

English Original: English and Russian

Committee of Experts on the Transport of Dangerous Goods and on the Globally Harmonized System of Classification and Labelling of Chemicals

Sub-Committee of Experts on the Transport of Dangerous Goods

Fifty-ninth session Geneva, 29 November - 8 December 2021 Item 6 (c) of the provisional agenda **Miscellaneous proposals for amendments to the Model Regulations on the Transport of Dangerous Goods: portable tanks**

Amendments to Chapter 6.7 of the Model Regulations

Submitted by the International Dangerous Goods and Containers Association (IDGCA)

Foreword

1. IDGCA proposed the following amendments to Chapter 6.7 of the Model Regulations on the 58th session of the Sub-Committee of Experts on the Transport of Dangerous Goods (document ST/SG/AC.10/C.3/2021/9). By decision of the Sub-Committee stated in the Report of the Sub-Committee of Experts on the Transport of Dangerous Goods on its fifty-eighth session (ST/SG/AC.10/C.3/116) paragraph 73 on page 16 IDGCA prepared a more detailed proposal for consideration at the fifty-ninth session. This is an updated proposal with detailed justification.

Introduction

2. According to item 6.7.2.18.1 of chapter 6.7 of the Model Regulations "The competent authority or its authorized body shall issue a design approval certificate for any new design of a portable tank. ... The certificate shall refer to the prototype test report, ..."

3. According to item 6.7.2.18.2

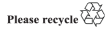
"The prototype test report for the design approval shall include at least the following:

a) the results of the applicable framework test specified in ISO 1496-3:1995;

b) the results of the initial inspection and test in 6.7.2.19.3; and

c) the results of the impact test in 6.7.2.19.1, when applicable."

4. As stated in sub-item a) of the item 6.7.2.18.2, the framework of a portable tank shall be tested in accordance with ISO 1496-3. However, this ISO standard only applies to tank containers, which are just one type of a portable tank. A tank container strictly meets the requirements for outer dimensions specified in ISO 668 (see picture 2) and



stacking test requirements (e.g. the force of 848kN must be applied to each pair of corner fittings during test). These requirements do not apply for other types of portable tanks.

Proposals

5. We invite the Sub-Committee to consider the following proposals.

Option 1

6. Amend the sub-item a) of the item 6.7.2.18.2 to read as follows:

"The results of the applicable framework test specified in ISO 1496 3:1995 the Annex II of the International Convention for Safe Containers (CSC) and/or other applicable standards".

Option 2

7. Amend the sub-item a) of the item 6.7.2.18.2 to read as follows:

"The results of the applicable framework test specified in ISO 1496 3:1995 the Annex II of the International Convention for Safe Containers (CSC) and/or other applicable standards".

8. And add the definition of a tank container to 6.7.2.1 of the Model Regulations to read as follows:

"Tank container means a portable tank which includes two basic elements, the tank or tanks and the framework, and complies with the requirements of ISO 1496-3:2019. No part of the tank container, its associated fittings and service equipment shall project beyond the overall external dimensions specified in ISO 668:2020."

Justification

- 9. According to ISO 1496-3, the force of 848 kN must be applied to each pair of corner fittings of a tank container in the stacking test. If the maximum mass of the tank container is 30,480 kg, the bottom tank container should have a load capacity of 192,000 kg. Thus, the frame of the tank container must be able to withstand stacking of at least 6 rows. This requirement may not be met by other types of portable tanks (e.g. swap tanks). ISO 1496-3 does not allow stacking of less than 6 rows while the CSC convention does not limit the minimum number of stacks. For example, swap tanks cannot be stacked or some of them can be stacked in only 2 rows. Swap tanks also extend beyond the dimension of the corner fittings unlike tank containers (see picture 1).
- 10. As an example, below is the comparison table of definitions of two types of a portable tank a swap tank and a tank container.

Definition of a portable tank in the Model Regulations:

Portable tank means a multimodal tank used for the transportation of substances of Class 1 and Classes 3 to 9. The portable tank includes a shell fitted with service equipment necessary for the transport of dangerous substances. The portable tank shall be capable of being filled and discharged without the removal of its structural equipment. It shall possess stabilizing members external to the shell, and shall be capable of being lifted when full. It shall be designed primarily to be located onto a transport vehicle or ship and shall be equipped with skids, mountings or accessories to facilitate mechanical handling. Road tank-vehicles, rail tank-wagons, non-metallic tanks and intermediate bulk containers (IBCs) are not considered to fall within the definition for portable tanks.

Portable tanks

Definitions

	Definition of a swap body (swap tank) in CTU Code:	ISO 830:1999. 4 Container types. 4.2 Terms and				
	6.4 Swap bodies6.4.1 A swap body is a regional transport containment	definitions				
	of a permanent character designed for road and rail					
	transport within Europe and complying with European					
		the requirements of ISO 1496-3.				
	wide and are subdivided into three length categories:	the requirements of 150 1490-5.				
	 Class A: 12.2 to 13.6 m long (maximum gross) 	ISO 1496-3. 4 Dimensions and ratings.				
	 Class A. 12.2 to 15.6 in long (maximum gross mass 34 tons); 	4.1 External dimensions				
		The overall external dimensions and tolerances of tank				
	 Class B: 30ft (9.125 m long); Class C: 7.15, 7.45 or 7.82 m long (maximum) 					
	gross mass 16 tons).	those established in ISO 668, except that tank				
	6.4.2 Swap bodies are fixed and secured to the vehicles	containers may be of reduced height, in which case they				
	with the same devices as freight containers, but owing	shall be designated 1AX, 1BX, 1CX and 1DX. No part				
	•	of the tank container, its associated fittings and/or				
	to the size difference, these fittings are not always of the tank container, its associated fittings located at the swap body corners.					
	6.4.3 Stackable swap bodies have top fittings enabling					
	the handling with standard freight container handling	external annensions.				
	equipment. <>					
	EN 283. 6 CSC Testing					
	When requested by the customer, CSC testing can be					
	carried out in addition to the test requirements					
	according to clause 5. In this case, Annex A shall be					
	followed. However, if swap bodies are equipped with					
	top fittings, the complete CSC testing is mandatory.					
	• CSC Convention (if stacking is allowed)	CSC Convention				
ble	 RID/ADR/AND 	RID/ADR/AND				
ica	UN Model Regulations	UN Model Regulations				
ppl rds	• IMDG Code	• IMDG Code				
of the appl standards	CTU Code	CTU Code				
f th tan	• EN 283	• ISO 1496-3				
e of st		• ISO 668				
Some of the applicable standards						
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Pictures						
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	Picture 1. Swap tank					
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CSC SAFETY APPROVAL [F/BV/7269/01]		CSC SAFETY APPROVAL RU/01-473/17-06/02 DATE MANUFACTURED 07/200			
DATE MANUFACTURED IDENTIFICATION No. MAXIMUM GROSS MASS ALLOWABLE STACKING LOAD FOR 1.8g TRANSVERSE RACKING TEST FORCE NEXT EXIMINATION DATE		IDENTIFICATION №. MAXIMUM OPERATING GROSS MASS ALLOWABLE STACKING LOAD FOR 1.8 g TRANSVERSE RACKING TEST FORCE 07/2007	011256 30 480 kg/ 67 200 lbs 192 000kg/ 423 280lbs 150 000 newtons		
	CSC SAFETY A	PPROVAL PLATE			

11. Below is the comparison table of stacking test requirements in CSC Convention and ISO 1496-3.

CSC Convention	ISO 1496-3						
Annex II – Structural safety requirements and tests. 2 Stacking 1 For conditions of international transport where the maximum vertical acceleration varies significantly from 1.8g and when the container is reliably and effectively limited to such conditions of transport, the stacking load may be	 ISO 1496-3. 6 Testing 6.2 Test No. 1 — Stacking 6.2.1 General This test shall be carried out to prove the ability of a tank container to support a superimposed mass of containers, taking into account conditions aboard 						
 varied by the appropriate ratio of acceleration. 2 On successful completion of this test the container may be rated for the allowable superimposed static stacking load, which should be indicated on the Safety Approval Plate against the heading: ALLOWABLE STACKING LOAD FOR 1.8g (kg lb). 	ships at sea and the relative eccentricities between superimposed containers. Table 2 specifies the force to be applied as a test to each pair of corner fittings and the superimposed mass that the test force represents. Table2-Forces to be applied in stacking test Container designation Test force per container (all four corners Test force per container (all four corners Test force per pair of superimposed mass						
		kN	taneously) Ibf	kN	Ibf	kg	Ib
	1AAA, 1AA, 1A and 1AX 1BBB, 1BB, 1B and 1BX 1CC, 1C and 1CX 1D and 1DX NOTE- The test for from the superimp containers stack to 24 000 kg , an posts of such con 86 400 kg (190 48	3 392 3 392 3 392 896 orce c oosed and an taine	763 200 763 200 763 200 201 600 of 3 392 mass of accelera ers are 2	1 696 1 696 1 696 448 kN per nine-r one co ation co	381 600 381 600 381 600 100 800 c contain nigh stac ontainer, of 1,8g [192 000 192 000 192 000 50 800 Der is de cking, i. all bei The cor	423 320 423 320 423 320 112 000 rived e. eight ng rated ner

