ex-	PLI KO	und Robin Ca	r rest Scheau	ie		1st candidat	_	2nd candidat		d candidate			
ugus	2012				Year	1			2012				2013
					Month	July/Aug 32 33 34 3	Aug/Sep	20 20 40	Oct	Oct/No	v Nov/	Dec	Dec/Jan
gion ider	Organization	Purpose	Vehicle category	Certification	How many "Master Legs" are needed?		3 30 37	4th IG	7 71 72 73	7 77 75 7	10 17 10 13	5th IG	55 1 2 5
ope ider	BASt	See GTR9-3-06	See GTR9-3-06	Yes: Pendulum and Inverse		Initial RR tests in (when after mast avairable.)							
	BMW	To compare results with previous test results	Test frame	No ability	1?		Duration:	2 weeks					
	VW	Technidal feasibility on car development	Small car	No ability	1?			Duration: 2 v	veeks	If possible	, we would like to	have the same leg	as Audi.
	Audi	Technidal feasibility on car development	tbd	No ability	1?			Duration: 2 v	veeks	If possible	, we would like to	use the same leg	as VW.
		To investigate technical feasibility on car development	Supermini or large family car	No ability	1?				Duration: 1 v	veek			
	Daimler AG	Performance comparison to Daimler FlexPLI	Vehicle test rig	Yes:	1?						Duration: 1-2 wee	ks	
	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 v	veek			
	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 wee	ks	
SA der	Ford	To investigate technical feasibility on light pick-up truck	Light Pick-up Truck	Yes: Pendulum and Inverse	at least 2						Duration: 2.5 wee	ks	
		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 w
ea der?	KATRI	e.g. To investigate technical feasibility on car development	Sedan or SUV	Yes: Pendulum	1?				Duration: 1-2	? weeks			
					"Master Legs"	Location							
					Flex-GTR (SN01)	HIS-US BA	St/BGS			US			
					Flex-GTR (SN03)	BASt/BGS BN	1W	vw	Audi	Faurencia	Daimler		
											i		