



Road Vehicles — Multimedia data
exchange format for impact tests

ISO/TS
13499



MME Active Safety Group Meeting Agenda with Minutes inserted

Onlinemeeting Feb 21th 2023

Klaas Ebel, Head of Department Vehicle Safety

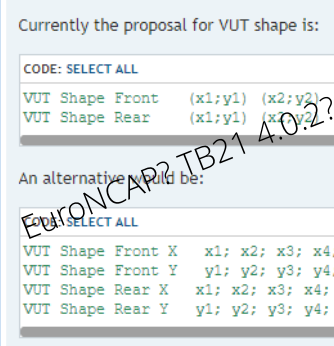
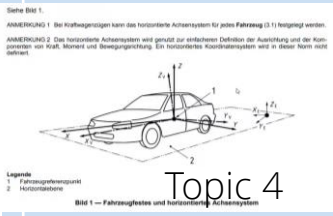
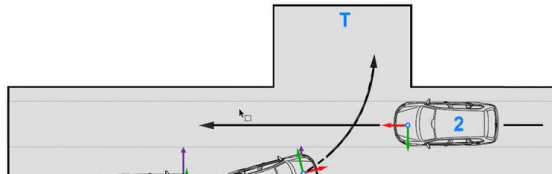
Agenda

Feb 21th 2023 15:00-16:30 (CET)



ISO/TS
13499
Road Vehicles — Multimedia data
exchange format for impact tests



No.	Topic	Responsible
2.	<p>Possible attributes that are missing: i.e vehicle shape; Type of test Subtype of test; Create list of ,missing items'</p> <p>Proposal from M.Washausen: https://iso-mme.org/forum/viewtopic.php?t=675</p> <p>Note Oct 18th</p> <p>1. General Agreement; changes of wording plus minor additions requested;</p> <p>2. Velocity as attribute to testobject, potentially V(t).-> new Entry in mme meeting 19.10.2022</p> <p>Note Dez 13th</p> <p>Agreement to proceed as published by M. Washausen in the above link;</p> <p>measX to ask EuroNCAP MME attribute for Veh. Contour in tuple format</p> <p>Note Feb 21 2023 M. Washausen to update RED F and upload</p>	<p>K. Ebel; S. Rings</p> 
3.	<p>Possible alignment of code with EuroNCAP TB21 (in force 2023) review here and possibly get inspired.</p> <p>https://cdn.euroncap.com/media/75477/tb-021-data-acquisition-and-injury-calculation-v402.pdf Note Oct 18th</p> <p>Possible parallels will be used. But in general too many attributes hidden in naming. Descriptors proposed in M. Washausens solution from https://iso-mme.org/forum/viewtopic.php?t=675</p> <p>Note Feb 21 2023 Link to M. Washausen to update RED F and upload</p>	<p>All</p>
4.	<p>VUT SHAPE proposal</p> <p>Notes Oct 18th</p> <p>Vehicle shape description deviating from https://cdn.euroncap.com/media/75477/tb-021-data-acquisition-and-injury-calculation-v402.pdf . Proposal:</p> <ul style="list-style-type: none"> -have one for front and rear -have different tuple based proposal in forum to be agreed upon in next appointment <p>Note Feb 21 2023 Coordinates X-Vehicle direction forward; Y-vehicle direction</p> <p>ISO8855:2011</p>	<p>All</p>  <p>Topic 4</p>
7.	<p>New Topic Feb 21st 2023 Additional Fine Location Request for stati</p>	<p>M. Washausen</p> 



Participants

Feb 21th 2023 15:00-16:30 (CET)



ISO/TS
13499
Road Vehicles — Multimedia data
exchange format for impact tests



Ebel, Klaas
Mogge, Stefan (DI SW STS TSVT AV TST PO)
Michael Bartsch
Do, Cuong Manh
Kaballo, Michael
Humm Guido ALD RDTE13
Rings, Sebastian
Dirk Vetter
Washausen, Martin (EKSE/3)