AGENDA – SAE Seat Committee: Meeting 55 – January 12-15, 2015, Ft. Lauderdale, FL

| Monday, January 12 | | Tuesday, January 13 | | | Wednesday, January 14 | | | Thursday, January 15 | |
|--|--|--|---|--|---|---|---|---|--|
| Introduction & SAE Updates [8:30-9:00] (Room: Salon A/D) | | AS8049/1- Side Facing Seats [8:30-10:30] (Room: Salon A/D) | | | | | | AS 8049 [8:30-10:00] (Room: Salon A/D) | |
| Presentations from WG Leaders on Status, Plan and Schedule [9:00-10:30] (Room: Salon A/D) Restraints, Inflatable Restraints, ARP 5526, Seatback IFE/HIC/Delethalization, Analytical Methods ARP 5765, Magnesium, AS8049, TSO-C127c Industry Update, Oblique Seat Criteria ARP6316, AS8049/1- Side Facing Seats, Software, Composite Seat Criteria Proposal for NEW TOPICS Update from FAA, CAMI & EASA [10:30-12:00] | | ARP5526 Passenger Seat Ease of Search [10:30-12:00] (Room: Salon A/D) | Inflatable Restraints [8:30-12:00] (Room: Salon E) | Composite Seat Criteria [8:30-12:00] (Room: Salon F) | AS 8049 [8:30-12:00] (Room: Salon A/D) | Seatback IFE [8:30-12:00] (Room: Salon E) | Software [8:30-12:00] (Room: Salon F) | Group Summaries –MTG Wrap Up Status Update, Plan and Schedule from WG Leaders Closing Statement [10:00-11:30] (Room: Salon A/D) | |
| (Room: Salon A/D) Lunch [12:00-1:30] | | Lunch [12:00-1:30] | | | Lunch [12:00-1:30] | | | | |
| ARP5526 [1:30-4:30] (Room: Salon A/D) | Restraints [1:30-3:00] (Room: Salon E) | Analytical Methods ARP 5765 [1:30-4:30] | Photo | Oblique Seat Criteria ARP6316 [1:30-3:30] (Room: Salon A/D) | | AS 8049 [1:30-4:30] | Seatback IFE [1:30-4:30] | Mg AIR 6160 & ARP6256 [1:30-3:00] (Room: Salon F) | |
| | Inflatable Restraints [3:00-4:30] (Room: Salon E) | (Room: Salon F) | AS 8049 [3:30-4:30] (Room: Salon A/D) | | | (Room: Salon A/D) | (Room: Salon E) | OPEN | |

| AGENDA Highlights – | SAE Seat Committee: Meeting 55 – January 12-15, 2015, Ft. Lauderdale, FL | | | | |
|-------------------------------|---|--|--|--|--|
| ARP 5526 | Review of ballot comments | | | | |
| AS 8049/1 | Review of ballot comments | | | | |
| ARP6316 Oblique Seat | Review purpose of document and direction adopted. | | | | |
| | 2. Review wording of the draft ARP6316 in the same manner we have been doing during | | | | |
| | the telecons. | | | | |
| | 3. Review of injury criteria. | | | | |
| Seat Back IFE | 1) Review of generated test data to date | | | | |
| | 2) Review of component test methods - feasibility, performance, repeatability | | | | |
| | 3) Review of proposed equivalency criteria - measures and thresholds | | | | |
| Passenger Seat Ease of Search | 1) Lifevest stowage tamper evidence | | | | |
| | 2) Dress covers | | | | |
| | 3) Cycle testing: Seat bottom cushion removal and literature pocket opening | | | | |
| | 9.2.1.2 Test procedure for burst test | | | | |
| | -to be simplified | | | | |
| | -test criteria to be defined | | | | |
| | 10.2 Static Deployment Performance Test Requirements | | | | |
| | -Test conditions and procedure to be reviewed | | | | |
| | - Test criteria to be defined | | | | |
| | 10.1.2 Improper use by occupant | | | | |
| | Review the requirements | | | | |
| | Wording cession-review wording | | | | |
| | paragraph 4 General Requirements | | | | |
| | paragraph 6 Requirements for airbag system operation | | | | |
| | paragraph 9 Inflatable Component static strength requirements | | | | |
| Inflatable Restraints | | | | | |
| AS 5785 | Reliability to be simplified | | | | |
| Mg - AIR 6160 & ARP6256 | How to certify seats with Mg. | | | | |