Action Items 3rd IWG Meeting

	Topics	Discussion at 3 rd IWG Mtg	Action	Who?	Due Date
1	Vehicle Class (TF#1)	 Items under consideration: Categorization of veh classes Post-crash fuel leakage and system integrity Others as submitted by TF1 	TF1 leader to provide timeline and scheduled meetings. Include cosponsors in correspondence	TF1 leader	JUL 13 (2 wks)
2	Receptacle (TF#2)	TF leader presented proposed text change and rationale	TF leader to provide timeline and scheduled meetings. Include cosponsors in correspondence TF to refine proposal	TF2 leader	JUL 13 (2 wks)
3	Recommendations for test procedures (TF#3)	TF leader reviewed status of proposals during in-person mtg	TF leader to provide timeline and scheduled meetings. Include cosponsors in correspondence TF to continue review of recommendations TF requesting in-person mtg at next IWG	TF3 leader	JUL 13 (2 wks)
4	Fire test reproducibility (TF#4)	 Goal of TF is to improve the reproducibility of current fire test, (e.g., add necessary parameters) not change the test itself HD fire test must also be considered due to higher load JRC raised batteries as source of fire 	 TF leader to provide timeline and scheduled meetings. Include cosponsors in correspondence TF to meet in-person in Sept in Troy, MI 	TF4 leader	SEP 15
5	Recommendations from ISO TC 197 (TF#5)	Update from TF	TF leader to provide timeline and scheduled meetings. Include cosponsors in correspondence Summarize proposed changes in "ISO table format"	TF5 leader	Next IWG mtg (OCT)
6	Initial burst pressure	EC, JPN, US agree to 200% NWPChina, Korea need time to review	China, Korea to provide feedback on JARI proposal	China, Korea	Next IWG mtg (OCT)

7	Material compatibility	 Review of SAE J2579 material compatibility test methods Open issues: 1. Smooth vs notched specimen JPN: smooth only 2. Welds SAE: Allow welds EC, JPN: No welds China and US need more information Korea: [Unknown] 	CP to review proposal (GTR13-3-05) and submit comments to C. San Marchi (cwsanma@sandia.gov)	СР	AUG 20
8	HG-SCC (Aluminum)	Industry and CP requesting data on validating this test method such that it does not limit aluminum alloys that could be appropriate	• JARI to provide update plan on future testing (e.g., in humid H2 conditions)	JARI	Next IWG mtg (OCT)
9	Long-term stress rupture	• SAE presented proposed stress rupture test that for both glass/CF, Type 3 and 4	SAE to provide test plan and cost estimate	SAE	SEP 15
10	Materials compatibility (polymers)	Update regarding progress of CHMC2. Document open for public comment end of AUG	Provide info for public comment on draft document	A Ryan on behalf of CSA	When available
11	Static roll-over test	To be included in TF1	• See TF1>	>	>
12	Post-crash safety	• N/A	• N/A	TBD	TBD
13	High voltage safety	• N/A	• N/A	TBD	TBD
14	Liquid hydrogen	Not discussed	• N/A	N/A	N/A
15	Editorial improvement	Not discussed	• N/A	N/A	N/A
16	International standards and regulations	Not discussed	All members to review and update	All CP	As necessary
17	Research Items	Presentation only	• N/A	N/A	N/A