Antitrust Policy Notice

> Eclipse Foundation meetings involve participation by industry competitors, and it is the intention of the Eclipse Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore important that attendees not participate in any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

> Examples of types of actions that are prohibited at Eclipse Foundation meetings and in connection with Eclipse Foundation activities are described in the Eclipse iFoundation Antitrust Policy available at https://www.eclipse.org/org/documents/Eclipse_Antitrust_Policy.pdf.

> If you have questions about these matters, please contact your company counsel, or if you are a member of the Eclipse Foundation, feel free to contact legal@eclipse.org.
AGENDA

14:00-14:05 openPASS Wardrobe
14:05-14:15 Webpage (content, appearance), Daniel
14:15-14:35 Webpage Discussion, all
14:35-14:45 Roadmap, Tuan
14:45-15:45 Overview, Discussion, Prioritization High-Level Targets p.1, all
15:45-16:00 Break
16:00-17:00 Overview, Discussion, Prioritization High-Level Targets p.2, all
17:00-17:15 Timeline for releases, all
17:15-17:30 To Dos and further steps, all
Optional: Renaming openPASS
AGENDA

14:00-14:05 openPASS Wardrobe
14:05-14:15 Webpage (content, appearance), Daniel
14:15-14:35 Webpage Discussion, all

14:35-14:45 Roadmap, Tuan

14:45-15:45 Overview, Discussion, Prioritization High-Level Targets p.1, all
15:45-16:00 Break
16:00-17:00 Overview, Discussion, Prioritization High-Level Targets p.2, all
17:00-17:15 Timeline for releases, all
17:15-17:30 To Dos and further steps, all

Optional: Renaming openPASS
openPASS_Roadmap.xlsx
AGENDA

14:00-14:05 openPASS Wardrobe
14:05-14:15 Webpage (content, appearance), Daniel
14:15-14:35 Webpage Discussion, all
14:35-14:45 Roadmap, Tuan

14:45-15:45 Overview, Discussion, Prioritization High-Level Targets p.1, all

15:45-16:00 Break

16:00-17:00 Overview, Discussion, Prioritization High-Level Targets p.2, all
17:00-17:15 Timeline for releases, all
17:15-17:30 To Dos and further steps, all

Optional: Renaming openPASS
Overview of high-level targets

Discussion: Implementation until V1.0?

Prioritization V0.x, V1.0

Prioritization V1.x

Enter data in TULEAP
## OVERVIEW, DISCUSSION, PRIORITIZATION HIGH-LEVEL TARGETS

<table>
<thead>
<tr>
<th>Installation</th>
<th>Getting started</th>
<th>PCM Integration</th>
<th>Components</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Installation (#1200)</strong></td>
<td><strong>1. Getting started (#938, user story 946)</strong></td>
<td><strong>1. Integrate PCM into scenario-based Core (#1215)</strong></td>
<td><strong>1. Criticality component (#1202)</strong></td>
<td><strong>4. Agent with a driver and trajectory follower (epic #1059, user story 1067)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>2. User guide (epic #940, user story 943)</strong></td>
<td></td>
<td><strong>2. Implement Observer according to Publish Subscribe Principle (#1206)</strong></td>
<td><strong>5. Simulation of Urban Environments (#1210)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>4. Tutorial (#1184)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Models</td>
<td>Spawner</td>
<td>Code Management</td>
<td>Crash</td>
<td>GUI</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
<td>-----------------</td>
<td>-------</td>
<td>-----</td>
</tr>
<tr>
<td>2. Bicycle model (#1212)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Premodeled sensors (#1173)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Driver models: interaction with traffic infrastructure (#1218)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Extended driver behavior model(#1222)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Modular driver architecture (#1221)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# OVERVIEW + DISCUSSION HIGH-LEVEL TARGETS

<table>
<thead>
<tr>
<th>Documentation</th>
<th>Report and simulation output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epic: 940</td>
<td>1. Validation report (#1171)</td>
</tr>
<tr>
<td>2. Build process</td>
<td></td>
</tr>
<tr>
<td>3. API reference</td>
<td></td>
</tr>
<tr>
<td>4. Release notes</td>
<td></td>
</tr>
</tbody>
</table>
Break until 4pm
AGENDA

14:00-14:05 openPASS Wardrobe
14:05-14:15 Webpage (content, appearance), Daniel
14:15-14:35 Webpage Discussion, all
14:35-14:45 Roadmap, Tuan
14:45-15:45 Overview, Discussion, Prioritization High-Level Targets p.1, all
15:45-16:00 Break
16:00-17:00 Overview, Discussion, Prioritization High-Level Targets p.2, all
17:00-17:15 Timeline for releases, all
17:15-17:30 To Dos and further steps, all
Optional: Renaming openPASS
TIMELINE FOR RELEASES

openPASS_Roadmap.xlsx
TO DOS AND FURTHER STEPS

Tasks:
• Clean up TULEAP: Epics 940, 938, 939, 1059, 1079, 1078
• Building requirement teams
• Formulate User Stories out of the high-level targets

Topics:
• Next SC-Meeting on Thursday 24. October
RENAMING OPENPASS

Open Platform for Assessment of **Safety Systems**
→ Open Platform for Assessment of **System Safety**