

REPORT NUMBER: SLED-MGA-2001-019

**CHILD RESTRAINT SYSTEM IN
DYNAMIC SLED TEST**

TEST NUMBER: H01268

**PREPARED BY:
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5000 WARREN ROAD
BURLINGTON, WI 53105**



August 20, 2001

FINAL REPORT

**PREPARED FOR:
U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
OFFICE OF CRASHWORTHINESS STANDARDS
400 SEVENTH STREET, SW, ROOM 5311
WASHINGTON, D.C. 20590**

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Date: _____

Reviewed by: _____
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Date: _____

FINAL REPORT ACCEPTED BY:

Manager, New Car Assessment Program

Date of Acceptance

COTR, NCAP Frontal Impact Program

Date of Acceptance

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SECTION 1

PURPOSE AND TEST PROCEDURE

1.1 PURPOSE

This dynamic sled testing is part of the FY' 01 New Car Assessment Program (NCAP) sponsored by the National Highway Traffic Safety Administration (NHTSA) under Contract Number DTNH22-01-D-12005. 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 Office of Crashworthiness Standards (OCS), New Car Assessment Program (NCAP).

The test was conducted at MGA Research Corporation on August 20, 2001 at a speed of 47.2 kph (29.3 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 one anthropomorphic test device (ATD). One (1) Part 572P 3 year old ATD was instrumented with head, chest, and pelvic tri-axial accelerometers, and upper and lower neck load cells. The child ATD was positioned according to the child seat manufacturer's instructions. The data was digitally sampled at 10,000 samples per second and processed per Section IP11 of the Laboratory Test Procedure.

SECTION 2
CHILD RESTRAINT INFORMATION

Test No: H01268

Test Date: August 20, 2001

Child Restraint Type (forward-facing, rear-facing, booster)	Forward-Facing
LATCH or NON-LATCH	Non-Latch
Child Restraint Manufacturer	Evenflo
Child Restraint Model	Medallion V
Child Restraint Age Limits	Toddler
Child Restraint Weight Limits (kg)	18.1
Weight of Child Restraint (kg)	6.8

SECTION 3
POST-TEST OBSERVATIONS

Test No: H01268

Test Date: August 20, 2001

Child Seat	Evenflo Medallion V
Belt Fraying	No
Stress Marks	Yes, minor stress marks at vehicle belt pass-through
Cracks	No
Buckle Stress	No
Latch Hooks	No

SECTION 4

HYBRID III 3 YEAR OLD ATD INJURY CRITERIA AND SENSOR DATA

Test No: H01268

Test Date: August 20, 2001

HEAD PRIMARY PEAK ACCELERATIONS

Location	Axis	Units	Left Rear Passenger			
			Max	Time	Min	Time
Head CG	X	G's	25.0	185	34.5	91
Head CG	Y	G's	4.2	64	20.3	111
Head CG	Z	G's	38.1	78	0.5	21
Head CG Resultant	N/A	G's	44.4	77		

CHEST PRIMARY PEAK ACCELERATIONS

Location	Axis	Units	Left Rear Passenger			
			Max	Time	Min	Time
Chest CG	X	G's	25.0	201	33.8	53
Chest CG	Y	G's	7.0	53	13.4	86
Chest CG	Z	G's	9.0	201	17.1	65
Chest CG Resultant	N/A	G's	36.8	53		

SEAT BELT SENSOR PEAK VALUES

Location	Axis	Units	Left Rear Passenger			
			Max	Time	Min	Time
Tether Belt	N/A	Newtons	1194	99		
Shoulder Belt	N/A	Newtons	152	59		
Lap Belt	N/A	Newtons	3361	64		

HEAD INJURY CRITERIA (HIC)

Location	Left Rear Passenger			
	HIC	Avg G's	T ¹	T ²
Head CG Primary (36 msec)	385	40.9	64.6	100.6
Head CG Primary (15 msec)	173	42.2	68.0	83.0

CHEST CLIP (3 MSEC)

Location	Left Rear Passenger		
	Clip	T ¹	T ²
Chest CG Primary	35.8	51.4	54.4

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

Test No: H01268

Test Date: August 20, 2001

PELVIC PEAK ACCELERATIONS

Location	Axis	Units	Left Rear Passenger			
			Max	Time	Min	Time
Pelvis	X	G's	15.2	97	34.6	51
Pelvis	Y	G's	4.4	127	13.3	81
Pelvis	Z	G's	9.7	192	27.6	66

UPPER NECK PEAK FORCES AND MOMENTS

Location	Axis	Units	Left Rear Passenger			
			Max	Time	Min	Time
Neck Force	X	Newtons	26	166	836	89
Neck Force	Y	Newtons	57	64	201	87
Neck Force	Z	Newtons	1315	89	201	209
Neck Moment	X	Nm	2.9	188	6.6	103
Neck Moment	Y	Nm	14.9	84	12.5	199
Neck Moment	Z	Nm	5.2	85	2.5	70

LOWER NECK PEAK FORCES AND MOMENTS

Location	Axis	Units	Left Rear Passenger			
			Max	Time	Min	Time
Neck Force	X	Newtons	128	186	1111	90
Neck Force	Y	Newtons	328	93	55	31
Neck Force	Z	Newtons	498	170	764	88
Neck Moment	X	Nm	5.9	65	32.4	87
Neck Moment	Y	Nm	134.2	89	12.4	186
Neck Moment	Z	Nm	3.8	234	14.6	101

CHEST PEAK DISPLACEMENTS

Location	Axis	Units	Left Rear Passenger			
			Max	Time	Min	Time
Chest CG	X	mm			*	*

* No Valid Data Collected

SECTION 5

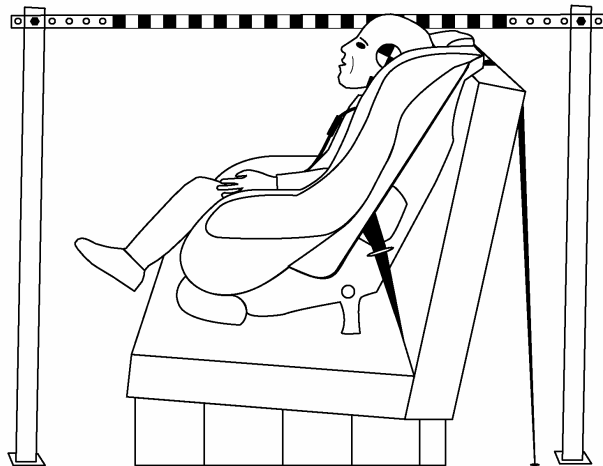
SLED TEST SET-UP

Test No: H01268

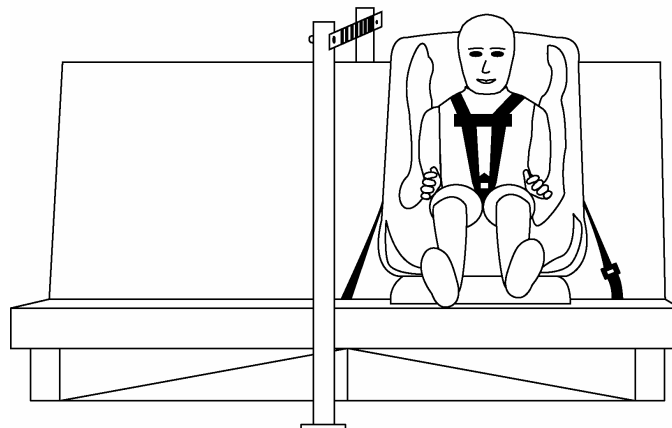
Test Date: August 20, 2001

An FMVSS 213 test bench was fixtured on the sled in order to simulate a frontal impact. One child seat was placed on the bench and fastened in a manner suggested in the owner's manual of the child seat. Modifications were made to the bench to accommodate the top tether and, if installed on the child seat, lower anchors. A row of inch-reference tape was placed on the sled to make it possible to obtain dummy excursion measurements.

Pre-Test Infant & Car Seat Positions



Left Side View



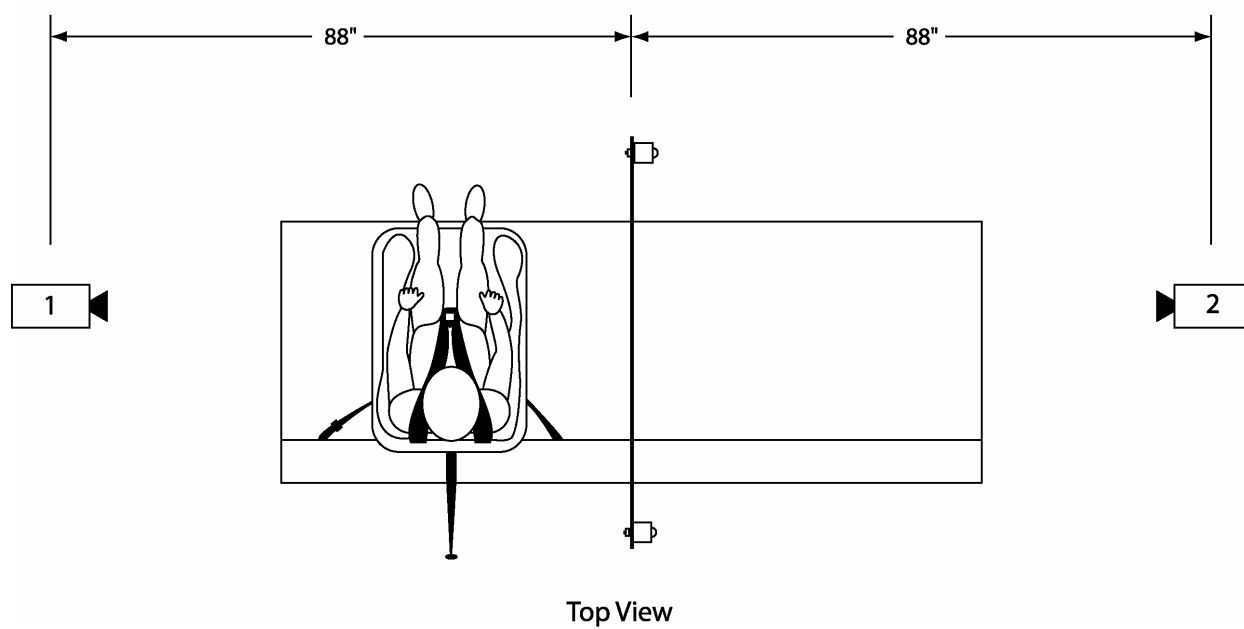
Front View

SECTION 6
CAMERA LOCATION

Test No: H01268

Test Date: August 20, 2001

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



SECTION 7
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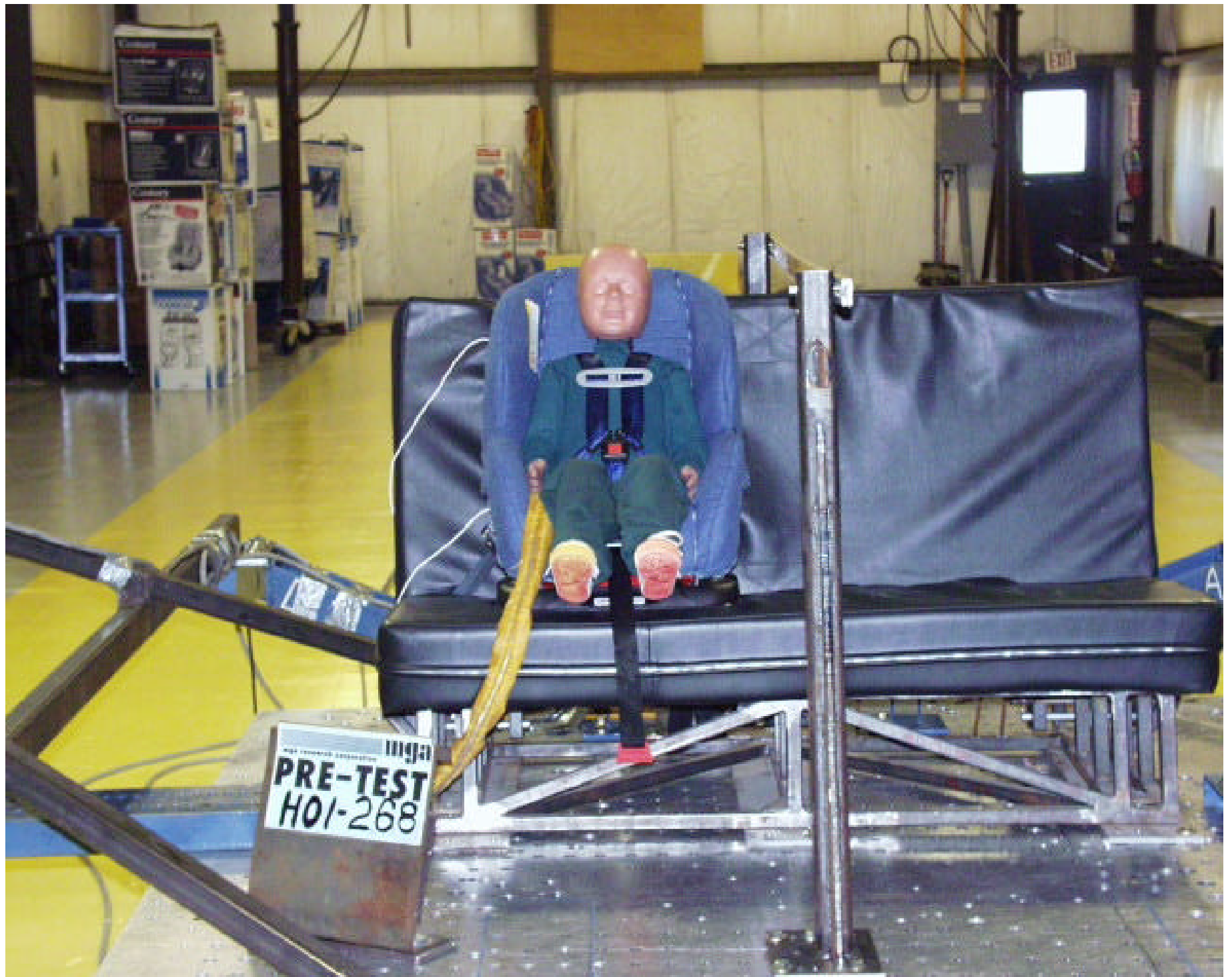


Photo 1 - Pre-Test Front View

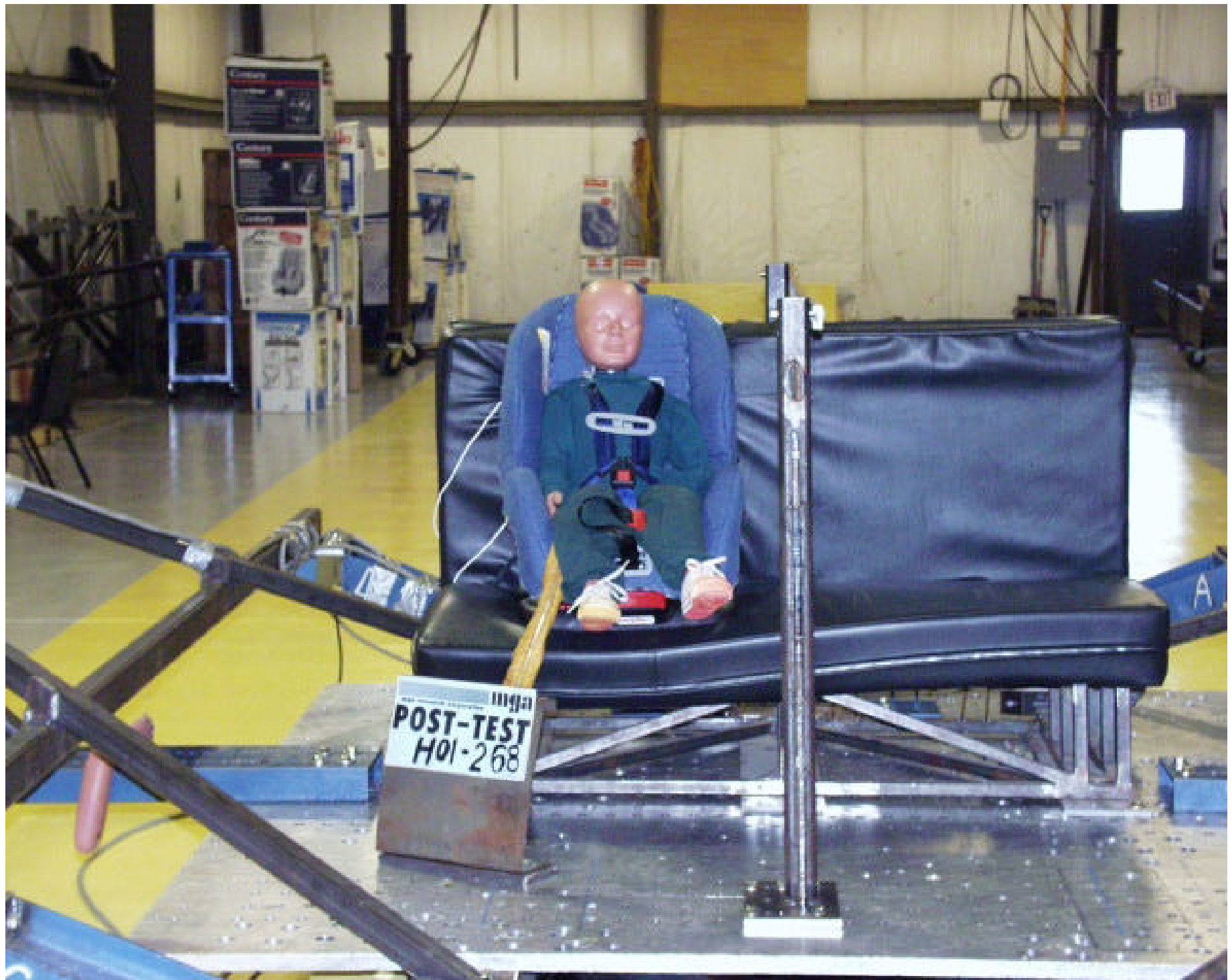


Photo 2 - Post-Test Front View

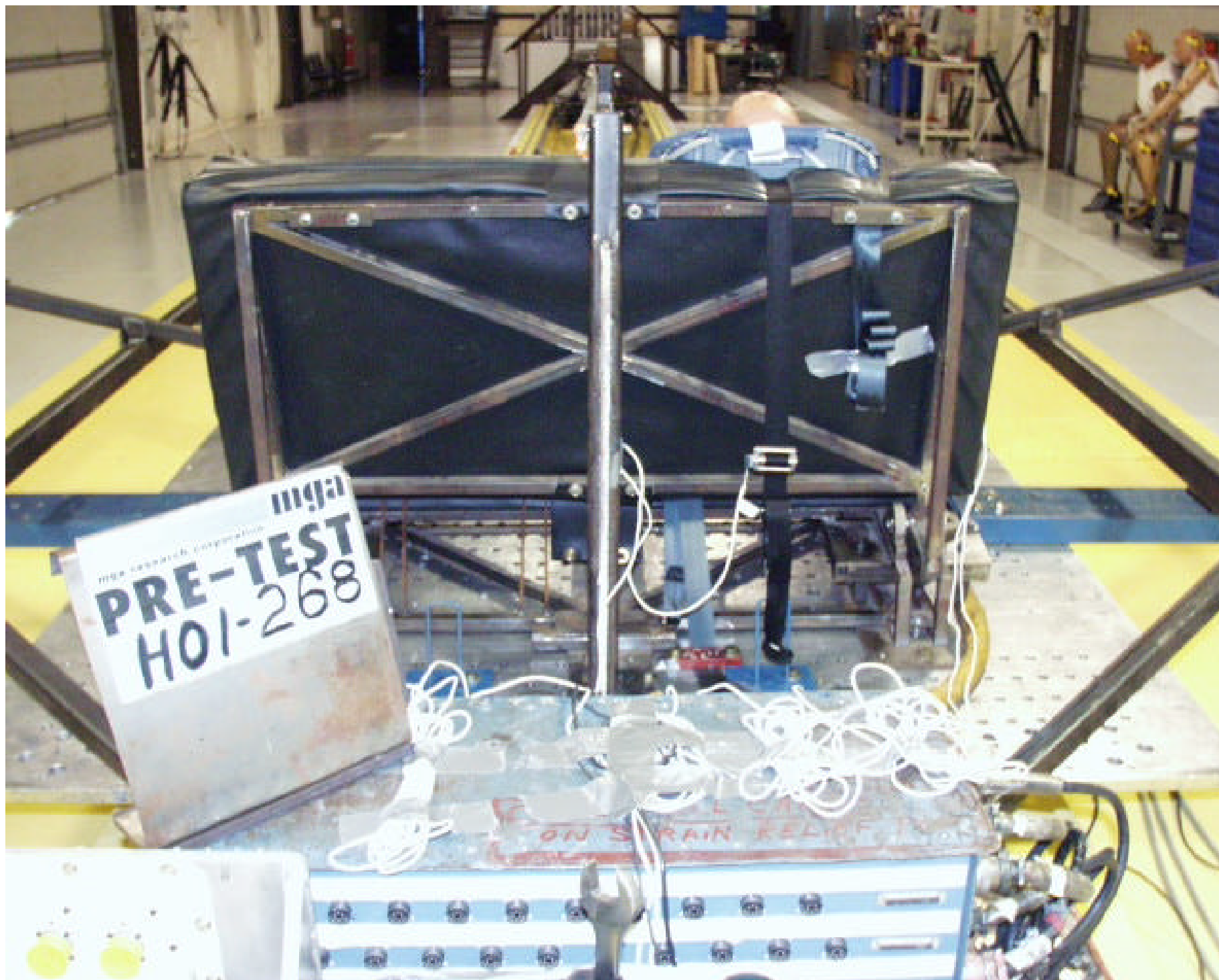


Photo 3 - Pre-Test Rear View

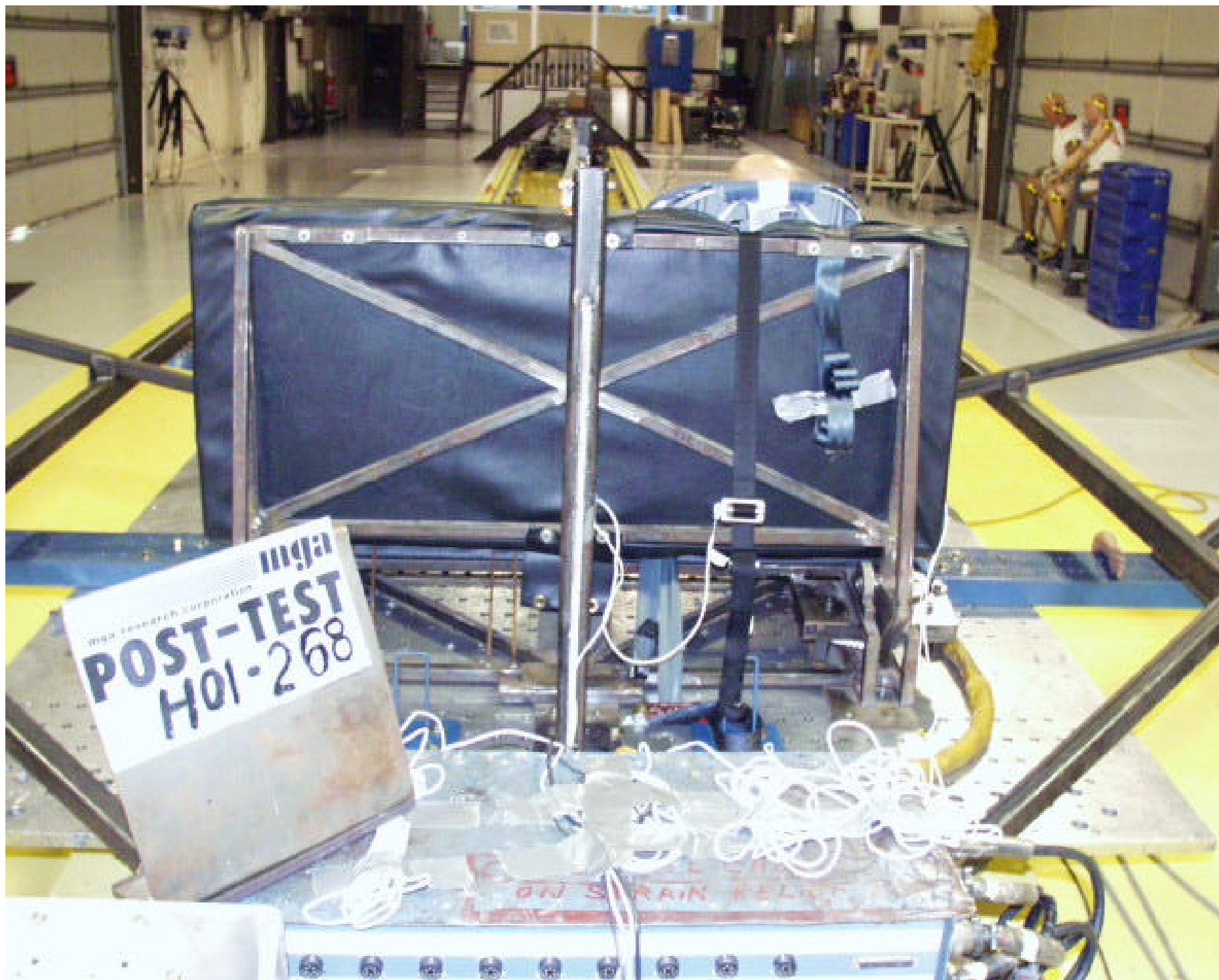


Photo 4 - Post-Test Rear View



Photo 5 - Pre-Test Left Side View



Photo 6 - Post-Test Left Side View



Photo 7 - Pre-Test Right Side View



Photo 8 - Post-Test Right Side View



Photo 9 - Pre-Test Fixture

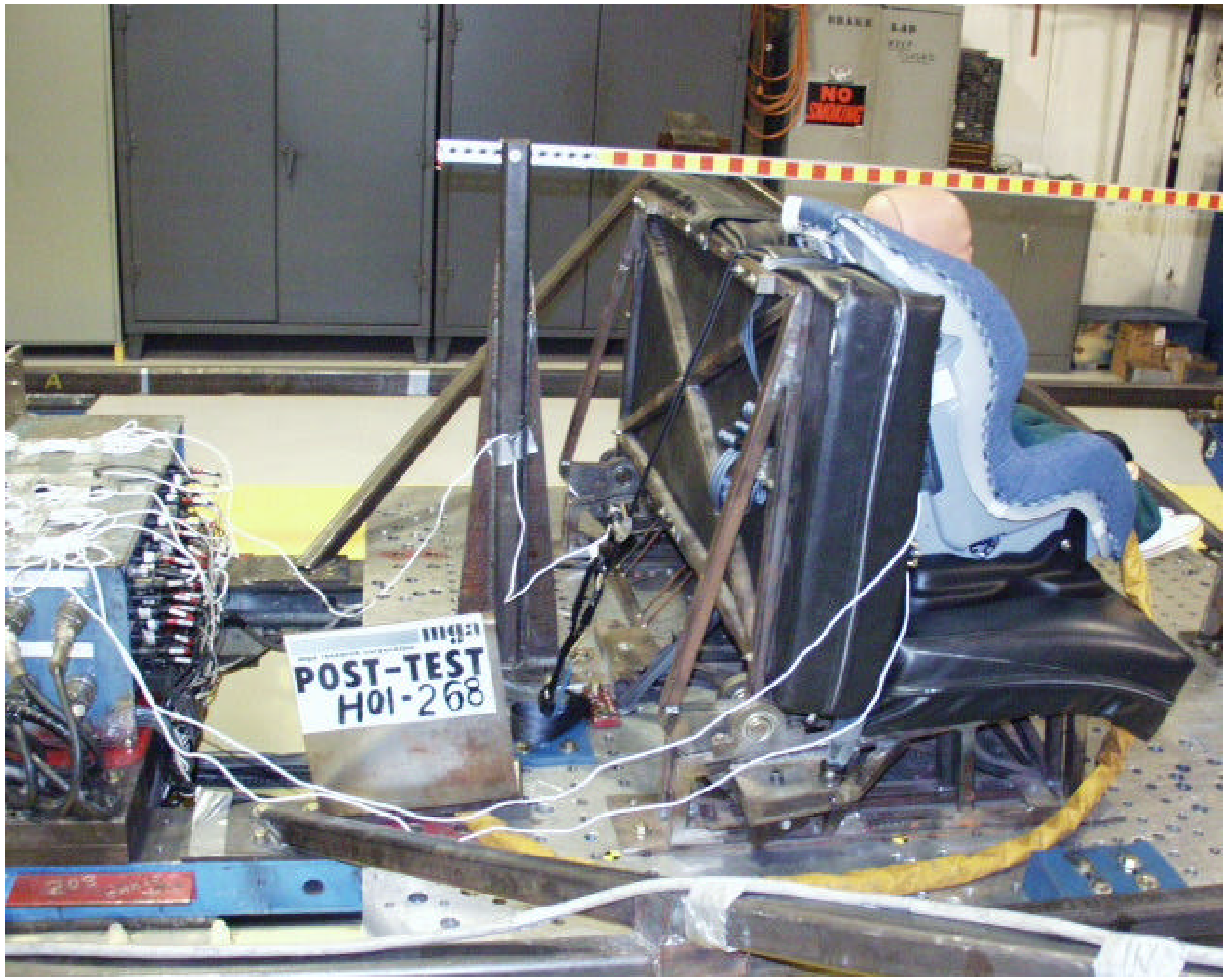


Photo 10 - Post-Test Fixture



Photo 11 – Post-Test Front View of Child Seat



Photo 12 – Post-Test Rear View of Child Seat



Photo 13 – Post-Test Left View of Child Seat



Photo 14 – Post-Test Right View of Child Seat

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SLED X ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)

Component: EVENFLO MEDALLION V

Other Info:

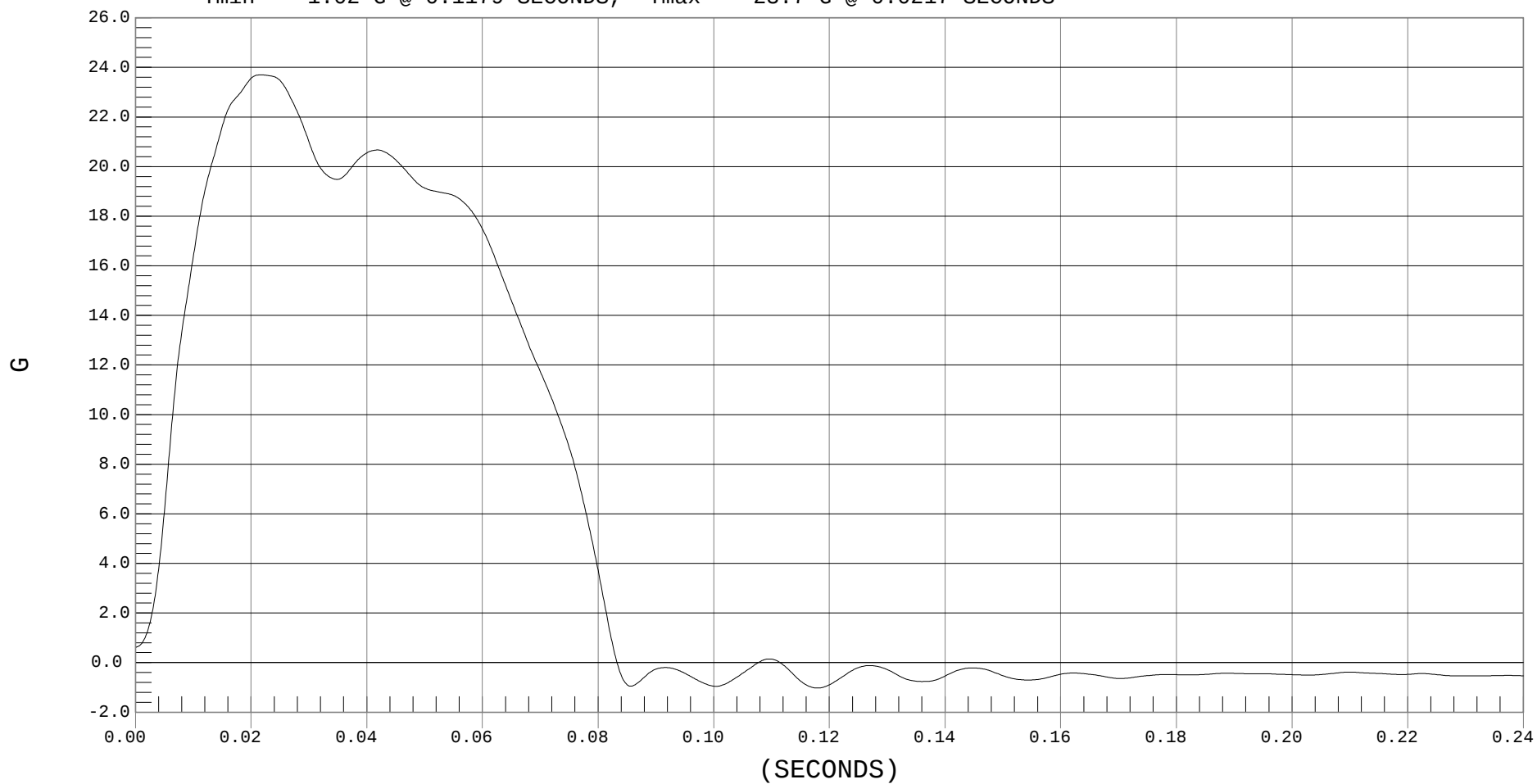
Test Date: 08-20-01

Speed: 0.0 MPH, 0.0 KPH

Filter Class: 60

— 1 SLED X ACCELERATION, H01268AF.A01

Ymin = -1.02 G @ 0.1179 SECONDS, Ymax = 23.7 G @ 0.0217 SECONDS





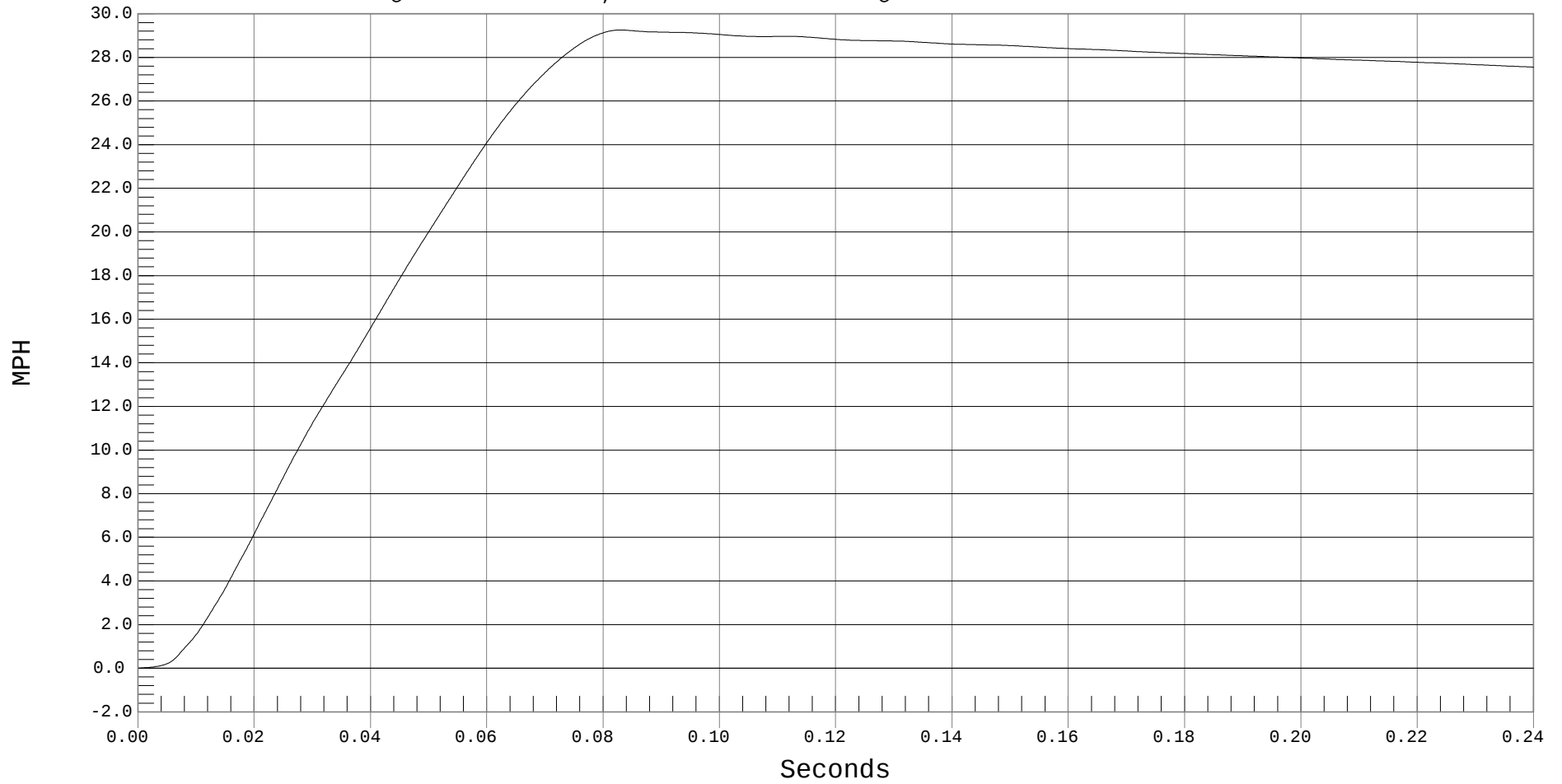
SLED X VELOCITY

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 180

— 1 SLED X VELOCITY, H01268AI.V01

Ymin = 0 MPH @ 0.0000 Seconds, Ymax = 29.26 MPH @ 0.0829 Seconds





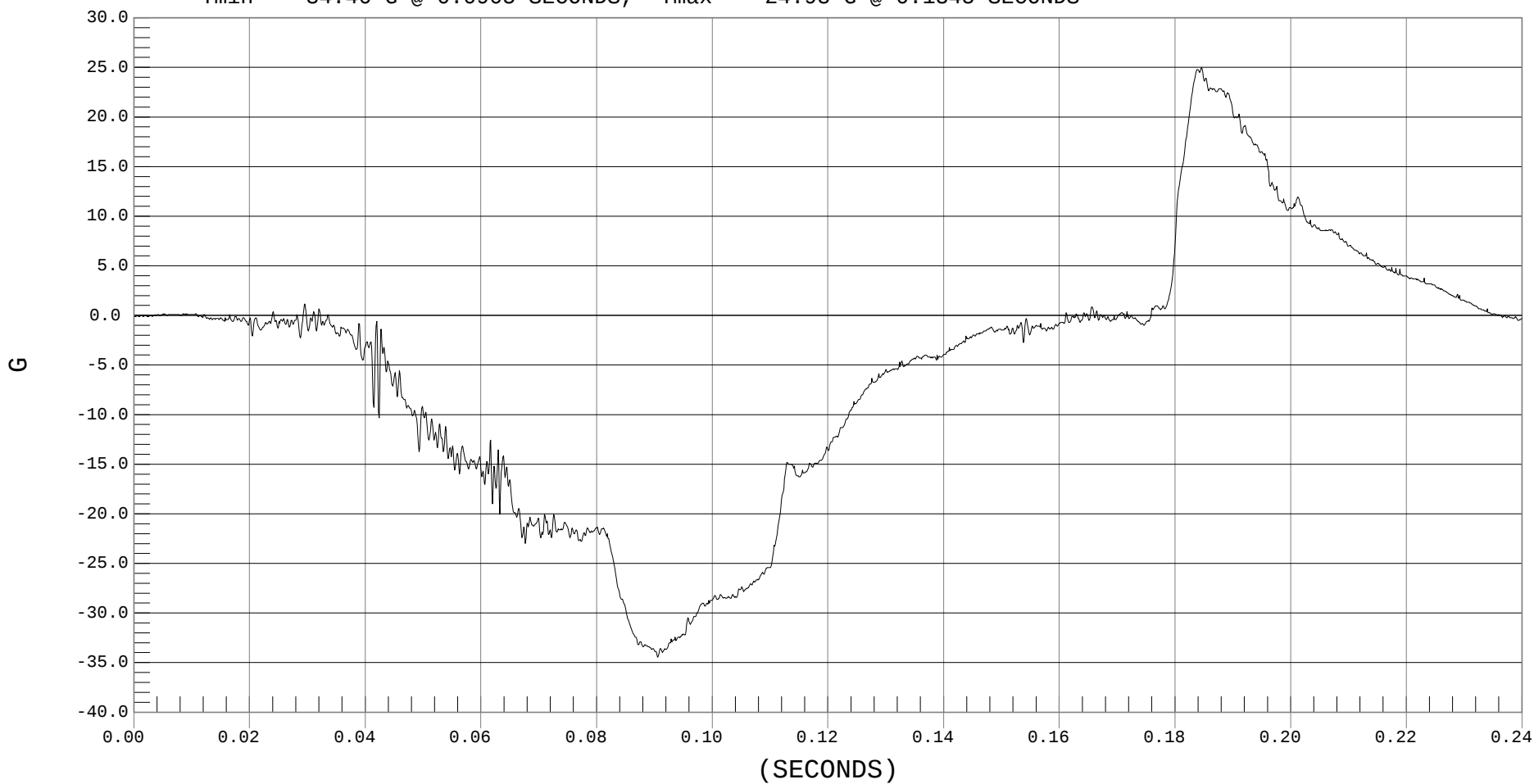
HEAD X ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 HEAD X, H01268AT.A03

Ymin = -34.46 G @ 0.0905 SECONDS, Ymax = 24.98 G @ 0.1845 SECONDS





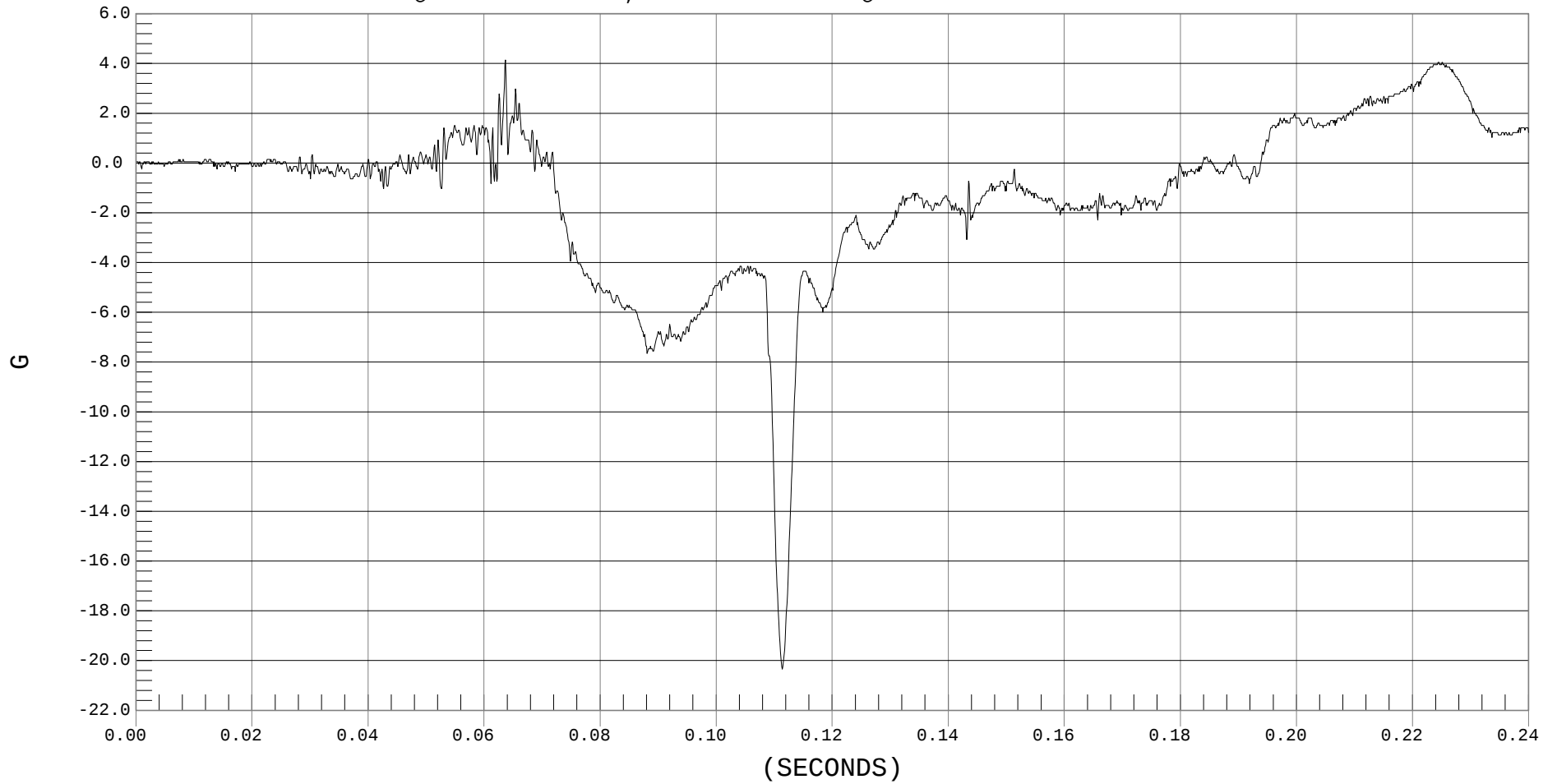
HEAD Y ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 HEAD Y, H01268AT.A05

Ymin = -20.34 G @ 0.1113 SECONDS, Ymax = 4.15 G @ 0.0636 SECONDS





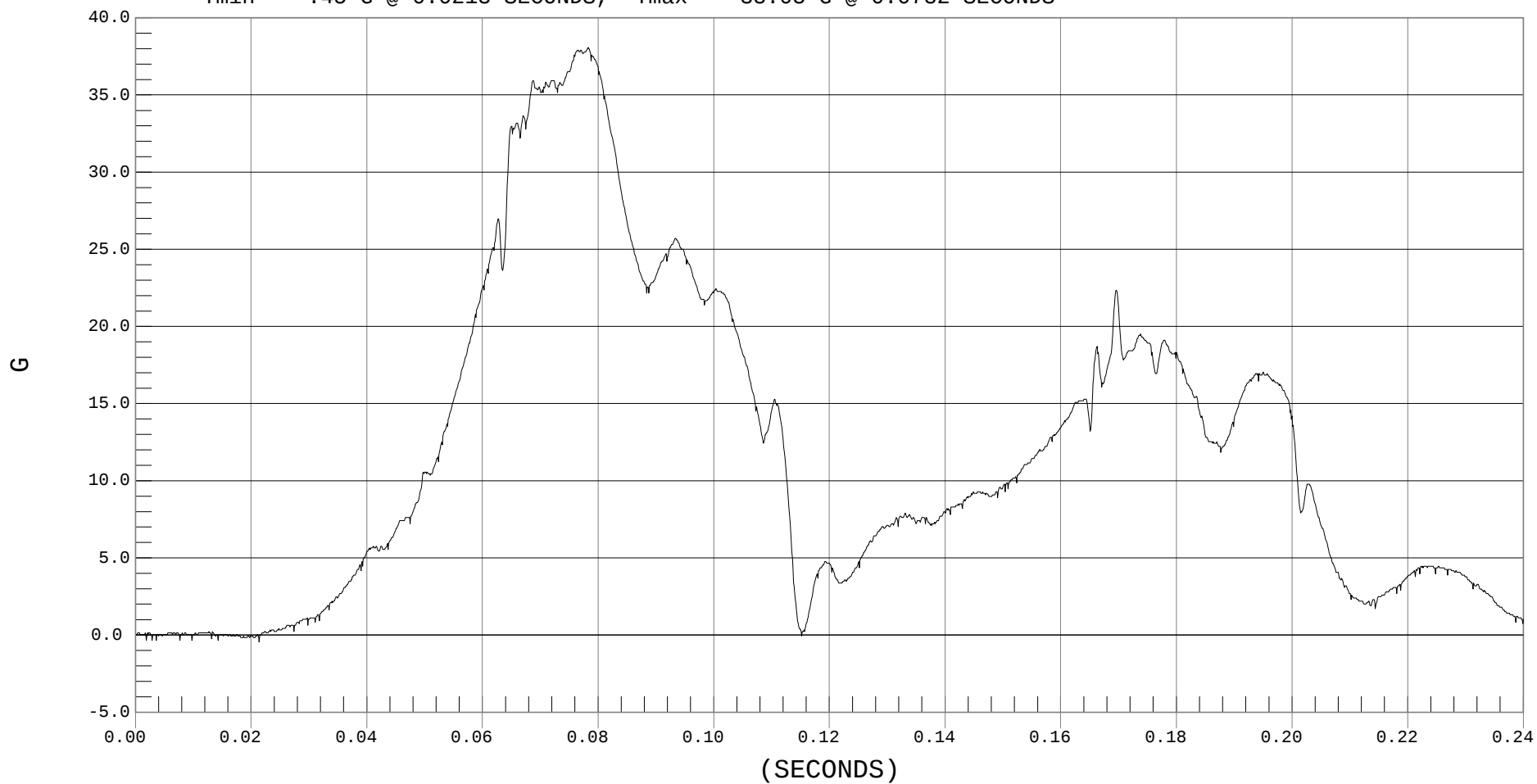
HEAD Z ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 HEAD Z, H01268AT.A06

Ymin = -.45 G @ 0.0213 SECONDS, Ymax = 38.08 G @ 0.0782 SECONDS





HEAD RESULTANT ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)

Component: EVENFLO MEDALLION V

Other Info:

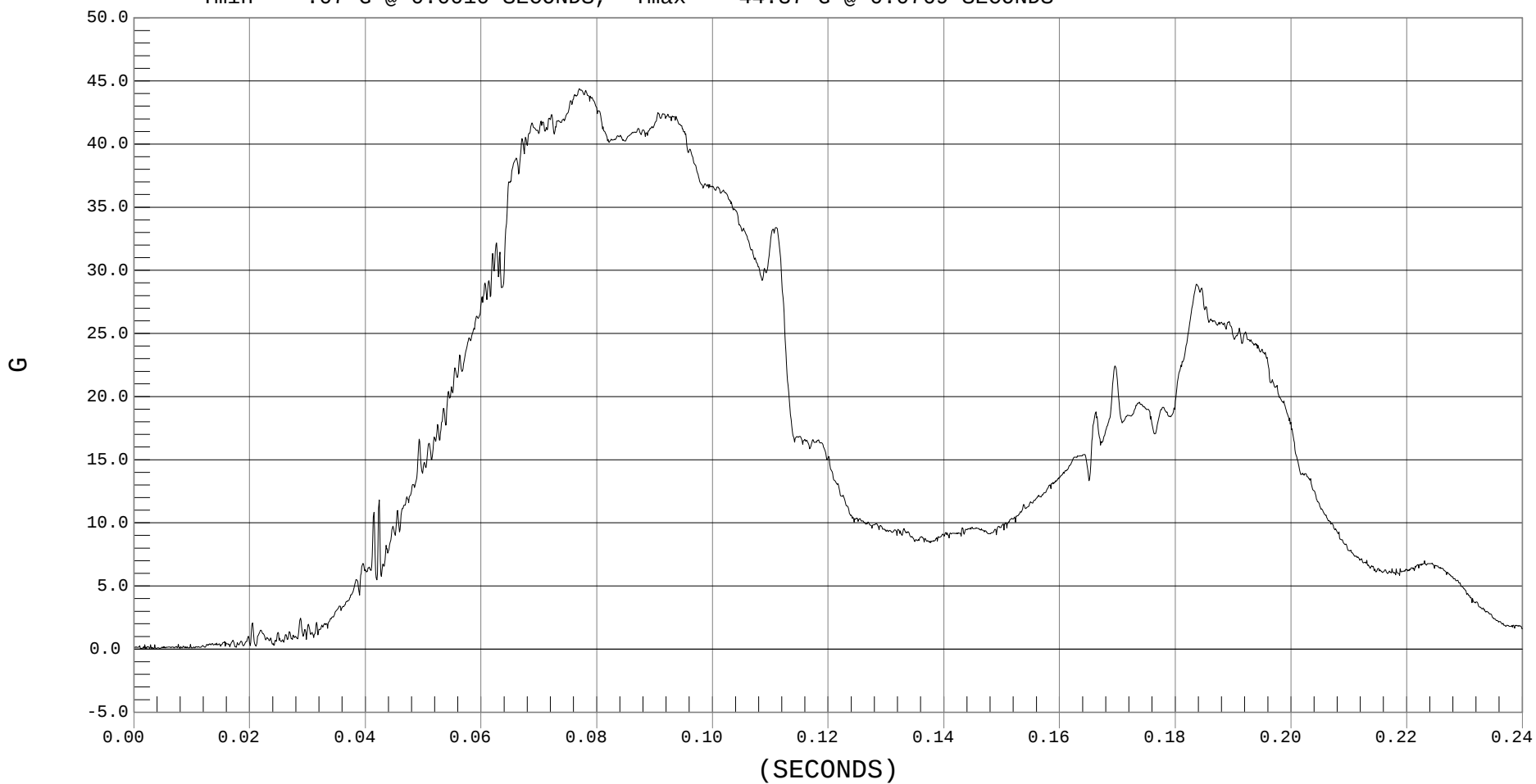
Test Date: 08-20-01

Speed: 0.0 MPH, 0.0 KPH

Filter Class: 1000

— 1 HEAD RESULTANT ACCELERATION, H01268AV.A03

Ymin = .07 G @ 0.0010 SECONDS, Ymax = 44.37 G @ 0.0769 SECONDS





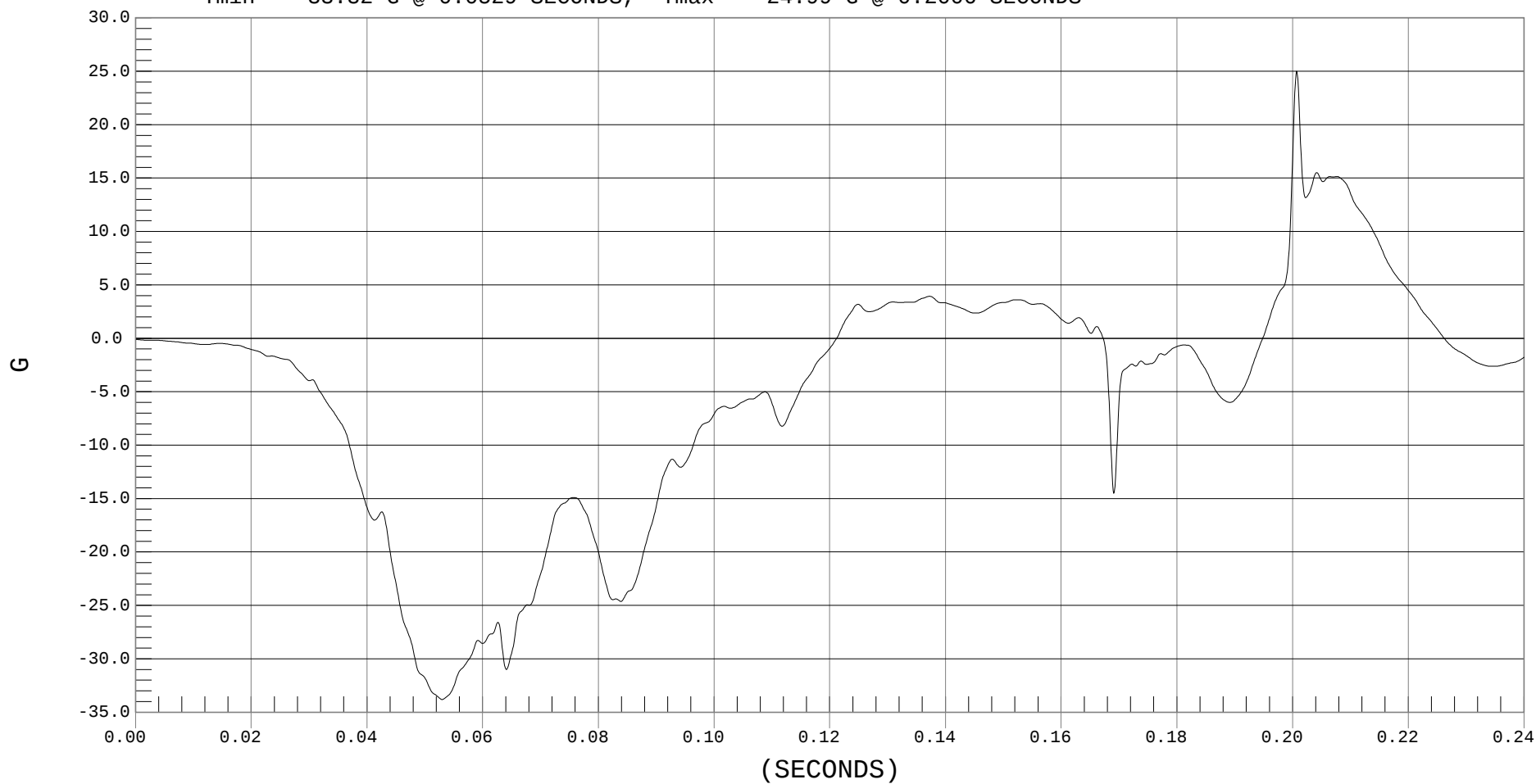
CHEST X ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 180

— 1 CHEST X, H01268AF.A08

Ymin = -33.82 G @ 0.0529 SECONDS, Ymax = 24.99 G @ 0.2006 SECONDS





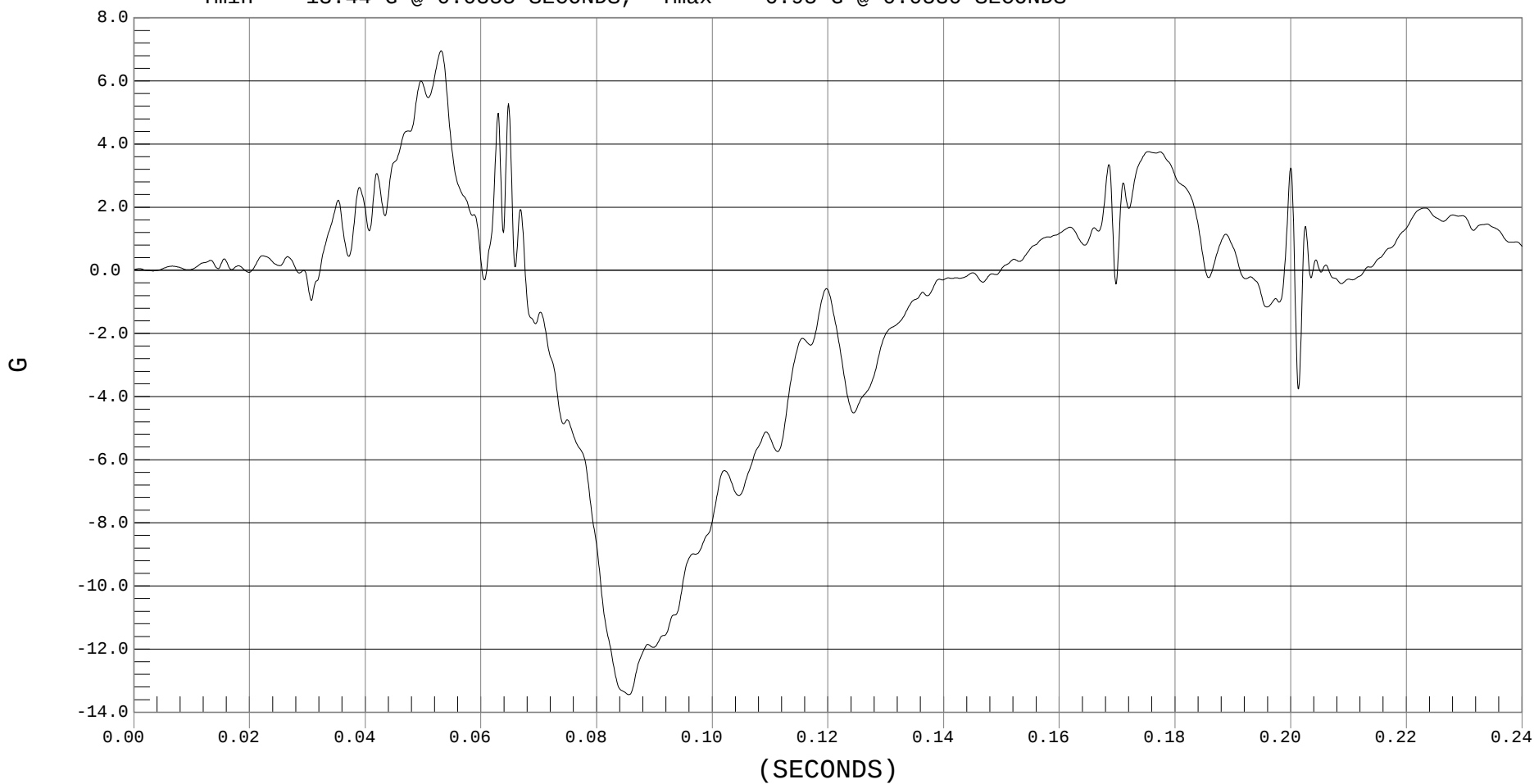
CHEST Y ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 180

— 1 CHEST Y, H01268AF.A09

Ymin = -13.44 G @ 0.0855 SECONDS, Ymax = 6.95 G @ 0.0530 SECONDS





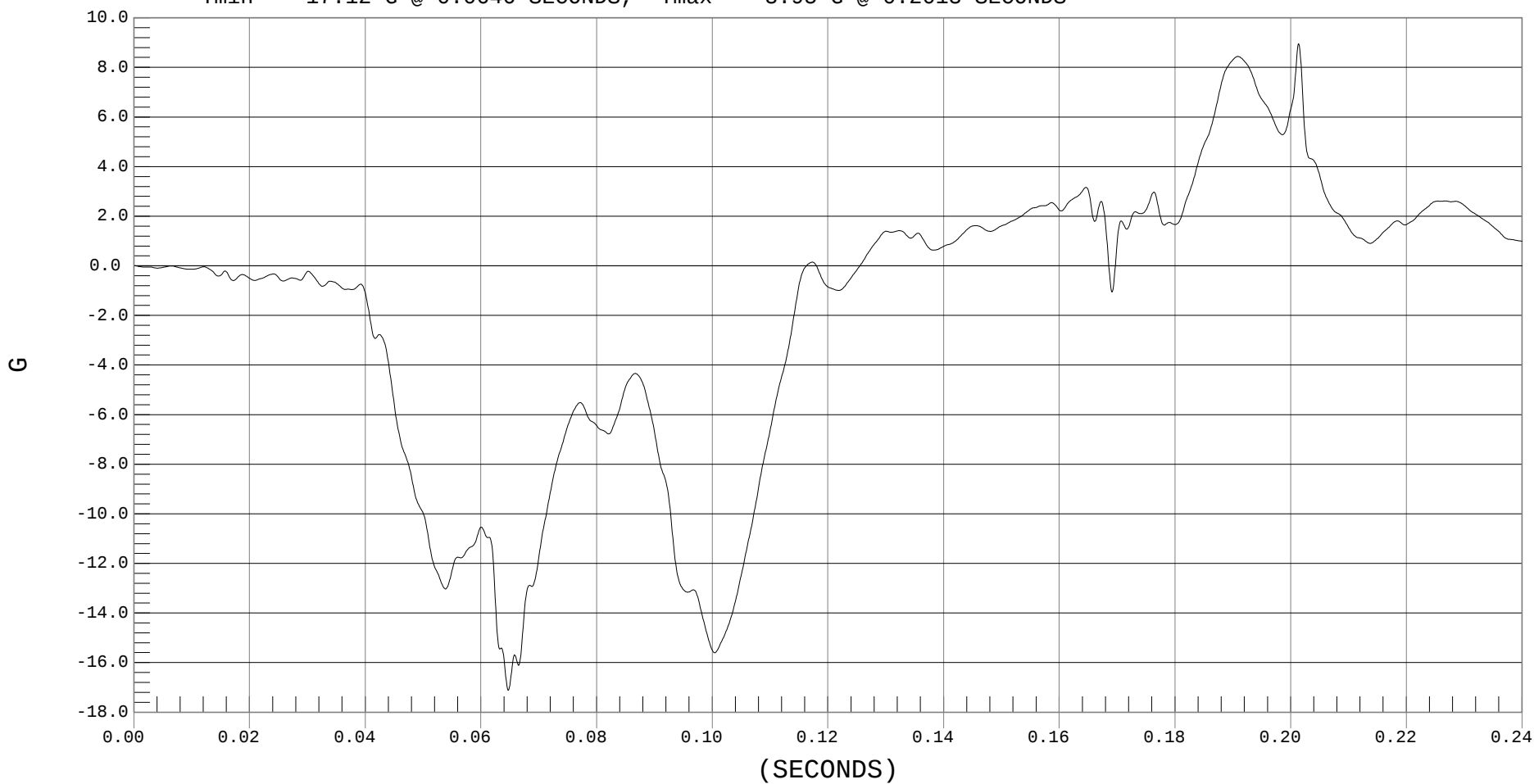
CHEST Z ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 180

— 1 CHEST Z, H01268AF.A12

Ymin = -17.12 G @ 0.0646 SECONDS, Ymax = 8.95 G @ 0.2013 SECONDS





CHEST RESULTANT ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)

Component: EVENFLO MEDALLION V

Other Info:

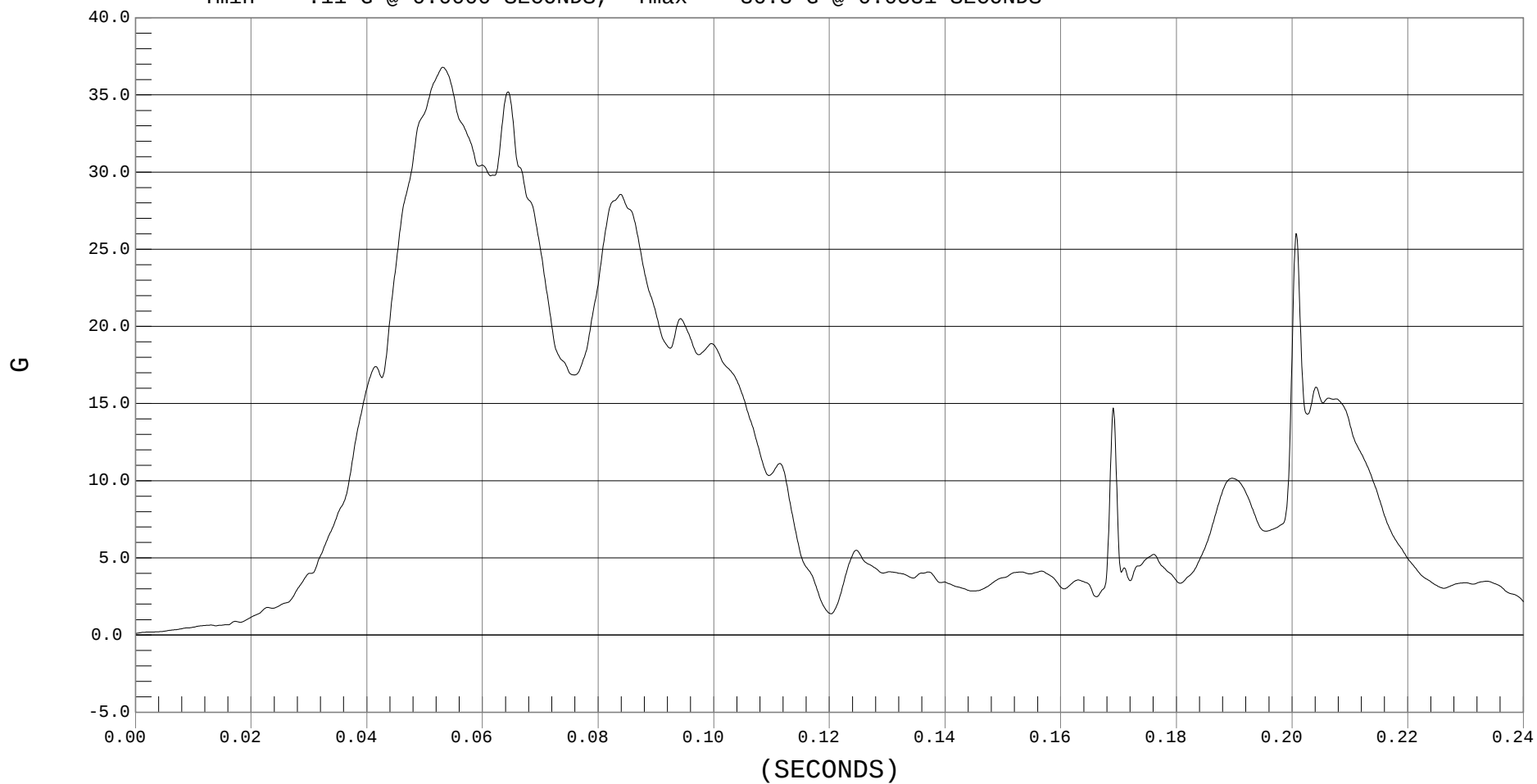
Test Date: 08-20-01

Speed: 0.0 MPH, 0.0 KPH

Filter Class: 180

— 1 CHEST RESULTANT ACCELERATION, H01268AV.A08

Ymin = .11 G @ 0.0000 SECONDS, Ymax = 36.8 G @ 0.0531 SECONDS





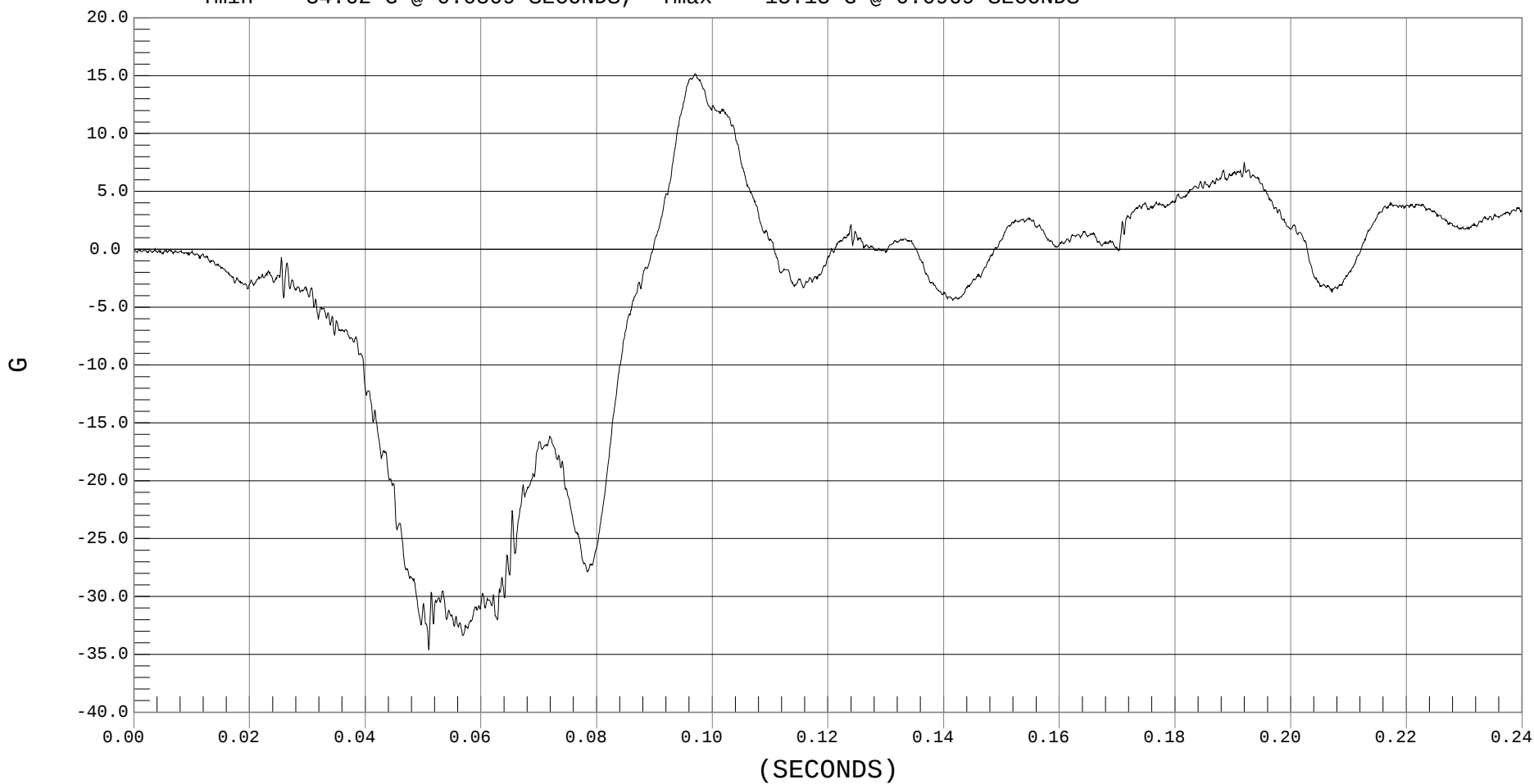
PELVIS X ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 PELVIS X, H01268AT.A27

Ymin = -34.62 G @ 0.0509 SECONDS, Ymax = 15.15 G @ 0.0969 SECONDS





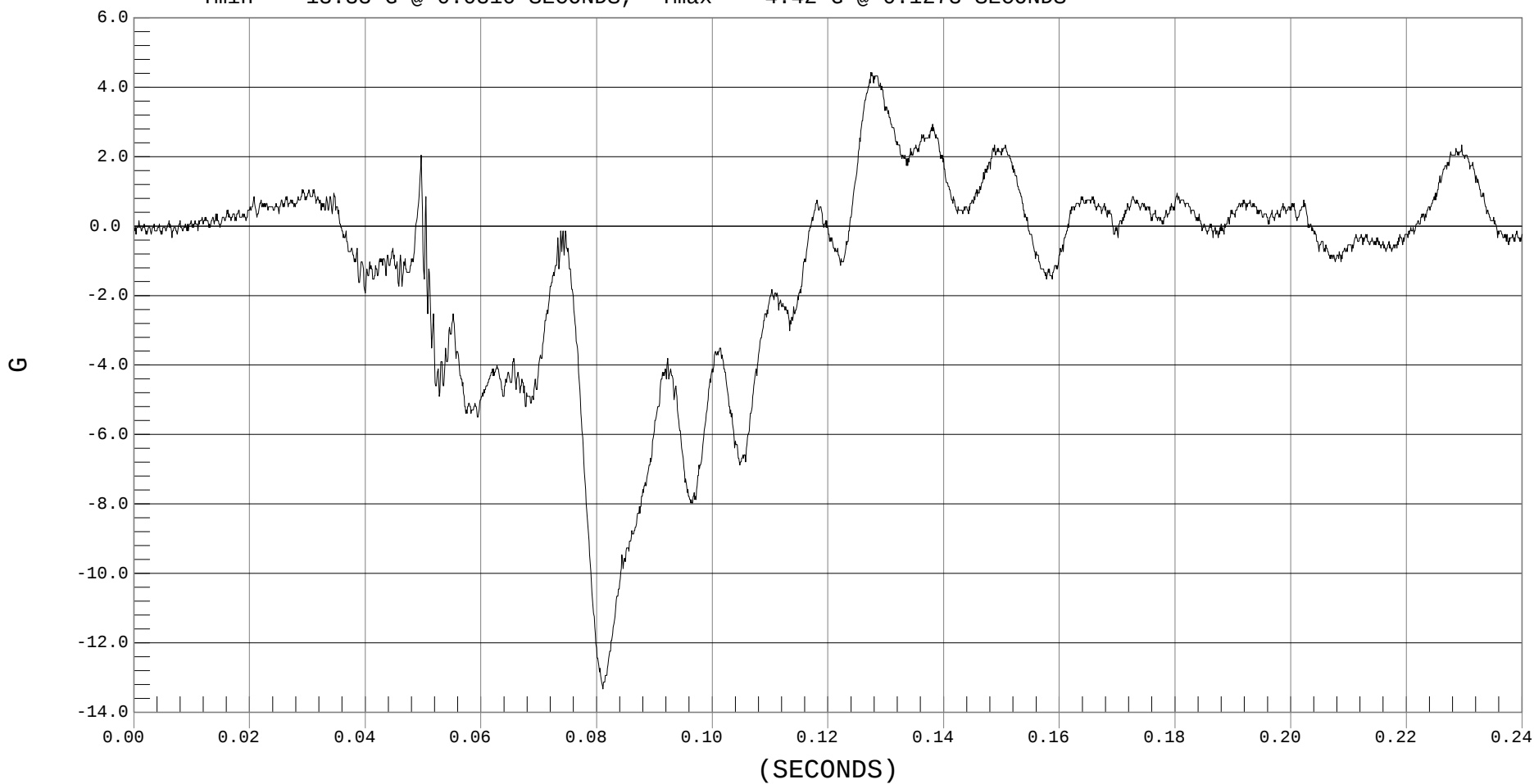
PELVIS Y ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 PELVIS Y, H01268AT.A28

Ymin = -13.33 G @ 0.0810 SECONDS, Ymax = 4.42 G @ 0.1273 SECONDS





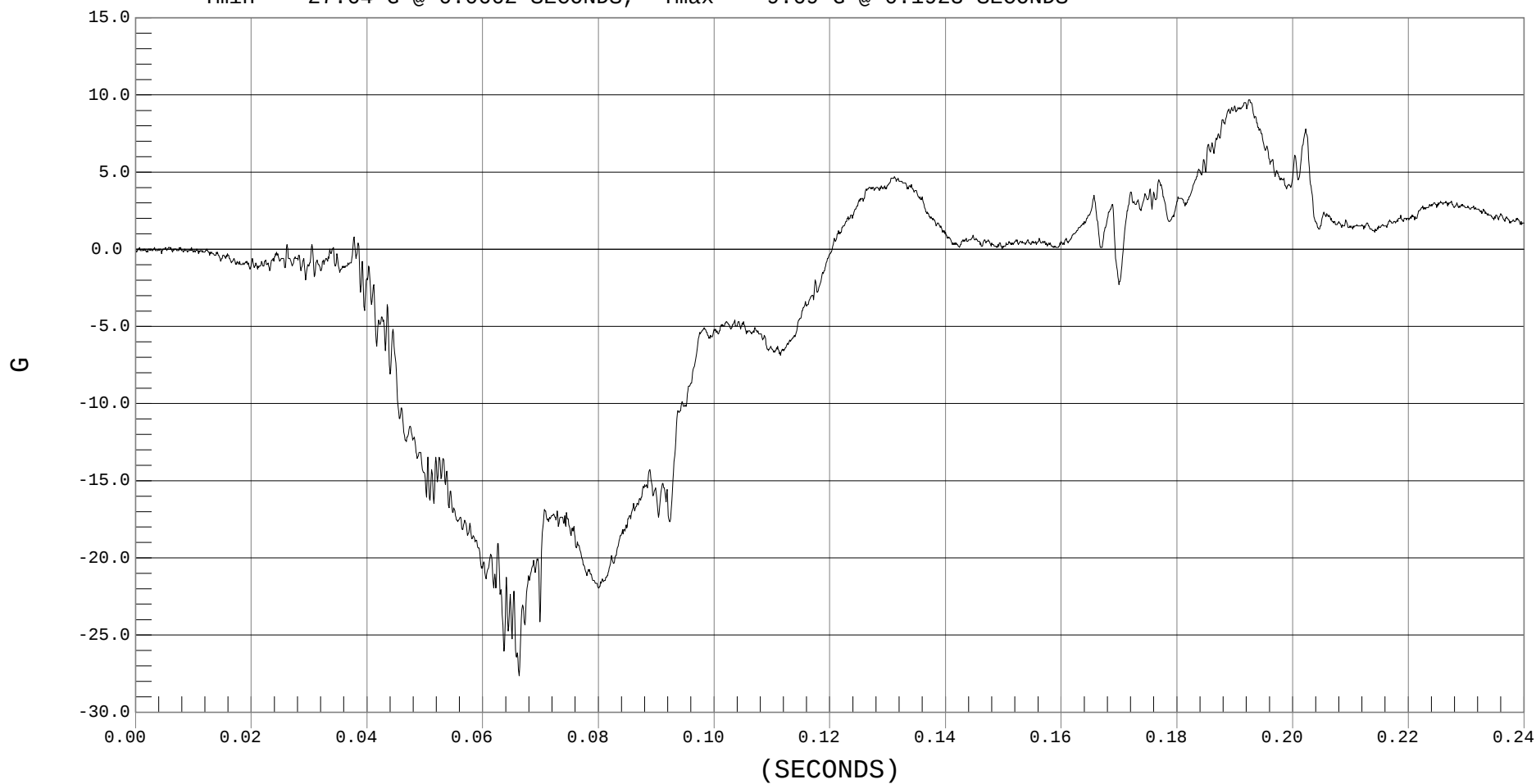
PELVIS Z ACCELERATION

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 PELVIS Z, H01268AT.A29

Ymin = -27.64 G @ 0.0662 SECONDS, Ymax = 9.69 G @ 0.1923 SECONDS





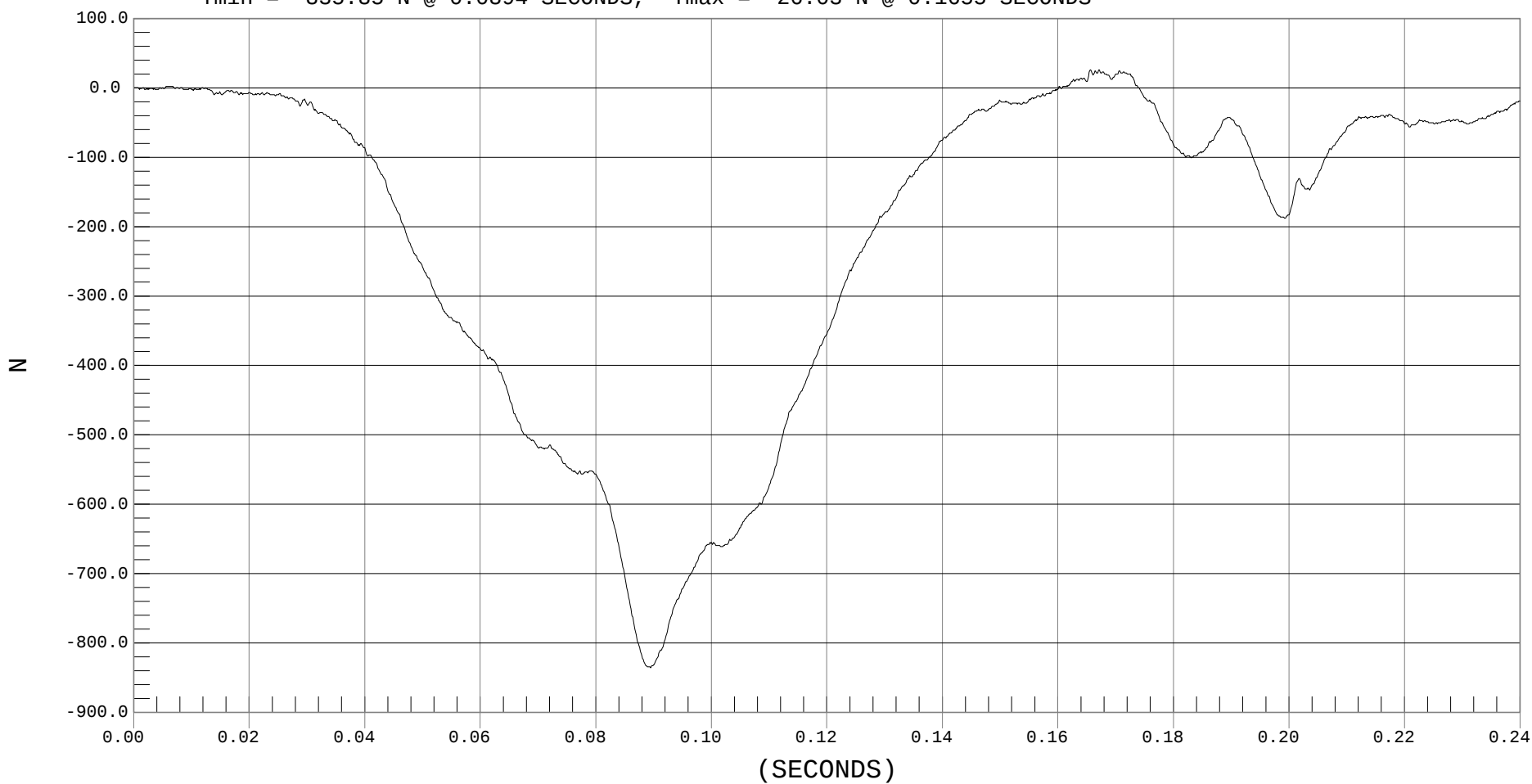
UPPER NECK FORCE X

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 UPPER NECK FX, H01268FT.F13

Ymin = -835.85 N @ 0.0894 SECONDS, Ymax = 26.03 N @ 0.1655 SECONDS





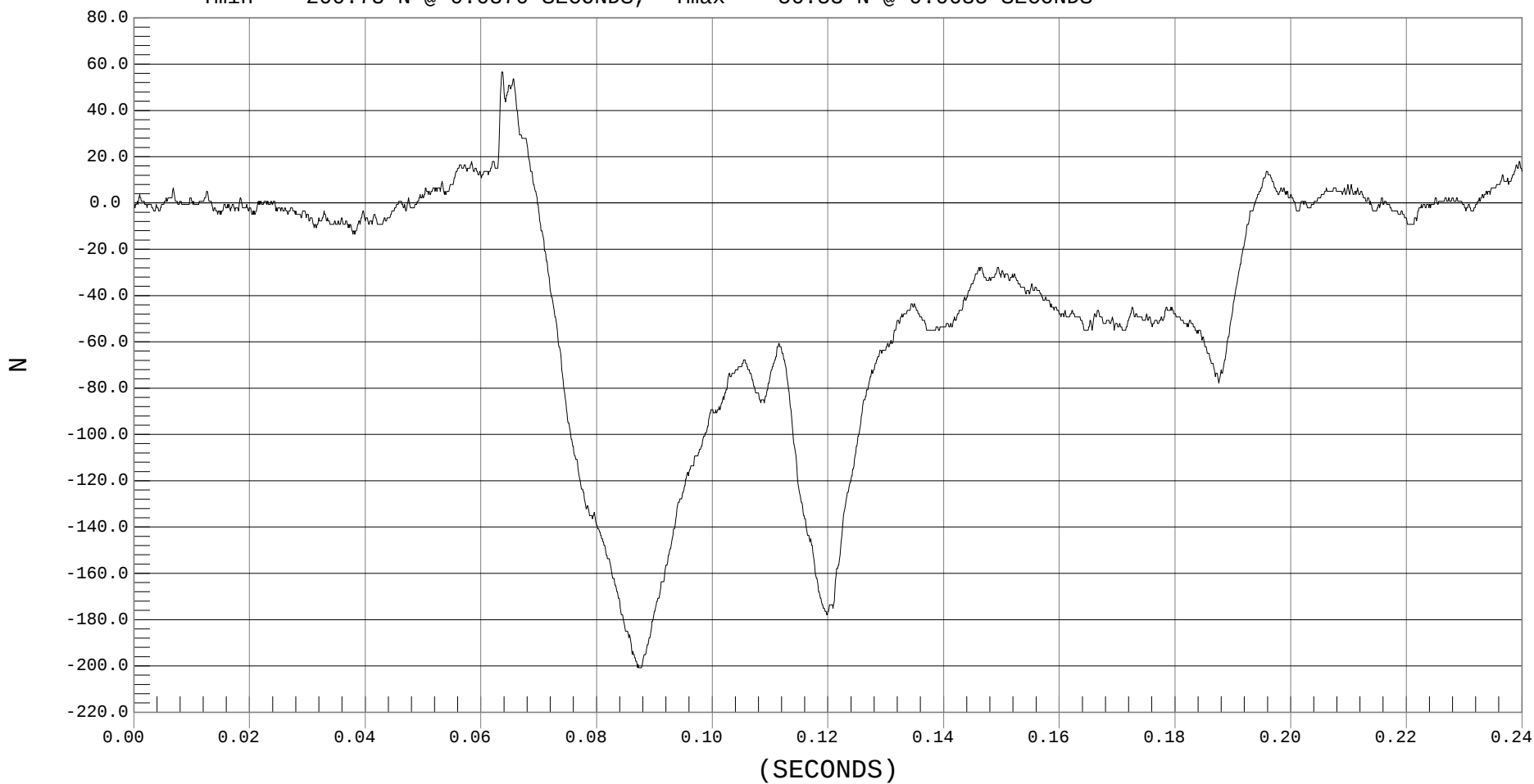
UPPER NECK FORCE Y

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 UPPER NECK FY, H01268FT.F14

Ymin = -200.78 N @ 0.0870 SECONDS, Ymax = 56.53 N @ 0.0635 SECONDS





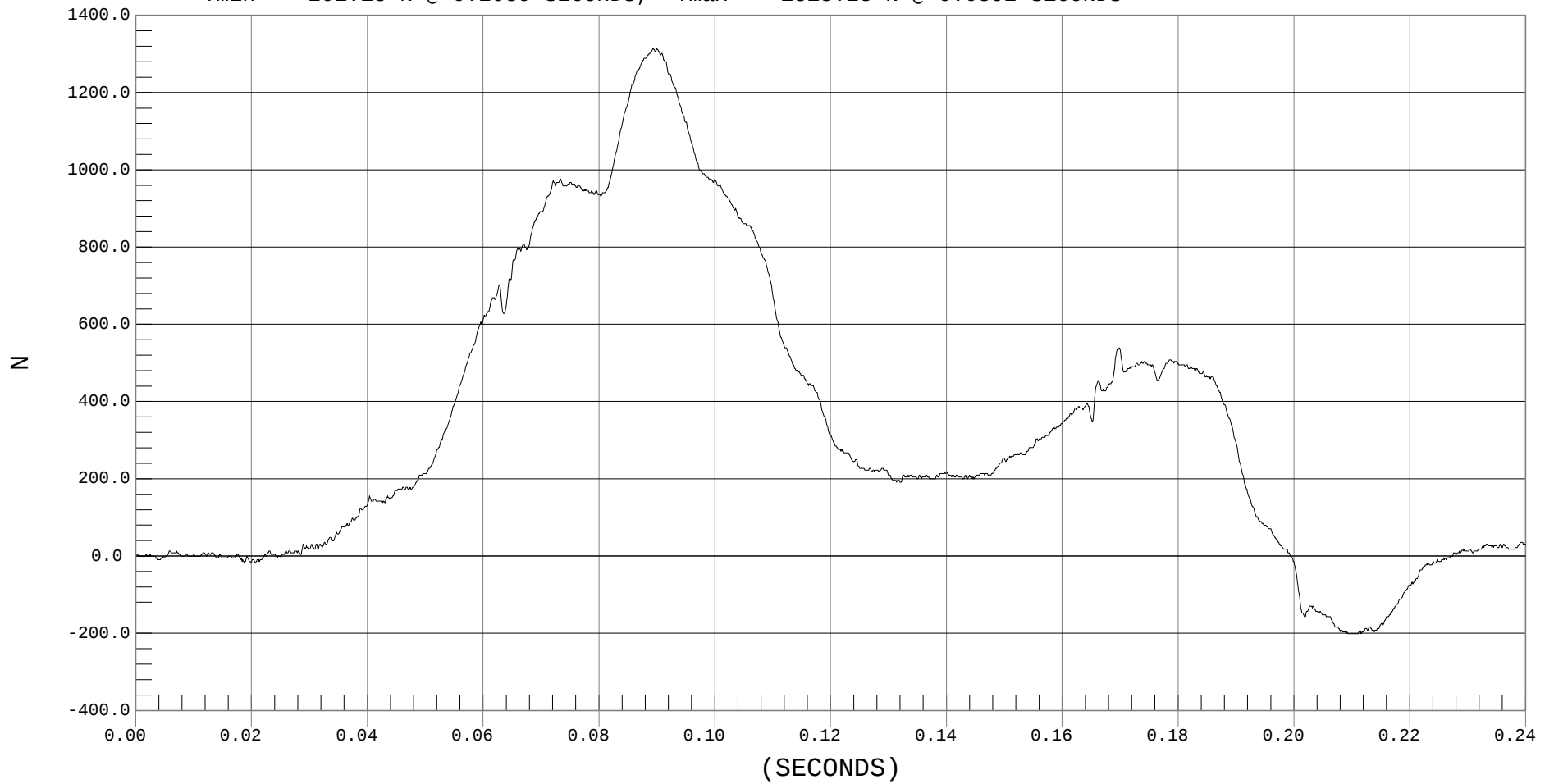
UPPER NECK FORCE Z

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

1 UPPER NECK FZ, H01268FT.F15

Ymin = -201.18 N @ 0.2089 SECONDS, Ymax = 1315.28 N @ 0.0892 SECONDS





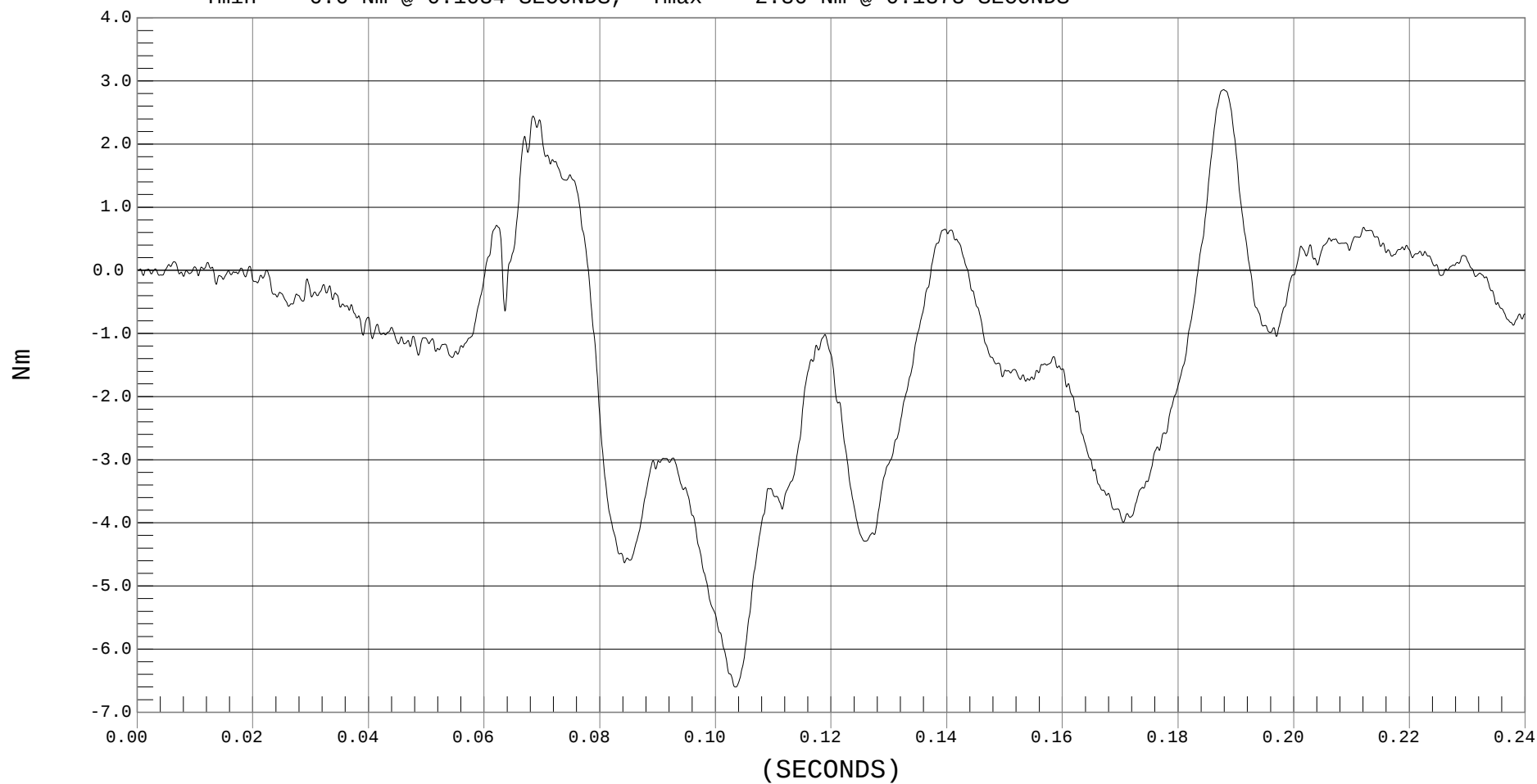
UPPER NECK MOMENT X

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 600

— 1 UPPER NECK MX, H01268MF.M16

Ymin = -6.6 Nm @ 0.1034 SECONDS, Ymax = 2.86 Nm @ 0.1878 SECONDS





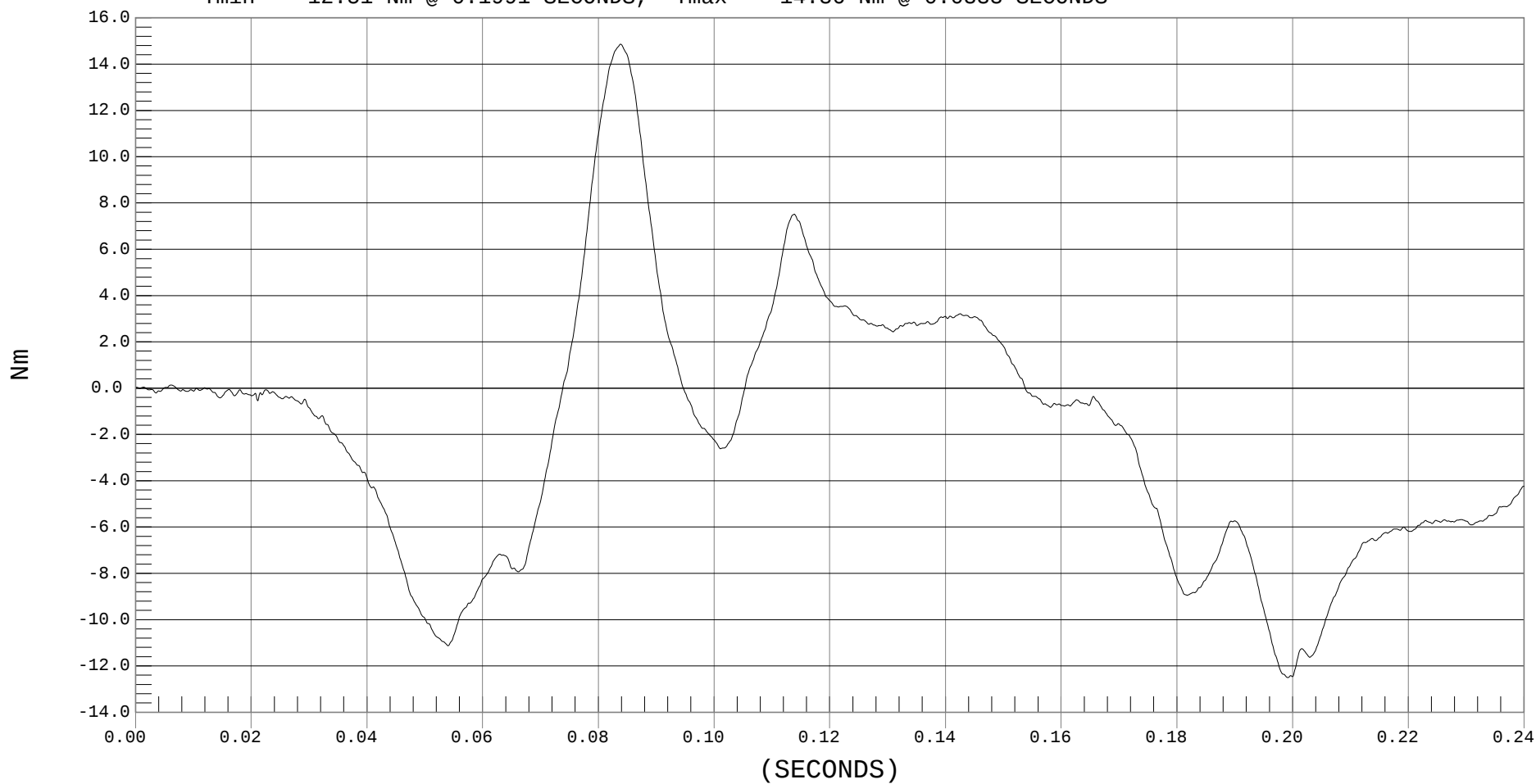
UPPER NECK MOMENT Y

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 600

— 1 UPPER NECK MY, H01268MF.M17

Ymin = -12.51 Nm @ 0.1991 SECONDS, Ymax = 14.86 Nm @ 0.0838 SECONDS





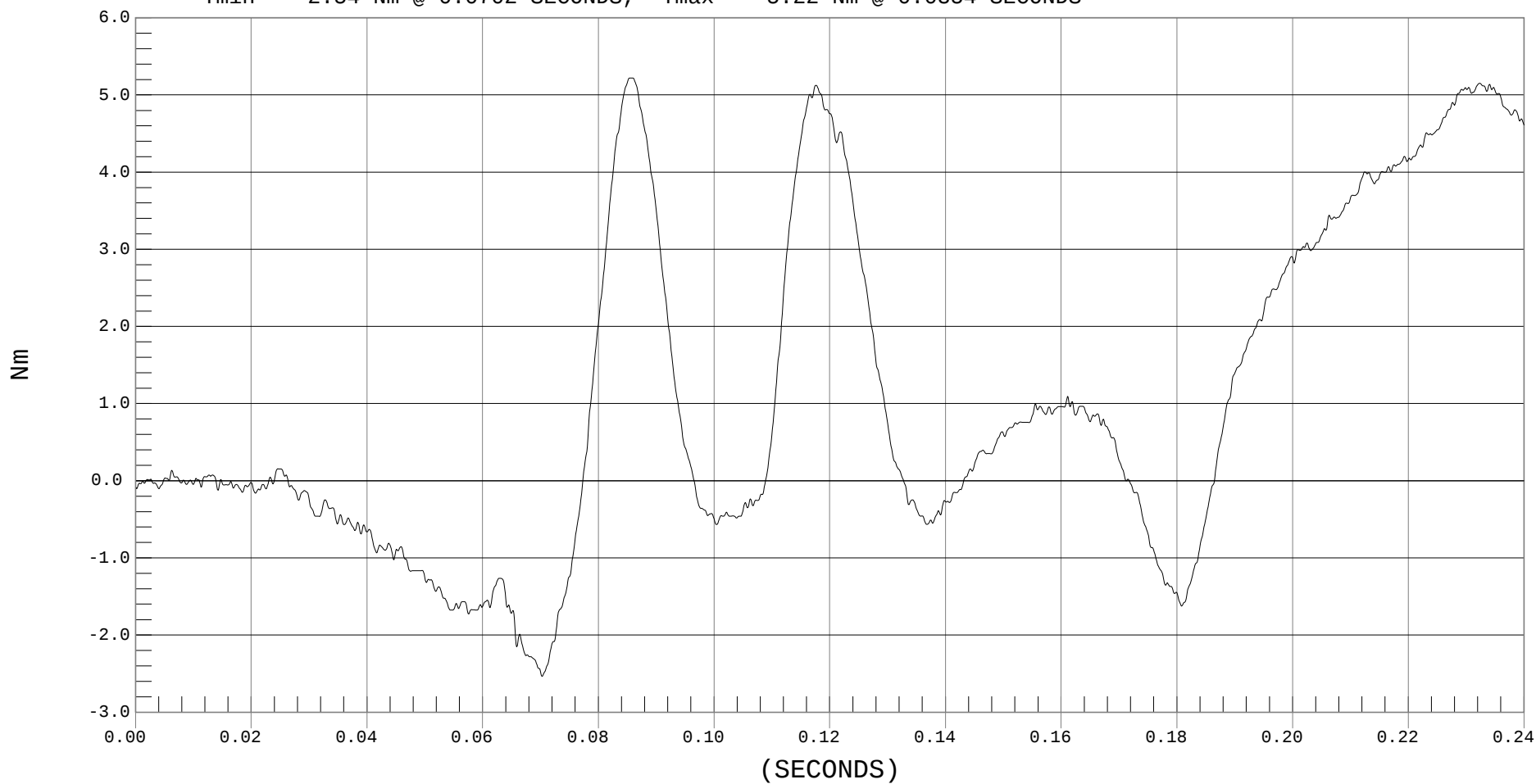
UPPER NECK MOMENT Z

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 600

— 1 UPPER NECK MZ, H01268MF.M18

Ymin = -2.54 Nm @ 0.0702 SECONDS, Ymax = 5.22 Nm @ 0.0854 SECONDS





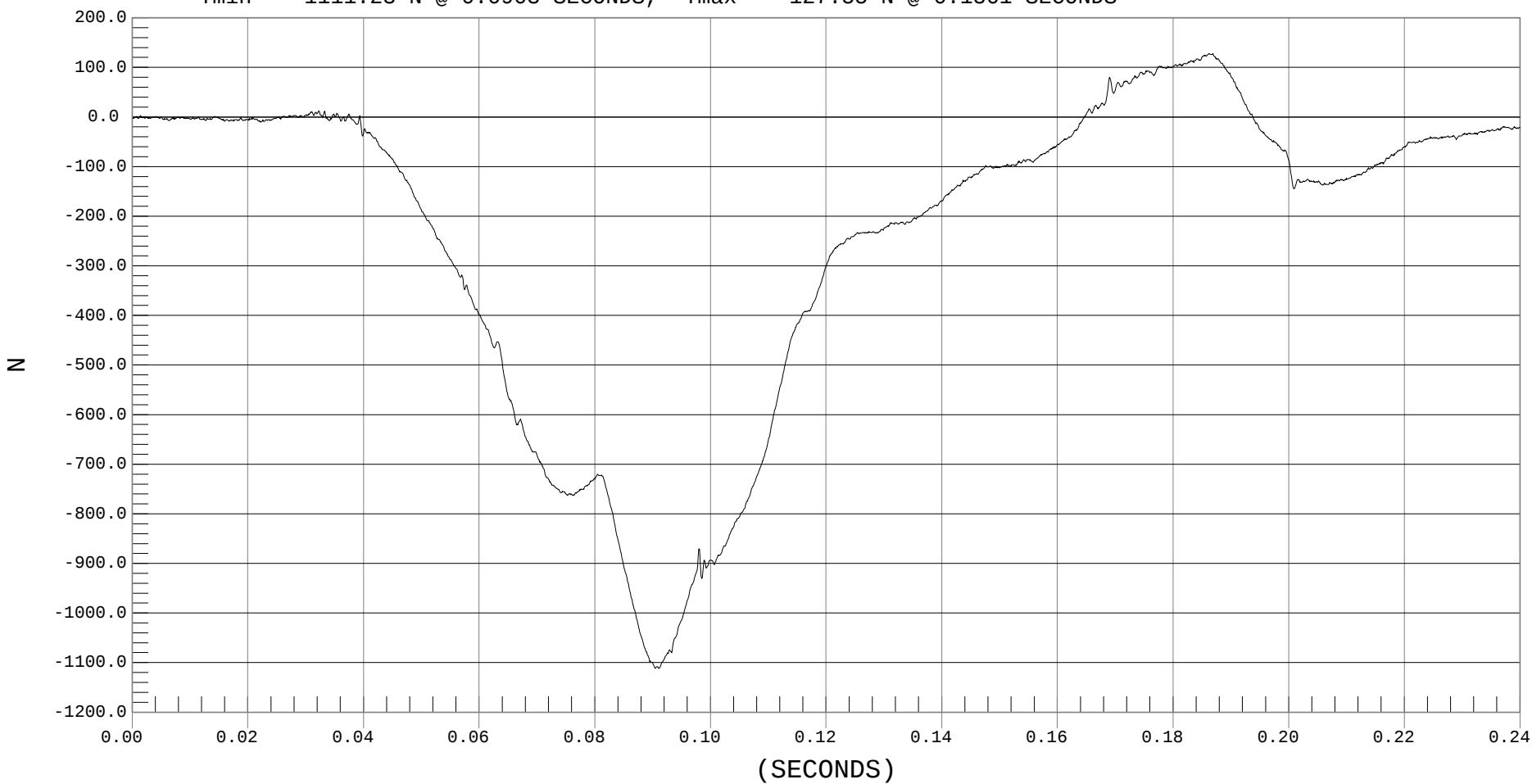
LOWER NECK FORCE X

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 LOWER NECK FX, H01268FT.F21

Ymin = -1111.23 N @ 0.0903 SECONDS, Ymax = 127.55 N @ 0.1861 SECONDS





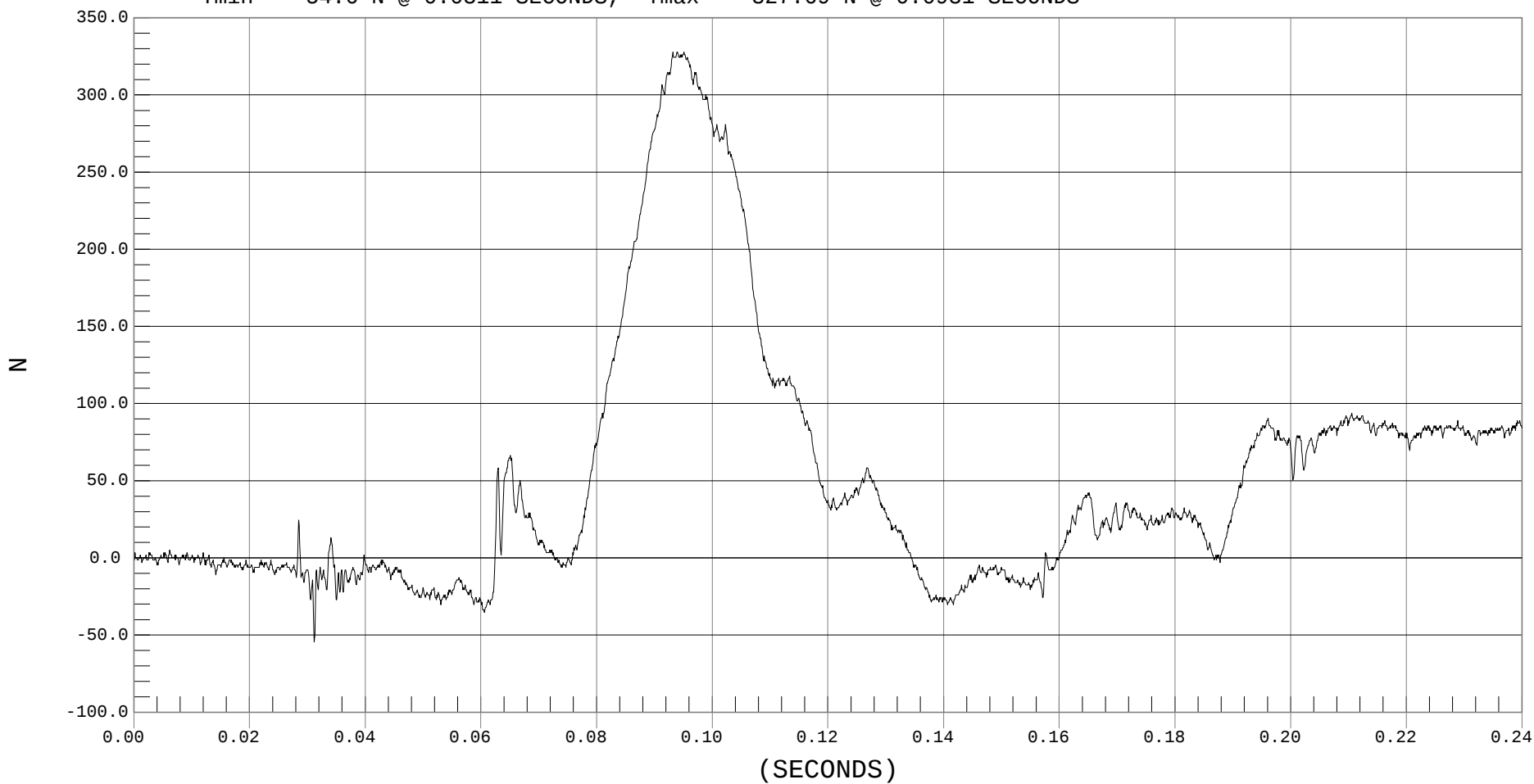
LOWER NECK FORCE Y

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 LOWER NECK FY, H01268FT.F22

Ymin = -54.6 N @ 0.0311 SECONDS, Ymax = 327.69 N @ 0.0931 SECONDS





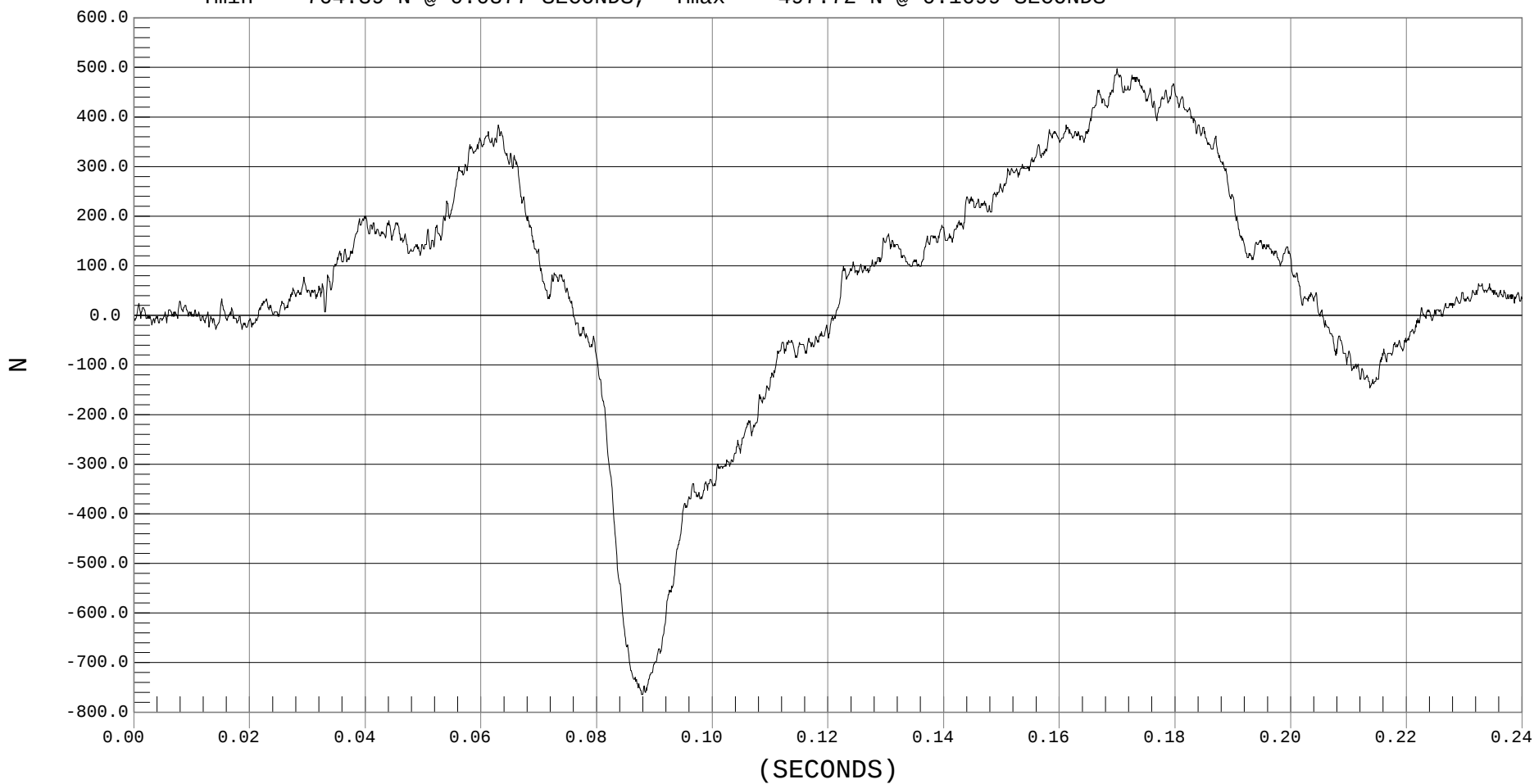
LOWER NECK FORCE Z

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 1000

— 1 LOWER NECK FZ, H01268FT.F23

Ymin = -764.39 N @ 0.0877 SECONDS, Ymax = 497.72 N @ 0.1699 SECONDS





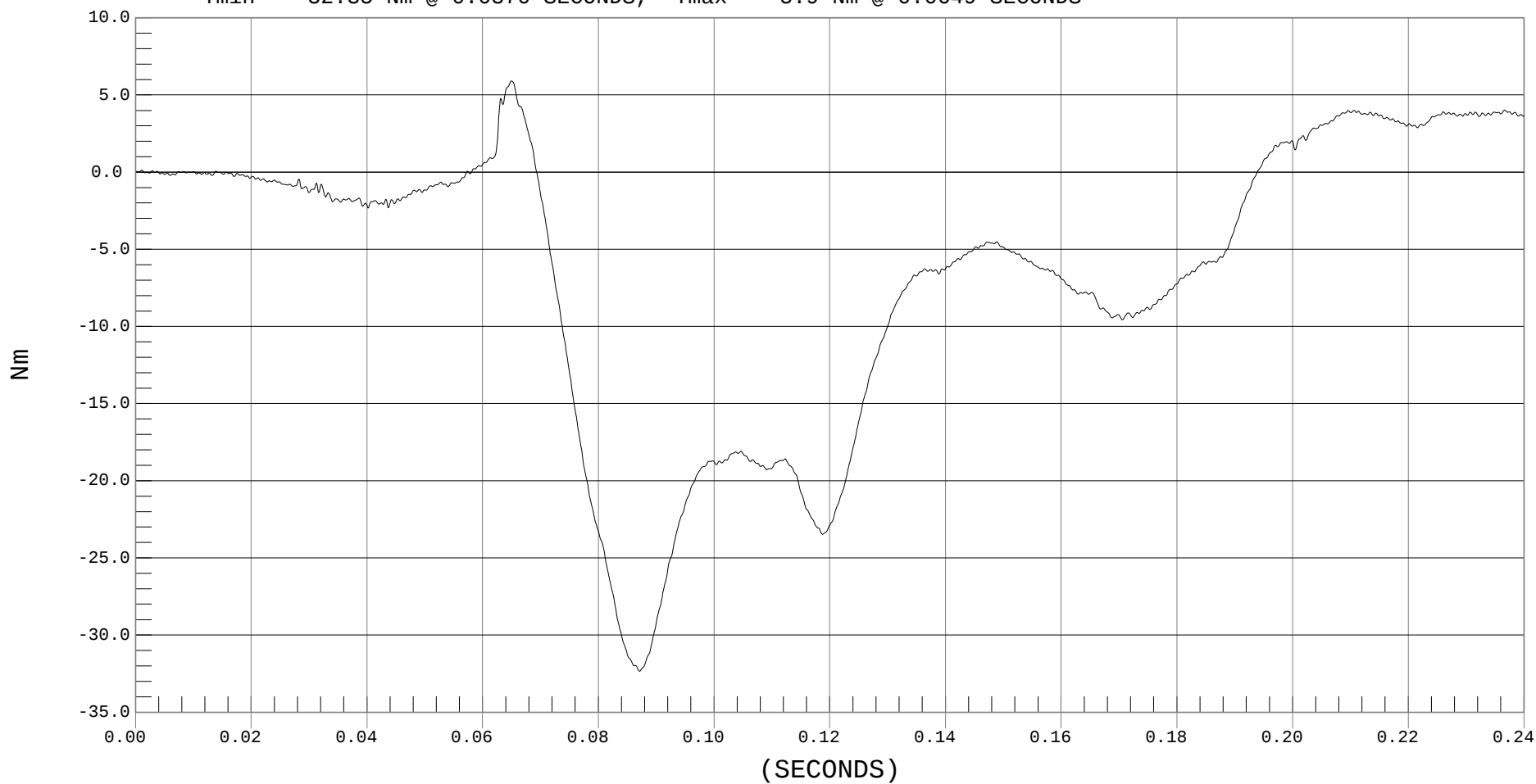
LOWER NECK MOMENT X

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 600

— 1 LOWER NECK MX, H01268MF.M24

Ymin = -32.35 Nm @ 0.0870 SECONDS, Ymax = 5.9 Nm @ 0.0649 SECONDS





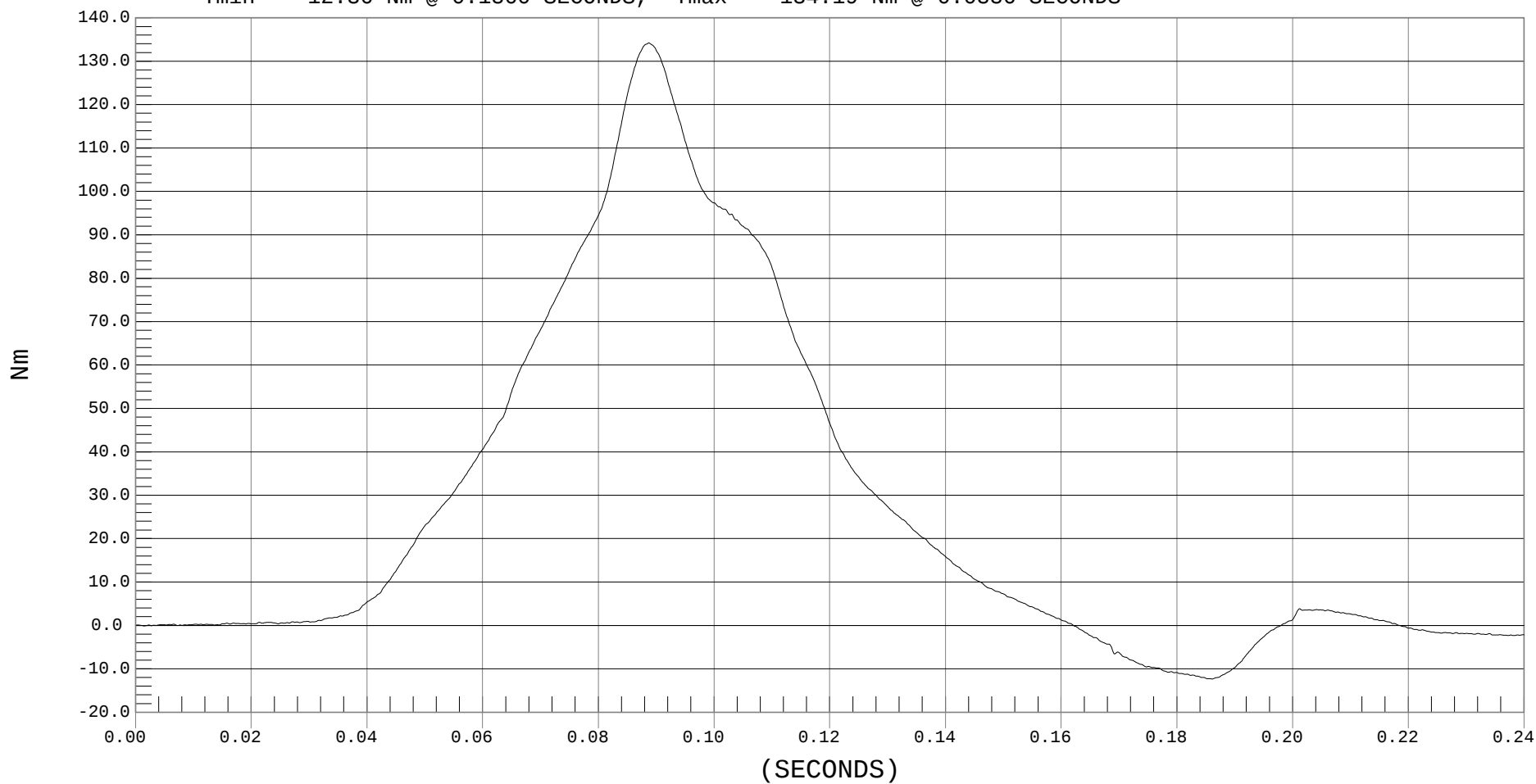
LOWER NECK MOMENT Y

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 600

— 1 LOWER NECK MY, H01268MF.M25

Ymin = -12.36 Nm @ 0.1860 SECONDS, Ymax = 134.19 Nm @ 0.0886 SECONDS





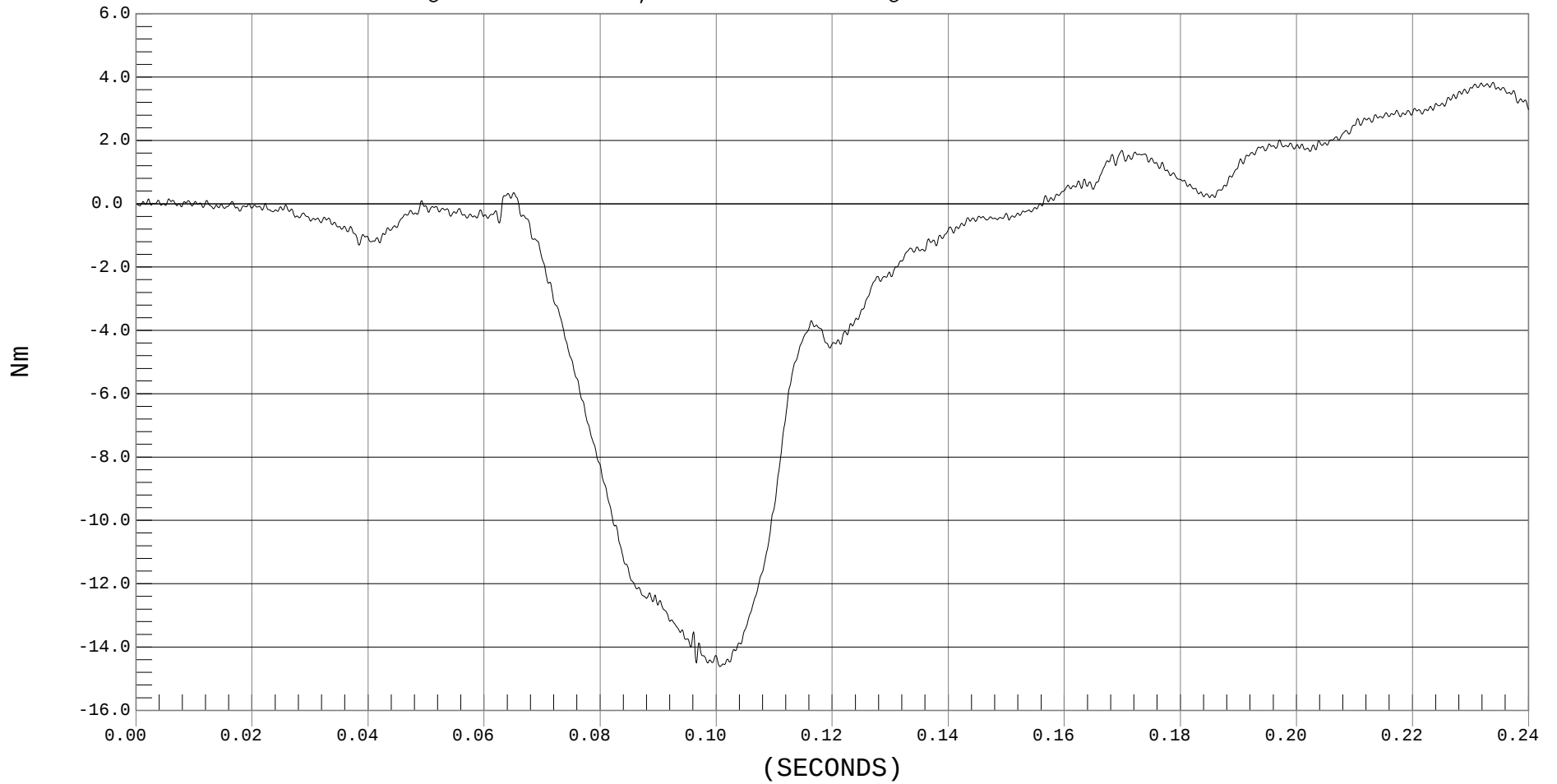
LOWER NECK MOMENT Z

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 600

— 1 LOWER NECK MZ, H01268MF.M26

Ymin = -14.61 Nm @ 0.1006 SECONDS, Ymax = 3.83 Nm @ 0.2338 SECONDS





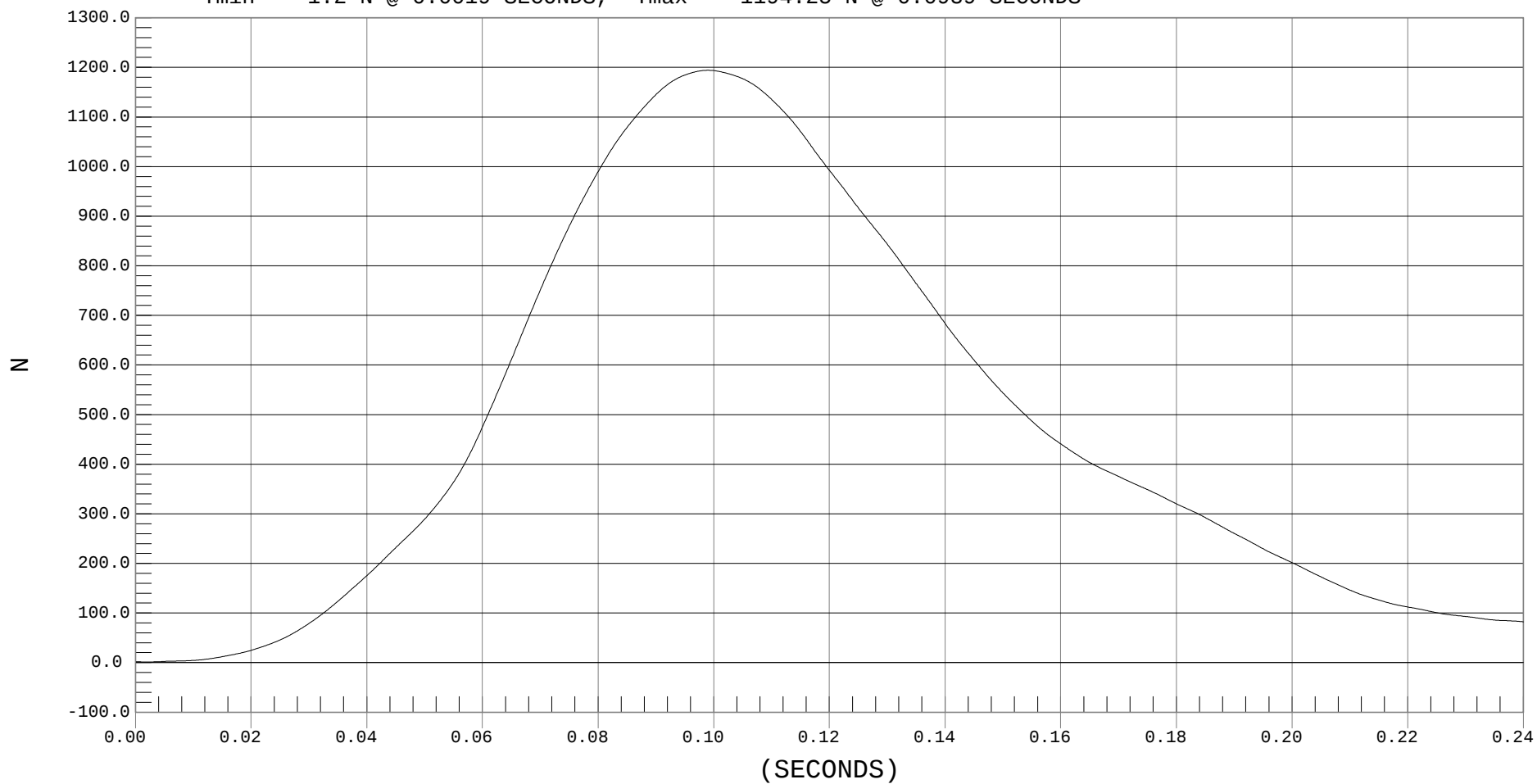
TETHER BELT FORCE

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 60

— 1 TETHER BELT, H01268FF.F19

Ymin = 1.2 N @ 0.0019 SECONDS, Ymax = 1194.25 N @ 0.0989 SECONDS





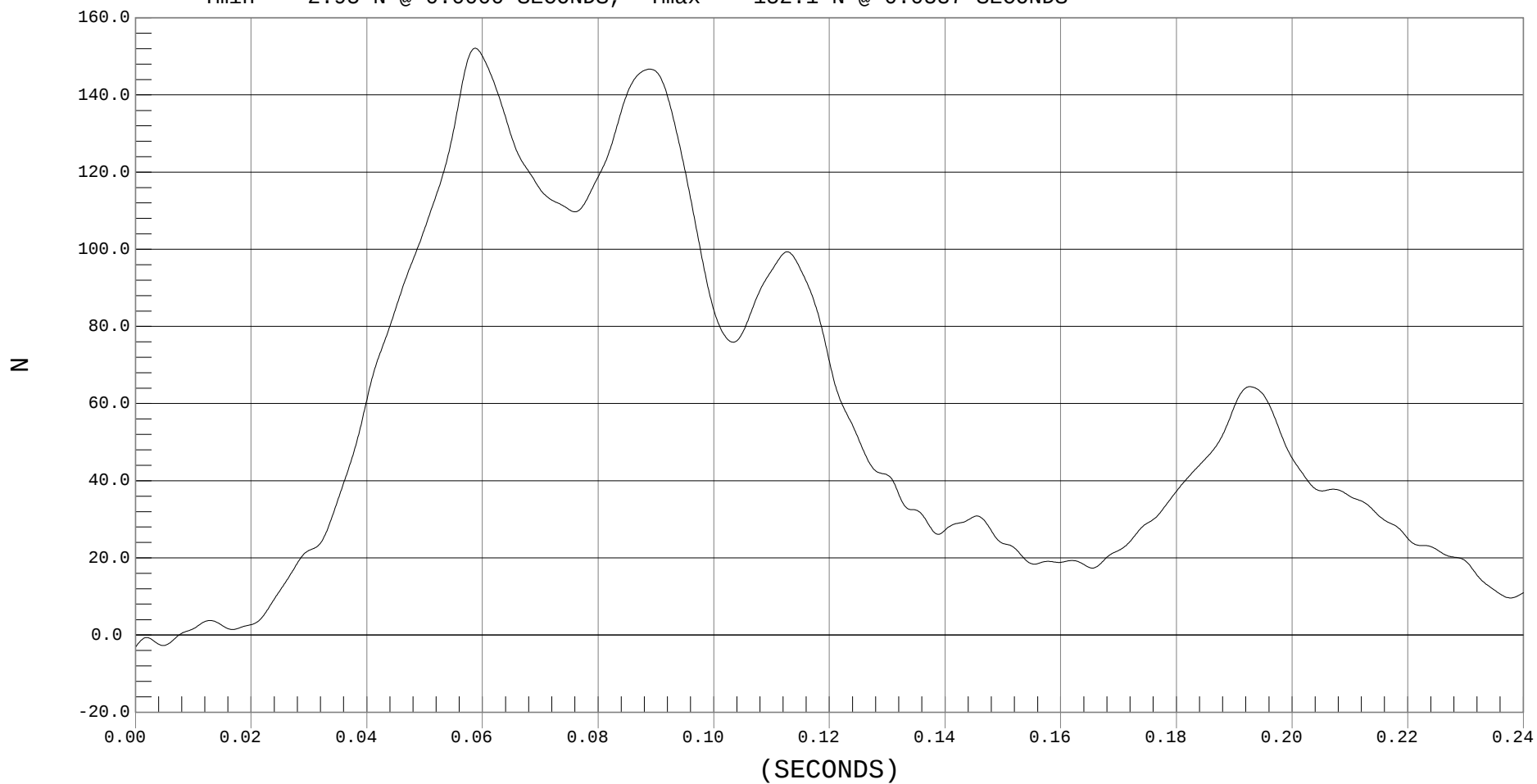
SHOULDER BELT FORCE

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 60

— 1 SHOULDER BELT, H01268FF.F31

Ymin = -2.95 N @ 0.0000 SECONDS, Ymax = 152.1 N @ 0.0587 SECONDS





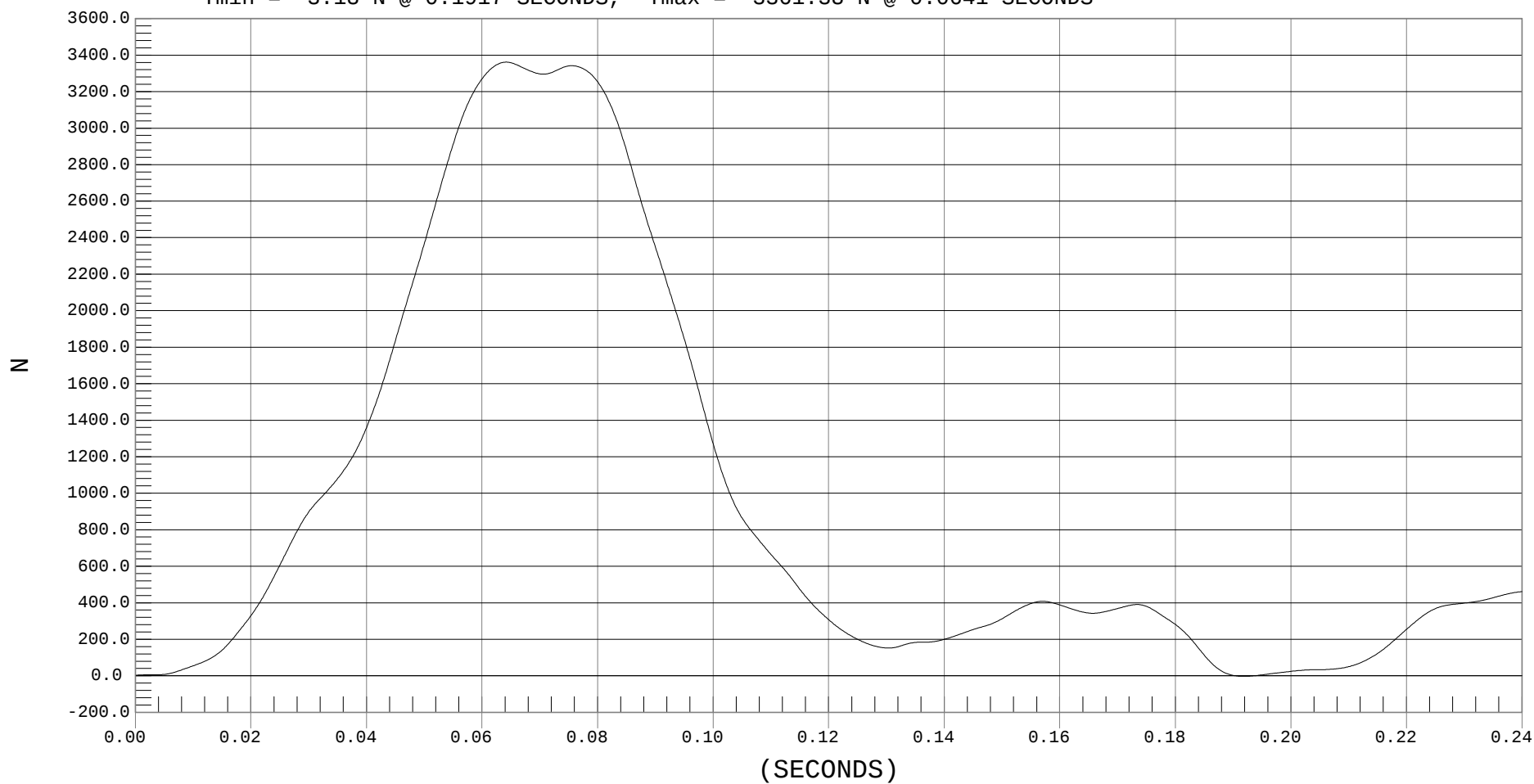
LAP BELT FORCE

Test Desc.: FMVSS 213 29 MPH (H01268)
Component: EVENFLO MEDALLION V
Other Info:

Test Date: 08-20-01
Speed: 0.0 MPH, 0.0 KPH
Filter Class: 60

— 1 LAP BELT, H01268FF.F32

Ymin = -3.18 N @ 0.1917 SECONDS, Ymax = 3361.38 N @ 0.0641 SECONDS



SECTION 9
CHILD DUMMY CALIBRATION DATA TRACES AND TABLES

CERTIFICATION DATA

Dummy Serial Number: 139

Calibration Test Results Summary

Dummy Serial Number: 139

Pre-Test Calibration

Head Drop Test:	The head passed all drop test requirements.
Neck Flexion Test:	The neck passed all flexion test requirements.
Neck Extension Test:	The neck passes all extension test requirements.
Thorax Impact Test:	The thorax passed all impact test requirements.
Torso Flexion:	The torso passed all flexion test requirements.

MGA RESEARCH CORPORATION
HEAD DROP TEST
HYBRID III 3 YEAR OLD

Date: 6/22/01

Dummy Serial Number: 139

Test Number: D01911

TEST PARAMETER	SPECIFICATION	TEST RESULTS
Temperature (°C)	18.9 – 25.6	21.5
Relative Humidity (%)	10 – 70	45
Peak Resultant Acceleration	250 – 280 g's	270
Peak Lateral Acceleration	± 15 g's	14
Is Acceleration Curve Unimodal	within 10% of peak	Yes

TEST MEETS SPECIFICATIONS

Technician: _____

Approved By: _____



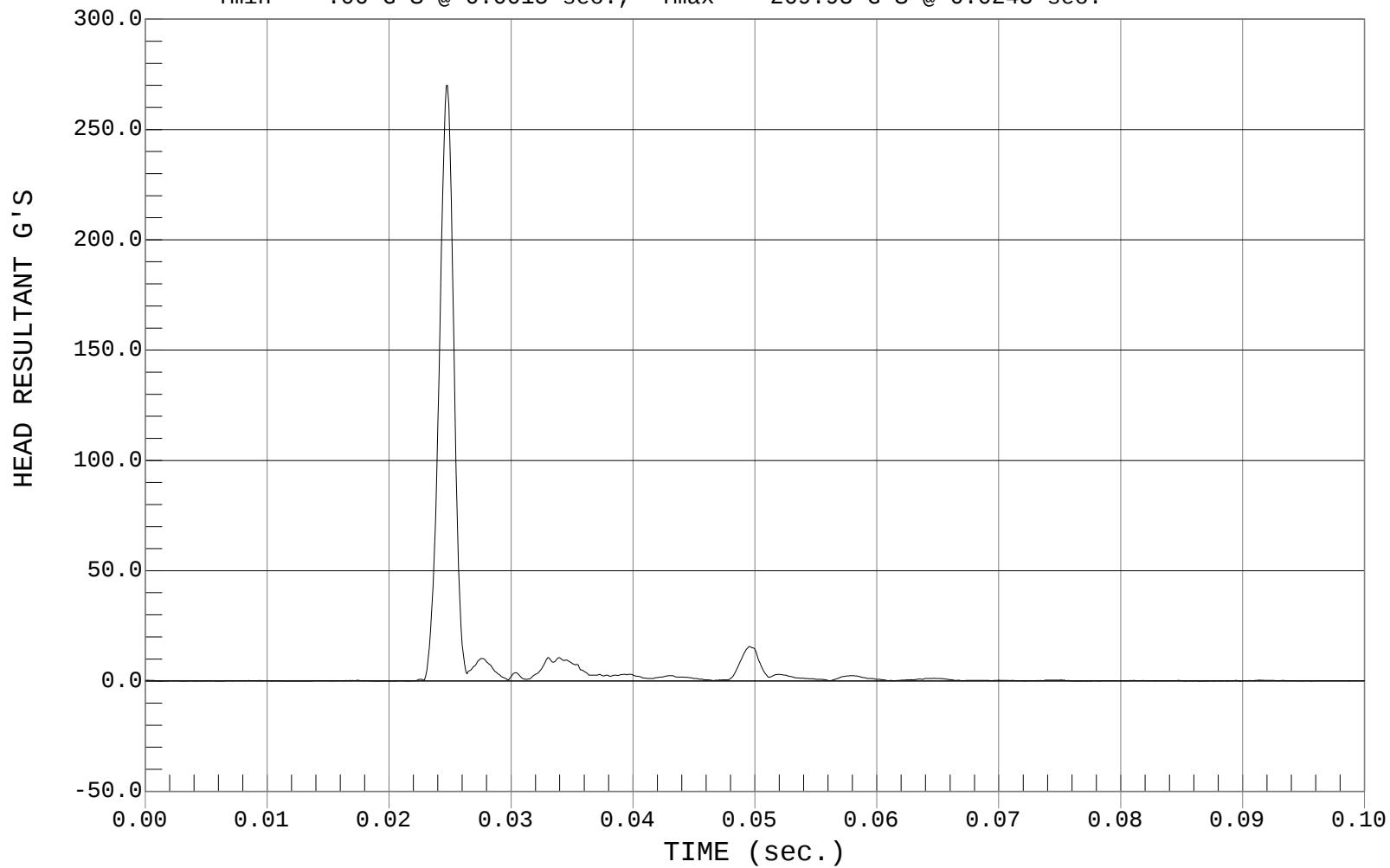
PEAK RESULTANT ACCELERATION

Test Desc.: Dummy Calibration - Head Drop
Component: Dummy #139

Test Date: 06-22-01
Speed: 0.00 FT/SEC, 0.00 M/SEC

— 1 HEAD RESULTANT, D01911AV.A01

Ymin = .06 G'S @ 0.0015 sec., Ymax = 269.98 G'S @ 0.0248 sec.





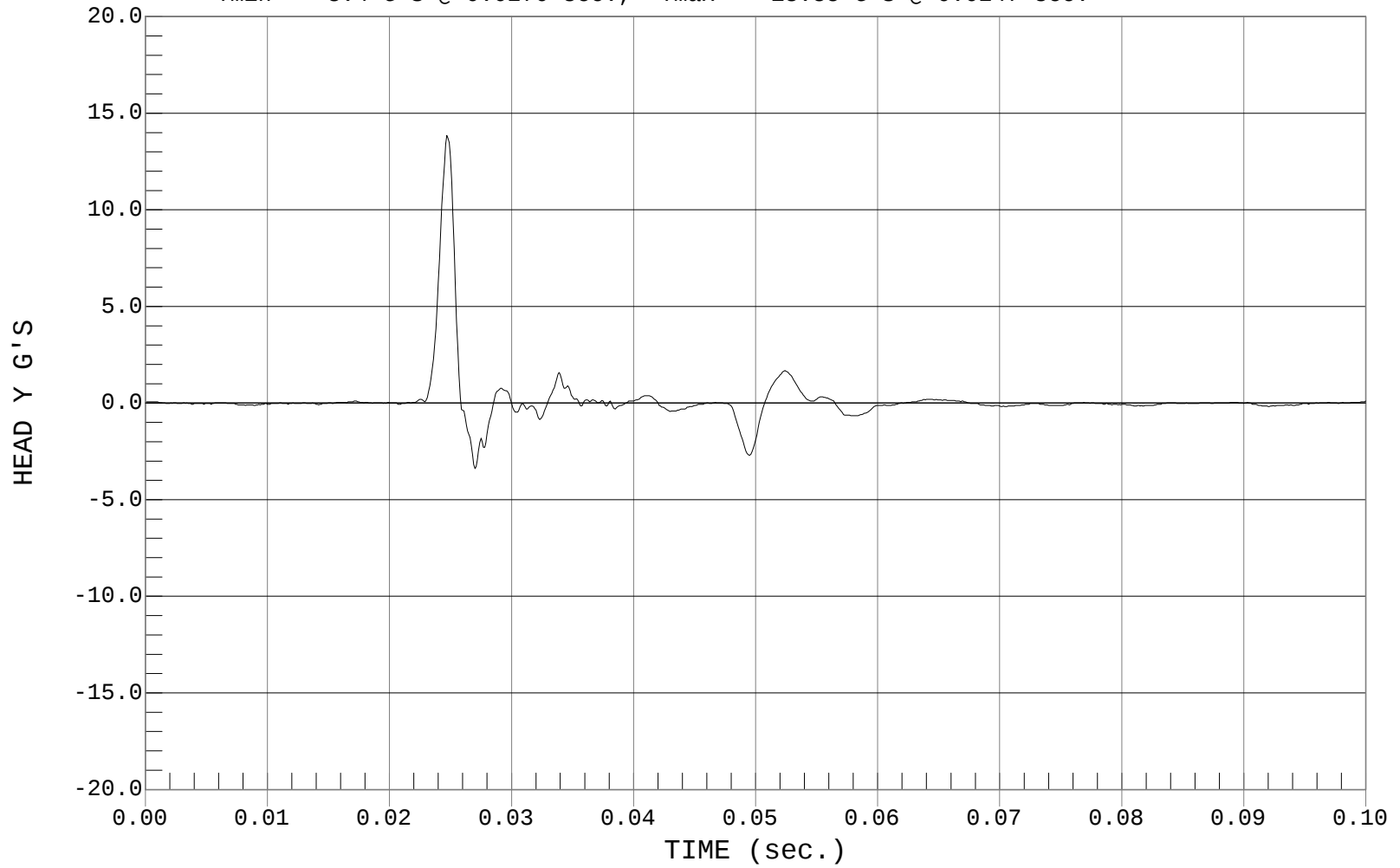
PEAK LATERAL ACCELARATION

Test Desc.: Dummy Calibration - Head Drop
Component: Dummy #139

Test Date: 06-22-01
Speed: 0.00 FT/SEC, 0.00 M/SEC

— 1 HEAD Y, D01911AR.A02

Ymin = -3.4 G'S @ 0.0270 sec., Ymax = 13.85 G'S @ 0.0247 sec.



MGA RESEARCH CORPORATION
NECK FLEXION TEST
HYBRID III 3 YEAR OLD

Date: 6/22/01

Dummy Serial Number: 139

Test Number: D01912

TEST PARAMETER		SPECIFICATION	TEST RESULTS
Temperature (°C)		20.6 – 22.2	21.5
Relative Humidity (%)		10 – 70	48
Pendulum Speed		5.4 – 5.6 m/sec	5.5
Pendulum Deceleration	10 ms	2.0 – 2.7 m/sec	2.3
	15 ms	3.0 – 4.0 m/sec	3.3
	20 ms	4.0 – 5.1 m/sec	4.4
D Plane Rotation	Max.	70 – 82 deg	80
Moment About Occipital Condyle	Max.	42.0 – 53.0 Nm	44.0
Positive Moment – Time Curve Decay to 10 Nm		60.0 – 80.0 ms from Time Zero	69.7

TEST MEETS SPECIFICATIONS

Technician: _____

Approved By: _____

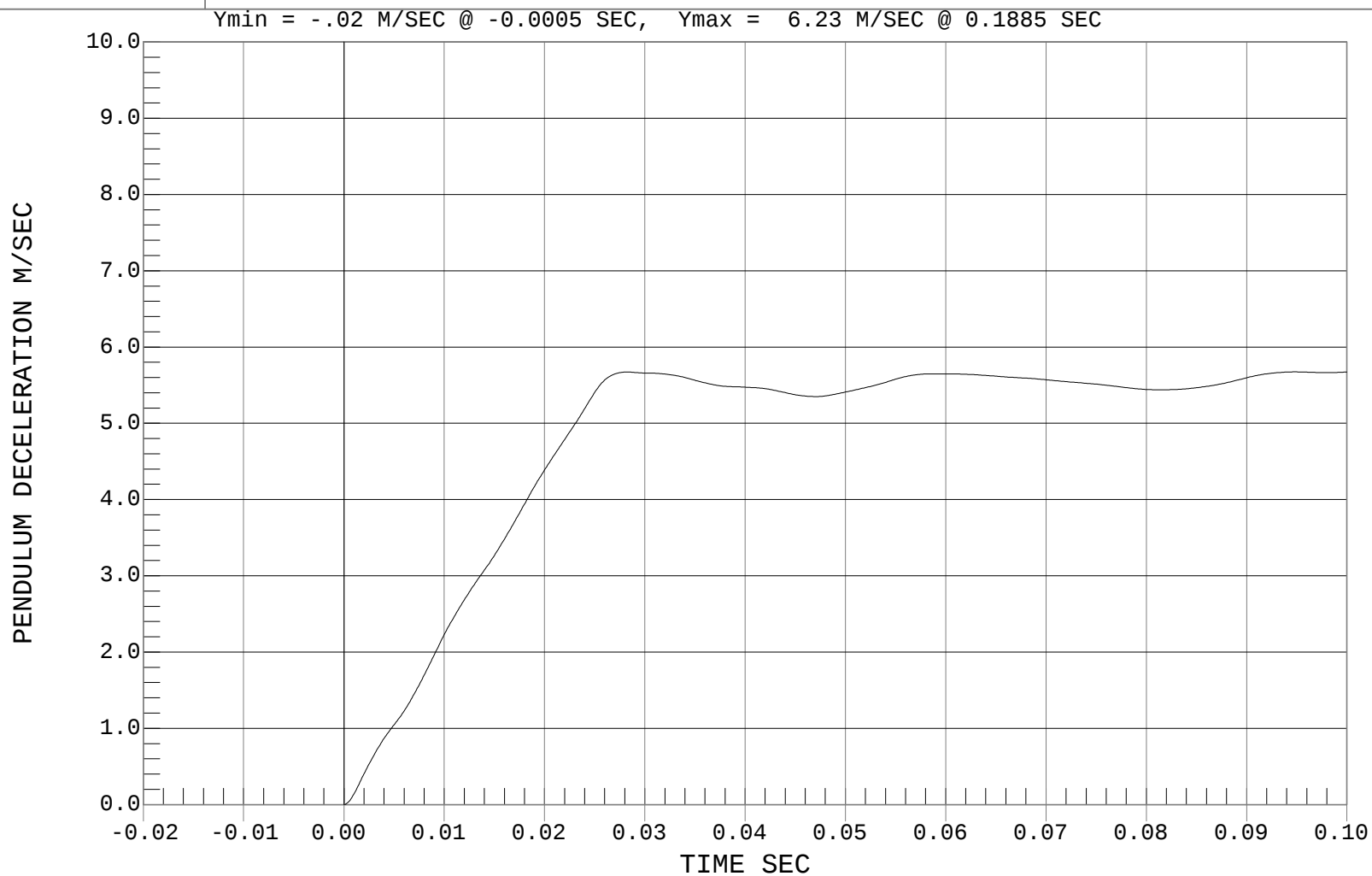


PENDULUM DECELERATION

Test Desc.: Dummy Calibration - Neck Flexion
Component: Dummy #139

Test Date: 06-22-01
Speed: 18.00 FT/SEC, 5.49 M/SEC

— 1 PENDULUM DECELERATION, D01912AI.V04





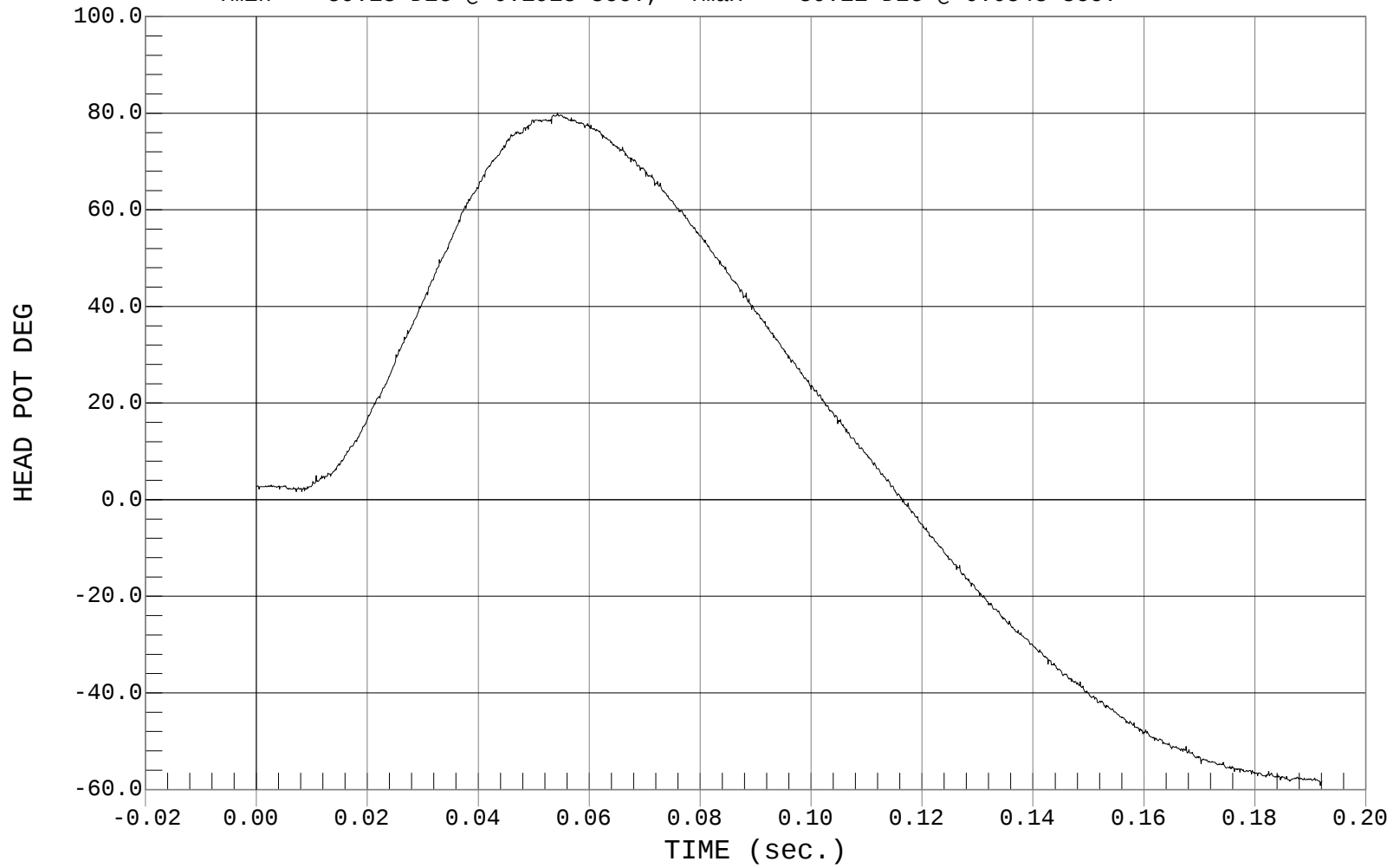
NECK ROTATION

Test Desc.: Dummy Calibration - Neck Flexion
Component: Dummy #139

Test Date: 06-22-01
Speed: 18.00 FT/SEC, 5.49 M/SEC

— 1 HEAD POT, D01912DU.D05

Ymin = -59.18 DEG @ 0.1918 sec., Ymax = 80.11 DEG @ 0.0543 sec.





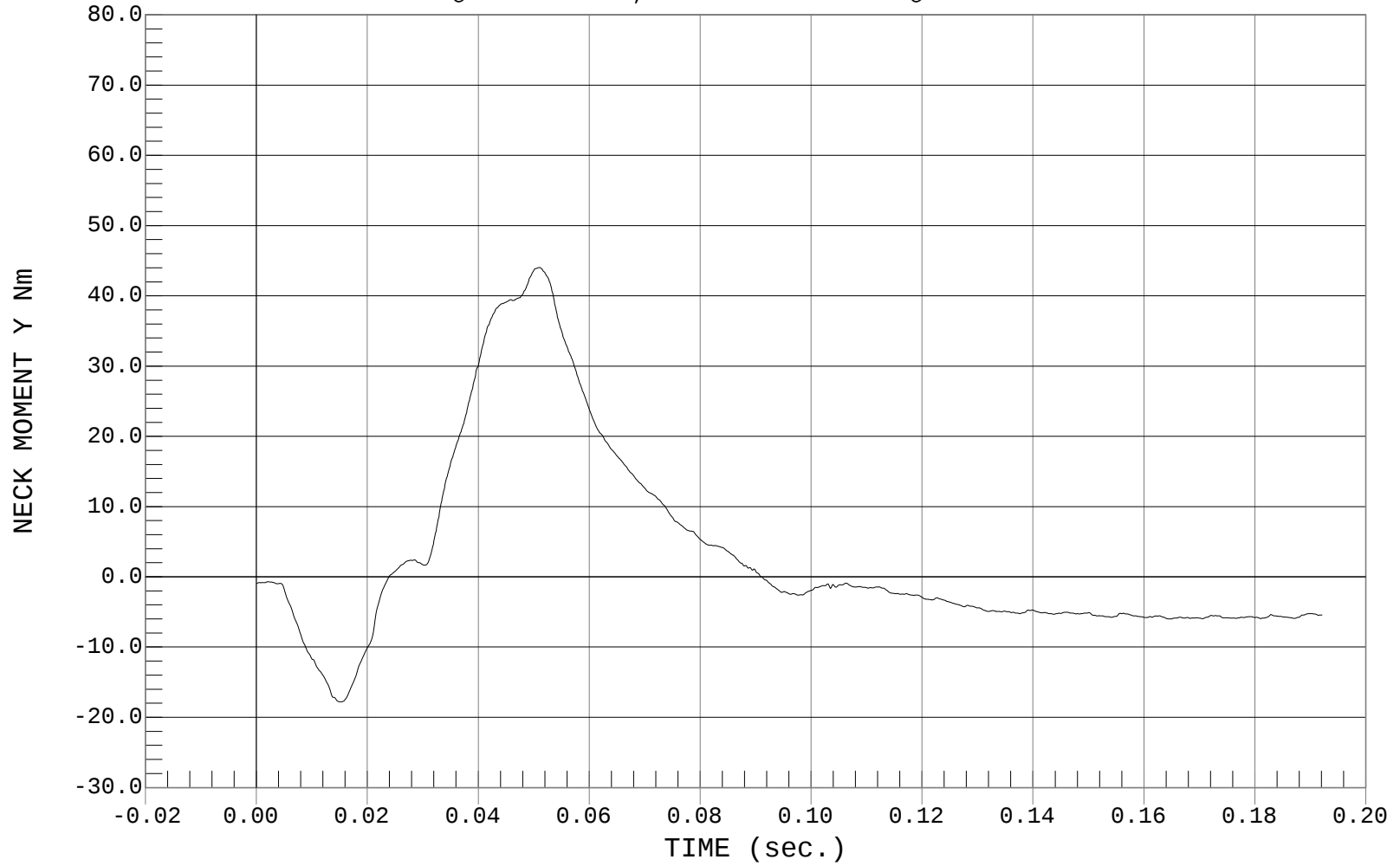
OCCIPITAL MOMENT

Test Desc.: Dummy Calibration - Neck Flexion
Component: Dummy #139

Test Date: 06-22-01
Speed: 18.00 FT/SEC, 5.49 M/SEC

— 1 NECK MOMENT Y, D01912MF.M01

Ymin = -17.78 Nm @ 0.0150 sec., Ymax = 44.03 Nm @ 0.0510 sec.



MGA RESEARCH CORPORATION
NECK EXTENSION TEST
HYBRID III 3 YEAR OLD

Date: 6/22/01

Dummy Serial Number: 139

Test Number: D01913

TEST PARAMETER		SPECIFICATION	TEST RESULTS
Temperature (°C)		20.6 – 22.2	21.5
Relative Humidity (%)		10 – 70	48
Pendulum Speed		3.55 – 3.75 m/sec	3.66
Pendulum Deceleration	6 msec	1.0 – 1.4 m/sec	1.2
	10 msec	1.9 – 2.5 m/sec	2.1
	14 msec	2.8 – 3.5 m/sec	2.8
D Plane Rotation	Max.	83 – 93 deg.	89
Moment About Occipital Condyle	Min.	-53.3 – 43.7 Nm	-46.3
Negative Moment – Time Curve Decay Time to -10 Nm		60.0 – 80.0 ms from Time Zero	71.7

TEST MEETS SPECIFICATIONS

Technician: _____

Approved By: _____



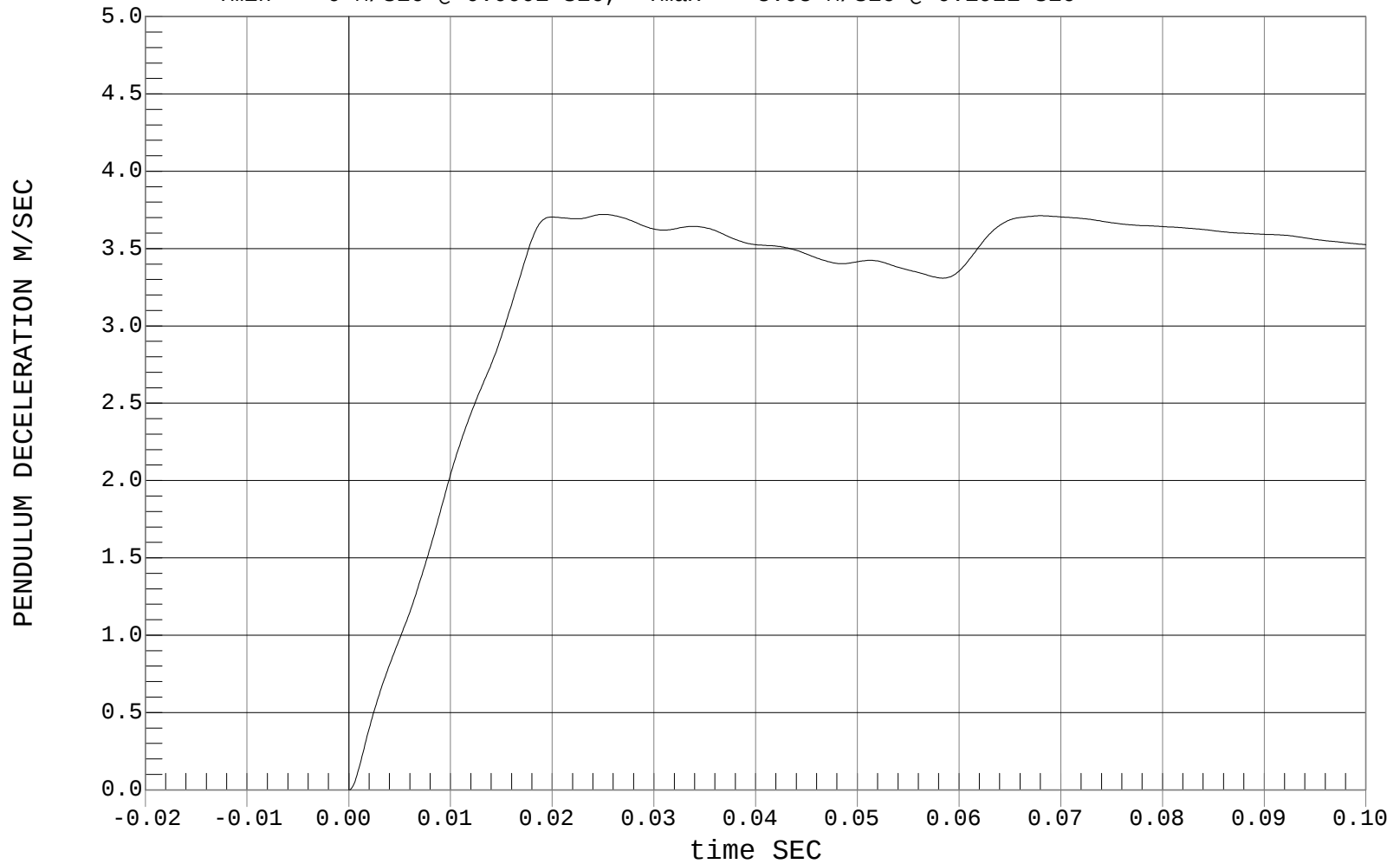
PENDULUM DECELERATION

Test Desc.: Dummy Calibration - Neck Extension
Component: Dummy #139

Test Date: 06-22-01
Speed: 12.00 FT/SEC, 3.66 M/SEC

— 1 PENDULUM DECELERATION, D01913AI.V04

Ymin = 0 M/SEC @ 0.0001 SEC, Ymax = 3.98 M/SEC @ 0.1921 SEC





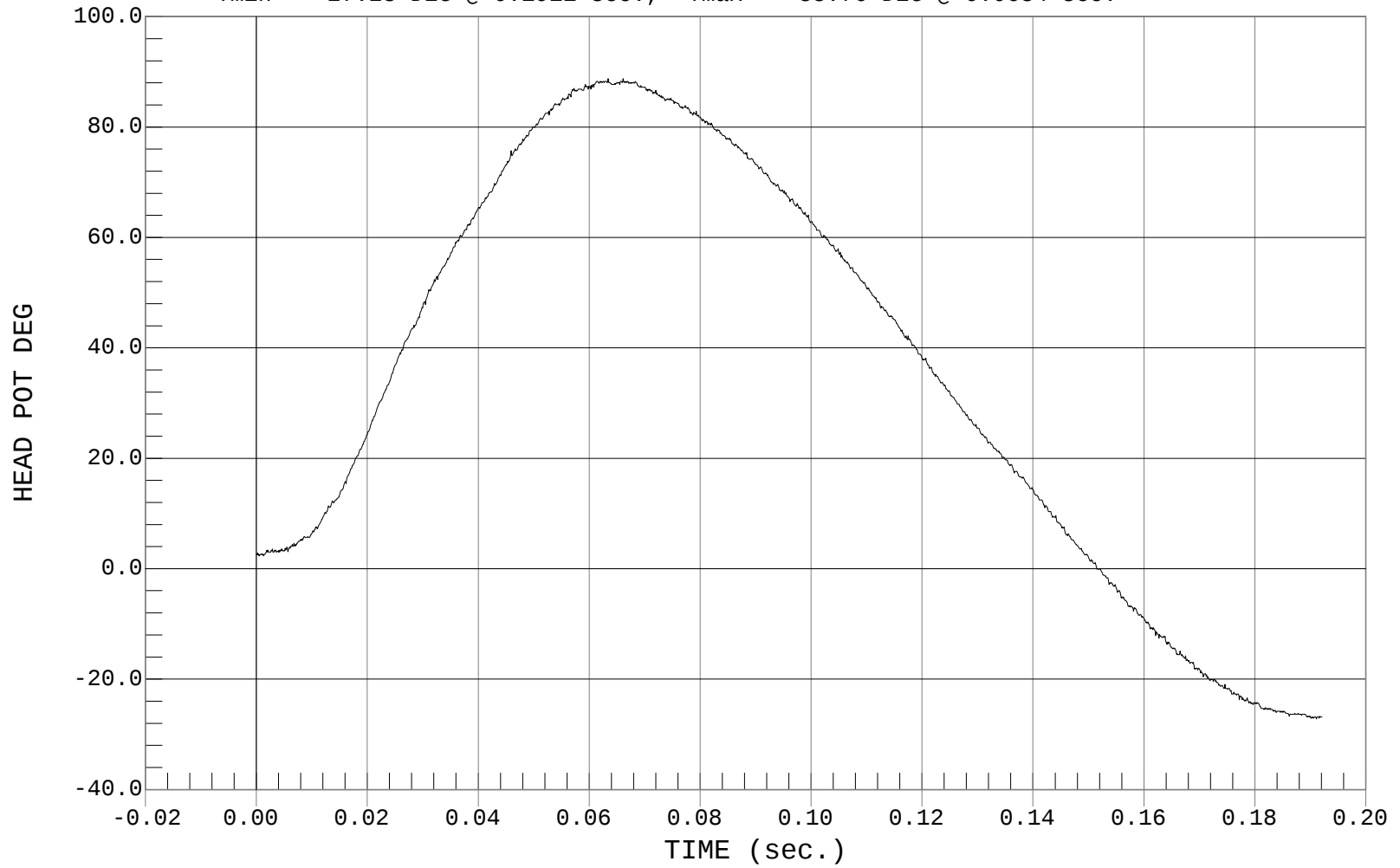
NECK ROTATION

Test Desc.: Dummy Calibration - Neck Extension
Component: Dummy #139

Test Date: 06-22-01
Speed: 12.00 FT/SEC, 3.66 M/SEC

— 1 HEAD POT, D01913DU.D05

Ymin = -27.23 DEG @ 0.1911 sec., Ymax = 88.76 DEG @ 0.0634 sec.





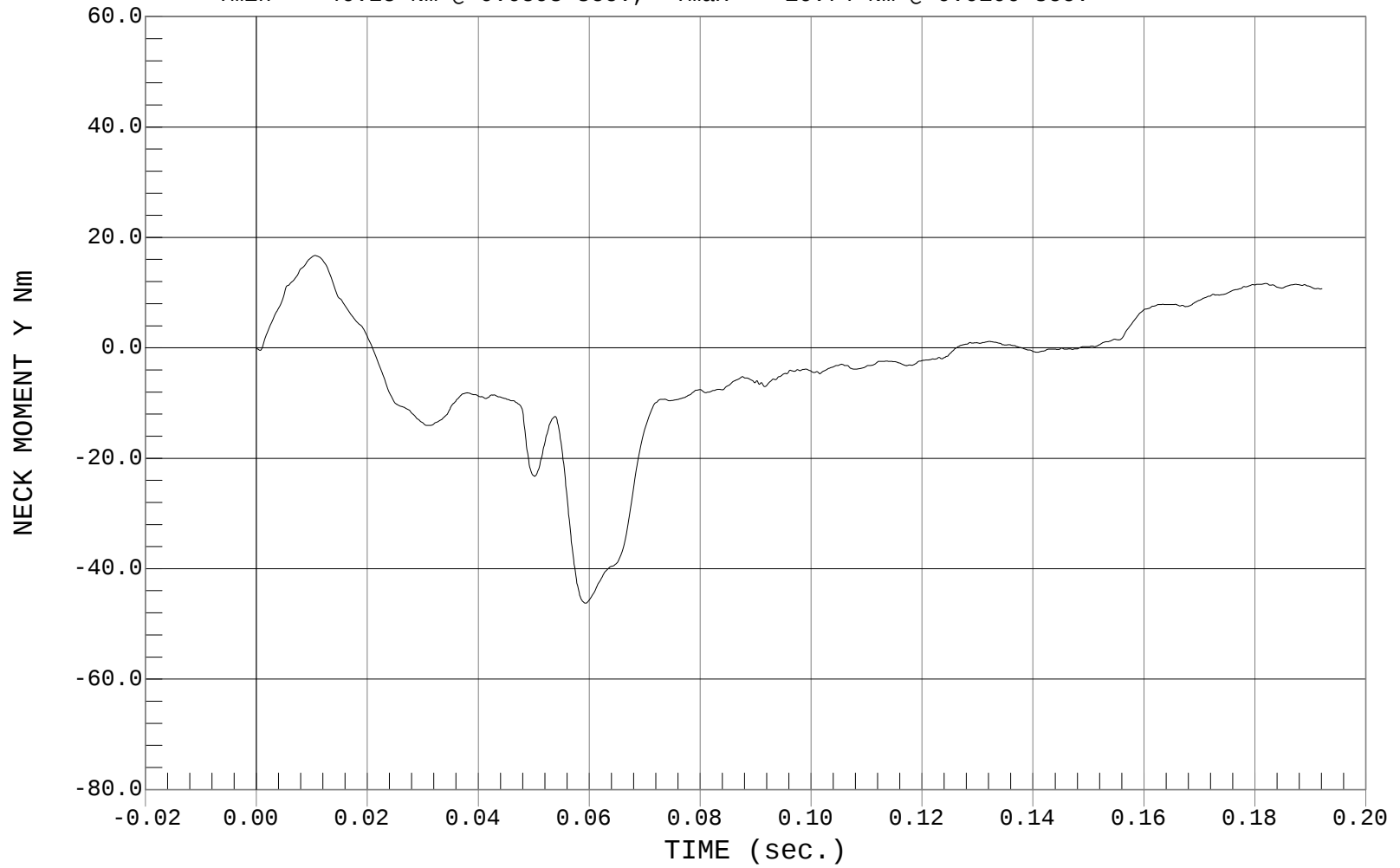
OCCIPITAL MOMENT

Test Desc.: Dummy Calibration - Neck Extension
Component: Dummy #139

Test Date: 06-22-01
Speed: 12.00 FT/SEC, 3.66 M/SEC

— 1 NECK MOMENT Y, D01913MF.M01

Ymin = -46.25 Nm @ 0.0593 sec., Ymax = 16.74 Nm @ 0.0106 sec.



MGA RESEARCH CORPORATION
THORAX IMPACT TEST
HYBRID III 3 YEAR OLD

Date: 6/22/01

Dummy Serial Number: 139

Test Number: D01914

TEST PARAMETER	SPECIFICATION	TEST RESULTS
Temperature (°C)	20.6 – 22.2	21.6
Relative Humidity (%)	10 – 70%	45
Probe Speed (m/s)	5.9 – 6.1 m/sec	6.0
Peak Deflection	32 – 38 mm	34
Peak Resistive Force Within Deflection Corridor	.68 - .81 KN	.78
Internal Hysteresis	65 – 85%	72
Max Force 12.5 mm- 32mm Deflection	Max .86 KN	.84

TEST MEETS SPECIFICATIONS

Technician: _____

Approved By: _____



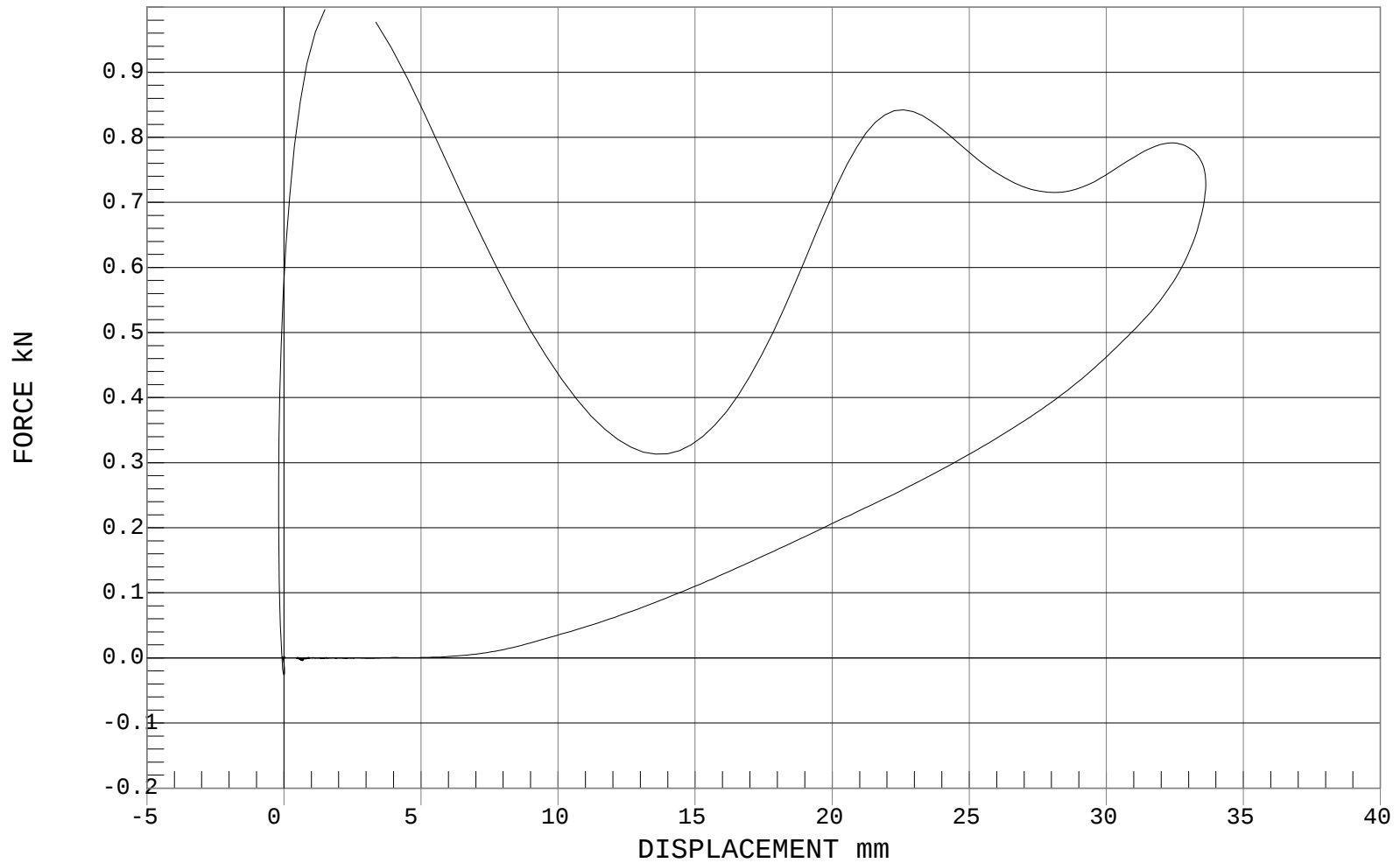
THORAX IMPACT

Test Desc.: Dummy Calibration - Chest Impact
Component: Dummy #139

Test Date: 06-22-01
Speed: 19.72 FT/SEC, 6.01 M/SEC

— 1 FORCE, D01914CH.FVD

Ymin = -.03 kN @ 0.0003 mm, Ymax = 1.02 kN @ 2.3281 mm



MGA RESEARCH CORPORATION
TORSO FLEXION TEST
HYBRID III 3 YEAR OLD

Date: 6/22/01

Dummy Serial Number: 139

Test Number: D01915

TEST PARAMETER	SPECIFICATION	TEST RESULTS
Temperature (°C)	18.9 – 25.6	21.6
Relative Humidity (%)	10 – 70	46
Force @ 45°	130 – 180 N	167
Initial Angle (deg)	0 – 15	6
Return Angle (deg)	0 – 10	4

TEST MEETS SPECIFICATIONS

Technician: _____

Approved By: _____

DUMMY INSPECTION CHECKLIST

Type: Hybrid III 3 year old

Dummy Serial Number: 139

Inspected By: Tim Michnay

Date: 6/22/01

<u>Part</u>	<u>Items Checked</u>	<u>Comments</u>
Skin	visual inspection	OK
Head	visual, ballast, accelerometer mount	OK
Neck	visual, cable torque, nodding blocks	OK
Clavicles	visual, bumpers, range of motion	OK
Arms/Hands	visual, bumpers, range of motion	OK
Spine box	visual, ballast, weldment, accelerometer mount	OK
Rib cage	visual, measure, stiffeners	OK
Sternum	visual, bumpers	OK
Lumbar spine	visual, cable torque	OK
Abdomen	visual	OK
Pelvis	visual, palpate, accelerometer mount	OK
Upper legs	visual, load cell bolts	OK
Knees	visual, stops, inserts, sliders	OK
Lower legs	visual, range of motion	OK
Ankles	visual, range of motion	OK
Feet	visual, range of motion	OK
Joints	1 to 2 g range	OK
Other		

Notes (include component/problem/action/reason):

SECTION 10
TEST EQUIPMENT AND INSTRUMENTATION CALIBRATION

	SERIAL NO.	MANUFACTUERER	CALIBRATION DATE
Head X	AJ7F6	Endevco	6/20/01
Head Y	J19843	Endevco	6/20/01
Head Z	J19244	Endevco	6/20/01
Chest X	AJ7F7	Endevco	6/20/01
Chest Y	AJ454	Endevco	6/20/01
Chest Z	J23757	Endevco	6/20/01
Pelvis X	AJ8C0	Endevco	6/20/01
Pelvis Y	J14189	Endevco	6/20/01
Pelvis Z	J23943	Endevco	6/20/01
Upper Neck Force X	114	FTSS	6/20/01
Upper Neck Force Y	114	FTSS	6/20/01
Upper Neck Force Z	114	FTSS	6/20/01
Upper Neck Moment X	114	FTSS	6/20/01
Upper Neck Moment Y	114	FTSS	6/20/01
Upper Neck Moment Z	114	FTSS	6/20/01
Lower Neck Force X	119	FTSS	6/20/01
Lower Neck Force Y	119	FTSS	6/20/01
Lower Neck Force Z	119	FTSS	6/20/01
Lower Neck Moment X	119	FTSS	6/20/01
Lower Neck Moment Y	119	FTSS	6/20/01
Lower Neck Moment Z	119	FTSS	6/20/01
Chest Deflection Gauge	139	Servo	7/11/01
Lap Belt Load Cell	192	Denton	5/03/01
Shoulder Belt Load Cell	191	Denton	5/14/01
Tether Load Cell	190	Entran	5/14/01
Sled Carriage Accelerometer	764077	Sensotec	4/14/01
Sled Carriage Accelerometer (R)	764058	Sensotec	4/14/01