

**SAFETY COMPLIANCE TESTING FOR FMVSS 201
Occupant Protection In Interior Impact
Upper Interior Head Impact Protection**

**CAMI AUTOMOTIVE, INC.
2010 Chevrolet Equinox MPV
NHTSA No. CA0109**

**MGA RESEARCH CORPORATION
446 Executive Drive
Troy, Michigan 48083**



**Test Dates: March 16-17, 2010
Report Date: April 13, 2010**

FINAL REPORT

PREPARED FOR:

**U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
ENFORCEMENT
OFFICE OF VEHICLE SAFETY COMPLIANCE
1200 New Jersey Avenue, SE
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WASHINGTON, D.C. 20590**

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Prepared By:

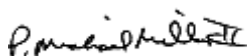


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16. Abstract A compliance test series was conducted on the subject 2010 Chevrolet Equinox MPV, NHTSA No. CA0109, in accordance with the specifications of the Office of Vehicle Safety Compliance Test Procedure No. TP-201U-01 for the determination of FMVSS 201 compliance. The testing was conducted at MGA Research Corporation in Troy, Michigan on March 16-17, 2010. Test failures identified were as follows: None The data recorded indicates that the 2010 Chevrolet Equinox MPV tested appears to comply with the upper interior requirements of FMVSS 201.			
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1.0 PURPOSE OF COMPLIANCE TEST

The purpose of this head impact compliance test was to determine whether the subject vehicle, a 2010 Chevrolet Equinox MPV, met the performance requirements of FMVSS 201, Occupant Protection in Interior Impact - Upper Interior Head Impact Protection.

Tests were conducted on March 16-17, 2010 on a 2010 Chevrolet Equinox MPV, manufactured by CAMI Automotive, Inc.

All tests were conducted in accordance with the U. S. Department of Transportation, National Highway Traffic Safety Administration's Laboratory Test Procedure TP-201U-01 dated April 3, 1998 and the corresponding MGA Research Corporation's FMVSS 201U procedure number MGATP201U_FRAME#2 dated August 21, 2009.

All tests were conducted at MGA Research Corporation in Troy, Michigan and were performed by MGA engineers and technicians. The FMVSS 201U impactor test machine was used to conduct the testing. Target locations were determined by using a Coordinate Measurement Machine in conjunction with the MGA EZ-Target™ program and MGA procedure MGATP201U_Test Series dated November 9, 2009.

2.0 COMPLIANCE TEST DATA SUMMARY

The 2010 Chevrolet Equinox MPV was equipped with A, B, O (Other), and rear-pillars, an adjustable seat belt anchorage on each B pillar, a fixed seat belt anchorage on each O pillar, a grab handle located on the side rail above the front passenger door and each rear door, an overhead console located on the front upper roof, and an electric sunroof.

Upon completion of targeting the test vehicle, twelve (12) targets were chosen to be impacted based upon engineering judgment and certification test data provided by the manufacturer. The twelve (12) targets chosen were:

AP1	FH2	SR3-1	UR3@BPR
BP2	OP1	UR1@SR1	UR5@SR3-2
FH1	OP2	UR2@SR2A	UR6@OPR

The 2010 Chevrolet Equinox MPV, tested appears to comply with the upper interior performance criteria for FMVSS 201. The HIC(d) measured using the Part 572L (Free Motion Headform) was below 1000 for each tested component.

TABLE 2-1

SUMMARY TABLE OF TEST RESULTS

VEH. MOD YR/MAKE/MODEL/BODY: 2010 Chevrolet Equinox MPV

VEH. NHTSA NO.: CA0109 VIN: 2CNFLDEY2A6274697 COLOR: White

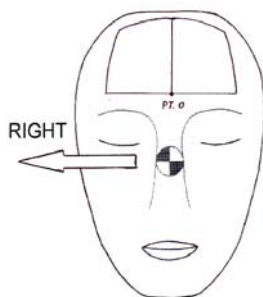
VEH. BUILD DATE: November, 2009 TEST DATES: March 16-17, 2010

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Andrew Gould, Ryan Jones, Helen A. Kaleto, Nathaniel Newth,
Donald J. Whiteside

TARGET	VEHICLE SIDE	HORIZONTAL ANGLE (deg)	VERTICAL ANGLE (deg)	VELOCITY (kph)	HIC(d)	FMH HIC	IMPACT ON FMH (mm)	
							Above	Left/Right
AP1	Right	110	16	19.1	551	509	31	26 Right
BP2	Right	90	3	23.7	592	565	13	2 Left
FH1	Left	180	50	23.6	513	459	22	2 Left
FH2	Right	180	50	23.8	443	367	24	5 Left
OP1	Left	270	0	23.4	571	536	31	1 Left
OP2	Right	90	1	23.8	620	602	23	2 Left
SR3-1	Left	270	50	18.8	355	250	21	6 Left
UR1@SR1	Right	90	50	23.7	668	665	16	4 Left
UR2@SR2A	Left	270	45	23.3	525	475	38	2 Left
UR3@BPR	Right	90	39	23.5	398	307	39	1 Left
UR5@SR3-2	Right	90	48	24.0	613	592	21	5 Right
UR6@OPR	Right	90	37	24.0	637	623	45	1 Right

Above and left/right refers to the position relative to reference pt. 0 where the target made contact with the Free Motion Headform. See the diagram below for details.



POST TEST COMMENTS:

The following description lists any post-test damage or other test observations for each target.

BP2 Right: Damaged anchor button, but still functional.

OP2 Right: Minor stress mark on plastic trim.

SR3-1 Left: Handle compression.

UR5 Right: Headliner deformation and handle compression.

UR6 Right: Slight headliner deformation.

REMARKS:

The targets listed were impacted in the following order:

Left: UR2@SR2A, FH1, SR3-1, OP1

Right: UR1@SR1, BP2, UR3@BPR, AP1, FH2, UR5@SR3-2, OP2, UR6@OPR

The 150 mm rule was observed for targets horizontal to each other and the 200 mm rule was observed for vertical components.

RECORDED BY: Donald J. Whiteside

DATE: March 17, 2010

APPROVED BY: Helen A. Kaleto

TABLE 2-2

GENERAL TEST AND VEHICLE PARAMETER DATA

VEH. MOD YR/MAKE/MODEL/BODY: 2010 Chevrolet Equinox MPV

VEH. NHTSA NO.: CA0109 VIN: 2CNFLDEY2A6274697 COLOR: White

VEH. BUILD DATE: November, 2009 TEST DATES: March 16-17, 2010

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Andrew Gould, Ryan Jones, Helen A. Kaleto, Nathaniel Newth,
Donald J. Whiteside

INTERIOR TRIM INFORMATION: A, B, O (Other), and rear-pillars, an adjustable seat belt anchorage on each B pillar, a fixed seat belt anchorage on each O pillar, a grab handle located on the side rail above the front passenger door and each rear door, an overhead console located on the front upper roof, and an electric sunroof.

SUNROOF INFORMATION:

Installed: X Yes No

Operation: X Electric Manual

SIDE RAIL CURTAIN AIRBAG INFORMATION:

Installed: X Yes No

ROLL-BAR INFORMATION:

Installed: Yes X No

Padded: Yes X No

Braces: Yes X No

GENERAL INFORMATION:

Date Received: January 17, 2010; Odometer Reading 57 miles

DATA FROM VEHICLE'S CERTIFICATION LABEL:

Vehicle Manufactured By: CAMI Automotive, Inc.

Date of Manufacture: November, 2009; VIN: 2CNFLDEY2A6274697

GVWR: 2360 kg; GAWR FRONT: 1250 kg;

GAWR REAR: 1240 kg;

DATA FROM TIRE PLACARD:

Tire Pressure with Maximum Capacity Vehicle Load:

FRONT: 240 kPa REAR: 240 kPa

Recommended Tire Size: P235/55R18

Recommended Cold Tire Pressure:

FRONT: 240 kPa REAR: 240 kPa

Size of Tire on Test Vehicle: P235/55R18

Type of Spare Tire: T145/70R17; Space Saver: X; Standard

VEHICLE CAPACITY DATA:

Type of Front Seats: Bench ; Bucket X ; Split Bench

Number of Occupants: Front 2; Rear 3; TOTAL 5

VEHICLE CAPACITY WEIGHT:

Vehicle Capacity Weight (VCW) = 541 kg

No. of Occupants x 68 kg = 340 kg

Rated Cargo/Luggage Weight (RCLW) = 201 kg (difference)

WEIGHT OF TEST VEHICLE AS DELIVERED AT LABORATORY: (with maximum fluids)

Right Front = 512.0 kg Right Rear = 370.5 kg

Left Front = 527.0 kg Left Rear = 390.0 kg

TOTAL FRONT = 1039.0 kg TOTAL REAR = 760.5 kg

% Total Weight = 57.7 % % Total Weight = 42.3 %

TOTAL DELIVERED WEIGHT = 1799.5 kg

CALCULATION OF VEHICLE'S TARGET TEST WEIGHT:

Total Delivered Weight = 1799.5 kg

Max. Test Cargo/Luggage Weight = 136.0 kg

Target Test Weight = 1935.5 kg

WEIGHT OF TEST VEHICLE FULLY LOADED:

Right Front =	<u>507.0</u> kg	Right Rear =	<u>443.0</u> kg
Left Front =	<u>520.5</u> kg	Left Rear =	<u>464.0</u> kg
TOTAL FRONT =	<u>1027.5</u> kg	TOTAL REAR =	<u>907.0</u> kg
% Total Weight =	<u>53.1</u> %	% Total Weight =	<u>46.9</u> %

TOTAL TEST WEIGHT = 1934.5 kg

Weight of ballast secured in vehicle's cargo area = 136.0 kg

TEST VEHICLE ATTITUDE:

AS DELIVERED: Right Front 828 mm; Left Front 820 mm;
 Right Rear 849 mm; Left Rear 843 mm;
Pitch Angle at Right Door Sill = 0.5 Rear is higher
Pitch Angle at Left Door Sill = 0.4 Rear is higher
Roll Angle at Front Bumper = 0.1 Right is higher
Roll Angle at Rear Bumper = 0.5 Right is higher

FULLY LOADED: Right Front 831 mm; Left Front 823 mm;
 Right Rear 829 mm; Left Rear 822 mm;
Pitch Angle at Right Door Sill = 0.3 Front is higher
Pitch Angle at Left Door Sill = 0.1 Front is higher
Roll Angle at Front Bumper = 0.4 Right is higher
Roll Angle at Rear Bumper = 0.5 Right is higher

AS TARGETED: Right Front 965 mm; Left Front 964 mm;
 Right Rear 969 mm; Left Rear 967 mm;
Pitch Angle at Right Door Sill = 0.2 Rear is higher
Pitch Angle at Left Door Sill = 0.1 Rear is higher
Roll Angle at Front Bumper = 0.1 Right is higher
Roll Angle at Rear Bumper = 0.5 Right is higher

AS TESTED ON RIGHT SIDE:

Pitch Angle at Right Door Sill = 0.3 Rear is higher
Pitch Angle at Left Door Sill = 0.2 Rear is higher
Roll Angle at Front Bumper = 0.1 Right is higher
Roll Angle at Rear Bumper = 0.5 Right is higher

AS TESTED ON LEFT SIDE:

Pitch Angle at Right Door Sill = 0.2 Rear is higher
Pitch Angle at Left Door Sill = 0.1 Rear is higher
Roll Angle at Front Bumper = 0.1 Right is higher
Roll Angle at Rear Bumper = 0.5 Right is higher

VEHICLE WHEELBASE = 2850 mm

REMARKS: The seat travel distance was measured to be 270 mm for the driver front seat and 270 mm for the passenger front seat.

RECORDED BY: Donald J. Whiteside

DATE: March 5, 2010

APPROVED BY: Helen A. Kaletto

TABLE 2-3

HORIZONTAL IMPACT ANGLE RANGE FOR A AND B PILLARS

VEH. MOD YR/MAKE/MODEL/BODY: 2010 Chevrolet Equinox MPV

VEH. NHTSA NO.: CA0109 VIN: 2CNFLDEY2A6274697 COLOR: White

VEH. BUILD DATE: November, 2009 TEST DATES: March 16-17, 2010

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Andrew Gould, Ryan Jones, Helen A. Kaleto, Nathaniel Newth,
Donald J. Whiteside

HORIZONTAL IMPACT ANGLE RANGE FOR A AND B PILLARS

	HORIZONTAL ANGLE SPECIFIED RANGE	MINIMUM HORIZONTAL ANGLE	MAXIMUM HORIZONTAL ANGLE
A-PILLAR	L 195°-255°	L 200.2°	L 250.5°
	R 105°-165°	R 109.8°	R 159.5°
B-PILLAR	L 195°-345°	L 196.9°	L 282.1°
	R 15°-165°	R 77.5°	R 162.9°

AS DETERMINED USING THE PROCEDURES SPECIFIED IN S8.13.4.1

REMARKS:

RECORDED BY: Donald J. Whiteside

DATE: March 5, 2010

APPROVED BY: Helen A. Kaleto

TABLE 2-4

VERTICAL IMPACT ANGLE RANGES

VEH. MOD YR/MAKE/MODEL/BODY: 2010 Chevrolet Equinox MPV

VEH. NHTSA NO.: CA0109 VIN: 2CNFLDEY2A6274697 COLOR: White

VEH. BUILD DATE: November, 2009 TEST DATES: March 15-17, 2010

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Andrew Gould, Ryan Jones, Helen A. Kaleto, Nathaniel Newth,
Donald J. Whiteside

VERTICAL IMPACT ANGLE RANGES

		VERTICAL ANGLE SPECIFIED RANGE	MINIMUM VERTICAL ANGLE	MAXIMUM VERTICAL ANGLE
FRONT HEADER	FH1	L 0°-50°	L 0°	L 50°
		R 0°-50°	R 0°	R 50°
	FH2	L 0°-50°	L 0°	L 50°
		R 0°-50°	R 0°	R 50°
SIDE RAIL	SR1	L 0°-50°	L 0°	L 18°
		R 0°-50°	R 0°	R 50°
	SR2A	L 0°-50°	L 0°	L 31°
		R 0°-50°	R 0°	R 50°
	SR2B	L 0°-50°	L 0°	L 31°
		R 0°-50°	R 0°	R 50°
	SR3-1	L 0°-50°	L 0°	L 50°
		R 0°-50°	R 0°	R 50°
	SR3-2	L 0°-50°	L 0°	L 50°
		R 0°-50°	R 0°	R 50°
A-PILLAR	AP1	L -5°-50°	L -5°	L 17°
		R -5°-50°	R -5°	R 16°

		VERTICAL ANGLE SPECIFIED RANGE		MINIMUM VERTICAL ANGLE		MAXIMUM VERTICAL ANGLE	
	AP2	L	-5°-50°	L	-5°	L	42°
		R	-5°-50°	R	-5°	R	43°
	AP3	L	-5°-50°	L	-5°	L	39°
		R	-5°-50°	R	-5°	R	40°
B-PILLAR	BP1	L	-10°-50°	L	-10°	L	9°
		R	-10°-50°	R	-10°	R	10°
	BP2*	L	0°-50°	L	0°	L	4°
		R	0°-50°	R	0°	R	3°
	BP3	L	-10°-50°	L	-10°	L	-2°
		R	-10°-50°	R	-10°	R	-2°
	BP4	L	-10°-50°	L	-10°	L	-1°
		R	-10°-50°	R	-10°	R	-2°
OTHER-PILLAR	OP1	L	-10°-50°	L	-10°	L	0°
		R	-10°-50°	R	-10°	R	1°
	OP2	L	-10°-50°	L	-10°	L	2°
		R	-10°-50°	R	-10°	R	1°
UPPER ROOF 1		0°-50°		0°		50°	
UPPER ROOF 2		0°-50°		0°		45°	
UPPER ROOF 3		0°-50°		0°		39°	
UPPER ROOF 4		0°-50°		0°		47°	
UPPER ROOF 5		0°-50°		0°		48°	
UPPER ROOF 6		0°-50°		0°		37°	

As determined using the Procedures specified in S8.13.4.2. *Target BP2 is on a protruding seat belt anchorage location.

RECORDED BY: Donald J. Whiteside

DATE: March 5, 2010

APPROVED BY: Helen A. Kalet

TABLE 2-5

TARGET MEASUREMENTS

VEH. MOD YR/MAKE/MODEL/BODY: 2010 Chevrolet Equinox MPV

VEH. NHTSA NO.: CA0109 VIN: 2CNFLDEY2A6274697 COLOR: White

VEH. BUILD DATE: November, 2009 TEST DATES: March 16-17, 2010

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Andrew Gould, Ryan Jones, Helen A. Kaleto, Nathaniel Newth,
Donald J. Whiteside

Measurement	Description	Left Side	Right Side
M	Seat Fore/Aft Travel (Front seats)	270 mm	270 mm
T°	Horizontal < {CG-F1 (Left Seat) to (Right A-Pillar)}	109.5°	--
A1°	360° - T°	250.5°	--
W°	Horizontal < {CG-2 (Left Seat) to (Left A-Pillar)}	200.2°	--
A2°	A2° = W°	200.2°	--
U°	Horizontal < {CG-2 (Left Seat) to (Left B-Pillar)}	282.1°	--
B1°	B1° = U°	282.1°	--
V°	Horizontal < {CG-R (Left Seat) to (Left B-Pillar)}	196.9°	--
B2°	B2° = V°	196.9°	--
W° (right)	Horizontal < {CG-F2 (Right Seat) to (Right A-Pillar)}	--	159.5°
A1° (right)	A1° (right) = W° (right)	--	159.5°
T ° (right)	Horizontal < {CG-F1 (Right Seat) to (Left A-Pillar)}	--	250.2°
A2° (right)	360°-T° (right)	--	109.8°
V ° (right)	Horizontal < {CG-R (Right Seat) to (Right B-Pillar)}	--	162.9°
B1° (right)	B1° (right) = V° (right)	--	162.9°
U ° (right)	Horizontal < {CG-F2 (Right Seat) to (Right B-Pillar)}	--	77.5°
B2° (right)	B2° (right) = U° (right)	--	77.5°
J	A-Pillar {(Plane 3) – (Plane 5)}	331.5 mm	327.2 mm
J/2	J ÷ 2	165.8 mm	163.6 mm
D1	Upper Roof {(Plane A) – (Plane B)}	2233.0 mm	
D1/2	D1 ÷ 2	1116.5 mm	

Measurement	Description	Left Side	Right Side
D2	Upper Roof {(Plane C) – (Plane D)}	1180.4 mm	
D2/2	$D2 \div 2$	590.2 mm	
.35D1	.35 x D1	781.6 mm	
.35D2	.35 x D2	413.1 mm	
N	B-Pillar {(BPR) – (lowest point on daylight opening forward of B-Pillar)}	417.6 mm	420.3 mm
N/2	B-Pillar {(BP3) – (lowest point on daylight opening forward of B-Pillar)}	208.8 mm	210.2 mm
N/4	B-Pillar {(BP4) – (lowest point on daylight opening forward of B-Pillar)}	104.4 mm	105.1 mm
Q	O-Pillar (Plane 13 – Plane 14)	387.7 mm	390.9 mm
Q/2	$Q / 2$	193.9 mm	195.5 mm
D	R-Pillar (Point 7 – Point M)	895.0 mm	895.0 mm
3D/7	$3 \times D / 7$	383.6 mm	383.6 mm

As determined using the Procedures specified in S10.1-10.13.

SgRP Locations (world coordinates)						
	Left (mm)			Right (mm)		
	x	y	z	x	y	z
Front	3075.8	-370.0	647.4	3075.8	370.0	647.4
Rear	3958.0	-370.0	658.5	3958.0	370.0	658.5

SgRP Locations (vehicle coordinates)						
	Left (mm)			Right (mm)		
	x	y	z	x	y	z
Front	3075.8	-370.0	647.4	3075.8	370.0	647.4
Rear	3958.0	-370.0	658.5	3958.0	370.0	658.5

CG Locations (world coordinates)						
	Left (mm)			Right (mm)		
	x	y	z	x	y	z
CGF1	2965.8	-370.0	1307.4	2965.8	370.0	1307.4
CGF2	3235.8	-370.0	1307.4	3235.8	370.0	1307.4
CGR – 2 nd Row	4118.0	-370.0	1318.5	4118.0	370.0	1318.5

REFERENCE FOR VEHICLE COORDINATE SYSTEM (measured in millimeters):

Front driver seat rear inboard anchor (x, y, z) = 3154.9, -152.0, 399.9

Front driver side door striker top bolt (x, y, z) = 3236.0, -775.0, 743.9

Front passenger side door striker top bolt (x, y, z) = 3236.0, 775.0, 743.9

REMARKS:

RECORDED BY: Donald J. Whiteside

DATE: March 5, 2010

APPROVED BY: Helen A. Kalet

TABLE 2-6

SUMMARY OF TARGETING RESULTS

VEH. MOD YR/MAKE/MODEL/BODY: 2010 Chevrolet Equinox MPV

VEH. NHTSA NO.: CA0109 VIN: 2CNFLDEY2A6274697 COLOR: White

VEH. BUILD DATE: November, 2009 TEST DATES: March 16-17, 2010

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Andrew Gould, Ryan Jones, Helen A. Kaleto, Nathaniel Newth,

Donald J. Whiteside

SUMMARY OF TARGETING RESULTS								
Target	Location (mm)			Horizontal Angle (deg)	Vertical Angle (deg)	Relocation (Yes/No)	Extension (# of 25 mm Spheres)	Impact (Yes/No)
	x	y	z					
A-Pillar Left Side								
AP1	2784.5	-545.4	1427.7	--	--	Yes	--	--
REL	2800.5	-546.2	1413.2	250	17	--	1	No
AP2	2699.5	-585.5	1339.8	250	42	No	--	No
AP3	2550.7	-606.9	1262.4	200	39	No	--	No
A-Pillar Right Side								
AP1	2779.9	543.5	1426.7	--	--	Yes	--	--
REL	2787.2	545.5	1403.5	110	16	--	1	Yes
AP2	2694.6	590.0	1338.7	159	43	No	--	No
AP3	2552.8	606.9	1264.0	159	40	No	--	No
B-Pillar Left Side								
BP1	3358.4	-477.0	1506.7	--	--	Yes	--	--
REL	3351.7	-499.1	1479.4	270	9	--	1	No
BP2	3332.0	-614.6	1226.2	270	4	No	--	No
BP3	3279.1	-594.0	1297.5	282	-2	No	--	No
BP4	3399.5	-634.0	1192.2	196	-1	No	--	No
B-Pillar Right Side								
BP1	3355.8	473.9	1511.4	--	--	Yes	--	--
REL	3353.7	489.5	1493.1	90	10	--	1	No
BP2	3328.5	614.5	1226.8	90	3	No	--	Yes

SUMMARY OF TARGETING RESULTS								
Target	Location (mm)			Horizontal Angle (deg)	Vertical Angle (deg)	Relocation (Yes/No)	Extension (# of 25 mm Spheres)	Impact (Yes/No)
	x	y	z					
BP3	3277.7	593.5	1300.4	78	-2	No	--	No
BP4	3398.7	635.7	1195.7	162	-2	No	--	No
Other Pillar Left Side								
OP1	4319.8	-602.5	1328.7	270	0	No	--	Yes
OP2	4397.3	-597.4	1336.0	270	2	No	--	No
Other Pillar Right Side								
OP1	4312.4	607.4	1323.7	90	1	No	--	No
OP2	4401.0	600.8	1333.3	90	1	No	--	Yes
Rear Pillar Left Side								
RP1	4662.7	-495.4	1475.8	Target exempt from testing per S6.3(b).				
RP2	4809.0	-522.0	1326.7	Target exempt from testing per S6.3(b).				
Rear Pillar Right Side								
RP1	4659.4	494.0	1480.8	Target exempt from testing per S6.3(b).				
RP2	4805.4	519.2	1331.5	Target exempt from testing per S6.3(b).				
Front Header Left Side								
FH1	2705.1	-448.1	1453.8	--	--	Yes	--	--
REL	2698.4	-424.5	1451.8	180	50	--	1	Yes
FH2	2685.2	-299.9	1461.5	180	50	No	--	No
Front Header Right Side								
FH1	2706.0	441.6	1454.9	--	--	Yes	--	--
REL	2701.6	427.4	1449.6	180	50	--	1	No
FH2	2686.0	294.3	1462.1	180	50	No	--	Yes
Side Rail Left Side								
SR1	2935.1	-497.7	1469.7	--	--	Yes	--	--
REL	2942.2	-501.0	1455.4	270	18	--	1	No
SR2A	3084.5	-485.6	1485.6	--	--	Yes	--	--
REL	3079.3	-492.3	1469.8	270	31	--	1	No
SR2B	3058.2	-486.4	1486.3	--	--	Yes	--	--
REL	3051.4	-499.9	1465.7	270	31	--	1	No

SUMMARY OF TARGETING RESULTS								
Target	Location (mm)			Horizontal Angle (deg)	Vertical Angle (deg)	Relocation (Yes/No)	Extension (# of 25 mm Spheres)	Impact (Yes/No)
	x	y	z					
SR3-1	3666.9	-471.7	1497.2	270	50	No	--	Yes
SR3-2	3834.1	-475.3	1495.0	270	50	No	--	No
Side Rail Right Side								
SR1	2930.0	499.5	1479.9	--	--	Yes	--	--
REL	2939.0	490.4	1458.8	90	50	--	1	No
SR2A	3080.0	490.8	1499.3	--	--	Yes	--	--
REL	3122.0	477.5	1481.1	90	50	--	2	No
SR2B	3055.3	493.1	1495.2	--	--	Yes	--	--
REL	3056.7	464.5	1482.1	90	50	--	1	No
SR3-1	3664.9	473.8	1496.4	90	50	No	--	No
SR3-2	3831.6	474.1	1495.8	90	50	No	--	No
Rear Header Left Side								
RH	4657.5	-370.3	1495.2	Target exempt from testing per S6.3(b).				
Rear Header Right Side								
RH	4656.5	369.7	1496.6	Target exempt from testing per S6.3(b).				
Upper Roof Left Side								
UR2@SR2A	3093.2	-399.4	1514.5	270	45	No	--	Yes
UR4@SR	3502.2	-388.4	1530.7	270	47	No	--	No
Upper Roof Right Side								
UR1@SR1	2955.5	403.3	1494.8	90	50	No	--	Yes
UR3@BPR	3370.4	391.9	1526.3	90	39	No	--	Yes
UR5@SR3-2	3836.7	400.3	1532.7	90	48	No	--	Yes
UR6@OPR	4155.8	405.6	1562.2	90	37	No	--	Yes

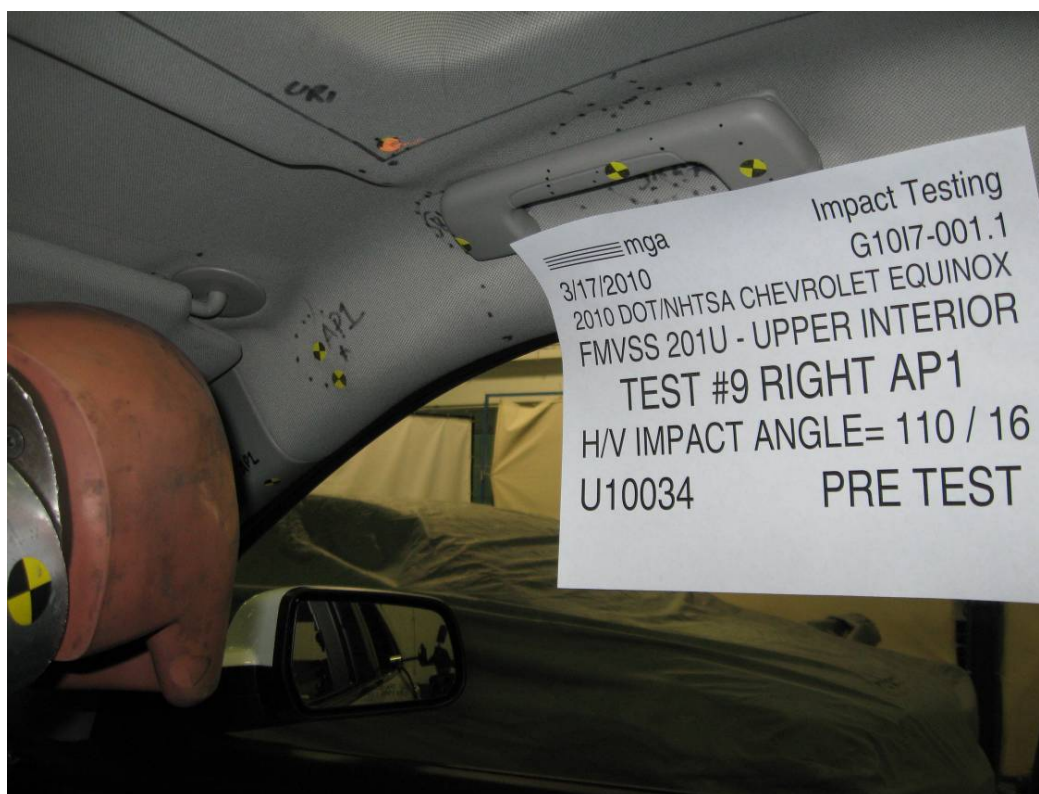
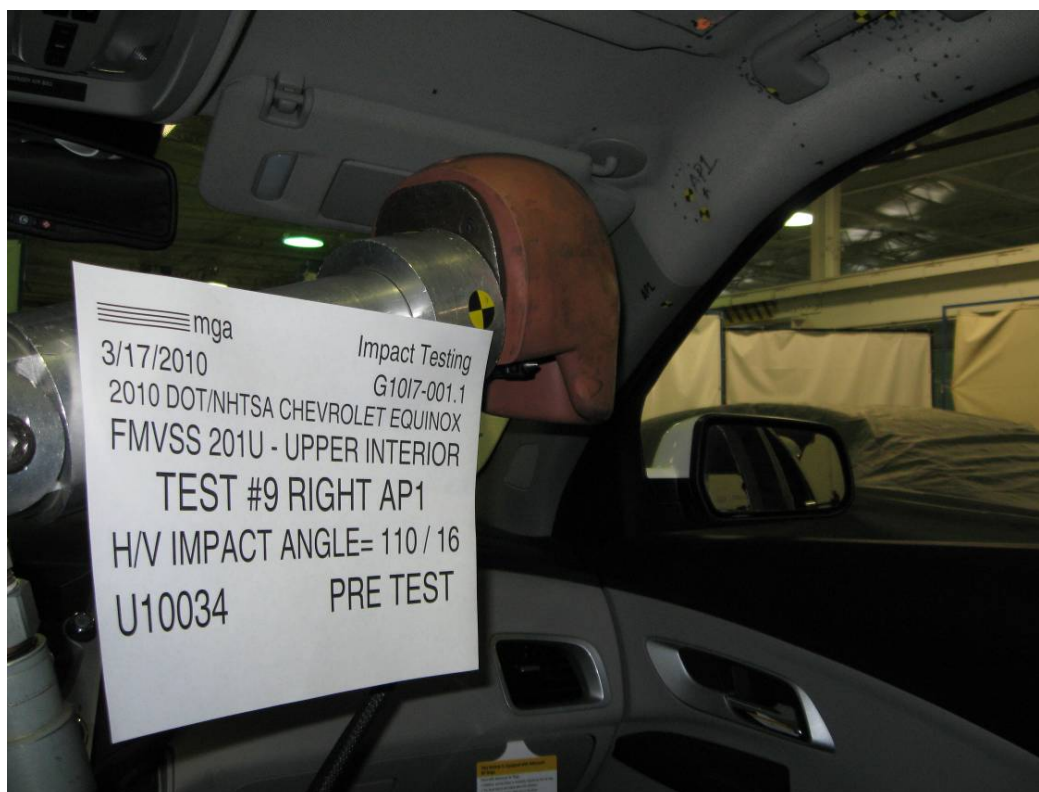
As determined using the Procedures specified in S10.1-10.13.

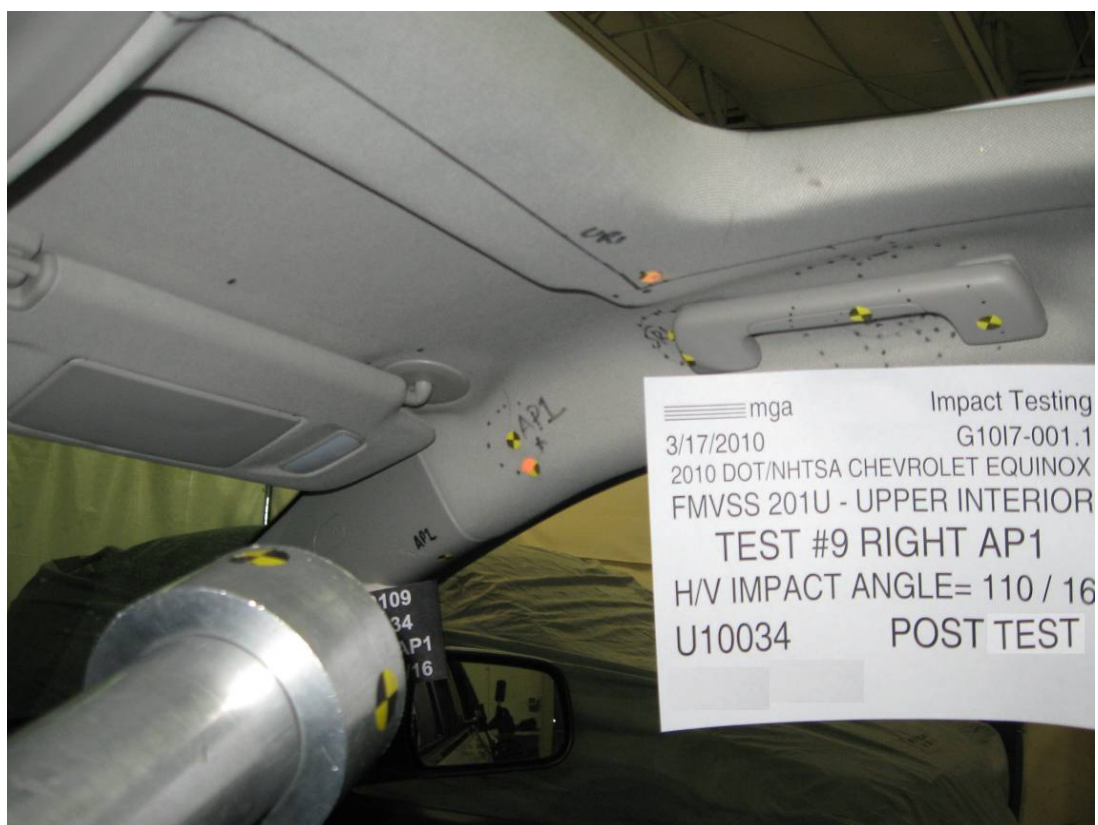
RECORDED BY: Donald J. Whiteside

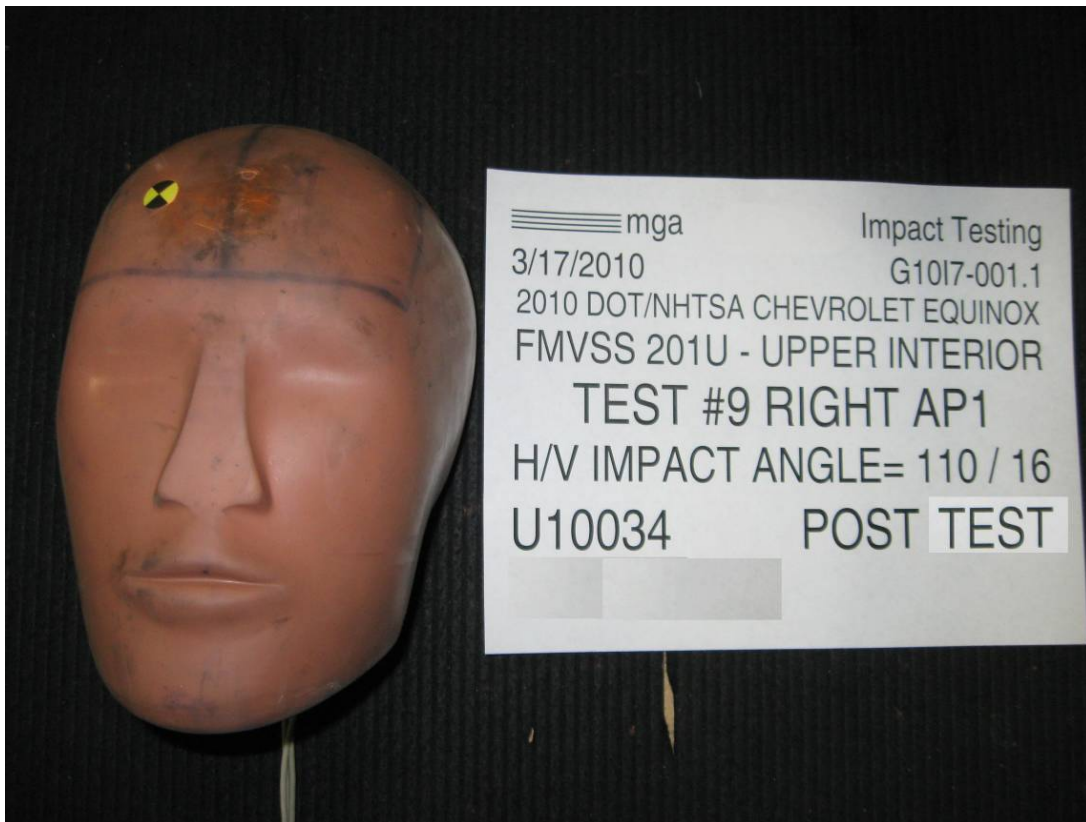
DATE: March 5, 2010

APPROVED BY: Helen A. Kalet

3.0 TEST DATA (Including Acceleration and Velocity Plots)







JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#9

Target (Vehicle Side): AP1Right

Temperature:21.3C

MGA Test Reference No.:U10034

Humidity:25.7%

Approach Horizontal Angles:110°

Time of Test:11:18:40 AM

Approach Vertical Angles:16°

FMH Serial No:[035]

Additional Description: One relocation sphere

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
551	509	3.7	19.1	31	26 Right

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	J35919	-96.3	1.06	1.06
Y	6	J22664	95.2	0.85	0.85
Z	7	J35924	93.8	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

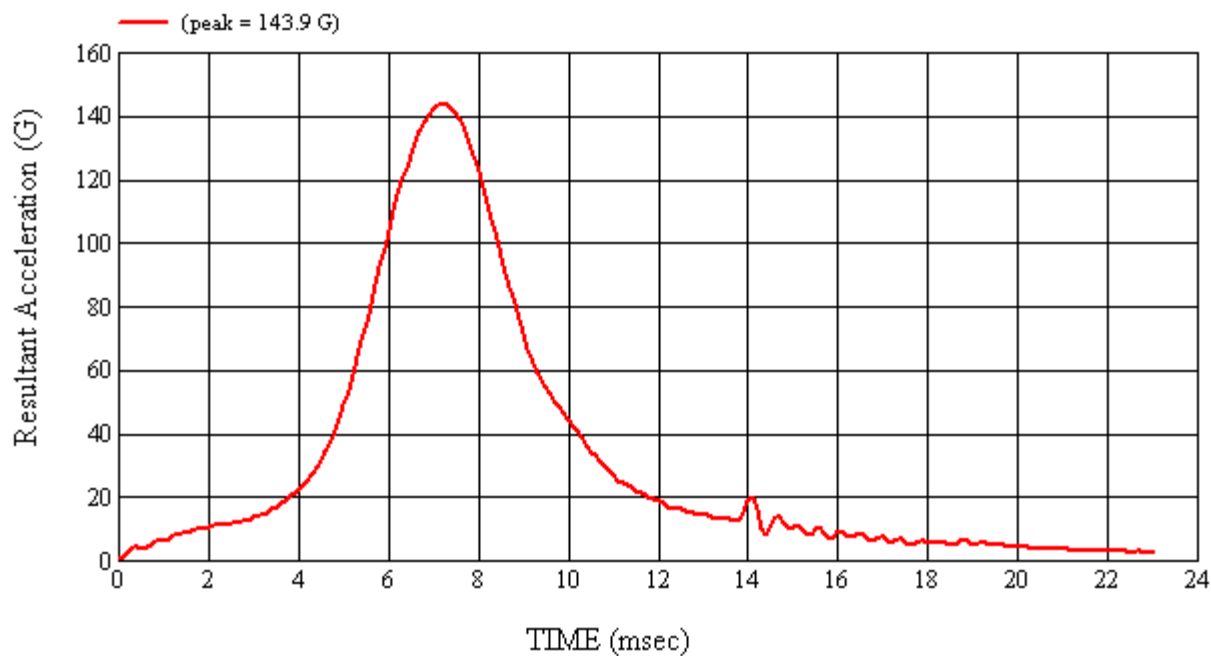
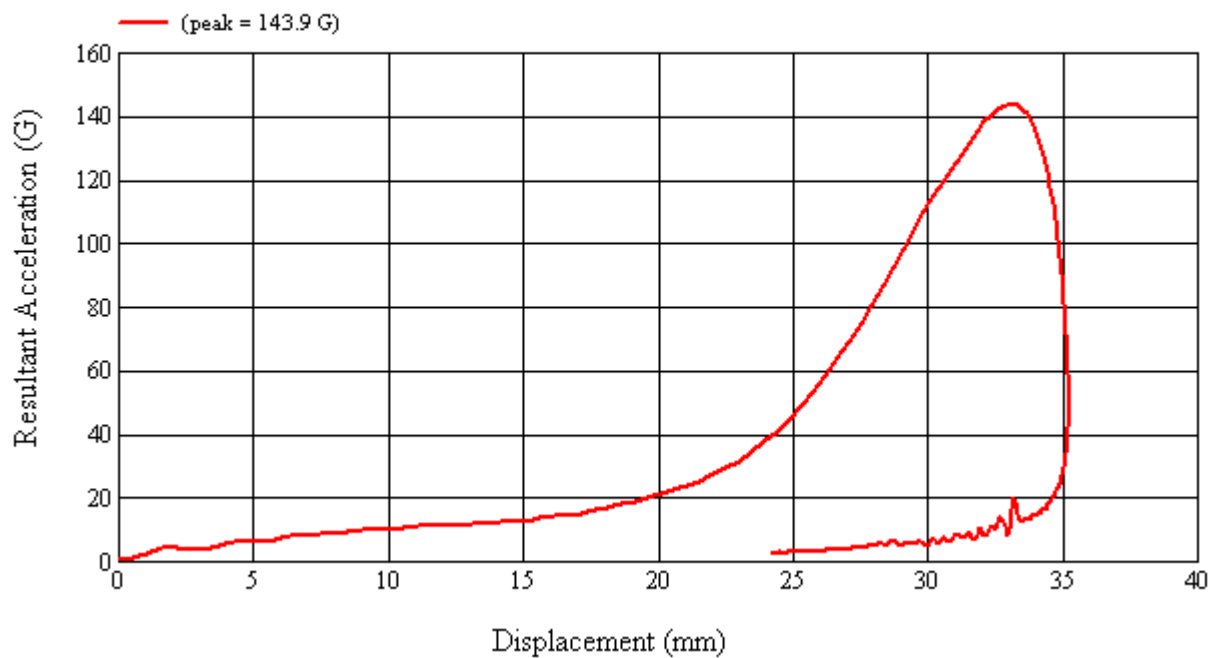
No visible damage

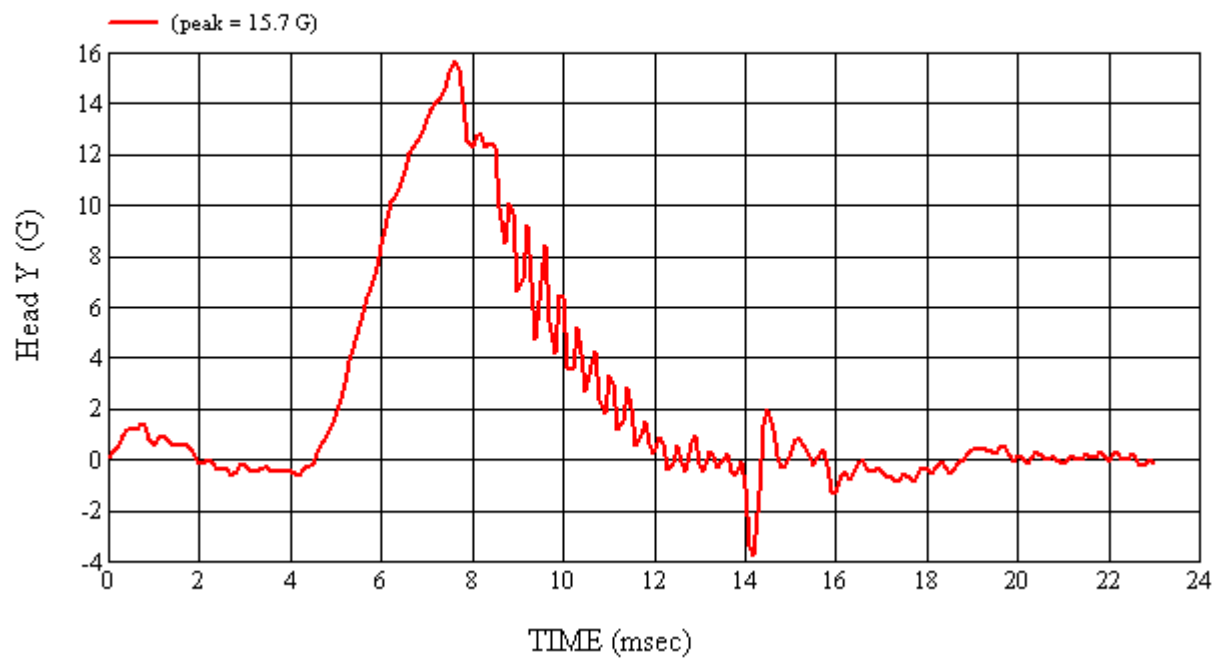
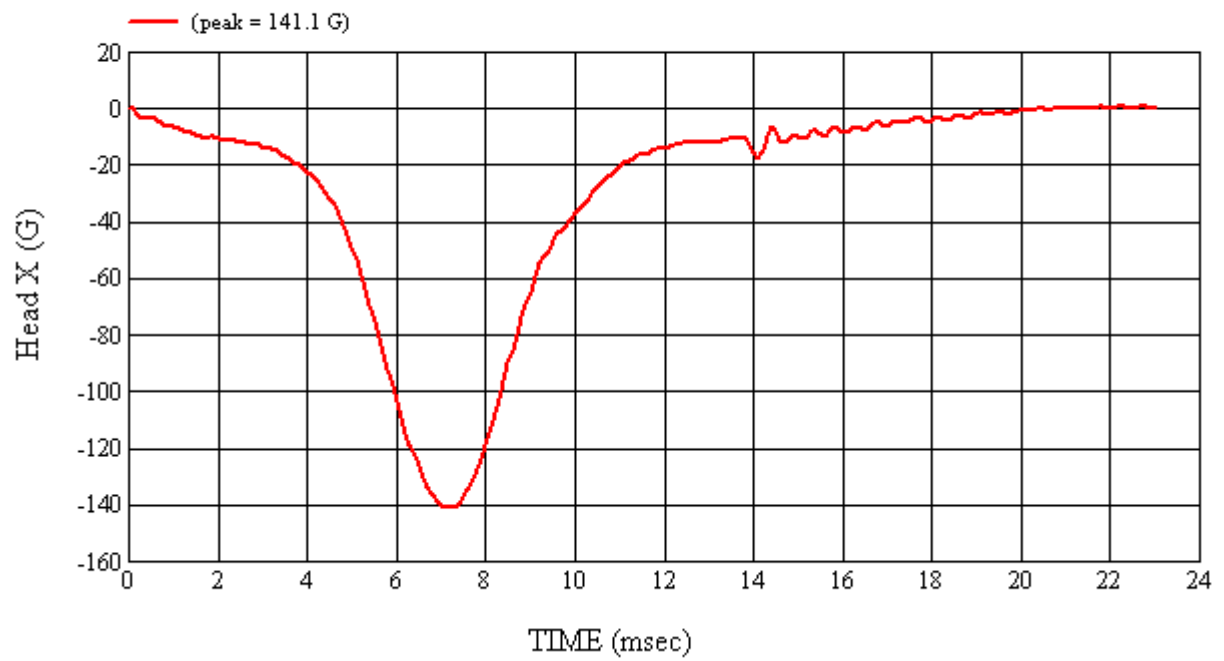
Recorded By: Nathan L. H. K. Approved By*: Aileen A. Kalata Date: 3/17/2010
*Only necessary for NHTSA (Government) Compliance testing.

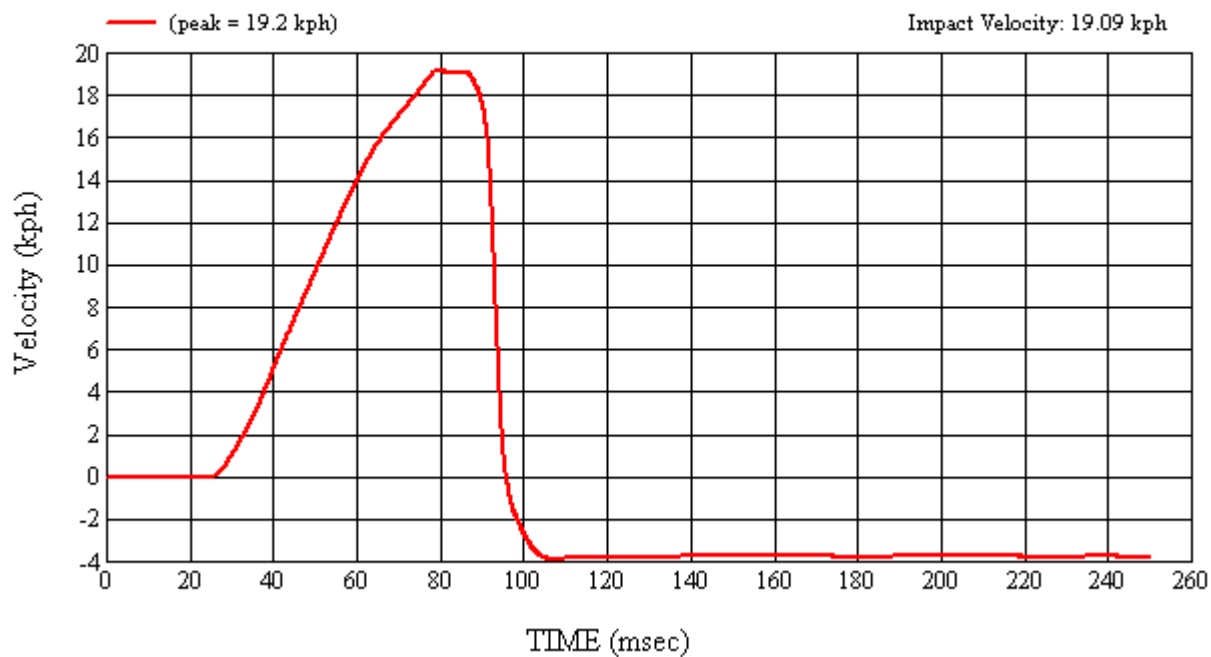
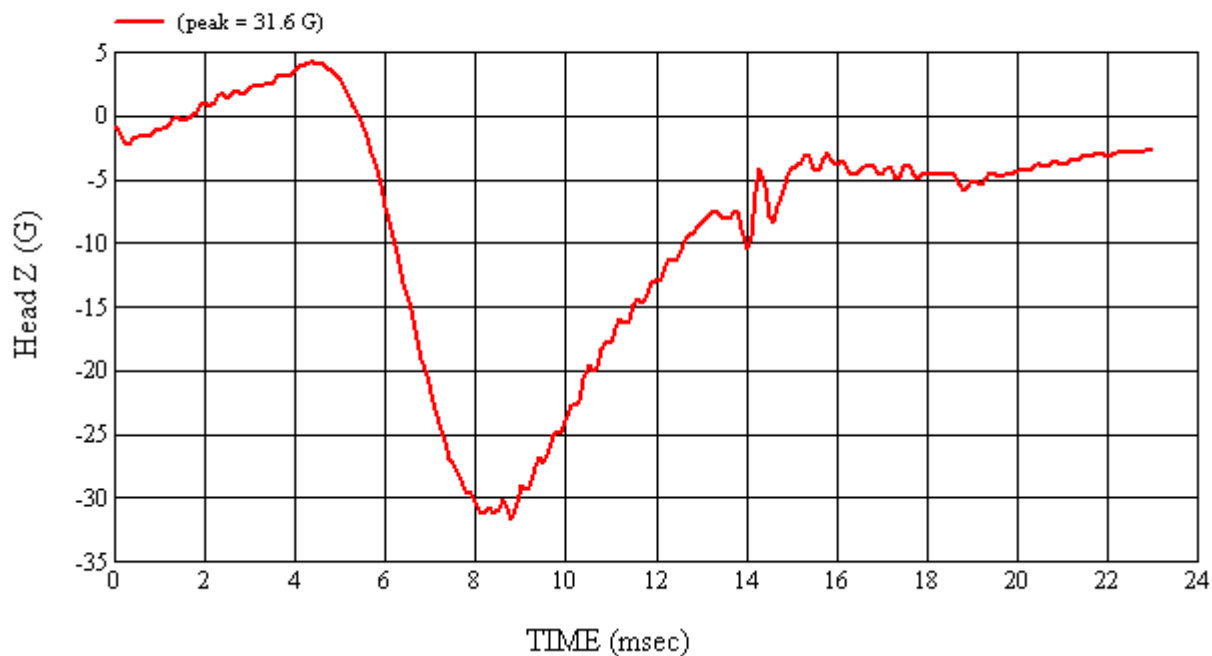
MGA Test #: U10034

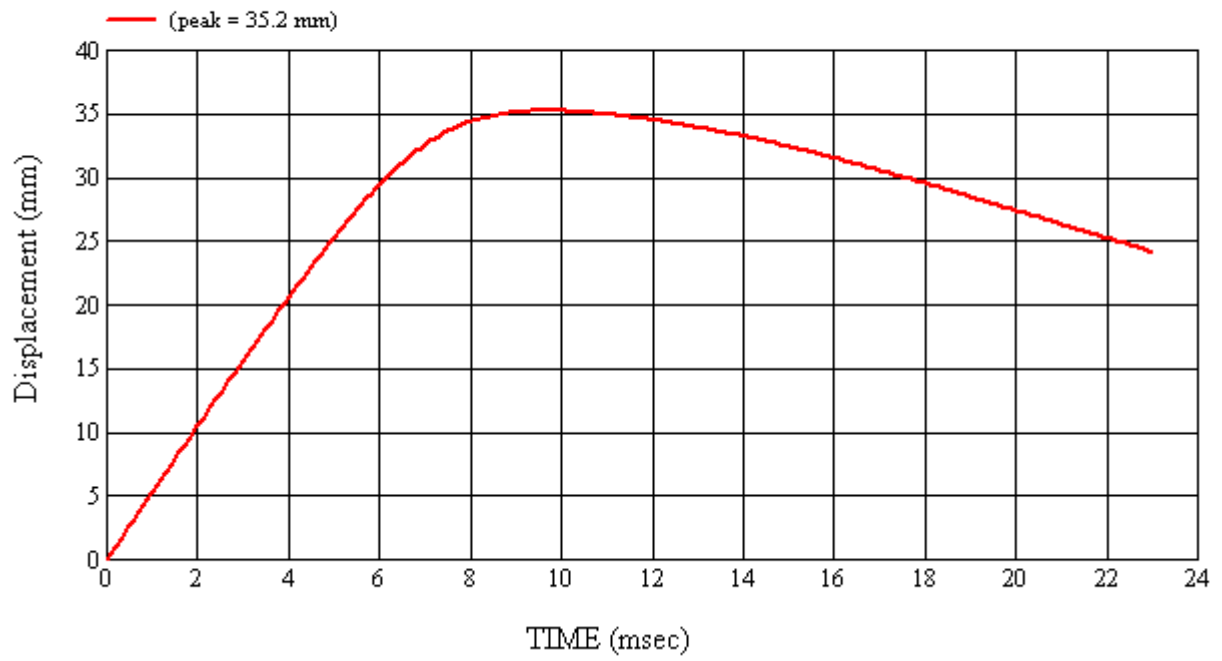
Target Location: API, Right Side

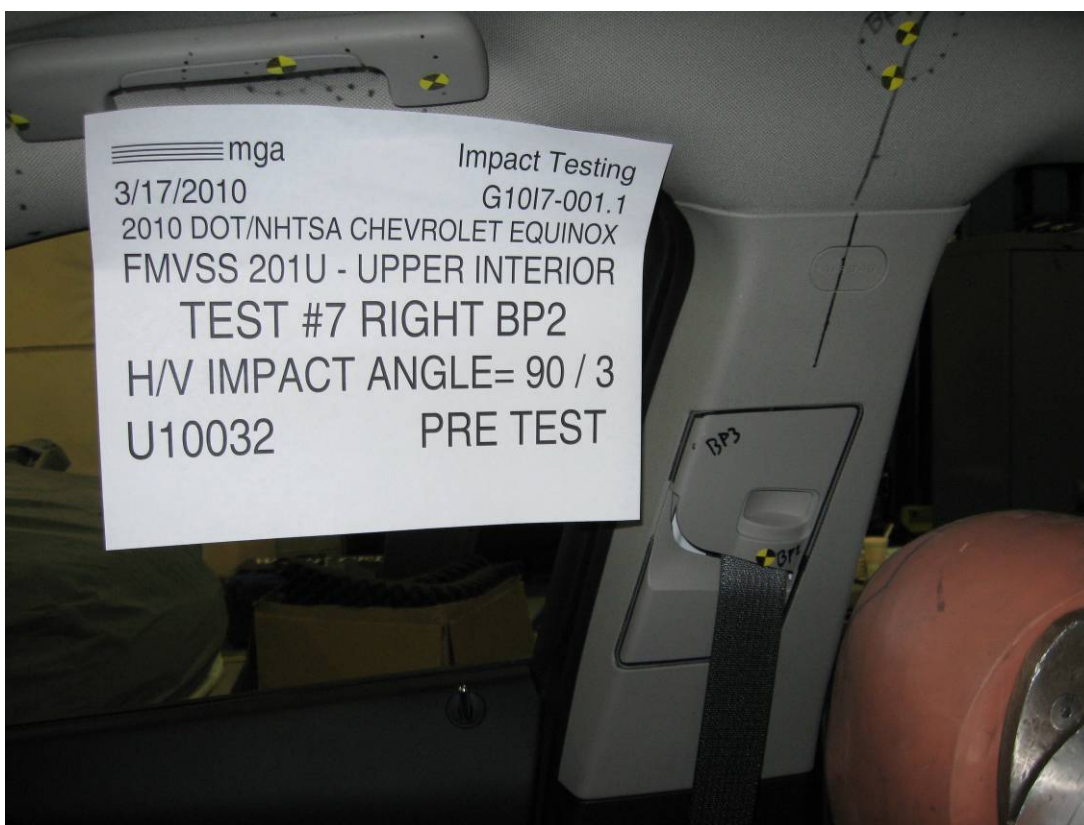
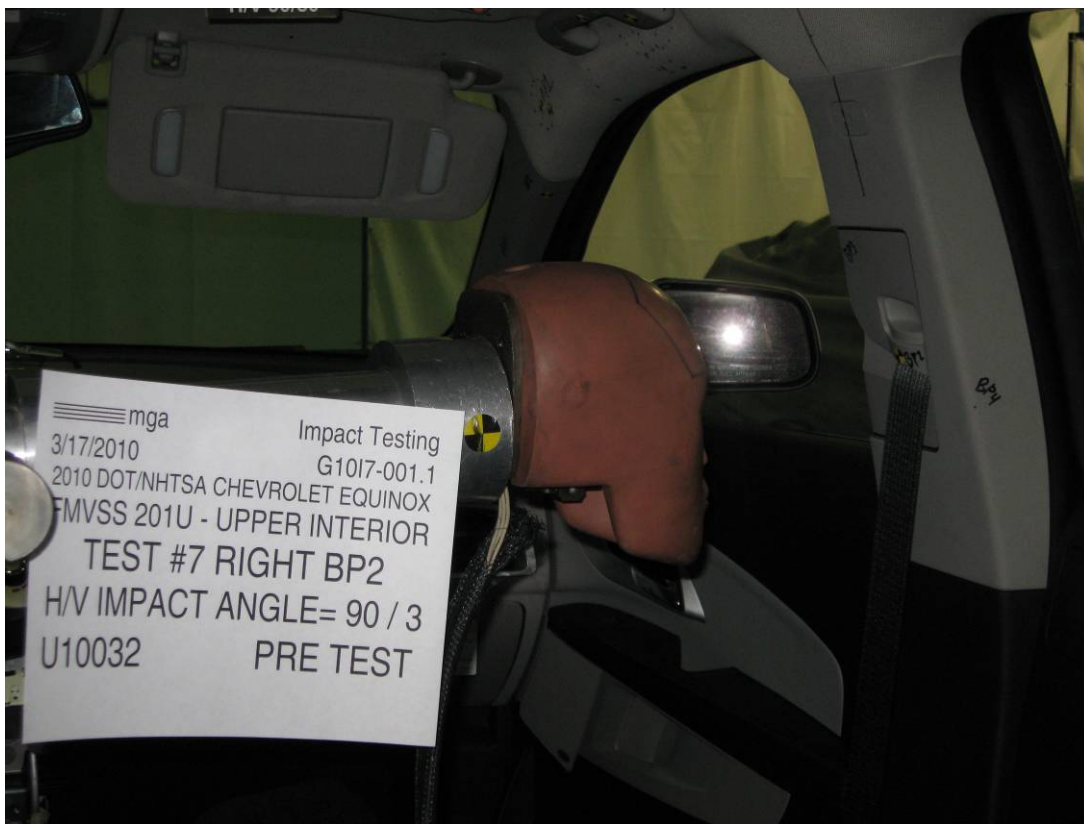
Test Date: 3/17/2010

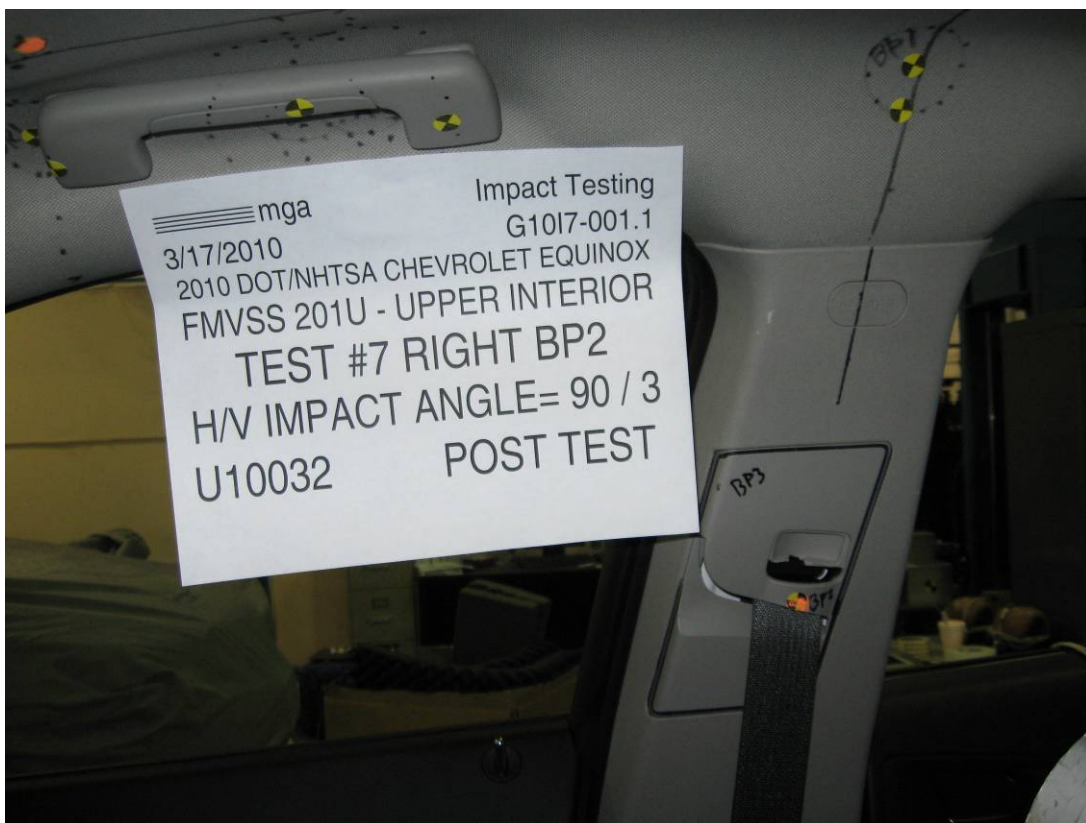
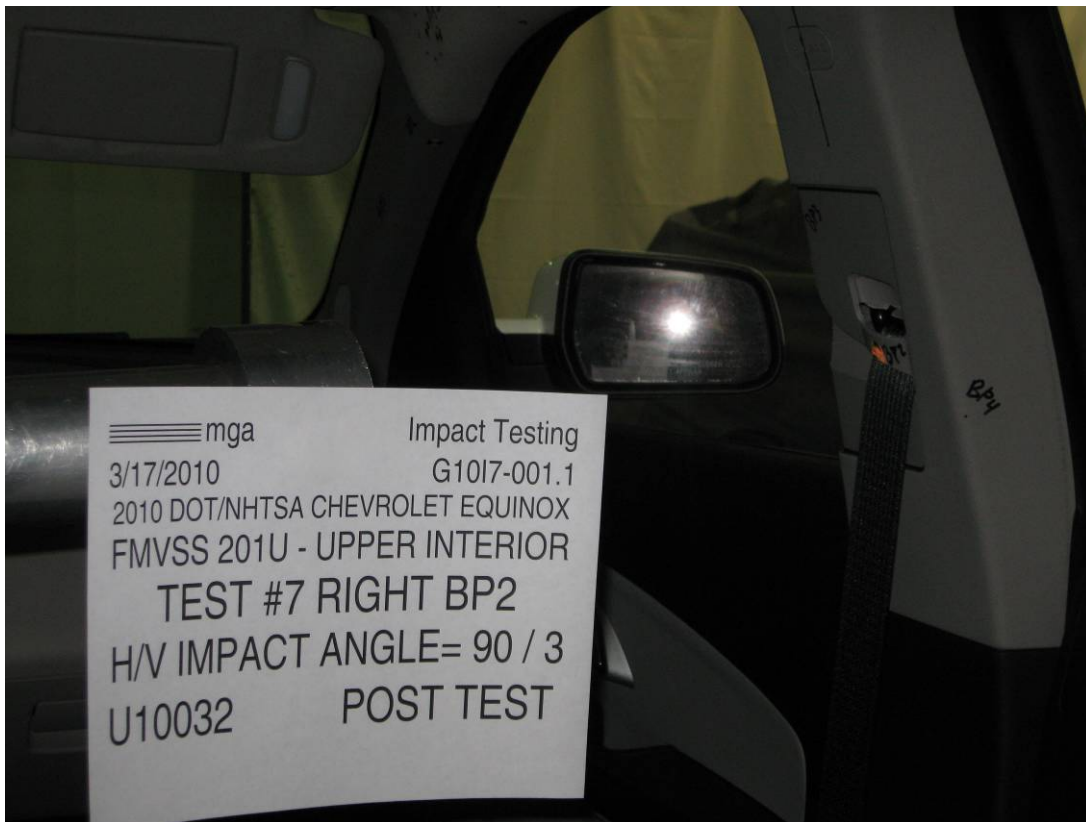


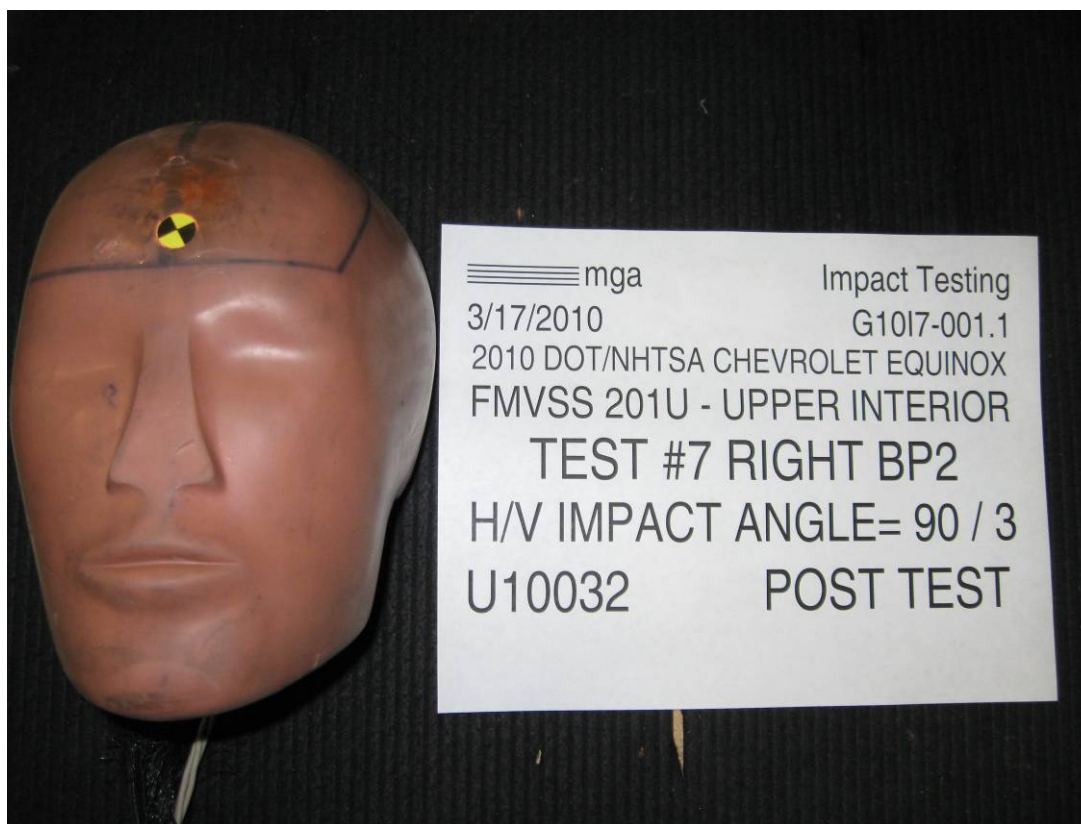












JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#7

Target (Vehicle Side): BP2Right

Temperature:21.0C

MGA Test Reference No.:U10032

Humidity:25.1%

Approach Horizontal Angles:90°

Time of Test:9:05:58 AM

Approach Vertical Angles:3°

FMH Serial No:[037]

Additional Description: Adjuster in mid position

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
592	565	5.8	23.7	13	2 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	AHTB2	-116.9	1.06	1.06
Y	6	J14103	94.2	0.85	0.85
Z	7	J35800	98.2	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

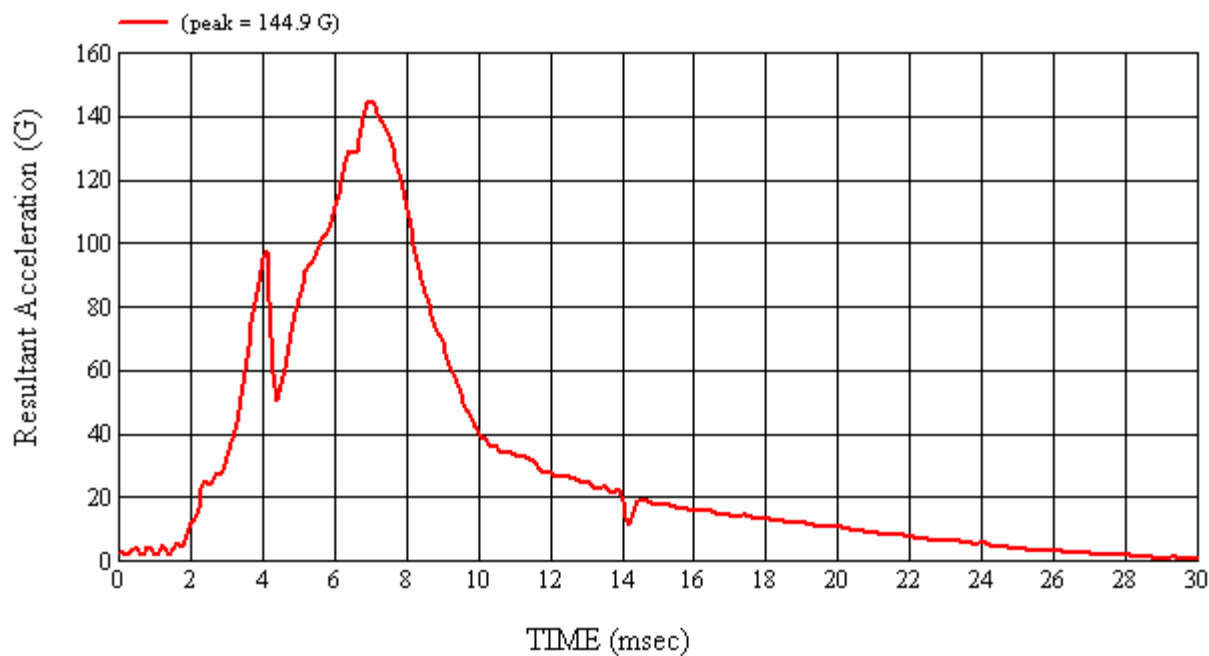
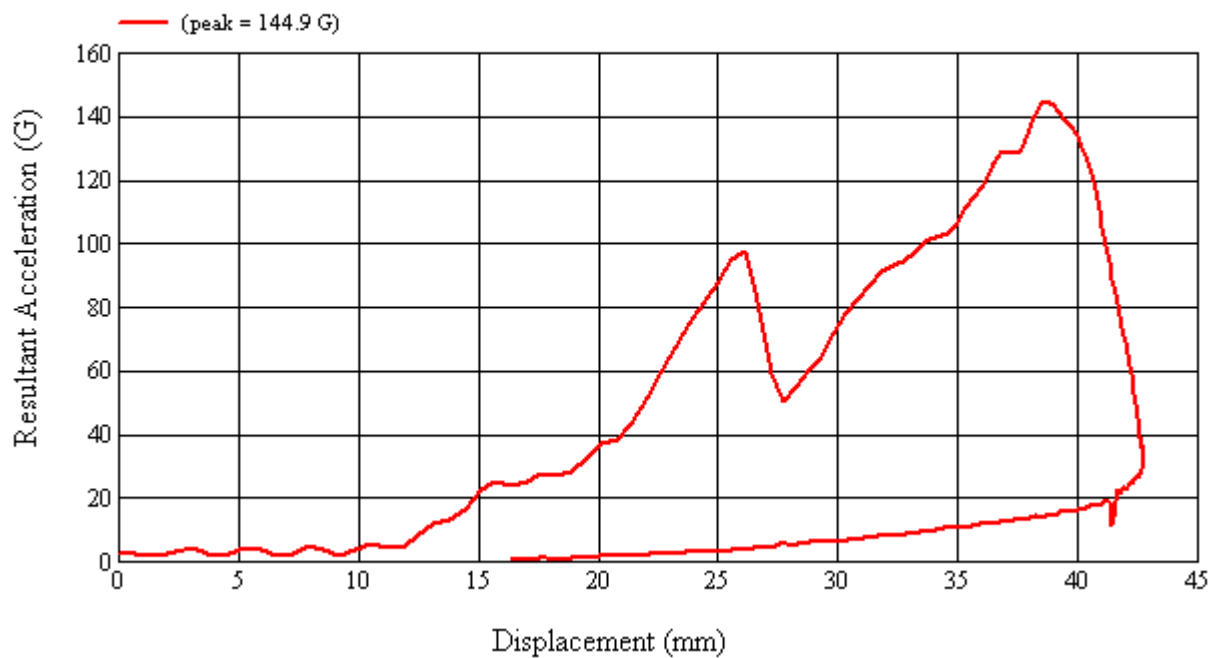
Damaged anchor button but still functional

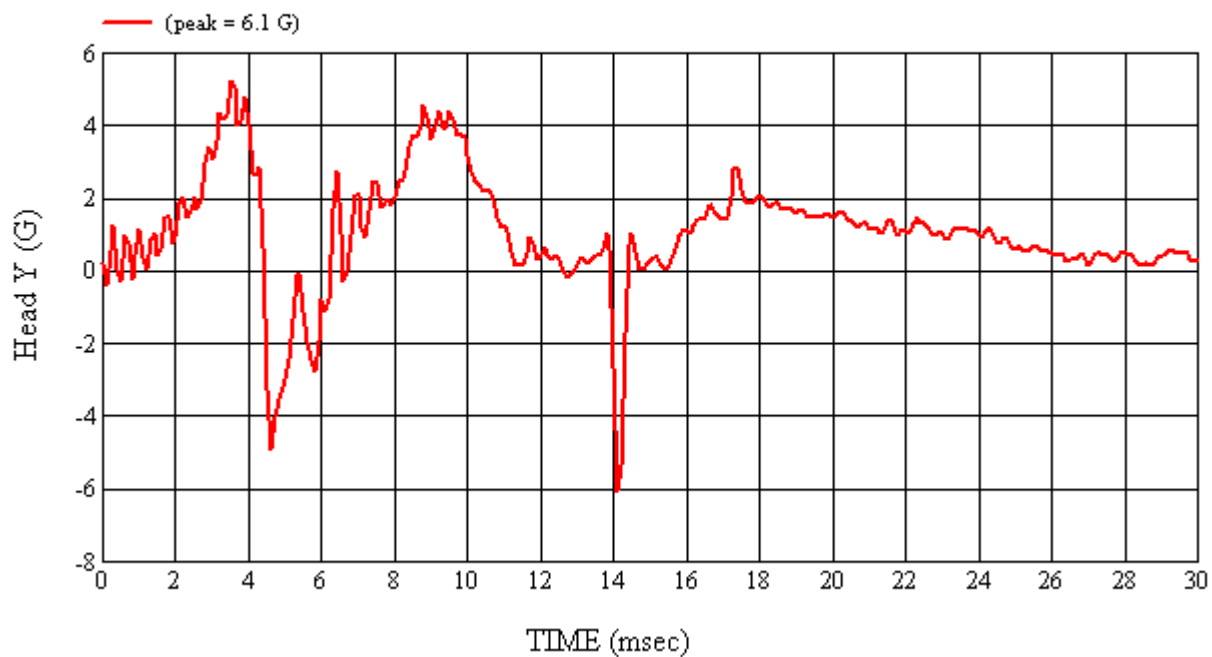
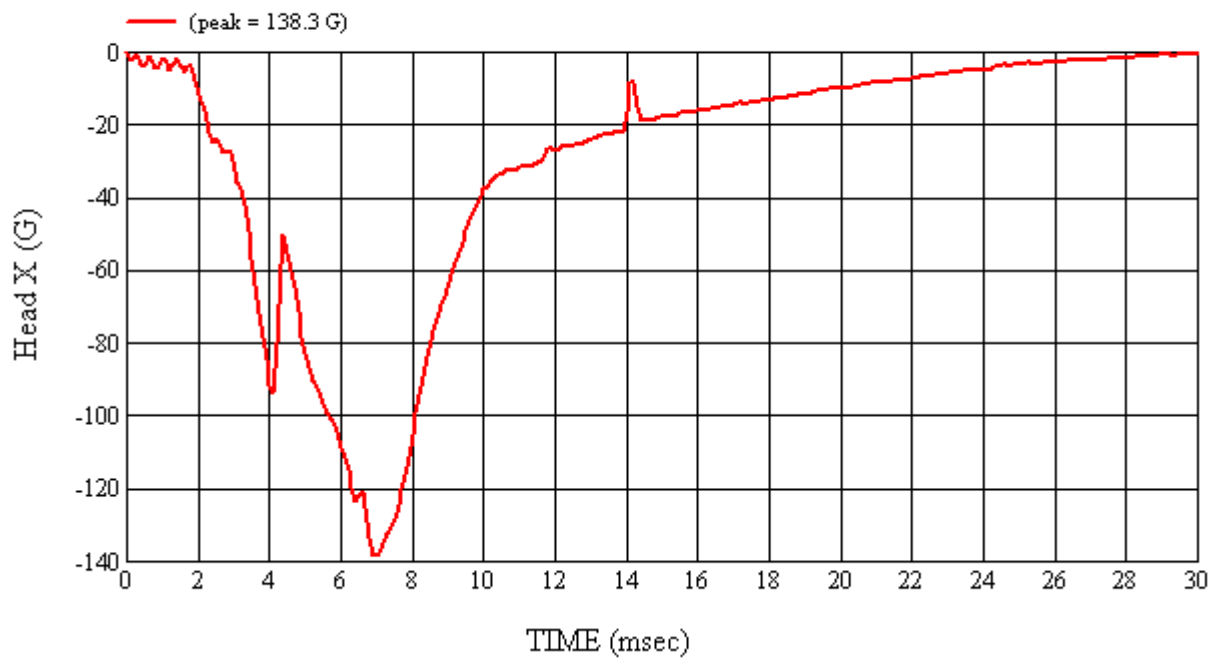
Recorded By:  Approved By*:  Date: 3/17/2010
*Only necessary for NHTSA (Government) Compliance testing.

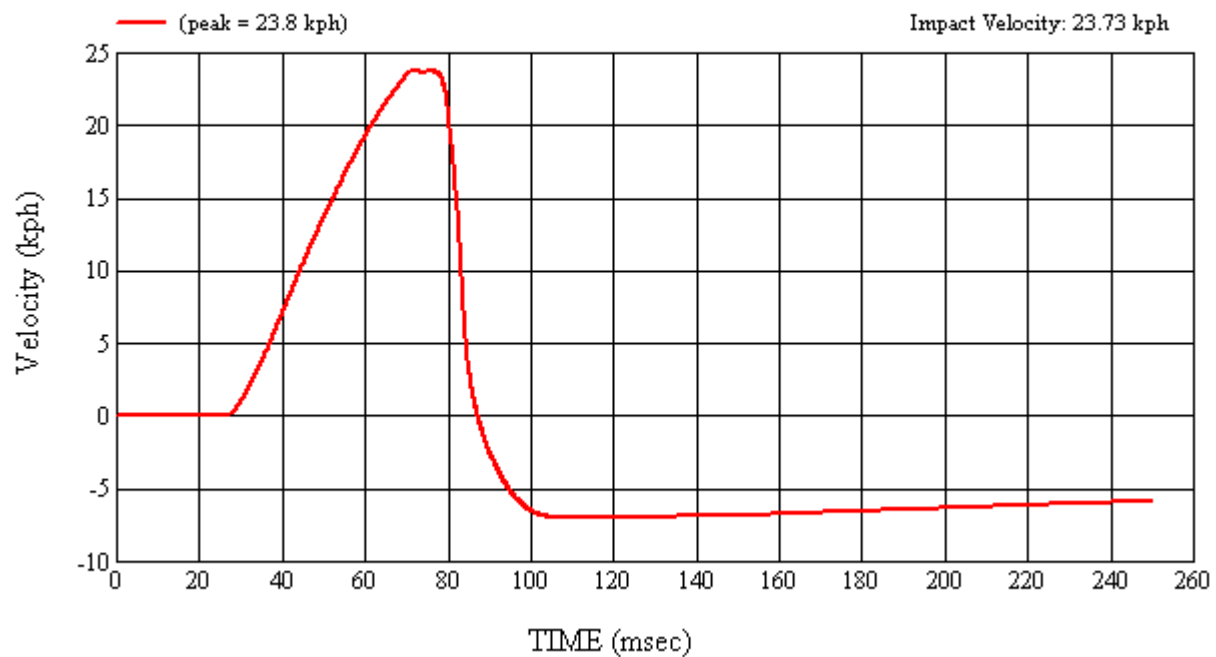
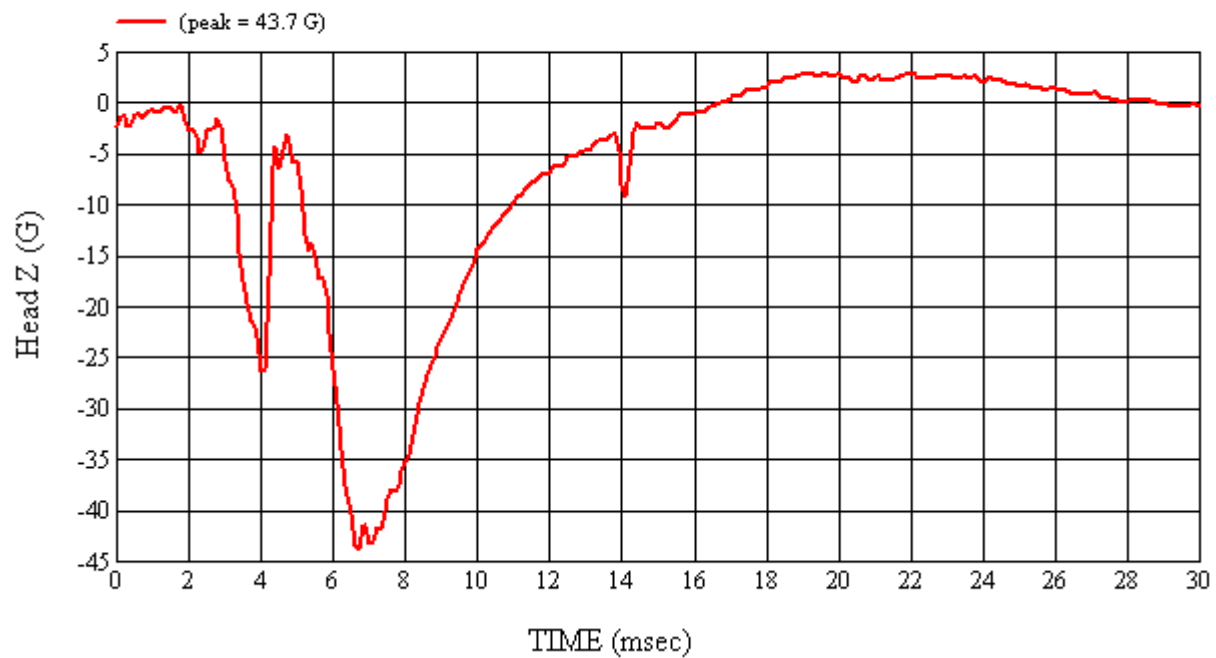
MGA Test #: U10032

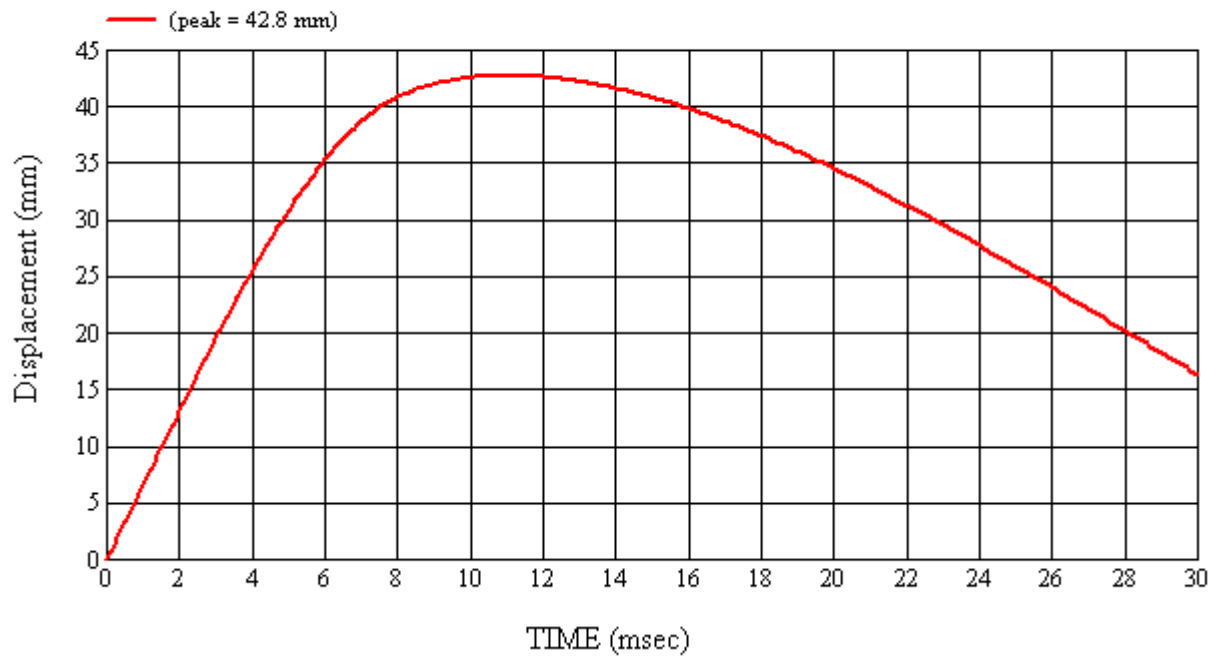
Target Location: BP2, Right Side

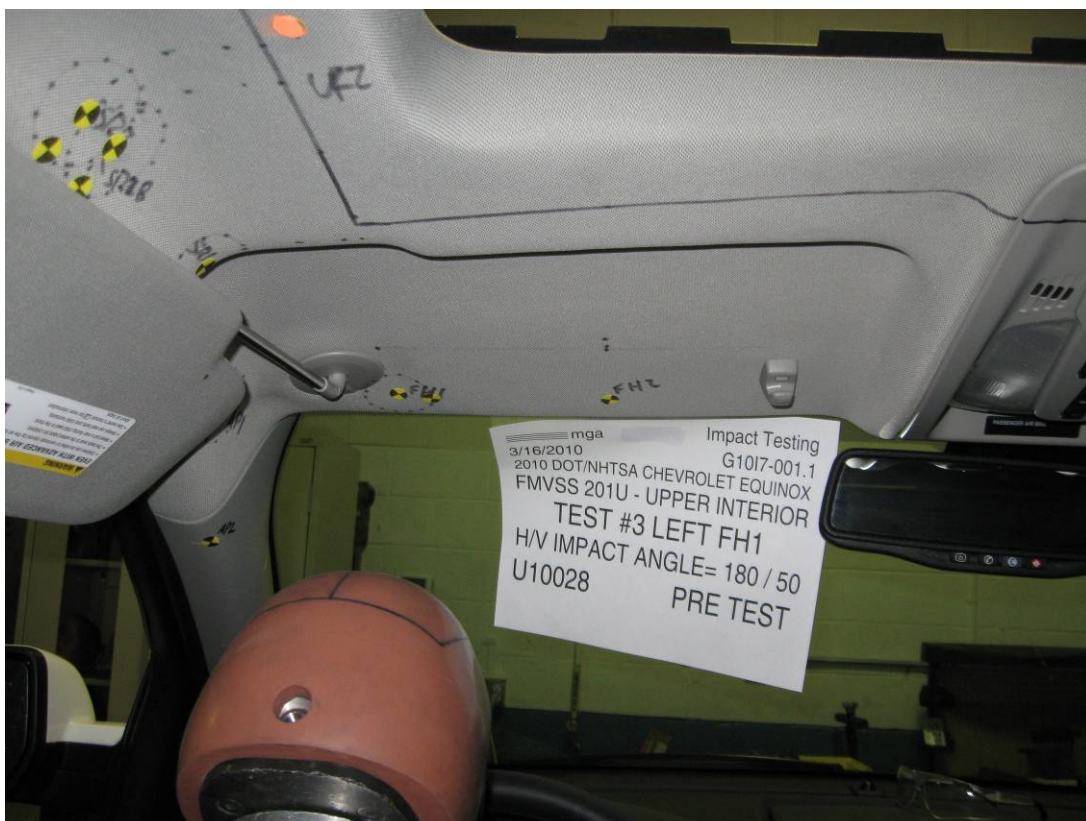
Test Date: 3/17/2010



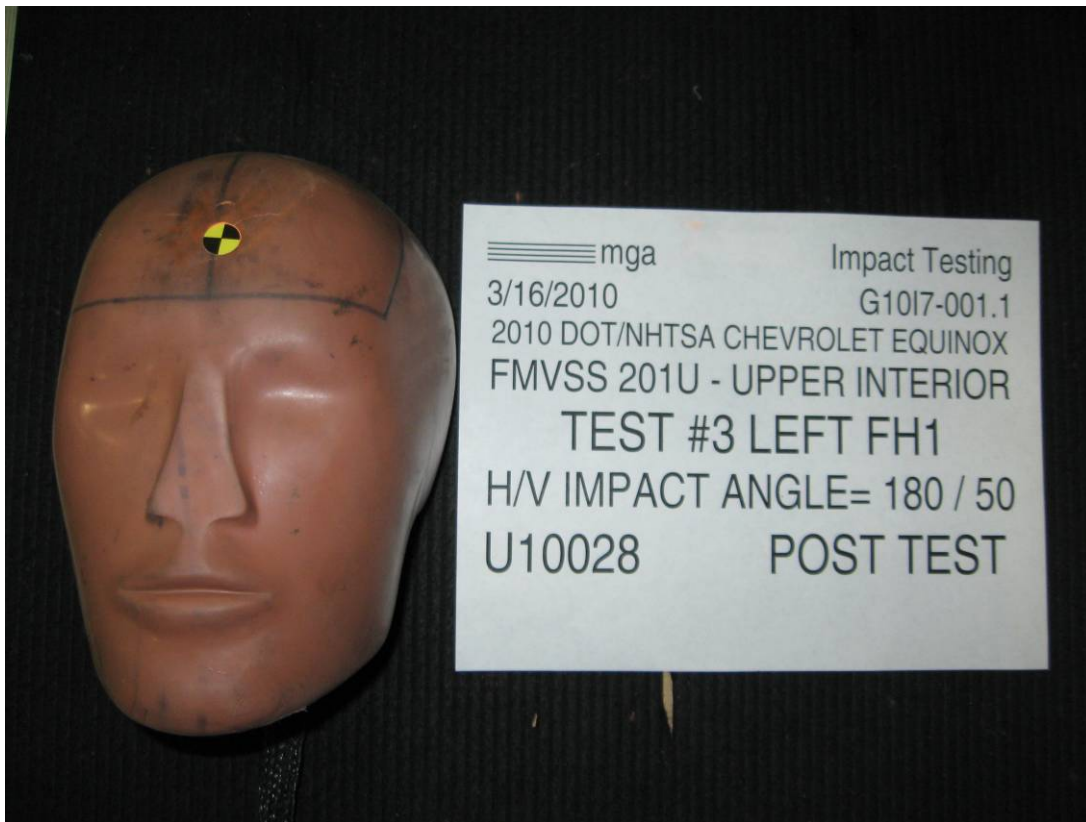












SUMMARY OF FMVSS 201U TEST

JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#3

Target (Vehicle Side): FH1Left

Temperature:20.8C

MGA Test Reference No.:U10028

Humidity:28.6%

Approach Horizontal Angles:180°

Time of Test:2:21:02 PM

Approach Vertical Angles:50°

FMH Serial No:[038]

Additional Description:1 relocation sphere

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
513	459	6.3	23.6	22	2 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	J22700	-96.5	1.06	1.06
Y	6	J36197	109.5	0.85	0.85
Z	7	J36353	99.5	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

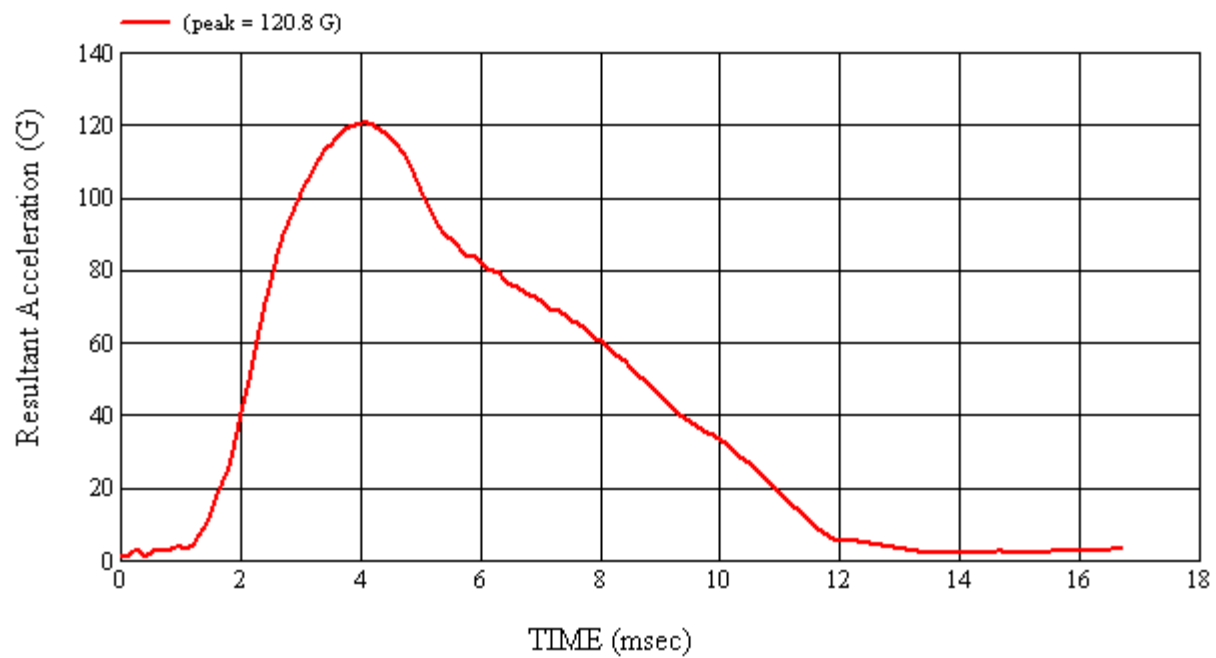
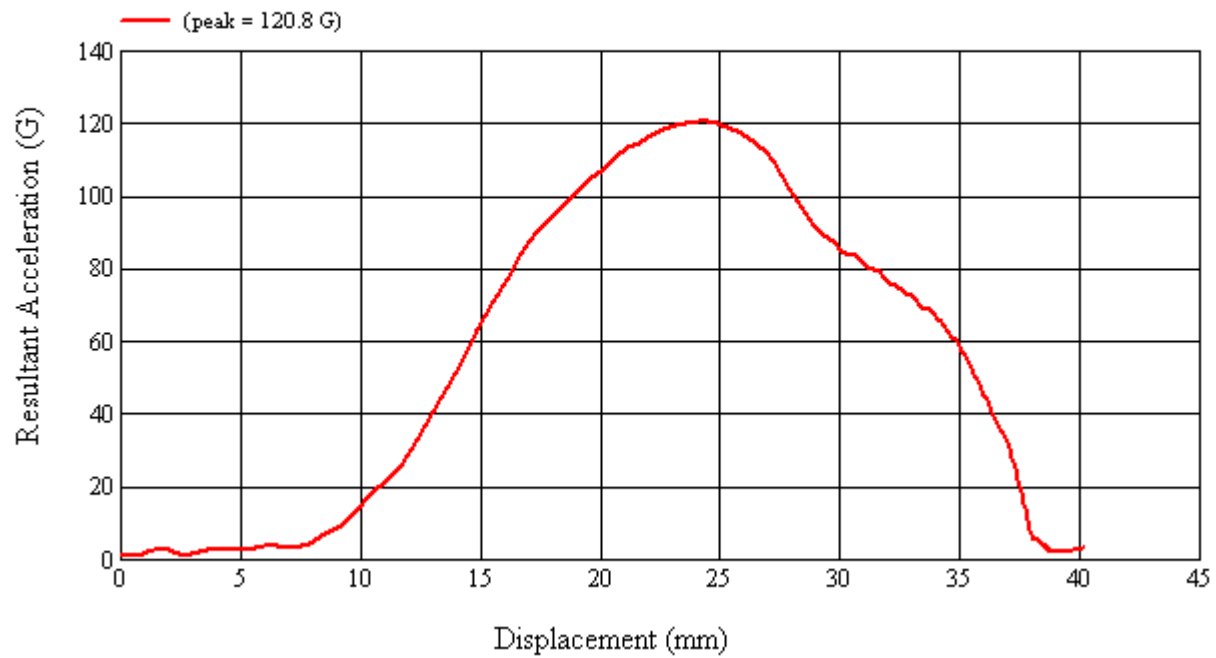
No visible damage

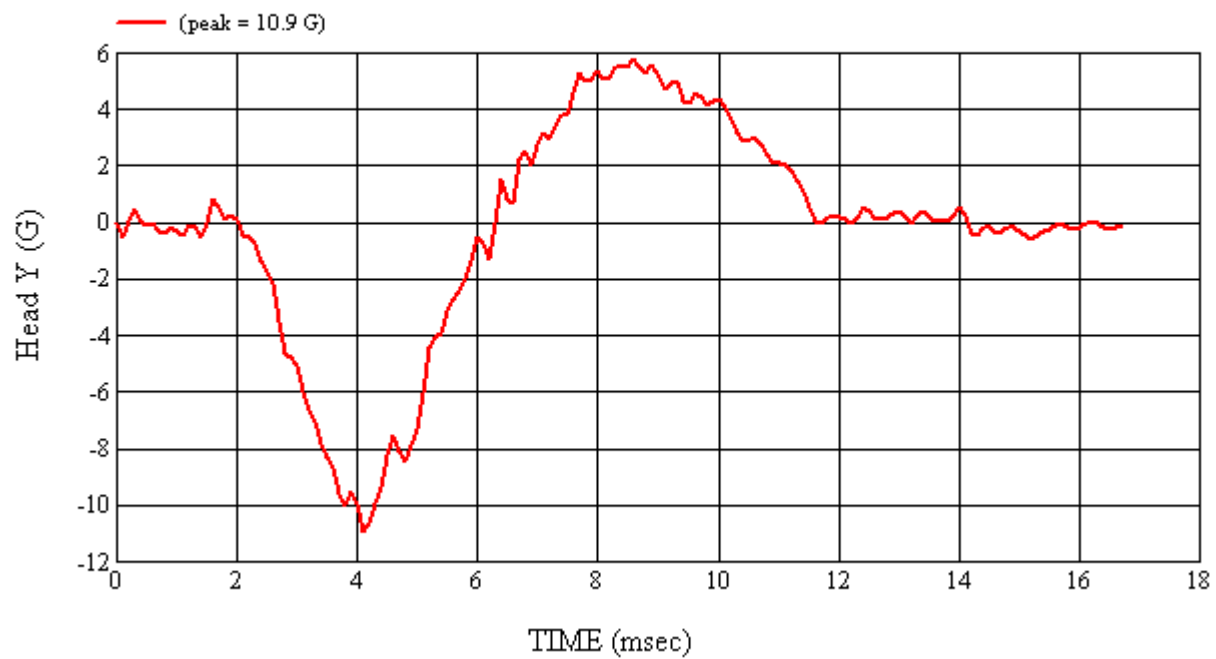
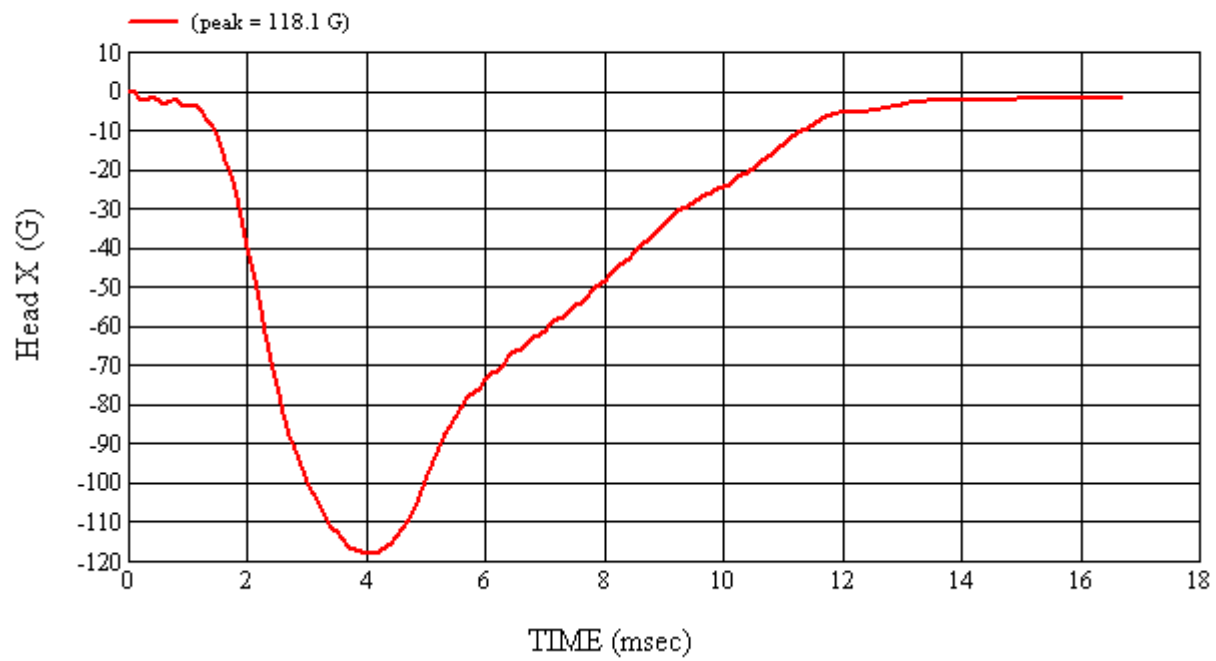
Recorded By: Nathaniel H. K. Approved By*: Heena A. Kalita Date: 3/16/2010
*Only necessary for NHTSA (Government) Compliance testing.

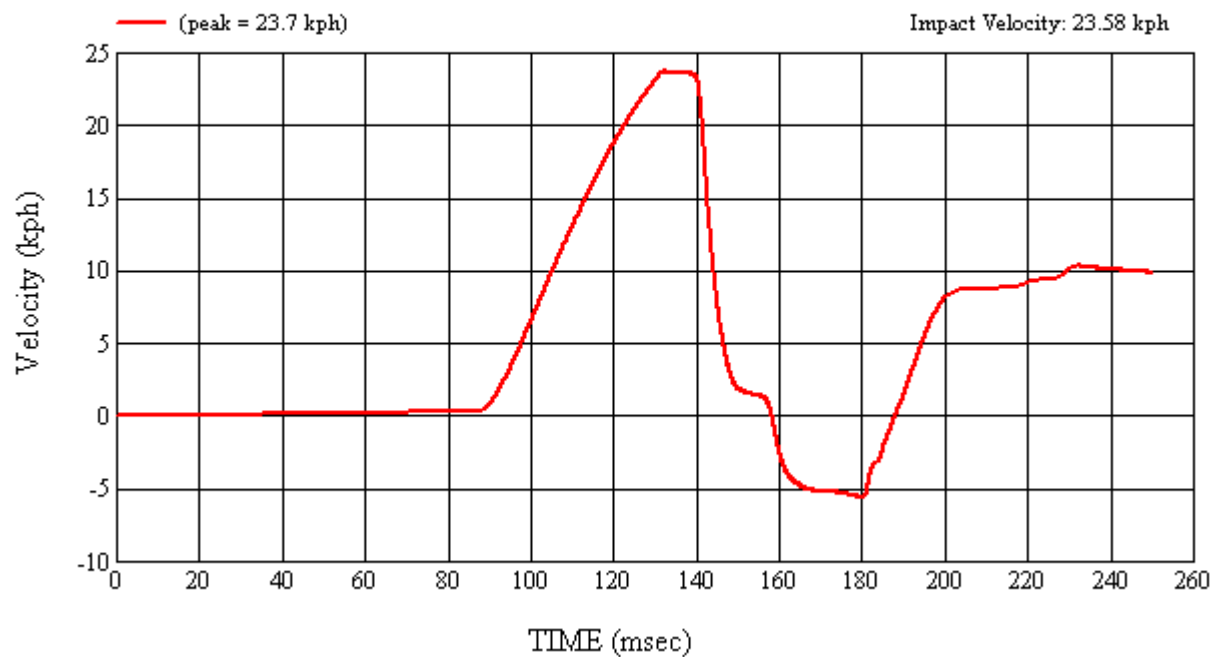
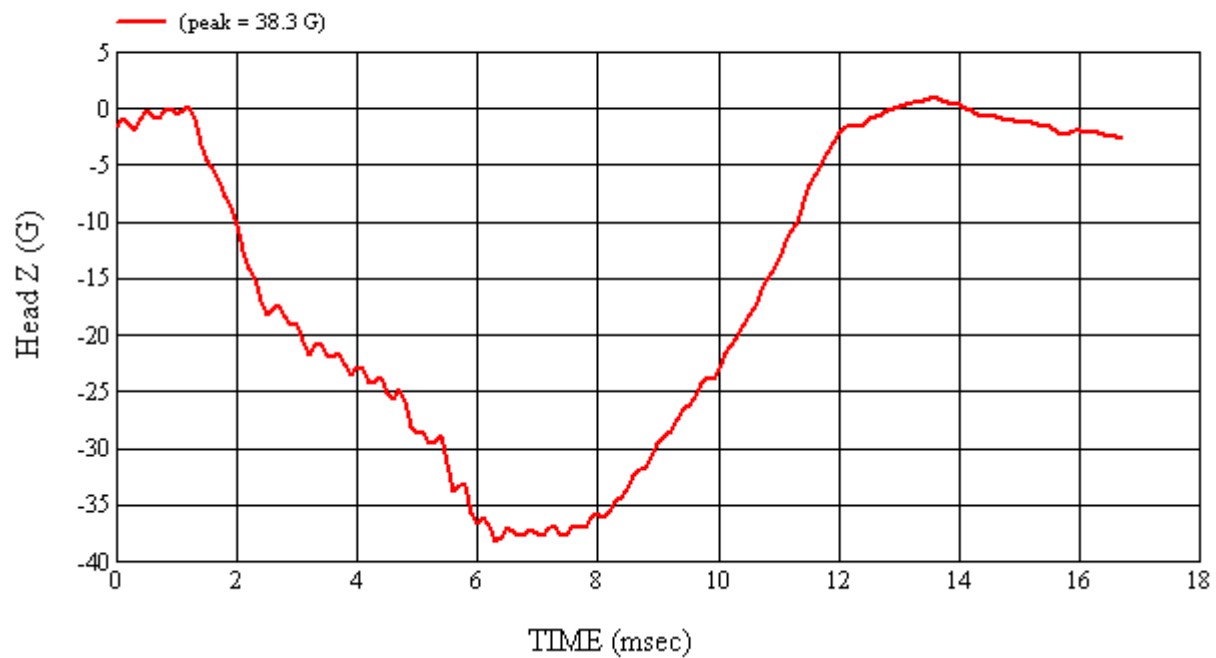
MGA Test #: U10028

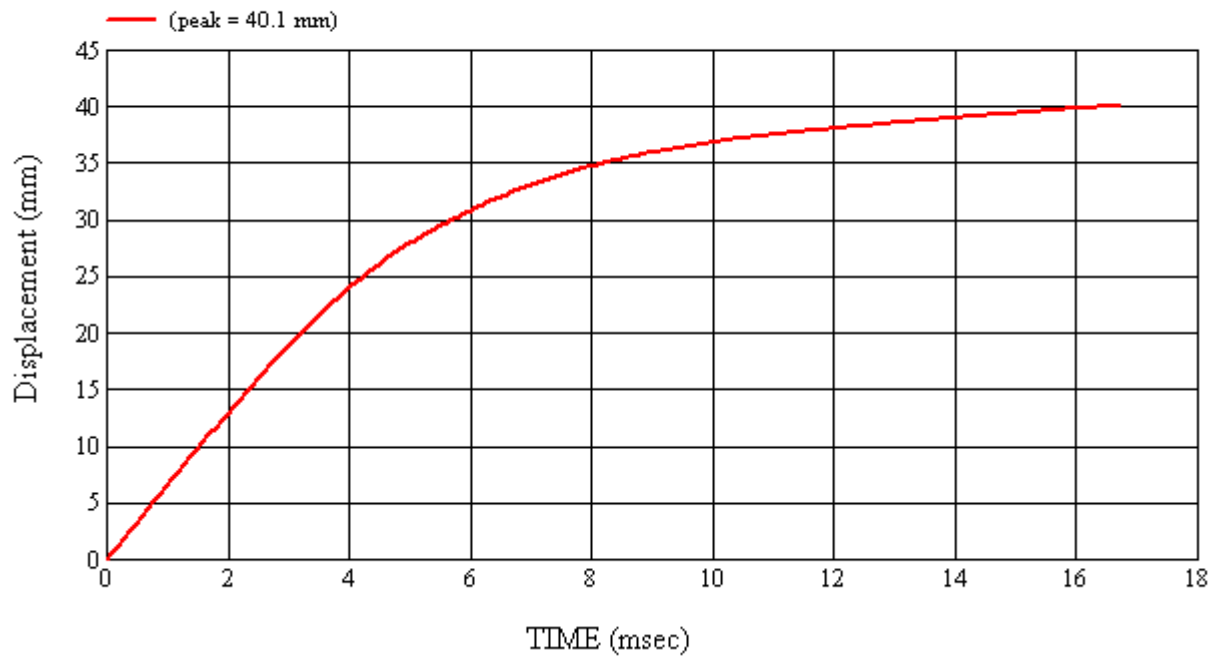
Target Location: FH1, Left Side

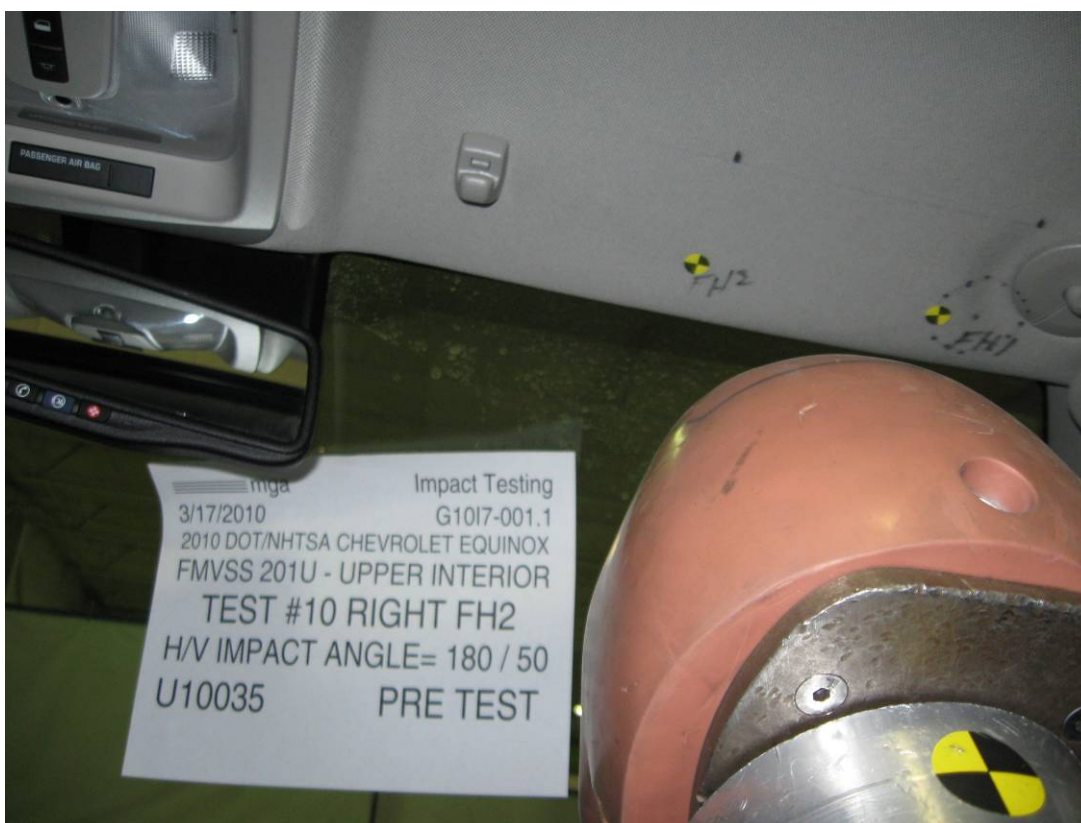
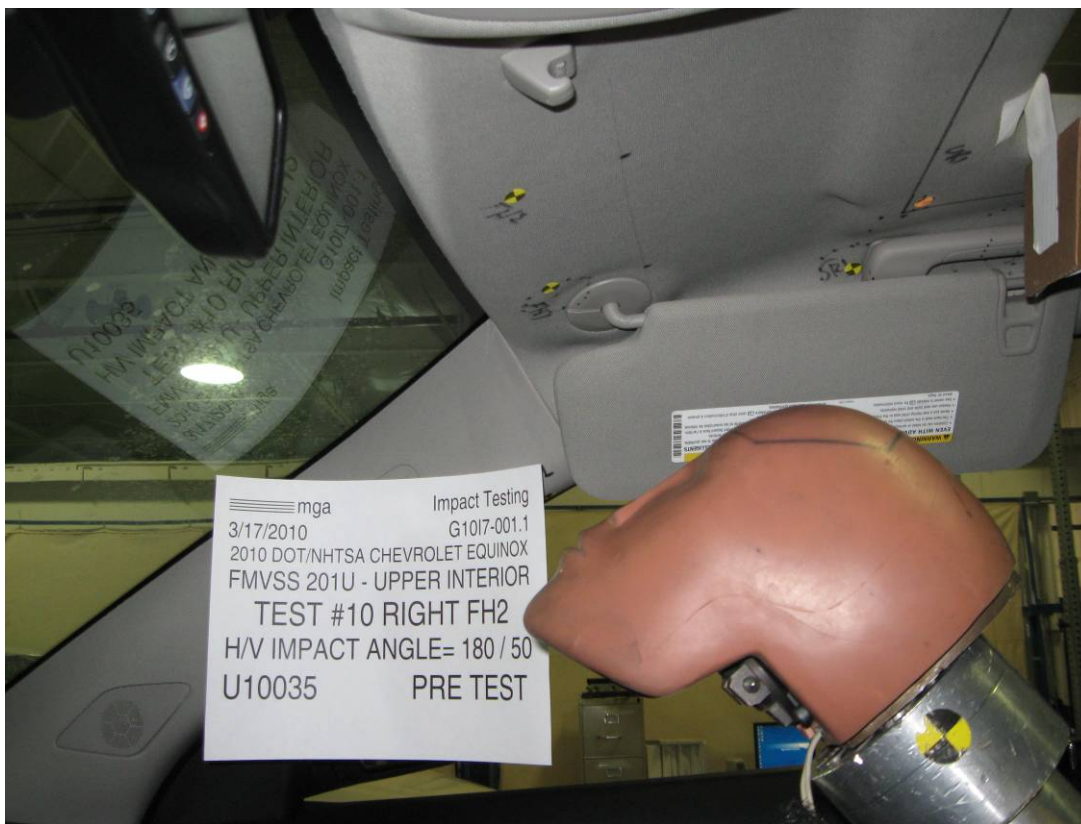
Test Date: 3/16/2010

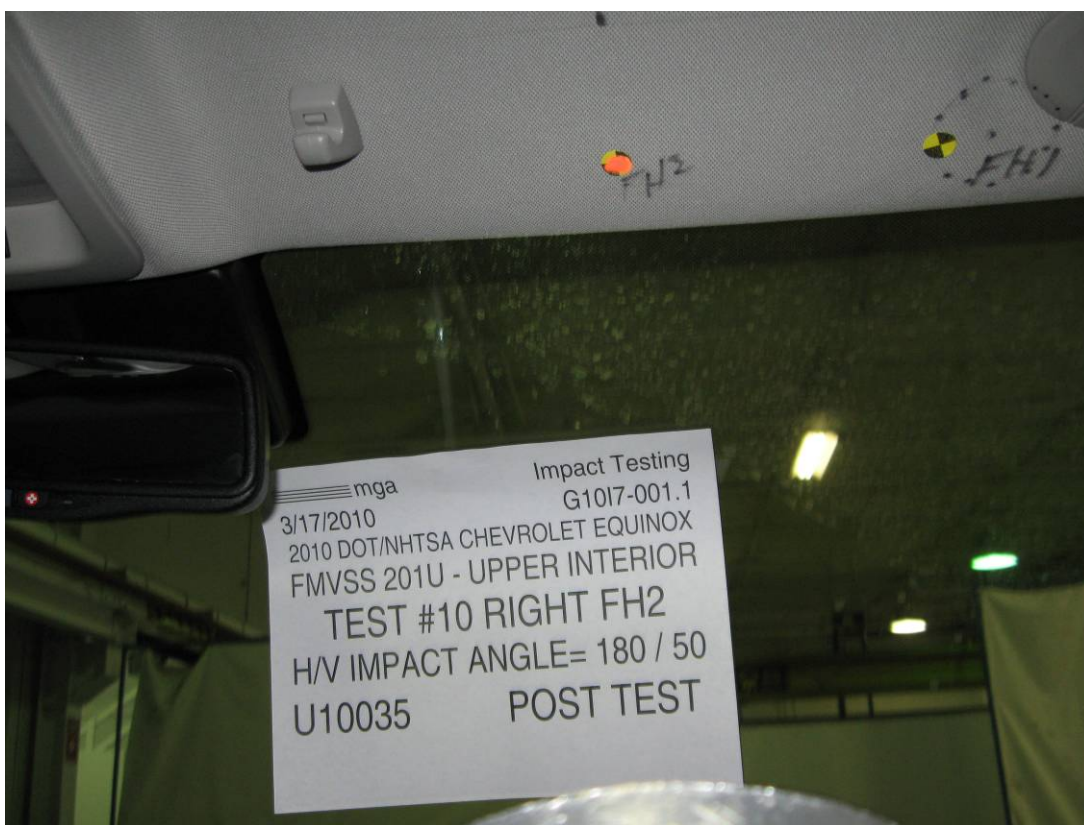


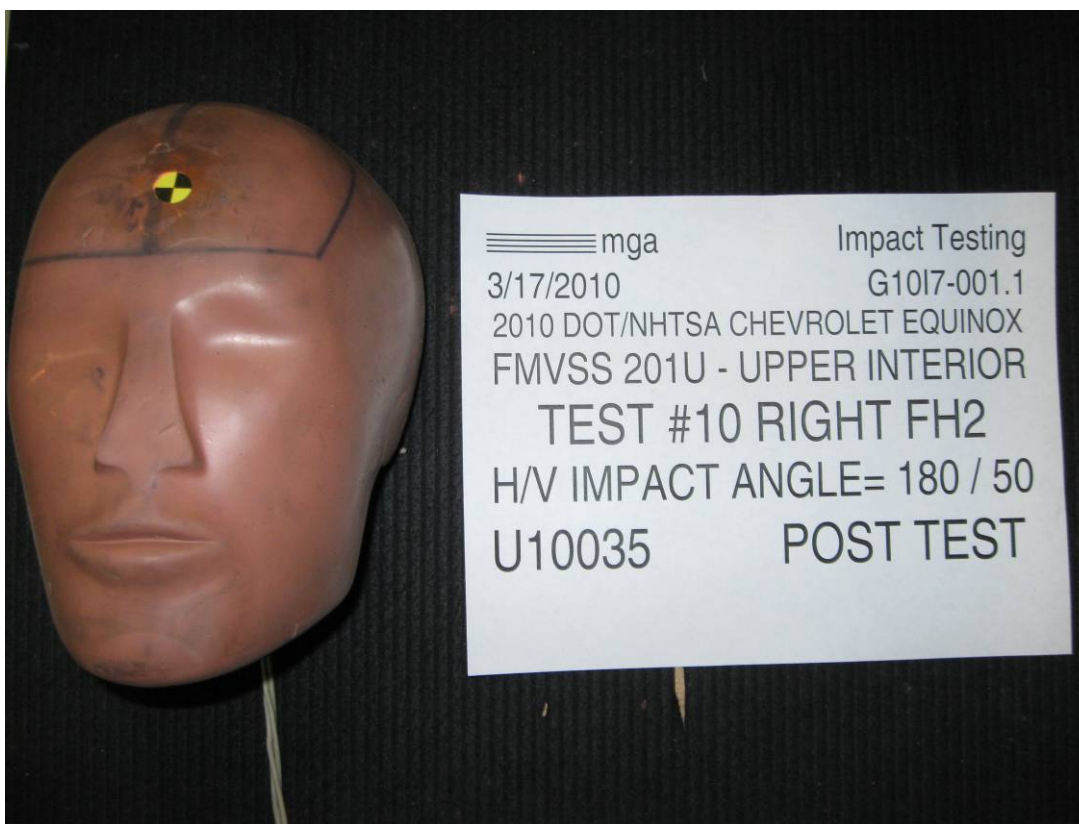












SUMMARY OF FMVSS 201U TEST

JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#10

Target (Vehicle Side): FH2Right

Temperature:21.6C

MGA Test Reference No.:U10035

Humidity:23.9%

Approach Horizontal Angles:180°

Time of Test:12:24:38 PM

Approach Vertical Angles:50°

FMH Serial No:[037]

Additional Description:

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
443	367	9	23.8	24	5 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	AHTB2	-116.9	1.06	1.06
Y	6	J14103	94.2	0.85	0.85
Z	7	J35800	98.2	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

No visible damage

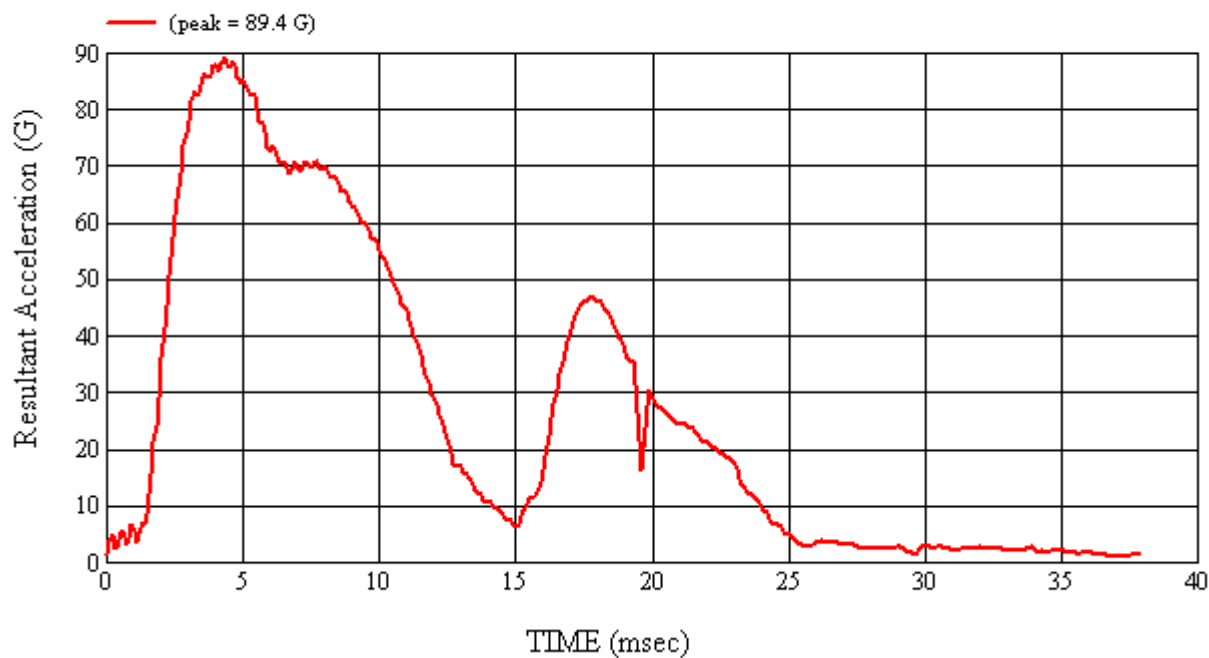
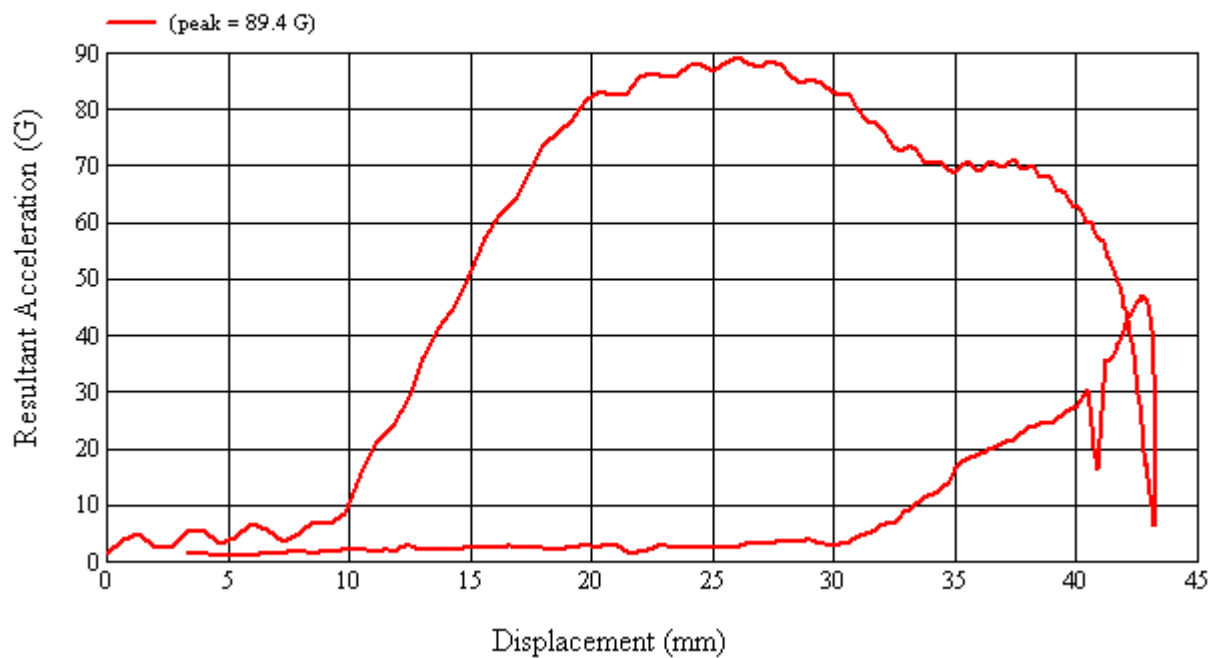
Recorded By:  Approved By*:  Date: 3/17/2010

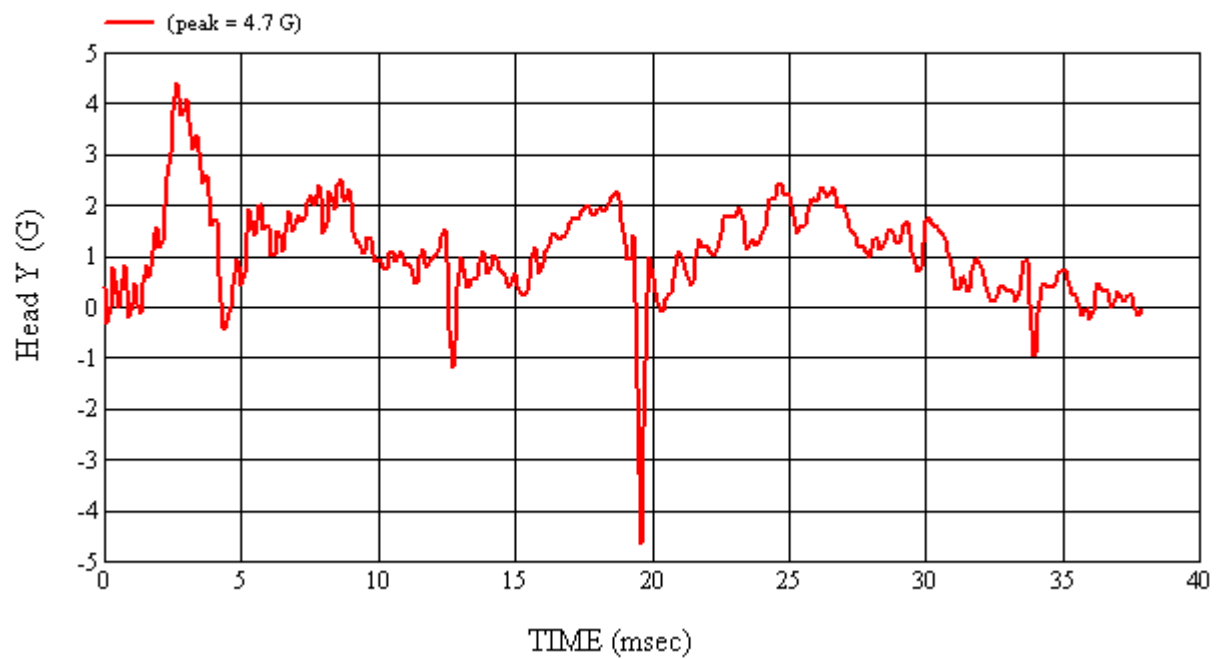
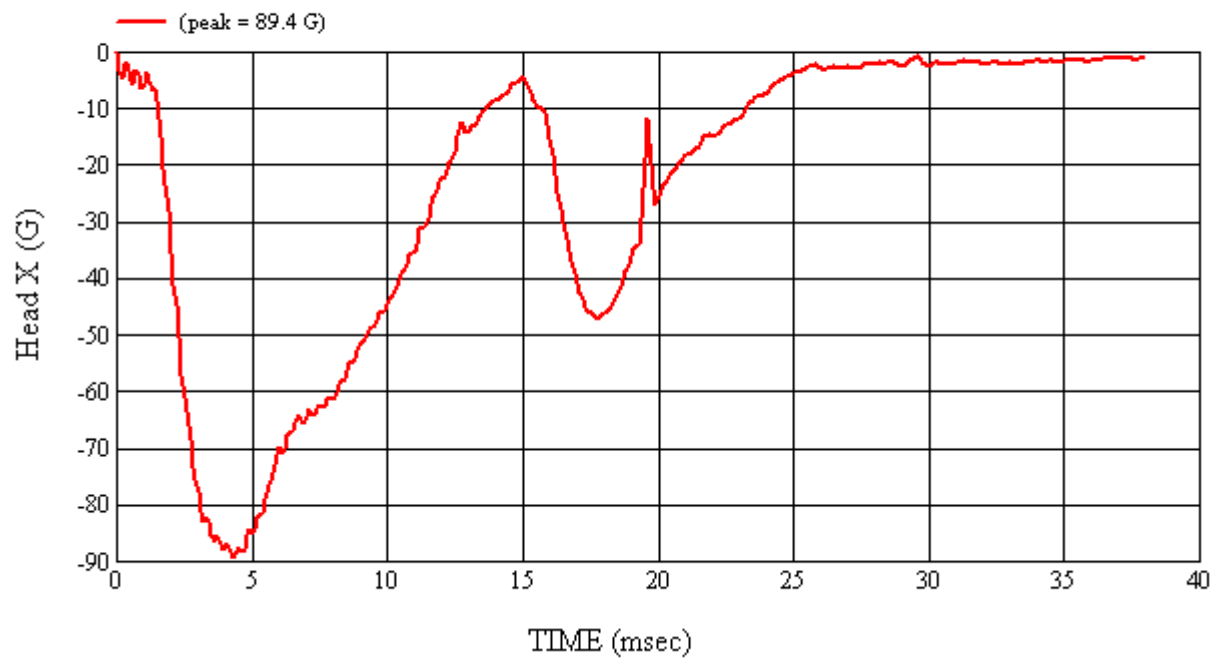
*Only necessary for NHTSA (Government) Compliance testing.

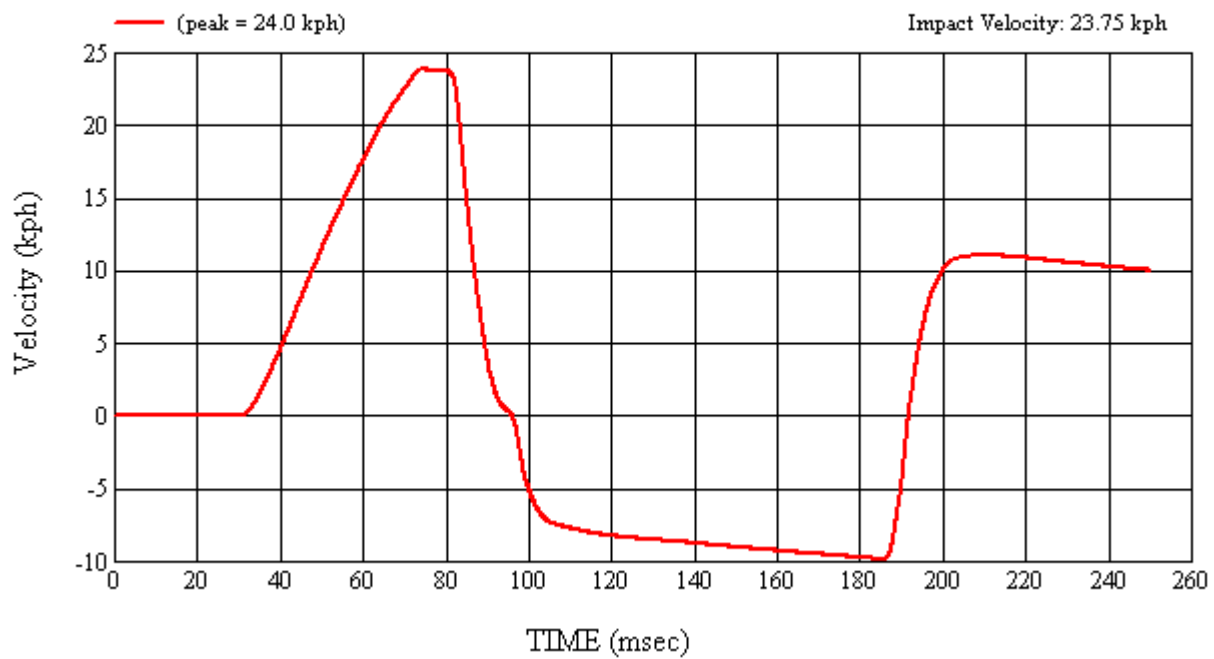
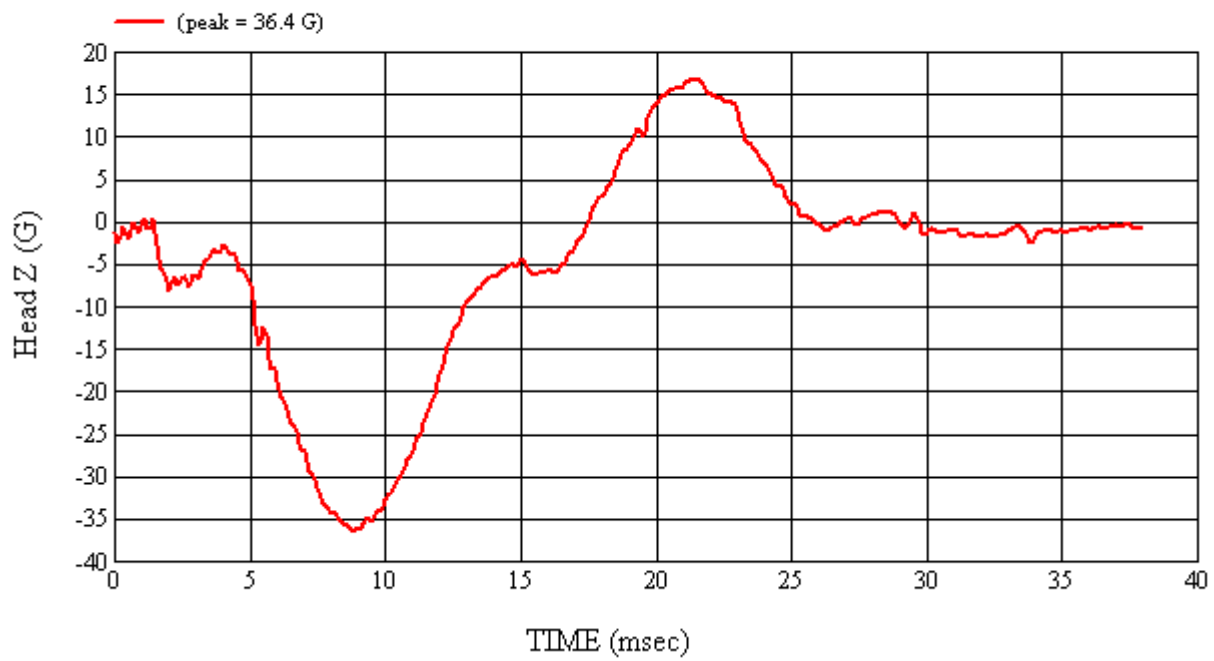
MGA Test #: U10035

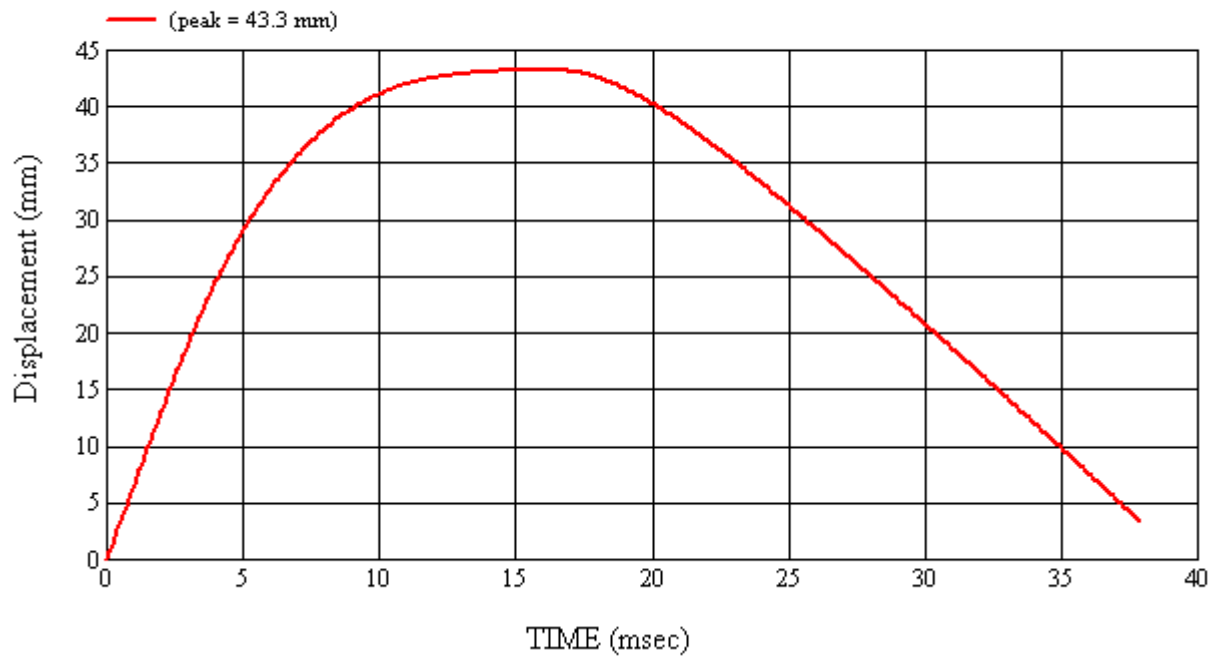
Target Location: FH2, Right Side

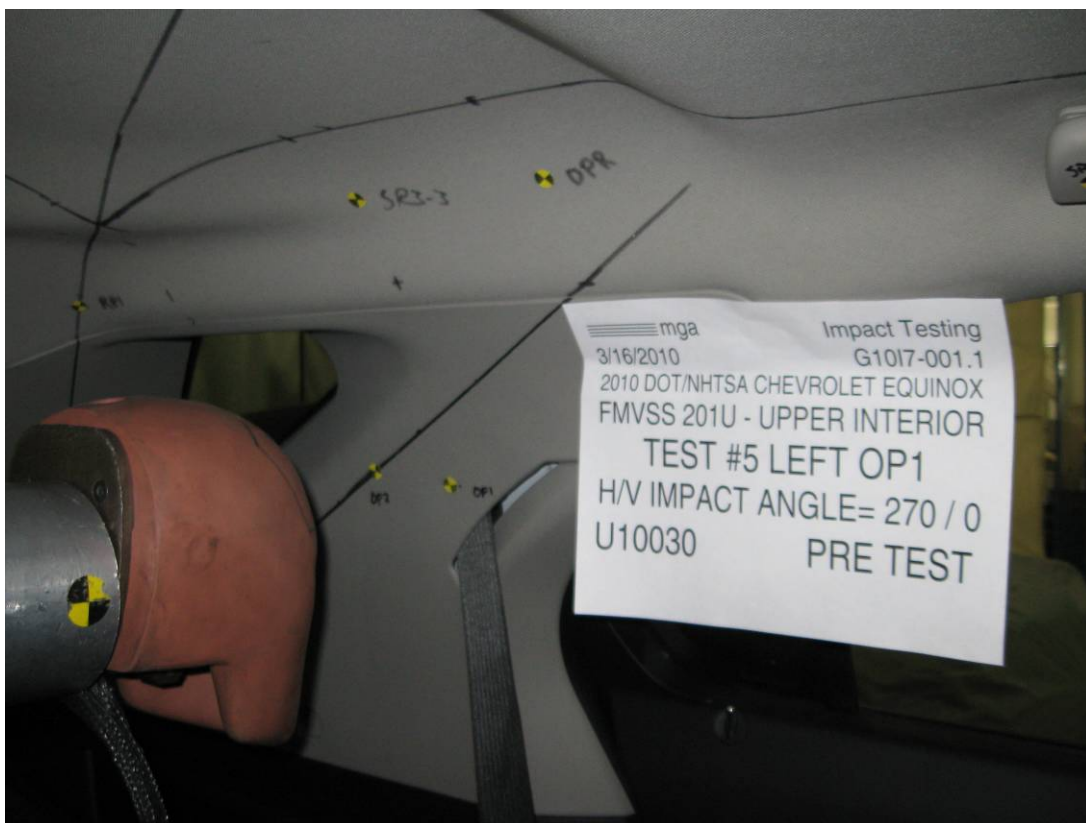
Test Date: 3/17/2010

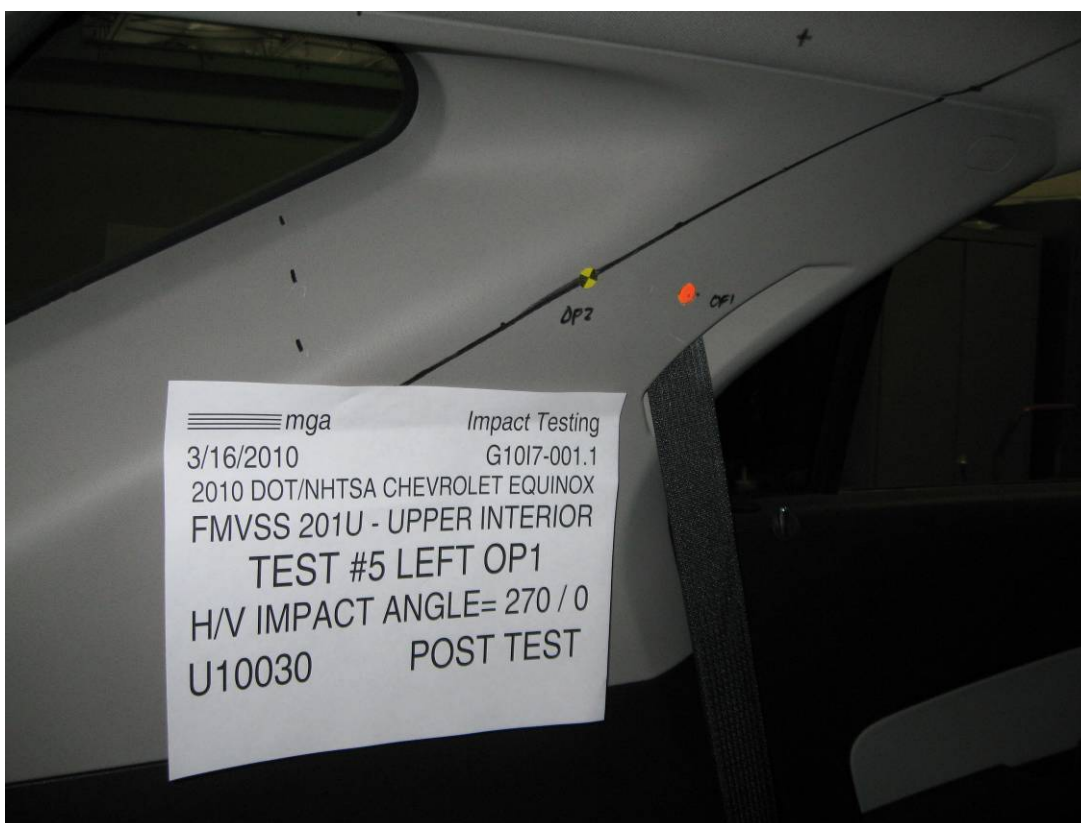
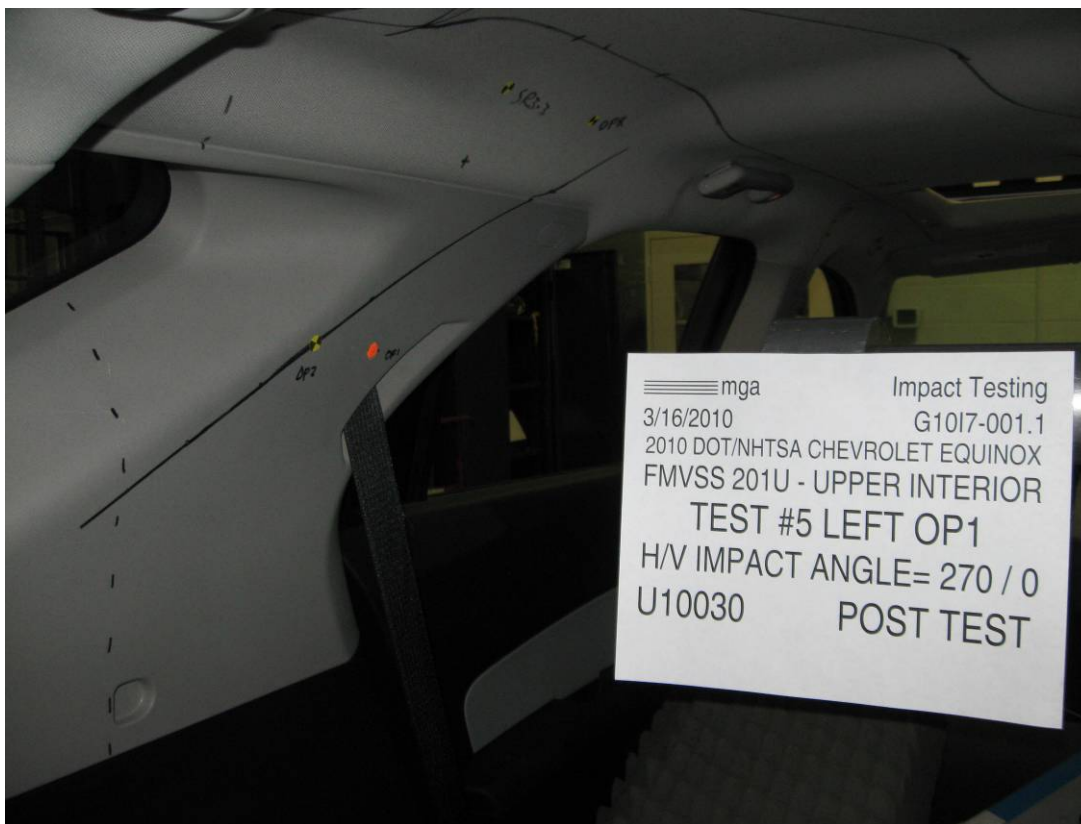














JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#5

Target (Vehicle Side): OP1Left

Temperature:21.3C

MGA Test Reference No.:U10030

Humidity:27.1%

Approach Horizontal Angles:270°

Time of Test:4:34:49 PM

Approach Vertical Angles:0°

FMH Serial No:[037]

Additional Description:

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
571	536	8.5	23.4	31	1 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	AHTB2	-116.9	1.06	1.06
Y	6	J14103	94.2	0.85	0.85
Z	7	J35800	98.2	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

No visible damage

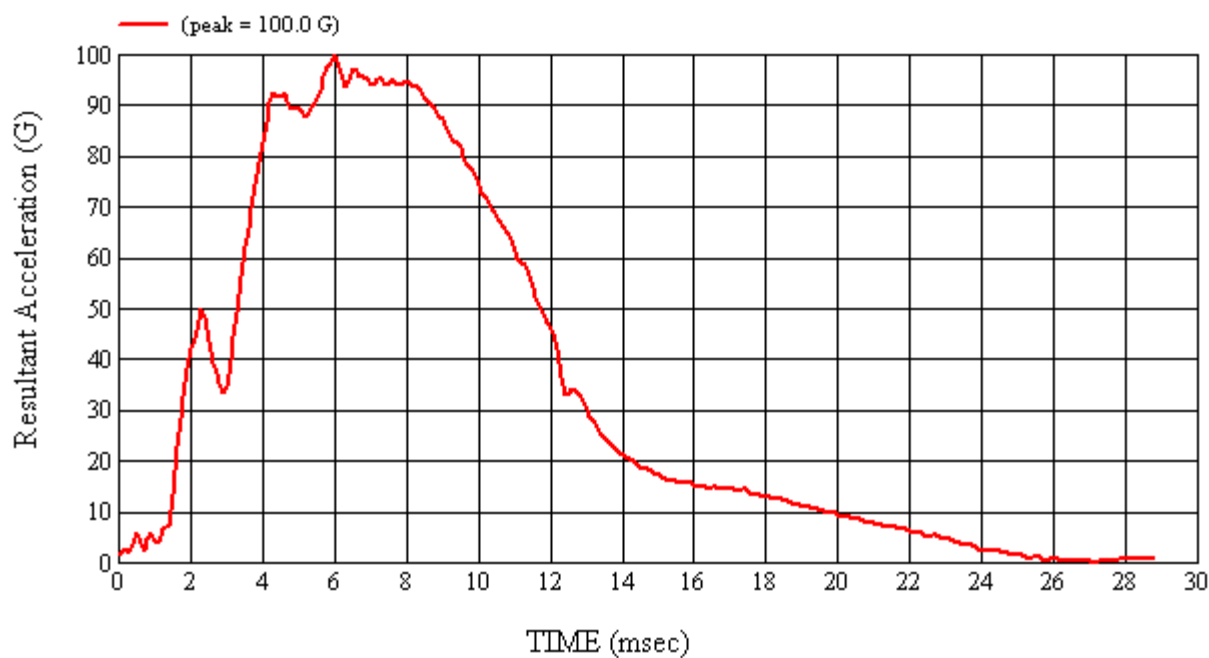
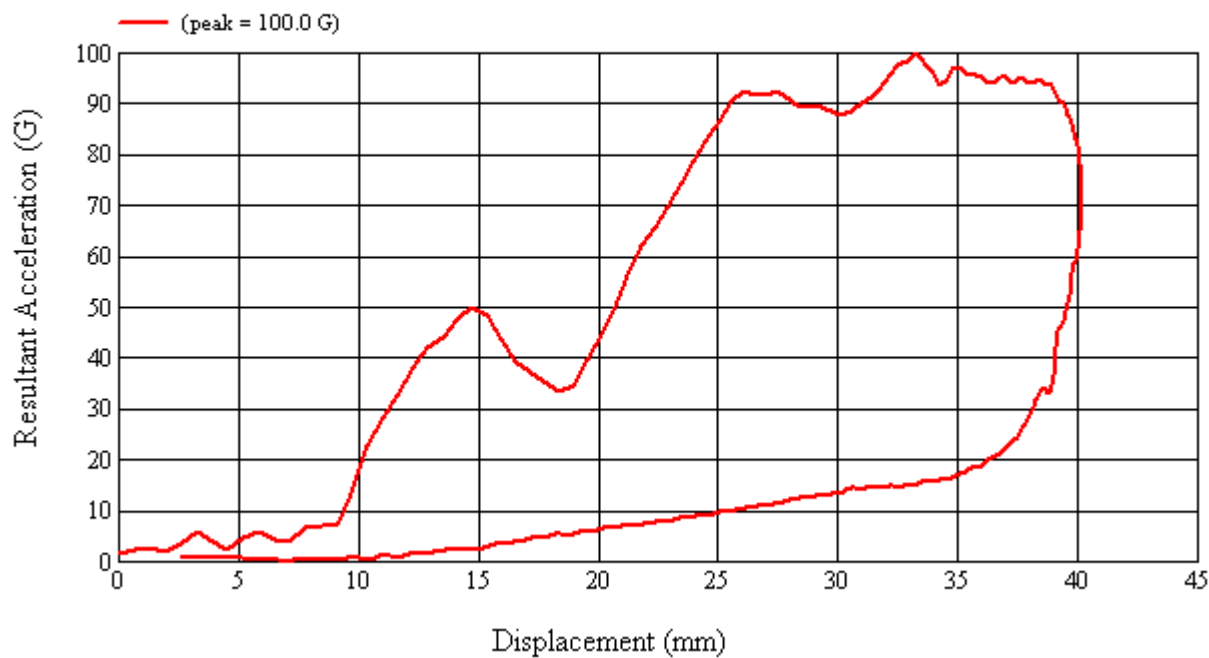
Recorded By:  Approved By*:  Date: 3/16/2010

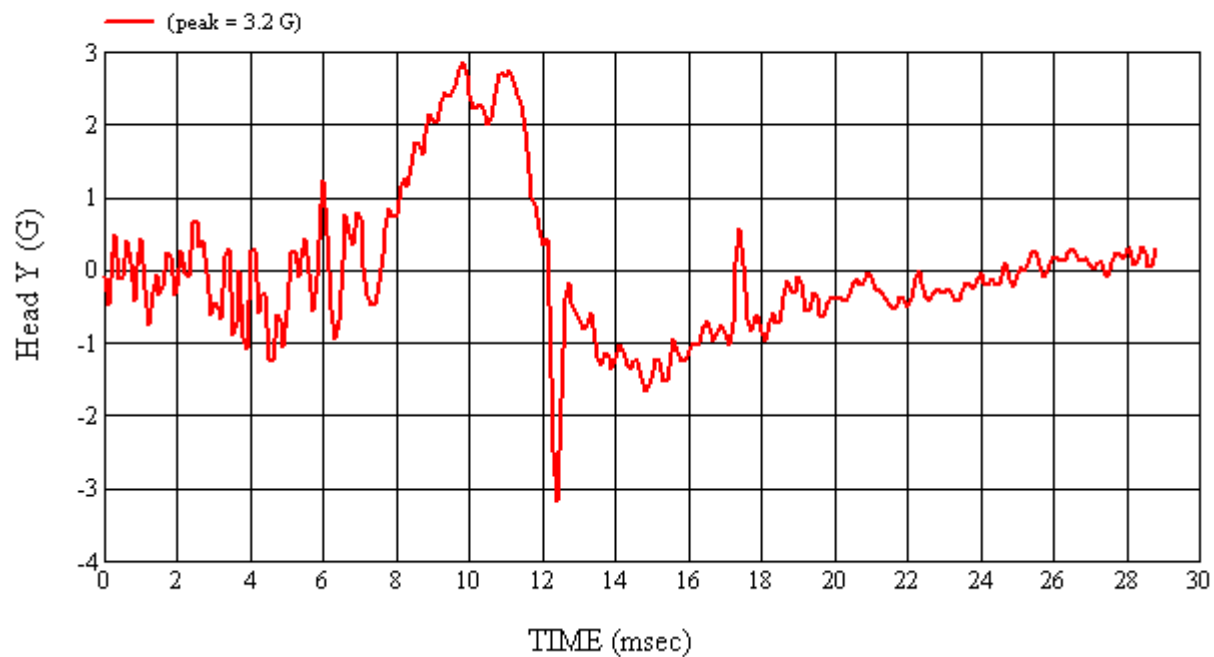
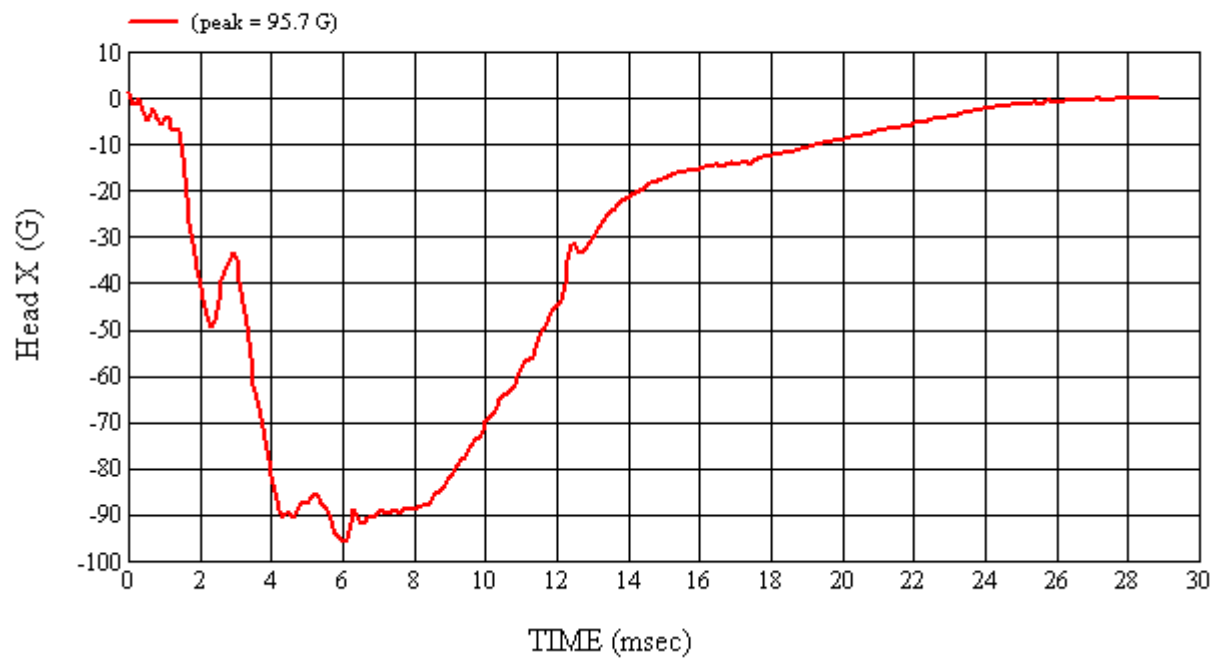
*Only necessary for NHTSA (Government) Compliance testing.

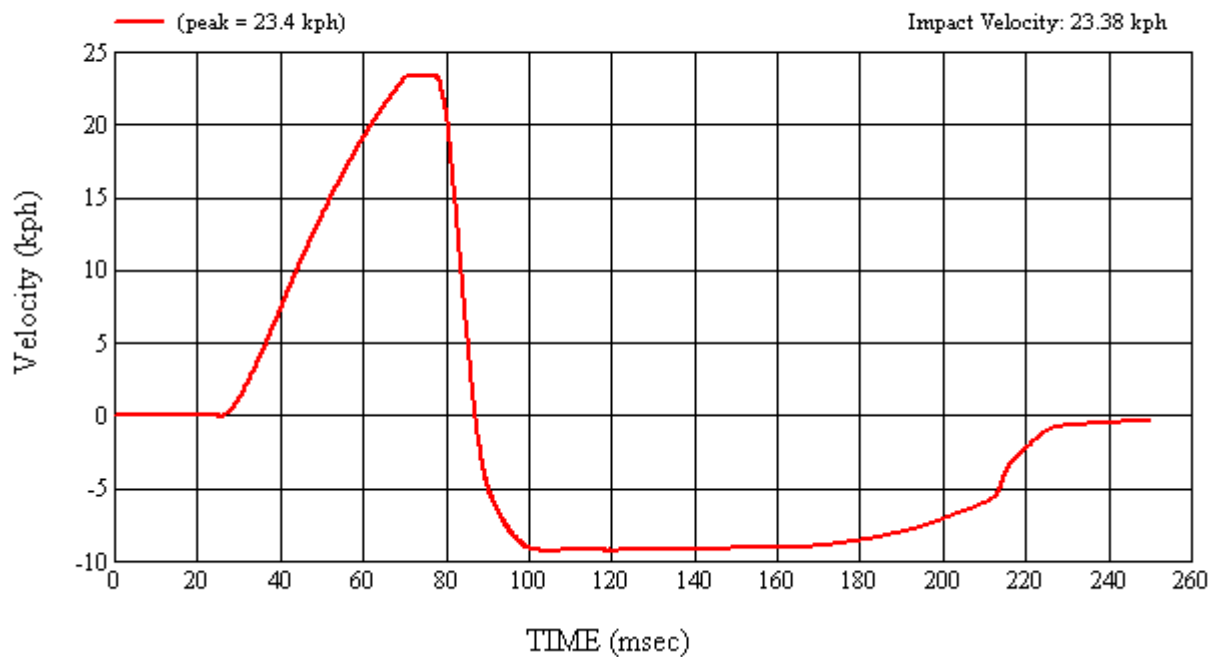
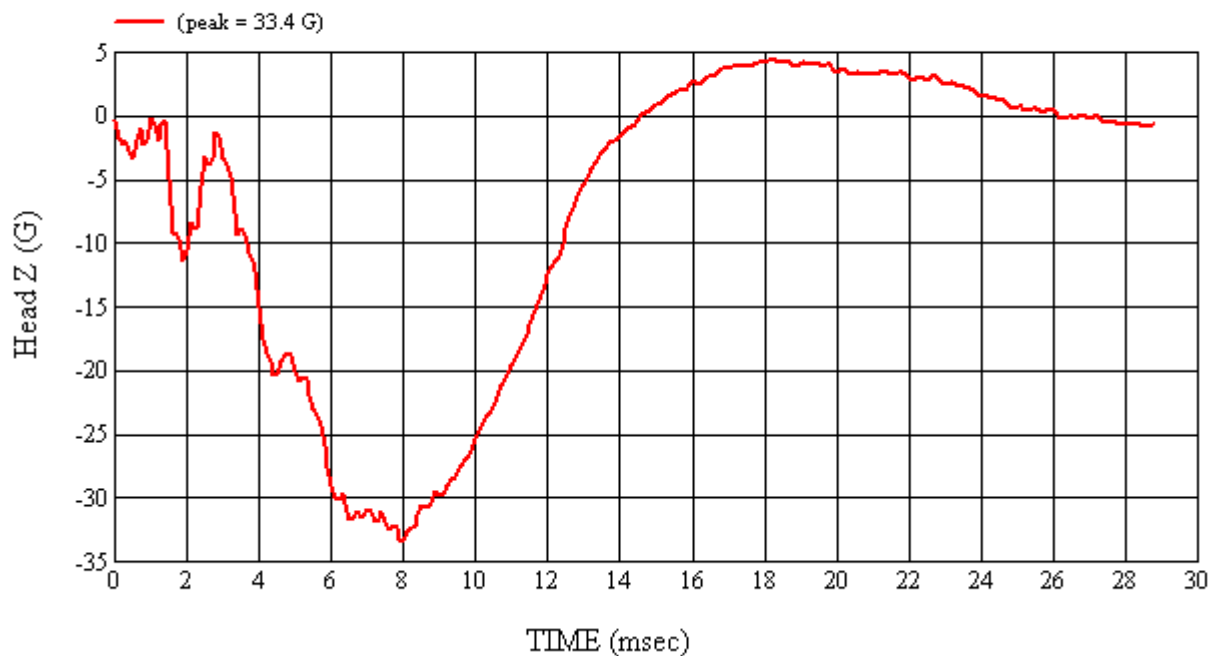
MGA Test #: U10030

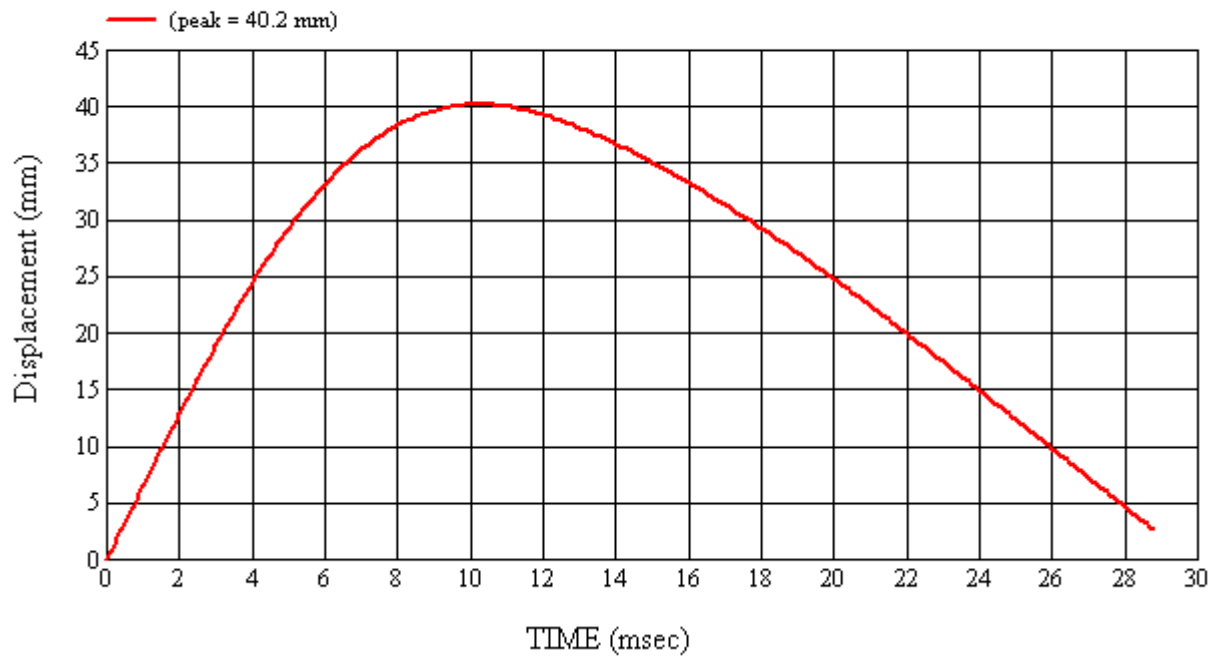
Target Location: OPI, Left Side

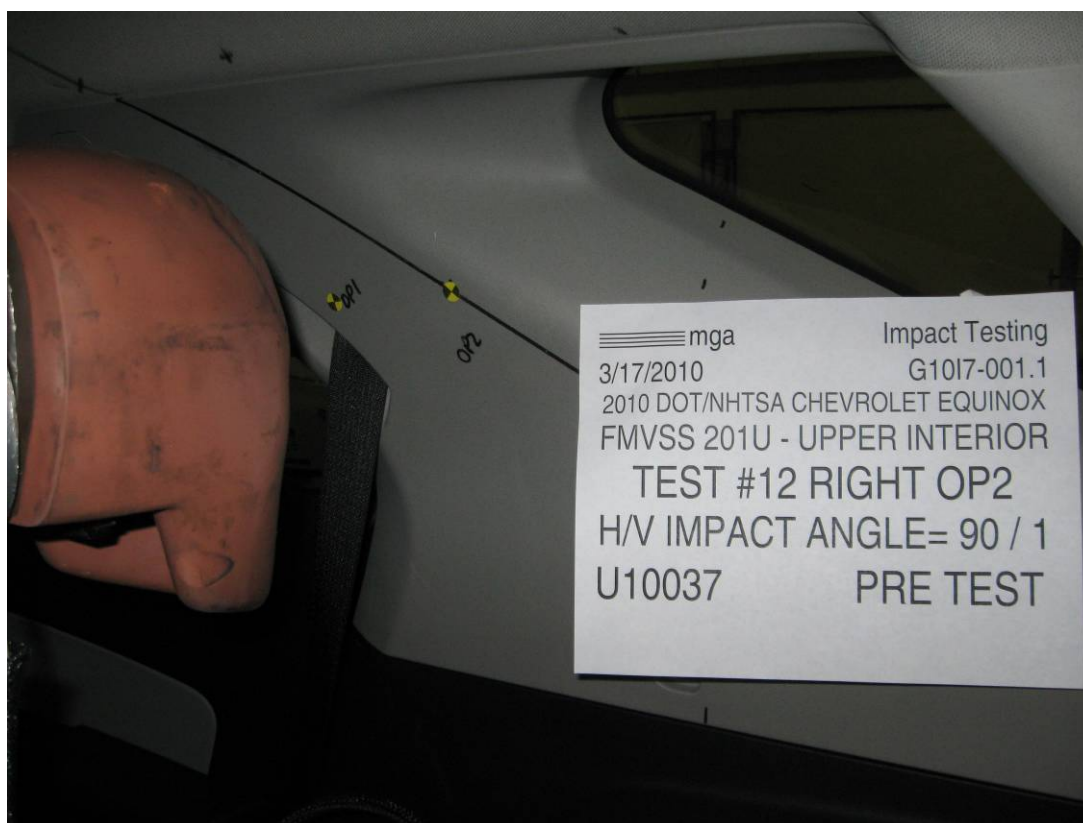
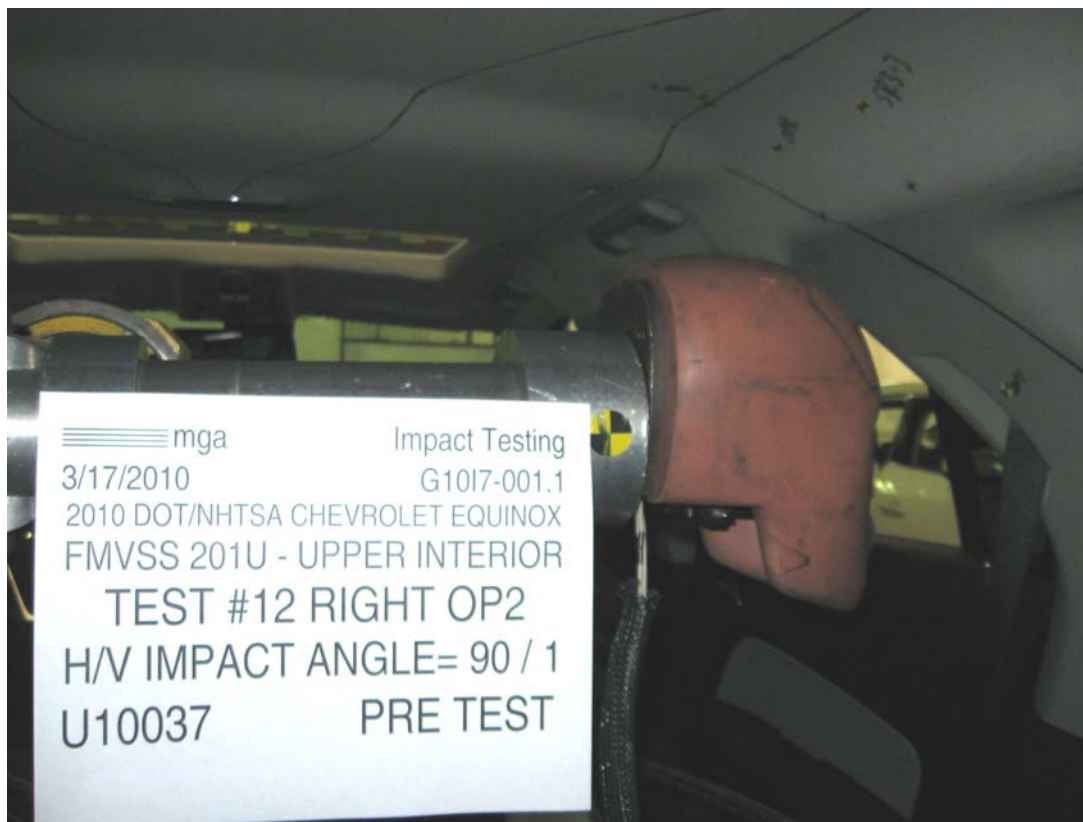
Test Date: 3/16/2010

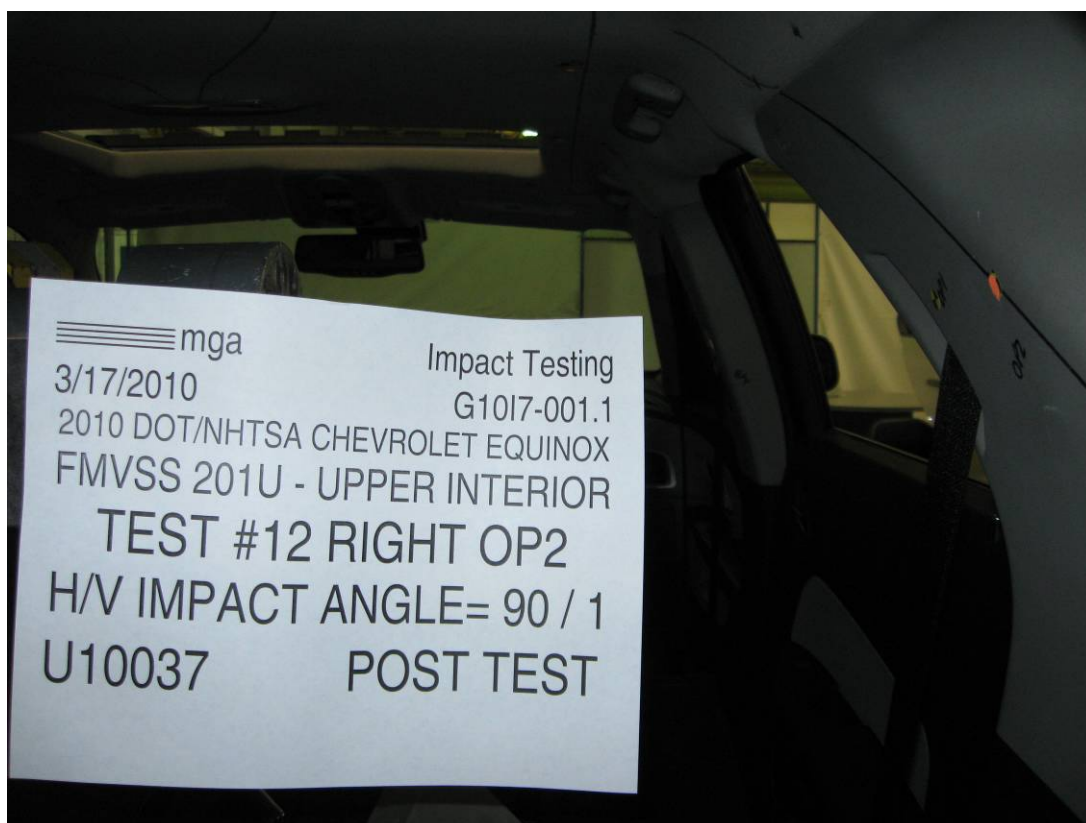
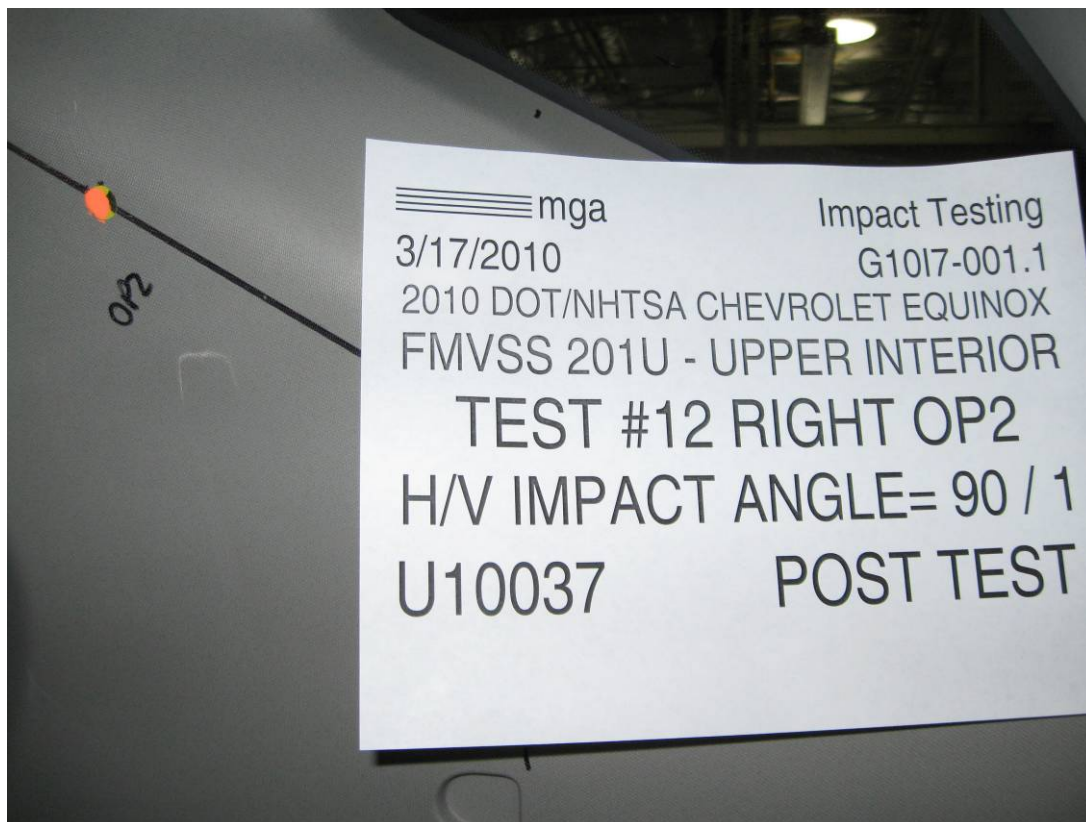


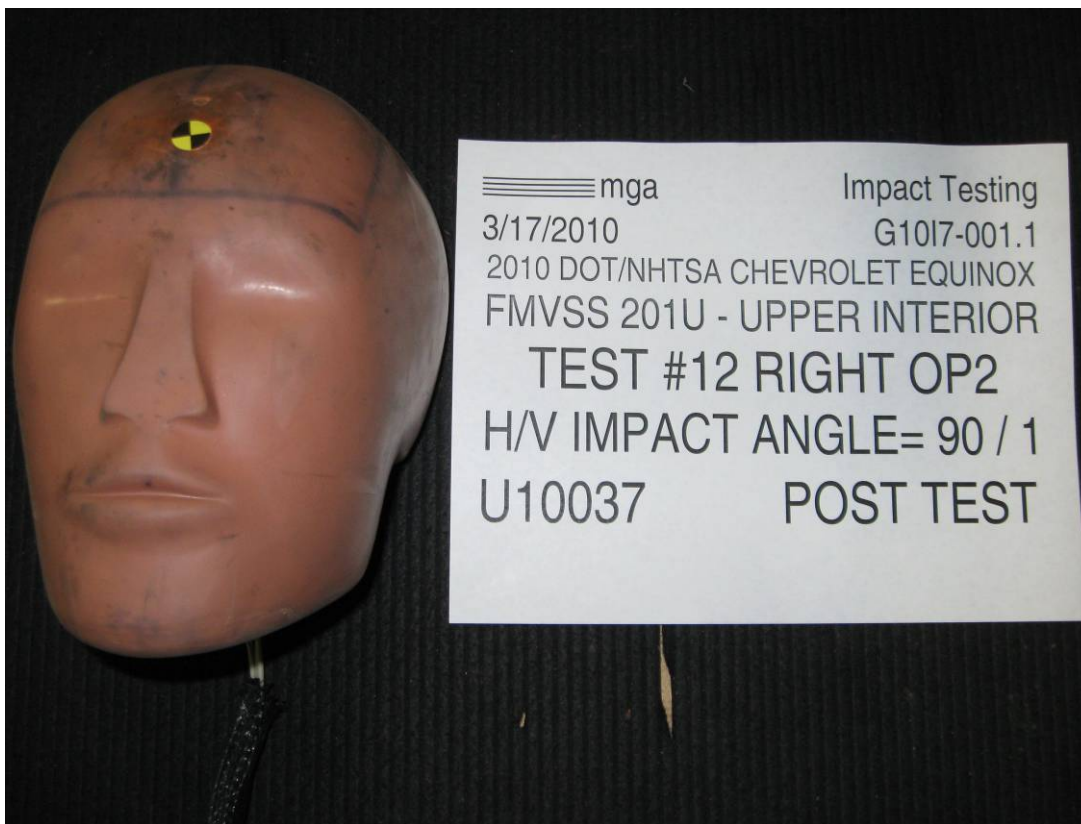












JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#12

Target (Vehicle Side): OP2Right

Temperature:21.5C

MGA Test Reference No.:U10037

Humidity:25.5%

Approach Horizontal Angles:90°

Time of Test:3:17:12 PM

Approach Vertical Angles:1°

FMH Serial No:[035]

Additional Description:

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
620	602	9.1	23.8	23	2 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	J35919	-96.3	1.06	1.06
Y	6	J22664	95.2	0.85	0.85
Z	7	J35924	93.8	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

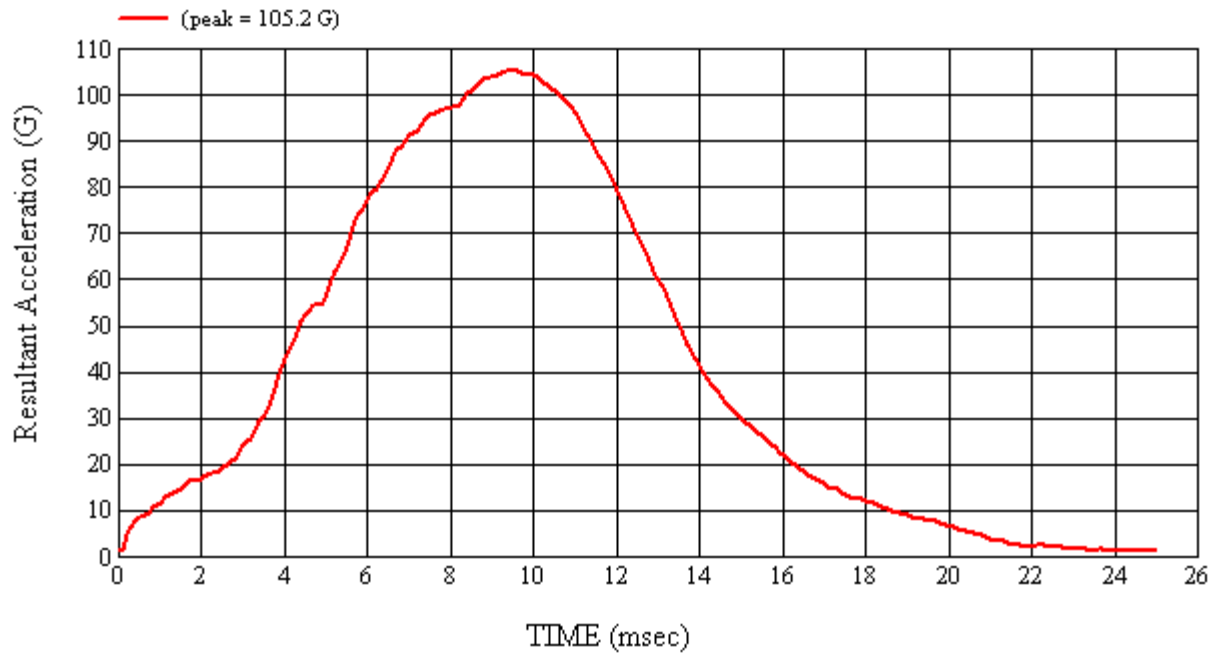
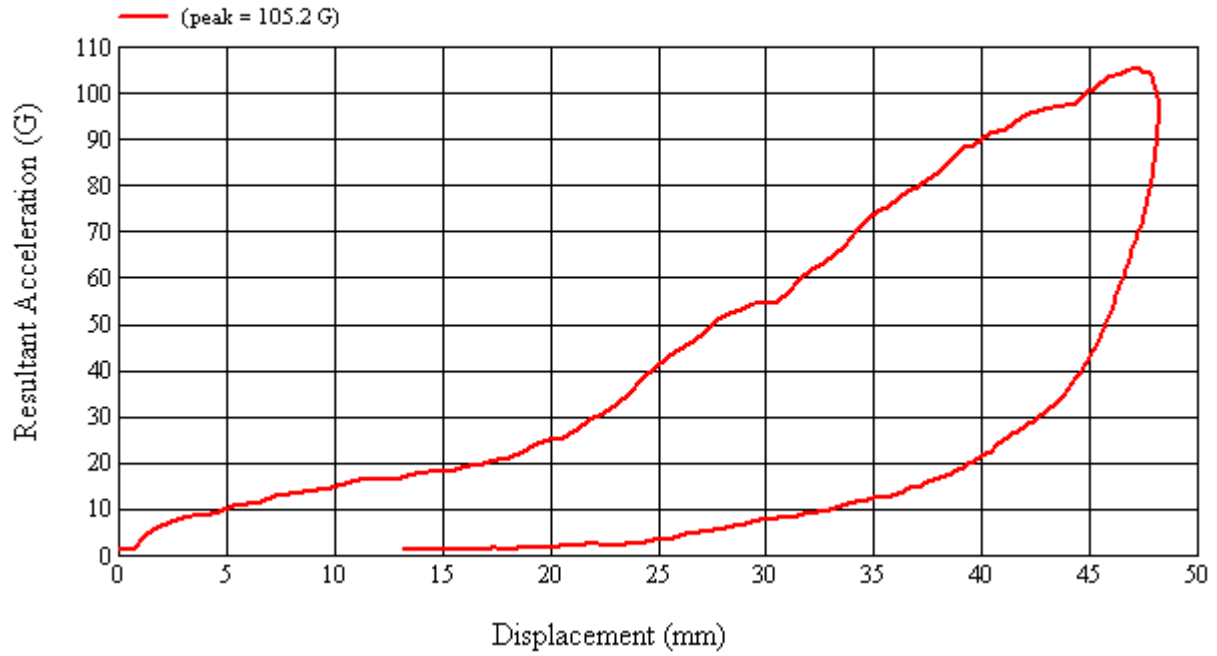
Minor stress mark on plastic trim

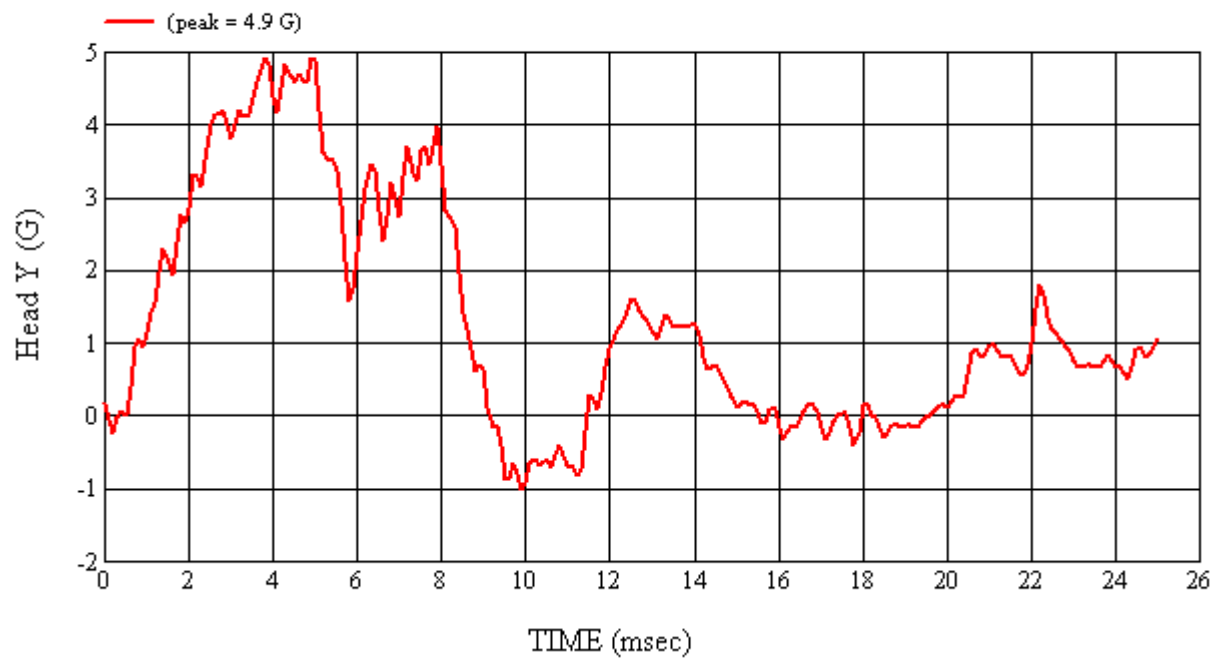
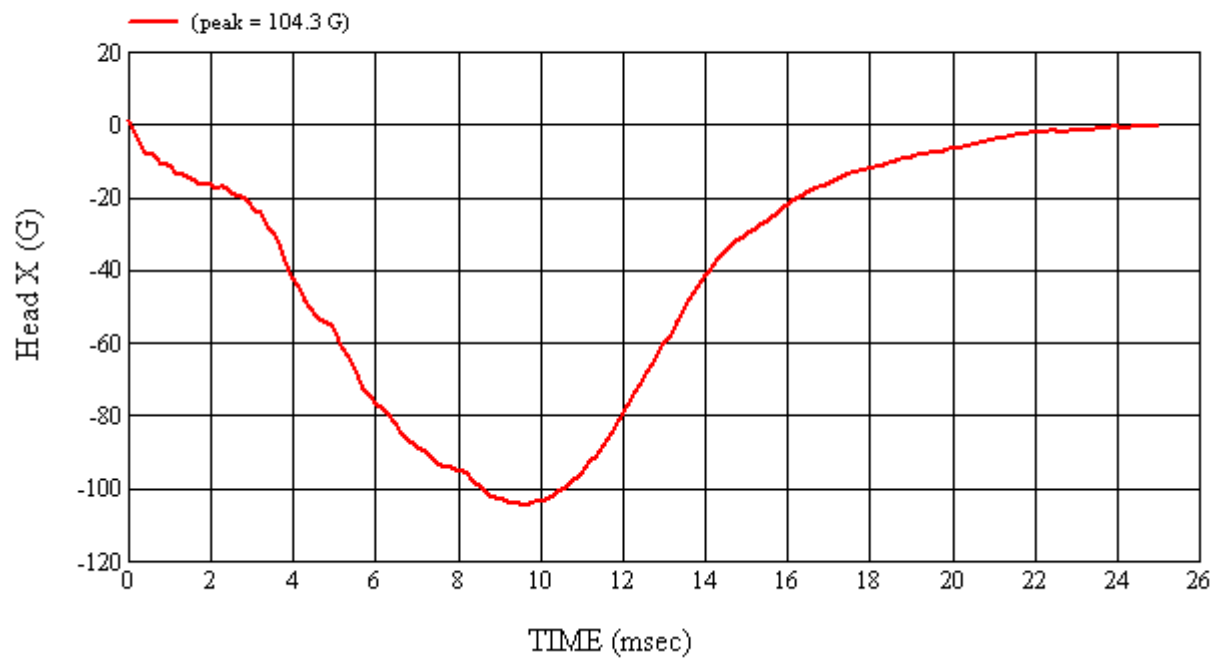
Recorded By: Nathan L. H. K. Approved By*: Aileen A. Kalatu Date: 3/17/2010
*Only necessary for NHTSA (Government) Compliance testing.

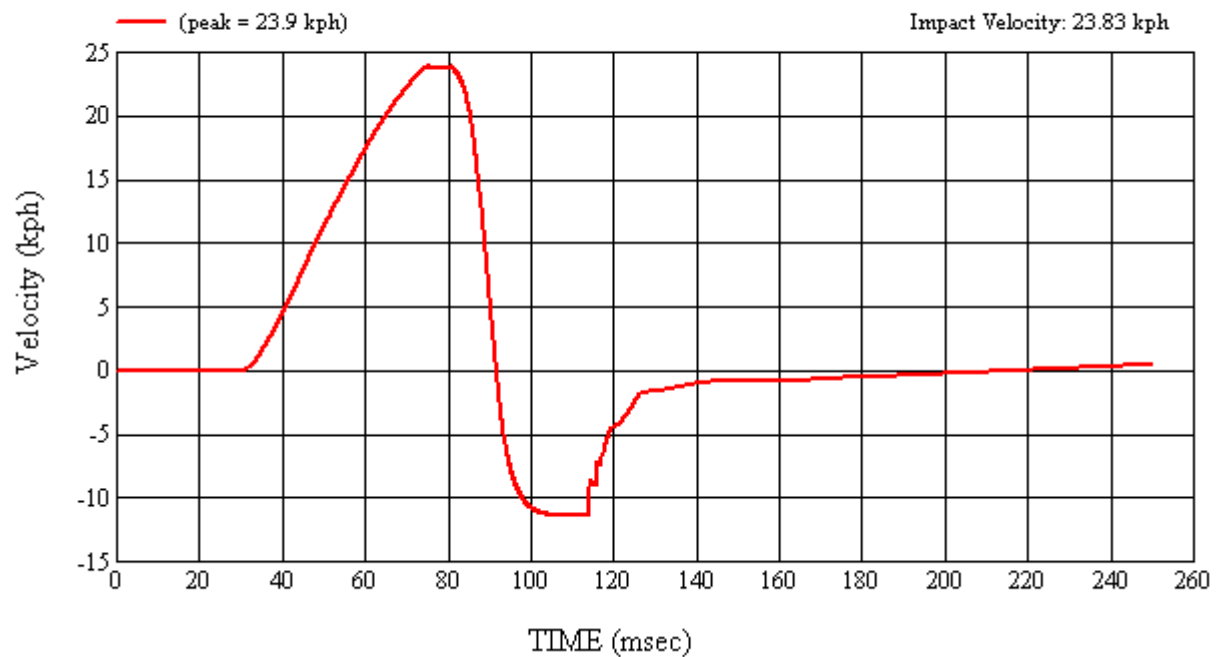
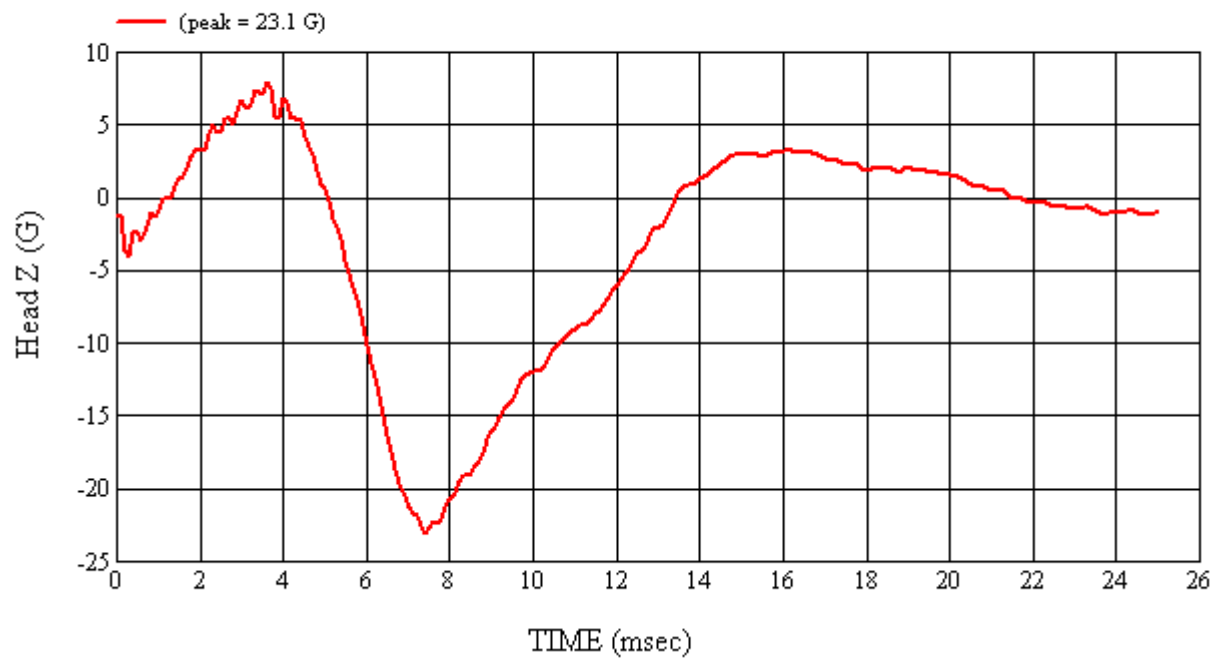
MGA Test #: U10037

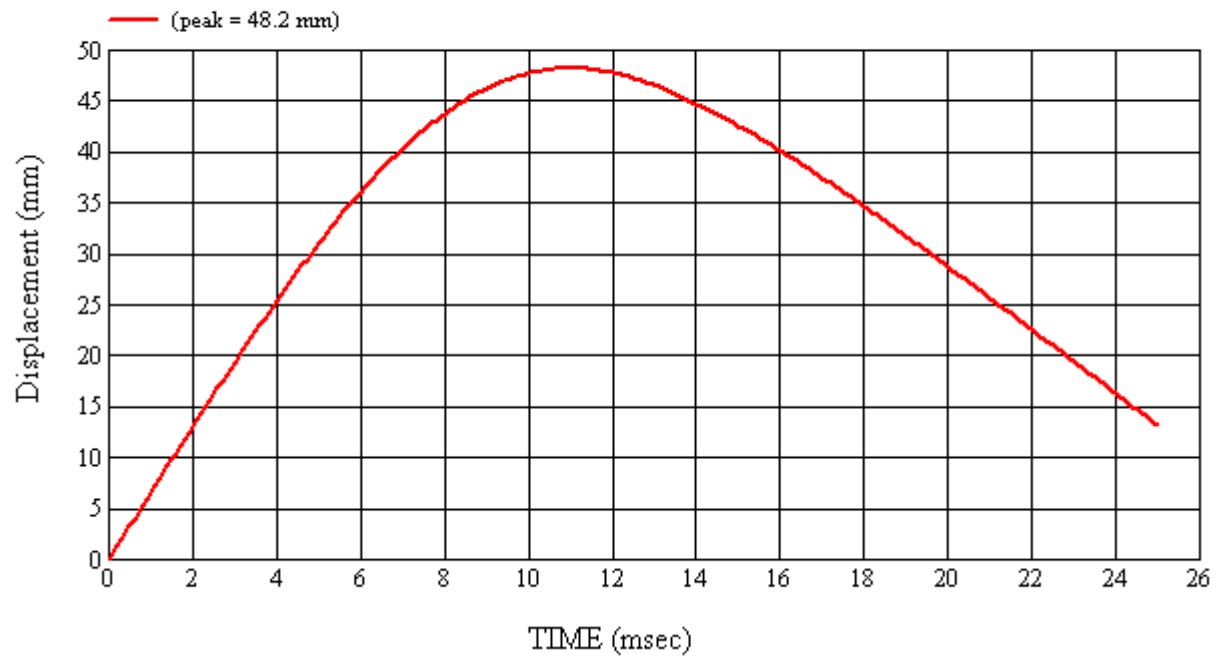
Target Location: OP2, Right Side

Test Date: 3/17/2010

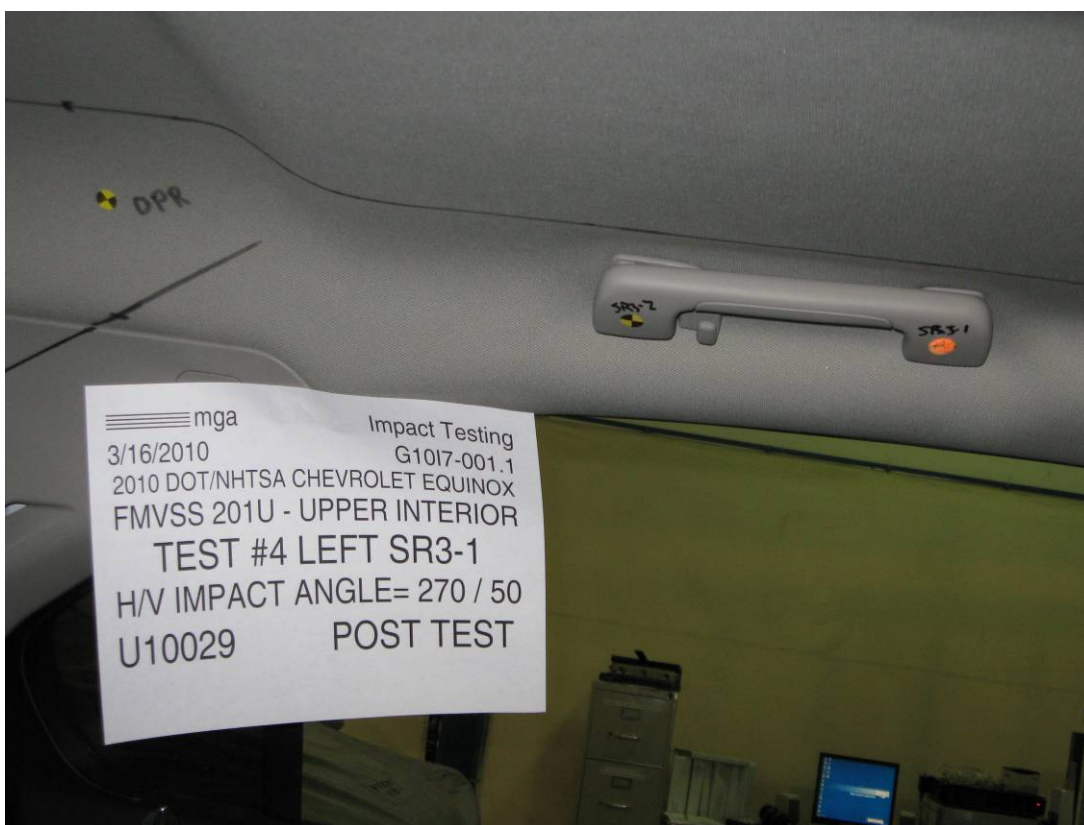
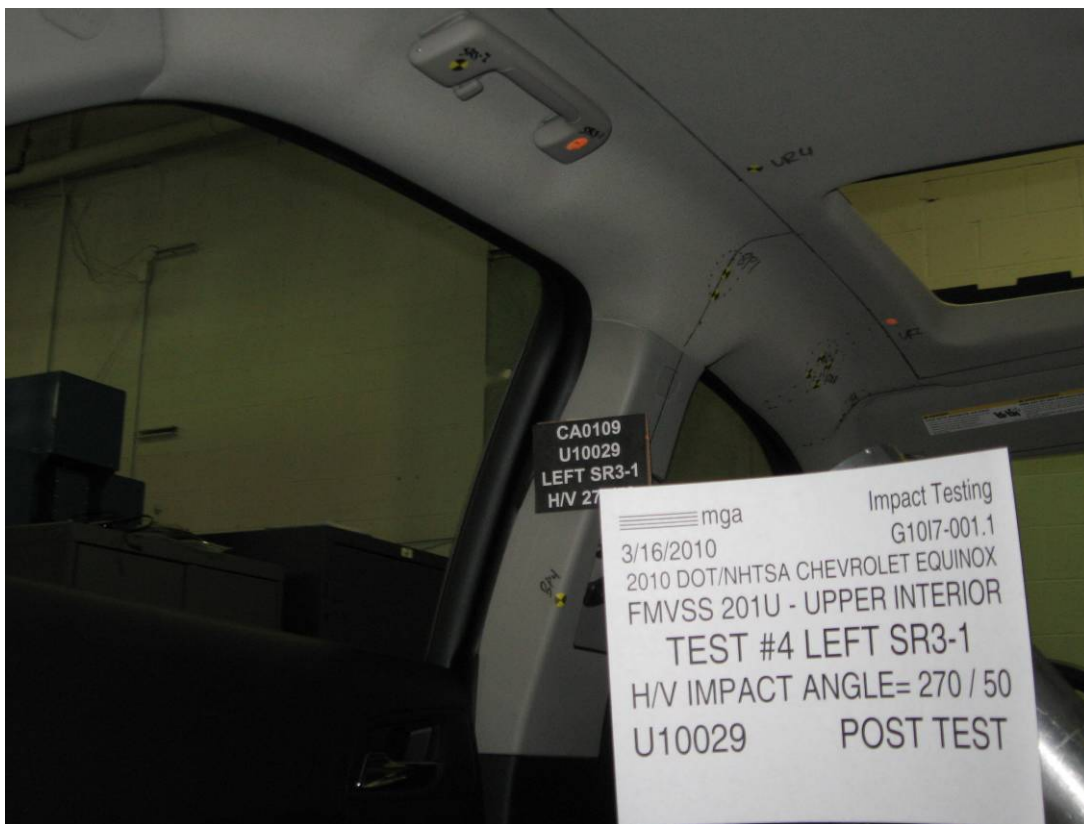














SUMMARY OF FMVSS 201U TEST

JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#4

Target (Vehicle Side): SR3-1Left

Temperature:21.1C

MGA Test Reference No.:U10029

Humidity:28.9%

Approach Horizontal Angles:270°

Time of Test:3:12:28 PM

Approach Vertical Angles:50°

FMH Serial No:[035]

Additional Description:

TEST RESULTS:

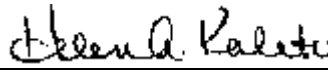
HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
355	250	12	18.8	21	6 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	J35919	-96.3	1.06	1.06
Y	6	J22664	95.2	0.85	0.85
Z	7	J35924	93.8	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

Handle compression

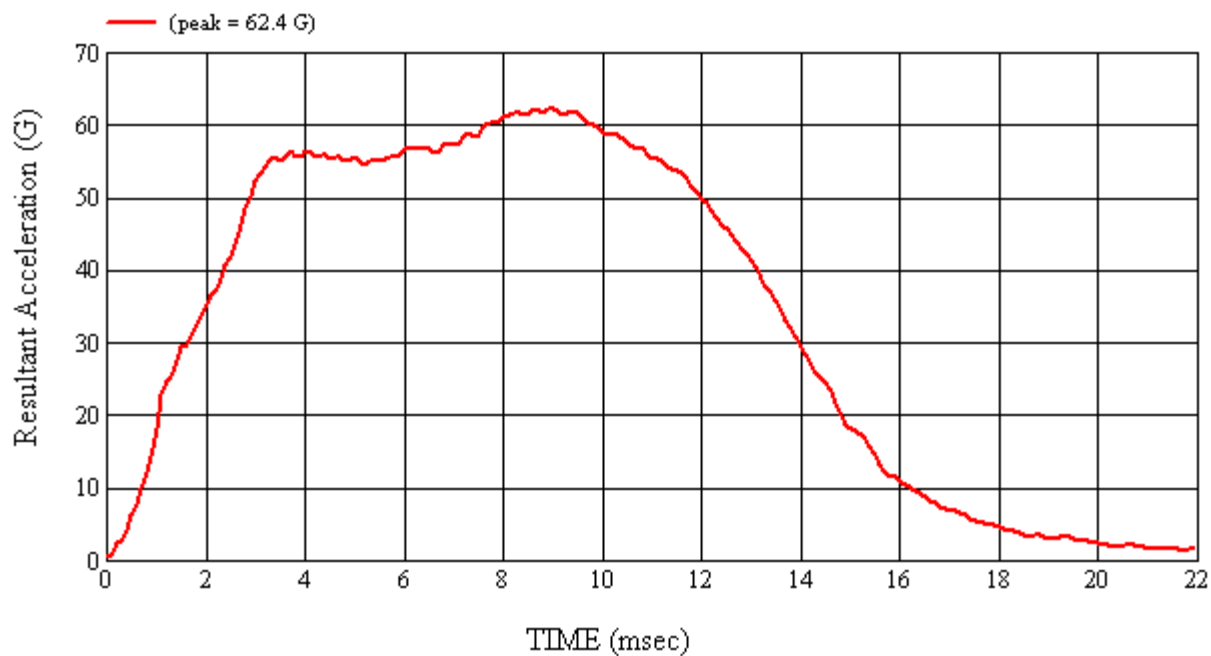
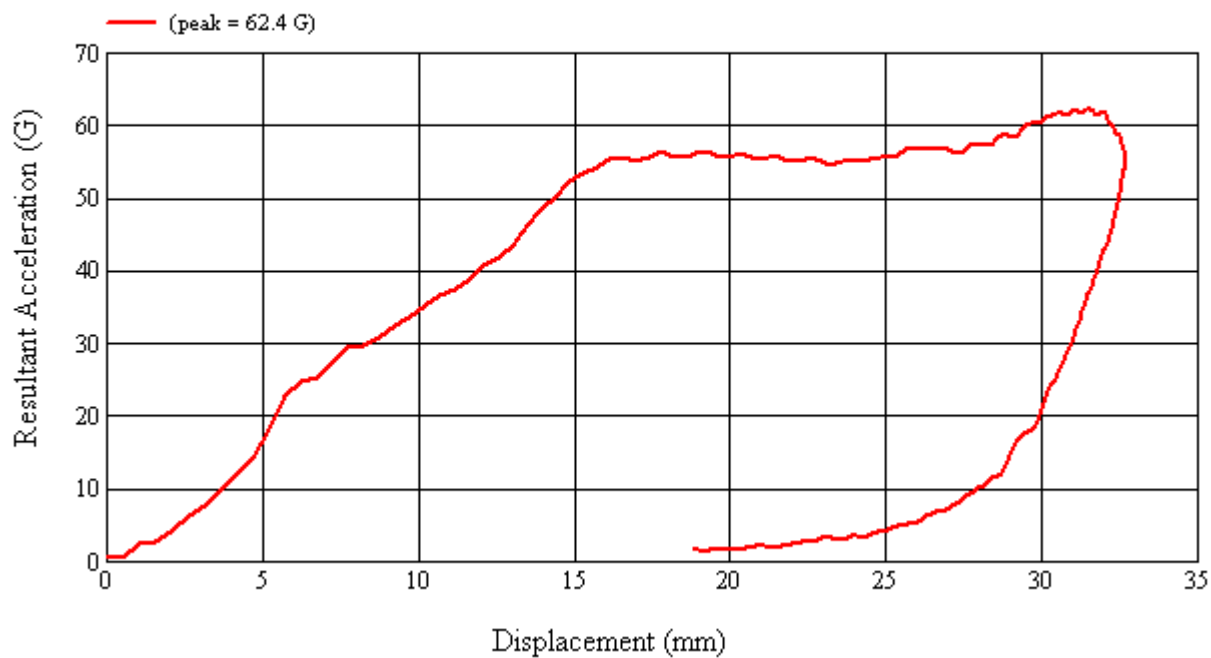
Recorded By:  Approved By*:  Date: 3/16/2010

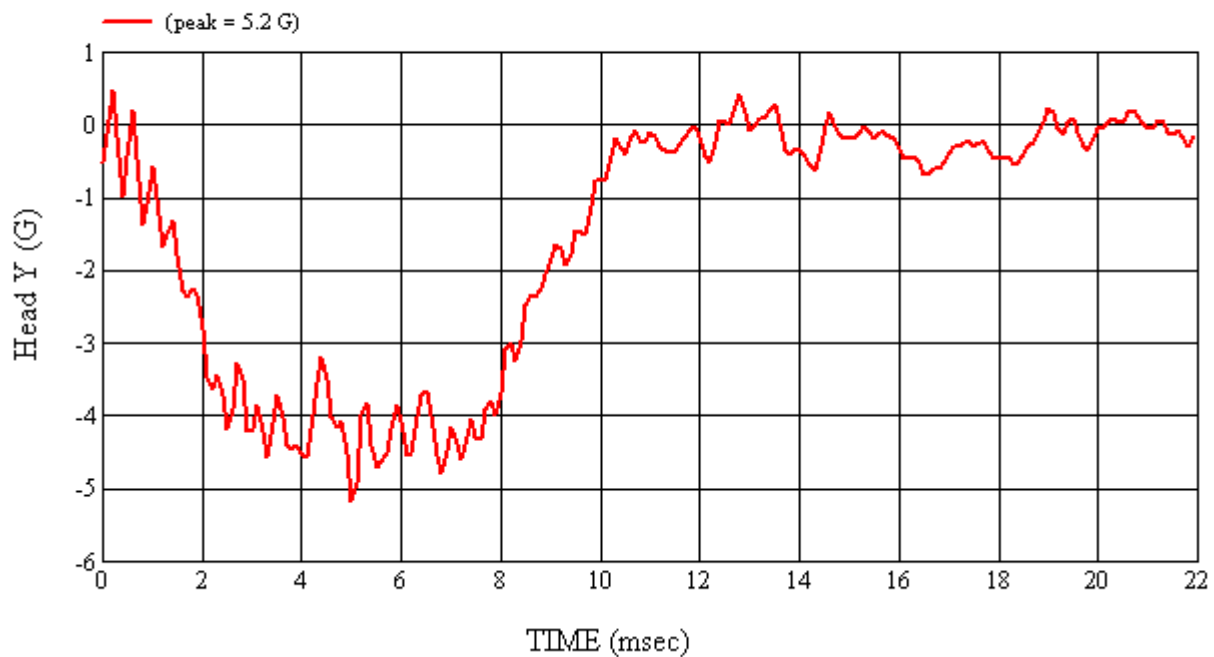
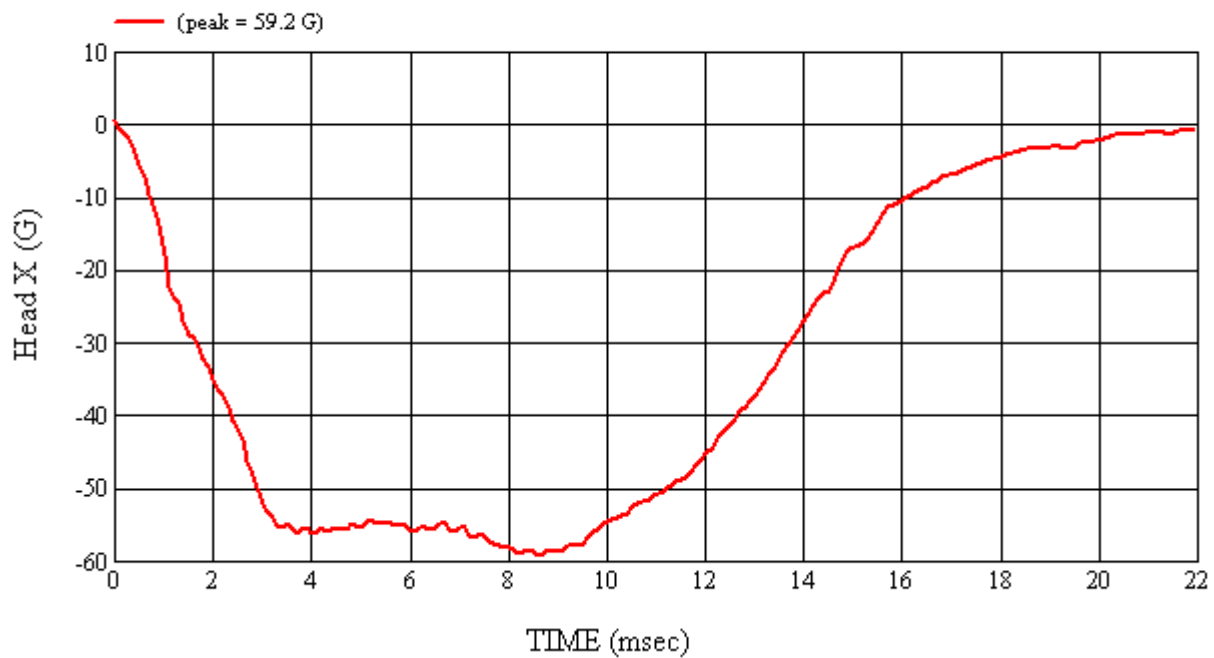
*Only necessary for NHTSA (Government) Compliance testing.

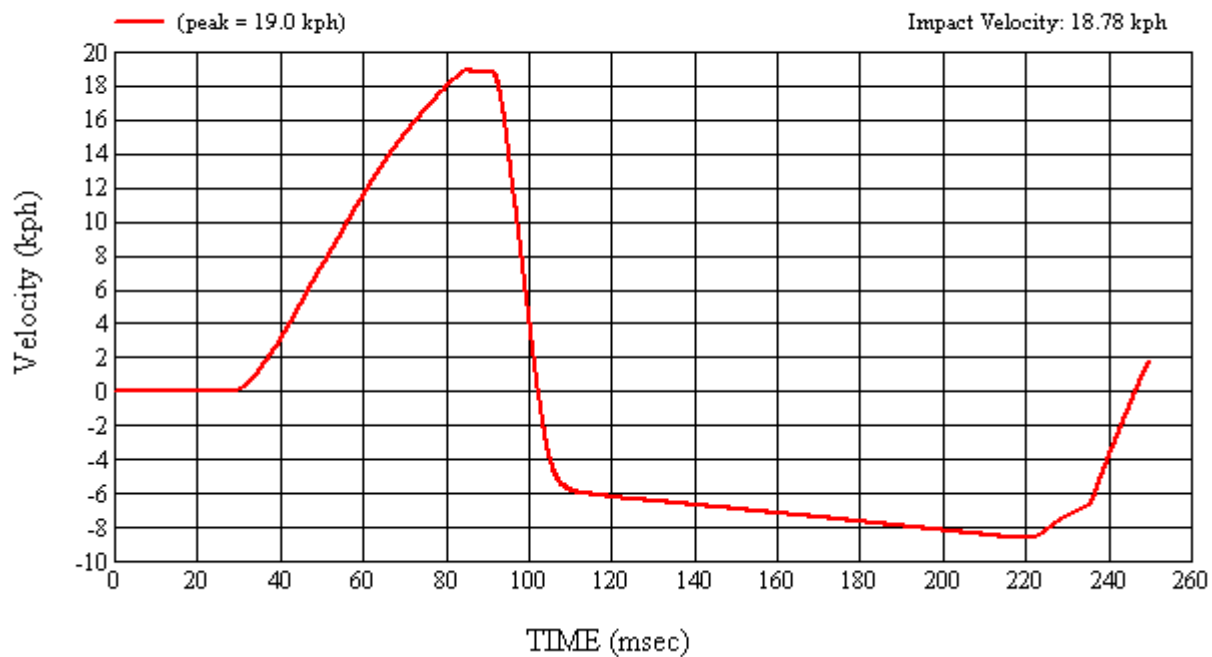
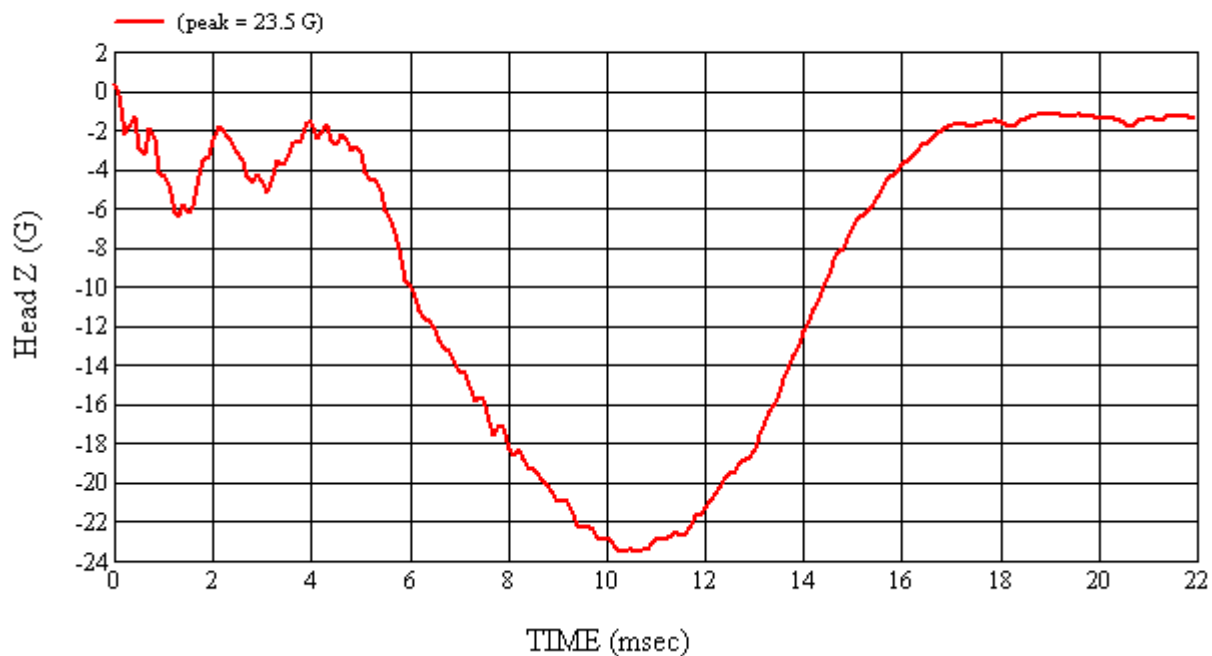
MGA Test #: U10029

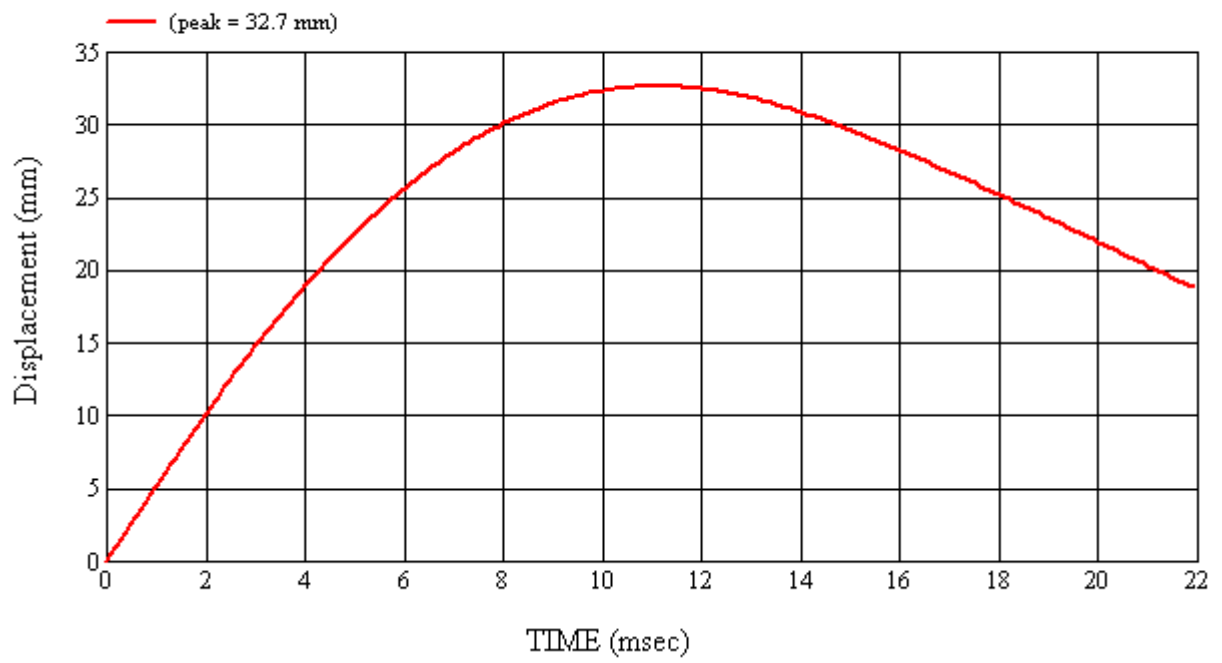
Target Location: SR3-1, Left Side

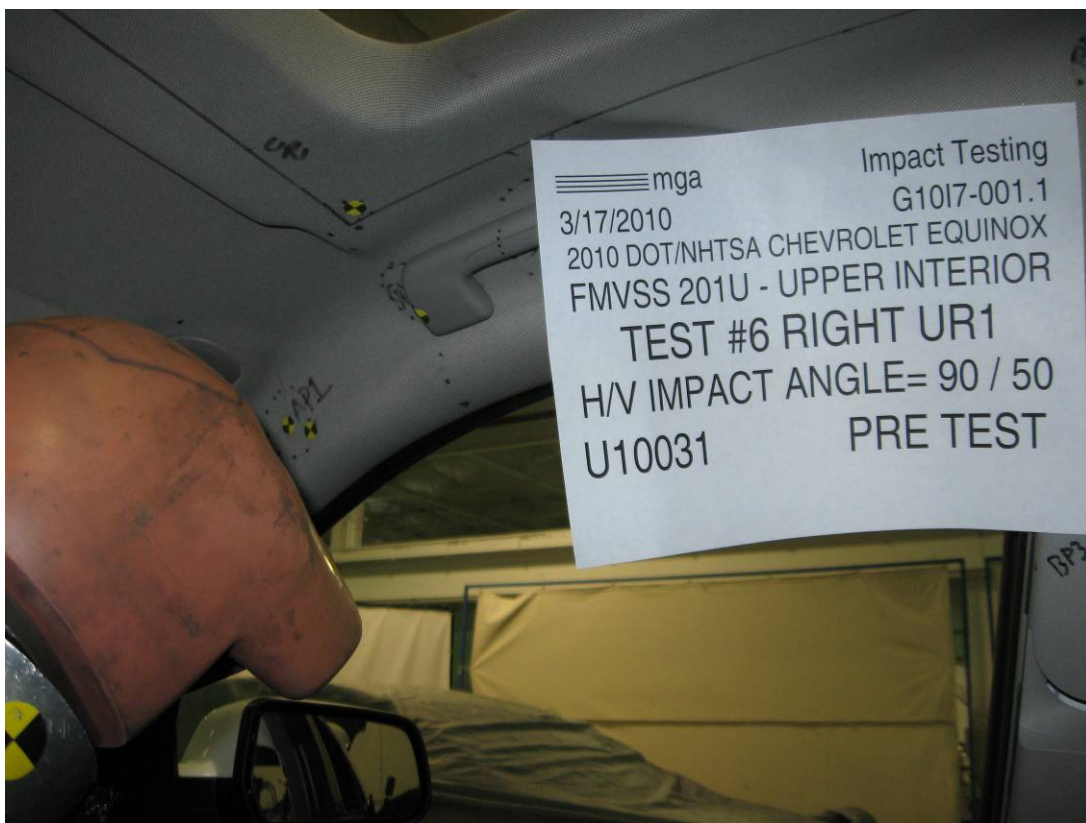
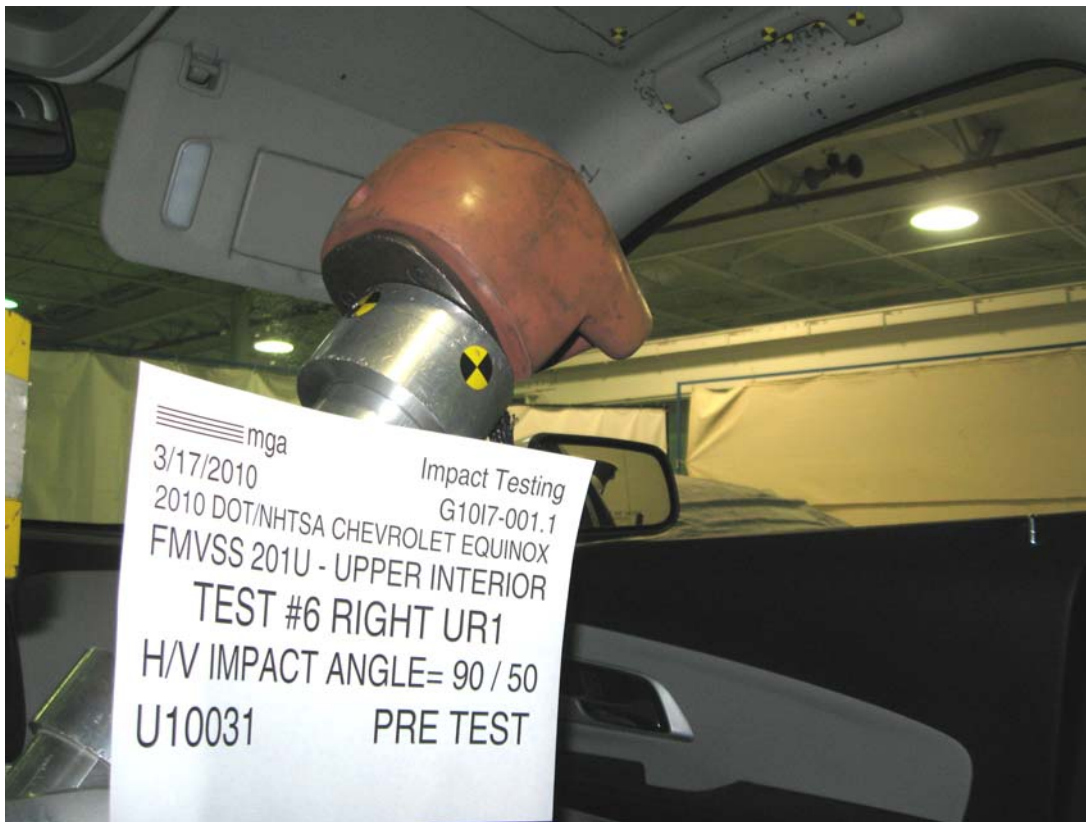
Test Date: 3/16/2010

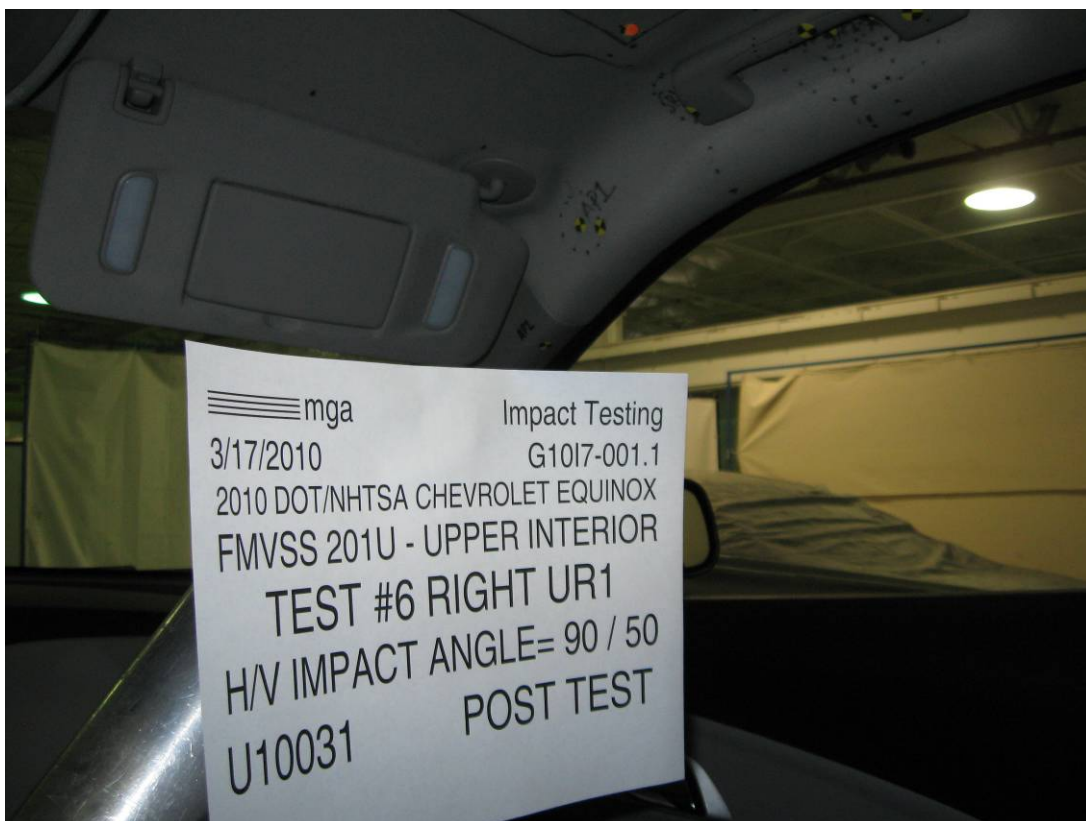
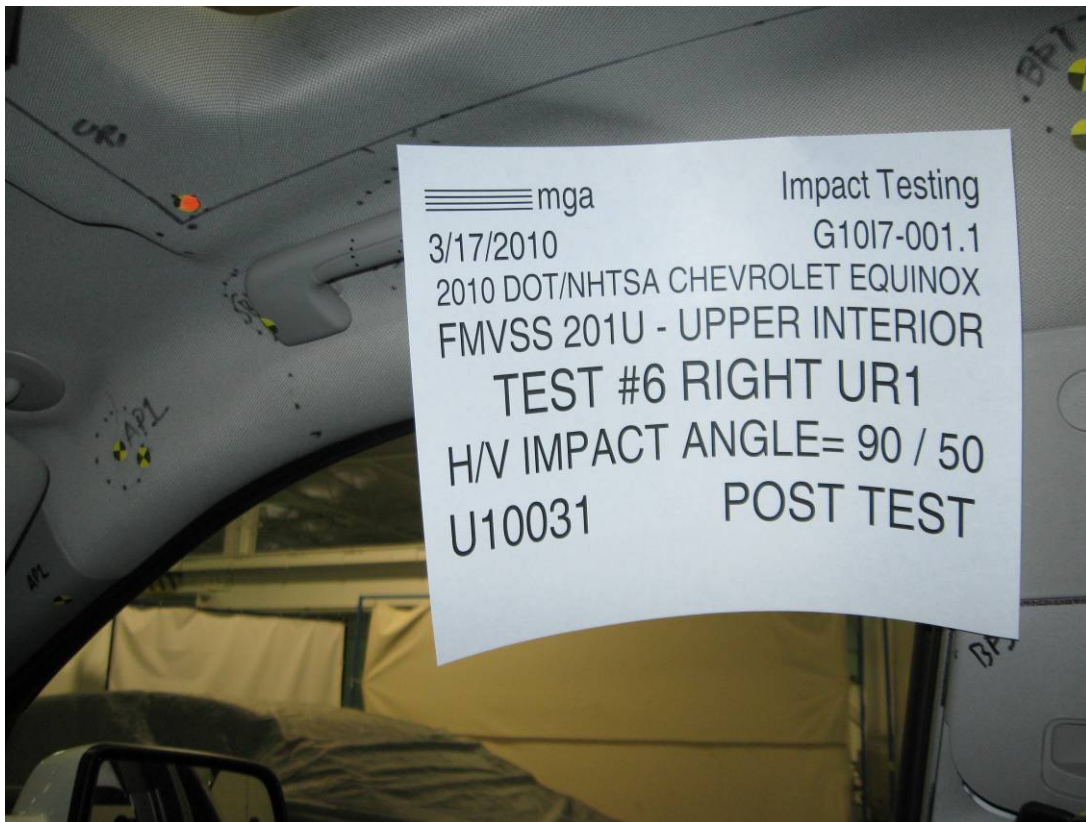


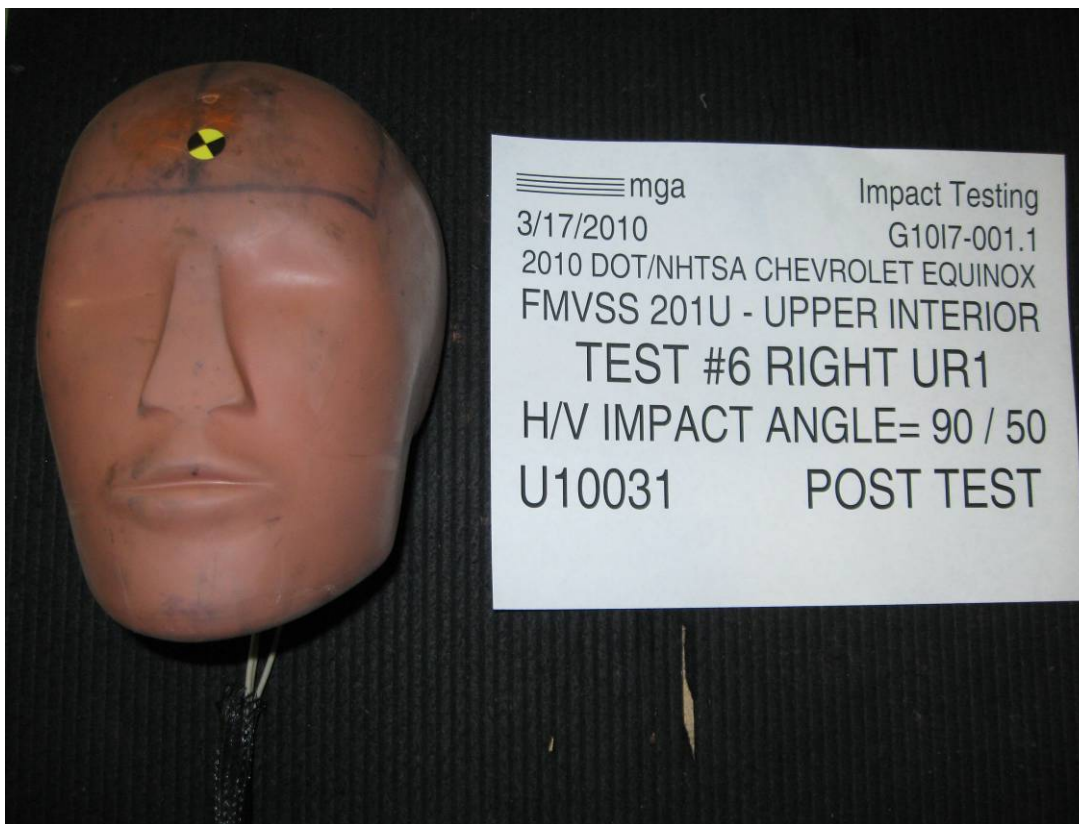












JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#6

Target (Vehicle Side): UR1Right

Temperature:20.0C

MGA Test Reference No.:U10031

Humidity:25.2%

Approach Horizontal Angles:90°

Time of Test:8:14:28 AM

Approach Vertical Angles:50°

FMH Serial No:[035]

Additional Description: Above SR1

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
668	665	9.1	23.7	16	4 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	J35919	-96.3	1.06	1.06
Y	6	J22664	95.2	0.85	0.85
Z	7	J35924	93.8	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

No visible damage

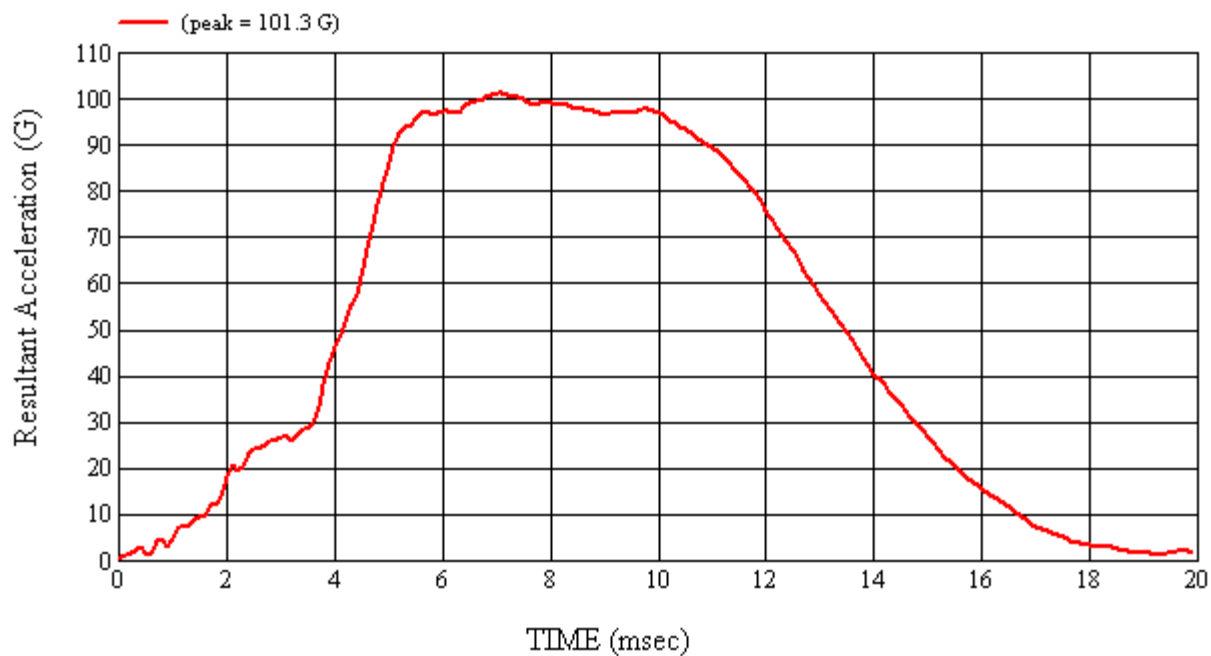
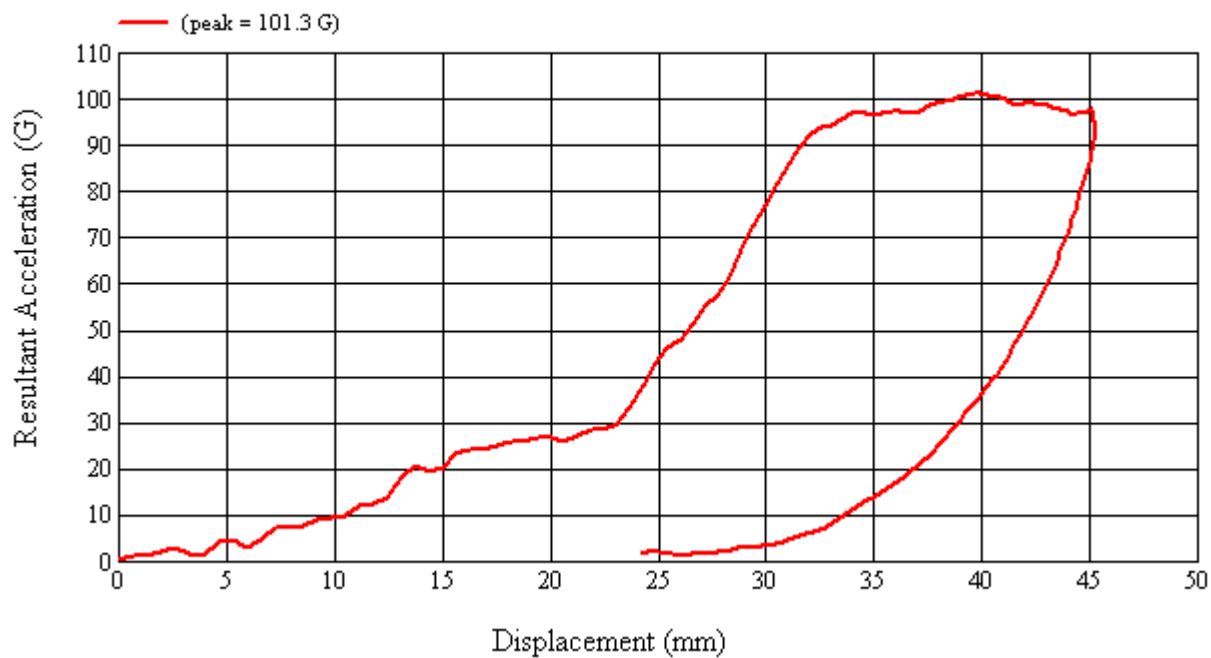
Recorded By:  Approved By*:  Date: 3/17/2010

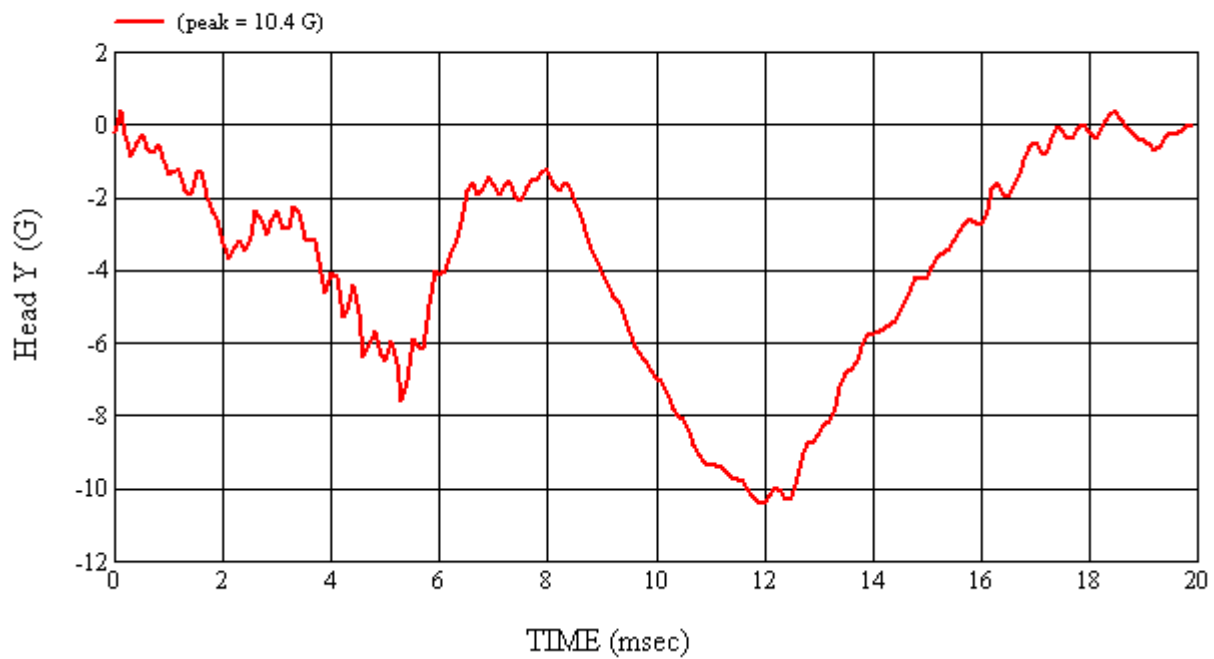
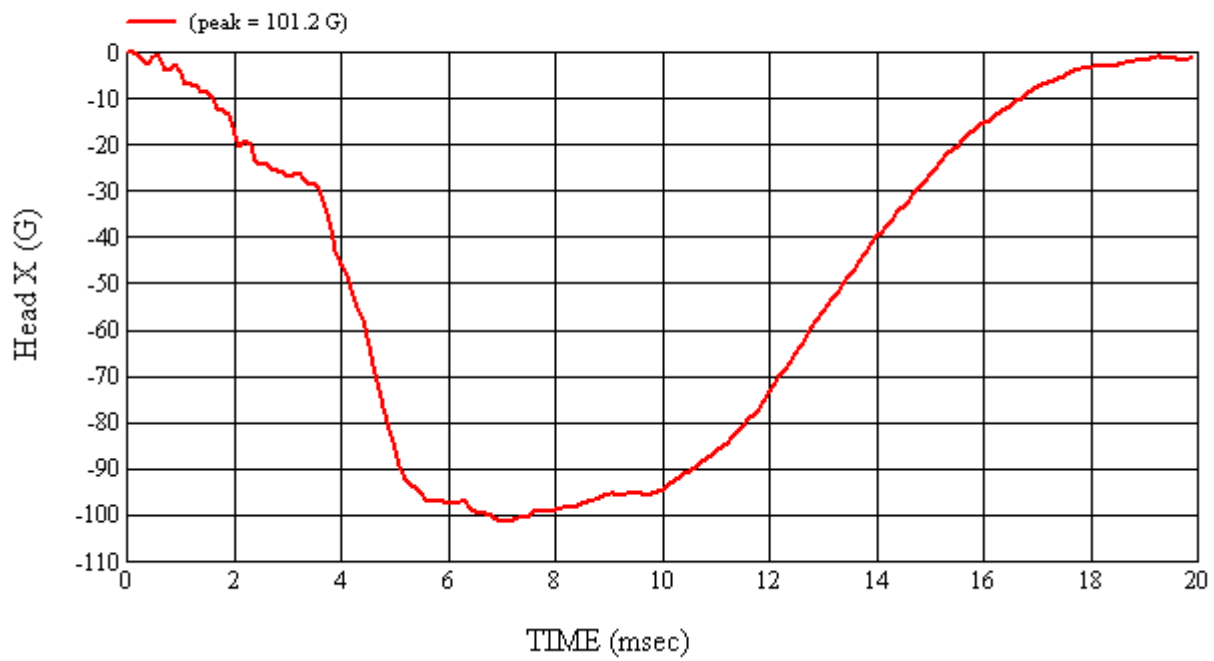
*Only necessary for NHTSA (Government) Compliance testing.

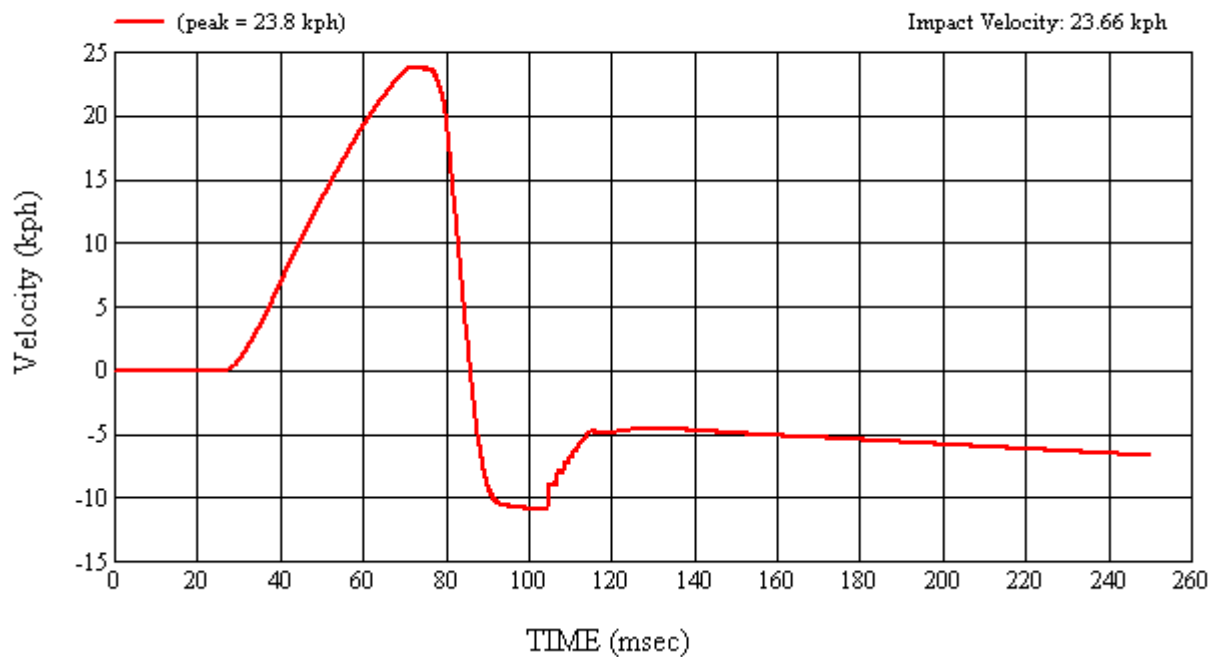
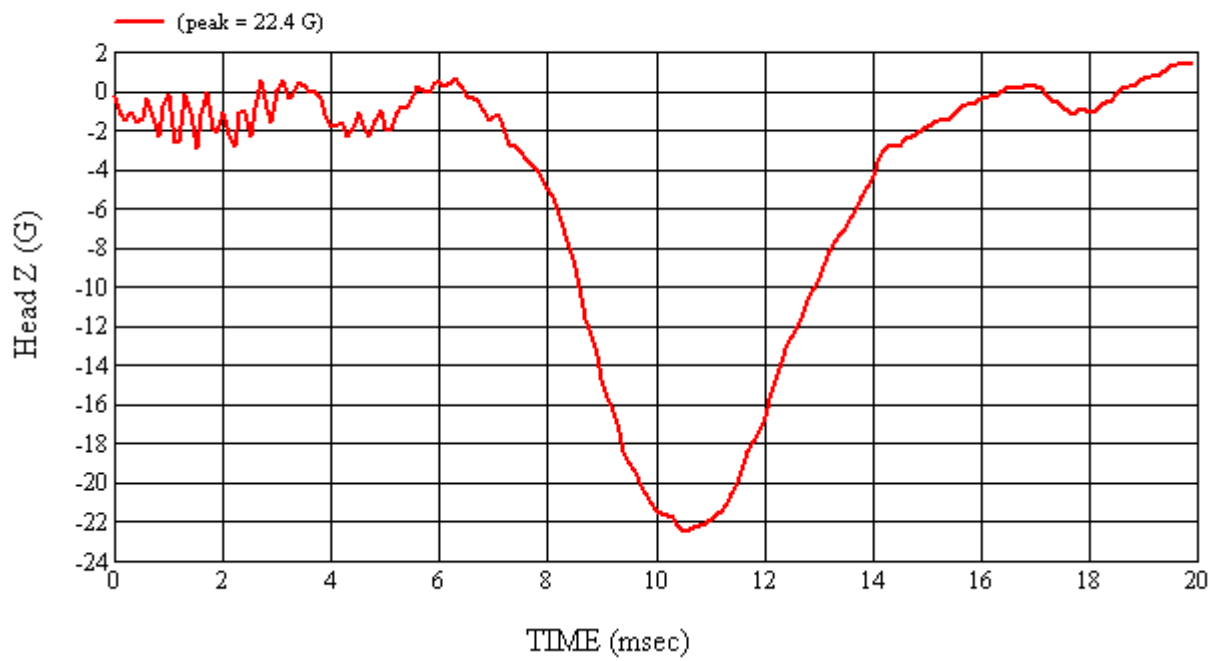
MGA Test #: U10031

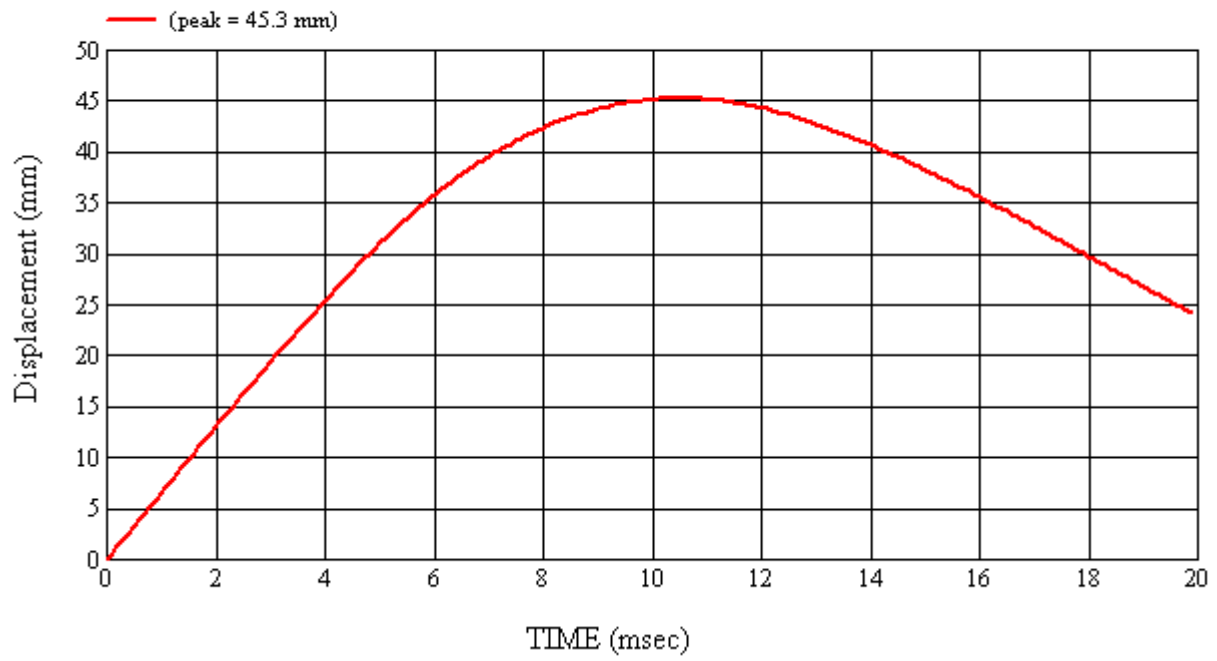
Target Location: UR1, Right Side

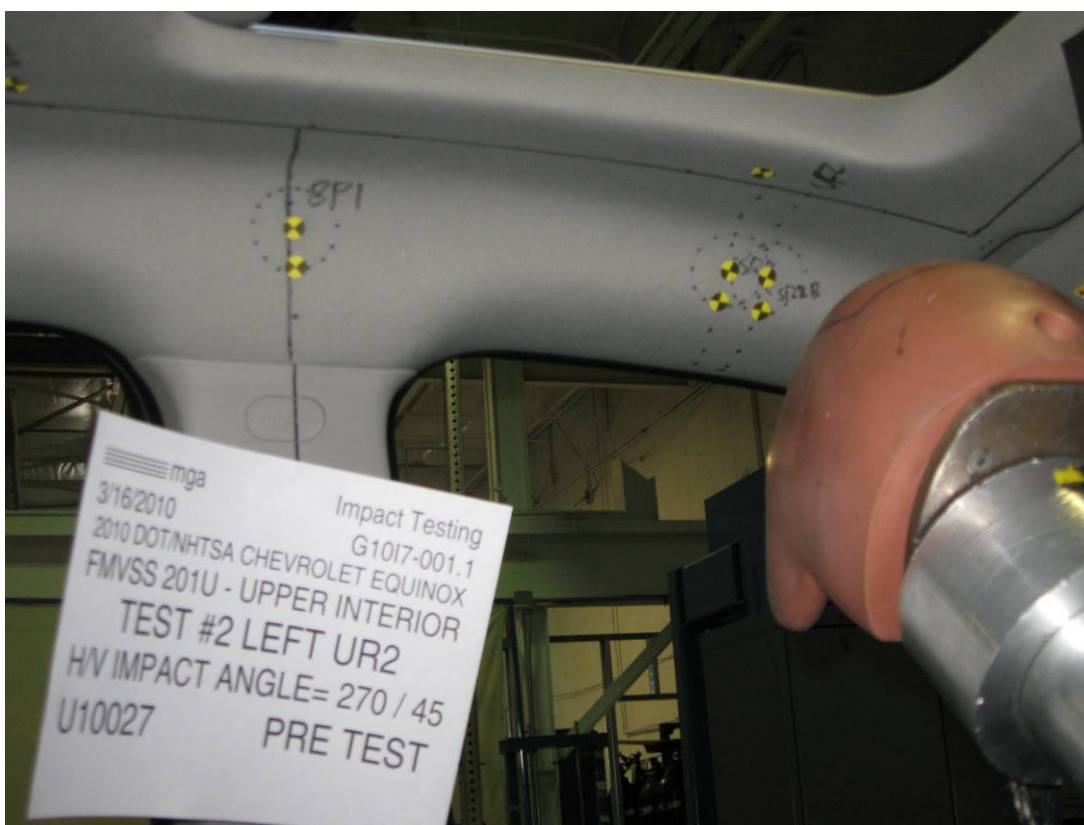
Test Date: 3/17/2010

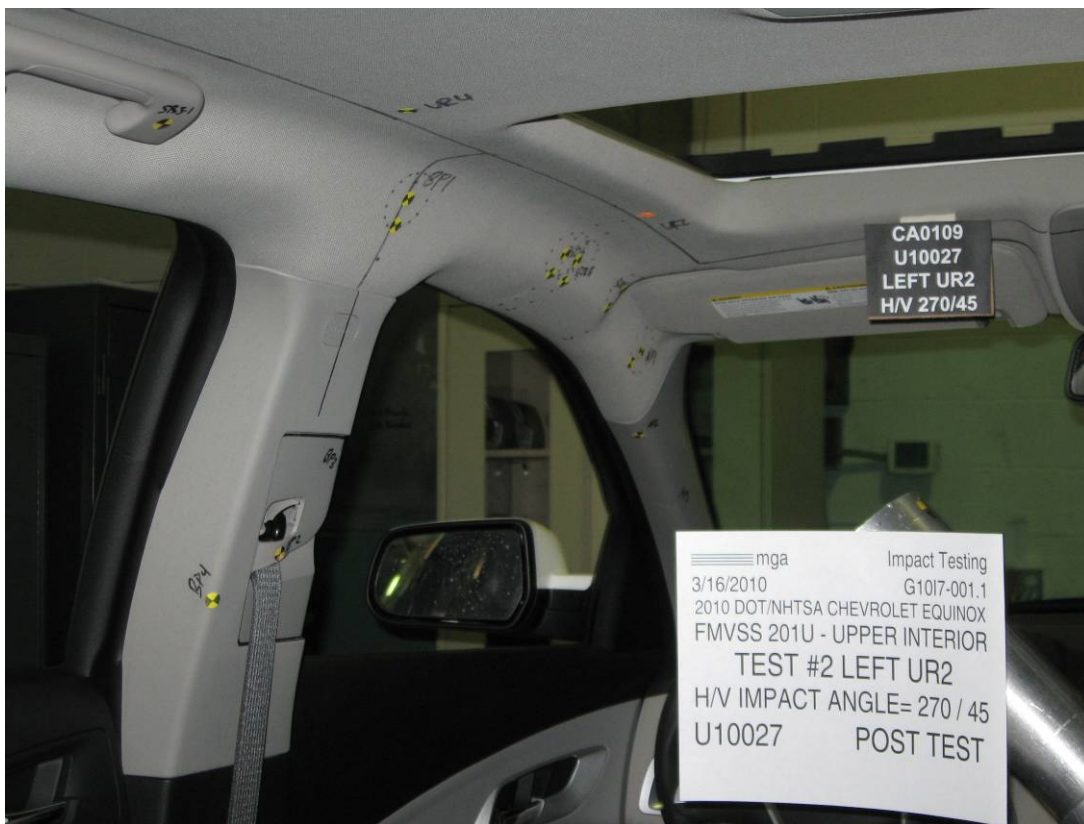


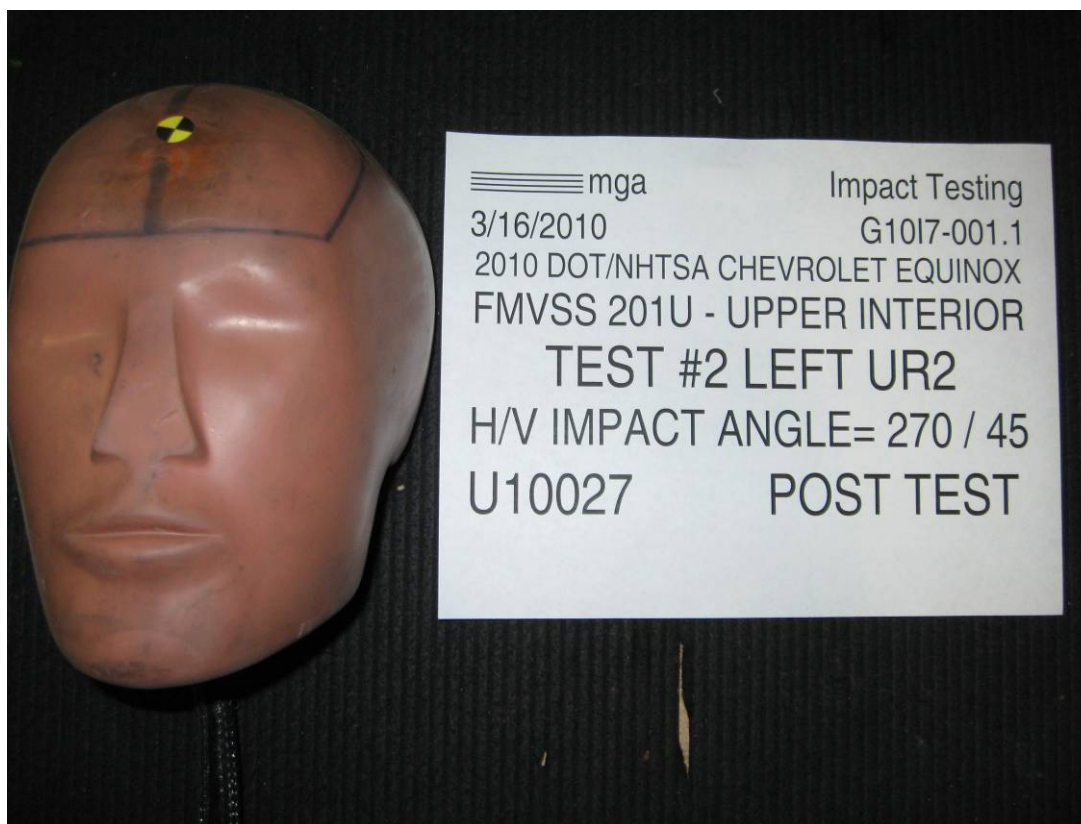












SUMMARY OF FMVSS 201U TEST

JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#2

Target (Vehicle Side): UR2Left

Temperature:20.6C

MGA Test Reference No.:U10027

Humidity:28.3%

Approach Horizontal Angles:270°

Time of Test:1:22:49 PM

Approach Vertical Angles:45°

FMH Serial No:[037]

Additional Description: Above SR2A

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
525	475	7.3	23.3	38	2 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	AHTB2	-116.9	1.06	1.06
Y	6	J14103	94.2	0.85	0.85
Z	7	J35800	98.2	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

No visible damage

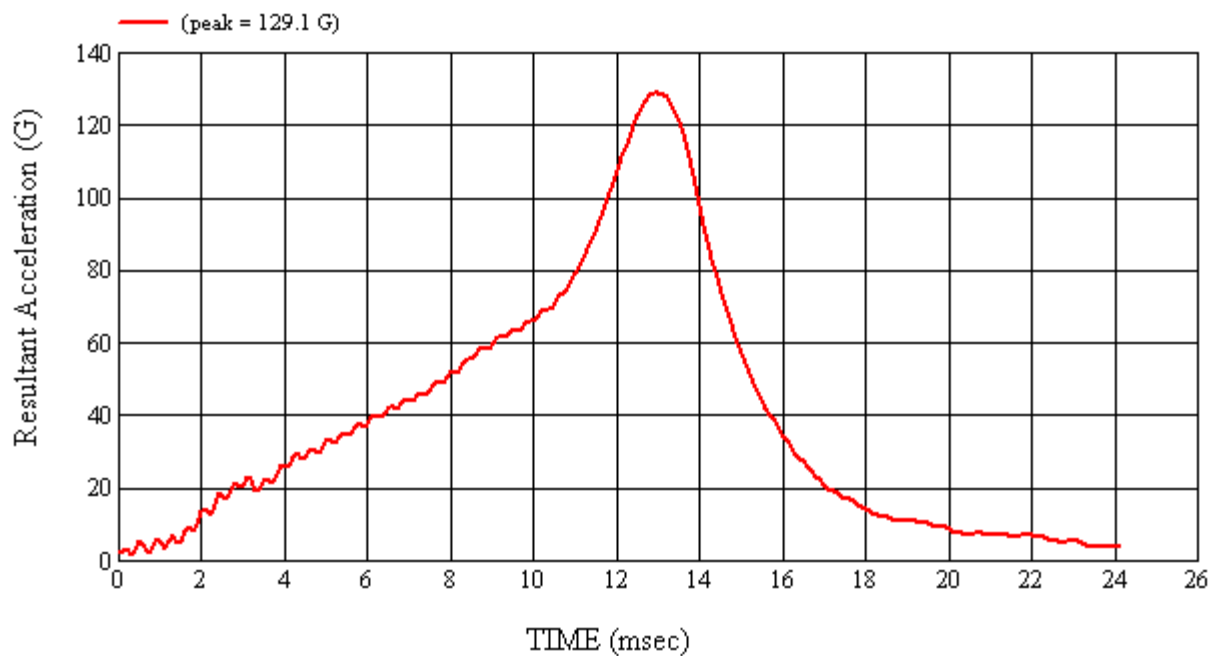
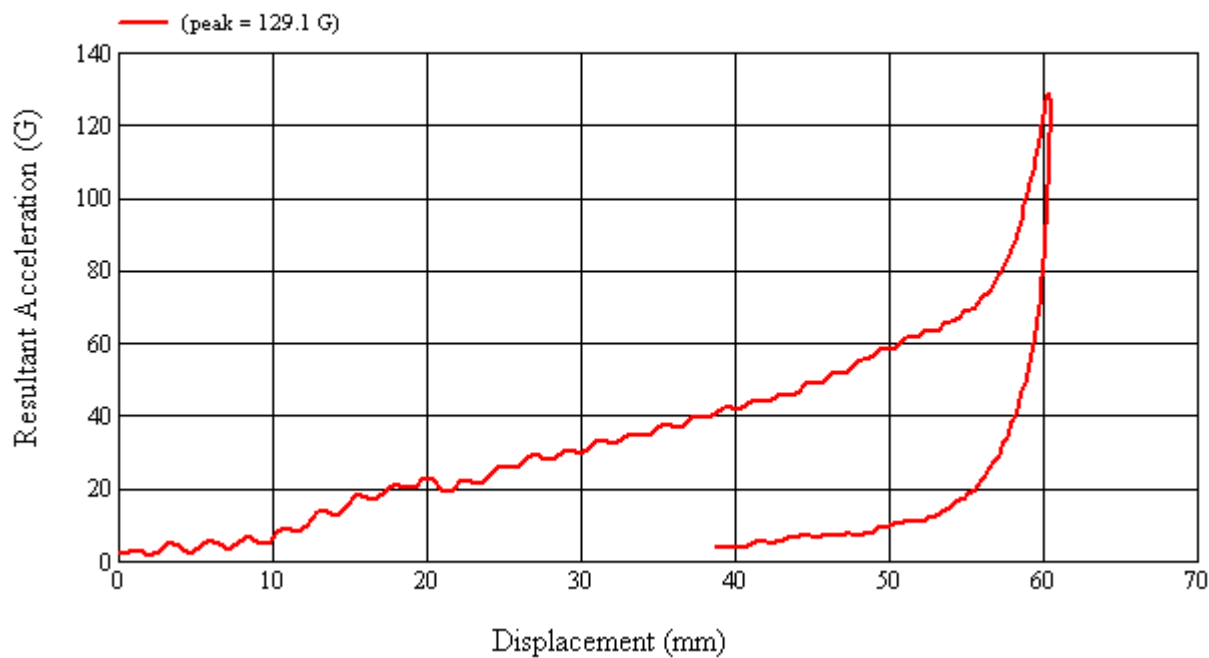
Recorded By:  Approved By*:  Date: 3/16/2010

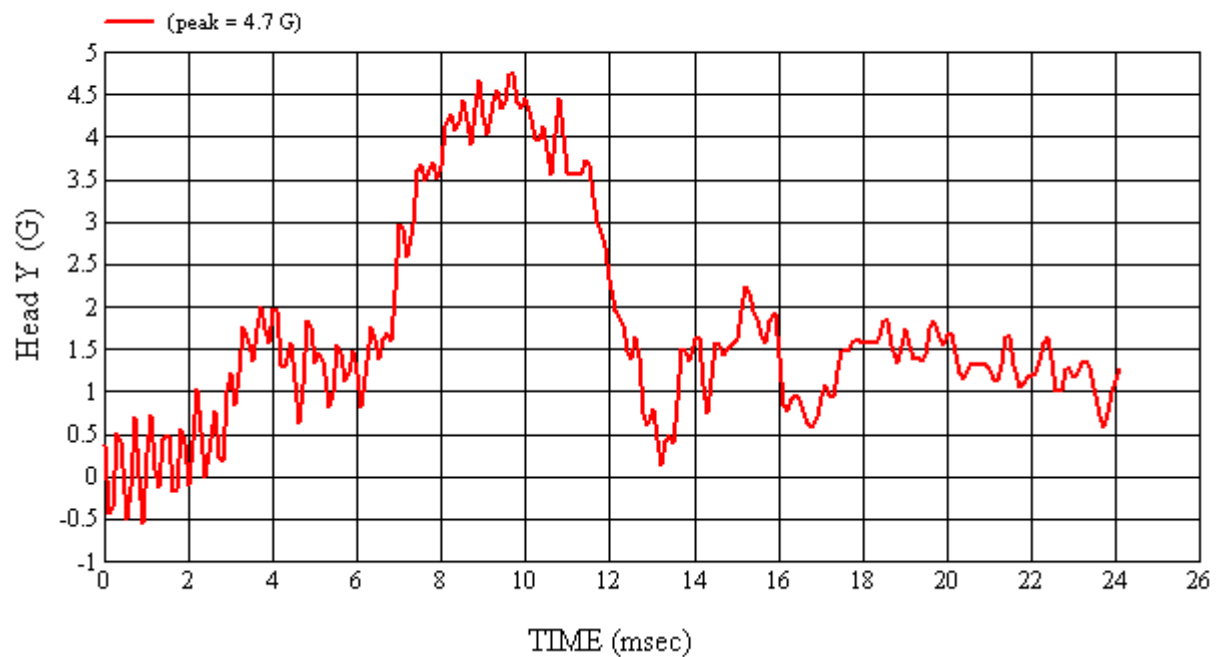
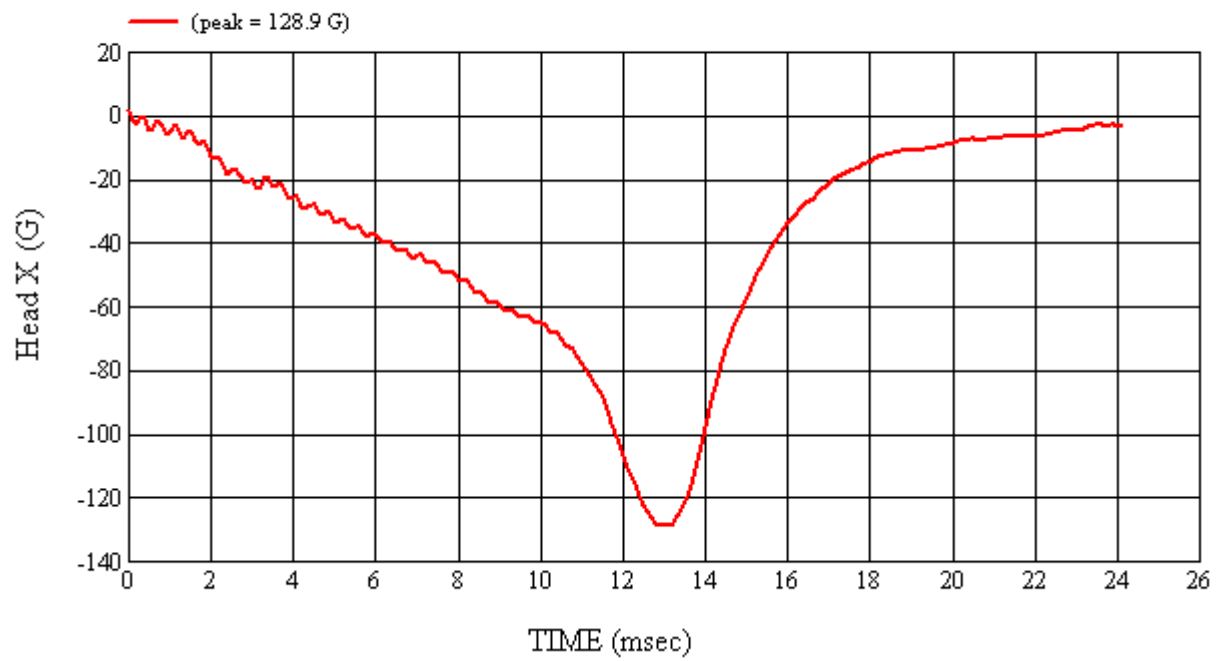
*Only necessary for NHTSA (Government) Compliance testing.

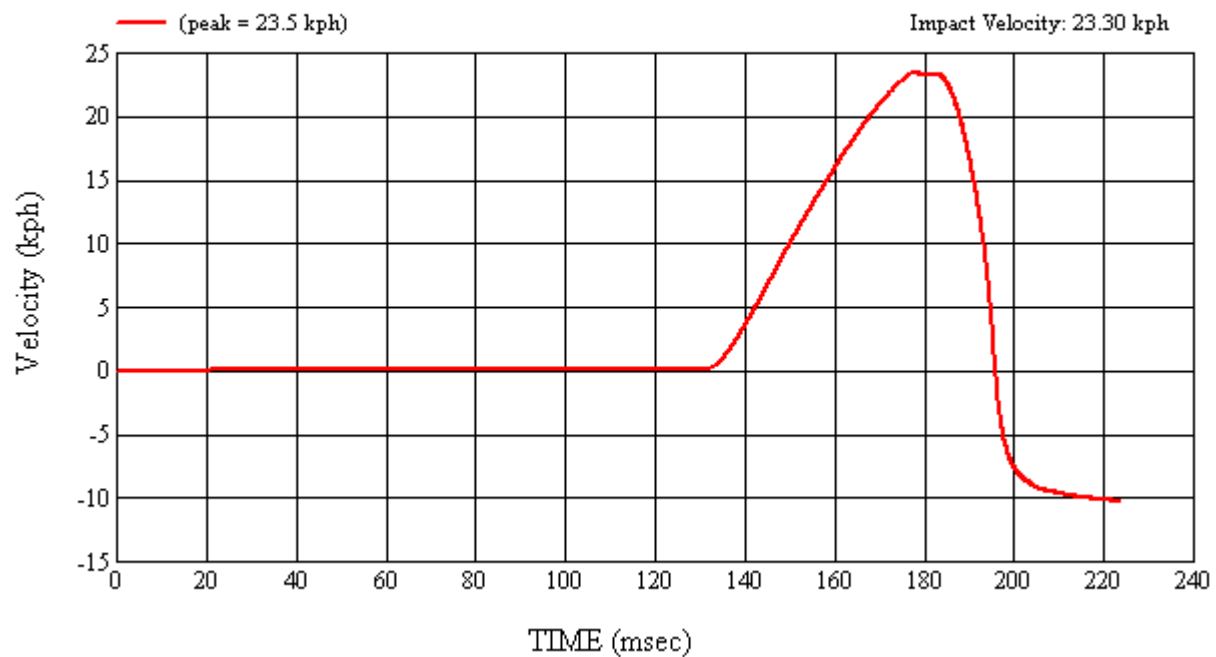
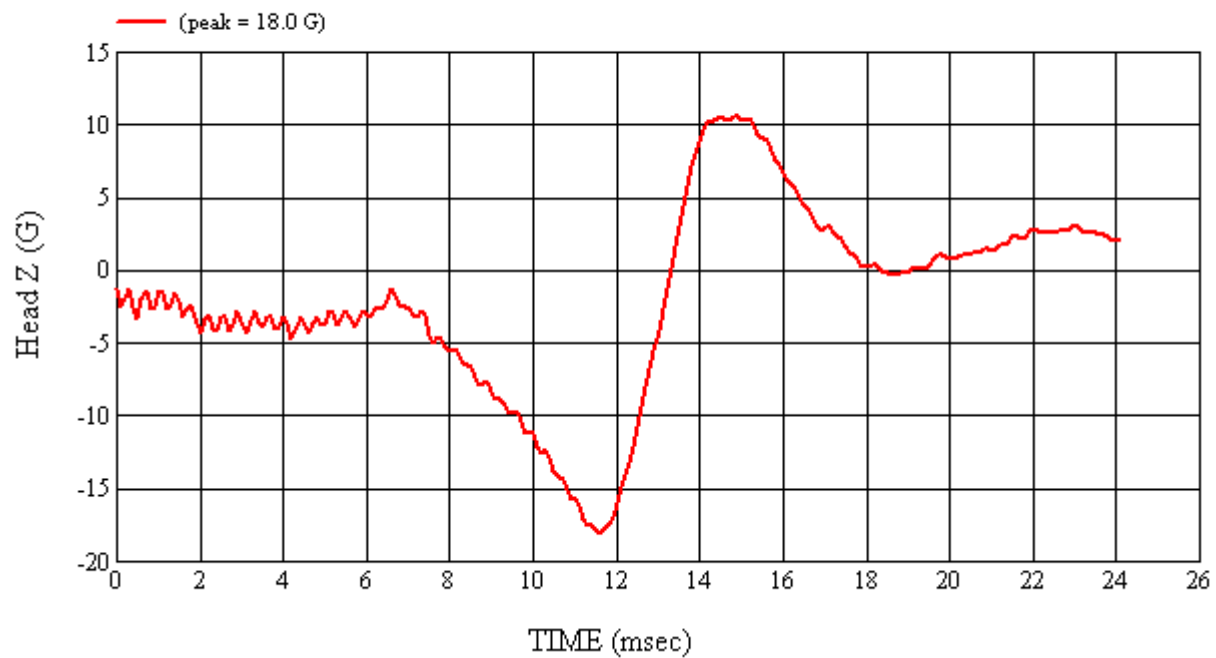
MGA Test #: U10027

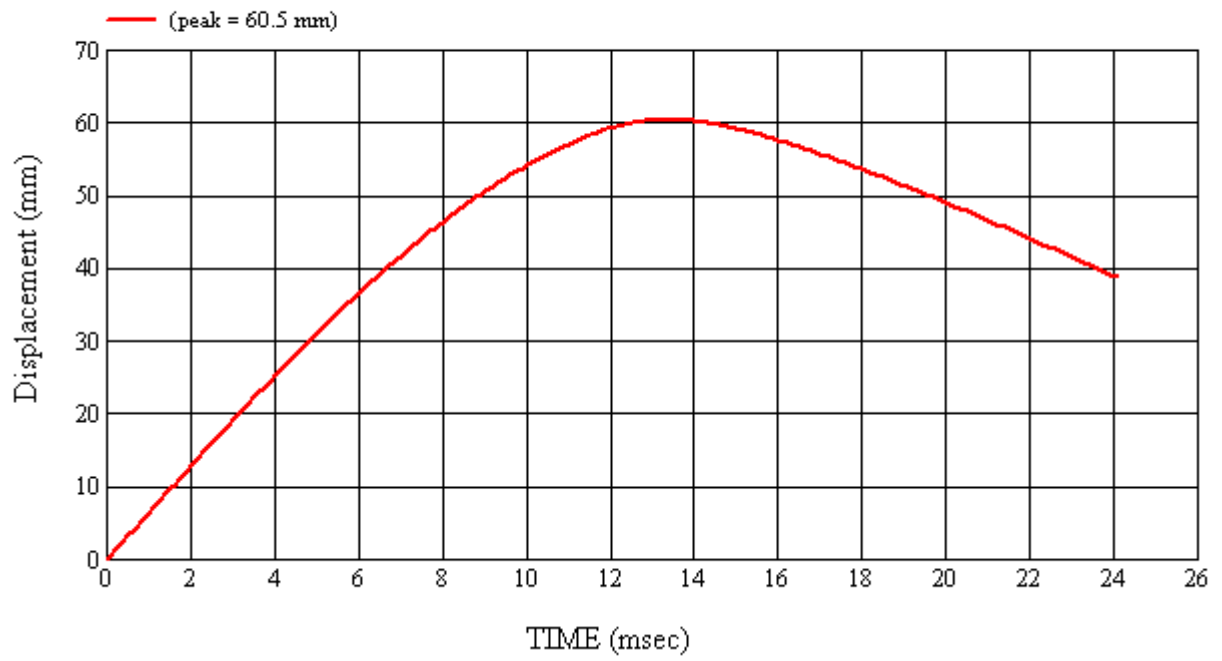
Target Location: UR2, Left Side

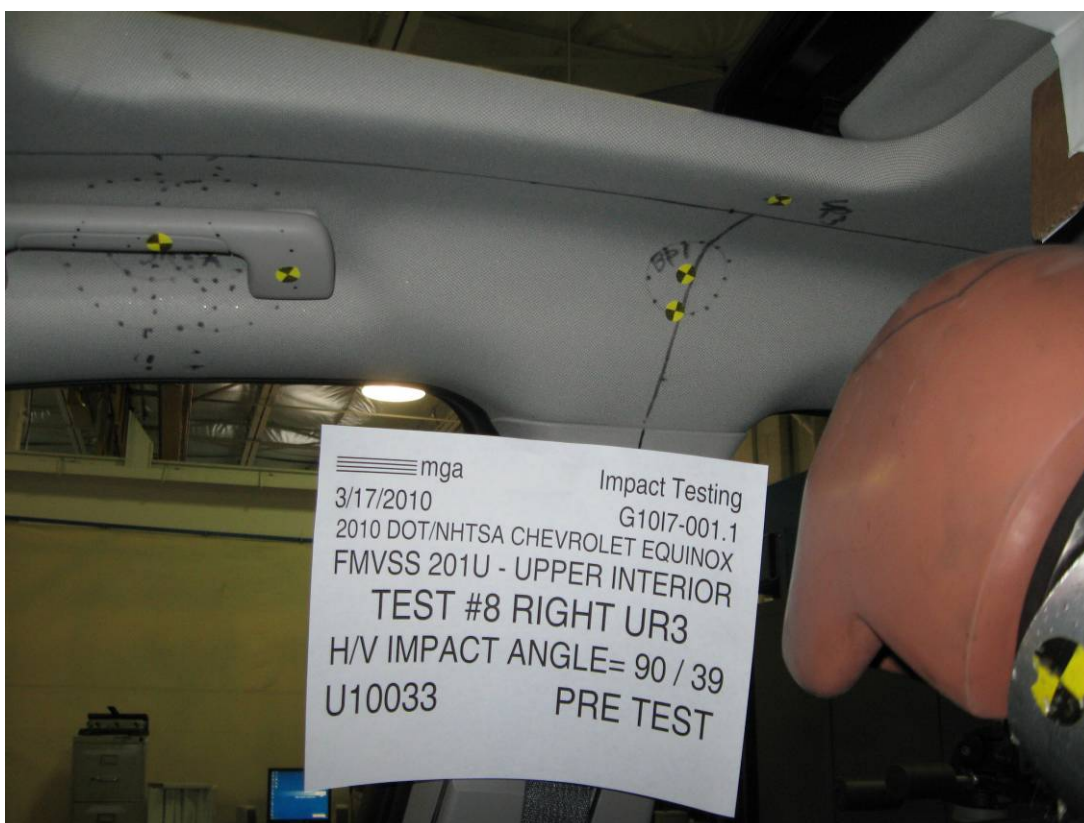
Test Date: 3/16/2010















SUMMARY OF FMVSS 201U TEST

JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#8

Target (Vehicle Side): UR3Right

Temperature:21.2C

MGA Test Reference No.:U10033

Humidity:25.5%

Approach Horizontal Angles:90°

Time of Test:10:18:34 AM

Approach Vertical Angles:39°

FMH Serial No:[038]

Additional Description: Above BPR

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
398	307	11.5	23.5	39	1 Left

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	J22700	-96.5	1.06	1.06
Y	6	J36197	109.5	0.85	0.85
Z	7	J36353	99.5	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

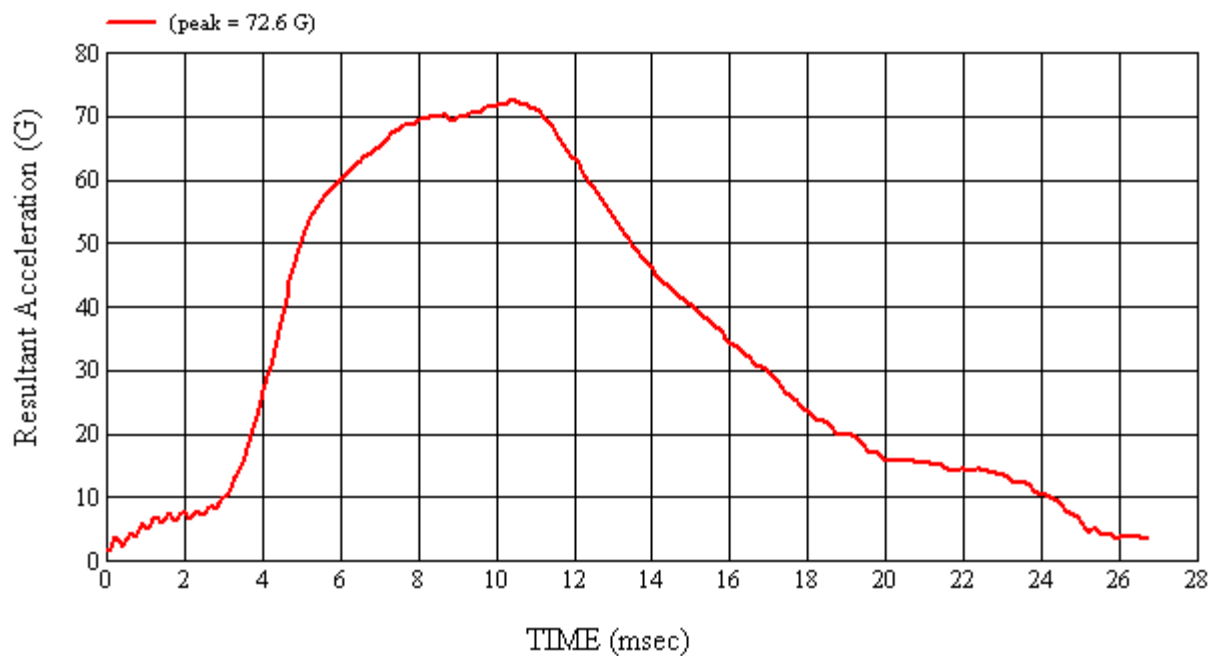
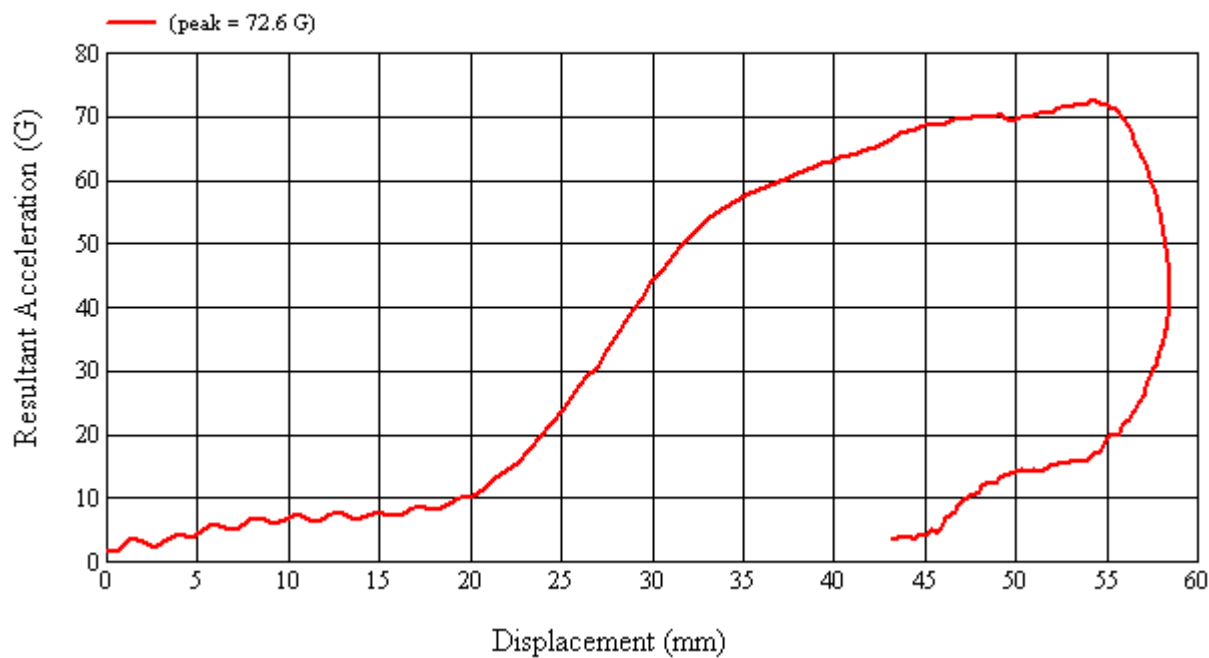
No visible damage

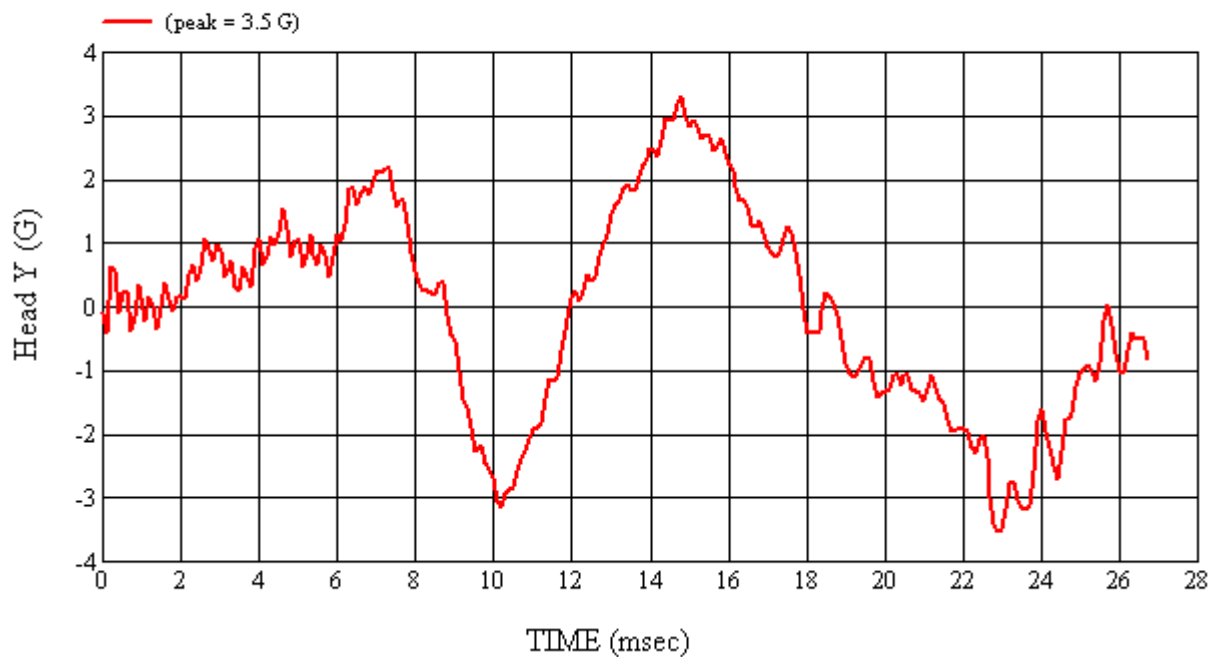
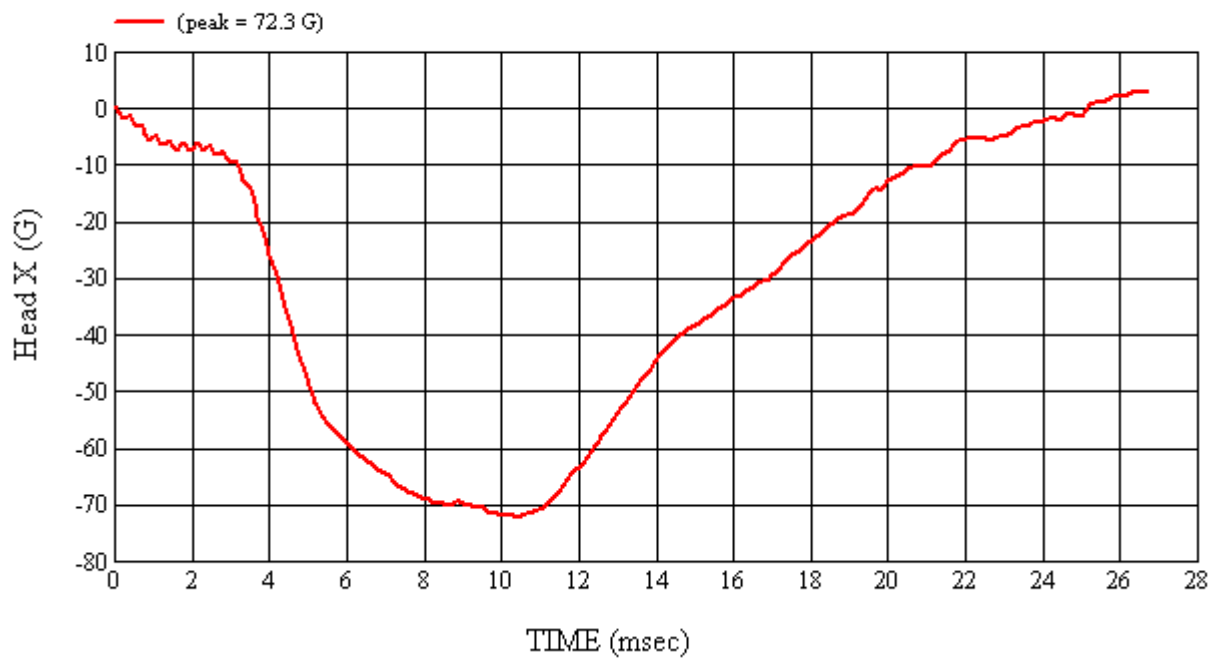
Recorded By: Nathaniel H. K. Approved By*: Aileen A. Kalata Date: 3/17/2010
*Only necessary for NHTSA (Government) Compliance testing.

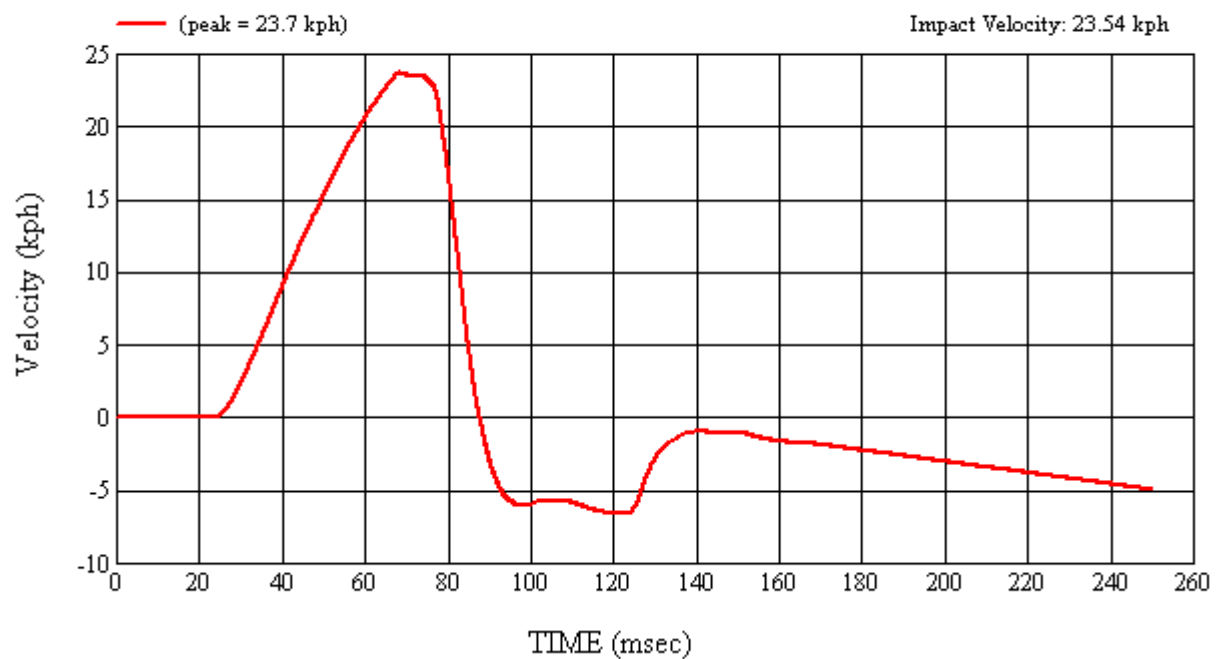
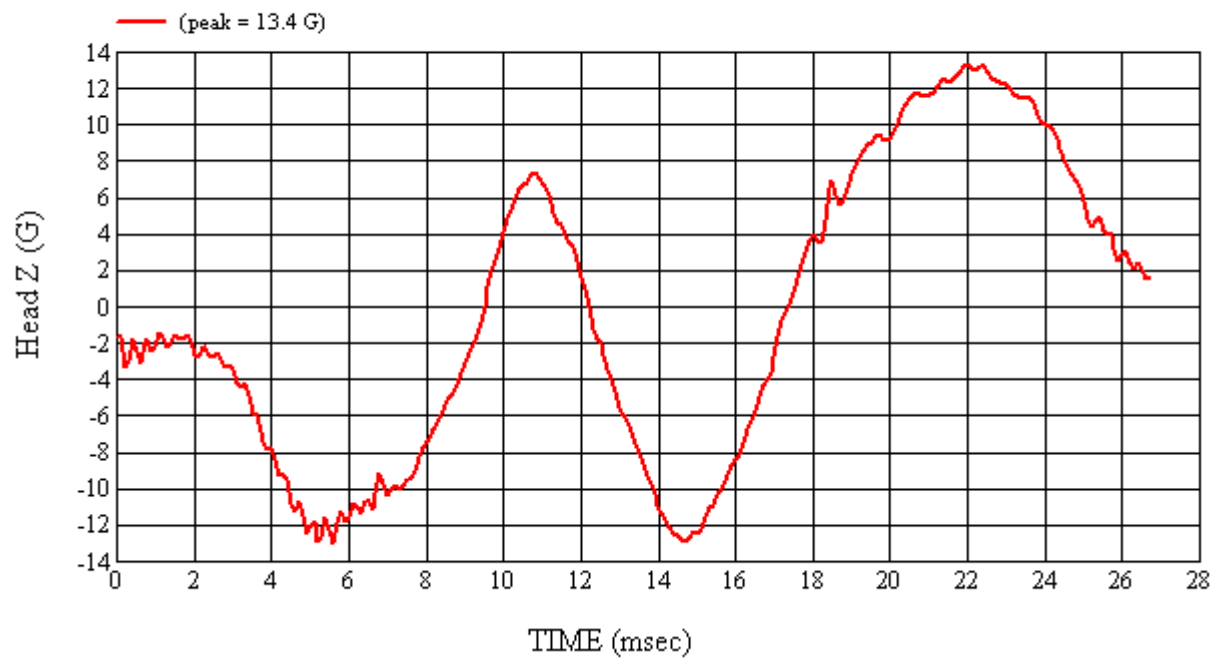
MGA Test #: U10033

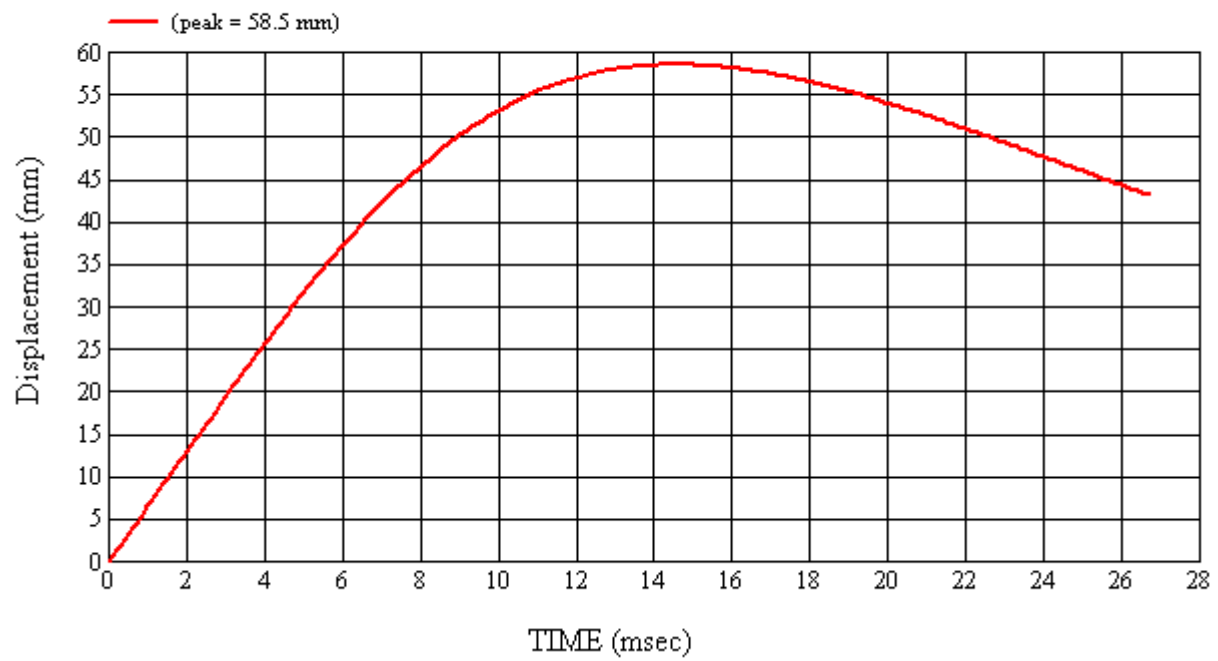
Target Location: UR3, Right Side

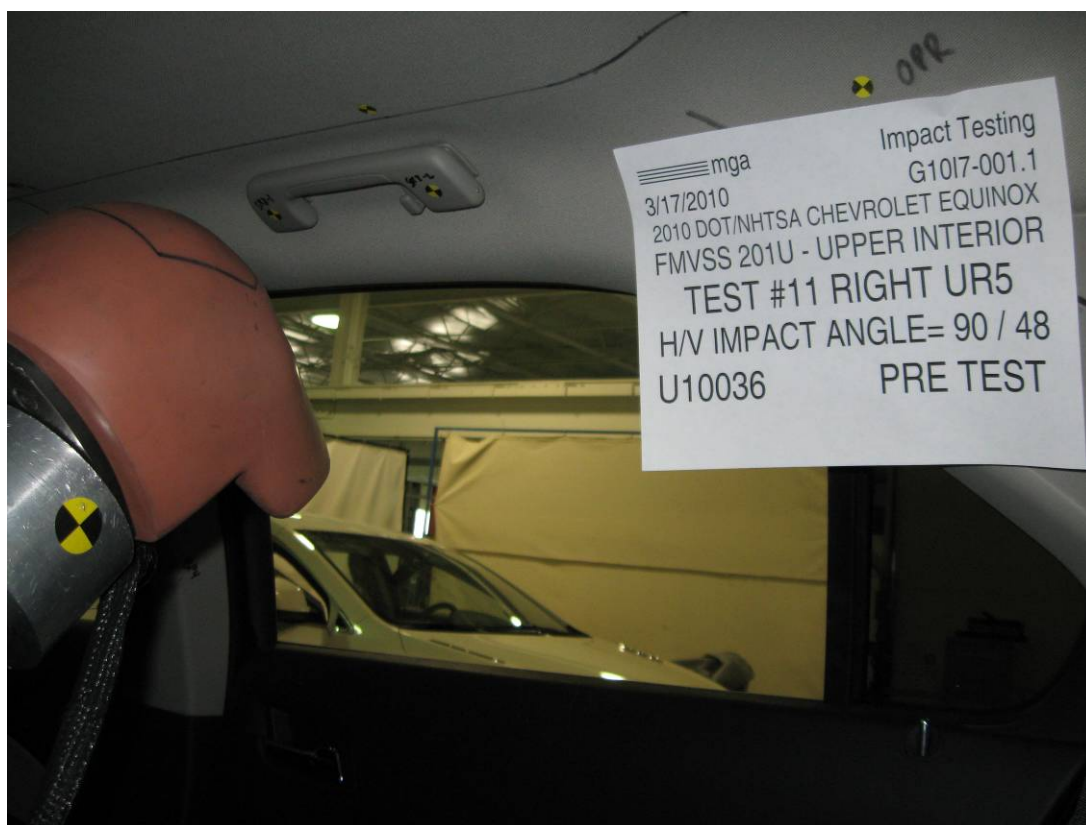
Test Date: 3/17/2010



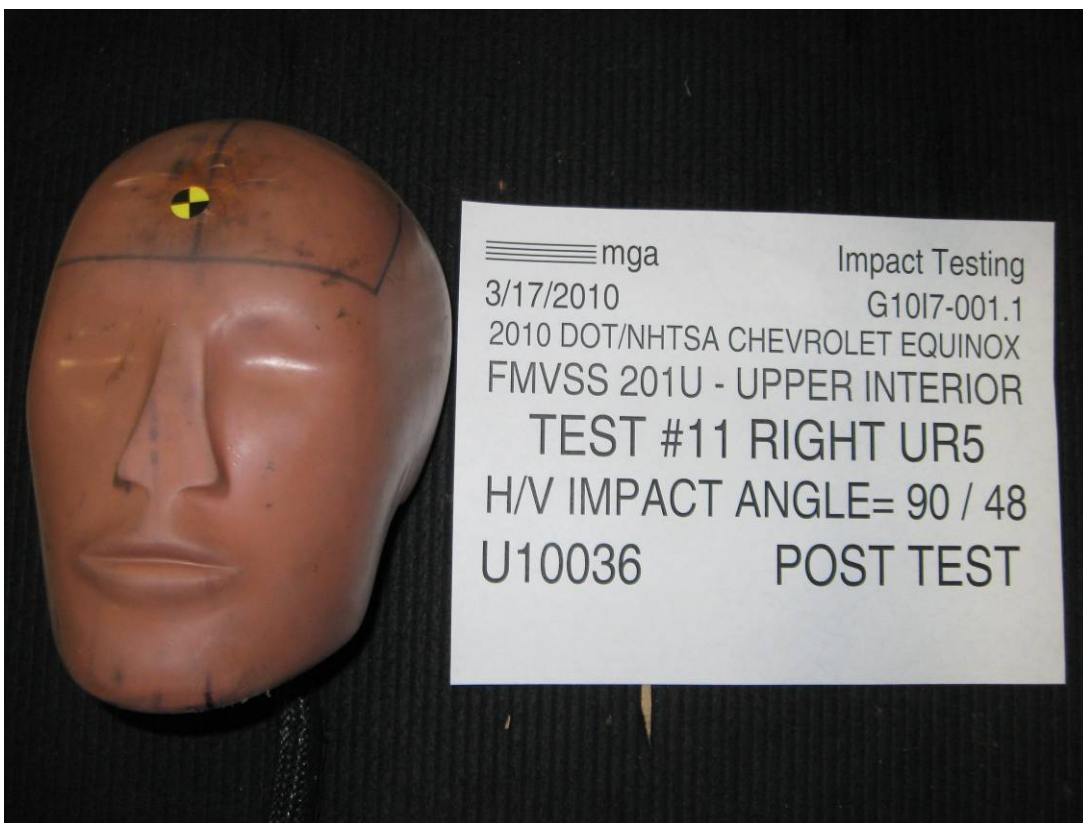












SUMMARY OF FMVSS 201U TEST

JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#11

Target (Vehicle Side): UR5Right

Temperature:21.6C

MGA Test Reference No.:U10036

Humidity:24.6%

Approach Horizontal Angles:90°

Time of Test:2:20:10 PM

Approach Vertical Angles:48°

FMH Serial No:[038]

Additional Description:Above SR3-2

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
613	592	10.4	24.0	21	5 Right

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	J22700	-96.5	1.06	1.06
Y	6	J36197	109.5	0.85	0.85
Z	7	J36353	99.5	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

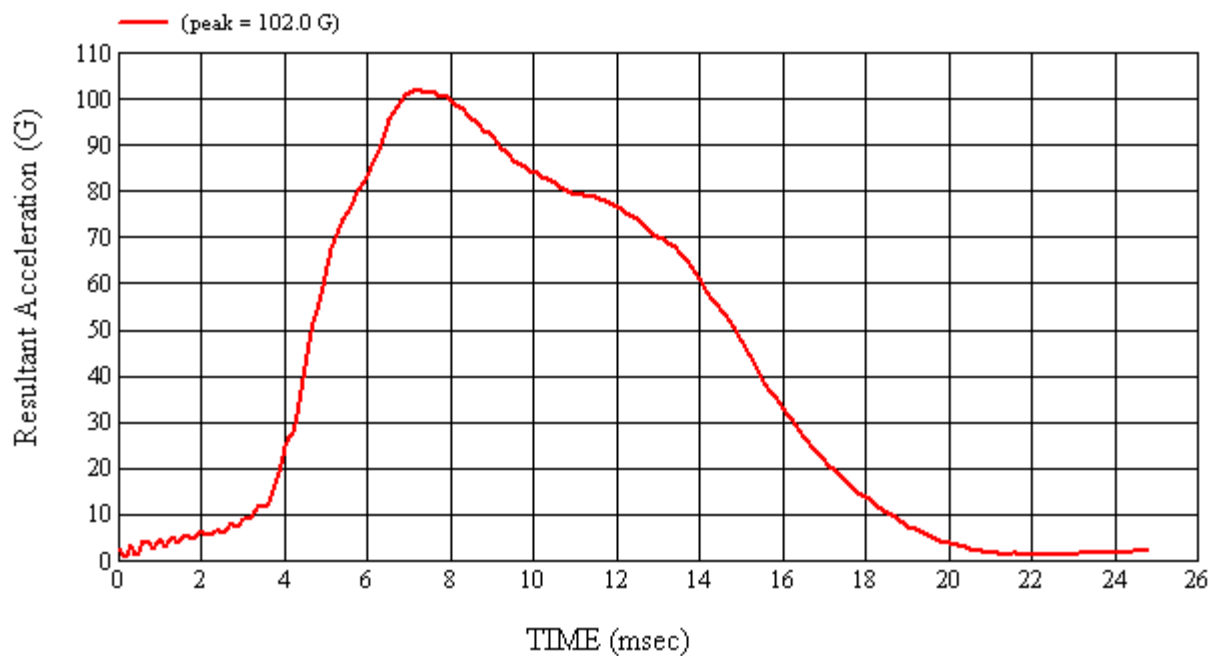
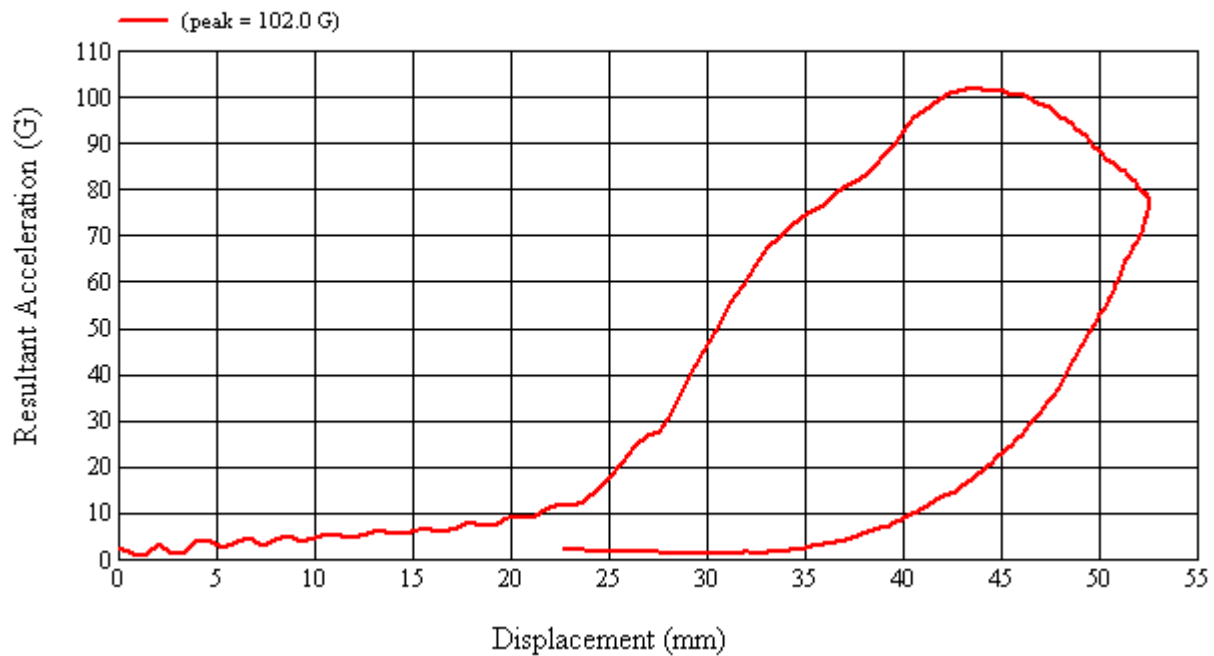
Headliner deformation and handle compression

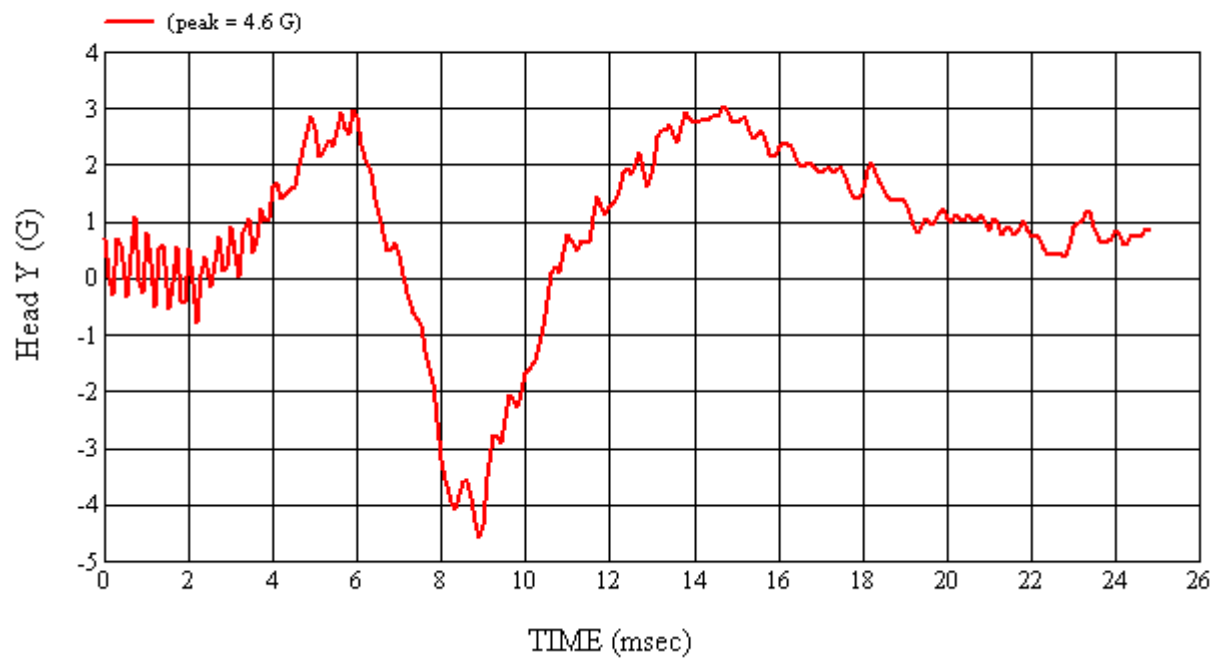
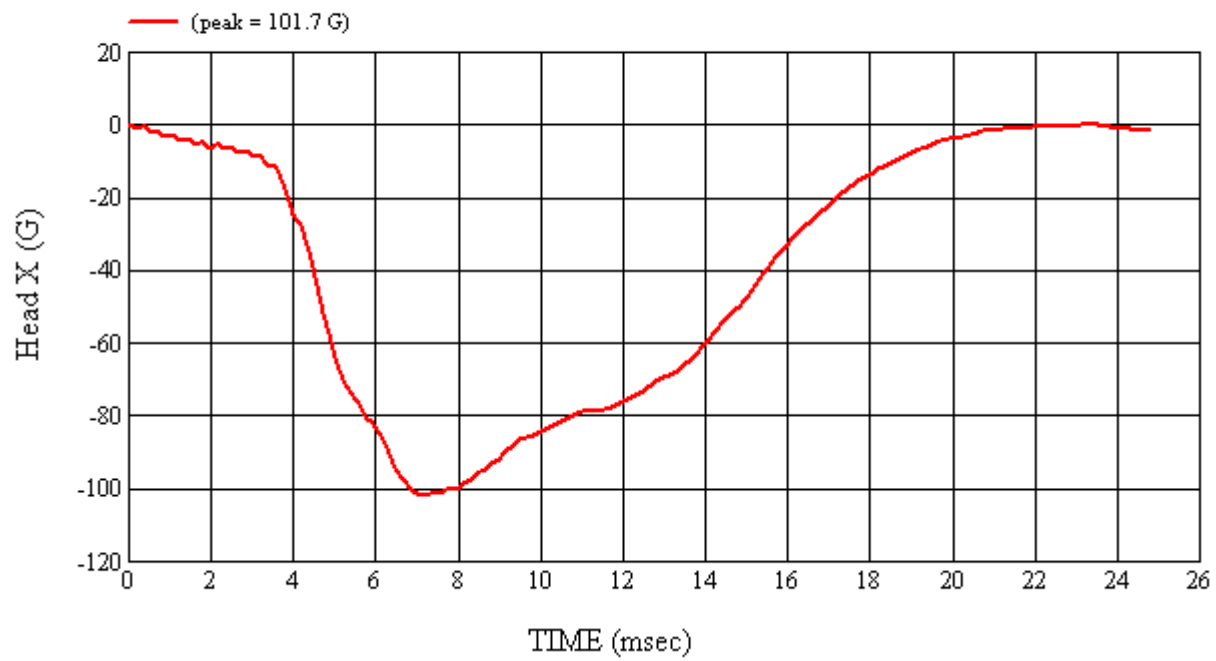
Recorded By: Nathaniel H. K. Approved By*: Aileen A. Kalata Date: 3/17/2010
*Only necessary for NHTSA (Government) Compliance testing.

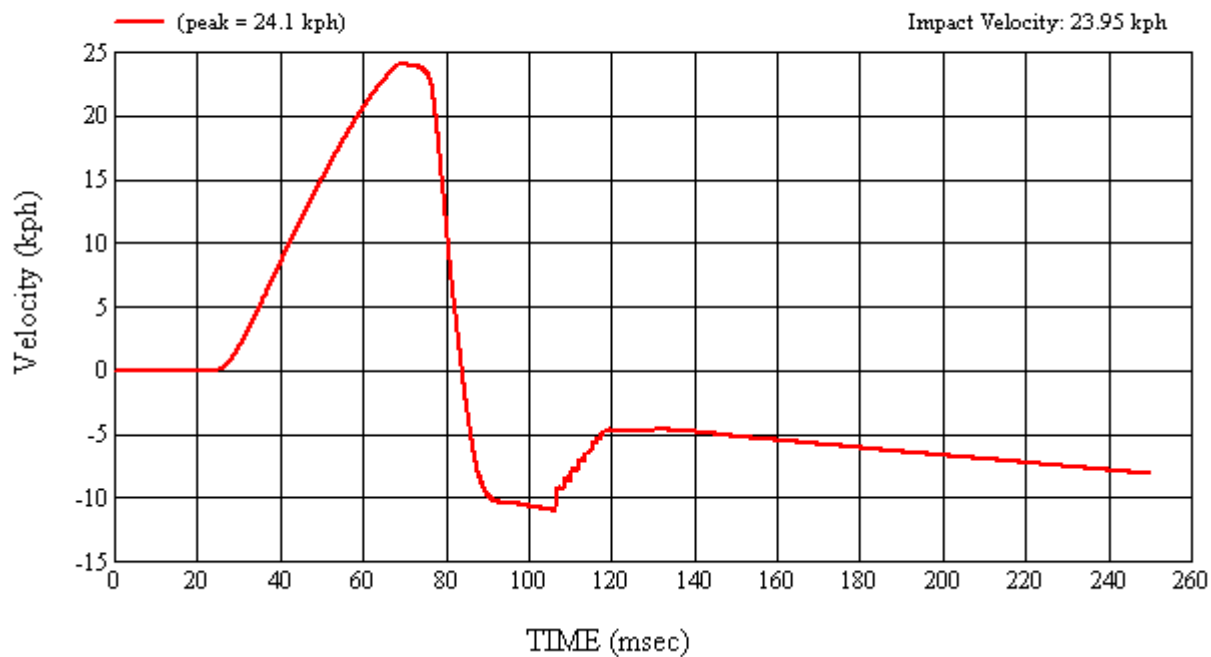
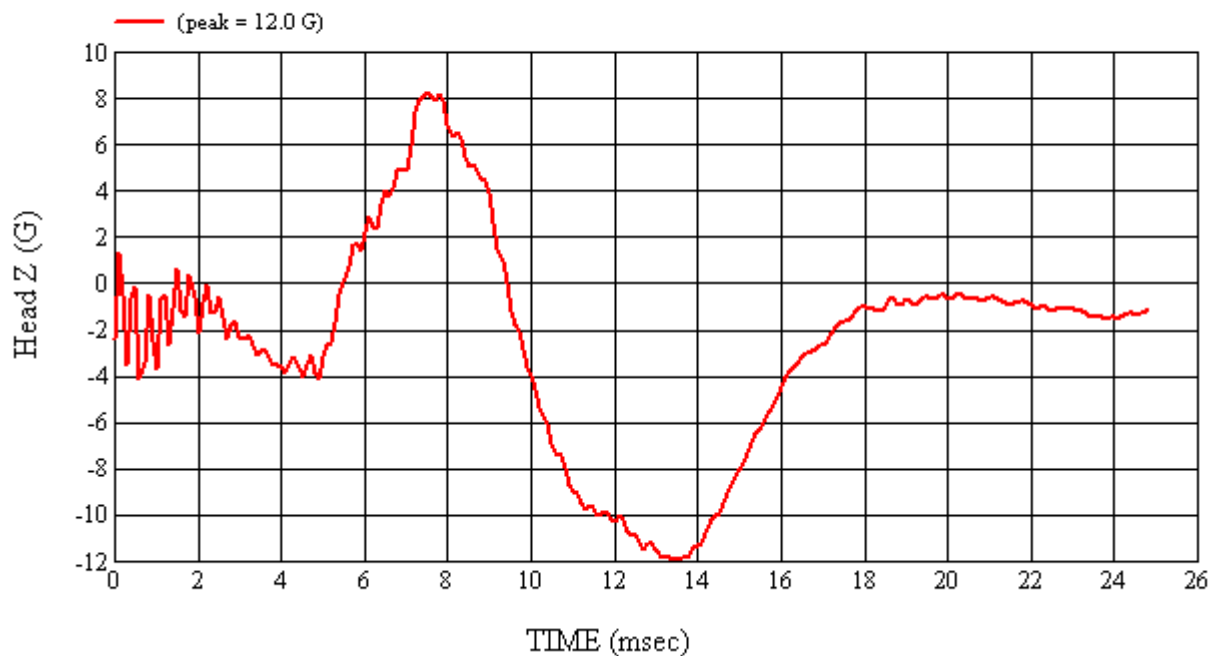
MGA Test #: U10036

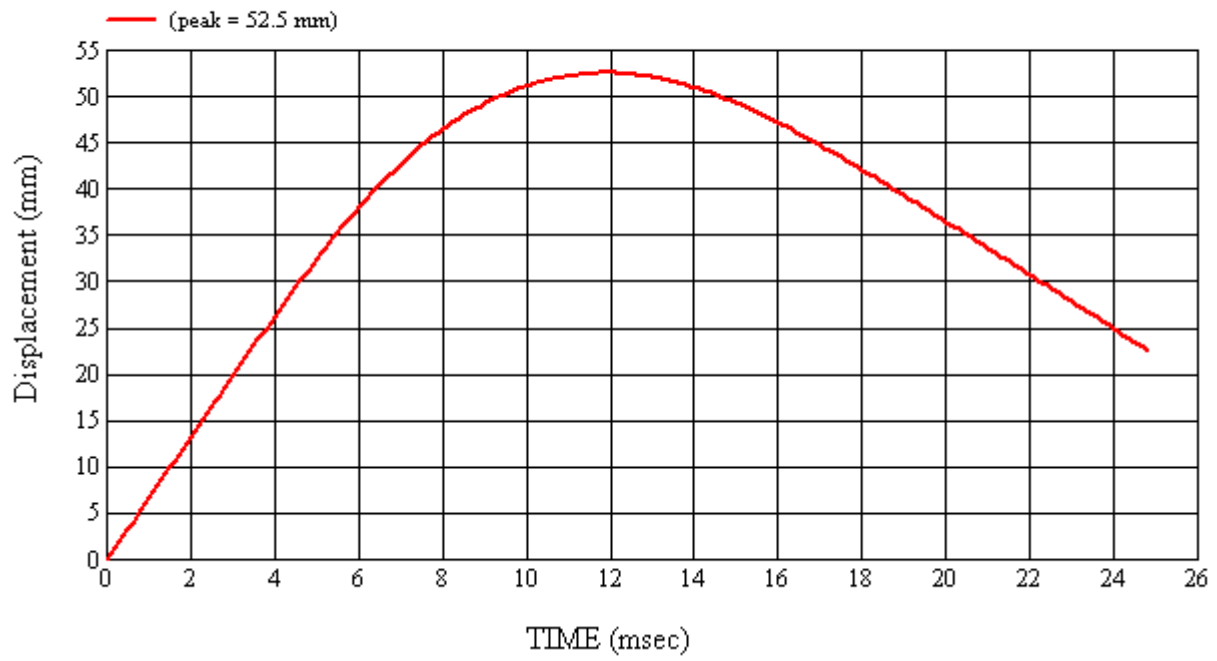
Target Location: UR5, Right Side

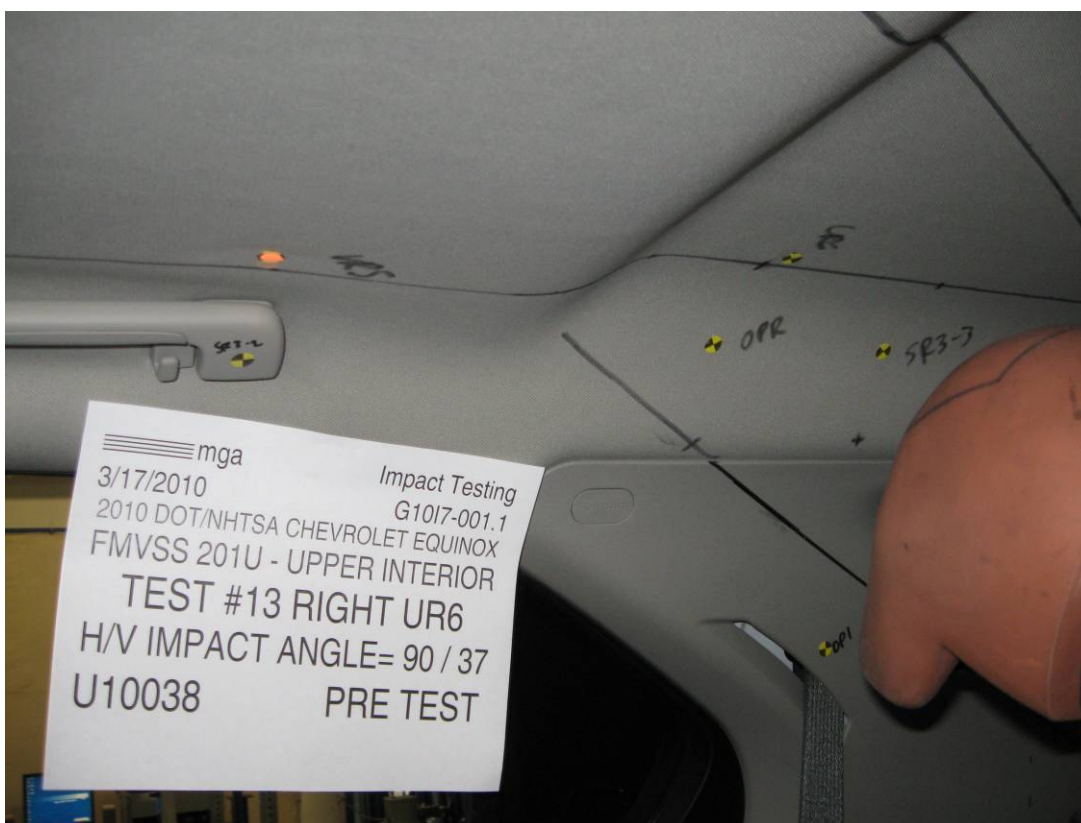
Test Date: 3/17/2010

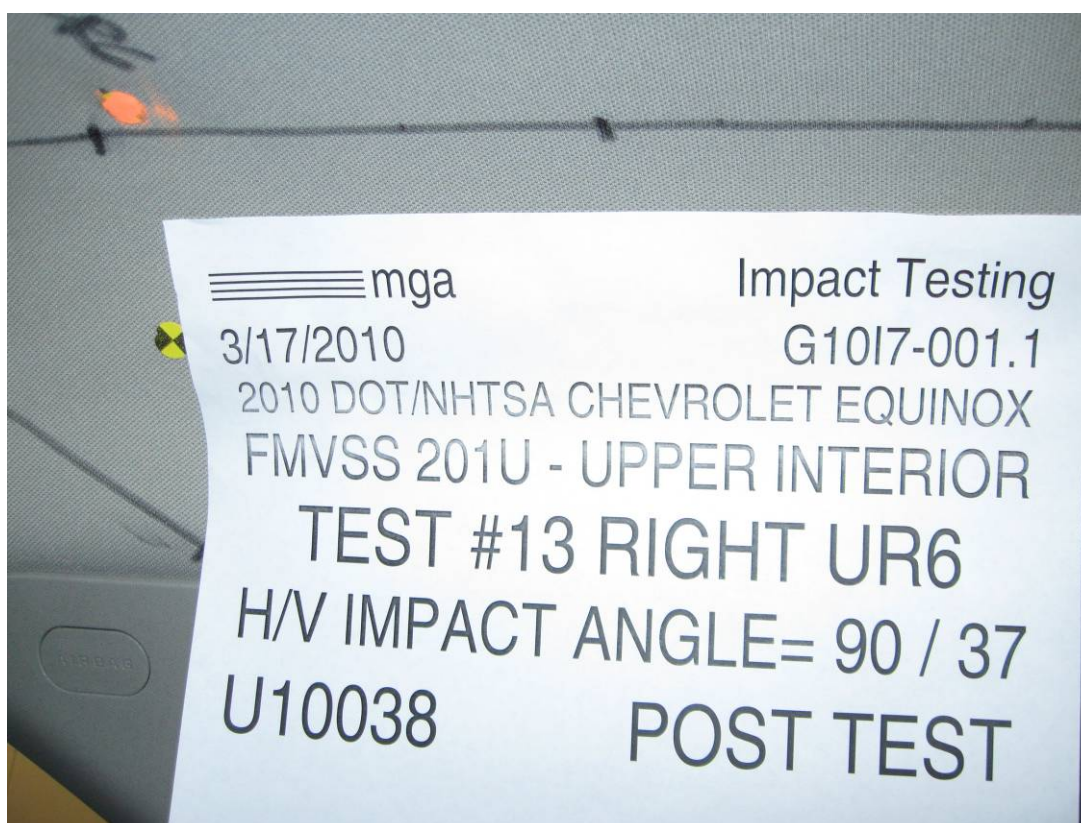














SUMMARY OF FMVSS 201U TEST

JOB/NHTSA NO: G10I7-001.1 VEHICLE YR/MAKE/MODEL:2010/DOT/NHTSA/Chevrolet Equinox

GENERAL TEST PARAMETERS:

Test Number:#13

Target (Vehicle Side): UR6Right

Temperature:21.7C

MGA Test Reference No.:U10038

Humidity:25.5%

Approach Horizontal Angles:90°

Time of Test:4:29:46 PM

Approach Vertical Angles:37°

FMH Serial No:[037]

Additional Description: Above OPR

TEST RESULTS:

HIC(d)	HIC	Δt (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
637	623	6.4	24.0	45	1 Right

INSTRUMENTATION INFORMATION: (all accelerometers are Endevco 7264-2000)

Axis	Channel	Serial No.	DLR Value	ΔV Pre-Test	ΔV Post-Test
X	5	AHTB2	-116.9	1.06	1.06
Y	6	J14103	94.2	0.85	0.84
Z	7	J35800	98.2	0.94	0.94

REMARKS (Summary of test, damage, non-compliance, invalid test, etc.):

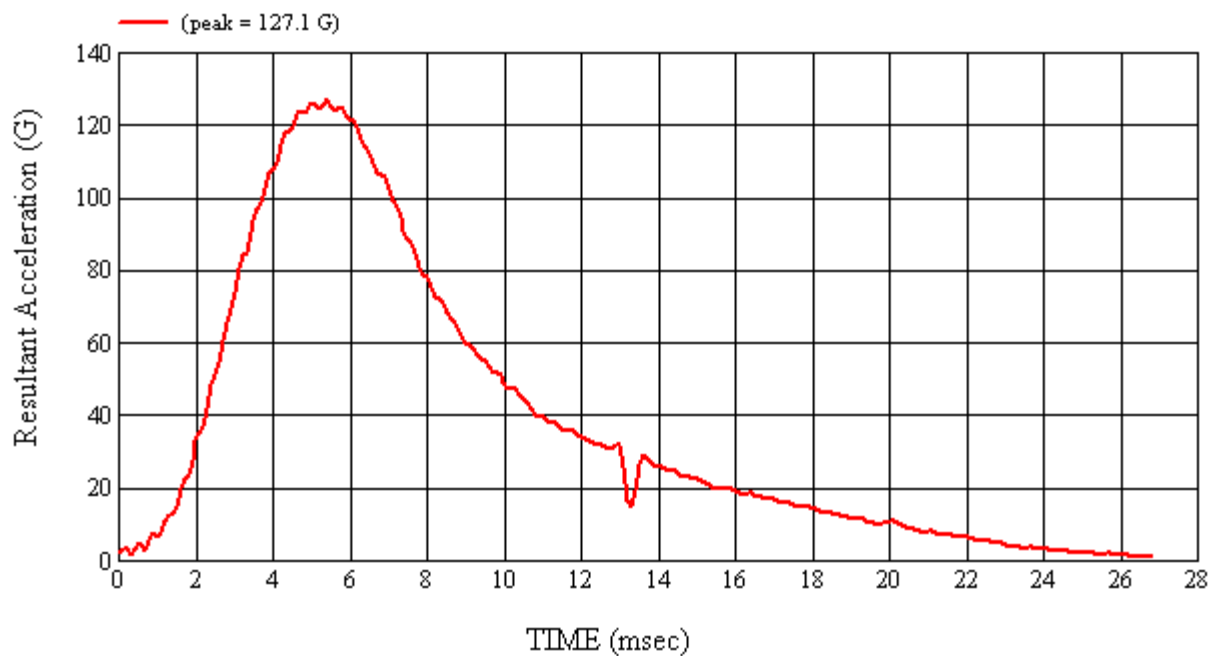
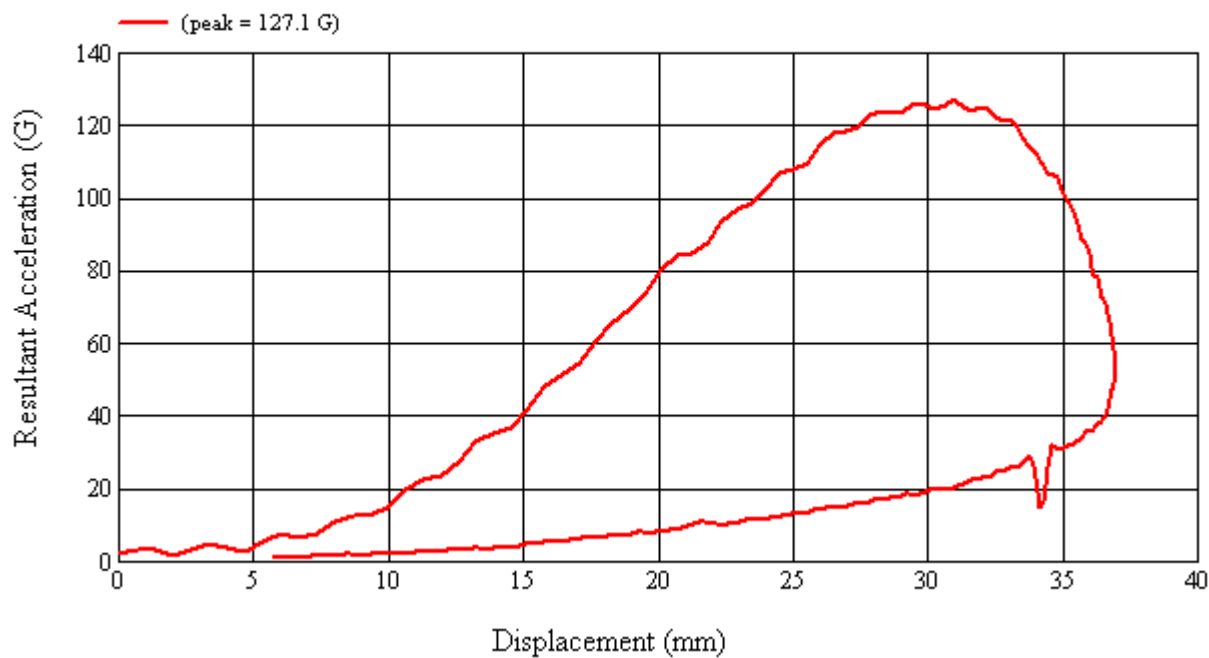
Slight headliner deformation

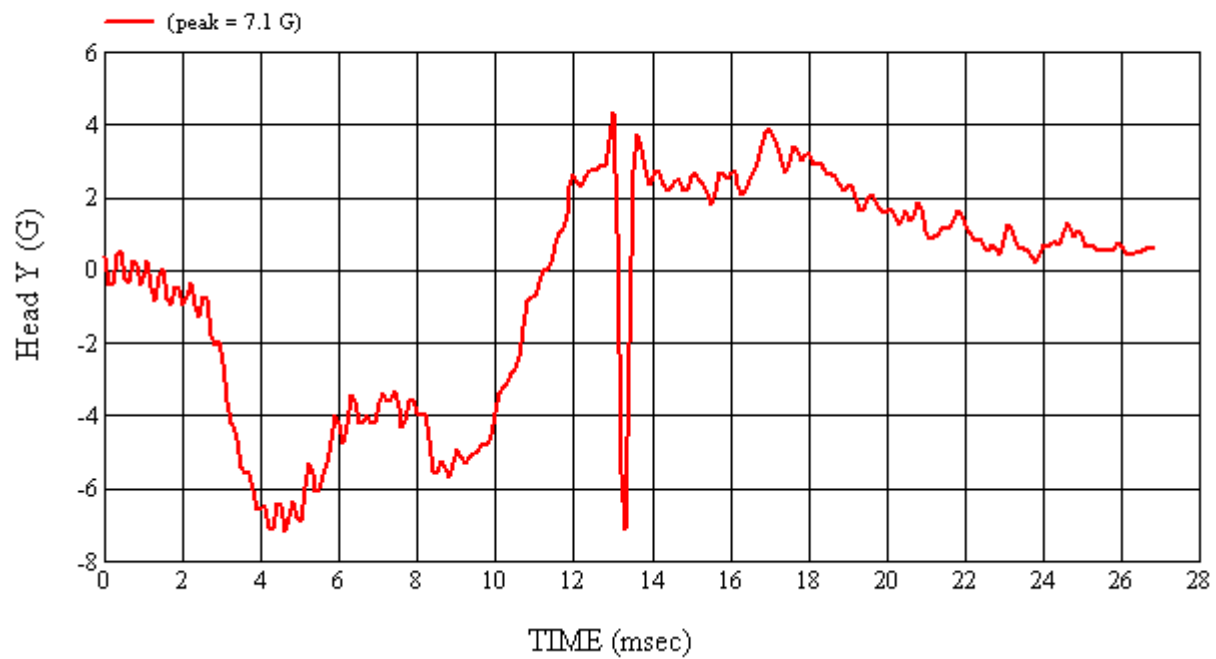
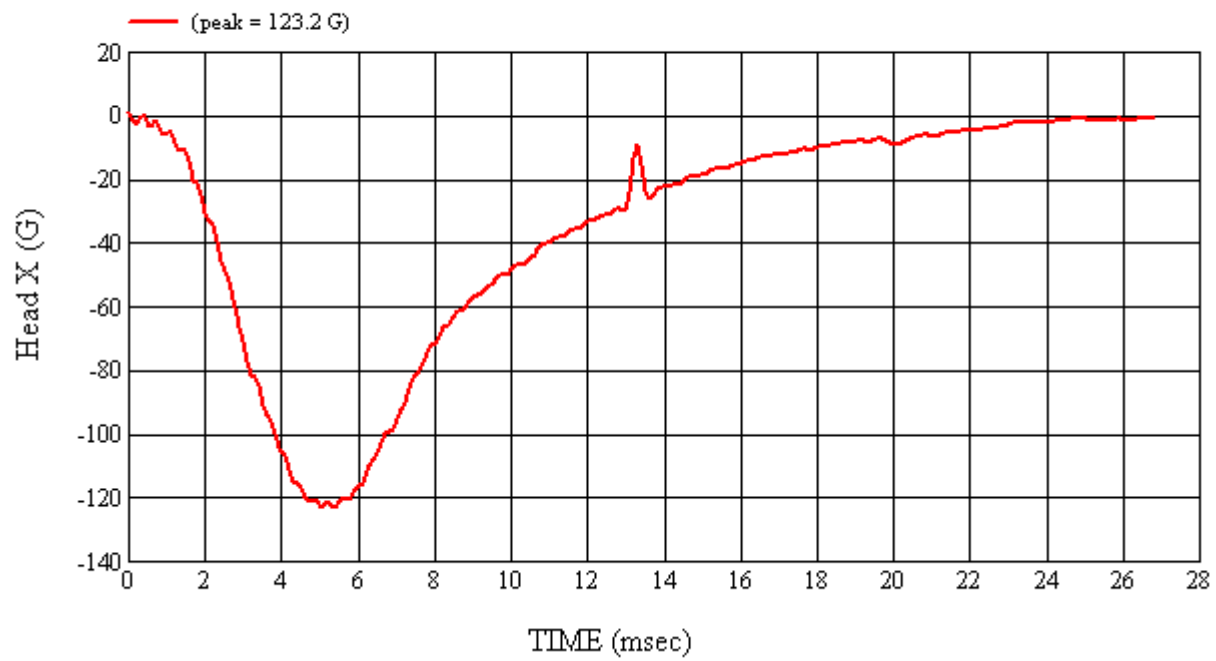
Recorded By: Nathaniel H. K. Approved By*: Aileen A. Kalata Date: 3/17/2010
*Only necessary for NHTSA (Government) Compliance testing.

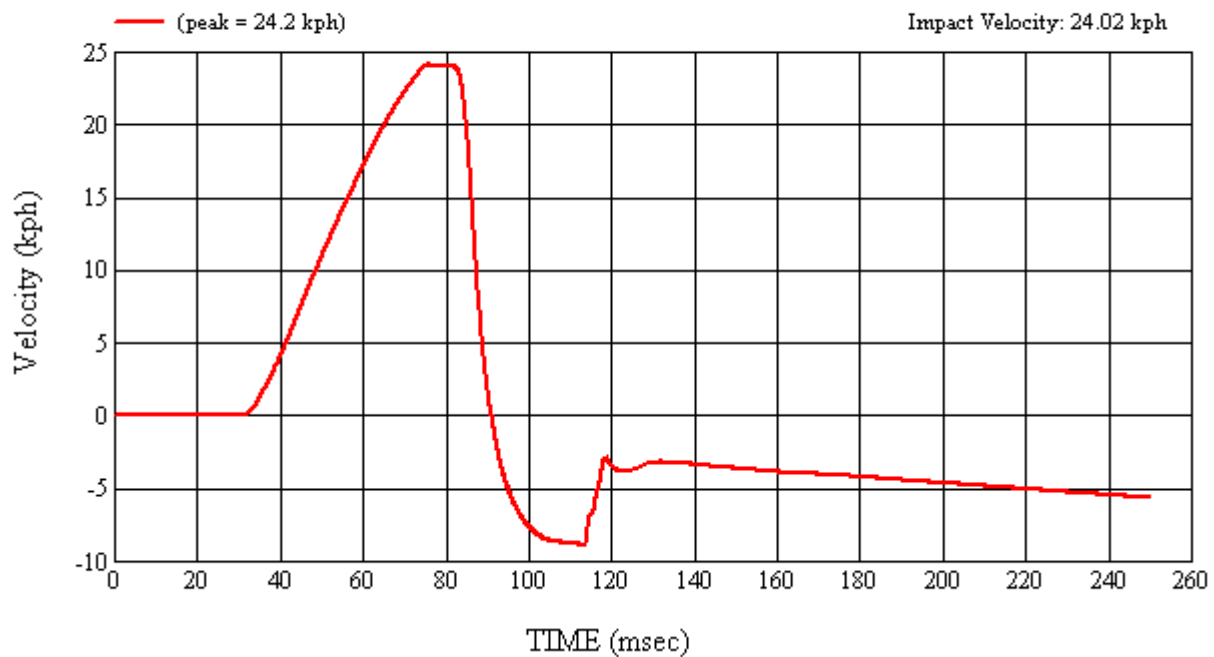
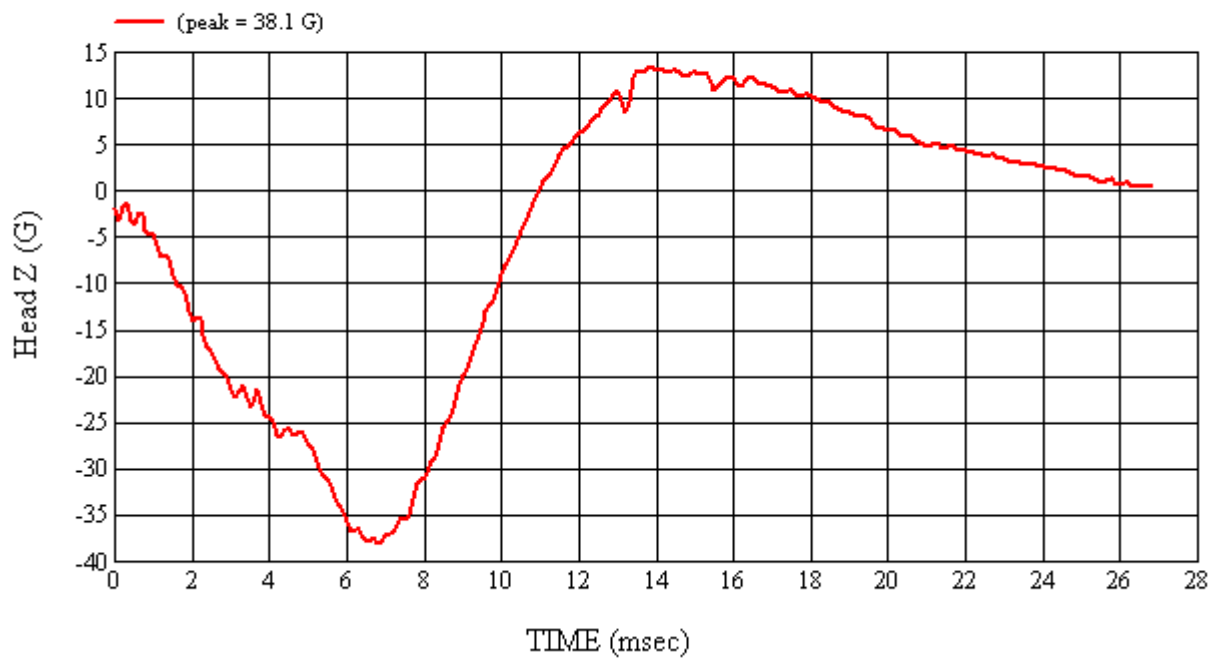
MGA Test #: U10038

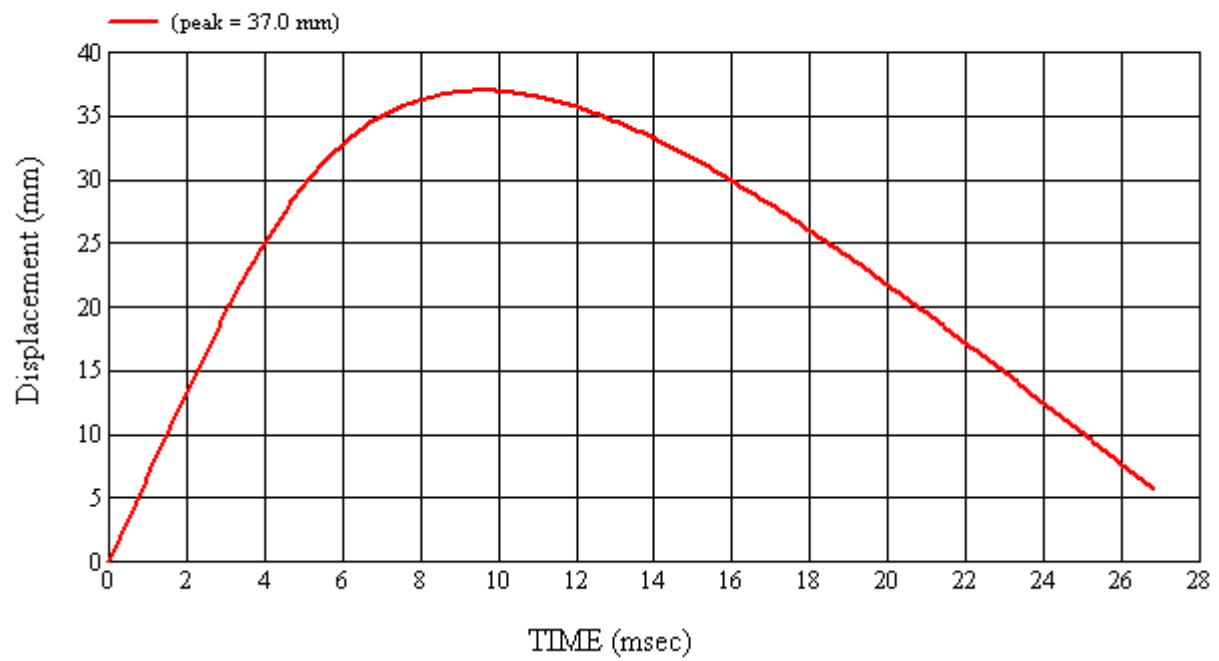
Target Location: UR6, Right Side

Test Date: 3/17/2010









4.0 TEST EQUIPMENT LIST AND CALIBRATION INFORMATION

The following section lists the test equipment for the compliance test series. Items marked with an asterisk are calibrated by an external lab. An additional summary table is given for the pre and post-test calibration data for the Free Motion Headforms. The temperature trace to confirm testing was conducted between 66°F and 78°F (19°C – 26°C) is included in Appendix A. Calibration certificates can be found in Appendix B.

TABLE 4-1 LIST OF ITEMS USED

ITEM	MANUFACTURER NAME	MODEL #	FUNCTION OF ITEM	ACCURACY	CAL. INTERNAL
Head Drop Tower (includes test frame and DAS)	MGA Research Corp.	MGA-100-DC	FMH Calibration	N/A	N/A
Accelerometers	Endevco	7264-2000	Acceleration Data	±0.5%	6 months
FMVSS 201U Test Frame (includes the propulsion control system, actuator, test frame, and DAS)	MGA Research Corp.	MGA-100-FMH	Test System	N/A	N/A
Free Motion Headforms	UTAMA UTAMA UTAMA	035 037 038	Test Device	N/A	Pre and Post-Test Series
High Speed Video	Vision Research	Miro Ex4	Record Event	N/A	N/A
*FARO™	Faro Technologies	S08059801273	Targeting	0.1 mm	Annual
Measuring Devices: - Tape Measure - Plumb Bobs - Digital Protractor	GW3HA1E N/A Mitutoyo	TPM939 -- MGA00048	Measurement Targeting FMH setup Horizontal Measurement	1 mm N/A 0.5°	Annual
*Temperature Recorder	Dickson	MGA00152	Record Temperature and Humidity	± 1°C ± 1% RH	Annual
* Scale	Detecto	MGA00783	Weigh FMH Head	± 0.01 lb	Annual
*Vehicle Scale	Sterling Scale Co.	26032389	Weighing Vehicle	± .5 kg	Annual

Each headform was calibrated by an engineer after the headform had soaked in an environment of 66°F to 78°F (19°C to 26°C) for a period of at least four hours.

Each headform was found to comply with the performance criteria under Part 572L for pre and post-test calibrations. That is, the peak resultant acceleration was between 225 and 275 G's, the peak lateral acceleration was less than 15 G's, the headform weighed between 9.9 and 10.1 lbs., the pulse was determined to be unimodal, and there was no major damage to the headform.

FMH CALIBRATION SUMMARY

FMH Serial #		Headform Calibration Date	Weight (lbs)	Temp (°C)	% Humidity	Peak Resultant Acceleration (G's)	Peak Lateral Acceleration (G's)	Unimodal
Pre	#035	3/15/2010	9.90	20.2	34.7	253.5	10.2	Yes
Post	#035	3/18/2010	9.90	19.8	25.7	252.3	8.5	Yes
Pre	#037	3/15/2010	9.96	20.2	34.7	242.0	7.5	Yes
Post	#037	3/18/2010	9.96	21.5	25.8	247.6	3.9	Yes
Pre	#038	3/15/2010	9.90	20.2	34.7	254.7	9.7	Yes
Post	#038	3/18/2010	9.90	21.5	25.6	262.6	8.8	Yes

4-1 Pre-Test Calibration

HEAD DROP TEST SUMMARY PART 572L

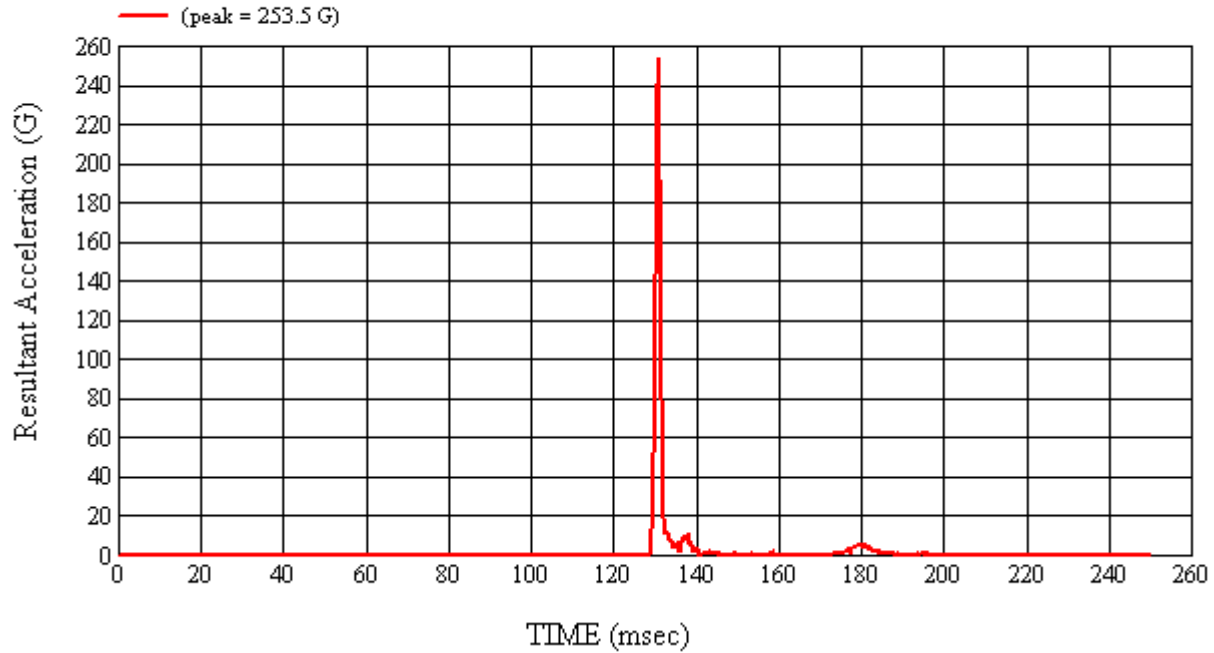
HEADFORM SERIAL NUMBER: 035			CALIBRATION DATE: 3/15/2010		
CALIBRATION TIME: 11:55:05 AM					
TEST PARAMETER		SPECIFICATION		TEST RESULTS	
Weight		9.90 to 10.10 lbs.		9.90	
Temperature		19° C to 26° C		20.2	
Relative Humidity		10% to 70%		34.7	
Peak Resultant Acceleration		225 G's to 275 G's		253.5	
Peak Lateral Acceleration		15 G's Maximum		10.2	
Unimodal Acceleration Curve		YES		YES	

FMH INSTRUMENTATION					
HEAD ACCELEROMETERS					
Channel Number	Manufacturer	Model Number	Serial Number	Date of Last Calibration	Date of Next Calibration
1	ENDEVCO	7264-2000	J35919	02/17/10	08/17/10
2	ENDEVCO	7264-2000	J22664	02/17/10	08/17/10
3	ENDEVCO	7264-2000	J35924	02/17/10	08/17/10

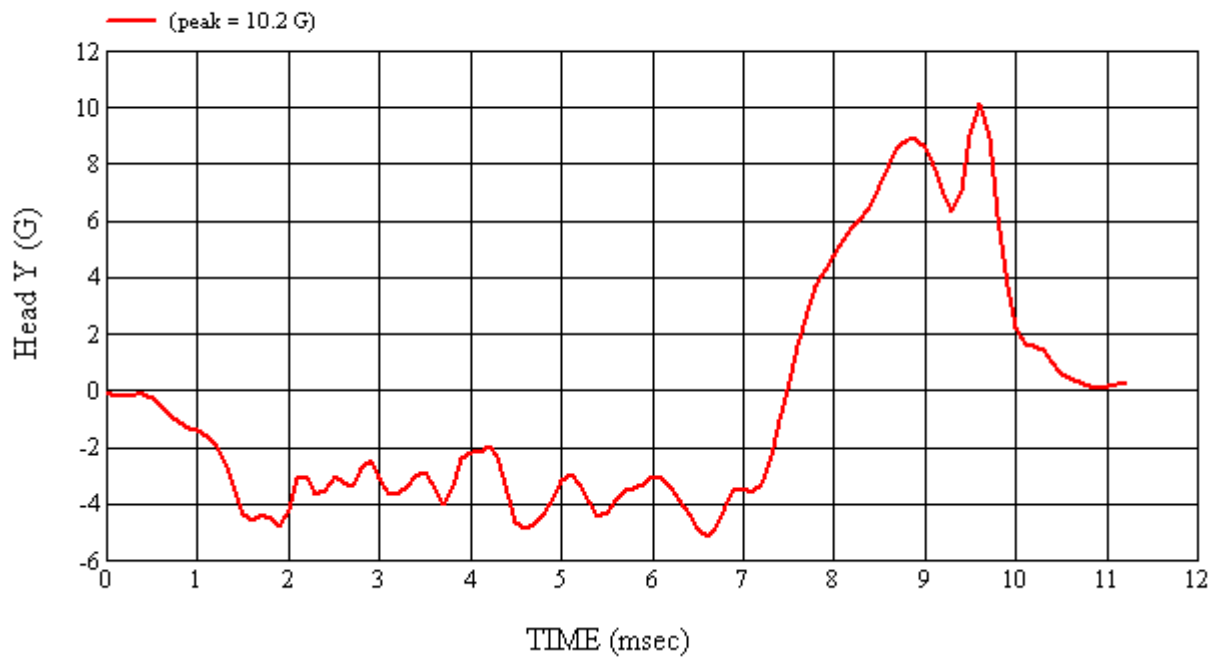
REMARKS:

RECORDED BY:  DATE: 3/15/2010

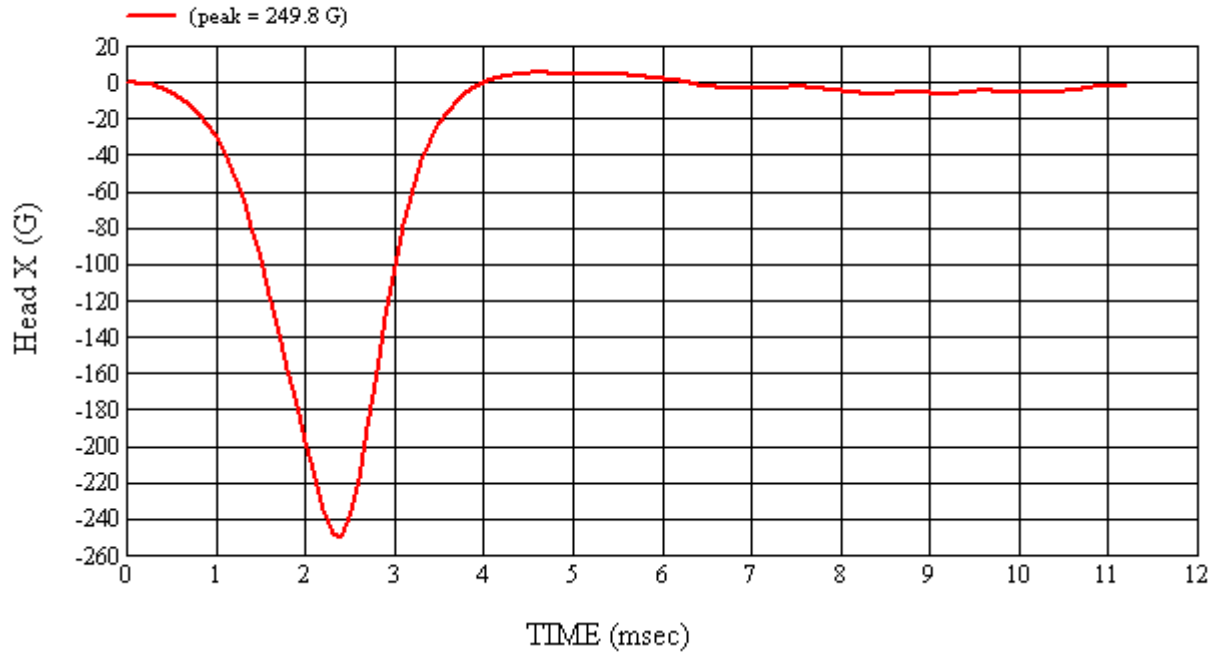
APPROVED BY: 



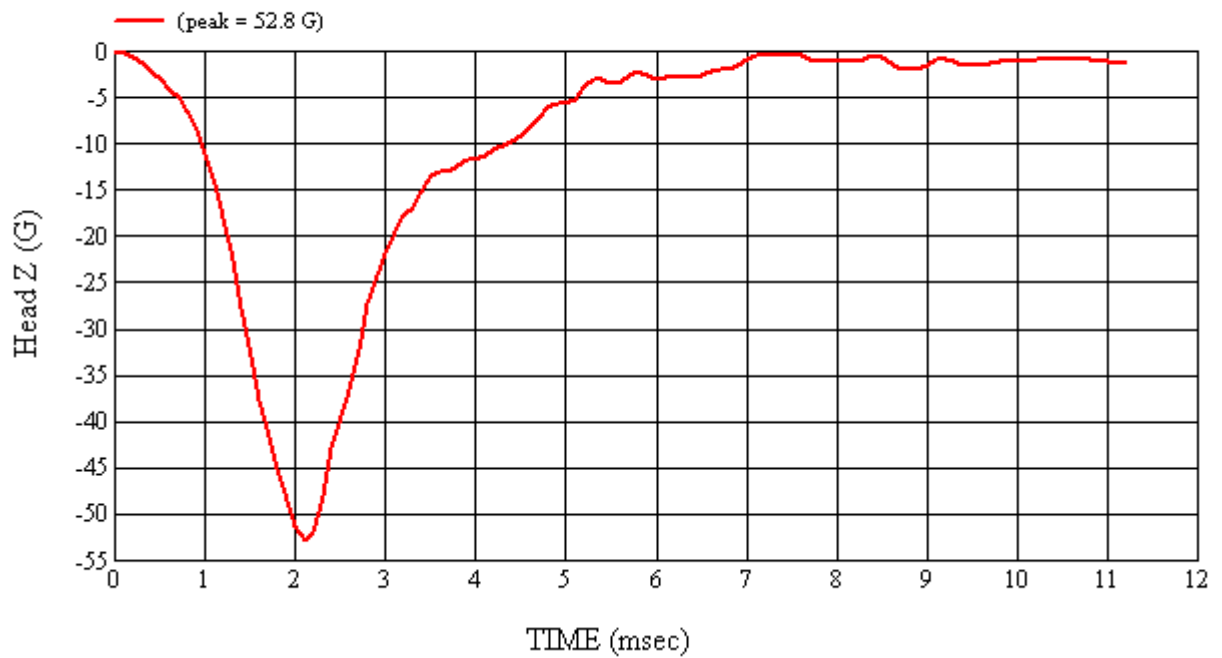
Head 035 (Pre) Calibration #H35002



Head 035 (Pre) Calibration #H35002



Head 035 (Pre) Calibration #H35002



Head 035 (Pre) Calibration #H35002

4-2 Post-Test Calibration

HEAD DROP TEST SUMMARY PART 572L

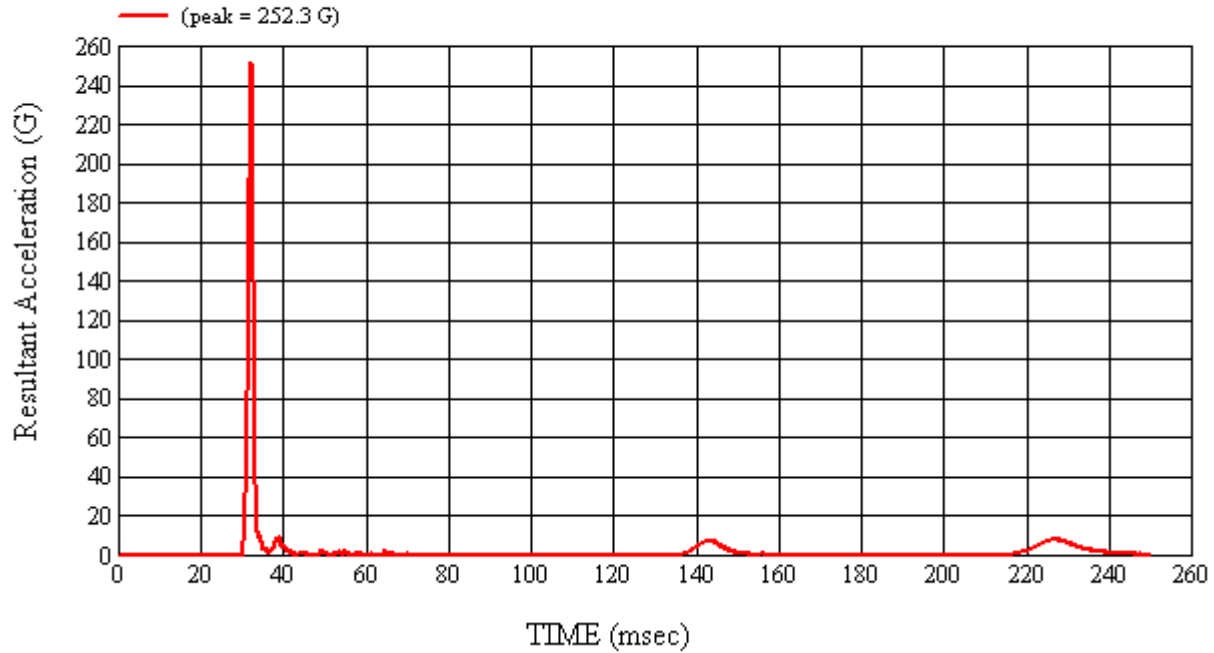
HEADFORM SERIAL NUMBER: 035		CALIBRATION DATE: 3/18/2010
CALIBRATION TIME: 9:08:30 AM		
TEST PARAMETER	SPECIFICATION	TEST RESULTS
Weight	9.90 to 10.10 lbs.	9.90
Temperature	19° C to 26° C	19.8
Relative Humidity	10% to 70%	25.7
Peak Resultant Acceleration	225 G's to 275 G's	252.3
Peak Lateral Acceleration	15 G's Maximum	8.5
Unimodal Acceleration Curve	YES	YES

FMH INSTRUMENTATION					
HEAD ACCELEROMETERS					
Channel Number	Manufacturer	Model Number	Serial Number	Date of Last Calibration	Date of Next Calibration
1	ENDEVCO	7264-2000	J35919	02/17/10	08/17/10
2	ENDEVCO	7264-2000	J22664	02/17/10	08/17/10
3	ENDEVCO	7264-2000	J35924	02/17/10	08/17/10

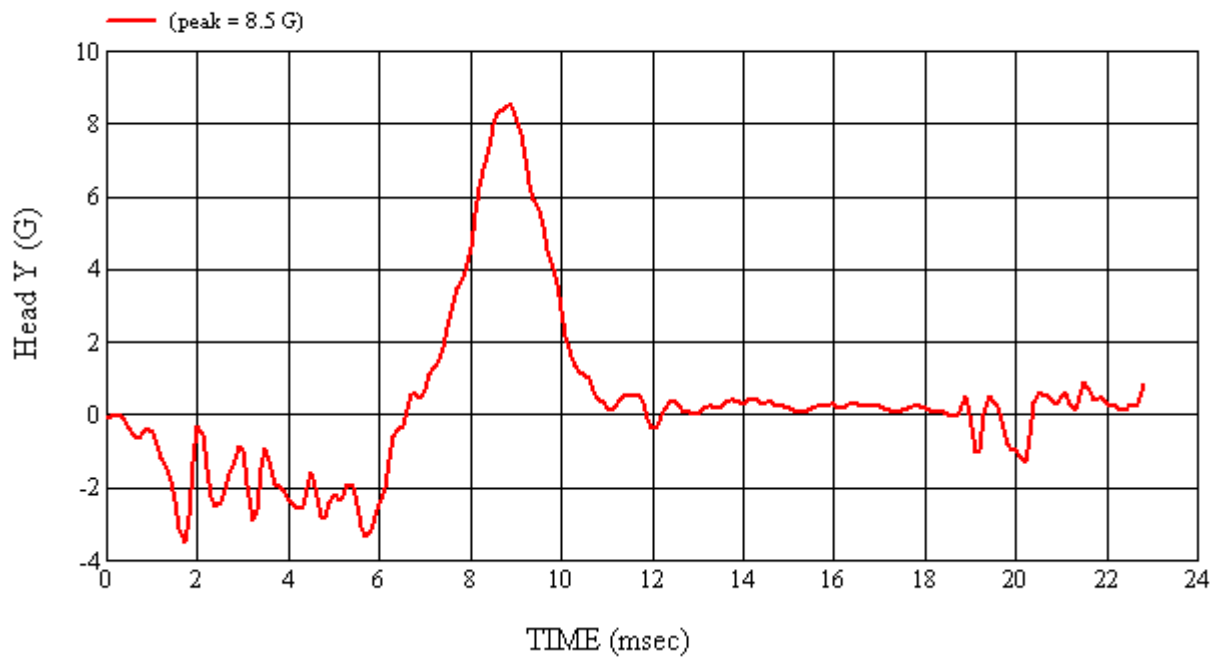
REMARKS:

RECORDED BY:  DATE: 3/18/2010

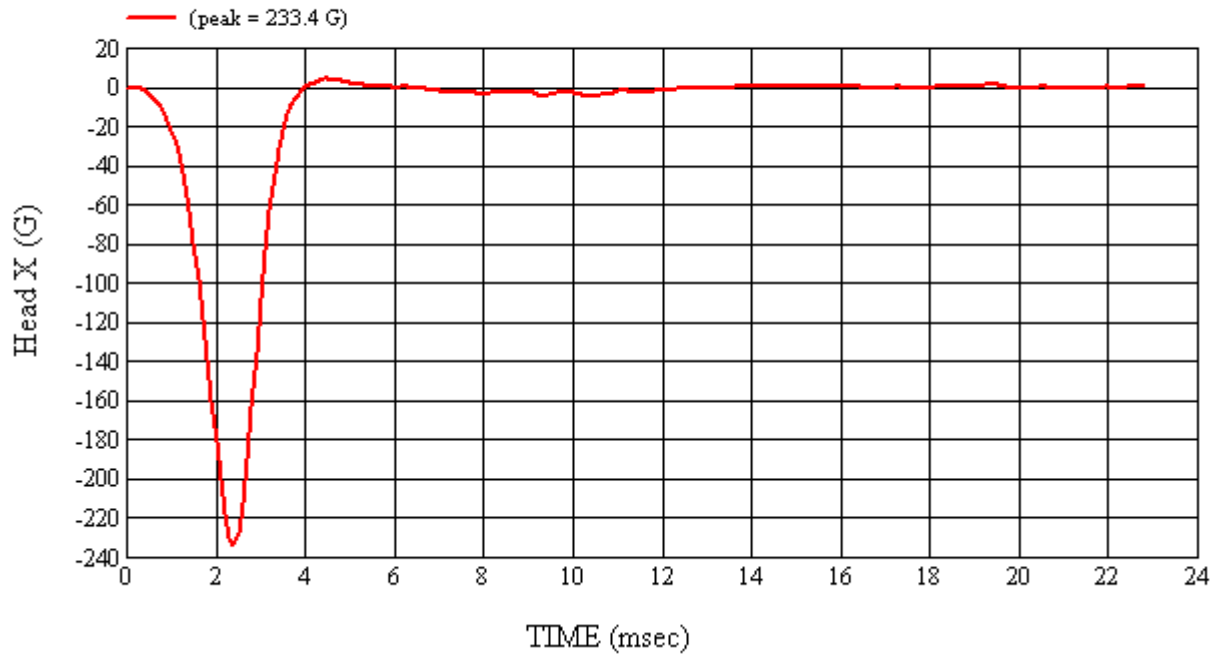
APPROVED BY: 



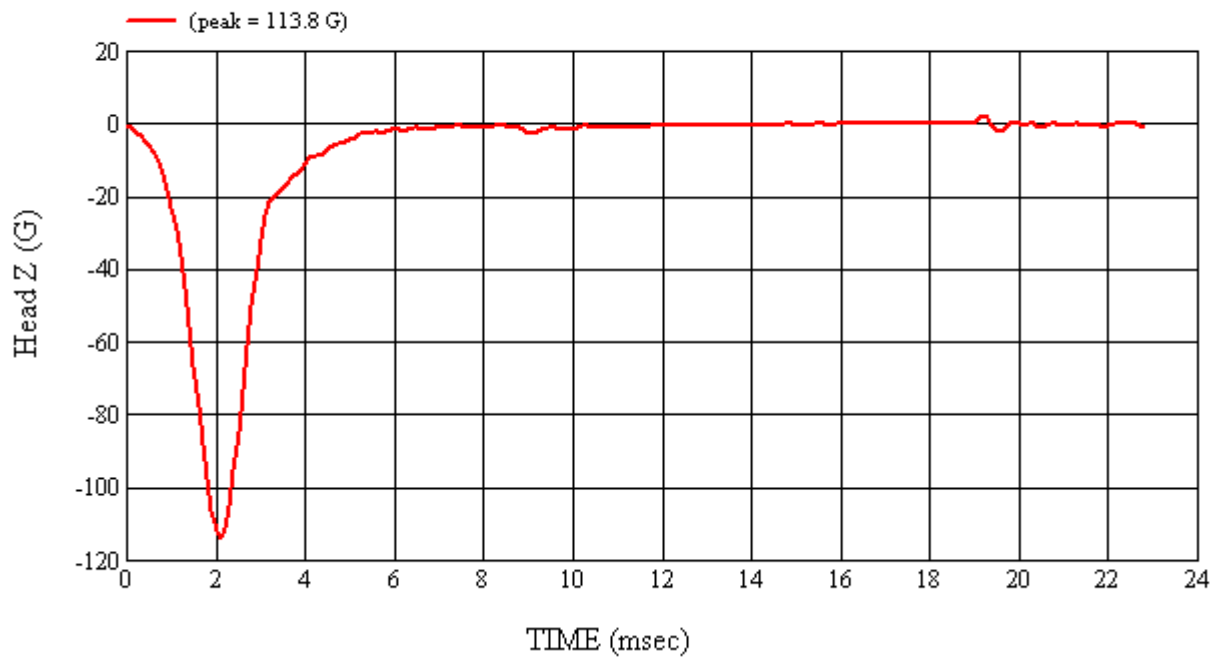
Head 035 (Post) Calibration #H35003



Head 035 (Post) Calibration #H35003



Head 035 (Post) Calibration #H35003



Head 035 (Post) Calibration #H35003

4-3 Pre-Test Calibration

HEAD DROP TEST SUMMARY PART 572L

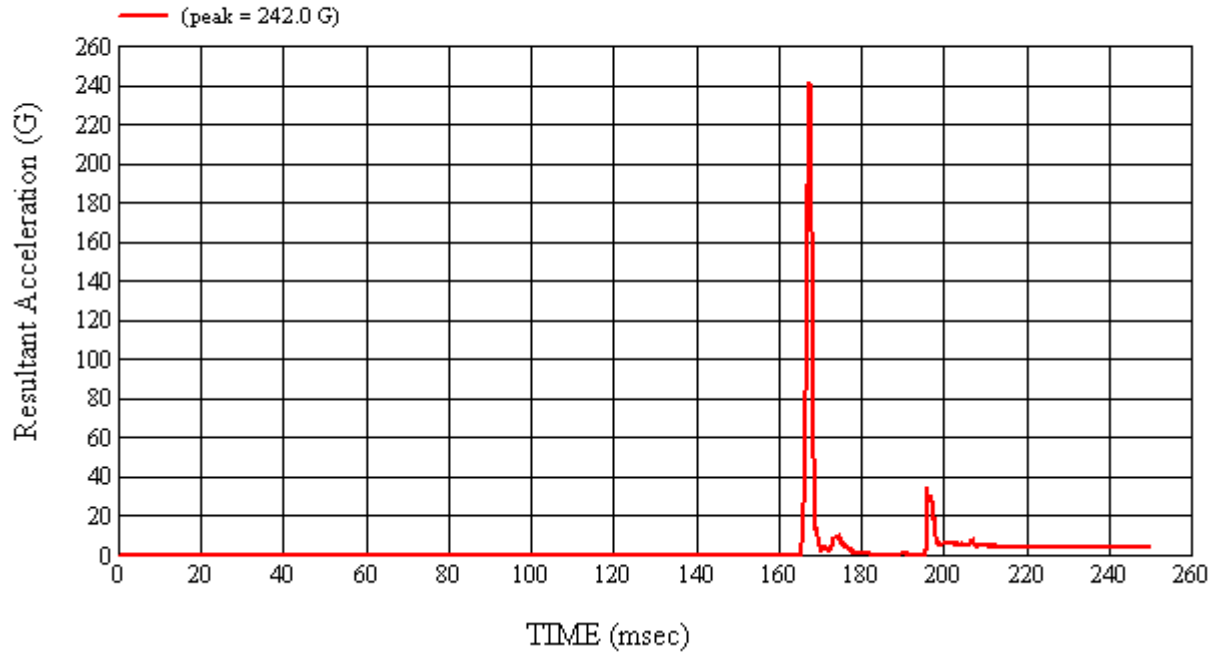
HEADFORM SERIAL NUMBER: 037			CALIBRATION DATE: 3/15/2010		
			CALIBRATION TIME: 11:40:07 AM		
TEST PARAMETER		SPECIFICATION		TEST RESULTS	
Weight		9.90 to 10.10 lbs.		9.96	
Temperature		19° C to 26° C		20.2	
Relative Humidity		10% to 70%		34.7	
Peak Resultant Acceleration		225 G's to 275 G's		242.0	
Peak Lateral Acceleration		15 G's Maximum		7.5	
Unimodal Acceleration Curve		YES		YES	

FMH INSTRUMENTATION					
HEAD ACCELEROMETERS					
Channel Number	Manufacturer	Model Number	Serial Number	Date of Last Calibration	Date of Next Calibration
1	ENDEVCO	7264-2000	AHTB2	02/17/10	08/17/10
2	ENDEVCO	7264-2000	J14103	02/17/10	08/17/10
3	ENDEVCO	7264-2000	J35800	02/17/10	08/17/10

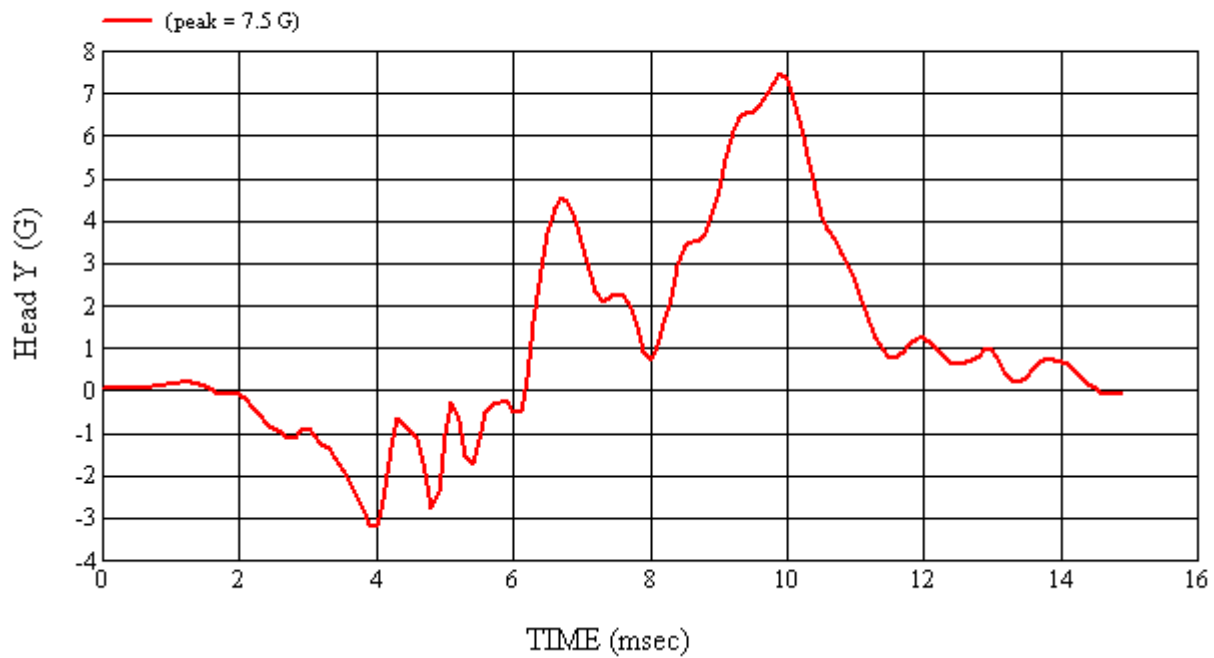
REMARKS:

RECORDED BY:  DATE: 3/15/2010

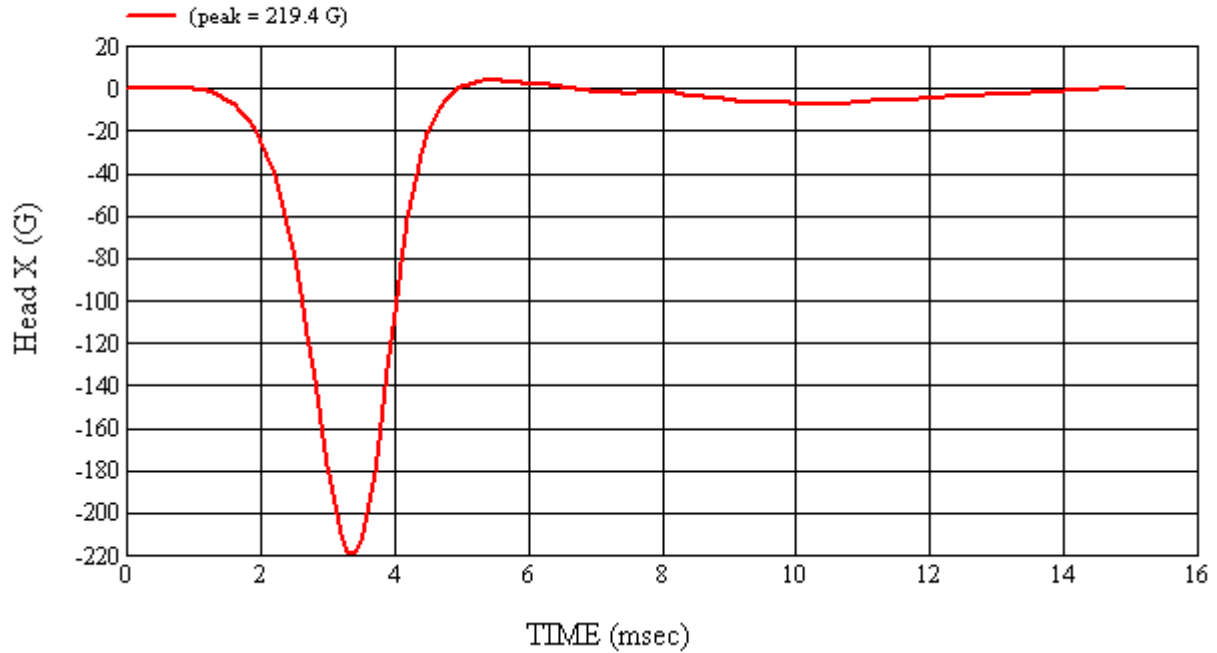
APPROVED BY: 



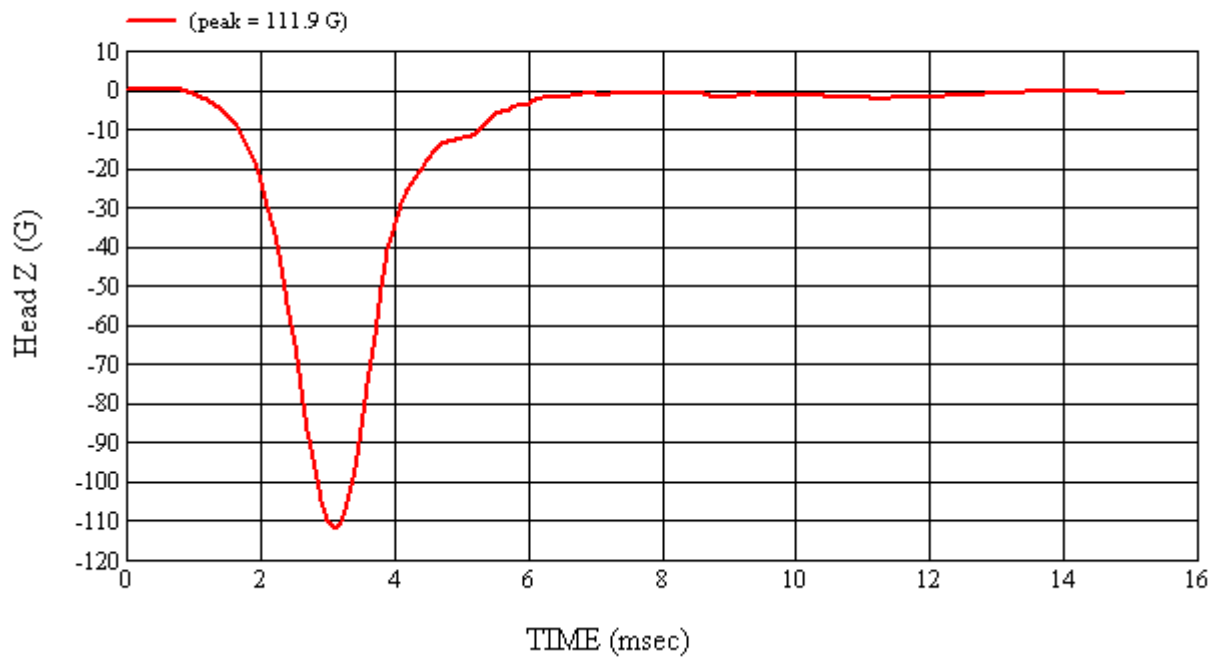
Head 037 (Pre) Calibration #H37002



Head 037 (Pre) Calibration #H37002



Head 037 (Pre) Calibration #H37002



Head 037 (Pre) Calibration #H37002

4-4 Post-Test Calibration

HEAD DROP TEST SUMMARY PART 572L

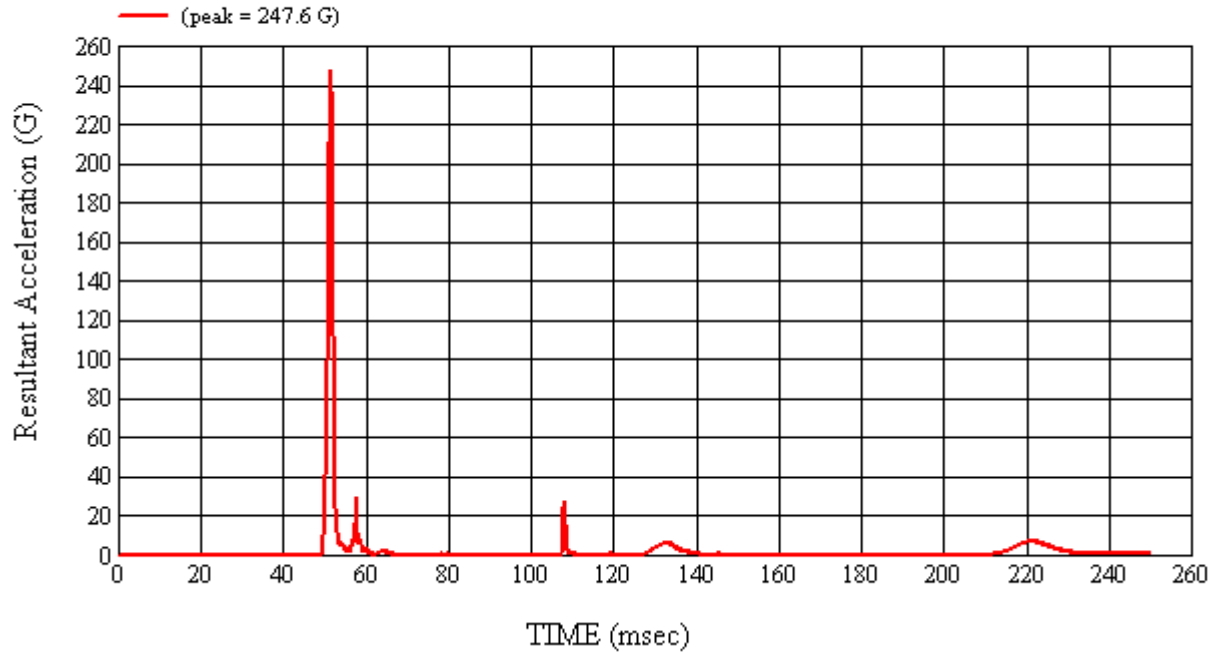
HEADFORM SERIAL NUMBER: 037			CALIBRATION DATE: 3/18/2010		
CALIBRATION TIME: 1:50:16 PM					
TEST PARAMETER		SPECIFICATION		TEST RESULTS	
Weight		9.90 to 10.10 lbs.		9.96	
Temperature		19° C to 26° C		21.5	
Relative Humidity		10% to 70%		25.8	
Peak Resultant Acceleration		225 G's to 275 G's		247.6	
Peak Lateral Acceleration		15 G's Maximum		3.9	
Unimodal Acceleration Curve		YES		YES	

FMH INSTRUMENTATION					
HEAD ACCELEROMETERS					
Channel Number	Manufacturer	Model Number	Serial Number	Date of Last Calibration	Date of Next Calibration
1	ENDEVCO	7264-2000	AHTB2	02/17/10	08/17/10
2	ENDEVCO	7264-2000	J14103	02/17/10	08/17/10
3	ENDEVCO	7264-2000	J35800	02/17/10	08/17/10

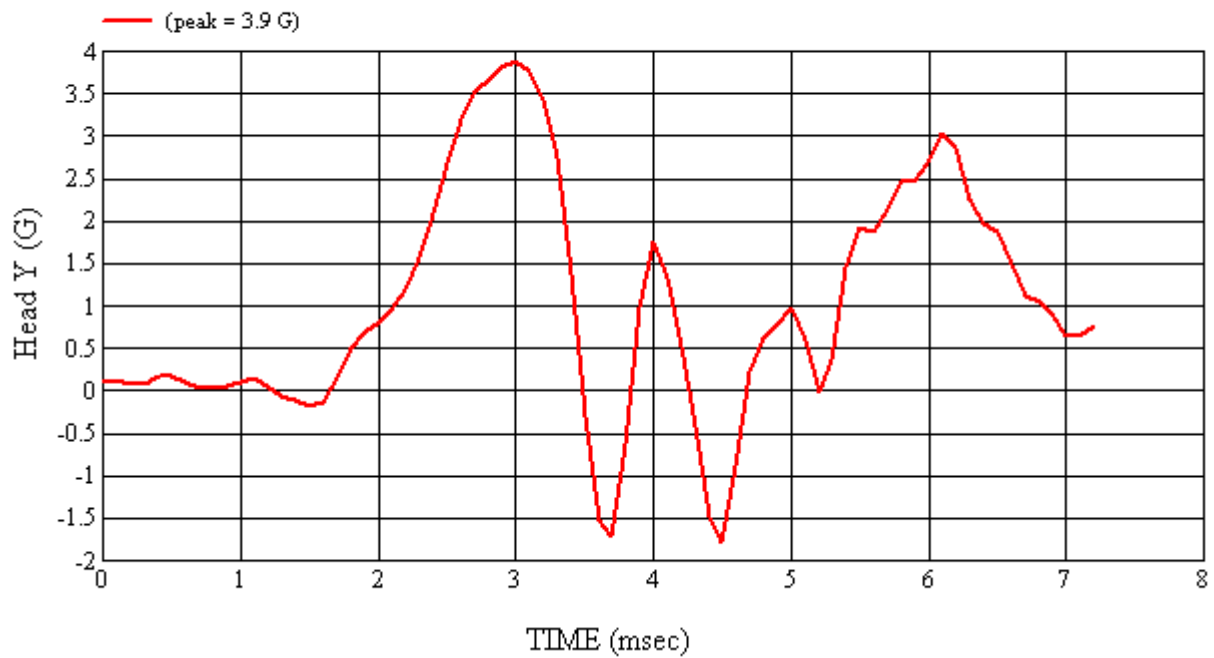
REMARKS:

RECORDED BY:  DATE: 3/18/2010

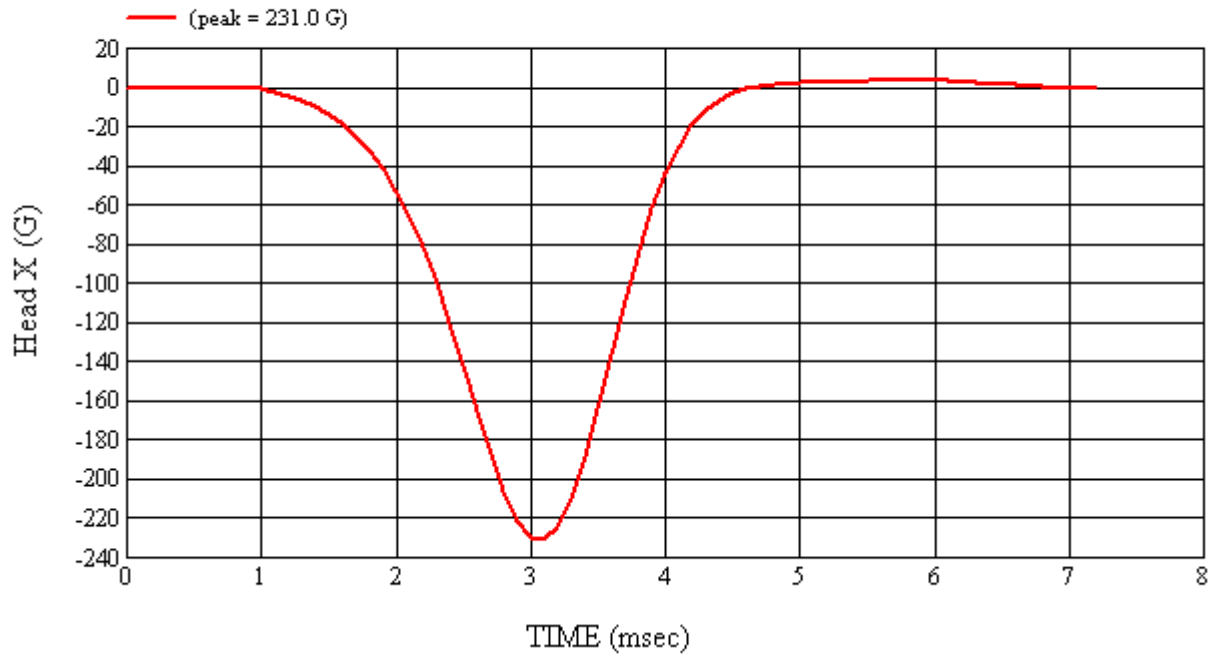
APPROVED BY: 



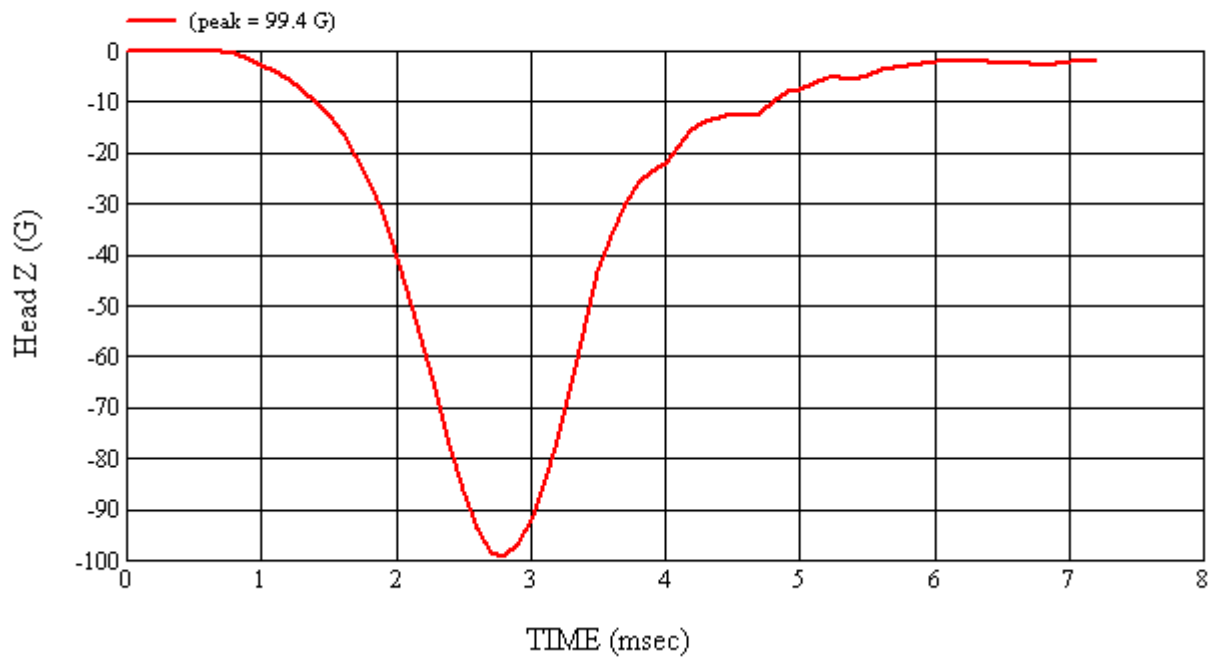
Head 037 (Post) Calibration #H37003



Head 037 (Post) Calibration #H37003



Head 037 (Post) Calibration #H37003



Head 037 (Post) Calibration #H37003

4-5 Pre-Test Calibration

HEAD DROP TEST SUMMARY PART 572L

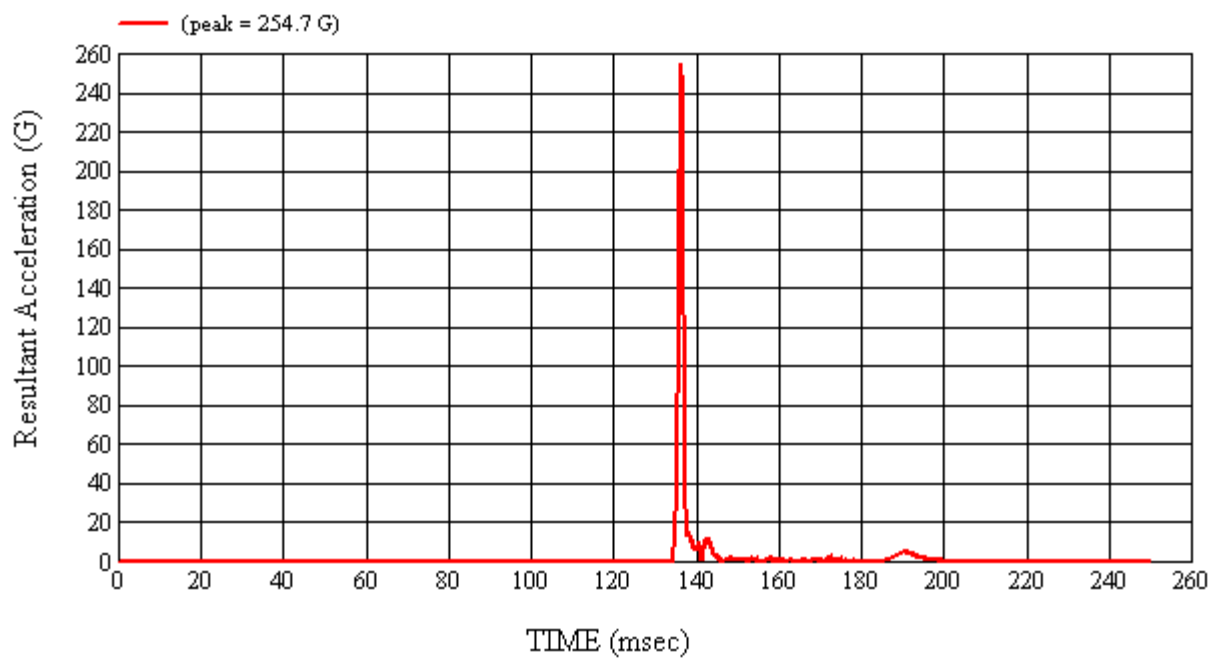
HEADFORM SERIAL NUMBER: 038			CALIBRATION DATE: 3/15/2010		
CALIBRATION TIME: 11:15:25 AM					
TEST PARAMETER		SPECIFICATION		TEST RESULTS	
Weight		9.90 to 10.10 lbs.		9.90	
Temperature		19° C to 26° C		20.2	
Relative Humidity		10% to 70%		34.7	
Peak Resultant Acceleration		225 G's to 275 G's		254.7	
Peak Lateral Acceleration		15 G's Maximum		9.7	
Unimodal Acceleration Curve		YES		YES	

FMH INSTRUMENTATION					
HEAD ACCELEROMETERS					
Channel Number	Manufacturer	Model Number	Serial Number	Date of Last Calibration	Date of Next Calibration
1	ENDEVCO	7264-2000	J22700	03/12/10	09/12/10
2	ENDEVCO	7264-2000	J36197	03/12/10	09/12/10
3	ENDEVCO	7264-2000	J36353	03/12/10	09/12/10

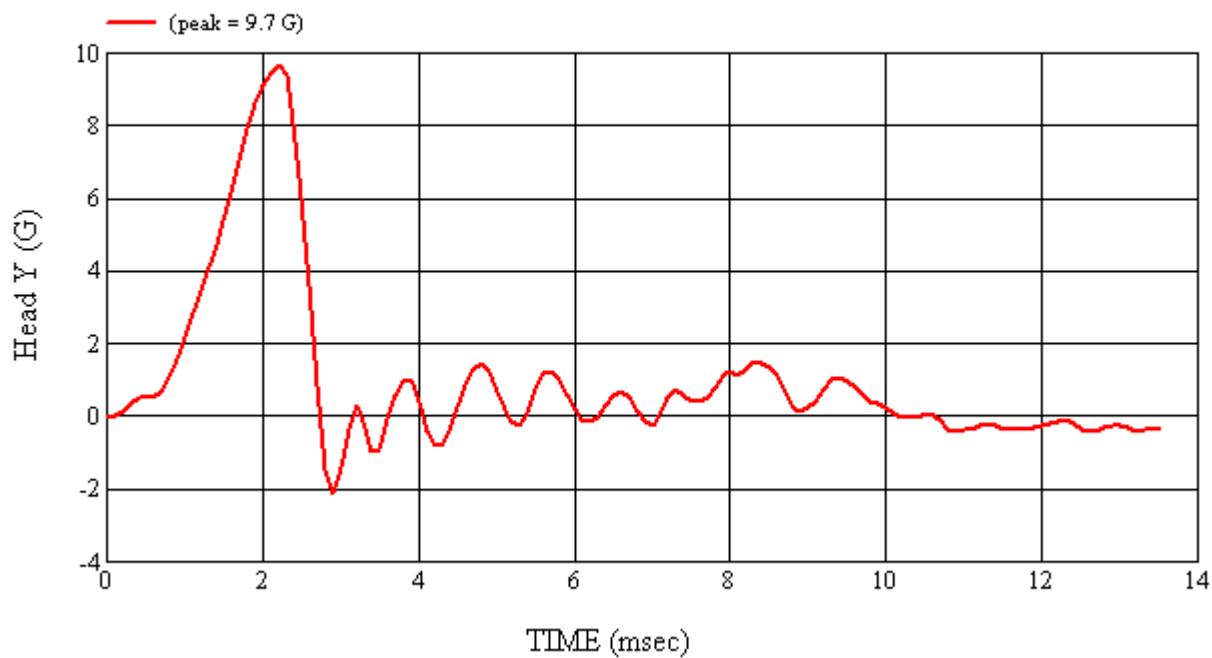
REMARKS:

RECORDED BY:  DATE: 3/15/2010

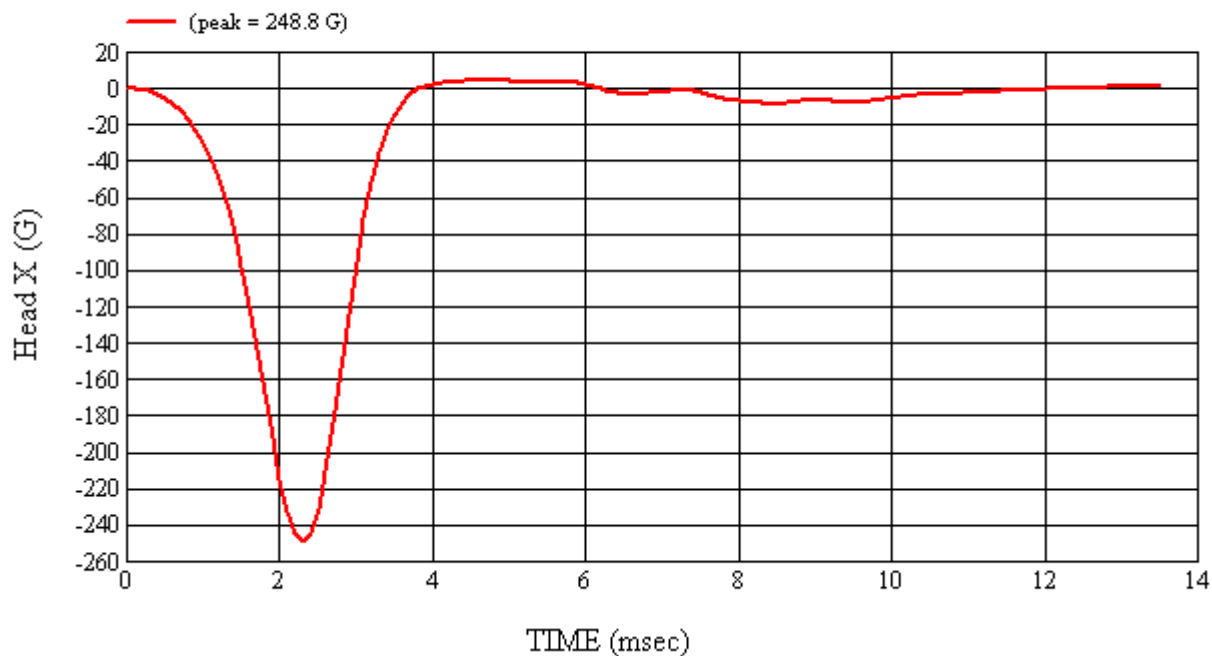
APPROVED BY: 



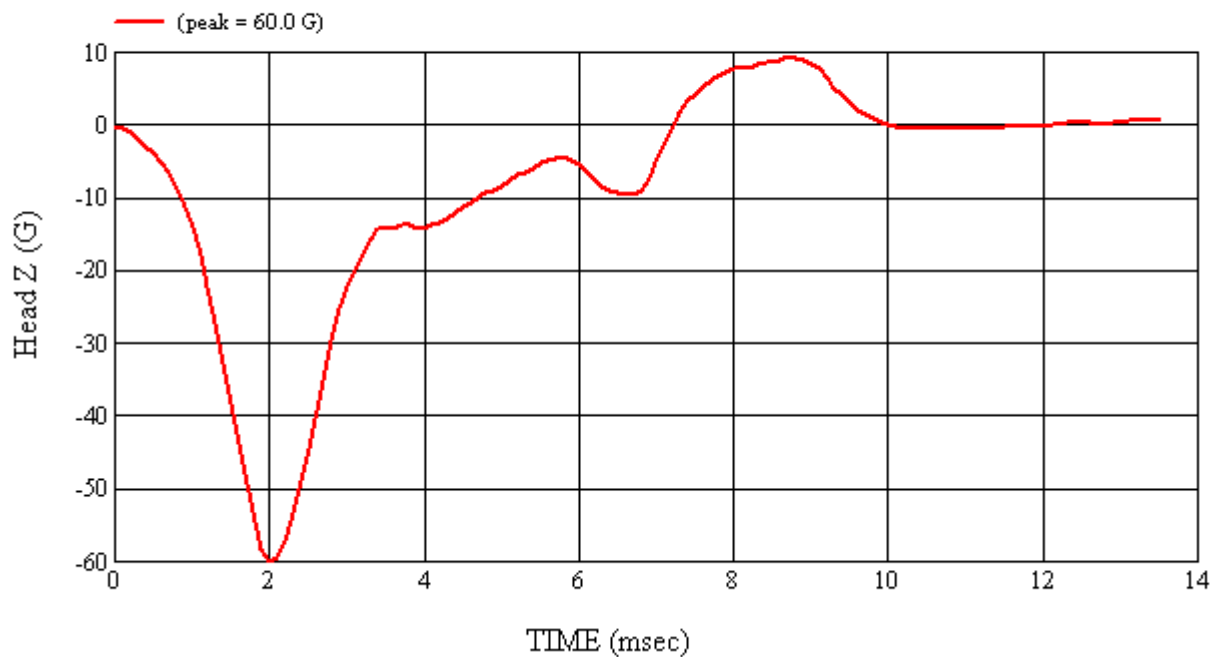
Head 038 (Pre) Calibration #H38001



Head 038 (Pre) Calibration #H38001



Head 038 (Pre) Calibration #H38001



Head 038 (Pre) Calibration #H38001

4-6 Post-Test Calibration

HEAD DROP TEST SUMMARY PART 572L

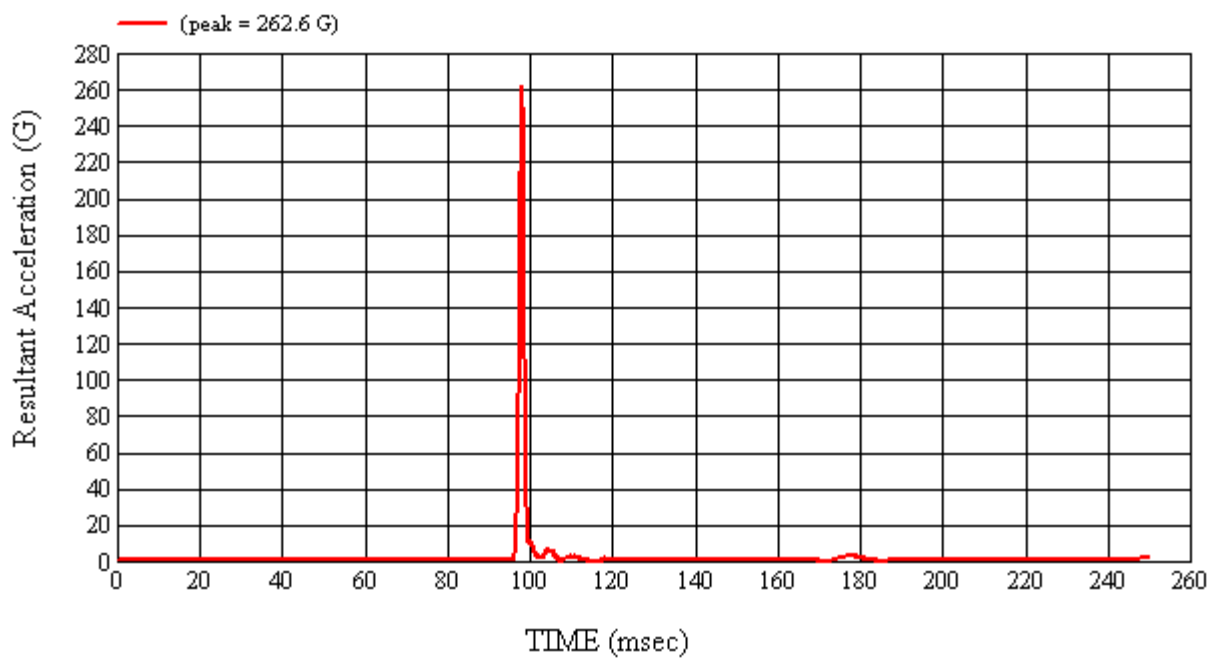
HEADFORM SERIAL NUMBER: 038		CALIBRATION DATE: 3/18/2010
		CALIBRATION TIME: 2:34:36 PM
TEST PARAMETER	SPECIFICATION	TEST RESULTS
Weight	9.90 to 10.10 lbs.	9.90
Temperature	19° C to 26° C	21.5
Relative Humidity	10% to 70%	25.6
Peak Resultant Acceleration	225 G's to 275 G's	262.6
Peak Lateral Acceleration	15 G's Maximum	8.8
Unimodal Acceleration Curve	YES	YES

FMH INSTRUMENTATION					
HEAD ACCELEROMETERS					
Channel Number	Manufacturer	Model Number	Serial Number	Date of Last Calibration	Date of Next Calibration
1	ENDEVCO	7264-2000	J22700	03/12/10	09/12/10
2	ENDEVCO	7264-2000	J36197	03/12/10	09/12/10
3	ENDEVCO	7264-2000	J36353	03/12/10	09/12/10

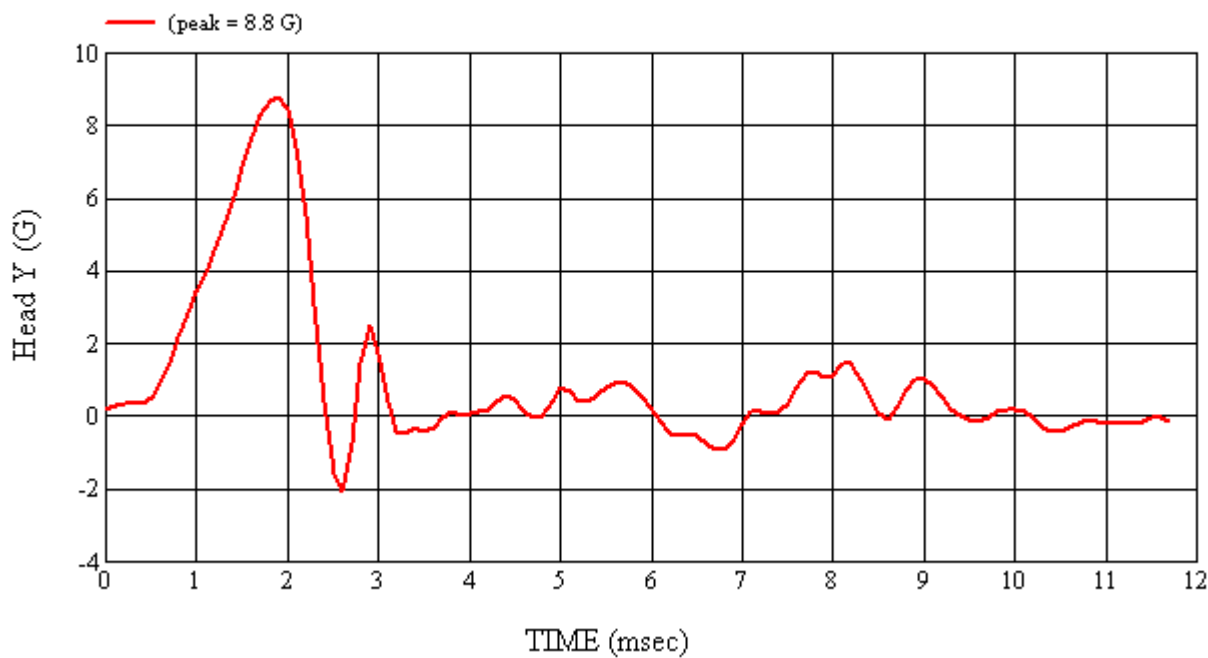
REMARKS:

RECORDED BY:  DATE: 3/18/2010

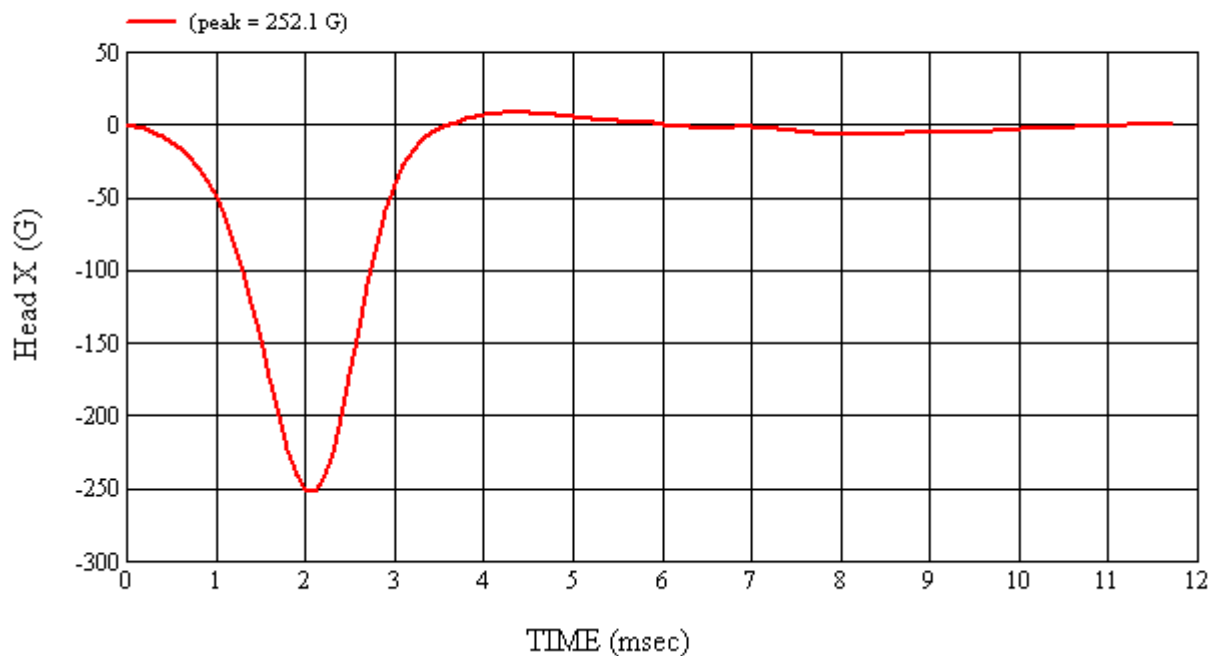
APPROVED BY: 



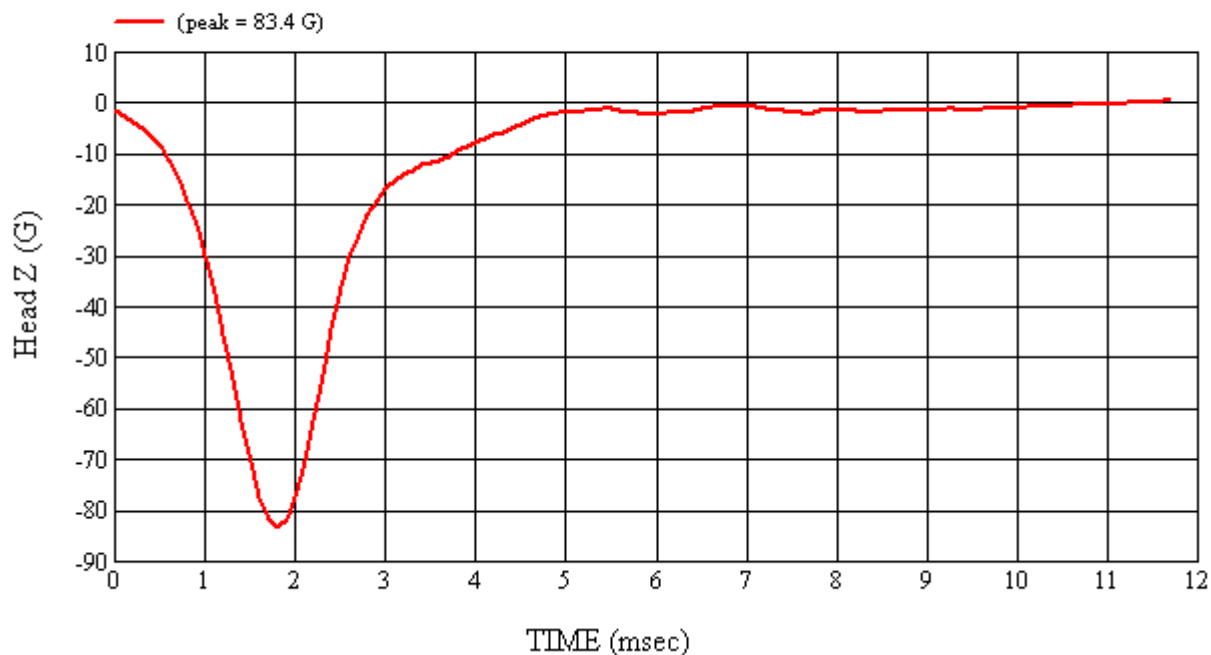
Head 038 (Post) Calibration #H38002



Head 038 (Post) Calibration #H38002



Head 038 (Post) Calibration #H38002



Head 038 (Post) Calibration #H38002

5.0 PHOTOGRAPHS



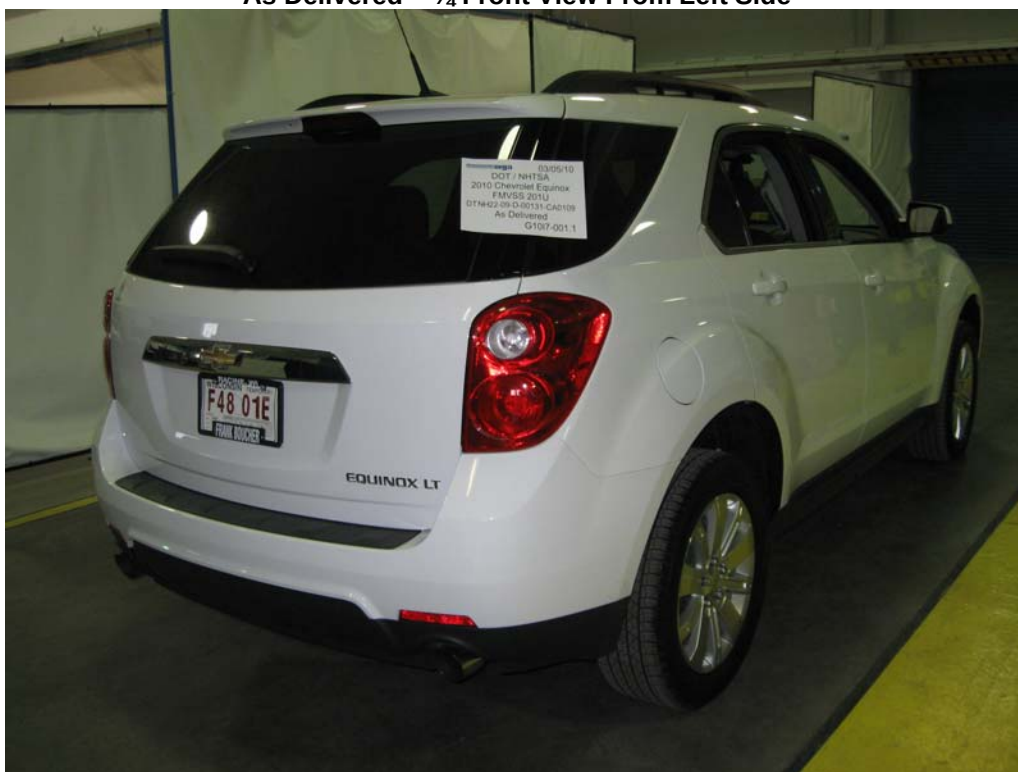
As Delivered – Left Side View



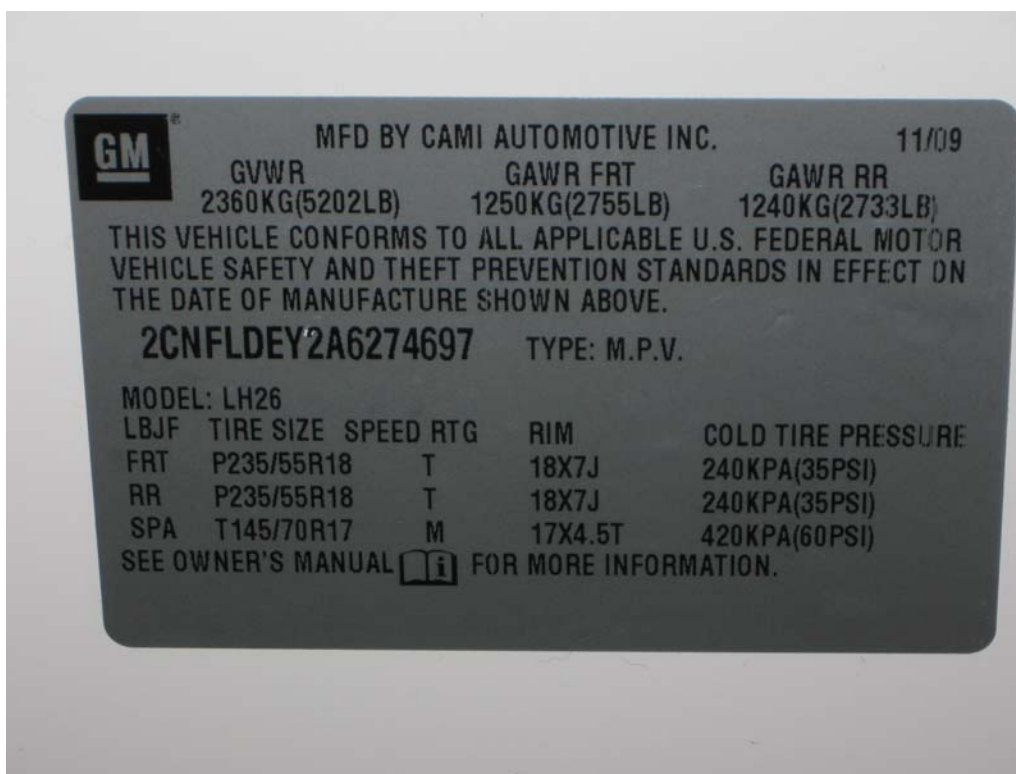
As Delivered – Right Side View



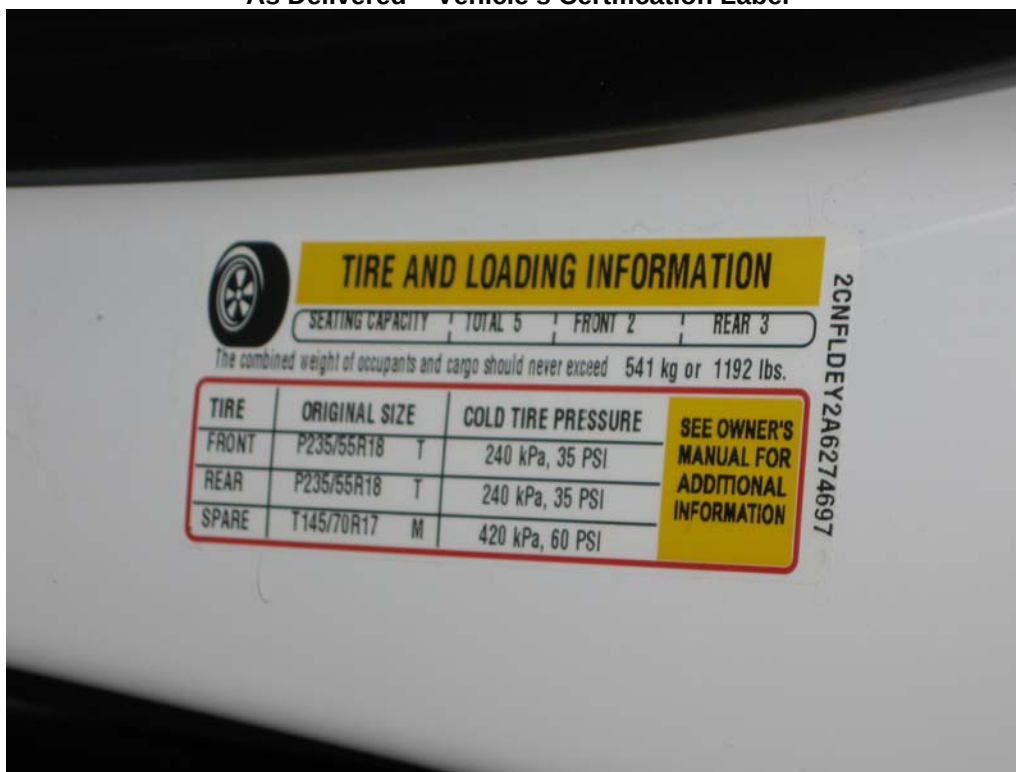
As Delivered – ¾ Front View From Left Side



As Delivered – ¾ Rear View From Right Side



As Delivered – Vehicle's Certification Label



As Delivered – Vehicle's Tire Information Label

Pre-Test Component Photographs

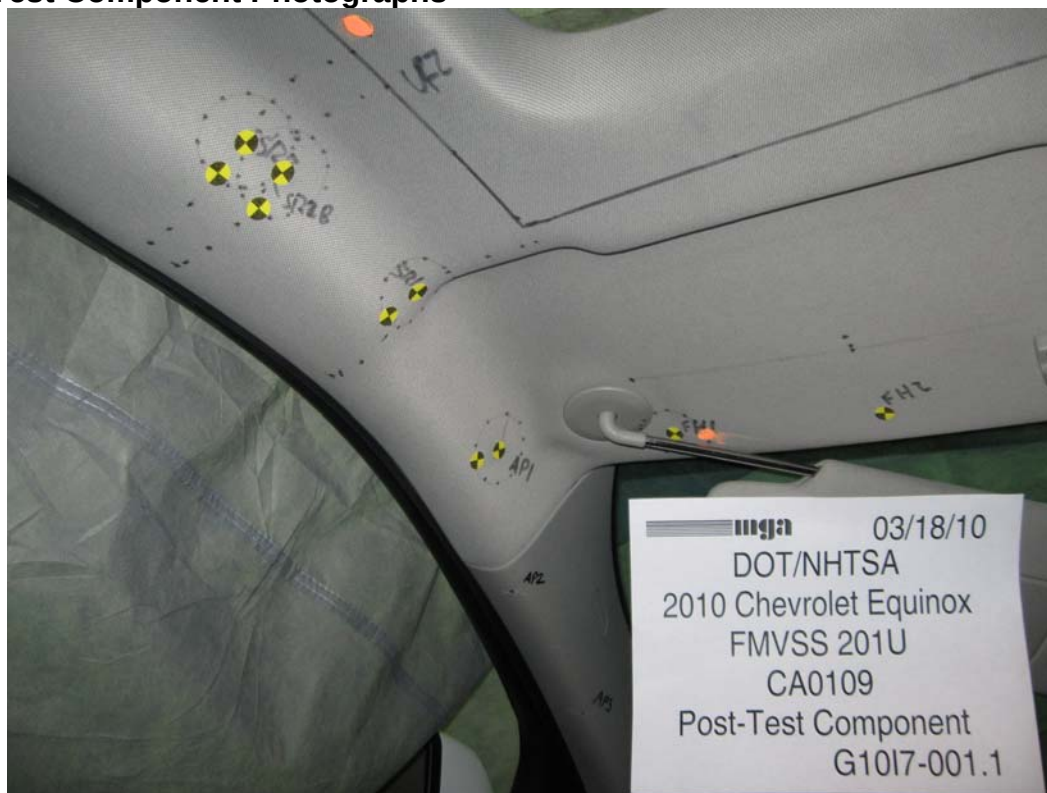








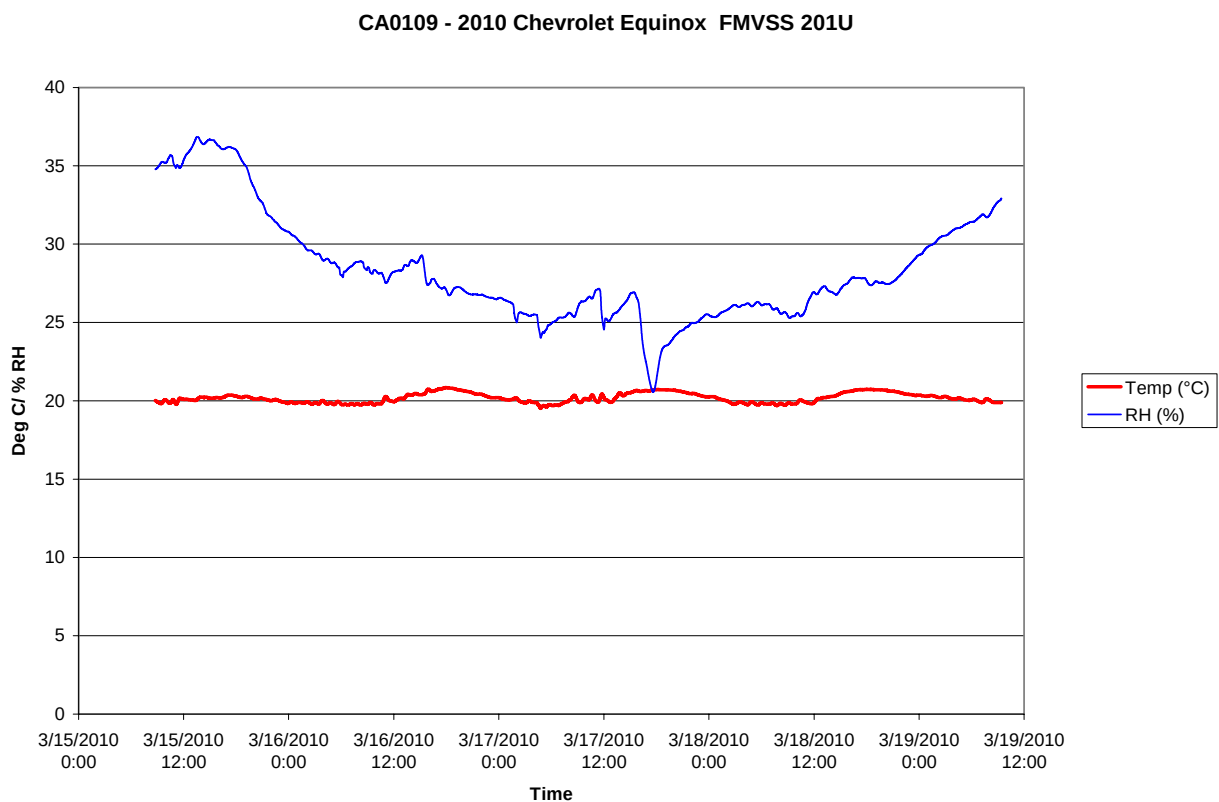
Post-Test Component Photographs







Appendix A – Temperature Trace



Appendix B – Calibration Certificates

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	J35919
Calibration Date:	8/21/2009	Capacity/Range:	2,000 (G's)
Calibrated By:	Schober		

Calibration Date: 2/17/2010

New DLR(Units:G'S) ¹ 96.3
100K SHUNT

Linearity:² 0.99974

New vs Old Sensitivit 0.8
(% Difference)

Temperature: 70 °F

Humidity: 25 %

Sensitivity (mV/V/G): 0.025792

Calibrated By: Chris Collins

Signature: _____

Chris Collins

Approved by: _____

David Kalatu

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as $1 - (\text{Standard Deviation} / \text{Mean})$

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0% at the 95% confidence level.

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	J22664
Calibration Date:	8/21/2009	Capacity/Range:	2,000
Calibrated By:	Schober	(G's)	

Calibration Date: 2/17/2010

New DLR(Units:G'S) ¹ 95.2
100K SHUNT

Linearity: ² 0.99973

New vs Old Sensitivit 0.6
(% Difference)

Temperature: 70 °F

Humidity: 25 %

Sensitivity (mV/V/G): 0.026097

Calibrated By: Chris Collins

Signature: Chris Collins

Approved by: Heard A. Kalata

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as 1- (Standard Deviation/ Mean)

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0% at the 95% confidence level.

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	J35924
Calibration Date:	8/21/2009	Capacity/Range:	2,000 (G's)
Calibrated By:	Schober		

Calibration Date: 2/17/2010

New DLR(Units:G'S) ¹ 93.8
100K SHUNT

Linearity:² 0.99915

New vs Old Sensitivit
(% Difference) -0.1

Temperature: 70 °F

Humidity: 25 %

Sensitivity (mV/V/G): 0.026486

Calibrated By: Chris Collins

Signature: Chris Collins

Approved by: Abdul Kader

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as 1- (Standard Deviation/ Mean)

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0 % at the 95% confidence level.

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	AHTB2
Calibration Date:	8/21/2009	Capacity/Range:	2,000
Calibrated By:	Schober	(G's)	

Calibration Date: 2/17/2010

New DLR(Units:G'S) ¹ 116.9
100K SHUNT

Linearity:² 0.99971

New vs Old Sensitivit 0.3
(% Difference)

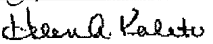
Temperature: 70 °F

Humidity: 25 %

Sensitivity (mV/V/G): 0.021276

Calibrated By: Chris Collins

Signature: 

Approved by: 

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as 1- (Standard Deviation/ Mean)

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0 % at the 95% confidence level.

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	J14103
Calibration Date:	8/21/2009	Capacity/Range:	2,000 (G's)
Calibrated By:	Schober		

Calibration Date: 2/17/2010

New DLR(Units:G'S) ¹ 94.2
100K SHUNT

Linearity: ² 0.99963

New vs Old Sensitivity
(% Difference) 0.2

Temperature: 70 °F

Humidity: 25 %

Sensitivity (mV/V/G): 0.026374

Calibrated By: Chris Collins

Signature: Chris Collins

Approved by: Heena A. Kalaria

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as 1- (Standard Deviation/ Mean)

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0% at the 95% confidence level.

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	J35800
Calibration Date:	8/21/2009	Capacity/Range:	2,000 (G's)
Calibrated By:	Schober		

Calibration Date: 2/17/2010

New DLR(Units:G'S) ¹ 98.2
100K SHUNT

Linearity:² 0.99961

New vs Old Sensitivit 0.4
(% Difference)

Temperature: 70 °F

Humidity: 25 %

Sensitivity (mV/V/G): 0.02528

Calibrated By: Chris Collins

Signature: Chris Collins

Approved by: Heather K. Kato

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as 1- (Standard Deviation/ Mean)

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0 % at the 95% confidence level.

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	J22700
Calibration Date:	8/21/2009	Capacity/Range:	2,000
Calibrated By:	Schober	(G's)	

Calibration Date: 3/12/2010

New DLR(Units:G'S) ¹ 96.5
100K SHUNT

Linearity:² 0.99962

New vs Old Sensitivit 0.7
(% Difference)

Temperature: 69 °F

Humidity: 46.9

Sensitivity (mV/V/G): 0.025769

Calibrated By: Ryan Jones

Signature: _____

Approved by: _____

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as 1- (Standard Deviation/ Mean)

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0 % at the 95% confidence level.

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	J36197
Calibration Date:	8/21/2009	Capacity/Range:	2,000 (G's)
Calibrated By:	Schober		

Calibration Date: 3/12/2010

New DLR(Units:G'S) ¹ 109.5
100K SHUNT

Linearity: ² 0.99976

New vs Old Sensitivit
(% Difference) 0.5

Temperature: 69 °F

Humidity: 46.9

Sensitivity (mV/V/G): 0.022699

Calibrated By: Ryan Jones

Signature: _____

Approved by: _____

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as 1- (Standard Deviation/ Mean)

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0 % at the 95% confidence level.

MGA Research Corporation-Calibration Certificate

ACCELEROMETER

Reference		Sensor	
Name:	Accel Standard	Name:	MGA MI
Model #	352C03	Manufacturer	Endevco
Serial #:	95980	Model #:	7264-2000
Capacity:	G's:250	Serial #:	J36353
Calibration Date:	8/21/2009	Capacity/Range:	2,000 (G's)
Calibrated By:	Schober		

Calibration Date: 3/12/2010

New DLR(Units:G'S) ¹ 99.5
100K SHUNT

Linearity: ² 0.99945

New vs Old Sensitivit
(% Difference) 0.6

Temperature: 69 °F

Humidity: 46.9

Sensitivity (mV/V/G): 0.024972

Calibrated By: Ryan Jones

Signature: _____

Approved by: _____

1. Actual data of reference and sensor instruments is found in calibration files

2. Linearity is defined as 1- (Standard Deviation/ Mean)

All calibrations are traceable to the National Institute of Standards and Technology

Calibration uncertainty no greater than 4.0 % at the 95% confidence level.



Certificate of Calibration

Schober Calibration Service, Inc.

28265 Beck Road, Unit C-22

Wixom, MI 48393

Phone: (248) 735-9600 FAX: (248) 735-9646

CALIBRATION 1563.01



Certificate Number: 0002580:1249117013

CUSTOMER: MGA Research Corporation

Calibration Location: In House

446 Executive Drive
Troy MI 48083

Contact: Thomas Hutter

Equipment Calibrated

Manufacturer: PCB	Date Received: 07/31/2009
Description: Accelerometer	Date Calibrated: 08/01/2009
Model Number: 352C03	Calibration Due Date: 08/01/2010
Serial Number: 95980	Calibration Procedure: CP0003
Asset Number:	Revision:
Received Status: Good	Performed By: Al Schober

Condition as Received: In Tolerance

Condition as Returned: In Tolerance

Notes:

Ambient Calibration Conditions

Ambient Temperature: 22 °C **Relative Humidity:** 51 % RH **Barometric Pressure:** mbar

Calibration Equipment Used

Asset Number:	Manufacturer:	Model:	Serial:	Cal Due:
RMS002	PCB	301A03	254	12 Jun 2010
RMS003	PCB	353B04	37067	09 Jun 2010
RMS005	Beran	801A	9506	18 Mar 2010
RMS006	Beran	801B	9701	18 Mar 2010
RMS007	Beran	475	182340	18 Mar 2010

The Uncertainty is estimated using expanded uncertainties and coverage factor (k) of 2, providing a confidence level of approximately 95%.

This calibration is traceable to the international system of units (SI) through standards calibrated by accredited laboratories, or through standards calibrated at NIST. This laboratory meets the requirements of ISO/IEC 17025-2005 and ANSI/NCSL Z540-1-1994. This certificate shall not be reproduced, except in full, without prior written approval by Schober Calibration Service.

Calibration interval determined by the customer. When determining the calibration interval, the customer should take into consideration that any number of factors may cause the calibration item to drift out of calibration before the calibration interval has expired.

The results herein apply only to the calibration of the item described above. No sampling plan was used for this calibration.

Approved By:

Quality Manager

Date:

8-21-09

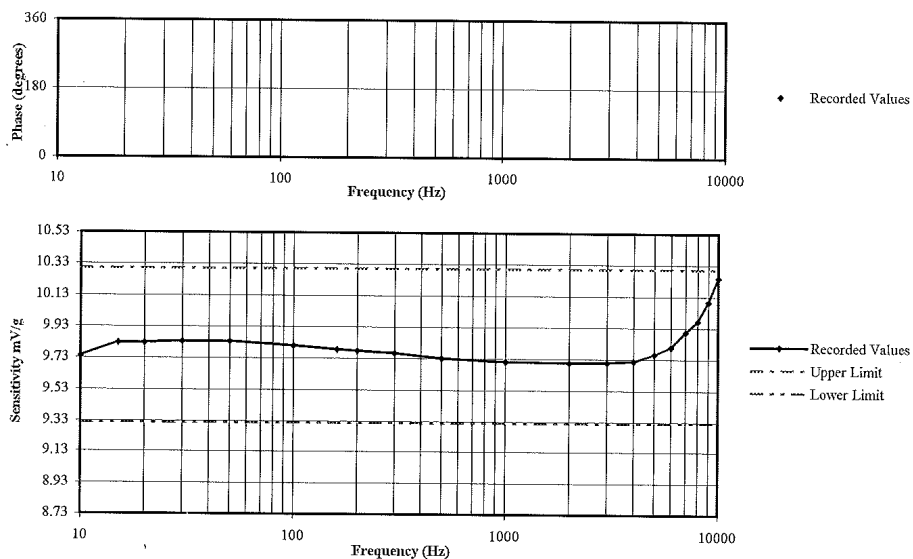
8/21/09
THH

Serial Number: 95980

Date: 8/1/09

Specifications: Nominal Sensitivity: 10mV/g $\pm$ 5%
Frequency Reponse: 10 to 10000Hz $\pm$ 5%

Results: Measured Nominal Sensitivity: 9.812 mV/g at 100 Hz 1 g Peak
Test Profile: 10Hz - 10000Hz



Frequency Hz	Sensitivity mV/g	Phase Deg	Frequency Hz	Sensitivity mV/g	Phase Deg	Frequency Hz	Sensitivity mV/g	Phase Deg
10	9.74	-178.3°	300	9.76	-179.0°	7000	9.90	-178.9°
15	9.83	-178.5°	500	9.73	-179.1°	8000	9.97	-178.9°
20 ¹	9.83	-178.7°	1000	9.71	-179.0°	9000	10.09	-178.9°
30	9.84	-178.8°	2000	9.70	-179.0°	10000	10.25	-179.0°
50	9.84	-179.0°	3000	9.71	-178.9°	0	0.00	0.0°
100	9.81	-179.0°	4000	9.72	-178.9°	0	0.00	0.0°
160 ¹	9.79	-179.0°	5000	9.76	-179.1°	0	0.00	0.0°
200 ¹	9.78	-179.0°	6000 ¹	9.81	-179.0°	0	0.00	0.0°

¹ These frequencies are not traceable to NIST.

* These measurements are not within manufacturers stated specifications.

Page 2 of 2

TMC
8/1/09

Calibration Certificate

Part Description: Silver	Certification Date: 10/1/2009	Serial#: S08-05-98-01273
Single Point - (Max-Min)/2 Specification: S08-05 .076mm (.0030")	Asset Number: 1039	Certificate#: S0127340087
Volumetric (Max Deviation) Specification: S08-05 +/- .108mm (+/- .0042")	Calibration Due: 1/7/2010	Temperature: See attached data
Measurement Standards Traceability		
Ball Bar Kit	Asset Number: 1039	*SI Traceability: METAS-L20081128MG1
Thermometer	Asset Number: TQ023	*SI Traceability: NVLAP-ABC21083-1
Reference Sphere	Asset Number: TQ1176	*SI Traceability: NIST-821/270114-04

The artifacts above have been calibrated with a device traceable to the International System of Units (SI) through a National Metrological Institute (NMI) or through an ISO 17025 Accredited Laboratory.
Measurement uncertainty is $3.9 \pm 5.0\%$ micrometers, where X = length in meters.
Uncertainty is expressed at approximately a 95% Level of Confidence using $k=2.00$.

Calibration Results*

- 3 Single Point Articulation Tests at $\leq 20\%$, $20\% - 80\%$ and $\geq 80\%$ range.
- 1 Effective diameter sphere test.
- 20 Volumetric ball bar tests in 4 quadrants and 2 orientations.

*Calibration conforms to procedures developed in accordance with ASME B89.4.22-2004. See attached data for measurement results.

Instrument condition as received:

Inoperative

Instrument condition upon leaving:

Within specifications

Technician: [Signature] Date: 10/1/09
Harold Han Horn

This certificate shall not be reproduced, except in full, without permission of FARO Technologies, Inc.
The results of this certificate apply only to the items calibrated or tested.

FARO Technologies, Inc.
PH: 1-800-736-2771
PH: 407-333-9511
FAX: 407-333-8056
L-A-B Cert Number: L1147-1

125 Technology Park
Lake Mary, FL 32746
USA

ca 10/15/09



Page 1 of 6



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CALIBRATION CERT #0513.01

4700 Barden Court SE, Kentwood MI 49512, Telephone: 616-698-3124, Fax: 616-698-2364, www.metrocal.com

Certificate of Calibration

MGA Research
446 Executive Drive
Troy, MI 48083

Order Number: **67210**
Certificate Number: **100216801**
Page: **1 of 1**

Gauge Number: **MGA00048**
Gauge Desc: **Digital Protractor**
Manufacturer: **Mitutoyo**
Model Number: **Pro 360**
Serial Number: **N/A**

Customer PO: **N/A**
Last Calibration: **12/12/08**
Calibration Date: **2/16/10**
Next Calibration: **2/16/11**

As Found Condition: **In Tolerance**

As Left Condition: **In Tolerance**

MetroCal, Inc maintains reference standards of measurement which are traceable to the National Institute of Standards and Technology, or other authorized National Standards. Calibration was performed in accordance with MetroCal Procedure CP045 and complies with the ANSI/NCSL Z540-1 and ISO/IEC 17025 Standards. Results shall not be reproduced, except in full, without the written approval of MetroCal, Inc. Results relate only to the item(s) calibrated. Any number of factors may cause the calibration item to drift out of calibration before the recommended interval has expired. Statements of compliance made using simple acceptance rule.

Standard Used

Gage Blk Set ID# 24281
DoAll Sine Bar ID#1879

Cal Date

1/4/10
1/21/10

Due Date

1/4/11
1/21/11

Traceable No.

Cert# 100104801
Cert# 100121125

Calibration Procedure Uncertainty Expressed at 95% confidence (K=2)

0.0015°
0.0015°

Results:

Units	As Found Readings		
	Nominal	Actual	Deviation
Decimal Deg.	5.00	5.1	0.10
	10.00	10.1	0.10
	20.00	20.0	0.00
	30.00	30.1	0.10
Tolerance ± 0.1°	40.00	40.1	0.10

Reference Level Check: Within ± 0.1 degrees

As Left Readings		
Nominal	Actual	Deviation
5.00	5.1	0.10
10.00	10.1	0.10
20.00	20.0	0.00
30.00	30.1	0.10
40.00	40.1	0.10

Reference Level Check: Within ± 0.1 degrees

Comments: Environmental conditions during calibration: 68 °F, 40% RH.

Shannon Shoemaker
Calibration Technician

Issued: 2/16/10

☐ Checked box indicate this calibration was performed at the customers facility.

@ 2/22/10

MICHIGAN OPERATIONS
DATE: 2/7/04
SUPERCEDES: MGATPTMC.5

DOC. NO.: MGATPTMC
REVISION NO.: 6
PAGE 3 OF 3

Tape Measure Calibration Certificate

Reference Steel Rule

Brand: GEI
S/N: MLA 00067
Calibration Date: 1/23/09

Subject Tape Measure

Brand: GW5HAIE
S/N: TPM 939
Calibration Date: 5/26/09

Reference in (mm)	Subject Tape Measure	Difference	Reference in (mm)	Subject Tape Measure	Difference
0 (0)	0	0	18 (450)	450	0
1 (25)	25	0	19 (475)	475	0
2 (50)	50	0	20 (500)	500	0
3 (75)	75	0	21 (525)	525	0
4 (100)	100	0	22 (550)	550	0
5 (125)	125	0	23 (575)	575	0
6 (150)	150	0	24 (600)	600	0
7 (175)	175	0	25 (625)	625	0
8 (200)	200	0	26 (650)	650	0
9 (225)	225	0	27 (675)	675	0
10 (250)	250	0	28 (700)	700	0
11 (275)	275	0	29 (725)	725	0
12 (300)	300	0	30 (750)	750	0
13 (325)	325	0	31 (775)	775	0
14 (350)	350	0	32 (800)	800	0
15 (375)	375	0	33 (825)	825	0
16 (400)	400	0	34 (850)	850	0
17 (425)	425	0	35 (875)	875	0

If all differences are $\pm 1/32$ of an inch (1 mm), then the tape measure is acceptable.

Pass X Fail _____ Maximum Difference = 0

Date: 5/26/09 Performed By: [Signature]

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is $\pm 0.2\%$. All certification data and equipment are on file for inspection at your request. Best uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor $k=2$.



Certificate of Calibration

Schober Calibration Service, Inc.

2550 Oakley Park Road, Suite #300
Walled Lake, MI 48390

Phone: (248) 926-6000 FAX: (248) 926-6006

CALIBRATION 1563.01



Certificate Number: 0001591:1244035380

CUSTOMER: MGA Research Corporation
446 Executive Drive
Troy MI 48083

Calibration Location: On-site

Contact: Thomas Hutter

Equipment Calibrated

Manufacturer:	Dickson	Date Received:	06/03/2009
Description:	Temp/Humidity Recorder	Date Calibrated:	06/03/2009
Model Number:	FH125	Calibration Due Date:	06/03/2010
Serial Number:	06163263	Calibration Procedure:	CP0001
Asset Number:	MGA00152	Revision:	
Received Status:	Good	Performed By:	P. Vella

Condition as Received: In Tolerance

Condition as Returned: In Tolerance

Notes:

Ambient Calibration Conditions

Ambient Temperature: 23 °C Relative Humidity: 45 % RH Barometric Pressure: mbar

Calibration Equipment Used

Asset Number:	Manufacturer:	Model:	Serial:	Cal Due:
RMS042	Fluke/Hart	1502A	A6C537	24 Apr 2010
RMS043	Hart Scientific	5614	778109	24 Apr 2010
RMS045	Vaisala	HMP76	C0630009	27 Mar 2010

The Uncertainty is estimated using expanded uncertainties and coverage factor (k) of 2, providing a confidence level of approximately 95%.
This calibration is traceable to the international system of units (SI) through standards calibrated by accredited laboratories, or through standards calibrated at NIST. This laboratory meets the requirements of ISO/IEC 17025-2005 and ANSI/NCSL Z540-1-1994. This certificate shall not be reproduced, except in full, without prior written approval by Schober Calibration Service.
Calibration interval determined by the customer. When determining the calibration interval, the customer should take into consideration that any number of factors may cause the calibration item to drift out of calibration before the calibration interval has expired.
The results herein apply only to the calibration of the item described above. No sampling plan was used for this calibration.

Approved By:

Quality Manager

Date:

7-29-09

TMH
7/29/09

Calibration Data

MFG/MODEL: Dickson / FH125

Serial / ID #: 06163263 / MGA00152

Customer: MGA Research

Date Calibrated: 06/03/09

Certificate No.: 0001591:1244035380

All calculations and data transfers have been reviewed for accuracy and completeness

Range	Nominal	Lower Limit	As Found	As Left	Upper Limit
Data Logger with Sensor System Tests					
Channel 1					
	-22.8° C	-23.8° C	-23.2° C	-23.2° C	-21.8° C
	23.8° C	22.8° C	24.0° C	24.0° C	24.8° C
	39.6° C	38.6° C	38.8° C	38.8° C	40.6° C
Channel 2 (RH @ 21° C)					
	41.4 %rh	39.4 %rh	42.8 %rh	42.8 %rh	43.4 %rh
	72.4 %rh	70.4 %rh	74.1 %rh	74.1 %rh	74.4 %rh
Calibration Performed By: P. Vella					

Bold Font Indicates Out Of Tolerance Condition.

Temperature Measurement Standard Uncertainty $U_{temp} = 0.65^{\circ}\text{C}$

Relative Humidity Measurement Standard Uncertainty $U_{rh} = 2.22\%$

Unless otherwise noted
As Found = As Left

Calibration Data Report
(Non-Automated)
IF0097

Page 2 of 2

TMA
7/27/09



4700 Barden Court SE, Kentwood MI 49512, Telephone: 616-698-3124, Fax: 616-698-2364, www.metrocal.com

Certificate of Calibration

MGA Research
446 Executive Drive
Troy, MI 48063

Order Number: **60510**
Certificate Number: **080724807**
Page: **1 of 1**

Gauge Number: **MGA00783**
Gauge Desc: **0 to 20lb x 0.01 Digital Scale**
Manufacturer: **Detecto**
Model Number: **AP-20**
Serial Number: **E10807-0187**

Customer PO: **N/A**
Last Calibration: **N/A**
Calibration Date: **7/24/08**
Next Calibration: **7/24/09**

As Found Condition: **See Results**

As Left Condition: **See Results**

MetroCal Inc. maintains reference standards of measurement which traceable to the National Institute of Standards and Technology, or other authorized National Standards. Calibration was performed in accordance with MetroCal's Procedure No. CP-042 and the relevant sections of the manufacturers manual. This Calibration complies with the ISO/IEC 17025 and ANSI/NCSL Z540-1 Standards. Results shall not be reproduced except in full without the written approval of MetroCal Inc. Results relate only to the item(s) calibrated. Any number of factors may cause the calibration item to drift out of calibration before the recommended interval has expired. Statements of compliance made using simple acceptance rule.

Standard Used
Weight Set ID# 2463

Cal. Date
8/10/06

Due Date
8/10/08

Traceable No.
MI-04-06-8325

Calibration Procedure
Uncertainty Expressed at
95% confidence, (K=2)
+/-0.001% of Load

Results:

Tolerance used: Class III

Units: lbs				TI Division/Increment: 0.01			
Weight Test	Nominal	As Found			As Left		
		Indication	Deviation		Nominal	Indication	Deviation
0-25% fs	5.00	5.01	0.01		5.00	5.01	0.01
26-50% fs	10.00	10.02	0.02		10.00	10.02	0.02
51-75% fs	15.00	15.03	0.03		15.00	15.03	0.03
76-100% fs	18.00	18.03	0.03		18.00	18.03	0.03
Shift Test:		Pass			Shift Test:		Pass
Half Load Test:		Pass			Half Load Test:		Pass

Comments: Environmental conditions during calibration: 68 °F, 41 % RH.

Shannon Shoemaker/bjk
Calibration Technician

Issued: 7/29/08

☐ Checked box indicate this calibration was performed at the customers facility.

8/28

Sterling Scale Co., Inc.
20950 Boening St.
Southfield, MI 48075

Certificate of Calibration

F410/12-3
Rev. Date 11/23/05



calibration cert. 1448.01

Customer: MGA Cert# Q9-5841 Temp/Humidity: 75/35
Location of Calibration: 2839 Elliott Troy, MI 48063
Calibration Date: 7/27/2009 Cal Due: Jul-10 Condition of Item: fair
Equipment Make: Intercomp Model: SWD-Deluxe Serial/ID: 26032389 Capacity: 2200lb x 1lb

Applied Test Wt	Before Adjus	Tolerance	In-Tolerance Y/N	After Adjustment	In-Tolerance Y/N	Unc
RF 100lb	100lb	1lb	y	100lb	y	.11lb
2000lb	2000lb	2lb	y	2000lb	y	.5lb
LF 100lb	100lb	1lb	y	100lb	y	.11lb
2000lb	2000lb	2lb	y	2000lb	y	.5lb
RR 100lb	100lb	1lb	y	100lb	y	.11lb
2000lb	2000lb	2lb	y	2000lb	y	.5lb
LR 100lb	100lb	1lb	y	100lb	y	.11lb
2000lb	2000lb	2lb	y	2000lb	y	.5lb

shift test

N/A

Platform # Platform #2 Platform #3

☐ Pass ☐ Pass ☐ Pass

☐ Fail ☐ Fail ☐ Fail

Tests performed: ☒ Repeat ☒ Linearity ☐ Sensitivity ☒ Discrimination

Technician Scale pass all test perform on it
COMMENTS/ Scale have stable zero & weight reading.
weights used Our test weights are on file.

☒ Scale Certified

☐ Scale Rejected

Sterling Scale Service Rep Wayne Date: 7/27/2009 1 of 1

The above item has been calibrated using the relevant EPO or OEM procedures utilizing test weights

Traceable to International Systems of Units (SI), through the Michigan Department of Agriculture.

Test numbers on file. Expanded uncertainty (k=2) confidence level of 95% as reported.

Results relate only to items listed.

The reported uncertainty is valid only for the environment in which it is determined.

Any number of factors may cause the item to drift out of calibration before recommended interval has expired

This report shall not be reproduced, except in full without approval of the laboratory

Tolerances followed are maintenance/acceptance per HB 44 or as determined by the customer

7/27/09
HAK