



**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)

Note: 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."

Paragraph 7.4.2.2.9., amend the figure of "5 ± 0.1 m/sec" to read "4 ± 0.1 m/sec".

Paragraph 7.8.3.2.1.1., 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 ... "

Paragraph 14.7., 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",
