








# openPASS AC - 08.10.2020

Donnerstag, 8. Oktober 2020 15:33

**Date:** 08.10.2020 15:30

**Location:** Microsoft Teams-Besprechung

## Participants

-  [Das Arun, FG-461](#) (BMW Group)
-  [Per.Lewerenz@daimler.com](mailto:Per.Lewerenz@daimler.com) (Mercedes Benz AG on behalf of Daimler TSS)
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-  [Duong Quang, Tuan](#) (TÜV SÜD Auto Service GmbH)
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-  [paul.buck@eclipse-foundation.org](mailto:paul.buck@eclipse-foundation.org) (Eclipse Foundation)
-  [Schoenawa, Stefan, Dr. \(K-AERT/A\)](#) (VW on behalf of VW GoA)

## Notes

### 1. Release Review

Summary of the release review process can be found in the attached slides.  
Responsibility for initiating the release review is the project lead  
After the release review, the project page will be updated

Missing CQ on Protobuf will be raised by Reinhard (intech)

Tuan will coordinate the release review and approach ITK (probably Michael Scharfenberg) concerning the steps required by committers.

### 2. Pull Request <https://git.eclipse.org/r/c/simopenpass/simopenpass/+170112/-1..3> : PCM content

The commit contains (list is not complete):

- PCM Simulation plugin in the GUI can be used as before. There is a tool behind it to perform a data conversion
- Trajectories are converted to be entered into the scenario
- Simulation uses some new components: Algorithm\_RouteControl, Algorithmm\_ECU, Algorithm\_Switch, Dynamics\_CollisionPCM
- Scenery is saved to a separate file and can be used to visualize the environment in the PCM Evaluation plugin
- ...