1. Welcome and Introduction

2. Approval of the agenda
   Document: AECS-13-01 (Chair - Secretariat)

3. Revision and approval of the draft minutes of the 12th meeting
   Document: AECS-12-20 (Chair - Secretariat)

4. Revision of the main pending items
   Document: AECS-02-02-Rev.8 (Secretariat)

4.1. AECD homologation (Part I)

   4.1.1. Approval procedure

   Documents: AECS-12-09 and 10 (OICA)

   Distribution of the tested components between Part I and Part II of the regulation.

   4.1.2. Position determination

   Document: AECS-12-15 (GSA)
   AECS-12-18 (Qualcomm)

   Accuracy of the test methods and calculations

   4.1.3. Sled test - power supply

   Documents: AECS-12-13 (RUS)
   AECS-12-11 (J)

   Feasibility and repeatability of the high deceleration sled test
4.2. Vehicle homologation with regard to AECD installation (Part II)

4.2.1. AECS switch-off.

Document: AECS-12-12-Rev.1 (J)

Prohibition of a switch-off means accessible to the driver, for taking the best benefits of the AECS.

4.2.2. AECS symbol in UN R121

Document: GRSG/2015/24 (RUS)

Symbol to be used for AECS warning signal.

4.2.3. Functionality (emission of emergency call, HMI functionality and MSD)

Document: AECS-12-07 & Rev.1 (OICA)

Functional checks in Annex 9:
1. Functional check via real PLMN
2. Functional check using simulator
3. Functional check by connecting AECS and a simulator with wire
4. Functional check by carrying vehicle to the electric wave shield room
5. Verification of functional state of the in-vehicle system by using HMI

4.2.4. Hands-free audio performance

Documents: AECS-12-04 (ITU)

AECS-12-05 (ITU)

AECS-12-06 (ITU)

Pre-crash provisions
Post-crash assessment

4.3. Vehicle homologation with regard to AECS (Part III)

Document: AECS-13-02 (J)

5. Schedule of future IG meetings

| GRSG-110 | 26-29 April 2016 | Geneva (Palais des Nations) |
| GRSG-111 | 11-14 October 2016 | Geneva (Palais des Nations) |