

Transmitted by the expert from India

Informal document GRE-71-30

(71st GRE, 31 March–3 April 2014,
Agenda item 12(d))

(Additions are in *this font*)

India's Comments on ECE/TRANS/WP.29/GRE/2014/7.

A. Proposal:

Proposed paragraph **3.2.1 (a)** may be amended as:

- (a) In what geometrical position(s) the device may be mounted on the vehicle; the axis of observation to be taken is the axis of reference in the tests (horizontal angle $H = 0^\circ$, vertical angle $V = 0^\circ$); and the point to be taken as the centre of reference in the said tests; *including in case device is intended to be installed with its H plane at a mounting height of equal to or less than 750 mm above the ground.*

B. Justification:

India supports the proposal from experts from IMMA. India's proposal is only an additional text for clarification to ensure that applicant of the device states at the time application that in case installation height of the device will be equal to or less than 750 mm and intends to use the condition of lower vertical angle requirement in photometric measurements.
