# Report of SS5 and stage 0 project (Multimedia car systems and equip.)

at TC 100/AGS on 4 November, 2014 in Tokyo, International Forum by Junichi Yoshio

## **Technical Report**

- Technical Report, 'The conceptual model of standardization for multimedia car systems and equipment'
  - This TR's aim is to specifies the conceptual model of multimedia systems and equipment which are utilized for car, and describe possible standardization items.
  - PL made the draft, it is circulated to PT.
  - Some of content of TR are possible standardization items, they are studied.

#### **Studies**

- PL and the mirror project team in Japan have been studying the issues.
  - Some possible new work item proposals are discussed.
- PT 100-9 meeting with limited members was held in conjunction with AGS meeting in Seattle, 21 May.
  - Comments to the outline of TR were discussed.

### Possible new proposal

- Drive monitor system
  - The system provides a bird view images with multi camera for infotainment.
  - This is not a device for indirect vision and Camera-Monitor System(CMS) of GRSG and ISO 16505.

## Study Session 5's PT 100-9 meeting

- On 8 November, from 9 am to 10:30 am, at G504
  - Agenda
    - Discussion on TR draft
    - Japan member explains drive monitor system standardization
    - Korea member makes a presentation on use cases for smart car system