

# **MME TaskForce**

## **NetMeeting 20170913**

### **Agenda with Minutes**

# MME TaskForce Meeting – Agenda

**13.09.2017**

**13:30 - 16:00 (UTC+1)**

**Start 14:00**

- Figure updates
- Human Model Occupant Simulations
- EuroNCAP
- IR-TRACC status
- MME-Forum
- Date and place of the next meeting



# Introduction

## Participants:

- |                             |            |
|-----------------------------|------------|
| – Thomas Kühne              | AUDI       |
| – Dirk Vetter               | IAT        |
| – Sebastian Rings           | MeasX      |
| – Michael Bartsch           | Messring   |
| – Jules Gauducheau          | ORME       |
| – Gerd Pfeiffer             | Porsche    |
| – Peter Derpmann-Hagenström | Volkswagen |



# Figures

**Dummy Figures** -> <http://www.iso-mme.org/forum/viewforum.php?f=69>

- **WS** Version 20170420: First page without deflection measurement and separate pages for deflection 2D and 1D
- **QA** Version 20170405: Integration of Iliac Load Cell codes, copied from internal to public section
- **Q6** Version 20170405: Integration of Iliac Load Cell codes, copied from internal to public section

**Non Dummy Figures** -> <http://www.iso-mme.org/forum/viewtopic.php?f=77&t=404>

- Update of SEAT\_2 postponed
- New figure for the back plate (static devices) postponed



# Human Model / EuroNCAP / IR-TRACC

**Human Model** -> <https://www.iso-mme.org/forum/viewtopic.php?f=38&t=425>

- Proposal accepted and new MainLocations, FineLocations 1 and 3 are integrated into the DB 1.6.2p2.  
Peter will create a figure , Dirk will integrate the wmf version in the DB

**EuroNCAP** -> <https://www.iso-mme.org/forum/viewtopic.php?f=39&t=84>

- The code T3 for THOR with H3 legs is fixed.
- A new page of figure TH will has to be created for the H3 legs.  
A note similar to E2/ER is necessary for all TH pages.  
Dirk informs Paul and creates a template for the new page.

**IR-TRACC** -> <https://www.iso-mme.org/forum/viewtopic.php?f=139&t=460>

- Status: Waiting for the updated ISO DTS 21476 proposal of Bernard Been.  
Afterwards a Round Robin Test with IR-TRACC and Fixture is planned.

# MME-Forum – Additional codes

☐ Proposal for Human Model

-> codes accepted, figure will be created, DB will be updated

☐ Additional codes HIII 50%, THOR 50%

-> HIII codes have to be integrated into DB and figure

TH: codes will be integrated

discussion about Standard/Additional instrumentation should be clarified  
by Dirk (Humanetics), Gerd and Peter

☐ New MainLocation for Door Panel

-> proposal accepted, Dirk updates DB, Peter updates VEH figure

☐ New Code (FL3) for Hybrid III Six-Year-Old Weighted Child

-> new code for this dummy is YW

a note similar to E2/ER should be added to the Y7 figure

Y7 and YW should be integrated into the DB with a link to the same figure

Signs: ☐ ☒ ☒

# MME-Forum – Additional codes

- ☐ WIAMan Technology Demonstrator Codes  
-> Waiting for a response by the initiator.
- ☐ EuroNCAP – Data acquisition and Injury Calculation  
-> A new draft version of the document reflects most of our comments.  
Some chapters are new and have to be checked.
- ☐ 1157 Child Restraint coding  
-> Item remains open for further discussion as required. (Fig. SEAT\_2)

Signs: ☐ ☒ ☒

# MME-Forum – TS 13499 – The Current Release / Suggestions

## ☒ RED B,C and Database - 1.6 Revision 2

-> 1.6 Revision 1 uploded into the public subforum *The Current Release*;  
1.6 Rev 2 Proposal 2 under construction;  
snapshots of the DB available under:  
<https://www.iso-mme.org/forum/viewforum.php?f=105>

## ☐ Testtypes, Subtypes and Regulations

-> In the *Dummy Certification Procedures* table the THOR Manual 08\_2016 should be integrated

## ☐ Dummy Positioning

-> A new subforum for the coding of static data points in the dummy positioning process has been created

Signs: ☐ ☒ ☒



# Next meeting

- **Fakra-AK3:** **10.10.2017 in Berlin**
  - **ISO/TC22/SC36/WG3:** **07.11.2017 in Troy**
  - **MME-TaskForce:**
    - Date: -> 13.12.2017 09:50\*-12:00
    - Place: -> WebMeeting
- \* the first 10 min are reserved for the setup of the WebMeeting