ECONOMIC COMMISSION FOR EUROPE

INLAND TRANSPORT COMMITTEE

Working Party on Transport Statistics

Workshop on statistics on the volume of road traffic (vehicle-kilometres)  
(Copenhagen, 1-2 December 2005)

REVISED PROVISIONAL AGENDA FOR THE WORKSHOP

STATISTICS ON THE VOLUME OF ROAD TRAFFIC (VEHICLE-KILOMETRES)

...to be held in the Dansk Design Center, Copenhagen, Denmark

1. Below is the revised agenda for the workshop.

2. The workshop will be held at:

   Dansk Design Center
   H.C. Andersens Boulevard 27
   DK-1553 Copenhagen V, Denmark
   Telephone: +45 3369 3369

   A map with an indication of the location of the Dansk Design Center is shown on page 4.

3. The working documents are available on the homepage of WP.6 at the address:  
   The delegates of the workshop are kindly requested to download the working documents and to bring them with them to the workshop.

4. The delegates are kindly asked to limit the presentation of their documents to at maximum 15 minutes in order to allow for a thorough discussion of the papers in plenum.
Thursday, 1 December 2005

09.30h Registration and coffee

10.00h 1. Official Opening of the workshop
   (a) UNECE
   (b) Mr. Knud Erik Andersen, Danish Road Directorate

10.15h 2. Election of Chairman

10.20h 3. SafetyNet
   Information about the SafetyNet by Mr. Philippe Lejeune

10.40h 4. Methodologies used in relation to statistics on the volume of road traffic
   4(a) Statistics on volume of road traffic in Denmark
        presented by Mr. Lars Klit Reiff, Danish Road Directorate

11.15h Short break

11.25h 4(b) Volume of road traffic in Sweden
        presented by Mr. Pär Brundell, Statistics Sweden, and
        Mr. Urban Björketun, VTI

12.30h Lunch

13.30h 4. (continued)
   4(c) Statistics on traffic volume in Latvia
        presented by Mr. Aldis Lama, Latvian Road Safety Directorate
   4(d) Volume of road traffic, Swiss calculation methods
        presented by Mr. Marc Gindraux, Swiss Federal Statistical Office
   4(e) Statistics on road traffic performance in the Netherlands
        presented by Mrs. Marly Odekerken-Smeets and Mr. P. Smeets,
        Statistics Netherlands

15.00h Short break

15.10h 4(f) Volume of road traffic in Hungary
        presented by Mr. Scilárd Páll, Hungarian Central Statistical Office
   4(g) Estimation of road traffic in France
        presented by Ms. Sylvie Mabile, Ministry of Transport
   4(h) Vehicle km in the Czech Republic
        presented by Ms. Olga Kastlova, Ministry of Transport of the
        Czech Republic
   4(i) Method for estimating the volume of road traffic in Slovenia
        presented by the Statistical Office of the Republic of Slovenia
17.00h **Excursion to EEA, European Environment Agency**

19.30h - 22.00h **Social Dinner** hosted by Statistics Denmark, at Dansk Design Center

**Friday, 2 December 2005**

09.00h  4. Methodologies used in relation to statistics on the volume of road traffic  
        (continued)

   4(j) Estimating road traffic performance in Finland  
       presented by Mr. Pekka Räty, Finnish Road Administration

   4(k) Traffic performance in Estonia  
       presented by Mr. Karus Epp, Statistical Office of Estonia

   4(l) Volume of road traffic in Germany  
       presented by Mr. Ingo Kossmann, German Federal Highway Research  
       Institute, BASi, and Mr. Hartmut Kuhfeld, German Institute for Economic  
       Research, DIW

10.50h Coffee break

11.10  4(m) Volume of road traffic in Norway  
        presented by Mr. Arne Rideng, Institute of Transport Economics (TØI)

   4(n) National Road Traffic estimates in the United Kingdom  
       presented by Mr. John Garnsworth, Department for Transport

12.30h Lunch

13.30h  4. (continued)

   4(o) National Road Traffic estimates in the United States of America  
       presented by Mr. David Winter, US Department of Transport

   4(p) Information from other delegations on methodologies applied

14.30h  5. GLOSSARY for Transport Statistics

        Discussion based on presentation of Glossary definitions by Mr. Hans Strelow,  
        Eurostat

15.30h Coffee break

16.00h  5. Conclusions

16.30h End of workshop

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