Draft amendments to the Regulations annexed to the ADN

Note by the secretariat

The present document contains an additional list of amendments to annexes A and B of ADR adopted by the Working Party on the Transport of Dangerous Goods at its eighty-fourth session (5-8 May 2008) which may also apply to ADN (Reference document: ECE/TRANS/WP.15/195/Add.1).

Chapter 1.2

1.2.1 Definition of "Capacity of shell or shell compartment":

In the French text ("Capacité d'un réservoir ou d'un compartiment de réservoir"), in the first sentence, replace "de la citerne ou du compartiment de la citerne" par "du réservoir ou du compartiment de réservoir".

Definition of "Composite IBC with plastics inner receptacle":

In the French text ("GRV composite avec récipient intérieur en plastique"), replace "entourant un récipient intérieur en plastique" with "entourant un récipient intérieur en matière plastique".

Chapitre 1.4

1.4.3.4 (b) In the French text, replace "citernes" with "réservoirs".

Chapter 1.7

1.7.1.1 In the last sentence, insert "on the 1996 edition of TS-R-1" after "Explanatory material".
Chapter 1.8

1.8.3.13  In the fifth indent, replace "and 1223" with ", 1223, 3475, and aviation fuel classified under UN Nos. 1268 or 1863".

At the end, add a new paragraph to read as follows:

"Certificates of training as safety advisers issued before 1 January 2009 for UN Nos. 1202, 1203 and 1223 are also valid for UN No. 3475 and aviation fuel classified under UN Nos. 1268 or 1863.".

Part 3

Chapter 3.3

3.3.1 SP188 (b) as amended in ECE/TRANS/WP.15/495AC.2/26:

At the end of the second sentence, after "case", add the following text:

", except those manufactured before 1 January 2009 which may be carried in accordance with this special provision and without this marking until 31 December 2010".

Part 6

6.1.1  Add a new reference to Chapter 6.12 as follows:

"Chapter 6.12 Requirements for the construction, equipment, type approval, inspections and tests, and marking of tanks, bulk containers and special compartments for explosives of mobile explosive manufacturing units (MEMUs)".

_________________