

Workshop 12 (W12): 14 December 2021

Session 1 (S1): 1400 UTC

Session 2 (S2): 2200 UTC

Wksh	Time	ID	Src	Comment	Online Discussion	Disposition
W12S1	8:09:28	228	P1	<p>[Slide 6] GSR02: The Contextual Speed Information Service shall support the provision of C-ITS Authority Data Sets. NOTE 2 A ,C-ITS Authority Data Set, is a set of C-ITS data elements describing policies or regulations.</p> <p>GSR03: It shall be possible to send more than one C-ITS Authority Data Set for the same location and the same type of regulated technical characteristics.</p> <p>GSR04: The source of each C-ITS Authority Data Set shall be identified and certified in the Contextual Speed Message (CSM).</p> <p>GSR05: The end-to-end integrity of each C-ITS Authority Data Set shall be maintained</p>		<p>Agreed that METR will require the exchange of authoritative data sets; however, the METR ConOps only intends to identify what is needed at a higher level and detailed requirements, such as these, will be provided as a part of the Requirements effort in later parts of the METR standard series. We also agree that the data will need to be provided in a secure and certified format, which will be described in the ConOps.</p>

Wksh	Time	ID	Src	Comment	Online Discussion	Disposition
W12S1	8:10:32	229	P1	CEN ISO/TS 17426	Contextual speeds	We will consider the use of contextual speeds as a part of the design stage (i.e., after requirements and architecture). Any interface specification will need to be able to satisfy the defined requirements in addition to meeting localised preferences (e.g., preferred interface standards might be different in Europe than they are in the Americas).
W12S1	8:38:19	230	P1	[Slide 9]	Feedback loop	After some discussion, it was agreed that the ConOps needs to explain that a feedback loop is needed to ensure high-quality data; however, the requirements and design to provide for this capability might not be in the initial versions of the later METR documents and might well be addressed by non-METR standards.
W12S1	8:52:24	231	P1	[Slide 12]	Backwards compatibility	Agreed that each version of METR needs to be backwards compatible.
W12S1	8:58:27	232	P1	[Slide 13]	WP29? WP1?	While our standard does not have the ability to define what WP1 and WP29 might define, it is entirely appropriate for our standard to indicate that these or similar groups might refer to this standard when developing their own specifications.

Wksh	Time	ID	Src	Comment	Online Discussion	Disposition
W12S1	9:09:03	233	P2	Does the WZDx project fall into a project of interest - there are areas where things are starting to overlap		Yes, we will add the US Work Zone Data Exchange project to the list.