Minutes

Committee / topic GRSP TF on the transposition of GTR 13 P2 to UN-R 134 (27)

Location MS Teams

Date Tuesday, 16 July 2024

Time 9:00 AM to 10:30 AM CET

Chair Hans Lammers (RDW)

Secretariat Annett Schuessling (VDA)

Item Description Responsible Time

1 Welcome Annett 09:00

Participants:

Anaïs Garo (UTAC)

Andrés Fernandes Duran (Iveco)

Annett Schüßling (VDA) Chiaki Kataoka (Toyota) Daniel Frame (Arrowhead) Gerhard Gissibl (BMW)

Gilles Jouvenot (Plastic Omnium)

Harald Beck (MAN)
Hiroaki Tamura (Jari)
Masaaki Iwasaki (Toyota)
Masaaki Kondo (Toyota)
Masato Mori (METI)
Matthias Kuntz (Bosch)

Matthias Kuntz (Bosch Miyu Tsunoda (METI)

Morinaga (KHK)

Nobuyuki Ohgami (Toyota)

Özkan Öztürk (Ford) Richard Trott (Forvia)

Salim Abdennadher (Renault)

Sailif Abdefinatife (Neffaul Satoru Kanai (MLIT) Hiroaki Tamura (JARI) Volker Rothe (Stellantis) Vuthy Phan (Volvo) Yoshinori Tanaka (NTSEL) Yoshio Fujimoto (NTSEL)

Yuto Sekiya (KHK)

2 Workshop Preparation

60 min All

9:05

- OICA / CLEPA presented their proposal for test specifications to qualify supply lines for additional TPRDs, see documents Comparison of remote TPRD testing approaches.xlsx, Draft-proposal_UN-R134-02S2_supplyline-of-additional-TPRD_OICA-CLEPA-16July24
- The documents / proposal are intended as a discussion
- BMW presented a summary of the options on material compatibility, see
 - GRSP_TF_BMW_Material_compatibility_2p_240716
- Questions were raised on the applicability of all mentioned standards. The European regulation references among others ISO11114-4 which is not considered by all TF members to be applicable for material compatibility testing as it does not contain fatigue life tests.

Item Description

Responsible Time

- In preparation for the discussion, the relevant documents on material compatibility and supply line qualification will be compiled and sent prior to the next meeting
- Questions were raised on what is planned regarding the task force should no final consensus be achieved in the workshop. This question will be discussed during the workshop.

3	Next steps	15 min	All	10:05

An additional preparatory online meeting will be held to review the material and to discuss the target of the workshop

4	Next meeting		5 min	All	10:10
	July 23, 2024	8 am to 9.30 am (CET) 3 pm to 4.30 pm (JST/KST)			
	July 22, 2024	11 pm to 12.30 am (PDT)			