# [Weekly Meeting – ALKA ] [16 -01 - 2017]

## Attendees:

|  |  |
| --- | --- |
| Name: | Present |
| Davide | Yes |
| Sharad | Yes |
| Raymond | Yes |
| Anshuman | Yes |

## Agenda points:

**Conclusion of 1st phase**

* Upcoming presentation (Fast recap of presentation, Divide tasks, define things to update in presentation)
* Definition/Documentation about the out of scope items in the last phase

**Initiation of 2nd phase**

* Briefing about TSR learning & Definition of scope for next phase
* Planning of phase 2 (milestones, task division …)

Presentation Discussion:

* Demo of the presentation by Davide.
* Threshold value for the measured steering torque from the driver after which the system must be deactivated.
* Timer for reactivating the system once it has been deactivated after the above threshold value was exceeded.
* Slide for explaining architecture.
* Decomposition for functional architecture.
* Conclusion slide.

Out of Scope Documentation:

* Brakes.
* Traffic Jam Assist.
* Vehicle driving speed.
* Weather condition limits for operation of the system.

Discussion about TSR

CAFCR Thesis Report

ISO 26262- 3 and 4

**Week Schedule Planning**:  
  
Tuesday:  
All Day – Stereo vision lecture  
  
Wednesday:

Read doc after lunch

Thursday:

Read doc before lunch

Divide tasks after lunch

Friday and Monday:

Continue with divided tasks

**Phase 2 Planning:**

18th Jan – Complete reading till lunch

Divide tasks after lunch

TSRs + System Design

25th Jan – Start Documentation

**Timeline:**

Important Dates:

Presentation : 19th January 2017

## Action list

|  |  |  |
| --- | --- | --- |
| **Action** | **Owner** | **Deadline** |
| Updating Presentation | Davide |  |
| Presentation Delivery | Davide & Anshuman |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## 