



**Deutsche
Bundesbank**
**Exchange rate
statistics**
2001

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The German Supplement "Devisenkursstatistik" is published quarterly in printed form. For the other months, the Deutsche Bundesbank makes available an updated version on the Internet.

This Annex provides an English translation of the headings and explanatory notes to the data for 2001 contained in the German original.

The German Supplement "Devisenkursstatistik" is published autonomously by the Deutsche Bundesbank, Frankfurt am Main, by virtue of section 18 of the Bundesbank Act of July 26, 1957. It is available to interested parties free of charge.

Further statistical data, supplementing the Monthly Report, are to be found in the following Supplements:

| | |
|--------------------------------|---------|
| Banking statistics | monthly |
| Capital market statistics | monthly |
| Balance of payments statistics | monthly |
| Seasonally adjusted | |
| business statistics | monthly |

Moreover, updated figures of selected statistics are available on the Internet. Against reimbursement of the costs, a monthly updated data file with approx. 40,000 time series published by the Bundesbank can also be obtained on magnetic tape or on ZIP diskette from the Statistical Data Processing Division.

The current monthly averages of the euro reference exchange rates published by the European Central Bank can be elicited by ringing extension number (0 69) 95 66 86 05.

I. Exchange rates in Germany and in the euro area

| | |
|---|---|
| 1. Exchange rates on the Frankfurt Exchange | 6 |
| (a) Annual averages and level at end of year | |
| (b) Monthly averages | |
| 2. Euro reference exchange rates of the European Central Bank and effective exchange rates | 6 |
| (a) Annual averages, level at end of year and monthly averages | |
| (b) Daily rates | |
| 3. Euro / US dollar exchange rates during the day | 7 |

II. Currencies and exchange rates
in other countries

| | |
|---|---|
| 1. Currencies and exchange rates in particular countries | 7 |
| 2. Currencies or payment media in other countries and territories | 8 |
| 3. Exchange rate arrangements and anchors of monetary policy | 8 |
| 4. ISO currency codes | 9 |

III. European Monetary System

| | |
|---|---|
| 1. ECU values and euro conversion rates | 9 |
| 2. ECU central rates between March 13, 1979 and December 31, 1998 | 9 |

| | | | |
|---|----|---|----|
| IV. Values of the special drawing right | 10 | Currencies and exchange rates in other countries | 12 |
| | | European Monetary System | 13 |
| | | Values of the special drawing right | 14 |
| <hr/> | | | |
| V. Parities, central rates, EMUA relationships | | Excerpts from official announcements | |
| 1. Gold and US dollar parities between 1948 and February 15, 1973 | | (including official communications on the euro and on ERM II) | 15 |
| 2. SDR central rates between December 18, 1971 and March 31, 1978 | | | |
| 3. EMUA relationships between April 1, 1978 and March 12, 1979 | | Notes on individual countries, pages ... of the German original (not translated into English) | |
| <hr/> | | | |
| Definitions | | | |
| <hr/> | | | |
| Exchange rates in Germany and in the euro area | 12 | | |

Abbreviations and symbols

| | |
|-------------|---|
| ECU | European Currency Unit |
| EG | European Communities (EC) |
| ERE | European Unit of Account (EUA) |
| EU | European Union |
| EWRE | European Monetary Unit of Account (EMU) |
| EWS | European Monetary System (EMS) |
| EZB | European Central Bank (ECB) |
| ISO | International Organization for Standardization |
| IWF | International Monetary Fund (IMF) |
| SZR | Special drawing right (SDR) |
| WE | Currency unit(s) |
| WKM | Exchange rate mechanism (ERM) |

| | |
|------------|--|
| p | Provisional |
| r | Revised |
| s | Estimated |
| ... | Figure available at a later date |
| . | Figure unknown or not to be published or not meaningful |
| - | Nil |

I. Exchange rates in Germany and in the euro area

1. Exchange rates on the Frankfurt Exchange

Spot middle rates in Deutsche Mark / Telegraphic transfer

| United States | United Kingdom | Ireland | Canada | Netherlands | Switzerland | Belgium | France ¹ | Denmark |
|---------------|----------------|---------|---------|-------------|-------------|---------|---------------------|---------|
| Norway | Sweden | Italy | Austria | Spain | Portugal | Japan | Finland | |

Zeit = Period

Durchschnitt im Jahr = Annual average²

Stand am Jahresende = End of year

Abstand des Geld- bzw. Briefkurses vom Mittelkurs in D-Mark = Difference between buying or selling rate and middle rate, in Deutsche Mark

Durchschnitt im Monat = Monthly average

1 Currency conversion, with effect from January 1, 1960: FFR 100 = NF 1 or (since January 1, 1963) FF. – **2** Calculated from official daily rates; initial quotation: May 4, 1953: Dutch guilder, Belgian franc, French franc; May 11, 1953: Canadian

dollar; May 18, 1953: Danish krone, Swedish krona, pound sterling; July 27, 1953: Swiss franc; August 10, 1953: US dollar; December 14, 1953: Norwegian krone; August 22, 1955: Italian lira; January 2, 1957: Austrian schilling; December 29, 1958: Portuguese escudo; February 18, 1963: Spanish peseta; December 1, 1969: Japanese yen; July 17, 1972: Finnish markka; March 13, 1979: Irish pound (previously, currency parity: 1£ 1 = £ 1.). – **3** Quotation suspended from September 7, 1971 to January 5, 1972. – **4** Quotation suspended from January 26 to February 16, 1990. – **5** Quotation suspended from January 30 to March 5, 1990. – **6** Up to August 31, 1978. – **7** Up to the end of 1993.

2. Euro reference exchange rates of the European Central Bank* and effective exchange rates

| Euro reference rates (€ 1 = cu ...) | | | | | | | | | |
|-------------------------------------|---------------------|--------------------------------|--------------------------------|---|--------------------------------|-----------------------------------|--|----------------------------------|--|
| United States US dollar USD | Japan Yen JPY | Greece Greek drachma GRD | Denmark Danish krone DKK | United Kingdom Pound sterling GBP | Sweden Swedish krona SEK | Switzerland Swiss franc CHF | Iceland Icelandic króna ISK ¹ | Norway Norwegian krone NOK | |

| | | | | | | | | | | |
|-------------------------------------|-------------------------------|---------------------------------------|-------------------------|--------------------------|--|------------------------------------|---|------------------------|------------------------------------|--------------------------|
| Bulgaria Lev BGN ¹ | Cyprus Cyprus pound CYP | Czech Republic Czech koruna CZK | Estonia Kroon EEK | Hungary Forint HUF | Lithuania Litas LTL ¹ | Latvia Lats LVL ¹ | Malta Maltese lira MTL ¹ | Poland Zloty PLN | Romania Leu ROL ¹ | Slovenia Tolar SIT |
|-------------------------------------|-------------------------------|---------------------------------------|-------------------------|--------------------------|--|------------------------------------|---|------------------------|------------------------------------|--------------------------|

| | | | | | | | | |
|---|--|---------------------------------------|----------------------------------|---|---|---|---|--|
| Slovakia Slovak koruna SKK ¹ | Turkey Turkish lira TRL ¹ | Australia Australian dollar AUD | Canada Canadian dollar CAD | Hong Kong Special Administrative Region Hong Kong dollar HKD ¹ | New Zealand New Zealand dollar NZD | Singapore Singapore dollar SGD ¹ | Korea, Republic of Won KRW ¹ | South Africa Rand ZAR ¹ |
|---|--|---------------------------------------|----------------------------------|---|---|---|---|--|

| | | | | | | | | | |
|---|--|-------------------------------------|--|---------------------------|--|-------------------------------------|--|--|--|
| Effective exchange rate of the euro against a ... | | | | | | | | | |
| broad range of countries | | | | narrow range of countries | | | | | |
| Nominal | | Real Based on consumer prices | | Nominal | | Real Based on consumer prices | | | |
| 1 st qtr. 1999 = 100 | | | | | | | | | |

| | | | | | | | | | |
|---|--|--|--|---------------------------|--|--|--|--|--|
| Effective nominal exchange rate of the euro** against a ... | | | | | | | | | |
| broad range of countries | | | | narrow range of countries | | | | | |
| 1 st qtr. 1999 = 100 | | | | | | | | | |

Zeit = Period

Durchschnitt im Jahr = Annual average

Stand am Jahresende = End of the year

Durchschnitt im Monat = Monthly average

Tageskurse = Daily rates

* The ECB publishes daily reference exchange rates which are calculated on the basis of the concertation between central banks at 2.15 p.m. – Effective Oct. 2, 2000,

the range of 17 currencies was broadened to 29 currencies. See also definitions on page 12. – Effective January 1, 2001, irrevocable exchange rate: EUR 1 = GRD 340,750.

Applies to p. 17 of German original "Tageskurse". – **1 Up to Sept. 2000, so-called ECB-indicative rates. – **2** Calculated from daily quotations. – **3** Average from Aug. 7 to Dec. 29, 2000.

3. Euro / US dollar exchange rates during the day*

EUR 1 = USD ...

| Time | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------------------|--------------------|---------------------------|
| 8.30 | 9.00 | 9.30 | 10.00 | 10.30 | 11.00 | 11.30 | 12.00 | 12.30 | 13.00 |
| | | | | | | | Memo items | | |
| 13.30 | 14.00 | 14.30 | 15.00 | 15.30 | 16.00 | 16.30 | lowest daily rate | highest daily rate | Reference rate of the ECB |

Zeit = Period

* Buying rates in the interbank market according to information from business news agencies. See also the definitions on page 12.

II. Currencies and exchange rates in other countries

1. Currencies and exchange rates in particular countries*

| Country Country code ⁰ | Currency ISO currency code | Type of rate ¹ | Rate at end of month | | | |
|--------------------------------------|---|--------------------------------------|-------------------------------------|-----|-----|-----|
| | | | Unit | ... | ... | ... |
| Egypt | France | Lesotho | São Tomé and Príncipe | | | |
| Equatorial Guinea | Gabon | Latvia | Saudi Arabia | | | |
| Ethiopia | Gambia | Lebanon | Sweden | | | |
| Afghanistan | Georgia | Liberia | Switzerland | | | |
| Albania | Ghana | Libyan Arab Jamahiriya | Senegal | | | |
| Algeria | Gibraltar | Lithuania | Seychelles | | | |
| Angola | Grenada | Luxembourg | Sierra Leone | | | |
| Antigua and Barbuda | Greece | Macau, Special Administrative Region | Zimbabwe | | | |
| Argentina | Guatemala | Madagascar | Singapore | | | |
| Armenia | Guinea | Malawi | Slovakia | | | |
| Aruba | Guinea-Bissau | Malaysia | Slovenia | | | |
| Azerbaijan | Guyana | Maldives | Somalia | | | |
| Australia | Haiti | Mali | Spain | | | |
| Bahamas | Honduras | Malta | Sri Lanka | | | |
| Bahrain | Hong Kong, Special Administrative Region | Morocco | Saint Helena | | | |
| Bangladesh | India | Mauritania | Saint Kitts and Nevis | | | |
| Barbados | Indonesia | Mauritius | Saint Lucia | | | |
| Belarus | Iraq | Macedonia | Saint Vincent and the Grenadines | | | |
| Belgium | Iran, Islamic Rep. of | Mexico | Sudan | | | |
| Belize | Ireland | Moldova | South Africa | | | |
| Benin | Iceland | Mongolia | Suriname | | | |
| Bermuda | Israel | Mozambique | Swaziland | | | |
| Bhutan | Italy | Myanmar | Syrian Arab Rep. | | | |
| Bolivia | Jamaica | Namibia | Tajikistan | | | |
| Bosnia and Herzegovina | Japan | Nepal | Tanzania | | | |
| Botswana | Yemen | New Caledonia | Thailand | | | |
| Brazil | Jordan | New Zealand | Togo | | | |
| Brunei Darussalam | Yugoslavia | Nicaragua | Tonga | | | |
| Bulgaria | Cayman Islands | Netherlands Antilles | Trinidad and Tobago | | | |
| Burkina Faso | Cambodia | Netherlands | Chad | | | |
| Burundi | Cameroun | Niger | Czech Republic | | | |
| Chile | Canada | Nigeria | Turkey | | | |
| China, People's Rep. of | Cape Verde | Norway | Tunisia | | | |
| China (Taiwan) | Kazakhstan | Austria | Turkmenistan | | | |
| Cook Islands | Qatar | Oman | Uganda | | | |
| Costa Rica | Kenya | Pakistan | Ukraine | | | |
| Côte d'Ivoire | Kyrgyzstan | Panama | Hungary | | | |
| Denmark | Kiribati | Papua New Guinea | Uruguay | | | |
| Germany | Colombia | Paraguay | Uzbekistan | | | |
| Dominica | Comoros | Peru | Vanuatu | | | |
| Dominican Republic | Congo | Philippines | Venezuela | | | |
| Djibouti | Congo, Democratic Rep. of | Poland | United Arab Emirates | | | |
| Ecuador | Korea, Democratic People's Rep. of | Portugal | United States | | | |
| El Salvador | Korea, Rep. of | Rwanda | United Kingdom | | | |
| Eritrea | Croatia | Romania | Viet Nam | | | |
| Estonia | Cuba | Russian Federation | Central African Republic | | | |
| Falkland Islands | Kuwait | Solomon Islands | Cyprus | | | |
| Fiji | Lao People's Democratic Rep. | Zambia | | | | |
| Finland | | Samoa | | | | |

Sources: Central bank or a commercial bank of the country concerned

* See also the definitions on page 12. – 0 According to the list of countries for the foreign trade statistics of the Federal Statistical Office, Wiesbaden. – 1 A = Buying; V = Selling; M = Middle; W = Calculated value. – See also notes on individual countries, pages ... of the German original (not translated into English).

Finanzkurs ... = Financial rate ...

Freimarktkurs ... = Free market rate ...

Kurs der Geschäftsbanken ... = Rate of commercial banks ...

Kurse siehe ... = For rates see ...

Offizieller Kurs ... = Official rate ...

Untereinheit des Euro ... = Sub-unit of the euro ...

Währungsparität zum ... = Parity in relation to ...

Wertverhältnis zum Euro ... = Value against the euro ...

2. Currencies or payment media in other countries and territories

End of ...

| Country or territory (country code) | Currency or payment medium of the country ... | Country or territory (country code) | Currency or payment medium of the country ... |
|--|--|--|--|
| Alhucemas | Spain | Madeira | Portugal |
| American Samoa | United States | Marie-Galante | France |
| Andaman Islands | India | Marshall Islands | United States |
| Andorra ¹ | France | Martinique | France |
| Anguilla | Spain | Mayotte | France |
| Ascension | Antigua and Barbuda | Melilla | Spain |
| Ashmore and Cartier Islands | United States | Midway | United States |
| Australian Antarctic Territory | Saint Helena | Micronesia, Federated States of | United States |
| Azores | United States | Monaco | France |
| Baker Island | United Kingdom | Montserrat | Antigua and Barbuda |
| Balearic Islands | Australia | Nauru | Australia |
| Ceuta | Australia | Navassa Island | United States |
| Chafarinas | Portugal | Nicobar Islands | India |
| Désirade | United States | Niue Island | New Zealand |
| Faroe Islands ¹ | Spain | Norfolk Island | Australia |
| Guiana, French | Denmark | Mariana Islands, Northern | United States |
| Polynesia, French | France | Easter Island | Chile |
| Galapagos Islands | New Caledonia | Palau | United States |
| Greenland | Ecuador | Palmyra Island | United States |
| Guadeloupe | Denmark | Pescadores Islands | China (Taiwan) |
| Guam | France | Pitcairn Islands | New Zealand |
| Guernsey ¹ | United States | Puerto Rico | United States |
| Heard and the McDonald Islands | United Kingdom | Réunion | France |
| Howland Island | Australia | San Marino ¹ | Italy |
| Isle of Man ¹ | United States | Swan Islands | Honduras |
| Jarvis Island | United Kingdom | Spitsbergen | Norway |
| Jersey ¹ | United States | Saint Bartholomew | France |
| Johnston Island | United Kingdom | Saint Martin (northern part) | France |
| Virgin Islands, American | United States | Saint Pierre and Miquelon | France |
| Virgin Islands, British | United States | Svalbard and Jan Mayen | Norway |
| Canary Islands | Spain | Tahiti | New Caledonia |
| Cocos Islands | Australia | Tokelau | New Zealand |
| Coral Sea Islands | Australia | Tristan da Cunha | Samoa |
| Laccadive Islands | India | Chagos Archipelago | United Kingdom |
| Les Saintes Islands | France | Turks and Caicos Islands ¹ | United States |
| Liechtenstein | Switzerland | Tuvalu ¹ | Australia |
| | | Vatican City ¹ | Italy |
| | | Vélez de la Gomera | Spain |
| | | Wake Island | United States |
| | | Wallis and Futuna Islands | New Caledonia |
| | | Christmas Island | Australia |

¹ Local currency is in use as well.

3. Exchange rate arrangements and anchors of monetary policy

As of ...

| Monetary policy framework | | | | | |
|---------------------------|----------------------|--------------------|------------------|---|-------------|
| Exchange rate regime | Exchange rate anchor | Money-stock target | Inflation target | IMF-supported or other monetary programme | Other terms |

Wechselkursregelungen ohne eigenes gesetzliches Zahlungsmittel¹ = Exchange rate arrangements with no separate legal tender
Währung eines anderen Landes als gesetzliches Zahlungsmittel = Currency of another country as legal tender

ECCM²

WAEMU³

CAEMC⁴

Regelungen in Form eines „Currency Board“⁵ = Currency board arrangements
Sonstige konventionelle Regelungen mit festen Wechselkursen (einschl. de-facto-Festkursen bei kontrolliertem Floating)⁶ = Other conventional fixed peg arrangements (including *de facto* peg arrangements under managed floating)

Gegenüber einer Einzelwährung = Against a single currency

Gegenüber einem Währungsverbund = Against a composite

Feste Wechselkurse innerhalb horizontaler Bandbreiten⁷ = Pegged exchange rates within horizontal bands

Innerhalb einer Gemeinschaftsregelung (WKM II) = Within a cooperative arrangement (ERM II)

Sonstige Regelungen mit Bandbreiten = Other band arrangements

Stufenweise Kursanpassungen⁸ = Crawling pegs

Wechselkurse innerhalb stufenweise angepasster Bandbreiten⁹ = Exchange rates within crawling bands

Kontrolliertes Floating ohne einen vorgegebenen Wechselkurspfad¹⁰ = Managed floating with no preannounced path for the exchange rate

Unabhängiges Floating¹¹ = Independent floating

Source: International Monetary Fund, Washington

¹ The currency of another country circulates as the sole legal tender, or the member belongs to a monetary union in which the same legal tender is shared by the members of the union. – ² East Caribbean Common Market. – ³ West African Economic and Monetary Union. – ⁴ Central African Economic and Monetary Community. – ⁵ A monetary regime based on an implicit legislative commitment to exchange domestic currency for a particular foreign currency at a fixed exchange rate, combined with restrictions on the issuing authority to ensure the fulfilment of its legal obligation. – ⁶ The country pegs its currency (formally or *de facto*) at a fixed exchange rate to a major currency or a basket of currencies, with the exchange rate fluctuating within a narrow margin of at most ±1 per cent around a central rate. – ⁷ The value of the currency is maintained within margins of fluctuation around a formally or *de facto* fixed peg that are wider than ±1 per cent around a central rate. – ⁸ The currency is adjusted periodically in small amounts at a fixed, preannounced rate or in response to changes in selected quantitative indicators. – ⁹ The currency is maintained within specific fluctuation margins around a central rate that is adjusted periodically by a fixed preannounced rate or in response to changes in selected quantitative indicators. – ¹⁰ The monetary authority influences the movements of the exchange rate through active intervention in the foreign exchange market without specifying, or precommitting to, a preannounced path for the exchange rate. – ¹¹ The exchange rate is market-determined, with any foreign exchange intervention aimed at moderating the rate of change and preventing undue fluctuations in the exchange rate, rather than at establishing an explicit level for it.

4. ISO currency codes

End of ...

| ISO Code | Currency | Country or territory |
|----------|----------|----------------------|
|----------|----------|----------------------|

III. European Monetary System

1. ECU values and euro conversion rates*

Currency units per ECU¹ 1

| | | | | | | | | |
|---------------|--------------|----------------|---------------|------------------------------|--------------|----------------|--------------|-------------|
| Deutsche Mark | French franc | Pound sterling | Dutch guilder | Belgian and Luxembourg franc | Italian lira | Spanish peseta | Danish krone | Irish pound |
|---------------|--------------|----------------|---------------|------------------------------|--------------|----------------|--------------|-------------|

| | | | | | | | | |
|-------------------|---------------|--------------------|---------------|----------------|-----------|--------------|-------------|-----------------|
| Portuguese escudo | Greek drachma | Austrian schilling | Swedish krona | Finnish markka | US dollar | Japanese yen | Swiss franc | Norwegian krone |
|-------------------|---------------|--------------------|---------------|----------------|-----------|--------------|-------------|-----------------|

Durchschnitt im Jahr bzw. Monat = Annual or monthly average Euro-Umrechnungskurse (1 EUR = ... WE) = Euro conversion rates (EUR 1 = ... currency units)²

* Mathematical ECU values, which are calculated by the European Commission on the basis of the representative US dollar rates at 2.15 p.m. The values shown before the start of the EMS relate to the European unit of account. See also the definitions on page 12. – 1 ISO currency code: XEU. – 2 Effective from January 1, 1999. – 3 Effective from January 1, 2001.

2. ECU central rates between March 13, 1979 and December 31, 1998*

As at ...

| Country Currency | ECU central rate | | | | Calculated DM central rate | | |
|---------------------|------------------|----------------|----------------|---------------------------------------|----------------------------|-----------------|---|
| | Effective from | ECU 1 = WE ... | WE 1 = ECU ... | Revaluation (+)/ devaluation (-) in % | Effective from | WE 100 = DM ... | Revaluation (+)/ devaluation (-) of the DM in % |
| Belgium | | France | | Netherlands | | Memo item | |
| Denmark | | Greece | | Austria | | United Kingdom | |
| Germany | | Ireland | | Portugal | | | |
| Finland | | Italy | | Spain | | | |

* In line with the resolution of the European Council of December 5, 1978 on the establishment of the European Monetary System, a European Currency Unit was the focal point of the EMS (for the value and composition of the ECU, see the footnotes to table III.1). In the EMS, the unit was used as a reference variable for central rates and also as an indicator of exchange rate discrepancies, a denominator of assets and liabilities in the EMS, and as a means of settlement between the EU central banks. – 1 And Luxembourg (currency: Luxembourg franc/lfr), which forms a monetary union with Belgium. – 2 For the euro central rate in ERM II, see excerpts from official announcements (page 17). – 3 Central rate published in the Federal Gazette. – 4 Finland had participated in the exchange rate mechanism of the EMS since October 14, 1996. – 5 The Greek drachma had been added to the currency basket on September 17, 1984. Greece had participated in the exchange rate mechanism of the EMS since

March 16, 1998; up to that date, fictitious central rates were applied. – 6 For WE 1. – 7 Italy did not participate in the exchange rate mechanism of the EMS between September 17, 1992 and November 24, 1996; during that period fictitious central rates were applied. – 8 For WE 1,000. – 9 Austria had participated in the exchange rate mechanism of the EMS since January 9, 1995. – 10 The Portuguese escudo had been added to the currency basket on September 21, 1989. Portugal had participated in the exchange rate mechanism of the EMS since April 6, 1992; up to that date, fictitious central rates had been applied. – 11 Spain had participated in the exchange rate mechanism of the EMS since June 19, 1989; the peseta had not been added to the currency basket until September 21, 1989. – 12 The United Kingdom participated in the exchange rate mechanism of the EMS from October 8, 1990 to September 16, 1992; the central rates specified before and after that period are of a fictitious nature.

IV. Values of the Special Drawing Right*

Currency units per SDR 1¹

| US dollar | Deutsche Mark | Pound sterling | Japanese yen | Canadian dollar | French franc | Italian lira | Dutch guilder | Belgian franc |
|-----------|---------------|----------------|--------------|-----------------|--------------|--------------|---------------|---------------|
|-----------|---------------|----------------|--------------|-----------------|--------------|--------------|---------------|---------------|

Zeit = Period

Tageswert = Daily value

* Compiled according to publications of the IMF; see also the definitions on page 12. – 1 ISO currency code: XDR.

Durchschnitt im Jahr = Annual average

Durchschnitt im Monat = Monthly average

V. Parities, central rates, EMUA relationships

1. Gold and US dollar parities between 1948 and February 15, 1973

| Country Currency | Parity in relation to ¹ | | | | | | Calculated DM parity ² | |
|---------------------|------------------------------------|-------------------------------------|--|----------------|-----------------|--|-----------------------------------|-----------------|
| | gold | | | US dollar | | | | |
| | Effective from | WE 1 = ... grams of fine gold | Revalu- ation (+)/ devaluation (-) in % | Effective from | US\$ 1 = WE ... | Revalu- ation (+)/ devaluation (-) in % | Effective from | WE 100 = DM ... |
| Belgium | | France | | | Netherlands | | Sweden | |
| Denmark | | Italy | | | Norway | | Switzerland | |
| Germany | | Japan | | | Austria | | United States | |
| Finland | | Canada | | | Portugal | | United Kingdom | |

Währungsumstellung = Currency conversion

Nur gültig bis ... = Effective only up to ...

Footnotes to Table V.1

1 Gold parity agreed with the International Monetary Fund or fixed autonomously, US\$ parity (or central rate) or official US\$ rate. The parities agreed with the IMF ceased to apply with the entry into force of the Second Amendment of the IMF Articles of Agreement on April 1, 1978. – 2 The DM parities were calculated on the basis of the US\$ relationships (DM currency since June 21, 1948). – 3 Multiple exchange rate system (Belgium since 1951, France from August 21, 1971 to March 20, 1974, Italy from January 22, 1973 to March 21, 1974). – 4 Owing to the appreciation of the Deutsche Mark. – 5 Central rate; in Switzerland: middle rate. See also the footnotes to Table V.2. – 6 DM comparative value, calculated on the basis of the US\$ relationship in conjunction with the central rate US\$ 1 = DM 3.2225 (until February 13, 1973) or US\$ 1 = DM 2.9003 (from February 14, to March 18, 1973). – 7 Reciprocal value of the conversion rate of DM 1 = US\$ 0.30 fixed according to the JEIA Operational Memorandum No. 25, Amendment No. 1. – 8 With effect from January 1, 1963: FMK 100 (old) = FMK 1 (new). – 9 Valid until January 25, 1948. – 10 Under the system of rates customary in France, the pro rata conversion of the US dollar on the basis of the official and the free rate yielded DM equivalents which fluctuated on average between DM 1.23 and DM 1.27 for FFR 100. – 11 Between February 2, 1948 and September 19, 1949 a multiple exchange rate system. – 12 Against the official rate of January 26, 1948. – 13 Official US\$ major rate plus 20 % premium (FFR 350 + FFR 70 = FFR 420); from June 1958 the premium was included in the rate. – 14 Against the gold parity of December 18, 1946. – 15 With effect from January 1, 1960: FFR 100 = NF 1. – 16 Average of the official, fluctuating US\$ rate (calculated on the basis of the monthly averages of the period in question). Between 1946 and March 29, 1960 a multiple exchange rate system. – 17 No percentage calculation, because there was no uniform official US\$ rate before March 30, 1960. – 18 Owing to the depreciation of the Deutsche Mark. – 19 For 1 Currency Unit. – 20 Between September 30, 1950 (after the abandonment of the parity agreed with the IMF) and May 1, 1962, floating US\$ rate. – 21 Against the parity of September 19, 1949. – 22 Between November 25, 1949 and May 2, 1953 a multiple exchange rate system. – 23 Foreign exchange rates (= middle rates of the Bank deutscher Länder) between December 21, 1949 and June 23, 1950: S 100 = DM 29.17; between May 26, 1954 and December 31, 1956: S 100 = DM 16.155. – 24 Against the official rate of

October 26, 1946. – 25 According to the decision of the Swiss Federal Council of September 27, 1936, the Swiss National Bank was obliged to keep the gold value of the Swiss franc between 190 and 215 milligrams of fine gold. In the Swiss National Bank's statistics the gold parity was shown at SFR 1 = 0.2032258 g fine gold. – 26 According to publications of the Swiss National Bank. – 27 In German-Swiss payment transactions, the following bilateral exchange rates were applied: US\$ 1 = SFR 4.31 (until November 30, 1948); US\$ 1 = SFR 4.305 (between December 1, 1948 and September 18, 1949); US\$ 1 = SFR 4.30 (between September 19 and October 12, 1949). – 28 According to the Federal Coinage Act of December 17, 1952 (which came into force on April 20, 1953) the franc corresponded to 63/310 (0.20322 ...) grams of fine gold. – 29 According to the decision of the Federal Council of May 9, 1971 the gold parity of the SFR was changed to "47/216 (0.21759 ...) grams of fine gold ...". – 30 The parity value was agreed with the IMF with effect from May 8, 1972. – 31 The parity value was agreed with the IMF with effect from October 18, 1973.

* Floating of the exchange rate or temporary suspension of the buying rate of the central bank concerned:

BFR between August 23 and December 17, 1971;

DKR between August 23 and December 17, 1971 (buying rate suspended);

DM between September 30 and October 24, 1969 and from May 10 to December 17, 1971;

LIT between August 23 and December 17, 1971 and since February 14, 1973;

¥ between August 28 and December 17, 1971 and since February 14, 1973;

kan\$ since June 1, 1970;

HFL between May 10 and December 17, 1971;

NKR between August 23 and December 17, 1971 (buying rate suspended);

S between August 24 and December 17, 1971 (buying rate suspended);

ESC between August 23 and December 17, 1971 (buying rate suspended);

SKR between August 23 and December 17, 1971 (buying rate suspended);

SFR since January 23, 1973 (between September 11 and December 17, 1971 buying rate suspended);

£ since June 23, 1972 (between August 23 and December 17, 1971 buying rate suspended).

° Since August 15, 1971 convertibility of the US dollar into gold or other reserve assets suspended.

v The change was made on account of the decision of the government of the United States to devalue the US dollar by 10 %.

2. SDR central rates between December 18, 1971 and March 31, 1978

| Country Currency | SDR parity or central rate | | | | Calculated DM comparative value | |
|---------------------|----------------------------|----------------|----------------|---|---------------------------------|-----------------|
| | Effective from | SDR 1 = WE ... | WE 1 = SDR ... | Revaluation (+)/ devaluation (-) in % | Effective from | WE 100 = DM ... |

| | |
|---------|-------------|
| Belgium | Italy |
| Denmark | Japan |
| Germany | Canada |
| Finland | Netherlands |
| France | |

| | |
|----------|----------------|
| Norway | Switzerland |
| Austria | Spain |
| Portugal | United States |
| Sweden | United Kingdom |

Freigabe des Wechselkurses gegenüber den Währungen derjenigen Länder, die nicht am Gruppenfloating teilnehmen = Floating of the exchange rate against the currencies of the countries not participating in the joint float.

Footnotes to Table V.2

Special drawing rights, which were created as an international reserve asset in 1969, were equal in value to the US dollar ($\text{US\$} 1 = 0.888671$ grams of fine gold) up to the Monetary Conference in Washington on December 18, 1971 as, in accordance with Article XXI (2) of the Articles of Agreement of the International Monetary Fund in the wording of 1969 (first amendment of the Articles of Agreement), the unit of value of special drawing rights corresponded to 0.888671 gram of fine gold. The introduction of central rates, which took place in accordance with the Washington Agreements (Smithsonian Agreement of December 18, 1971) on the basis of decision No. 3463-(71/126) of December 18, 1971 by the IMF directors, which was amended by decision No. 4083-(73/104) of November 7, 1973, made it possible for IMF member countries temporarily to fix new exchange rate relationships for their currencies. According to paragraph 2 (b) of that decision, a central rate for the currency of a member could be reported in gold, in unit of value of special drawing rights or in the currency of another member of the IMF. After the IMF parities had ceased to exist on April 1, 1978, the central rates reported to the IMF under the terms of the decision of December 18, 1971 were likewise of no practical significance, since they no longer had any legal basis on the disappearance of Article IV/4(a) of the IMF Articles of Agreement in the old wording. ● Calculated in terms of the computed SDR parity before the Washington Agreements of December

1971. – 1 Calculated on the basis of the relationship $\text{SDR } 1 = \text{WE} \dots$ – 2 The following countries participated in the joint float: as from March 19, 1973 Belgium/Luxembourg, Denmark, Germany, France (until January 18, 1974 and between July 10, 1975 and March 12, 1976), the Netherlands, Norway (until December 11, 1978) and Sweden (until August 26, 1977). From March 19, 1973 the spot middle rates of those countries were kept within a fluctuation band of 2.25 % (except: Belgium/Luxembourg and the Netherlands, which had agreed on fluctuation margins of approx. 1.5 % until March 12, 1976). – 3 Because of the appreciation of the Deutsche Mark. – 4 From February 14, 1973 (owing to the change in the central rate of the Deutsche Mark against the US dollar) the computed values are $\text{SDR } 1 = \text{DM } 3.49877$ and $\text{DM } 1 = \text{SDR } 0.285814$. – 5 Central rate notified to the IMF by the Federal Government. – 6 Effective until March 18, 1973; thereafter, the exchange rate of the Deutsche Mark floated against the currencies of those countries which did not participate in the joint float. – 7 From March 15, 1976 France no longer participated in the joint float, as had already been the case between January 21, 1974 and July 9, 1975. – 8 Computed relationship (not notified to the IMF as the central rate). – 9 Sweden no longer participated in the joint float from August 29, 1977. – 10 Switzerland was not a member of the IMF; the SDR relationship was computed on the basis of the middle rate of $\text{US\$ } 1 = \text{SFR } 3.84$ published by the Swiss National Bank. – 11 The parity value was agreed with the IMF with effect from May 8, 1972. – 12 Central rate for $\text{US\$ } 1$ notified to the IMF by the Federal Government. – 13 The parity value was agreed with IMF with effect from October 18, 1973.

3. EMUA relationships between April 1, 1978 and March 12, 1979*

| Country Currency | EMUA relationship ¹ | | | | Calculated DM comparative value ² | |
|---------------------|--------------------------------|-----------------|-----------------|---|--|-----------------|
| | Effective from | EMUA 1 = WE ... | WE 1 = EMUA ... | Revaluation (+)/ devaluation (-) in % | Effective from | WE 100 = DM ... |

| | |
|---------|-------------|
| Belgium | Netherlands |
| Denmark | Norway |
| Germany | |

Austritt aus dem Europäischen Wechselkursverbund = Withdrawal from the European narrower margins arrangement
* The EMUA was the common reference variable in the European exchange rate mechanism. The European Monetary Cooperation Fund (EMCF) kept its accounts in EMUA. – 1 Up to March 31, 1978 the EMUA relationships were identical in value to the SDR central rates applying until then (see also table V.2). – 2 Computed on the basis of the relationships for EMUA 1. – 3 Because of the appreciation of the Deutsche Mark. – 4 Central rate announced by the Federal Government.

Definitions

Exchange rates in Germany and in the euro area

Euro reference rates of the European Central Bank and effective exchange rates

The euro was launched as a common currency in eleven member states of the European Union (EU) on January 1, 1999 (see also Excerpts from official announcements, page 15). Since that date, there has been no autonomous foreign exchange market of the currencies merged into the euro, but only quotations of the euro against non-Community currencies such as the US dollar, the yen, etc. Since January 4, 1999, the ECB has published every working day reference rates for the major international currencies and for the currencies of the countries which have entered into negotiations on accession to the EU.

Euro / US dollar exchange rates during the day

The rates shown in the table are the buying rates predominating in the interbank market between 8.30 a.m. and 4.30 p.m.; they have been compiled by the Deutsche Bundesbank according to information from business news agencies. They are intended to provide a rough picture of the movement of the rates in the course of the day. It is not known whether and, if so, to what extent deals were conducted at the quoted rates. In ascertaining the highest and lowest daily rates, not only the half-hourly recorded buying rates are taken into account but also all the data on rates communicated by the reporting banks between 8.00 a.m. and 4.30 p.m.

The rates in the interbank market shown in this table are not to be confused with the euro reference exchange rate of the ECB for the day in question, which is listed as a memo item (see also Table I.2).

Currencies and exchange rates in other countries

Currencies and exchange rates in particular countries

The rates listed in this table are in all cases the latest rates known to us in a given month; in general they have been taken from reliable sources in the country in question. How-

ever, we do not know whether conversions were actually carried out at those rates in all cases. In the case of multiple exchange rate systems, the types of rates are explained in footnotes. If no rates for the Deutsche Mark or for the euro are available from a country, we have calculated comparative values at the exchange rates and relationships shown and marked them „W“ in the column „type of rate“.

The three-character alphabetical ISO currency code (see also table II.3) which was, in addition to the designation and abbreviation, customary in German, has been developed by the International Organization for Standardization as ISO Standard 4217. This currency code is designed to enable uniformly abbreviated designations for currency-related values to be used in international financial transactions. This applies, inter alia, to all external payments under the S.W.I.F.T. system (Society for Worldwide Interbank Financial Telecommunication). These abbreviations do not replace the official national short designations of the currencies.

European Monetary System

ECU values and euro conversion rates

The ECU was the currency unit of the European Monetary System, which entered into force on March 13, 1979. Since 1981 it has been used as a unit of account in all areas of the Community and succeeded the European Unit of Account, which was introduced in 1975, and with which it was identical in definition and value at the time of transition.

According to the arrangements on the EMS, it was planned to review the weights of the currencies every five years and to revise them if necessary. On the first revision (September 17, 1984) the Greek drachma was included in the basket; since the admission of the Spanish peseta and the Portuguese escudo with effect from September 21, 1989 (second revision), the currencies of all EC member countries at that time have been included in the basket. The periodic review of the weights of the currencies in the ECU definition was discontinued upon the entry into force of the Treaty on European Union on November 1, 1993; the composition of the ECU currency basket was not changed any more. The currencies of the three countries which acceded to the European Union on January 1, 1995 (Austrian schilling, Swedish krona, Finnish markka) were therefore not included in the ECU basket.

The arithmetical rate of the ECU in terms of a given currency was the total of the equivalents of the adjacent table in that currency.

The European Commission based the arithmetical calculation of the ECU daily rates on the representative US dollar rates at 2.15 p.m., which were communicated to it by the central banks of the countries represented in the ECU basket of currencies. On the basis of these rates, the equivalent of the ECU was computed first in US dollars and then in all EU currencies.

These arithmetical daily rates of the ECU, expressed in terms of currencies of the Community (and some other currencies), were regularly published – with six valid figures – in series C of the Official Journal of the European Communities.

| | Composition of the ECU basket: | | |
|-----------------------|--------------------------------|--------------------|--------------------|
| | as from 13.3.79 | as from 17.9.84 | as from 21.9.89 |
| Deutsche Mark | 0.828 | 0.719 | 0.6242 |
| Pounds sterling | 0.0885 | 0.0878 | 0.08784 |
| French francs | 1.15 | 1.31 | 1.332 |
| Italian lire | 109.00 | 140.00 | 151.8 |
| Dutch guilders | 0.286 | 0.256 | 0.2198 |
| Belgian francs | 3.66 | 3.71 | 3.301 |
| Luxembourg francs | 0.14 | 0.14 | 0.130 |
| Danish kroner | 0.217 | 0.219 | 0.1976 |
| Irish pounds | 0.00759 | 0.00871 | 0.008552 |
| Greek drachmas | – | 1.15 | 1.440 |
| Spanish pesetas | – | – | 6.885 |
| Portuguese escudos | – | – | 1.393 |

The ECU rates regularly quoted in the market for private ECU financial instruments could differ from these arithmetical rates, because they reflected the current supply and demand situation.

Values of the special drawing right

Since April 1, 1978 the value of the special drawing right, which was previously also defined in terms of gold, has been defined only as the sum of the values of fixed amounts of a number of currencies. Since July 1, 1974 the International Monetary Fund has been determining the equivalent of an SDR unit in national currency by this so-called "standard basket" technique.

Until the end of December, 1980, the SDR basket comprised sixteen currencies. With effect from January 1, 1981, the number of currencies included in the basket was reduced from sixteen to five, and to four by the launch of the euro from January 1, 1999.

The composition of the currency basket, and the weight and amount of the currency units in the basket, are reviewed every five years. As a result of the latest review, conducted in the year 2000, since January 1, 2001, the SDR basket has contained the fixed currency amounts shown in column (a). They were fixed on December 29, 2000, on the basis of the average exchange rates in the London spot exchange market in the fourth quarter of 2000, in such a way that they corresponded to the initial percentage weights listed in column (b) and on December 29, 2000 generated the same SDR value as did the basket in effect until the end of 2000.

| | (a) | (b) |
|----------------|--------|-----|
| US dollar | 0.577 | 45 |
| Euro | 0.426 | 29 |
| Yen | 21.0 | 15 |
| Pound sterling | 0.0984 | 11 |

With the launch of the euro as the common currency for initially eleven member states of the European Union, an adjustment of the selection criteria for the currencies of the SDR valuation basket was required. Hence the former crite-

tion, whereby the currencies of the member states with the highest exports of goods and services were chosen, was amplified to the effect that it now also includes exports by monetary unions incorporating IMF members. In the case of a monetary union, the exports of goods and services do not cover cross-border trade between the members of the monetary union.

Moreover, a second selection criterion was introduced so as to ensure that the currencies included in the basket are actually the commonest currencies in international transactions. To that end, the IMF must state that a currency included in the basket is "freely utilisable". A currency is deemed to be freely utilisable if, in the estimation of the Executive Board of the IMF, it is widely used in payments for international transactions, and is heavily traded in the major foreign exchange markets.

The weights of the various SDR basket currencies continue to depend on the value of exports of goods and services, and the value of the reserve balances held in those currencies by other member states of the IMF in the five years preceding the year of review.

The above-mentioned currency components are converted into US dollars on the basis of the market rates on every business day. In principle, the middle rates between the buying and selling rates fixed at noon in the London spot exchange market are used as market rates. The sum of the US dollar equivalents of the currency components yields the rate for the SDR in terms of the US dollar. Exchange rates for the SDR in terms of all other currencies are ascertained, using the rate for the SDR in terms of the US dollar, from the so-called representative market exchange rates of these currencies for the US dollar.

The SDR is used by the IMF as a unit of account for its transactions and for all conversions into national currencies. In addition, the SDR is used by public and private bodies in Germany and abroad, *inter alia* as the "successor" to those units of account which have hitherto been defined in terms of gold (e. g. gold francs).

Excerpts from official announcements

European Union Joint Communiqué on the determination of the irrevocable conversion rates for the euro of May 2, 1998

In accordance with Article 109I (4) of the Treaty, the irrevocable conversion rates for the euro will be adopted by the Council, upon a proposal from the Commission and after consultation of the European Central Bank (ECB), on the first day of Stage Three, i.e. on 1 January 1999.

The current ERM bilateral central rates of the currencies of the Member States which, on the first day of Stage Three, will adopt the euro as their single currency, will be used in determining the irrevocable conversion rates for the euro. The central banks of the Member States adopting the euro as their single currency will ensure through appropriate market techniques that on 31 December 1998 the market exchange rates, recorded according to their regular conciliation procedure used for calculating the daily exchange rates of the official ECU, are equal to the ERM bilateral central rates as set forth in the attached parity grid.

The procedure agreed upon by all parties to this Joint Communiqué will ensure that the adoption of the irrevocable conversion rates for the euro will by itself, as required by Article 109I (4) of the Treaty, not modify the external value of the ECU, which will be replaced on a 1:1 basis by the euro. The final official ECU exchange rates calculated accordingly and released on 31 December 1998 will be pro-

ERM bilateral central rates to be used in determining the irrevocable conversion rates for the euro

| | DEM 100 = | LUF 100 = | ESP 100 = | FRF 100 = | IEP 1 = | ITL 1000 = | NLG 100 = | ATS 100 = | PTE 100 = | FIM 100 = |
|------------------------------------|-----------|-----------|-----------|-----------|---------|------------|-----------|-----------|-----------|-----------|
| Germany: DEM | - | - | - | - | - | - | - | - | - | - |
| Belgium/ Luxembourg: BEF/LUF | 2062.55 | - | - | - | - | - | - | - | - | - |
| Spain: ESP | 8507.22 | 412.462 | - | - | - | - | - | - | - | - |
| France: FRF | 335.386 | 16.2608 | 3.94237 | - | - | - | - | - | - | - |
| Ireland: IEP | 40.2676 | 1.95232 | 0.473335 | 12.0063 | - | - | - | - | - | - |
| Italy: ITL | 99000.2 | 4799.90 | 1163.72 | 29518.3 | 2458.56 | - | - | - | - | - |
| Netherlands: NLG | 112.674 | 5.46285 | 1.32445 | 33.5953 | 2.79812 | 1.13812 | - | - | - | - |
| Austria: ATS | 703.552 | 34.1108 | 8.27006 | 209.774 | 17.4719 | 7.10657 | 624.415 | - | - | - |
| Portugal: PTE | 10250.5 | 496.984 | 120.492 | 3056.34 | 254.560 | 103.541 | 9097.53 | 1456.97 | - | - |
| Finland: FIM | 304.001 | 14.7391 | 3.57345 | 90.6420 | 7.54951 | 3.07071 | 269.806 | 43.2094 | 2.96571 | - |

posed by the Commission for adoption by the Council on the first day of Stage Three, i.e. on 1 January 1999, as the irrevocable conversion rates for the euro for the participating currencies.

In compliance with the legal framework for the use of the euro, once the irrevocable conversion rate for the euro for each participating currency has been adopted, it will be the only rate which will be used for conversion either way between the euro and the national currency unit and also for conversions between national currency units.

Council Regulation (EC) of 31 December 1998 on the conversion rates between the euro and the currencies of the Member States adopting the euro (published in the Official Journal of the European Communities of December 31, 1998, L 359)

The Council of the European Union,

Having regard to the Treaty establishing the European Community, and in particular Article 109 I (4), first sentence thereof,

Having regard to the proposal from the Commission,

Having regard to the opinion of the European Central Bank,

(1) Whereas according to Article 109 j (4) of the Treaty, the third stage of Economic and Monetary Union shall start on 1 January 1999; whereas the Council, meeting in the composition of Heads of State or Government, has confirmed on 3 May 1998 that Belgium, Germany, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland fulfil the necessary conditions for the adoption of a single currency on 1 January 1999 (2);

(2) Whereas according to Council Regulation (EC) No 974/98 of 3 May 1998 on the introduction of the euro (3), the euro shall be the currency of the Member States which adopt the single currency as from 1 January 1999; whereas the introduction of the euro requires the adoption of the conversion rates at which the euro will be substituted for the national currencies and at which rates the euro will be divided into national currency units; whereas the conversion rates in Article 1 are the conversion rates referred to in the third indent of Article 1 of Regulation (EC) No 974/98;

(3) Whereas according to Council Regulation (EC) No 1103/97 of 17 June 1997 on certain provisions relating to the introduction of the euro (4), every reference to the ECU in a legal instrument shall be replaced by a reference to the euro at a rate of one euro to one ECU; whereas Article 109 I (4), second sentence, of the Treaty, provides that the adoption of the conversion rates shall by itself not modify the external value of the ECU; whereas this is ensured by adopting as the conversion rates, the exchange rates against the ECU of the currencies of the Member States adopting the euro, as calculated by the Commission on 31 December 1998 according to the established procedure for the calculation of the daily official ECU rates;

(4) Whereas the Ministers of the Member States adopting the euro as their single currency, the Governors of the Central Banks of these Member States, the Commission and the European Monetary Institute/the European Central Bank, have issued two Communiqués on the determination and on the adoption of the irrevocable conversion rates for the euro dated 3 May 1998 and 26 September 1998, respectively;

(5) Whereas Regulation (EC) No 1103/97 stipulates that the conversion rates shall be adopted as one euro expressed in terms of each of the national currencies of the Member States adopting the euro; whereas in order to ensure a high degree of accuracy, these rates will be adopted with six significant figures and no inverse rates nor bilateral rates between the currencies of the Member States adopting the euro will be defined, **has adopted this Regulation:**

The irrevocably fixed conversion rates between the euro and the currencies of the Member States adopting the euro are:

| | | | |
|--------|---|----------|---------------------|
| 1 euro | = | 40,3399 | Belgian francs |
| | = | 1,95583 | German marks |
| | = | 166,386 | Spanish pesetas |
| | = | 6,55957 | French francs |
| | = | 0,787564 | Irish pounds |
| | = | 1 936,27 | Italian lire |
| | = | 40,3399 | Luxembourg francs |
| | = | 2,20371 | Dutch guilders |
| | = | 13,7603 | Austrian schillings |
| | = | 200,482 | Portuguese escudos |
| | = | 5,94573 | Finnish marks. |

This Regulation shall enter into force on 1 January 1999.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Communiqué of the European Union, dated December 31, 1998

The ministers of the euro-area Member States of the European Community, the European Central Bank and the ministers and the central bank governors of Denmark and Greece have decided, following a common procedure involving the European Commission and after consultation of the Monetary Committee, to fix the central rates of the participant currencies in the Exchange Rate Mechanism which comes into operation on 1 January 1999.

The euro central rates of the Danish krone and Greek drachma are as follows (units of national currency per euro):

| | |
|---------------|---------|
| Danish krone | 7.46038 |
| Greek drachma | 353.109 |

A fluctuation band of plus or minus 2.25% will be observed around the central rate for the Danish krone. The standard fluctuation band of plus or minus 15% will be observed around the central rate for the Greek drachma. The compulsory intervention points in the exchange rate mechanism will be communicated by the ECB and the central banks of Denmark and Greece in time for the opening of foreign exchange markets on 4 January 1999.

Press release of the European Central Bank on euro central rates and interven- tion rates in ERM II of December 31, 1998

Further to the decision taken today on the euro central rates for the Danish krone and the Greek drachma in ERM II, the European Central Bank, Danmarks Nationalbank and the Bank of Greece, in accordance with Article 1.2 of the European Central Bank Agreement of 1 September 1998 on an Exchange Rate Mechanism in Stage Three of Economic and Monetary Union, have established, by common accord, the compulsory intervention rates for the Danish krone and the Greek drachma in ERM II.

The euro central rates as well as the compulsory intervention points for the Danish krone and the Greek drachma are hereby made public.

Euro central rates and compulsory intervention rates for the currencies of the countries participating in ERM II, in force as of January 1, 1999

| Country and Currency | EUR 1 = |
|----------------------|--------------|
| Denmark: | Upper rate |
| DKK | Central rate |
| | Lower rate |
| Greece: | Upper rate |
| GRD | Central rate |
| | Lower rate |

Communiqué of the European Union, dated January 15, 2000

At the request of the Greek authorities, the ministers of the euro-area Member States of the European Community, the European Central Bank and the ministers and the central bank governors of Denmark and Greece have decided, following a common procedure, to adapt the central rate of the Greek drachma in the exchange-rate mechanism (ERM II). The Commission has been involved and the Economic and Financial Committee has been consulted.

The central rate of the drachma has been revalued by 3 1/2 per cent. The new central rate of the Greek drachma is

1 euro = 340.750 drachma

The standard fluctuation band of plus or minus 15 per cent continues to be observed around the central rate of the Greek drachma.

The compulsory intervention points in the exchange-rate mechanism will be communicated by the ECB and the Bank of Greece, in time for the opening of the foreign exchange markets on 17 January.

Press release of the European Central Bank on euro central rates and interven- tion rates in ERM II of January 17, 2000

Further to the decision taken on 15 January 2000 (see communiqué of the European Union released on the same date) on the new euro central rate for the Greek drachma in

ERM II, the European Central Bank and the Bank of Greece, in accordance with Article 1 of the European Central Bank Agreement of 1 September 1998 on an Exchange Rate Mechanism in Stage Three of Economic and Monetary Union, have established, by common accord, the new compulsory intervention rates for the Greek drachma in ERM II. The central and compulsory intervention rates of the Danish krone are unchanged compared with the ones set on 31 December 1998.

The euro central rates as well as the compulsory intervention points for the Danish krone and the Greek drachma are hereby made public.

Euro central rates and compulsory intervention rates for the currencies of the countries participating in ERM II, in force as of January 17, 2000

| Country and Currency | EUR 1 = |
|----------------------|----------------------|
| Denmark: | Upper rate 7.62824 |
| DKK | Central rate 7.46038 |
| | Lower rate 7.29252 |
| Greece: | Upper rate 391.836 |
| GRD | Central rate 340.750 |
| | Lower rate 289.638 |

**Council Regulation of 19 June 2000
on the conversion rates between the euro
and the currencies of the Member States
adopting the euro
(Published in the Official Journal of the
European Communities of 7 July 2000, L 167)**

The Council of the European Union,

Having regard to the Treaty establishing the European Community, and in particular Article 123(5) thereof,

Having regard to the proposal from the Commission,

Having regard to the opinion of the European Central Bank,

Whereas:

(1) Council Regulation (EC) No 2866/98 of 31 December 1998 on the conversion rates between the euro and the

currencies of the Member States adopting the euro determines the conversion rates as from 1 January 1999 pursuant to Council Regulation (EC) No 974/98 of 3 May 1998 on the introduction of the euro.

(2) Council Decision 98/317/EC of 3 May 1998 in accordance with Article 121(4) of the Treaty stipulated that Greece did not fulfil the necessary conditions for the adoption of the single currency.

(3) Pursuant to Council Decision 2000/427/EC of 19 June 2000 in accordance with Article 122(2) of the Treaty on the adoption by Greece of the single currency on 1 January 2001(5) Greece now fulfils the necessary conditions, and the derogation of Greece should be abrogated with effect from 1 January 2001.

(4) The introduction of the euro in Greece requires the adoption of the conversion rate between the euro and the drachma,

has adopted this Regulation:

In the list of conversion rates in Article 1 of Regulation (EC) No 2866/98, the following shall be inserted between the rates of the German mark and the Spanish peseta:

"= 340.750 Greek drachma."

This Regulation shall enter into force on 1 January 2001.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

**European Central Bank press release of
2 January 2001 on the accession of
Greece to the European Economic and
Monetary Union**

Yesterday, 1 January 2001, the euro was introduced in Greece. Greece has thus become the twelfth EU Member State to adopt the single currency, and the first one to do so since the start of Stage Three of Economic and Monetary Union (EMU) on 1 January 1999. The European Central Bank (ECB) welcomes this first enlargement of the euro area.

I. Devisenkurse in Deutschland und im Euro-Währungsgebiet

noch: 1. Devisenkurse an der Frankfurter Börse

Kassa-Mittelkurse in DM / Telegraphische Auszahlung

| Zeit | Vereinigte Staaten | Vereinigtes Königreich | Irland | Kanada | Niederlande | Schweiz | Belgien | Frankreich | Dänemark |
|-------------------------------------|--------------------|------------------------|--------|---------|-------------|---------|----------|------------|----------|
| | 1 US-\$ | 1 £ | 1 Ir£ | 1 kan\$ | 100 hfl | 100 sfr | 100 bfrs | 100 FF | 100 dkr |
| Durchschnitt im Monat ²⁾ | | | | | | | | | |
| 1994 Jan. | 1,7431 | 2,6011 | 2,4942 | 1,3242 | 89,315 | 118,451 | 4,8115 | 29,437 | 25,745 |
| Febr. | 1,7372 | 2,5690 | 2,4666 | 1,2960 | 89,179 | 119,111 | 4,8515 | 29,432 | 25,641 |
| März | 1,6923 | 2,5229 | 2,4266 | 1,2408 | 88,986 | 118,359 | 4,8524 | 29,339 | 25,519 |
| April | 1,6982 | 2,5178 | 2,4407 | 1,2288 | 89,055 | 118,042 | 4,8570 | 29,191 | 25,505 |
| Mai | 1,6578 | 2,4929 | 2,4382 | 1,2012 | 89,109 | 117,338 | 4,8585 | 29,206 | 25,544 |
| Juni | 1,6291 | 2,4843 | 2,4357 | 1,1779 | 89,216 | 118,525 | 4,8572 | 29,272 | 25,513 |
| Julii | 1,5709 | 2,4270 | 2,3979 | 1,1359 | 89,156 | 118,522 | 4,8524 | 29,184 | 25,455 |
| Aug. | 1,5646 | 2,4128 | 2,3828 | 1,1353 | 89,059 | 118,681 | 4,8533 | 29,183 | 25,291 |
| Sept. | 1,5509 | 2,4249 | 2,3954 | 1,1452 | 89,201 | 120,081 | 4,8588 | 29,237 | 25,374 |
| Okt. | 1,5184 | 2,4408 | 2,4128 | 1,1246 | 89,259 | 120,226 | 4,8597 | 29,210 | 25,550 |
| Nov. | 1,5387 | 2,4466 | 2,4099 | 1,1277 | 89,222 | 118,864 | 4,8604 | 29,127 | 25,547 |
| Dez. | 1,5723 | 2,4511 | 2,4129 | 1,1323 | 89,313 | 118,280 | 4,8641 | 29,037 | 25,513 |
| 1995 Jan. | 1,5324 | 2,4119 | 2,3856 | 1,0843 | 89,206 | 118,950 | 4,8548 | 28,925 | 25,384 |
| Febr. | 1,5018 | 2,3599 | 2,3474 | 1,0720 | 89,203 | 118,165 | 4,8571 | 28,747 | 25,333 |
| März | 1,4066 | 2,2508 | 2,2477 | 0,9990 | 89,184 | 120,080 | 4,8454 | 28,226 | 24,965 |
| April | 1,3806 | 2,2206 | 2,2489 | 1,0022 | 89,307 | 121,365 | 4,8629 | 28,493 | 25,394 |
| Mai | 1,4077 | 2,2354 | 2,2822 | 1,0342 | 89,328 | 120,579 | 4,8593 | 28,277 | 25,547 |
| Juni | 1,4003 | 2,2330 | 2,2846 | 1,0163 | 89,350 | 120,958 | 4,8682 | 28,487 | 25,617 |
| Julii | 1,3894 | 2,2154 | 2,2785 | 1,0204 | 89,265 | 120,159 | 4,8634 | 28,739 | 25,671 |
| Aug. | 1,4451 | 2,2657 | 2,3190 | 1,0661 | 89,291 | 120,800 | 4,8640 | 29,076 | 25,794 |
| Sept. | 1,4623 | 2,2766 | 2,3244 | 1,0834 | 89,268 | 122,879 | 4,8612 | 28,993 | 25,788 |
| Okt. | 1,4143 | 2,2318 | 2,2826 | 1,0506 | 89,282 | 123,414 | 4,8608 | 28,620 | 25,755 |
| Nov. | 1,4165 | 2,2145 | 2,2774 | 1,0466 | 89,288 | 123,972 | 4,8643 | 28,992 | 25,804 |
| Dez. | 1,4407 | 2,2174 | 2,2920 | 1,0519 | 89,311 | 123,797 | 4,8654 | 29,021 | 25,815 |
| 1996 Jan. | 1,4617 | 2,2364 | 2,3143 | 1,0694 | 89,296 | 123,914 | 4,8650 | 29,201 | 25,852 |
| Febr. | 1,4661 | 2,2520 | 2,3190 | 1,0655 | 89,304 | 122,655 | 4,8628 | 29,078 | 25,849 |
| März | 1,4777 | 2,2568 | 2,3237 | 1,0820 | 89,339 | 123,551 | 4,8654 | 29,207 | 25,888 |
| April | 1,5061 | 2,2822 | 2,3571 | 1,1083 | 89,423 | 123,448 | 4,8675 | 29,475 | 25,917 |
| Mai | 1,5334 | 2,3230 | 2,3971 | 1,1196 | 89,443 | 122,209 | 4,8649 | 29,551 | 25,907 |
| Juni | 1,5274 | 2,3553 | 2,4196 | 1,1183 | 89,268 | 121,512 | 4,8612 | 29,504 | 25,934 |
| Julii | 1,5050 | 2,3384 | 2,4127 | 1,0993 | 89,103 | 121,971 | 4,8545 | 29,531 | 25,935 |
| Aug. | 1,4828 | 2,2981 | 2,3888 | 1,0803 | 89,147 | 123,244 | 4,8534 | 29,289 | 25,868 |
| Sept. | 1,5058 | 2,3483 | 2,4254 | 1,0995 | 89,199 | 122,275 | 4,8565 | 29,369 | 25,962 |
| Okt. | 1,5283 | 2,4242 | 2,4589 | 1,1311 | 89,140 | 121,438 | 4,8549 | 29,574 | 26,084 |
| Nov. | 1,5117 | 2,5140 | 2,5168 | 1,1293 | 89,157 | 118,599 | 4,8529 | 29,550 | 26,038 |
| Dez. | 1,5515 | 2,5789 | 2,5750 | 1,1398 | 89,123 | 117,099 | 4,8518 | 29,591 | 26,126 |
| 1997 Jan. | 1,6043 | 2,6630 | 2,6187 | 1,1884 | 89,055 | 115,322 | 4,8509 | 29,631 | 26,222 |
| Febr. | 1,6747 | 2,7230 | 2,6578 | 1,2361 | 89,027 | 115,230 | 4,8463 | 29,620 | 26,218 |
| März | 1,6969 | 2,7238 | 2,6535 | 1,2379 | 88,865 | 115,831 | 4,8470 | 29,643 | 26,216 |
| April | 1,7110 | 2,7873 | 2,6520 | 1,2271 | 88,924 | 117,043 | 4,8469 | 29,689 | 26,251 |
| Mai | 1,7033 | 2,7825 | 2,5801 | 1,2347 | 88,918 | 119,046 | 4,8450 | 29,657 | 26,259 |
| Juni | 1,7273 | 2,8398 | 2,6021 | 1,2476 | 88,882 | 119,758 | 4,8459 | 29,626 | 26,261 |
| Julii | 1,7919 | 2,9937 | 2,6795 | 1,3014 | 88,816 | 120,944 | 4,8444 | 29,640 | 26,257 |
| Aug. | 1,8424 | 2,9534 | 2,6747 | 1,3260 | 88,785 | 121,638 | 4,8430 | 29,670 | 26,250 |
| Sept. | 1,7906 | 2,8640 | 2,6490 | 1,2907 | 88,792 | 121,528 | 4,8444 | 29,747 | 26,264 |
| Okt. | 1,7567 | 2,8677 | 2,5812 | 1,2670 | 88,759 | 120,969 | 4,8479 | 29,810 | 26,263 |
| Nov. | 1,7331 | 2,9252 | 2,6035 | 1,2271 | 88,727 | 123,135 | 4,8481 | 29,864 | 26,272 |
| Dez. | 1,7767 | 2,9525 | 2,5926 | 1,2466 | 88,739 | 123,608 | 4,8471 | 29,871 | 26,252 |
| 1998 Jan. | 1,8167 | 2,9707 | 2,5113 | 1,2620 | 88,737 | 123,133 | 4,8476 | 29,861 | 26,254 |
| Febr. | 1,8142 | 2,9746 | 2,4970 | 1,2647 | 88,722 | 123,953 | 4,8456 | 29,833 | 26,240 |
| März | 1,8267 | 3,0341 | 2,4987 | 1,2896 | 88,726 | 122,703 | 4,8476 | 29,831 | 26,234 |
| April | 1,8147 | 3,0338 | 2,5205 | 1,2698 | 88,806 | 120,461 | 4,8458 | 29,832 | 26,223 |
| Mai | 1,7746 | 2,9057 | 2,5177 | 1,2285 | 88,740 | 120,031 | 4,8477 | 29,821 | 26,243 |
| Juni | 1,7917 | 2,9604 | 2,5203 | 1,2228 | 88,720 | 119,901 | 4,8480 | 29,825 | 26,254 |
| Julii | 1,7979 | 2,9553 | 2,5158 | 1,2110 | 88,705 | 118,794 | 4,8492 | 29,828 | 26,243 |
| Aug. | 1,7887 | 2,9209 | 2,5103 | 1,1674 | 88,676 | 119,651 | 4,8492 | 29,828 | 26,254 |
| Sept. | 1,7030 | 2,8614 | 2,5035 | 1,1187 | 88,650 | 121,424 | 4,8476 | 29,823 | 26,257 |
| Okt. | 1,6378 | 2,7760 | 2,4942 | 1,0625 | 88,677 | 122,618 | 4,8472 | 29,824 | 26,301 |
| Nov. | 1,6816 | 2,7928 | 2,4870 | 1,0920 | 88,693 | 121,490 | 4,8478 | 29,823 | 26,302 |
| Dez. | 1,6686 | 2,7884 | 2,4838 | 1,0825 | 88,734 | 122,878 | 4,8482 | 29,820 | 26,286 |

Abstand des Geld- bzw. Briefkurses vom Mittelkurs in D-Mark

0,0040 | 0,0070 | 0,0070 | 0,0040 | 0,110 | 0,100 | 0,0100 | 0,060 | 0,060 |

¹ Reziproke Werte der von der Bank of Greece veröffentlichten Devisenkurse für die Deutsche Mark. — ² Errechnet aus den amtlichen Tageskursen.

I. Devisenkurse in Deutschland und im Euro-Währungsgebiet

| Norwegen 100 nkr | Schweden 100 skr | Italien 1 000 Lit | Österreich 100 S | Spanien 100 Ptas | Portugal 100 Esc | Japan 100 ¥ | Finnland 100 Fmk | Nachrichtlich: Griechenland 100 Dr. 1) | Zeit |
|---------------------------------|---------------------|----------------------|---------------------|---------------------|---------------------|----------------|---------------------|--|-----------|
| Durchschnitt im Monat 2) | | | | | | | | | |
| 23,209 | 21,458 | 1,0252 | 14,227 | 1,2181 | 0,9894 | 1,5647 | 30,616 | 0,6964 | 1994 Jan. |
| 23,176 | 21,748 | 1,0300 | 14,224 | 1,2297 | 0,9902 | 1,6339 | 31,105 | 0,6929 | Febr. |
| 23,033 | 21,379 | 1,0143 | 14,214 | 1,2185 | 0,9717 | 1,6098 | 30,585 | 0,6856 | März |
| 23,057 | 21,540 | 1,0446 | 14,216 | 1,2297 | 0,9791 | 1,6429 | 30,927 | 0,6817 | April |
| 23,072 | 21,478 | 1,0397 | 14,219 | 1,2146 | 0,9681 | 1,5995 | 30,654 | 0,6748 | Mai |
| 23,026 | 20,869 | 1,0223 | 14,215 | 1,2126 | 0,9648 | 1,5883 | 30,062 | 0,6648 | Juni |
| 22,871 | 20,249 | 1,0038 | 14,214 | 1,2123 | 0,9736 | 1,5927 | 30,218 | 0,6620 | Juli |
| 22,797 | 20,217 | 0,9881 | 14,212 | 1,2047 | 0,9790 | 1,5660 | 30,447 | 0,6604 | Aug. |
| 22,798 | 20,592 | 0,9896 | 14,209 | 1,2050 | 0,9811 | 1,5695 | 31,231 | 0,6569 | Sept. |
| 22,969 | 20,944 | 0,9808 | 14,208 | 1,2031 | 0,9783 | 1,5432 | 32,535 | 0,6527 | Okt. |
| 22,880 | 20,927 | 0,9725 | 14,206 | 1,2002 | 0,9794 | 1,5702 | 32,602 | 0,6491 | Nov. |
| 22,932 | 20,916 | 0,9626 | 14,208 | 1,1887 | 0,9751 | 1,5697 | 32,451 | 0,6473 | Dez. |
| 22,865 | 20,522 | 0,9512 | 14,213 | 1,1557 | 0,9694 | 1,5365 | 32,363 | 0,6429 | 1995 Jan. |
| 22,774 | 20,326 | 0,9280 | 14,210 | 1,1508 | 0,9667 | 1,5285 | 32,358 | 0,6363 | Febr. |
| 22,417 | 19,333 | 0,8335 | 14,208 | 1,0947 | 0,9501 | 1,5537 | 32,097 | 0,6144 | März |
| 22,269 | 18,804 | 0,8062 | 14,211 | 1,1114 | 0,9463 | 1,6473 | 32,328 | 0,6139 | April |
| 22,377 | 19,307 | 0,8530 | 14,220 | 1,1430 | 0,9495 | 1,6578 | 32,608 | 0,6170 | Mai |
| 22,468 | 19,296 | 0,8541 | 14,221 | 1,1513 | 0,9492 | 1,6560 | 32,587 | 0,6190 | Juni |
| 22,503 | 19,355 | 0,8630 | 14,219 | 1,1603 | 0,9517 | 1,5928 | 32,716 | 0,6162 | Juli |
| 22,790 | 19,986 | 0,8999 | 14,220 | 1,1724 | 0,9648 | 1,5279 | 33,593 | 0,6224 | Aug. |
| 22,837 | 20,480 | 0,9055 | 14,216 | 1,1649 | 0,9598 | 1,4561 | 33,451 | 0,6198 | Sept. |
| 22,675 | 20,731 | 0,8809 | 14,210 | 1,1546 | 0,9497 | 1,4042 | 33,144 | 0,6081 | Okt. |
| 22,671 | 21,478 | 0,8890 | 14,211 | 1,1638 | 0,9535 | 1,3910 | 33,404 | 0,6057 | Nov. |
| 22,670 | 21,718 | 0,9037 | 14,212 | 1,1757 | 0,9537 | 1,4159 | 33,260 | 0,6053 | Dez. |
| 22,773 | 21,735 | 0,9229 | 14,220 | 1,1864 | 0,9639 | 1,3834 | 32,899 | 0,6076 | 1996 Jan. |
| 22,893 | 21,307 | 0,9324 | 14,219 | 1,1868 | 0,9621 | 1,3873 | 32,208 | 0,6053 | Febr. |
| 22,988 | 21,939 | 0,9454 | 14,219 | 1,1879 | 0,9661 | 1,3958 | 32,104 | 0,6117 | März |
| 23,181 | 22,415 | 0,9621 | 14,219 | 1,1992 | 0,9740 | 1,4047 | 31,814 | 0,6216 | April |
| 23,311 | 22,548 | 0,9845 | 14,212 | 1,1983 | 0,9730 | 1,4425 | 32,226 | 0,6304 | Mai |
| 23,382 | 22,868 | 0,9905 | 14,209 | 1,1857 | 0,9713 | 1,4033 | 32,722 | 0,6323 | Juni |
| 23,321 | 22,651 | 0,9857 | 14,210 | 1,1841 | 0,9725 | 1,3767 | 32,800 | 0,6327 | Juli |
| 23,120 | 22,400 | 0,9777 | 14,211 | 1,1793 | 0,9741 | 1,3746 | 33,111 | 0,6257 | Aug. |
| 23,319 | 22,686 | 0,9907 | 14,212 | 1,1864 | 0,9792 | 1,3710 | 33,175 | 0,6291 | Sept. |
| 23,567 | 23,154 | 1,0023 | 14,214 | 1,1881 | 0,9897 | 1,3595 | 33,432 | 0,6372 | Okt. |
| 23,785 | 22,815 | 0,9992 | 14,210 | 1,1880 | 0,9893 | 1,3466 | 33,209 | 0,6341 | Nov. |
| 23,981 | 22,758 | 1,0153 | 14,211 | 1,1879 | 0,9911 | 1,3649 | 33,461 | 0,6324 | Dez. |
| 24,871 | 22,739 | 1,0238 | 14,214 | 1,1912 | 1,0004 | 1,3611 | 33,626 | 0,6383 | 1997 Jan. |
| 25,237 | 22,629 | 1,0119 | 14,210 | 1,1806 | 0,9954 | 1,3630 | 33,649 | 0,6380 | Febr. |
| 24,923 | 22,160 | 1,0015 | 14,209 | 1,1789 | 0,9952 | 1,3846 | 33,466 | 0,6349 | März |
| 24,523 | 22,278 | 1,0101 | 14,208 | 1,1846 | 0,9968 | 1,3627 | 33,352 | 0,6327 | April |
| 24,092 | 22,199 | 1,0127 | 14,208 | 1,1849 | 0,9927 | 1,4359 | 33,156 | 0,6270 | Mai |
| 23,930 | 22,296 | 1,0190 | 14,210 | 1,1836 | 0,9901 | 1,5115 | 33,371 | 0,6309 | Juni |
| 24,070 | 22,936 | 1,0275 | 14,213 | 1,1856 | 0,9904 | 1,5563 | 33,743 | 0,6374 | Juli |
| 24,145 | 23,036 | 1,0237 | 14,211 | 1,1836 | 0,9868 | 1,5622 | 33,445 | 0,6380 | Aug. |
| 24,446 | 23,218 | 1,0249 | 14,210 | 1,1854 | 0,9846 | 1,4821 | 33,404 | 0,6341 | Sept. |
| 24,822 | 23,213 | 1,0211 | 14,208 | 1,1850 | 0,9818 | 1,4518 | 33,373 | 0,6352 | Okt. |
| 24,544 | 22,909 | 1,0207 | 14,208 | 1,1842 | 0,9797 | 1,3844 | 33,182 | 0,6371 | Nov. |
| 24,522 | 22,840 | 1,0202 | 14,212 | 1,1824 | 0,9785 | 1,3732 | 33,102 | 0,6356 | Dez. |
| 24,235 | 22,669 | 1,0160 | 14,214 | 1,1798 | 0,9776 | 1,4032 | 33,047 | 0,6326 | 1998 Jan. |
| 24,009 | 22,460 | 1,0134 | 14,213 | 1,1800 | 0,9768 | 1,4435 | 32,977 | 0,6323 | Febr. |
| 24,085 | 22,925 | 1,0156 | 14,214 | 1,1794 | 0,9772 | 1,4160 | 32,957 | 0,5977 | März |
| 24,084 | 23,200 | 1,0125 | 14,213 | 1,1778 | 0,9761 | 1,3732 | 32,949 | 0,5733 | April |
| 23,816 | 23,068 | 1,0141 | 14,211 | 1,1772 | 0,9762 | 1,3153 | 32,907 | 0,5781 | Mai |
| 23,656 | 22,660 | 1,0151 | 14,212 | 1,1782 | 0,9767 | 1,2780 | 32,905 | 0,5893 | Juni |
| 23,585 | 22,508 | 1,0143 | 14,213 | 1,1784 | 0,9775 | 1,2784 | 32,902 | 0,6004 | Juli |
| 23,136 | 21,991 | 1,0135 | 14,213 | 1,1783 | 0,9770 | 1,2363 | 32,887 | 0,5941 | Aug. |
| 22,469 | 21,531 | 1,0122 | 14,212 | 1,1776 | 0,9756 | 1,2648 | 32,858 | 0,5811 | Sept. |
| 22,048 | 20,894 | 1,0108 | 14,213 | 1,1767 | 0,9751 | 1,3623 | 32,868 | 0,5810 | Okt. |
| 22,567 | 21,040 | 1,0105 | 14,214 | 1,1760 | 0,9751 | 1,3973 | 32,890 | 0,5946 | Nov. |
| 21,984 | 20,711 | 1,0099 | 14,214 | 1,1754 | 0,9753 | 1,4217 | 32,895 | 0,5952 | Dez. |

Abstand des Geld- bzw. Briefkurses vom Mittelkurs in D-Mark

| | | | | | | | | |
|-------|-------|--------|-------|--------|--------|--------|-------|---|
| 0,060 | 0,060 | 0,0040 | 0,020 | 0,0040 | 0,0030 | 0,0015 | 0,080 | - |
|-------|-------|--------|-------|--------|--------|--------|-------|---|

I. Devisenkurse in Deutschland und im Euro-Währungsgebiet

2. Euro-Referenzkurse der Europäischen Zentralbank *) und effektive Wechselkurse

| Euro-Referenzkurse (1 EUR = ... WE) | | | | | | | | | |
|-------------------------------------|-----------------------|------------|-------------------|-----------------------|---------------------------|-----------------------------|-----------------------------|--------------------------------|-----------------------------|
| Zeit | Vereinigte Staaten | Japan | Griechenland | Dänemark | Vereinigtes Königreich | Schweden | Schweiz | Island | Norwegen |
| | US-Dollar USD | Yen JPY | Drachme GRD 4) | Dänische Krone DKK | Pfund Sterling GBP | Schwedische Krone SEK | Schweizer Franken CHF | Isländische Krone ISK 1) | Norwegische Krone NOK |
| Durchschnitt im Jahr ²⁾ | | | | | | | | | |
| 1999 | 1,0658 | 121,32 | 325,76 | 7,4355 | 0,65875 | 8,8075 | 1,6003 | 77,18 | 8,3104 |
| 2000 | 0,9236 | 99,47 | 336,63 | 7,4538 | 0,60948 | 8,4452 | 1,5579 | 72,58 | 8,1129 |
| Stand am Jahresende | | | | | | | | | |
| 1999 | 1,0046 | 102,73 | 330,30 | 7,4433 | 0,62170 | 8,5625 | 1,6051 | 72,83 | 8,0765 |
| 2000 | 0,9305 | 106,92 | 340,75 | 7,4631 | 0,62410 | 8,8313 | 1,5232 | 78,80 | 8,2335 |
| Durchschnitt im Monat ²⁾ | | | | | | | | | |
| 1999 Jan. | 1,1608 | 131,35 | 323,56 | 7,4412 | 0,70312 | 9,0826 | 1,6055 | 80,62 | 8,6512 |
| Febr. | 1,1208 | 130,78 | 321,98 | 7,4352 | 0,68851 | 8,9077 | 1,5979 | 79,58 | 8,6497 |
| März | 1,0883 | 130,20 | 322,50 | 7,4325 | 0,67127 | 8,9403 | 1,5954 | 78,57 | 8,5065 |
| April | 1,0704 | 128,16 | 325,53 | 7,4327 | 0,66502 | 8,9140 | 1,6015 | 78,24 | 8,3186 |
| Mai | 1,0628 | 129,71 | 325,21 | 7,4333 | 0,65825 | 8,9722 | 1,6025 | 78,43 | 8,2348 |
| Juni | 1,0378 | 125,32 | 324,16 | 7,4314 | 0,65025 | 8,8284 | 1,5951 | 77,16 | 8,1676 |
| Juli | 1,0353 | 123,71 | 324,95 | 7,4388 | 0,65779 | 8,7446 | 1,6040 | 77,13 | 8,1811 |
| Aug. | 1,0604 | 120,10 | 326,41 | 7,4376 | 0,66014 | 8,7519 | 1,6004 | 77,28 | 8,2602 |
| Sept. | 1,0501 | 112,39 | 327,00 | 7,4337 | 0,64683 | 8,6337 | 1,6015 | 76,24 | 8,2270 |
| Okt. | 1,0706 | 113,52 | 329,20 | 7,4334 | 0,64587 | 8,7272 | 1,5943 | 75,82 | 8,2885 |
| Nov. | 1,0338 | 108,25 | 328,72 | 7,4366 | 0,63702 | 8,6330 | 1,6051 | 74,28 | 8,1907 |
| Dez. | 1,0110 | 103,72 | 329,68 | 7,4403 | 0,62651 | 8,5865 | 1,6012 | 73,29 | 8,0977 |
| 2000 Jan. | 1,0137 | 106,53 | 331,07 | 7,4439 | 0,61834 | 8,5968 | 1,6103 | 73,39 | 8,1215 |
| Febr. | 0,9834 | 107,64 | 333,18 | 7,4453 | 0,61466 | 8,5114 | 1,6069 | 71,94 | 8,0991 |
| März | 0,9643 | 102,59 | 333,89 | 7,4473 | 0,61063 | 8,3884 | 1,6042 | 71,03 | 8,1110 |
| April | 0,9470 | 99,92 | 335,22 | 7,4505 | 0,59802 | 8,2671 | 1,5740 | 70,01 | 8,1545 |
| Mai | 0,9060 | 98,09 | 336,60 | 7,4570 | 0,60151 | 8,2410 | 1,5562 | 69,36 | 8,1994 |
| Juni | 0,9492 | 100,71 | 336,64 | 7,4607 | 0,62927 | 8,3177 | 1,5608 | 72,26 | 8,2490 |
| Juli | 0,9397 | 101,39 | 336,86 | 7,4589 | 0,62304 | 8,4070 | 1,5505 | 73,46 | 8,1763 |
| Aug. | 0,9041 | 97,76 | 337,27 | 7,4578 | 0,60710 | 8,3917 | 1,5506 | 72,41 | 8,0959 |
| Sept. | 0,8721 | 93,11 | 338,60 | 7,4627 | 0,60773 | 8,4145 | 1,5307 | 72,42 | 8,0266 |
| Okt. | 0,8552 | 92,75 | 339,45 | 7,4472 | 0,58933 | 8,5245 | 1,5130 | 72,83 | 8,0032 |
| Nov. | 0,8564 | 93,26 | 340,16 | 7,4564 | 0,60039 | 8,6289 | 1,5216 | 74,89 | 7,9950 |
| Dez. | 0,8973 | 100,61 | 340,70 | 7,4580 | 0,61342 | 8,6622 | 1,5137 | 77,30 | 8,1334 |
| 2001 Jan. | 0,9383 | 109,57 | 4) | . | 7,4642 | 0,63480 | 8,9055 | 1,5291 | 79,86 |
| Febr. | 0,9217 | 107,08 | . | . | 7,4630 | 0,63400 | 8,9770 | 1,5358 | 79,27 |
| März | 0,9095 | 110,33 | . | . | 7,4643 | 0,62915 | 9,1264 | 1,5355 | 79,72 |
| April | 0,8920 | 110,36 | . | . | 7,4633 | 0,62168 | 9,1120 | 1,5287 | 83,29 |
| Mai | 0,8742 | 106,50 | . | . | 7,4612 | 0,61328 | 9,0576 | 1,5334 | 88,12 |
| | | | | | | | | | 7,9927 |

* Die EZB veröffentlicht tägliche Referenzkurse, die auf der Grundlage der Konzertation zwischen den Zentralbanken um 14.15 Uhr ermittelt werden. Mit Wirkung vom 2.10.00 wurde der Kreis von 17 Währungen auf 29 Währungen erweitert. Siehe auch Erläuterungen (Seite 61). — 1 Bis Sept. 2000 sog. Indikativkurse der EZB. — 2 Errechnet aus täglichen Notierungen.

rungen erweitert. Siehe auch Erläuterungen (Seite 61). — 1 Bis Sept. 2000 sog. Indikativkurse der EZB. — 2 Errechnet aus täglichen Notierungen.

I. Devisenkurse in Deutschland und im Euro-Währungsgebiet

| Bulgarien Lew BGN 1) | Zypern Zypern-Pfund CYP | Tschechische Republik Tschechische Krone CZK | Estland Eesti Kroon EEK | Ungarn Forint HUF | Litauen Litas LTL 1) | Lettland Lats LVL 1) | Malta Maltesische Lira MTL 1) | Zeit |
|--|-------------------------------|---|-------------------------------|-------------------------|----------------------------|----------------------------|-------------------------------------|--------------|
| Durchschnitt im Jahr ²⁾ | | | | | | | | |
| 3) 1,9479 | 0,57884 0,57392 | 36,884 35,599 | 15,6466 15,6466 | 252,77 260,04 | 4,2640 3,6952 | 0,6256 0,5592 | 0,4258 0,4041 | 1999 2000 |
| Stand am Jahresende | | | | | | | | |
| 1,9543 | 0,57667 0,57369 | 36,103 35,047 | 15,6466 15,6466 | 254,70 265,00 | 4,0169 3,7229 | 0,5881 0,5764 | 0,4151 0,4075 | 1999 2000 |
| Durchschnitt im Monat ²⁾ | | | | | | | | |
| . | 0,58174 | 35,741 | 15,6466 | 250,79 | 4,6443 | 0,6618 | 0,4410 | 1999 Jan. |
| . | 0,58057 | 37,800 | 15,6466 | 250,30 | 4,4845 | 0,6468 | 0,4354 | Febr. |
| . | 0,57959 | 37,993 | 15,6466 | 253,64 | 4,3534 | 0,6388 | 0,4302 | März |
| . | 0,57924 | 37,982 | 15,6466 | 252,37 | 4,2824 | 0,6320 | 0,4279 | April |
| . | 0,57877 | 37,685 | 15,6466 | 250,21 | 4,2528 | 0,6295 | 0,4253 | Mai |
| . | 0,57792 | 37,094 | 15,6466 | 249,35 | 4,1518 | 0,6206 | 0,4222 | Juni |
| . | 0,57778 | 36,503 | 15,6466 | 250,43 | 4,1424 | 0,6231 | 0,4220 | Juli |
| . | 0,57871 | 36,413 | 15,6466 | 253,52 | 4,2399 | 0,6271 | 0,4242 | Aug. |
| . | 0,57830 | 36,313 | 15,6466 | 255,28 | 4,2005 | 0,6154 | 0,4225 | Sept. |
| . | 0,57903 | 36,620 | 15,6466 | 257,63 | 4,2833 | 0,6189 | 0,4244 | Okt. |
| . | 0,57782 | 36,372 | 15,6466 | 254,96 | 4,1374 | 0,6056 | 0,4201 | Nov. |
| . | 0,57699 | 36,048 | 15,6466 | 254,37 | 4,0468 | 0,5921 | 0,4160 | Dez. |
| . | 0,57721 | 36,005 | 15,6466 | 254,91 | 4,0570 | 0,5943 | 0,4150 | 2000 Jan. |
| . | 0,57592 | 35,685 | 15,6466 | 256,12 | 3,9346 | 0,5855 | 0,4115 | Febr. |
| . | 0,57521 | 35,627 | 15,6466 | 257,08 | 3,8576 | 0,5727 | 0,4091 | März |
| . | 0,57452 | 36,323 | 15,6466 | 258,45 | 3,7894 | 0,5620 | 0,4051 | April |
| . | 0,57288 | 36,549 | 15,6466 | 259,03 | 3,6236 | 0,5497 | 0,4010 | Mai |
| . | 0,57456 | 35,974 | 15,6466 | 259,73 | 3,7971 | 0,5681 | 0,4102 | Juni |
| . | 0,57428 | 35,608 | 15,6466 | 260,22 | 3,7594 | 0,5650 | 0,4080 | Juli |
| . | 0,57271 | 35,356 | 15,6466 | 260,88 | 3,6175 | 0,5493 | 0,4016 | Aug. |
| 1,9468 | 0,57241 | 35,440 | 15,6466 | 262,35 | 3,4891 | 0,5368 | 0,3982 | Sept. |
| 1,9482 | 0,57241 | 35,236 | 15,6466 | 262,92 | 3,4214 | 0,5324 | 0,3933 | Okt. |
| 1,9468 | 0,57241 | 34,609 | 15,6466 | 264,09 | 3,4262 | 0,5376 | 0,3952 | Nov. |
| 1,9520 | 0,57270 | 34,834 | 15,6466 | 264,95 | 3,5889 | 0,5597 | 0,4020 | Dez. |
| 1,9553 | 0,57754 | 35,128 | 15,6466 | 265,00 | 3,7540 | 0,5791 | 0,4098 | 2001 Jan. |
| 1,9516 | 0,57935 | 34,640 | 15,6466 | 265,69 | 3,6871 | 0,5709 | 0,4078 | Febr. |
| 1,9496 | 0,57892 | 34,590 | 15,6466 | 266,47 | 3,6383 | 0,5678 | 0,4057 | März |
| 1,9474 | 0,57859 | 34,555 | 15,6466 | 266,99 | 3,5676 | 0,5615 | 0,4027 | April |
| 1,9468 | 0,57771 | 34,375 | 15,6466 | 258,29 | 3,4970 | 0,5515 | 0,3992 | Mai |

³ Durchschnitt vom 7.8. bis 29.12.00. — ⁴ Am 1.1.01 Einführung des Euro
(unwiderruflicher Euro-Umrechnungskurs: 1 EUR = 340,750 GRD).

I. Devisenkurse in Deutschland und im Euro-Währungsgebiet

noch: 2. Euro-Referenzkurse der Europäischen Zentralbank *) und effektive Wechselkurse

| Euro-Referenzkurse (1 EUR = ... WE) | | | | | | | | | |
|-------------------------------------|--------------|---------------|--------------|--------------------------------|--------------------------|--------------------------------|------------------------------|---|------------------------------|
| Zeit | Polen | Rumänien | Slowenien | Slowakei | Türkei | Australien | Kanada | Hongkong, Sonderverwal- tungsregion | Neuseeland |
| | Zloty PLN | Leu ROL 1) | Tolar SIT | Slowakische Krone SKK 1) | Türkische Lira TRL 1) | Australischer Dollar AUD | Kanadischer Dollar CAD | Hongkong- Dollar HKD 1) | Neuseeland- Dollar NZD |
| Durchschnitt im Jahr ⁴⁾ | | | | | | | | | |
| 1999 | 4,2274 | 16 345 | 194,4732 | 44,123 | 447 237 | 1,6523 | 1,5840 | 8,2694 | 2,0145 |
| 2000 | 4,0082 | 19 922 | 206,6127 | 42,602 | 574 816 | 1,5889 | 1,3706 | 7,1973 | 2,0288 |
| Stand am Jahresende | | | | | | | | | |
| 1999 | 4,1587 | 18 345 | 198,9055 | 42,402 | 544 641 | 1,5422 | 1,4608 | 7,8033 | 1,9357 |
| 2000 | 3,8498 | 24 142 | 213,5401 | 43,933 | 624 267 | 1,6770 | 1,3965 | 7,2578 | 2,1120 |
| Durchschnitt im Monat ⁴⁾ | | | | | | | | | |
| 1999 Jan. | 4,1047 | 13 194 | 189,0726 | 42,765 | 376 460 | 1,8387 | 1,7646 | 8,9942 | 2,1588 |
| Febr. | 4,2483 | 13 774 | 190,2366 | 43,091 | 384 994 | 1,7515 | 1,6786 | 8,6847 | 2,0623 |
| März | 4,2962 | 15 504 | 190,4445 | 44,435 | 395 773 | 1,7260 | 1,6510 | 8,4322 | 2,0451 |
| April | 4,2796 | 15 816 | 192,0508 | 44,912 | 408 652 | 1,6684 | 1,5944 | 8,2964 | 1,9723 |
| Mai | 4,1805 | 16 205 | 193,7697 | 45,899 | 422 121 | 1,6046 | 1,5527 | 8,2391 | 1,9249 |
| Juni | 4,0939 | 16 364 | 195,4837 | 45,474 | 430 311 | 1,5805 | 1,5244 | 8,0510 | 1,9479 |
| Juli | 4,0172 | 16 470 | 196,8874 | 45,016 | 443 437 | 1,5757 | 1,5403 | 8,0349 | 1,9664 |
| Aug. | 4,1966 | 17 058 | 196,9873 | 44,569 | 464 235 | 1,6451 | 1,5833 | 8,2272 | 2,0154 |
| Sept. | 4,2908 | 17 186 | 196,3492 | 43,727 | 478 653 | 1,6186 | 1,5518 | 8,1549 | 2,0097 |
| Okt. | 4,4014 | 17 884 | 196,7657 | 43,651 | 503 095 | 1,6414 | 1,5808 | 8,3169 | 2,0798 |
| Nov. | 4,3970 | 18 067 | 196,8145 | 43,241 | 515 744 | 1,6179 | 1,5160 | 8,0369 | 2,0178 |
| Dez. | 4,2160 | 18 201 | 198,1957 | 42,523 | 535 018 | 1,5798 | 1,4906 | 7,8615 | 1,9891 |
| 2000 Jan. | 4,1603 | 18 592 | 199,8146 | 42,334 | 552 305 | 1,5421 | 1,4687 | 7,8874 | 1,9716 |
| Febr. | 4,0782 | 18 396 | 201,2455 | 42,238 | 553 949 | 1,5642 | 1,4270 | 7,6528 | 2,0057 |
| März | 3,9460 | 18 527 | 202,7540 | 41,631 | 559 335 | 1,5827 | 1,4082 | 7,5056 | 1,9674 |
| April | 4,0065 | 18 692 | 203,9081 | 41,570 | 563 785 | 1,5878 | 1,3890 | 7,3753 | 1,9097 |
| Mai | 4,0731 | 18 470 | 204,9301 | 42,733 | 559 118 | 1,5703 | 1,3549 | 7,0586 | 1,9355 |
| Juni | 4,1731 | 19 966 | 206,8081 | 42,417 | 584 542 | 1,5968 | 1,4018 | 7,3990 | 2,0174 |
| Juli | 4,0528 | 20 296 | 207,8614 | 42,501 | 589 631 | 1,5978 | 1,3886 | 7,3285 | 2,0394 |
| Aug. | 3,9446 | 20 270 | 208,5482 | 42,536 | 583 720 | 1,5575 | 1,3406 | 7,0527 | 2,0305 |
| Sept. | 3,9174 | 20 593 | 209,1689 | 43,094 | 578 905 | 1,5749 | 1,2945 | 6,7997 | 2,0882 |
| Okt. | 3,9670 | 20 986 | 209,9911 | 43,663 | 579 614 | 1,6176 | 1,2924 | 6,6682 | 2,1346 |
| Nov. | 3,9000 | 21 489 | 211,4028 | 42,930 | 586 149 | 1,6387 | 1,3204 | 6,6789 | 2,1438 |
| Dez. | 3,8744 | 22 833 | 213,0077 | 43,551 | 608 514 | 1,6422 | 1,3679 | 6,9982 | 2,0905 |
| 2001 Jan. | 3,8591 | 24 591 | 214,4049 | 43,701 | 630 116 | 1,6891 | 1,4098 | 7,3182 | 2,1103 |
| Febr. | 3,7671 | 24 703 | 215,5474 | 43,710 | 719 242 | 1,7236 | 1,4027 | 7,1889 | 2,1184 |
| März | 3,6945 | 24 825 | 216,0526 | 43,707 | 884 732 | 1,8072 | 1,4167 | 7,0939 | 2,1753 |
| April | 3,5904 | 24 870 | 216,3876 | 43,457 | 1 088 386 | 1,7847 | 1,3903 | 6,9568 | 2,1975 |
| Mai | 3,4842 | 24 918 | 217,3480 | 43,156 | 996 257 | 1,6813 | 1,3473 | 6,8182 | 2,0723 |

* Die EZB veröffentlicht tägliche Referenzkurse, die auf der Grundlage der Konzertation zwischen den Zentralbanken um 14.15 Uhr ermittelt werden. Mit Wirkung vom 2.10.00 wurde der Kreis von 17 Währungen auf 29 Währungen erweitert. Siehe auch Erläuterungen (Seite 61). — 1 Bis Sept. 2000 sog. Indikativkurse der EZB. — 2 Berechnungen der EZB. Zu dieser Gruppe gehören neben den Ländern der eng gefassten Gruppe (siehe Fußnote 3)

zusätzlich folgende Länder: Algerien, Argentinien, Brasilien, China, Estland, Indien, Indonesien, Israel, Kroatien, Malaysia, Marokko, Mexiko, Neuseeland, Philippinen, Polen, Rumänien, Russische Föderation, Slowakei, Slowenien, Südafrika, Taiwan, Thailand, Tschechische Republik, Türkei, Ungarn und Zypern. — 3 Berechnungen der EZB anhand der gewöhnlichen Durchschnitte der Euro-Wechselkurse gegenüber folgenden Ländern: USA,

I. Devisenkurse in Deutschland und im Euro-Währungsgebiet

| | | | Effektiver Wechselkurs des Euro gegenüber einem ... | | | | Zeit | |
|---------------------------------------|----------------------------------|-----------------------------|---|--|----------------------|--|-----------|--|
| Singapur Singapur-Dollar SGD 1) | Korea, Republik Won KRW 1) | Südafrika Rand ZAR 1) | weiten Länderkreis 2) | | engen Länderkreis 3) | | | |
| | | | Nominal | Real auf Basis der Ver- braucherpreise | Nominal | Real auf Basis der Ver- braucherpreise | | |
| 1. Vj. 1999 = 100 | | | | | | | | |
| Durchschnitt im Jahr 4) | | | | | | | | |
| 1,8064 | 1 267,26 | 6,5188 | 96,6 | 95,8 | 95,7 | 95,7 | 1999 | |
| 1,5923 | 1 043,50 | 6,3899 | 88,2 | 86,3 | 85,7 | 86,5 | 2000 | |
| Stand am Jahresende | | | | | | | | |
| 1,6718 | 1 137,28 | 6,1870 | . | . | 89,5 | . | 1999 | |
| 1,6126 | 1 177,08 | 7,0392 | . | . | 88,1 | . | 2000 | |
| Durchschnitt im Monat 4) | | | | | | | | |
| 1,9496 | 1 362,41 | 6,9572 | 101,4 | 101,4 | 102,0 | 101,8 | 1999 Jan. | |
| 1,9051 | 1 330,19 | 6,8515 | 100,0 | 100,0 | 99,9 | 99,9 | Febr. | |
| 1,8813 | 1 336,19 | 6,7542 | 98,7 | 98,6 | 98,3 | 98,3 | März | |
| 1,8344 | 1 292,18 | 6,5603 | 97,5 | 97,2 | 97,1 | 96,9 | April | |
| 1,8202 | 1 272,05 | 6,5718 | 96,9 | 96,4 | 96,6 | 96,5 | Mai | |
| 1,7755 | 1 212,62 | 6,3225 | 95,1 | 94,5 | 94,7 | 94,7 | Juni | |
| 1,7560 | 1 229,42 | 6,3210 | 95,1 | 94,5 | 94,8 | 95,2 | Juli | |
| 1,7785 | 1 269,05 | 6,4969 | 96,3 | 95,5 | 95,4 | 95,6 | Aug. | |
| 1,7811 | 1 260,06 | 6,3645 | 95,2 | 93,8 | 93,6 | 93,4 | Sept. | |
| 1,7934 | 1 289,95 | 6,5250 | 96,4 | 94,7 | 94,4 | 94,2 | Okt. | |
| 1,7268 | 1 215,89 | 6,3486 | 94,0 | 92,4 | 92,0 | 92,0 | Nov. | |
| 1,6938 | 1 149,56 | 6,2145 | 92,2 | 90,7 | 90,1 | 90,4 | Dez. | |
| 1,6973 | 1 145,87 | 6,2031 | 92,4 | 90,8 | 90,2 | 90,8 | 2000 Jan. | |
| 1,6739 | 1 110,76 | 6,2132 | 91,2 | 89,5 | 89,2 | 89,8 | Febr. | |
| 1,6538 | 1 076,12 | 6,2408 | 89,7 | 88,1 | 87,7 | 88,3 | März | |
| 1,6195 | 1 051,41 | 6,2792 | 88,4 | 86,7 | 86,1 | 86,6 | April | |
| 1,5665 | 1 015,27 | 6,3783 | 86,9 | 85,1 | 84,5 | 85,0 | Mai | |
| 1,6406 | 1 061,08 | 6,5691 | 89,9 | 88,1 | 87,4 | 88,2 | Juni | |
| 1,6359 | 1 047,91 | 6,4622 | 89,4 | 87,5 | 86,9 | 87,9 | Juli | |
| 1,5563 | 1 007,64 | 6,2922 | 87,0 | 85,2 | 84,6 | 85,5 | Aug. | |
| 1,5167 | 973,23 | 6,2457 | 85,3 | 83,3 | 82,8 | 83,6 | Sept. | |
| 1,4982 | 965,10 | 6,3928 | 84,4 | 82,2 | 81,6 | 82,4 | Okt. | |
| 1,4970 | 990,61 | 6,5770 | 85,1 | 82,9 | 82,3 | 83,3 | Nov. | |
| 1,5580 | 1 089,59 | 6,8602 | 88,1 | 85,8 | 85,4 | 86,4 | Dez. | |
| 1,6302 | 1 194,92 | 7,2985 | 91,7 | 89,1 | 89,2 | 90,3 | 2001 Jan. | |
| 1,6067 | 1 153,81 | 7,2018 | 91,0 | 88,5 | 88,3 | 89,7 | Febr. | |
| 1,6114 | 1 173,40 | 7,1709 | 91,4 | 88,9 | 88,4 | 90,0 | März | |
| 1,6165 | 1 183,45 | 7,2107 | 91,0 | 88,5 | 87,6 | 89,2 | April | |
| 1,5855 | 1 133,74 | 6,9660 | 89,3 | 86,7 | 85,9 | 87,6 | Mai | |

Japan, Schweiz, Vereiniges Königreich, Schweden, Dänemark, Griechenland, Norwegen, Kanada, Australien, Hongkong, Südkorea sowie Singapur. Die dabei verwendeten Gewichte beruhen auf dem Handel mit gewerblichen Erzeugnissen von 1995 bis 1997 und spiegeln auch Drittmarkteffekte wider. Seit Januar 2001 zählt Griechenland beim effektiven Wechselkurs des Euro nicht mehr zu den Partnern; das Gewichtungsschema wurde ent-

sprechend angepasst. Auf Grund der Änderung des Gewichtungsschemas sind die Angaben zum effektiven Wechselkurs ab Januar 2001 nicht vollständig mit früheren Angaben vergleichbar. Soweit die Verbraucherpreise noch nicht vorlagen, sind Schätzungen angegeben. Zur Erläuterung der Methode siehe EZB, Monatsbericht, April 2000, S. 41 ff. — 4 Errechnet aus täglichen Notierungen.

I. Devisenkurse in Deutschland und im Euro-Währungsgebiet

noch: 2. Euro-Referenzkurse der Europäischen Zentralbank und effektive Wechselkurse

| Euro-Referenzkurse (1 EUR = ... WE) | | | | | | | |
|-------------------------------------|-----------|----------|-----------|-----------------------|--------------------|--------------------------|------------------------|
| Zeit | Polen | Rumänien | Slowenien | Slowakei | Türkei | Australien | Kanada |
| | Zloty PLN | Leu ROL | Tolar SIT | Slowakische Krone SKK | Türkische Lira TRL | Australischer Dollar AUD | Kanadischer Dollar CAD |
| Tageskurse | | | | | | | |
| 2001 März | 1. | 3,7293 | 25 130 | 215,4850 | 43,785 | 886 405 | 1,7554 |
| | 2. | 3,7207 | 25 390 | 215,6325 | 43,845 | 879 033 | 1,7745 |
| | 5. | 3,7137 | 25 253 | 215,7575 | 43,900 | 850 000 | 1,7812 |
| | 6. | 3,6954 | 25 189 | 215,7347 | 43,834 | 820 947 | 1,7903 |
| | 7. | 3,6802 | 25 273 | 215,9824 | 43,843 | 880 000 | 1,8137 |
| | 8. | 3,7012 | 25 300 | 215,8215 | 43,770 | 880 000 | 1,8321 |
| | 9. | 3,7182 | 25 390 | 215,9898 | 43,708 | 862 333 | 1,8268 |
| | 12. | 3,6997 | 25 250 | 216,0792 | 43,679 | 860 000 | 1,8253 |
| | 13. | 3,7440 | 25 030 | 216,2351 | 43,750 | 866 667 | 1,8293 |
| | 14. | 3,7466 | 25 003 | 216,1227 | 43,733 | 906 667 | 1,8386 |
| | 15. | 3,6987 | 24 716 | 216,2750 | 43,705 | 929 845 | 1,8353 |
| | 16. | 3,6982 | 24 420 | 216,1492 | 43,713 | 906 667 | 1,8112 |
| | 19. | 3,7225 | 24 562 | 216,4137 | 43,738 | 920 617 | 1,7960 |
| | 20. | 3,7093 | 24 647 | 216,2636 | 43,683 | 876 833 | 1,8097 |
| | 21. | 3,6966 | 24 580 | 216,2497 | 43,643 | 881 300 | 1,8057 |
| | 22. | 3,6925 | 24 400 | 216,3283 | 43,598 | 878 500 | 1,8126 |
| | 23. | 3,6862 | 24 497 | 216,0762 | 43,613 | 889 567 | 1,8117 |
| | 26. | 3,6772 | 24 530 | 216,1516 | 43,583 | 879 627 | 1,8075 |
| | 27. | 3,6820 | 24 591 | 216,1050 | 43,515 | 863 667 | 1,7995 |
| | 28. | 3,6438 | 24 375 | 215,8396 | 43,614 | 881 333 | 1,7919 |
| | 29. | 3,6157 | 24 302 | 216,2483 | 43,630 | 964 667 | 1,7941 |
| | 30. | 3,6062 | 24 330 | 216,2158 | 43,663 | 899 433 | 1,8158 |
| April | 2. | 3,5948 | 24 203 | 216,2249 | 43,668 | 965 000 | 1,8165 |
| | 3. | 3,6011 | 24 398 | 216,2251 | 43,560 | 1 096 667 | 1,8304 |
| | 4. | 3,6532 | 24 942 | 216,1913 | 43,569 | 1 104 667 | 1,8549 |
| | 5. | 3,6243 | 24 963 | 216,2156 | 43,570 | 1 103 500 | 1,8360 |
| | 6. | 3,6005 | 24 758 | 216,1859 | 43,540 | 1 056 667 | 1,8189 |
| | 9. | 3,6075 | 25 005 | 216,1567 | 43,475 | 1 106 333 | 1,8248 |
| | 10. | 3,5977 | 24 815 | 216,1953 | 43,398 | 1 150 000 | 1,8063 |
| | 11. | 3,5795 | 24 545 | 216,3326 | 43,409 | 1 140 000 | 1,7635 |
| | 12. | 3,5618 | 24 600 | 216,3981 | 43,341 | 1 124 667 | 1,7425 |
| | 17. | 3,5502 | 24 530 | 216,4722 | 43,370 | 1 068 110 | 1,7404 |
| | 18. | 3,5377 | 24 522 | 216,4819 | 43,323 | 1 105 567 | 1,7676 |
| | 19. | 3,5480 | 24 722 | 216,4954 | 43,280 | 1 069 037 | 1,7422 |
| | 20. | 3,5972 | 25 167 | 216,4479 | 43,405 | 1 104 000 | 1,7437 |
| | 23. | 3,6402 | 25 217 | 216,3992 | 43,421 | 1 104 283 | 1,7794 |
| | 24. | 3,6233 | 25 149 | 216,4589 | 43,428 | 1 121 333 | 1,7823 |
| | 25. | 3,5986 | 25 146 | 216,4737 | 43,450 | 1 075 833 | 1,7750 |
| | 26. | 3,6025 | 25 348 | 216,7356 | 43,449 | 1 116 667 | 1,7747 |
| | 27. | 3,5732 | 25 443 | 216,6871 | 43,575 | 1 050 000 | 1,7631 |
| | 30. | 3,5254 | 25 060 | 216,5875 | 43,450 | 1 017 000 | 1,7476 |
| Mai | 2. | 3,5283 | 25 167 | 216,5883 | 43,448 | 1 130 000 | 1,7158 |
| | 3. | 3,5243 | 25 182 | 216,5632 | 43,357 | 1 039 000 | 1,7078 |
| | 4. | 3,5347 | 25 285 | 216,4874 | 43,252 | 1 020 720 | 1,7157 |
| | 7. | 3,5210 | 25 258 | 216,5919 | 43,243 | 1 011 383 | 1,7200 |
| | 8. | 3,5002 | 25 120 | 217,2649 | 43,259 | 1 015 000 | 1,7051 |
| | 9. | 3,4942 | 25 011 | 217,4417 | 43,253 | 1 021 600 | 1,6948 |
| | 10. | 3,5213 | 25 280 | 217,3868 | 43,258 | 1 015 800 | 1,6923 |
| | 11. | 3,4925 | 24 920 | 217,4582 | 43,243 | 1 009 000 | 1,6742 |
| | 14. | 3,5173 | 24 870 | 217,4656 | 43,228 | 999 700 | 1,6907 |
| | 15. | 3,5198 | 24 963 | 217,4657 | 43,188 | 998 500 | 1,6962 |
| | 16. | 3,5188 | 25 185 | 217,5858 | 43,240 | 997 000 | 1,6922 |
| | 17. | 3,5027 | 25 127 | 217,4837 | 43,213 | 983 000 | 1,6688 |
| | 18. | 3,4847 | 25 020 | 217,6239 | 43,278 | 977 200 | 1,6687 |
| | 21. | 3,4945 | 25 078 | 217,3968 | 43,229 | 976 000 | 1,6575 |
| | 22. | 3,4675 | 24 799 | 217,4475 | 43,265 | 962 250 | 1,6593 |
| | 23. | 3,4320 | 24 537 | 217,5566 | 43,110 | 957 000 | 1,6575 |
| | 24. | 3,4392 | 24 659 | 217,6081 | 42,940 | 960 800 | 1,6713 |
| | 25. | 3,4325 | 24 618 | 217,5566 | 42,815 | 953 000 | 1,6485 |
| | 28. | 3,4527 | 24 640 | 217,5324 | 42,863 | 957 000 | 1,6505 |
| | 29. | 3,4529 | 24 540 | 217,5675 | 42,938 | 956 700 | 1,6608 |
| | 30. | 3,4274 | 24 552 | 217,9477 | 42,881 | 982 000 | 1,6673 |
| | 31. | 3,3930 | 24 392 | 217,6353 | 42,939 | 995 000 | 1,6727 |
| Juni | 1. | 3,3781 | 24 371 | 217,7282 | 42,898 | 974 500 | 1,6660 |
| | 4. | 3,3830 | 24 505 | 217,6603 | 42,895 | 970 000 | 1,6695 |
| | 5. | 3,3730 | 24 375 | 217,7237 | 42,889 | 990 000 | 1,6675 |
| | 6. | 3,4090 | 24 617 | 217,6677 | 42,920 | 1 005 900 | 1,6589 |
| | 7. | 3,3765 | 24 432 | 217,6993 | 42,980 | 987 000 | 1,6375 |
| | 8. | 3,3728 | 24 460 | 217,5246 | 43,012 | 987 500 | 1,6187 |
| | 11. | 3,3760 | 24 555 | 217,7358 | 43,027 | 1 003 428 | 1,6157 |
| | 12. | 3,3433 | 24 468 | 217,7257 | 42,945 | 1 008 748 | 1,6137 |
| | 13. | 3,3838 | 24 685 | 217,8758 | 43,031 | 1 038 000 | 1,6221 |
| | 14. | 3,3633 | 24 580 | 217,8503 | 42,852 | 1 018 333 | 1,6212 |
| | 15. | 3,4117 | 25 058 | 217,7753 | 42,892 | 1 030 000 | 1,6426 |

I. Devisenkurse in Deutschland und im Euro-Währungsgebiet

| | | | | | Effektiver nominaler Wechselkurs des Euro gegenüber einem ... | |
|-----------------------------------|--------------------------|------------------------|-----------------|-------------|---|-------------------|
| Hongkong, Sonderverwaltungsregion | Neuseeland | Singapur | Korea, Republik | Südafrika | weiten Länderkreis | engen Länderkreis |
| | | | | | 1. Vj. 1999 = 100 | |
| Hongkong-Dollar HKD | Neuseeland-Dollar NZD | Singapur-Dollar SGD | Won KRW | Rand ZAR | | Zeit |
| Tageskurse | | | | | | |
| 7,2296 | 2,1429 | 1,6179 | 1 168,82 | 7,1604 | . | 89,0 |
| 7,3030 | 2,1453 | 1,6365 | 1 186,29 | 7,2633 | . | 89,6 |
| 7,2579 | 2,1537 | 1,6314 | 1 184,34 | 7,1877 | . | 89,3 |
| 7,2376 | 2,1645 | 1,6273 | 1 174,16 | 7,2817 | . | 89,0 |
| 7,2592 | 2,1917 | 1,6352 | 1 185,25 | 7,3232 | . | 89,4 |
| 7,2632 | 2,2165 | 1,6365 | 1 186,12 | 7,2354 | . | 89,4 |
| 7,2981 | 2,2054 | 1,6434 | 1 187,40 | 7,2155 | . | 89,7 |
| 7,2318 | 2,2137 | 1,6320 | 1 185,89 | 7,1742 | . | 89,3 |
| 7,1774 | 2,2103 | 1,6193 | 1 173,26 | 7,1914 | . | 88,9 |
| 7,1615 | 2,2048 | 1,6183 | 1 172,54 | 7,2131 | . | 88,7 |
| 7,0697 | 2,2044 | 1,6043 | 1 164,72 | 7,1447 | . | 88,3 |
| 6,9779 | 2,1782 | 1,5896 | 1 154,16 | 7,0617 | . | 87,7 |
| 7,0162 | 2,1378 | 1,5882 | 1 166,78 | 7,1633 | . | 88,0 |
| 7,0349 | 2,1657 | 1,6001 | 1 168,99 | 7,2160 | . | 88,2 |
| 7,0115 | 2,1590 | 1,6032 | 1 171,40 | 7,1830 | . | 88,2 |
| 6,9323 | 2,1549 | 1,5900 | 1 175,57 | 7,1694 | . | 87,6 |
| 6,9589 | 2,1512 | 1,5920 | 1 167,89 | 7,1002 | . | 87,6 |
| 6,9691 | 2,1827 | 1,6020 | 1 171,07 | 7,1042 | . | 87,6 |
| 6,9825 | 2,1683 | 1,6073 | 1 173,26 | 7,1460 | . | 87,7 |
| 6,9104 | 2,1583 | 1,5920 | 1 152,69 | 7,0903 | . | 86,9 |
| 6,8948 | 2,1511 | 1,5912 | 1 168,65 | 7,0693 | . | 86,9 |
| 6,8882 | 2,1962 | 1,5929 | 1 175,54 | 7,0656 | . | 87,2 |
| 6,8407 | 2,2010 | 1,5917 | 1 182,47 | 7,0615 | . | 87,0 |
| 6,8980 | 2,2099 | 1,6040 | 1 189,65 | 7,1777 | . | 87,5 |
| 7,0436 | 2,2312 | 1,6402 | 1 235,58 | 7,2841 | . | 88,9 |
| 7,0343 | 2,2269 | 1,6310 | 1 217,25 | 7,2509 | . | 88,6 |
| 6,9717 | 2,2175 | 1,6222 | 1 199,84 | 7,2434 | . | 88,1 |
| 7,0331 | 2,2302 | 1,6381 | 1 207,51 | 7,2618 | . | 88,4 |
| 6,9767 | 2,2290 | 1,6215 | 1 192,37 | 7,2106 | . | 87,7 |
| 6,8948 | 2,1856 | 1,5978 | 1 171,30 | 7,0899 | . | 87,0 |
| 6,9015 | 2,1785 | 1,5928 | 1 164,57 | 7,1045 | . | 86,8 |
| 6,8566 | 2,1725 | 1,5901 | 1 164,37 | 7,1350 | . | 86,5 |
| 6,8466 | 2,1805 | 1,5839 | 1 154,31 | 7,1457 | . | 86,4 |
| 6,8845 | 2,1760 | 1,5924 | 1 145,74 | 7,2225 | . | 86,5 |
| 7,0108 | 2,1885 | 1,6320 | 1 180,26 | 7,3354 | . | 87,8 |
| 7,0207 | 2,1980 | 1,6291 | 1 182,86 | 7,3500 | . | 87,9 |
| 6,9981 | 2,2044 | 1,6268 | 1 172,32 | 7,2798 | . | 87,7 |
| 6,9781 | 2,1863 | 1,6258 | 1 170,09 | 7,2464 | . | 87,6 |
| 7,0295 | 2,1903 | 1,6370 | 1 186,56 | 7,2769 | . | 88,1 |
| 7,0374 | 2,1828 | 1,6417 | 1 197,35 | 7,2165 | . | 88,3 |
| 6,9223 | 2,1637 | 1,6157 | 1 171,19 | 7,1101 | . | 87,2 |
| 6,9469 | 2,1109 | 1,6171 | 1 163,70 | 7,1533 | . | 87,3 |
| 6,9436 | 2,1117 | 1,6208 | 1 152,94 | 7,1833 | . | 87,2 |
| 6,9718 | 2,1145 | 1,6294 | 1 154,92 | 7,2040 | . | 87,3 |
| 6,9563 | 2,1158 | 1,6238 | 1 156,44 | 7,1686 | . | 87,2 |
| 6,9151 | 2,1002 | 1,6180 | 1 155,24 | 7,1030 | . | 86,9 |
| 6,8848 | 2,0870 | 1,6080 | 1 149,10 | 7,0274 | . | 86,8 |
| 6,9028 | 2,0870 | 1,6072 | 1 155,81 | 6,9980 | . | 87,0 |
| 6,8427 | 2,0625 | 1,5897 | 1 137,86 | 6,9844 | . | 86,3 |
| 6,8210 | 2,0898 | 1,5892 | 1 134,58 | 6,9894 | . | 86,2 |
| 6,8390 | 2,1021 | 1,5949 | 1 142,91 | 6,9950 | . | 86,5 |
| 6,8904 | 2,1062 | 1,6016 | 1 156,37 | 7,0543 | . | 86,9 |
| 6,8755 | 2,0712 | 1,5946 | 1 147,71 | 7,0485 | . | 86,6 |
| 6,8459 | 2,0594 | 1,5886 | 1 144,52 | 6,9661 | . | 86,3 |
| 6,8279 | 2,0508 | 1,5856 | 1 139,77 | 6,8957 | . | 85,9 |
| 6,7741 | 2,0457 | 1,5733 | 1 129,05 | 6,8829 | . | 85,5 |
| 6,6962 | 2,0322 | 1,5498 | 1 104,46 | 6,7950 | . | 84,6 |
| 6,7109 | 2,0527 | 1,5516 | 1 105,61 | 6,8415 | . | 84,7 |
| 6,7008 | 2,0303 | 1,5545 | 1 107,47 | 6,8040 | . | 84,6 |
| 6,6954 | 2,0230 | 1,5554 | 1 110,77 | 6,7842 | . | 84,7 |
| 6,6704 | 2,0285 | 1,5449 | 1 102,78 | 6,7732 | . | 84,3 |
| 6,6751 | 2,0467 | 1,5484 | 1 103,98 | 6,8140 | . | 84,3 |
| 6,6142 | 2,0628 | 1,5346 | 1 086,29 | 6,7855 | . | 83,6 |
| 6,6126 | 2,0600 | 1,5342 | 1 088,58 | 6,7910 | . | 83,6 |
| 6,6392 | 2,0645 | 1,5445 | 1 093,49 | 6,7968 | . | 84,0 |
| 6,6025 | 2,0590 | 1,5330 | 1 089,02 | 6,8169 | . | 83,7 |
| 6,6634 | 2,0581 | 1,5480 | 1 098,20 | 6,8720 | . | 84,6 |
| 6,6031 | 2,0510 | 1,5320 | 1 090,25 | 6,8655 | . | 84,3 |
| 6,6043 | 2,0266 | 1,5330 | 1 088,56 | 6,8328 | . | 84,3 |
| 6,6244 | 2,0236 | 1,5395 | 1 092,33 | 6,8555 | . | 84,6 |
| 6,6086 | 2,0236 | 1,5391 | 1 093,15 | 6,8563 | . | 84,6 |
| 6,6618 | 2,0316 | 1,5518 | 1 104,48 | 6,9126 | . | 85,2 |
| 6,6227 | 2,0468 | 1,5432 | 1 097,17 | 6,8892 | . | 84,5 |
| 6,7556 | 2,0700 | 1,5691 | 1 119,13 | 6,9275 | . | 85,4 |

II. Währungen und Devisenkurse in anderen Ländern

1. Währungen und Devisenkurse in einzelnen Ländern *)

| Land Länderschlüssel o) | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | |
|----------------------------|-------------------------------------|-----------------|---------------------|----------------------|------------|----------------------|------------|----------------------|------------|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | |
| Ägypten | | | | | | | | | |
| 220 | Ägyptisches Pfund (ägypt£) EGP | A V | 1 USD = 1 USD = | 3,8500 3,8700 | EGP EGP | 3,8400 3,8600 | EGP EGP | 3,8500 3,8700 | EGP EGP |
| | | A V | 1 EUR = 1 EUR = | 3,3992 3,4695 | EGP EGP | 3,4088 3,4808 | EGP EGP | 3,2624 3,3306 | EGP EGP |
| Äquatorialguinea 2) | | | | | | | | | |
| 310 | CFA-Franc XAF | 3) | 1 EUR = | 655,957 | XAF | 655,957 | XAF | 655,957 | XAF |
| Äthiopien | | | | | | | | | |
| 334 | Birr (Br) ETB | A V | 1 USD = 1 USD = | 8,397 8,547 | ETB ETB | 8,423 8,564 | ETB ETB | 8,437 8,586 | ETB ETB |
| | | W, A W, V | 1 EUR = 1 EUR = | 7,4162 7,5487 | ETB ETB | 7,4763 7,6014 | ETB ETB | 7,1546 7,2809 | ETB ETB |
| Afghanistan 2) | | | | | | | | | |
| 660 | Afghani (Af) AFA | A V | 1 USD = 1 USD = | . | AFA | . | AFA | . | AFA |
| Albanien | | | | | | | | | |
| 070 | Lek ALL | M M | 1 USD = 1 EUR = | 146,86 129,87 | ALL ALL | 145,01 129,18 | ALL ALL | 149,04 126,77 | ALL ALL |
| Algerien | | | | | | | | | |
| 208 | Algerischer Dinar (DA) DZD | A V | 1 USD = 1 USD = | 78,1477 78,1627 | DZD DZD | 77,5864 77,6014 | DZD DZD | 80,0285 80,0435 | DZD DZD |
| | | A V | 1 EUR = 1 EUR = | 68,7075 68,7754 | DZD DZD | 68,9898 69,0420 | DZD DZD | 67,8802 67,9089 | DZD DZD |
| Angola | | | | | | | | | |
| 330 | Kwanza (Kz) AOA | A V | 1 USD = 1 USD = | 19,25352 19,70278 | AOA AOA | 19,21887 19,71061 | AOA AOA | 19,43088 19,82639 | AOA AOA |
| | | A V | 1 EUR = 1 EUR = | 17,05669 17,46454 | AOA AOA | 17,31044 17,75926 | AOA AOA | 16,64061 16,98725 | AOA AOA |
| Antigua und Barbuda | | | | | | | | | |
| 459 | Ostkaribischer Dollar (EC\$) XCD | A V | 1 USD = 1 USD = | 2,6882 2,7169 | XCD XCD | 2,6882 2,7169 | XCD XCD | 2,6882 2,7169 | XCD XCD |
| | | W, A W, V | 1 EUR = 1 EUR = | 2,3742 2,3996 | XCD XCD | 2,3860 2,4115 | XCD XCD | 2,2796 2,3039 | XCD XCD |
| Argentinien | | | | | | | | | |
| 528 | Argentinischer Peso (arg\$) ARS | A V | 1 USD = 1 USD = | 0,9990 1,0000 | ARS ARS | 0,9990 1,0000 | ARS ARS | 0,9990 1,0000 | ARS ARS |
| | | A V | 1 EUR = 1 EUR = | 0,8774 0,8807 | ARS ARS | 0,8847 0,8878 | ARS ARS | 0,8440 0,8473 | ARS ARS |
| Armenien | | | | | | | | | |
| 077 | Dram (ARD) AMD | M M | 1 USD = 1 EUR = | 544,68 482,59 | AMD AMD | 548,57 494,43 | AMD AMD | 556,23 475,69 | AMD AMD |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

* Siehe auch Erläuterungen (Seite 62).— o Nach dem Länderverzeichnis für die Außenhandelsstatistik des Statistischen Bundesamtes, Wiesbaden.— 1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert.— 2 Siehe

auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.).— 3 Wertverhältnis zum Euro.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | |
|----------------------------------|--|-----------------|---------------------|--------------|--------------|--------------|-----|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | | |
| Aruba | | | | | | | | |
| 474 | Aruba-Florin (Afl.) AWG | M | 1 USD = | 1,79 AWG | 1,79 AWG | 1,79 AWG | | |
| | | W | 1 EUR = | 1,5809 AWG | 1,5888 AWG | 1,5179 AWG | | |
| Aserbaidschan | | | | | | | | |
| 078 | Aserbaidschan-Manat (A.M.) AZM | M | 1 USD = | 4 606,00 AZM | 4 624,00 AZM | 4 631,00 AZM | | |
| | | M | 1 EUR = | 4 069,40 AZM | 4 166,22 AZM | 3 972,01 AZM | | |
| Australien | | | | | | | | |
| 800 | Australischer Dollar (\$A) AUD | M | 1 AUD = | 0,4890 USD | 0,5088 USD | 0,5100 USD | | |
| | | M | 1 AUD = | 0,5559 EUR | 0,5705 EUR | 0,5988 EUR | | |
| Bahamas | | | | | | | | |
| 453 | Bahama-Dollar (B\$) BSD | A | 1 USD = | 0,9950 BSD | 0,9950 BSD | 0,9950 BSD | | |
| | | V | 1 USD = | 1,0125 BSD | 1,0125 BSD | 1,0125 BSD | | |
| | | A | 1 EUR = | 0,8659 BSD | 0,8709 BSD | 0,8311 BSD | | |
| | | V | 1 EUR = | 0,9000 BSD | 0,9055 BSD | 0,8647 BSD | | |
| Bahrain | | | | | | | | |
| 640 | Bahrain-Dinar (BD) BHD | A | 1 USD = | 0,3740 BHD | 0,3740 BHD | 0,3740 BHD | | |
| | | V | 1 USD = | 0,3780 BHD | 0,3780 BHD | 0,3780 BHD | | |
| | | A | 1 EUR = | 0,322070 BHD | 0,325812 BHD | 0,314100 BHD | | |
| | | V | 1 EUR = | 0,337766 BHD | 0,341561 BHD | 0,330175 BHD | | |
| Bangladesch ²⁾ | | | | | | | | |
| 666 | Taka (Tk.) BDT | A | 1 USD = | 53,85 BDT | 53,85 BDT | . | BDT | |
| | | V | 1 USD = | 54,15 BDT | 54,15 BDT | . | BDT | |
| | | A | 1 EUR = | 47,7380 BDT | 47,9857 BDT | . | BDT | |
| | | V | 1 EUR = | 48,0310 BDT | 48,2747 BDT | . | BDT | |
| Barbados | | | | | | | | |
| 469 | Barbados-Dollar (BDS\$) BBD | A | 1 USD = | 1,99375 BBD | 1,99375 BBD | 1,99375 BBD | | |
| | | V | 1 USD = | 2,03875 BBD | 2,03875 BBD | 2,03875 BBD | | |
| | | A | 1 EUR = | 1,75569 BBD | 1,77470 BBD | 1,70551 BBD | | |
| | | V | 1 EUR = | 1,79867 BBD | 1,81815 BBD | 1,74726 BBD | | |
| Belarus ²⁾ | | | | | | | | |
| 073 | Belarus-Rubel (BYR) BYR | M | 1 USD = | 1 293,00 BYR | 1 331,00 BYR | 1 358,00 BYR | | |
| | | M | 1 EUR = | 1 145,53 BYR | 1 201,16 BYR | 1 153,15 BYR | | |
| Belgien | | | | | | | | |
| 017 | Euro (€) EUR Belgischer Franc (bef) ³⁾ BEF | M | 1 EUR = | 0,8832 USD | 0,8876 USD | 0,8480 USD | | |
| | | 4) W | 1 USD = | 45,6747 BEF | 45,4483 BEF | 47,5706 BEF | | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Untereinheit

des Euro (1 EUR = 40,3399 BEF). — 4 Abgeleitet aus dem Referenzkurs des Euro gegenüber dem US-Dollar.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | |
|--|------------------------------|-----------------|-------------------------------|---------------------------------|------------|---------------------------------|------------|---------------------------------|------------|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | |
| Belize | | | | | | | | | |
| 421 | Belize-Dollar (Bz\$) BZD | A V | 1 USD = 1 USD = | 1,9825 2,0175 | BZD BZD | 1,9825 2,0175 | BZD BZD | 1,9825 2,0175 | BZD BZD |
| | | W, A W, V | 1 EUR = 1 EUR = | 1,7509 1,7819 | BZD BZD | 1,7597 1,7907 | BZD BZD | 1,6812 1,7108 | BZD BZD |
| Benin ²⁾ | | | | | | | | | |
| 284 | CFA-Franc XOF | 3) | 1 EUR = | 655,957 | XOF | 655,957 | XOF | 655,957 | XOF |
| Bermuda | | | | | | | | | |
| 413 | Bermuda-Dollar (BD\$) BMD | A V | 1 USD = 1 USD = | 0,9960 1,0043 | BMD BMD | 0,9960 1,0043 | BMD BMD | 0,9960 1,0043 | BMD BMD |
| | | W, A W, V | 1 EUR = 1 EUR = | 0,8797 0,8870 | BMD BMD | 0,8840 0,8914 | BMD BMD | 0,8446 0,8516 | BMD BMD |
| Bhutan ²⁾ | | | | | | | | | |
| 675 | Ngultrum (NU) BTN | A V | 1 USD = 1 USD = | 46,45 46,81 | BTN | 46,69 47,05 | BTN | . | BTN |
| | | A V | 1 EUR = 1 EUR = | 41,13 41,59 | BTN | 41,30 41,76 | BTN | . | BTN |
| Bolivien | | | | | | | | | |
| 516 | Boliviano (Bs) BOB | A V | 1 USD = 1 USD = | 6,48 6,50 | BOB | 6,51 6,53 | BOB | 6,56 6,58 | BOB |
| | | W, A W, V | 1 EUR = 1 EUR = | 5,7231 5,7408 | BOB | 5,7783 5,7960 | BOB | 5,5629 5,5798 | BOB |
| Bosnien und Herzegowina | | | | | | | | | |
| 093 | Konvertible Mark (KM) BAM | A V A/V | 1 USD = 1 USD = 1 EUR = | 2,201964 2,213002 1,95583 | BAM | 2,164585 2,175435 1,95583 | BAM | 2,281268 2,292703 1,95583 | BAM |
| Botsuana | | | | | | | | | |
| 391 | Pula (P) BWP | A V | 1 BWP = 1 BWP = | 0,1777 0,1772 | USD USD | 0,1783 0,1779 | USD USD | 0,1778 0,1774 | USD USD |
| | | A V | 1 BWP = 1 BWP = | 0,2016 0,2011 | EUR EUR | 0,2005 0,2000 | EUR EUR | 0,2096 0,2090 | EUR EUR |
| Brasilien | | | | | | | | | |
| 508 | Real (R\$) BRL | A V | 1 USD = 1 USD = | 2,1608 2,1616 | BRL | 2,1839 2,1847 | BRL | 2,3592 2,3600 | BRL |
| | | A V | 1 EUR = 1 EUR = | 1,89688 1,90165 | BRL | 1,93680 1,94164 | BRL | 1,99630 2,00134 | BRL |
| Brunei Darussalam ²⁾ | | | | | | | | | |
| 703 | Brunei-Dollar (BR\$) BND | A V | 1 USD = 1 USD = | 1,7950 1,8160 | BND | 1,8090 1,8300 | BND | 1,7975 1,8185 | BND |
| | | A V | 1 EUR = 1 EUR = | 1,5546 1,6112 | BND | 1,5559 1,6525 | BND | 1,5182 1,5750 | BND |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert.—

2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.).—

3 Wertverhältnis zum Euro.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | |
|-----------------------------|-----------------------------------|------------------------|--|--|--|--|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | |
| Bulgarien | | | | | | | |
| 068 | Lew (Lw) BGN | M M | 1 USD = 1 EUR = | 2,21448 BGN 1,95583 BGN | 2,16761 BGN 1,95583 BGN | 2,30640 BGN 1,95583 BGN | |
| Burkina Faso ²⁾ | | | | | | | |
| 236 | CFA-Franc XOF | 3) | 1 EUR = | 655,957 XOF | 655,957 XOF | 655,957 XOF | |
| Burundi | | | | | | | |
| 328 | Burundi-Franc (F.Bu.) BIF | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 771,6029 BIF 784,0481 BIF 689,8516 BIF 700,9782 BIF | 796,8240 BIF 809,6760 BIF 712,2411 BIF 723,7289 BIF | 886,8480 BIF 901,1520 BIF 760,7826 BIF 773,0532 BIF | |
| Chile ⁴⁾ | | | | | | | |
| 512 | Chilenischer Peso (chil\$) CLP | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 595,40 CLP 595,70 CLP 520,00 CLP 523,50 CLP | 600,00 CLP 600,50 CLP 537,00 CLP 539,00 CLP | 610,80 CLP 611,10 CLP 515,40 CLP 519,00 CLP | |
| China | | | | | | | |
| 720 | Renminbi Yuan (RMB.¥) CNY | M A V M | 1 USD = 1 EUR = 1 EUR = 1 HKD = | 8,2777 CNY 7,2939 CNY 7,3158 CNY 1,0614 CNY | 8,2773 CNY 7,3665 CNY 7,3886 CNY 1,0615 CNY | 8,2777 CNY 7,0714 CNY 7,0926 CNY 1,0612 CNY | |
| China (Taiwan) | | | | | | | |
| 736 | Neuer Taiwan-Dollar (NT\$) TWD | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 32,770 TWD 32,870 TWD 28,79 TWD 29,19 TWD | 32,870 TWD 32,970 TWD 29,19 TWD 29,59 TWD | 33,920 TWD 34,020 TWD 28,89 TWD 29,29 TWD | |
| Cookinseln ⁴⁾ | | | | | | | |
| 837 | Cookinseln-Dollar (Ci\$) NZD | 5) W | 1 EUR = | 2,1563 NZD | 2,1676 NZD | 2,0612 NZD | |
| Costa Rica | | | | | | | |
| 436 | Costa-Rica-Colón (₡) CRC | A V W, A W, V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 322,82 CRC 323,33 CRC 285,1146 CRC 285,5651 CRC | 324,10 CRC 324,71 CRC 287,6712 CRC 288,2126 CRC | 325,99 CRC 326,64 CRC 276,4395 CRC 276,9907 CRC | |
| Côte d'Ivoire ²⁾ | | | | | | | |
| 272 | CFA-Franc XOF | 3) | 1 EUR = | 655,957 XOF | 655,957 XOF | 655,957 XOF | |
| Dänemark | | | | | | | |
| 008 | Dänische Krone (dkr) DKK | M M | 100 USD = 100 EUR = | 847,19 DKK 746,29 DKK | 838,99 DKK 746,45 DKK | 878,74 DKK 745,52 DKK | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu Benin. — 3 Wertverhältnis zum Euro. — 4 Siehe

auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 5 Kurse siehe Neuseeland.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | |
|--|---|---|--|--|--|--|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | |
| Deutschland | | | | | | | |
| 004 | Euro (€) EUR Deutsche Mark (DM) 2) DEM | M 3) W | 1 EUR = 1 USD = | 0,8832 USD 2,2145 DEM | 0,8876 USD 2,2035 DEM | 0,8480 USD 2,3064 DEM | |
| Dominica | | | | | | | |
| 460 | Ostkaribischer Dollar (EC\$) XCD | A V W, A W, V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 2,6882 XCD 2,7169 XCD 2,3742 XCD 2,3996 XCD | 2,6882 XCD 2,7169 XCD 2,3860 XCD 2,4115 XCD | 2,6882 XCD 2,7169 XCD 2,2796 XCD 2,3039 XCD | |
| Dominikanische Republik ⁴⁾ | | | | | | | |
| 456 | Dominikanischer Peso (dom\$) DOP | 5) A/V W, A/V 6) A V W, A W, V | 1 USD = 1 EUR = 1 USD = 1 USD = 1 EUR = 1 EUR = | 16,66 DOP 14,7141 DOP 16,55 DOP 17,78 DOP 14,6170 DOP 15,7033 DOP | 16,66 DOP 14,7874 DOP 16,55 DOP 17,74 DOP 14,6898 DOP 15,7460 DOP | 16,66 DOP 14,1277 DOP 16,55 DOP 17,71 DOP 14,0344 DOP 15,0181 DOP | |
| Dschibuti | | | | | | | |
| 338 | Dschibuti-Franc (FD) DJF | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 176,832 DJF 179,498 DJF 155,89 DJF 162,02 DJF | 176,832 DJF 179,498 DJF 156,56 DJF 162,71 DJF | 176,832 DJF 179,498 DJF 150,14 DJF 156,11 DJF | |
| Ecuador | | | | | | | |
| 500 | US-Dollar (US\$) USD | A V | 1 EUR = 1 EUR = | 0,8700 USD 0,9100 USD | 0,8700 USD 0,9100 USD | 0,8300 USD 0,8680 USD | |
| El Salvador ⁴⁾ | | | | | | | |
| 428 | El-Salvador-Colón (₡) SVC | A/V W, A/V | 1 USD = 1 EUR = | 8,75 SVC 7,7280 SVC | 8,75 SVC 7,7665 SVC | 8,75 SVC 7,4200 SVC | |
| Eritrea | | | | | | | |
| 336 | Nakfa (Nfa) ERN | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 10,2000 ERN 10,3000 ERN 9,1892 ERN 9,2793 ERN | 10,2000 ERN 10,3000 ERN 9,2035 ERN 9,2937 ERN | 10,2000 ERN 10,3000 ERN 8,7292 ERN 8,8147 ERN | |
| Estland | | | | | | | |
| 053 | Estrnische Krone (eck) EEK | M M | 1 USD = 1 EUR = | 17,77018 EEK 15,6466 EEK | 17,59137 EEK 15,6466 EEK | 18,42515 EEK 15,6466 EEK | |
| Falklandinseln | | | | | | | |
| 529 | Falkland-Pfund (Fl£) FKP | 7) | 1 FKP = | 1 GBP | 1 GBP | 1 GBP | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Untereinheit des Euro (1 EUR = 1,95583 DEM). — 3 Abgeleitet aus dem Referenzkurs des Euro gegenüber dem US-Dollar. — 4 Siehe auch Erläuterungen zu

einzelnen Ländern (Seite 71 ff.). — 5 Offizieller Kurs. — 6 Freimarktkurs. — 7 Wertverhältnis zum Pfund Sterling; Kurse siehe Vereinigtes Königreich.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | |
|-------------------------|---|------------------------|--|--|--|--|-----|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | |
| Fidschi | | | | | | | |
| 815 | Fidschi-Dollar (\$F) FJD | A V | 1 FJD = 1 FJD = | 0,4371 USD 0,4201 USD | 0,4426 USD 0,4256 USD | 0,4434 USD 0,4264 USD | |
| | | A V | 1 FJD = 1 FJD = | 0,4905 EUR 0,4795 EUR | 0,4924 EUR 0,4814 EUR | 0,5129 EUR 0,5019 EUR | |
| Finnland | | | | | | | |
| 032 | Euro (€) EUR Finnmark (Fmk) 2) FIM | M 3) W | 1 EUR = 1 USD = | 0,8832 USD 6,7320 FIM | 0,8876 USD 6,6987 FIM | 0,8480 USD 7,0115 FIM | |
| Frankreich | | | | | | | |
| 001 | Euro (€) EUR Französischer Franc (FF) 4) FRF | M 3) W | 1 EUR = 1 USD = | 0,8832 USD 7,4270 FRF | 0,8876 USD 7,3902 FRF | 0,8480 USD 7,7353 FRF | |
| Gabun ⁵⁾ | | | | | | | |
| 314 | CFA-Franc XAF | 6) | 1 EUR = | 655,957 XAF | 655,957 XAF | 655,957 XAF | |
| Gambia | | | | | | | |
| 252 | Dalasi (D) GMD | A V | 1 USD = 1 USD = | 14,50 GMD 15,35 GMD | 14,60 GMD 15,45 GMD | . | GMD |
| | | A V | 1 EUR = 1 EUR = | 13,25 GMD 14,15 GMD | 13,25 GMD 14,15 GMD | . | GMD |
| Georgien | | | | | | | |
| 076 | Lari (GEL) GEL | M M | 1 USD = 1 EUR = | 2,0600 GEL 1,8266 GEL | 2,0600 GEL 1,8631 GEL | 2,0490 GEL 1,7541 GEL | |
| Ghana | | | | | | | |
| 276 | Cedi (₵) GHC | A V | 1 USD = 1 USD = | 7 000 GHC 7 200 GHC | 7 000 GHC 7 200 GHC | 7 000 GHC 7 200 GHC | |
| | | A V | 1 EUR = 1 EUR = | 6 300 GHC 6 600 GHC | 6 300 GHC 6 600 GHC | 6 300 GHC 6 600 GHC | |
| Gibraltar | | | | | | | |
| 044 | Gibraltar-Pfund (Gib£) GIP | 7) | 1 GIP = | 1 GBP | 1 GBP | 1 GBP | |
| Grenada | | | | | | | |
| 473 | Ostkaribischer Dollar (EC\$) XCD | A V W, A W, V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 2,6882 XCD 2,7169 XCD 2,3742 XCD 2,3996 XCD | 2,6882 XCD 2,7169 XCD 2,3860 XCD 2,4115 XCD | 2,6882 XCD 2,7169 XCD 2,2796 XCD 2,3039 XCD | |
| Griechenland | | | | | | | |
| 009 | Euro (€) EUR Drachme (Dr.) 8) GRD | M 3) W | 1 EUR = 1 USD = | 0,8832 USD 385,8130 GRD | 0,8876 USD 383,9004 GRD | 0,8480 USD 401,8278 GRD | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Untereinheit des Euro (1 EUR = 5,94573 FIM). — 3 Abgeleitet aus dem Referenzkurs des Euro gegenüber dem US-Dollar. — 4 Untereinheit des Euro (1 EUR =

6,55957 FRF). — 5 Siehe auch Erläuterungen zu Äquatorialguinea. — 6 Wertverhältnis zum Euro. — 7 Wertverhältnis zum Pfund Sterling; Kurse siehe Vereinigtes Königreich. — 8 Untereinheit des Euro (1 EUR = 340,750 GRD).

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | |
|-----------------------------------|-------------------------------|-----------------|---------------------|--------------------------|------------|--------------------------|------------|--------------------------|------------|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | |
| Guatemala ²⁾ | | | | | | | | | |
| 416 | Quetzal (Q) GTQ | A V | 1 USD = 1 USD = | 7,70135 7,71300 | GTQ GTQ | 7,79780 7,82605 | GTQ GTQ | 7,75513 7,77097 | GTQ GTQ |
| | | W, A W, V | 1 EUR = 1 EUR = | 6,8018 6,8121 | GTQ GTQ | 6,9213 6,9464 | GTQ GTQ | 6,5764 6,5898 | GTQ GTQ |
| Guinea | | | | | | | | | |
| 260 | Guinea-Franc (F.G.) GNF | A V | 1 USD = 1 USD = | 1 920,3500 1 939,6500 | GNF GNF | 1 935,2750 1 954,7250 | GNF GNF | 1 935,2750 1 954,7250 | GNF GNF |
| | | A V | 1 EUR = 1 EUR = | 1 759,6166 1 777,3012 | GNF GNF | 1 743,4779 1 764,5259 | GNF GNF | 1 661,2411 1 677,9369 | GNF GNF |
| Guinea-Bissau ³⁾ | | | | | | | | | |
| 257 | CFA-Franc XOF | 4) | 1 EUR = | 655,957 | XOF | 655,957 | XOF | 655,957 | XOF |
| Guyana | | | | | | | | | |
| 488 | Guyana-Dollar (G\$) GYD | A V | 1 USD = 1 USD = | 186,13359 187,06484 | GYD GYD | 186,38344 187,31594 | GYD GYD | 186,63328 187,56703 | GYD GYD |
| | | A V | 1 EUR = 1 EUR = | 163,96508 164,97248 | GYD GYD | 165,24756 166,26163 | GYD GYD | 158,17170 159,15062 | GYD GYD |
| Haiti | | | | | | | | | |
| 452 | Gourde (Gde.) HTG | M | 1 USD = | 23,9641 | HTG | 23,4651 | HTG | 23,5197 | HTG |
| | | W | 1 EUR = | 21,1651 | HTG | 20,8276 | HTG | 19,9447 | HTG |
| Honduras | | | | | | | | | |
| 424 | Lempira (L) HNL | A V | 1 USD = 1 USD = | 15,2823 15,5115 | HNL HNL | 15,3325 15,5625 | HNL HNL | 15,3872 15,6180 | HNL HNL |
| | | W, A W, V | 1 EUR = 1 EUR = | 13,4973 13,6998 | HNL HNL | 13,6091 13,8133 | HNL HNL | 13,0483 13,2441 | HNL HNL |
| Hongkong, Sonderverwaltungsregion | | | | | | | | | |
| 740 | Hongkong-Dollar (HK\$) HKD | A V | 1 USD = 1 USD = | 7,7870 7,8110 | HKD | 7,7865 7,8110 | HKD | 7,7885 7,8110 | HKD |
| | | A V | 1 EUR = 1 EUR = | 6,8160 6,8860 | HKD | 6,9250 6,9880 | HKD | 6,5815 6,6470 | HKD |
| Indien ²⁾ | | | | | | | | | |
| 664 | Indische Rupie (iR) INR | A V | 1 USD = 1 USD = | 46,43 46,79 | INR | 46,70 47,06 | INR | 46,82 47,18 | INR |
| | | A V | 1 EUR = 1 EUR = | 40,74 41,20 | INR | 41,54 42,00 | INR | 40,03 40,48 | INR |
| Indonesien | | | | | | | | | |
| 700 | Rupiah (Rp.) IDR | A V | 1 USD = 1 USD = | 10 348,00 10 452,00 | IDR | 11 617,00 11 733,00 | IDR | 11 003,00 11 113,00 | IDR |
| | | A V | 1 EUR = 1 EUR = | 9 108,31 9 205,08 | IDR | 10 350,75 10 462,32 | IDR | 9 413,07 9 512,73 | IDR |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Siehe auch Erläu-

terungen zu Benin. — 4 Wertverhältnis zum Euro.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | |
|--|---|-----------------|---------------------|------------------------------|------------------------------|------------------------------|------------------------------|-----|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | | |
| Irak ²⁾ | | | | | | | | |
| 612 | Irak-Dinar (ID) IQD | A V | 1 IQD = 1 IQD = | 3,224933 USD 3,208889 USD | 3,224933 USD 3,208889 USD | 3,224933 USD 3,208889 USD | | |
| | | A V | 1 IQD = 1 IQD = | 3,665947 EUR 3,647708 EUR | 3,619454 EUR 3,601447 EUR | 3,619454 EUR 3,601447 EUR | . | EUR |
| Iran, Islamische Republik ²⁾ | | | | | | | | |
| 616 | Rial (RI.) IRR | 3) A V | 1 USD = 1 USD = | 1 750 IRR 1 755 IRR | 1 750 IRR 1 755 IRR | 1 750 IRR 1 755 IRR | | |
| | | 3) A V | 1 EUR = 1 EUR = | 1 543 IRR 1 552 IRR | 1 577 IRR 1 586 IRR | 1 577 IRR 1 586 IRR | 1 496 IRR 1 504 IRR | |
| | | 4) M | 1 USD = | 7 918 IRR | 7 918 IRR | 7 918 IRR | 7 918 IRR | |
| | | 4) M | 1 EUR = | 7 097 IRR | 7 154 IRR | 7 154 IRR | 6 781 IRR | |
| Irland | | | | | | | | |
| 007 | Euro (€) EUR Irisches Pfund (Irl£) ⁵⁾ IEP | M 6) W | 1 EUR = 1 IEP = | 0,8832 USD 1,1214 USD | 0,8876 USD 1,1270 USD | 0,8876 USD 1,1270 USD | 0,8480 USD 1,0767 USD | |
| Island | | | | | | | | |
| 024 | Isländische Krone (ikr) ISK | A V | 1 USD = 1 USD = | 91,13 ISK 91,57 ISK | 96,38 ISK 96,84 ISK | 96,38 ISK 96,84 ISK | 104,73 ISK 105,23 ISK | |
| | | A V | 1 EUR = 1 EUR = | 80,29 ISK 80,73 ISK | 85,51 ISK 85,99 ISK | 85,51 ISK 85,99 ISK | 88,85 ISK 89,35 ISK | |
| Israel | | | | | | | | |
| 624 | Neuer Schekel (NIS) ILS | M M | 1 USD = 1 EUR = | 4,1920 ILS 3,6902 ILS | 4,1390 ILS 3,6746 ILS | 4,1390 ILS 3,6746 ILS | 4,1330 ILS 3,5071 ILS | |
| Italien | | | | | | | | |
| 005 | Euro (€) EUR Italienische Lira (Lit) ⁷⁾ ITL | M 6) W | 1 EUR = 1 USD = | 0,8832 USD 2 192,3347 ITL | 0,8876 USD 2 181,4669 ITL | 0,8876 USD 2 181,4669 ITL | 0,8480 USD 2 283,3373 ITL | |
| Jamaika | | | | | | | | |
| 464 | Jamaika-Dollar (J\$) JMD | A V | 1 USD = 1 USD = | 45,5307 JMD 45,6847 JMD | 45,4099 JMD 45,6738 JMD | 45,4099 JMD 45,6738 JMD | 45,6267 JMD 45,8255 JMD | |
| | | A V | 1 EUR = 1 EUR = | 40,0397 JMD 40,6402 JMD | 40,2967 JMD 40,9011 JMD | 40,2967 JMD 40,9011 JMD | 38,5774 JMD 39,1560 JMD | |
| Japan | | | | | | | | |
| 732 | Yen (¥) JPY | A V | 1 USD = 1 USD = | 122,90 JPY 124,90 JPY | 122,55 JPY 124,55 JPY | 122,55 JPY 124,55 JPY | 119,25 JPY 121,25 JPY | |
| | | A V | 1 EUR = 1 EUR = | 107,83 JPY 110,83 JPY | 110,04 JPY 113,04 JPY | 110,04 JPY 113,04 JPY | 101,37 JPY 104,37 JPY | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Offizieller Kurs. — 4 Sog. non-oil export rate. — 5 Untereinheit des Euro (1 EUR =

0,787564 IEP). — 6 Abgeleitet aus dem Referenzkurs des Euro gegenüber dem US-Dollar. — 7 Untereinheit des Euro (1 EUR = 1936,27 ITL).

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | |
|-------------------------|--|-----------------|---------------------|---------------------------|---------------------------|---------------------------|--|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | | |
| Jemen | | | | | | | | |
| 653 | Jemen-Rial (Y. Ri) YER | A V | 1 USD = 1 USD = | 166,46 166,68 YER | 167,17 167,37 YER | 167,84 168,11 YER | | |
| | | A V | 1 EUR = 1 EUR = | 147,52 147,71 YER | 148,75 148,93 YER | 143,63 143,86 YER | | |
| Jordanien | | | | | | | | |
| 628 | Jordan-Dinar (JD.) JOD | A V | 1 USD = 1 USD = | 0,7080 0,7100 JOD | 0,7080 0,7100 JOD | 0,7080 0,7100 JOD | | |
| | | A V | 1 EUR = 1 EUR = | 0,62720 0,63035 JOD | 0,63046 0,63362 JOD | 0,60457 0,60760 JOD | | |
| Jugoslawien | | | | | | | | |
| 094 | Jugoslawischer Neuer Dinar (N.Din) YUM | A V | 1 USD = 1 USD = | 66,7146 67,1160 YUM | 65,8568 66,2532 YUM | 69,2662 69,6830 YUM | | |
| | | A V | 1 EUR = 1 EUR = | 59,1425 59,4985 YUM | 59,1461 59,5021 YUM | 59,4371 59,7947 YUM | | |
| Kaimaninseln | | | | | | | | |
| 463 | Kaiman-Dollar (CI\$) KYD | A V | 1 USD = 1 USD = | 0,82 0,84 KYD | 0,82 0,84 KYD | 0,82 0,84 KYD | | |
| | | W, A W, V | 1 EUR = 1 EUR = | 0,7242 0,7419 KYD | 0,7278 0,7456 KYD | 0,6954 0,7123 KYD | | |
| Kambodscha | | | | | | | | |
| 696 | Riel (CR) KHR | A V | 1 USD = 1 USD = | 3 910 3 920 KHR | 3 915 3 925 KHR | 3 920 3 930 KHR | | |
| | | A V | 1 EUR = 1 EUR = | 3 448 3 483 KHR | 3 448 3 483 KHR | 3 352 3 385 KHR | | |
| Kamerun ²⁾ | | | | | | | | |
| 302 | CFA-Franc XAF | 3) | 1 EUR = | 655,957 XAF | 655,957 XAF | 655,957 XAF | | |
| Kanada | | | | | | | | |
| 404 | Kanadischer Dollar (kan\$) CAD | M | 1 USD = | 1,5774 CAD | 1,5356 CAD | 1,5457 CAD | | |
| | | M | 1 EUR = | 1,3867 CAD | 1,3626 CAD | 1,3073 CAD | | |
| Kap Verde | | | | | | | | |
| 247 | Kap-Verde-Escudo (KEsc) CVE | A V | 1 USD = 1 USD = | 124,633 124,835 CVE | 122,104 122,305 CVE | 128,743 128,945 CVE | | |
| | | M | 1 EUR = | 110,265 CVE | 110,265 CVE | 110,265 CVE | | |
| Kasachstan | | | | | | | | |
| 079 | Tenge (T) KZT | M | 1 USD = | 145,45 KZT | 145,65 KZT | 146,10 KZT | | |
| | | M | 1 EUR = | 131,63 KZT | 131,38 KZT | 125,50 KZT | | |
| Katar | | | | | | | | |
| 644 | Katar-Riyal (QR) QAR | A V | 1 USD = 1 USD = | 3,6300 3,6502 QAR | 3,6300 3,6502 QAR | 3,6300 3,6502 QAR | | |
| | | A V | 1 EUR = 1 EUR = | 3,171 3,225 QAR | 3,229 3,283 QAR | 3,093 3,146 QAR | | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu Äquatorialguinea. — 3 Wertverhältnis zum Euro.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | |
|--|---|------------------|---------------------|----------------------|------------|----------------------|------------|----------------------|------------|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | |
| Kenia²⁾ | | | | | | | | | |
| 346 | Kenia-Schilling (K.Sh.) KES | A V | 1 USD = 1 USD = | 77,7167 77,9167 | KES KES | 77,4533 77,6478 | KES KES | 78,4500 79,8200 | KES KES |
| | | A V | 1 EUR = 1 EUR = | 68,4482 68,6972 | KES KES | 69,0678 69,2797 | KES KES | 66,9936 68,2008 | KES KES |
| Kirgisistan | | | | | | | | | |
| 083 | Kirgisistan-Som (K.S.) KGS | M M | 1 USD = 1 EUR = | 49,4385 44,1239 | KGS KGS | 49,5419 44,6917 | KGS KGS | 49,1007 42,0940 | KGS KGS |
| Kiribati²⁾ | | | | | | | | | |
| 812 | Australischer Dollar / Kiribati (\$A / K) AUD | 3) W | 1 EUR = | 1,7989 | AUD | 1,7528 | AUD | 1,6700 | AUD |
| Kolumbien | | | | | | | | | |
| 480 | Kolumbianischer Peso (kol\$) COP | A V | 1 USD = 1 USD = | 2 309,81 2 309,85 | COP COP | 2 346,73 2 347,45 | COP COP | 2 324,37 2 325,58 | COP COP |
| | | A V | 1 EUR = 1 EUR = | 2 035,44 2 037,02 | COP COP | 2 082,02 2 084,30 | COP COP | 1 991,75 1 993,95 | COP COP |
| Komoren | | | | | | | | | |
| 375 | Komoren-Franc (FC) KMF | 4) | 1 EUR = | 491,96775 | KMF | 491,96775 | KMF | 491,96775 | KMF |
| Kongo⁵⁾ | | | | | | | | | |
| 318 | CFA-Franc XAF | 4) | 1 EUR = | 655,957 | XAF | 655,957 | XAF | 655,957 | XAF |
| Kongo, Demokratische Republik²⁾ | | | | | | | | | |
| 322 | Kongo-Franc (FC) CDF | M M | 1 USD = 1 EUR = | 50,00 45,8150 | CDF | 50,00 46,3305 | CDF | 349,30 296,9100 | CDF |
| Korea, Demokratische Volksrepublik²⁾ | | | | | | | | | |
| 724 | Won KPW | 6) A/V 6) A/V | 1 USD = 1 EUR = | 1,0233 0,9107 | KPW | . | KPW | 1,0233 | KPW |
| | | 7) A V | 1 USD = 1 USD = | 2,2000 2,2110 | KPW | . | KPW | 0,8794 | KPW |
| | | 7) A V | 1 EUR = 1 EUR = | 1,9580 1,9678 | KPW | . | KPW | 2,2000 2,2110 | KPW |
| | | | | | | . | KPW | 1,8907 1,9001 | KPW |
| Korea, Republik | | | | | | | | | |
| 728 | Won (₩) KRW | A V | 1 USD = 1 USD = | 1 316,00 1 342,00 | KRW | 1 307,10 1 332,90 | KRW | 1 270,20 1 295,20 | KRW |
| | | A V | 1 EUR = 1 EUR = | 1 159,54 1 182,96 | KRW | 1 165,02 1 188,54 | KRW | 1 081,30 1 103,14 | KRW |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Kurse siehe

Australien. — 4 Wertverhältnis zum Euro. — 5 Siehe auch Erläuterungen zu Äquatorialguinea. — 6 Offizieller Kurs. — 7 „Transfer rate“.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | |
|--|--------------------------------------|-----------------|---------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | | |
| Kroatien | | | | | | | | |
| 092 | Kuna (K) HRK | A/V | 1 USD = 1 USD = | 8,699244 8,827855 HRK | 8,339635 8,480764 HRK | 8,503920 8,645885 HRK | | |
| | | A/V | 1 EUR = 1 EUR = | 7,657074 7,770278 HRK | 7,512343 7,639472 HRK | 7,275688 7,397149 HRK | | |
| Kuba ²⁾ | | | | | | | | |
| 448 | Kubanischer Peso (kub\$) CUP | A/V | 1 CUP = 1 EUR = | 1,00 USD 0,8688 CUP 0,8971 CUP | 1,00 USD 0,8864 CUP 0,9161 CUP | 1,00 USD 0,8436 CUP 0,8712 CUP | | |
| Kuwait | | | | | | | | |
| 636 | Kuwait-Dinar (KD) KWD | A/V | 1 USD = 1 USD = | 0,30646 0,30956 KWD | 0,30587 0,30897 KWD | 0,30643 0,30953 KWD | | |
| | | A/V | 1 EUR = 1 EUR = | 0,2705122 0,2758799 KWD | 0,2713679 0,2773624 KWD | 0,2598833 0,2657625 KWD | | |
| Laos | | | | | | | | |
| 684 | Kip LAK | A/V | 1 USD = 1 USD = | 8 350,00 8 400,00 LAK | 8 500,00 8 540,00 LAK | 8 510,00 8 550,00 LAK | | |
| | | A/V | 1 EUR = 1 EUR = | 7 359,46 7 705,71 LAK | 7 501,66 7 844,60 LAK | 7 135,05 7 461,18 LAK | | |
| Lesotho ²⁾ | | | | | | | | |
| 395 | Loti (M) LSL | 3) | 1 ZAR = | 1 LSL | 1 LSL | 1 LSL | | |
| Lettland | | | | | | | | |
| 054 | Lats (Ls) LVL | M | 1 USD = | 0,631 LVL | 0,628 LVL | 0,636 LVL | | |
| | | M | 1 EUR = | 0,559272 LVL | 0,567118 LVL | 0,545445 LVL | | |
| Libanon | | | | | | | | |
| 604 | Libanesisches Pfund (L£) LBP | M | 1 USD = | 1 507,50 LBP | 1 507,50 LBP | 1 507,50 LBP | | |
| | | M | 1 EUR = | 1 327,96 LBP | 1 337,00 LBP | 1 278,81 LBP | | |
| Liberia | | | | | | | | |
| 268 | Liberianischer Dollar (Lib\$) LRD | M | 1 USD = | 45,50 LRD | . | . | | |
| | | W, M | 1 EUR = | 40,1856 LRD | . | . | | |
| Libysch-Arabische Dschamahirija | | | | | | | | |
| 216 | Libyscher Dinar (LD.) LYD | A/V | 1 USD = 1 USD = | 0,557045 0,559838 LYD | 0,551840 0,554607 LYD | 0,559183 0,561986 LYD | | |
| | | A/V | 1 EUR = 1 EUR = | 0,491981 0,494448 LYD | 0,497926 0,500422 LYD | 0,478547 0,480946 LYD | | |
| Litauen | | | | | | | | |
| 055 | Litas (LTL) LTL | M | 1 USD = | 4,0000 LTL | 4,0000 LTL | 4,0000 LTL | | |
| | | M | 1 EUR = | 3,5380 LTL | 3,6112 LTL | 3,4192 LTL | | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Währungs-

parität zum (südafrikanischen) Rand; Kurse siehe Südafrika.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | |
|--|--|-----------------|---------------------|------------------------------|------------------------------|------------------------------|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | |
| Luxemburg²⁾ | | | | | | | |
| 018 | Euro (€) EUR Luxemburgischer Franc (lfr) ⁴⁾ LUF | M 3) W | 1 EUR = 1 USD = | 0,8832 USD 45,6747 LUF | 0,8876 USD 45,4483 LUF | 0,8480 USD 47,5706 LUF | |
| Macau, Sonderverwaltungsregion²⁾ | | | | | | | |
| 743 | Pataca (Pat.) MOP | A V | 1 USD = 1 USD = | 8,0134 MOP 8,0616 MOP | 8,0134 MOP 8,0616 MOP | 8,0139 MOP 8,0621 MOP | |
| | | A V | 1 EUR = 1 EUR = | 7,0102 MOP 7,0806 MOP | 7,1381 MOP 7,2098 MOP | 6,8548 MOP 6,9236 MOP | |
| Madagaskar²⁾ | | | | | | | |
| 370 | Madagaskar-Franc (FMG) MGF | M M | 1 USD = 1 EUR = | 6 836,45 MGF 6 013,00 MGF | 6 654,86 MGF 6 011,00 MGF | 6 855,60 MGF 5 842,00 MGF | |
| Malawi | | | | | | | |
| 386 | Malawi-Kwacha (MK) MWK | A V | 1 USD = 1 USD = | 78,6166 MWK 79,4068 MWK | 78,0507 MWK 78,8351 MWK | 75,4533 MWK 76,2117 MWK | |
| | | A V | 1 EUR = 1 EUR = | 69,1198 MWK 69,8144 MWK | 69,5744 MWK 70,2736 MWK | 64,7088 MWK 65,3592 MWK | |
| Malaysia | | | | | | | |
| 701 | Malaysischer Ringgit (RM) MYR | A V | 1 USD = 1 USD = | 3,775 MYR 3,825 MYR | 3,775 MYR 3,825 MYR | 3,775 MYR 3,825 MYR | |
| | | A V | 1 EUR = 1 EUR = | 3,276 MYR 3,376 MYR | 3,337 MYR 3,438 MYR | 3,205 MYR 3,302 MYR | |
| Malediven | | | | | | | |
| 667 | Rufiyaa (Rf) MVR | A V | 1 USD = 1 USD = | 11,72 MVR 11,82 MVR | 11,72 MVR 11,82 MVR | 11,72 MVR 11,82 MVR | |
| | | A V | 1 EUR = 1 EUR = | 10,3588 MVR 10,8768 MVR | 10,1010 MVR 10,6060 MVR | 9,8702 MVR 10,3638 MVR | |
| Mali⁵⁾ | | | | | | | |
| 232 | CFA-Franc XOF | 6) | 1 EUR = | 655,957 XOF | 655,957 XOF | 655,957 XOF | |
| Malta | | | | | | | |
| 046 | Maltesische Lira (Lm) MTL | M M | 1 MTL = 1 MTL = | 2,1970 USD 2,4961 EUR | 2,2161 USD 2,4848 EUR | 2,1547 USD 2,5381 EUR | |
| Marokko | | | | | | | |
| 204 | Dirham (DH) MAD | A V | 1 USD = 1 USD = | 10,952 MAD 11,018 MAD | 11,491 MAD 11,560 MAD | 11,917 MAD 11,989 MAD | |
| | | A V | 1 EUR = 1 EUR = | 9,6913 MAD 9,7495 MAD | 10,2110 MAD 10,2730 MAD | 10,0860 MAD 10,1470 MAD | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Abgeleitet aus dem Referenzkurs des Euro gegenüber dem US-Dollar. — 4 Untereinheit des

Euro (1 EUR = 40,3399 LUF). — 5 Siehe auch Erläuterungen zu Benin. — 6 Wertverhältnis zum Euro.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | |
|--------------------------------|-----------------------------------|-----------------|---------------------|------------------------------|------------|------------------------|------------|------------------------|------------|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | |
| Mauretanien | | | | | | | | | |
| 228 | Ouguiya (UM) MRO | A V | 1 USD = 1 USD = | 251,48 254,00 | MRO MRO | 251,96 254,50 | MRO MRO | 253,84 256,40 | MRO MRO |
| | | A V | 1 EUR = 1 EUR = | 222,85 225,09 | MRO MRO | 224,18 226,44 | MRO MRO | 215,19 217,35 | MRO MRO |
| Mauritius | | | | | | | | | |
| 373 | Mauritius-Rupie (MR) MUR | A V | 1 USD = 1 USD = | 27,9956 28,4023 | MUR MUR | 28,2378 28,6416 | MUR MUR | 28,5687 28,9790 | MUR MUR |
| | | A V | 1 EUR = 1 EUR = | 24,6007 25,0055 | MUR MUR | 25,1201 25,5321 | MUR MUR | 24,3686 24,7661 | MUR MUR |
| Mazedonien²⁾ | | | | | | | | | |
| 096 | Denar (Den) MKD | M M | 1 USD = 1 EUR = | 68,8649 60,8766 | MKD MKD | 67,4989 60,9042 | MKD MKD | 71,1973 60,9307 | MKD MKD |
| Mexiko | | | | | | | | | |
| 412 | Mexikanischer Peso (mex\$) MXN | A V | 1 USD = 1 USD = | 9,484 9,494 | MXN MXN | 9,249 9,259 | MXN MXN | 9,162 9,172 | MXN MXN |
| | | A V | 1 EUR = 1 EUR = | 8,334 8,345 | MXN MXN | 8,208 8,220 | MXN MXN | 7,755 7,769 | MXN MXN |
| Moldau, Republik | | | | | | | | | |
| 074 | Moldau-Leu (MDL) MDL | M M | 1 USD = 1 EUR = | 12,8480 11,3936 | MDL MDL | 12,9305 11,5055 | MDL MDL | 12,9592 11,0892 | MDL MDL |
| Mongolei | | | | | | | | | |
| 716 | Togrog MNT | M M | 1 USD = 1 EUR = | 1 097,00 977,04 | MNT MNT | 1 091,00 985,34 | MNT MNT | 1 095,00 943,18 | MNT MNT |
| Mosambik | | | | | | | | | |
| 366 | Metical (MT) MZM | A V | 1 USD = 1 USD = | 4) 18 425,00 4) 18 600,00 | MZM MZM | 19 210,00 19 400,00 | MZM MZM | 20 150,00 20 350,00 | MZM MZM |
| | | A V | 1 EUR = 1 EUR = | 4) 16 454,00 4) 16 610,00 | MZM MZM | 17 295,00 17 466,00 | MZM MZM | 17 315,00 17 487,00 | MZM MZM |
| Myanmar²⁾ | | | | | | | | | |
| 676 | Kyat (K) MMK | A V | 1 USD = 1 USD = | 6,7162 6,8505 | MMK MMK | 6,6862 6,8199 | MMK MMK | 6,7751 6,9106 | MMK MMK |
| | | A V | 1 EUR = 1 EUR = | 5,9371 6,0558 | MMK MMK | 6,0329 6,1536 | MMK MMK | 5,7981 5,9141 | MMK MMK |
| Namibia²⁾ | | | | | | | | | |
| 389 | Namibia-Dollar (N\$) NAD | 3) | 1 ZAR = | 1 | NAD | 1 | NAD | 1 | NAD |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Währungs-

parität zum (südafrikanischen) Rand; Kurse siehe Südafrika.— 4 Kurs vom 27.3.01.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | |
|--|--|-----------------|------------------------|----------------------|------------|----------------------|------------|----------------------|------------|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | |
| Nepal | | | | | | | | | |
| 672 | Nepalesische Rupie (NR) NPR | A V | 1 USD = 1 USD = | 73,90 74,60 | NPR NPR | 74,40 75,10 | NPR NPR | 74,40 75,10 | NPR NPR |
| | | A V | 1 EUR = 1 EUR = | 65,13 65,74 | NPR NPR | 67,09 67,72 | NPR NPR | 63,70 64,30 | NPR NPR |
| Neukaledonien ²⁾ | | | | | | | | | |
| 809 | CFP-Franc XPF | | 3) 1000 XPF = | 8,38 | EUR | 8,38 | EUR | 8,38 | EUR |
| Neuseeland | | | | | | | | | |
| 804 | Neuseeland-Dollar (NZ\$) NZD | A V | 1 NZD = 1 NZD = | 0,4136 0,4049 | USD USD | 0,4162 0,4073 | USD USD | 0,4207 0,4118 | USD USD |
| | | A V | 1 NZD = 1 NZD = | 0,4704 0,4571 | EUR EUR | 0,4682 0,4545 | EUR EUR | 0,4921 0,4782 | EUR EUR |
| Nicaragua ²⁾ | | | | | | | | | |
| 432 | Córdoba (C\$) NIO | 4) A V | 1 USD = 1 USD = | 13,2442 13,3766 | NIO NIO | 13,3099 13,4430 | NIO NIO | 13,3759 13,5097 | NIO NIO |
| | | W, A W, V | 1 EUR = 1 EUR = | 11,6973 11,8142 | NIO NIO | 11,8139 11,9320 | NIO NIO | 11,3428 11,4562 | NIO NIO |
| | | 5) A V | 1 USD = 1 USD = | 13,1681 13,3186 | NIO NIO | 13,2078 13,3600 | NIO NIO | 13,3006 13,4414 | NIO NIO |
| | | W, A W, V | 1 EUR = 1 EUR = | 11,6301 11,7630 | NIO NIO | 11,7232 11,8583 | NIO NIO | 11,2789 11,3983 | NIO NIO |
| Niederländische Antillen ²⁾ | | | | | | | | | |
| 478 | Niederländische-Antillen- Gulden (NAf) ANG | A V | 1 USD = 1 USD = | 1,78 1,82 | ANG ANG | 1,78 1,82 | ANG ANG | 1,78 1,82 | ANG ANG |
| | | A V | 100 EUR = 100 EUR = | 157,30 160,47 | ANG ANG | 160,70 163,94 | ANG ANG | 151,03 154,08 | ANG ANG |
| Niederlande | | | | | | | | | |
| 003 | Euro (€) EUR Holländischer Gulden (hfl) ⁶⁾ NLG | M 7) W | 1 EUR = 1 USD = | 0,8832 2,4951 | USD NLG | 0,8876 2,4828 | USD NLG | 0,8480 2,5987 | USD NLG |
| Niger ⁸⁾ | | | | | | | | | |
| 240 | CFA-Franc XOF | 3) | 1 EUR = | 655,957 | XOF | 655,957 | XOF | 655,957 | XOF |
| Nigeria | | | | | | | | | |
| 288 | Naira (₦) NGN | A V | 1 USD = 1 USD = | 109,7000 110,7000 | NGN NGN | 113,2000 114,2000 | NGN NGN | 112,1000 113,1000 | NGN NGN |
| | | A V | 1 EUR = 1 EUR = | 96,6457 97,5267 | NGN NGN | 100,3631 101,2497 | NGN NGN | 95,0384 95,8862 | NGN NGN |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Wertverhältnis zum Euro. — 4 Offizieller Kurs. — 5 Finanzkurs. — 6 Untereinheit des Euro

(1 EUR = 2,20371 NLG). — 7 Abgeleitet aus dem Referenzkurs des Euro gegenüber dem US-Dollar. — 8 Siehe auch Erläuterungen zu Benin.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | |
|-----------------------------|--|------------------------|--|--|--------------------------|--|--------------------------|--|--------------------------|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | |
| Norwegen | | | | | | | | | |
| 028 | Norwegische Krone (nkr) NOK | A V | 1 USD = 1 USD = | 9,1047 9,1267 | NOK NOK | 9,0825 9,1045 | NOK NOK | 9,2727 9,2947 | NOK NOK |
| Österreich | | | | | | | | | |
| 038 | Euro (€) EUR Schilling (S) 2) ATS | M 3) W | 1 EUR = 1 USD = | 0,8832 15,5800 | USD ATS | 0,8876 15,5028 | USD ATS | 0,8480 16,2268 | USD ATS |
| Oman | | | | | | | | | |
| 649 | Rial Omani (R.O.) OMR | A V | 1 USD = 1 USD = | 0,3840 0,3850 | OMR OMR | 0,3840 0,3850 | OMR OMR | 0,3840 0,3850 | OMR OMR |
| Pakistan | | | | | | | | | |
| 662 | Pakistanische Rupie (pR) PKR | A V | 1 USD = 1 USD = | 60,75 61,25 | PKR PKR | 60,80 61,30 | PKR PKR | 63,00 63,50 | PKR PKR |
| Panama ⁴⁾ | | | | | | | | | |
| 442 | Balboa (B.) PAB | 5) | 1 USD = | 1 | PAB | 1 | PAB | 1 | PAB |
| Papua-Neuguinea | | | | | | | | | |
| 801 | Kina (K) PGK | A V | 1 PGK = 1 PGK = | 0,3160 0,2925 | USD USD | 0,3520 0,3120 | USD USD | 0,3120 0,2855 | USD USD |
| Paraguay | | | | | | | | | |
| 520 | Guaraní (G) PYG | A V | 1 USD = 1 USD = | 3 786,00 3 800,00 | PYG PYG | 3 791,00 3 800,00 | PYG PYG | 3 857,00 3 883,00 | PYG PYG |
| Peru | | | | | | | | | |
| 504 | Neuer Sol (S.) PEN | A V W, A W, V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 3,470 3,570 3 324,00 3 385,00 | PEN PEN PYG PYG | 3,535 3,635 3 355,00 3 403,00 | PEN PEN PYG PYG | 3,580 3,680 3 248,00 3 312,00 | PEN PEN PYG PYG |
| Philippinen | | | | | | | | | |
| 708 | Philippinischer Peso (P) PHP | A V | 1 USD = 1 USD = | 48,93968 49,96032 | PHP PHP | 50,80918 51,86882 | PHP PHP | 49,97884 51,02116 | PHP PHP |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. —

2 Untereinheit des Euro (1 EUR = 13,7603 ATS). — 3 Abgeleitet aus dem Referenzkurs des Euro gegenüber dem US-Dollar. — 4 Siehe auch Erläuterungen

zu einzelnen Ländern (Seite 71 ff.). — 5 Währungsparität zum US-Dollar; Kurse siehe Vereinigte Staaten.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | |
|--|--|-----------------|---------------------|------------------------------|------------------------------|------------------------------|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | |
| Polen | | | | | | | |
| 060 | Zloty (Zl) PLN | M M | 1 USD = 1 EUR = | 4,1000 PLN 3,6170 PLN | 3,9761 PLN 3,5364 PLN | 4,0083 PLN 3,3969 PLN | |
| Portugal ²⁾ | | | | | | | |
| 010 | Euro (€) EUR Escudo (Esc) ³⁾ PTE | M 4) W | 1 EUR = 1 USD = | 0,8832 USD 226,9950 PTE | 0,8876 USD 225,8698 PTE | 0,8480 USD 236,4175 PTE | |
| Ruanda | | | | | | | |
| 324 | Ruanda-Franc (F.Rw) RWF | A V | 1 USD = 1 EUR = | 431,8123 RWF 436,1521 RWF | 436,3913 RWF 440,7771 RWF | 436,8747 RWF 441,2655 RWF | |
| | | A V | 1 EUR = 1 EUR = | 382,9743 RWF 386,8233 RWF | 393,5813 RWF 397,5369 RWF | 373,7464 RWF 377,5026 RWF | |
| Rumänien | | | | | | | |
| 066 | Leu (l) ROL | M M | 1 USD = 1 EUR = | 27 566 ROL 24 270 ROL | 28 214 ROL 25 078 ROL | 28 754 ROL 24 408 ROL | |
| Russische Föderation | | | | | | | |
| 075 | Rubel (Rbl) RUB | M M | 1 USD = 1 EUR = | 28,76 RUB 25,50 RUB | 28,83 RUB 25,67 RUB | 29,09 RUB 24,87 RUB | |
| Salomonen | | | | | | | |
| 806 | Salomonen-Dollar (\$I\$) SBD | A V | 1 SBD = 1 SBD = | 0,1939 USD 0,1921 USD | 0,1924 USD 0,1906 USD | . USD . USD | |
| | | A V | 1 SBD = 1 SBD = | 0,2199 EUR 0,2181 EUR | 0,2155 EUR 0,2137 EUR | . EUR . EUR | |
| Sambia | | | | | | | |
| 378 | Kwacha (K) ZMK | A V | 1 USD = 1 USD = | 3 015,00 ZMK 3 063,24 ZMK | 3 120,00 ZMK 3 169,92 ZMK | 3 430,00 ZMK 3 484,88 ZMK | |
| | | A V | 1 EUR = 1 EUR = | 2 665,28 ZMK 2 707,92 ZMK | 2 815,17 ZMK 2 860,22 ZMK | 2 935,38 ZMK 2 982,35 ZMK | |
| Samoa | | | | | | | |
| 819 | Tala (WS\$) WST | A V | 1 WST = 1 WST = | 0,2854 USD 0,2764 USD | 0,2906 USD 0,2816 USD | 0,2895 USD 0,2805 USD | |
| | | A V | 1 WST = 1 WST = | 0,3289 EUR 0,3109 EUR | 0,3308 EUR 0,3128 EUR | 0,3451 EUR 0,3271 EUR | |
| São Tomé und Príncipe ²⁾ | | | | | | | |
| 311 | Dobra (Db) STD | A V | 1 USD = 1 USD = | 8 717,97 STD 8 874,64 STD | 8 776,83 STD 8 897,87 STD | 8 902,35 STD 9 035,33 STD | |
| | | A V | 1 EUR = 1 EUR = | 7 706,68 STD 7 845,18 STD | 7 919,33 STD 8 028,55 STD | 7 618,63 STD 7 732,43 STD | |
| Saudi-Arabien | | | | | | | |
| 632 | Saudi Riyal (S.RI.) SAR | A V | 1 USD = 1 USD = | 3,7440 SAR 3,7540 SAR | 3,7440 SAR 3,7540 SAR | 3,7440 SAR 3,7540 SAR | |
| | | A V | 1 EUR = 1 EUR = | 3,2531 SAR 3,3274 SAR | 3,3114 SAR 3,3871 SAR | 3,1729 SAR 3,2454 SAR | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Untereinheit

des Euro (1 EUR = 200,482 PTE). — 4 Abgeleitet aus dem Referenzkurs des Euro gegenüber dem US-Dollar.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | | |
|-------------------------------|--------------------------------|-----------------|---------------------|----------------------|------------|----------------------|------------|----------------------|------------|--|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | | |
| Schweden | | | | | | | | | | |
| 030 | Schwedische Krone (skr) SEK | A V | 1 USD = 1 USD = | 10,3750 10,4050 | SEK SEK | 10,1825 10,2125 | SEK SEK | 10,7150 10,7450 | SEK SEK | |
| | | A V | 1 EUR = 1 EUR = | 9,1395 9,1795 | SEK SEK | 9,0710 9,1110 | SEK SEK | 9,1140 9,1540 | SEK SEK | |
| Schweiz | | | | | | | | | | |
| 039 | Schweizer Franken (sfr) CHF | A V | 1 USD = 1 USD = | 1,7100 1,7530 | CHF CHF | 1,7055 1,7445 | CHF CHF | 1,7685 1,8075 | CHF CHF | |
| | | A V | 1 EUR = 1 EUR = | 1,5055 1,5435 | CHF CHF | 1,5195 1,5555 | CHF CHF | 1,5056 1,5416 | CHF CHF | |
| Senegal ²⁾ | | | | | | | | | | |
| 248 | CFA-Franc XOF | A V | 3) 1 EUR = | 655,957 | XOF | 655,957 | XOF | 655,957 | XOF | |
| Seychellen | | | | | | | | | | |
| 355 | Seychellen-Rupie (SR) SCR | A V | 1 USD = 1 USD = | 6,3779 6,4901 | SCR SCR | 5,8484 5,9512 | SCR SCR | 5,6151 5,7138 | SCR SCR | |
| | | A V | 1 EUR = 1 EUR = | 5,6170 5,7158 | SCR SCR | 5,2191 5,3109 | SCR SCR | 4,8155 4,9002 | SCR SCR | |
| Sierra Leone | | | | | | | | | | |
| 264 | Leone (Le) SLL | A V | 1 USD = 1 USD = | 1 883,98 1 922,04 | SLL SLL | 1 890,58 1 928,78 | SLL SLL | 1 887,87 1 926,00 | SLL SLL | |
| | | A V | 1 EUR = 1 EUR = | 1 677,09 1 709,97 | SLL SLL | 1 695,52 1 728,77 | SLL SLL | 1 620,73 1 652,55 | SLL SLL | |
| Simbabwe | | | | | | | | | | |
| 382 | Simbabwe-Dollar (Z.\$) ZWD | A V | 1 USD = 1 USD = | 53,0750 56,9250 | ZWD ZWD | 53,0750 56,9250 | ZWD ZWD | 53,0750 56,9250 | ZWD ZWD | |
| | | A V | 1 EUR = 1 EUR = | 46,6105 50,0143 | ZWD ZWD | 47,3313 50,7647 | ZWD ZWD | 45,2303 48,5112 | ZWD ZWD | |
| Singapur ⁴⁾ | | | | | | | | | | |
| 706 | Singapur-Dollar (\$\$) SGD | A V | 1 USD = 1 USD = | 1,7895 1,8095 | SGD SGD | 1,8090 1,8290 | SGD SGD | 1,8000 1,8200 | SGD SGD | |
| | | A V | 1 EUR = 1 EUR = | 1,5755 1,5955 | SGD SGD | 1,6125 1,6325 | SGD SGD | 1,5375 1,5575 | SGD SGD | |
| Slowakei | | | | | | | | | | |
| 063 | Slowakische Krone (Sk) SKK | M M | 1 USD = 1 EUR = | 49,145 43,624 | SKK SKK | 48,292 43,530 | SKK SKK | 50,211 42,923 | SKK SKK | |
| Slowenien | | | | | | | | | | |
| 091 | Tolar (SIT) SIT | M M | 1 USD = 1 EUR = | 244,1283 215,1747 | SIT SIT | 243,4821 215,9443 | SIT SIT | 253,2254 216,6090 | SIT SIT | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.).

3 Wertverhältnis zum Euro. — 4 Siehe auch Erläuterungen zu Benin.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | |
|---------------------------------------|---|------------------------|--|--|--|--|----------------|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | |
| Somalia 2) | | | | | | | |
| 342 | Somalia-Schilling (So.Sh.) SOS | A V | 1 USD = 1 USD = | : SOS : SOS | : SOS : SOS | : SOS : SOS | : SOS : SOS |
| Spanien | | | | | | | |
| 011 | Euro (€) EUR Peseta (Pta) 3) ESP | M 4) W | 1 EUR = 1 USD = | 0,8832 USD 188,3899 ESP | 0,8876 USD 187,4561 ESP | 0,8480 USD 196,2099 ESP | |
| Sri Lanka | | | | | | | |
| 669 | Sri-Lanka-Rupie (S.L.Re.) LKR | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 86,50 LKR 87,10 LKR 76,29 LKR 77,69 LKR | 89,85 LKR 90,40 LKR 79,61 LKR 81,00 LKR | 90,75 LKR 91,20 LKR 77,41 LKR 78,71 LKR | |
| St. Helena | | | | | | | |
| 329 | St.-Helena-Pfund (SH£) SHP | 5) | 1 SHP = | 1 GBP | 1 GBP | 1 GBP | |
| St. Kitts und Nevis | | | | | | | |
| 449 | Ostkaribischer Dollar (EC\$) XCD | A V W, A W, V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 2,6882 XCD 2,7169 XCD 2,3742 XCD 2,3996 XCD | 2,6882 XCD 2,7169 XCD 2,3860 XCD 2,4115 XCD | 2,6882 XCD 2,7169 XCD 2,2796 XCD 2,3039 XCD | |
| St. Lucia | | | | | | | |
| 465 | Ostkaribischer Dollar (EC\$) XCD | A V W, A W, V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 2,6882 XCD 2,7169 XCD 2,3742 XCD 2,3996 XCD | 2,6882 XCD 2,7169 XCD 2,3860 XCD 2,4115 XCD | 2,6882 XCD 2,7169 XCD 2,2796 XCD 2,3039 XCD | |
| St. Vincent und die Grenadinen | | | | | | | |
| 467 | Ostkaribischer Dollar (EC\$) XCD | A V W, A W, V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 2,6882 XCD 2,7169 XCD 2,3742 XCD 2,3996 XCD | 2,6882 XCD 2,7169 XCD 2,3860 XCD 2,4115 XCD | 2,6882 XCD 2,7169 XCD 2,2796 XCD 2,3039 XCD | |
| Sudan | | | | | | | |
| 224 | Sudanesischer Dinar (sD) SDD | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 256,65 SDD 257,95 SDD 228,37 SDD 229,65 SDD | 256,70 SDD 258,00 SDD 228,95 SDD 230,24 SDD | 256,75 SDD 258,05 SDD 218,75 SDD 220,04 SDD | |
| Südafrika | | | | | | | |
| 388 | Rand (R) ZAR | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 8,0325 ZAR 8,0375 ZAR 7,0510 ZAR 7,0560 ZAR | 8,0320 ZAR 8,0370 ZAR 7,1310 ZAR 7,1360 ZAR | 7,9950 ZAR 8,0000 ZAR 6,7605 ZAR 6,7655 ZAR | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Untereinheit des Euro (1 EUR = 166,386 ESP). — 4 Abgeleitet aus dem Referenzkurs des

Euro gegenüber dem US-Dollar. — 5 Wertverhältnis zum Pfund Sterling; Kurse siehe Vereinigtes Königreich.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | | |
|----------------------------|--|-----------------|---------------------|----------------------|------------|----------------------|------------|----------------------|------------|
| | | | Einheit | März 2001 | | April 2001 | | Mai 2001 | |
| Suriname | | | | | | | | | |
| 492 | Suriname-Gulden (Sf) SRG | A V | 1 USD = 1 USD = | 2 157 2 200 | SRG SRG | 2 157 2 200 | SRG SRG | 2 157 2 200 | SRG SRG |
| | | | | | | | | | |
| | | | | | | | | | |
| Swasiland | | | | | | | | | |
| 393 | Lilangeni (E) SZL | A V | 1 USD = 1 USD = | 8,0025 8,0125 | SZL SZL | 7,9930 8,0130 | SZL SZL | 7,9485 7,9585 | SZL SZL |
| | | | | | | | | | |
| | | | | | | | | | |
| Syrien²⁾ | | | | | | | | | |
| 608 | Syrisches Pfund (syr£) SYP | 3) A V | 1 USD = 1 USD = | 11,20 11,25 | SYP SYP | 11,20 11,25 | SYP SYP | 11,20 11,25 | SYP SYP |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Tadschikistan | | | | | | | | | |
| 082 | Somoni (TJS) TJS | M | 1 USD = | 2,3500 | TJS | 2,3500 | TJS | 2,3500 | TJS |
| | | | | | | | | | |
| | | | | | | | | | |
| Tansania | | | | | | | | | |
| 352 | Tansania-Schilling (T.Sh.) TZS | A V | 1 USD = 1 USD = | 851,4594 868,6606 | TZS TZS | 880,5951 898,3849 | TZS TZS | 880,3080 898,0920 | TZS TZS |
| | | | | | | | | | |
| | | | | | | | | | |
| Thailand | | | | | | | | | |
| 680 | Baht (฿) THB | A V | 1 USD = 1 USD = | 44,7172 44,9225 | THB THB | 45,4850 45,6917 | THB THB | 45,2375 45,4386 | THB THB |
| | | | | | | | | | |
| | | | | | | | | | |
| Togo⁵⁾ | | | | | | | | | |
| 280 | CFA-Franc XOF | 6) | 1 EUR = | 655,957 | XOF | 655,957 | XOF | 655,957 | XOF |
| | | | | | | | | | |
| Tonga | | | | | | | | | |
| 817 | Pa'anga (T\$) TOP | M | 1 TOP = | 0,4802 | USD | 0,4777 | USD | 0,4712 | USD |
| | | | | | | | | | |
| | | | | | | | | | |
| Trinidad und Tobago | | | | | | | | | |
| 472 | Trinidad-und-Tobago- Dollar (TT\$) TTD | A V | 1 USD = 1 USD = | 6,2523 6,2884 | TTD TTD | 6,1992 6,2596 | TTD TTD | 6,2267 6,2609 | TTD TTD |
| | | | | | | | | | |
| | | | | | | | | | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Offizieller

Kurs. — 4 „Neighbour rate“. — 5 Siehe auch Erläuterungen zu Benin. — 6 Wertverhältnis zum Euro.

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | |
|-------------------------------------|------------------------------------|------------------|--|--|--|--|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | |
| Tschad ²⁾ | | | | | | | |
| 244 | CFA-Franc XAF | 3) | 1 EUR = | 655,957 XAF | 655,957 XAF | 655,957 XAF | |
| Tschechische Republik ⁴⁾ | | | | | | | |
| 061 | Tschechische Krone (Kč) CZK | M M | 1 USD = 1 EUR = | 38,837 CZK 34,470 CZK | 38,438 CZK 34,650 CZK | 39,940 CZK 34,135 CZK | |
| Türkei ⁴⁾ | | | | | | | |
| 052 | Türkische Lira (TL.) TRL | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 1 056 544 TRL 1 061 640 TRL 932 505 TRL 937 003 TRL | 1 160 566 TRL 1 166 164 TRL 1 048 108 TRL 1 053 163 TRL | 1 156 530 TRL 1 162 108 TRL 992 187 TRL 996 972 TRL | |
| Tunesien | | | | | | | |
| 212 | Tunesischer Dinar (tD) TND | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 1,4291 TND 1,4434 TND 1,2601 TND 1,2727 TND | 1,4229 TND 1,4371 TND 1,2667 TND 1,2794 TND | 1,4780 TND 1,4928 TND 1,2583 TND 1,2709 TND | |
| Turkmenistan | | | | | | | |
| 080 | Turkmenistan-Manat (TMM) TMM | M M | 1 USD = 1 EUR = | 5 200,00 TMM 4 655,56 TMM | 5 200,00 TMM 4 663,36 TMM | 5 200,00 TMM 4 551,56 TMM | |
| Uganda | | | | | | | |
| 350 | Uganda-Schilling (U.Sh.) UGX | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 1 771,12 UGX 1 809,16 UGX 1 562,75 UGX 1 596,31 UGX | 1 776,26 UGX 1 805,92 UGX 1 582,29 UGX 1 608,71 UGX | 1 774,91 UGX 1 794,36 UGX 1 503,26 UGX 1 519,73 UGX | |
| Ukraine | | | | | | | |
| 072 | Griwna (UAH) UAH | M M | 100 USD = 100 EUR = | 541,92 UAH 479,0573 UAH | 541,58 UAH 488,6676 UAH | 541,52 UAH 463,4328 UAH | |
| Ungarn | | | | | | | |
| 064 | Forint (Ft) HUF | M M | 1 USD = 1 EUR = | 302,79 HUF 266,70 HUF | 296,30 HUF 267,29 HUF | 299,01 HUF 253,38 HUF | |
| Uruguay | | | | | | | |
| 524 | Uruguayischer Peso (urug\$) UYU | A V A V | 1 USD = 1 USD = 1 EUR = 1 EUR = | 12,8250 UYU 12,8300 UYU 11,2540 UYU 11,2910 UYU | 12,8700 UYU 12,8750 UYU 11,3560 UYU 11,4020 UYU | 13,1500 UYU 13,1550 UYU 11,1386 UYU 11,1415 UYU | |
| Usbekistan | | | | | | | |
| 081 | Usbekistan-Sum (U.S.) UZS | M M | 1 USD = 1 EUR = | 339,94 UZS 302,89 UZS | 347,18 UZS 312,71 UZS | 355,26 UZS 304,99 UZS | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.).
auch Erläuterungen zu Äquatorialguinea. — 3 Wertverhältnis zum Euro. —

4 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.).

II. Währungen und Devisenkurse in anderen Ländern

noch: 1. Währungen und Devisenkurse in einzelnen Ländern

| Land Länderschlüssel | Währung ISO-Währungscode | Kurs- art 1) | Kurs per Monatsende | | | | | |
|--|-----------------------------|-----------------|---------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--|
| | | | Einheit | März 2001 | April 2001 | Mai 2001 | | |
| Vanuatu | | | | | | | | |
| 816 | Vatu (VT) VUV | A V | 1 USD = 1 USD = | 148,45 151,08 VUV VUV | 145,66 148,25 VUV VUV | 144,98 147,57 VUV VUV | | |
| | | A V | 1 EUR = 1 EUR = | 131,02 133,71 VUV VUV | 129,81 132,49 VUV VUV | 123,93 126,50 VUV VUV | | |
| Venezuela | | | | | | | | |
| 484 | Bolívar (Bs.) VEB | A V | 1 USD = 1 USD = | 706,50 707,50 VEB VEB | 711,25 712,25 VEB VEB | 714,00 715,00 VEB VEB | | |
| | | A V | 1 EUR = 1 EUR = | 620,24 621,12 VEB VEB | 631,02 631,90 VEB VEB | 603,75 604,60 VEB VEB | | |
| Vereinigte Arabische Emirate²⁾ | | | | | | | | |
| 647 | Dirham (Dh.) AED | A V | 1 USD = 1 USD = | 3,6598 3,6822 AED AED | 3,6598 3,6822 AED AED | 3,6598 3,6822 AED AED | | |
| | | A V | 1 EUR = 1 EUR = | 3) 3,2199 3) 3,2361 AED AED | 3) 3,2729 3,2893 AED AED | 3,1389 3,1547 AED AED | | |
| Vereinigte Staaten | | | | | | | | |
| 400 | US-Dollar (US-\$) USD | A V | 1 EUR = 1 EUR = | 0,8790 0,8797 USD USD | 0,8870 0,8874 USD USD | 0,8464 0,8468 USD USD | | |
| | | A V | 1 GBP = 1 GBP = | 1,4162 1,4170 USD USD | 1,4310 1,4318 USD USD | 1,4181 1,4185 USD USD | | |
| Vereinigtes Königreich²⁾ | | | | | | | | |
| 006 | Pfund Sterling (£) GBP | M M | 1 GBP = 1 EUR = | 1,4217 0,6218 USD GBP | 1,4308 0,6196 USD GBP | 1,4206 0,5967 USD GBP | | |
| Vietnam | | | | | | | | |
| 690 | Dong (D) VND | A V | 1 USD = 1 USD = | 14 544 14 546 VND VND | 14 566 14 568 VND VND | 14 661 14 663 VND VND | | |
| | | A V | 1 EUR = 1 EUR = | 12 736 12 915 VND VND | 13 079,53 13 263,57 VND VND | 12 422,27 12 597,05 VND VND | | |
| Zentralafrikanische Republik⁴⁾ | | | | | | | | |
| 306 | CFA-Franc XAF | 5) | 1 EUR = | 655,957 XAF | 655,957 XAF | 655,957 XAF | | |
| Zypern | | | | | | | | |
| 600 | Zypern-Pfund (ZF) CYP | A V | 1 CYP = 1 CYP = | 1,5253 1,5163 USD USD | 1,5414 1,5323 USD USD | 1,4760 1,4672 USD USD | | |
| | | A V | 1 CYP = 1 CYP = | 1,7326 1,7223 EUR EUR | 1,7334 1,7231 EUR EUR | 1,7389 1,7286 EUR EUR | | |

Quellen: Zentralbank oder eine Geschäftsbank des jeweiligen Landes.

1 A = Ankauf; V = Verkauf; M = Mittel; W = Errechneter Wert. — 2 Siehe auch Erläuterungen zu einzelnen Ländern (Seite 71 ff.). — 3 Errechnet über den Kurs für die D-Mark in Verbindung mit dem Euro-Umrechnungskurs. —

4 Siehe auch Erläuterungen zu Äquatorialguinea. — 5 Wertverhältnis zum Euro.

II. Währungen und Devisenkurse in anderen Ländern

2. Währungen bzw. Zahlungsmittel in weiteren Ländern und Gebieten

Stand: Ende Mai 2001

| Land bzw. Gebiet (Länderschlüssel) | Währung bzw. Zahlungsmittel des Landes ... | Land bzw. Gebiet (Länderschlüssel) | Währung bzw. Zahlungsmittel des Landes ... |
|-------------------------------------|---|------------------------------------|---|
| Alhucemas | Spanien | Madeira (010) | Portugal |
| Amerikanisch-Samoa (830) | Vereinigte Staaten | Marie-Galante (001) | Frankreich |
| Andamanen | Indien | Marshallinseln (824) | Vereinigte Staaten |
| Andorra 1) (043) | Frankreich | Martinique (001) | Frankreich |
| Anguilla (446) | Spanien | Mayotte (377) | Frankreich |
| Ascension (329) | Antigua und Barbuda | Melilla (023) | Spanien |
| Ashmore- und Cartierinseln | Vereinigte Staaten | Midway (832) | Vereinigte Staaten |
| Australisches Antarktis-Territorium | St. Helena | Mikronesien, | Vereinigte Staaten |
| Azoren (010) | Vereinigtes Königreich | Föderierte Staaten von (823) | Vereinigte Staaten |
| Bakerinsel (832) | Australien | Monaco (001) | Frankreich |
| Balearen | Australien | Montserrat (470) | Antigua und Barbuda |
| Ceuta (021) | Portugal | Nauru (803) | |
| Chafarinas | | Navassa | |
| Désirade (001) | Spanien | Nikobaren | |
| Färöer 1) (041) | Spanien | Niue (838) | |
| Französisch-Guayana (001) | Frankreich | Norfolkinsel (836) | |
| Französisch-Polynesien (822) | Neukaledonien | Nördliche Marianen (820) | |
| Galápagosinseln (500) | Ecuador | Osterinsel | Chile |
| Grönland (406) | Dänemark | | |
| Guadeloupe (001) | Frankreich | | |
| Guam (831) | Vereinigte Staaten | | |
| Guernsey 1) (006) | Vereinigtes Königreich | | |
| Heard und McDonaldinseln (835) | Australien | Réunion (001) | Frankreich |
| Howlandinsel (832) | Vereinigte Staaten | | |
| Insel Man 1) (006) | Vereinigtes Königreich | | |
| Jarvisinsel | Vereinigte Staaten | San Marino 1) (047) | Italien |
| Jersey 1) (006) | Vereinigtes Königreich | Schwaneninseln (424) | Honduras |
| Johnstoninsel | Vereinigte Staaten | Spitzbergen (028) | Norwegen |
| Jungferninseln, Amerikanische (457) | Vereinigte Staaten | St. Barthélemy (001) | Frankreich |
| Jungferninseln, Britische (468) | Vereinigte Staaten | St. Martin (nördl. Teil) (001) | Frankreich |
| Kanarische Inseln (011) | Spanien | St. Pierre und Miquelon (408) | Frankreich |
| Kokosinseln (833) | Australien | Svalbard und Jan Mayen (028) | Norwegen |
| Korallenmeerinseln | Australien | Tahiti (822) | Neukaledonien |
| Lakkadiven | Indien | Tokelau (839) | Neuseeland |
| Les Saintes (001) | Frankreich | Tristan da Cunha (329) | Samoa |
| Liechtenstein (037) | Schweiz | Tschagosinseln (357) | Vereinigtes Königreich |
| | | Turks- und Caicosinseln 1) (454) | Vereinigte Staaten |
| | | Tuvalu 1) (807) | Vereinigtes Königreich |
| | | Vatikanstadt 1) (045) | Vereinigte Staaten |
| | | Vélez de la Gomera | Australien |
| | | Wake (832) | Italien |
| | | Wallis und Futuna (811) | Spanien |
| | | Weihnachtsinsel (834) | Vereinigte Staaten |
| | | | Neukaledonien |
| | | | Australien |

1 Es sind auch eigene Geldzeichen in Umlauf.

II. Währungen und Devisenkurse in anderen Ländern

3. Wechselkursregelungen und Anker der Geldpolitik

Stand: 31. Dezember 2000

| Wechselkursregelung | Geldpolitischer Rahmen | | | | Vom IWF unterstütztes oder sonstiges geldpolitisches Programm | Sonstige Rahmenbedingungen |
|--|--|---|----------------|--|---|---|
| | Wechselkursanker | Geldmengenziel | Inflationsziel | | | |
| Wechselkursregelungen ohne eigenes gesetzliches Zahlungsmittel ¹⁾ | Währung eines anderen Landes als gesetzliches Zahlungsmittel Ecuador Kiribati Marshallinseln Mikronesien, Föd. Staaten von Palau Panama San Marino | ECCU ²⁾ Antigua und Barbuda Dominica Grenada St. Kitts und Nevis St. Lucia St. Vincent und die Grenadinen | | | Benin Burkina Faso Côte d'Ivoire Ecuador Gabun Guinea-Bissau Kamerun Kongo Mali Niger Panama Senegal Tschad Zentralafrik. Republik | Euro-Währungsgebiet Belgien Deutschland Finnland Frankreich Irland Italien Luxemburg Niederlande Österreich Portugal Spanien |
| | WAEMU ³⁾ Benin Burkina Faso Côte d'Ivoire Guine-Bissau Mali Niger Senegal Togo | CFA-Franc-Zone CAEMC ⁴⁾ Äquatorialguinea Gabun Kamerun Kongo Tschad Zentralafrikanische Republik | | | | |
| Regelungen in Form eines "Currency Board" ⁵⁾ | Argentinien Bosnien und Herzegowina Brunei Darussalam Bulgarien Dschibuti Estland Hongkong, Sonderverwaltungsregion Litauen | | | | Argentinien Bosnien und Herzegowina Bulgarien Dschibuti Estland Litauen | |
| Sonstige konventionelle Regelungen mit festen Wechselkursen (einschl. de-facto-Festkursen bei kontrolliertem Floating) ⁶⁾ | Gegenüber einer Einzelwährung Aruba Bahamas Bahrain Barbados Belize Bhutan China El Salvador Eritrea Irak Iran Jordanien Jugoslawien Kap Verde Katar Komoren Lesotho | Libanon Malaysia Malediven Mazedonien Namibia Nepal Niederländische Antillen Oman Saudi-Arabien Swasiland Syrien Trinidad und Tobago Turkmenistan Vereinigte Arabische Emirate | China | | Jordanien Lettland Mazedonien Trinidad und Tobago | |
| | Gegenüber einem Währungsverbund Bangladesch Botsuana Fidschi Kuwait Lettland Malta Marokko | Myanmar Salomonen Samoa Seychellen Tonga Vanuatu | | | | |
| Feste Wechselkurse innerhalb horizontaler Bandbreiten ⁷⁾ | Innerhalb einer Gemeinschaftsregelung (WKM II) Dänemark Griechenland | Sonstige Regelungen mit Bandbreiten Island Libysch-Arabische Dschamahirija Suriname Vietnam Zypern | | | | |

II. Währungen und Devisenkurse in anderen Ländern

noch: 3. Wechselkursregelungen und Anker der Geldpolitik

Stand: 31. Dezember 2000

| Wechselkursregelung | Geldpolitischer Rahmen | | | | | Sonstige Rahmenbedingungen |
|--|-----------------------------------|---|---|--|---|----------------------------|
| | Wechselkursanker | Geldmengenziel | Inflationsziel | Vom IWF unterstütztes oder sonstiges geldpolitisches Programm | | |
| Stufenweise Kursanpassungen ("crawling pegs")⁸⁾ | Costa Rica Nicaragua Türkei | | | Bolivien Nicaragua Simbabwe Türkei | | |
| Wechselkurse innerhalb stufenweise angepasster Bandbreiten⁹⁾ | Honduras Israel Sri Lanka | Ungarn Uruguay Venezuela | Sri Lanka | Israel | Honduras Uruguay | |
| Kontrolliertes Floating ohne einen vorgegebenen Wechselkurspfad¹⁰⁾ | | Jamaika Slowenien Tunesien | Tschechische Republik | Jamaika Kambodscha Kasachstan Kenia Kirgisistan Mauritanien Nigeria Pakistan Ruanda Rumänien Russische Föderation Sudan Ukraine | Ägypten Äthiopien Algerien Aserbaidschan Belarus Burundi Dominikanische Republik Guatemala Indien Kroatien Laos Norwegen Paraguay Singapur Slowakei Usbekistan | |
| Unabhängiges Floating¹¹⁾ | | Gambia Ghana Guinea Guyana Jemen Malawi Mauritius Mexiko Mongolei Peru Philippinen São Tomé und Príncipe Sierra Leone | Australien Brasilien Chile Kanada Kolumbien Neuseeland Polen Schweden Südafrika Thailand Vereinigtes Königreich | Albanien Angola Armenien Gambia Georgien Ghana Guinea Guyana Haiti Indonesien Jemen Kolumbien Madagaskar Malawi Moldau, Republik Mongolei Mosambik Papua-Neuguinea Peru Philippinen Sambia São Tomé und Príncipe Sierra Leone Tansania Tadschikistan Thailand Uganda | Afghanistan Japan Kongo, Demokrat. Republik Korea, Republik Liberia Schweiz Somalia Vereinigte Staaten | |

Quelle: Internationaler Währungsfonds, Washington.

1 Die Währung eines anderen Landes ist als alleiniges gesetzliches Zahlungsmittel in Umlauf, oder das Mitglied gehört einer Währungsunion an, in der die Mitglieder der Union das gleiche gesetzliche Zahlungsmittel verwenden. — 2 Ostkaribische Währungsunion. — 3 Westafrikanische Wirtschafts- und Währungsunion. — 4 Zentralafrikanische Wirtschafts- und Währungsgemeinschaft. — 5 Währungssystem, aus dessen gesetzlicher Grundlage sich die Verpflichtung ergibt, Inlandswährung gegen eine bestimmte Auslandswährung zu einem festen Wechselkurs umzutauschen, wobei die Emissionsstelle Beschränkungen unterliegt, um die Erfüllung ihrer gesetzlichen Verpflichtung zu gewährleisten. — 6 Das Land bindet seine Währung (formell oder de facto) mit einem festen Kurs an eine große Währung oder einen Währungskorb, wobei der Wechselkurs innerhalb einer engen Bandbreite von höchstens 1% um einen Leitkurs schwankt. — 7 Der Wert der Währung wird innerhalb von Schwankungsbreiten eines formell oder de facto festen Kurses gehalten; dabei darf die Währung um mehr als

1% um einen Leitkurs schwanken. — 8 Die Währung wird regelmäßig in kleinen Schritten mit einem festen, vorher angekündigten Prozentsatz oder als Reaktion auf Veränderungen ausgewählter quantitativer Indikatoren angepasst. — 9 Die Währung wird innerhalb bestimmter Schwankungsbreiten um einen Leitkurs gehalten, der regelmäßig mit einem festen vorher angekündigten Prozentsatz oder als Reaktion auf Veränderungen ausgewählter quantitativer Indikatoren angepasst wird. — 10 Die Währungsbehörde beeinflusst die Wechselkursbewegungen durch aktive Interventionen am Devisenmarkt, ohne im Voraus einen Pfad für den Wechselkurs festzulegen und anzukündigen oder sich zur Einhaltung eines solchen Pfades zu verpflichten. — 11 Der Wechselkurs wird vom Markt bestimmt, wobei etwaige Devisenmarktinerventionen die Veränderungsrate dämpfen und übermäßige Wechselkursschwankungen verhindern, jedoch kein bestimmtes Kursniveau herbeiführen sollen.

II. Währungen und Devisenkurse in anderen Ländern

4. ISO-Währungscodes *)

Stand: Ende Mai 2001

| ISO-Code Währung | Land bzw. Gebiet | ISO-Code Währung | Land bzw. Gebiet | ISO-Code Währung | Land bzw. Gebiet |
|------------------------------|--|--------------------------|--|---------------------------|---------------------------------------|
| AED Dirham | Vereinigte Arabische Emirate | CRC Costa-Rica-Colón | Costa Rica | GRD Drachme | Griechenland |
| AFA Afghani | Afghanistan | CUP Kubanischer Peso | Kuba | GTQ Quetzal | Guatemala |
| ALL Lek | Albanien | CVE Kap-Verde-Escudo | Kap Verde | GYD Guyana-Dollar | Guyana |
| AMD Dram | Armenien | CYP Zypern-Pfund | Zypern | | |
| ANG Niederl.-Antillen-Gulden | Niederländische Antillen | CZK Tschechische Krone | Tschechische Republik | HKD Hongkong-Dollar | Hongkong, Sonderverwaltungsregion |
| AOA Kwanza | Angola | DEM Deutsche Mark | Deutschland | HNL Lempira | Honduras |
| ARS Argentinischer Peso | Argentinien | DJF Dschibuti-Franc | Dschibuti | HRK Kuna | Kroatien |
| ATS Schilling | Österreich | DKK Dänische Krone | Dänemark Färöer Grönland | HTG Gourde | Haiti |
| AUD Australischer Dollar | Australien Heard und McDonaldinseln Kiribati Kokosinseln Nauru Norfolkinsel Tuvalu Weihnachtsinsel | DOP Dominikanischer Peso | Dominikanische Republik | HUF Forint | Ungarn |
| AWG Aruba-Florin | Aruba | DZD Algerischer Dinar | Algerien | IDR Rupiah | Indonesien |
| AZM Aserbaidschan-Manat | Aserbaidschan | EEK Estnische Krone | Estland | IEP Irisches Pfund | Irland |
| BAM Konvertible Mark | Bosnien und Herzegowina | EGP Ägyptisches Pfund | Ägypten | ILS Neuer Schekel | Israel |
| BBD Barbados-Dollar | Barbados | ERN Nakfa | Eritrea | INR Indische Rupie | Bhutan Indien |
| BDT Taka | Bangladesch | ESP Peseta | Andorra Spanien | IQD Irak-Dinar | Irak |
| BEF Belgischer Franc | Belgien | ETB Birr | Äthiopien | IRR Rial | Iran, Islamische Republik |
| BGN Lew | Bulgarien | EUR Euro 1) | Belgien Deutschland Finnland Frankreich Griechenland Irland Italien Luxemburg Niederkirchen Österreich Portugal Spanien | ISK Isländische Krone | Island |
| BHD Bahrain-Dinar | Bahrain | | | ITL Italienische Lira | Italien San Marino Vatikanstadt |
| BIF Burundi-Franc | Burundi | | | JMD Jamaika-Dollar | Jamaika |
| BMD Bermuda-Dollar | Bermuda | | | JOD Jordan-Dinar | Jordanien |
| BND Brunei-Dollar | Brunei Darussalam | | | JPY Yen | Japan |
| BOB Boliviano | Bolivien | FIM Finnmark | Finnland | KES Kenia-Schilling | Kenia |
| BRL Real | Brasilien | FJD Fidschi-Dollar | Fidschi | KGS Kirgisistan-Som | Kirgisistan |
| BSD Bahama-Dollar | Bahamas | FKP Falkland-Pfund | Falklandinseln | KHR Riel | Kambodscha |
| BTN Ngultrum | Bhutan | FRF Französischer Franc | Andorra Frankreich Französisch-Guayana Guadeloupe Martinique Monaco Réunion St. Pierre und Miquelon | KMF Komoren-Franc | Komoren |
| BWP Pula | Botsuana | | | KPW Won | Korea, Demokratische Volksrepublik |
| BYR Belarus-Rubel | Belarus | | | KRW Won | Korea, Republik |
| BZD Belize-Dollar | Belize | | | KWD Kuwait-Dinar | Kuwait |
| CAD Kanadischer Dollar | Kanada | | | KYD Kaiman-Dollar | Kaimaninseln |
| CDF Kongo-Franc | Kongo, Demokratische Republik | GBP Pfund Sterling | Vereinigtes Königreich | KZT Tenge | Kasachstan |
| CHF Schweizer Franken | Liechtenstein Schweiz | GEL Lari | Georgien | LAK Kip | Laos |
| CLP Chilenischer Peso | Chile | GHC Cedi | Ghana | LBP Libanesisches Pfund | Libanon |
| CNY Renminbi Yuan | China | GIP Gibraltar-Pfund | Gibraltar | LKR Sri-Lanka-Rupie | Sri Lanka |
| COP Kolumbianischer Peso | Kolumbien | GMD Dalasi | Gambia | LRD Liberianischer Dollar | Liberia |
| | | GNF Guinea-Franc | Guinea | LSL Loti | Lesotho |
| | | | | LTL Litas | Litauen |
| | | | | LUF Luxemburgischer Franc | Luxemburg |

* Auszugsweise zusammengestellt nach Mitteilungen der ISO. — 1 Länder-schlüssel 888.

II. Währungen und Devisenkurse in anderen Ländern

noch: 4. ISO-Währungscodes *)

Stand: Ende Mai 2001

| ISO-Code | Währung | Land bzw. Gebiet | ISO-Code | Währung | Land bzw. Gebiet | ISO-Code | Währung | Land bzw. Gebiet | |
|----------|----------------------|---|----------|----------------------------|---|----------|----------------------------|--|--|
| LVL | Lats | Lettland | ROL | Leu | Rumänien | UYU | Uruguayischer Peso | Uruguay | |
| LYD | Libyscher Dinar | Libysch-Arabische Dschamahirija | RUB | Rubel | Russische Föderation | UZS | Usbekistan-Sum | Usbekistan | |
| MAD | Dirham | Marokko | RWF | Ruanda-Franc | Ruanda | VEB | Bolívar | Venezuela | |
| MDL | Moldau-Leu | Moldau, Republik | SAR | Saudi Riyal | Saudi-Arabien | VND | Dong | Vietnam | |
| MGF | Madagaskar-Franc | Madagaskar | SBD | Salomonen-Dollar | Salomonen | VUV | Vatu | Vanuatu | |
| MKD | Denar | Mazedonien | SCR | Seychellen-Rupie | Seychellen | WST | Tala | Samoa | |
| MMK | Kyat | Myanmar | SDD | Sudanesischer Dinar | Sudan | XAF | CFA-Franc | Äquatorialguinea Gabun Kamerun Kongo Tschad Zentralafrikanische Republik | |
| MNT | Togrog | Mongolei | SEK | Schwedische Krone | Schweden | XCD | Ostkaribischer Dollar | Anguilla Antigua und Barbuda Dominica Grenada Montserrat St. Kitts und Nevis St. Lucia St. Vincent und die Grenadinen | |
| MOP | Pataca | Macau, Sonderverwaltungsregion | SGD | Singapur-Dollar | Singapur | XOF | CFA-Franc | Benin Burkina Faso Côte d'Ivoire Guinea-Bissau Mali Niger Senegal Togo | |
| MRO | Ouguiya | Mauretanien | SHP | St.-Helena-Pfund | St. Helena | | | | |
| MTL | Maltesische Lira | Malta | SIT | Tolar | Slowenien | | | | |
| MUR | Mauritius-Rupie | Mauritius | SKK | Slowakische Krone | Slowakei | | | | |
| MVR | Rufiyaa | Malediven | SLL | Leone | Sierra Leone | | | | |
| MWK | Malawi-Kwacha | Malawi | SOS | Somalia-Schilling | Somalia | | | | |
| MXN | Mexikanischer Peso | Mexiko | SRG | Suriname-Gulden | Suriname | | | | |
| MYR | Malaysischer Ringgit | Malaysia | STD | Dobra | São Tomé und Príncipe | | | | |
| MZM | Metical | Mosambik | SVC | El-Salvador-Colón | El Salvador | | | | |
| NAD | Namibia-Dollar | Namibia | SYP | Syrisches Pfund | Syrien | | | | |
| NGN | Naira | Nigeria | SZL | Lilangeni | Swasiland | | | | |
| NIO | Córdoba | Nicaragua | THB | Baht | Thailand | | | | |
| NLG | Holländischer Gulden | Niederlande | TJS | Somoni | Tadschikistan | XPF | CFP-Franc | Französisch-Polynesien Neukaledonien Wallis und Futuna | |
| NOK | Norwegische Krone | Norwegen Svalbard u. Jan Mayen | TMM | Turkmenistan-Manat | Turkmenistan | | | | |
| NPR | Nepalesische Rupie | Nepal | TND | Tunesischer Dinar | Tunesien | | | | |
| NZD | Neuseeland-Dollar | Cookinseln Neuseeland Niue Pitcairninseln Tokelau | TOP | Pa'anga | Tonga | YER | Jemen-Rial | Jemen | |
| | | | TRL | Türkische Lira | Türkei | YUM | Jugoslawischer Neuer Dinar | Jugoslawien | |
| | | | TTD | Trinidad-und-Tobago-Dollar | Trinidad und Tobago | | | | |
| | | | TWD | Neuer Taiwan-Dollar | China (Taiwan) | ZAR | Rand | Lesotho Namibia Südafrika | |
| OMR | Rial Omani | Oman | TZS | Tansania-Schilling | Tansania | ZMK | Kwacha | Sambia | |
| PAB | Balboa | Panama | UAH | Griwna | Ukraine | ZWD | Simbabwe-Dollar | Simbabwe | |
| PEN | Neuer Sol | Peru | UGX | Uganda-Schilling | Uganda | | | | |
| PGK | Kina | Papua-Neuguinea | USD | US-Dollar | Amerikanisch-Samoanische Ecuador Guam Jungferninseln, Amerikanische Jungferninseln, Britische Marshallinseln Mikronesien, Föderierte Staaten von Nördliche Marianen Palau Panama Puerto Rico Türks- u. Caicosinseln Vereinigte Staaten | | Nachrichtlich: | | |
| PHP | Philippinischer Peso | Philippinen | | | | XAG | Silber | | |
| PKR | Pakistanische Rupie | Pakistan | | | | XAU | Gold | | |
| PLN | Zloty | Polen | | | | XDR | Sonderziehungsrecht | | |
| PTE | Escudo | Portugal | | | | XPD | Palladium | | |
| PYG | Guaraní | Paraguay | | | | XPT | Platin | | |
| QAR | Katar-Riyal | Katar | | | | | | | |

III. Europäisches Währungssystem

1. ECU-Werte und Euro-Umrechnungskurse *)

Währungseinheiten für 1 ECU 1)

| Durchschnitt im Jahr bzw. im Monat | Deutsche Mark | Französischer Franc | Pfund Sterling | Holländischer Gulden | Belgischer und Luxem- burgischer Franc | Italienische Lira | Spanische Peseta | Dänische Krone | Irisches Pfund | ECU-Werte |
|---|------------------|------------------------|-------------------|-------------------------|---|----------------------|---------------------|-------------------|-------------------|-----------|
| *) Rechnerische ECU-Werte, die von der Europäischen Kommission auf Basis der repräsentativen US-Dollar-Kurse um 14.15 Uhr errechnet wurden. Die vor Beginn des EWS ausgewiesenen Werte beziehen sich auf die Europäi- | | | | | | | | | | |
| 1975 | 3,04940 | 5,31924 | 0,560026 | 3,13490 | 45,5690 | 809,547 | 70,2711 | 7,12267 | 0,559814 | |
| 1976 | 2,81546 | 5,34487 | 0,621578 | 2,95515 | 43,1655 | 930,151 | 74,7442 | 6,76177 | 0,621920 | |
| 1977 | 2,64832 | 5,60608 | 0,653701 | 2,80011 | 40,8827 | 1 006,79 | 86,8245 | 6,85568 | 0,653701 | |
| 1978 | 2,55608 | 5,73983 | 0,663911 | 2,75409 | 40,0611 | 1 080,22 | 97,4199 | 7,01946 | 0,663888 | |
| 1979 | 2,51095 | 5,82948 | 0,646428 | 2,74861 | 40,1632 | 1 138,44 | 91,9917 | 7,20701 | 0,669477 | |
| 1980 | 2,52421 | 5,86896 | 0,598488 | 2,76027 | 40,5980 | 1 189,21 | 99,7017 | 7,82736 | 0,675997 | |
| 1981 | 2,51390 | 6,03993 | 0,553111 | 2,77511 | 41,2947 | 1 263,18 | 102,676 | 7,92256 | 0,691021 | |
| 1982 | 2,37599 | 6,43117 | 0,560455 | 2,61391 | 44,7116 | 1 323,78 | 107,558 | 8,15687 | 0,689605 | |
| 1983 | 2,27053 | 6,77078 | 0,587014 | 2,53720 | 45,4380 | 1 349,92 | 127,503 | 8,13189 | 0,714956 | |
| 1984 | 2,23811 | 6,87166 | 0,590626 | 2,52335 | 45,4421 | 1 381,38 | 126,569 | 8,14648 | 0,725942 | |
| 1985 | 2,22632 | 6,79503 | 0,588977 | 2,51101 | 44,9137 | 1 447,99 | 129,135 | 8,01877 | 0,715168 | |
| 1986 | 2,12819 | 6,79976 | 0,671543 | 2,40090 | 43,7979 | 1 461,88 | 137,456 | 7,93565 | 0,733526 | |
| 1987 | 2,07153 | 6,92910 | 0,704571 | 2,33418 | 43,0410 | 1 494,91 | 142,165 | 7,88472 | 0,775448 | |
| 1988 | 2,07440 | 7,03644 | 0,664434 | 2,33479 | 43,4285 | 1 537,33 | 137,601 | 7,95152 | 0,775672 | |
| 1989 | 2,07015 | 7,02387 | 0,673302 | 2,33526 | 43,3806 | 1 510,47 | 130,406 | 8,04929 | 0,776818 | |
| 1990 | 2,05209 | 6,91412 | 0,713851 | 2,31212 | 42,4257 | 1 521,98 | 129,411 | 7,85652 | 0,767768 | |
| 1991 | 2,05076 | 6,97332 | 0,701012 | 2,31098 | 42,2233 | 1 533,24 | 128,469 | 7,90859 | 0,767809 | |
| 1992 | 2,02031 | 6,84839 | 0,737650 | 2,27482 | 41,5932 | 1 595,51 | 132,526 | 7,80925 | 0,760718 | |
| 1993 | 1,93639 | 6,63368 | 0,779988 | 2,17521 | 40,4713 | 1 841,23 | 149,124 | 7,59359 | 0,799952 | |
| 1994 | 1,92452 | 6,58261 | 0,775902 | 2,15827 | 39,6565 | 1 915,06 | 158,918 | 7,54328 | 0,793618 | |
| 1995 Okt. | 1,87029 | 6,53262 | 0,837881 | 2,09482 | 38,4768 | 2 122,95 | 162,012 | 7,26266 | 0,819444 | |
| Nov. | 1,87561 | 6,46937 | 0,846948 | 2,10063 | 38,5585 | 2 109,81 | 161,177 | 7,26867 | 0,823729 | |
| Dez. | 1,87967 | 6,47662 | 0,847268 | 2,10468 | 38,6335 | 2 079,58 | 159,880 | 7,28126 | 0,819635 | |
| 1996 Jan. | 1,88745 | 6,46514 | 0,844058 | 2,11373 | 38,7976 | 2 045,84 | 159,108 | 7,30159 | 0,815783 | |
| Febr. | 1,88865 | 6,49500 | 0,838898 | 2,11488 | 38,8389 | 2 026,22 | 159,159 | 7,30591 | 0,814528 | |
| März | 1,89331 | 6,48243 | 0,839005 | 2,11927 | 38,9145 | 2 003,15 | 159,387 | 7,31364 | 0,814749 | |
| April | 1,90332 | 6,45729 | 0,834013 | 2,12844 | 39,1033 | 1 978,76 | 158,731 | 7,34389 | 0,807566 | |
| Mai | 1,91165 | 6,46945 | 0,822658 | 2,13730 | 39,2952 | 1 942,36 | 159,558 | 7,37931 | 0,797219 | |
| Juni | 1,91356 | 6,48599 | 0,812532 | 2,14355 | 39,3649 | 1 932,36 | 161,414 | 7,37905 | 0,791060 | |
| Juli | 1,91083 | 6,47101 | 0,817683 | 2,14448 | 39,3623 | 1 939,80 | 161,392 | 7,36763 | 0,792324 | |
| Aug. | 1,90229 | 6,49518 | 0,827934 | 2,13381 | 39,1954 | 1 946,30 | 161,319 | 7,35381 | 0,796395 | |
| Sept. | 1,91115 | 6,50787 | 0,813841 | 2,14253 | 39,3520 | 1 929,22 | 161,095 | 7,36091 | 0,788059 | |
| Okt. | 1,92291 | 6,50223 | 0,793727 | 2,15714 | 39,6079 | 1 918,52 | 161,865 | 7,37211 | 0,782308 | |
| Nov. | 1,93039 | 6,53269 | 0,768046 | 2,16519 | 39,7803 | 1 932,35 | 162,498 | 7,41390 | 0,767118 | |
| Dez. | 1,94008 | 6,55398 | 0,751642 | 2,17691 | 39,9852 | 1 910,75 | 163,358 | 7,42533 | 0,753196 | |
| 1997 Jan. | 1,94959 | 6,57973 | 0,732336 | 2,18931 | 40,1916 | 1 904,88 | 163,687 | 7,43573 | 0,744611 | |
| Febr. | 1,95240 | 6,59149 | 0,717022 | 2,19305 | 40,2865 | 1 929,35 | 165,370 | 7,44647 | 0,734539 | |
| März | 1,95065 | 6,58039 | 0,716049 | 2,19515 | 40,2446 | 1 948,10 | 165,472 | 7,44074 | 0,735243 | |
| April | 1,95870 | 6,59734 | 0,702754 | 2,20278 | 40,4130 | 1 939,02 | 165,347 | 7,46133 | 0,738064 | |
| Mai | 1,95723 | 6,60037 | 0,703563 | 2,20127 | 40,3978 | 1 933,46 | 165,229 | 7,45370 | 0,759171 | |
| Juni | 1,96313 | 6,62612 | 0,691261 | 2,20878 | 40,5117 | 1 926,49 | 165,867 | 7,47550 | 0,754412 | |
| Juli | 1,97881 | 6,67586 | 0,660966 | 2,22805 | 40,8486 | 1 926,48 | 166,903 | 7,53646 | 0,738280 | |
| Aug. | 1,97449 | 6,65493 | 0,669228 | 2,22395 | 40,7705 | 1 928,72 | 166,818 | 7,52189 | 0,738566 | |
| Sept. | 1,96784 | 6,61488 | 0,687447 | 2,21629 | 40,6206 | 1 920,34 | 166,035 | 7,49247 | 0,743120 | |
| Okt. | 1,96767 | 6,60102 | 0,686745 | 2,21689 | 40,5894 | 1 927,77 | 166,076 | 7,49217 | 0,762570 | |
| Nov. | 1,97368 | 6,60894 | 0,674938 | 2,22450 | 40,7101 | 1 933,78 | 166,681 | 7,51239 | 0,758037 | |
| Dez. | 1,97583 | 6,61400 | 0,669259 | 2,22661 | 40,7642 | 1 937,16 | 167,119 | 7,52606 | 0,763225 | |
| 1998 Jan. | 1,97581 | 6,61682 | 0,665059 | 2,22663 | 40,7597 | 1 944,67 | 167,474 | 7,52552 | 0,786808 | |
| Febr. | 1,97517 | 6,62071 | 0,663871 | 2,22627 | 40,7622 | 1 949,13 | 167,396 | 7,52754 | 0,791085 | |
| März | 1,98022 | 6,63830 | 0,652638 | 2,23191 | 40,8503 | 1 949,91 | 167,911 | 7,54812 | 0,792582 | |
| April | 1,97947 | 6,63548 | 0,652620 | 2,22898 | 40,8494 | 1 955,17 | 168,074 | 7,54864 | 0,785439 | |
| Mai | 1,96831 | 6,60041 | 0,677435 | 2,21810 | 40,6035 | 1 941,08 | 167,205 | 7,50033 | 0,782039 | |
| Juni | 1,97348 | 6,61680 | 0,666963 | 2,22445 | 40,7074 | 1 944,26 | 167,513 | 7,51669 | 0,783182 | |
| Juli | 1,97320 | 6,61523 | 0,667657 | 2,22448 | 40,6916 | 1 945,48 | 167,463 | 7,51895 | 0,784437 | |
| Aug. | 1,96980 | 6,60389 | 0,674511 | 2,22143 | 40,6210 | 1 943,55 | 167,189 | 7,50303 | 0,784756 | |
| Sept. | 1,96381 | 6,58490 | 0,686664 | 2,21528 | 40,5111 | 1 940,26 | 166,780 | 7,47931 | 0,784518 | |
| Okt. | 1,95626 | 6,55928 | 0,704593 | 2,20611 | 40,3589 | 1 935,39 | 166,258 | 7,43872 | 0,784383 | |
| Nov. | 1,95791 | 6,56522 | 0,700697 | 2,20757 | 40,3882 | 1 937,61 | 166,495 | 7,44399 | 0,787358 | |
| Dez. | 1,95733 | 6,56385 | 0,701795 | 2,20585 | 40,3728 | 1 938,15 | 166,539 | 7,44668 | 0,788103 | |

Euro-Umrechnungskurse (1 EUR = ... WE) ²⁾

| | | | | | | | | |
|---------|---------|---|---------|---------|----------|---------|---|----------|
| 1,95583 | 6,55957 | . | 2,20371 | 40,3399 | 1 936,27 | 166,386 | . | 0,787564 |
|---------|---------|---|---------|---------|----------|---------|---|----------|

* Rechnerische ECU-Werte, die von der Europäischen Kommission auf Basis der repräsentativen US-Dollar-Kurse um 14.15 Uhr errechnet wurden. Die vor Beginn des EWS ausgewiesenen Werte beziehen sich auf die Europäische Rechnungseinheit. Siehe auch Erläuterungen (Seite 62 f.). — 1 ISO-Währungscode: XEU. — 2 Gültig ab 1.1.99. — 3 Gültig ab 1.1.01.

III. Europäisches Währungssystem

| Portugiesischer Escudo | Griechische Drachme | Österreichischer Schilling | Schwedische Krone | Finnmark | US-Dollar | Japanischer Yen | Schweizer Franken | Norwegische Krone | Durchschnitt im Jahr bzw. im Monat |
|------------------------|---------------------|----------------------------|-------------------|----------|-----------|-----------------|-------------------|-------------------|------------------------------------|
| ECU-Werte | | | | | | | | | |
| 31,4361 | - | 21,5469 | 5,14131 | 4,54425 | 1,24077 | 360,854 | 3,20053 | 6,47191 | 1975 |
| 33,6193 | - | 20,0345 | 4,86655 | 4,31119 | 1,11805 | 331,210 | 2,79401 | 6,09789 | 1976 |
| 43,6202 | 42,1925 | 18,8418 | 5,11925 | 4,59344 | 1,14112 | 305,807 | 2,73889 | 6,07571 | 1977 |
| 55,8677 | 46,7973 | 18,4636 | 5,74939 | 5,23851 | 1,27410 | 267,083 | 2,27221 | 6,67163 | 1978 |
| 66,9987 | 50,7569 | 18,3097 | 5,87182 | 5,32236 | 1,37054 | 300,331 | 2,27846 | 6,93684 | 1979 |
| 69,5522 | 59,4178 | 17,9686 | 5,88097 | 5,17224 | 1,39233 | 315,044 | 2,32777 | 6,86548 | 1980 |
| 68,4948 | 61,6230 | 17,7151 | 5,63465 | 4,79298 | 1,11645 | 245,379 | 2,18714 | 6,38700 | 1981 |
| 78,0066 | 65,3419 | 16,6991 | 6,14336 | 4,70721 | 0,979715 | 243,546 | 1,98634 | 6,31294 | 1982 |
| 98,6886 | 78,0884 | 15,9689 | 6,82115 | 4,94819 | 0,890220 | 211,354 | 1,86753 | 6,49113 | 1983 |
| 115,680 | 88,4154 | 15,7349 | 6,51098 | 4,72408 | 0,789034 | 187,089 | 1,84753 | 6,41698 | 1984 |
| 130,252 | 105,739 | 15,6428 | 6,52133 | 4,69423 | 0,763088 | 180,559 | 1,85572 | 6,51104 | 1985 |
| 147,088 | 137,425 | 14,9643 | 6,99567 | 4,97974 | 0,984167 | 164,997 | 1,76086 | 7,27750 | 1986 |
| 162,616 | 156,268 | 14,5710 | 7,31001 | 5,06517 | 1,15444 | 166,598 | 1,71780 | 7,76498 | 1987 |
| 170,059 | 167,576 | 14,5861 | 7,24192 | 4,94362 | 1,18248 | 151,459 | 1,72822 | 7,70054 | 1988 |
| 173,413 | 178,840 | 14,5695 | 7,09939 | 4,72301 | 1,10175 | 151,938 | 1,80010 | 7,60381 | 1989 |
| 181,109 | 201,412 | 14,4399 | 7,52051 | 4,85496 | 1,27343 | 183,660 | 1,76218 | 7,94851 | 1990 |
| 178,614 | 225,216 | 14,4309 | 7,47926 | 5,00211 | 1,23916 | 166,493 | 1,77245 | 8,01701 | 1991 |
| 174,714 | 247,026 | 14,2169 | 7,53295 | 5,80703 | 1,29810 | 164,223 | 1,81776 | 8,04177 | 1992 |
| 188,370 | 268,568 | 13,6238 | 9,12151 | 6,69628 | 1,17100 | 130,147 | 1,73019 | 8,30954 | 1993 |
| 196,896 | 288,026 | 13,5395 | 9,16307 | 6,19077 | 1,18952 | 121,322 | 1,62128 | 8,37420 | 1994 |
| 196,105 | 302,989 | 13,1824 | 9,33192 | 5,70855 | 1,30801 | 123,012 | 1,54574 | 8,28575 | 1995 |
| 195,761 | 305,546 | 13,4345 | 8,51472 | 5,82817 | 1,26975 | 138,084 | 1,56790 | 8,19659 | 1996 |
| 198,589 | 309,355 | 13,8240 | 8,65117 | 5,88064 | 1,13404 | 137,077 | 1,64400 | 8,01861 | 1997 |
| 201,695 | 330,731 | 13,8545 | 8,91593 | 5,98251 | 1,12109 | 146,413 | 1,62203 | 8,46587 | 1998 |
| 196,930 | 307,488 | 13,1617 | 9,03011 | 5,64122 | 1,32217 | 133,184 | 1,51443 | 8,24762 | 1995 Okt. |
| 196,722 | 309,630 | 13,1978 | 8,73139 | 5,61417 | 1,32381 | 134,826 | 1,51288 | 8,27314 | Nov. |
| 197,087 | 310,527 | 13,2259 | 8,64892 | 5,65231 | 1,30430 | 132,763 | 1,51831 | 8,29254 | Dez. |
| 195,831 | 310,628 | 13,2741 | 8,69018 | 5,73832 | 1,29184 | 136,444 | 1,52352 | 8,28739 | 1996 Jan. |
| 196,340 | 312,084 | 13,2825 | 8,86460 | 5,86509 | 1,28860 | 136,091 | 1,53986 | 8,25045 | Febr. |
| 195,961 | 309,481 | 13,3153 | 8,63156 | 5,89839 | 1,28134 | 135,674 | 1,53246 | 8,23632 | März |
| 195,426 | 305,900 | 13,3862 | 8,49279 | 5,98340 | 1,26391 | 135,515 | 1,54195 | 8,21015 | April |
| 196,450 | 303,239 | 13,4513 | 8,47882 | 5,93167 | 1,24668 | 132,567 | 1,56415 | 8,20054 | Mai |
| 197,066 | 302,636 | 13,4668 | 8,37071 | 5,85009 | 1,25292 | 136,393 | 1,57450 | 8,18508 | Juni |
| 196,501 | 302,052 | 13,4475 | 8,43833 | 5,82689 | 1,27064 | 138,793 | 1,56644 | 8,19491 | Juli |
| 195,336 | 303,998 | 13,3864 | 8,49551 | 5,74750 | 1,28325 | 138,418 | 1,54317 | 8,22904 | Aug. |
| 195,200 | 303,798 | 13,4475 | 8,42542 | 5,75969 | 1,26907 | 139,428 | 1,56306 | 8,19539 | Sept. |
| 194,313 | 301,784 | 13,5283 | 8,30499 | 5,75156 | 1,25841 | 141,397 | 1,58325 | 8,15901 | Okt. |
| 195,164 | 304,419 | 13,5839 | 8,46235 | 5,81198 | 1,27690 | 143,347 | 1,62727 | 8,11739 | Nov. |
| 195,689 | 306,810 | 13,6517 | 8,53149 | 5,79696 | 1,25025 | 142,369 | 1,65914 | 8,08792 | Dez. |
| 194,906 | 305,515 | 13,7169 | 8,57942 | 5,80111 | 1,21621 | 143,256 | 1,69061 | 7,84290 | 1997 Jan. |
| 196,137 | 305,971 | 13,7399 | 8,63090 | 5,80357 | 1,16576 | 143,305 | 1,69440 | 7,73421 | Febr. |
| 196,038 | 306,940 | 13,7286 | 8,80670 | 5,82909 | 1,14976 | 140,932 | 1,68433 | 7,83178 | März |
| 196,523 | 309,698 | 13,7860 | 8,79398 | 5,87300 | 1,14501 | 143,749 | 1,67348 | 7,98969 | April |
| 197,210 | 312,134 | 13,7760 | 8,81908 | 5,90352 | 1,14934 | 136,296 | 1,64348 | 8,12416 | Mai |
| 198,277 | 311,129 | 13,8156 | 8,80839 | 5,88253 | 1,13663 | 129,899 | 1,63934 | 8,20433 | Juni |
| 199,781 | 310,426 | 13,9233 | 8,62871 | 5,86507 | 1,10491 | 127,200 | 1,63583 | 8,22132 | Juli |
| 200,090 | 309,469 | 13,8939 | 8,56511 | 5,90347 | 1,07273 | 126,456 | 1,62310 | 8,17797 | Aug. |
| 199,897 | 310,321 | 13,8486 | 8,47261 | 5,89069 | 1,09992 | 132,788 | 1,61936 | 8,04902 | Sept. |
| 200,441 | 309,904 | 13,8489 | 8,47984 | 5,89698 | 1,12032 | 135,511 | 1,62592 | 7,92649 | Okt. |
| 201,461 | 309,754 | 13,8913 | 8,61943 | 5,94900 | 1,13937 | 142,621 | 1,60288 | 8,04275 | Nov. |
| 201,944 | 310,863 | 13,9023 | 8,65764 | 5,97119 | 1,11158 | 143,935 | 1,59858 | 8,06389 | Dez. |
| 202,106 | 312,325 | 13,9005 | 8,71746 | 5,98039 | 1,08772 | 140,848 | 1,60421 | 8,15556 | 1998 Jan. |
| 202,202 | 312,364 | 13,8975 | 8,79515 | 5,99054 | 1,08845 | 136,805 | 1,59298 | 8,22898 | Febr. |
| 202,667 | 331,641 | 13,9316 | 8,63924 | 6,00974 | 1,08433 | 139,874 | 1,61366 | 8,22111 | März |
| 202,812 | 345,012 | 13,9270 | 8,53429 | 6,00914 | 1,09106 | 144,149 | 1,64290 | 8,21802 | April |
| 201,639 | 340,314 | 13,8501 | 8,53511 | 5,98225 | 1,10905 | 149,674 | 1,63941 | 8,26383 | Mai |
| 202,070 | 334,766 | 13,8856 | 8,71246 | 5,99757 | 1,10140 | 154,352 | 1,64544 | 8,34270 | Juni |
| 201,883 | 328,679 | 13,8827 | 8,76700 | 5,99778 | 1,09750 | 154,346 | 1,66118 | 8,36647 | Juli |
| 201,638 | 331,643 | 13,8598 | 8,95780 | 5,99023 | 1,10157 | 159,374 | 1,64631 | 8,51007 | Aug. |
| 201,324 | 337,886 | 13,8181 | 9,12093 | 5,97763 | 1,15413 | 155,301 | 1,61738 | 8,74114 | Sept. |
| 200,645 | 336,530 | 13,7638 | 9,36648 | 5,95237 | 1,19376 | 144,172 | 1,59554 | 8,87782 | Okt. |
| 200,782 | 329,129 | 13,7750 | 9,30572 | 5,95388 | 1,16442 | 140,115 | 1,61174 | 8,67623 | Nov. |
| 200,693 | 328,824 | 13,7707 | 9,45000 | 5,95066 | 1,17212 | 137,358 | 1,59432 | 8,91328 | Dez. |

Euro-Umrechnungskurse (1 EUR = ... WE) ²⁾

| 200,482 | 3) 340,750 | 13,7603 | . | 5,94573 | . | . | . | . | . |

III. Europäisches Währungssystem

2. ECU-Leitkurse vom 13. März 1979 bis 31. Dezember 1998 *)

| Land Währung | ECU-Leitkurs | | | | Errechneter DM-Leitkurs | | |
|-------------------------------|--|---|--|--|--|--|--|
| | gültig ab | 1 ECU = ... WE | 1 WE = ... ECU | Aufwertung (+) / Abwertung (-) in % | gültig ab | 100 WE = ... DM | Aufwertung (+) / Abwertung (-) der DM in % |
| Belgien ¹⁾ | | | | | | | |
| Belgischer Franc (bf) | 13.03.79 24.09.79 30.11.79 23.03.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 39,4582 39,8456 39,7897 40,7985 40,7572 44,6963 44,9704 44,3662 44,9008 44,8320 43,6761 43,1139 42,4582 42,1679 42,4032 42,0639 41,9547 40,6304 40,2802 40,2123 39,3960 39,7191 40,7844 | 0,0253433 0,0250969 0,0251321 0,0245107 0,0245355 0,0223732 0,0222368 0,0225397 0,0222713 0,0223055 0,0228958 0,0231944 0,0235526 0,0237147 0,0235831 0,0237734 0,0238352 0,0246121 0,0248261 0,0248680 0,0253833 0,0251768 0,0245192 | - 0,97 + 0,14 - 2,47 + 0,10 - 8,81 - 0,61 + 1,36 - 1,19 + 0,15 + 2,65 + 1,30 + 1,54 + 0,69 - 0,55 + 0,81 + 0,26 + 3,26 + 0,87 + 0,17 + 2,07 - 0,81 - 2,61 | 13.03.79 24.09.79 05.10.81 22.02.82 14.06.82 21.03.83 07.04.86 12.01.87 13.03.79 30.11.79 22.02.82 14.06.82 21.03.83 07.04.86 12.01.87 13.03.79 30.11.79 22.02.82 14.06.82 21.03.83 07.04.86 12.01.87 | 6,36277 6,23800 5,91280 5,41018 5,18961 4,99288 4,89590 4,84837 | - + 2,0 + 5,5 + 9,3 + 4,3 + 3,9 + 2,0 + 1,0 |
| Dänemark ²⁾ | | | | | | | |
| Dänische Krone (dkr) | 13.03.79 24.09.79 30.11.79 23.03.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 7,08592 7,36594 7,72336 7,91917 7,91117 8,18382 8,23400 8,04412 8,14104 8,12857 7,91896 7,81701 7,85212 7,79845 7,84195 7,77921 7,75901 7,51410 7,44934 7,43679 7,28580 7,34555 7,54257 | 0,1411125 0,135760 0,129477 0,126276 0,126404 0,122192 0,121448 0,124314 0,122834 0,123023 0,126279 0,127926 0,127354 0,128231 0,127519 0,128548 0,128882 0,133083 0,134240 0,134467 0,137253 0,136137 0,132581 | - 3,80 - 4,63 - 2,47 + 0,10 - 3,33 - 0,61 + 2,36 - 1,19 + 0,15 + 2,65 + 1,30 - 0,45 + 0,69 - 0,55 + 0,81 + 0,26 + 3,26 + 0,87 + 0,17 + 2,07 - 0,81 - 2,61 | 13.03.79 24.09.79 30.11.79 05.10.81 22.02.82 14.06.82 21.03.83 07.04.86 12.01.87 35,4313 33,7441 32,1373 30,4619 29,5479 28,3433 27,5375 27,0028 26,2163 | - + 5,0 + 5,5 + 3,1 + 4,3 + 2,9 + 2,0 + 3,0 | |
| Deutschland | | | | | | | |
| Deutsche Mark (DM) | 13.03.79 24.09.79 30.11.79 23.03.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 2,51064 2,48557 2,48208 2,54502 2,40989 2,41815 2,33379 2,21515 2,24184 2,23840 2,13834 2,11083 2,05853 2,04446 2,05586 2,03942 2,03412 1,96992 1,95294 1,94964 ³⁾ 1,91007 ³⁾ 1,92573 ³⁾ 1,97738 | 3) 0,398305 3) 0,402322 3) 0,402888 3) 0,392924 3) 0,414957 3) 0,413539 3) 0,428488 3) 0,451437 3) 0,446062 3) 0,446748 3) 0,467652 3) 0,473747 3) 0,485784 3) 0,489127 3) 0,486414 3) 0,490335 3) 0,491613 3) 0,507635 3) 0,512049 3) 0,512915 0,523541 0,519284 0,505720 | - + 1,01 + 0,14 - 2,47 + 5,61 - 0,34 + 3,61 + 5,36 - 1,19 + 0,15 + 4,68 + 1,30 + 2,54 + 0,69 - 0,55 + 0,81 + 0,26 + 3,26 + 0,87 + 2,07 - 0,81 - 2,61 | - | - | - |

III. Europäisches Währungssystem

noch: 2. ECU-Leitkurse vom 13. März 1979 bis 31. Dezember 1998 *)

| Land Währung | ECU-Leitkurs | | | | Errechneter DM-Leitkurs | | |
|-----------------------------|--|---|--|--|--|--|--|
| | gültig ab | 1 ECU = ... WE | 1 WE = ... ECU | Aufwertung (+) / Abwertung (-) in % | gültig ab | 100 WE = ... DM | Aufwertung (+) / Abwertung (-) der DM in % |
| Finnland 4) | | | | | | | |
| Finnmark (Fmk) | 14.10.96 25.11.96 16.03.98 | 5,80661 5,85424 6,01125 | 0,172218 0,170816 0,166355 | - 0,81 - 2,61 | 14.10.96 | 32,8947 | - |
| Frankreich | | | | | | | |
| Französischer Franc (FF) | 13.03.79 24.09.79 30.11.79 23.03.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 5,79831 5,85522 5,84700 5,99526 6,17443 6,19564 6,61387 6,79271 6,87456 6,86402 0,145687 6,96280 6,87316 6,90403 6,85684 0,145840 6,89509 0,145031 6,83992 0,146201 6,82216 6,60683 6,54988 6,53883 0,152933 6,40608 6,45863 6,63186 | 0,172464 0,170788 0,171028 0,166798 0,161958 0,161404 0,151197 0,147217 0,145464 0,145687 0,143620 0,145493 0,144843 0,145840 0,145031 0,146201 0,146581 0,151359 0,152675 0,152933 0,156102 0,154832 0,150787 | - 0,97 + 0,14 - 2,47 - 2,90 - 0,34 - 6,32 - 2,63 - 1,19 + 0,15 - 1,42 + 1,30 - 0,45 + 0,69 - 0,55 + 0,81 + 0,26 + 3,26 + 0,87 + 0,17 + 2,07 - 0,81 - 2,61 | 13.03.79 24.09.79 05.10.81 14.06.82 21.03.83 07.04.86 12.01.87 08.01.90 10.08.86 1,54020 1,36515 1,00134 0,8111865 0,774784 0,753141 0,737068 0,652197 0,553888 | 43,2995 42,4505 39,0302 35,2863 32,6107 30,7109 29,8164 | - + 2,0 + 8,8 + 10,6 + 8,2 + 6,2 + 3,0 |
| Griechenland 2) 5) | | | | | | | |
| Drachme (Dr.) | 17.09.84 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 259,306 14.05.93 06.03.95 25.11.96 16.03.98 | 87,4813 100,719 135,659 137,049 150,792 187,934 205,311 251,202 250,550 254,254 259,306 264,513 292,867 295,269 357,000 | 0,0114310 0,00992861 0,00737142 0,00729666 0,00663165 0,00532102 0,00487066 0,00398086 0,00399122 0,00393307 0,00385645 0,00378053 0,00341452 0,00338674 0,00280112 | - 13,14 - 25,76 - 1,01 - 9,11 - 19,76 - 8,46 - 18,27 + 0,26 - 1,46 - 1,95 - 1,97 - 9,68 - 0,81 - 17,29 | 17.09.84 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 23.11.92 01.02.93 14.05.93 06.03.95 16.03.98 | 2,56265 2,22242 1,57626 1,54020 1,36515 1,08786 1,00134 0,8111865 0,774784 0,753141 0,737068 0,652197 0,553888 | - + 15,3 + 41,0 + 2,3 + 12,8 + 25,5 + 8,6 + 23,3 + 4,8 + 2,9 + 2,2 + 13,0 + 17,7 |
| Irland | | | | | | | |
| Irisches Pfund (Ir£) | 13.03.79 24.09.79 30.11.79 23.03.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 0,662638 0,669141 0,668201 0,685145 0,684452 0,686799 0,691011 1,44715 0,717050 0,725690 0,724578 0,712956 0,764976 0,768411 1,30139 0,763159 1,31034 0,767417 1,30307 0,761276 1,31358 0,759300 1,31700 0,735334 1,35993 0,809966 1,23457 0,808628 1,23666 0,792214 1,26229 0,798709 1,25202 0,796244 | 1,50912 1,49445 1,49656 1,45955 1,46102 1,45603 1,44715 1,39460 1,37800 1,38011 1,40261 1,30723 1,30139 1,31034 1,30307 1,31358 1,31700 1,35993 1,23457 1,23666 1,26229 1,25202 1,25590 | - 0,97 + 0,14 - 2,47 + 0,10 - 0,34 - 0,61 - 3,63 - 1,19 + 0,15 + 1,63 - 6,80 - 0,45 + 0,69 - 0,55 + 0,81 + 0,26 + 3,26 - 9,22 + 0,17 + 2,07 - 0,81 + 0,31 | 13.03.79 24.09.79 05.10.81 14.06.82 21.03.83 07.04.86 12.01.87 01.02.93 14.05.93 06.03.95 16.03.98 | 6) 3,78886 6) 3,71457 6) 3,52090 6) 3,37736 6) 3,08925 6) 2,99926 6) 2,75934 6) 2,67894 6) 2,41105 6) 2,48338 | - + 2,0 + 5,5 + 4,3 + 9,3 + 3,0 + 8,7 + 3,0 + 11,1 - 2,9 |

III. Europäisches Währungssystem

noch: 2. ECU-Leitkurse vom 13. März 1979 bis 31. Dezember 1998 *)

| Land Währung | ECU-Leitkurs | | | | Errechneter DM-Leitkurs | | |
|-------------------------------|--|--|---|--|--|---|--|
| | gültig ab | 1 ECU = ... WE | 1 WE = ... ECU | Aufwertung (+) / Abwertung (-) in % | gültig ab | 100 WE = ... DM | Aufwertung (+) / Abwertung (-) der DM in % |
| Italien 7) | | | | | | | |
| Italienische Lira (Lit) | 13.03.79 24.09.79 30.11.79 23.03.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 1 148,15 1 159,42 1 157,79 1 262,92 1 300,67 1 305,13 1 350,27 1 386,78 1 403,49 1 520,60 1 496,21 1 476,95 1 483,58 1 529,70 1 538,24 1 636,61 1 632,36 1 690,76 1 796,22 1 793,19 2 106,15 1 906,48 1 957,61 | 0,000870966 0,000862500 0,000863714 0,000791816 0,000768835 0,000766207 0,000740593 0,000721095 0,000712510 0,000657635 0,000668355 0,000677071 0,000674045 0,000653723 0,000650094 0,000611019 0,000612610 0,000591450 0,000556725 0,000557665 0,000474800 0,000524527 0,000510827 | - 0,97 + 0,14 - 8,32 - 2,90 - 0,34 - 3,34 - 2,63 - 1,19 - 7,70 + 1,63 + 1,30 - 0,45 - 3,01 - 0,56 - 6,01 + 0,26 - 3,45 - 5,87 + 0,17 - 14,86 + 10,47 - 2,61 | 13.03.79 24.09.79 30.03.81 05.10.81 14.06.82 21.03.83 22.07.85 08.01.90 14.09.92 12.11.92 01.12.93 01.02.94 01.03.95 25.11.96 16.03.98 | 8) 2,18668 8) 2,14380 8) 2,01518 8) 1,85281 8) 1,72839 8) 1,59733 8) 1,47205 8) 1,42917 8) 1,38754 8) 1,33651 8) 1,24612 8) 1,16511 8) 1,08725 8) 0,906901 8) 1,01010 | - + 2,0 + 6,4 + 8,8 + 7,2 + 8,2 + 8,5 + 3,0 + 3,8 + 7,3 + 7,0 + 7,2 + 19,9 - 10,2 |
| Niederlande | | | | | | | |
| Holländischer Gulden (hfl) | 13.03.79 24.09.79 30.11.79 23.03.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 22.07.85 07.04.86 04.08.86 12.01.87 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 2,72077 2,74748 2,74362 2,81318 2,66382 2,67296 2,57971 2,49587 2,52595 2,52208 2,40935 2,37833 2,31943 2,30358 2,31643 2,29789 2,29193 2,21958 2,20045 2,19672 2,15214 2,16979 2,22799 | 0,367543 0,363970 0,364482 0,355470 0,375401 0,374117 0,387640 0,400662 0,395891 0,396498 0,415050 0,420463 0,431140 0,434107 0,431699 0,435182 0,436313 0,450536 0,454452 0,455224 0,464654 0,460874 0,448835 | - 0,97 + 0,14 - 2,47 + 5,61 - 0,34 + 3,61 + 3,36 - 1,19 + 0,15 + 4,68 + 1,30 + 2,54 + 0,69 - 0,55 + 0,81 + 0,26 + 3,26 + 0,87 + 0,17 + 2,07 - 0,81 - 2,61 | 13.03.79 24.09.79 21.03.83 | 92,2767 90,4673 88,7517 | - + 2,0 + 1,9 |
| Österreich 9) | | | | | | | |
| Schilling (S) | 09.01.95 06.03.95 25.11.96 16.03.98 | 13,7167 13,4383 13,5485 13,9119 | 0,0729038 0,0744142 0,0738089 0,0718809 | - + 2,07 - 0,81 - 2,61 | 09.01.95 | 14,2136 | - |

III. Europäisches Währungssystem

noch: 2. ECU-Leitkurse vom 13. März 1979 bis 31. Dezember 1998 *)

| Land Währung | ECU-Leitkurs | | | | Errechneter DM-Leitkurs | | |
|-----------------------------------|--|--|---|---|--|--|--|
| | gültig ab | 1 ECU = ... WE | 1 WE = ... ECU | Aufwertung (+) / Abwertung (-) in % | gültig ab | 100 WE = ... DM | Aufwertung (+) / Abwertung (-) der DM in % |
| Portugal 10) | | | | | | | |
| Escudo (Esc) | 21.09.89 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 172,085 177,743 178,735 177,305 176,844 182,194 180,624 192,854 195,792 197,398 202,692 | 0,00581108 0,00562610 0,00559488 0,00564000 0,00565470 0,00548865 0,00553636 0,00518527 0,00510746 0,00506591 0,00493359 | - 3,18 - 0,56 + 0,81 + 0,26 - 2,94 + 0,87 - 6,34 - 1,50 - 0,81 - 2,61 | 21.09.89 08.01.90 23.11.92 14.05.93 06.03.95 | 1,19623 1,15023 1,08122 1,01094 0,975559 | - + 4,0 + 6,4 + 7,0 + 3,6 |
| Spanien 11) | | | | | | | |
| Peseta (Pta) | 19.06.89 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 133,804 132,889 133,631 132,562 139,176 143,386 142,150 154,250 162,493 163,826 168,220 | 0,00747362 0,00752508 0,00748329 0,00754364 0,00718515 0,00697418 0,00703482 0,00648298 0,00615411 0,00610404 0,00594460 | - 0,69 + 0,56 + 0,81 - 4,75 - 2,94 + 0,87 - 7,84 - 5,07 - 0,81 - 2,61 | 19.06.89 17.09.92 23.11.92 14.05.93 06.03.95 | 1,53847 1,46155 1,37386 1,26395 1,17547 | - + 5,3 + 6,4 + 8,7 + 7,5 |
| Nachrichtlich: | | | | | | | |
| Vereinigtes Königreich 12) | | | | | | | |
| Pfund Sterling (£) | 13.03.79 24.09.79 30.11.79 23.03.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 17.09.84 22.07.85 07.04.86 04.08.86 12.01.87 21.09.89 08.01.90 08.10.90 14.09.92 17.09.92 23.11.92 01.02.93 14.05.93 06.03.95 25.11.96 16.03.98 | 0,663247 0,649821 0,648910 0,542122 0,601048 0,557037 0,560453 0,629848 0,587087 0,585992 0,555312 0,630317 0,679256 0,739615 0,728627 0,728615 0,696904 0,691328 0,689533 0,805748 0,808431 0,786749 0,786652 0,793103 0,653644 | 1,50773 1,53889 1,54105 1,84460 1,66376 1,79521 1,78427 1,58768 1,70333 1,70651 1,80079 1,58650 1,47220 1,35205 1,37244 1,37247 1,43492 1,44649 1,45026 1,24108 1,23696 1,27105 1,27121 1,26087 1,52988 | - 2,07 + 0,14 + 19,70 - 9,80 + 7,90 - 0,61 - 11,02 + 7,28 + 0,19 + 5,52 - 11,90 - 7,20 - 8,16 + 1,51 + 0,00 + 4,55 + 0,81 + 0,26 - 14,42 - 0,33 + 2,76 + 0,01 - 0,81 + 21,34 | 13.03.79 24.09.79 23.10.81 05.10.81 22.02.82 14.06.82 21.03.83 18.05.83 17.09.84 22.07.85 07.04.86 04.08.86 12.01.87 21.09.89 08.10.90 23.11.92 01.02.93 14.05.93 06.03.95 16.03.98 | 6) 3,78538 6) 3,82501 6) 4,69455 6) 4,00948 6) 4,34109 6) 4,16411 6) 3,51696 6) 3,81858 6) 3,82572 6) 4,03089 6) 3,39248 6) 3,10756 6) 2,78325 6) 2,82522 6) 2,80595 6) 2,95000 6) 2,44483 6) 2,41572 6) 2,47810 6) 2,42810 6) 3,02516 | - - 1,0 - 18,5 + 17,1 - 7,6 + 4,3 + 18,4 - 7,9 - 0,2 - 5,1 + 18,8 + 9,2 + 11,7 - 1,5 + 0,7 - 4,9 + 20,7 + 1,2 - 2,5 + 2,1 - 19,7 |

* Nach der Entscheidung des Europäischen Rates vom 5.12.78 über die Errichtung des Europäischen Währungssystems war eine Europäische Währungseinheit zentraler Punkt des EWS (zu Wert und Zusammensetzung der ECU siehe Erläuterungen zu Tabelle III.1). Die Einheit wurde im EWS außer als Bezugsgröße für die Leitkurse auch als Indikator für Wechselkursabweichungen, Rechengröße für Forderungen und Verbindlichkeiten im EWS sowie als Instrument für den Saldenausgleich zwischen den EU-Zentralbanken verwendet. — 1 Sowie Luxemburg (Währung: luxemburgischer Franc / Ifr), das mit Belgien eine Währungsassoziation bildet. — 2 Euro-Leitkurs im WKM II siehe Auszüge aus amtlichen Bekanntmachungen (Seite 67 ff.). — 3 Im Bundesanzeiger veröffentlichter Leitkurs. — 4 Finnland nahm seit 14.10.96 am Wechselkursmechanismus des EWS teil. — 5 Die Drachme wurde am 17.9.84 in den

Währungskorb aufgenommen. Am Wechselkursmechanismus des EWS nahm Griechenland seit 16.3.98 teil; bis dahin bestanden fiktive Leitkurse. — 6 Für 1 WE. — 7 Italien nahm vom 17.9.92 bis 24.11.96 nicht am Wechselkursmechanismus des EWS teil; für diese Zeit bestanden fiktive Leitkurse. — 8 Für 1 000 WE. — 9 Österreich nahm seit 9.1.95 am Wechselkursmechanismus des EWS teil. — 10 Der Escudo wurde am 21.9.89 in den Währungskorb aufgenommen. Am Wechselkursmechanismus des EWS nahm Portugal seit 6.4.92 teil; bis dahin bestanden fiktive Leitkurse. — 11 Spanien nahm seit 19.6.89 am Wechselkursmechanismus des EWS teil; die Aufnahme in den Währungskorb erfolgte erst am 21.9.89. — 12 Das Vereinigte Königreich nahm vom 8.10.90 bis 16.9.92 am Wechselkursmechanismus des EWS teil; die zuvor und danach angegebenen Leitkurse haben fiktiven Charakter.

IV. Werte des Sonderziehungsrechts *)

Währungseinheiten für 1 SZR 1)

| Zeit | US-Dollar | Deutsche Mark | Pfund Sterling | Yen | Kanadischer Dollar | Französischer Franc | Italienische Lira | Holländischer Gulden | Belgischer Franc |
|-----------------------------|-----------|---------------|----------------|---------|--------------------|---------------------|-------------------|----------------------|------------------|
| Durchschnitt im Jahr | | | | | | | | | |
| 1975 | 1,21415 | 2,9872 | 0,548846 | 360,345 | 1,2350 | 5,20603 | 792,66 | 3,0706 | 44,655 |
| 1976 | 1,15452 | 2,9071 | 0,642502 | 342,376 | 1,1384 | 5,54502 | 960,95 | 3,0525 | 44,570 |
| 1977 | 1,16752 | 2,7112 | 0,669307 | 313,491 | 1,2416 | 5,72689 | 1 030,21 | 2,8654 | 41,847 |
| 1978 | 1,25200 | 2,5148 | 0,652924 | 263,473 | 1,4281 | 5,65040 | 1 062,53 | 2,7088 | 39,428 |
| 1979 | 1,29200 | 2,3681 | 0,610058 | 283,129 | 1,5135 | 5,49671 | 1 073,47 | 2,5917 | 37,880 |
| 1980 | 1,30153 | 2,3657 | 0,560042 | 295,110 | 1,5218 | 5,49971 | 1 114,69 | 2,5876 | 38,059 |
| 1981 | 1,17916 | 2,6649 | 0,586799 | 260,047 | 1,4137 | 6,40827 | 1 340,43 | 2,9422 | 43,781 |
| 1982 | 1,10401 | 2,6790 | 0,631987 | 274,983 | 1,3621 | 7,25566 | 1 493,18 | 2,9479 | 50,443 |
| 1983 | 1,06900 | 2,7294 | 0,705246 | 253,900 | 1,3175 | 8,14716 | 1 623,65 | 3,0511 | 54,660 |
| 1984 | 1,02501 | 2,9171 | 0,770609 | 243,463 | 1,3275 | 8,95766 | 1 800,90 | 3,2889 | 59,229 |
| 1985 | 1,01534 | 2,9891 | 0,791200 | 242,195 | 1,3864 | 9,12306 | 1 938,73 | 3,3724 | 60,289 |
| 1986 | 1,17317 | 2,5475 | 0,800333 | 197,702 | 1,6301 | 8,12548 | 1 748,97 | 2,8743 | 52,408 |
| 1987 | 1,29307 | 2,3242 | 0,791264 | 187,026 | 1,7146 | 7,77227 | 1 675,91 | 2,6194 | 48,276 |
| 1988 | 1,34392 | 2,3602 | 0,755512 | 172,226 | 1,6540 | 8,00565 | 1 749,28 | 2,6564 | 49,414 |
| 1989 | 1,28176 | 2,4098 | 0,783377 | 176,837 | 1,5176 | 8,17781 | 1 758,69 | 2,7183 | 50,506 |
| 1990 | 1,35675 | 2,1921 | 0,764091 | 196,447 | 1,5830 | 7,38788 | 1 625,52 | 2,4706 | 45,340 |
| 1991 | 1,36816 | 2,2705 | 0,775768 | 184,300 | 1,5675 | 7,71932 | 1 697,36 | 2,5580 | 46,720 |
| 1992 | 1,40838 | 2,1994 | 0,802459 | 178,373 | 1,7023 | 7,45570 | 1 735,70 | 2,4766 | 45,279 |
| 1993 | 1,39633 | 2,3086 | 0,931012 | 155,269 | 1,8014 | 7,90774 | 2 197,36 | 2,5934 | 48,308 |
| 1994 | 1,43170 | 2,3234 | 0,935511 | 146,331 | 1,9552 | 7,94886 | 2 308,54 | 2,6057 | 47,900 |
| 1995 | 1,51695 | 2,1740 | 0,961243 | 142,684 | 2,0819 | 7,57183 | 2 471,01 | 2,4357 | 44,720 |
| 1996 | 1,45176 | 2,1846 | 0,930518 | 157,921 | 1,9794 | 7,42651 | 2 239,99 | 2,4475 | 44,949 |
| 1997 | 1,37602 | 2,3861 | 0,840523 | 166,486 | 1,9053 | 8,03140 | 2 343,50 | 2,6850 | 49,226 |
| 1998 | 1,35654 | 2,3871 | 0,819111 | 177,578 | 2,0124 | 8,00293 | 2 355,23 | 2,6910 | 49,241 |

| US-Dollar | Euro | Pfund Sterling | Yen | Kanadischer Dollar | Schweizer Franken | Schwedische Krone | Dänische Krone | Norwegische Krone |
|------------------------------|---------|----------------|----------|--------------------|-------------------|-------------------|----------------|-------------------|
| Durchschnitt im Jahr | | | | | | | | |
| 1999 | 1,36732 | 1,28340 | 0,845081 | 155,747 | 2,0315 | 2,0539 | 11,2974 | 9,5388 |
| 2000 | 1,31879 | 1,43142 | 0,871629 | 142,120 | 1,9586 | 2,2272 | 12,0831 | 10,6600 |
| Durchschnitt im Monat | | | | | | | | |
| 1998 Juli | 1,33092 | — | 0,809809 | 187,305 | 1,9799 | 2,0145 | 10,6283 | 9,1169 |
| Aug. | 1,32668 | — | 0,813270 | 191,911 | 2,0365 | 1,9834 | 10,8006 | 9,0321 |
| Sept. | 1,36482 | — | 0,812294 | 183,696 | 2,0764 | 1,9144 | 10,7964 | 8,8533 |
| Okt. | 1,40747 | — | 0,830617 | 170,724 | 2,1746 | 1,8798 | 11,0472 | 8,7658 |
| Nov. | 1,39199 | — | 0,837741 | 167,848 | 2,1428 | 1,9268 | 11,1233 | 8,8943 |
| Dez. | 1,40211 | — | 0,839400 | 164,920 | 2,1620 | 1,9056 | 11,2906 | 8,9000 |
| 1999 Jan. | 1,40441 | 1,20988 | 0,850610 | 158,953 | 2,1336 | 1,9432 | 10,9815 | 8,9990 |
| Febr. | 1,38073 | 1,23213 | 0,847976 | 161,079 | 2,0679 | 1,9689 | 10,9711 | 9,1605 |
| März | 1,36265 | 1,25216 | 0,841041 | 163,214 | 2,0678 | 1,9976 | 11,1903 | 9,3004 |
| April | 1,35485 | 1,26578 | 0,841430 | 162,318 | 2,0152 | 2,0287 | 11,2736 | 9,4040 |
| Mai | 1,34869 | 1,26916 | 0,834951 | 164,694 | 1,9719 | 2,0328 | 11,3867 | 9,4292 |
| Juni | 1,34004 | 1,29133 | 0,839811 | 162,013 | 1,9687 | 2,0600 | 11,3996 | 9,5925 |
| Juli | 1,33924 | 1,29408 | 0,851078 | 160,516 | 1,9938 | 2,0757 | 11,3266 | 9,6252 |
| Aug. | 1,36415 | 1,28664 | 0,848911 | 154,701 | 2,0358 | 2,0586 | 11,2635 | 9,5664 |
| Sept. | 1,37613 | 1,31064 | 0,847999 | 148,032 | 2,0323 | 2,0990 | 11,3118 | 9,7396 |
| Okt. | 1,38943 | 1,29773 | 0,837826 | 147,242 | 2,0522 | 2,0689 | 11,3183 | 9,6385 |
| Nov. | 1,37626 | 1,33057 | 0,847817 | 144,447 | 2,0198 | 2,1358 | 11,4750 | 9,8914 |
| Dez. | 1,37280 | 1,35789 | 0,850820 | 140,959 | 2,0225 | 2,1734 | 11,6456 | 10,0973 |
| 2000 Jan. | 1,37068 | 1,35249 | 0,835046 | 144,144 | 1,9860 | 2,1764 | 11,6276 | 10,0551 |
| Febr. | 1,34485 | 1,36766 | 0,840518 | 147,005 | 1,9515 | 2,1969 | 11,6278 | 10,1702 |
| März | 1,34286 | 1,39256 | 0,850071 | 143,292 | 1,9614 | 2,2346 | 11,6756 | 10,3611 |
| April | 1,33915 | 1,41462 | 0,845807 | 141,259 | 1,9664 | 2,2264 | 11,6778 | 10,5210 |
| Mai | 1,31082 | 1,44715 | 0,869165 | 141,710 | 1,9603 | 2,2522 | 11,9146 | 10,7661 |
| Juni | 1,33062 | 1,40201 | 0,882361 | 141,352 | 1,9651 | 2,1865 | 11,6403 | 10,4468 |
| Juli | 1,32348 | 1,40865 | 0,877388 | 142,800 | 1,9559 | 2,1834 | 11,8248 | 10,4981 |
| Aug. | 1,30836 | 1,44733 | 0,878276 | 141,398 | 1,9351 | 2,2440 | 12,1329 | 10,7814 |
| Sept. | 1,29409 | 1,48424 | 0,902369 | 138,147 | 1,9232 | 2,2737 | 12,4969 | 11,0840 |
| Okt. | 1,28650 | 1,50499 | 0,886321 | 139,411 | 1,9456 | 2,2763 | 12,8159 | 11,2018 |
| Nov. | 1,28276 | 1,49805 | 0,899754 | 139,683 | 1,9783 | 2,2798 | 12,9276 | 11,1688 |
| Dez. | 1,29440 | 1,44317 | 0,885706 | 145,239 | 1,9707 | 2,1854 | 12,5048 | 10,7581 |
| 2001 Jan. | 1,30203 | 1,38789 | 0,880823 | 152,462 | 1,9572 | 2,1227 | 12,3262 | 10,3519 |
| Febr. | 1,29353 | 1,40364 | 0,889780 | 150,098 | 1,9679 | 2,1562 | 12,5934 | 10,4710 |
| März | 1,27989 | 1,40779 | 0,885748 | 155,026 | 1,9940 | 2,1609 | 12,8176 | 10,5038 |
| April | 1,26764 | 1,42151 | 0,883520 | 156,969 | 1,9743 | 2,1733 | 12,9283 | 10,5965 |

* Zusammengestellt nach Veröffentlichungen des IWF; siehe auch Erläuterungen
(Seite 63 f.). — 1 ISO-Währungscode: XDR.

IV. Werte des Sonderziehungsrechts *)

Währungseinheiten für 1 SZR 1)

| Zeit | | US-Dollar | Euro | Pfund Sterling | Yen | Kanadischer Dollar | Schweizer Franken | Schwedische Krone | Dänische Krone | Norwegische Krone | Tageswert |
|-----------|-----|-----------|---------|----------------|---------|--------------------|-------------------|-------------------|----------------|-------------------|-----------|
| 2001 März | 1. | 1,29363 | 1,39565 | 0,892960 | 151,742 | 1,99969 | 2,15001 | 12,6743 | 10,4210 | 11,4889 | |
| | 2. | 1,29733 | 1,38559 | 0,883446 | 152,436 | 2,00879 | 2,13216 | 12,5646 | 10,3466 | 11,3888 | |
| | 5. | 1,29359 | 1,39021 | 0,879933 | 154,325 | 2,00157 | 2,13701 | 12,5899 | 10,3752 | 11,4359 | |
| | 6. | 1,29355 | 1,39406 | 0,881585 | 153,544 | 1,98947 | 2,14483 | 12,6024 | 10,4176 | 11,4752 | |
| | 7. | 1,29345 | 1,38976 | 0,883806 | 154,309 | 2,00355 | 2,13200 | 12,5368 | 10,3367 | 11,4175 | |
| | 8. | 1,29391 | 1,38951 | 0,881531 | 155,528 | 2,00453 | 2,14116 | 12,5833 | 10,3565 | 11,4232 | |
| | 9. | 1,29540 | 1,38442 | 0,884353 | 154,800 | 2,00567 | 2,13884 | 12,5913 | 10,3452 | 11,3620 | |
| | 12. | 1,29074 | 1,39208 | 0,881593 | 155,469 | 2,00168 | 2,14456 | 12,6137 | 10,3550 | 11,4458 | |
| | 13. | 1,28785 | 1,39953 | 0,886156 | 154,774 | 1,99243 | 2,14736 | 12,7883 | 10,4195 | 11,5245 | |
| | 14. | 1,28570 | 1,40024 | 0,884737 | 153,872 | 1,99707 | 2,15830 | 12,9020 | 10,5057 | 11,5002 | |
| | 15. | 1,27833 | 1,41034 | 0,885944 | 154,486 | 1,99368 | 2,16792 | 12,8824 | 10,4929 | 11,5415 | |
| | 16. | 1,27030 | 1,41981 | 0,887642 | 155,549 | 1,99056 | 2,18035 | 12,8999 | 10,6041 | 11,5991 | |
| | 19. | 1,27305 | 1,41513 | 0,888818 | 156,967 | . | 2,17093 | 12,9946 | 10,5705 | 11,4951 | |
| | 20. | 1,27289 | 1,41118 | 0,889759 | . | 1,98659 | 2,16378 | 12,8975 | 10,5149 | 11,4679 | |
| | 21. | 1,26981 | 1,41247 | 0,888968 | 156,504 | 1,99690 | 2,16642 | 12,8568 | 10,5544 | 11,4742 | |
| | 22. | 1,26560 | 1,42378 | 0,890512 | 156,491 | 1,99104 | 2,17113 | 13,0799 | 10,6239 | 11,5560 | |
| | 23. | 1,26900 | 1,42233 | 0,890718 | 156,215 | 1,98777 | 2,17508 | 13,1564 | 10,6105 | 11,5002 | |
| | 26. | 1,26878 | 1,42001 | 0,886014 | 156,694 | 1,97257 | 2,17824 | 12,9764 | 10,6179 | 11,4779 | |
| | 27. | 1,27043 | 1,41915 | 0,886368 | 155,627 | 1,99368 | 2,17916 | 12,9806 | 10,5857 | 11,4739 | |
| | 28. | 1,26804 | 1,43120 | 0,886926 | 154,574 | 1,98702 | 2,18839 | 12,9562 | 10,6623 | 11,5656 | |
| | 29. | 1,26686 | 1,43309 | 0,879275 | 155,063 | 1,99175 | 2,18279 | 13,1911 | 10,6531 | 11,5579 | |
| | 30. | 1,26065 | 1,42737 | 0,884353 | 157,077 | 1,98855 | 2,18307 | 13,0950 | 10,6801 | 11,5003 | |
| April | 2. | 1,25705 | 1,43302 | 0,884244 | 158,765 | 1,97972 | 2,18588 | 13,0859 | 10,6948 | 11,5472 | |
| | 3. | 1,26021 | 1,42477 | 0,886541 | 159,354 | 1,98975 | 2,17891 | 13,0621 | 10,6285 | 11,5371 | |
| | 4. | 1,26743 | 1,40326 | 0,885261 | 159,632 | 1,98910 | 2,15082 | 13,0672 | 10,5555 | 11,4807 | |
| | 5. | 1,27136 | 1,40949 | 0,885598 | 158,539 | 2,00710 | 2,15827 | 12,9234 | 10,5496 | 11,5113 | |
| | 6. | 1,26837 | 1,41876 | 0,887099 | 158,800 | 1,98031 | 2,16219 | 12,8930 | 10,5152 | 11,5324 | |
| | 9. | 1,27060 | 1,40896 | 0,879856 | 158,634 | 1,98747 | 2,15684 | 12,8394 | 10,5028 | 11,4703 | |
| | 10. | 1,26920 | 1,41889 | 0,880227 | 158,523 | 1,97513 | 2,16703 | 12,9268 | 10,5620 | 11,4995 | |
| | 11. | 1,26591 | 1,43203 | 0,881430 | 156,973 | 1,97736 | 2,17307 | 12,8395 | 10,6149 | 11,5070 | |
| | 12. | 1,26563 | 1,43025 | 0,881298 | 155,672 | 1,97425 | 2,17232 | 12,8841 | . | . | |
| | 13. | 1,26614 | . | . | 157,254 | . | . | . | . | . | |
| | 16. | 1,26435 | . | . | 157,601 | 1,97504 | . | . | . | . | |
| | 17. | 1,26181 | 1,43534 | 0,881648 | 157,032 | 1,96577 | 2,18772 | 12,8862 | 10,6864 | 11,5516 | |
| | 18. | 1,26224 | 1,43796 | 0,885159 | 155,066 | 1,98084 | 2,19453 | 12,9159 | 10,6930 | 11,5885 | |
| | 19. | 1,26711 | 1,43549 | 0,885904 | 154,714 | 1,96047 | 2,19463 | 12,8770 | 10,7095 | 11,5707 | |
| | 20. | 1,27442 | 1,41776 | 0,883174 | 154,970 | 1,96694 | 2,16716 | 12,8111 | 10,5650 | 11,5165 | |
| | 23. | 1,27443 | 1,41571 | 0,884033 | 155,544 | 1,97077 | 2,16920 | 12,8558 | 10,5479 | 11,5332 | |
| | 24. | 1,27312 | 1,41884 | 0,885591 | 154,748 | 1,97105 | 2,17080 | 12,9540 | 10,5895 | 11,5593 | |
| | 25. | 1,27060 | 1,42014 | 0,885128 | 155,267 | 1,96599 | 2,17729 | 13,0840 | 10,6246 | 11,5919 | |
| | 26. | 1,27227 | 1,41160 | 0,883704 | 155,345 | 1,96579 | 2,17279 | 12,9740 | . | 11,5278 | |
| | 27. | 1,27254 | 1,41033 | 0,881811 | 157,095 | 1,96187 | 2,16650 | 12,8972 | 10,5364 | 11,5012 | |
| | 30. | 1,26579 | 1,42608 | 0,884056 | . | 1,94375 | 2,19324 | 12,9048 | 10,6199 | 11,5406 | |
| Mai | 1. | 1,26582 | . | 0,886863 | 155,950 | 1,94152 | . | . | 10,6563 | . | |
| | 2. | 1,26909 | 1,42482 | 0,887288 | 154,955 | 1,94284 | 2,19615 | 12,9732 | 10,6381 | 11,5453 | |
| | 3. | 1,26924 | 1,42563 | 0,887390 | . | 1,94562 | 2,19921 | 12,9367 | 10,6061 | 11,5461 | |
| | 4. | 1,27091 | 1,42176 | 0,886517 | . | 1,95072 | 2,19830 | 13,0110 | 10,6305 | 11,5056 | |
| | 7. | 1,27164 | 1,42577 | . | 154,733 | . | 2,19880 | 12,9835 | 10,6430 | 11,5188 | |
| | 8. | 1,26830 | 1,43052 | 0,884510 | 154,289 | 1,95876 | 2,20494 | 13,0381 | 10,6733 | 11,5214 | |
| | 9. | 1,26532 | 1,43347 | 0,887950 | 153,927 | 1,94910 | 2,20761 | 13,0550 | 10,6936 | 11,5251 | |
| | 10. | 1,26668 | 1,43128 | 0,889838 | 154,725 | 1,94943 | 2,20023 | 12,9487 | 10,6579 | 11,5519 | |
| | 11. | 1,26141 | 1,43783 | 0,890258 | 154,523 | 1,95556 | 2,20886 | 12,9074 | . | 11,5293 | |
| | 14. | 1,25995 | 1,44077 | 0,888036 | 154,571 | 1,95796 | 2,20844 | 12,9239 | 10,7518 | 11,5117 | |
| | 15. | 1,26031 | 1,43740 | 0,888920 | 155,333 | 1,95234 | 2,20025 | 12,9717 | 10,7407 | 11,5265 | |
| | 16. | 1,26334 | 1,43009 | 0,884940 | 156,528 | 1,94542 | 2,19379 | 12,9397 | 10,6762 | 11,4885 | |
| | 17. | 1,26438 | 1,43435 | 0,883135 | 155,835 | 1,94183 | 2,19471 | 12,9283 | 10,6792 | 11,4885 | |
| | 18. | 1,26151 | 1,43729 | 0,883158 | 154,724 | 1,93389 | 2,20688 | 12,8989 | 10,7130 | 11,4415 | |
| | 21. | 1,26126 | 1,44078 | 0,878372 | 155,702 | . | 2,20821 | 12,9184 | 10,7387 | 11,4269 | |
| | 22. | 1,25953 | 1,45024 | 0,877840 | 154,733 | 1,94056 | 2,21690 | 12,8944 | 10,7930 | 11,5025 | |
| | 23. | 1,25614 | 1,46318 | 0,882924 | 152,747 | 1,94174 | 2,23442 | 13,1047 | 10,9262 | 11,6234 | |
| | 24. | 1,25801 | 1,46212 | 0,889047 | 150,961 | 1,94651 | . | . | . | . | |
| | 25. | 1,25590 | 1,46188 | 0,885128 | 150,960 | 1,94062 | 2,23526 | 13,1587 | 10,9590 | 11,5503 | |
| | 28. | 1,25570 | 1,46284 | . | 151,940 | 1,94044 | 2,23377 | 13,2383 | 10,8967 | 11,5733 | |
| | 29. | 1,25568 | 1,46829 | 0,885089 | 152,402 | 1,93036 | 2,23925 | 13,3165 | 10,9434 | 11,5796 | |
| | 30. | 1,25583 | 1,46744 | 0,883580 | 150,951 | 1,94152 | 2,23877 | 13,2836 | 10,9561 | 11,6045 | |
| | 31. | 1,25423 | 1,47904 | 0,884940 | 149,504 | 1,93866 | 2,24945 | . | 11,0214 | 11,7288 | |
| Juni | 1. | 1,25436 | 1,47955 | 0,884478 | 149,457 | 1,92168 | 2,25095 | . | 11,0553 | 11,8098 | |
| | 4. | 1,25537 | 1,47465 | 0,884690 | 149,891 | 1,92787 | . | . | . | . | |
| | 5. | 1,25059 | 1,47736 | 0,888076 | 149,195 | 1,91677 | 2,24167 | 13,6814 | . | 11,7731 | |
| | 6. | 1,25237 | 1,46596 | 0,892833 | 150,911 | 1,90937 | 2,22785 | 13,5444 | 10,9409 | 11,6800 | |
| | 7. | 1,24899 | 1,47530 | 0,903751 | 150,128 | 1,89958 | 2,24668 | 13,6951 | 10,9743 | 11,7367 | |
| | 8. | 1,24820 | 1,47402 | 0,903710 | 150,034 | 1,89851 | 2,24389 | 13,7240 | 10,9450 | 11,7200 | |
| | 11. | 1,24734 | 1,46849 | 0,900739 | 151,115 | 1,89109 | 2,23723 | 13,6459 | 10,9491 | 11,6797 | |
| | 12. | 1,24562 | 1,46993 | 0,906101 | 151,841 | 1,89882 | 2,23788 | 13,6177 | 10,9671 | 11,7352 | |
| | 13. | 1,24863 | 1,46176 | 0,906577 | 152,583 | 1,89555 | 2,23193 | 13,5789 | 10,8988 | 11,6867 | |
| | 14. | 1,24879 | 1,47055 | 0,897642 | 152,228 | 1,89992 | 2,23522 | 13,4964 | 10,9168 | 11,6976 | |
| | 15. | 1,25800 | 1,45232 | 0,893025 | 152,872 | 1,91455 | 2,21571 | 13,4480 | 10,8736 | 11,6156 | |

V. Paritäten, Leitkurse, EWRE-Relationen

1. Gold- und US-Dollar-Paritäten von 1948 bis 15. Februar 1973

| Land Währung | Währungsparität 1) zum | | | | | | | Errechnete DM-Parität 2) | |
|---|--|--------------------------------------|---------------------------------|---|---|--|--|---|---|
| | Gold | | | US-Dollar | | | | | |
| | gültig ab | 1 WE = ... g Feingold | Aufw. (+) / Abw. (-) in % | gültig ab | 1 US-\$ = ... WE | Aufw. (+) / Abw. (-) in % | gültig ab | 100 WE = ... DM | |
| Belgien | | | | | | | | | |
| Belgischer Franc *) (bfr) | 18.12.46 22.09.49 | 0,0202765 0,0177734 | - 12,3 | 18.12.46 22.09.49 v) 14.02.73 | 3) 43,8275 50,0000 3) 5) 44,8159 40,3344 | - 12,3 + 11,6 + 11,1 | 21.06.48 22.09.49 21.12.71 14.02.73 | 7,6056 8,4000 4) 8,0000 06.03.61 27.10.69 6) 7,1905 6) 7,1906 | |
| Dänemark | | | | | | | | | |
| Dänische Krone *) (dkr) | 18.12.46 18.09.49 21.11.67 | 0,185178 0,128660 0,118489 | - 30,5 - 7,9 | 18.12.46 18.09.49 21.11.67 v) 15.02.73 | 4,79901 6,90714 7,50000 5) 6,98000 5) 6,28205 | - 30,5 + 7,4 + 11,1 | 21.06.48 19.09.49 21.11.67 27.10.69 21.12.71 15.02.73 | 69,4588 60,8066 4) 57,9111 06.03.61 53,3333 4) 48,8000 6) 46,1676 6) 46,1681 | |
| Deutschland | | | | | | | | | |
| Deutsche Mark *) (DM) | 30.01.53 06.03.61 27.10.69 | 0,211588 0,222168 0,242806 | + 5,0 + 9,3 | 21.06.48 19.09.49 06.03.61 27.10.69 21.12.71 v) 14.02.73 | 7) 3,33333 4,20000 4,00000 3,66000 3,2225 5) 2,9003 | - 20,6 + 5,0 + 9,3 + 13,6 + 11,1 | - - | - | - |
| Finnland | | | | | | | | | |
| Finnmark (Fmk) | 01.07.51 15.09.57 | 0,00386379 0,00277710 | - 28,1 | (01.01.48) 05.07.49 19.09.49 15.09.57 | 135,70 160,00 230,000 320,000 | - 15,2 - 30,4 - 28,1 | 21.06.48 05.07.49 19.09.49 15.09.57 06.03.61 | 2,4564 2,0833 1,8261 1,3125 4) 1,2500 | |
| Währungsumstellung 8) | | | | | | | | | |
| | 01.01.63 12.10.67 | 0,277710 0,211590 | - 23,8 | 01.01.63 12.10.67 v) 15.02.73 | 3,20000 4,19997 5) 4,10 5) 3,90 | - 23,8 + 2,4 + 5,1 | 01.01.63 12.10.67 27.10.69 21.12.71 15.02.73 | 125,0000 95,2388 4) 87,1435 6) 78,5976 6) 74,3667 | |
| Frankreich | | | | | | | | | |
| Französischer Franc (ffr) | 18.12.46 | 9) 0,00746113 | | 18.12.46 26.01.48 02.02.48 20.09.49 12.08.57 29.12.58 | 119,107 214,393 11) 350,000 13) 420,000 493,706 | - 44,4 - 38,7 - 16,7 - 14,9 | 21.06.48 20.09.49 12.08.57 29.12.58 | 10) (1,5548) 1,2000 1,0000 0,8507 | |
| Französ. Neuer Franc (NF) ab 01.01.63 | 01.01.60 | 0,180000 | | 01.01.60 | 4,93706 | | 01.01.60 06.03.61 | 85,0709 81,0199 | |
| Französischer Franc (FF) | 10.08.69 | 0,160000 | - 11,1 | 10.08.69 20.12.71 v) 14.02.73 | 3) 5,55419 3) 5,11570 3) 4,60414 | - 11,1 + 8,6 + 11,1 | 10.08.69 27.10.69 21.12.71 14.02.73 | 72,0177 65,8962 62,9924 62,9933 | |
| Italien | | | | | | | | | |
| Italienische Lira *) (Lit) | 30.03.60 | 0,00142187 | | Mai 1948 19.09.49 01.01.50 30.03.60 20.12.71 | 16) 575,000 16) 626,186 16) 624,358 625,000 3) 5) 581,500 | + 7,5 | 21.06.48 19.09.49 01.01.50 30.03.60 06.03.61 27.10.69 21.12.71 | 0,5797 0,6707 0,6727 0,6720 0,6400 0,5856 0,5542 | |
| | | | | | | | | | |
| Japan | | | | | | | | | |
| Yen *) (¥) | 11.05.53 | 0,00246853 | | 25.04.49 11.05.53 20.12.71 | 360,000 360,000 5) 308,000 | + 16,9 | 25.04.49 19.09.49 06.03.61 27.10.69 21.12.71 | 0,9259 1,1667 4) 1,1111 4) 1,0167 6) 1,0463 | |
| | | | | | | | | | |
| Kanada | | | | | | | | | |
| Kanadischer Dollar *) (kan\$) | 18.12.46 19.09.49 30.09.50 02.05.62 | 0,888671 0,807883 20) 0,822021 | - 9,1 + 1,8 | 18.12.46 19.09.49 30.09.50 02.05.62 | 1,00000 1,10000 20) 1,08108 21) + 1,8 | - 9,1 + 1,8 | 21.06.48 19.09.49 30.09.50 02.05.62 (nur gültig bis 31.05.70) | 19) 3,3333 19) 3,8182 20) 3,7000 4) 3,3855 | |
| | | | | | | | | | |

V. Paritäten, Leitkurse, EWRE-Relationen

noch: 1. Gold- und US-Dollar-Paritäten von 1948 bis 15. Februar 1973

| Land Währung | Währungsparität 1) zum | | | | | | | Errechnete DM-Parität 2) | |
|----------------------------------|----------------------------------|--|---------------------------------|---|---|--|--|--|--|
| | Gold | | | US-Dollar | | | | | |
| | gültig ab | 1 WE = ... g Feingold | Aufw. (+) / Abw. (-) in % | gültig ab | 1 US-\$ = ... WE | Aufw. (+) / Abw. (-) in % | gültig ab | 100 WE = ... DM | |
| Niederlande | | | | | | | | | |
| Holländischer Gulden *) (hfl) | 18.12.46 21.09.49 07.03.61 | 0,334987 0,233861 0,245489 | - 30,2 + 5,0 | 18.12.46 21.09.49 07.03.61 v) 21.12.71 14.02.73 | 2,65285 3,80000 3,62000 5) 3,24470 2,92024 | - 30,2 + 5,0 5) + 11,6 + 11,1 | 21.06.48 21.09.49 07.03.61 27.10.69 21.12.71 14.02.73 | 125,6510 110,5263 110,4972 4) 101,1050 6) 99,3158 6) 99,3172 | |
| Norwegen | | | | | | | | | |
| Norwegische Krone *) (nkr) | 18.12.46 18.09.49 | 0,179067 0,124414 | - 30,5 | 18.12.46 18.09.49 v) 21.12.71 15.02.73 | 4,96278 7,14286 5) 6,64539 5,98086 | - 30,5 + 7,5 + 11,1 | 21.06.48 19.09.49 06.03.61 27.10.69 21.12.71 15.02.73 | 67,1667 58,8000 56,0000 4) 51,2400 6) 48,4923 6) 48,4930 | |
| Österreich | | | | | | | | | |
| Schilling *) (S) | 18.12.46 04.05.53 | 0,0341796 | | 26.10.46 25.11.49 04.05.53 v) 09.05.71 22.12.71 13.02.73 | 10,00 26,0000 5) 24,7500 23,30 20,97 | | 21.06.48 19.09.49 04.05.53 27.10.69 09.05.71 22.12.71 14.02.73 | 33,3333 42,0000 18) 16,1538 23) 15,3846 4) 14,0769 13,8305 6) 13,8307 | |
| Portugal | | | | | | | | | |
| Escudo *) (Esc) | 18.12.46 01.06.62 | 0,0309103 | | 01.09.47 Mai 1949 08.08.49 19.09.49 01.06.62 v) 22.12.71 14.02.73 | 24,9775 24,9175 25,0025 28,7500 28,7500 5) 27,25 5) 25,50 | | 21.06.48 Mai 1949 08.08.49 19.09.49 06.03.61 01.06.62 27.10.69 22.12.71 14.02.73 | 13,3453 13,3775 13,3320 14,6087 4) 13,9130 13,9130 12,7304 6) 11,8257 6) 11,3737 | |
| Schweden | | | | | | | | | |
| Schwedische Krone *) (skr) | 18.12.46 05.11.51 | 0,171783 | | 14.07.46 20.09.49 01.01.51 05.11.51 v) 21.12.71 15.02.73 | 3,5943 5,1732 5,17321 5,17321 5) 4,81290 5) 4,56 | - 30,5 + 7,5 + 5,5 | 21.06.48 20.09.49 01.01.51 05.11.51 06.03.61 27.10.69 21.12.71 15.02.73 | 92,7394 81,1877 81,1875 81,1875 4) 77,3214 4) 70,7491 66,9555 6) 63,6031 | |
| Schweiz | | | | | | | | | |
| Schweizer Franken *) (sfr) | 18.12.46 20.04.53 | 25) 0,2032258 | | (1948) | 26) 4,37282 | | (21.06.48) 19.09.49 06.03.61 27.10.69 10.05.71 21.12.71 (nur gültig bis 22.01.73) | 27) (76,2285) 18) 96,0479 4) 91,4742 4) 83,6988 89,6158 6) 83,9193 | |
| Vereinigte Staaten | | | | | | | | | |
| US-Dollar o) (US-\$) | 18.12.46 18.12.71 12.02.73 | 0,888671 30) 0,818513 31) 0,736662 | | 18.12.46 v) - 7,9 - 10,0 | 1,00000 | | 21.06.48 19.09.49 06.03.61 27.10.69 21.12.71 14.02.73 | 7) 19) 3,3333 18) 19) 4,2000 4) 19) 4,0000 27.10.69 5) 19) 3,6600 5) 19) 3,2225 2,9003 | |
| Vereinigtes Königreich | | | | | | | | | |
| Pfund Sterling *) (£) | 18.12.46 18.09.49 18.11.67 | 3,58134 2,48828 2,13281 | - 30,5 - 14,3 | 18.12.46 18.09.49 (1 £ = 4,03 US-\$) (1 £ = 2,80 US-\$) 18.11.67 (1 £ = 2,40 US-\$) 21.12.71 (1 £ = 2,60571 US-\$) | 0,248139 0,357143 0,416667 0,383772 (nur gültig bis 22.06.72) | - 30,5 - 14,3 + 8,6 | 21.06.48 19.09.49 06.03.61 18.11.67 27.10.69 21.12.71 | 19) 13,4333 19) 11,7600 4) 19) 11,2000 19) 9,6000 4) 19) 8,7840 6) 19) 8,3969 | |

Anmerkungen siehe Seite 56.

V. Paritäten, Leitkurse, EWRE-Relationen

2. SZR-Leitkurse vom 18. Dezember 1971 bis 31. März 1978

| Land Währung | SZR-Parität bzw. -Leitkurs | | | | Errechneter DM-Vergleichswert 1) | |
|-------------------------------|----------------------------|---|----------------|---|----------------------------------|-----------------|
| | gültig ab | 1 SZR = ... WE | 1 WE = ... SZR | Aufwertung (+) / Abwertung (-) in % | gültig ab | 100 WE = ... DM |
| Belgien | | | | | | |
| Belgischer Franc (bfr) | 21.12.71 | 48,6572 | 0,0205519 | • + 2,8 | 21.12.71 | 7,19 |
| | 19.03.73 | Freigabe des Wechselkurses gegenüber den Währungen derjenigen Länder, die nicht am Gruppenfloating teilnehmen 2) | | | | 3) 6,98 |
| | | | | | 29.06.73 | 3) 6,62 |
| | | | | | 18.10.76 | 3) 6,49 |
| Dänemark | | | | | | |
| Dänische Krone (dkr) | 21.12.71 | 7,57831 | 0,131955 | • - 1,0 | 21.12.71 | 46,17 |
| | 19.03.73 | Freigabe des Wechselkurses gegenüber den Währungen derjenigen Länder, die nicht am Gruppenfloating teilnehmen 2) | | | | 3) 44,82 |
| | | | | | 29.06.73 | 3) 42,49 |
| | 18.10.76 | 7,89407 | 0,126677 | - 4,0 | 18.10.76 | 39,99 |
| | 04.04.77 | 8,13822 | 0,122877 | - 3,0 | 04.04.77 | 38,79 |
| | 29.08.77 | 8,56656 | 0,116733 | - 5,0 | 29.08.77 | 36,85 |
| Deutschland | | | | | | |
| Deutsche Mark (DM) | 21.12.71 | 4) 3,49872 | 4) 0,285819 | • + 4,6 | - | - |
| | 19.03.73 | Freigabe des Wechselkurses gegenüber den Währungen derjenigen Länder, die nicht am Gruppenfloating teilnehmen 2) | | | | |
| | 19.03.73 | 3,39687 | 5) 0,294389 | + 3,0 | - | - |
| | 29.06.73 | 3,21979 | 5) 0,310580 | + 5,5 | - | - |
| | 18.10.76 | 3,15665 | 5) 0,316792 | + 2,0 | - | - |
| Finnland | | | | | | |
| Finnmark (Fmk) | 20.12.71 | 4,45143 | 0,224647 | • - 5,6 | 21.12.71 | 78,60 |
| | 15.02.73 | 4,70475 | 0,212551 | - 5,4 | 15.02.73 | 6) 74,37 |
| | 04.06.73 | Freigabe des Wechselkurses | | | | |
| Frankreich | | | | | | |
| Französischer Franc (FF) | 20.12.71 | 5,55419 | 0,180044 | • - | 21.12.71 | 62,99 |
| | 19.03.73 | Freigabe des Wechselkurses gegenüber den Währungen derjenigen Länder, die nicht am Gruppenfloating teilnehmen 2) 7) | | | | 3) 61,16 |
| | 15.03.76 | Freigabe des Wechselkurses 7) | | | | 3) 57,97 |
| Italien | | | | | | |
| Italienische Lira (Lit) | 20.12.71 | 631,343 | 0,00158393 | • - 1,0 | 21.12.71 | 0,55 |
| | 13.02.73 | Freigabe des Wechselkurses | | | | - |
| Japan | | | | | | |
| Yen (¥) | 20.12.71 | 334,400 | 0,00299043 | • + 7,7 | 21.12.71 | 1,05 |
| | 14.02.73 | Freigabe des Wechselkurses | | | | - |
| Kanada | | | | | | |
| Kanadischer Dollar (kan\$) | (01.06.70) | Freigabe des Wechselkurses | | | | (01.06.70) |
| | | | | | | - |

V. Paritäten, Leitkurse, EWRE-Relationen

noch: 2. SZR-Leitkurse vom 18. Dezember 1971 bis 31. März 1978

| Land Währung | SZR-Parität bzw. -Leitkurs | | | | Errechneter DM-Vergleichswert 1) | |
|-------------------------------|--|---|--|--|--|--|
| | gültig ab | 1 SZR = ... WE | 1 WE = ... SZR | Aufwertung (+) / Abwertung (-) in % | gültig ab | 100 WE = ... DM |
| Niederlande | | | | | | |
| Holländischer Gulden (hfl) | 21.12.71 19.03.73 17.09.73 | 3,52282 Freigabe des Wechselkurses gegenüber den Währungen derjenigen Länder, die nicht am Gruppenfloating teilnehmen 2) | 0,283864 3,35507 0,298056 | • + 2,8 + 5,0 | 21.12.71 19.03.73 29.06.73 17.09.73 18.10.76 | 99,32 3) 96,42 3) 91,40 95,97 3) 94,09 |
| Norwegen | | | | | | |
| Norwegische Krone (nkr) | 21.12.71 19.03.73 16.11.73 18.10.76 04.04.77 29.08.77 13.02.78 | 7,21500 Freigabe des Wechselkurses gegenüber den Währungen derjenigen Länder, die nicht am Gruppenfloating teilnehmen 2) 6,87145 8) 6,94084 8) 7,15551 8) 7,53212 8) 8,18709 | 0,138600 0,145530 0,144075 0,139753 0,132765 0,122144 | • - 1,0 + 5,0 - 1,0 - 3,0 - 5,0 - 8,0 | 21.12.71 19.03.73 29.06.73 16.11.73 18.10.76 04.04.77 29.08.77 13.02.78 | 48,49 3) 47,08 3) 44,63 46,86 45,48 44,11 41,91 38,56 |
| Österreich | | | | | | |
| Schilling (S) | 22.12.71 19.03.73 | 25,2971 Freigabe des Wechselkurses | 0,0395302 | • - 2,2 | 22.12.71 19.03.73 | 13,83 - |
| Portugal | | | | | | |
| Escudo (Esc) | 22.12.71 14.02.73 19.03.73 | 29,5857 30,7619 Freigabe des Wechselkurses | 0,0338001 0,0325078 | • - 2,8 - 3,8 | 22.12.71 14.02.73 19.03.73 | 11,83 11,37 - |
| Schweden | | | | | | |
| Schwedische Krone (skr) | 21.12.71 15.02.73 19.03.73 18.10.76 04.04.77 29.08.77 | 5,22545 5,50094 Freigabe des Wechselkurses gegenüber den Währungen derjenigen Länder, die nicht am Gruppenfloating teilnehmen 2) 8) 5,55651 8) 5,91118 Freigabe des Wechselkurses 9) | 0,191371 0,181787 0,179969 0,169171 | • - 1,0 - 5,0 - 1,0 - 6,0 | 21.12.71 15.02.73 19.03.73 29.06.73 18.10.76 04.04.77 29.08.77 | 66,96 63,60 3) 61,75 3) 58,53 56,81 53,40 - |
| Schweiz | | | | | | |
| Schweizer Franken (sfr) | 21.12.71 23.01.73 | 10) (4,1691) Freigabe des Wechselkurses | 10) (0,239858) | • - 2,0 | 21.12.71 23.01.73 | 83,92 - |
| Spanien | | | | | | |
| Peseta (Pta) | 21.12.71 22.01.74 | 70,0000 Freigabe des Wechselkurses | 0,0142857 | • - | 21.12.71 | 6) 5,00 |
| Vereinigte Staaten | | | | | | |
| US-Dollar (US-\$) | 18.12.71 12.02.73 | 11) 1,08571 13) 1,20635 | 0,921053 0,828948 | • - 7,9 - 10,0 | 21.12.71 14.02.73 | 12) 3,2225 6) 12) 2,9003 |
| Vereinigtes Königreich | | | | | | |
| Pfund Sterling (£) | 21.12.71 23.06.72 | 0,416667 Freigabe des Wechselkurses | 2,40000 | • - | 21.12.71 23.06.72 | 839,69 - |

V. Paritäten, Leitkurse, EWRE-Relationen

3. EWRE-Relationen vom 1. April 1978 bis 12. März 1979 *)

| Land Währung | EWRE-Relation 1) | | | | Errechneter DM-Vergleichswert 2) | |
|--|------------------------|--------------------|-------------------------|---|----------------------------------|------------------------|
| | gültig ab | 1 EWRE = ... WE | 1 WE = ... EWRE | Aufwertung (+) / Abwertung (-) in % | gültig ab | 100 WE = ... DM |
| Belgien | | | | | | |
| Belgischer Franc (bfr) | (19.03.73) 16.10.78 | 48,6572 47,7031 | 0,0205519 0,020963 | - + 2,0 | (18.10.76) 16.10.78 | 3) 6,49 6,36 |
| Dänemark | | | | | | |
| Dänische Krone (dkr) | (29.08.77) | 8,56656 | 0,116733 | - | (29.08.77) 16.10.78 | 36,85 3) 35,43 |
| Deutschland | | | | | | |
| Deutsche Mark (DM) | (18.10.76) 16.10.78 | 3,15665 3,03524 | 0,316792 4) 0,329463 | - + 4,0 | - - | - - |
| Niederlande | | | | | | |
| Holländischer Gulden (hfl) | (17.09.73) 16.10.78 | 3,35507 3,28928 | 0,298056 0,304018 | - + 2,0 | (18.10.76) 16.10.78 | 3) 94,09 92,28 |
| Norwegen | | | | | | |
| Norwegische Krone (nkr) | (13.02.78) 12.12.78 | 8,18709 | 0,122144 | - | (13.02.78) 12.12.78 | 38,56 3) 37,07 - |
| | | | | | | |
| Austritt aus dem Europäischen Wechselkursverbund | | | | | | |

* Die EWRE war die gemeinsame Bezugsgröße im Europäischen Wechselkursverbund. Der Europäische Fonds für währungspolitische Zusammenarbeit (EFWZ) führte seine Konten in EWRE. — 1 Bis zum 31.3.78 waren die EWRE-Relationen wertgleich mit den bis dahin geltenden SZR-Leitkursen

(siehe auch Tabelle V.2). — 2 Errechnet unter Zugrundelegung der Relationen für 1 EWRE. — 3 Auf Grund der Aufwertung der Deutschen Mark. — 4 Von der Bundesregierung bekannt gegebener Leitkurs.