Draft proposal of corrigendum to Regulation No. 65

The text reproduced below was prepared by the expert from Germany on the base of the document **ECE** – **Regulation No. 65**, <u>Addendum 64</u>, <u>Revision 1</u> in order to insert a corrigendum because of a typing error in Annex 3 to this Regulation. The modifications in Annex 3 to this Regulation are marked in **bold** characters

A PROPOSAL

Annex 3

TRICHROMATIC CO-ORDINATES FOR THE LIGHT EMITTED THROUGH THE AMBER OR BLUE FILTERS CONSTITUTING THE COVERS OF SPECIAL WARNING LAMPS

Under the conditions of paragraph 7 of this Regulation, the trichromatic coordinates of light emitted through the filters used for special warning lamps shall lie within the following boundaries:

1. <u>Amber</u> */

limit towards green : $y \le x - 0.120$ limit towards red : $y \ge 0.390$

limit towards white : y = 0.370 $y \ge 0.790 - 0.670$ x

1. Blue

limit towards green : y = 0.065 + 0.805 xlimit towards white : y = 0.400 - x

There is a typing error in the following line:

limit towards purple : y = 0.133 + 0.600y

The correct reading is: $\mathbf{x} = 0.133 + 0.600\mathbf{y}$

Or in the presentation as a function of y y = 1.667x - 0.222

B. JUSTIFICATION:

For the colour Blue the last formula comprises a typing error which must be corrected.