Program of the ITS Roundtable 2003 (Proposal)

Transmitted by the Expert from Japan

1. Overview of ITS technologies for road safety enhancement
   Speaker:
   Time: Approx. 20 minutes
   Contents:
   (1) What is ITS technology?
   (2) How to disseminate it and Why?

2. ITS technology development
   Speakers: 4 persons from OICA/CLEPA
   Time: Approx. 60 minutes (15 min. per speaker)
   Contents:
   (1) Introduction of commercialized ITS technologies
   (2) Issues related to the commercialization of ITS technologies
   (3) Future course of ITS technology development

3. Research activities for the harmonization of technical regulation
   Speaker:
   Time: Approx. 20 minutes
   Contents:
   (1) Introduction of IHRA/ITS Working Group
   (2) Benefits and risks of ITS technologies
   (3) How to deal with the risks of ITS technologies

4. Conclusions (WP29’s role)
   Speaker:
   Time: Approx. 20 minutes
   Contents:
   (1) ITS technology is essential for road safety.
   (2) The members of WP29 have shared common recognition on this issue and agreed to begin efforts to make consensus and/or guideline of ITS technologies.
   (3) A specialized GR might need to be established, because experts specialized in ITS technologies and new approach to cooperate with other GRs concerned are in demand for consensus and/or guideline of ITS technologies.

* * * * * * *