

Part II Data compilation

In this part:

- Chapter 5 Institutional arrangements
 - A. Purposes of institutional arrangements
 - B. Characteristics of effective institutional arrangements
 - C. Main types of institutional arrangements
 - D. Towards improved institutional arrangements
 - E. Institutional arrangements and data quality
 - Country Experience: Brazil: division of work on trade data quality (ch. 5)
 - Country Experience: Canada: Responsibilities for quality assurance (ch. 5)
 - Country Experience: Italy: Cooperation between the National Statistical Institute of Italy (ISTAT) and the National Customs Authority, in particular on data quality (ch. 5)
 - Annex V.A Institutional arrangements and the Automated Export System (AES): experience of the United States of America
 - Annex V.B. Institutional arrangements for foreign trade statistics: experience of Mexico
 - Annex V.C. Integrated Foreign Trade System of Brazil: institutional arrangements
 - Annex V.D. Inter-Agency Committee (IAC) on Trade Statistics of the Philippines: institutional arrangements
 - Annex V.E. Experience of China: customs as the responsible agency
- Chapter 6 Statistical territory and organization of data collection
 - A. Statistical territory
 - B. Detailed description of the elements of the statistical territory
 - C. Organization of data collection with respect to different territorial elements
- Chapter 7 Integration of data from different sources
 - A. Advantages and limitations of customs and noncustoms data sources
 - B. Issues encountered when merging data from different sources
 - C. Possible approaches and solutions when merging data from different sources
 - D. Examples of the merging of data from other administrative sources with customs data
 - E. Examples of the merging of data from enterprise surveys with customs data
 - F. Integrated approach to economic statistics
- Chapter 8 Data processing and database management
 - A. Basic concepts
 - B. Data processing and database management at customs
 - C. Data processing and database management at the responsible agency
 - D. Data fields required for statistical purposes
- Chapter 9 Data quality: assurance, measurement and reporting
 - A. Quality assurance
 - B. Quality measurement and reporting
 - C. Reconciliation studies, cross-country comparability and bilateral data exchanges
 - D. Inter-agency collaboration on data quality
 - Annex 9.A. Statistical data validation system of Brazil (example for exports)
 - Annex 9.B. Automated System for Customs Data (ASYCUDA) data quality assurance, measurement and reporting: controls and reports
 - Annex 9.C. Data reconciliation: reasons for differences and further guidance
 - Annex 9.D. Conduct of reconciliation studies: the experience of Brazil
- Chapter 10 Data compilation in a customs union
 - A. Main types of customs unions and their implications for trade data compilers
 - B. Current challenges and good practices in the organization of data compilation
 - C. Longer-term strategies
 - D. Further possibilities in multi - country data exchanges
- Chapter 11 Integrating trade and business statistics
 - A. Integrated approach to economic statistics
 - B. Benefits of integrating trade and business statistics
 - C. Integrating trade and business statistics in data compilation: possibilities and examples
 - D. Ensuring the quality of the linked data sources and of the linked/integrated data
 - E. Generation and dissemination of additional information: possibilities and examples
 - F. Required institutional and working arrangements