REPORT NUMBER: TWG-TRC-18-01

NEW CAR ASSESSMENT PROGRAM (NCAP) Side Airbag Out-of-Position Test

GENERAL MOTORS DE MEXICO, S. DE R.L. DE C.V. 2018 Chevrolet Equinox SUV

> NHTSA NUMBER: M20180106TWG2 TRC TEST NUMBER: 180716-1

PREPARED BY: TRANSPORTATION RESEARCH CENTER INC. 10820 State Route 347 P.O. BOX B-67 East Liberty, OH 43319



Test Date: July 16, 2018

FINAL REPORT

Alpha Technology Associate, Inc. 2810 Old Lee Highway, Suite 120 Fairfax, VA 22031 This Final Test Report was prepared for the U.S. Department of Transportation, National Highway Traffic Safety Administration, under Contract No. DTNH22-13-D-00311L, Alpha Technology PO 14GT150. This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The United States Government assumes no liability for its contents or use thereof.

Prepared By: <u>ILO Projects Operations Group</u>

Approved By:

John Shultz Project Manager

Approval Date: November 6, 2018

FINAL REPORT ACCEPTANCE BY:

Accepted By: _____

Acceptance Date: _____

TECHNICAL REPORT DOCUMENTATION PAGE

1. <u>REPORT NO.</u> TWG-TRC-18-01 2. <u>GOVERNMEN</u>	IT ACCESSION NO.	3. <u>RECIPIENT</u>	'S CATALOG	<u>NO.</u>	
4. TITLE AND SUBTITLE	5. Report Date				
Final Report of New Car Assessmen	t Program	July 17, 201			
Side Air Bag Out-of-Position Testing of		6. PERFORMING ORGANIZATION CODE			
2018 Chevrolet Equinox SUV		TRC			<u>SODE</u>
NHTSA No. M20180106TWG2					
7. AUTHOR(S)		8. PERFORMI	NG ORGANIZ	ZATION I	REPORT NO.
John Shultz, Project Manager		180716-1			
9. PERFORMING ORGANIZATION NA	ME AND ADDRESS	10. WORK UN	IT NO.		
Transportation Research Center Inc.					
10820 State Route 347		11. <u>CONTRACT OR GRANT NO.</u>			
East Liberty, OH 43319		DTNH22-2	13-D-00311L		
12. SPONSORING AGENCY NAME AN	ND ADDRESS	13. <u>TYPE OF I</u>) PERIO	<u>D COVERED</u>
Alpha Technology Associate, Inc.		Final Test			
2810 Old Lee Hwy, Suite 120		July 16, 20	018 – Noveml	ber 6, 20	18
Fairfax, VA 22031		14. SPONSOR	ING AGENC	Y CODE	
		NRM-110			
15. SUPPLEMENTARY NOTES					
16. <u>ABSTRACT</u> A side air bag out of position tes with the specifications of the Office for the generation of consumer infor Transportation Research Center Inc The curtain and torso side air ba camera and three high speed came deployment was 21.0°C.	of Crashworthiness S mation on vehicle sid c. in East Liberty, Ohio ags were deployed ar	itandards SAB (le air bag protec o, on July 16, 20 nd responses w	DOP NCAP La ction. The test D18. ere measured	aboratory was cor	/ Test Procedure iducted at the by D-IIs. One real-time
	Section 3.3.5.3 – SI	D-IIs – Position	2		
Measurement Description	Units	IAR	/		Result
Head Injury Criteria (HIC15)	N/A	779			36
Nij	N/A	1			0.98
Upper Neck Tension ¹	Newton	2070)		102.3
Upper Neck Compression	Newton	2520			-2394.2
Maximum Chest Compression	mm	34			
Maximum Chest Compression rate	m/sec	8.2			
17. KEY WORDS		18. DISTRIBU	TION STATE	MENT	
New Car Assessment Program					from the following:
Side Air Bag		Alpha Technology Associate, Inc.		•	
Out-of-position (OOP)		2810 Old Lee Hwy, Suite 120			
Technical Working Group (TWG)		Fairfax, VA 22031			
			3) 876-0010		
		FAX: (703)	•		
		Attn: Steve			
19. SECURITY CLASSIFICATION OF	20. SECURITY		21. <u>NO. OF F</u>	AGES	22. PRICE
REPORT	CLASSIFICATION		21. <u>INO. OI^a F</u>	AULU	
Unclassified	Unclassifi	ed	48		

¹ Neck Tension was truncated to remove the spike at 117.0 ms.

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SECTION 1 – TEST PURPOSE AND PROCEDURE

This side air bag out-of-position test is part of the MY18 New Car Assessment Program (NCAP), sponsored by the National Highway Traffic Safety Administration (NHTSA), under contract number DTNH22-13-D-00311L. The purpose of this test is to obtain data on the performance of side air bags with an out-of-position occupant in a 2018 Chevrolet Equinox SUV. The air bag test was conducted in accordance with the Office of Crashworthiness Standard's Laboratory Test Procedure, dated April 2018.

SECTION 2 – SUMMARY OF TEST RESULTS

The effects of both a seat-mounted side air bag and a curtain air bag deployment in a 2018 Chevrolet Equinox on an out-of-position SID-IIs were evaluated. The test was performed by TRC on July 16, 2018. Pre and post-test photographs of the vehicle and ATD can be found in Appendix A.

The vehicle had previously undergone crash testing as part of the NCAP. After conducting the crash test and before conducting the air bag deployment test, the vehicle was inspected for damage. The vehicle was found to be in good condition to undergo the air bag deployment test.

One real-time camera and three high-speed cameras were used to record the air bag deployment event. High speed images were recorded at rates of 1,000 frames per second. Cameras were placed relative to the position 2 and were positioned to capture the deployment event from the side, the front, and the oblique views.

The SID-IIs was placed in the right front (passenger) seat situated inboard facing. This placement followed the ATD placement instructions in the NCAP Laboratory Test Procedure as well as the Recommended Procedures for Evaluating Occupant Injury Risk from Deploying Side Airbags as prepared by the Side Airbag Out-of-Position Injury Technical Working Group (TWG). The specific test section was section 3.3.5.3.

The SID-IIs was instrumented with head X, Y, and Z accelerometers, a six-axis upper neck load cell, and a six-axis lower neck load cell. During the air bag deployment, a total of twenty-two channels of data were recorded using an on-board data acquisition system. Appendix B contains the ATD response data traces and Appendix C contains the instrumentation list and calibration information. Appendix D contains the dummy's pre-test qualification performance verification data.

Massurament Description	Units	Passenger	ATD SID-IIs	
Measurement Description	Units	IARV	Result	
Head Injury Criteria (HIC15)	N/A	779	36	
Nij	N/A	1	0.98	
Upper Neck Tension ¹	N	2070	102.3	
Upper Neck Compression	N	2520	-2394.2	
Thorax Compression	mm	34		
Thorax Compression rate	m/sec	8.2		

The upper neck tension injury value exceeded during the test. The occupant data is summarized below:

¹ Neck Tension was truncated to remove the spike at 117.0 ms.

SECTION 3 DATA SHEET

DATA SHEET NO. 1 TEST SUMMARY

Test Vehicle:2018 Chevrolet Equinox SUVNHTSA No.:M20180106TWG2Test Program:Side Air Bag Out-of-Position TestTest Date:7/16/2018

TEST SUMMARY

TEST CONFIGURATION INFORMATION

Seating Position:	P2	Right Front Seating Position
Test Section:	3.3.5.3	Roof-Rail-Mounted, Inboard Facing
Airbag 1:	Seat	Seat mounted – outside seam
Airbag 2:	Side Rail	Side curtain airbag
Booster Block:	N/A	N/A
ATD Type/Serial No.:	SID-IIs	DI8818
Vehicle	Chevrolet	Equinox
Previous Crash Test	MDB	10/5/2017 and M20180106

EQUIPMENT INFORMATION

Number of Data Channels	22
Number of High Speed Video Cameras	3
Number of Real Time Video Cameras	1

VISIBLE DUMMY CONTACT POINTS

Head	None Visible
Upper Torso	None Visible
Lower Torso	None Visible
Knee	None Visible

DATA SHEET NO. 2 GENERAL TEST AND VEHICLE PARAMETER DATA

Test Vehicle:	2018 Chevrolet Equinox SUV	NHTSA No.:	M20180106TWG2
Test Program:	Side Air Bag Out-of-Position Test	Test Date:	7/16/2018

NHTSA No.	M20180106
Model Year	2018
Make	Chevrolet
Model	Equinox LS
Body Style	MPV
VIN	3GNAXHEV8JL130221
Body Color	Nightfall Gray Metallic
Odometer Reading (km/mi)	14 mi
Engine Displacement (L)	1.5
Type/No. Cylinders	Straight / 4
Engine Placement	Front Transverse
Transmission Type	Automatic
Transmission Speeds	6
Overdrive	Yes
Final Drive	FWD
Roof Rack	No
Sunroof/T-Top	No
Running Boards	No
Tilt Steering Wheel	Yes
Power Seats	No
Anti-Lock Brakes (ABS)	Yes

TEST CONFIGURATION INFORMATION

FORMATION	
Traction Control System (TCS)	Yes
Auto-Leveling System	No
Automatic Door Locks (ADL)	Yes
Power Window Auto-Reverse	No
Other Optional Feature	No
Driver Front Airbag	Yes
Driver Curtain Airbag	Yes
Driver Head/Torso Airbag	No
Driver Torso Airbag	No
Driver Torso/Pelvis Airbag	Yes
Driver Pelvis Airbag	No
Driver Knee Airbag	No
Rear Pass. Curtain Airbag	Yes
Rear Pass. Head/Torso Airbag	No
Rear Pass. Torso Airbag	No
Rear Pass. Torso/Pelvis Airbag	No
Rear Passenger Pelvis Airbag	No
Driver Seat Belt Pretensioner	Yes
Rear Pass. Seat Belt Pretensioner	No
Driver Load Limiter	Yes
Rear Passenger Load Limiter	No
Other Safety Restraint	No

DATA FROM CERTIFICATION LABEL

Manufactured By	GENERAL MOTORS DE MEXICO, S. DE R.L DE C.V.	GVWR (kg)	2025
Date of Manufacture	07/17	GAWR Front (kg)	1175
Vehicle Type	MPV	GAWR Rear (kg)	1200

VEHICLE SEATING AND CAPACITY WEIGHT INFORMATION

Measured Parameter	Front	Rear	Third	Total	
Designated Seating Capacity DSC)	2	3	N/A	5	
Capacity Weight (VCW) (kg)				493	(A)
DSC x 68.04 (kg)				340.2	(B)
Cargo Weight (RCLW) (kg)				152.8	(A-B)

VEHICLE SEAT TYPE

Seating Location		Type o	f Seat Par	۱	Type of Seat Back		
	Bucket	Ponch	Split	Contourod	Fixed	Adjustable	
	Bucket Bench	Bench	Contoured	Fixed	w/ Lever	w/ Knob	
Front Seat	Yes	N/A	N/A		N/A	Yes	N/A
Rear or Second Row Seat	N/A	N/A	Yes	Yes	N/A	Yes	N/A
Third Row Seat	N/A	N/A	N/A	N/A	N/A	N/A	N/A

DATA SHEET NO. 3 SEAT ADJUSTMENT DATA

Test Vehicle:	2018 Chevrolet Equinox SUV	NHTSA No.:	M20180106TWG2
Test Program:	Side Air Bag Out-of-Position Test	Test Date:	7/16/2018

VEHICLE SEAT FORE/AFT POSITION

Cost Logotion	Total Fore	Aft Travel	Test Position from Forwardmost Position		
Seat Location	mm	# Detents	mm	# Detents	
Front Right	240	25	240	25	
Rear Right	Fixed	N/A	Fixed	N/A	

Seat Fore/Aft Position Per TWG Guidelines	Full forward
Reason for Deviation from TWG Guidelines	None

VEHICLE SEAT BACK ANGLE ADJUSTMENT

Seat Location	Total Seat Bac	k Angle Range	Test Position from Most Upright (Vertical)		
Seal Location	Degrees	# Detents	Degrees	# Detents	
Front Right	63.4	33	12.9	6	
Rear Right	Fixed	N/A	N/A	N/A	

OEM Back Angle Design Position	9.9 degrees
Method of Measuring Back Angle Position	On Head Rest Post, zeroed on sill
Seat Back Angle Position Per TWG Guidelines	9.4 degrees
Reason for Deviation from TWG Guidelines	None

VEHICLE SEAT HEIGHT ADJUSTMENT

Sect Location	Total Height Ad	justment Range	Test Position from Lowest Position		
Seat Location	mm	# Detents	mm	# Detents	
Front Right	38	N/A	38	N/A	
Rear Right	Fixed	N/A	N/A	N/A	

Seat Height Adjustment Per TWG Guidelines	Full up
Reason for Deviation from TWG Guidelines	None

DATA SHEET NO. 4 DUMMY SETUP AND POSITIONING DATA

Test Vehicle:	2018 Chevrolet Equinox SUV	NHTSA No.:	M20180106TWG2
Test Program:	Side Air Bag Out-of-Position Test	Test Date:	7/16/2018

DUMMY INFORMATION

ATD Type	SID-IIs
Serial Number	DI8818
Qualification Date	7/13/18
Qualification Type	Partial
Clothing	Shirt, pants, shoes
Other ATD Prep	Baby powder, electrical tape

DUMMY POSITIONING INFORMATION

TWG Setup Instructions	As specified in the 3.3.5.3 Test Procedure; seat full forward and full up; dummy's skullcap seam taped; head skin cleaned and dusted; dummy square in vehicle, facing center of vehicle with arm horizontal against the seatback and back touching the armrest with head CG directly under the side curtain airbag's deployment trajectory.
Actual Setup	As specified in the 3.3.5.3 Test Procedure; seat full forward and full up; skullcap seam taped; dummy's head skin cleaned and dusted; dummy square in vehicle, facing center of vehicle with arm horizontal against the seatback and back touching the armrest with head CG directly under the side curtain airbag's deployment trajectory. No masking tape was used to hold ATD in place. No deviations from TWG guidelines

DATA SHEET NO. 5 DUMMY INJURY CRITERIA DATA

Test Vehicle:	2018 Chevrolet Equinox S		< SUV	NHTSA N	lo.: M20180 ²	M20180106TWG2			
Test Program:	Side Air Bag Out-of-Position		sition Test	Test Date	: 7/16/201	8			
_	RECORDED DATA - MINIMUMS AND MAXIMUMS								
Channel	Unit	CFC	Maximum	Time (ms)	Minimum	Time (ms)			
Head X	G	1000	20.20	24.56	-15.10	6.48			
Head Y	G	1000	14.42	18.88	-36.69	7.60			
Head Z	G	1000	57.65	6.64	-30.48	16.80			
Head Resultant	G	1000	60.03	6.72					
Head Red X	G	1000	69.23	117.68	-17.10	118.00			
Head Red Y	G	1000	14.54	18.88	-36.41	7.60			
Head Red Z	G	1000	57.97	6.64	-30.25	16.80			
Head Red Resultan	t G	1000	71.24	117.68					
Upper Neck X	N	1000	353.37	117.68	-389.71	21.36			
Upper Neck Y	N	1000	733.44	41.28	-137.75	189.92			
Upper Neck Z	N	1000	2765.00	117.68	-2394.24	15.60			
Upper Neck X	Nm	600	55.95	16.40	-19.00	76.88			
Upper Neck Y	Nm	600	60.19	19.04	-26.84	37.84			
Upper Neck Z	Nm	600	9.97	24.64	-14.46	63.76			
Lower Neck X	N	1000	191.45	54.24	-747.00	18.40			
Lower Neck Y	N	1000	352.53	16.16	-119.24	186.96			
Lower Neck Z	Ν	1000	254.46	156.08	-2560.19	15.28			
Lower Neck X	Nm	600	33.44	187.52	-73.76	39.60			
Lower Neck Y	Nm	600	82.77	15.04	-15.80	156.08			
Lower Neck Z	Nm	600	21.08	16.24	-24.38	82.48			

HEAD INJURY SUMMARY

HIC15	T1 (ms)	T2 (ms)	HIC36	T1 (ms)	T2 (ms)
36	6.24	21.28	43	6.24	29.68

DATA SHEET NO. 5 DUMMY INJURY CRITERIA DATA (CONTINUED)

Test Vehicle:	2018 Chevrolet Equinox SUV	NHTSA No.:	M20180106TWG2
Test Program:	Side Air Bag Out-of-Position Test	Test Date:	7/16/2018

NECK INJURY SUMMARY

Injury Criteria	Value	Time (ms)
Upper Neck NTF	0.07	155.68
Upper Neck NTE	0.61	117.68
Upper Neck NCF	0.98	15.68
Upper Neck NCE	0.80	36.24
Peak Tension ¹	102.3	115.04
Peak Compression	-2394.2	15.60

CHEST INJURY SUMMARY

Injury Criteria	Value	Time (ms)
[Chest/Rib] Deflection		
Deflection Rate ¹		

¹[Describe deflection rate calculation method]

RESEARCH INJURY SUMMARY

Research Injury Criteria ²	Value	Time (ms)
Upper Neck Lateral Moment		
Upper Neck Twist Moment		
Lower Neck Flexion Moment		
Lower Neck Extension Moment		
Lower Neck Lateral Moment		
Lower Neck Twist Moment		
Lower Neck Tension		
Lower Neck Compression		
Spine Acceleration		

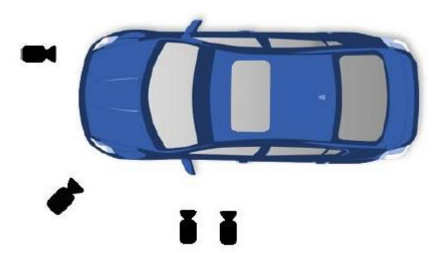
²These injury criteria are only monitored and not considered pass/fail

¹ Neck Tension was truncated to remove the spike at 117.0 ms.

DATA SHEET NO. 6 CAMERA SETUP AND DESCRIPTION

Test Vehicle:2018 Chevrolet Equinox SUVNHTSA No.:M20180106TWG2Test Program:Side Air Bag Out-of-Position TestTest Date:7/16/2018

CAMERA SETUP DIAGRAM FOR SAB OOP TESTS



No.	Camera View	Location (mm) ¹			Lens (mm)	Speed (fps)
No. Camera view		Х	Y	Z		Speed (ips)
1	Left View	0	-2446	-1235	50	1000
2	Oblique View	2402	-1837	-1424	50	1000
3	Front View	2262	-470	-1387	50	1000
4	Real Time	0	-2569	-1132	Zoom	30

¹ +X forward of vehicle, +Y right of vehicle, +Z into ground

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Figure A-1 Right Front ³/₄ View of Test Vehicle as Delivered

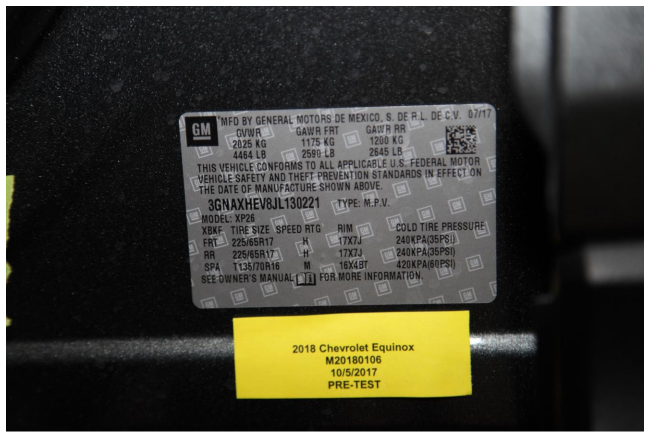


Figure A-2 Vehicle Certification Label



Figure A-3 Pre-Test Vehicle Left Side View



Figure A-4 Post-Test Vehicle Left Side View



Figure A-5 Pre-Test Vehicle Location of Air Bag 1



Figure A-6 Pre-Test Vehicle Location of Air Bag 2

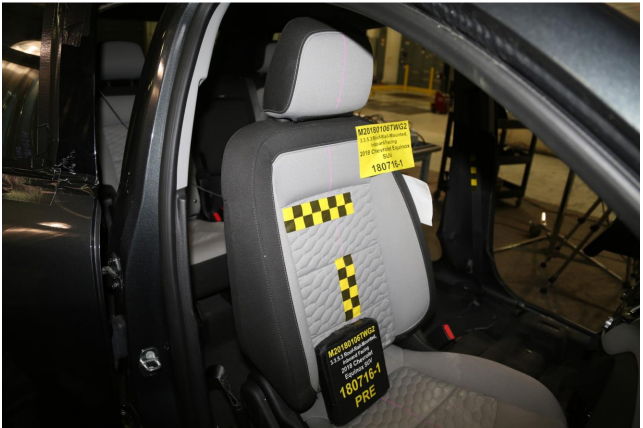


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Figure A-8 Pre-Test Vehicle Seat Back Angle



Figure A-9 Pre-Test Dummy Left Side View



Figure A-10 Post-Test Dummy Left Side View



Figure A-11 Pre-Test Dummy Left Side Close-up View



Figure A-12 Post-Test Dummy Left Side Close-up View



Figure A-13 Pre-Test Dummy Left ³/₄ Front View



Figure A-14 Post-Test Dummy Left ³/₄ Front View



Figure A-15 Pre-Test Dummy Left ³/₄ Front Close-up View



Figure A-16 Post-Test Dummy Left ³/₄ Front Close-up View



Figure A-17 Pre-Test Dummy Front View



Figure A-18 Post-Test Dummy Front View



Figure A-19 Pre-Test Dummy Front Close-up View



Figure A-20 Post-Test Dummy Front Close-up View



Figure A-21 Pre-Test Dummy Right ³/₄ Front View



Figure A-22 Post-Test Dummy Right ³/₄ Front View



Figure A-23 Pre-Test Dummy Right Side Front View



Figure A-24 Post-Test Dummy Right Side Front View



Figure A-25 Post-Test Dummy Right Side Front View



Figure A-26 Post-Test Curtain Air Bag Left Side View



Figure A-27 Post-Test Curtain Air Bag Left ³/₄ Front View



Figure A-28 Post-Test Curtain Air Bag Front View

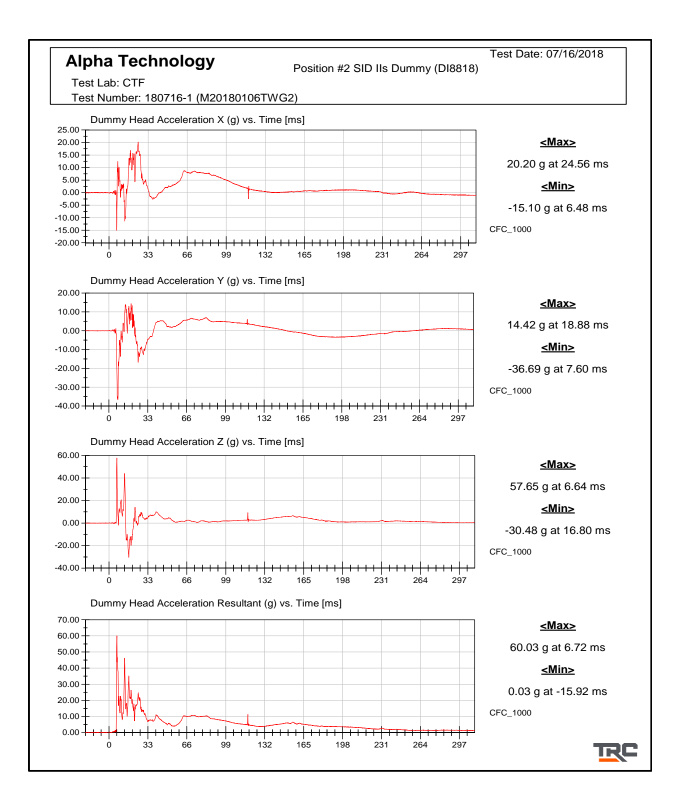


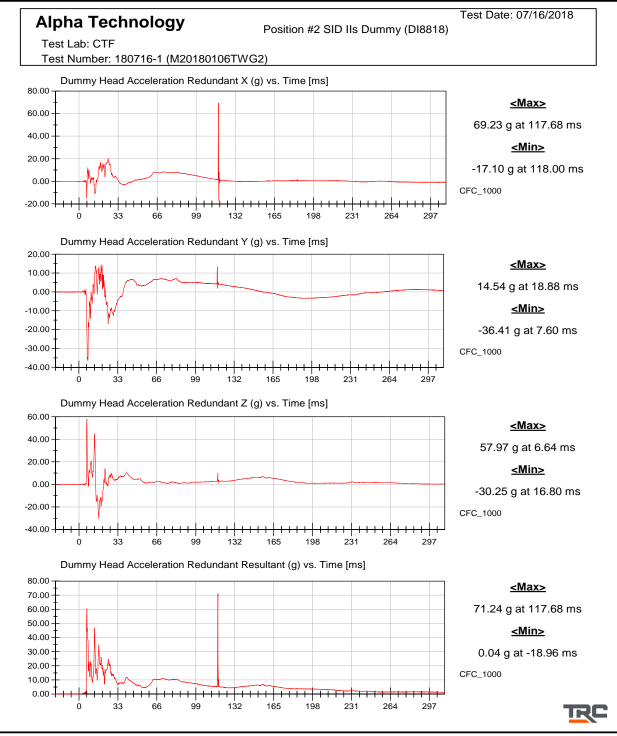
Figure A-29 Post-Test Curtain Air Bag Right Side View

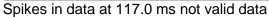
APPENDIX B

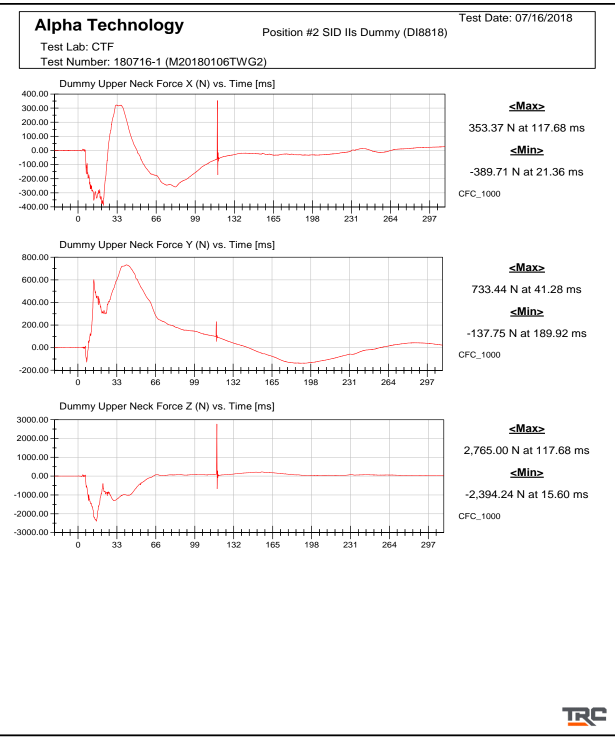
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	Dummy Head Acceleration (X) Primary vs. Time Dummy Head Acceleration (Y) Primary vs. Time Dummy Head Acceleration (Z) Primary vs. Time Dummy Head Acceleration (Z) Primary vs. Time Dummy Head Acceleration (X) Redundant vs. Time Dummy Head Acceleration (Y) Redundant vs. Time Dummy Head Acceleration (Z) Redundant vs. Time Dummy Head Acceleration (Z) Redundant vs. Time Dummy Head Acceleration (Z) Redundant vs. Time Dummy Upper Neck Force X vs. Time Dummy Upper Neck Force Y vs. Time Dummy Upper Neck Force Z vs. Time Dummy Upper Neck Force Z vs. Time Dummy Upper Neck Moment X vs. Time Dummy Upper Neck Moment X vs. Time Dummy Upper Neck Moment Z vs. Time Dummy Lower Neck Force Z vs. Time Dummy Lower Neck Moment X vs. Time Airbag Event Front Passenger Seat (V) vs. Time Airbag Event Front Passenger Seat (A) vs. Time

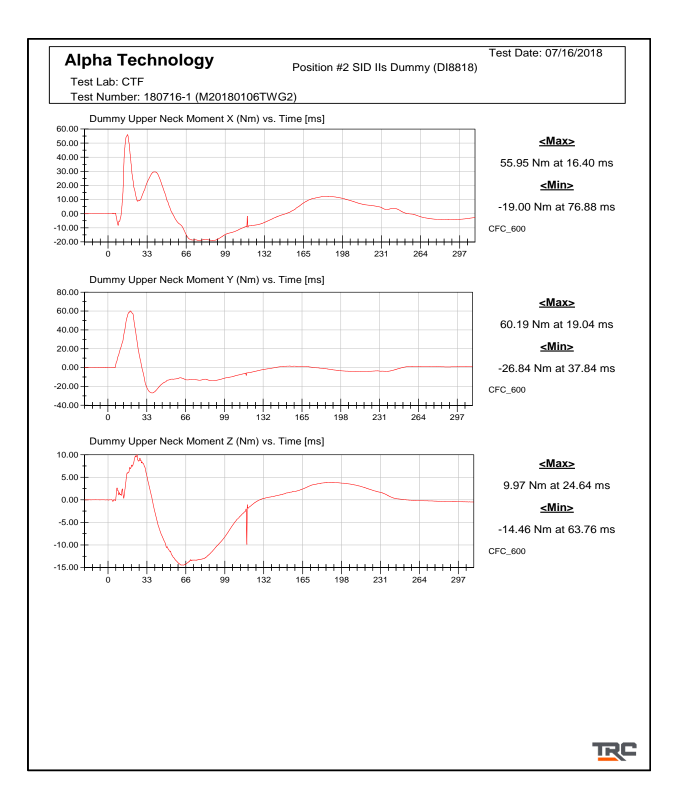


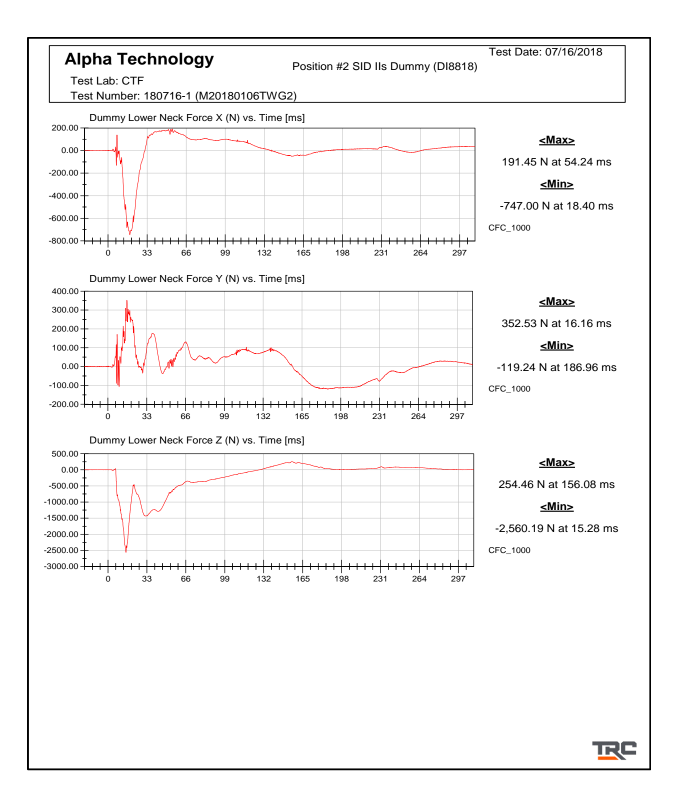


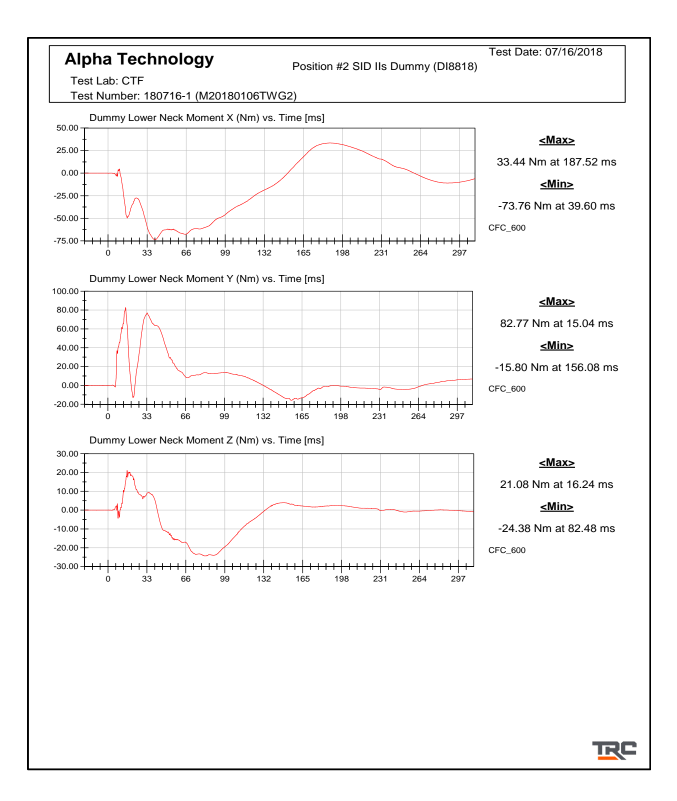


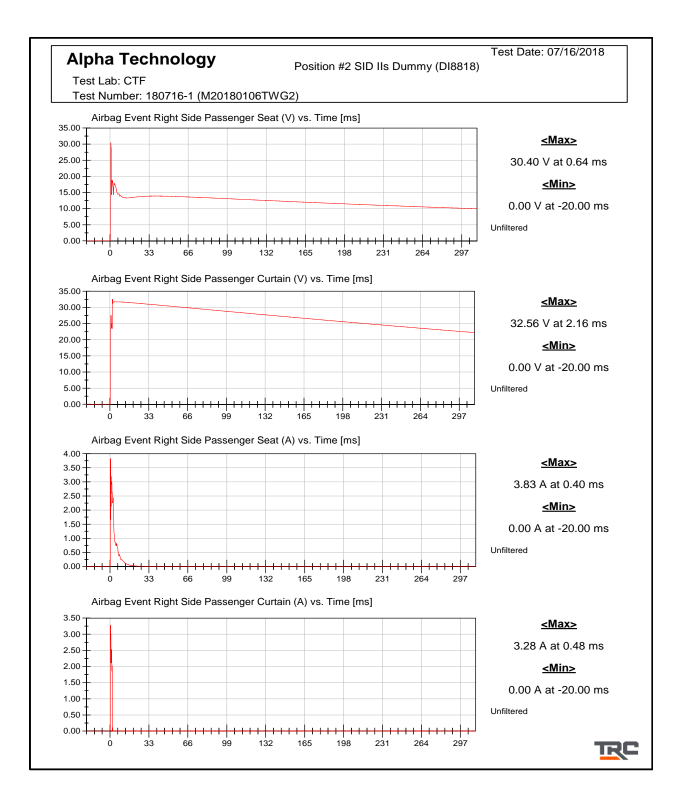


Spikes in data at 117.0 ms not valid data









APPENDIX C

DUMMY QUALIFICATION DATA

Pre-Test Calibration Sheets Passenger S/N DI8818

Transportation Research Center Inc.

Right Lateral Head Drop SID IIs Serial No. DI8818 Certification No. 26-1 Test Date: 7/11/2018

Test Parameter	Specification	Test Results	Pass
Temperature	18.9 - 25.6 °C	21.4 °C	Yes
Relative Humidity	10 - 70 %	49 %	Yes
Peak Head Resultant Acceleration	115 - 137 g	134.4 g	Yes
Peak Head Longitudinal Acceleration	(-15) - 15 g	4.1 g	Yes
Is Head Resultant Acceleration Curve Unimodal within 15% of Peak?	Yes	Yes	Yes

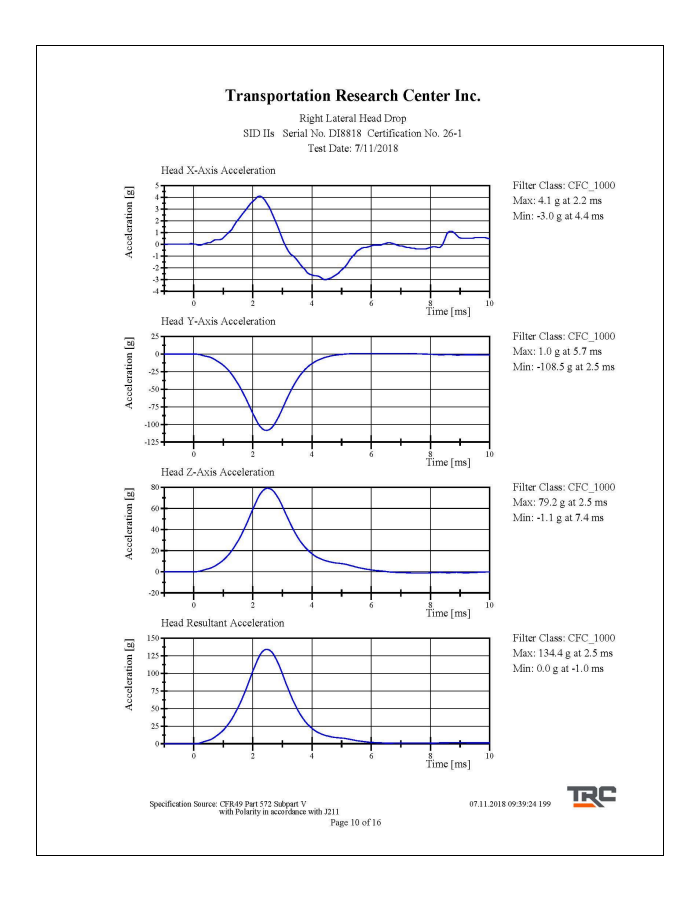
Test meets specifications.

Condition: Used Comments: Head Skin S/N: DI6457

Specification Source: CFR49 Part 572 Subpart V with Polarity in accordance with J211 Page 9 of 16 07.11.2018 09:37:19 199



C-3



Transportation Research Center Inc.

Right Lateral Neck SID IIs Serial No. DI8818 Certification No. 26-4 Test Date: 7/11/2018

Test Parameter	Specification	Test Results	Pass
Temperature	20.6 - 22.2 °C	21.1 °C	Yes
Relative Humidity	10 - 70 %	49 %	Yes
Pendulum Velocity Pendulum Integrated Velocity	5.51 - 5.63 m/s	5.597 m/s	Yes
Change at 10 ms	(-2.20) - (-2.80) m/s	-2.446 m/s	Yes
Change at 15 ms	(-3.30) - (-4.10) m/s	-3.529 m/s	Yes
Change at 20 ms	(-4.40) - (-5.40) m/s	-4.733 m/s	Yes
Change at 25 ms	(-5.40) - (-6.10) m/s	-5.685 m/s	Yes
Change at 25 to 100 ms Maximum Headform Flexion occurring between 50ms and 70ms	(-5.50) - (-6.20) m/s	-5.927 m/s	Yes
Peak	71 - 81 deg	71.0 deg	Yes
Time of Peak	50 - 70 ms	62.2 ms	Yes
Total Neck Occipital Condyles Mor Total Neck Occipital Condyles Mor		-39.4 N·m	Yes
Decay Time to 0 N m	102 - 126 ms	117.8 ms	Yes

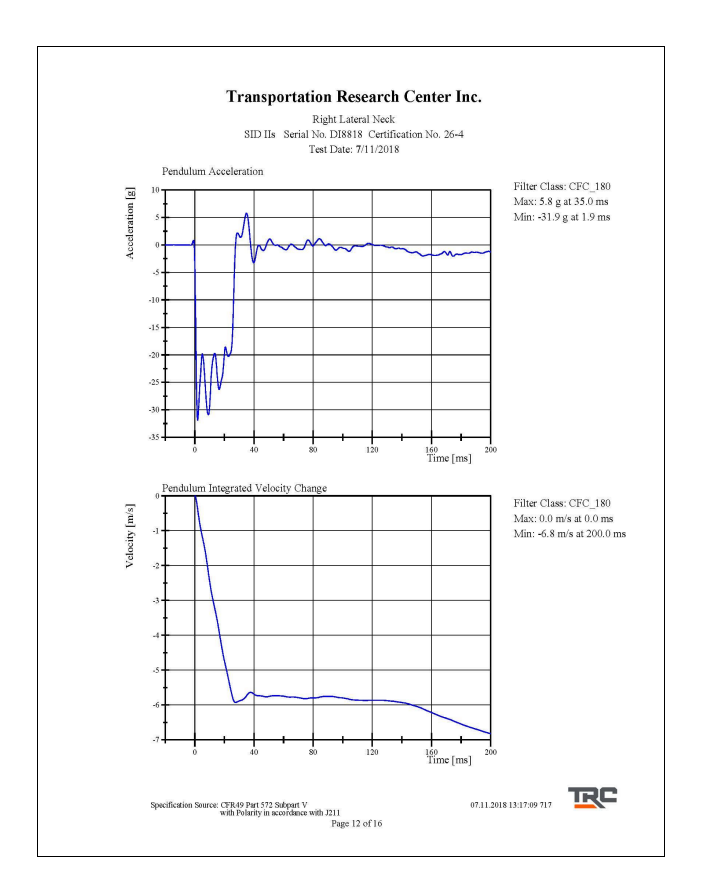
Test meets specifications.

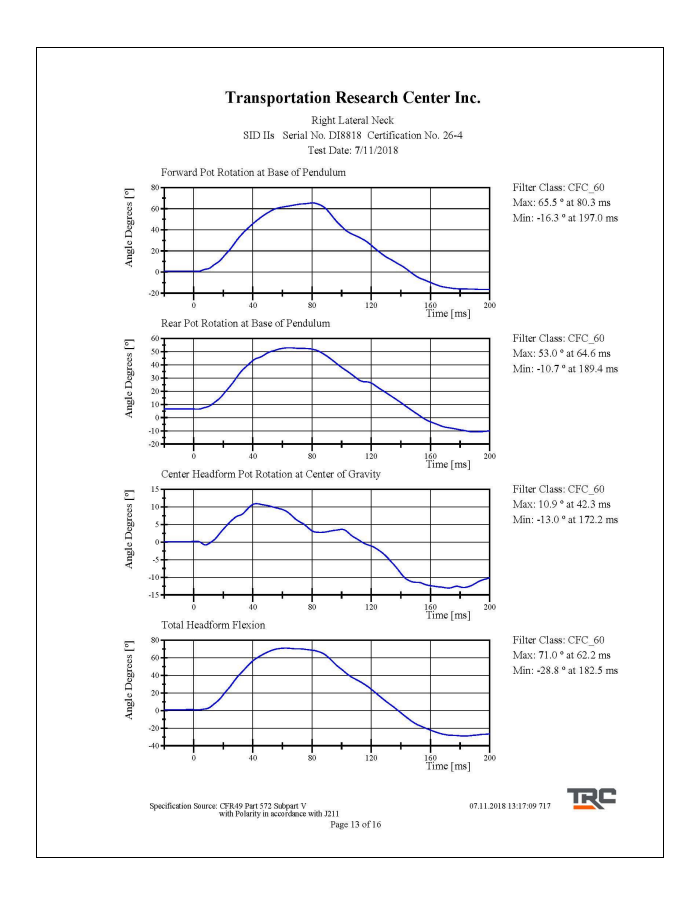
Condition: Used Comments: Neck S/N: DJ1259

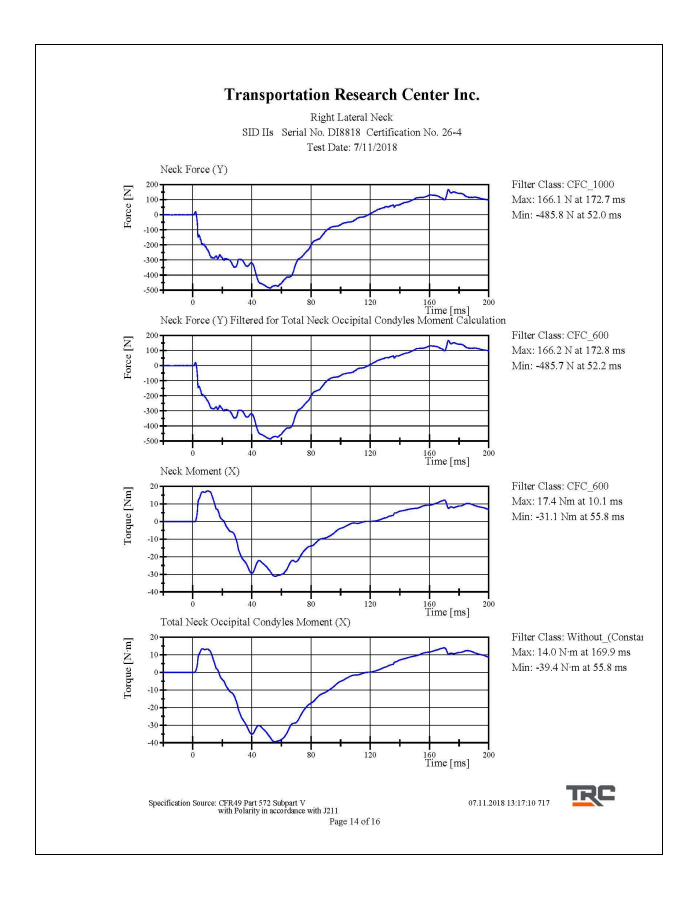
07.11.2018 13:16:34 717



Specification Source: CFR49 Part 572 Subpart V with Polarity in accordance with J211 Page 11 of 16







			Serial Number	Manufacturer and Model #	Calibration Date	Date Due
ATD		N/A	DI8818	FTSS	13-Jul-2018	
Head Accelerometers	Primary	Х	P97682	Endevco	10-Jul-2018	9-Jan-2019
		Y	P97834	Endevco	10-Jul-2018	9-Jan-2019
		Z	P97883	Endevco	10-Jul-2018	9-Jan-2019
	Redundant	Х	P97692	Endevco	10-Jul-2018	10-Jan-2019
		Y	P97543	Endevco	10-Jul-2018	9-Jan-2019
		Z	P97848	Endevco	10-Jul-2018	9-Jan-2019
Upper Neck Load Cell		Fx, Fy, Fz, Mx, My, Mz	DK7373S	FTSS	10-Jul-2018	10-Jul-2019
Lower Neck Load Cell		Fx, Fy, Fz, Mx, My, Mz	130	Denton	5-Mar-2018	5-Mar-2019
Chest Potentiometer		Dx				
Sternum Accelerometer		Х				
Spine Accelerometer		Х				
Data Sys	stem	N/A	223	Kayser-Threde	16-Jul-2018	

APPENDIX D – TEST EQUIPMENT AND INSTRUMENTATION CALIBRATION