

REPORT NUMBER: 214D-CAL-23-002

**SAFETY COMPLIANCE TESTING FOR FMVSS 214
SIDE IMPACT PROTECTION
MDB TEST**

**KIA Corporation
2023 KIA Niro EV WIND
4 Door SUV**

NHTSA No: C20234203

**PREPARED BY:
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January 19, 2023

FINAL REPORT

**PREPARED FOR:
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NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
ENFORCEMENT
OFFICE OF VEHICLE SAFETY COMPLIANCE
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WASHINGTON, D.C. 20590**

This final test report was prepared for the U.S. Department of Transportation, National Highway Traffic Safety Administration, in response to Contract Number DTNH22-17-D-00078.

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Date: January 19, 2023

FINAL REPORT ACCEPTANCE BY OVSC:

Accepted by

Date: _____

TECHNICAL REPORT DOCUMENTATION PAGE

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7. Author(s) Matthew Pronko, Test Engineer Vanessa Hansen, Operations Manager				6. Performing Organization Code CAL	
9. Performing Organization Name and Address Calspan Corporation Transportation Test Operation P.O. Box 400 Buffalo, New York 14225				8. Performing Organization Report No. CAL-DOT-2023-002	
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				11. Contract or Grant No. DTNH22-17-D-00078	
				13. Type of Report and Period Covered: Final Test Report, December 14, 2022 - January 19, 2023	
15. Supplementary Notes				14. Sponsoring Agency Code NVS-220	
16. Abstract A 48/24 kph 90° Impact (Moving Deformable Barrier) Compliance Tests was conducted on the subject 2023 KIA Niro EV WIND 4 Door SUV in accordance with the specifications of the Office of Vehicle Safety Compliance Test Procedure No. TP-214D-09 for the determination of FMVSS No. 214 Side Impact Protection compliance. The test was conducted at Calspan Corporation's Transportation Test Operations facility in Buffalo, New York on December 14, 2022. The impact velocity of the Moving Deformable Barrier (MDB) was 52.9 kph, and the ambient temperature at the struck side (driver side) of the target vehicle at the time of impact was 21°C. The target vehicle post test maximum crush was 175 mm at level 3. The test vehicle's occupant performance is as follows:					
Measurement Description			Driver ATD (ES-2re)		
			Units	IARV	Result
Head Injury Criteria (HIC ₃₆)			N/A	1000	101.852
Maximum Rib Deflection			mm	44	14.341
Sum of Abdominal Forces			N	2500	597.050
Pubic Symphysis Force			N	6000	1275.696
Measurement Description			Passenger ATD (SID-IIs)		
			Units	IARV	Result
Head Injury Criteria (HIC ₃₆)			N/A	1000	148.886
Lower Spine Resultant Acceleration			G	82	54.912
Sum of Acetabular and iliac forces			N	5525	2215.902
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 Compliance Testing Side Impact Protection MDB ES-2re SID-IIs			18. Distribution Statement Copies of this report are available from: National Highway Traffic Safety Administration Technical Information Services (TIS) Room E12-100 East Bldg. 1200 New Jersey Ave. Washington, D.C. 20590 Telephone No. (202) 366-2588		
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SECTION 1 PURPOSE AND SUMMARY OF TEST

PURPOSE

This moving deformable barrier side impact test was conducted as part of the MY 2023 214 Side Impact Protection Compliance Test Program, sponsored by the National Highway Traffic Safety Administration (NHTSA), under Contract No. DTNH22-17-D-00078. The purpose of this test was to evaluate side impact protection in a 2023 KIA Niro EV WIND 4 Door SUV. The side impact test was conducted in accordance with the Office of Vehicle Safety Compliance's Laboratory Test Procedure, TP-214D-09 dated September 2012.

SUMMARY

A 2023 KIA Niro EV WIND 4 Door SUV was impacted on the left side by a Moving Deformable Barrier (MDB) which was moving forward in a 27° crabbed position to the tow road guidance system at a velocity of 52.87 kph (32.85 mph). The target vehicle was stationary and was positioned at an angle of 63° to the line of forward motion. The side impact test was conducted by the Calspan Corporation's Transportation Test Operations Center in Buffalo, New York on December 14, 2022. Pre-test and post test photographs of the test vehicle, the MDB and test dummies are included in this report.

Test dummies were placed in both the driver and left rear designated seating positions according to instructions specified in the OVSC Test Procedure data September 2012. The side impact event was documented by 9 high speed cameras and two real time camera. Camera locations and other pertinent camera information are included in this report.

The ES2re male dummy was instrumented with triaxial accelerometer packs located in the head, three rib displacement transducers located in the chest, three load cells located in the abdomen and a load cell located in the pubic symphysis.

The SID-11s female dummy was instrumented with triaxial accelerometer packs located in the head and the spine and load cells located in the pubic symphysis and acetabulum. A summary of each dummy's configuration and performance verification test data has been included in this report along with the dummy response traces.

Injury readings for the dummies were recorded as follows:

INJURY READINGS

ES-2re Injury Criteria	Units	Max. Allowable IARV	Measured Value	Pass/Fail
HIC		1000	101.852	Pass
Upper Rib Deflection	mm	44	8.922	Pass
Mid Rib Deflection	mm		10.492	Pass
Lower Rib Deflection	mm		14.341	Pass
Abdominal Load (front)	N		122.682	
Abdominal Load (mid)	N		213.721	
Abdominal Load (rear)	N		324.232	
Sum of Abdomen Forces	N	2500	2215.902	Pass
Pubic Symphysis	N	6000	162.537	Pass

SID-IIs Injury Criteria	Units	Max. Allowable IARV	Measured Value	Pass/Fail
HIC		1000	148.886	Pass
Max Spine Acceleration	g	82	54.912	Pass
Acetabular	N		2058.025	Pass
Iliac	N		763.707	Pass
Sum of Acetabular & Iliac	N	5525	2215.902	Pass

SECTION 2

OCCUPANT AND VEHICLE INFORMATION

This section contains information reporting for the following Data Sheets:

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**DATA SHEET NO. 1
TEST VEHICLE INFORMATION AND OPTIONS**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

TEST VEHICLE INFORMATION AND OPTIONS

Make	KIA	Anti-Lock Brakes (ABS)	Yes
Model	Niro	All-Wheel Drive (AWD)	No
Body Style	SUV	Traction Control System (TCS)	Yes
VIN	KNDCR3L19P5013643	Electric Stability Control (ECS)	Yes
Body Color	Gray	Side Curtain Airbags	Yes
Engine Displacement (L)	N/A	Torso Airbags – Front Seats	Yes
Type/No. Cylinders	N/A	Torso Airbags – Rear Seats	No
Engine Placement	Transverse	Combination/Head Torso Bag	No
Transmission Type	Automatic	Pelvic Airbag – Front Seats	No
Transmission Speeds	Direct Drive	Pelvis Airbag – Rear Seats	No
Overdrive	No	Knee Airbag – Driver	Yes
Final Drive	Front Wheel Drive	Knee Airbag – Front Passenger	No
Odometer Reading (km/mi)	25 mi	Seat Belt Pretensioners – Front Seats	Yes
		Seat Belt Pretensioners – Rear Seats	No
		Seat Belt Load Limiter – Front Seats	Yes
		Seat Belt Load Limiter – Rear Seats	No
		Tire Pressure Monitoring System (TPMS)	Yes
		Tilt Steering Wheel	Yes
		Automatic Door Locks (ADL)	Yes
		Power Window Auto-reverse	No
		Power Seats	Yes

DATA FROM CERTIFICATION LABEL

Manufactured By	KIA Corporation	GVWR (kg)	2170
Date of Manufacture	08/22	GAWR Front (kg)	1130
Vehicle Type	MPV	GAWR Rear (kg)	1160

VEHICLE SEATING AND CAPACITY WEIGHT DATA

Measured Parameter	Front	Rear	Third	Total
Type of Seats (Bench or Bucket)	Bucket	Bench	N/A	
Designated Seating Capacity (DSC)	2	3	N/A	5
Capacity Weight (VCW) (kg)				390

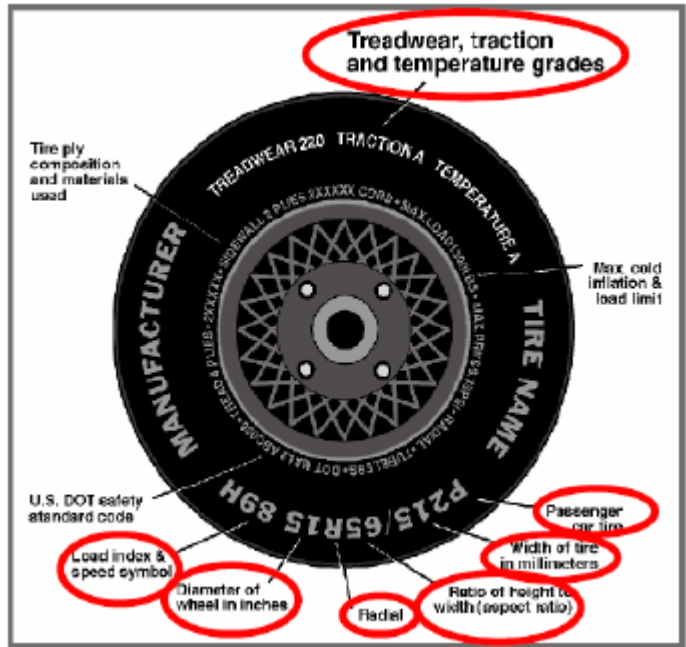
**DATA SHEET NO. 2
VEHICLE TIRE INFORMATION**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

VEHICLE TIRE INFORMATION

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



TIRE SIDEWALL INFORMATION

Tire Placard	Front	Rear
Recommended Cold Pressure (kPa)	250	250
Recommended Tire Size	215/55R17	215/55R17
Tire Sidewall	Front	Rear
Maximum Tire Pressure (kPa)	350	350
Tire Size on Vehicle	215/55R17	215/55R17
Tire Manufacturer Model	Nexen	Nexen
Tire Name	N Priz S	N Priz S
Tire Type	All Season	All Season
Tire Width	215	215
Aspect Ratio	55	55
Radial	Yes	Yes
Wheel Diameter	17"	17"
Load Index/Speed Symbol	94V	94V
Treadwear	560	560
Traction Grade	A	A
Temperature Grade	A	A

**DATA SHEET NO. 3
GENERAL TEST AND VEHICLE PARAMETER DATA**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

TIRE PRESSURES

	Units	LF	RF	LR	RR
As Delivered	kPa	228	228	228	228
As Tested	kPa	250	250	250	250

TEST VEHICLE AXLE WEIGHTS

	Units	As Delivered (UVW)			Fully Loaded			As Tested		
		Front	Rear	Total	Front	Rear	Total	Front	Rear	Total
Left	kg	480	384		516	469		525	454	
Right	kg	485	361		497	411		503	402	
Ratio	%	56.4	43.6		53.5	46.5		54.6	45.4	
Totals	kg	965	745	1710	1013	880	1893	1028	856	1884

TEST VEHICLE TARGET WEIGHT (TVTW) CALCULATION

Measured Parameter	Units	Value	
As Delivered Weight (UVW)	kg	1710	(A)
Weight of 2 P572 ATDs	kg	131	(B)
Rated Cargo / Luggage Weight (RCLW)	kg	49.8	(C)
Calculated Vehicle Target Weight (TVTW)	kg	1890.8	(A+B+C)

TEST VEHICLE ATTITUDES AND CG

Wheel Opening Location	Distance (grd to ref. point above wheel opening in mm)		Difference (mm)	Meets Requirement**
	Fully Loaded	As Tested		
Left Front	789	788	1	Yes
Right Front	797	791	6	Yes
Left Rear	785	795	10	Yes
Right Rear	800	801	1	Yes

*** The "As Tested" vehicle attitude measurements must be equal to or within ± 10 mm of the "Fully Loaded" vehicle attitude measurements at each wheel well. Indicate "Yes" or "No" for "Meets Requirements".

MDB IMPACT POINT DATA

Measured Parameter	Distance (mm)	Met Requirement
Test Vehicle Wheelbase	2721	
Target Vertical Impact Reference Line Aft of Front Axle	421	Yes
Actual Impact Point Location (fore-aft, above - below)	+2 / -2	Yes

Note: Fore or above the target impact point is positive (+). Aft or below the target impact point is negative (-)

WEIGHT OF BALLAST AND VEHICLE COMPONENTS REMOVED TO MEET TVTW

Component Description	Weight (kg)
Non-Struck Front & Rear Passenger Door Trim/Components	16
Trunk Carpeting	13
P2 and P3 Head Restraints	2
Ballast (if any)	0

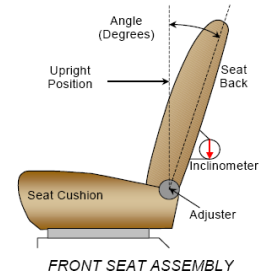
**DATA SHEET NO. 4
SEAT AND SEAT BELT ANCHORAGE ADJUSTMENT DATA**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

SEAT BACK ANGLE ADJUSTMENT

The driver's seat back is positioned to the manufacturer's designated design angle. 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 seat back is positioned such that the dummy's head is level. The rear center and non-struck side rear outboard seat backs are positioned in a similar manner as 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	30	Power	18.8	Power
Passenger w/Seated Dummy	30	-	18.4	7

SEAT POSITIONING

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

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	17.6	14	Max	71	83	93
			Mid	37	49	58
			Min	4	14	24
Front Passenger Seat	14.7	22	Max	-	-	-
			Mid	13	22	35
			Min	-	-	-

SEAT FORE / AFT POSITION

Seat	Total Fore / Aft Travel		Test Position from Forward most Position	
	mm	Detents*	mm	Detents*
Driver Seat	336	Power	191	Power
Front Passenger Seat	323	67 (0-66)	190	33

SEAT BELT ANCHORAGE ADJUSTMENT

Seat	Total # of Positions	Placed in Position #
Driver Seat	3 (0-2)	0 - Uppermost
Rear Passenger Seat	Fixed	Fixed

HEAD RESTRAINT ADJUSTMENT

Seat	Total # of Positions	Placed in Position #
Driver Seat	6 (0-5)	Uppermost
Rear Passenger Seat	3 (0-2)	Lowermost

DATA SHEET NO. 5
FUEL SYSTEMS AND STEERING WHEEL POSITION DATA

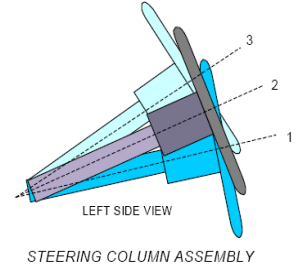
Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
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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.

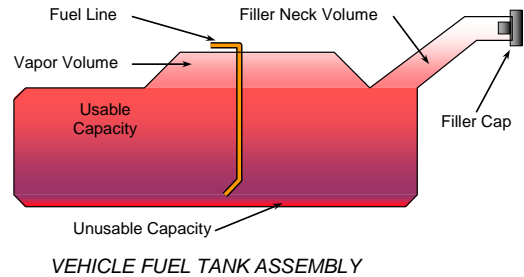
	Degrees	Fore / Aft Position (mm)
Lowermost – Position 1	23.2	
Geometric Center – Position 2	25.8	
Uppermost – Position 3	28.4	
Telescoping Steering Wheel Travel		54
Test Position	25.8	27



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 charge port located on the front of the vehicle.



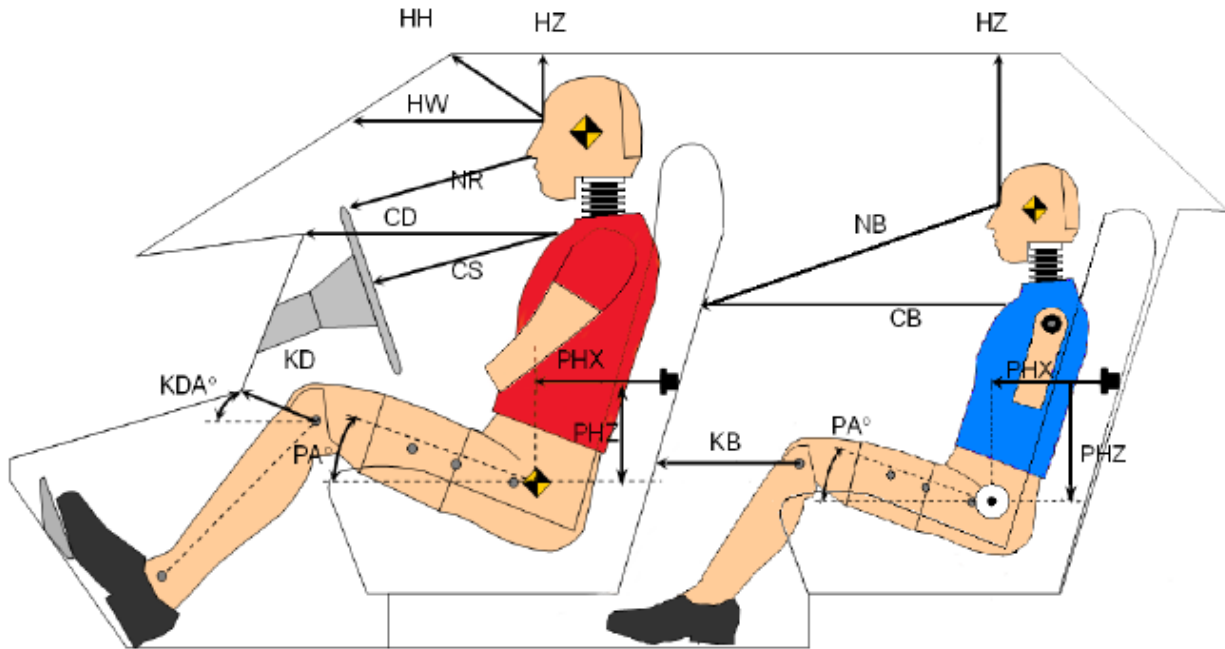
FUEL TANK CAPACITY DATA

Description	Liters
Usable Capacity - see Form No. 1	N/A
Usable Capacity - see Owner's Manual	N/A
92-94% of Usable Capacity	N/A
Actual Amount of Solvent Used in Test	Full Electric

**DATA SHEET NO. 6
DUMMY LONGITUDINAL CLEARANCE DIMENSIONS**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022



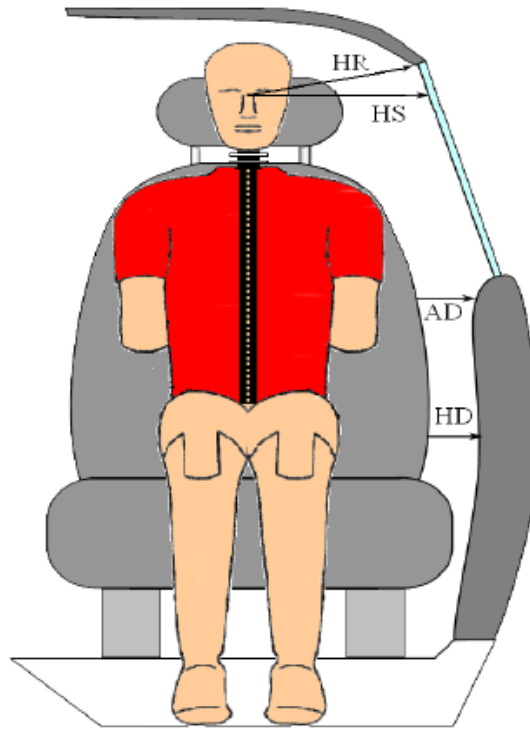
DUMMY LONGITUDINAL CLEARANCE DIMENSION INFORMATION

Driver Code	Pass. Code	Description	ES2-re		SID-IIs	
			Length (mm)	Angle	Length (mm)	Angle
HH		Header to Header	373			
HW		Header to Windshield	618			
HZ	HZ	Head to Roof Liner	186		277	
NR	NB	Nose to Rim/Seat Back	454		523	
CD	CB	Chest to Dash/Seat Back	620		537	
CS		Chest to Steering Wheel	380			
KD(L)/KDA(L)°	KB(L)/KBA(L)°	Left Knee to Dash/Seat Back	251	25.3	282	9.4
KD(R)/KDA(R)°	KB(R)/KBA(R)°	Right Knee to Dash/Seat Back	205	15.0	275	9.2
PA°	PA°	Pelvic Tilt Angle (X-Axis)		21.0		19.1
PA°	PA°	Pelvic Tilt Angle (Y-Axis)		-0.6		0.2
PHX	PHX	Hip Point to Striker (X-Axis)	191		230	
PHZ	PHZ	Hip Point to Striker (Z-Axis)	269		195	

**DATA SHEET NO. 7
DUMMY LATERAL CLEARANCE DIMENSIONS**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022



FRONT VIEW OF DUMMY

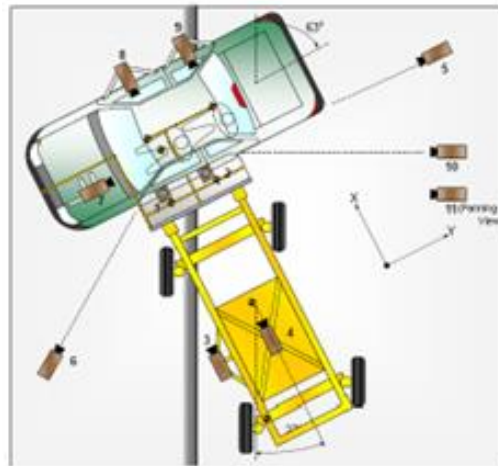
DUMMY LATERAL CLEARANCE DIMENSION INFORMATION

Code	Measurement Description	Units	Front Occupant	Rear Occupant
HR	Head To Side Header	mm	190	252
HS	Head to Side Window	mm	312	304
AD	Arm to Door	mm	112	167
HD	Hip Point to Door	mm	157	183

**DATA SHEET NO. 8
LOCATION OF CAMERAS**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022



CAMERA LOCATIONS AND DATA

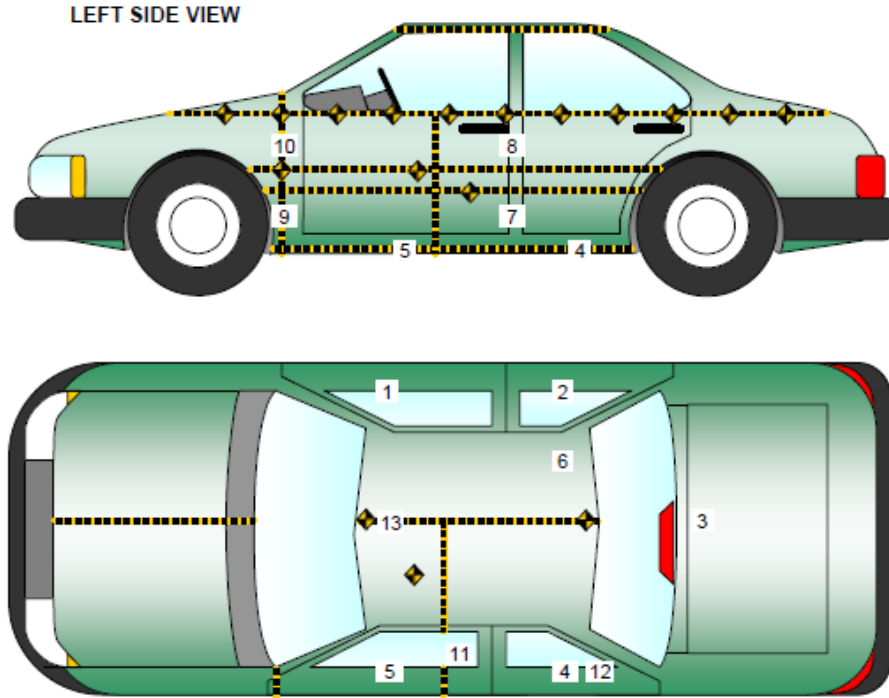
No.	Camera View	Coordinates (mm)			Lens Length (mm)	Operating Frame Rate (fps)
		X	Y	Z		
1	Overhead Overall	0	-697	-8992	12.5	1000
2	Overhead Close-up	0	0	-8992	24	1000
3	Impact Point Close-up				25	1000
4	Centerline of Impact (MDB)				8	1000
5	Right Side View	630	9213	-1372	28	1000
6	Left Side View	-5661	-5046	-1473	24	1000
7	Front Seat Occupant-Frontal View (OB)				25	1000
8	Front Seat Occupant-Side View (OB)				12.5	1000
9	Rear Passenger-Side View (OB)				12.5	1000
10	Real-time Coverage				Zoom	60

Notes: Reference: Impact Point projected to Ground
 +X = To Front of MDB, +Y = To Right of MDB, +Z = Down

DATA SHEET NO. 9
TEST VEHICLE ACCELEROMETER LOCATIONS

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
Test Facility: Calspan

NHTSA No.: C20234203
Test Date: 12/14/2022



TEST VEHICLE ACCELEROMETER LOCATIONS

No.	Accelerometer Location	Coordinates (mm)		
		X	Y	Z
1	Left (or Rt.) Sill at Front Seat	2660	649	57
2	Left (or Rt.) Sill at Rear Seat	1753	656	45
3	Rear Floorpan Above Axle	1852	379	93
4	Left (or Rt.) Sill at Rear Door	1768	-651	61
5	Left (or Rt.) Sill at Front Door	2659	-649	59
6	Left (or Rt.) Rear Occ. Compartment	954	-26	-125
7	Left (or Rt.) B-Post Lower	1966	-671	-243
8	Left (or Rt.) B-Post Middle	1910	-659	-515
9	Left (or Rt.) A-Post Lower	3136	-629	-140
10	Left (or Rt.) A-Post Middle	2956	-642	-630
11	Front Seat Track	2171	-552	64
12	Rear Seat Track or Structure	1650	-314	-25
13	Vehicle CG	2166	-4	-124

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

DATA SHEET NO. 10
TEST VEHICLE ACCELEROMETER DATA SUMMARY

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

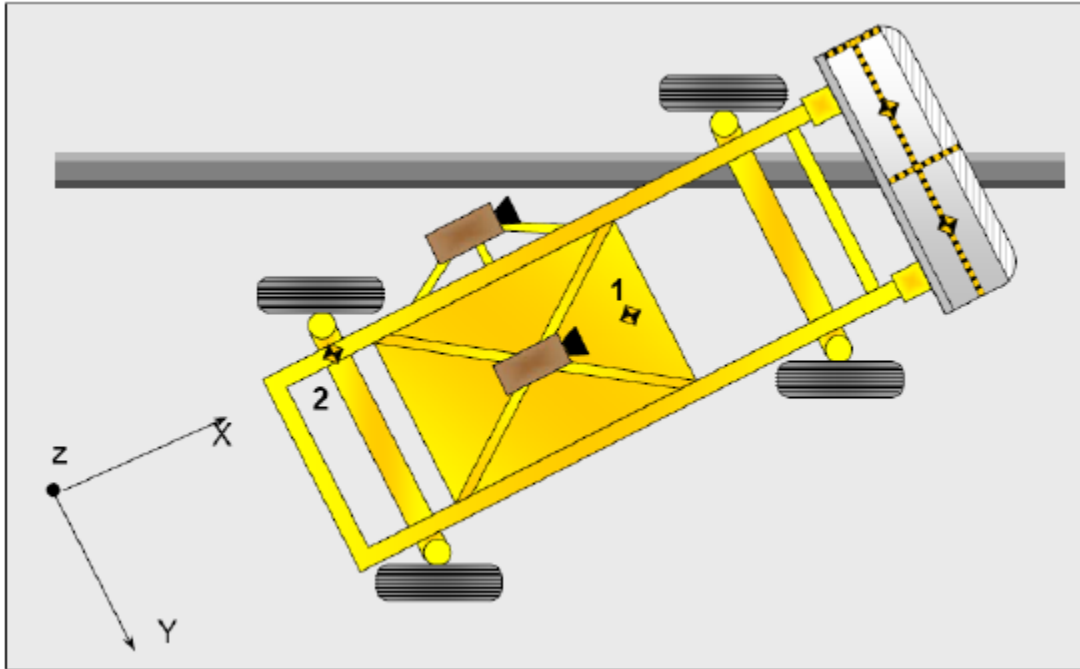
NHTSA No.: C20234203
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Loc No.	Description	Axes	Units	Peak Values (g's)			
				Max	Time (ms)	Max	Time (ms)
1	Left (or Rt.) Sill at Front Seat	X	g	3.30	57.50	-4.08	11.10
		Y	g	17.81	11.60	-4.44	65.70
		Z	g	8.40	20.35	-14.19	12.65
		Resultant		22.21	12.00	0.05	-24.20
2	Left (or Rt.) Sill at Rear Seat	X	g	5.03	58.65	-3.56	10.40
		Y	g	27.78	12.20	-8.70	16.15
		Z	g	10.87	13.30	-20.57	17.70
		Resultant		28.45	12.40	0.01	-46.65
3	Rear Floorpan Above Axle	X	g	3.44	53.85	-6.16	23.50
		Y	g	20.32	28.80	-2.24	90.40
		Z	g	6.17	17.20	-5.89	47.60
		Resultant		20.68	28.85	0.08	-20.75
4	Left (or Rt.) Sill at Rear Door	Y	g	136.86	5.55	-234.75	11.60
5	Left (or Rt.) Sill at Front Door	Y	g	102.78	7.95	-102.00	11.20
6	Left (or Rt.) Rear Occ. Compartment	Y	g	20.37	9.25	-3.18	91.65
7	Left (or Rt.) B-Post Lower	Y	g	93.92	5.45	-94.31	18.95
8	Left (or Rt.) B-Post Middle	Y	g	122.84	15.45	-125.98	19.30
9	Left (or Rt.) A-Post Lower	Y	g	37.61	19.80	-25.98	25.85
10	Left (or Rt.) A-Post Middle	Y	g	34.42	21.50	-25.42	26.65
11	Front Seat Track	Y	g	21.12	8.85	-2.65	12.25
12	Rear Seat Track or Structure	Y	g	18.91	9.15	-2.20	195.60
13	Vehicle CG	X	g	3.03	61.90	-6.18	40.60
		Y	g	16.99	35.25	-2.94	92.35
		Z	g	6.51	66.75	-7.54	23.40
		Resultant		17.55	18.5	0.02	-29.55

DATA SHEET NO. 11
MDB ACCELEROMETER LOCATION DATA SUMMARY

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022



Loc No.	Description	Axes	Units	Peak Values (g's)			
				Max	Time (ms)	Max	Time (ms)
1	MDB CG	X	g	1.04	133.85	-20.15	43.50
		Y	g	0.94	59.95	-8.47	36.60
		Z	g	19.16	39.75	-14.25	25.75
		Resultant		27.27	39.80	0.03	-50.00
2	MDB Rear	X	g	1.84	82.15	-22.64	37.00
		Y	g	3.64	30.35	-1.88	62.40

**DATA SHEET NO. 12
MDB SUMMARY OF RESULTS**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

MDB SPECIFICATIONS

Measurement Description	Requirement	Value
Overall Width of Framework Carriage	1241 – 1261	1,250
Overall Length Including Honeycomb Frame	4140 – 3990	4,120
Wheelbase of Framework Carriage	2566 – 2616	2,600
CG Location Aft of Front Axle		1,120
MDB Front Axle Weight		764
MDB Rear Axle Weight		594
MDB Total Weight	1356.5 – 1365.5	1358

SPEED AND ANGLE AT IMPACT DATA

Measured Parameter	Units	Requirement	Value
Trap No. 1 Velocity (Primary)	km/h	52.10 to 53.70	52.87
Trap No. 2 Velocity (Redundant)	km/h	52.10 to 53.70	52.89
MDB CL to Target Vehicle CL	degrees	88.5 to 91.5	90.0

MAXIMUM STATIC CRUSH OF HONEYCOMB IMPACT FACE

Vertical Location			From Centerline		Maximum Crush (mm)
Row	Description	Height (mm)	Distance (mm)	Direction	
A	Center of Bumper	432	800	Right	192
B	Top of Bumper	533	700	Left	84
C	Mid-Level	686	800	Left	80
D	Top of Stack	813	800	Left	78

IMPACT POINT LOCATION DATA

Measured Parameter	Units	Tolerance	Value
Horizontal Offset (+ forward / - rearward)	mm	+/- 50 of Intended Impact Point	+2
Vertical Offset (+ down / - up)	mm	+/- 20 of Intended Impact Point	-2

**DATA SHEET NO. 13
DUMMY INJURY RESPONSE DATA
(Subpart U, ES-2re)**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

Dummy Serial No. D037

Description	Axes	Positive Direction		Negative Direction	
		MAX	TIME (ms)	MAX	TIME (ms)
HEAD ACCELERATION (g)					
Longitudinal	X	3.83	158.00	-13.43	51.60
Lateral	Y	31.17	52.75	-5.97	274.40
Vertical	Z	7.73	15.25	-9.03	67.50
Resultant	N/A	33.62	52.75		
HIC36 (t1, t2)	N/A	101.85		t1 = 39.55	t2 = 70.90
THORAX DEFLECTION (mm)					
Upper Rib	Y	8.92	50.95	-4.47	20.55
Middle Rib	Y	10.49	58.50	-3.84	22.70
Lower Rib	Y	14.34	58.55	-0.06	20.50
ABDOMINAL FORCES (N)					
Front	Y	122.68	23.15	-11.63	13.40
Middle	Y	213.72	52.00	-4.81	103.95
Rear	Y	324.23	52.90	-6.98	107.60
SUM	N/A	597.05	52.35		
PELVIS FORCES (N)					
Pubic Symphysis	Y	162.54	132.00	-1275.70	53.75

Reference: Positive Direction - Longitudinal (X) = forward
 - Lateral (Y) = to right
 - Vertical (Z) = down

**DATA SHEET NO. 14
DUMMY INJURY RESPONSE DATA
(Subpart V, SIDIs)**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

Dummy Serial No. 261

Description	Axes	Positive Direction		Negative Direction	
		MAX	TIME (ms)	MAX	TIME (ms)
HEAD ACCELERATION (g)					
Longitudinal	X	5.12	205.45	-17.37	75.45
Lateral	Y	31.94	65.65	-8.94	211.10
Vertical	Z	7.41	48.85	-22.86	66.25
Resultant	N/A	40.55	66.25		
HIC36 (t1, t2)	N/A	148.89		t1 = 57.00	t2 = 83.70
LOWER SPINE (g)					
Longitudinal	X	4.62	120.60	-15.24	54.65
Lateral	Y	50.25	53.85	-3.14	205.45
Vertical	Z	17.85	70.15	-19.81	52.50
Resultant	N/A	54.91	53.70	0.00	-34.15
PELVIS FORCES (N)					
Acetabular	Y	2058.03	45.75	-9.75	38.00
Iliac	Y	763.71	53.55	-62.76	136.65

Reference: Positive Direction - Longitudinal (X) = forward
 - Lateral (Y) = to right
 - Vertical (Z) = down

**DATA SHEET NO. 14
POST-TEST OBSERVATIONS**

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

TEST DUMMY INFORMATION AND CONTACT POINTS

Dummy Body Part	Front Occupant	Rear Occupant
Head Contact	Curtain Airbag, Side Header, Head Restraint	Curtain Airbag, P6 Head Restraint, P6 Seat Back
Upper Torso Contact	Torso/Pelvis Airbag & Seat Back	Passenger Door Trim
Lower Torso Contact	Torso/Pelvis Airbag & Seat Back	Passenger Door Trim
Left Knee Contact	Driver Door Trim	Passenger Door Trim
Right Knee Contact	Left Knee	Left Knee

POST-TEST DOOR PERFORMANCE

Description	Front	Rear
Left Side Doors	Jammed Shut	Jammed Shut
Right Side Doors	Closed & Operational	Closed & Operational
Hatch and Other Doors	N/A	Closed & Operational
Seat Movement	None	None
Seatback Failure	No	No

*Note: Description for door opening must be specific with the following three categories: Remained closed and operational, opened/unlatched during the crash, or jammed shut. Sometimes the door is jammed and unlatched. If the door cannot be opened, then note the door as jammed shut. If open, measurement must be taken for the width of the door opening (mm).

POST-TEST STRUCTURAL OBSERVATIONS

Critical Areas of Performance	Observations and Conclusions
Pillar Performance	B-Pillar and C-Pillar Buckled
Sill Separation	None
Windshield Damage	None
Side Window Damage	None
Other Notable Effects	None

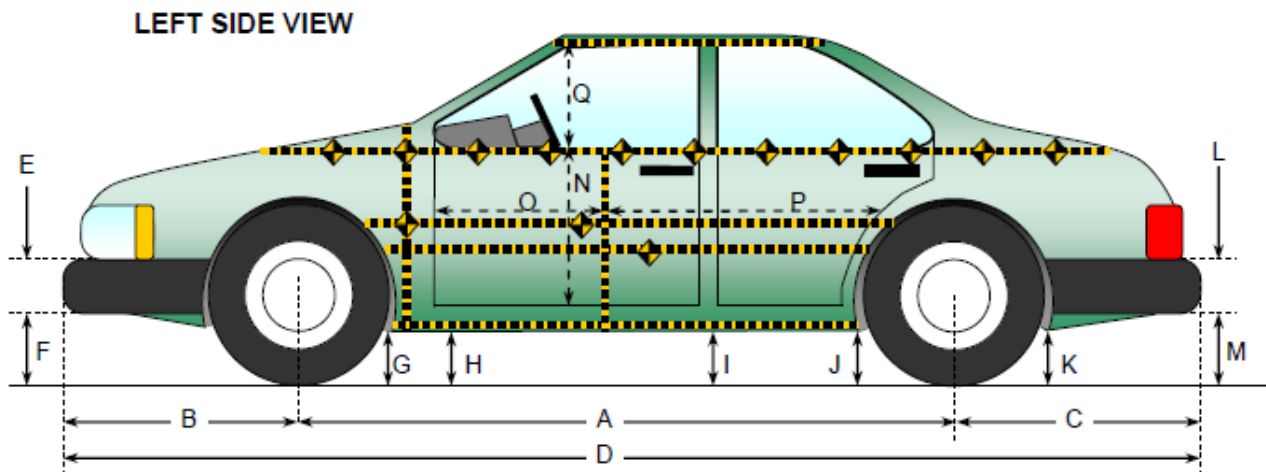
SUPPLEMENTAL RESTRAINT SYSTEM INFORMATION

Restraint Type	Front Occupant		Rear Occupant	
	Installed	Deployed	Installed	Deployed
Frontal Airbag	Yes	No	No	N/A
Side Torso Airbag	Yes	Yes	No	N/A
Head Airbag	No	N/A	No	N/A
Curtain Airbag	Yes	Yes	Yes	Yes
Seat Belt Pretensioner	Yes	Yes	No	N/A
Other				

DATA SHEET NO. 16
VEHICLE PRE TEST AND POST TEST MEASUREMENTS

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022



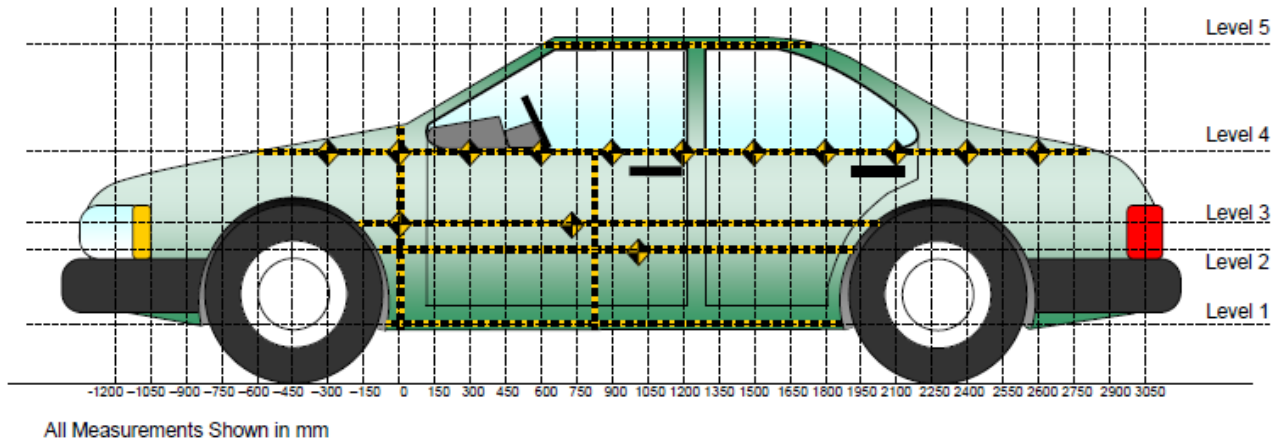
VEHICLE PRE- AND POST-TEST MEASUREMENT INFORMATION

Code	Description	Pre-Test	Post-Test	Difference
A	Vehicle Wheelbase	2721	2721	0
B	Front Axle to FSOV	894	895	2
C	Rear Axle to RSOV	811	811	0
D	Total Length at Centerline	4427	4427	-1
E	Front Bumper Thickness	145	145	0
F	Front Bumper Bottom to Ground	461	458	-3
G	Sill Height at Front Wheel Well	204	213	9
H	Sill Height at Front Door Leading Edge	205	216	11
I	Sill Height at B-Pillar	218	220	2
J1	Sill Height at Rear Wheel Well	217	223	6
J2	Pinch Weld Height at Rear Wheel Well	195	201	6
K	Sill Height Aft of Rear Wheel Well	285	300	15
L	Rear Bumper Thickness	143	143	0
M	Rear Bumper Bottom to Ground	494	502	8
N	Sill Height to Bottom of Front Window Sill	853	853	-1
O	Front Door Leading Edge to Impact CL	820	762	-58
P	Rear Door Trailing Edge to Impact CL	1230	1214	-15
Q	Front Window Opening	429	442	13
R	Right Side Length	4335	4335	0
S	Left Side Length	4334	4334	0
T	Vehicle Width at B-Pillars	1788	1647	-141

DATA SHEET NO. 17
TEST VEHICLE EXTERIOR CRUSH MEASUREMENTS

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022



MAXIMUM EXTERIOR CRUSH MEASUREMENTS

Level	Measurement Description	Units	Height Above Ground	Maximum Exterior Static Crush	Distance from Impact
1	Sill Top	mm	366	88	1650
2	Occupant Hip Point	mm	574	170	1800
3	Mid - Door	mm	682	175	1650
4	Window Sill	mm	1006	84	1350
5	Window Top	mm	1491	5	1200

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. 18
VEHICLE EXTERIOR CRUSH MEASUREMENTS

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

EXTERIOR CRUSH MEASUREMENTS AT EACH LEVEL

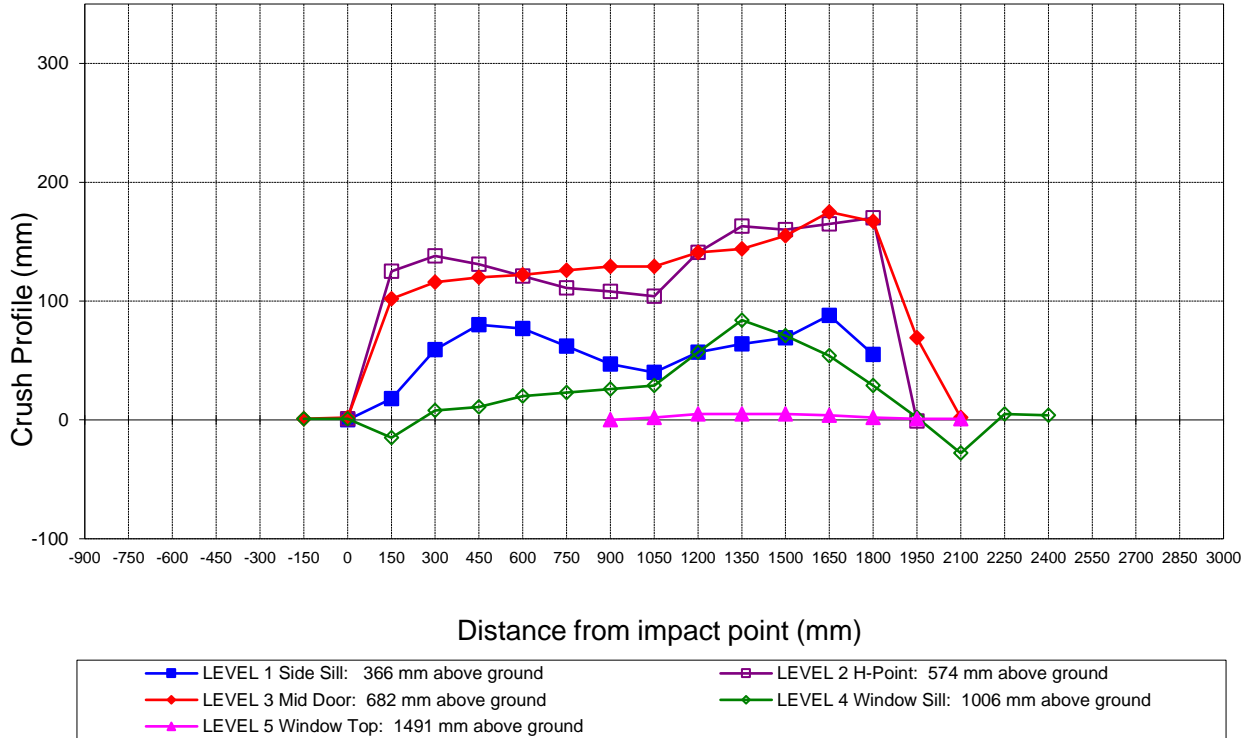
	Pre-Test					Post-Test					Difference				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
-900															
-750															
-600															
-450															
-300															
-150			905	782				904	781				1	1	
0	889	899	899	793		889	898	891	792		0	1	8	1	
150	885	882	886	803		867	757	784	818		18	125	102	-15	
300	883	881	886	814		824	743	770	806		59	138	116	8	
450	882	880	886	823		802	749	766	812		80	131	120	11	
600	880	879	886	830		803	758	764	810		77	121	122	20	
750	878	878	885	836		816	767	759	813		62	111	126	23	
900	877	878	884	842	587	830	770	755	816	587	47	108	129	26	0
1050	876	876	884	846	597	836	772	755	817	595	40	104	129	29	2
1200	875	876	884	849	600	818	735	743	792	595	57	141	141	57	5
1350	873	874	882	850	600	809	711	738	766	595	64	163	144	84	5
1500	871	873	881	849	599	802	713	726	778	594	69	160	155	71	5
1650	871	881	885	847	596	783	716	710	793	592	88	165	175	54	4
1800	883	897	896	846	590	828	727	729	817	588	55	170	167	29	2
1950		900	901	842	581		901	832	840	580		-1	69	2	1
2100			904	839	556			902	867	555			2	-28	1
2250				837					832					5	
2400				828					824					4	
2550															
2700															
2850															
3000															

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 test based on an estimated impact point.

DATA SHEET NO. 18 (CONTINUED)
TEST VEHICLE EXTERIOR CRUSH MEASUREMENTS

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022

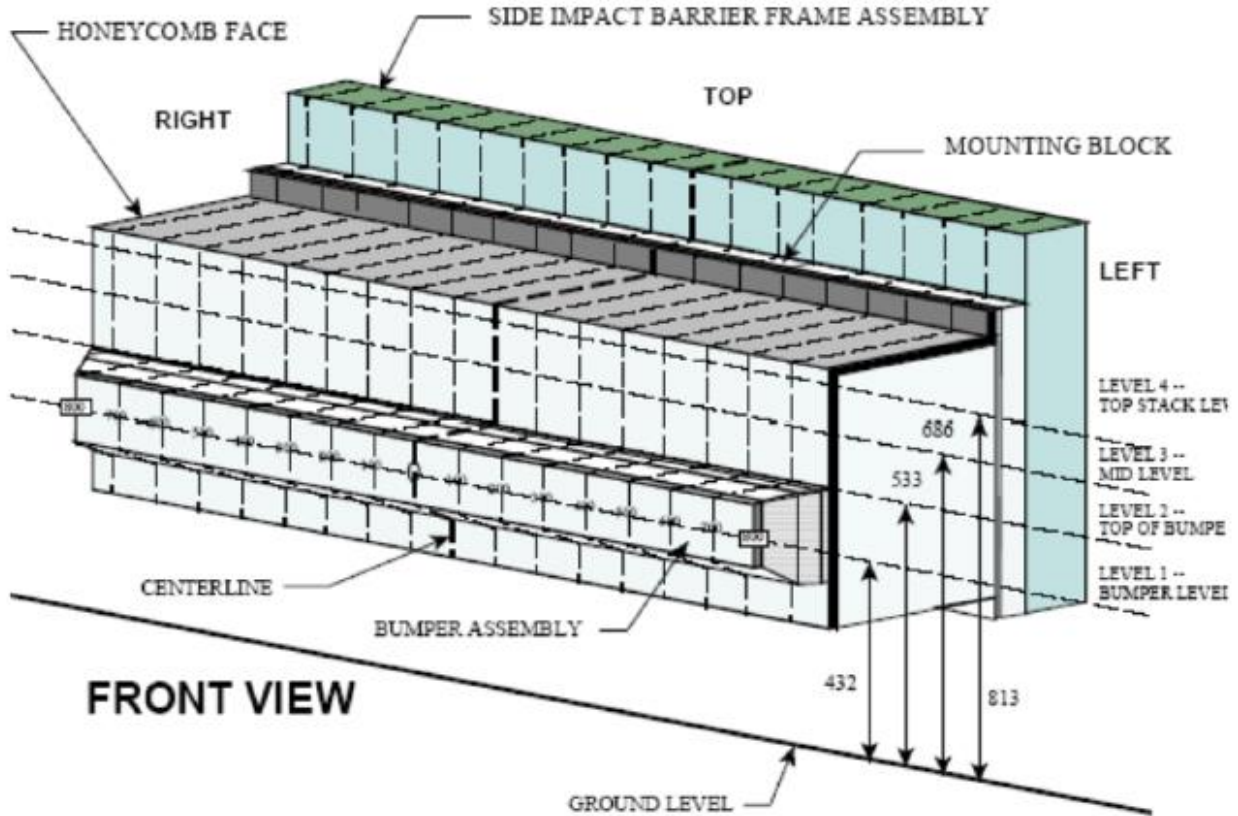


Vehicle Exterior Crush Measurements - Visual Representation

DATA SHEET NO. 19
EXTERIOR STATIC CRUSH FOR IMPACTOR FACE

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
 Test Facility: Calspan

NHTSA No.: C20234203
 Test Date: 12/14/2022



NOTE: Dimensions are shown in millimeters, mm

DEFORMABLE BARRIER STATIC CRUSH

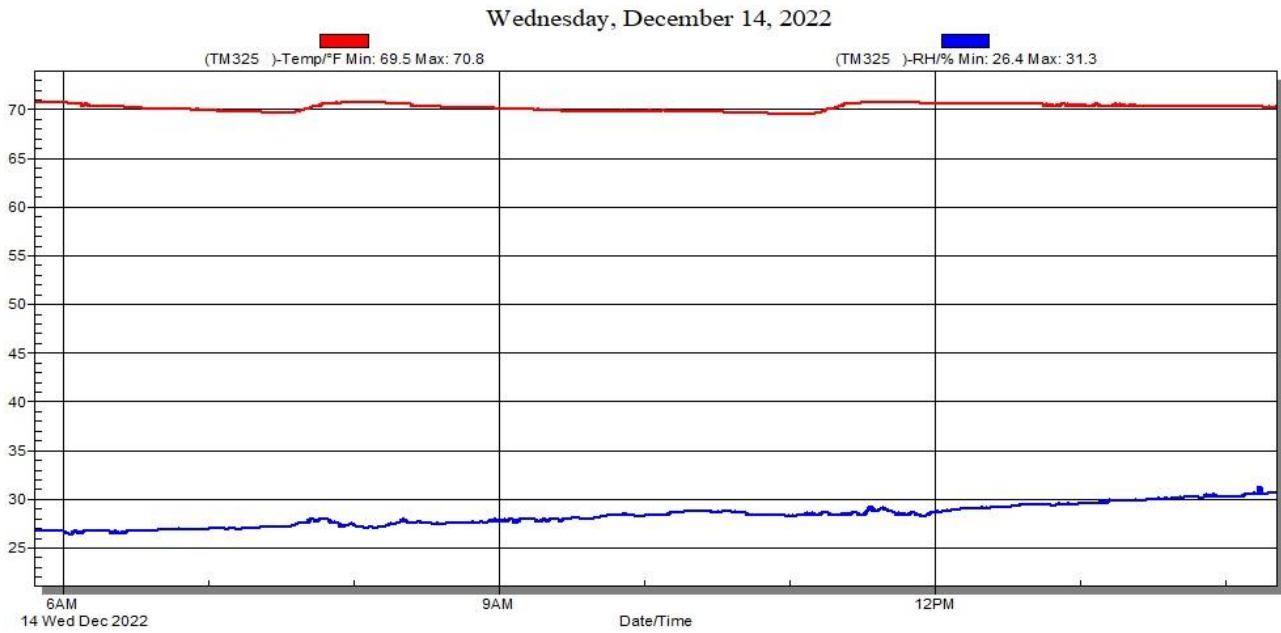
Stack Level	Distance Right of Center								C/L	Distance Left of Center							
	800	700	600	500	400	300	200	100		0	100	200	300	400	500	600	700
1	180	175	175	177	179	192	179	176	173	167	165	162	158	156	153	159	191
2	65	65	66	67	68	69	68	67	67	61	60	57	56	54	54	69	84
3	17	14	19	23	32	35	60	45	23	18	15	16	18	23	32	52	80
4	18	4	-3	1	13	31	61	65	35	28	25	26	27	31	37	50	78

Reference:
 +X = Forward
 +Y = To Right
 +Z = Down

DATA SHEET NO. 20
DUMMY / VEHICLE TEMPERATURE AND HUMIDITY STABILIZATION DATA

Test Vehicle: 2023 KIA Niro EV WIND 4 Door SUV
Test Facility: Calspan

NHTSA No.: C20234203
Test Date: 12/14/2022



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

APPENDIX I

PHOTOGRAPHS

Note: Photographs depict placards that include the test number "C20234303".
This Side MDB test number was "C20234203". Disregard the error.

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4	Post-Test Rear View of Test Vehicle	I-4
5	Pre-Test Impacted Side View of Test Vehicle	I-5
6	Post-Test Impacted Side View of Test Vehicle	I-5
7	Pre-Test Frontal View of Impactor Face	I-6
8	Post-Test Frontal View of Impactor Face	I-6
9	Pre-Test Left Side View of Impactor Face	I-7
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11	Pre-Test Right Side View of Impactor Face	I-8
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19	Pre-Test Front ES2-re – Opposite Side View	I-12
20	Post-Test Front ES2-re – Opposite Side View	I-12
21	Pre-Test Rear SID in Final Seating Position (Door Open)	I-13
22	Pre-Test Rear SID in Final Seating Position (Door Closed)	I-13
23	Pre-Test Rear SID – Opposite Side View	I-14
24	Post-Test Rear SID – Opposite Side View	I-14
25	T (0) – Impact Event	I-15
26	Post-Test Close-up View of Impact Point Target	I-15
27	Close-up View of Vehicle’s Certification Label	I-16
28	Post-Test Front Seat Occupant Area Showing Head & Torso Contact Regions	I-16
29	Post-Test Rear Seat Occupant Area Showing Head & Torso Contact Regions	I-17
30	Close-up View of Vehicle’s Tire Placard	I-17

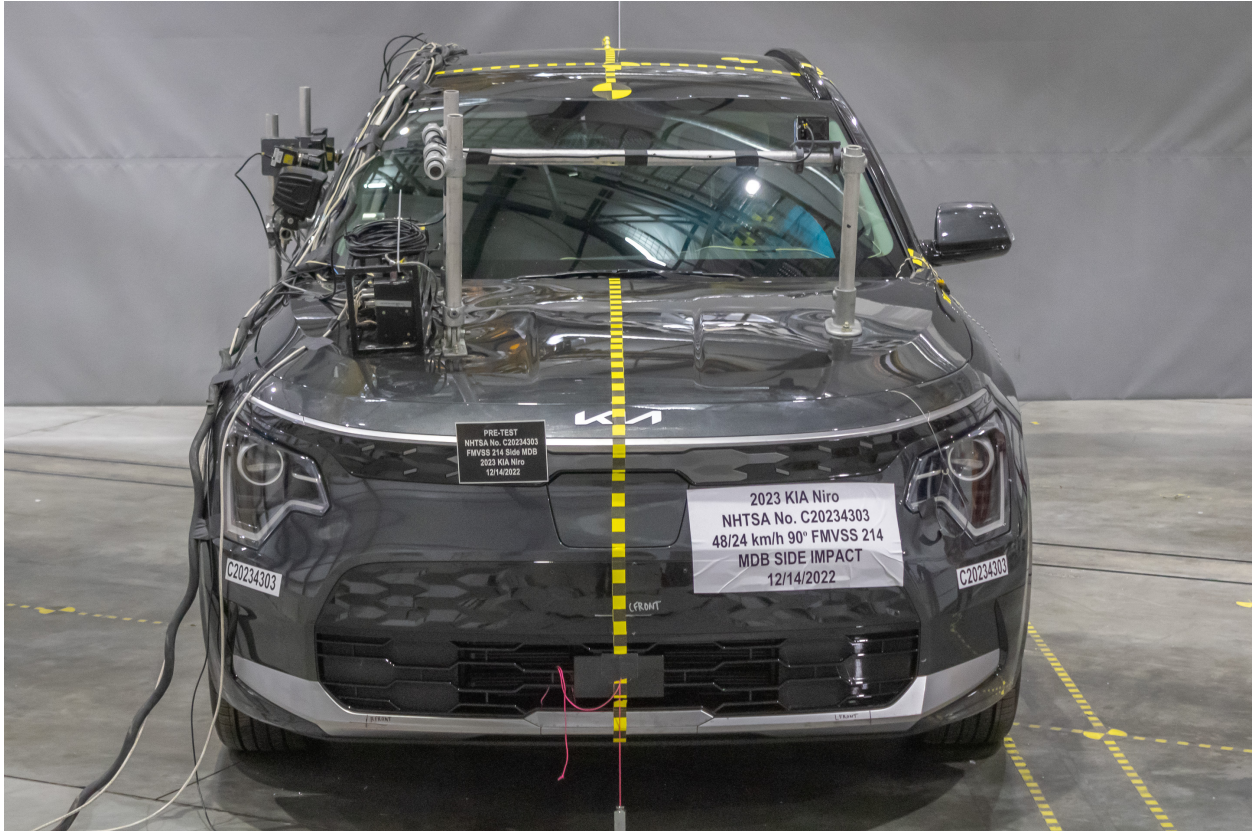


Figure A-1: Pre-Test Frontal View of Test Vehicle

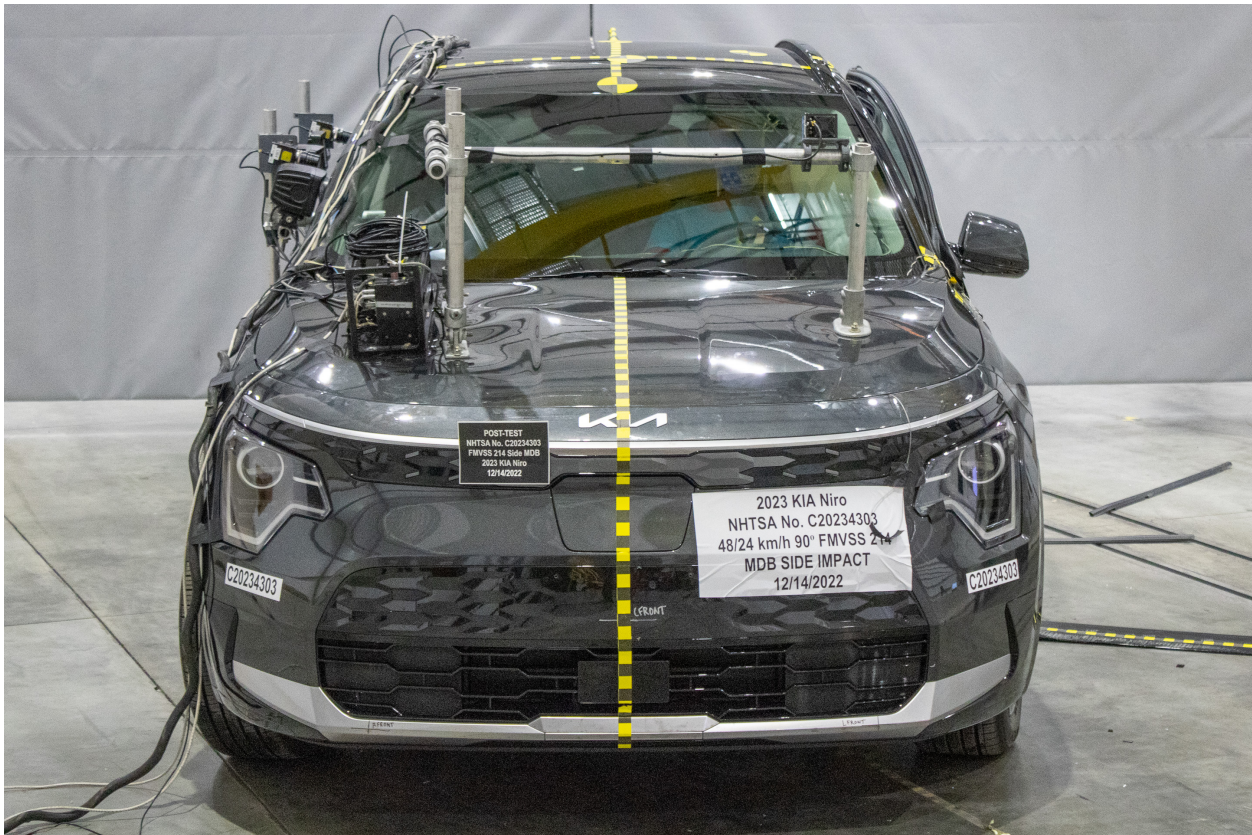


Figure A-2: Post-Test Frontal View of Test Vehicle



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



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



Figure A-5: Pre-Test Impacted Side View of Test Vehicle

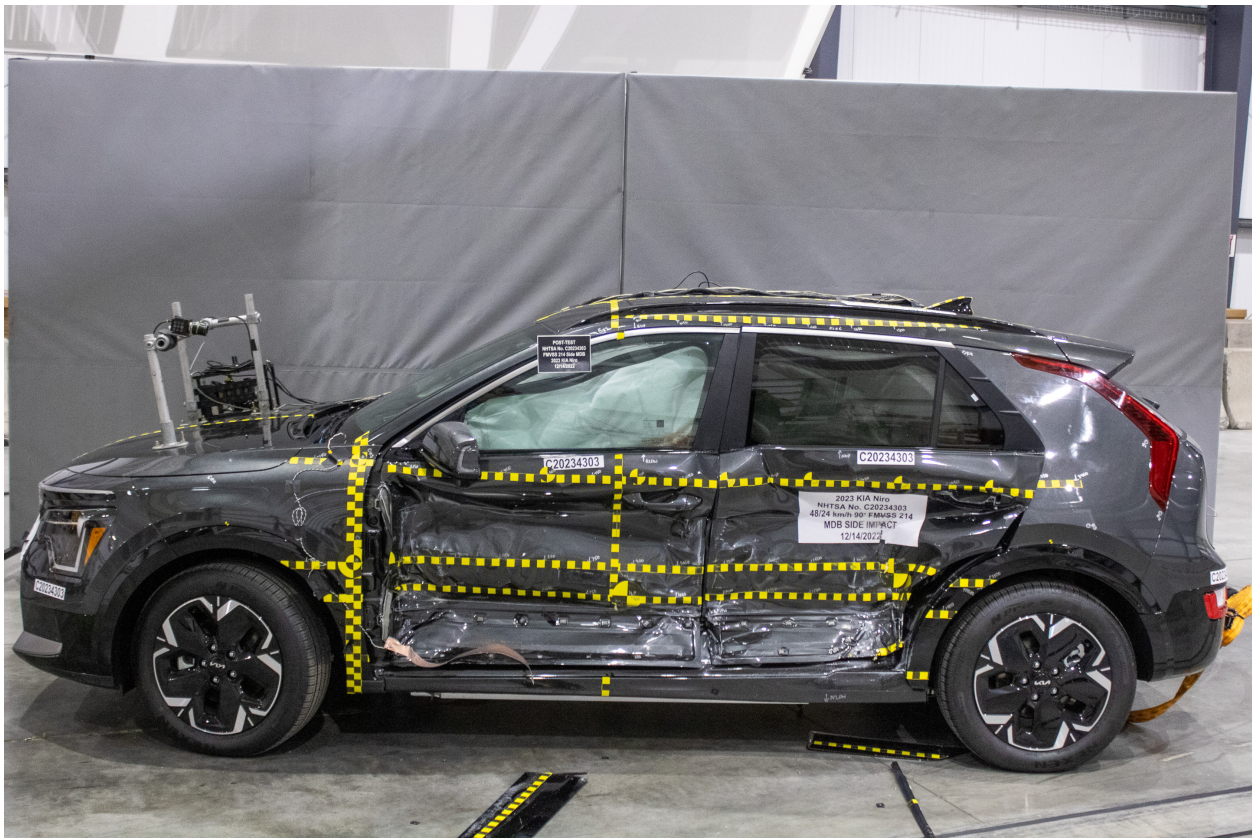


Figure A-6: Post-Test Impacted Side View of Test Vehicle

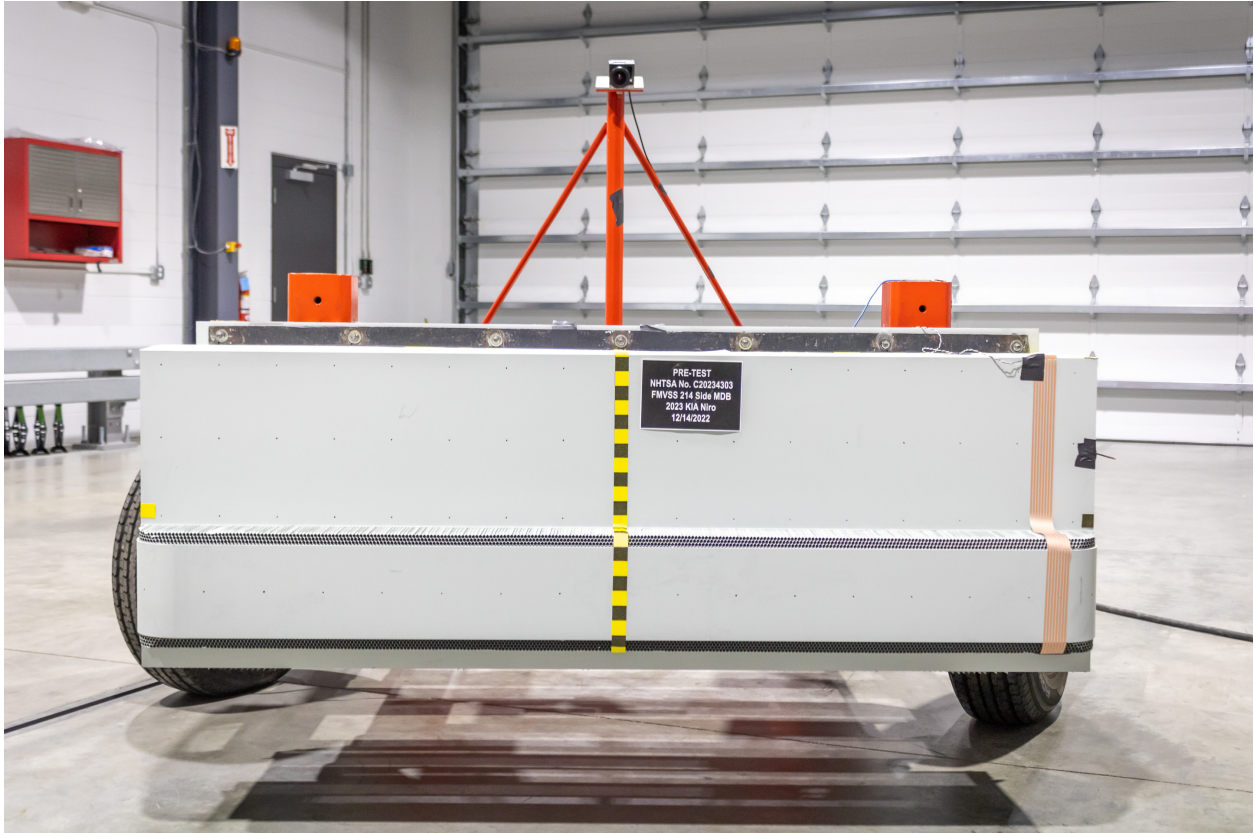


Figure A-7: Pre-Test Frontal View of Impactor Face



Figure A-8: Post-Test Frontal View of Impactor Face



Figure A-9: Pre-Test Left Side View of Impactor Face



Figure A-10: Post-Test Left Side View of Impactor Face



Figure A-11: Pre-Test Right Side View of Impactor Face



Figure A-12: Post-Test Right Side View of Impactor Face



Figure A-13: Pre-Test Top View of Impactor Face



Figure A-14: Post-Test Top View of Impactor Face

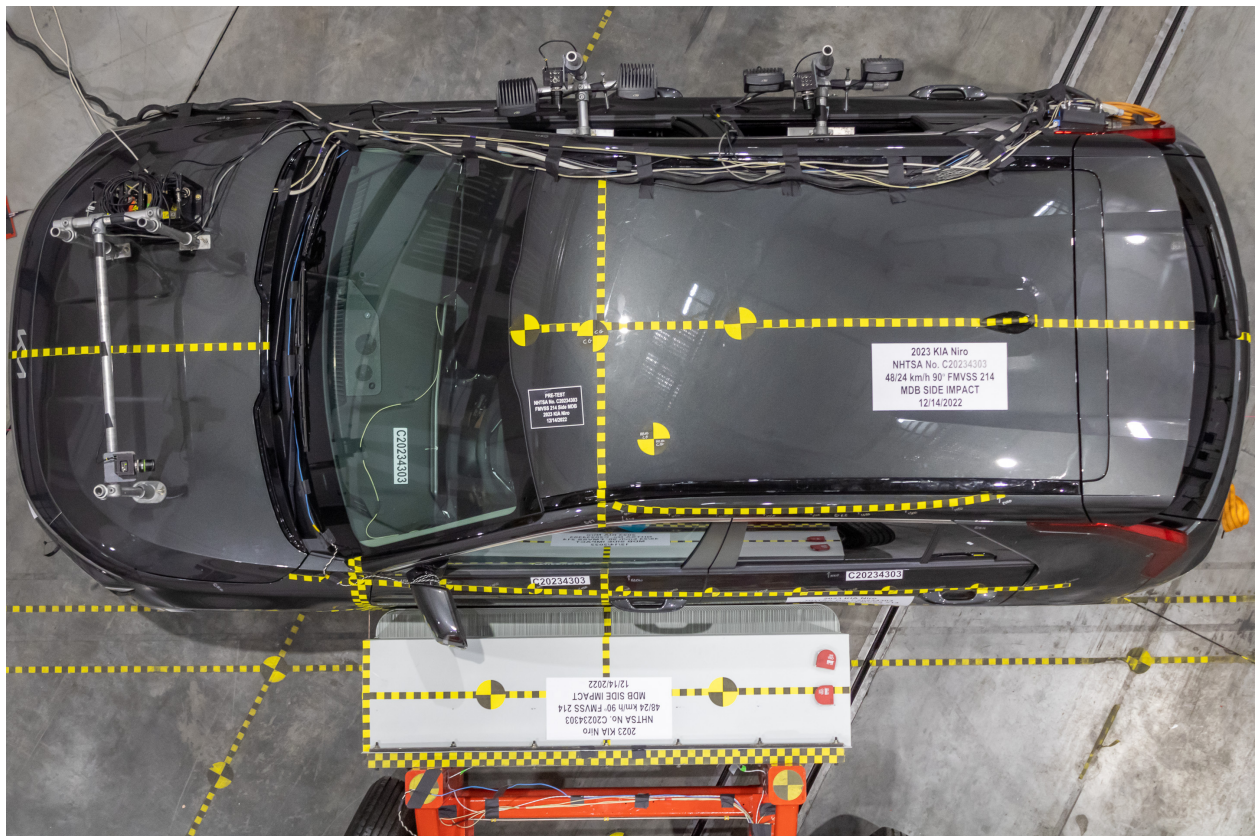


Figure A-15: Pre-Test Overhead View of MDB Positioned Against Impact Side of Test Vehicle at Impact Location



Figure A-16: Post-Test Overhead View of the MDB and Test Vehicle



Figure A-17: Pre-Test Front ES2-re in Final Seating Position (Door Open)



Figure A-18: Pre-Test Front ES2-re in Final Seating Position (Door Closed)



Figure A-19: Pre-Test Front ES2-re - Opposite Side View



Figure A-20: Post-Test Front ES2-re - Opposite Side View



Figure A-21: Pre-Test Rear SID in Final Seating Position (Door Open)



Figure A-22: Pre-Test Rear SID in Final Seating Position (Door Closed)



Figure A-23: Pre-Test Rear SID - Opposite Side View



Figure A-24: Post-Test Rear SID - Opposite Side View



Figure A-25: T (0) - Impact Event



Figure A-26: Post-Test Close-up View of Impact Point Target

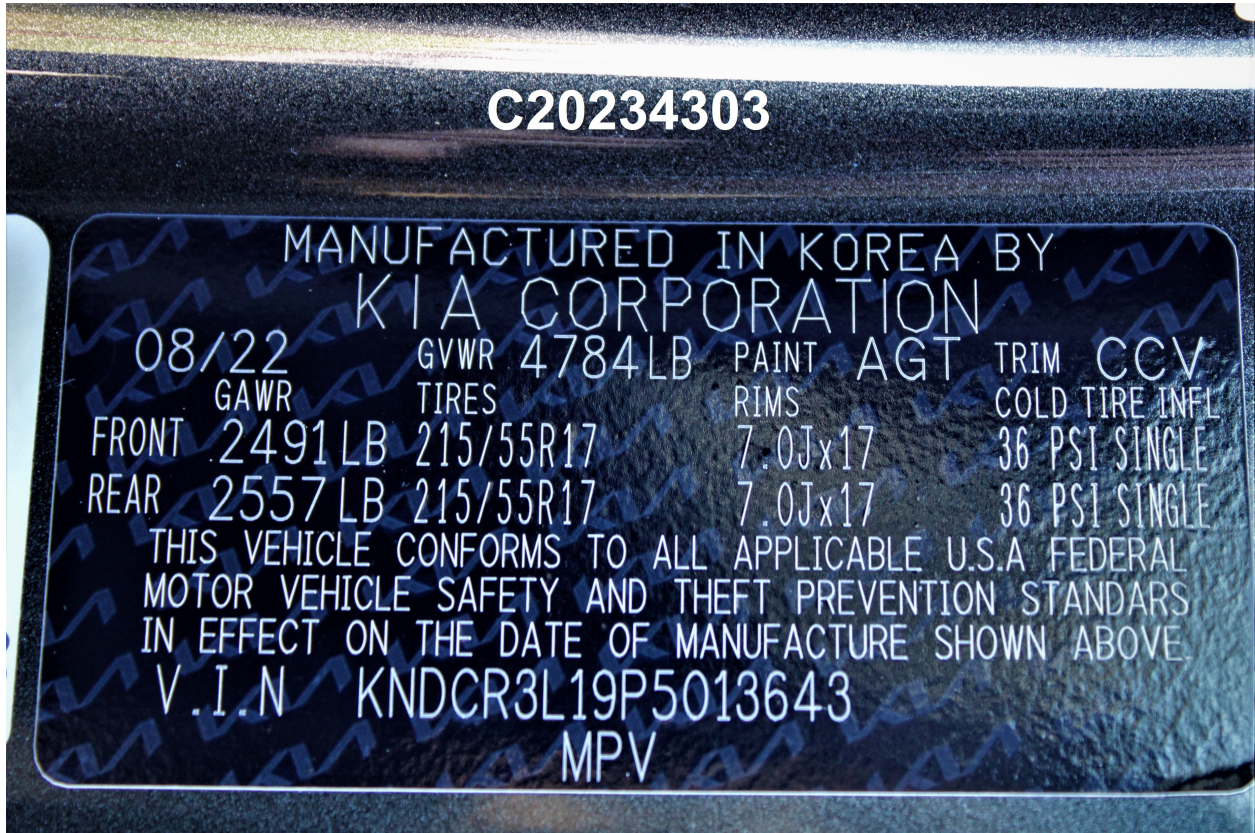


Figure A-27: Close-up View of Vehicle's Certification Label



Figure A-28: Post-Test Front Seat Occupant Area Showing Head & Torso Contact Regions



Figure A-29: Post-Test Rear Seat Occupant Area Showing Head & Torso Contact Regions

C20234303

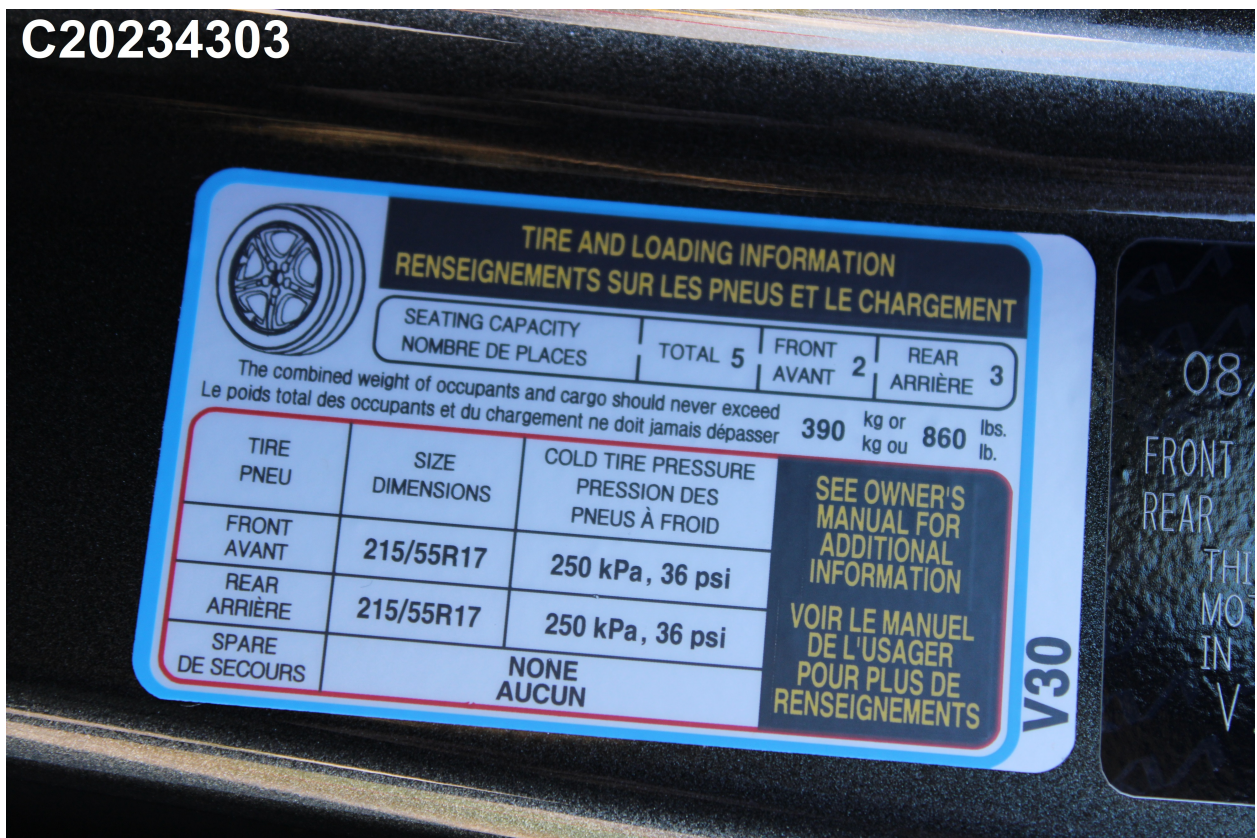


Figure A-30: Close-up View of Vehicle's Tire Placard

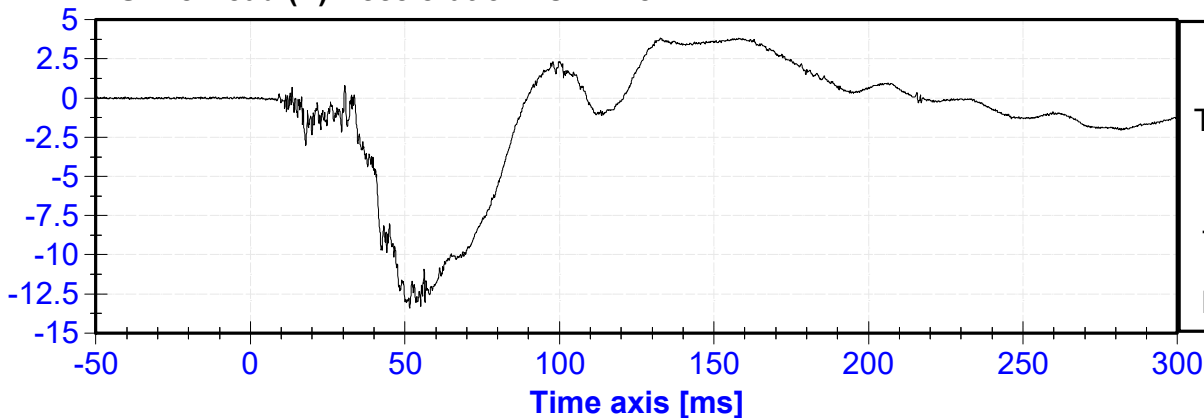
APPENDIX II
ES-2re DUMMY RESPONSE DATA TRACES

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8	ES-2re Upper Thorax Rib Deflection Rate vs. Time	II-4
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10	ES-2re Middle Thorax Rib Deflection Rate vs. Time	II-5
11	ES-2re Middle Thorax Rib Deflection (Y) vs. Time	II-5
12	ES-2re Lower Thorax Rib Deflection Rate vs. Time	II-5
13	ES-2re Lower Thorax Rib Deflection (Y) vs. Time	II-6
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15	ES-2re Middle Abdomen Force (Y) vs. Time	II-6
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17	ES-2re Sum of Abdomen Forces vs. Time	II-7
18	ES-2re Pubic Symphysis Force (Y) vs. Time	II-7

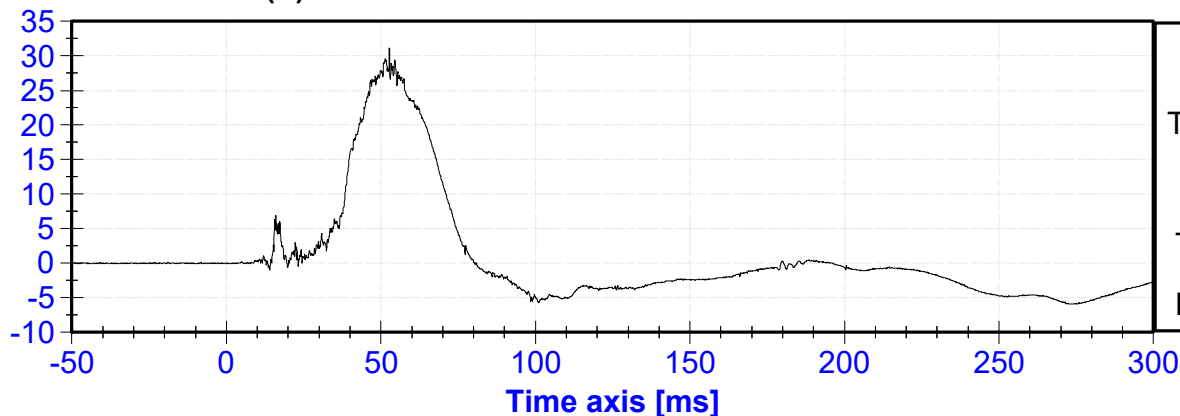
ES-2re Head (X) Acceleration vs. Time

ACCELERATION [g's]



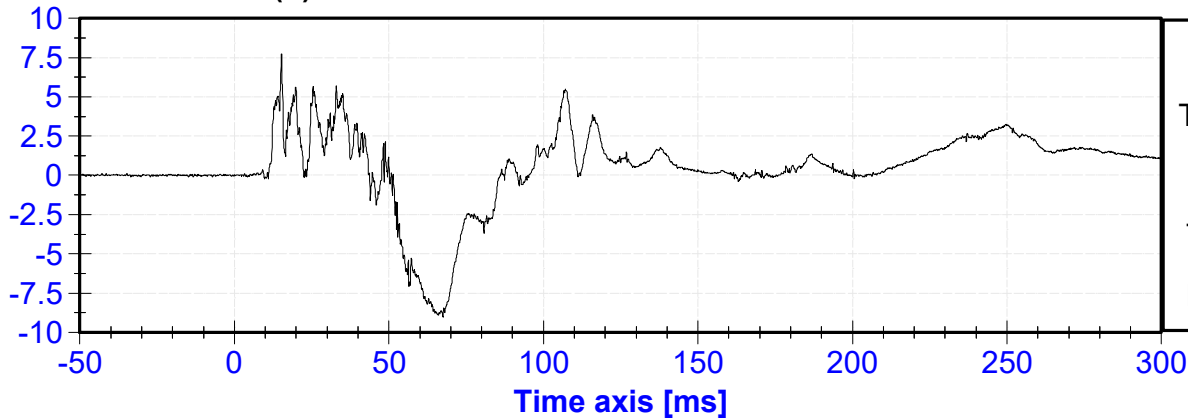
ES-2re Head (Y) Acceleration vs. Time

ACCELERATION [g's]



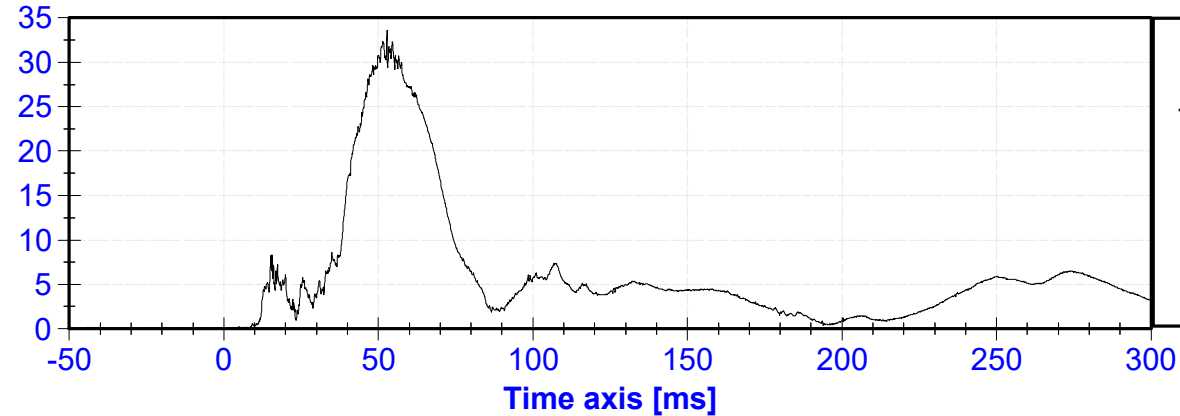
ES-2re Head (Z) Acceleration vs. Time

ACCELERATION [g's]



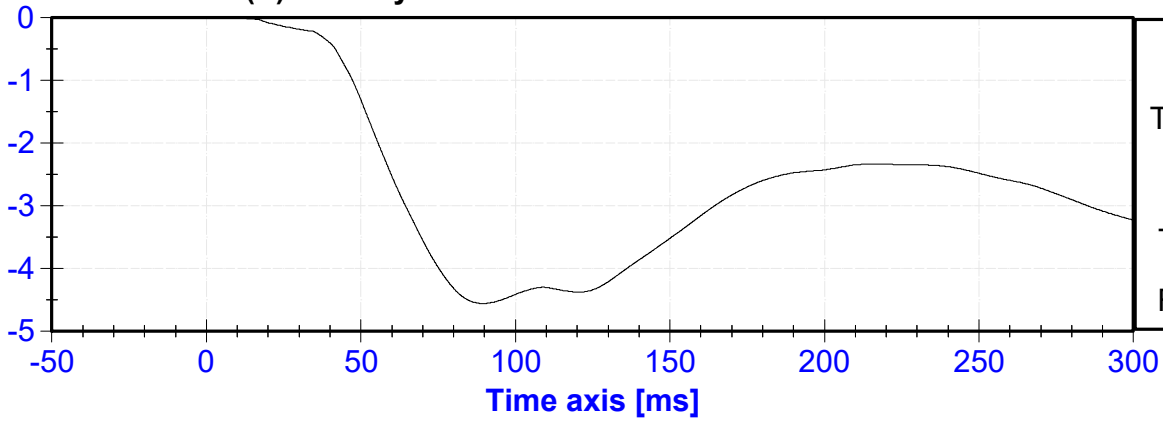
ES-2re Head Resultant Acceleration vs. Time

ACCELERATION [g's]



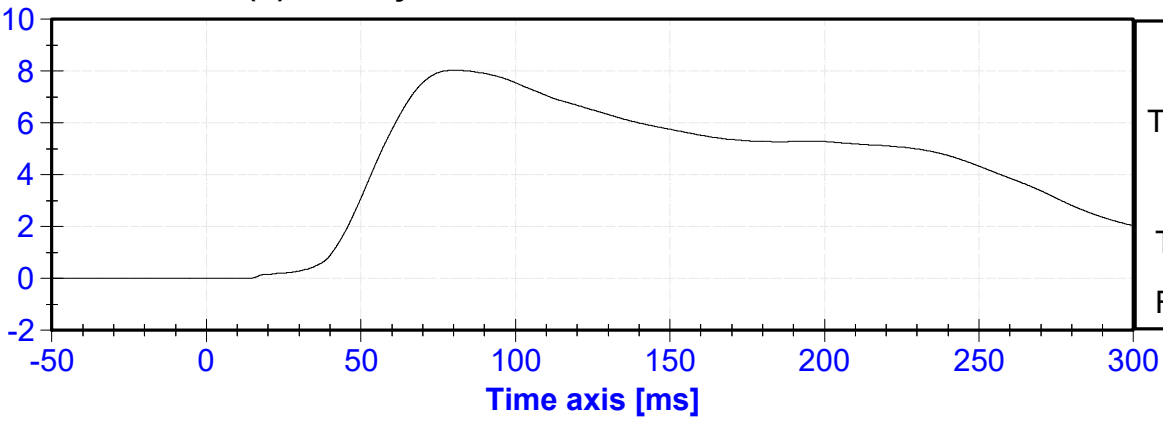
ES-2re Head (X) Velocity vs. Time

VELOCITY [m/s]



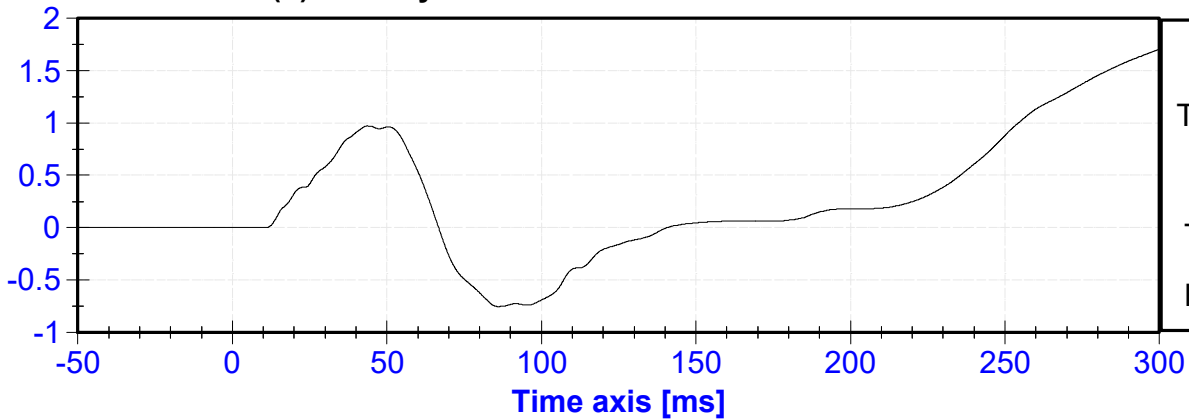
ES-2re Head (Y) Velocity vs. Time

VELOCITY [m/s]



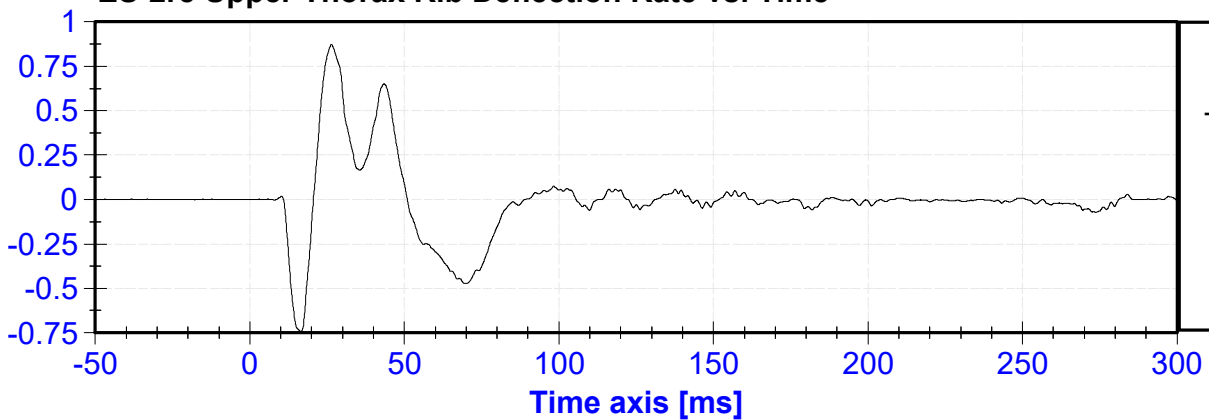
ES-2re Head (Z) Velocity vs. Time

VELOCITY [m/s]

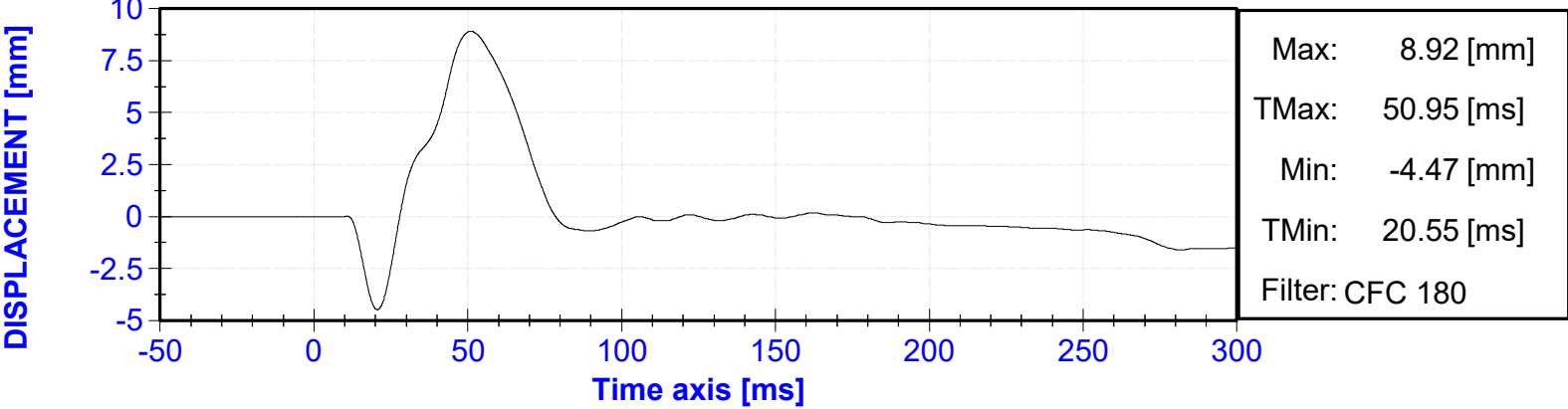


ES-2re Upper Thorax Rib Deflection Rate vs. Time

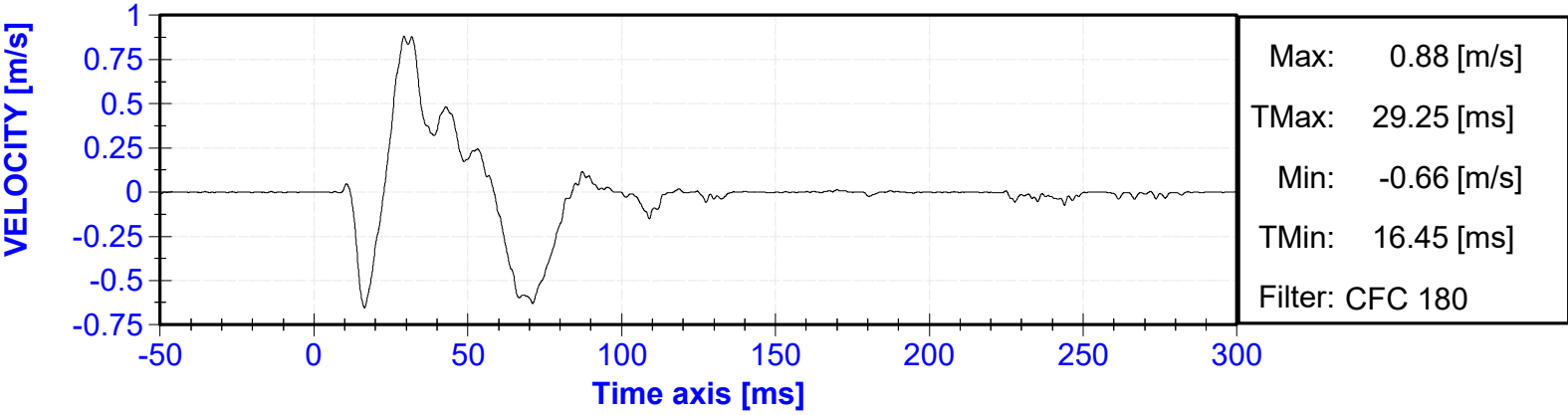
VELOCITY [m/s]



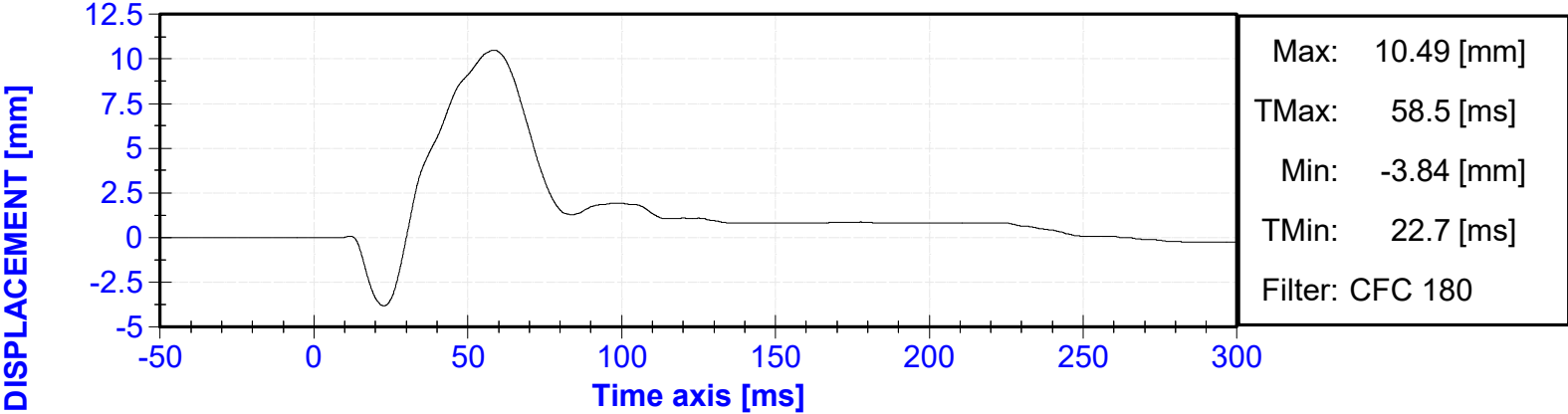
ES-2re Upper Thorax Rib Deflection (Y) vs. Time



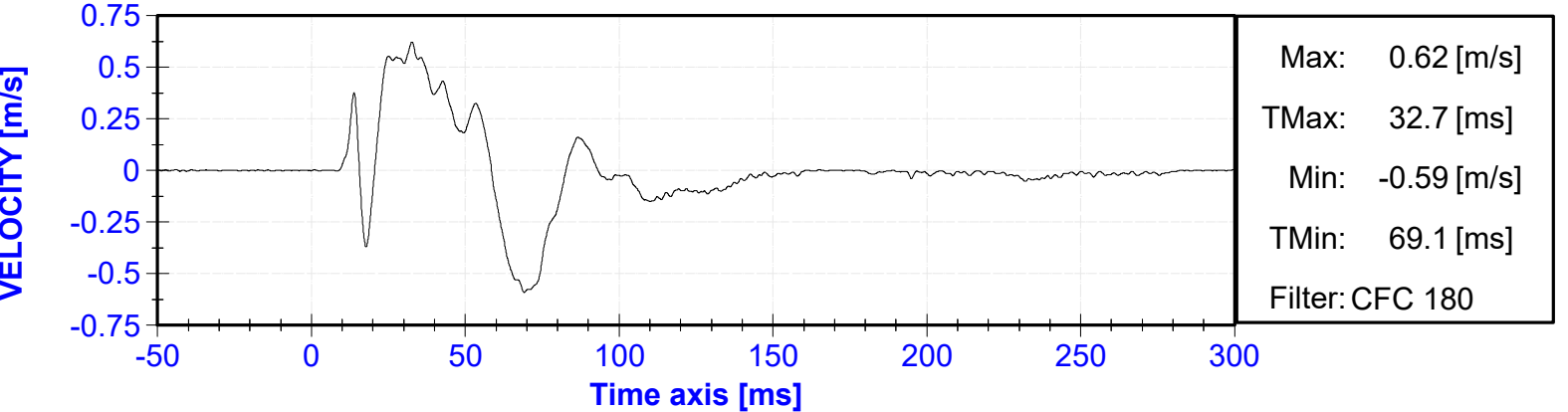
ES-2re Middle Thorax Rib Deflection Rate vs. Time



ES-2re Middle Thorax Rib Deflection (Y) vs. Time

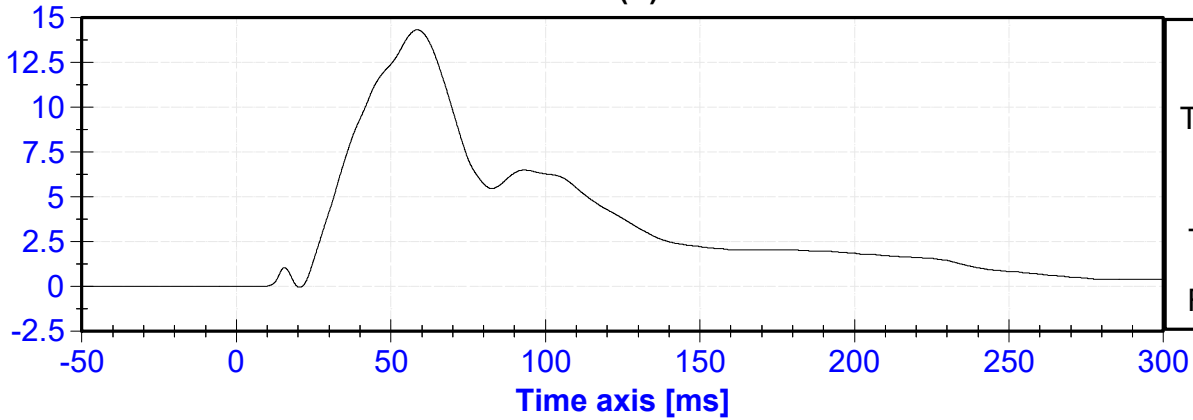


ES-2re Lower Thorax Rib Deflection Rate vs. Time



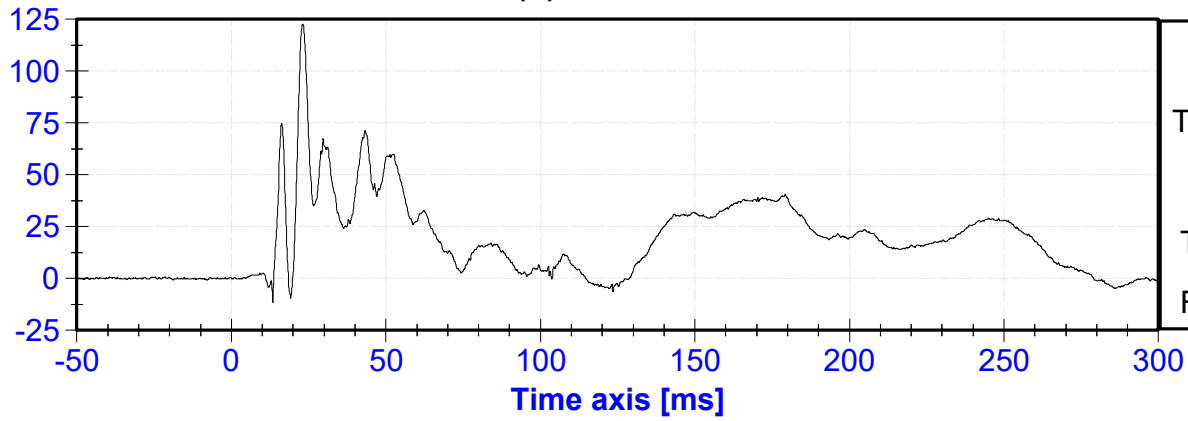
ES-2re Lower Thorax Rib Deflection (Y) vs. Time

DISPLACEMENT [mm]



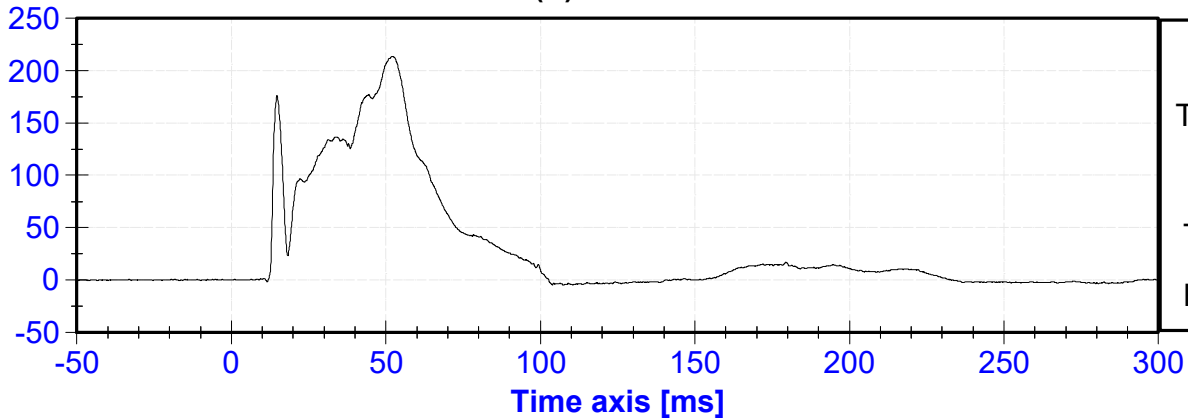
ES-2re Front Abdomen Force (Y) vs. Time

FORCE [N]



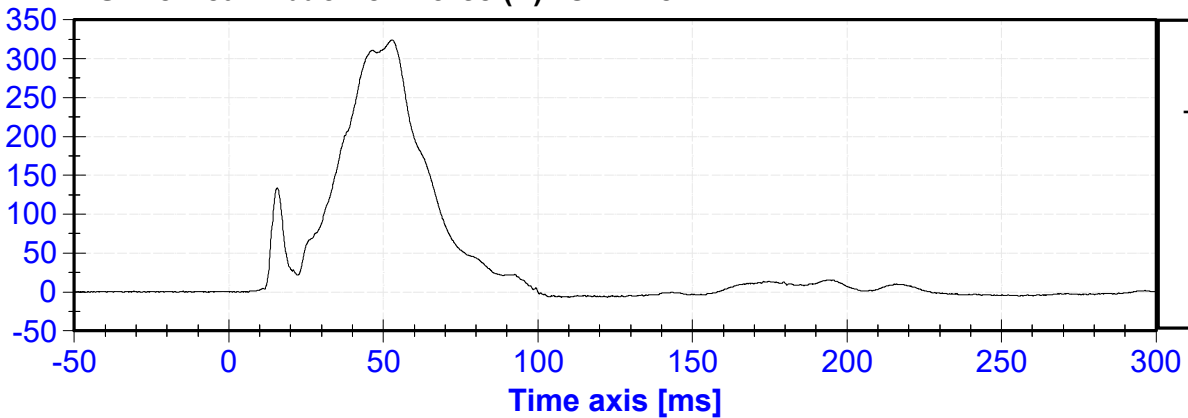
ES-2re Middle Abdomen Force (Y) vs. Time

FORCE [N]

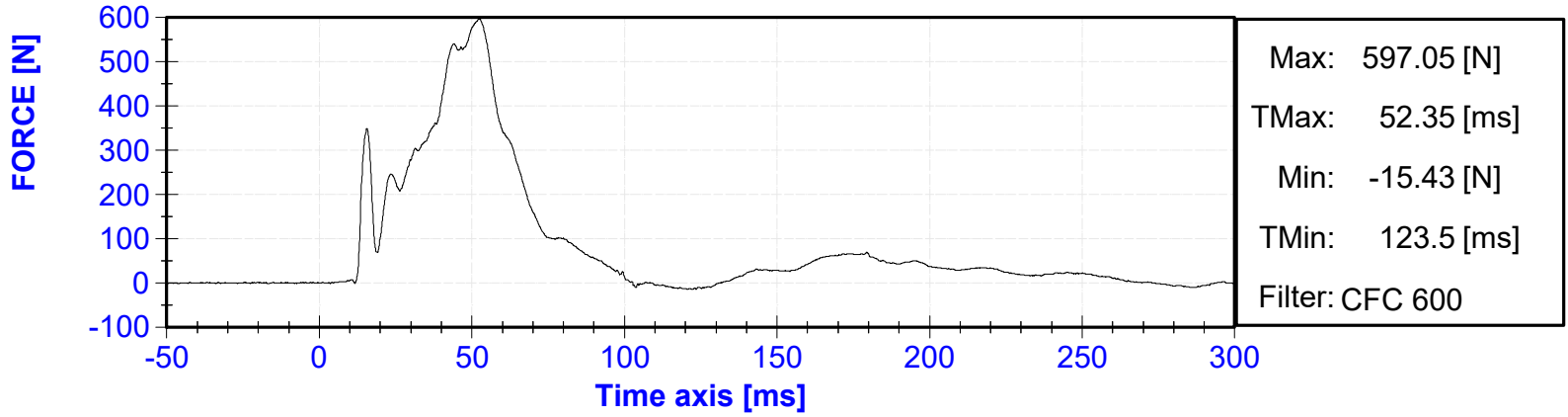


ES-2re Rear Abdomen Force (Y) vs. Time

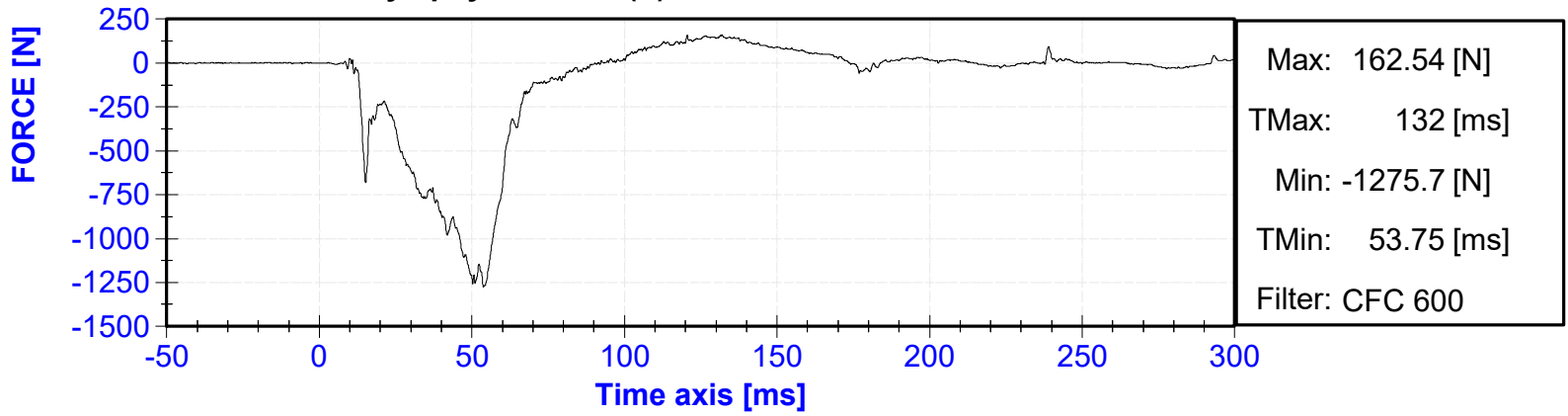
FORCE [N]



ES-2re Sum of Abdomen Forces vs. Time



ES-2re Pubic Symphysis Force (Y) vs. Time



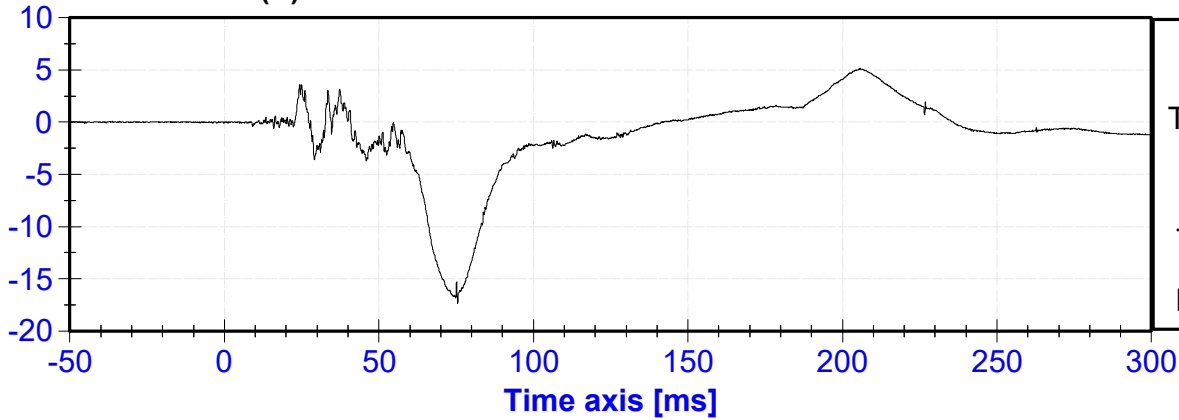
APPENDIX III
SID-IIs DUMMY RESPONSE DATA

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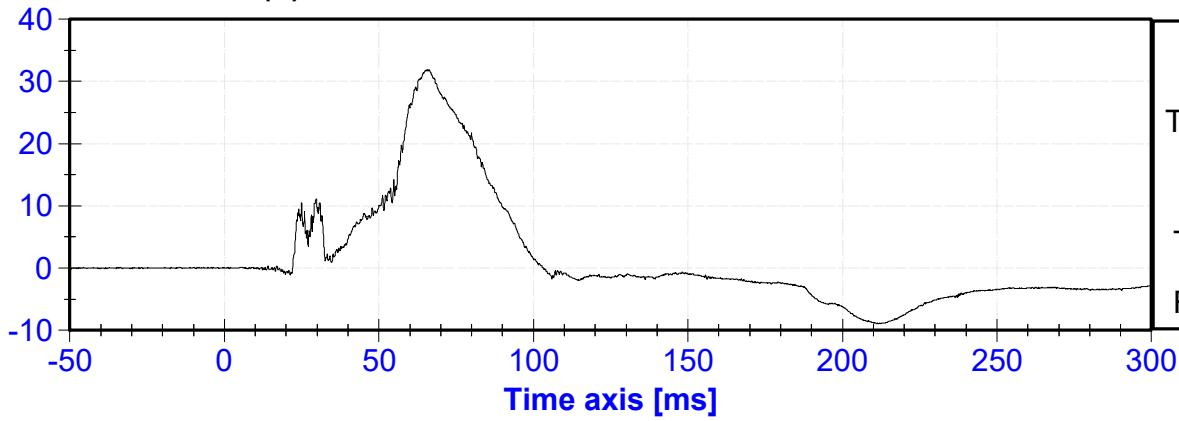
ACCELERATION [g's]

SID-IIs Head (X) Acceleration vs. Time



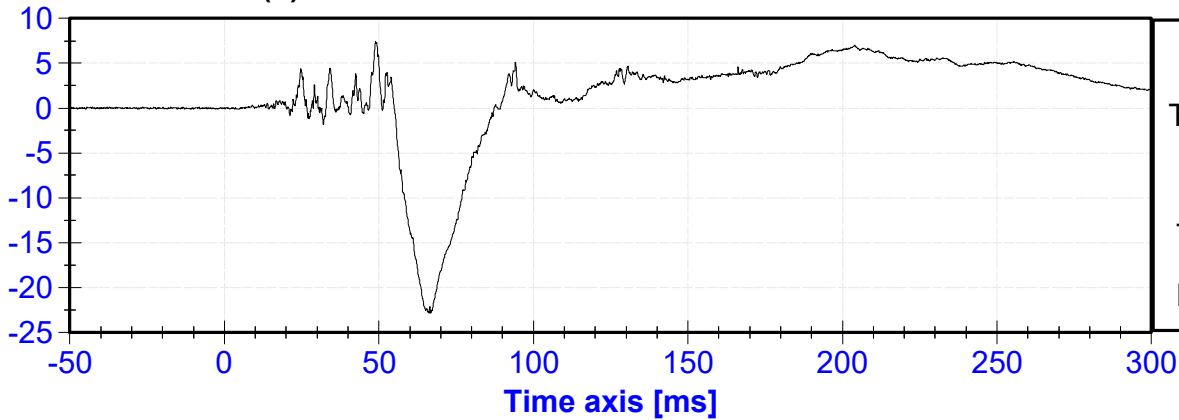
ACCELERATION [g's]

SID-IIs Head (Y) Acceleration vs. Time



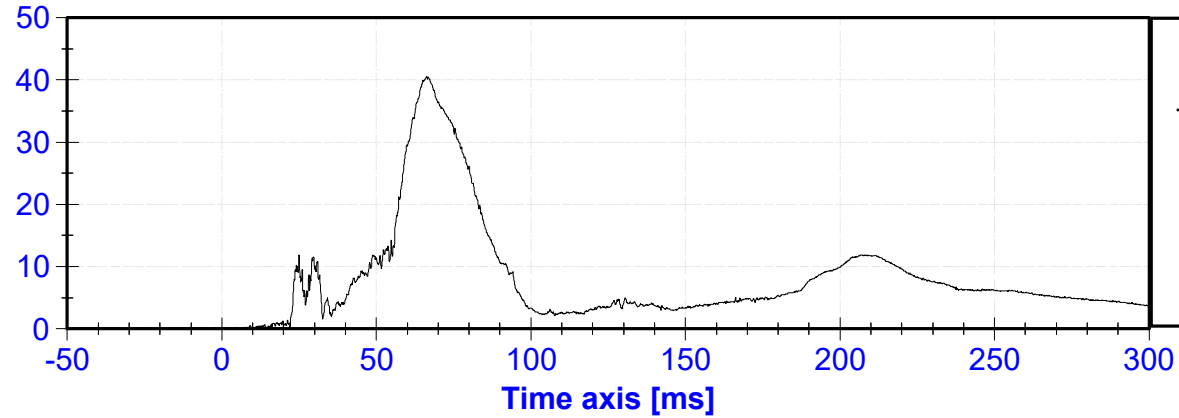
ACCELERATION [g's]

SID-IIs Head (Z) Acceleration vs. Time



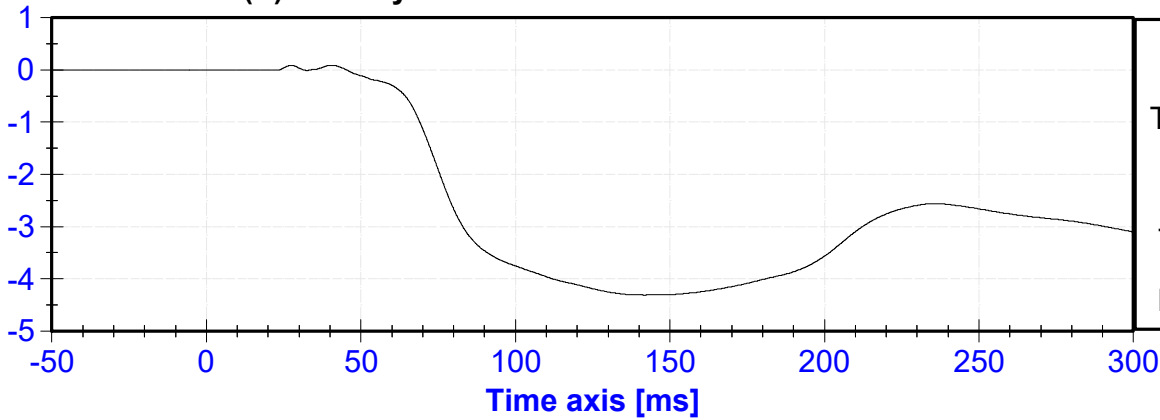
ACCELERATION [g's]

SID-IIs Head Resultant Acceleration vs. Time



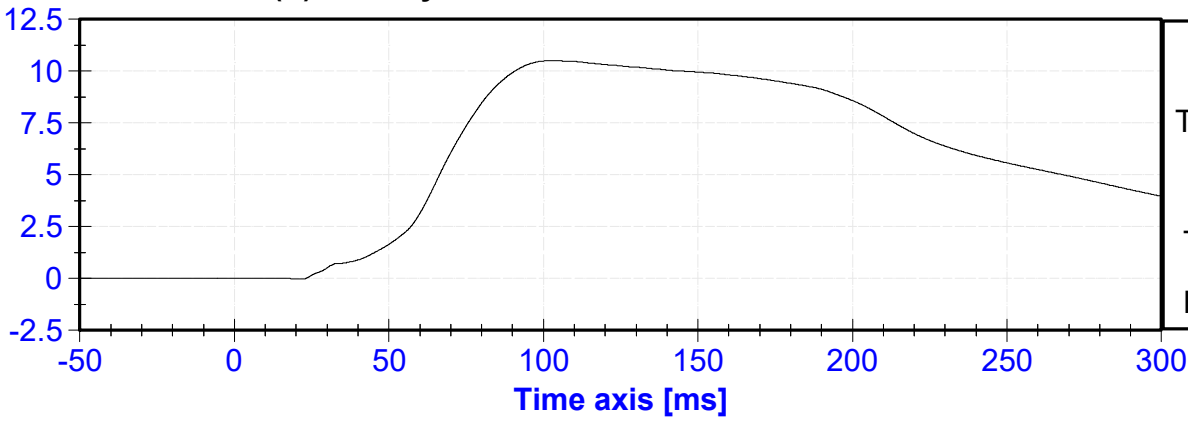
SID-IIs Head (X) Velocity vs. Time

VELOCITY [m/s]



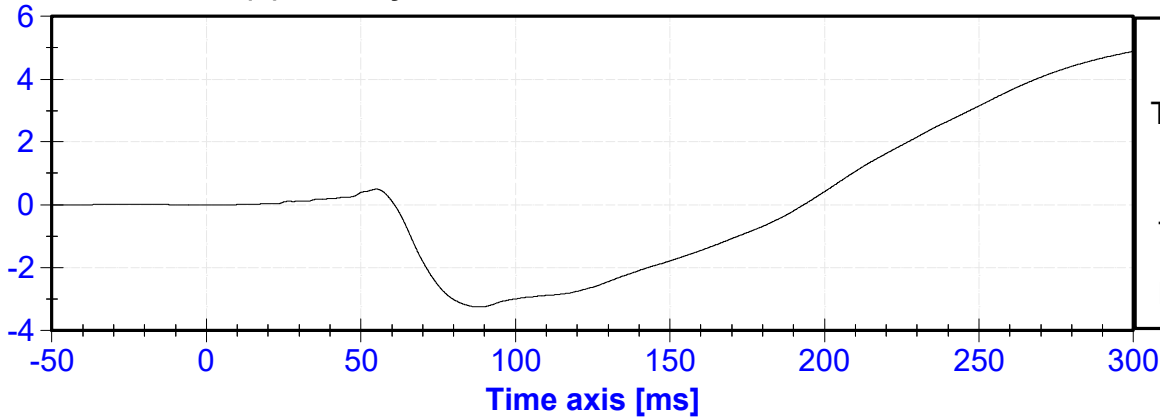
SID-IIs Head (Y) Velocity vs. Time

VELOCITY [m/s]



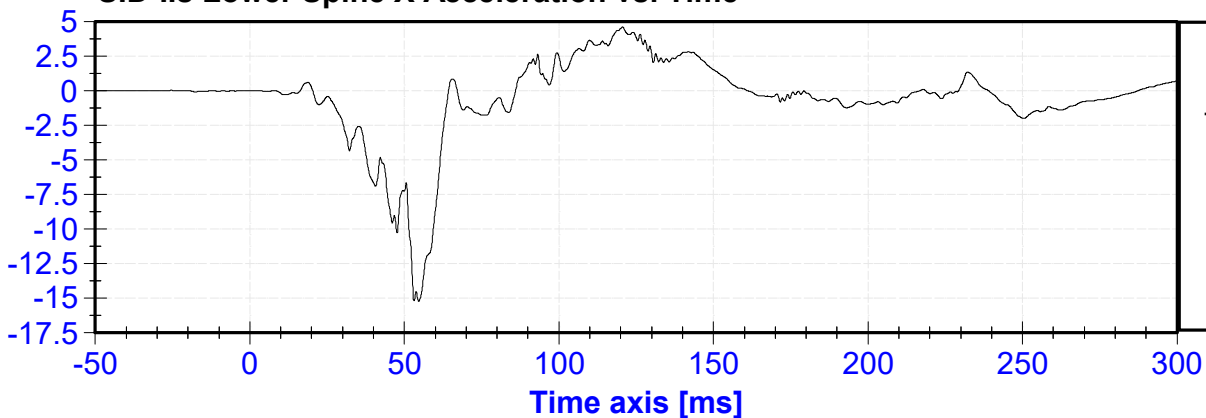
SID-IIs Head (Z) Velocity vs. Time

VELOCITY [m/s]

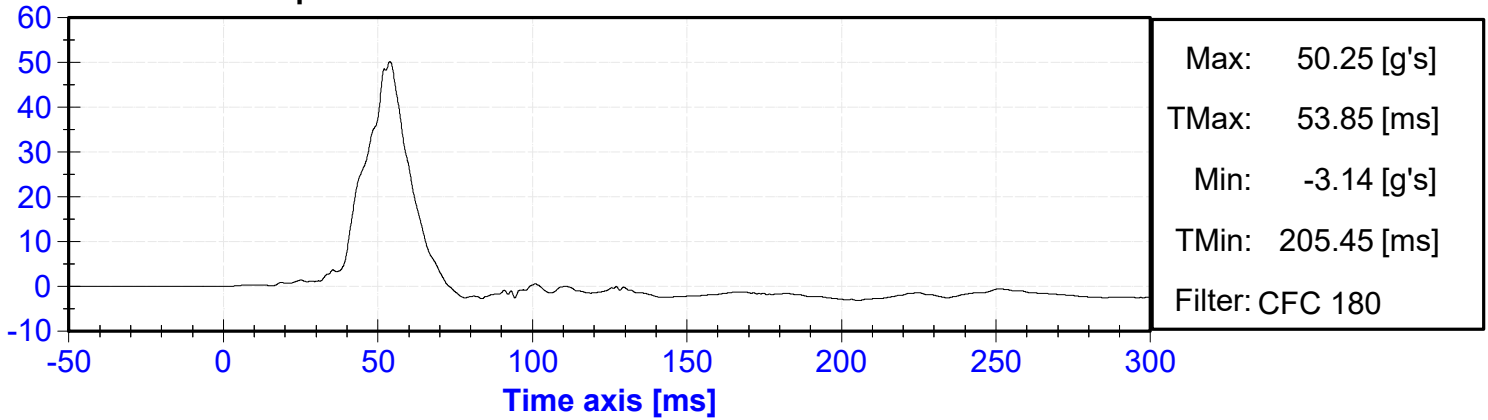


SID-IIs Lower Spine X Acceleration vs. Time

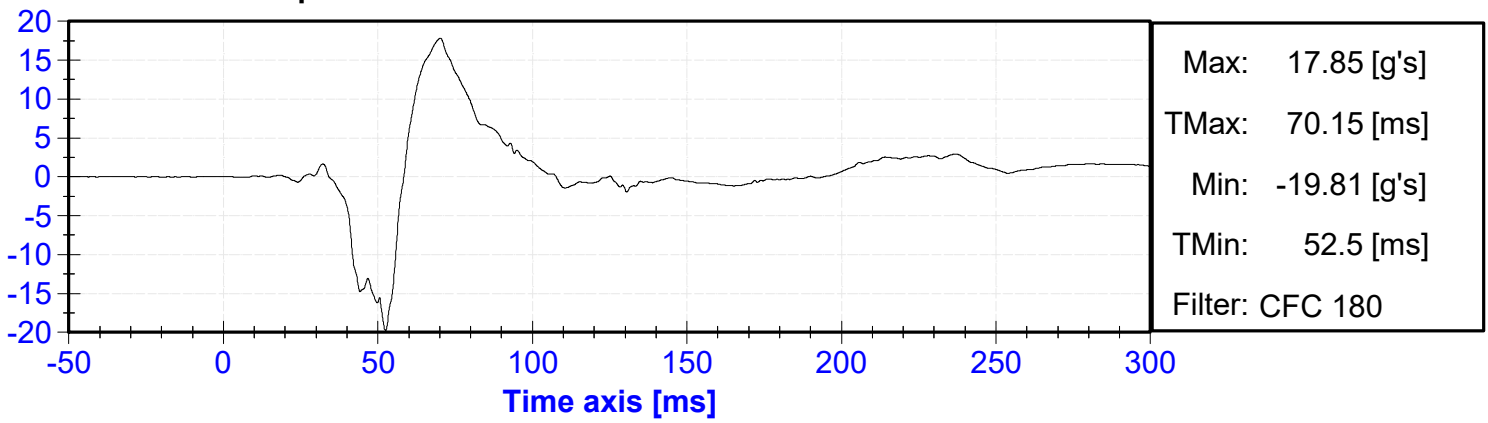
ACCELERATION [g's]



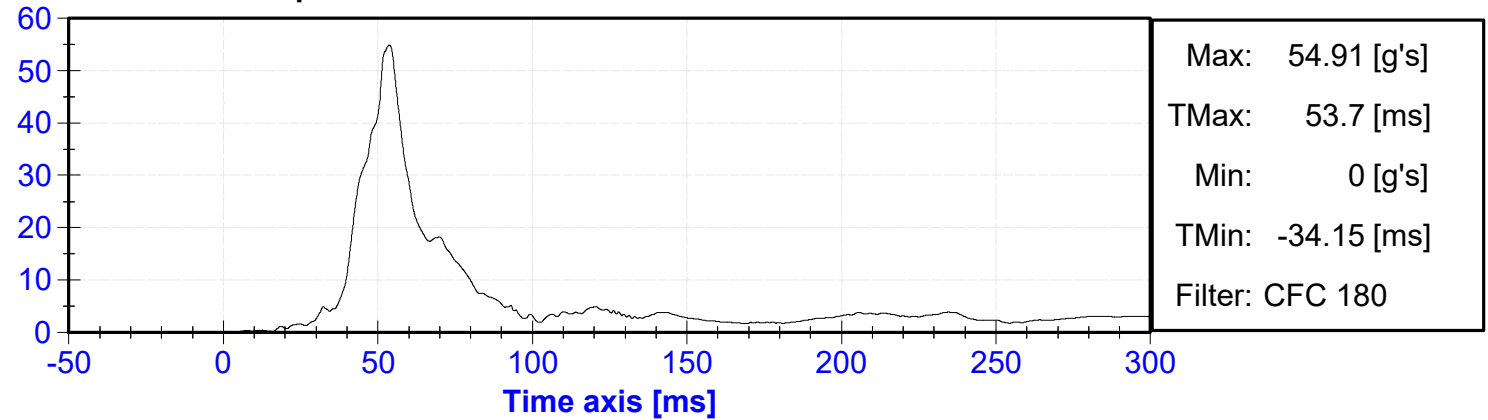
SID-IIs Lower Spine Y Acceleration vs. Time



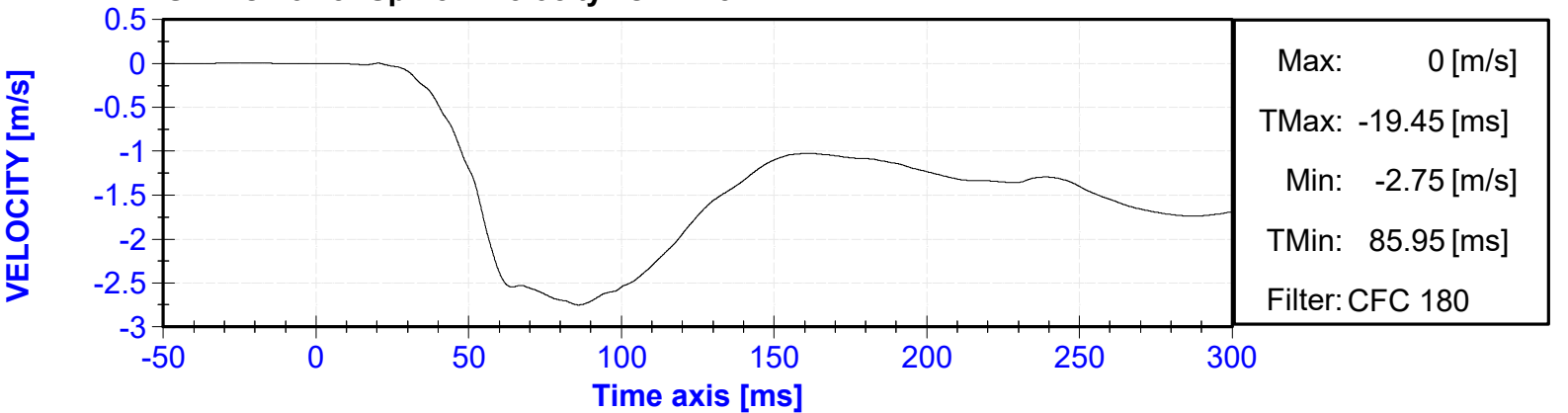
SID-IIs Lower Spine Z Acceleration vs. Time



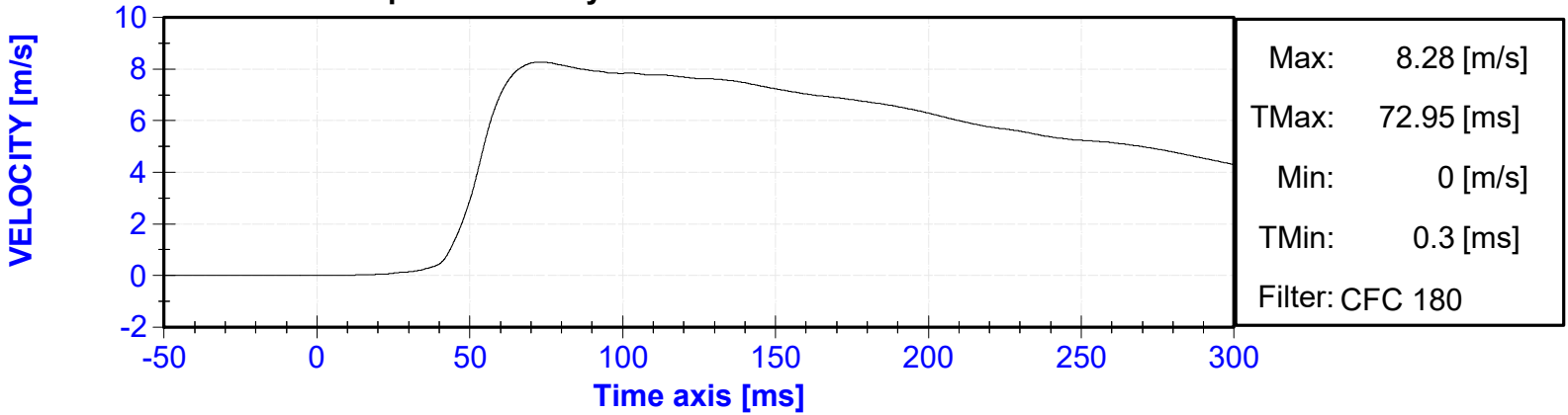
SID-IIs Lower Spine Resultant Acceleration vs. Time



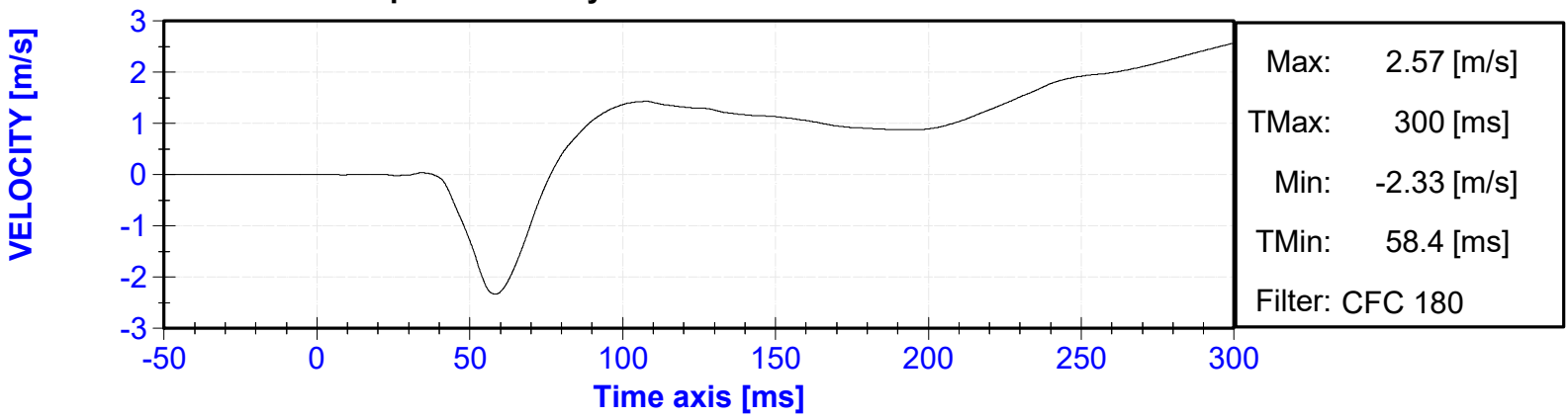
SID-IIs Lower Spine X Velocity vs. Time



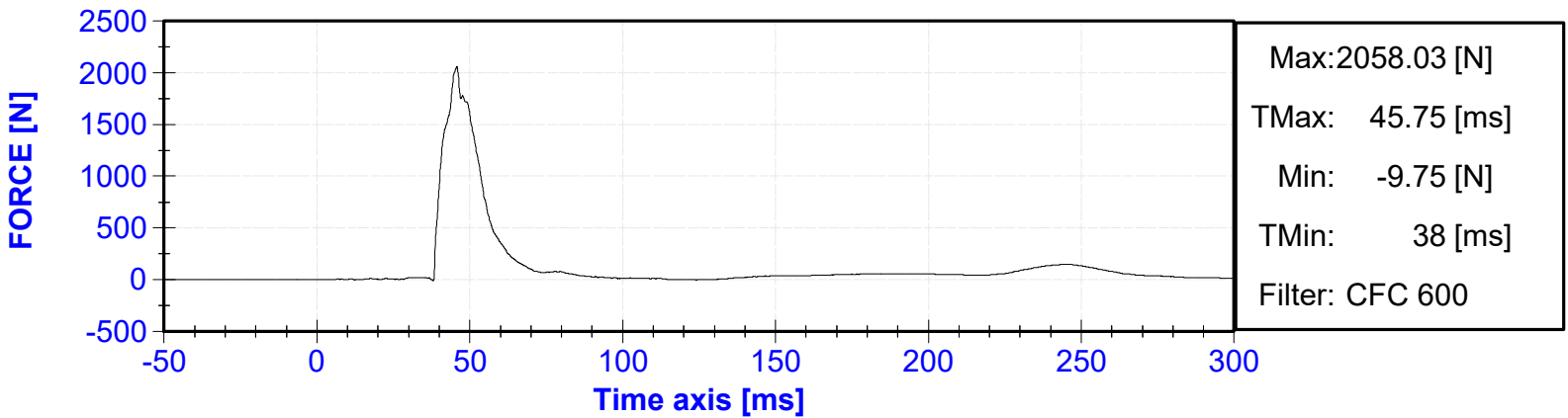
SID-IIs Lower Spine Y Velocity vs. Time



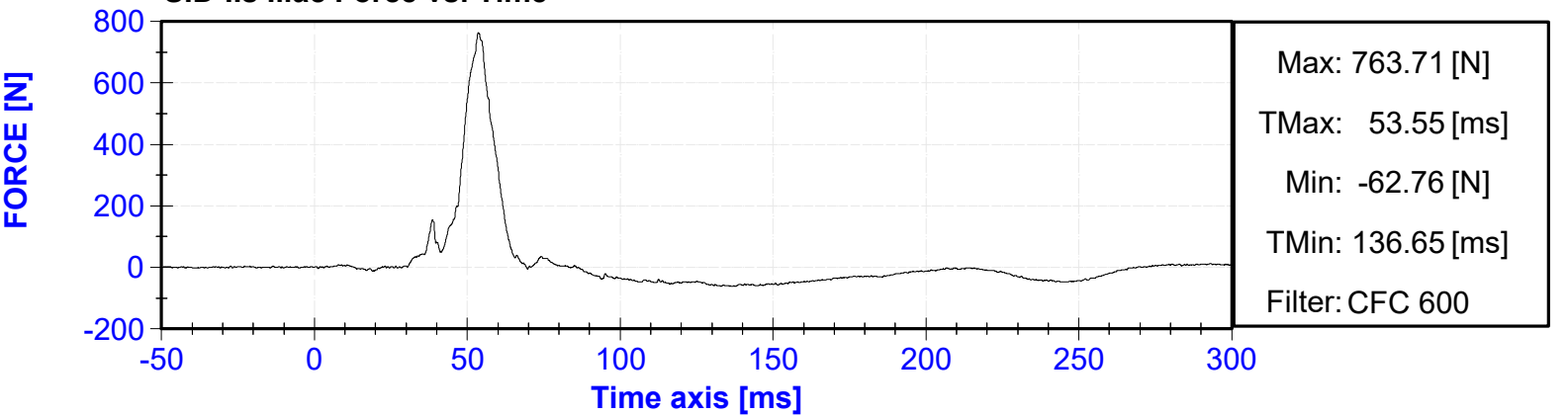
SID-IIs Lower Spine Z Velocity vs. Time



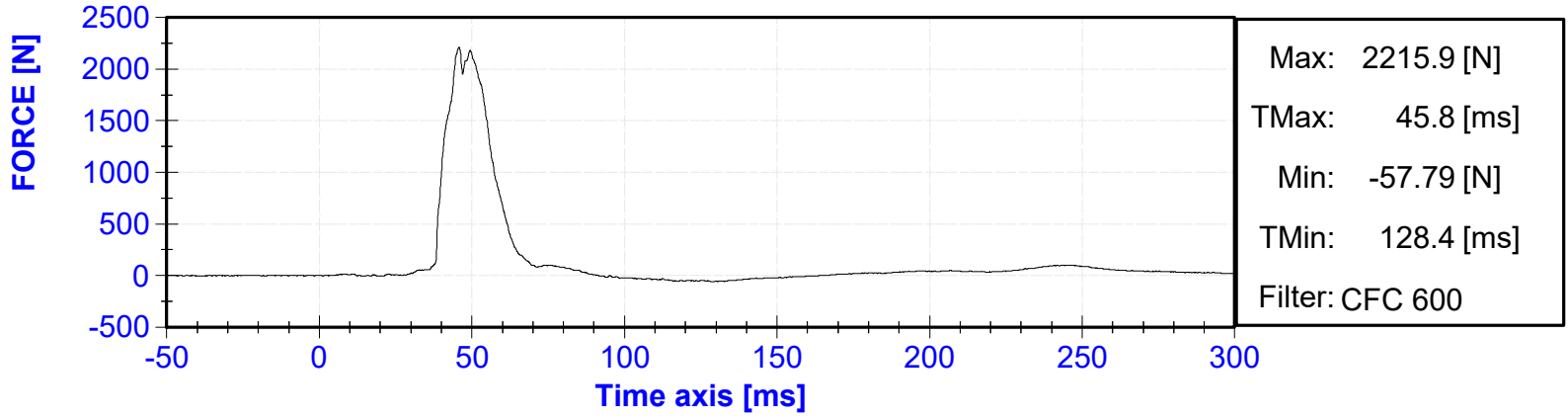
SID-IIs Acetabulum Force vs. Time



SID-IIs Iliac Force vs. Time



SID-IIs Sum of Iliac and Acetabulum Forces vs. Time



**APPENDIX IV
VEHICLE AND MDB ACCELEROMETER RESPONSE
DATA**

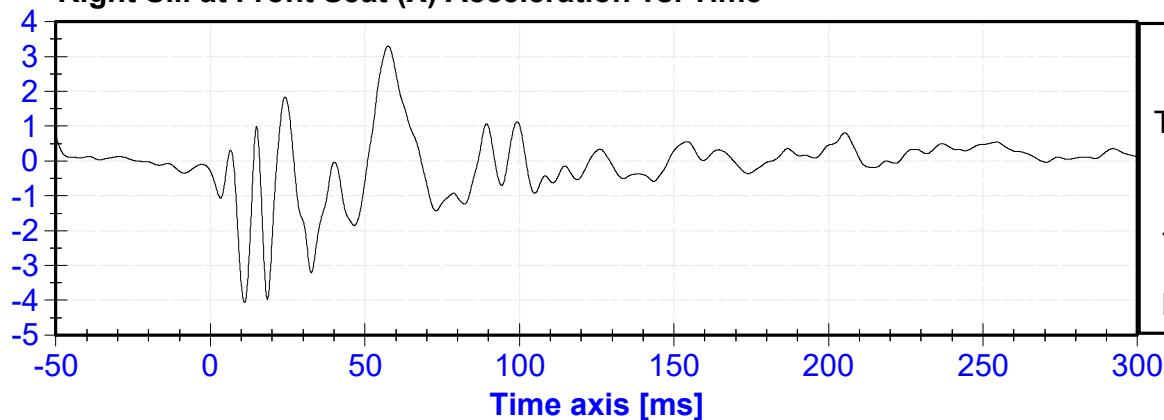
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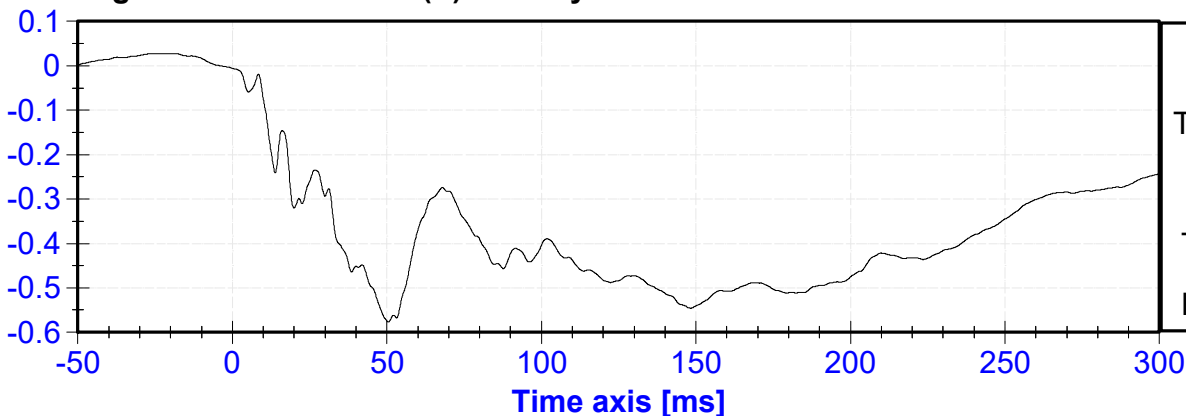
Right Sill at Front Seat (X) Acceleration vs. Time

ACCELERATION [g's]



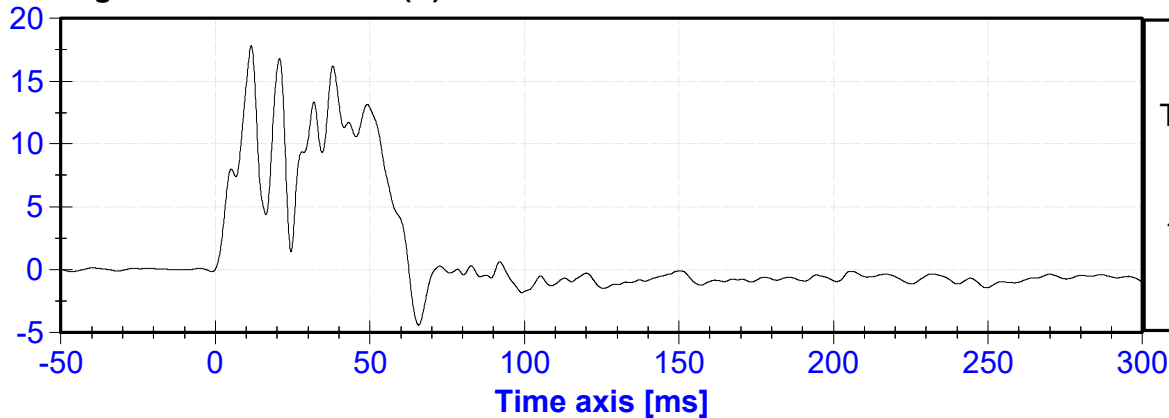
Right Sill at Front Seat (X) Velocity vs. Time

VELOCITY [m/s]



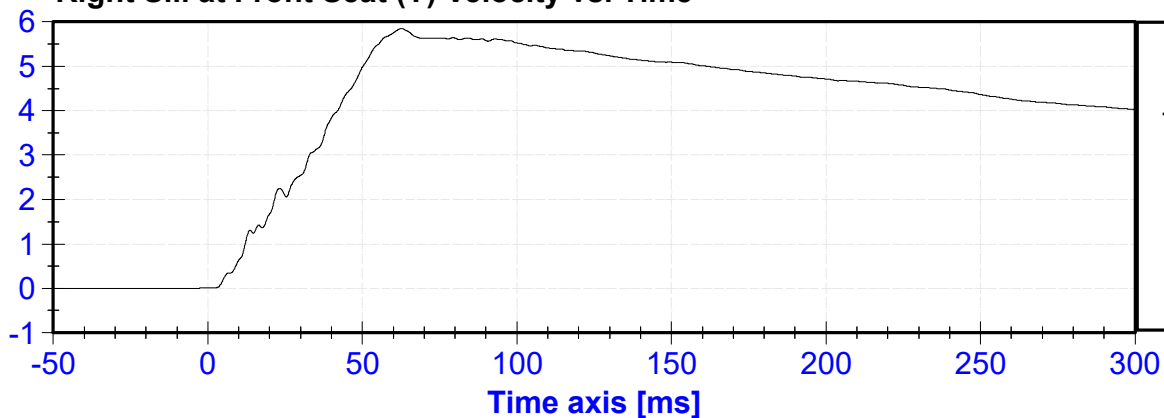
Right Sill at Front Seat (Y) Acceleration vs. Time

ACCELERATION [g's]



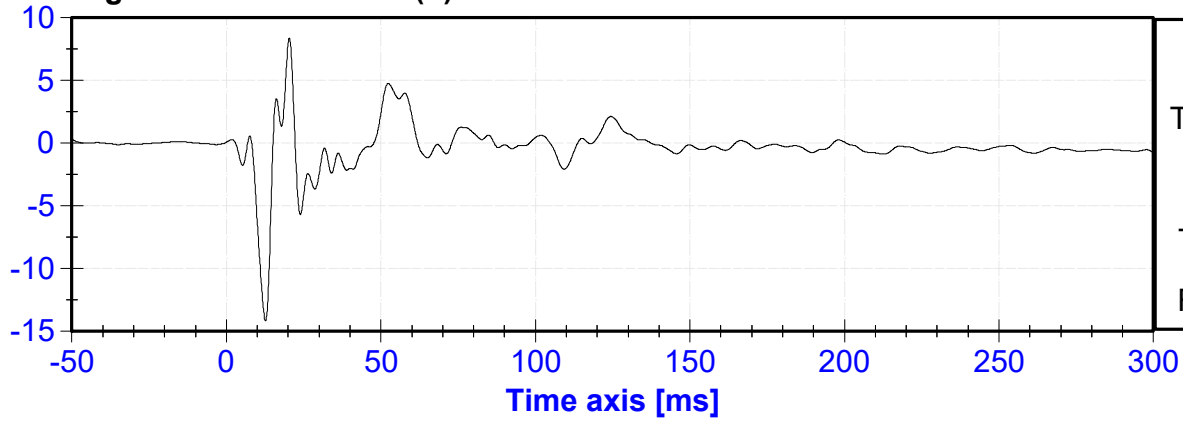
Right Sill at Front Seat (Y) Velocity vs. Time

VELOCITY [m/s]



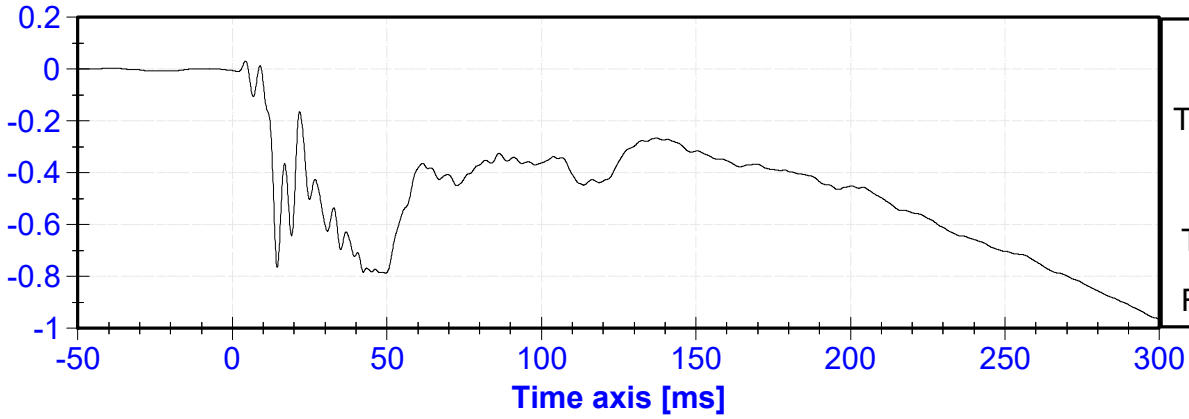
Right Sill at Front Seat (Z) Acceleration vs. Time

ACCELERATION [g's]



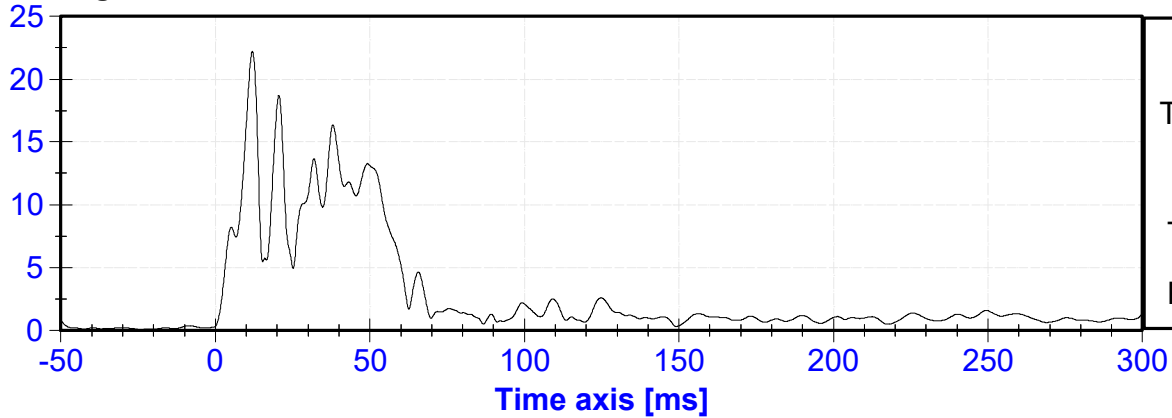
Right Sill at Front Seat (Z) Velocity vs. Time

VELOCITY [m/s]



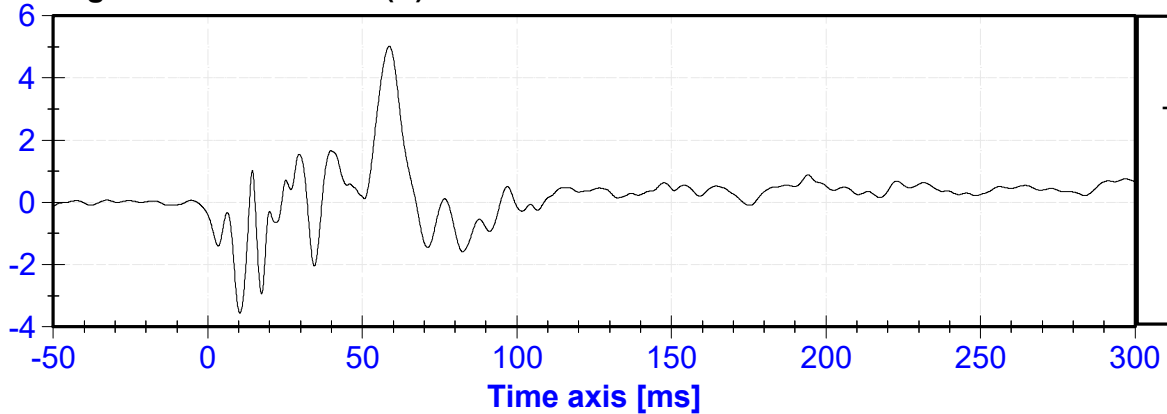
Right Sill at Front Seat Resultant vs. Time

ACCELERATION [g's]

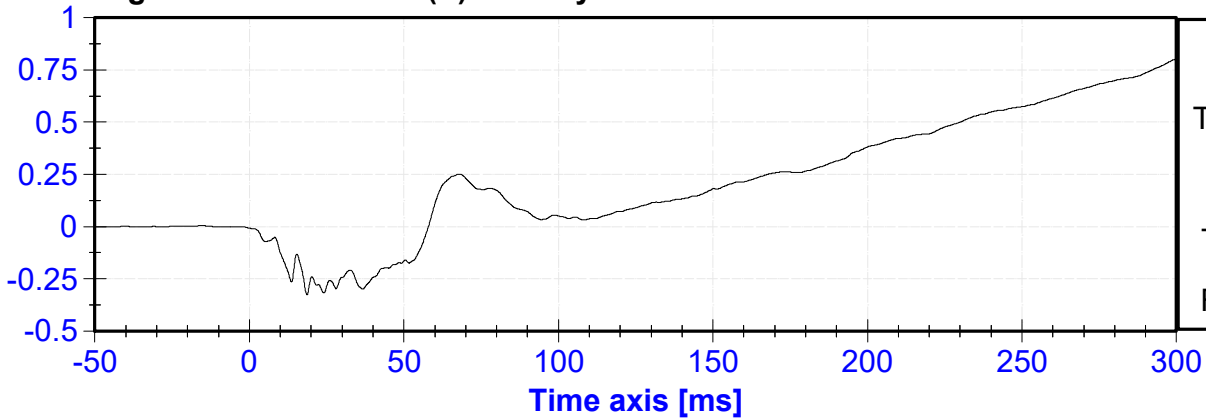


Right Sill at Rear Seat (X) Acceleration vs. Time

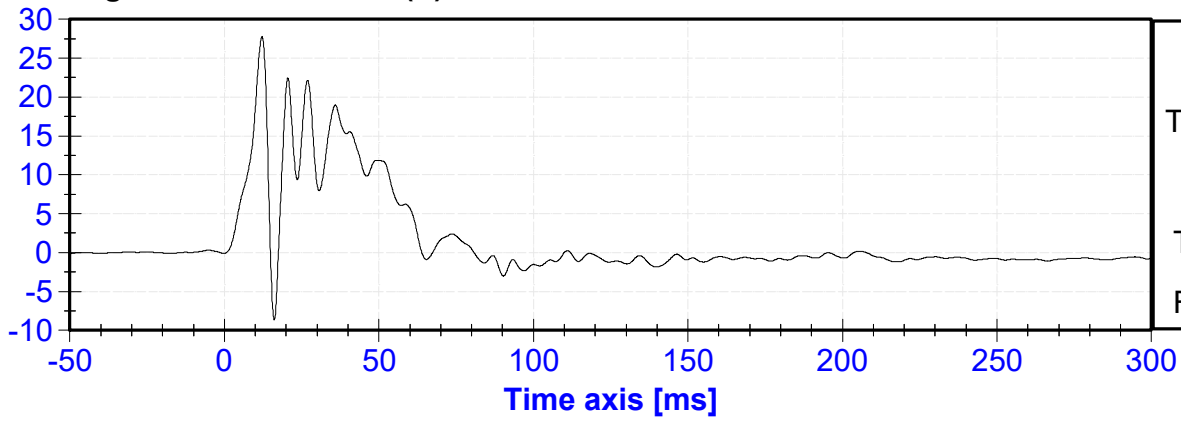
ACCELERATION [g's]



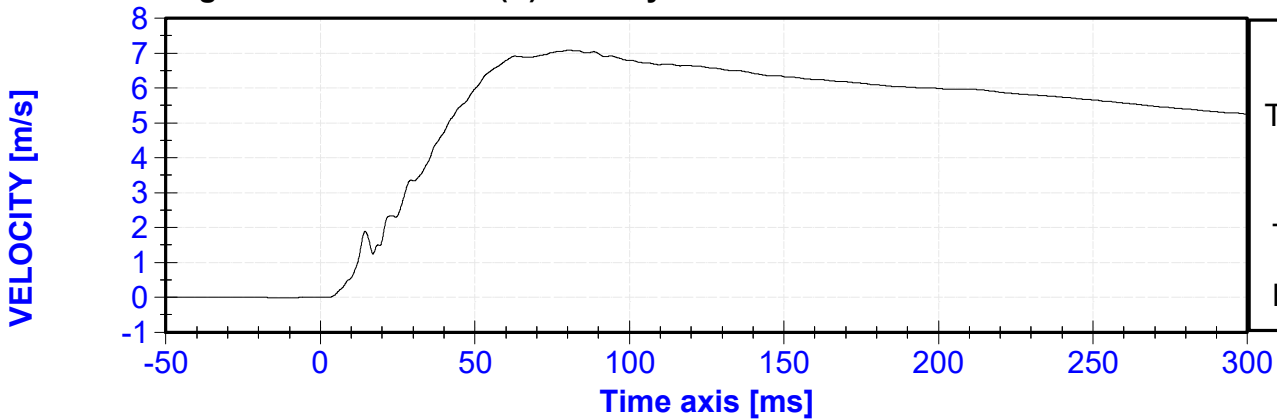
Right Sill at Rear Seat (X) Velocity vs. Time



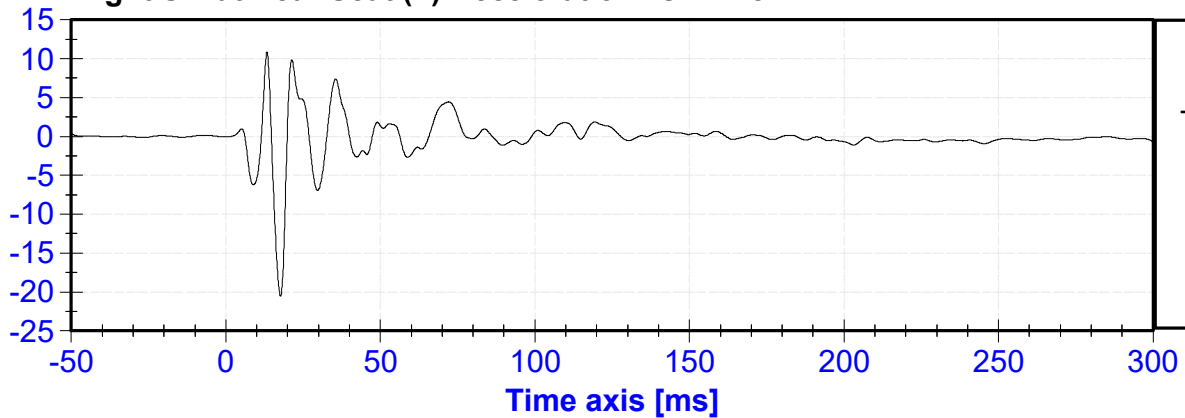
Right Sill at Rear Seat (Y) Acceleration vs. Time



Right Sill at Rear Seat (Y) Velocity vs. Time

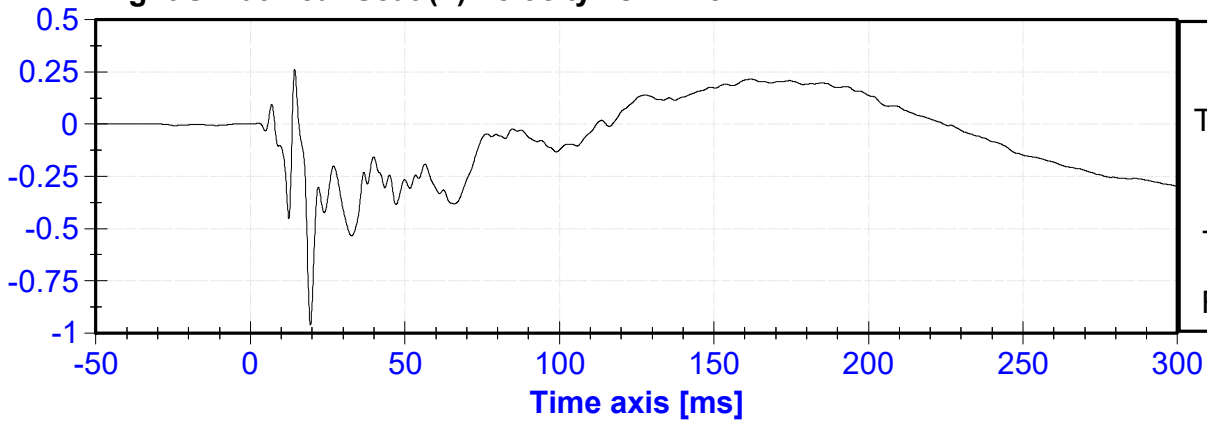


Right Sill at Rear Seat (Z) Acceleration vs. Time



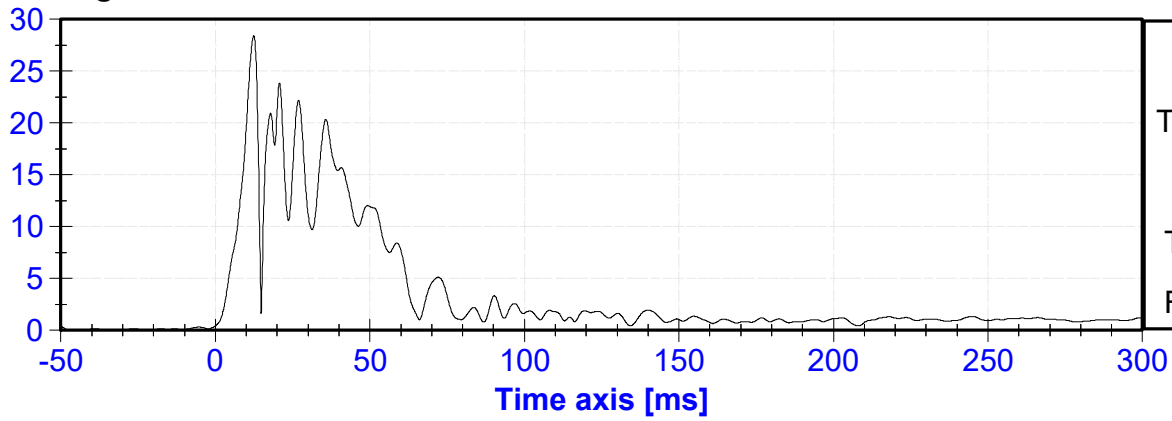
Right Sill at Rear Seat (Z) Velocity vs. Time

VELOCITY [m/s]



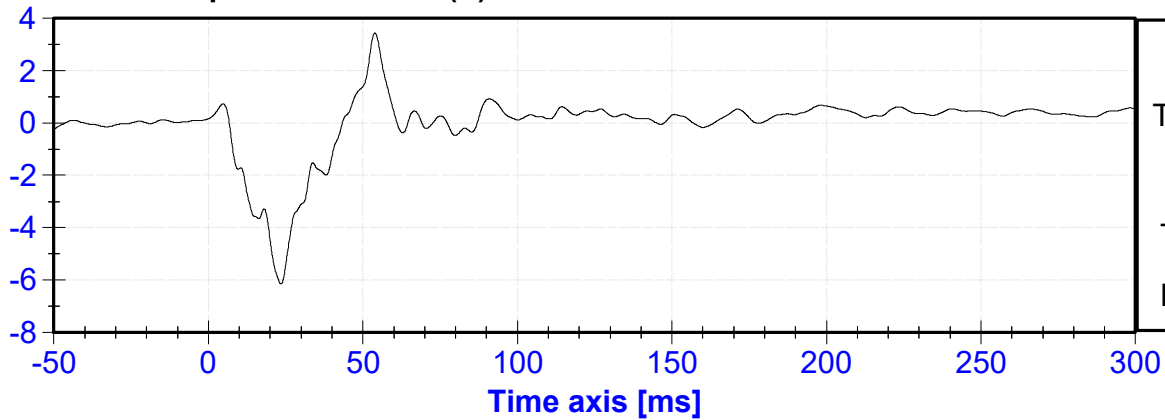
Right Sill at Rear Seat Resultant Acceleration vs. Time

ACCELERATION [g's]



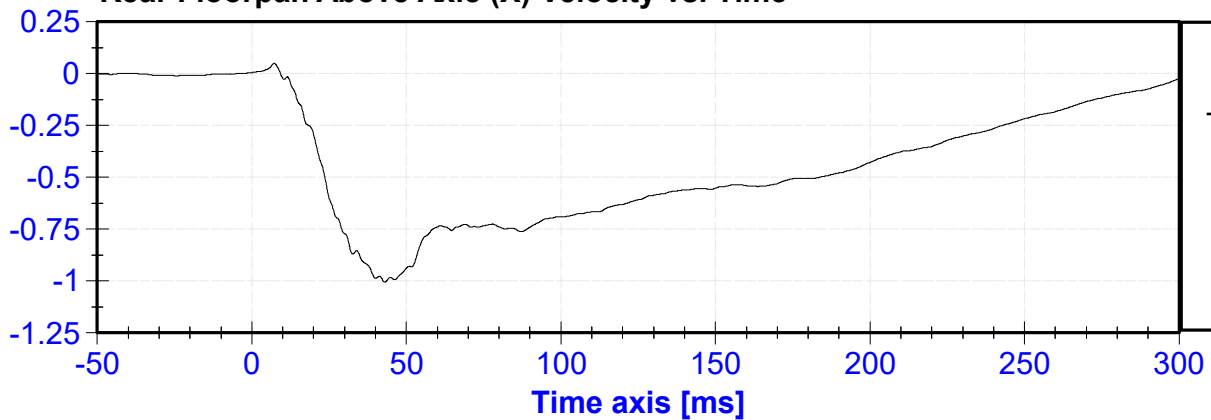
Rear Floorpan Above Axle (X) Acceleration vs. Time

ACCELERATION [g's]



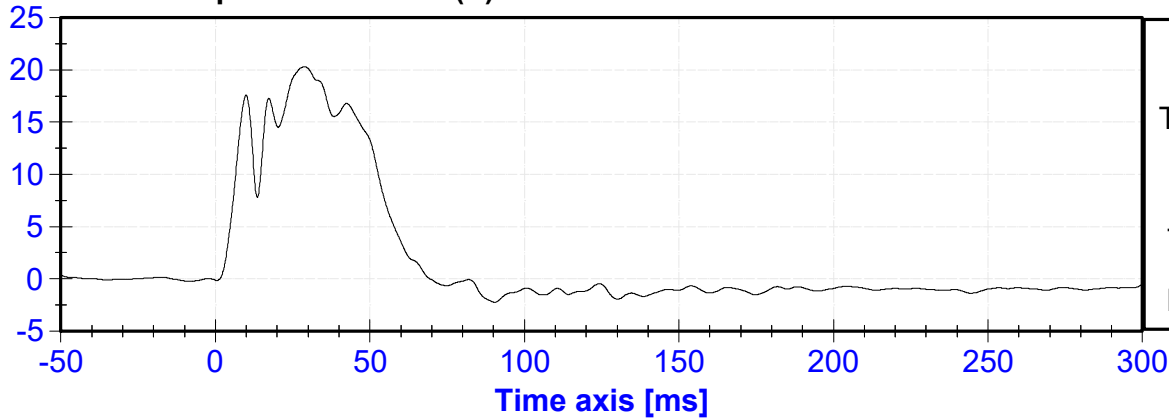
Rear Floorpan Above Axle (X) Velocity vs. Time

VELOCITY [m/s]



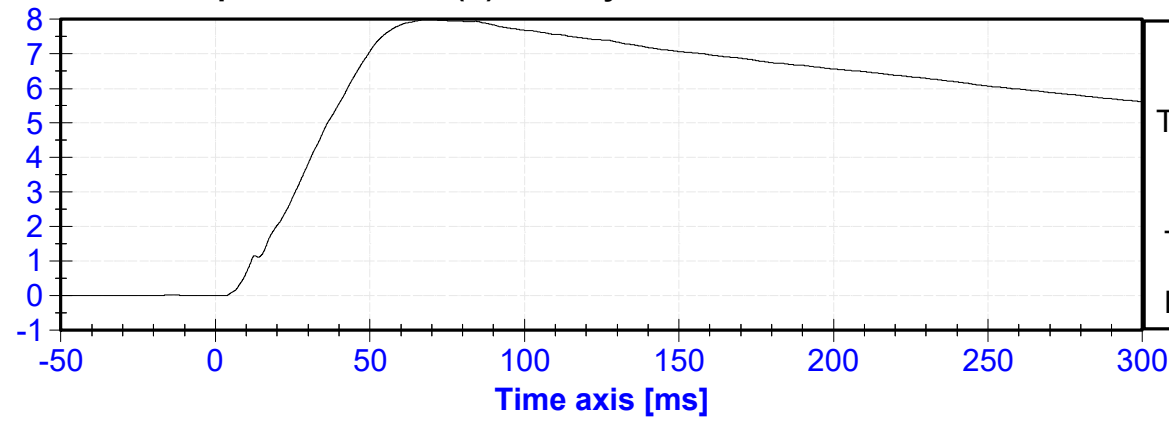
Rear Floorpan Above Axle (Y) Acceleration vs. Time

ACCELERATION [g's]



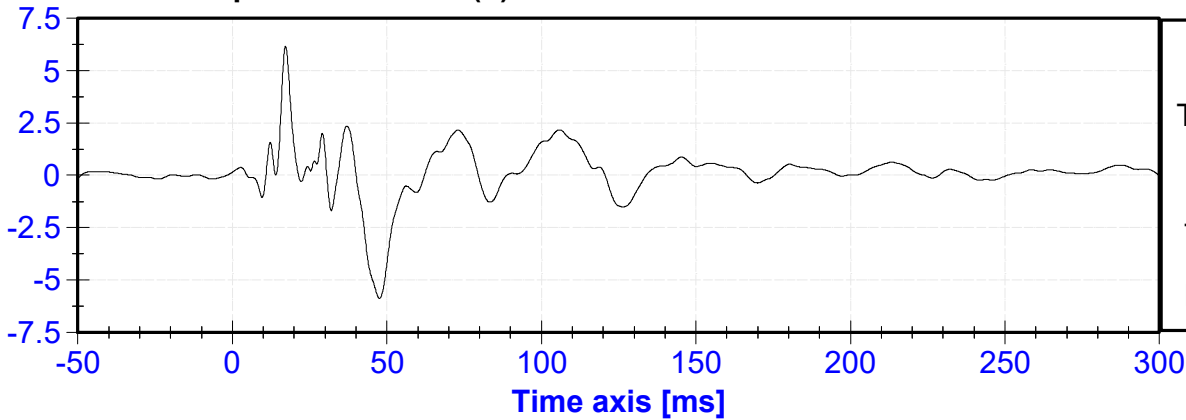
Rear Floorpan Above Axle (Y) Velocity vs. Time

VELOCITY [m/s]



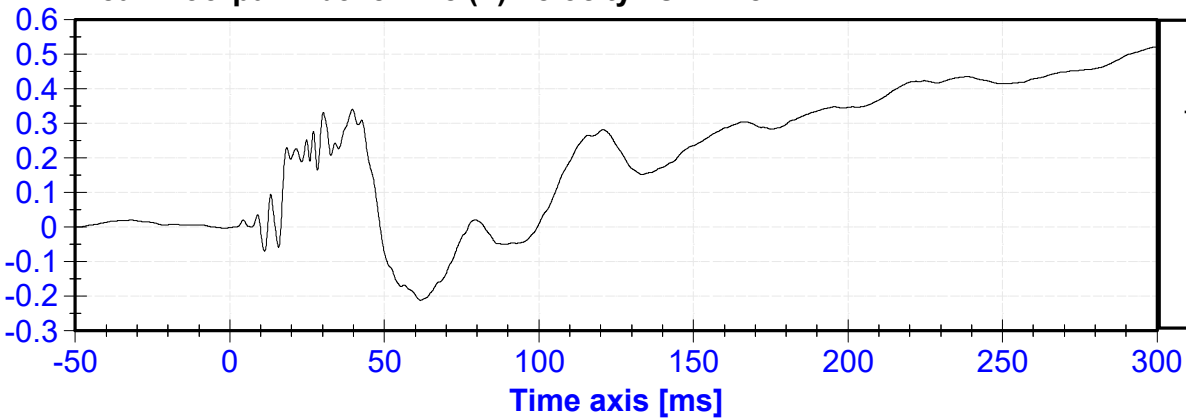
Rear Floorpan Above Axle (Z) Acceleration vs. Time

ACCELERATION [g's]



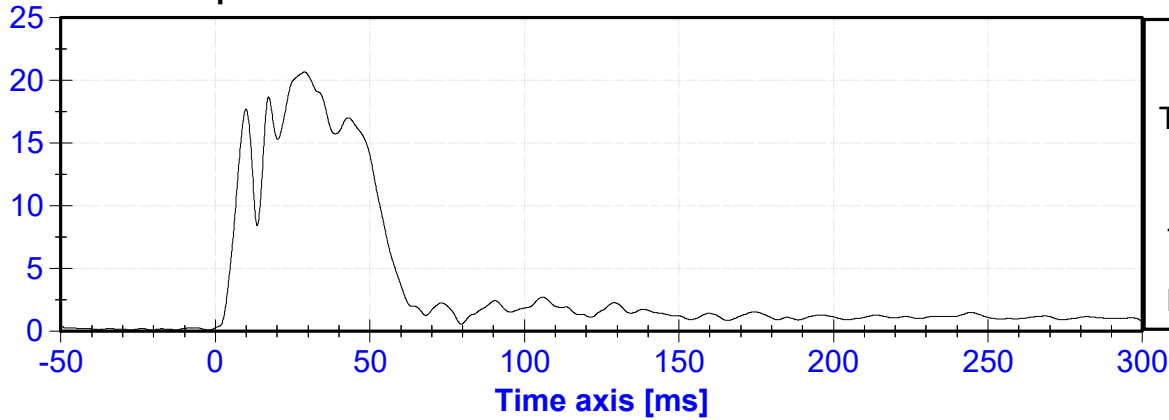
Rear Floorpan Above Axle (Z) Velocity vs. Time

VELOCITY [m/s]



Rear Floorpan Above Axle Resultant Acceleration vs. Time

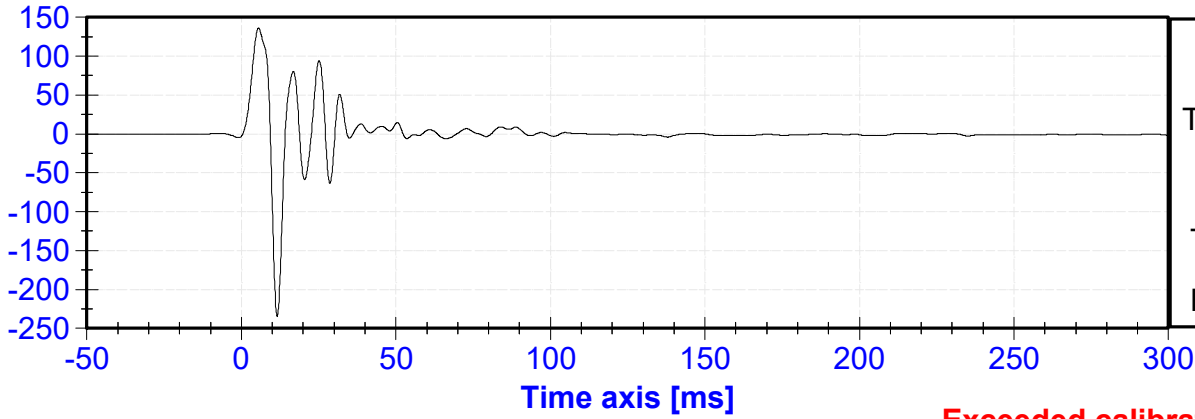
ACCELERATION [g's]



Exceeded calibration range at 8.7 ms

Left Sill at Rear Door (Y) Acceleration vs. Time

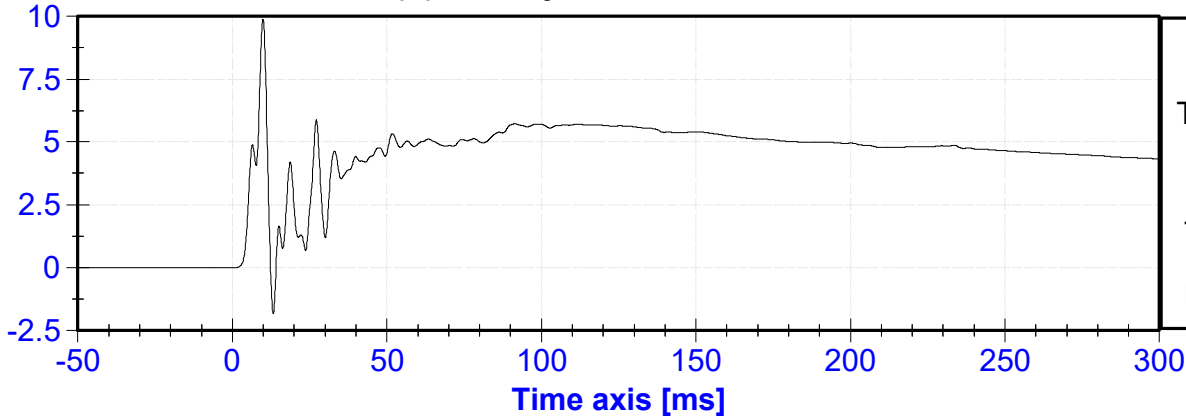
ACCELERATION [g's]



Exceeded calibration range at 8.7 ms

Left Sill at Rear Door (Y) Velocity vs. Time

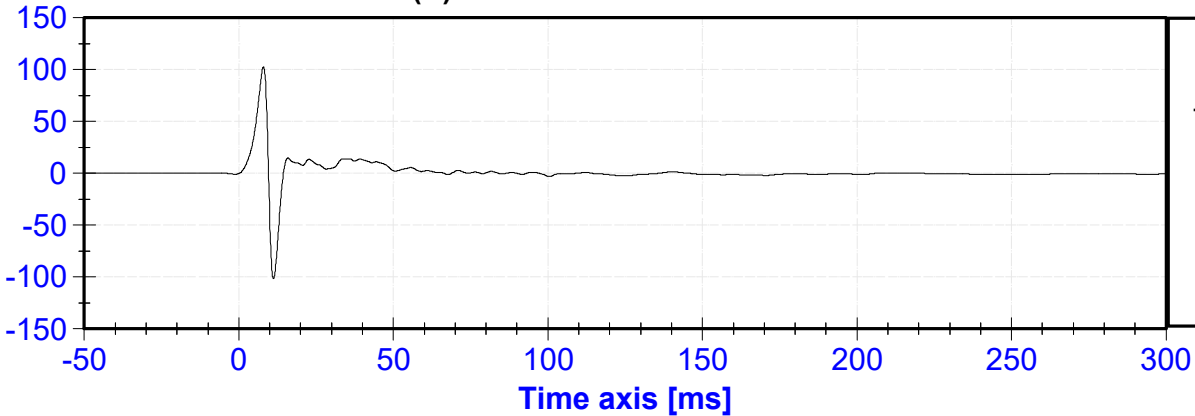
VELOCITY [m/s]



Exceeded calibration range and saturated at 10 ms

Left Sill at Front Door (Y) Acceleration vs. Time.

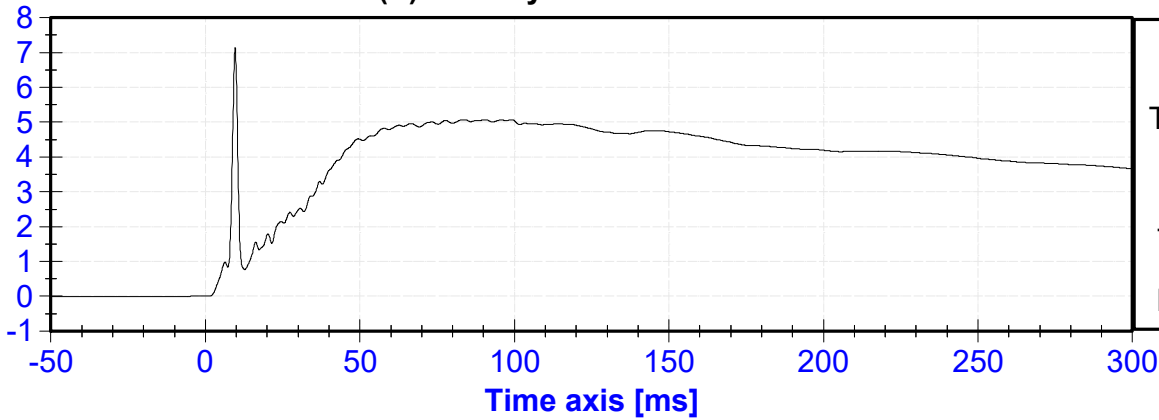
ACCELERATION [g's]



Exceeded calibration range and saturated at 10 ms

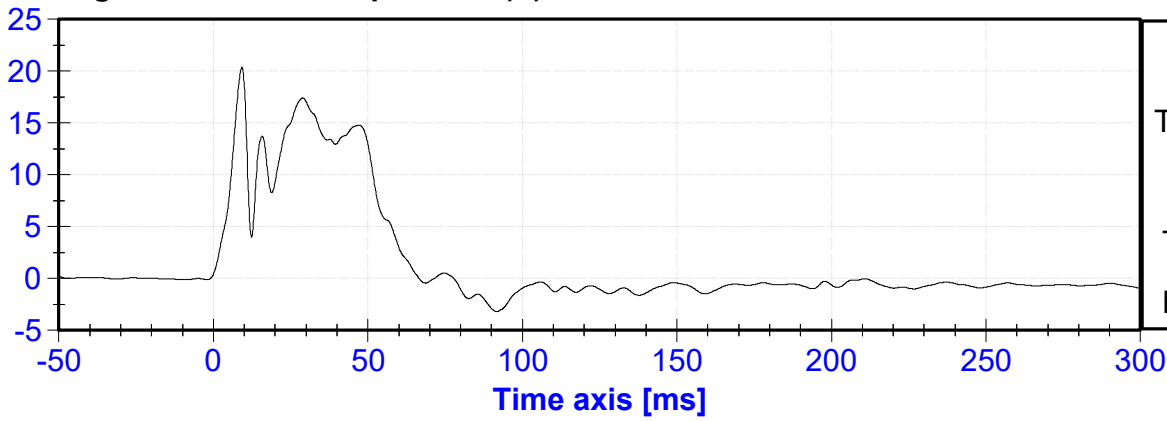
Left Sill at Front Door (Y) Velocity vs. Time

VELOCITY [m/s]



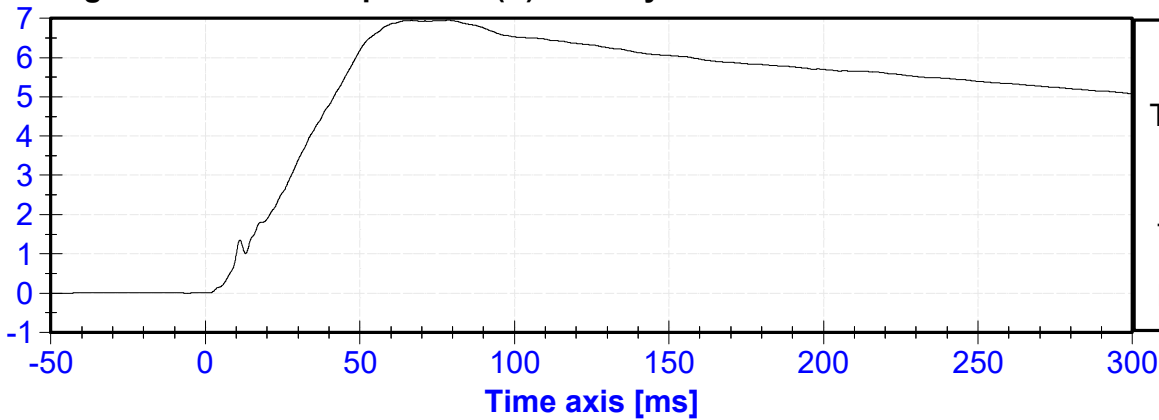
Right Rear Occ. Compartment(Y) Acceleration vs. Time

ACCELERATION [g's]



Right Rear Occ. Compartment(Y) Velocity vs. Time

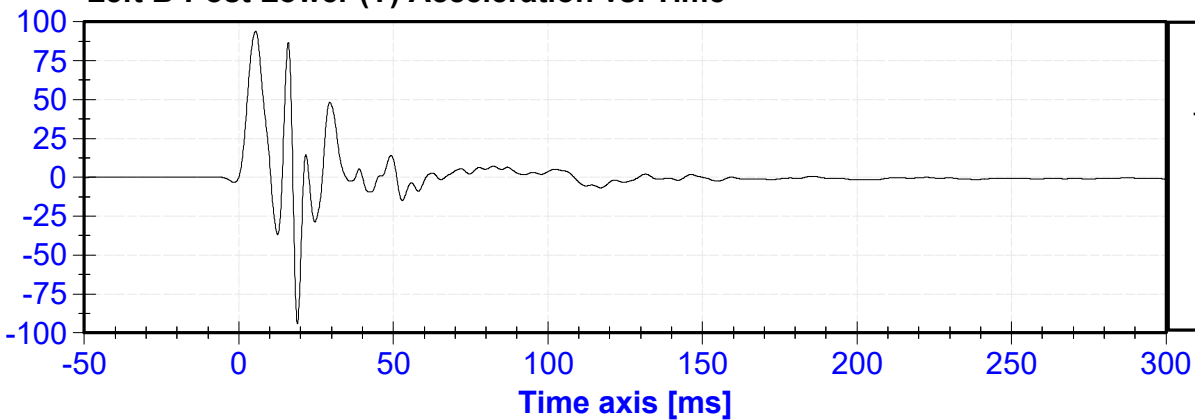
VELOCITY [m/s]



Left B-Post Lower (Y) Acceleration vs. Time

ACCELERATION [g's]

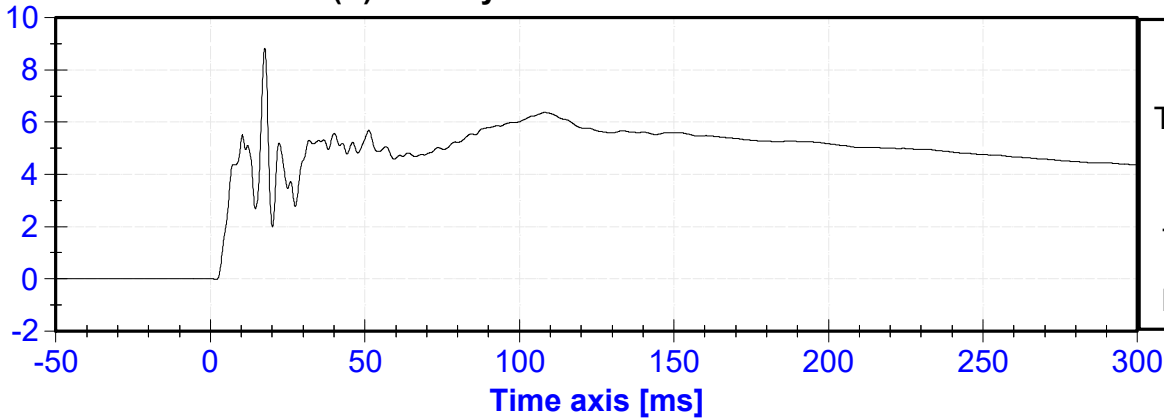
Exceeded calibration range at 10 ms 13.6 ms



Exceeded calibration range at 10 ms 13.6 ms

Left B-Post Lower (Y) Velocity vs. Time

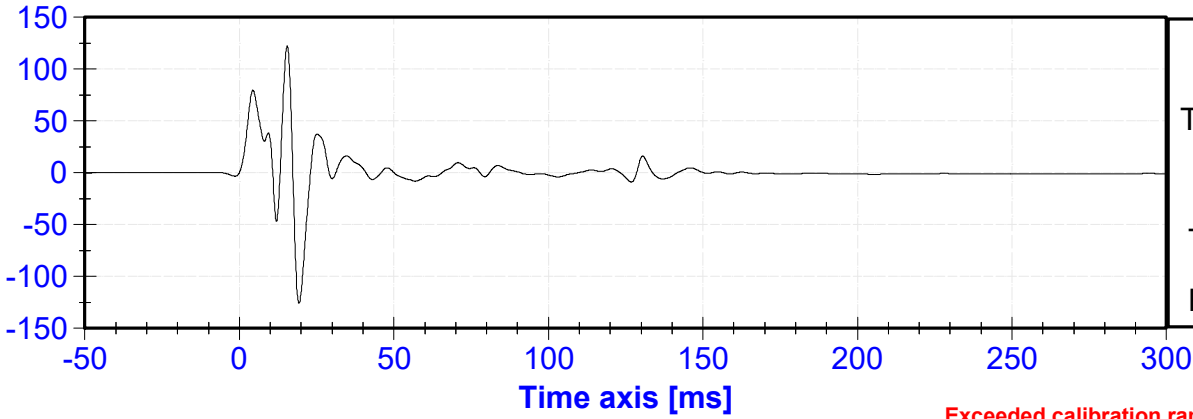
VELOCITY [m/s]



Exceeded calibration range and saturated at 18.6 ms

Left B-Post Middle (Y) Acceleration vs. Time

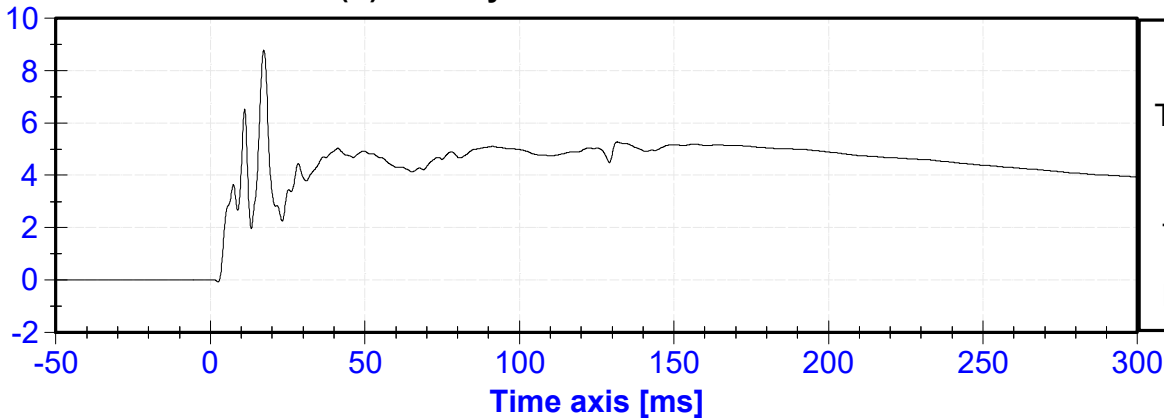
ACCELERATION [g's]



Exceeded calibration range and saturated at 18.6 ms

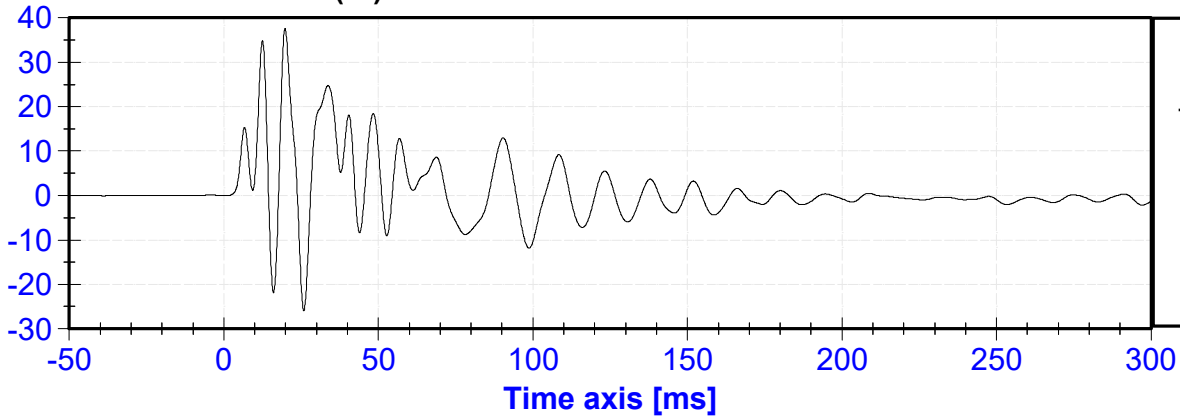
Left B-Post Middle (Y) Velocity vs. Time

VELOCITY [m/s]



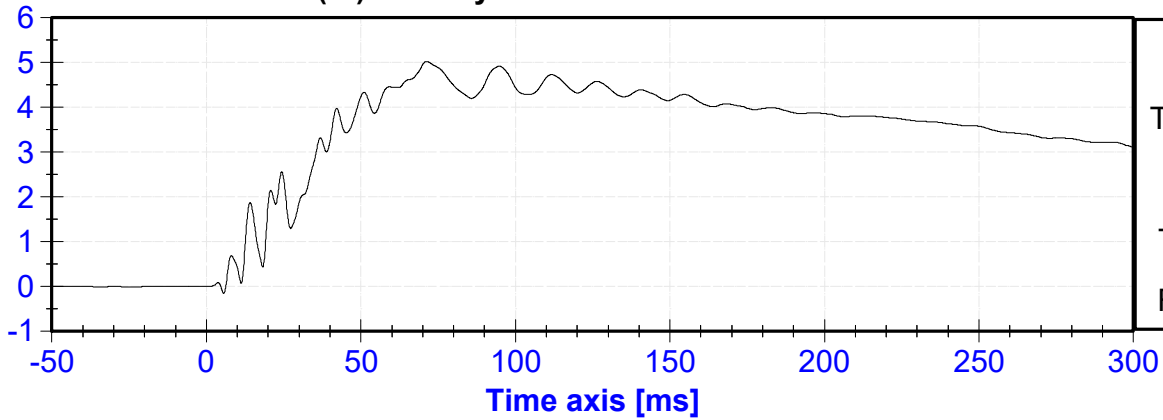
Left A-Post Lower (Y) Acceleration vs. Time

ACCELERATION [g's]



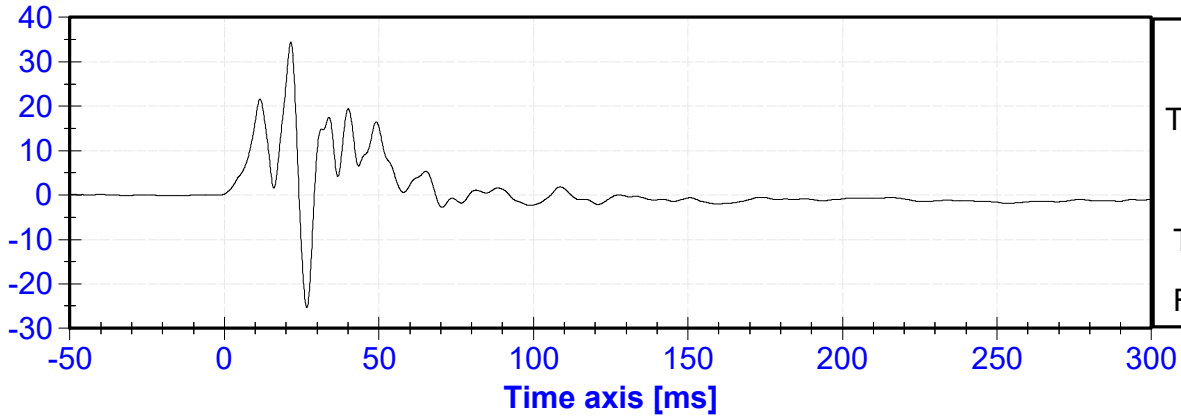
Left A-Post Lower (Y) Velocity vs. Time

VELOCITY [m/s]



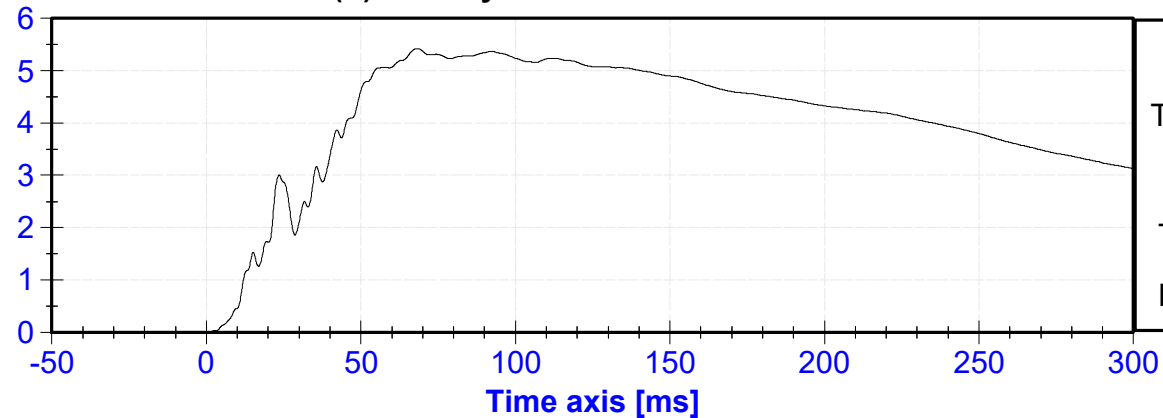
Left A-Post Middle (Y) Acceleration vs. Time

ACCELERATION [g's]



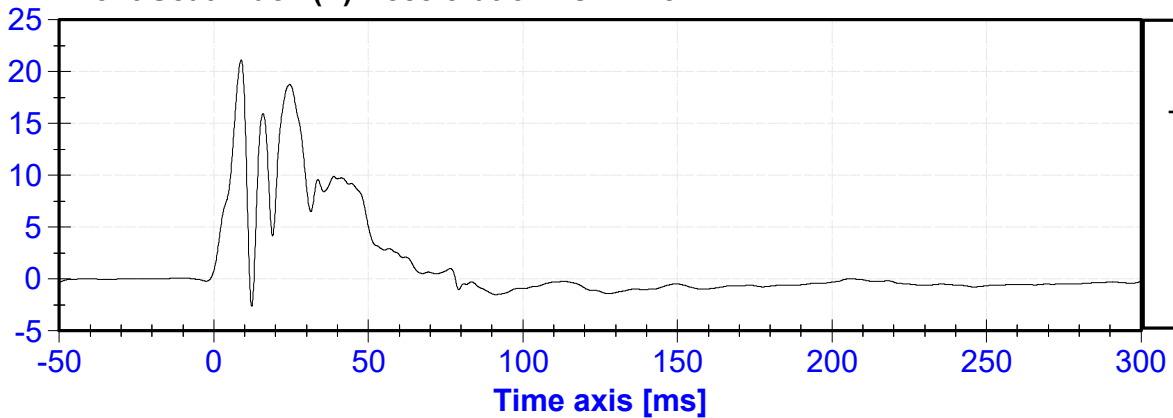
Left A-Post Middle (Y) Velocity vs. Time

VELOCITY [m/s]



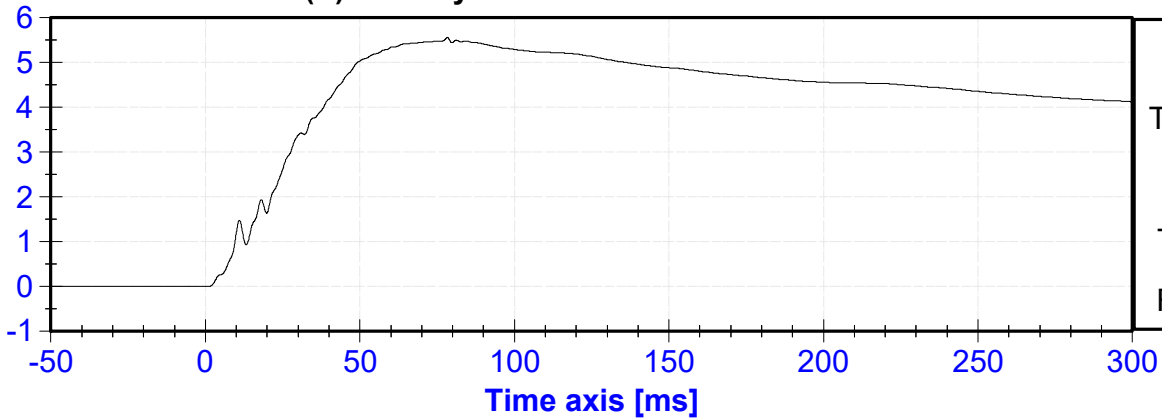
Front Seat Track (Y) Acceleration vs. Time

ACCELERATION [g's]



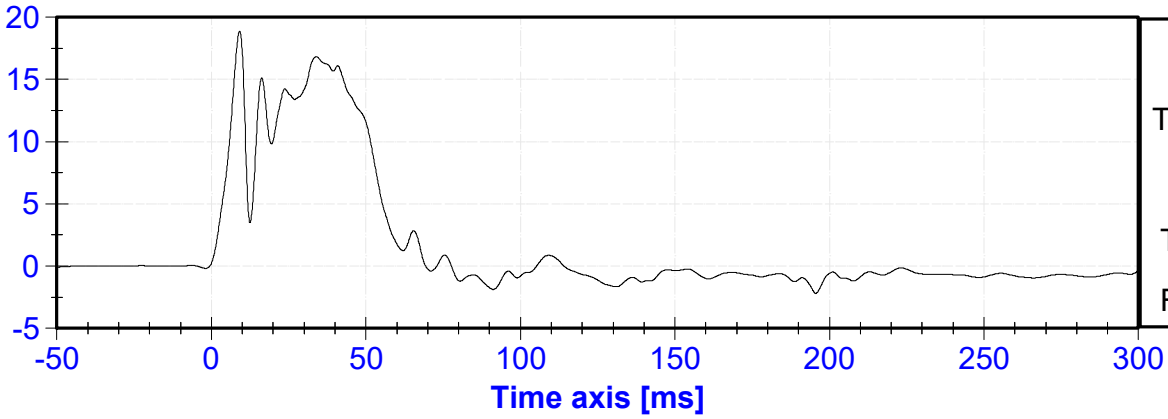
Front Seat Track (Y) Velocity vs. Time

VELOCITY [m/s]



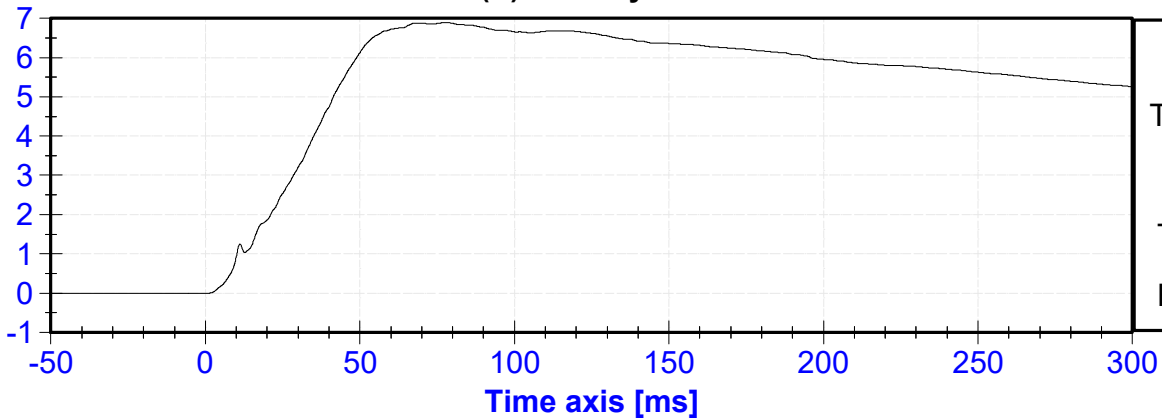
Rear Seat Track or Structure (Y) Acceleration vs. Time

ACCELERATION [g's]



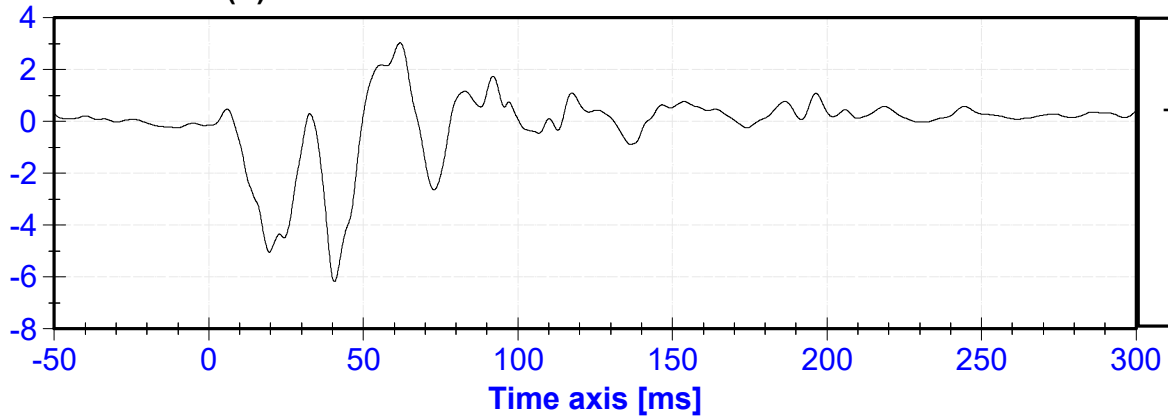
Rear Seat Track or Structure (Y) Velocity vs. Time

VELOCITY [m/s]



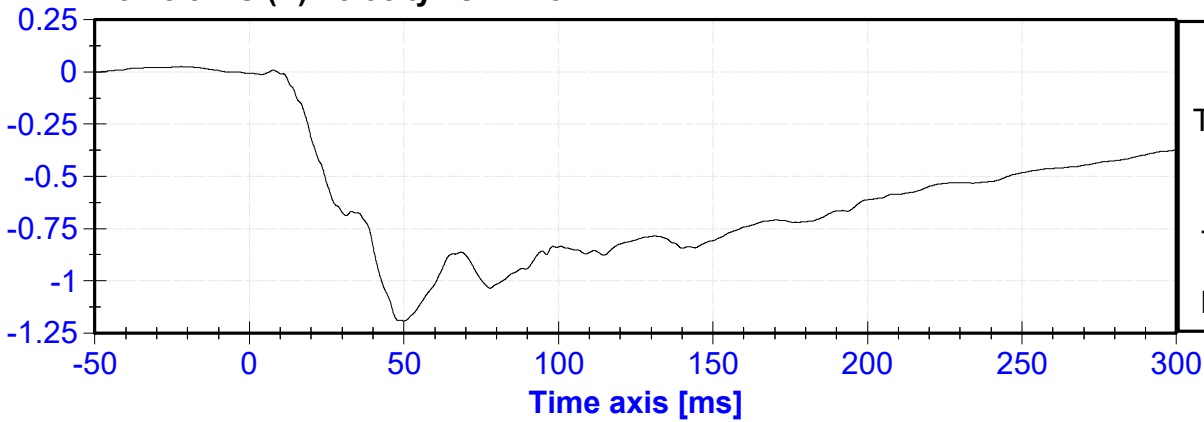
Vehicle CG (X) Acceleration vs. Time

ACCELERATION [g's]



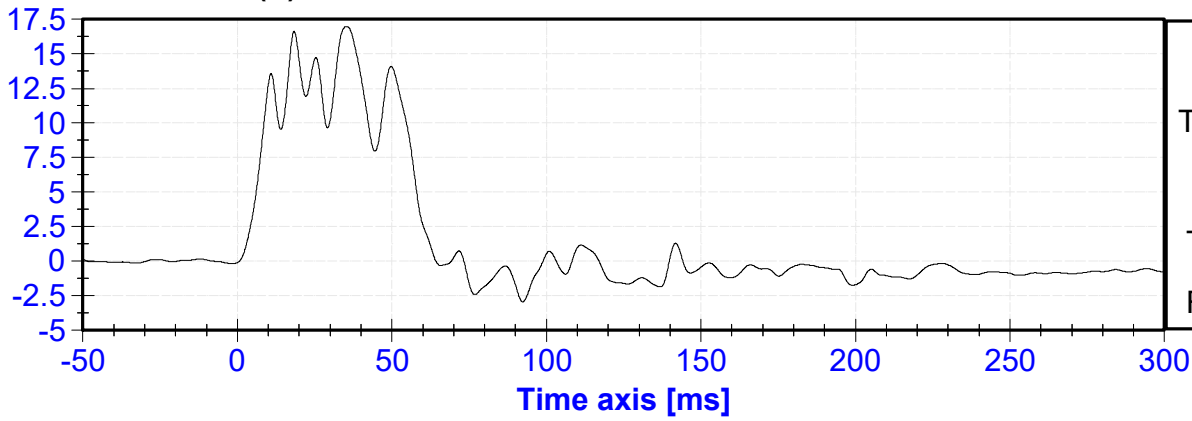
Vehicle CG (X) Velocity vs. Time

VELOCITY [m/s]



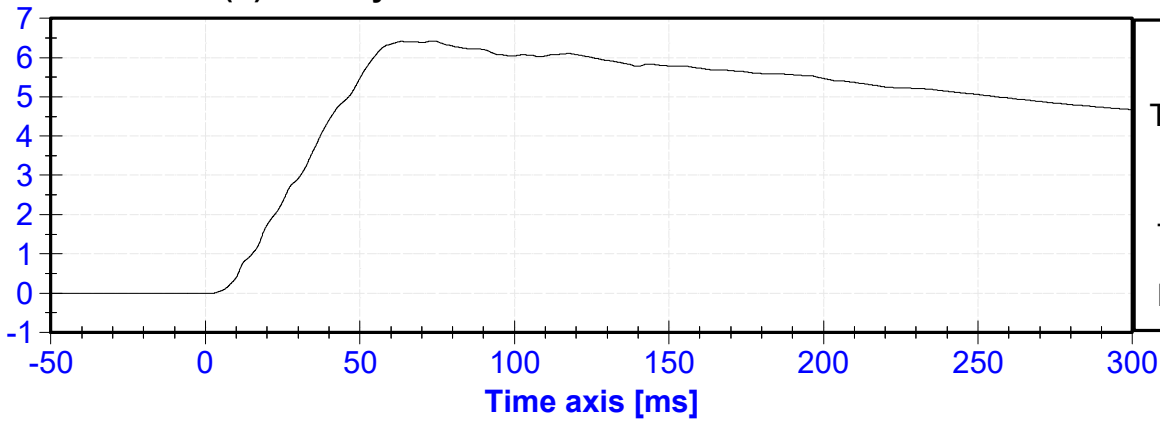
Vehicle CG (Y) Acceleration vs. Time

ACCELERATION [g's]



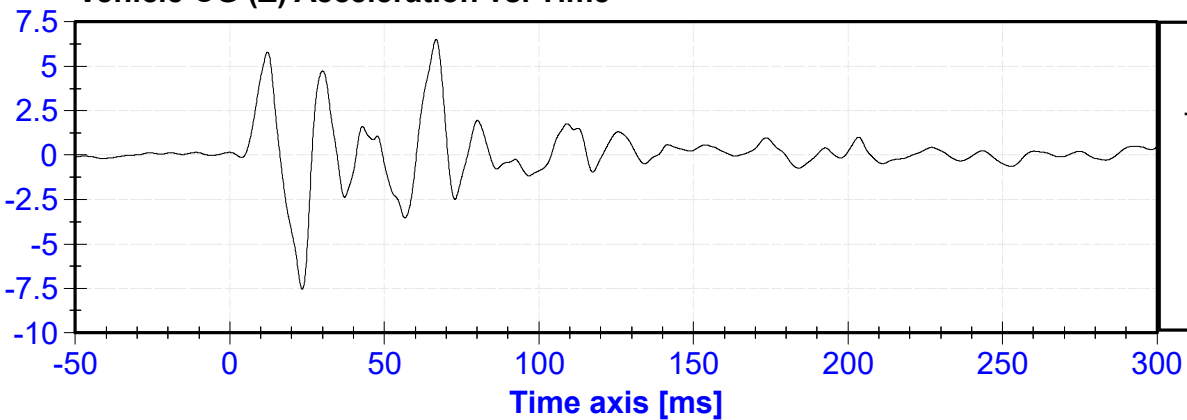
Vehicle CG (Y) Velocity vs. Time

VELOCITY [m/s]

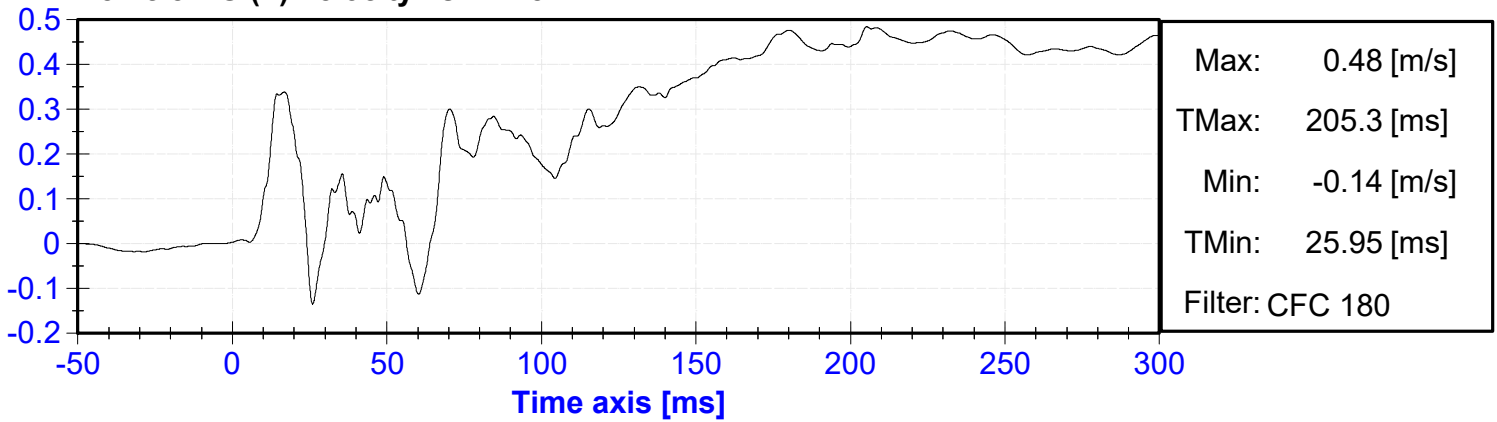


Vehicle CG (Z) Acceleration vs. Time

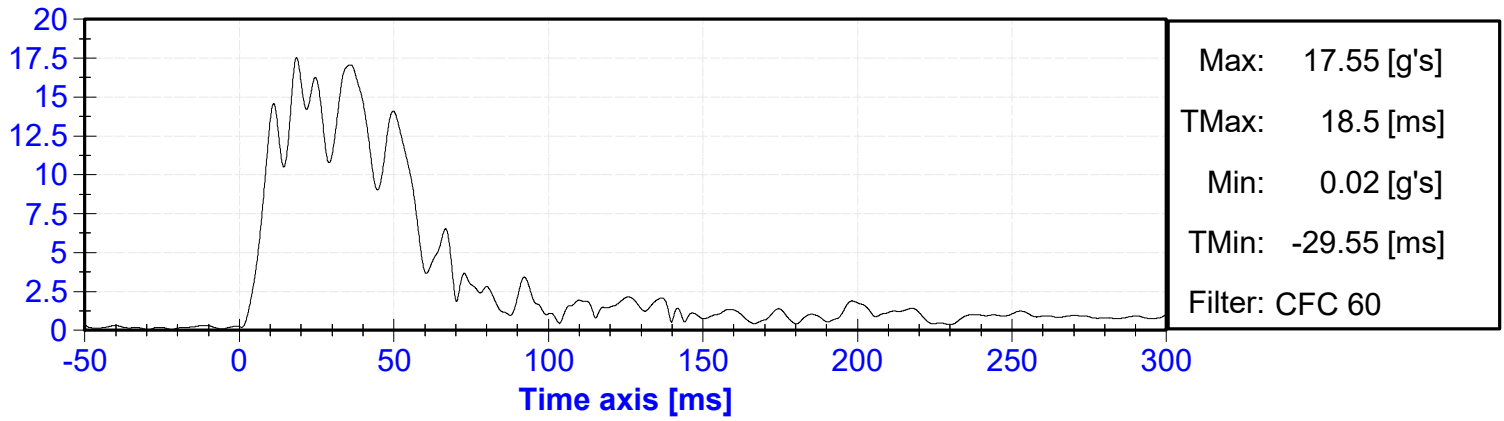
ACCELERATION [g's]



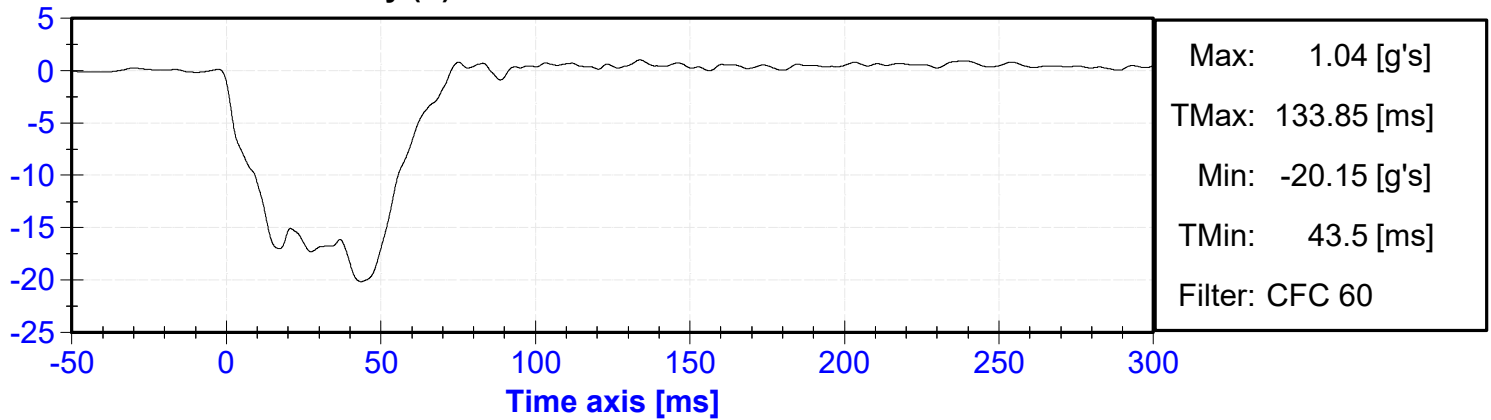
Vehicle CG (Z) Velocity vs. Time



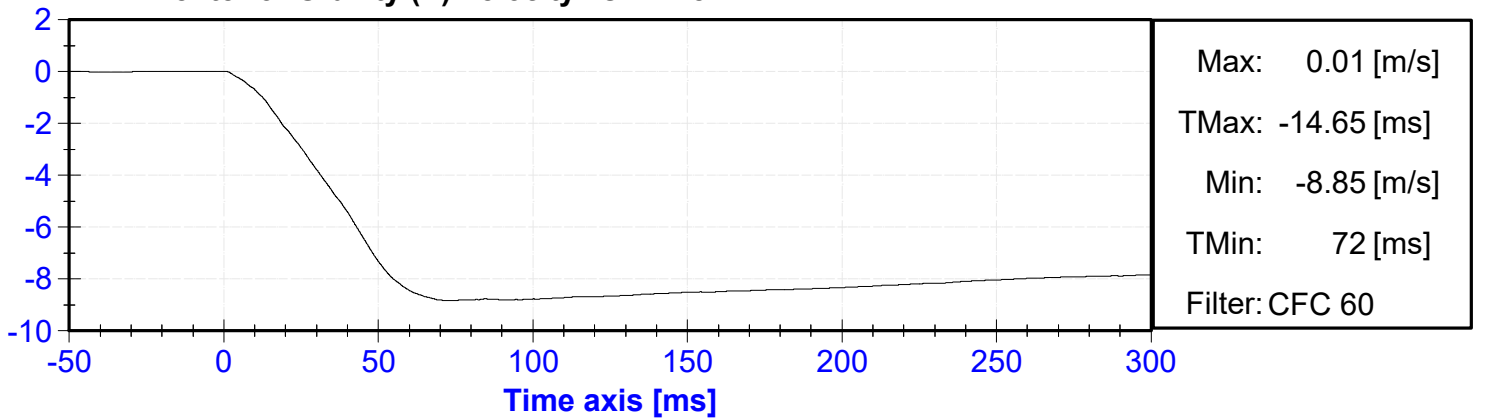
Vehicle CG Resultant Acceleration vs. Time



MDB Center of Gravity (X) Acceleration vs. Time

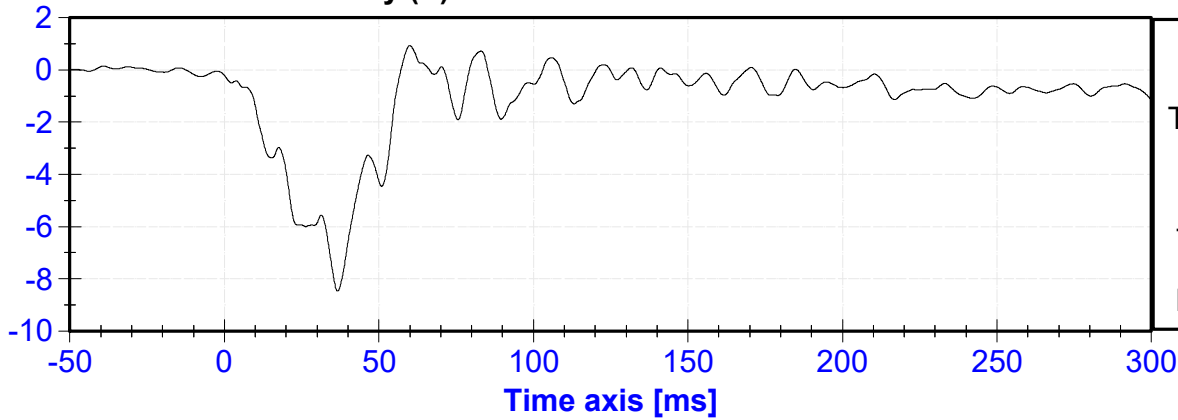


MDB Center of Gravity (X) Velocity vs. Time



MDB Center of Gravity (Y) Acceleration vs. Time

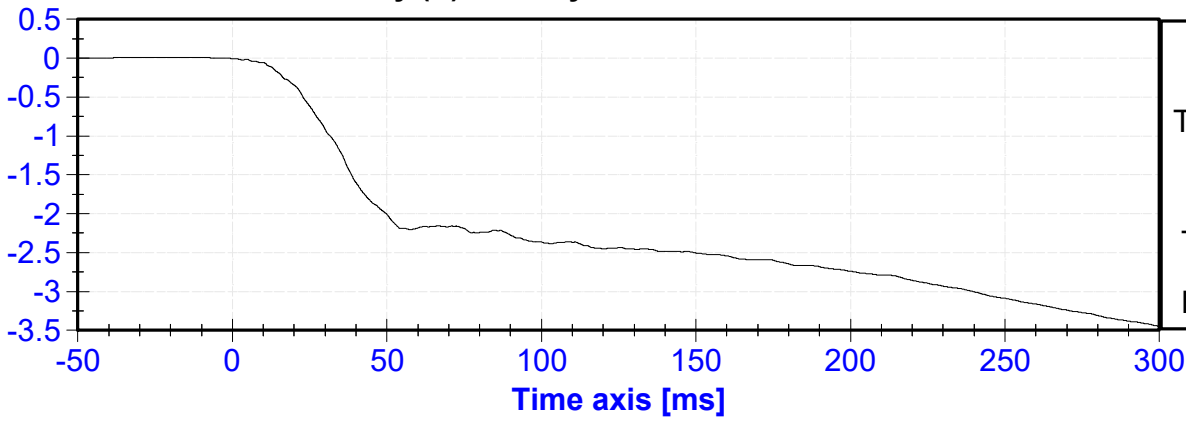
ACCELERATION [g's]



Max: 0.94 [g's]
TMax: 59.95 [ms]
Min: -8.47 [g's]
TMin: 36.6 [ms]
Filter: CFC 60

MDB Center of Gravity (Y) Velocity vs. Time

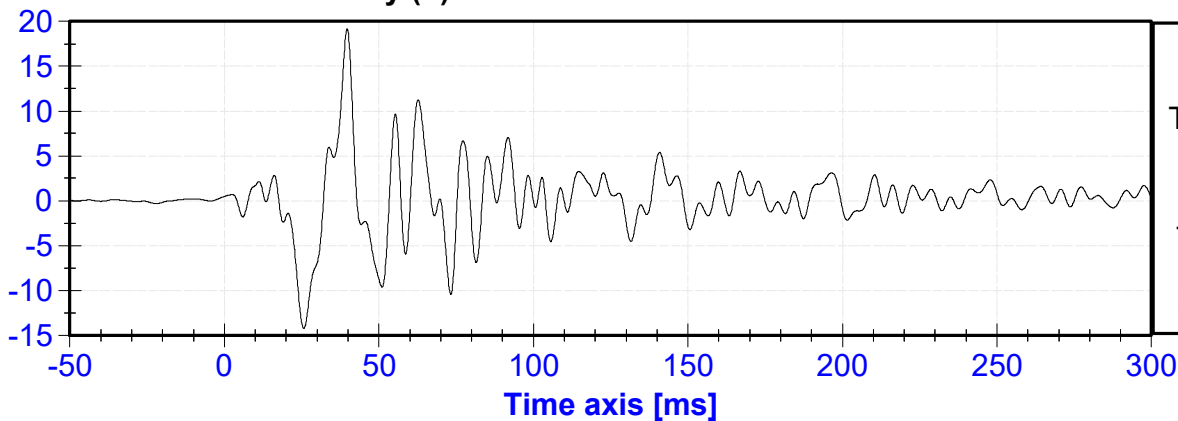
VELOCITY [m/s]



Max: 0.02 [m/s]
TMax: -24.1 [ms]
Min: -3.45 [m/s]
TMin: 300 [ms]
Filter: CFC 180

MDB Center of Gravity (Z) Acceleration vs. Time

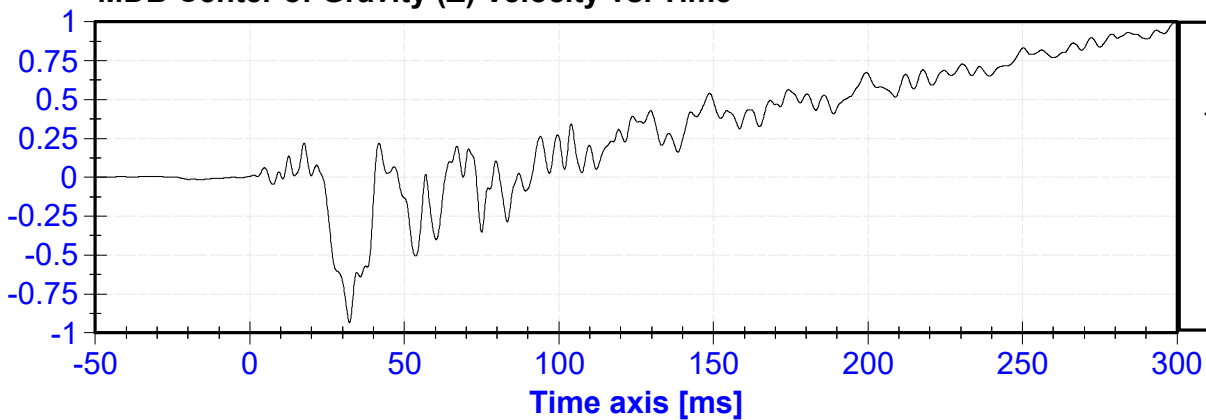
ACCELERATION [g's]



Max: 19.16 [g's]
TMax: 39.75 [ms]
Min: -14.25 [g's]
TMin: 25.75 [ms]
Filter: CFC 60

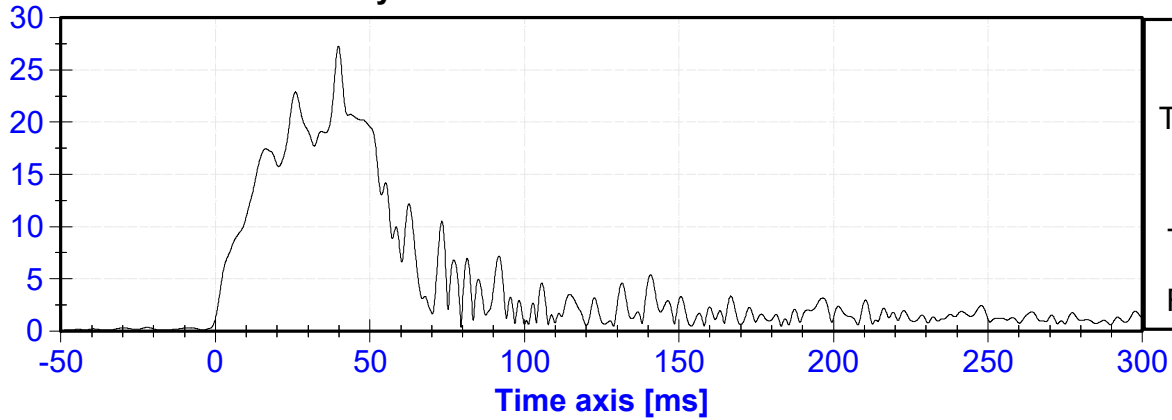
MDB Center of Gravity (Z) Velocity vs. Time

VELOCITY [m/s]

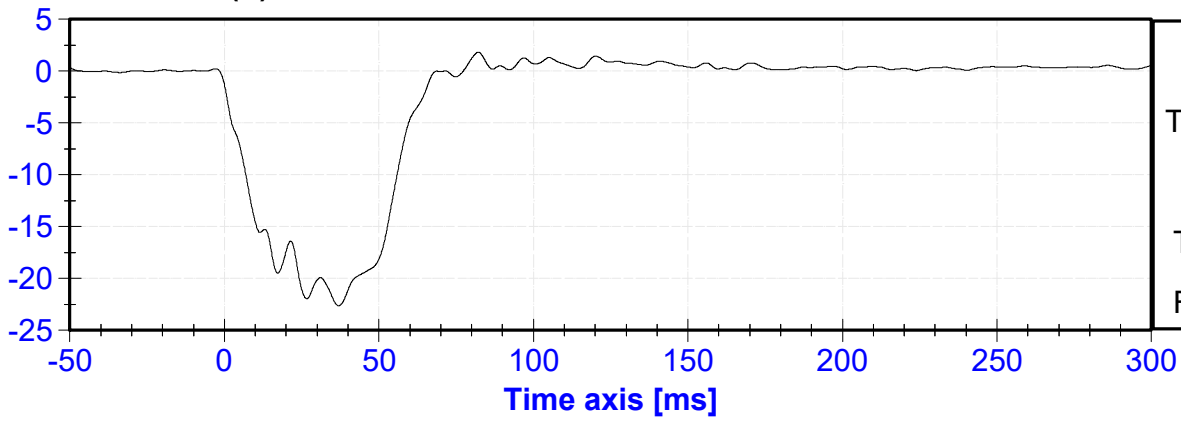


Max: 1 [m/s]
TMax: 300 [ms]
Min: -0.94 [m/s]
TMin: 32.25 [ms]
Filter: CFC 60

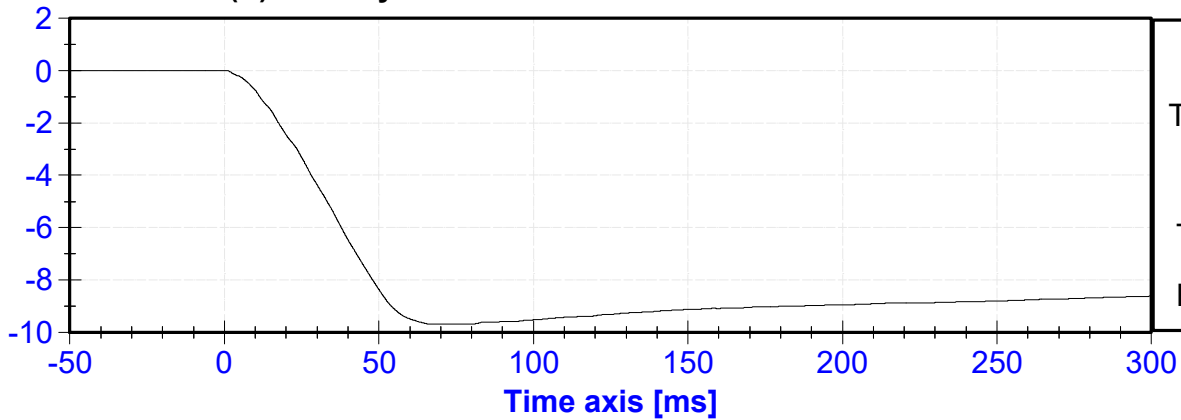
MDB Center of Gravity Resultant Acceleration vs. Time



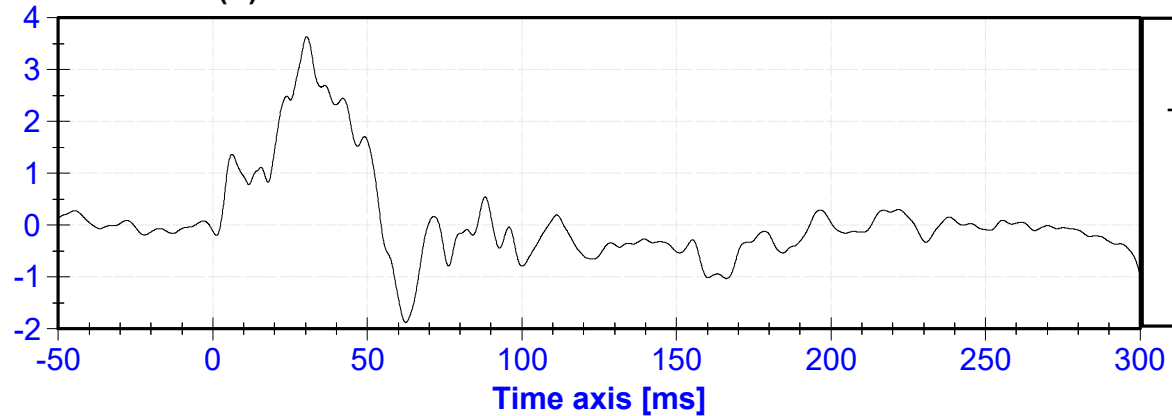
MDB Rear (X) Acceleration vs. Time



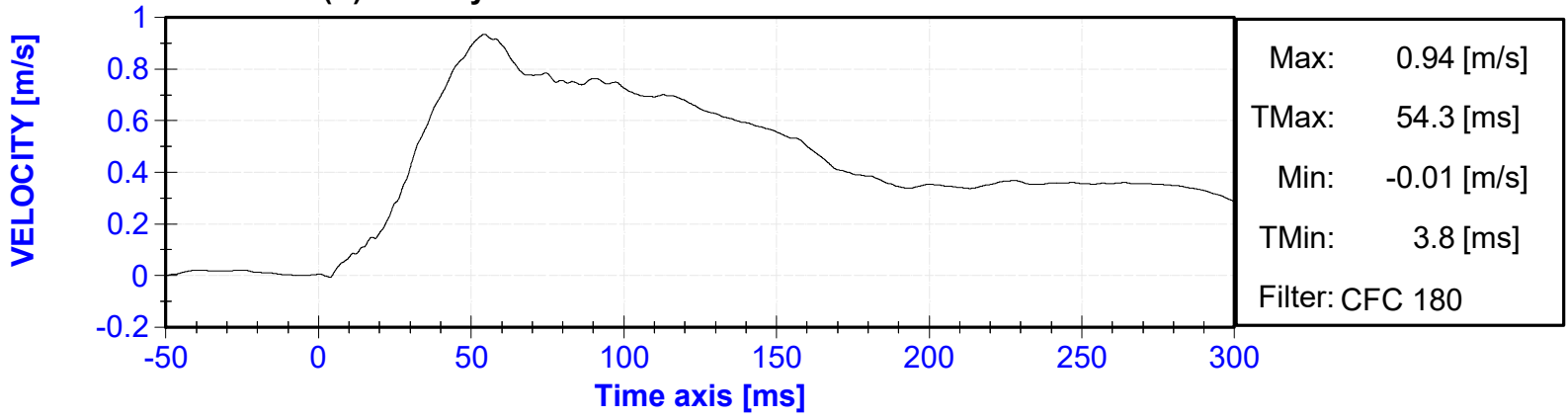
MDB Rear (X) Velocity vs. Time



MDB Rear (Y) Acceleration vs. Time



MDB Rear (Y) Velocity vs. Time



APPENDIX V

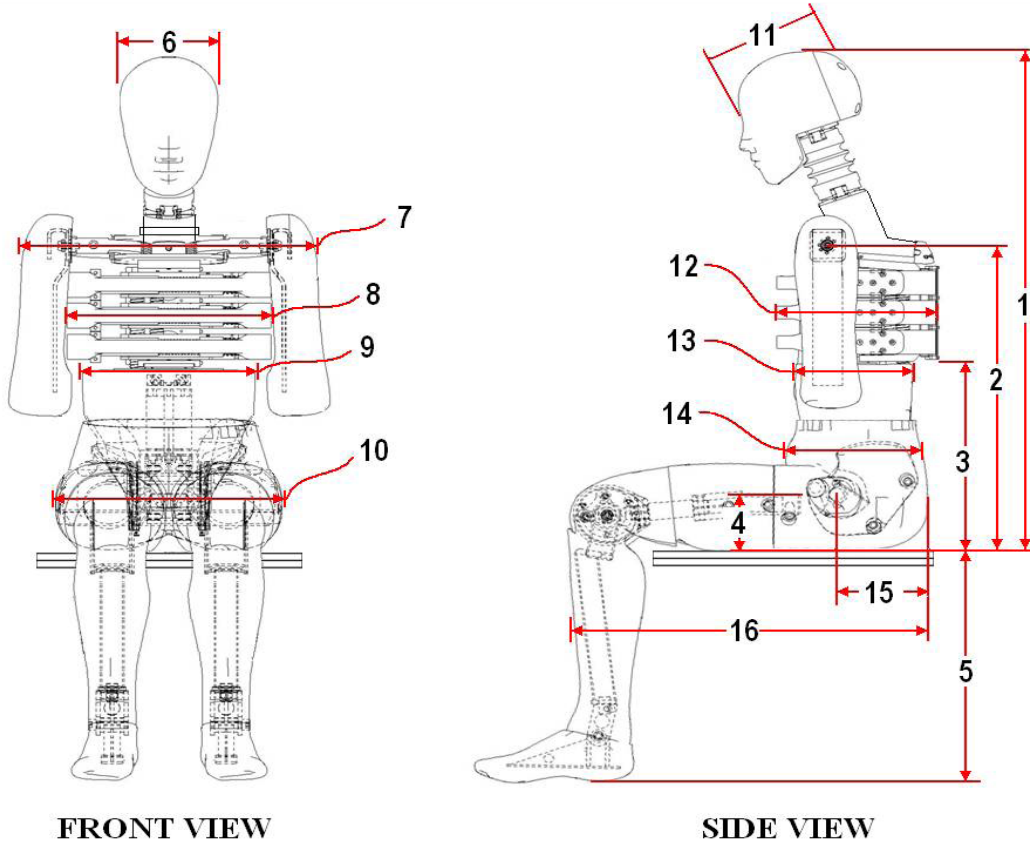
**PRE-TEST
ES-2re PERFORMANCE CALIBRATION TEST DATA**

External Measurements - EuroSID-2re

Technician: K. Brogan

Date: 11/30/2022

Dummy Serial Number: D037



Dim. No.	Description	Specification (mm)		Result (mm)	Pass/Fail
1	Sitting Height	900	918	909	Pass
2	Seat to Shoulder Joint	558	572	564	Pass
3	Seat to Lower Face of Thoracic Spine Box	346	356	349	Pass
4	Seat to Hip Joint (center of bolt)	97	103	101	Pass
5	Sole to Seat, Sitting	333	451	422	Pass
6	Head Width	152	158	155	Pass
7	Shoulder/Arm Width	461	479	471	Pass
8	Thorax Width	322	332	328	Pass
9	Abdomen Width	273	287	280	Pass
10	Pelvis Lap Width	359	373	365	Pass
11	Head Depth	196	206	197	Pass
12	Thorax Depth	262	272	269	Pass
13	Abdomen Depth	194	204	201	Pass
14	Pelvis Depth	235	245	241	Pass
15	Back of Buttocks to Hip Joint (center of bolt)	150	160	157	Pass
16	Back of Buttocks to Front Knee	597	615	609	Pass

ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

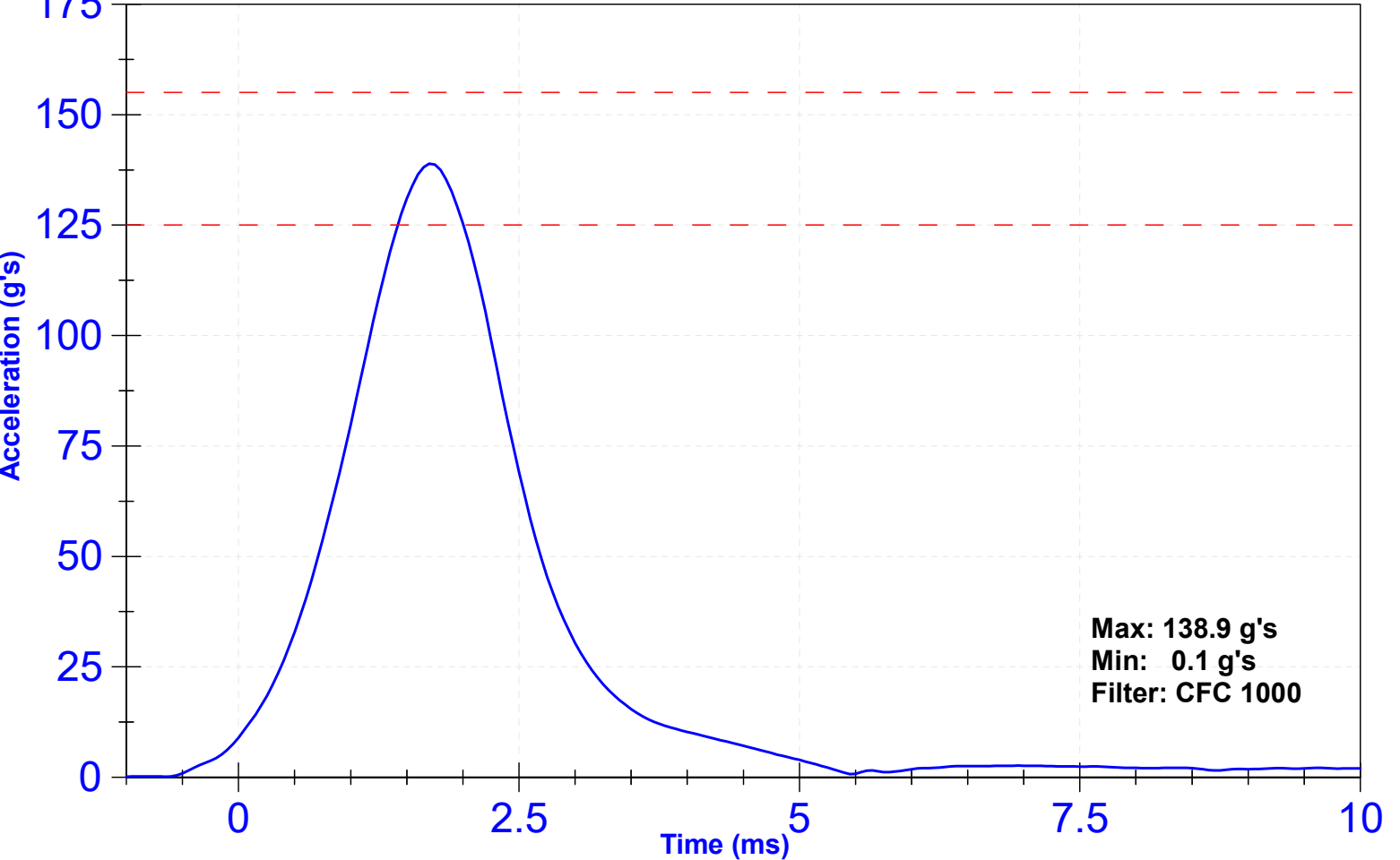
Results

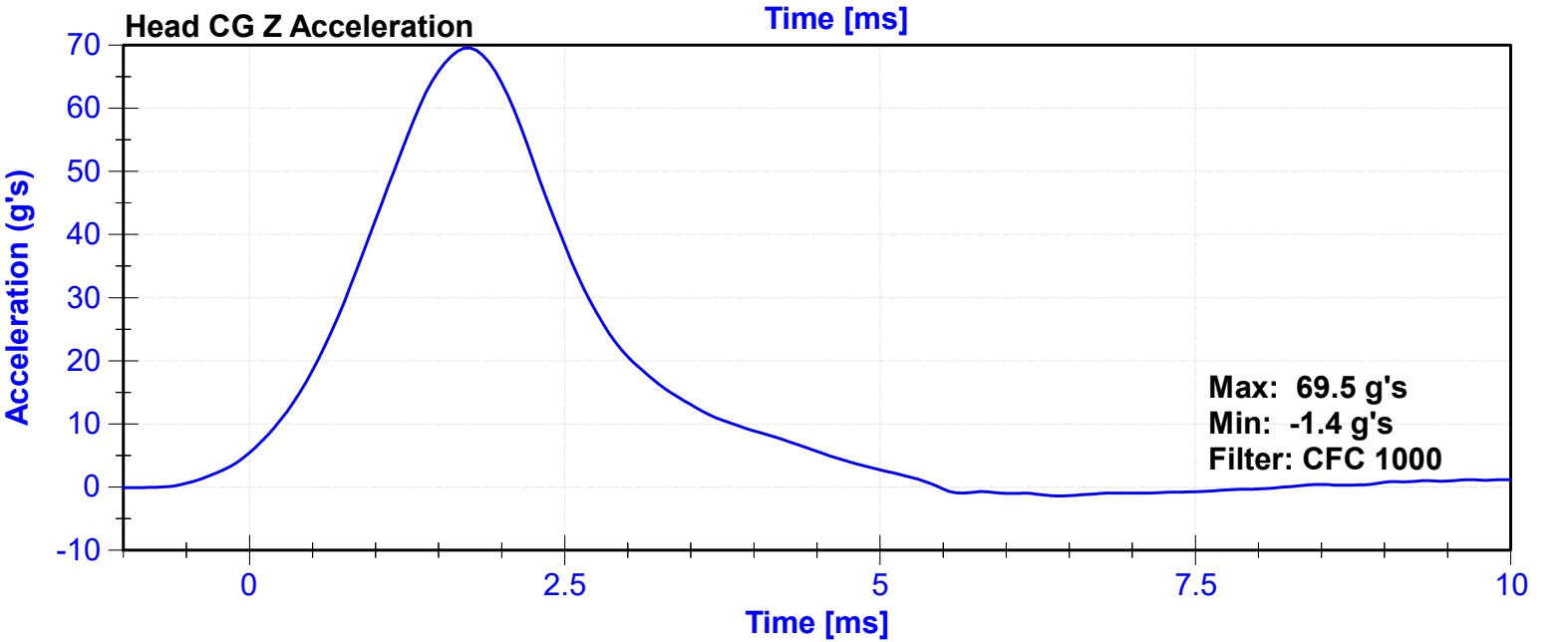
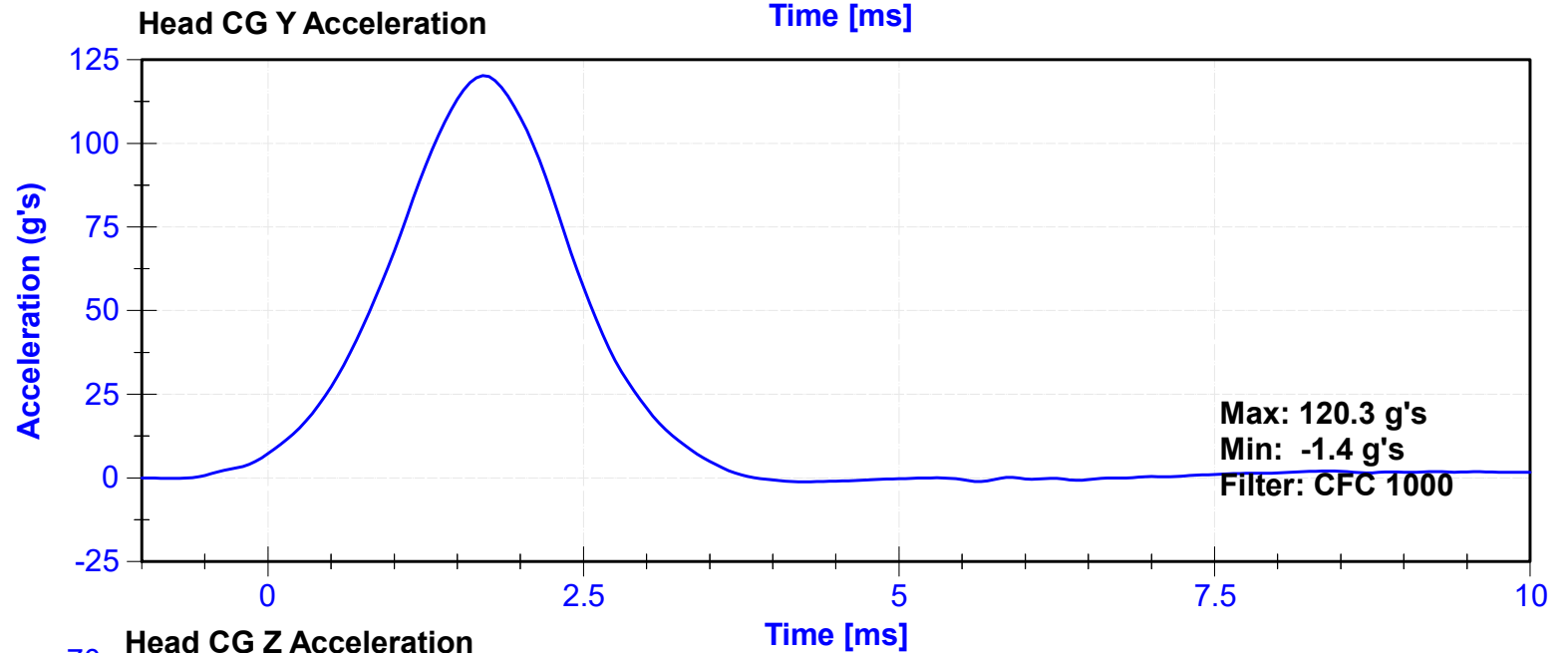
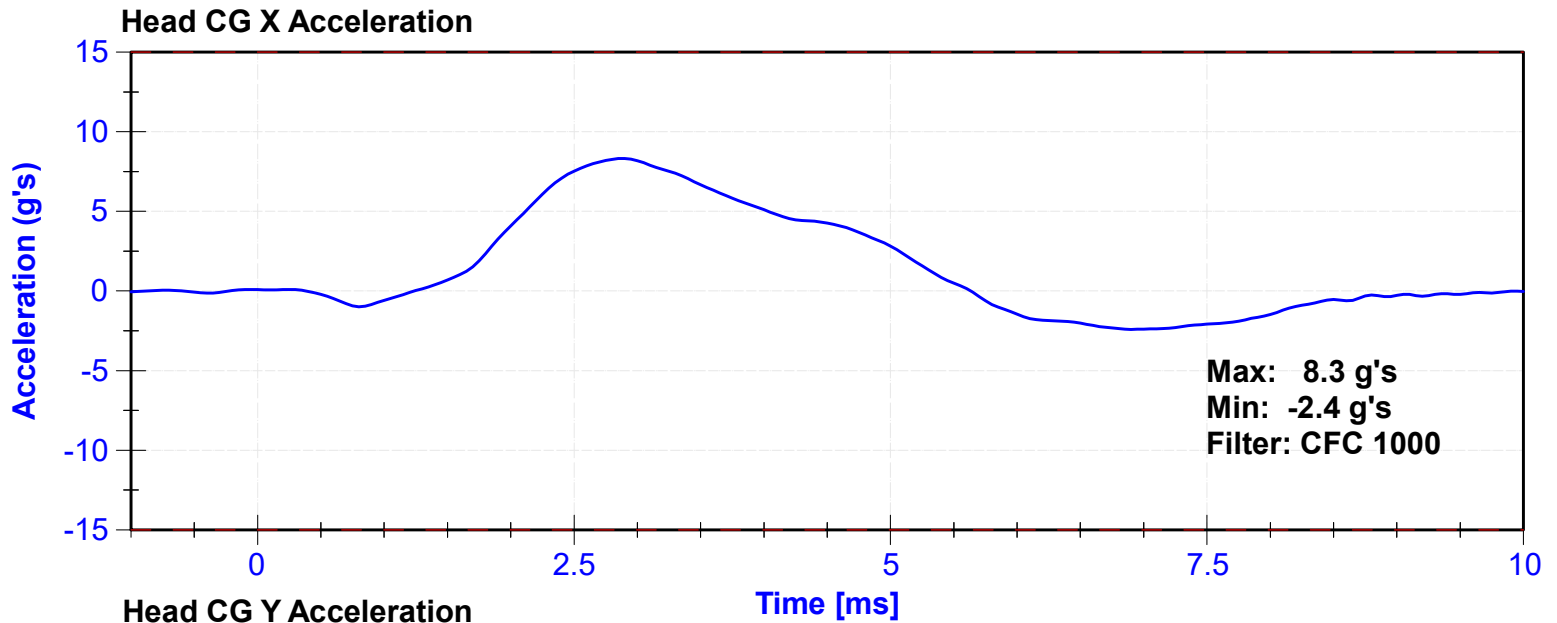
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	30	Pass
Resultant Acceleration	125	155	g's	138.9	Pass
Oscillation	0	15	%	1.89	Pass
Fore-Aft Acceleration	-15	15	g's	8.3	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
X Accelerometer	Endevco	T21724	9/6/2022	3/5/2023
Y Accelerometer	Endevco	T22281	9/6/2022	3/5/2023
Z Accelerometer	Endevco	T26050	9/9/2022	3/8/2023

Resultant Acceleration





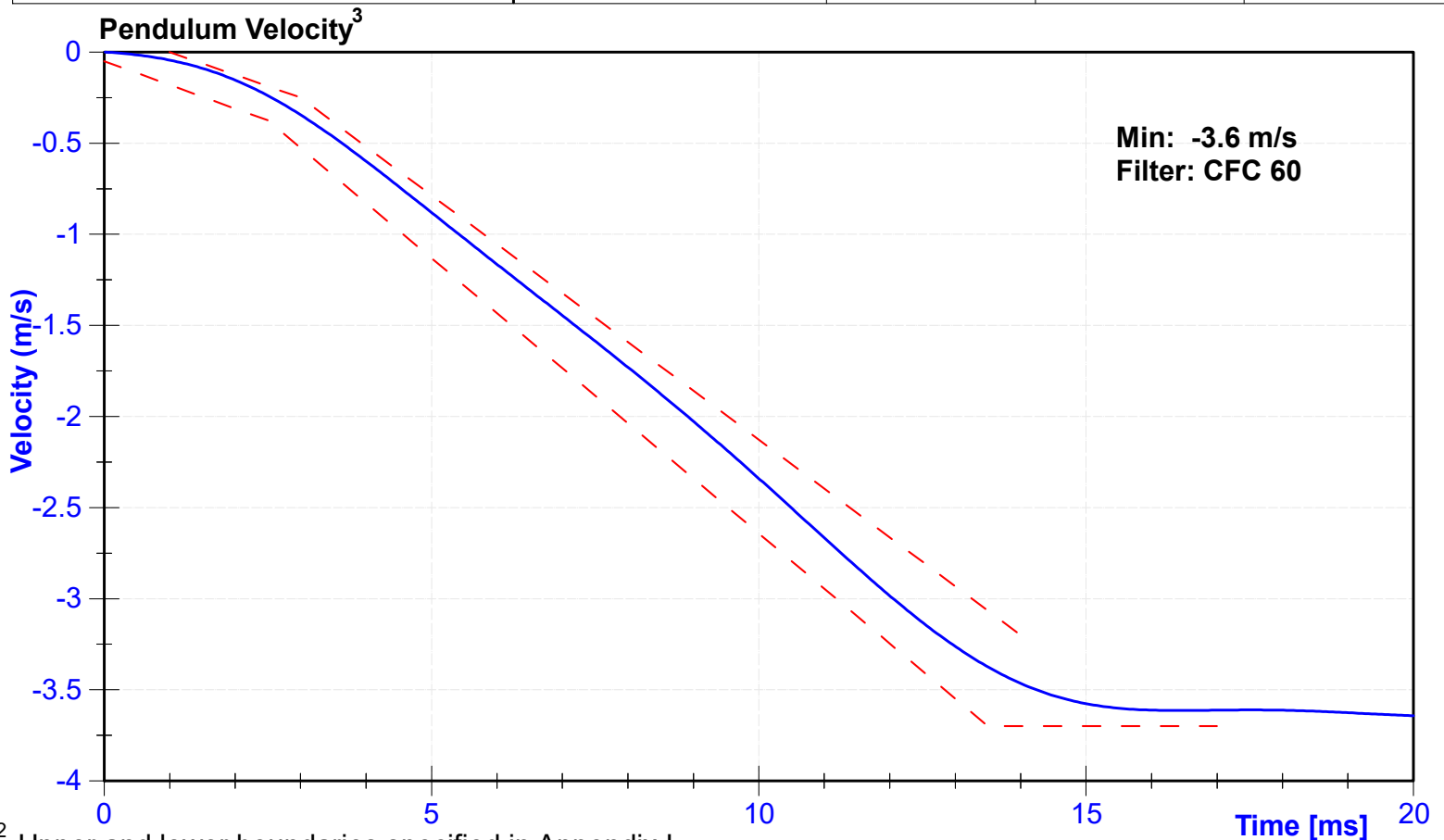
ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

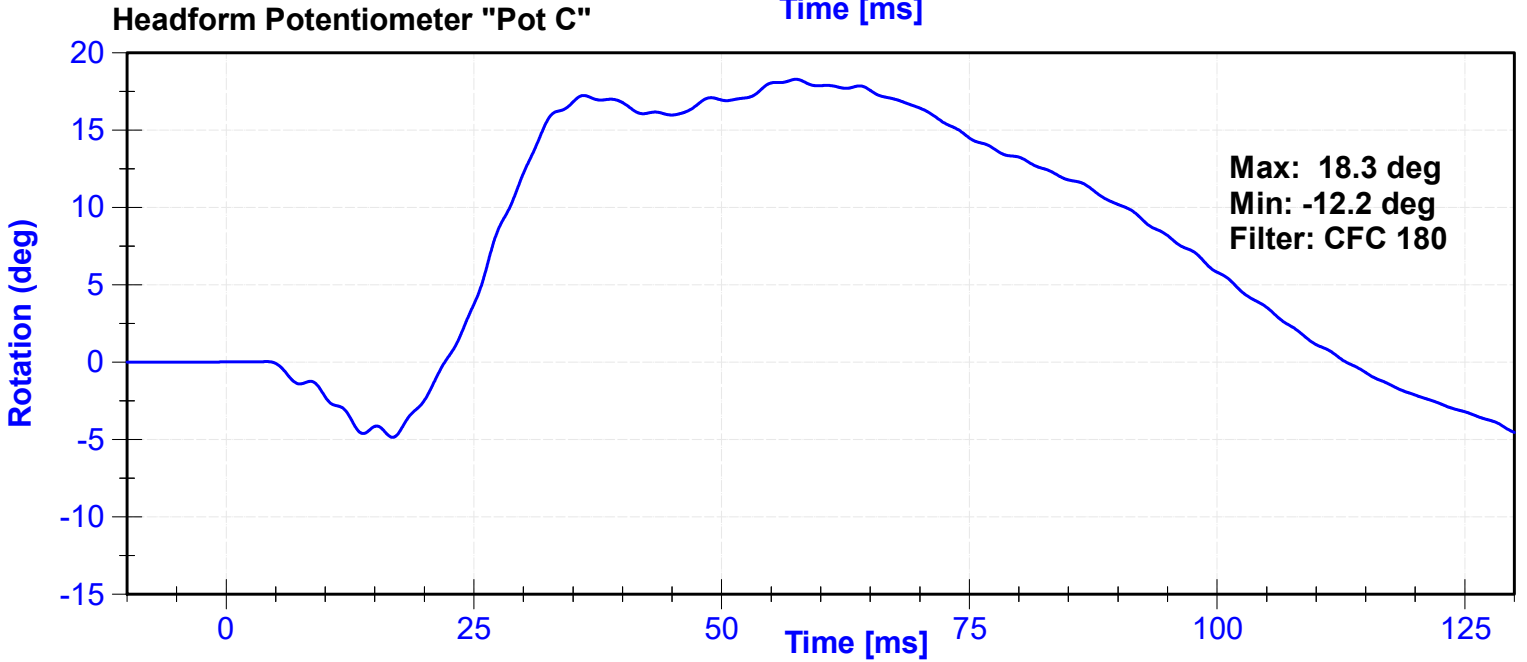
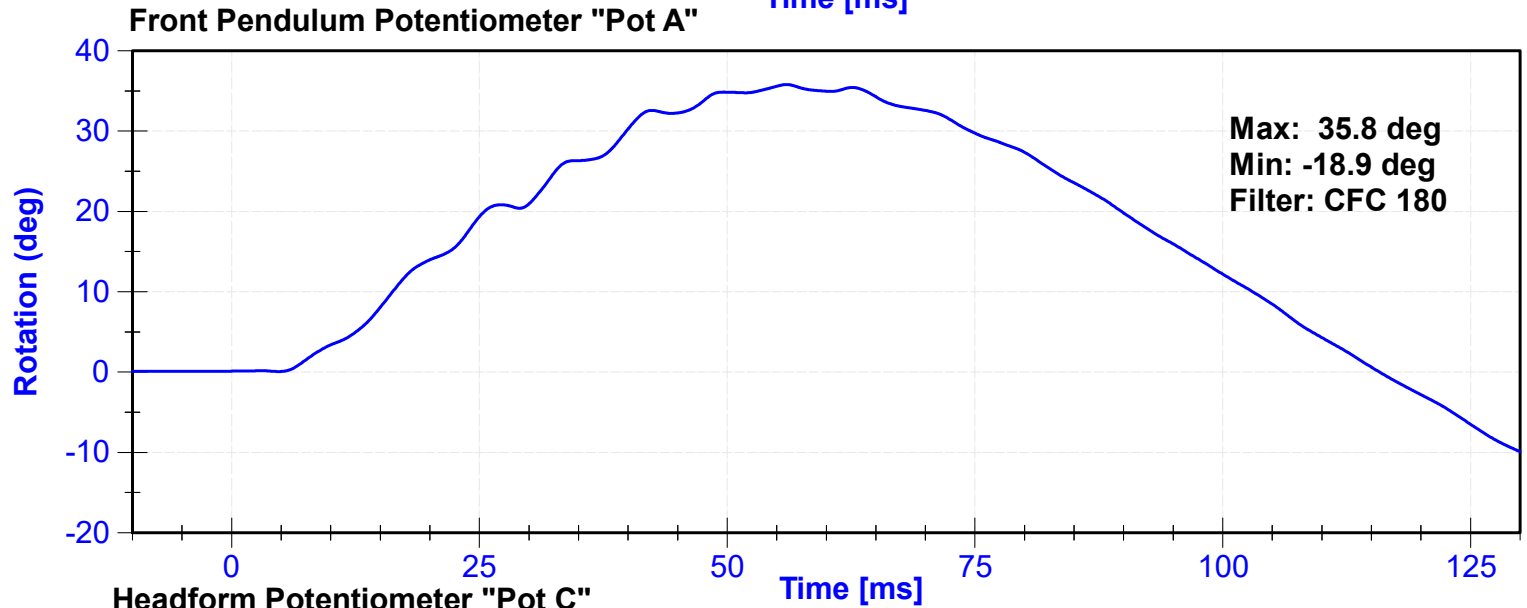
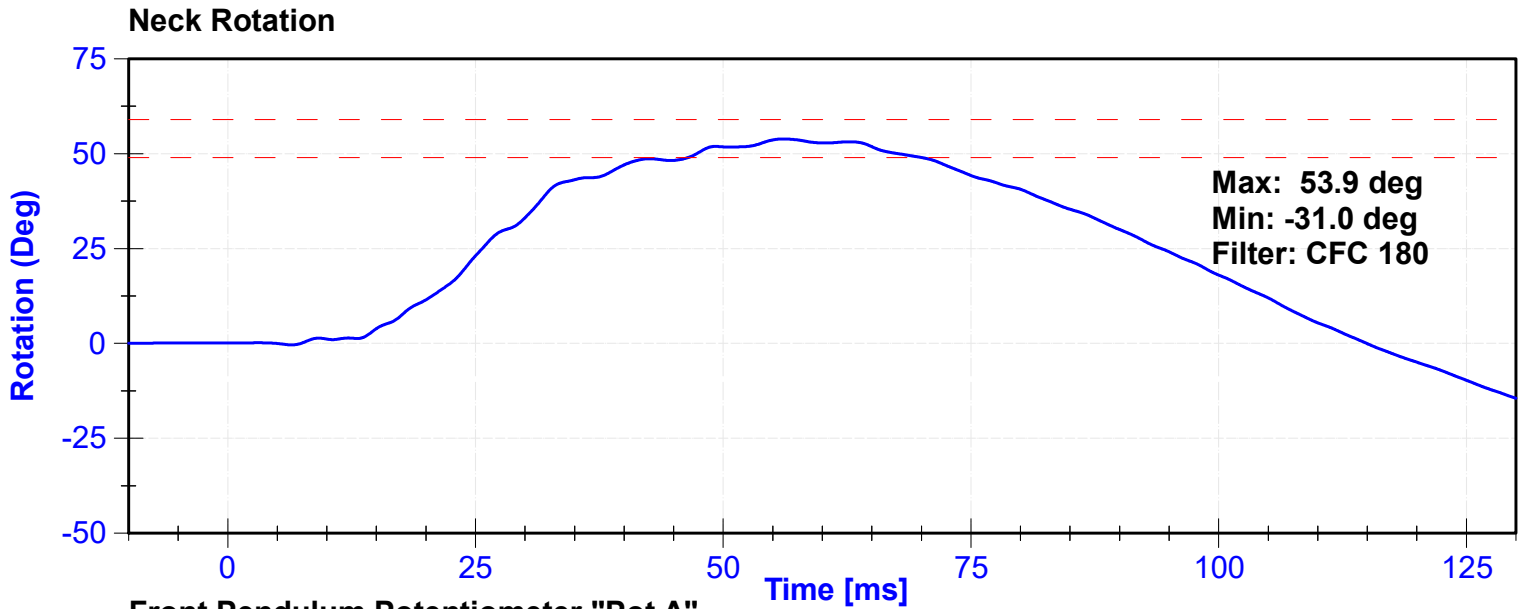
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	22.0	Pass
Humidity	10	70	%	30	Pass
Velocity	3.3	3.5	m/s	3.42	Pass
Lateral Neck Rotation	49	59	deg	53.9	Pass
Time at Maximum Rotation	54	66	ms	56.1	Pass
Time of Rotation Decay from Maximum	53	88	ms	58.9	Pass
Pendulum Velocity Overall Corridor	Lower Boundary ¹	Upper Boundary ²	m/s	See Plot ³	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	C16503	10/26/2022	10/26/2023
Front Pendulum Potentiometer	Sfernice	094	10/5/2022	10/5/2023
Headform Potentiometer	Sfernice	095	10/5/2022	10/5/2023



^{1,2} Upper and lower boundaries specified in Appendix I



Appendix I

² Upper Boundary Corridor		¹ Lower Boundary Corridor	
Time (ms)	Velocity (m/s)	Time (ms)	Velocity (m/s)
1.0	0.00	0.0	-0.05
3.0	-0.25	2.5	-0.375
14.0	-3.20	13.5	-3.7
		17.0	-3.7

ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

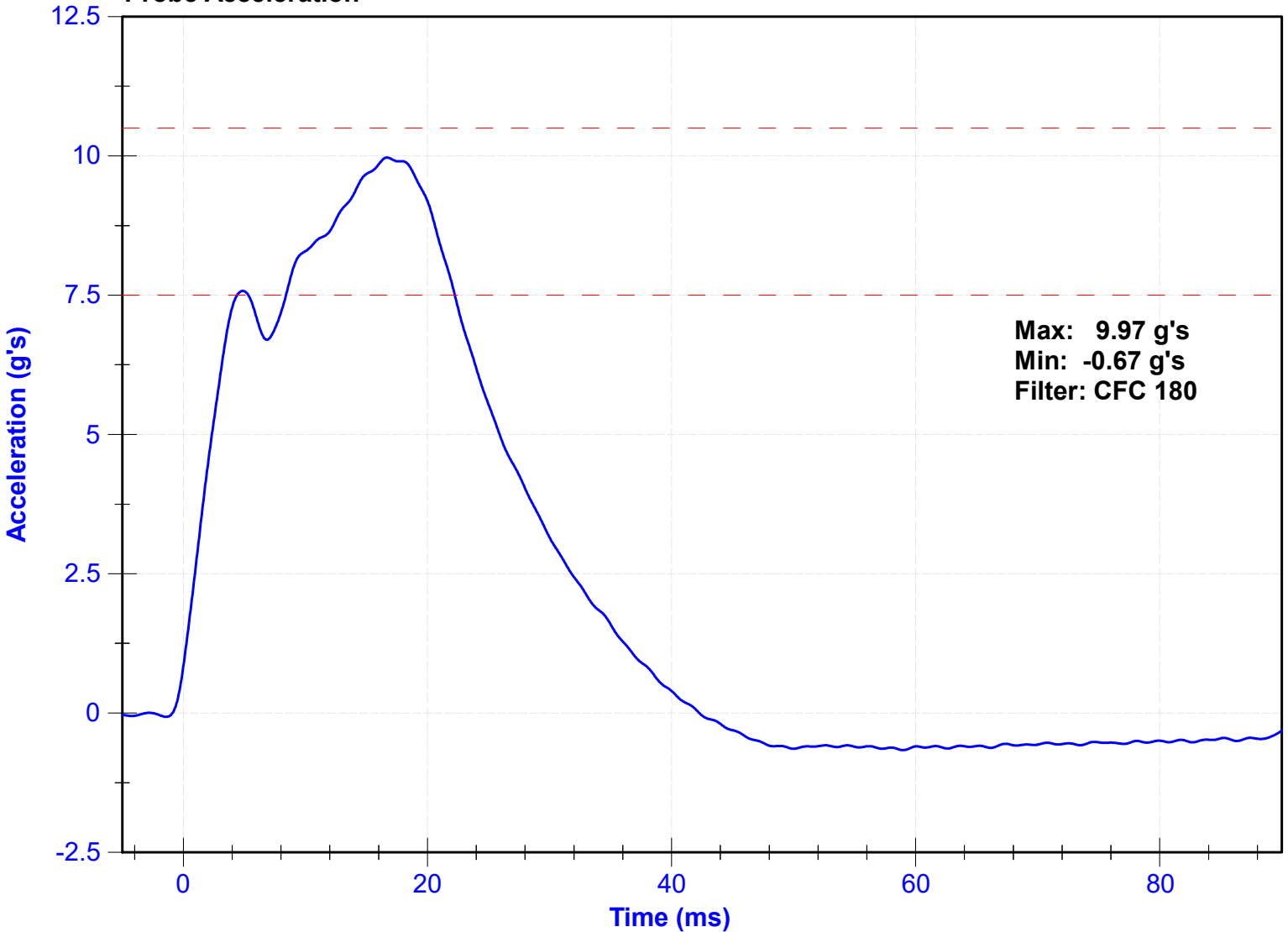
Results

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	4.34	Pass
Probe Acceleration	7.5	10.5	g's	9.97	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Probe Accelerometer	Endevco	P51736	10/25/2022	4/23/2023

Probe Acceleration



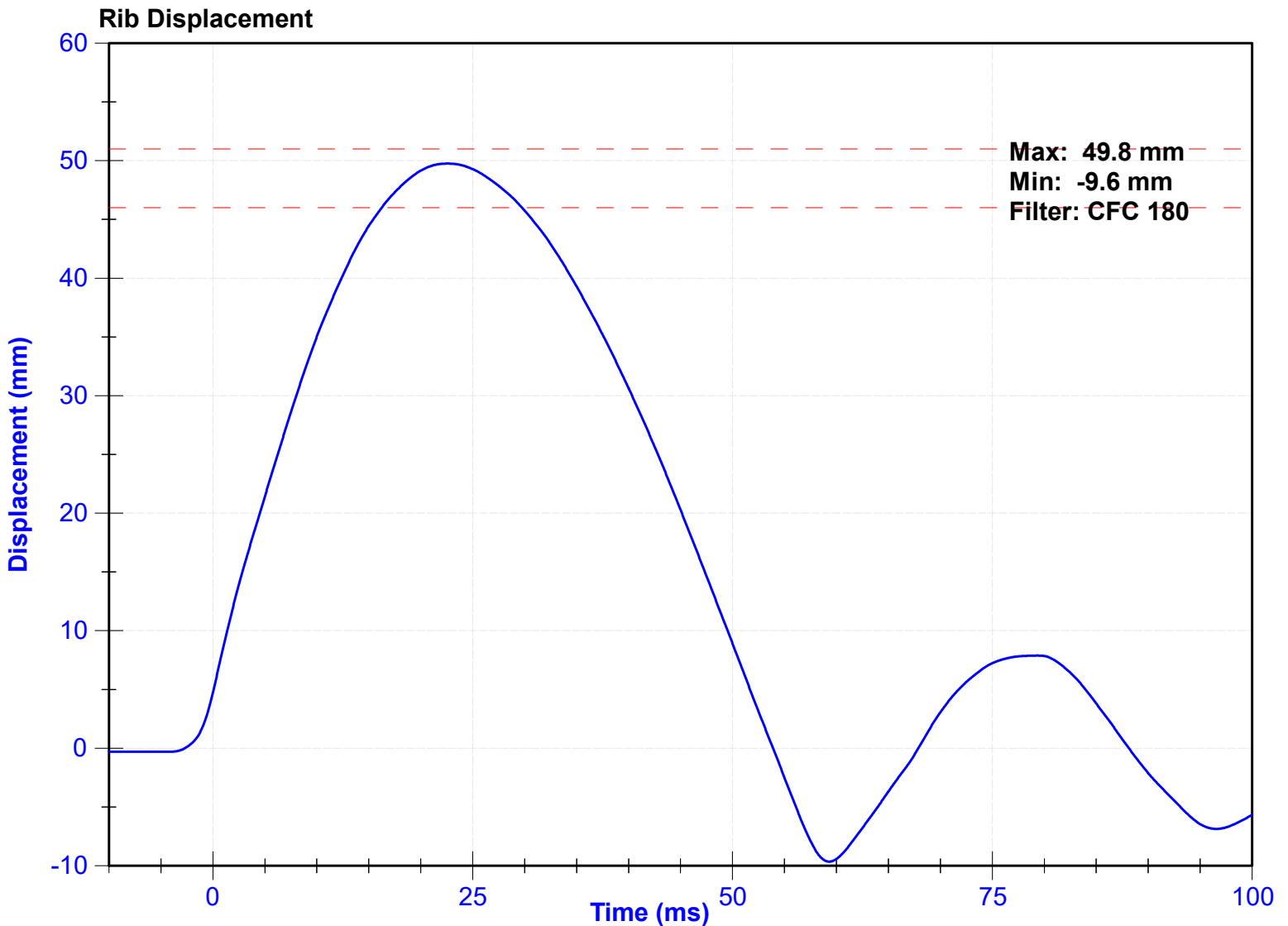
ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	30	Pass
Rib Displacement	46	51	mm	49.8	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-0552-01	9/7/2022	3/8/2023



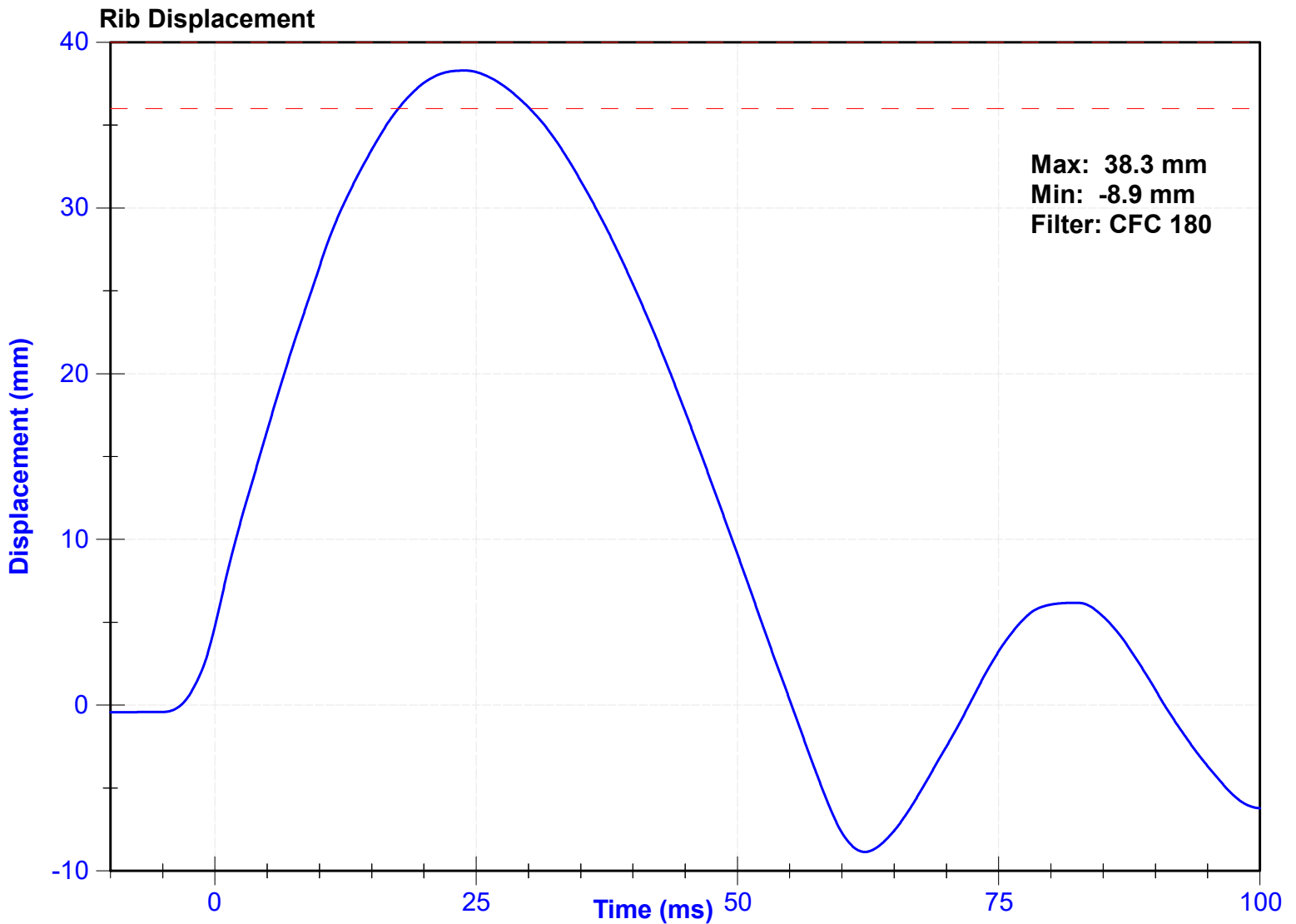
ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	30	Pass
Rib Displacement	36	40	mm	38.3	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-0552-01	9/7/2022	3/8/2023



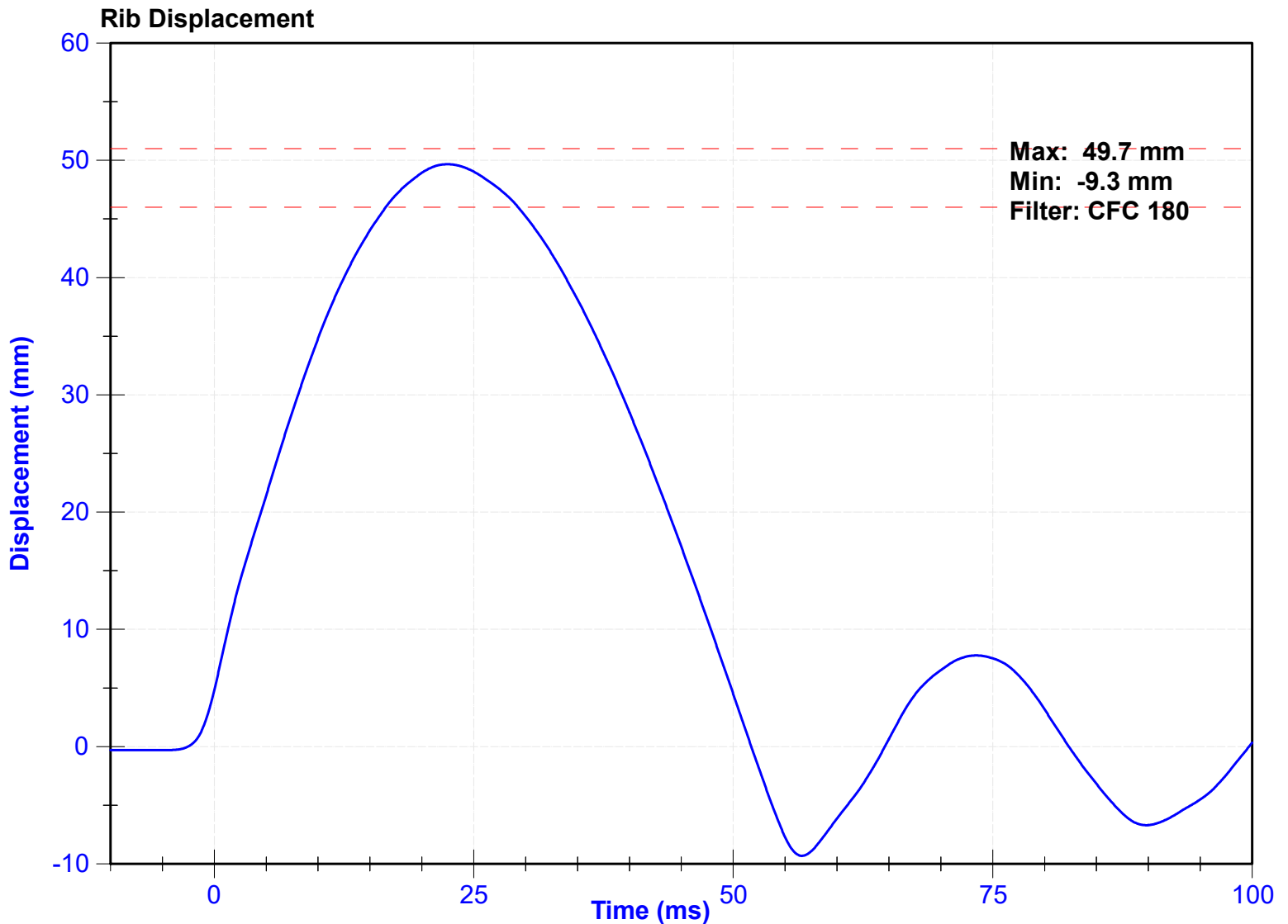
ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	30	Pass
Rib Displacement	46	51	mm	49.7	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-807	9/7/2022	3/8/2023



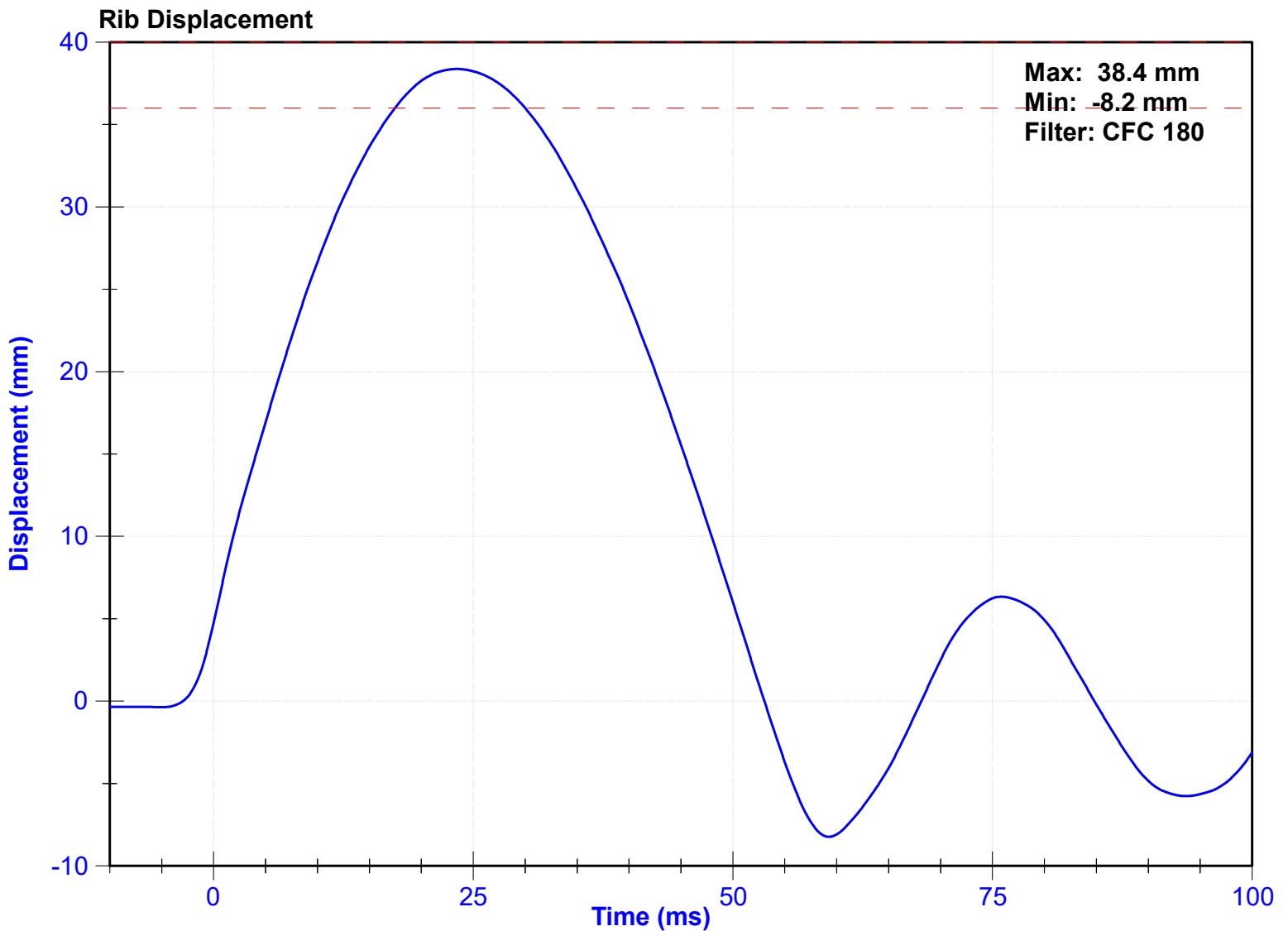
ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	30	Pass
Rib Displacement	36	40	mm	38.4	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-807	9/7/2022	3/8/2023



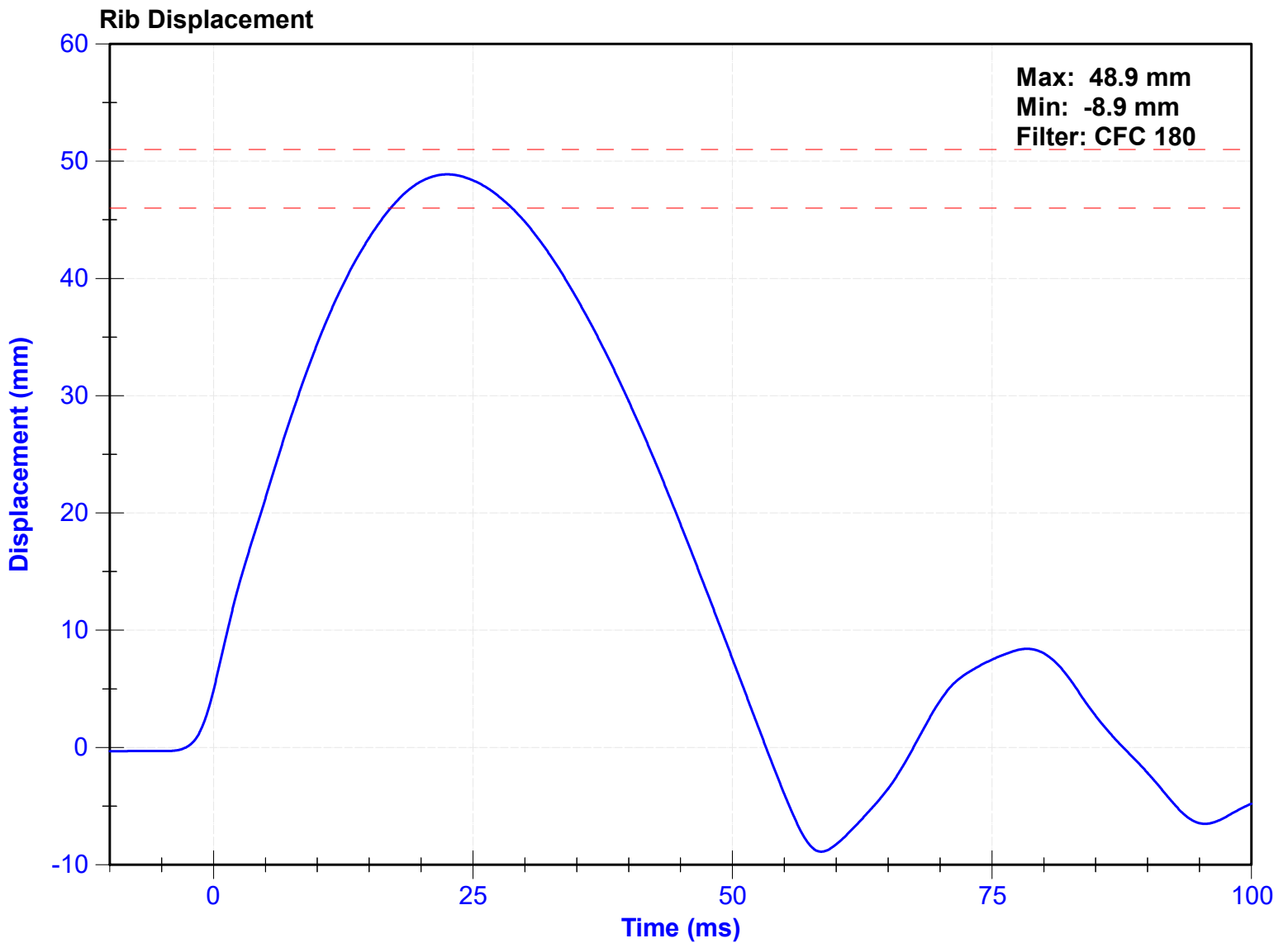
ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	30	Pass
Rib Displacement	46	51	mm	48.9	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-0552-03	9/7/2022	3/8/2023



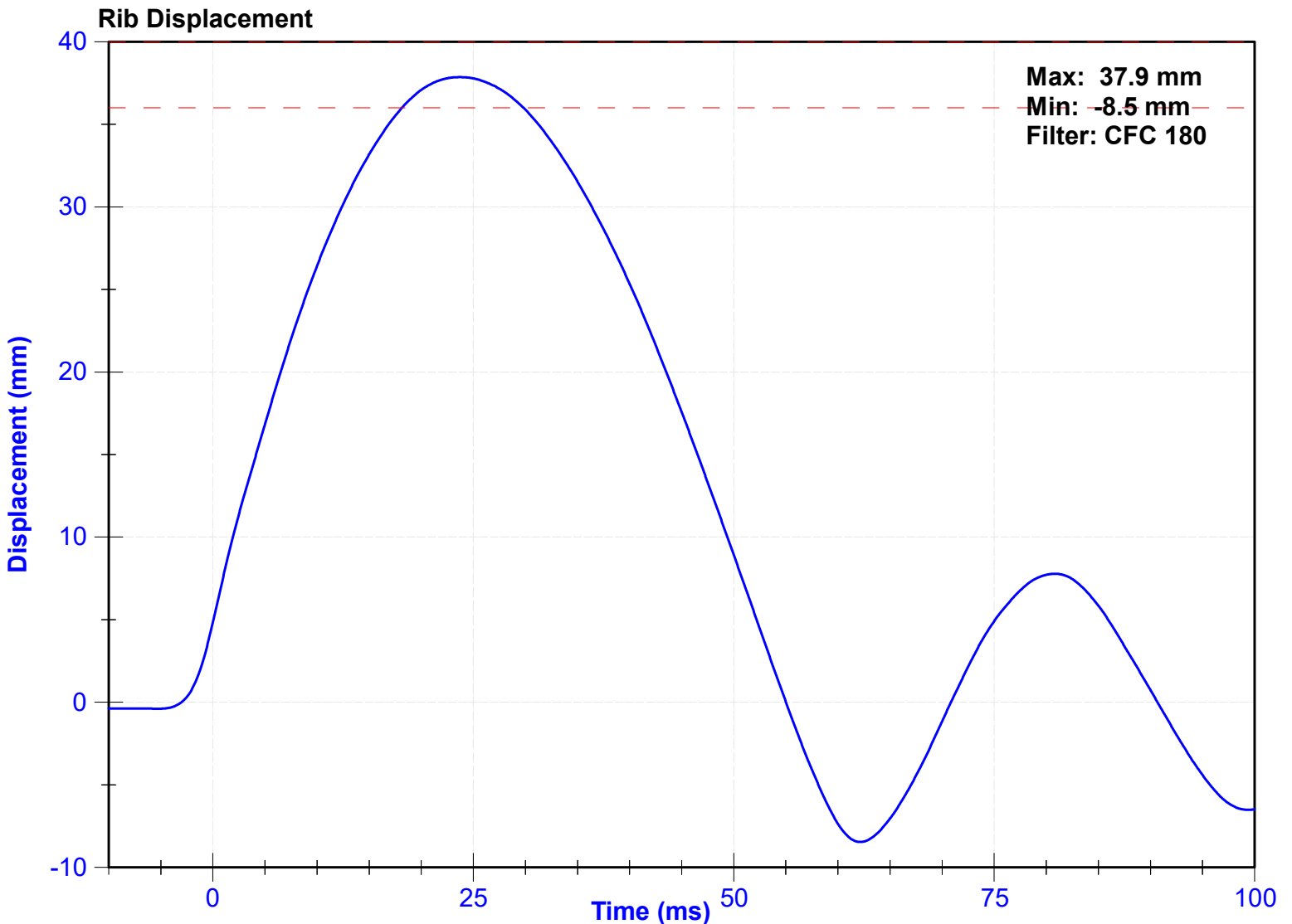
ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	30	Pass
Rib Displacement	36	40	mm	37.9	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-0552-03	9/7/2022	3/8/2023



ATD Manufacturer	Denton	Test Technician	Z.Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

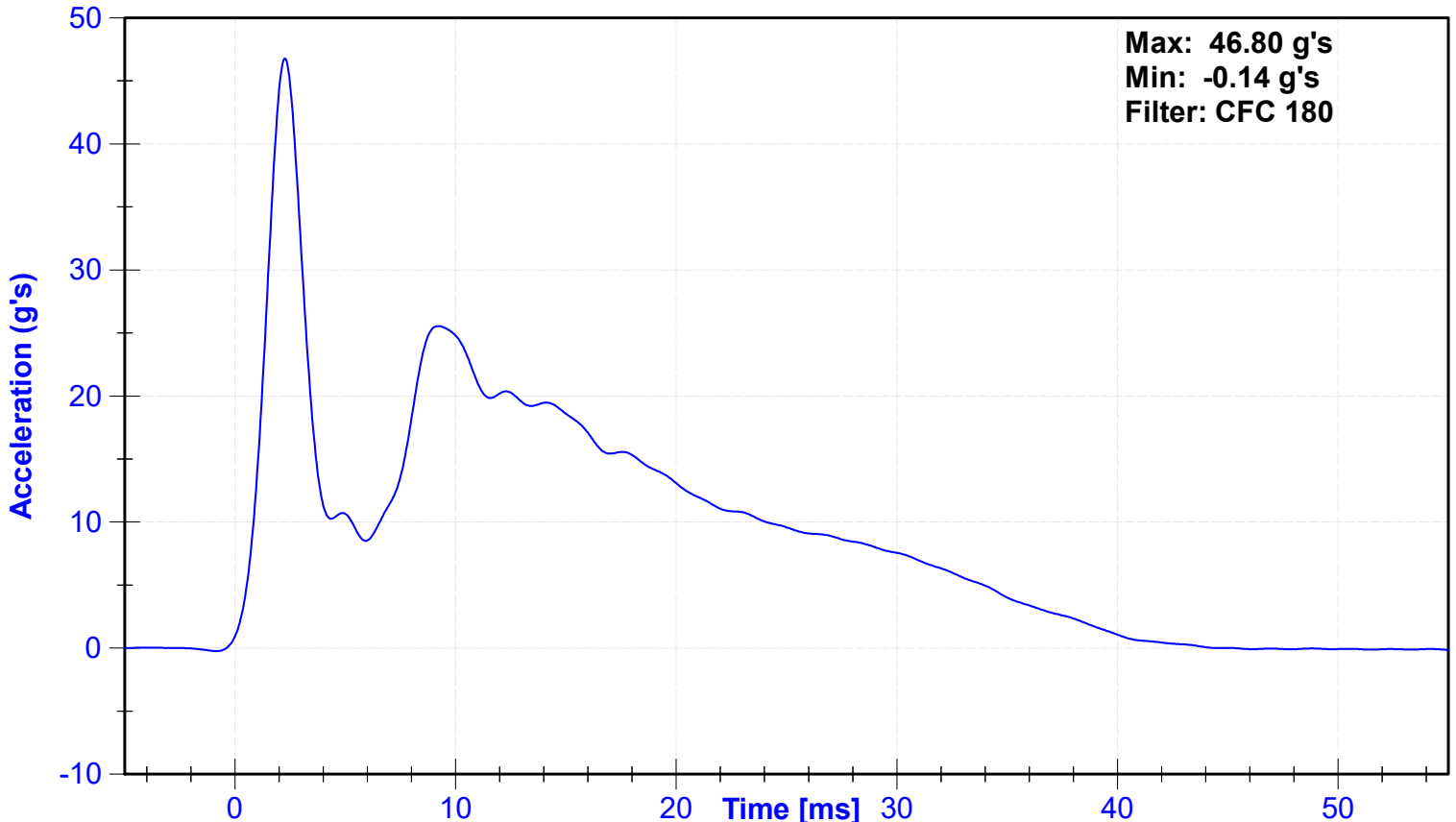
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21	Pass
Humidity	10	70	%	30	Pass
Velocity	5.4	5.6	m/s	5.52	Pass
Resistive Force after 6ms	5100	6200	N	5853.4	Pass
Upper Thorax Rib Deflection	34	41	mm	38.5	Pass
Mid Thorax Rib Deflection	37	45	mm	41.5	Pass
Lower Thorax Rib Deflection	37	44	mm	40.9	Pass

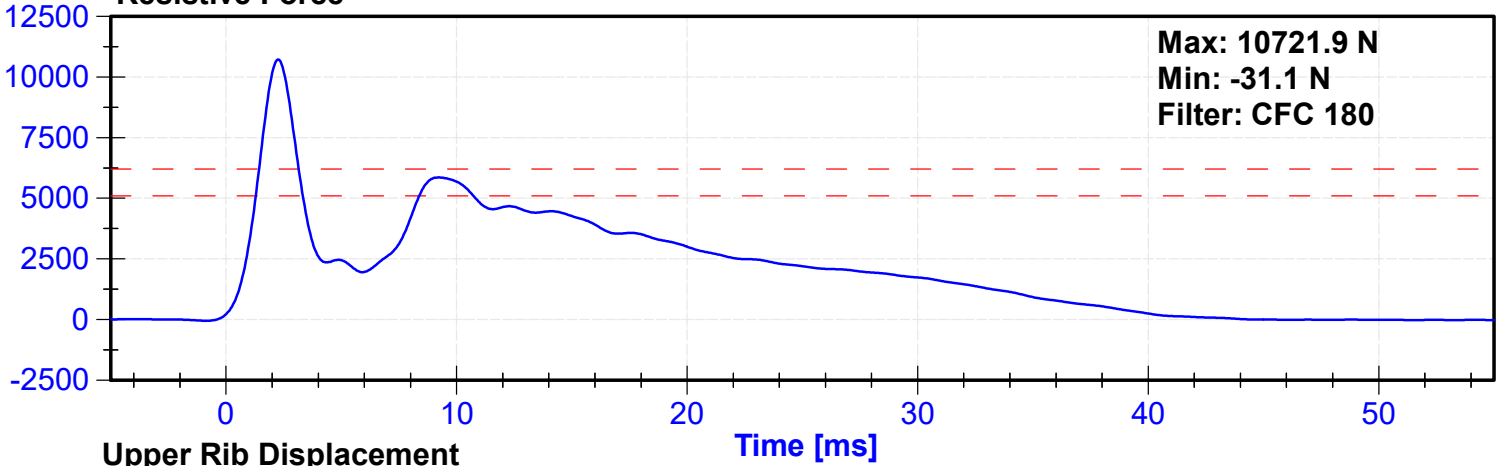
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Probe Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Upper Thorax Rib Potentiometer	Honeywell	DS-0552-01	9/7/2022	3/8/2023
Middle Thorax Rib Potentiometer	Honeywell	DS-807	9/7/2022	3/8/2023
Lower Thorax Rib Potentiometer	Honeywell	DS-0552-03	9/7/2022	3/8/2023

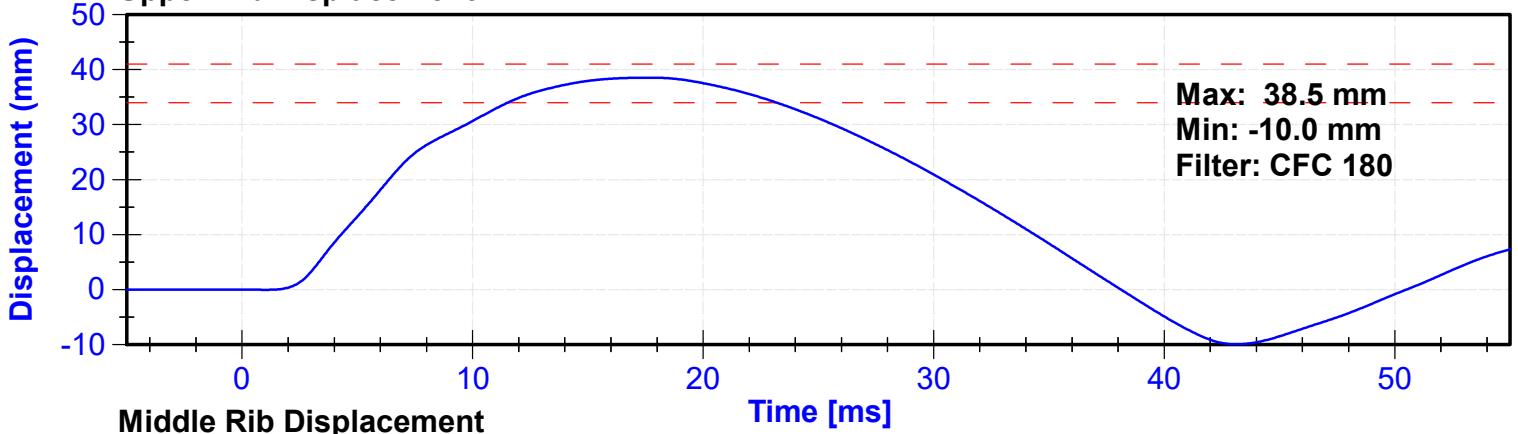
Probe Acceleration



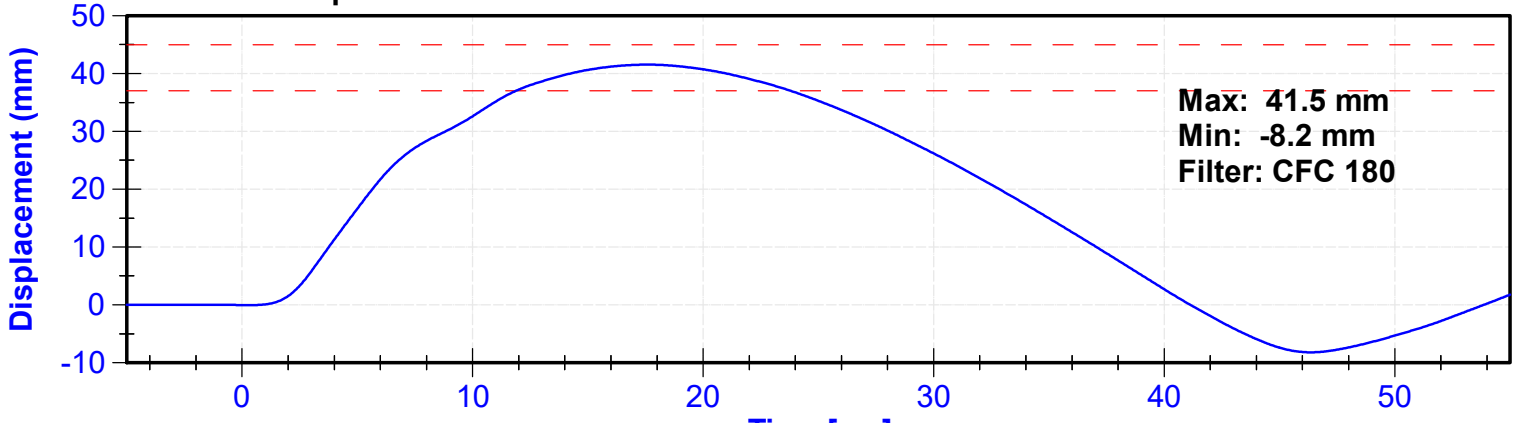
Resistive Force



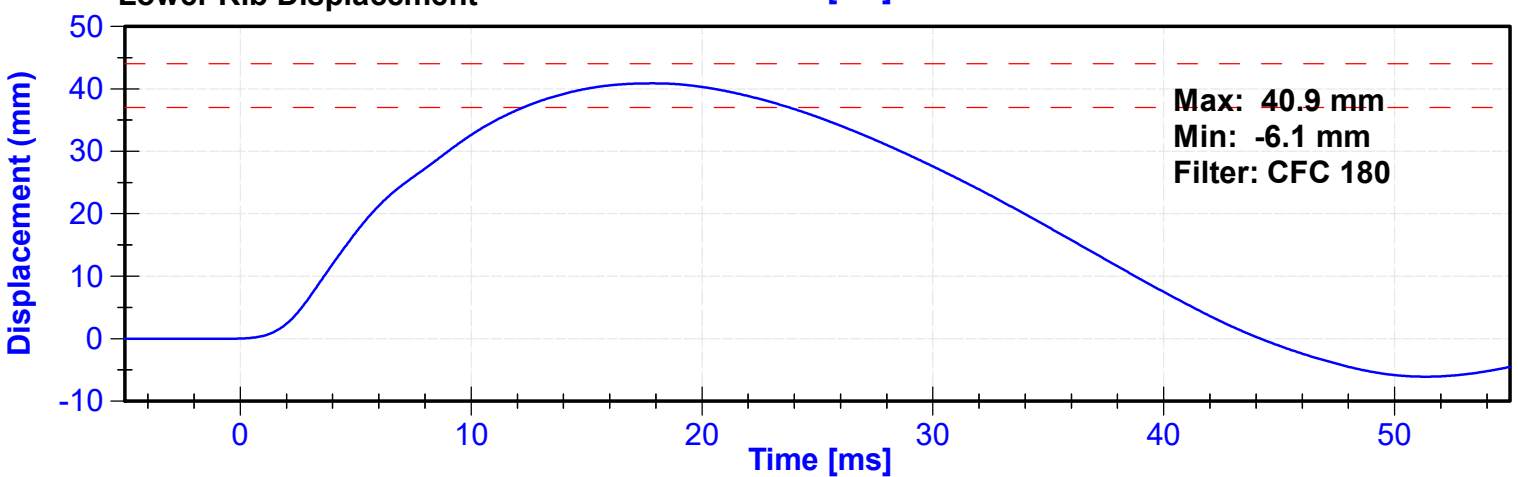
Upper Rib Displacement



Middle Rib Displacement



Lower Rib Displacement



ATD Manufacturer	Denton	Test Technician	Z.Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

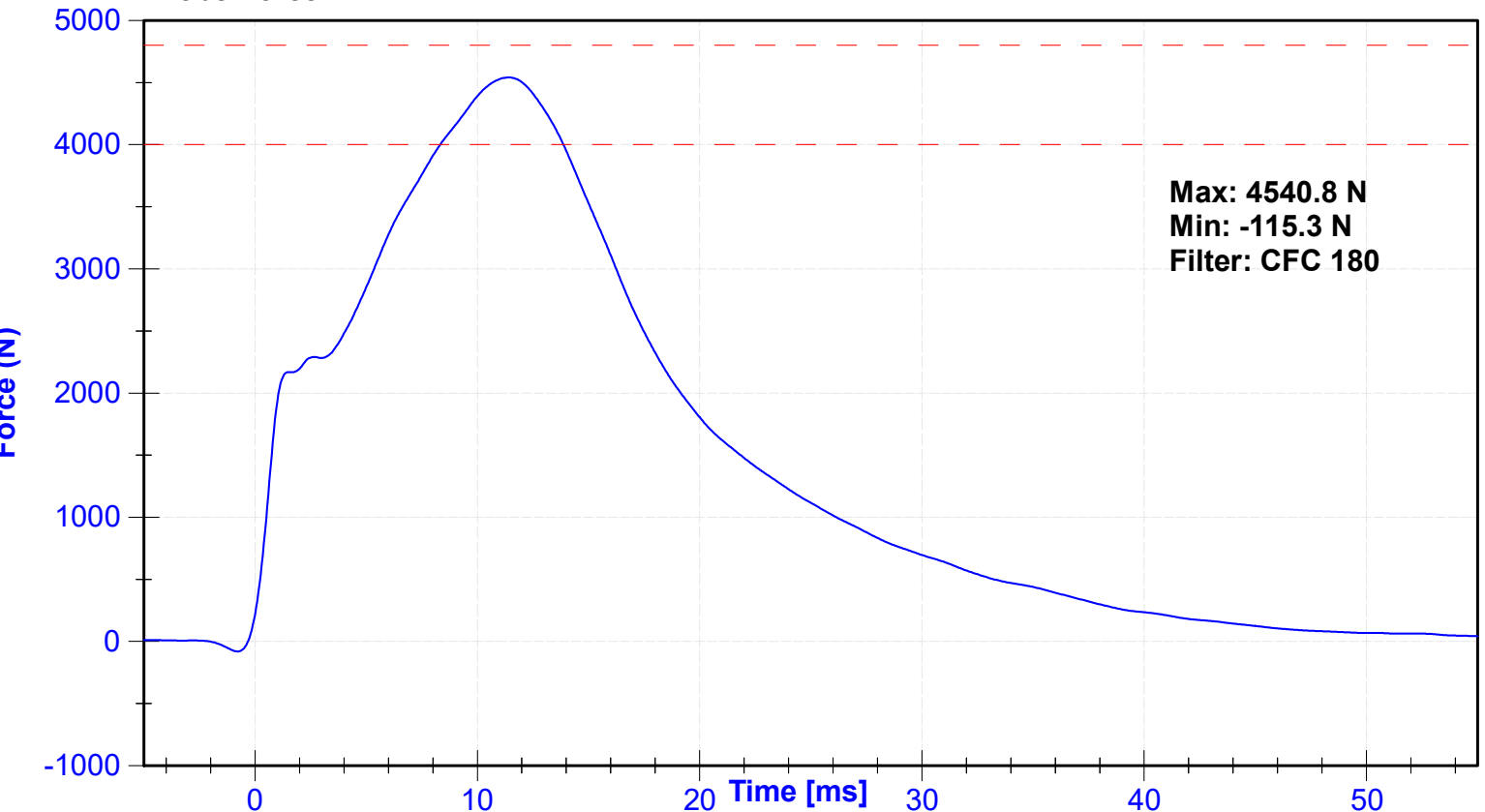
Results

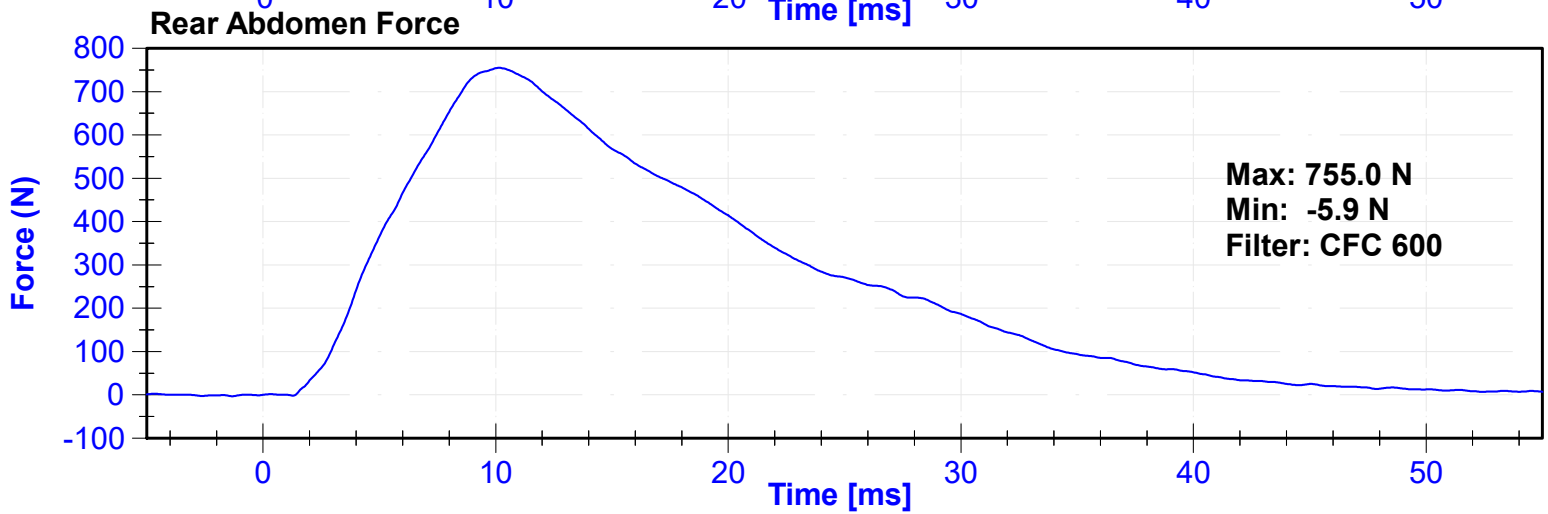
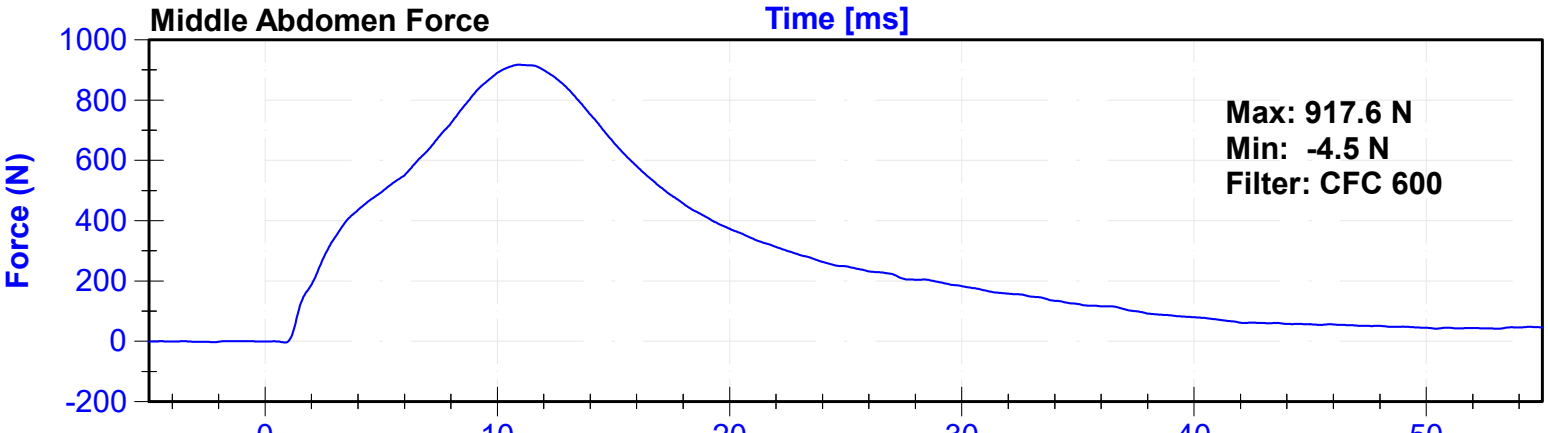
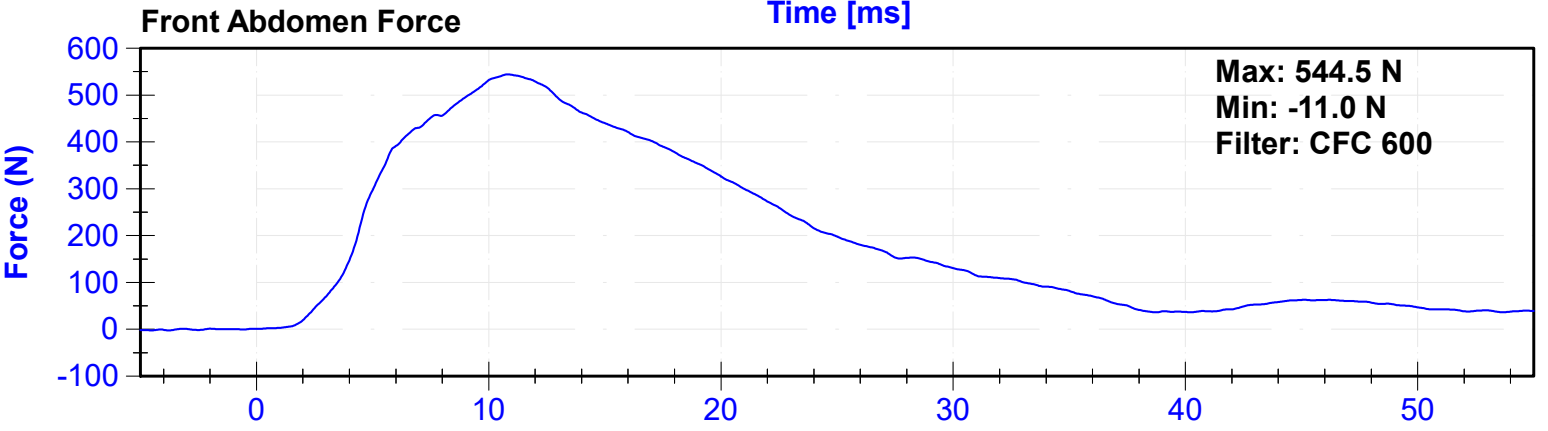
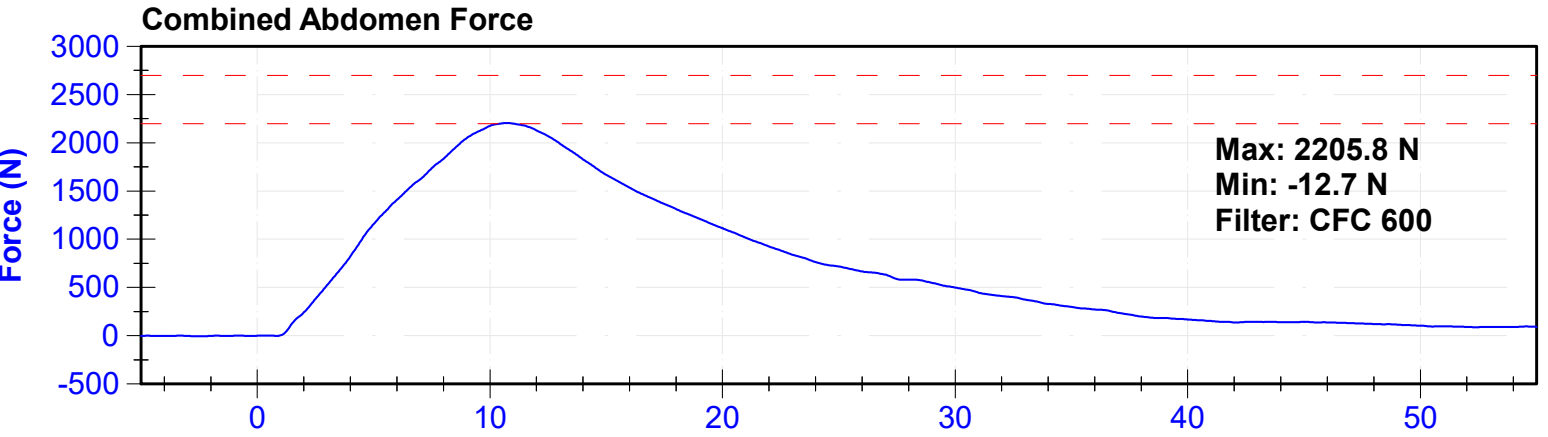
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21	Pass
Humidity	10	70	%	30	Pass
Velocity	3.9	4.1	m/s	4.03	Pass
Combined Abdomen Force	2200	2700	N	2205.8	Pass
Time at Peak Abdomen Force	10.0	12.3	ms	10.75	Pass
Resistive Probe Force	4000	4800	N	4540.8	Pass
Time at Peak Resistive Force	10.6	13.0	ms	11.40	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Front Abdomen Load Cell	Denton	1440	8/12/2022	8/12/2023
Middle Abdomen Load Cell	Denton	1525	8/12/2022	8/12/2023
Rear Abdomen Load Cell	Denton	1528	8/12/2022	8/12/2023

Probe Force





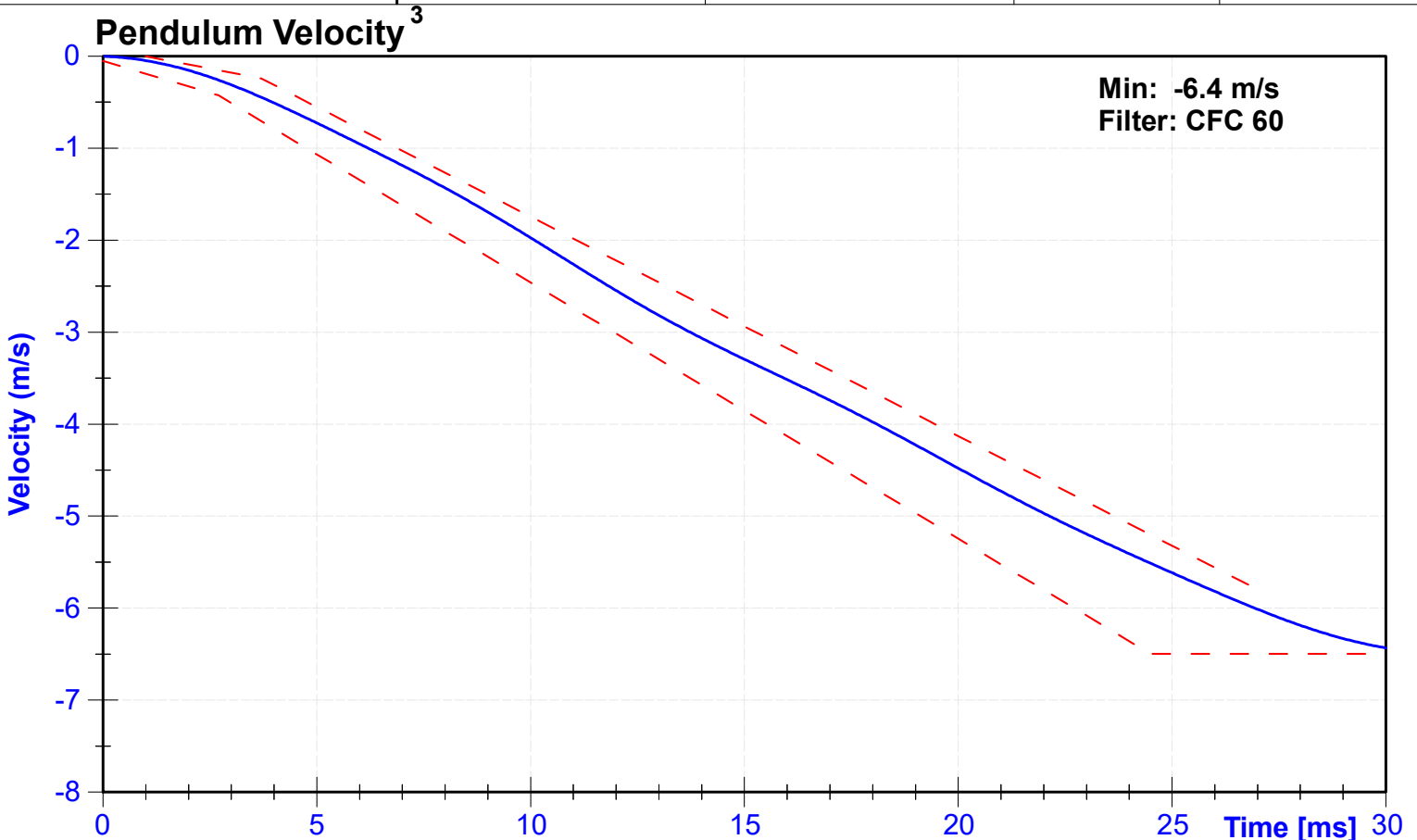
ATD Manufacturer	Denton	Test Technician	D. Sakona
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

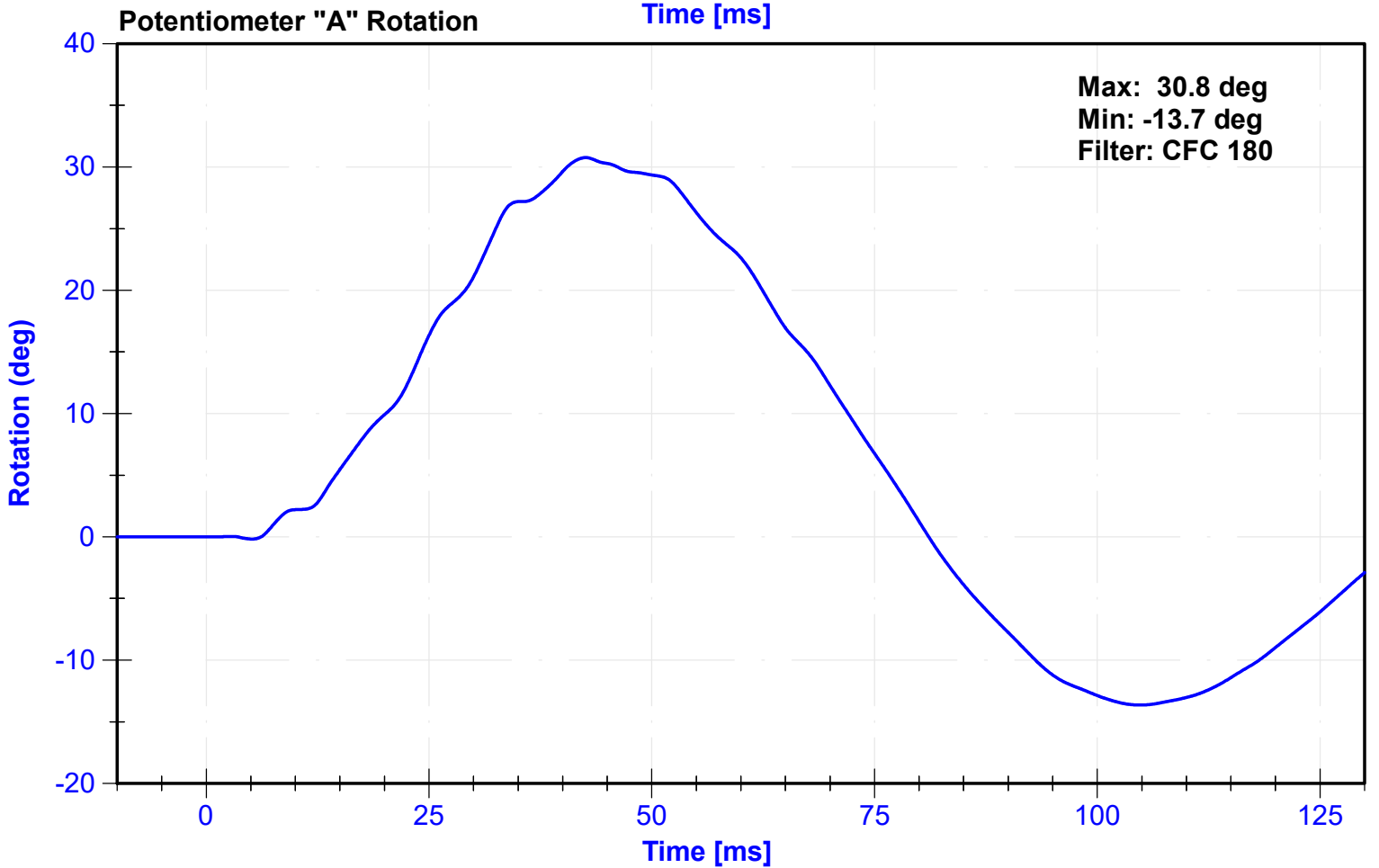
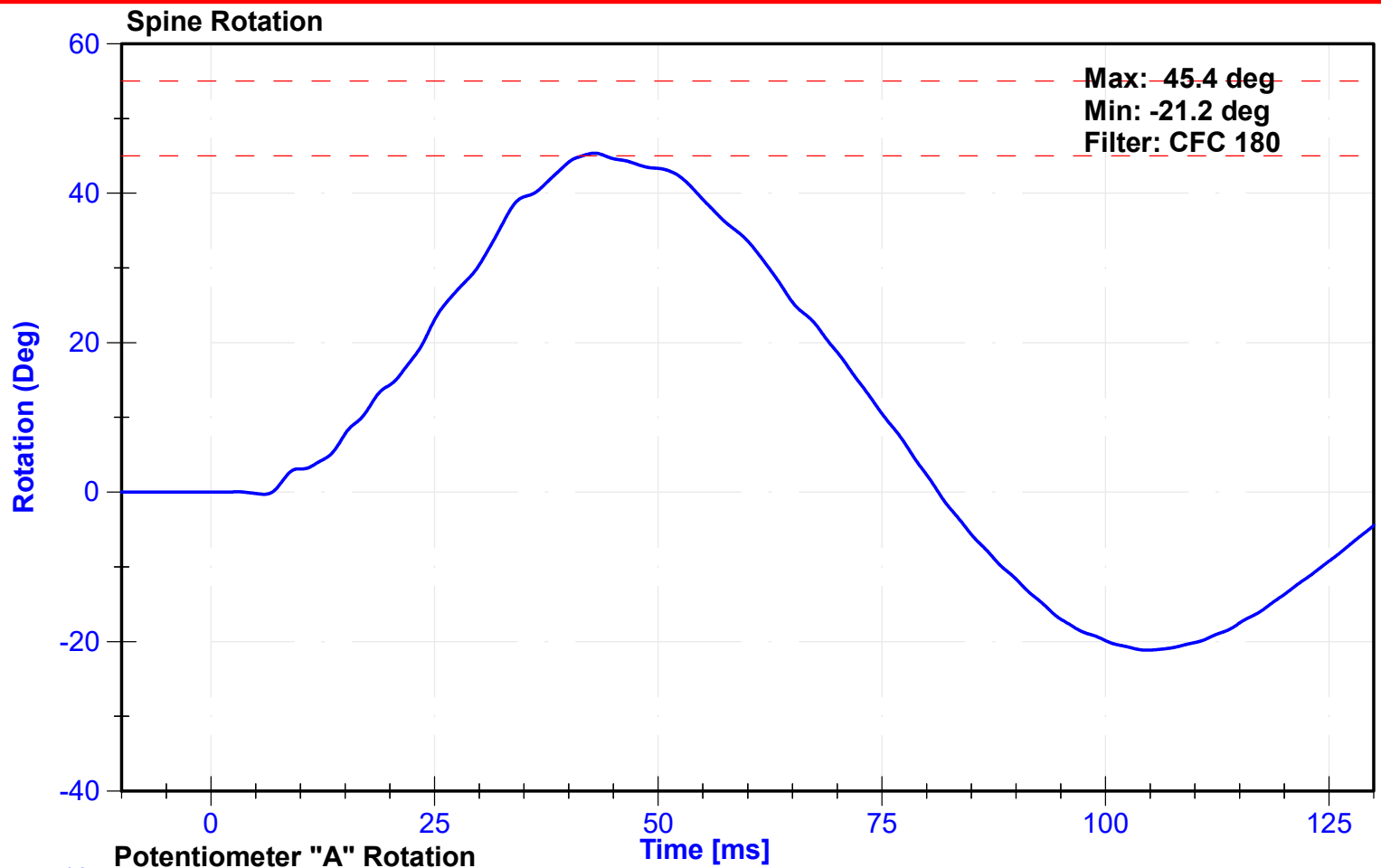
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	25.8	Pass
Velocity	5.95	6.15	m/s	6.052	Pass
Lateral Spine Rotation	45	55	deg	45.4	Pass
Time at Maximum Rotation	39	53	ms	42.8	Pass
Time of Decay to Zero Degrees	37	57	ms	38.5	Pass
Pendulum Velocity Overall Corridor	Lower Boundary ¹	Upper Boundary ²	m/s	See Plot ³	Pass

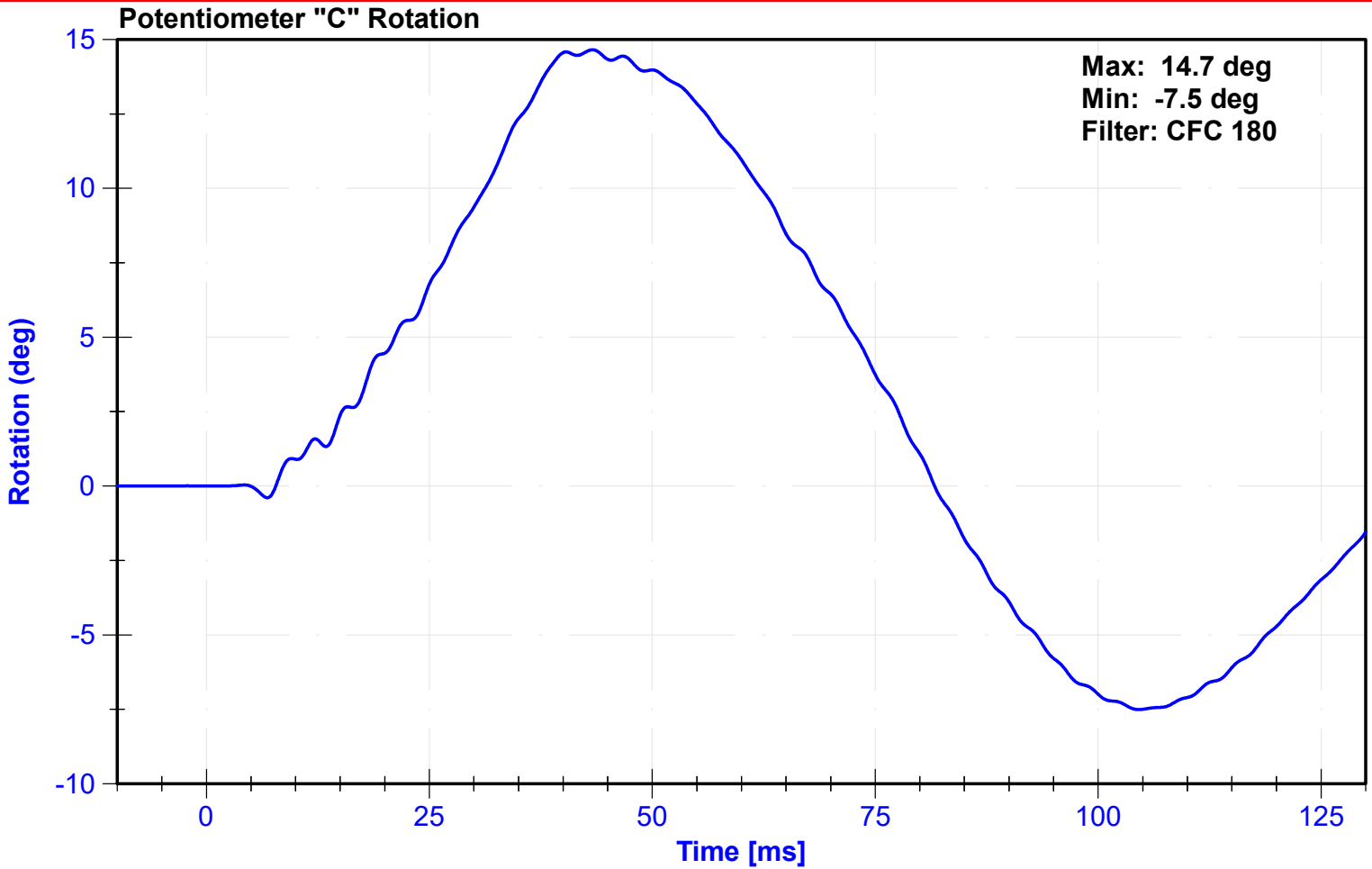
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	C16650	10/31/2022	4/29/2023
Pendulum "A" Potentiometer	Sfernice	094	10/5/2022	10/5/2023
Condyle "B" Potentiometer	Sfernice	095	10/5/2022	10/5/2023



^{1,2} Upper and lower boundaries specified in Appendix I V-19





Appendix I

² Upper Boundary Corridor		¹ Lower Boundary Corridor	
Time (ms)	Velocity (m/s)	Time (ms)	Velocity (m/s)
1.0	0.00	0.0	-0.05
3.7	-0.24	2.7	-0.425
27.0	-5.80	24.5	-6.5
		30.0	-6.5

ATD Manufacturer	Denton	Test Technician	Z. Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

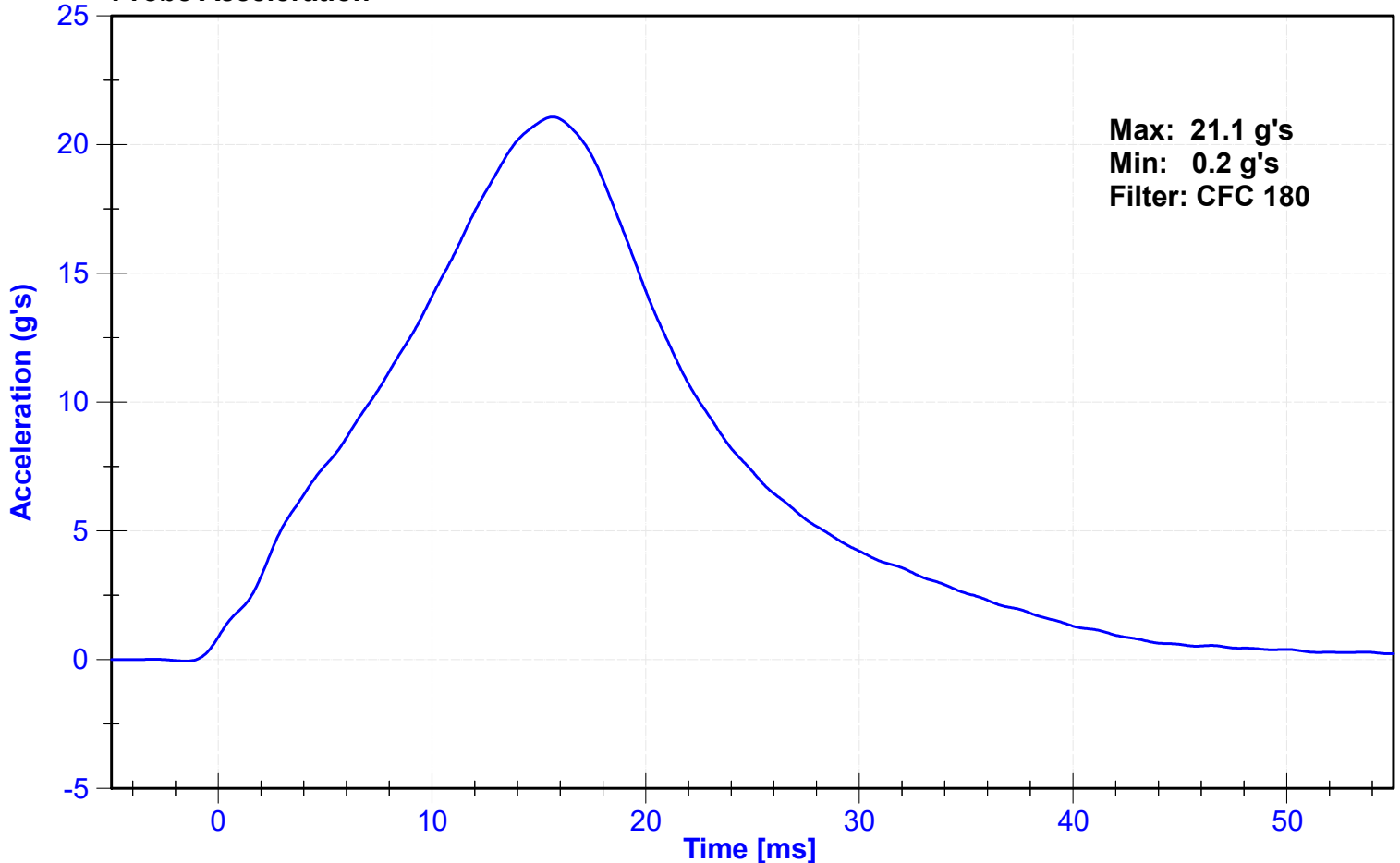
Results

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	4.28	Pass
Resistive Force	4700	5400	N	4825.9	Pass
Time at Peak Resistive Force	11.8	16.1	ms	15.65	Pass
Pubic Force	-1590	-1230	N	-1477.1	Pass
Time at Peak Pubic Force	12.2	17.0	ms	16.05	Pass

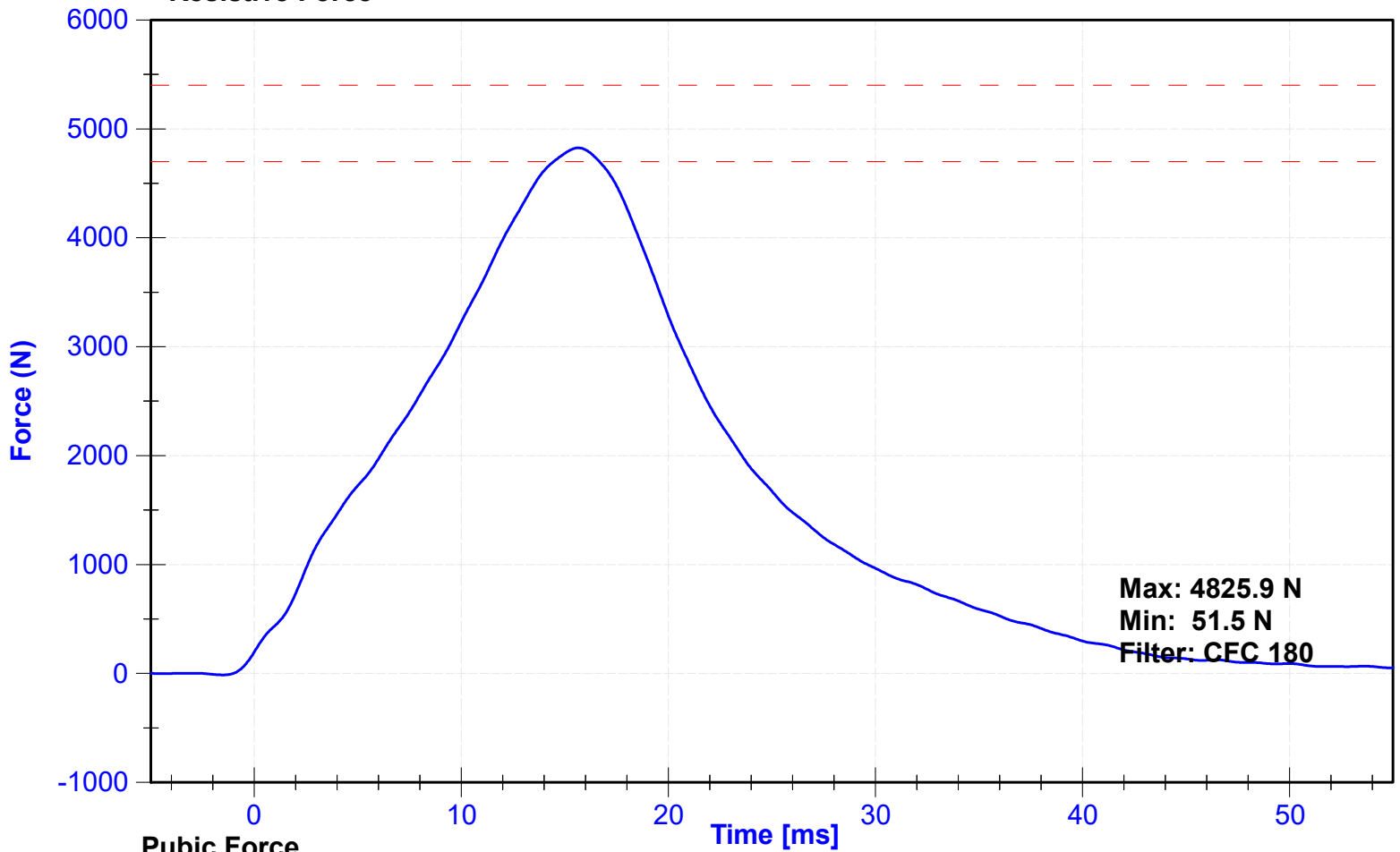
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Pubic Load Cell	Denton	3096JFL-456-FY	8/12/2022	8/12/2023

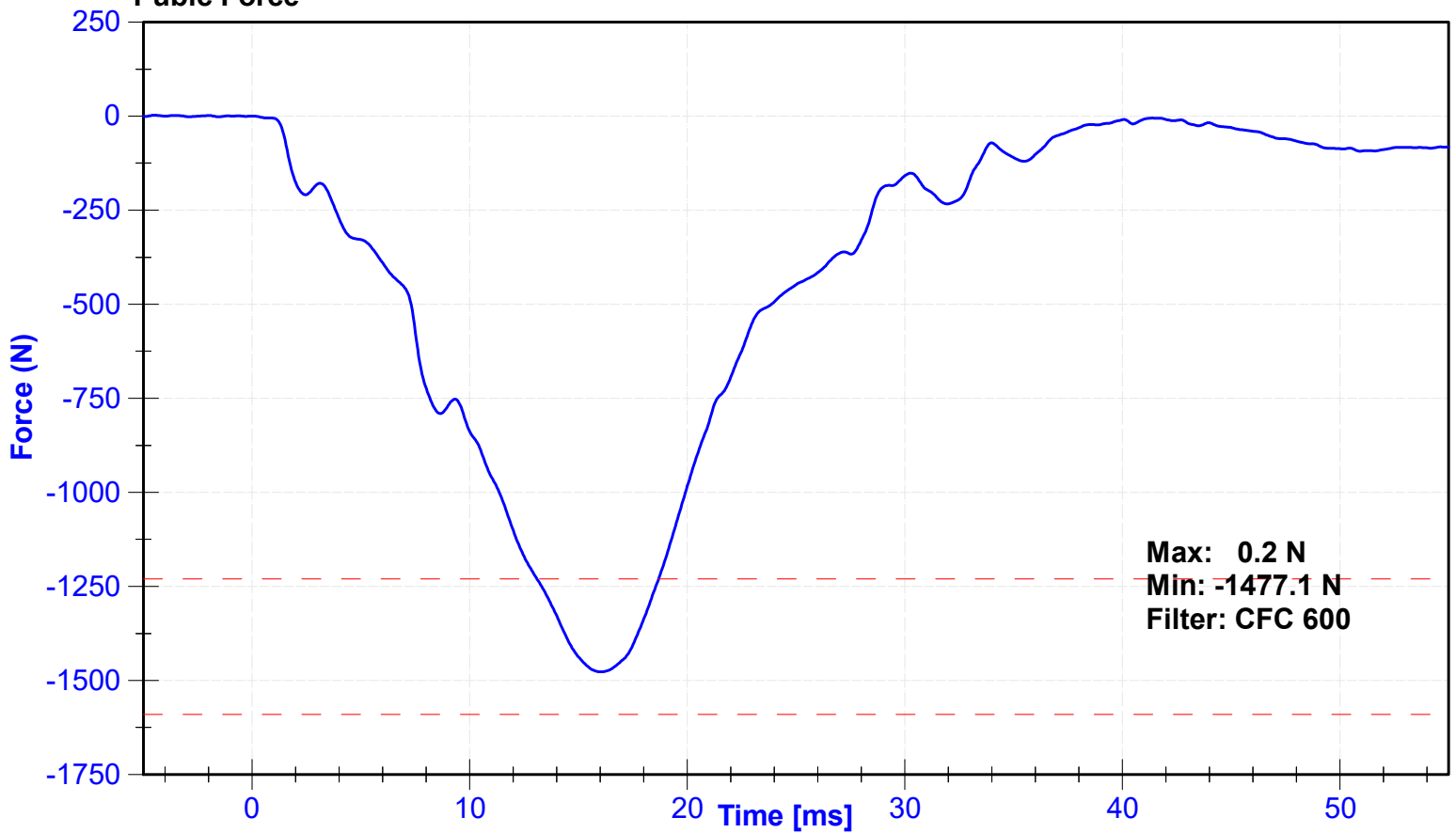
Probe Acceleration



Resistive Force



Pubic Force



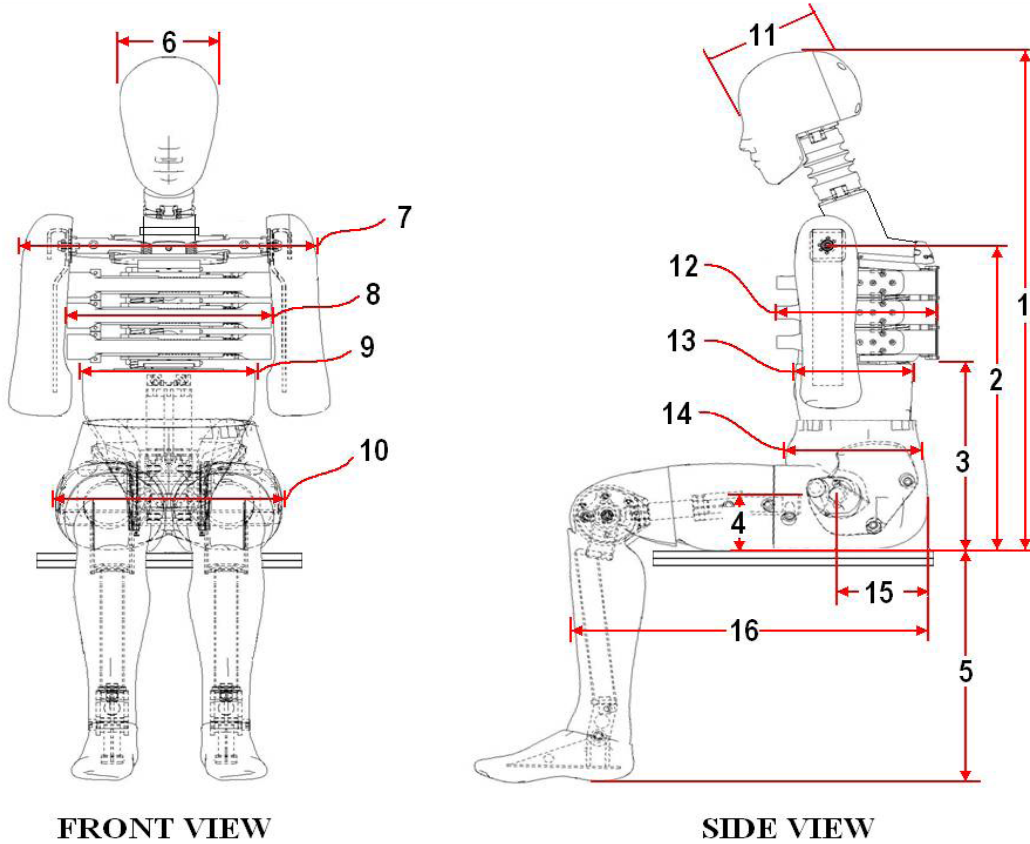
**POST-TEST
ES-2re PERFORMANCE CALIBRATION TEST DATA**

External Measurements - EuroSID-2re

Technician: K. Brogan

Date: 12/15/2022

Dummy Serial Number: D037



Dim. No.	Description	Specification (mm)		Result (mm)	Pass/Fail
1	Sitting Height	900	918	912	Pass
2	Seat to Shoulder Joint	558	572	564	Pass
3	Seat to Lower Face of Thoracic Spine Box	346	356	353	Pass
4	Seat to Hip Joint (center of bolt)	97	103	101	Pass
5	Sole to Seat, Sitting	333	451	422	Pass
6	Head Width	152	158	155	Pass
7	Shoulder/Arm Width	461	479	471	Pass
8	Thorax Width	322	332	330	Pass
9	Abdomen Width	273	287	281	Pass
10	Pelvis Lap Width	359	373	365	Pass
11	Head Depth	196	206	197	Pass
12	Thorax Depth	262	272	268	Pass
13	Abdomen Depth	194	204	201	Pass
14	Pelvis Depth	235	245	241	Pass
15	Back of Buttocks to Hip Joint (center of bolt)	150	160	153	Pass
16	Back of Buttocks to Front Knee	597	615	609	Pass

ATD Manufacturer	Denton	Test Technician	D. Sakona
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

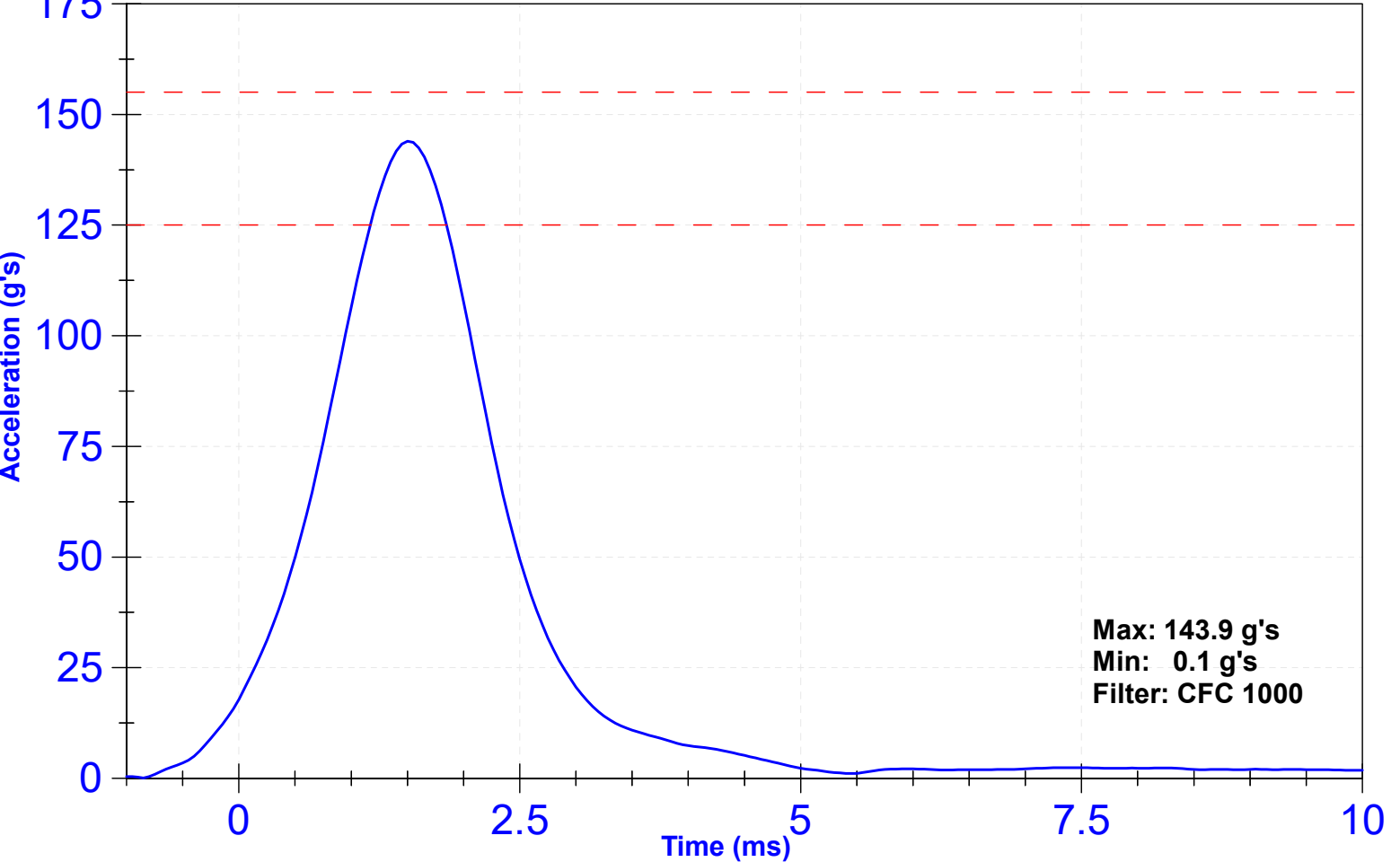
Results

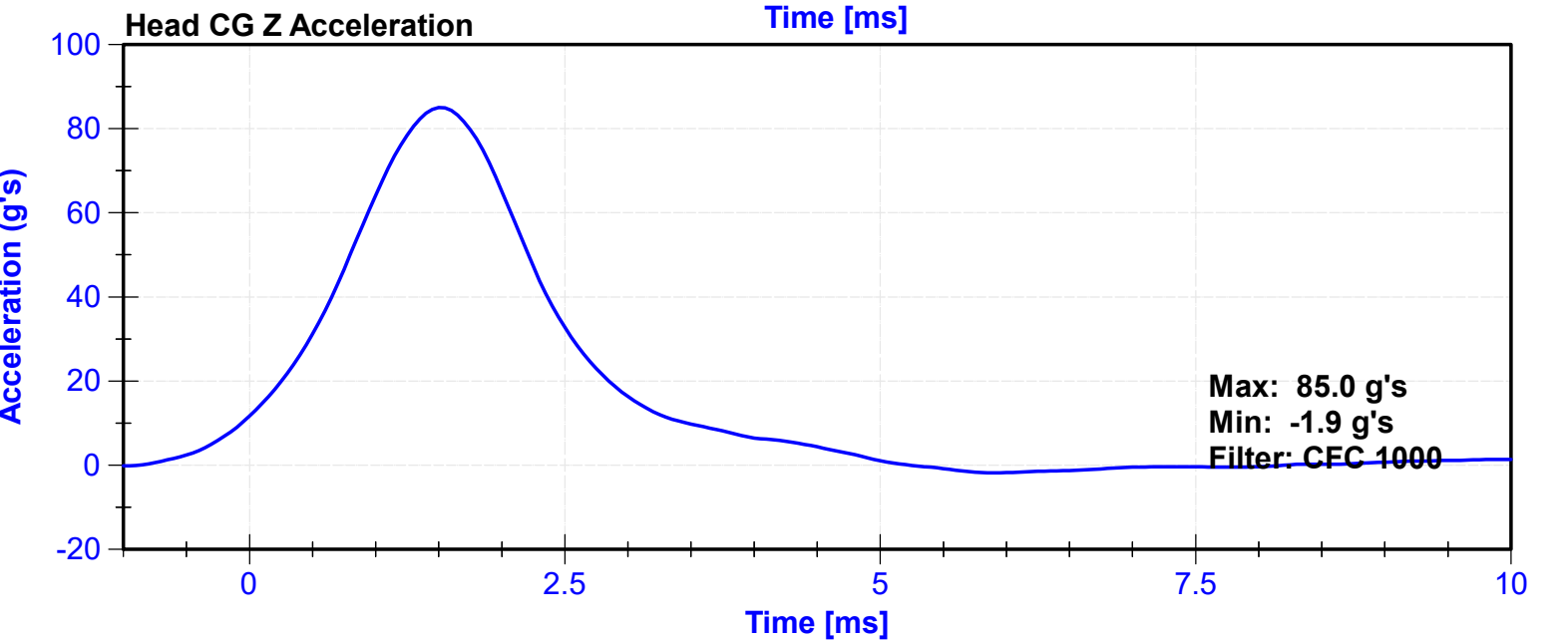
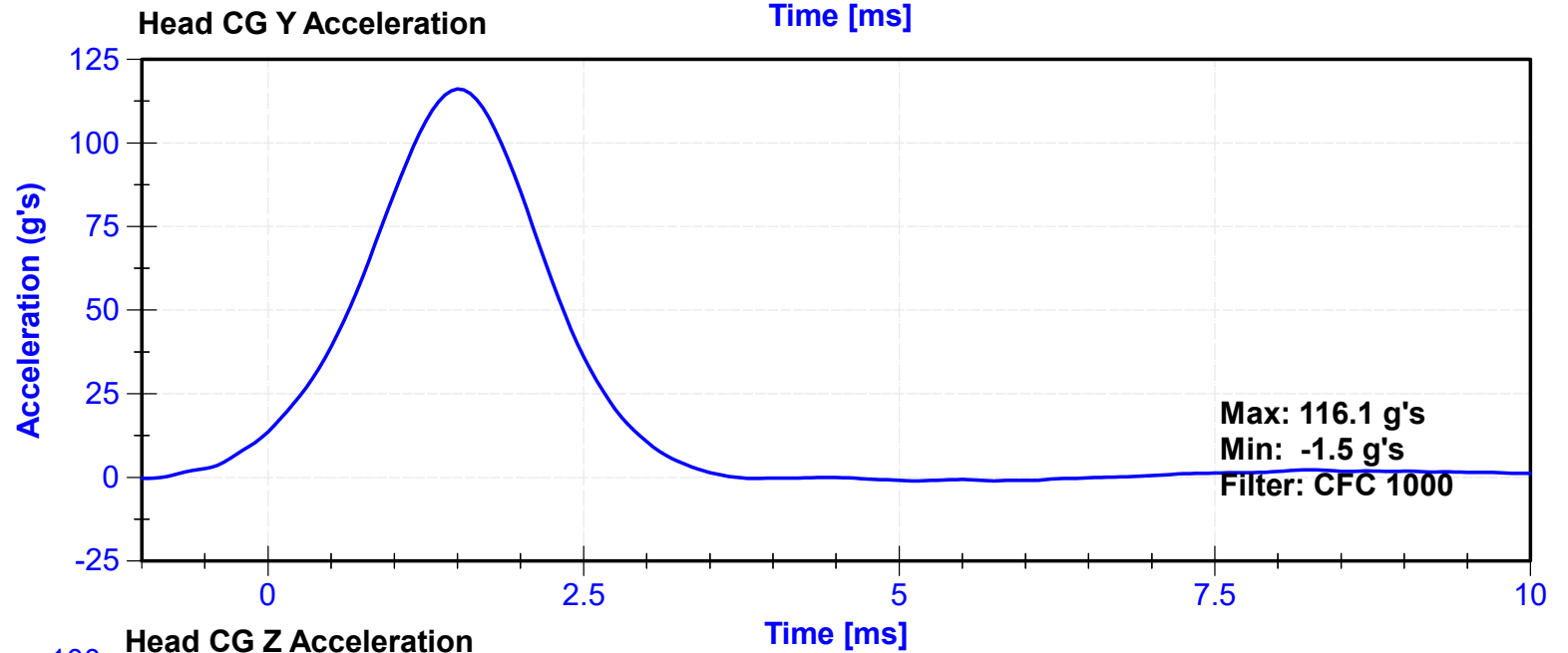
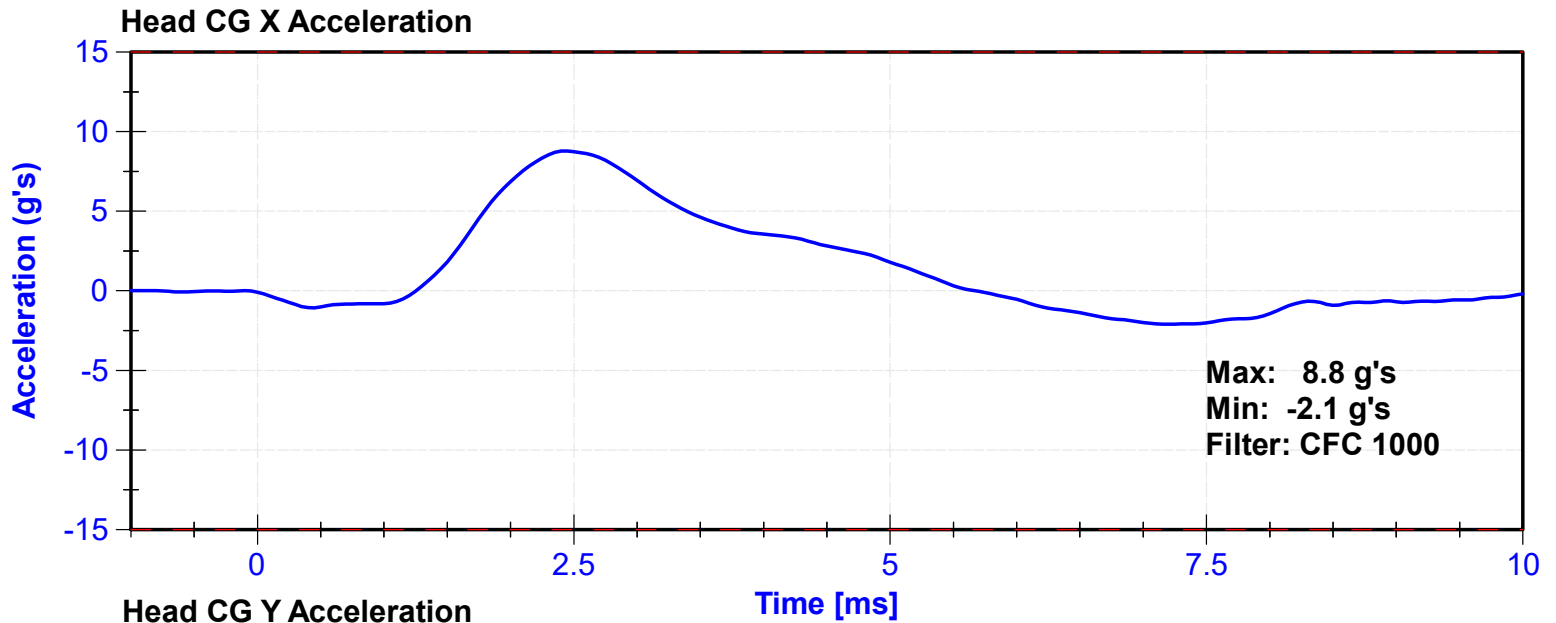
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	18.5	Pass
Resultant Acceleration	125	155	g's	143.9	Pass
Oscillation	0	15	%	1.68	Pass
Fore-Aft Acceleration	-15	15	g's	8.8	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
X Accelerometer	Endevco	T21724	9/6/2022	3/5/2023
Y Accelerometer	Endevco	T22281	9/6/2022	3/5/2023
Z Accelerometer	Endevco	T26050	9/9/2022	3/8/2023

Resultant Acceleration





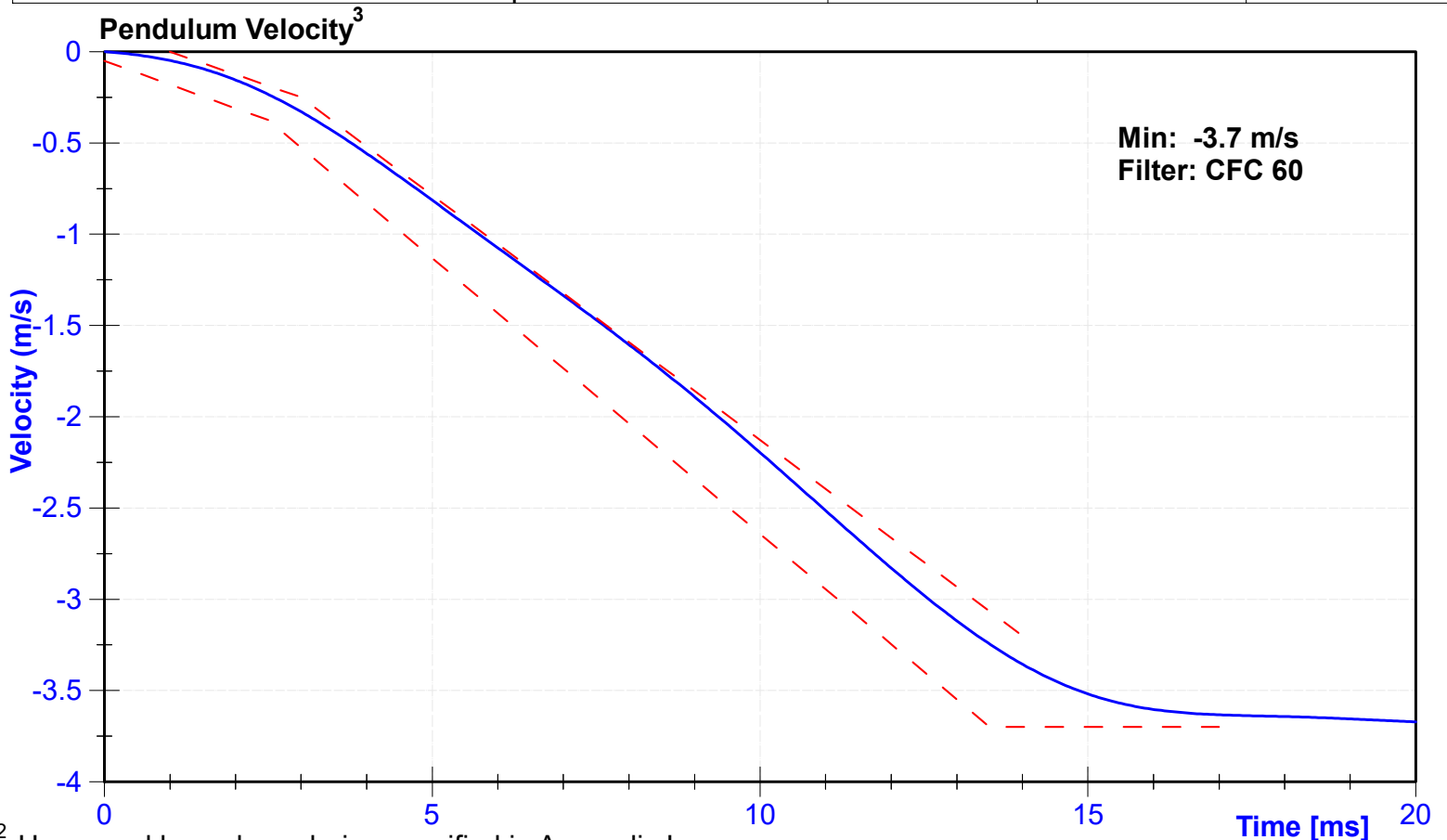
ATD Manufacturer	Denton	Test Technician	D. Kroll
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	25.8	Pass
Velocity	3.3	3.5	m/s	3.39	Pass
Lateral Neck Rotation	49	59	deg	53.3	Pass
Time at Maximum Rotation	54	66	ms	61.0	Pass
Time of Rotation Decay from Maximum	53	88	ms	55.8	Pass
Pendulum Velocity Overall Corridor	Lower Boundary ¹	Upper Boundary ²	m/s	See Plot ³	Pass

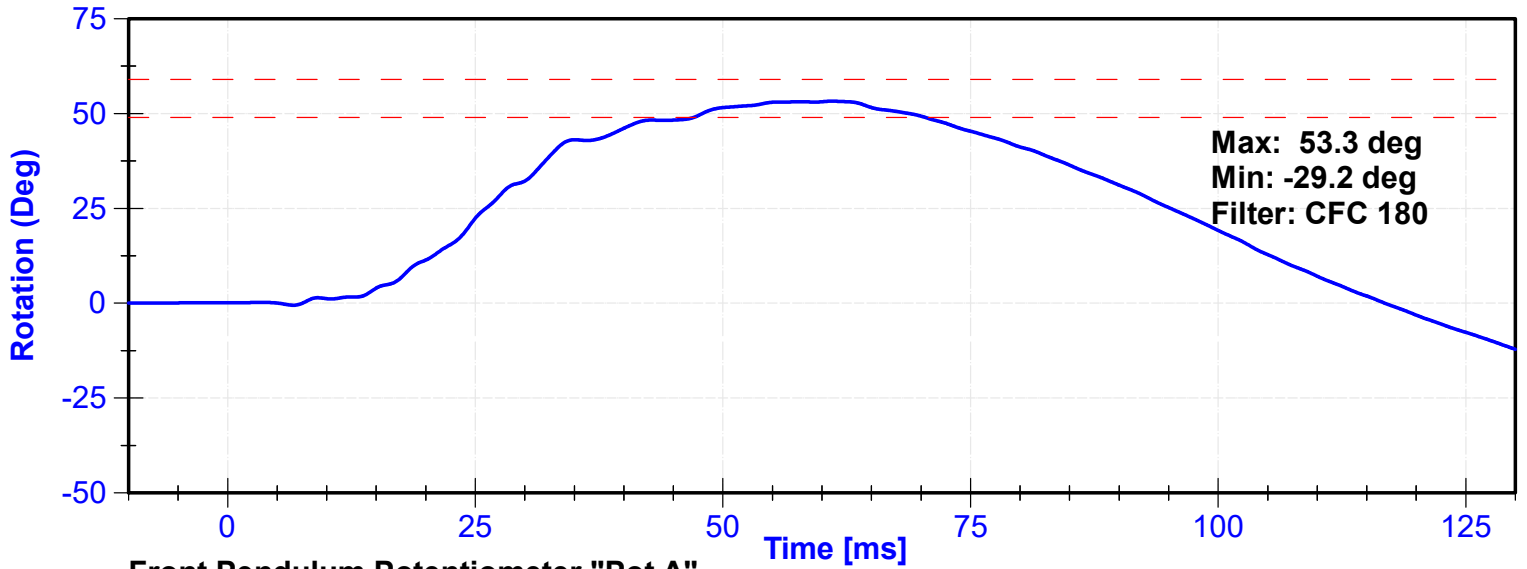
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	C16503	10/26/2022	10/26/2023
Front Pendulum Potentiometer	Sfernice	094	10/5/2022	10/5/2023
Headform Potentiometer	Sfernice	095	10/5/2022	10/5/2023

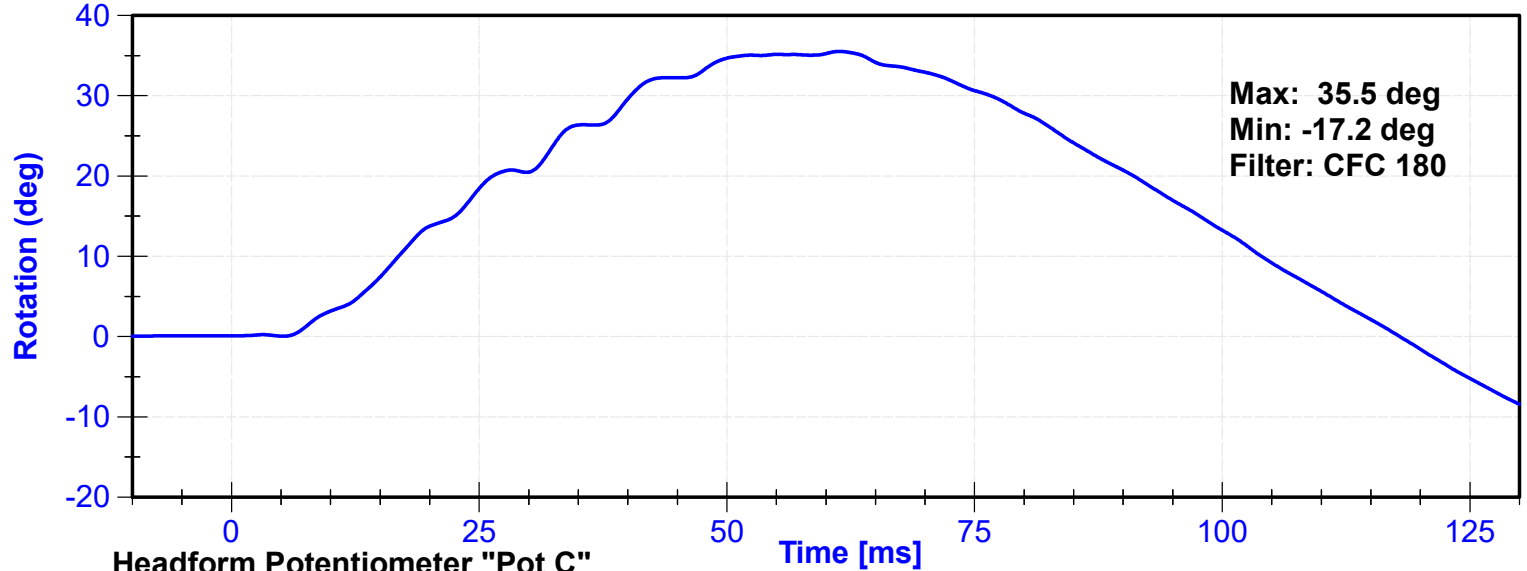


^{1,2} Upper and lower boundaries specified in Appendix I

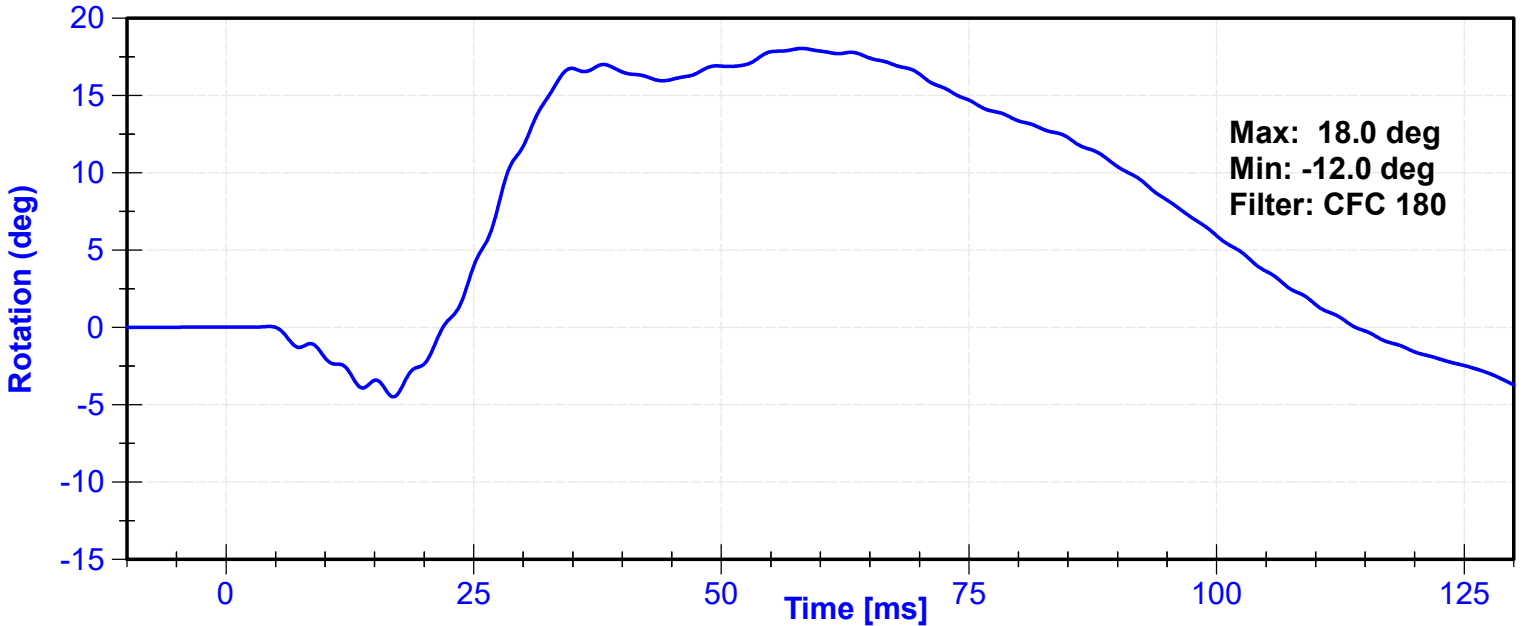
Neck Rotation



Front Pendulum Potentiometer "Pot A"



Headform Potentiometer "Pot C"



Appendix I

² Upper Boundary Corridor		¹ Lower Boundary Corridor	
Time (ms)	Velocity (m/s)	Time (ms)	Velocity (m/s)
1.0	0.00	0.0	-0.05
3.0	-0.25	2.5	-0.375
14.0	-3.20	13.5	-3.7
		17.0	-3.7

ATD Manufacturer	Denton	Test Technician	Z.Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

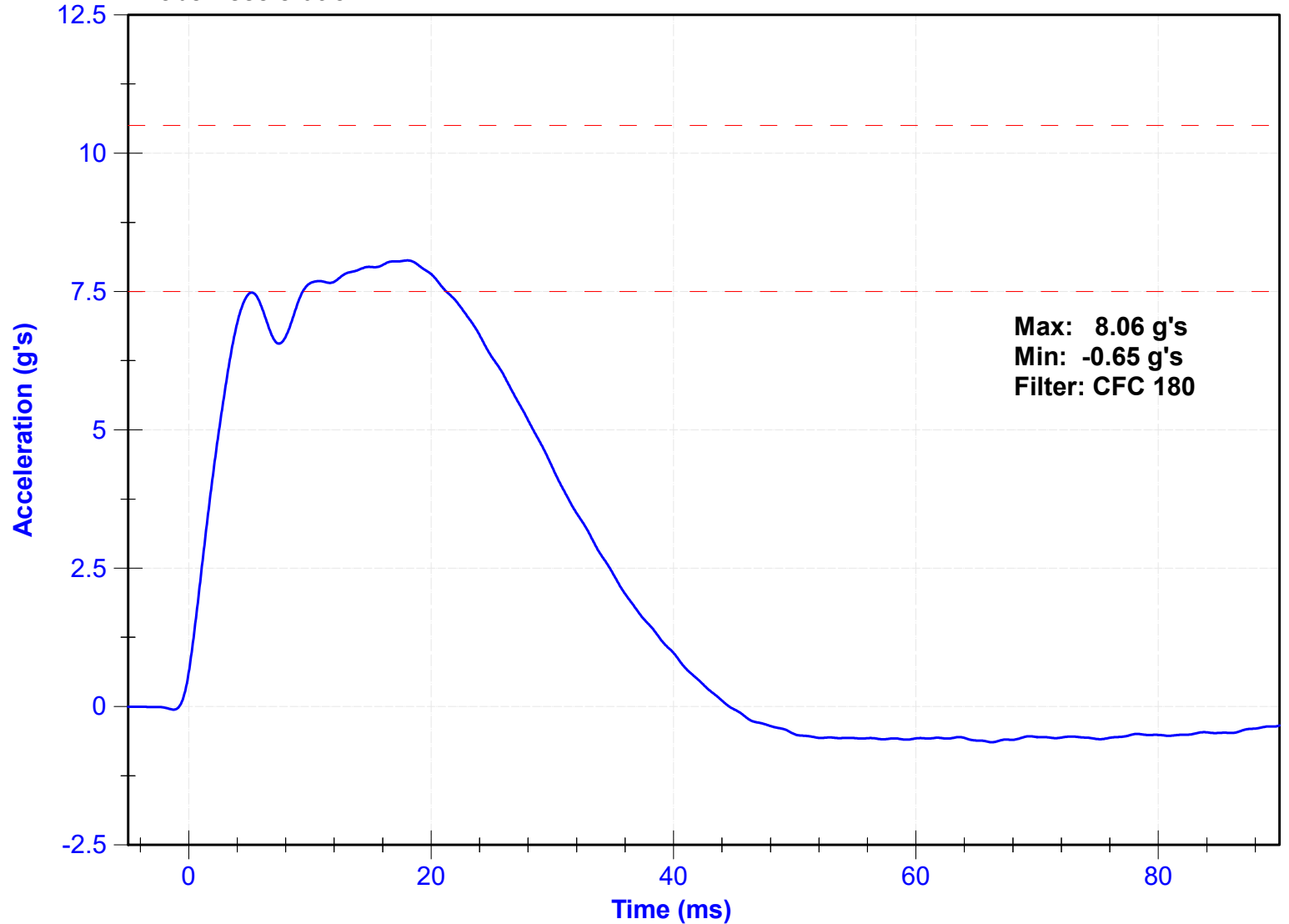
Results

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	4.35	Pass
Probe Acceleration	7.5	10.5	g's	8.06	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Probe Accelerometer	Endevco	P51736	10/25/2022	4/23/2023

Probe Acceleration



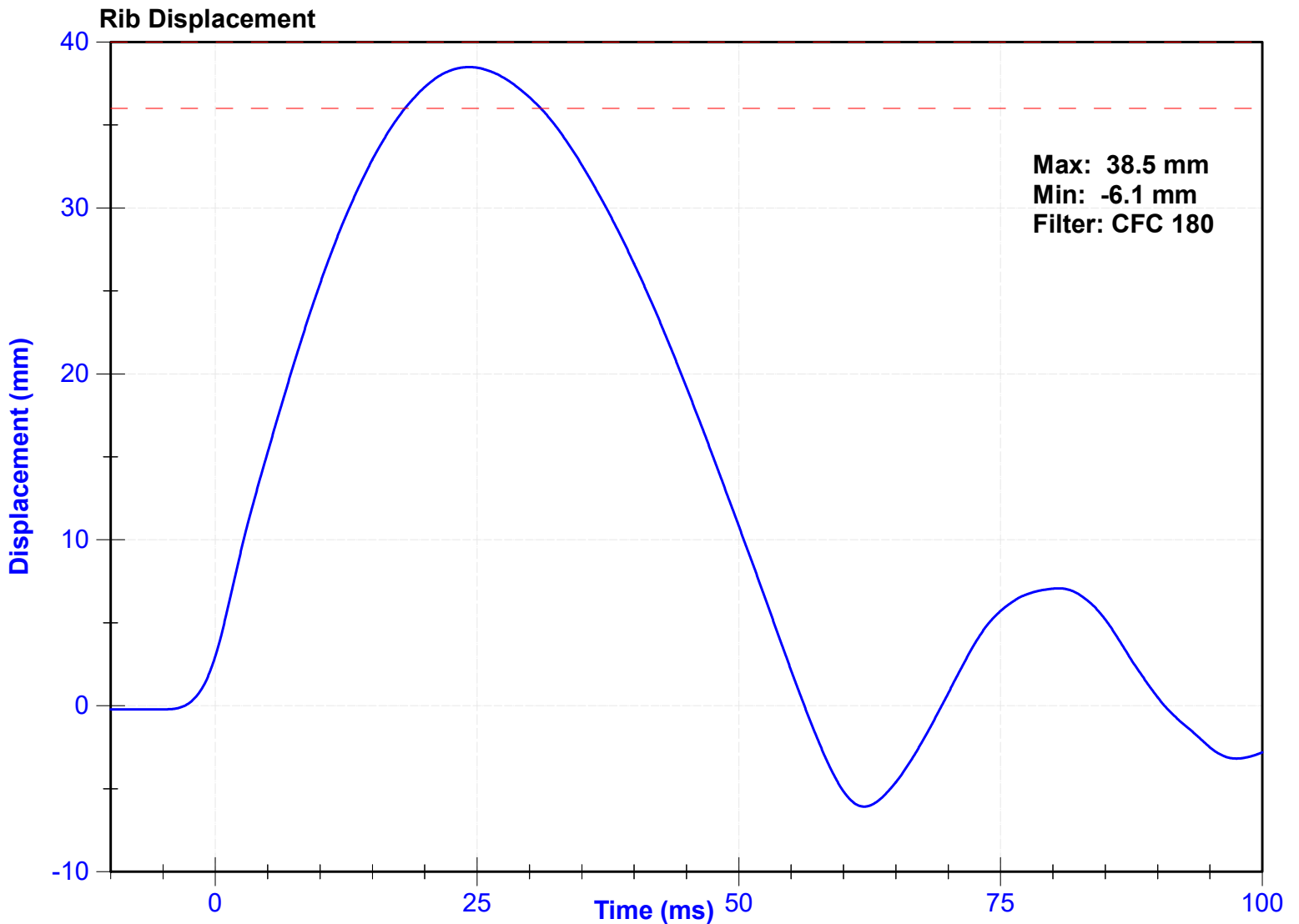
ATD Manufacturer	Denton	Test Technician	D. Sakona
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	18.5	Pass
Rib Displacement	36	40	mm	38.5	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-0552-01	9/7/2022	3/8/2023



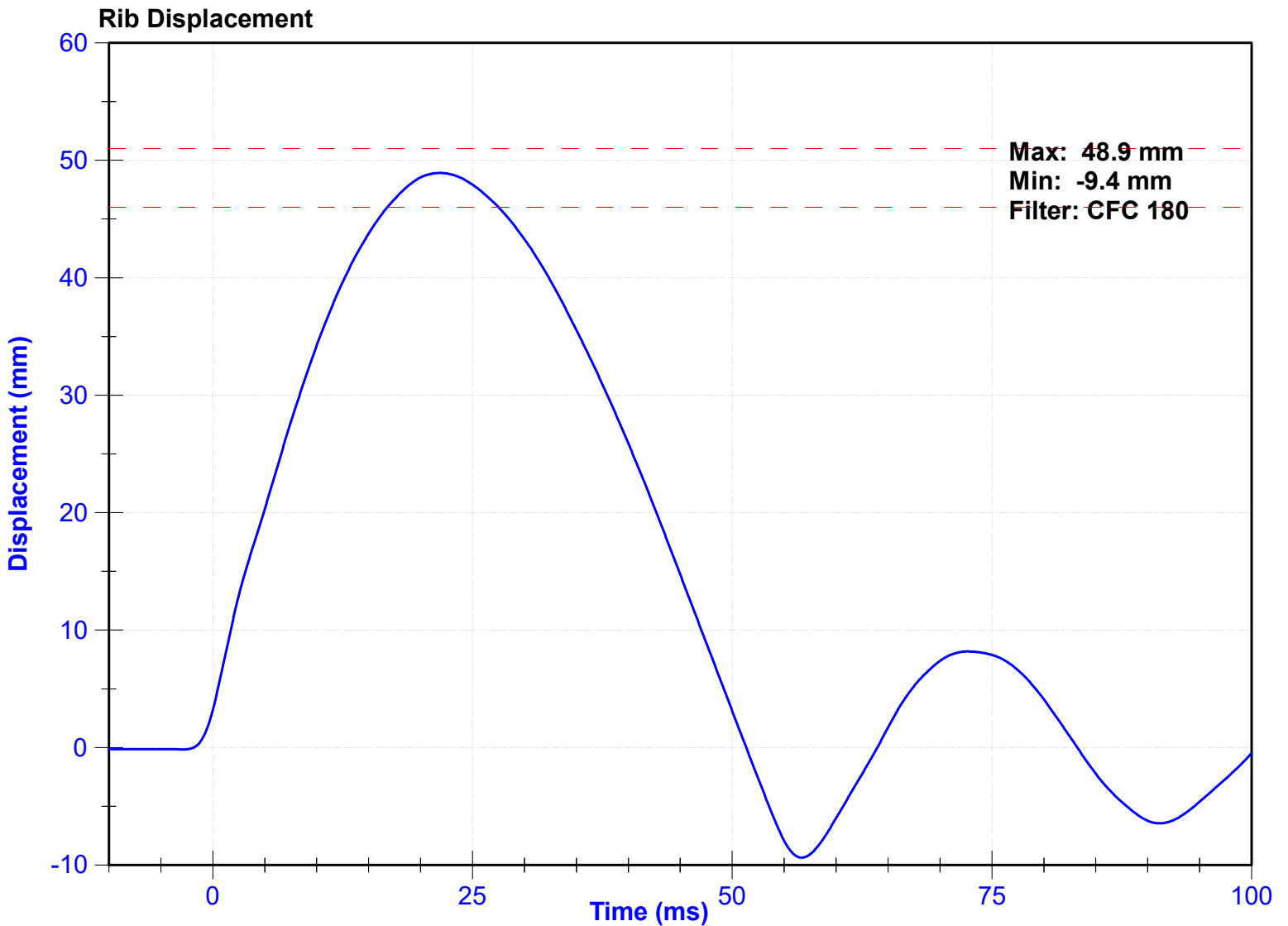
ATD Manufacturer	Denton	Test Technician	D. Sakona
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	18.5	Pass
Rib Displacement	46	51	mm	48.9	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-0552-01	9/7/2022	3/8/2023



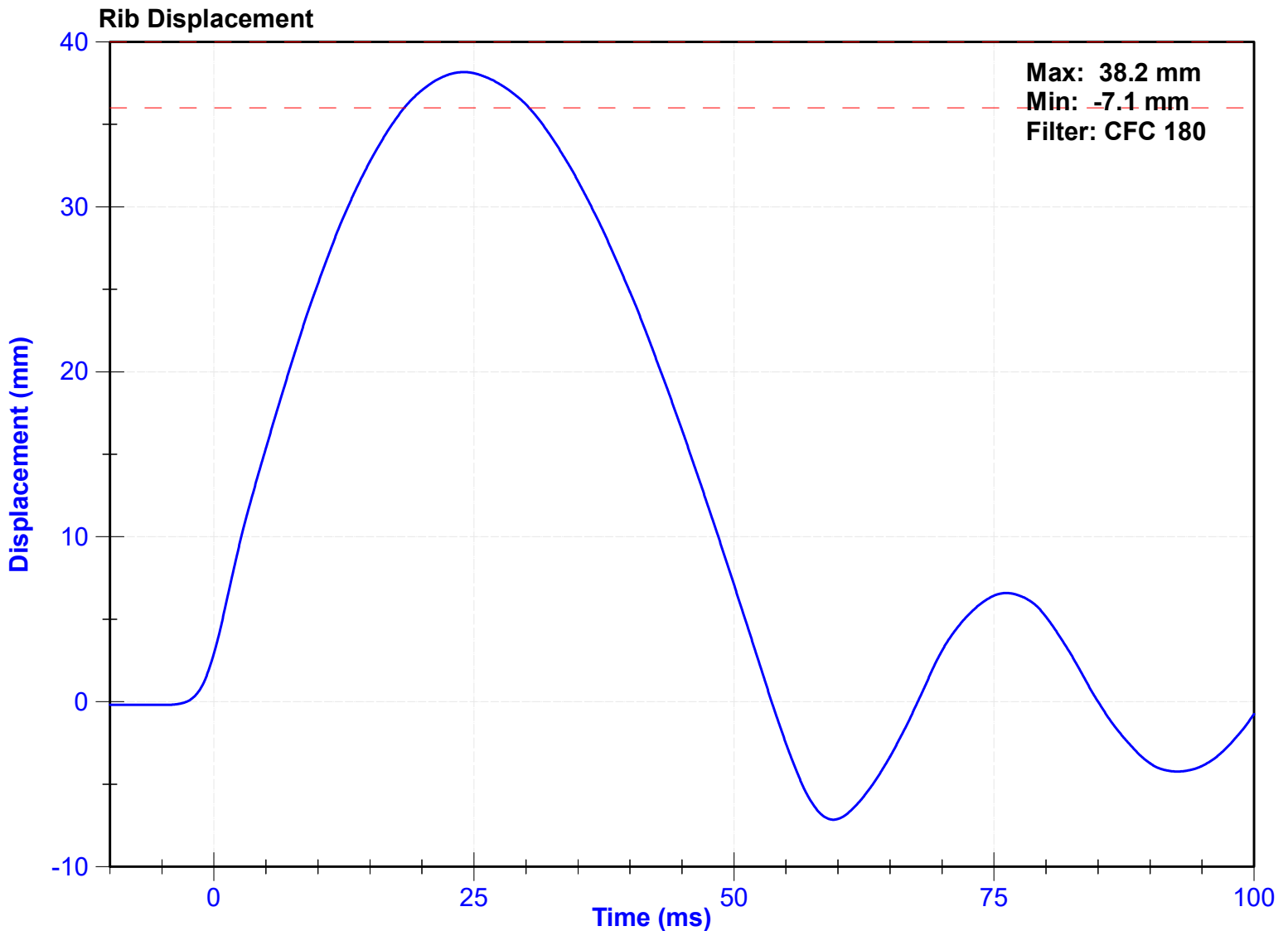
ATD Manufacturer	Denton	Test Technician	D. Sakona
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	18.5	Pass
Rib Displacement	36	40	mm	38.2	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-807	9/7/2022	3/8/2023



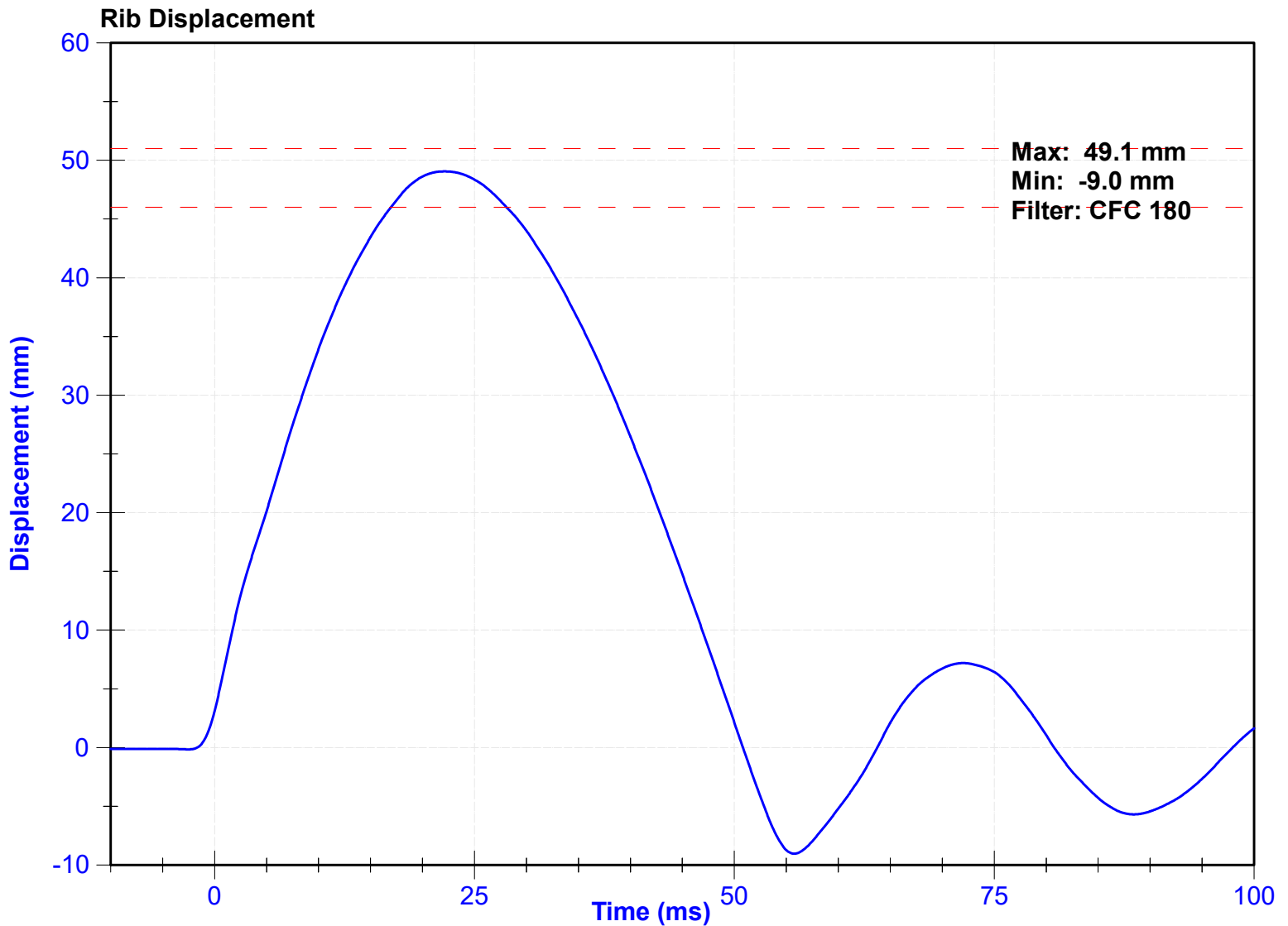
ATD Manufacturer	Denton	Test Technician	D. Sakona
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	18.5	Pass
Rib Displacement	46	51	mm	49.1	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-807	9/7/2022	3/8/2023



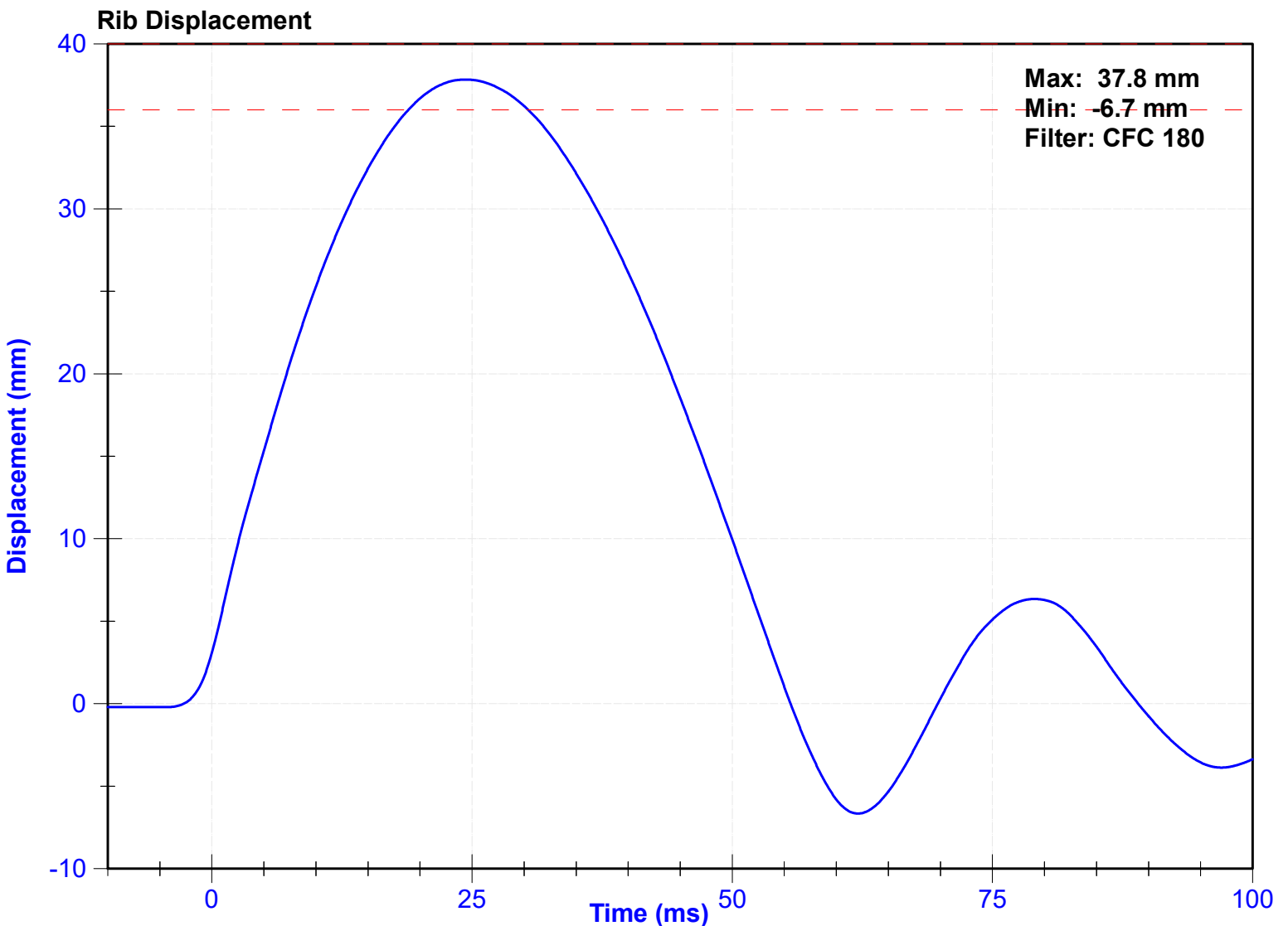
ATD Manufacturer	Denton	Test Technician	D. Sakona
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	18.5	Pass
Rib Displacement	36	40	mm	37.8	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-0552-03	9/7/2022	3/8/2023



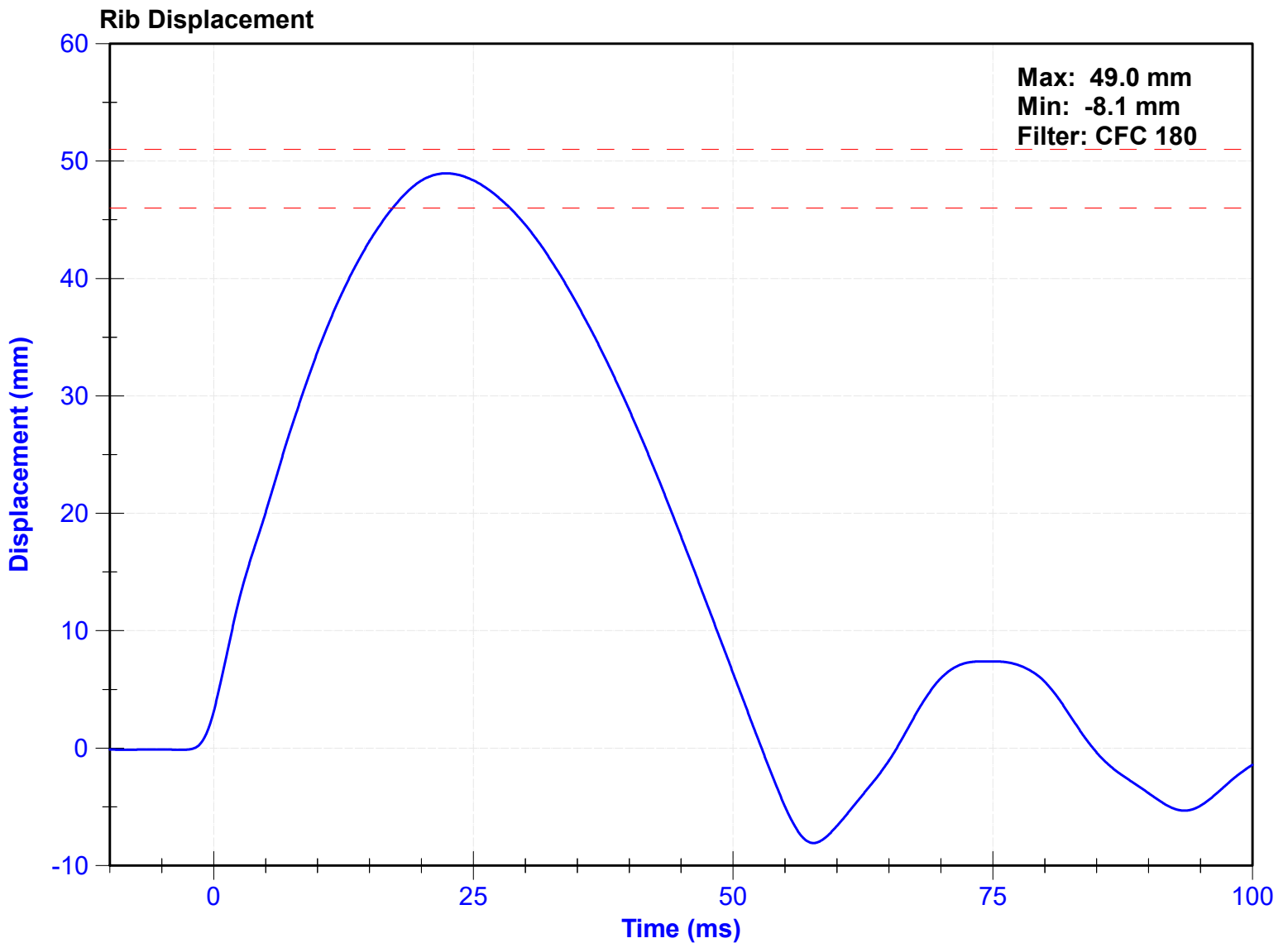
ATD Manufacturer	Denton	Test Technician	D. Sakona
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	18.5	Pass
Rib Displacement	46	51	mm	49.0	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Rib Potentiometer	Honeywell	DS-0552-03	9/7/2022	3/8/2023



ATD Manufacturer	Denton	Test Technician	Z.Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

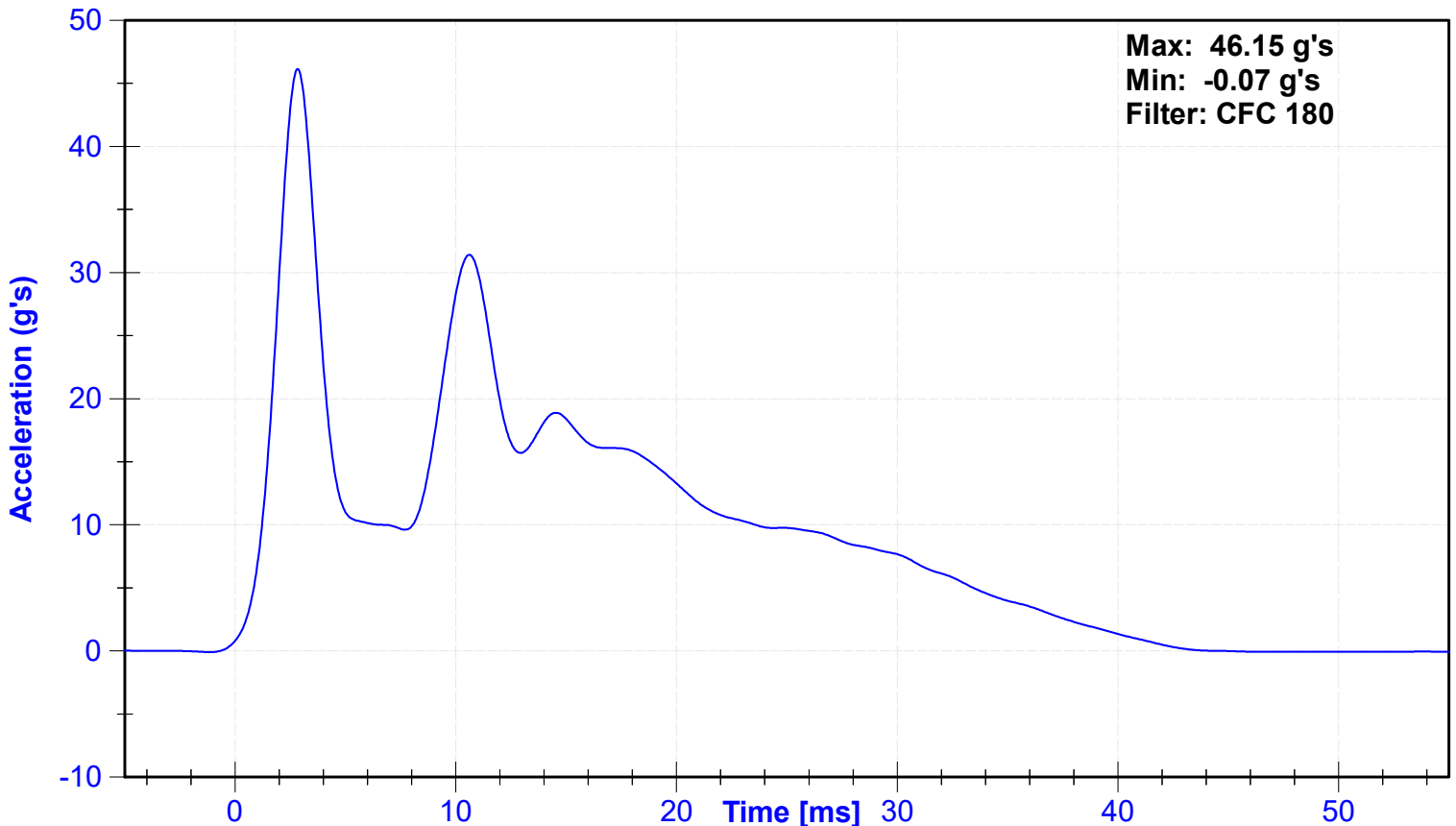
Results

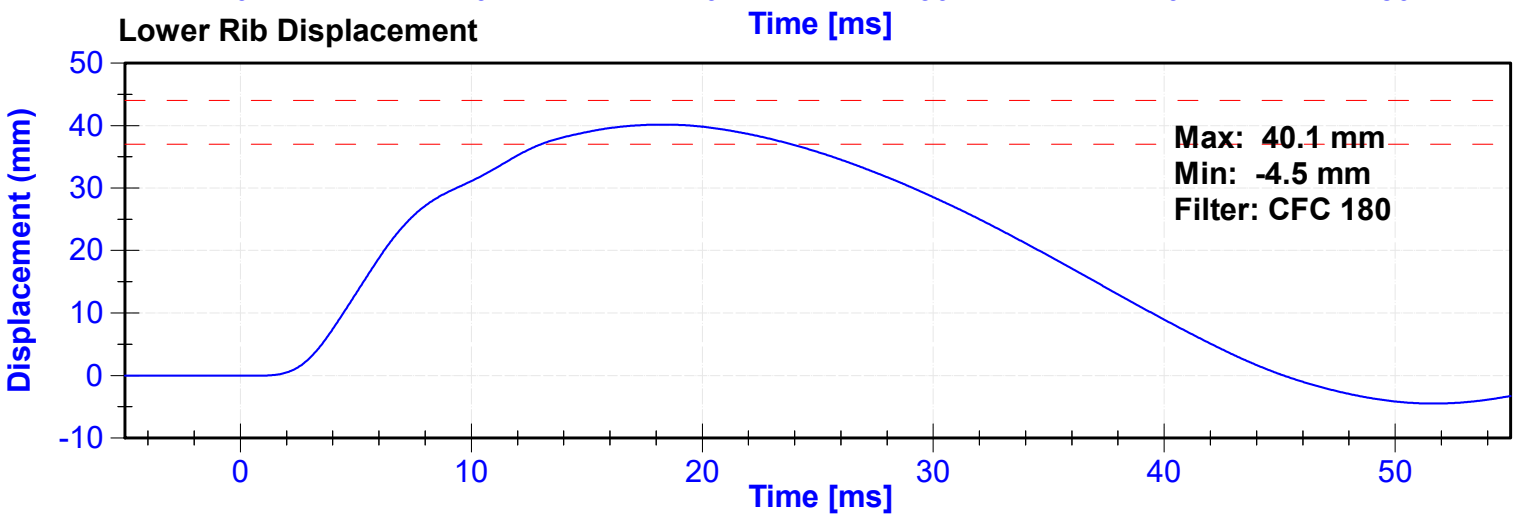
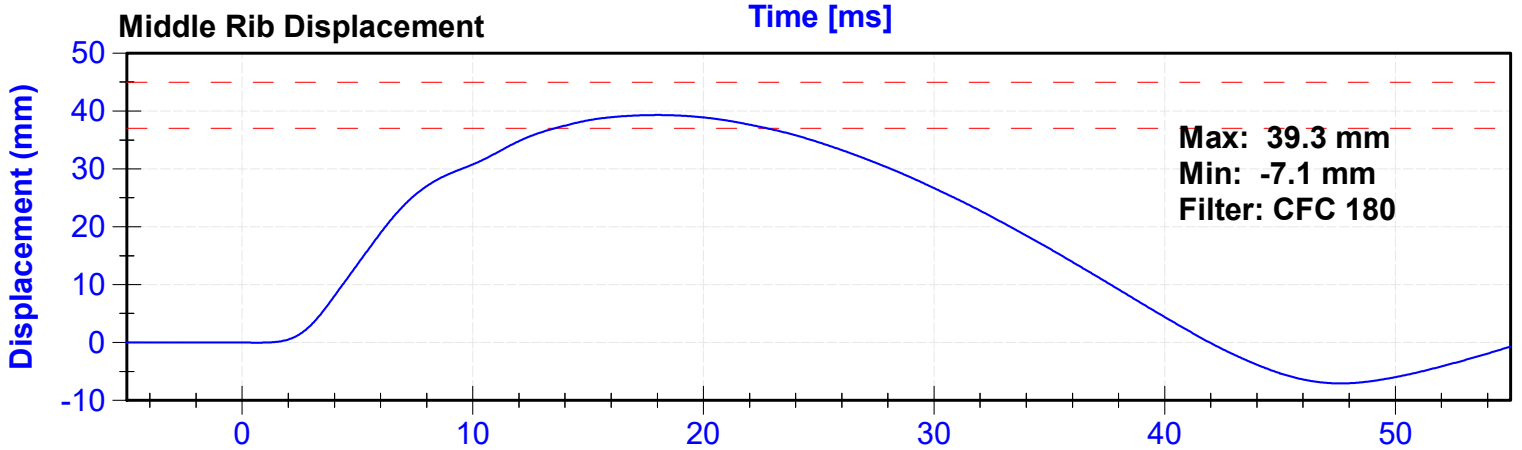
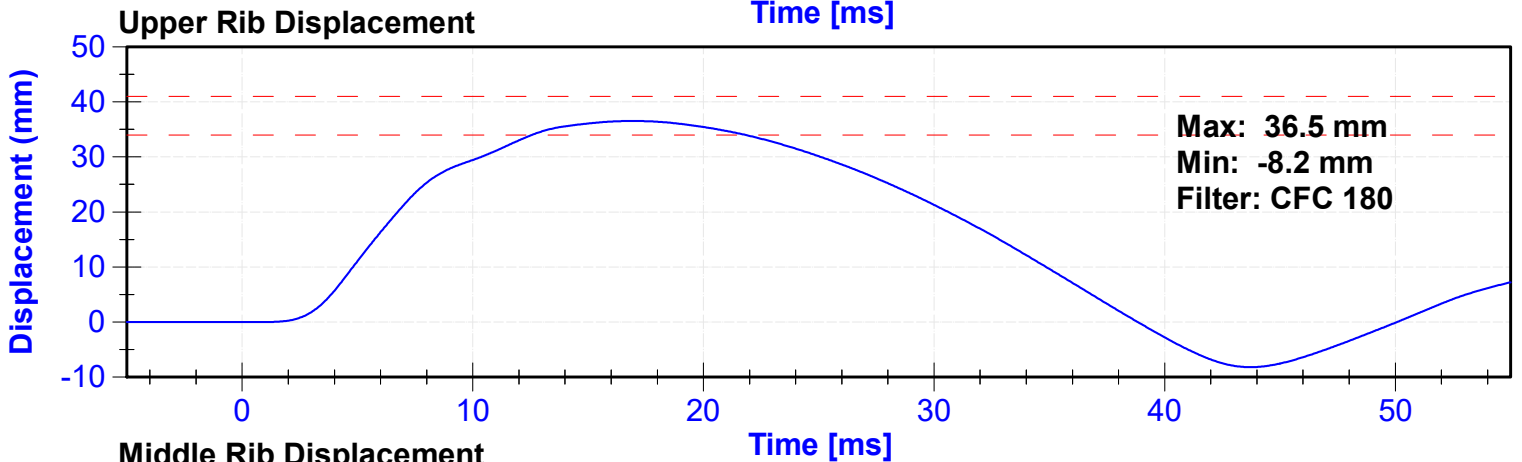
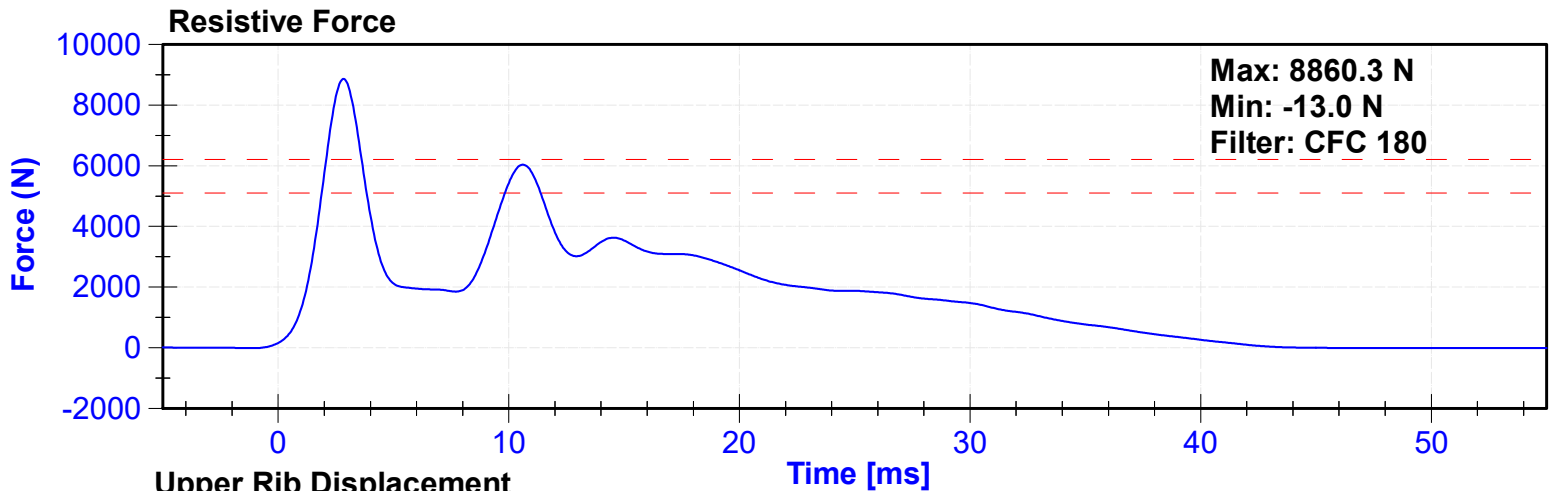
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21	Pass
Humidity	10	70	%	30	Pass
Velocity	5.4	5.6	m/s	5.52	Pass
Resistive Force after 6ms	5100	6200	N	6032.7	Pass
Upper Thorax Rib Deflection	34	41	mm	36.5	Pass
Mid Thorax Rib Deflection	37	45	mm	39.3	Pass
Lower Thorax Rib Deflection	37	44	mm	40.1	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Probe Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Upper Thorax Rib Potentiometer	Honeywell	DS-0552-01	9/7/2022	3/8/2023
Middle Thorax Rib Potentiometer	Honeywell	DS-807	9/7/2022	3/8/2023
Lower Thorax Rib Potentiometer	Honeywell	DS-0552-03	9/7/2022	3/8/2023

Probe Acceleration





ATD Manufacturer	Denton	Test Technician	Z.Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

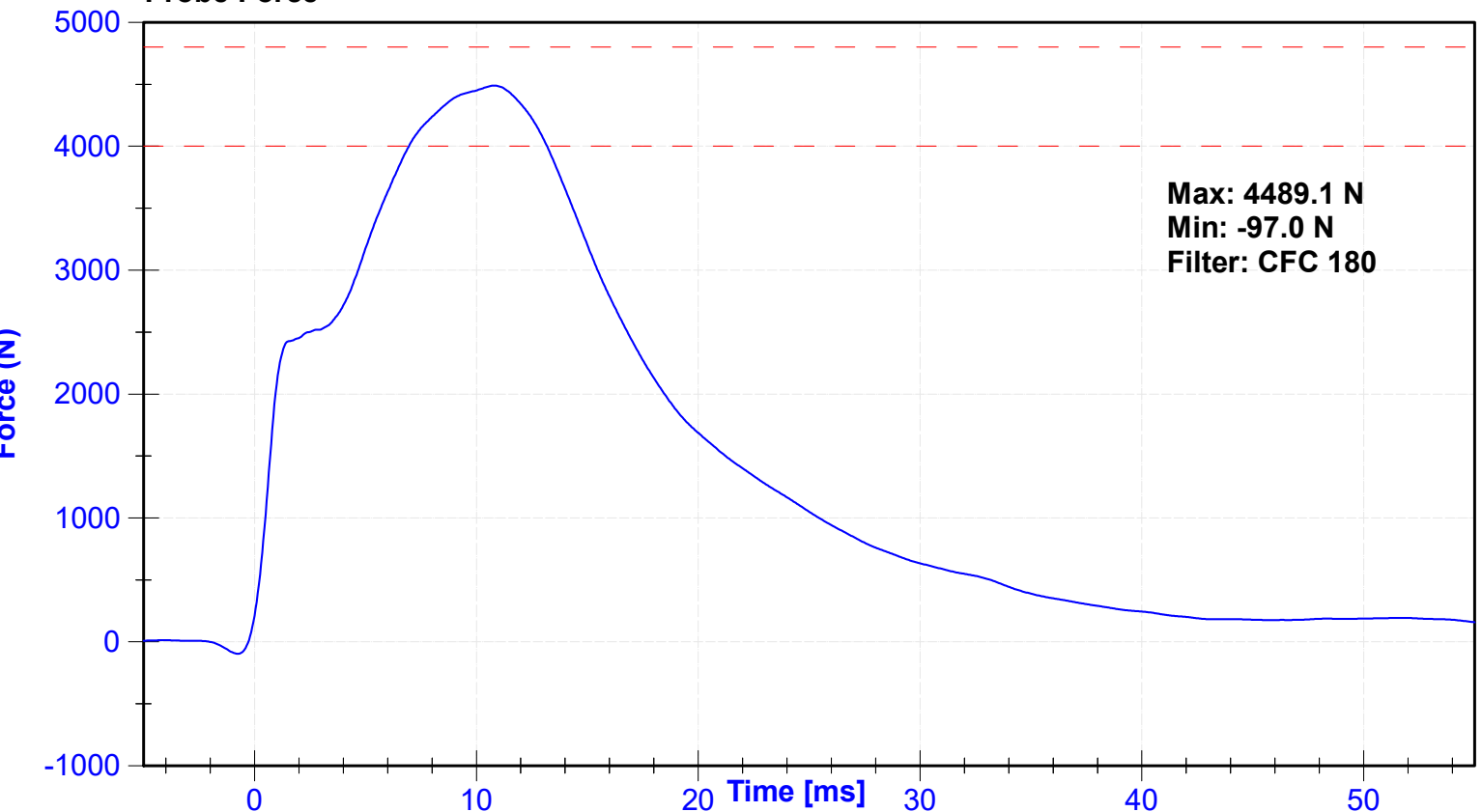
Results

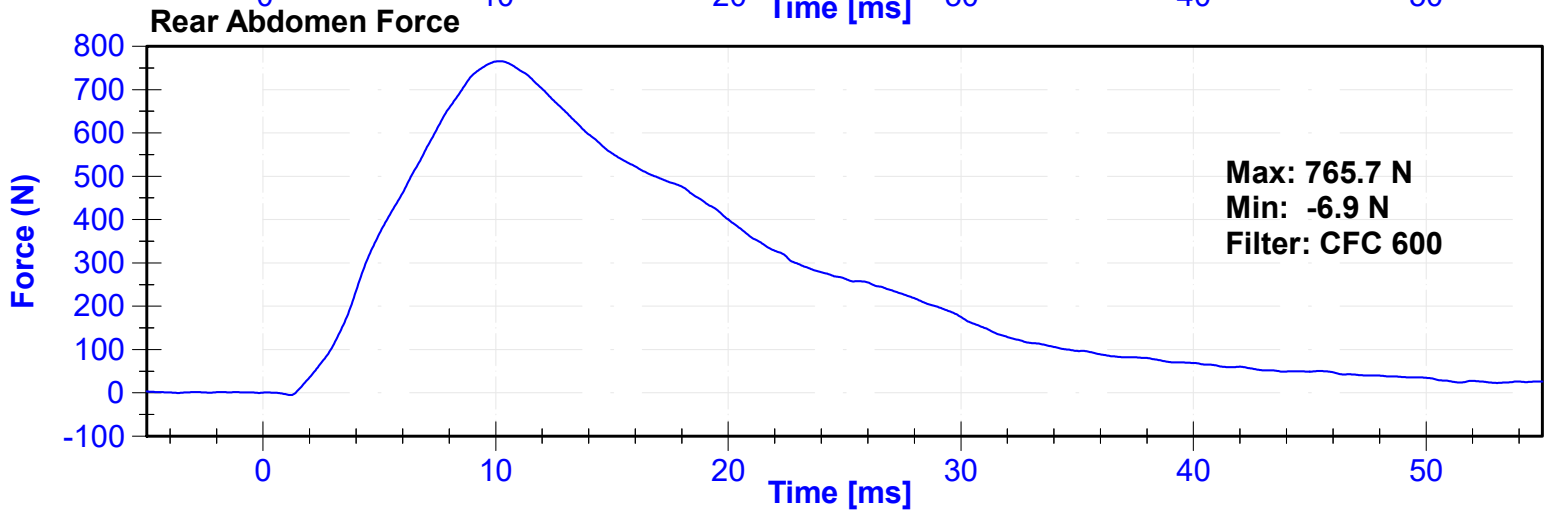
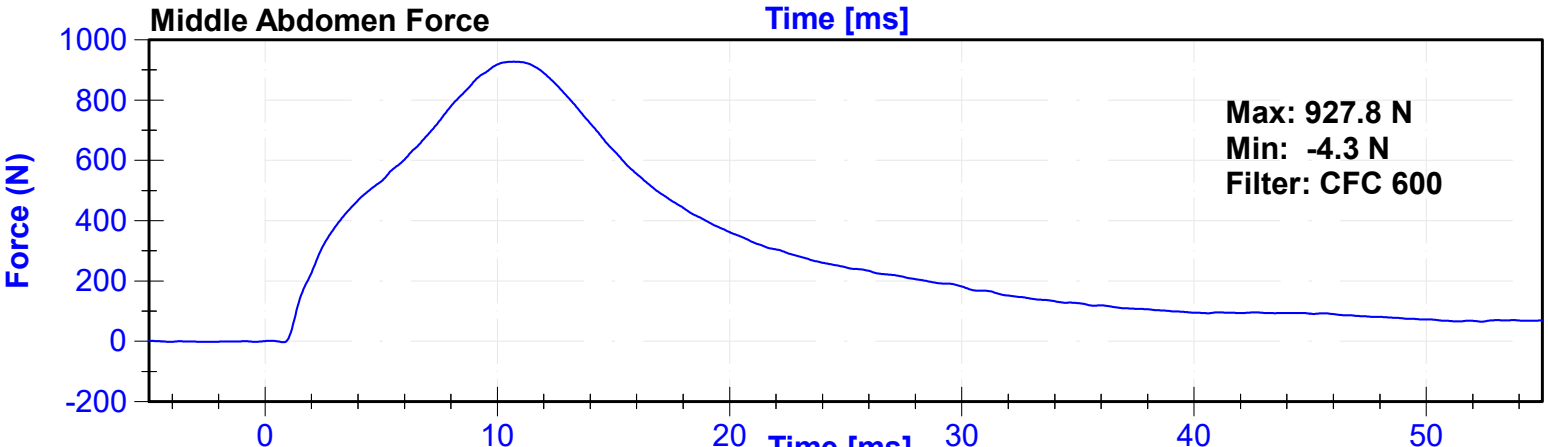
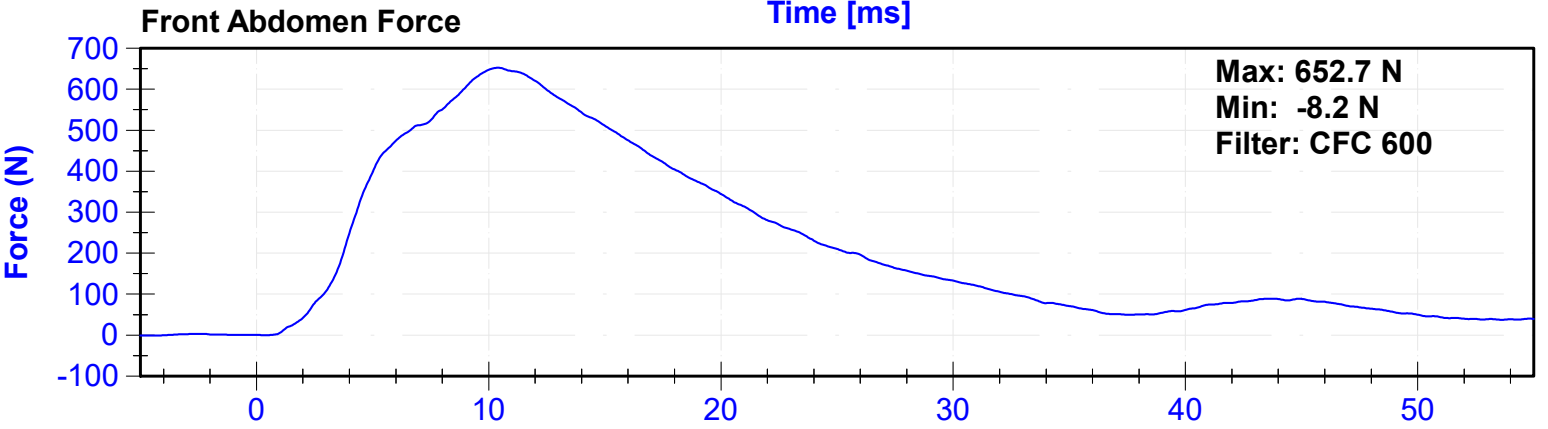
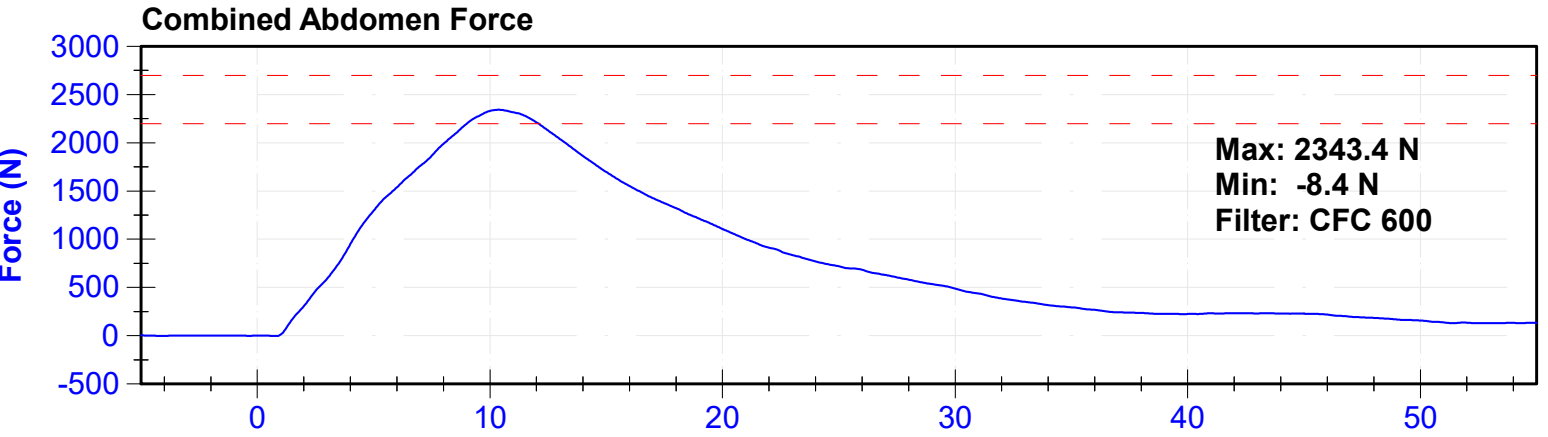
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21	Pass
Humidity	10	70	%	30	Pass
Velocity	3.9	4.1	m/s	4.04	Pass
Combined Abdomen Force	2200	2700	N	2343.4	Pass
Time at Peak Abdomen Force	10.0	12.3	ms	10.35	Pass
Resistive Probe Force	4000	4800	N	4489.1	Pass
Time at Peak Resistive Force	10.6	13.0	ms	10.80	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Front Abdomen Load Cell	Denton	1440	8/12/2022	8/12/2023
Middle Abdomen Load Cell	Denton	1525	8/12/2022	8/12/2023
Rear Abdomen Load Cell	Denton	1528	8/12/2022	8/12/2023

Probe Force





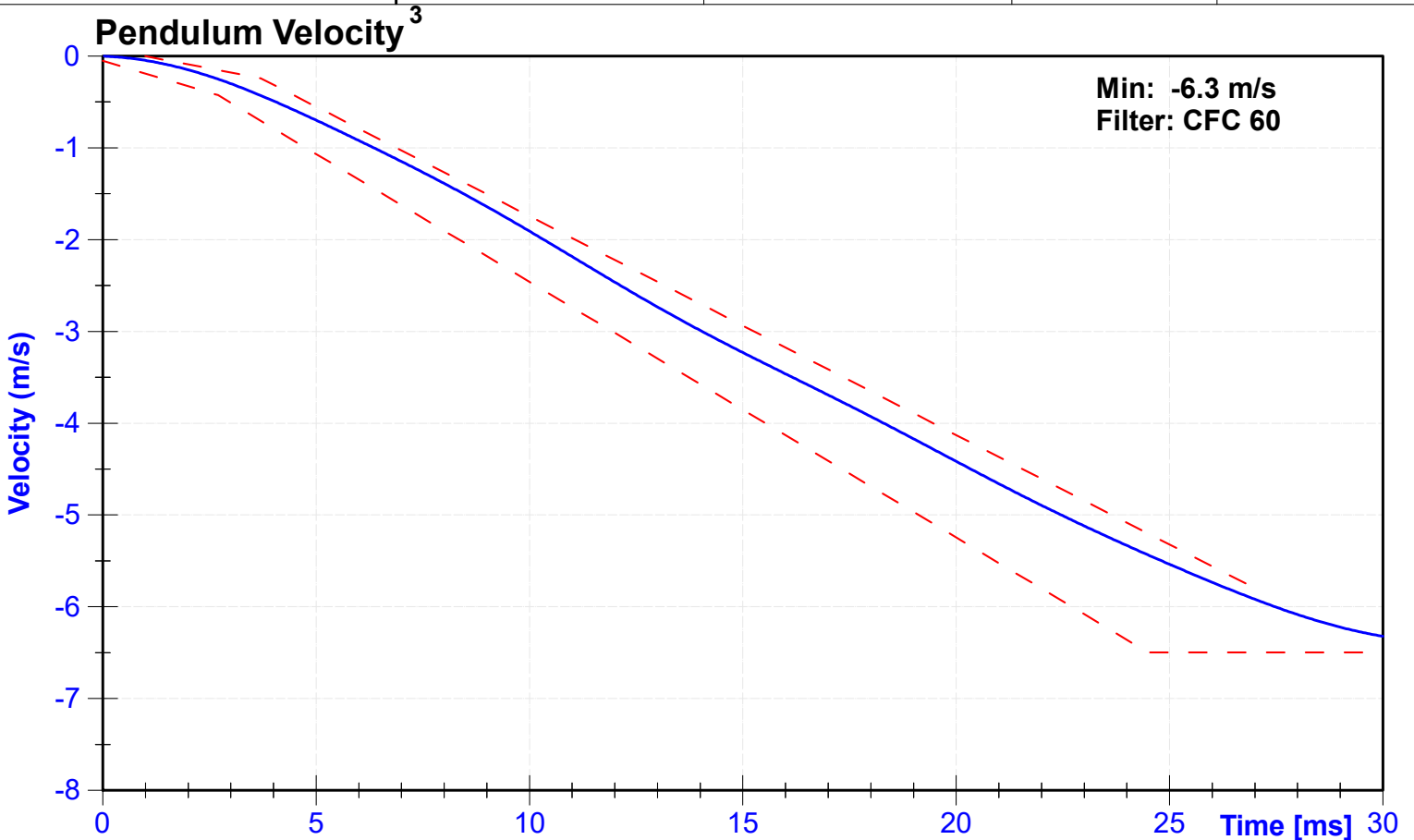
ATD Manufacturer	Denton	Test Technician	D. Kroll
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

Results

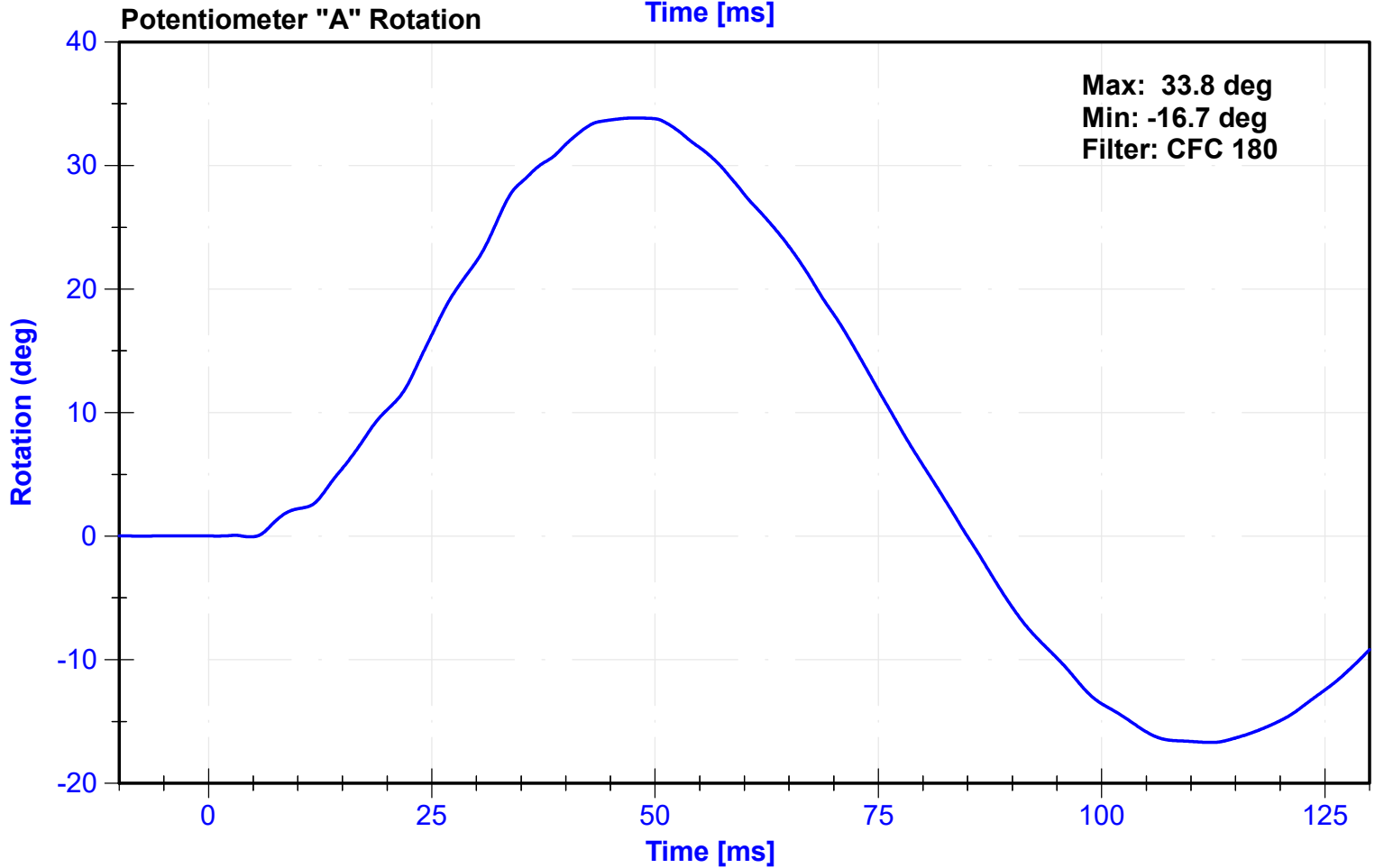
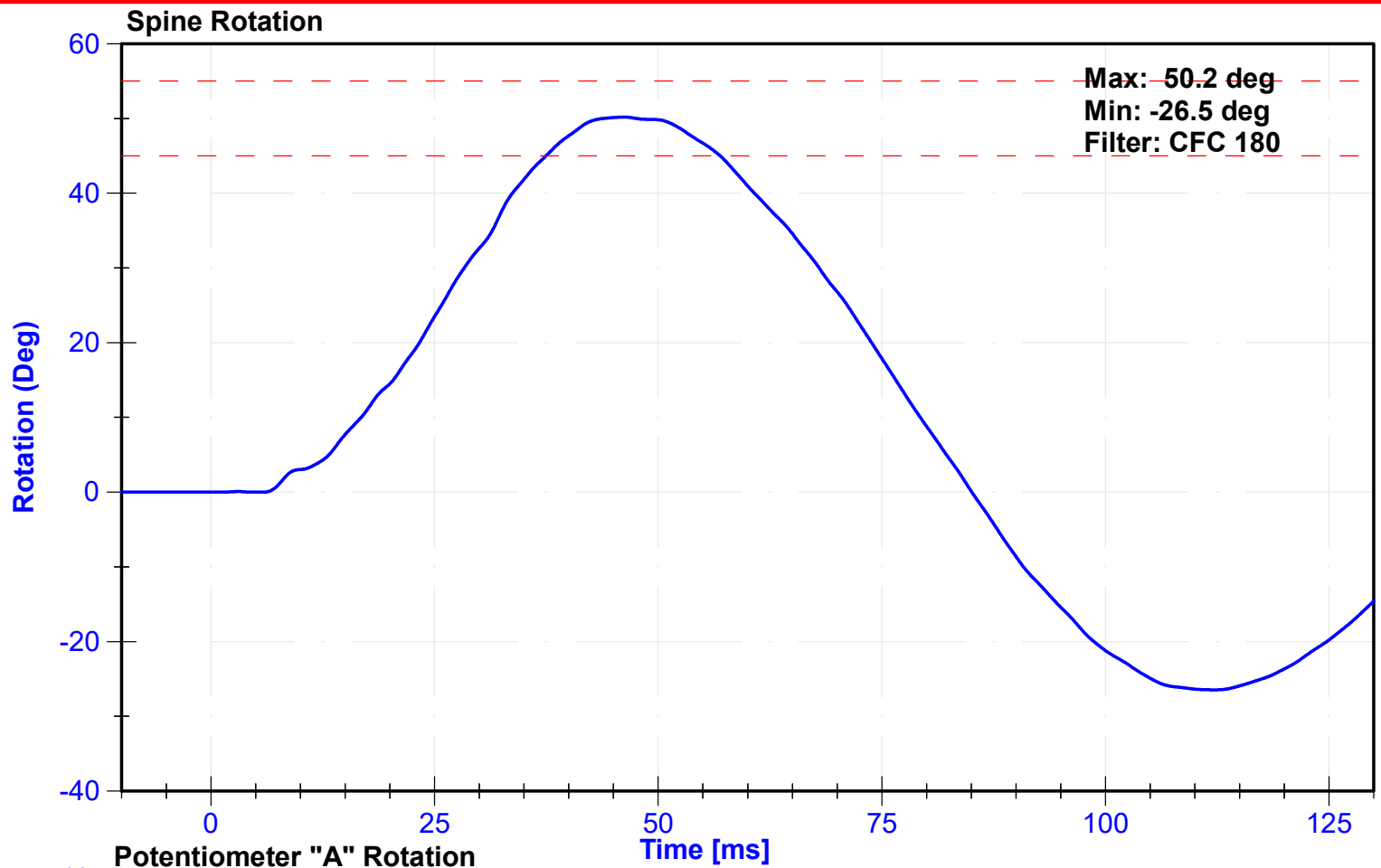
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.0	Pass
Humidity	10	70	%	25.8	Pass
Velocity	5.95	6.15	m/s	6.005	Pass
Lateral Spine Rotation	45	55	deg	50.2	Pass
Time at Maximum Rotation	39	53	ms	46.1	Pass
Time of Decay to Zero Degrees	37	57	ms	39.0	Pass
Pendulum Velocity Overall Corridor	Lower Boundary ¹	Upper Boundary ²	m/s	See Plot ³	Pass

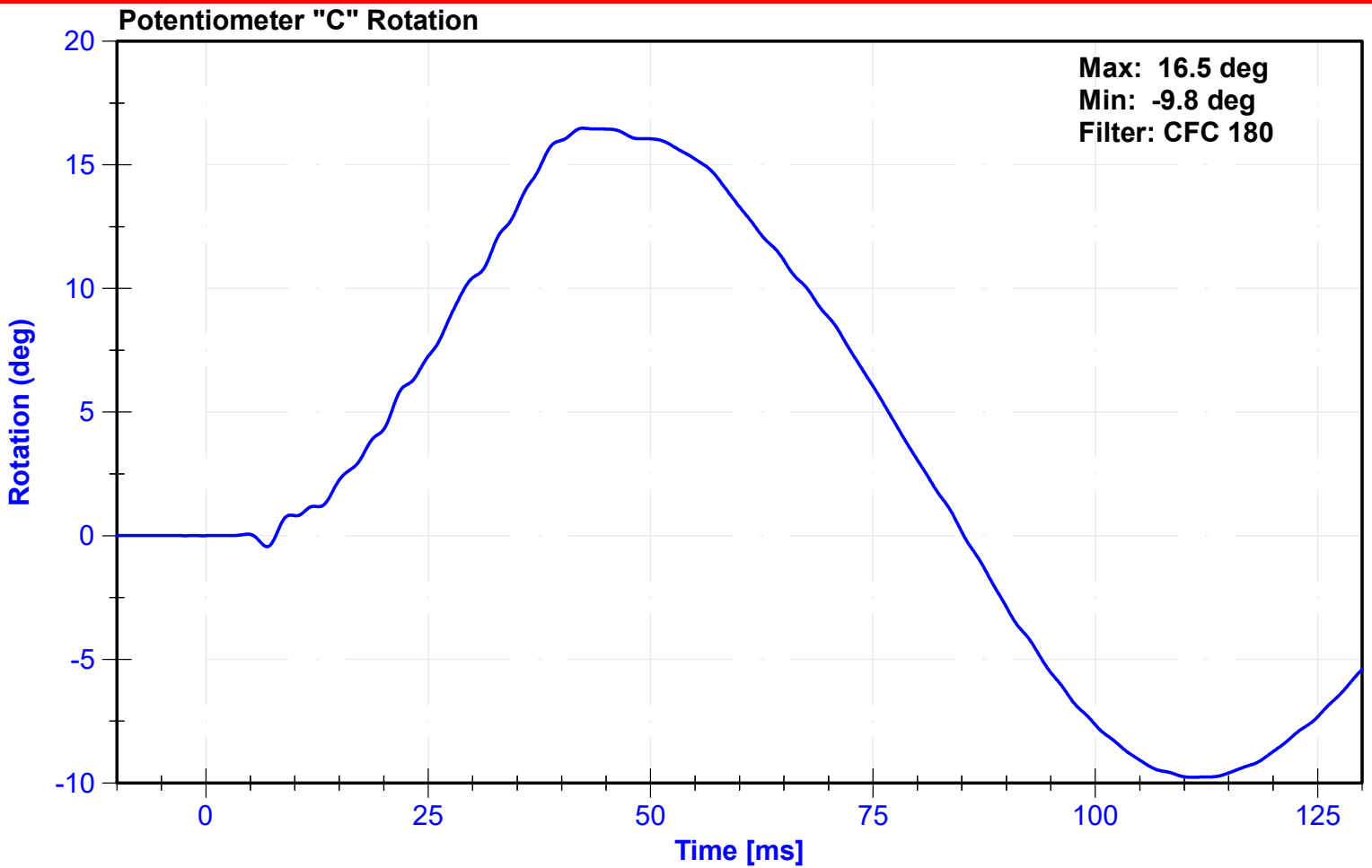
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	C16503	10/26/2022	10/26/2023
Pendulum "A" Potentiometer	Sfernice	094	10/5/2022	10/5/2023
Condyle "B" Potentiometer	Sfernice	095	10/5/2022	10/5/2023



^{1,2} Upper and lower boundaries specified in Appendix I V-41





Appendix I

² Upper Boundary Corridor		¹ Lower Boundary Corridor	
Time (ms)	Velocity (m/s)	Time (ms)	Velocity (m/s)
1.0	0.00	0.0	-0.05
3.7	-0.24	2.7	-0.425
27.0	-5.80	24.5	-6.5
		30.0	-6.5

ATD Manufacturer	Denton	Test Technician	Z.Schneider
ATD Serial Number	D037	Laboratory Supervisor	C. Mantell

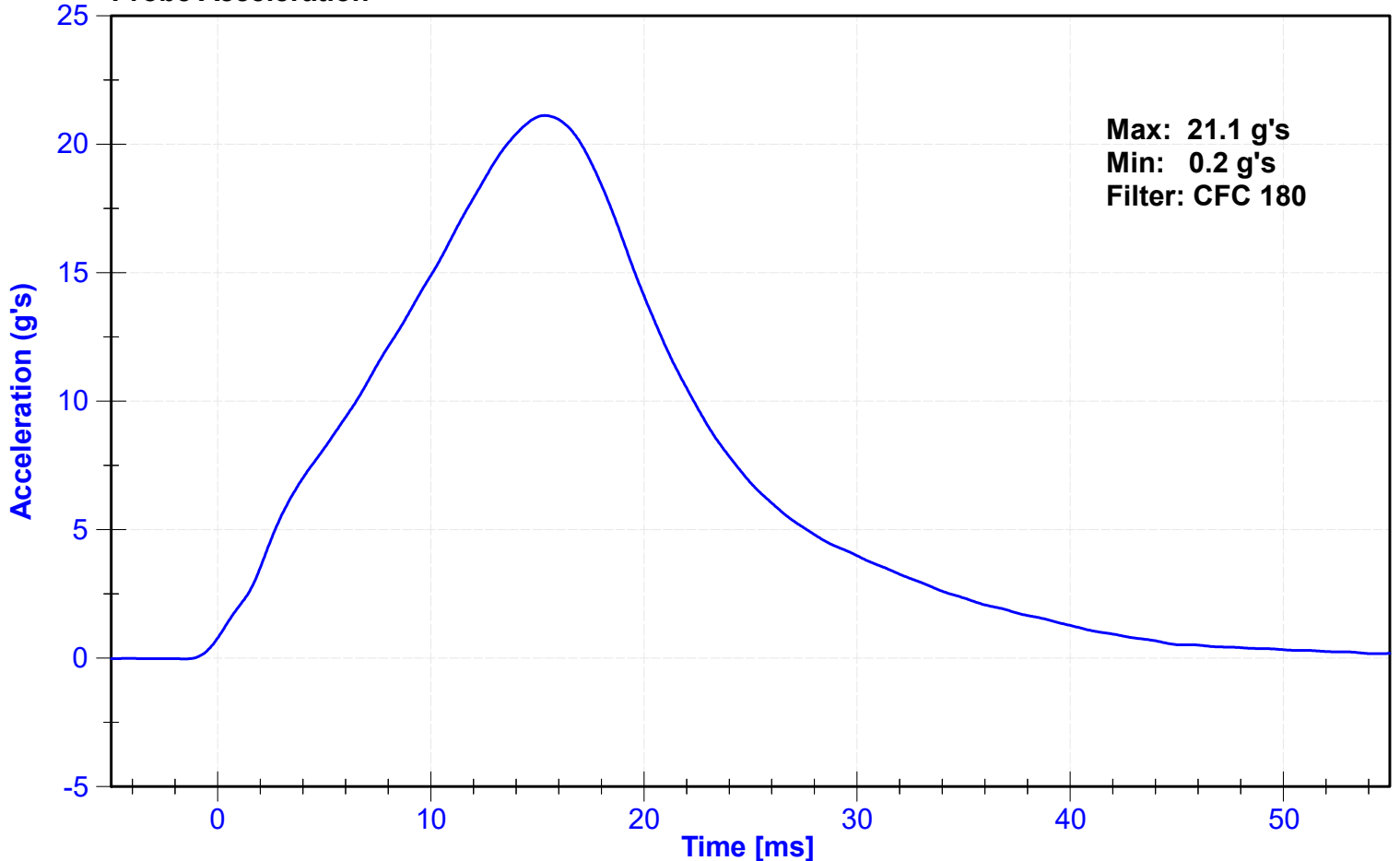
Results

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	4.29	Pass
Resistive Force	4700	5400	N	4837.3	Pass
Time at Peak Resistive Force	11.8	16.1	ms	15.35	Pass
Pubic Force	-1590	-1230	N	-1438.4	Pass
Time at Peak Pubic Force	12.2	17.0	ms	15.15	Pass

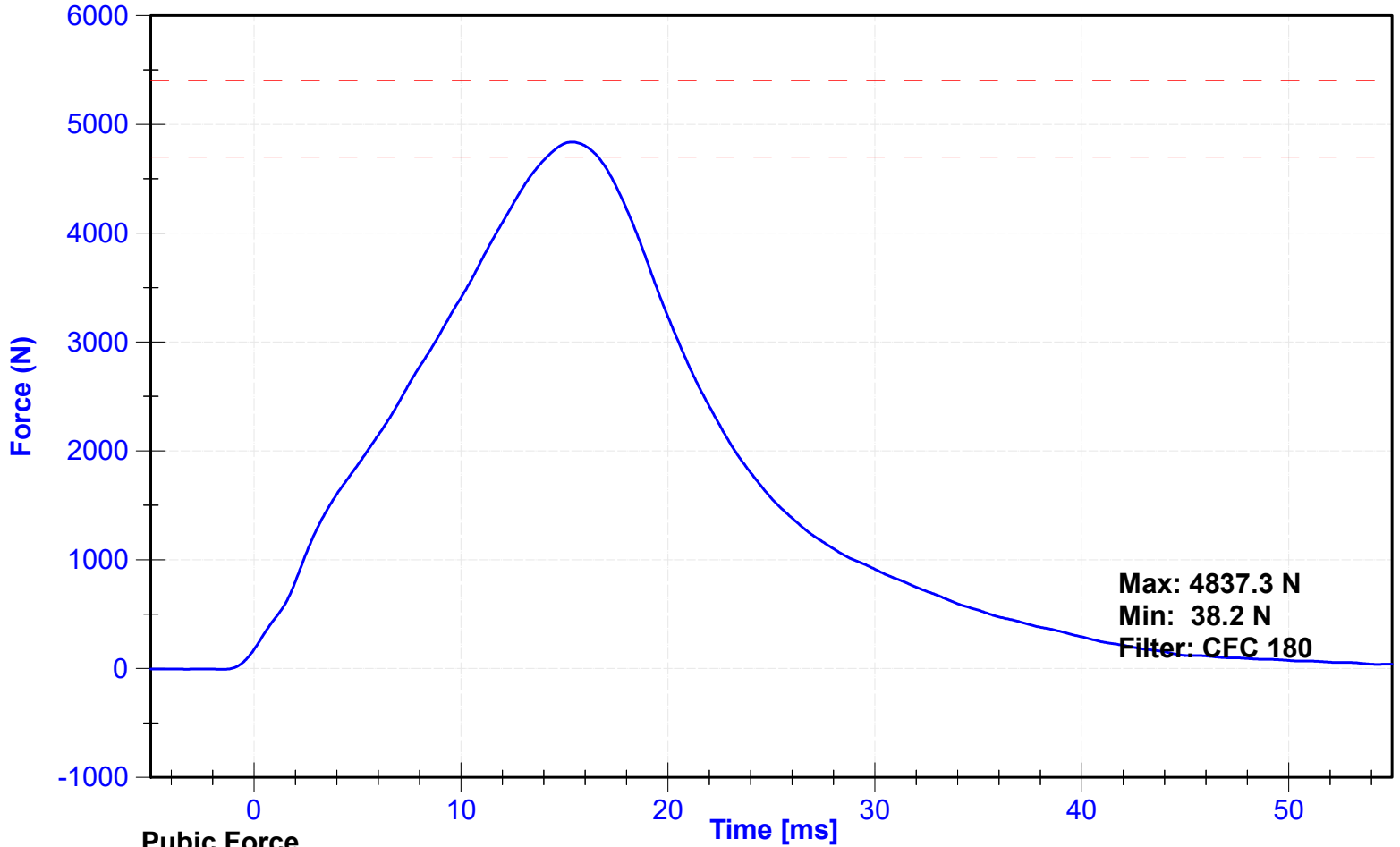
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Pubic Load Cell	Denton	456-FY	8/12/2022	8/12/2023

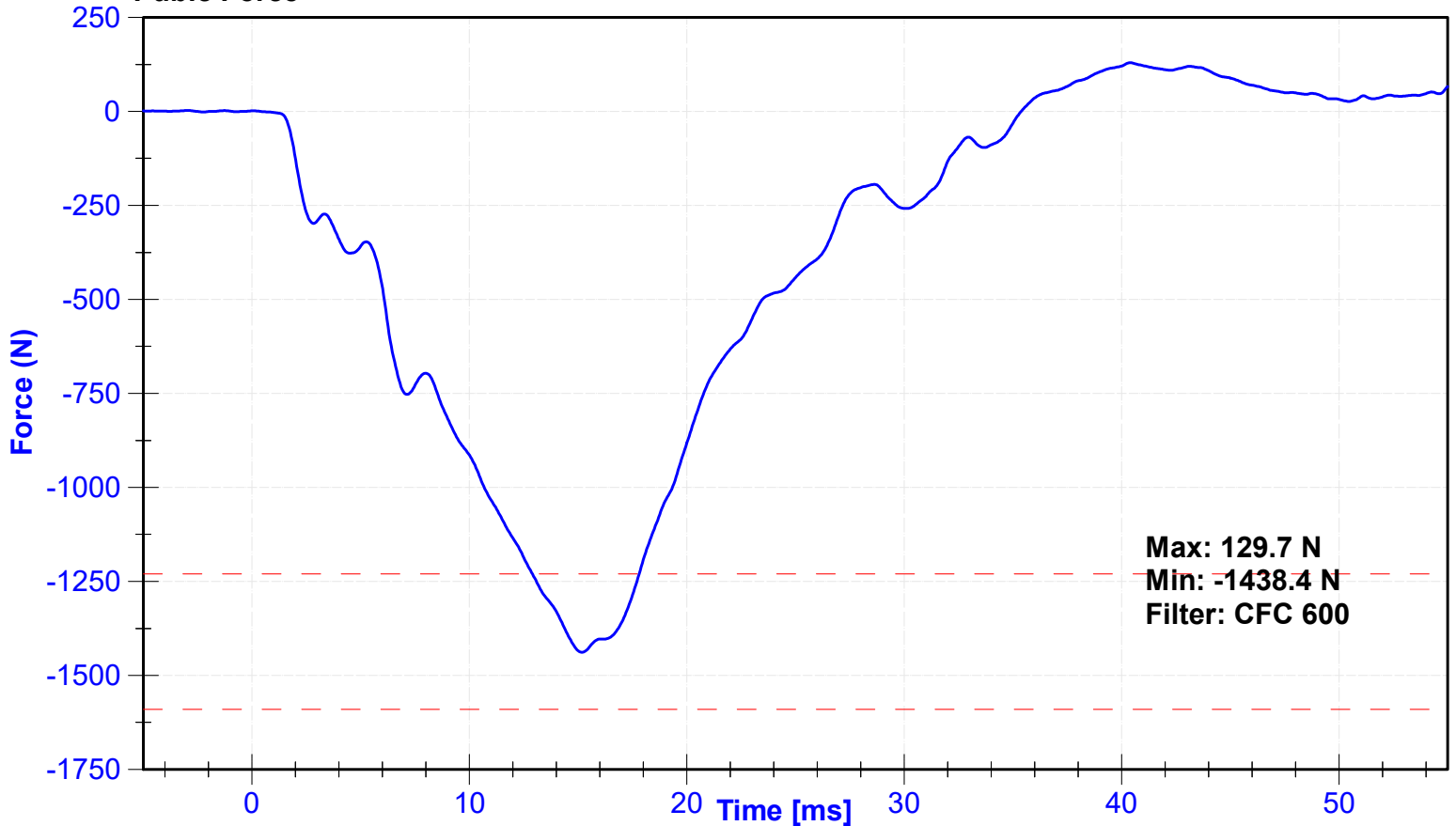
Probe Acceleration



Resistive Force



Pubic Force



APPENDIX VI
SID-IIs PERFORMANCE CALIBRATION TEST DATA

**PRE-TEST
SID-IIs PERFORMANCE CALIBRATION TEST DATA**

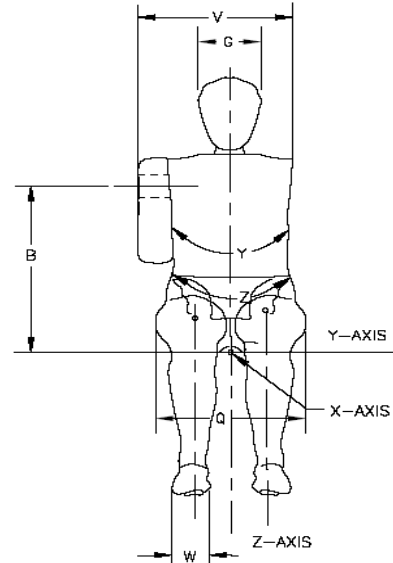
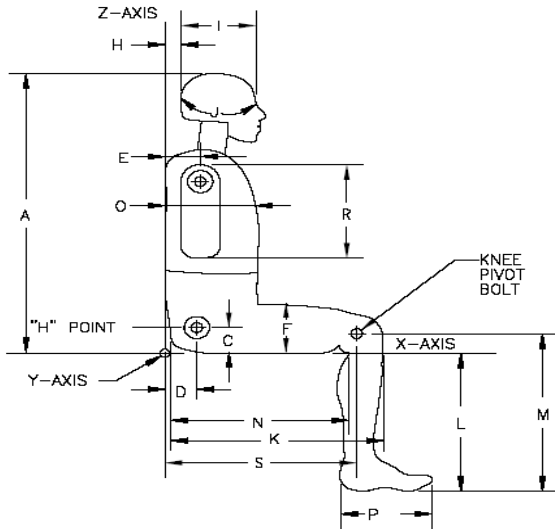


External Measurements - SID-IIs

Technician: K. Brogan

Date: 11/30/2022

Dummy Serial Number: 261



Symbol	Description	Specification (mm)		Result (mm)	Pass/Fail
A	Sitting Height	772	788	786	Pass
B	Shoulder Pivot Height	437	453	445	Pass
C	H-point Height	79	89	84	Pass
D	H-point from seatback	141	151	145	Pass
E	Shoulder Pivot from Backline	97	107	103	Pass
F	Thigh Clearance	119	135	131	Pass
G	Head Breadth	140	148	145	Pass
H	Head Back from Backline	40	46	43	Pass
I	Head Depth	178	188	181	Pass
J	Head Circumference	541	551	547	Pass
K	Buttock to Knee Length	514	540	536	Pass
L	Popliteal Height	343	369	358	Pass
M	Knee Pivot to floor height	392	409	401	Pass
N	Buttock Popliteal Length	416	442	433	Pass
O	Chest Depth w/o jacket	195	211	206	Pass
P	Foot Length	216	232	223	Pass
Q	Hip Breadth (w/pelvic plugs)	313	323	312	Pass
R	Arm Length	249	259	254	Pass
S	Knee Joint to seatback	477	493	485	Pass
V	Shoulder Width	341	357	351	Pass
W	Foot Width	78	94	84	Pass
Y	Chest Circumference w/jacket	851	881	873	Pass
Z	Waist Circumference	761	791	772	Pass

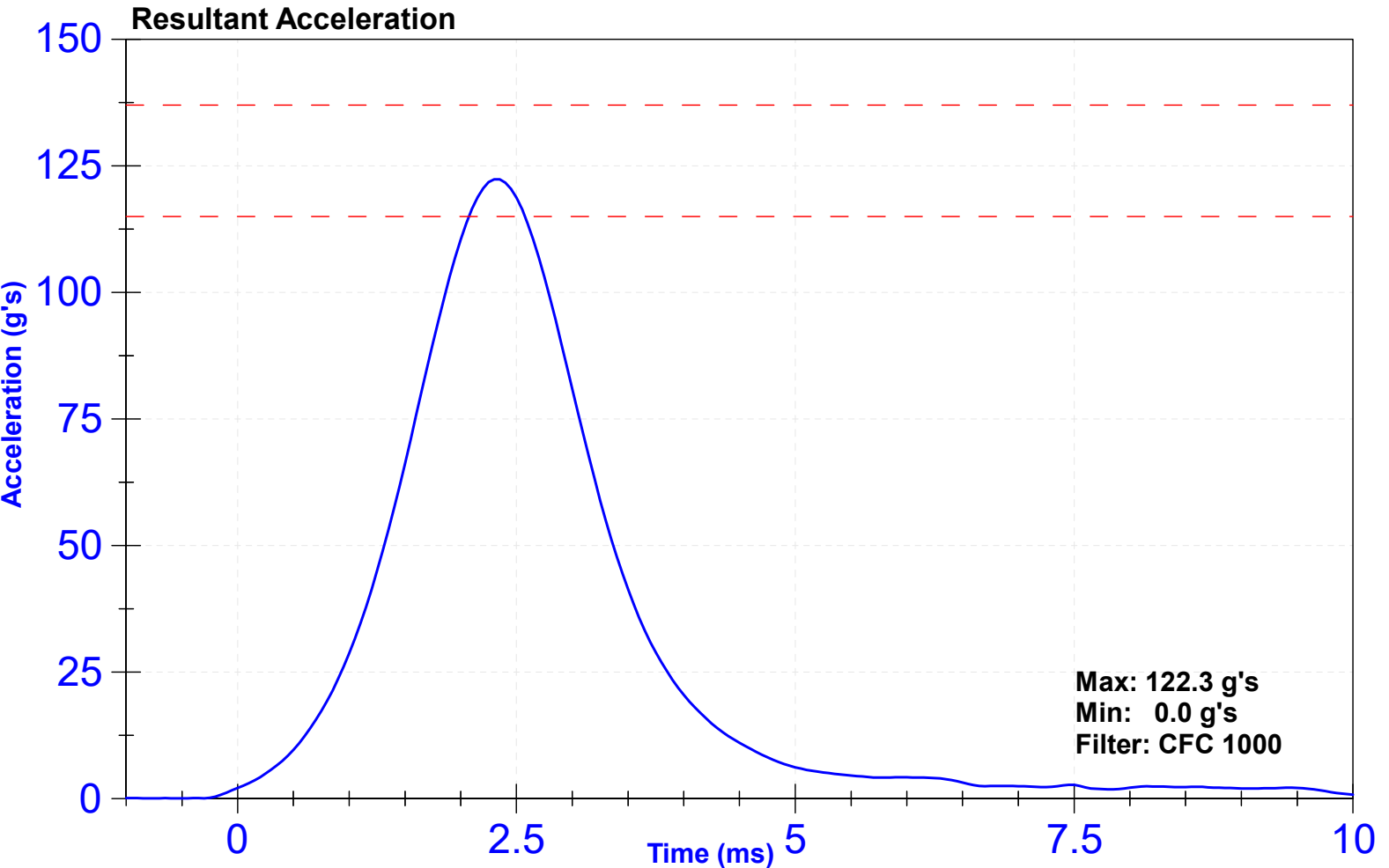
ATD Manufacturer	FTSS	Test Technician	D. Kroll
ATD Serial Number	261	Laboratory Supervisor	C. Mantell

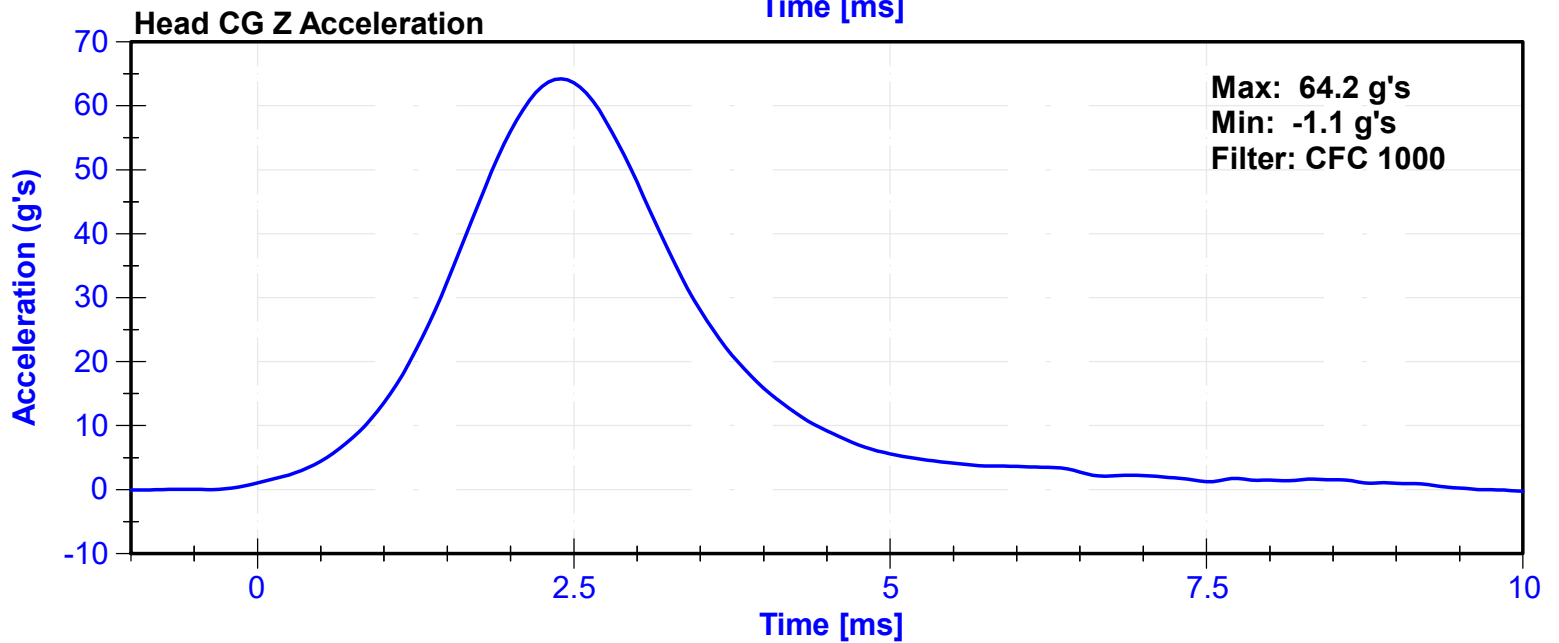
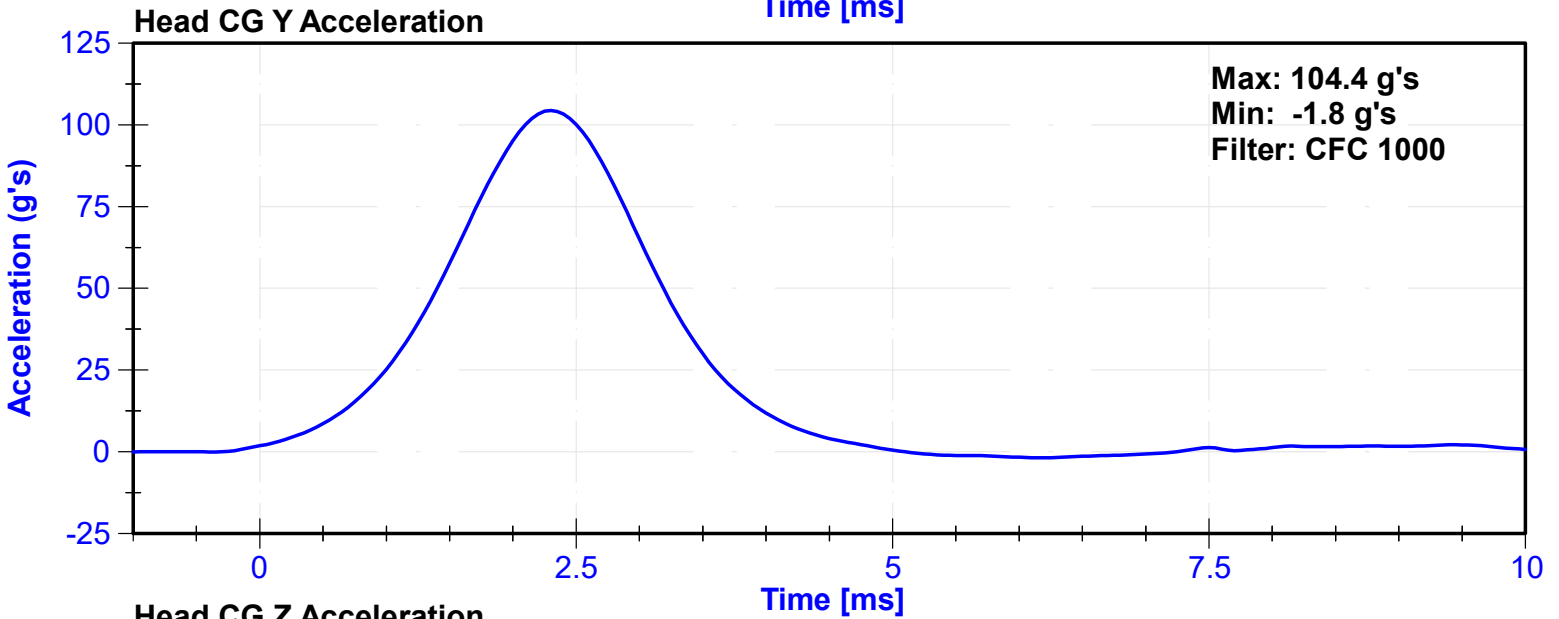
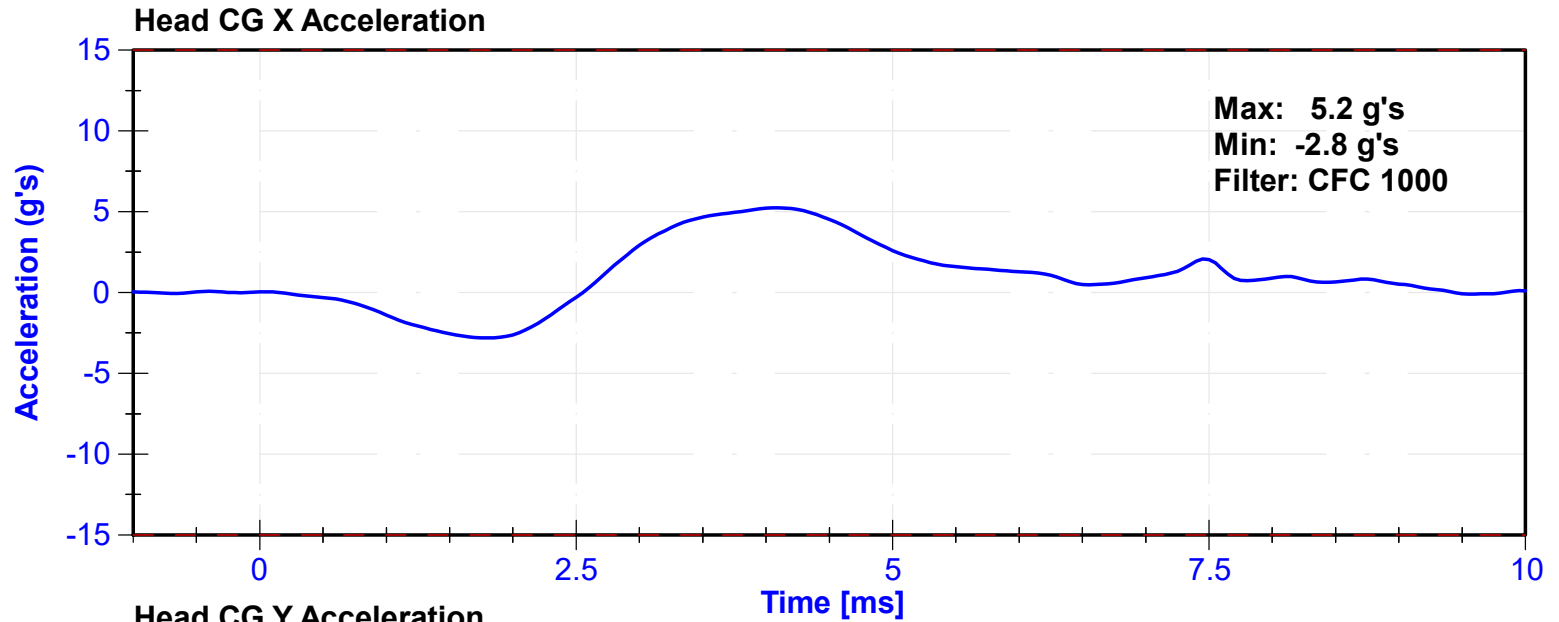
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.8	Pass
Humidity	10	70	%	30.2	Pass
Resultant Acceleration	115	137	g's	122.3	Pass
Oscillation	0	15	%	3.4	Pass
Fore-Aft Acceleration	-15	15	g's	5.2	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibratio Date	Calibratio Due Date
X Accelerometer	Endevco	P68067	10/26/2022	4/24/2023
Y Accelerometer	Endevco	P18567	10/25/2022	4/23/2023
Z Accelerometer	Endevco	P49163	10/25/2022	4/23/2023





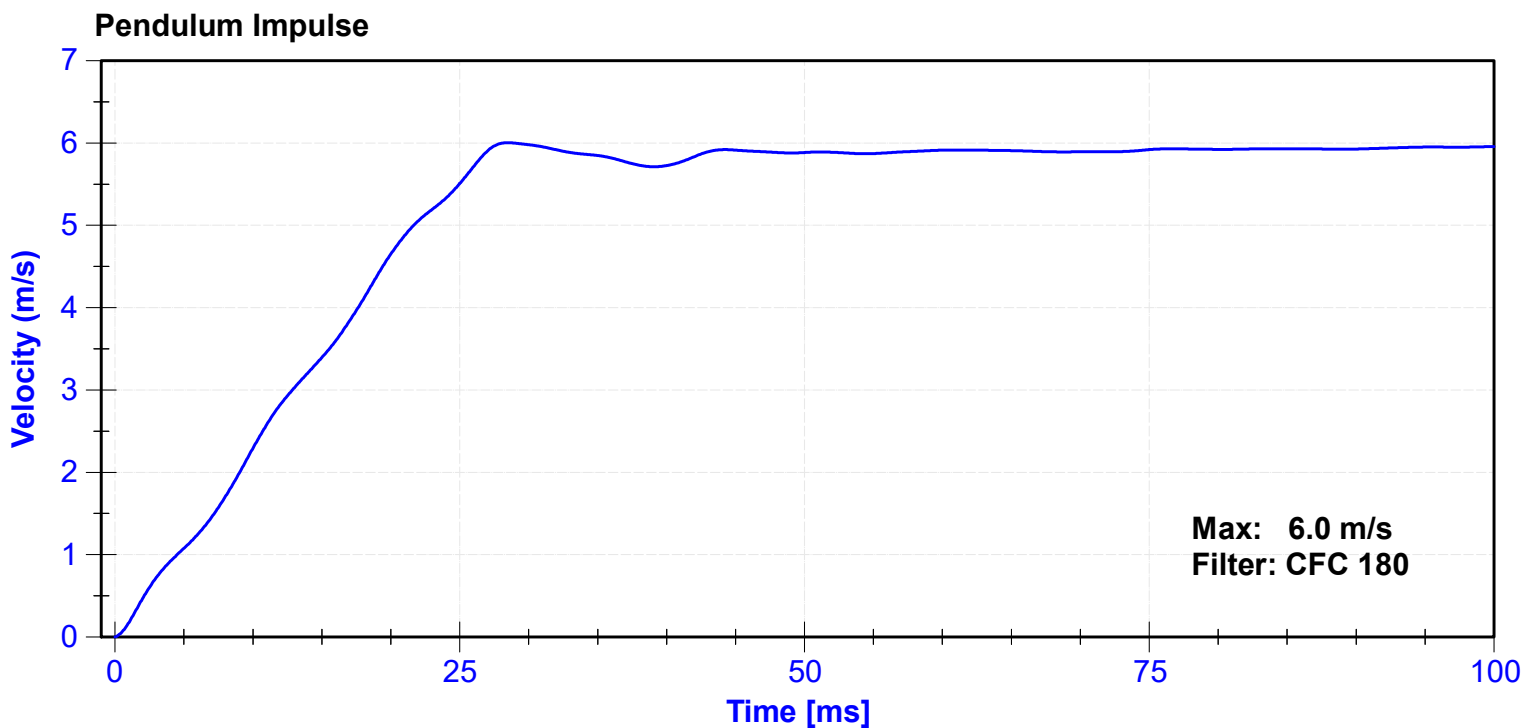
ATD Manufacturer	FTSS	Test Technician	D. Kroll
ATD Serial Number	261	Laboratory Supervisor	C. Mantell

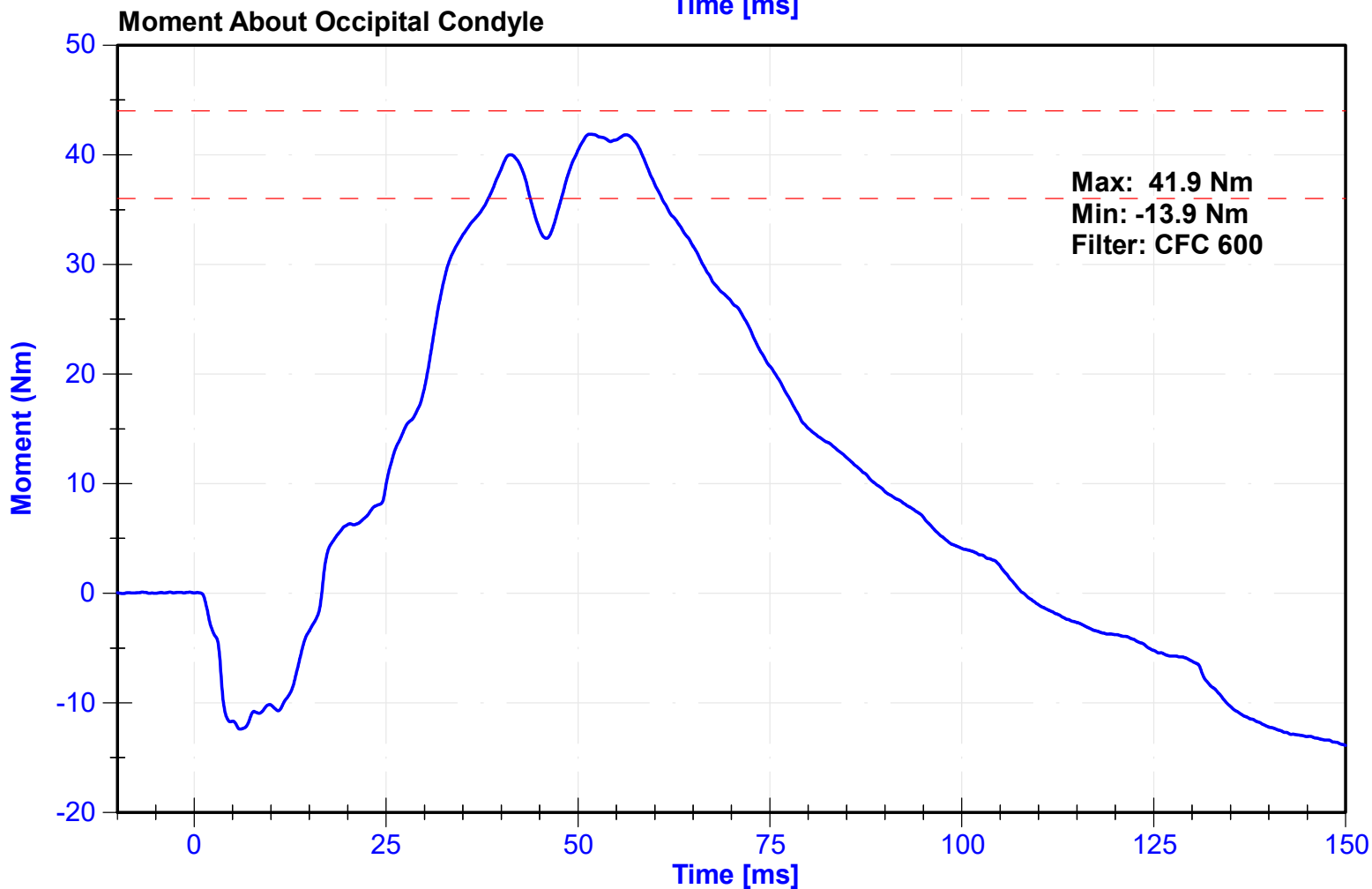
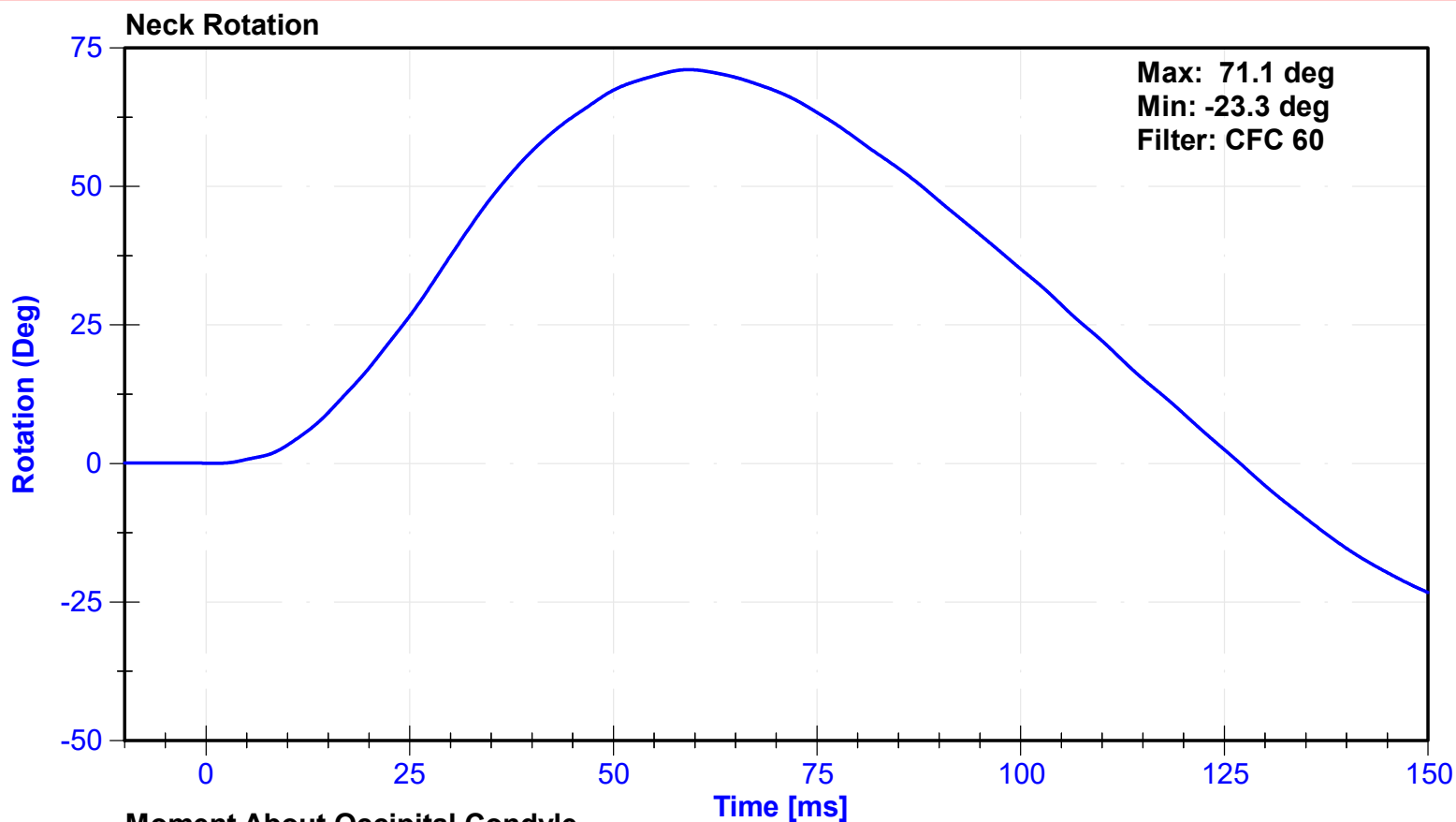
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.4	Pass
Humidity	10	70	%	39.8	Pass
Velocity	5.51	5.63	m/s	5.589	Pass
Pendulum Impulse at 10ms	2.2	2.8	m/s	2.29	Pass
Pendulum Impulse at 15ms	3.3	4.1	m/s	3.39	Pass
Pendulum Impulse at 20ms	4.4	5.4	m/s	4.65	Pass
Pendulum Impulse at 25ms	5.4	6.1	m/s	5.51	Pass
Pendulum Impulse from 25 to 100ms	5.5	6.2	m/s	6.00	Pass
Neck Rotation	71	81	deg	71.1	Pass
Time at Maximum Rotation	50	70	ms	59.2	Pass
Moment about the OC	36	44	Nm	41.9	Pass
Moment Decay to 0 Nm	102	126	ms	108.1	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	7231C-750	10/31/2022	4/29/2023
Pendulum Potentiometer	Servo	4961	11/11/2022	11/11/2023
Condyle Potentiometer	Servo	DS185	11/11/2022	11/11/2023
Upper Neck Load Cell	Humanetics	1716A_1872-FY	6/13/2022	6/13/2023





ATD Manufacturer	FTSS	Test Technician	D. Kroll
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

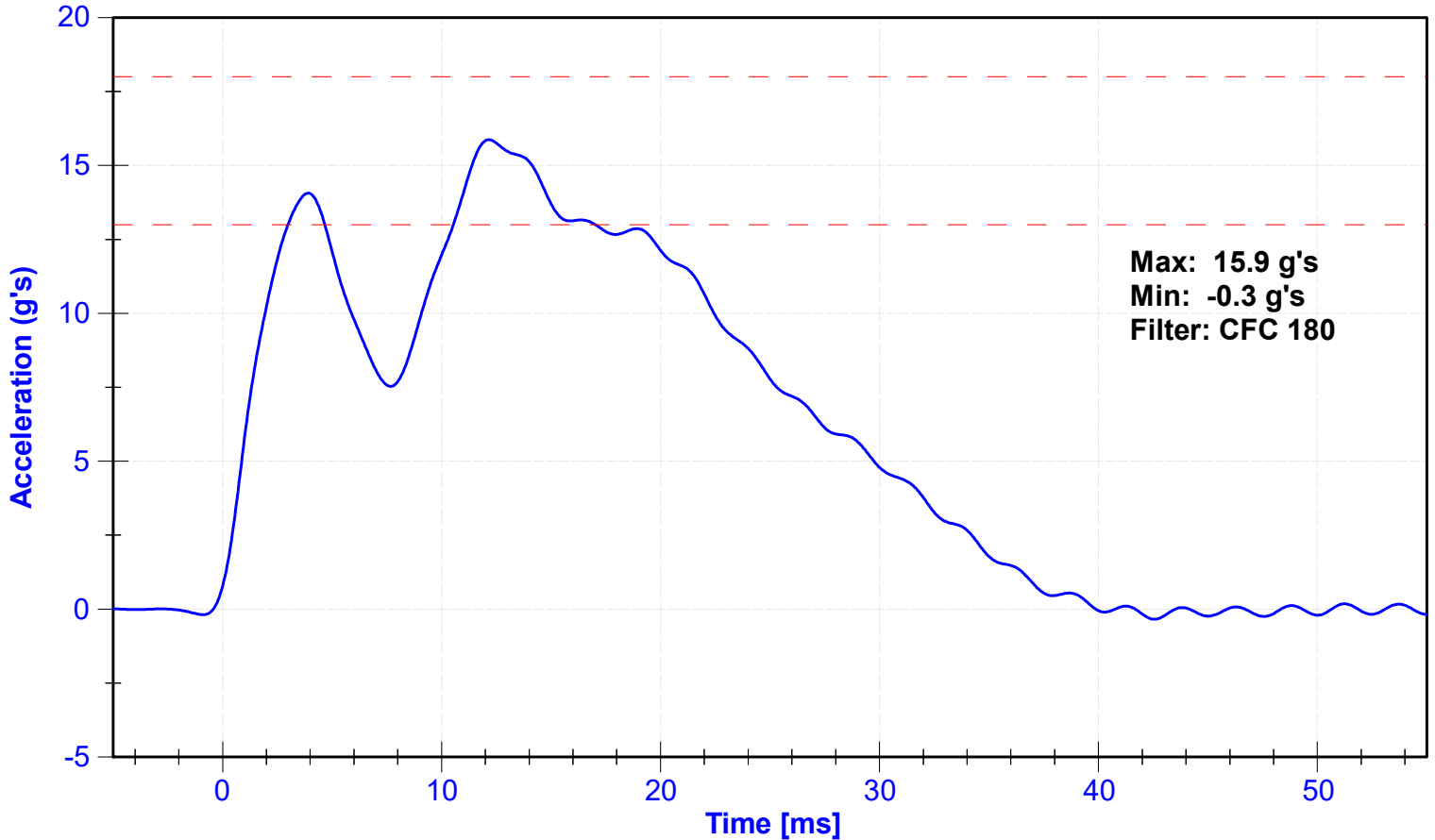
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	20	Pass
Velocity	4.2	4.4	m/s	4.27	Pass
Probe Acceleration	13	18	g's	15.9	Pass
Shoulder Deflection	28	37	mm	31.8	Pass
Lateral Upper Spine Acceleration	17	22	g's	19.4	Pass

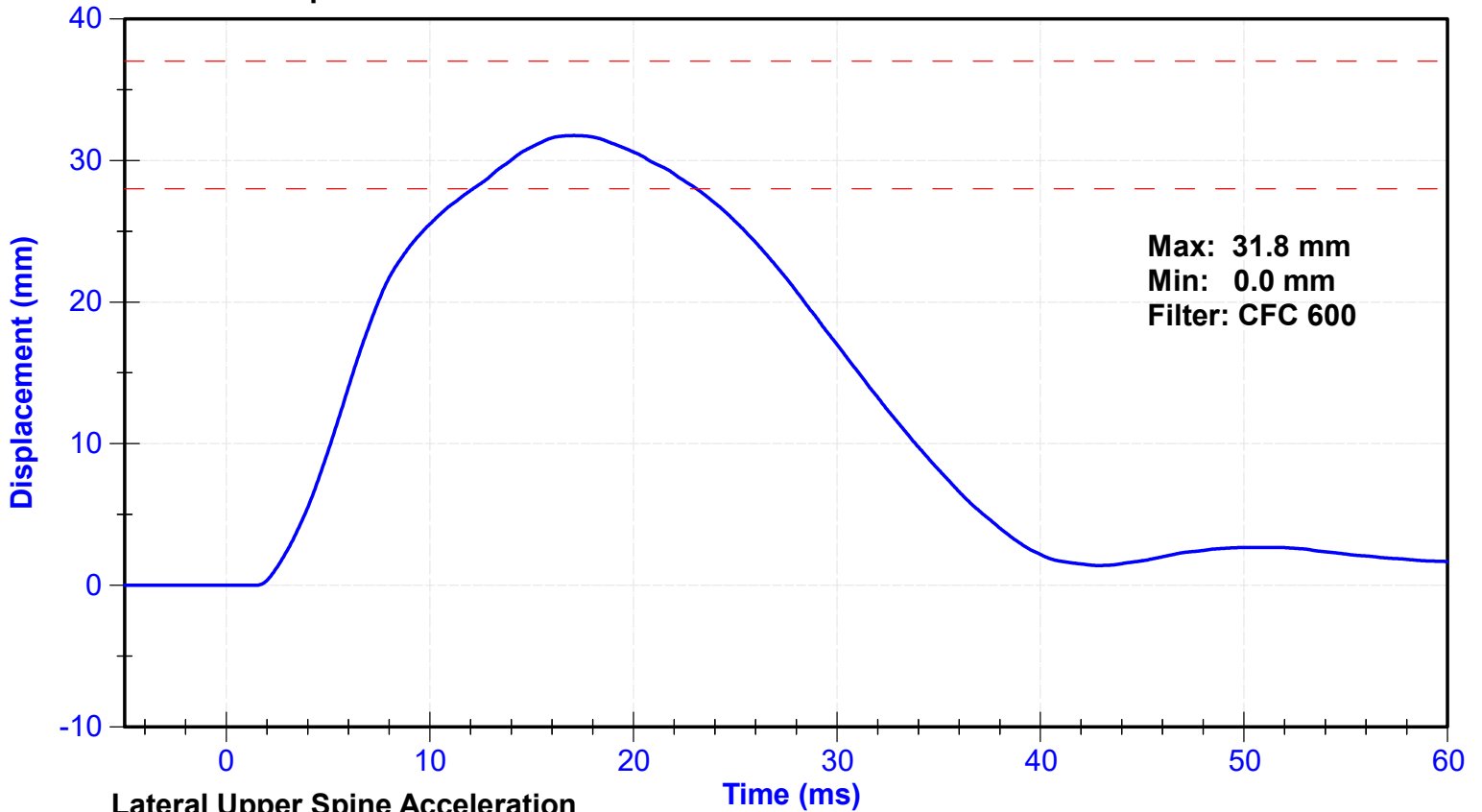
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Shoulder Potentiometer	Servo	572GFE	11/1/2022	5/2/2023
Upper Spine Y Accelerometer	Endevco	P18688	10/25/2022	4/23/2023

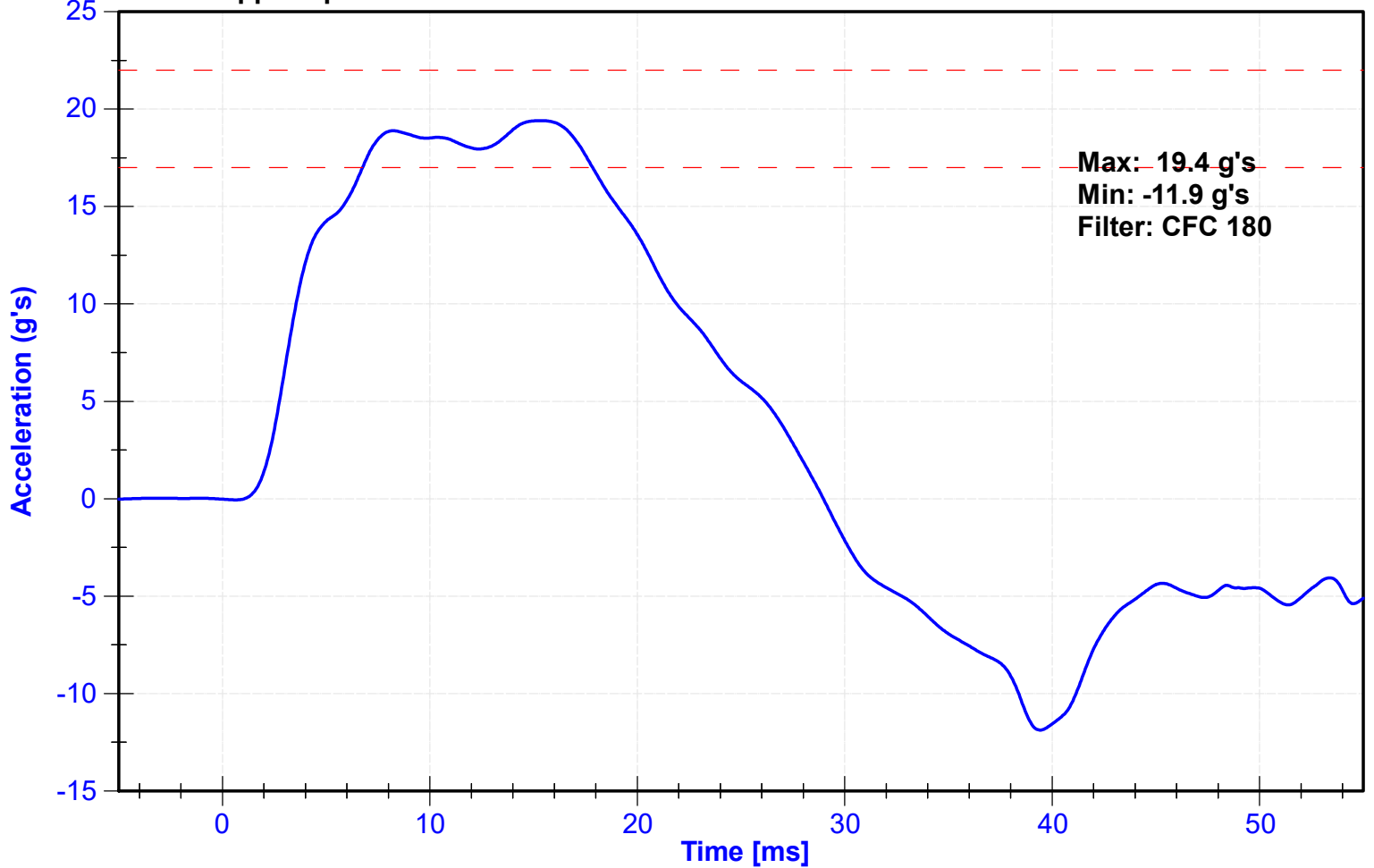
Probe Acceleration



Shoulder Displacement



Lateral Upper Spine Acceleration



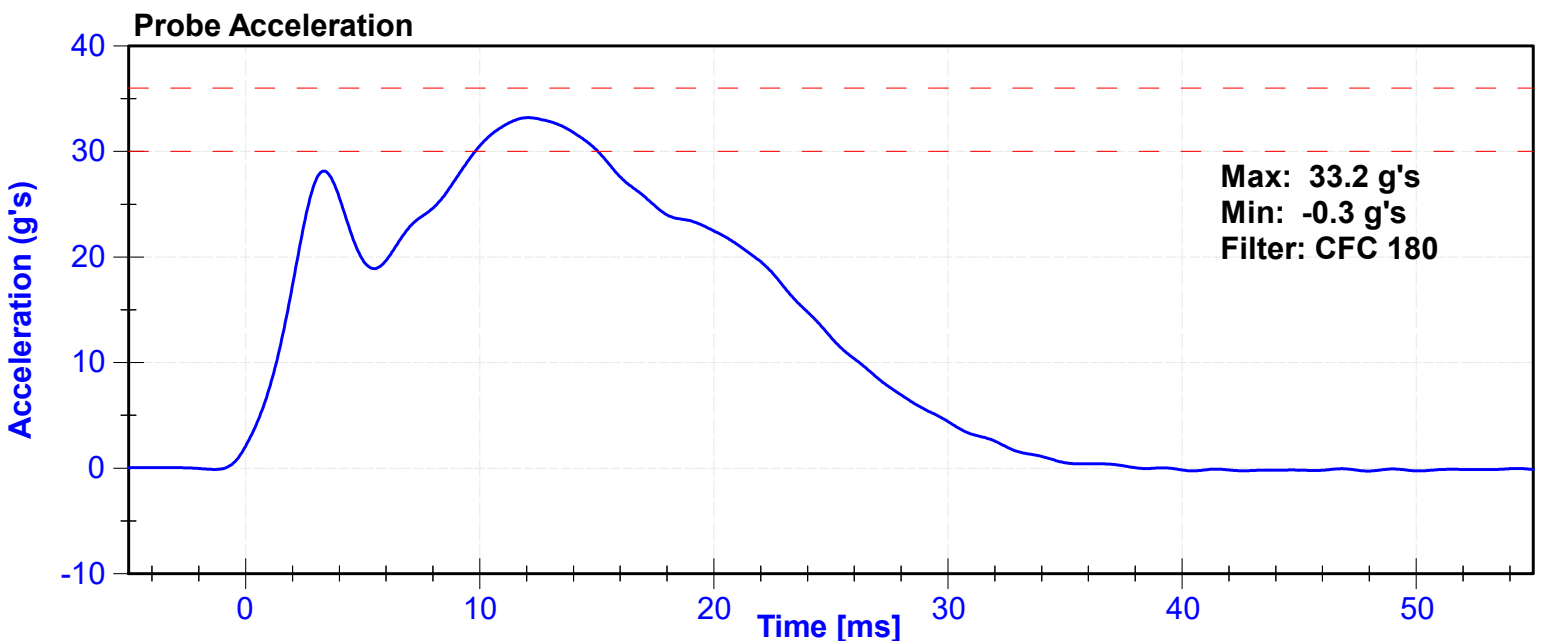
ATD Manufacturer	FTSS	Test Technician	D. Kroll
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

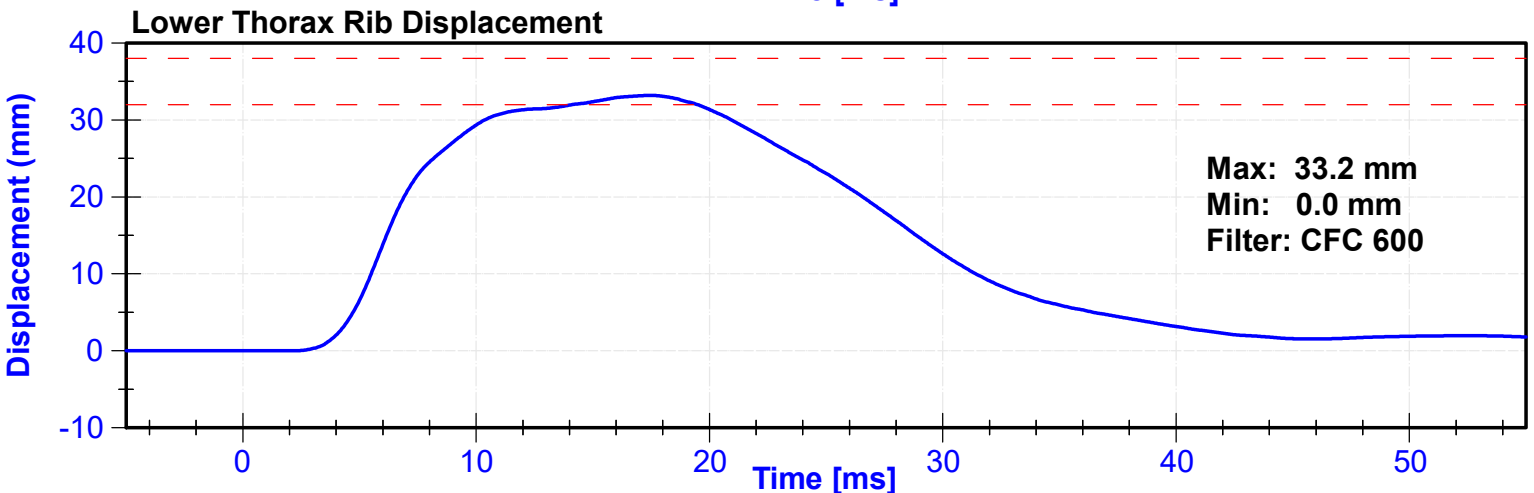
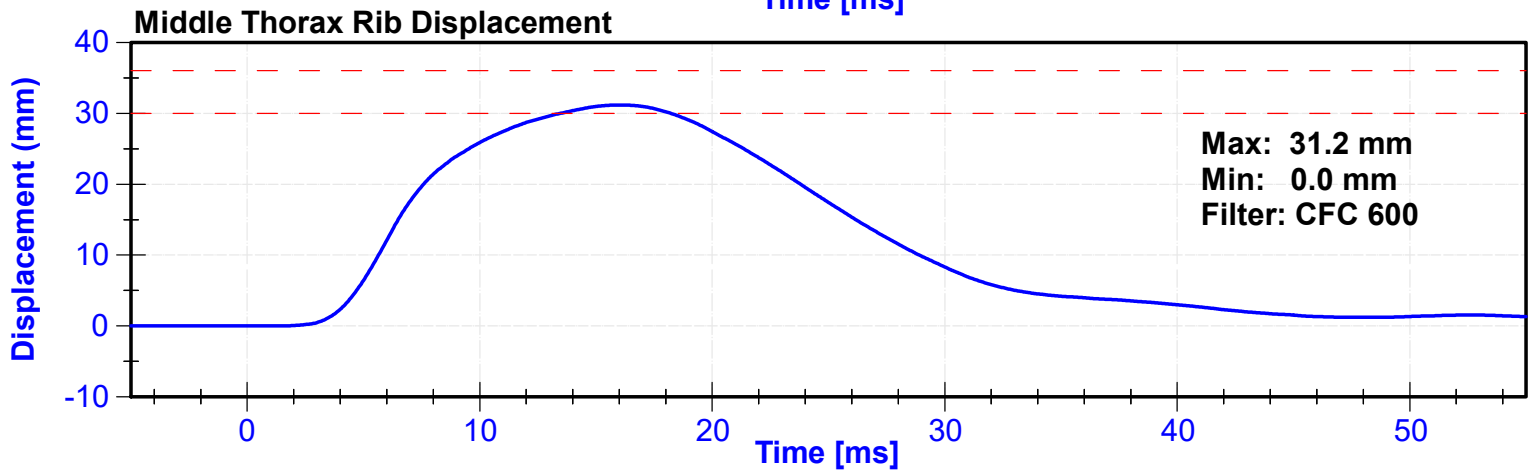
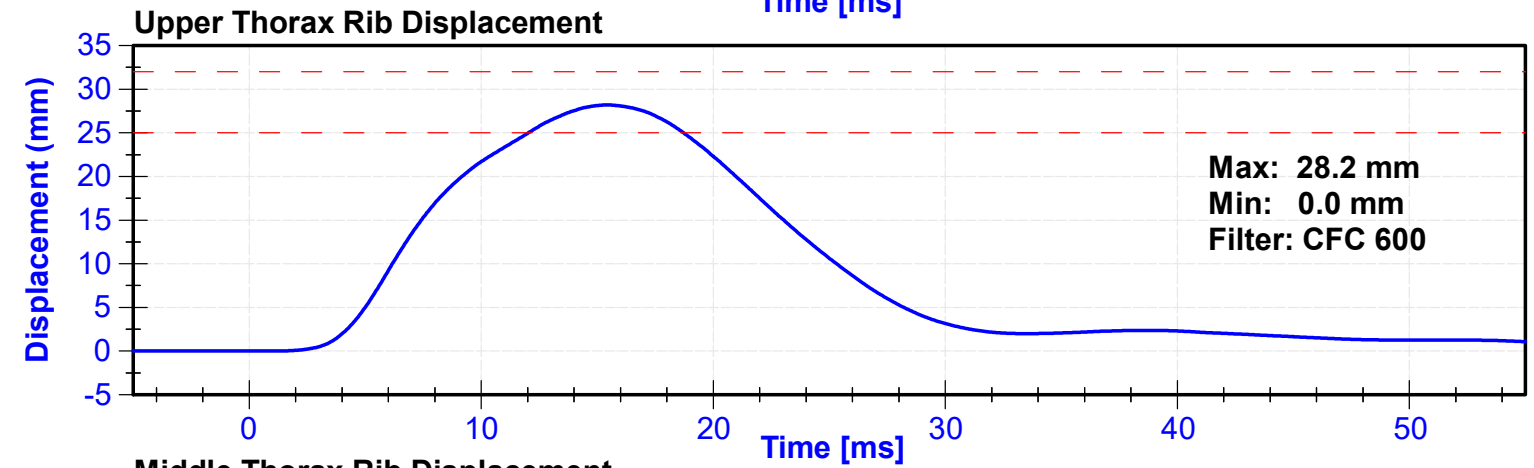
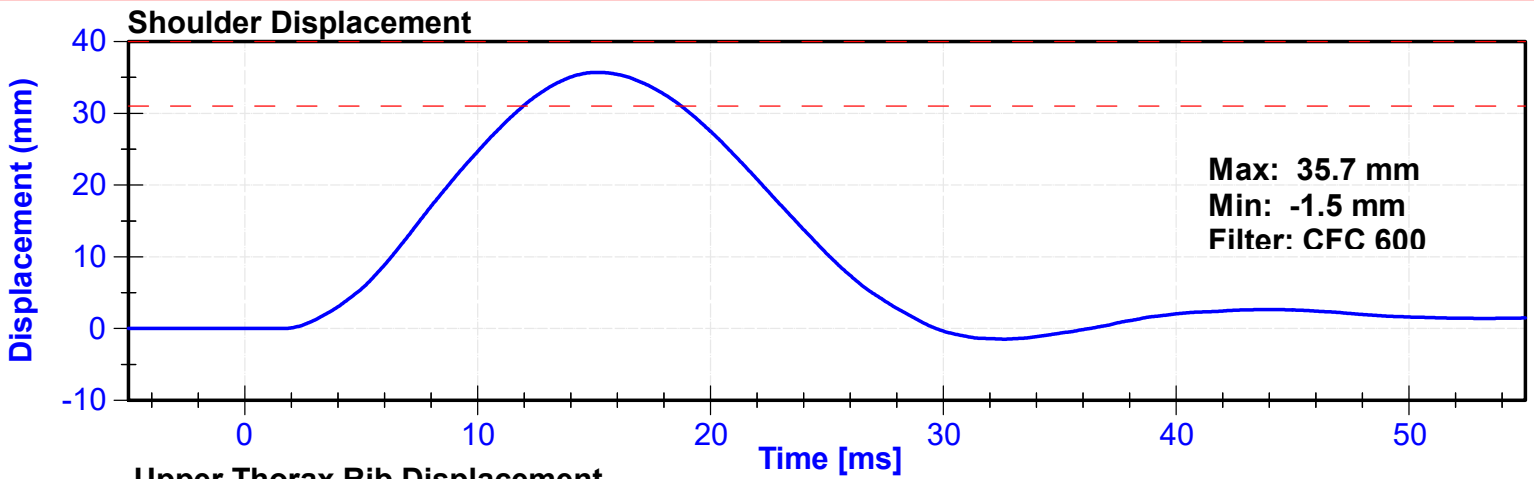
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.5	Pass
Humidity	10	70	%	30	Pass
Velocity	6.6	6.8	m/s	6.65	Pass
Probe Acceleration after 5 ms	30	36	g's	33.2	Pass
Lateral Upper Spine Acceleration	34	43	g's	40.5	Pass
Lateral Lower Spine Acceleration	29	37	g's	31.6	Pass
Shoulder Deflection	31	40	mm	35.7	Pass
Upper Thorax Rib Deflection	25	32	mm	28.2	Pass
Mid Thorax Rib Deflection	30	36	mm	31.2	Pass
Lower Thorax Rib Deflection	32	38	mm	33.2	Pass

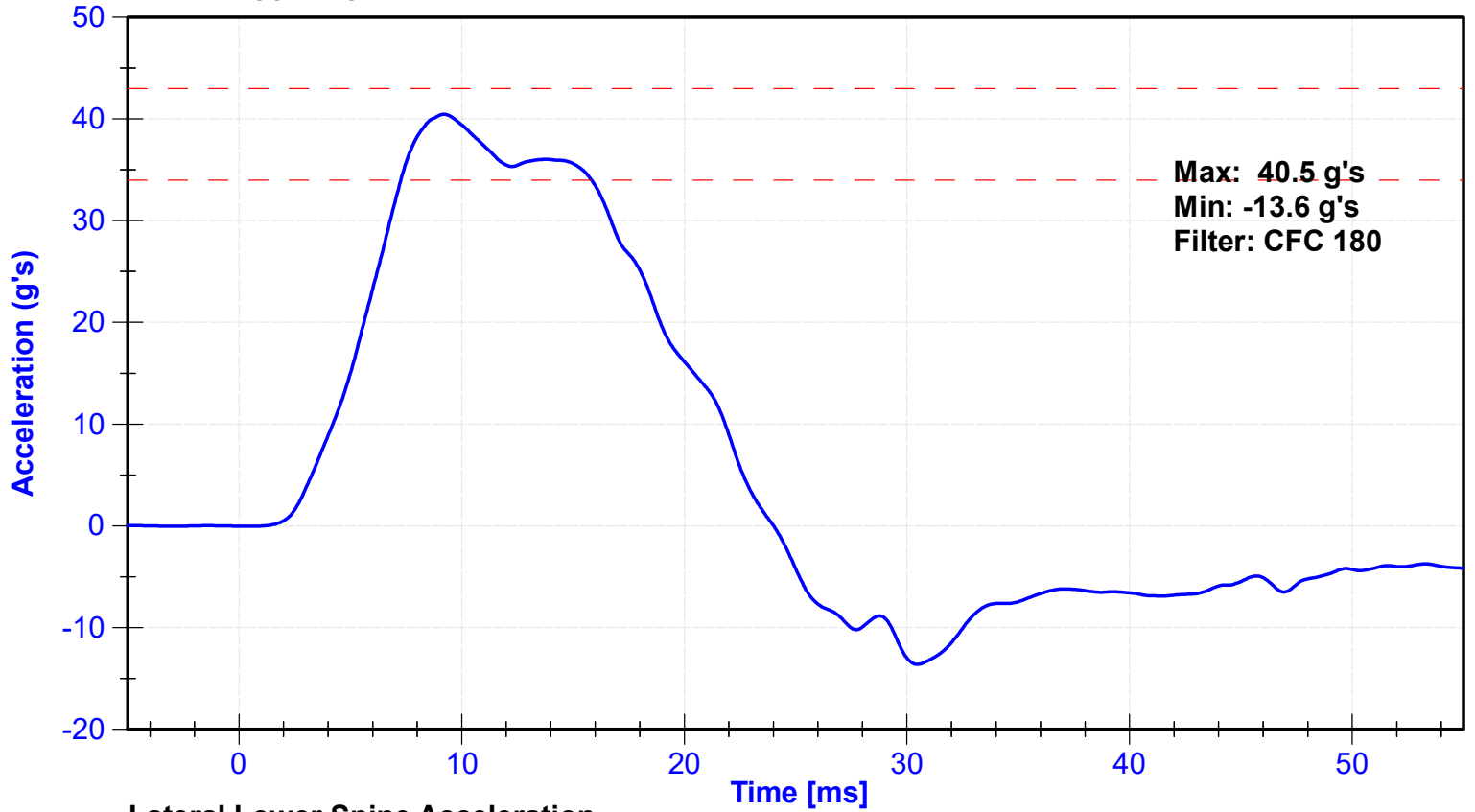
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Upper Spine T1 Y Accelerometer	Endevco	P18688	10/25/2022	4/23/2023
Upper Spine T12 Y Accelerometer	Endevco	P58744	10/25/2022	4/23/2023
Shoulder Potentiometer	Servo	572GFE	11/1/2022	5/2/2023
Upper Thorax Rib Potentiometer	Servo	062GFE	11/1/2022	5/2/2023
Middle Thorax Rib Potentiometer	Servo	528GFE	11/1/2022	5/2/2023
Lower Thorax Rib Potentiometer	Servo	513GFE	11/1/2022	5/2/2023

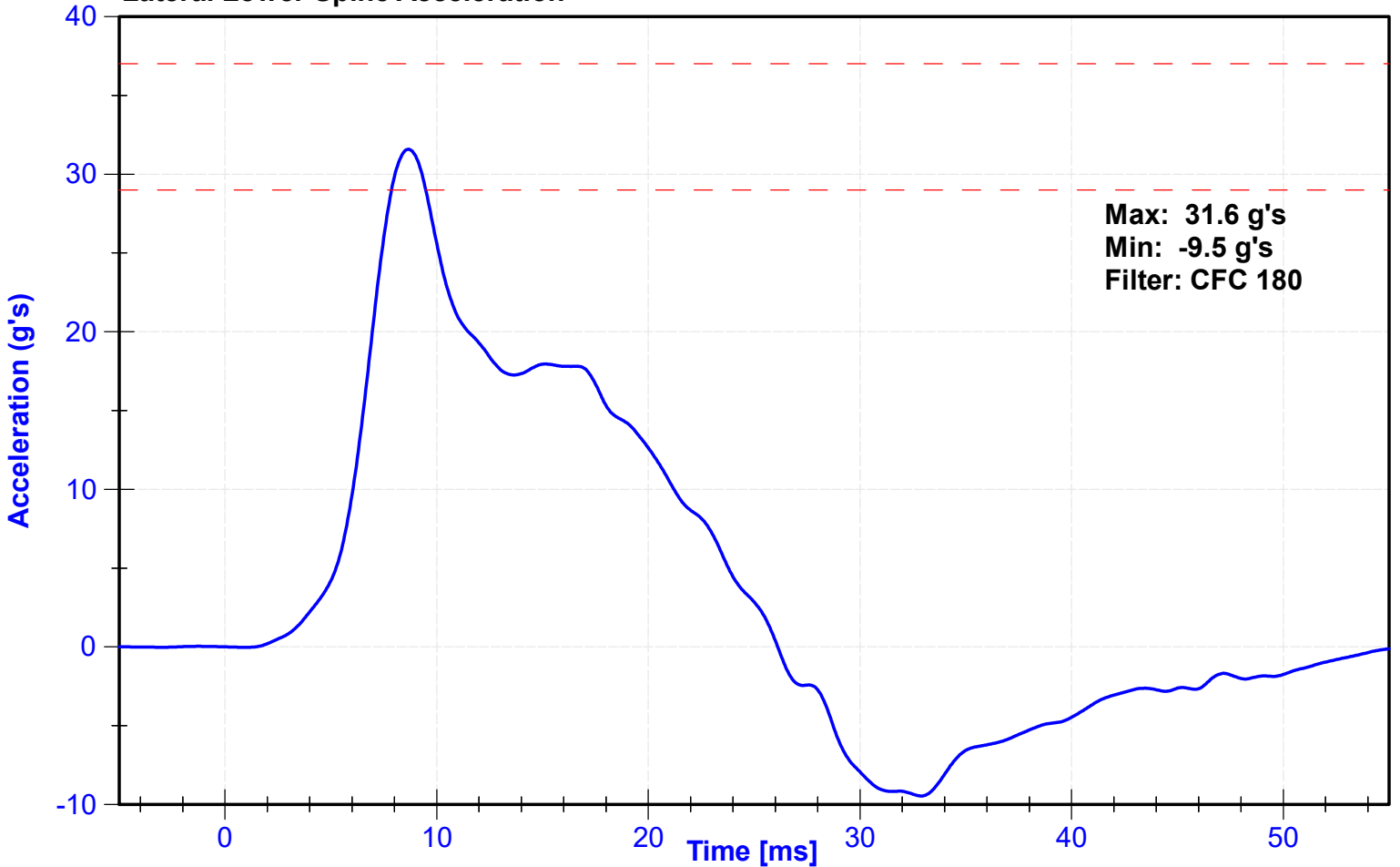




Lateral Upper Spine Acceleration



Lateral Lower Spine Acceleration



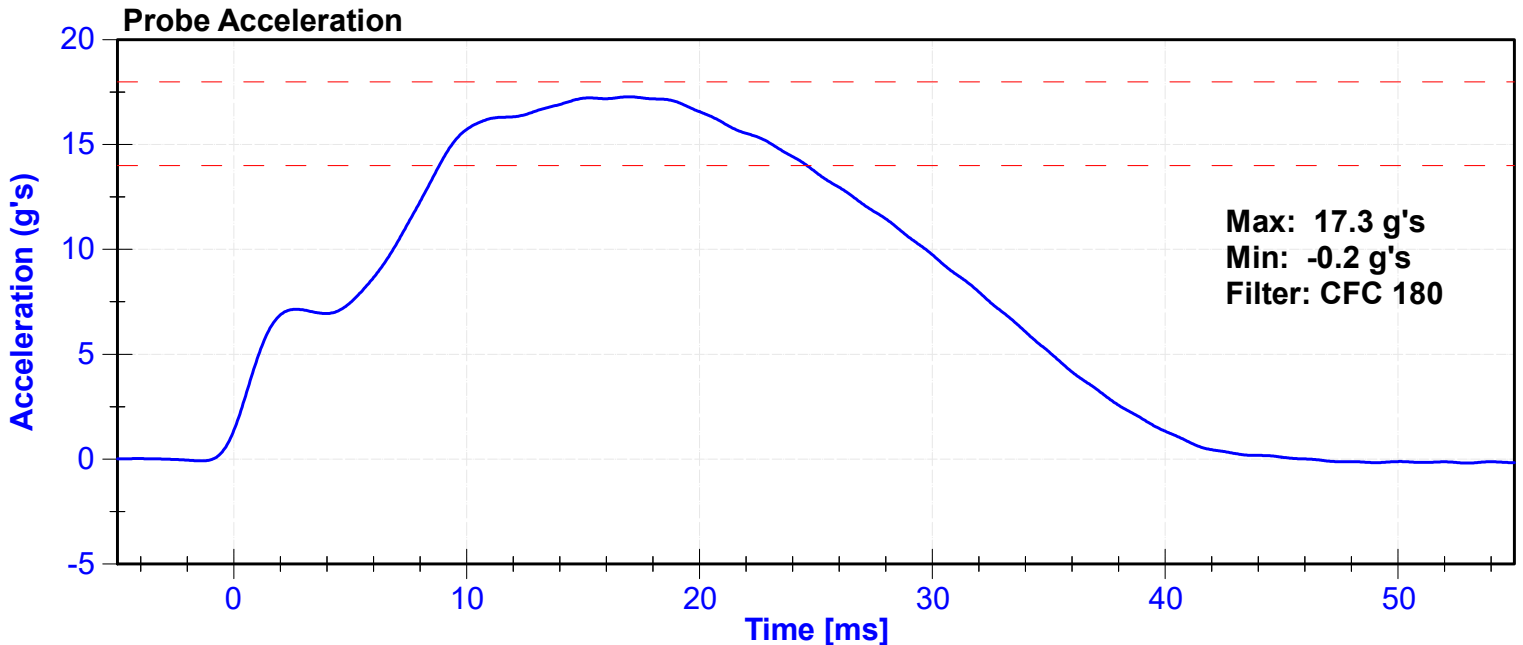
ATD Manufacturer	FTSS	Test Technician	D. Kroll
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

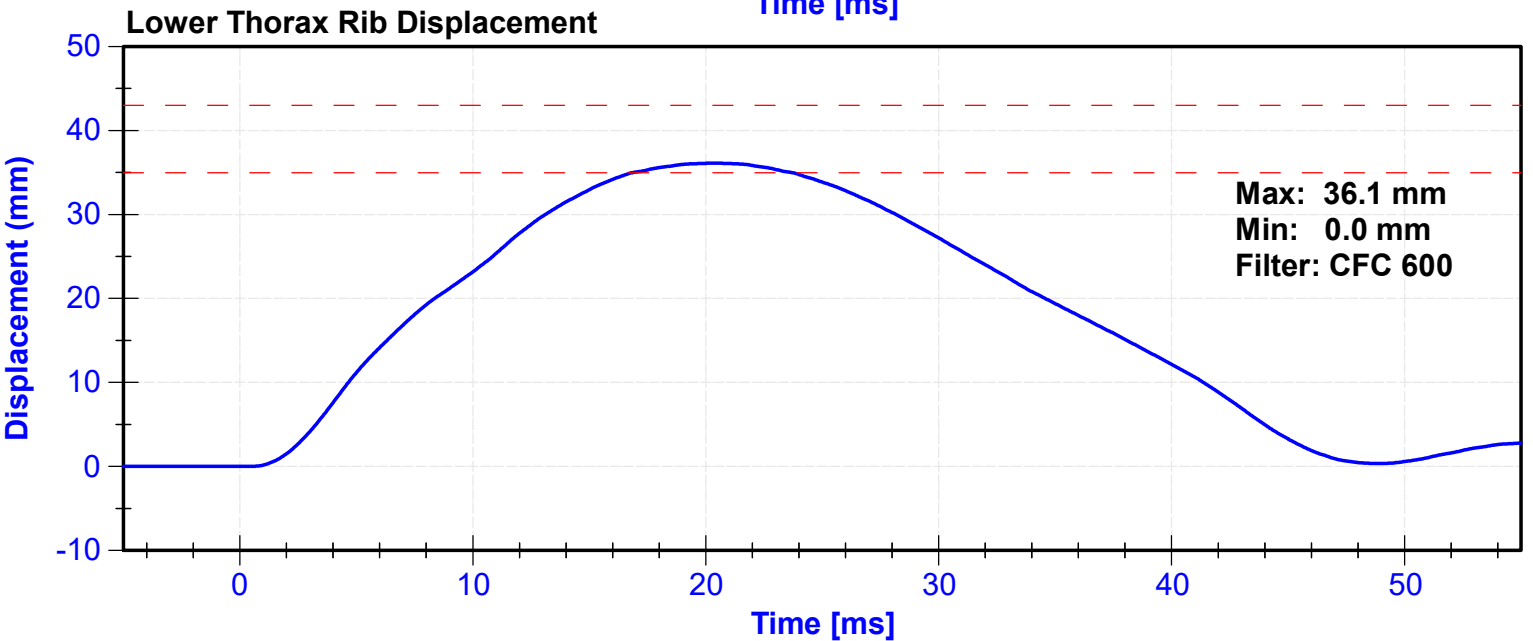
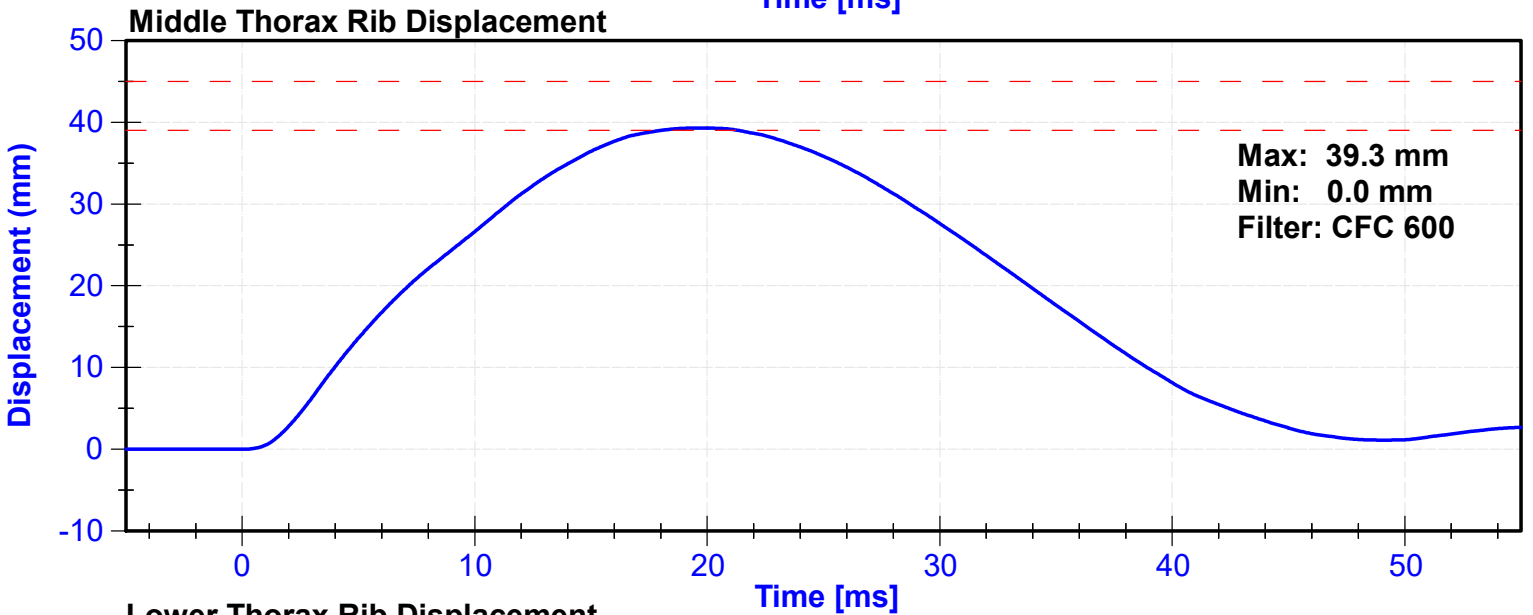
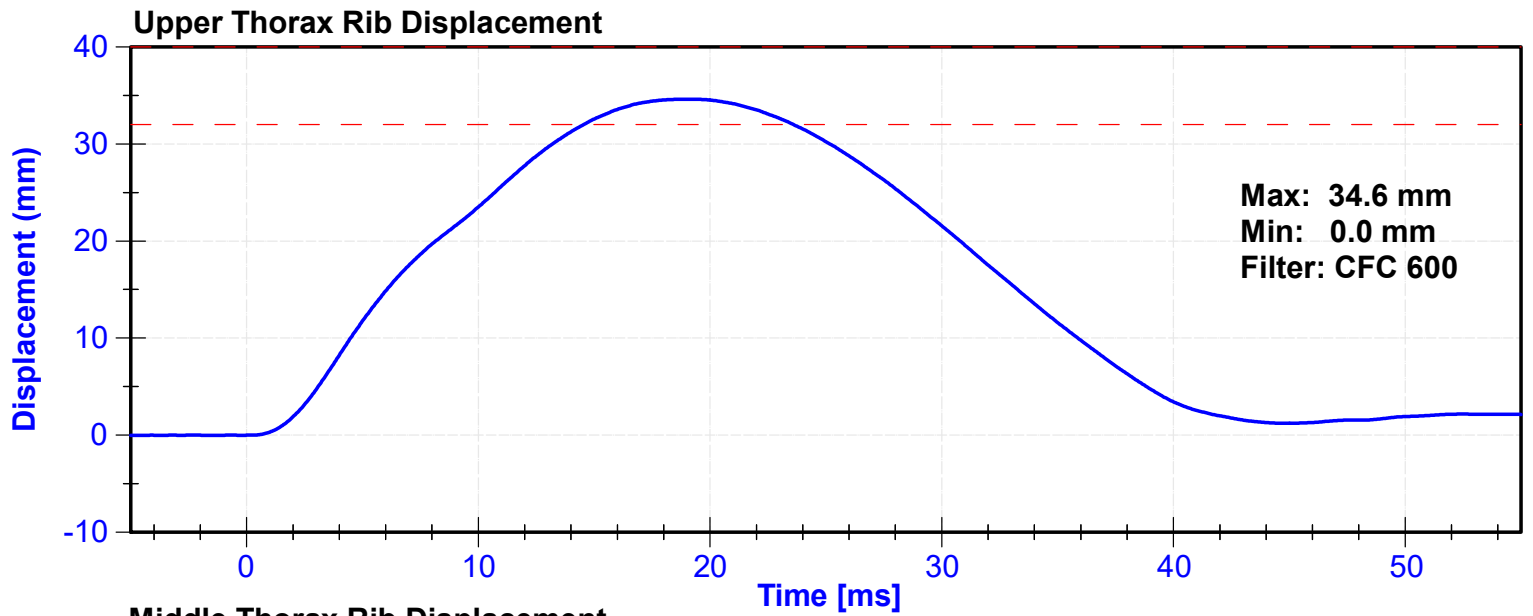
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.5	Pass
Humidity	10	70	%	20	Pass
Velocity	4.2	4.4	m/s	4.35	Pass
Probe Acceleration	14	18	g's	17.3	Pass
Lateral Upper Spine Acceleration	13	17	g's	16.2	Pass
Lateral Lower Spine Acceleration	7	11	g's	10.7	Pass
Upper Thorax Rib Deflection	32	40	mm	34.6	Pass
Middle Thorax Rib Deflection	39	45	mm	39.3	Pass
Lower Thorax Rib Deflection	35	43	mm	36.1	Pass

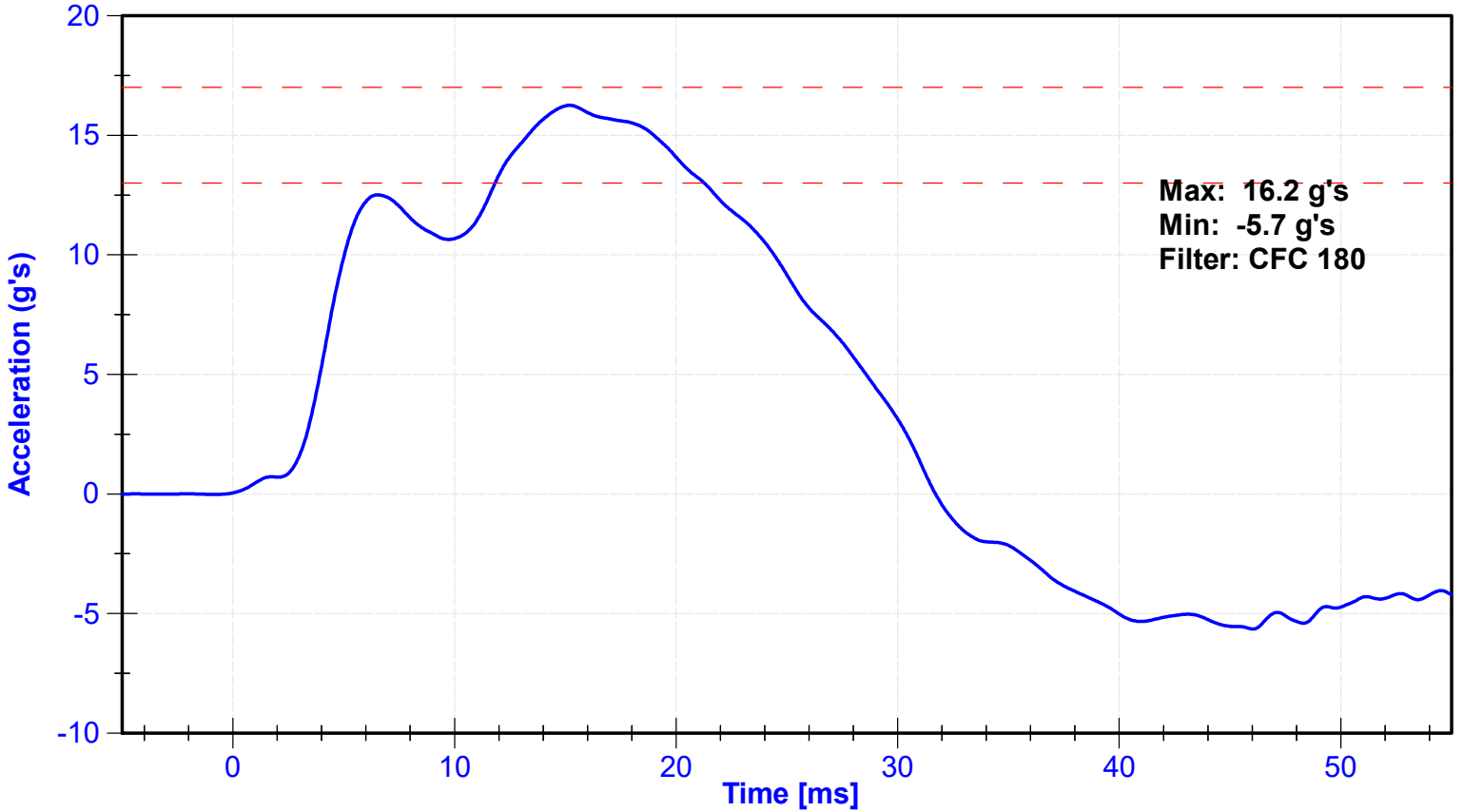
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Upper Spine Y Accelerometer	Endevco	P18688	10/25/2022	4/23/2023
Lower Spine Y Accelerometer	Endevco	P58744	10/25/2022	4/23/2023
Upper Thorax Rib Potentiometer	Servo	062GFE	11/1/2022	5/2/2023
Middle Thorax Rib Potentiometer	Servo	528GFE	11/1/2022	5/2/2023
Lower Thorax Rib Potentiometer	Servo	513GFE	11/1/2022	5/2/2023

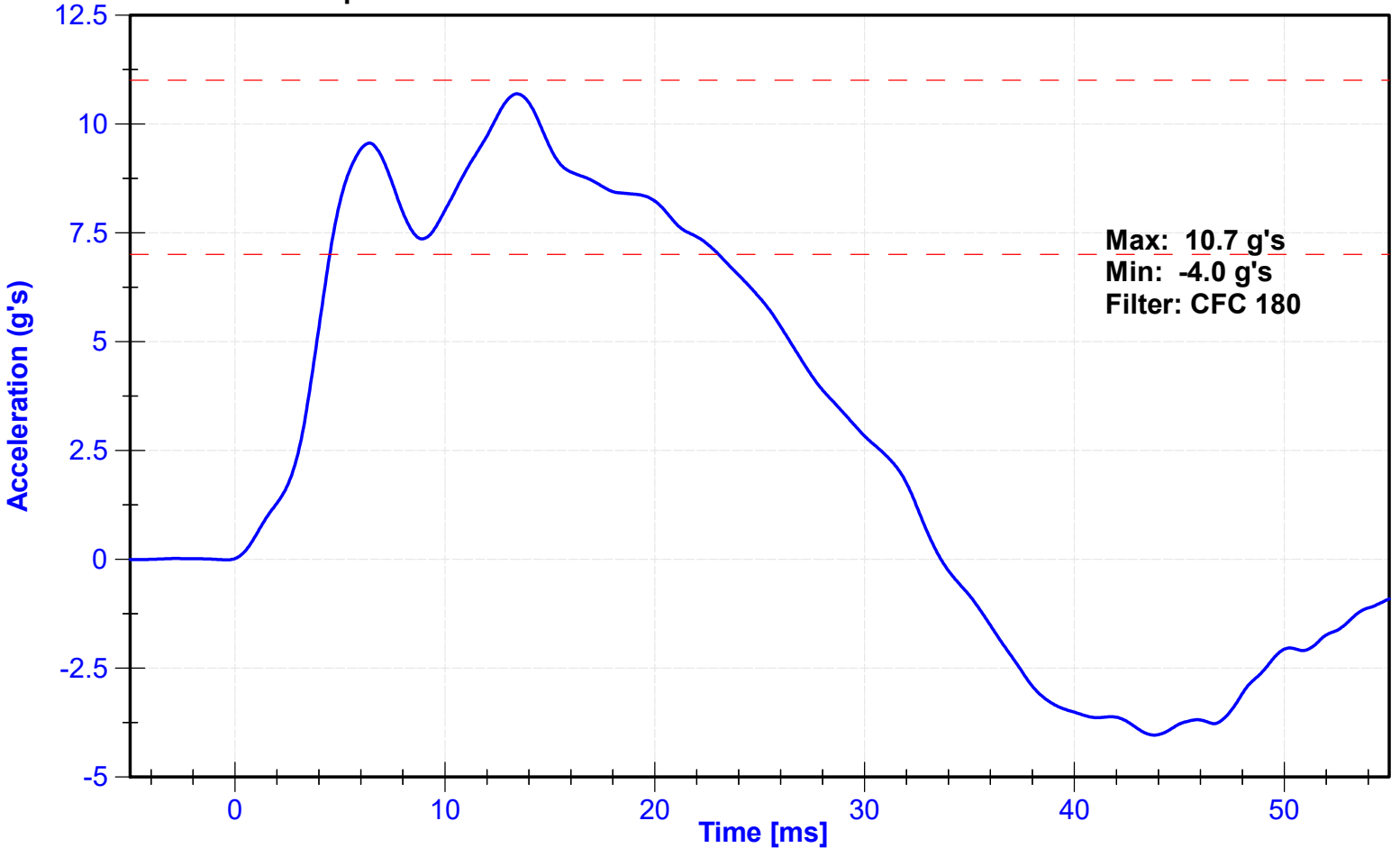




Lateral Upper Spine Acceleration



Lateral Lower Spine Acceleration



ATD Manufacturer	FTSS	Test Technician	D. Kroll
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

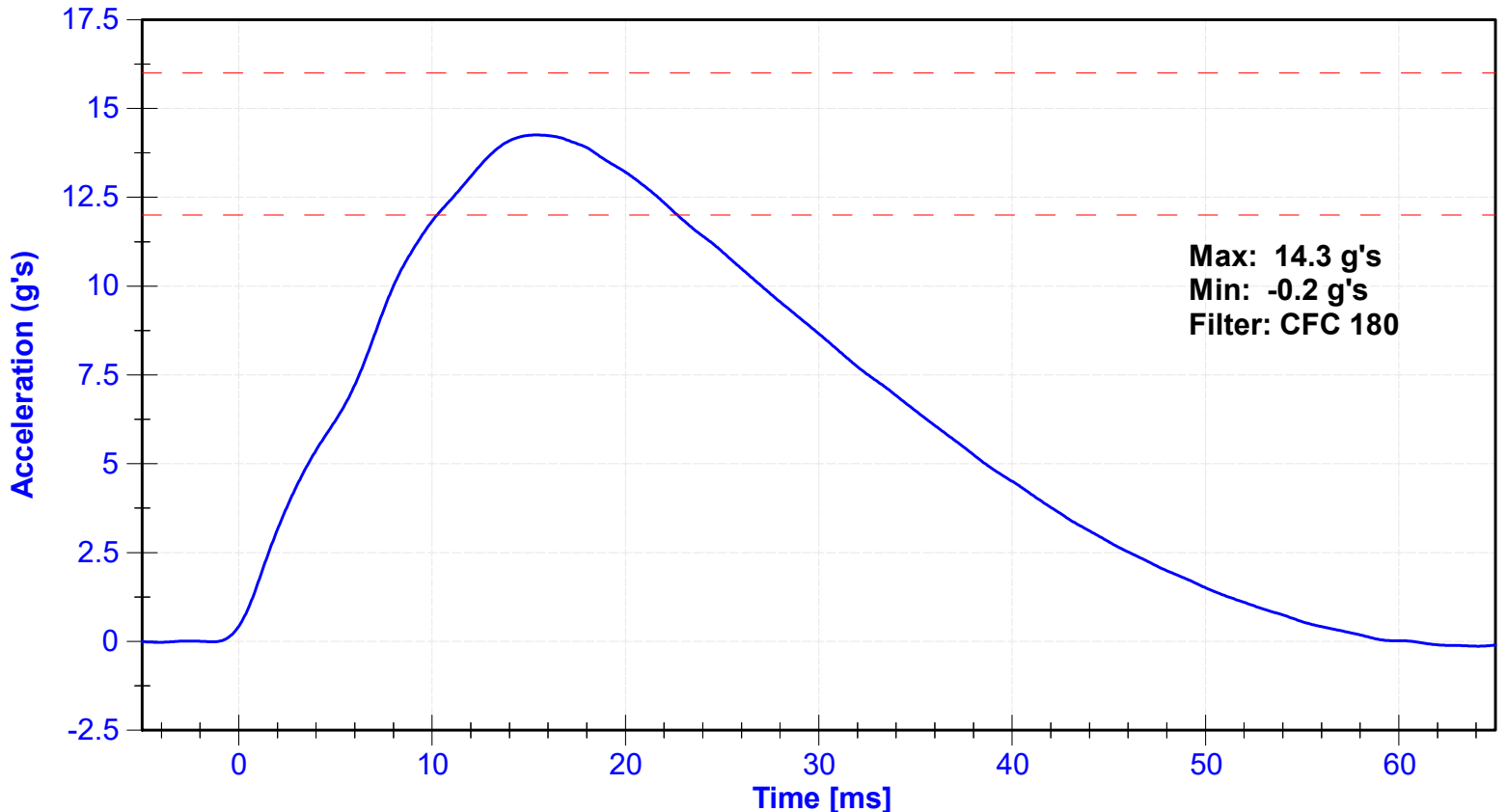
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21	Pass
Humidity	10	70	%	20	Pass
Velocity	4.2	4.4	m/s	4.30	Pass
Probe Acceleration	12	16	g's	14.3	Pass
Lateral Lower Spine Acceleration	9	14	g's	10.7	Pass
Upper Abdomen Rib Deflection	36	47	mm	39.8	Pass
Lower Abdomen Rib Deflection	33	44	mm	39.0	Pass

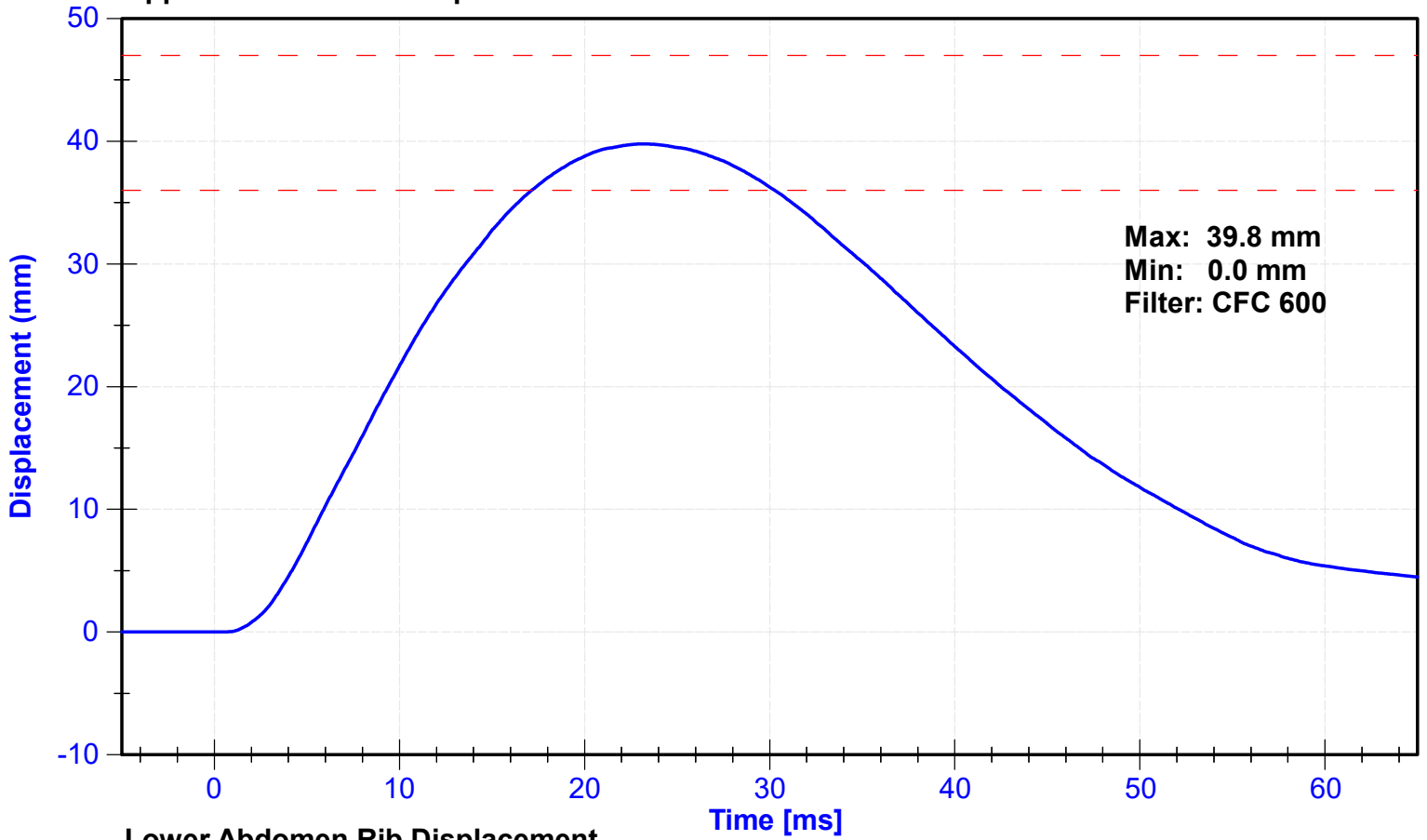
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Probe Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Lower Spine Y Accelerometer	Endevco	P58744	10/25/2022	4/23/2023
Upper Abdomen Rib Potentiometer	Servo	342GFE	11/1/2022	5/2/2023
Lower Abdomen Rib Potentiometer	Servo	512GFE	11/1/2022	5/2/2023

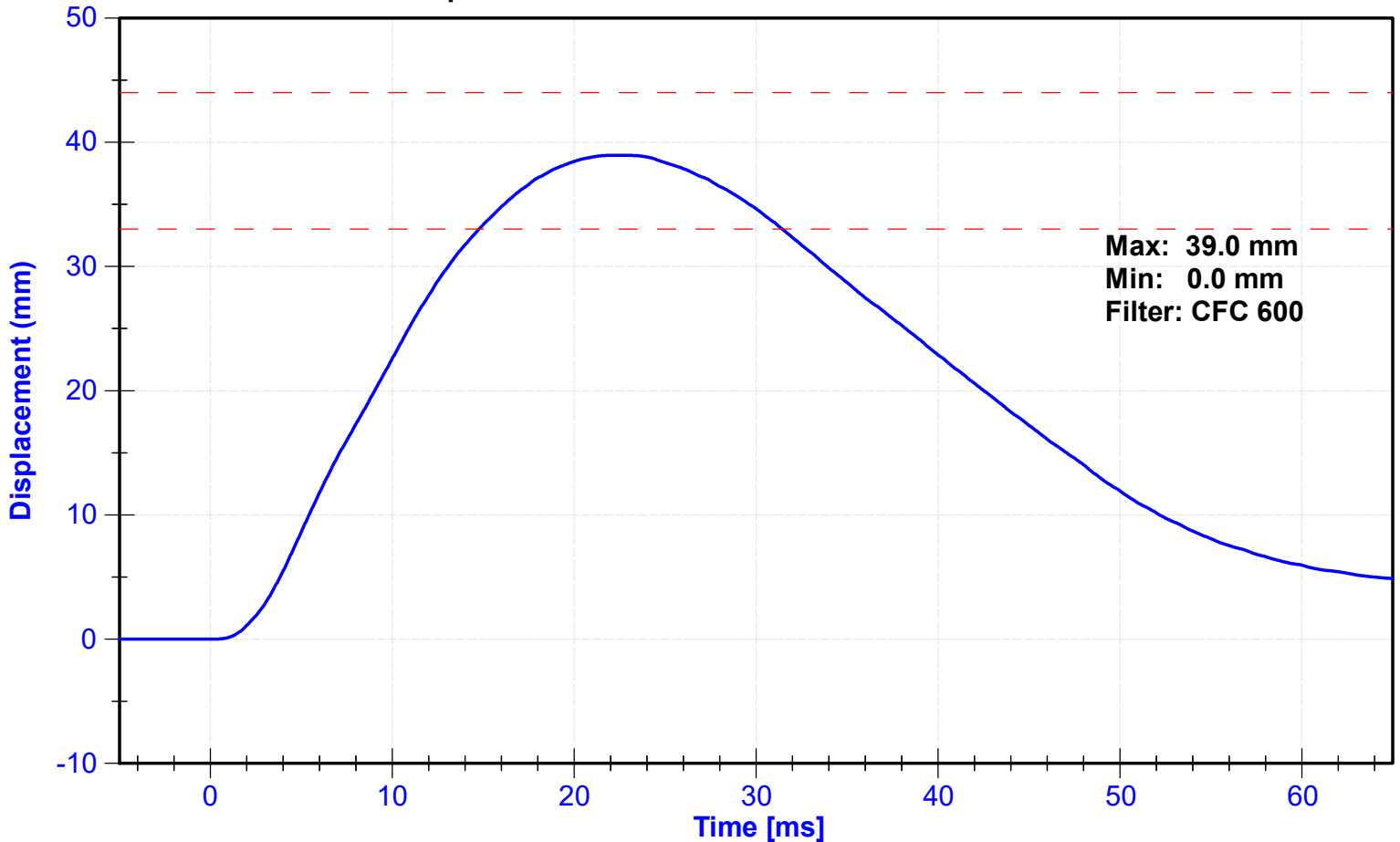
Probe Acceleration

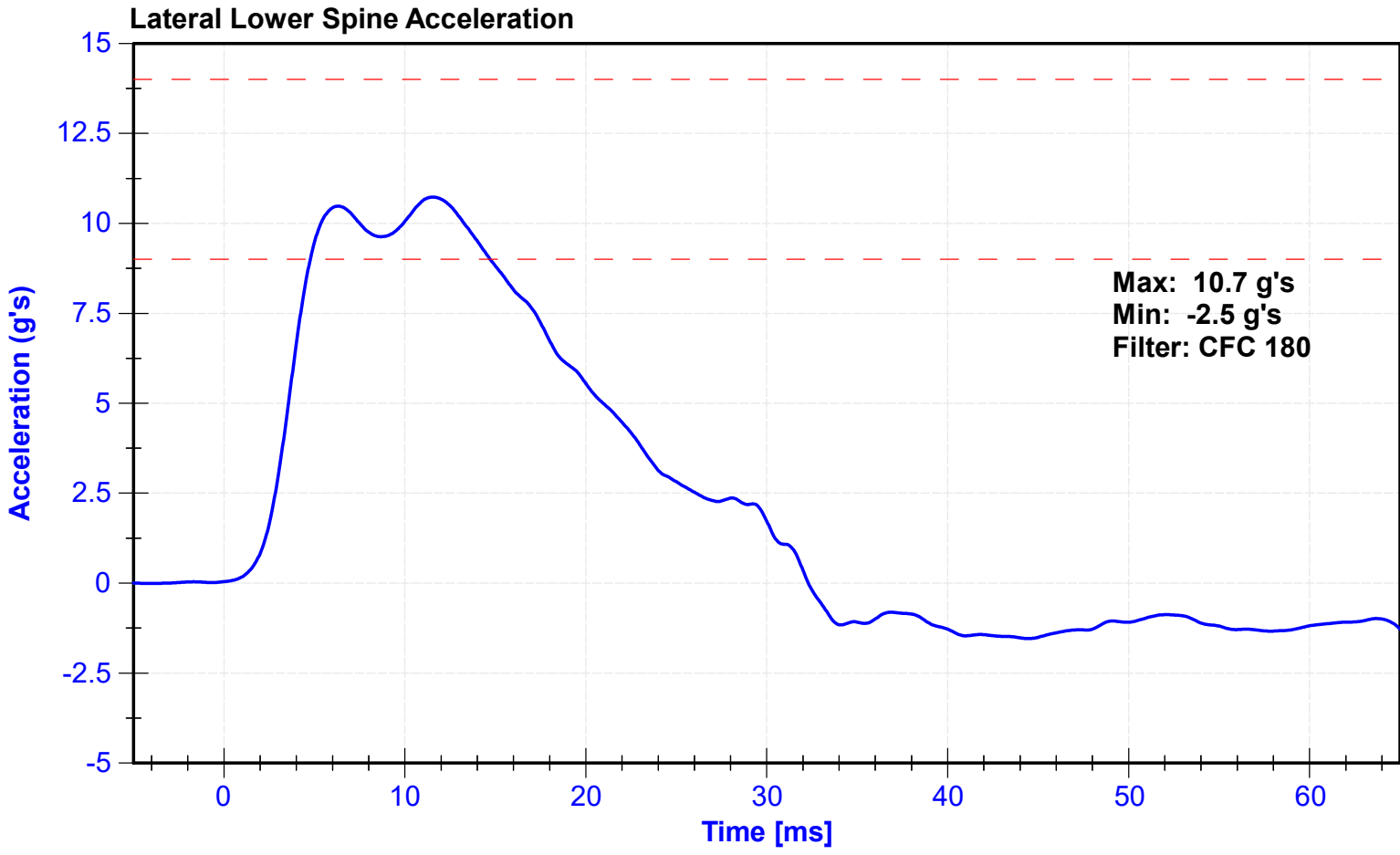


Upper Abdomen Rib Displacement



Lower Abdomen Rib Displacement





ATD Manufacturer	FTSS	Test Technician	d kroll
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

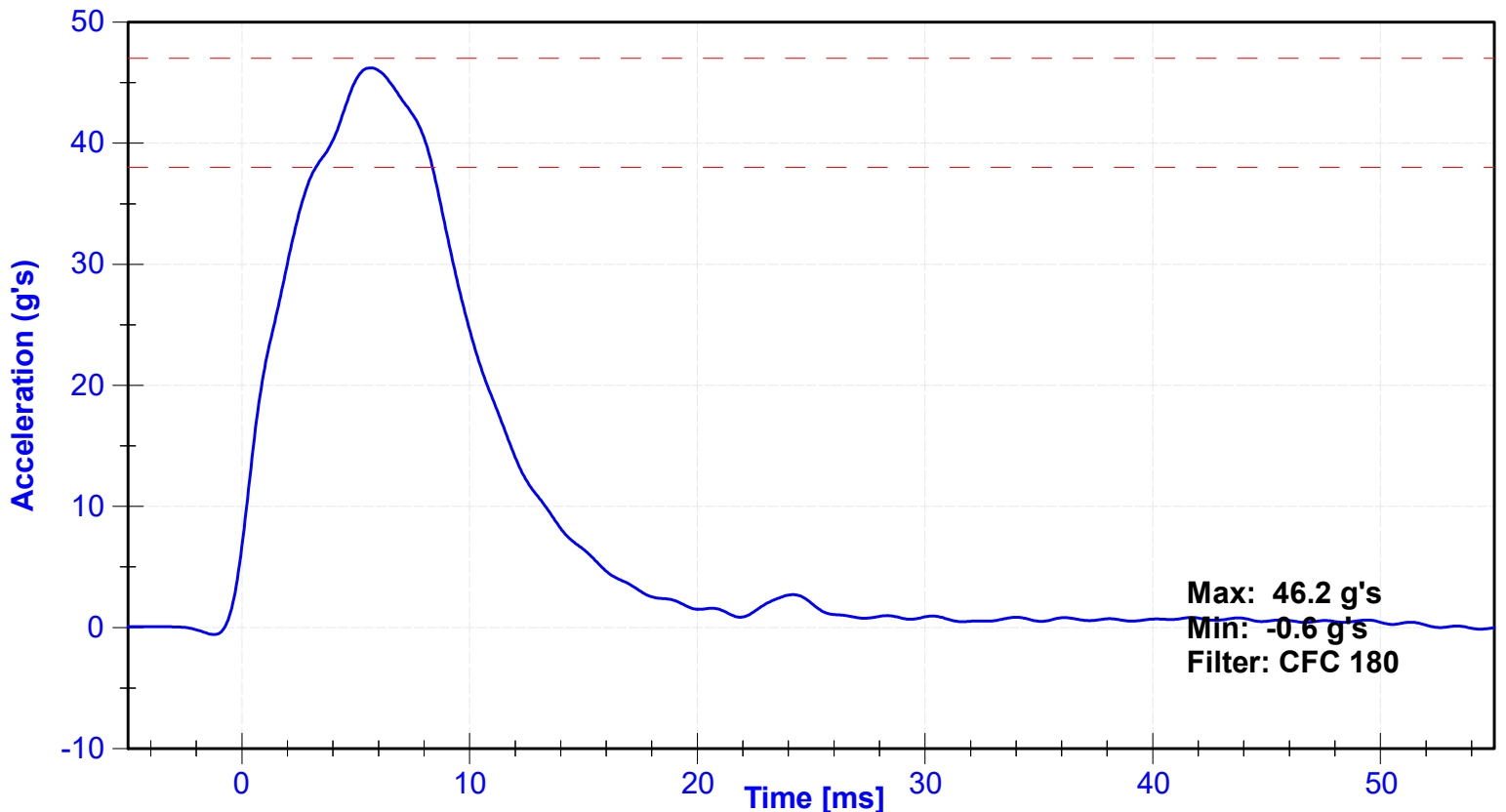
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.5	Pass
Humidity	10	70	%	20	Pass
Velocity	6.6	6.8	m/s	6.65	Pass
Probe Acceleration	38	47	g's	46.2	Pass
Lateral Pelvis Acceleration after 6ms	34	42	g's	41.0	Pass
Acetabulum Force	3600	4300	N	4196.5	Pass

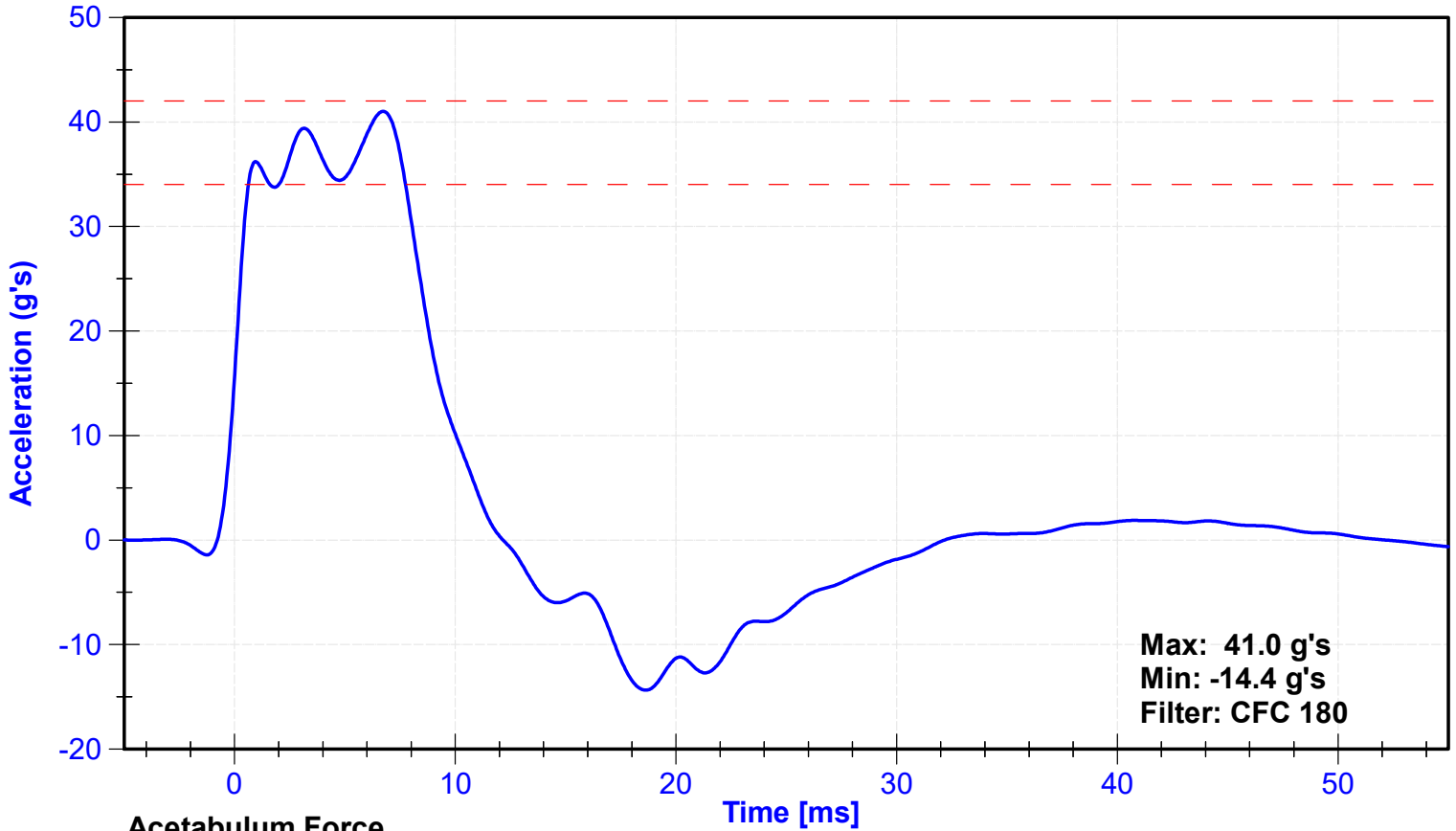
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Pelvis Y Accelerometer	Endevco	P94678	10/25/2022	4/23/2023
Acetabulum Load Cell	Denton	275-FY	8/11/2022	8/11/2023
Certification Plug	SACO			N/A
Crash Test Plug	SACO			N/A

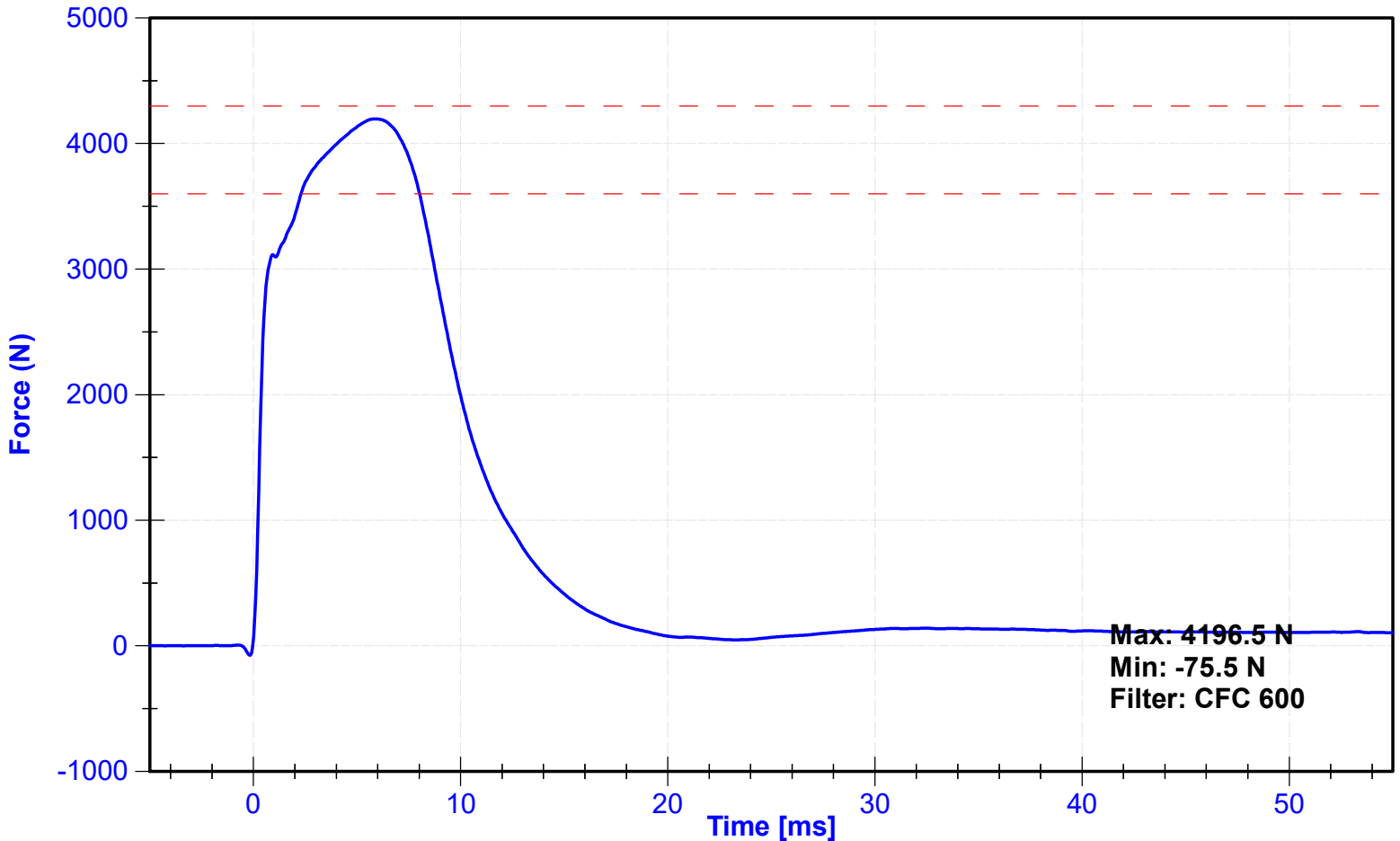
Probe Acceleration



Lateral Pelvis Acceleration



Acetabulum Force





cost 201 11/28

SID-IIs Pelvis Plug Certification Test

Plug S/N 15464

Test Number 20183

Report Number 20237

Test Date 9/22/2021 8:00:12 AM

Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	50	600
Force @ 1.5 mm (N)	850	1,400
Force @ 2.5 mm (N)	1,306	1,618
Force @ 3.0 mm (N)	1,361	1,673

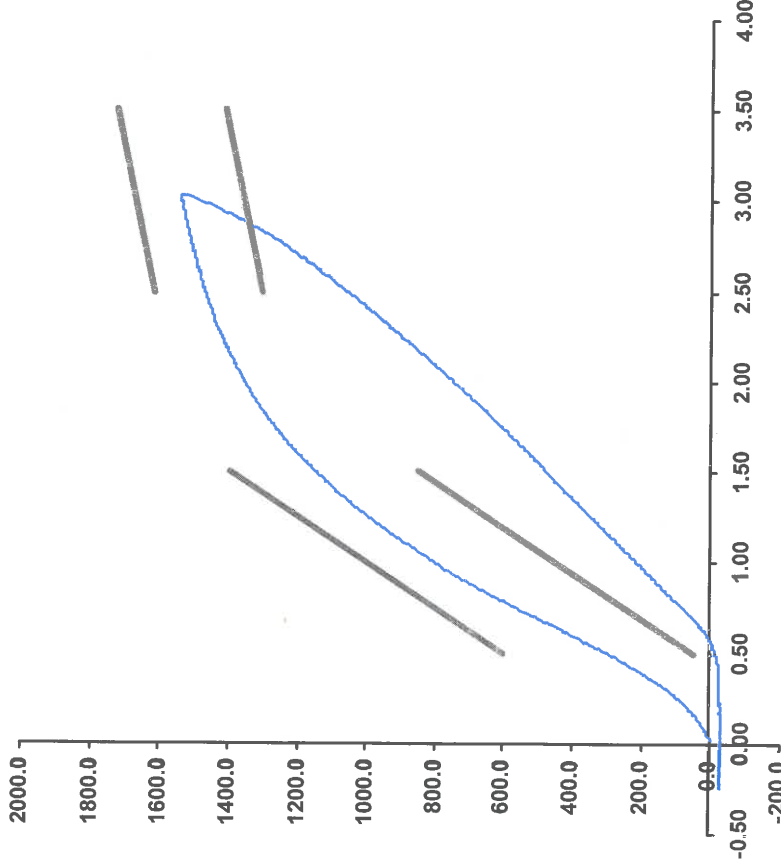
Testing Machine STM-20 5965542

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 22-Sep-21

SACO Research

By: DC Date: 9/22/2021
 SACO Research 41735 Elm St, #401 Murrieta, CA 92562 Tel 310-694-2082 Fax



CRASH 11-28-2022
~~261~~

SID-IIs Pelvis Plug Certification Test

Plug S/N 15131
 Test Number 17843
 Report Number 17892

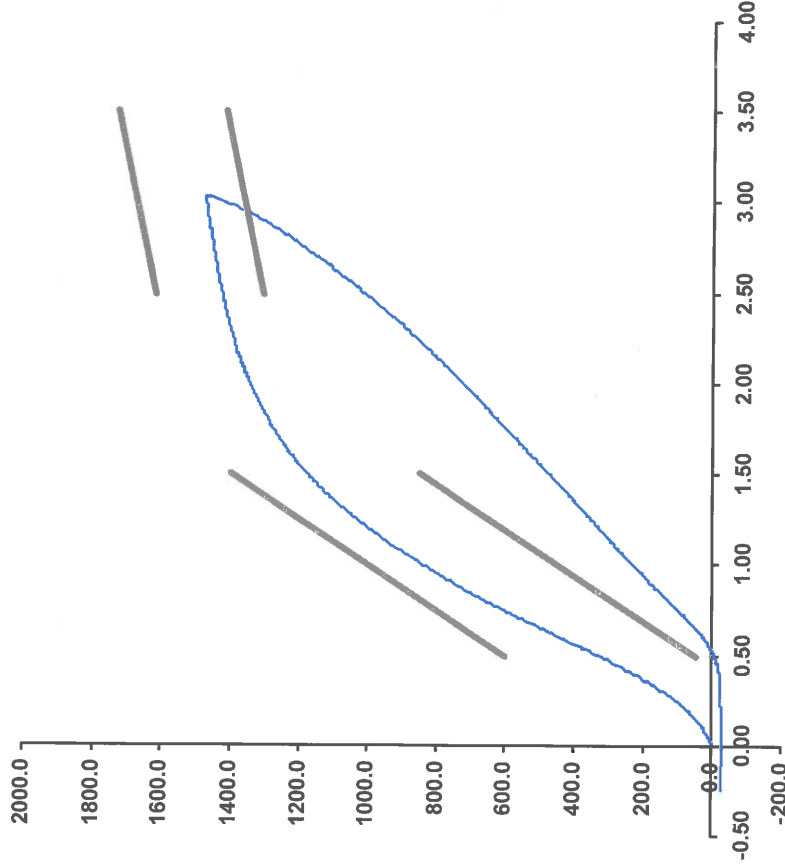
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Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	50	600
Force @ 1.5 mm (N)	850	1,400
Force @ 2.5 mm (N)	1,306	1,618
Force @ 3.0 mm (N)	1,361	1,673

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:

Force (-N) vs Extension (-mm)



Operator
 Part Number 180-4450

Template No 107 05-Mar-21
 SACO Research

By: *DX* Date: *3/5/2021*
 SACO Research 41735 Elm St, #401 Murrieta, CA 92562 Tel 310-694-2082 Fax



NON-IMPACT

11-28-2022

261

SID-Ils Pelvis Plug Certification Test

Plug S/N 15338

Test Number 19685

Report Number 19737

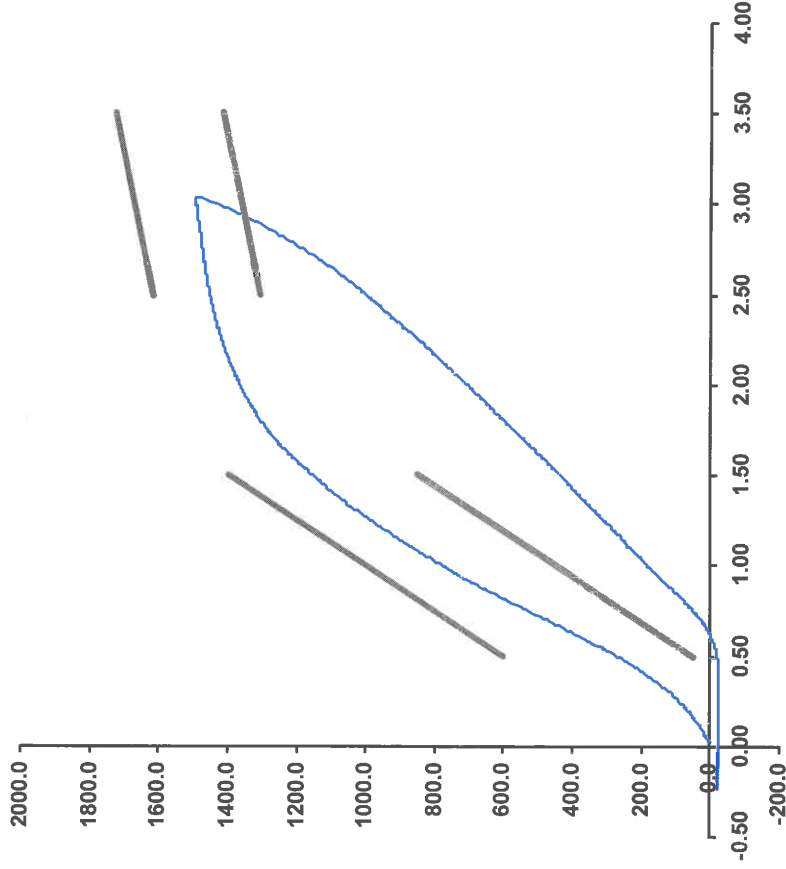
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Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	50	600
Force @ 1.5 mm (N)	850	1,400
Force @ 2.5 mm (N)	1,306	1,618
Force @ 3.0 mm (N)	1,361	1,673

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:

Force (-N) vs Extension (-mm)



Operator
 Part Number 180-4450

Template No 107 20-Jul-21
 SACO Research

By: *DR* Date: *7/20/2021*

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

ATD Manufacturer	FTSS	Test Technician	D. Kroll
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

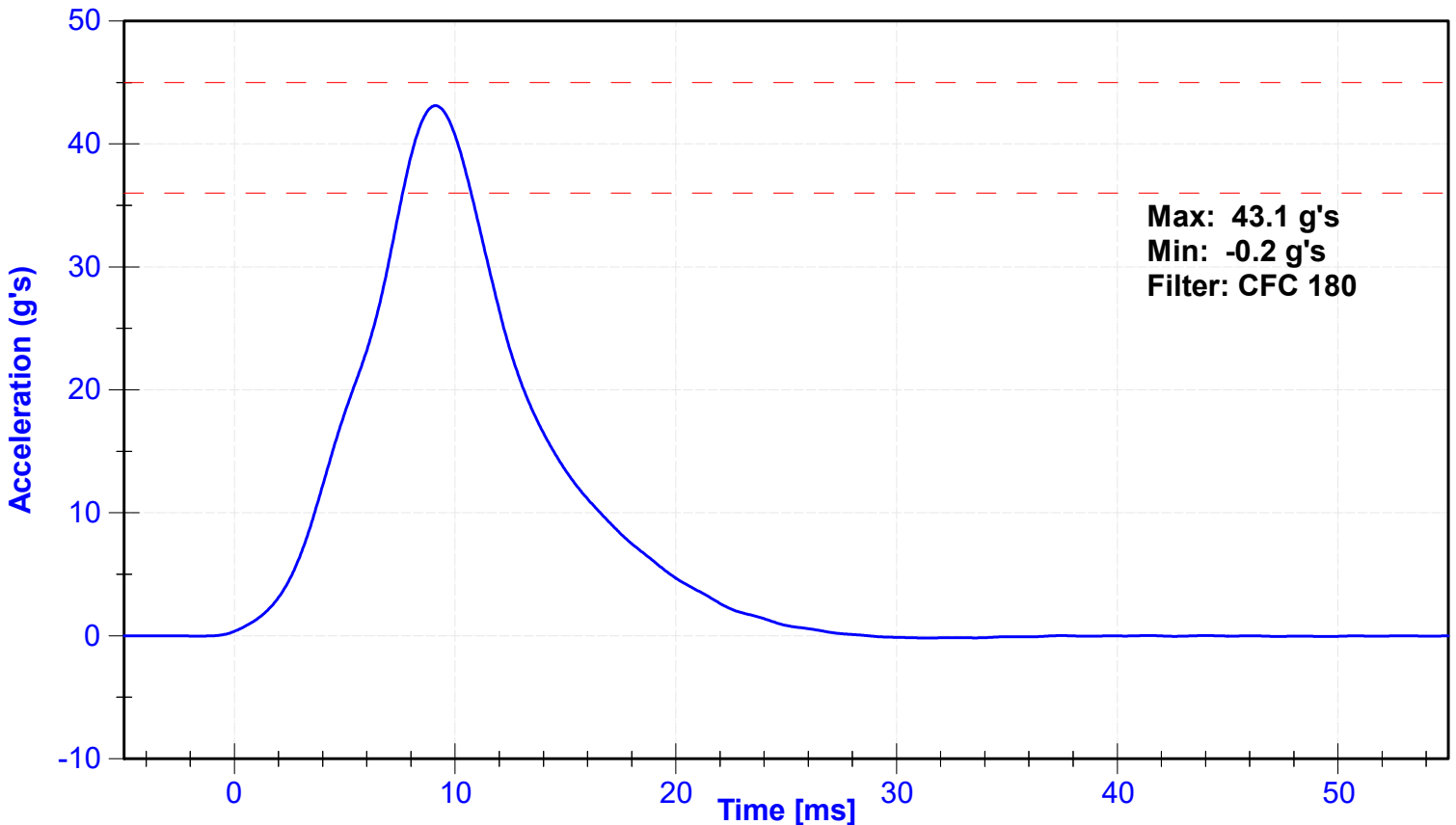
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.5	Pass
Humidity	10	70	%	20	Pass
Velocity	4.2	4.4	m/s	4.36	Pass
Probe Acceleration	36	45	g's	43.1	Pass
Lateral Pelvis Acceleration	28	39	g's	33.4	Pass
Iliac Force	4100	5100	N	4776.0	Pass

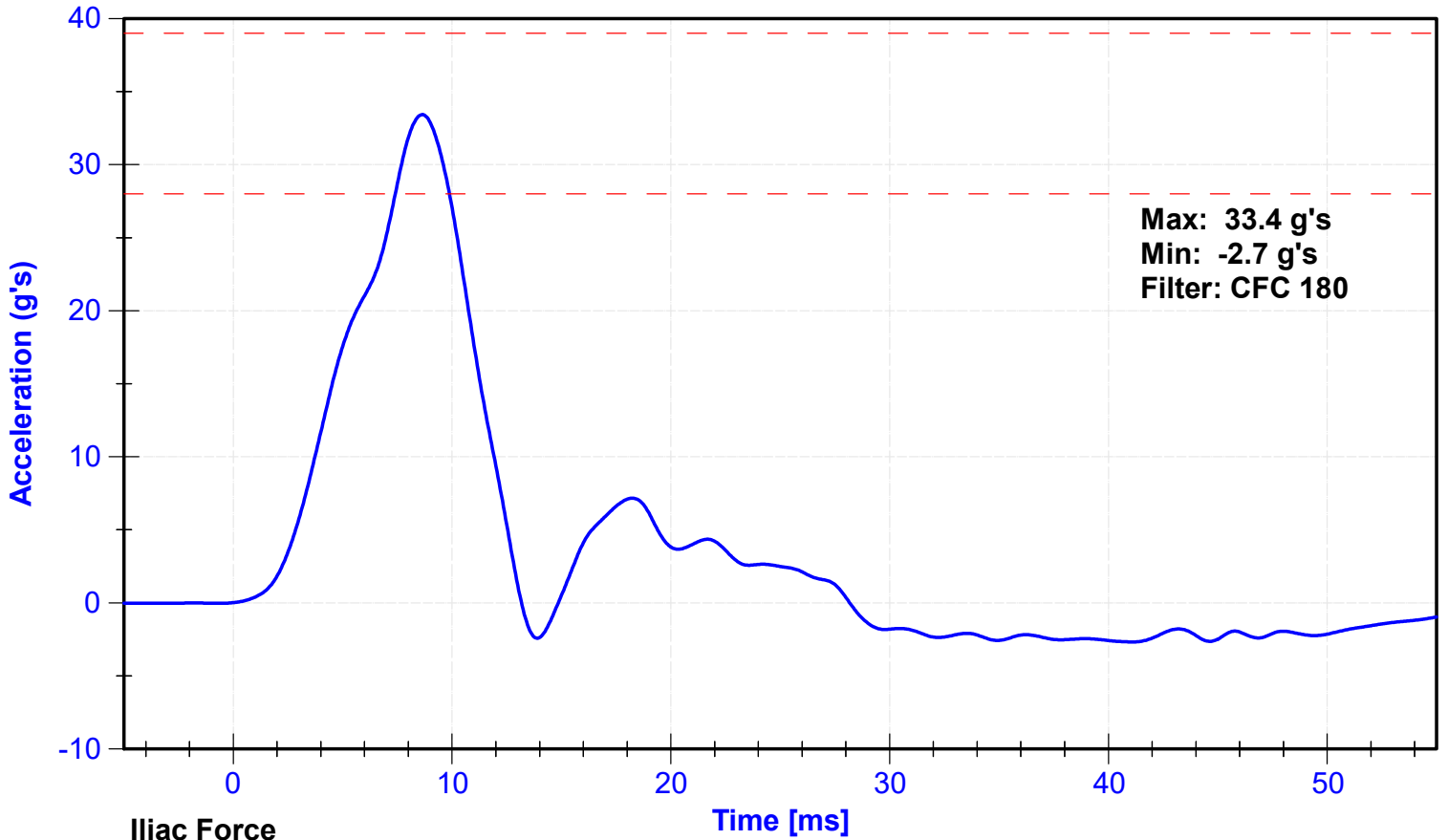
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Pelvis Y Accelerometer	Endevco	P94678	10/25/2022	4/23/2023
Iliac Load Cell	Denton	279-FY	8/11/2022	8/11/2023

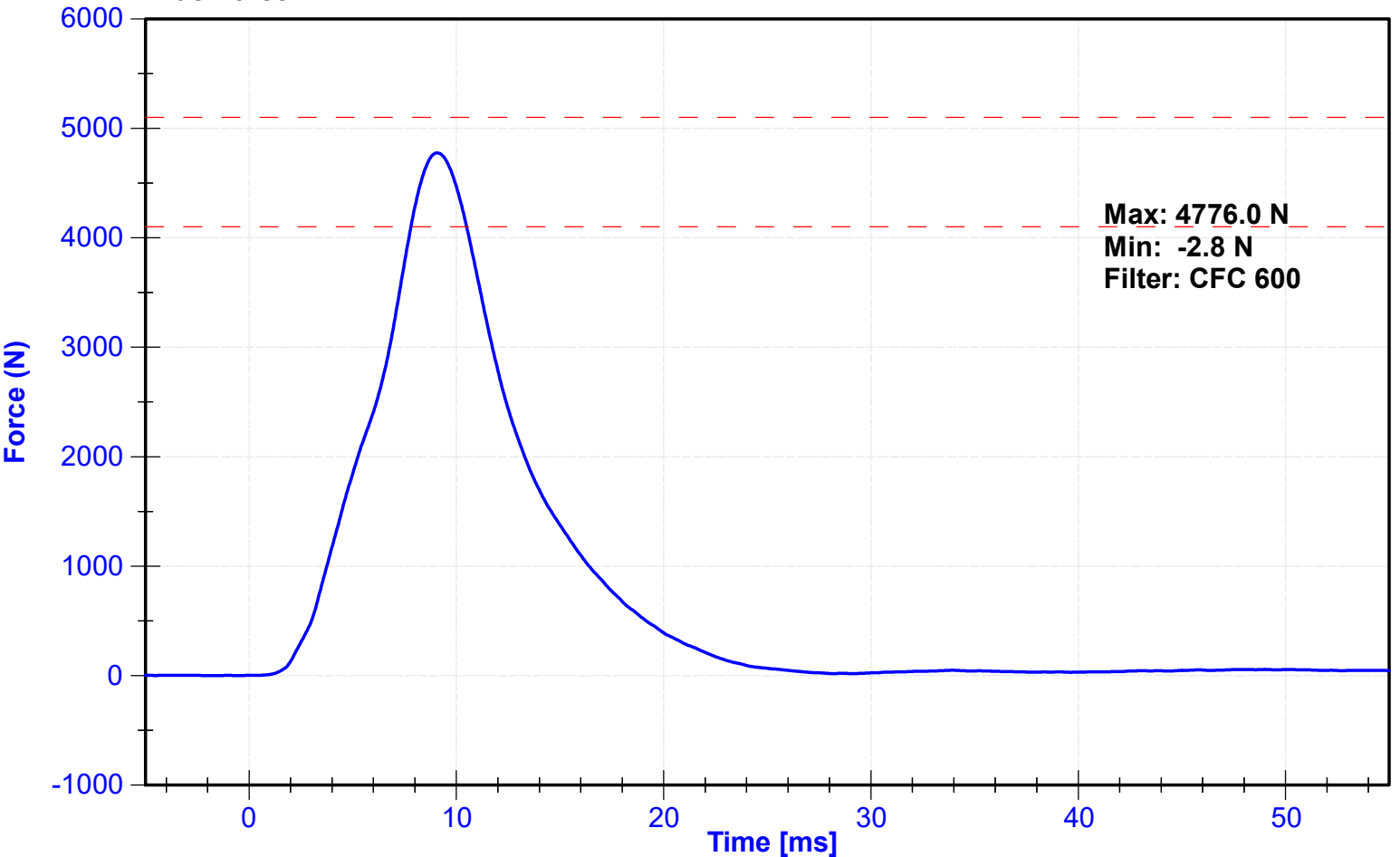
Probe Acceleration



Lateral Pelvis Acceleration



Iliac Force



**POST-TEST
SID-IIs PERFORMANCE CALIBRATION TEST DATA**

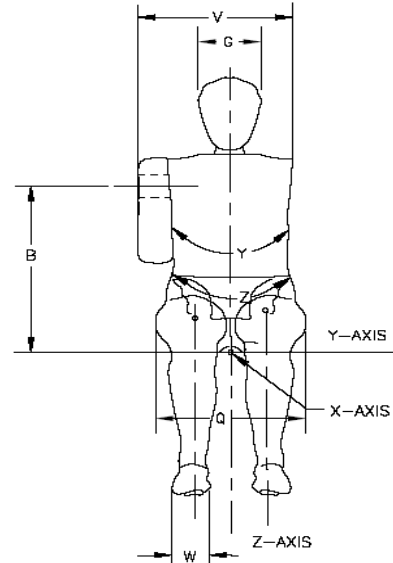
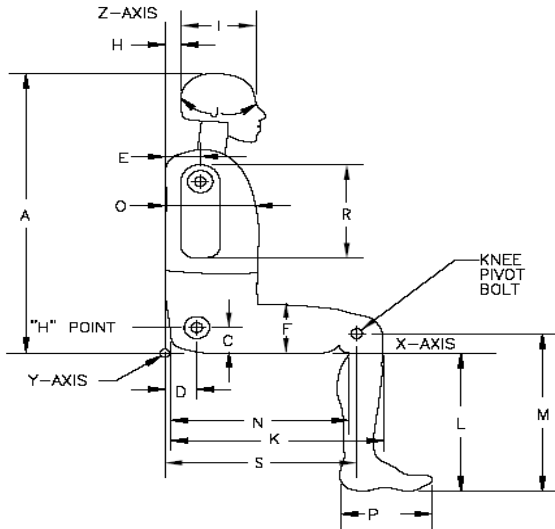


External Measurements - SID-IIs

Technician: K. Brogan

Date: 12/14/2022

Dummy Serial Number: 261



Symbol	Description	Specification (mm)		Result (mm)	Pass/Fail
A	Sitting Height	772	788	785	Pass
B	Shoulder Pivot Height	437	453	445	Pass
C	H-point Height	79	89	84	Pass
D	H-point from seatback	141	151	145	Pass
E	Shoulder Pivot from Backline	97	107	100	Pass
F	Thigh Clearance	119	135	129	Pass
G	Head Breadth	140	148	145	Pass
H	Head Back from Backline	40	46	43	Pass
I	Head Depth	178	188	181	Pass
J	Head Circumference	541	551	543	Pass
K	Buttock to Knee Length	514	540	531	Pass
L	Popliteal Height	343	369	358	Pass
M	Knee Pivot to floor height	392	409	401	Pass
N	Buttock Popliteal Length	416	442	433	Pass
O	Chest Depth w/o jacket	195	211	206	Pass
P	Foot Length	216	232	223	Pass
Q	Hip Breadth (w/pelvic plugs)	313	323	318	Pass
R	Arm Length	249	259	254	Pass
S	Knee Joint to seatback	477	493	489	Pass
V	Shoulder Width	341	357	351	Pass
W	Foot Width	78	94	84	Pass
Y	Chest Circumference w/jacket	851	881	873	Pass
Z	Waist Circumference	761	791	782	Pass

ATD Manufacturer	FTSS	Test Technician	D. Sakona
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

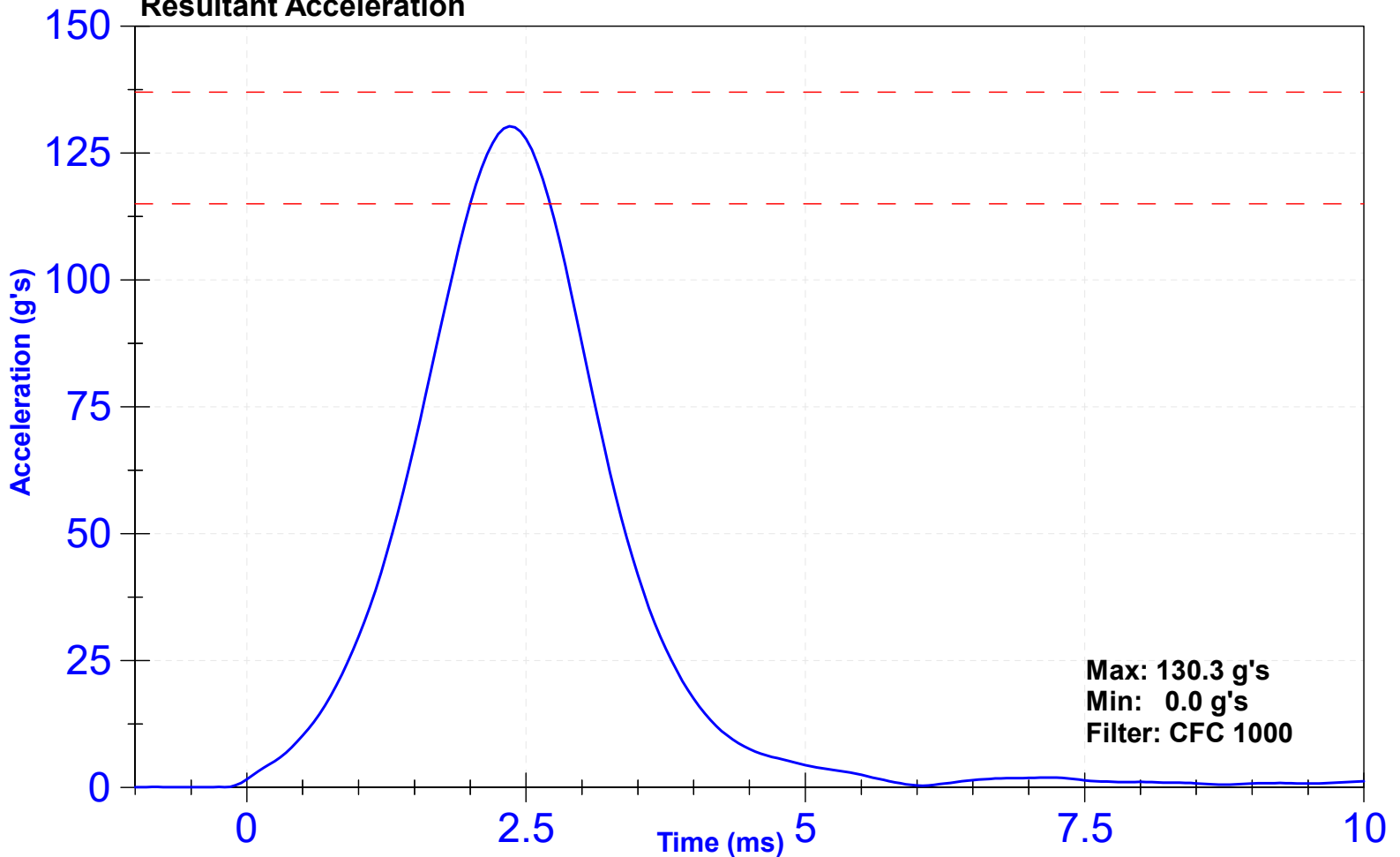
Results

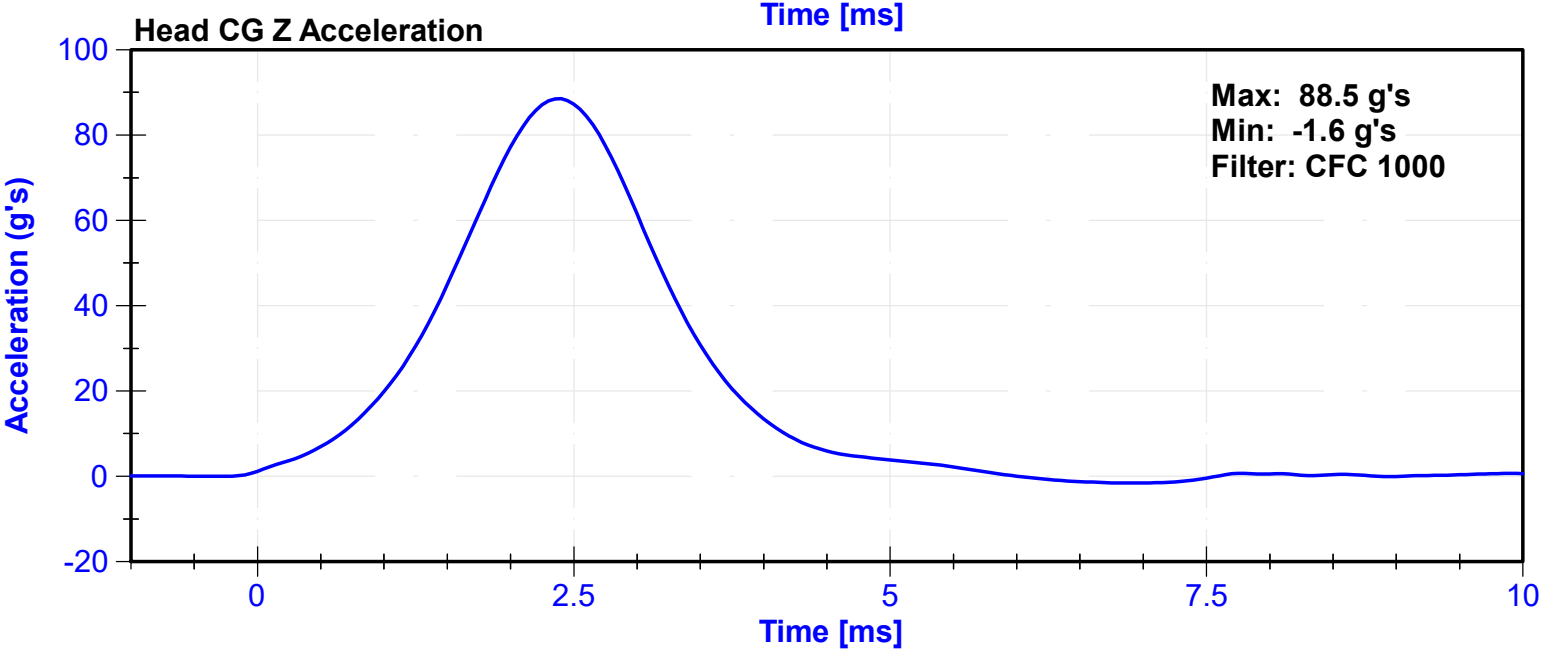
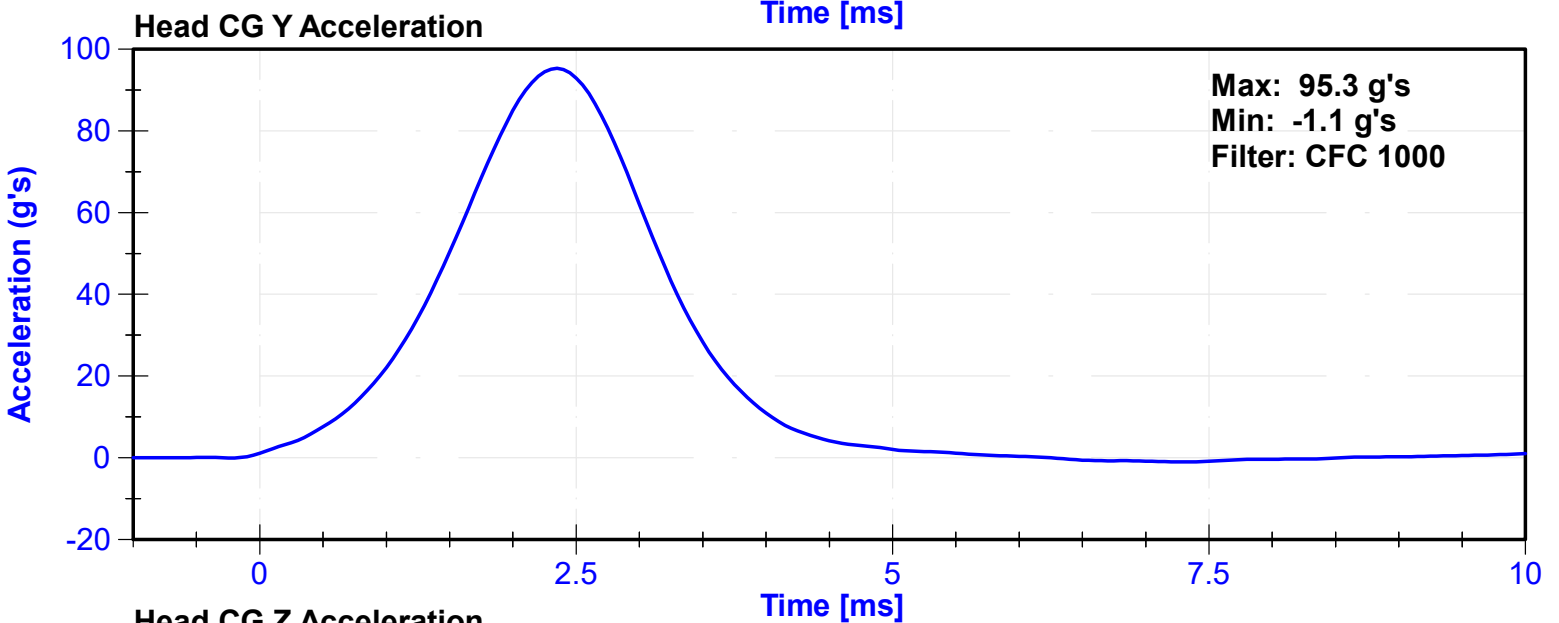
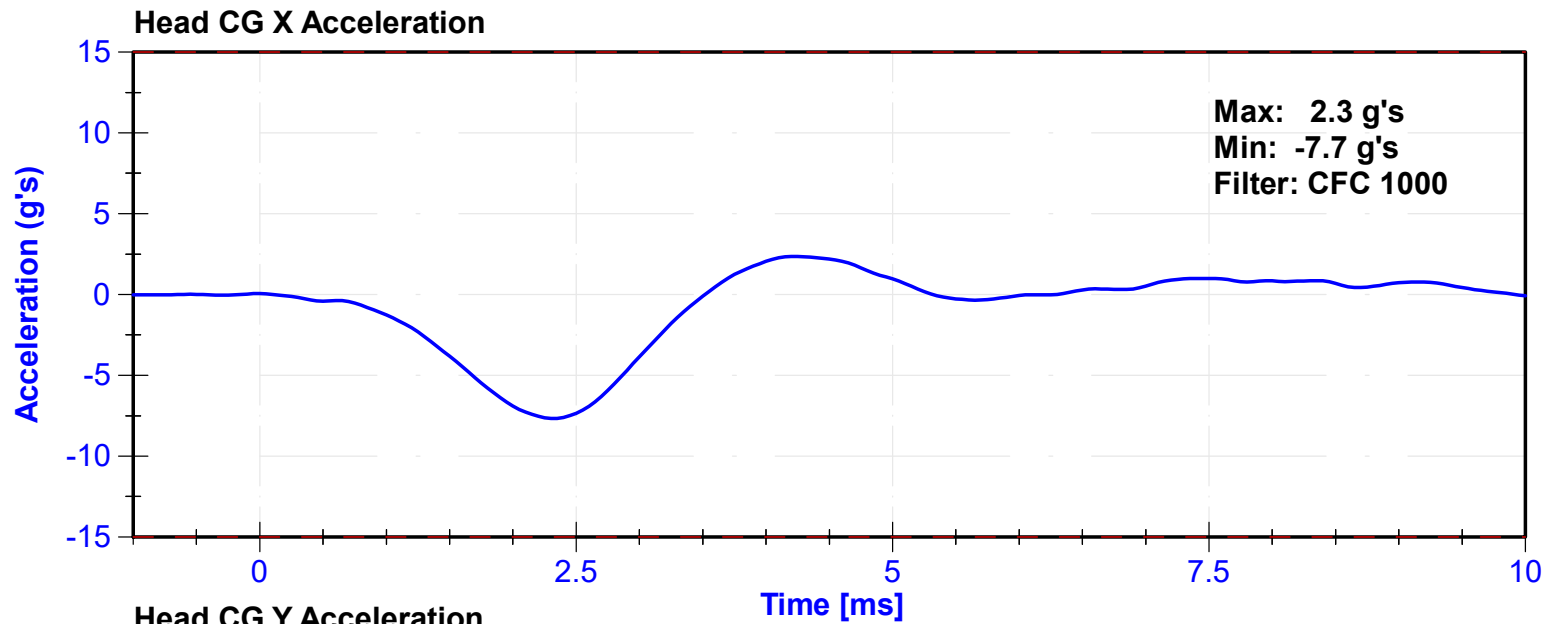
Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.1	Pass
Humidity	10	70	%	18.5	Pass
Resultant Acceleration	115	137	g's	130.3	Pass
Oscillation	0	15	%	1.5	Pass
Fore-Aft Acceleration	-15	15	g's	-7.7	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibratio Date	Calibratio Due Date
X Accelerometer	Endevco	P68067	10/26/2022	4/24/2023
Y Accelerometer	Endevco	P18567	10/25/2022	4/23/2023
Z Accelerometer	Endevco	P49163	10/25/2022	4/23/2023

Resultant Acceleration





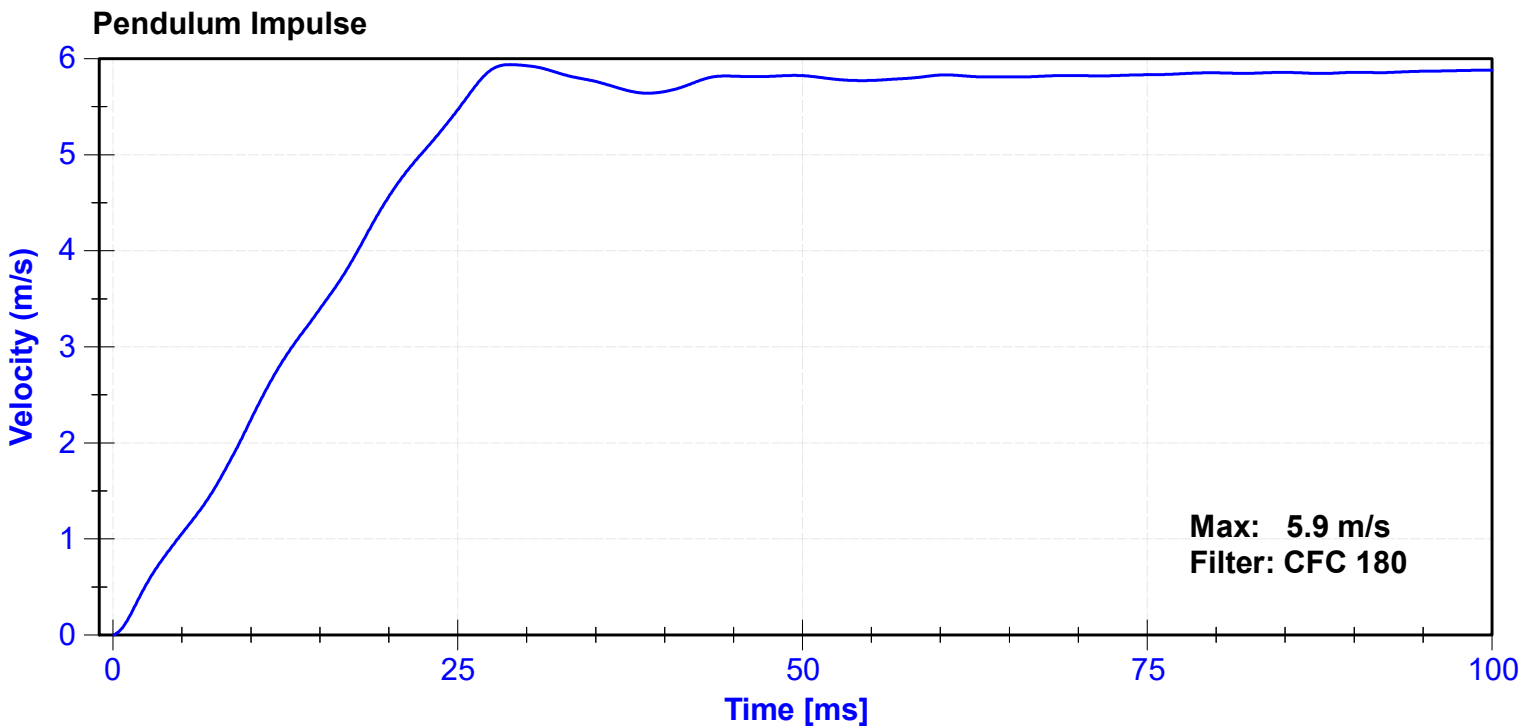
ATD Manufacturer	FTSS	Test Technician	D. Sakona
ATD Serial Number	261	Laboratory Supervisor	C. Mantell

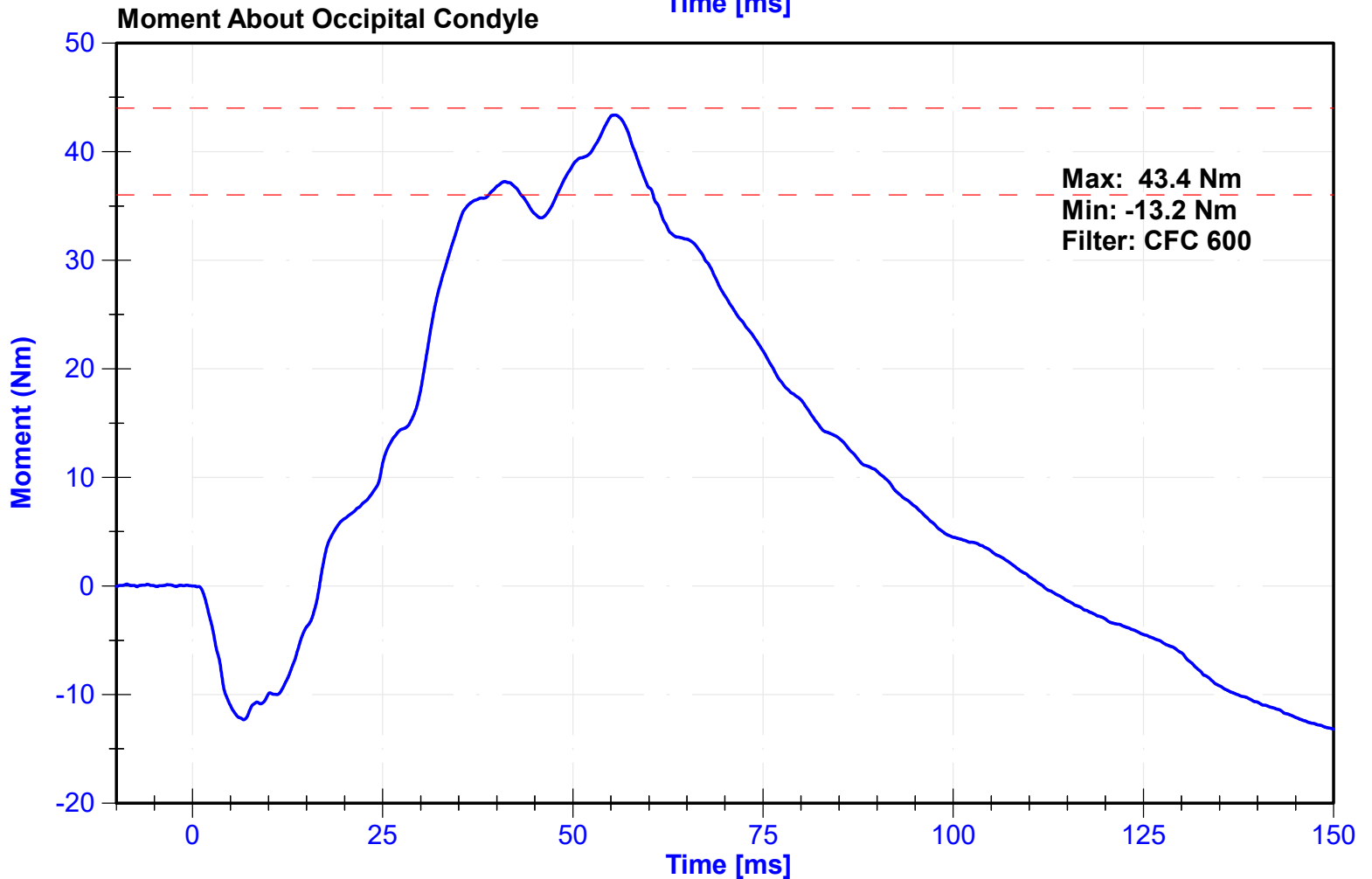
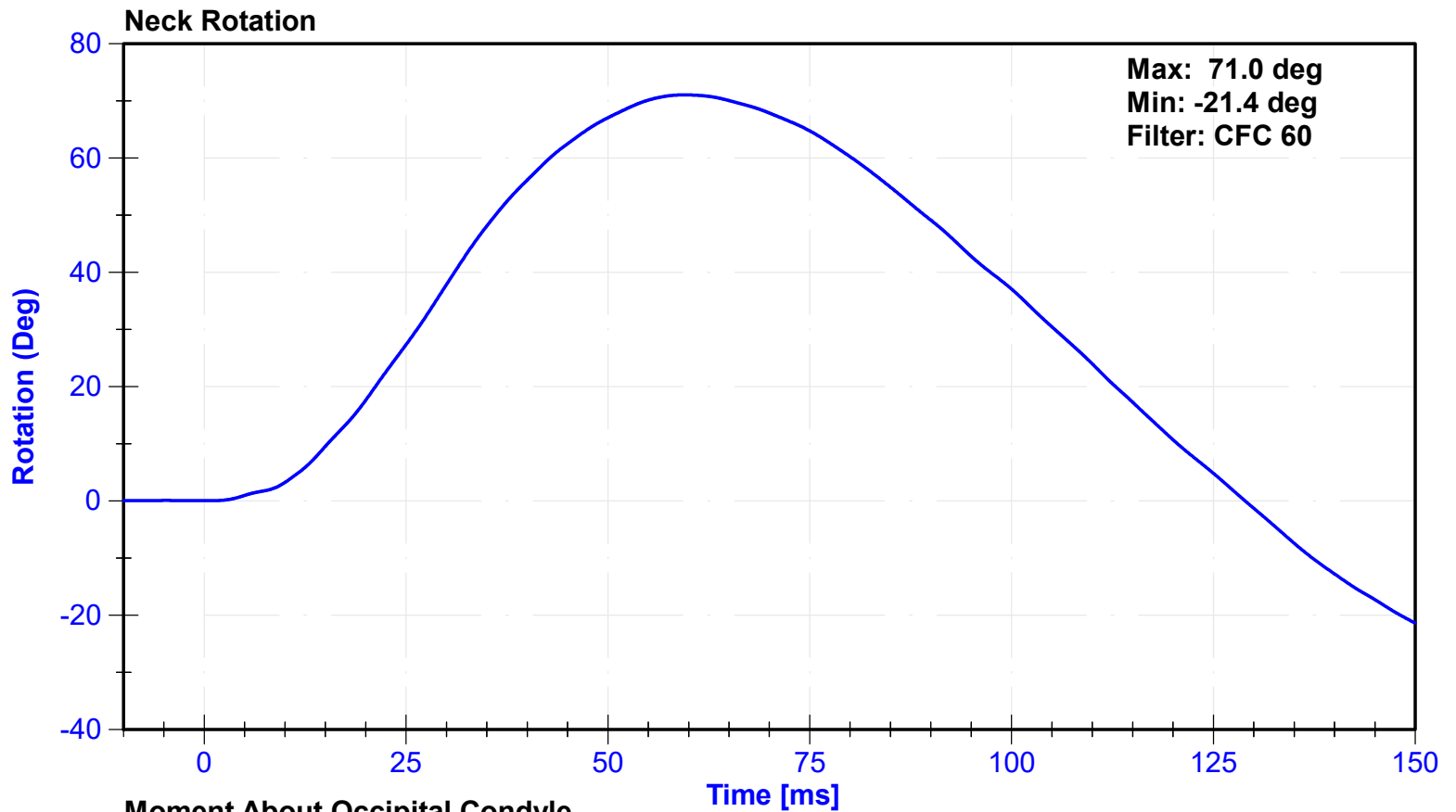
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.8	Pass
Humidity	10	70	%	22.5	Pass
Velocity	5.51	5.63	m/s	5.546	Pass
Pendulum Impulse at 10ms	2.2	2.8	m/s	2.24	Pass
Pendulum Impulse at 15ms	3.3	4.1	m/s	3.39	Pass
Pendulum Impulse at 20ms	4.4	5.4	m/s	4.56	Pass
Pendulum Impulse at 25ms	5.4	6.1	m/s	5.47	Pass
Pendulum Impulse from 25 to 100ms	5.5	6.2	m/s	5.94	Pass
Neck Rotation	71	81	deg	71.0	Pass
Time at Maximum Rotation	50	70	ms	59.4	Pass
Moment about the OC	36	44	Nm	43.4	Pass
Moment Decay to 0 Nm	102	126	ms	111.8	Pass

Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	7231C-750	10/26/2022	10/26/2023
Pendulum Potentiometer	Servo	4961	11/11/2022	11/11/2023
Condyle Potentiometer	Servo	DS185	11/11/2022	11/11/2023
Upper Neck Load Cell	Humanetics	1716A_1872-FY	6/13/2022	6/13/2023





ATD Manufacturer	FTSS	Test Technician	D. Sakona
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

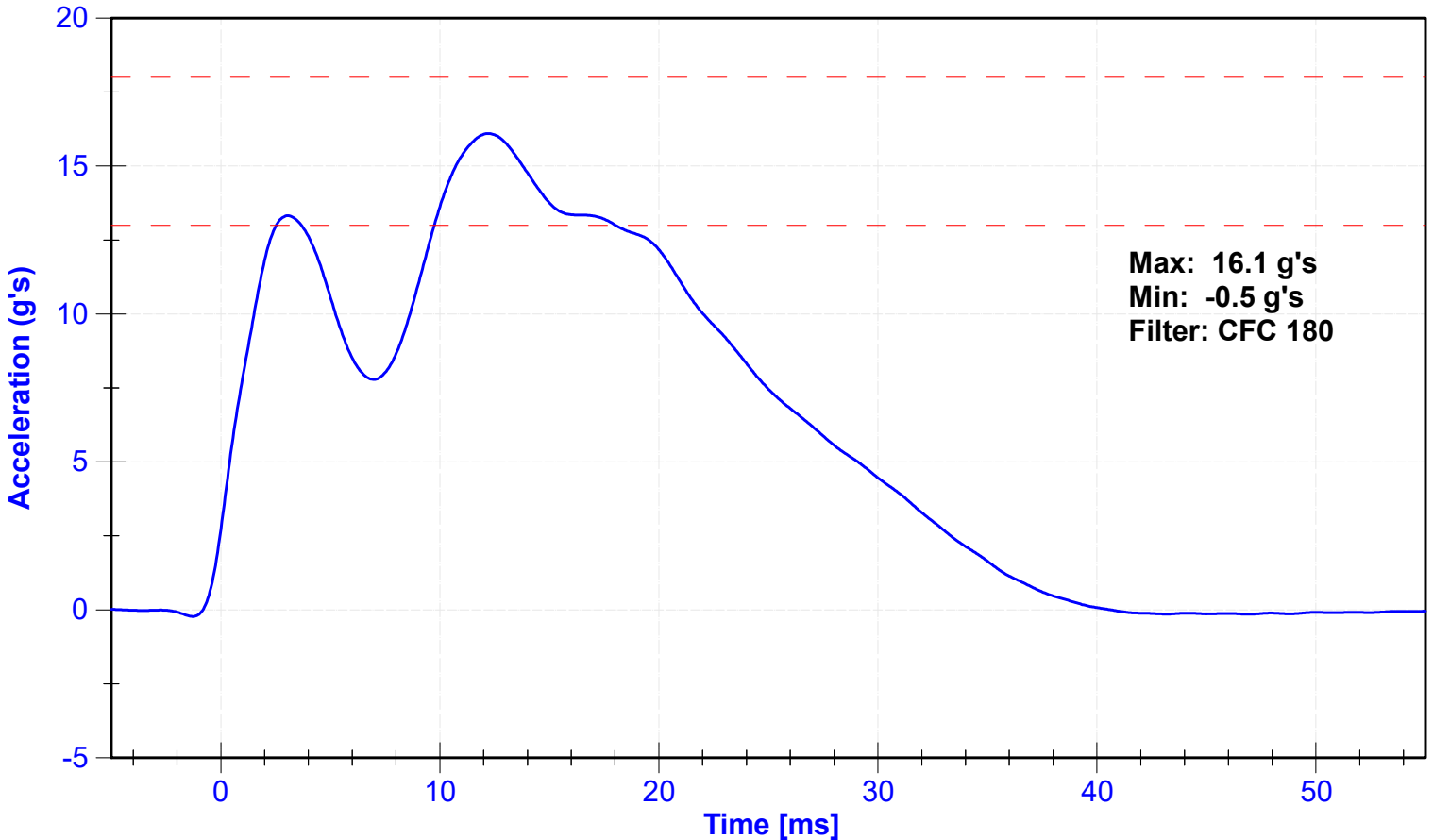
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.8	Pass
Humidity	10	70	%	22.5	Pass
Velocity	4.2	4.4	m/s	4.30	Pass
Probe Acceleration	13	18	g's	16.1	Pass
Shoulder Deflection	28	37	mm	32.1	Pass
Lateral Upper Spine Acceleration	17	22	g's	19.6	Pass

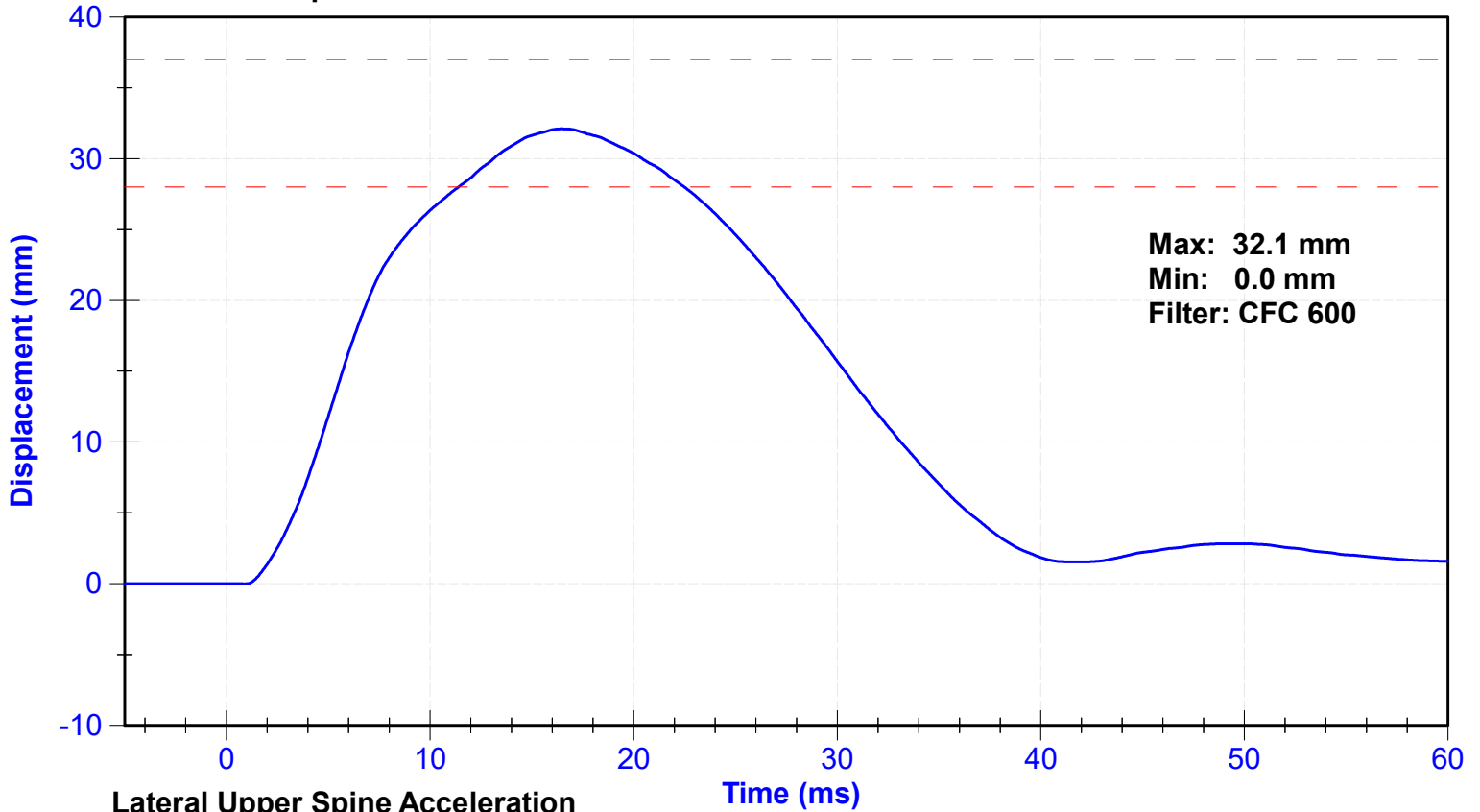
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Shoulder Potentiometer	Servo	572GFE	11/1/2022	5/2/2023
Upper Spine Y Accelerometer	Endevco	P18688	10/25/2022	4/23/2023

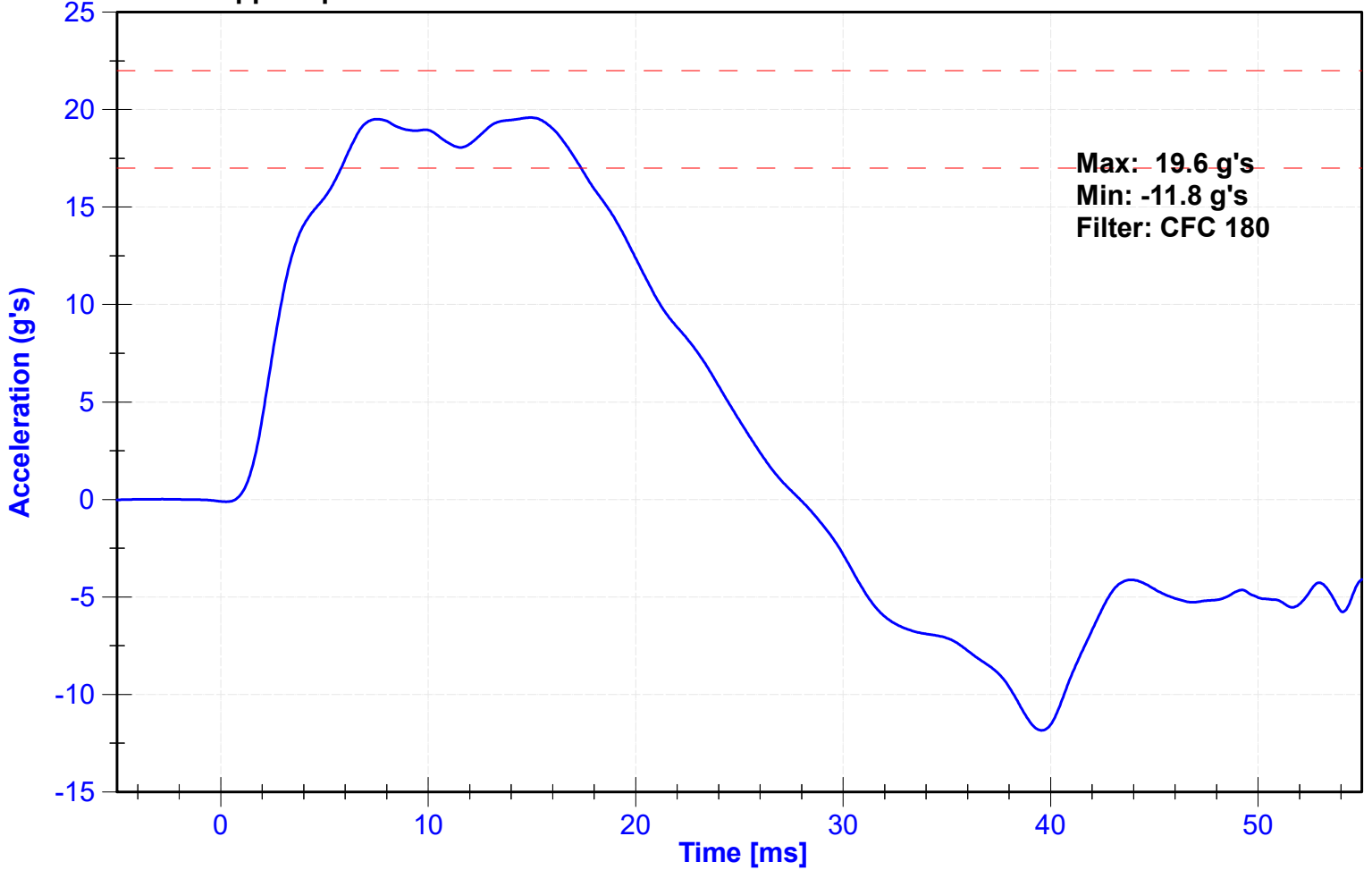
Probe Acceleration



Shoulder Displacement



Lateral Upper Spine Acceleration



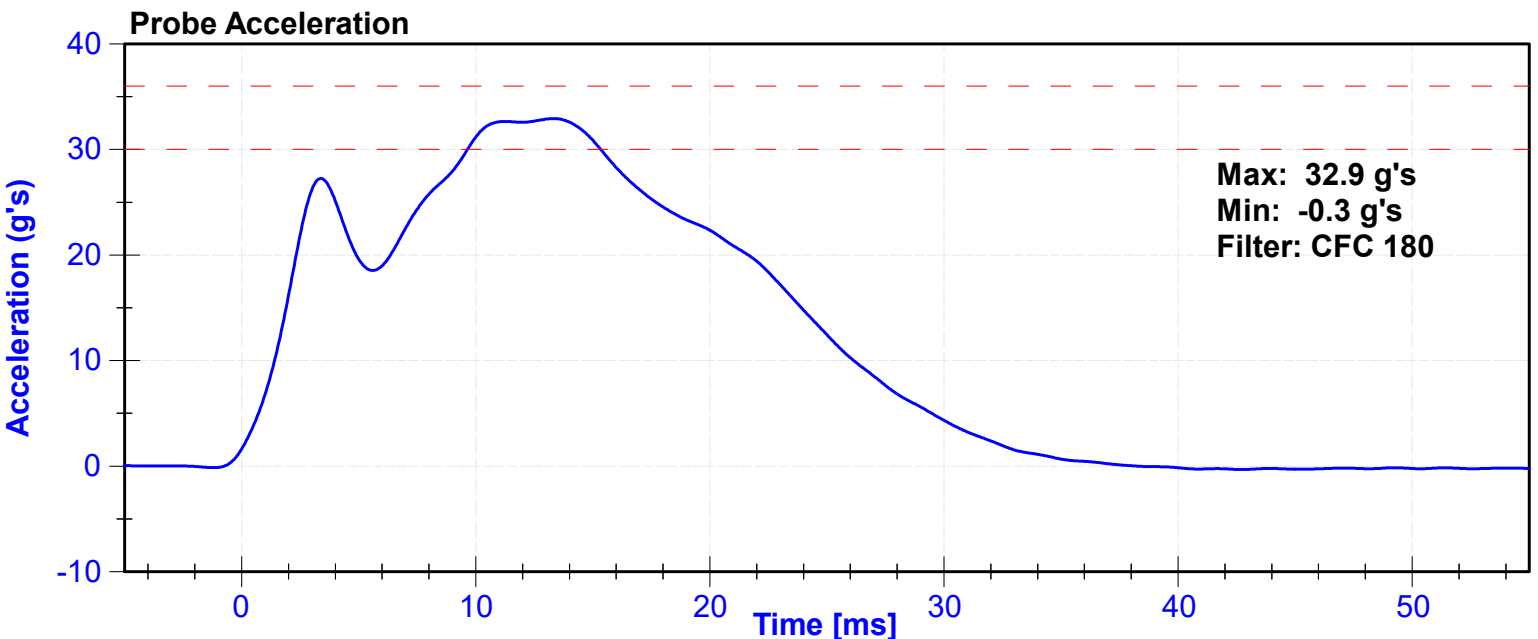
ATD Manufacturer	FTSS	Test Technician	D. Sakona
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

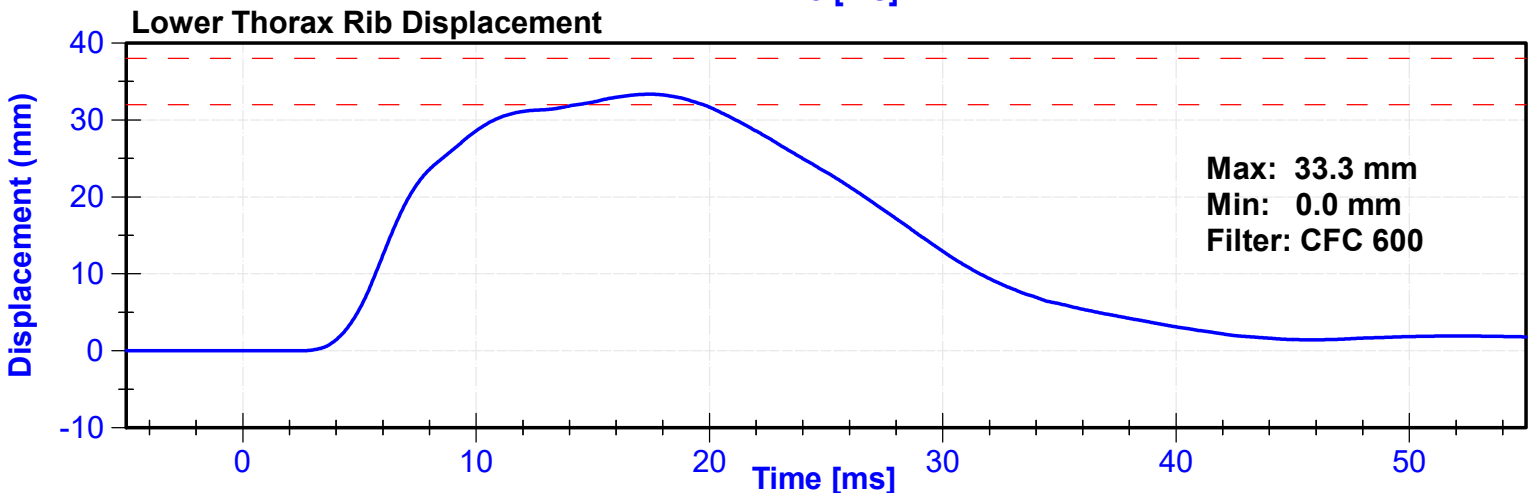
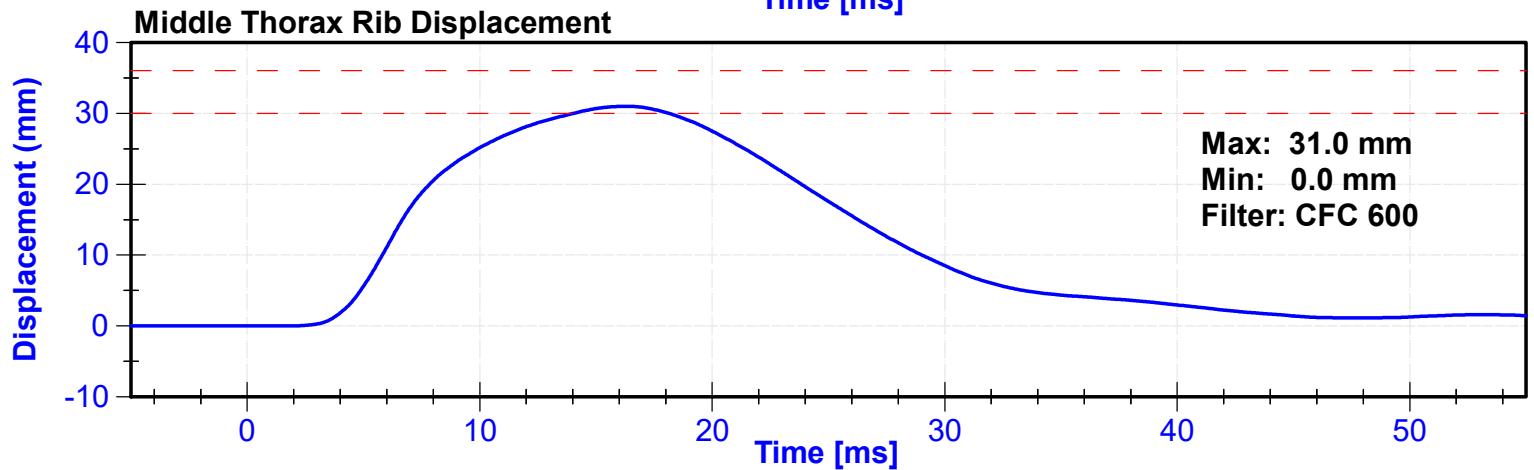
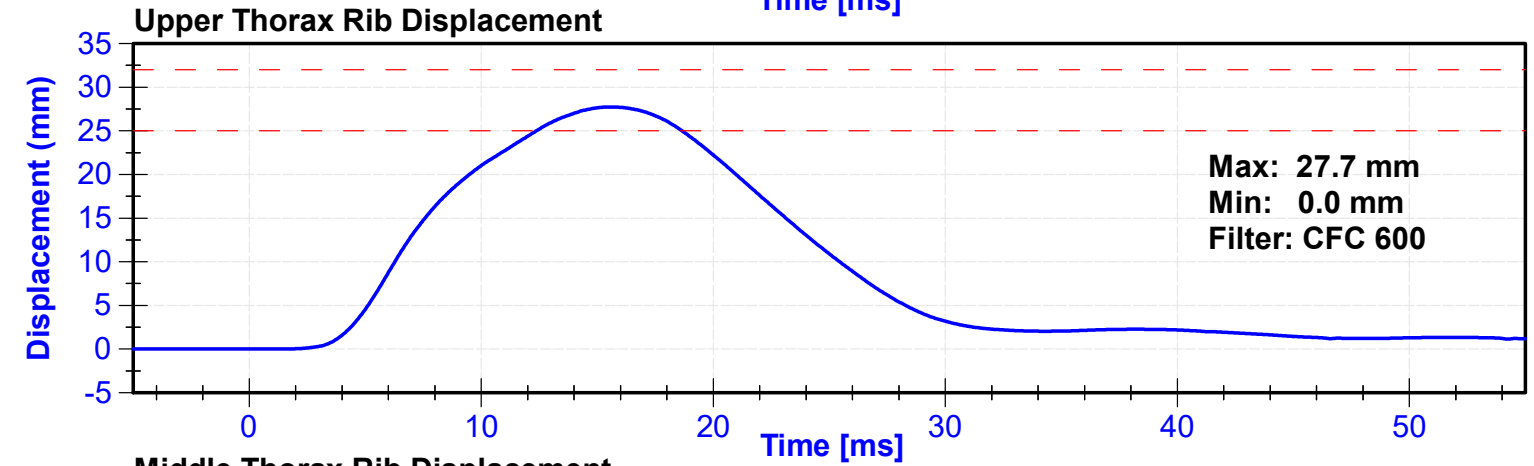
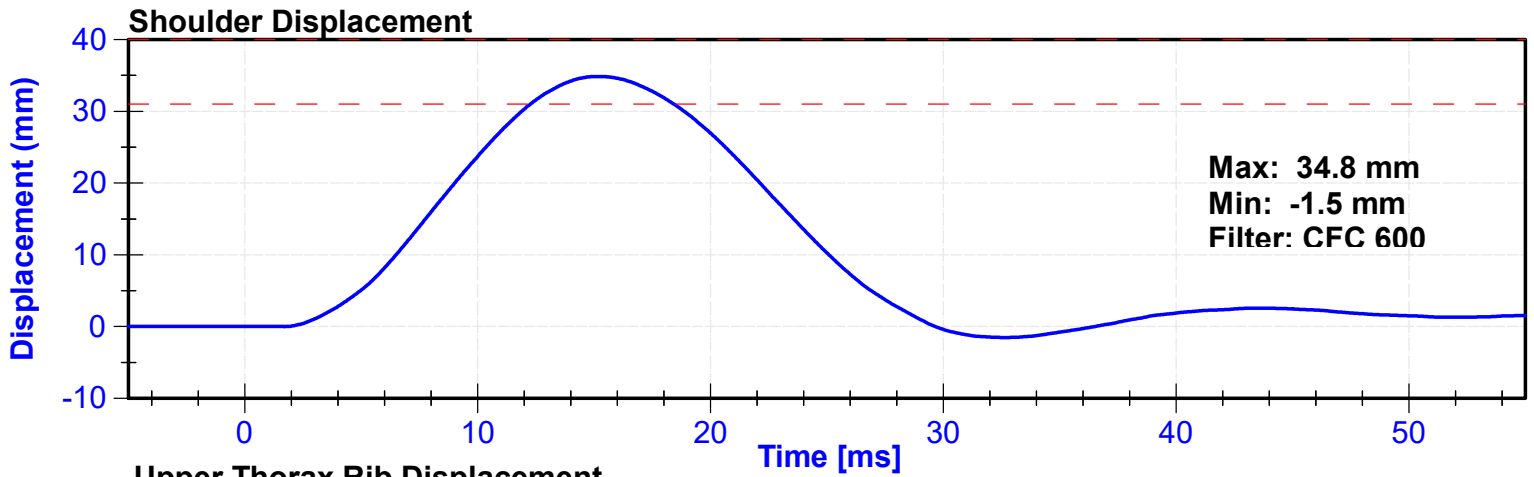
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.8	Pass
Humidity	10	70	%	22.5	Pass
Velocity	6.6	6.8	m/s	6.65	Pass
Probe Acceleration after 5 ms	30	36	g's	32.9	Pass
Lateral Upper Spine Acceleration	34	43	g's	40.8	Pass
Lateral Lower Spine Acceleration	29	37	g's	30.6	Pass
Shoulder Deflection	31	40	mm	34.8	Pass
Upper Thorax Rib Deflection	25	32	mm	27.7	Pass
Mid Thorax Rib Deflection	30	36	mm	31.0	Pass
Lower Thorax Rib Deflection	32	38	mm	33.3	Pass

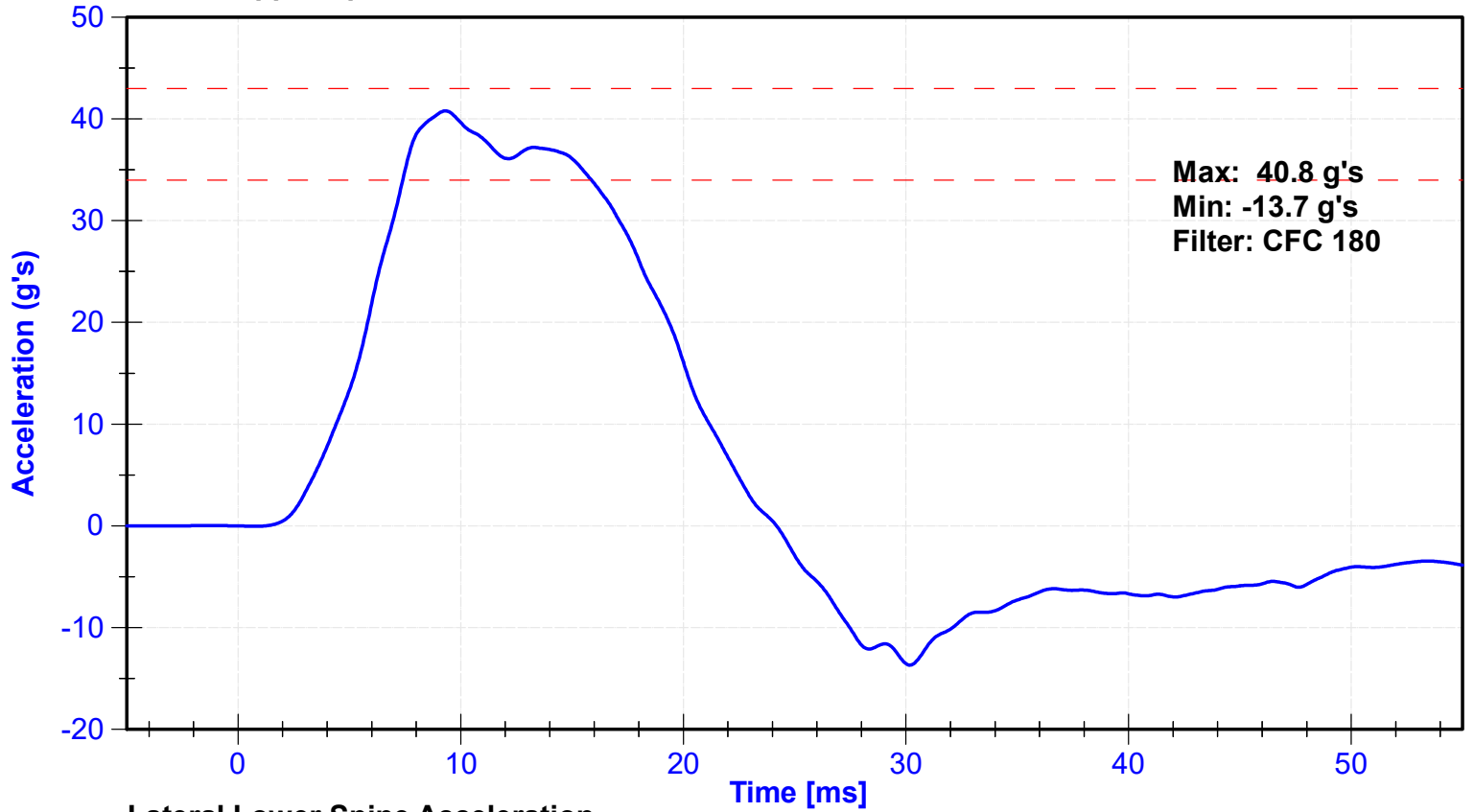
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Upper Spine T1 Y Accelerometer	Endevco	P18688	10/25/2022	4/23/2023
Upper Spine T12 Y Accelerometer	Endevco	P58744	10/25/2022	4/23/2023
Shoulder Potentiometer	Servo	572GFE	11/1/2022	5/2/2023
Upper Thorax Rib Potentiometer	Servo	062GFE	11/1/2022	5/2/2023
Middle Thorax Rib Potentiometer	Servo	528GFE	11/1/2022	5/2/2023
Lower Thorax Rib Potentiometer	Servo	513GFE	11/1/2022	5/2/2023

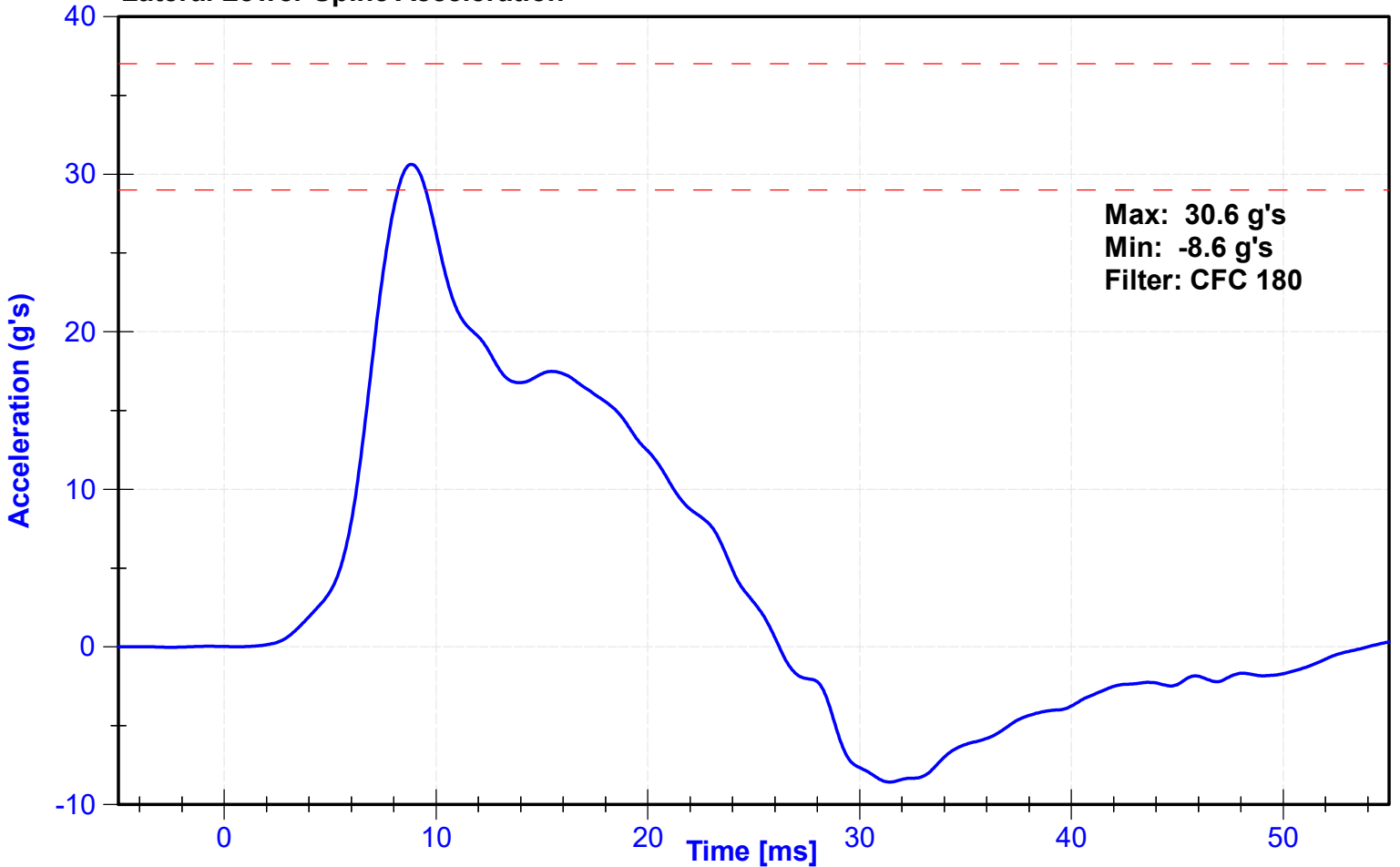




Lateral Upper Spine Acceleration



Lateral Lower Spine Acceleration



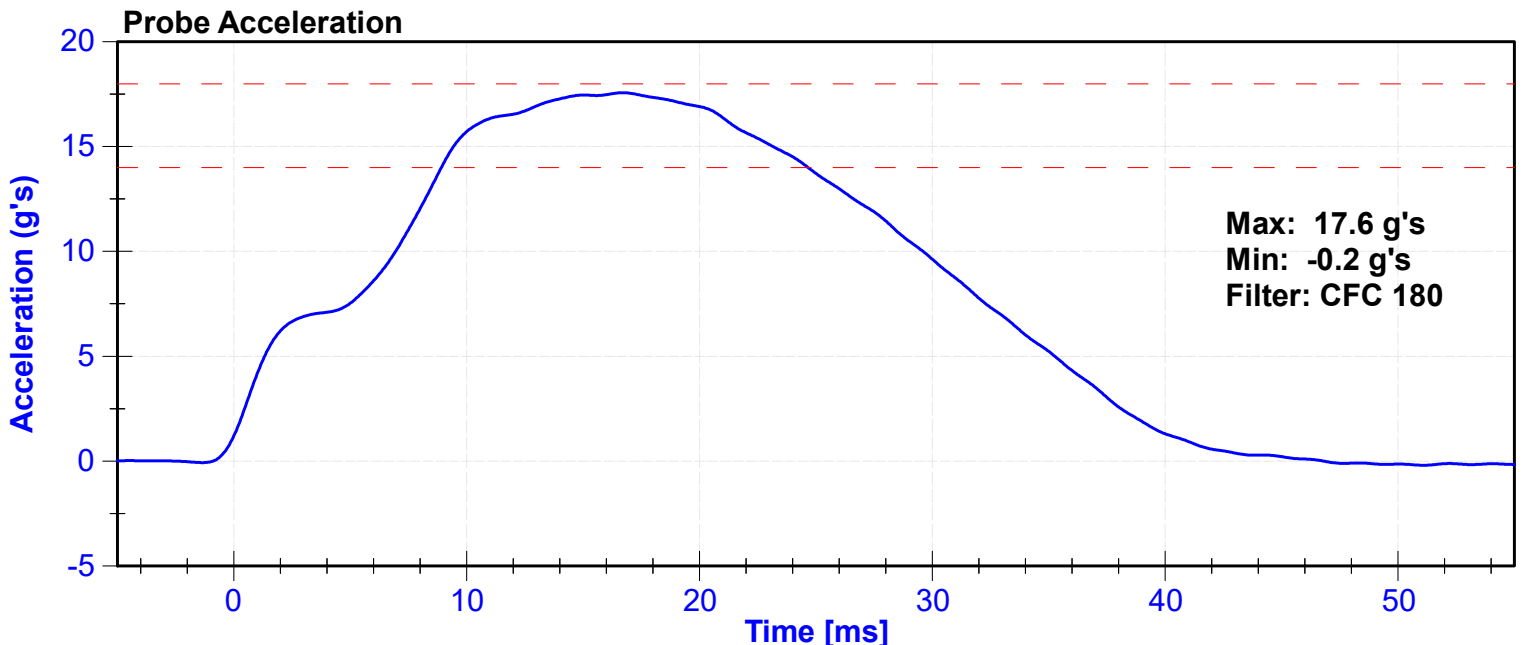
ATD Manufacturer	FTSS	Test Technician	D. Sakona
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

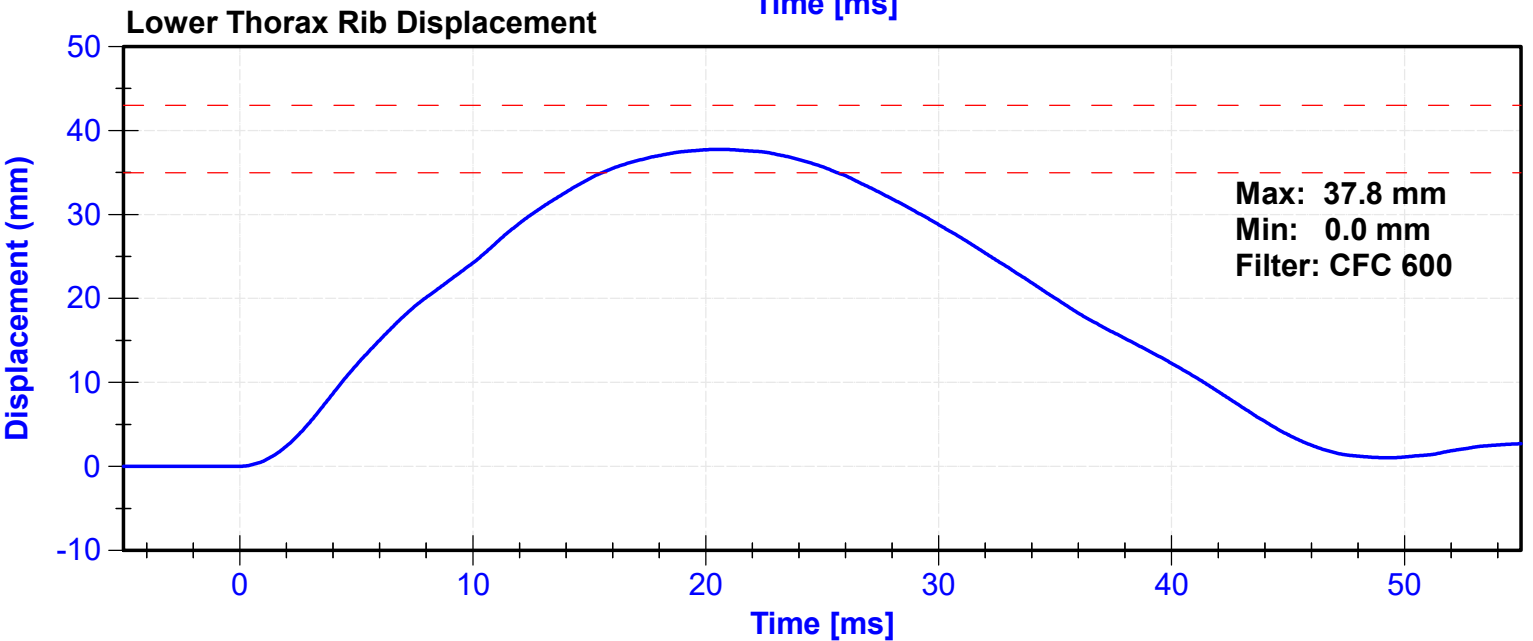
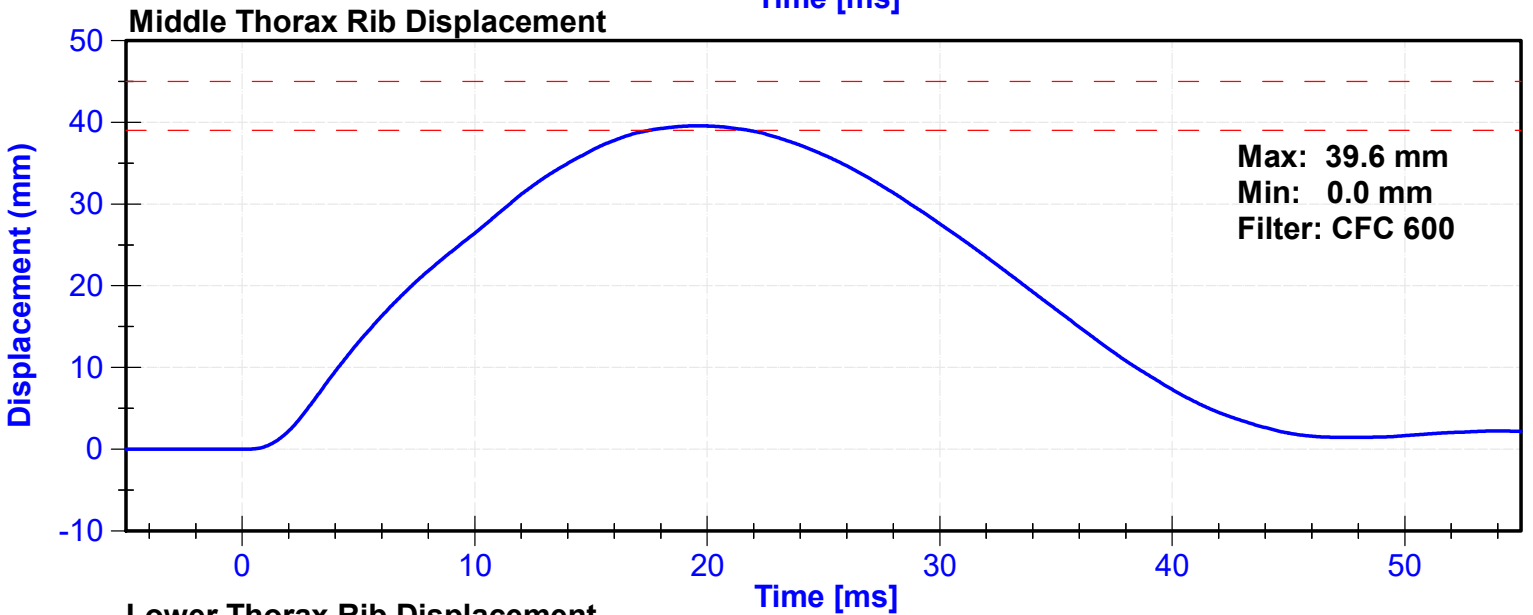
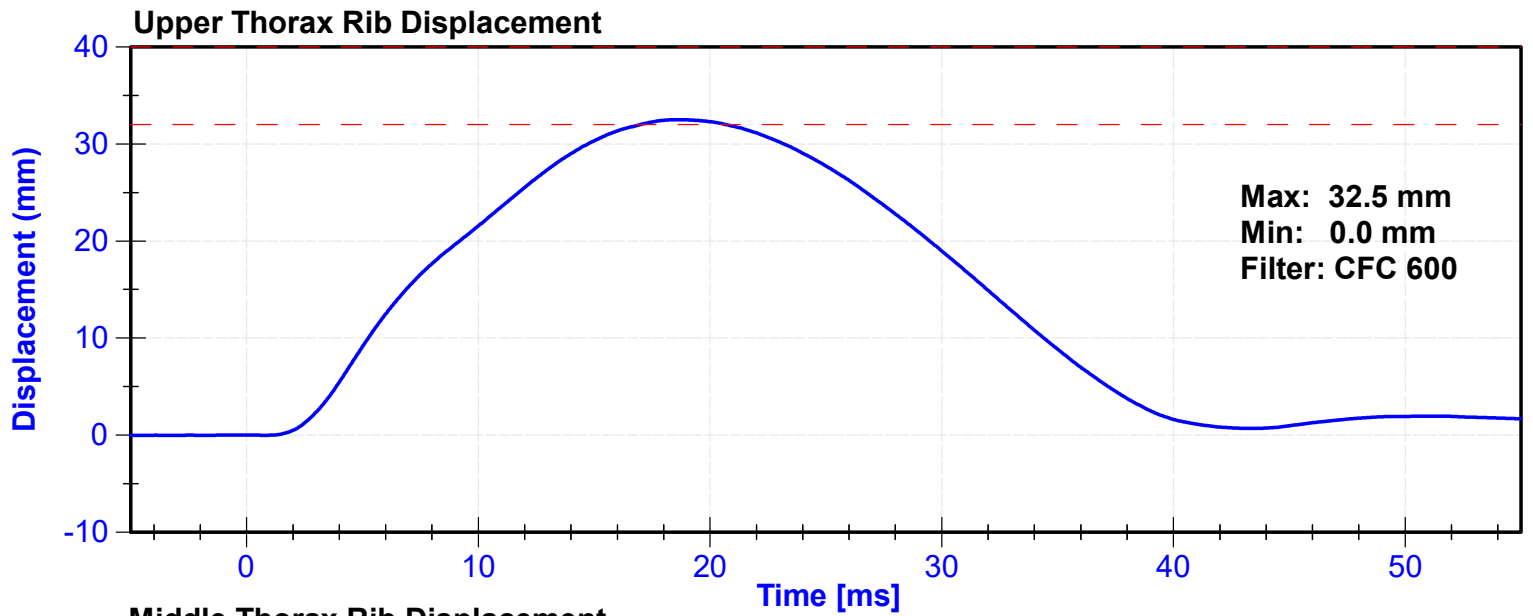
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.8	Pass
Humidity	10	70	%	22.5	Pass
Velocity	4.2	4.4	m/s	4.34	Pass
Probe Acceleration	14	18	g's	17.6	Pass
Lateral Upper Spine Acceleration	13	17	g's	16.8	Pass
Lateral Lower Spine Acceleration	7	11	g's	9.7	Pass
Upper Thorax Rib Deflection	32	40	mm	32.5	Pass
Middle Thorax Rib Deflection	39	45	mm	39.6	Pass
Lower Thorax Rib Deflection	35	43	mm	37.8	Pass

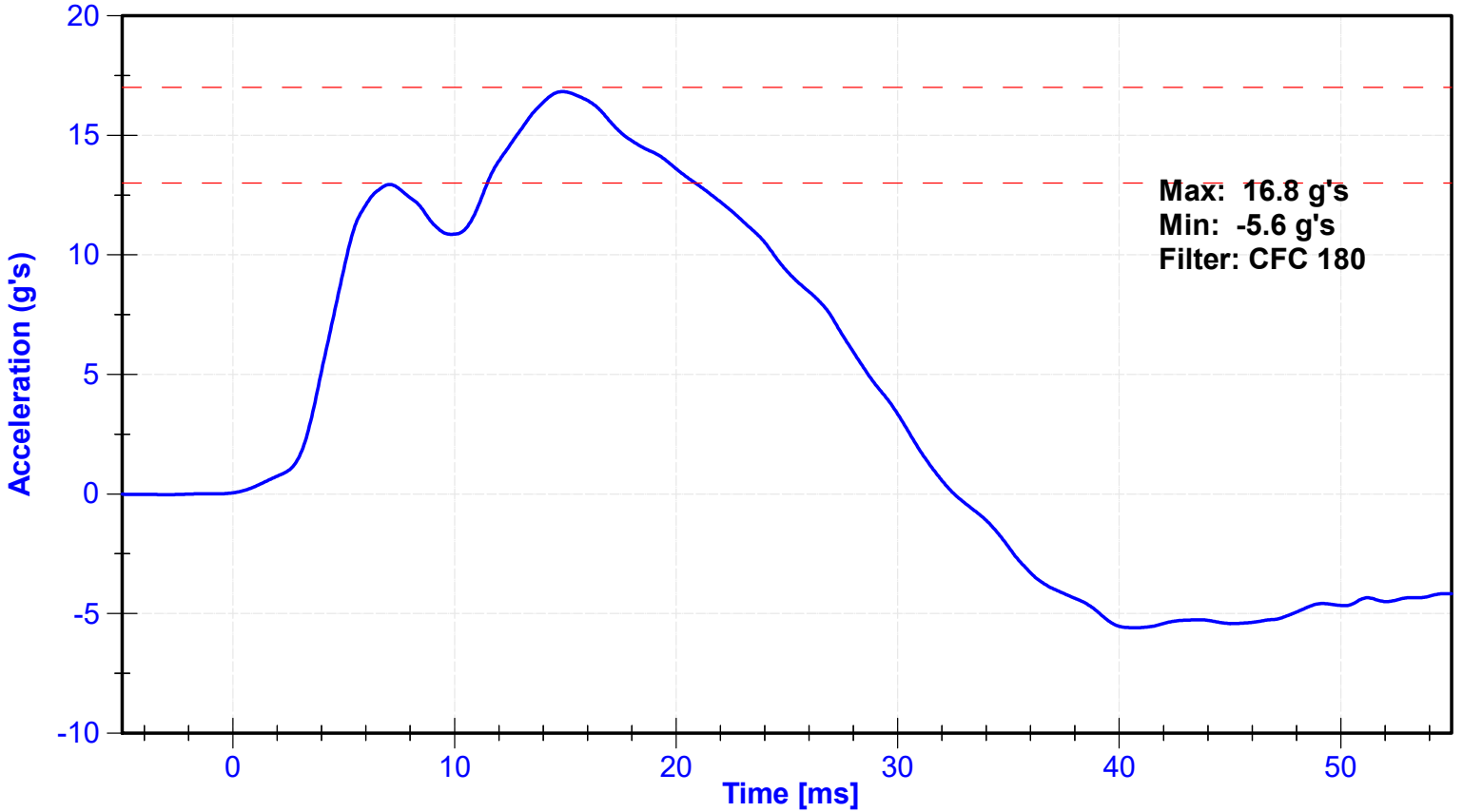
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Upper Spine Y Accelerometer	Endevco	P18688	10/25/2022	4/23/2023
Lower Spine Y Accelerometer	Endevco	P58744	10/25/2022	4/23/2023
Upper Thorax Rib Potentiometer	Servo	062GFE	11/1/2022	5/2/2023
Middle Thorax Rib Potentiometer	Servo	528GFE	11/1/2022	5/2/2023
Lower Thorax Rib Potentiometer	Servo	513GFE	11/1/2022	5/2/2023

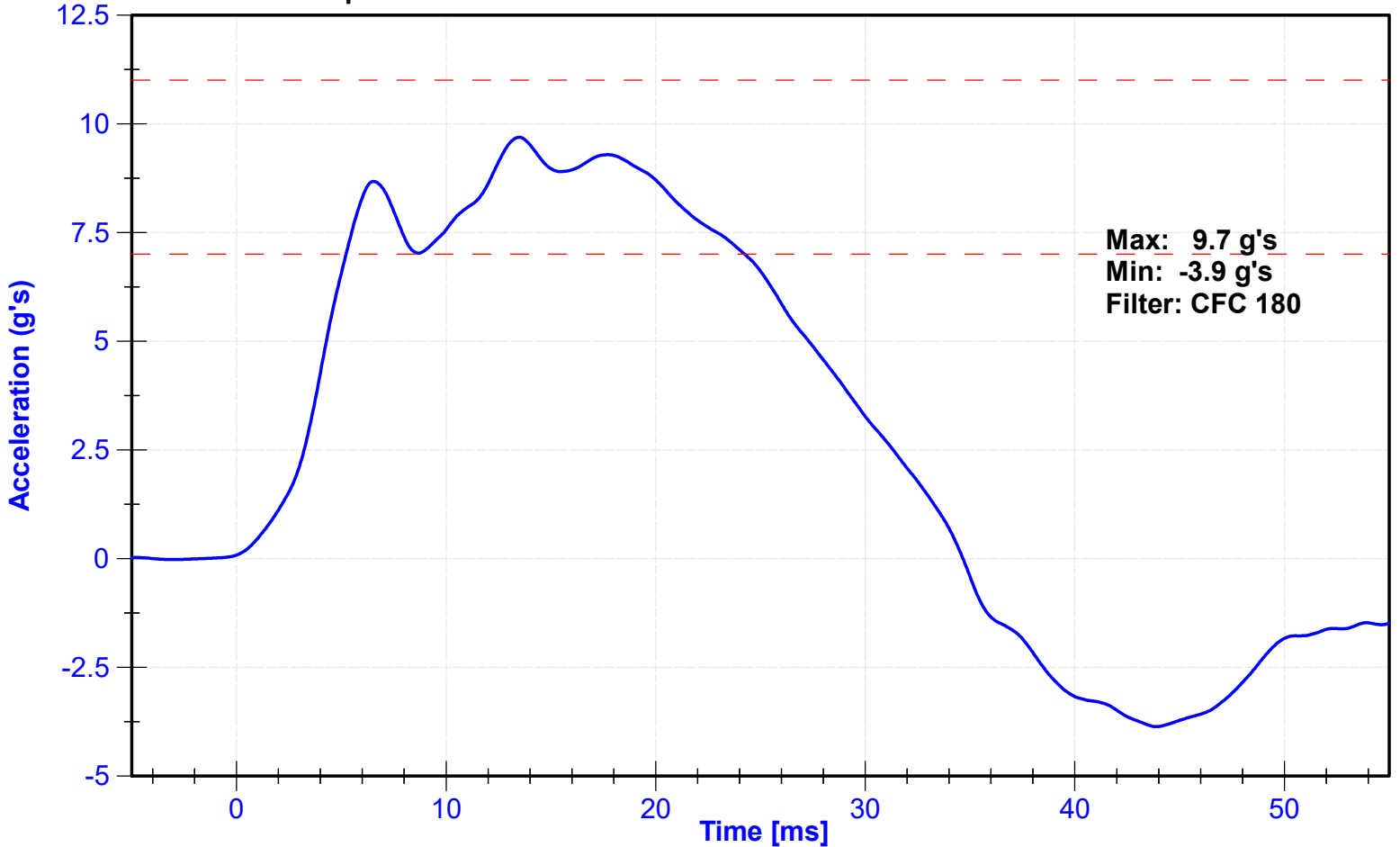




Lateral Upper Spine Acceleration



Lateral Lower Spine Acceleration



ATD Manufacturer	FTSS	Test Technician	D. Sakona
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

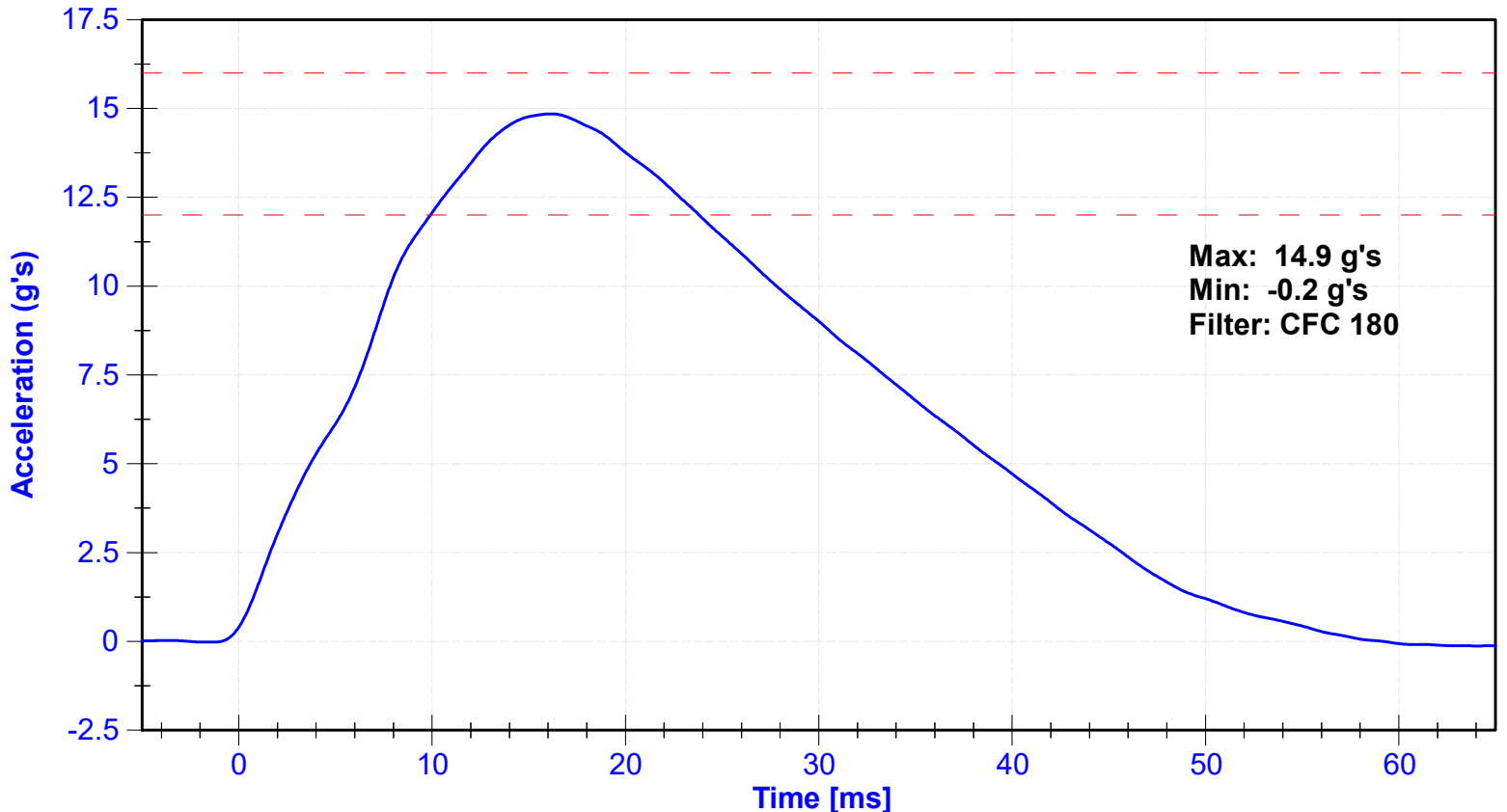
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.8	Pass
Humidity	10	70	%	22.5	Pass
Velocity	4.2	4.4	m/s	4.31	Pass
Probe Acceleration	12	16	g's	14.9	Pass
Lateral Lower Spine Acceleration	9	14	g's	10.8	Pass
Upper Abdomen Rib Deflection	36	47	mm	39.9	Pass
Lower Abdomen Rib Deflection	33	44	mm	40.7	Pass

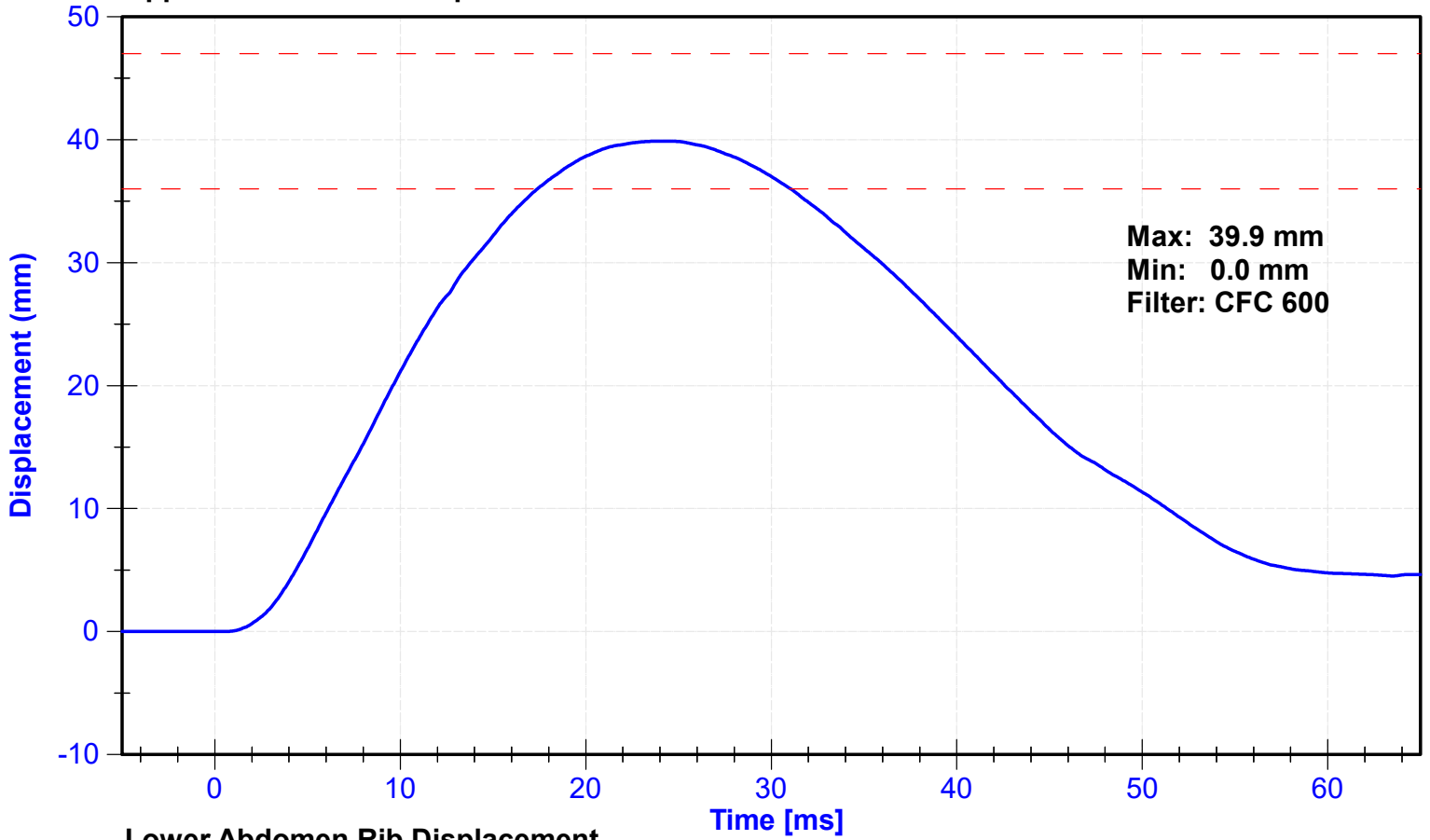
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Probe Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Lower Spine Y Accelerometer	Endevco	P58744	10/25/2022	4/23/2023
Upper Abdomen Rib Potentiometer	Servo	342GFE	11/1/2022	5/2/2023
Lower Abdomen Rib Potentiometer	Servo	512GFE	11/1/2022	5/2/2023

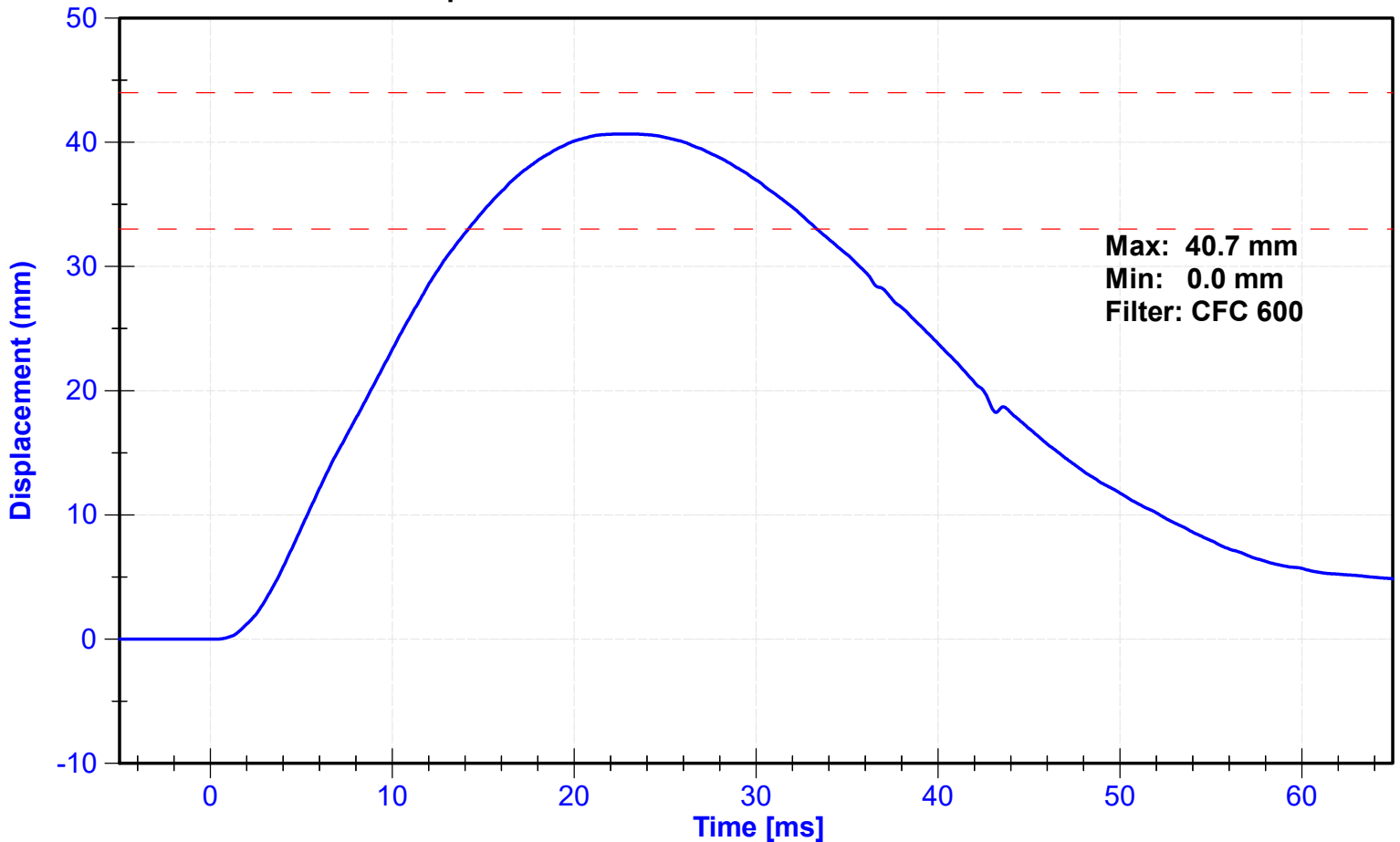
Probe Acceleration

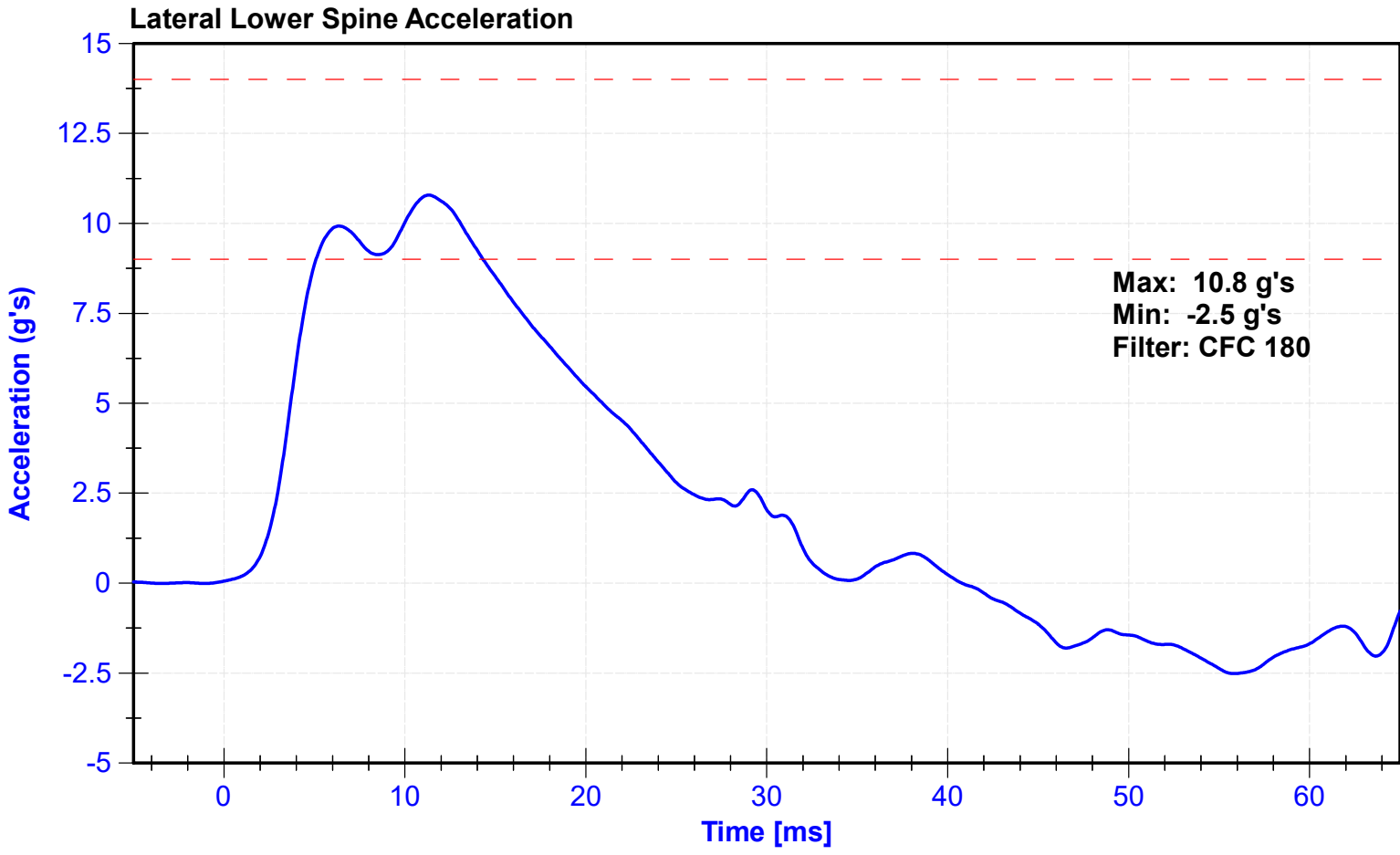


Upper Abdomen Rib Displacement



Lower Abdomen Rib Displacement





ATD Manufacturer	FTSS	Test Technician	D. Sakona
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

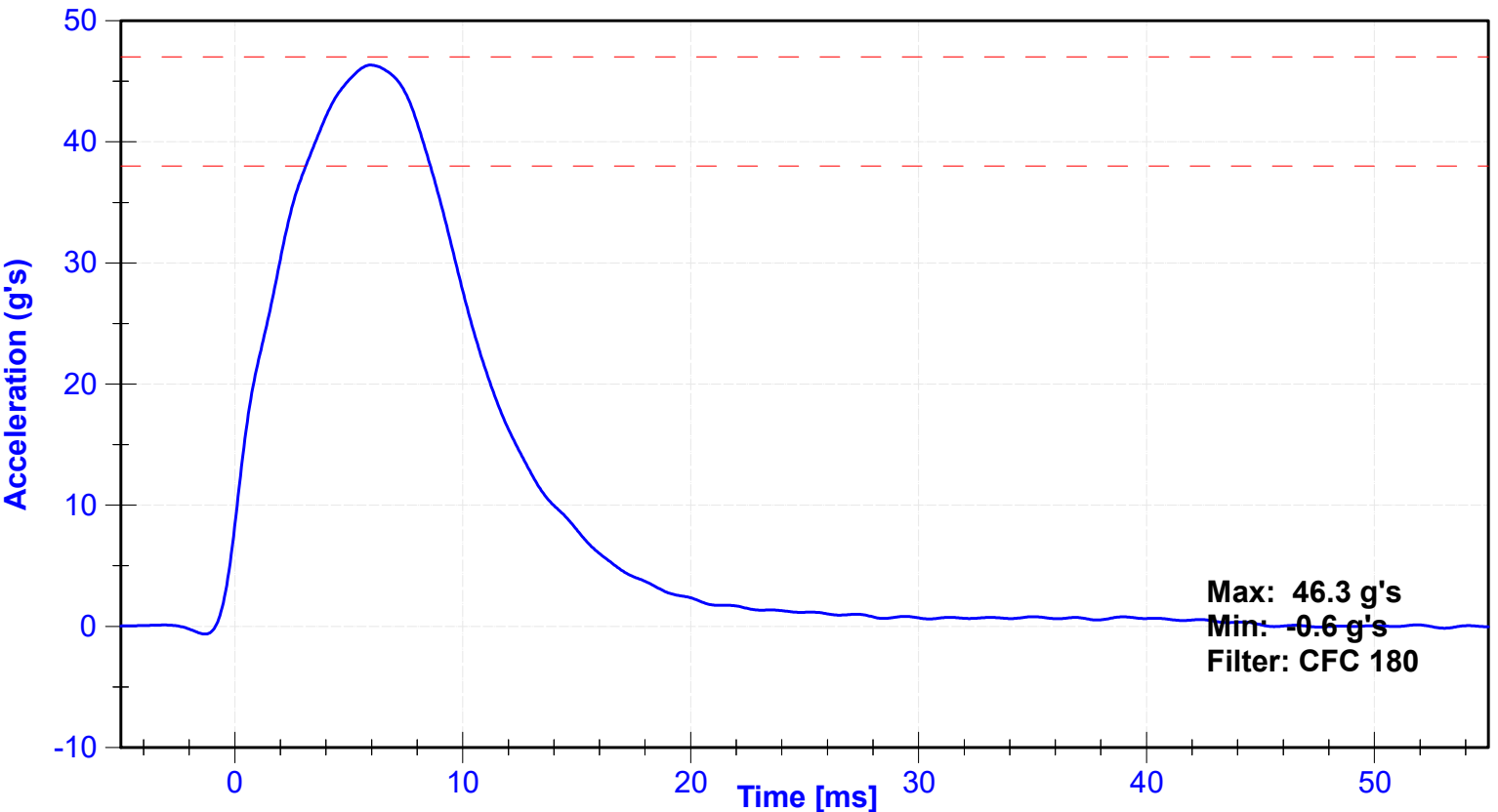
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	20.8	Pass
Humidity	10	70	%	22.5	Pass
Velocity	6.6	6.8	m/s	6.63	Pass
Probe Acceleration	38	47	g's	46.3	Pass
Lateral Pelvis Acceleration after 6ms	34	42	g's	41.3	Pass
Acetabulum Force	3600	4300	N	3977.3	Pass

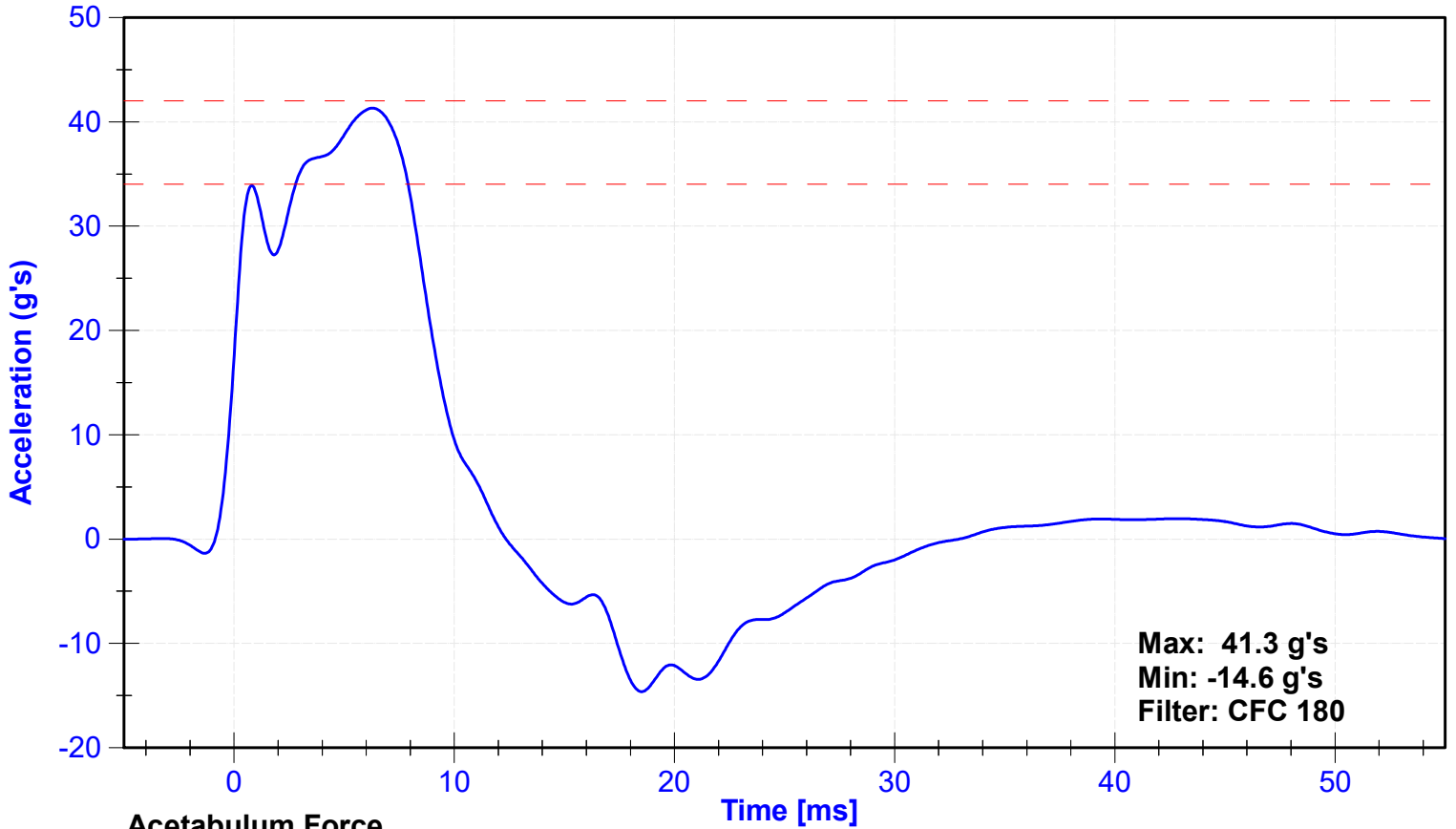
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Pelvis Y Accelerometer	Endevco	P94678	10/25/2022	4/23/2023
Acetabulum Load Cell	Denton	275-FY	8/11/2022	8/11/2023
Certification Plug	SACO			N/A
Crash Test Plug	SACO			N/A

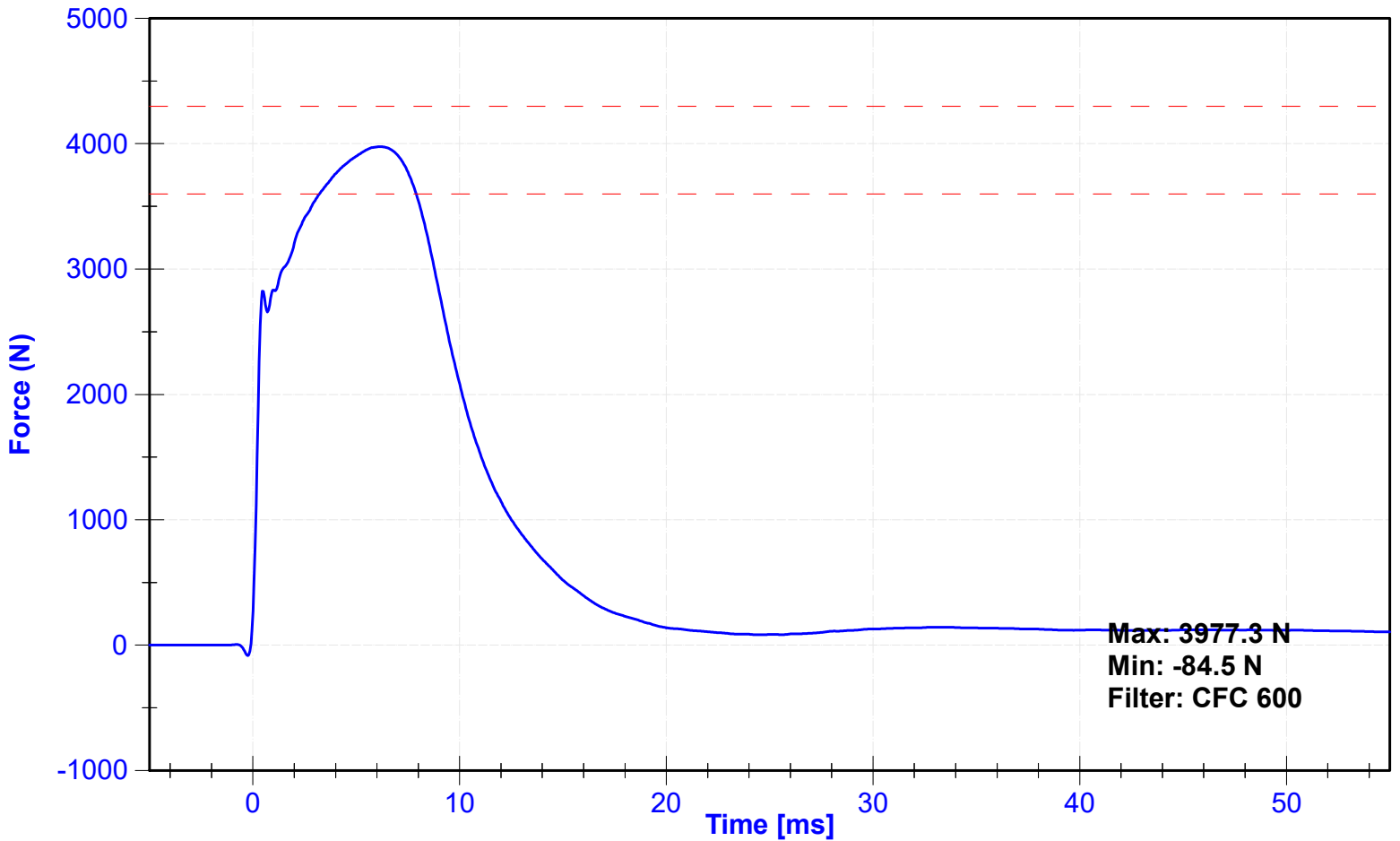
Probe Acceleration



Lateral Pelvis Acceleration



Acetabulum Force





Cent
attempt 2
12/15/22

SID-IIs Pelvis Plug Certification Test

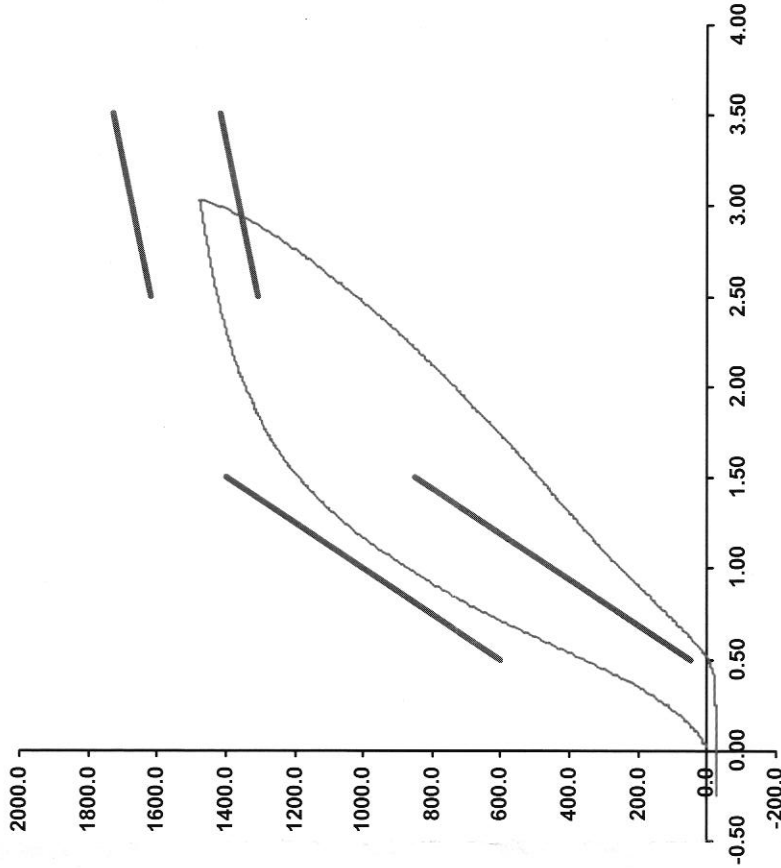
Plug S/N 15192
 Test Number 17908
 Report Number 17957
 Test Date 3/8/2021 12:47:09 PM

	Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	361	50	600
Force @ 1.5 mm (N)	1,189	850	1,400
Force @ 2.5 mm (N)	1,426	1,306	1,618
Force @ 3.0 mm (N)	1,475	1,361	1,673

Testing Machine STM-20 5965542
 Load Cell S/N (FI360947), Units (LBS) 1000
 Crosshead Speed (mm / min) or Rate 12.7
 Extension or Position Measured by XHD_100 (XHD100)

Notes:

Force (-N) vs Extension (-mm)



Operator _____
 Part Number 180-4450

Template No 107 08-Mar-21
 SACO Research

By: DC Date: 3/8/2021

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



SID-IIs Pelvis Plug Certification Test

Plug S/N 15456
 Test Number 20117
 Report Number 20171

Test Date 9/9/2021 10:56:27 AM

Crash Plug

	Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	268	50	600
Force @ 1.5 mm (N)	1,203	850	1,400
Force @ 2.5 mm (N)	1,448	1,306	1,618
Force @ 3.0 mm (N)	1,480	1,361	1,673

Testing Machine STM-20 5965542

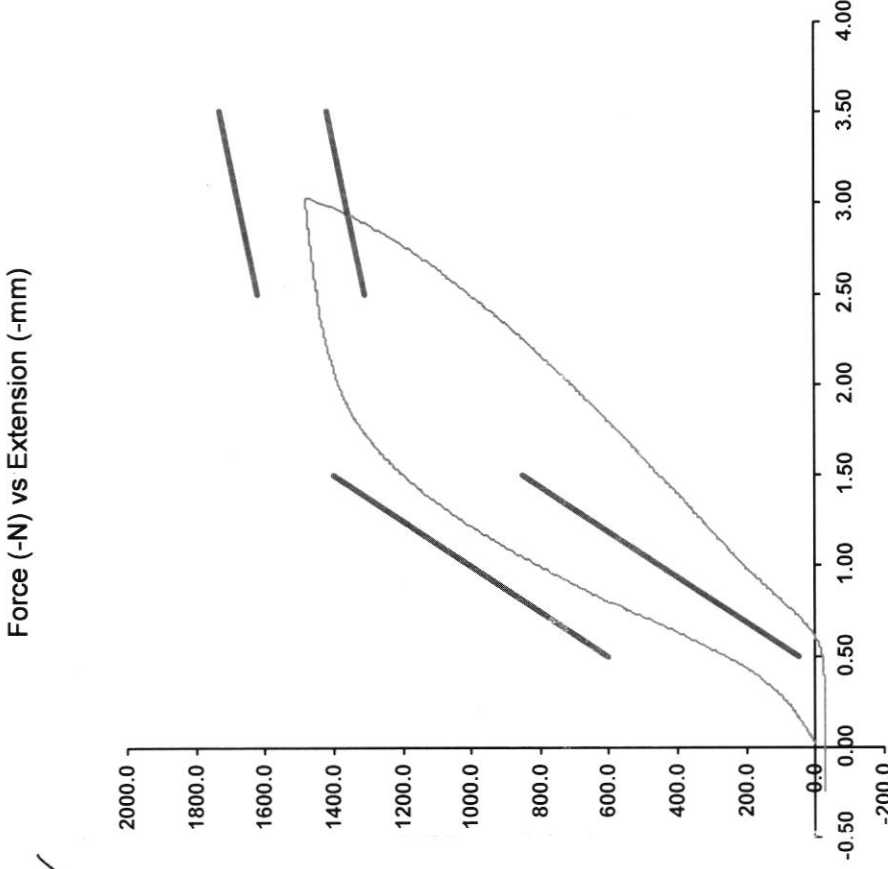
Load Cell S/N (FI360947), Units (LBS) 1000

Preload Value (-N) 22.24

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

09-Sep-21

SACO Research

By: *DC*

Date: 9/9/2021



SID-Ils Pelvis Plug Certification Test

Plug S/N 15011
Test Number 17592
Report Number 17639
Test Date 2/5/2021 9:05:17 AM

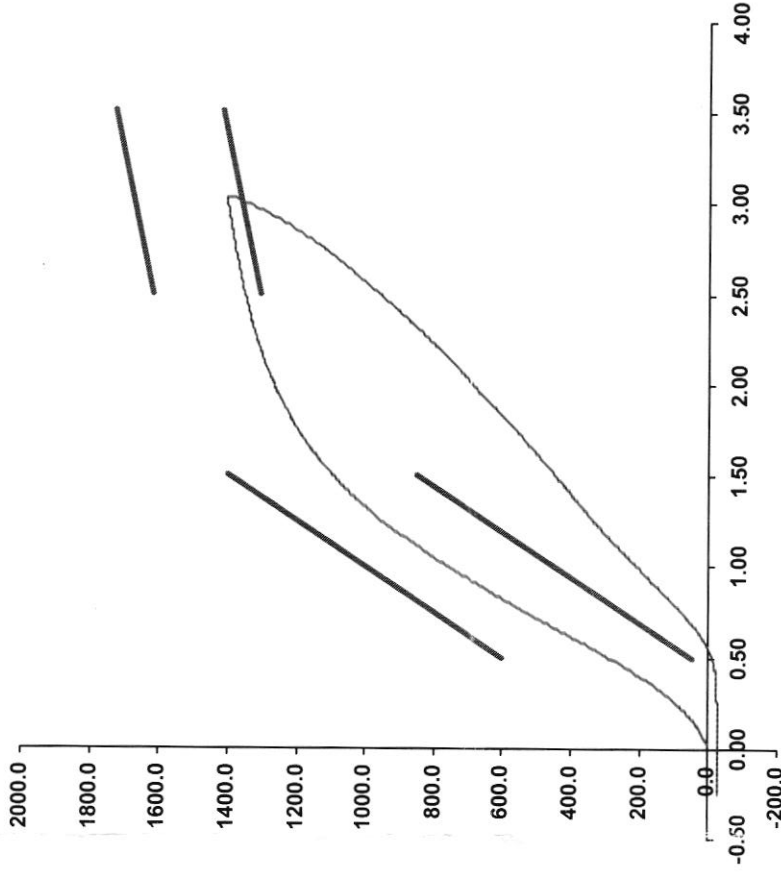
Test Results	Spec Min	Spec Max
Force @ 0.5 mm (N)	50	600
Force @ 1.5 mm (N)	850	1,400
Force @ 2.5 mm (N)	1,306	1,618
Force @ 3.0 mm (N)	1,361	1,673

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

Notes:

Non-Impact Plug

Force (-N) vs Extension (-mm)



Operator
 Part Number 180-4450

Template No 107 05-Feb-21
 SACO Research

By: DC Date: 2/5/2021
 SACO Research 41735 Elm St, #401 Murrieta, CA 92562 Tel 310-694-2082 FAX

ATD Manufacturer	FTSS	Test Technician	Z.Schneider
ATD Serial Number	261	Laboratory Supervisor	K. Brogan

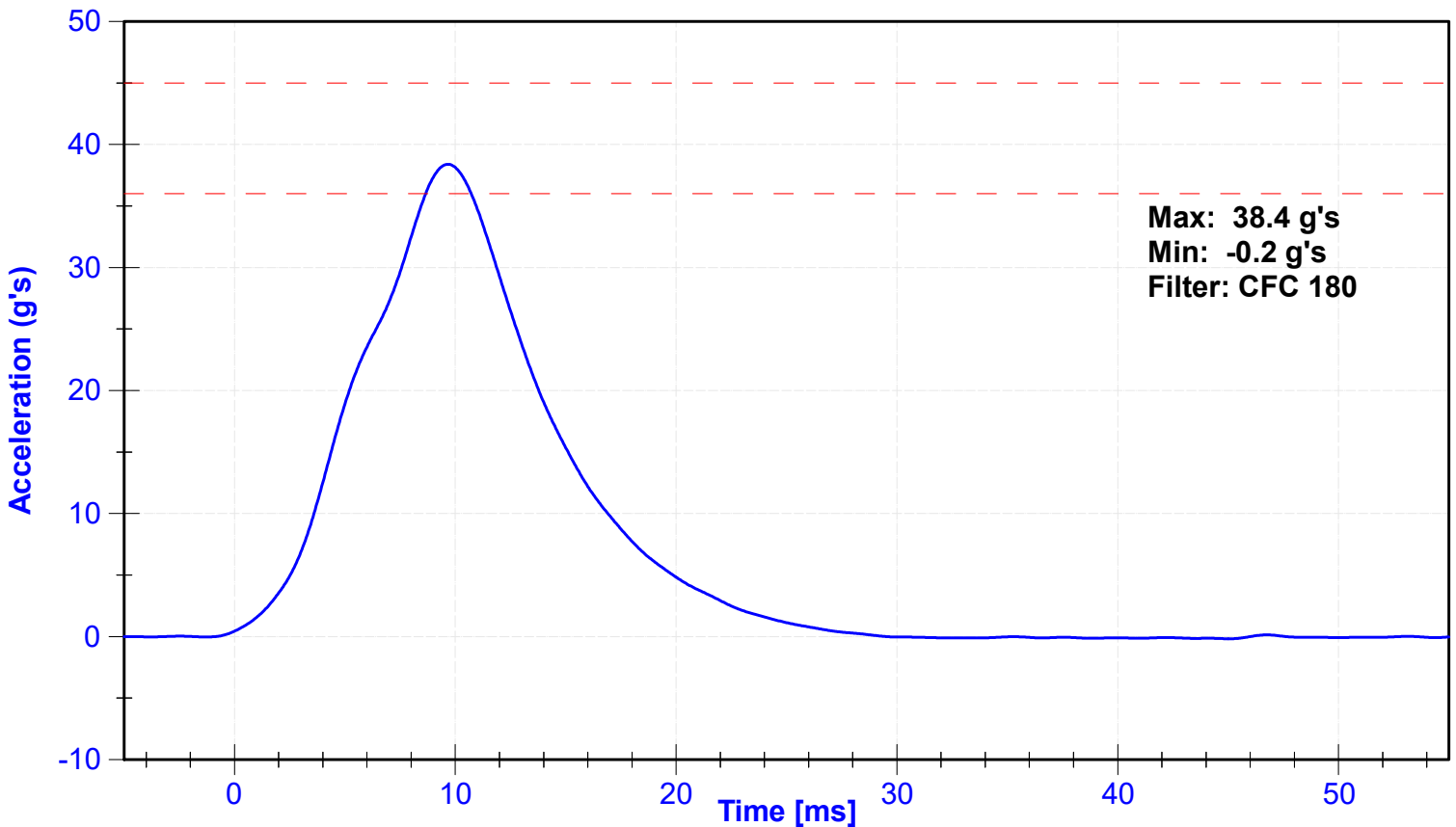
Results

Test Parameter	Minimum Specification	Maximum Specification	Unit	Result	Pass/Fail
Temperature	20.6	22.2	°C	21.5	Pass
Humidity	10	70	%	20	Pass
Velocity	4.2	4.4	m/s	4.37	Pass
Probe Acceleration	36	45	g's	38.4	Pass
Lateral Pelvis Acceleration	28	39	g's	28.4	Pass
Iliac Force	4100	5100	N	4264.0	Pass

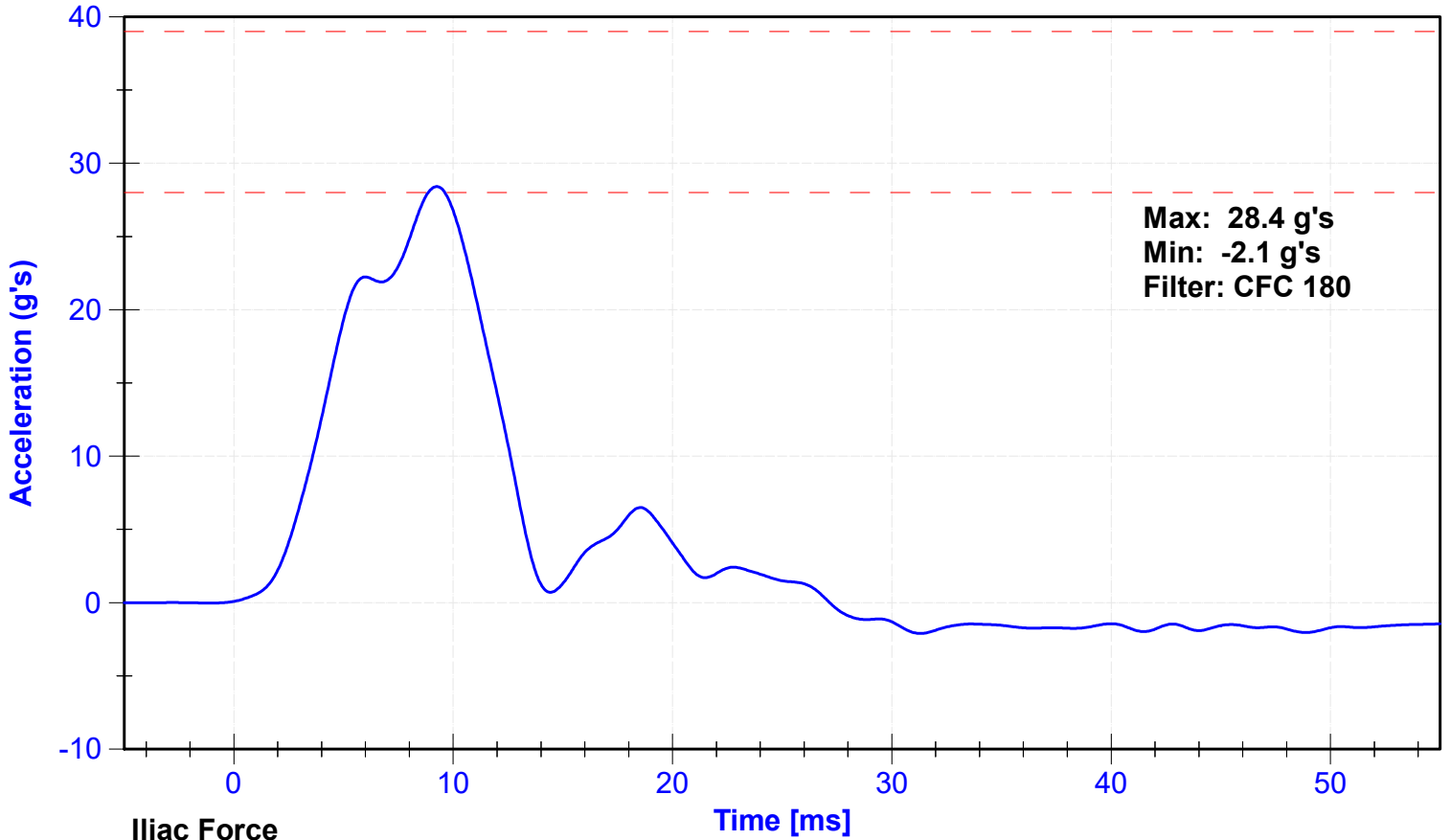
Transducer Calibrations

Channel	Manufacturer	Serial Number	Calibration Date	Calibration Due Date
Pendulum Accelerometer	Endevco	P51736	10/25/2022	4/23/2023
Pelvis Y Accelerometer	Endevco	P94678	10/25/2022	4/23/2023
Iliac Load Cell	Denton	279-FY	8/11/2022	8/11/2023

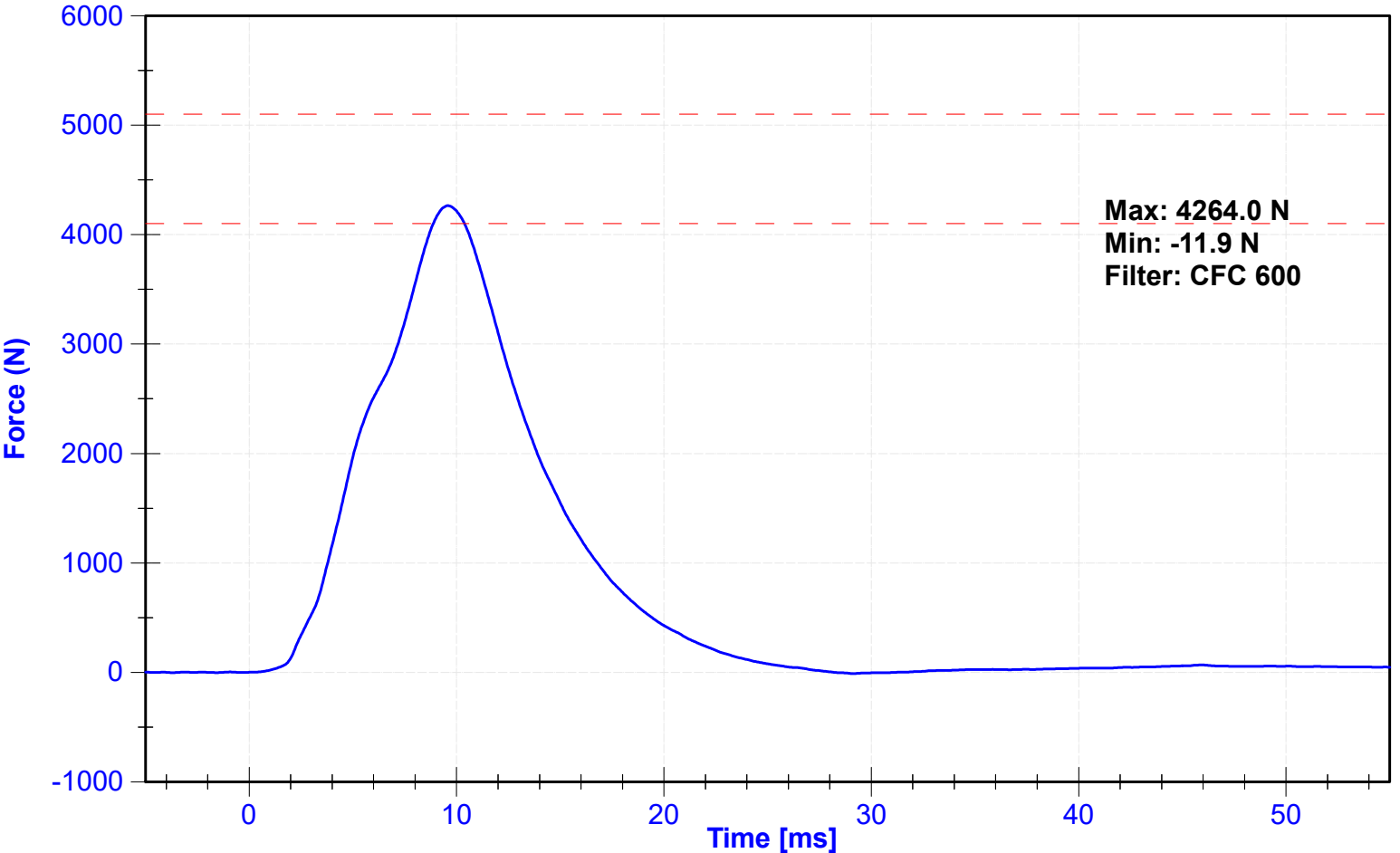
Probe Acceleration



Lateral Pelvis Acceleration



Iliac Force



APPENDIX VII

TEST EQUIPMENT AND INSTRUMENTATION CALIBRATION

TABLE 1 – Dummy Instrumentation (ES-2re)

			ES-2re S/N _D037__		
			Serial Number	Manufacturer	Calibration Date
Head Accelerometers	Primary	X	T21724	Endevco	9/6/2022
		Y	T22281	Endevco	9/6/2022
		Z	T26050	Endevco	9/9/2022
	Redundant	X	T21682	Endevco	9/6/2022
		Y	T25989	Endevco	9/9/2022
		Z	T25864	Endevco	9/6/2022
Thorax Rib Displacement Potentiometers	Upper	Y	DS-0552-01	Honeywell	9/7/2022
	Middle	Y	DS-807	Honeywell	9/7/2022
	Lower	Y	DS-0552-03	Honeywell	9/7/2022
Abdomen Load Cells	Forward	Y	1440	Denton	8/12/2022
	Middle	Y	1525	Denton	8/12/2022
	Rear	Y	1528	Denton	8/12/2022
Lower Spine Accelerometers (T12)		X	P71278	Endevco	9/6/2022
		Y	P71276	Endevco	9/6/2022
		Z	T23573	Endevco	9/6/2022
Pubic Symphysis Load Cell		Y	3096JFL-456-FY	Denton	8/12/2022

TABLE 2 – Dummy Instrumentation (SID-IIs)

			SID-IIs S/N _261__			
			Serial Number	Manufacturer	Calibration Date	
Head Accelerometers	Primary	X	P68067	Endevco	10/26/2022	
		Y	P18567	Endevco	10/25/2022	
		Z	P49163	Endevco	10/25/2022	
	Redundant	X	T26041	Endevco	10/25/2022	
		Y	T22409	Endevco	10/25/2022	
		Z	T26086	Endevco	10/25/2022	
Displacement Potentiometers	Thoracic Rib	Upper	Y	062GFE	Servo	11/1/2022
		Middle	Y	528GFE	Servo	11/1/2022
		Lower	Y	513GFE	Servo	11/1/2022
	Abdominal Rib	Upper	Y	342GFE	Servo	11/1/2022
		Lower	Y	512GFE	Servo	11/1/2022
Lower Spine Accelerometers (T12)		X	T22340	Endevco	10/25/2022	
		Y	P58744	Endevco	10/25/2022	
		Z	T22124	Endevco	10/25/2022	
Acetabulum Load Cell		Y	275-FY	Denton	8/11/2022	
Iliac Wing Load Cell		Y	279-FY	Denton	8/11/2022	
Pelvis Plug (struck side)			15131	SACO	11/28/2022	
Pelvis Plug (non-struck side)			15338	SACO	11/28/2022	

TABLE 3 – Vehicle Instrumentation

Vehicle Instrumentation			Serial Number	Manufacturer	Calibration Date
1	Vehicle Center of Gravity	X	A413573	Measurement Specialties	11/29/2022
	Vehicle Center of Gravity	Y	A413607	Measurement Specialties	11/29/2022
	Vehicle Center of Gravity	Z	A413609	Measurement Specialties	11/29/2022
2	Right Sill at Front Seat	X	A405546	Measurement Specialties	11/29/2022
	Right Sill at Front Seat	Y	A413593	Measurement Specialties	11/29/2022
	Right Sill at Front Seat	Z	A413602	Measurement Specialties	11/29/2022
3	Right Sill at Rear Seat	X	A400757	Measurement Specialties	11/29/2022
	Right Sill at Rear Seat	Y	A400762	Measurement Specialties	11/29/2022
	Right Sill at Rear Seat	Z	A405633	Measurement Specialties	11/29/2022
4	Left Sill at Front Door	Y	A315760	Measurement Specialties	9/16/2022
5	Left Sill at Rear Door	Y	A281025	Measurement Specialties	9/2/2022
6	Left A-Post Lower	Y	G22399	Endevco	10/9/2022
7	Left A-Post Middle	Y	A315758	Measurement Specialties	9/16/2022
8	Left B-Post Lower	Y	G22430	Endevco	10/10/2022
9	Left B-Post Middle	Y	G22390	Endevco	10/8/2022
10	Front Seat Track	Y	G22400	Endevco	10/9/2022
11	Rear Seat Track or Structure	Y	A431376	Measurement Specialties	11/16/2022
12	Right Rear Occ. Compartment	Y	A399996	Measurement Specialties	8/3/2022
13	Engine Block	X	A370885	Measurement Specialties	11/14/2022
	Engine Block	Y	A370889	Measurement Specialties	9/29/2022
14	Rear Floorpan Above Axle	X	A405608	Measurement Specialties	11/29/2022
	Rear Floorpan Above Axle	Y	A405609	Measurement Specialties	11/29/2022
	Rear Floorpan Above Axle	Z	A405635	Measurement Specialties	11/29/2022

TABLE 4 – MDB Instrumentation

MDB Instrumentation		Serial Number	Manufacturer	Calibration Date
Vehicle CG Acceleration vs. Time	X	A398663	Measurement Specialties	11/15/2022
Vehicle CG Acceleration vs. Time	Y	A413569	Measurement Specialties	11/15/2022
Vehicle CG Velocity vs. Time	Y	A413569	Measurement Specialties	11/15/2022
Vehicle CG Acceleration vs. Time	Z	A413574	Measurement Specialties	11/15/2022
Vehicle CG Velocity vs. Time	Z	A413574	Measurement Specialties	11/15/2022
Vehicle CG Resultant Acceleration vs. Time	R	Calculated	Calculated	Calculated

APPENDIX VIII
CHECK SHEETS

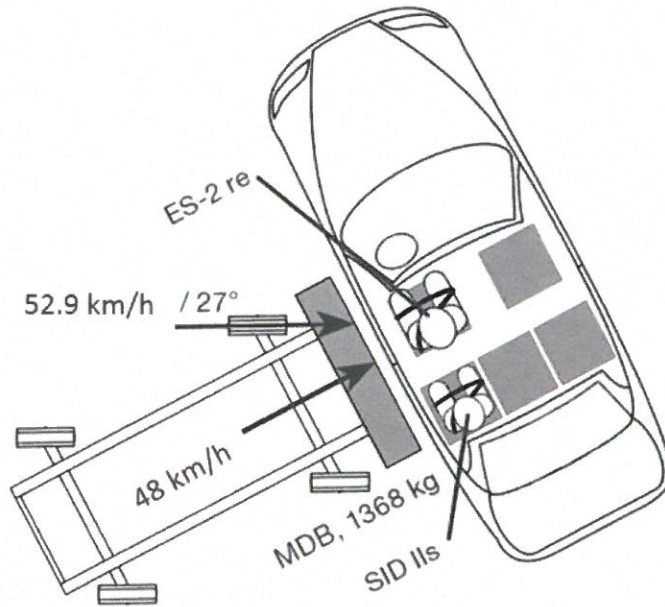


Federal Motor Vehicle Safety Standards

Work Instructions: FMVSS 214

Side Impact Moving Deformable Barrier Test

Work Instructions Aligned with U.S. D.O.T. National Highway Traffic Safety Administration's Laboratory Test Procedure for FMVSS 214: Side Impact Moving Deformable Barrier



Customer:

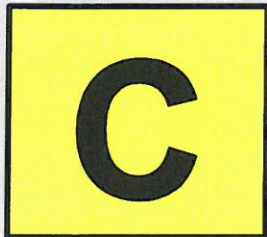
JCRSH-00006 – C20234303

updated per NHTSA

C20234303

VIN: KNDCR3L19P5013643

DTNH-22-17D-00078

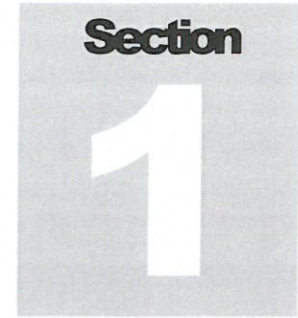


Lead Test Engineer: Vanessa Hansen

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


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Project Set-up

Instruction: Insert Engineer's Checklist, Customer's Statement of Work or Test Request after this tab.

-  Inserted Completed Engineer's Checklist.
-  Inserted Customer's SOW / Test Request.
-  Inserted Copy of the Form 1.

Section
2

Vehicle Inspection

Instruction: Complete the checked task:



Fully Complete the Following Section.

The Following Section Does Not Need to be Completed.

Incoming Vehicle Checklist:

Performed by:	MP	Date:	12/8/2022
---------------	----	-------	-----------

Complete the following fields:

Dealer	Bayside Kia of Waldorf
Date vehicle arrived:	11/10/2022
Model Year	2023
Make	Kia
Model	Niro

Verify the following and place a checkmark in the appropriate box. Any variances must be reported to the Technical Director within 2 working days of the vehicle's arrival:

Yes No

- All options listed on the 'window sticker' are present on the test vehicle.
- Tires and wheel rims are the same as listed.
- There are no dents or other interior or exterior flaws.
- The vehicle has been properly prepared and is in running condition.
- The glove box contains an owner's manual, warranty document, consumer information, and extra set of keys.
- Proper fuel filler cap is supplied on the test vehicle. *EV Kit*
- Spare tire, jack, lug wrench and tool kit (if applicable) is located in the vehicle cargo area.
- The odometer reflects that the vehicle has been driven less than or equal to 200 miles.
- The VIN (vehicle identification number) matches the number supplied by NHTSA.
- Vehicle is equipped / matches description provided by NHTSA.
- Vehicle warning lights (i.e. check engine, SRS, etc.) are not illuminated.
- Floor mats come with vehicle (front and rear). Verify with window sticker.
- Is vehicle a hybrid or full electric vehicle that requires FMVSS 305?

Vehicle Condition Checklist:

Performed by:

MP

Date:

12/8/2022

Complete the following fields:

Make	Kia
Model	Niro
Body Style	SUV
Vin	KNDCR3L19P5013643
Body Color	Gray
Engine Disp (liters)	N/A
Number of Cylinders	N/A
Engine Placement	Transverse
Transmission Type	Automatic
Transmission Speeds	Direct Drive
Overdrive	N/A
Final Drive	Front Wheel
Odometer Reading	25 miles

Anti-lock Brakes (ABS)	Y
All-Wheel Drive (AWD)	N
Traction Control System (TCS)	Y
Electronic Stability Control (ECS)	Y
Side Curtain Airbags	Y
Torso Airbag – Front Seats	Y
Torso Airbag – Rear Seats	N
Combination/Head Torso Bag	N
Pelvic Airbag – Front Seats	N
Pelvic Airbag – Rear Seats	N
Knee Airbag – Driver	Y
Knee Airbag – Front Passenger	N
Seat Belt Pretensioners – Front Seats	Y
Seat Belt Pretensioners – Rear Seats	N
Seat Belt Load Limiters – Front Seats	Y
Seat Belt Load Limiters – Rear Seats	N
Tire Pressure Monitoring System (TPMS)	Y
Tilt Steering Wheel	Y
Automatic Door Locks (ADL)	Y
Power Window Auto-reverse	N
Power Seats	Y

Yes No

 N/A

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

¹ These items are in addition to the Form 1 Report of Vehicle Condition and are required for The Data Sheet No. 1 General Test and Vehicle Parameters.

Tinted Glass	Y
Power Brakes	Y
Front Disc	Y
Rear Disc	Y
Bucket Seats	Y
Air Conditioning	Y

Am/FM CD	Y
Power Windows	Y
Other	N/A

Take the following photographs (Refer to the sample photo set if necessary):

Initial:

- mp Close-up view of Vehicle's Tire Placard Label (No. 30)
- mp Close up view of Vehicle's Certification Label (No. 27)
- mp Front View
- mp Left Front ¾ View
- mp Left Side View
- mp Left Rear ¾ View
- mp Rear View
- mp Right Rear ¾ View
- mp Right Side View
- mp Right Front ¾ View
- mp Monroney Label

General Vehicle Data:

Performed by: MP Date: 12/8/2022

Yes No

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

Data from Certification Label

Manufactured By	<u>Kia Corporation</u>	GVWR	<u>2170</u>	kg
Date of Manufacture	<u>08/22</u>	GAWR Front	<u>1130</u>	kg
Vehicle Type	<u>MPV</u>	GAWR Rear	<u>1160</u>	kg

Vehicle Seating and Weight Capacity Data

	Front	Rear	Third	Total
Designated Seating Capacity (DSC)	<u>2</u>	<u>3</u>	<u>0</u>	<u>5</u>
Vehicle Capacity Weight (VCW)				(A) <u>390</u> kg
DSC x 68.04 kg				(B) <u>340.2</u> kg
Load Reduction				(C) <u>—</u> kg
Rated Cargo and Luggage Weight (RCLW)				(A-B-C) <u>49.8</u> kg

Vehicle Seat Type (Check one of the following)

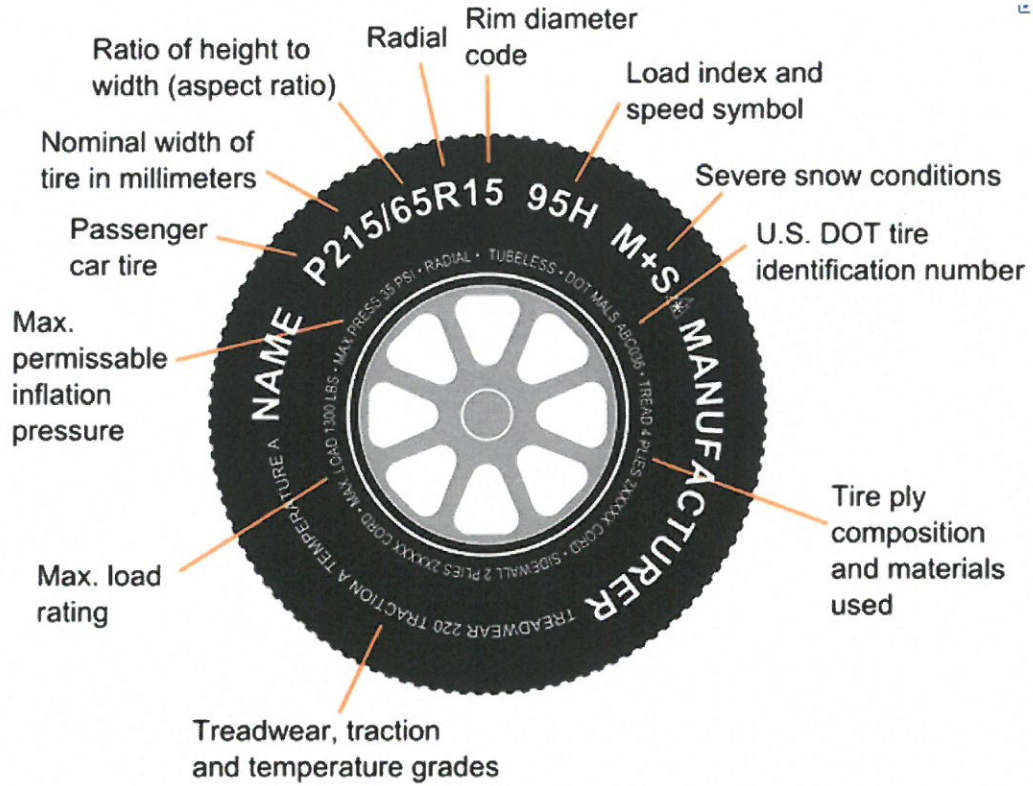
Seating Location	Type of Seat Pan				Type of Seat Back		
	Bucket	Bench	Split Bench	Contoured	Fixed	Adjustable w/Lever	Adjustable w/Knob
Front Seat	<u>X</u>						<u>X</u>
Rear or Second Row Seat			<u>X</u>		<u>X</u>		
Third Row Seat	<u>N/A</u>						

Please list other pertinent Optional Equipment below:

N/A

Tire Placard Information	Front	Rear
Recommended Cold Tire Pressure (kPa)	250	250
Recommended Tire Size	215/55R17	215/55R17

Tire Sidewall Information	Front	Rear
Maximum Tire Pressure (kPa)	350	350
Tire Size on Vehicle	215/55R17	215/55R17
Tire Manufacturer Model	NEXEN	NEXEN
Tire Name	N Priz S	N Priz S
Tire Type	All Season	All Season
Tire Width	215	215
Aspect Ratio	55	55
Radial	Yes	Yes
Wheel Diameter	17	17
Load Index/Speed Symbol	94V	94V
Tread Wear	560	560
Traction Grade	A	A
Temperature Grade	A	A



Section

3

Attitudes, Weights, Mechanical Prep & Electrical Connections

Weight - As Delivered Condition:

Performed by:

NA

Date:

11-08-2022

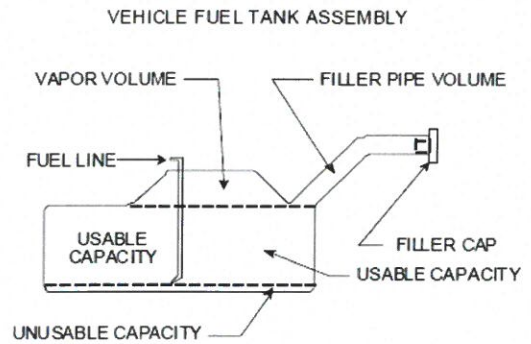
Initial:

~~W/A~~ Drain the fuel from the fuel tank.

~~W/A~~ Run engine until all fuel remaining in the fuel delivery system is used and engine stops.

~~W/A~~ Describe the fuel pump type, details about how it operates and the location of the fuel filler neck in the space provided below.

NA



Yes No

~~W/A~~ Is the vehicle equipped with an electric fuel pump?

~~W/A~~ If yes, does the pump normally operate when the vehicle's electrical system is activated?

Initial:

- ~~N/A~~ Record the usable fuel tank capacity of both standard and optional (if applicable) fuel tanks in the space provided below as stated in the supplied FORM1.
- ~~N/A~~ Record the fuel tank capacity of both standard and optional (if applicable) fuel tanks as supplied in the owner's manual in the space provided below.
- ~~N/A~~ Calculate 1/3 of the usable capacity of the tank(s) (as supplied on Form 1) and record the calculated value in the space provided below.
- ~~N/A~~ Calculate 93% of the usable capacity of the fuel tank(s) and record the calculated value in the space provided below.
- ~~N/A~~ Using gasoline, fill the fuel tank to 100% of the usable capacity as supplied on Form 1.
- ~~N/A~~ Record the amount of fuel added for the "As Delivered" weight condition in the space provided below.

Note: Stoddard solvent shall be free of debris. It is considered debris-free only if upon filtering with a 10 micron filter, no solid debris is retained on the filter media or in any conduit, container or vessel upstream from the filter paper (e.g. debris is not allowed to be present in the funnel, pump or container).

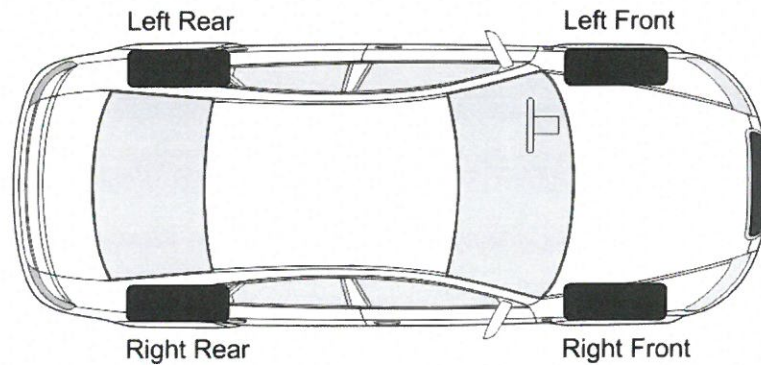
Fuel Tank Capacity Data

Usable Capacity of "Standard Tank" (see Form No. 1)	N/A	liters
Usable Capacity of "Optional Tank" (see Form No. 1)	_____	liters
Usable Capacity of Standard Tank (see Owner's Manual)	_____	liters
Usable Capacity of Optional Tank (see Owner's Manual)	_____	liters
1/3 of Usable Capacity	_____	liters
93% of Usable Capacity	_____	liters
Gasoline to Achieve 100% of Capacity (As Delivered)	_____	liters

Initial:

- SL Crank the engine to fill the fuel delivery system with gasoline
- SL Fill the coolant system to capacity.
- N/A Fill the engine with motor oil to the maximum mark on the dip stick.
- N/A Fill the transmission with transmission fluid to full capacity.
- SL Fill the brake reservoir with brake fluid to its normal level.
- SL Fill the windshield washer reservoir to capacity.
- SL Inflate the tires to the cold tire pressure indicated on the tire placard. If no tire placard is available, inflate the tires to the recommended pressure in the owner's manual and record the pressure for each tire in the space provided below.

	Units	LF	RF	LR	RR
As Delivered	kpa	228	228	228	228
Tire Placard	kpa	250	250	250	250
Owner's Manual	kpa	N/A	N/A	N/A	N/A
Tire Pressure Gage Unique Identifier:			N/A		





Initial:

SL

Weigh the vehicle at each wheel and add the weights together to determine the “As Delivered” (or “Unloaded Vehicle”) weight.

SL

Record the weight measurements and Weight Scale’s Unique Identifier in the space provided below.

		As Delivered (UVW)		
	Units	Front Axle	Rear Axle	Total
Left	kg	480	384	$W_{Left} = 864$
Right	kg	485	361	$W_{Right} = 846$
Ratio	%	MP 56.3 , 56.4	43.6	
Totals	kg	$W_F = 965$	$W_R = 745$	1,710
Weight Scale Unique Identifier:		400323		

MP

Initial:

SL

Calculate the Rated Cargo and Luggage Weight (RCLW) and record this value in the space provided below. For trucks, MPV’s or Buses - **if the RCLW calculated is greater than 136 kg, use 136 kg as the RCLW.**

SL

Calculate the Test Vehicle Target Weight by adding the “As Delivered” weight, the RCLW, and the weight of the fully instrumented dummies in the space provided below.

Rated Cargo and Luggage Weight Calculation		Units	Value	
Vehicle Capacity Weight (VCW - From Vehicle Placard)		kg	390	(A)
Reduced Load Capacity (if Applicable)		kg	—	(B)
Designated Seating Capacity (DSC - From Vehicle Placard)			5	(C)
Rated Cargo and Luggage Weight (RCLW)		kg	49.8	$(C \times 68.04 \text{ kg}) - (A-B)$
Is the RCLW > 136 kg? If yes use 136 kg as RCLW		kg	no	
Target Test Weight Calculation		Units	Value	
Total As Delivered Weight (UVW = Unloaded Vehicle Wgt.)		kg	1,710	(A)
Actual Weight of 1 – ES-2re ATD & 1 – SID-IIs ATD (Ask ATD Lab for specific ATD Weight)		kg	131	(B)
Rated Cargo / Luggage Weight (RCLW)		kg	49.8	(C)
Calculated Vehicle Target Weight (TVTWTW)		kg	1,890.8	(A+B+C)
Target Test Weight (min):		kg	1,881.8	$(A+B+C) - 9.0 \text{ kg}$
Target Test Weight (max):		kg	1,886.3	$(A+B+C) - 4.5 \text{ kg}$

NA

Attitude - As Delivered Condition:

Performed by:	Jake Lambert	Date:	12-5-22
---------------	--------------	-------	---------

Note: Do not lift the vehicle off the ground until the attitude measurements have been taken.

Initial:

- JL With the vehicle in the "As Delivered" weight condition, place it on a flat, level surface.
- JL Place transmission in neutral. Note: If the vehicle has an Auto-Leveling, the ignition must be set to the "on" position. If the vehicle is equipped with a self-adjusting hydraulic system, contact the COTR for further guidance on attitude measurements.
- JL Exercise the suspension by rolling the vehicle forward and rearward approximately 4 to 6 feet. Repeat this step three to four additional times.
- JL Mark a point on each vehicle body above the center of each wheel.
- JL Measure the perpendicular distance from the level surface to the four (4) points marked on the vehicle and record each.

Vehicle Attitudes	Units	LF	RF	LR	RR
As Delivered	mm	799	800	811	819
Tape Measure Unique Identifier:		NA			

CG - As Delivered Condition:

Performed by:

MP

Date:

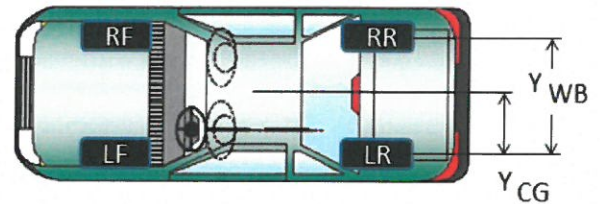
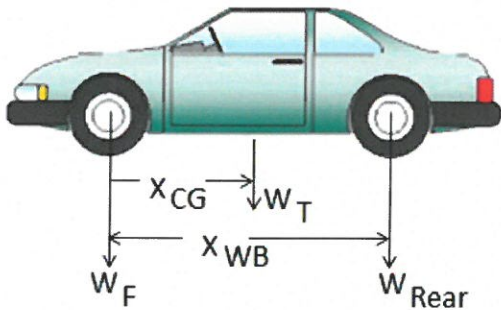
12/8/2022

Initial:

MP

Measure and record the vehicle distances and copy the weights from the previous section in the space provided below in order to calculate the vehicle CG aft of the front axle.

Center of Gravity Calculation:



$$X_{CG} = \frac{X_{WB} \times W_{Rear}}{W_{Total}}$$

(From Front Axle)

$$Y_{CG} = \frac{Y_{WB} \times W_{Right}}{W_{Total}}$$

(From Left Wheel Centerline)

$$X_{CG} = \frac{X_{WB} \times W_{Rear}}{W_{Total}}$$

1185 mm = $\frac{2721 \text{ mm} \times 745 \text{ kg}}{1710 \text{ kg}}$

$$Y_{CG} = \frac{Y_{WB} \times W_{Right}}{W_{Total}}$$

1581 mm = $\frac{1581 \text{ mm} \times 816 \text{ kg}}{1710 \text{ kg}}$

Test Vehicle Center of Gravity (CG)

	Units	As Delivered	
Vehicle CG (Aft of Front Axle)	mm	1185	X _{CG}
Vehicle CG (Left (+) / Right (-) from Longitudinal Centerline)	mm	36	Y _{CG}

Weight – Fully Loaded Condition:

Performed by: Jaime Lambert Date: 12-5-22

Initial:

J With the vehicle in the “As Delivered” weight condition, load the vehicle with the ballast equal to the RCLW placed in the luggage or load carrying/cargo area. Center the load over the longitudinal centerline of the vehicle.

JL Place the weight of the fully instrumented test dummy (with clothes and shoes) into the appropriate seating positions. **(Ask ATD Lab for specific ATD Weight)**

JL Reference weight: Driver 178.6 lbs.

JL Reference weight: Rear Passenger 110.2 lbs.

JL Weigh the vehicle at each wheel and add the weights together to determine the “Fully Loaded” weight. Record the weight measurements in the space provided below.

Fully Loaded				
	Units	Front Axle	Rear Axle	Total
Left	kg	516	422.7 469	$W_{Left} = 985$
Right	kg	497	411	$W_{Right} = 908$
Ratio	%	53.5	46.5	
Totals	kg	$W_F = 1.013$	$W_R = 880$	1.893
Weight Scales Unique Identifier:			400323	

(M)

Attitude - Fully Loaded Condition:

Performed by:	<i>Seke Lambert</i>	Date:	<i>12-5-22</i>
---------------	---------------------	-------	----------------

Initial:

- SL* With the vehicle in the "Fully Loaded" weight condition, place it on a flat, level surface.
- Note: If the vehicle has an Auto-Leveling, the ignition must be set to the "on" position. If the vehicle is equipped with a self-adjusting hydraulic system, contact the COTR for further guidance on attitude measurements.
- SL* Exercise the suspension by rolling the vehicle forward and rearward approximately 4 to 6 feet. Repeat this step three to four additional times.
- SL* Measure the perpendicular distance from the level surface to the four (4) points previously marked on the vehicle and record each in the space provided below.
- JL* Record the Unique Identifier of the inclinometer used to complete these measurements in the space provided below.

Vehicle Attitudes	Units	LF	RF	LR	RR
Fully Loaded	mm	<i>789</i>	<i>797</i>	<i>785</i>	<i>800</i>
Tape Measure Unique Identifier:		<i>NA</i>			

CG - Fully Loaded Condition:

Performed by:

MP

Date:

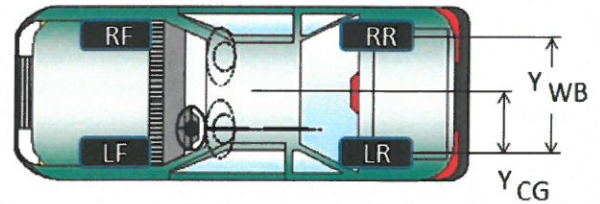
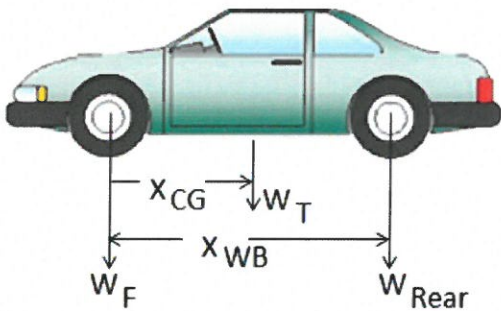
12/8/2022

Initial:

MP

Measure and record the vehicle distances and copy the weights from the previous section in the space provided below in order to calculate the vehicle CG aft of the front axle and left (+) / right (-) from the longitudinal centerline.

Center of Gravity Calculation:



$$X_{CG} = \frac{X_{WB} \times W_{Rear}}{W_{Total}}$$

(From Front Axle)

$$Y_{CG} = \frac{Y_{WB} \times W_{Right}}{W_{Total}}$$

(From Left Wheel Centerline)

$$X_{CG} = \frac{X_{WB} \times W_{Rear}}{W_{Total}}$$

1265 mm = $\frac{2721 \text{ mm} \times 880 \text{ kg}}{1893 \text{ kg}}$

$$Y_{CG} = \frac{Y_{WB} \times W_{Right}}{W_{Total}}$$

1581 mm = $\frac{1581 \text{ mm} \times 908 \text{ kg}}{1893 \text{ kg}}$

Test Vehicle Center of Gravity (CG)

	Units	As Delivered	
Vehicle CG (Aft of Front Axle)	mm	1265	X _{CG}
Vehicle CG (Left (+) / Right (-) from Longitudinal Centerline)	mm	32	Y _{CG}

Drain Fuel and Paint Vehicle:

Performed by:	Jake Lambert	Date:	12-5-22
---------------	--------------	-------	---------

Initial:

- | |
|----|
| JL |
|----|

 Remove the ballast weight (RCLW) from the cargo area.
- | |
|----|
| NA |
|----|

 Drain the fuel tank. Use caution when draining the fuel. Do not damage or remove any fuel system components.
- | |
|----|
| NA |
|----|

 Using purple dyed Stoddard solvent fill the tank to 93 % (±1%) of the usable capacity as supplied on Form 1 found in a previous section.
- | |
|----|
| NA |
|----|

 Record this amount of Stoddard solvent in the space provided below along with the Unique Identifier of the meter used to conduct this task.
- | |
|----|
| NA |
|----|

 Record this amount on the inside of the fuel filler lid.

Actual Amount of Solvent Used in Test	_____	liters
Pump Meter Unique Identifier	_____	

Yes No

- | |
|----|
| NA |
|----|

NA

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

Initial:

- | |
|----|
| EC |
|----|

 Disable all side airbags on the non-struck side of the vehicle per manufacturer's instructions. If manufacturer will be here for the test confirm that the manufacturer has disabled these airbags prior to conducting the test.
- | |
|----|
| NA |
|----|

 Disable vehicle Daytime Running Lights (if equipped).
- | |
|----|
| JL |
|----|

 Remove horn fuse.
- | |
|----|
| NA |
|----|

 Tape off interior airbag covers, instrument cluster, transmission gear selector, and airbag cut-off switch (if equipped).
- | |
|----|
| JL |
|----|

 Paint vehicle interior surfaces such as the instrument panel, A-post trim panels, door trim panels, console, etc., with flat white paint. Note: Do not paint points marked on dash if they are present before painting. Note: The air bag indicator light on the dash shall NOT be painted so as to be visible prior to testing. Also be sure not to paint over passenger air bag indicator light.
- | |
|----|
| JL |
|----|

 Black out mirrors.
- | |
|----|
| JL |
|----|

 Place driver and passenger front windows in the fully open position. Place all other windows and vents in the fully closed position unless otherwise specified by the COTR.
- | |
|----|
| NA |
|----|

 Adjustable cowl tops or other adjustable panels in front of the windshield should be placed in the position used under normal operation during inclement weather.

NA Evacuate refrigerant.

NA Tap brakes for abort.

NA Drain the engine oil *

NA Drain the transmission fluid *

NA Drain the transfer case (4WD) *

NA Drain the engine coolant *

SL Drain the windshield washer fluid *

NA Drain the power steering fluid *

*Note: Ensure that no fluids are leaking from the vehicle after being drained. Seal any leaks before vehicle is transported to the test track.

Mechanical Preparation:

Performed by:

Jake Lambert

Date:

12-6-22

Initial:

JL

Remove trunk carpeting, spare tire and jack (in trunk). Note: Per the NHTSA procedure, the spare tire, rear radio speakers, interior door trim and windows on the non-struck side, outboard mirrors on non-struck side taillights and rear bumper can be removed – IF NECESSARY. Refer to the Form 1 for a list of components that the manufacturer will allowed to be removed from the vehicle.

Equipment that is no longer on the test vehicle:

Description	Weight
Trunk carpeting	13 kg
Spare tire	kg
Jack	kg
Rear speaker	kg
Tail light	kg
	kg



Description	Weight
N/A	N/A kg
	kg
	kg
	kg
	kg
	kg

Weight Scale Unique Identifier:

400323

Explanation for equipment removal:

for instrumentation plate

Initial:	Description	Qty.
JL	1 Trunk Release NOT FOR REAR. Cut trunk release cable inside of vehicle and route outside to rear deck lid.	1
JL	2 Hood Release NOT FOR FRONTAL. Cut hood release cable near fender and tape to bumper.	1
JL	3 Instrumentation Plate Install instrumentation plate in trunk. Note location of all fuel components and use caution when drilling holes.	1
N/A	4 Abort Package Install abort package on instrumentation plate leading to rear brakes. Verify no leaks.	0
N/A	5 Roof Camera Mount Interior T-Bar, stay clear of side curtain air bags when drilling.	0
JL	6 Side Door Camera Mount	2
JL	7 Hood Camera Mount	1
N/A	8 Toe Pan Camera Mount Place seat in test position. Install toe pan camera in corresponding footwell area as far back as possible. Check for fuel lines before drilling.	0
JL	9 LED Light On the camera mount, attach (2) LED lights to either side of each camera (2 in total).	3
N/A 	10 Remote Battery and Cable Route remote battery cable over the vehicle on the non-struck side to the monitor box. Not needed for AGM type battery.	
JL	11 Battery Monitor Box Mount the battery monitor box to the right rear corner / non-struck corner.	1
	12 Umbilical Hangar	1

NA		Attach the umbilical hanger to rear quarter panel on same side as umbilical	
N/A	13	Air Bag Monitor	0
		As per test request, connect inductive pickup to corresponding airbag positive (+) wire.	
N/A	14	Overhead Target Bar	0
		Refer to Vehicle Targeting section	
SL	15	Trigger	2
		Tape (2) triggers centered on the front hood and run cables to the truck / cargo area. Leave 2 feet of cable slack on hood.	
N/A	16	Flash Unit	0
		Attach flash units.	
	17	LED Light Box	1
X		Mount one LED Light box to the instrumentation plate.	
X	18	Camera Network Box	1
		Mount on instrumentation plate or rear floor pan depending on camera placement. Only 1 cable per camera, no extensions.	
	19	Breakout Box / Hub	1
X		Mount Breakout Box hub to instrumentation plate.	
X	20	DAU (KI/MINI)	3
		Mount (3) DAUs to the instrumentation plate.	

N/A	21	<p>Wireless Antenna</p> <p>Mount (1) wireless antenna within the trunk / cargo compartment.</p>	1
N/A	22	<p>Speed Trap Bar</p> <p>Fasten speed trap bar to rear bumper of vehicle, opposite side of umbilical. (395 mm minimum height)</p>	0
X	23	<p>25ft Camera Cable</p>	3
X	24	<p>IDT Camera</p> <p>Mount (2) IDT cameras to the onboard camera mounts.</p>	3
N/A	25	<p>GoPro Camera</p>	0
N/A	26	<p>Seat Belt Displacement Sensor</p> <p>Screw displacement sensor bracket to corresponding pillar in line with seat belt at thorax height as per dummy placement</p>	0
N/A	27	<p>Seat Belt Load Cell</p> <p>(See Form 1) - Place (2) seat belt load cells on the front driver's seat. Place (2) seat belt load cells on the front passenger seat.</p>	0

Onboard Camera Installation:

Performed by:

TB

Date:

12/14/2022

TB
TB

Install Camera Hub with Power & Trigger Cables

TB

Install On-Board Camera's & Cables to Mounts

TB

Check to make sure all required camera views are met. If not readjust camera mounts until all required views are met. (See photo references below)

TB

Verify the Battery is fully charged

TB

Install On-Board Lights Battery Box & ensure all light cables reach the box. If they do not install extension cables.

TB

Tie down all wiring related to the cameras and lights

TB

Pin all onboard cameras & camera bars to stabilize images during the impact.

High speed camera and light mounts photo reference:

High speed camera (1000 fps): Camera #7 – Onboard Dummy Front View and two LED lights to capture the following field of view:



High speed camera (1000 fps): Camera #8 – Onboard Dummy Side View and two LED lights to capture the following field of view:



High speed camera (1000 fps): Camera #9 – Onboard Dummy Rear Passenger Side View and two LED lights to capture the following field of view:



Section

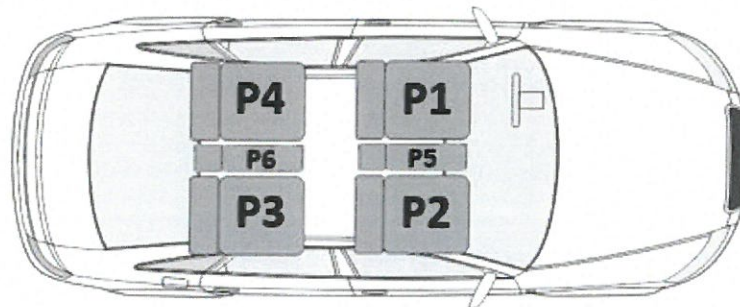
4

Seat Positioning, Seat Setting, H- Point & Targeting

1st Row Seat Positioning – Reference Marks:

Performed by:	Drew Bagmski	Date:	12/7/22
Tape Measure Unique Identifier:	400602		
Inclinometer Unique Identifier:	400774		

Instructions: In this section there are three sets of check marks. The first row corresponds with the front driver seat (P1), the second row corresponds with the front center seat (P5) and the third row corresponds with the front passenger seat (P2).



Setting the Seats - Driver, Front Center, and Front Passenger Seats

Set the driver, front center (if applicable), and front passenger seats accordingly:

Initial Settings -----

Initial:

DB 1. Determine the Seat Type

Visually inspect the front seats to determine its type (i.e., bucket or bench).

Driver Seat:	Bench <input type="checkbox"/>	Bucket <input checked="" type="checkbox"/>
Front Outboard Passenger Seat:	Bench <input type="checkbox"/>	Bucket <input checked="" type="checkbox"/>
Front Center Seat:	Bench <input type="checkbox"/>	Bucket <input type="checkbox"/> n/a

P1	P5	P2
DB	n/a	n/a

2. Position lumbar supports

Position the seat's adjustable lumbar supports to the lowest, retracted or deflated adjustment positions.

N/A, No lumbar adjustment

DB n/a n/a

3. Position additional supports

Position any adjustable parts of the seat that provide additional support so that they are in the lowest or most open adjustment position.

N/A, No additional support adjustment

n/a n/a

4. Position leg supports

Position an additional leg support system in its rearmost position.

N/A, No additional support adjustment

DB n/a

5.2.1. Position head restraint

Using any adjustment of the head restraint, position it to its highest position.

DB n/a

5.2.2. Using any adjustment of the head restraint, position it to the full forward position. If it rotates, rotate it such that the head restraint extends as far forward as possible. Record the position of the head restraint in the space below.

N/A – The test vehicle is equipped with automatically adjusting head restraints or there is no head restraint adjustment.

Head Restraint Adjustment

Total # of Positions

Placed in Position #

Driver Seat

6

Highest (H₀)

DB n/a

6. Mark the longitudinal centerline of the seat

6.1 Driver's seat:

If adjustable, place the seat back in its most vertical (upright) position. For bucket seats, locate and **mark** for reference the intersection of a vertical longitudinal plane that passes through the SgRP and the seat cushion upper surface, seat back and head restraint. For bench seats, draw a line along the intersection of a vertical longitudinal plane that passes through the centerline of the steering wheel and the seat cushion upper surface, seat back and head restraint.

DB DB

7. Mark the range of seat travel

Prior to marking the seat, move the seat through its full range of motion using all available controls. Separately, operate each control to determine whether it moves the seat and/or seat cushion primarily in the fore-aft or up-down directions.

Seat Fore/Aft Positioning	Total Fore/Aft Travel	Placed in Position #
Driver	336	191
Front Passenger Seat	323	190

* Full range differs from Tested range
As

Front Center Seat	n/a	n/a
-------------------	-----	-----

DB n/a DB

7.1 Mark a point (seat cushion reference point - **SCR**P) on the side of the seat cushion that is between 150 mm and 250 mm from the front edge of the seat cushion. For seat cushions that move up and down independently from the seat housing, mark the point on the side of the cushion in an area that will not be obscured by the seat housing when the seat cushion is at its lowest height position.

DB [] n/a

7.2 Draw a horizontal line (seat cushion reference line - **SCR**L) through the **SCR**P.

DB [] DB

7.3 Use only the controls that primarily move the seat in the fore-aft direction to move the **SCR**P to the rearmost position.

DB [] DB

7.4 If the seat cushion adjusts fore-aft, independent of the seat back, use only the controls that primarily move the seat cushion in the fore-aft direction to move the **SCR**P to the rearmost position.

[] N/A No independent fore-aft seat cushion adjustment

DB [] DB

7.5 Use any part of any control, other than the parts just used for fore-aft positioning, to determine the range of angles of the **SCR**L and to set the **SCR**L at mid-angle. Record the maximum, minimum and midangles in the table below;

SCR L°	Max	Min	Mid
Driver Seat	21.9	13.2	17.6
Front Passenger Seat	16.3	13.1	14.7
Front Center Seat	n/a	n/a	n/a

DB [] DB

7.6 If the seat and/or seat cushion height is adjustable, use any part of any control other than the parts which primarily move the seat or seat cushion fore-aft, to put the **SCR**P in its lowest position with the **SCR**L angle at the mid-angle found in 7.5.

[] N/A No independent fore-aft seat cushion adjustment

DB [v] DB

7.7 Use only the controls that primarily move the seat in the fore-aft direction to verify the seat is in the rearmost position.

DB n/a DB

7.8 Use only the controls that primarily move the seat in the fore-aft direction to **mark** the fore-aft seat positions. **Mark** each position so that there is a visual indication when the seat is at a particular position. For manual seats, move the seat forward one detent at a time and **mark** each detent. For power seats, **mark** only the rearmost, middle, and foremost positions. Label three of the positions with the following: F for foremost, M for mid-position (if there is no mid-position, label the closest adjustment position to the rear of the mid-point), and R for rearmost.

DB [] DB

7.9 Use only the controls that primarily move the seat in the fore-aft direction to move the **SCRIP** to the rearmost position.

DB [] DB

7.10 Use any part of any control, other than the parts which primarily move the seat or seat cushion fore-aft, to find the maximum, minimum, and middle height of the **SCRIP** with the **SCRL** at the mid-angle determined in 7.5 by measuring from the **SCRIP** to a reference point on the floor pan or sill. Record the maximum, minimum and middle heights on the table below.



N/A No independent fore-aft seat cushion adjustment

DB [] DB

7.11 Use only the controls that primarily move the seat and/or seat cushion in the fore-aft direction to place the **SCRIP** at the mid-fore-aft position.

DB [] DB

7.12 Use any part of any control, other than the parts which primarily move the seat or seat cushion fore-aft, to find the maximum, minimum, and middle height of the **SCRIP** with the **SCRL** at the mid-angle determined in 7.5 by measuring from the **SCRIP** to a reference point on the floor pan or sill. Record the maximum, minimum and middle heights on the table below.

DB [] DB

7.13 Use only the controls that primarily move the seat in the fore-aft direction to place the **SCRIP** at the full forward position.

DB [v] DB

7.14 Use any part of any control, other than the parts which primarily move the seat or seat cushion fore-aft, to find and visually **mark** the maximum, minimum, and middle height of the **SCRIP** with the **SCRL** at the midangle determined in 7.5 by measuring from the **SCRIP** to a reference point on the floor pan or sill. Record the maximum, minimum and middle heights and SCRL mid-angle on the table below.

Seat	SCRL Mid-Angle (7.5)	SCRIP Height Position	SCRIP Height (mm)		
			Rearmost (7.10)	Mid-fore/aft (7.12)	Full forward (7.14)
Driver Seat	17.6	Max	71	83	93
		Mid	37	49	58
		Min	4	14	24
Front Passenger Seat	14.7	Max	n/a	n/a	n/a
		Mid	13	22	35
		Min	n/a	n/a	n/a
Front Center Seat	n/a	Max	n/a	n/a	n/a
		Mid	↓	↓	↓
		Min	↓	↓	↓

DB n/a DB

8. For adjustable seat backs, position the seat back at the foremost stop. Mark each position of adjustment from the foremost to rearmost stops so that there is a visual indication when the seat back is at a particular position.

For manually adjustable seat backs (with detents), move the seat back rearward one detent at a time and mark each detent. Label the rearmost, middle, and foremost positions with the measured detent. If no middle detent exists, label the next most-rearward detent to the middle position.

For power seat backs (no detents), move the seat back rearward one degree at a time and mark each angle. Angles should be measured at the location on the seat (head restraint, seat back, plastic trim, etc.) as indicated by the manufacturer on Form No. 1. Label the rearmost, middle, and foremost positions with the measured angle.

Record the range of angles in degrees and detents in the space provided below. Visually mark and label for future reference the rear seat back angle, if adjustable, as provided by the manufacturer on Form No. 1 for the 50th percentile (ES-2re) male dummy in a Side MDB test.

Seat	Total Seat Back Angle Range		Test Position from Most Upright	
	Degrees	Detents *	Degree	Detent *
Driver Seat w/ Seated Dummy	30 +	n/a	18.8	n/a
Front Passenger Seat	30+	↓	18.4	⑦ ↓
Front Center Seat	n/a	n/a	n/a	n/a

DB n/a

8. Mark the seat belt upper anchorage positions

Mark for reference each vertical position of a manually adjustable seat belt upper anchorage.

Mark and label each position with the following: H for highest, M"X" for mid-positions (where "X" stands for 1, 2, 3, etc. and 1 is used for the highest mid-position), and L for lowest.

N/A No independent fore-aft seat cushion adjustment

DB **9. Mark the steering wheel position**

Is the steering wheel adjustable up and down and/or in and out?

Yes, go to 9.1

No - Check Sheet completed.

DB 9.1 Find and **mark** for future reference each up and down position. Label three of the positions with the following: H for highest, M for mid-position (if there is no mid-position, label the next lowest adjustment position), and L for lowest.

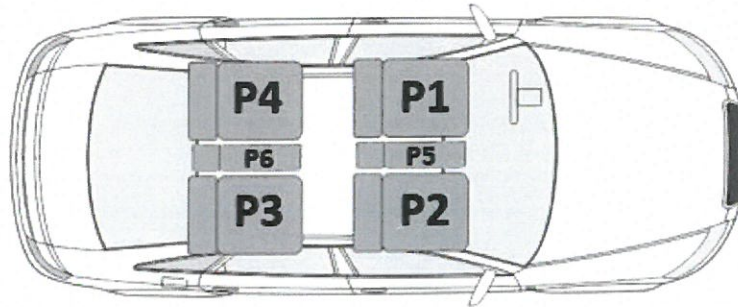
N/A steering wheel is not adjustable up and down

DB 9.2 Find and **mark** for future reference each -in- and -out- position. Label three of the positions with the following: F for foremost, M for mid-position (if there is no mid-position, label the next rearmost adjustment position), and R for rearmost.

2nd Row Seat Positioning – Reference Marks:

Performed by:	Drew Bagmski	Date:	12/8/22
Tape Measure Unique Identifier:	400602		
Inclinometer Unique Identifier:	400774		

Instructions: In this section there are three sets of check marks. The first row corresponds with the rear struck side seat (left rear seat P4), the second row corresponds with the rear center seat (P6) and the third row corresponds with the rear outboard passenger seat (P3).



Setting the Seats - Driver, Front Center, and Front Passenger Seats

Set the driver, front center (if applicable), and front passenger seats accordingly:

Initial Settings -----

Initial:

DB 1. Determine the Seat Type

Visually inspect the front seats to determine its type (i.e., bucket or bench).

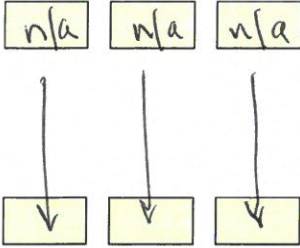
Struck Side Rear Passenger Seat:	Bench <input checked="" type="checkbox"/>	Bucket <input type="checkbox"/>
Non-Struck Side Passenger Seat:	Bench <input checked="" type="checkbox"/>	Bucket <input type="checkbox"/>
Rear Center Seat:	Bench <input checked="" type="checkbox"/>	Bucket <input type="checkbox"/>

P4	P6	P3
<input type="checkbox"/> n/a	<input type="checkbox"/> n/a	<input type="checkbox"/> n/a

2. Position lumbar supports

Position the seat's adjustable lumbar supports to the lowest, retracted or deflated adjustment positions.

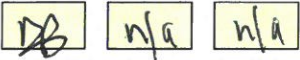
N/A, No lumbar adjustment



3. Position additional supports

Position any adjustable parts of the seat that provide additional support so that they are in the lowest or most open adjustment position.

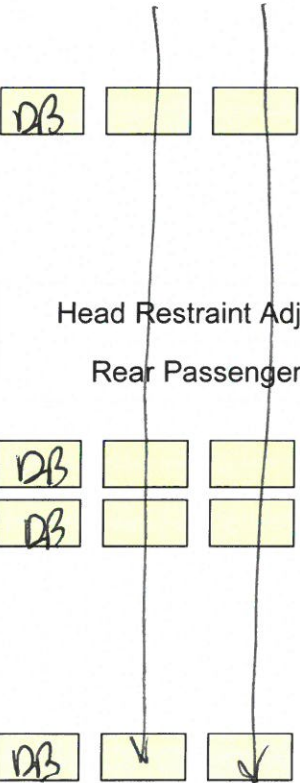
N/A, No additional support adjustment



4. Position leg supports

Position an additional leg support system in its rearmost position.

N/A, No additional support adjustment



5.2.1. Position head restraint

Does the adjustable head restraint have a non-use position as defined by FMVSS No. 202a?

Yes - Set the head restraint to the lowest position using the procedure described by the manufacturer. Record position in table below. Go to step 6.

No - go to step 5.1.2

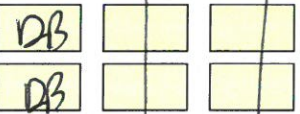
Head Restraint Adjustment
Rear Passenger Seat

Total # of Positions

Placed in Position #

3

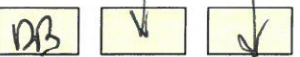
L2 (lowest)



5.1.2. Using any adjustment of the head restraint, position it to its lowest position.

5.1.3 Using any adjustment of the head restraint, position it to the full forward position. If it rotates, rotate it such that the head restraint extends as far forward as possible.

N/A - The test vehicle is equipped with automatically adjusting head restraints or there is no head restraint adjustment.



6. Mark the longitudinal centerline of the seat

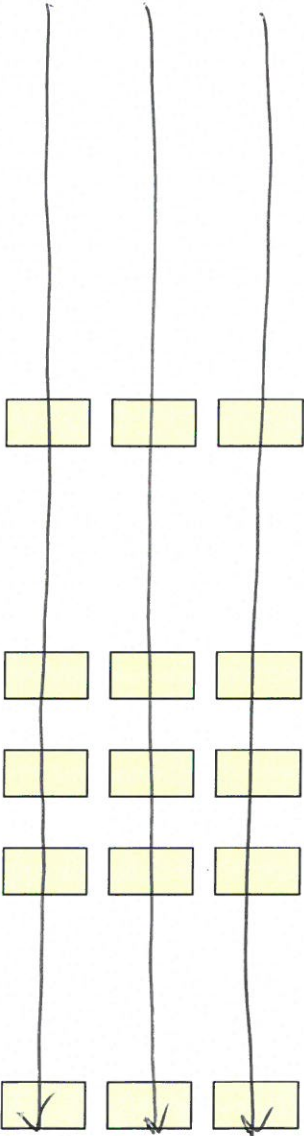
6.1 Driver's seat:

If adjustable, place the seat back in its most vertical (upright) position. For bucket seats, locate and **mark** for reference the intersection of a vertical longitudinal plane that passes through the SgRP and the seat cushion upper surface, seat back and head restraint. For bench seats, draw a line along the intersection of a vertical longitudinal plane that passes through the centerline of the steering wheel and the seat cushion upper surface, seat back and head restraint.

n/a n/a n/a

7. Mark the range of seat travel

Prior to marking the seat, move the seat through its full range of motion using all available controls. Separately, operate each control to determine whether it moves the seat and/or seat cushion primarily in the fore-aft or up-down directions.



Seat Fore/Aft Positioning	Total Fore/Aft Travel	Placed in Position #
Struck Side Rear Seat	n/a	n/a
Non-Struck Side Rear Seat	↓	↓
Rear Center Seat	↓	↓

7.1 Mark a point (seat cushion reference point - **SCRCP**) on the side of the seat cushion that is between 150 mm and 250 mm from the front edge of the seat cushion. For seat cushions that move up and down independently from the seat housing, mark the point on the side of the cushion in an area that will not be obscured by the seat housing when the seat cushion is at its lowest height position.

7.2 Draw a horizontal line (seat cushion reference line - **SCRL**) through the **SCRCP**.

7.3 Use only the controls that primarily move the seat in the fore-aft direction to move the **SCRCP** to the rearmost position.

7.4 If the seat cushion adjusts fore-aft, independent of the seat back, use only the controls that primarily move the seat cushion in the fore-aft direction to move the **SCRCP** to the rearmost position.

N/A No independent fore-aft seat cushion adjustment

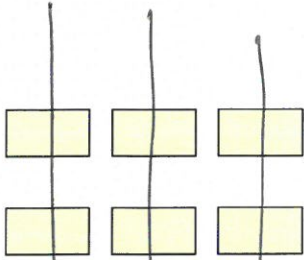
7.5 Use any part of any control, other than the parts just used for fore-aft positioning, to determine the range of angles of the **SCRL** and to set the **SCRL** at mid-angle. Record the maximum, minimum and midangles in the table below;

SCRL°	Max	Min	Mid
Struck Side Rear Seat	n/a	n/a	n/a
Non-Struck Side Rear Seat	↓	↓	↓
Rear Center Seat	↓	↓	↓

n/a n/a n/a

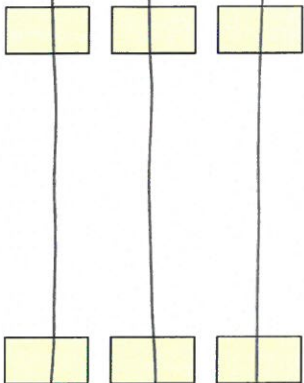
7.6 If the seat and/or seat cushion height is adjustable, use any part of any control other than the parts which primarily move the seat or seat cushion fore-aft, to put the **SCR**P in its lowest position with the **SCR**L angle at the mid-angle found in 7.5.

N/A No independent fore-aft seat cushion adjustment



7.7 Use only the controls that primarily move the seat in the fore-aft direction to verify the seat is in the rearmost position.

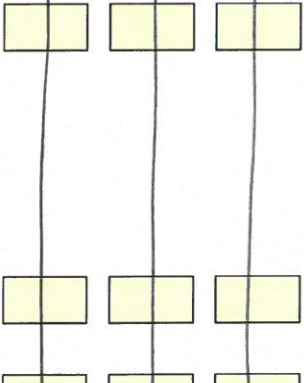
7.8 Use only the controls that primarily move the seat in the fore-aft direction to **mark** the fore-aft seat positions. **Mark** each position so that there is a visual indication when the seat is at a particular position. For manual seats, move the seat forward one detent at a time and **mark** each detent. For power seats, **mark** only the rearmost, middle, and foremost positions. Label three of the positions with the following: F for foremost, M for mid-position (if there is no mid-position, label the closest adjustment position to the rear of the mid-point), and R for rearmost.



7.9 Use only the controls that primarily move the seat in the fore-aft direction to move the **SCR**P to the rearmost position.

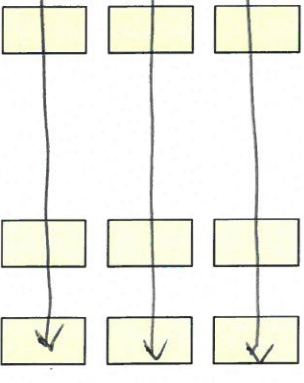
7.10 Use any part of any control, other than the parts which primarily move the seat or seat cushion fore-aft, to find the maximum, minimum, and middle height of the **SCR**P with the **SCR**L at the mid-angle determined in 7.5 by measuring from the **SCR**P to a reference point on the floor pan or sill. Record the maximum, minimum and middle heights on the table below.

N/A No independent fore-aft seat cushion adjustment



7.11 Use only the controls that primarily move the seat and/or seat cushion in the fore-aft direction to place the **SCR**P at the mid-fore-aft position.

7.12 Use any part of any control, other than the parts which primarily move the seat or seat cushion fore-aft, to find the maximum, minimum, and middle height of the **SCR**P with the **SCR**L at the mid-angle determined in 7.5 by measuring from the **SCR**P to a reference point on the floor pan or sill. Record the maximum, minimum and middle heights on the table below.



7.13 Use only the controls that primarily move the seat in the fore-aft direction to place the **SCR**P at the full forward position.

7.14 Use any part of any control, other than the parts which primarily move the seat or seat cushion fore-aft, to find and visually **mark** the maximum, minimum, and middle height of the **SCR**P with the **SCR**L at the midangle determined in 7.5 by measuring from the **SCR**P to a reference point on the floor pan or sill. Record the maximum, minimum and middle heights and **SCR**L mid-angle on the table below.

FIXED REAR SEATS

Seat	SCRL Mid-Angle (7.5)	SCRIP Height Position	SCRIP Height (mm)		
			Rearmost (7.10)	Mid-fore/aft (7.12)	Full forward (7.14)
Struck Side Rear Seat	n/a	Max	n/a	n/a	n/a
		Mid	↓	↓	↓
		Min	↓	↓	↓
Non-Struck Side Rear Seat	↓	Max			
		Mid			
		Min			
Rear Center Seat	↓	Max			
		Mid	↓	↓	↓
		Min	↓	↓	↓

n/a n/a n/a

FIXED

8. For adjustable seat backs, position the seat back at the foremost stop. Mark each position of adjustment from the foremost to rearmost stops so that there is a visual indication when the seat back is at a particular position.

For manually adjustable seat backs (with detents), move the seat back rearward one detent at a time and mark each detent. Label the rearmost, middle, and foremost positions with the measured detent. If no middle detent exists, label the next most-rearward detent to the middle position.

For power seat backs (no detents), move the seat back rearward one degree at a time and mark each angle. Angles should be measured at the location on the seat (head restraint, seat back, plastic trim, etc.) as indicated by the manufacturer on Form No. 1. Label the rearmost, middle, and foremost positions with the measured angle.

Record the range of angles in degrees and detents in the space provided below. Visually mark and label for future reference the rear seat back angle, if adjustable, as provided by the manufacturer on Form No. 1 for the 5th percentile (SID-IIs) female dummy in a Side MDB test.

Seat	Total Seat Back Angle Range		Test Position from Most Upright	
	Degrees	Detents *	Degree	Detent *
Struck Side Rear Seat	n/a	n/a	n/a	n/a
Non-Struck Side Rear Seat	↓	↓	↓	↓
Rear Center Seat	↓	↓	↓	↓

n/a n/a n/a

9. Mark the seat belt upper anchorage positions

Mark for reference each vertical position of a manually adjustable seat belt upper anchorage.

Mark and label each position with the following: H for highest, M"X" for mid-positions (where "X" stands for 1, 2, 3, etc. and 1 is used for the highest mid-position), and L for lowest.

N/A No independent fore-aft seat cushion adjustment

DB **10. Mark the steering wheel position**

Is the steering wheel adjustable up and down and/or in and out?

Yes, go to 9.1

No - Check Sheet completed.

DB 10.1 Find and **mark** for future reference each up and down position. Label three of the positions with the following: H for highest, M for mid-position (if there is no mid-position, label the next lowest adjustment position), and L for lowest.

N/A steering wheel is not adjustable up and down

DB 10.2 Find and **mark** for future reference each -in- and -out- position. Label three of the positions with the following: F for foremost, M for mid-position (if there is no mid-position, label the next rearmost adjustment position), and R for rearmost.

H-Point Left Front Seat (Position 1):

Performed by:

Drew Baginski

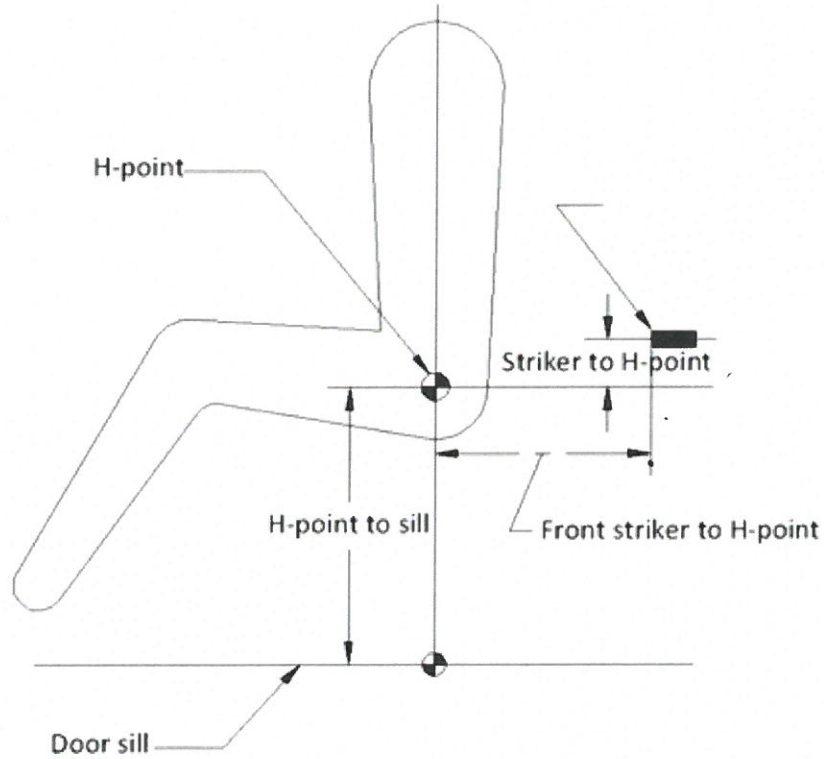
Date:

12/7/22

Initial:

- DB Place a piece of muslin cloth over seat area.
- DB Place H-point machine in center of seat. Note: If vehicle is a bench seat, then the center is aligned with the center of the steering column. For the passenger seat, the center is found by placing the machine the same distance outboard from the vehicle centerline as for the driver seat. If the seat is a bucket, place the H-point machine on the seat centerline.
- DB Attach leg assemblies. T-bar parallel to ground and perpendicular to vehicle centerline. T-bar set at 15.8, legs set at 16.3 for 50th percentile.
- DB Position right driver's foot on un-depressed accelerator pedal. Insert pin in right foot to ensure angle is not less than 87 degrees. Sole on pedal and heel as far forward as possible. Left knee is placed same distance from H-point machine centerline as right knee.
- DB Position knees 254 mm apart. Place feet as far forward as possible.
- DB Apply lower leg and thigh weights.
- DB Tilt back pan forward. Pull T-bar forward then release to allow machine to slide back into seat.
- DB Apply a 22 pound rearward load at the intersection of hip angle and T-bar. Apply load twice.
- DB Return back plane to seat back.
- DB Prevent H-point machine from sliding forward for the rest of the procedure.
- DB Install buttock and torso weights.
- DB Move back plane forward and rock 3 times over a 10 degree arc.
- DB Lift each leg and allow it to fall into place. Make sure seat pan is level (i.e. no roll) and return back pan to seat back.
- DB Apply force to the back pan to either: (1) Increase hip angle 3 degrees. (2) Maximum of 15 pounds.
- DB Record H-Point Machine Torso Angle in the space provided below.
- DB Record H-Point Machine Hip Point location in the space provided below.
- DB Place H-point target sticker on outside of vehicle door.

H-Point Machine Torso Angle	21.0 degrees
H-Point Machine Hip Angle	96 degrees
Seatback Angle (Headrest Post)	19.1 degrees
Hip Point: X (fore/aft of striker)	194.823 mm
Z (above/below striker)	278.049 mm



1st Row Seat Positioning – Setting Seats

Performed by:	Drew Baginski	Date:	12/7/22
Tape Measure Unique Identifier:	400602		
Inclinometer Unique Identifier:	400774		

Instructions: In this section there are three sets of check marks. The first row corresponds with the front driver seat (P1), the second row corresponds with the front center seat (P5) and the third row corresponds with the front passenger seat (P2).

Setting the Seats - Driver, Front Center, and Front Passenger Seats

Set the driver, front center (if applicable), and front passenger seats accordingly:

Initial:

P1	P5	P2
DB	n/a	DB

1. Set the seat for a (ES-2re) test dummy

Using the reference marks on the seat, set the seat in the mid fore-aft, lowest height at mid seat cushion angle position as follows;

DB		DB
----	--	----

1.1 Using the control that primarily moves the seat fore and aft, move the **SCR**P to the mid-travel (i.e., mid-fore aft) position.

DB		DB
----	--	----

1.2 If the seat or seat cushion height is adjustable, other than by the controls that primarily move the seat or seat cushion fore and aft set the height of the **SCR**P to the minimum height, with the **SCR**L set as closely as possible to the mid-angle.

DB		DB
----	--	----

1.3 Set the seat back angle at the manufacturer’s nominal design riding position for a 50th percentile adult male in the manner specified by the manufacturer. If the position is not specified, set the seat back at the first detent rearward of 25° from vertical.

Seat Back Angle 19°

N/A The seat back does not adjust.

DB	↓	DB
----	---	----

Using any adjustment of the head restraint, position it to its highest position. Using any adjustment of the head restraint, position it to the full forward position.

2nd Row Seat Positioning – Setting Seats

Performed by:	Drew Bagmsky	Date:	12/7/22
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Tape Measure Unique Identifier:	400602
Inclinometer Unique Identifier:	400774

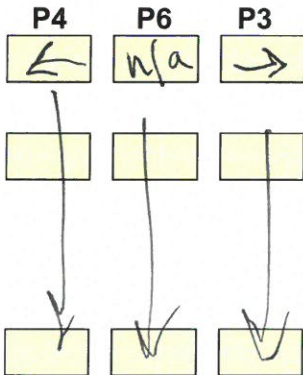
Instructions: In this section there are three sets of check marks. The first row corresponds with the rear struck side seat (left rear seat P4), the second row corresponds with the rear center seat (P6) and the third row corresponds with the rear outboard passenger seat (P3).

Setting the Seats - Rear Struck Side Seat, Rear Center, and Rear Outboard Seats

Using the reference marks determined in the previous section, set the seats accordingly for a SID-III's ATD:

Set the seat at rearmost fore/aft position, lowest height at mid-angle.

Initial:



FIXED SEATS

1.1 Using the control that primarily moves the seat fore and aft, move the **SCR**P to the rearmost position.

1.2 If the seat or seat cushion height is adjustable, other than by the controls that primarily move the seat or seat cushion fore and aft, set the height of the **SCR**P to the lowest height, with the **SCR**L set as closely as possible to the mid-angle.

N/A The seat is not adjustable.

1.3 Fully recline the seat back

N/A The seat back does not adjust.

Setting Steering Wheel & Seat Belt Adjustment

Performed by:	Drew Baginski	Date:	12/7/22
Tape Measure Unique Identifier:	400602		
Inclinometer Unique Identifier:	400774		

Setting Steering Wheel, Seat Belt Anchorages, Belt Guides, etc.

Steering Wheel Adjustment - If the steering wheel is adjustable up and down and/or in and out complete the following steps to set the final steering wheel location:

Initial:

DB 11. Set the steering wheel to the mid-position

Use the markings to position the steering wheel hub at the geometric center of full range of driving positions including any telescoping positions or if applicable, the next lowest detent position. Complete the following table

N/A steering wheel does not adjust.

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 No. 1	23.2	
Geometric Center, Position No. 2	25.8	
Uppermost, Position No. 3	28.4	
Telescoping Steering Wheel Travel		N/A 54
Test Position	25.8	27

Reference distance from ceiling to center of steering wheel. Mark point in ceiling.	430 mm	<p>LEFT SIDE VIEW</p>
Reference distance from front of dash to steering wheel. Mark points on dash and steering wheel.	180 mm	

Adjustable Seat Belt Anchorages

Initial:

DB

Place adjustable seat belt anchorages in the nominal adjustment position in accordance with the manufacturer's data on Form No. 1 for a 50th percentile (ES-2re) male adult occupant and a 5th percentile (SID-IIIs) female adult occupant.

Note the position of the seat belt anchorages in the space provided below.

	Total # of Positions	Placed in Position #
Driver Seat	3	H ₀ (highest)
Rear Passenger Seat	0	0

/

Seat Belt Guides: Usage of seat belt guides should be set in accordance with instructions included in the vehicle owner's manual or in Form No. 1.

Photographic Tape & Measurements

Performed by:

Drew Baginski

Date:

12/7/22

Initial:*DB*

Align the left edge of 25 mm (1 inch) wide yellow/black checkerboard tape along the vertical impact reference line as defined below. Reference illustrations can be found on the next page.

For passenger vehicles

Test Vehicle Wheelbase Length	Vertical Impact Reference Line Location
Less than or equal to 2,896 mm	940 mm +/- 5 mm forward of wheelbase centerline
Greater than 2,896 mm	508 mm +/- 5 mm rearward of front axle centerline

For multipurpose vehicles, sport utility vehicles, light trucks and vans:

Test Vehicle Wheelbase Length	Vertical Impact Reference Line Location
Less than or equal to 2,489 mm	305 mm +/- 5 mm rearward of front axle centerline
Greater than 2,489 mm but less than 2,896 mm	940 mm +/- 5 mm forward of wheelbase centerline
Greater than 2,896 mm	508 mm +/- 5 mm rearward of front axle centerline

Note: For different wheelbase versions of the same model vehicle, the vertical impact reference line may be determined by the following procedure:

- Select the shortest wheelbase version of the same model and locate the vertical impact reference line as described above.
- Measure the distance between the SgRP and the vertical impact reference line.
- Maintain the same distance between the seating reference point and the vertical impact reference line for the version being tested as that distance between the seating reference point and vertical impact reference line for the shortest wheelbase version.

DB

Measure the distance from the front axle to the edge of the tape used to denote the vertical impact reference line and record the measurement in the space provided below.

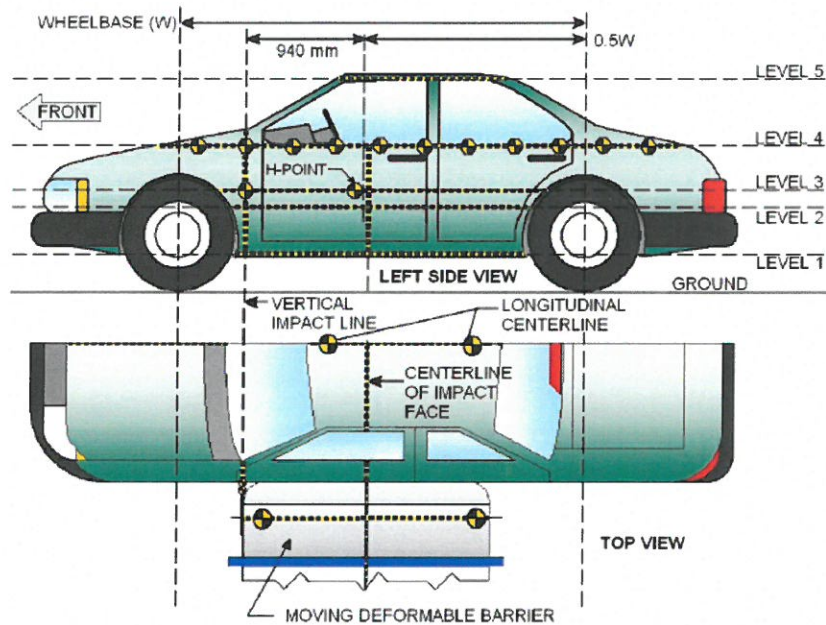
Impact Point Location:	Units	Value
Vehicle Wheel Base	mm	2722.850
Wheelbase Midpoint	mm	1361.0 - aft of front axle
Vertical Impact Reference Line Location (Taken from above table) <i>If Wheel Base is greater than 2,896 mm than use 508 mm</i>	mm	940
Vertical Impact Reference Line (Aft of Front Axle) (Intended Impact Point)	mm	421.0

$$\text{Excel} = \text{Center } (1259.425) - 12.5 = (1246.925) \text{ Edge of tape}$$

$$\text{IRL} = (421.4) \text{ aft of front axle}$$

DB Place 25 mm (1 inch) wide yellow/black checkerboard tape shall be placed on the vehicle such that when the barrier is properly aligned with the test for impact, the tape coincides with the vertical centerline of the barrier's impact face. See below figures.

The tape should be extended across the roof of the vehicle (90° angle to the test vehicle longitudinal centerline) to provide a reference for the overhead camera coverage.



DB Affix 25 mm (1 inch) wide yellow/black checkerboard tape horizontally along the impact side of the test vehicle at LEVEL 1 – Top of side sill: Affix tape along the door sill from the front to the rear wheel-wells.

DB Affix 25 mm (1 inch) wide yellow/black checkerboard tape horizontally along the impact side of the test vehicle at LEVEL 2 – Occupant Hip Point: Project the location of the driver dummy's hip point laterally through the door to its exterior panel. Affix tape to the side body panels so that the tape intersects the hip point.

DB Affix 25 mm (1 inch) wide yellow/black checkerboard tape horizontally along the impact side of the test vehicle at LEVEL 3 – Mid-door: Measure the height of the front door body panel at two different locations that are at least 600 mm apart. Take the average of the two measurements. Mark this point on the exterior door panel. Affix tape to the side body panels so that the tape intersects this point.

DB Affix 25 mm (1 inch) wide yellow/black checkerboard tape horizontally along the impact side of the test vehicle at LEVEL 4 – Window sill: Affix tape just below the front door window sill.

DB Affix 25 mm (1 inch) wide yellow/black checkerboard tape horizontally along the impact side of the test vehicle at LEVEL 5 – Top of window: Affix tape just above the top of the front door window.

Note: The following measurements should be taken along the vertical impact reference line. Vehicle measurements forward of the vertical impact reference line are negative. All measurements are in millimeters (mm). Pre-test measurements are taken when the vehicle is in the "As Tested" weight condition. The crush profile grid is established prior to the test based on an estimated impact point.

Affix Targets to the Struck side of the Test Vehicle

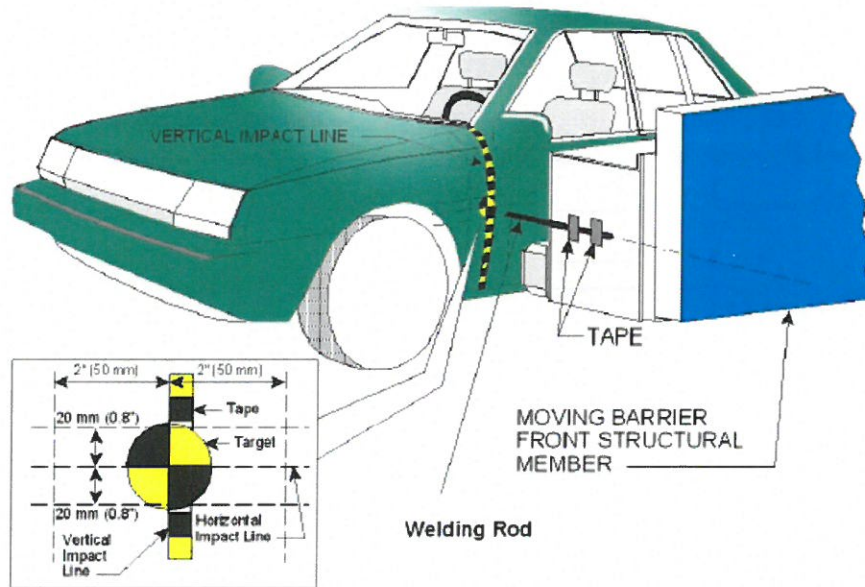
Initial:

- AB** Place a 50 mm (2 inch) diameter target on the vehicle at mid-door height and along the left edge of the vertical impact reference line. The tip of the welding rod will be located in the center of the target.
- AB** Affix targets, labeled appropriately (if applicable) to the front door or side panel to denote the hip pivot center of the test driver dummy. Use a 100 mm (4 inch) diameter target and label with "HP".
- AB** Affix targets, labeled appropriately (if applicable), along LEVEL 4, window sill tape line, at every 300 mm. Use 50 mm (2 inch) diameter targets.
- AB** Affix 25 mm (1 inch) wide checkerboard tape on the hood and roof along the longitudinal centerline of the entire vehicle (excluding glazing surfaces).
- AB** Affix two (4-inch) diameter targets approximately 700mm apart on the roof's longitudinal centerline.

If the vehicle has a sunroof, do not affix any targets to any glazing. Maximize the distance between the targets assuring that the targets only lie on the roof's body panel.

Roof Target Dia. 100 mm

Distance between target centers: 700 mm



Pre-Test Measurements:

Performed by:

Drew Bagmski

Date:

12/7/22

Instructions: Read through the following instruction PRIOR to measuring the following locations using the FARO arm.

Vehicle Coordinate System:

- X – Rear Surface of Vehicle (+ forward)
- Y – Vehicle Centerline (+ to right)
- Z – Ground Plane (+ down)

Exterior Vehicle Measurements:

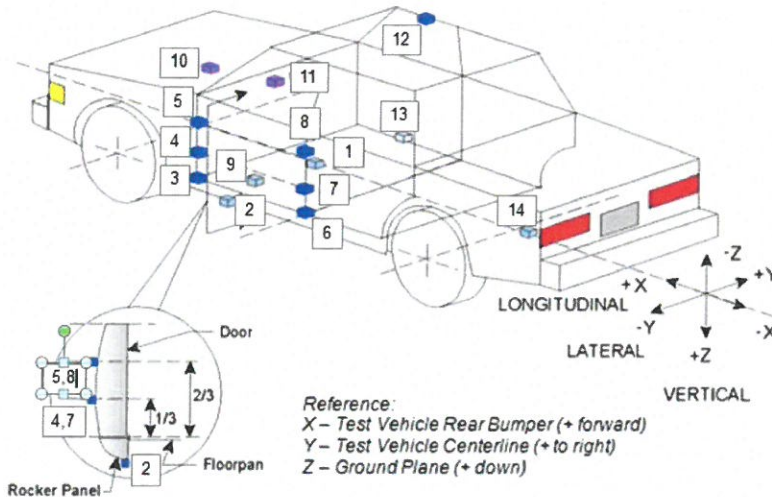
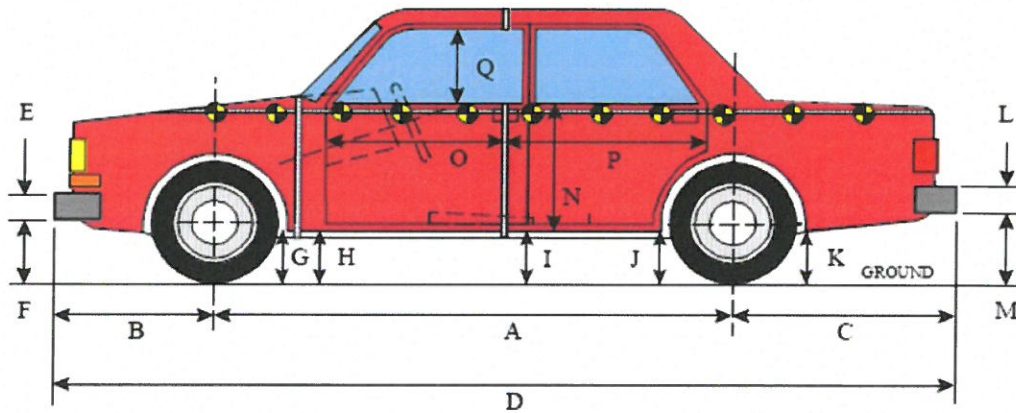
FARO Unique Identifier:

136257

Initial:



Review the below illustrations.



Reference:
X – Test Vehicle Rear Bumper (+ forward)
Y – Test Vehicle Centerline (+ to right)
Z – Ground Plane (+ down)

Initial:

- Confirm vehicle is in the "As Tested" configuration.
- Establish a fixed reference plane that is perpendicular to the vehicle's longitudinal centerline.

Ground Plane Reference Points -----**Initial:**

- Gplane - Ground Plane Reference Points Left, Front, Right and Rear.

Wheelbase / Vehicle Length -----**Initial:**

- LFW - Left Front Wheel.
- LRW - Left Rear Wheel.
- RFW - Right Front Wheel.
- RRW - Right Rear Wheel.
- RFRONT - Right Front (X19)
- CFRONT - Center of Front (X1)
- LFRONT - Left Front (X20)
- RREAR - Right Rear
- CREAR - Center of Rear
- LREAR - Left Rear
- NUP - N Upper Point
- NLOW - N Lower Point
- OFRNT - O Front Point
- OPMID - O Rear Point / P Front Point
- PREAR - P Rear Point
- QUP - Front Window Opening – Take uppermost point on front window to obtain window vertical distance measurement
- QLOW – Front Window Opening – Take lowermost point on front window to obtain window vertical distance movement
- RBPW - Right B Pillar Point (*Taken at vertical tangency point*)
- LBPW - Left B Pillar Point (*Taken at vertical tangency point*)

Vehicle Floor Pan Measurements / P1 Floor Pan / Interior -----

Initial:

DB P1 STRIKER – Center of P1 Striker Bolt

Vehicle Floor Pan Measurements / P2 Floor Pan / Interior -----

Initial:

DB P2 STRIKER – Center of P2 Striker Bolt

Crush Measurements (Previously Taken in Vehicle & Photographic Targets Section)-----

Initial:

DB C1 - Vehicle Crush Measurement #1 – Sill Top

DB C2 - Vehicle Crush Measurement #2 – Occupant Hip Point

DB C3 - Vehicle Crush Measurement #3 – Mid Door

DB C4 - Vehicle Crush Measurement #4 – Window Sill

DB C5 - Vehicle Crush Measurement #5 – Window Top

Accelerometer Measurements-----

Initial:

DB ACC 1 – Right Front Sill

DB ACC 2 – Right Rear Sill

DB ACC 3 – Rear Floor Pan

DB ACC 4 – Left Rear Sill

DB ACC 5 – Left Front Sill

DB ACC 6 – ~~Right~~ ^{LEFT} Rear Occupant Compartment

DB ACC 7 – Left B-Pillar Low

DB ACC 8 – Left B-Pillar Mid

DB ACC 9 – Left A-Pillar Low

DB ACC 10 – Left A-Pillar Middle

DB ACC 11 – Front Seat Track

DB ACC 12 – Rear Seat Track

DB ACC 13 – Vehicle CG

Hand Measurements-----

Initial:				
VH	Hand measure	E	Front Bumper Thickness - <i>(The vertical height of the front bumper fascia)</i>	145 mm
VH	Hand measure	F	Front Bumper Bottom to Ground - <i>(Vertical distance from ground to the bottom of the front bumper fascia)</i>	461 mm
VH	Hand measure	G	Sill Height at Front Wheel Well - <i>(Vertical distance from ground to the sill at the front wheel well opening)</i>	204 mm
VH	Hand measure	H	Sill Height at Front Door Leading Edge - <i>(Vertical distance from ground to the sill at the front door seam)</i>	205 mm
VH	Hand measure	I	Sill Height at B-Pillar - <i>(Vertical distance from ground to the sill in line with the front door striker or B-pillar if no striker exists)</i>	218 mm
VH	Hand measure	J1	Sill Height at Rear Wheel Well - <i>(Vertical distance from ground to the sill at the rear wheel well opening)</i>	217 mm
VH	Hand measure	J2	Pinch Weld Height at Rear Wheel Well - <i>(Vertical distance from ground to the pinch weld at the rear wheel well opening)</i>	195 mm
VH	Hand measure	K	Sill Height Aft of Rear Wheel Well - <i>(Vertical distance from ground to the vehicle sheet body at the rear of the rear tire's wheel well)</i>	285 mm
VH	Hand measure	L	Thickness or height of rear bumper at center.	143 mm
VH	Hand measure	M	Distance from bottom of bumper to ground at center.	494 mm
Tape Measure Unique Identifier Used to conduct measurements				~

Initial:

DB Record the following information below (needed to generate the QuickLook).

Wheelbase Left Side	2722.85 mm
Wheelbase Right Side	2718.196 mm
Vehicle Width at B-Pillar	1787.623 mm
Vehicle Length Left Side	4334.164 mm
Vehicle Length Center	4427.305 mm
Vehicle Length Right Side	4334.999 mm

Section
5

Vehicle Instrumentation

Instrumentation Installation:

Performed by: Collin Browning Date: 12-5-22

Note: It is the Technician's responsibility to verify that all instrumentation and associated wiring is in good working condition and calibrated.

Initial:

- Review the customer's test request or statement of work for the list of desired instrumentation.
- Create Calspan Excel channel request.
- Generate photo placards.
- Verify that the placards match the desired instrumentation list.
- Print and cut out photo placards.
- Acquire instrumentation, verify functionality, that it has been calibrated and that its calibration has not expired or is within two weeks of needing to be calibrated.
- Install instrumentation in the following locations using two-face tape, hot melt or screws as appropriate. Use single accelerometers that have been pre-assembled as dual or tri-packs as appropriate). Then take a close-up photo of the installed instrumentation and corresponding photo placard followed by an overall photo. See Figure 5 below for vehicle accelerometer locations.

Install	Photo Close	Photo Overall
---------	-------------	---------------

- | | | | |
|--------------------------|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <i>Right Sill @ Front Seat</i> – Triaxial accelerometer mounted on the opposite side to the impacted side sill at the front seat to provide Ax, Ay and Az data: ACC 1 – Location 1. |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <i>Right Sill @ Rear Seat</i> – Triaxial accelerometer mounted on the opposite side to the impacted side sill at the rear seat to provide Ax, Ay and Az data: ACC 2 – Location 2. |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <i>Rear Floor Pan Above Axle</i> – Triaxial accelerometer mounted on the rear floor pan above the axle to provide Ax, Ay and Az data: ACC 3 - Location 3. |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <i>Left Sill @ Rear Door</i> – Uniaxial accelerometer mounted on the impacted side sill in line longitudinally with the center of the widest portion of the front door and located under the sill inward of pinch welds to provide Ay data: ACC 4 – Location 4. |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <i>Left Sill @ Front Door</i> – Uniaxial accelerometer mounted on the impacted side sill in line longitudinally with the center of the widest portion of the rear door and located under the sill inward of pinch welds to provide Ay data: ACC 5 – Location 5. |

CB CB CB

Right Rear Occupant Compartment – Uniaxial accelerometer mounted in the rear occupant compartment to provide Ay data: ACC 6 – Location 6.

CB CB CB

Left B-Post Lower – Uniaxial accelerometer mounted on the impacted lower B-Pillar (located 1/3 the distance from the floor to the bottom of the door’s window opening) to provide Ay data: ACC 7 – Location 7.

CB CB CB

Left B-Post Middle – Uniaxial accelerometer mounted on the impacted middle A-Pillar (located 2/3 the distance from the floor to the bottom of the doors window opening) to provide Ay data: ACC 8 – Location 8.

CB CB CB

Left A-Post Lower – Uniaxial accelerometer mounted on the impacted lower A-Pillar (located 1/3 the distance from the floor to the bottom of the doors window opening) to provide Ay data: ACC 9 – Location 9.

CB CB CB

Left A-Post Middle – Uniaxial accelerometer mounted on the impacted middle A-Pillar (located 2/3 the distance from the floor to the bottom of the doors window opening) to provide Ay data: ACC 10 – Location 10.

CB CB CB

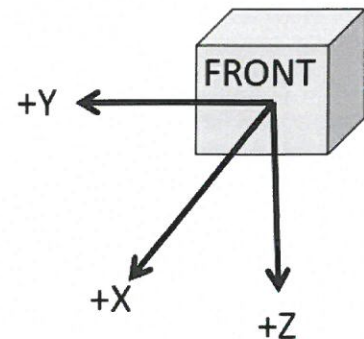
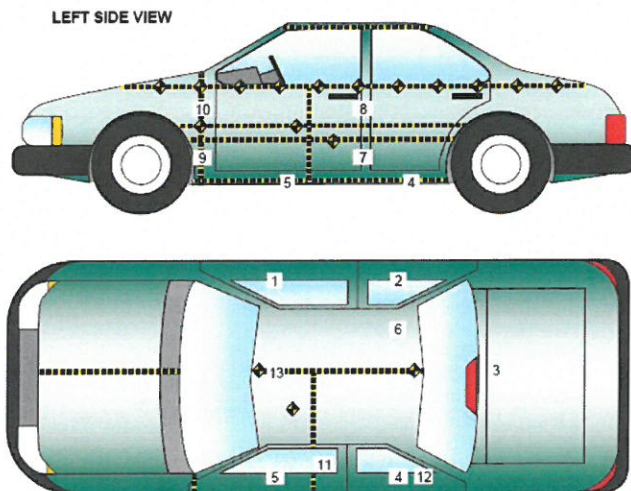
Front Seat Track – Uniaxial accelerometer mounted on the front seat track nearest the impacted door and approximately aligned with the driver hip point to provide Ay data: ACC 11 – Location 11.

CB CB CB

Rear Seat Track or Structure – Uniaxial accelerometer mounted on the rear seat structure (if easily accessible) nearest the impacted door and approximately aligned with the dummy’s hip pivot point to provide Ay data: ACC 12 – Location 12.

CB CB CB

Vehicle CG – One triaxial accelerometer mounted to the floorpan at the longitudinal and lateral location of the vehicle CG to measure accelerations in the x, y, and z directions: ACC 13 - Location 13.



Onboard Test Equipment Installation:

Performed by:	Colin Browning, SLL, TB	Date:	12-5-22
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Note: It is the Technician's responsibility to verify that all instrumentation and associated wiring is in good working condition and calibrated. Verify that all DAU's calibration has not expired. This section MUST be completed prior to installation to prevent unnecessary delays.

Initial:

- CB Inspect cables for damage prior to installation.
- CB When installing any instrumentation cables, leave slack for strain relief.
 - SLL Connect 4 DAU's in series with crash link cables, starting with breakout box.
 - SLL Plug in all accelerometer LEMO connectors into DAU's, ensuring a tight fit. Verify lock engaged.
 - SLL Plug in battery monitor cable, ensuring a tight fit. Verify lock engaged.
 - SLL Connect 2 trigger BNC connectors into breakout box.
 - SLL Connect WIFI to Ki-Hub interface.
 - SLL Connect abort to breakout box power wire.
 - TB Connect LED light LEMO connector to battery box.
 - TB Connect trigger 1 port to camera in port using corresponding cable.
- SLL Check functionality of SRS light.

Section
6

Verification of Vehicle, ATD & Facility Readiness

Instruction: Insert ATD and Facility checklists after this tab.

M

Inserted ATD Checklist.

N/A

Inserted Facility Checklist.

N/A

Inserted MDB Checklist.

Confirm ATD Readiness: ES-2re

Performed By:	C. Mantell	Date:	12/12/23
CAL #:	5405	Vehicle:	2023 KIA NIRO

Instructions: Reference each workbook that accompanies the ATDs utilized for this test when completing the below sections. Note: These workbooks contain sensor calibration, dummy certification, polarity check, and ring out.

Initial:

cm Indicate in the space provided below, the ATD Unique Identifier and manufacturer:

ES-2re Unique Identifier	D037	Manufacturer:	DENTON
Impact Side	LEFT		

cm Review the ES-2re (Driver) workbook to verify that the following has been completed.

- External measurements
- Head drop test
- Lateral neck pendulum test
- Shoulder impact test.
- Upper, middle, and lower 3 m/s and 4 m/s rib drop tests
- Thorax impact test
- Abdomen impact test
- Lumbar spine flexion test
- Pelvis impact test

cm Number of impacts since last certification: 0

cm Date of last certification: 11-28-2022

cm Verify that all accelerometers and potentiometers are calibrated (must be calibrated every 6 months).

cm Verify that the ES-2re ATD has the minimum instrumentation:

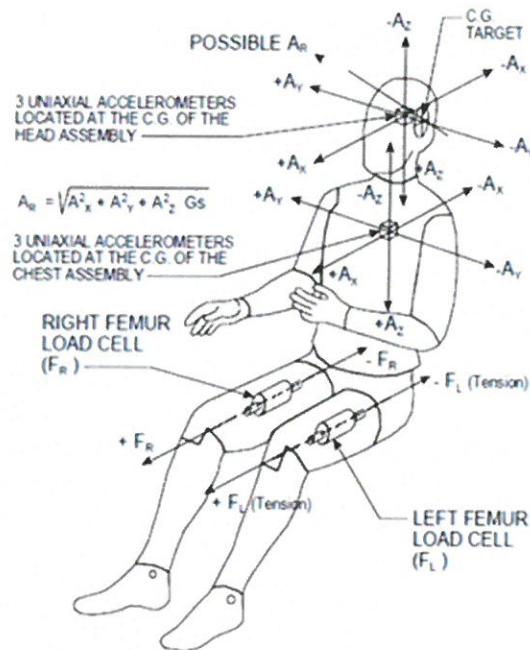
- (1) Primary and redundant tri-axial head accelerometers
- (2) Thorax upper rib, middle rib, and lower rib y-axis displacement potentiometers
- (3) Abdomen front, middle, and rear load cells
- (4) Lower spine (T12) tri-axial accelerometers
- (5) Pubic Symphysis load cell

cm Verify that all load cells are calibrated (must be calibrated every 12 months).

or Verify that the ATD is clothed in a short sleeved form fitting cotton stretch top, knee length pants and 11W shoes. All articles of clothing must be clean prior to testing and should not exhibit evidence of extreme wear. Shoes should not show separations at the seams and clothing should not be ripped or torn.

Initial:

- or Confirm polarity check was completed on all ATD sensors.
- or Confirm complete functionality check using a force gauge was completed.
- or Confirm that the tilt sensor was installed in the ES-2re (Driver) dummy
- or Confirm the ATD limb joints were set between 1 and 2 g.
- or Confirm a 100 mm (4") diameter target is on the head of the ATD at the CG location on the struck side.
- or Confirm a 25.4 mm (1") target is on the front of the ATD's head / face at the head CG location.



Confirm ATD Readiness: SID-IIs ATD

Performed by:

C. Mantell

Date:

12/13/2022

Instructions: Reference each workbook that accompanies the ATDs utilized for this test when completing the below sections. Note: These workbooks contain sensor calibration, dummy certification, polarity check, and ring out.

Initial:

cm

Indicate in the space provided below, the ATD Unique Identifier and manufacturer:

SID-IIs Unique Identifier

261

Manufacturer:

FTSS

Impact Side

Left

cm

Review the SID-IIs (Rear Passenger) workbook to verify that the following has been completed.

- External measurements
- Head drop test
- Lateral neck pendulum test (on impact side)
- Shoulder impact test.
- Thorax (with arm) impact test
- Thorax (without arm) impact test
- Abdomen impact test
- Pelvis Plug quasi-static test*
- Pelvis acetabulum impact test
- Pelvis Iliac impact test

* If pre-certified pelvis plugs are used during the calibration tests, include copy of the certification data provided by supplier – Provide new pelvis plug for struck side of ATD

cm

Number of impacts since last certification:

0

cm

Date of last certification:

11-28-2022

cm

Verify that all accelerometers and potentiometers are calibrated (must be calibrated every 6 months).

cm Verify that the ATD has the minimum instrumentation:

- (1) Primary and redundant tri-axial head accelerometers
- (2) Head tri-axial angular rate accelerometers
- (3) Upper spine (T1) y-axis accelerometer
- (4) Shoulder rib y-axis displacement potentiometer
- (5) Thorax upper rib, middle rib, and lower rib y-axis displacement potentiometers
- (6) Abdomen upper rib and lower rib y-axis displacement potentiometers
- (7) Primary and redundant lower spine (T12) tri-axial accelerometers
- (8) Pelvis y-axis accelerometer
- (9) Acetabulum and iliac wing y-axis load cells

cm Verify that all load cells are calibrated (must be calibrated every 12 months).

cm Verify that the ATD is clothed in a short sleeved form fitting cotton stretch top, knee length pants and 7.5W shoes. All articles of clothing must be clean prior to testing and should not exhibit evidence of extreme wear. Shoes should not show separations at the seams and clothing should not be ripped or torn.

Initial:

cm Confirm polarity check was completed on all ATD sensors.

cm Confirm complete functionality check using a force gauge was completed.

cm Confirm the ATD limb joints were set between 1 and 2 g.

cm Confirm a 100 mm (4") diameter target is on the head of the ATD at the CG location on the struck side.

cm Confirm a 25.4 mm (1") target is on the front of the ATD's head / face at the head CG location.

Weight – As Tested Condition:

Performed by: Jahe Lambert Date: 12-6-22

Initial:

SL Load the appropriate dummies (with umbilical cord) into the appropriate seating position.
(Ask ATD Lab for specific ATD Weight)

SL Reference weight: Driver 178.6 lbs.

SL Reference weight: Left Rear Passenger 110.2 lbs.

SL Weigh the vehicle at each wheel and add the weights to determine the “As Tested” weight.

SL Record the weight measurements and scale unique identifier in the space provided below.

SL Verify that the “As Tested” weight is within the Target Test Weight (min) and Target Test Weight (max) determined in the Weight – As Delivered section.

Note: Adjust the weight of the test vehicle by either adding ballast or removing vehicle components in accordance with the manufacturer’s data provided by the COTR on Form No. 1. If the calculated Test Vehicle Target Weight is exceeded immediately contact the Technical Director.

SL Record the weight of any added ballast in the space provided on the next page.

SL Record any vehicle components that were removed and their associated total weight in the space provided on the next page.

SL Check to make sure the “As Tested” weight is similar to the “Fully Loaded” weight distribution

SL Record the Unique Identifier of the weight scales used to weigh the vehicle in the box below.

Weight Scales Unique Identifier 400323

		As Tested		
	Units	Front Axle	Rear Axle	Total
Left	kg	<u>525</u>	<u>454</u>	$W_{Left} = 979$
Right	kg	<u>503</u>	<u>402</u>	$W_{Right} = 905$
Ratio	%	<u>54.6</u>	<u>45.4</u>	
Totals	kg	$W_F = 1,028$	$W_R = 856$	<u>1,884</u> WP

Target Test Weight Minimum	<u>1,881.8</u>	kg
Target Test Weight Maximum	<u>1,886.3</u>	kg

Weight of ballast added to meet TVTW

Description	Weight
Ballast	0 kg

Yes No

Does the measured As Tested Vehicle Weight lie within the required weight range (i.e. Calculated Test Vehicle Weight -4.5 kg to -9.0 kg)?

If no, indicate in the space provided below the equipment that was removed and its associated weight to meet this requirement.

Equipment that was removed to meet test weight:

passenger front: Door panel, mirror, speaker, head rest
 passenger rear: Door panel, speaker, window, window motor surround, head rest

Explanation for equipment removal: ²

removed all above items to meet target test weight

Vehicle components removed to meet TVTW

Description	Weight
passenger front equipment removed	8 kg
passenger rear equipment removed	10 kg

CG – As Tested Condition:

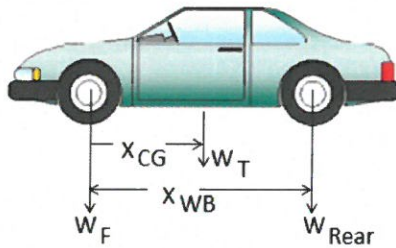
Performed by: MP Date: 12/8/2022

Initial:

MP

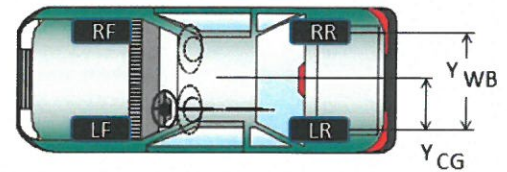
Measure and record the vehicle distances and copy the weights from the previous section in the space provided below in order to calculate the vehicle CG aft of the front axle and left (+) / right (-) from the longitudinal centerline.

Center of Gravity Calculation:



$$X_{CG} = \frac{X_{WB} \times W_{Rear}}{W_{Total}}$$

(From Front Axle)



$$Y_{CG} = \frac{Y_{WB} \times W_{Right}}{W_{Total}}$$

(From Left Wheel Centerline)

$$X_{CG} = \frac{X_{WB} \times W_{Rear}}{W_{Total}}$$

1236 mm = $\frac{2721 \text{ mm} \times 856 \text{ kg}}{1884 \text{ kg}}$

$$Y_{CG} = \frac{Y_{WB} \times W_{Right}}{W_{Total}}$$

1581 mm = $\frac{1581 \text{ mm} \times 905 \text{ kg}}{1884 \text{ kg}}$
790.5

Test Vehicle Center of Gravity (CG)		Units	As Tested
Vehicle CG (Aft of Front Axle)		mm	1236
Vehicle CG (Left (+) / Right (-) from Longitudinal Centerline)		mm	31

Vehicle Verification:

Engineer's Name:	MP	Date:	12/13/2022
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Complete the following steps before transporting the vehicle to the Crash Hall.

Initial:

- MP Review and verify that all prior sections of this workbook have been completed.
- MP Review all Pre-Test photos for content, field of view, clarity and exposure.
- MP Conduct a visual inspection of the vehicle to verify that it has been properly prepared. Note: For OEM's verify that the vehicle reflects the customer's statement of work or test request.
- MP Verify that the SRS light is not illuminated.
- MP Verify Non-struck side airbags have been disabled. ★
- MP Verify battery voltage is sufficient without charger – Wait 1 minute.
 - MP 12 Volt or HEV State of Charge
- MP Verify that the vehicle has the proper instrumentation.
- MP Verify that ATD is ready and have the proper instrumentation. Verify tilt sensor is installed in ES-2re.
- MP Electric vehicle SOC check.
- MP Verify that placards have been placed on vehicle and contain up-to-date information.
 - MP Affix large placards to vehicle.
 - MP Verify that small photograph placards are in test binder with vehicle.

Install Honeycomb

Performed by:	TP & DB	Date:	12/13/2022
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Instructions: Read through the following instruction PRIOR to measuring the following locations. See reference images on next page.

Exterior MDB Measurements:

The maximum static crush of the MDB's honeycomb face shall be measured pre-test in the longitudinal direction at the following vertical installation height locations (see **Figure 14 Below**):

- (1) Center of Bumper Level = **432 mm** above ground level
- (2) Top of Bumper Level = **533 mm** above ground level
- (3) Mid Level = **686 mm** above ground level
- (4) Top-Stack Level = **813 mm** above ground level

Pre-test measurements are taken (from a reference plane perpendicular to and 1,000 mm from the MDB's longitudinal centerline) across the barrier face at 100 mm intervals at each of the four levels specified.

Initial:

- Take Level 1 measurements every 100 mm (i.e. L1 800ROC to L1 800LOC) – Center of Bumper Level
- Take Level 2 measurements every 100 mm (i.e. L2 800ROC to L2 800LOC) – Top of Bumper Level
- Take Level 3 measurements every 100 mm (i.e. L3 800ROC to L3 800LOC) – Mid Level
- Take Level 4 measurements every 100 mm (i.e. L4 800ROC to L4 800LOC) – Top-Stack Level

MDB Photographic Targets and Tape:

Performed by:

VA

Date:

12/14/22

See reference images on next page.

Initial:

- VA Place 25 mm (1 inch) wide yellow/black checkerboard tape along the top of the honeycomb barrier face centerline.
- VA Place 25 mm (1 inch) wide yellow/black checkerboard tape along front of the honeycomb barrier face centerline.
- VA Place 25 mm (1 inch) wide yellow/black checkerboard tape along the top of the left edge of the honeycomb barrier face, to align with the vertical impact reference line of the test vehicle.
- VA Place 25 mm (1 inch) wide yellow/black checkerboard tape along the front of the left edge of the honeycomb barrier face, to align with the vertical impact reference line of the test vehicle.
- VA Place two [102 mm diameter (4")] targets on top of the barrier face 400 mm from the barrier centerline.
- VA Verify [102 mm diameter (4")] photographic target on the MDB at the rear cross member accelerometer location on the left side of the frame.
- VA Verify CG marker and other known location markers are visible and labeled on the MDB in the overhead view.

Align Vehicle & MDB

Performed by:	MP	Date:	12/13/2022
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Initial:

- MP Transport vehicle to South Crash Hall and attach battery charger.
- MP Place placards on vehicle.
- MP Verify that vehicle's tire pressures match the tire pressures listed on the tire placard. If a tire is low, add air and notify Test Engineer.

Tire Pressures	Units	LF	RF	LR	RR
As Tested	kpa	250	250	250	250

Initial:

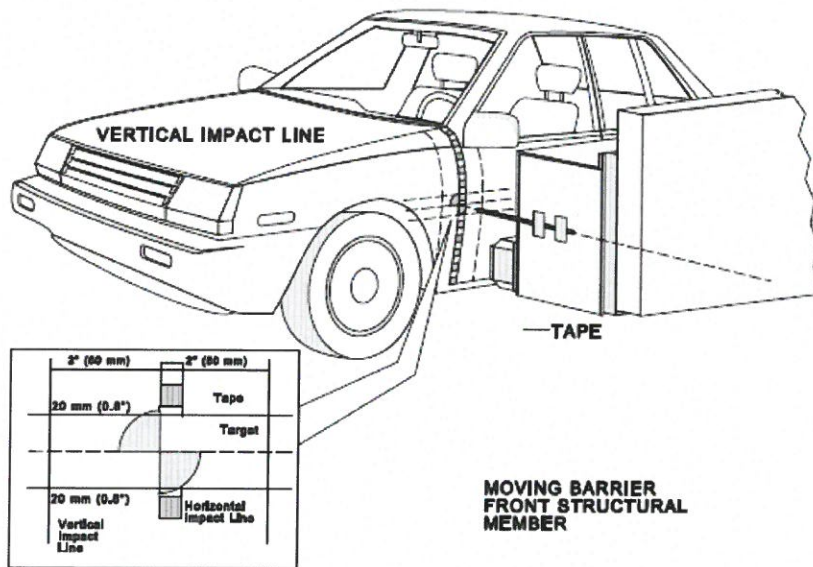
- MP Position vehicle on the side impact pad along 27 degree line and align with MDB.

Note: When the MDB is properly positioned such that it is contacting the vehicle at the initial point of contact along struck side of the vehicle, strike a plane perpendicular to the ground that is coincident with the MDB impact face and is parallel to the vehicle's longitudinal centerline. Accordingly, this plane should form an angle of 63 degrees (± 0.5 degrees) with the direction of forward motion of the MDB.

- MP Mark the floor at this location. This line should extend past the front and rear of the vehicle when it is properly positioned.

- MP Hold vehicle in place with parking brake.
- MP Place automatic transmission in NEUTRAL, manual in SECOND gear
- MP Check if vehicle attitudes fall into test range. (If attitude is lower than fully loaded condition, vehicle wheels may need to be momentarily lifted off ground)
- MP Attach plumb bobs to center of front and rear vehicle bumpers.
- MP Mark cement beneath vehicle plumb bobs
- MP Re-attach battery charger to vehicle.
- MP Attach sharpened welding rod along the left side vertical surface of the honeycomb barrier in the horizontal plane level with the mid-door of the test vehicle (Level 3 target). Welding rod shall be positioned and attached with duct tape so as to contact the test vehicle body sheet metal during pre-test setup when MDB is positioned against the side of the test vehicle. The tip should be located in the center of the target.

Continued on next page.



Initial:

VH Place inch tape on barrier sides at H-point level

N/A Measure and record the vertical height of level 3 impact targets

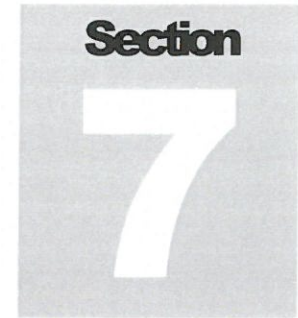
Left Side: _____ mm

MP Check speed trap and barrier release distance

TB Locate camera trigger on floor

MP Confirm welding rod will not contact trigger first.

TP Inspect and take the necessary steps so that the Crash Hall is neat, clean, and arranged in an orderly manner.



High Speed Camera Set-Up

Camera Set-up:

Performed by:

MP

Date:

12/13/22

General Requirements:

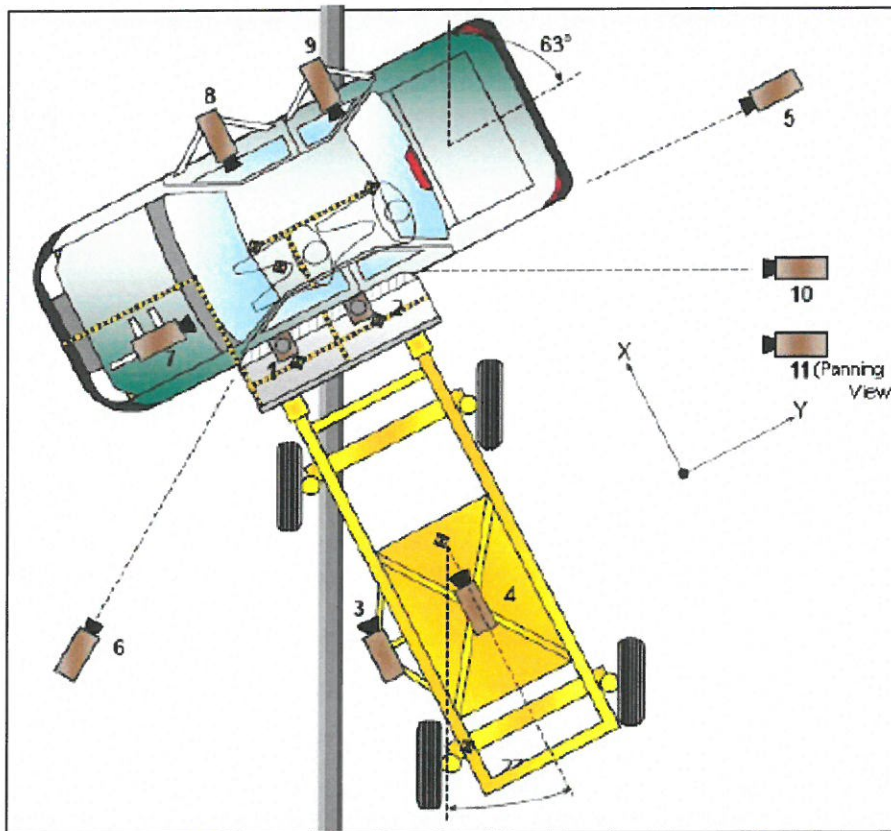
High-speed digital cameras that operate at a minimum speed of 1000 frames per second (fps) for at least 10 ms before the vehicle contacts the barrier and for at least 300 ms after the vehicle contacts the barrier.

Glare or lights showing on any glass area (closed windows or vents) must be minimized so that views of the dummies during the test are visible for video analysis.

A time zero (T(0)) impact event marker (flash or strobe unit) to indicate when the test vehicle contacts the barrier must be present in each high speed video camera view.

The test laboratory's name or logo shall not appear in any high-speed videos. Note that for the real time, the test laboratory's name shall only appear in the documentary real-time video as part of the title frame.

Locate the following cameras and set field of view:



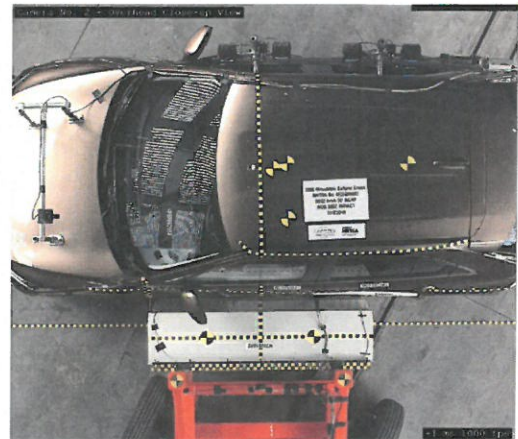
Camera 1: Overhead Wide View: High-Speed overhead camera to view target vehicle dynamics and positioned directly above the impact plane between the target vehicle and the MDB.

- MP Establish field of view (FOV); start w/ **12.5 mm** lens.
- ↓ Confirm placards & strobe are in FOV.
- ↓ Focus camera
- ✓ Record Camera's Unique Identifier:



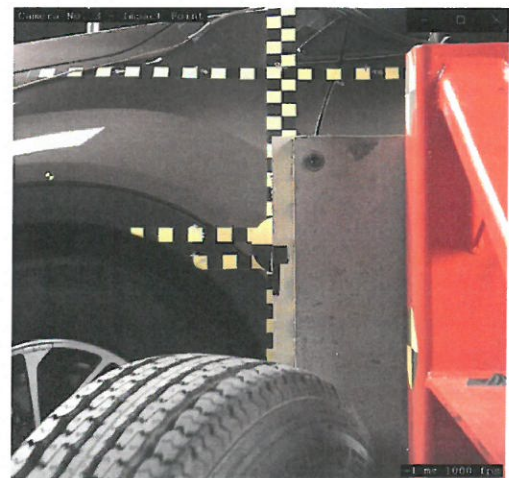
Camera 2: Overhead Close-Up View: A high-speed overhead camera to provide close-up view of the impact plane (should include view of photograph targets on centerline of test vehicle and photograph targets on top of MDB barrier face) and positioned adjacent to Camera No.1.

- MP Establish field of view (FOV); start w/ **24 mm** lens.
- ↓ Confirm placards & strobe are in FOV.
- ↓ Focus camera
- ✓ Record Camera's Unique Identifier:



Camera 3: Impact Point: A high-speed digital camera positioned along the impactor's face left vertical edge to cover target vehicle impact point during side impact event. The initial contact between the tip of the welding rod and test vehicle shall be recorded by Camera No. 3.

- MP Establish field of view (FOV); start w/ **25 mm** lens.
- ↓ Confirm placards & strobe are in FOV.
- ↓ Focus camera
- ✓ Record Camera's Unique Identifier:



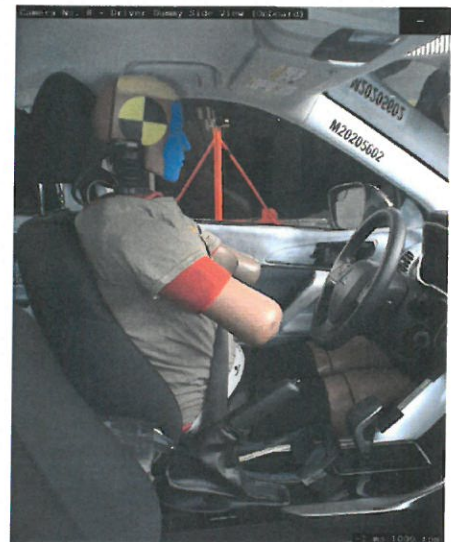
Camera 7: Driver Dummy Front View (Onboard): A high-speed camera to provide front view of the front dummy through the vehicles windshield from above the engine compartment. (Should be sufficiently raised above the hood structure and positioned such that it shows not only curtain air bag deployment in relation to the dummy's head, but also torso air bag deployment in relation to the dummy's chest, if applicable.)

- MP Establish field of view (FOV); start w/ 25 mm lens.
- Confirm placards & strobe are in FOV.
- Focus camera
- Record Camera's Unique Identifier: _____
- Verify all mounts and piping have been pinned and secured.



Camera 8: Driver Dummy Side View (Onboard): A high-speed camera to view across the test vehicle's occupant compartment to record the lateral motion of the front dummy during and after side impact.

- MP Establish field of view (FOV); start w/ 12.5 mm lens.
- Confirm placards & strobe are in FOV.
- Focus camera
- Record Camera's Unique Identifier: _____
- Verify all mounts and piping have been pinned and secured.



Camera 9: Rear Passenger Dummy Side View (Onboard): A high-speed camera to view across the test vehicle's occupant compartment to record the lateral motion of the rear dummy during and after side impact.

- MP Establish field of view (FOV); start w/ 12.5 mm lens.
- Confirm placards & strobe are in FOV.
- Focus camera
- Record Camera's Unique Identifier:

- Verify all mounts and piping have been pinned and secured.



Camera 11: Real-Time Pan View of Impact: Real-time (24-30 fps) camera to provide the following pre-test, test, and post-test coverage.

- TB Establish field of view (FOV).
- Confirm placards & strobe are in FOV.
- Focus camera (Focus on ATD's and not placards)
- Record Camera's Unique Identifier:



Camera Location - Data Sheet:

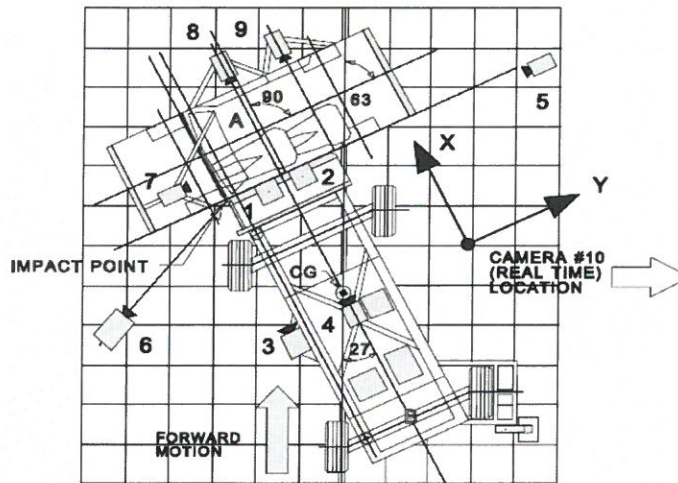
Performed by: MP Date: 12/13/22

Camera Locations:

No.	Camera View	Location			Lens (mm)	Operating Frame Rate
		X (mm)	Y (mm)	Z (mm)		
1	Overhead Overall	0	-6977	-8992	12.5	1000
2	Overhead Close-Up	0	0	-8992	24	1000
3	Impact Point Close-up (MDB)				25	1000
4	Centerline of Impact (MDB)				8	1000
5	Right Side View	630	9213	-1372	28	1000
6	Left Side View	-5661	-5046	-1473	24	1000
7	Front Seat Occupant – Frontal View (OB)				25	1000
8	Front Seat Occupant – Side View (OB)				12.5	1000
9	Rear Passenger – Side View (OB)				12.5	1000
10	Real Time Coverage				VAR.	1000 60
Measuring Device Unique Identifier:		-				

***COORDINATES**

Specifically, the X and Y coordinates shall reference the designated impact point on the target vehicle's struck side and the Z coordinate shall reference the ground (+X = forward of impact, +Y = right of impact, +Z = Down). The coordinate system shall be aligned with the test vehicle's struck side.



Camera Control Software

Performed by:

TB

Date:

12/14/2022

Instructions: Verify the following software settings and functions are correct

Initial:

- TB Appropriate software exposure settings (determined during exposure setup with overhead lights on)
- TB Color balance and check corrections (performed during exposure setup with overhead lights on)
- TB Pre and post-trigger recorded frames – minimum 10 pre-trigger, 300 post-trigger
- TB Record mode is 'circular', trigger configuration is 'SWC'
- TB Trigger checks are performed and all cameras trigger properly
- TB Auto download is activated and set to download to correct file path on control PC
- TB After all configuration settings are set, camera configuration is saved
- TB Download to SD card on camera

Section

8

Test Set-up & Execution

Data Acquisition Software Setup:

Performed by:

SLC

Date:

12/14/22

Initial:

SLC

Verify signals from critical channels are operational and reasonable BEFORE installing ATD.

Yes No

SLC

Verify firing of airbag(s) with customer, or monitoring and confirm timing pretensions.

SLC

Load the Crash Test Plan.

SLC

Verify Test Plan has been reviewed by process engineer and customer.

Process Engineer
Approval:

DM

Date:

12/13/22

SLC

Place copy of Test Plan after this page for reference.

SLC

Verify dummies are attached to data acquisition boxes and are grounded.

SLC

Verify crash link cables are installed.

SLC

Verify communication cables are attached to the vehicle.

SLC

Verify wireless box is communicating with DAU's

SLC

Verify KT interface shows 30-36 volts at the vehicle.

Record Vehicle 1 Voltage

30

Record Vehicle 2 Voltage:

30

SLC

Verify KT data channels CAC's and polarities.

SLC

Add the ES-2re, SID-IIs, Vehicle, and Mobile Deformable Barrier assemblies to the Signals tab.

SLC

Verify vehicle is communicating with DAU's.

SLC

Verify mobile deformable barrier is communicating with DAU's.

SLC

Select Auto-ID from the Signals tab and verify there are no transducers identified.

SLC

Perform electrical check on Signals tab and verify there are no errors.

Record Number of Channels:

70

SLC

Perform electrical check on Samplers tab and verify there are no errors.

SLC

Record Vehicle DAU Serial Numbers:

DTS

SLC

Record Mobile Deformable Barrier DAU Serial Number:

DTS

SLC

Perform electrical check on Triggers tab to test the trigger and verify there are no errors.

SLC

Tie down umbilicals and verify adequate cable slack.

Pre-Test Photos & Video Prior to Seating:

Performed by:

John H , ~~PT~~ TB

Date:

12-14-22

Note: Clear and properly focused digital still photographs in .jpg format with a minimum dots-per-inch (DPI) of 180 shall be taken. A vehicle information placard placed parallel with the camera, identifying the test vehicle model as well as the barrier and NHTSA number, along with an indication of whether the photo was taken pre-test shall appear in each photograph and be legible. All photographs must be in landscape view / orientation. Glare or light from any illuminated or reflective surface shall be minimized while taking photographs. Reference sample photo set.

Initial: Video of MDB:

JH

Overhead View of MDB

Initial: Photos of Vehicle against Barrier:

JH

No. 15 – Pretest Overhead View of MDB Positioned Against Impact Side of Test Vehicle at Impact Location.

Move MDB back from vehicle and then take below photos and real time video.

Initial: Photos of MDB:

JH

No. 7 – Pretest Frontal View of Impactor Face

JH

No. 13 – Pretest Top View of Impactor Face

JH

No. 9 – Pretest Left Side View of Impactor Face

JH

No. 11 – Pretest Right Side View of Impactor Face

Initial: Video of MDB

TB

Left side view of MDB

TB

Right side view of MDB

TB

Front view of MDB

Initial: Vehicle Surrounds

JH

No. 1 – Pretest Frontal View of Test Vehicle

JH

No. 5 – Pretest Impacted Side View of Test Vehicle

JH

No. 3 – Pretest Rear View of Test Vehicle

Initial:

DM

Move MDB to start position, attach tow and abort cables and check onboard abort.

Positioning SID-IIs in Rear Left Position:

Performed by:

QP

Date:

12/14

Initial:

Fixed

1. Set the seat at rearmost fore/aft position, lowest height at mid-angle

Fixed

- 1.1 Using the control that primarily moves the seat fore and aft, move the **SCR**P to the rearmost position.

Fixed

- 1.2 If the seat or seat cushion height is adjustable, other than by the controls that primarily move the seat or seat cushion fore and aft, set the height of the **SCR**P to the lowest height, with the **SCR**L set as closely as possible to the mid-angle.

QP

N/A The seat is not adjustable.

Fixed

- 1.3 Fully recline the seat back

QP

N/A The seat back does not adjust.

QP

3. Place the test dummy in the seat

Position the dummy in the seat such that the midsagittal plane is coincident with the longitudinal centerline markings on the seat cushion, seat back and head restraint. Place the dummy in the seat with the legs at an angle of 120° to the thighs. The calves should not be touching the seat cushion.

QP

4. Hold down the dummy's thighs and push rearward on the upper torso to maximize the pelvic angle.

QP

5. Set the angle between the legs and the thighs to 120°.

QP

6. Set the transverse distance between the centers of the front of the knees at 160 to 170 mm. (6.3 to 6.7 inches). Center the knee separation with respect to the longitudinal centerline markings of the seat cushion

QP

Record Knee Separation 166

QP

7. Push rearward on the dummy's knees until the pelvis contacts the seat back, or the backs of the calves contact the seat cushion, whichever occurs first.

QP

Pelvis contacted seat back.

QP

Calves contacted seat cushion.

QP

8. Gently rock the upper torso $\pm 5^\circ$ arc (approximately 51 mm (2 inches)) side-to-side three times.

QP

9. If needed, extend the legs until the feet do not contact the floor pan. The thighs should be resting on the seat cushion.

QP

10. With the feet perpendicular to the legs, place the heels on the floor pan. If a heel will not contact the floor pan, place it as close to the floor pan as possible.

QP

11. For vehicles without adjustable seat backs, adjust the lower neck bracket to level the head as much as possible. For vehicles with adjustable seat backs, while holding the thighs in place, rotate the seat back forward until the transverse instrumentation platform of the head is level to within $\pm 0.5^\circ$, making sure that the pelvis does not interfere with the seat bight.



QP

12. If it is not possible to orient the head level within $\pm 0.5^\circ$ minimize the angle. *4 no. rkes Forward*

QP

13. Measure and set the dummy's pelvic angle using the pelvic angle gauge. The angle is set to $20.0 \pm 2.5^\circ$. If this is not possible, adjust the pelvic angle as close to 20.0° as possible while keeping the transverse instrumentation platform of the head as level as possible. *19.6*

14. Passenger foot positioning

QP

14.1 Place the passenger's feet flat on the floor pan.

N/A

14.2 If the either foot does not contact the floor pan, place the foot parallel to the floor and place the leg as perpendicular to the thigh as possible.

QP

15. **Passenger arm/hand positioning**

Place the rear dummy's upper arm such that the angle between the projection of the arm centerline on the midsagittal plane of the dummy and the thoracic spine centerline is $45^\circ \pm 5^\circ$.

QP

16. **Seatbelt Placement**

Place the seatbelt around the test dummy and fasten latch.

QP

Belt in cabling / umbilicals

HP X: 230 mm
from PY Striker Z: 195 mm

Head CG

X: 90 mm
Z: 380 mm

Positioning ES-2re Male in Driver Position

Performed by:

MP

Date:

12/14/2022

Initial:

MP 7. Place the test dummy in the seat

MP 7.1 Move the seat and seat back rearward as necessary to get the test dummy in the seat.

MP 7.2 Position the test dummy in the seat such that its plane of symmetry (i.e., mid-sagittal plane) is coincident with the longitudinal centerline marking on the seat cushion, seat back and head restraint.

MP 7.3 Bend the upper torso forward and then lay it back against the seat back. Push the shoulders of the dummy fully rearward.

MP 7.4 Remove the foam blocks from the pelvis flesh.

MP 7.5 Position the dummy so that it sits square and level in the seat.

MP 7.6 Repeat steps 1 thru 1.3 within "1st Row Seat Positioning – Setting Seats" to set the seat at the mid-fore aft position

MP 7.7 Maneuver the dummy's pelvis until the M3 hole on its back plate is within a circle with a radius of 10 mm round the H-point location (x,z) determined by the H-point machine.

MP 7.8 Position the pelvis of the dummy such that a horizontal (lateral) line passing through the dummy's hip pivot center is perpendicular to the longitudinal center plane of the seat.

MP 7.9 Measure the angle using the tilt angle sensor installed in the test dummy. Verify that the line through the dummy's hip pivot center is horizontal with a maximum inclination of $\pm 2^\circ$.

MP 7.10 Is the pelvis tilt angle within spec. $\pm 2^\circ$?

MP Yes - Record the tilt angle and measure and record the X and Z location of the dummy's hip pivot center on the chart below;

Head

Dummy hip pivot center location	
Tilt Angle	-20.8° $-0.3(y)^\circ$
X(fore/aft) of striker	191 (mm)
Z(above/below) striker	269 (mm)

- No, go back to step 7.2 and repeat steps to re-adjust the position of the test dummy.
- Proper position cannot be achieved, contact COTR immediately.

MP 7.11.1 **Foot Placement - For test dummy placed in driver seating position**

MP 7.11.2 Without inducing pelvis or torso movement, place the right foot of the dummy on the un-pressed accelerator pedal with the heel resting as far forward as possible on the floor pan.

MP 7.11.3 Set the left foot perpendicular to the lower leg with the heel resting on the floor pan in the same lateral line as the right heel.

MP 7.11.4 If possible within these constraints, place the thighs of the dummy in contact with the seat cushion.

MP 7.12 **Arm Placement**

Place the dummy's upper arms such that the angle between the projection of the arm centerline on the mid-sagittal plane of the dummy and the torso reference line is $40^{\circ} \pm 5^{\circ}$.

MP 8. **Seatbelt Placement**

Place the seatbelt around the test dummy and fasten latch.

SK Belt in Cabling / umbilical's

MP Affix targets, labeled appropriately (if applicable) to the front door or side panel to denote the hip pivot center of the test driver and rear passenger dummy. Use a 100 mm (4 inch) diameter target and label with "HP".

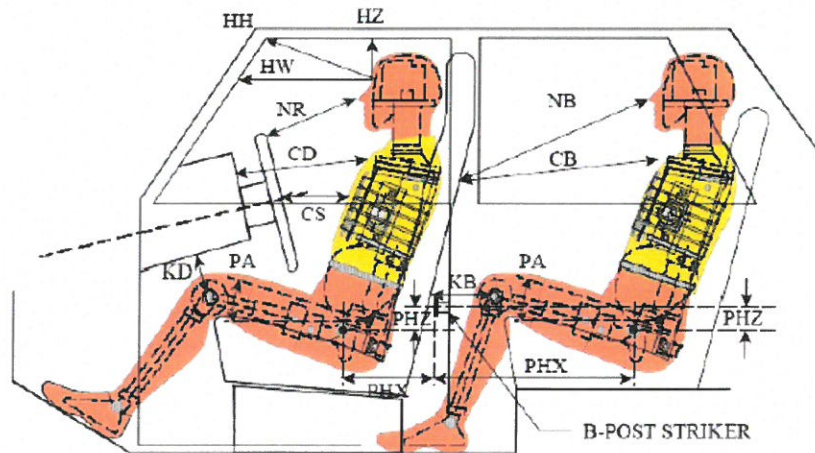
Dummy Measurement:

Performed by:	MP	Date:	12/14/22
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Initial:

- MP Once the dummy is properly positioned, and the seat belt has been fastened over the dummy's chest, align a 150 mm (6-inch) segment of yellow/red checkerboard tape with the outboard edge of the shoulder belt portion of the seat belt such that it will be visible in Camera View No. 11.
- MP Place a second 150 mm (6-inch) segment of yellow/red checkerboard tape on the dummy's chest such that it is aligned with the first segment that was placed along the outboard edge of the shoulder belt. The two checkerboard tape segments should be cut and positioned such that the colors for each square-inch section alternate on either side of the edge of the shoulder belt.
- MP Record the final position of the dummy after it is seated in the test vehicle by taking the measurements indicated on the next page (accurate to ± 3 mm).

Tape Measure Unique Identifier:	✓
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LEFT SIDE VIEW

NOTE: 1-DOOR VEHICLE SHOWN.
REAR DUMMY PHZ & PHZ
MEASUREMENTS FOR A 4-DOOR
VEHICLE WOULD USE THE C-POST
STRIKER AS A REFERENCE POINT

HH HEAD TO HEADER – Measure the distance from the point where the dummy's nose meets his forehead (between the eyes) to the furthest point forward on the header.

HW HEAD TO WINDSHIELD – Measure the distance from the point where the dummy's nose meets his forehead (between the eyes) to a point on the windshield directly in front of it. Use a level or plumb-bob.

HZ HEAD TO ROOF LINER – Measure the distance from the point where the dummy's nose meets his forehead (between the eyes) to the point on the roof directly above it. Use a level or plumb-bob.

NR NOSE TO RIM – Measure the distance from the tip of the dummy's nose to the closest point on the top of the steering wheel rim.

CD CHEST TO DASHBOARD – Place a tape measure on the tip of the dummy's chin and rotate 125 mm of it downward toward the dummy to the point of contact on the transverse center of the dummy's chest. Mark this point with a 25 mm (1 inch) diameter target. Measure the distance from this point to the closest point on the dashboard either between the upper part of the steering wheel between the hub and the rim, or measure to the dashboard placing the tape measure above the rim, whichever is a shorter measurement.

CS CHEST TO STEERING WHEEL – Measure the distance from the center of the steering wheel hub to the dummy's chest. Use a level. Mark this location on the dummy's chest with a 25 mm (1 inch) diameter target.

KDL/KDR LEFT AND RIGHT KNEES TO DASHBOARD – Measure the distance from the center of the knee pivot bolt's outer surface to the closest point forward acquired by swinging the tape measure in continually larger arcs until it contacts the dashboard.

KDAL/KDAR KNEE TO DASHBOARD ANGLE – Using the line representing the length measurement of the knee to the dashboard above, measure the angle between that line and the horizontal.

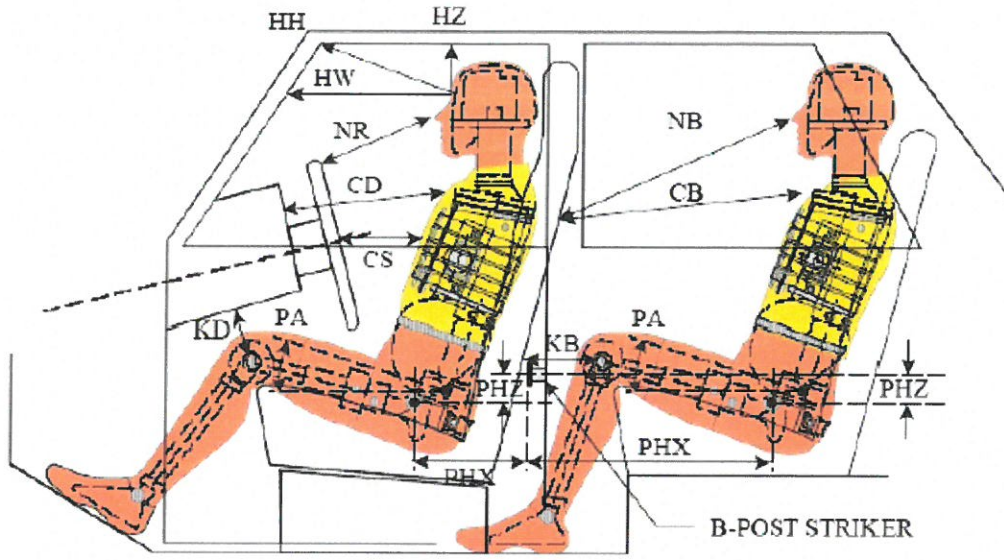
PAX PELVIC TILT ANGLE (X) – Measure by inserting the pelvic angle gauge into the Hip Point gauging hole (actual pivot center of the dummy's torso and thighs) on the dummy and taking this angle with respect to the horizontal. Alternatively, record the pelvic tilt angle X measured by tilt sensors installed in the test dummy.

PAY PELVIC TILT ANGLE (Y) – Measure by inserting the pelvic angle gauge into the Hip Point gauging hole (actual pivot center of the dummy's torso and thighs) on the dummy and taking this angle with respect to the vertical. Alternatively, record the pelvic tilt angle Y measured by tilt sensors installed in the test dummy.

PHX HIP POINT TO STRIKER (X) – Locate a point on the front door striker and project this point (with a level) vertically downward. Measure the distance horizontally from the pivot center of the dummy's torso and thigh to the point it intersects with the level.

PHZ HIP POINT TO STRIKER (Z) – Locate a point on the front door striker and project this point (preferably, with a level) horizontally toward the pivot center of the dummy's torso and thigh. Measure the distance vertically from the pivot center of the dummy's torso and thigh to the point it intersects with the level.

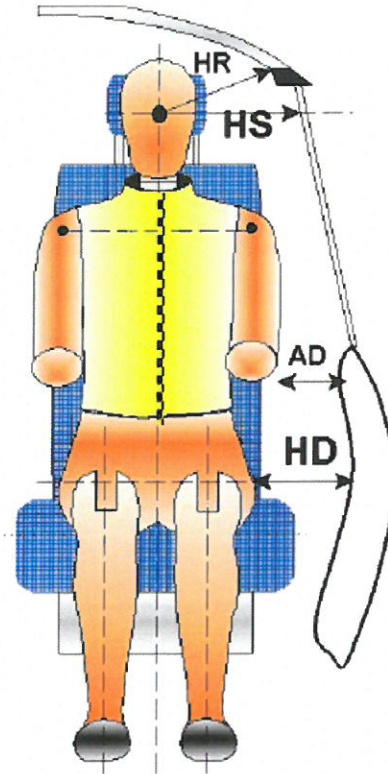
Note: The B-pillar striker will be used as the reference point for PHX & PHZ measurements.



LEFT SIDE VIEW

NOTE: 2-DOOR VEHICLE SHOWN.
 REAR DUMMY PHX & PHZ
 MEASUREMENTS FOR A 4-DOOR
 VEHICLE WOULD USE THE C-POST
 STRIKER AS A REFERENCE POINT

Code	Measurement Description	ATD Driver Unique Identifier: <u>D037</u>		ATD Passenger Unique Identifier: <u>264</u>	
		Length (mm)	Angle (°)	Length (mm)	Angle (°)
HH	Header to Header	373			
HW	Head to Windshield	618			
HZ	Head to Roof Liner	186		277	
NR	Nose to Rim	454		523	
CD	Chest to Dashboard	620		537	
CS	Chest to Steering Wheel	380			
KDL/KDAL°	Left Knee to Dash	251	25.3	282	9.4°
KDR/KDAR°	Right Knee to Dash	205	15.0	275	9.2°
PAX°	Pelvic Tilt Angle (X-axis)		15 -0.10		230 0.2°
PAY°	Pelvic Tilt Angle (Y-Axis)				195 19.1°
PHX	Hip Point to Striker (X-Axis)	191		230	
PHZ	Hip Point to Striker (Z-axis)	269		195	



Code	Measurement Location	Units	Driver	Rear Passenger
HR	Head to Side Header	mm	190	252
HS	Head to Side Window	mm	312	304
AD	Arm to Door	mm	112	167
HD	Hip Point to Door	mm	157	183

HR HEAD TO SIDE HEADER – Measure the shortest distance from the point where the dummy's nose meets his forehead (between the eyes) to the side edge of the header just above the window frame, directly adjacent to the dummy.

HS HEAD TO SIDE WINDOW – Measure the distance horizontally from the point where the dummy's nose meets his forehead (between the eyes) to the outside of the side window. In order to take this measurement, roll the window down to the exact height that allows a level measurement. Use a level.

AD ARM TO DOOR – Measure the distance from the center of the bottom of the outboard arm segment where it meets the driver or passenger dummy's torso to the closest point on the door.

HD HIP POINT TO DOOR – Project a point horizontally from the pivot center of the dummy's torso and thigh, outward to the edge of the pelvis plug. Measure the distance horizontally from this point to the closest point on the door panel. Use a level.

Inch Tape, Cables & Chalking:

Performed by:	CP + SK	Date:	12/14
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Initial:

CP Check cable routing. Take precaution to ensure that cable bundle is routed over the front seat armrest/console such that it allows sufficient slack and does not preclude or restrict dummy movement during impact. Duct tape may be used to secure the cable bundle to the front seat armrest/console to prevent cable damage, and to permanently set the necessary amount of slack.

SK Belt in cabling / umbilical's.

SK Zip tie down cabling in trunk.

CP Place inch tape on the dummy chest and shoulder belt in order to show the belt pretensioner deploy during the impact event.

CP Chalk ATD(s)

Parts of the anthropomorphic testing devices shall be coated with colored chalk/water solutions to show contact points with the vehicle's interior, with their own components (such as head to knee contact), and with each other. The chalk/water solution shall be applied after final dummy positioning.

Note: Face chalk should extend below the chin.

Dummy Part	Driver
Face (Do not paint sides)	Blue
Top of Head (Stop painting at skull cap)	Yellow
Outer Side of Head	Green
Back of Head (skull cap)	Red
Outer Shoulder	Orange
Outer Hip	Red



Dummy Part	Color
Face	Blue
Top of Head	Yellow
Side of Head	Green
Back of Head	Red
Shoulder	Orange
Hip	Red

Attitude - As Tested Condition:

Performed by:	MP	Date:	12/14/2022
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Initial:

QP

With the vehicle in the "As Tested" weight condition, place it on a flat, level surface.

Note: If the vehicle has an Auto-Leveling, the ignition must be set to the "on" position. If the vehicle is equipped with a self-adjusting hydraulic system, contact the COTR for further guidance on attitude measurements.

MP

Verify that the "As Tested" vehicle attitude measurements are equal to or between the "As Delivered" and "Fully Loaded" vehicle attitude measurements. If any "As Tested" attitude measurements do not meet this requirement, adjust the load by shifting ballast, instrumentation, and/or cameras. If, after repeating these steps, any of the "As Tested" attitude measurements do not meet the requirement, contact the Technical Director.

QP
SEE Below per protocol

Note: The "As Tested" vehicle attitude measurements **shall be taken within an hour of impact** to ensure the proper attitude is met.

Test Vehicle Attitudes and CG	Units	Fully Loaded	As Tested	Meets Requirements ***	
				Yes	No
Left Front	mm	789	788	✓	
Right Front	mm	797	791	✓	
Right Rear	mm	800	801	✓	
Left Rear	mm	785	795	✓	
Vehicle CG (Aft of Front Axle)	mm	1265			
Vehicle CG (Left+)/Right(-) from Longitudinal Centerline)	mm	32			

*** The "As Tested" vehicle attitude measurements must be equal to or within +/- 10 mm of the "Fully Loaded" vehicle attitude measurements at each wheel well.

Pre-Test Photos:

Performed by:

John H

Date:

12-14-22

Note: Clear and properly focused digital still photographs in .jpg format with a minimum dots-per-inch (DPI) of 180 shall be taken. A vehicle information placard placed parallel with the camera, identifying the test vehicle model as well as the barrier and NHTSA number, along with an indication of whether the photo was taken pre-test shall appear in each photograph and be legible. All photographs must be in landscape view / orientation. Glare or light from any illuminated or reflective surface shall be minimized while taking photographs. Reference sample photo set!

Initial: Photos With Driver Positioned in Vehicle

JH

No. 17 – Pretest Front SID in Final Seating Position (Door Open)

JH

No. 18 – Pretest Front SID in Final Seating Position (Door Closed)

JH

No. 19 – Pretest Front SID – Opposite Side View

JH

No. *21 – Pretest Rear SID in Final Seating Position (Door Open)

JH

No. 22. – Pretest Rear SID in Final Seating Position (Door Closed)

JH

No. 23. – Pretest Rear SID – Opposite Side View

* - Applies to vehicles with 4 or more side doors

Pre-Test Video:

Performed by:

TB

Date:

12/14/2022

A real-time camera (24-30 fps) shall be used to document the pre-test and post-test condition of the test vehicle in addition to the pre-test and post-test positions of the test dummies, including, but not limited to, the placement of the lap and shoulder belts. Particular attention must be exercised to fully document the proper closing of all vehicle doors, including any rear hatchback or tailgate.

Initial: Videos of Vehicle

- TB Impact side view of vehicle
- TB Rear view of vehicle
- TB Non-impact side view of vehicle
- TB Front view of vehicle
- TB View of gas cap being attached to filler pipe

Initial: Videos of Dummy Position (including, placement of lap and shoulder belt on the dummy)

- TB Side View of ES-2re in front seat (struck-side door open)
- TB Side view of SID-IIs in rear seat (struck-side door open)
- TB Side view of ES-2re in front seat (doors closed)
- TB Side view of SID-IIs in rear seat (doors closed)

Review Post-Test Assignments with Staff:

Performed by:

MP

Date:

12/14/12

Initial:

MP

Review with the Staff their post-impact order of events and assignments.

While the Test Engineer is taking post-test photos, the following personnel need to be completing the following tasks. During this time, please make sure customers are staying in the observation room and that each one of you stay clear in order not to be photographed. Furthermore, no instrumentation or equipment shall be removed from the test vehicle at this time. Assignments are as follows:

- Camera Personnel – Need to be downloading high speed video and verifying that acceptable video was captured by all cameras.
- Data Personnel – Need to download all instrumentation data and identify questionable and lost channels.
- Facility Personnel – Need to have equipment in hand to capture any Stoddard leaks.

Once the Test Engineer has informed the Staff that post-test photos have been taken. Assignments are as follows:

- Camera Personnel – Check and document any type of equipment damage. If video was lost or is of poor quality, inspect equipment and identify root cause. Please document all findings.
- Data Personnel – For any questionable and lost channels, inspect cabling and instrumentation to identify root cause. Please document findings.
- Facility Personnel – Clean up impact area.

PRE-TEST EV SAFETY CHECKLIST

Date: 12/11A	CAL#/Test Mode: CALS405-C
Vehicle: -	Battery Composition: -

Initial:

1. List the names of the Calspan testing personnel that know the battery disconnect location(s) and are able to properly disconnect each battery:

Quinn Porzio

2. Confirm that all Calspan testing personnel are aware that they cannot approach the vehicle until FMVSS 305 isolation clearance has been given.
3. Confirm that all DAS hardware (vehicle instrumentation, cameras, ATDs, DAUs) are installed such that there cannot be any contact with the high voltage battery nor any live high voltage cables.
4. Confirm that insulated tools and the thermal imaging gun are present on the FMVSS 305 cart.
5. Confirm the fork lift has insulated fork covers to protect the operator during emergency vehicle removal.
6. Confirm that PPE items and tools have been inspected today (can the HV safety gloves hold air, is there noticeable damage to HV safety tools, etc).
7. Confirm that all Calspan personnel are familiar with the building exits in case of emergency.
8. Confirm that 2 Class ABC fire extinguishers are present on the 305 cart in the testing crash hall.
9. Write the name of the Calspan Test Engineer that will perform the following steps upon a case of emergency:
- Decide whether the vehicle needs to be removed from the crash hall
 - Call Calspan security (716-631-6811), notify them of the emergency, and instruct them to **call 9-1-1**
 - Activate the **RAVE** system to alert Calspan personnel of the emergency

Quinn Porzio

10. List the names of the testing personnel next to their designated HV Safety Role:

- **305 Box Operator:** *Quinn*
- **305 Box Spotter/Forklift Operator:** *Lucas*
- **FLIR Gun Operator:** *Dylan*

Verify Vehicle & Set-Up / Go / No-Go:

Performed by:

MP

Date:

12/14/2022

Initial:

- MP Review workbook for completeness
- MP Remove head level from ATD
- QP Verify plumb bobs have been removed from vehicle
- MP Verify Non-struck side airbags have been disabled
- MP Seat Belt Guides – Usage of seat belt guides should be in accords with instructions included in the vehicle owner’s manual or in Form No. 1.
- QP Adjustable Armrests – Place any adjustable armrest in the retracted position.
- NA Accelerator Pedal – If the vehicle has an adjustable accelerator pedal, adjust it to the full forward position.
- QP Doors – Place all doors (including a hatchback or tailgate) in the fully closed and latched position. Check instrument panel telltales just prior to the test to ensure that all doors and hatches are closed.
In all instances, all side doors should be unlocked pre-test.
- QP Door Locks – Verify that the locks on *all side doors* are unlocked.
- MP Floor Mats - If the vehicle is equipped with optional all-weather (rubber) floor mats, remove them from prior to test. If the vehicle is equipped with carpeted floor mats, or if all-weather floor mats are standard equipment, place them in their proper locations prior to test.
- QP Windows - Verify that the driver and passenger front windows are in the fully closed position. Verify that all other windows and vents in the fully closed position unless otherwise specified by the COTR.
- QP Transmission Engagement:
 - 1. Manual Transmission – Place manual transmissions in neutral.
 - 2. Automatic Transmission – Place automatic transmissions in neutral.
- QP Parking Brake Engagement – Engage the parking brake.
- QP Verify speed traps are reset. (Primary and Secondary)
- MP Confirm fuel collectors are ready at the barrier.
- QP Escort customer to Observation Room – explain to them that they need to stay in the Observation Room until the Test Engineer comes to get them (at minimum, until after the post-test photos have been taken).
- QP Verify tow skate attached to tow hooks (visual inspection).

- MP Disconnect battery charger. Verify vehicle battery power is sufficient without charger on (wait 1 minute then should have at least 12.75 volts and stable).
- QP Turn real time cameras on.
- QP Verify cameras are Armed and ready.
- QP Ignition Switch –
Place the key in the ignition and switch it to the “ON” position and have SRS light observed by visitor. Check to ensure that the “Airbag Readiness Indicator” shows the airbag system as being functional. If it is a PUSH start vehicle, test must be conducted in 5 min from “Key on”.
- If there is any delay over 5 minutes, verify SRS light is still OK.
- MP Verify tow operator has completed their checklist.
- Verify impact speed. 52.9 kph / ~~1884 kg~~ ¹³⁵⁸ ~~736~~ kg

(MP)

Initial:

- MP Trigger Check
- GM Abort Check.
- MP Speed Trap Check
- MP Verify Speed Trap Location
- QP Safety Check
- MP Reviewed all sections of this binder for completeness.
- DB Facility Ready for Test
- MP 305

<input checked="" type="radio"/>	READY for test		Date: 12/14/2012
<input type="radio"/>	NOT READY to be tested		
<input type="radio"/>	Corrections made now READY for test		Date:
<input type="radio"/>	NOT READY for test		

OEM Inspection of Set-up:

Performed by:	MP&QP	Date:	12/17/22
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Initial:

- MP Setup real time cameras on both sides of vehicle [Lens must be pointed toward ATD].
- N/A Turn on cameras and start recording.
- MP Get OEM and notify them that they have 35 minutes to inspect dummy positioning.
- MP Escort OEM to conference room immediately after dummy positioning inspection.

* TEAMS & ONSITE *
CALL



Tow System & DAS Checklist:

Tow Engineer's Name:	DM	Today's Date:	12/14/22
DAS Engineer's Name:	SK	Today's Date:	12/14/22

Reference VERF Drive Operation Steps:

Please place copy of associated documentation following this page.

Reference VERF DAS Operation Steps:

Please place copy of associated documentation following this page.

Note Speed Requirement: 52.9 kph ± 0.8 kph

Impact Speed:

Performed by:

AP

Date:

12/14

Initial:

AP

Remind the DAS operator to look over the Quick Look to determine whether data is near its limits or not. If yes, the operator should look at the traces (i.e. spike or wave form). If a redundant exists, the redundant data should be reviewed to determine whether its traces are the same or different. If it is determined that something is not right with the primary, the operator should use the redundant in the Quick Look and to include a note in the comments section that the redundant was used.

AP

Immediately after impact, record the time of impact in the space provided below.

SH

Photograph speed trap read-out and record values in the space provided below.

Time of Impact:

10:56

Vehicle Speed Trap Readout (Primary):

52.87

kph Primary

52.89

kph Redundant

Trap Location
(from barrier)

Foremost

mm

Speed Trap Unique Identifier:

400432

Vehicle Speed Trap Readout (Secondary):

52.44

kph Primary

52.51

kph Redundant

Trap Location
(from barrier)

400969

mm

Speed Trap Unique Identifier:

400969

Impact Location:

Performed by: QR & MP Date: 12/14

Initial:

QR

With the vehicle in the "As Tested" weight condition, place it on a flat, level surface.

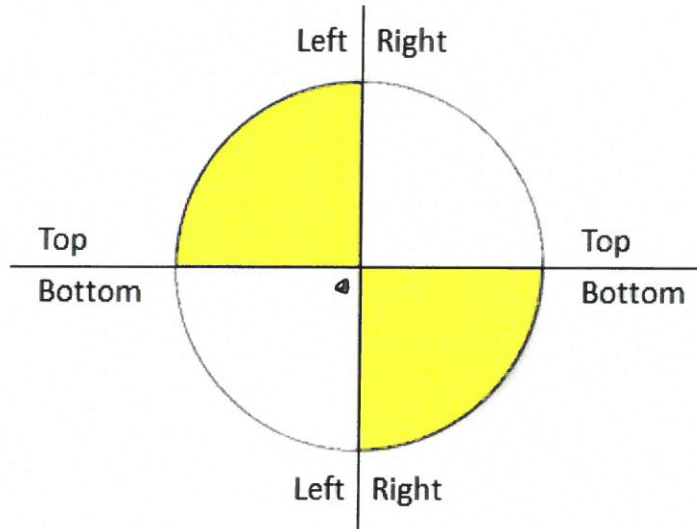
Impact Location:

419 ~~420~~ MP mm Actual impact point (aft of front axle)

+ 2 mm to Right / Left (Circle One) – must be within ± 50 mm (+ Forward / - Rearward)

- 2 mm Up / Down (Circle One) – must be within ± 20 mm (+ Up / - Down)

Looking at the impacted target, draw / indicate the location of the impact on this illustration:



+/- 50 mm Horizontal ("+" = Forward, "-" = Rearward)

+/- 20 mm Vertical ("+" = Down, "-" = Up)

Post-Test Observations – Vehicle As Is

Performed by: QR & MP Date: 12/14

Instructions: Please completely fill in the below tables. If unsure, take additional photographs and please include any observations. Be as descriptive as possible.

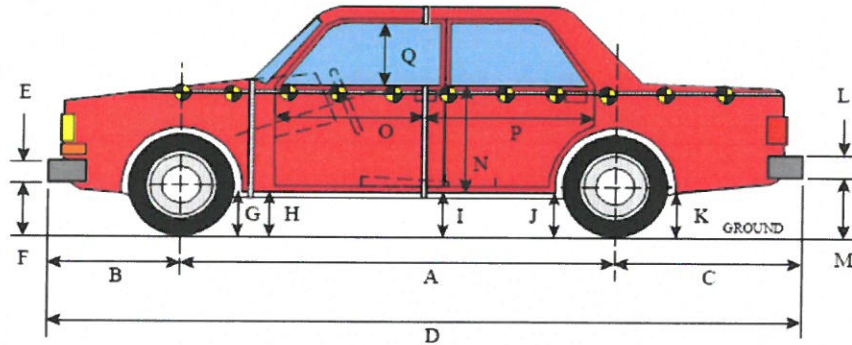
Dummy Contact Location	Driver	Rear Passenger
Face Contact	written Airbag	curtain Airbag
Top of Head Contact	curtain Airbag & Roofliner	curtain Airbag & middle Rear Seat/ ^{middle} Rear head rest
Left Side of Head Contact	curtain Airbag	curtain Airbag
Back of Head Contact	Head Rest, curtain Airbag, Roofliner	curtain Airbag Rear middle seat & Rear middle seat head rest
Left Shoulder Contact	curtain Airbag & Door trim	curtain Airbag & Door trim
Upper Torso Contact	Seat Bolster & Pelvic/Torso Airbag	Door trim
Lower Torso Contact	seat Bolster & Pelvic/torso Airbag	Door trim
Left Knee Contact	Door Trim	Door trim
Left Hip Contact	Torso & Pelvis Airbag, Seatback, seat pan	Door trim, Seat pan,

Supplemental Restraint System	Struck Side Driver		Non -Struck Side Rear Passenger	
	Mounted	Deployed	Mounted	Deployed
Frontal airbag	Yes	No		
Knee airbag	Yes	No		
Side airbag 1 – Curtain Airbag	Yes	Yes	Yes	Yes
Side airbag 2 – Torso Airbag	No	N/A	No	N/A
Side airbag 3 – Torso / Pelvis Airbag	Yes	Yes	No	No
Seat belt pretensioner	Yes	Yes	No	N/A
Seat belt load limiter	Yes	Yes	No	N/A
Other – Seat Cushion Airbag	N/A			→

Post-Test Hand Measurements

Performed by: *QR & MP* Date: *12/14*

Note: All measurements must be taken in the As Tested Condition (Fully loaded with instrumentation & ATD)



Initial:

<i>mp</i>	Hand measure	E	Front Bumper Thickness - (<i>The vertical height of the front bumper fascia</i>)	<i>145</i> mm
<i>mp</i>	Hand measure	F	Front Bumper Bottom to Ground - (<i>Vertical distance from ground to the bottom of the front bumper fascia</i>)	<i>458</i> mm
<i>mp</i>	Hand measure	G	Sill Height at Front Wheel Well - (<i>Vertical distance from ground to the sill at the front wheel well opening</i>)	<i>213</i> mm
<i>mp</i>	Hand measure	H	Sill Height at Front Door Leading Edge - (<i>Vertical distance from ground to the sill at the front door seam</i>)	<i>216</i> mm
<i>mp</i>	Hand measure	I	Sill Height at B-Pillar - (<i>Vertical distance from ground to the sill in line with the front door striker or B-pillar if no striker exists</i>)	<i>220</i> mm
<i>mp</i>	Hand measure	J1	Sill Height at Rear Wheel Well - (<i>Vertical distance from ground to the sill at the rear wheel well opening</i>)	<i>223</i> mm
<i>mp</i>	Hand measure	J2	Pinch Weld Height at Rear Wheel Well - (<i>Vertical distance from ground to the pinch weld at the rear wheel well opening</i>)	<i>201</i> mm
<i>mp</i>	Hand measure	K	Sill Height Aft of Rear Wheel Well - (<i>Vertical distance from ground to the vehicle sheet body at the rear of the rear tire's wheel well</i>)	<i>300</i> mm
<i>mp</i>	Hand measure	L	Thickness or height of rear bumper at center.	<i>143</i> mm
<i>mp</i>	Hand measure	M	Distance from bottom of bumper to ground at center.	<i>502</i> mm

Tape Measure Unique Identifier Used to conduct measurements _____

Post-Test Photos – Vehicle As Is:

Performed by:

JH, TB

Date:

12-14-22

Note: Clear and properly focused digital still photographs in .jpg format with a minimum dots-per-inch (DPI) of 180 shall be taken. A vehicle information placard placed parallel with the camera, identifying the test vehicle model as well as the MDB and NHTSA number, along with an indication of whether the photo was taken post-test shall appear in each photograph and be legible. All photographs must be in landscape view / orientation. Glare or light from any illuminated or reflective surface shall be minimized while taking photographs.

Initial: Vehicle

JH

No. 2 – Post test Frontal View of Test Vehicle

JH

No. 6 – Post test Impacted Side View of Test Vehicle

JH

No. 4 – Post test Rear View of Test Vehicle

JH

No. 16 – Post test Overhead View of the MDB and Test Vehicle

JH

No. 25 – Post-Test T(0) – Impact Event

JH

No. 26 – Post test Close-up View of Impact Point Target

Initial: Photos of MDB

JH

No. 8 – Post test Frontal View of Impactor Face

JH

No. 14 – Post test Top View of Impactor Face

JH

No. 10 – Post test Left Side View of Impactor Face

JH

No. 12 – Post test Right Side View of Impactor Face

Initial: With Dummy's Positioned in Vehicle

JH

No. 20 – Post test Front SID – Opposite Side View

JH

No. 24 – Post test Rear SID – Opposite Side View

Post-Test Video:

Performed by:

TB

Date:

12/1A

A real-time camera (24-30 fps) shall be used to document the pre-test and post-test condition of the test vehicle in addition to the pre-test and post-test positions of the test dummies, including, but not limited to, the placement of the lap and shoulder belts. Particular attention must be exercised to fully document the proper closing of all vehicle doors, including any rear hatchback or tailgate.

Initial: MDB

- TB View of MDB and vehicle – front of vehicle
- TB View of MDB and vehicle – rear of vehicle
- TB View of MDB and vehicle – ¼ front
- TB View of MDB and vehicle – ¼ rear
- TB View of MDB and vehicle – parallel to impact door

Initial: Vehicle

- TB View of impact point – close-up
- TB View of impacted side (vehicle removed)
- TB View of front of car
- TB View of rear of car
- TB View of inside front door (dummy removed)
- TB View of inside rear door (dummy removed)
- TB Any other vehicle anomalies if applicable N/A

Initial: Test Dummies

- TB View of front ES-2re – parallel to impact door
- TB View of rear SID-IIs – parallel to impact door
- TB View of front ES-2re – thru opposite window
- TB View of rear SID-IIs – thru opposite window

Post-Test Photos:

Performed by:	SH	Date:	12-13-22
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Note: Clear and properly focused digital still photographs in .jpg format with a minimum dots-per-inch (DPI) of 180 shall be taken. A vehicle information placard placed parallel with the camera, identifying the test vehicle model as well as the barrier and NHTSA number, along with an indication of whether the photo was taken pre-test shall appear in each photograph and be legible. All photographs must be in landscape view / orientation. Glare or light from any illuminated or reflective surface shall be minimized while taking photographs. Reference sample photo set!

Initial: Photos With Dummy's Not in Vehicle

- SH No. 28 – Post test Front Seat Occupant Area showing head and torso contact regions (Test dummy removed)
- SH No. 29 – Post test Rear Seat Occupant Area showing head and torso contact regions (Test dummy removed)

Post-Test Observations – Doors Open:

Performed by: QR Date: 2/14

Instructions: Please completely fill in the below tables. If unsure, take additional photographs and please include any observations and be descriptive as possible.

Doors

For each door, note whether: the door remained closed and operational, whether the door totally separated from the vehicle at the hinges or latches, the door disengaged from the latched position, the latch separated from the striker, the hinge components separated from each other, the latch or hinge systems pulled out of their anchorages, or the door was jammed shut. All applicable conditions should be noted. Video analysis should also be used to verify whether any door, including the rear hatch, opened during the impact event.

Initial:

QR Inspect the door at the striker, if the door is open at the striker post, take measurements of the door opening at the location and record it in the space provided below.

N/A If there is a failure with any door, door component, or door opening, notify the Data Processing Engineer to include such information on the Quick Look Report.

Instructions: For the next two tables, indicate “Yes”, “No” or “N/A”

Post Test Door Performance	Struck Side		Non-Struck Side		Rear Hatch / Other Door
	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
Latch separated from striker	No	No	No	No	No
Jammed shut	Yes	Yes	No	No	No
If door opened at striker, record width of opening at striker (mm)	0	0	0	0	0

Seat Movement and Structural Observations

In the space provided below, note any seat or seat back movement or disengagement. Also, note any structural observations pertaining to the pillars, sill, window, and windshield. In particular, describe the amount of deformation to the struck-side pillars and struck side sill. Note whether there was damage to the front windshield area and if so, where the damage occurred. A similar assessment should be made for the side windows. Any other notable effects from the impact should also be indicated.

Instructions: For the next two tables, indicate "Yes", "No" or "N/A"

Post Test Seat Performance	Struck Side		Non-Struck Side	
	Front	Rear	Front	Rear
Seat movement along seat track	NO	N/A	NO	N/A
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

Post Test Structural Observations	Observations and Conclusions
Pillar performance	B-Pillar & C-Pillar Buckled
Sill separation	None
Windshield damage	None
Side window damage	None
Other notable effects	None

Post - Test Attitudes

	RF	RR	LR	FR
mm	798	805	796	795

Post-Test Data Checklist:

Performed by:	QP	Date:	12/1A
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Initial:

- QP Confirm video has been downloaded.
- QP Confirm data has been downloaded.
- QP Download ATD / vehicle temperature data.
- DAS Read and review Questionable Data Channel list.
- DAS Remind staff not to remove equipment from vehicle until questionable channel list / questionable channels have been inspected.
- Inspect questionable instrumentation/cabling before removal from vehicle, take photos, and document damage.
- Tag damaged equipment and remove from service.
- Authorize equipment to be removed.

Critical Results:

Performed by:	QP & MP	Date:	12/14/22
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The following deliverables were met:

- QP Impact speed within 52.9 km/h \pm 0.8 km/h (32.9 mph \pm 0.5 mph).
- QP Impact angle within 27° \pm 1°
- QP Impact point within \pm 50 mm (Horizontal offset from the vertical impact line)

Driver ATD (ES-2re) Dummy Injury Data:

- MP Head – Head Injury Criterion (HIC) (36) may not exceed 1000.
- MP Maximum Thoracic Rib Deflection – The sum of thoracic rib deflection may not exceed 44 mm.
- MP Total Abdominal Force – The sum of abdominal forces may not exceed 2,500 N (562 lbf.).
- MP Pubic Symphysis Force – The sum of pubic symphysis forces may not exceed 6,000 N (1349 lbf.).
- Notify customer if injury criteria limit is exceeded.

(Reference Table)

ES-2re Injury Criteria	Max. Allowable IARV
	Units
HIC	1000
Upper Rib Deflection (mm)	44 mm
Mid. Rib Deflection (mm)	
Lower Rib Deflection (mm)	
Abdominal Load (front) (N)	
Abdominal Load (mid) (N)	
Abdominal Load (rear) (N)	
Sum of Abdominal Forces (N)	
Pubic Symphysis (N)	2.5 kN
	6 kN

Passenger ATD (SID-IIs) Dummy Injury Data:

- Head – Head Injury Criterion (HIC) (36) may not exceed 1000.
 - Lower Spine – The resultant spine acceleration may not exceed 82 g.
 - Pelvis – The sum of the acetabular and iliac pelvic forces may not exceed 5,525 N (1,242 lbf.).
- Notify customer if injury criteria limit is exceeded.

(Reference Table)

SIDIIs Injury Criteria	Max. Allowable IARV
HIC	1000
Max. Spine Acceleration (g)	82
Acetabular (N)	
Iliac (N)	
Sum of Acetabular and Iliac (N)	5525

* Proposed IARV

Door Opening Criteria:

- Any side door that is struck by the mdb shall not separate totally from the vehicle.
- Any door (including a rear hatchback or tailgate) that is not struck by the MDB must meet the following requirements:
 - The door shall not disengage from the latched position.
 - The latch shall not separate from the striker, and the hinge components shall not separate from each other or from their attachment to the vehicle.
 - Neither the latch nor the hinge systems of the door shall pull out of their anchorages.

Notify Customer – Test Executed:

Performed by: QR & MP Date: 12/14

Informed COTR that test was conducted:

Initial:

<input checked="" type="checkbox"/> <u>MP</u>	Via e-mail	Date: <u>12/14</u>
<input type="checkbox"/>	Via voice mail message	
<input checked="" type="checkbox"/> <u>X</u>	Via live conversation	

TOM Comments:

None

Post Test Measurements

Performed by:

Drew Bagonski

Date:

12/14/22

Initial:

DB

Measure using the FARO arm the vertical distance from ground to each level (top edge of the tapeline) along the vertical impact reference line.

FARO Unique Identifier:

136257

DB

Using the FARO arm, take Level 1 measurements every 150 mm (i.e. L1 900P to L1 2850P) - Top of side sill (top edge of the tapeline)

DB

Using the FARO arm, take Level 2 measurements every 150 mm (i.e. L2 900P to L2 2850P) - Occupant Hip Point (top edge of the tapeline)

DB

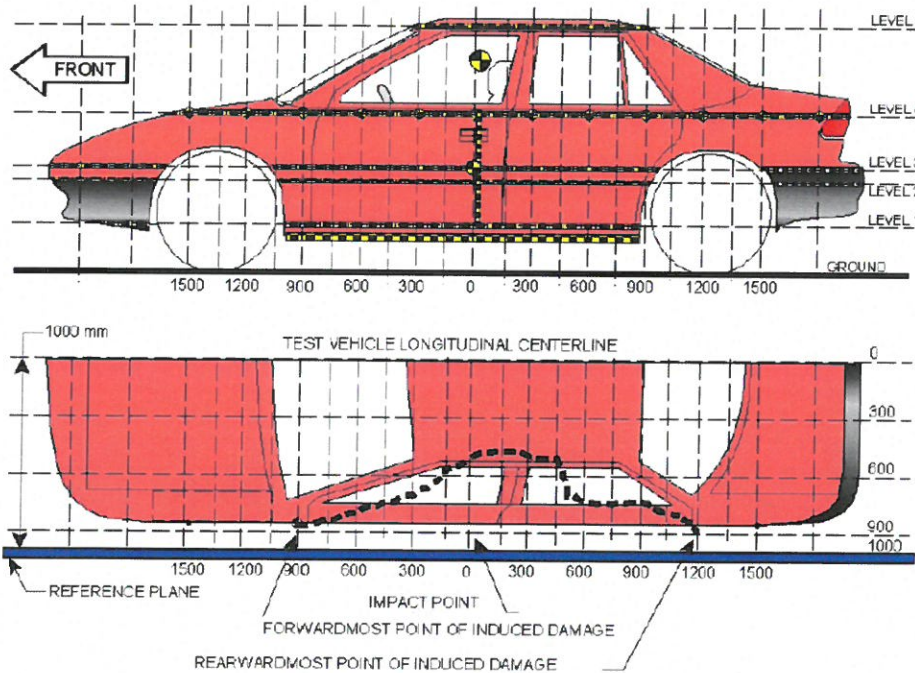
Using the FARO arm, take Level 3 measurements every 150 mm (i.e. L3 900P to L3 2850P) - Mid-door (top edge of the tapeline)

DB

Using the FARO arm, take Level 4 measurements every 150 mm (i.e. L4 900P to L4 2850P) - Window sill (top edge of the tapeline)

DB

Using the FARO arm, take Level 5 measurements every 150 mm (L5 900P to L5 2850P) - Top of window (top edge of the tapeline)



Left Side View – All measurements in (mm) with tolerance of +/- 3 mm

Initial:

- DB LFW - Left Front Wheel.
- DB LRW - Left Rear Wheel.
- DB RFW - Right Front Wheel.
- DB RRW - Right Rear Wheel.
- DB RFRONT - Right Front (X19)
- DB CFRONT - Center of Front (X1)
- DB LFRONT - Left Front (X20)
- DB RREAR - Right Rear
- DB CREAR - Center of Rear
- DB LREAR - Left Rear
- DB NUP - N Upper Point
- DB NLOW - N Lower Point
- DB OFRNT - O Front Point
- DB OPMID - O Rear Point / P Front Point
- DB PREAR - P Rear Point
- DB QUP - Front Window Opening – Take uppermost point on front window to obtain window vertical distance measurement
- DB QLOW – Front Window Opening – Take lowermost point on front window to obtain window vertical distance movement
- DB RBPW - Right B Pillar Point (*Taken at vertical tangency point*)
- DB LBPW - Left B Pillar Point (*Taken at vertical tangency point*)

Vehicle Floor Pan Measurements / P1 Floor Pan / Interior -----

Initial:

n/a P1 STRIKER – Center of P1 Striker Bolt

Vehicle Floor Pan Measurements / P2 Floor Pan / Interior -----

Initial:

DB P2 STRIKER – Center of P2 Striker Bolt

Post-Test Exterior Static Crush for Impactor Face

Performed by:

Drew Baginski

Date:

12/14/22

Instructions: Read through the following instruction PRIOR to measuring the following locations using the FARO arm.

Exterior MDB Measurements:

FARO Unique Identifier:

136257

The maximum static crush of the MDB's honeycomb face shall be measured post-test in the longitudinal direction at the following vertical locations (see **Figure 14 Below**):

- (1) Center of Bumper Level = **432** mm above ground level
- (2) Top of Bumper Level = **533** mm above ground level
- (3) Mid Level = **686** mm above ground level
- (4) Top-Stack Level = **813** mm above ground level

Post-test measurements are taken (from a reference plane perpendicular to and 1,000 mm from the MDB's longitudinal centerline) across the barrier face at 100 mm intervals at each of the four levels specified.

Initial:

DB

Using the FARO arm, take Level 1 measurements every 100 mm (i.e. L1 800ROC to L1 800LOC) – Center of Bumper Level

DB

Using the FARO arm, take Level 2 measurements every 100 mm (i.e. L2 800ROC to L2 800LOC) – Top of Bumper Level

DB

Using the FARO arm, take Level 3 measurements every 100 mm (i.e. L3 800ROC to L3 800LOC) – Mid Level

DB

Using the FARO arm, take Level 4 measurements every 100 mm (i.e. L4 800ROC to L4 800LOC) – Top-Stack Level

Conversions:

SI* (MODERN METRIC) CONVERSION FACTORS				
Table of APPROXIMATE CONVERSIONS TO SI UNITS				
Symbol	When You Know	Multiply By	To Find	Symbol
LENGTH				
in	inches	25.4	millimeters	mm
ft	feet	0.305	meters	m
yd	yards	0.914	meters	m
mi	miles	1.61	kilometers	km
AREA				
in ²	square inches	645.2	square millimeters	mm ²
ft ²	square feet	0.093	square meters	m ²
yd ²	square yards	0.836	square meters	m ²
ac	acres	0.405	hectares	ha
mi ²	square miles	2.59	square kilometers	km ²
VOLUME				
fl oz	fluid ounces	29.57	milliliters	mL
gal	gallons	3.785	liters	L
ft ³	cubic feet	0.028	cubic meters	m ³
yd ³	cubic yards	0.765	cubic meters	m ³
MASS				
oz	ounces	28.35	grams	g
lb	pounds	0.454	kilograms	kg
T	short tons (2000 lb)	0.907	megagrams (or "metric ton")	Mg (or "t")
TEMPERATURE				
*F	Fahrenheit	$5 \times (F-32) \div 9$ or $(F-32) \div 1.8$	Temperature is in exact degrees Celsius	*C
ILLUMINATION				
fc	foot-candles	10.76	lux	lx
fl	foot-Lamberts	3.426	candela/m ²	cd/m ²
Force and Pressure or Stress				
lbf	poundforce	4.45	newtons	N
lbf/in ²	poundforce per square inch	6.89	kilopascals	kPa

Revision History:

Revision Level:	Revision Date:	Comments:
R00	7/7/2017	Initial Issue as Work Instruction Test Template.
R01	11/21/2019	Complete Rewrite.
R02	11/11/2022	Relocated various sections and procedures to better align with work flow. <ul style="list-style-type: none">• Added to Quality System, Security provisions added• Removed duplicate and not applicable steps/procedures• Increased details within various steps & procedures to improve clarity

Approved:



Edward Dutton, Crash Operations Manager

Date: 11/26/19