

REPORT NUMBER: SPNCAP-CAL-20-010

**NEW CAR ASSESSMENT PROGRAM (NCAP)
SIDE IMPACT POLE TEST**

**FCA US LLC
2020 Chrysler Pacifica Hybrid
5 Door Minivan**

NHTSA No: M20200302

**PREPARED BY:
CALSPAN CORPORATION
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November 17, 2020

FINAL REPORT

**PREPARED FOR:
U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
OFFICE OF CRASHWORTHINESS STANDARDS
MAIL CODE: NRM-110
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WASHINGTON, D.C. 20590**

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Date: November 17, 2020

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Date: November 17, 2020

FINAL REPORT ACCEPTANCE BY OCWS:

Division Chief, New Car Assessment Program
NHTSA, Office of Crashworthiness Standards

Date: _____

COTR, New Car Assessment Program
NHTSA, Office of Crashworthiness Standards

Date: _____

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16. Abstract A 32.21 km/h (20 mph), 75° oblique impact Side NCAP Test was conducted on the subject 2020 Chrysler Pacifica Hybrid minivan in accordance with the specifications of the Office of Crashworthiness Standards Side NCAP Pole Laboratory Test Procedure for the generation of consumer information on vehicle side pole crash protection. This test was conducted at Calspan Corporation's Transportation Test Operations facility in Buffalo, New York on May 12, 2020. The impact velocity of the vehicle was 32.21 km/h, and the ambient temperature at the struck (driver's) side of the target vehicle was 21°C. The target vehicle's maximum post-test static crush was 357 mm located at level 3. The test vehicle's occupant performance data is as follows:																														
<table border="1"> <thead> <tr> <th rowspan="2">Measurement Description</th> <th colspan="3">Driver ATD (SID-IIs) (Serial No. DG8012)</th> </tr> <tr> <th>Units</th> <th>Threshold</th> <th>Result</th> </tr> </thead> <tbody> <tr> <td>Head Injury Criteria (HIC₃₆)</td> <td></td> <td>1000</td> <td>253.979</td> </tr> <tr> <td>Resultant Lower Spine Acceleration</td> <td>G</td> <td>82</td> <td>57.551</td> </tr> <tr> <td>Total Pelvic Force (sum of acetabular and iliac forces)</td> <td>N</td> <td>5525</td> <td>3371.230</td> </tr> <tr> <td>Maximum Thoracic Rib Deflection</td> <td>mm</td> <td>38</td> <td>18.862</td> </tr> <tr> <td>Maximum Abdomen Rib Deflection</td> <td>mm</td> <td>45</td> <td>31.300</td> </tr> </tbody> </table>				Measurement Description	Driver ATD (SID-IIs) (Serial No. DG8012)			Units	Threshold	Result	Head Injury Criteria (HIC ₃₆)		1000	253.979	Resultant Lower Spine Acceleration	G	82	57.551	Total Pelvic Force (sum of acetabular and iliac forces)	N	5525	3371.230	Maximum Thoracic Rib Deflection	mm	38	18.862	Maximum Abdomen Rib Deflection	mm	45	31.300
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The two doors on the struck side of the vehicle did not separate from the body at the hinges or latches and the opposite doors did not open during the side impact event.																														
17. Key Words New Car Assessment Program (NCAP) Side Impact Pole Part 572V SID-IIs		18. Distribution Statement Copies of this report are available from: National Highway Traffic Safety Administration Technical Information Services Division, 1200 New Jersey Ave. SE Washington, D.C. 20590																												
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SECTION 1

TEST PURPOSE AND PROCEDURE

This side impact test was conducted as part of the MY 2020 New Car Assessment Program Side Impact Test Program, sponsored by the National Highway Traffic Safety Administration (NHTSA), under Contract No. DTNH22-14-D-00352. The purpose of this test is to generate comparative side impact performance in a 2020 Chrysler Pacifica Hybrid minivan. The side impact test was conducted in accordance with the Office of Crashworthiness Standard's Side NCAP Pole Laboratory Test Procedure, dated October 2015.

SECTION 2

SUMMARY OF TEST RESULTS

A rigid pole side impact test was conducted on a 2020 Chrysler Pacifica Hybrid minivan. The subject vehicle was towed into the rigid pole at an angle of 75° and a velocity of 32.21 km/h. The test was conducted by Calspan Corporation's Transportation Test Operations facility in Buffalo, New York on May 12, 2020. Pre-test and post-test photographs of the test vehicle and side impact dummy (SID-IIs) are included in Appendix A of this report.

One Part 572V (SID-IIs) dummy was placed in the driver designated seating position according to instructions specified in the OCWS Side NCAP Pole Laboratory Test Procedure, dated October 2015. Camera locations and other pertinent camera information are included on page 3-11 in this report.

The Part 572V (SID-IIs) dummy was instrumented accordingly:

Head CG tri-axial accelerometers

Thorax upper, middle, and lower rib displacement potentiometers

Abdomen upper and lower rib displacement potentiometers

Lower spine tri-axial accelerometers

Iliac load cell

Acetabulum load cell

Appendix B contains the dummy response data. Dummy configuration and performance verification data can be found in Appendix C of this report. Appendix D identifies all serial numbers, manufacturers, and calibration dates for test equipment, dummy sensors, potentiometers, and load cells used to collect data during the test.

Injury readings for the SID-IIs dummy were recorded as follows:

INJURY READINGS

Measurement Description	Driver ATD (SID-IIs)		
	Units	IARV	Result
Head Injury Criteria (HIC ₃₆)		1000	253.979
Resultant Lower Spine Acceleration	g	82	57.551
Total Pelvic Force (sum of acetabular and iliac forces)	N	5525	3371.230
Maximum Thoracic Rib Deflection	mm	38*	18.862
Maximum Abdominal Rib Deflection	mm	45*	31.300

*Proposed IARV

Supplemental restraint information was recorded as follows:

SUPPLEMENTAL RESTRAINT INFORMATION

Restraint Type	Left Front (Driver) Occupant Location 1		Left Rear (Passenger) Occupant Location 4	
	Mounted	Deployed	Mounted	Deployed
Frontal Airbag	Yes	No		
Knee Airbag	Yes	No		
Side Airbag 1 - Curtain	Yes	Yes	Yes	Yes
Side Airbag 2 – Torso/Pelvis	Yes	Yes	No	N/A
Seat Belt Pretensioner	Yes	Yes	No	N/A
Seat Belt Load Limiter	Yes	Yes	No	N/A
Other				

GENERAL COMMENTS:

1. P1 serial number – DG8012

Data Anomalies:

- Left Middle A-Pillar Y Acceleration, Exceeded calibration range at 19.8 ms 34.9 ms
- Left Front Sill Y Acceleration, Exceeded calibration range and saturated at 31 ms
- Vehicle CG Z Acceleration, Exceeded calibration range at 63.1 ms 94.4 ms
- Left Sill B-Pillar Y Acceleration, Exceeded calibration range and saturated at 12.5 ms
- Left Lower A-Pillar Y Acceleration, Questionable data after 65 ms

SECTION 3
OCCUPANT AND VEHICLE INFORMATION

This section contains information reporting for the following Data Sheets:

Data Sheet No. 1 – General Test and Vehicle Parameter Data

Data Sheet No. 2 – Seat, Seat Belt, Steering Wheel Adjustment and Fuel Systems Data

Data Sheet No. 3 – Dummy Longitudinal Clearance Dimensions

Data Sheet No. 4 – Dummy Lateral Clearance Dimensions

Data Sheet No. 5 – Camera and instrumentation Data

Data Sheet No. 6 – Vehicle Accelerometer Data

Data Sheet No. 7 – Rigid Pole Load Cell Data

Data Sheet No. 8 – Post-Test Observations

Data Sheet No. 9 – Test Vehicle Profile Measurements

Data Sheet No. 10 – Test Vehicle Exterior Crush Measurements

Data Sheet No. 11 – Vehicle Damage Profile Distances

Data Sheet No. 12 – FMVSS No. 301 Static Rollover Results

Data Sheet No. 13 – Dummy / Vehicle Temperature and Humidity Stabilization Data

Data Sheet No. 305-1 – General Test and Parameter Data for Indicant FMVSS No. 305 Testing

Data Sheet No. 305-2 – Pre-Impact Data for Indicant FMVSS No. 305 Testing

Data Sheet No. 305-3 – Pre-Impact Electrical Isolation Measurements and Calculations for
Indicant FMVSS No. 305 Testing

Data Sheet No. 305-4 – Post-Impact Data for Indicant FMVSS No. 305 Testing

Data Sheet No. 305-5 – Static Rollover Test Data for Indicant FMVSS No. 305 Testing

**DATA SHEET NO. 1
GENERAL TEST AND VEHICLE PARAMETER DATA**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

TEST VEHICLE INFORMATION AND OPTIONS

NHTSA No.	M20200302
Model Year	2020
Make	Chrysler
Model	Pacifica Hybrid
Body Style	Minivan
VIN	2C4RC1L70LR173542
Body Color	Blue
Odometer Reading (km/mi)	16 mi
Engine Displacement (L)	3.6
Type / No. Cylinders	V6
Engine Placement	Transverse
Transmission Type	Automatic
Transmission Speeds	EVT
Overdrive	Yes
Final Drive	Front Wheel Drive
Roof Rack	No
Sunroof / T-Top	No
Running Boards	No
Tilt Steering Wheel	Yes
Power Seats	Yes
Anti-Lock Brakes (ABS)	Yes

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

Does owner's manual provide instructions to turn off automatic door locks?

No

DATA FROM CERTIFICATION LABEL

Manufactured By	FCA US LLC
Date of Manufacture	2-20
Vehicle Type	MPV

GVWR (kg)	2858
GAWR Front (kg)	1452
GAWR Rear (kg)	1452

VEHICLE SEATING AND WEIGHT CAPACITY DATA

Measured Parameter	Front	Rear	Third	Total
Designated Seating Capacity (DSC)	2	2	3	7
Capacity Weight (VCW) (kg)				498
DSC X 68.04 kg				476.28
Cargo Weight (RCLW) (kg)				21.72

(A)
(B)
(A-B)

VEHICLE SEAT TYPE

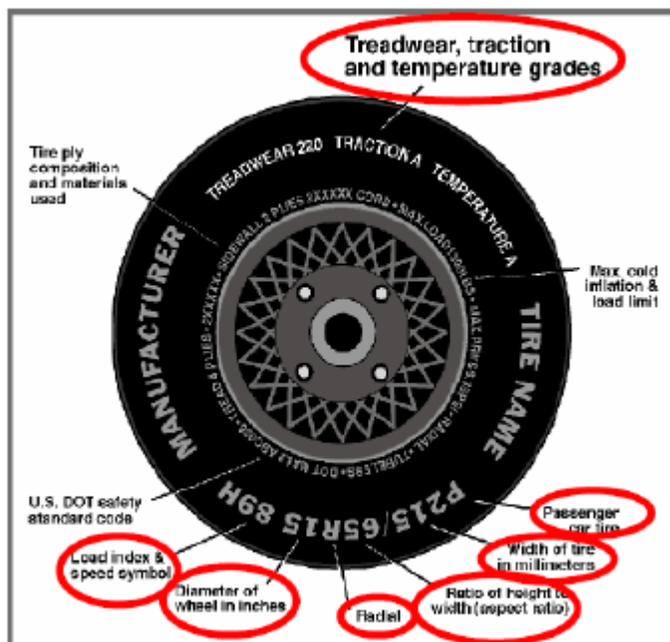
Seating Location	Type of Seat Pan				Type of Seat Back		
	Bucket	Bench	Split Bench	Contoured	Fixed	Adjustable	
						W/ Lever	W/ Knob
Front Seat	X						X
Rear or Second Row Seat	X					X	
Third Row seat		X			X		

DATA SHEET NO. 1 ... (CONTINUED)
GENERAL TEST AND VEHICLE PARAMETER DATA

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

Collected for year, make, model, & VIN, all items circled in red, tire manufacturer and tire name.



VEHICLE TIRE INFORMATION

Measured Parameter	Front	Rear
Maximum Tire Pressure (kPa)	350	350
Cold Pressure (kPa)	250	250
Recommended Tire Size	235/65R17	235/65R17
Tire Size on Vehicle	235/65R17	235/65R17
Tire Manufacturer	Yokohama	Yokohama
Tire Model	AVID S34	AVID S34
Treadwear	430	430
Traction	B	B
Temperature Grades	B	B
Tire Plies Sidewall	2 Polyester	2 Polyester
Tire Plies Body	2 Polyester, 2 Steel, 1 Nylon	2 Polyester, 2 Steel, 1 Nylon
Load Index/Speed Symbol	104T	104T
Tire Material	Rubber	Rubber
DOT Safety Code Left	4UL8PKX4119	4UL8PKX4119
DOT Safety Code Right	4UL8PKX4119	4UL8PKX4119

**DATA SHEET NO. 1 ... (CONTINUED)
GENERAL TEST AND VEHICLE PARAMETER DATA**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
Test Date: 5/12/2020

TIRE PRESSURES

	Units	LF	RF	LR	RR
As Delivered	kPa	275	283	278	293
Tire Placard	kPa	250	250	250	250
Owner's Manual	kPa	250	250	250	250
As Tested	kPa	250	250	250	250

TEST VEHICLE AXLE WEIGHTS

	Units	As Delivered (UVW)			As Tested (ATW)			Fully Loaded		
		Front	Rear	Total	Front	Rear	Total	Front	Rear	Total
Left	kg	634	534		652	549		657	561	
Right	kg	632	479		648	495		641	496	
Ratio	%	55.6	44.4		55.5	44.5		55.1	44.9	
Totals	kg	1266	1013	2279	1300	1044	2344	1298	1057	2355

TARGET TEST WEIGHT CALCULATION

Measured Parameter	Units	Value	
Total As Delivered Weight (UVW)	kg	2279	(A)
Actual Weight of 1 P572V (SID-IIs) ATD Used	kg	50	(B)
Rated Cargo / Luggage Weight (RCLW)	kg	21.72	(C)
Calculated Vehicle Target Weight (TVTW)	kg	2350.72	(A+B+C)

Does the measured As Test Vehicle Weight lie within the required weight range
(i.e. Calculated Test Vehicle Target Weight – 4.5 kg to – 9 kg)? Yes No

TEST VEHICLE ATTITUDES AND CG

Measurement Description	Units	As Delivered	As Tested	Fully Loaded	Meets Rqmt***
Driver Door Sill Angle (front-to-rear)*	Deg	-2.25	-2.20	-2.20	Yes
Front Passenger Sill Angle (front-to-rear)*	Deg	-2.25	-2.30	-2.55	Yes
Front Bumper-Line Angle (left-to-right)**	Deg	-0.15	-0.20	-0.40	Yes
Rear Bumper-Line Angle (left-to-right)**	Deg	-0.05	-0.10	-0.10	Yes
Vehicle CG (Aft of Front Axle)	mm	1374	1377	1387	
Vehicle CG (Left (+) / Right (-) from Longitudinal Centerline)	mm	21	21	30	

* ND = Nose Down (-), NU = Nose Up (+)

** LD = Left Down (-), LU = Left Up (+)

*** The "As Tested" vehicle attitude measurements must be equal to or between the "As Delivered" and "Fully Loaded" vehicle attitude measurements. Indicate "Yes" or "No" for Meets Requirement"

DATA SHEET NO. 1 ... (CONTINUED)
GENERAL TEST AND VEHICLE PARAMETER DATA

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

WEIGHT OF BALLAST AND VEHICLE COMPONENTS REMOVED TO MEET TVTW

Component Description	Weight (kg)
Trunk Carpeting	9
Passenger Rear Window	6
Third Row Seats	47.5
Ballast / Equipment Added	29

Test Height – Adjustable Suspension Setting, if Applicable	N/A
--	-----

DATA SHEET NO. 2
SEAT, SEAT BELT, STEERING WHEEL ADJUSTMENT AND FUEL SYSTEMS DATA

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

SEAT POSITIONING

The driver's seat, front center seat (if applicable), and right front passenger's seat should be set to the forward-most, mid-height, mid-angle position. The struck-side rear passenger's seat, rear center seat, and non-struck side rear passenger's seats should be set to the rear-most, lowest, mid-angle position.

SCRL ANGLE RANGE

Seat	SCRL (°)		
	Max	Min	Mid
Driver Seat	20.3	10.2	15.3
Front Passenger Seat	20.9	11.0	16.0
Front Center Seat	N/A	N/A	N/A
Struck Side Rear Seat	Fixed	Fixed	Fixed
Non-Struck Side Rear Seat	Fixed	Fixed	Fixed
Rear Center Seat	Fixed	Fixed	Fixed

SEAT HEIGHT AND ANGLE

Seat	As Tested SCRL Angle (Mid) (°)	As Tested SCRP Height (mm)	SCRP Height Position	SCRP Height (mm)		
				Rearmost	Mid-Fore / Aft	Forward-Most
Driver Seat	15.3	24	Max	47	47	47
			Mid	24	24	24
			Min	0	0	0
Front Passenger Seat	16.0	23	Max	47	47	47
			Mid	23	23	23
			Min	0	0	0
Front Center Seat	N/A	N/A	Max	-	-	-
			Mid	-	-	-
			Min	-	-	-
Struck Side Rear Seat	Fixed	Fixed	Max	-	-	-
			Mid	-	-	-
			Min	-	-	-
Non-Struck Side Rear Seat	Fixed	Fixed	Max	-	-	-
			Mid	-	-	-
			Min	-	-	-
Rear Center Seat	Fixed	Fixed	Max	-	-	-
			Mid	-	-	-
			Min	-	-	-

DATA SHEET NO. 2 ... (CONTINUED)
SEAT, SEAT BELT, STEERING WHEEL ADJUSTMENT AND FUEL SYSTEMS DATA

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

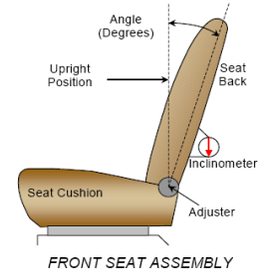
NHTSA No.: M20200302
 Test Date: 5/12/2020

SEAT FORE / AFT POSITION

Seat	Total Fore / Aft Travel		Test Position from Forward most Position	
	mm	Detents*	mm	Detents*
Driver Seat	220	N/A	0	N/A
Front Passenger Seat	220	N/A	0	N/A
Front Center Seat	N/A	N/A	N/A	N/A
Struck Side Rear Seat	150	16 (0-15)	150	15
Non-Struck Side Rear Seat	150	16 (0-15)	150	15
Rear Center Seat	FIXED	FIXED	FIXED	FIXED

SEAT BACK ANGLE ADJUSTMENT

The driver's seat back is positioned such that the dummy's head is level. The front center and front passenger's seat backs are positioned in a similar manner as the driver's seat back. The struck-side rear passenger seat back is positioned in accordance with the information provided by the manufacturer on Form No. 1 for the 5th percentile female dummy in a Side NCAP MDB test. The rear center and non-struck side rear passenger's seat back are set to match the struck-side rear seat back.



Seat	Total Seat Back Angle Range		Test Position from Most Upright	
	Degrees	Detents*	Degrees	Detents*
Driver Seat w/Seated Dummy	71.6	N/A	-3.1	N/A
Front Passenger Seat	71.2	N/A	-3.1	N/A
Front Center Seat	N/A	N/A	N/A	N/A
Struck Side Rear Seat	27.8	15 (0-14)	-11.6	0
Non-Struck Side Rear Seat	27.4	15 (0-14)	-12.0	0
Rear Center Seat	N/A	N/A	N/A	N/A

SEAT BELT ANCHORAGE ADJUSTMENT

Seat belt anchorages are adjusted in accordance with the information provided by the manufacturer on Form No. 1. Zero is defined as the uppermost detent

Seat	Total # of Positions	Placed in Position #
Driver Seat	5 (0-4)	0

HEAD RESTRAINT ADJUSTMENT

The driver's head restraint is adjusted to the lowest and most full forward in-use position.

Seat	Total # of Positions	Placed in Position #
Driver Seat	5 (0-4)	Lowermost

DATA SHEET NO. 2 ... (CONTINUED)
SEAT, SEAT BELT, STEERING WHEEL ADJUSTMENT AND FUEL SYSTEMS DATA

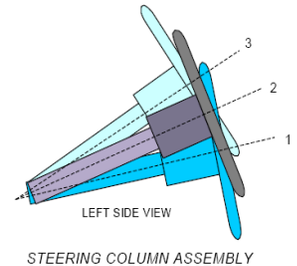
Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

STEERING COLUMN ADJUSTMENT

Steering wheel and column adjustments are made so that the steering wheel hub is at the center of its geometric locus it describes when it moves through its full range of motion.

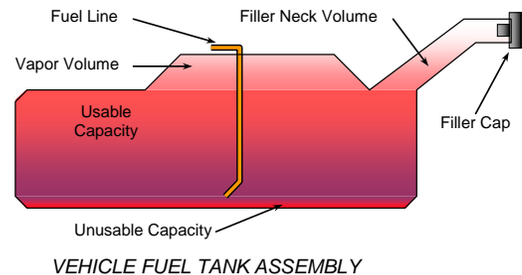
		Degrees	Fore / Aft Position (mm)
Lowermost	– Position 1	20.5	
Geometric Center	– Position 2	22.7	
Uppermost	– Position 3	25.2	
Telescoping Steering Wheel Travel			60
Test Position		22.7	30



FUEL PUMP

Describe the fuel pump type, details about how it operates, and the location of the fuel filler neck.

The vehicle is equipped with an electric fuel pump.
The fuel filler neck is on the left side of the vehicle.
The pump creates positive pressure in the fuel lines, pushing the gasoline to the engine. See form 1 for more information.



FUEL TANK CAPACITY DATA

Description	Liters
Usable Capacity of "Standard Tank" - see Form No. 1	62.1
Usable Capacity of "Optional Tank" - see Form No. 1	N/A
Usable Capacity of "Standard Tank" - see Owner's Manual	62.0
Usable Capacity of "Optional Tank" - see Owner's Manual	N/A
93% of Usable Capacity	57.8
Actual Amount of Solvent Used in Test	57.8
1/3 of Usable Capacity	20.7

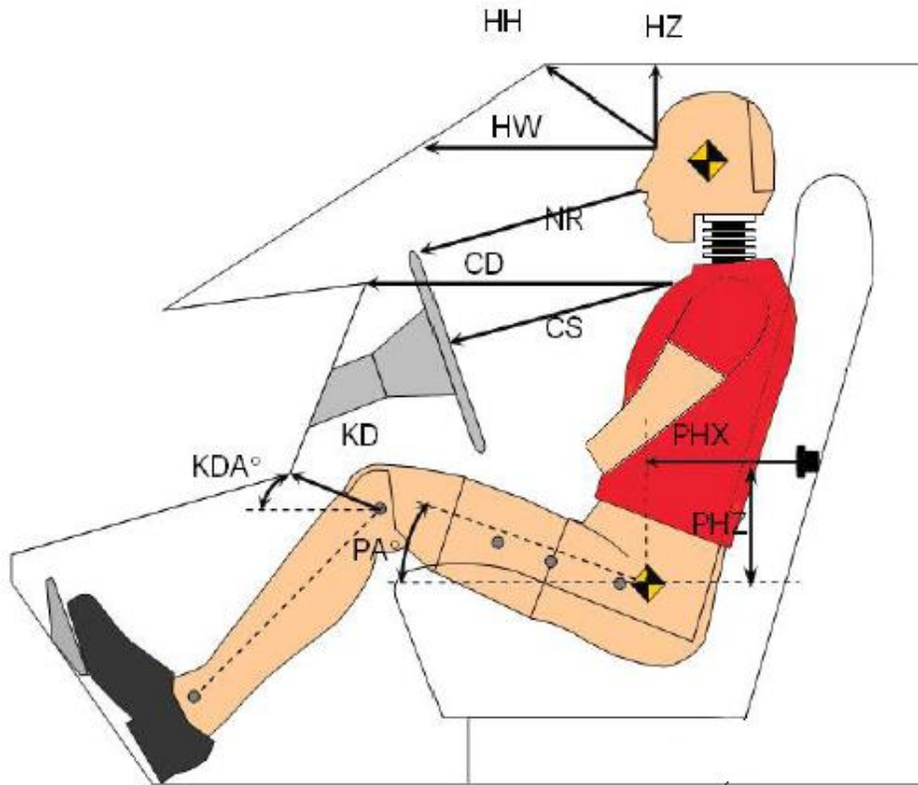
Is the Actual Amount of Solvent Used in the test equal to 93% ±1% of the Usable Capacity stated in Form No. 1?

Yes No

**DATA SHEET NO. 3
DUMMY LONGITUDINAL CLEARANCE DIMENSIONS**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020



Left Side View

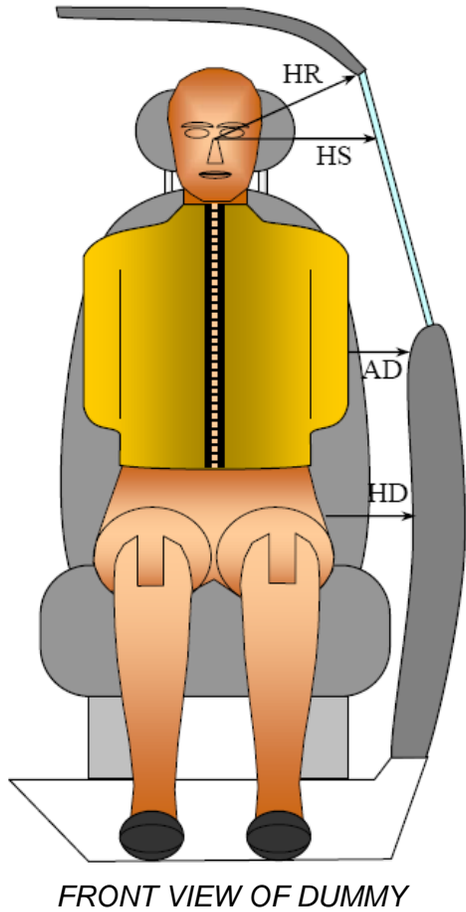
DUMMY LONGITUDINAL CLEARANCE DIMENSION INFORMATION

Driver Code	Description	Driver (Serial No. DG8012)	
		Length (mm)	Angle (°)
HH	Head to Header	282	
HW	Head to Windshield	642	
HZ	Head to Roof Liner	198	
NR	Nose to Rim	234	
CD	Chest to Dash	421	
CS	Chest to Steering Wheel	191	
KD(L) / KDA(L)°	Left Knee to Dash	142	31.2
KD(R) / KDA(R)°	Right Knee to Dash	138	29.8
PAX°	Pelvic Tilt Angle (X-Axis)		20.2
PAY°	Pelvic Tilt Angle (Y-Axis)		0.3
PHX	Hip Point to Striker (X-Axis)	357	
PHZ	Hip Point to Striker (Z-Axis)	62	

**DATA SHEET NO. 4
DUMMY LATERAL CLEARANCE DIMENSIONS**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020



FRONT VIEW OF DUMMY

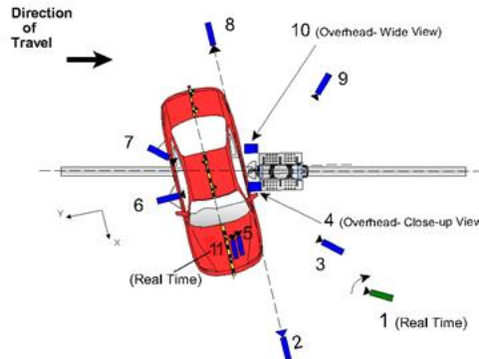
DUMMY LATERAL CLEARANCE DIMENSION INFORMATION

Code	Measurement Description	Units	Driver - Length (Serial No. DG8012)
HR	Head To Side Header	mm	272
HS	Head to Side Window	mm	408
AD	Arm to Door	mm	180
HD	Hip Point to Door	mm	182

**DATA SHEET NO. 5
CAMERA AND INSTRUMENTATION DATA**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020



CAMERA LOCATIONS AND DATA

No.	Camera View	Coordinates (mm)			Lens Length (mm)	Operating Frame Rate (fps)
		X	Y	Z		
1	Real-time (24 - 30 fps) pan view of impact				Zoom	30
2	Front ground level - impact view	0	-7304	-1691	28	1000
3	Impact side 45° - forward pole view	1985	4499	-1681	24	1000
4	Overhead Close-up view of impact	0	0	-9375	12.5	1000
5	Onboard - dummy front view				25	1000
6	Onboard - dummy side view				12.5	1000
7	Onboard - dummy rear oblique view				12.5	1000
8	Rear ground level - impact view	0	-9395	-1739	28	1000
9	Impact side 45° - rearward pole view	4954	-6025	-1626	24	1000
10	Overhead wide - view of impact	0	0	-9375	24	1000
11	Real-time (24 - 30 fps) - dummy front view				Zoom	30

Notes: Reference - From Point of Impact for X and Y; from Ground for Z
 +X = Forward of vehicle, +Y = Right of vehicle, +Z = Down
 * All measurements accurate to ± 6 mm. Vehicle is at a 75° angle to the rigid pole.

Comments: All cameras operated as intended.

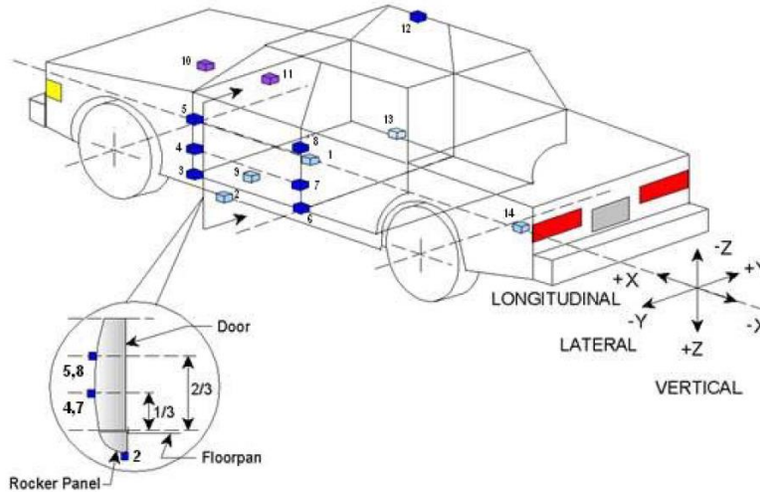
INSTRUMENTATION

Description	Number of Channels
Driver Dummy Channels	16
Vehicle Structure Accelerometers	18
Pole Load Cells	8
Total	42

**DATA SHEET NO. 6
VEHICLE ACCELEROMETER DATA**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020



TEST VEHICLE ACCELEROMETER LOCATIONS

No.	Accelerometer Location	Coordinates (mm)		
		X	Y	Z
1	Vehicle CG	2960	11	43
2	Left Floor Sill	3263	-736	108
3	A-Pillar Sill	3696	-731	39
4	A-Pillar Low	3768	-749	-195
5	A-Pillar Mid	3748	-744	-650
6	B-Pillar Sill	2721	-742	40
7	B-Pillar Low	2665	-765	-295
8	B-Pillar Mid	2642	-747	-654
9	Driver Seat Track	2840	-598	43
10	Engine Top	4524	99	-409
11	Firewall	4028	-239	-307
12	Right Roof	2673	682	-1169
13	Right Floor Sill	3259	737	107
14	Rear Floorpan	973	-49	23

Reference: X – Rear surface of vehicle (+ forward)
 Y – Vehicle centerline (+ to right)
 Z – Ground plane (+ down)

**DATA SHEET NO. 7
RIGID POLE LOAD CELL DATA**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
Test Date: 5/12/2020

POLE BARRIER



RIGID POLE LOAD CELL LOCATIONS

ID	Units	Height From Ground
1	mm	200
2	mm	590
3	mm	750
4	mm	1075
5	mm	1260
6	mm	1740
7	mm	1920
8	mm	2300

**DATA SHEET NO. 8
POST-TEST OBSERVATIONS**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

TEST DUMMY INFORMATION AND CONTACT POINTS

Dummy Body Part	Driver Seat Dummy (SID-IIs)
Face	Side Curtain Airbag
Top of Head	Side Curtain Airbag
Left Side of Head	Side Curtain Airbag
Back of Head	Headrest & Side Curtain Airbag
Left Shoulder	Seatback & Torso/Pelvis Airbag
Upper Torso	Seatback & Torso/Pelvis Airbag
Lower Torso	Seatback & Torso/Pelvis Airbag
Left Hip	Seat Pan & Torso/Pelvis Airbag
Left Knee	Driver Door

POST-TEST DOOR PERFORMANCE

Description	Struck Side		Non-Struck Side		Rear Hatch/Other
	Front	Rear	Front	Rear	
Remained Closed and Operational	No	No	Yes	Yes	Yes
Total Separation from Vehicle at Hinges or Latches	No	No	No	No	No
Latch or Hinge Systems Pulled Out of Their Anchorages	No	No	No	No	No
Disengaged from Latched Position	No	No	No	No	No
Latch Separated from Striker	No	No	No	No	No
Jammed Shut	Yes	Yes	No	No	No
If Door Opened at Striker, Width of Opening at Striker (mm)	0	0	0	0	0

POST-TEST SEAT PERFORMANCE

Description	Struck Side		Non-Struck Side	
	Front	Rear	Front	Rear
Seat Movement Along Seat Track	No	No	No	No
Seat Disengagement from Floor Pan	No	No	No	No
Seat Back Movement from Initial Position	No	No	No	No
Seat Back Collapse	No	No	No	No

**DATA SHEET NO. 8 ... (CONTINUED)
POST-TEST OBSERVATIONS**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
Test Date: 5/12/2020

POST-TEST STRUCTURAL OBSERVATIONS

Critical Areas of Performance	Observations and Conclusions
Pillar Performance	A-Pillar Buckled
Sill Separation	None
Windshield Damage	Cracks throughout with separation along A-pillar and roof
Side Window Damage	Driver window cracked throughout
Other Notable Effects	Windshield separation along roof

SUPPLEMENTAL RESTRAINT SYSTEM INFORMATION

Restraint Type	Struck Side Driver		Struck Side Rear Passenger	
	Mounted	Deployed	Mounted	Deployed
Frontal Airbag	Yes	No		
Knee Airbag	Yes	No		
Side Airbag 1 - Curtain	Yes	Yes	Yes	Yes
Side Airbag 2 – Torso/Pelvis	Yes	Yes	No	N/A
Seat Belt Pretensioner	Yes	Yes	No	N/A
Seat Belt Load Limiter	Yes	Yes	No	N/A
Other				

VEHICLE SPEED, VEHICLE ANGLE AT IMPACT AND IMPACT POINT LOCATION DATA

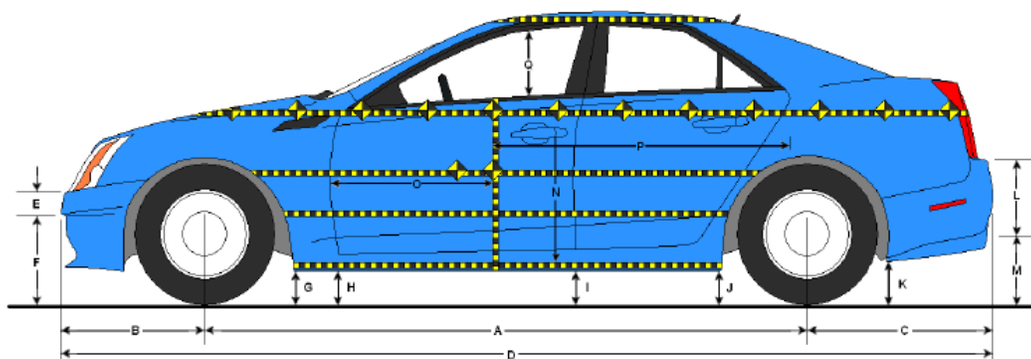
Measured Parameter	Units	Tolerance	Value
Vertical Impact Ref Line - Aft of Front Axle, Intended Impact Pt	mm		1045
Actual Impact Point - Aft of Front Axle	mm		1049
Horizontal Offset (+ forward / - rearward)	mm	+/- 38 *	-4
Angle Between Vehicle's Longitudinal Centerline and Line of Forward Motion	deg	75 +/- 3	75.0
Trap No. 1 Velocity - Primary	kph	31.4 to 33.0	32.21
Trap No. 2 Velocity - Redundant	kph	31.4 to 33.0	32.14

* Of Intended Impact Point

DATA SHEET NO. 9
TEST VEHICLE PROFILE MEASUREMENTS

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
Test Date: 5/12/2020



LEFT SIDE VIEW

VEHICLE PRE- AND POST-TEST MEASUREMENT INFORMATION

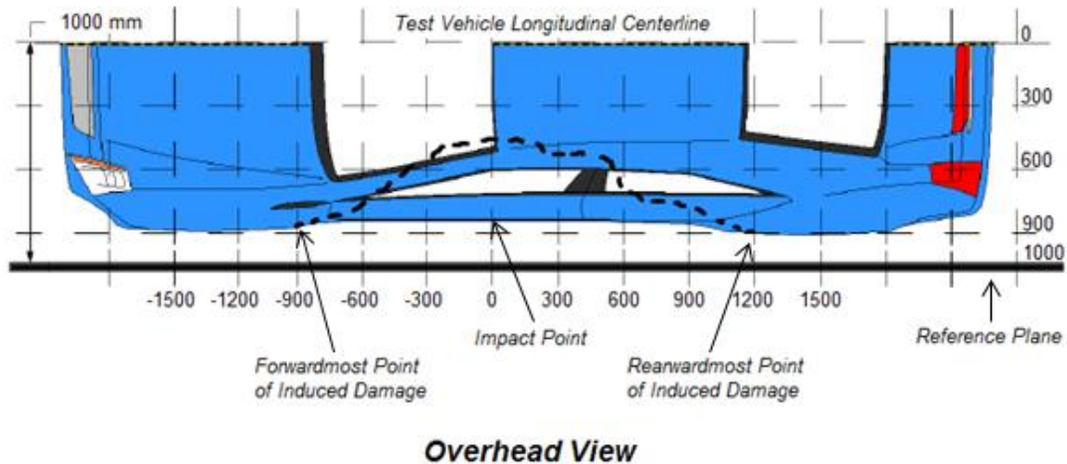
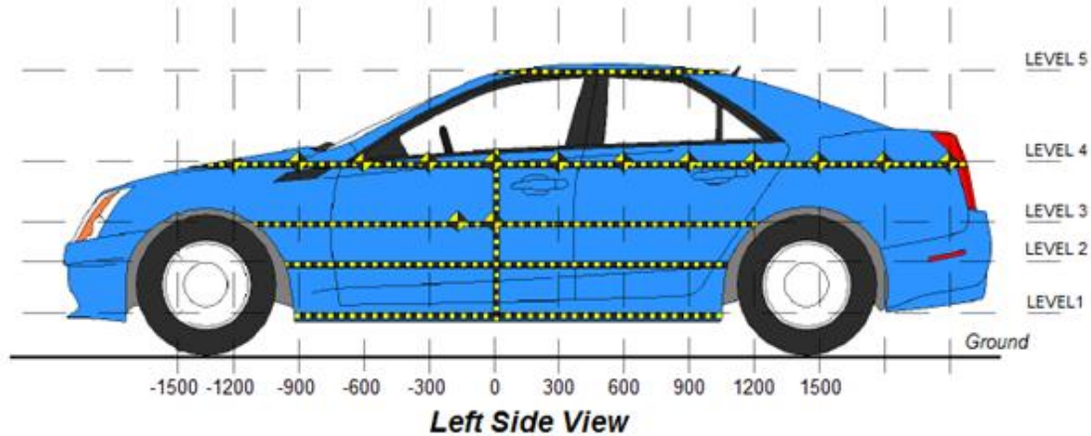
Code	Description	Pre-Test	Post-Test	Difference
A	Vehicle Wheelbase	3091	3014	77
B	Front Axle to FSOV	956	995	-39
C	Rear Axle to RSOV	1127	1129	-2
D	Total Length at Centerline	5173	5138	35
E	Front Bumper Thickness	175	175	0
F	Front Bumper Bottom to Ground	501	522	-21
G	Sill Height at Front Wheel Well	163	173	-10
H	Sill Height at Front Door Leading Edge	188	173	15
I	Sill Height at B-Pillar	177	144	33
J1	Sill Height at Rear Wheel Well	185	207	-22
J2	Pinch Weld Height at Rear Wheel Well	183	202	-19
K	Sill Height Aft of Rear Wheel Well	228	243	-15
L	Rear Bumper Thickness	160	160	0
M	Rear Bumper Bottom to Ground	367	362	5
N	Sill Height to Bottom of Front Window Sill	937	943	-6
O	Front Door Leading Edge to Impact CL	586	512	74
P	Rear Door Trailing Edge to Impact CL	1661	1586	75
Q	Front Window Opening	494	477	17
R	Right Side Length	5089	5082	7
S	Left Side Length	5086	5027	59
T	Vehicle Width at B-Pillars	2021	1968	53

* All measurements in mm with tolerance of $\pm 3\text{mm}$

DATA SHEET NO. 10
TEST VEHICLE EXTERIOR CRUSH MEASUREMENTS

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020



MAXIMUM EXTERIOR CRUSH MEASUREMENTS

Level	Measurement Description	Units	Height Above Ground	Maximum Exterior Static Crush	Distance from Impact
1	Sill Top	mm	235	280	0
2	Occupant Hip Point	mm	684	354	0
3	Mid - Door	mm	742	357	0
4	Window Sill	mm	1074	299	0
5	Window Top	mm	1650	89	300

NOTE: The above measurements should be taken along the vertical impact reference line. Vehicle measurements forward of the vertical impact reference line are negative.

DATA SHEET NO. 10 ... (CONTINUED)
TEST VEHICLE EXTERIOR CRUSH MEASUREMENTS

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

EXTERIOR CRUSH MEASUREMENTS AT EACH LEVEL

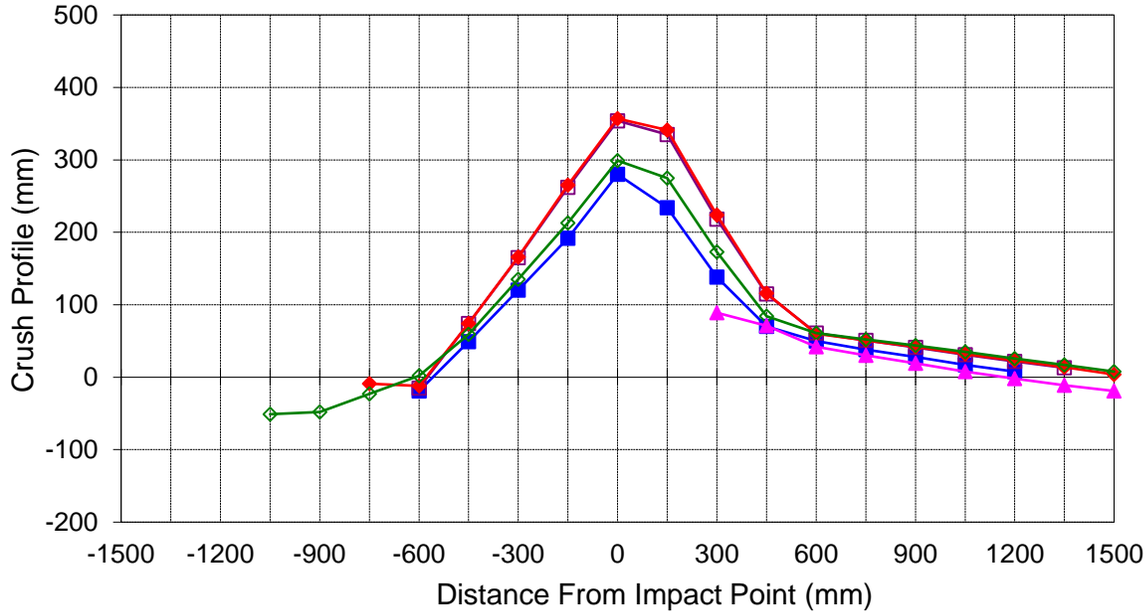
	Pre-Test					Post-Test					Difference				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
-1500															
-1350															
-1200															
-1050				856					907					-51	
-900				881					929					-48	
-750			1011	893				1020	916				-9	-23	
-600	965	1002	1001	900		984	1017	1013	898		-19	-15	-12	2	
-450	942	996	996	904		893	922	922	845		49	74	74	59	
-300	934	995	996	909		814	830	830	774		120	165	166	135	
-150	934	997	999	921		742	735	734	708		192	262	265	213	
0	935	1000	1003	931		655	646	646	632		280	354	357	299	
150	935	1002	1005	937		701	667	664	662		234	335	341	275	
300	933	1003	1007	942	695	795	785	783	769	606	138	218	224	173	89
450	934	1004	1009	946	705	864	889	893	862	634	70	115	116	84	71
600	933	1004	1008	948	706	883	943	948	887	664	50	61	60	61	42
750	933	1003	1008	950	709	895	952	957	898	679	38	51	51	52	30
900	932	1002	1007	953	711	904	961	965	909	692	28	41	42	44	19
1050	931	1000	1005	955	711	914	969	973	920	703	17	31	32	35	8
1200	932	998	1003	958	711	924	976	980	932	713	8	22	23	26	-2
1350		997	1002	960	712		984	988	943	723		13	14	17	-11
1500			1003	962	714			999	954	733			4	8	-19

NOTE: Pre-test measurements are taken when the vehicle is in the “As Tested” weight condition. Vehicle measurements forward of the vertical impact reference line are negative. The crush profile grid is established prior to the test based on an estimated impact point. The final distance from impact is determined after the final dummy positioning and the pole is aligned with the center of gravity of the dummy’s head.

DATA SHEET NO. 10 ... (CONTINUED)
TEST VEHICLE EXTERIOR CRUSH MEASUREMENTS

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020



<ul style="list-style-type: none"> ■ LEVEL 1 Side Sill: -294 mm above ground ◆ LEVEL 3 Mid Door: 213 mm above ground ▲ LEVEL 5 Window Top: 1122 mm above ground 	<ul style="list-style-type: none"> □ LEVEL 2 H-Point: 156 mm above ground ◇ LEVEL 4 Window Sill: 546 mm above ground
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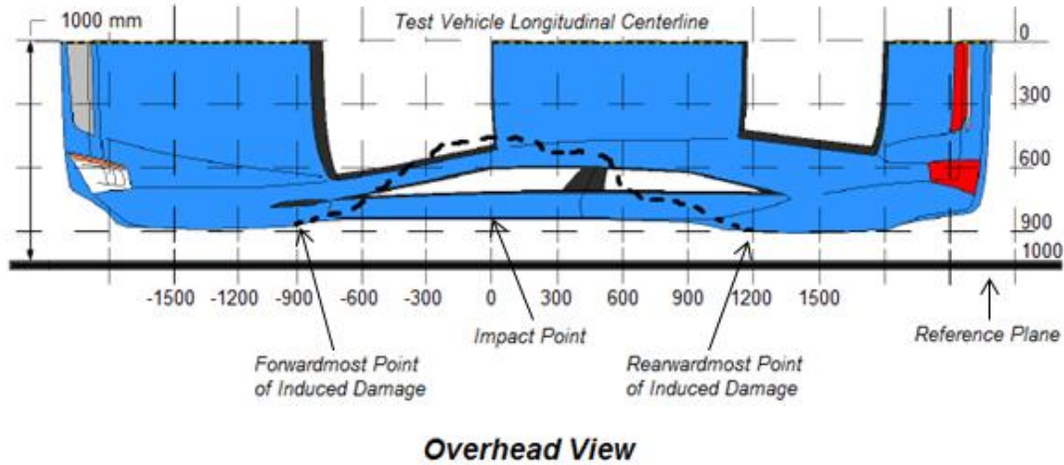
Vehicle Exterior Crush Measurements - Visual Representation

DATA SHEET NO. 11
VEHICLE DAMAGE PROFILE DISTANCES

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

For guidance regarding damage profile distance measurements, please refer to the latest version of the *NHTSA Test Reference Guide, Volume 1: Vehicle Tests*.



VEHICLE DAMAGE PROFILE DISTANCES

DPD	Distance From Impact Point (mm)	Level	Post-Test (mm)	Pre-Test (mm)	Crush (mm)
1	-750	3	-20	-11	-9
2	-300	3	170	4	166
3	150	3	336	-5	341
4	600	3	52	-8	60
5	1050	3	27	-5	32
6	1500	3	1	-3	4

**DATA SHEET NO. 12
FMVSS NO. 301 STATIC ROLLOVER RESULTS**

Test Vehicle:	<u>2020 Chrysler Pacifica Hybrid minivan</u>	NHTSA No.:	<u>M20200302</u>
Test Program:	<u>NCAP Side MDB Impact Test</u>	Test Date:	<u>5/12/2020</u>
Test Time:	<u>9:01 AM</u>	Temperature:	<u>21° C</u>

- A. From impact until vehicle motion ceases: 0 oz.
(Maximum allowable is 1 oz.)
- B. For the 5-minute period after motion ceases: 0 oz.
(Maximum allowable is 5 oz.)
- C. For the following 25 minutes: 0 oz.
(Maximum allowable is 1 oz./minute)
- D. Spillage Details: No Spillage Occurred

FMVSS NO. 301 STATIC ROLLOVER DATA



ROLLOVER SOLVENT COLLECTION TIME TABLE IN SECONDS

Test Phase	Rotation Time	Hold Time	Total Time
0° to 90°	69	300	369
90° to 180°	67	300	367
180° to 270°	68	300	368
270° to 360°	69	300	369

FMVSS NO. 301 ROLLOVER SPILLAGE TABLE

Test Phase	First 5 Minutes	Sixth Minute	Seventh Minute	Eighth Minute
0° to 90°	0	0	0	0
90° to 180°	0	0	0	0
180° to 270°	0	0	0	0
270° to 360°	0	0	0	0

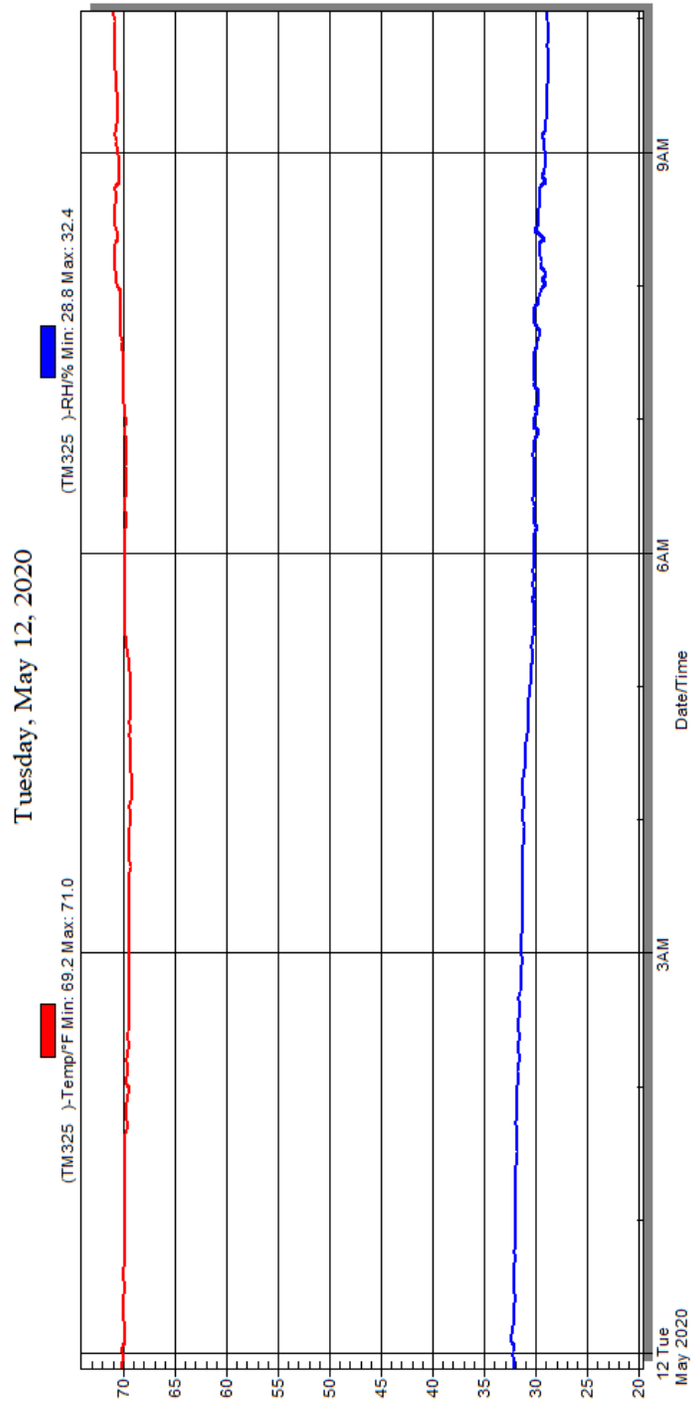
ROLLOVER SOLVENT SPILLAGE LOCATION TABLE

Test Phase	Spillage Location
0° to 90°	No Spillage Occurred
90° to 180°	No Spillage Occurred
180° to 270°	No Spillage Occurred
270° to 360°	No Spillage Occurred

DATA SHEET NO. 13
DUMMY / VEHICLE TEMPERATURE AND HUMIDITY STABILIZATION DATA

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
Test Date: 5/12/2020



Temperature and Humidity Stabilization Chart / Data for Dummies and Test Vehicle

DATA SHEET NO. 305-1
GENERAL TEST AND VEHICLE PARAMETER DATA FOR INDICANT FMVSS NO. 305 TESTING

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

ELECTRIC VEHICLE PROPULSION SYSTEM

Measured Parameter	Value
Type of Electric Vehicle (Electric/Gas-Electric Hybrid/Fuel Cell-Electric Hybrid)	Gas-Electric Hybrid
Propulsion Battery Type	Lithium-Ion
Nominal Voltage (Volts)	360
Is this Vehicle equipped with an Automatic Propulsion Battery Disconnect?	Yes
Physical Location of Automatic Propulsion Battery Disconnect, if applicable	Inside Battery Pack
Auxiliary Battery Type	12V AGM

PROPULSION BATTERY SYSTEM DATA (COTR SUPPLIED)

Measured Parameter	Value
Electrolyte Fluid Type	Gel-type, Organic Carbonate Based
Electrolyte Fluid Specific Gravity	1.3 g/cc
Electrolyte Fluid Kinematic Viscosity (centistokes)	2.2 cP
Electrolyte Fluid Color	Colorless
Propulsion Battery Coolant Type, Color and Specific Gravity (if applicable)	50/50 Glycol/Water
Location of Battery Modules (Inside or Outside of Passenger Compartment?)	Outside

PROPULSION BATTERY STATE OF CHARGE

Measured Parameter	Units	Value
<i>For all battery types:</i>		
Voltage Range corresponding to useable energy of the battery:		
Minimum State of Charge	V	0
Maximum State of Charge	V	392
95% of Maximum	V	372.4
Test Voltage *	V	388.8
<i>For batteries that are rechargeable ONLY by an energy source on the vehicle:</i>		
Voltage range corresponding to useable energy of the battery :		
Minimum State of Charge	V	
Maximum State of Charge	V	
95% of Maximum	V	
Test Voltage *	V	

* For all battery types-No less than 95% of Maximum Operating Voltage; for batteries that are rechargeable ONLY by an energy source on the vehicle-maximum practicable state of charge within normal operating range.

DATA SHEET NO. 305-2
PRE-IMPACT DATA FOR INDICANT FMVSS NO. 305 TESTING

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
Test Date: 5/12/2020

VEHICLE CHASSIS GROUND PT(S) LOCATION(S) & PROPULSION BATTERY SYSTEM

Measured Parameter	Value
Details of Vehicle Chassis Ground Points & Locations	Ground wire was attached to the rear non struck side of vehicle body
Details of Propulsion Battery Components	All battery components are internal to the battery located on the underside of the vehicle.

DATA SHEET NO. 305-3
PRE-IMPACT ELECTRICAL ISOLATION MEASUREMENTS AND CALCULATIONS FOR
INDICANT FMVSS NO. 305 TESTING

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

VOLTMETER INFORMATION

Measured Parameter	Units	Value
Make & Model		Fluke 87
Serial No.		65280327
Internal Impedance Value	MΩ	10
Resolution	V	0.001
Last Calibration Date		7/10/2019

NOTES:

- The voltmeter used in this test shall measure DC values and have an internal impedance of at least 10 MΩ
- An oscilloscope meeting the above requirements may need to be used to adequately measure voltage in some vehicles.

PROPULSION BATTERY VOLTAGE, RESISTANCE & ELECTRICAL ISOLATION MEASUREMENTS & CALCULATIONS

Measured Parameter	Symbol	Units	Value
Normal operating voltage range specified by the manufacturer	V_b	V	392
Propulsion Battery Voltage : (ready to drive position)	V_b	V	388.8
Propulsion Battery to Vehicle Chassis	V_1	V	350.1
Propulsion Battery to Vehicle Chassis	V_2	V	149.2
Propulsion Battery to Vehicle Chassis Across Known Resistor	R_o	Ω	203300
Propulsion Battery to Vehicle Chassis with R_o installed	V_1'	V	12.5
Propulsion Battery to Vehicle Chassis with R_o installed	V_2'	V	12.2
$R_{i1} = R_o * (1 + V_2/V_1) * [(V_1 - V_1')/V_1']$	R_{i1}	Ω	7830676
$R_{i2} = R_o * (1 + V_1/V_2) * [(V_2 - V_2')/V_2']$	R_{i2}	Ω	7639956
Lesser value of R_{i1} and R_{i2}	R_i	Ω	7639956
Electrical Isolation Value (Minimum E.I. Value is 500 Ω/V)	R_i/V_b	Ω/V	19650

Is the Electrical Isolation Value $\geq 500 \Omega/V$ (Yes/No)? X Yes No (Fail)

NOTES:

- The measurement shall be made with the propulsion battery connected to the vehicle propulsion system, and the vehicle in the "ready-to-drive" (propulsion motor(s) activated) position.
- If the voltage measurement is not at the voltage or within the normal operating voltage range specified by the manufacturer, the battery must be charged.
- The known resistance R_o (in Ohms) should be approximately 500 times the nominal operating voltage of the vehicle (in volts) per SAE J1766
- If measured voltage is zero and results in a division by zero, record "Zero Volts." This "zero voltage" condition is considered as being compliant

**DATA SHEET NO. 305-4
POST-IMPACT DATA FOR INDICANT FMVSS NO. 305 TESTING**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
Test Date: 5/12/2020

VOLTMETER INFORMATION

Measured Parameter	Units	Value
Make & Model		Fluke 87
Serial No.		65280327
Internal Impedance Value	MΩ	10
Nominal Propulsion Battery Voltage (V _b)	V	4.525

NOTES:

- The voltmeter used in this test shall measure DC values and have an internal impedance of at least 10 MΩ
- An oscilloscope meeting the above requirements may need to be used to adequately measure voltage in some vehicles.

ELECTRICAL ISOLATION MEASUREMENTS & IMPACT CALCULATIONS

Parameter	Value	Units		Value		Value	
V ₁ =	2.3	V	Time:	3	Minutes	40	Seconds
V ₂ =	1.44	V	Time:	3	Minutes	51	Seconds
R ₀ =	203300	Ω	Time:		Minutes		Seconds
V ₁ ' =	0.18	V	Time:	4	Minutes	14	Seconds
V ₂ ' =	0.114	V	Time:	4	Minutes	29	Seconds
R ₁₁ =	3893539	Ω	Time:	4	Minutes	18	Seconds
R ₁₂ =	6141651	Ω	Time:	4	Minutes	35	Seconds
R _i =	3893539	Ω	Time:	4	Minutes	18	Seconds
R _i /V _b =	860451	Ω/V	Time:	4	Minutes	46	Seconds

Is the Electrical Isolation Value ≥ 500 Ω/V (Yes/No)? X Yes No (Fail)

NOTES:

- $R_{i1} = R_o * (1 + V_2/V_1) * [(V_1 - V_1')/V_1]$, $R_{i2} = R_o * (1 + V_1/V_2) * [(V_2 - V_2')/V_2]$, $R_i =$ Lesser value of R_{i1} and R_{i2}
- If measured voltage is zero and results in a division by zero, record "Zero Volts." This "zero voltage" condition is considered as being compliant
- Minimum Electrical Isolation Value is 500 Ω/V

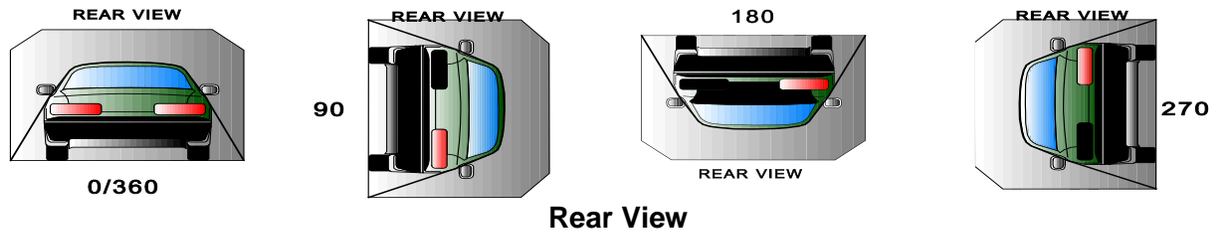
PROPULSION BATTERY SYSTEM COMPONENTS

Measured Parameter	Comments	Passed	Failed
Propulsion Battery Module movement within the passenger compartment	No Movement	X	
Intrusion of an outside Propulsion Battery Component into the passenger compartment	No Intrusion	X	
Is propulsion battery electrolyte spillage visible in the passenger compartment?		X	

**DATA SHEET NO. 305-5
STATIC ROLLOVER TEST DATA FOR INDICANT FMVSS NO. 305 TESTING**

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020



DETERMINATION OF PROPULSION BATTERY ELECTROLYTE COLLECTION TIME PERIOD

Rollover Stage	Rotation Time (spec. 1 -3 min)		FMVSS 301 Hold Time	Total Time		Next Whole Minute Interval
	Minutes	Seconds		Minutes	Seconds	
0° to 90°	1	9	5	6	9	7
90° to 180°	1	9	5	6	9	7
180° to 270°	1	8	5	6	8	7
270° to 360°	1	9	5	6	9	7

ACTUAL TEST VEHICLE PROPULSION BATTERY ELECTROLYTE SPILLAGE

Rollover Stage	Propulsion Battery Electrolyte Spillage	Units	Spillage Location
0° to 90°	0.0	Liters	None
90° to 180°	0.0	Liters	None
180° to 270°	0.0	Liters	None
270° to 360°	0.0	Liters	None
Total Spillage	0.0	Liters	None

* FMVSS 305 Requirements: Maximum allowable propulsion battery electrolyte spillage is **5.0 Liters**

Is the total spillage of propulsion battery electrolyte greater than 5.0 Liters? Yes (Fail) No
 Is propulsion battery electrolyte spillage visible in the passenger compartment? Yes (Fail) No

VOLTMETER INFORMATION

Measured Parameter	Units	Value
Make & Model		Fluke 87
Serial No.		65280327
Internal Impedance Value	MΩ	10
Nominal Propulsion Battery Voltage (V _b)	V	4.525

NOTES:

- The voltmeter used in this test shall measure DC values and have an internal impedance of at least 10 MΩ
- An oscilloscope meeting the above requirements may need to be used to adequately measure voltage in some vehicles.

DATA SHEET NO. 305-5
STATIC ROLLOVER TEST DATA FOR INDICANT FMVSS NO. 305 TESTING (CONT'D)

Test Vehicle: 2020 Chrysler Pacifica Hybrid minivan
 Test Program: NCAP Side Pole Impact Test

NHTSA No.: M20200302
 Test Date: 5/12/2020

ELECTRICAL ISOLATION MEASUREMENTS & CALCULATIONS

Parameter	Rollover Stage	Value	Units		Minutes	Seconds
V ₁ =	90°	1.87	V	Time:	2	01
	180°	2.16	V		8	16
	270°	1.85	V		14	12
	360°	1.91	V		20	39
V ₂ =	90°	1.81	V	Time:	2	20
	180°	1.61	V		8	33
	270°	1.81	V		14	32
	360°	1.81	V		20	54
V ₁ ' =	90°	0.15	V	Time:	3	23
	180°	0.191	V		8	44
	270°	0.15	V		14	43
	360°	0.149	V		21	04
V ₂ ' =	90°	0.142	V	Time:	3	31
	180°	0.144	V		8	56
	270°	0.142	V		14	52
	360°	0.141	V		21	14
R _{i1} =	90°	4587550	Ω	Time:	3	24
	180°	3657946	Ω		8	46
	270°	4558316	Ω		14	44
	360°	4679722	Ω		21	06
R _{i2} =	90°	4855280	Ω	Time:	3	32
	180°	4846457	Ω		8	57
	270°	4828893	Ω		14	53
	360°	4945828	Ω		21	16
R _i =	90°	4587550	Ω	Time:	3	32
	180°	3657946	Ω		8	58
	270°	4558316	Ω		14	53
	360°	4679722	Ω		21	17
R _i /V _b =	90°	1013823	Ω/V	Time:	3	33
	180°	808386	Ω/V		8	58
	270°	1007363	Ω/V		14	57
	360°	1034193	Ω/V		21	18

Is the Electrical Isolation Value ≥ 500 Ω/V (Yes/No)?

Yes

No (Fail)

APPENDIX A
PHOTOGRAPHS

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Figure A-1: As Delivered Right Front $\frac{3}{4}$ View of Test Vehicle



M20200302

Figure A-2: As Delivered Left Rear $\frac{3}{4}$ View of Test Vehicle



Figure A-3: Pre-Test Frontal View of Test Vehicle

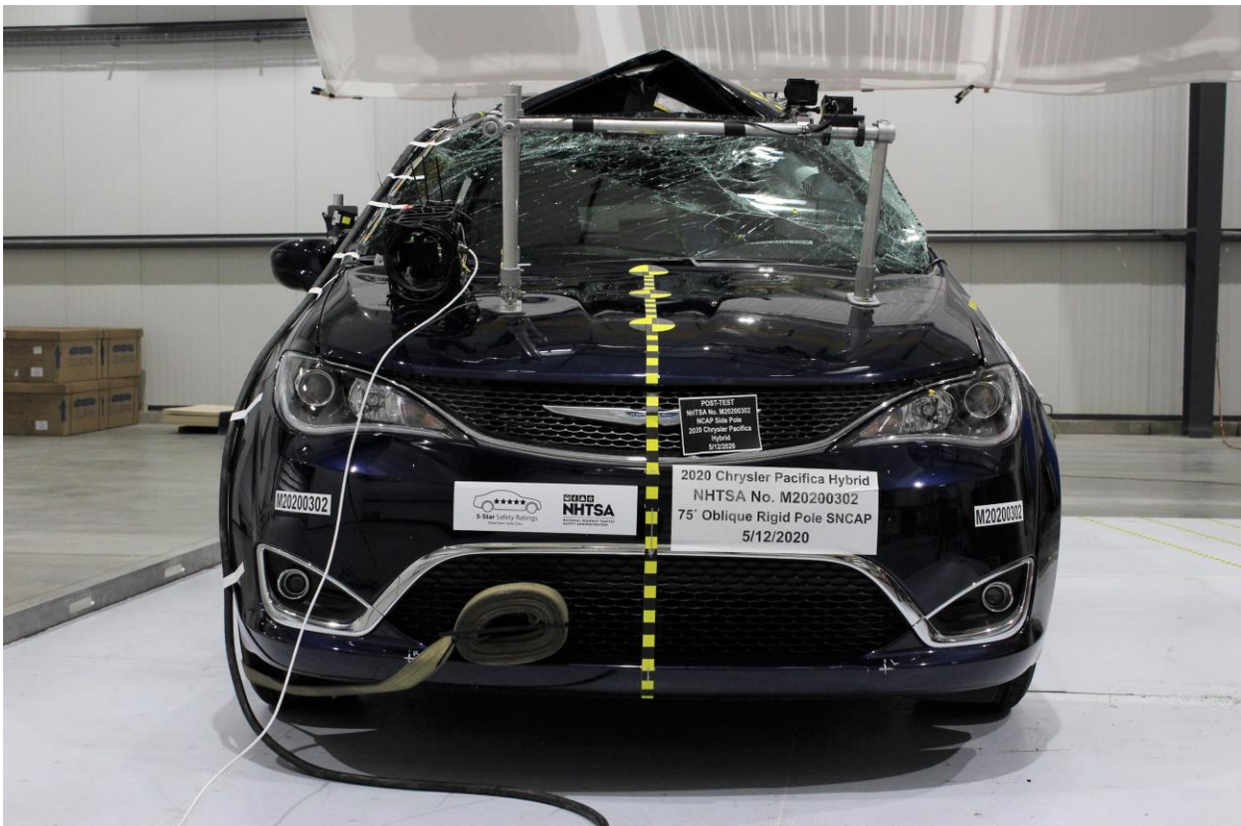


Figure A-4: Post-Test Frontal View of Test Vehicle



Figure A-5: Pre-Test Left Front $\frac{3}{4}$ View of Test Vehicle



Figure A-6: Post-Test Left Front $\frac{3}{4}$ View of Test Vehicle



Figure A-7: Pre-Test Left Side View of Test Vehicle



Figure A-8: Post-Test Left Side View of Test Vehicle



Figure A-9: Pre-Test Left Rear ¾ View of Test Vehicle



Figure A-10: Post-Test Left Rear ¾ View of Test Vehicle



Figure A-11: Pre-Test Rear View of Test Vehicle

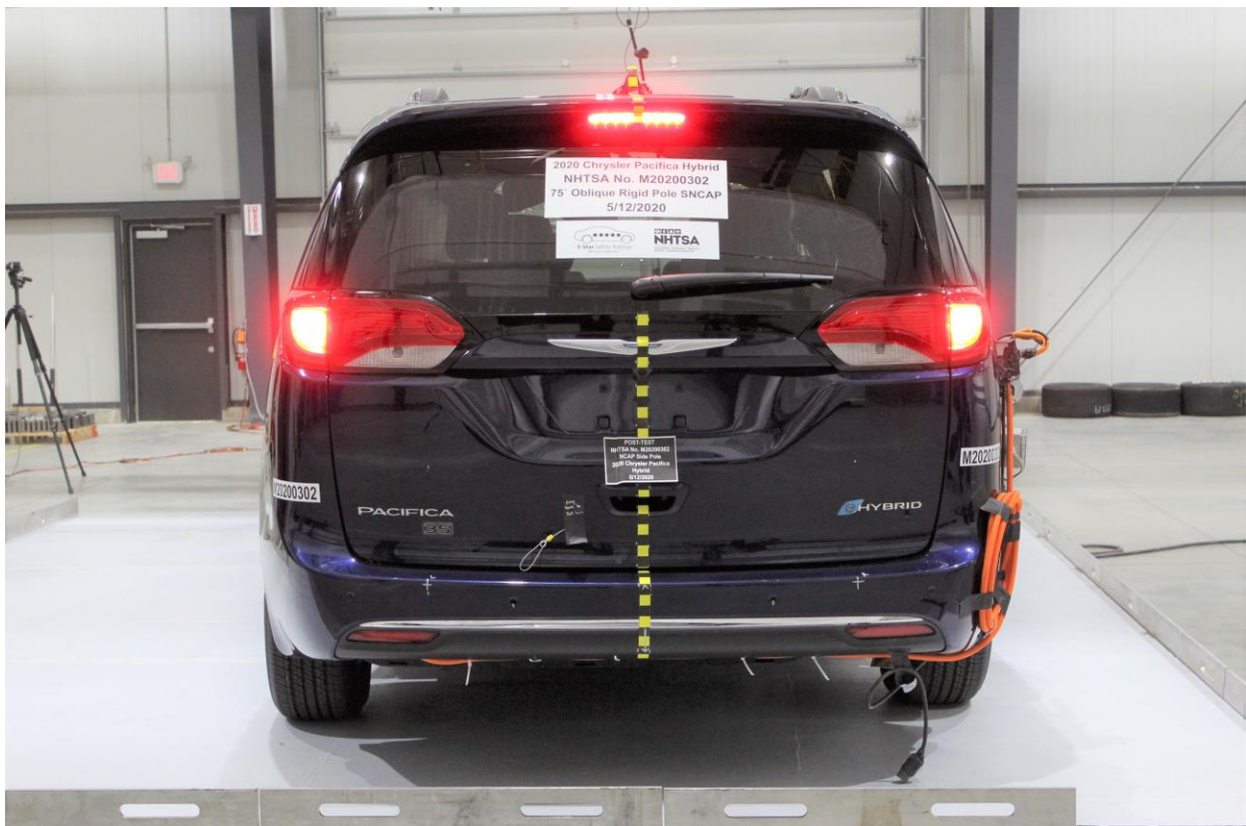


Figure A-12: Post-Test Rear View of Test Vehicle



Figure A-13: Pre-Test Right Side View of Test Vehicle



Figure A-14: Post-Test Right Side View of Test Vehicle



Figure A-15: Pre-Test Overhead View of Test Area

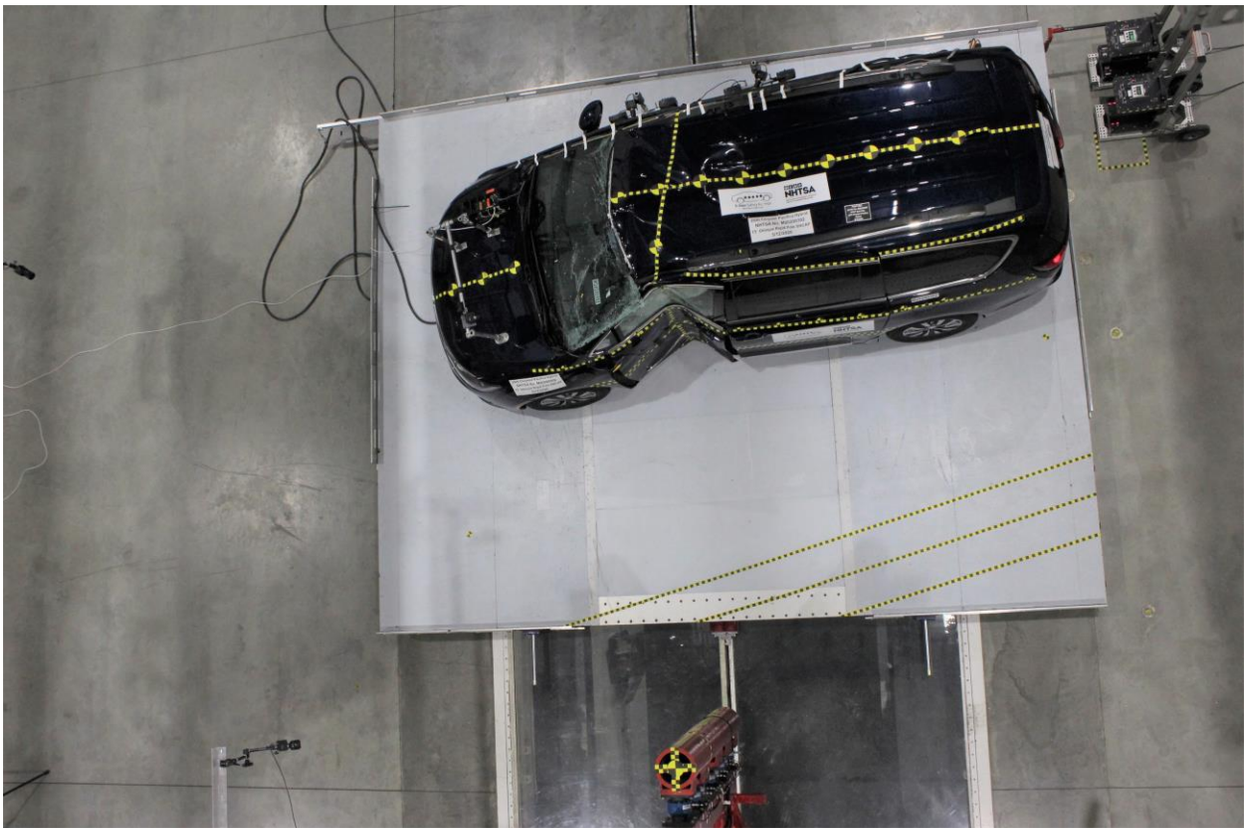


Figure A-16: Post-Test Overhead View of Test Area



Figure A-17: Pre-Test Left Side View of Pole Positioned Against Side of Vehicle



Figure A-18: Pre-Test Right Side View of Pole Positioned Against Side of Vehicle

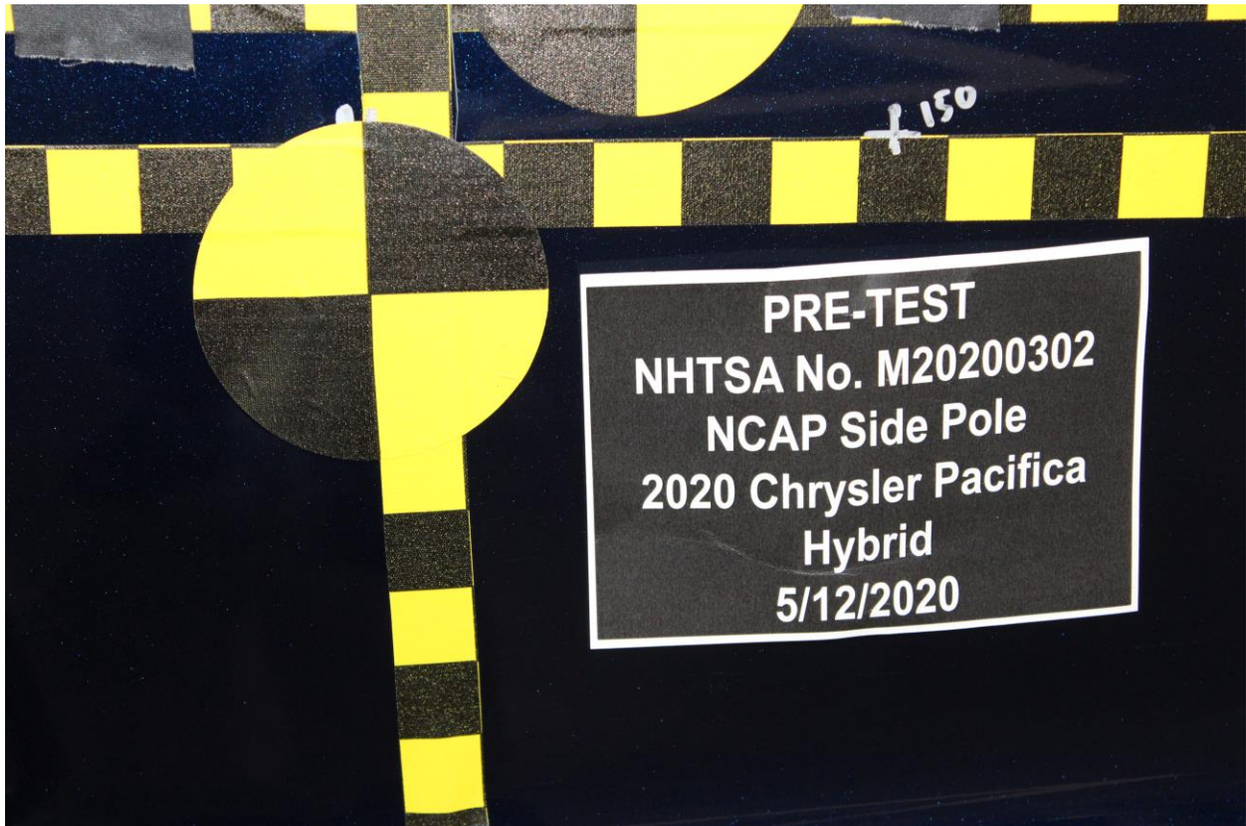


Figure A-19: Pre-Test Close-Up View of Impact Point Target



Figure A-20: Post-Test Close-Up View of Impact Point Target Showing Impact Location



Figure A-21: Pre-Test Front Close-Up View of Dummy Head and Chest

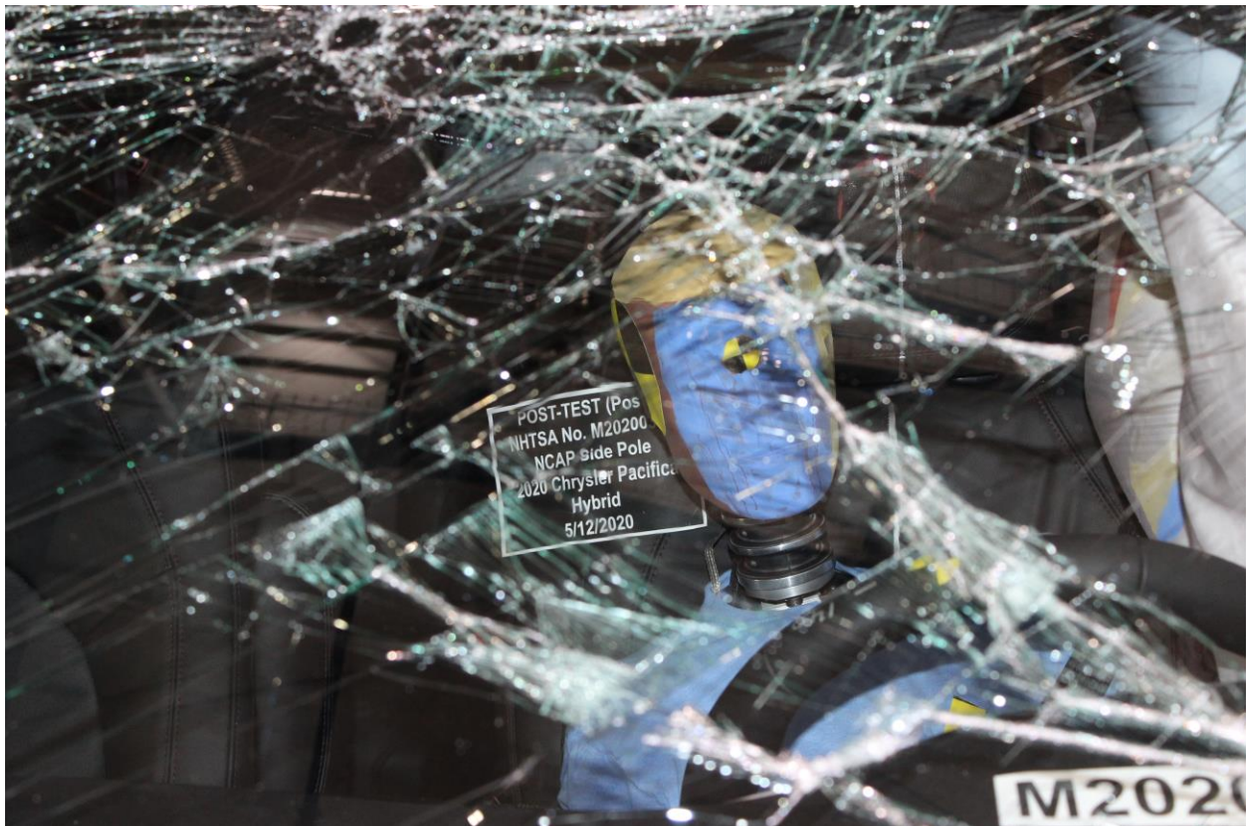


Figure A-22: Post-Test Front Close-Up View of Dummy



Figure A-23: Pre-Test Left Side View of Dummy Showing Belt and Chalking



Figure A-24: Pre-Test Left Side View of Dummy Shoulder and Door Top View



Figure A-25: Post-Test Left Side View of Dummy Shoulder and Door Top View

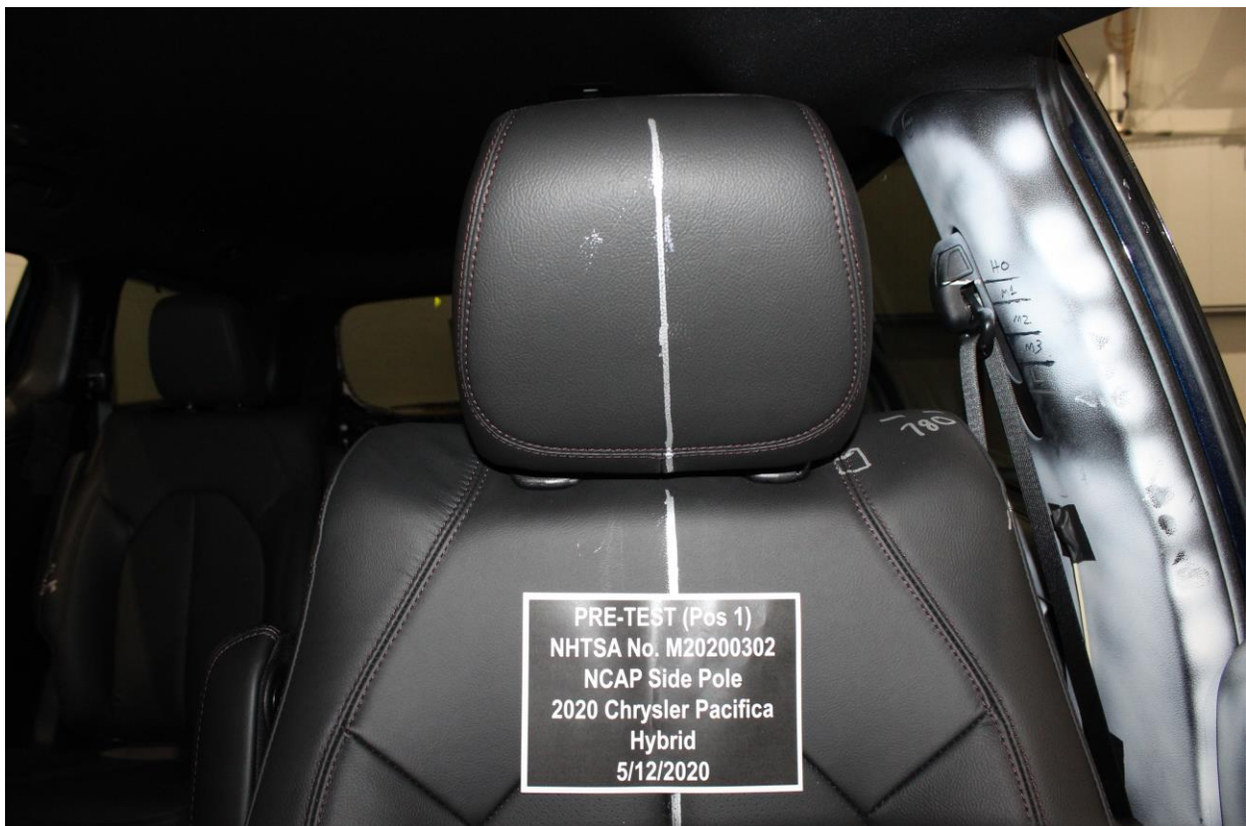


Figure A-26: Pre-Test Frontal View of Seat Back Prior to Dummy Positioning



Figure A-27: Pre-Test Frontal Close-Up View of Dummy Head / Shoulders in Relation to Head Restraint



Figure A-28: Pre-Test Frontal View of Seat Pan Prior to Dummy Positioning



Figure A-29: Pre-Test Overhead View of Dummy Thighs on Seat Pan



Figure A-30: Pre-Test Left Side View of Dummy's Neck Showing Position of Adjustable Neck Bracket



Figure A-31: Pre-Test Left Side View of Dummy's Head Showing Dummy's Head is Level



Figure A-32: Pre-Test Placement of Dummy's Feet



Figure A-33: Pre-Test View of Belt Anchorage for Dummy



Figure A-34: Pre-Test Left Side View of Steering Wheel



Figure A-35: Pre-Test View of Disengaged Parking Brake



Figure A-36: Pre-Test View of Parking Brake



Figure A-37: Pre-Test Close-Up Left Side View of Driver Seat Track

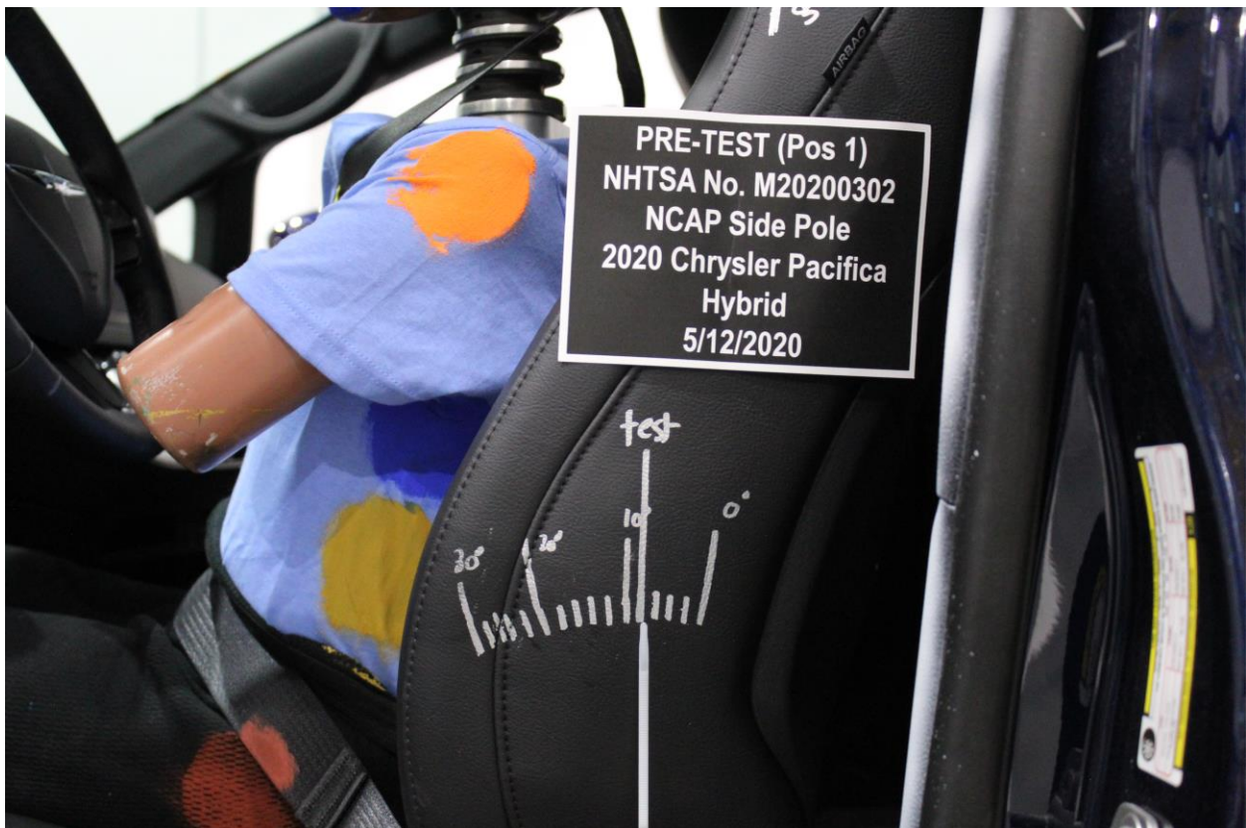


Figure A-38: Pre-Test Close-Up Left Side View of Driver Seat Back



Figure A-39: Pre-Test Close-Up View of Driver Seat Back or Head Restraint



Figure A-40: Pre-Test Dummy and Door Clearance View



Figure A-41: Post-Test Dummy and Door Clearance View

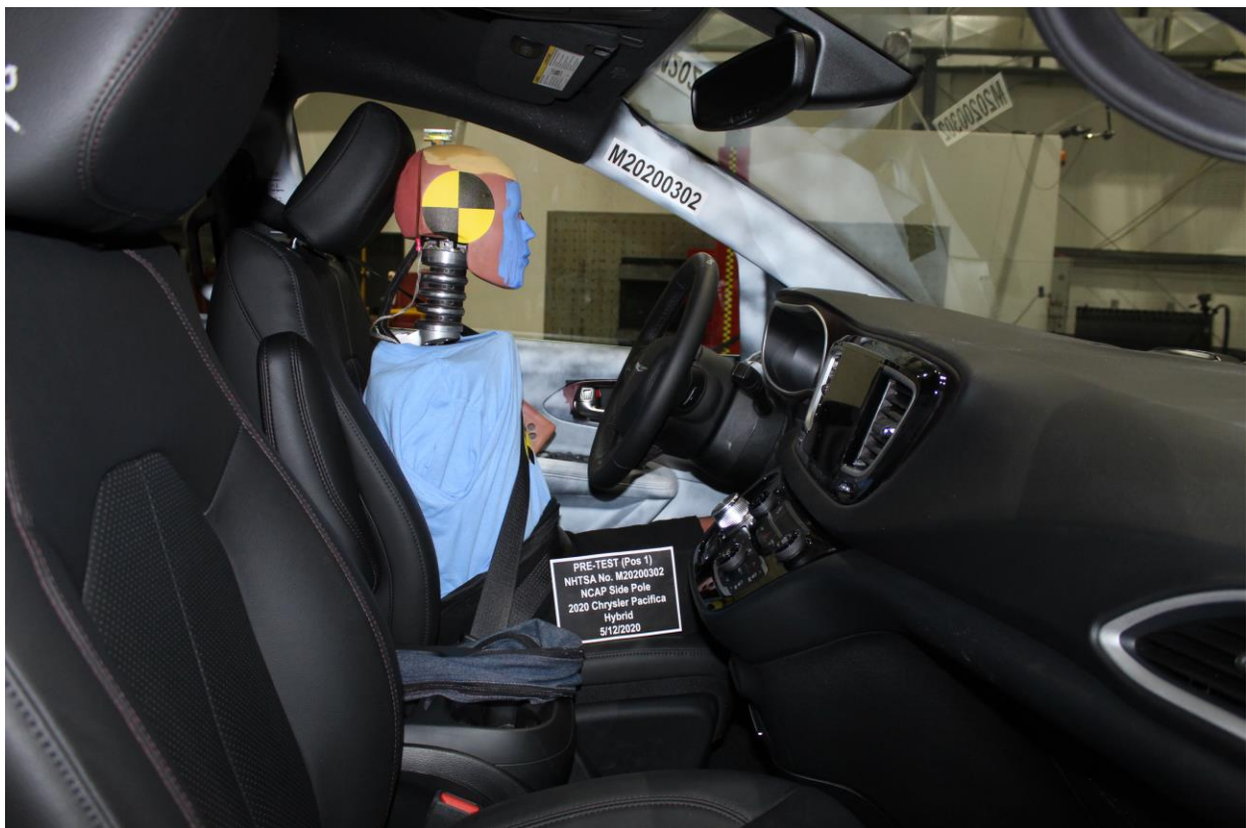


Figure A-42: Pre-Test Right Side View of Dummy and Front Seat of Occupant Compartment



Figure A-43: Post-Test Right Side View of Dummy and Front Seat of Occupant Compartment

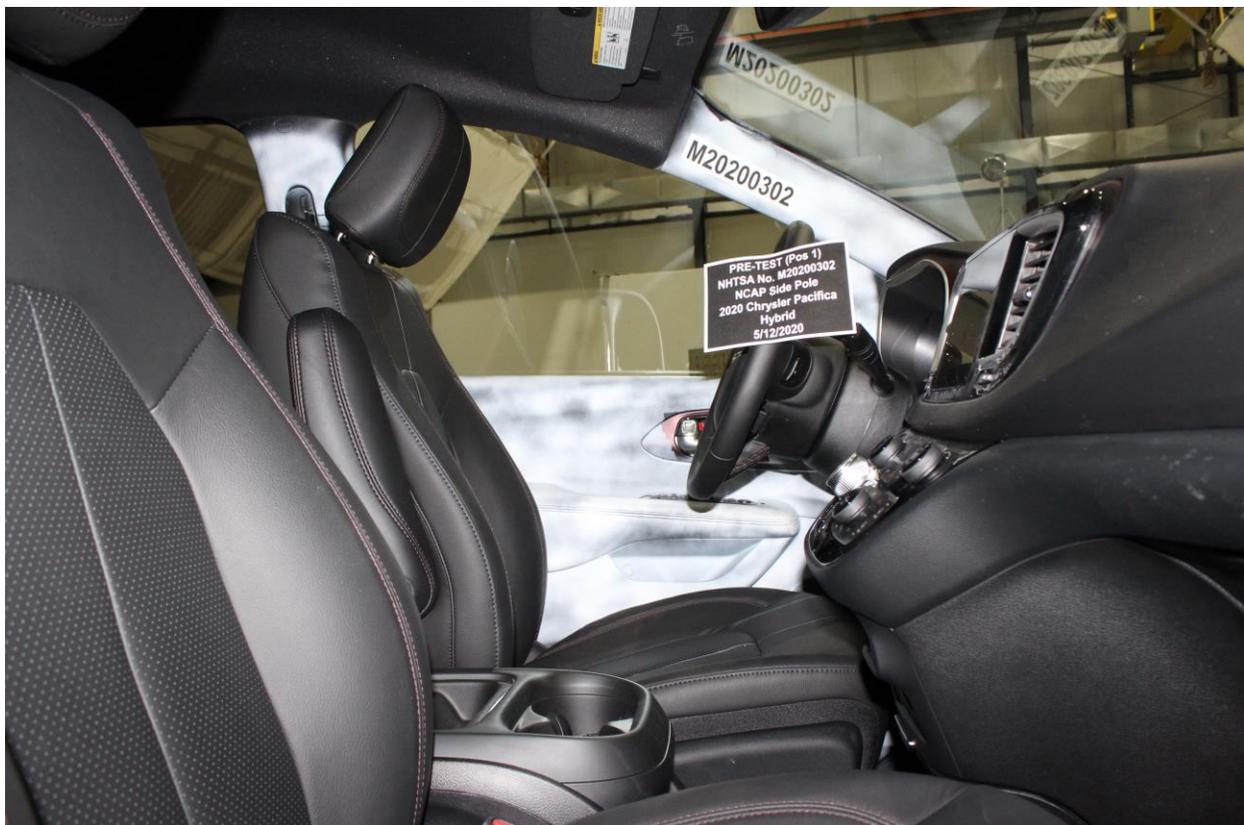


Figure A-44: Pre-Test Inner Door Panel View



Figure A-45: Post-Test Inner Door Panel View Showing Dummy Contact Location



Figure A-46: Post-Test Dummy Close-Up Head Contact with Vehicle Interior View



Figure A-47: Post-Test Dummy Close-Up Head Contact with Side Airbag View



Figure A-48: Post-Test Dummy Close-Up Torso Contact with Vehicle Interior View



Figure A-49: Post-Test Dummy Close-Up Torso Contact with Side Airbag View



Figure A-50: Post-Test Dummy Close-Up Pelvis Contact with Vehicle Interior View



Figure A-51: Post-Test Dummy Close-Up Pelvis Contact with Side Airbag View



Figure A-52: Post-Test Dummy Close-Up Knee Contact with Vehicle Interior View



Figure A-53: Pre-Test View of Fuel Filler Cap or Fuel Filler Neck



Figure A-54: Post-Test View of Fuel Filler Cap or Fuel Filler Neck



Figure A-55: Close-Up View of Vehicle's Certification Label

Photo Not Applicable

Figure A-55a: Close-Up View of Reduced Load Capacity Label

M20200302

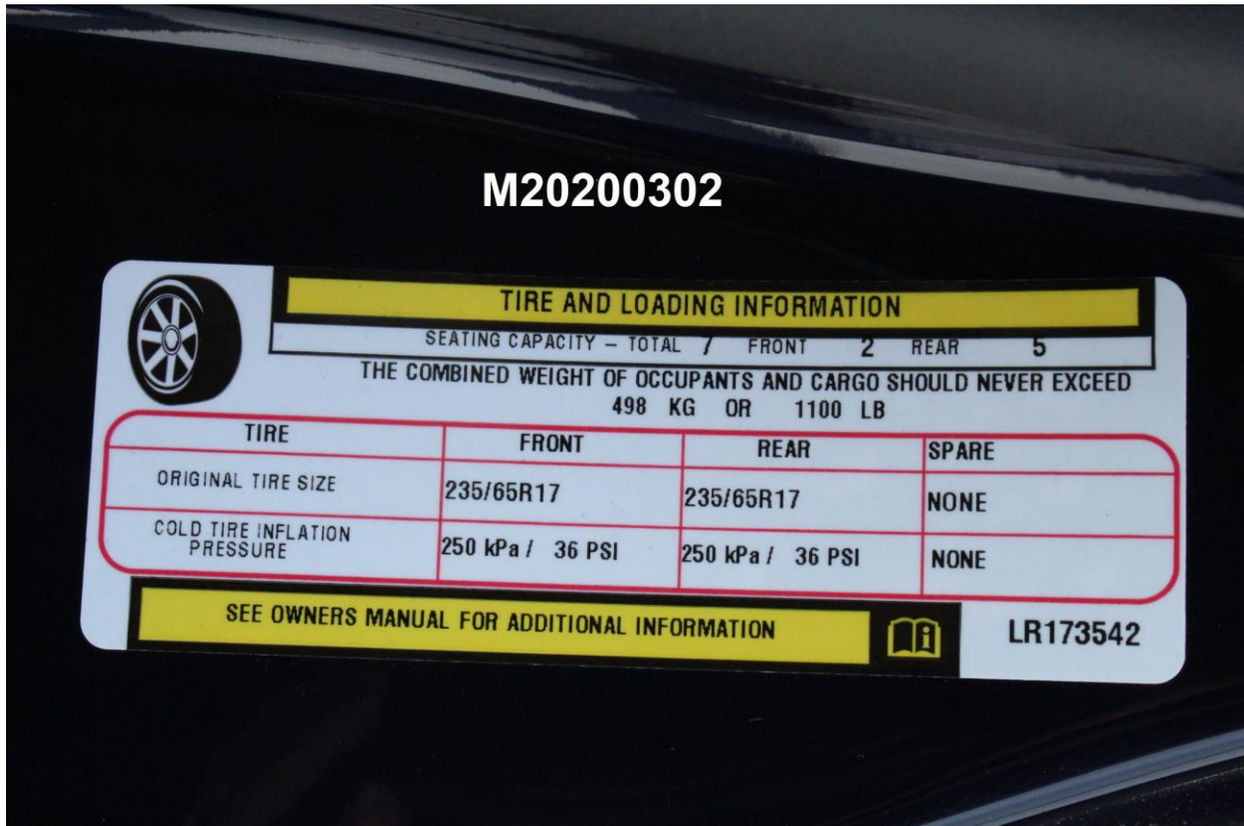


Figure A-56: Close-Up View of Vehicle's Tire Information Placard or Label

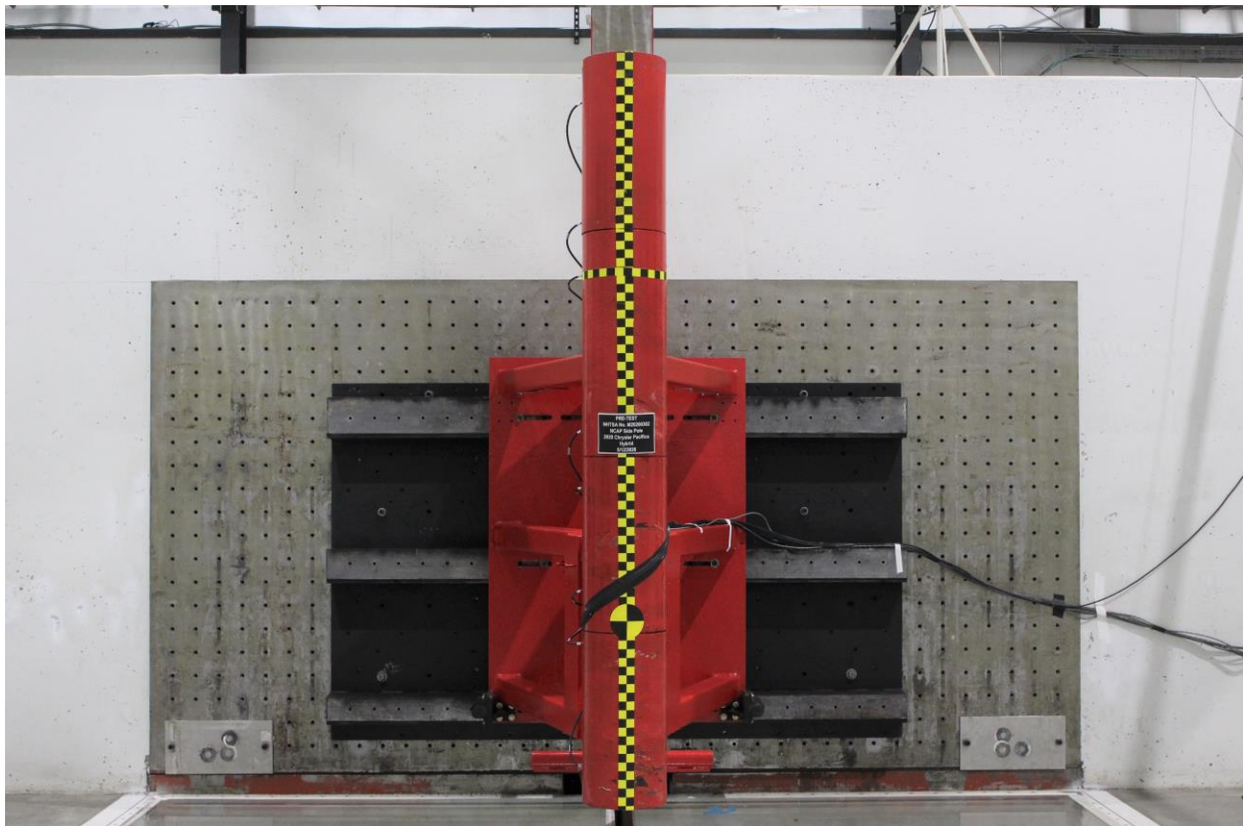


Figure A-57: Pre-Test Pole Barrier Front View

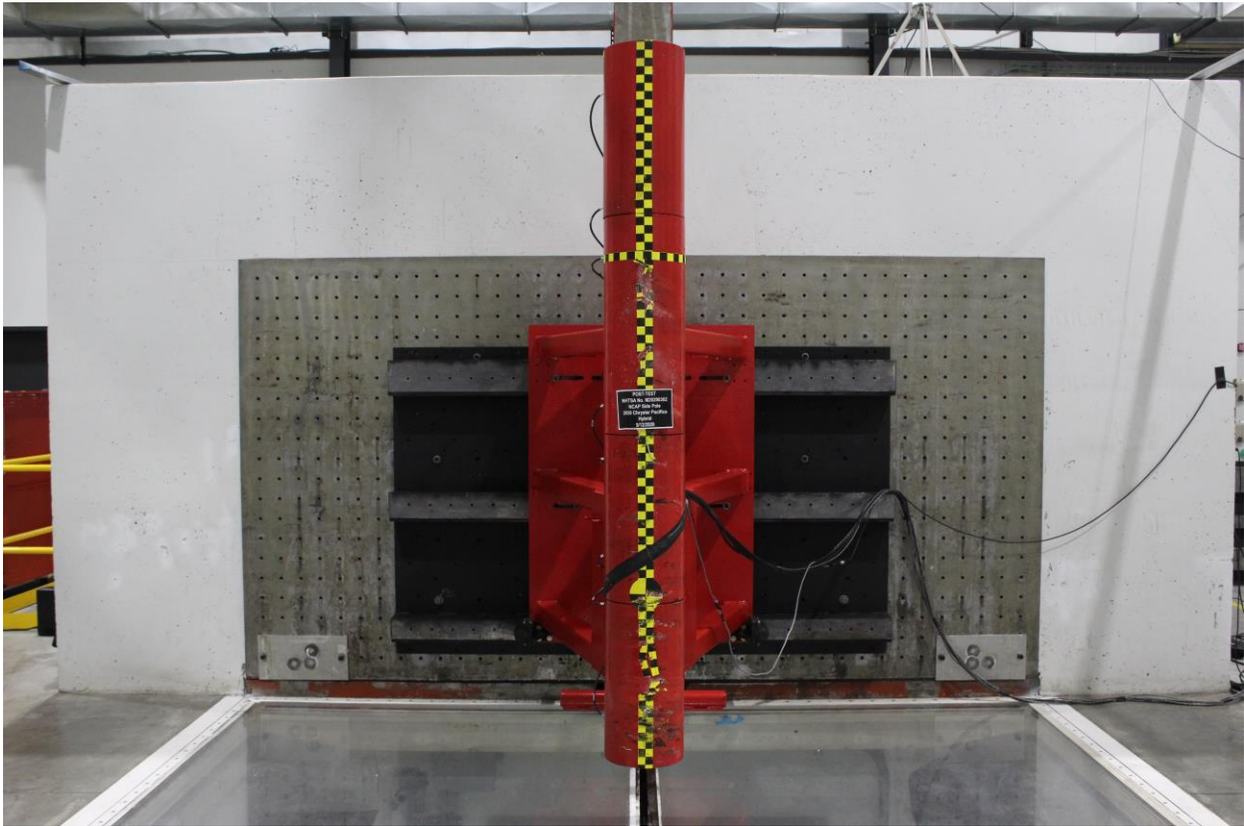


Figure A-58: Post-Test Pole Barrier Front View

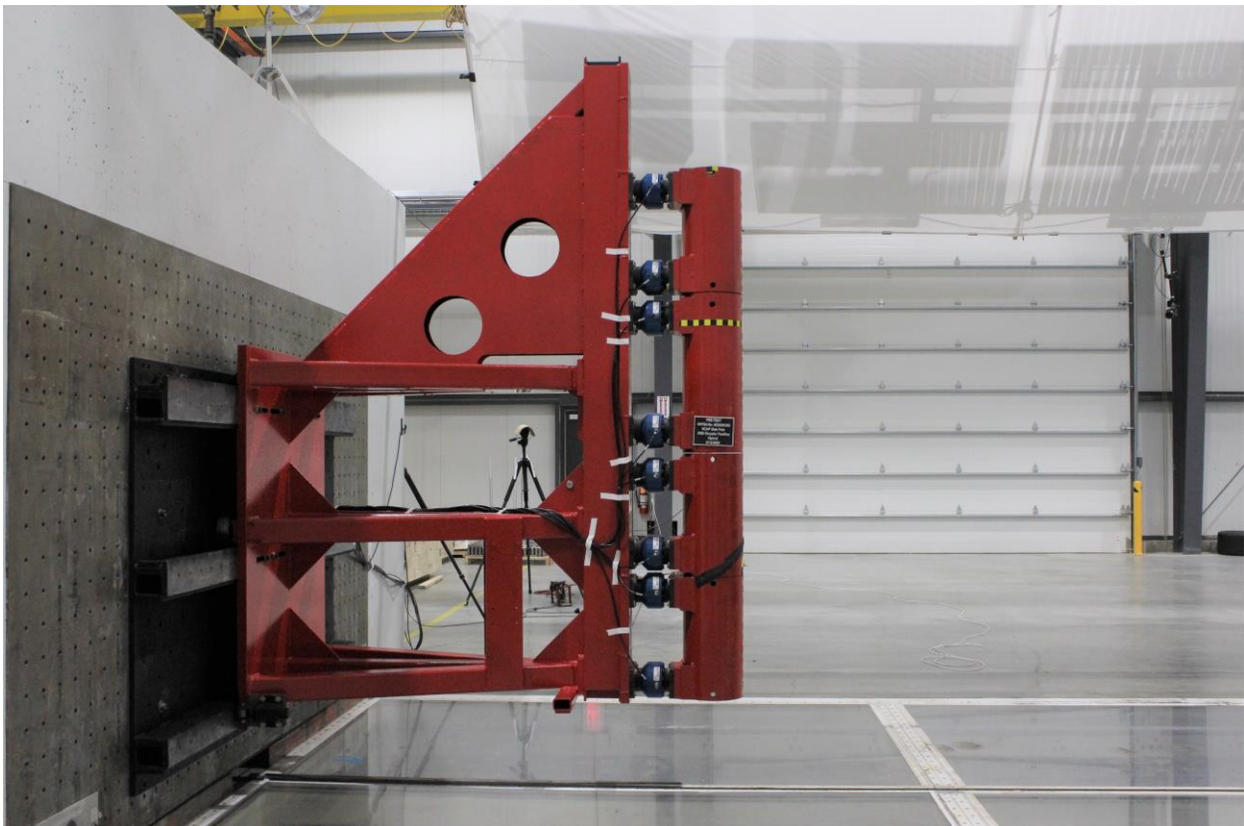


Figure A-59: Pre-Test Pole Barrier Side View

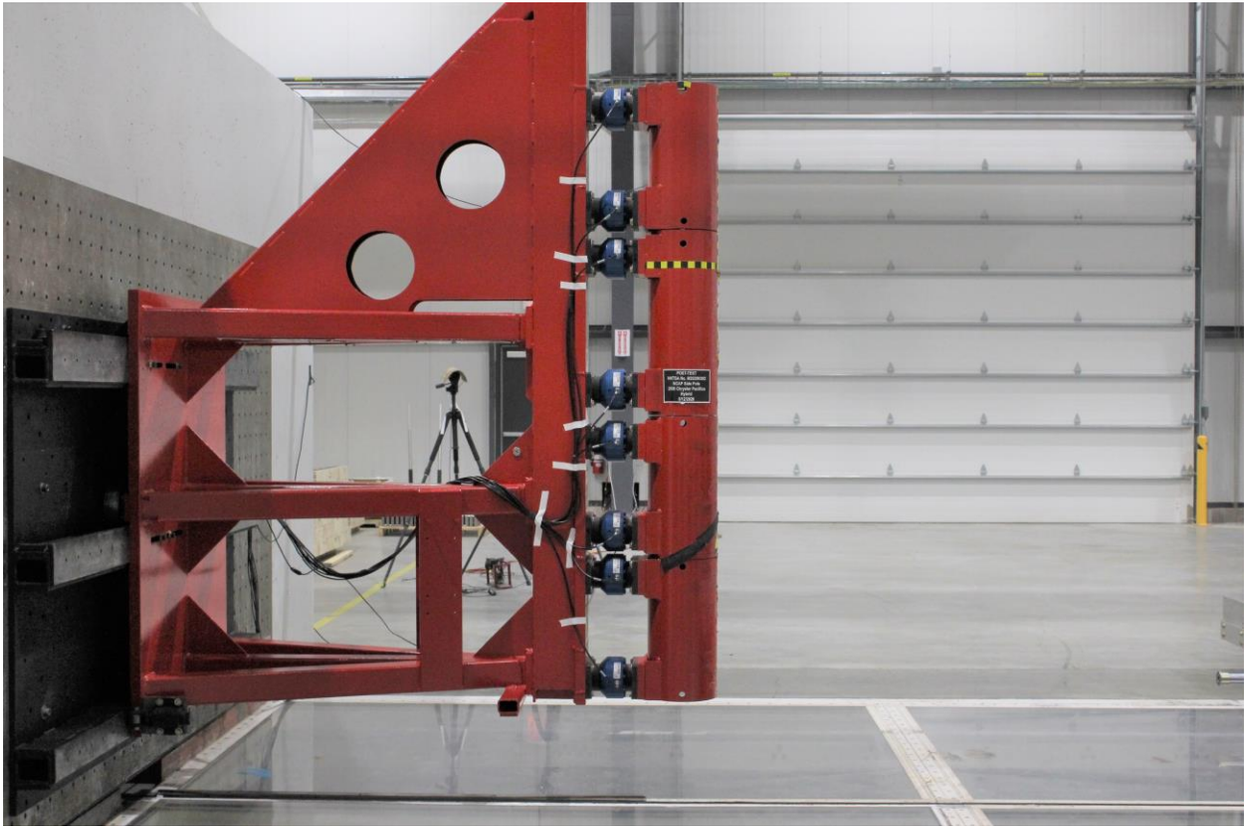


Figure A-60: Post-Test Pole Barrier Side View



Figure A-61: Pre-Test Ballast View



Figure A-62: Post-Test Primary and Redundant Speed Trap Read-Out



Figure A-63: FMVSS No. 301 Static Rollover 0 Degrees

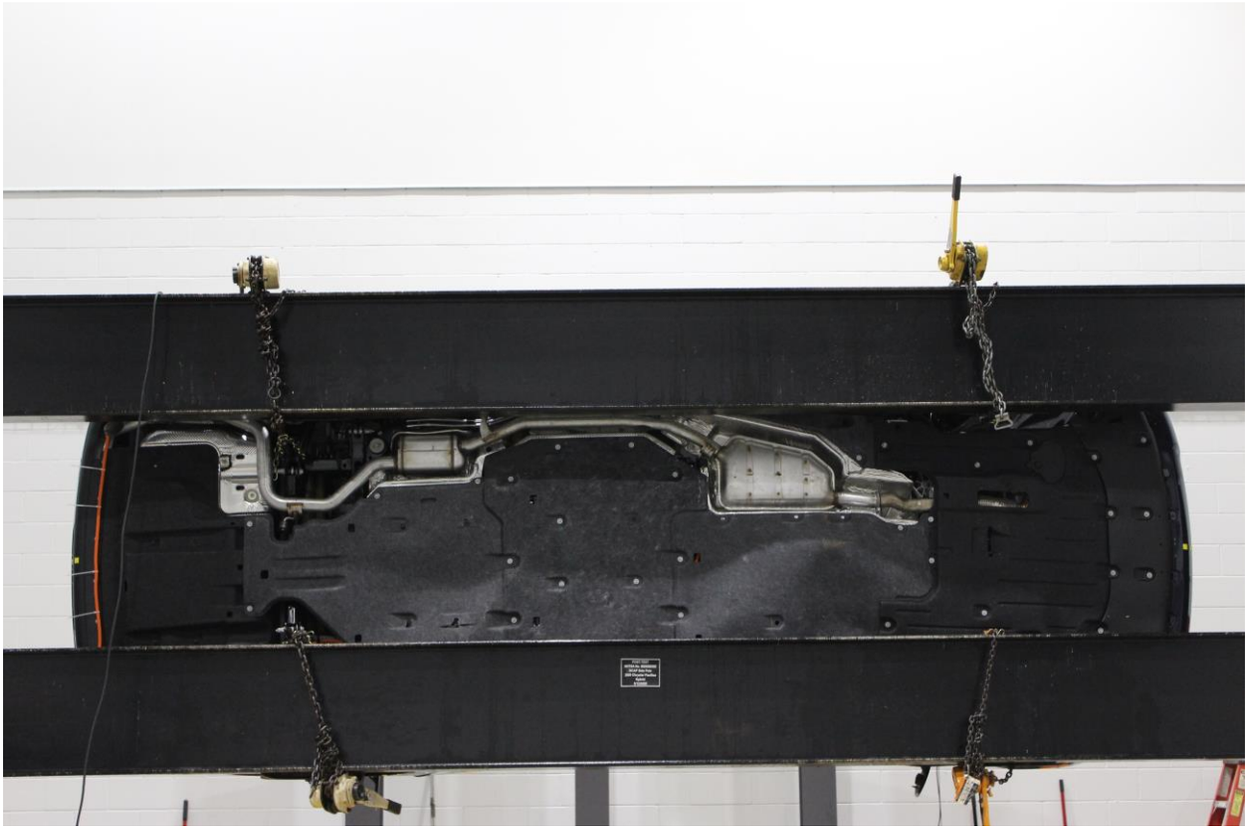


Figure A-64: FMVSS No. 301 Static Rollover 90 Degrees



Figure A-65: FMVSS No. 301 Static Rollover 180 Degrees



Figure A-66: FMVSS No. 301 Static Rollover 270 Degrees



Figure A-67: FMVSS No. 301 Static Rollover 360 Degrees



Figure A-68: Impact Event

IMPORTED FROM DETROIT*

PACIFICA HYBRID TOURING L
35TH ANNIVERSARY

For more information visit: www.chrysler.com
or call 1-800-CHRYSLER

FCA US LLC

MANUFACTURER'S SUGGESTED RETAIL PRICE OF THIS MODEL INCLUDING DEALER PREPARATION

Base Price: \$42,295

CHRYSLER PACIFICA HYBRID TOURING L
Exterior Color: Jazz Blue Pearl-Coat Exterior Paint
Interior Color: Black / Black / Black Interior Colors
Engine: 3.6L V6 Hybrid Engine
Transmission: EFlite SI-EVT Transmission

STANDARD EQUIPMENT (UNLESS REPLACED BY OPTIONAL EQUIPMENT)

FUNCTIONAL SAFETY FEATURES

- 6.6kW Battery Charger with Cord
- ABS 4-Wheel Disc Regen Brakes
- 18.5-Gallon Fuel Tank
- Advanced Multistage Front Air Bags
- Driver Inflatable Knee-Bolster Air Bag
- Passenger Inflatable Knee-Bolster Air Bag
- Supplemental Side-Curtain Air-Rows Air Bags
- Supplemental Front Seat-Side Air Bags
- LATCH Ready Child Seat Anchor System
- ParkSense® Rear Back-Up Camera
- Blind Spot & RR Cross Path Detection
- ParkSense® Rear Park Assist with Stop Electronic Stability Control
- Sentry Key® Theft Deterrent System
- Remote Proximity for All Doors
- Push-Button Start
- Remote-Start System
- Ready-Alert Braking
- Tire Service Kit

INTERIOR FEATURES

- Uconnect® 4 with 8.4-Inch Display
- SiriusXM® with 1-Year Radio Sub Call 800-643-2112
- Google Android Auto™
- Apple CarPlay®
- HDMI® Radio
- 7-Inch Full Color TFT Display
- Active Noise Cancellation
- 8-Way Power Driver Seat
- 4-Way Power Lumbar Adjustable Driver Seat
- Heated Front Seats
- Easy Slide 2nd-Row Bucket Seats
- 3rd-Row Stow 'n Go® 60 / 40 Bench
- Integrated Voice Command with Bluetooth®
- Media Hub (USB, Aux)
- Heated Steering Wheel
- Rear View Automatic Dimming Mirror
- Air Conditioning with 3-Zone Auto Temp Control
- 2nd and 3rd-Row Window Shades

OPTIONAL EQUIPMENT (May Replace Standard Equipment)

Customer Preferred Package 2EZ \$1,990

- 17-inch x 7.0-inch Polished Aluminum Wheels
- Premium Audio Group
- 13-Alpine® Speakers
- 506-Watt Amplifier
- USB Charge Ports - 2nd-Row
- USB Charge Port - 3rd-Row
- 8-Way Power Passenger Seat
- Uconnect® 4 NAV with 8.4-Inch Display
- 4G LTE Wi-Fi Hot Spot
- 5-Year SiriusXM® Traffic™ Service
- SiriusXM Guardian™ Connected Services w/1-Yr Trial
- 35th Anniversary Lighted Badge
- 35th Anniversary Floor Mats with Logo
- Cranberry Wine Accents
- Black Seats

DESTINATION CHARGE \$1,495

TOTAL PRICE: * \$45,780

WARRANTY COVERAGE

- 5-year or 60,000-mile Powertrain Limited Warranty,
- 3-year or 36,000-mile Basic Limited Warranty.

Ask Dealer for a copy of the limited warranties or see your owner's manual for details.

5 Year / 60,000 Mile
POWERTRAIN WARRANTY

EPA DOT Fuel Economy and Environment

Fuel Economy Mileage range from 20 to 48 MPG. The best vehicle uses 136 MPG.

Electricity + Gasoline Charge Time: 1.0 hours (L240V)	Gasoline Only
82 MPG 0.0 gallons per 100 miles combined city/highway	30 MPG 3.3 gallons per 100 miles combined city/highway

Driving Range

Electricity + Gasoline	Gasoline Only
32 miles	320 miles

All electric range is 0 - 32 miles

Annual fuel COST \$1,050

Fuel Economy & Greenhouse Gas Rating (tailpipe only)

Smog Rating (tailpipe only)

This vehicle emits 119 grams CO2 per mile. The best emits 0 grams per mile tailpipe only. Producing and distributing fuel also creates emissions. Learn more at fuelconomy.gov.

GOVERNMENT 5-STAR SAFETY RATINGS

This vehicle has not been rated by the government for overall vehicle score, frontal crash, side crash or rollover risk.

Source: National Highway Traffic Safety Administration (NHTSA)
www.safercar.gov or 1-888-327-4236

PARTS CONTENT INFORMATION FOR VEHICLES IN THIS COUNTRY:

U.S./CANADIAN PARTS CONTENT: 54%

MAJOR SOURCES OF FOREIGN PARTS CONTENT:

MEXICO: 22%

NOTE: PARTS CONTENT DOES NOT INCLUDE FINAL ASSEMBLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS.

FOR THIS VEHICLE:

FINAL ASSEMBLY POINT: WINDSOR, ONTARIO, CANADA

COUNTRY OF ORIGIN: ENGINE: MEXICO
TRANSMISSION: UNITED STATES

VEHICLE PROTECTION
A PRODUCT OF FCA US LLC

MOPAR
Ask for Mopar Vehicle Protection for your vehicle. We Built It. We Back It.

Assembly Point/Port of Entry: WINDSOR, ONTARIO, CANADA

Inv. 204-RC1L70LR-173542

SHIP TO: 11874 47
KORON CLAW WIP/OWNER
3000 CORPORATE ROAD
MICHIGAN MI 49110

SHIP TO: 8034
3000S CHRYSLER DODGE JEEP RAM
2000 CHAIN BRIDGE RD
VIENNA VA 22182-2531

THIS LABEL IS SUBJECT TO THIS VEHICLE TO COMPLY WITH FEDERAL LAW. THE LABEL CANNOT BE REMOVED OR ALTERED PRIOR TO DELIVERY TO THE CUSTOMER PURCHASER.
* STATE AND/OR LOCAL TAXES IF ANY, LICENSE AND TITLE FEE AND DEALER SUPPLY AND DELIVERY CHARGES ARE ADDITIONAL AND NOT INCLUDED IN THIS PRICE. DISCOUNT IF ANY, IS BASED ON PRICE OF MODEL IF PURCHASED SEPARATELY.

Figure A-69: Monroney Label

Head-Restraints — Front Seats

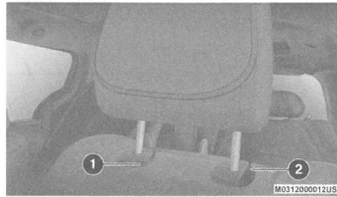
The front driver and passenger seats are equipped with four-way head restraints.

To raise the head restraint, pull upward on the head restraint. To lower the head restraint, push the adjustment button, located at the base of the head restraint, and push downward. The front head restraints are also adjustable forward and rearward. To tilt forward, pull the top of the head restraint toward the front of the vehicle to the desired position. To adjust the head restraint rearward, continue pulling forward on the top of the head restraint to the furthest forward position and the head restraint will return to the upright position.

NOTE:

To remove the head restraint, raise it as far as it can go. Then, push the release button and the adjustment button at the base of each post while pulling the head restraint up. Seatback angle may need to be adjusted to fully remove the head restraint. To reinstall the head

restraint, put the head restraint posts into the holes and push downward. Then, adjust the head restraint to the appropriate height.



Front Head Restraint

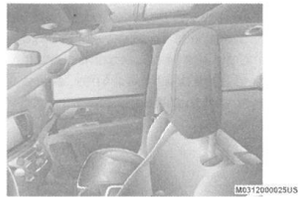
- 1 — Release Button
- 2 — Adjustment Button



Forward Adjustment

WARNING!

- A loose head restraint thrown forward in a collision or hard stop could cause serious injury or death to occupants of the vehicle. Always securely stow removed head restraints in a location outside the occupant compartment.
- ALL the head restraints MUST be re-installed in the vehicle to properly protect the occupants. Follow the re-installation instructions above prior to operating the vehicle or occupying a seat.



Normal Position

Figure A-70: Head Restraint Use and Adjustment Information from Vehicle Owner's Manual



Figure A-71: Post-Test View of Shattered Vehicle Inner Door Panel (if applicable)

Photo Not Applicable

Figure 305-1: Auxiliary Power Module Warning Label

Photo Not Applicable

Figure 305-2: Power Inverter Warning Label



Figure 305-3 First Responder Warning Label

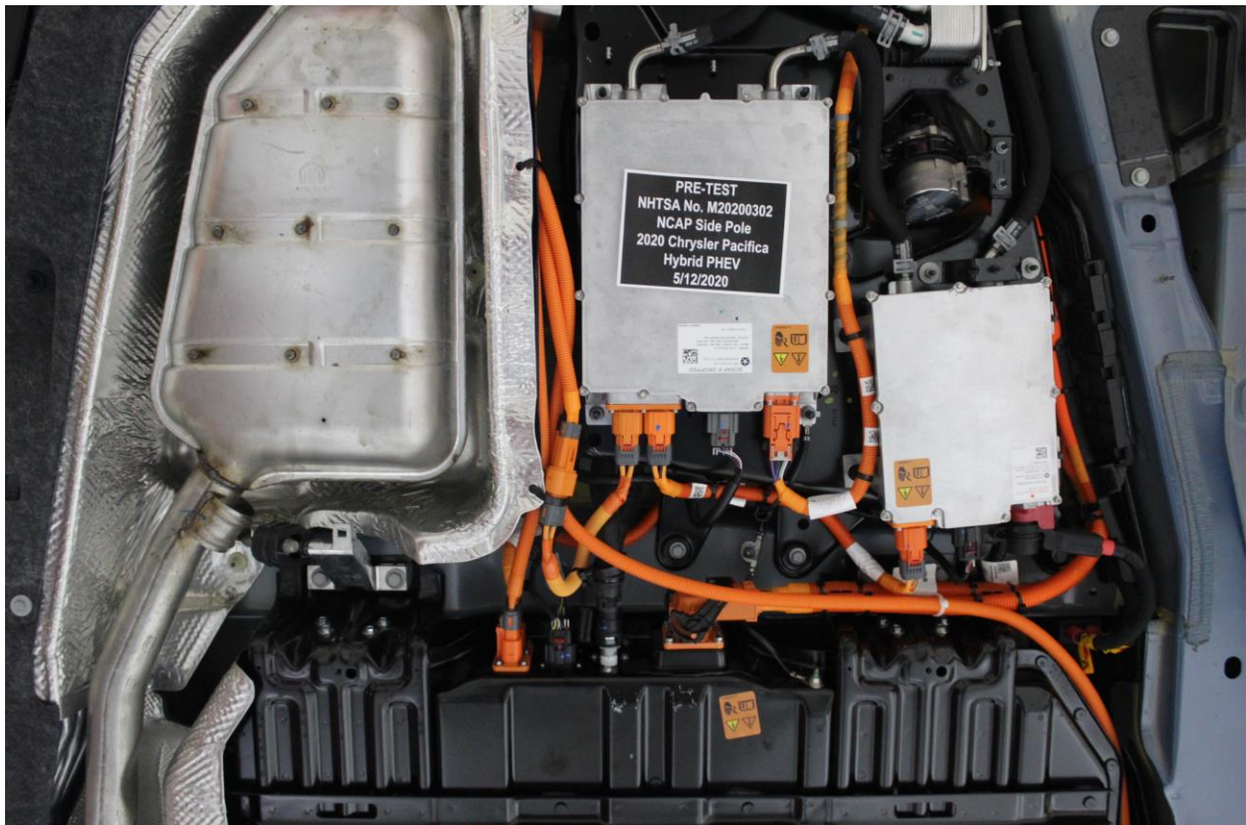


Figure 305-4: First Responder Warning Label Location

Photo Not Applicable

Figure 305-5: Other Vehicle Label Related to Electric Propulsion System



Figure 305-6: Manual High Voltage Service Disconnect in Place



Figure 305-7: Manual High Voltage Service Disconnect Removed (Show Plug)



Figure 305-8: Manual High Voltage Service Disconnect Removed Location

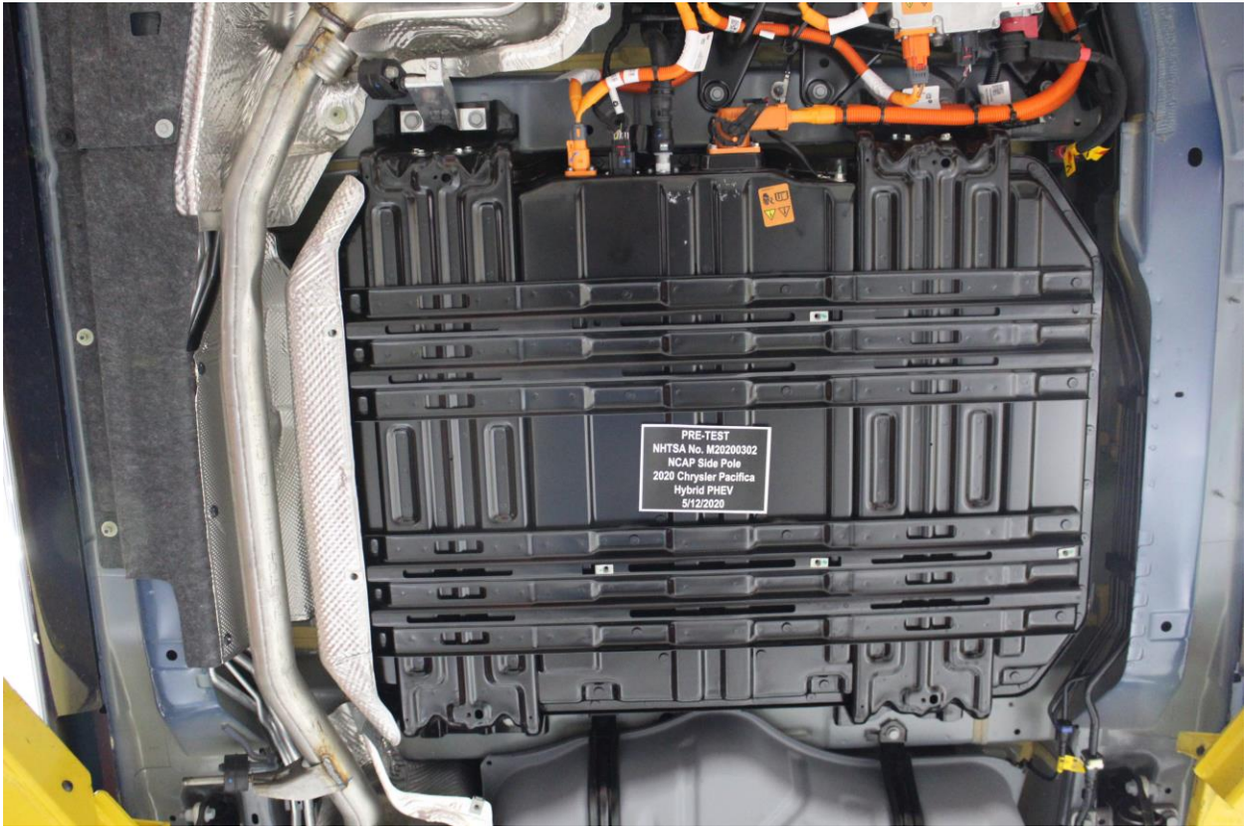


Figure 305-9: Pre-Impact View of Propulsion Battery

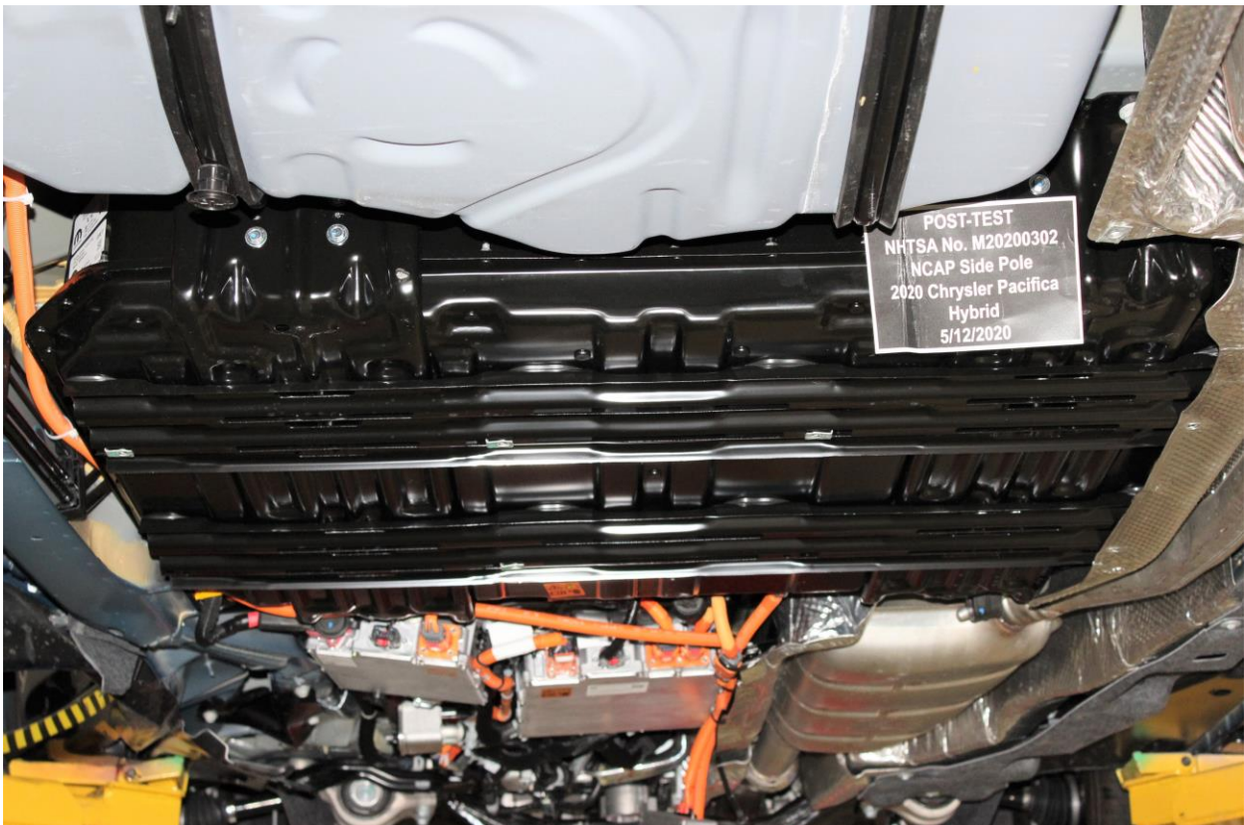


Figure 305-10: Post-Impact Front View of Propulsion Battery



Figure 305-11: Post-Impact Rear View of Propulsion Battery (if any part of it is visible)

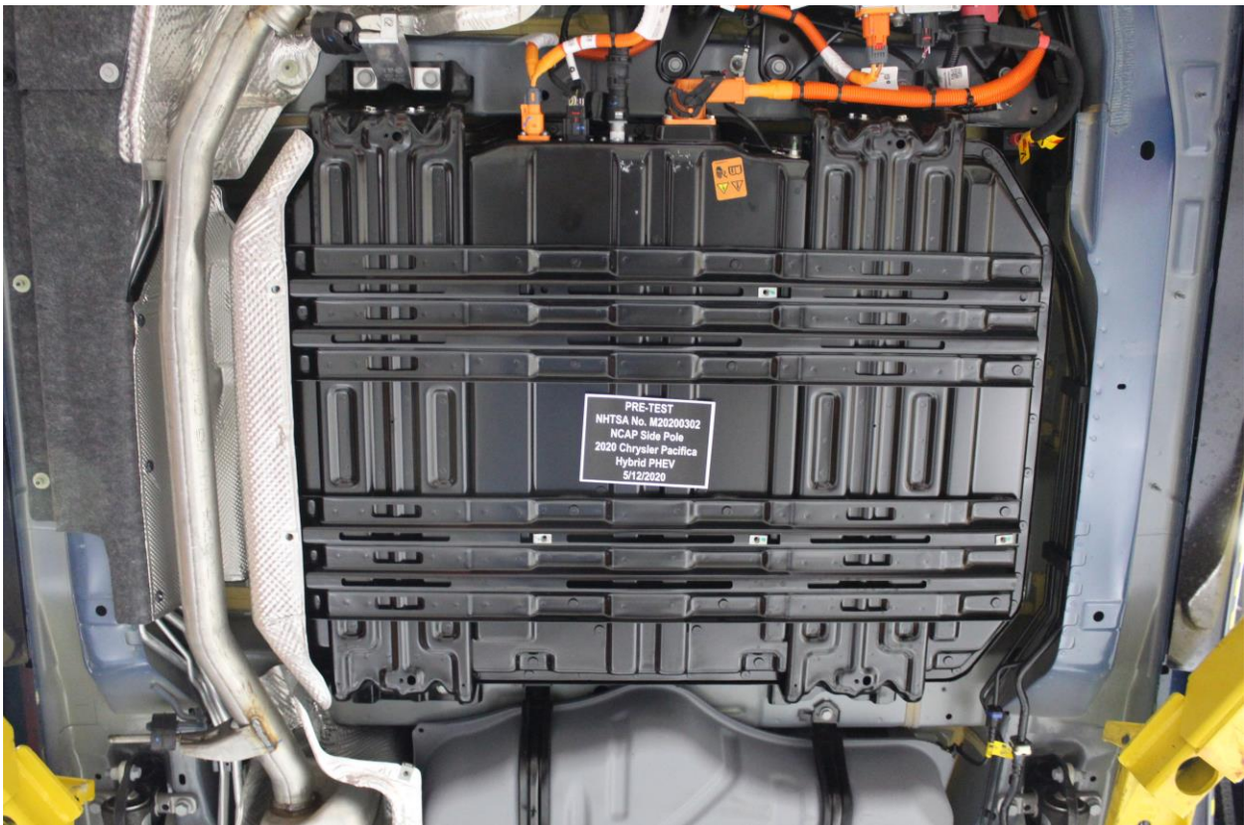


Figure 305-12: Pre-Impact View of Battery Box(s) or Container(s) Which Holds Individual Battery Modules



Figure 305-13: Post-Impact View of Battery Box(s) or Container(s) Which Holds Individual Battery Modules

Photo Not Applicable

Figure 305-14: Pre-Impact View of Propulsion Battery Module(s)

Photo Not Applicable

Figure 305-15: Post-Impact View of Propulsion Battery Module(s)



Figure 305-16: Pre-Impact View of Electric Propulsion Drive



Figure 305-17: Post-Impact View of Electric Propulsion Drive



Figure 305-18: Pre-Impact View of High Voltage Interconnects

Photo Not Applicable

Figure 305-19: Pre-Impact View of Propulsion Battery Venting System

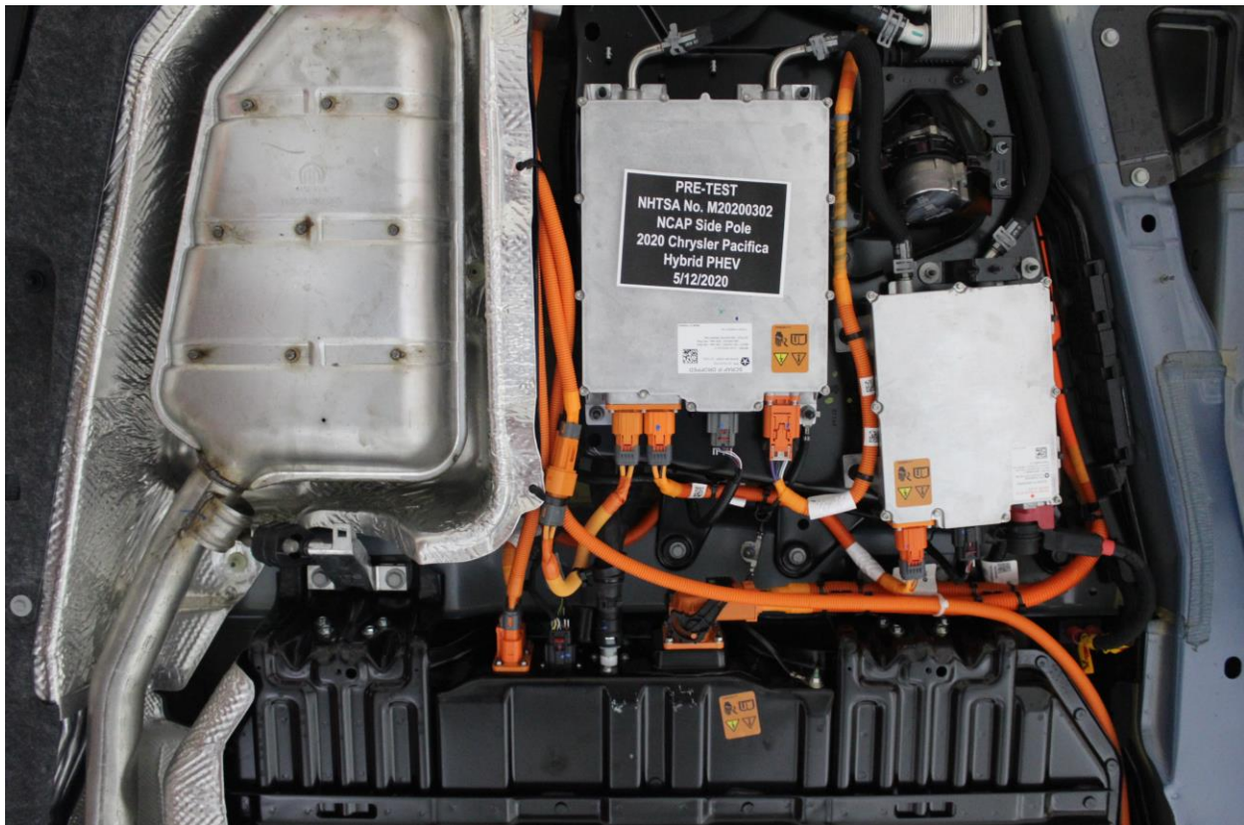


Figure 305-20: Pre-Impact View of Other Visible Electric Propulsion Components



Figure 305-21: Pre-Impact View of Ground Lead Attached



Figure 305-22: Pre-Impact View of High Voltage Leads Attached



Figure 305-23: Pre-Impact Close Up View of High Voltage Leads Attached



Figure 305-24: Pre-Impact View of Installed Test Interface Port



Figure 305-25: Post-Impact View of Installed Test Interface Port



Figure 305-26: Pre-Impact View of Other Test Devices

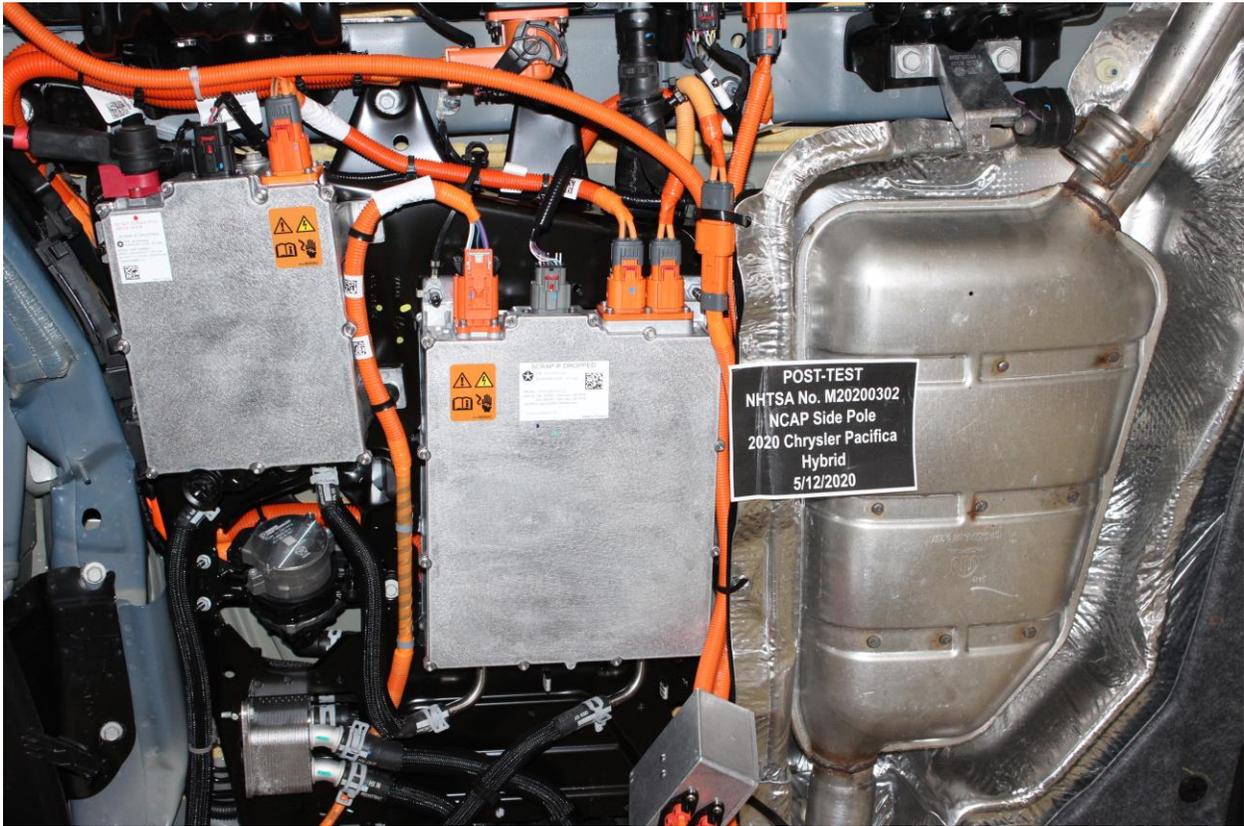


Figure 305-27: Post-Impact View of Other Test Devices

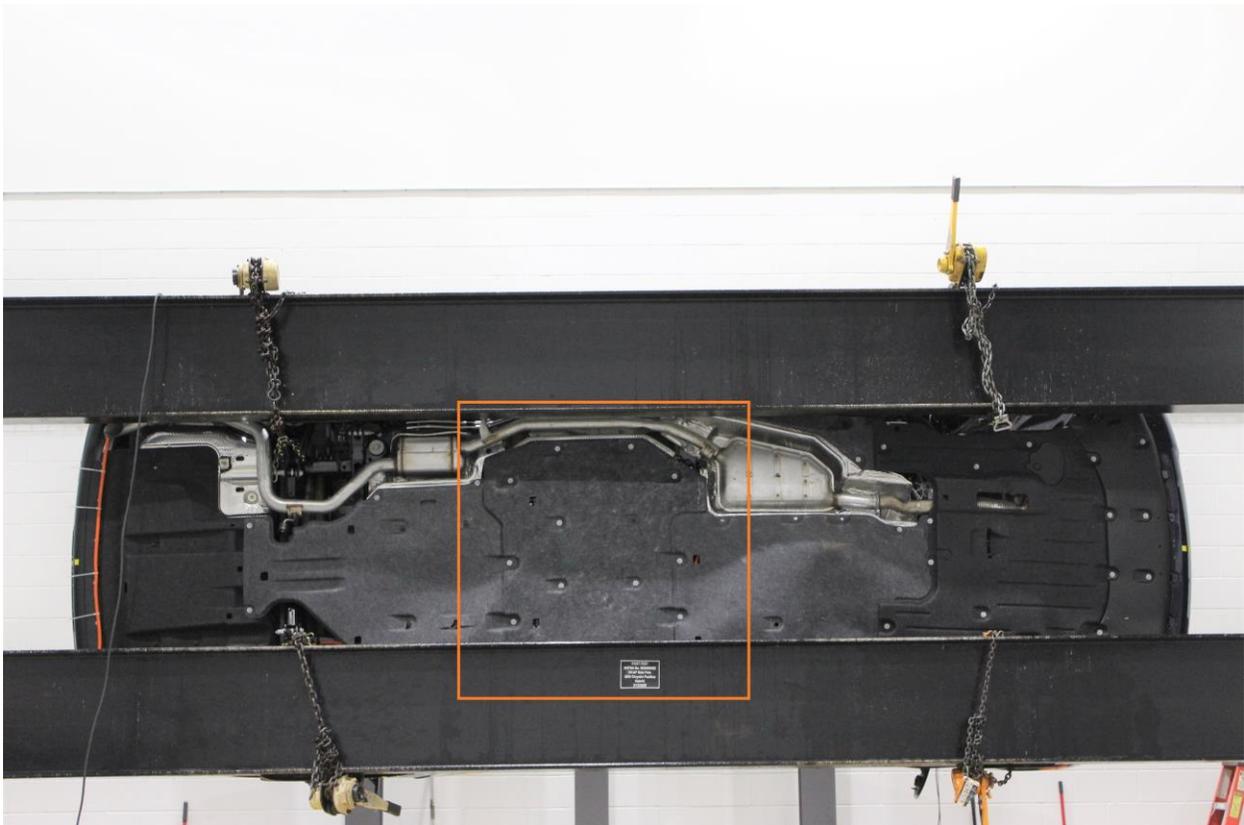


Figure 305-28: FMVSS No. 305 Static Rollover 90 Degrees



Figure 305-29: FMVSS No. 305 Static Rollover 180 Degrees



Figure 305-30: FMVSS No. 305 Static Rollover 270 Degrees



Figure 305-31: FMVSS No. 305 Static Rollover 360 Degrees



Figure 305-32: Pre-Impact View of the Vehicle Passenger Compartment Adjacent to Propulsion Battery



Figure 305-33: Post-Impact View of the Vehicle Passenger Compartment Adjacent to Propulsion Battery

Photo Not Applicable

Figure 305-34: Post-Impact Propulsion Battery System Mounting and-or Intrusion Failure(s)

Photo Not Applicable

Figure 305-35: Post-Impact View of Battery Component Intrusion (if applicable)

Photo Not Applicable

Figure 305-36: Post-Impact View of Battery Module Movement or Retention Loss (if applicable)

Photo Not Applicable

Figure 305-37: Post-Impact View of Propulsion Battery Electrolyte Spillage Location (if applicable)

Photo Not Applicable

Figure 305-38: Post-Impact View of Propulsion Battery Electrolyte Spillage Location (after rollover)

APPENDIX B

VEHICLE AND DUMMY RESPONSE DATA PLOTS

TABLE OF DATA PLOTS
Driver Dummy Instrumentation Plots

Fig.	Description	Page
1	Driver Head Acceleration (X) Primary vs. Time	B-4
2	Driver Head Acceleration (Y) Primary vs. Time	B-4
3	Driver Head Acceleration (Z) Primary vs. Time	B-4
4	Driver Head Resultant Acceleration Primary vs. Time	B-4
5	Driver Lower Spine T12 Acceleration (X) vs. Time	B-5
6	Driver Lower Spine T12 Acceleration (Y) vs. Time	B-5
7	Driver Lower Spine T12 Acceleration (Z) vs. Time	B-5
8	Driver Lower Spine T12 Resultant Acceleration vs. Time	B-5
9	Driver Iliac Wing Force on Impact Side (Y) vs. Time	B-6
10	Driver Acetabulum Force on Impact Side (Y) vs. Time	B-6
11	Driver Total Pelvis Force on Impact Side (Y) vs. Time	B-6

The following additional data for this test can be obtained from the Research and Development section of the NHTSA website. The website can be found at www.NHTSA.gov.

Additional Driver Dummy Instrumentation Data

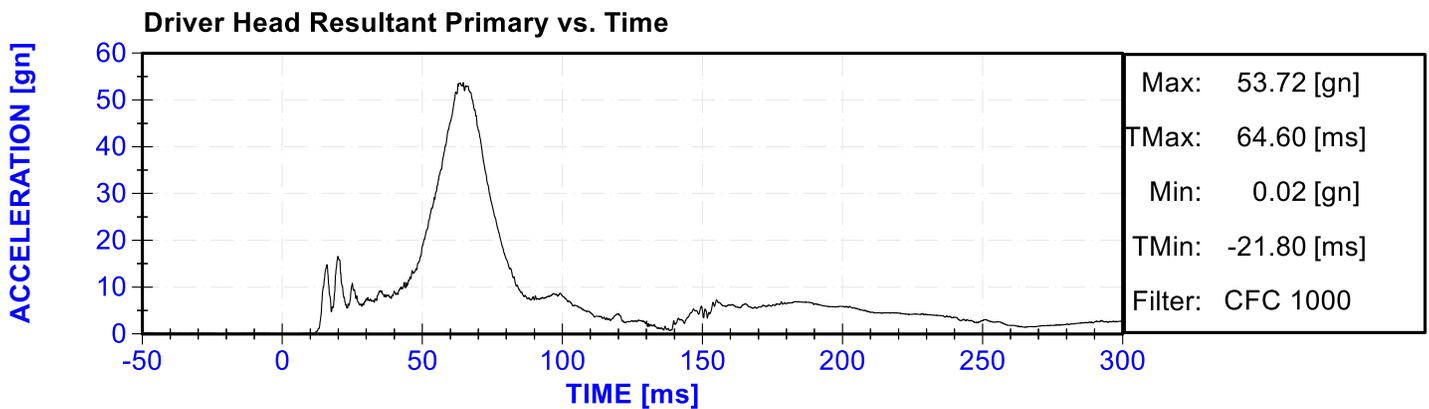
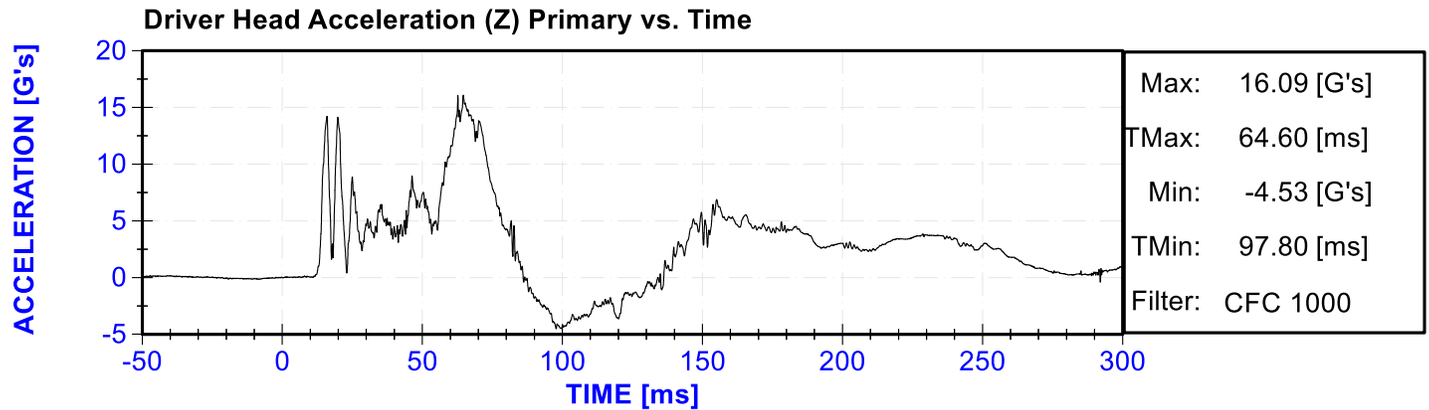
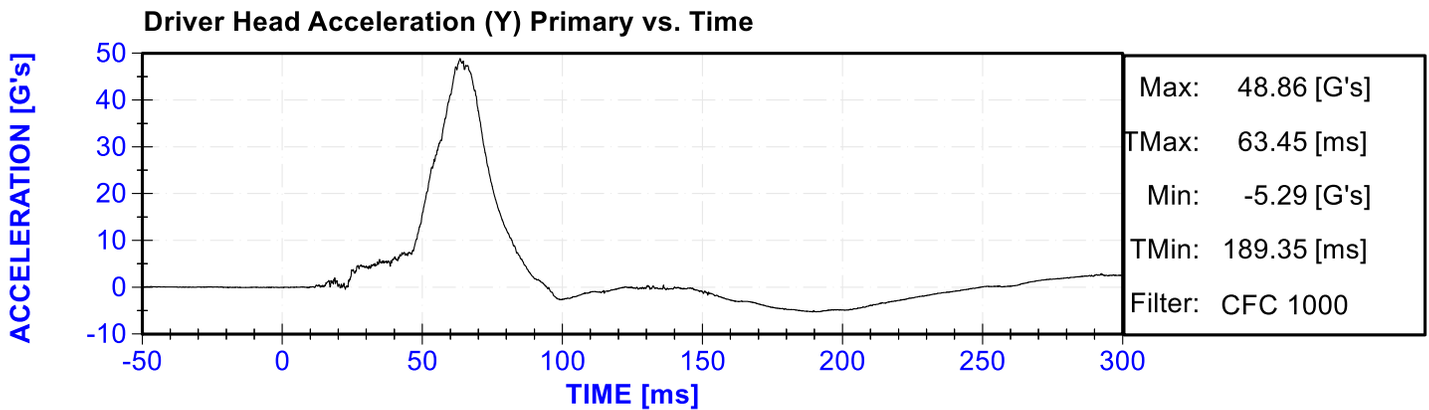
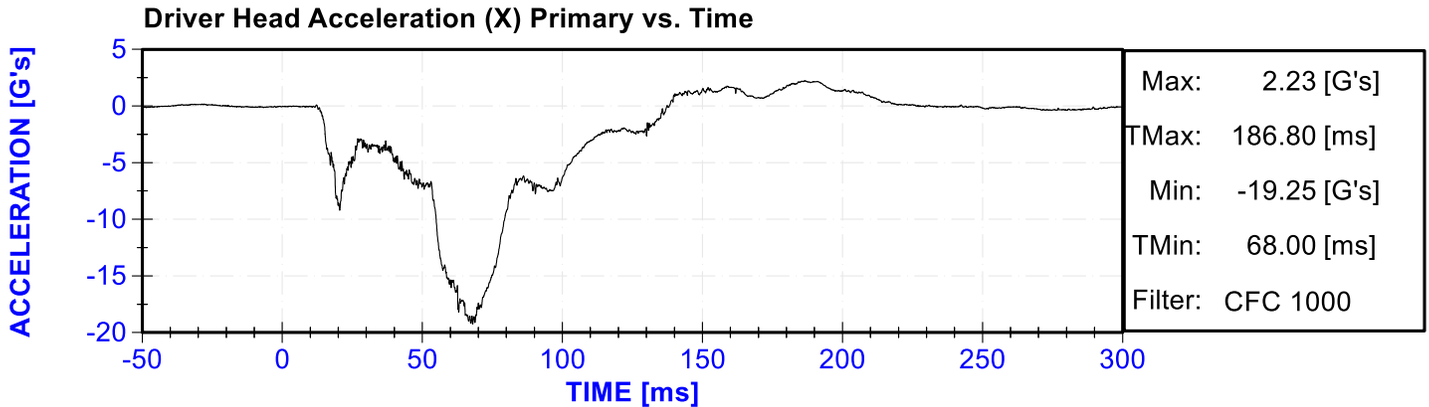
Driver Head Acceleration Redundant (X)
Driver Head Acceleration Redundant (Y)
Driver Head Acceleration Redundant (Z)
Driver Upper Thorax Rib Deflection (Y)
Driver Middle Thorax Rib Deflection (Y)
Driver Lower Thorax Rib Deflection (Y)
Driver Upper Abdomen Rib Deflection (Y)
Driver Lower Abdomen Rib Deflection (Y)

Vehicle Instrumentation Data

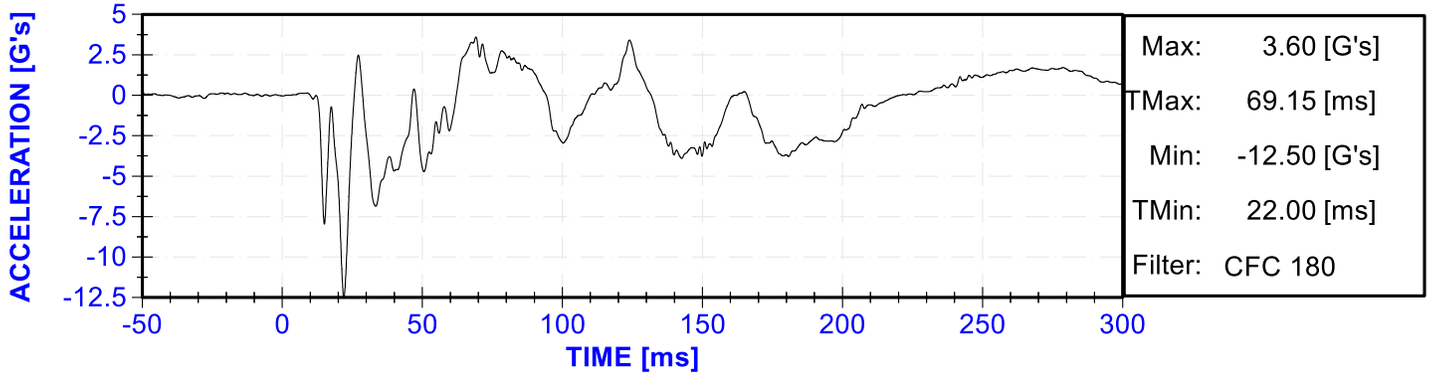
Vehicle Center of Gravity Acceleration (X)
Vehicle Center of Gravity Acceleration (Y)
Vehicle Center of Gravity Acceleration (Z)
Left Floor Sill Acceleration (Y)
Left A-Pillar Sill Acceleration (Y)
Left Lower A-Pillar Acceleration (Y)
Left Mid A-Pillar Acceleration (Y)
Left B-Pillar Sill Acceleration (Y)
Left Lower B-Pillar Acceleration (Y)
Left Mid B-Pillar Acceleration (Y)
Driver Seat Track at Dummy Hip Point Acceleration (Y)
Engine Top Acceleration (X)
Engine Top Acceleration (Y)
Firewall Center Acceleration (Y)
Right Roof at Vertical Impact Reference Line Acceleration (Y)
Right Sill at Vertical Impact Reference Line Acceleration (Y)
Rear Floorpan Behind Rear Axle at Centerline Acceleration (X)
Rear Floorpan Behind Rear Axle at Centerline Acceleration (Y)

Pole Instrumentation Data

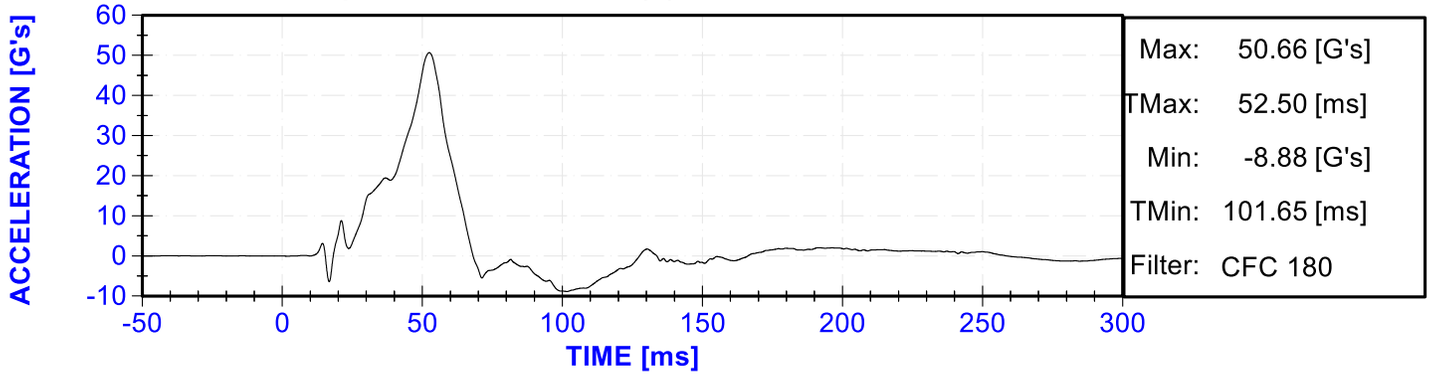
Load Cell Pole Barrier #1 Force (Y)
Load Cell Pole Barrier #2 Force (Y)
Load Cell Pole Barrier #3 Force (Y)
Load Cell Pole Barrier #4 Force (Y)
Load Cell Pole Barrier #5 Force (Y)
Load Cell Pole Barrier #6 Force (Y)
Load Cell Pole Barrier #7 Force (Y)
Load Cell Pole Barrier #8 Force (Y)



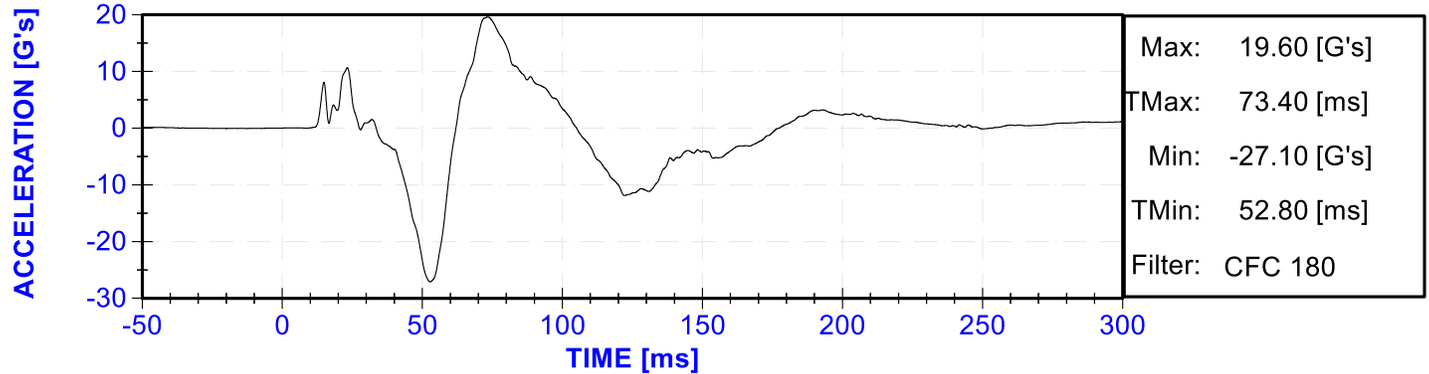
Driver Lower Spine T12 Acceleration (X) vs. Time



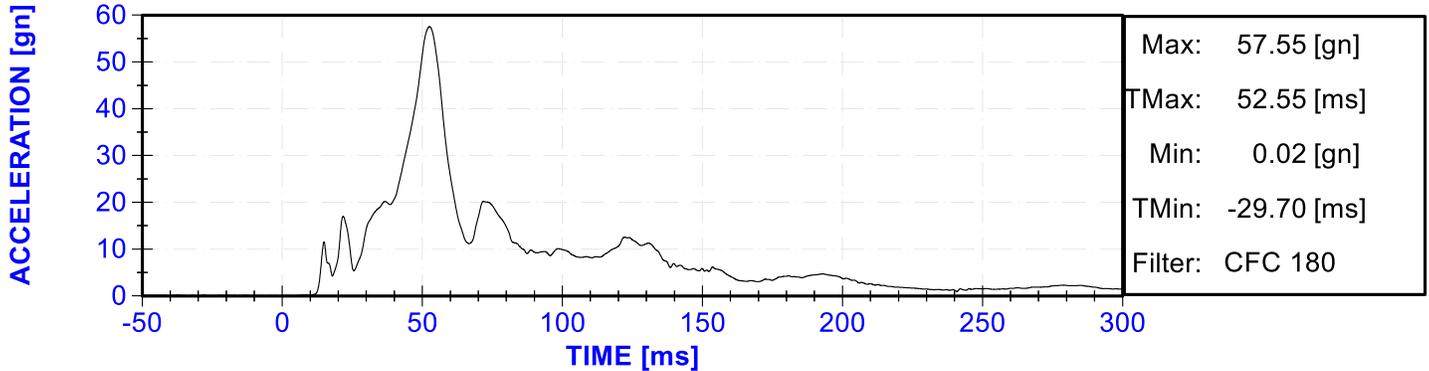
Driver Lower Spine T12 Acceleration (Y) vs. Time



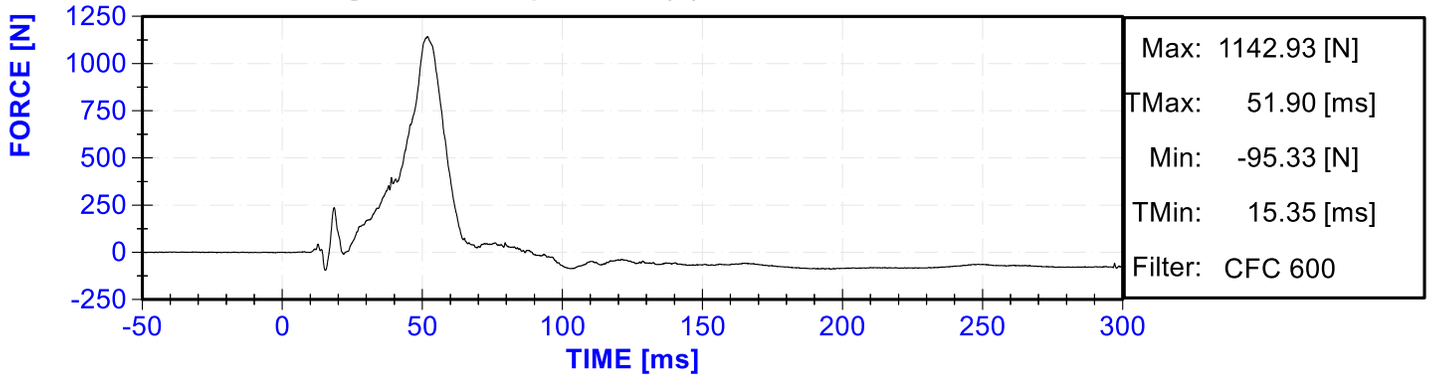
Driver Lower Spine T12 Acceleration (Z) vs. Time



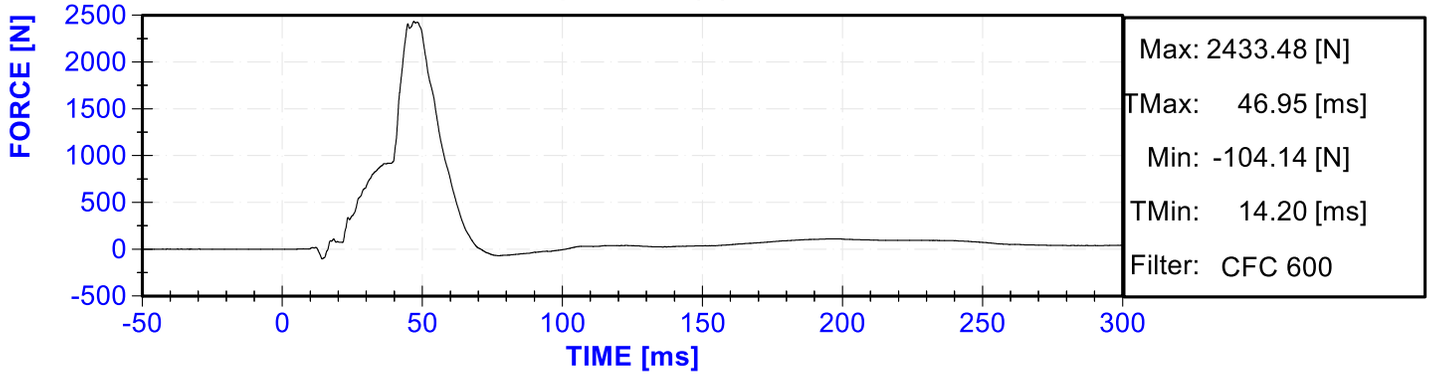
Driver Lower Spine T12 Resultant Acceleration vs. Time



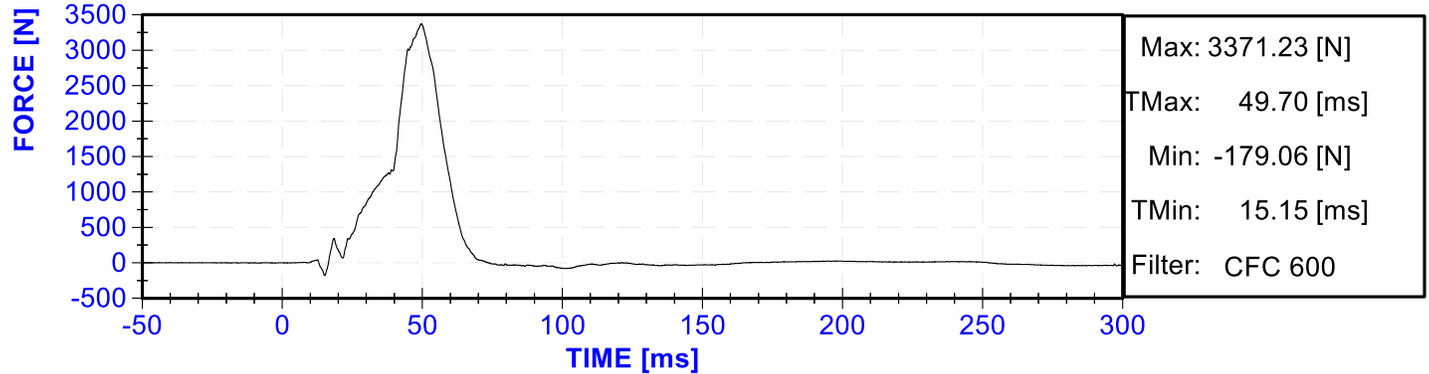
Driver Iliac Wing Force on Impact Side (Y) vs. Time



Driver Acetabulum Force on Impact Side (Y) vs. Time



Driver Total Pelvis Force on Impact Side (Y) vs. Time



APPENDIX C

DUMMY CONFIGURATION AND PERFORMANCE VERIFICATION DATA

CALIBRATION TEST RESULTS

PRE-TEST

SID-IIS 5TH PERCENTILE FEMALE - DRIVER ATD

SERIAL NO: DG8012

(CONFIGURED FOR LEFT SIDE IMPACT)

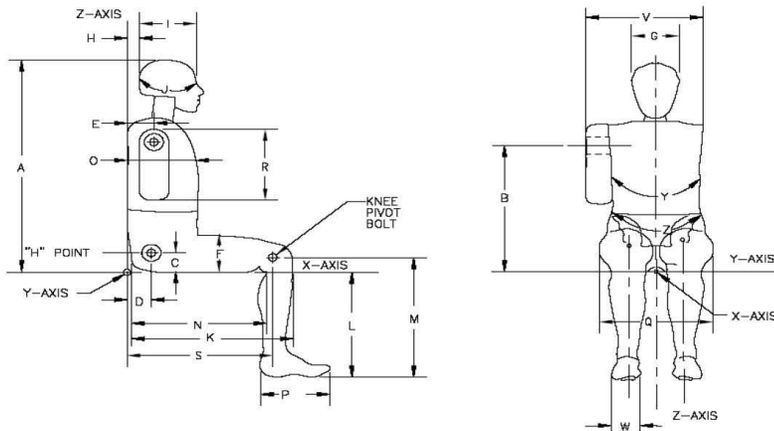


External Measurements - SID-IIs

Technician: K. Dutton

Date: 05/06/2020

Dummy Serial Number: DG8012



Symbol	Description	Specification (mm)		Result (mm)	Pass/Fail
A	Sitting Height	772	788	779	Pass
B	Shoulder Pivot Height	437	453	446	Pass
C	H-point Height	79	89	85	Pass
D	H-point from seatback	141	151	146	Pass
E	Shoulder Pivot from Backline	97	107	103	Pass
F	Thigh Clearance	119	135	125	Pass
G	Head Breadth	140	148	144	Pass
H	Head Back from Backline	40	46	43	Pass
I	Head Depth	178	188	183	Pass
J	Head Circumference	541	551	547	Pass
K	Buttock to Knee Length	514	540	537	Pass
L	Popliteal Height	343	369	357	Pass
M	Knee Pivot to floor height	392	409	405	Pass
N	Buttock Popliteal Length	416	442	433	Pass
O	Chest Depth w/o jacket	195	211	205	Pass
P	Foot Length	216	232	222	Pass
Q	Hip Breadth (w/pelvic plugs)	313	323	318	Pass
R	Arm Length	249	259	255	Pass
S	Knee Joint to seatback	477	493	486	Pass
V	Shoulder Width	341	357	345	Pass
W	Foot Width	78	94	85	Pass
Y	Chest Circumference w/jacket	851	881	867	Pass
Z	Waist Circumference	761	791	781	Pass

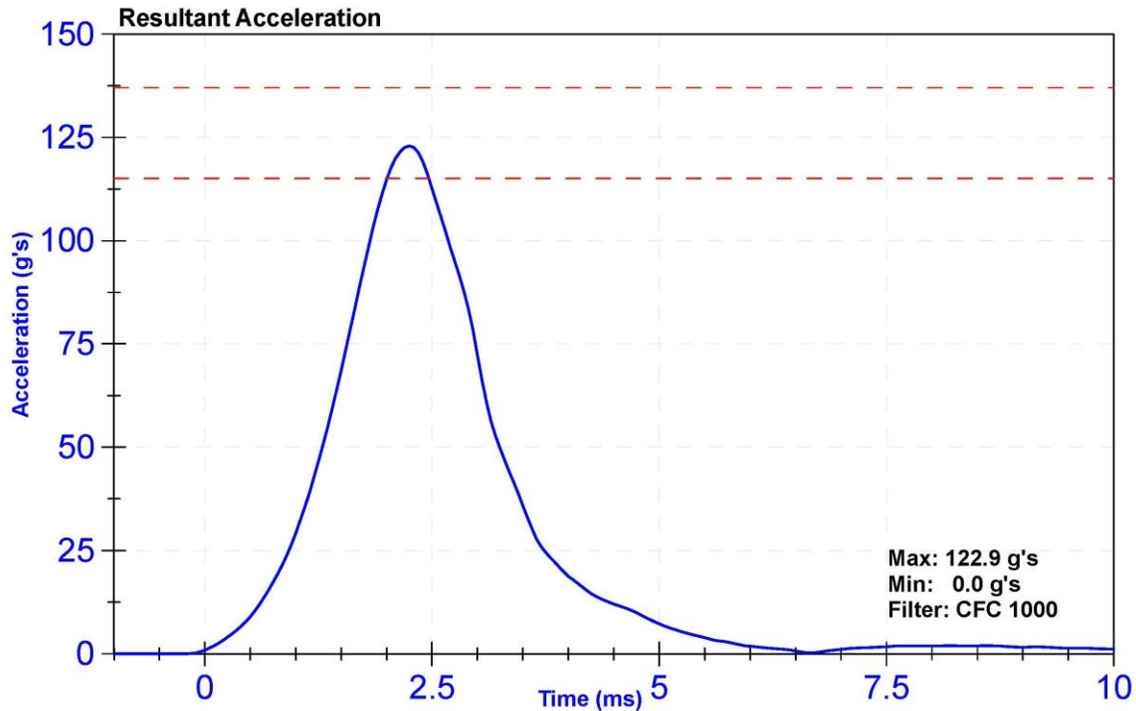
ATD Manufacturer	FTSS	Test Technician	M. Dudek
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

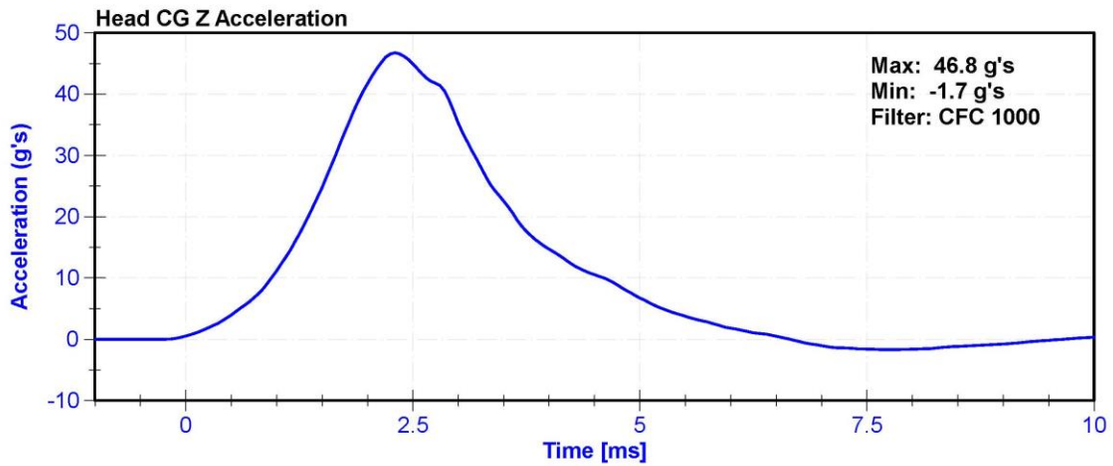
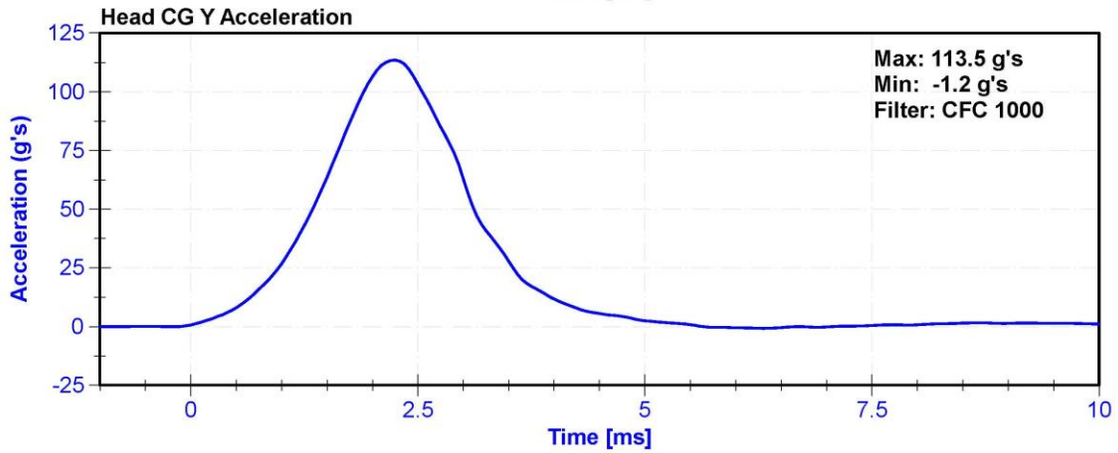
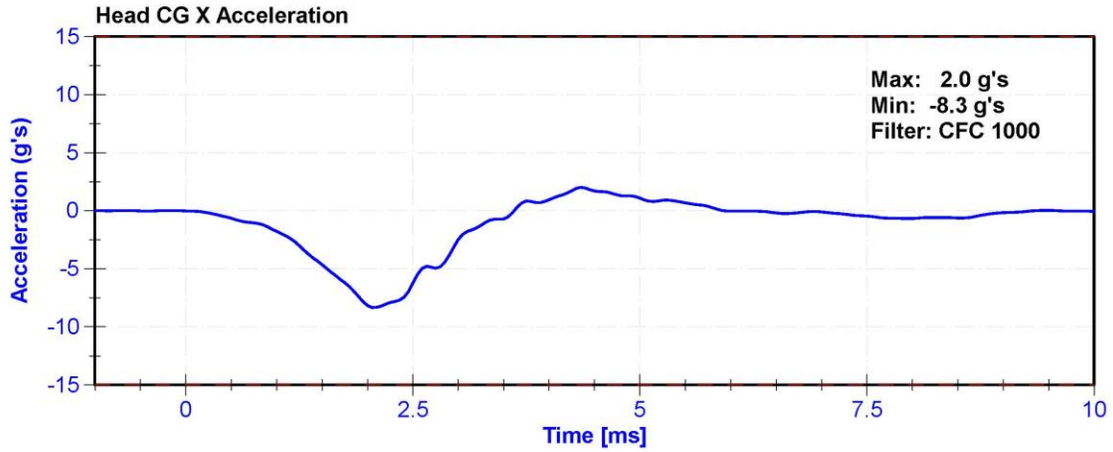
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.6	Pass
Humidity	10	70	%	29.2	Pass
Resultant Acceleration	115	137	g's	122.9	Pass
Oscillation	0	15	%	1.6	Pass
Fore-Aft Acceleration	-15	15	g's	-8.3	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
X Accelerometer	ENDEVCO 7264	AC-P74788	4/16/2020	10/15/2020
Y Accelerometer	ENDEVCO 7264CT	AC-P83432	4/16/2020	10/15/2020
Z Accelerometer	ENDEVCO 7264	AC-P83319	4/16/2020	10/15/2020





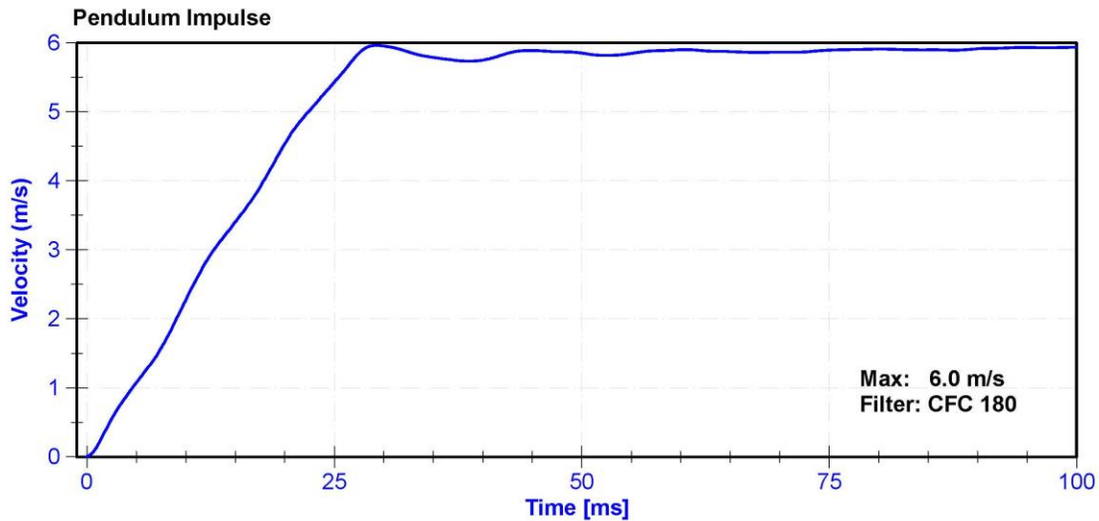
ATD Manufacturer	FTSS	Test Technician	M. Dudek
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

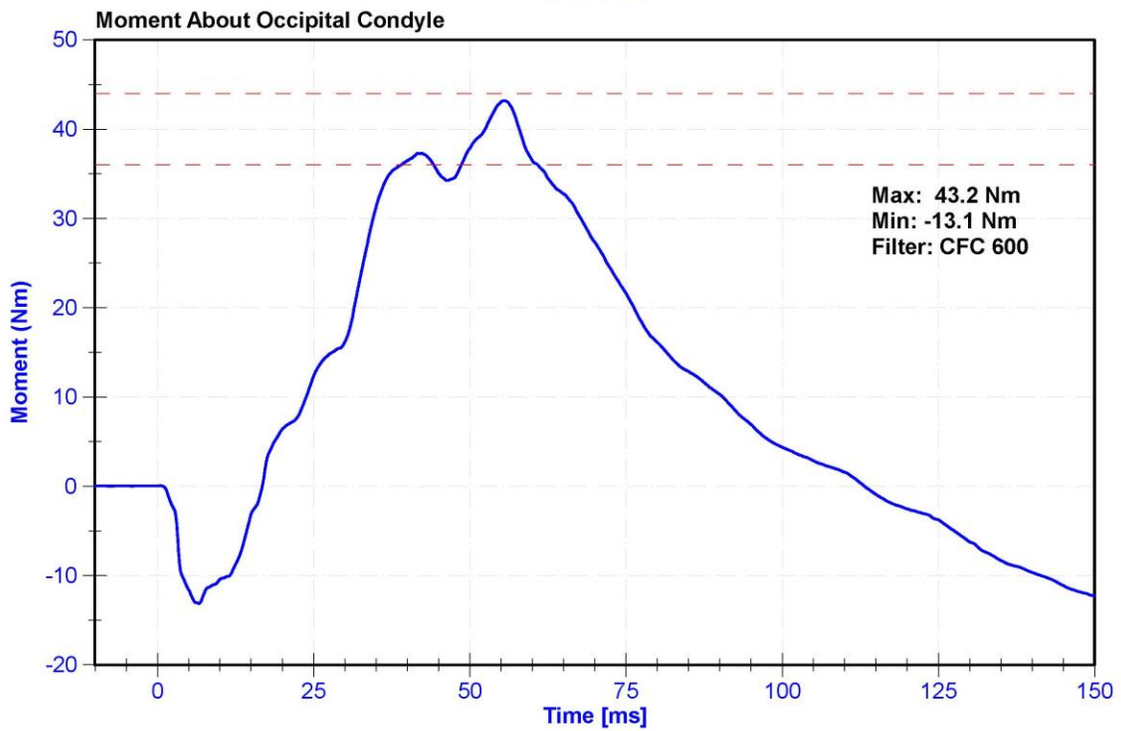
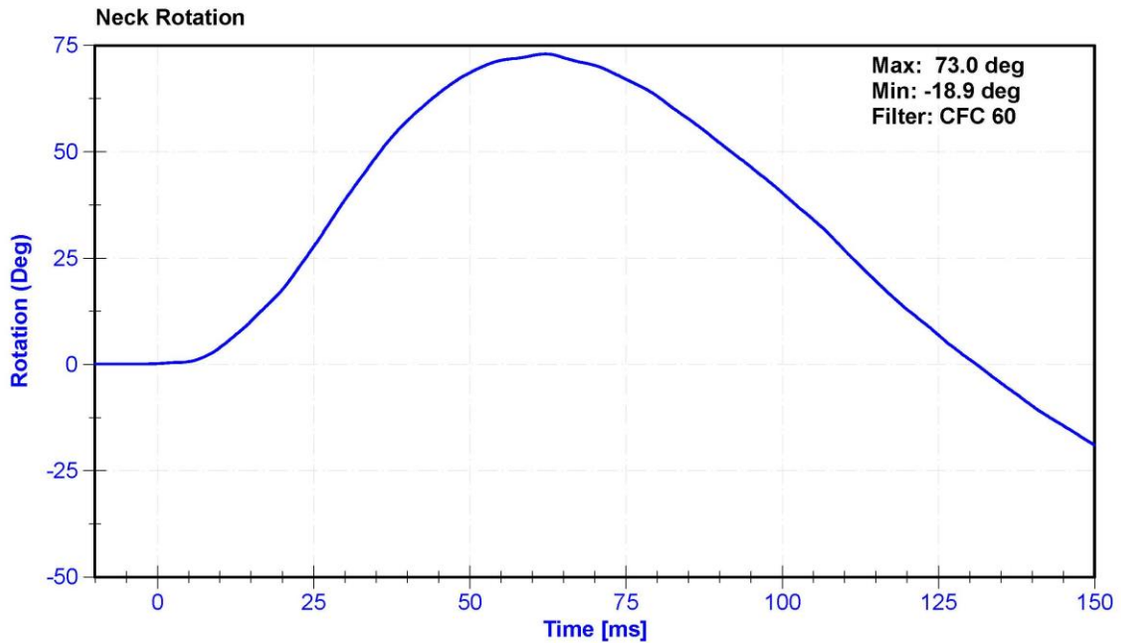
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.2	Pass
Humidity	10	70	%	21.7	Pass
Velocity	5.51	5.63	m/s	5.549	Pass
Pendulum Impulse at 10ms	2.2	2.8	m/s	2.28	Pass
Pendulum Impulse at 15ms	3.3	4.1	m/s	3.40	Pass
Pendulum Impulse at 20ms	4.4	5.4	m/s	4.54	Pass
Pendulum Impulse at 25ms	5.4	6.1	m/s	5.43	Pass
Pendulum Impulse from 25 to 100ms	5.5	6.2	m/s	5.96	Pass
Neck Rotation	71	81	deg	73.0	Pass
Time at Maximum Rotation	50	70	ms	62.1	Pass
Moment about the OC	36	44	Nm	43.2	Pass
Moment Decay to 0 Nm	102	126	ms	113.2	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	ENDEVCO 7231CT	AC-AH5M9 Pend	1/30/2020	1/29/2021
Pendulum Potentiometer	Denton 78051-342	DS-184Pend	11/4/2019	11/3/2020
Condyle Potentiometer	Denton 78051-342	DS-185Pend	11/4/2019	11/3/2020
Upper Neck Load Cell	Denton 1716A	LC-2192Fy	6/20/2019	6/19/2020





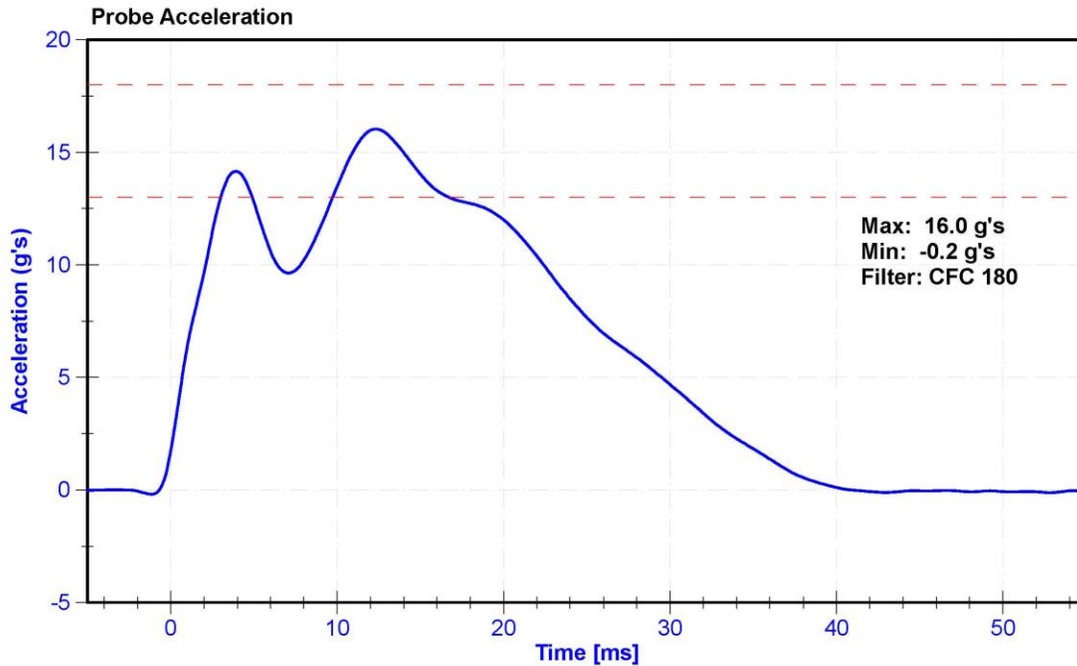
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

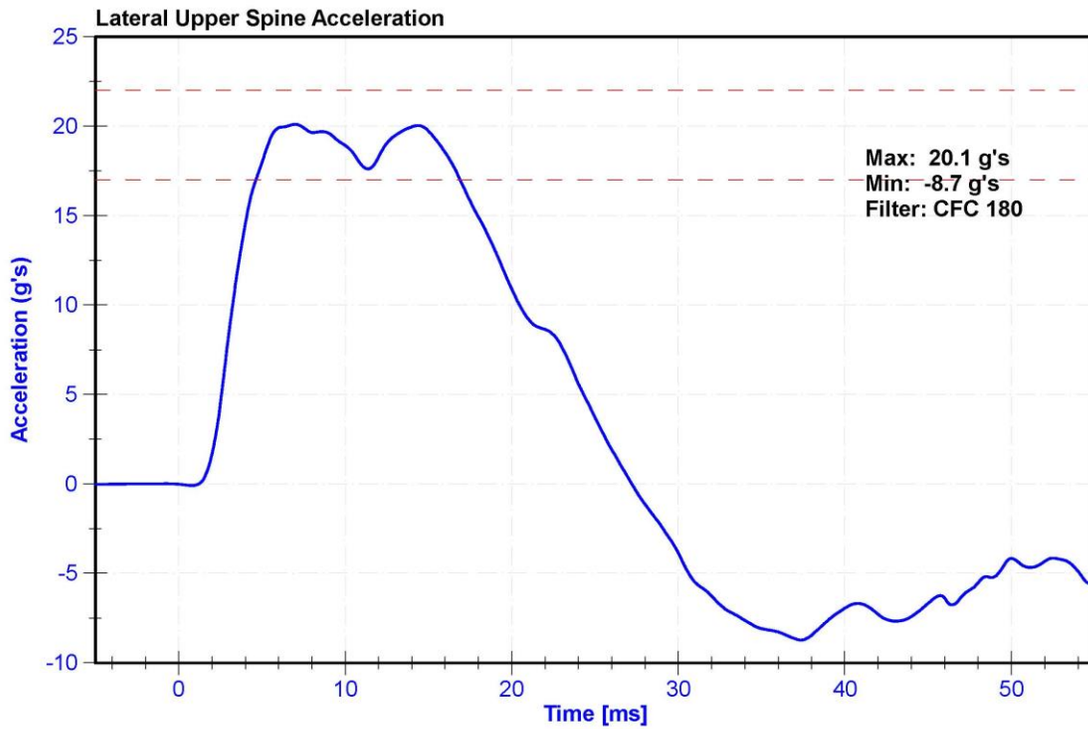
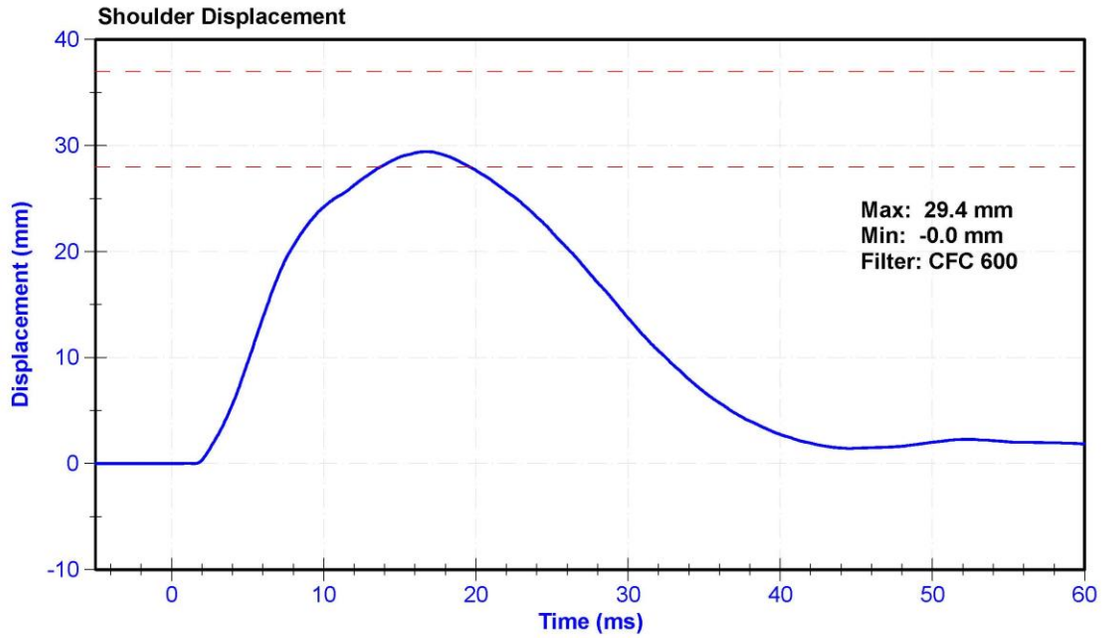
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.7	Pass
Humidity	10	70	%	30	Pass
Velocity	4.2	4.4	m/s	4.39	Pass
Probe Acceleration	13	18	g's	16.0	Pass
Shoulder Deflection	28	37	mm	29.4	Pass
Lateral Upper Spine Acceleration	17	22	g's	20.1	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Shoulder Potentiometer	Servo 08TC1-3745	DS-1845GFE	5/6/2020	11/4/2020
Upper Spine Y Accelerometer	ENDEVCO 7264CT	AC-P64148	4/16/2020	10/15/2020





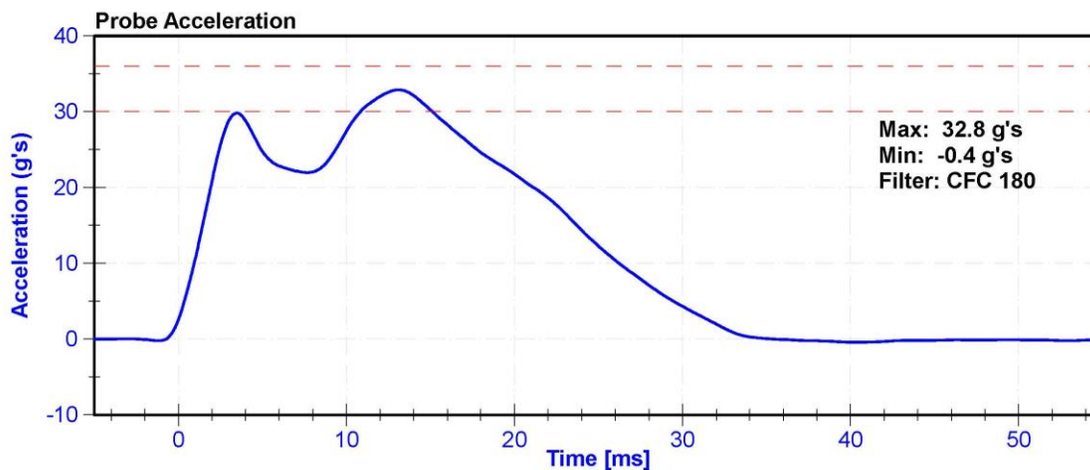
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

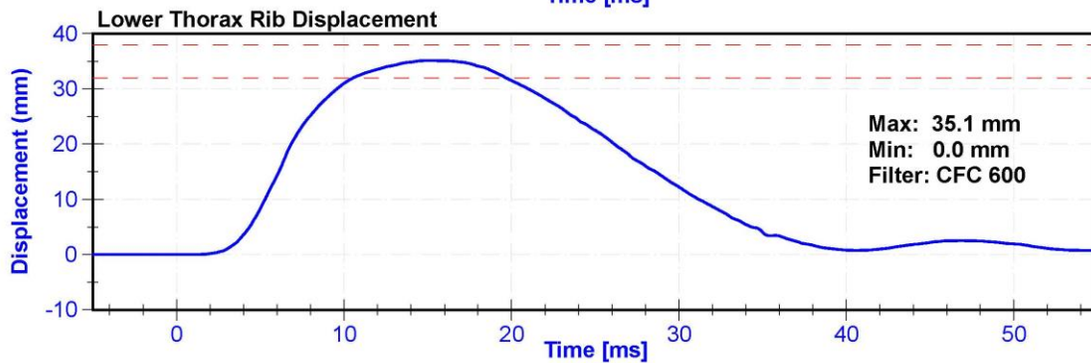
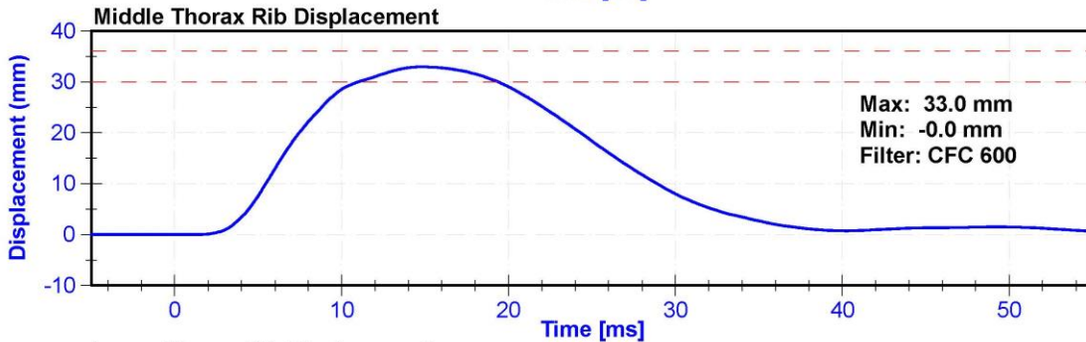
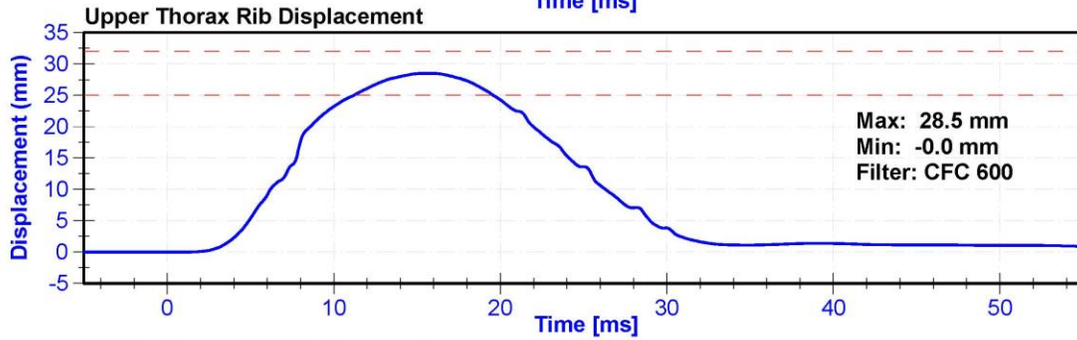
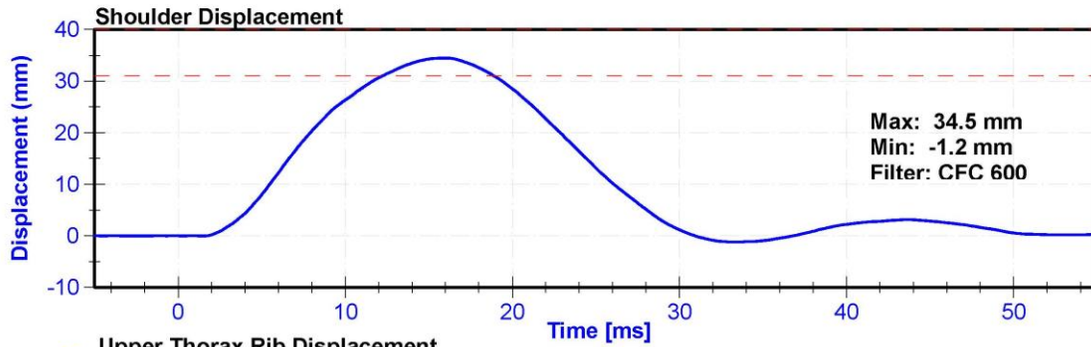
Results

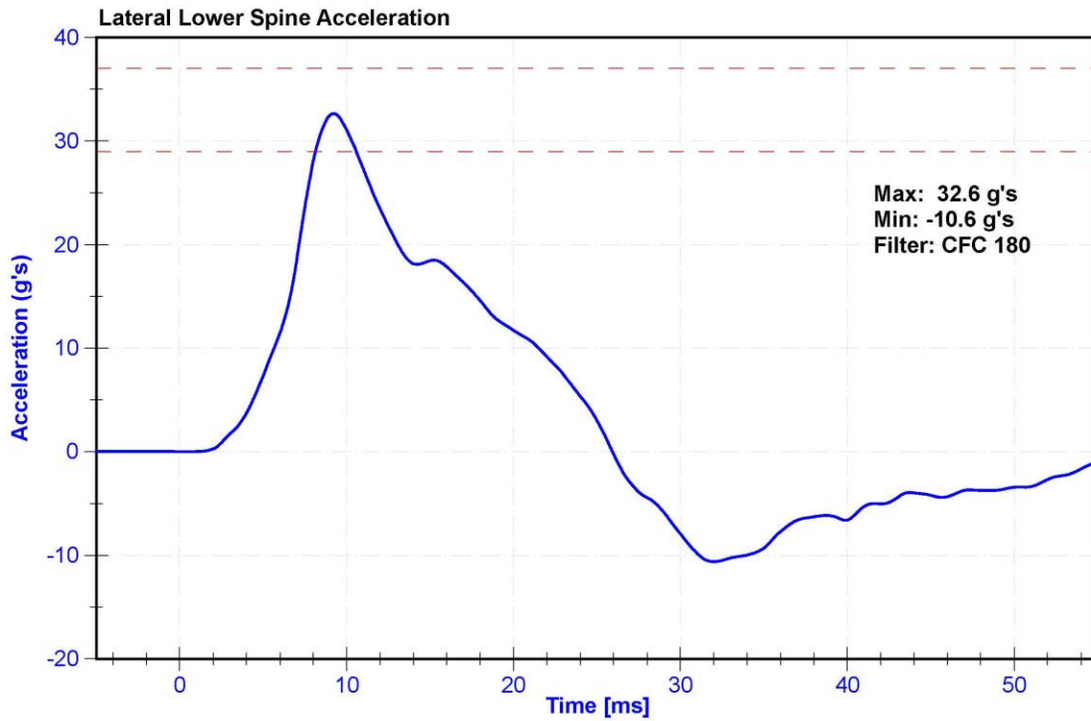
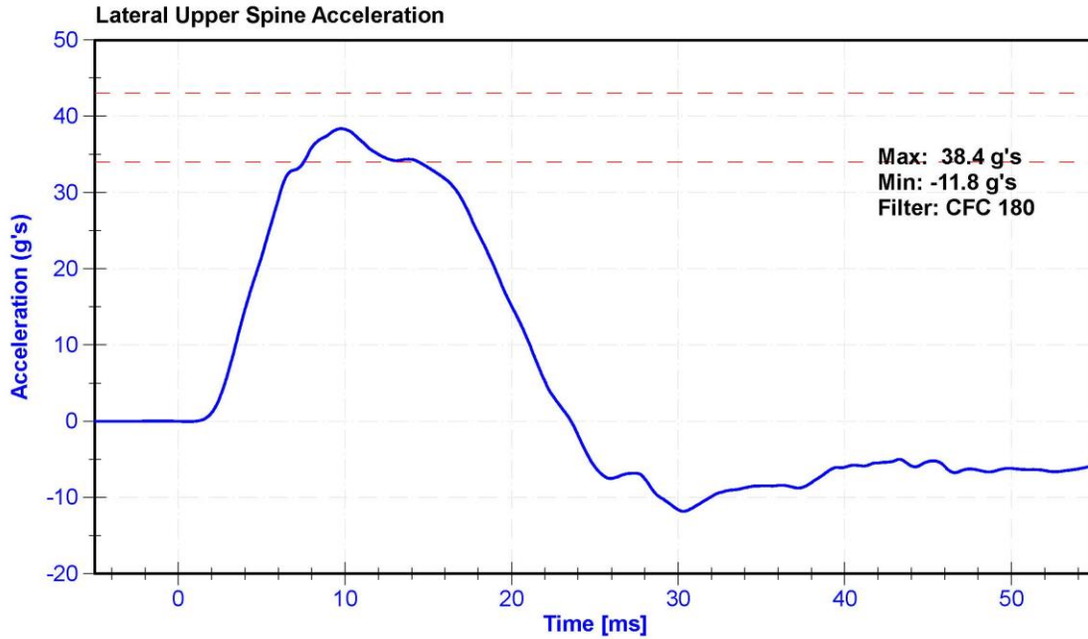
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.2	Pass
Humidity	10	70	%	28.0	Pass
Velocity	6.6	6.8	m/s	6.80	Pass
Probe Acceleration after 5 ms	30	36	g's	32.8	Pass
Lateral Upper Spine Acceleration	34	43	g's	38.4	Pass
Lateral Lower Spine Acceleration	29	37	g's	32.6	Pass
Shoulder Deflection	31	40	mm	34.5	Pass
Upper Thorax Rib Deflection	25	32	mm	28.5	Pass
Mid Thorax Rib Deflection	30	36	mm	33.0	Pass
Lower Thorax Rib Deflection	32	38	mm	35.1	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Upper Spine T1 Y Accelerometer	ENDEVCO 7264CT	AC-P64148	4/16/2020	10/15/2020
Upper Spine T12 Y Accelerometer	ENDEVCO 7264CT	AC-P51327	4/16/2020	10/15/2020
Shoulder Potentiometer	Servo 08TC1-3745	DS-1845GFE	5/6/2020	11/4/2020
Upper Thorax Rib Potentiometer	Servo 1246	DS-2165GFE	5/6/2020	11/4/2020
Middle Thorax Rib Potentiometer	Servo 08TC1-3621	DS-45 GFE	5/6/2020	11/4/2020
Lower Thorax Rib Potentiometer	Servo 08TC1-3787	DS-011GFE	5/6/2020	11/4/2020







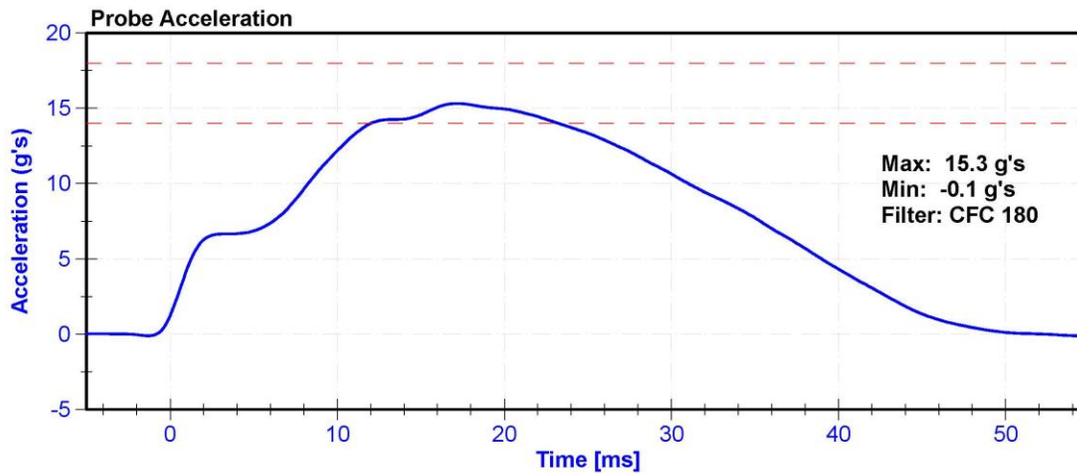
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

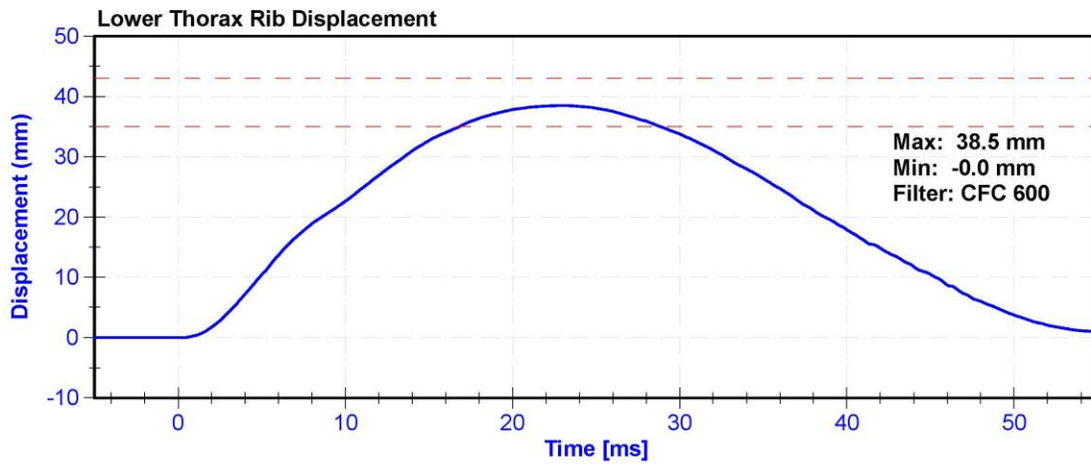
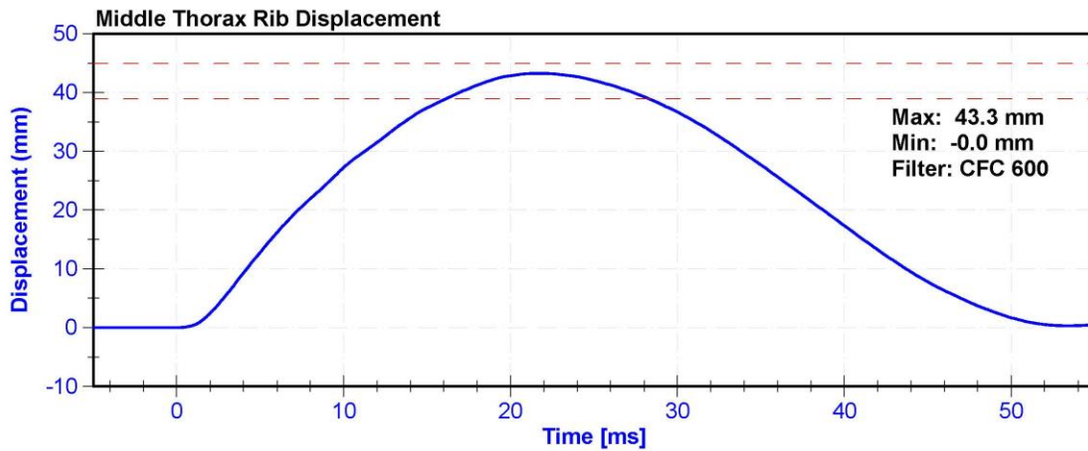
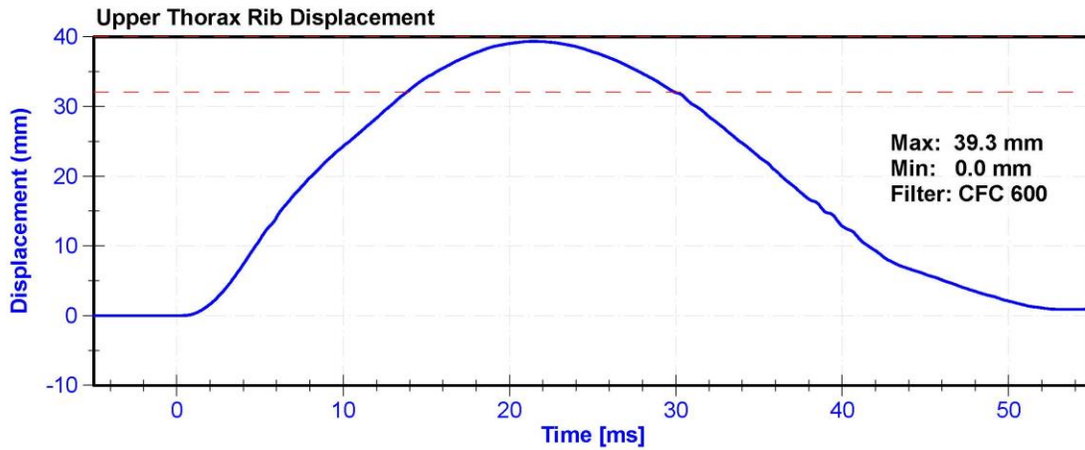
Results

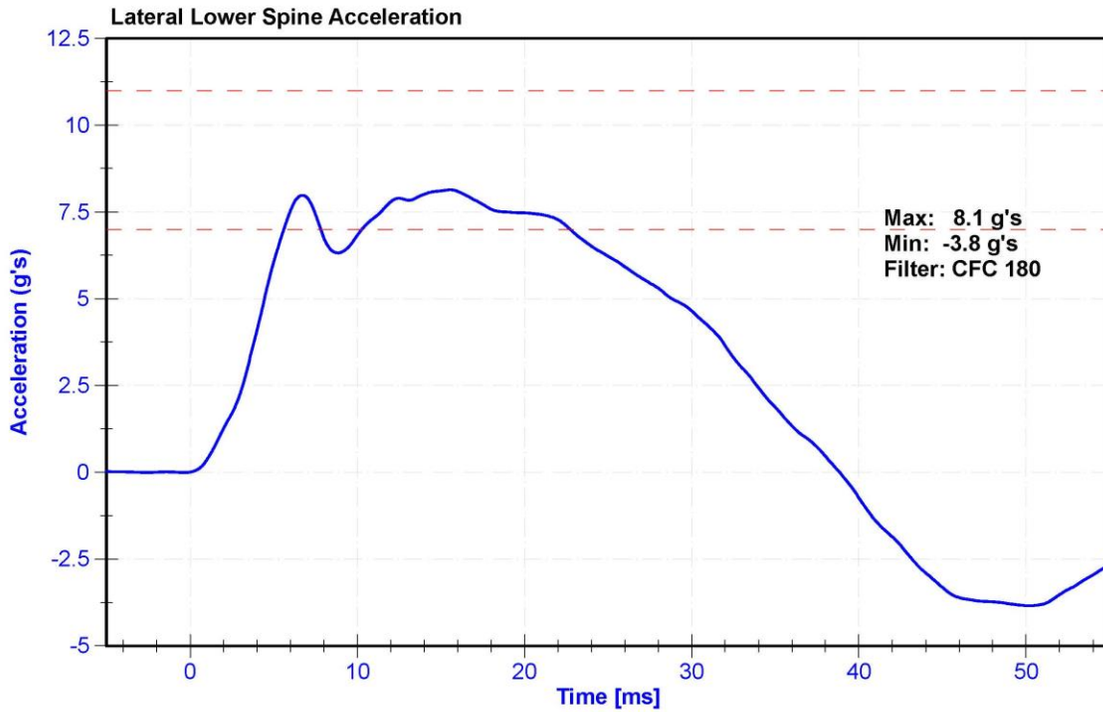
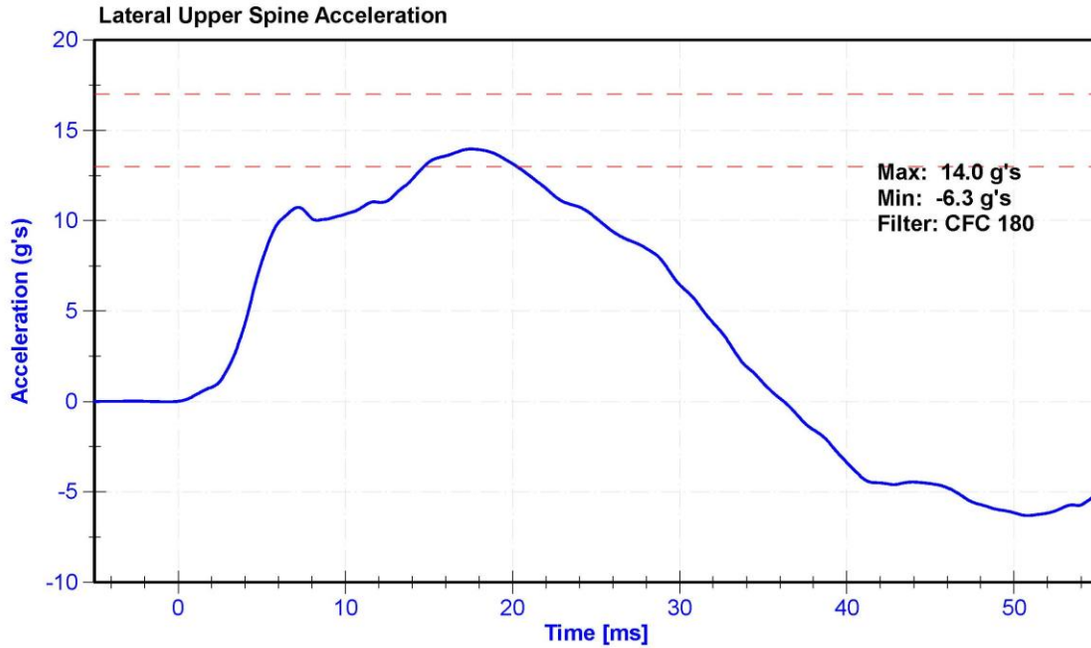
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.7	Pass
Humidity	10	70	%	29	Pass
Velocity	4.2	4.4	m/s	4.23	Pass
Probe Acceleration	14	18	g's	15.3	Pass
Lateral Upper Spine Acceleration	13	17	g's	14.0	Pass
Lateral Lower Spine Acceleration	7	11	g's	8.1	Pass
Upper Thorax Rib Deflection	32	40	mm	39.3	Pass
Middle Thorax Rib Deflection	39	45	mm	43.3	Pass
Lower Thorax Rib Deflection	35	43	mm	38.5	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Upper Spine Y Accelerometer	ENDEVCO 7264CT	AC-P64148	4/16/2020	10/15/2020
Lower Spine Y Accelerometer	ENDEVCO 7264CT	AC-P51327	4/16/2020	10/15/2020
Upper Thorax Rib Potentiometer	Servo 1246	DS-2165GFE	5/6/2020	11/4/2020
Middle Thorax Rib Potentiometer	Servo 08TC1-3621	DS-45 GFE	5/6/2020	11/4/2020
Lower Thorax Rib Potentiometer	Servo 08TC1-3787	DS-011GFE	5/6/2020	11/4/2020







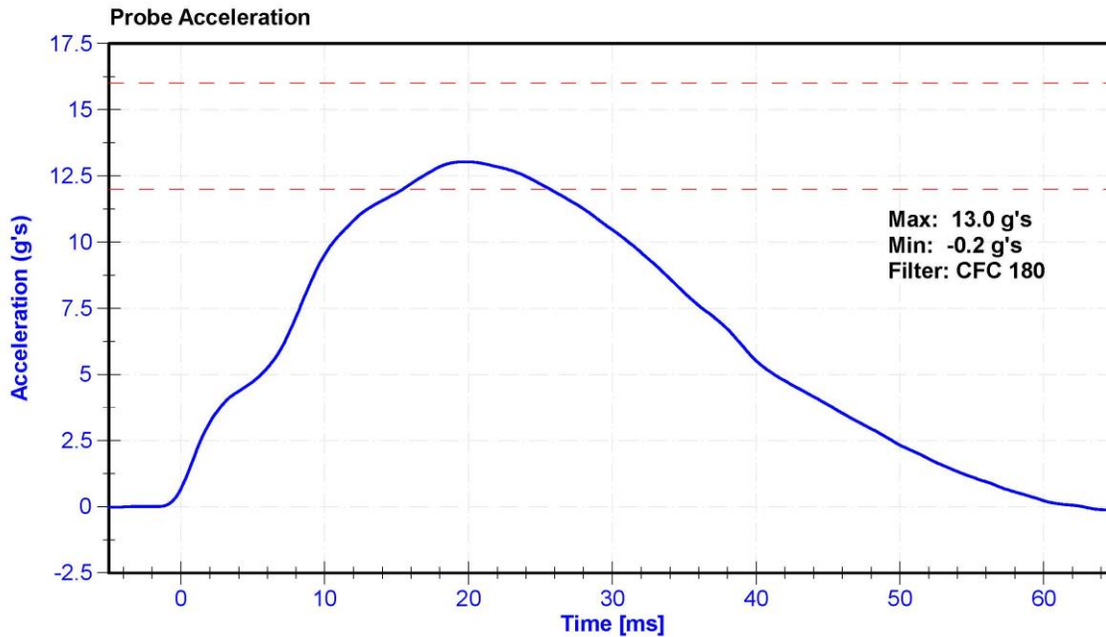
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

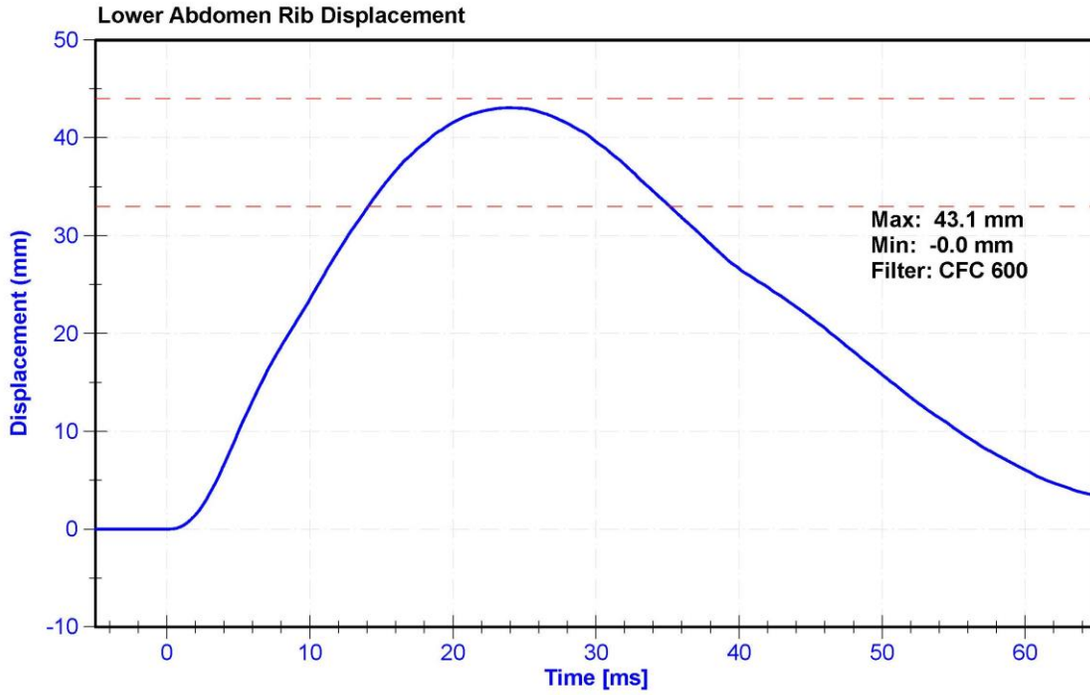
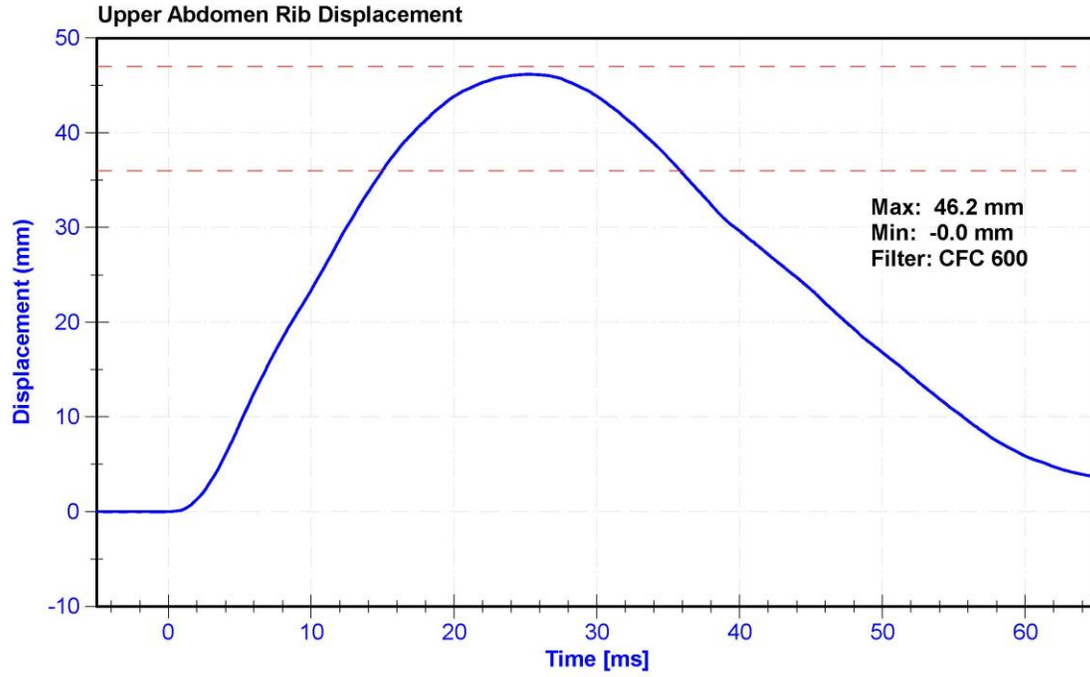
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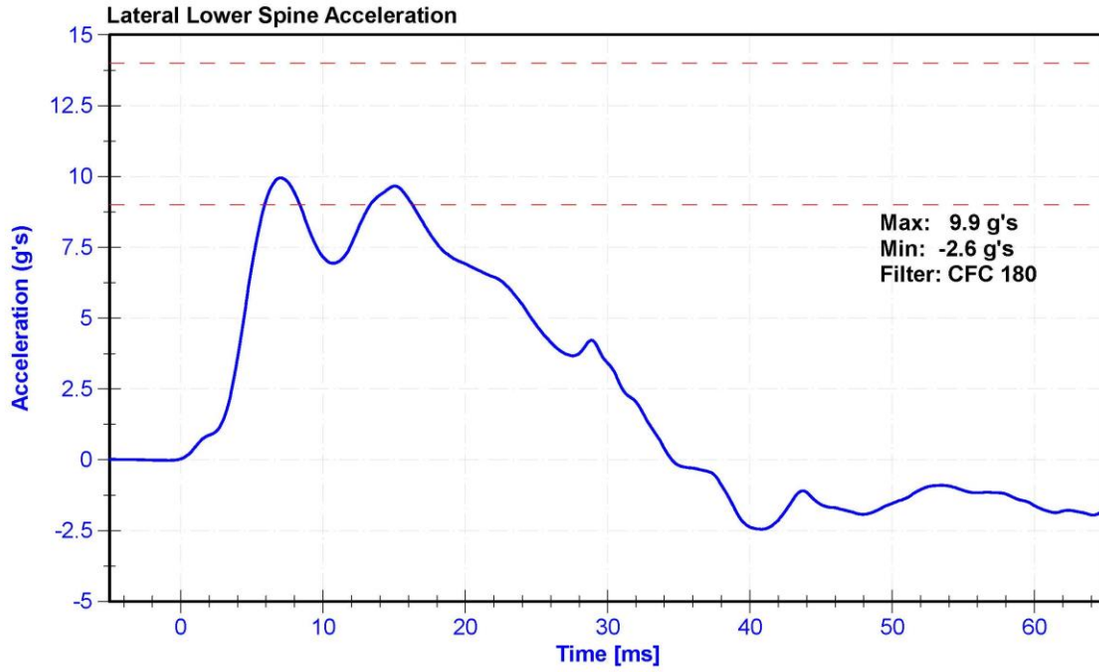
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.9	Pass
Humidity	10	70	%	29.0	Pass
Velocity	4.2	4.4	m/s	4.22	Pass
Probe Acceleration	12	16	g's	13.0	Pass
Lateral Lower Spine Acceleration	9	14	g's	9.9	Pass
Upper Abdomen Rib Deflection	36	47	mm	46.2	Pass
Lower Abdomen Rib Deflection	33	44	mm	43.1	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Probe Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Lower Spine Y Accelerometer	ENDEVCO 7264CT	AC-P51327	4/16/2020	10/15/2020
Upper Abdomen Rib Potentiometer	Servo 08TC1-3725	DS-008GFE	5/6/2020	11/4/2020
Lower Abdomen Rib Potentiometer	Servo 08TC1-3745	DS-1774GFE	5/6/2020	11/4/2020







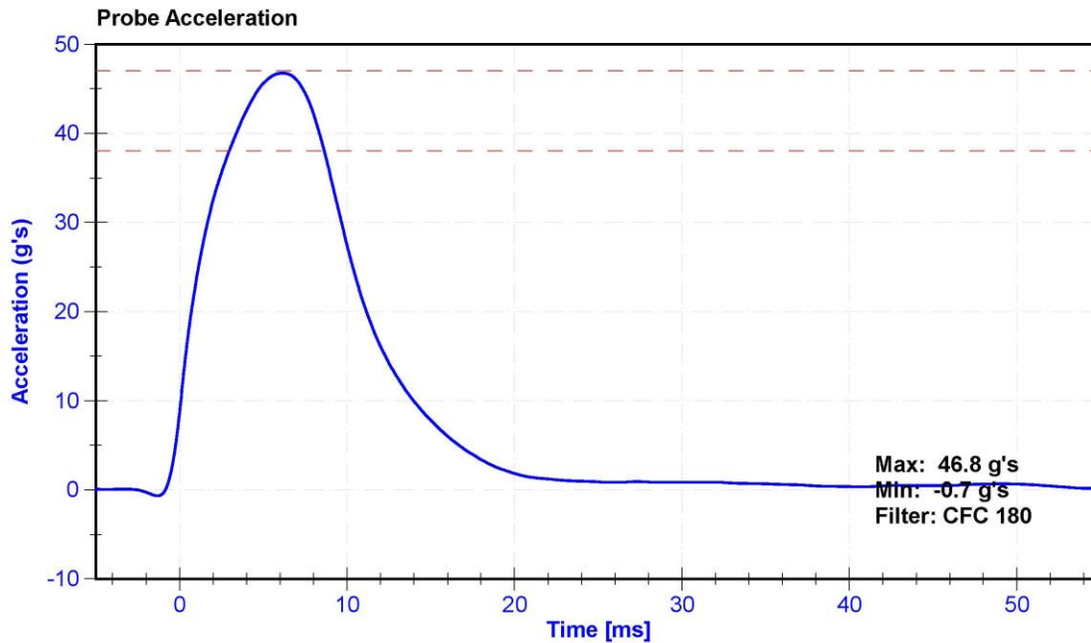
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

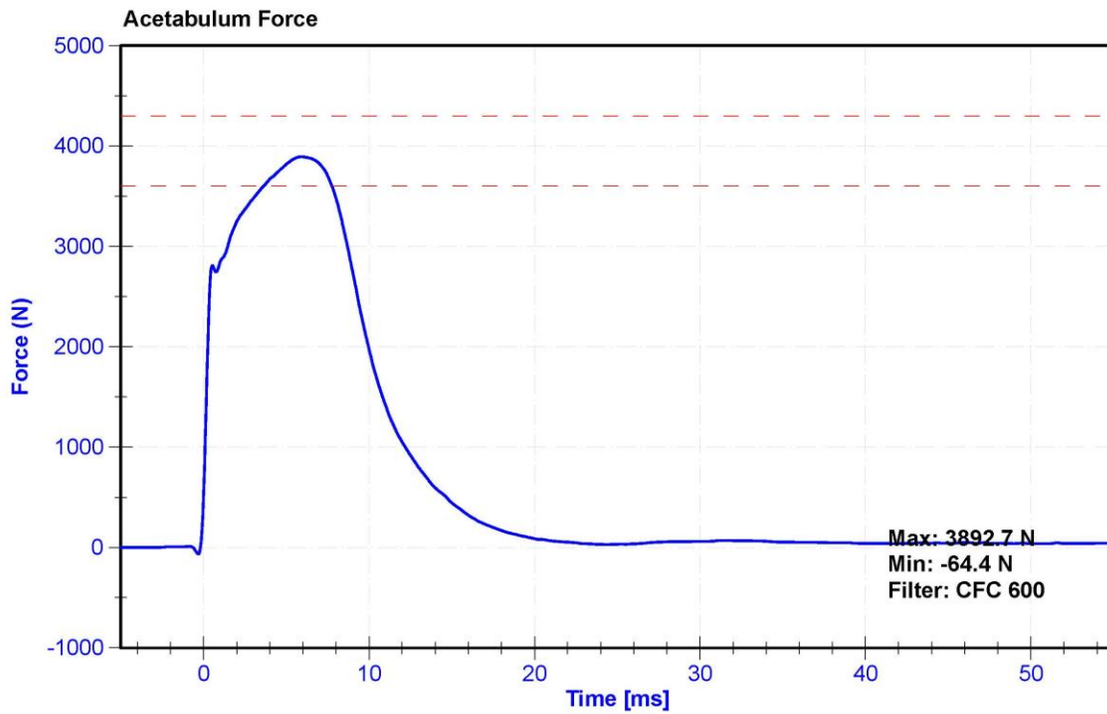
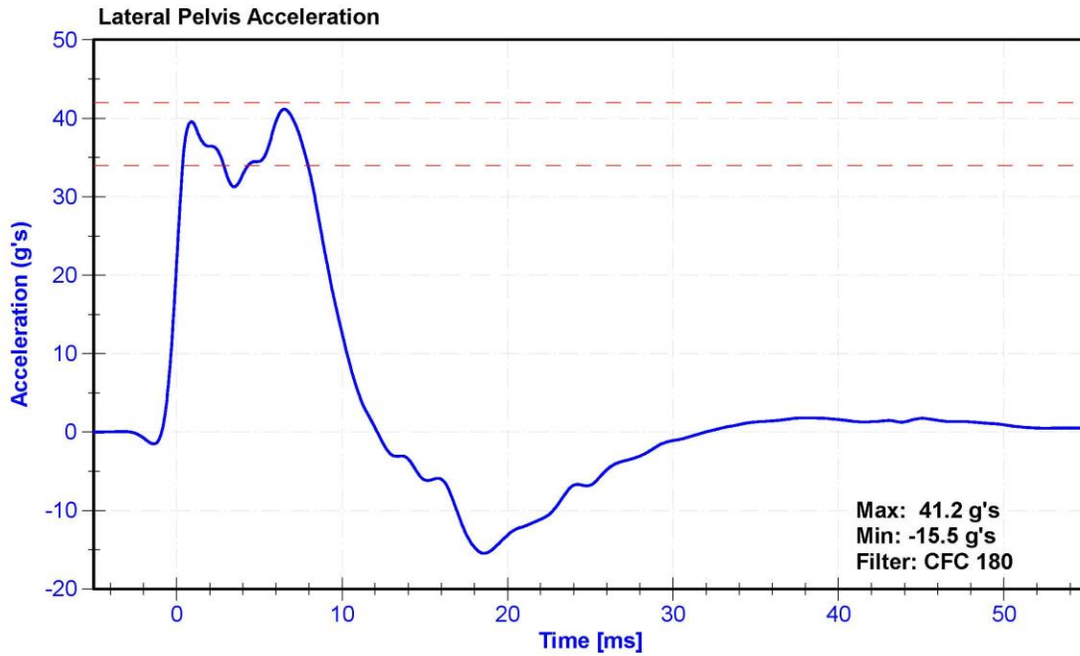
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.8	Pass
Humidity	10	70	%	38.2	Pass
Velocity	6.6	6.8	m/s	6.64	Pass
Probe Acceleration	38	47	g's	46.8	Pass
Lateral Pelvis Acceleration after 6ms	34	42	g's	41.2	Pass
Acetabulum Force	3600	4300	N	3892.7	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Pelvis Y Accelerometer	ENDEVCO 7264CT	AC-P51875	4/16/2020	10/15/2020
Acetabulum Load Cell	Denton 3249J	LC-4986Fy	6/14/2019	6/13/2020
Certification Plug	SACO	13403	9/20/2019	N/A
Crash Test Plug	SACO	13175	8/08/2019	N/A







*DG8012
Certify
4/22/2019*

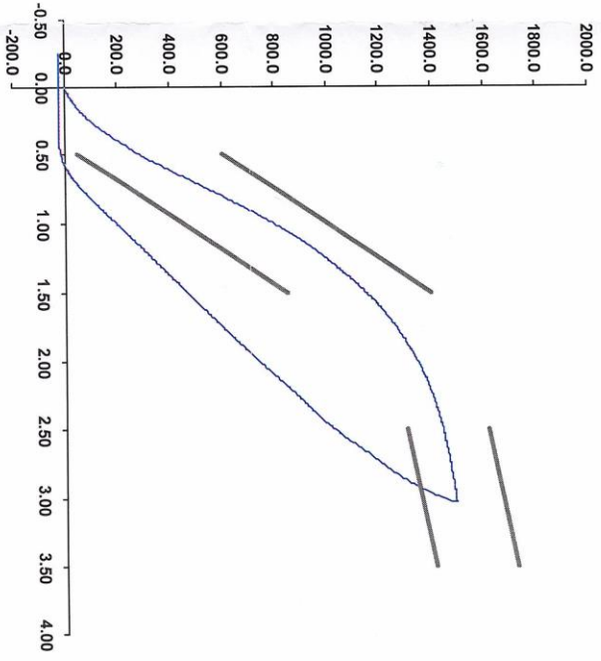
SID-lls Pelvis Plug Certification Test

Force (-N) vs Extension (-mm)

Plug S/N 13403
Test Number 11045
Report Number 11083
Test Date 9/20/2019 7:06:57 AM

	Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	297.31	50.00	600.00
Force @ 1.5 mm (N)	1,156.05	850.00	1,400.00
Force @ 2.5 mm (N)	1,445.28	1,306.00	1,618.00
Force @ 3.0 mm (N)	1,492.96	1,361.00	1,673.00

Testing Machine STM-20 5965542
 Load Cell S/N (F1360947), Units (LBS) 1000
 Crosshead Speed (mm / min) or Rate 12.7
 Extension or Position Measured by XHD_100 (XHD100)



Operator

Part Number 180-4450

Template No 107 20-Sep-19
SACO Research

By: *[Signature]* Date: *9/20/2019*
SACO Research 41735 Elm St, #401 Murrieta, CA 92562 Tel 310-694-2082 FAX



Cash DG 8012
4/22/20

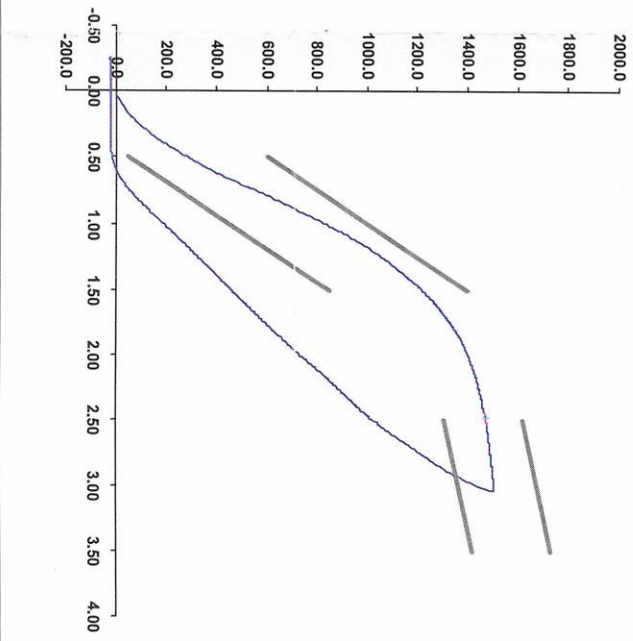
SID-IIs Pelvis Plug Certification Test

Force (-N) vs Extension (-mm)

Plug S/N 13175
Test Number 10570
Report Number 10605
Test Date 8/8/2019 11:15:18 AM

Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	50.00	600.00
Force @ 1.5 mm (N)	850.00	1,400.00
Force @ 2.5 mm (N)	1,306.00	1,618.00
Force @ 3.0 mm (N)	1,361.00	1,673.00

Testing Machine STM-20 5965542
 Load Cell S/N (F1360947), Units (LBS) 1000
 Crosshead Speed (mm / min) or Rate 12.7
 Extension or Position Measured by XHD_100 (XHD100)



Notes:

Operator _____

Part Number 180-4450

Template No 107 08-Aug-19

SACO Research

By: DC Date: 8/8/2019

SACO Research 41735 Elm St, #401 Murrieta, CA 92562 Tel 310-694-2082 FAX

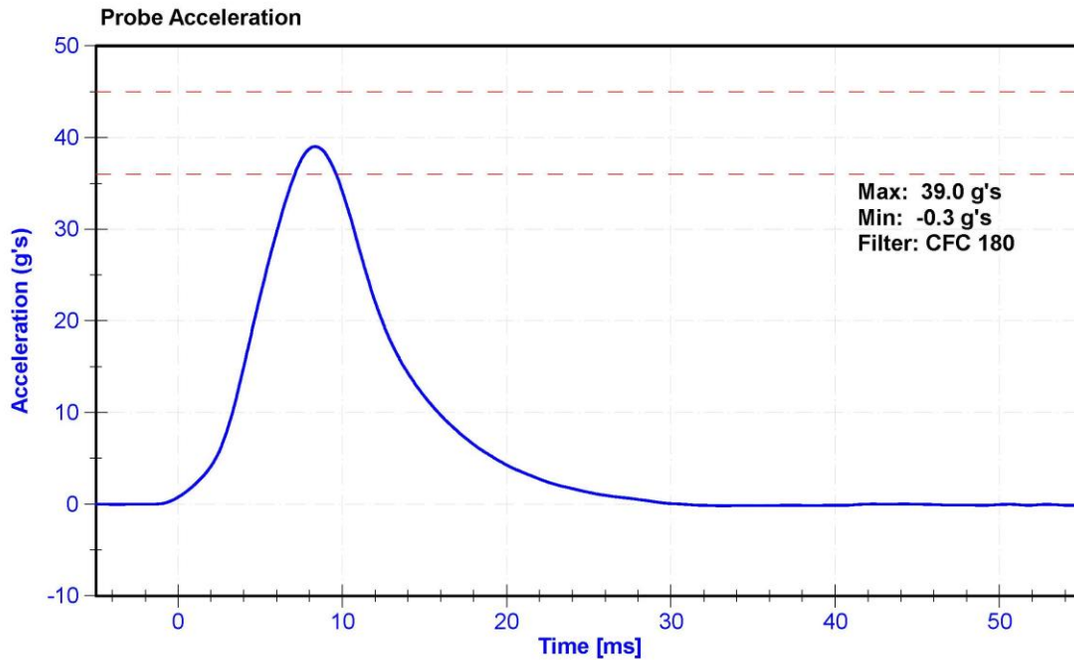
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

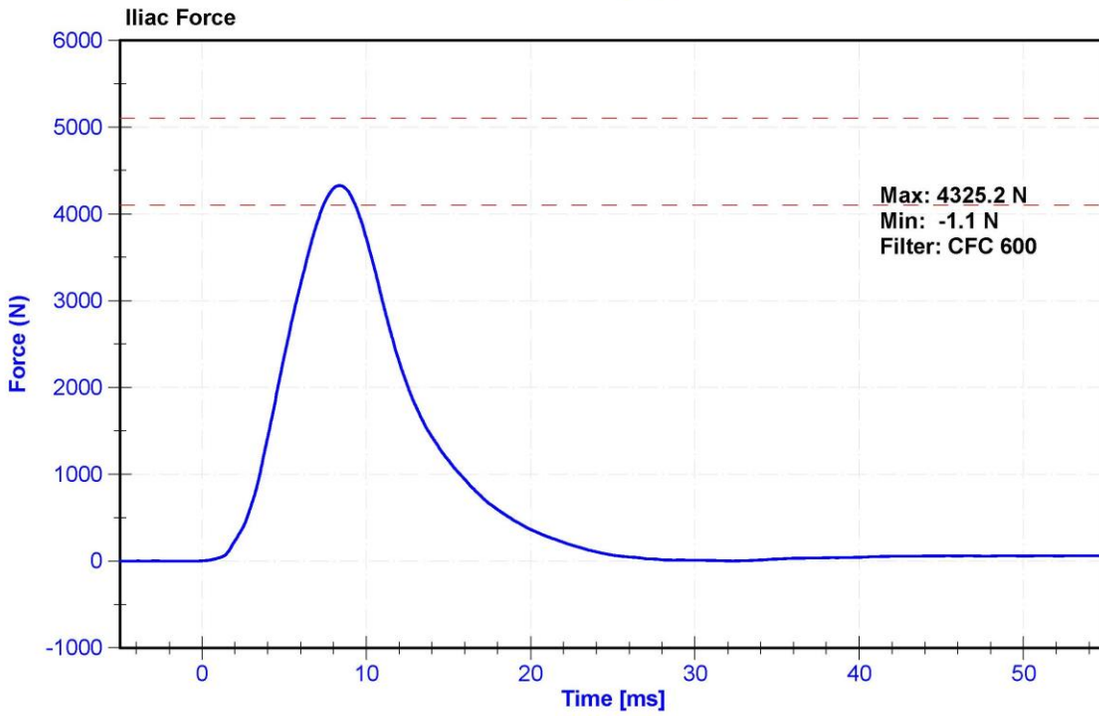
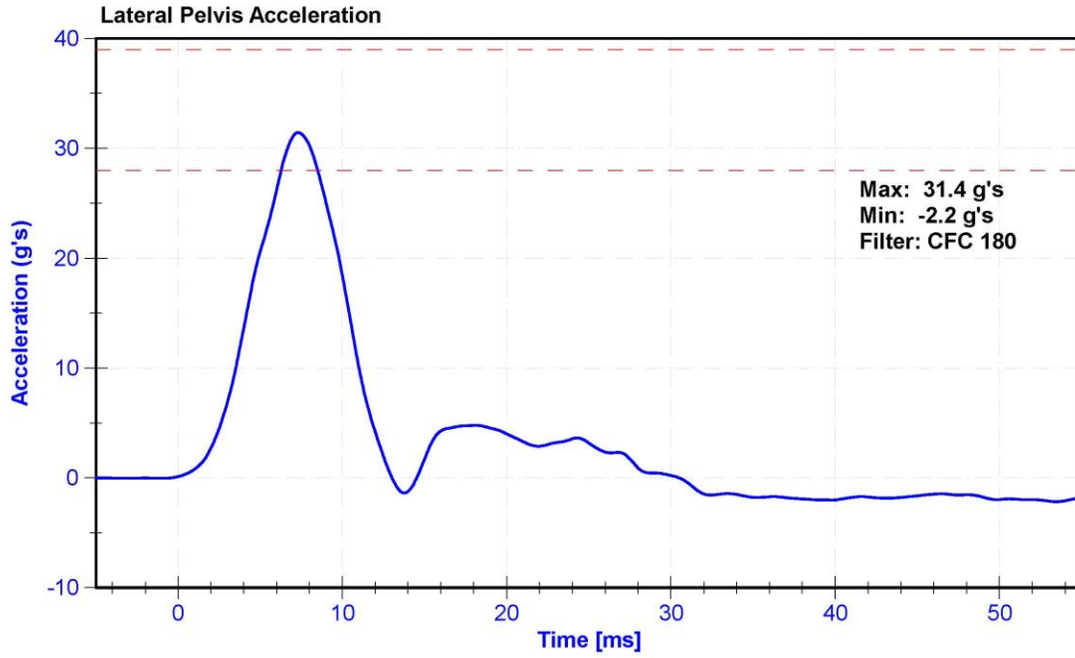
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.8	Pass
Humidity	10	70	%	20.6	Pass
Velocity	4.2	4.4	m/s	4.37	Pass
Probe Acceleration	36	45	g's	39.0	Pass
Lateral Pelvis Acceleration	28	39	g's	31.4	Pass
Iliac Force	4100	5100	N	4325.2	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Pelvis Y Accelerometer	ENDEVCO 7264CT	AC-P51875	4/16/2020	10/15/2020
Iliac Load Cell	DENTON 3228J	LC-290Fy	9/25/2019	9/24/2020





CALIBRATION TEST RESULTS

POST-TEST

SID-IIS 5TH PERCENTILE FEMALE - DRIVER ATD

SERIAL NO: DG8012

(CONFIGURED FOR LEFT SIDE IMPACT)

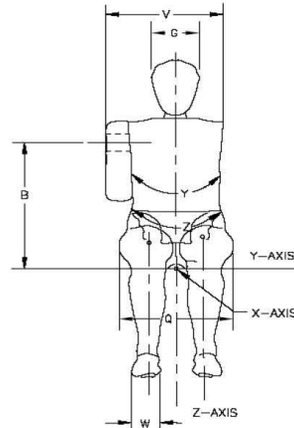
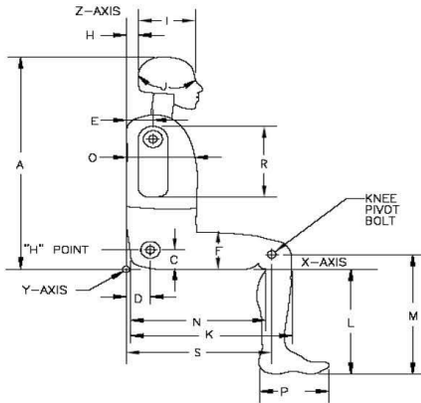


External Measurements - SID-IIs

Technician: K. Dutton

Date: 05/12/2020

Dummy Serial Number: DG8012



Symbol	Description	Specification (mm)		Result (mm)	Pass/Fail
A	Sitting Height	772	788	779	Pass
B	Shoulder Pivot Height	437	453	446	Pass
C	H-point Height	79	89	85	Pass
D	H-point from seatback	141	151	146	Pass
E	Shoulder Pivot from Backline	97	107	103	Pass
F	Thigh Clearance	119	135	125	Pass
G	Head Breadth	140	148	144	Pass
H	Head Back from Backline	40	46	43	Pass
I	Head Depth	178	188	183	Pass
J	Head Circumference	541	551	547	Pass
K	Buttock to Knee Length	514	540	537	Pass
L	Popliteal Height	343	369	357	Pass
M	Knee Pivot to floor height	392	409	405	Pass
N	Buttock Popliteal Length	416	442	433	Pass
O	Chest Depth w/o jacket	195	211	205	Pass
P	Foot Length	216	232	224	Pass
Q	Hip Breadth (w/pelvic plugs)	313	323	318	Pass
R	Arm Length	249	259	255	Pass
S	Knee Joint to seatback	477	493	487	Pass
V	Shoulder Width	341	357	345	Pass
W	Foot Width	78	94	85	Pass
Y	Chest Circumference w/jacket	851	881	867	Pass
Z	Waist Circumference	761	791	781	Pass

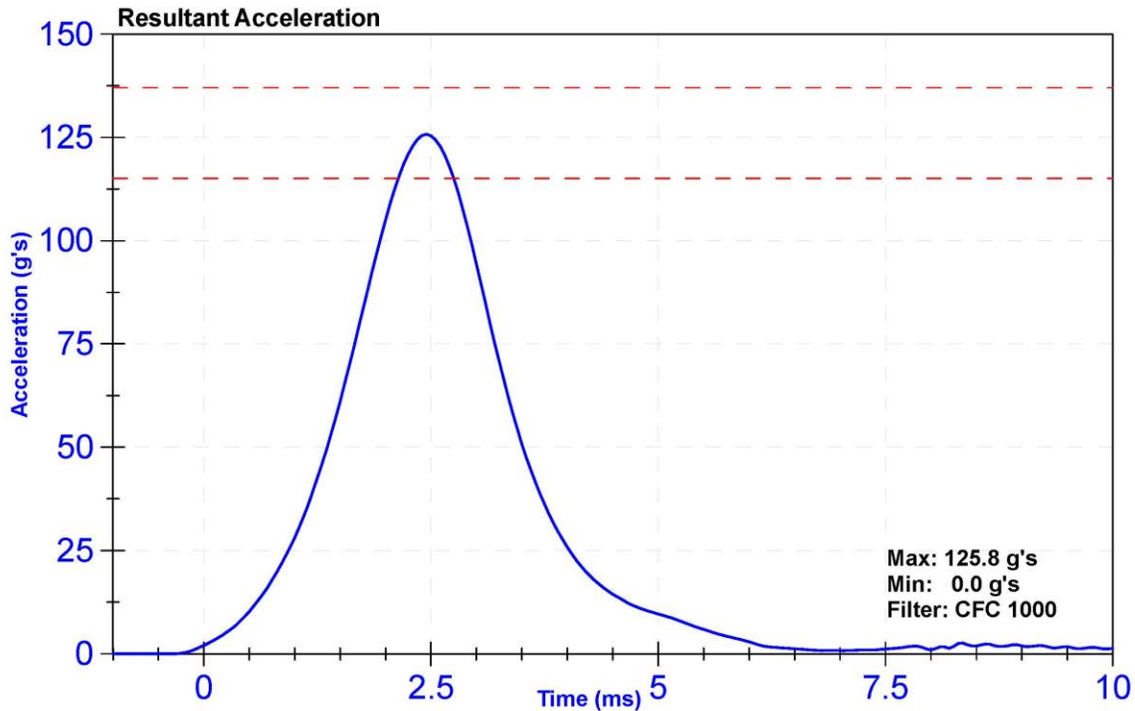
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

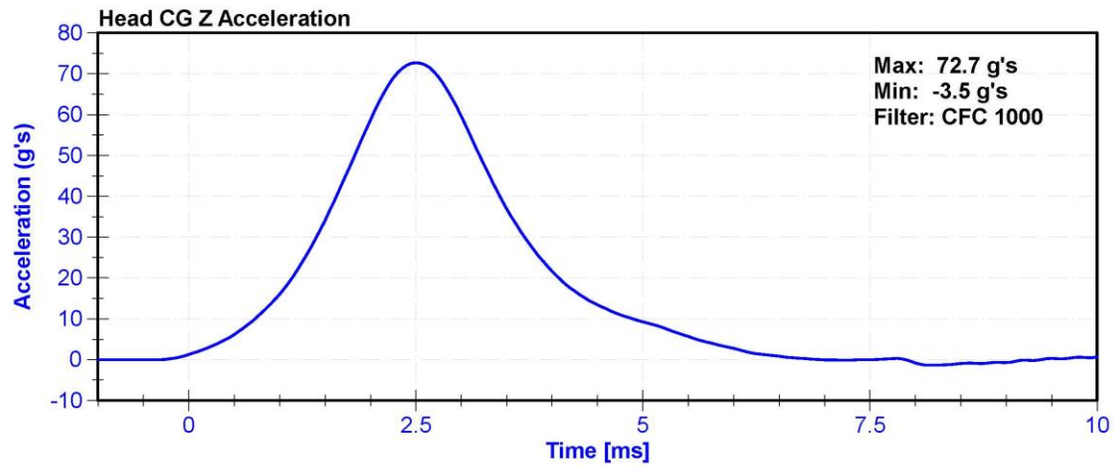
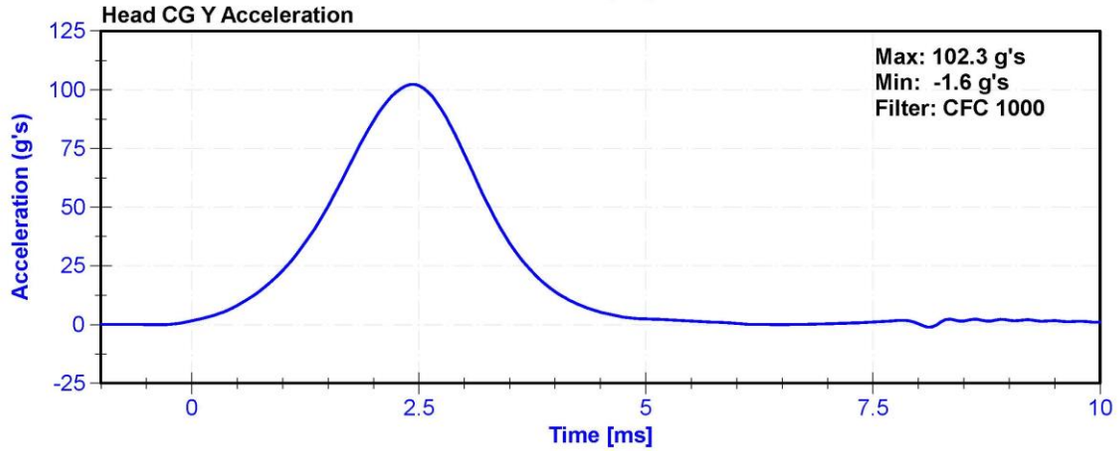
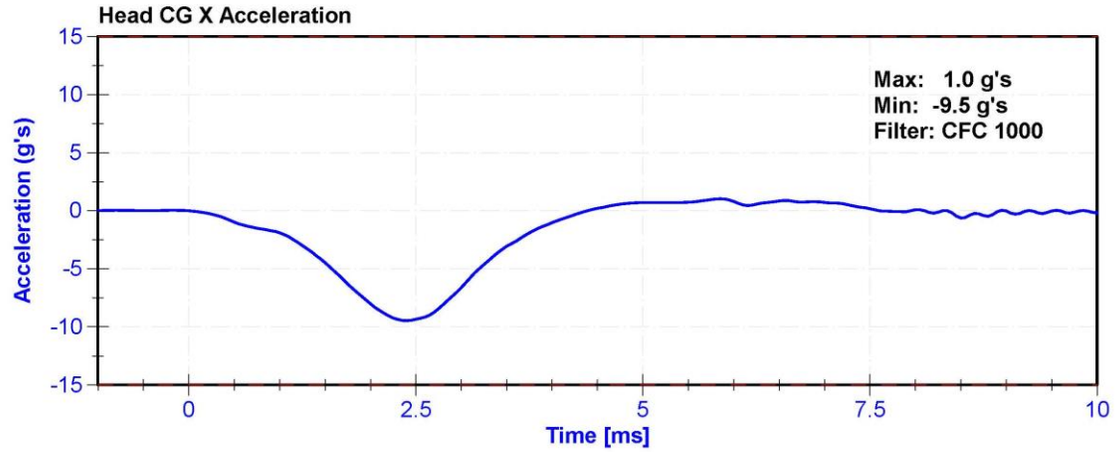
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21	Pass
Humidity	10	70	%	30	Pass
Resultant Acceleration	115	137	g's	125.8	Pass
Oscillation	0	15	%	2.9	Pass
Fore-Aft Acceleration	-15	15	g's	-9.5	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
X Accelerometer	ENDEVCO 7264	AC-P74788	4/16/2020	10/15/2020
Y Accelerometer	ENDEVCO 7264CT	AC-P83432	4/16/2020	10/15/2020
Z Accelerometer	ENDEVCO 7264	AC-P83319	4/16/2020	10/15/2020





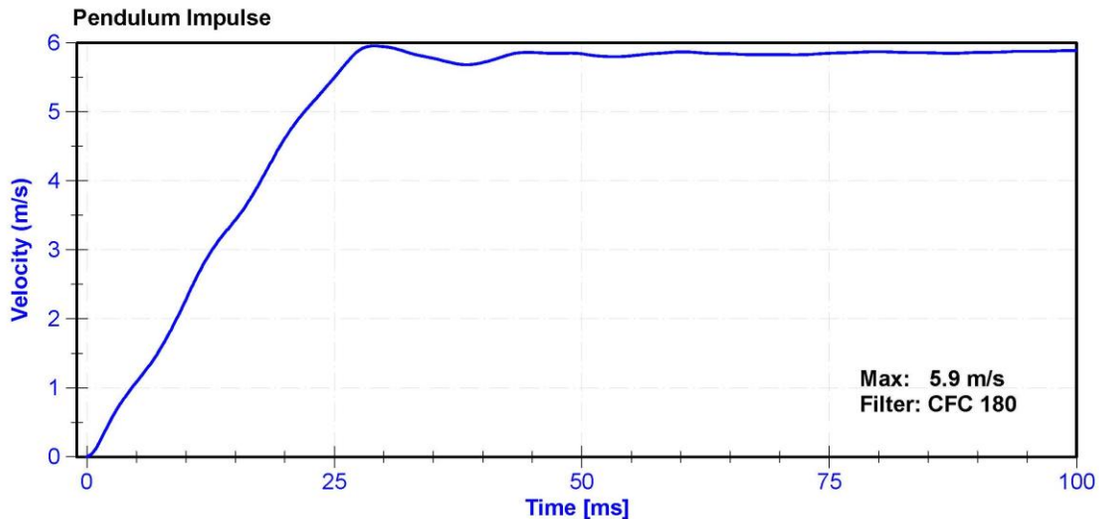
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

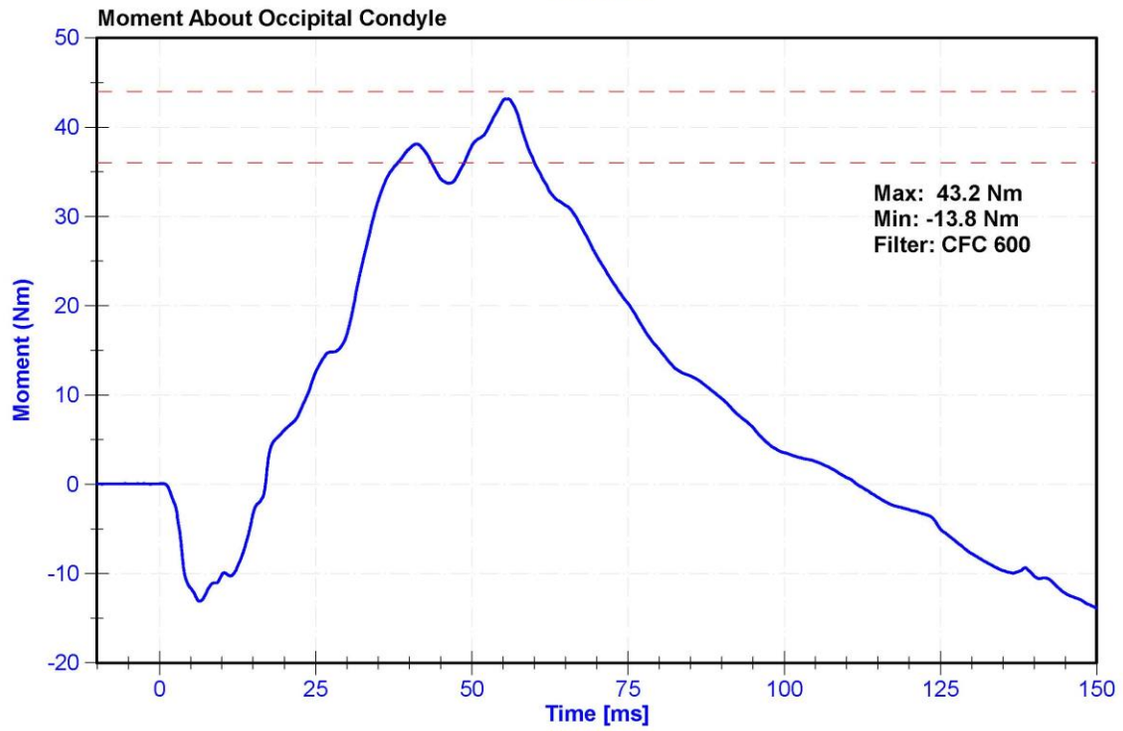
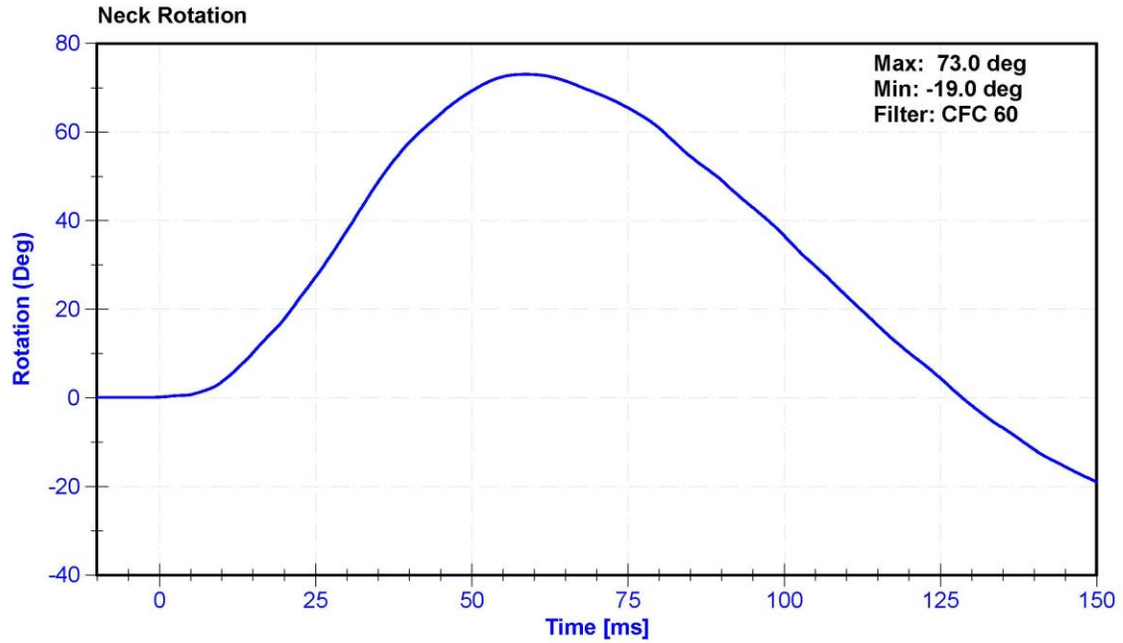
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21	Pass
Humidity	10	70	%	29	Pass
Velocity	5.51	5.63	m/s	5.549	Pass
Pendulum Impulse at 10ms	2.2	2.8	m/s	2.28	Pass
Pendulum Impulse at 15ms	3.3	4.1	m/s	3.43	Pass
Pendulum Impulse at 20ms	4.4	5.4	m/s	4.61	Pass
Pendulum Impulse at 25ms	5.4	6.1	m/s	5.50	Pass
Pendulum Impulse from 25 to 100ms	5.5	6.2	m/s	5.95	Pass
Neck Rotation	71	81	deg	73.0	Pass
Time at Maximum Rotation	50	70	ms	58.6	Pass
Moment about the OC	36	44	Nm	43.2	Pass
Moment Decay to 0 Nm	102	126	ms	111.7	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	ENDEVCO 7231CT	AC-AH5M9 Pend	1/30/2020	1/29/2021
Pendulum Potentiometer	Denton 78051-342	DS-184Pend	11/4/2019	11/3/2020
Condyle Potentiometer	Denton 78051-342	DS-185Pend	11/4/2019	11/3/2020
Upper Neck Load Cell	Denton 1716A	LC-2192Fy	6/20/2019	6/19/2020





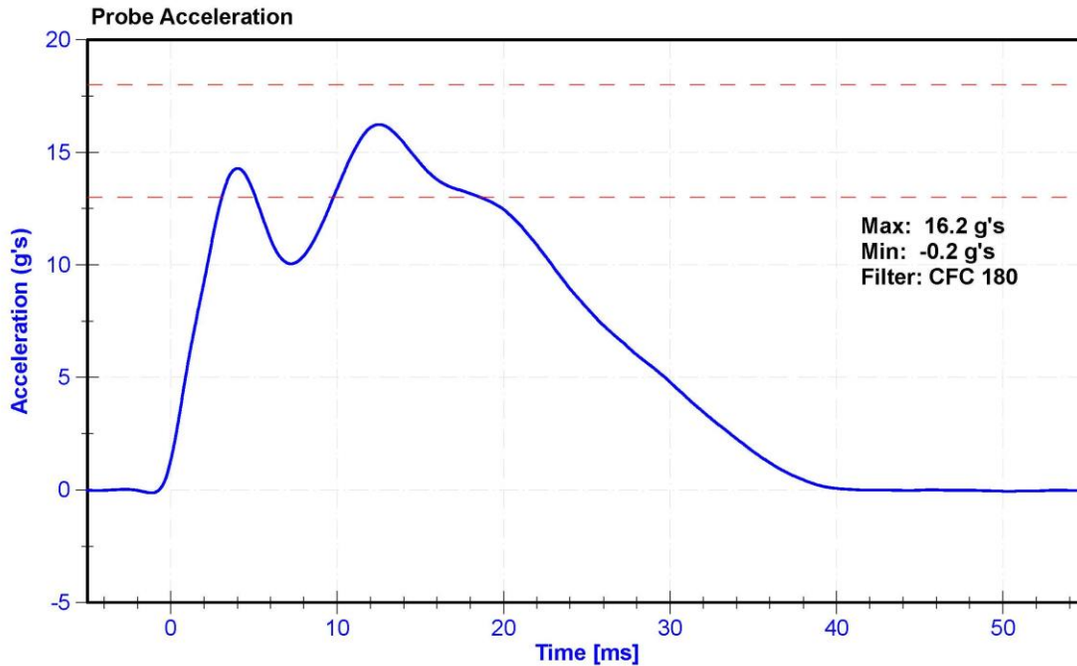
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

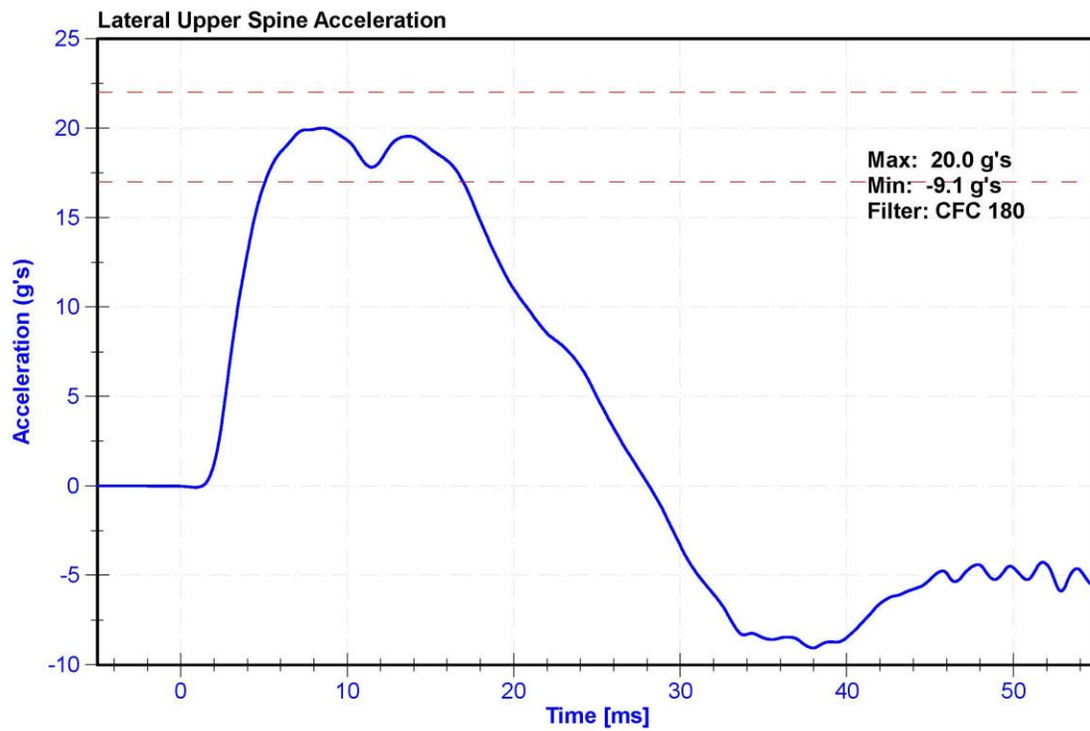
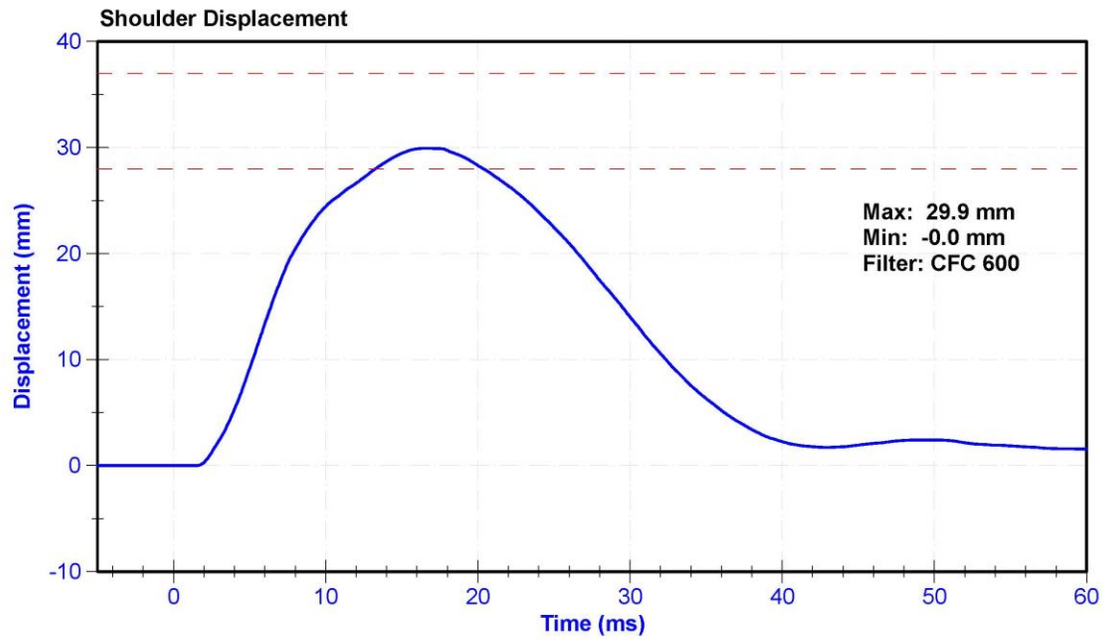
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21	Pass
Humidity	10	70	%	30	Pass
Velocity	4.2	4.4	m/s	4.38	Pass
Probe Acceleration	13	18	g's	16.2	Pass
Shoulder Deflection	28	37	mm	29.9	Pass
Lateral Upper Spine Acceleration	17	22	g's	20.0	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Shoulder Potentiometer	Servo 08TC1-3745	DS-1845GFE	5/6/2020	11/4/2020
Upper Spine Y Accelerometer	ENDEVCO 7264CT	AC-P64148	4/16/2020	10/15/2020





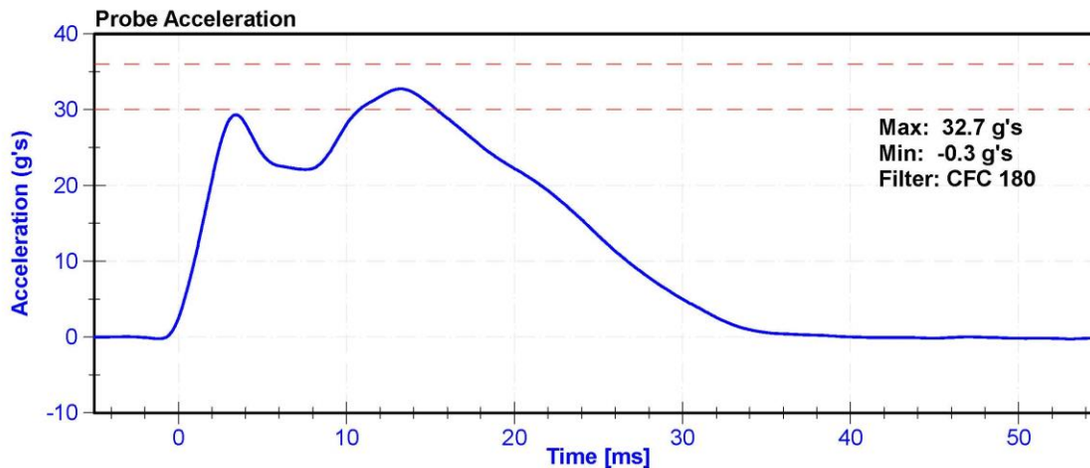
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

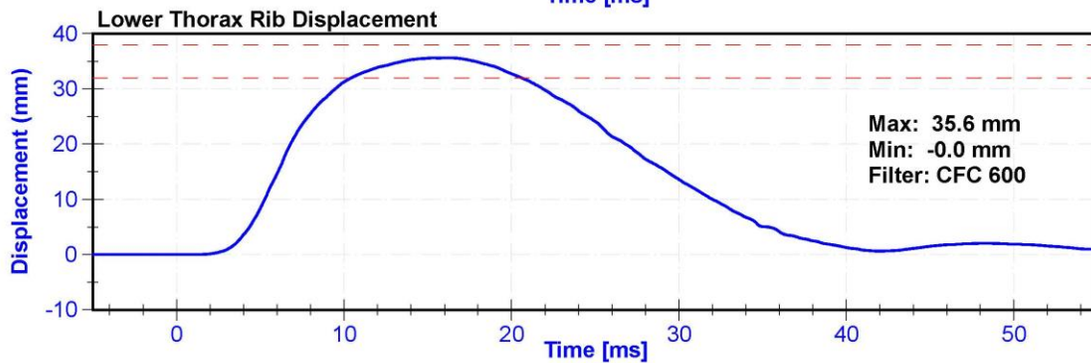
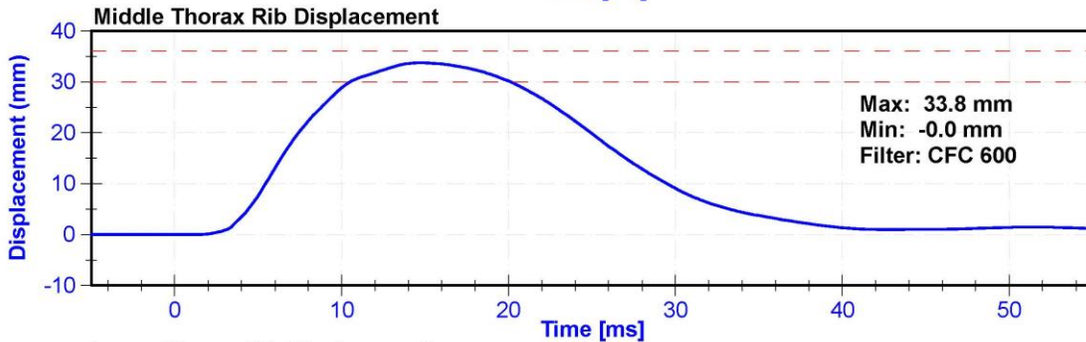
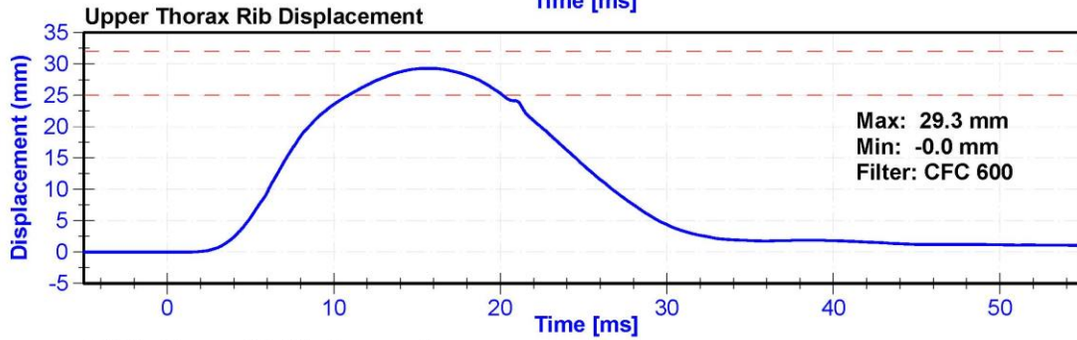
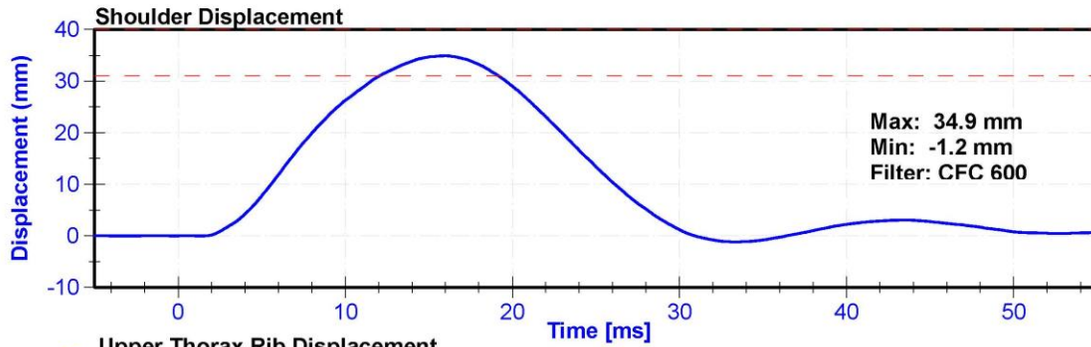
Results

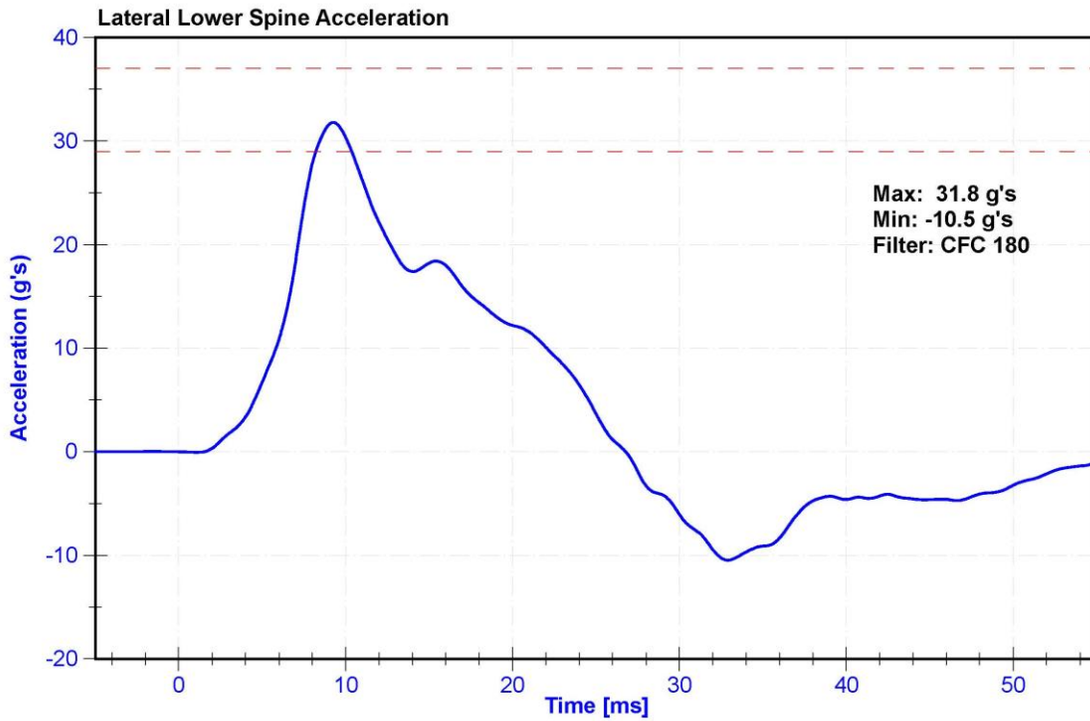
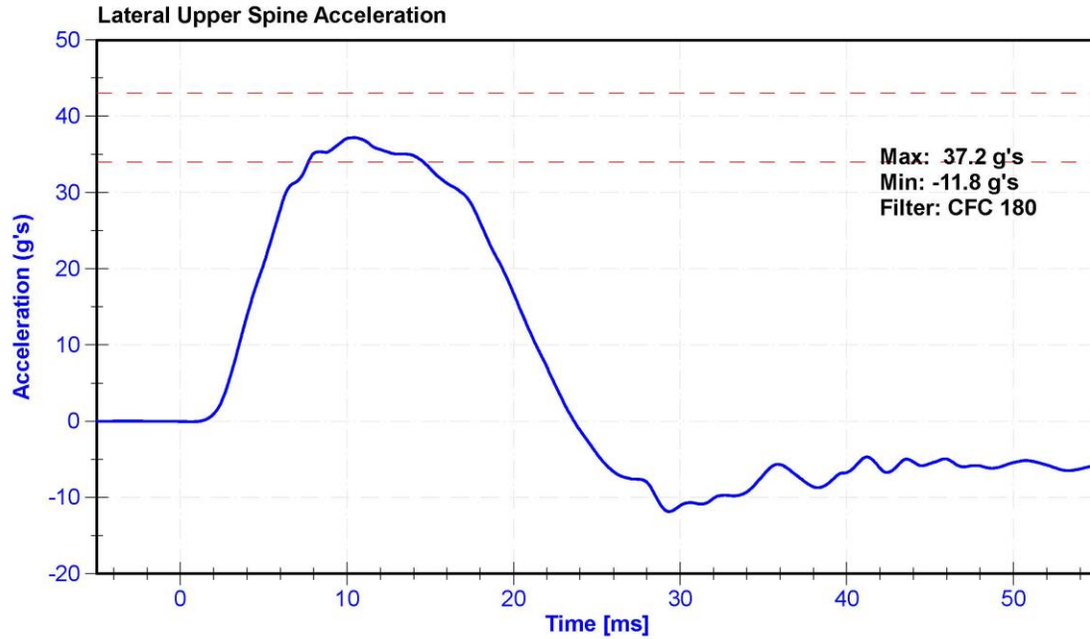
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.9	Pass
Humidity	10	70	%	25.0	Pass
Velocity	6.6	6.8	m/s	6.80	Pass
Probe Acceleration after 5 ms	30	36	g's	32.7	Pass
Lateral Upper Spine Acceleration	34	43	g's	37.2	Pass
Lateral Lower Spine Acceleration	29	37	g's	31.8	Pass
Shoulder Deflection	31	40	mm	34.9	Pass
Upper Thorax Rib Deflection	25	32	mm	29.3	Pass
Mid Thorax Rib Deflection	30	36	mm	33.8	Pass
Lower Thorax Rib Deflection	32	38	mm	35.6	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Upper Spine T1 Y Accelerometer	ENDEVCO 7264CT	AC-P64148	4/16/2020	10/15/2020
Upper Spine T12 Y Accelerometer	ENDEVCO 7264CT	AC-P51327	4/16/2020	10/15/2020
Shoulder Potentiometer	Servo 08TC1-3745	DS-1845GFE	5/6/2020	11/4/2020
Upper Thorax Rib Potentiometer	Servo 1246	DS-2165GFE	5/6/2020	11/4/2020
Middle Thorax Rib Potentiometer	Servo 08TC1-3621	DS-45 GFE	5/6/2020	11/4/2020
Lower Thorax Rib Potentiometer	Servo 08TC1-3787	DS-011GFE	5/6/2020	11/4/2020







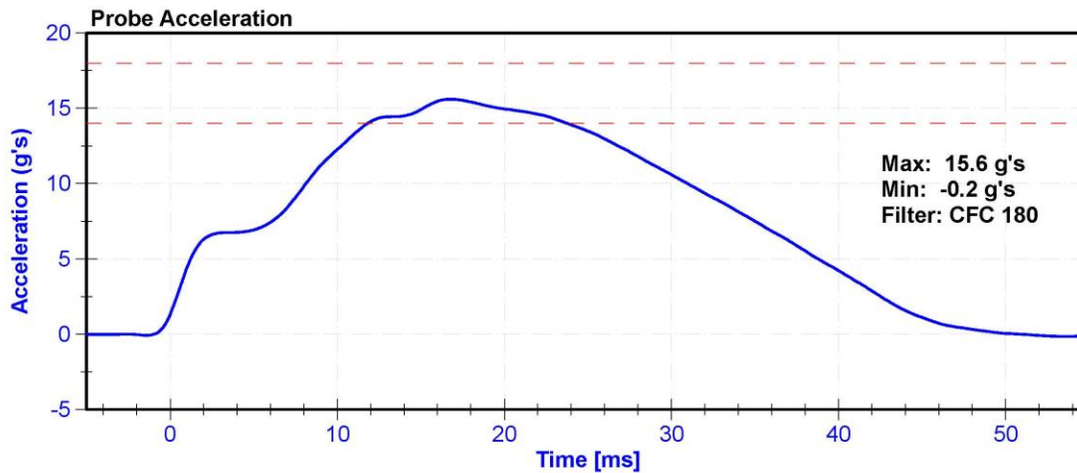
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

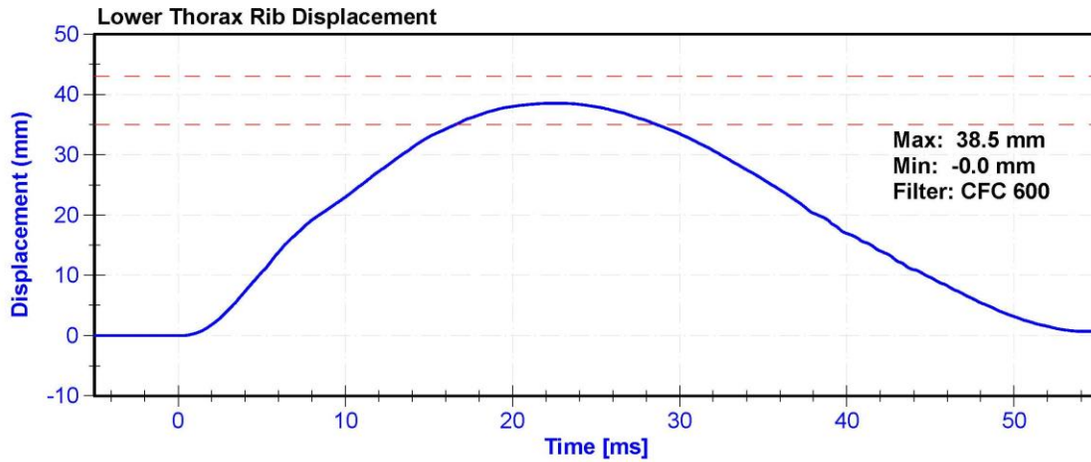
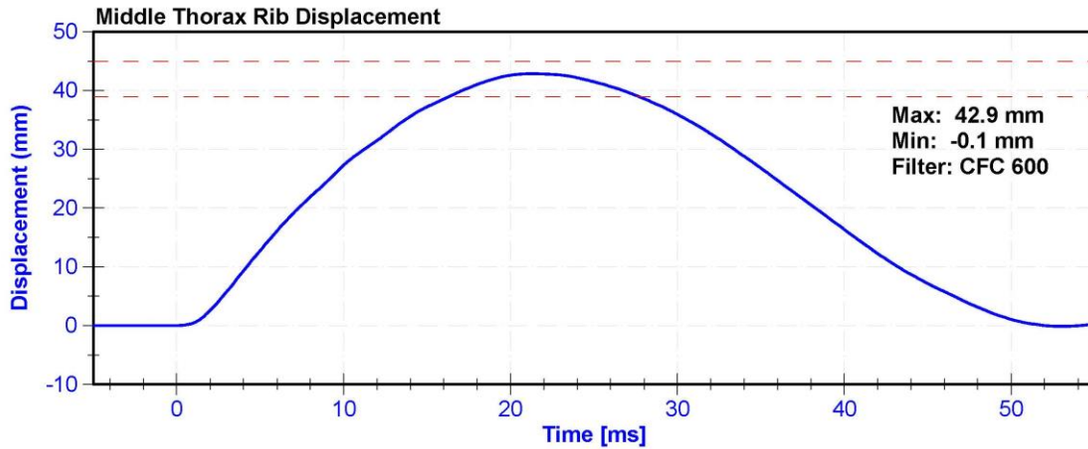
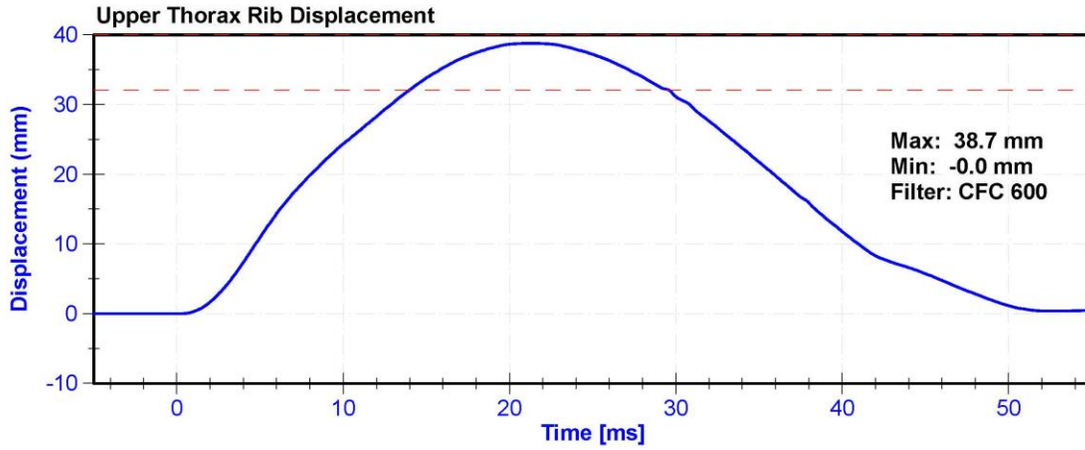
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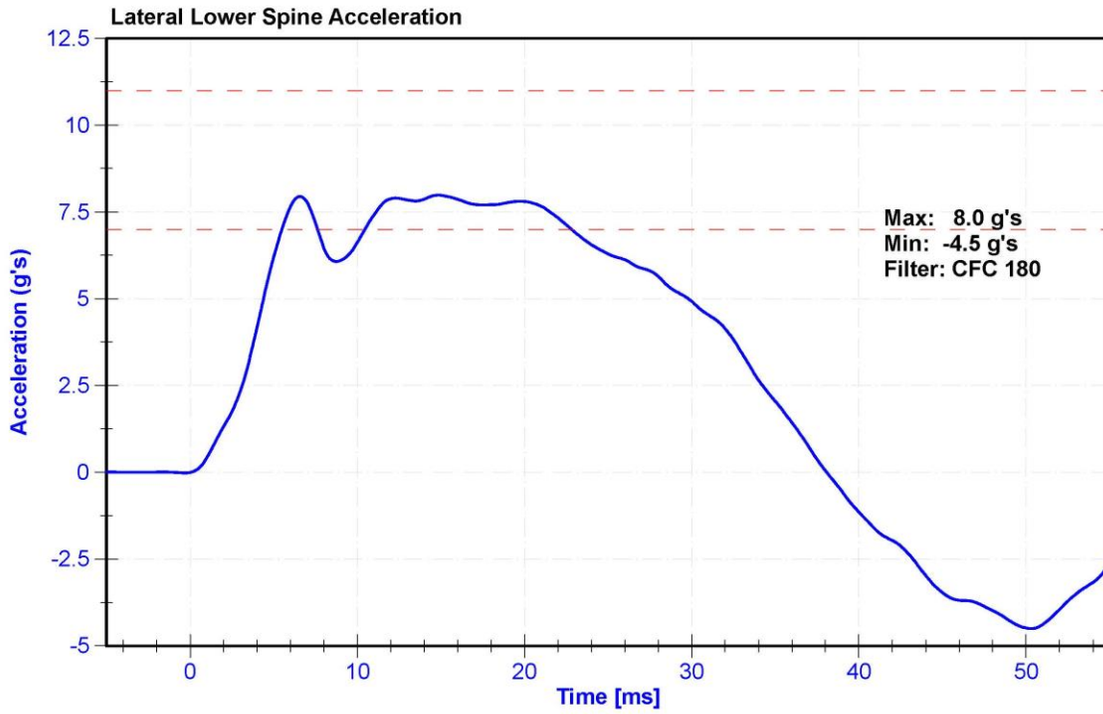
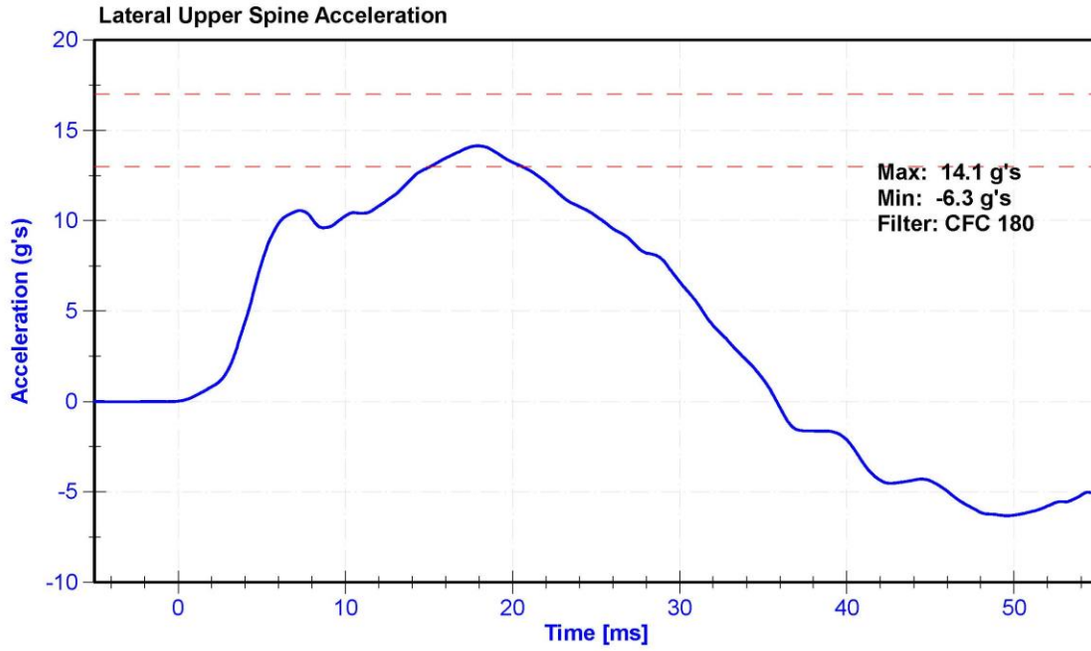
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.7	Pass
Humidity	10	70	%	25	Pass
Velocity	4.2	4.4	m/s	4.23	Pass
Probe Acceleration	14	18	g's	15.6	Pass
Lateral Upper Spine Acceleration	13	17	g's	14.1	Pass
Lateral Lower Spine Acceleration	7	11	g's	8.0	Pass
Upper Thorax Rib Deflection	32	40	mm	38.7	Pass
Middle Thorax Rib Deflection	39	45	mm	42.9	Pass
Lower Thorax Rib Deflection	35	43	mm	38.5	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Upper Spine Y Accelerometer	ENDEVCO 7264CT	AC-P64148	4/16/2020	10/15/2020
Lower Spine Y Accelerometer	ENDEVCO 7264CT	AC-P51327	4/16/2020	10/15/2020
Upper Thorax Rib Potentiometer	Servo 1246	DS-2165GFE	5/6/2020	11/4/2020
Middle Thorax Rib Potentiometer	Servo 08TC1-3621	DS-45 GFE	5/6/2020	11/4/2020
Lower Thorax Rib Potentiometer	Servo 08TC1-3787	DS-011GFE	5/6/2020	11/4/2020







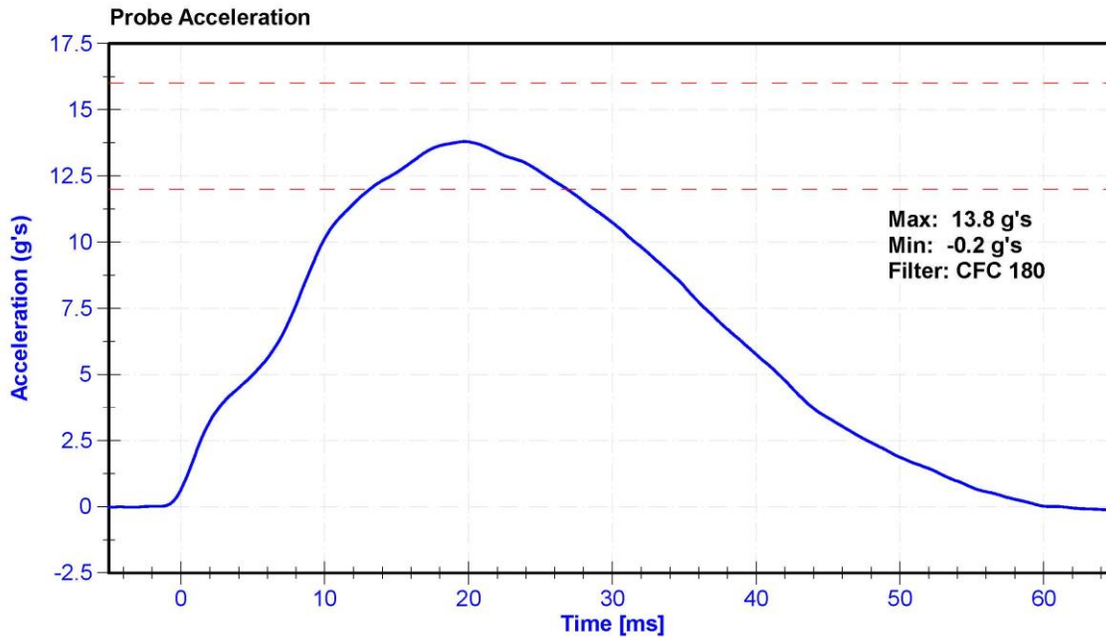
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

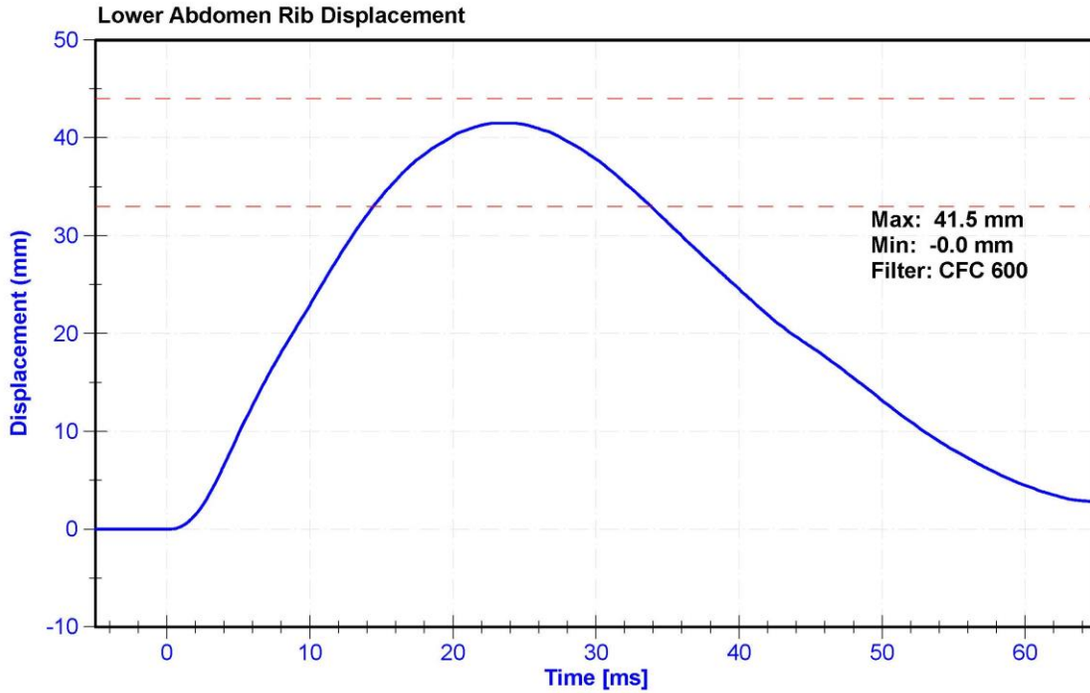
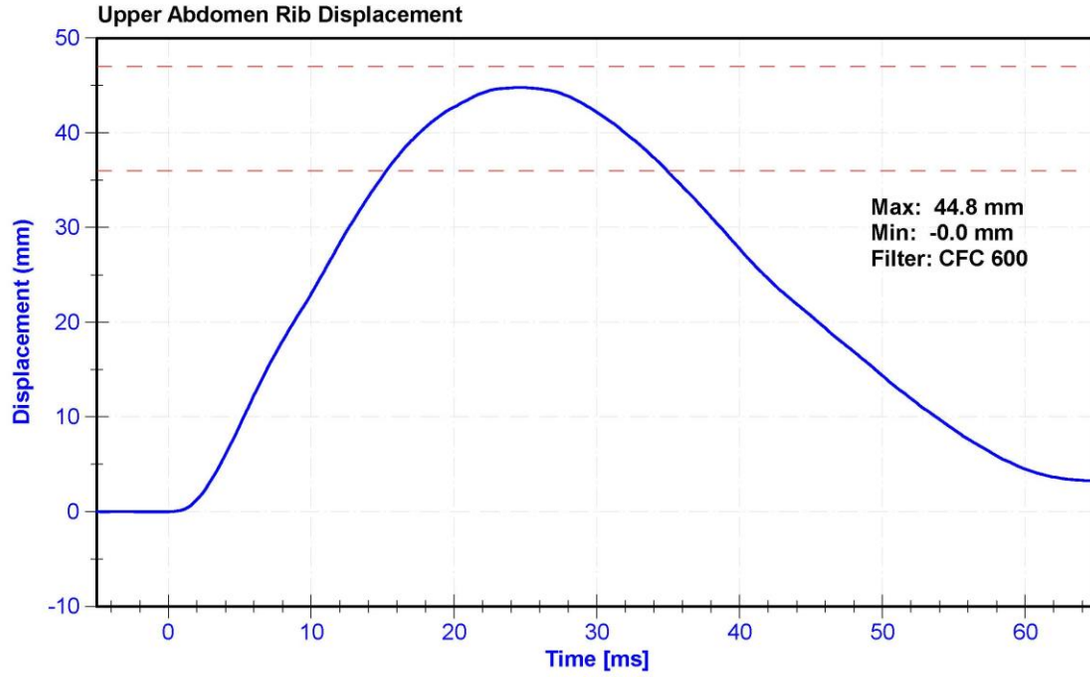
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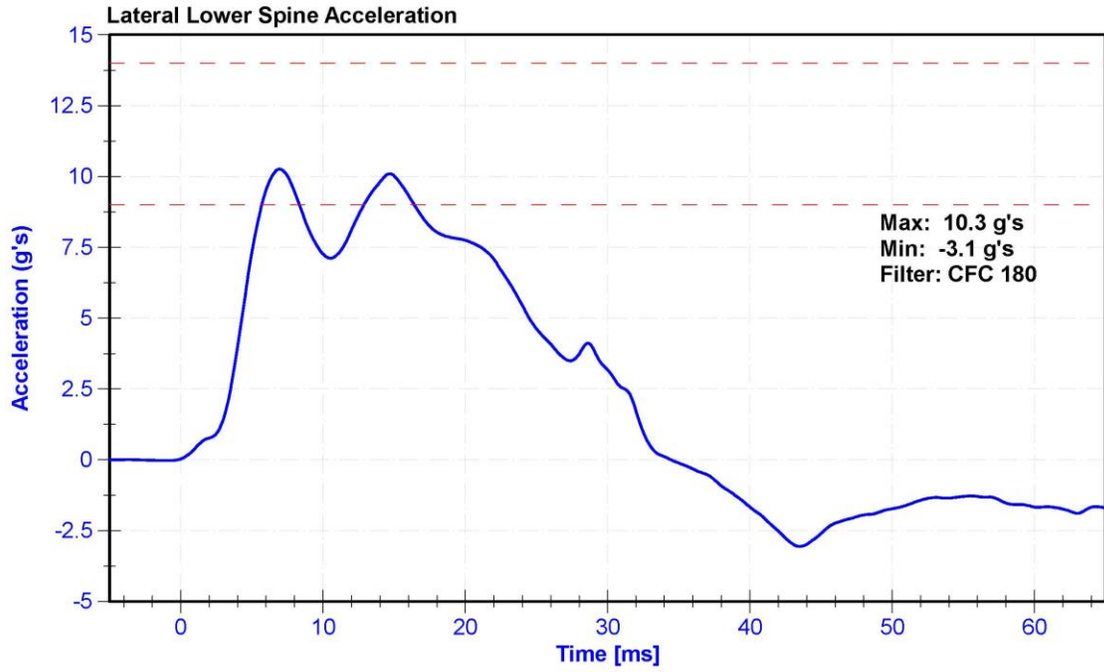
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.7	Pass
Humidity	10	70	%	25.0	Pass
Velocity	4.2	4.4	m/s	4.22	Pass
Probe Acceleration	12	16	g's	13.8	Pass
Lateral Lower Spine Acceleration	9	14	g's	10.3	Pass
Upper Abdomen Rib Deflection	36	47	mm	44.8	Pass
Lower Abdomen Rib Deflection	33	44	mm	41.5	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Probe Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Lower Spine Y Accelerometer	ENDEVCO 7264CT	AC-P51327	4/16/2020	10/15/2020
Upper Abdomen Rib Potentiometer	Servo 08TC1-3725	DS-008GFE	5/6/2020	11/4/2020
Lower Abdomen Rib Potentiometer	Servo 08TC1-3745	DS-1774GFE	5/6/2020	11/4/2020







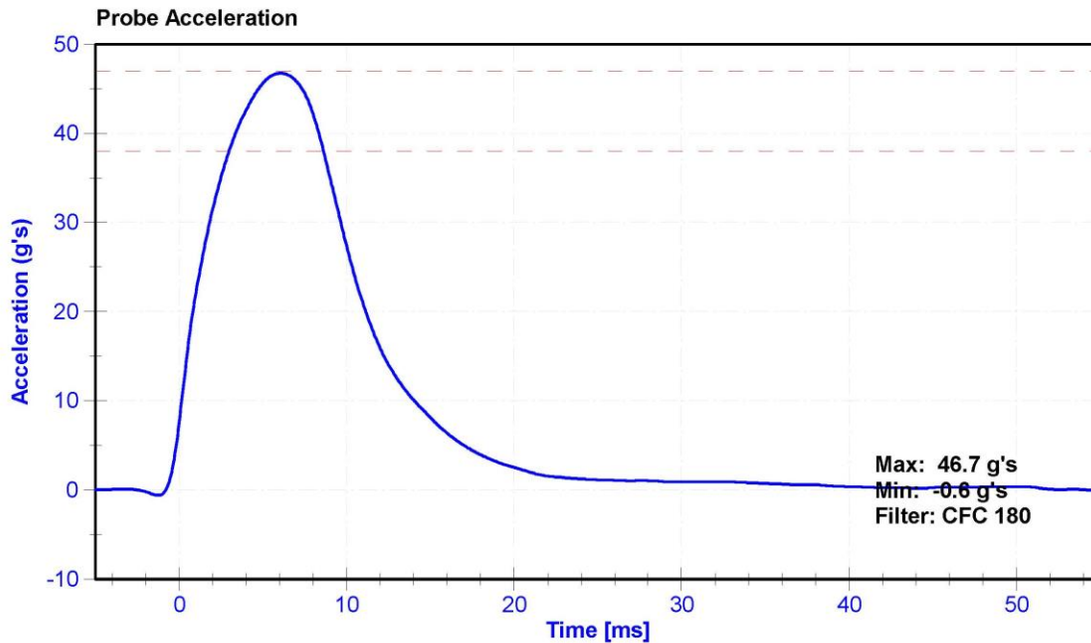
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

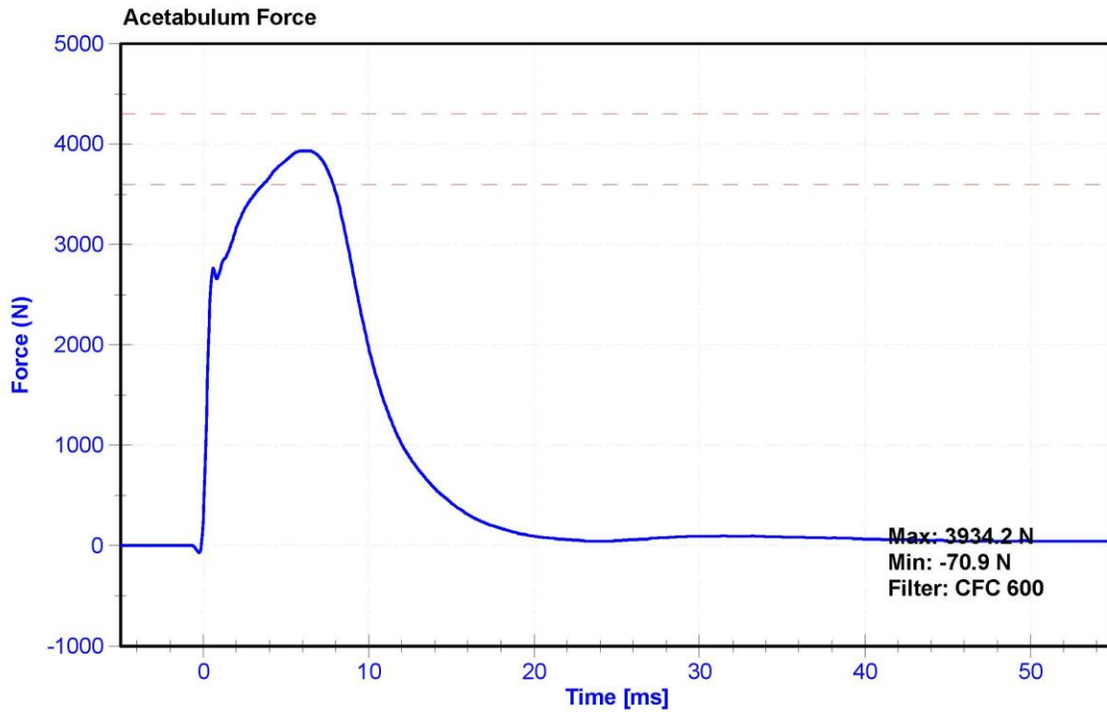
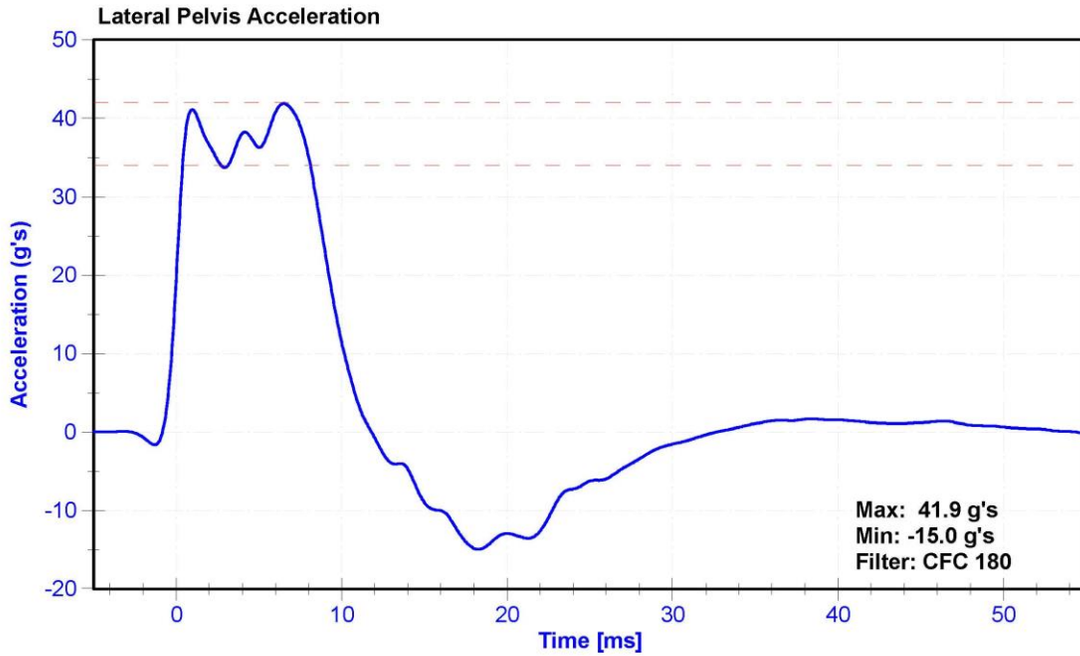
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.7	Pass
Humidity	10	70	%	24	Pass
Velocity	6.6	6.8	m/s	6.61	Pass
Probe Acceleration	38	47	g's	46.7	Pass
Lateral Pelvis Acceleration after 6ms	34	42	g's	41.9	Pass
Acetabulum Force	3600	4300	N	3934.2	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Pelvis Y Accelerometer	ENDEVCO 7264CT	AC-P51875	4/16/2020	10/15/2020
Acetabulum Load Cell	Denton 3249J	LC-4986Fy	6/14/2019	6/13/2020
Certification Plug	SACO	13425	9/20/2019	N/A
Crash Test Plug	SACO	13014	7/23/2019	N/A







*Desoery
cert
5/18/2020*

SID-11s Pelvis Plug Certification Test

Plug S/N 13425

Test Number 11067

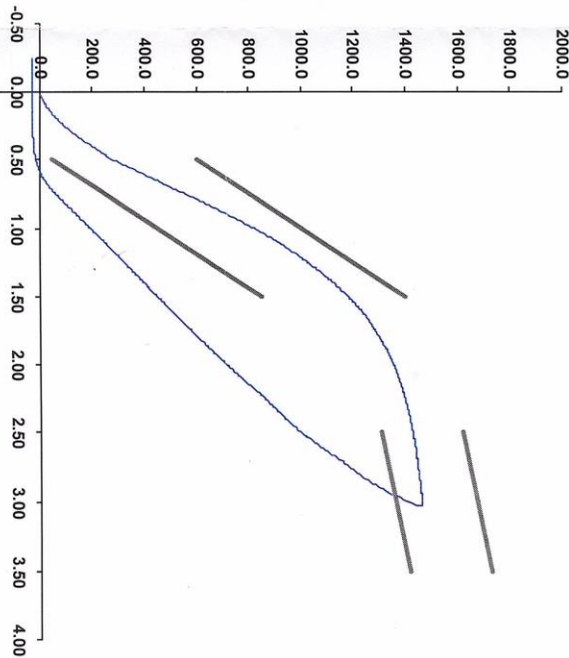
Report Number 11105

Test Date 9/20/2019 7:40:22 AM

	Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	287.51	50.00	600.00
Force @ 1.5 mm (N)	1,187.54	850.00	1,400.00
Force @ 2.5 mm (N)	1,426.66	1,306.00	1,618.00
Force @ 3.0 mm (N)	1,465.31	1,361.00	1,673.00

Testing Machine STM-20 596554z
 Load Cell S/N (F1360947), Units (LBS) 1000
 Crosshead Speed (mm / min) or Rate 12.7
 Extension or Position Measured by XHD 100 (XHD100)

Force (-N) vs Extension (-mm)





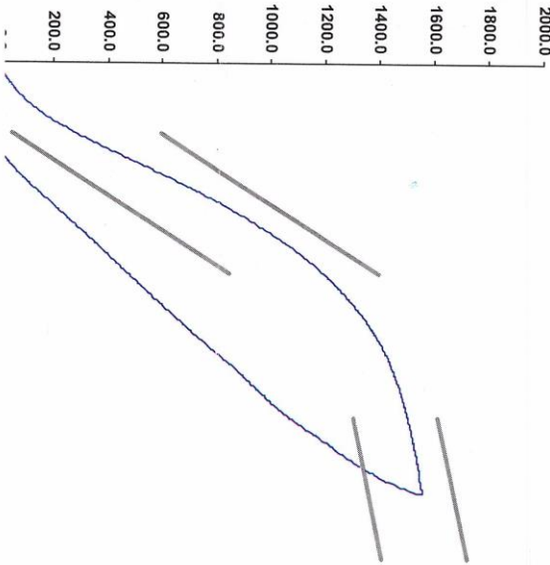
DC 5012
Crash
5/12/2020

SID-IIs Pelvis Plug Certification Test

Plug S/N 13014
Test Number 10311
Report Number 10346
Test Date 7/23/2019 12:13:08 PM

	Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	274.54	50.00	600.00
Force @ 1.5 mm (N)	1,200.76	850.00	1,400.00
Force @ 2.5 mm (N)	1,508.66	1,306.00	1,618.00
Force @ 3.0 mm (N)	1,560.92	1,361.00	1,673.00

Testing Machine STM-20 5965542
Load Cell S/N (F136947), Units (LBS) 1000
Crosshead Speed (mm / min) or Rate 12.7
Extension or Position Measured by XHD 100 (XHD100)



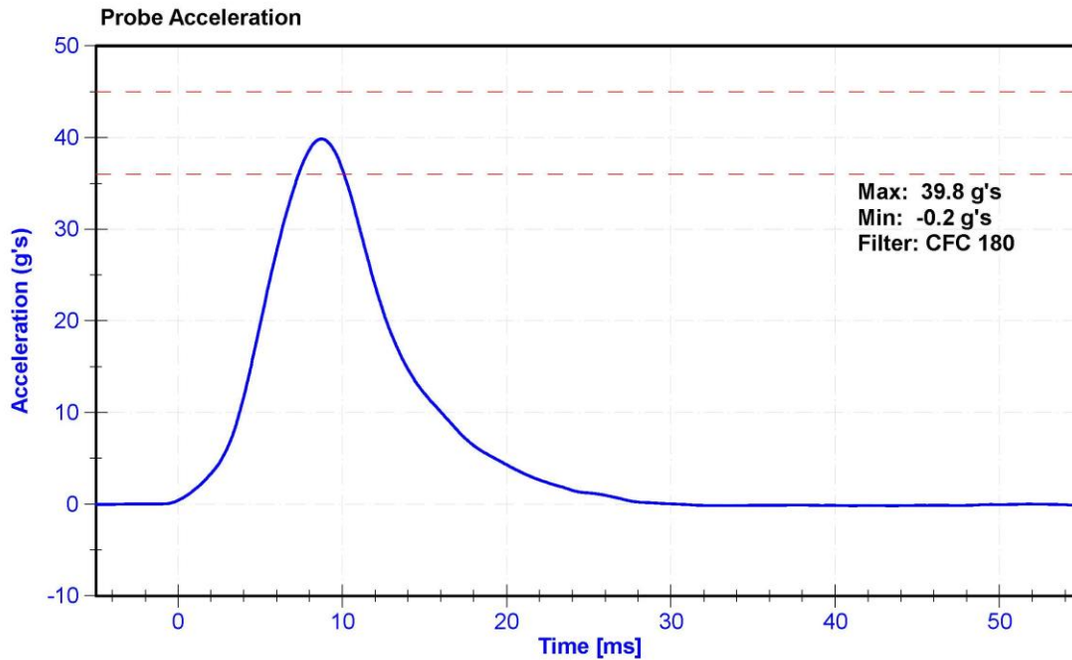
ATD Manufacturer	FTSS	Test Technician	D.Reinhard
ATD Serial Number	DG8012	Laboratory Supervisor	K. Brogan

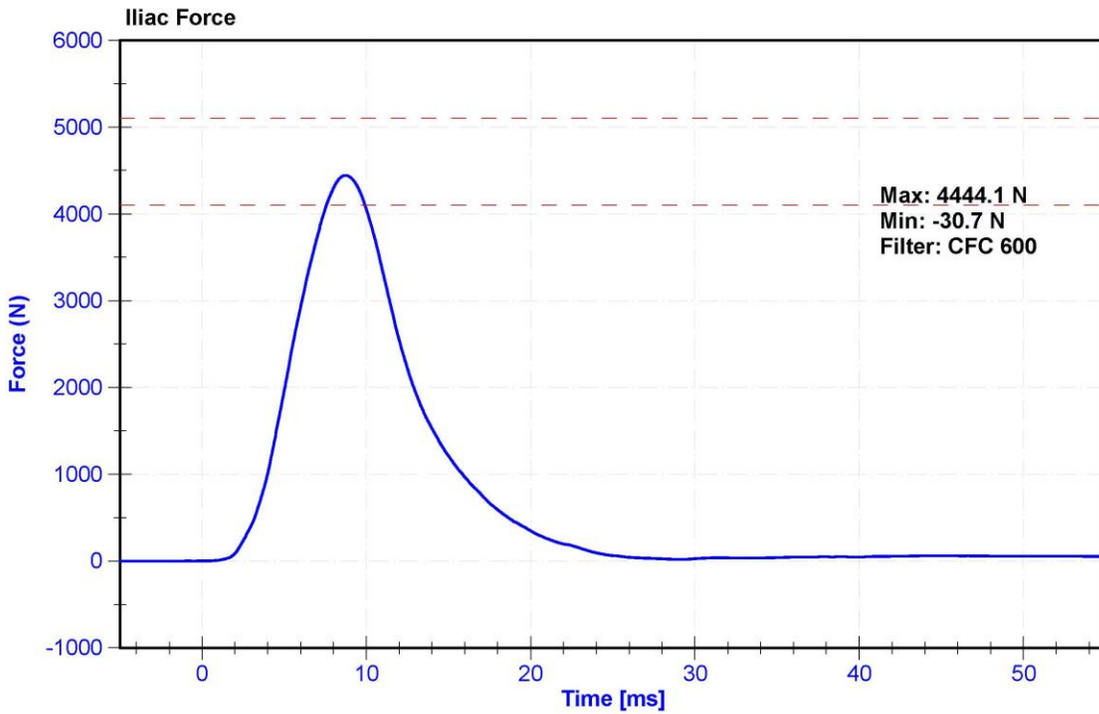
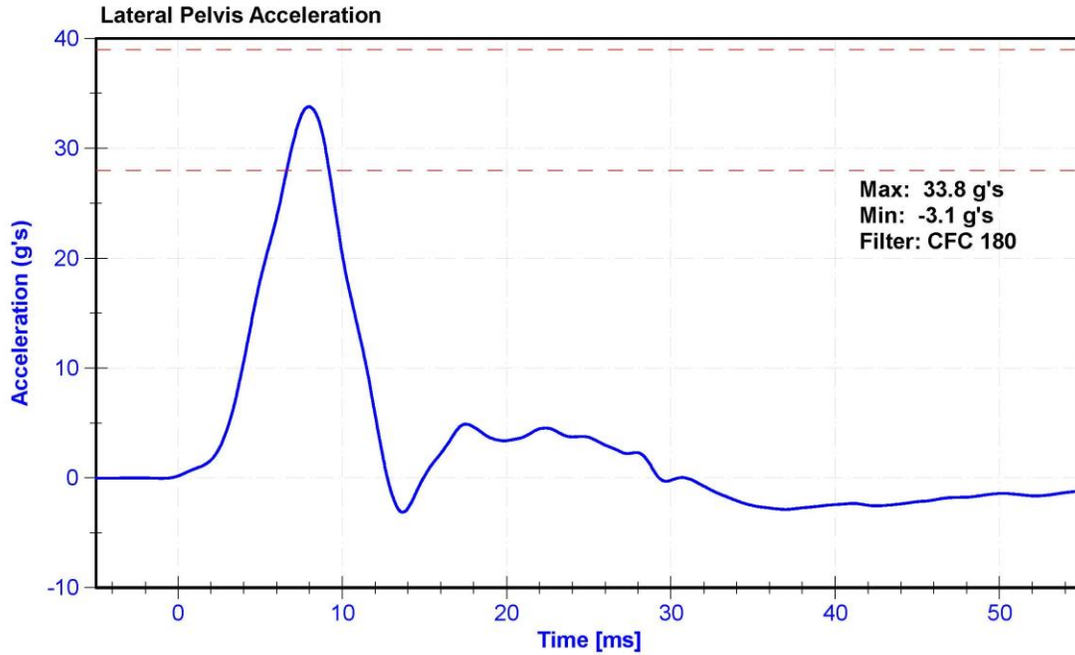
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	30.0	Pass
Velocity	4.2	4.4	m/s	4.36	Pass
Probe Acceleration	36	45	g's	39.8	Pass
Lateral Pelvis Acceleration	28	39	g's	33.8	Pass
Iliac Force	4100	5100	N	4444.1	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	MSI 64C-2000	A286228	1/29/2020	7/29/2020
Pelvis Y Accelerometer	ENDEVCO 7264CT	AC-P51875	4/16/2020	10/15/2020
Iliac Load Cell	DENTON 3228J	LC-290Fy	9/25/2019	9/24/2020





APPENDIX D

TEST EQUIPMENT AND INSTRUMENTATION CALIBRATION DATA

Table 1 – Dummy Instrumentation (SID-IIs)

			SID-IIs S/N: DG8012			
			Serial Number	Manufacturer	Calibration Date	
Head Accelerometers	X		AC-P74788	ENDEVCO	4/16/2020	
	Y		AC-P83432	ENDEVCO	4/16/2020	
	Z		AC-P83319	ENDEVCO	4/16/2020	
Head Accelerometers - Redundant	X		AC-P80334	ENDEVCO	4/16/2020	
	Y		AC-P52155	ENDEVCO	4/16/2020	
	Z		AC-P83322	ENDEVCO	4/16/2020	
Displacement Potentiometer	Shoulder		Y			
	Thoracic Rib	Upper	Y	DS-2165GFE	Servo	5/6/2020
		Middle	Y	DS-45 GFE	Servo	5/6/2020
		Lower	Y	DS-011GFE	Servo	5/6/2020
	Abdominal Rib	Upper	Y	DS-008GFE	Servo	5/6/2020
		Lower	Y	DS-1774GFE	Servo	5/6/2020
Lower Spine Accelerometers (T12)	X		AC-P52040	ENDEVCO	4/16/2020	
	Y		AC-P51327	ENDEVCO	4/16/2020	
	Z		AC-P52067	ENDEVCO	4/16/2020	
Acetabulum Load Cell		Y	LC-4986Fy	DENTON	6/14/2019	
Lilac Wing Load Cell		Y	LC-290Fy	DENTON	9/25/2019	
Pelvis Plug (Struck Side)			13175	SACO	8/8/2019	
Pelvis Plug (Non-Struck Side)						

Table 2 – Vehicle Instrumentation

Vehicle Instrumentation		Serial Number	Manufacturer	Calibration Date
Vehicle Center of Gravity	X	AC-A255979	MSI 1201-1000	2/22/2020
Vehicle Center of Gravity	Y	AC-A255998	MSI 1201-1000	2/22/2020
Vehicle Center of Gravity	Z	AC-A280916	MSI 1201-1000	2/22/2020
Left Floor Sill	Y	AC-A280402	MSI 1201-1000	2/18/2020
A-Pillar Sill	Y	AC-A281023	MSI 1201-1000	2/22/2020
A-Pillar Low	Y	AC-A255847	MSI 1201-1000	1/13/2020
A-Pillar Mid	Y	AC-A262039	MSI 1201-1000	3/4/2020
B-Pillar Sill	Y	AC-A280823	MSI 1201-1000	2/22/2020
B-Pillar Low	Y	AC-A280858	MSI 1201-1000	1/3/2020
B-Pillar Mid	Y	A315902	MSI 1201-1000	3/5/2020
Driver Seat	Y	A315851	MSI 1201-1000	3/9/2020
Engine Top	X	AC-A280177	MSI 1201-1000	2/21/2020
Engine Top	Y	AC-A280367	MSI 1201-1000	2/21/2020
Firewall	Y	AC-A255855	MSI 1201-1000	2/24/2020
Right Roof	Y	AC-A280835	MSI 1201-1000	3/6/2020
Right Floor Sill	Y	AC-A280882	MSI 1201-1000	2/27/2020
Rear Floorpan	X	A255994	MSI 1201-1000	4/7/2020
Rear Floorpan	Y	AC-A280861	MSI 1201-1000	4/7/2020

Table 3 – Pole Instrumentation

Pole Instrumentation	Serial Number	Manufacturer	Calibration Date
Load Cell 1	LC_1117012	Interface	10/16/2019
Load Cell 2	LC_1117023	Interface	10/25/2019
Load Cell 3	LC_1117025	Interface	10/25/2019
Load Cell 4	LC_1117019	Interface	10/25/2019
Load Cell 5	LC_1117011	Interface	10/25/2019
Load Cell 6	LC_1117017	Interface	10/25/2019
Load Cell 7	LC_1117035	Interface	10/25/2019
Load Cell 8	LC_1117006	Interface	10/7/2019