

# GRSP TF on the transposition of GTR 13 Phase 2 to UN-R 134 (3) July 19, 2022 minutes

11 July 2022 13:43

**Meeting Date:** 19/07/2022 09:30

**Location:** Microsoft Teams Meeting

## Invitation Message

### Participants

- Schuessling, Annett (005) [DT] (Meeting Organizer)
- Lammers, Hans
- GARO Anais
- Amy Ryan
- BOLLA Alessia
- Iwasaki, Masaaki
- AIMO-BOOT, Marco
- Ansgar Pott
- Marta Angles
- Salim Abdennadher
- Yoshio Fujimoto
- desai.aed@araiindia.com
- nikolaus@hyundai.com
- HK Kim
- Dijkhof, Paul
- Patrick Breuer
- Mike Levet
- nakanishi-tohru@meti.go.jp
- yamaguchi-mimi@meti.go.jp
- y-tanaka@ntsel.go.jp
- J.Tsukada
- sato-koichi@meti.go.jp
- Y.Toba
- K.Yamauchi
- K.Watanabe
- TROTT Richard
- Koubek, Martin (NHTSA)
- Ikuya Yamashita (山下 郁也)
- UEDA, TOSHIYUKI
- ando@jaia-jp.org
- Romain LADRET-PICIORUS
- Harald.Beck@man.eu
- yamamura-s2zh@mlit.go.jp
- Toshinori.Narumiya@khk.or.jp
- takehana@khk.or.jp
- volker.rothe@stellantis.com
- Pelletier Karine
- Yuta Nozaki

## Minutes

### 1. Welcome & Roll call

## 2. Review of comments document

### See updated comments table and draft

*20220719 outcome GRSP TF UN-R 134 Comments.docx*

*R134-02e\_consolidated\_v9\_20220719.docx*

- JP proposes additional provisions for frontal crash
- NL presents new proposal to change additional installation requirements to be applicable only to primary closure devices and deleting the alternative impact test and the related paragraphs
- OICA proposes to delete additional testing requirements from COP procedures and to refer to the requirements in Schedule 1 <https://unece.org/DAM/trans/main/wp29/wp29regs/2017/ECE-TRANS-505-Rev.3e.pdf>
- Proposal by OICA for transitional provisions: New type 1. September 2027

## 3. Other

- See <https://unece.org/sites/default/files/2022-03/WP.29-186-15e.pdf> for entry into force date of most recent changes to UN-R 134
- Annett Schüßling will change companies but continue as secretariat

## 4. Next meeting

- September 6th 2022  
9.30 am - 11.30 am (CET)  
4.30 pm - 6.30 pm (KST/JST)