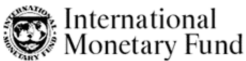
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Classification of Exchange Rate Arrangements and Monetary Policy Frameworks¹

Data as of December 31, 2004

This classification system is based on members' actual, de facto, arrangements as identified by IMF staff, which may differ from their officially announced arrangements. The scheme ranks exchange rate arrangements on the basis of their degree of flexibility and the existence of formal or informal commitments to exchange rate paths. It distinguishes among different forms of exchange rate regimes, in addition to arrangements with no separate legal tender, to help assess the implications of the choice of exchange rate arrangement for the degree of monetary policy independence. The system presents members' exchange rate regimes against alternative monetary policy frameworks with the intention of using both criteria as a way of providing greater transparency in the classification scheme and to illustrate that different exchange rate regimes can be consistent with similar monetary policy frameworks. The following explains the categories.

Exchange Rate Regimes

Exchange Arrangements with No Separate Legal Tender

The currency of another country circulates as the sole legal tender (formal dollarization), or the member belongs to a monetary or currency union in which the same legal tender is shared by the members of the union. Adopting such regimes implies the complete surrender of the monetary authorities' independent control over domestic monetary policy.

Currency Board Arrangements

A monetary regime based on an explicit legislative commitment to exchange domestic currency for a specified foreign currency at a fixed exchange rate, combined with restrictions on the issuing authority to ensure the fulfillment of its legal obligation. This implies that domestic currency will be issued only against foreign exchange and that it remains fully backed by foreign assets, eliminating traditional central bank functions, such as monetary control and lender-of-last-resort, and leaving little scope for discretionary monetary policy. Some flexibility may still be afforded, depending on how strict the banking rules of the currency board arrangement are.

Other Conventional Fixed Peg Arrangements

The country (formally or de facto) pegs its currency at a fixed rate to another currency or a basket of currencies, where the basket is formed from the currencies of major trading or financial partners and weights reflect the geographical distribution of trade, services, or capital flows. The currency composites can also be standardized, as in the case of the SDR. There is no commitment to keep the parity irrevocably. The exchange rate may fluctuate within narrow margins of less than ± 1 percent around a central rate-or the maximum and minimum value of the exchange rate may remain within a narrow margin of 2 percent-for at least three months. The monetary authority stands ready to maintain the fixed parity through direct intervention (i.e., via sale/purchase of foreign exchange in the market) or indirect intervention (e.g., via aggressive use of interest rate policy, imposition of foreign exchange regulations, exercise of moral suasion that constrains foreign exchange activity, or through intervention by other public institutions). Flexibility of monetary policy, though limited, is greater than in the case of exchange arrangements with no separate legal tender and currency boards because traditional central banking functions are still possible, and the monetary authority can adjust the level of the exchange rate, although relatively infrequently.

Pegged Exchange Rates within Horizontal Bands

The value of the currency is maintained within certain margins of fluctuation of at least ± 1 percent around a fixed central rate or the margin between the maximum and minimum value of the exchange rate exceeds 2 percent. It also includes arrangements of countries in the exchange rate mechanism (ERM) of the European Monetary System (EMS) that was replaced with the ERM II on January 1, 1999. There is a limited degree of monetary policy discretion, depending on the band width.

Crawling Pegs

The currency is adjusted periodically in small amounts at a fixed rate or in response to changes in selective quantitative indicators, such as past inflation differentials vis-à-vis major trading partners, differentials between the inflation target and expected inflation in major trading partners, and so forth. The rate of crawl can be set to generate inflation-adjusted changes in the exchange rate (backward looking), or set at a preannounced fixed rate and/or below the projected inflation differentials (forward looking). Maintaining a crawling peg imposes constraints on monetary policy in a manner similar to a fixed peg system.

Exchange Rates within Crawling Bands

The currency is maintained within certain fluctuation margins of at least ± 1 percent around a central rate-or the margin between the

maximum and minimum value of the exchange rate exceeds 2 percent-and the central rate or margins are adjusted periodically at a fixed rate or in response to changes in selective quantitative indicators. The degree of exchange rate flexibility is a function of the band width. Bands are either symmetric around a crawling central parity or widen gradually with an asymmetric choice of the crawl of upper and lower bands (in the latter case, there may be no preannounced central rate). The commitment to maintain the exchange rate within the band imposes constraints on monetary policy, with the degree of policy independence being a function of the band width.

Managed Floating with No Predetermined Path for the Exchange Rate

The monetary authority attempts to influence the exchange rate without having a specific exchange rate path or target. Indicators for managing the rate are broadly judgmental (e.g., balance of payments position, international reserves, parallel market developments), and adjustments may not be automatic. Intervention may be direct or indirect.

Independently Floating

The exchange rate is market-determined, with any official foreign exchange market intervention aimed at moderating the rate of change and preventing undue fluctuations in the exchange rate, rather than at establishing a level for it.

Monetary Policy Framework

The exchange rate regimes are presented alongside monetary policy frameworks in order to present the role of the exchange rate in broad economic policy and help identify potential sources of inconsistency in the monetary-exchange rate policy mix.

Exchange Rate Anchor

The monetary authority stands ready to buy/sell foreign exchange at given quoted rates to maintain the exchange rate at its pre-announced level or range; the exchange rate serves as the nominal anchor or intermediate target of monetary policy. This type of regime covers exchange rate regimes with no separate legal tender; currency board arrangements; fixed pegs with and without bands; and crawling pegs with and without bands.

Monetary Aggregate Anchor

The monetary authority uses its instruments to achieve a target growth rate for a monetary aggregate, such as reserve money, M1, or M2, and the targeted aggregate becomes the nominal anchor or intermediate target of monetary policy.

Inflation Targeting Framework

This involves the public announcement of medium-term numerical targets for inflation with an institutional commitment by the monetary authority to achieve these targets. Additional key features include increased communication with the public and the markets about the plans and objectives of monetary policymakers and increased accountability of the central bank for attaining its inflation objectives. Monetary policy decisions are guided by the deviation of forecasts of future inflation from the announced target, with the inflation forecast acting (implicitly or explicitly) as the intermediate target of monetary policy.

Fund-Supported or Other Monetary Program

This involves implementation of monetary and exchange rate policies within the confines of a framework that establishes floors for international reserves and ceilings for net domestic assets of the central bank. Indicative targets for reserve money may be appended to this system.

Other

The country has no explicitly stated nominal anchor but rather monitors various indicators in conducting monetary policy, or there is no relevant information available for the country.

¹Based on "Exchange Arrangements and Foreign Exchange Markets: Developments and Issues" (SM/02/233, July 22, 2002).

Table	Table. De Facto Exchange Rate Arrangements and Anchors of Monetary Policy							
			as of D	ecember 3	31, 2004 ¹			
	Monetary Policy Framework							
Exchange Rate Regime (Number of countries)	Exchange rate anchor				Monetary aggregate	Inflation targeting framework	IMF- supported or other monetary	Other
Exchange		Exchange rat			target	Iramework	program	Euro area
arrangements	Another currency							$(12)^3$
with no	as legal		CFA franc zone (14)					Austria
separate legal	tender (9)	ECCU $(6)^2$	WAEMU	CAEMC				Belgium
tender (41)	Ecuador	Antigua and	Benin	Cameroon*	1			Finland
	El Salvador ⁴	Barbuda	Burkina	Central				France
	Kiribati	Dominica*	Faso*	African				Germany
	Marshall	Grenada	Côte	Rep.				Greece
	Islands	St. Kitts and	d'Ivoire*	Chad				Ireland
	Micronesia,	Nevis	Guinea-	Congo,				Italy
	Fed.	St. Lucia	Bissau	Rep. of				Luxembourg
	States of	St. Vincent	Mali*	Equatorial				Netherlands
	Palau	and the	Niger	Guinea				Portugal

	Panama Grenadine San Marino Timor- Leste, Dem. Rep. of	s Senegal* Gabon* Togo				Spain
Currency board arrangements (7)	Bosnia and Herzegovina ⁹ Brunei Darussalam Bulgaria China—Hong Kong SAR Djibouti Estonia ¹⁰ Lithuania ¹⁰					
Other	Against a single	Against a	China,		ĺ	İ
	currency (33)	composite (8)	P.R. of ^{†6}			
fixed peg	Aruba	Botswana ⁵				
arrangements	Bahamas, The ⁵	Fiji				
(41)	Bahrain, Kingdom of	Latvia				
	Barbados	Libyan Arab				
	Belize	Jamahiriya				
	Bhutan	Malta				
	Cape Verde*	Morocco				
	China, P.R. of† ⁶	Samoa				
	Comoros ⁷	Vanuatu				
	Eritrea					
	Guinea ⁶					
	Iraq ⁶					
	Jordan ^{*6}					
	Kuwait					
	Lebanon ⁶					
	Lebanon [®] Lesotho*					
	Macedonia, FYR* ⁶ Malaysia					
	Maldives Namibia Nepal*					
	Netherlands Antilles Oman					
	Qatar Saudi Arabia					
	Seychelles ⁶ Swaziland					
	Syrian Arab Rep. ⁵					
	Trinidad and Tobago ⁶					
	Turkmenistan ⁶					
	Ukraine* ⁶					
	United Arab Emirates					
	Venezuela, Rep. Bolivariana de					
Pegged	Within a cooperative	Other band		Hungary†		
exchange	arrangement (2)	arrangements (3)				
rates within	Denmark ¹⁰	Cyprus	1			
horizontal	Slovenia ¹⁰	Hungary†				
bands (5) ⁸	Sitvenia	Tonga	1	1		

Crawling pegs (6)	Bolivia* Costa Rica Honduras* ⁶ Nicaragua* Solomon Islands ⁶ Tunisia	Tunisia		Honduras* ⁶	
Exchange rates within crawling bands (1) ¹⁰	Belarus				
Managed floating with no pre- determined path for the exchange rate (51)		Bangladesh* Cambodia ⁵ Egypt Ghana* ⁶ Guyana* Indonesia Iran, I.R. of Jamaica ⁶ Mauritius Moldova Sudan Suriname ⁵ Zambia*		Azerbaijan* Croatia Ethiopia* Georgia* Haiti ^{3,6} Kenya* Kyrgyz Rep.* Lao PDR* ⁵ Mongolia* Mozambique ⁶ Rwanda*	Afghanistan, I.S. of Algeria ³ Angola ³ Burundi* ³ Gambia, The* ^{3,6} India ³ Kazakhstan ³ Mauritania* Myanmar ^{3,5,6} Nigeria ⁶ Pakistan ³ Paraguay* ³ Romania Russian Federation ³ São Tomé and Príncipe Singapore ³ Slovak Rep. ³ Uzbekistan ^{3,5} Zimbabwe ⁵
Independently floating (35)		Malawi* Sierra Leone* ⁶ Sri Lanka* Uruguay* Yemen, Rep. of	Australia Brazil* Canada Chile Colombia* Iceland Israel† ⁶ Korea Mexico New Zealand Norway Philippines Poland South Africa Sweden Turkey* United Kingdom	Albania* Armenia* Congo, Dem. Rep. of* Madagascar* Tanzania* Uganda*	Dominican Rep.* ³ Japan ³ Liberia ^{3,6} Papua New Guinea ³ Somalia ^{5,13} Switzerland ³ United States ³

Sources: IMF staff reports; Recent Economic Developments; and International Financial Statistics.

¹An asterisk (*) indicates that the country has an IMF-supported or other monetary program. A dagger (†) indicates that the country adopts more than one nominal anchor in conducting monetary policy (it should be noted, however, that it would not be possible, for practical reasons, to include in this table which nominal anchor plays the principal role in conducting monetary policy).

²The ECCU has a currency board arrangement.

³This country/these countries have no explicitly stated nominal anchor, but rather monitors various indicators in conducting monetary policy.

⁴The printing of new colones, the domestic currency, is prohibited, but the existing stock of colones will continue to circulate along with the U.S. dollar as legal tender until all colón notes wear out physically.

⁵The member maintains an exchange arrangement involving more than one foreign exchange market. The arrangement shown is that maintained in the major market.

⁶The regime operating de facto in the country is different from its de jure regime.

⁷Comoros has the same arrangement with the French Treasury as the CFA franc zone countries.

⁸The band widths for these countries are as follows: Cyprus $\pm 15\%$, Denmark $\pm 2.25\%$, Hungary $\pm 15\%$, Slovenia $\pm 15\%$, and Tonga $\pm 5\%$.

⁹In the Republika Srpska, the Serbian dinar circulates.

¹⁰The member participates in the ERM II of the European monetary system.

¹¹The band widths for these countries are adjusted frequently (Belarus).

¹² The description of the exchange rate regime applies to the Republic of Serbia only, which accounts for about 93% of the economy of Serbia and Montenegro; in the Republic of Montenegro, the euro is legal tender. In the UN-administered province of Kosovo, the euro is the most widely used currency.

¹³As insufficient information on the country is available to confirm this classification, the classification of the last official consultation is used.