

Peter Derpmann-Hagenström

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
- Paul Wellicome
- Peter Derpmann-Hagenström

IAT

MIRA

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?

