



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)



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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: <a href="https://iso-mme.org/forum/viewtopic.php?t=675">https://iso-mme.org/forum/viewtopic.php?t=675</a></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).-&gt; <b>new Entry in mme meeting 19.10.2022</b></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><a href="https://cdn.euroncap.com/media/75477/tb-021-data-acquisition-and-injury-calculation-v402.pdf">https://cdn.euroncap.com/media/75477/tb-021-data-acquisition-and-injury-calculation-v402.pdf</a> 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 <a href="https://iso-mme.org/forum/viewtopic.php?t=675">https://iso-mme.org/forum/viewtopic.php?t=675</a></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 <a href="https://cdn.euroncap.com/media/75477/tb-021-data-acquisition-and-injury-calculation-v402.pdf">https://cdn.euroncap.com/media/75477/tb-021-data-acquisition-and-injury-calculation-v402.pdf</a> . Proposal:</p> <ul style="list-style-type: none"> <li>-have one for front and rear</li> <li>-have different tuple based proposal in forum to be agreed upon in next appointment</li> </ul> <p>Note Feb 21 2023 Coordinates X-Vehicle direction forward; Y-vehicle direction</p> <p>ISO8855:2011</p>	<p>All</p>
7.	<p>New Topic Feb 21st 2023 Additional Fine Location Request for stati</p>	<p>M. Washausen</p>

Currently the proposal for VUT shape is:

```

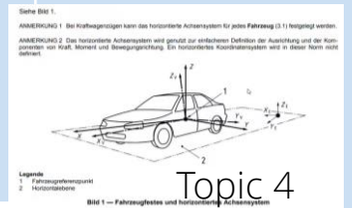
CODE: SELECT ALL
VUT Shape Front (x1;y1) (x2;y2)
VUT Shape Rear (x1;y1) (x2;y2)
    
```

An alternative could be:

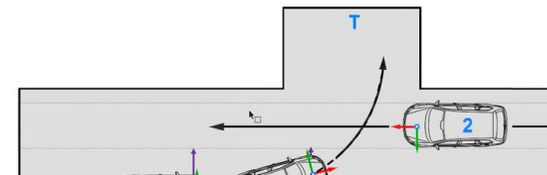
```

CODE: SELECT ALL
VUT Shape Front X x1; x2; x3; x4;
VUT Shape Front Y y1; y2; y3; y4;
VUT Shape Rear X x1; x2; x3; x4;
VUT Shape Rear Y y1; y2; y3; y4;
    
```

EuroNCAP TB21 4.0.2?



Topic 4





# Participants

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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)