# INTERNATIONAL TRANSACTIONS

## IN REMITTANCES

#### Guide for Compilers and Users



**Eurostat** 



International Monetary Fund



Organisation for Economic Co-operation and Development



World Bank



#### INTERNATIONAL MONETARY FUND

### **Table of Contents**

Fore	eword	V
Ack	nowledgments	vii
List of Abbreviations		
I.	Background and Purpose of the International Transactions in Remittances: Guide for Compilers and Users	ı
	<ul> <li>A. Background</li> <li>B. Purpose of the <i>RCG</i></li> <li>C. Organization of the <i>RCG</i></li> <li>D. Terminology Used in the <i>RCG</i></li> </ul>	1 2 3 3
2.	Understanding Remittances: Demography, Transaction Channels, and Regulatory Aspects	4
	<ul><li>A. Demographic Perspective on Remittances</li><li>B. Inventory of Transaction Channels and Institutional Environment</li><li>C. Legal and Regulatory Issues</li></ul>	4 6 16
3.	Concepts and Components	18
	<ul><li>A. Underlying Concepts</li><li>B. Standard Components</li><li>C. Supplementary Items</li><li>D. Related Concepts</li></ul>	18 19 21 22
4.	Data Sources and Estimation Methods	25
	<ul> <li>A. International Transactions Reporting Systems</li> <li>B. Direct Reporting by Money Transfer Operators</li> <li>C. Surveys of Households</li> <li>D. Indirect Data Sources</li> <li>E. Summary Table</li> </ul>	25 31 37 46 55
5.	Compilation and Data-Processing Issues	56
	<ul> <li>A. General Compilation Issues</li> <li>B. Using Data from Diverse Sources</li> <li>C. A Comprehensive Approach to Improving Remittances Data</li> <li>D. Database Management and Computing Requirements</li> </ul>	56 57 59 60
6.	Dissemination Issues	62
	A. General Dissemination Issues B. Standard and Supplementary Components C. Bilateral Data	62 63 63

	Disseminating to Special User Groups Data and Metadata from Experimental Compilation	64 64
Appendix	I. Glossary of Terms	66
Appendix	2. Data Quality Assessment Framework: Generic Framework	72
Bibliogra	phy	74
Index		75
Tables		
2.1.	Compensation of Employees and Workers' Remittances, 2001 to 2007 Informal Value Transfer Systems	2 13
3.1.	Components Required for Compiling Remittance Items and Their Related Account and Description	20
	Tabular Presentation of Remittances Concepts in <i>BPM6</i>	20
	Coverage of Remittance Aggregates Through an ITRS	27
	Coverage of Remittance Aggregates Through Direct Reporting by MTOs Illustration of Disproportionate Stratified Sampling: 10 Percent	35
	Sample of Enumeration Areas	42
	Coverage of Remittance Aggregates Through Household Surveys	45
	Coverage of Remittance Aggregates from Indirect Data	53
4.6.	Summary of Data Source Characteristics	54
Figures		
2.1.	Remittance Channels	7
2.2.	Structure of Hawala Value Chain	14
Boxes		
2.1.	Data on Migration	6
2.2.	An Example of the Flow of Information and Funds in a Telephone-	
	Based Remittance System	12
3.1.	Comparison of Measures of Personal Remittances in BPM5 and	
	BPM6 Frameworks	22
	Personal Remittances and GATS Presence of Natural Persons	24
	Direct Reporting by Different Remittance Service Providers	32
	Including Remittance Variables in Household Survey	38
	Adding Questions to the Ghana Living Standards Survey 2005–06	39
	The Survey on Overseas Filipinos as a Rider to a Labor Force Survey	40
	A Specialized Remittance Survey for Remittance Receivers in Albania	41
	Estimating the Compensation of Short-Term Workers Abroad in Bulgaria	44 47
	Estimating Personal Transfer (Payments) by the United States	52
	Estimating Remittances as a Residual in Albania Combining Direct Reporting with an ITRS	58
	Direct Reporting as Input to a Data Model	59
	User-Friendly Data Dissemination: The Example of the Banco de	59
0.1.	Portugal	62
6.2	Disseminating Bilateral Data: Data from the Deutsche Bundesbank	64
	What Users Need: Tools for Critical Data Use	64