

MME TaskForce

NetMeeting 20140923

Draft Agenda

MME TaskForce Meeting – Agenda

23.09.2014

10:00 - 12:00

(GMT+1)

- Figures
- MME 2.0 - Status
- MME-Forum with
 - New codes for movies
 - EuroNCAP paper of data formats
 - Transfer functions
 - Linear impactor
- Date and place of the next meeting



Figures

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

Next steps after the final release of version 1.6 Revision 1

QA comments from Humanetics

TH channel codes

Vehicle figures -> <http://www.iso-mme.org/forum/viewtopic.php?f=77&t=404>

open issues:

new figure for Loadcell Matrices

new figure for Deformable Barriers

update of SEAT_2

new figure for the back plate (static devices) ?

MME 2.0 Status

ISO TS 13499 2nd edition is published and available at ISO.

RED A is send to BNA for publishing before the next web-ex meeting of the WG3 (9.9.2014) and posted to the MME-Forum at:

<http://www.iso-mme.org/forum/viewtopic.php?f=35&t=336&p=568>

REDs B,C,E will follow after the WG3 discussion.



MME-Forum – Additional codes

☐ New Channelcode for polynomial calibrated beltforce transducers
-> [discussion](#)

☐ EuroNCAP – Data acquisition and Injury Calculation
-> [discussion](#)

☐ Transducer - Transfer Functions
-> [discussion](#)

☐ Guided linear impactor
-> [discussion](#)

Signs: ☐ ☒ ☒

MME-Forum – Additional codes

☐ Not enough seating locations in ISO MME
-> response from Ford?

☐ Ford Mustang side airbags
-> response from Ford?

☐ Proposal for Human Model
-> response from AUDI?

☐ 1157 Child Restraint coding
-> Item remains open for further discussion as required. (Fig. SEAT_2)

Signs: ☐ ☒ ☒



MME-Forum – TS 13499 - Suggestions

- ☐ Testtypes, Subtypes and Regulations
-> still under work
- ☐ Movie Codes / Standardisation of Movie Names
-> discussion
- ☐ Dummy Figures / Child Dummy Q-series / QA
-> Humanetics comment to the QA-figure
- ☐ MME 2.0 discussion / Time of the test
-> discussion

Signs: ☐ ☒ ☒

Next meeting

— Date:

-> ??.??..2014

— Place:

-> NetMeeting or personal meeting?

