

ASAM Test Specification Study Group

Interim Review Webinar

Ben Engel
ASAM e.V.

Jann-Eve Stavesand
dSPACE

2. Juli 2021



Agenda

Mit Headline, Subheadline und Aufzählung

Start	Topic	Presenter
14:00	Welcome, scope, deliverables and roadmap	Ben Engel, ASAM
14:15	Position in the automotive industry	TÜV NORD & SÜD
14:30	Testing Methodology - General Concept of the Study Group	Jann-Eve Stavesand, dSPACE
14:40	Test Matrix agreed of Study Group	Jann-Eve Stavesand, dSPACE
14:55	Deep Dive into Use Cases Requirements-based SIL/HIL	Michael Gebauer, Tracetronic
15:10	Deep Dive into Use Cases Scenario-based Proving Ground	Martin Fritz, 4a
15:25	Test Data Management	Guido Schneider, Peak Solution
15:40	Planned Alignments with other standards and Terms and Definitions	Jann-Eve Stavesand, dSPACE
15:50	Q&A	ALL
16:00	End	

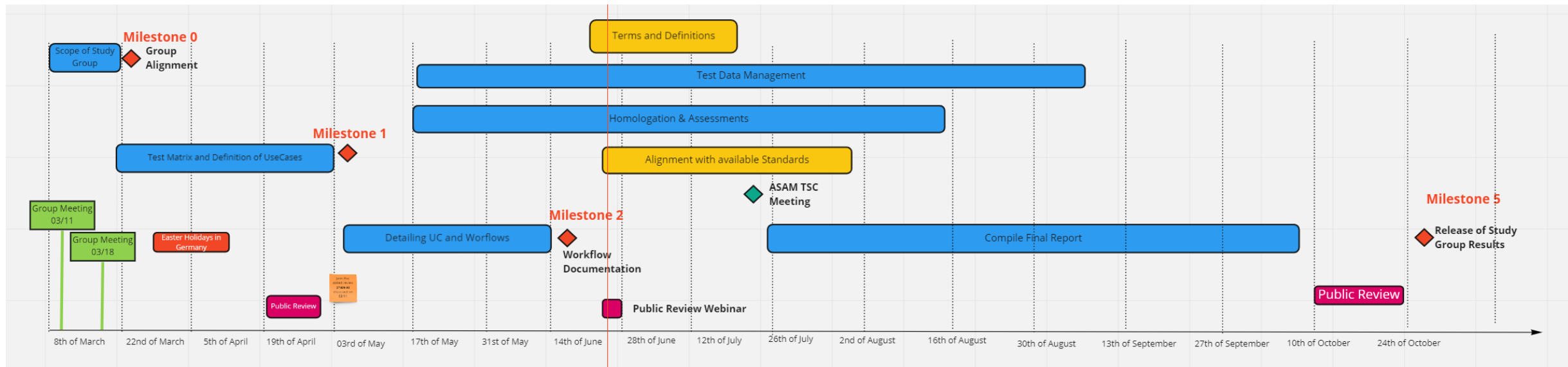
Note: All material will be shared. This webinar will be recorded and made available online.

Test Specification Study Group

MISSION STATEMENT

- Examine the relevant test techniques and use cases for testing and homologation of the ADAS/AD Domain in automotive in detail.
→ Identify relevant standards, potential workflows and their variants, and the overall interplay between these parts to form a cohesive whole.
- Output: Documented set of overall use case for testing and homologation, a set of potential workflows implementing these, together with an overview of relevant users, standards and their application.
- Additionally, we will identify gaps in the workflows, leading to the identification of potentially needed additions to existing standards, liaisons between standards, or even the need for completely new standards.
- Recommendations for these standards or additions shall be collected and documented. The goal is to define a valid basis for follow up activities and projects
- **Today's Goal:**
 - Provide insight into and gather industry feedback on the direction and progress of the ASAM Test Specification Study Group

Roadmap



Benjamin Engel
Global Technology Manager, ASAM e.V.

Phone: +49 1516 1645 936
Email: benjamin.engel@asam.net