

**UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE
CONFERENCE OF EUROPEAN STATISTICIANS**

Work Session on Statistical Data Editing
(Paris, France, 28-30 April 2014)

**PROVISIONAL AGENDA AND
TENTATIVE TIMETABLE**

The meeting will begin on Monday, 28 April at 9.00 a.m.
at the Maison de la mutualité, 24 rue Saint-Victor, 75005 Paris, France

Monday, 28 April 2014	
Time	Topic and documentation
09.00	Opening of the meeting; Adoption of the agenda; Designation of officers
09.20	Introduction to Topic (iii): Getting the support of all people when implementing data editing Discussants: Li-Chun Zhang (Norway) and Philippe Brion (France)
09.30	Canada – Obtaining wide support for Statistics Canada’s Integrated Business Statistics Program: a key task in the project plan
09.50	Sweden – Applying process indicators to monitor the editing process
10.10	Finland – Renewal of Editing Practices at Statistics Finland
10.20	<i>Break (20 minutes)</i>
10.40	Norway – Implementing a new editing system – getting everyone on board
10.50	France – Questions raised by the implementation of the data editing device for French structural business statistics
11.00	New Zealand – Gaining traction: Managing attitudes towards changes in data editing practices
11.10	Topic (iii): General discussion and conclusions
12.00	<i>Lunch break</i>
13.30	Introduction to Topic (i): Selective editing / macro editing Discussants: Orietta Luzi, Istat (Italy), Rudi Seljak (Slovenia) and Pedro Revilla (Spain)
13.40	Italy – Use of administrative data for selective editing: the case of business investments
14.00	Spain – Score Functions under the Optimization Approach
14.20	United Kingdom – Maintenance of Selective Editing in ONS Business Surveys
14.40	Sweden – Experiences from Selective Data Editing at Statistics Sweden
14.50	France – Selective Editing Techniques and Seasonal Adjustment of Short-Term Economic Indicators
15.00	France – Using R-indicators to monitor household surveys and prioritize data collection: an application to the 2010 Household Wealth survey in France
15.10	Japan – An Assessment of Automatic Editing via the Contamination Model and Multiple Imputation
15.20	<i>Break (30 minutes)</i>
15.50	United States – Text Analysis Tools for Editing and Verification
16.00	Sweden – Adjusting for Remaining Measurement Errors after Selective Editing
16.10	Topic (i): General discussion and conclusions
17.10	Future work
17.30	EOB

Tuesday, 29 April 2014

Time	Topic and documentation
09.30	Introduction to Topic (ii): New & emerging methods Discussants: Yves Thibaudeau (United States) and Jeroen Pannekoek (Netherlands)
09.40	Italy – Imputation with multi-source data: the case of Italian Structural Business Statistics
10.00	Hungary – Presentation and development of outlier treatment in HCSO
10.20	Germany – Simulating Multiple Imputation of Water Consumption in the German Agricultural Census 2010
10.30	United States Census Bureau – Multiple Imputation Methods for Imputing Earnings in the Survey of Income and Program Participation
10.40	<i>Break (30 minutes)</i>
11.10	United States/NASS – Assessing the Impact of a New Imputation Methodology for the Agricultural Resource Management Survey
11.20	Netherlands – A generalized Fellegi-Holt paradigm for automatic editing
11.30	France – Data editing and scanner data
11.40	Netherlands – Implementation and evaluation of automatic editing
11.50	<i>Lunch break</i>
14.00	Topic (ii): General discussion and conclusions
14.55	Introduction to Topic (iv): Editing of Census and social data Discussants: Daniel Kilchmann, (Switzerland) and Felipa Zabala (New Zealand)
15.00	Canada – Editing the 2011 Census data with CANCEIS and options considered for 2016
15.20	University of Southampton/Universidade Federal do Rio Grande do Norte, Brazil – Estimation of the variance due to imputation in the 2011 UK Census
15.30	Mexico – Automatic Data Editing Experience in Mexican Census 2010
15.40	USA Census Bureau – Exploring Administrative Records Use for Race and Hispanic Origin Item Non-Response
15.50	<i>Break (30 minutes)</i>
16.20	Topic (iv): General discussion and conclusions
17.00	Modernization Committee on Production and Methods under the High-level Group – Report on new priorities and structure of future SDE meetings (Steven Vale)
18.00	EOB
18.30	Cocktail reception organized by INSEE at Maison de la mutualité

Wednesday, 30 April 2014

Time	Topic and documentation
09.00	Introduction to Topic (v): International collaboration and software & tools Discussants: Claude Poirier (Canada), Gergely Horváth (Hungary) and Pedro Revilla (Spain)
09.10	Netherlands – Editing and Imputation in the Memobust Handbook on Methodology of Modern Business Statistics
09.30	Slovenia – Metadata driven application for data processing – from local toward global solution
09.50	Italy – On Implementing CSPA Specifications for Editing and Imputation Services
10.00	Netherlands – Towards Generic Analyses of Data Validation Functions
10.10	Austria/Vienna University of Technology – New Features of VIM - Visualization and Imputation of Missing Values □
10.20	Finland – SAS Enterprise Guide project for editing and imputation
10.30	New Zealand – Migration of a large survey onto a microeconomic platform
10.40	<i>Break (20minutes)</i>
11.00	Topic (v): General discussion and conclusions
11.45	Future work discussion
12.15	Adoption of the report, conclusion of the meeting
13.00	End of the meeting

* * * * *