

## 3.j Items for discussion and decision: National accounts

Page/Paragraph	Contents	Comments/Suggestions
Page 2/ Point 1.f	(f) Noted the progress of the Statistical Data and Metadata eXchange (SDMX) data transmission mechanism for national accounts, and recognized that the implementation of the SDMX technology by countries will facilitate data transmission and thereby significantly reduce the response burden in submitting data to international organizations.	Recognized the needs to socialize the importance of SDMX to non-member countries. Due to the characteristic of an exchange, growing SDMX membership would benefit all members.
Page 4/ Point 11	The Trade in Value Added (TiVA) project that develops estimates of TiVA by constructing global input-output tables to reflect the increasingly global nature of production, driven by Global Value Chains (GVCs)	BPS Indonesia has participated in data sharing and compilation of Supply and Use Tables (SUT) and Input Output Tables (IOT) to support TiVA Database under GVCs requested by Asia Pacific Economic Cooperation (APEC). BPS has also conducted study on time series SUT and the Extended SUT.  Need guidances on:  How to improve data sharing and consistency mechanism especially for trade in services for the cross border economy;  Data requirement and data assessment for compiling Extended
Page 5/	In terms of conceptual compliance, the 1993 SNA or the 2008 SNA have been implemented in 91 per cent of Member States.	National Accounts;  BPS Indonesia continue to improve the 2008 SNA implementation by
Point 20		conducting some study or research such as Time series SUT related to Chained Volume Measures (CVM) and Expenditure on Research and Development to include in the output and Gross Capital Formation (GCF). Besides, exploration on stock capital, investment matrix and FSA based on enterprises are on going. Those studies were conducted to ensure consistency and then will be integrated in the existing work of National Accounts Compilations.