Proposal for Supplement 5 to the 07 series of amendments and for Supplement 1 to 08 series of amendments to UN Regulation No. 16 (Safety-belts)

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 an optional (on the choice of the manufacturer) test procedure for frontal airbags in combination with rearward facing child restraint systems in the rear seat to demonstrate that no deactivation of the airbag is needed. The aim of the proposal is to promote new airbag technologies. The modifications to the current text of the Regulation are marked in bold for new characters.

*Contents of the Regulation*, amend to read:

"Contents

*Page*

Regulation

1. Scope 5

2. Definitions 5

3. Application for approval 12

4. Markings 13

5. Approval 13

6. Specifications 15

7. Tests 23

8. Requirements concerning the installation in the vehicle 33

9. Conformity of production 40

10. Penalties for non-conformity of production 41

11. Modifications and extension of approval of the vehicle type or safety-belt

or restraint system type 41

12. Production definitively discontinued 41

13. Instructions 42

14. Names and addresses of Technical Services responsible for conducting approval tests,  
 and of Type Approval Authorities 42

15. Transitional provisions 42

Annexes

1A Communication concerning the approval or extension or refusal or withdrawal of approval

or production definitively discontinued of a vehicle type with regard to safety-belt pursuant to Regulation No. 16 46

1B Communication concerning the approval or extension or refusal or withdrawal of approval or production definitively discontinued of a type of safety-belt or restraint system for adult occupants of power-driven vehicles pursuant to Regulation No. 16 48

2 Arrangements of the approval marks 50

3 Diagram of an apparatus to test durability of retractor mechanism 55

4 Diagram of an apparatus to test locking of emergency locking retractors 56

5 Diagram of an apparatus for dust-resistance test 57

6 Description of trolley, seat, anchorages and stopping device 58

7 Description of manikin 64

8 Description of curve of trolley’s deceleration or acceleration as a function of time 73

9 Instructions 74

10 Dual buckle test 76

11 Abrasion and micro-slip test 77

12 Corrosion test 80

13 Order of tests 82

14 Control of conformity of production 84

15 Procedure for determining the "H" point and the actual torso angle for seating positions

in motor vehicles 87

Appendix 1: Description of the three dimensional "H" point machine 87

Appendix 2: Three-dimensional reference system 87

Appendix 3: Reference data concerning seating positions 87

16 Safety-belt installation showing the belt types and retractor types 88

17 Requirements for the installation of safety-belts and restraint systems for adult   
occupants of power-driven vehicles on forward facing seats, for the installation of   
ISOFIX child restraint systems and i-size child restraint systems 89

Appendix 1: Provisions concerning the installation of "universal" category child  
restraint systems installed with the safety-belt equipment of the vehicle 91

Appendix 2: Provisions concerning the installation of forward-facing and rearward-facing   
ISOFIX child restraint systems of universal and semi-universal categories   
installed on ISOFIX or i-Size positions 94

Appendix 3: Table 1 – Table of vehicle handbook information on child restraint  
systems installation suitability for various seating positions 106

Table 2 – Table of vehicle handbook information on ISOFIX child  
restraint systems installation suitability for various ISOFIX positions 107

Table 3 - Table of vehicle handbook information on i-Size child restraint   
systems for installation in various seating positions 108

Appendix 4: Installation of 10-year manikin positions 109

18 Safety-belt reminder tests 110

**19 Description of curve of trolley's deceleration or acceleration and test devices (CRS)**

**Appendix 1: Frontal impact, Curve of trolley's deceleration or acceleration, as function of time**

**Appendix 2: Child restraint systems for testing**"

*Paragraphs 8.1.9. to 8.1.10*., amend to read:

"8.1.9. In the case of a frontal protection airbag in the front passenger seat, the warning shalbe durably affixed to each face of the passenger front sun visor in such a position that at least one warning on the sun visor is visible at all times, irrespective of the position of the sun visor. Alternatively, one warning shall be located on the visible face of the stowed sun visor and a second warning shall be located on the roof behind the visor, so, at least one warning is visible all times. It shall not be possible to easily remove the warning label from the visor and the roof without any obvious and clearly visible damage remaining to the visor or the roof in the interior of the vehicle.

If the vehicle does not have a sun visor or roof, the warning label shall be positioned in a location where it is clearly visible at all times.

In the case of a frontal protection airbag for other seats than the front seats in the vehicle, the warning shall be directly ahead of the relevant seat, and clearly visible at all times to someone installing a rear-facing child restraint on that seat. The requirements of this paragraph and paragraph 8.1.8.. do not apply to those seating positions equipped with a device which automatically deactivates the frontal protection airbag assembly when any rearward facing child restraint is installed**or an frontal protection airbag fulfilling the requirements of 8.5.**. .

8.1.10. Detailed information, making reference to the warning, shall be contained in the owner's manual of the vehicle; as a minimum, the following text in all official languages of the country or countries where the vehicle could reasonably be expected to be registered (e.g. within the territory of the European Union, in Japan, in Russian Federation or in New Zealand, etc.), shall at least include:

"NEVER use a rearward facing child restraint on a seat protected by an ACTIVE AIRBAG in front of it, DEATH or SERIOUS INJURY to the CHILD can occur"

The text shall be accompanied by an illustration of the warning label as found in the vehicle. The information shall be easily found in the owner's manual (e.g. specific reference to the information printed on the first page, identifying page tab or separate booklet, etc.).

The requirements of this paragraph do not apply to vehicles of which all passenger seating positions are equipped with a device which automatically deactivates the frontal protection airbag assembly when any rearward facing child restraint is installed **or a frontal protection airbag** **fulfilling the** **requirements of 8.5."**

*Insert new paragraphs 8.5. to 8.5.4.6.*, to read:

"**8.5. Alternative dynamic test procedure at the choice of the manufacturer for vehicle occupant seating positions in rear seating rows equipped with active frontal protection airbags combined with rearward facing child restraint systems (see also UN Regulation No. 129)**

**8.5.1. General: The dynamic test shall be performed on rearward facing Enhanced Child Restraint Systems which have not previously been under load. The rearward facing Enhanced Child Restraint System shall be subjected to frontal dynamic tests, in conformity with paragraph 8.5.4. below:**

**8.5.2. During the dynamic tests, no part of the Enhanced Child Restraint System affecting the restraint of the occupant shall fully or partially fracture, and no buckle, locking system or displacement system shall release or unlock.**

**8.5.3. Assessment criteria for frontal impact.**

**8.5.3.1. Dummy injury assessment criteria for frontal impact as in Table 4.**

**-equal safety performance with and without activated frontal airbag should be shown to the technical service.**

**8.5.3.2 Airbag deployment behaviour criteria   
- The deploying Airbag cushion surface shall not be in contact with the child’s face**

**-The airbag shall not cause an unexpected movement of the child seat**

***Table 4***

| *Criterion* | *Abbreviation* | *Unit* | *Q0* | *Q1* | *Q1.5* | *Q3* | *Q6* |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Head performance criterion | HPC\* (15) |  | 600 | 600 | 600 | 800 | 800 |  |
| Head acceleration 3 ms | A head Cum3 ms \*\*\* | g | 75 | 75 | 75 | 80 | 80 |  |
| Upper neck tension Force | Fz | N | For monitoring purpose only\*\* | | | | |  |
| Upper neck flexion moment | My | Nm |  | | | | |  |
| Chest acceleration 3 ms | A chest Cum 3 ms \*\*\* | g | 55 | 55 | 55 | 55 | 55 |  |
| Chest deflection | TBC | mm | NA | For monitoring purpose only\*\* | | | | |
| Abdominal pressure | P | Bar | NA | NA | 1.2 | 1.0 | 1.0 |  |

**\* HPC: see Annex 17 of Regulation 129.**

**\*\* To be reviewed within 3 years following entry into force of the series 01 of Regulation 129.**

**\*\*\* Cum 3ms means cumulative 3ms value.**

**8.5.4. Detailed test description for frontal impact:**

**8.5.4.1. Frontal impact test shall be performed on rearward enhanced child restraint systems type approved according to UN reg. 129 installed in the vehicle specific environment.**

**8.5.4.2. The ECRS shall be tested in its identified most critical position.**

**8.5.4.3. The tests shall be performed with the ECRS adjusted to the size of the dummy (ies) selected to cover the entire size range, in the child seating position representing the worst case for this dummy and impact orientation;**

**8.5.4.4. Test on trolley and vehicle body shell for frontal impact tests**

**8.5.4.4.1. The vehicle seats and Enhanced Child Restraint System shall be fitted and placed in a position chosen by the Technical Service conducting the approval tests to give the most adverse conditions in respect of strength, compatible with installation of the dummy in the vehicle. The position of the vehicle seat-back and Enhanced Child Restraint System shall be stated in the report.**

**8.5.4.4.2. Unless the instructions for fitting and use require otherwise, in the rearmost normally used position for child restraints intended for use in the rear seating position.**

**8.5.4.4.3 The following measurements shall be made:**

**8.5.4.4.3.1. The trolley speed immediately before impact (only for deceleration sleds, needed for stopping distance calculation);**

**8.5.4.4.3.2. The stopping distance (only for deceleration sleds), which may be calculated by double integration of the recorded sled deceleration;**

**8.5.4.4.3.3. The parameters required to perform the injury assessment against the criteria as mentioned in paragraph 8.5.3.1. above for at least the first 300 ms;**

**8.5.4.4.3.4. The trolley and vehicle body shell acceleration or deceleration for at least the first 300 ms.**

**8.5.4.4.4. After impact, the child restraint shall be inspected visually, without opening the buckle, to determine whether there has been any failure.**

**8.5.4.5. The conditions, taken from Regulation 129 for dynamic test are summarized as follows form rearward facing restraint, frontal impact:**

* **Speed: 50 + 0, -2 km/h**
* **Stopping distance during test: 650 +/- 50 mm**
* **Description of test pulse in annex X, appendix X**

**Alternatively, at the choice of the manufacturer the pulse from Regulation 94 can be used.**

**8.5.4.6. Dynamic test dummies**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Size range indication (in cm) | ≤ 60 | 60 < x ≤ 75 | 75 < x ≤ 87 | 87 < x ≤ 105 | 105 < x ≤ 125 |  |
| Dummy | Q0 | Q1 | Q1.5 | Q32 | Q6 |  |
| " | | | | | | |

*Insert new Annex 19*, to read:

"Annex 19

**Description of curve of trolley's deceleration or acceleration and test devices (CRS)**

Annex 19 - Appendix 1

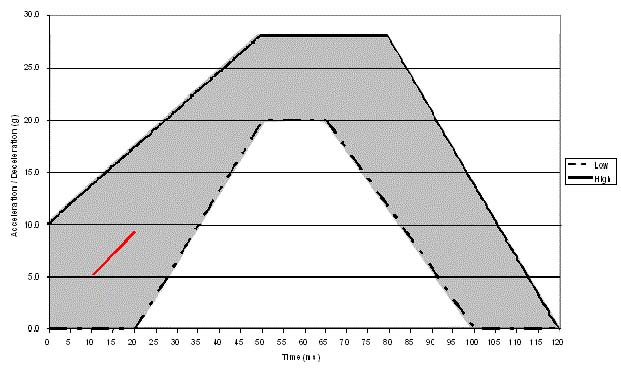
Frontal impact, curve of trolley's deceleration or acceleration, as function of time

**In all cases the calibration and measuring procedures shall correspond to those defined in the International Standard ISO 6487; the measuring equipment shall correspond to the specification of a data channel with a channel frequency class (CFC) 60.**

**Curve of trolley's deceleration or acceleration, as function of time**

**Frontal impact – Test pulse 1**

|  |  |  |
| --- | --- | --- |
| ***Definition of the different curves*** | | |
| ***Time (ms)*** | ***Acceleration (g) Low corridor*** | ***Acceleration (g) High corridor*** |
| **0** | **-** | **10** |
| **20** | **0** | **-** |
| **50** | **20** | **28** |
| **65** | **20** | **-** |
| **+80** | **-** | **28** |
| **100** | **0** | **-** |
| **120** | **0** | **-** |



**The additional segment applies only for the acceleration sled.**

Annex 19 - Appendix 2

**Rearward child restraint systems for testing**



II. Justification

**The accident statistics of the last years show the benefits regarding the protection of forward facing occupants in case of a frontal crash if a restraint system combines safety belt and airbag.**

**The system (safety belt and airbag) for driver and passenger in the first row has been continuously optimised, however not in the rear.**

**It would be beneficial to use such systems also in the rear as it would allow for**

* **Better protection for head and neck, primarily for bigger occupants (50% & 95%)**
* **Lower level of belt force**
* **Better protection of occupants against stiffer seat structures (e.g. Rear-Seat-Entertainment)**

**The implementation of an airbag in the rear is very complex due to the integration of the component, the geometrical situation and the many variances of possible seating positions.**

**Therefore it is recommendable to develop for this situation an airbag technology with minimum risk during deployment of the airbag cushion, fulfilling the same or better performance and requirements specially for rearward facing child restraints, as shown in §8.5. of this document. In this case both, an airbag deactivation and an airbag warning label would not be needed anymore.**