

MME TaskForce NetMeeting 20190717 Agenda with Minutes

MME TaskForce Meeting – Agenda

17.07.2019

09:50 - 12:00 (UTC+1)

Start 10:00

- Figure updates
- MME 2.0/1.6 Status
- IR-TRACC status
- MME-Forum
- Date and place of the next meeting



Introduction

Participants:

- | | |
|-----------------------------|-------------|
| – Thomas Kühne | AUDI |
| – Uwe Carstensen | Faurecia |
| – Paul Wellicome | Horiba MIRA |
| – Dirk Vetter | IAT |
| – Céline Adalian | IDIADA |
| – Sebastian Rings | MeasX |
| – Michael Bartsch | Messring |
| – Gerd Pfeiffer | Porsche |
| – Peter Derpmann-Hagenström | Volkswagen |
| – Guido Humm | ZF |
| – Frank Giesche | ZF |
| – Michael Keppeler | ? |



Figures

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

- **YA** Paul inserts the IR-TRACCs and the Tibia Loadcell variation in the Additional Measurement page.
- **S2** Peter creates a complete set of pages with the same date.

Non Dummy Figures -> <https://www.iso-mme.org/forum/viewforum.php?f=77>

- **VEH** the new page with ROPS and some channels of the other top view figure has to be integrated by Peter.
- **OBJ** changes accepted.
- New figure for the back plate (static devices) postponed.



MME Status

- The WG3 has accepted the discussed changes and send the document to the WG3 secretary for publication.
- The RED A has to be updated (for instance DummyCertification Test Subtypes for the aPLI).
- For the next WG3 meeting the working status of the database and figures should be fixed to MME 1.6 Revision 2 resp. MME 2.0 Revision 1



IR-TRACC

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

- ISO DTR 21002 ,Multidimensional measurement and coordinate system definition‘ is discussed and will be fixed at the next WG3 meeting when the outstanding error estimation from the round robin test is added.
- In the MME database the longtext items with IR-TRACC should be replaced by a more neutral expression. For this discussion Dirk created a topic in the forum:
<https://www.iso-mme.org/forum/viewtopic.php?f=8&t=584>



MME-Forum – Additional codes

- ☐ New fine location for special dummy for autonomous driving
-> to clarify the new FL3 more information about the dummies is necessary
- ☒ New main location „flying floor“
-> item closed
- ☐ QA-Variant for EuroNCAP 2020
-> Dirk updates the QA figure with a comment similar to the E2/ER
- ☒ New physical dimension VF for ‚Volume Flow‘
-> item closed
- ☒ New physical dimension MF for ‚Mass Flow‘
-> item closed
- ☒ Arbitrary Direction Code
-> item closed

Signs: ☐ ☒ ☒

MME-Forum – Additional codes

- ☐ ACTB Resultant with Compression Force
 - > the proposed codes have to be used for T3 and added to the Possible Channel List of the MME DB
- ☐ New MainLocation for Rollover Protection System
 - > Peter creates a new page in the VEH figure
- ☐ LODC Large Omnidirectional Child
 - > Dirk inserts the codes in the MME DB
- ☐ New codes for ISO TC22 SC36 WG5 aPLI Pedestrian Legform
 - > Dirk changes the longtext for the new codes
- ☐ WIAMan Technology Demonstrator Codes
 - > when the codes are clarified, a figure has to be created
- ☐ EuroNCAP – Data acquisition and Injury Calculation
 - > version 2.1 of TB021 is the current published but EuroNCAP is working at the 2.2; errors should be reported directly to Richard Schramm

Signs: ☐ ☒ ☒

MME-Forum – Additional Codes / Clarification

☐ 1157 Child Restraint coding

-> item remains open for further discussion as required. (Fig. SEAT_2)

☐ S2 – ILAC additional measurement locations (latest proposal 1.6.2_proposal_2)

-> when the figure is accepted the item should be closed

☐ HF, HM, Y7 SUMA and ILAC loadcell locations

-> informational

☐ A new CFC 20 is requested by Brian Grenke; Céline will post a new topic with Dirks help when more information is available

Signs: ☐ ☒ ☒

Next meeting

- **Fakra-AK3:** **15./16.10.2019 in Berlin**
- **ISO/TC22/SC36/WG3:** **??..11.2019 in Troy or Canada**
- **MME-TaskForce:**
 - Date: -> 25.09.2019 09:50*-12:00
 - Place: -> WebMeeting
 - * the first 10 min are reserved for the setup of the WebMeeting