REPORT NUMBER: 201-CAL-09-04

SAFETY COMPLIANCE TESTING FOR FMVSS 201 OCCUPANT PROTECTION IN INTERIOR IMPACT

GENERAL MOTORS CORPORATION 2009 CHEVROLET TRAILBLAZER

NHTSA NUMBER: C90104

CALSPAN TEST NUMBER: 8885-04

CALSPAN TRANSPORTATION SCIENCES CENTER P.O. BOX 400 BUFFALO, NEW YORK 14225



Test Date: February 23, 2009

FINAL REPORT

PREPARED FOR:

U. S. DEPARTMENT OF TRANSPORTATION
National Highway Traffic Safety Administration
Enforcement
Office of Vehicle Safety Compliance
Mail Code: NVS-220
1200 New Jersey Ave, SE
Washington, DC 20590

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Approval Date:	July 30, 2009

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TECHNICAL REPORT STANDARD TITLE PAGE

	LHNICAL REPORT STANI	JAKD IIIL	LIAGE		
1. Report No. 201-CAL-09-04	overnment Accession No.	3. Red	cipient's Catalog No.		
4. Title and Subtitle		5 Rei	port Date		
Final Report of FMVSS 201 Comp	liance Testing of a		February 23, 2009		
2009 Chevrolet Trailblazer NHTS					
		6. Pei	forming Organization	Code	
			CAL		
7. Author(s)		8. Per	forming Organization		
David J. Travale, Program Ma	anager		Report No.		
James Czarnecki, Project Eng	•	1	8885-04		
9. Performing Organization Name and		10. W	ork Unit No.		
Calspan Corporation					
4455 Genesee Street		11. C	ontract or Grant No.		
Buffalo, New York 14225			DTNH22-06-C-000)31	
12. Sponsoring Agency Name and Add	lress	13. T	ype of Report and Perio	od Covered	
U.S. Department of Transport			Final Report		
National Highway Traffic Safe	ety Administration		February 2009		
Office of Vehicle Safety Compliance					
Mail Code: NVS-220			onsoring Agency Code	?	
1200 New Jersey Ave., SE,					
Washington, D.C. 20590			NVS-220		
15. Supplementary Notes					
16. Abstract					
Compliance tests were conducted on the Office of Vehicle Safety Compliance	e Test Procedure TP-201-02 f				
Test failures identified were as follows:	None	T			
17. Key Words			tion Statement		
			Copies of this report are available from:		
			National Highway Traffic Safety Administration		
		NHTSA Technical Reference Division, NPO-411 1200 New Jersey Ave., SE			
		Washington, DC 20590 Email: tis@nhtsa.dot.gov			
		Fax : 202-49			
19. Security Classif. (of this report)	20. Security Classif. (of th		21. No. of Pages	22. Price	
UNCLASSIFIED	UNCLASSIFIED				

Form DOT F1700.7 (8-69)

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SECTION 1

PURPOSE AND TEST PROCEDURE

This head impact compliance test is part of the FMVSS 201 Occupant Protection in Interior Impact Test Program sponsored by the National Highway Traffic Safety Administration (NHTSA) under Contract No. DTNH22-06-C-00031. The purpose of this impact compliance test was to determine whether the subject vehicle, a 2009 Chevrolet Trailblazer, NHTSA No. C90104, meets the performance requirements of FMVSS 201, Occupant Protection in Interior Impact. The compliance test was conducted using the requirements found in the OVSC Laboratory Test Procedure No. TP-201-02 dated March 3, 1989.

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SECTION 2

SUMMARY OF OCCUPANT PROTECTION IN INTERIOR IMPACTS

A 2009 Chevrolet Trailblazer, NHTSA No. C90104, was impacted at various locations throughout its instrument cluster/dash panel and seat back area by a 6.8 kg (15 lb.), 165 mm (6.5 inch) diameter steel headform. A total of four (4) impacts were performed in this test series. The target area impacts were chosen by the NHTSA Contracting Officer's Technical Representative (COTR). The four (4) chosen impact points were:

Seat Back / Head Rest Area

Instrument Panel Cluster Area

Airbag Cover / Dash Panel Area (2 impacts)

The selected impact areas on the test vehicle appeared to comply with the performance requirements of FMVSS 201.

The 165 mm (6.5 inch) diameter steel headform weighed 6.8 kg (15 lb.) and had an accelerometer mounted along the centerline of the head.

One (1) channel of data for each target impact test was recorded on a Keyser-Threde data acquisition system. Data plots can be found in Appendix C along with still photographs can be found in Appendix A of this report.

To document each target area impact test, one 35mm camera picture was taken pre- and post-test at various locations to view the headform contact with the selected target areas.

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TEST VEHICLE RECEIVING INSPECTION DATA SHEET

VEHICLE YEAR/MAKE/MODEL/STYLE:	2009 Chevrolet Trailblazer
NHTSA NO.:	C90104
VIN:	1GNDS33S792102429
DATE OF MANUFACTURE:	08/08 (SEE CERTIFICATION LABEL)
COLOR:	Blue
ODOMETER READING:	50
LABORATORY:	Calspan
TEST DATE:	February 23, 2009

NUMBER OF SEATING POSITIONS:

FRONT: 2 REAR: 3

INSTRUMENT PANEL:

NOTE UNUSUAL FEATURES: None

TYPE OF FRONT SEATS:

BENCH: - BUCKET: X SPLIT BACKS: -

TYPE OF HEAD RESTRAINTS:

FIXED: - ADJUSTABLE: X

VEHICLE EQUIPPED WITH ARMRESTS?

NO: - YES: X NUMBER: 3

LOCATION: Front and rear door panels and center console arm rest

VEHICLE EQUIPPED WITH SUN VISORS?

NO: - YES: X

VEHICLE EQUIPPED WITH INTERIOR DOOR LATCHES?

NO: - YES: X NUMBER: 2

LOCATION: Glove Box and Floor Center Console

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HEAD FORM IMPACT TEST RESULTS INSTRUMENT PANEL

VEHICLE YEAR/MAKE/MODEL/STYLE:	2009 Chevrolet Trailblazer
NHTSA NO.:	C90104
VIN:	1GNDS33S792102429
DATE OF MANUFACTURE:	08/08 (SEE CERTIFICATION LABEL)
COLOR:	Blue
ODOMETER READING:	50
LABORATORY:	Calspan
TEST DATE:	February 23, 2009

IMPACT LOCATI	VELOCITY	PEAK			
TARGET	X (mm)	Y (mm)	ANGLE (degrees)	(kph)	ACCELERATION (3 ms Clip) Gs
CENTER CONSOLE VENT	1969	44	21	18.62	42.74
LEFT SIDE ABOVE AIRBAG	1892	307	55	18.78	52.76
RIGHT SIDE ABOVE AIRBAG	1891	505	53	18.79	51.92

REFERENCE POINT: The front centerline of the vehicle is the starting coordinate (0,0,0) at ground level.

REMARKS:

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HEAD FORM IMPACT TEST RESULTS SEAT BACKS

VEHICLE YEAR/MAKE/MODEL/STYLE:	2009 Chevrolet Trailblazer
NHTSA NO.:	C90104
VIN:	1GNDS33S792102429
DATE OF MANUFACTURE:	08/08 (SEE CERTIFICATION LABEL)
COLOR:	Blue
ODOMETER READING:	50
LABORATORY:	Calspan
TEST DATE:	February 23, 2009

IMPACT LOCATION AND NUMBER				VELOCITY	PEAK
TARGET	X (mm) Y (mm) ANGLE (degrees)			(kph)	ACCELERATION (3 ms Clip) Gs
SEAT BACK HEAD RESTRAINT	2971	366	34	23.65	37.56

REFERENCE POINT: The front centerline of the vehicle is the starting coordinate (0,0,0) at ground level.

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SUNVISOR AND ARMREST EVALUATION

VEHICLE YEAR/MAKE/MODEL/STYLE:	2009 Chevrolet Trailblazer
NHTSA NO.:	C90104
VIN:	1GNDS33S792102429
DATE OF MANUFACTURE:	08/08 (SEE CERTIFICATION LABEL)
COLOR:	Blue
ODOMETER READING:	50
LABORATORY:	Calspan
TEST DATE:	February 23, 2009

SUN VISOR INFORMATION:

1	Are cun vicore	constructed of or	covered with	energy ahe	orbing material?
1.	AIC SUII VISUIS	constructed of or	COVERED WITH	chergy abs	oromig materiar:

YES (PASS): X

NO (FAIL): -

2. Are any edges statically contactable by a spherical 165 mm (6.5 inch) diameter head form of radius less than 31.75 mm (1.25 inch)?

YES (FAIL): -

NO (PASS): X

ARMREST INFORMATION:

A. FIXED ARMREST

1. Is it constructed of energy absorbing material with the capability of laterally deflecting 50.8 mm (2 inches) without contacting any underlying rigid material?

YES: N/A

NO: N/A

2. Is it constructed of energy absorbing material that deflects or collapses within 31.75 mm (1.25 inches) of the rigid test panel surface without contacting underlying rigid material between 12.7 mm inches (0.50) and 31.75 mm (1.25 inches) from the panel which has a vertical height of less than 25.4 mm (1 inch)?

YES: N/A

NO: N/A

3. Does it provide adequate pelvic area impact protection?

YES: X

NO: -

4. Does it meet at least one of the criteria No. 1 to 3?

YES (PASS): X

NO (FAIL): -

B. FOLDING ARMREST

Is it made of or covered with energy absorbing material? Or does it meet at least one of the criteria No. 1 to 3?

YES (PASS): X

NO (FAIL): -

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DOOR LATCH EVALUATION

VEHICLE YEAR/MAKE/MODEL/STYLE:	2009 Chevrolet Trailblazer
NHTSA NO.:	C90104
VIN:	1GNDS33S792102429
DATE OF MANUFACTURE:	08/08 (SEE CERTIFICATION LABEL)
COLOR:	Blue
ODOMETER READING:	50
LABORATORY:	Calspan
TEST DATE:	February 23, 2009

LATCH ENGAGEMENT INTERFERENCE

DESCRIPTION OF LATCH LOCATION	NO LOAD	10G HORIZONTAL TRANSVERSE	10G VERTICAL	30G HORIZONTAL LONGITUDINAL
GLOVE BOX	N/A	N/A	N/A	N/A
FLOOR CENTER CONSOLE	N/A	N/A	N/A	N/A

(APPENDIX B CONTAINS CALCULATION SHEETS WHICH ARE BASED ON MANUFACTURER'S DATA)

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SUMMARY OF RESULTS

VEHICLE YEAR/MAKE/MODEL/STYLE:	2009 Chevrolet Trailblazer	
NHTSA NO.:	C90104	
VIN:	1GNDS33S792102429	
DATE OF MANUFACTURE:	08/08 (SEE CERTIFICATION LABEL)	
COLOR:	Blue	
ODOMETER READING:	50	
LABORATORY:	Calspan	
TEST DATE:	February 23, 2009	

	NUMBER OF IMPACTS	PASS/FAIL
INSTRUMENT PANEL	3	PASSED
SEAT BACK	1	PASSED
SUN VISORS	N/A	PASSED
ARMRESTS	N/A	PASSED
INTERIOR COMPARTMENT DOORS	N/A	N/A

REMARKS:

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APPENDIX A

PHOTOGRAPHS

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PHOTOGRAPHS

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A-2	RIGHT SIDE VIEW OF VEHICLE	
A-3	3/4 FRONTAL VIEW FROM LEFT SIDE OF VEHICLE	
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A-22	HEAD RESTRAINT IMPACT AREA POST-TEST	

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Figure A-1: LEFT SIDE VIEW OF VEHICLE



Figure A-2: RIGHT SIDE VIEW OF VEHICLE



Figure A-3 : 3/4 FRONTAL VIEW FROM LEFT SIDE OF VEHICLE



Figure A-4 : 3/4 REAR VIEW FROM RIGHT SIDE OF VEHICLE



Figure A-5: VEHICLE'S CERTIFICATION LABEL



Figure A-6: VEHICLE'S TIRE INFORMATION LABEL



Figure A-7: SUN VISOR CONSTRUCTION

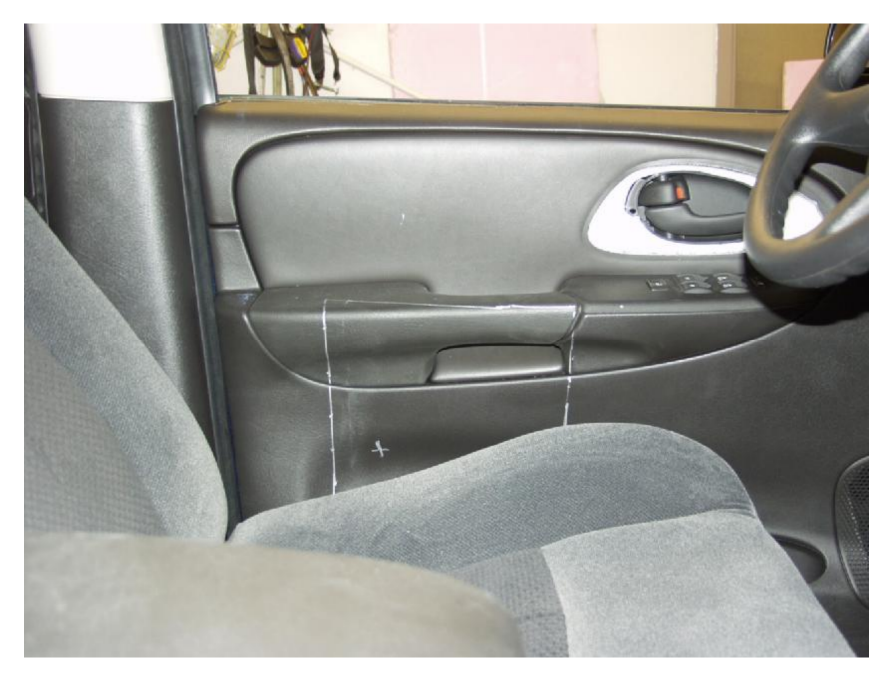


Figure A-8: ARMREST LEFT FRONT DOOR

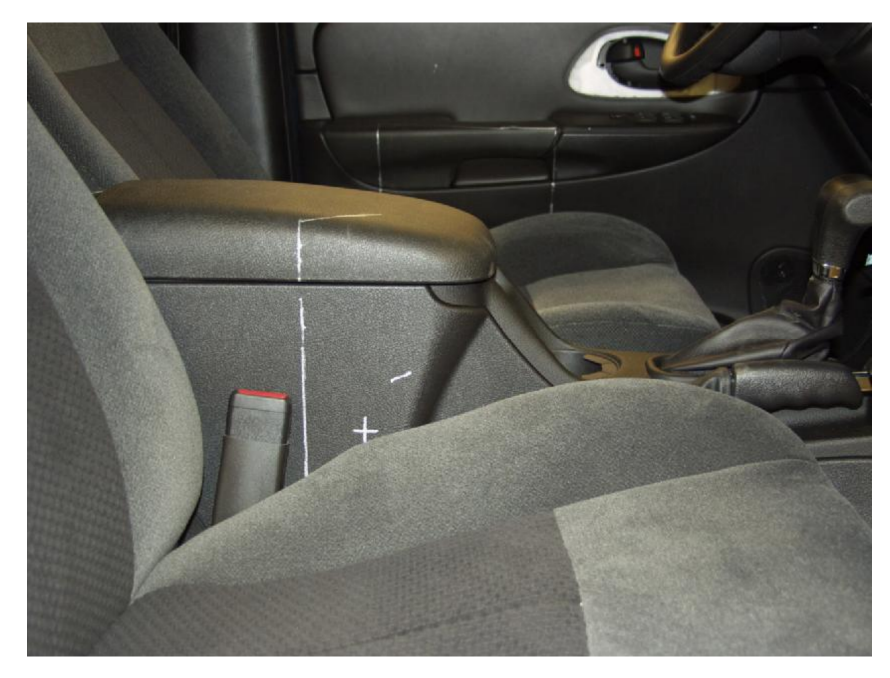


Figure A-9 : ARMREST FLOOR CONSOLE

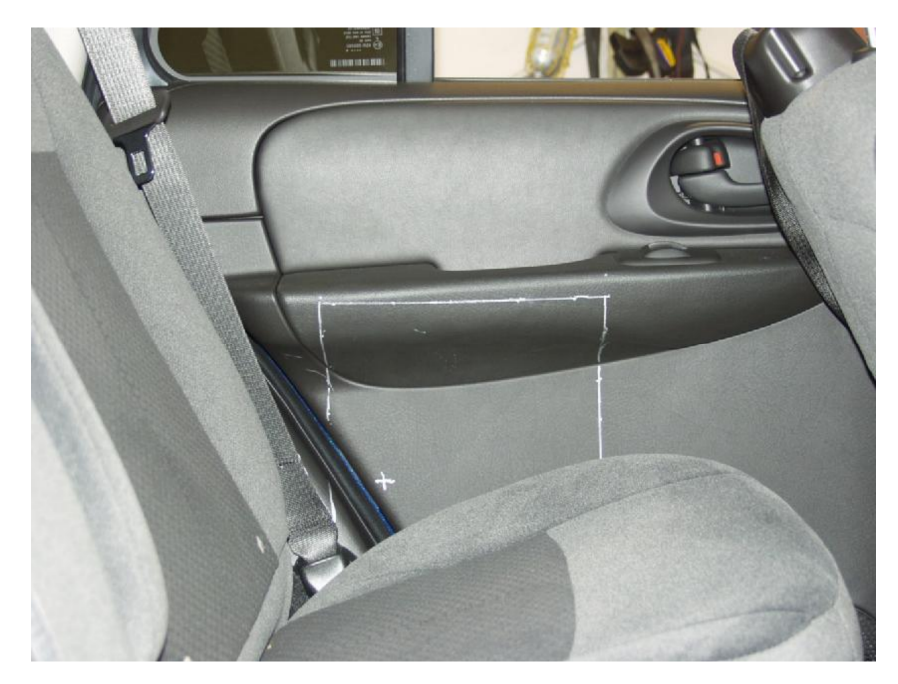


Figure A-10: ARMREST LEFT REAR DOOR



Figure A-11: INSTRUMENT PANEL



Figure A-12: DELINEATED INSTRUMENT PANEL IMPACT ZONE PRE-TEST



Figure A-13: DELINEATED INSTRUMENT PANEL IMPACT ZONE POST-TEST



Figure A-14: INSTRUMENT PANEL IMPACT #1 PRE-TEST



Figure A-15: INSTRUMENT PANEL IMPACT #1 POST-TEST



Figure A-16: INSTRUMENT PANEL IMPACT #2 PRE-TEST



Figure A-17: INSTRUMENT PANEL IMPACT #2 POST-TEST

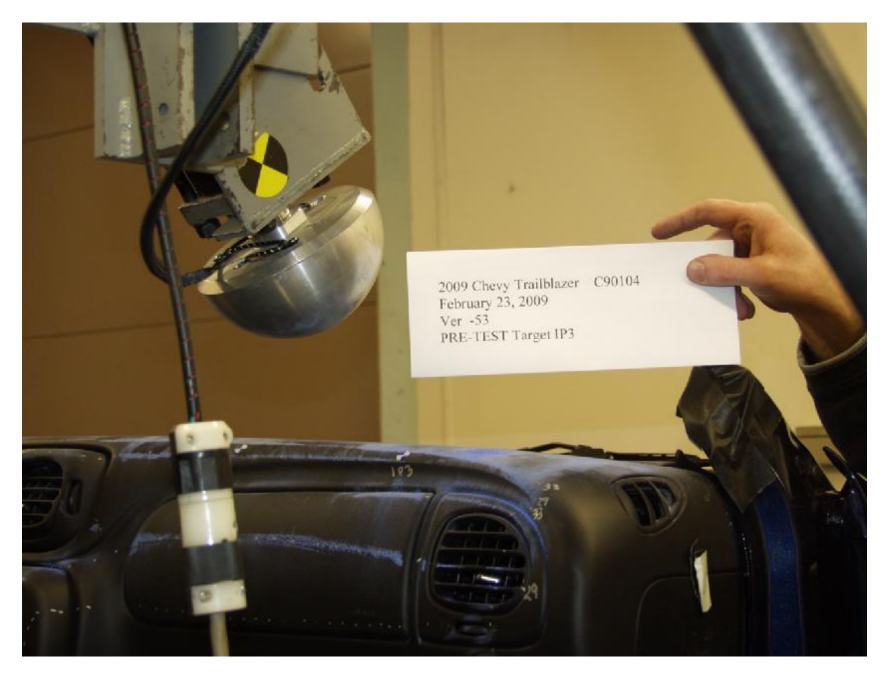


Figure A-18: INSTRUMENT PANEL IMPACT #3 PRE-TEST

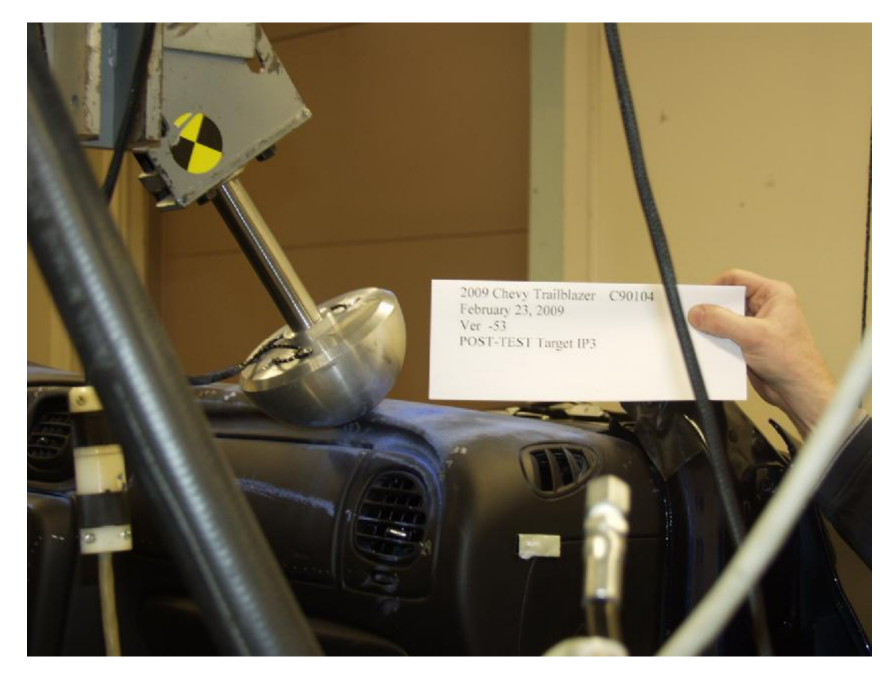


Figure A-19: INSTRUMENT PANEL IMPACT #3 POST-TEST



Figure A-20: HEAD RESTRAINT

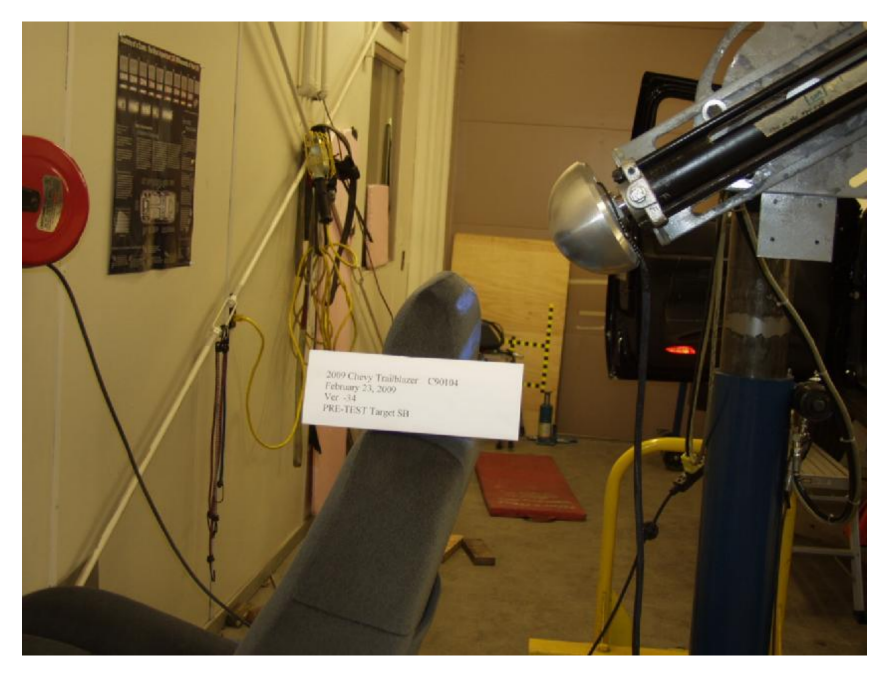


Figure A-21 : HEAD RESTRAINT IMPACT AREA PRE-TEST

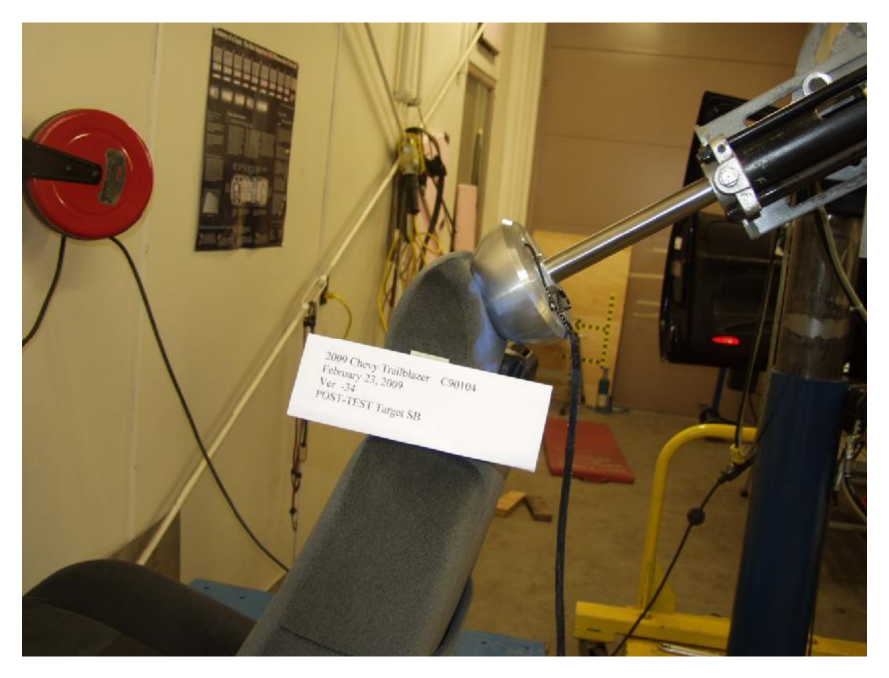


Figure A-22 : HEAD RESTRAINT IMPACT AREA POST-TEST

APPENDIX B

INTERIOR COMPARTMENT DOOR CALCULATIONS

Calculations not supplied

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APPENDIX C

DATA PLOTS

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