

No	Items	Status	<+12 mo.	<18	<24	24+	CP Option	Responsibility	To do until next IWG (Mar/'21?)
1-1	Vehicle class	Ready for drafting	●					TF0	TF0 to provide draft
1-3	Sled test	Waiting for EU proposal		●			●	EU/TF1	EU/TF1 to propose
1-4	Installation requirements of container	Ready for drafting	●					NA/No need	NA
1-6	TPRD direction	Under discussions in OICA	●					OICA/TF1	OICA/TF1 to propose
1-7	Extension of tank useful life (HDV)	Under discussions in OICA		●				TF1	OICA/TF1 to propose
1-7'	Extension of tank useful life (LDV)	To be discussed		●				TF1	OICA/TF1 to propose
1-8	Permeation criteria	Waiting for EU position	●					EU	EU to make decision
1-9	Hydrogen leakage criteria (in-use)	Ready for drafting	●					TF0	TF0 to provide draft
2	Receptacle	TBD by CP	●					CP	TF0 to provide draft?
3-1	Test procedures (Technical)	Mostly ready for drafting	●					TF0/TF3	TF0 to provide draft, TF3 to propose on the open items
3-2	Editorial recommendations	Ready for drafting	●					TF0	TF0 to provide draft
3-3	HRS Risk Assessment	Under discussions				●		TF3	TBD
3-4	Conformable tanks	Under discussions	●					TF3	TF3 to propose
3-5	Change of design table	Under discussions	●				●	TF3 / OICA	TF3 to propose
4-1	Fire test reproducibility	Under discussions	●					TF4	TF4 to propose?
5-1	Recommendations from ISO TC 197	Ready for drafting	●					TF0	TF0 to provide draft
5-2	Additional explanation of interface items	Ready for drafting	●					TF0	TF0 to provide draft
5-3	Long-term stress rupture	Under discussions				●		SAE/ISO/TF5	TBD
6	Initial burst pressure reduction to 200% NWP for carbon fibre	Getting consensus on 35Mpa tanks	●				●	China/Japan	Japan to set the meeting to get consensus
7	Material compatibility	TBD by CP	●				●	CP/SAE	Secretary to set the meeting to get consensus
8	HG-SCC	Under discussions	●				●	CP/Japan	Japan to provide the data
9	High Voltage	Ready for drafting	●					TF0	TF0 to provide draft
10	Regs & Stds update	To be proposed	●					CP/SDO	CP/SDO to provide updated information (not so urgent)
2-2	H70HF receptacle	Watching the ISO activity				●		ISO/TF2	TBD
4-2	HD / Fire Profile	To be discussed				●		SAE/ISO/TF4	TBD
11	LH	Long term				●		TFx?	TBD
1-2	Roll over	Long term				●		Korea	TBD
1-5	Side impact	Long term				●		Korea	TBD