

NATIONS UNIES

ОБЪЕДИНЕННЫЕ НАЦИИ

UNITED NATIONS

COMMISSION ÉCONOMIQUE POUR L'EUROPE ЕВРОПЕЙСКАЯ ЭКОНОМИЧЕСКАЯ КОМИССИЯ ECONOMIC COMMISSION FOR EUROPE

ROUND TABLE ON INTELLIGENT TRANSPORT SYSTEMS (ITS) Palais des Nations, Room VII, 18 February 2004, 3 p.m.

Programme

OPENING	Mrs. Brigita Schmögnerová, Executive Secretary of the UNECE
OVERVIEW OF THE PAST AND FUTURE WORK OF WP.29	Mr. Kenji Wani, Co-Chairman of the Informal Group on ITS
TECHNOLOGY DEVELOPMENT	
ITS Technologies and Advanced Drive Assist Systems	Mr. Christoph Huβ, Senior Vice President, Science and Traffic Policy, BMW Group – OICA (International Organization of Motor Vehicle Manufacturers)
CAMP Driver Workload Metrics Project	Mr. Richard Deering, Manager, Crash Avoidance and System Support, Safety Integration Center, General Motors Corporation – OICA (International Organization of Motor Vehicle Manufacturers)
Driver Assistance System (Lane Keep Assist System)	Mr. Akira lihoshi, Chief Engineer, HONDA R&D Co., Ltd. – OICA (International Organization of Motor Vehicle Manufacturers)
HARMONIZED RESEARCH IN ITS	Mr. Ian Noy, Director, Standards Research and Development, Road Safety and Motor Vehicle Regulation, Transport Canada – IHRA (International Harmonized Research Activities)
QUESTIONS AND ANSWERS	
CONCLUSIONS	Mr. Bernard Gauvin, Chairman of WP.29 and Co-Chairman of the Informal Group on ITS
CLOSING OF THE ROUND TABLE	Mr. José Capel Ferrer, Director of the UNECE Transport Division