

**Peter Derpmann-Hagenström**

**MME TaskForce**

**NetMeeting 20200129**

**Draft Agenda**



# MME TaskForce Meeting – Agenda

**29.01.2020**

**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



# Figures

## Dummy figures

QA/QB

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

uploaded

YA

uploaded

S2

uploaded

## Non Dummy figures

OBJ

-> <http://www.iso-mme.org/forum/viewforum.php?f=77>

uploaded

VEH

uploaded

IMP

uploaded

CHST

update necessary: alternative longtext for IR-TRACC

ACTIV

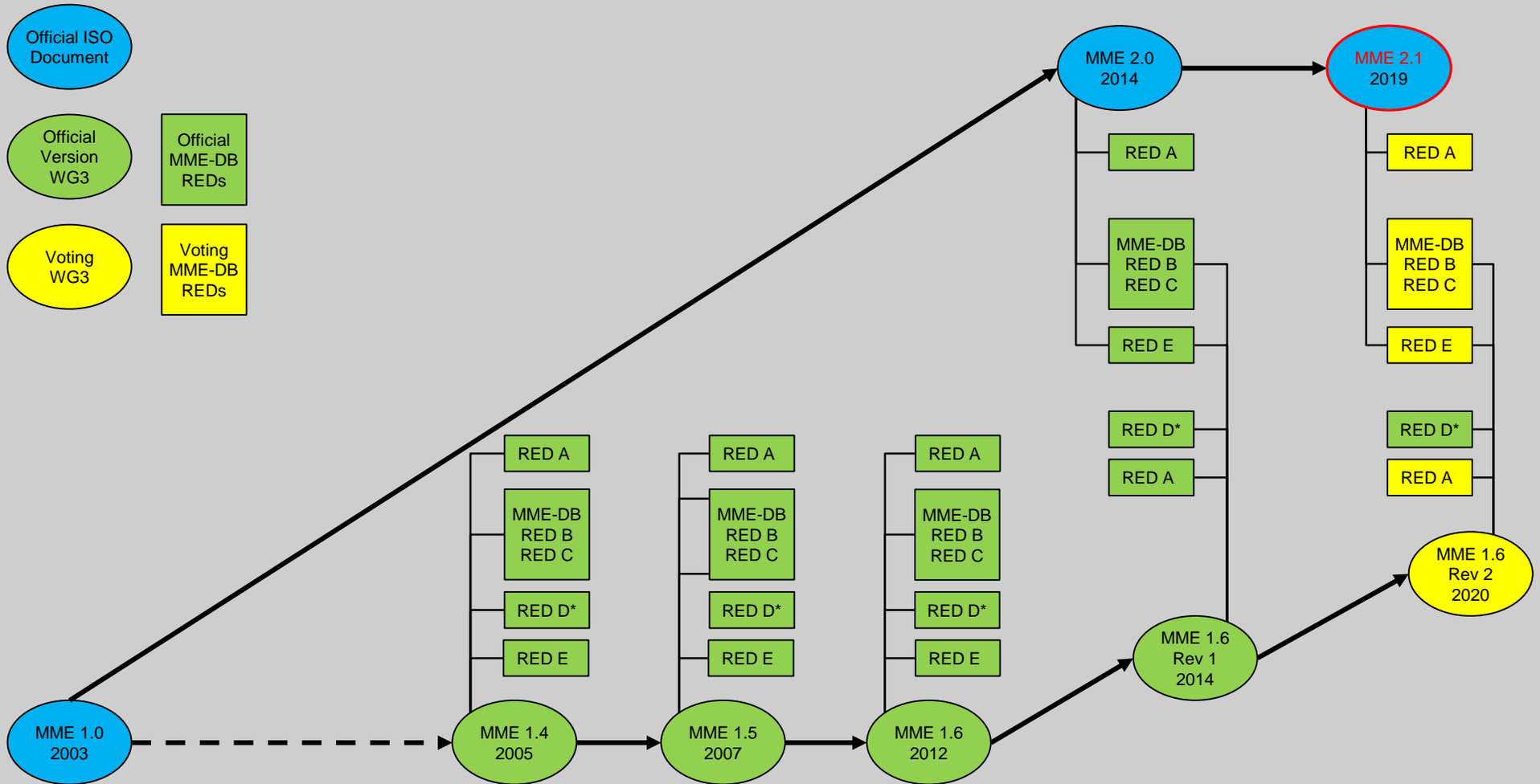
uploaded

# MME 2.0/1.6 – ISO TS 13499 – Status

- The MME 1 document was published as **ISO/TS 13499:2003**
- The first MME 2 main document (Second Edition) was published as **ISO/TS 13499:2014**
- The updated MME 2 main document (Third Edition) is published as **ISO/TS 13499:2019**
- RED A, B, C, E are available on the ISO Server
- RED D and Biomechanical issues are included in version 2.0
- The Database is identical to the MME 1.6 Revision 1 DB
- For the RED and DB please see:  
<http://standards.iso.org/iso/13499>
- MME 1.6 Revision 2 is nearly finished



# ISO 13499 – Version Tree



RED D\* no change since Version 1.1



# IR-TRACC – Status

Status of **ISO TS 21476**:

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

Status of **ISO DTR 21002**:

At the WG3 meeting at 06.11.19 the group agreed to apply 3% of sensor range as pass-fail criteria for angle and distance. The document will be sent to the publication.

The summary of the Round Robin results was presented and will be send as a N document. After discussions, it was also decided to create a technical report to present the result of the round robin.



# MME-Forum – Additional codes

- New MainLocations for Strut Brace  
-> [discussion](#)
- New MainLocations for Active Safety Channels  
-> [discussion](#)
- ACTB Resultant with Compression Force  
-> [the proposed codes are restricted to the T3 dummy](#)
- New MainLocation for Rollover Protection System  
-> [a link to the updated figure is posted](#)
- New Main Location: Charger  
-> [discussion](#)
- New physical dimension electrical capacity / Farad  
-> [discussion](#)

Signs:



# MME-Forum – Additional codes

- Channelcodes for SUFEHM channels  
-> the discussion is moved to the RED E board
  
- Subdirectory for EQX data  
-> RED A 1.6 Rev 2: chapter A.2.15 has been updated with the hint to the subdirectory ‚Equipment‘ for EQX data. In this chapter the subdirectory names for busdata and simulation have to be renamed from uppercase notation to ‚Busdata‘ resp. ‚Simulation‘. Analog updates have to be generated for the RED A MME 2.1
  
- Position of Temperature Sensor  
-> The new codes with the LE/RI information should be added. The old codes are kept. Both code versions should be connected with a note to ISO 27957 with version.
  
- WorldSID Angle for WS Ribs in X direction  
-> the proposed codes are accepted, the figures WS and CHST have to be updated
  
- New codes for ISO TC22 SC36 WG5 aPLI Pedestrian Legform  
-> item should be closed

Signs:



# 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
- QA-Variant for EuroNCAP 2020  
-> upload of the figure is missing
- LODC Large Omnidirectional Child  
-> Dirk inserts the codes in the MME DB, when the FineLocation 3 is clarified
- WIAMan Technology Demonstrator Codes  
-> waiting for the clarification of the codes;  
when the codes are clarified, a figure has to be created
- EuroNCAP – Data acquisition and Injury Calculation  
-> EuroNCAP is working at version 2.2;  
item should remain open for the next publication

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)

-> item should be closed

Signs:



# Next meeting

- **Fakra-AK3:** **28.04.2020 in Berlin**
- **ISO/TC22/SC36/WG3:** **???.06.2020 in Sweden**
- **MME-TaskForce:**
  - Date: -> ???.???.20??
  - Place: -> NetMeeting?

