

<u>Agenda for the 7th meeting of the Informal Group on Global Technical Regulation No. 9 – Phase 2 (IG GTR9-PH2)</u>	
Venue	Web meeting
Date	3 July 2013, 12:00 p.m. – 17:00 p.m. CEST (Berlin) 6:00 a.m. – 11:00 a.m. EDT (Washington DC) 7:00 p.m. – 12:00 p.m. JST (Tokyo) For other countries /regions please refer to the cities above as a reference!
Status: Final	

Item	Subject	Action item(s)
1.	Welcome	
2.	Roll call of participants	
3.	Adoption of the agenda (this document; running order refer to document GTR9-7-03)	
4.	Review of the draft minutes of the 6 th Meeting (all) (document GTR9-6-02)	
5.	Further results from the individual reviews of drawing package and manual (all) (documents GTR9-5-31, GTR9-6-06, GTR9-6-23r2, GTR9-7-04, GTR9-7-05c, GTR9-7-06c, GTR9-7-14)	A-6-01, A-6-02, A-6-03
6.	Testing activities with the FlexPLI (update)	
6.1.	Information provided to BAST on master leg testing and from logbooks as well as from testing with other legforms (BAST, all) (documents GTR9-7-09, GTR9-7-10, GTR9-7-11, GTR9-7-12, GTR9-7-16, GTR9-7-17)	A-6-06 A-6-07 A-6-08
6.2.	Definition of the flight conditions during the free flight before vehicle impact (OICA, BAST, all) (documents GTR9-6-03 and GTR9-6-10)	
6.3.	Exclusion of the FlexPLI rebound phase from the test result evaluation (BAST, JASIC, OICA, all) (documents GTR9-6-07, GTR9-6-11, GTR9-6-21, GTR9-7-13, GTR9-7-15)	A-6-09
7.	Discussion on injury criteria / impactor thresholds	
7.1.	Information on the different approaches to derive the injury criteria /	A-6-10,

	impactor thresholds (BAsT, JASIC, all) (documents GTR9-7-07, GTR9-7-08)	A-6-11
7.2.	Definition of new impactor thresholds (BAsT, OICA, all) (documents GTR9-5-20, GTR9-6-20, GTR9-6-28)	A-4-03
8.	Review of activity list, work plan and identification of further open issues (Chair, all) (documents GTR9-5-28, GTR9-4-03r1)	
9.	Review of action list (Secretary)	
10.	A.O.B.	
11.	Next meeting Please note: The next meeting has already been agreed to take place on 9 – 10 Sept. 2013 at OICA offices in Paris.	