

Flex-PLI Round Robin Car Test Schedule
14 August 2012

1st candidate 2nd candidate 3rd candidate

Region Leader	Organization	Purpose	Vehicle category	Certification	How many "Master Legs" are needed?	2012																												2013			
						July/Aug				Aug/Sep				Oct				Oct/Nov				Nov/Dec				Dec/Jan											
						Week 32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	1	2	3	4						

Region Leader	Organization	Purpose	Vehicle category	Certification	How many "Master Legs" are needed?	4th IG	5th IG
Europe Leader	BAST	See GTR9-3-06	See GTR9-3-06	Yes: Pendulum and Inverse	3	Initial RR tests in Europe (when after master legs available.)	
	BMW	To compare results with previous test results	Test frame	No ability	1?	Duration: 2 weeks	
	VW	Technical feasibility on car development	Small car	No ability	1?	Duration: 2 weeks	If possible, we would like to have the same leg as Audi.
	Audi	Technical feasibility on car development	tbd	No ability	1?	Duration: 2 weeks	If possible, we would like to use the same leg as VW.
	Faurecia	To investigate technical feasibility on car development	Supermini or large family car	No ability	1?	Duration: 1 week	
	Daimler AG	Performance comparison to Daimler FlexPLI	Vehicle test rig	Yes:	1?		Duration: 1-2 weeks
	Concept Tech	To investigate usability on our test equipment and bring up a comparison with other test equipments	not fixed yet - in discussion with different OEM's	no, not yet	1?		Duration: 1 week
	NHTSA	To investigate reproducibility of response with our own Flex leg & share data with FlexTEG	TBD. We will likely select a light truck and passenger car and repeat tests we've already conducted with our Flex	Yes: Pendulum	1-2?		Duration: 1-2 weeks
USA Leader	Ford	To investigate technical feasibility on light pick-up truck	Light Pick-up Truck	Yes: Pendulum and Inverse	at least 2		Duration: 2.5 weeks
	Shape Corp	Improve test lab experience. CAE model validation/correlation	Passenger car	No ability	1?		Duration: As long as possible
	TAKATA	To investigate technical feasibility	SUV's and Light trucks	Yes: Pendulum	1?		Duration: 2 weeks
Korea Leader?	KATRI	e.g. To investigate technical feasibility on car development	Sedan or SUV	Yes: Pendulum	1?	Duration: 1-2 weeks	

