SAFETY COMPLIANCE TESTING FOR FMVSS NO. 214S SIDE IMPACT PROTECTION (STATIC)

FUJI HEAVY INDUSTRIES LTD. 2006 SUBARU B9 TRIBECA, MPV NHTSA NO. C65501

GENERAL TESTING LABORATORIES, INC. 1623 LEEDSTOWN ROAD COLONIAL BEACH, VIRGINIA 22443



JULY 21, 2006

FINAL REPORT

PREPARED FOR

U. S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
ENFORCEMENT
OFFICE OF VEHICLE SAFETY COMPLIANCE
400 SEVENTH STREET, SW
ROOM 6111 (NVS-220)
WASHINGTON, D.C. 20590

This publication is distributed by the U.S. Department of Transportation, National Highway Traffic Safety Administration, in the interest of information exchange. The opinions, findings and conclusions expressed in this publication are those of the author(s) and not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its contents or use thereof. If trade or manufacturers' names or products are mentioned, it is only because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products or manufacturers.

repared by:

Approved by:

Approval Date:

FINAL REPORT ACCEPTANCE BY OVS

Accepted by:

Acceptance Date:

			Techn	ical Report Documentation Page		
1. Report No.	2. Government	Accessio		3. Recipient's Catalog No.		
214-GTL-06-005	-ĠTL-06-005 N/A			N/A		
4. Title and Subtitle				5. Report Date		
Final Report of FMV	SS 214 Complia	nce Testi	ng of	July 21, 2006		
2006 SUBARU B9 T				6. Performing Organ. Code		
NHTSA No. C65501				GŤL		
7. Author(s)				8. Performing Organ. Rep#		
Grant Farrand, Proje	ect Engineer			GTL-DOT-06-214-005		
Debbie Messick, Pro	ject Manager					
9. Performing Organ	ization Name an	d Addres	S	10. Work Unit No. (TRAIS)		
General Testing L	aboratories, Inc.			N/A		
1623 Leedstown I				11. Contract or Grant No.		
Colonial Beach, V	'a 22443			DTNH22-01-C-11025		
12. Sponsoring Agei	ncy Name and A	ddress		13. Type of Report and Period		
U.S. Department of				Covered		
National Highway Tr	affic Safety Adm	in.		Final Test Report		
Enforcement				June 30, 2006		
Office of Vehicle Saf		(NVS-220	0)	14. Sponsoring Agency Code		
400 7 th Street, S.W., Room 6111			NVS-220			
Washington, DC 20590						
15. Supplementary Notes						
16. Abstract						
	are conducted on	tha suhi	act 2006 Suba	ru B9 Tribeca MPV in		
				afety Compliance Test		
Procedure No. TP-2						
Test failures identifie				214 compilance.		
NONE	a word ad ronow	0.				
17. Key Words			18. Distribution	on Statement		
				Copies of this report are available from		
· ·		NHTSA				
FMVSS 214		Technical Information Services (TIS)				
1 1111 00 214		Room 2336 (NPO-405)				
		400 Seventh Street S.W.				
		Washington, DC 20590				
				o. (202) 366-4947		
19. Security Classif.	(of this report)	21. No.	of Pages	22. Price		
UNCLASSIFIED			48			
20. Security Classif. (of this page)						

20. Security Classif. (of this page)
UNCLASSIFIED
Form DOT F 1700.7 (8-72)

TABLE OF CONTENTS

SECTION		PAGE
1 2 3 4 5	Introduction Test Procedure and Summary of Results Compliance Test Data Test Equipment List Photographs 5.1 Front View of Vehicle Pre-test 5.2 Left Side View of Vehicle Pre-test 5.3 Right Side View of Vehicle Pre-test 5.4 Rear View of Vehicle Pre-test 5.5 3/4 Frontal View from Left Side of Vehicle Pre-test 5.6 3/4 Rear View from Right Side of Vehicle Pre-test 5.7 Vehicle's Certification Label 5.8 Vehicle Tire Information Label 5.9 Vehicle VIN Plate 5.10 Instrumentation Setup 5.11 Rear Vehicle Tie Down - Test 1 5.12 Front Vehicle Tie Down - Test 1 5.13 Load Device against Door Pre-Test 1 5.14 Load Device against Door at Max Load Test 1 5.15 Dial Indicator at Max Load Test 1 5.16 Post Test Door Outside Test 1 5.17 Post Test Door Inside Test 1 5.18 Rear Vehicle Tie Down - Test 2 5.20 Load Device Against Door Pre-Test 2 5.21 Load Device Against Door Pre-Test 2 5.22 Dial Indicator at Max Load - Test 2 5.23 Post Test Door Outside Test 2 5.24 Post Test Door Inside Test 2 5.25 Front View of Vehicle Post Test 5.26 Left Side View of Vehicle Post Test 5.27 Right Side View of Vehicle Post Test 5.28 Rear View of Vehicle Post Test 5.30 3/4 Rear View from Right Side of Vehicle Post Test	1 2 4 10 11
6	Test Data Plots	42

SECTION 1 INTRODUCTION

1.0 PURPOSE OF COMPLIANCE TEST

A 2006 Subaru B9 Tribeca MPV was subjected to Federal Motor Vehicle Safety Standard (FMVSS) No. 214 testing to determine if the vehicle was in compliance with the requirements of the standard. FMVSS No. 214 establishes requirements for the side doors of a Motor Vehicle to minimize the safety hazard caused by intrusion into the passenger compartment as a result of a side impact accident.

1.1 TEST VEHICLE

The test vehicle was a 2006 Subaru B9 Tribeca MPV. Nomenclature applicable to the test vehicle are:

A. Vehicle Identification Number: 4S4WX82C764409296

B. NHTSA No.: C65501

C. Manufacturer: FUJI HEAVY INDUSTRIES LTD.

D. Manufacture Date: 07/05

The vehicle's front and rear seating systems were removed for this test. All vehicle windows were closed and all doors were locked for this test.

1.2 TEST DATE

The test vehicle was subjected to FMVSS No. 214 testing on June 30, 2006.

SECTION 2 TEST PROCEDURE AND SUMMARY OF RESULTS

2.0 TEST PROCEDURE

All tests were conducted in accordance with NHTSA, Office of Vehicle Safety Compliance (OVSC) Laboratory Procedure, TP-214S-05 dated 14 September 1993 and General Testing Laboratories, Inc. (GTL) Test Procedure, TP-214S-05, "Static – Side Impact Protection".

Each vehicle shall be able to meet the requirements of either, at the manufacturer's option, 2.1 or 2.2 when any of its side doors that can be used for occupant egress are tested.

2.1 OPTION ONE

With any seats that may affect load upon or deflection of the side of the vehicle removed from the vehicle, each vehicle must be able to meet the requirements of 2.1.1 through 2.1.3.

2.1.1 INITIAL CRUSH RESISTANCE

The initial crush resistance shall not be less than 2,250 pounds.

2.1.2 INTERMEDIATE CRUSH RESISTANCE

The intermediate crush resistance shall not be less than 3,500 pounds.

2.1.3 PEAK CRUSH RESISTANCE

The peak crush resistance shall not be less than two times the curb weight of the vehicle or 7,000 pounds, whichever is less.

2.2 OPTION TWO

With seats installed in the vehicle, and located in any horizontal or vertical position to which they can be adjusted and at any seat back angle to which they can be adjusted, each vehicle must be able to meet the requirements of 2.2.1 through 2.2.3.

2.2.1 INITIAL CRUSH RESISTANCE

The initial crush resistance shall not be less than 2,250 pounds.

2.2.2 INTERMEDIATE CRUSH RESISTANCE

The intermediate crush resistance shall not be less than 4,375 pounds.

SECTION 2 CONTINUED

2.2.3 PEAK CRUSH RESISTANCE

The peak crush resistance shall not be less than three and one half times the curb weight of the vehicle or 12,000 pounds, whichever is less.

SECTION 3 COMPLIANCE TEST DATA

DATA SHEET 1 TEST VEHICLE RECEIVING-INSPECTION

VEH.	NHTSA	NO.:	C65501		4S4WX82C7	64409296	<u>V</u>
		DATE: RATOR		TEST DATE: <u>AL TESTING I</u>		2006	
				I. LATANE, J.			
A.	First c	omplia	ince test by la	boratory for th	is vehicle is t	he static FM	VSS 214 test.
		Yes	<u>X</u>	No (Go to ite	m 2)		
	<u>X</u>	(1)	Label test ve	ehicle with NH	TSA Number		
	<u>X</u>	(2)	Verify all opt	ions on the "w	rindow sticker	" are presen	t on the vehicle
	<u>X</u>	(3)	Verify tires a	and wheel rims	are new and	I the same as	s listed
	<u>X</u>	(4)	Verify there	are no dents c	or other interio	or or exterior	flaws
	<u>X</u>	(5)	, ,	ove box contai formation, and		s manual, wa	arranty document,
	<u>X</u>	(6)	Verify the ve	hicle is equipp	ped with the p	roper fuel fill	er cap
	<u>X</u>	(7)		has been del ly prepared an			rify the vehicle has
B.	Verify X	seat a	djusters are v —	vorking No			
C.	Verify X	there i Yes	s a seat belt a	at each seating No	g position		
D.	Without disturbing the integrity of each seat belt and anchorage, verify that each seat belt is attached to the anchorage. For seat belts that are attached to the seat, also verify the seats are attached to the seat anchors and the seat anchors are attached to the vehicle. X Yes No						
E.	Curb \	Weight	of Vehicle:	4185 LBS.			
F.	COM	MENTS	S: (Explain ar	ny problems he	ere)		
RECC	RDED	BY: _	G. FARRAN	D		DATE:	06/30/06
ΔPPP	OVED.	RV·	D MESSICK	•			

DATA SHEET 2 PRETEST PREPARATION

VEH. VEH. TEST	MOD YR/MAKE/MODEL/BODY: 2006 SUBARU B9 TRIBECA MPV NHTSA NO.: C65501; VIN: 4S4WX82C764409296 BUILD DATE: 07/05; TEST DATE: JUNE 30, 2006 LABORATORY: GENERAL TESTING LABS ERVERS: G. FARRAND, J. LATANE, J. GIBSON	- - -	
Prior t	to testing the following will be accomplished:	<u>TE</u> :	ST 2
A.	Check the manufacturers certification statement to determine if the vehicle should be tested with or without seats installed.	<u>X</u>	<u>X</u>
B.	Remove all seats unless the vehicle has been certified with the seats installed. If the seats remain in the vehicle, they are to be adjusted per the COTR's instructions.	X	<u>X</u>
C.	Close all windows	<u>X</u>	<u>X</u>
D.	Lock All doors	<u>X</u>	<u>X</u>
E.	State door tested	<u>LF</u>	RR
F.	State the length of a horizontal line drawn on door through a point 5 inches vertically above lowest point of test door	<u>39.6</u>	<u>30.5</u>
G.	State vertical distance from the lowest part of test door to bottom of loading device	_5"_	<u>5"</u>
H.	State position of vertical centerline of loading device on the midpoint of line determined step F	19.8	<u>15.3</u>
I.	Determine that the vertical axis of the loading device is perpendicular to the longitudinal and lateral axis of the test vehicle	<u>X</u>	<u>X</u>
J.	Determine that the top of the loading device is above the door window opening but not touching any structure above the window opening	<u>X</u>	<u>X</u>
RECC	ORDED BY: <u>G. FARRAND</u> DATE: <u>06/30/0</u>	<u>)6</u>	
APPR	ROVED BY: D. MESSICK		

DATA SHEET 3 STATIC LOAD TEST - BACK-UP SYSTEM DATA

VEH. VEH. TEST	MOD YR/MAKE/MODEL/BODY: 2006 SUBARU B9 TRIBECA MPV NHTSA NO.: C65501; VIN: 4S4WX82C764409296 BUILD DATE: 07/05; TEST DATE: JUNE30, 2006 LABORATORY: GENERAL TESTING LABS RVERS: G. FARRAND, J. LATANE, J. GIBSON
<u>RESU</u>	LTS: Plots of load versus displacement and time versus displacement obtained from the up data (attach plots to data sheet) showed that:
TEST	#1 - GTL #5587 (LEFT FRONT DOOR)
A.	The initial crush resistance was 3251 lbs.
B.	The intermediate crush resistance was <u>6686</u> lbs.
C.	The peak crush resistance was16,254_ lbs_at10.30_ inches
D.	The rate of loading was
The di	ial indicator and the inclinometer showed the following deflections.
	LOADING DEVICE TRAVEL DIAL INDICATOR INCLINOMETER
	0 inches 0.0000 0 2 inches 0.0190 0 4 inches 0.0875 0 6 inches 0.1690 0 12 inches 0.4057 0 10.3 Inches (full travel) 0.4057 0 0 Inches (removal) 0.2705 0
<u>TEST</u>	#2 - GTL #5588 (RIGHT REAR DOOR)
A.	The initial crush resistance waslbs.
B.	The intermediate crush resistance was <u>5189</u> lbs.
C.	The peak crush resistance was14,367 lbs at15.00 inches
D.	The rate of loading was

DATA SHEET 3 CONTINUED STATIC LOAD TEST - BACK-UP SYSTEM DATA

The dial indicator and the inclinometer showed the following deflections.

LOADING DEVICE TRAVEL	DIAL INDICATOR	INCLINOMETER
0 inches	0.0000	0
2 inches	0.0190	0
4 inches	0.0375	0
6 inches	0.0536	0
12 inches	0.0819	0
15.00 Inches (full travel)	0.0650	0
0 Inches (removal)	0.0403	0

NOTE: TEST #5587 WAS STOPPED AT 16,254 LBS. DUE TO LIMITATIONS OF TEST EQUIPMENT. THIS LOAD WAS 2.3 TIMES THE REQUIRED 7000 LB. LOAD.

RECORDED BY:	G. FARRAND	 DATE:	06/30/06
APPROVED BY:	D. MESSICK		

DATA SHEET 4 DATA REDUCTION

VEH. MOD YR/MAKE/MODEL/BODY: 2006 SUBARU B9 TRIBECA MPV VEH. NHTSA NO.: C65501; VIN: 4S4WX82C764409296 VEH. BUILD DATE: 07/05; TEST DATE: JUNE 29, 2006 TEST LABORATORY: GENERAL TESTING LABS OBSERVERS: G. FARRAND, J. LATANE, J. GIBSON Data from the primary data systems will be analyzed and the plots attached to the data sheet.
RESULTS - The load versus displacement plot showed that
TEST #1 - GTL #5587 (LEFT FRONT DOOR)
 A. The initial crush resistance was 3268 lbs. B. The intermediate crush resistance was 6776 lbs. C. The peak crush resistance was 16,307 lbs at 10.3 inches
The time versus displacement plot showed that
The rate of loading was2"/sec
TEST #2 - GTL #5588 (RIGHT REAR DOOR)
 A. The initial crush resistance was
The time versus displacement plot showed that
The rate of loading was
Comparison of the ABOVE DATA with the BACKUP DATA indicates the following
Primary and Backup data agree.
RECORDED BY: <u>G. FARRAND</u> DATE: <u>06/30/06</u>
APPROVED BY:D. MESSICK

SECTION 4

TEST EQUIPMENT LIST

EQUIPMENT	DESCRIPTION	MODEL/ SERIAL NO.	CAL. DATE	NEXT CAL. DATE
COMPUTER	AT&T	486DX266	N/A	N/A
TEST FIXTURE	GTL 214	214	N/A	N/A
A/D INTERFACE	METRABYTE	DAS-16(F)	BEFORE USE	BEFORE USE
SCALES	FAIRBANKS	N/A	BEFORE USE	BEFORE USE
SIGNAL CONDITIONER	METRABYTE	EXP-RES	BEFORE USE	BEFORE USE
LOAD CELLS	REVERE REVERE	44243A 44243B	12/05	12/06
LINEAR POT.	WALDALE WALDALE	123456A 123456B	BEFORE USE	BEFORE USE
INCLINOMETER	STARRETT	360/002	05/06	05/07
DIAL INDICATOR	МІОТО	0001-2	BEFORE USE	BEFORE USE

SECTION 5

PHOTOGRAPHS



FIGURE 5.1 FRONT VIEW OF VEHICLE



FIGURE 5.2 LEFT SIDE VIEW OF VEHICLE PRE-TEST



FIGURE 5.3 RIGHT SIDE VIEW OF VEHICLE PRE-TEST



FIGURE 5.4 REAR VIEW OF VEHICLE PRE-TEST



FIGURE 5.5 3/4 FRONTAL VIEW FROM LEFT SIDE OF VEHICLE PRE-TEST



FIGURE 5.6 ¾ REAR VIEW FROM RIGHT SIDE OF VEHICLE PRE-TEST



FIGURE 5.7 VEHICLE CERTIFICATION LABEL



FIGURE 5.8 VEHICLE TIRE INFORMATION LABEL

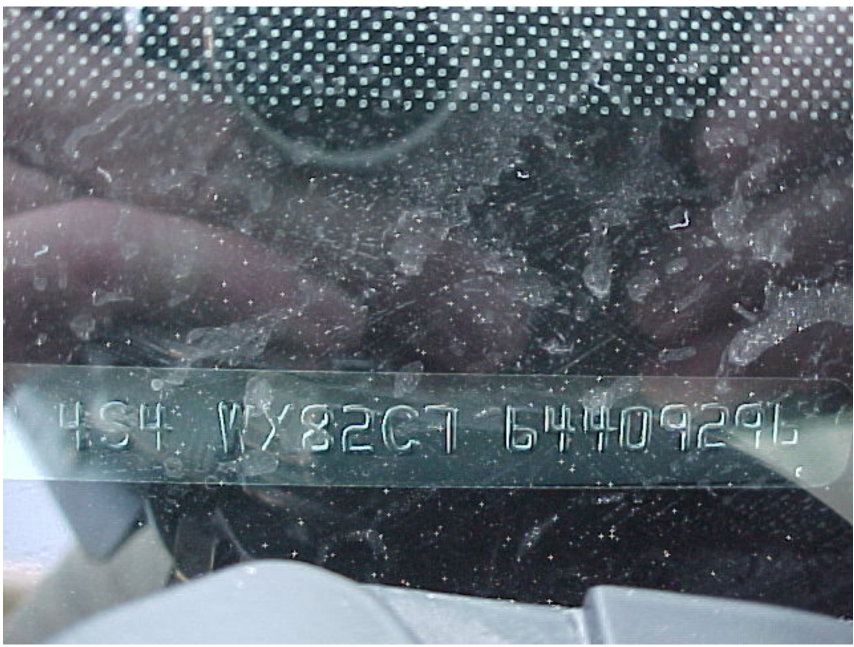


FIGURE 5.9 VEHICLE VIN PLATE



FIGURE 5.10 INSTRUMENTATION SET-UP

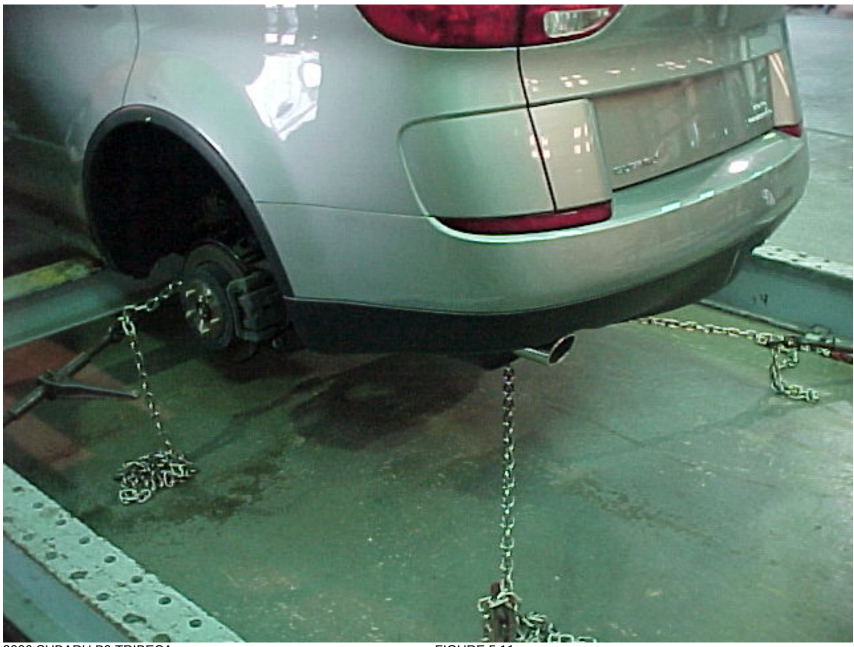


FIGURE 5.11 REAR VEHICLE TIE DOWN – TEST 1



FIGURE 5.12 FRONT VEHICLE TIE DOWN – TEST 1



FIGURE 5.13 LOAD DEVICE AGAINST DOOR – PRE-TEST 1



FIGURE 5.14 LOAD DEVICE AGAINST DOOR @ MAX LOAD -TEST 1



NHTSA NO. C65501 FMVSS NO. 214S

FIGURE 5.15 DIAL INDICATOR AT MAX LOAD - TEST 1



FIGURE 5.16 POST TEST DOOR OUTSIDE – TEST 1



FIGURE 5.17 POST TEST DOOR INSIDE – TEST 1



FIGURE 5.18 REAR VEHICLE TIE DOWN – TEST 2

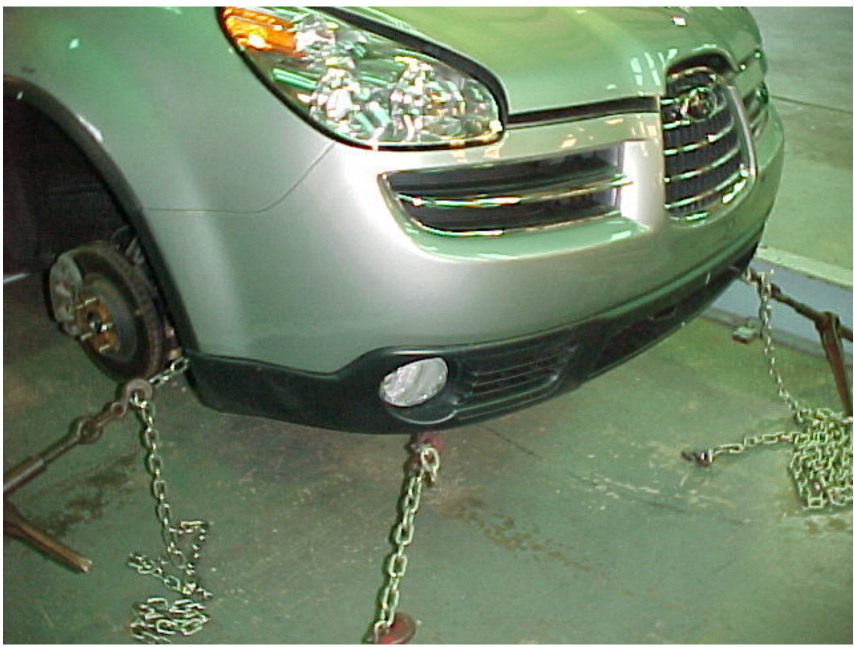


FIGURE 5.19 FRONT VEHICLE TIE DOWN – TEST 2



FIGURE 5.20 LOAD DEVICE AGAINST DOOR – PRE-TEST 2



FIGURE 5.21 LOAD DEVICE AGAINST DOOR @ MAX LOAD -TEST 2



FIGURE 5.22 DIAL INDICATOR AT MAX LOAD – TEST 2



FIGURE 5.23 POST TEST DOOR OUTSIDE – TEST 2



FIGURE 5.24 POST TEST DOOR INSIDE – TEST 2



FIGURE 5.25 FRONT VIEW OF VEHICLE POST TEST



FIGURE 5.26 LEFT SIDE VIEW OF VEHICLE POST TEST



FIGURE 5.27 RIGHT SIDE VIEW OF VEHICLE POST TEST



FIGURE 5.28 REAR VIEW OF VEHICLE POST TEST



FIGURE 5.29

3/4 FRONTAL VIEW FROM LEFT SIDE OF VEHICLE
POST TEST



FIGURE 5.30 ¾ REAR VIEW FROM RIGHT SIDE OF VEHICLE POST TEST

SECTION 6

TEST DATA PLOTS

