



## ORGANISATION INTERGOUVERNEMENTALE POUR LES TRANSPORTS INTERNATIONAUX FERROVIAIRES

## ZWISCHENSTAATLICHE ORGANISATION FÜR DEN INTERNATIONALEN EISENBAHNVERKEHR

INTERGOVERNMENTAL ORGANISATION FOR INTERNATIONAL CARRIAGE BY RAIL

OTIF/RID/CE/GTP/2014/4

12 March 2014

Original: French

RID: 3<sup>rd</sup> Session of the RID Committee of Experts' standing working group

(Berne, 20 and 21 May 2014)

Subject: NHM Codes

Proposal transmitted by the International Union of Railways (UIC)

1. In Chapter 3.2, Table B, in the first sentence under the heading "Column 'NHM-Code", amend "(Annex 3 to UIC-leaflet 221)" to read:

"(UIC leaflet 2211)

The NHM codes can be consulted on the UIC website under <a href="http://www.uic.org/spip.php?article2485">http://www.uic.org/spip.php?article2485</a>."

After this first sentence, insert the following two sentences:

"The NHM codes consist of eight figures. The codes shown in this Table are limited to six figures, as prescribed in the CIM consignment note."

For reasons of cost, only a limited number of copies of this document have been made. Delegates are asked to bring their own copies of documents to meetings. OTIF only has a small number of copies available.

2. Replace the first amendment instruction concerning section 3.2.2 Table B in document OTIF/RID/CE/GTP/2013/17 as follows:

"Insert the following new entries:

Name and description	UN	Note	NHM
	No.		Code
ADSORBED GAS, N.O.S.	3511		+++++
ADSORBED GAS, FLAMMABLE, N.O.S.	3510		+++++
ADSORBED GAS, OXIDIZING, N.O.S.	3513		+++++
ADSORBED GAS, TOXIC, N.O.S.	3512		+++++
ADSORBED GAS, TOXIC, CORROSIVE, N.O.S.	3516		+++++
ADSORBED GAS, TOXIC, FLAMMABLE, N.O.S.	3514		+++++
ADSORBED GAS, TOXIC, FLAMMABLE, CORRO-	3517		+++++
SIVE, N.O.S.			
ADSORBED GAS, TOXIC, OXIDIZING, N.O.S.	3515		+++++
ADSORBED GAS, TOXIC, OXIDIZING, CORROSIVE,	3518		+++++
N.O.S.			
ARSINE, ADSORBED	3522		285000
BORON TRIFLUORIDE, ADSORBED	3519		281290
CAPACITOR, ASYMMETRIC, (with an energy storage	3508		8532++
capacity greater than 0.3 Wh)			
CHLORINE, ADSORBED	3520		280110
GERMANE, ADSORBED	3523		285000
HYDROGEN SELENIDE, ADSORBED	3526		281119
Mercurous chloride, see	2025		285200
PACKAGINGS, DISCARDED, EMPTY, UNCLEANED	3509		+++++
PHOSPHINE, ADSORBED	3525		284800
PHOSPHORUS PENTAFLUORIDE, ADSORBED	3524		281290
SAFETY DEVICES, electrically initiated	3268		+++++
SAFETY DEVICES, PYROTECHNIC	0503		870895
SILICON TETRAFLUORIDE, ADSORBED	3521		281290
URANIUM HEXAFLUORIDE, RADIOACTIVE MATE-	3507		2844++
RIAL, EXCEPTED PACKAGE, less than 0.1 kg per			
package, non-fissile or fissile-excepted			

<del>||</del>