

MME TaskForce NetMeeting 20121212 Draft Agenda

MME TaskForce Meeting – Agenda

12.12.2012

10:00 - 12:00

(GMT+1)

- Introduction
- Figures
- MME 2.0 Status
- MME-Forum
- Date and place of the next meeting



Introduction

Participants (intended):

- Dirk Vetter IAT
- Paul Wellicome MIRA
- Peter Derpmann-Hagenström Volkswagen



Figures

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

Figures of MME 1.6 Edition 1 (Corrections to E2/ER,S2,H3,HF,Y6,Q1-6)

->

New figures of MME 1.6 Edition 2 (Y7, HM, WS)

->

for details please see next page

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

->

MME 1.6 – Corrections of DB or Figures

| | | |
|-------|---|------------|
| ER | missing: SHLD RI/LE 00 ER AN Z (see E2) | DB |
| E2,ER | Head LE,UP,FR AC missing | DB |
| E2,ER | Lumbar Spine FOX, MOY, MOZ missing | DB |
| S2 | Upper Arm LE,RI ACC X,Y,Z missing | DB |
| S2 | TRRI and ABRI 01,02,03 R1,L1, ACR wrong longname | DB |
| S2 | Shoulder Rib Redundant LE,RI AC | discussion |
| H3 | Lumbar Spine FOY, MOX, MOZ | Figure |
| HF | TIRA LL,RL | DB |
| HF | HEEL AC and TOES LE,RI Acc and Force missing | DB |
| HM | Thoracic Spine Angle wrong direction | DB |
| HM | Tibia LE,RI UP,LO Moment Z and Force Y missing | DB |
| HM | Submarining Channels missing | DB |
| Y6 | Sternum LO,UP displacements | discussion |
| Y6,Y7 | Iliac or Submarining | discussion |
| Y6,Y7 | HEAD, THSP Angle missing | DB, Figure |
| Y7 | Spine Upper (T1) Acceleration | discussion |
| Q1,2 | Abdomen LE,RI Pressure | Figure |
| Q2-6 | Thoracic Spine, Rib Additional Acceleration Z (taped) | Figure |

MME 2.0 Status

Corrections of the published maindocument and RED A

- move all data except of one dimensional channels to the subdirectory <object>
- abstain from subdirectory <static>
- abstain from <testnr>_Static.mmi
- general naming rules are in conflict to non-channel data files



MME-Forum – Additional codes

☐ Channelcode for Static test

-> discussion

☐ Coding for Hybrid III String Pot Chest

-> Item remains open for now for further discussion of chest deflection channels.

☐ Channelcodes for Q10 Dummy

-> Only FL3 QA is fixed. Item remains open for now for further discussion as required.

☐ ISO Codes for RibEye™ Multi-point Deflection Measurement

-> Item remains open for now for further discussion of chest deflection channels.

☐ 1157 Child Restraint coding

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

Signs: ☐ ☒ ☒

MME-Forum – TS 13499 - Suggestions

☐ Codes for WorldSID

->

☐ Testtypes, Subtypes and Regulations

->

Signs: ☐ ☒ ☒



Next meeting

— Date:

-> xx.xx.2013?

— Place:

-> personal meeting / netmeeting?

