**REPORT NUMBER: 208-MGA-2005-005** 

# VEHICLE SAFETY COMPLIANCE TESTING FOR FMVSS 208, OCCUPANT CRASH PROTECTION FMVSS 212, WINDSHIELD MOUNTING FMVSS 219, WINDSHIELD INTRUSION (PARTIAL) FMVSS 301, FUEL SYSTEM INTEGRITY

Toyota Motor Corporation 2005 Toyota Highlander NHTSA No.: C55107

PREPARED BY:
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5000 WARREN ROAD
BURLINGTON, WI 53105



Test Date: April 26, 2005

Final Report Date: June 1, 2005

#### FINAL REPORT

PREPARED FOR:
U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
OFFICE OF ENFORCEMENT
OFFICE OF VEHICLE SAFETY COMPLIANCE
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WASHINGTON, D.C. 20590

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Prepared	Jeff Lewandow	rski, Project Engineer	Date: June 1, 2005	
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	No. Compliance Testing of a  Ingineer  Inginee		

### 15. Supplementary Notes

### 16. Abstract

Compliance tests were conducted on the subject 2005 Toyota Highlander in accordance with the specifications of the Office of Vehicle Safety Compliance Test Procedure No. TP208-12 for the determination of FMVSS 208 compliance. Test failures identified were as follows:

TEST FAILURES: None

		T			
17. Key Words	18. Distribution Statement				
		Copies of this re	Copies of this report are available		
Frontal Impact		from the following	•		
Frontal Impact					
40 kmph Vehicle Safety	Compliance Testing	NHTSA Technic	al Information		
FMVSS 208, "Occupant	Crash Protection"	Services (TIS), I	Mail Code: NPO-		
FMVSS 212, "Windshield	d Mounting"	230			
FMVSS 219, (partial), "V	Vindshield Zone Intrusion"	400 Seventh Street, S.W.,			
FMVSS 301, "Fuel Syste		Room 5108			
,	<b>3</b> ,	Washington, D.C. 20590			
	Tel. No.: (202) 366-4946				
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### **SECTION 1**

#### PURPOSE OF COMPLIANCE TEST

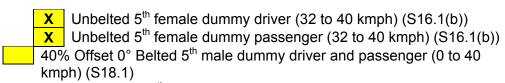
This Federal Motor Vehicle Safety Standard (FMVSS) 208 compliance test is part of a program conducted for the National Highway Traffic Safety Administration (NHTSA) by MGA Research Corporation (MGA) under Contract No. DTNH22-03-D-11002. The purpose of this test was to determine whether the subject vehicle, a 2005 Toyota Highlander MPV, NHTSA No. C55107, meets certain performance requirements of FMVSS 208, "Occupant Crash Protection"; FMVSS 212, "Windshield Mounting"; FMVSS 219, "Windshield Zone Intrusion"; and FMVSS 301, "Fuel System Integrity". The compliance test was conducted in accordance with OVSC Laboratory Test Procedure No. TP208-12 dated January 14, 2003.

### **SECTION 2 TESTS PERFORMED**

NHTSA No.: C55107 Test Vehicle: 2005 Toyota Highlander MPV FMVSS 208 Compliance Test Dates: Test Program: 4/26/05

The following checked items indicate the tests that were performed:

	1.	Rear outboard seating position seat belts (S4.1.1.2(b) & (S4.2.4)
	2.	Air bag labels (S4.5.1)
	3.	Readiness indicator (S4.5.2)
	4.	Passenger air bag manual cut-off device (S4.5.4)
	5.	Lap belt lockability (S7.1.1.5)
	6.	Seat belt warning system (S7.3)
	7.	Seat belt contact force (S7.4.4)
	8.	Seat belt latch plate access (\$7.4.4)
	9.	Seat belt retraction (S7.4.5)
	10.	Seat belt guides and hardware (S7.4.6)
	11.	Suppression tests with 12-month-old CRABI dummy (Part 572, Subpart R)
	12.	Suppression tests with newborn infant (Part 572, Subpart K)
	13.	Suppression tests with 3-year-old dummy (Part 572, Subpart P)
	14.	Suppression tests with 6-year-old dummy (Part 572, Subpart N)
	15.	Test of reactivation of the passenger air bag system with an unbelted 5 <sup>th</sup>
	_	percentile female dummy
	16.	Low risk deployment test with 12-month-old dummy (Part 572, Subpart R)
	17.	Low risk deployment test with 3-year-old dummy (Part 572, Subpart P)
	18.	Low risk deployment test with 6-year-old dummy (Part 572, Subpart N)
2.5	19.	Low risk deployment test with 5 <sup>th</sup> female dummy (Part 572, Subpart O)
X	20.	Impact Tests
		Frontal Oblique
		Belted 50 <sup>th</sup> male dummy driver and passenger (0 to 48 kmph)
		(S5.1.1(a)) Unbelted 50 <sup>th</sup> male dummy driver and passenger (0 to 48 kmph)
		(S5.1.2(a)(1))
		Unbelted 50 <sup>th</sup> male dummy driver and passenger (32 to 40 kmph)
		(S5.1.2(a) (1) or S5.1.2(b))
		<b>X</b> Frontal 0°
		Belted 50 <sup>th</sup> male dummy driver (0 to 48 kmph) (S5.1.1.(b)(1) or
		S5.1.1(a))
		Belted 50 <sup>th</sup> male dummy passenger (0 to 48 kmph) (S5.1.1.(b)(1)
		or S5.1.1(a))
		Belted 5 <sup>th</sup> female dummy driver (0 to 48 kmph) (S16.1(a))
		Belted 5 <sup>th</sup> female dummy passenger (0 to 48 kmph) (S16.1(a))
		Belted 50 <sup>th</sup> male dummy driver and passenger (0 to 56 kmph)
		(S5.1.1.(b)(2))
		Unbelted 50 <sup>th</sup> male dummy driver and passenger (0 to 48 kmph)
		(S5.1.2(a) (1))
		Unbelted 50 <sup>th</sup> male dummy driver (32 to 40 kmph) (S5.1.2.(a)(2) or
		S5.1.2(b))
		Unbelted 50 <sup>th</sup> male dummy passenger (32 to 40 kmph)
		(S5.1.2.(a)(2) or S5.1.2(b))
		2



- 21. Sled Test: unbelted 50<sup>th</sup> male dummy driver and passenger (S13)
- 22. FMVSS 204 Indicant Test
- X 23. FMVSS 212 Test
- X 24. FMVSS 219 Indicant Test
  - 25. FMVSS 301 Frontal Test

For the crash tests, the vehicle was instrumented with 8 accelerometers. The accelerometer data from the vehicle and dummies were sampled at 10,000 samples per second and processed as specified in SAE J211/1 MAR95 and FMVSS 208, S4.13.

The dynamic tests were recorded using high-speed film and high-speed digital video.

#### **SECTION 3**

### **INJURY RESULT SUMMARY FOR FMVSS 208 TESTS**

Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107
Test Program: FMVSS 208 Compliance Test Date: 04/26/05

40 kmph Frontal Crash

Impact Angle:	Zero degrees		
Belted Dummies: Speed Range:	Yes 0 to 40 kmph 0 to 48 kmph	X No X 32 to 40 kmph 0 to 56 kmph	
Test Speed:	39.8 kmph	Test Weight:	<u>1814.4 kg</u>
Driver Dummy: Passenger Dummy:	X 5 <sup>th</sup> female X 5 <sup>th</sup> female	50 <sup>th</sup> male 50 <sup>th</sup> male	

5<sup>th</sup> Percentile Female Frontal Crash Test Vehicles certified to S16.1(a), S16.1(b), or S18.1

Injury Criteria	Max. Allowable Injury Assessment Values	Driver	Passenger
HIC15	700	79	61
N <sub>te</sub>	1.0	0.4	0.2
N <sub>tf</sub>	1.0	0.3	0.3
$N_{ce}$	1.0	0.0	0.2
N <sub>cf</sub>	1.0	0.2	0.5
Neck Tension	2620 N	1083	405
Neck Compression	2520 N	166	512
Chest g	60 g	46	34
Chest Displacement	52 mm	22	8
Left Femur	6805 N	3807	4328
Right Femur	6805 N	4078	4503

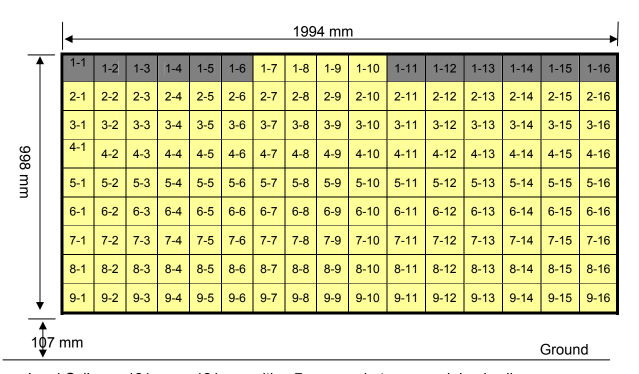
### SECTION 4 DISCUSSION OF TESTS

Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107
Test Program: FMVSS 208 Compliance Test Date: 4/26/05

The vehicle was tested in a 25 mph frontal impact only. FMVSS 208 Datasheets not used for this test have been removed from the report.

An advanced load cell rigid barrier was used for the test. The details of the barrier are shown below. A photograph of the vehicle in relation to the load cell grid is included in Appendix A. Plots of the total force of all 9 rows and an overlay plot of the summed force from each row are included in Appendix B. The vehicle impacted the barrier 4mm higher than the initial target.

### 144 Load Cell Rigid Barrier Load Cell Locations on Fixed Barrier



Load Cells are 121 mm x 121 mm with a 7 mm gap between each load cell.

# SECTION 5 TEST DATA SHEETS

Test Vehicle:2005 Toyota Highlander MPVNHTSA No.:C55107Test Program:FMVSS 208 ComplianceTest Dates:4/26/05

### DATA SHEET 1 COTR VEHICLE WORK ORDER

NHTSA No.: Test Vehicle: 2005 Toyota Highlander MPV C55107 Test Dates: 4/26/05 Test Program: FMVSS 208 Compliance COTR Signature: Charles R. Case Test to be performed for this vehicle are checked below: 1. Rear Outboard Seating Position Seat Belts (S4.1.2(b)) & (S4.2.4) 2. Air Bag Labels (S4.5.1) 3. Readiness Indicator (S4.5.2) 4. Passenger Air Bag Manual Cut-off Device (S4.5.4) 5. Lap Belt Lockability (S7.1.1.5) Seat Belt Warning System (S7.3) 6. 7. Seat Belt Contact Force (S7.4.4) 8. Seat Belt Latch Plate Access (S7.4.4) 9. Seat Belt Retraction (S7.4.5) Seat Belt Guides and Hardware (S7.4.6) 10. 11. Suppression tests with 12-month-old CRABI dummy (Part 572, Subpart R) using the following indicated child restraints. Section B Britax Handle with Care 191 Full Rearward Mid Position **Full Forward** Century Assura 4553 Full Rearward Mid Position **Full Forward** Century Avanta SE 41530 Full Rearward Mid Position **Full Forward** Century Smart Fit 4543 Full Rearward Mid Position **Full Forward** Cosco Arriva 02727 Full Rearward Mid Position **Full Forward** Cosco Opus 35 02603 Full Rearward Mid Position **Full Forward** Evenflo Discovery Adjust Right **Full Rearward** Mid Position **Full Forward** 212 Evenflo First Choice 204 **Full Rearward** Mid Position **Full Forward** Evenflo On My Way Position Full Rearward Mid Position **Full Forward** Right V 282 Graco Infant 8457 Mid Position Full Rearward **Full Forward** Section C Britax Roundabout 161 **Full Forward** Full Rearward Mid Position Century Encore 4612 Full Rearward Mid Position **Full Forward** Century STE 1000 4416 Full Rearward Mid Position **Full Forward** Cosco Olympian 02803 Full Rearward Mid Position Full Forward Cosco Touriva 02519 Full Rearward Mid Position **Full Forward** Evenflo Horizon V 425 Full Rearward Mid Position **Full Forward** 

Suppression tests with 3-year-old dummy (Part 572, Subpart P) using the following

indicated child restraints where a child restraint is required.

Full Rearward

Full Rearward

Suppression tests with newborn infant (Part 572, Subpart K) using the following indicated

Mid Position

Mid Position

**Full Forward** 

**Full Forward** 

Evenflo Medallion 254

Cosco Dream Ride 02-719

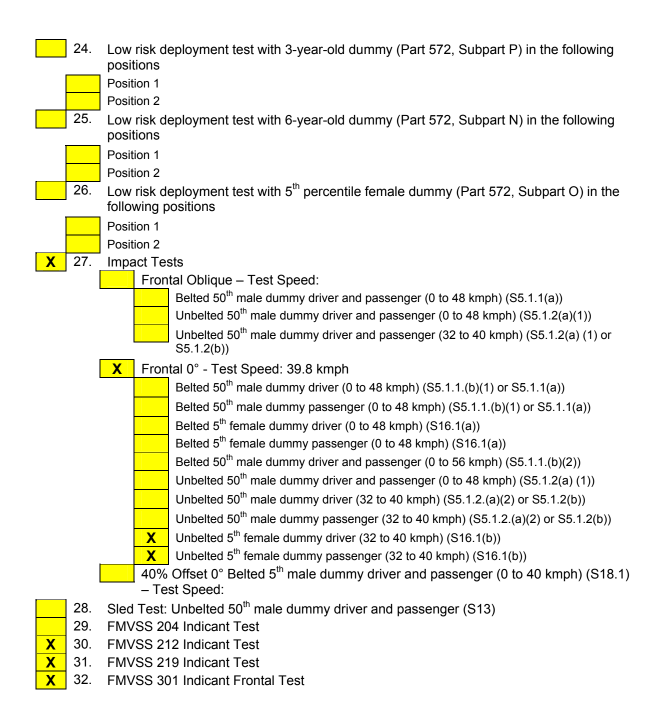
child restraints. Section A

12.

13.

		Section C						
Ī		Britax Roundabout 161		Full Rearward		Mid Position		Full Forward
		Century Encore 4612		Full Rearward		Mid Position		Full Forward
		Century STE 1000 4416		Full Rearward		Mid Position		Full Forward
		Cosco Olympian 02803		Full Rearward		Mid Position		Full Forward
		Cosco Touriva 02519						
		Evenflo Horizon V 425		Full Rearward		Mid Position		Full Forward
		Evenflo Medallion 254		Full Rearward		Mid Position		Full Forward
1				Full Rearward		Mid Position		Full Forward
Ī		Section D Britax Roadster 9004		E !! D		Mid Books		E 11 E
				Full Rearward		Mid Position		Full Forward
		Century Next Step 4920		Full Rearward		Mid Position		Full Forward
		Cosco High Back Booster 02-442		Full Rearward		Mid Position	L	Full Forward
		Evenflo Right Fit 245		Full Rearward		Mid Position		Full Forward
	14.	Suppression tests with represen						
		restraints where a child restrain	t is r	equired. (Appe	ndix	H, Data Sheet	16H	and 17H)
_		Section C						
		Britax Roundabout 161		Full Rearward		Mid Position		Full Forward
		Century Encore 4612		Full Rearward		Mid Position		Full Forward
		Century STE 1000 4416		Full Rearward		Mid Position		Full Forward
		Cosco Olympian 02803		Full Rearward		Mid Position		Full Forward
		Cosco Touriva 02519		Full Rearward		Mid Position		Full Forward
		Evenflo Horizon V 425		Full Rearward		Mid Position		Full Forward
		Evenflo Medallion 254		Full Rearward		Mid Position		Full Forward
		Section D						
Ī		Britax Roadster 9004		Full Rearward		Mid Position		Full Forward
		Century Next Step 4920		Full Rearward		Mid Position		Full Forward
		Cosco High Back Booster 02-442		Full Rearward		Mid Position		Full Forward
-		Evenflo Right Fit 245		Full Rearward		Mid Position		Full Forward
	15.	Suppression tests with 3-year-o			2, Sı	ubpart P) in the	follo	wing Forward,
		Middle, and Rearward seat trac						
		Sitting on seat with back agains		•	,	\		
		Sitting on seat with back agains			•	,		
		Sitting on seat with back not ag		•		•	4.\	
		Sitting on seat edge, spine vert			niia s	s side (S22.2.2.2.	+)	
		Standing on seat, facing forwar	•	•				
		Kneeling on seat facing forward	•					
		Kneeling on seat facing rearwal Lying on seat (\$22.2.2.8)	iu (S	044.4.4.1)				
	16.	Suppression tests with represent	ntativ	vo 3 voor old ol	hild i	a the following r	ooiti	ions
	10.	Sitting on seat with back agains		•		i the following p	JUSILI	0115
ł		Sitting on seat with back against		•		2 2 2 2)		
		Sitting on seat with back not ag			•	•		
		Sitting on seat edge, spine verti		,		•	4)	
		Standing on seat, facing forwar		•		. 5.45 (022.2.2.	٠,	
		Kneeling on seat facing forward	•					
}		Kneeling on seat facing rearward	•	•				
ŀ		Lying on seat (S22.2.2.8)	(0	,				
	17.	Suppression tests with 6-year-c	old di	ummv (Part 57:	2. Su	ıbpart N) usina t	the fo	ollowina
		indicated child restraints where						9

	Section D						
	Britax Roadster 9004		Full Rearward		Mid Position		Full Forward
	Century Next Step 4920		Full Rearward		Mid Position		Full Forward
	Cosco High Back Booster						Full Forward
	02-442		Full Rearward		Mid Position		
1.0	Evenflo Right Fit 245		Full Rearward		Mid Position		Full Forward
18.	Suppression tests with represer restraints where a child restrain			hild ι	ising the followi	ng in	idicated child
	Section D	11 15 1	equireu.				
	Britax Roadster 9004		Full Rearward		Mid Position		Full Forward
	Century Next Step 4920		Full Rearward		Mid Position		Full Forward
	Cosco High Back Booster						
	02-442		Full Rearward		Mid Position		Full Forward
	Evenflo Right Fit 245		Full Rearward		Mid Position		Full Forward
19.	Suppression tests with 6-year-o			2, Sı	ibpart N) in the	follo	wing Forward,
	Middle, and Rearward seat trace Sitting on seat with back against se						
	Sitting on seat with back against re			222	2)		
	Sitting on seat edge, spine vertical,		•		•		
	Sitting back in the seat and leaning		-				
20.	Suppression tests with represen			_	•		ons
	Sitting on seat with back against se		•		31		
	Sitting on seat with back against re	cline	d seat back (S22	2.2.2.	2)		
	Sitting on seat edge, spine vertical,	, han	ds by the child's	side	(S22.2.2.4)		
	Sitting back in the seat and leaning on the right front passenger door (S24.2.3)						
21.	Test of Reactivation of the Passenger Air Bag System with an Unbelted 5 <sup>th</sup> percentile						
	female dummy (S20.3, 22.3, S24.3). Perform this test after the following suppression						
22.	tests: After each restraint.  Test of Reactivation of the passenger air bag system with a representative 5 <sup>th</sup> percentile						
	female (S20.3, 22.3, S24.3). Perform this test after the following suppression tests:						
23.	Low risk deployment test with 1	2-m	onth-old dumm	у (Ра	art 572, Subpart	:R) ι	using the
_	following indicated child restrain	nts.					_
	Section B						
	Britax Handle with Care 191		Full Rearward		Mid Position		Full Forward
	Century Assura 4553		Full Rearward		Mid Position		Full Forward
	Century Avanta SE 41530		Full Rearward		Mid Position		Full Forward
	Century Smart Fit 4543		Full Rearward		Mid Position		Full Forward
	Cosco Arriva 02727		Full Rearward		Mid Position		Full Forward
	Cosco Opus 35 02603		Full Rearward		Mid Position		Full Forward
	Evenflo Discovery Adjust Right		Full Rearward		Mid Position		Full Forward
	212				WIIG I OSILIOII		
	Evenflo First Choice 204		Full Rearward		Mid Position		Full Forward
	Evenflo First Choice 204 Evenflo On My Way Position						Full Forward Full Forward
	Evenflo First Choice 204 Evenflo On My Way Position Right V 282		Full Rearward Full Rearward		Mid Position Mid Position	<u> </u>	Full Forward
	Evenflo First Choice 204 Evenflo On My Way Position		Full Rearward		Mid Position		
	Evenflo First Choice 204 Evenflo On My Way Position Right V 282 Graco Infant 8457		Full Rearward Full Rearward		Mid Position Mid Position		Full Forward
	Evenflo First Choice 204 Evenflo On My Way Position Right V 282 Graco Infant 8457 Section C		Full Rearward Full Rearward Full Rearward		Mid Position Mid Position Mid Position		Full Forward Full Forward
	Evenflo First Choice 204 Evenflo On My Way Position Right V 282 Graco Infant 8457 Section C Britax Roundabout 161		Full Rearward Full Rearward Full Rearward Full Rearward		Mid Position Mid Position Mid Position Mid Position		Full Forward Full Forward
	Evenflo First Choice 204 Evenflo On My Way Position Right V 282 Graco Infant 8457 Section C Britax Roundabout 161 Century Encore 4612		Full Rearward Full Rearward Full Rearward Full Rearward Full Rearward		Mid Position Mid Position Mid Position Mid Position Mid Position		Full Forward Full Forward Full Forward
	Evenflo First Choice 204 Evenflo On My Way Position Right V 282 Graco Infant 8457 Section C Britax Roundabout 161 Century Encore 4612 Century STE 1000 4416 Cosco Olympian 02803 Cosco Touriva 02519		Full Rearward Full Rearward Full Rearward Full Rearward Full Rearward Full Rearward		Mid Position Mid Position Mid Position Mid Position Mid Position Mid Position		Full Forward Full Forward Full Forward Full Forward Full Forward
	Evenflo First Choice 204 Evenflo On My Way Position Right V 282 Graco Infant 8457 Section C Britax Roundabout 161 Century Encore 4612 Century STE 1000 4416 Cosco Olympian 02803		Full Rearward		Mid Position		Full Forward Full Forward Full Forward Full Forward Full Forward Full Forward



### DATA SHEET 2 REPORT OF VEHICLE CONDITION

Test Vehicle: NHTSA No.: C55107 2005 Toyota Highlander MPV Test Program: FMVSS 208 Compliance Test Dates: 4/26/05 CONTRACT NO. DTNH22-03-D-11002 Date: 7/28/04 MGA Research Corporation FROM (Lab and rep name): TO: NHTSA, OVSC (NVS-220) PURPOSE: (X) Initial Receipt ( ) Received via Transfer (X ) Present vehicle condition MODEL YEAR/MAKE/MODEL/BODY STYLE: 2005 Toyota Highlander MPV MANUFACTURE DATE: 12/04 NHTSA NO. C55107 **GVWR**: 2430 kg (5360 lbs) **BODY COLOR:** Super White GAWR (Fr): 1300 kg (2865 lbs) VIN: JTEGP21A650062275 GAWR (Rr): 1340 kg (2950 lbs) **ODOMETER READINGS:** ARRIVAL (miles): 69 DATE: 3/28/05 COMPLETION (miles): 71 DATE: 4/26/05 PURCHASE PRICE: (\$) 23,600 Wilde Toyota, INC; 3225 S. 108th Street; West Allis, WI 53227 **DEALER'S NAME:** A. All options listed on window sticker are present on the test vehicle: X Yes В. Tires and wheel rims are new and the same as listed: X Yes No C. There are no dents or other interior or exterior flaws: X Yes No The vehicle has been properly prepared and is in running condition: D. X Yes Nο E. Keyless remote is available and working: X Yes No The glove box contains an owner's manual, warranty document, consumer information, F. and extra set of keys: X Yes No G. Proper fuel filler cap is supplied on the test vehicle: X Yes No Н. Using permanent marker, identify vehicle with NHTSA number and FMVSS test type(s) on roof line above driver door or for school buses, place a placard with NHTSA number inside the windshield and to the exterior front and rear side of bus: X Yes No Place vehicle in storage area: X Yes Ι. No J. Inspect the vehicle's interior and exterior, including all windows, seats, doors, etc. to confirm that each system is complete and functional per the manufacturer's specifications. Any damage, misadjustment, or other unusual condition that could influence the test program or test results shall be recorded. Report any abnormal condition to the NHTSA COTR before beginning any test: Conditions reported below X Vehicle OK

### REPORT OF VEHICLE CONDITION AT THE COMPLETION OF TESTING

LIST OF FMVSS TEST	S PERFORMED BY THIS LAB:	FMVSS 208, 212	<u>, 219, 301</u>
VEHICLE:	2005 Toyota Highlander MPV	NHTSA NO.	C55107
REMARKS:			
Equipment that is no lo	nger on the test vehicle as noted o	n previous page:	
Tool and jack, trunk int	erior, right rear taillight		
Explanation for equipm	nent removal:		
Components removed	for instrumentation installation and	to meet target wei	<u>aht.</u>
		_	
Test Vehicle Condition	:		
25 mph frontal impact of	damage- front suspension & structu	ure damaged, hood	d & front quarter
	tor damaged, air bags & pretension	-	
	•		•
RECORDED BY:	Jeff Lewandowski	DATE:	4/26/2005
APPROVED BY:	David Winkelbauer	DATE:	4/26/2005
#########	##################	###########	###########
	RELEASE OF TEST VE	HICLE	
The vehicle described	above is released from MGA to be	delivered to:	
Date:	Time:	Odometer:	
Lab Rep's Signature:			
Title:			
Carrier/Customer Rep:			
Date:			

## DATA SHEET 3 CERTIFICATION LABEL AND TIRE PLACARD INFORMATION

Test Vehicle:2005 Toyota Highlander MPVNHTSA No.:C55107Test Program:FMVSS 208 ComplianceTest Date:4/26/05

Test Technician: Nick Kosinski

Certification Label						
Manufacturer:	Toyota Motor Corp.					
Date of Manufacture:	12/04					
VIN:	JTEGP21A650062275					
Vehicle Certified As (Pass. Car/MPV/Truck/Bus):	MPV					
Front Axle GVWR:	1300 kg (2865 lbs)					
Rear Axle GVWR:	1340 kg (2950 lbs)					
Total GVWR:	2430 kg (5360 lbs)					

Tire Placard						
Not applicable, vehicle is not a passenger car and does not have a tire placard.	MPV					
This is not a passenger car, but all or part of this information is still contained on a vehicle label and is reported here.	MPV					
Vehicle Capacity Weight:	390 kg (860 lbs)					
Designated Seating Capacity Front:	2					
Designated Seating Capacity Rear:	3					
Total Designated Seating Capacity:	5					
Recommended Cold Tire Inflation Pressure Front:	210 kpa (30 psi)					
Recommended Cold Tire Inflation Pressure Rear:	210 kpa (30 psi)					
Recommended Tire Size:	P225/70R16					

Signature: <u>Mick Yosinski</u>

Date: 04/26/05

### **DATA SHEET 14**

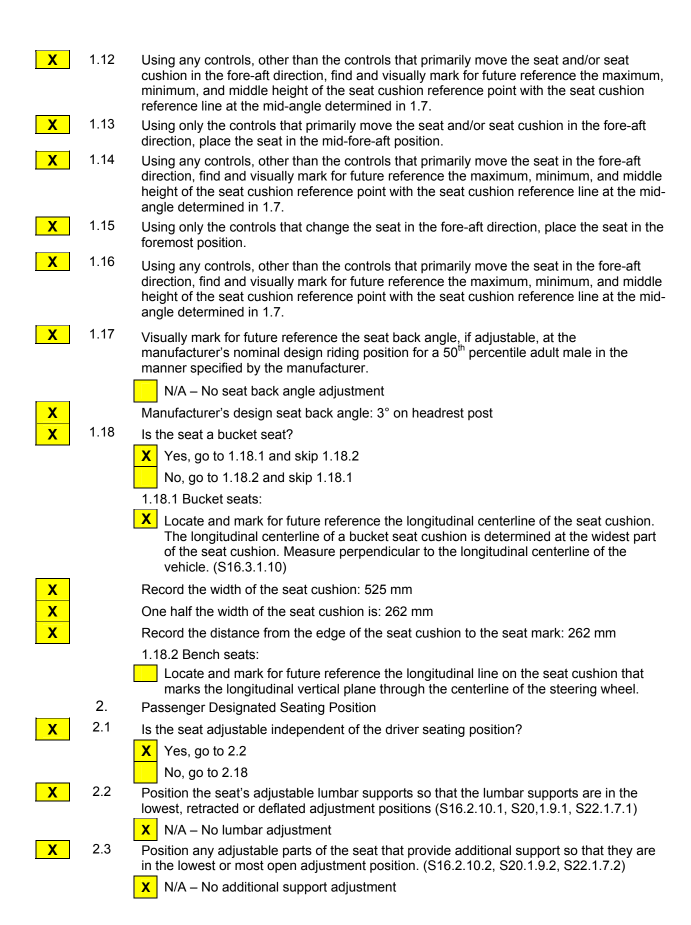
### MARKING OF REFERENCE POINTS FOR VARIOUS TEST POSITIONS AND POINTS

2005 Toyota Highlander MPV

Test Vehicle:

NHTSA No.: <u>C55107</u>

Test	Program	FMVSS 208 Compliance	Test Date:	4/26/05
Test	Technicia	an: <u>Eric Peschman</u>		
1.		signated Seating Position:		
X	1.1	Position the seat's adjustable lumbar supports lowest, retracted or deflated adjustment position.		orts are in the
		N/A – No lumbar adjustment		
X	1.2	Position any adjustable parts of the seat that pin the lowest or most open adjustment position		so that they are
		N/A – No additional support adjustment		
X	1.3	Mark a point (seat cushion reference point) or between 150 mm and 250 mm from the front 6		ion that is
X	1.4	Draw a line (seat cushion reference line) throu	ugh the seat cushion refer	ence point.
X	1.5	Using only the controls that primarily move the seat cushion reference point to the rearmost p		tion, move the
X	1.6	If the seat cushion adjusts fore-aft, independe that primarily move the seat cushion in the for reference point to the rearmost position (S16.3)	e-aft direction to move the	
		N/A – No independent fore-aft seat cushic	n adjustment	
X	1.7	Using any part of any control, other than the p determine the range of angles of the seat cushion reference line at the mid-angle.		
X		Maximum Angle: 7.3 Degrees, Nose Up		
X		Minimum Angle: 3.8 Degrees Nose Down		
Χ		Mid-angle: 1.8 Degrees, Nose Up		
X	1.8	If the seat and/or seat cushion height is adjust those which primarily move the seat or seat or reference point in its lowest position with the s mid-angle found in 1.7.	ushion fore-aft, to put the	seat cushion
		N/A – No seat height adjustment		
X	1.9	Using only the controls that primarily move the seat is in the rearmost position.	e seat in the fore-aft direct	tion, verify the
Х	1.10	Using only the controls that primarily move the future reference the fore-aft seat positions. Maindication when the seat is at a particular posi forward one detent at a time and mark each d rearmost, middle, and foremost positions. Lab F for foremost, M for mid-position (if there is n position to the rear of the mid-point), and R fo	ark each position so that to tion. For manual seats, m etent. For power seats, m well three of the positions well no mid-position, label the co	here is a visual ove the seat ark only the vith the following:
X	1.11	Use only the controls that primarily move the seat in the rearmost position.		on to place the



X 2.4 Mark a point (seat cushion reference point) on the side of the seat cushion that is between 150 mm and 250 mm from the front edge of the seat cushion. 2.5 Draw a line (seat cushion reference line) through the seat cushion reference point. 2.6 Using only the controls that primarily move the seat in the fore-aft direction, move the seat cushion reference point to the rearmost position. X 2.7 If the seat cushion adjusts fore-aft, independent of the seat back, use only the controls that primarily move the seat cushion in the fore-aft direction to move the seat cushion reference point to the rearmost position (S16.2.10.3, S20.1.9.3, S22.1.7.3) X N/A – No independent fore-aft seat cushion adjustment. 2.8 Χ Using any part of the control, other than the parts just used for fore-aft positioning, determine the range of angles of the seat cushion reference line and set the seat cushion reference line at the mid-angle. Maximum Angle: Zero Degrees X Minimum Angle: Zero Degrees Mid-angle: Zero Degrees 2.9 If the seat and/or seat cushion height is adjustable, use any part of any control other than those which primarily move the seat or seat cushion fore-aft, to put the seat cushion reference point in its lowest position with the seat cushion reference line angle at the mid-range angle. X N/A – No seat height adjustment 2.10 Using only the controls that primarily move the seat and/or seat cushion in the fore-aft direction, verify the seat is in the rearmost position. X 2.11 Using only the controls that primarily move the seat in the fore-aft direction, mark for future reference the fore-aft seat positions. Mark each position so that there is a visual indication when the seat is at a particular position. For manual seats, move the seat forward one detent at a time and mark each detent. For power seats, mark only the rearmost, middle, and foremost positions. Label three of the positions with the following: F for foremost, M for mid-position (if there is no mid-position, label the closest adjustment position to the rear of the mid-point), and R for rearmost. X 2.12 Using only the controls that primarily move the seat in the fore-aft direction, place the seat in the rearmost position. 2.13 Using any controls, other than the controls that primarily move the seat in the fore-aft direction, find and visually mark for future reference the maximum, minimum, and middle height of the seat cushion reference point with the seat cushion reference line at the midangle determined in 2.8. X N/A – No seat height adjustment Go to 2.18 2.14 Using only the controls that primarily move the seat in the fore-aft direction, place the seat in the mid-fore-aft position. 2.15 Using any controls, other than the controls that primarily move the seat in the fore-aft direction, find and visually mark for future reference the maximum, minimum, and middle height of the seat cushion reference point with the seat cushion reference line at the midangle determined in 2.8. 2.16 Using only the controls that change the seat in the fore-aft direction, place the seat in the foremost position. 2.17 Using any controls, other than the controls that primarily move the seat in the fore-aft direction, find and visually mark for future reference the maximum, minimum, and middle height of the seat cushion reference point with the seat cushion reference line at the midangle determined in 2.8.

X	2.18	Visually mark for future reference the seat back angle, if adjustable, at the manufacturer's nominal design riding position for a 50 <sup>th</sup> percentile adult male in the
		manner specified by the manufacturer.
		N/A – No seat back angle adjustment
		N/A – The seat back angle adjustment is controlled by the setting of the driver seat back angle.
X		Manufacturer's design seat back angle: 3° on headrest post
X		Actual seat back angle: 3° on headrest post
X	2.19	Is the seat a bucket seat?
		X Yes, go to 2.19.1 and skip 2.19.2
		No, go to 2.19.2 and skip 2.19.1
		2.19.1 Bucket seats:
		X Locate and mark for future reference the longitudinal centerline of the seat cushion. (S20.2.1.3, S22.2.1.3) The longitudinal centerline of a bucket seat cushion is determined at the widest part of the seat cushion. Measure perpendicular to the longitudinal centerline of the vehicle. (S20.1.10)
X		Record the width of the seat cushion: 525 mm
X		One half the width of the seat cushion is: 262 mm
		X Record the distance from the edge of the seat cushion to the longitudinal centerline of the seat cushion. (The vertical plane through this longitudinal centerline is Plane B for suppression.) 262 mm
		2.19.2 Bench seats:
		Locate and mark for future reference the longitudinal centerline of the passenger seat cushion. The longitudinal centerline is the same distance from the longitudinal centerline of the vehicle as the center of the steering wheel. (S20.2.1.3, S22.2.1.3)  Record the distance from the longitudinal centerline of the vehicle to the center of the
		steering wheel:
		Record the distance from the longitudinal centerline of the vehicle to the longitudinal centerline of the seat cushion. (The vertical plane through this longitudinal centerline is Plane B for suppression.)
X	3.	Head Restraints
		N/A, vehicle contains automatic head restraints
		N/A, there is no head restraint adjustment
X	3.1	Left outboard
X	3.1.1	Adjust the head restraint to its lowest position. (S16.3.4.2)
X	3.1.2	Any adjustment of the head restraint shall be used to position it full forward. For example, if it rotates, rotate it such that the head restraint extends as far forward as possible. <b>Mark</b> the foremost position.
X	3.1.3	Measure the vertical distance from the top most point of the head restraint to the bottom most point. Locate and <b>mark</b> a horizontal plane through the midpoint of this distance.
X		Vertical height of head restraint (mm): 196
X		Mid-point height (mm): 98
X	3.2	Right outboard
X	3.2.1	Adjust the head restraint to its lowest position. (S16.3.4.2)

X	3.2.2	Any adjustment of the head restraint shall be used to position it full forward. For example, if it rotates, rotate it such that the head restraint extends as far forward as possible. <b>Mark</b> the foremost position.			
X	3.2.3	Measure the vertical distance from the top most point of the head restraint to the bottom most point. Locate and <b>mark</b> a horizontal plane through the midpoint of this distance.			
X		ertical height of head restraint (mm): 196			
X		Mid-point height (mm): 98			
X	4.	Steering Wheel			
X	4.1	Is the steering wheel adjustable up and down and/or in a	and out?		
		X Yes, go to 4.2			
		No, this form is complete			
X	4.2	Find and <b>mark</b> for future reference each up and down popositions with the following: H for highest, M for mid-poslabel the next lowest adjustment position), and L for lower	ition (if there is no mid-position,		
		N/A, steering wheel is not adjustable up and down			
X	4.3	Find and <b>mark</b> for future references each in and out position. Label three of the positions with the following: F for foremost, M for mid-position (if there is no mid-position, label the next rearmost adjustment position), and R for rearmost.			
		X N/A, steering wheel is not adjustable in and out			
X	5.	Driver Low Risk Deployment			
		X N/A, no low risk deployment tests scheduled			
	5.1	Position the steering wheel so the front wheels are in the (S26.2.1)	e straight-ahead position.		
	5.2	Position any adjustable parts of the steering controls to titem 3 above. If a mid-position adjustment is not achieve next lowest detent position. (S26.2.1)			
	5.3	Locate the vertical plane parallel to the vehicle longitudir geometric center of the opening through which the drive occupant compartment. This is referred to as "Plane E". below.) (S26.2.6)	r air bag deploys into the		
		Plane E determined using manufacturer's information supplied by the COTR.			
		Plane E determined by test lab personnel and appro (Include supporting documentation in the test report.			
			Ey (mm)		
		"Plane E" Measurement::			
		Measured:			
		Specified:			
		Verify Measured Equals Specified +/- 6mm			

	5.4	Locate the horizontal plane through the highest point of tis referred to as "Plane F." (Check determination method Plane F determined using manufacturer's information Plane F determined by test lab personnel and approx	d below.) (S26.2.6) n supplied by the COTR . ved by the COTR.
		(Include supporting documentation in the test report.	, , , , , , , , , , , , , , , , , , ,
		"Plane F" Measurement::	Fz (mm)
		Measured:	
		Specified:	
	_	Verify Measured Equals Specified +/- 6mm:	
X	6.	Passenger Low Risk Deployment – Planes C and D	
		X N/A, no low risk deployment tests scheduled	
	6.1	Locate the horizontal plane through the geometric center the right front air bag deploys into the occupant comparts "Plane C." (Check location method below.) (S22.4.1.3)	
		Plane C located using manufacturer's information su (Include manufacturer's information in the test report Plane C located by test lab personnel and approved (Include supporting documentation in the test report.	.) OR by the COTR.
		(morado capporang documentation in the test report	Cz (mm)
		"Plane C" Measurement::	- (
		Measured:	
		Specified:	
		Verify Measured Equals Specified +/- 6mm:	
	6.2	Locate the vertical plane parallel to the vehicle longitudir geometric center of the opening through which the right occupant compartment. This is referred to as "Plane D." below.) (S22.4.1.2)	front air bag deploys into the
		Plane D determined using manufacturer's informatio (Include manufacturer's information in the test report	
		Plane D determined by test lab personnel and appro (Include supporting documentation in the test report.	
			Dy (mm)
		"Plane D" Measurement:	
		Measured:	
		Specified:	
		Verify Measured Equals Specified +/- 6mm:	
	6.3	Mark the intersection of Planes C and D on the instrume	ent panel.
	7.	5 <sup>th</sup> Female Dummy <b>Mark</b> a point on the chin of the dummy 40 mm below the Point) (S26.2.6)	e center of the mouth. (Chin
	8.	6-Year-Old Dummy Locate and <b>mark</b> a point on the front of the dummy's che plane which is 139 mm (5.5 in) ± 3 mm (± 0.1 in) along the top of the skin at the neck line. Designate this point "Point 1" measurement (mm):	ne surface of the skin down from

9.	3-Year-Old Dummy Locate and <b>mark</b> a point on the front of the duplane which is 114 mm (4.5 in) ± 3 mm (± 0.1 the top of the skin at the neck line. Designate	in) along the surface of the skin down from
REMARKS:	"Point 1" measurement (mm +/- 3 mm):	
I certify that	I have read and performed each instruc	tion.
Signature:	Ein Tened	Date: 04/26/05

### **DATA SHEET 30** VEHICLE WEIGHT, FUEL TANK, AND ATTITUDE DATA

Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107 FMVSS 208 Compliance Test Date: Test Program:

Test Technician: Jamie Aide

10.

X

IMPACT ANGLE:	Zero Degrees				
BELTED DUMMIES (YES/NO):	No – Front Occupants				
TEST SPEED:	X 32 to 40 kmph	8 kmph	0 to 56 kmph		
DRIVER DUMMY:	X 5 <sup>TH</sup> female		50 <sup>th</sup> Male		
PASSENGER DUMMY:	X 5 <sup>TH</sup> female			_ 50 <sup>th</sup> Male	

1. Fill the transmission with transmission fluid to the satisfactory range.

> 2. Drain fuel from vehicle

3. Run the engine until fuel remaining in the fuel delivery system is used and the engine stops.

4. Record the useable fuel tank capacity supplied by the COTR Useable Fuel Tank Capacity supplied by COTR: 72.5 liters (19.2 gallons)

5. Record the fuel tank capacity supplied in the owner's manual. Useable Fuel Tank Capacity in owner's manual: 72.5 liters (19.2 gallons)

6. Using purple dyed Stoddard solvent having the physical and chemical properties of Type 1 solvent or cleaning fluid, Table 1, ASTM Standard D484-71, "Standard Specifications for Hydrocarbon Dry-cleaning Solvents," or gasoline, fill the fuel tank.

Amount Added: 72.5 liters (19.2 gallons) 7.

Fill the coolant system to capacity. 8. Fill the engine with motor oil to the Max. mark on the dip stick.

9. Fill the brake reservoir with brake fluid to its normal level.

Fill the windshield washer reservoir to capacity. 11. Inflate the tires to the tire pressure on the tire placard. If no tire placard is available, inflate the tires to the recommended pressure in the owner's manual.

Tire placard pressure:	RF:	30 psi	LF:	30 psi	RR:	30 psi	LR:	30 psi
Owner's manual pressure:	RF:	30 psi	LF:	30 psi	RR:	30 psi	LR:	30 psi
Actual inflated pressure:	RF.	30 psi	I F·	30 psi	RR·	30 psi	IR·	30 psi

12. Record the vehicle weight at each wheel to determine the unloaded vehicle weight (UVW), Χ i.e. "as delivered" weight).

Right Front (kg):	483.1	Right Rear (kg):	345.2
Left Front (kg):	501.2	Left Rear (kg):	345.6
Total Front (kg):	984.3	Total Rear (kg):	690.8
% Total Weight:	58.8	% Total Weight:	41.2
UVW = TOTAL FRO	1675.1		

13. UVW Test Vehicle Attitude: (All dimensions in millimeters)

13.1 Mark a point on the vehicle above the center of each wheel.

13.2 Place the vehicle on a level surface.

X	13.3	Measure perpendicular to the level surface to the 4 points marked on the body and record the measurements						
		RF: <b>797</b> LF:	792 RR:	805 LR:	802			
X X X	14. 14.1	Calculate the Rated Cand Does the vehicle have placard?  X Yes, go to 14.3	argo and Lugga	ge Weight (R	CLW): <u>50 kg</u>	fication label or tire		
		No, go to 14.2						
	14.2	VCW = Gross Vehicle	Weight – UVW					
		VCW	=	=				
X	14.3	VCW = 390 kg (860	lbs)					
X	14.4	X Yes, go to 14.6 No, go to 14.5 and	•	ontain the Des	signated Seating C	Capacity (DSC)?		
	14.5	DSC = Total number of	f seat belt asser	mblies =				
X	14.6	DSC = <u>5</u>						
X	14.7	RCLW = VCW – (68 kg x DSC) = <u>390 kg</u> - (68 kg x 5 ) = <u>50 kg</u>						
X	14.8	Is the vehicle certified jamb)?	as a truck, MPV	or bus (see	he certification lab	pel on the door		
		X Yes, if the calculat	_		kg, use 136 kg as	s the RCLW. (S8.1.1		
X	15.	Fully Loaded Weight (	100% fuel fill): 1	833.4 kg				
X	15.1	Place the appropriate	test dummy in b	oth front outb	oard seating posit	ions.		
		Driver: $\underline{X} 5^{th} f$ Passenger: $\underline{X} 5^{th} f$	emale50 <sup>tl</sup> emale50 <sup>tl</sup>	<sup>n</sup> male <sup>n</sup> male				
X	15.2	Load the vehicle with t	he RCLW from	14.7 or 14.8 v	vhichever is applic	able.		
X	15.3	Place the RCLW in the vehicle. (S8.1.1 (d))	e cargo area. Co	enter the load	l over the longitudi	inal centerline of the		
X	15.4	Record the vehicle we	ight at each whe	eel to determi	ne the Fully Loade	ed Weight.		
		Right Front (kg):	518.0	Right	Rear (kg):	396.9		
		Left Front (kg):	525.7		Rear (kg):	392.8		
		Total Front (kg):	1043.7	Total	Rear (kg):	789.7		
		% Total Weight:	56.9	% To	al Weight:	43.1		
		% GVW	53.5	% GV		55.1		
		Fully Loaded Weight	= Total Front Pl	us Total Rea	(kg):	1833.4		
X X X	16. 16.1 16.2	Fully Loaded Test Veh Place the vehicle on a Measure perpendicula above) and record the	level surface.		,	the body (see 13.1		

RR: 787

LR: 787

RF:

786

LF: 784

X 17. Drain the fuel system

X

Using purple dyed Stoddard solvent having the physical and chemical properties of Type 1 solvent or cleaning fluid, Table 1, ASTM Standard D484-71, "Standard Specifications for Hydrocarbon Dry-cleaning Solvents," fill the fuel tank to 92 - 94 percent of useable capacity.

X Fuel tank capacity x .94 = <u>72.5 liters (19.2 gallons)</u> x .94 = <u>68.1 liters (18.0 gallons)</u>
X Amount added <u>68.1 liters (18.0 gallons)</u> 94%

19. Crank the engine to fill the fuel delivery system with Stoddard solvent

X 20. Calculate the test weight range.

20.1 Calculated Weight = UVW (see 12 above) + RCLW (see 14 above) + 2x(dummy weight)

1823.1 kg = 1675.1 kg + 50.0 kg + 98.0 kg

X 20.2 Test Weight Range = Calculated Weight (- 4.5 kg, - 9 kg.)

Max. Test Weight = Calculated Test Weight - 4.5 kg = 1818.6 kg

Min. Test Weight = Calculated Test Weight - 9 kg = 1814.1 kg

X 21. Remove the RCLW from the cargo area.

Drain transmission fluid, engine coolant, motor oil, and windshield washer fluid from the test vehicle so that Stoddard solvent leakage from the fuel system will be evident.

X 23. Vehicle Components Removed For Weight Reduction: Tool and jack, trunk interior, right rear taillight

X Secure the equipment and ballast in the load carrying area and distribute it, as nearly as possible, to obtain the proportion of axle weight indicated by the gross axle weight ratings and center it over the longitudinal centerline of the vehicle.

X 25. If necessary, add ballast to achieve the actual test weight.

N/A

X Weight of Ballast: 20.4 kg

Ballast, including test equipment, must be contained so that it will not shift during the impact event or interfere with data collection or interfere with high-speed film recordings or affect the structural integrity of the vehicle or do anything else to affect test results. Care must be taken to assure that any attachment hardware added to the vehicle is not in the vicinity of the fuel tank or lines.

X 27. Record the vehicle weight at each wheel to determine the actual test weight.

Right Front (kg):	496.2	Right Rear (kg):	391.0	
Left Front (kg):	529.4	Left Rear (kg):	397.8	
Total Front (kg):	1025.6	Total Rear (kg):	788.8	
% Total Weight:	56.5	% Total Weight:	43.5	
% GVW	53.5 % GVW		55.1	
(% GVW = Axle GVW divided by Vehicle GVW)				
TOTAL FRONT PLUS TOTAL REAR (kg): 1814.4				

X 28. Is the test weight between the Max. Weight and the Min. Weight (See 20.2)?

X Yes

No, explain why not.

29. Test Weight Vehicle Attitude: (all dimensions in millimeters)

29.1 Place the vehicle on a level surface

Χ 29.2 Measure perpendicular to the level surface to the 4 points marked on the body (see 13 above) and record the measurements RF: 793 LF: 787 RR: 793 LR: 788 30. Summary of test attitude 30.1 AS DELIVERED: RF: LF: 792 RR: 805 LR: 802 797 AS TESTED: RF: RR: LR: 793 LF: 787 793 **FULLY LOADED:** RF: 786 LF: 784 RR: 787 LR: 787 30.2 Χ Is the "as tested" test attitude equal to or between the "fully loaded" and "as delivered" attitude? Yes No, explain why not.

I certify that I have read and performed each instruction.

Signature: Jamie Cuto

Date: 04/26/05

#### **DATA SHEET 31**

#### **VEHICLE ACCELEROMETER LOCATION AND MEASUREMENT**

Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107
Test Program: FMVSS 208 Compliance Test Date: 4/26/05

Test Technician: Nick Kosinski

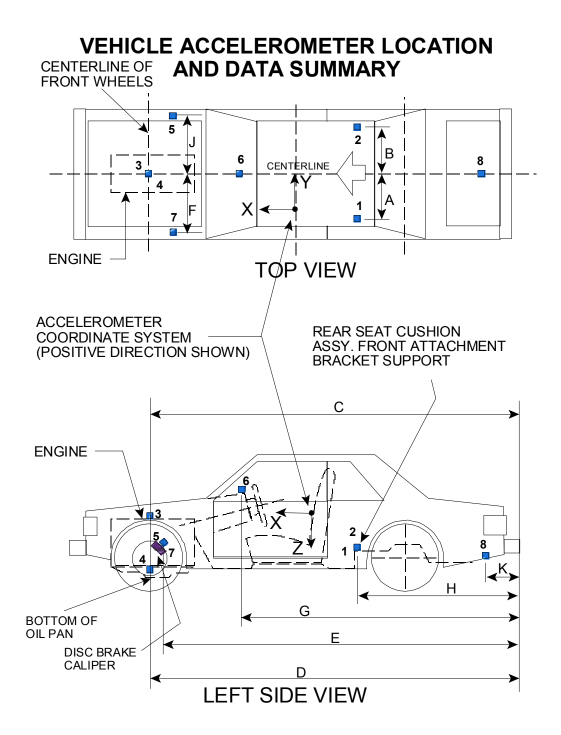
IMPACT ANGLE:	Zero Degrees				
BELTED DUMMIES (YES/NO):	No – Front Occupants				
TEST SPEED:	X 32 to 40 kmph	8 kmph	0 to 56 kmph		
DRIVER DUMMY:	X 5 <sup>TH</sup> female		50 <sup>th</sup> Male		
PASSENGER DUMMY:	X 5 <sup>TH</sup> female			50 <sup>th</sup> Male	

- 1. Find the location where the vertical plane parallel to the longitudinal centerline of the vehicle and through the center of the left front outboard seating position intersects the left rear seat cross member. Install an accelerometer at this intersection on the rear seat cross member to record x-direction accelerations. Record the location on the following chart.
- 2. Find the location where the vertical plane parallel to the longitudinal centerline of the vehicle and through the center of the right front outboard seating position intersects the right rear seat cross member. Install an accelerometer at this intersection on the rear seat cross member to record x-direction accelerations. Record the location on the following chart.
- 3. Find the location where a vertical plane through the longitudinal centerline of the vehicle and a vertical transverse plane through the center of the two wheels on opposite sides of the engine intersect at the top of the engine. Install an accelerometer at this intersection to record x-direction accelerations. Record the location on the following chart.
- 4. Find the location where a vertical plane through the longitudinal centerline of the vehicle and a vertical transverse plane through the center of the two wheels on opposite sides of the engine intersect the bottom of the engine. Install an accelerometer at this intersection to record x-direction accelerations. Record the location on the following chart
- X 5. Install an accelerometer on the right front brake caliper to record x-direction accelerations. Record the location on the following chart
- Find the location where a vertical plane through the longitudinal centerline of the vehicle intersects the top of the instrument panel. Install an accelerometer at this intersection to record x-direction accelerations. Record the location on the following chart
- Install an accelerometer on the left front brake caliper to record x-direction accelerations.
   Record the location on the following chart
- 8. Find the location where a vertical plane through the longitudinal centerline of the vehicle intersects the floor of the trunk. Install an accelerometer on the trunk floor at this intersection to record z-direction accelerations. Record the location on the following chart

#### **REMARKS:**

I certify that I have read and performed each instruction.

Signature: Mick Hounski Date: 04/26/05



Dimensions Corresponding To The Letters "A" Through "K" (Excluding "I") Are Recorded In The Table On The Following Page.

Accelerometers Corresponding To The Numbers 1 Through 8 Are Specified On The Preceding Page.

### DATA SHEET 31 VEHICLE ACCELEROMETER LOCATION AND MEASUREMENTS

DIMENSION	LENGT	H (mm)			
	PRETEST VALUES				
A (LH Rear Seat Xmbr)	48	33			
B (RH Rear Seat Xmbr)	48	32			
C (Engine Top)	402	27			
D (Engine Bottom)	39	96			
E (Caliper)	Right Side 3885	Left Side 3899			
F (Left Caliper)	72	25			
<u>G</u> (IP)	30	56			
H (Seat)	1884				
J (Right Caliper)	720				
K (Trunk)	97	<b>'</b> 6			
	POST TEST VALUES				
A (LH Rear Seat Xmbr)	48	33			
B (RH Rear Seat Xmbr)	48	32			
C (Engine Top)	399	95			
D (Engine Bottom)	39	71			
E (Caliper)	Right Side 3848	Left Side 3866			
F (Left Caliper)	660				
<u>G</u> (IP)	3041				
H (Seat)	1876				
J (Right Caliper)	675				
K (Trunk)	97	73			

### **DATA SHEET 32**

### **PHOTOGRAPHIC TARGETS**

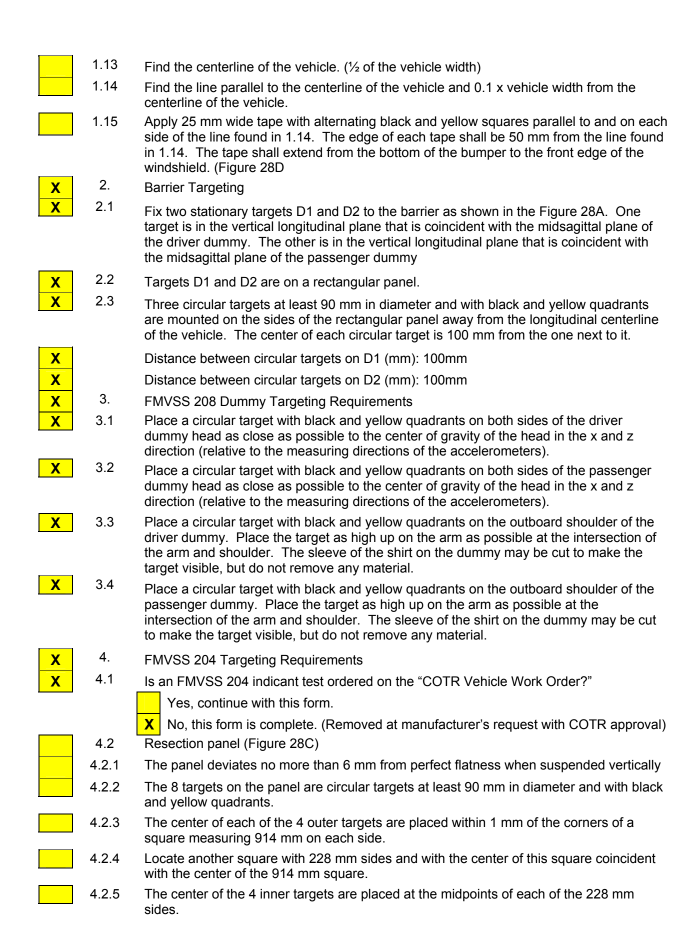
Test Vehicle:2005 Toyota Highlander MPVNHTSA No.:C55107Test Program:FMVSS 208 ComplianceTest Date:4/26/05

Test Technician: Nick Kosinski

IMPACT ANGLE:	Zero Degrees			
BELTED DUMMIES (YES/NO):	No – Front Occupants			
TEST SPEED:	X 32 to 40 kmph	0 to 48 kmph		0 to 56 kmph
DRIVER DUMMY:	X 5 <sup>™</sup> female		50 <sup>th</sup> Male	
PASSENGER DUMMY:	X 5 <sup>™</sup> female		50 <sup>th</sup> Male	

DRIVER DUMMY:		MY:	X 5 <sup>™</sup> female	50 <sup>th</sup> Male		
PASSENGER DUMMY:		DUMMY:	X 5 <sup>TH</sup> female	50 <sup>th</sup> Male		
X	1. 1.1	FMVSS 208 vehicle targeting requirements (See Figures 28A and 28B) Targets A1 and A2 are on flat rectangular panels.				
X	1.2	Three circular targets at least 90 mm in diameter and with black and yellow quadrants are mounted at the front on the outboard sides of A1 and A2. The center of each circular target is 100 mm from the one next to it.				
X		Distance between t	argets (mm): 100 mm			
X	1.3	Three circular targets at least 90 mm in diameter and with black and yellow quadrants are mounted at the back on the outboard sides of on A1 and A2. The center of each circular target is 100 mm from the one next to it.				
X		Distance between t	argets (mm): 100 mm			
X	1.4	The distance between the first circular target at the front of A1 and A2 and the last circular target at the back of A1 and A2 is at least 915 mm.				
X		Distance between t	he first and last circular targets (mm): 9	15 mm		
X	1.5	Firmly fix target A1 on the vehicle roof in the vertical longitudinal plane that is coincident with the midsagittal plane of the driver dummy.				
X	1.6	Firmly fix target A2 on the vehicle roof in the vertical longitudinal plane that is coincident with the midsagittal plane of the passenger dummy.				
X	1.7		s (C1 and C2) at least 90 mm in diametented on the outside of the driver door. To mm apart.			
X		Distance between t	argets (mm): 614 mm			
X	1.8	quadrants are mour	s (C1 and C2) at least 90 mm in diamete nted on the outside of the passenger do t least 610 mm apart.			
X		Distance between t	argets (mm): 614 mm			
X	1.9	Place tape with squ wheel.	ares having alternating colors on the to	p portion of the steering		
X	1.10	Chalk the bottom po	ortion of the steering wheel			
X	1.11	Is this an offset test	?			
		Yes, continue w	vith this section			
		X No, go to 2.				
	1.12	Measure the width	of the vehicle.			

Vehicle width (mm):



4.3	Place a circular target at least 90 mm in diameter and with black and yellow quadrants on a material (cardboard, metal, etc.) that can be taped to the top of the steering column.
4.4	The state to the state of the s

Tape the target from 4.3 to the top of the steering column in a manner that does not interfere with the movement of the steering column in a crash

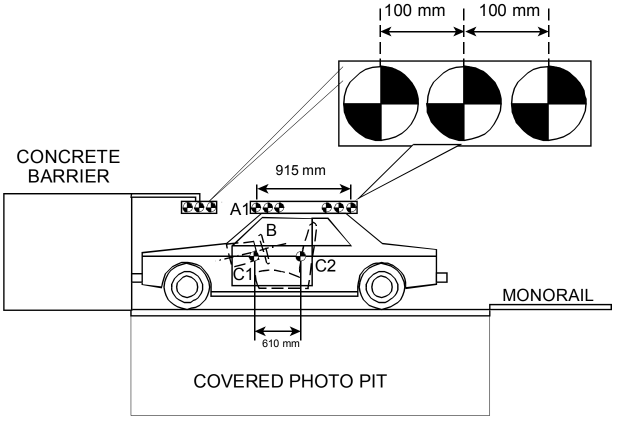
### **REMARKS:**

I certify that I have read and performed each instruction.

Signature: <u>Rick Hosinski</u>

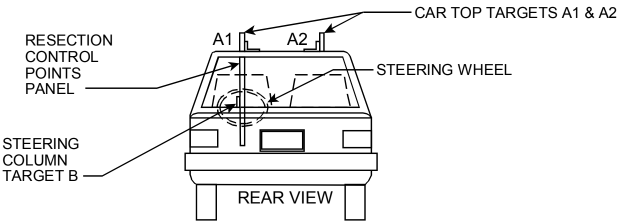
Date: 04/26/05

### **REFERENCE PHOTO TARGETS**

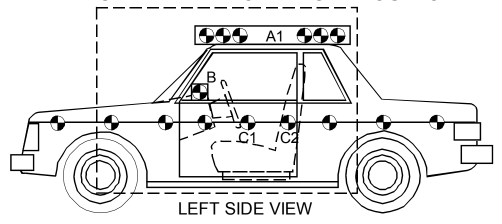


**LEFT SIDE VIEW** 

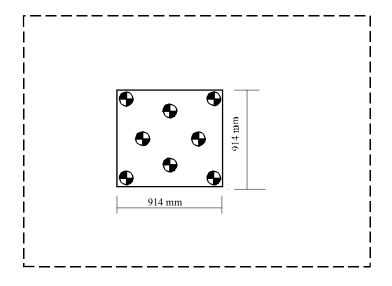
### RESECTION PANEL TARGETING ALIGNMENT



# TEST RUN STEERING COLUMN CAMERA VIEW OF TYPICAL TIME ZERO VEHICLE POSITION



## PRE-RUN STEERING COLUMN HIGH SPEED CAMERA VIEW



LEFT SIDE VIEW

## **DATA SHEET 33 CAMERA LOCATIONS**

2005 Toyota Highlander MPV FMVSS 208 Compliance NHTSA No.: <u>C55107</u> Test Vehicle: Test Program: Test Date: 4/26/05

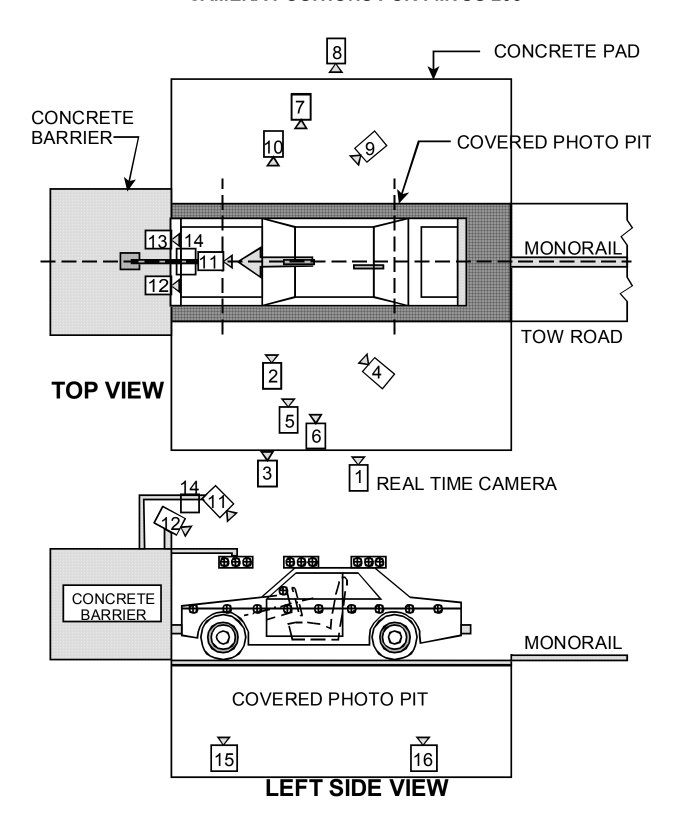
Time: 11:30 am

CAMERA NO.	VIEW	CAMERA POSITIONS (mm) *		LENS (mm)	SPEED (fps)	
		Х	Υ	Z		
1	Real Time Left Side View				13	24
2	Left Side View (Barrier face to front seat backs)	1055	-5415	1460	24	1000
3	Left Side View (Driver)	1705	-7010	1535	35	1000
4	Left Side View (B-post aimed toward center of steering wheel)	6635	-5340	2250	50	1000
5	Left Side View (Steering Column)	2230	-6140	1555	19	1000
6	Left Side View (Steering Column)	2205	-6105	1025	19	1000
7	Right Side View (Overall)	2170	8455	1500	25	1000
8	Right Side View (Passenger)	1650	9205	1495	50	1000
9	Right Side View (Angle)	6545	5290	2300	50	1000
10	Right Side View (Front door)	1140	5160	1365	24	1000
11	Front View Windshield	-590	0	2760	19	1000
12	Front View Driver	-240	-370	2130	12.5	1000
13	Front View Passenger	-74	515	2065	12.5	1000
14	Overhead Barrier Impact View	650	0	5050	19	1000
15	Pit Camera Engine View	975	0	-3150	24	1000
16	Pit Camera Fuel Tank View	3010	0	-3150	24	1000

#### \*COORDINATES:

- +X forward of impact plane
- +Y right of monorail centerline
- +Z above ground level

### **CAMERA POSITIONS FOR FMVSS 208**



#### **DATA SHEET 34**

# APPENDIX G DUMMY POSITIONING PROCEDURES FOR 5<sup>th</sup>% DRIVER TEST DUMMY CONFORMING TO SUBPART O OF PART 572

Test Vehicle:2005 Toyota Highlander MPVNHTSA No.:C55107Test Program:FMVSS 208 ComplianceTest Date:4/26/05

Test Technician: <u>Eric Peschman</u>

IMPACT ANGLE:	Zero Degrees			
BELTED DUMMIES (YES/NO):	No – Front Occupants			
TEST SPEED:	_X_ 32 to 40 kmph	0 to 48 kmph 0 to 56 kmph		
DRIVER DUMMY:	X 5 <sup>TH</sup> female			_ 50 <sup>th</sup> Male
PASSENGER DUMMY:	X 5 <sup>TH</sup> female			50 <sup>th</sup> Male

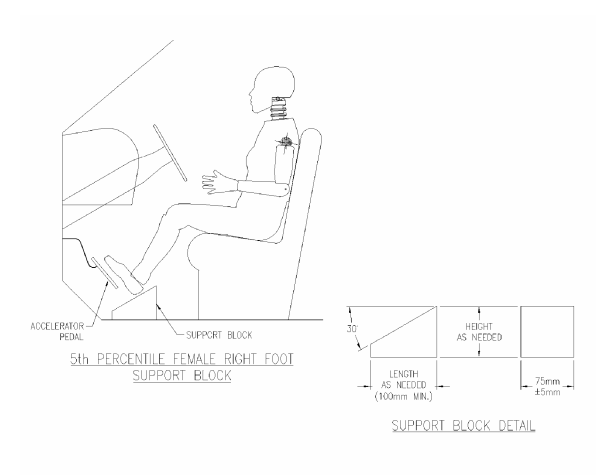
- X4. Use the seat markings determined during the completion of Data Sheet 14 to set the rearmost fore-aft position, mid-height position and the seat cushion mid-angle. (S16.3.2.1.1)
- X 5. If the vehicle has an adjustable accelerator pedal, place it in the full forward position.
   (S16.3.2.2.1)
   X N/A accelerator pedal not adjustable
- X 6. Set the steering wheel hub at the geometric center of the full range of driving positions including any telescoping positions as determined in data sheet 14. (S16.2.9)
- X7. Fully recline the seat back. (S16.3.2.1.2)
  \_\_N/A seat back not adjustable.
- X8. Place the dummy in the seat with the legs at an angle of 120 degrees to the thighs. The calves should not be touching the seat cushion. (S16.3.2.1.2)
- X 9. Position the dummy in the seat such that the midsagittal plane is coincident with the longitudinal seat cushion markings as determined in item 1.18 of Data Sheet 14 (S16.3.2.1.3 and S16.3.2.1.4)
- X 10. Hold down the dummy's thighs and push rearward on the upper torso to maximize the pelvic angle. (S16.3.2.1.5)
- X 11. Set the angle between the legs and the thighs to 120 degrees. (S16.3.2.1.6)

<u>X</u> 12.	Set the transverse distance between the centers of the front of the knees at 160 to 170 mm. (6.3 to 6.7 inches) Center the knee separation with respect to the longitudinal seat cushion marking as determined in item 1.18 of Data Sheet 14. (S16.3.2.1.6) Record Knee Separation $\underline{170~\text{mm}}$
<u>X</u> 13.	Push rearward on the dummy's knees until the pelvis contacts the seat back, or the backs of the calves contact the seat cushion, whichever occurs first. (S16.3.2.1.6)  Pelvis contacted seat back.  X Calves contacted seat cushion.
<u>X</u> 14.	Gently rock the upper torso $\pm$ 5 degrees (approximately 51 mm (2 inches)) side to side three time. (S16.3.2.1.7)
<u>X</u> 15.	If needed, extend the legs until the feet do not contact the floor pan. The thighs should be resting on the seat cushion. (S16.3.2.1.8)
<u>X</u> 16.	Position the right foot until the foot is in line with a longitudinal vertical plane passing through the center of the accelerator pedal. Maintain the leg and thigh in a vertical plane. (S16.3.2.1.8)
<u>X</u> 17.	Rotate the left leg and thigh laterally to equalize the distance between each knee and the longitudinal seat cushion marking as determined in item 1.18 of Data Sheet 14. (S16.3.2.1.8)
<u>X</u> 18.	Attempt to return the seat to the foremost fore-aft position, mid-height, and seat cushion mid-angle. The foot may contact and depress the accelerator and/or change the angle of the foot with respect to the leg. (S16.3.2.1.8)  X Foremost position achieved. Proceed to step 23.  Foremost not achieved because of foot interference. Proceed to step 20.  Foremost not achieved because of steering wheel contact.
19.	If the dummy's legs contact the steering wheel, move the steering wheel up the minimum amount required to avoid contact. If the steering wheel is not adjustable separate the knees the minimum required to avoid contact. (S16.3.2.1.8) N/A- there was no leg contactSteering wheel repositionedKnees separated
20.	If the left foot interferes with the clutch or brake pedals, rotate the left foot about the leg to provide clearance. If this is not sufficient, rotate the thigh outboard at the hip the minimum amount required for clearance. (S16.3.2.1.8)  N/A, No foot interference with pedals.  Foot adjusted to provide clearance.  Foot and Thigh adjusted to provide clearance.

21.	Continue to move the seat. Use seat controls to line up the seat markings determined during the completion of Data Sheet 14 to set the foremost fore-aft position, mid-height position and the seat cushion mid-angle. If the dummy contacts the interior move the seat rearward until a maximum clearance of 5 mm (0.2 inches) is achieved or the seat is in the closest detent position that does not cause dummy contact. (S16.3.2.1.8) Foremost, mid-height position and the seat cushion mid-angle reached
	Dummy contact. Clearance set at maximum of 5mm Measured Clearance
	Dummy Contact. Seat set at nearest detent position.  Seat position detent positions rearward of foremost  (Foremost is position zero)
_22.	If the steering wheel was repositioned in step 19, return the steering wheel to the original position. If the steering wheel contacts the dummy before reaching the original position, position the wheel until a maximum clearance of 5mm (.2 inches) is achieved, or the steering wheel is in the closest detent position that does not cause dummy contact. (S16.3.2.1.8) N/A Steering wheel was not repositioned.
	Original position achieved.
	Dummy contact. Clearance set at maximum of 5mm Measured Clearance
	Dummy Contact. Steering wheel set at nearest detent position.  Steering wheel position detent positions upward of original position.  (Original position is position zero)
<u>X</u> 23.	If the seat back is adjustable, rotate the seat back forward while holding the thighs in place. Continue rotating the seat back forward until the transverse instrument platform of the dummy head is level $\pm$ 0.5 degrees. If the head cannot be leveled using the seat back adjustment, or the seat back is not adjustable, use the lower neck bracket adjustment to level the head. If a level position cannot be achieved, minimize the angle. (S16.3.2.1.9)
	X Head Level Achieved. (Check all that apply)  X Head leveled using the adjustable seat back Head leveled using the neck bracket. Head Angledegrees
	Head Level NOT Achieved. (Check all that apply)Head adjusted using the adjustable seat backHead adjusted using the neck bracket. Head Angle degrees
<u>X</u> 24.	Verify the pelvis is not interfering with the seat bight. (S16.3.2.1.9)  X No interference Pelvis moved forward the minimum amount so that it is not caught in the seat bight.

<u>X</u> 25.	Verify the dummy abdomen is properly installed. (S16.3.2 X Abdomen still seated properly into dummy Abdomen was adjusted because it was not seated properly in the seated properly in t	•
<u>X</u> 26.	Head Angle _X_N/A, neither the pelvis nor the abdomen were adjusted	d.
<u>X</u> 26	.1 Head still level (Go to 27)	
26.2	Head level adjusted	
	Head Level Achieved. (Check all that apply)Head leveled using the adjustable seat backHead leveled using the neck bracket. Head Angle	degrees
	Head Level NOT Achieved. (Check all that apply)Head level adjusted using the adjustable seat bHead level adjusted using the neck bracket. Head Angle	
<u>X</u> 27.	If the dummy torso contacts the steering wheel while perf steering wheel in the following order to eliminate contact. X N/A, No dummy torso contact with the steering wheel.	orming step 23, reposition the
	Adjust telescoping mechanism.  _N/A No telescoping adjustment.  _Adjustment performed (fill in appropriate change)  Steering wheel moved detent positions in the Steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the forward directly discovered and the steering wheel moved mm in the steering wheel moved	
	No adjustment performedAdjustment performed. Steering wheel moved detent positions Upw	e one)
27.3	Adjust Seat in the aft direction. No Adjustment performed. Seat moved aft mm from original position. Seat moved aft detent positions from the original p	osition.
<u>X</u> 28.	Measure and set the pelvic angle using the pelvic angle gangle should be 20.0 degrees ± 2.5 degrees. If the pelvic specified range because the head will not be level, adjust possible to the angle range, but keep the head level.  Pelvic angle set to 20.0 degrees ± 2.5 degrees.  X Pelvic angle of 20.0 degrees not achieved, the angula X Record the pelvic angle.  23.4 degrees	c angle cannot be set to the the the pelvis as closely as

<u>X</u> 29.	Check the dummy for contact with the interior after completing adjustments.  X No contact.  Dummy in contact with interior.  Seat moved aft mm from the previous position.  Seat moved aft detent positions from the previous position.
<u>X</u> 30.	Check the dummy to see if additional interior clearance is obtained, allowing the seat to be moved forward.  X/N/A, Seat already at foremost position.  Clearance unchanged. No adjustments required.  Additional clearance available  Seat moved Forward mm from the previous position.  Seat moved Forward detent positions from the previous position.
<u>X</u> 31.	Driver's foot positioning, right foot. Place the foot perpendicular to the leg and determine if the heel contacts the floor pan at any leg position. If the heel contacts the floor pan proceed to step 32 otherwise, proceed to step 33.
<u>X</u> 32.	Perform the following steps until either all steps are completed, or the foot contacts the accelerator pedal. Step 32.6 shall be completed in all cases.
<u>X</u> 32.1	With the rear of the heel contacting the floor pan, move the foot forward until pedal contact occurs or the foot is at the full forward position.
32.2	If the vehicle has an adjustable accelerator pedal, move the pedals rearward until pedal contact occurs or the pedals reach the full rearward position. Not Applicable
32.3	Extend the leg, allowing the heel to lose contact with the floor until the foot contacts the pedal. Do not raise the toe of the foot higher than the top of the accelerator pedal. If the foot does not contact the pedal, proceed to the next step. If pedal contact does occur, place a tapered foam block as shown in Figure G1 under the heel with the shallow part of the taper facing forward.
32.4	Angle the foot to achieve contact between the foot and the pedal. If the foot does not contact the pedal, return the foot to the perpendicular orientation. If pedal contact does occur, place a tapered foam block as shown in Figure G1 under the heel with the shallow part of the taper facing forward.
32.5	Align the centerline of the foot with the vertical-longitudinal plane passing through the center of the accelerator pedal. Place a tapered foam block as shown in Figure G1 under the heel with the shallow part of the taper facing forward.
<u>X</u> 32.6	Record foot position  X Pedal Contact achieved. Contact occurred at step 32.1.  X Heel contacts floor pan Heel set mm from floor pan.
	Pedal Contact not achieved. Heel set mm from the floor pan.



#### FIGURE G1

- \_\_33. Perform the following steps until either all steps are completed, or the foot contacts the accelerator pedal. Step 33.5 shall be completed in all cases.
- \_\_33.1 Extend the leg until the foot contacts the pedal. Do not raise the toe of the foot higher than the top of the accelerator pedal. If the foot does not contact the pedal, proceed to the next step. If pedal contact does occur, place a tapered foam block as shown in Figure G1 under the heel with the shallow part of the taper facing forward.
- \_\_33.2 If the vehicle has an adjustable accelerator pedal, move the pedals rearward until pedal contact occurs or the pedals reach the full rearward position. If pedal contact does occur, place a tapered foam block as shown in Figure G1 under the heel with the shallow part of the taper facing forward.
- \_\_33.3 Angle the foot to achieve contact between the foot and the pedal. If the foot does not contact the pedal, return the foot to the perpendicular orientation. If pedal contact does occur, place a tapered foam block as shown in Figure G1 under the heel with the shallow part of the taper facing forward.
- \_\_33.4 Align the centerline of the foot in the same horizontal plane as the centerline of the accelerator pedal. Place a tapered foam block as shown in Figure G1 under the heel with the shallow part of the taper facing forward.

33.5 Record foot position
Pedal Contact achieved. Contact occurred at step Heel set mm from floor pan.
Pedal Contact not achieved. Heel set mm from the floor pan.
X 34. Driver's foot positioning, left foot.
X 34.1 Place the foot perpendicular to the leg and determine if the heel contacts the floor pan any leg position. If the heel contacts the floor pan proceed to step 34.2, otherwise position the leg as perpendicular to the thigh as possible with the foot parallel to the floo pan.
X 34.2 Place the foot on the toe board with the heel resting on the floor pan as close to the intersection of the floor pan and the toe board as possible. Adjust the angle of the foot innecessary to contact the toe board. If the foot will not contact the toe board, set the foot perpendicular to the leg, and set the heel on the floor pan as far forward as possible. Do not place the foot on the wheel well projection or footrest. If the pedals interfere with the placement of the foot, reposition the foot by rotating the foot about the leg, or rotate the leg outboard about the hip if necessaryFoot rotated about the legFoot rotated about the leg, and the leg rotated about the hip. X No pedal interference
34.3 Record foot positionHeel does not contact floor pan Foot placed on toe boardFoot placed on floor pan.
X 35. Driver arm/hand positioning.
X 35.1 Place the dummy's upper arms adjacent to the torso with the arm centerlines as close to a vertical longitudinal plane as possible. (S16.3.2.3.1)
X 35.2 Place the palms of the dummy in contact with the outer part of the steering wheel rim at its horizontal centerline with the thumbs over the steering wheel rim. (S16.3.2.3.2)
X_35.3 If it is not possible to position the thumbs inside the steering wheel rim at its horizontal centerline, then position them above and as close to the horizontal centerline of the steering wheel rim as possible. (S16.3.2.3.3)
X 35.4 Lightly tape the hands to the steering wheel rim so that if the hand of the test dummy is pushed upward by a force of not less than 9 N (2 lb) and not more than 22 N (5 lb), the tape releases the hand from the steering wheel rim. S16.3.2.3.4
X 36. Adjustable head restraintsN/A, there is no head restraint adjustment
X 36.1 If the head restraint has an automatic adjustment, leave it where the system positions the restraint after the dummy is placed in the seat. (S16.3.4.1) Go to 37.

<u>X</u> 36.2	6.2 Adjust each head restraint vertically so that the horizontal plane Data Sheet 14 is aligned with the center of gravity (CG) of the d	
<u>X</u> 36.3	6.3 If the above position is not attainable, move the vertical center of the closest detent below the center of the head CG. (S16.3.4.3) N/A midpoint position attained in previous step  X Headrest set at nearest detent below the head CG	of the head restraint to
<u>X</u> 36.4	6.4 If the head restraint has a fore and aft adjustment, place the res position or until contact with the head is made, whichever occur.	
<u>X</u> 37.	<ol> <li>Driver and passenger manual belt adjustment (for tests conduct dummy). (S16.3.5) <u>Unbelted Test</u></li> </ol>	ed with a belted
37.1	77.1 If an adjustable seat belt D-ring anchorage exists, place it in the position for a 5th percentile adult female. This information will be supplied by the COTR. Manufacturer's specified position	_
37.2	7.2 Place the Type 2 manual belt around the test dummy and faster	n the latch. (S16.3.5.2)
37.3	37.3 Ensure that the dummy's head remains as level as possible. (S <sup>2</sup> )	16.3.5.3)
37.4	67.4 Remove all slack from the lap belt. Pull the upper torso webbing allow it to retract; repeat this operation four times. Apply a 9 N (tension load to the lap belt. If the belt system is equipped with a device, introduce the maximum amount of slack into the upper trecommended by the manufacturer. If the belt system is not eq relieving device, allow the excess webbing in the shoulder belt tretractive force of the retractor. (S16.3.5.4)	2 lbf) to 18 N (4 lbf) a tension-relieving orso belt that is uipped with a tension-
REMA	MARKS: NONE	
I certif	ertify that I have read and performed each instruction.	
Signat	nature: Date: 04/26/05	

# APPENDIX G DUMMY POSITIONING PROCEDURES FOR 5<sup>th</sup>% PASSENGER TEST DUMMY CONFORMING TO SUBPART O OF PART 572

Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107
Test Program: FMVSS 208 Compliance Test Date: 4/26/05

Test Technician: Wayne Dahlke

IMPACT ANGLE:	Zero Degrees			
BELTED DUMMIES (YES/NO):	No – Front Occupants			
TEST SPEED:	_X_ 32 to 40 kmph	0 to 48 kmph   0 to 56 kmph		
DRIVER DUMMY: <u>X</u> 5 <sup>TH</sup> female				_ 50 <sup>th</sup> Male
PASSENGER DUMMY:	X 5 <sup>TH</sup> female 50 <sup>th</sup> Male		_50 <sup>th</sup> Male	

(Check this item ONLY if it applies to this vehicle.)

\_\_The passenger seat adjustments are controlled by the adjustments made to the driver's seat. Therefore, positioning of the passenger dummy is made simultaneously with the driver dummy. Adjustments made to the seat to position the driver will over ride any adjustments that would normally be made to position the passenger. (S16.2.10.3)

- X 1. Position the seat's adjustable lumbar supports so that the lumbar supports are in the lowest, retracted or deflated adjustment position. (S16.2.10.1)
  - X N/A No lumbar adjustment
- X 2. Position any adjustable parts of the seat that provide additional support so that they are in the lowest or most open adjustment position. (S16.2.10.2)
  X N/A No additional support adjustment
- X 3. If the seat cushion adjusts fore and aft, independent of the seat back, set this adjustment to the full rearward position. (S16.2.10.3.1)
  X N/A No independent fore-aft seat cushion adjustment
- X4. Use the seat markings determined during the completion of Data Sheet 14 to set the rearmost fore-aft position, mid-height position and the seat cushion mid-angle. (S16.3.3.1.1)
- X5. Fully recline the seat back. (S16.3.3.1.2)
  N/A seat back not adjustable.
- X 6. Place the dummy in the seat with the legs at an angle of 120 degrees to the thighs. The calves should not be touching the seat cushion. (S16.3.3.1.2)
- X7. Position the dummy in the seat such that the midsagittal plane is coincident with the longitudinal seat cushion marking that was determined in item 2.19 of Data Sheet 14 (S16.3.3.1.3 and S16.3.3.1.4)
- X 8. Hold down the dummy's thighs and push rearward on the upper torso to maximize the pelvic angle. (S16.3.3.1.5)
- X 9. Set the angle between the legs and the thighs to 120 degrees. (S16.3.3.1.6)

<u>X</u> 10.	Set the transverse distance between the centers of the front of the knees at 160 to 170 mm. (6.3 to 6.7 inches) Center the knee separation with respect to the longitudinal seat cushion marking that was determined in item 2.19 of Data Sheet 14. (S16.3.3.1.6) Record Knee Separation 169 mm
<u>X</u> 11.	Push rearward on the dummy's knees until the pelvis contacts the seat back, or the backs of the calves contact the seat cushion, whichever occurs first. (S16.3.3.1.6) Pelvis contacted seat back.  X_Calves contacted seat cushion.
<u>X</u> 12.	Gently rock the upper torso $\pm$ 5 degrees (approximately 51 mm (2 inches)) side-to-side three times. (S16.3.3.1.7)
<u>X</u> 13.	If needed, extend the legs until the feet do not contact the floor pan. The thighs should be resting on the seat cushion. (S16.3.3.1.8)
<u>X</u> 14.	Use seat controls to line up the seat markings determined during the completion of Data Sheet 14 to set the foremost fore-aft position, mid-height position and the seat cushion mid-angle. If the dummy contacts the interior move the seat rearward until a maximum clearance of 5 mm (0.2 inches) is achieved or the seat is in the closest detent position that does not cause dummy contact. (S16.3.3.1.8)  X Foremost, mid-height position and the seat cushion mid-angle reached
	Dummy Contact. Clearance set at maximum of 5mm Measured Clearance
	Dummy Contact. Seat set at nearest detent position.  Seat position detent positions rearward of foremost  (Foremost is position zero)
<u>X</u> 15.	If the seat back is adjustable, rotate the seat back forward while holding the thighs in place. Continue rotating the seat back forward until the transverse instrument platform of the dummy head is level $\pm$ 0.5 degrees. If head cannot be leveled using the seat back adjustment, or the seat back is not adjustable, use the lower neck bracket adjustment to level the head. If a level position cannot be achieved, adjust the head as closely as possible to the $\pm$ 0.5 degree range. (S16.3.3.1.9 and S16.3.3.1.10) (Check All That Apply) Seat back not adjustable
	Seat back not independent of driver side seat back
	<ul> <li>X Head Level Achieved. (Check all that apply)</li> <li>X Head leveled using the adjustable seat back</li> <li>Head leveled using the neck bracket.</li> <li>Head Angledegrees</li> </ul>
	Head Level NOT Achieved. (Check all that apply) Head adjusted using the adjustable seat back Head adjusted using the neck bracket. Head Angle degrees

<u>X</u> 16.	Verify the pelvis is not interfering with the seat bight. (S16.3.3.1.9)  X No interference Pelvis moved forward the minimum amount so that it is not caught in the seat bight.
<u>X</u> 17.	Verify the dummy abdomen is properly installed. (S16.3.3.1.9)  X Abdomen still seated properly into dummy Abdomen was adjusted because it was not seated properly into dummy
<u>X</u> 18.	Head Angle X N/A, neither the pelvis nor the abdomen were adjusted.
<u>X</u> 18.1	Head still level (Go to 19)
18.2	P. Head level adjusted
	Head Level Achieved. (Check all that apply)Head leveled using the adjustable seat backHead leveled using the neck bracket. Head Angle degrees
	Head Level NOT Achieved. (Check all that apply)Head adjusted using the adjustable seat backHead adjusted using the neck bracket. Head Angle degrees
<u>X</u> 19.	Measure and set the pelvic angle using the pelvic angle gage TE-2504. The pelvic angle should be 20.0 degrees ± 2.5 degrees. If the pelvic angle cannot be set to the specified range because the head will not be level, adjust the pelvis as closely as possible to the angle range, but keep the head level. Pelvic angle set to 20.0 degrees ± 2.5 degrees.  X_Pelvic angle of 20.0 degrees not achieved, the angular difference was minimized. X_Record the pelvic angle.
<u>X</u> 20.	Check the dummy for contact with the interior after completing adjustments.  X No contact.  Dummy in contact with interior.  Seat moved aft mm from the previous position.  Seat moved aft detent positions from the previous position.
<u>X</u> 21.	Verify the transverse instrument platform of the dummy head is level +/- 0.5 degrees. Use the lower neck bracket adjustment to level the head. If a level position cannot be achieved, minimize the angle. (S16.3.3.1.9, S16.3.3.1.10, and S16.3.3.1.11)  X Head Level Achieved  Head Angle
	Head Level NOT Achieved.
	Head Angle degrees

<u> </u>	be moved forward. (S16.3.3.1.12) N/A Bench Seat _X N/A Seat already at full forward position.
	_Clearance unchanged. No adjustments required.
	Additional clearance available
	<ul><li>Seat moved Forward mm from the previous position.</li><li>Seat moved Forward detent positions from the previous position.</li><li>Seat moved Forward, Full Forward position reached.</li></ul>
<u>X</u> 23.	Passenger foot positioning. (Indicate final position achieved) (S16.3.3.2)
23.1	Place feet flat on the toe board; OR
<u>X</u> 23.2	If the feet cannot be placed flat on the toe board, set the feet perpendicular to the lower leg, and rest the heel as far forward on the floor pan as possible; OR
23.3	If the heels do not touch the floor pan, set the legs to vertical and set the feet parallel to the floor pan.
<u>X</u> 24.	Passenger arm/hand positioning. (S16.3.3.3)
<u>X</u> 24.1	Place the dummy's upper arms adjacent to the torso with the arm centerlines as close to a vertical longitudinal plane as possible. (S16.3.2.3.1)
<u>X</u> 24.2	2 Place the palms of the dummy in contact with the outer part of the thighs (S16.3.3.3.2)
<u>X</u> 24.3	Place the little fingers in contact with the seat cushion. (S16.3.3.3.3)
<u>X</u> 25.	Adjustable head restraintsN/A, there is no head restraint adjustment
<u>X</u> 25.1	If the head restraint has an automatic adjustment, leave it where the system positions the restraint after the dummy is placed in the seat. (S16.3.4.1) Go to 26.
<u>X</u> 25.2	Adjust each head restraint vertically so that the horizontal plane determined in item 3 of Data Sheet 14 is aligned with the center of gravity (CG) of the dummy head. (S16.3.4.3)
<u>X</u> 25.3	If the above position is not attainable, move the vertical center of the head restraint to the closest detent below the center of the head CG. (S16.3.4.3) N/A midpoint position attained in previous stepX Headrest set at nearest detent below the head CG
<u>X</u> 25.4	If the head restraint has a fore and aft adjustment, place the restraint in the foremost position or until contact with the head is made, whichever occurs first. (S16.3.4.4)
<u>X</u> 26	Manual belt adjustment (for tests conducted with a belted dummy) S16.3.5 X N/A, <b>Unbelted test</b>

26.1 If an adjustable seat belt D-ring anchorage exists, place it in the manufacturer's design position for a 5th percentile adult female.  This information will be supplied by the COTR.  Manufacturer's specified position  Actual Position
26.2 Place the Type 2 manual belt around the test dummy and fasten the latch. (S16.3.5.2)
26.3 Ensure that the dummy's head remains as level as possible. (S16.3.5.3)
26.4 Remove all slack from the lap belt. Pull the upper torso webbing out of the retractor and allow it to retract; repeat this operation four times. Apply a 9 N (2 lbf) to 18 N (4 lbf) tension load to the lap belt. If the belt system is equipped with a tension-relieving device, introduce the maximum amount of slack into the upper torso belt that is recommended by the manufacturer. If the belt system is not equipped with a tension-relieving device, allow the excess webbing in the shoulder belt to be retracted by the retractive force of the retractor. (S16.3.5.4)
REMARKS: NONE
I certify that I have read and performed each instruction.
Signature: Wayne Sahlle Date: 04/26/05

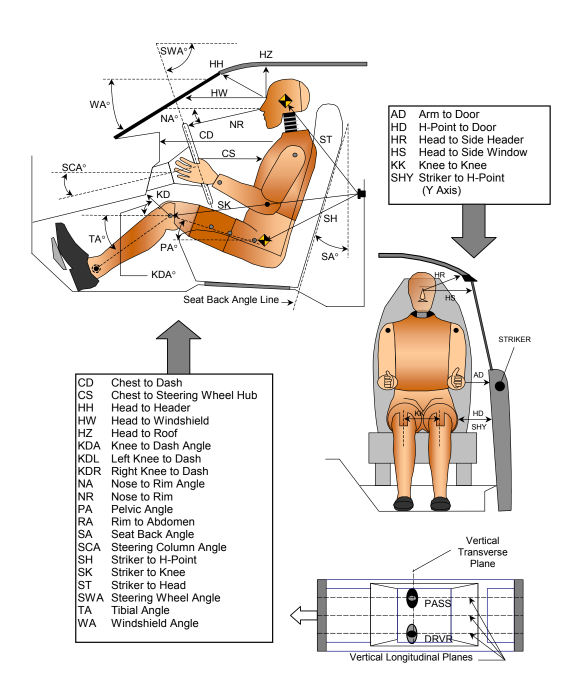
#### **DATA SHEET 35**

#### **DUMMY MEASUREMENTS**

Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107
Test Program: FMVSS 208 Compliance Test Date: 4/26/05

Test Technician: Eric Peschman

#### DUMMY MEASUREMENTS FOR FRONT SEAT OCCUPANTS



## DATA SHEET 35 DUMMY MEASUREMENTS

Test Vehicle:2005 Toyota Highlander MPVNHTSA No.:C55107Test Program:FMVSS 208 ComplianceTest Date:4/26/05

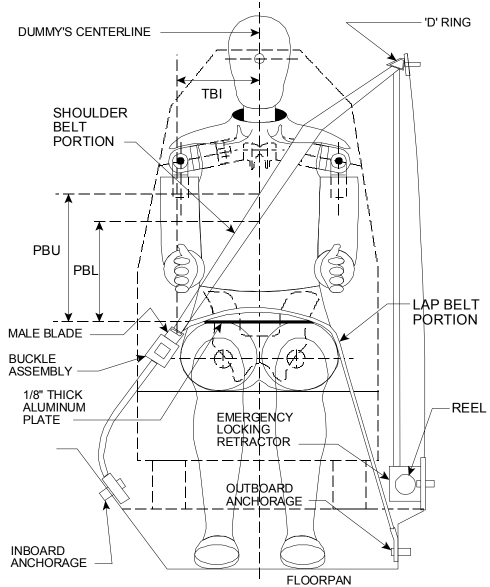
Test Technician: <u>Eric Peschman</u>

### **TEST DUMMY POSITION MEASUREMENTS**

Code	Measurement Description	Driver SN 506		Passenger SN 511	
		Length (mm)	Angle (°)	Length (mm)	Angle (°)
WA	Windshield Angle		31.3		
SWA	Steering Wheel Angle		62.0		
SCA	Steering Column Angle		28.6		
SA	Seat Back Angle*		5.0		7.0
HZ	Head to Roof (Z)	258	90	267	90
НН	Head to Header	332	43.3	365	39.6
HW	Head to Windshield	617	0	637	0
HR	Head to Side Header (Y)	283		295	
NR	Nose to Rim	306	6.9		
CD	Chest to Dash	465		405	
CS	Chest to Steering Hub	225	2.3		
RA	Rim to Abdomen	88	0		
KDL	Left Knee to Dash	94	35.1	96	
KDR	Right Knee to Dash	93		90	34.4
PA	Pelvic Angle		23.4		24.8
TA	Tibia Angle		52.9		50.2
KK	Knee to Knee (Y)	276		214	
SK	Striker to Knee	682	84.1	673	84.3
ST	Striker to Head	487	25.4	477	23.5
SH	Striker to H-Point	370	106.3	379	107.4
SHY	Striker to H-Point (Y)	307		296	
HS	Head to Side Window	376		356	
HD	H-Point to Door (Y)	228		223	
AD	Arm to Door (Y)	159		175	
AA	Ankle to Ankle	257		187	

<sup>\*</sup>Measured on the headrest post

## **SEAT BELT POSITIONING DATA**



FRONT VIEW OF DUMMY

#### **SEAT BELT POSITIONING MEASUREMENTS**

Measurement Description	Units	Driver	Passenger
PBU - Top surface of reference to belt upper edge	mm	N/A	N/A
PBL - To surface of reference to belt lower edge	mm	N/A	N/A

## **DATA SHEET 36 CRASH TEST**

Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107 Test Program: FMVSS 208 Compliance Test Date: 4/26/05

Test Technician: Eric Peschman

1.

X

X

X

X

X

X

IMPACT ANGLE:	Zero Degrees			
BELTED DUMMIES (YES/NO):	No – Front Occupants			
TEST SPEED:	X 32 to 40 kmph 0 to 48 kmph 0 to 56 kmp			0 to 56 kmph
DRIVER DUMMY:	X 5 <sup>TH</sup> female			_ 50 <sup>th</sup> Male
PASSENGER DUMMY:	X 5 <sup>TH</sup> female			50 <sup>th</sup> Male

BELTED DUMMIES (YES/NO):	No – Front Occupants			
TEST SPEED:	X 32 to 40 kmph 0 to 48 kmph 0 to 56			0 to 56 kmph
DRIVER DUMMY:	X 5 <sup>TH</sup> female		_	_ 50 <sup>th</sup> Male
PASSENGER DUMMY:	X 5 <sup>TH</sup> female		_	_ 50 <sup>th</sup> Male

X	2.	The speed measuring devices are in place and functioning.
X	3.	The speed measuring devices are 1.0 m from the barrier (spec. 1.5m) and 30 cm from
	_	the barrier (spec. is 30 cm)

4. Convertible top is in the closed position. X N/A, not a convertible

Vehicle underbody painted

5. Instrumentation and wires are placed so the motion of the dummies during impact is not affected.

6. X Tires inflated to pressure on tire placard or if it does not have a tire placard because it is not a passenger car, then inflated to the tire pressure specified in the owner information.

210 kpa front left tire	210 kpa specified on tire placard or in owner information
210 kpa front right tire	210 kpa specified on tire placard or in owner information
210 kpa rear left tire	210 kpa specified on tire placard or in owner information
210 kpa rear right tire	210 kpa specified on tire placard or in owner information

- 7. Time zero contacts on barrier in place.
- 8. Pre test zero and shunt calibration adjustments performed and recorded
- 9. Dummy temperature meets requirements of section 12.2 of the test procedure.
- X 10. Vehicle hood closed and latched
- X 11. Transmission placed in neutral
- 12. X Parking brake off
- 13. X Ignition in the ON position
- 14. X Doors closed and latched but not locked
- 15. X Posttest zero and shunt calibration checks performed and recorded
  - 16. Actual test speed 39.8 kmph
    - 17. Vehicle rebound from the barrier 317 cm
  - 18. Describe whether the doors open after the test and what method is used to open the doors.
    - Left Front Door: Door remained closed and latched; Door opened without tools
    - X Right Front Door: Door remained closed and latched; Door opened without tools
    - X Left Rear Door: Door remained closed and latched; Door opened without tools
    - X Right Rear Door: Door remained closed and latched; Door opened without tools

<b>X</b> 19.	Describe the contact points of the dummy with the interior of the vehicle.  X Driver Dummy: Head to air bag and headrest; Chest to air bag; Knees to knee bolster.  X Passenger Dummy: Head to air bag; Chest to air bag; Knees to glove box.
REMARKS:	
I certify that	I have read and performed each instruction.

Signature: Date: 04/26/05

## DATA SHEET NO. 38 ACCIDENT INVESTIGATION DIVISION DATA

Test Vehicle:2005 Toyota Highlander MPVNHTSA No.:C55107Test Program:FMVSS 208 ComplianceTest Date:4/26/05

Test Technician: Nick Kosinski

IMPACT ANGLE:	Zero Degrees			
BELTED DUMMIES (YES/NO):	No – Front Occupants			
TEST SPEED:	X 32 to 40 kmph 0 to 48 kmph 0 to 56 kmph			
DRIVER DUMMY:	X 5 <sup>TH</sup> female 50 <sup>th</sup> Mal		_ 50 <sup>th</sup> Male	
PASSENGER DUMMY:	X 5 <sup>TH</sup> female 50 <sup>th</sup> Mal		50 <sup>th</sup> Male	

Vehicle Year/Make/Model/Body Style:	2005 Toyota Highlander MPV
VIN:	JTEGP21A650062275
Wheelbase:	2709 mm
Build Date:	12/04
Vehicle Size Category:	3
Test Weight:	1814.4 kg
Front Overhang:	1034 mm
Overall Width:	1831 mm
Overall Length Center:	4666 mm

Accelerometer Data				
Location:	As per measurements on Data Sheet 31			
Linearity: >99.9%				

Integration Algorithm:	Trapezoidal
Vehicle Impact Speed:	39.8 kmph
Time of Separation:	93.9 ms *
Velocity Change:	39.8 kmph *

<sup>\*</sup>The accelerometers on the rear seat cross member during the moved impact.

#### **CRUSH PROFILE**

Collision Deformation Classification:

12FDEW6

Midpoint of Damage:

Vehicle Longitudinal Centerline

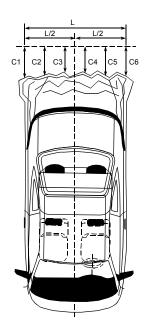
Damage Region Length (mm):

1222

Impact Mode:

Frontal Barrier

No.	Measurement Description	Units	Pre-Test	Post-Test	Difference
C1	Crush zone 1 at left side	mm	4514	4340	174
C2	Crush zone 2 at left side	mm	4608	4342	266
С3	Crush zone 3 at left side	mm	4659	4366	293
C4	Crush zone 4 at right side	mm	4660	4383	277
C5	Crush zone 5 at right side	mm	4620	4347	273
C6	Crush zone 6 at right side	mm	4515	4334	181



**REMARKS**:

I certify that I have read and performed each instruction.

Rick Hosinski

Signature:

Date:

04/26/05

#### **DATA SHEET 39**

### **WINDSHIELD MOUNTING (FMVSS 212)**

2005 Toyota Highlander MPV FMVSS 208 Compliance Test Vehicle: NHTSA No.: <u>C55107</u> Test Program: Test Technician: Test Date: 4/26/05

Nick Kosinski

IMPACT ANGLE:	Zero Degrees			
BELTED DUMMIES (YES/NO):	No – Front Occupants			
TEST SPEED:	X 32 to 40 kmph 0 to 48 kmph 0 to 56 kmph			
DRIVER DUMMY:	X 5 <sup>TH</sup> female		_ 50 <sup>th</sup> Male	
PASSENGER DUMMY:	X 5 <sup>TH</sup> female		_	_ 50 <sup>th</sup> Male

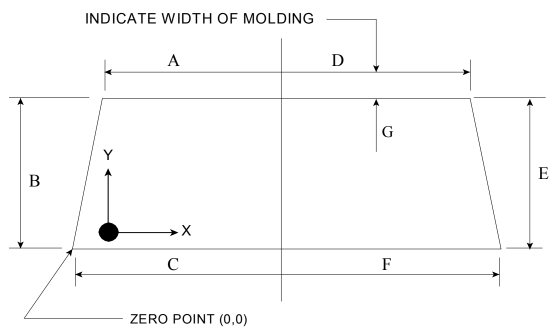
	1.	Pre-Crash
X	1.1	Describe from visual inspection how the windshield is mounted and describe any trim material.
		Retained with glue Rubber and plastic trim
X	1.2	Mark the longitudinal centerline of the windshield
X	1.3	Measure pre-crash A, B, and C for the left side and record in the chart below.
X	1.4	Measure pre-crash C, D, and E for the right side and record in the chart below.
X	1.5	Measure from the edge of the retainer or molding to the edge of the windshield.  Dimension G (mm): 17
	2.	Post Crash
X	2.1	Can a single thickness of copier type paper (as small a piece as necessary) slide between the windshield and the vehicle body?
		No – Pass. Skip to the table of measurements, complete it by repeating the precrash measurements in the post crash column, and calculate the retention percentage, which will be 100%.
		Yes, go to 2.2
	2.2	Visibly mark the beginning and end of the portions of the periphery where the paper slides between the windshield and the vehicle body.
	2.3	Measure and record post-crash A, B, C, D, E, and F such that the measurements do not include any of the parts of the windshield where the paper slides between the windshield and the vehicle body.
	2.4	Calculate and record the percent retention for the right and left side of the windshield.
	2.5	Is total right side percent retention less than 75%?
		Yes, Fail
		No, Pass
	2.6	Is total left side percent retention less than 75%?
		Yes, Fail
		No, Pass

#### WINDSHIELD RETENTION MEASUREMENTS

	Dimension	Pre-Crash (mm)	Post-Crash (mm)	Percent Retention (Post-Test ÷ Pre-Crash)
	Α	605	605	100%
Left Side	В	742	742	100%
Leit Side	С	760	760	100%
	Total	2107	2107	100%
	D	605	605	100%
Dight Side	E	742	742	100%
Right Side	F	760	760	100%
	Total	2107	2107	100%

Indicate area of mounting failure. NONE

## FRONT VIEW OF WINDSHIELD



#### **REMARKS:**

I certify that I have read and performed each instruction.

Aick Hosinski

Signature:

Date: 04/26/05

## DATA SHEET 40 WINDSHIELD ZONE INTRUSION (FMVSS 219)

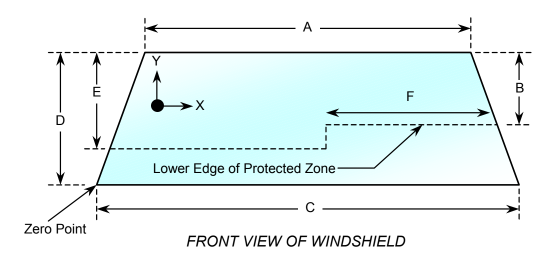
Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107
Test Program: FMVSS 208 Compliance Test Date: 4/26/05

Test Technician: Nick Kosinski

IMPACT ANGLE:	Zero Degrees			
BELTED DUMMIES (YES/NO):	No – Front Occupants			
TEST SPEED:	X 32 to 40 kmph 0 to 48 kmph 0 to 56 kmph			
DRIVER DUMMY:	X 5 <sup>TH</sup> female 50 <sup>th</sup> Male		_ 50 <sup>th</sup> Male	
PASSENGER DUMMY:	X 5 <sup>TH</sup> female			50 <sup>th</sup> Male

- 1. Place a 165 mm diameter rigid sphere, with a mass of 6.8 kg on the instrument panel so that it is simultaneously touching the instrument panel and the windshield. (571.219 S6.1(a))
- X 2. Roll the sphere from one side of the windshield to the other while marking on the windshield where the sphere contacts the windshield. (571.219 S6.1(b))
- X 3. From the outermost contactable points on the windshield draw a horizontal line to the edges of the windshield. (571.219 S6.1(b))
- 4. Draw a line on the inner surface of the windshield that is 13 mm below the line determined in items 2 and 3
- X 5. After the crash test, record any points where a part of the exterior of the vehicle has marked, penetrated, or broken the windshield.

Provide all dimensions necessary to reproduce the protected area.



#### WINDSHIELD DIMENSIONS

Item	Units	Value
Α	mm	1210
В	mm	480
С	mm	1520
D	mm	742
Е	mm	485
F	mm	505

#### AREA OF PROTECTED ZONE FAILURES:

B. Provide coordinates of the area that the protected zone was penetrated more than 0.25 inches by a vehicle component other than one which is normally in contact with the windshield.

X	Υ
NONE	

C. Provide coordinates of the area beneath the protected zone template that the inner surface of the windshield was penetrated by a vehicle component.

X	Υ
NONE	

#### **REMARKS**:

I certify that I have read and performed each instruction.

Signature: <u>Mick Hosinski</u> Date: 04/26/05

## DATA SHEET 41 FUEL SYSTEM INTEGRITY (FMVSS 301)

Test Vehicle:2005 Toyota Highlander MPVNHTSA No.:C55107Test Program:FMVSS 208 ComplianceTest Date:4/26/05

Test Technician: Wayne Dahlke

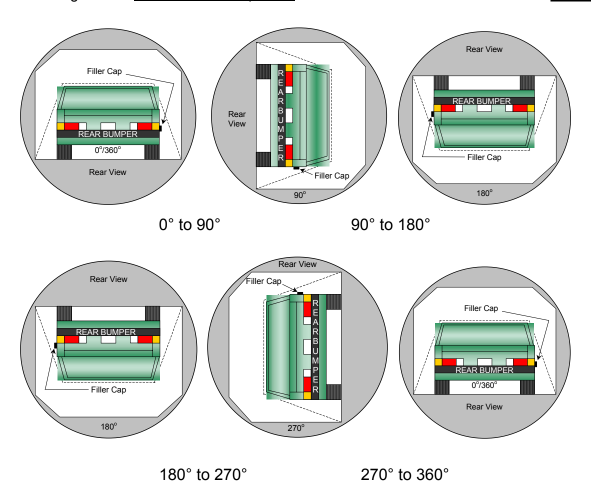
TYPE OF IMPACT:	25 mph Unbelted Flat Frontal

### **Stoddard Solvent Spillage Measurements**

A.	From impact until vehicle motion ceases:	0_grams
	(Maximum Allowable = 28 grams)	
B.	For the 5 minute period after motion ceases:	<u>0</u> _grams
	(Maximum Allowable = 142 grams)	
C.	For the following 25 minutes:	0 grams
	(Maximum Allowable = 28 grams/minute)	
D	Spillage: 0	

## DATA SHEET NO. 41 FMVSS 301 STATIC ROLLOVER DATA

Test Vehicle: 2005 Toyota Highlander MPV NHTSA No.: C55107
Test Program: FMVSS 208 Compliance Test Date: 4/26/05



- 1. The specified fixture rollover rate for each 90° of rotation is 60 to 180 seconds.
- 2. The position hold time at each position is 300 seconds (minimum).
- 3. Details of Stoddard Solvent spillage locations:

Test Phase	Rotation Time (sec.)	Hold Time (sec.)	Spillage (grams)
0° to 90°	161	300	0
90° to 180°	149	300	0
180° to 270°	145	300	0
270° to 360°	166	300	0

# APPENDIX A CRASH TEST DATA

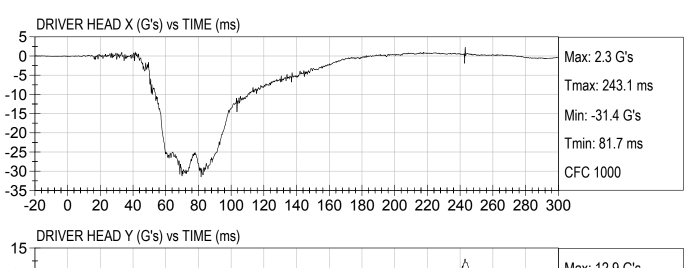
#### **TABLE OF DATA PLOTS**

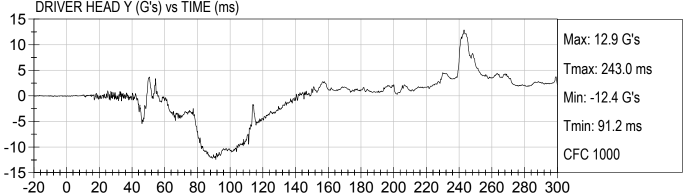
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Figure No. 14.	Driver Neck Moment Z vs. Time	A-4
Figure No. 15.	Driver Neck Moment Resultant vs. Time	A-4
Figure No. 16.	Driver Chest X Acceleration vs. Time	A-5
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Figure No. 19.	Driver Chest Resultant Acceleration vs. Time	A-5
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Figure No. 23.	Driver Chest Displacement vs. Time	A-6
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Figure No. 28.	Passenger Head Z Acceleration vs. Time	A-8
Figure No. 29.	Passenger Head Resultant Acceleration vs. Time	A-8

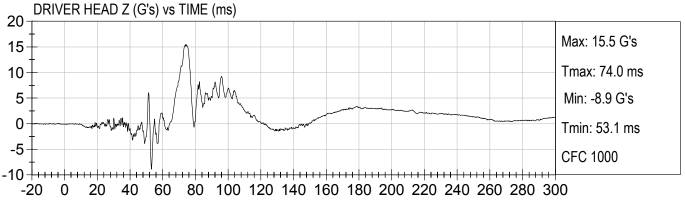
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Figure No. 46.	Passenger Chest Y Velocity vs. Time	A-13
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Figure No. 48.	Passenger Chest Displacement vs. Time	A-13
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Figure No. 50.	Passenger Right Femur Force vs. Time	A-14
Figure No. 51.	Driver Nij (N <sub>TF</sub> ) vs. Time	A-15
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Figure No. 53.	Driver Nij (N <sub>CF</sub> ) vs. Time	A-15
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Figure No. 55.	Passenger Nij (N <sub>TF</sub> ) vs. Time	A-16
Figure No. 56.	Passenger Nij (N <sub>TE</sub> ) vs. Time	A-16
Figure No. 57.	Passenger Nij (N <sub>CF</sub> ) vs. Time	A-16
Figure No. 58.	Passenger Nij (N <sub>CE</sub> ) vs. Time	A-16
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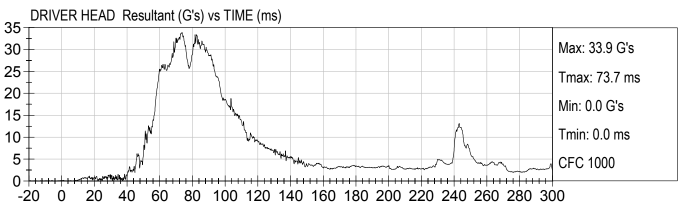
		Page No.
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Figure No. 86.	Barrier Total Force vs. Time	A-24
Figure No. 87.	Barrier Rows 1 to 9 vs. Time	A-25
Figure No. 88.	Barrier Total Force vs. Time	A-25

Test Date: 04/26/05 Speed: 24.7 mph (39.8 km/h)

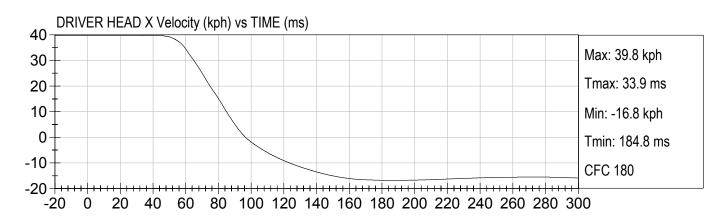


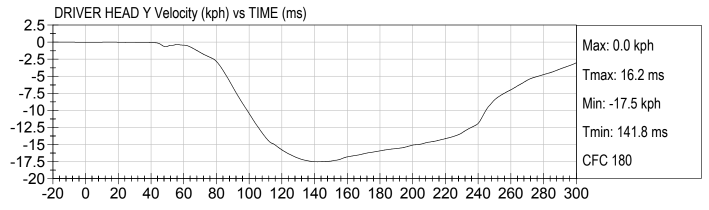


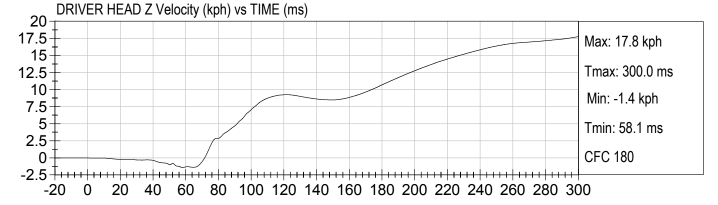




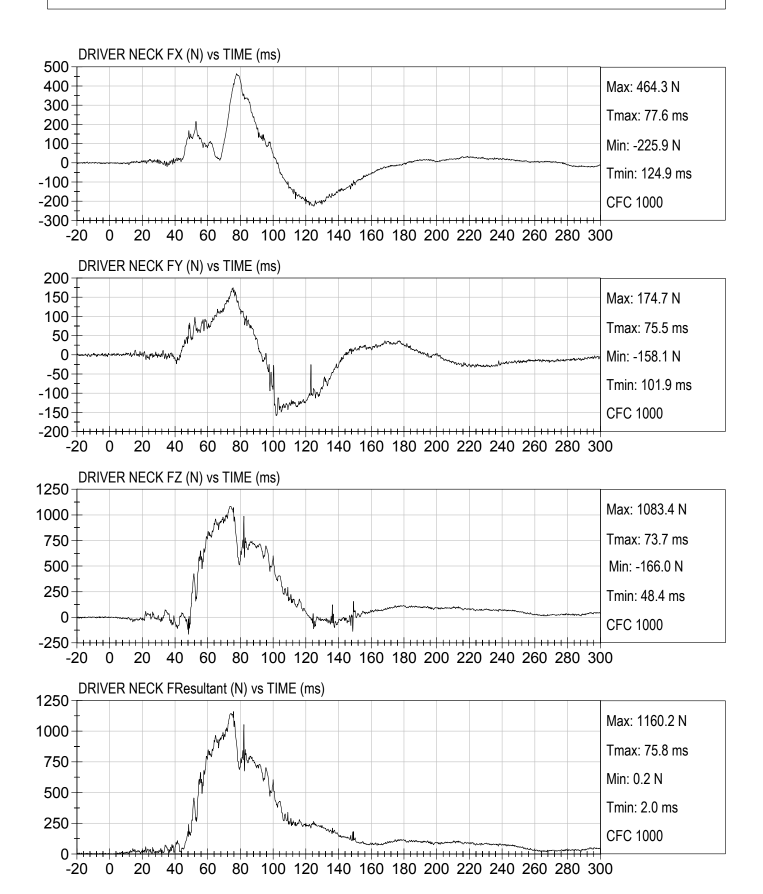
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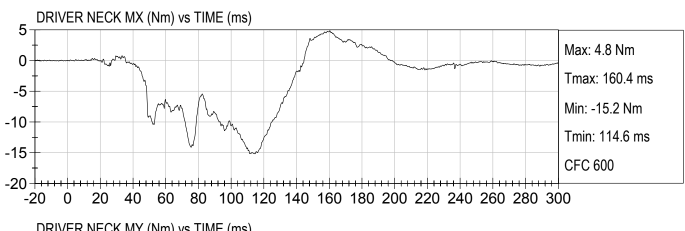


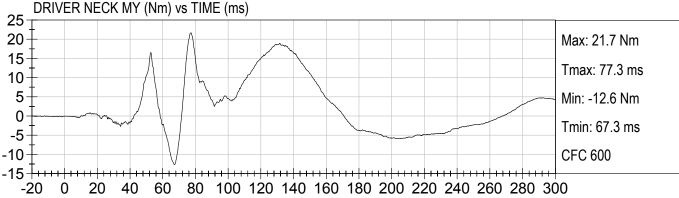


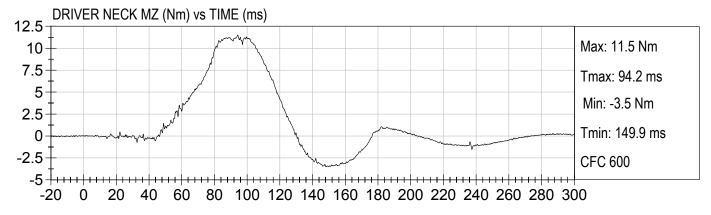


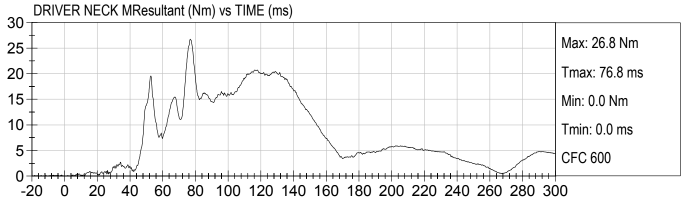
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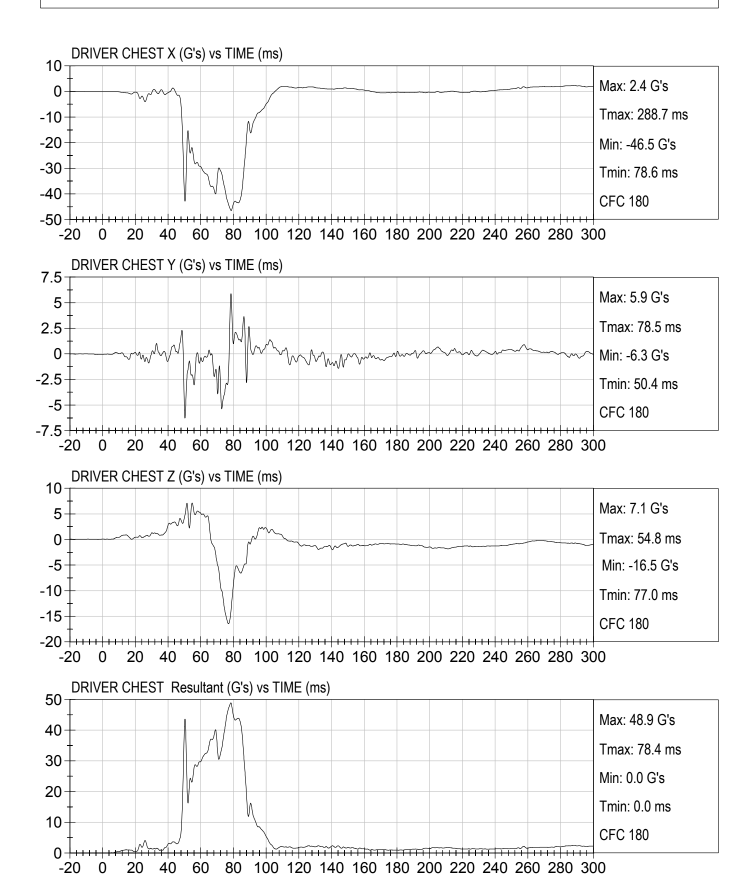


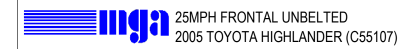


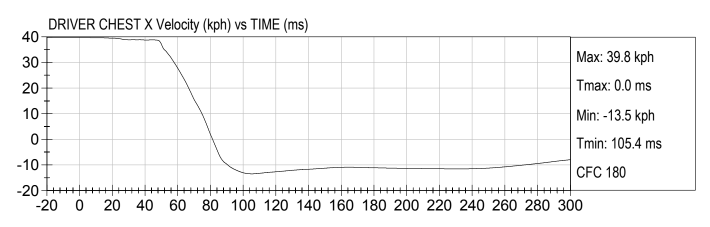


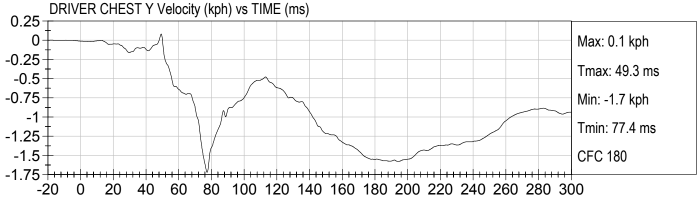


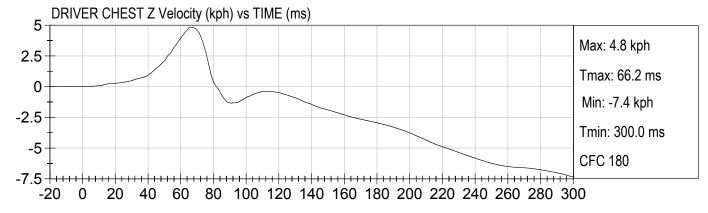


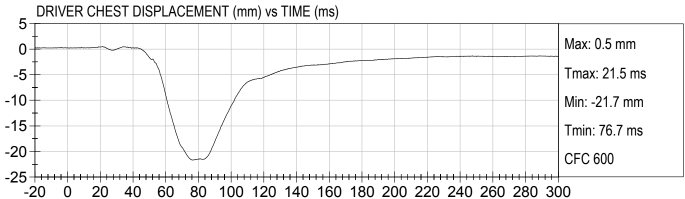


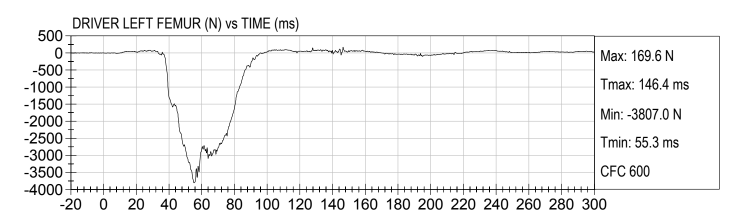


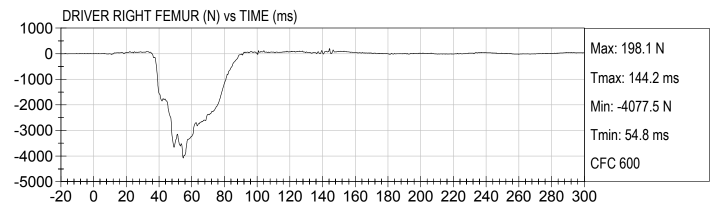


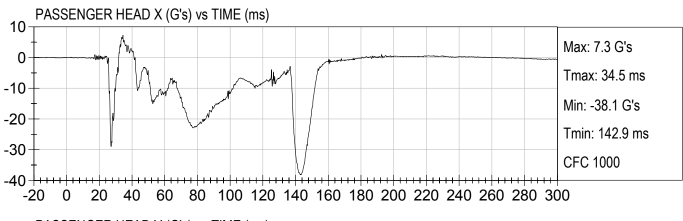


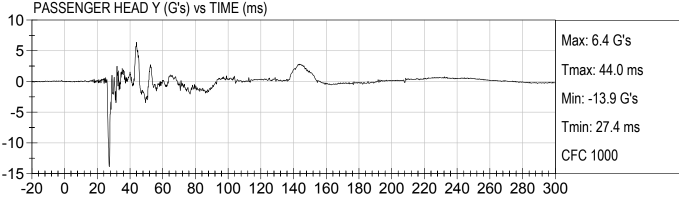


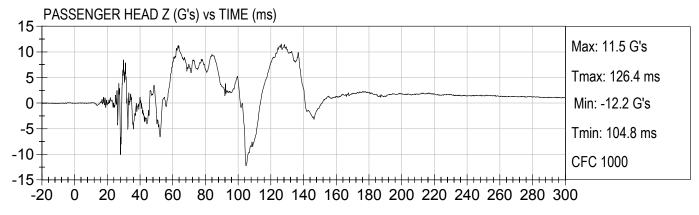


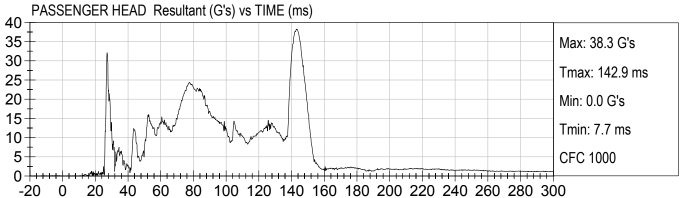


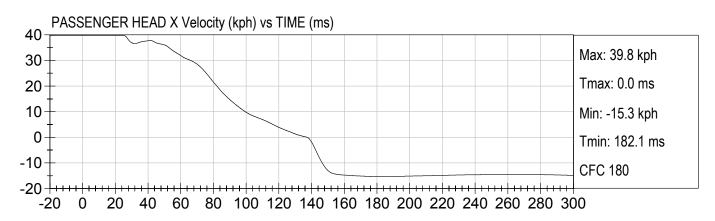


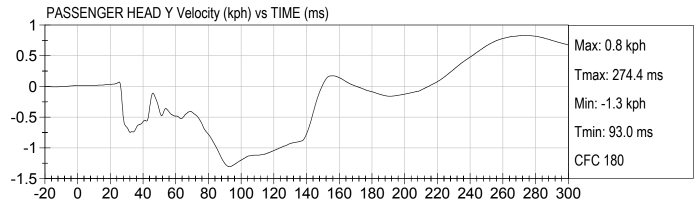


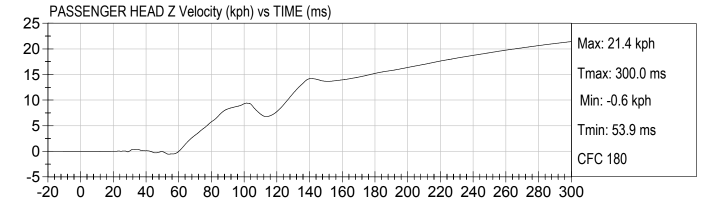


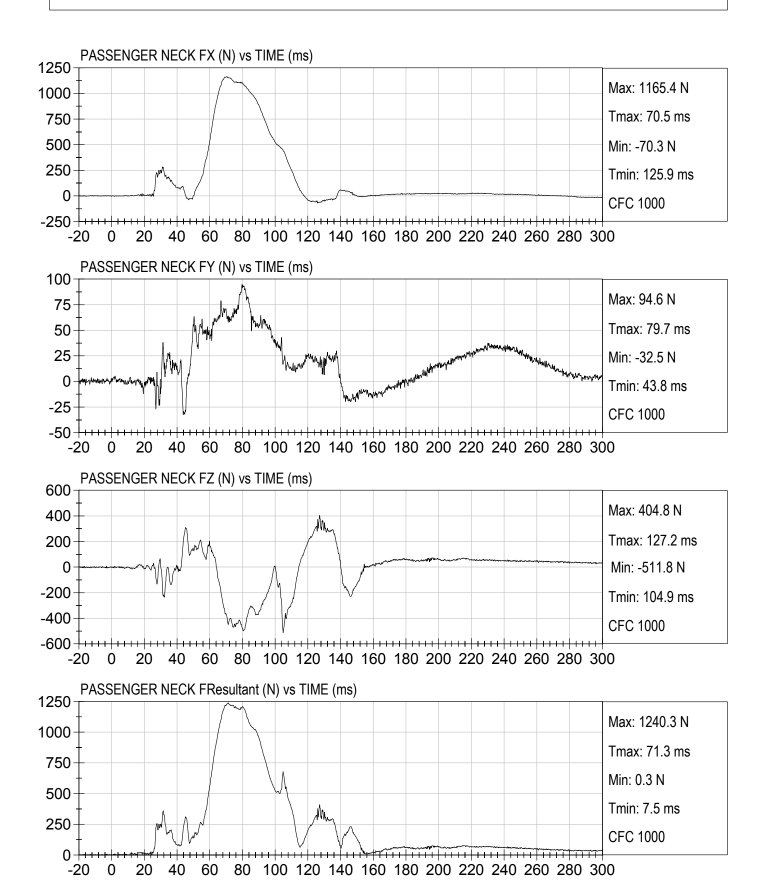


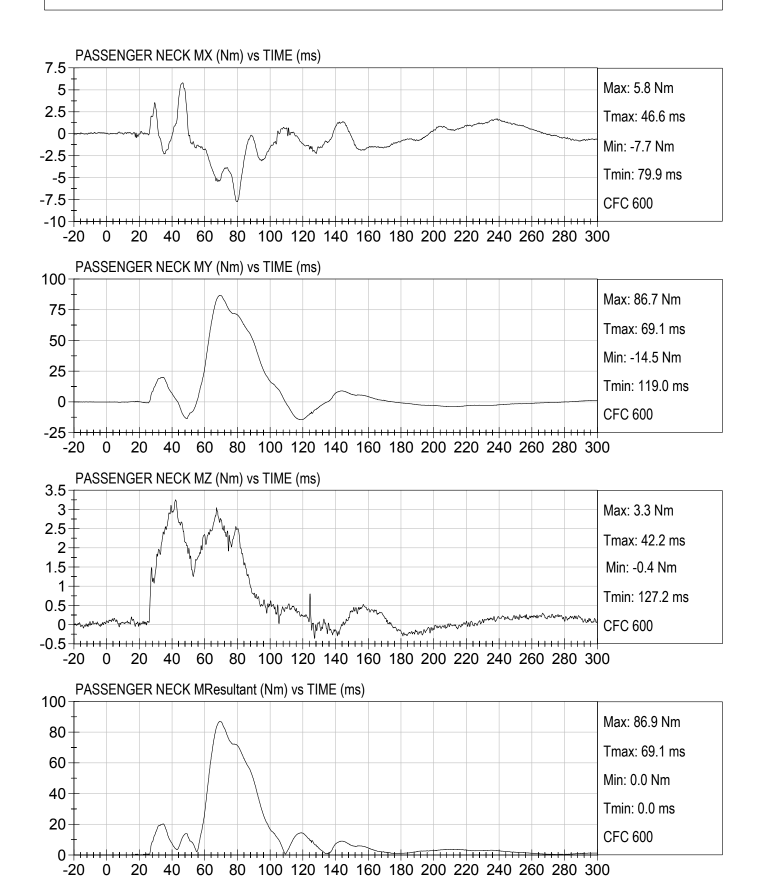




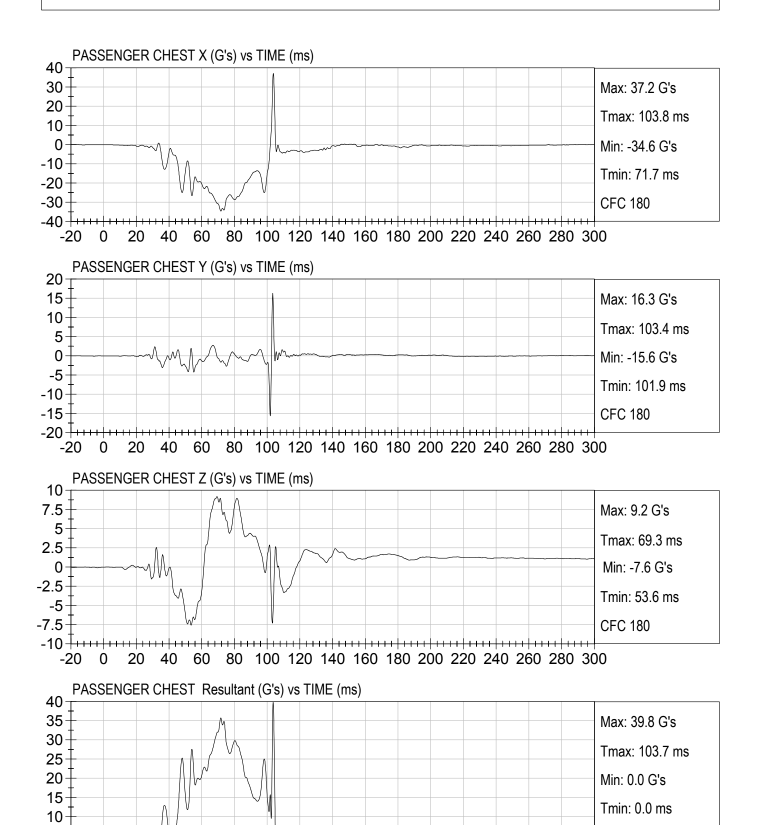






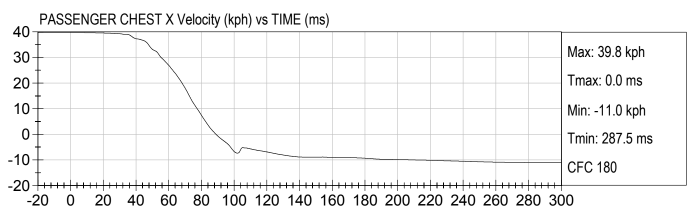


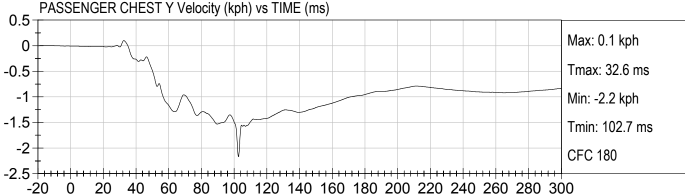
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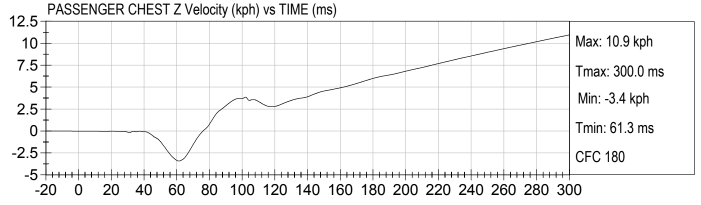


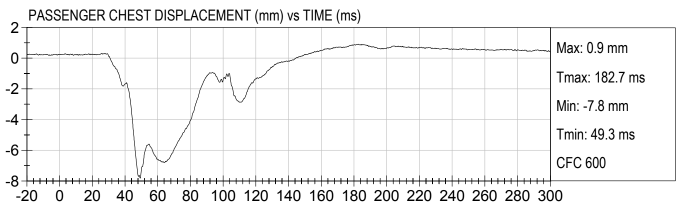
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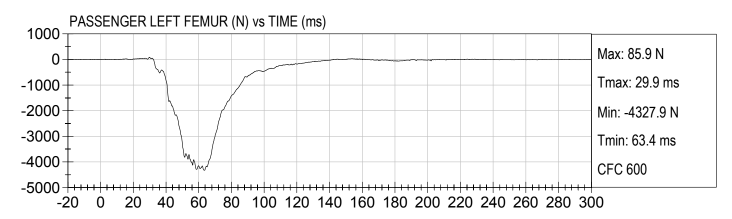
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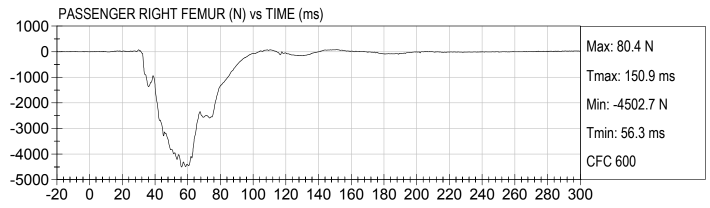


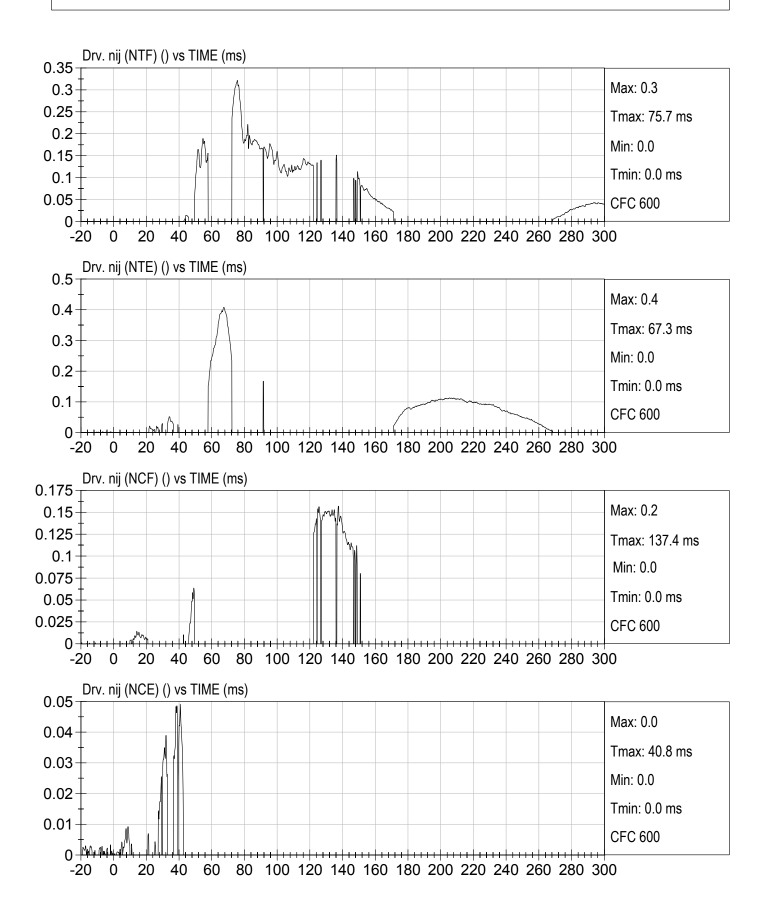


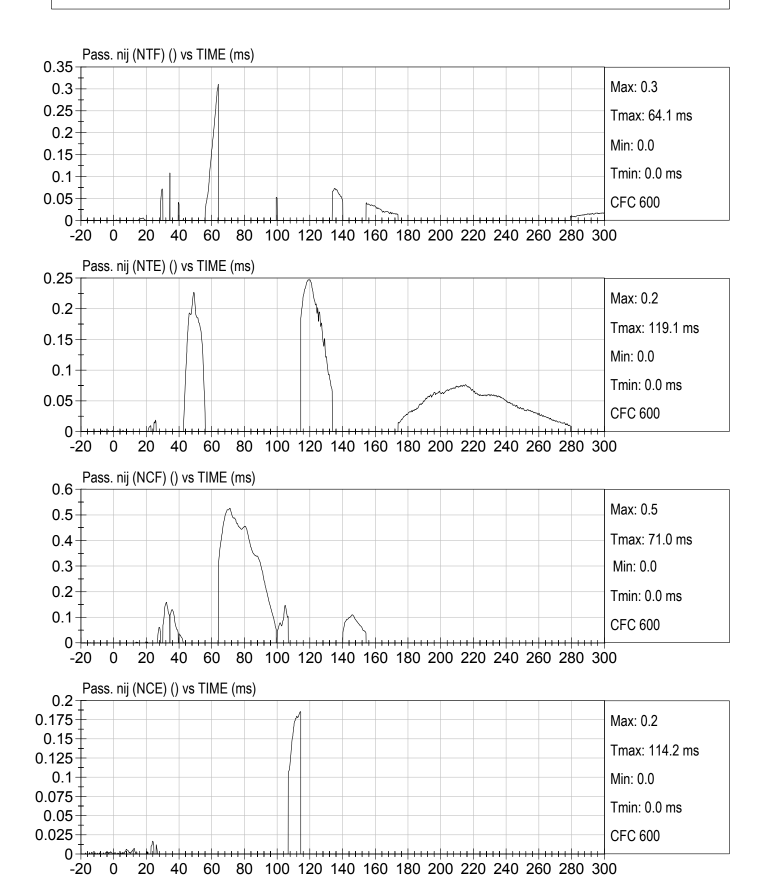


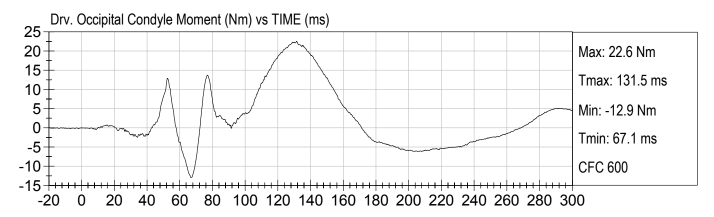


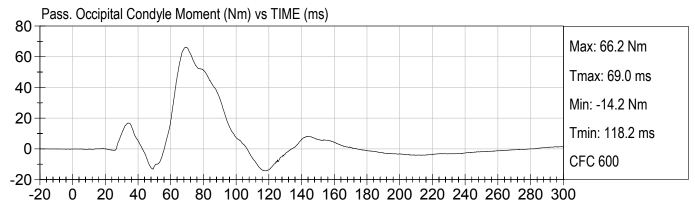


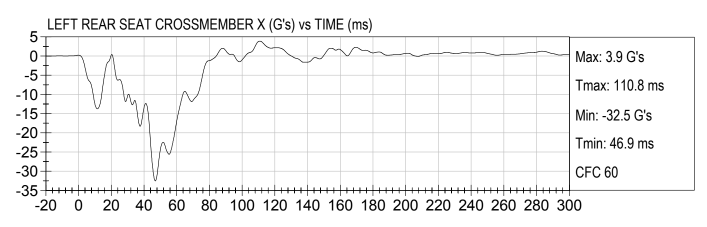


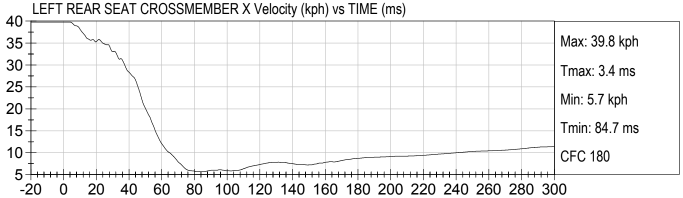


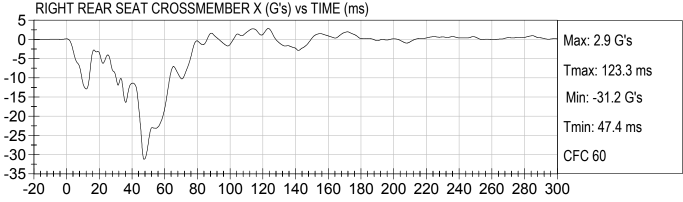


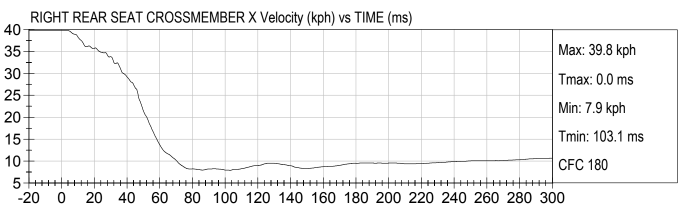


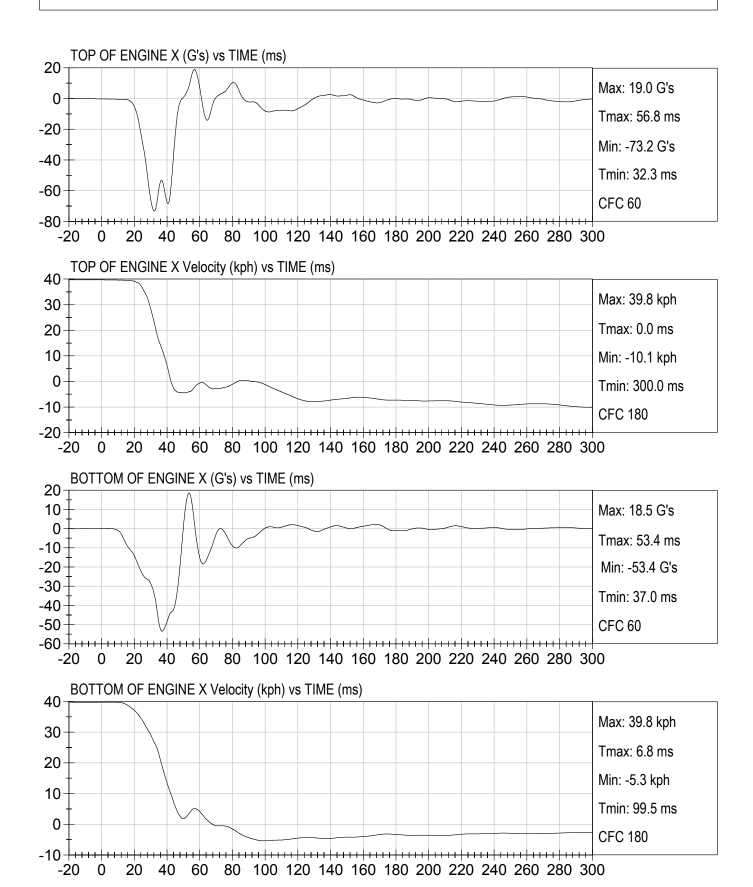


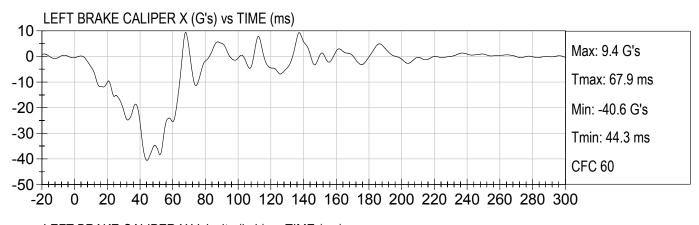


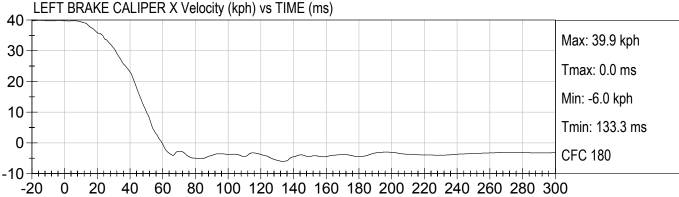


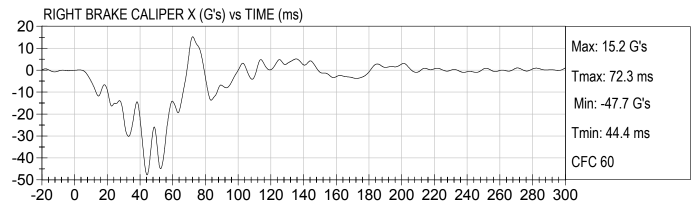


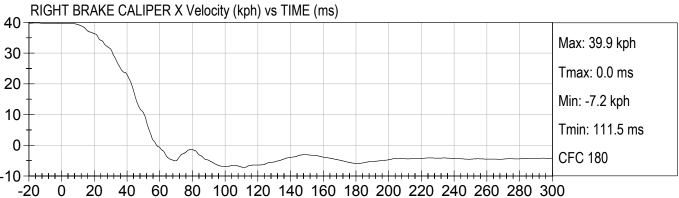


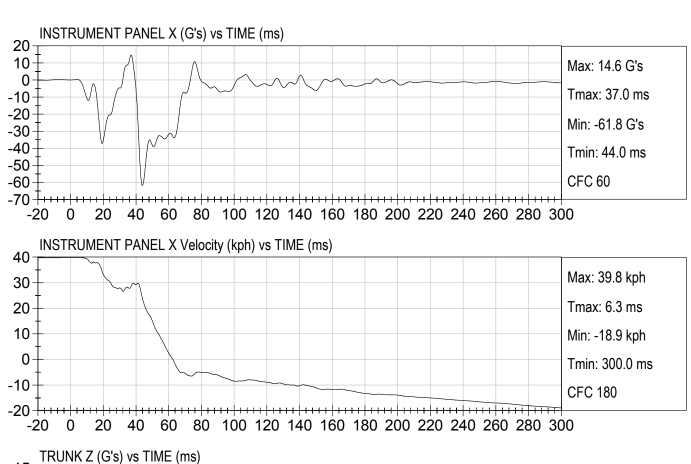


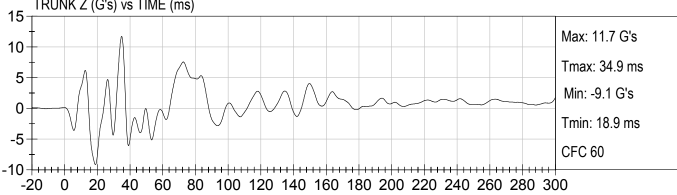


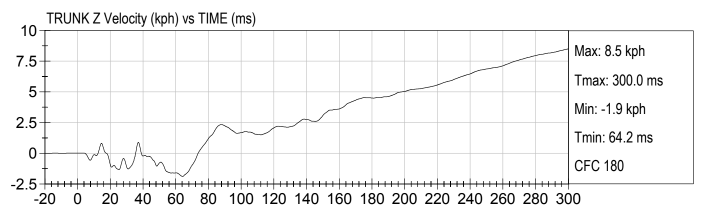


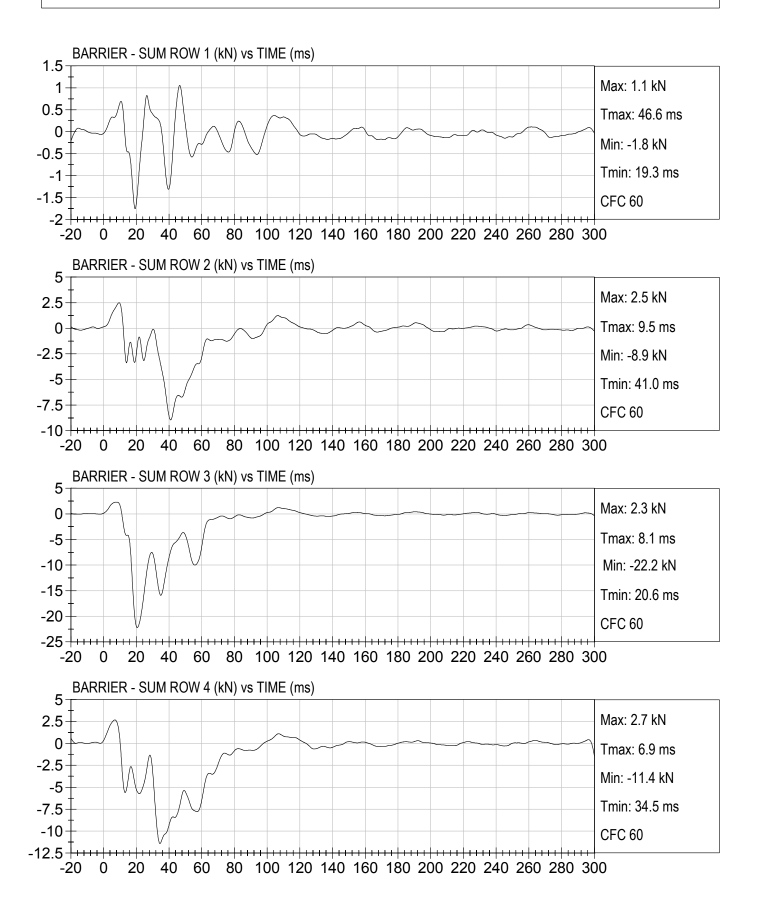


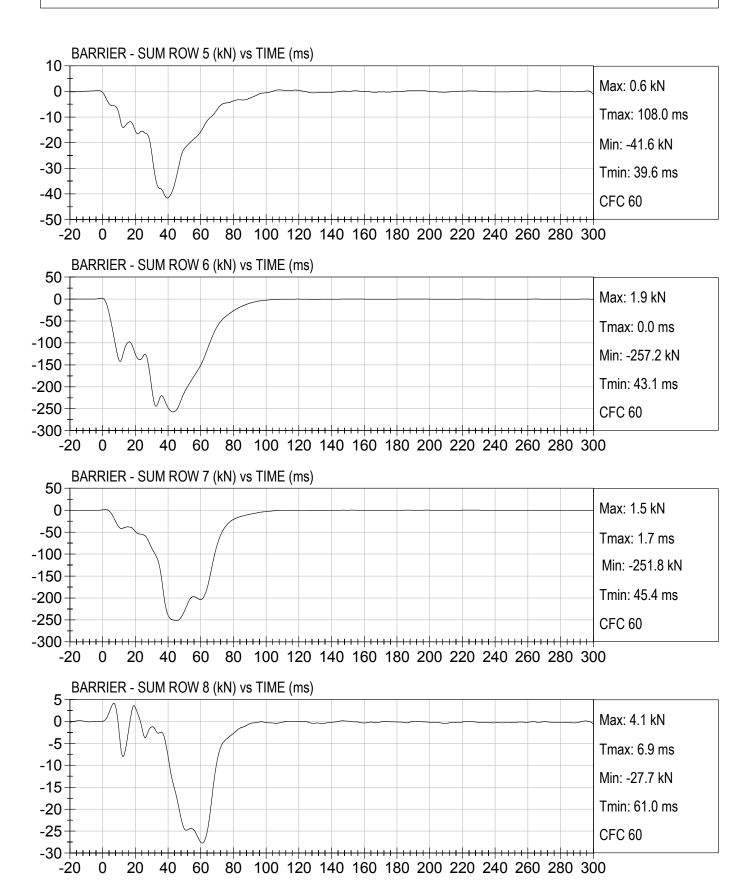


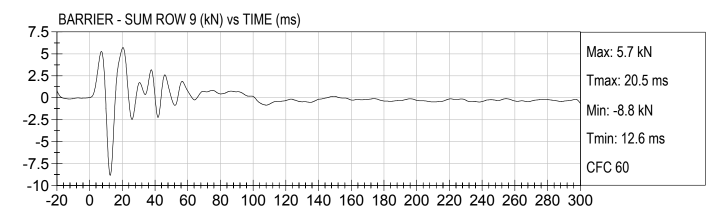


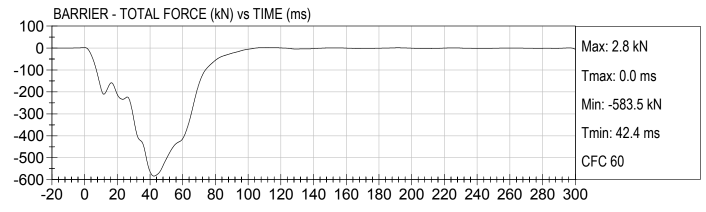




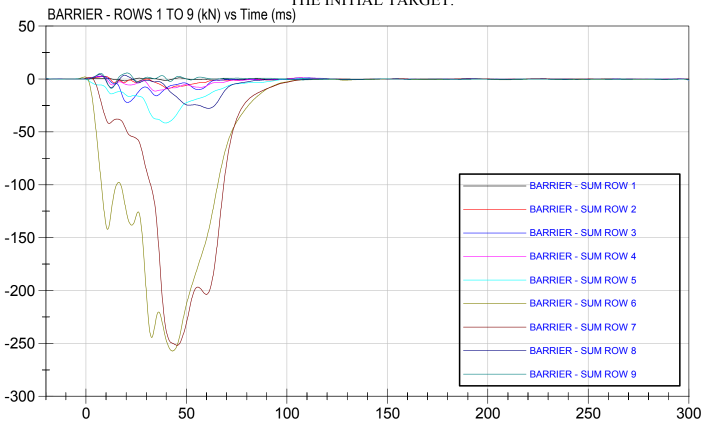


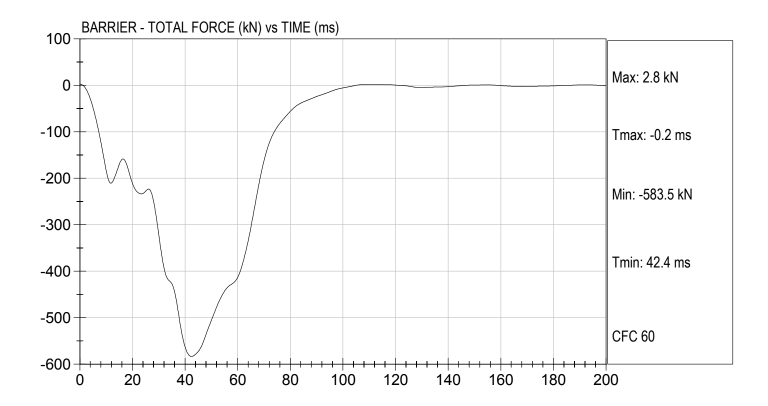






## THE VEHICLE IMPACTED THE BARRIER 4mm HIGHER THAN THE INITIAL TARGET.





## APPENDIX B CRASH TEST PHOTOGRAPHS

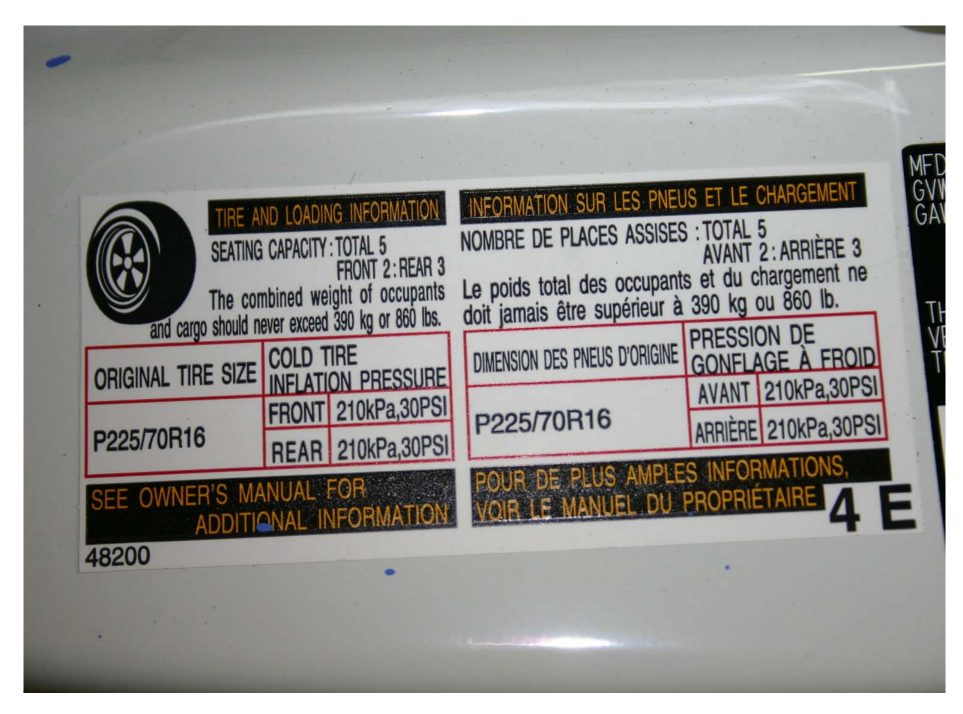
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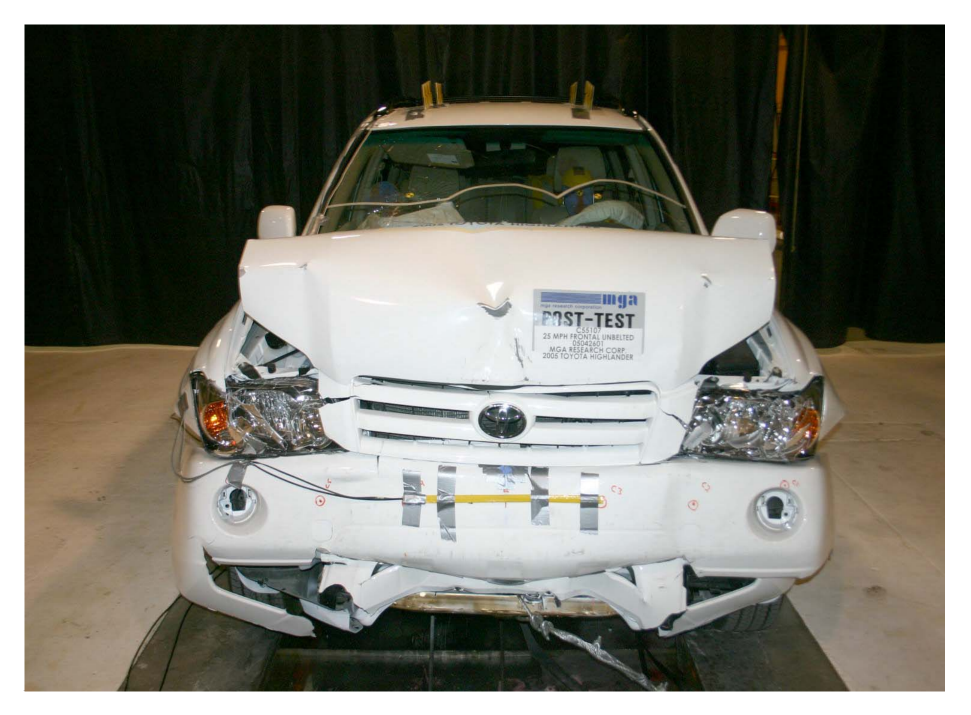
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Pre-Test Front View of Test Vehicle



Post-Test Front View of Test Vehicle



Pre-Test Left Side View of Test Vehicle



Post-Test Left Side View of Test Vehicle



Pre-Test Right Side View of Test Vehicle



Post-Test Right Side View of Test Vehicle



Pre-Test Right Front Three-Quarter View of Test Vehicle



Post-Test Right Front Three-Quarter View of Test Vehicle



Pre-Test Left Front Three-Quarter View of Test Vehicle



Post-Test Left Front Three-Quarter View of Test Vehicle



Pre-Test Right Rear Three-Quarter View of Test Vehicle



Post-Test Right Rear Three-Quarter View of Test Vehicle



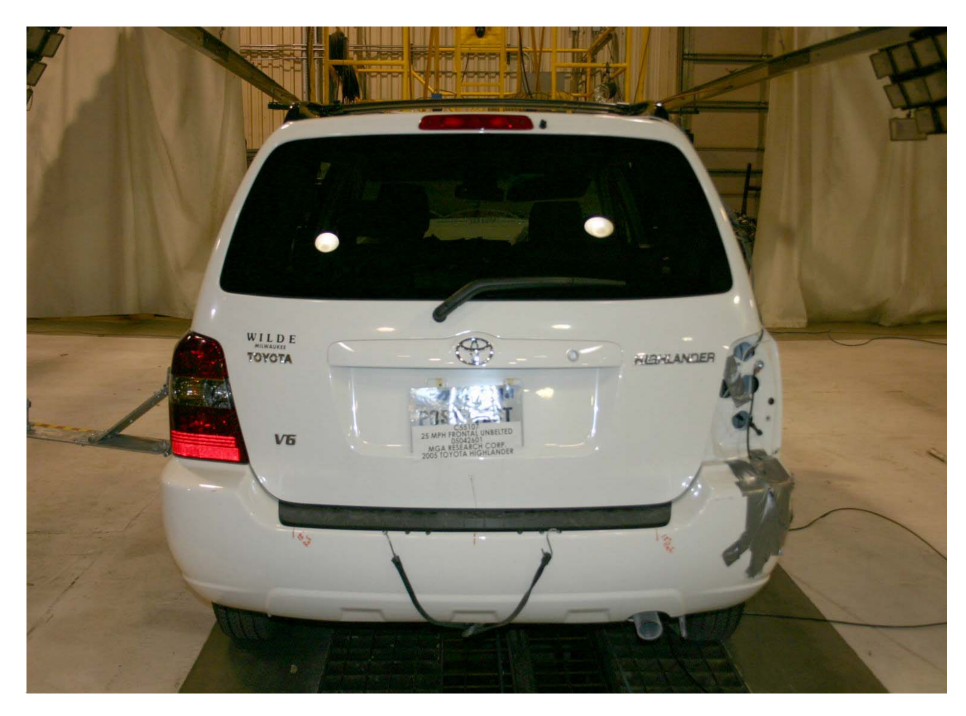
Pre-Test Left Rear Three-Quarter View of Test Vehicle



Post-Test Left Rear Three-Quarter View of Test Vehicle



Pre-Test Rear View of Test Vehicle



Post-Test Rear View of Test Vehicle



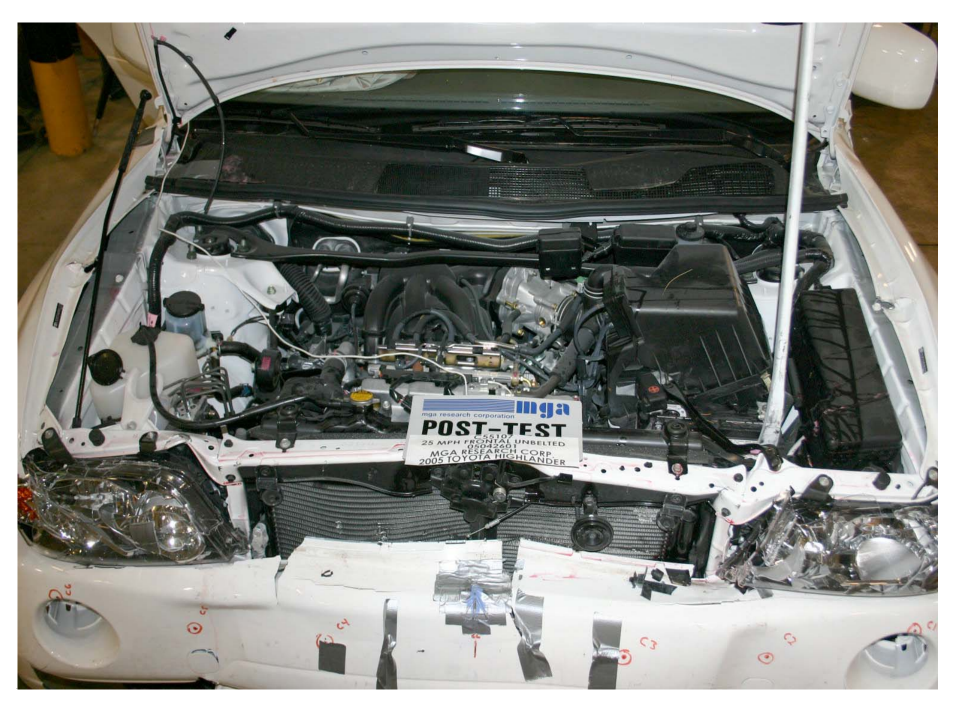
Pre-Test Windshield View



Post-Test Windshield View



Pre-Test Engine Compartment View



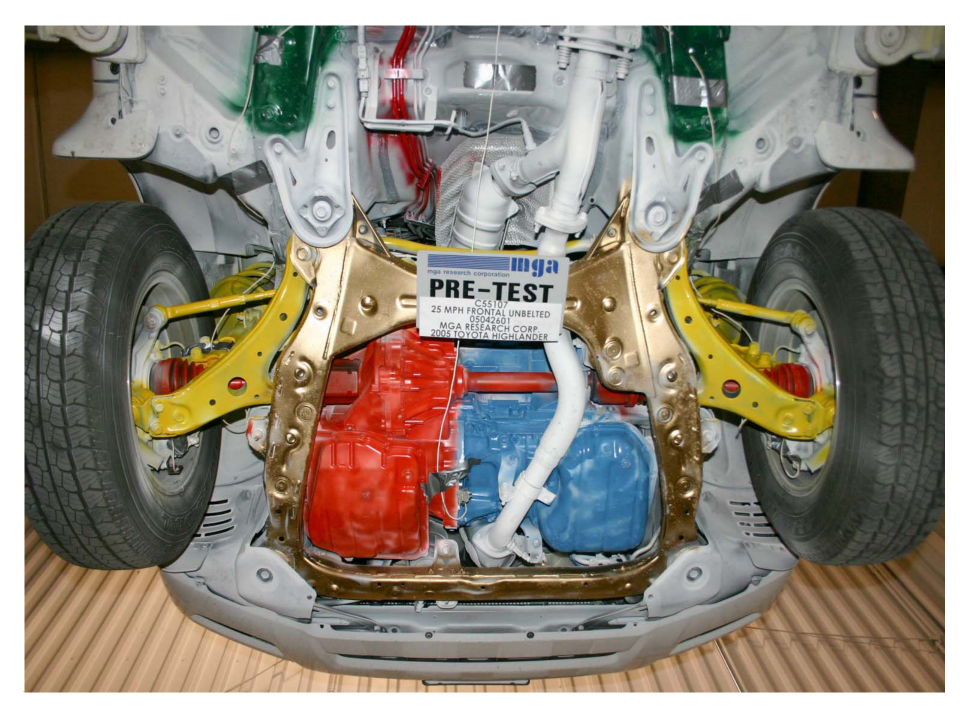
Post-Test Engine Compartment View



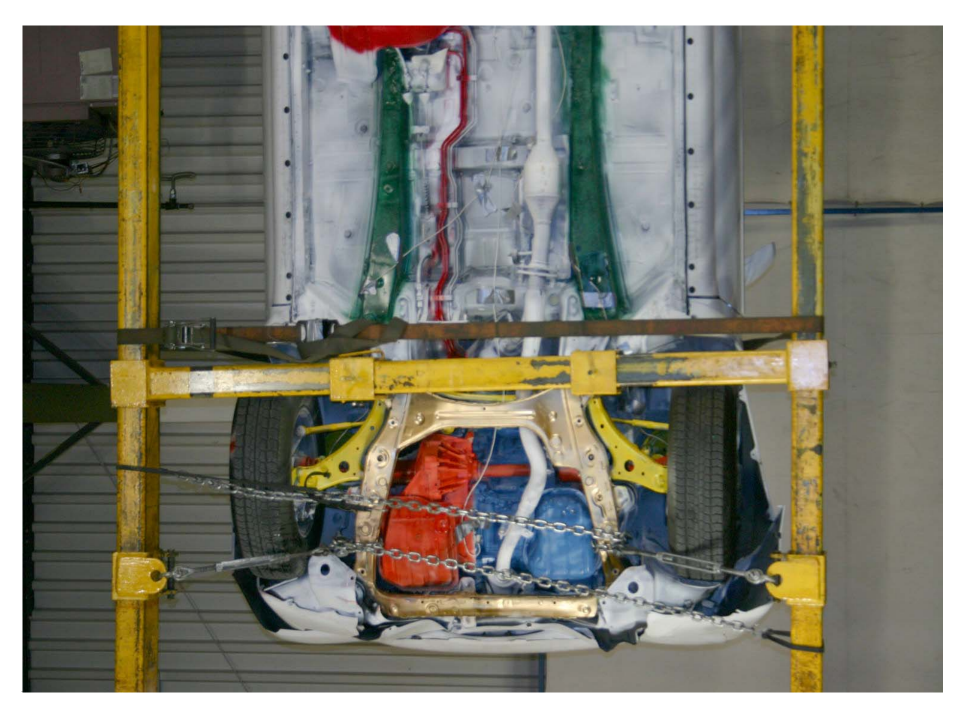
Pre-Test Fuel Filler Cap View



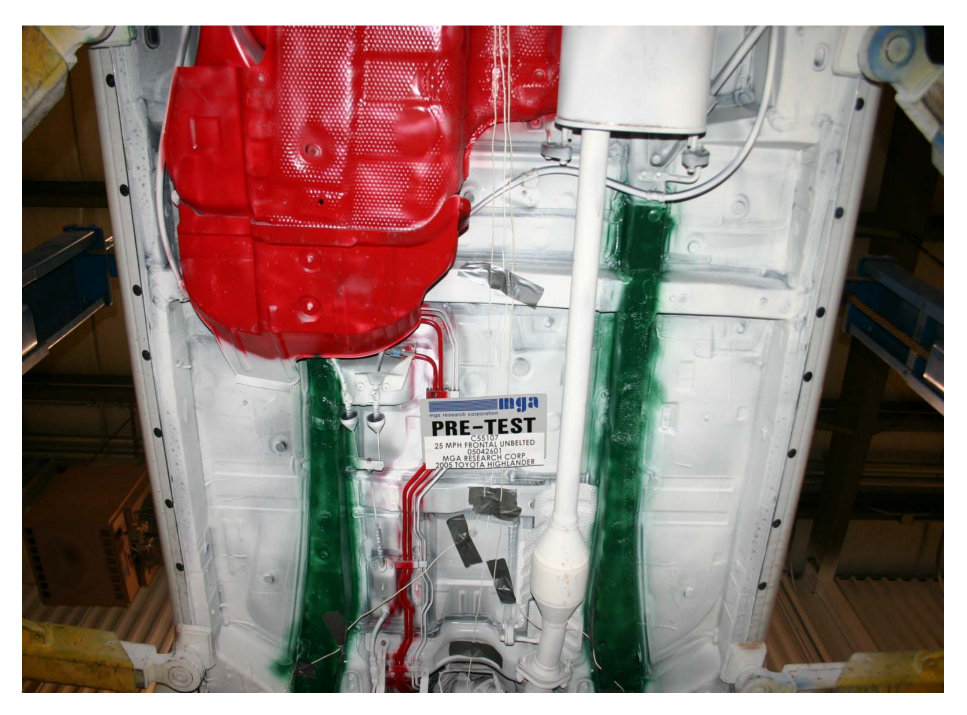
Post-Test Fuel Filler Cap View



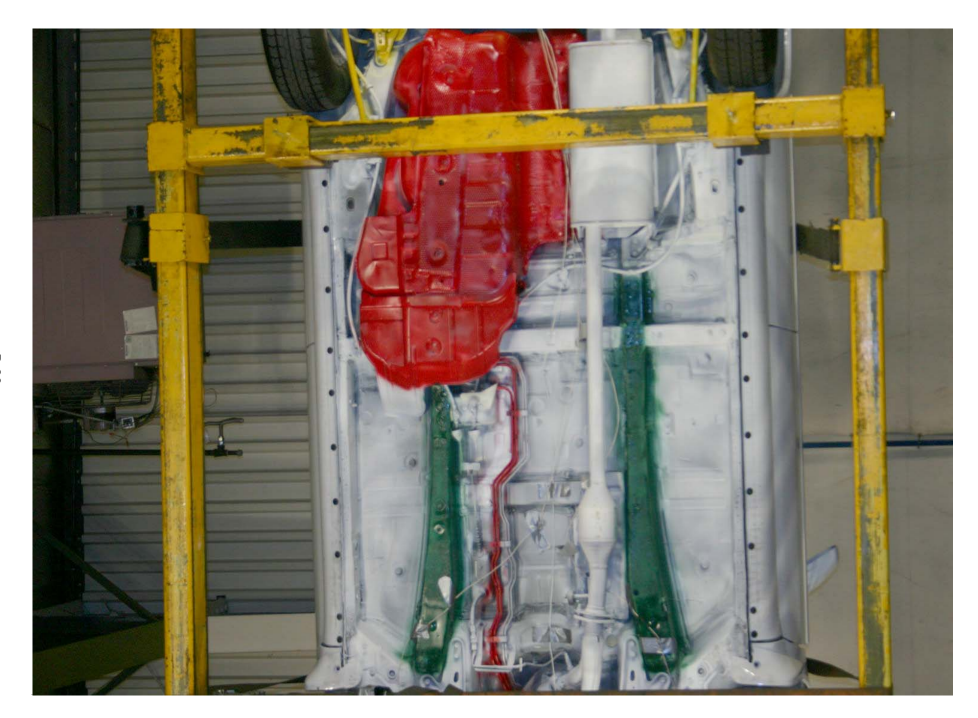
Pre-Test Front Underbody View



Post-Test Front Underbody View



Pre-Test Mid Underbody View



Post-Test Mid Underbody View



Pre-Test Rear Underbody View



Post-Test Rear Underbody View



Pre-Test Driver Dummy Front View (head position)



Post-Test Driver Dummy Front View (head position)



Pre-Test Driver Dummy Position Left Side View





Pre-Test Driver Dummy Position Left Side View (Door Open)



Post-Test Driver Dummy Position Left Side View (Door Open)







Pre-Test Driver Dummy Feet Position



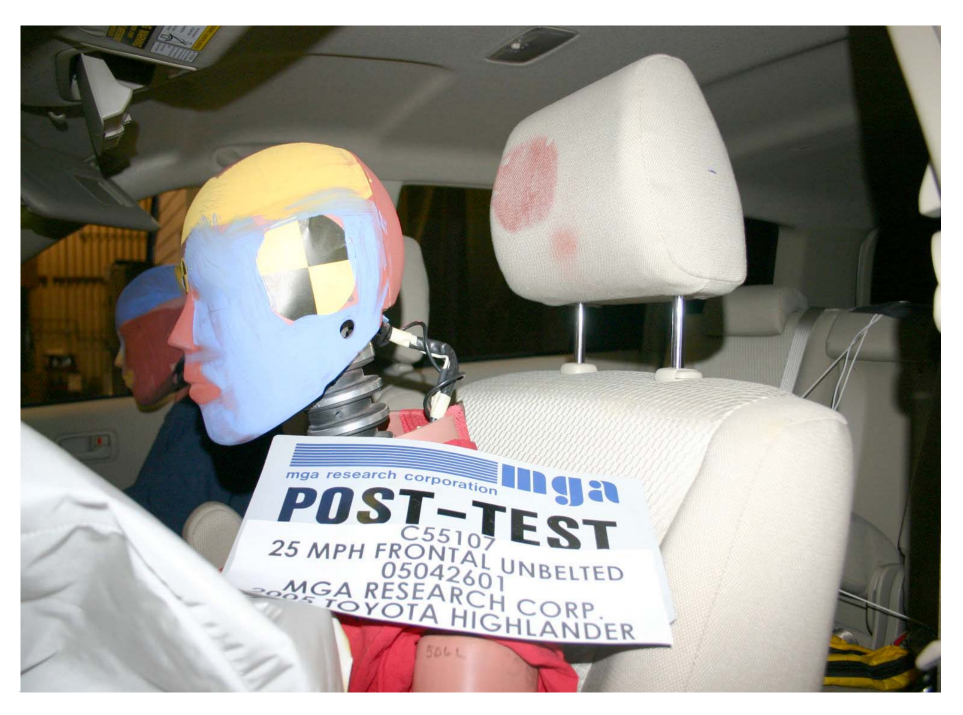
Post-Test Driver Dummy Feet Position



Pre-Test Driver Side Knee Bolster View



Post-Test Driver Side Knee Bolster View



Post-Test Driver Dummy Head Contact (headrest)



Post-Test Driver Knee Contact



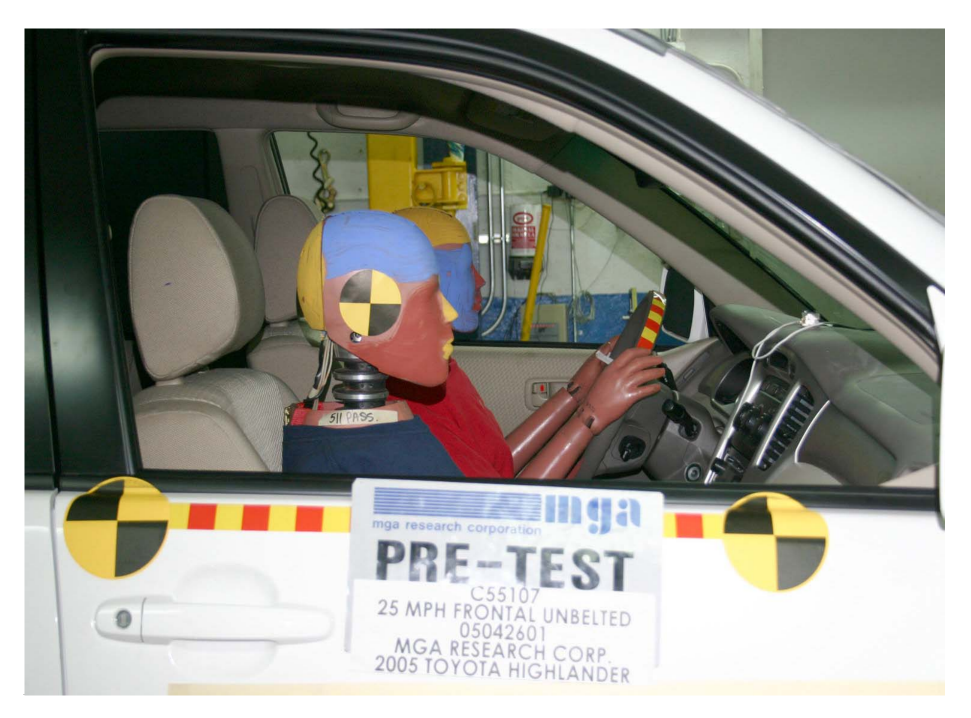
Post-Test Driver Dummy Airbag Contact



Pre-Test Passenger Dummy Front View (head position)



Post-Test Passenger Dummy Front View (head position)



Pre-Test Passenger Dummy Position Right Side View



Post-Test Passenger Dummy Position Right Side View

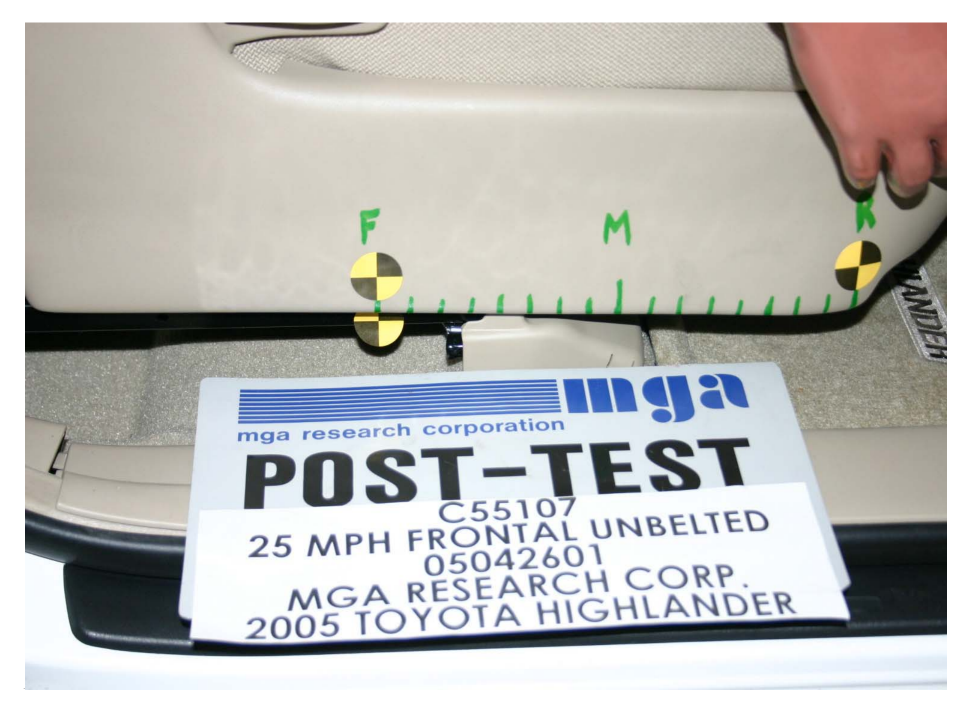


Pre-Test Passenger Dummy Position Right Side View (Door Open)



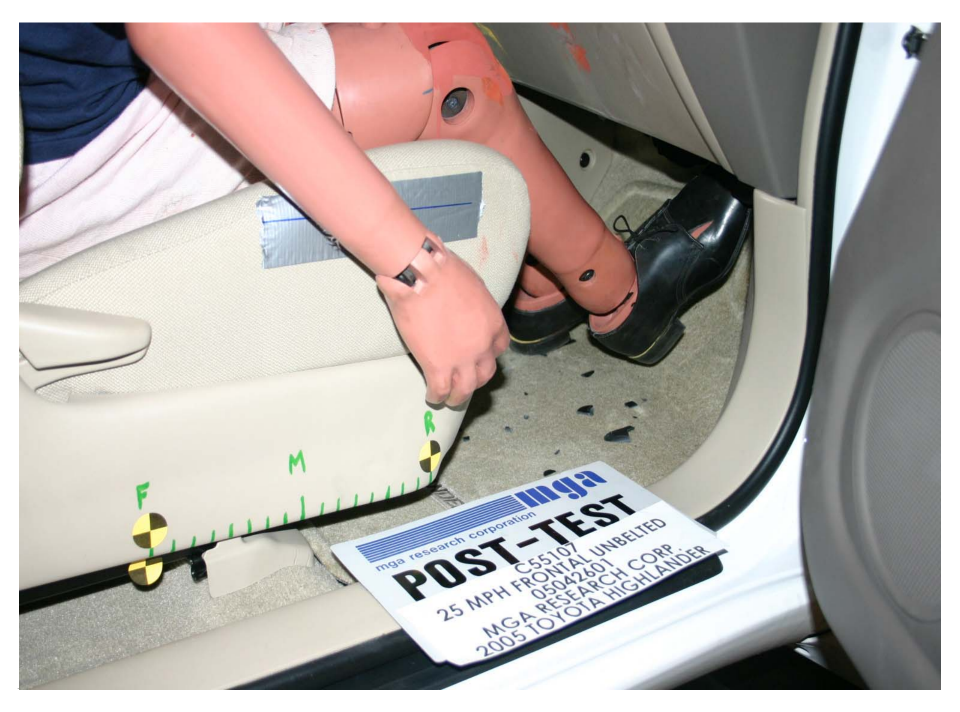
Post-Test Passenger Dummy Position Right Side View (Door Open)







Pre-Test Passenger Dummy Feet Position



Post-Test Passenger Dummy Feet Position



Pre-Test Passenger Side Knee Bolster View



Post-Test Passenger Side Knee Bolster View



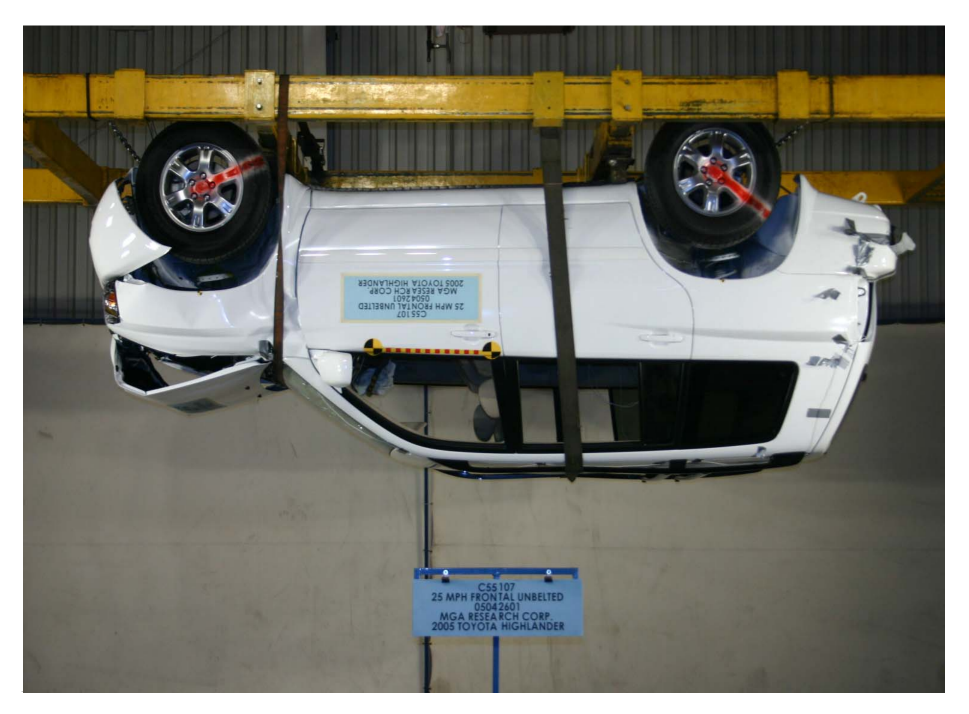
Post-Test Passenger Dummy Knee Contact



Post-Test Passenger Dummy Airbag Contact



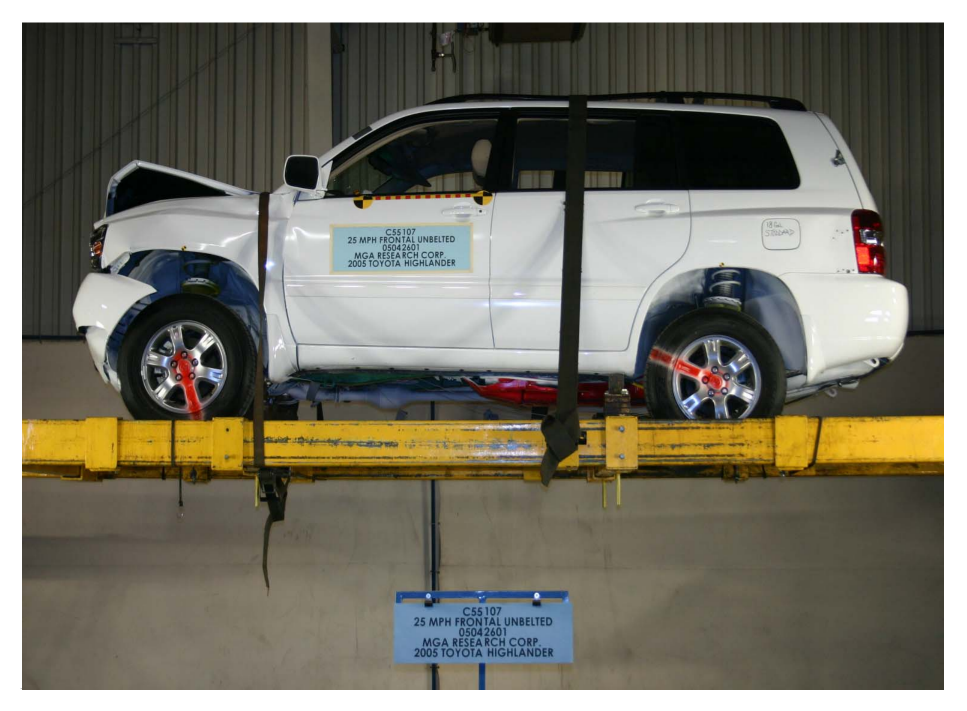
Rollover 90 Degrees



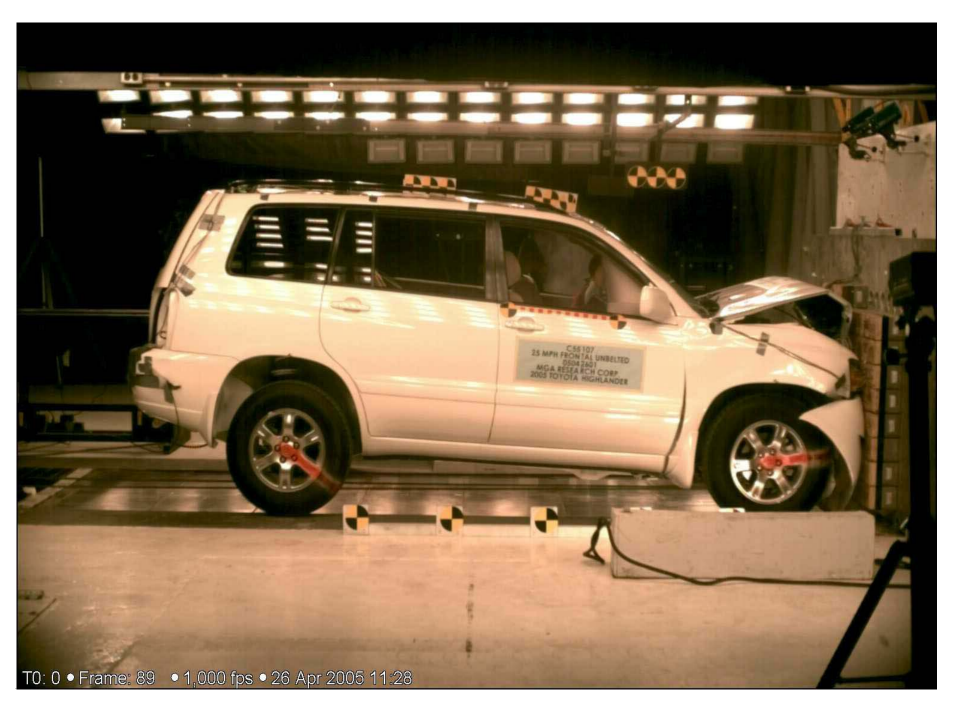
Rollover 180 Degrees



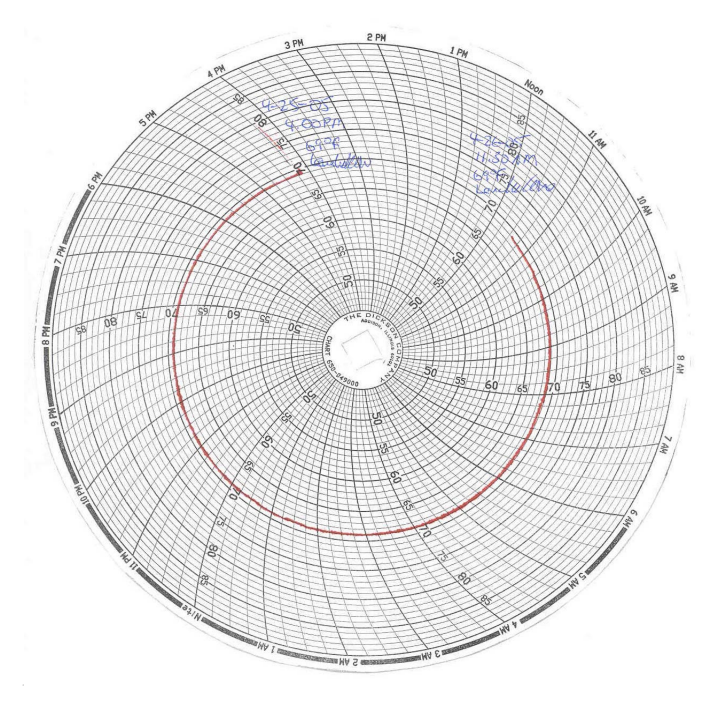
Rollover 270 Degrees



Rollover 360 Degrees



Vehicle Impact



Temperature Plot



Vehicle in Relation to The Load Cell Grid

## APPENDIX C INSTRUMENTATION CALIBRATION

## **INSTRUMENTS FOR DRIVER DUMMY NO. 506**

	SERIAL NO.	MANUFACTURER	CALIBRATION DATE
Head X	AGTM8	Endevco	03/02/05
Head Y	AMRR4	Endevco	03/02/05
Head Z	P27012	Endevco	03/02/05
Neck Load Cell	376	Denton	04/11/05
Chest X	AJ819	Endevco	01/26/05
Chest Y	AJ7A2	Endevco	01/26/05
Chest Z	AJ9J7	Endevco	01/26/05
Chest Displacement	506	Servo	12/17/04
Left Femur Load Cell	946	GSE	01/24/05
Right Femur Load Cell	945	GSE	01/24/05

## **INSTRUMENTS FOR PASSENGER DUMMY NO. 511**

	SERIAL NO.	MANUFACTURER	CALIBRATION DATE
Head X	AP2D6	Endevco	03/15/05
Head Y	AHR15	Endevco	03/15/05
Head Z	J21612	Endevco	03/15/05
Neck Load Cell	253	Denton	11/15/04
Chest X	AHY71	Endevco	03/15/05
Chest Y	B05-J18	Entran	03/15/05
Chest Z	F11-H01	Entran	03/15/05
Chest Displacement	511	Servo	12/23/04
Left Femur Load Cell	9428	GSE	03/07/05
Right Femur Load Cell	9427	GSE	03/07/05

## **VEHICLE INSTRUMENTS**

	SERIAL NO.	MANUFACTURER	CALIBRATION DATE
Left Rear Seat Crossmember X	K03-J17	Entran	01/21/05
Right Rear Seat Crossmember X	B19-Z09	Entran	03/09/05
Top of Engine X	C04-L15	Entran	03/24/05
Bottom of Engine X	C10-Z03	Entran	03/31/05
Left Brake Caliper X	J07-M13	Entran	10/29/04
Right Brake Caliper X	J07-M16	Entran	10/29/04
Instrument Panel X	C04-L14	Entran	03/24/05
Trunk Z	B28-Z15	Entran	03/17/05