



# **Economic and Social Council**

Distr.

GENERAL

TRANS/WP.29/747 8 December 2000

ENGLISH

Original: ENGLISH

and FRENCH

## **ECONOMIC COMMISSION FOR EUROPE**

INLAND TRANSPORT COMMITTEE

World Forum for Harmonization of Vehicle Regulations (WP.29)

CORRIGENDUM 2 TO THE 05 SERIES OF AMENDMENTS TO REGULATION No. 22

(Protective helmets)

<u>Note</u>: The text reproduced below was adopted by the Administrative Committee (AC.1) of the amended 1958 Agreement at its sixteenth session, following the recommendation by WP.29 at its one-hundred-and-twenty-second session. It is based on document TRANS/WP.29/2000/55, not amended (TRANS/WP.29/743, para. 149).

#### Paragraph 7.4., amend to read:

"7.4. Test for projections and surface friction. An appropriate size of helmet shall be subjected to the test described in paragraph 7.4.1. or to the test described in paragraph 7.4.2."

<u>Paragraph 7.4.2.2.9.</u>, amend the figure of "5  $\pm$  0.1 m/sec" to read "4  $\pm$  0.1 m/sec".

<u>Paragraph 7.8.3.2.1.1.</u>, correct the reference to "ISO/CIE 10256" to read "ISO/CIE 10526".

# Paragraph 10.6.1.1., amend to read:

"10.6.1.1. The holder of an approval must divide the visors into ... "

<u>Paragraph 14.7.</u>, correct the references to "paragraphs 13.6.1. to 13.6.6." to read "paragraphs 14.6.1. to 14.6.6.".

## Annex 14, the table, amend the following values:

In the row for a value of Wavelength (nm) 490 the value for blue "7.8852" shall read "7.8862",

In the row for a value of Wavelength (nm) 640 the value for blue "0.9685" shall read "0.9695",

In the row for a value of Wavelength (nm) 660 the value for the last column "0.4020" shall read "0.4629",

In the row for a value of Wavelength (nm) 670 the value for yellow "6.7692" shall read "0.7892",

In the row for a value of Wavelength (nm) 720 the value for blue "1.2056" shall read "0.2055",

In the row for a value of Wavelength (nm) 740 the value for blue "0.0518" shall read "0.0516",

In the row for a value of Wavelength (nm) 760 the value for red "0.0046" shall read "0.0045",