Distr. GENERAL

Working Paper No.1 6 May 2011

ENGLISH ONLY

UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE (UNECE) CONFERENCE OF EUROPEAN STATISTICIANS EUROPEAN COMMISSION STATISTICAL OFFICE OF THE EUROPEAN UNION (EUROSTAT)

ORGANISATION FOR ECONOMIC COOPERATION AND DEVELOPMENT (OECD) STATISTICS DIRECTORATE

Meeting on the Management of Statistical Information Systems (MSIS 2011) (Luxembourg, 23-25 May 2011)

Provisional Agenda and Timetable

At the invitation of the Statistical Office of the European Union (Eurostat), the Joint UNECE/Eurostat/OECD meeting will be held in Luxembourg from 23 to 25 May 2011. It will be held at Bâtiment Jean Monnet, Salle M1 on the 1st floor, rue Alcide De Gasperi, Luxembourg and will start at 9.30 a.m. on 23 May.

	Monday, 23 May 2011	
Time	Topic and documentation	
09.30	Opening of the meeting and adoption of the agenda	WP.1
09.45	Introduction to Topic (i): Architectures, models and standards	
	Discussant: Karen Doherty (Statistics Canada)	
	Presentation of papers:	
10.00	Netherlands – Standard process steps in statistics (Robbert Renssen)	WP.2
10.30	Canada – Update on how business architecture renewal is changing IT at Statistics Canada (Karen Doherty)	WP.3
10.45	Break (25 minutes)	
11.10	Sweden – Tentative anatomy of a new generation of IT-architecture to support GSBPM-processes (Jakob Engdahl, Hans Irebäck)	WP.4
11.40	New Zealand – Statistics 2020 and Platform Approach (Matjaz Jug)	WP.5
12.10	Estonia – Open GSBPM compliant data processing system in Statistics Estonia (Maia Ennok)	WP.6
12.40	Lunch break (1 hour 10 minutes)	
13.50	Australia – Microdata Dissemination Architectures and Systems (Rochelle Thorne)	WP.7
14.05	Canada – Microdata access at StatCan (Karen Doherty)	WP.8
14.20	Mexico – Proposal of a technological architecture for a national statistical and geographical information system in Mexico (Juan Munoz Lopez)	WP.9
14.35	Topic (i): General discussion and conclusions	
15.30	Break (30 minutes)	
16.00	Introduction to Topic (ii): From local to corporate perspective	
	Discussants: Trevor Fletcher (OECD) and Jolanta Stefanska (IMF)	
424	Presentation of papers:	
16.15	Australia – Information management transformation program - Towards a statistical industry (Jenine	WP.10
16 45	Borowik) Normania intercongrability in Statistics The impact of SDMY. Some considerations (Pune	
16.45	Norway – Improving interoperability in Statistics – The impact of SDMX. Some considerations (Rune Gloersen)	WP.11
17.15	EOB	

	Tuesday, 24 May 2011	
Time	Topic and documentation	
	Topic (ii): From local to corporate perspective (cont'd).	
09.00	United States – The challenges of consolidating federal government information systems and the	WP.12
09.30	genesis of SCOPE (Ronald F. Bianchi) Republic of Korea – Development of the Generic Statistical Information System (Chanil Seo)	WP.13
10.00	Brazil – An Architecture for the deployment of Software Applications for the Census 2010 in Brazil	
10.00	(Manoel dos Santos Dantas)	WP.14
10.15	Brazil – Census 2010 in Brazil: Environmental data collection and management (José Luiz Thomaselli Nogueira and Arnaldo Lyrio Barreto)	WP.15
10.30	IMF – Economic data management at the IMF (Srinivasan Narayanan)	WP.16
10.45	Break (25 minutes)	
11.10	Topic (ii): General discussion and conclusions	
12.10	Lunch break 1 hour 20 minutes	
13.30	Introduction to Topic (iii): Innovation and related issues	
	Discussants: Jenine Borowik (Australian Bureau of Statistics) and Ron Bianchi (Economic Research Service, US Department of Agriculture)	
	Presentation of papers:	
13.45	Brazil - Internet data collection in Population Census 2010, a case study in Brazil (José Luiz	WP.17
	Thomaselli Nogueira and Arnaldo Lyrio Barreto)	VV 1 . 1 /
14.00	Cambodia – Data processing and dissemination technology used for the 2008 General Population Census of Cambodia (Meng Kimhor)	WP.18
14.15	Italy – Monitoring the acquisition process by web widgets (Leonardo Tininini)	WP.19
14.45	Eurostat – Statistical data editing near the source using cloud computing concepts (Georges Pongas)	WP.20
15.15	Break (25 minutes)	
15.40	Slovakia – Flexible data examination tools for official statistics (Miroslav Hudec)	WP.21
16.10	IMF – Principal Global Indicators – Innovation in communication of official statistics, including mobile devices (Saurabh Gupta)	WP.22
16.25	New Zealand – Statistics New Zealand is Agile – Continued implementation of AGILE process at Statistics New Zealand (Matjaz Jug)	WP.23
16.40	Topic (iii): General discussion and conclusions	
17.30	New Zealand - Special Presentation on IT Disaster Recovery/Business continuity experience with two recent earthquakes (Matjaz Jug)	
17.45	EOB	

	Wednesday, 25 May 2011	
Time	Topic and documentation	
09.00	Introduction to Topic (iv): International cooperation/collaboration	
	Discussants: Marton Vucsan (Statistics Netherlands) and Carlo Vaccari (ISTAT)	
	Presentation of papers:	
09.15	Eurostat – Methodological and IT innovation mechanisms in the European Statistical System (ESS): present and future (Jean-Marc Museux)	WP.24
09.45	UNECE/Netherlands/Norway – Strategic vision of the High-level Group for Strategic Developments in Business Architecture in statistics (Steven Vale)	WP.25
10.00	Netherlands – Report on the Sharing Advisory Board (Marton Vucsan)	WP.26
10.15	Italy – The CORE project (Carlo Vaccari)	WP.27
10.30	Netherlands/UK – Key indicators as a useful directory/comparison tool (Marton Vucsan)	WP.28
10.45	Break (15 minutes)	
11.00	Italy – Open source software: a way to enrich local solutions (Carlo Vaccari)	WP.29
11.15	OECD – Embracing the changes required for a successful collaboration (Jonathan Challener)	WP.30
11.45	UNIDO – Cooperation models for software development (Valentin Todorov)	WP.31
12.15	Lunch break 1 hour	
	Topic (iv): International cooperation/collaboration (cont'd.)	
13.15	General discussion and conclusions	
14.00	Future work discussion	
14.20	Adoption of the report, conclusion of the meeting	
15.00	End of the meeting	

* * * * *