

Authors: Mr. Michael Pernkopf (Chairperson)
Mr. Wilfried van Laarhoven (Secretary)

GTB Document No. GTB-118-03
Date: 21-10-2014

GTB Task Force Conformity of Production TF CoP

Transmitted by the expert from GTB

Informal document GRE-72-29
(72nd GRE, 20-22 October 2014,
agenda item 4 (j) (ii))

'
(October 2014)

GTB

*The International Automotive Lighting
and Light Signalling Expert Group*

Groupe de Travail "Bruxelles 1952"

GTB TF CoP

- in average 16 experts from Industry and Testhouses participated

Target:

to clarify and simplifiy the test procedures in Reg.123 (AFS) and to update text with new CoP procedure (69.GRE).

Current Work:

- include in Reg.123 the new GRE CoP procedure similar to Reg.112 change

(agreed in GRE 69: ECE/TRANS/WP.29/GRE/2013/37)

- create simplified photometric CoP tables for each class (C, V, W, E, R, R_{ADB}) with applicable 0%/20%/30% limits
- clarify which tests are necessary for CoP testing and which are necessary for type approval testing

Work in Detail:

- update paragraph 9 and Annex 7 with new new GRE CoP procedure
([GRE 69: ECE/TRANS/WP.29/GRE/2013/37](#))

- define which tests are applicable for CoP
 - Photometry according to new CoP Tables in Annex 5
 - Colour
 - Stability of Cut-Off (Annex 4)

- include simplified CoP Tables for Photometry in Annex 5 for each Class/Mode
 - Class C / Class E / Class V / Class W / Class R /R_{ADB}

THANK YOU!