ECONOMIC COMMISSION FOR EUROPE INLAND TRANSPORT COMMITTEE

Joint Meeting of the RID Committee of Experts and the Working Party on the Transport of Dangerous Goods (Bern, 26-30 March, 2007) Item 3 of the provisional agenda

Working Document for the WG Standards

Transmitted by the European Committee for Standardisation (CEN)

1. With reference to the Document ECE/TRANS/WP.15/AC.1/2007/19 where CEN listed all CEN documents proposed for comments on the CEN dedicated website, the CEN consultant has, until 23 February 2007, received only one comment, which is related to prEN 15551, Railway applications-Freight wagons, Buffers.

The assessments by the CEN consultant, as distributed by dispatch 1 and 2 is further input.

Appendix 1 will be used by the members of Standards WG during their "off-sessions" meeting to elaborate proposals to the Joint Meeting.

2. It is noted that the Standards WG is expected to be charged by the Joint Meeting with the preparation of proposals on how to proceed further with the standards on compatibility testing of packagings and IBCs, as requested by CEN in ECE/TRANS/WP.15/AC.1/2007/12.

Appendix 1

Standards Working Group of the Joint Meeting ADR/RID 8th meeting, Bern, 26-30 March, 2007

Comments on standards submitted by CEN before the meeting

A. Standards at Stage 2: Submitted for Public Enquiry

Dispatch from CEN dated 22 November 2006

 1				
Reference	Title of document	Where to refer in	Applicable sub-sections	
		ADR/RID	and paragraphs	
prEN13082rev	Tanks for transport of dangerous goods - Service equipment - Vapour transfer	6.8.3		
	valve			
Comments from members of the Joint Meeting.				

Comments from members of the Joint Meeting:

Г

Country	Clause No.	Comment (justification for change)	Proposed change	Comment from CEN Consultant	Comment from WG Standards

Dispatch from CEN dated 20 December 2006

Reference	Title of document	Where to refer in	Applicable sub-sections
		ADR/RID	and paragraphs
-	Gas cylinders — Refillable seamless steel gas cylinders - Design, construction and testing — Part 1: Quenched and tempered steel cylinders with tensile strength less than 1 100 MPa (ISO/DIS 9809-1: 2006)		

Comments from members of the Joint Meeting:

Country	Clause No.	Comment (justification for change)	Proposed change	Comment from CEN Consultant	Comment from WG Standards

Reference		Title of document		Where to refer in ADR/RID	Applicable sub-sections and paragraphs		
prEN ISO 9809-2			inders - Refillable seamless steel gas cylinders - Design, construction and testing - Quenched and tempered steel cylinders with tensile strength greater than or 1100 MPa (ISO/DIS 9809-2)				
Comments	Comments from members of the Joint Meeting:						
Country	Clause No.	Comment (justification for change)	Proposed change	Comment from CEN Consultant	Comment from WG Standards		

Reference		Title of document		Where to refer in ADR/RID	Applicable subsections and paragraphs		
prEN ISO 9809-3		Gas cylinders - Refillable seamless steel gas cylinders - Design, construction and testing - Part 3: Normalized steel cylinders		6.2.2 and 6.2.5			
Comments	Comments from members of the Joint Meeting:						
Country	Clause No.	Comment (justification for change)	Proposed change	Comment from CEN Consultant	Comment from WG Standards		

Reference	Title of docum	nent	Where to refer in ADR/RID	Applicable subsections and paragraphs
prEN 15551 Commonts from mombars of	Railway applications – Freight wagons – Buffers		6.8.4 b)	TE22
Comments from members of Country Clause No.	Comment (justification for change)	Proposed change	Comment from CEN Consultant	Comment from WG Standards
B	Les tampons à course de 75 mm et les tampons à plateaux circulaires ne sont pas repris dans ce projet de norme. Or ces types de tampon sont admis selon les fiches UIC 526-3 et 527-2 et existent toujours. La norme devrait donc être complétée pour tenir compte de ce type de matériel. (Other types of Buffers, which are allowed and used should also be included in the standard)		The requirements of 6.8.4 TE22 and UIC 473 are adequately covered by the requirements of Annex I. Comment on suggestion by B: The application of standards referenced in RID does not preclude other solutions in line with the legal requirements. Old solutions may be grandfathered.	

B. Standards at Stage 3: Submitted for Final Voting Dispatch from CEN dated 22 November 2006

Reference	Title of document	Where to refer in	Applicable sub-sections			
		ADR/RID	and paragraphs			
prEN 14894fv	LPG Equipment and accessories –Cylinder and drum marking	6.2.2	6.2.1.7			

Comments from members of the Joint Meeting:

Country	Clause No.	Comment (justification for change)	Proposed change	Comment from CEN Consultant	Comment from WG Standards

Decision of the Standards	Accepted:	Comments:
Working Group:	Refused:	