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**Economic Commission for Europe**

Inland Transport Committee

**World Forum for Harmonization of Vehicle Regulations**

**Working Party on Passive Safety**

**Seventy-third session**

Geneva, 15–19 May 2023

Item 9 of the provisional agenda

**UN Regulation No. 95 (Lateral impact)**

Proposal for the 06 Series of Amendments to UN Regulation No. 95 (Lateral impact) [[1]](#footnote-2)\*,[[2]](#footnote-3)\*\*

Submitted by the expert from the International Organization of Motor Vehicle Manufacturers

The text reproduced below was prepared by the expert from the International Organization of Motor Vehicle Manufacturers (OICA). The proposal aims to introduce requirements concerning post-crash safety of hydrogen fuelled vehicles based on the Amendment 1 to UN GTR No. 13 (Hydrogen and Fuel Cells Vehicles). It is based on GRSP-72-29 distributed at the seventy-second session of the Working Party on Passive Safety (GRSP). The modifications to the current text of the UN Regulation are marked in bold for new characters.

I. Proposal

*Insert new paragraph 2.2.9.*, to read:

**"2.2.9. The basic configuration and main characteristics of the vehicle fuel system."**

*Insert new paragraphs 2.49. to 2.53.*, to read:

**"2.49. "*Compressed hydrogen storage system (CHSS)"* means a system designed to store compressed hydrogen fuel for a hydrogen-fuelled vehicle and composed of a container, container attachments (if any), and all primary closure devices required to isolate the stored hydrogen from the remainder of the fuel system and the environment."**

**2.50. "*Container*" (for hydrogen storage) means the pressure-bearing component on the vehicle that stores the primary volume of hydrogen fuel in a single chamber or in multiple permanently interconnected chambers."**

**2.51. "*Container Attachments*" mean non-pressure bearing parts attached to the container that provide additional support and/or protection to the container and that may be only temporarily removed for maintenance and/or inspection only with the use of tools.**"

**2.52. "*Hydrogen-fuelled vehicle*" means any motor vehicle that uses compressed gaseous hydrogen as a fuel to propel the vehicle, including fuel cell and internal combustion engine vehicles. Hydrogen fuel for the vehicles is specified in ISO 14687:2019 and SAE J2719\_202003."**

**2.53. "*Shut-off valve (for hydrogen-fuelled vehicles)*" means a valve between the storage container and the vehicle fuel system that can be automatically activated; which defaults to the "closed" position when not connected to a power source."**

*Paragraph 5.2*., amend to read:

"5.2. Performance criteria

Additionally, vehicles equipped with electric power train shall meet the requirements of paragraph 5.3.**8**~~7~~. below. ….

In case of this condition the requirements of paragraph 5.3.**8**~~7~~. shall be checked in accordance with the methods set out in Annex 4 to this Regulation, except …"

*Insert new paragraphs 5.3.7. to 5.3.7.3.*, to read:

"**5.3.7.****In the case of a compressed hydrogen-fuelled vehicle, compliance with paragraphs 5.3.7.1. to 5.3.7.3. shall be shown."**

**5.3.7.1. The hydrogen leakage rate (VH2) determined in accordance with either, paragraph 4. of Annex 12 for hydrogen, or paragraph 5. of Annex 12 for helium, shall not exceed an average of 118 NL per minute for the time interval, Δt minutes, after the crash."**

**5.3.7.2. The gas (hydrogen or helium as applicable) concentration by volume in air values determined for the passenger and luggage compartments in accordance with paragraph 6. of Annex 12, shall not exceed 4.0 per cent for hydrogen or 3.0 per cent for helium, at any time throughout the 60 minute post-crash measurement period. This requirement is satisfied if it is confirmed that the shut-off valve of each hydrogen storage system has closed within five seconds of first vehicle contact with the impactor and there is no leakage from the hydrogen storage system(s). "**

**5.3.7.3. The container(s) (for hydrogen storage) shall remain attached to the vehicle at a minimum of one attachment point."**

*Paragraphs 5.3.7. to 5.3.8. (former)*, renumber as paragraphs 5.3.8. to 5.3.9.

*Amend paragraph 11.*, to read:

"**11. Transitional Provisions**

11.1. As from the official date of entry into force of the **06**0~~5~~ series of amendments, no Contracting Party applying this Regulation shall refuse to grant or refuse to accept type-approvals under this Regulation as amended by the **06**~~05~~ series of amendments.

11.2. As from 1 September **[2027]**~~2023~~, Contracting Parties applying this Regulation shall not be obliged to accept type-approvals of vehicles according to the preceding series of amendments, first issued after 1 September **[2027]**~~2023~~.

11.3. Contracting Parties applying this Regulation shall continue to accept type-approvals of vehicles according to the preceding series of amendments, first issued before 1 September **[2027]**~~2023,~~ provided the transitional provisions in these respective previous series of amendments foresee this possibility

11.4. **Contracting Parties applying this Regulation may grant type approvals according to any preceding series of amendments to this Regulation**.~~Contracting Parties applying this Regulation shall not refuse to grant type-approvals according to any preceding series of amendments to this Regulation or extensions thereof.~~"

*Insert new paragraphs 11.5.,* to read:

**"11.5. Contracting Parties applying this Regulation shall continue to grant extensions of existing approvals to any preceding series of amendments to this Regulation."**

*Paragraph 11.5. (former), renumber as paragraph 11.6.*

"11.~~5~~.**6** Notwithstanding the transitional provisions above, Contracting Parties who start to apply this Regulation after the date of entry into force of the most recent series of amendments are not obliged to accept type-approvals which were granted in accordance with any of the preceding series of amendments to this Regulation."

*Annex 2*, amend to read:

"Annex 2

Arrangements of the Approval Mark

Model A

(See paragraph 4.5. of this Regulation)

a

a

3

##### 95R – 0**6**1424

a

3

a

2

a = 8 mm min.

The above approval mark affixed to a vehicle shows that the vehicle type concerned has, with regard to the protection of the occupants in the event of a lateral collision, been approved in the Netherlands (E 4) pursuant to UN Regulation No. 95 under approval number 0**6**1424. The approval number indicates that the approval was granted in accordance with the requirements of UN Regulation No. 95 as amended by the 0**6** series of amendments.

Model B

(See paragraph 4.6. of this Regulation)

 

|  |  |
| --- | --- |
| **95** | **06 2492** |
| **24** | **03 1628** |

a = 8 mm min.

The above approval mark affixed to a vehicle shows that the vehicle type concerned has been approved in the Netherlands (E 4) pursuant to UN Regulations Nos. 95 and 24.[[3]](#footnote-4) The first two digits of the approval numbers indicate that, at the dates when the respective approvals were granted. UN Regulation No. 95 incorporated the 0**6** series of amendments and UN Regulation No. 24 incorporated the 03 series of amendments."

*Insert new Annex 10*, to read:

**"Annex 10**

**Test Conditions and Procedures for the Assessment of Post- Crash Hydrogen Fuel System Integrity**

1. Purpose

**Determination of compliance with the requirements of paragraph 5.3.7. of this Regulation.**

2. Definitions

**For the purposes of this annex:**

**2.1. "*Enclosed spaces*"means the special volumes within the vehicle (or the vehicle outline across openings) that are external to the hydrogen system (storage system, fuel cell system, internal combustion engine (ICE) and fuel flow management system).**

**2.2. "*Luggage compartment*" means the space in the vehicle for luggage and/or goods accommodation, bounded by the roof, hood, floor, side walls, being separated from the passenger compartment by the front bulkhead or the rear bulkhead.**

**2.3. "*Nominal working pressure* *(NWP)*" is the gauge pressure that characterizes typical operation of a system. For compressed hydrogen gas containers, NWP is the settled pressure of compressed gas in a fully fuelled container or storage system at a uniform temperature of 15 °C.**

**2.4. "*Passenger compartment*" means the space for occupant accommodation, bounded by the roof, floor, side walls, doors, outside glazing, front bulkhead and the plane of the rear compartment bulkhead, or the plane of the rear-seat back support as well as by the electrical protection barriers and enclosures provided for protecting the occupants from direct contact with high voltage live parts.**

3. Preparation, Instrumentation and Test Conditions

**3.1. Compressed hydrogen storage systems and downstream piping**

**3.1.1. Prior to conducting the crash test, instrumentation is installed in the hydrogen storage system to perform the required pressure and temperature measurements if the standard vehicle does not already possess instrumentation with the required accuracy.**

**3.1.2. The hydrogen storage system is then purged, if necessary, following manufacturer directions to remove impurities from the container before filling the storage system with compressed hydrogen or helium gas. Since the storage system pressure varies with temperature, the targeted fill pressure is a function of the temperature. The target pressure shall be determined from the following equation:**

**Ptarget = NWP x (273 + To) / 288**

**where NWP is the nominal working pressure (MPa), To is the ambient temperature to which the storage system is expected to settle, and Ptarget is the targeted fill pressure after the temperature settles.**

**3.1.3. The container is filled to a minimum of 95 per cent of the targeted fill pressure and allowed to settle (stabilize) prior to conducting the crash test.**

**3.1.4. The main stop valve and shut-off valves for hydrogen gas, located in the downstream hydrogen gas piping, are in the normal driving conditionkept open immediately prior to the impact.**

**3.2. Enclosed spaces**

**3.2.1. Sensors are selected to measure either the build-up of the hydrogen or helium gas or the reduction in oxygen (due to displacement of air by leaking hydrogen/helium).**

**3.2.2. Sensors are calibrated to traceable references to ensure an accuracy of ±5 per cent at the targeted criteria of 4 per cent hydrogen or 3 per cent helium by volume in air, and a full scale measurement capability of at least 25 per cent above the target criteria. The sensor shall be capable of a 90 per cent response to a full scale change in concentration within 10 seconds.**

**3.2.3. Prior to the crash impact, the sensors are located in the passenger and luggage compartments of the vehicle as follows:**

**(a) At a distance within 250 mm of the headliner above the driver's seat or near the top centre of the passenger compartment;**

**(b) At a distance within 250 mm of the floor in front of the rear (or rear most) seat in the passenger compartment; and**

**(c) At a distance within 100 mm of the top of luggage compartments inside the vehicle that are not directly affected by the particular crash impact to be conducted.**

**3.2.4. The sensors are securely mounted on the vehicle structure or seats and protected for the planned crash test from debris, air bag exhaust gas and projectiles. The measurements following the crash are recorded by instruments located in the vehicle or by remote transmission.**

**3.2.5. The test may be conducted either outdoors in an area protected from the wind and possible solar effects, or indoors in a space that is large enough or ventilated to prevent the build-up of hydrogen to more than 10 per cent of the targeted criteria in the passenger and luggage compartments.**

4. Post-Crash Leak Test Measurement for a Compressed Hydrogen Storage System Filled with Compressed Hydrogen

**4.1. The hydrogen gas pressure, P0 (MPa), and temperature, T0 (°C), are measured immediately before the impact and then at a time interval, Δt (min), after the impact.**

**4.1.1. The time interval, Δt, starts when the vehicle comes to rest after the impact and continues for at least 60 minutes.**

**4.1.2. The time interval, Δt shall be increased if necessary in order to accommodate measurement accuracy for a storage system with a large volume operating up to 70MPa; in that case, Δt can be calculated from the following formula:**

**Δt = VCHSS x NWP /1,000 x ((-0.027 x NWP +4) x Rs – 0.21) -1.7 x Rs**

**where Rs = Ps / NWP, Ps is the pressure range of the pressure sensor (MPa), NWP is the Nominal Working Pressure (MPa), VCHSS is the volume of the compressed hydrogen storage system (L), and Δt is the time interval (min).**

**4.1.3. If the calculated value of Δt is less than 60 minutes, Δt is set to 60 minutes.**

**4.2. The initial mass of hydrogen in the storage system can be calculated as follows:**

**Po' = Po x 288 / (273 + T0)**

**ρo'= –0.0027 x (P0')2 + 0.75 x P0' + 1.07**

**Mo = ρo' x VCHSS**

**4.3. Correspondingly, the final mass of hydrogen in the storage system, Mf, at the end of the time interval, Δt, can be calculated as follows:**

**Pf' = Pf x 288 / (273 + Tf)**

**ρf'= –0.0027 x (Pf')2 + 0.75 x Pf' + 1.07**

**Mf = ρf' x VCHSS**

**where Pf is the measured final pressure (MPa) at the end of the time interval, and Tf is the measured final temperature (°C).**

**4.4. The average hydrogen flow rate over the time interval is therefore:**

**VH2 = (Mf-Mo) / Δt x 22.41 / 2.016 x (Ptarget /Po)**

**where VH2 is the average volumetric flow rate (NL/min) over the time interval and the term (Ptarget/Po) is used to compensate for differences between the measured initial pressure (Po) and the targeted fill pressure (Ptarget).**

5. Post-Crash Leak Test Measurement for a Compressed Hydrogen Storage System Filled with Compressed Helium

**5.1. The helium gas pressure, P0 (MPa), and temperature T0 (°C), are measured immediately before the impact and then at a predetermined time interval after the impact.**

**5.1.1. The time interval, Δt, starts when the vehicle comes to rest after the impact and continues for at least 60 minutes.**

**5.1.2. The time interval, Δt, shall be increased, if necessary, in order to accommodate measurement accuracy for a storage system with a large volume operating up to 70 MPa; in that case, Δt can be calculated from the following equation:**

**Δt = VCHSS x NWP /1000 x ((-0.028 x NWP +5.5) x Rs – 0.3) – 2.6 x Rs**

**where Rs = Ps / NWP, Ps is the pressure range of the pressure sensor (MPa), NWP is the Nominal Working Pressure (MPa), VCHSS is the volume of the compressed storage system (L), and Δt is the time interval (min).**

**5.1.3. If the value of Δt is less than 60 minutes, Δt is set to 60 minutes.**

**5.2. The initial mass of helium in the storage system is calculated as follows:**

**Po' = Po x 288 / (273 + T0)**

**ρo'= –0.0043 x (P0')2 + 1.53 x P0' + 1.49**

**Mo = ρo' x VCHSS**

**5.3. The final mass of helium in the storage system at the end of the time interval, Δt, is calculated as follows:**

**Pf' = Pf x 288 / (273 + Tf)**

**ρf'= –0.0043 x (Pf')2 + 1.53 x Pf' + 1.49**

**Mf = ρf' x VCHSS**

**where Pf is the measured final pressure (MPa) at the end of the time interval, and Tf is the measured final temperature (°C).**

**5.4. The average helium flow rate over the time interval is therefore:**

**VHe = (Mf-Mo) / Δt x 22.41 / 4.003 x (Ptarget/ Po)**

**where VHe is the average volumetric flow rate (NL/min) over the time interval and the term (Ptarget/Po)is used to compensate for differences between the measured initial pressure (Po) and the targeted fill pressure (Ptarget).**

**5.5. Conversion of the average volumetric flow of helium to the average hydrogen flow is calculated with the following formula:**

**VH2 = VHe / 0.75**

**where VH2 is the corresponding average volumetric flow of hydrogen.**

6. Post-Crash Concentration Measurement for Enclosed Spaces

**6.1. Post-crash data collection in enclosed spaces commences when the vehicle comes to a rest. Data from the sensors installed in accordance with paragraph 3.2. of this annex are collected at least every five seconds and continue for a period of 60 minutes after the test. A first-order lag (time constant) up to a maximum of five seconds may be applied to the measurements to provide "smoothing" and filter the effects of spurious data points."**

II. Justification

1. In current UN Regulations, post-crash safety requirements for hydrogen powered vehicles are specified in UN Regulation No. 135 (pole-side impact) and UN Regulation No. 153 (rear end collision).

2. However, in other full scale vehicle crash regulations such as UN Regulations Nos. 94, 95 and No.137, such requirements are not specified while the compliance to the post-crash requirements are required in UN Regulation No.134 by referencing the crash test procedure.

3. For increasing the mutual recognition possibilities for the approvals according to these crash regulations and allowing flexibilities in type approval procedures, the post-crash safety requirements for hydrogen powered vehicles should be added to the UN Regulation No. 137 as well.

4. The proposed requirements are fully harmonised with that of UN GTR No. 13, Amendment 1 and the proposal of the 02 series of amendment to UN Regulation No.134. transposing the amendments made in UN GTR No. 13. The "Passenger compartment" definition is unified without differentiation with regard to either the occupant protection or the electric safety protection.

5. Since the numbers of hydrogen fuelled vehicles in the market are still limited, this series of amendments should only apply to the vehicle applying to new type approval. The date should be coordinated with that of the 02 series of amendment to UN Regulation No. 134.

1. \* In accordance with the programme of work of the Inland Transport Committee for 2023 as outlined in proposed programme budget for 2023 (A/77/6 (Sect. 20), table 20.6), the World Forum will develop, harmonize and update UN Regulations in order to enhance the performance of vehicles. The present document is submitted in conformity with that mandate. [↑](#footnote-ref-2)
2. \*\* This document was scheduled for publication after the standard publication date owing to circumstances beyond the submitter's control. [↑](#footnote-ref-3)
3. The latter number is given only as an example. [↑](#footnote-ref-4)