

Workshop on updated and new recommendations for International Merchandise Trade Statistics (IMTS 2010) and their implementation in countries of the Sub-Saharan Africa region

Lusaka, Zambia, 1-5 November, 2010

Agenda item 10: Commodity classification and quantity measurement



Presentation by Nelnan Koumtingué

Associate Statistician, Section of International Trade in Services Trade Statistics Branch, United Nations Statistics Division E-mail: koumtingue@un.org



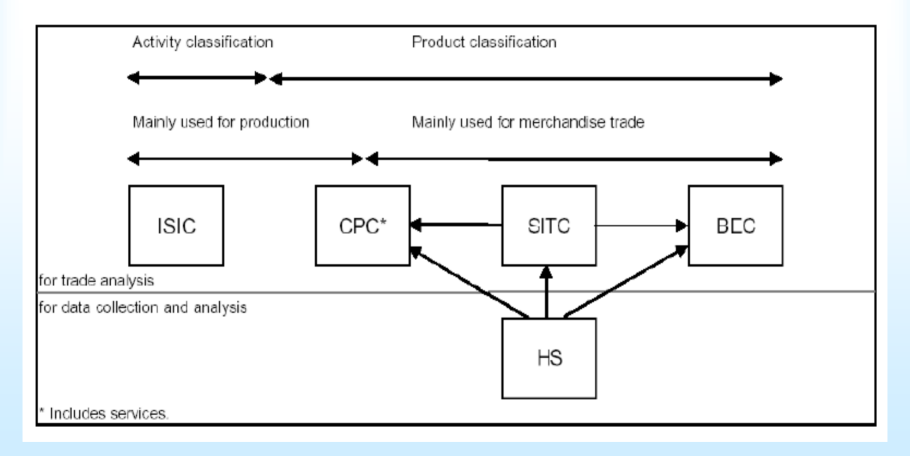
I - Commodity classification

- ➤ IMTS 2010 Chapter III
 - A. Harmonized Commodity Description and Coding System (HS)
 - B. Standard International Trade Classification (SITC)
 - C. Classification by Broad Economic Categories (BEC)
 - D. Central Product Classification (CPC)
 - E. International Standard Industrial Classification of All Economic Activities (ISIC)



Overview

Graph 3.1: Relationship between different classifications





Correspondence tables

- Describe the relationship between different classifications (or versions)
- Use to convert HS to other classifications, for analytical purpose
- UNSD website provide access to correspondence and conversion tables



Recommendations

IMTS 2010 Recommendations:

- □Use HS for the collection, compilation and dissemination of IMTS (para 3.11, unchanged)
- □ In addition to HS, use SITC for the dissemination and the analysis of IMTS according to users requirements (para 3.19, new)

IMTS 2010 Encouragements:

☐ Use the most current version of HS (para 3.11)



Note on ISIC

- Unlike HS, SITC, CPC (product classification), ISIC is the classification of productive activities
 - Nevertheless, correspondence table between HS,
 SITC, CPC and ISIC can be established
- This correspondence may be useful when analyzing trade flows by activity categories
 - However, alternative approach by identifying the activity of the trader, should be given preference



Quantity Measurement

Importance of Quantity Information

- "...provides an additional dimension for the measurement of international movement of goods and which allows the verification of trade values and the construction of trade index number"
- "...used for the compilation of transportation statistics, the calculation of food balances as well as for environmental and energy statistics."
- In 1995, WCO adopted a recommendation on the use of standard units of quantity to facilitate the collection, comparison and analysis of international statistics based on the Harmonized System
 - The standard units of quantity is specified for each HS 6-digit subheading



Recommendations

IMTS 2010 Recommendations:
□Collect or estimate, validate and report quantity information in WCO standard units of quantity <u>and</u> in net weight on all trade transactions (para 5.5, updated recommendation)
□ Provide conversion factors to he recommended standards quantity units in the metadata if units of quantity other than the WCO standards units are used or if units of quantity are different from the one recommended (para 5.5 (d), updated recommendation)
□Apply the same quantity units within one sub-heading (6-digit HS). If not, provide a clear description (para 5.6]
□ Identify estimated quantities, as deemed necessary and provide information of methodology used [5.7]



Thank you for your attention!