

MME TaskForce

NetMeeting 20111027

Agenda with Minutes

MME TaskForce Meeting – Agenda

27.10.2011

10:00 - 12:00

(GMT+1)

- Introduction
- Figures
- MME-Forum: Clarification
- MME-Forum: Additional codes
- WG3 meeting in Troy
- Date and place of the next meeting



Introduction

Participants (intended):

- | | |
|-----------------------------|------------|
| – Dirk Vetter | IAT |
| – Paul Wellicome | MIRA |
| – Uwe Carstensen | Faurecia |
| – Peter Derpmann-Hagenström | Volkswagen |

Figures

Dummy figures

E1, E2, ER -> <http://www.iso-mme.org/forum/viewtopic.php?f=70&t=201>

H3, HF, HM -> <http://www.iso-mme.org/forum/viewtopic.php?f=71&t=198>

Y2, Y6, Y7, YA -> <http://www.iso-mme.org/forum/viewforum.php?f=73>

S2 -> <http://www.iso-mme.org/forum/viewforum.php?f=72>

Vehicle (and other not dummy) figures

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

Signs: ☐ ☒ ☒

Figures - Comments

Dummy figures: -> discussion of Pauls proposal for the updated design

E1, E2, ER -> E2 updated

H3, HF, HM -> H3 updated; master for HF and HM

Y2, Y6, Y7, YA -> Y2 updated; master for Y6, Y7 and YA

S2 -> S2 updated

Vehicle (and other not dummy) figures:

SEAT_1 -> SECM is part of the seat; for the vehicle structure a new ML is needed

SEAT_2 -> update positions of child restraint MLs

VEH_B1 -> subtopic structure ; integrate FORA from VEH_B2

VEH_B2 -> subtopic transmission; move FORA to VEH_B1; FULx position 0 to ?

VEH_B3 -> subtopic electric;

VEH_T1 -> change position of CCBE; DASB, CCBE „below the windscreen“

VEH_S1,S2,S3 -> integrate positions from the right side

VEH_S2 -> integrate SUSM

VEH_S3 -> change all positions 0 to ?; flatten HEPL

IMP_1 -> use only the big headsize; integrate PC in the list

IMP_i -> use capital letters analog to the other figures

WPL_1 -> use capital letters; hint: coordinate system only for filmanalysis

MME-Forum – Clarification

☒ Additional info of the test objects

-> Peter has added a new chapter in MME 1.6 RED A concerning a recommendation for the testobject information

Class of test object

Code of test object

Ref. number of test object

Signs: ☐ ☒ ☒

MME-Forum – Additional codes

- ☐ ISO Codes for RibEye™ Multi-point Deflection Measurement
-> wrong codes in BOXBORO Software; codes have to be integrated to the figures
- ☐ free motion headform impactor
-> Peter and Paul ask their specialists for other headforms, which have no FL3 code
- ☐ Battery Voltage Codes
-> status?
- ☐ New MainLocations for ECE-R14 devices
-> TDSB, TDLB, SFAD see vehicle figures; ; item should be closed
- ☐ channel codes of tracking datas
-> see vehicle figures
- ☐ New Main Location SUUN for Suspension Unit
-> see vehicle figures ; item should be closed
- ☐ Coding for upcoming MIL SID Dummy (EM?)
-> should be moved to the dummy section Euro SID (E1,E2,ER); status?

Signs: ☐ ☒ ☒

MME-Forum – Additional codes

☐ Pedestrian Impactor Codes

-> status?

☐ New Fine Location 1 Code „IS“ = Impact Sound Sensor

-> status?

☐ Proposal for new MainLocation CASH

-> see vehicle figures; item should be closed

☐ 1157 Child Restraint coding

-> status?

☐ New MainLocations for Step and Seat Lower Cross Member

-> STEP, SLCM see vehicle figures ; item should be closed

☐ Physical Dimensions

-> status ?

☐ Proposal for new FineLocations 3

-> BB, PF accepted, HE in conflict with HH

☐ Proposal for new MainLocations

-> MSME, TAIL, FREN see vehicle figures ; item should be closed

Signs: ☐ ☒ ☒



Next meeting

- WG3 meeting in Troy
 - > MME 1.6 will be presented to the Working Group by Leonhard Ferdinand from Porsche
- Date:
 - > 28.11.2011
- Place:
 - > netmeeting; Peter prepares invitation;
 - > the next personal meeting should be in the beginning of the next year; proposals for the place via forum

