**10 series of amendments of UN Regulation No. 17**

**(SEATS, THEIR ANCHORAGES AND**

**ANY HEAD RESTRAINTS)**

Aim of this document is, to clarify the meaning of the words “at any” in paragraph 2 of Annex 13 of the 10 series of amendments of UN Regulation No. 17

*Current text of the regulation in the English version reads as follows:*

"**ANNEX 13**

**HEIGHT RETENTION TEST PROCEDURE**

1. Purpose

Demonstrate compliance with the height retention requirements of paragraph 5.7.4. of this Regulation in accordance with this Annex.

2. Procedures for Height Retention2.1. Seat set-up

Adjust the adjustable head restraint so that its effective top is at **any** of the following height positions at **any** backset position:

2.1.1. For front outboard designated seating positions:

2.1.1.1. The highest position; and

2.1.1.2. Not less than, but closest to 830 mm;

2.1.2. For rear outboard and front centre designated seating positions:

2.1.2.1. The highest position; and

2.1.2.2. Not less than, but closest to 720 mm.

2.1.3. For rear centre designated seating positions:

2.1.3.1. The highest position; and

2.1.3.2. Not less than, but closest to 700 mm."

**An English dictionary explains:**

Any is used to **refer to one or some of a thing** or number of things, no matter how much or how many, **it does not matter which.**

Different interpretations exist between Type Approval Authorities, manufacturers and technical services how to understand this text:

1. Adjust the adjustable head restraint so that its effective top is **at both** of the following height positions **at** **one possible** backset positions.
2. Adjust the adjustable head restraint so that its effective top is **at one** of the following height positions **at one possible** backset positions.
3. Adjust the adjustable head restraint so that its effective top is at one of the following height positions **at all possible** backset positions.
4. Adjust the adjustable head restraint so that its effective top is **at** **both** of the following height positions **at all possible** backset positions.