AGREEMENT

CONCERNING THE ESTABLISHING OF GLOBAL TECHNICAL REGULATIONS FOR WHEELED VEHICLES, EQUIPMENT AND PARTS WHICH CAN BE FITTED AND/OR BE USED ON WHEELED VEHICLES

PREAMBLE

THE CONTRACTING PARTIES,

HAVING DECIDED to adopt an Agreement to establish a process for promoting the development of global technical regulations ensuring high levels of safety, environmental protection, energy efficiency and anti-theft performance of Wheeled Vehicles, Equipment and Parts which can be fitted and/or be used on Wheeled Vehicles;

HAVING DECIDED that such process shall also promote the harmonization of existing technical regulations, recognizing the right of subnational, national and regional authorities to adopt and maintain technical regulations in the areas of health, safety, environmental protection, energy efficiency and anti-theft performance that are more stringent than those established at the global level;

HAVING AUTHORIZATION to enter into such an Agreement under paragraph 1(a) of the Terms of Reference of the UN/ECE and Chapter XIII of the Rules of Procedure of the UN/ECE, Rule 50;

RECOGNIZING that this Agreement does not prejudice the rights and obligations of a Contracting Party under existing international agreements on health, safety and environmental protection;

RECOGNIZING that this Agreement does not prejudice the rights and obligations of a Contracting Party under the agreements under the World Trade Organization (WTO), including the Agreement on Technical Barriers to Trade (TBT), and intending to establish global technical regulations under this agreement, as a basis for their technical regulations in a manner consistent with these agreements;

INTENDING that Contracting Parties to this Agreement use the global technical regulations established under this Agreement as a basis for their technical regulations;

RECOGNIZING the importance to public health, safety and welfare of continuously improving and seeking high levels of safety, environmental protection, energy efficiency and anti-theft performance of wheeled

la p tech prot prot et p roue

l'ha le d de f sant rend plus

du p l'Eu inté

droj inte l'er

dro: rele l'Ad d'é Acco qui