Status Report on Action Items at 11th Flex-TEG meeting

Action number	Action Items	Action Results	Reported Meeting and/or Date
ACTION- 001 (1st TEG) ACTION- 002 (1st TEG)	The chairman will verify the representatives of the organizations that did not attend this Flex-TEG Meeting. The chairman will obtain approval for the added tasks at the next GRSP meeting.	No contact from the U.S., continued registration of two members from South Korea. Autoliv indicated it wanted to cancel its registration as a member of Flex-TEG Confirmation is scheduled at 38th GRSP. <- Added tasks are approved by GRSP (38th GRSP)	2 nd TEG, Closed. 2 nd TEG 3 rd TEG, Closed.
ACTION- 003 (1 st TEG)	The chairman would check with Autoliv (Sweden) and Korea on their experiment contents and schedules.	Autoliv is canceling this, while South Korea wants to run the tests after December (content of tests to be adjusted later) <- finally Korea skipped the Flex-G testing, and waits Flex-GT development.	2 nd TEG 3 rd TEG, Closed.
ACTION- 004 (1 st TEG)	Mr. Tanahashi to inform the group if manufacture will allow disclosure of detailed model information per test shown in ESV paper 05-0106.	JAMA cannot disclose them on its part. Basically, it wants to keep the discussion general (because if disclosing the names of the vehicles, separate discussion of individual vehicles is liable to result). However, for the Honda vehicle, Honda gave permission for disclosure of the name (Civic 2004 model is used).	2 nd TEG, Closed.
ACTION- 005 (1 st TEG)	The chairman would confirm the parental body of the Flex-TEG Meeting at the next GRSP and other meetings.	Confirmation is scheduled for 38th GRSP <- This issue is discussed by GRSP (38 th GRSP), and GRSP decided to discuss this issue again at the 39 th GRSP (Basically, parent body is GRSP or GRSP/PS Informal Group).	2 nd TEG 3 rd TEG, Closed.
ACTION- 006 (1 st TEG)	The chairman would present at the GRSP meeting a proposal for releasing Flex-TEG information material to the	The web site idea is accepted by GRSP (38 th GRSP), then GRSP settled a home pate for the Flex-TEG at the following	3 rd TEG, Closed

			TEG-1
	public through the GRSP website.	address,	
		http://www.unece.org/trans/main/wp29/w	
		p29wgs/wp29grsp/pedestrian_FlexPLI.h	
		<u>tml</u>	
ACTION-	The Chairman will send the properties	The Chairman explained the properties	3 rd TEG,
007	of the materials of the pads used in the	of materials used in the assembly	Closed
(2 nd TEG)	assembly dynamic calibration tests to	dynamic calibration tests in his	
	the Flex-TEG members.	presentation (TEG-021).	
ACTION-	The Chairman will disclose waveform	The Chairman disclosed a waveform	3 rd TEG,
800	data of typical assembly calibration	data which is typical assembly	Closed
(2 nd TEG)	tests (digital data) to the Flex-TEG	calibration tests data (digital data) of	
	members.	Flex-GT α (TEG-024).	
ACTION-	Japan: will make improvements to	Japan improved the movable range of	3 rd TEG,
009	movable range of knee of Flex-G.	knee of Flex-G, and developed a	Closed
<u> </u>		Flex-GTα.	
ACTION-	BASt/BGS: will run confirmation tests	BASt/BGS is skipped the Flex-G testing,	3 rd TEG,
010	on repeatability and reproducibility of	and wait a Flex-GT development.	Closed.
(2 nd TEG)	Flex-G in assembly state.		
ACTION-	Mr Imaizumi will recheck the position of	JAMA, in principle, cannot disclose to	4 th TEG,
011	JAMA members on Mr Kinsky's request	TEG the model names of vehicles used	Closed.
(3 rd TEG)	to disclose the model names of test	in Flex-Impactor assessment tests,	
	vehicles.	because JAMA's house rule on	
		information release prohibits such	
		disclosure.	
		However, if model name information is	
		sought only for TEG internal discussion	
		purposes, disclosure may be possible on	
		the condition that TEG will not release	
		JAMA's model name information to the	
		outside through reports, minutes, official	
		documents or any other mediums.	
		JAMA accordingly requests explanations	
		on why model name information is	
		necessary in TEG discussions and what	
		is to be gained by having such	
		information.	
ACTION-	Mr Imaizumi agreed to confirm if JAMA	JAMA conducted TRL-LFI test as well as	4 th TEG,
012	members would be willing to use	Flex-GT test.	Closed.
(3 rd TEG)	TRL-LFI as well as Flex in future		

O13 presentation given at the current (3rd) (3rd TEG) Flex-TEG Meeting and transmit their comments to other members by the end of May 2006. ACTION- One week prior to the coming Flex-TEG Meeting. ACTION- Meeting. ACTION- Office and the flex-GT FE model and the Flex-GT FE model using for the finalization of flex-GT specifications. ACTION- Office development of Flex-GT according to (3rd TEG) the above schedule. ACTION- Office and shall report the next Flex-TEG meeting as and 4 by the next Flex-TEG meeting the above schedule. ACTION- Office and shall report the results to the sky proposed to do not revise the sentence. TEG members agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his proposal at the 4th TEG and the Flex-GT agreed his p	ACTION-	Each TEG member should review the	TEG member conducted the review.	ACEA: 30
Gard TEG Flex-TEG Meeting and transmit their comments to other members by the end of May 2006. Supara transmitted their computer future tests to TEG members at least one week prior to the coming Flex-TEG Meeting. ACTION- Meeting. ACTION- The chairperson should check with HONDA if TEG members can share the human FE model and the Flex-GT FE model using for the finalization of Flex-GT specifications. ACTION- Gard TEG ACTION- Other above schedule. ACTION- OTHER Meeting. ACTION- OTHER MEETING MEETING M				
a CTION- Japan should transmit the results of its one week prior to the coming Flex-TEG meeting. ACTION- Meeting. ACTION- Japan should proceed with its development of Flex-GT specifications. ACTION- Japan should provide new sentences for Tasks 3 and 4 by the next Flex-TEG Meeting. ACTION- Mr. Been will provide new sentences for Tasks 3 and 4 by the next Flex-TEG Meeting. ACTION- Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by the next Flex-TEG Meeting. ACTION- Grask 3 and 4 by				•
ACTION- 014 (3rd TEG) ACTION- 015 ACTION- 016 (3rd TEG) ACTION- 017 ACTION- 018 ACTION- 018 ACTION- 018 ACTION- 019 ACTION- 010 ACTION- 010 ACTION- 010 ACTION- 0119 ACTION- 010 ACTION- 010 ACTION- 010 ACTION- 010 ACTION- 010 ACTION- 0119 ACTION- 010 ACTION-	(0 0)		·	
ACTION- O14 (3"d TEG) ACTION- O15 (3"d TEG) ACTION- O16 (3"d TEG) ACTION- O17 ACTION- O18 ACTION- O18 ACTION- O18 ACTION- O19 ACTION- O19 ACTION- O10 ACTION- O16 (3"d TEG) ACTION- O16 (3"d TEG) ACTION- O17 ACTION- O18 ACTION- O18 ACTION- O18 ACTION- O19 ACTION- O19 ACTION- O10 BASVBGS shall conduct a comparison O18 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. Closed. ACTION- O18 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. Closed. ACTION- O18 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. Closed.		·	4400.00.00	
ACTION- 014 (3rd TEG) Meeting. The chairperson should check with HONDA if TEG members can share the human FE model using for the finalization of Flex-GT specifications. ACTION- 016 (3rd TEG) MR. Been will provide new sentences of Tasks 3 and 4 by the next Flex-TEG meeting. ACTION- ACTION- 017 ACTION- 018 (3rd TEG) Meeting. ACTION- 018 BASI/BGS shall conduct a comparison of Basiv-BGS set on TEG members. ACTION- 018 BASI/BGS shall conduct a comparison of BEX-GT is mortolype and shall report the results to TEG members on 7 Nov. 2007. ACTION- 018 BASI/BGS shall conduct a comparison on TEG members. ACTION- 018 BASI/BGS shall conduct a comparison on TEG members. ACTION- 018 BASI/BGS shall conduct a comparison on TEG members. ACTION- 018 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members. ACTION- 019 BASI/BGS shall conduct a comparison on TEG members.		Cha chinay 2000.		,
future tests to TEG members at least one week prior to the coming Flex-TEG Meeting. Meeting. ACTION- O15 (3rd TEG) MC Ties model using for the finalization of Flex-GT specifications. ACTION- O16 (3rd TEG) ACTION- O17 (3rd TEG) ACTION- O18 ACTION- O19 ACTION- O19 ACTION- O19 ACTION- O10 ACTION- O10 ACTION- O11 ACTION- O11 ACTION- O11 ACTION- O11 ACTION- O12 ACTION- O13 ACTION- O14 ACTION- O15 (3rd TEG) ACTION- O16 (3rd TEG) ACTION- O17 ACTION- O18 ACTION- O19 ACTION- O10 ACTION- O17 ACTION- O18 ACTION- O18 ACTION- O19	ACTION-	lanan should transmit the results of its	lanan transmitted their computer	
ACTION- Office of the above schedule. ACTION- Office of the above schedule. ACTION- Office of Tasks 3 and 4 by the next Flex-TEG Office of Tasks 3 and 4 b		·	· ·	,
Meeting. Meeting. Meeting. Results, due to the 4th Flex-TEG meeting held earlier than they planed date, so they transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 6th Tex-TEG meeting. ACTION- Of HONDA knowledge is included. Ath TEG, Closed. Ath Teg member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4th TEG meeting. ACTION- Of HonDa transmited their test			'	Closed.
held earlier than they planed date, so they transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting. ACTION- the above schedule the flex-GT prototype and shall report the results to Test and the Flex-GT prototype and shall report the results to Test and the Flex-GT prototype and shall report the results to Test and the flex-GT prototype and shall report the results to Test and the flex-GT prototype and shall report the results to Test and the flex-GT prototype and shall report the results to Test and the flex-GT prototype and shall report the results to Test and the flex-GT prototype and shall report the results to this topic is submitted to the TEG prototype and shall report t	(3 129)			
they transmitted their test results 4 days prior to the 4 th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4 th Flex-TEG meeting because the test is finished just before the meeting. ACTION- O15 HONDA if TEG members can share the human FE model and the Flex-GT FE model using for the finalization of Flex-GT specifications. ACTION- O16 development of Flex-GT according to the above schedule. ACTION- O17 Gr Tasks 3 and 4 by the next Flex-TEG O17 Gr Tasks 3 and 4 by the next Flex-TEG O17 Gr Tasks 3 and 4 by the next Flex-TEG O18 BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. BASt/BGS shall report the results to TEG members on 7 Nov. 2007. The chairperson checked with HONDA if TEG members can share the human FE model and the Flex-GT FE model, however, it is not allowed because many of HONDA knowledge is included. ACTION- O18 BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. The chairperson checked with HONDA if TEG members as the test is finished just before the meeting. The chairperson checked with HONDA if TEG members can share the human FE model and the Flex-GT feed and the Flex-GT feed and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. The chairperson checked with HONDA if TEG members and the Flex-GT feed and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007.		weeting.		
prior to the 4th Flex-TEG meeting. ACEA transmitted their test results 4 days prior to the 4th Flex-TEG meeting because the test is finished just before the meeting. ACTION- O15 HONDA if TEG members can share the human FE model and the Flex-GT FE model using for the finalization of Flex-GT specifications. ACTION- O16 G3rd TEG) ACTION- O17 ACTION- O18 ACTION- O19 BASV/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. BASV/BGS shall report the results to TEG members on 7 Nov. 2007. The chairperson checked with HONDA if TEG meeting. The chairperson checked with HONDA if TEG meeting. The chairperson checked with HONDA if TEG members can share the human FE model and the Flex-GT FE model, however, it is not allowed because many of HONDA knowledge is included. Japan should proceed with its development as their planed schedule at 3rd TEG, however, they finished the development by March 2007 then conducted several testing using Flex-GT. ACTION- O17 ACTION- O18 BASV/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. D18 Carrier in the 4th TEG meeting. The chairperson checked with HONDA if TEG members can share the human FE model and the Flex-GT fed and the Flex-GT prototype and shall report the results to TEG meeting. D19 TEG members. D19 The chairperson checked with HONDA if TEG members can share the human FE model and the Flex-GT fed and the Flex-GT fed meeting. D19 TEG members can share the human FE model and the Flex-GT fed meeting. D19 TEG members can share the human FE model and the Flex-GT fed meeting. D19 TEG members can share the human FE model and the Flex-GT fed meeting. D19 TEG members can share the human FE model and the Flex-GT fed meeting. D19 TEG members can share the human FE model and the Flex-GT fed meeting. D19 TEG members can share the human FE model and the Flex-GT fed meeting. D19 TEG members can share the human FE m				
ACTION- O15 ACTION- O15 ACTION- O16 ACTION- O17 ACTION- O18 ACTION- O18 ACTION- O19 BASt/BGS shall conduct a comparison O18 ACTION- O18 ACTION- O19 BASt/BGS shall conduct a comparison O18 CTION- O18 CTION- O18 BASt/BGS shall conduct a comparison O18 CTION- O18 CTION- O18 CTION- O19 BASt/BGS shall conduct a comparison O19 CTICH CART A chairperson checked with HONDA if TEG meeting. The chairperson checked with HONDA if TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. ACTION- O18 CIOSed. The chairperson checked with HONDA if TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. ACTION- O18 CIOSed. The chairperson checked with HONDA if TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. ACTION- O18 CIOSed. The chairperson checked with HONDA if TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. ACTION- O18 CIOSed. The chairperson checked with HONDA if TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. ACTION- O18 CIOSed. The Chairperson checked with HONDA if TEG meeting. The chairperson checked with HONDA if TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. ACTION- O18 CIOSed. The Chairperson checked with HONDA if TEG model and the Flex-GT thowever, they finished the development as their planes. The Chairperson checked with HOND				
days prior to the 4th Flex-TEG meeting because the test is finished just before the meeting. ACTION- 015 HONDA if TEG members can share the human FE model and the Flex-GT FE model using for the finalization of Flex-GT specifications. ACTION- 016 development of Flex-GT according to the above schedule. ACTION- 017 Mr. Been will provide new sentences for Tasks 3 and 4 by the next Flex-TEG meeting. ACTION- 018 BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT on this topic is submitted to the TEG members. ACTION- 018 test on Flex-GT and the Flex-GT meeting. ACTION- 018 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members. ACTION- 018 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members. ACTION- 015 the chairperson checked with HONDA if TEG member abranched with HONDA if TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. ACTION- 016 development of Flex-GT according to the velopment as their planed schedule at development by March 2007 then conducted several testing using Flex-GT. ACTION- 018 BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members. ACTION- 018 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. ACTION- 019 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007.				
ACTION- 015 HONDA if TEG members can share the human FE model and the Flex-GT FE model using for the finalization of Flex-GT specifications. ACTION- 016 development of Flex-GT according to the above schedule. ACTION- 017 (3"d TEG) Mr. Been will provide new sentences for Tasks 3 and 4 by the next Flex-TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4th TEG members. BASt/BGS shall conduct a comparison on test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. The chairperson should check with HONDA if TEG members can share the human FE test GT TEG members can share the human FE test GT TEG members can share the human FE test GT TEG members can share the human FE test GT TEG members can share the human FE test GT TEG members can share the human FE test GT TEG members as share the human FE test GT TEG members and the Flex-GT model and the Flex-GT meeting. TEG members can share the human FE test GT TEG members can share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE test GT TEG members as share the human FE				
ACTION- 015 HONDA if TEG members can share the human FE model and the Flex-GT FE model using for the finalization of Flex-GT specifications. ACTION- 016 development of Flex-GT according to the above schedule. ACTION- 017 Mr. Been will provide new sentences for Tasks 3 and 4 by the next Flex-TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his prototype and shall report the results to TEG members on 7 Nov. 2007. ACTION- 018 BASt/BGS shall conduct a comparison on test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. ACTION- 018 CTION- 019 BASt/BGS shall conduct a comparison on test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members. The chairperson checked with HONDA if TEG members can share the human FE medel and the Flex-GT FE model, however, it is not allowed because many of HONDA knowledge is included. Japan could not proceed the Flex-GT advelopment as their planed schedule at 3rd TEG, however, they finished the development by March 2007 then conducted several testing using Flex-GT. Mr. Been tried to think much clear sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4th TEG meeting. ACTION- 018 BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007.				
ACTION- 015 HONDA if TEG members can share the human FE model and the Flex-GT FE model using for the finalization of Flex-GT specifications. ACTION- 016 (3rd TEG) ACTION- 017 ACTION- 017 ACTION- 018 BASt/BGS shall conduct a comparison of test on Flex-GT and the Flex-GT on this topic is submitted to the TEG members on 7 Nov. 2007. The chairperson checked with HONDA if 4th TEG, TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. TEG members can share the human FE model, however, it is not allowed because many of HONDA knowledge is included. Japan could not proceed the Flex-GT development as their planed schedule at 3rd TEG, however, they finished the development by March 2007 then conducted several testing using Flex-GT. ACTION- 017 Mr. Been will provide new sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4th TEG meeting. BGS report (TEG-043) which is related on this topic is submitted to the TEG 2007, Closed.				
HONDA if TEG members can share the human FE human FE model and the Flex-GT FE model using for the finalization of Flex-GT specifications. ACTION- 016 development of Flex-GT according to the above schedule. ACTION- 017 (3rd TEG) Mr. Been will provide new sentences for Tasks 3 and 4 by the next Flex-TEG (3rd TEG) Meeting. ACTION- 018 BASt/BGS shall conduct a comparison on test on Flex-GT and the Flex-GT and the Flex-GT prototype and shall report the results to TEG members. TEG members can share the human FE human FE model and the Flex-GT FE model, however, it is not allowed because many of HONDA knowledge is included. Japan could not proceed the Flex-GT development as their planed schedule at 3rd TEG, however, they finished the development by March 2007 then conducted several testing using Flex-GT. Mr. Been tried to think much clear sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4th TEG meeting. ACTION- 018 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members.	4071011			4th TEO
human FE model and the Flex-GT FE model and the Flex-GT FE model, model using for the finalization of Flex-GT specifications. ACTION- 016 development of Flex-GT according to the above schedule. ACTION- 017 for Tasks 3 and 4 by the next Flex-TEG Meeting. ACTION- 018 development of Flex-GT and the Flex-GT meeting. ACTION- 018 development of Flex-GT and the Flex-GT and the Flex-GT according to the above schedule. ACTION- 017 for Tasks 3 and 4 by the next Flex-TEG meeting. ACTION- 018 development by March 2007 then conducted several testing using Flex-GT. ACTION- 018 development by March 2007 then conducted several testing using Flex-GT. ACTION- 018 development by March 2007 then conducted several testing using Flex-GT. ACTION- 018 development by March 2007 then conducted several testing using Flex-GT. ACTION- 018 development by March 2007 then conducted several testing using Flex-GT. ACTION- 018 development by March 2007 then conducted several testing using Flex-GT. ACTION- 018 development by March 2007 then conducted several testing using Flex-GT. ACTION- 019 development as their planed schedule at 3rd TEG, however, they finished the development as their planed schedule at 3rd TEG, however, they finished the development as their planed schedule at 3rd TEG, however, they finished the development as their planed schedule at 3rd TEG, however, they finished the development as their planed schedule at 3rd TEG, however, they finished the development as their planed schedule at 3rd TEG, however, they finished the development as their planed schedule at 3rd TEG, however, they finished the development as their planed schedule at 3rd TEG, development as their planed schedule at 3rd TEG, however, they finished the development as their planed schedule at 3rd TEG, development as their planed schedule at 3rd TEG, development as their planed schedule at 4rd TEG, development as their planed schedule at 3rd TEG, development as their planed schedule at 3rd TEG, development as their planed schedule at 3rd TEG, developm		·	·	·
model using for the finalization of Flex-GT specifications. ACTION- Japan should proceed with its development of Flex-GT according to the above schedule. ACTION- Mr. Been will provide new sentences for Task 3 and 4 for better understanding of the tasks, so he proposed to do not revise the sentence. TEG member agreed his prototype and shall report the results to TEG members. ACTION- MR. Basi/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. ACTION- Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. ACTION- Flex-GT specifications. ACTION- Flex-GT and the Flex-GT prototype and shall report the results to TEG members. ACTION- Flex-GT specifications. ACTION- Flex-GT specifications. ACTION- Flex-GT and the Flex-GT prototype and shall report the results to TEG members. ACTION- Flex-GT specifications. ACTION- Flex-GT and the Flex-GT prototype and shall report the results to TEG members.				Closed.
Flex-GT specifications. ACTION- O16 development of Flex-GT according to the above schedule. ACTION- O17 for Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- O18 BASt/BGS shall conduct a comparison of test on Flex-GT and the Flex-GT arcording to the above schedule at development by March 2007 then conducted several testing using Flex-GT. BACTION- O17 for Tasks 3 and 4 by the next Flex-TEG sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. BCS report (TEG-043) which is related on this topic is submitted to the TEG prototype and shall report the results to TEG members on 7 Nov. 2007. Closed.	(3 ¹³ TEG)			
ACTION- 016 development of Flex-GT according to the above schedule. (3 rd TEG) Mr. Been will provide new sentences for Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- 018 BASt/BGS shall conduct a comparison of test on Flex-GT and the Flex-GT according to the above schedule. Japan could not proceed the Flex-GT development as their planed schedule at 3 rd TEG, however, they finished the development by March 2007 then conducted several testing using Flex-GT. Mr. Been tried to think much clear sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. ACTION- 018 test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members.				
development of Flex-GT according to the above schedule. ACTION- OT Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- Meeting. ACTION- Meeting. ACTION- OT Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- OT Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- OT Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- OT Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- OT Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- OT Tasks 3 and 4 by the next Flex-GT (7 Meeting) Meeting. ACTION- OT Tasks 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. ACTION- OT Tasks 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. ACTION- OT TEG-043) which is related 7 Nov. On this topic is submitted to the TEG 2007, Closed. TEG members.		·		th
the above schedule. 3rd TEG, however, they finished the development by March 2007 then conducted several testing using Flex-GT. ACTION- O17 for Tasks 3 and 4 by the next Flex-TEG sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4th TEG meeting. ACTION- O18 test on Flex-GT and the Flex-GT (4th TEG) prototype and shall report the results to TEG members. Bast/BGS shall conduct a comparison on this topic is submitted to the TEG 2007, Closed.		·	·	,
development by March 2007 then conducted several testing using Flex-GT. ACTION- Mr. Been will provide new sentences for Task 3 and 4 for better sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. ACTION- BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members on 7 Nov. 2007. Closed.				Closed.
ACTION- O17 for Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. ACTION- O18 BASt/BGS shall conduct a comparison o18 (4 th TEG) TEG members. Conducted several testing using Flex-GT. Mr. Been tried to think much clear sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. BASt/BGS shall conduct a comparison on this topic is submitted to the TEG on this topic is submitted to the TEG members on 7 Nov. 2007. Closed.	(3 rd TEG)	the above schedule.		
ACTION- O17 (3rd TEG) Mr. Been will provide new sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4th TEG meeting. ACTION- O18 (4th TEG) BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members. Mr. Been tried to think much clear sentence to think much clear sentences for Task 3 and 4 for better understanding of the meaning. However, TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4th TEG meeting. BGS report (TEG-043) which is related on this topic is submitted to the TEG 2007, Closed. TEG members.				
for Tasks 3 and 4 by the next Flex-TEG (3 rd TEG) Meeting. Meeting. TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. ACTION- 018 BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT prototype and shall report the results to TEG members. Closed. Closed. Closed. TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. 7 Nov. on this topic is submitted to the TEG 2007, members on 7 Nov. 2007. Closed.				
(3 rd TEG) Meeting. Meet		•	Mr. Been tried to think much clear	,
TEG member already know the meaning of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. ACTION- BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT on this topic is submitted to the TEG 2007, prototype and shall report the results to TEG members. Closed.		for Tasks 3 and 4 by the next Flex-TEG		Closed.
of the tasks, so he proposed to do not revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. ACTION- BASt/BGS shall conduct a comparison on this topic is submitted to the TEG 2007, prototype and shall report the results to TEG members. Closed.	(3 ^{ra} TEG)	Meeting.	understanding of the meaning. However,	
revise the sentence. TEG member agreed his proposal at the 4 th TEG meeting. ACTION- BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT on this topic is submitted to the TEG 2007, prototype and shall report the results to TEG members. Closed.			TEG member already know the meaning	
agreed his proposal at the 4 th TEG meeting. ACTION- BASt/BGS shall conduct a comparison on this topic is submitted to the TEG 2007, (4 th TEG) prototype and shall report the results to TEG members. Closed.			of the tasks, so he proposed to do not	
ACTION- BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT on this topic is submitted to the TEG prototype and shall report the results to TEG members. meeting. BGS report (TEG-043) which is related 7 Nov. on this topic is submitted to the TEG 2007, members on 7 Nov. 2007. Closed.				
ACTION- BASt/BGS shall conduct a comparison test on Flex-GT and the Flex-GT on this topic is submitted to the TEG prototype and shall report the results to TEG members. BGS report (TEG-043) which is related on this topic is submitted to the TEG 2007, members on 7 Nov. 2007. Closed.			agreed his proposal at the 4 th TEG	
test on Flex-GT and the Flex-GT on this topic is submitted to the TEG 2007, prototype and shall report the results to TEG members.			meeting.	
(4 th TEG) prototype and shall report the results to members on 7 Nov. 2007. Closed.	ACTION-	BASt/BGS shall conduct a comparison	BGS report (TEG-043) which is related	7 Nov.
TEG members.		test on Flex-GT and the Flex-GT	on this topic is submitted to the TEG	2007,
	(4 th TEG)	prototype and shall report the results to	members on 7 Nov. 2007.	Closed.
ACTION- Japan will evaluate and analyze the Japan report (TEG-034-Rev.1) which is 6 Aug.		TEG members.		
	ACTION-	Japan will evaluate and analyze the	Japan report (TEG-034-Rev.1) which is	6 Aug.

019	repeatability and reproducibility of each	related on this topic is submitted to the	2007.
(4 th TEG)	part of the impactor based on the	TEG members on 6 Aug. 2007.	Closed
()	measurements of the impactor itself	The monitoring of the stage and the stage an	0.000
	and will report the result to TEG		
	members.		
ACTION-	The chairperson will submit a TEG	The chairperson submitted TEG-066	6 th
020	document stating the repair method	stating the repair method when multiple	Flex-TEG,
(5 th TEG)	when multiple measurement cables	measurement cables have been	Closed.
	have been disconnected.	disconnected.	
ACTION-	The chairperson will add photos that	The chairperson added some photos	6 th
021	show the deformation of the simplified	that show the deformation of the	Flex-TEG,
(5 th TEG)	car to the TEG-045.	simplified car to the TEG-045, and then	Closed.
		made TEG-045-Rev1.	
ACTION-	Mr. Been will propose improved	Mr. Been proposed improved calibration	29 Feb.
022	calibration methods for the Flex-PLI.	methods for the Flex-PLI (TEG-056).	2008,
(5 th TEG)			Closed.
ACTION-	The chairperson will circulate a final	The chairperson circulated a final draft of	4 March
023	draft of the Flex-GTR design two to	the Flex-GTR design two to four weeks	2008,
(5 th TEG)	four weeks before the next (6 th)	before the next (6 th) Flex-TEG meeting.	Closed.
	Flex-TEG meeting.		
ACTION-	Mr.Kinsky will do double check the	Postpone to the 7 th Flex-TEG meeting	6 th TEG
024	injury risk curves by their in house	Postpone to the 8 th Flex-TEG meeting.	7 th TEG
(5 th TEG)	experts.		
ACTION-	Mr.Been will ask EEVC/ WG12 to	Postpone to the 7 th Flex-TEG meeting.	6 th TEG
025	review the current injury thresholds for	Mr. Been asked that to Chairman	7 th TEG
(5 th TEG)	FLEX-PLI.	Wismans and he responded verbally	Closed.
		(unofficially): WG12 (biomechanics)	
		have no Terms of Reference related to	
		pedestrian safety. This should be	
		addressed by EEVC WG17, who are	
		not active (sleeping) at this moment	
ACTION-	Mr.Been will make a draft proposal on	Postpone to the 7 th Flex-TEG meeting. 6	5 th TEG
026	EC FP7 project regarding FLEX-PLI,	Mr. Been stated on this item. The EU	7 th TEG
(5 th TEG)	and then Flex-TEG member will	project officer that was consulted	Closed.
	evaluate the contents.	on this initiative indicated that for	
		the 2nd call in FP7there were many	
		proposals under preparation. This	
		means a lot of competition and due	
		to the fact that there were no OEM's	
		involved as direct partners and due	

			1 EG-1
		to the narrow scope on the legform	
		only the chance of success were	
		considered very limited. In view of	
		the efforts needed to prepare a	
		proposal it was decided to stop.	
ACTION-	The chairperson will make a draft	The chairperson made a draft	8-10 Dec.
027	Flex-TEG status report for the 42nd	Flex-TEG status report for the 42nd	2008, Closed.
(5 th TEG)	GRSP meeting containing a summary	GRSP meeting containing a summary	
	of this meeting by this weekend (Dec.	of the 5th meeting by Dec. 8-9 2007,	
	8, 9), and then distribute it to Flex-TEG	and then distributed it to Flex-TEG	
	members.	members.	
ACTION-	Flex-GTR developer will develop actual	Flex-GTR developer did that by end of	7 th TEG.
028	Flex-GTR, based on the agreed	Nov. 2008.	Closed.
(6 th TEG)	Mechanical design.		
ACTION-	Flex-GTR developer will develop actual	Flex-GTR developer did that by end of	7 th TEG.
029	Flex-GTR, based on the agreed	Nov. 2008.	Closed.
(6 th TEG)	Instrumentation and Electrical Design.		
ACTION-	Flex-TEG member will continue to	Set as a Discussion Item for 7 th TEG	7 th TEG.
030	discuss the purpose of the ACL and	meeting. In the 7 th TEG meeting, the	Closed.
(6 th TEG)	PCL measurement values as 'for the	ACL and PCL were proposed to treat	
	injury evaluation' or 'for the calibration	as monitoring purpose only items.	
	test only'.	If some more arguments occur in the	
	,	future TEG, we will discuss again on	
		this matter as new action item.	
ACTION-	Flex-GTR developer will conduct actual	Flex-GTR developer did that by end of	7 th TEG.
031	Flex-GTR calibration tests, based on	Nov. 2008. Additionally, the developer	Closed.
(6 th TEG)	the agreed Full Calibration Test	proposed a Flex-GTR dynamic	
,	Procedure of the Flex-GTR, except the	assembly calibration test procedure as	
	dynamic assembly calibration test	their proposal.	
	procedure.		
ACTION-	Flex-TEG member will continue to	Set as a Discussion Item for 7 th TEG	7 th TEG.
032	discuss that which is better the	meeting.	Closed.
(6 th TEG)	'pendulum style' or the 'inverse style'	After the 7 th TEG discussions, this item	(Continued by
	as for the Flex-GTR dynamic assembly	was set as continuous discussion	ACTION
	calibration test procedure.	items until the 8 th TEG meeting.	-036)
		(continued by ACTION-036)	,
ACTION-	Flex-GTR developer will prepare	Flex-GTR developer shows two kind of	7 th TEG.
033	optional instrumentations of Flex-GTR	on-board DAS (M=BUS type and Slice	Closed.
(6 th TEG)	to who required and can support the	type) as examples of optional	
(5 . 20)	development costs.	instrumentations. And, finished	
	actolophioni oodio.	moramonatione. And, imidica	

			11101
		optional accelerometer design, so	
		now is available.	
ACTION-	Flex-TEG members will act based on	The first future action plan timing, by	7 th TEG.
034	the future action plans which are	the end of September 2008, is	Closed.
(6 th TEG)	proposed by the chairperson and	delayed; however, the first future	
	agreed by TEG members at the 6 th	action plans are progressed so far.	
	TEG Meeting.		
ACTION-	MESSRING and DTS will draft a	MESSRING made a document	27 Feb. 2009.
035	proposal for the ISO MME codes for	"Suggestion for the ISO MME codes	Closed.
(7 th TEG)	the Flex-PLI measurement items and	for the Flex-PLI measurement items",	
	then send the proposal to the TEG	and then submitted it to the TEG	
	members.	members (TEG-073-Rev.1)	
ACTION-	TEG members will continue discussing	TEG members were continued the	Until 8 th TEG
036	which calibration test method is the	discussion until the 8 th TEG meeting.	meeting.
(7 th TEG)	better, the pendulum test or the inverse	_	Closed.
	test, until the next TEG meeting.		
ACTION-	Flex-TEG members shall continue to	TEG members continued to discuss	Until 8 th TEG
037	discuss the thresholds for the Flex-PLI	the thresholds for the Flex-PLI until the	meeting.
(7 th TEG)	until the next TEG meeting.	8 th TEG meeting.	Closed.
ACTION-	Each organization related to the	The JAMA proposed evaluation test	17 March
038	evaluation tests will take the JAMA	schedule is tight. Therefore, some	2009.
(7 th TEG)	proposed test schedule back to their	more evaluation time was requested	Closed.
	organizations and check whether it is	from ACEA.	
	possible to keep the test schedule or		
	not.		
ACTION-	The chairperson will confirm whether or	The chairperson confirmed on this	11 Dec. 2008.
039	not making the PS-gtr Phase 2 draft is	question at the 44 th GRSP meeting,	Closed.
(7 th TEG)	a Flex-TEG task at the next GRSP	and then confirmed making the PS-gtr	
- /	meeting.	Phase 2 draft is NOT a Flex-TEG task.	
		If we need a draft making informal	
		working group, we need to propose	
		that at the WP29, and then need to get	
		approval on that from the WP29.	
		approvation that north the WI 28.	
ACTION-	The chairperson will draft the Flex-TEG	The chairperson made a draft for the	11 Dec. 2008.
040	status report for the next GRSP	7 th Flex-TEG status report in order to	Closed.
(7 th TEG)	meeting, including a summary of the	submit it to the 44 th GRSP meeting,	
	7th TEG meeting, before the GRSP	and then finalized the report with	
	meeting and then finalize the report	Flex-TEG member's comments.	
	after incorporating Flex-TEG members'		
	and morporating riox red mornbers		

			1120
	comments.		
ACTION-	Japan and Europe will share	Japan pleased to share the	9 th TEG
041	information about the optimum method	information with the TEG members	meeting
(8 th TEG)	for launching the impactor and	(submit a document to the 9 th TEG).	Closed
	cooperate to facilitate stable launching		
	if possible.		
ACTION-	TEG members shall examine the	TEG members examined applicability	Until 9 th TEG
042	applicability of the inverse test as the	of the inverse test as the calibration	meeting
(8 th TEG)	calibration test until the next TEG	test with additional information from	Closed.
	meeting and decide whether to adopt	BASt and ACEA until the 9th TEG	
	the inverse test for calibrating the	meeting.	
	Flex-GTR prototype at the next (9th)		
	TEG meeting.		
ACTION-	Mr. Zander shall prepare the calibration	Mr. Zander will submit a document	9 th TEG
043	corridor for the inverse test by sharing	regards to the corridor making method	Closed
(8 th TEG)	the results of the inverse tests in	to the 9 th TEG.	
	Japan.		
ACTION-	JAMA, BASt, and other TEG members	JAMA, BASt and ACEA made a	Until 9 th TEG
044	who experts on the injury threshold	discussion on to the injury threshold	meeting
(8 th TEG)	values, will collaborate and propose an	values seriously.	Closed.
	agreeable single threshold value for		
	tibia by the next (9th) TEG meeting.		
ACTION-	TEG members shall perform evaluation	JAMA conducted and then finished	9 th TEG
045	tests on the Flex-GTR prototype based	their round robbing tests. ACEA	Continued by
(8 th TEG)	on the TEG-096 schedule.	remained some round robbing tests.	ACTION-050
			Closed
ACTION-	MESSRING shall propose the TEG	MESSRING proposed the TEG	9 th TEG
046	agreement to the ISO examination	agreement to the ISO examination	Closed
(8 th TEG)	group.	group. If updated information obtained,	
		MESSRING will serve the information	
		to this group.	
ACTION-	TEG members will check the contents	TEG members will continue the	9 th TEG
047	of the draft amendments of gtr 9	review.	Closed
(8 th TEG)	prepared by Japan voluntarily.		
ACTION-	ACEA will conduct technical feasibility	JAMA: finished.	10 th TEG
048	studies by the next GRSP in order to	ACEA: Not finished	Continued by
(9 th TEG)	remove the brackets from [340] Nm.		ACTION 056
	JAMA will conduct technical feasibility		Closed
	studies by the next GRSP in order to		
	investigate the need for the relaxation		

			IEG
	zone.		
ACTION-	ACEA will conduct technical feasibility	ACEA: Not finished -> Finished	10 th TEG
049	studies by the next GRSP in order to		Closed
(9 th TEG)	remove brackets from [22] mm.		
ACTION-	ACEA will complete the round-robin	ACEA: Not Finished (3 auto makers	10 th TEG
050	tests by the next GRSP.	remained to use)	Continued by
(9 th TEG)			ACTION 056
			Closed
ACTION-	FTSS will complete the newest manual	FTSS: Almost Completed	10 th TEG
051	by the next GRSP and distribute it to	Latest Flex-PLI draft Manual will be	Continued
(9 th TEG)	TEG members.	sent for review to BASt and JARI	11 th TEG
		next week after the 11 th TEG	Continued
		meeting from FTSS. (11 th TEG)	
ACTION-	TEG members will cooperate in the	JAMA-JARI Conducted Pendulum	10 th TEG
052	efforts to collect experiment data for	Type 3 Test	Closed.
(9 th TEG)	preparing the corridor for dynamic		
,	calibration tests.		
ACTION-	TEG members will check the	TEG had checked the draft	SEP 2009
053	preliminary formal draft amendment of	amendment of gtr9 which is prepared	Closed.
(9 th TEG)	gtr9 to be prepared by Japan and	by Japan in Sep 2009.	
,	comment on it.		
ACTION-	The Chairperson will decide whether to	Chairperson: Discussed that with	OCT-NOV
054	have the meeting or not after	J-MLIT and then decided to have 10 th	2009
(9 th TEG)	consultation with the Ministry of Land,	Flex-TEG meeting on December 1 st -	Closed.
	Infrastructure and Transport of Japan	2 nd .	
	(J-MLIT).		
ACTION-	The Chairperson will prepare the status	Chairperson: Made draft and	OCT-NOV
055	report (draft) to submit to the 46th	circulated it to TEG members, and	2009
(9 th TEG)	GRSP, and TEG members will review	then finalized.	Closed.
	it.		
ACTION-	ACEA will implement remaining round	SN02 is currently used in ACEA for	11 th TEG
056 (10 th	robin test and technical feasibility	further testing. Porsche has	Continued
TEG)	studies by the next GRSP meeting.	finished additional tests. Technical	
,		feasibility is still not completely	
		assessed. No critical problems	
		encountered with the leg (11 th TEG)	
ACTION-	BASt-ACEA will discuss the necessity	Will be done at the 11 th TEG meeting	11 th TEG
057 (10 th	of a relaxation zone for the tibia by the	120 moding	Closed
307 (10	or a rolanditori Zorio for tile tibia by tile		51000u

TEG) next GRSP meeting. ACTION- OS8 (10 th Ministry of Land, Infrastructure and Transport of Japan about ACEA's request to hold the next TEG meeting before next GRSP in May 2010. ACTION- OS9 (10 th Report for TEG within a few days and distribute it to TEG members for finalization. ACTION- ACTION- ACTION- ACTION- ACTION- OS9 (10 th Report for TEG within a few days and distribute it to TEG meeting will review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- OS1 (10 th TeV Ways to contribute to its finalization. ACTION- OS2 (10 th TeV Ways to contribute to its finalization. ACTION- OS3 (10 th TeV Ways to contribute to its finalization. ACTION- OS4 (10 th TeV Ways to contribute to its finalization test in the proposal for amendment of gtr9.				IEG-1
O58 (10 th Ministry of Land, Infrastructure and Transport of Japan about ACEA's request to hold the next TEG meeting before next GRSP in May 2010. ACTION- The Chairman will prepare a Summary O59 (10 th Report for TEG within a few days and distribute it to TEG meeting will review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- Mr. Burleigh (FTSS) will include information on the additional mass, etc. used for the pendulum-type dynamic calibration test in the proposal for	TEG)	next GRSP meeting.		
TEG) Transport of Japan about ACEA's request to hold the next TEG meeting before next GRSP in May 2010. ACTION- The Chairman will prepare a Summary General Summary Action. ACTION- O59 (10th Report for TEG within a few days and distribute it to TEG members for finalization. ACTION- ACTION- ACTION- ACTION- ACTION- O60 (10th review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- Mr. Burleigh (FTSS) will include information on the additional mass, etc. used for the pendulum-type dynamic calibration test in the proposal for	ACTION-	The Chairman will consult with the	The chairman consulted that, and then	March 2010
request to hold the next TEG meeting before next GRSP in May 2010. ACTION- The Chairman will prepare a Summary Finished TEG) Report for TEG within a few days and distribute it to TEG members for finalization. ACTION- ACTION- O60 (10 th review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- O61 (10 th ACTION- O61 (10 th Information on the additional mass, etc. used for the pendulum-type dynamic calibration test in the proposal for	058 (10 th	Ministry of Land, Infrastructure and	J-MLIT decided to have the 11 th TEG	Closed
before next GRSP in May 2010. ACTION- 059 (10 th Report for TEG within a few days and distribute it to TEG members for finalization. ACTION- 060 (10 th review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- 061 (10 th Mr. Burleigh (FTSS) will include information on the additional mass, etc. used for the pendulum-type dynamic calibration test in the proposal for	TEG)	Transport of Japan about ACEA's	meeting in April 2010.	
ACTION- 059 (10 th Report for TEG within a few days and distribute it to TEG members for finalization. ACTION- 060 (10 th review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- ACTION- Mr. Burleigh (FTSS) will include information on the additional mass, etc. TEG) The Chairman will prepare a Summary Report for TEG within a few days and distribute it to TEG meeting will conducted. Conducted. Conducted. Conducted. Dec 2009 Closed Closed Closed Closed Closed		request to hold the next TEG meeting		
O59 (10 th Report for TEG within a few days and distribute it to TEG members for finalization. ACTION- Attendants of the 9th TEG meeting will review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- Mr. Burleigh (FTSS) will include information on the additional mass, etc. Used for the pendulum-type dynamic calibration test in the proposal for		before next GRSP in May 2010.		
TEG) distribute it to TEG members for finalization. ACTION- Attendants of the 9th TEG meeting will conducted. Dec 2009 Closed TEG) discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- Mr. Burleigh (FTSS) will include information on the additional mass, etc. TEG) used for the pendulum-type dynamic calibration test in the proposal for	ACTION-	The Chairman will prepare a Summary	Finished	11 th TEG
finalization. ACTION- 060 (10 th review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- 061 (10 th Mr. Burleigh (FTSS) will include information on the additional mass, etc. TEG) used for the pendulum-type dynamic calibration test in the proposal for	059 (10 th	Report for TEG within a few days and		Closed
ACTION- O60 (10 th review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- O61 (10 th information on the additional mass, etc. TEG) Attendants of the 9th TEG meeting will Conducted. Closed Closed Conducted. Dec 2009 Closed Conducted. Dec 2009 Closed	TEG)	distribute it to TEG members for		
O60 (10 th review "Data of background discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- O61 (10 th information on the additional mass, etc. TEG) TEG) Closed Closed Closed Closed Closed Closed Closed		finalization.		
discussions at the 9th TEG meeting concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- 061 (10 th information on the additional mass, etc. TEG) used for the pendulum-type dynamic calibration test in the proposal for	ACTION-	Attendants of the 9th TEG meeting will	Conducted.	Dec 2009
concerning injury criteria and calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- O61 (10 th information on the additional mass, etc. TEG) Conducted. Dec 2009 Closed	060 (10 th	review "Data of background		Closed
calibration tests" prepared by the chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- Mr. Burleigh (FTSS) will include Conducted. Dec 2009 Closed TEG) Dec 2009 Closed	TEG)	discussions at the 9th TEG meeting		
chairman and Mr. Zander (BASt) within a few days to contribute to its finalization. ACTION- O61 (10 th information on the additional mass, etc. TEG) used for the pendulum-type dynamic calibration test in the proposal for		concerning injury criteria and		
a few days to contribute to its finalization. ACTION- 061 (10 th information on the additional mass, etc. TEG) used for the pendulum-type dynamic calibration test in the proposal for		calibration tests" prepared by the		
finalization. ACTION- Mr. Burleigh (FTSS) will include Conducted. Dec 2009 Closed TEG) used for the pendulum-type dynamic calibration test in the proposal for		chairman and Mr. Zander (BASt) within		
ACTION- 061 (10 th information on the additional mass, etc. TEG) used for the pendulum-type dynamic calibration test in the proposal for		a few days to contribute to its		
061 (10 th information on the additional mass, etc. TEG) used for the pendulum-type dynamic calibration test in the proposal for		finalization.		
TEG) used for the pendulum-type dynamic calibration test in the proposal for	ACTION-	Mr. Burleigh (FTSS) will include	Conducted.	Dec 2009
calibration test in the proposal for	061 (10 th	information on the additional mass, etc.		Closed
	TEG)	used for the pendulum-type dynamic		
amendment of gtr9.		calibration test in the proposal for		
		amendment of gtr9.		