

REPORT NUMBER: 8708-SLEDNCAP-06

**CHILD RESTRAINT SYSTEM IN
DYNAMIC SLED TEST
CENTURY 1500 CLASSIC, FORWARD FACING, UPRIGHT
BRITAX MARATHON, FORWARD FACING, UPRIGHT**

TEST NUMBER: 07-3-06

**PREPARED BY:
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4455 GENESEE STREET
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July 31st, 2003

FINAL REPORT

**PREPARED FOR:
U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
OFFICE OF CRASHWORTHINESS STANDARDS
400 SEVENTH STREET, SW, ROOM 5311
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FINAL REPORT ACCEPTED BY:

Manager, New Car Assessment Program

Date of Acceptance

COTR, NCAP Dynamic Sled Test Program

Date of Acceptance

TECHNICAL REPORT STANDARD TITLE PAGE

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16. Abstract This report contains the results of tests performed in accordance with FMVSS 213 Final Rule Published June 24th, 2003 for FMVSS 213 Child Restraint Systems. Two (2) seats were tested during this run. Position 3 was a Century 1500 Classic Child Restraint System. Position 4 was a Britax Marathon Child Restraint System.			
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SECTION 1

PURPOSE AND TEST PROCEDURE

1.1 PURPOSE

This dynamic sled testing is part of the FY' 03 New Car Assessment Program (NCAP) sponsored by the National Highway Traffic Safety Administration (NHTSA) under Contract Number DTNH22-01-D-32005. The purpose of this test is to obtain child seat research data for frontal dynamic testing.

1.2 TEST PROCEDURE

This frontal dynamic sled test was conducted in accordance with the child restraint test procedure provided by the FMVSS No. 213 Final Rule published June 24th, 2003. Any reference to FMVSS No. 213 in this document refers to the Final Rule published June 24th, 2003, for FMVSS No. 213 Child Restraint Systems.

The test was conducted at Veridian Engineering on July 31st, 2003 at a speed of 46.6 kph (29.0 mph). The FMVSS No. 213 sled pulse was used as a crash pulse. The requirements specified in the FMVSS No. 213 were also followed.

The bench seat contained two (2) anthropomorphic test devices (ATDs). One (1) Hybrid III 3 year old size ATD, Serial Number S/N 044, was instrumented with head, chest, and pelvic tri-axial accelerometers, and upper and lower neck load cells. This dummy was placed in a Century 1500 Classic child seat and the seat was located in Position 3 – Right Rear Passenger. One (1) Hybrid III 3 year old size ATD, Serial Number S/N 142, was instrumented with head, chest, and pelvic tri-axial accelerometers, and upper and lower neck load cells. This dummy was placed in a Britax Marathon child seat and the seat was located in Position 4 – Left Rear Passenger. The child ATDs were positioned according to the child seat manufacturer's instructions. The data was digitally sampled at 20,000 samples per second and processed per Section IP11 of the Laboratory Test Procedure.

Data for Position 3 – Upper Neck Mx is not accurate from 100 mSec to 180 mSec. The chest clip for the Evenflo Express opened on the bottom but did not release (see photo 5).

SECTION 2

CHILD RESTRAINT INFORMATION

Test No.: 07-3-06

Test Date: July31st, 2003

POSITION 3

Child Restraint Type (forward-facing, rearward facing, booster)	FORWARD FACING
LATCH or NON-LATCH	LATCH
Harness Type	5 POINT
Child Restraint Manufacturer	CENTURY
Child Restraint Model	1500 CLASSIC
Model Number	44164WES
Date of Manufacture	2/10/2003
Child Restraint Height Limits	483 - 1016
Child Restraint Weight Limits (kg)	2.3 - 18.1
Weight of Child Restraint (kg)	3.9

POSITION 4

Child Restraint Type (forward-facing, rearward facing, booster)	FORWARD FACING
LATCH or NON-LATCH	LATCH
Harness Type	5 POINT
Child Restraint Manufacturer	BRITAX
Child Restraint Model	MARATHON
Model Number	E9L06031026
Date of Manufacture	9/16/2002
Child Restraint Height Limits	457 – 1245
Child Restraint Weight Limits (kg)	2.3 – 29.5
Weight of Child Restraint (kg)	8.0

SECTION 3

POST-TEST OBSERVATIONS

Test No.: 07-3-06

Test Date: July31st, 2003

POSITION 3

Child Seat	CENTURY 1500 CLASSIC
Belt Fraying	NONE
Stress Marks	NONE
Cracks	NONE
Buckle Stress	NONE
Latch Hooks	NONE
Max. Head Excursion (mm)	551
Max. Knee Excursion (mm)	660
Velocity	46.6
Acceleration (G's)	23.3

POSITION 4

Child Seat	BRITAX MARATHON
Belt Fraying	NONE
Stress Marks	NONE
Cracks	NONE
Buckle Stress	CHEST CLIP OPENED
Latch Hooks	NONE
Max. Head Excursion (mm)	417
Max. Knee Excursion (mm)	594
Velocity	46.6
Acceleration (G's)	23.3

SECTION 4

POSITION 3 - HYBRID III 3 YEAR OLD ATD INJURY CRITERIA AND SENSOR DATA

Test No.: 07-3-06

Test Date: July 31st, 2003

HEAD PRIMARY PEAK ACCELERATIONS

Location	Axis	Units	P3 (Right) Rear Passenger			
			Max	Time	Min	Time
Head CG	X	G's	29.0	192.6	-49.6	94.2
Head CG	Y	G's	7.0	96.8	-17.9	93.6
Head CG	Z	G's	66.7	78.0	-10.9	41.6
Head CG Resultant	N/A	G's	69.3	78.0		

CHEST PRIMARY PEAK ACCELERATIONS

Location	Axis	Units	P3 (Right) Rear Passenger			
			Max	Time	Min	Time
Chest CG	X	G's	7.6	183.0	-31.8	60.3
Chest CG	Y	G's	3.2	58.5	-2.3	99.5
Chest CG	Z	G's	19.3	88.1	-29.0	50.6
Chest CG Resultant	N/A	G's	41.6	58.9		

SEAT BELT SENSOR PEAK VALUES

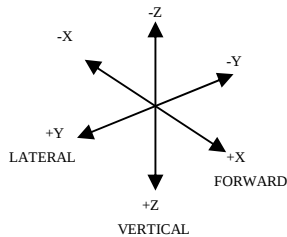
Location	Axis	Units	P3 (Right) Rear Passenger			
			Max	Time	Min	Time
Tether Belt	N/A	Newtons	NA	NA		

HEAD INJURY CRITERIA (HIC)

Location	P3 (Right) Rear Passenger			
	HIC	Avg. G's	T ¹	T ²
Head CG Primary (36 msec)	706.4	52.1	61.5	97.5
Head CG Primary (15 msec)	455.3	62.1	67.8	82.8

CHEST CLIP (3 MSEC)

Location	P3 (Right) Rear Passenger		
	Clip	T ¹	T ²
Chest CG Primary	40.7	57.6	60.6



POSITION 3 - HYBRID III 3 YEAR OLD ATD INJURY CRITERIA AND SENSOR DATA...(continued)

Test No.: 07-3-06

Test Date: July31st, 2003

PELVIC PEAK ACCELERATIONS

Location	Axis	Units	P3 (Right) Rear Passenger			
			Max	Time	Min	Time
Pelvis	X	G's	30.6	101.3	-48.5	44.1
Pelvis	Y	G's	6.8	49.0	-7.3	41.7
Pelvis	Z	G's	55.3	22.3	-20.3	98.1

UPPER NECK PEAK FORCES AND MOMENTS

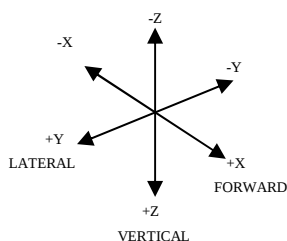
Location	Axis	Units	P3 (Right) Rear Passenger			
			Max	Time	Min	Time
Neck Force	X	Newtons	72.7	188.8	-884.6	90.8
Neck Force	Y	Newtons	46.9	53.0	-60.5	89.3
Neck Force	Z	Newtons	1730.7	87.5	-285.9	42.1
Neck Moment	X	Nm	20.4	38.7	-20.6	97.5
Neck Moment	Y	Nm	6.8	152.5	-14.9	97.5
Neck Moment	Z	Nm	1.6	32.5	-2.9	97.9

LOWER NECK PEAK FORCES AND MOMENTS

Location	Axis	Units	P3 (Right) Rear Passenger			
			Max	Time	Min	Time
Neck Force	X	Newtons	194.3	195.3	-1596.4	88.9
Neck Force	Y	Newtons	26.9	249.9	-183.5	80.3
Neck Force	Z	Newtons	1302.1	77.8	-384.1	42.5
Neck Moment	X	Nm	7.4	54.7	-10.4	88.2
Neck Moment	Y	Nm	130.1	89.2	-12.7	193.9
Neck Moment	Z	Nm	2.0	195.9	-4.1	82.7

CHEST PEAK DISPLACEMENTS

Location	Axis	Units	P3 (Right) Rear Passenger			
			Max	Time	Min	Time
Chest CG	X	mm	0.1	19.5	-23.1	93.9



SECTION 4

POSITION 4 - HYBRID III 3 YEAR OLD ATD INJURY CRITERIA AND SENSOR DATA

Test No.: 07-3-06

Test Date: July 31st, 2003

HEAD PRIMARY PEAK ACCELERATIONS

Location	Axis	Units	P4 (Left) Rear Passenger			
			Max	Time	Min	Time
Head CG	X	G's	20.6	184.9	-41.4	61.3
Head CG	Y	G's	0.9	233.0	-3.0	177.3
Head CG	Z	G's	31.4	71.6	-0.1	6.9
Head CG Resultant	N/A	G's	45.2	71.6		

CHEST PRIMARY PEAK ACCELERATIONS

Location	Axis	Units	P4 (Left) Rear Passenger			
			Max	Time	Min	Time
Chest CG	X	G's	6.5	216.6	-32.2	46.4
Chest CG	Y	G's	1.7	33.7	-2.1	72.7
Chest CG	Z	G's	8.3	87.4	-48.4	53.1
Chest CG Resultant	N/A	G's	53.8	49.7		

SEAT BELT SENSOR PEAK VALUES

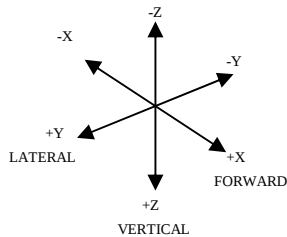
Location	Axis	Units	P4 (Left) Rear Passenger			
			Max	Time	Min	Time
Tether Belt	N/A	Newtons	NA	NA		

HEAD INJURY CRITERIA (HIC)

Location	P4 (Left) Rear Passenger			
	HIC	Avg. G's	T ¹	T ²
Head CG Primary (36 msec)	312.5	37.6	47.6	83.6
Head CG Primary (15 msec)	188.6	43.6	59.8	74.8

CHEST CLIP (3 MSEC)

Location	P4 (Left) Rear Passenger		
	Clip	T ¹	T ²
Chest CG Primary	53.6	47.7	50.7



POSITION 4 - HYBRID III 3 YEAR OLD ATD INJURY CRITERIA AND SENSOR DATA...(continued)

Test No.: 07-3-06

Test Date: July31st, 2003

PELVIC PEAK ACCELERATIONS

Location	Axis	Units	P4 (Left) Rear Passenger			
			Max	Time	Min	Time
Pelvis	X	G's	6.5	114.3	-51.3	43.6
Pelvis	Y	G's	2.7	95.7	-5.3	70.7
Pelvis	Z	G's	6.6	95.8	-55.0	54.2

UPPER NECK PEAK FORCES AND MOMENTS

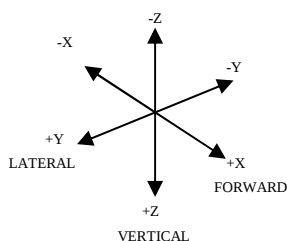
Location	Axis	Units	P4 (Left) Rear Passenger			
			Max	Time	Min	Time
Neck Force	X	Newtons	92.5	176.3	-936.1	64.3
Neck Force	Y	Newtons	26.6	225.1	-47.7	178.6
Neck Force	Z	Newtons	1504.5	67.9	-3.2	8.3
Neck Moment	X	Nm	3.4	74.8	-1.2	61.0
Neck Moment	Y	Nm	2.8	102.3	-14.7	37.2
Neck Moment	Z	Nm	2.3	225.8	-0.3	167.8

LOWER NECK PEAK FORCES AND MOMENTS

Location	Axis	Units	P4 (Left) Rear Passenger			
			Max	Time	Min	Time
Neck Force	X	Newtons	191.0	180.5	-1253.7	71.7
Neck Force	Y	Newtons	120.4	42.0	-77.7	90.6
Neck Force	Z	Newtons	2187.2	42.1	-2825.1	41.8
Neck Moment	X	Nm	12.3	17.0	-11.9	87.2
Neck Moment	Y	Nm	140.2	65.2	-13.2	180.6
Neck Moment	Z	Nm	2.8	11.4	-5.2	33.3

CHEST PEAK DISPLACEMENTS

Location	Axis	Units	P4 (Left) Rear Passenger			
			Max	Time	Min	Time
Chest CG	X	mm	0.1	249.9	-15.3	83.1



SECTION 5

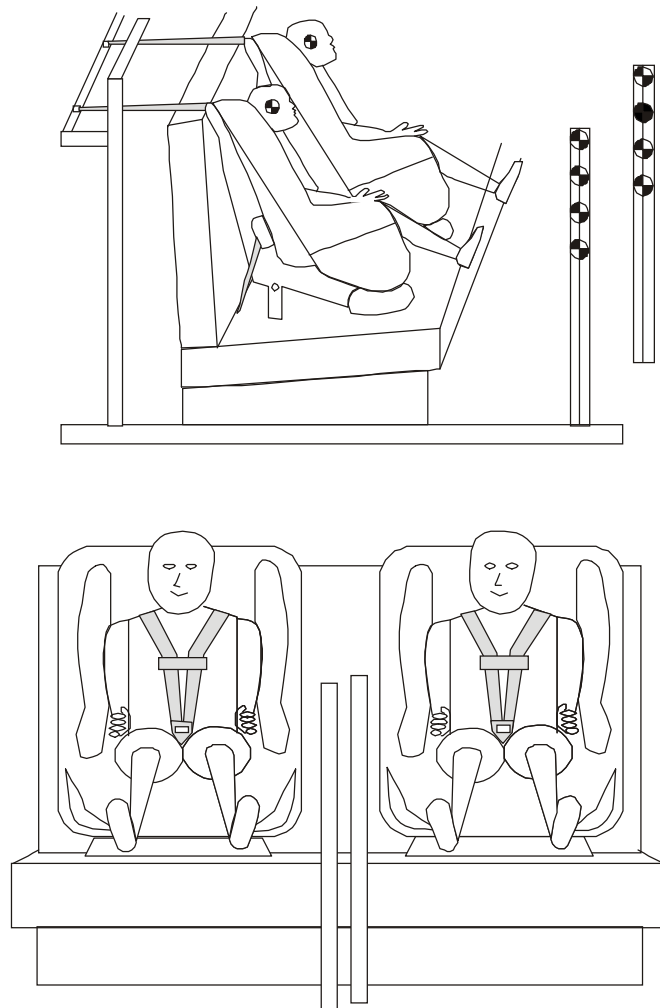
SLED TEST SET-UP

Test No.: 07-3-06

Test Date: July31st, 2003

An FMVSS 213 test bench was fastened on the sled in order to simulate a frontal impact. two child seats were placed on the bench and fastened in a manner suggested in the owner's manual of the child seat. Stadia poles were set up to measure dummy head and knee excursions.

Pre-test Infant and Car Seat Positions

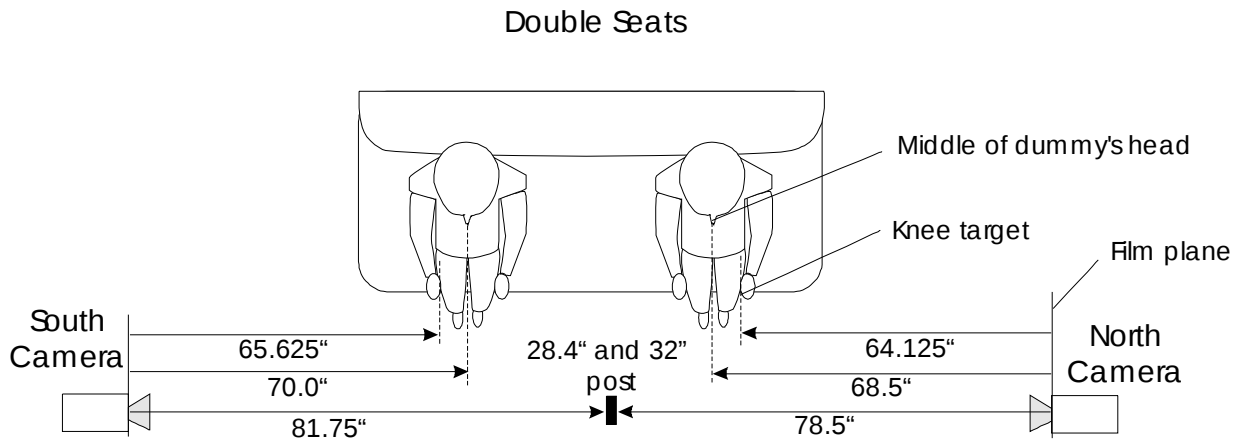


SECTION 6
CAMERA LOCATION

Test No.: 07-3-06

Test Date: July 31st, 2003

There were two cameras mounted onto the sled carriage for views of the left and right side of the child seat.



SECTION 7
PHOTOGRAPHS

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Pre Test Right Side View



Post Test Right Side View



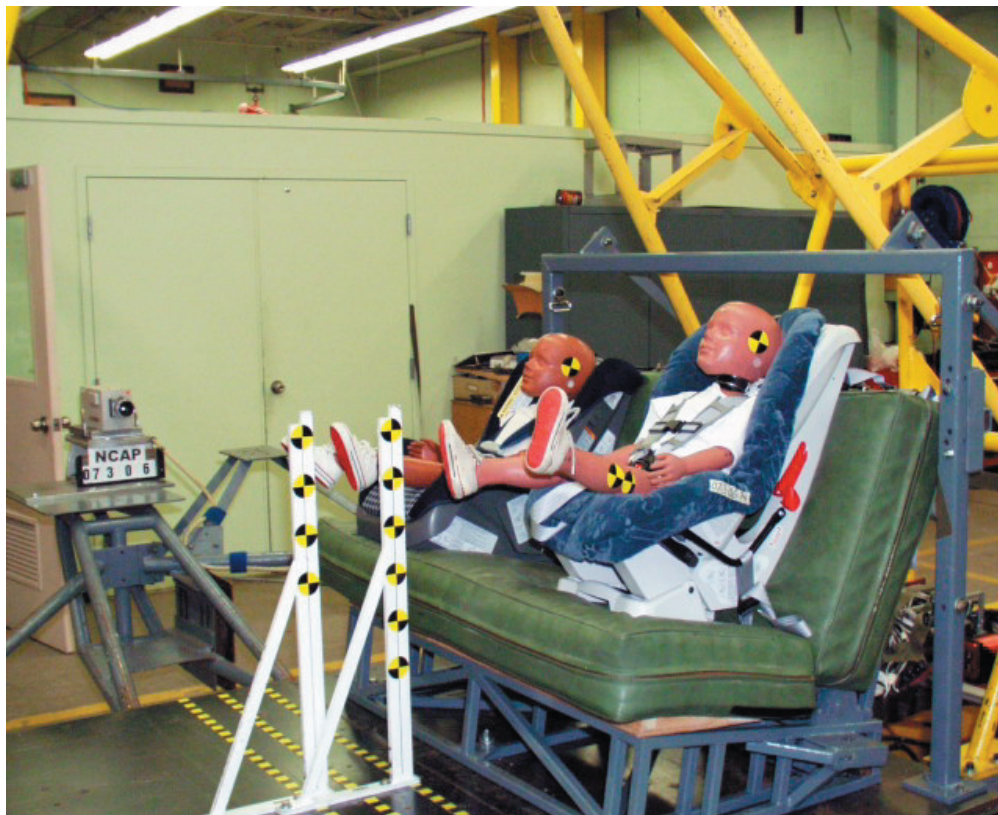
Pre Test Left Front View



Post Test Left Front View



Pre Test Left Front View



Post Test Left Front View



Pre Test Left Side View



Post Test Left Side View



Post Test - P4 Chest Clip

SECTION 8

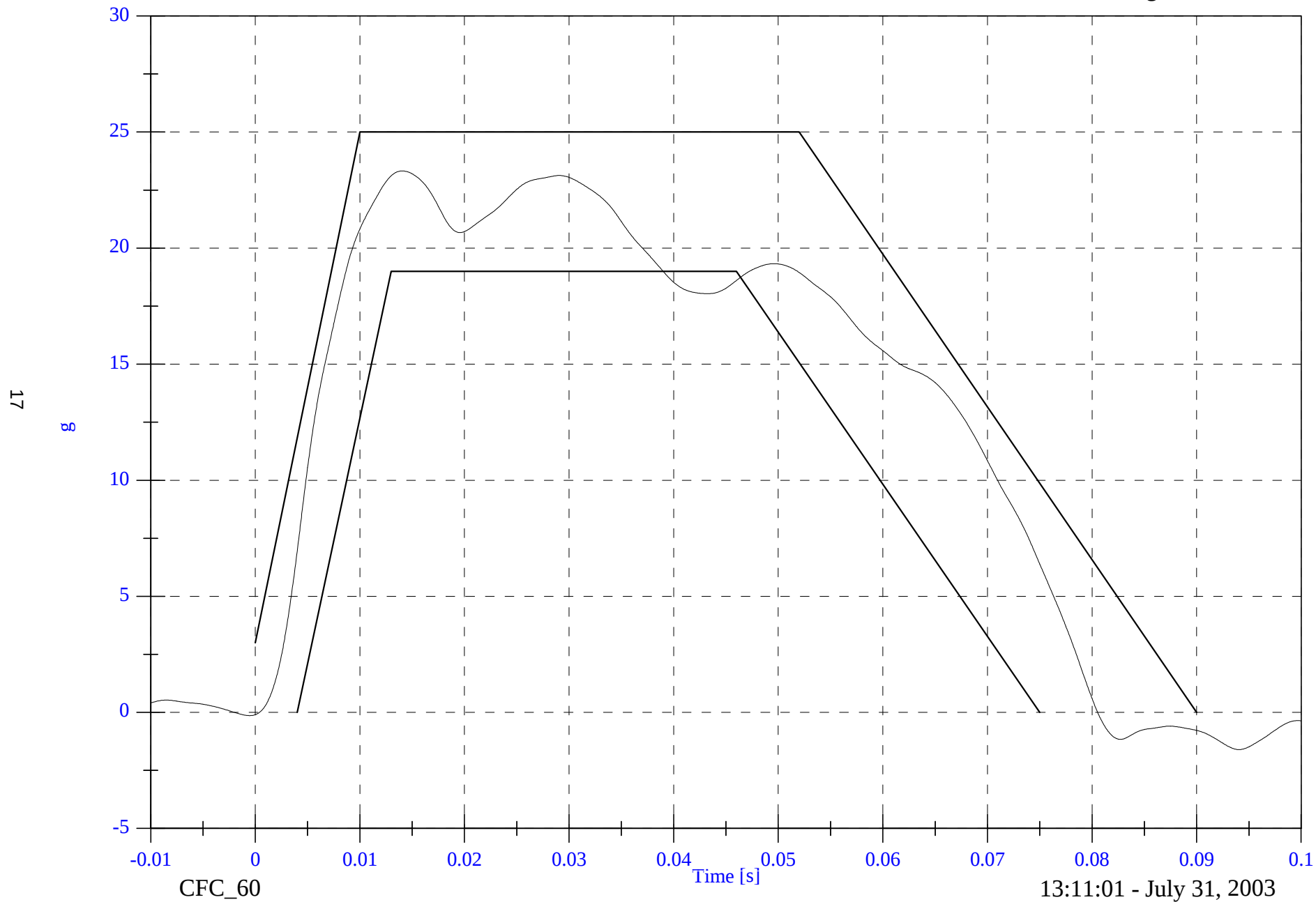
Data Plots

Sled Test NCAP 07-3-06

Sled Pulse Corridor

Max: 23.3 [g] at 0.014 [s]

Min: -1.7 [g] at 1.211 [s]



FACILITY: HYGE SLED
 TEST#: 07-3-06
 TITLE: Sled Test NCAP 07-3-06

DATE: July 31, 2003

CHN	NAME	Unit	Max	msec	Min	msec	Filt	Comment
49	Sled Acceleration	g	23.3	14.0	-1.6	94.0	CFC_60	
50	Sled Acceleration Velocity	kph	46.6	80.3	-0.0	-20.0	CFC_180	
51	Sled Acceleration Displacement	mm	2687.9	249.9	-0.2	-10.9	CFC_180	
52	P3 Head x	g	29.0	192.6	-49.6	94.2	CFC_1000	
53	P3 Head y	g	7.0	96.8	-17.9	93.9	CFC_1000	
54	P3 Head z	g	66.7	78.0	-10.9	41.6	CFC_1000	
55	P3 Head Resultant	g	69.3	78.0	0.0	-18.5	CFC_1000	
56	P3 Upper Neck Fx	N	72.7	188.8	-884.6	90.8	CFC_1000	
57	P3 Upper Neck Fy	N	46.9	53.0	-60.5	89.3	CFC_1000	
58	P3 Upper Neck Fz	N	1730.7	87.5	-285.9	42.1	CFC_1000	
59	P3 Upper Neck F Resultant	N	1914.2	87.9	0.0	-12.5	CFC_1000	
60	P3 Upper Neck Mx	N-m	20.4	38.7	-20.6	97.5	CFC_600	
61	P3 Upper Neck My	N-m	6.8	152.5	-14.9	97.5	CFC_600	
62	P3 Upper Neck Mz	N-m	1.6	32.5	-2.9	97.9	CFC_600	
63	P3 Upper Neck M Resultant	N-m	25.0	97.5	0.0	-8.6	CFC_600	
64	P3 Lower Neck Fx	N	194.3	195.3	-1596.4	88.9	CFC_1000	
65	P3 Lower Neck Fy	N	26.9	249.9	-183.5	80.3	CFC_1000	
66	P3 Lower Neck Fz	N	1302.1	77.8	-384.1	42.5	CFC_1000	
67	P3 Lower Neck F Resultant	N	1786.5	78.0	0.0	-18.4	CFC_1000	
68	P3 Lower Neck Mx	N-m	7.4	54.7	-10.4	88.2	CFC_600	
69	P3 Lower Neck My	N-m	130.1	89.2	-12.7	193.9	CFC_600	
70	P3 Lower Neck Mz	N-m	2.0	195.9	-4.1	82.7	CFC_600	
71	P3 Lower Neck M Resultant	N-m	130.5	89.2	0.0	-15.9	CFC_600	
72	P3 Chest x	g	7.6	183.0	-31.8	60.3	CFC_180	
73	P3 Chest y	g	3.2	58.5	-2.3	99.5	CFC_180	
74	P3 Chest z	g	19.3	88.1	-29.0	50.6	CFC_180	
75	P3 Chest Resultant	g	41.6	58.9	0.0	-19.4	CFC_180	
76	P3 Pelvic x	g	30.6	101.3	-48.5	44.1	CFC_1000	
77	P3 Pelvic y	g	6.8	49.0	-7.3	41.7	CFC_1000	
78	P3 Pelvic z	g	55.3	22.3	-20.3	98.1	CFC_1000	
79	P3 Pelvic Resultant	g	55.3	22.3	0.1	-10.3	CFC_1000	
80	P3 Head Red z	g	70.2	77.9	-21.5	43.1	CFC_1000	
81	P3 Chest Compression	mm	0.1	19.5	-23.1	93.9	CFC_600	
82	P3 Upper Neck Mocyc	N-m	6.8	152.5	-14.9	97.5	CFC_600	

FACILITY: HYGE SLED
 TEST#: 07-3-06
 TITLE: Sled Test NCAP 07-3-06

DATE: July 31, 2003

CHN	NAME	Unit	Max	msec	Min	msec	Filt	Comment
83	P4 Head x	g	20.6	184.9	-41.4	61.3	CFC_1000	
84	P4 Head y	g	0.9	233.0	-3.0	177.3	CFC_1000	
85	P4 Head z	g	31.4	71.6	-0.1	6.9	CFC_1000	
86	P4 Head Resultant	g	45.2	71.6	0.0	-14.4	CFC_1000	
87	P4 Upper Neck Fx	N	92.5	176.3	-936.1	64.3	CFC_1000	
88	P4 Upper Neck Fy	N	26.6	225.1	-47.7	178.6	CFC_1000	
89	P4 Upper Neck Fz	N	1504.5	67.9	-3.2	8.3	CFC_1000	
90	P4 Upper Neck F Resultant	N	1749.3	66.8	0.0	-69.8	CFC_1000	
91	P4 Upper Neck Mx	N-m	3.4	74.8	-1.2	61.0	CFC_600	
92	P4 Upper Neck My	N-m	2.8	102.3	-14.7	37.2	CFC_600	
93	P4 Upper Neck Mz	N-m	2.3	225.8	-0.3	167.8	CFC_600	
94	P4 Upper Neck M Resultant	N-m	14.7	37.2	0.0	-65.1	CFC_600	
95	P4 Lower Neck Fx	N	191.0	180.5	-1253.7	71.7	CFC_1000	
96	P4 Lower Neck Fy	N	120.4	42.0	-77.7	90.6	CFC_1000	
97	P4 Lower Neck Fz	N	2187.2	42.1	-2825.1	41.8	CFC_1000	
98	P4 Lower Neck F Resultant	N	2846.5	41.8	0.0	-4.9	CFC_1000	
99	P4 Lower Neck Mx	N-m	12.3	17.0	-11.9	87.2	CFC_600	
100	P4 Lower Neck My	N-m	140.2	65.2	-13.2	180.6	CFC_600	
101	P4 Lower Neck Mz	N-m	2.8	11.4	-5.2	33.3	CFC_600	
102	P4 Lower Neck M Resultant	N-m	140.2	65.2	0.0	-65.8	CFC_600	
103	P4 Chest x	g	6.5	216.6	-32.2	46.4	CFC_180	
104	P4 Chest y	g	1.7	33.7	-2.1	72.7	CFC_180	
105	P4 Chest z	g	8.3	87.4	-48.4	53.1	CFC_180	
106	P4 Chest Resultant	g	53.8	49.7	0.0	-18.1	CFC_180	
107	P4 Pelvic x	g	6.5	114.3	-51.3	43.6	CFC_1000	
108	P4 Pelvic y	g	2.7	95.7	-5.3	70.7	CFC_1000	
109	P4 Pelvic z	g	6.6	95.8	-55.0	54.2	CFC_1000	
110	P4 Pelvic Resultant	g	69.6	43.8	0.0	-66.0	CFC_1000	
111	P4 Head Red z	g	49.5	66.0	-18.8	37.2	CFC_1000	
112	P4 Chest Compression	mm	0.1	249.9	-15.3	83.1	CFC_600	
113	P4 Upper Neck Mocyc	N-m	2.8	102.3	-14.7	37.2	CFC_600	

FACILITY: HYGE SLED
TEST#: 07-3-06
TITLE: Sled Test NCAP 07-3-06
Version 5.00

DATE: July 31, 2003

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P3 HIC(36 ms): 706.4
t1: 61.5 msec
t2: 97.5 msec
Duration: 36.0 msec
Average Acceleration: 52.1 g
Input channels: P3 Head x (2) CFC_1000
P3 Head y (3) CFC_1000
P3 Head z (4) CFC_1000

P3 UP NECK Fx: Max: 72.7 N 188.8 msec
Min: -884.6 N 90.8 msec
Input channel: P3 Upper Neck Fx (6) CFC_1000

P3 UP NECK Fz: Max: 1730.7 N 87.5 msec
Min: -285.9 N 42.1 msec
Input channel: P3 Upper Neck Fz (8) CFC_1000

P3 UP NECK MocY (3Y0 Child OOP)
Max: 6.8 N-m 152.5 msec
Min: -14.9 N-m 97.5 msec
Input channels: P3 Upper Neck Fx (6) CFC_600
P3 Upper Neck My (10) CFC_600
Docy: 0

P3 UP NECK Nij (3Y0 Child OOP)
Ntf: 0.36 Nij 192.0 msec CVt: 2120 CVf: 68
Nte: 1.24 Nij 90.2 msec CVt: 2120 CVe: 27
Ncf: 0.05 Nij 384.9 msec CVc: 2120 CVf: 68
Nce: 0.32 Nij 44.2 msec CVc: 2120 CVe: 27
Input channels: P3 Upper Neck Fz (8) CFC_600
P3 Upper Neck MocY [N-m, CFC_600] (101)

FACILITY: HYGE SLED
TEST#: 07-3-06
TITLE: Sled Test NCAP 07-3-06
Version 5.00

DATE: July 31, 2003

=====

P3 CLIP(3 ms): 40.7 g

t1: 57.6 msec

t2: 60.6 msec

Duration: 3.0 msec

P3 CSI: 332.3

Input channels: P3 Chest x (18) CFC_180

P3 Chest y (19) CFC_180

P3 Chest z (20) CFC_180

P3 CHEST DISP: Max: 0.2 mm 426.8 msec

Min: -23.1 mm 93.9 msec

Input channel: P3 Chest Compression (21) CFC_600

=====

P3 HIC(15 ms): 455.3

t1: 67.8 msec

t2: 82.8 msec

Duration: 15.0 msec

Average Acceleration: 62.1 g

Input channels: P3 Head x (2) CFC_1000

P3 Head y (3) CFC_1000

P3 Head z (4) CFC_1000

=====

FACILITY: HYGE SLED

DATE: July 31, 2003

TEST#: 07-3-06

TITLE: Sled Test NCAP 07-3-06

Version 5.00

=====

P4 HIC(36 ms): 312.5

t1: 47.6 msec

t2: 83.6 msec

Duration: 36.0 msec

Average Acceleration: 37.6 g

Input channels: P4 Head x (25) CFC_1000

P4 Head y (26) CFC_1000

P4 Head z (27) CFC_1000

P4 UP NECK Fx: Max: 92.5 N 176.3 msec

Min: -936.1 N 64.3 msec

Input channel: P4 Upper Neck Fx (29) CFC_1000

P4 UP NECK Fz: Max: 1504.5 N 67.9 msec

Min: -7.2 N 382.4 msec

Input channel: P4 Upper Neck Fz (31) CFC_1000

P4 UP NECK MocY (3Y0 Child OOP)

Max: 2.8 N-m 102.3 msec

Min: -14.7 N-m 37.2 msec

Input channels: P4 Upper Neck Fx (29) CFC_600

P4 Upper Neck My (33) CFC_600

Docy: 0

P4 UP NECK Nij (3Y0 Child OOP)

Ntf: 0.68 Nij 63.5 msec CVt: 2120 CVf: 68

Nte: 0.98 Nij 72.6 msec CVt: 2120 CVe: 27

Ncf: 0.04 Nij 328.9 msec CVc: 2120 CVf: 68

Nce: 0.01 Nij 1452.1 msec CVc: 2120 CVe: 27

Input channels: P4 Upper Neck Fz (31) CFC_600

P4 Upper Neck MocY [N-m, CFC_600] (107)

FACILITY: HYGE SLED

DATE: July 31, 2003

TEST#: 07-3-06

TITLE: Sled Test NCAP 07-3-06

Version 5.00

=====

P4 CLIP(3 ms): 53.6 g

t1: 47.7 msec

t2: 50.7 msec

Duration: 3.0 msec

P4 CSI: 373.7

Input channels: P4 Chest x (41) CFC_180

P4 Chest y (42) CFC_180

P4 Chest z (43) CFC_180

P4 CHEST DISP: Max: 0.6 mm1451.4 msec

Min: -15.3 mm 83.1 msec

Input channel: P4 Chest Compression (44) CFC_600

=====

P4 HIC(15 ms): 188.6

t1: 59.8 msec

t2: 74.8 msec

Duration: 15.0 msec

Average Acceleration: 43.6 g

Input channels: P4 Head x (25) CFC_1000

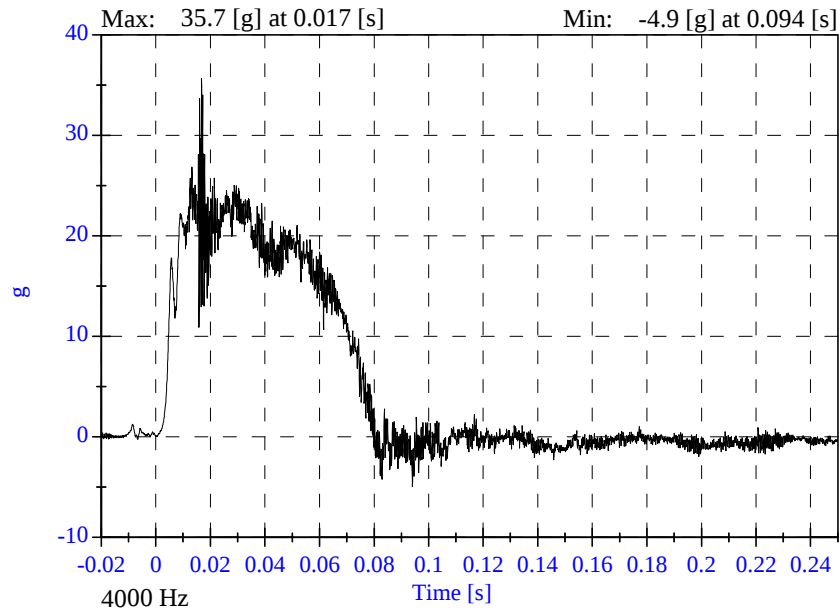
P4 Head y (26) CFC_1000

P4 Head z (27) CFC_1000

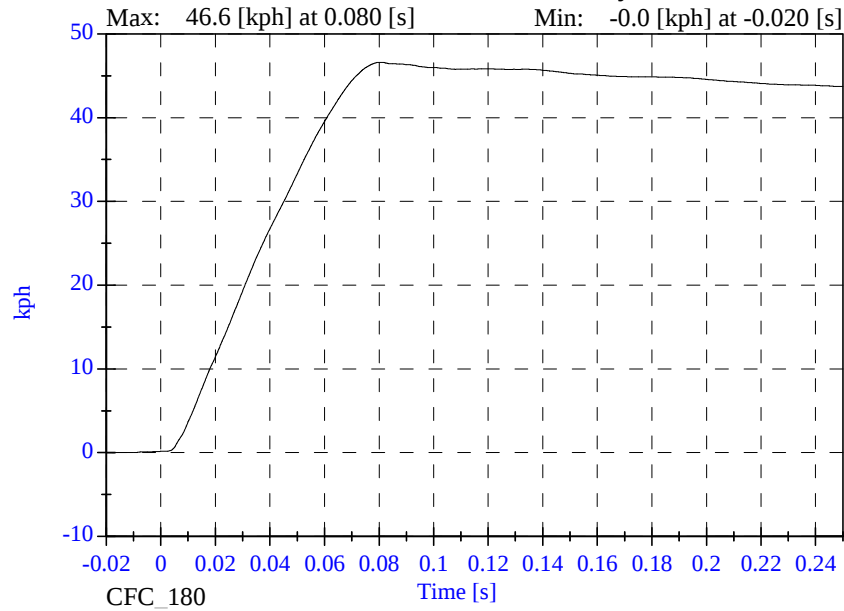
=====

Sled Test NCAP 07-3-06

Sled Acceleration

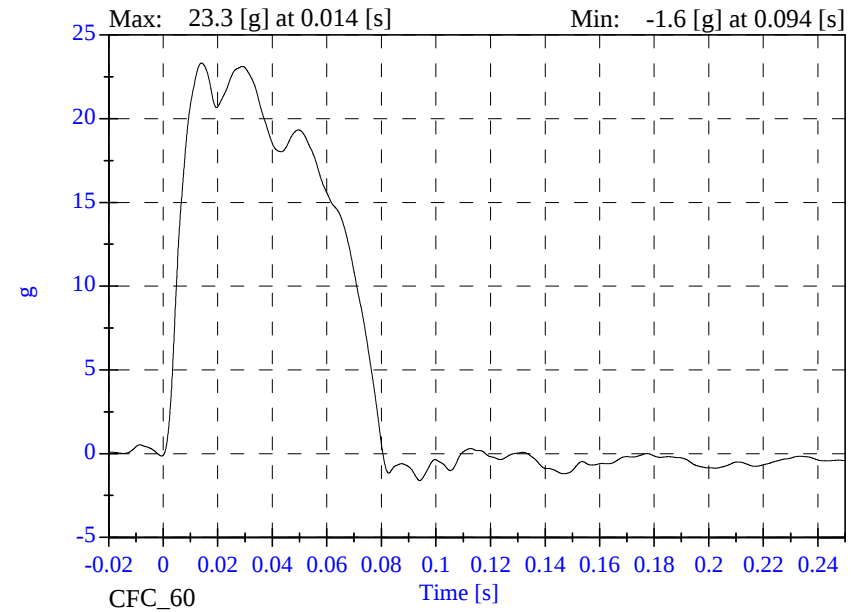


Sled Acceleration Velocity

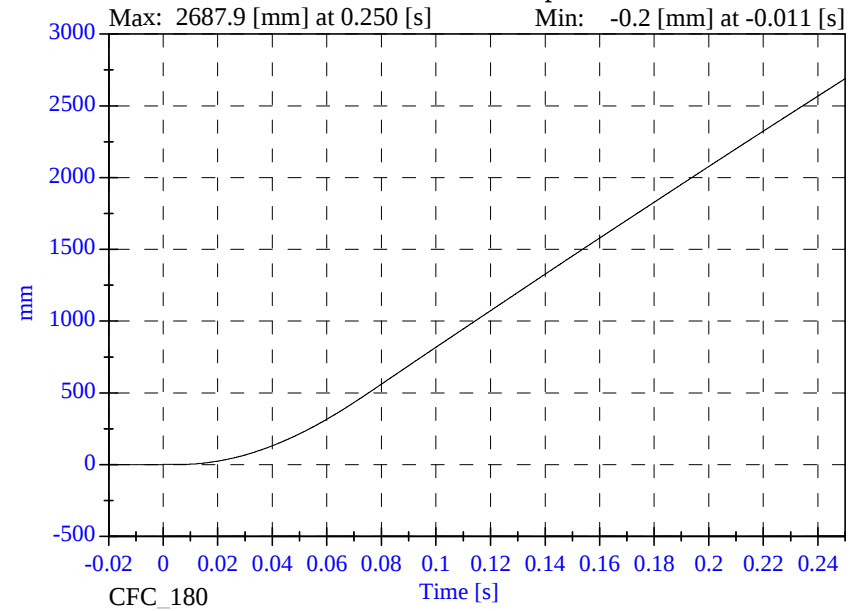


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Sled Acceleration

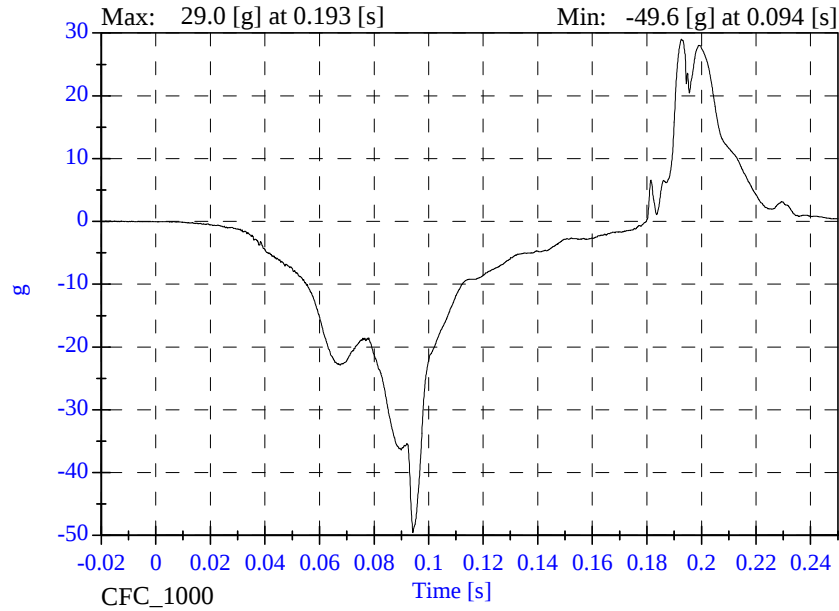


Sled Acceleration Displacement



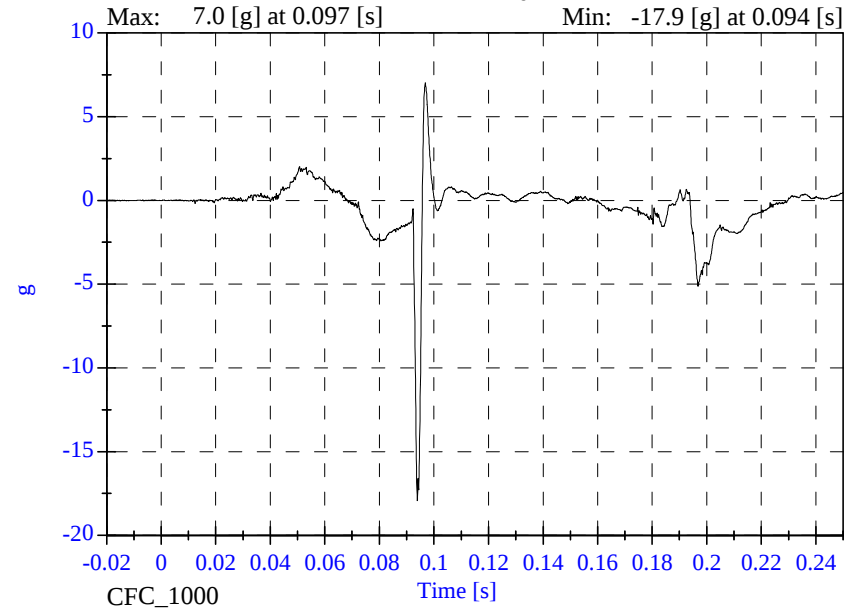
Sled Test NCAP 07-3-06

P3 Head x

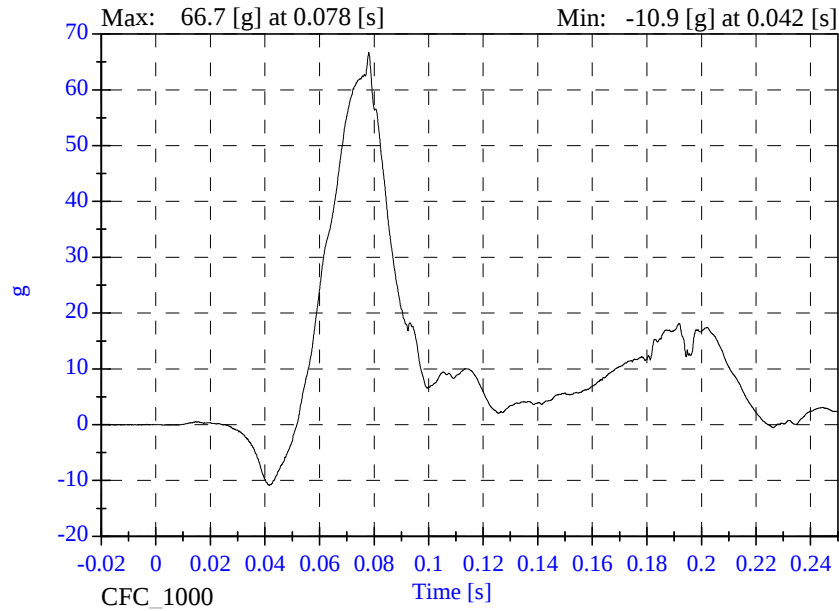


- July 31, 2003

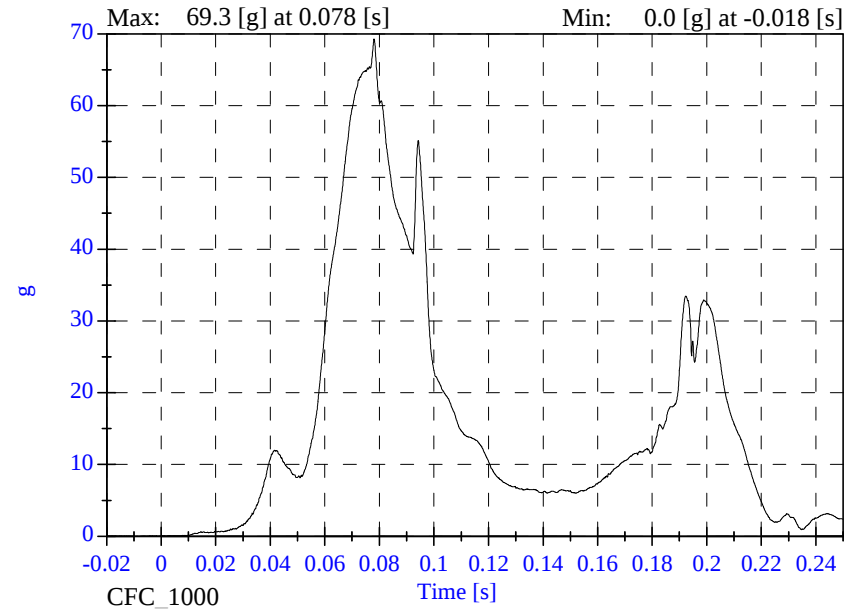
P3 Head y



P3 Head z

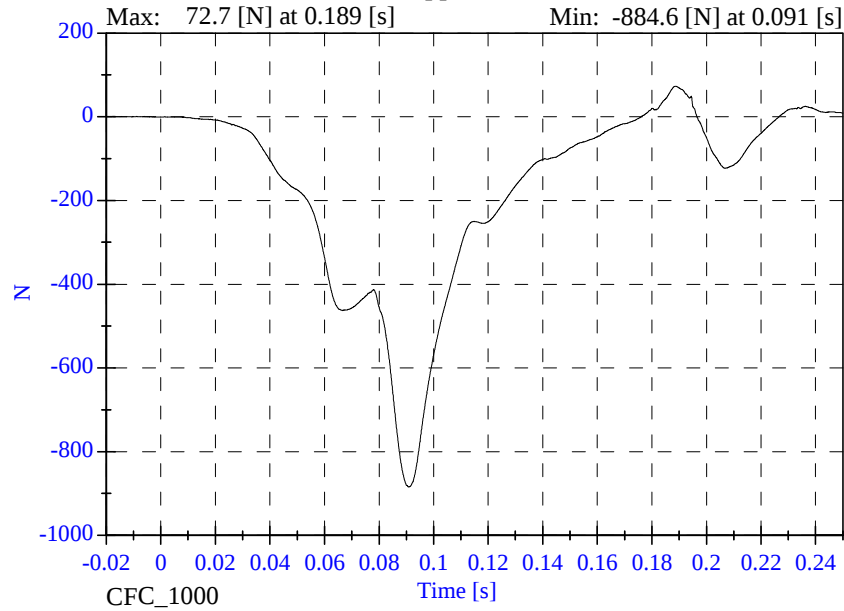


P3 Head Resultant



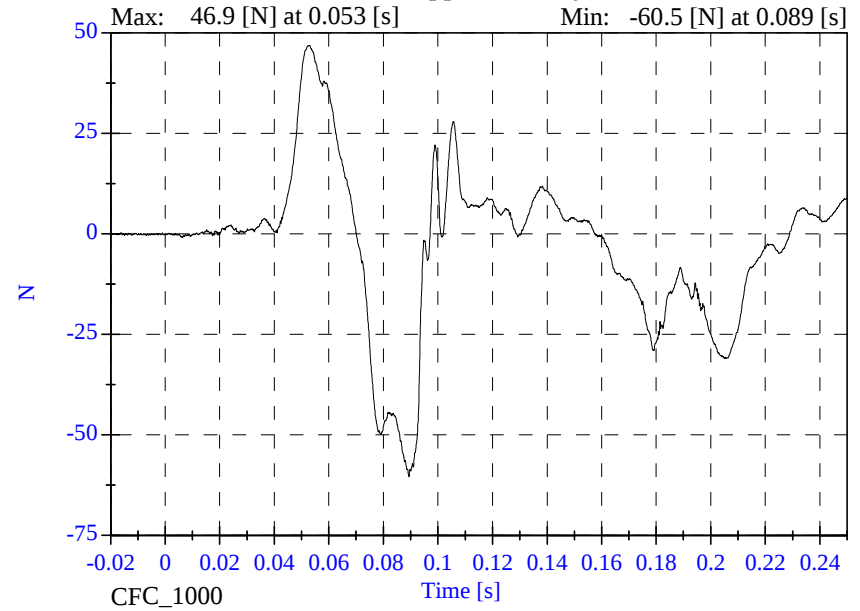
Sled Test NCAP 07-3-06

P3 Upper Neck Fx

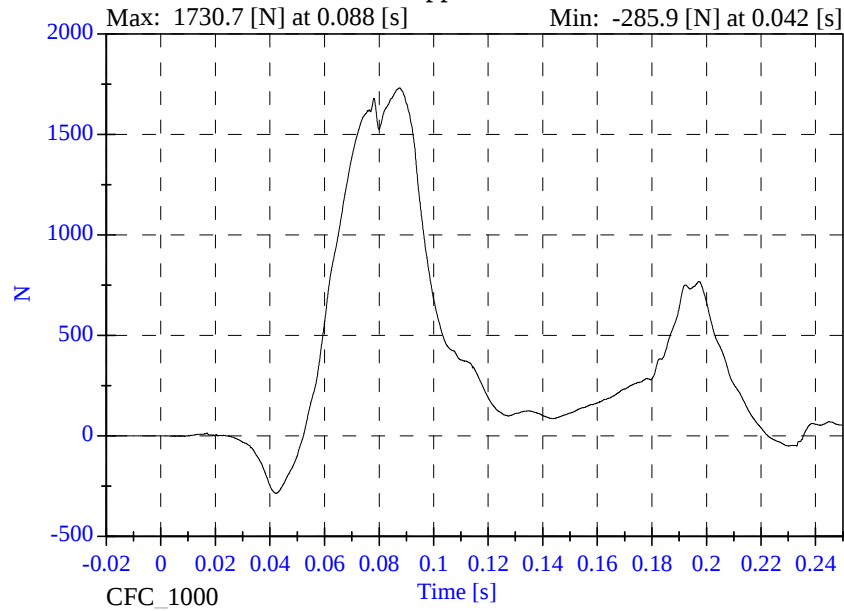


- July 31, 2003

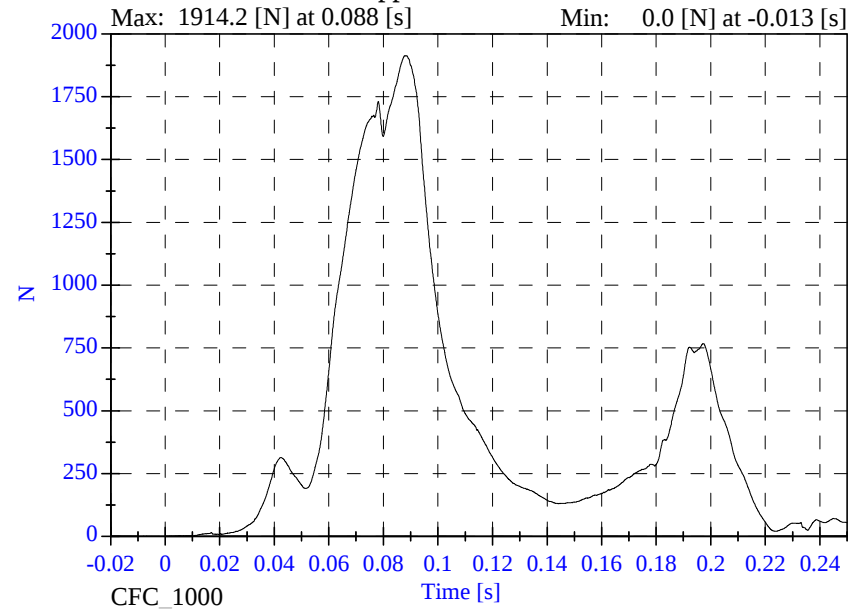
P3 Upper Neck Fy



P3 Upper Neck Fz

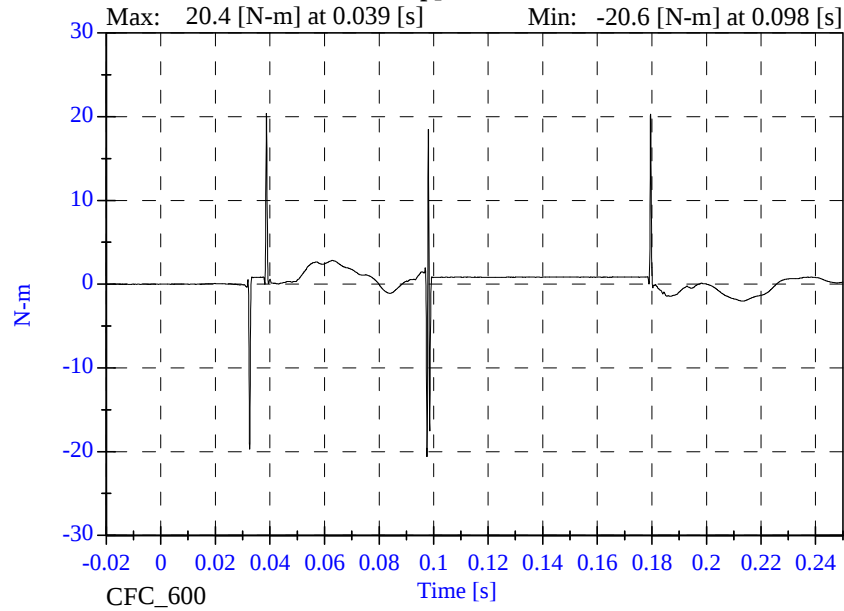


P3 Upper Neck F Resultant



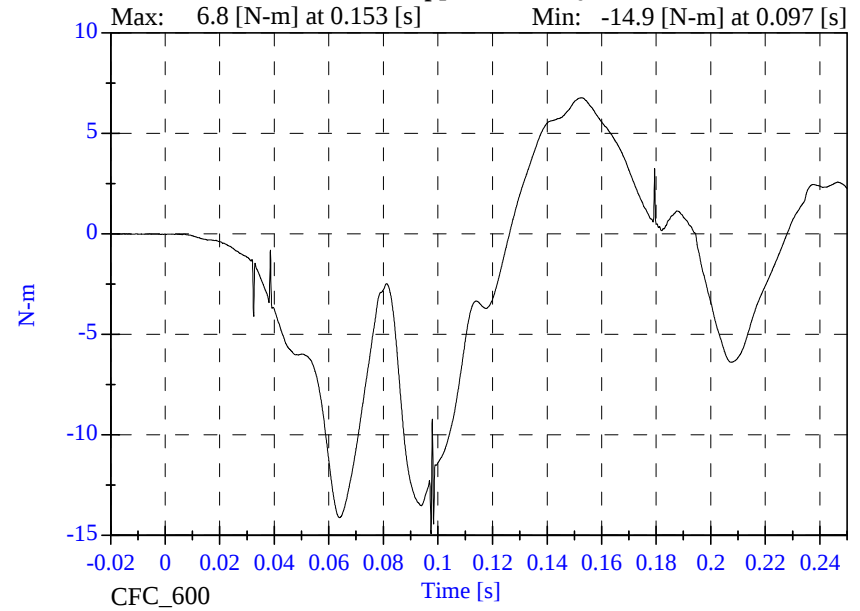
Sled Test NCAP 07-3-06

P3 Upper Neck Mx

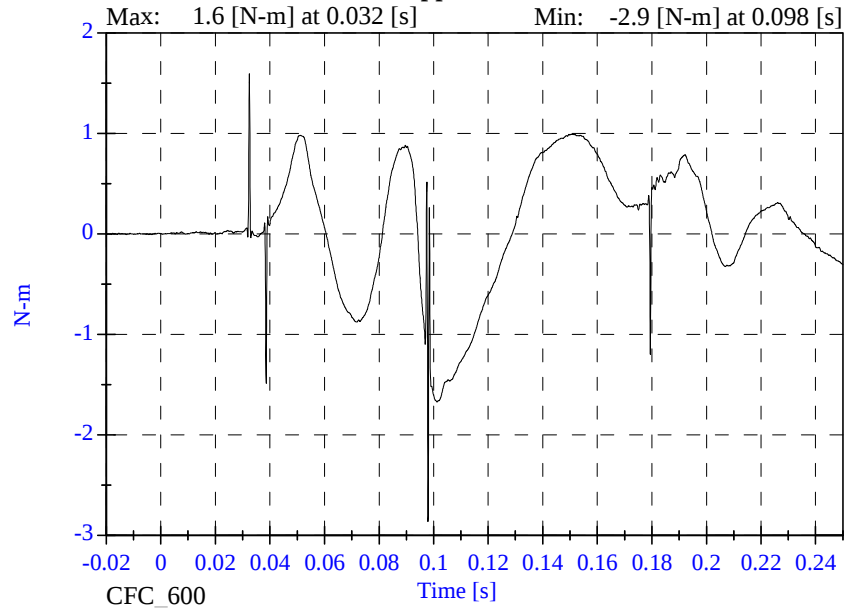


- July 31, 2003

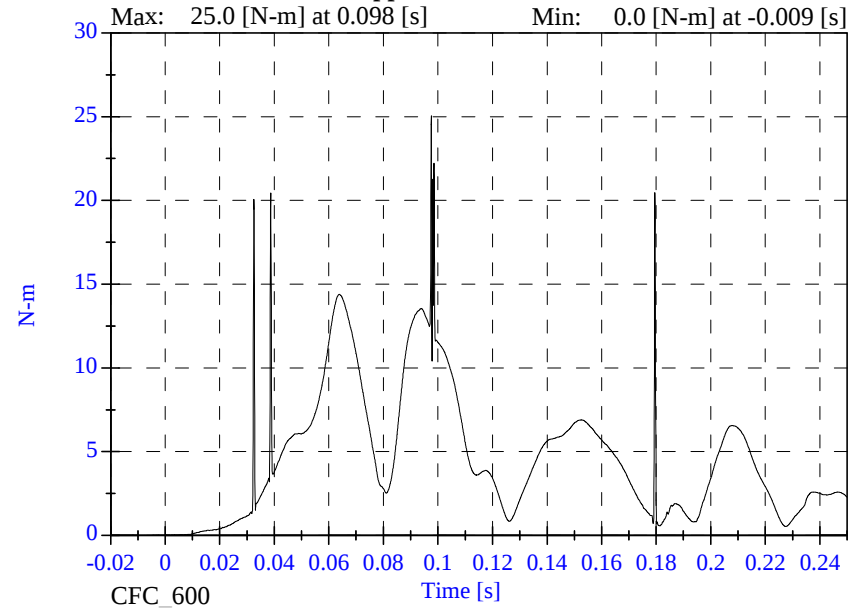
P3 Upper Neck My



P3 Upper Neck Mz

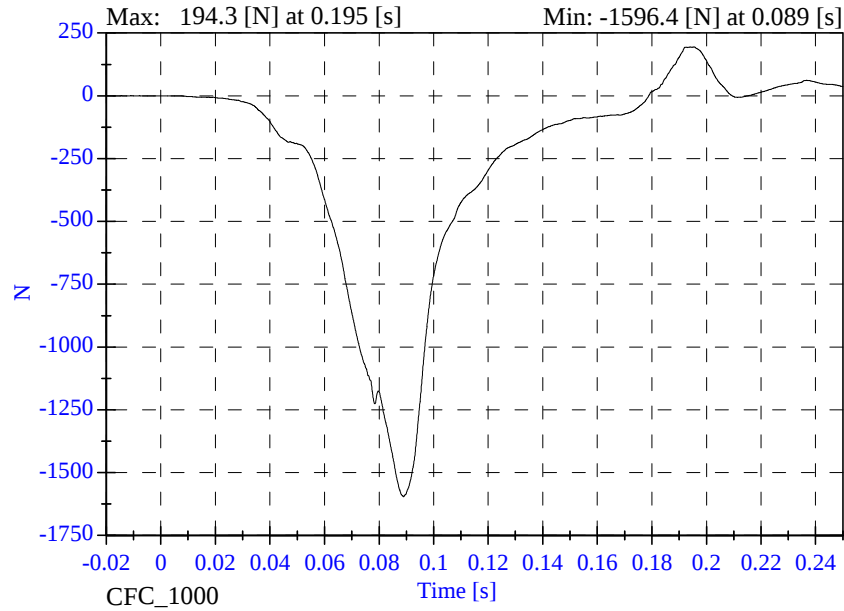


P3 Upper Neck M Resultant



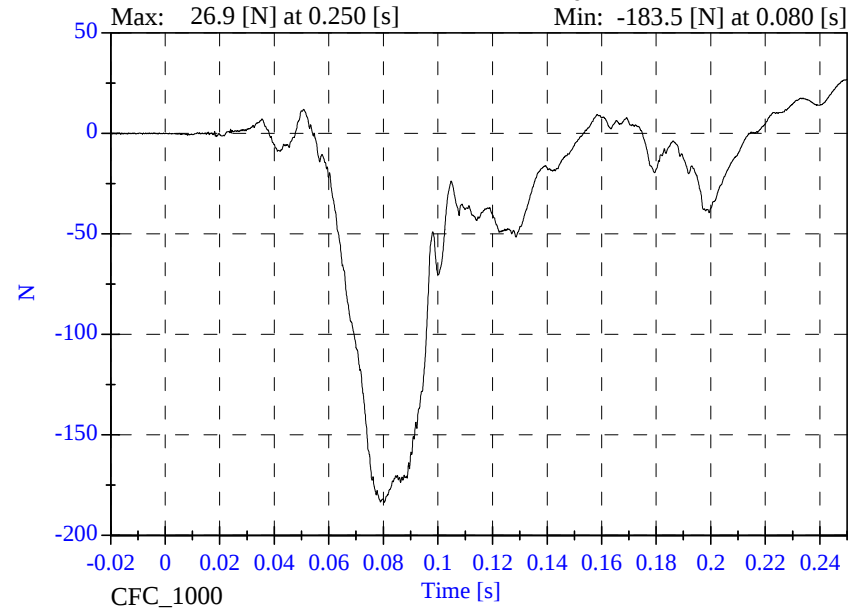
Sled Test NCAP 07-3-06

P3 Lower Neck Fx

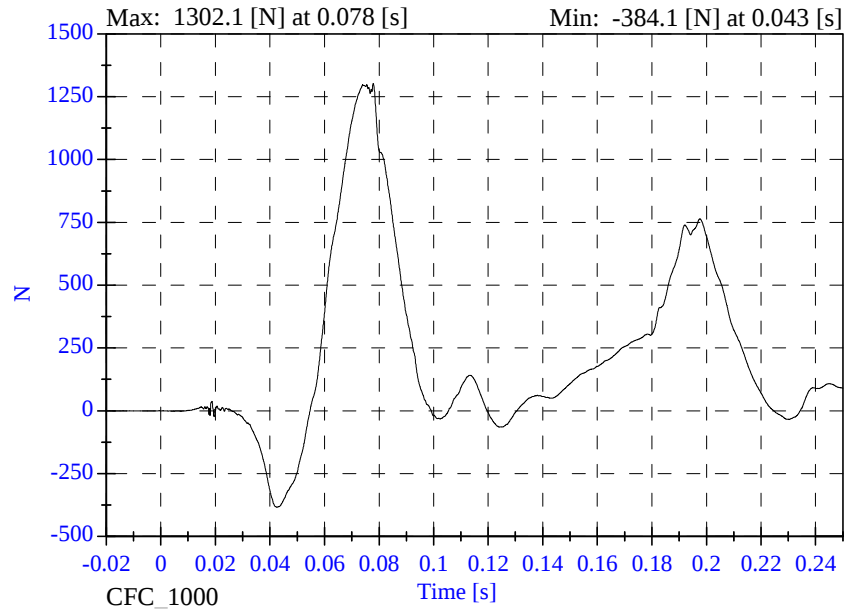


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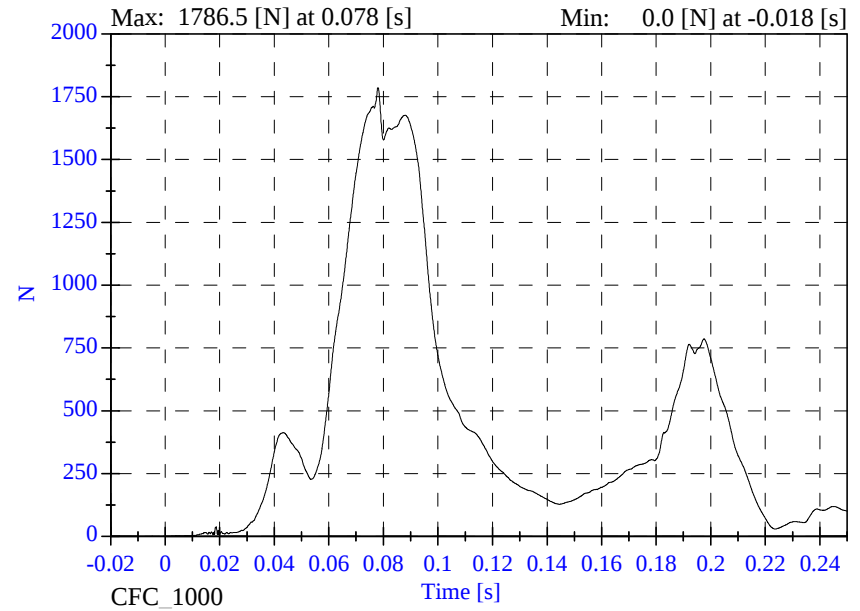
P3 Lower Neck Fy



P3 Lower Neck Fz

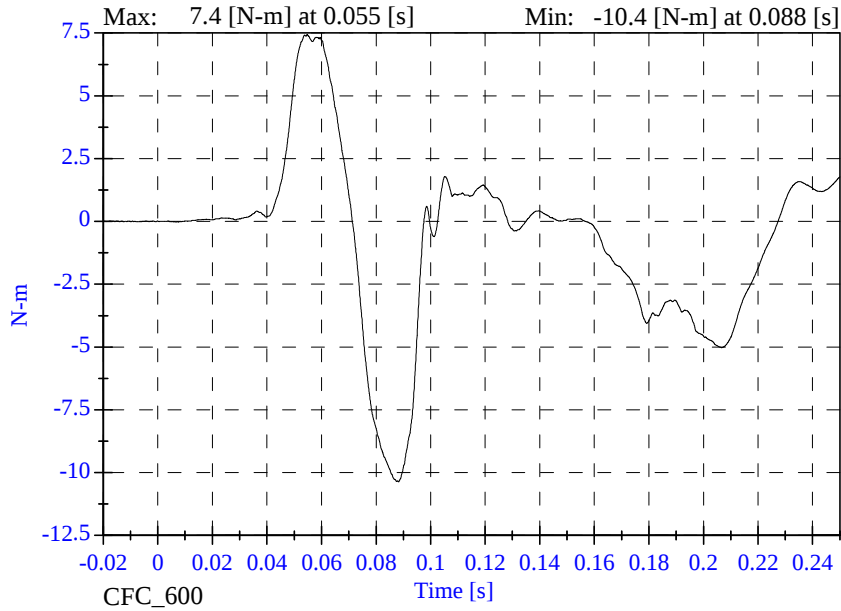


P3 Lower Neck F Resultant



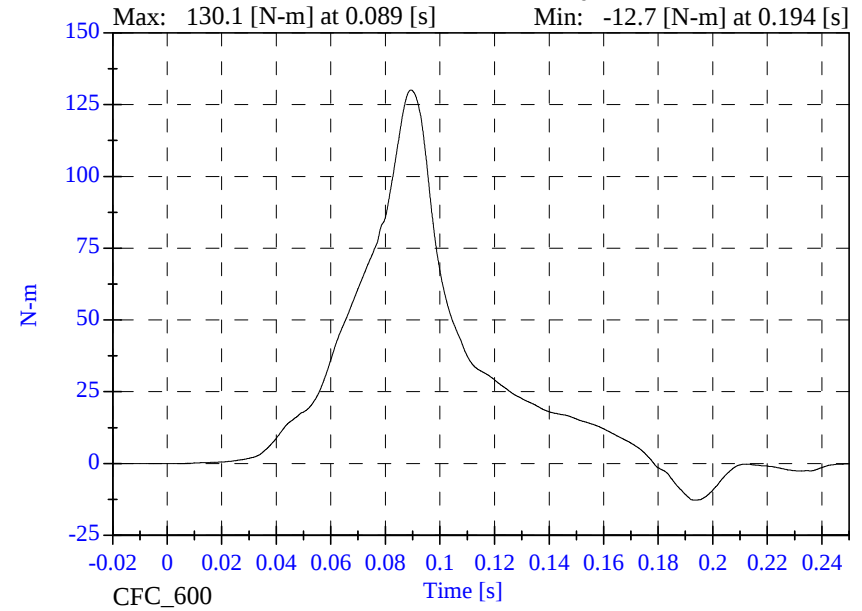
Sled Test NCAP 07-3-06

P3 Lower Neck Mx

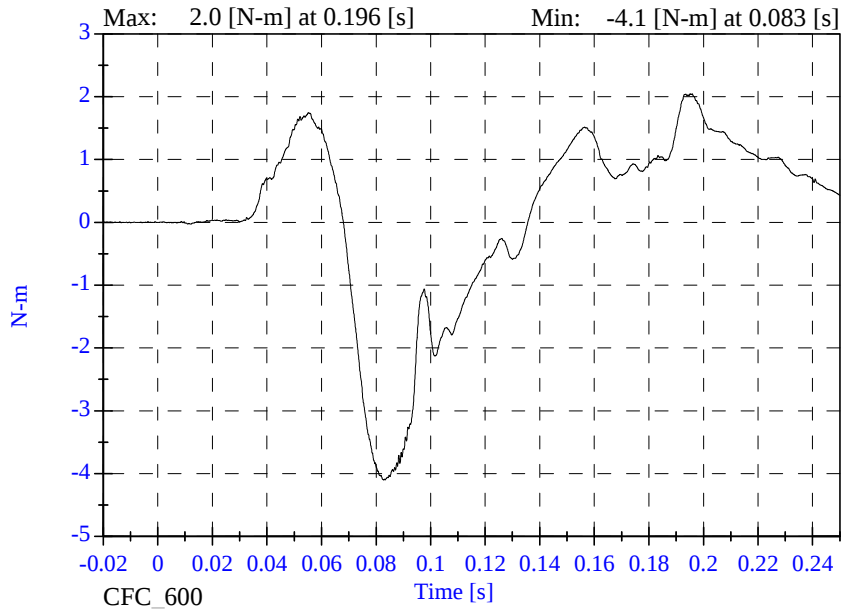


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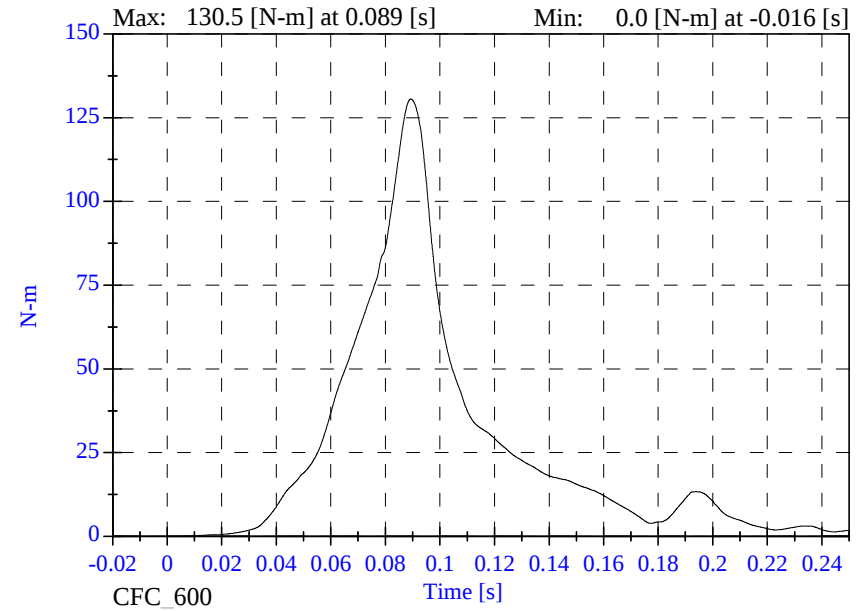
P3 Lower Neck My



P3 Lower Neck Mz

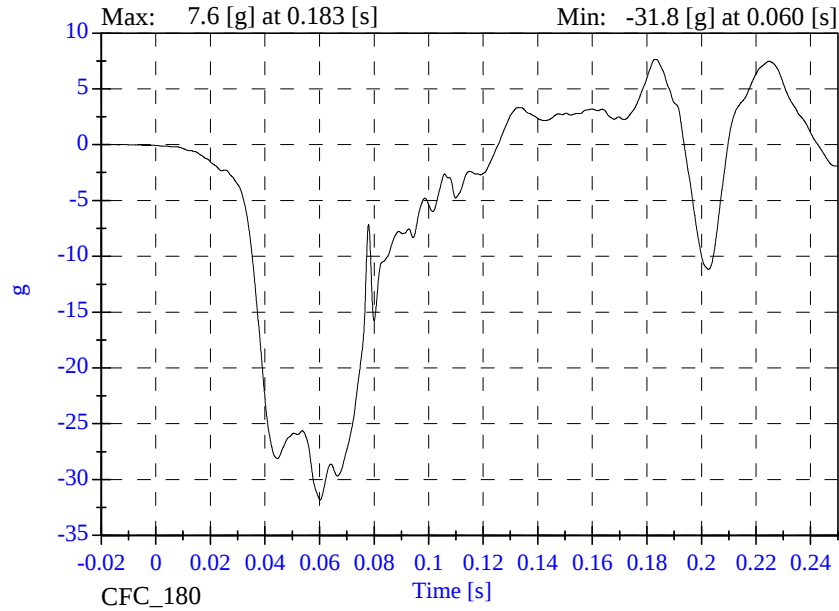


P3 Lower Neck M Resultant



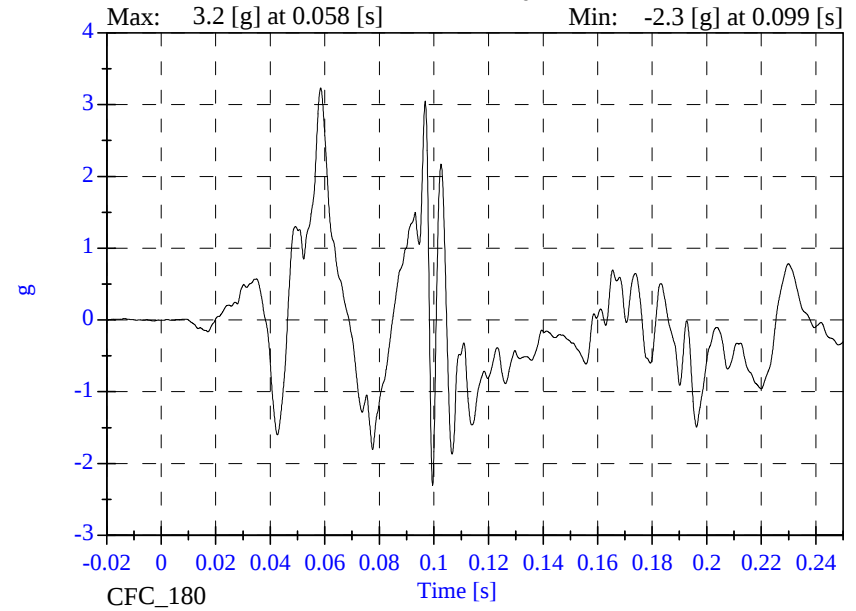
Sled Test NCAP 07-3-06

P3 Chest x

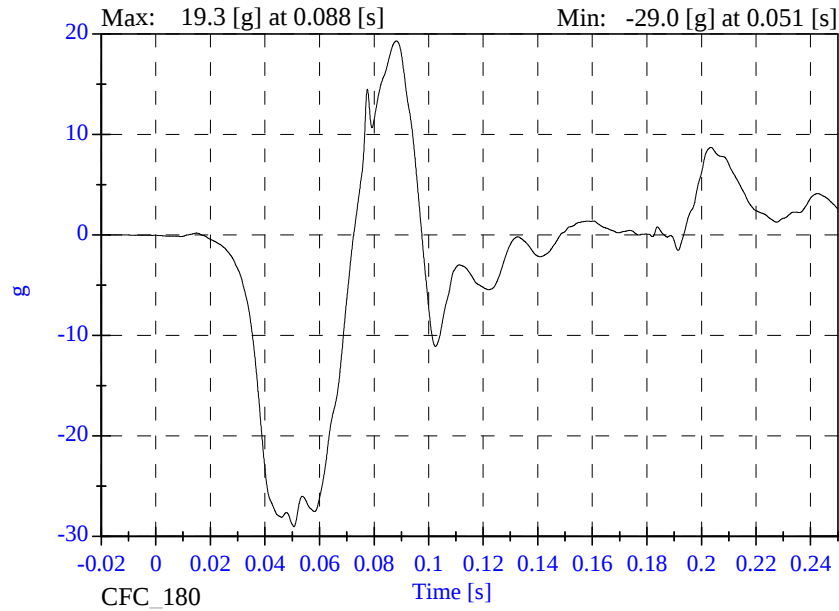


- July 31, 2003

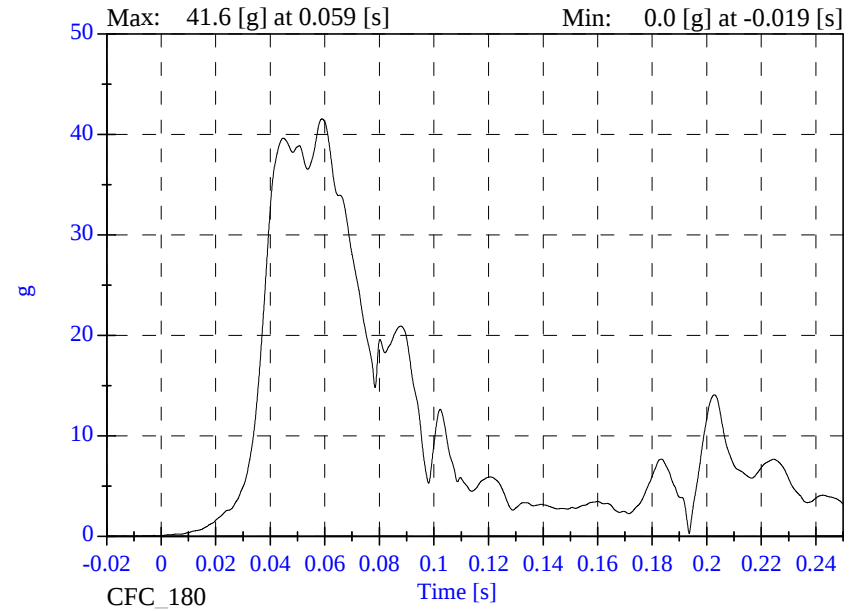
P3 Chest y



P3 Chest z

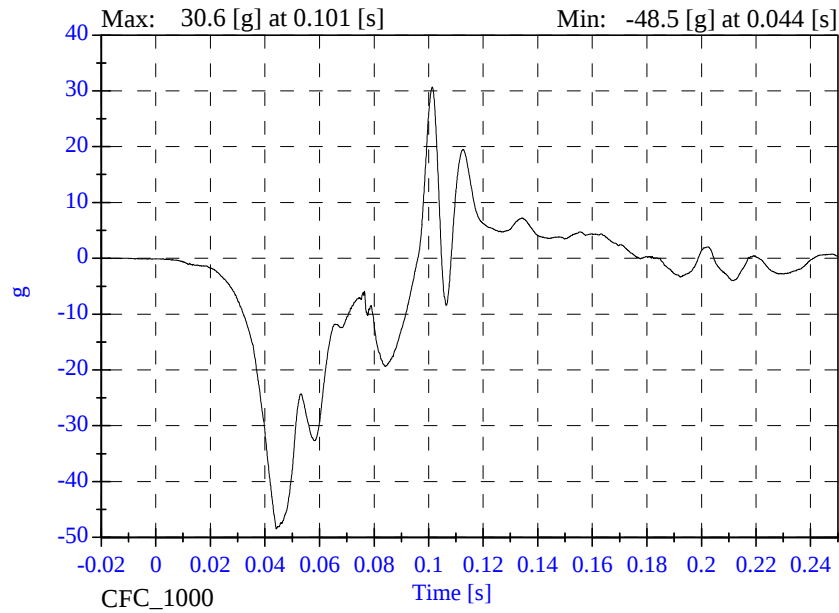


P3 Chest Resultant



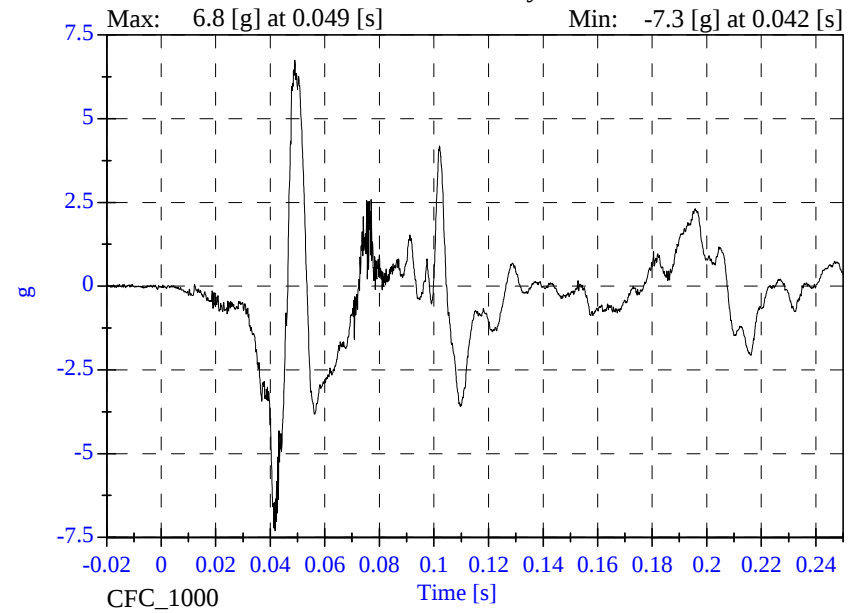
Sled Test NCAP 07-3-06

P3 Pelvic x

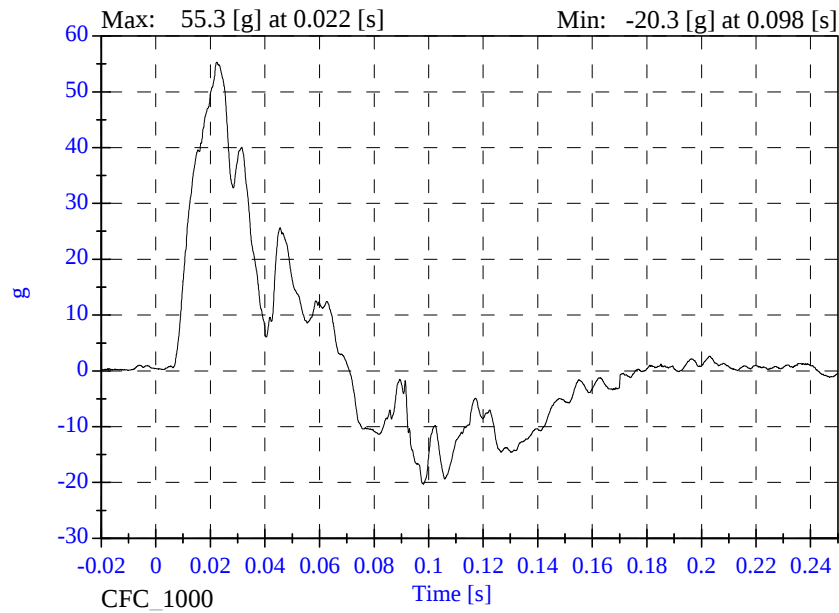


- July 31, 2003

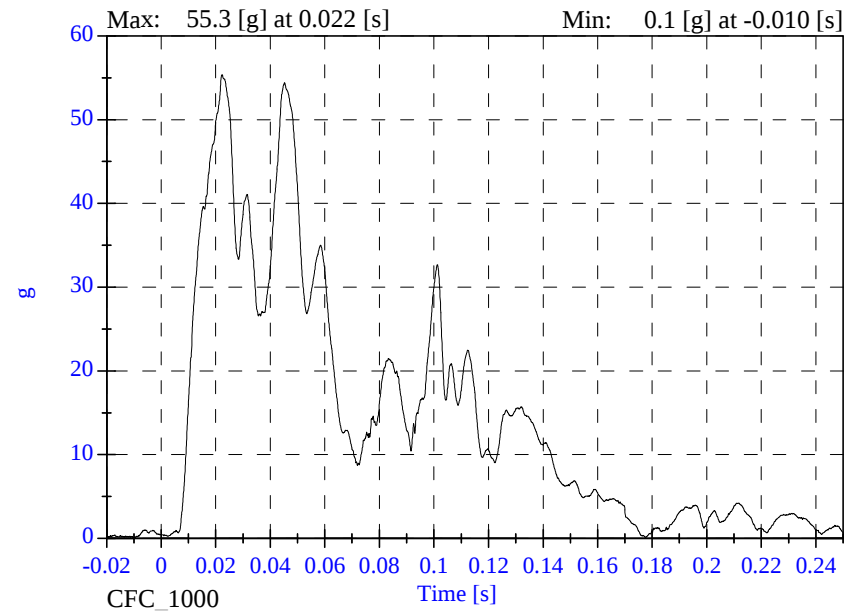
P3 Pelvic y



P3 Pelvic z

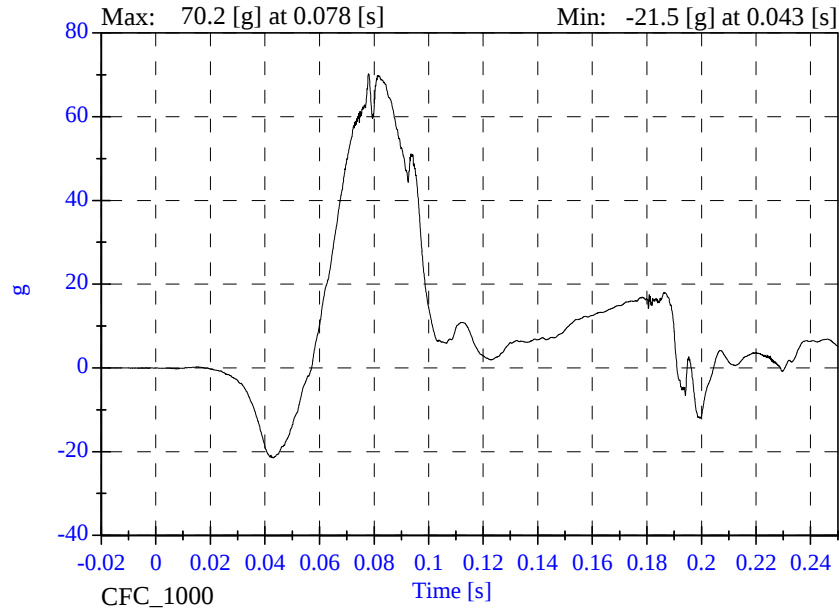


P3 Pelvic Resultant



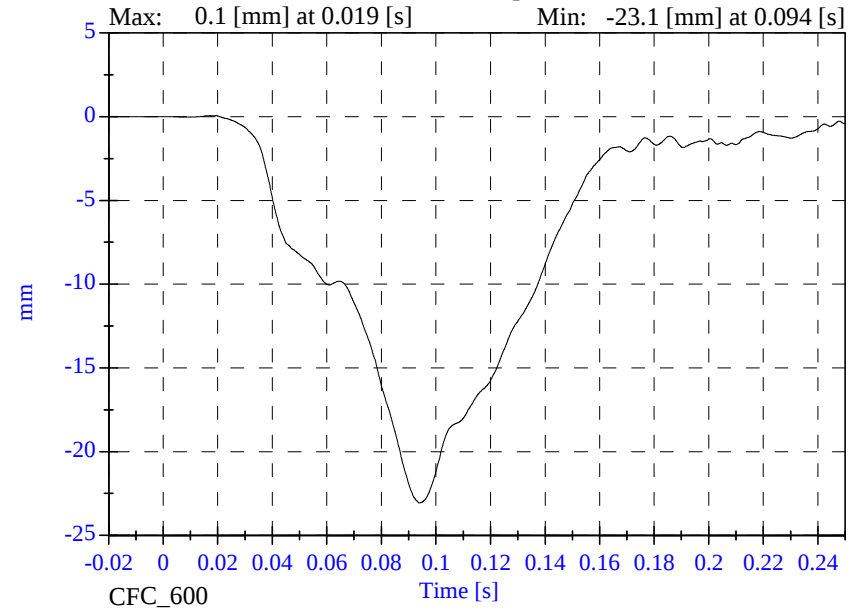
Sled Test NCAP 07-3-06

P3 Head Red z

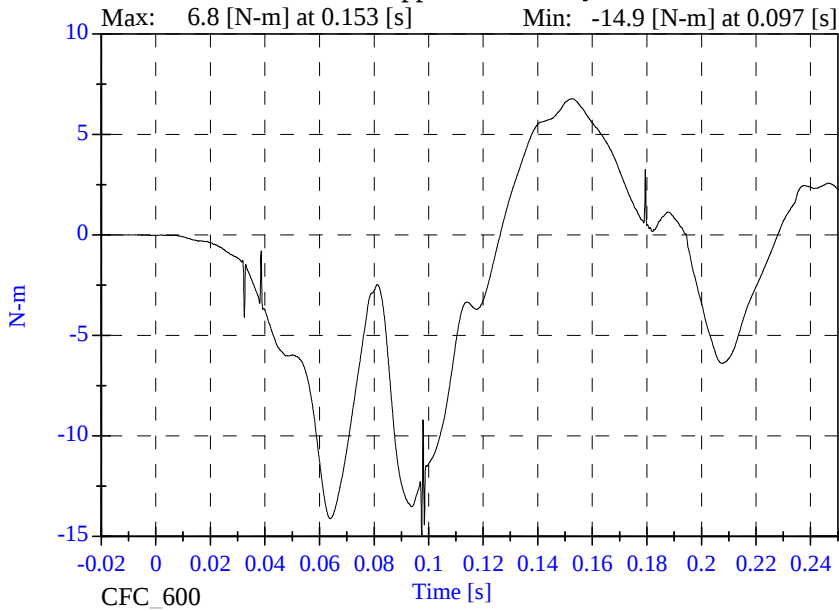


- July 31, 2003

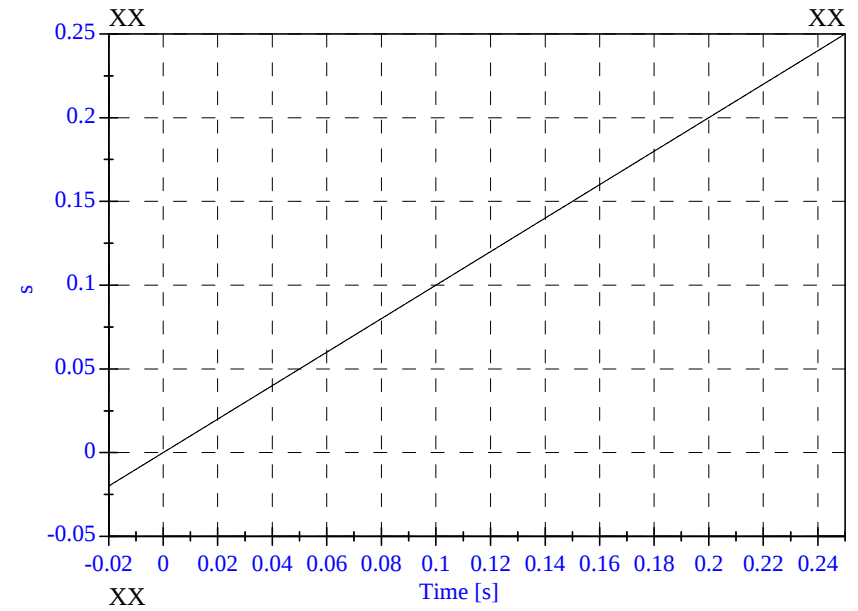
P3 Chest Compression



P3 Upper Neck Mocyc

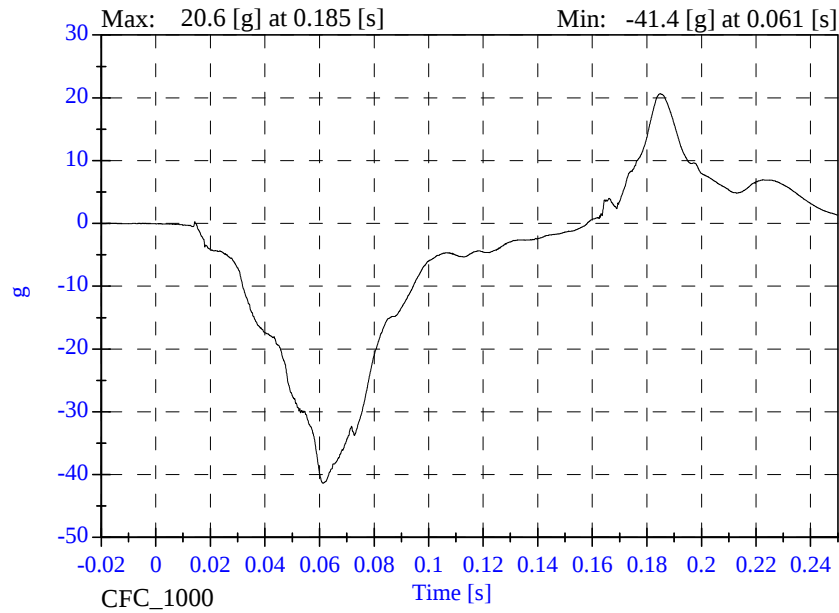


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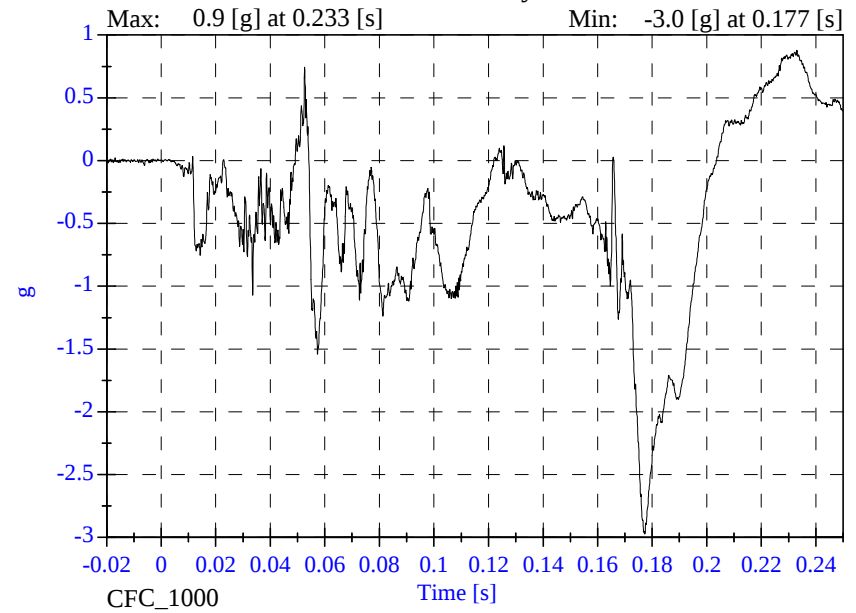
Sled Test NCAP 07-3-06

P4 Head x

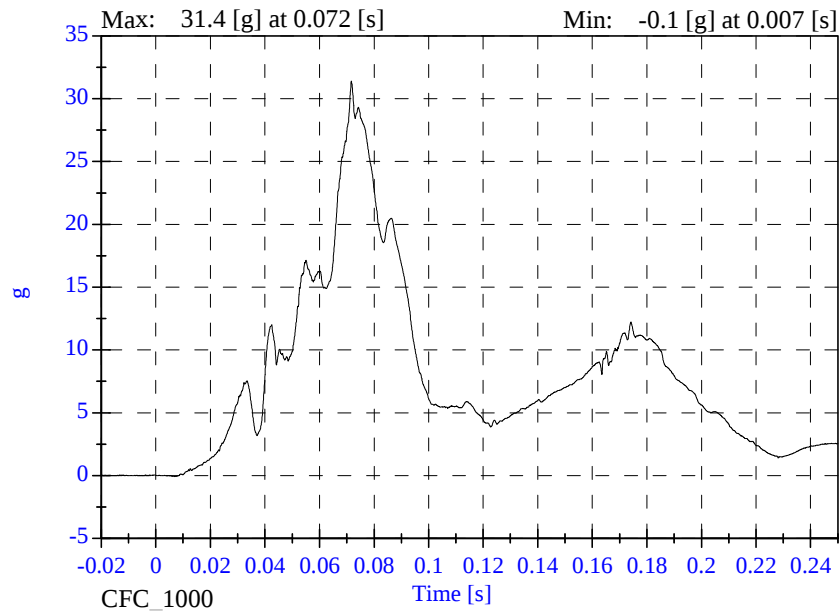


- July 31, 2003

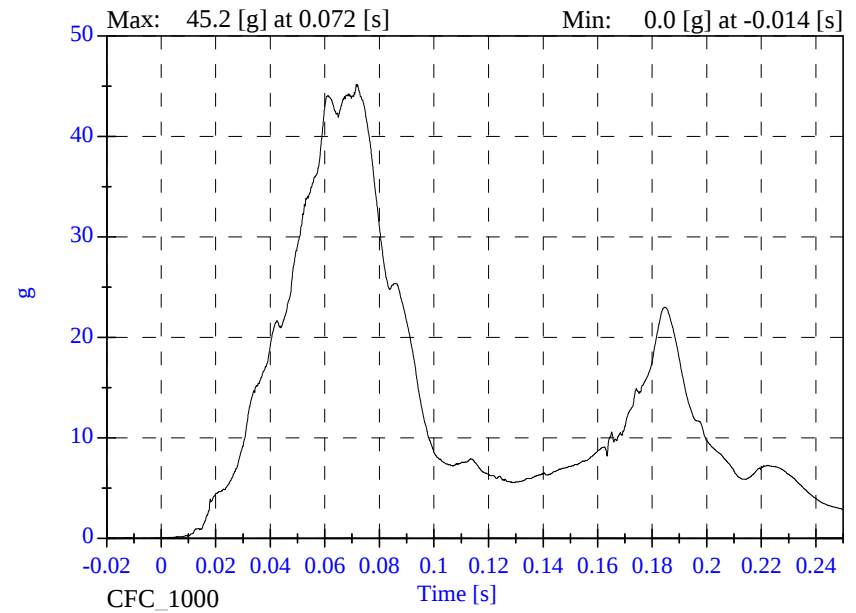
P4 Head y



P4 Head z

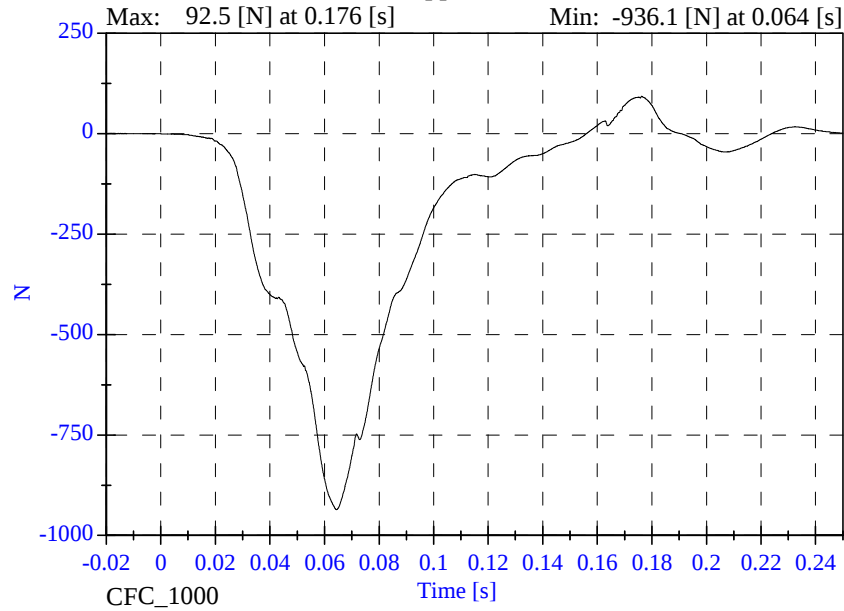


P4 Head Resultant



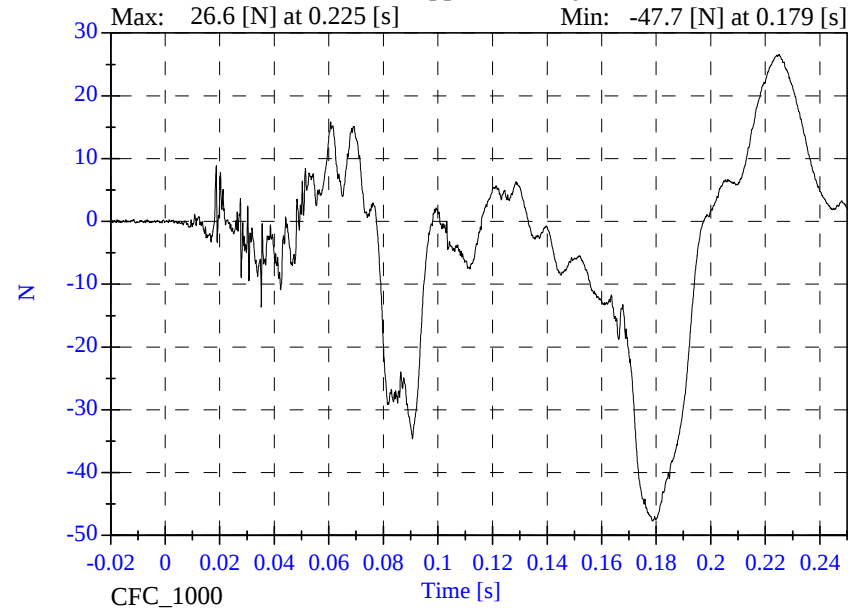
Sled Test NCAP 07-3-06

P4 Upper Neck Fx

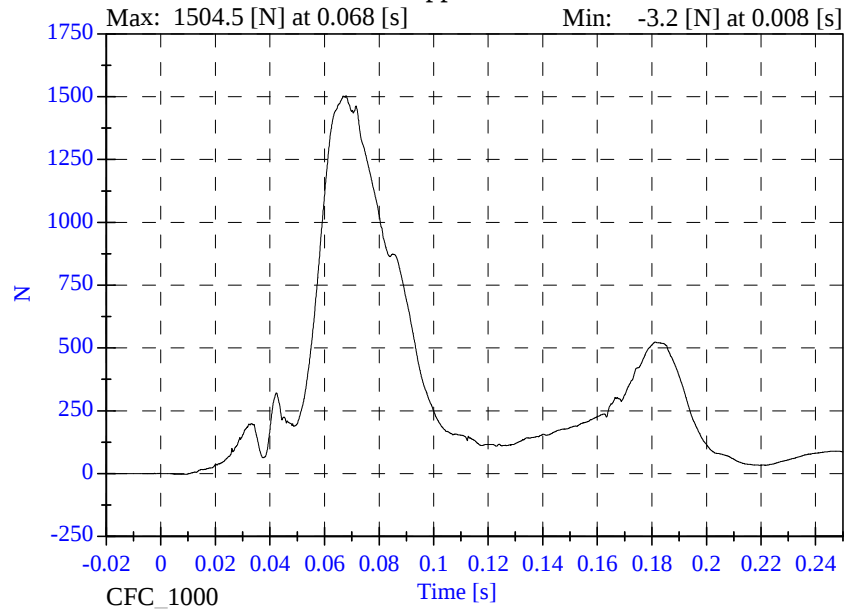


- July 31, 2003

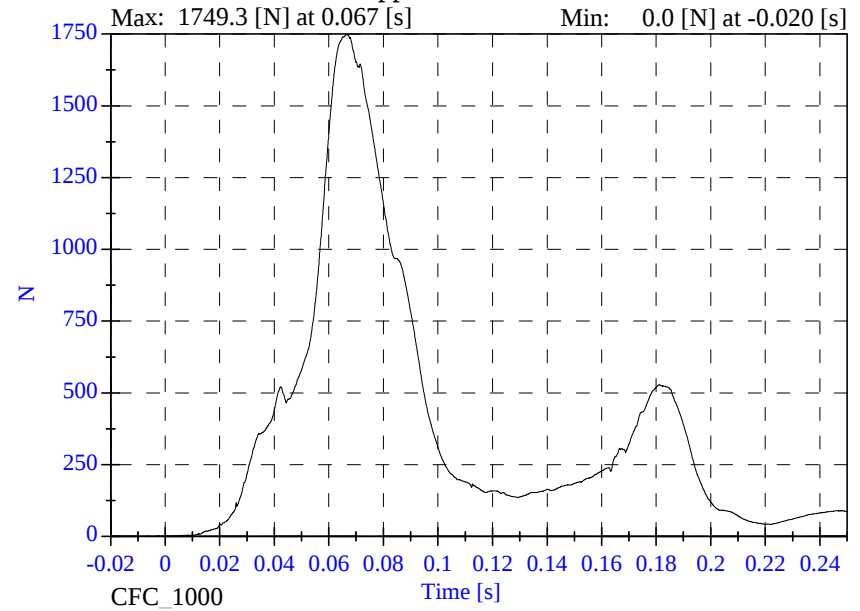
P4 Upper Neck Fy



P4 Upper Neck Fz

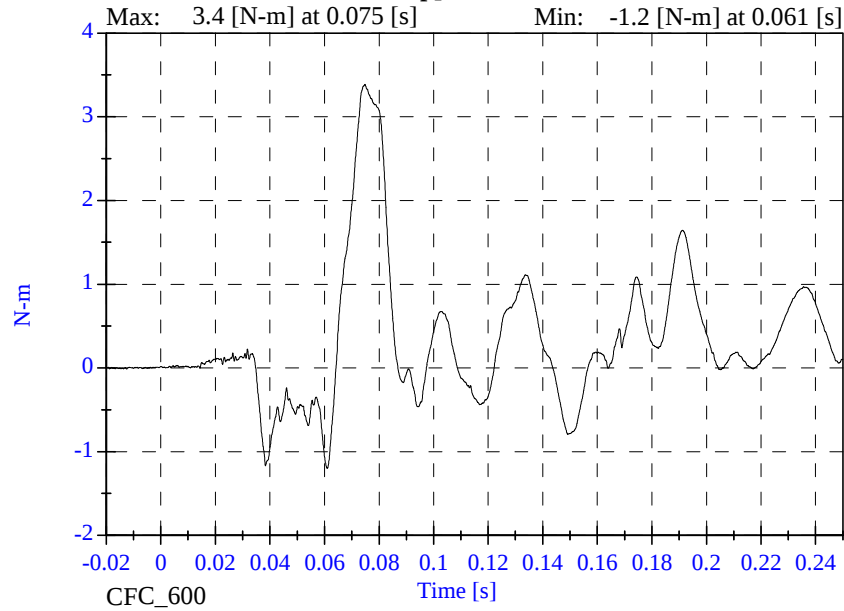


P4 Upper Neck F Resultant



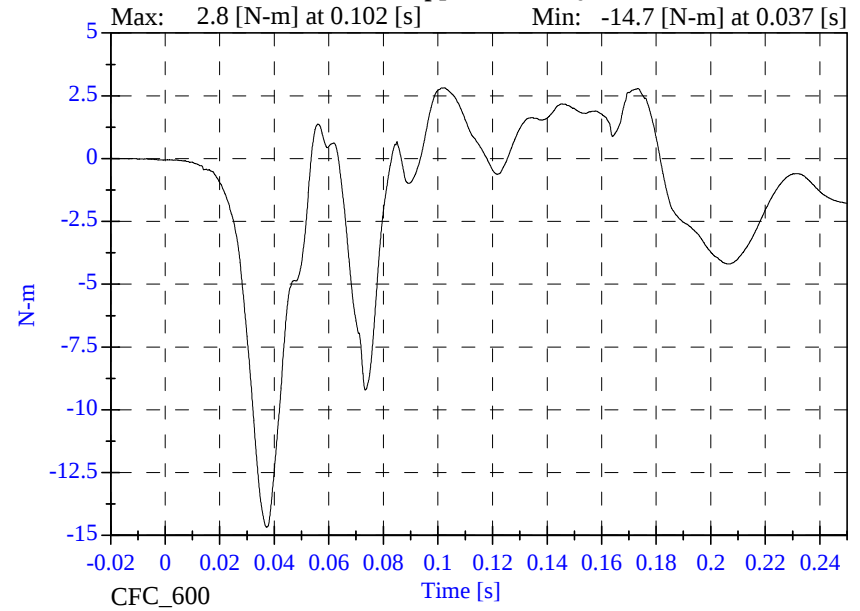
Sled Test NCAP 07-3-06

P4 Upper Neck Mx

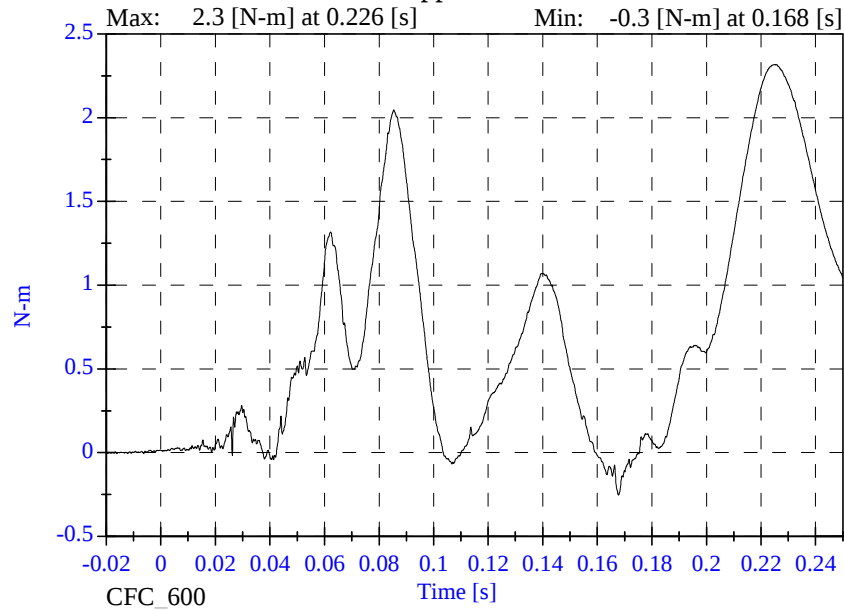


- July 31, 2003

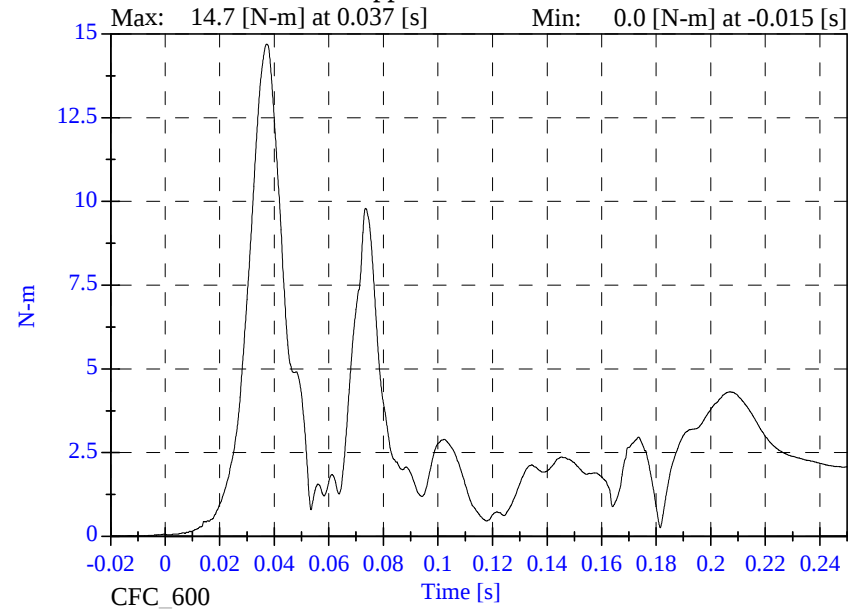
P4 Upper Neck My



P4 Upper Neck Mz

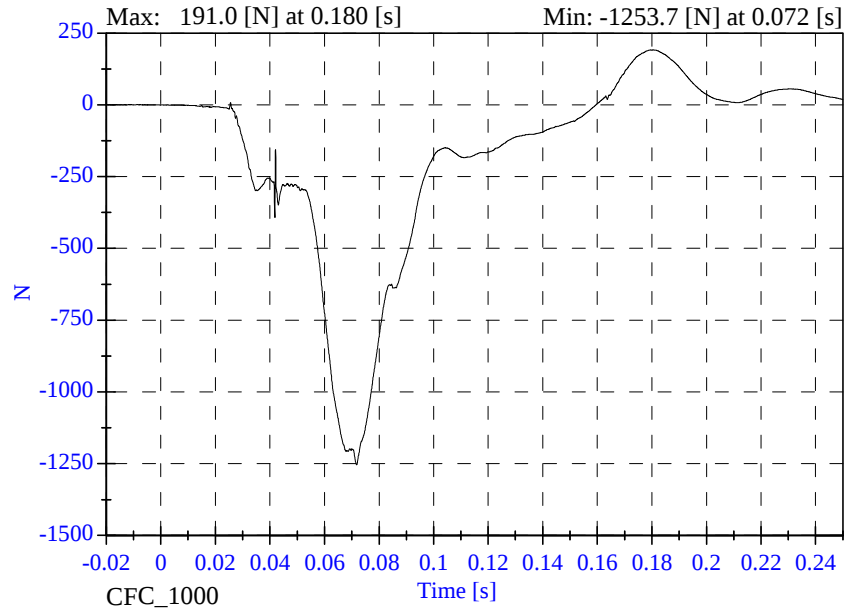


P4 Upper Neck M Resultant



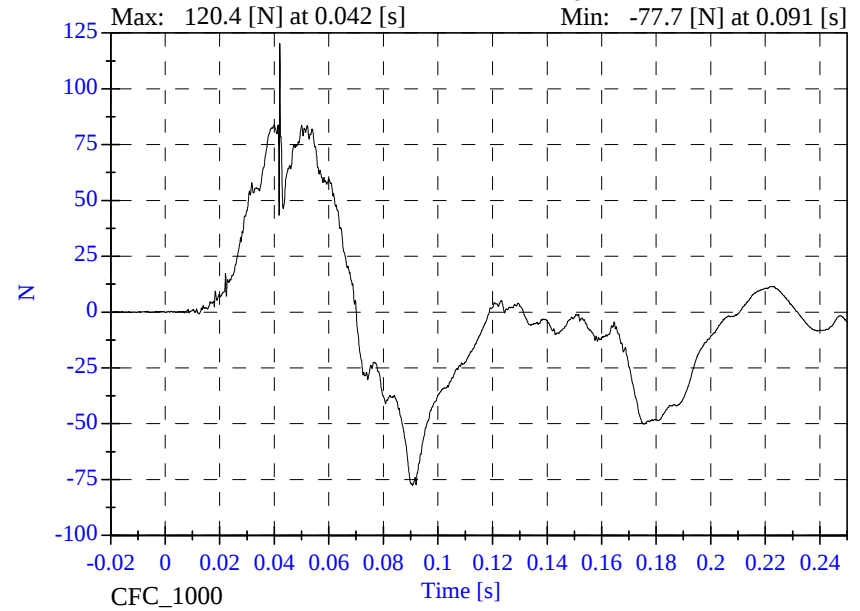
Sled Test NCAP 07-3-06

P4 Lower Neck Fx

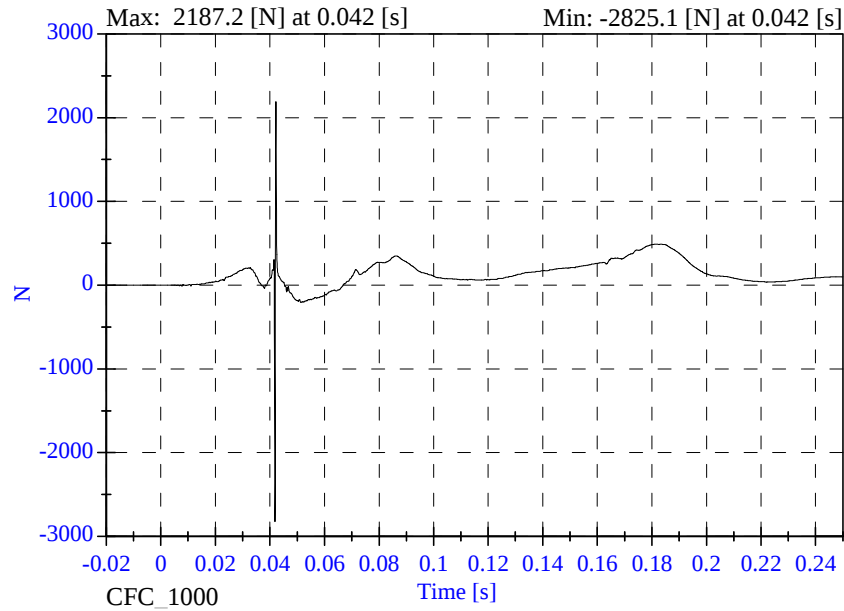


- July 31, 2003

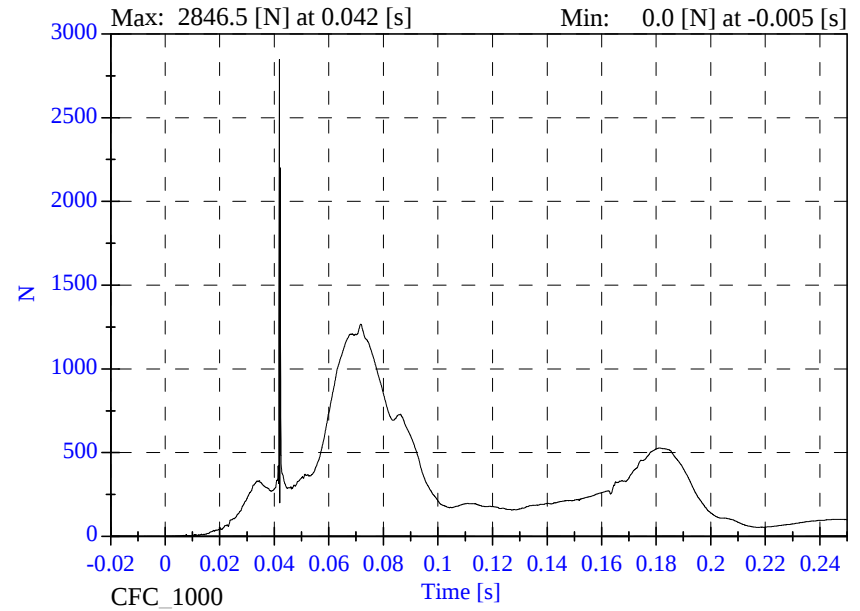
P4 Lower Neck Fy



P4 Lower Neck Fz

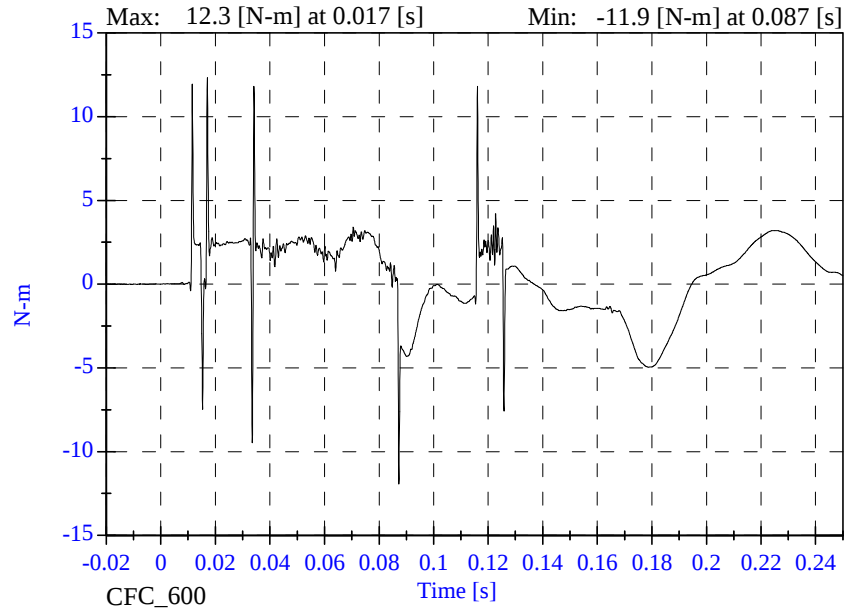


P4 Lower Neck F Resultant



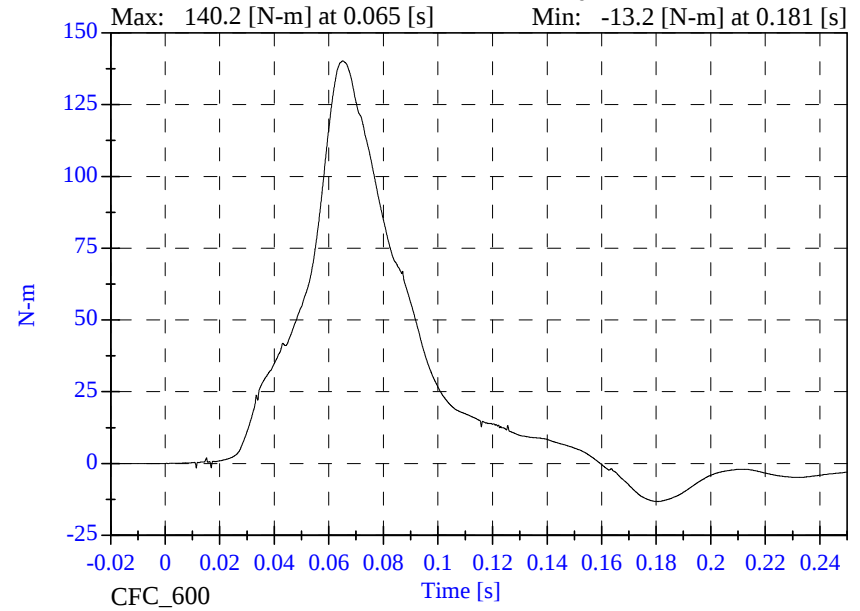
Sled Test NCAP 07-3-06

P4 Lower Neck Mx

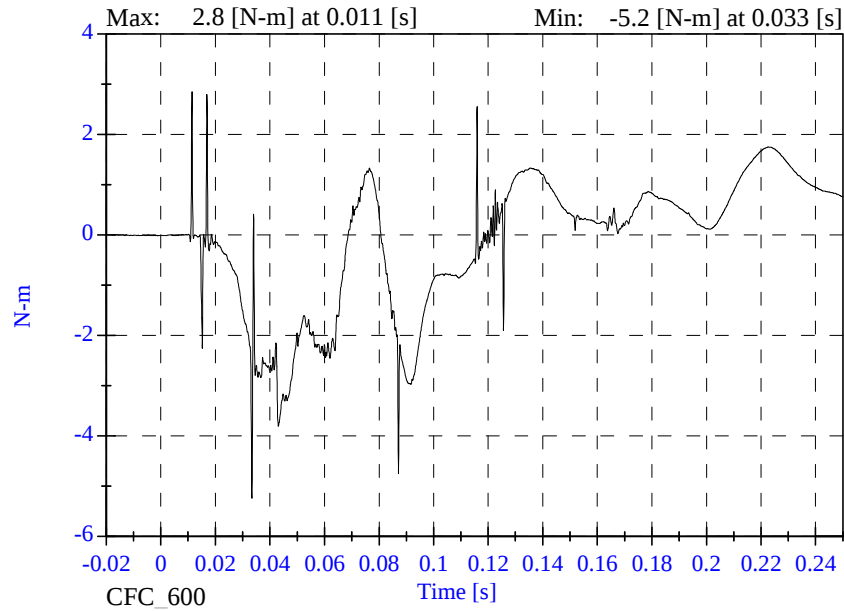


- July 31, 2003

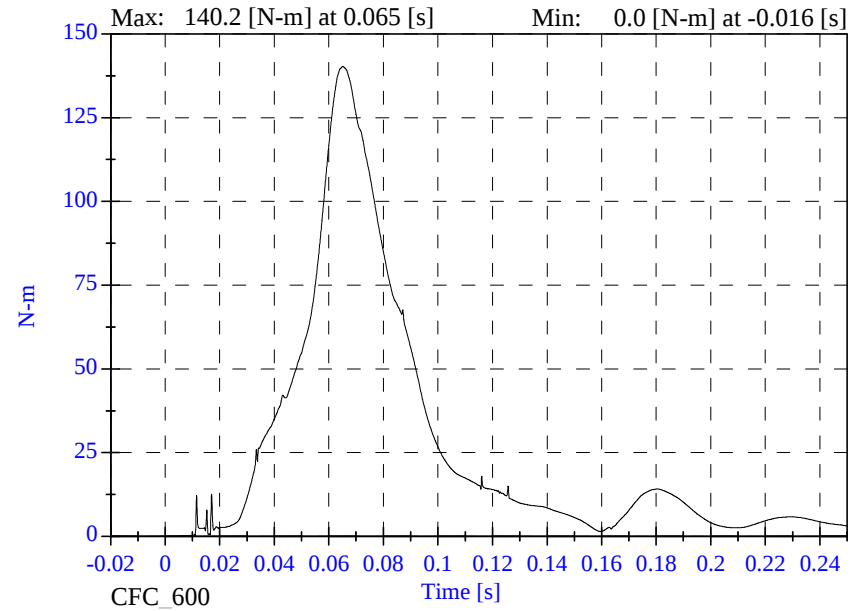
P4 Lower Neck My



P4 Lower Neck Mz

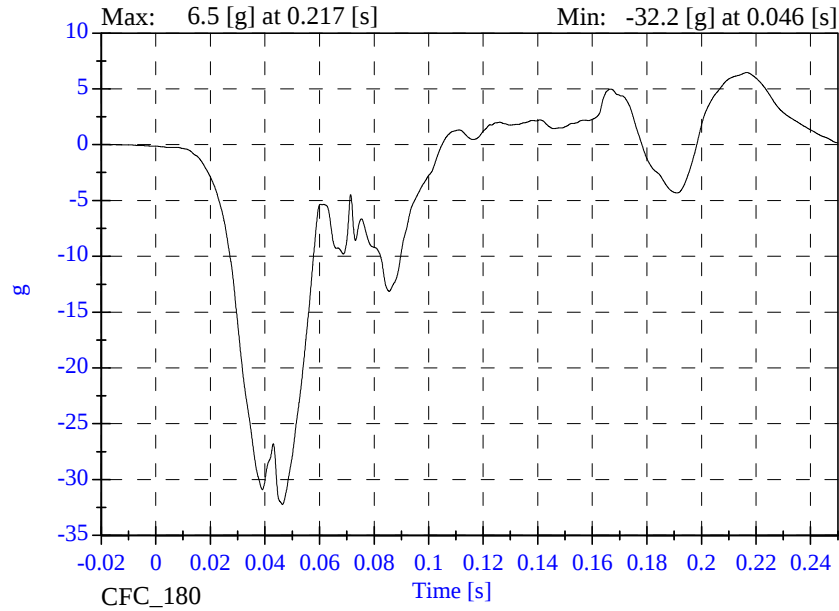


P4 Lower Neck M Resultant



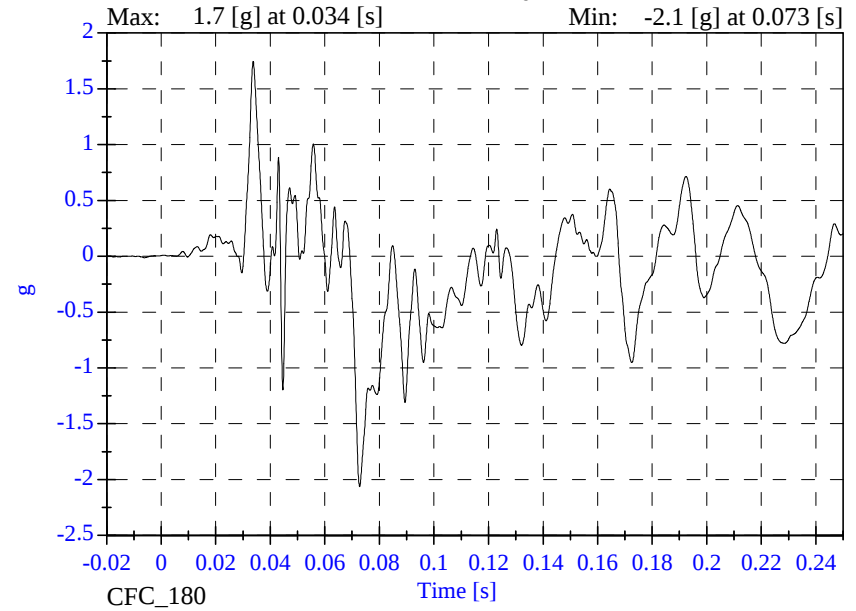
Sled Test NCAP 07-3-06

P4 Chest x

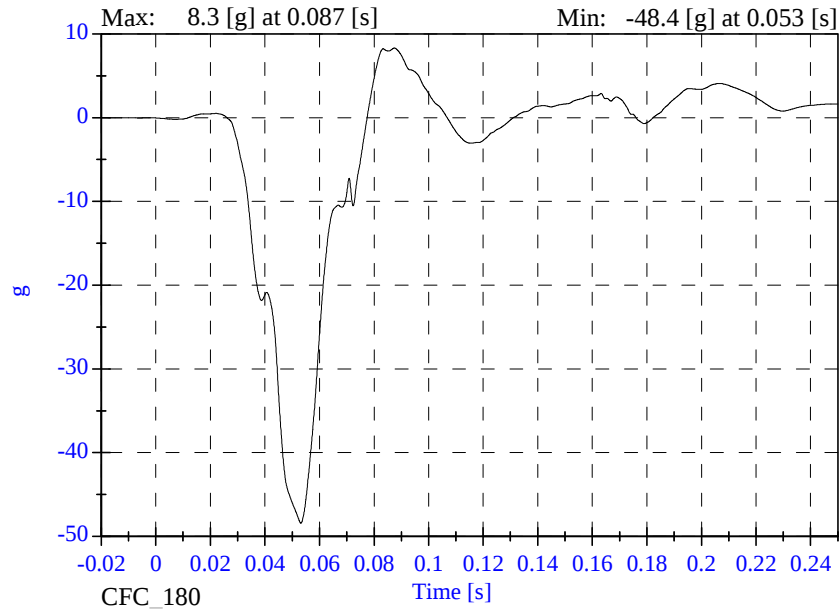


- July 31, 2003

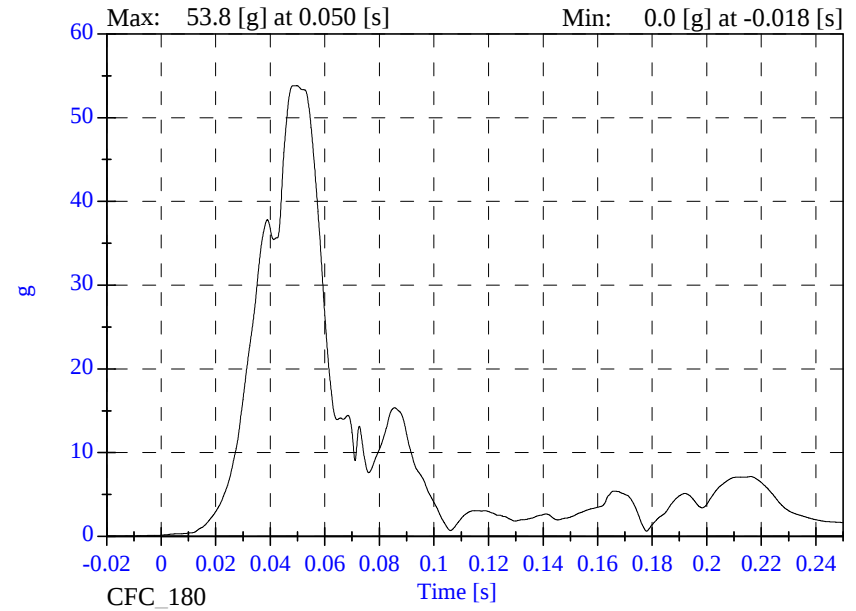
P4 Chest y



P4 Chest z

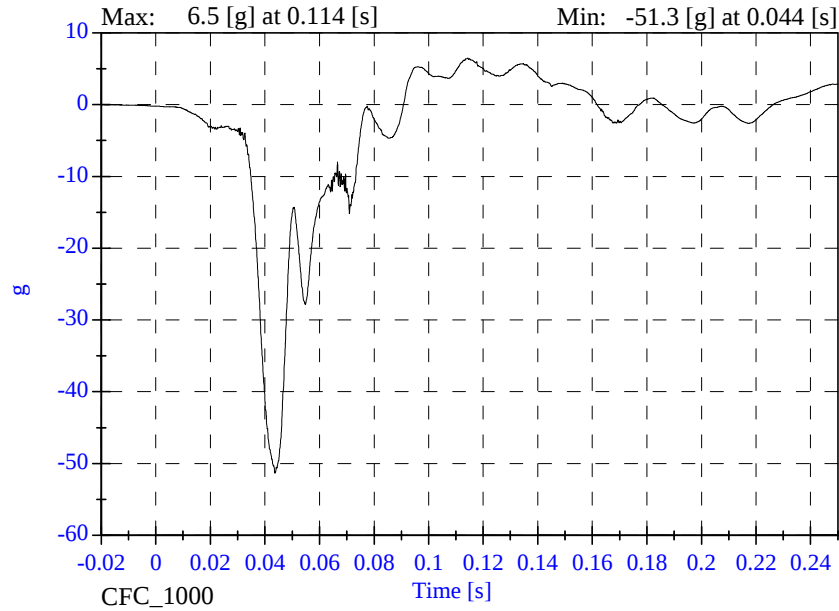


P4 Chest Resultant



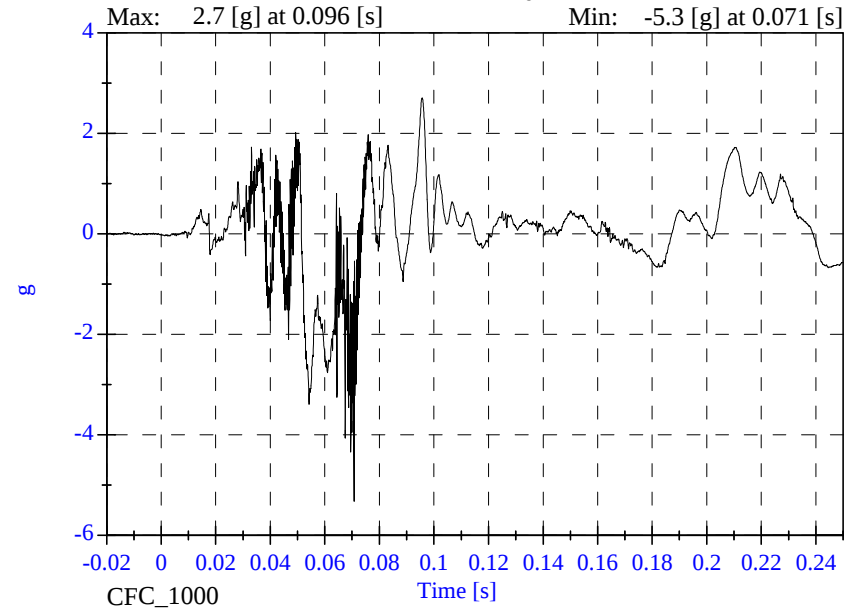
Sled Test NCAP 07-3-06

P4 Pelvic x

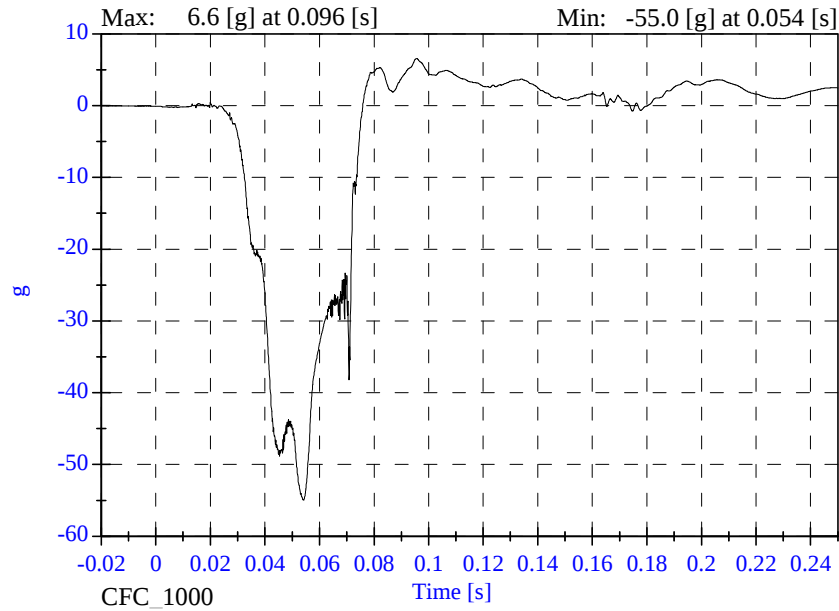


- July 31, 2003

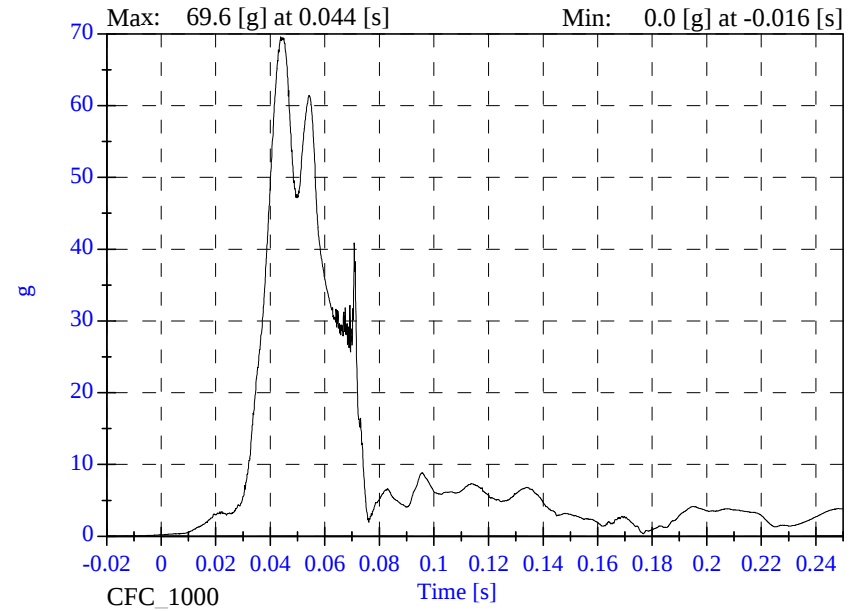
P4 Pelvic y



P4 Pelvic z

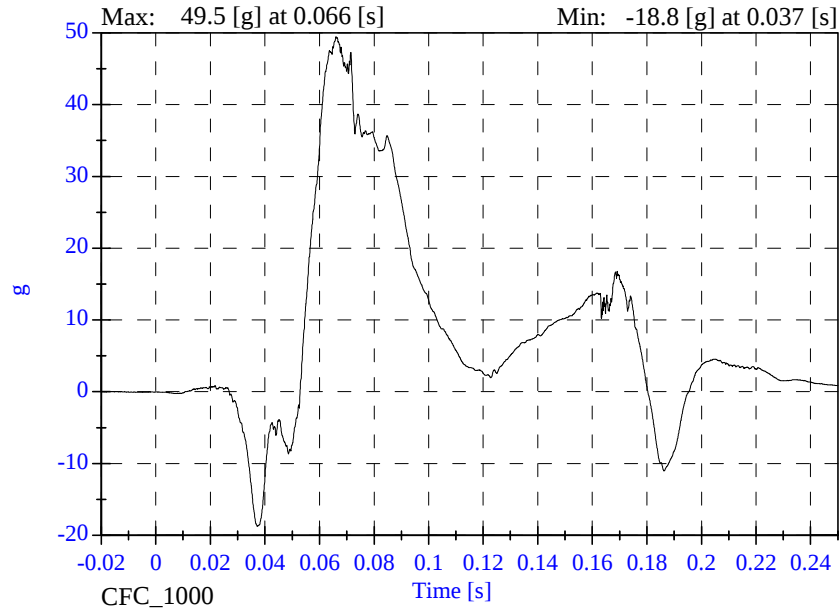


P4 Pelvic Resultant



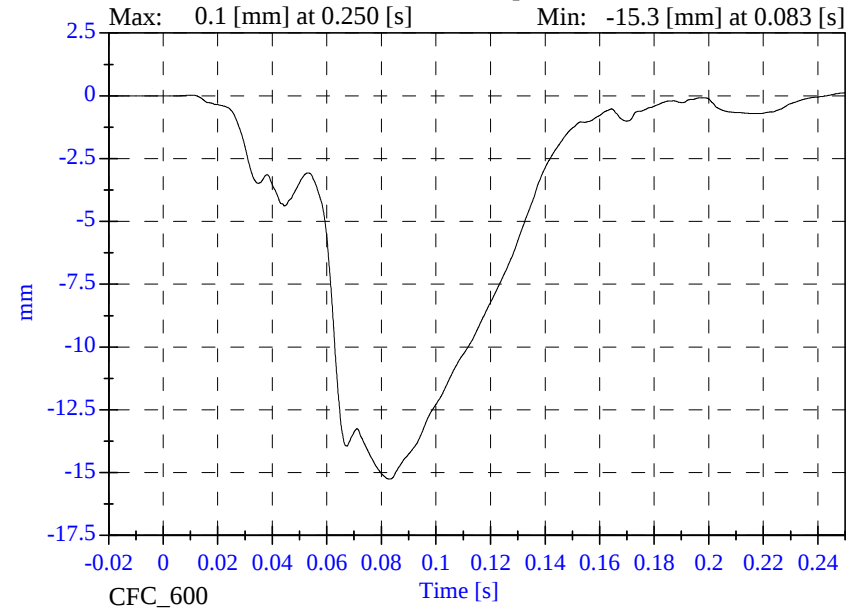
Sled Test NCAP 07-3-06

P4 Head Red z

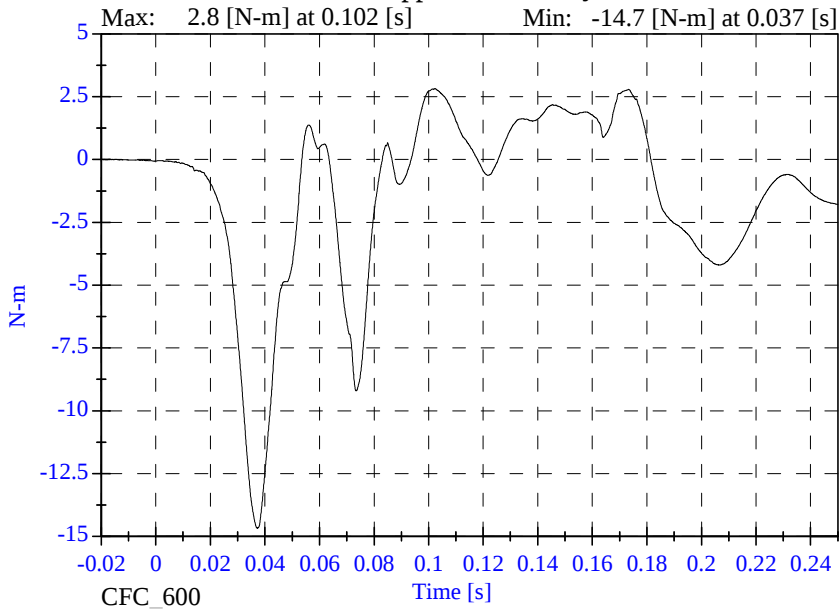


- July 31, 2003

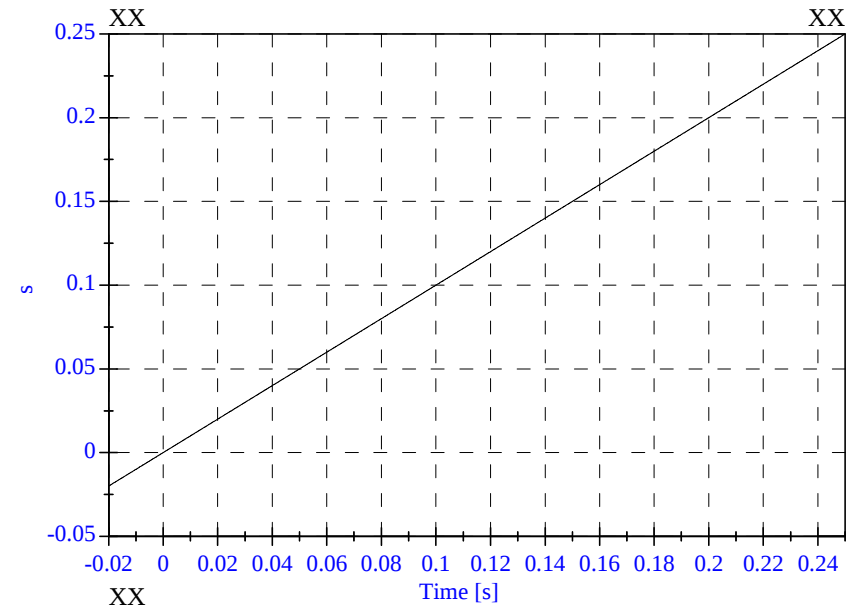
P4 Chest Compression



P4 Upper Neck Mocyc



BLANK

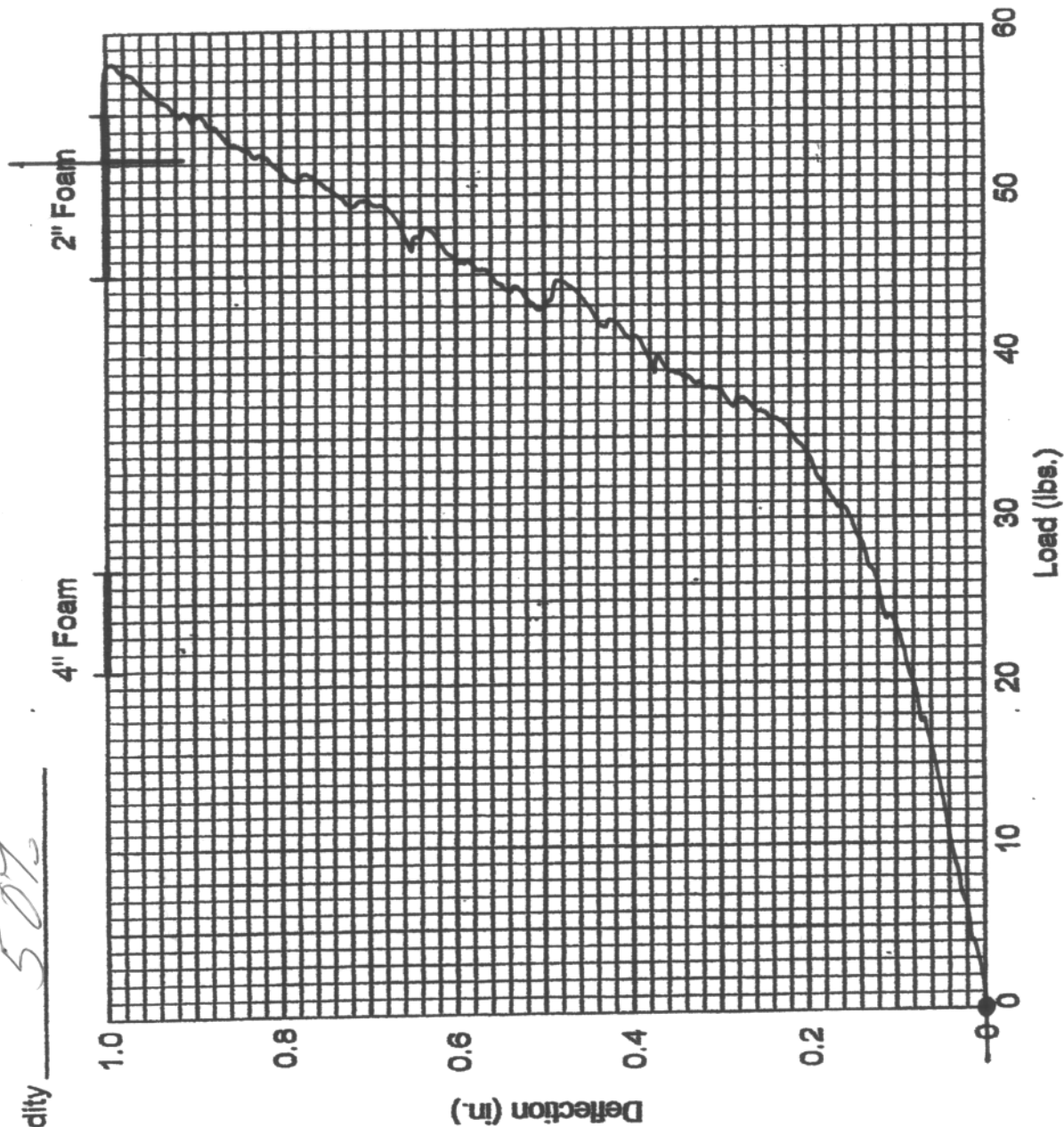


SECTION 9

Compression – Deflection Resistance Test

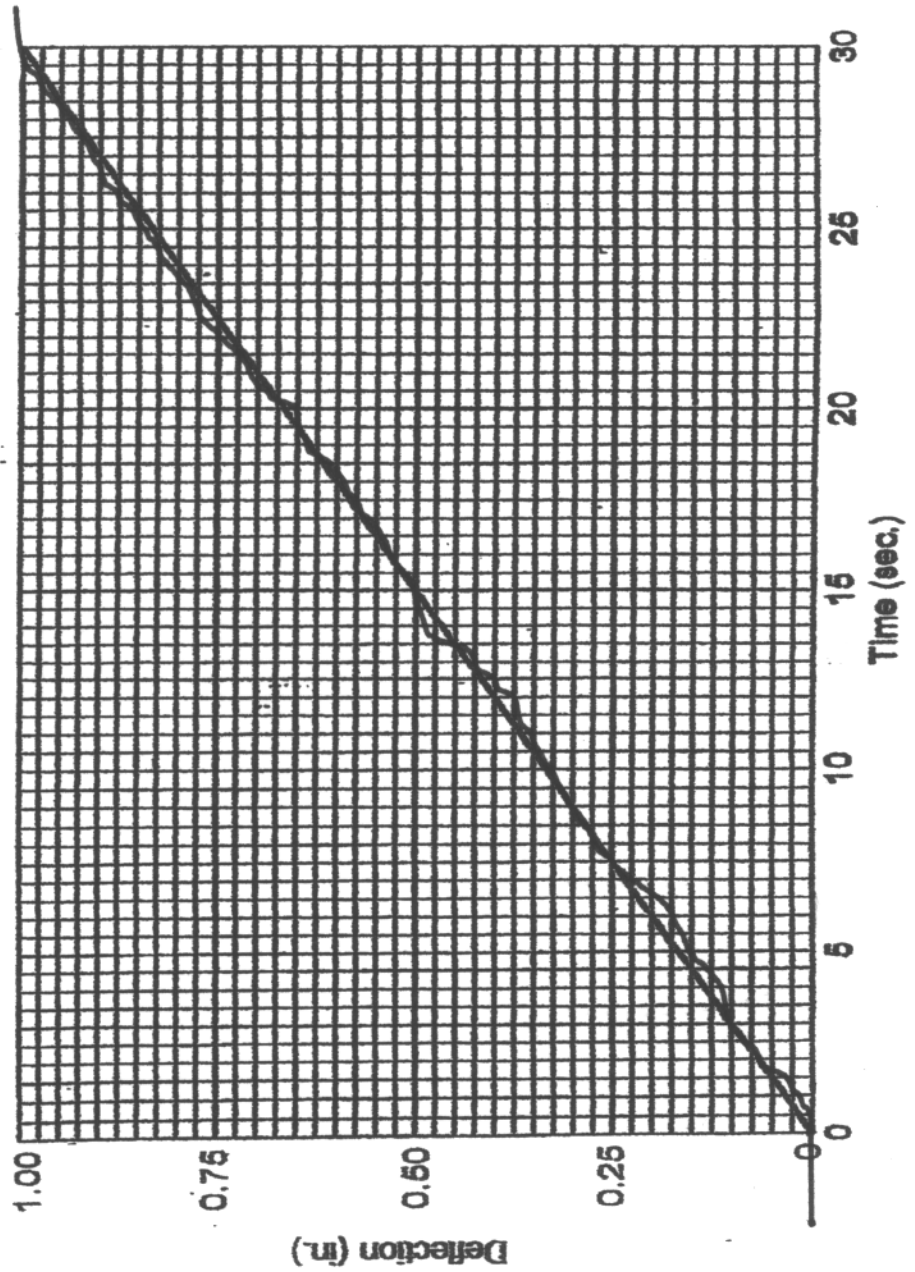
Date 7/31/03
 Performed By SAJ
 Temp. 70°
 Humidity 50%

Foam No. 2"x2"x24" I6



Compression - Deflection Resistance Test
 Child Seat Foam

Date 7/31/03
 Temp 70°
 Humidity 50%
 Foam No. 2" x 20" 2" x 24" IC



Compression - Deflection Resistance Test Child Seat Foam

SEAT FOAM USAGE LOG

Foam I.D. Number

2" x 20" 2" x 21" ID

Date	Peak Load	Pass/Fail
7/31/03	52 LBS	PASS

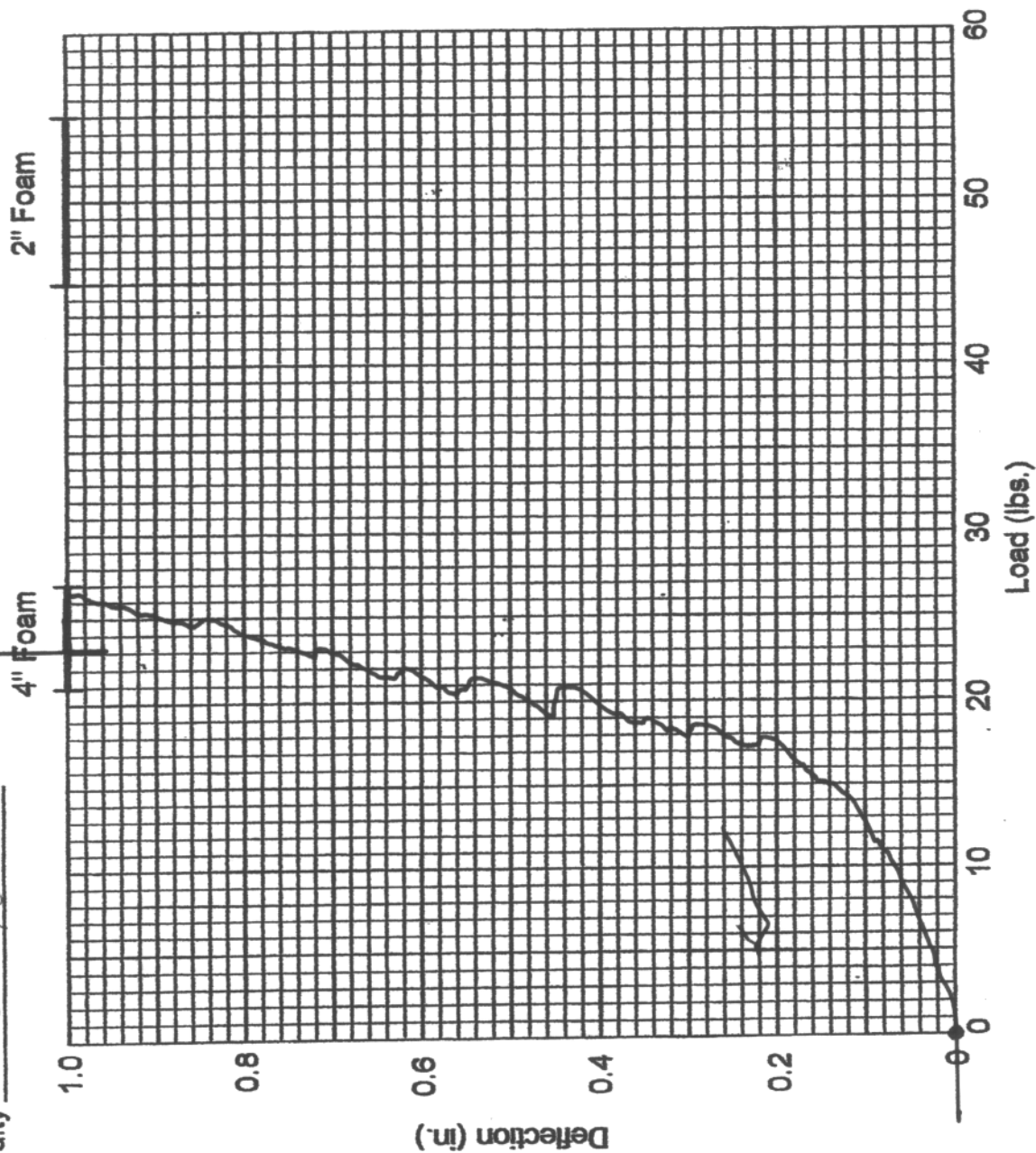
Foam No. 1X20

Performed By:

Temp.

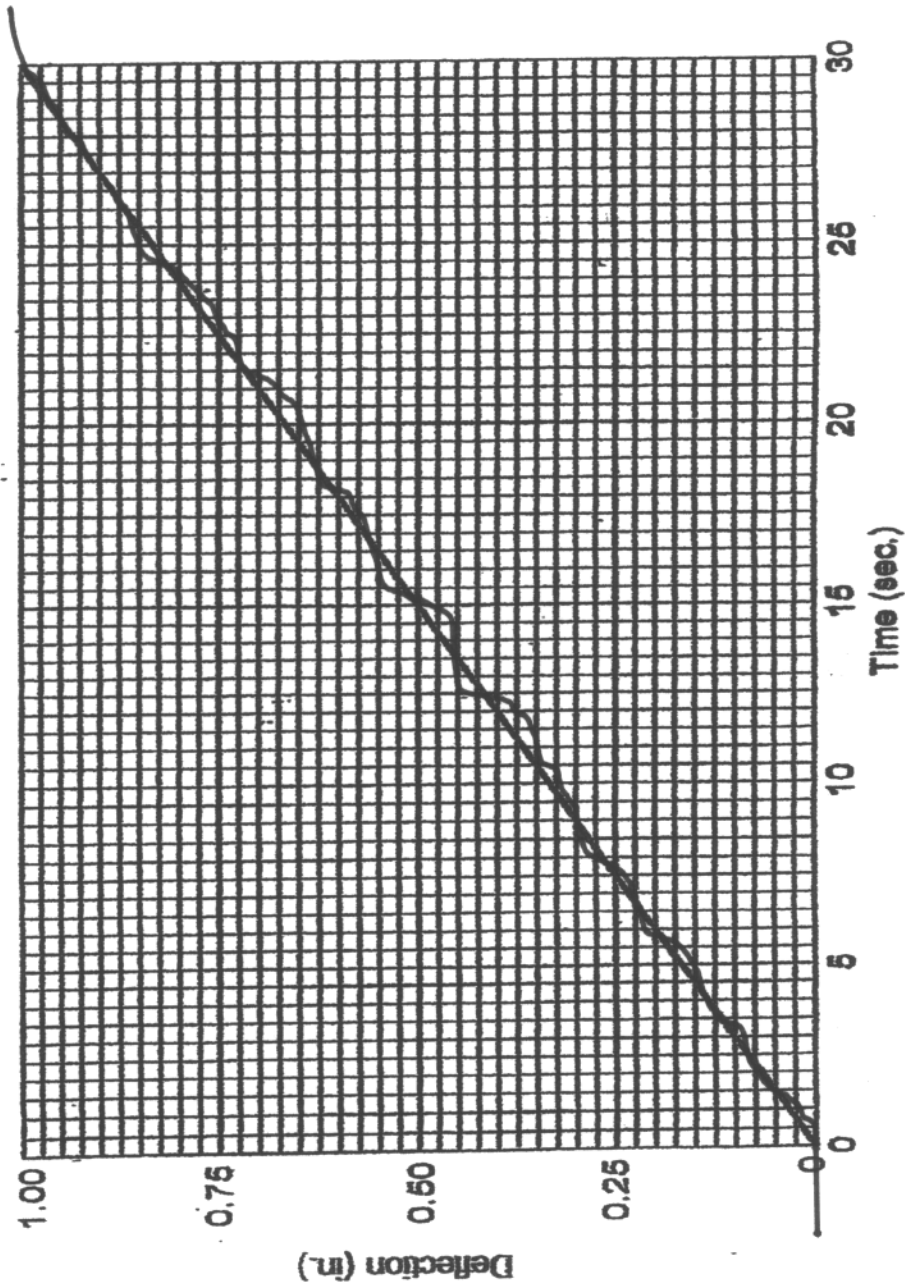
Humidity

2" Foam



Compression - Deflection Resistance Test Child Seat Foam

Date 7/31/03
 Temp 70°
 Humidity 50%
 Foam No. 4'x 20" I6



Compression - Deflection Resistance Test Child Seat Foam

SEAT FOAM USAGE LOG

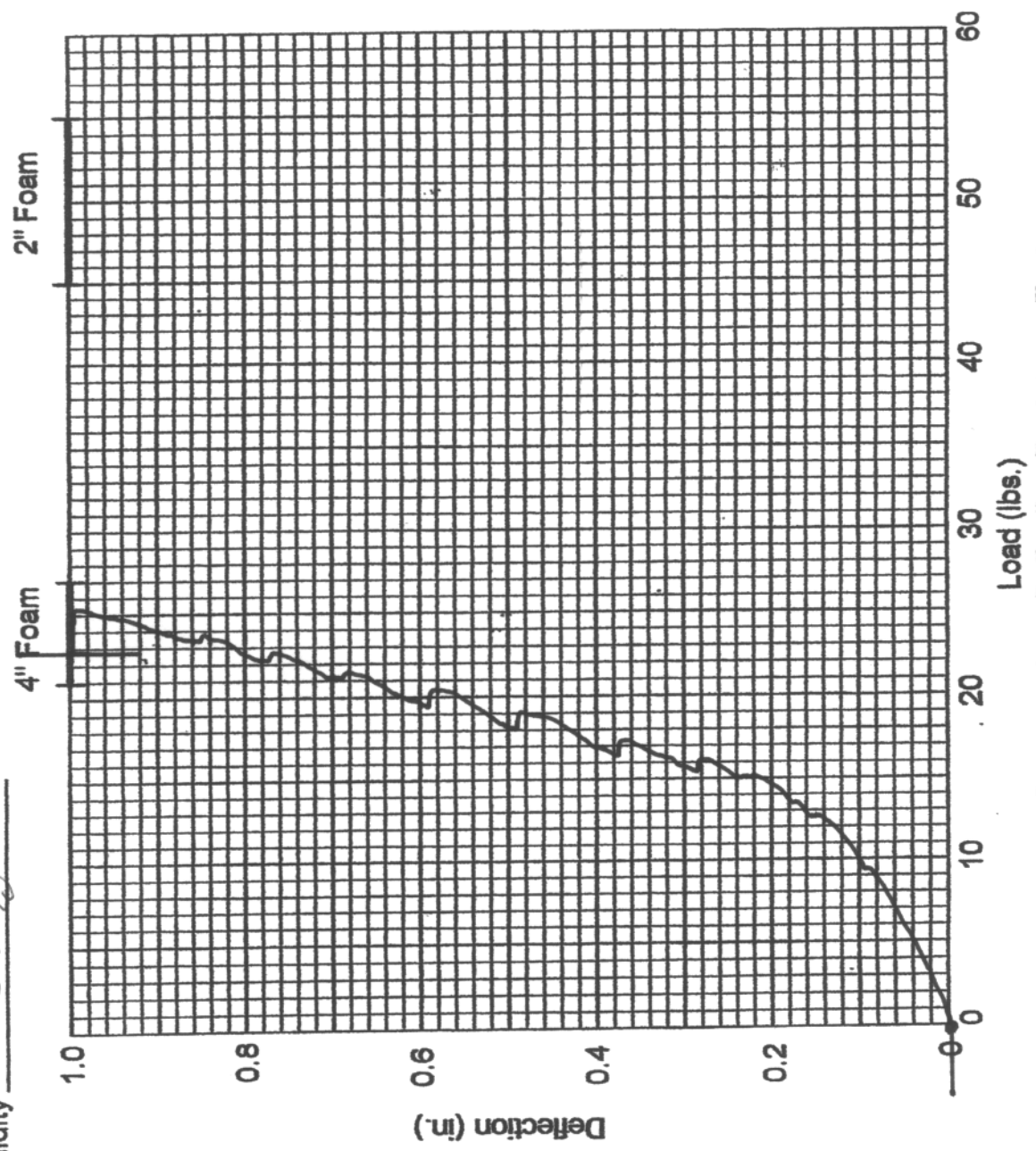
Foam I.D. Number

9" x 20" IL

Date	Peak Load	Pass/Fail
7/31/03	23 LBS	PASS

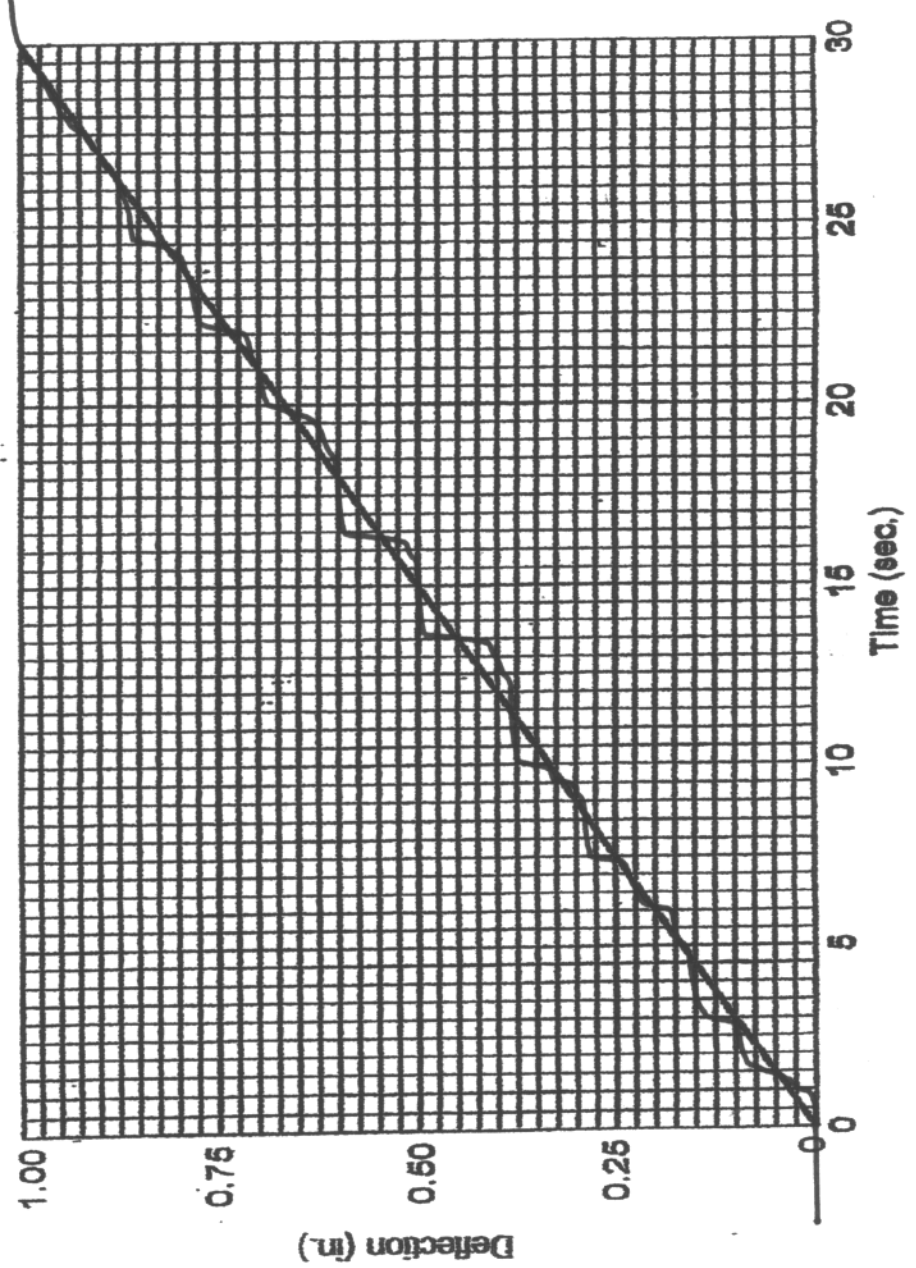
Date 7/31/03
 Performed By [Signature]
 Temp. 70°
 Humidity 50%

Foam No. 4 x 24" IL



Compression - Deflection Resistance Test
 Child Seat Foam

Date 7/31/03
 Temp 70°
 Humidity 50%
 Foam No. 4' X 24" IC



Compression - Deflection Resistance Test Child Seat Foam

SEAT FOAM USAGE LOG

Foam I.D. Number 4x24"IL

Date	Peak Load	Pass/Fail
7/31/03	22,75 LBS	Pass

SECTION 10

Child Dummy Calibration Data Traces and Tables

HYIII 3 Year Old Head Drop Test S/N:044

Part 572P Head Drop

Calibration Date: July 22, 2003

Serial No: 044

Work File: 4001

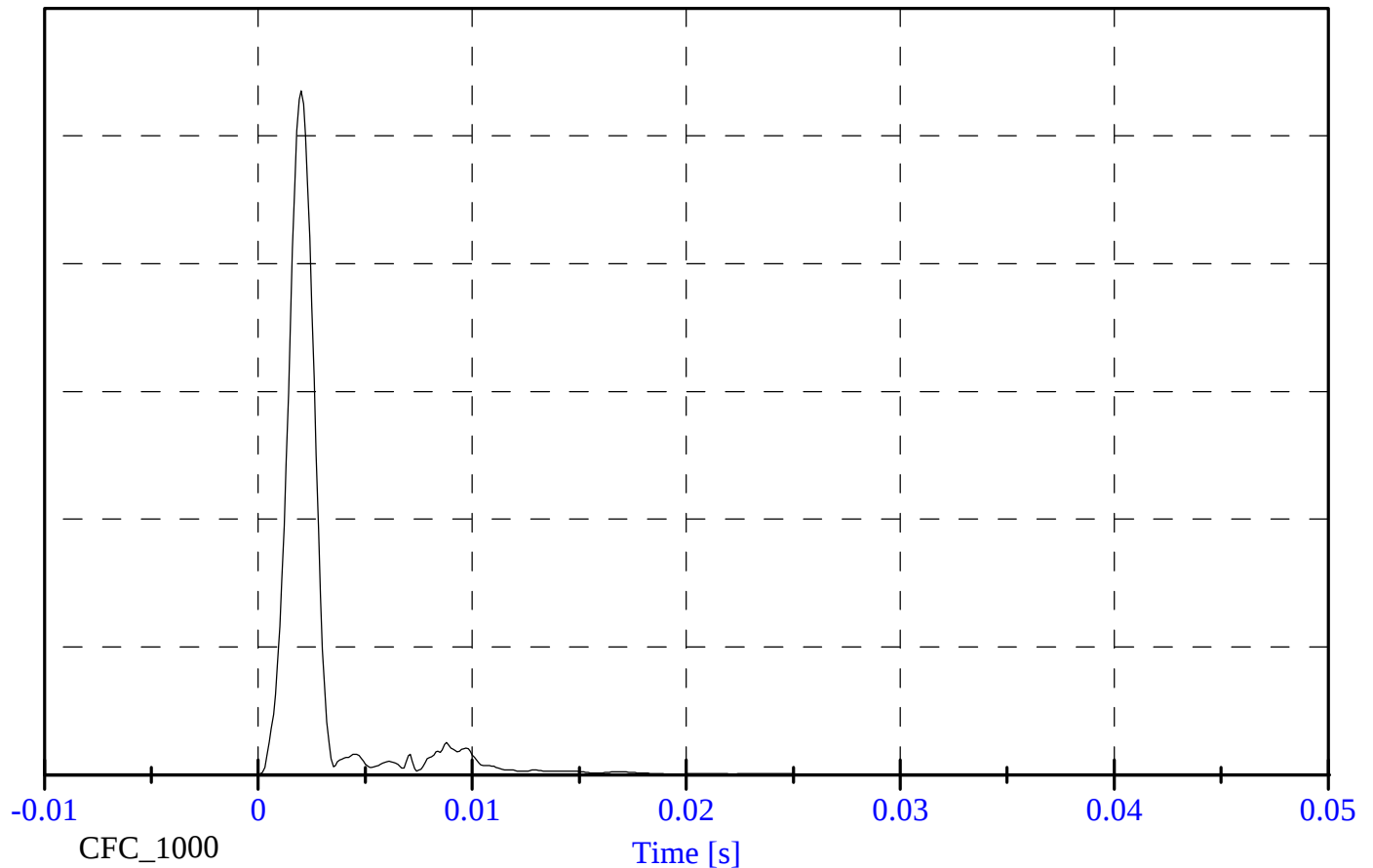
-----TEST RESULTS-----

<u>TEST CONDITION</u>	<u>PARAMETERS</u>	<u>RESULTS</u>	<u>STATUS</u>
Lab Temperature:	66.0-78.0 F	70.0 F	Passed
Lab Humidity:	10-70 %	35.00 %	Passed
Peak Resultant Accel.:	250-280 Gs	267.66 Gs	Passed
Peak Lateral Accel.:	15 Gs Max	5.53 Gs	Passed
Curve PerCent NonModal:	< 10%	6.05 %	Passed

HYIII 3 Year Old Head Drop Test S/N:044 Head Resultant

Max: 267.7 [g] at 0.002 [s]

Min: 0.0 [g] at -0.080 [s]



Hybrid III Head Neck Extention Test S/N:044

Part 572P	Neck Extension Test	Calibration Date:	July 22, 2003
Serial No:	044	Work File:	4001

-----TEST RESULTS-----

<u>TEST CONDITION</u>	<u>PARAMETERS</u>	<u>RESULTS</u>	<u>STATUS</u>
Lab Temperature:	69.0-72.0 F	70.00 F	Passed
Lab Humidity:	10-70 %	35.00 %	Passed
Test Pendulum Speed:	11.58-12.38 ft/s	12.30 ft/s	Passed

-----PENDULUM PULSE-----

Pulse at 6 ms:	3.30- 4.60 ft/s	3.89 ft/s	Passed
Pulse at 10 ms:	6.20- 8.20 ft/s	6.94 ft/s	Passed
Pulse at 14 ms:	9.20-11.50 ft/s	9.47 ft/s	Passed

-----D PLANE ROTATION-----

Maximum Rotation:	83.0-93.0 Deg	86.18 Deg	Passed
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-----MOMENT ABOUT THE OCCIPITAL CONDYLE-----

Max Occipital Moment:	-53.30--43.70 N-m	-45.61 N-m	Passed
Occipital Moment Decay:	60.0-80.0 ms	71.60 ms	Passed

Hybrid III 3 Year Old Head Neck Flexion Test S/N:044

Part 572P	Neck Flexion Test	Calibration Date:	July 22, 2003
Serial No:	044	Work File:	4001

-----TEST RESULTS-----

<u>TEST CONDITION</u>	<u>PARAMETERS</u>	<u>RESULTS</u>	<u>STATUS</u>
Lab Temperature:	20.6-22.2 C	21.11 C	Passed
Lab Humidity:	10-70 %	36.00 %	Passed
Test Pendulum Speed:	5.40- 5.60 m/s	5.60 m/s	Passed

-----PENDULUM PULSE-----

Pulse at 10 ms:	2.00- 2.70 m/s	2.13 m/s	Passed
Pulse at 15 ms:	3.00- 4.00 m/s	3.10 m/s	Passed
Pulse at 20 ms:	4.00- 5.10 m/s	4.20 m/s	Passed

-----D PLANE ROTATION-----

Maximum Rotation:	70.0-82.0 Deg	81.53 Deg	Passed
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-----MOMENT ABOUT THE OCCIPITAL CONDYLE-----

Max Occipital Moment:	42.00- 53.00 N-m	47.85 N-m	Passed
Occipital Moment Decay:	60.0-80.0 ms	74.00 ms	Passed

Hybrid III 3 Year Old Thorax Test S/N:044

Part 572P Thorax Impact

Calibration Date: July 22, 2003

Serial No: 044

Work File: 4001

-----TEST RESULTS-----

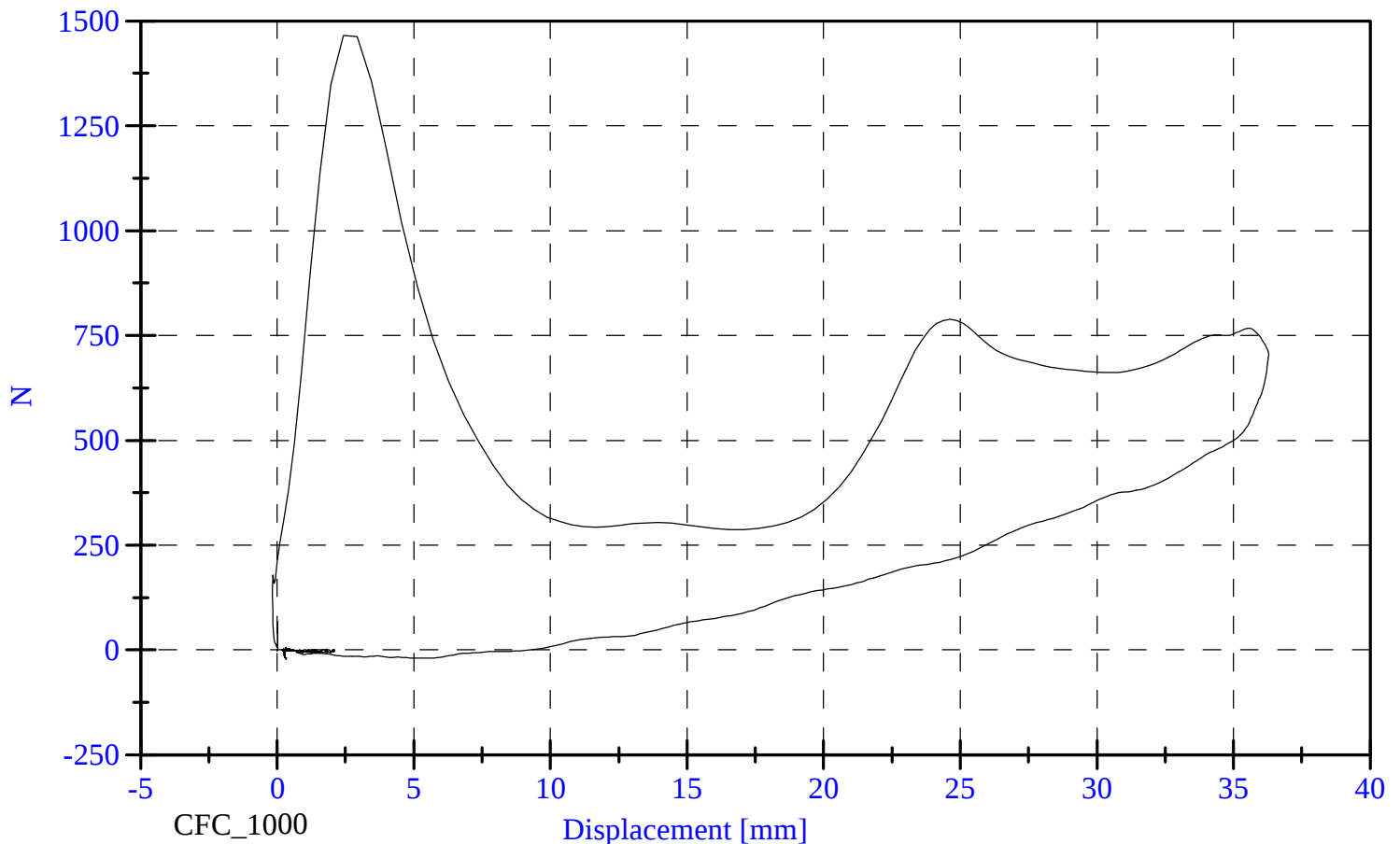
<u>TEST CONDITION</u>	<u>PARAMETERS</u>	<u>RESULTS</u>	<u>STATUS</u>
Lab Temperature:	20.6-22.2 C	21.1 C	Passed
Lab Humidity:	10-70 %	36.00 %	Passed
Pendulum Velocity:	5.90- 6.10 m/s	6.08 m/s	Passed
Maximum Deflection:	32.00-38.00 mm	36.28 mm	Passed
Maximum Res. Force:	680.00- 810.00 N	767.48 N	Passed
Internal Hysteresis:	65-85 %	73.20 %	Passed
Pass Sternum Force Criteria?:	860.00 N	788.71	Passed

Hybrid III 3 Year Old Thorax Test S/N:044

Probe Force vs. Displacement

Max: 1465.5 [N] at 2.421 [mm]

Min: -21.7 [N] at 0.325 [mm]



HYIII 3 Year Old Head Drop Test S/N:142

Part 572P Head Drop

Calibration Date: July 21, 2003

Serial No: 142

Work File: 4001

-----TEST RESULTS-----

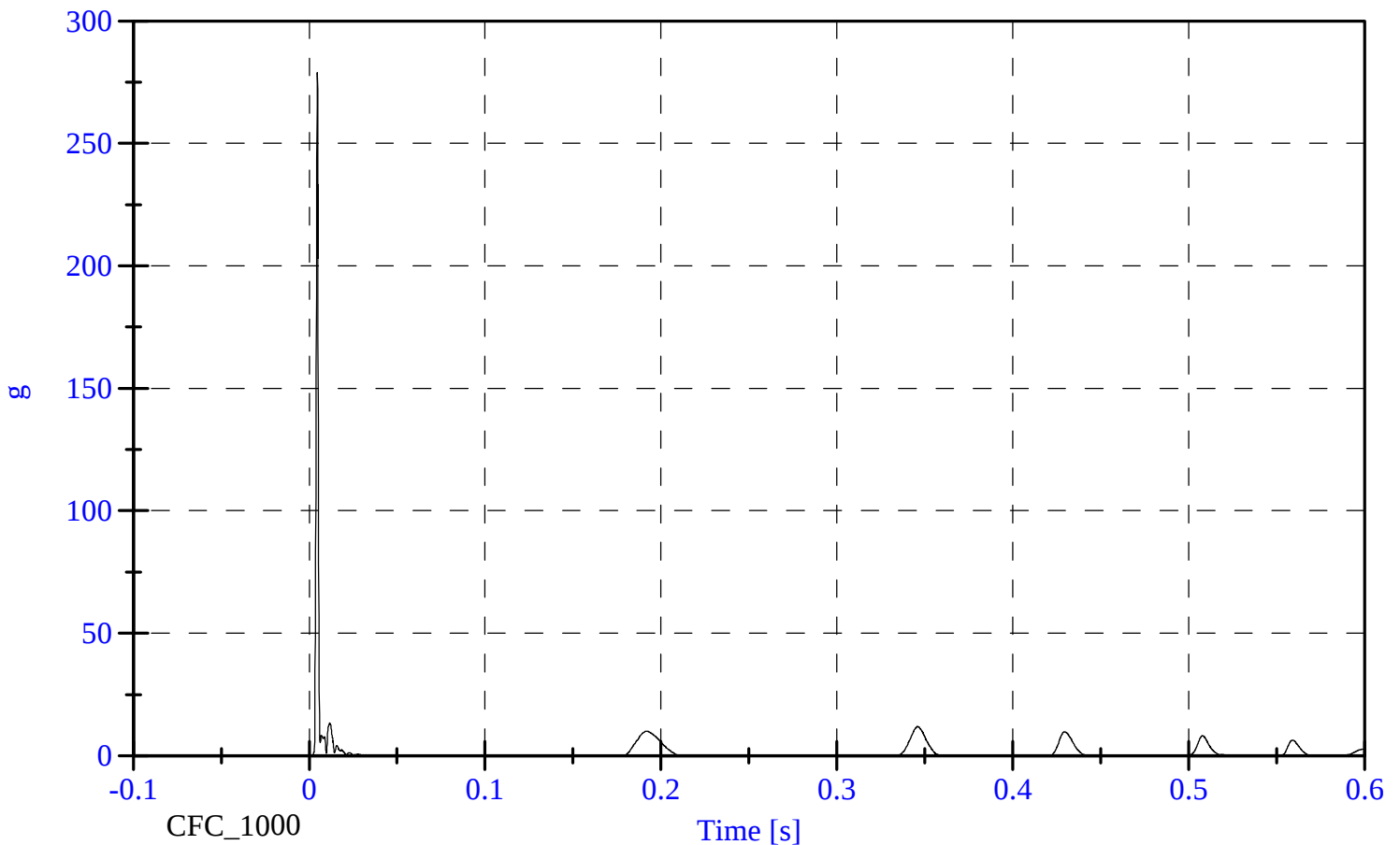
<u>TEST CONDITION</u>	<u>PARAMETERS</u>	<u>RESULTS</u>	<u>STATUS</u>
Lab Temperature:	66.0-78.0 F	70.0 F	Passed
Lab Humidity:	10-70 %	35.00 %	Passed
Peak Resultant Accel.:	250-280 Gs	279.06 Gs	Passed
Peak Lateral Accel.:	15 Gs Max	14.76 Gs	Passed
Curve PerCent NonModal:	< 10%	4.82 %	Passed

HYIII 3 Year Old Head Drop Test S/N:142

Head Resultant

Max: 279.1 [g] at 0.005 [s]

Min: 0.0 [g] at 0.398 [s]



Hybrid III Head Neck Extention Test S/N:142

Part 572P	Neck Extension Test	Calibration Date:	July 16, 2003
Serial No:	142	Work File:	4001

-----TEST RESULTS-----

<u>TEST CONDITION</u>	<u>PARAMETERS</u>	<u>RESULTS</u>	<u>STATUS</u>
Lab Temperature:	69.0-72.0 F	70.00 F	Passed
Lab Humidity:	10-70 %	35.00 %	Passed
Test Pendulum Speed:	11.58-12.38 ft/s	12.30 ft/s	Passed

-----PENDULUM PULSE-----

Pulse at 6 ms:	3.30- 4.60 ft/s	3.88 ft/s	Passed
Pulse at 10 ms:	6.20- 8.20 ft/s	6.82 ft/s	Passed
Pulse at 14 ms:	9.20-11.50 ft/s	9.36 ft/s	Passed

-----D PLANE ROTATION-----

Maximum Rotation:	83.0-93.0 Deg	84.20 Deg	Passed
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-----MOMENT ABOUT THE OCCIPITAL CONDYLE-----

Max Occipital Moment:	-53.30--43.70 N-m	-44.75 N-m	Passed
Occipital Moment Decay:	60.0-80.0 ms	65.30 ms	Passed

Hybrid III 3 Year Old Head Neck Flexion Test S/N:142

Part 572P	Neck Flexion Test	Calibration Date:	July 16, 2003
Serial No:	142	Work File:	4001

-----TEST RESULTS-----

<u>TEST CONDITION</u>	<u>PARAMETERS</u>	<u>RESULTS</u>	<u>STATUS</u>
Lab Temperature:	69.0-72.0 F	70.00 F	Passed
Lab Humidity:	10-70 %	35.00 %	Passed
Test Pendulum Speed:	17.65-18.45 ft/s	18.34 ft/s	Passed

-----PENDULUM PULSE-----

Pulse at 10 ms:	6.60- 8.90 ft/s	7.19 ft/s	Passed
Pulse at 15 ms:	9.80-13.10 ft/s	10.46 ft/s	Passed
Pulse at 20 ms:	13.10-16.70 ft/s	14.31 ft/s	Passed

-----D PLANE ROTATION-----

Maximum Rotation:	70.0-82.0 Deg	77.80 Deg	Passed
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-----MOMENT ABOUT THE OCCIPITAL CONDYLE-----

Max Occipital Moment:	42.00- 53.00 N-m	50.03 N-m	Passed
Occipital Moment Decay:	60.0-80.0 ms	73.8 ms	Passed

Hybrid III 3 Year Old Thorax Test S/N:142

Part 572P Thorax Impact

Calibration Date: July 21, 2003

Serial No: 142

Work File: 4001

-----TEST RESULTS-----

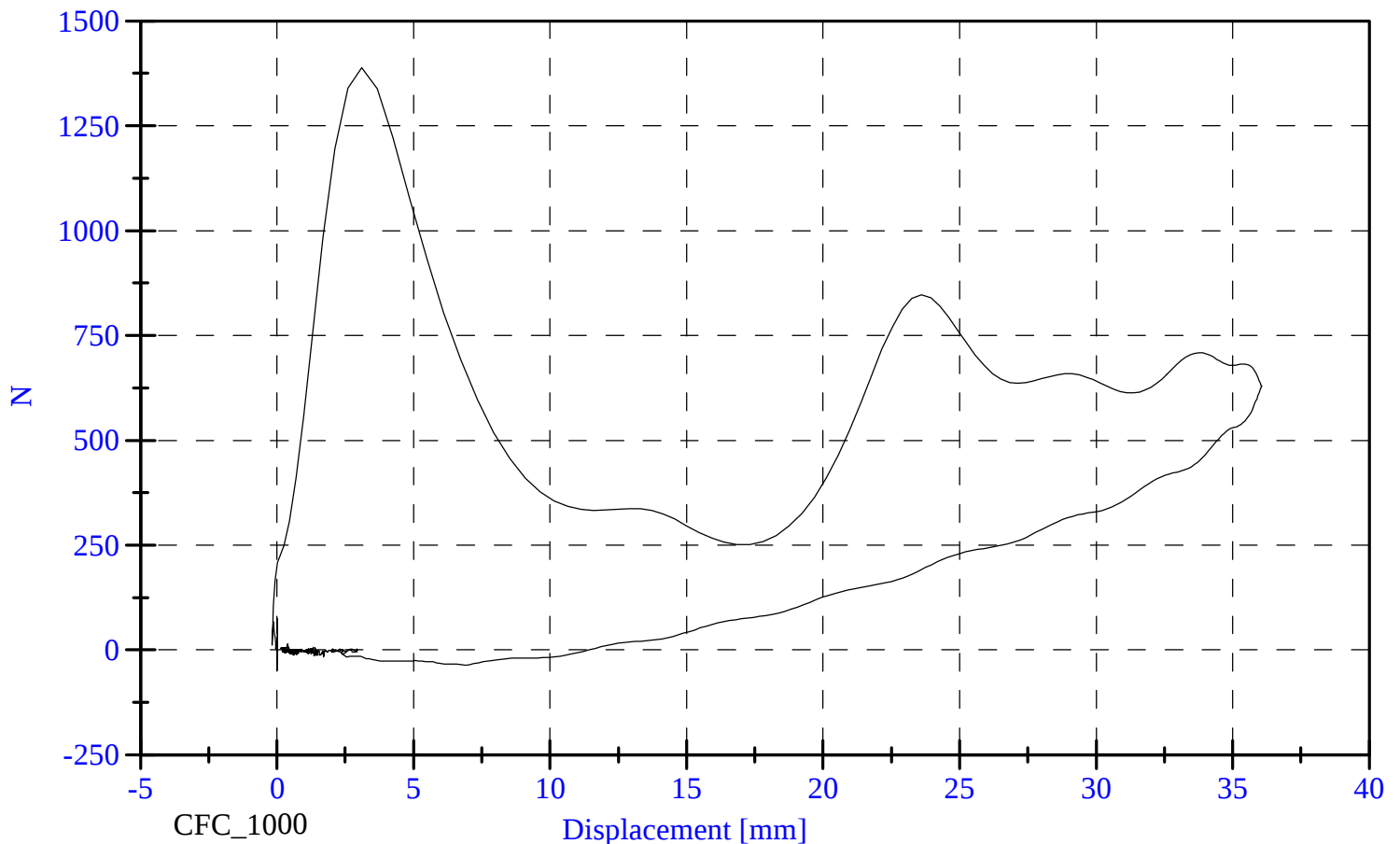
<u>TEST CONDITION</u>	<u>PARAMETERS</u>	<u>RESULTS</u>	<u>STATUS</u>
Lab Temperature:	20.6-22.2 C	21.1 C	Passed
Lab Humidity:	10-70 %	34.00 %	Passed
Pendulum Velocity:	5.90- 6.10 m/s	6.07 m/s	Passed
Maximum Deflection:	32.00-38.00 mm	36.06 mm	Passed
Maximum Res. Force:	680.00- 810.00 N	709.45 N	Passed
Internal Hysteresis:	65-85 %	75.47 %	Passed
Pass Sternum Force Criteria?:	860.00 N	846.79	Passed

Hybrid III 3 Year Old Thorax Test S/N:142

Probe Force vs. Displacement

Max: 1388.0 [N] at 3.104 [mm]

Min: -48.5 [N] at 0.011 [mm]



SECTION 11

Test Equipment and Instrumentation Calibration

CALIBRATION DATA FOR TEST 07-3-05

SHORTNAME	SENSCOM	CALDATE
Sled Ax	MFG: ENDEVCO S/N: 24144	7/24/2003
P3 Head Ax	MFG: ENDEVCO S/N: P17912	7/17/2003
P3 Head Ay	MFG: ENDEVCO S/N: P17743	10/5/2001
P3 Head Az	MFG: ENDEVCO S/N: P17743	7/17/2003
P3 Head Az	MFG: ENDEVCO S/N: P15319	6/26/2003
P3 Rendundant Head RAZ	MFG: ENDEVCO S/N: P16279	6/25/2003
P3 Chest Ax	MFG: ENDEVCO S/N: P15334	7/17/2003
P3 Chest Ay	MFG: ENDEVCO S/N: P15321	7/17/2003
P3 Chest Az	MFG: ENDEVCO S/N: P17758	7/17/2003
P3 Chest Dx	MFG: SERVO S/N: 044	7/22/2003
P3 Pelvic Ax	MFG: ENDEVCO S/N: P16755	7/17/2003
P3 Pelvic Ay	MFG: ENDEVCO S/N: P15591	7/17/2003
P3 Pelvic Az	MFG: ENDEVCO S/N: P16155	7/17/2003
P3 Upper Neck Load Cell Fx	MFG: Denton S/N: 248-FX	7/18/2003
P3 Upper Neck Load Cell Fy	MFG: Denton S/N: 248-FY	7/18/2003
P3 Upper Neck Load Cell Fz	MFG: Denton S/N: 248-FZ	7/18/2003
P3 Upper Neck Load Cell Mx	MFG: Denton S/N: 248-MX	7/18/2003
P3 Upper Neck Load Cell My	MFG: Denton S/N: 248-MY	7/18/2003
P3 Upper Neck Load Cell Mz	MFG: Denton S/N: 248-MZ	7/18/2003
P3 Lower Neck Load Cell Fx	MFG: Denton S/N: 249Fx	7/18/2003
P3 Lower Neck Load Cell Fy	MFG: Denton S/N: 249Fy	7/18/2003
P3 Lower Neck Load Cell Fz	MFG: Denton S/N: 249Fz	7/18/2003
P3 Lower Neck Load Cell Mx	MFG: Denton S/N: 249Mx	7/18/2003
P3 Lower Neck Load Cell My	MFG: Denton S/N: 249My	7/18/2003
P3 Lower Neck Load Cell Mz	MFG: Denton S/N: 249Mz	7/18/2003
P4 Head Ax	MFG: ENTRAN S/N: 99108-F29	7/15/2003
P4 Head Ay	MFG: ENTRAN S/N: 99102-F12	7/15/2003
P4 Head Az	MFG: ENTRAN S/N: 00L13-F03	7/15/2003
P4 Redundant Head RAZ	MFG: ENTRAN S/N: 98G18-F18	7/15/2003
P4 Chest Ax	MFG: ENTRAN S/N: 99108-F30	7/15/2003
P4 Chest Ay	MFG: ENTRAN S/N: 99108-F28	7/15/2003
P4 Chest Az	MFG: ENTRAN S/N: 99H30-Z04	7/15/2003
P4 Chest Dx	MFG: SERVO S/N: 142	7/22/2003
P4 Pelvic Ax	MFG: ENTRAN S/N: 99102-F06	7/15/2003
P4 Pelvic Ay	MFG: ENTRAN S/N: 99102-F15	7/15/2003
P4 Pelvic Az	MFG: ENTRAN S/N: 99G29-Q13	7/15/2003
P4 Upper Neck Load Cell Fx	MFG: Denton S/N: 213-FX	7/21/2003
P4 Upper Neck Load Cell Fy	MFG: Denton S/N: 213-Fy	7/21/2003
P4 Upper Neck Load Cell Fz	MFG: Denton S/N: 213-Fz	7/21/2003
P4 Upper Neck Load Cell Mx	MFG: Denton S/N: 213-Mx	7/21/2003
P4 Upper Neck Load Cell My	MFG: Denton S/N: 213-My	7/21/2003
P4 Upper Neck Load Cell Mz	MFG: Denton S/N: 213-Mz	7/21/2003
P4 Lower Neck Load Cell Fx	MFG: Denton S/N: 214Fx	7/21/2003
P4 Lower Neck Load Cell Fy	MFG: Denton S/N: 214-Fy	7/21/2003
P4 Lower Neck Load Cell Fz	MFG: Denton S/N: 214-Fz	7/21/2003
P4 Lower Neck Load Cell Mx	MFG: Denton S/N: 214-Mx	7/21/2003
P4 Lower Neck Load Cell My	MFG: Denton S/N: 214-My	7/21/2003
P4 Lower Neck Load Cell Mz	MFG: Denton S/N: 214-Mz	7/21/2003

SECTION 12

Link to High Speed Movies

Test 07-3-06 North View

Test 07-3-06 South View