

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

**HONDA OF AMERICA MFG., INC.  
2008 Honda Accord, 4-Door Sedan  
NHTSA No. C85306**

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



Test Dates: June 13-17, 2008  
Report Date: July 25, 2008

**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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FINAL REPORT ACCEPTANCE BY OVSC:

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**TECHNICAL REPORT STANDARD TITLE PAGE**

1. Report No. 201UI-MGA-08-07		2. Government Accession No.		3. Recipient's Catalog No.	
4. Title and Subtitle Final Report of FMVSS 201 Compliance Testing of a 2008 Honda Accord, 4-Door Sedan, NHTSA No. C85306				5. Report Date July 25, 2008	
				6. Performing Organization Code MGA	
7. Author(s) Helen A. Kaleto, Project Manager Helen A. Kaleto, Project Engineer				8. Performing Organization Report No. 201UI-MGA-08-07	
9. Performing Organization Name and Address MGA Research Corporation 446 Executive Drive Troy, Michigan 48083				10. Work Unit No.	
				11. Contract or Grant No. DTNH22-04-C-11027	
12. Sponsoring Agency Name and Address U.S. Department Of Transportation National Highway Traffic Safety Administration Enforcement Office of Vehicle Safety Compliance 1200 New Jersey Avenue, SE West Building, 4 <sup>th</sup> Floor Washington, D.C. 20590				13. Type of Report and Period Covered Final Test Report	
				14. Sponsoring Agency Code NVS-220	
15. Supplementary Notes					
16. Abstract A compliance test series was conducted on the subject 2008 Honda Accord, 4-Door Sedan, NHTSA No. C85306, 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 June 13-17, 2008. Test failures identified were as follows:  None  The data recorded indicates that the 2008 Honda Accord, 4-Door Sedan, tested appears to comply with the upper interior requirements of FMVSS 201.					
17. Key Words Compliance Testing Safety Engineering FMVSS 201UI 2008 Honda Accord, 4-Door Sedan				18. Distribution Statement Copies of this report are available from: NHTSA Technical Reference Division, Mail Code: NPO-410 1200 New Jersey Avenue, SE West Building Washington, D.C. 20590	
19. Security Classif. (of this report) Unclassified		20. Security Classif. (of this page) Unclassified		21. No. of Pages 152	22. Price N/A

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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 2008 Honda Accord, 4-Door Sedan, meets the performance requirements of FMVSS 201, Occupant Protection in Interior Impact - Upper Interior Head Impact Protection.

Tests were conducted on June 13-17, 2008 on a 2008 Honda Accord, 4-Door Sedan, manufactured by Honda of America Mfg., 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 July 1, 2005.

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 July 1, 2005.

## 2.0 COMPLIANCE TEST DATA SUMMARY

The 2008 Honda Accord, 4-Door Sedan, was equipped with A, B, and rear-pillars, an adjustable seat belt anchorage on each B-pillar, and a grab handle located on the side rail above each door (front and rear).

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	BP1	SR2B	UR3@Rear Corner
AP2	BP2	SR3-1	UR4@SR2A
AP3	BP4	UR2@BPR	UR6@SR3-1

The 2008 Honda Accord, 4-Door Sedan, 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: 2008 Honda Accord, 4-Door Sedan

VEH. NHTSA NO.: C85306 VIN: 1HGCP26368A052441 COLOR: Silver

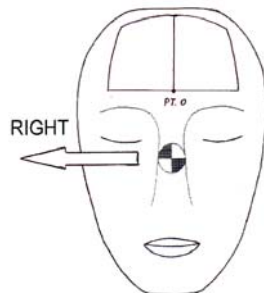
VEH. BUILD DATE: December, 2007 TEST DATES: June 13-17, 2008

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Helen A. Kaleto, Louis Campbell, William Mangum

TARGET	VEHICLE SIDE	HORIZONTAL ANGLE (deg)	VERTICAL ANGLE (deg)	VELOCITY (kph)	HIC(d)	FMH HIC	IMPACT ON FMH (mm)	
							Above	Left/Right
AP1	Right	109	33	19.1	428	347	28	4 Left
AP2	Left	203	50	19.2	572	537	8	3 Left
AP3	Right	158	48	18.9	541	497	12	1 Left
BP1	Right	90	12	18.8	384	289	61	0
BP2	Right	90	11	23.5	594	567	10	2 Left
BP4	Left	197	-5	23.6	823	871	13	3 Left
SR2B	Left	270	50	18.9	772	802	14	2 Right
SR3-1	Left	270	39	18.9	274	142	13	5 Left
UR2@BPR	Left	270	50	23.9	651	642	14	0
UR3@Rear Corner	Left	270	46	23.9	801	841	20	13 Left
UR4@SR2A	Right	90	37	23.8	503	447	38	5 Left
UR6@SR3-1	Right	90	38	23.8	641	629	33	3 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.

AP2 Left: A-pillar displacement.

BP2 Right: D-ring cover broken.

SR3-1 Left: Grab handle displacement.

UR3 Left: Headliner displacement at the rear pillar.

UR4 Right: Headliner deformation.

UR6 Right: Headliner deformation.

REMARKS:

The targets listed were impacted in the following order:

Left: BP4, UR2@BPR, SR3-1, UR3@Rear Corner, AP2, SR2B

Right: AP3, AP1, BP2, BP1, UR4@SR2A, UR6@SR3-1

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

RECORDED BY: Louis Campbell

DATE: June 17, 2008

APPROVED BY: Helen A. Kaleto

TABLE 2-2

GENERAL TEST AND VEHICLE PARAMETER DATA

VEH. MOD YR/MAKE/MODEL/BODY: 2008 Honda Accord, 4-Door Sedan

VEH. NHTSA NO.: C85306 VIN: 1HGCP26368A052441 COLOR: Silver

VEH. BUILD DATE: December, 2007 TEST DATES: June 13-17, 2008

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Helen A. Kaleto, Louis Campbell, William Mangum

INTERIOR TRIM INFORMATION: A, B, and rear-pillars, an adjustable seat belt anchorage on each B-pillar, and a grab handle located on the side rail above each door (front and rear).

SUNROOF INFORMATION:

Installed:  Yes  No

Operation:  Electric  Manual

SIDE RAIL CURTAIN AIRBAG INFORMATION:

Installed:  Yes  No

ROLL-BAR INFORMATION:

Installed:  Yes  No

Padded:  Yes  No

Braces:  Yes  No

GENERAL INFORMATION:

Date Received: 04/29/08; Odometer Reading 13 miles

DATA FROM VEHICLE'S CERTIFICATION LABEL:

Vehicle Manufactured By: Honda of America Mfg., Inc.

Date of Manufacture: December, 2007; VIN: 1HGCP26368A052441

GVWR: 1950 kg; GAWR FRONT: 1060 kg;

GAWR REAR: 915 kg

DATA FROM TIRE PLACARD:

Tire Pressure with Maximum Capacity Vehicle Load:

FRONT: 210 kPa REAR: 210 kPa

Recommended Tire Size: P215/60R16

Recommended Cold Tire Pressure:

FRONT: 210 kPa REAR: 210 kPa

Size of Tire on Test Vehicle: P215/60R16

Type of Spare Tire: T135/80R16; 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) = 385 kg

No. of Occupants x 68 kg = 340 kg

Rated Cargo/Luggage Weight (RCLW) = 45 kg (difference)

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

Right Front = 432.5 kg Right Rear = 291.0 kg

Left Front = 457.5 kg Left Rear = 286.0 kg

TOTAL FRONT = 890.0 kg TOTAL REAR = 577.0 kg

% Total Weight = 60.7 % % Total Weight = 39.3 %

TOTAL DELIVERED WEIGHT = 1467.0 kg

CALCULATION OF VEHICLE'S TARGET TEST WEIGHT:

Total Delivered Weight = 1467.0 kg

Max. Test Cargo/Luggage Weight = 45.0 kg

Target Test Weight = 1512.0 kg

WEIGHT OF TEST VEHICLE FULLY LOADED:

Right Front =	<u>431.0</u> kg	Right Rear =	<u>316.0</u> kg
Left Front =	<u>457.0</u> kg	Left Rear =	<u>310.0</u> kg
TOTAL FRONT =	<u>888.0</u> kg	TOTAL REAR =	<u>626.0</u> kg
% Total Weight =	<u>58.7</u> %	% Total Weight =	<u>41.3</u> %

TOTAL TEST WEIGHT = 1514.0 kg

Weight of ballast secured in vehicle's cargo area = 45.0 kg

TEST VEHICLE ATTITUDE:

AS DELIVERED: Right Front 707 mm; Left Front 700 mm;  
Right Rear 717 mm; Left Rear 715 mm;  
Pitch Angle at Right Door Sill = 0.5 Rear is higher  
Pitch Angle at Left Door Sill = 0.3 Rear is higher  
Roll Angle at Front Bumper = 0.5 Left is higher  
Roll Angle at Rear Bumper = 0.2 Right is higher

FULLY LOADED: Right Front 710 mm; Left Front 701 mm;  
Right Rear 711 mm; Left Rear 707 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 = 0.3 Left is higher  
Roll Angle at Rear Bumper = 0.4 Right is higher

AS TARGETED: Right Front 863 mm; Left Front 859 mm;  
Right Rear 875 mm; Left Rear 870 mm;  
Pitch Angle at Right Door Sill = 0.3 Rear is higher  
Pitch Angle at Left Door Sill = 0.3 Rear is higher  
Roll Angle at Front Bumper = 0.5 Left is higher  
Roll Angle at Rear Bumper = 0.2 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 = 0.3 Rear is higher  
Roll Angle at Front Bumper = 0.5 Left is higher  
Roll Angle at Rear Bumper = 0.2 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 = 0.5 Left is higher  
Roll Angle at Rear Bumper = 0.3 Right is higher

VEHICLE WHEELBASE = 2795 mm

REMARKS: The seat travel distance was measured to be 245 mm for the driver front seat and 245 mm for the passenger front seat.

RECORDED BY: Louis Campbell

DATE: June 10, 2008

APPROVED BY: Helen A. Kalet

TABLE 2-3  
HORIZONTAL IMPACT ANGLE RANGE FOR A AND B PILLARS

VEH. MOD YR/MAKE/MODEL/BODY: 2008 Honda Accord, 4-Door Sedan

VEH. NHTSA NO.: C85306 VIN: 1HGCP26368A052441 COLOR: Silver

VEH. BUILD DATE: December, 2007 TEST DATES: June 13-17, 2008

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Helen A. Kaleto, Louis Campbell, William Mangum

**HORIZONTAL IMPACT ANGLE RANGE FOR A AND B**

**PILLARS**

	<b>HORIZONTAL ANGLE SPECIFIED RANGE</b>	<b>MINIMUM HORIZONTAL ANGLE</b>	<b>MAXIMUM HORIZONTAL ANGLE</b>
A-PILLAR	L 195°-255°	L 202.5°	L 251.7°
	R 105°-165°	R 108.8°	R 157.7°
B-PILLAR	L 195°-345°	L 197.3°	L 290.0°
	R 15°-165°	R 69.8°	R 162.7°

AS DETERMINED USING THE PROCEDURES SPECIFIED IN S8.13.4.1

REMARKS:

RECORDED BY: Louis Campbell

DATE: June 10, 2008

APPROVED BY: Helen A. Kaleto

TABLE 2-4

VERTICAL IMPACT ANGLE RANGES

VEH. MOD YR/MAKE/MODEL/BODY: 2008 Honda Accord, 4-Door Sedan

VEH. NHTSA NO.: C85306 VIN: 1HGCP26368A052441 COLOR: Silver

VEH. BUILD DATE: December, 2007 TEST DATES: June 13-17, 2008

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Helen A. Kaleto, Louis Campbell, William Mangum

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 50°	
		R 0°-50°	R 0°	R 48°	
	SR2A	L 0°-50°	L 0°	L 50°	
		R 0°-50°	R 0°	R 47°	
	SR2B	L 0°-50°	L 0°	L 50°	
		R 0°-50°	R 0°	R 50°	
	SR3-1	L 0°-50°	L 0°	L 39°	
		R 0°-50°	R 0°	R 38°	
	SR3-2	L 0°-50°	L 0°	L 39°	
		R 0°-50°	R 0°	R 38°	
	REAR HEADER	RH	L 0°-50°	L 0°	L 50°
			R 0°-50°	R 0°	R 50°
A-PILLAR	AP1	L -5°-50°	L -5°	L 32°	
		R -5°-50°	R -5°	R 33°	



		VERTICAL ANGLE SPECIFIED RANGE		MINIMUM VERTICAL ANGLE		MAXIMUM VERTICAL ANGLE	
A-PILLAR	AP2	L	-5°-50°	L	-5°	L	50°
		R	-5°-50°	R	-5°	R	50°
	AP3	L	-5°-50°	L	-5°	L	47°
		R	-5°-50°	R	-5°	R	48°
B-PILLAR	BP1	L	-10°-50°	L	-10°	L	11°
		R	-10°-50°	R	-10°	R	12°
	BP2*	L	0°-50°	L	0°	L	11°
		R	0°-50°	R	0°	R	11°
	BP3	L	-10°-50°	L	-10°	L	-3°
		R	-10°-50°	R	-10°	R	-3°
	BP4	L	-10°-50°	L	-10°	L	-5°
		R	-10°-50°	R	-10°	R	-5°
REAR PILLAR	RP1	L	-10°-50°	L	-10°	L	18°
		R	-10°-50°	R	-10°	R	19°
	RP2	L	-10°-50°	L	-10°	L	28°
		R	-10°-50°	R	-10°	R	28°
UPPER ROOF 1			0°-50°		0°		50°
UPPER ROOF 2			0°-50°		0°		50°
UPPER ROOF 3			0°-50°		0°		46°
UPPER ROOF 4			0°-50°		0°		37°
UPPER ROOF 5			0°-50°		0°		48°
UPPER ROOF 6			0°-50°		0°		38°

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

RECORDED BY: Louis Campbell

DATE: June 10, 2008

APPROVED BY: Helen A. Kalet

TABLE 2-5

TARGET MEASUREMENTS

VEH. MOD YR/MAKE/MODEL/BODY: 2008 Honda Accord, 4-Door Sedan

VEH. NHTSA NO.: C85306 VIN: 1HGCP26368A052441 COLOR: Silver

VEH. BUILD DATE: December, 2007 TEST DATES: June 13-17, 2008

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Helen A. Kaleto, Louis Campbell, William Mangum

Measurement	Description	Left Side	Right Side
M	Seat Fore/Aft Travel (Front seats)	245 mm	245 mm
T°	Horizontal < {CG-F1 (Left Seat) to (Right A-Pillar)}	108.3°	--
A1°	360° - T°	251.7°	--
W°	Horizontal < {CG-2 (Left Seat) to (Left A-Pillar)}	202.5°	--
A2°	A2° = W°	202.5°	--
U°	Horizontal < {CG-2 (Left Seat) to (Left B-Pillar)}	290.0°	--
B1°	B1° = U°	290.0°	--
V°	Horizontal < {CG-R (Left Seat) to (Left B-Pillar)}	197.3°	--
B2°	B2° = V°	197.3°	--
W° (right)	Horizontal < {CG-F2 (Right Seat) to (Right A-Pillar)}	--	157.7°
A1° (right)	A1° (right) = W° (right)	--	157.7°
T ° (right)	Horizontal < {CG-F1 (Right Seat) to (Left A-Pillar)}	--	251.2°
A2° (right)	360°-T° (right)	--	108.8°
V ° (right)	Horizontal < {CG-R (Right Seat) to (Right B-Pillar)}	--	162.7°
B1° (right)	B1° (right) = V° (right)	--	162.7°
U ° (right)	Horizontal < {CG-F2 (Right Seat) to (Right B-Pillar)}	--	69.8°
B2° (right)	B2° (right) = U° (right)	--	69.8°
J	A-Pillar {(Plane 3) – (Plane 5)}	338.9 mm	342.0 mm
J/2	J ÷ 2	169.5 mm	171.0 mm
D1	Upper Roof {(Plane A) – (Plane B)}	1658.3 mm	
D1/2	D1 ÷ 2	829.2 mm	

Measurement	Description	Left Side	Right Side
D2	Upper Roof {(Plane C) – (Plane D)}	1204.6 mm	
D2/2	D2 ÷ 2	602.3 mm	
.35D1	.35 x D1	580.4 mm	
.35D2	.35 x D2	421.6 mm	
N	B-Pillar {(BPR) – (lowest point on daylight opening forward of B-Pillar)}	422.7 mm	424.5 mm
N/2	B-Pillar {(BP3) – (lowest point on daylight opening forward of B-Pillar)}	211.4 mm	212.3 mm
N/4	B-Pillar {(BP4) – (lowest point on daylight opening forward of B-Pillar)}	105.7 mm	106.1 mm
D	R-Pillar (Point 7 – Point M)	725.0 mm	724.0 mm
3D/7	3*D / 7	310.7 mm	310.3 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	1855.1	-382.3	2296.8	1855.2	387.6	-2298.5
Rear	2738.3	-382.6	-2279.5	2738.5	387.3	-2281.2

SgRP Locations (vehicle coordinates)						
	Left (mm)			Right (mm)		
	x	y	z	x	y	z
Front	1417.0	-385.0	270.0	1417.0	385.0	270.0
Rear	2300.1	-385.0	296.0	2300.1	385.0	296.0

<b>CG Locations (world coordinates)</b>						
	Left (mm)			Right (mm)		
	x	y	z	x	y	z
CGF1	1770.1	-382.3	-1636.8	1770.2	387.6	-1638.5
CGF2	2015.1	-382.3	-1636.8	2015.2	387.6	-1638.5
CGR	2898.3	-382.6	-1619.5	2898.5	387.3	-1621.2

REFERENCE FOR VEHICLE COORDINATE SYSTEM (measured in millimeters):

Front upper driver door striker bolt hole (x, y, z) = 1574.2, -806.0, 438.6

Front upper passenger door striker bolt hole (x, y, z) = 1574.2, 806.0, 438.6

Front outboard passenger seat bolt hole (x, y, z) = 1091.3, 597.5, 18.5

REMARKS:

RECORDED BY: Louis Campbell

DATE: June 10, 2008

APPROVED BY: Helen A. Kaleto

TABLE 2-6

SUMMARY OF TARGETING RESULTS

VEH. MOD YR/MAKE/MODEL/BODY: 2008 Honda Accord, 4-Door Sedan

VEH. NHTSA NO.: C85306 VIN: 1HGCP26368A052441 COLOR: Silver

VEH. BUILD DATE: December, 2007 TEST DATES: June 13-17, 2008

TEST LABORATORY: MGA Research Corporation

OBSERVERS: Helen A. Kaleto, Louis Campbell, William Mangum

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					
<b>A-Pillar Left Side</b>								
AP1	1205.0	-531.5	1068.7	252	32	No	--	No
AP2	1097.2	-597.1	980.3	203	50	No	--	Yes
AP3	933.1	-638.1	897.3	203	47	No	--	No
<b>A-Pillar Right Side</b>								
AP1	1204.7	522.9	1073.2	109	33	No	--	Yes
AP2	1111.4	592.9	985.1	158	50	No	--	No
AP3	939.5	632.0	900.0	158	48	No	--	Yes
<b>B-Pillar Left Side</b>								
BP1	1711.9	-488.3	1131.6	270	11	No	--	No
BP2	1684.3	-612.1	882.0	270	11	No	--	No
BP3	1643.1	-623.1	919.9	--	--	Yes	--	--
REL	1647.4	-609.1	936.8	290	-3	--	1	No
BP4	1737.7	-670.9	816.2	197	-5	No	--	Yes
<b>B-Pillar Right Side</b>								
BP1	1707.7	482.3	1130.8	90	12	No	--	Yes
BP2	1686.0	606.9	883.8	90	11	No	--	Yes
BP3	1632.7	617.3	917.1	--	--	Yes	--	--
REL	1646.7	603.8	938.4	70	-3	--	1	No
BP4	1735.9	666.5	812.0	163	-5	No	--	No

<b>SUMMARY OF TARGETING RESULTS</b>								
<b>Target</b>	<b>Location (mm)</b>			<b>Horizontal Angle (deg)</b>	<b>Vertical Angle (deg)</b>	<b>Relocation (Yes/No)</b>	<b>Extension (# of 25 mm Spheres)</b>	<b>Impact (Yes/No)</b>
	<b>x</b>	<b>y</b>	<b>z</b>					
<b>Rear Pillar Left Side</b>								
RP1	2526.8	-510.7	1077.5	270	18	No	--	No
RP2	2678.6	-603.8	929.5	--	--	Yes	--	--
REL	2646.4	-559.4	982.8	270	28	--	3	No
<b>Rear Pillar Right Side</b>								
RP1	2527.8	501.9	1082.7	90	19	No	--	No
RP2	2669.4	604.4	934.9	--	--	Yes	--	--
REL	2642.5	556.7	986.5	90	28	--	3	No
<b>Front Header Left Side</b>								
FH1	1105.3	-421.7	1083.2	180	50	No	--	No
FH2	1081.0	-273.8	1088.4	180	50	No	--	No
<b>Front Header Right Side</b>								
FH1	1103.2	407.3	1081.5	180	50	No	--	No
FH2	1079.1	256.8	1084.1	180	50	No	--	No
<b>Side Rail Left Side</b>								
SR1	1355.5	-504.5	1087.5	270	48	No	--	No
SR2A	1505.0	-500.9	1102.5	270	50	No	--	No
SR2B	1412.0	-512.9	1116.5	--	--	Yes	--	--
REL	1415.1	-541.7	1076.9	270	50	--	2	Yes
SR3-1	2109.7	-489.0	1109.1	270	39	No	--	Yes
SR3-2	2271.7	-493.1	1096.1	270	39	No	--	No
<b>Side Rail Right Side</b>								
SR1	1355.3	497.5	1090.0	90	48	No	--	No
SR2A	1504.6	495.8	1104.8	90	47	No	--	No
SR2B	1407.3	504.6	1115.2	--	--	Yes	--	--
REL	1406.0	536.4	1078.5	90	50	--	2	No
SR3-1	2108.7	481.4	1113.9	90	38	No	--	No
SR3-2	2269.8	484.9	1102.6	90	38	No	--	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					
<b>Rear Header Left Side</b>								
RH	2504.5	-388.2	1128.5	0	50	No	--	No
<b>Rear Header Right Side</b>								
RH	2504.4	382.6	1129.7	0	50	No	--	No
<b>Upper Roof Left Side</b>								
UR1@Front Corner	1284.2	-401.5	1113.2	270	50	No	--	No
UR2@BPR	1709.6	-405.1	1159.2	270	50	No	--	Yes
UR3@Rear Corner	2392.7	-408.4	1149.2	270	46	No	--	Yes
<b>Upper Roof Right Side</b>								
UR4@SR2A	1504.3	401.0	1175.5	90	37	No	--	Yes
UR5@Rear Side Rail	1938.8	402.7	1176.8	90	48	No	--	No
UR6@SR3-1	2279.3	399.2	1163.6	90	38	No	--	Yes

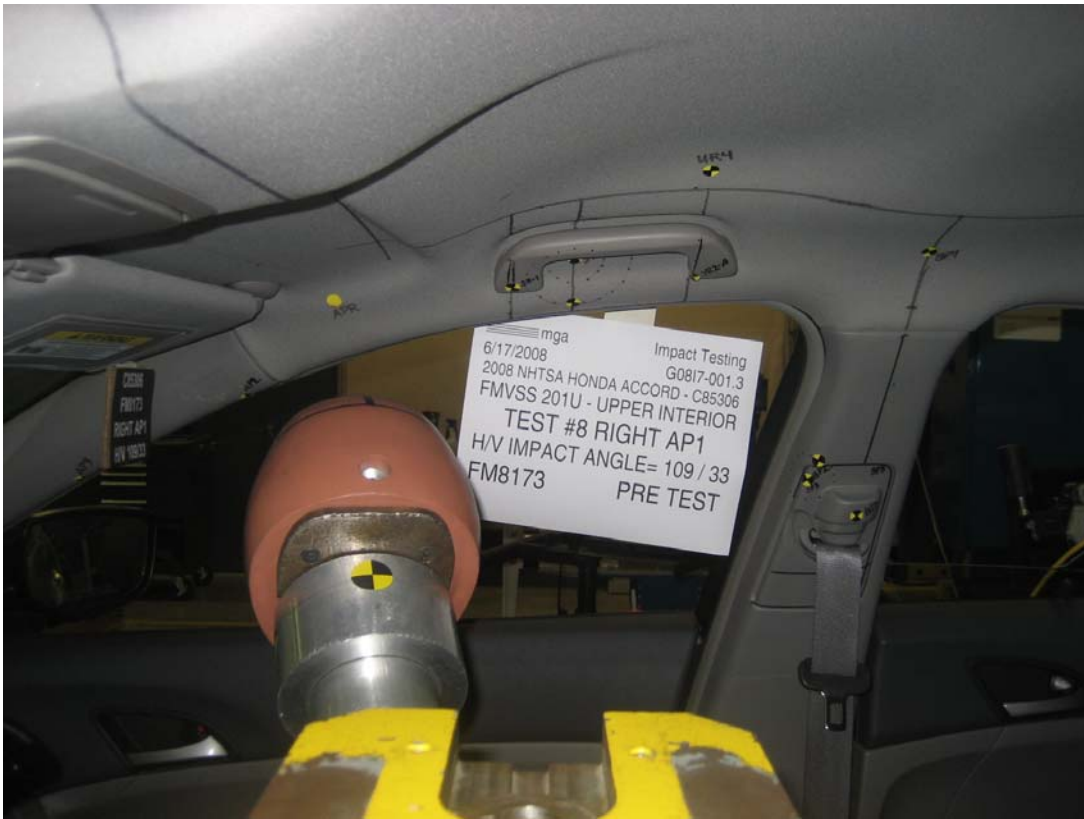
As determined using the Procedures specified in S10.1-10.13.

RECORDED BY: Louis Campbell

DATE: June 10, 2008

APPROVED BY: Helen A. Kalet

### 3.0 TEST DATA (Including Acceleration and Velocity Plots)







**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Test Number:#8

Target (Vehicle Side): AP1Right

Temperature:22C

MGA Test Reference No.:FM8173

Humidity:53%

Approach Horizontal Angles:109°

Time of Test:9:09:36 AM

Approach Vertical Angles:33°

FMH Serial No:[037]

Additional Description:

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
428	347	8.9	19.1	28	4 Left

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	AHTB2	-114.533	0.86	0.86
Y	6	J14103	92.424	1.52	1.52
Z	7	J35800	96.462	1.02	1.02

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

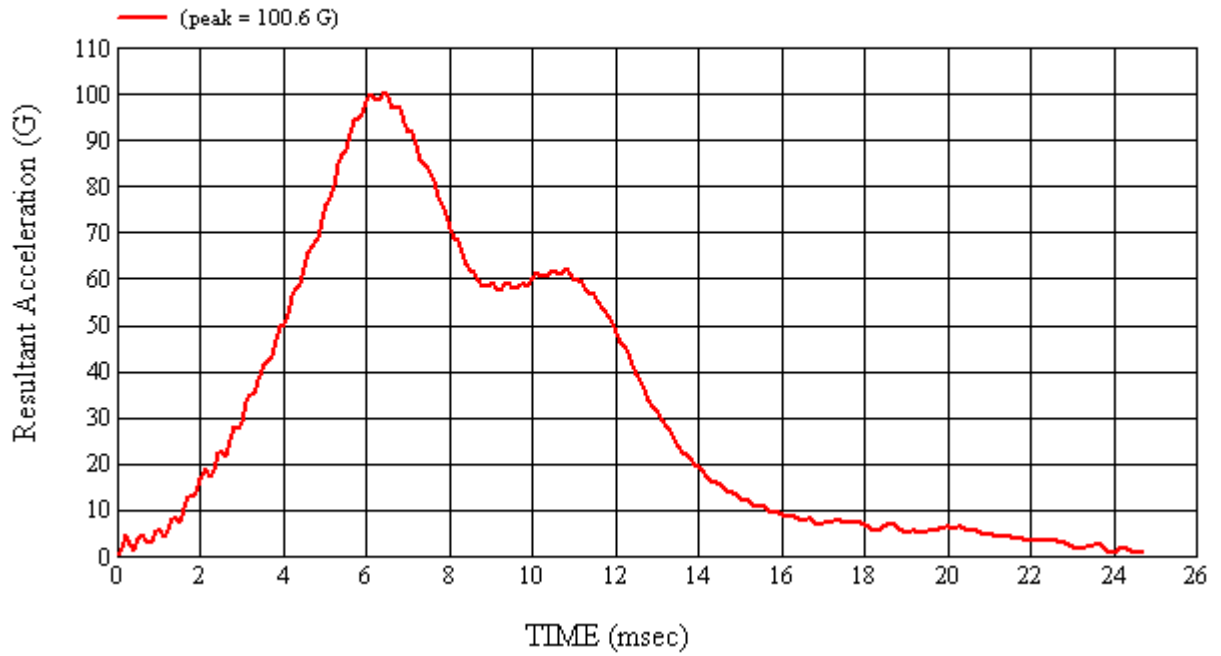
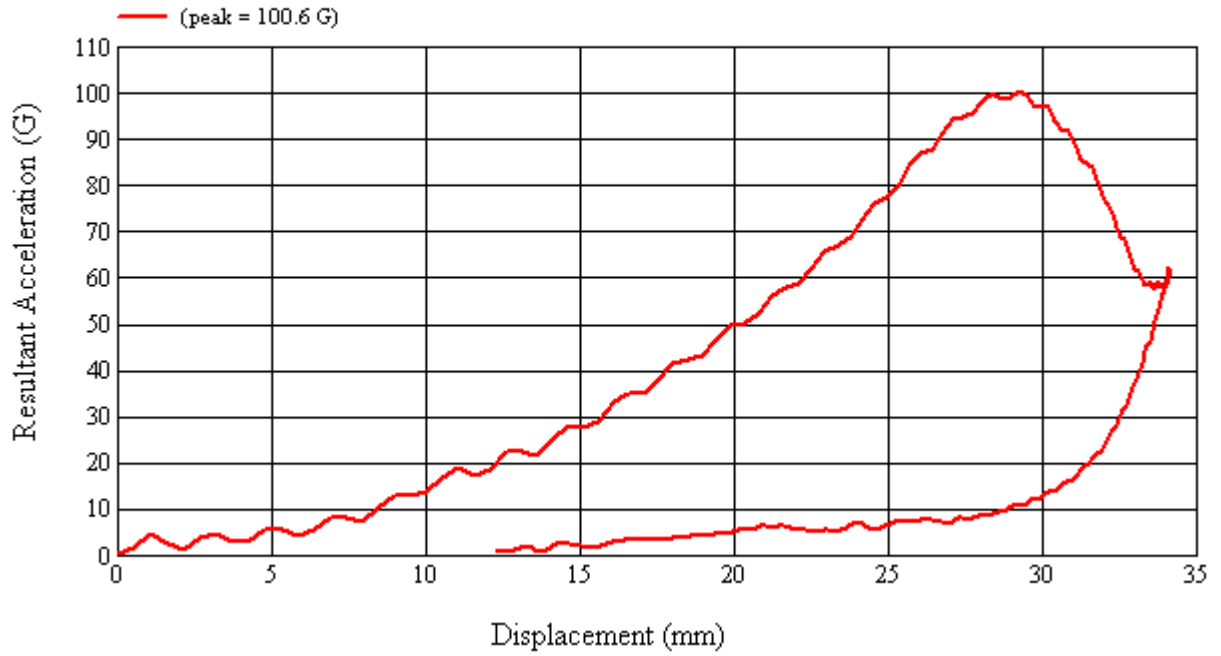
No visible damage.

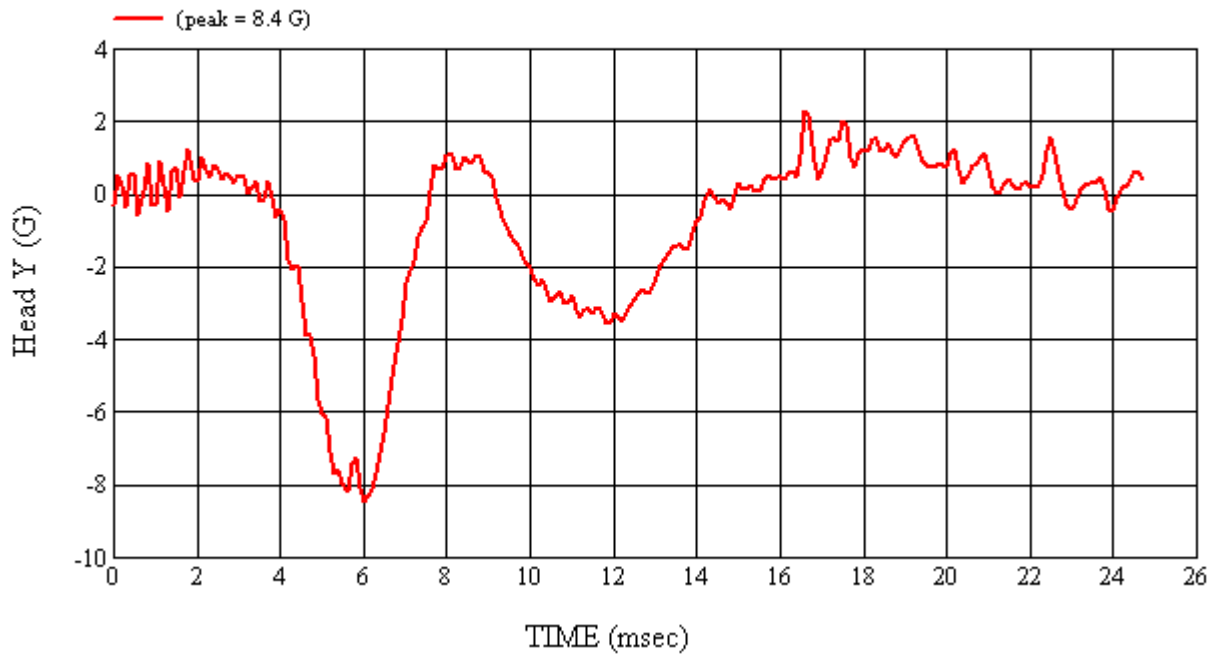
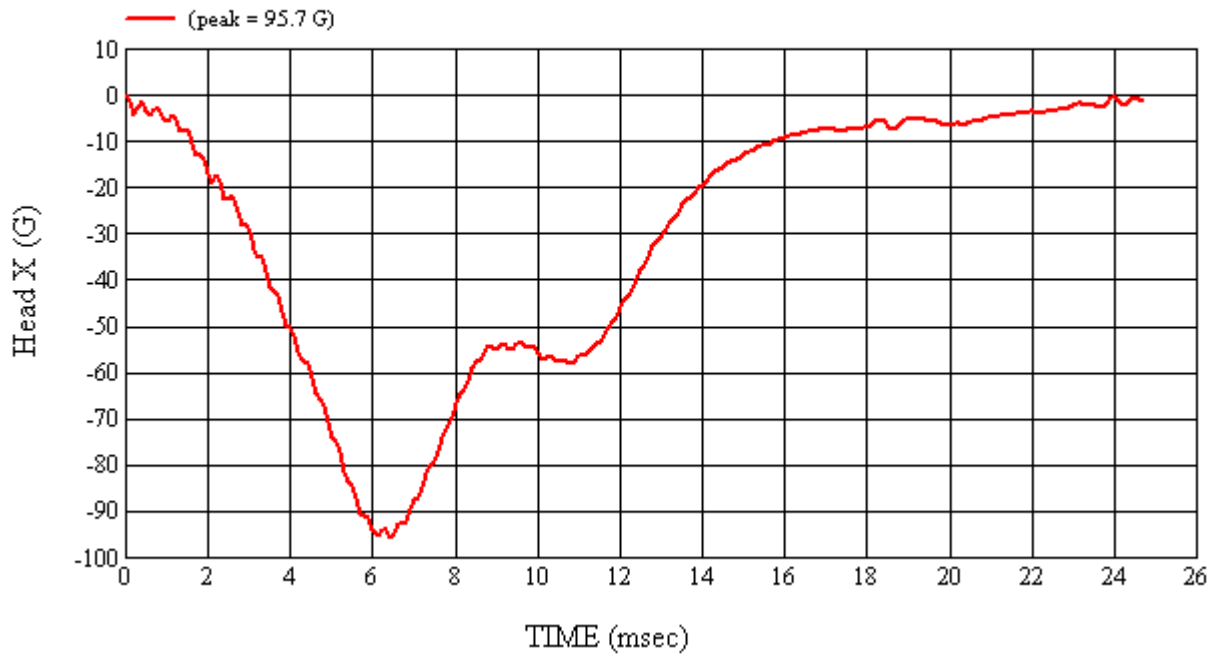
Recorded By: *Saunders Campbell* Approved By\*: *Alexander Kalato* Date: 6/17/2008  
\*Only necessary for NHTSA (Government) Compliance testing.

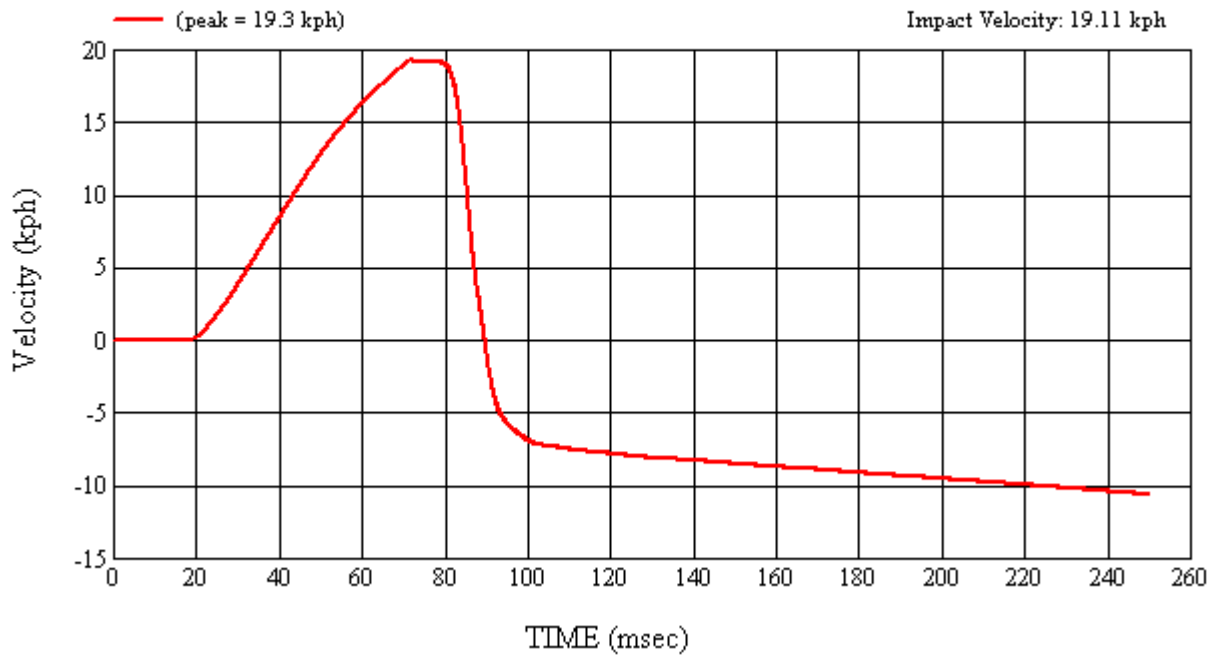
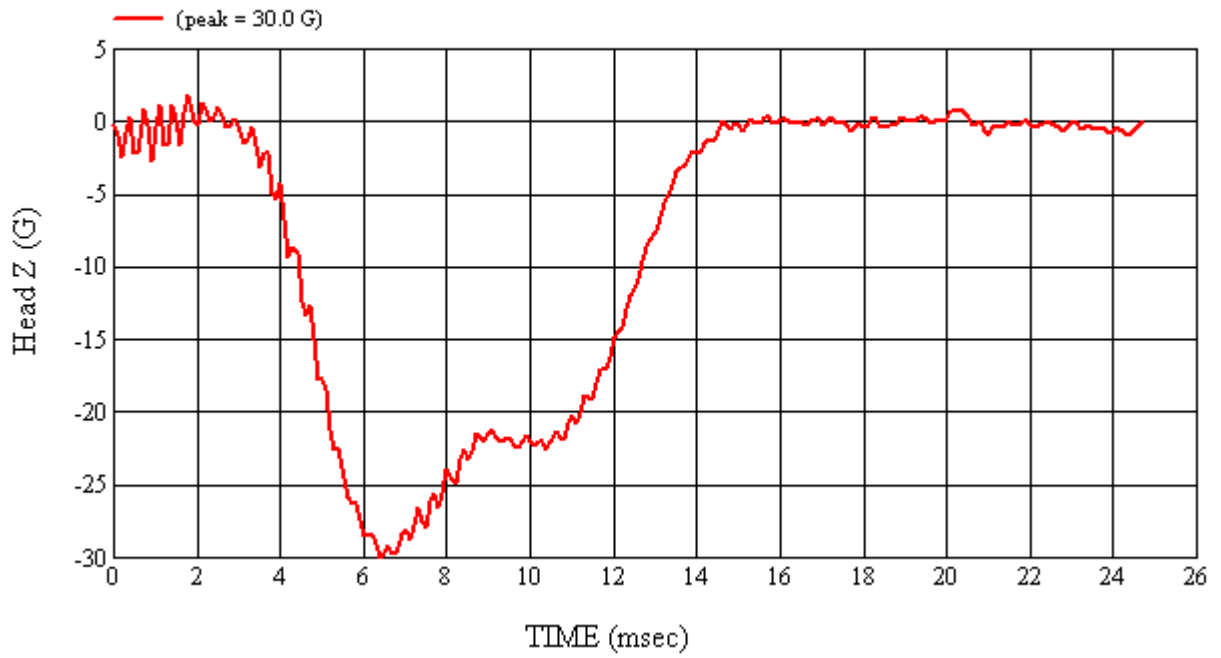
MGA Test #: FM8173

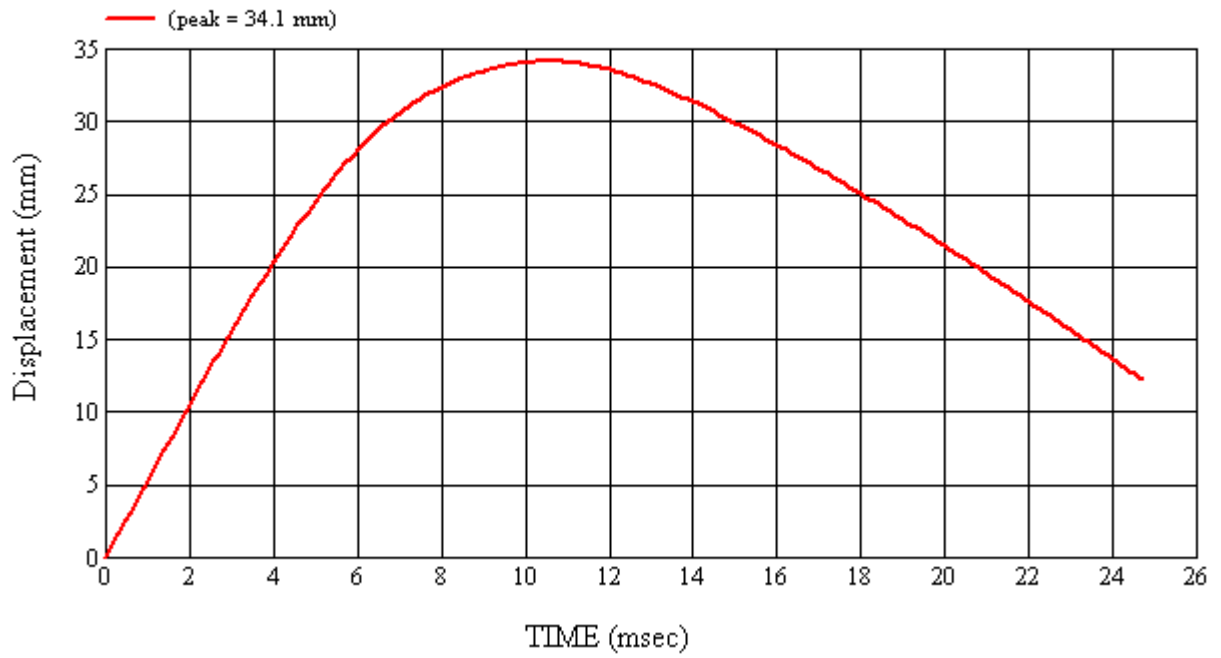
Target Location: API, Right Side

Test Date: 6/17/2008















**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G08I7-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Test Number:#5  
Target (Vehicle Side): AP2Left      Temperature:22C  
MGA Test Reference No.:FM8170      Humidity:60%  
Approach Horizontal Angles:203°      Time of Test:10:41:14 AM  
Approach Vertical Angles:50°      FMH Serial No:[037]  
Additional Description:

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
572	537	4.1	19.2	8	3 Left

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	AHTB2	-114.533	0.87	0.87
Y	6	J14103	92.424	1.52	1.52
Z	7	J35800	96.462	1.02	1.02

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

A-pillar displacement.

Recorded By: *Scott Campbell* Approved By\*: *Alexander Kalato* Date: 6/16/2008

\*Only necessary for NHTSA (Government) Compliance testing.

MGA Test #: FM8170

Target Location: AP2, Left Side

Test Date: 6/16/2008

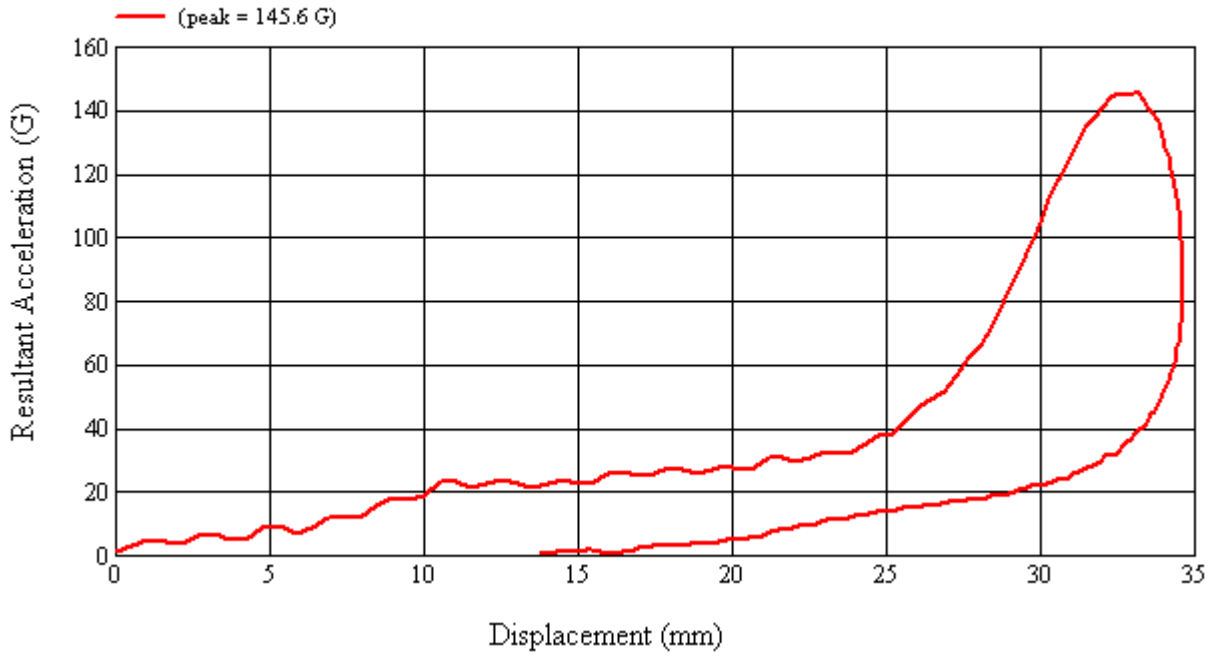


Figure 1 Test #FM8170

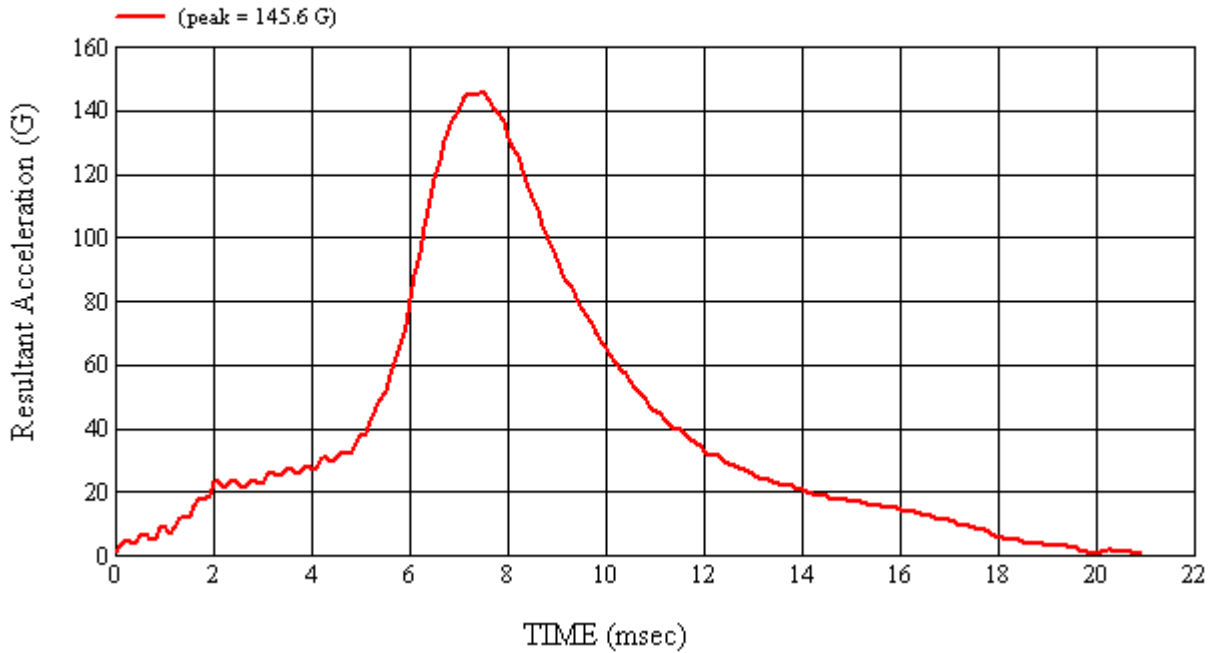


Figure 2 Test #FM8170

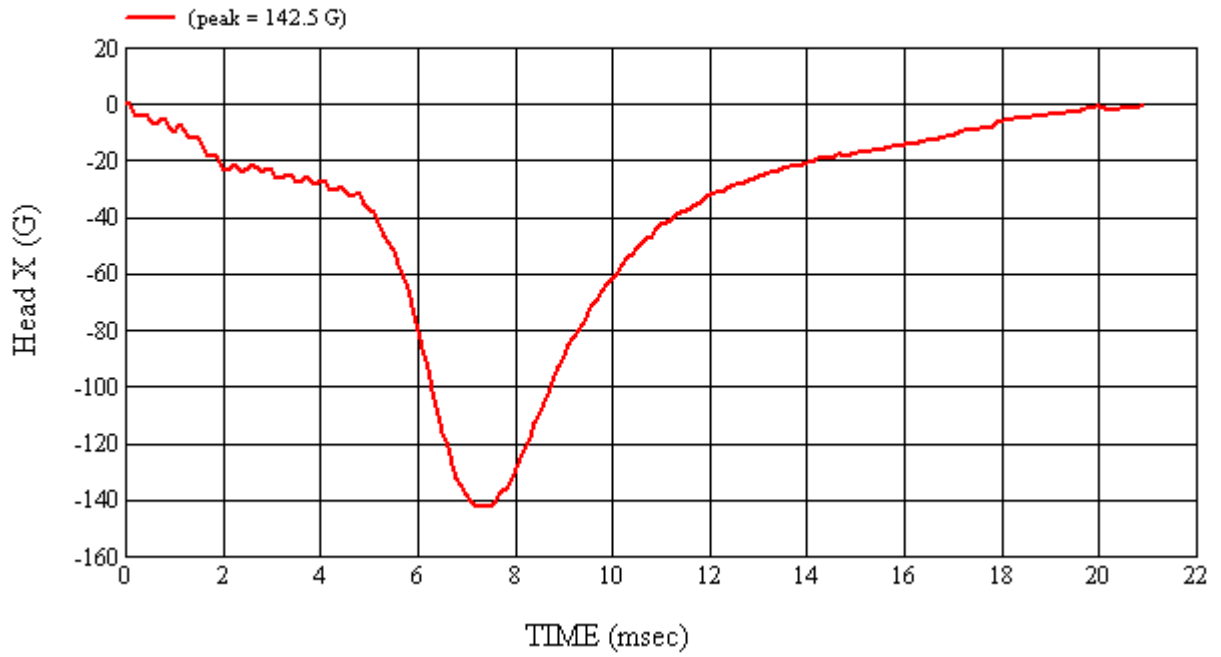


Figure 3 Test #FM8170

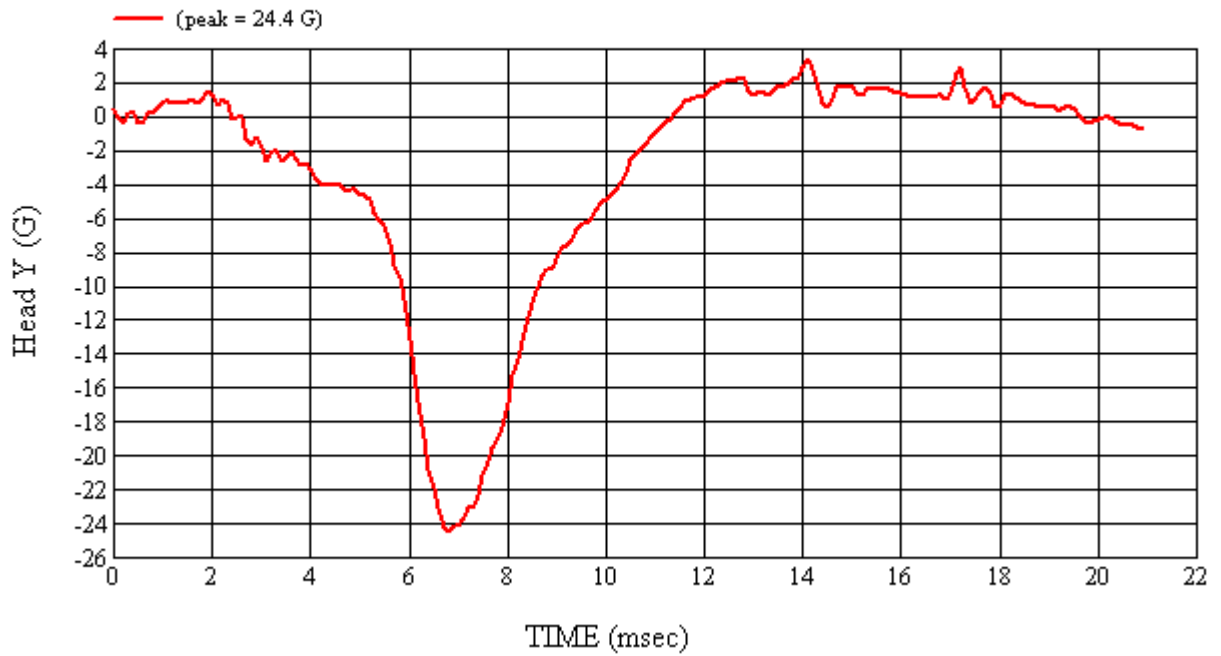


Figure 4 Test #FM8170

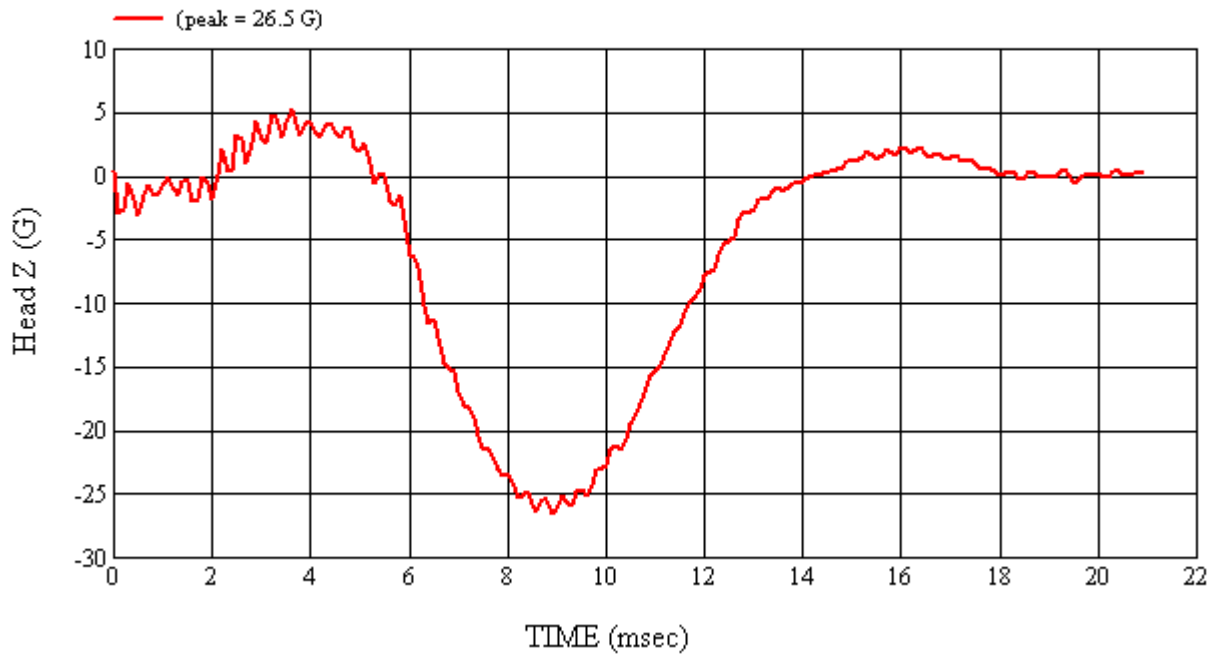


Figure 5 Test #FM8170

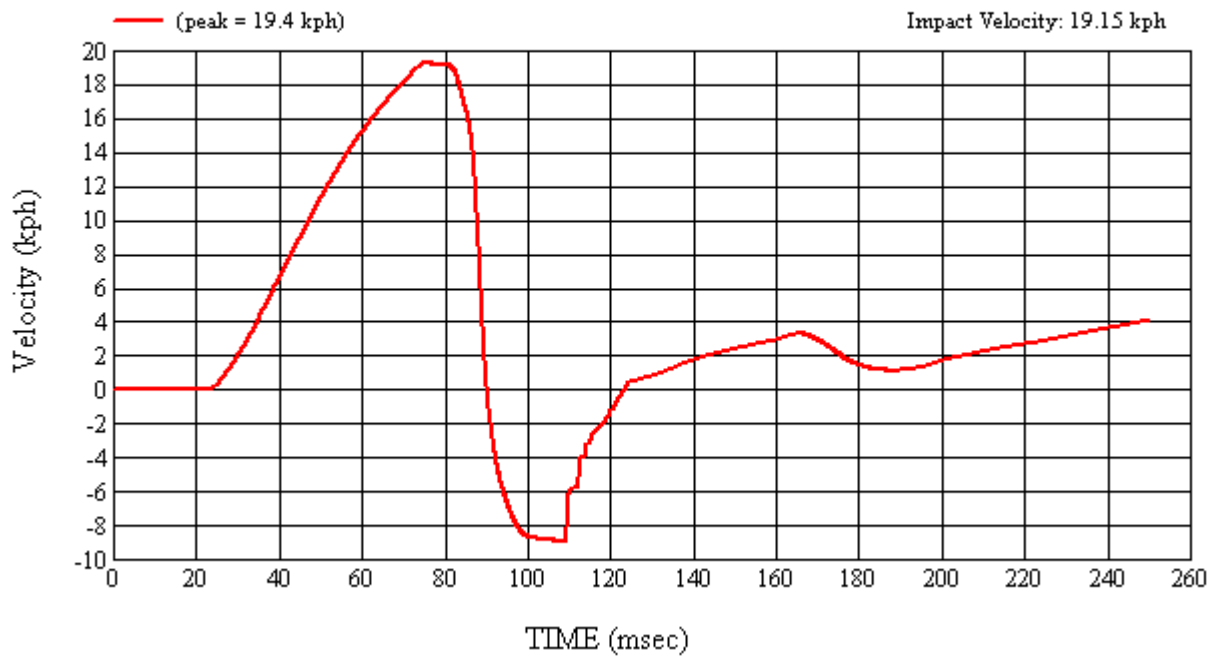
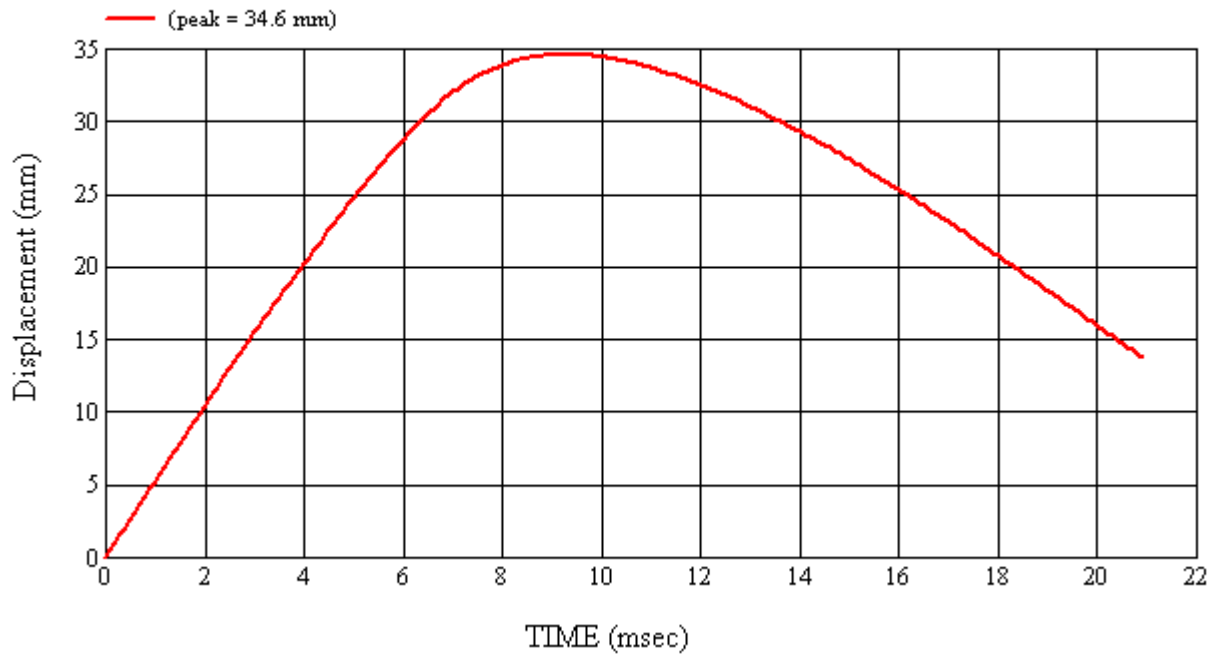


Figure 6 Test #FM8170







**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Target (Vehicle Side): AP3Right  
 MGA Test Reference No.:FM8172  
 Approach Horizontal Angles:158°  
 Approach Vertical Angles:48°  
 Additional Description:

Test Number:#7  
 Temperature:21C  
 Humidity:51%  
 Time of Test:4:55:35 PM  
 FMH Serial No:[035]

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
541	497	4.1	18.9	12	1 Left

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	J35919	-95.844	0.86	0.86
Y	6	J22664	93.878	1.52	1.52
Z	7	J35924	92.621	1.02	1.02

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

No visible damage.

Recorded By: *Scott Campbell* Approved By\*: *Alexander Kalato* Date: 6/16/2008

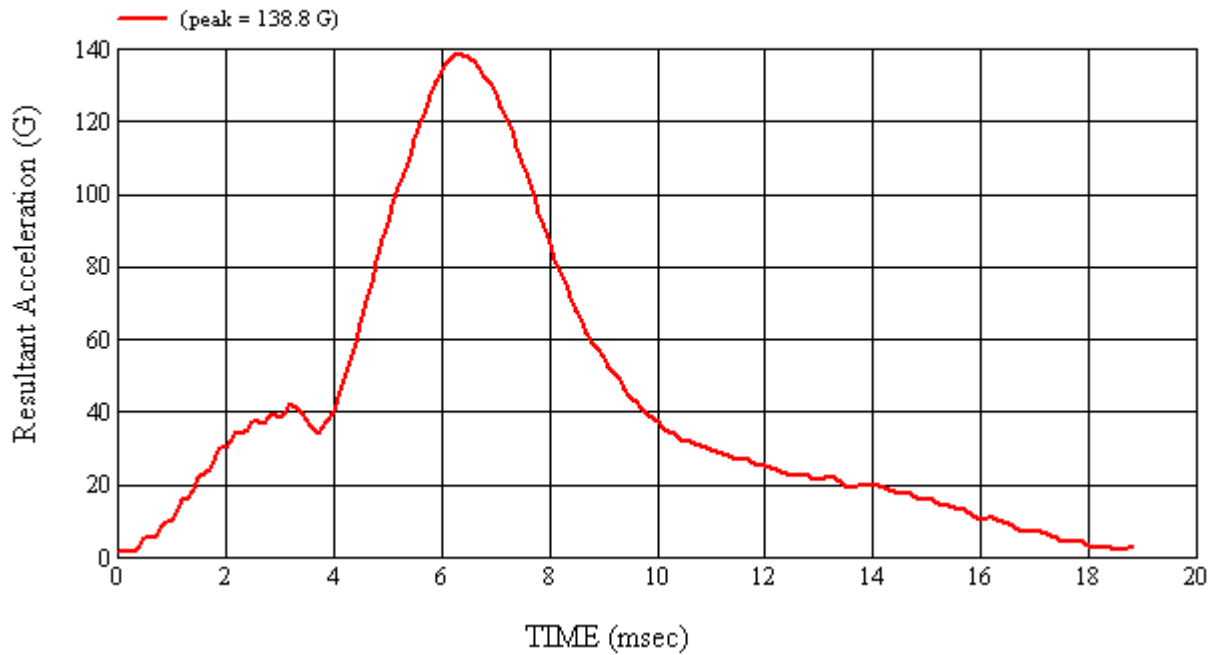
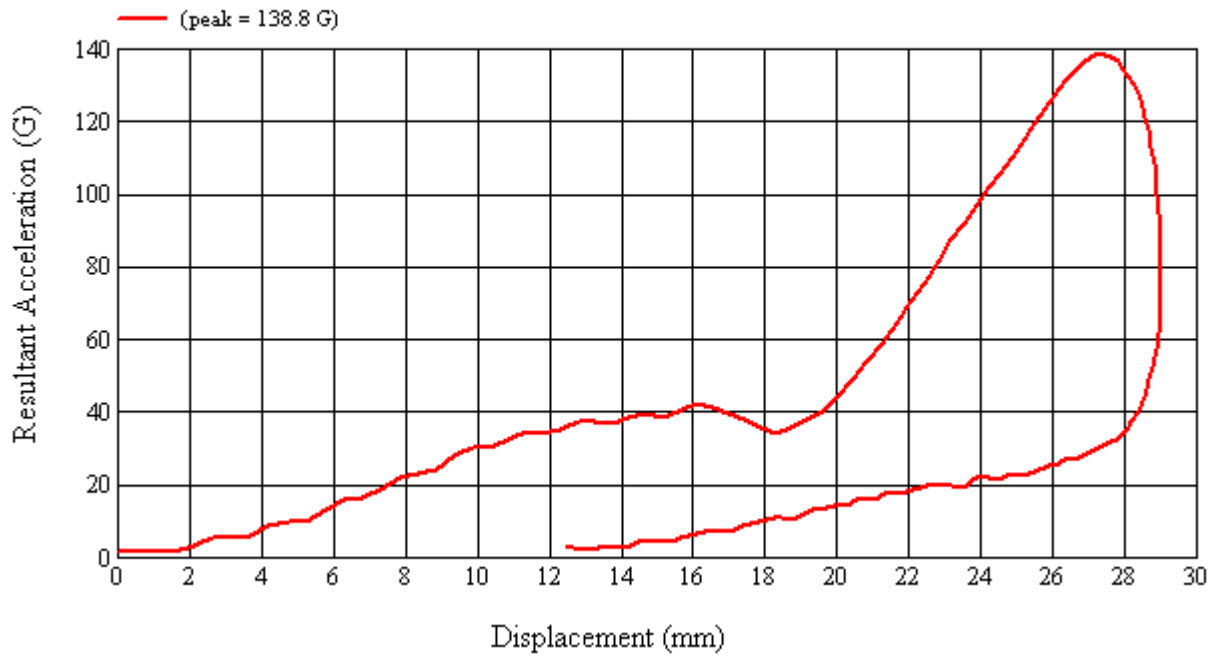
\*Only necessary for NHTSA (Government) Compliance testing.

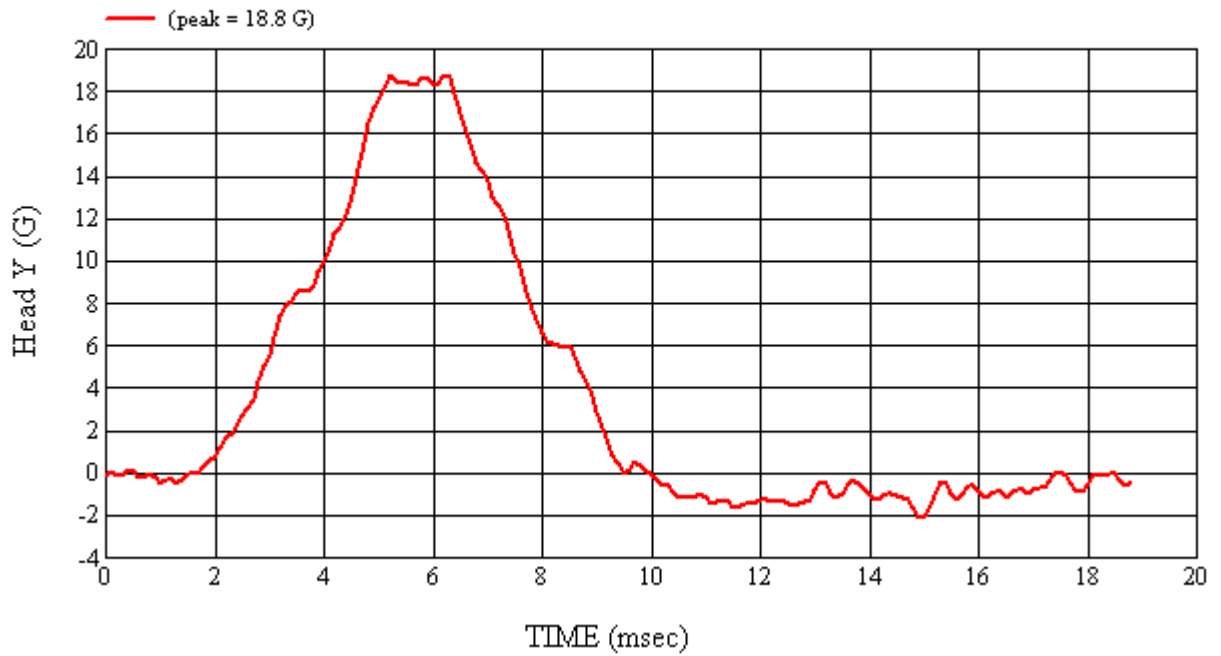
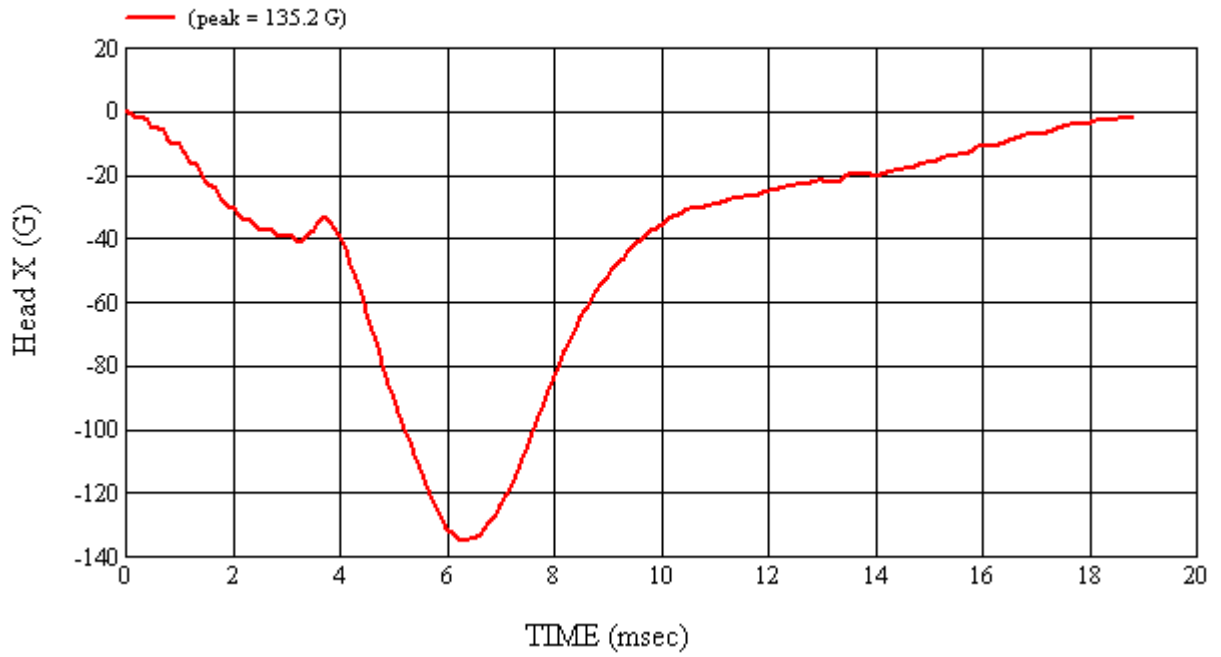


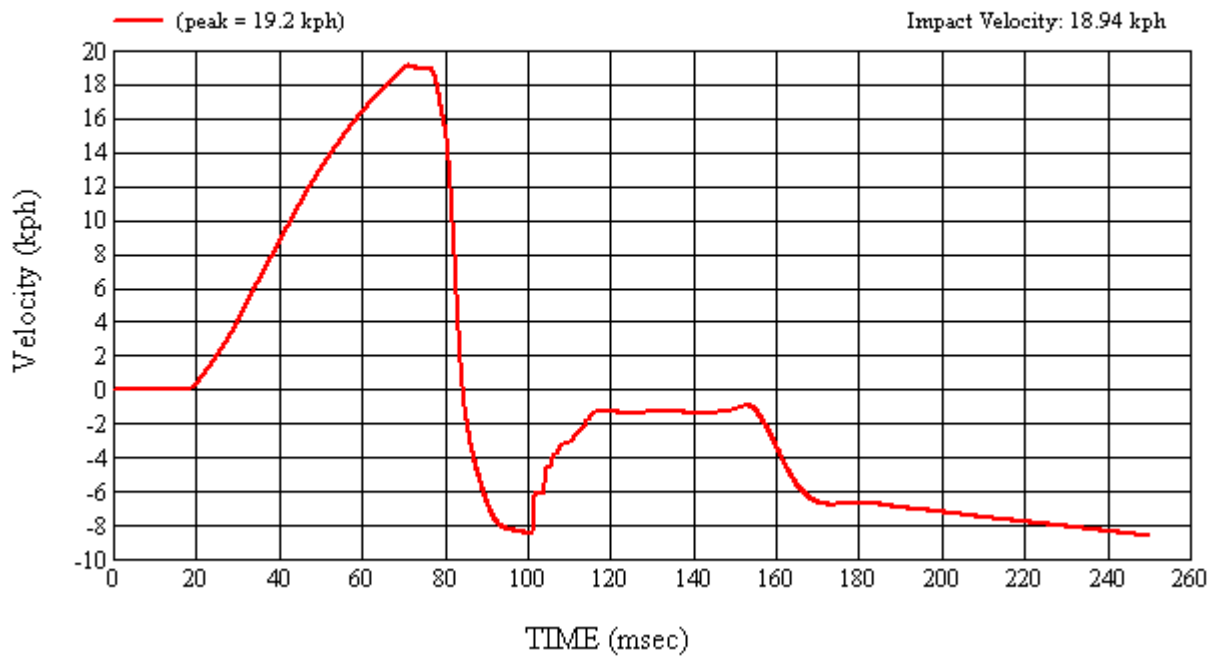
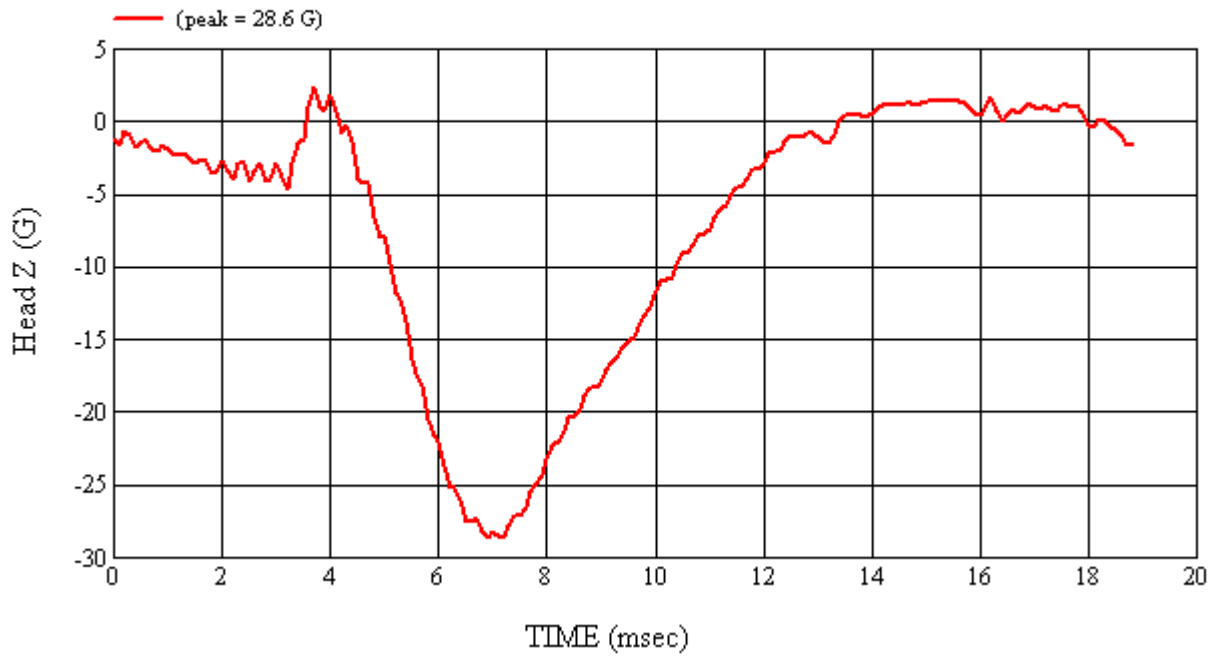
MGA Test #: FM8172

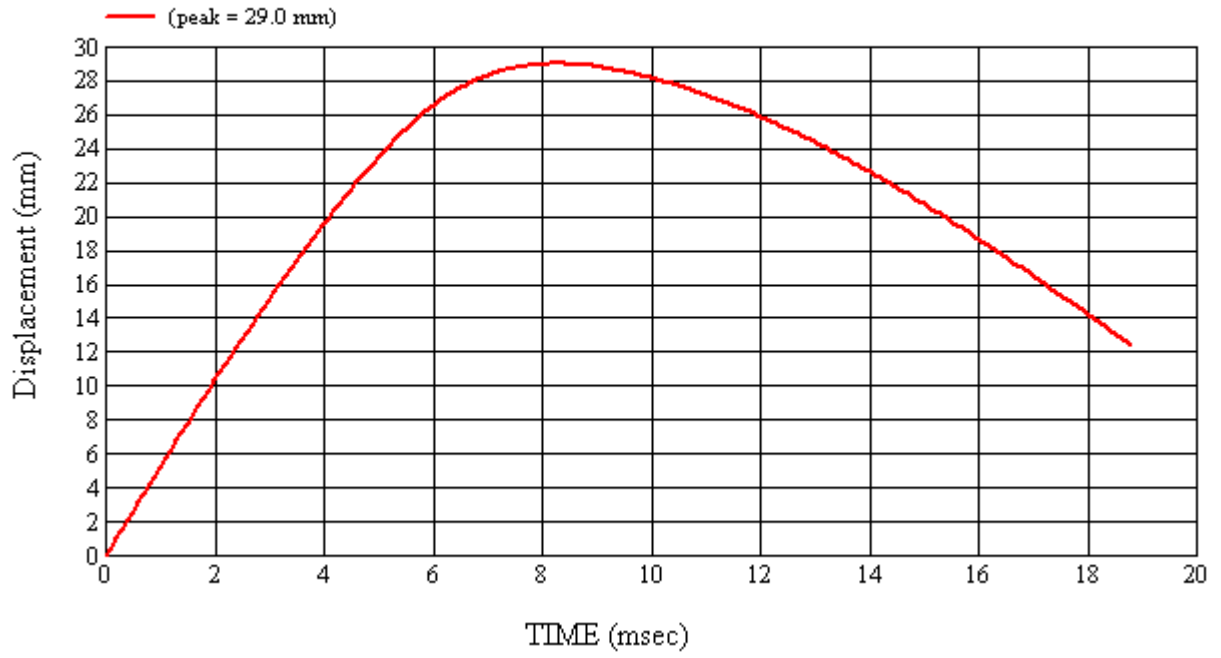
Target Location: AP3, Right Side

Test Date: 6/16/2008

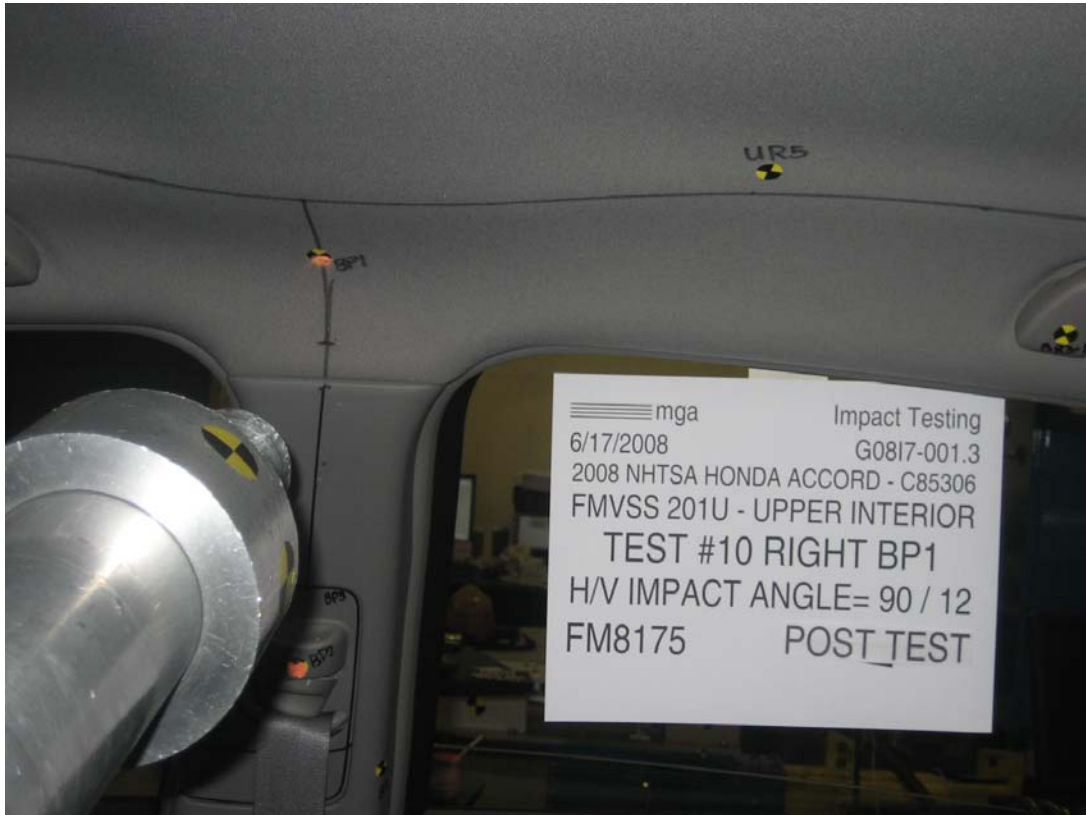












**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Test Number:#10

Target (Vehicle Side): BP1Right

Temperature:22C

MGA Test Reference No.:FM8175

Humidity:53%

Approach Horizontal Angles:90°

Time of Test:11:03:11 AM

Approach Vertical Angles:12°

FMH Serial No:[035]

Additional Description:

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
384	289	9.4	18.8	61	0

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	J35919	-95.844	0.86	0.86
Y	6	J22664	93.878	1.51	1.52
Z	7	J35924	92.621	1.02	1.02

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

No visible damage.

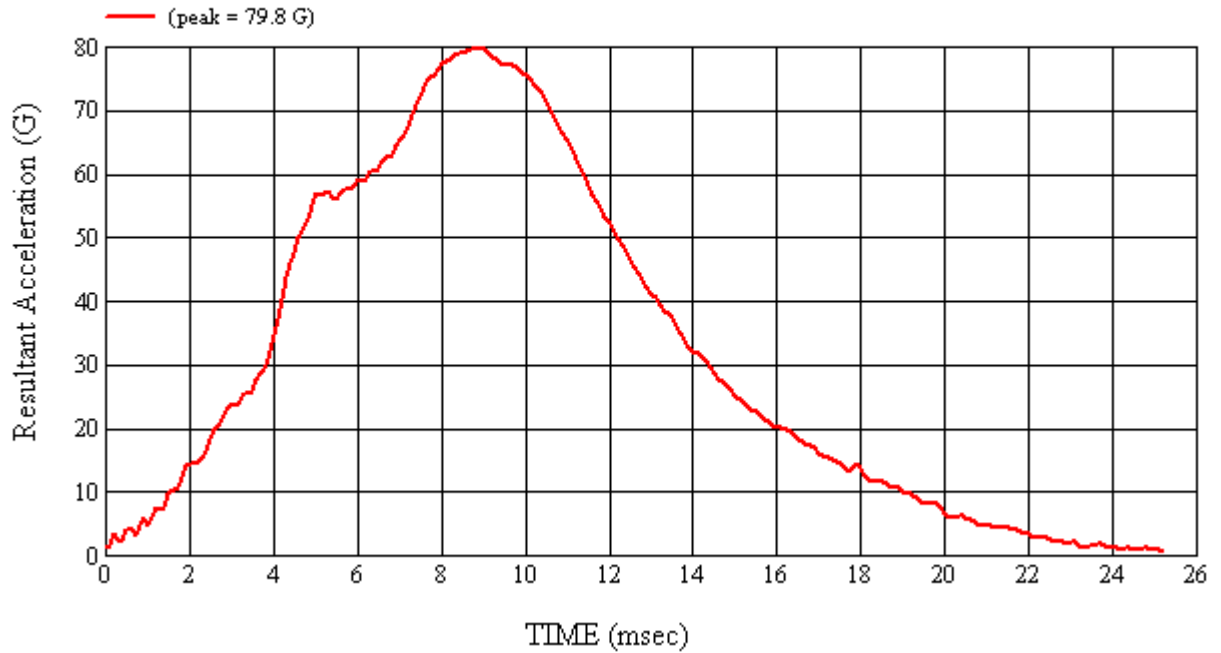
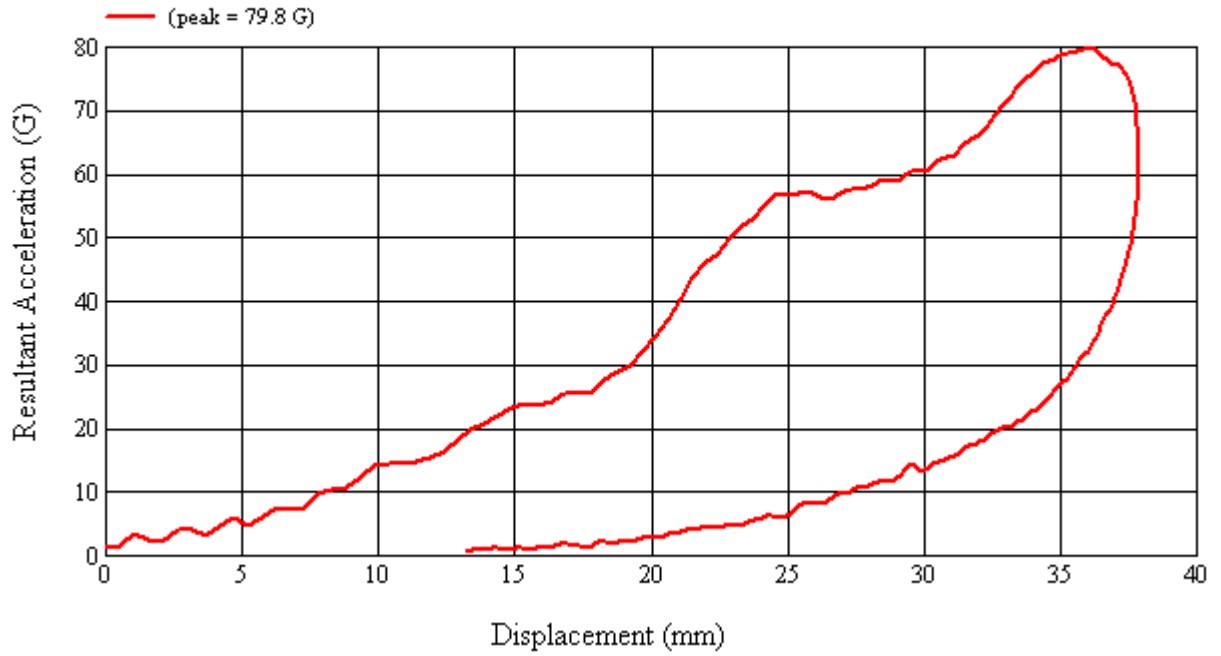
Recorded By: *Scott Campbell* Approved By\*: *Alexander Kalato* Date: 6/17/2008

\*Only necessary for NHTSA (Government) Compliance testing.

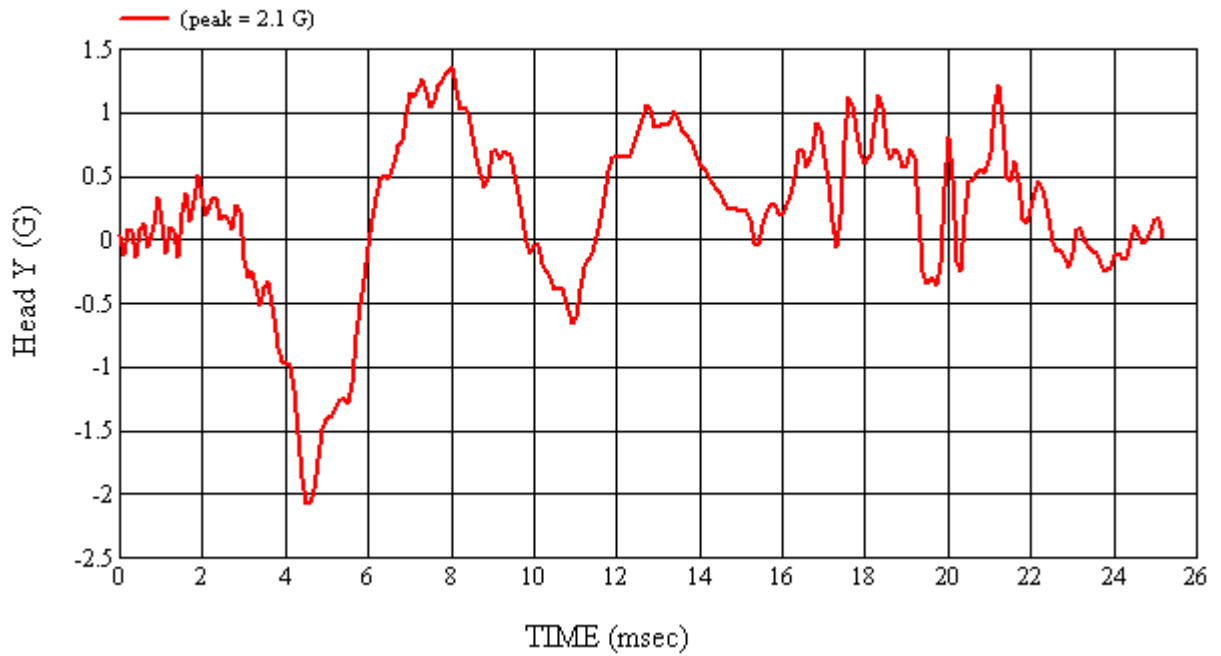
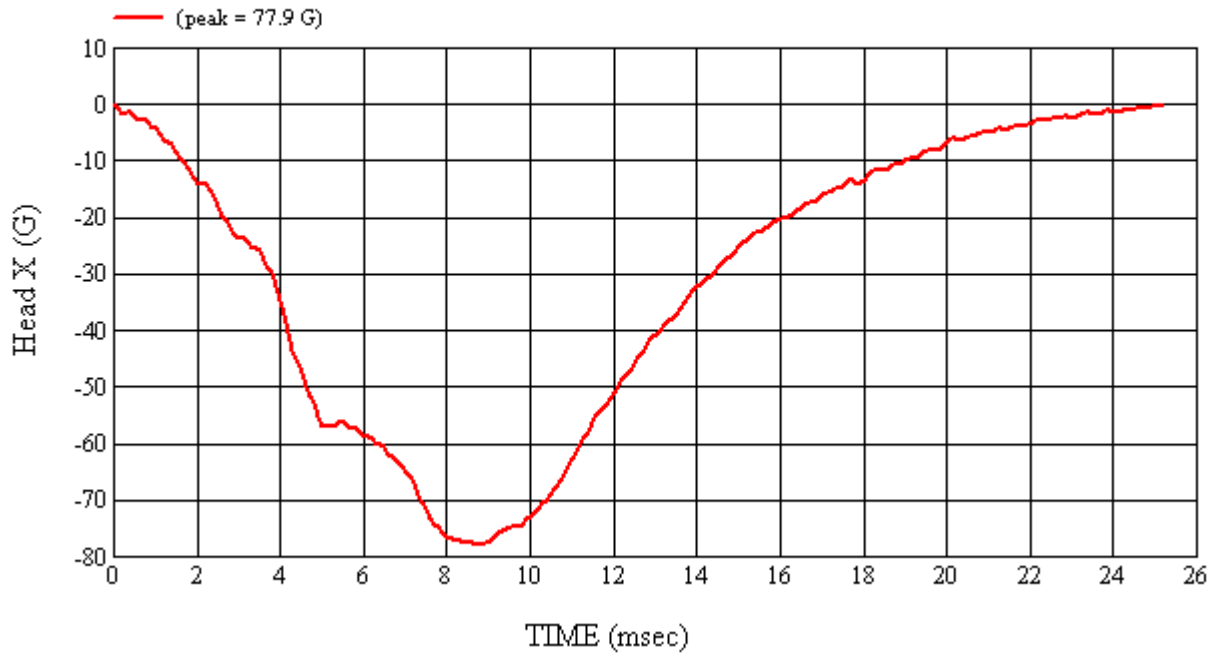
MGA Test #: FM8175

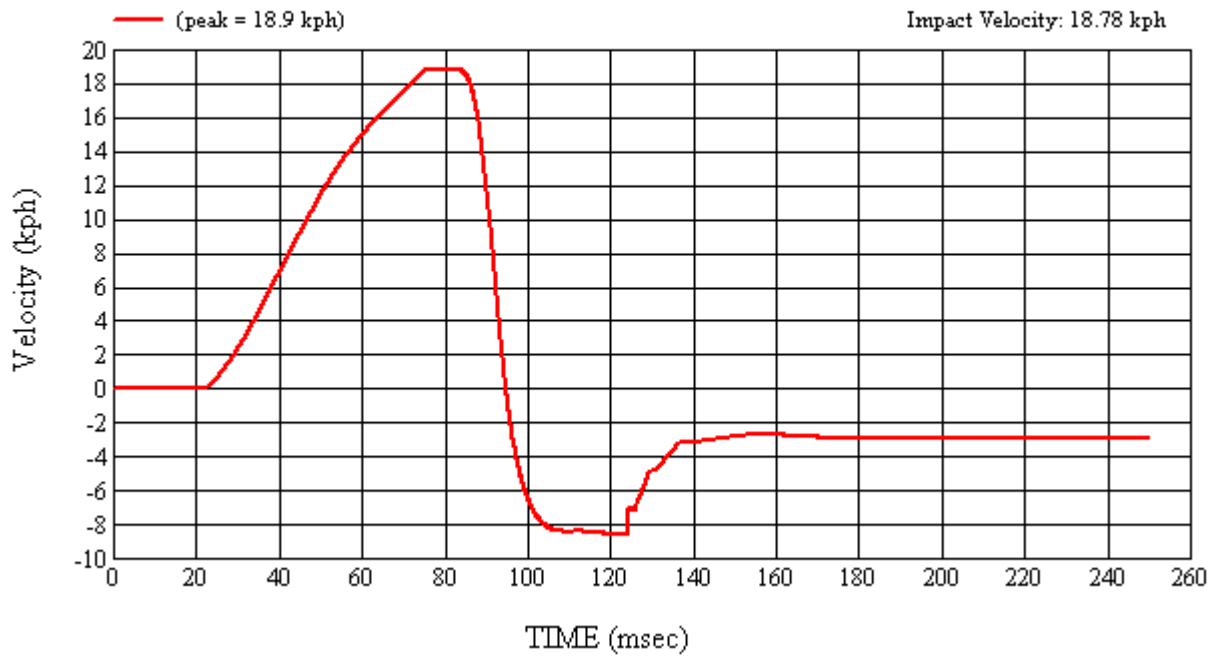
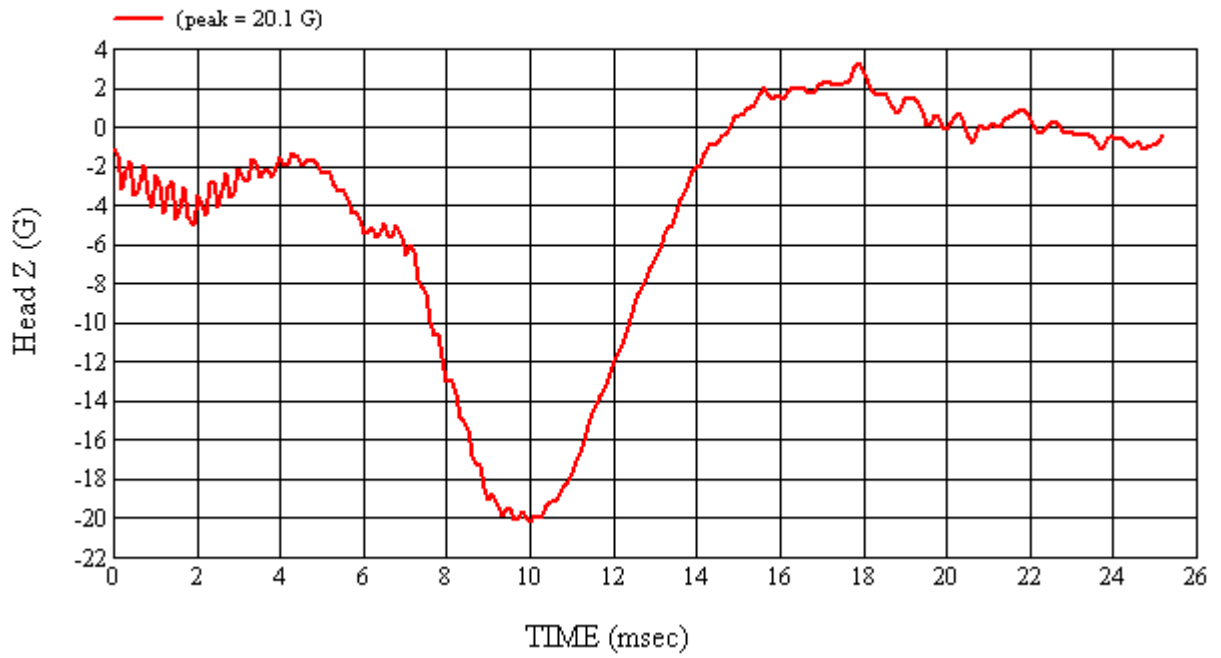
Target Location: BP1, Right Side

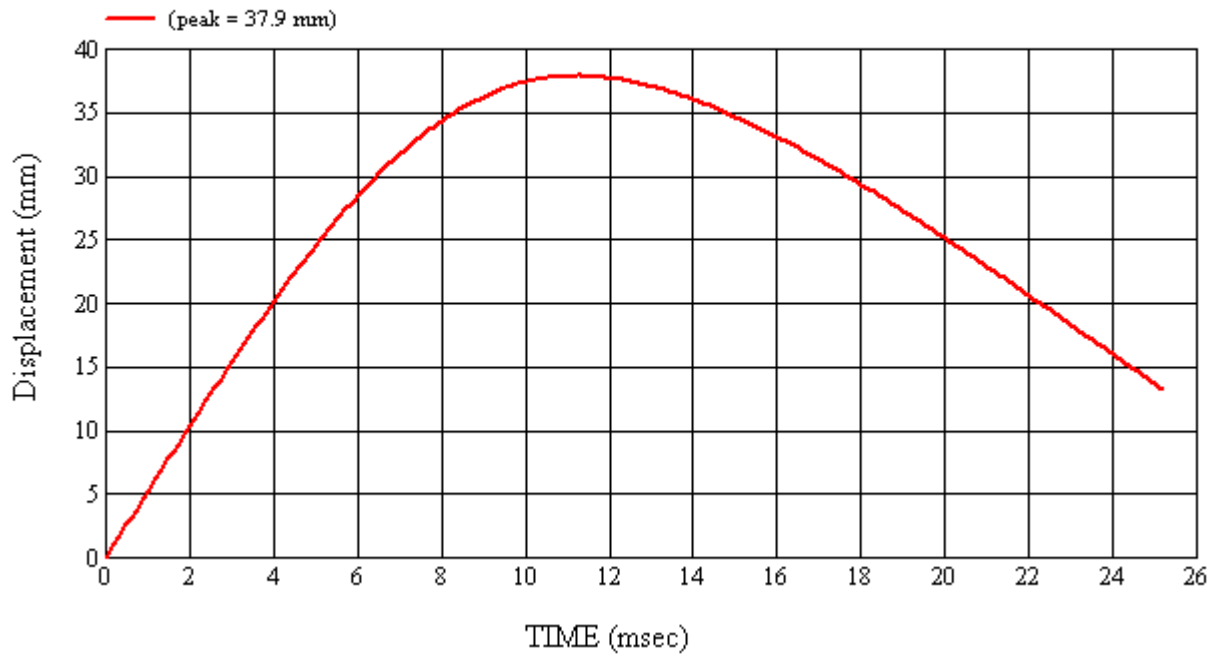
Test Date: 6/17/2008















**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Target (Vehicle Side): BP2Right  
 MGA Test Reference No.:FM8174  
 Approach Horizontal Angles:90°  
 Approach Vertical Angles:11°  
 Additional Description:

Test Number:#9  
 Temperature:22C  
 Humidity:53%  
 Time of Test:10:12:16 AM  
 FMH Serial No:[038]

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
594	567	7.9	23.5	10	2 Left

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	J22700	-95.015	0.86	0.86
Y	6	J36197	108.737	1.51	1.52
Z	7	J36353	98.754	1.02	1.02

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

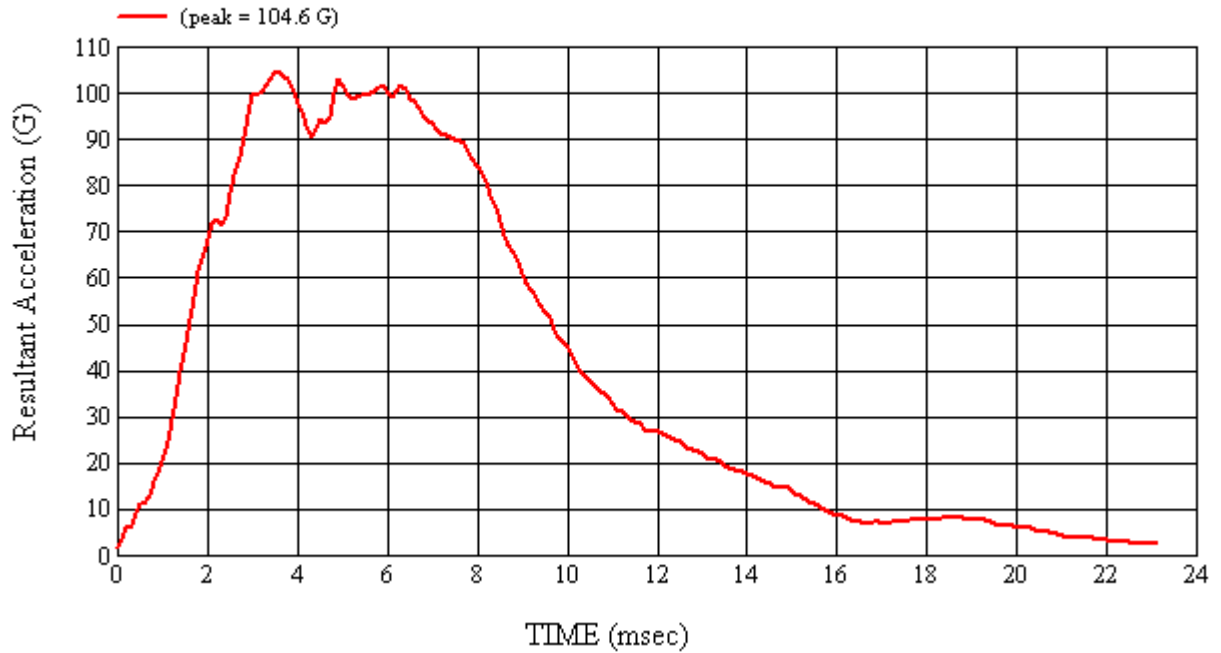
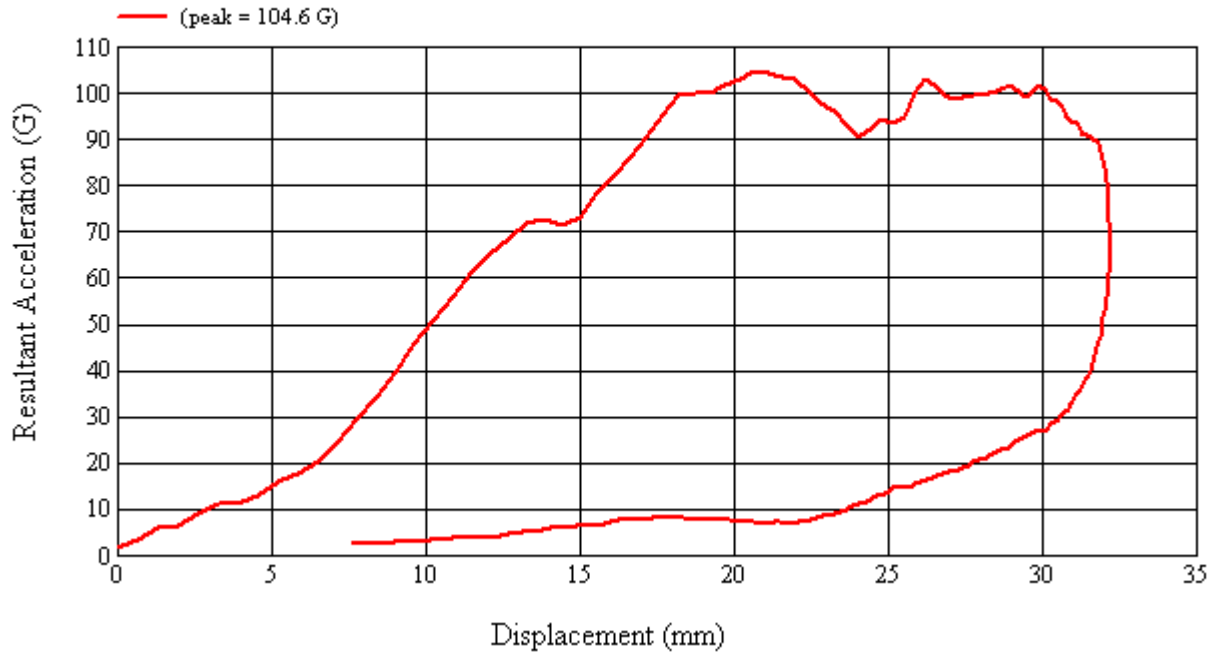
D-ring cover broken.

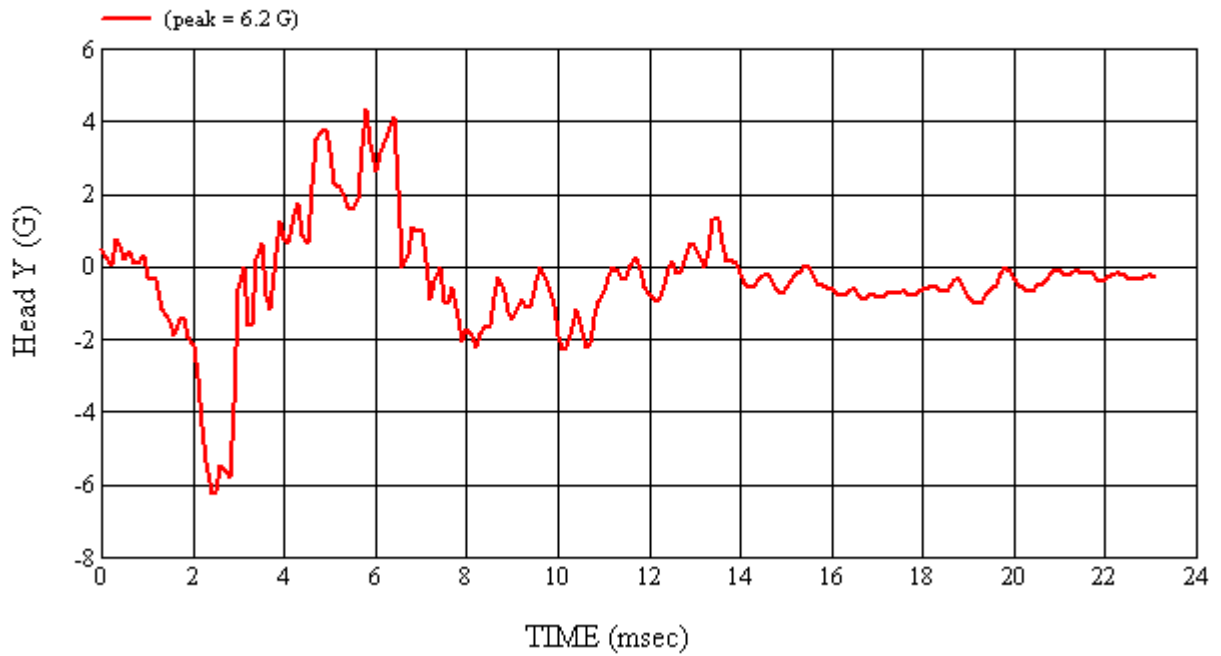
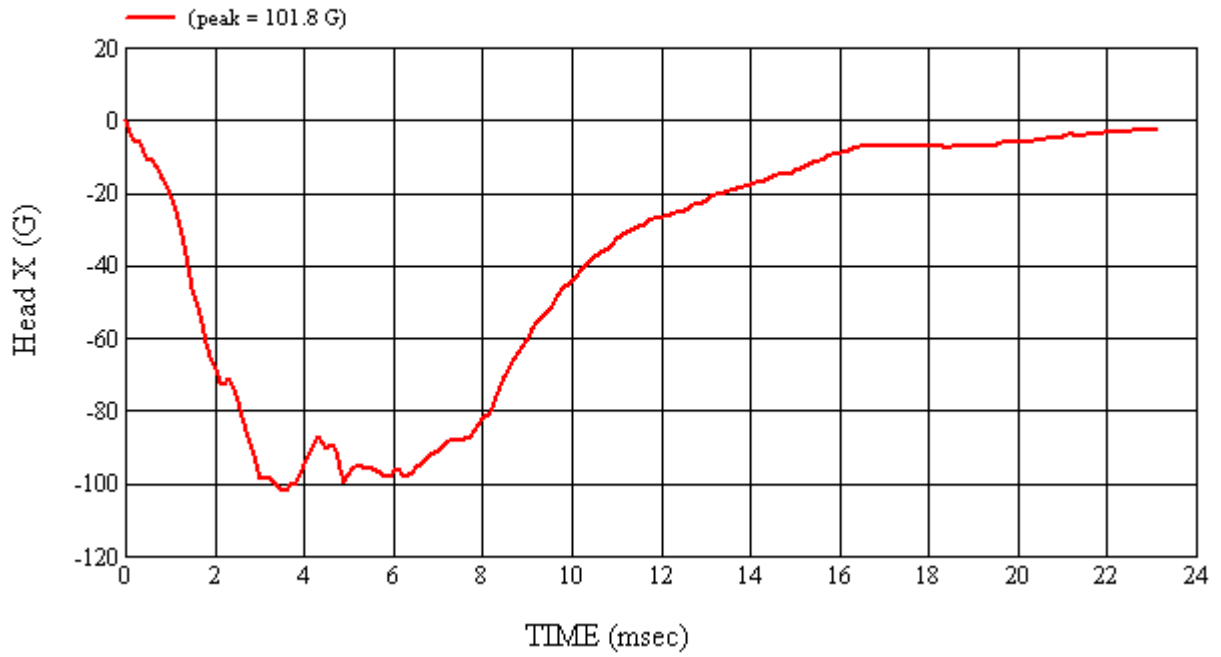
Recorded By: *Saunders Campbell* Approved By\*: *Alexander Kalato* Date: 6/17/2008  
 \*Only necessary for NHTSA (Government) Compliance testing.

MGA Test #: FM8174

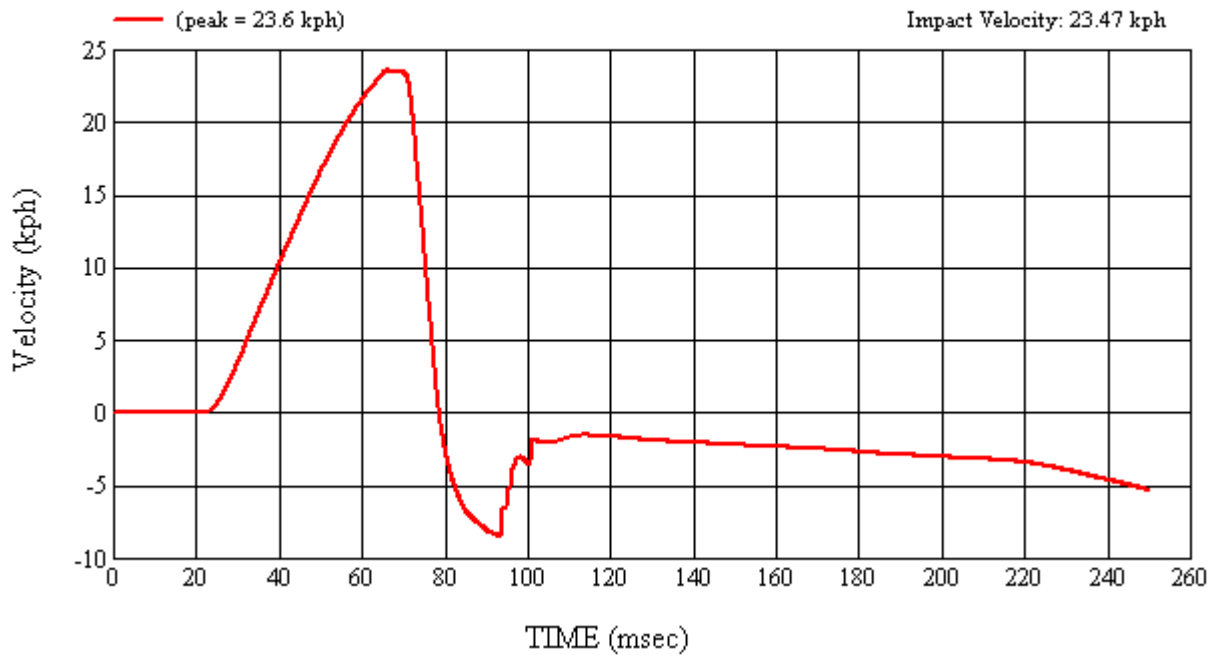
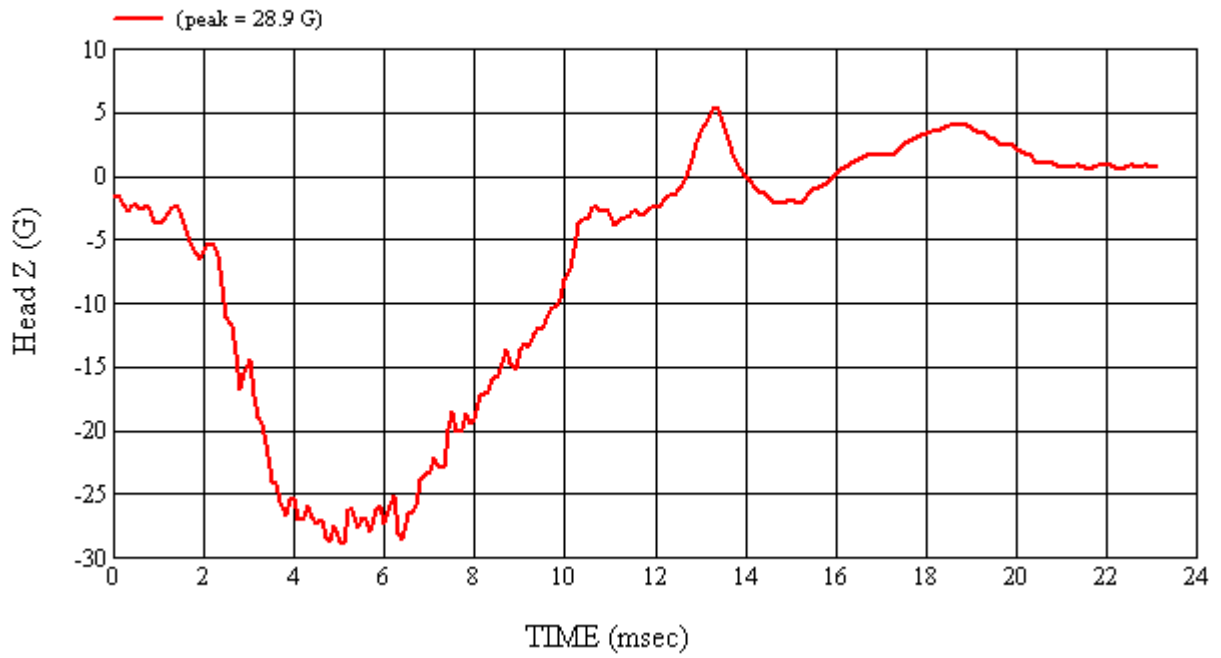
Target Location: BP2, Right Side

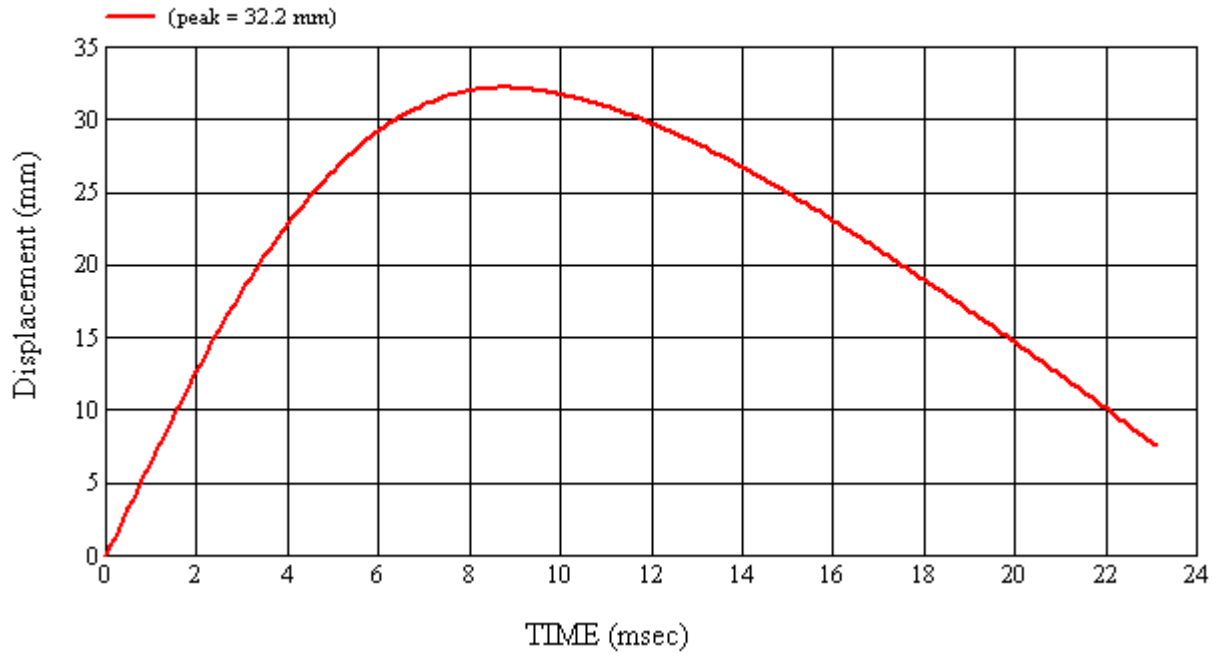
Test Date: 6/17/2008















**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Target (Vehicle Side): BP4Left  
 MGA Test Reference No.:FM8166  
 Approach Horizontal Angles:197°  
 Approach Vertical Angles:-5°  
 Additional Description:

Test Number:#1  
 Temperature:23C  
 Humidity:66%  
 Time of Test:2:31:38 PM  
 FMH Serial No:[035]

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
823	871	3	23.6	13	3 Left

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	J35919	-95.844	0.86	0.86
Y	6	J22664	93.878	1.52	1.52
Z	7	J35924	92.621	1.02	1.02

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

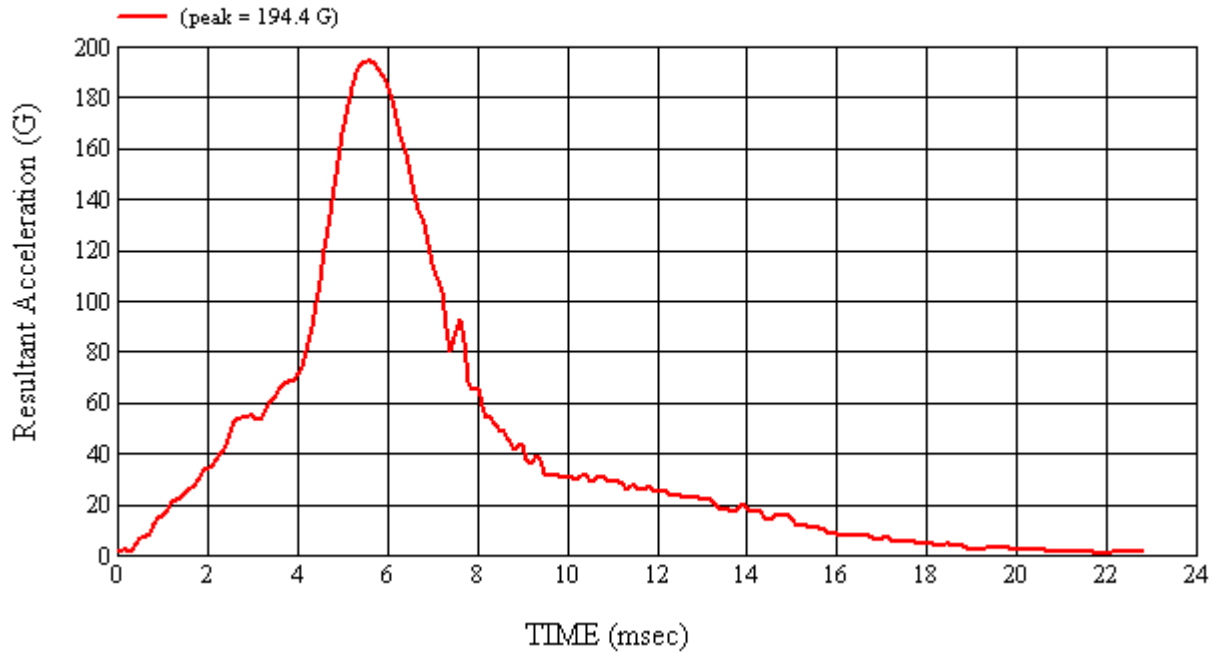
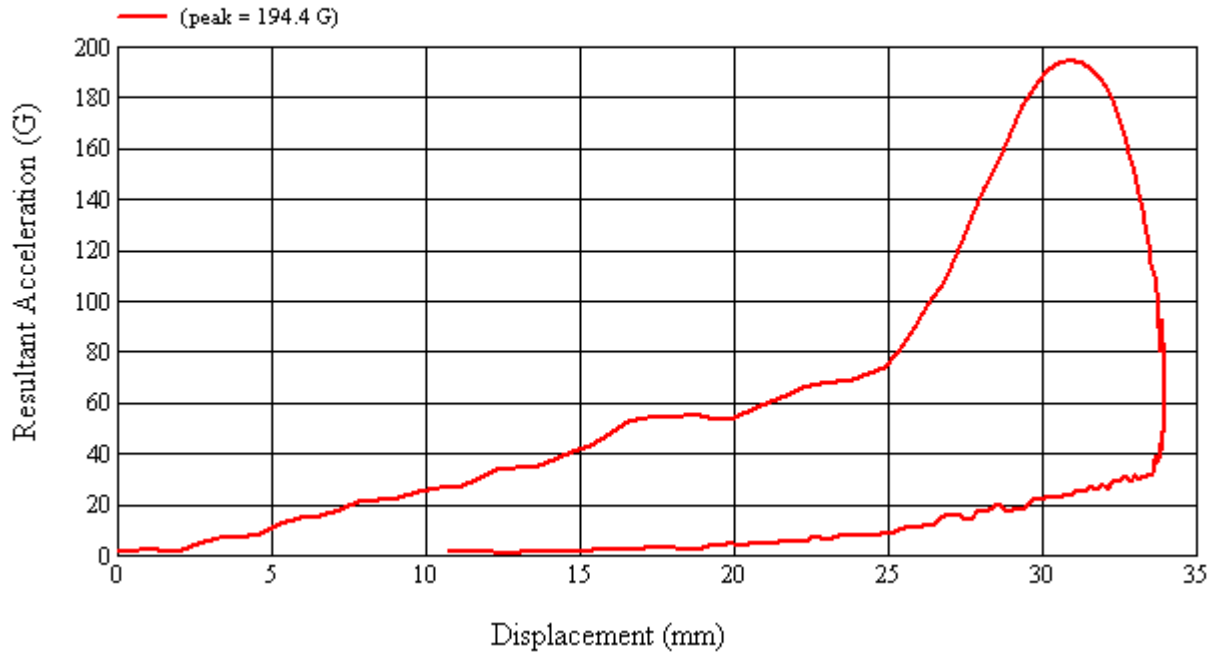
No visible damage.

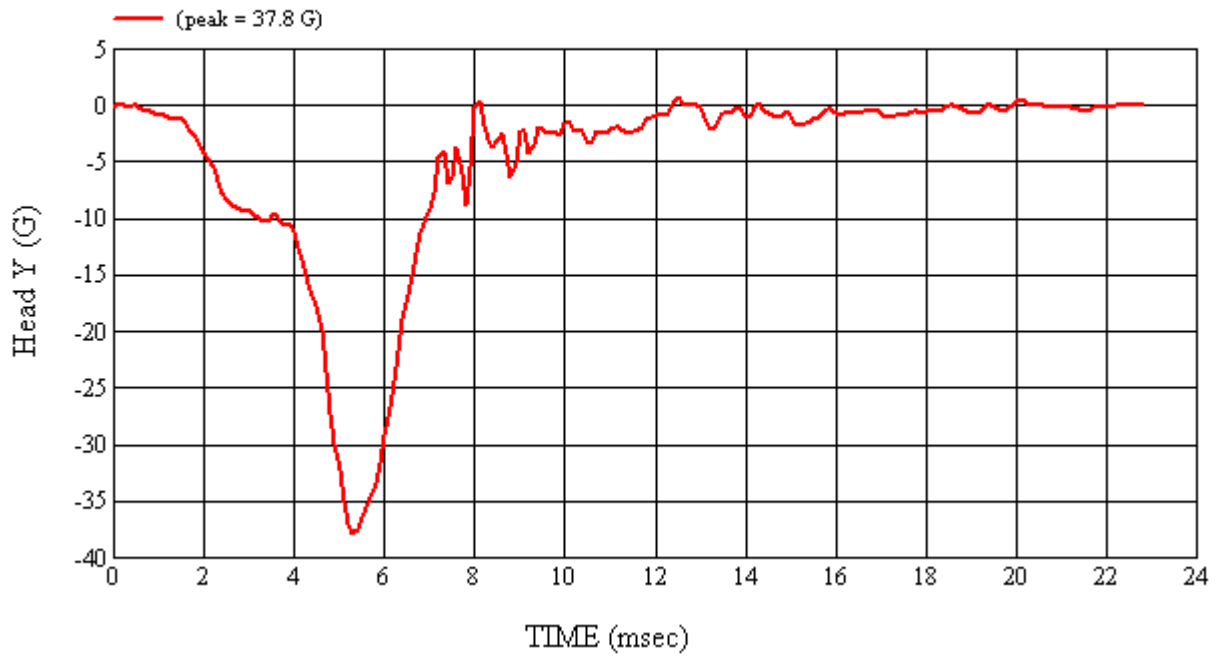
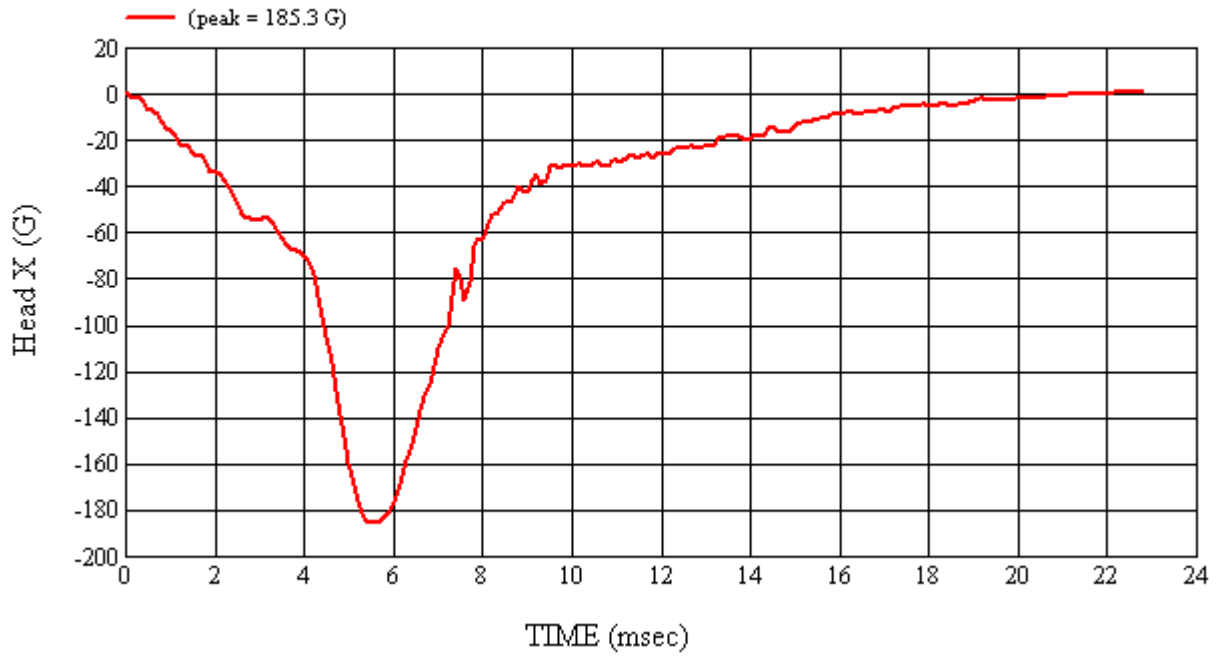
Recorded By: *Scott Campbell* Approved By\*: *Alexander Kalato* Date: 6/13/2008  
 \*Only necessary for NHTSA (Government) Compliance testing.

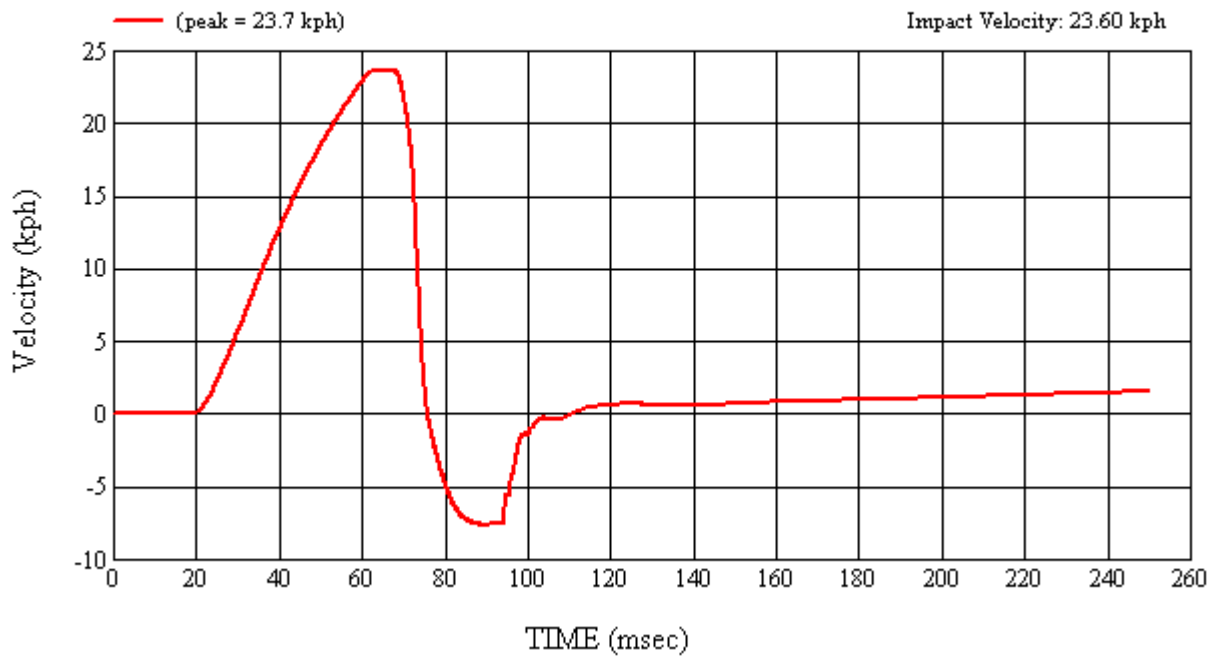
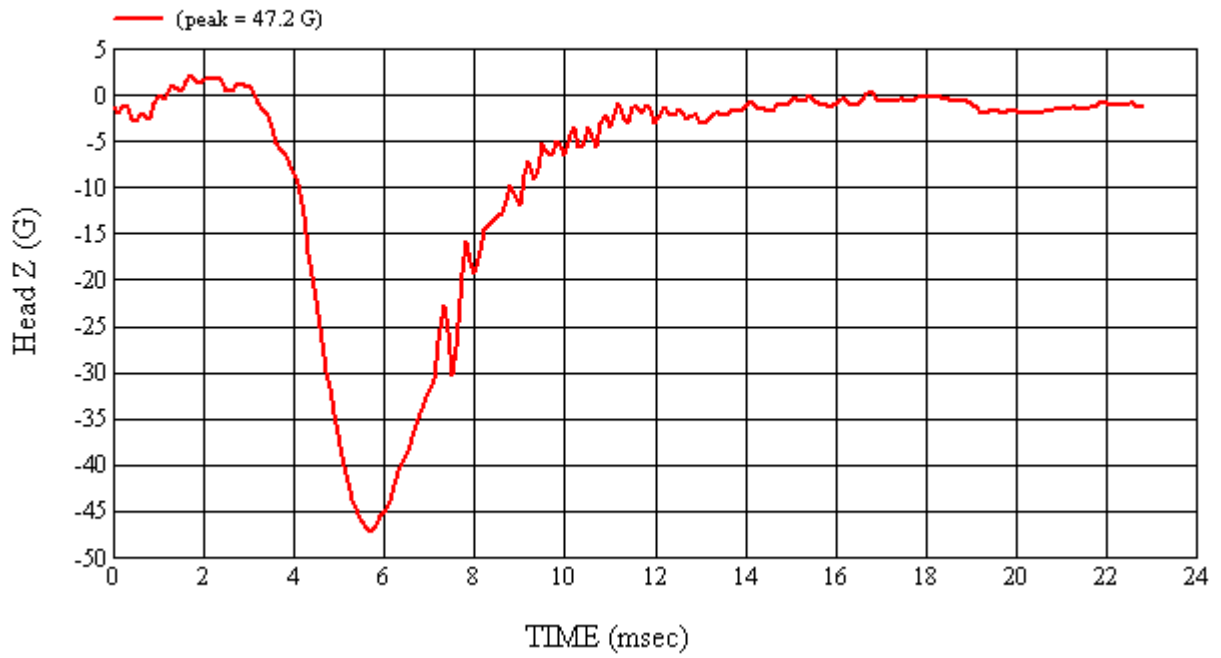
MGA Test #: FM8166

Target Location: BP4, Left Side

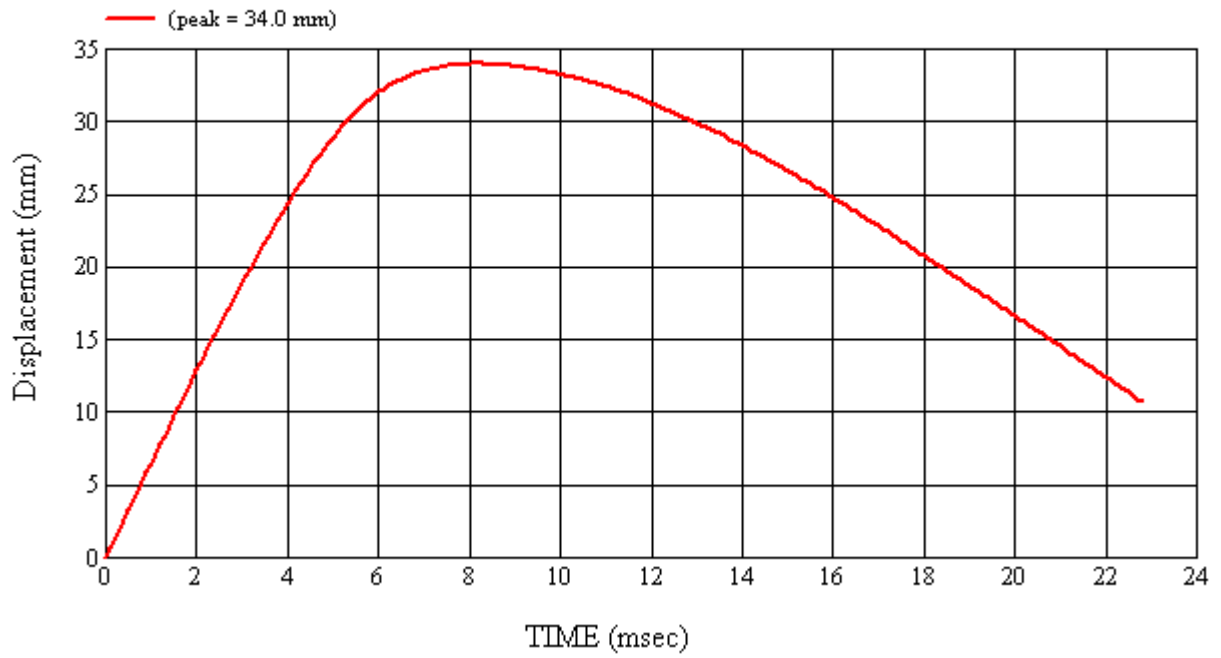
Test Date: 6/13/2008



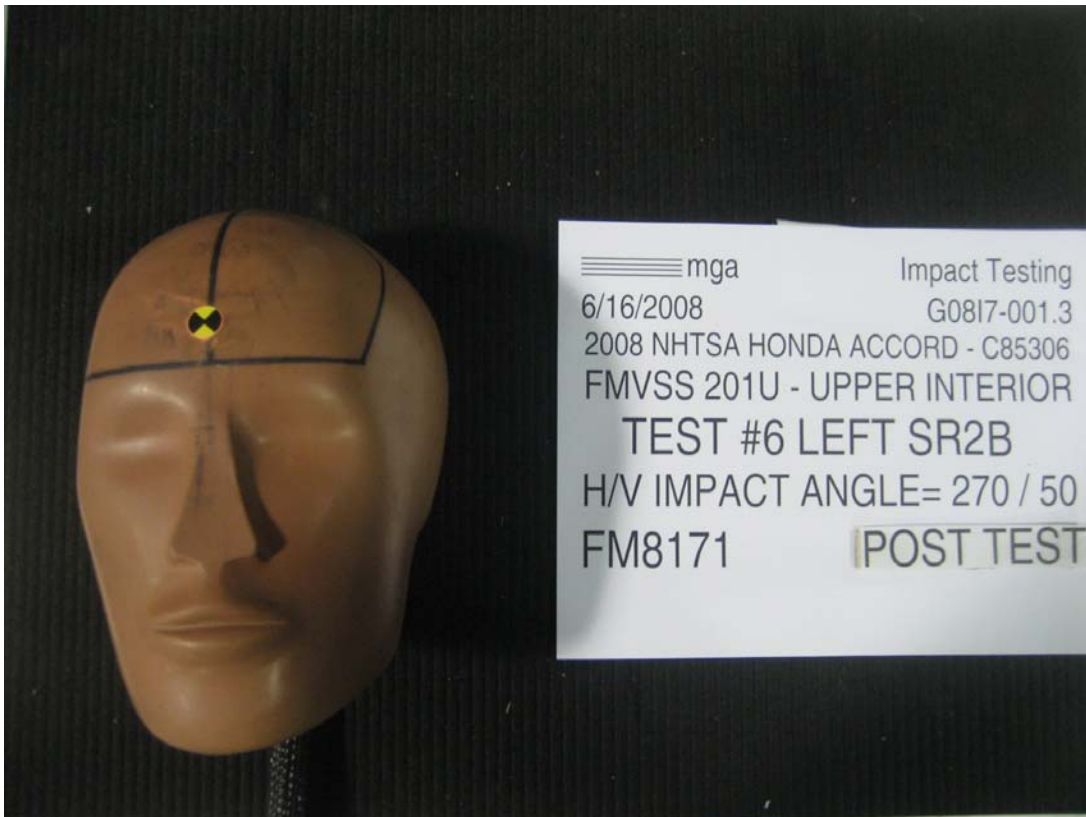












**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Test Number:#6  
Target (Vehicle Side): SR2B Left      Temperature:22C  
MGA Test Reference No.:FM8171      Humidity:60%  
Approach Horizontal Angles:270°      Time of Test:12:09:53 PM  
Approach Vertical Angles:50°      FMH Serial No:[038]  
Additional Description:2 Relocations

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
772	802	3.1	18.9	14	2 Right

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	J22700	-95.015	0.87	0.87
Y	6	J36197	108.737	1.52	1.52
Z	7	J36353	98.754	1.02	1.03

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

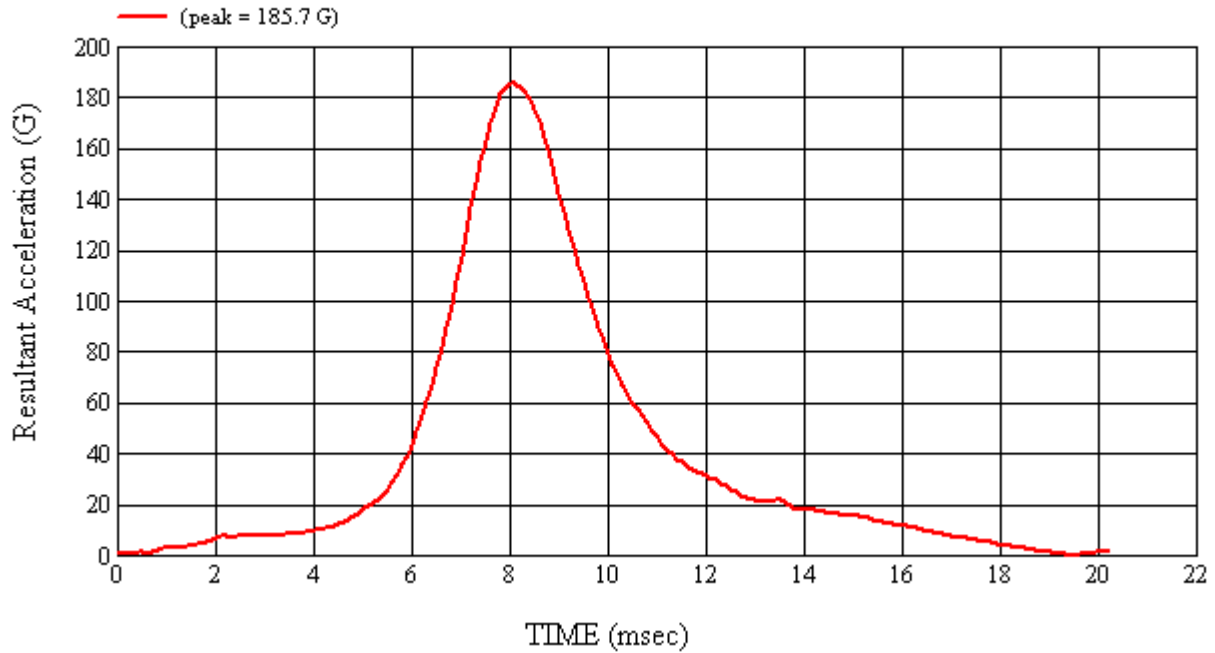
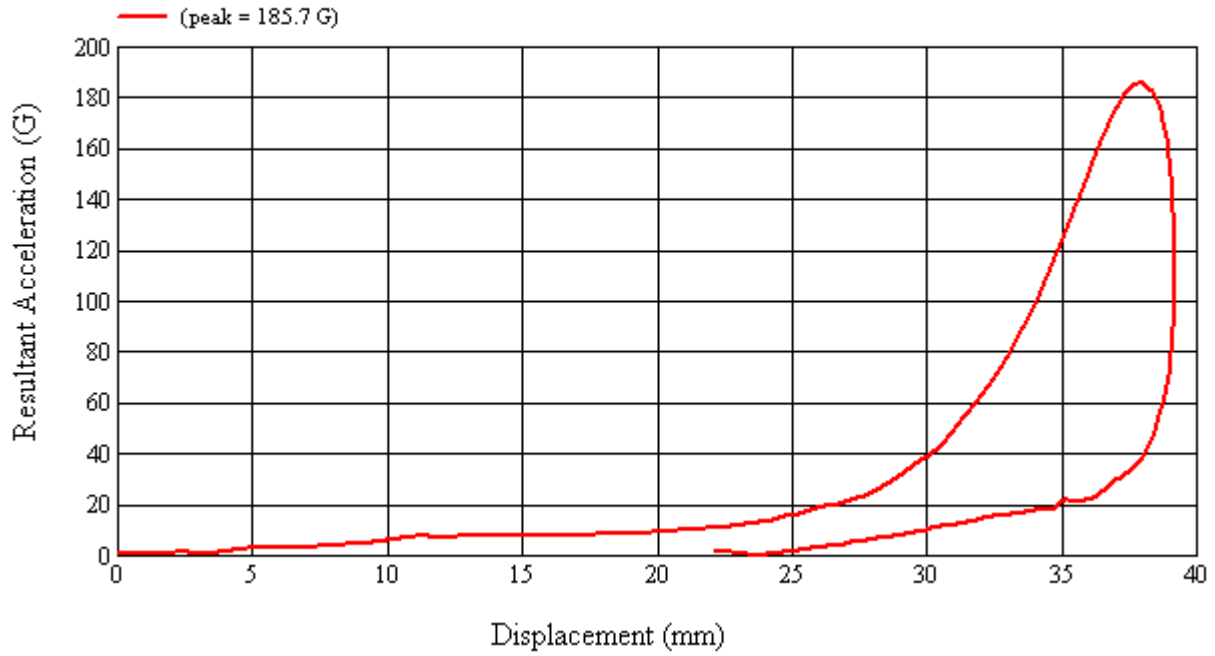
No visible damage.

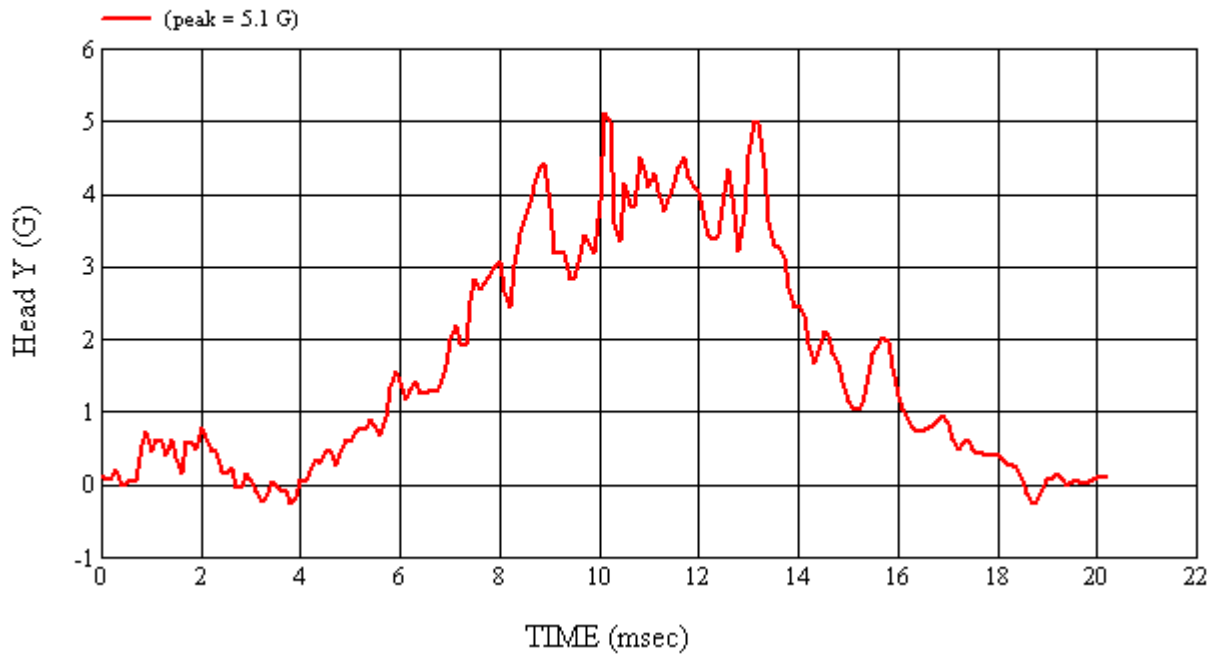
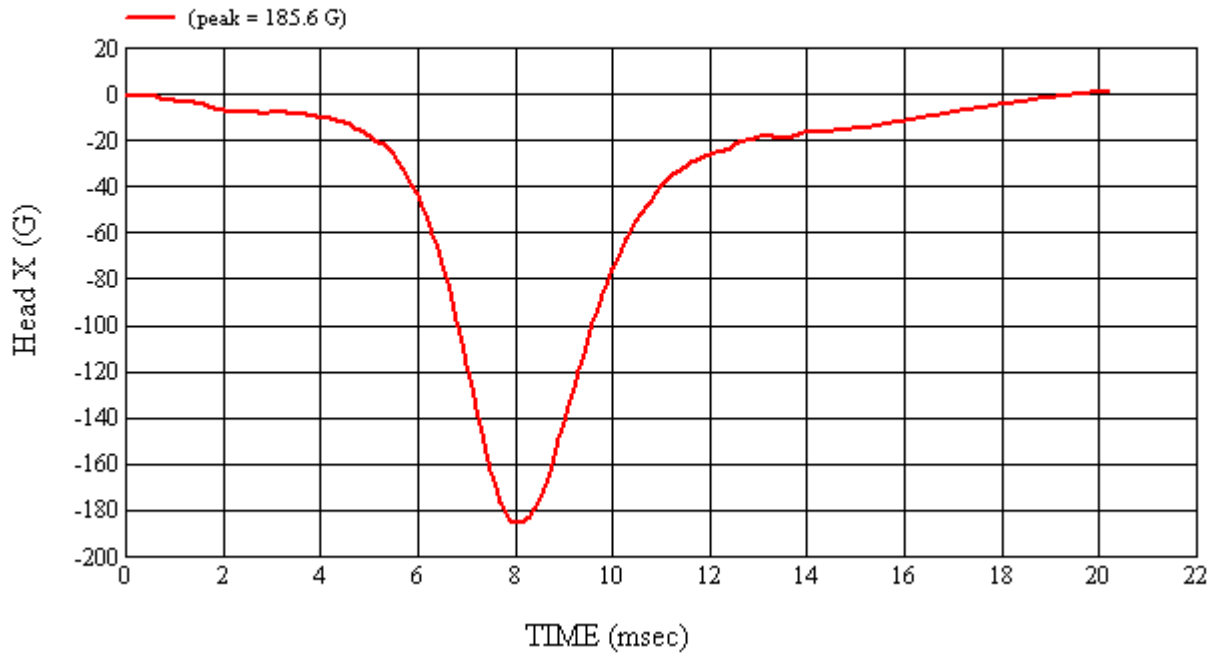
Recorded By: *Scott Campbell* Approved By\*: *Alexander Kalato* Date: 6/16/2008  
\*Only necessary for NHTSA (Government) Compliance testing.

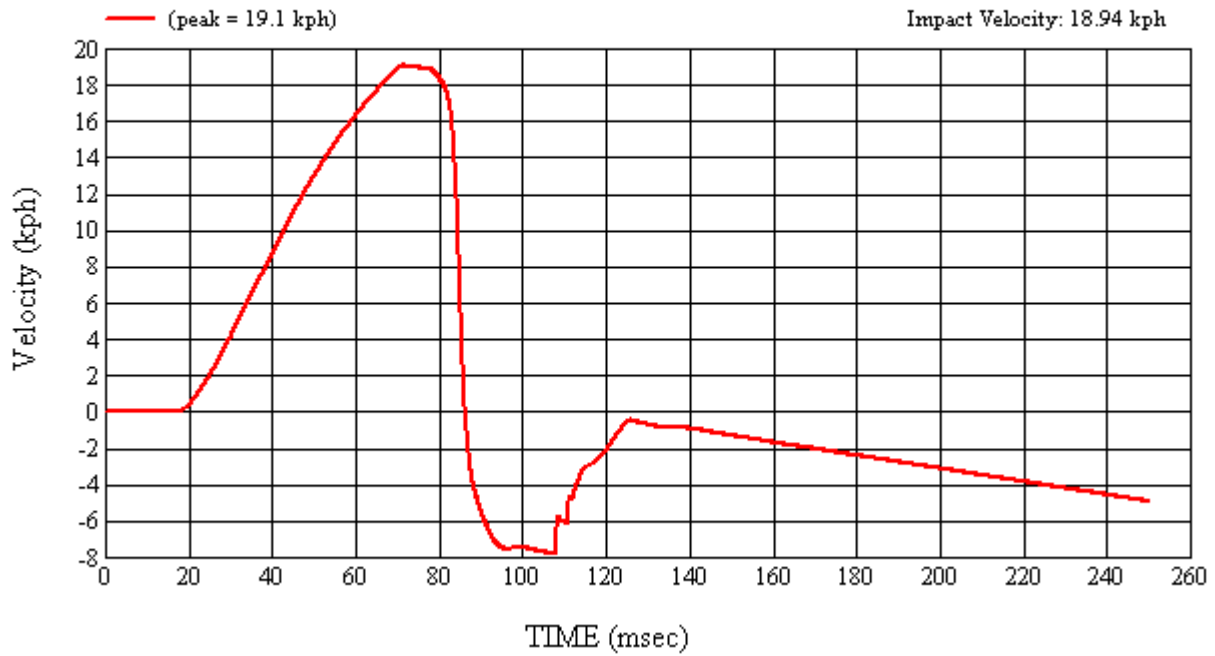
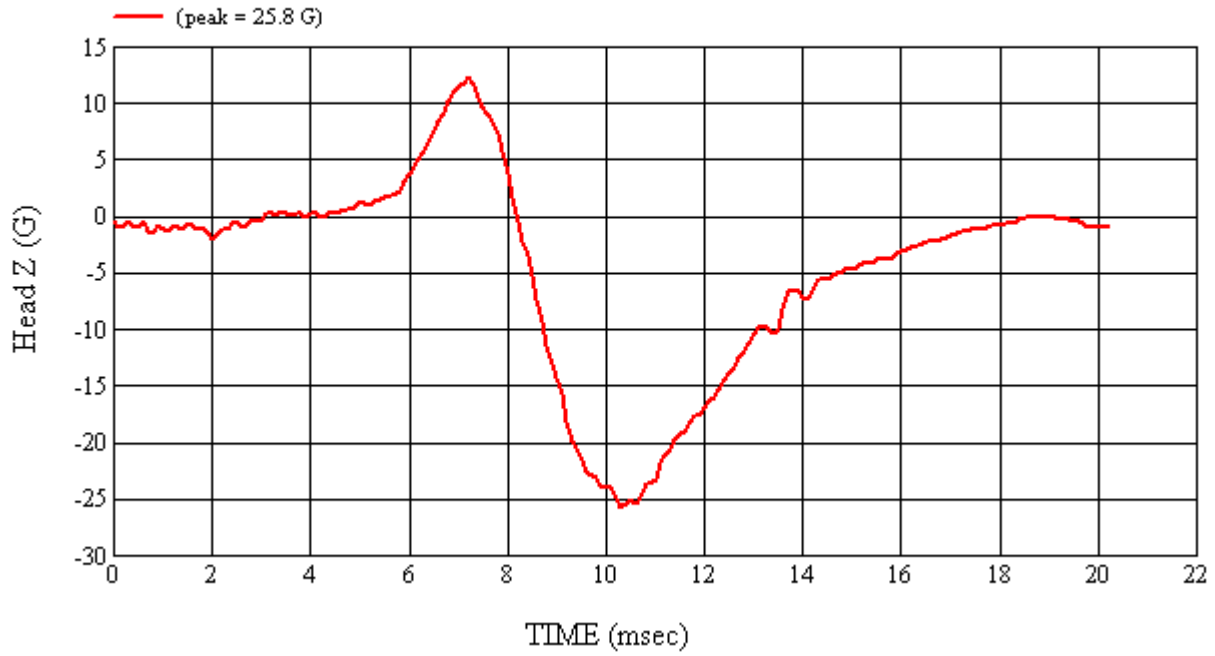
MGA Test #: FM8171

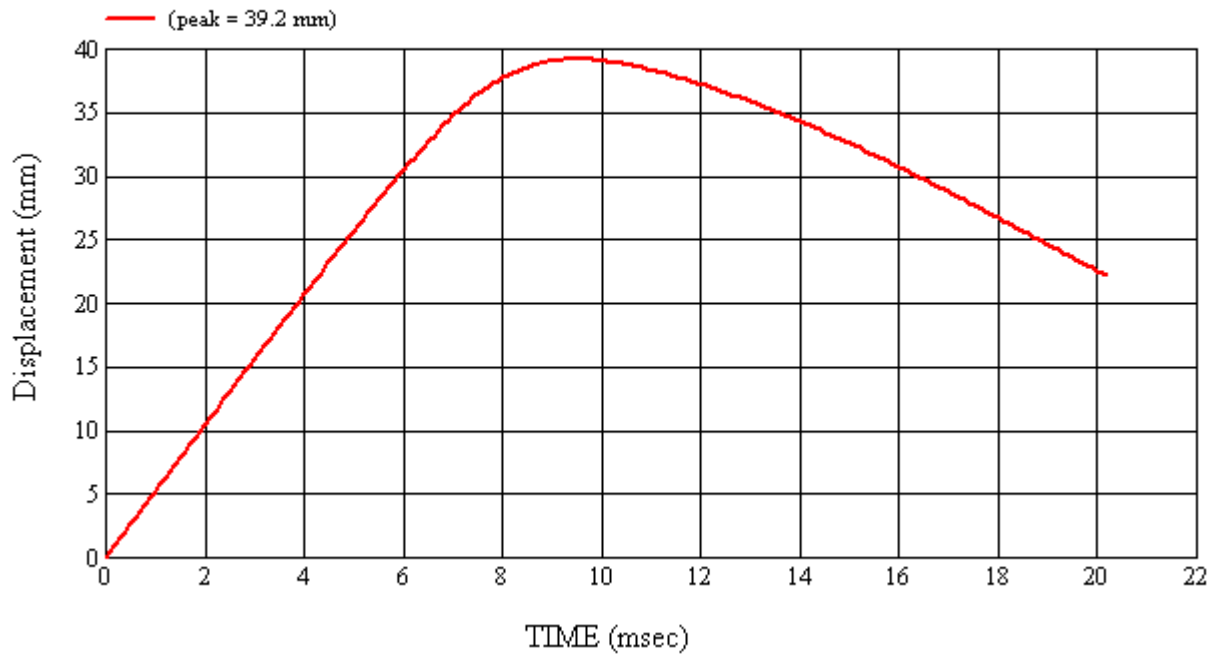
Target Location: SR2B, Left Side

Test Date: 6/16/2008















**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G08I7-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Target (Vehicle Side): SR3-1 Left

MGA Test Reference No.:FM8168

Approach Horizontal Angles:270°

Approach Vertical Angles:39°

Additional Description:

Test Number:#3

Temperature:22C

Humidity:64%

Time of Test:4:25:29 PM

FMH Serial No:[038]

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
274	142	11.4	18.9	13	5 Left

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	J22700	-95.015	0.86	0.86
Y	6	J36197	108.737	1.52	1.52
Z	7	J36353	98.754	1.02	1.02

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

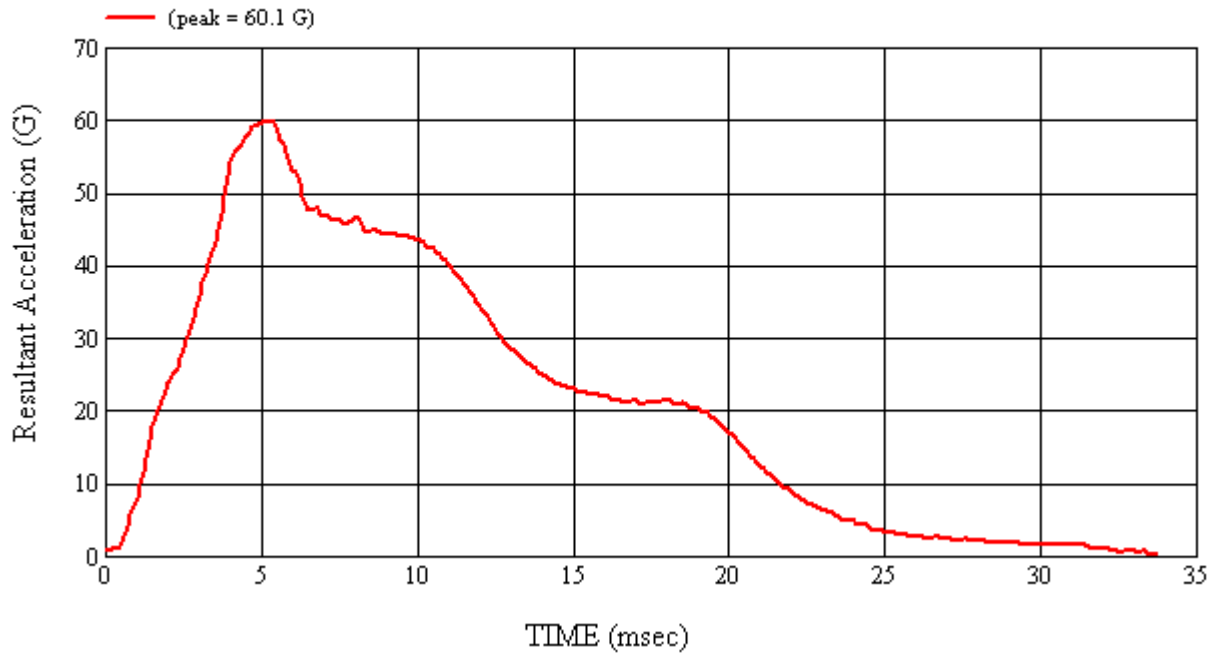
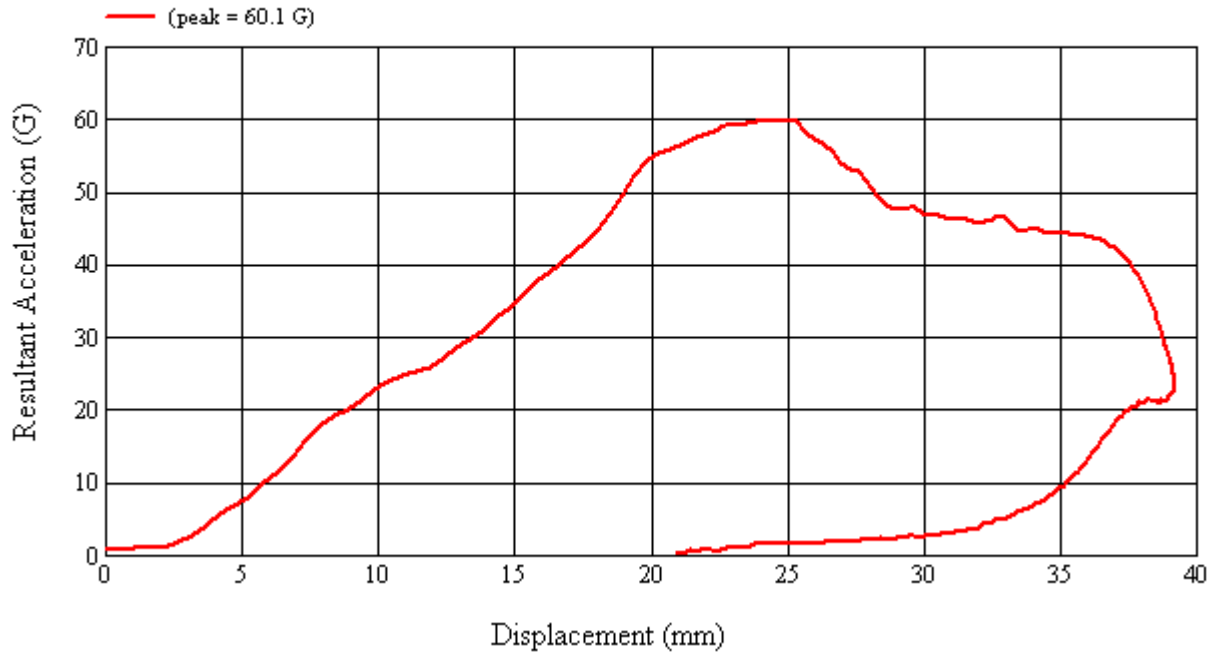
Grab handle displacement.

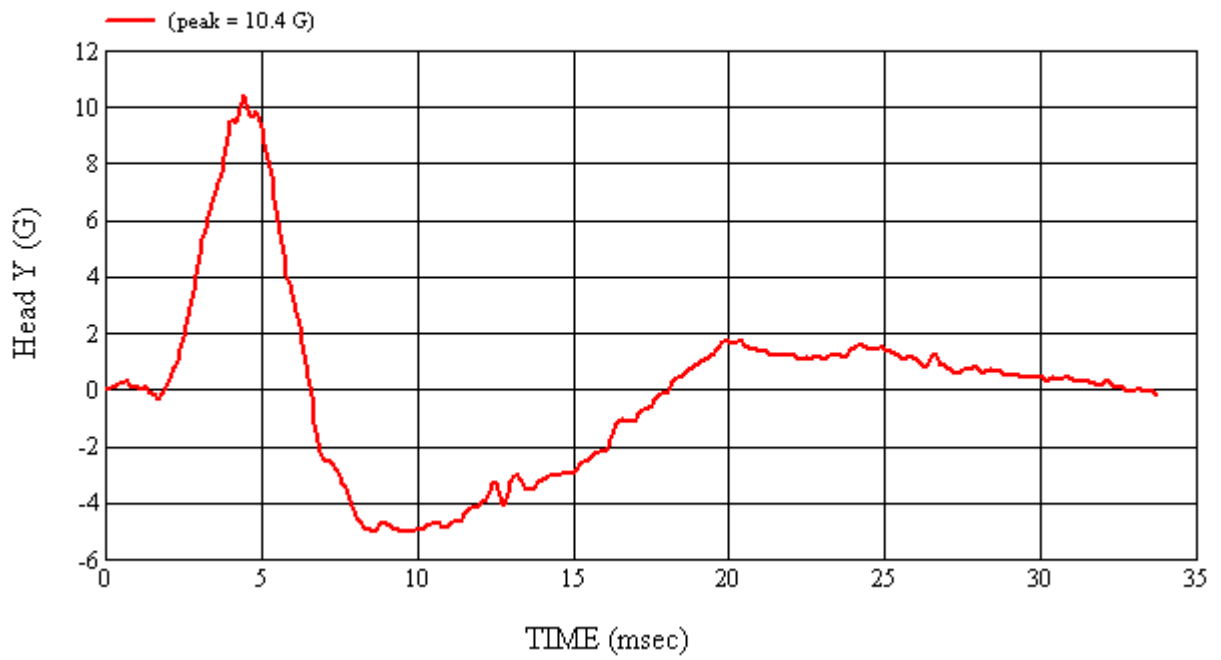
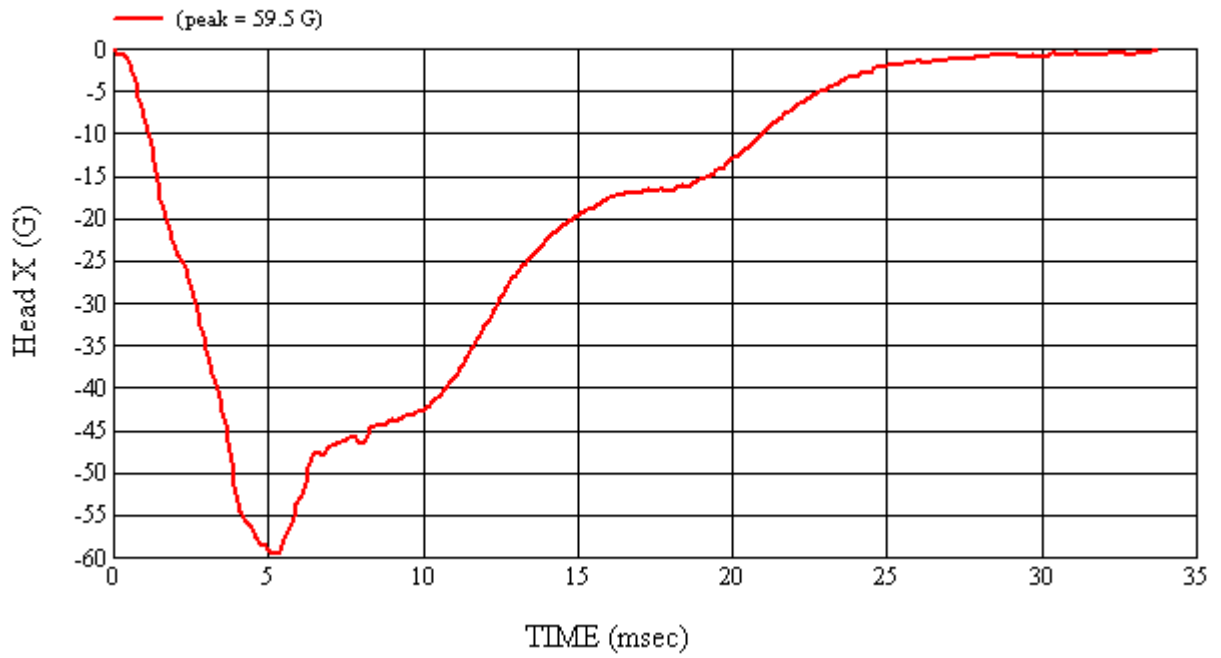
Recorded By: *Janis Campbell* Approved By\*: *Aileen A. Kalate* Date: 6/13/2008  
\*Only necessary for NHTSA (Government) Compliance testing.

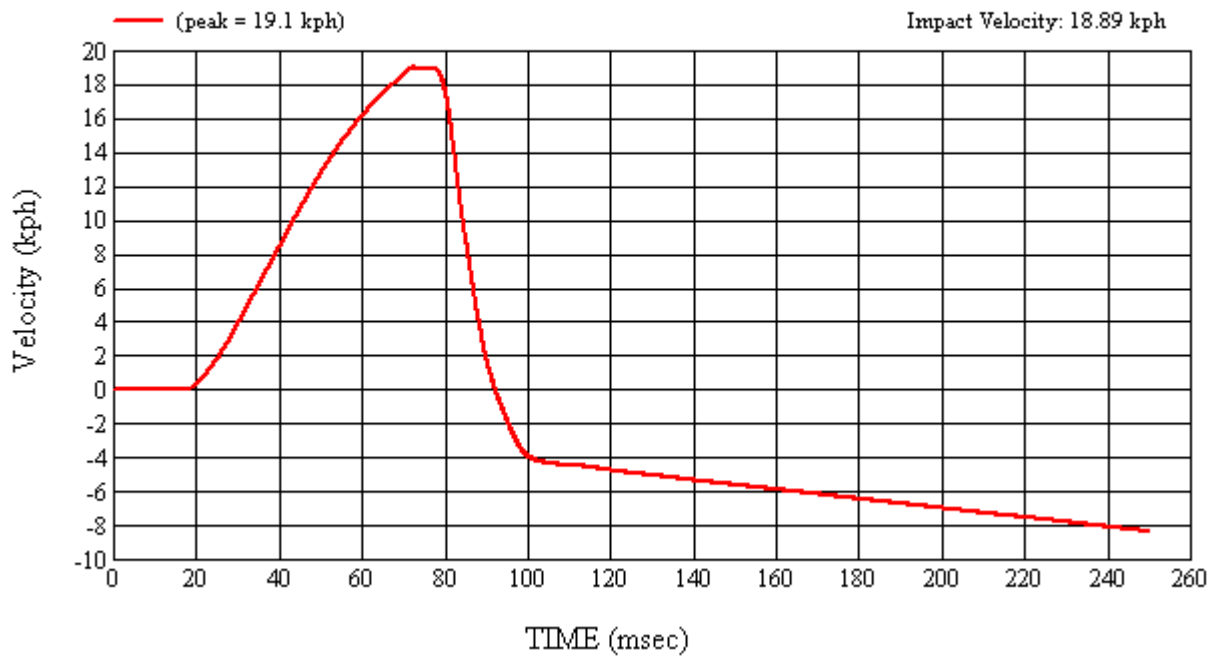
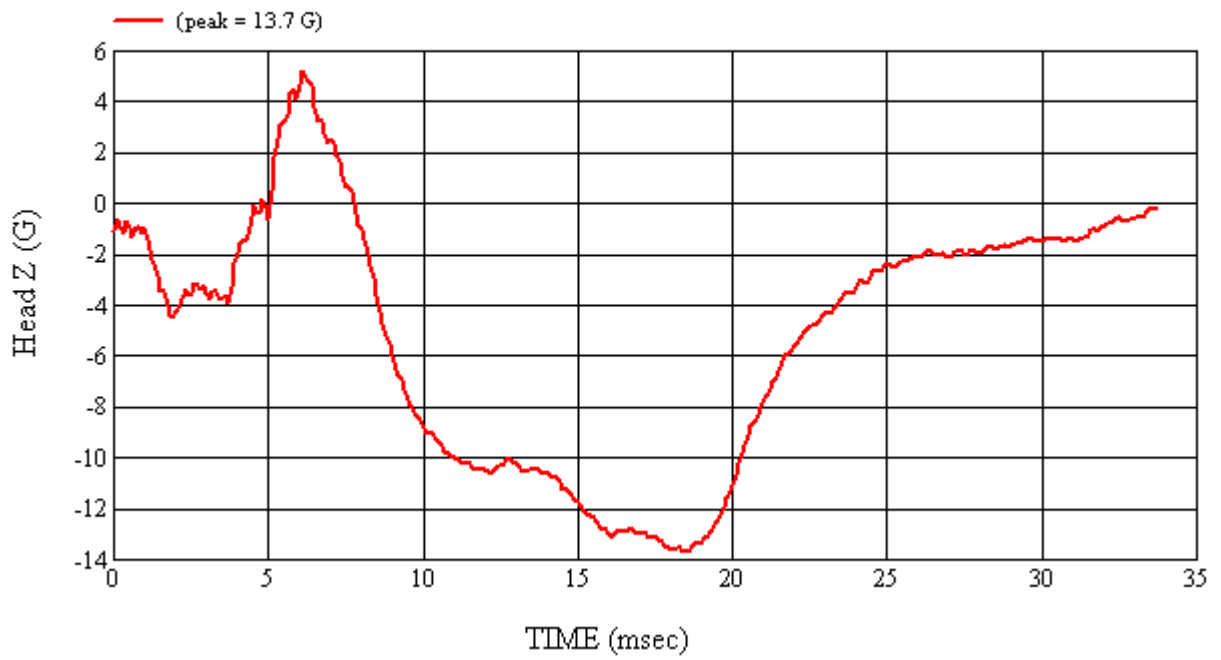
MGA Test #: FM8168

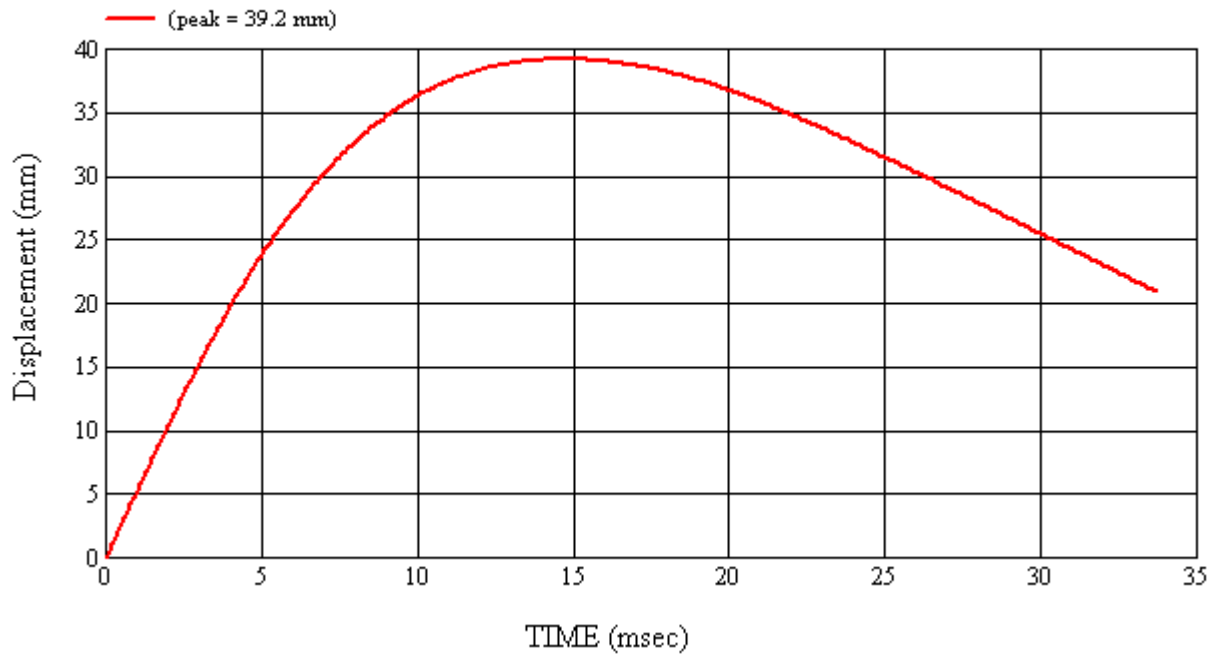
Target Location: SR3-1, Left Side

Test Date: 6/13/2008















**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Target (Vehicle Side): UR2Left  
 MGA Test Reference No.:FM8167  
 Approach Horizontal Angles:270°  
 Approach Vertical Angles:50°  
 Additional Description:@ BPR

Test Number:#2  
 Temperature:22C  
 Humidity:61%  
 Time of Test:3:38:17 PM  
 FMH Serial No:[037]

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
651	642	6.6	23.9	14	0

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	AHTB2	-114.533	0.86	0.86
Y	6	J14103	92.424	1.52	1.52
Z	7	J35800	96.462	1.02	1.02

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

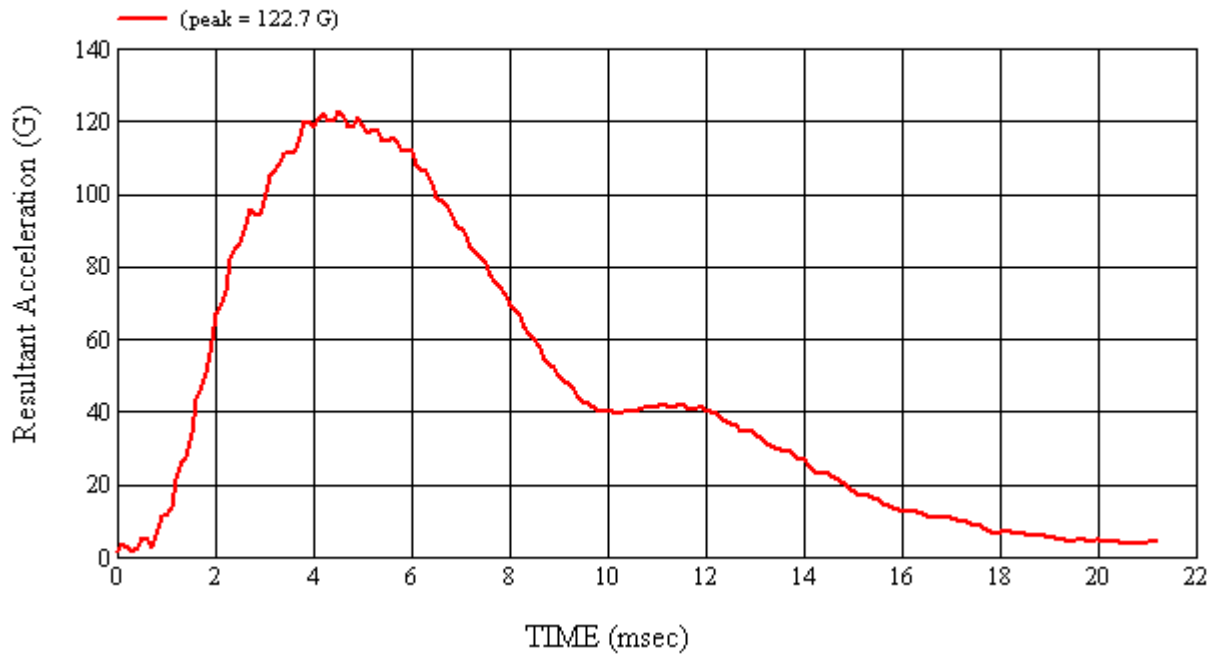
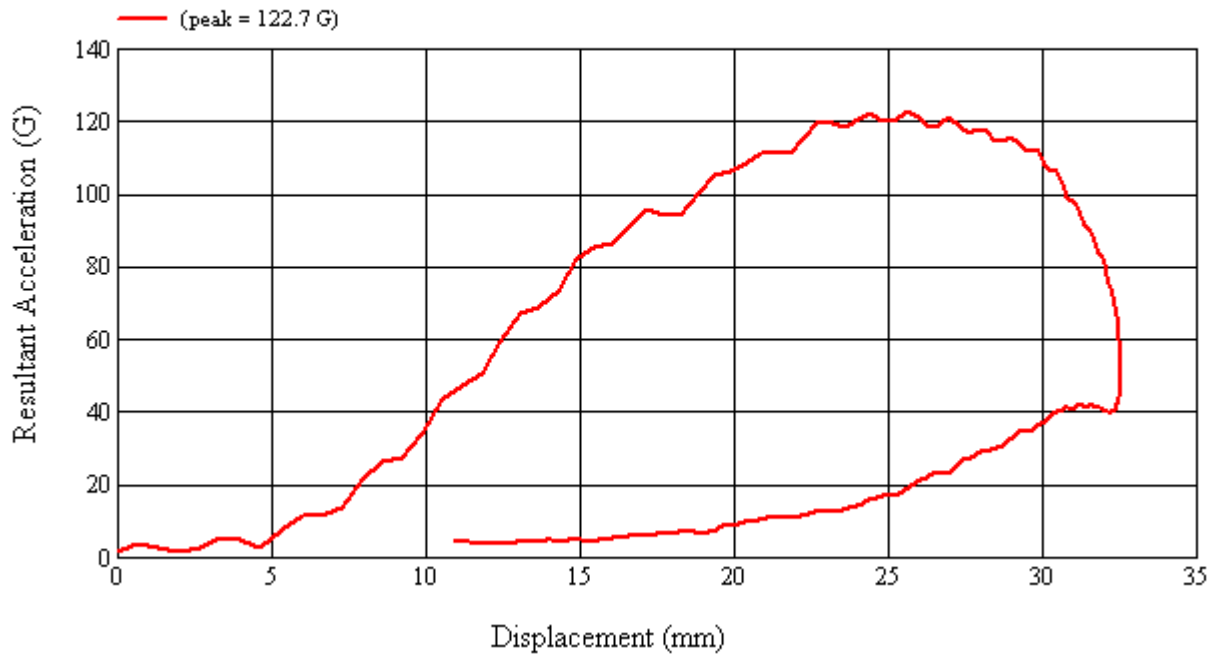
No visible damage.

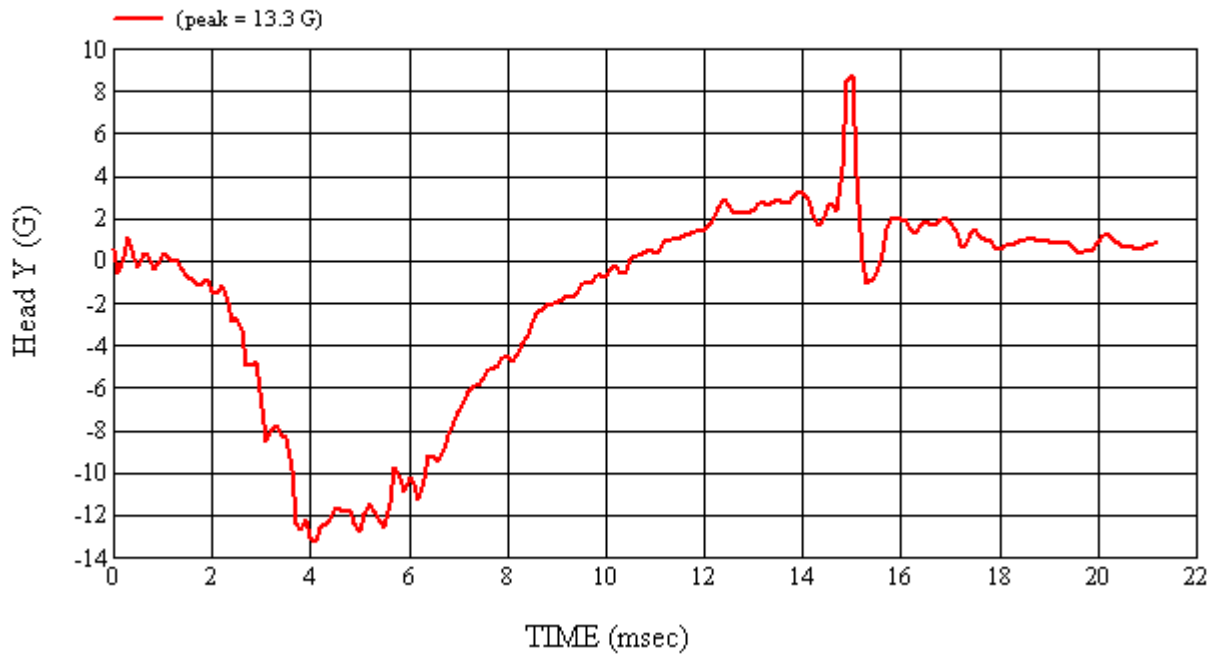
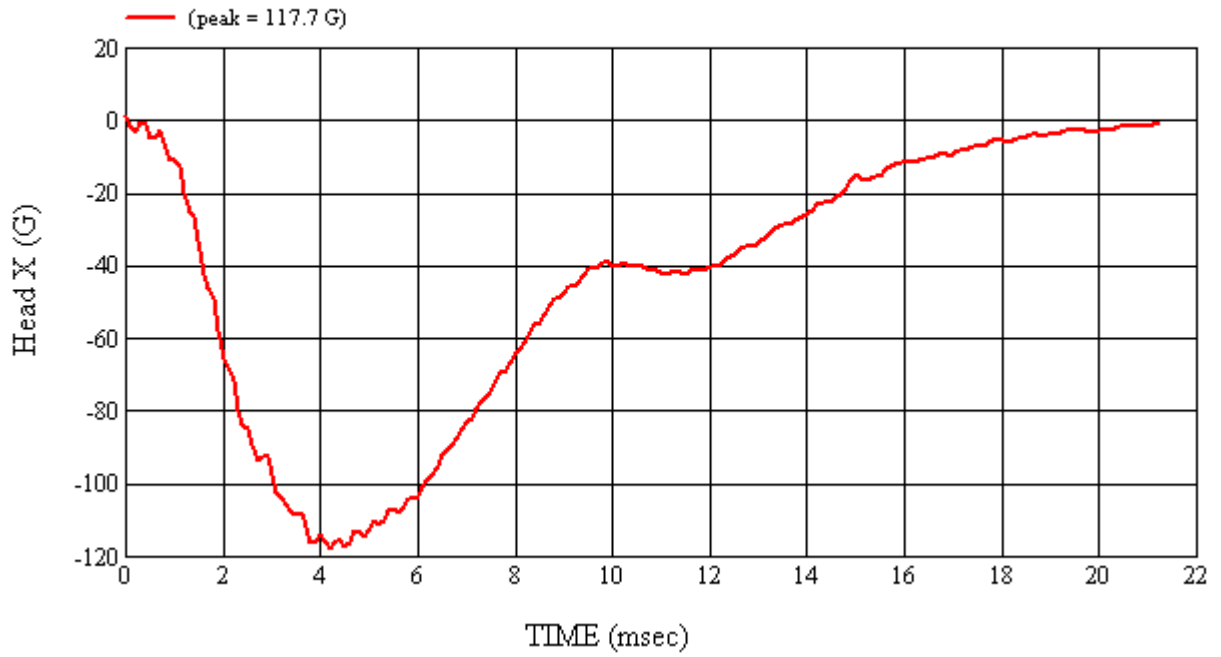
Recorded By: *Scott Campbell* Approved By\*: *Aileen A. Kaloto* Date: 6/13/2008  
 \*Only necessary for NHTSA (Government) Compliance testing.

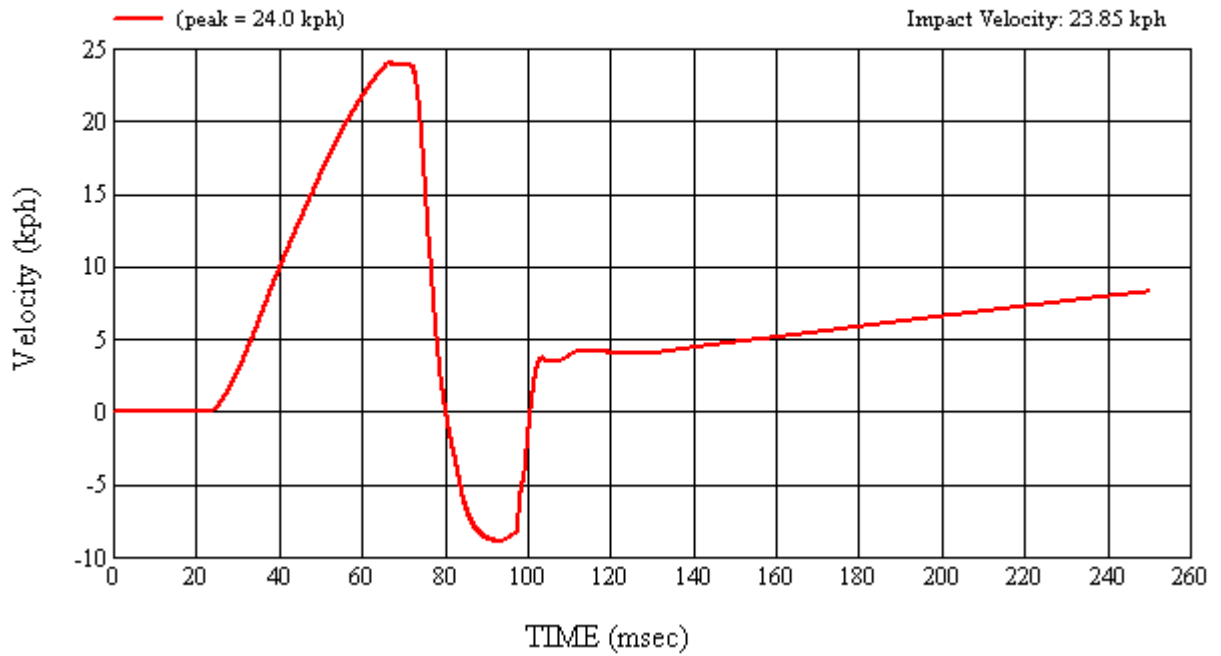
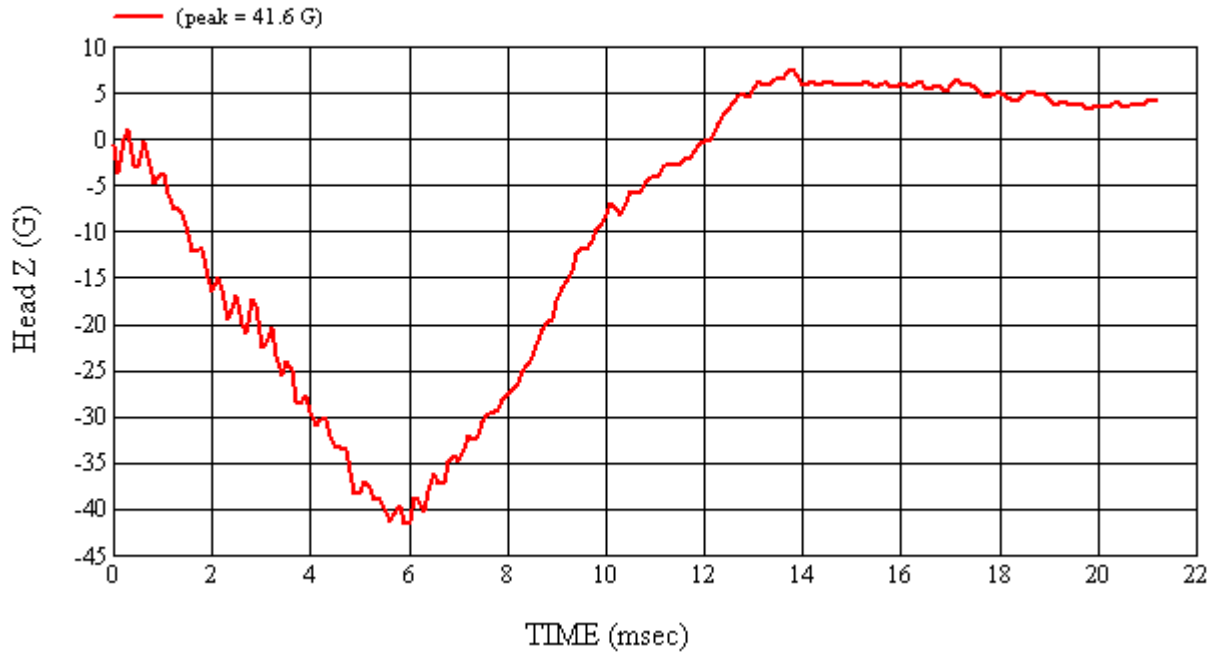
MGA Test #: FM8167

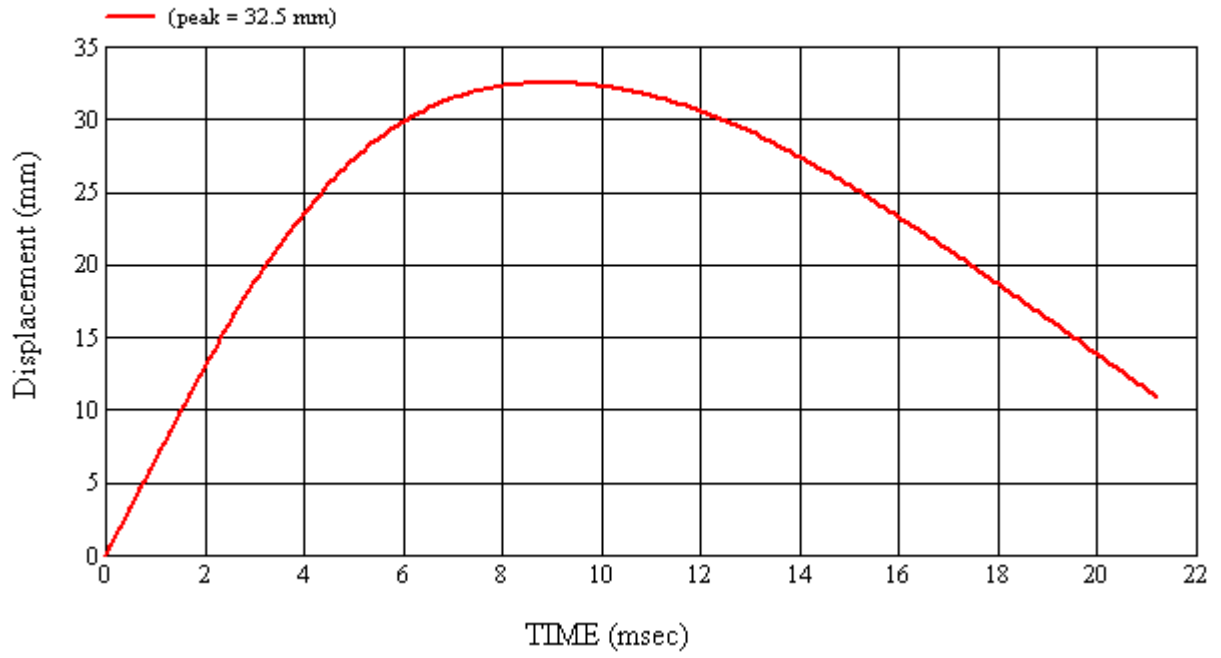
Target Location: UR2, Left Side

Test Date: 6/13/2008















**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G08I7-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Test Number:#4  
Target (Vehicle Side): UR3Left      Temperature:22C  
MGA Test Reference No.:FM8169      Humidity:58%  
Approach Horizontal Angles:270°      Time of Test:9:06:15 AM  
Approach Vertical Angles:46°      FMH Serial No:[035]  
Additional Description:@ Rear Corner.

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
801	841	6.4	23.9	20	13 Left

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	J35919	-95.844	0.87	0.87
Y	6	J22664	93.878	1.52	1.52
Z	7	J35924	92.621	1.03	1.02

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

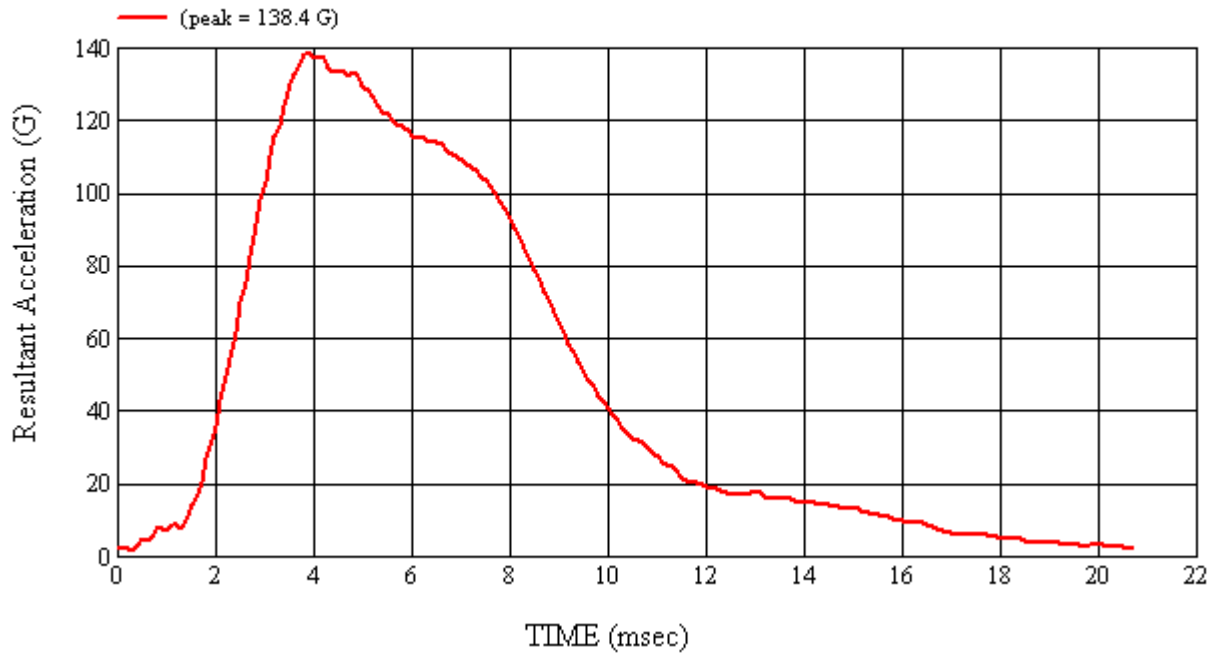
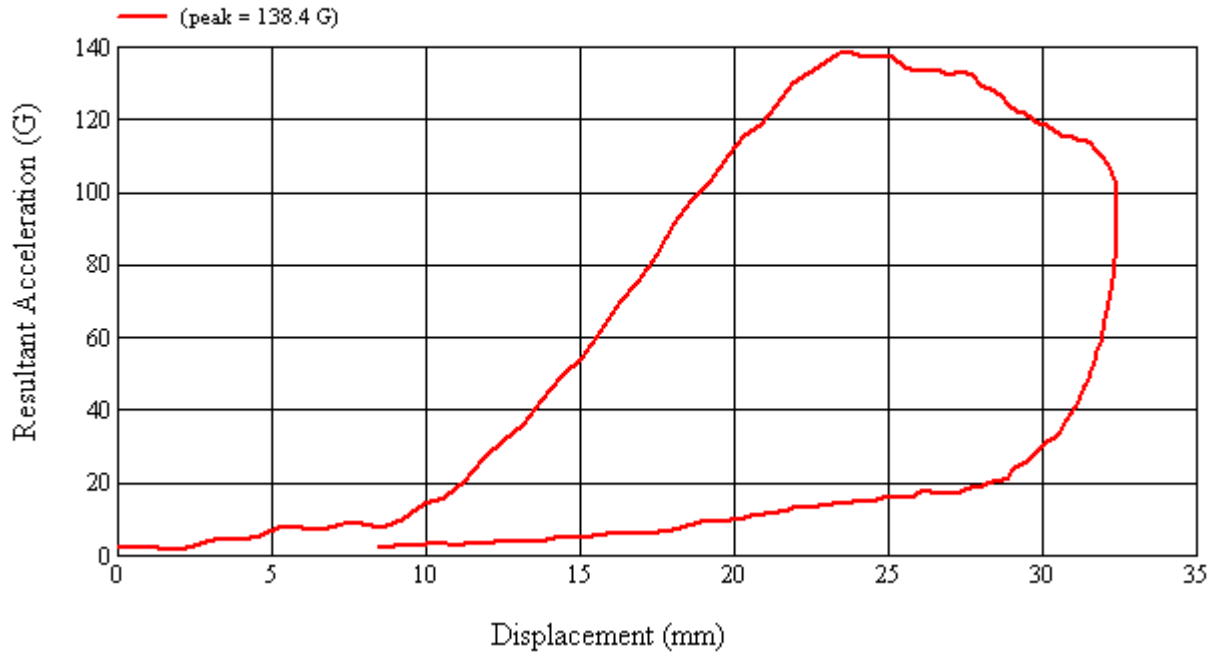
Headliner displacement at the rear pillar.

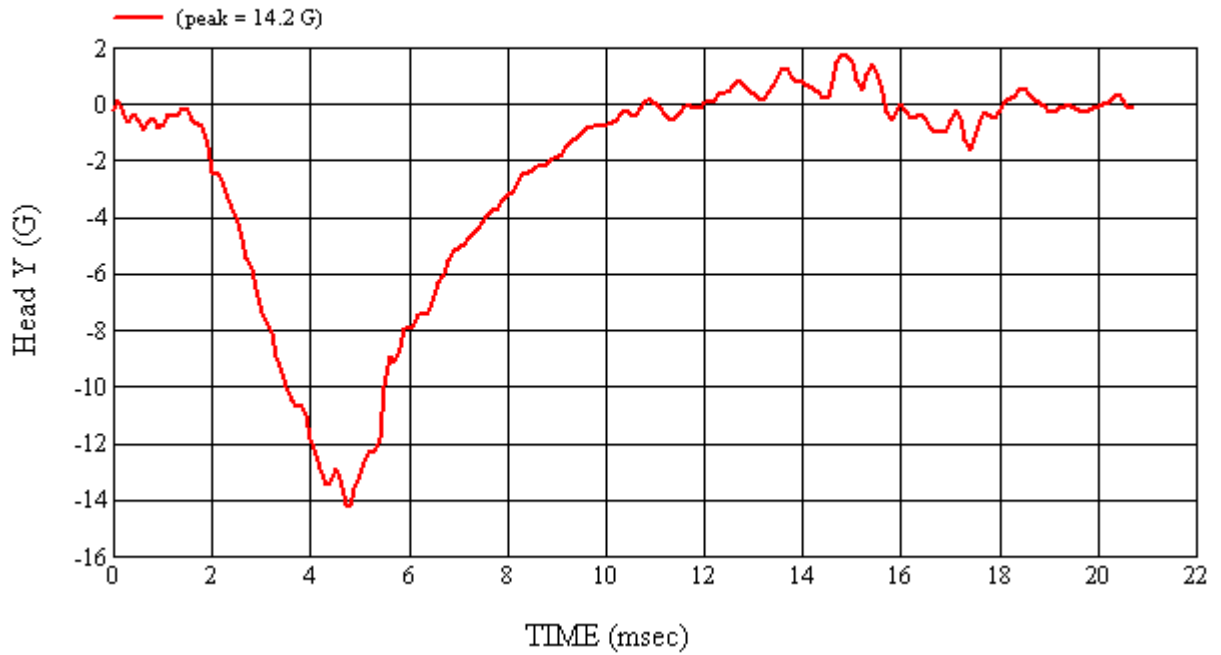
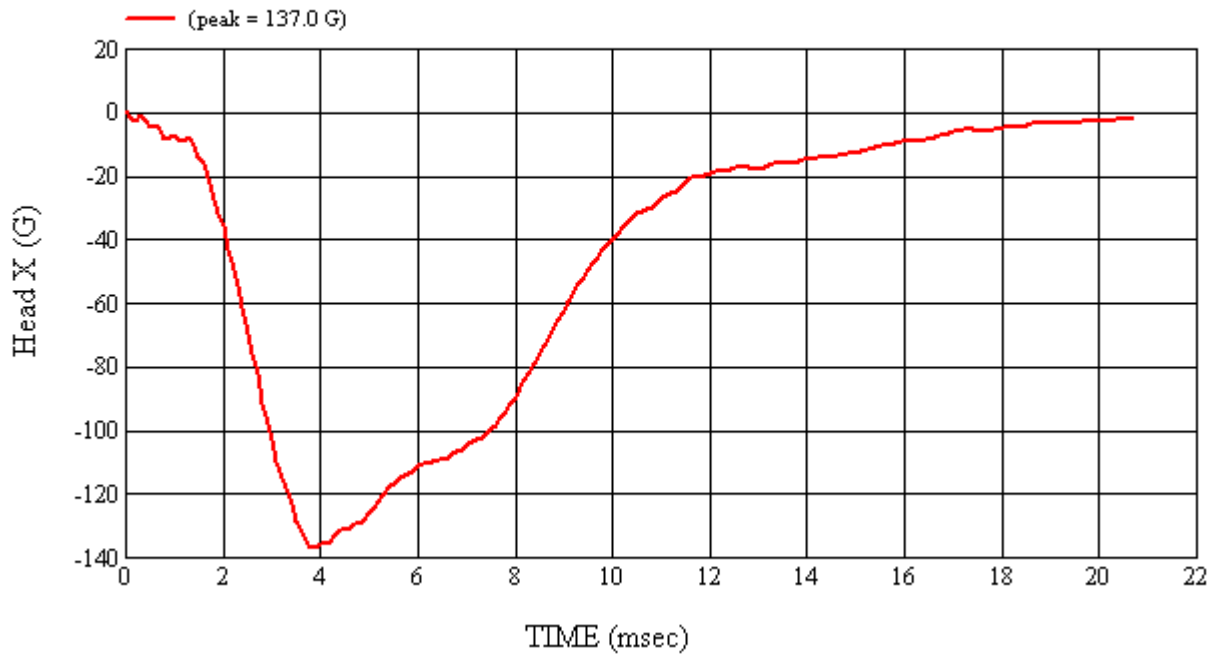
Recorded By: *Jacobs Campbell* Approved By\*: *Aileen A. Kalate* Date: 6/16/2008  
\*Only necessary for NHTSA (Government) Compliance testing.

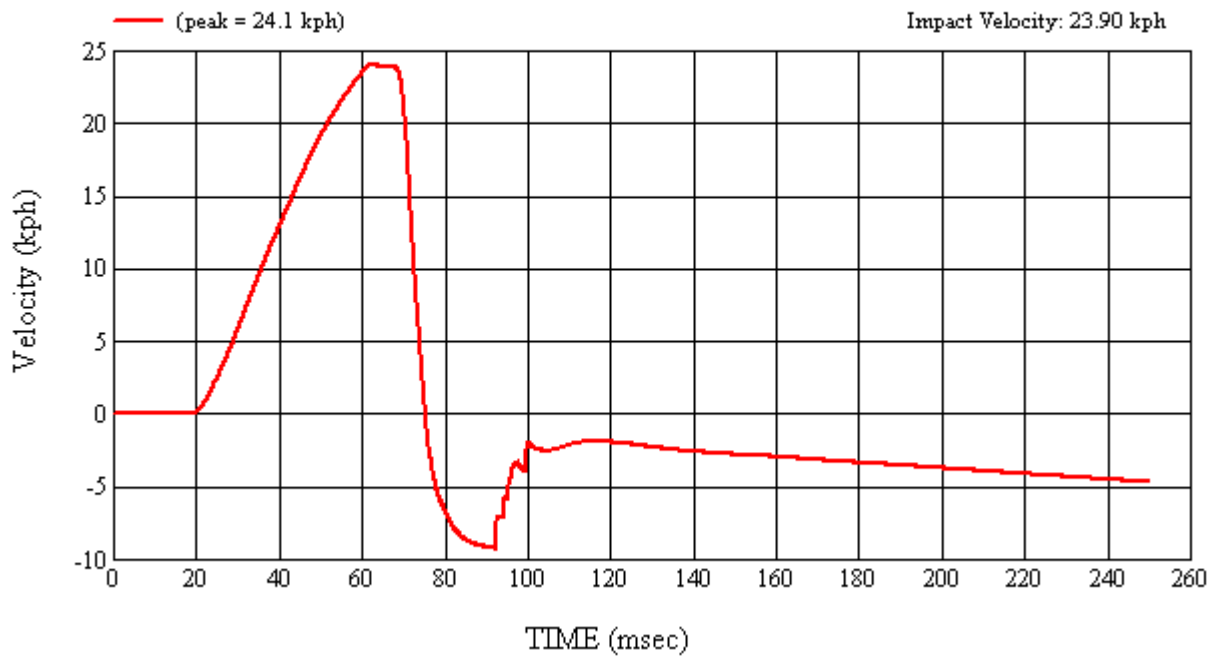
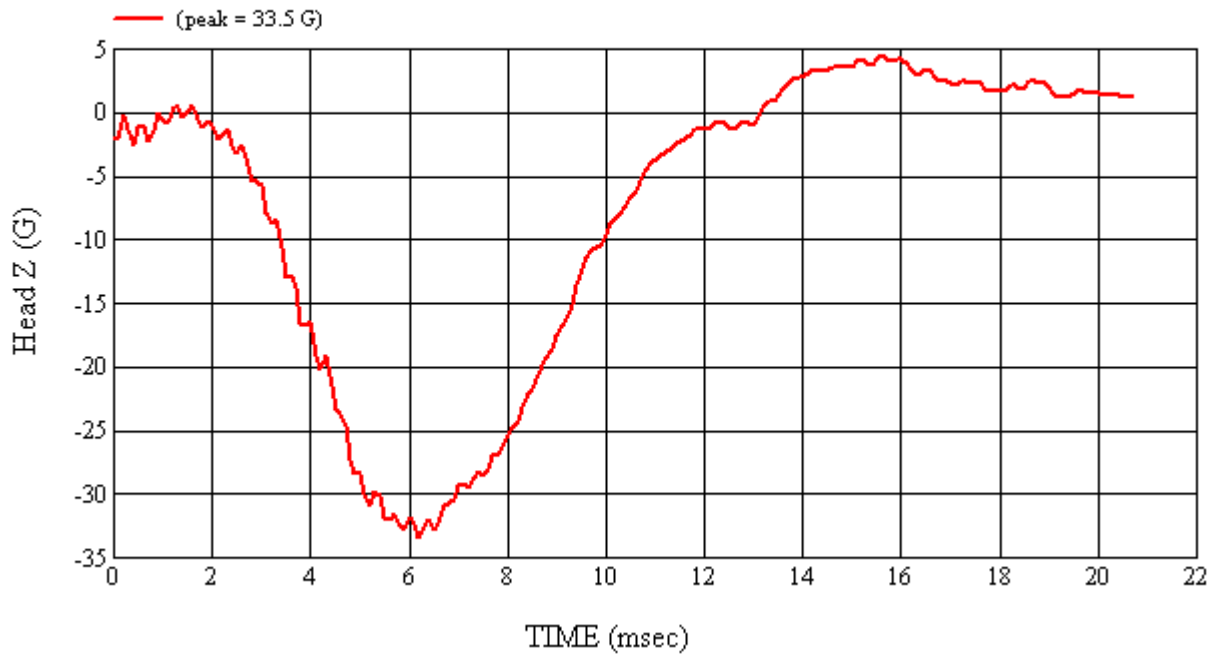
MGA Test #: FM8169

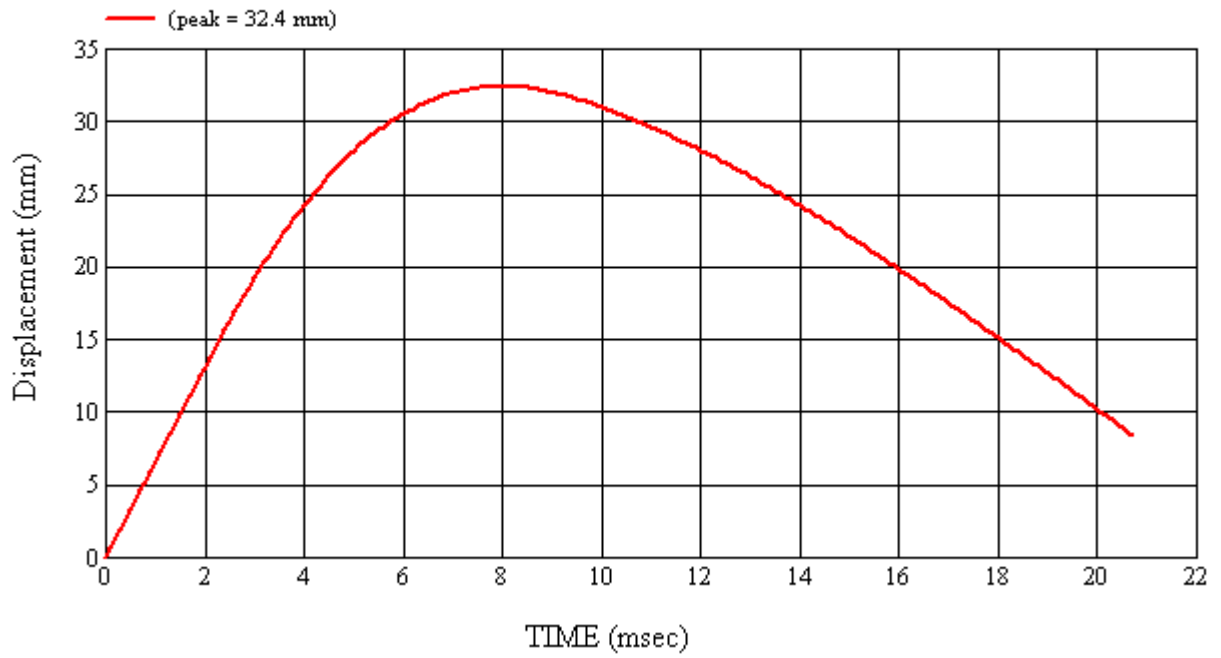
Target Location: UR3, Left Side

Test Date: 6/16/2008













**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Test Number:#11  
Target (Vehicle Side): UR4Right      Temperature:22C  
MGA Test Reference No.:FM8176      Humidity:51%  
Approach Horizontal Angles:90°      Time of Test:1:40:19 PM  
Approach Vertical Angles:37°      FMH Serial No:[037]  
Additional Description:@ SR2A

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
503	447	11.4	23.8	38	5 Left

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	AHTB2	-114.533	0.86	0.86
Y	6	J14103	92.424	1.52	1.52
Z	7	J35800	96.462	1.02	1.02

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

Headliner deformation.

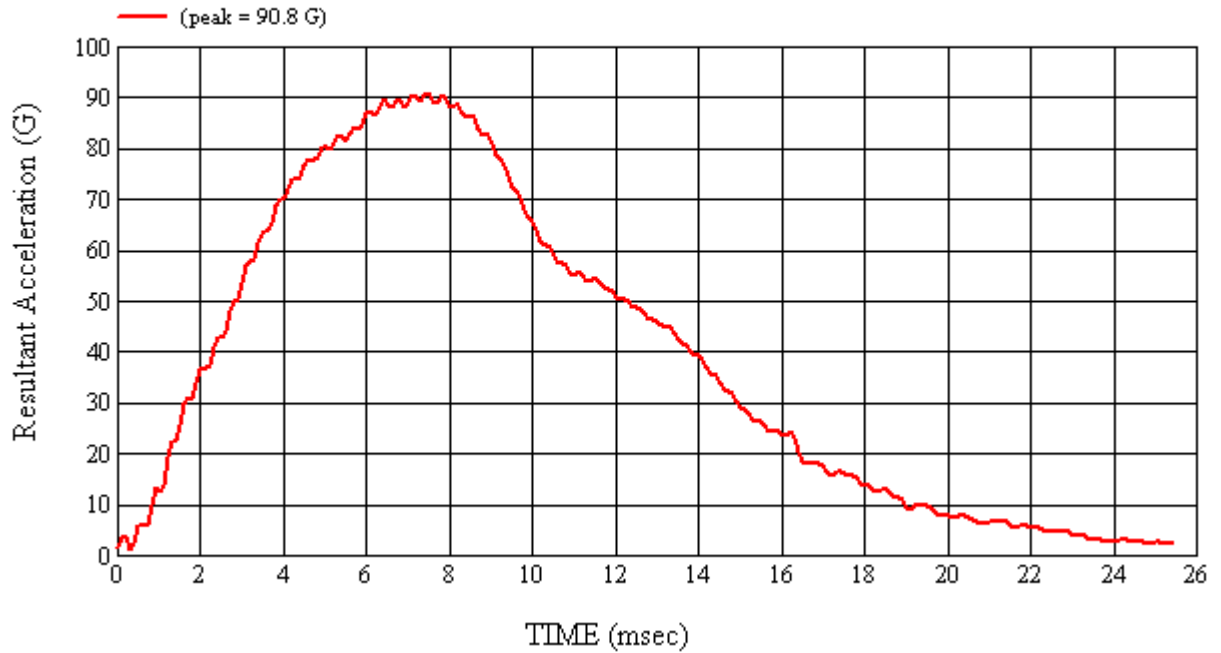
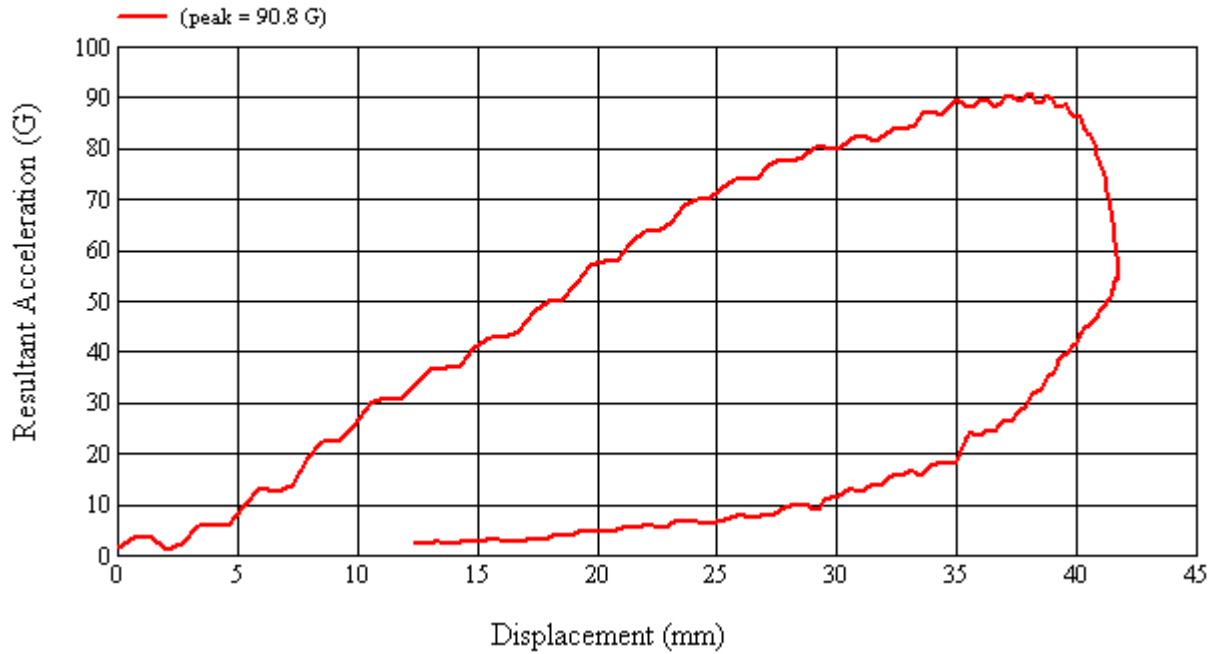
Recorded By: *Saith Campbell* Approved By\*: *Alexander Kalato* Date: 6/17/2008  
\*Only necessary for NHTSA (Government) Compliance testing.

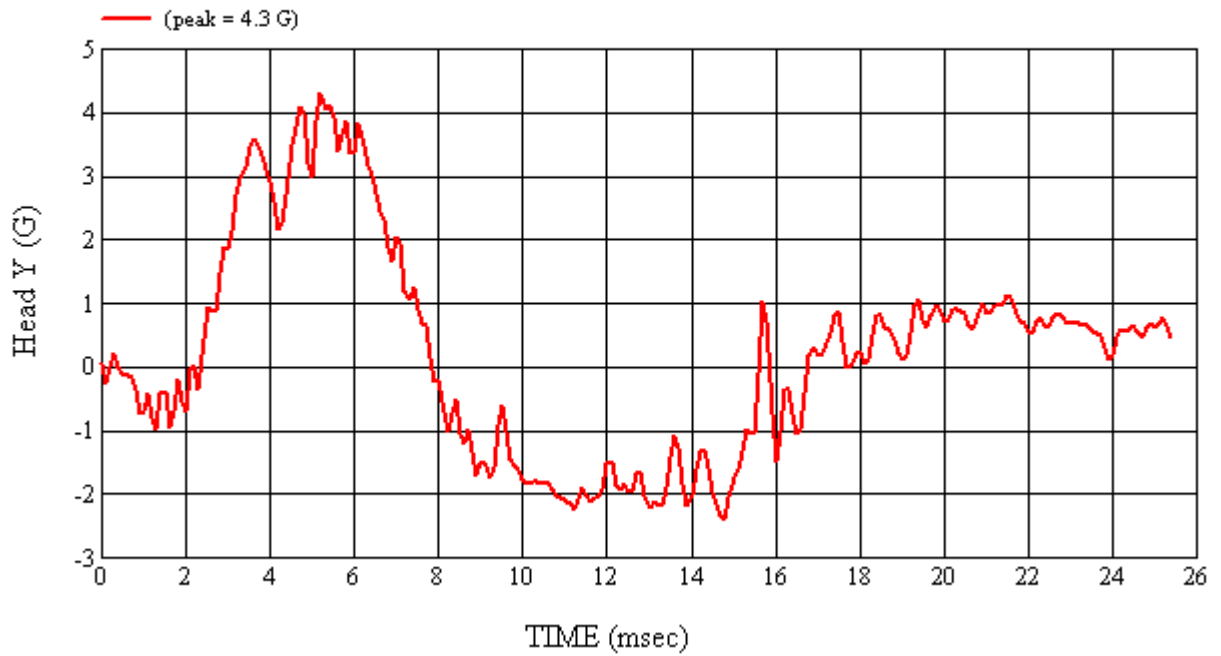
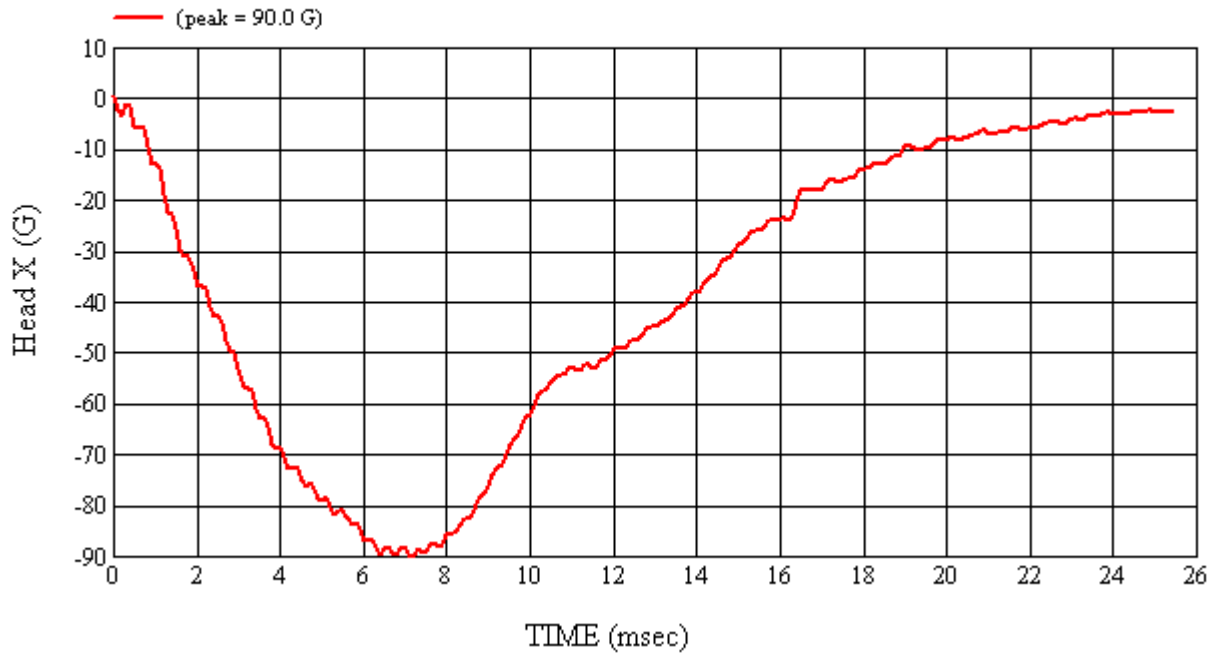


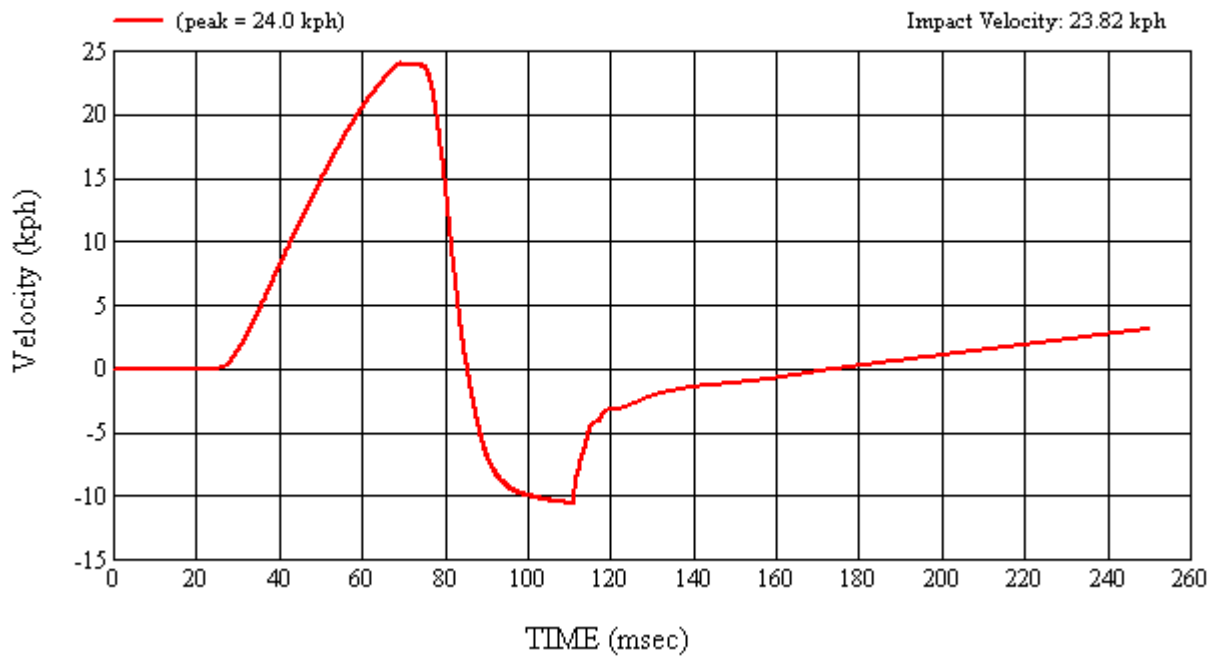
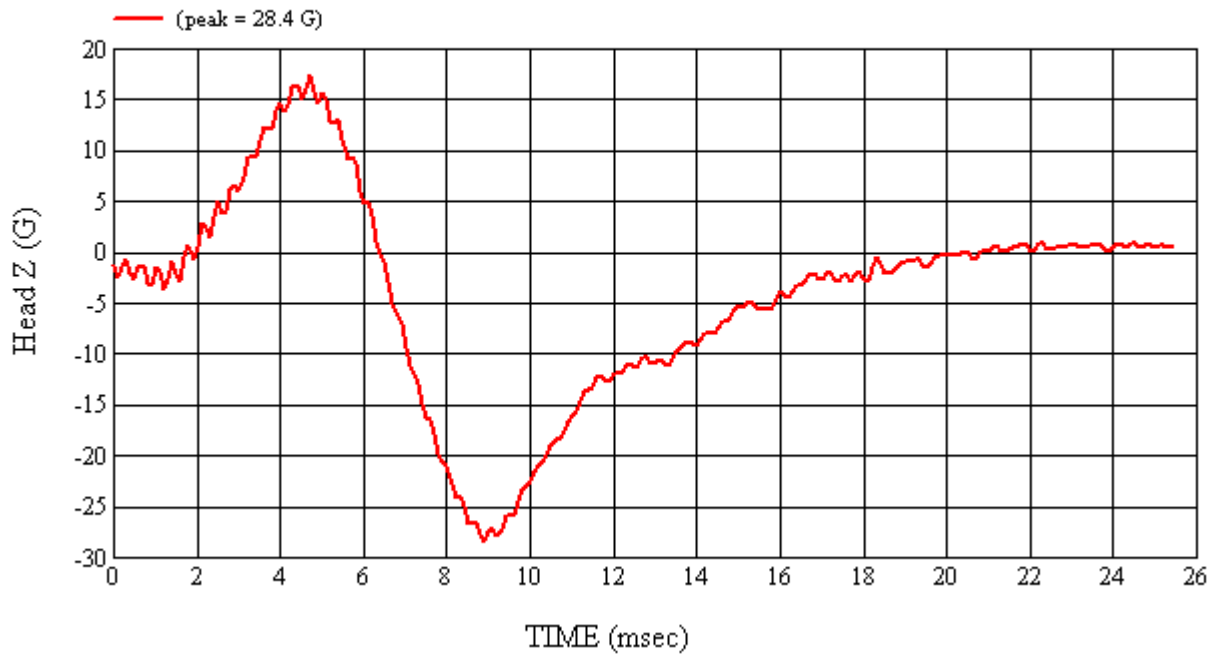
MGA Test #: FM8176

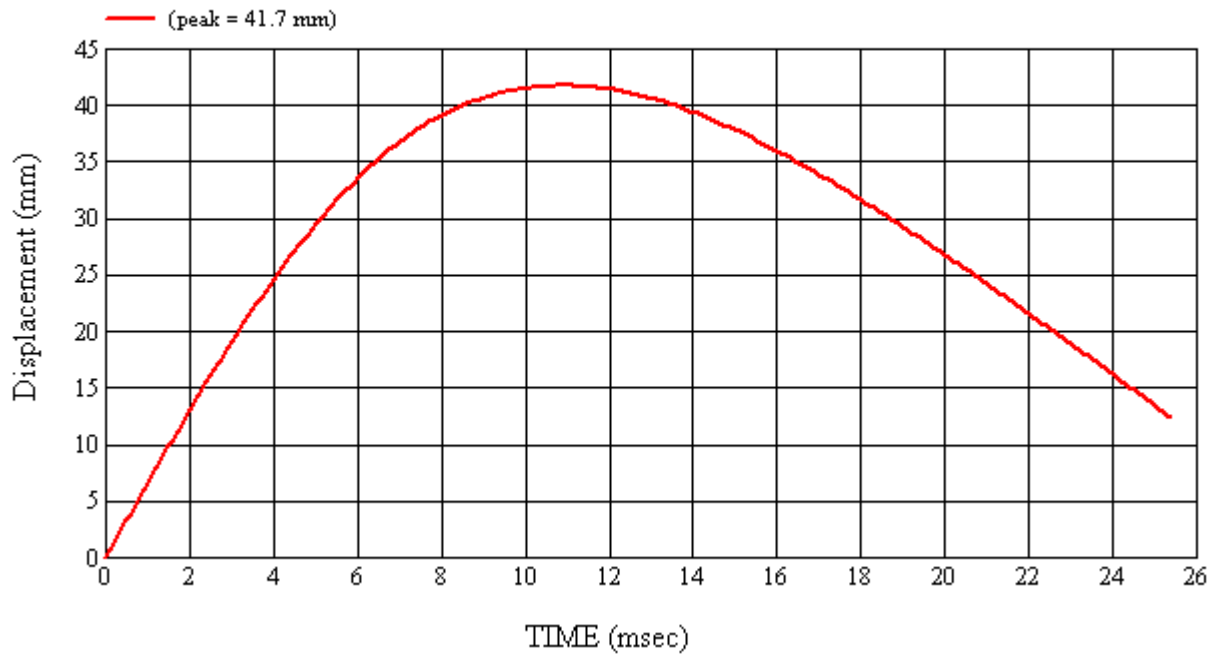
Target Location: UR4, Right Side

Test Date: 6/17/2008













**SUMMARY OF FMVSS 201U TEST**

JOB/NHTSA NO: G0817-001.3      VEHICLE YR/MAKE/MODEL:2008/NHTSA/Honda Accord - C85306

**GENERAL TEST PARAMETERS:**

Target (Vehicle Side): UR6Right

MGA Test Reference No.:FM8178

Approach Horizontal Angles:90°

Approach Vertical Angles:38°

Additional Description:@ SR3-1

Test Number:#13

Temperature:23C

Humidity:50%

Time of Test:3:50:14 PM

FMH Serial No:[038]

**TEST RESULTS:**

HIC(d)	HIC	$\Delta t$ (msec)	Velocity (kph)	Impact location on FMH (mm)	
				Above Pt. O	Left/Right Pt. O
641	629	8.5	23.8	33	3 Right

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

Axis	Channel	Serial No.	DLR Value	$\Delta V$ Pre-Test	$\Delta V$ Post-Test
X	5	J22700	-95.015	0.86	0.86
Y	6	J36197	108.737	1.51	1.51
Z	7	J36353	98.754	1.02	1.02

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

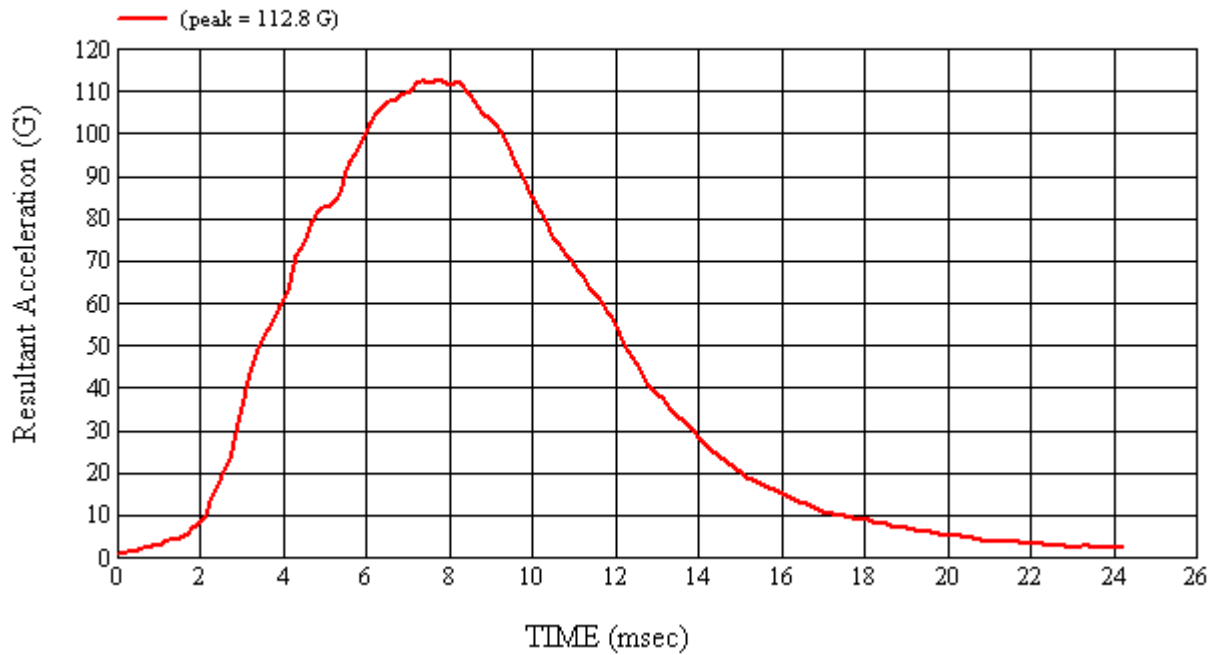
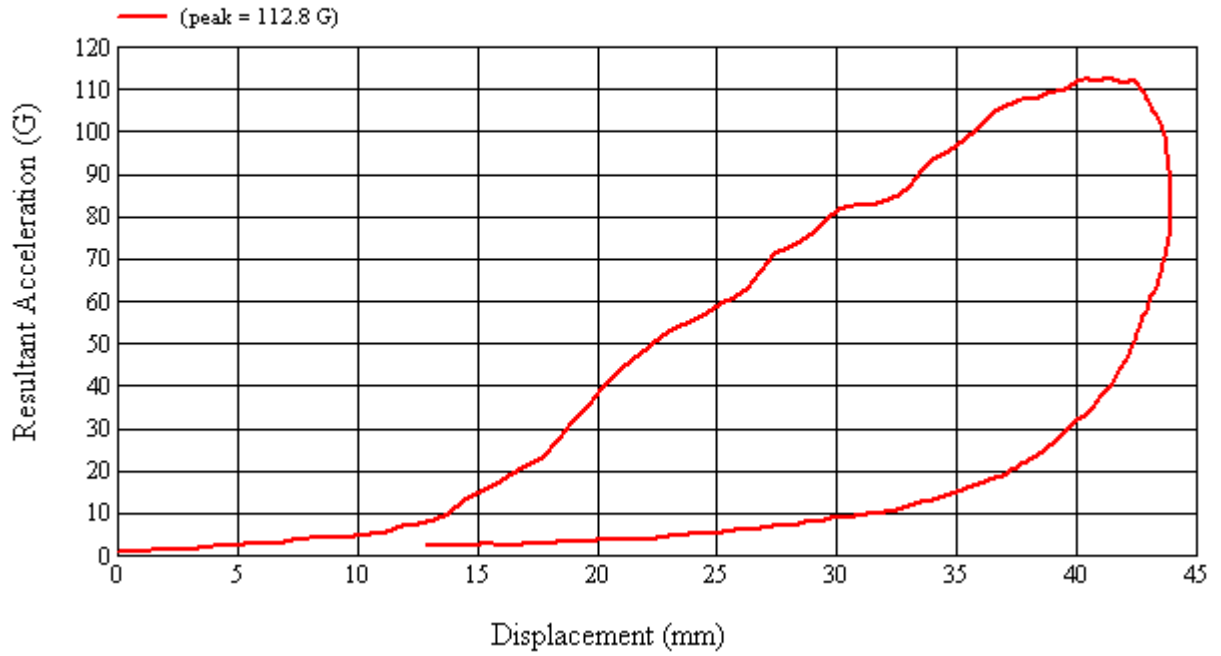
Headliner deformation.

Recorded By: *Janis Campbell* Approved By\*: *Aileen A. Kalato* Date: 6/17/2008  
\*Only necessary for NHTSA (Government) Compliance testing.

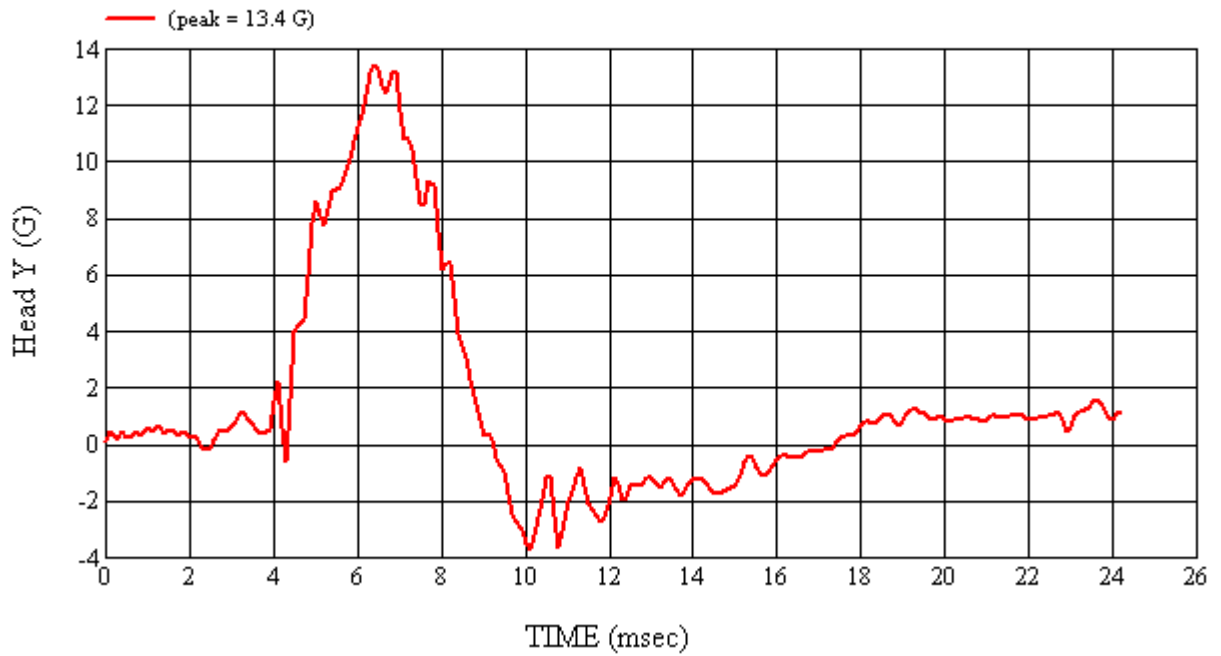
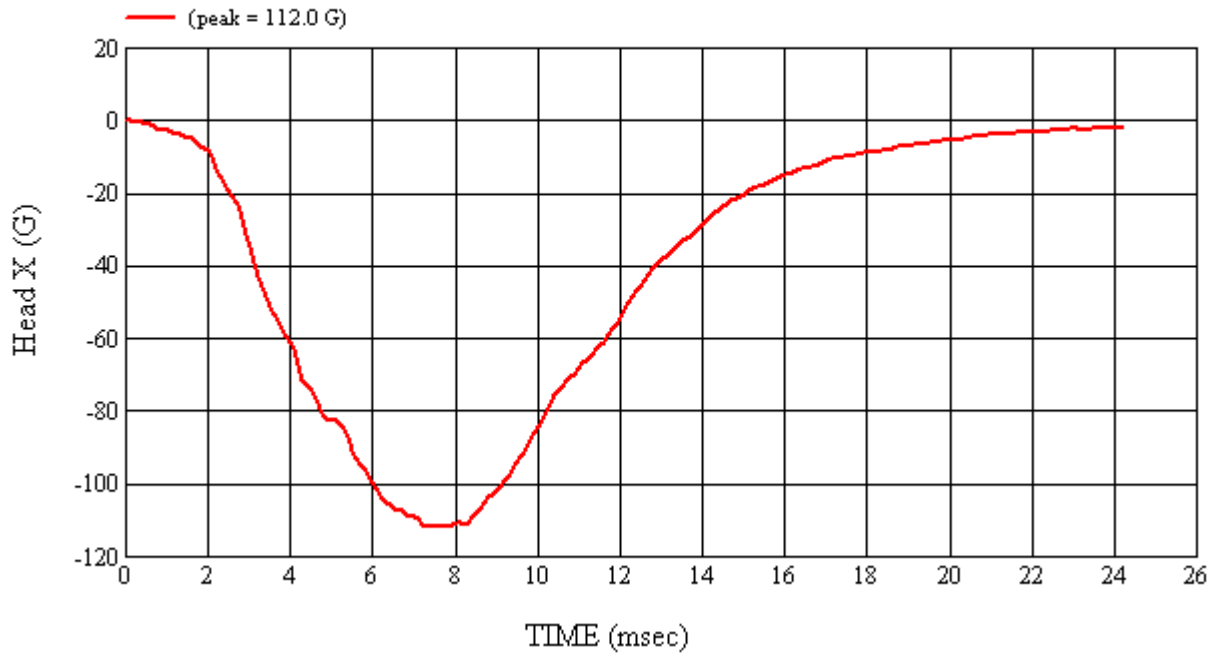
MGA Test #: FM8178

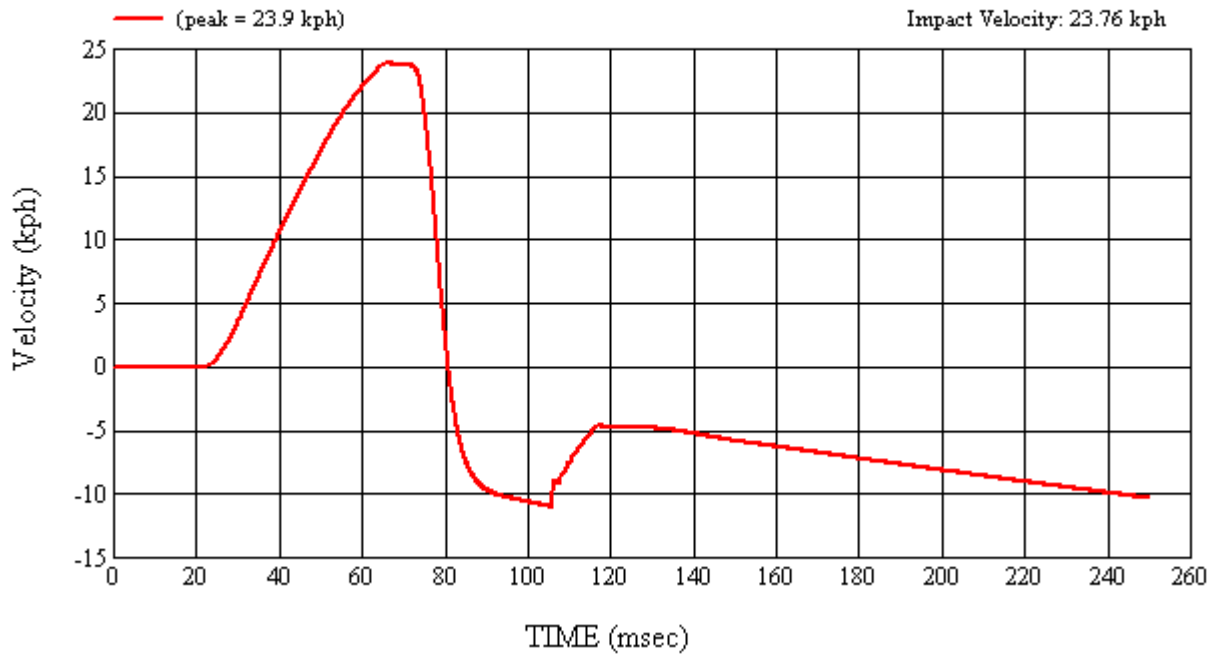
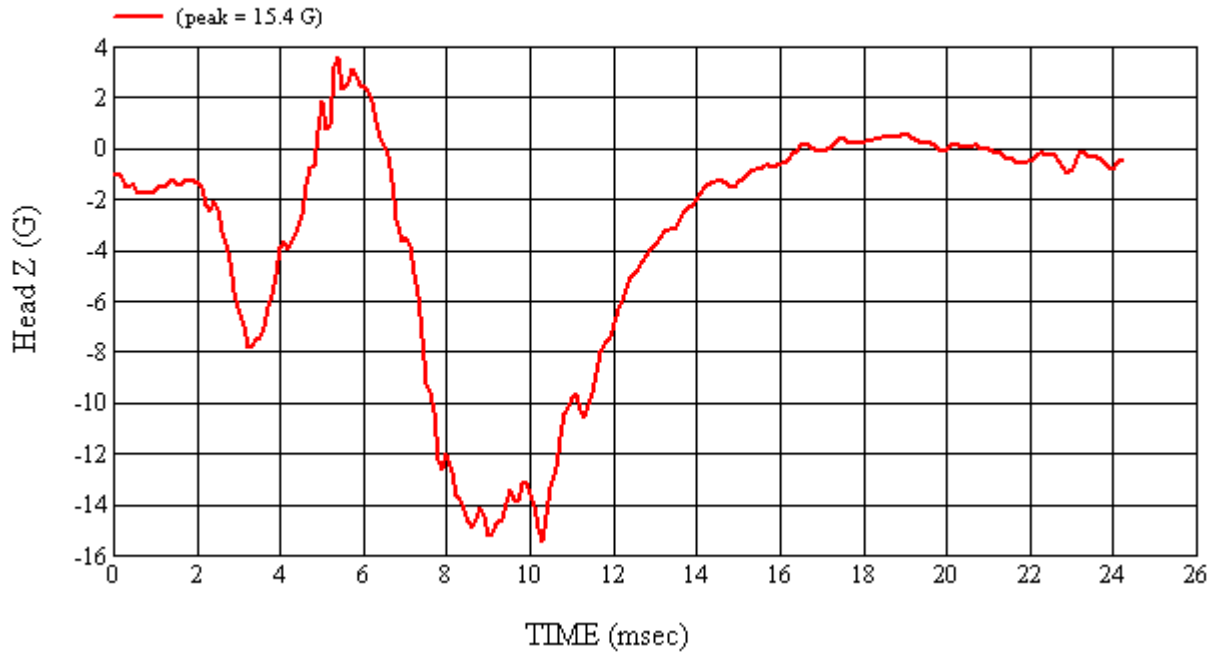
Target Location: UR6, Right Side

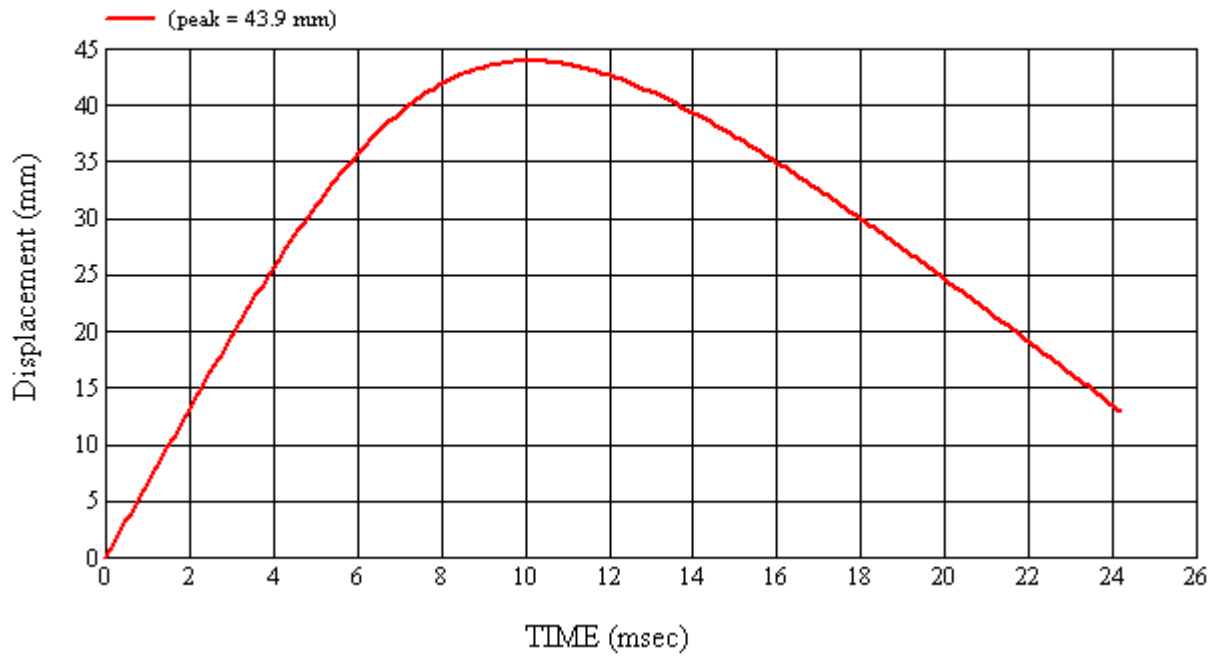
Test Date: 6/17/2008











#### 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
*Digital Inclinometer	Mitutoyo	PRO 360 (MGA00049)	Set Angle of FMH/Targeting	0.1°	Annual
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	Redlake	HGLE	Record Event	N/A	N/A
*FARO™	Faro Technologies	S08059801273	Targeting	0.1 mm	Annual
Measuring Devices: - Tape Measure - Plumb Bobs - Digital Protractor	Stanley N/A Mitutoyo	TPM836 -- MGA00049	Measurement Targeting FMH setup Horizontal Measurement	1 mm N/A 0.5°	Annual
*Temperature Recorder	Dickson	MGA00777	Record Temperature and Humidity	± 1°C ± 1% RH	Annual
* Scale	Detecto	MGA00081	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.

**TABLE 4-2 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	6/3/2008	9.90	22.0	24.0	242.4	7.1	Yes
Pre	#035	6/18/2008	9.90	21.0	47.0	239.7	5.1	Yes
Pre	#037	6/3/2008	9.96	22.0	24.0	239.8	11.8	Yes
Post	#037	6/18/2008	9.96	21.0	47.0	261.1	9.9	Yes
Pre	#038	6/3/2008	9.92	22.0	24.0	246.8	4.7	Yes
Post	#038	6/18/2008	9.92	21.0	47.0	262.7	5.2	Yes

**4-1 Pre-Test Calibration**

**HEAD DROP TEST SUMMARY  
 PART 572L**

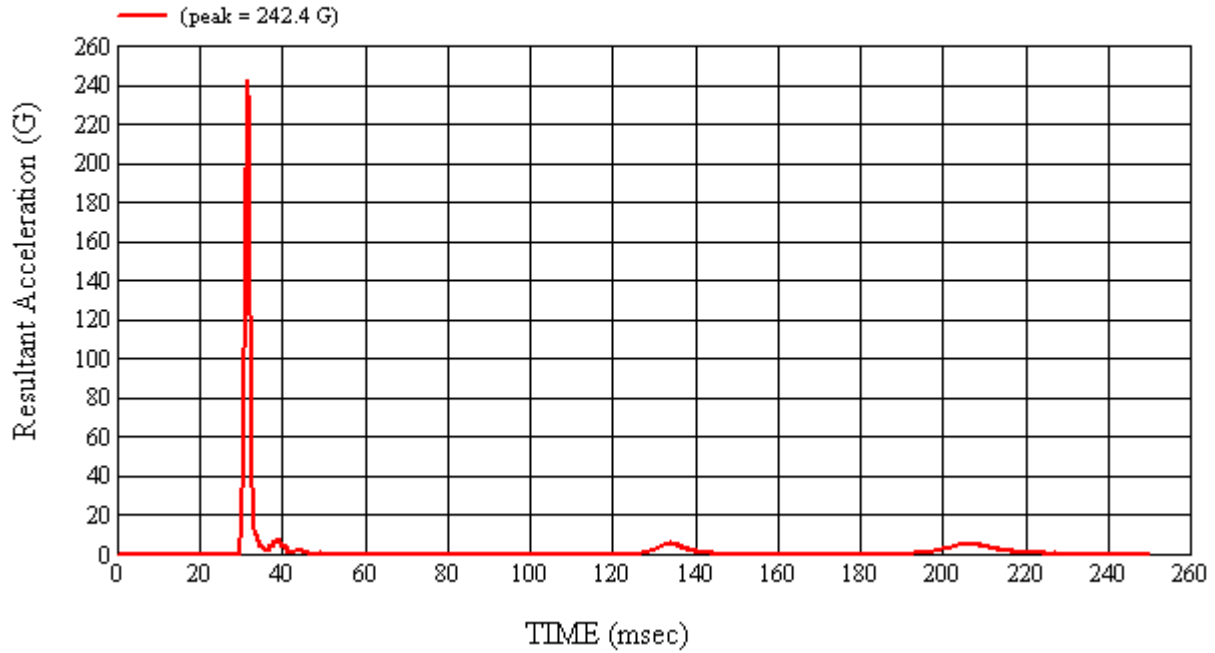
HEADFORM SERIAL NUMBER: 035		CALIBRATION DATE: 6/3/2008
CALIBRATION TIME: 10:40:26 AM		
TEST PARAMETER	SPECIFICATION	TEST RESULTS
Weight	9.90 to 10.10 lbs.	9.90
Temperature	19° C to 26° C	22
Relative Humidity	10% to 70%	24
Peak Resultant Acceleration	225 G's to 275 G's	242.4
Peak Lateral Acceleration	15 G's Maximum	7.1
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	04/22/08	10/22/08
2	ENDEVCO	7264-2000	J22664	04/22/08	10/22/08
3	ENDEVCO	7264-2000	J35924	04/22/08	10/22/08

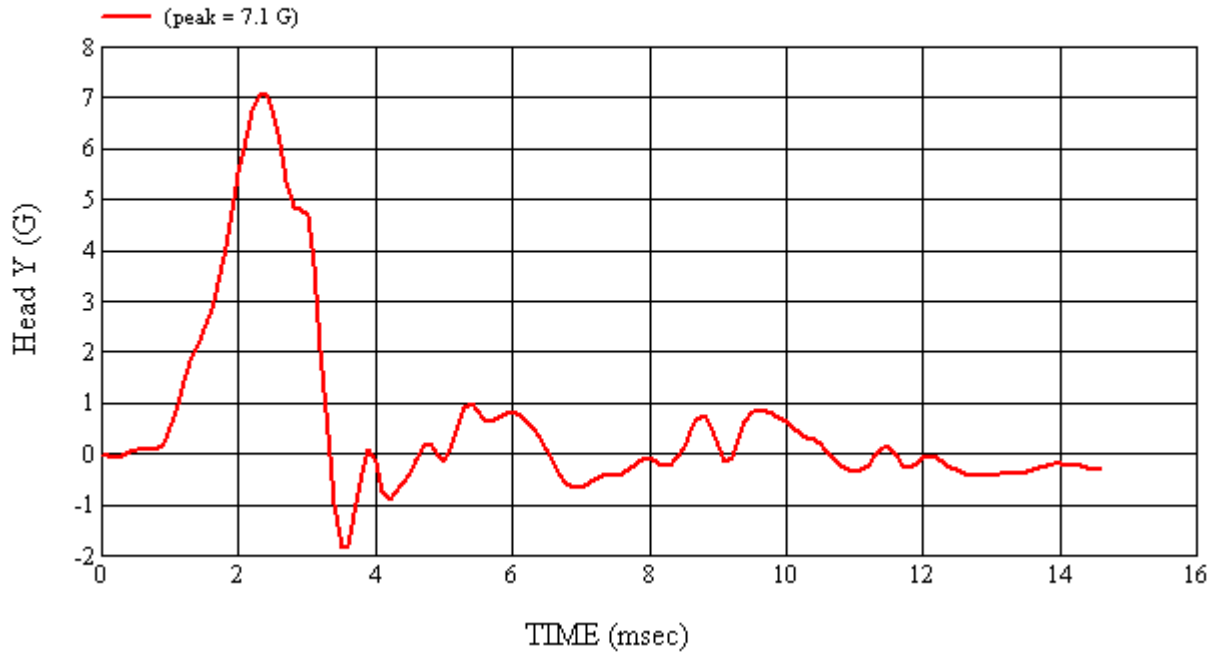
REMARKS:

RECORDED BY: Chi Galli DATE: 6/3/2008

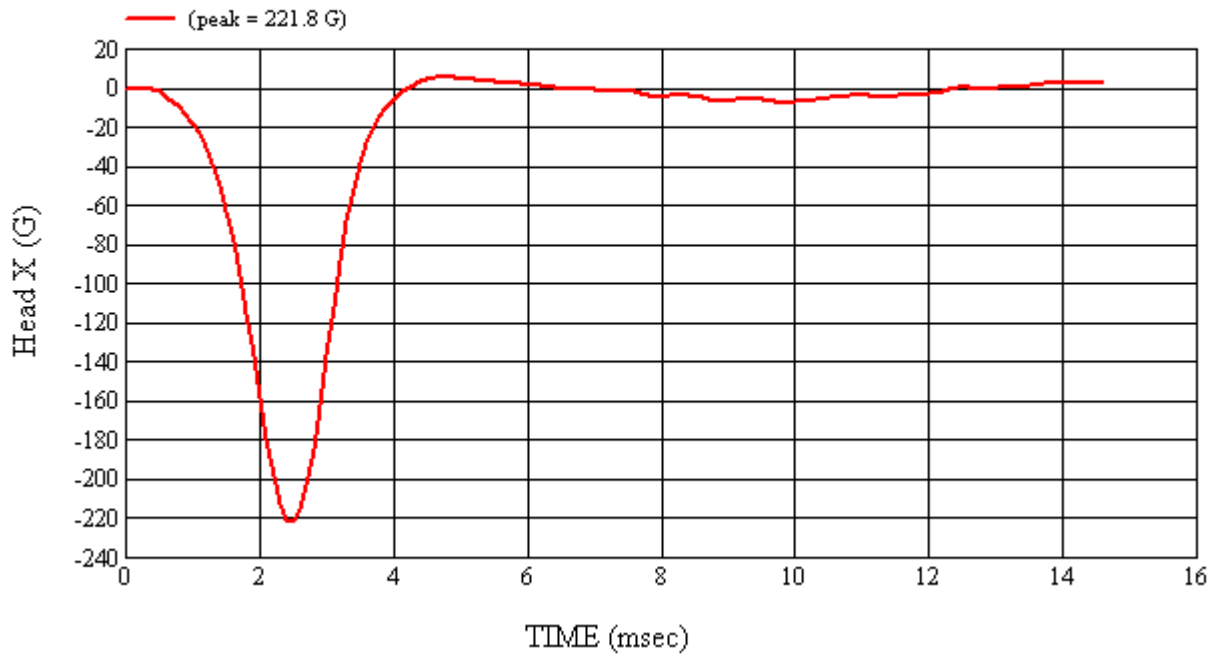
APPROVED BY: Aileen A. Kalatu



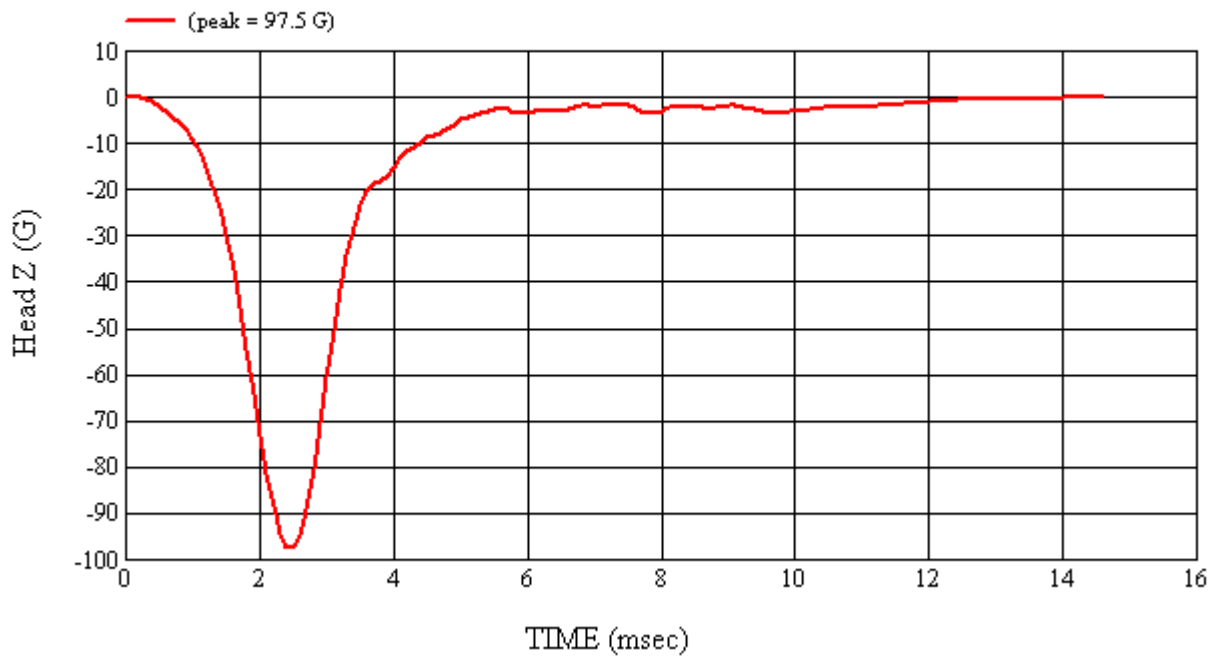
Head 035 (Pre) Calibration #H35022



Head 035 (Pre) Calibration #H35022



Head 035 (Pre) Calibration #H35022



Head 035 (Pre) Calibration #H35022



**4-2 Post-Test Calibration**

**HEAD DROP TEST SUMMARY  
 PART 572L**

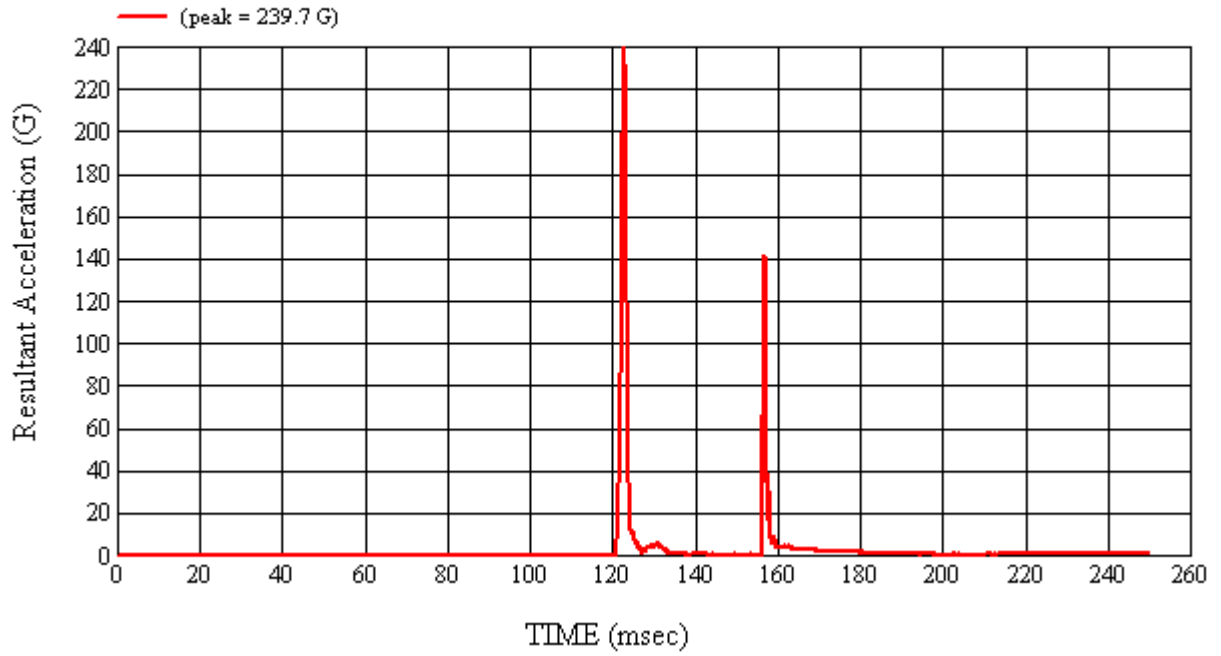
HEADFORM SERIAL NUMBER: 035		CALIBRATION DATE: 6/18/2008
CALIBRATION TIME: 2:06:34 PM		
TEST PARAMETER	SPECIFICATION	TEST RESULTS
Weight	9.90 to 10.10 lbs.	9.90
Temperature	19° C to 26° C	21
Relative Humidity	10% to 70%	47
Peak Resultant Acceleration	225 G's to 275 G's	239.7
Peak Lateral Acceleration	15 G's Maximum	5.1
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	04/22/08	10/22/08
2	ENDEVCO	7264-2000	J22664	04/22/08	10/22/08
3	ENDEVCO	7264-2000	J35924	04/22/08	10/22/08

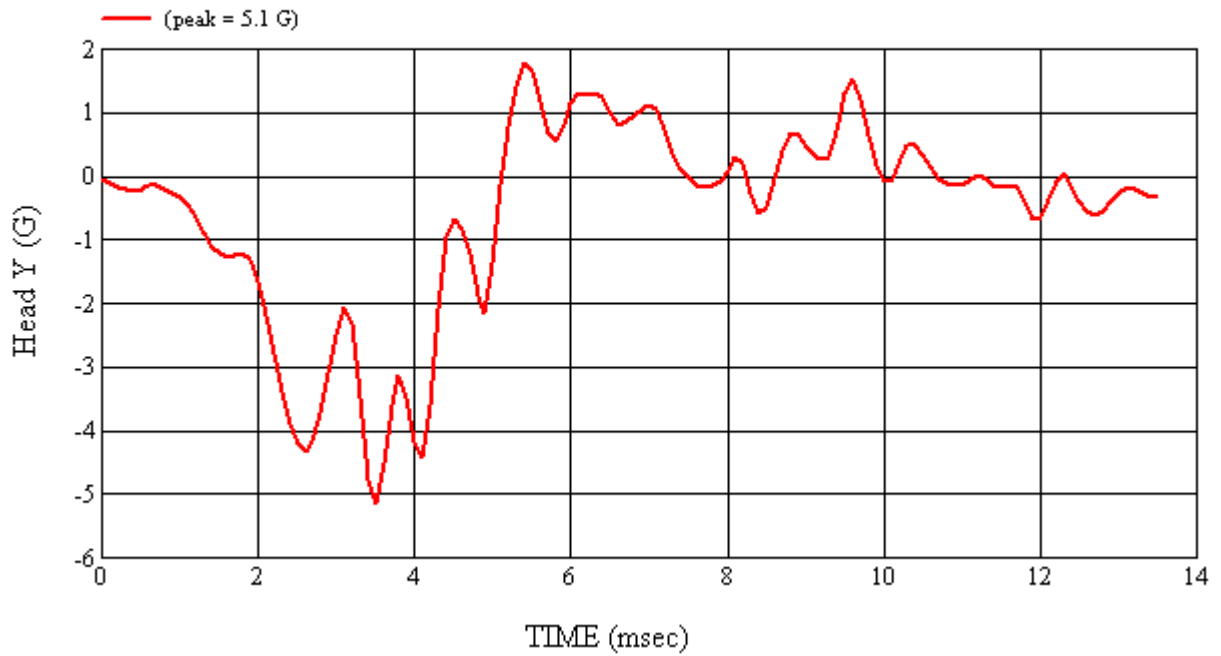
REMARKS:

RECORDED BY: Chi Galli DATE: 6/18/2008

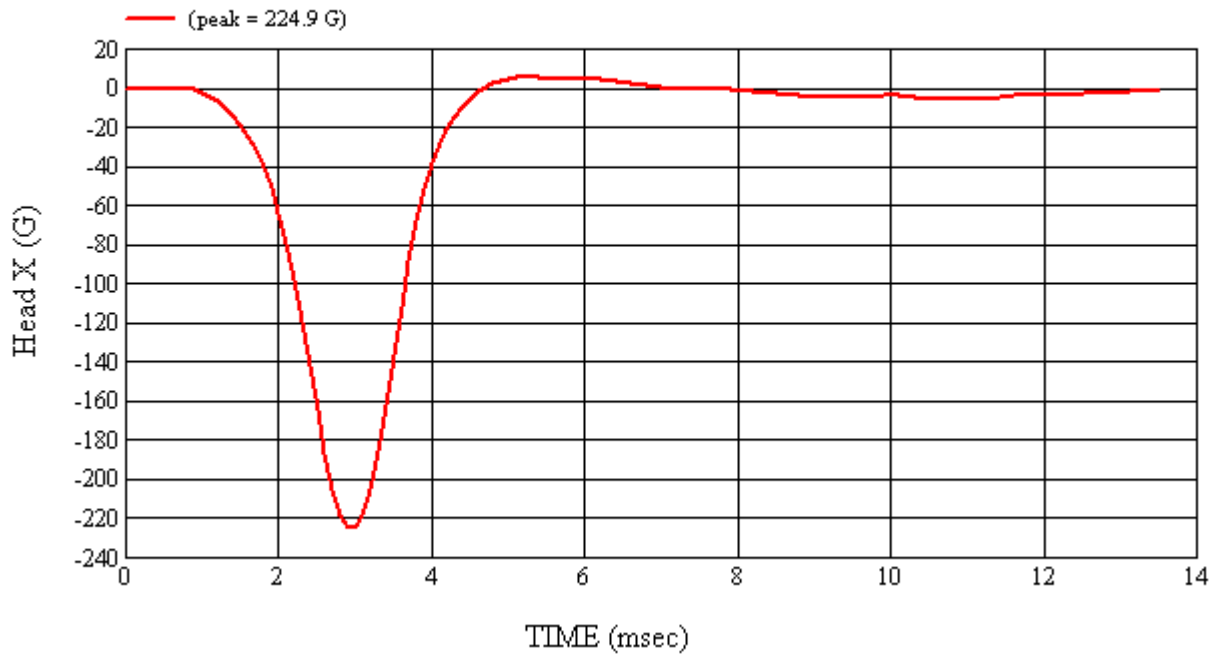
APPROVED BY: Heena A. Kalita



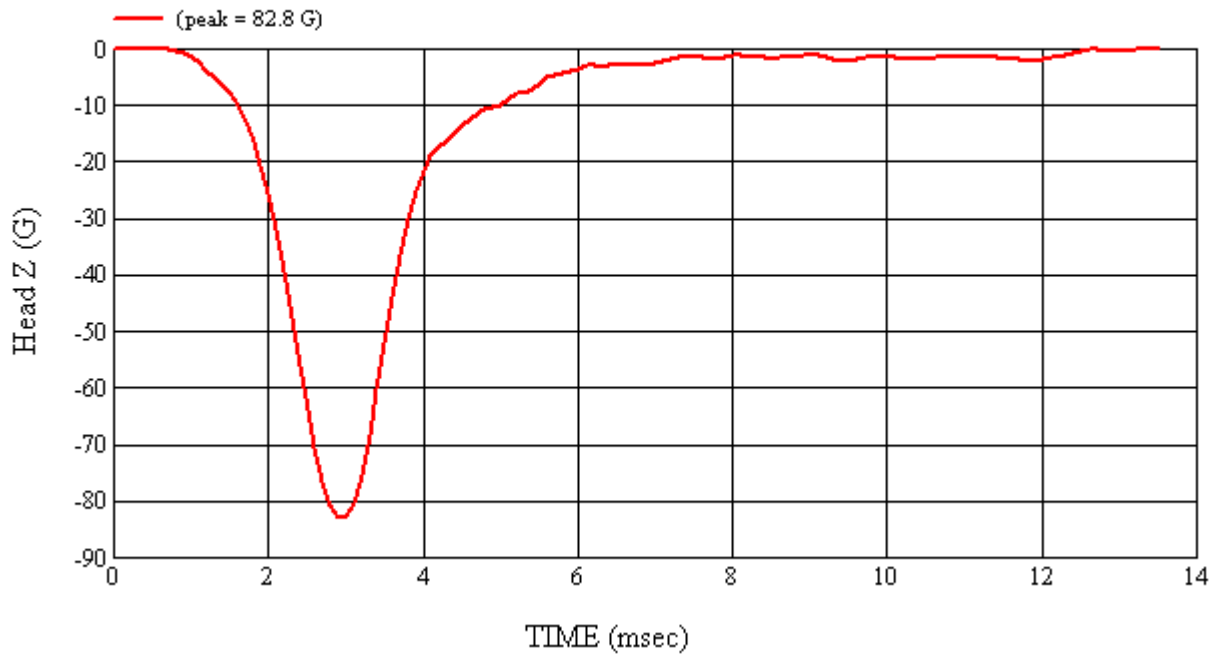
Head 035 (Post) Calibration #H35023



Head 035 (Post) Calibration #H35023



Head 035 (Post) Calibration #H35023



Head 035 (Post) Calibration #H35023

**4-3 Pre-Test Calibration**

**HEAD DROP TEST SUMMARY  
 PART 572L**

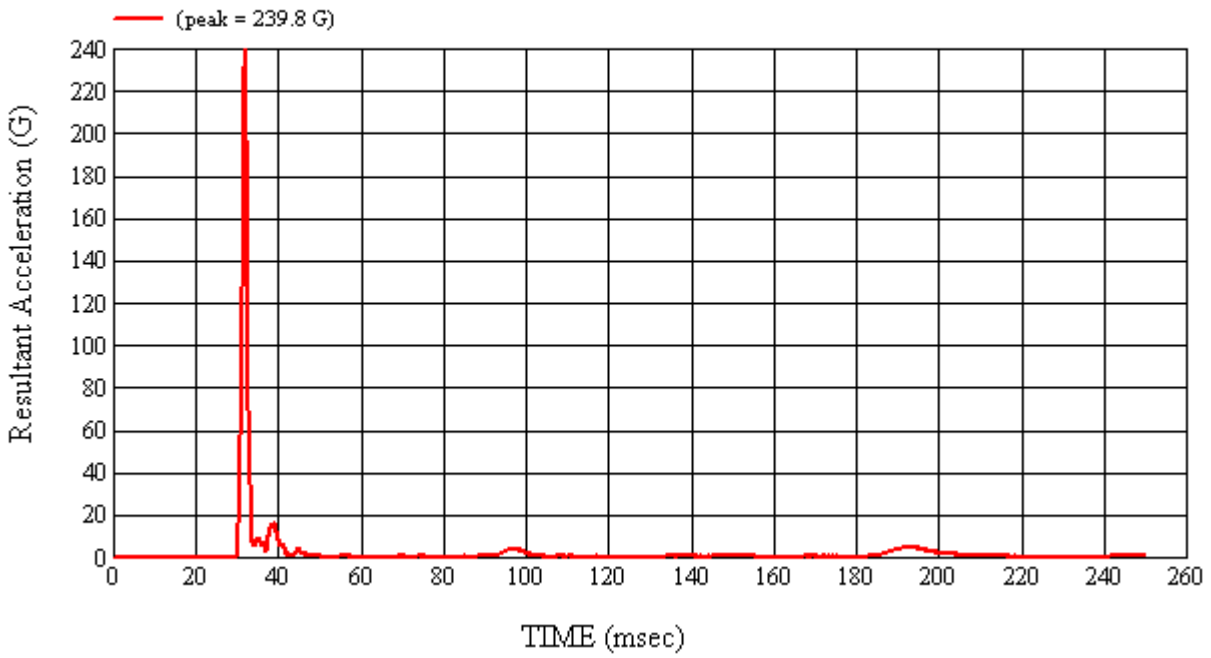
HEADFORM SERIAL NUMBER: 037		CALIBRATION DATE: 6/3/2008
CALIBRATION TIME: 10:42:52 AM		
TEST PARAMETER	SPECIFICATION	TEST RESULTS
Weight	9.90 to 10.10 lbs.	9.96
Temperature	19° C to 26° C	22
Relative Humidity	10% to 70%	24
Peak Resultant Acceleration	225 G's to 275 G's	239.8
Peak Lateral Acceleration	15 G's Maximum	11.8
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	AHTB2	04/22/08	10/22/08
2	ENDEVCO	7264-2000	J14103	04/22/08	10/22/08
3	ENDEVCO	7264-2000	J35800	04/22/08	10/22/08

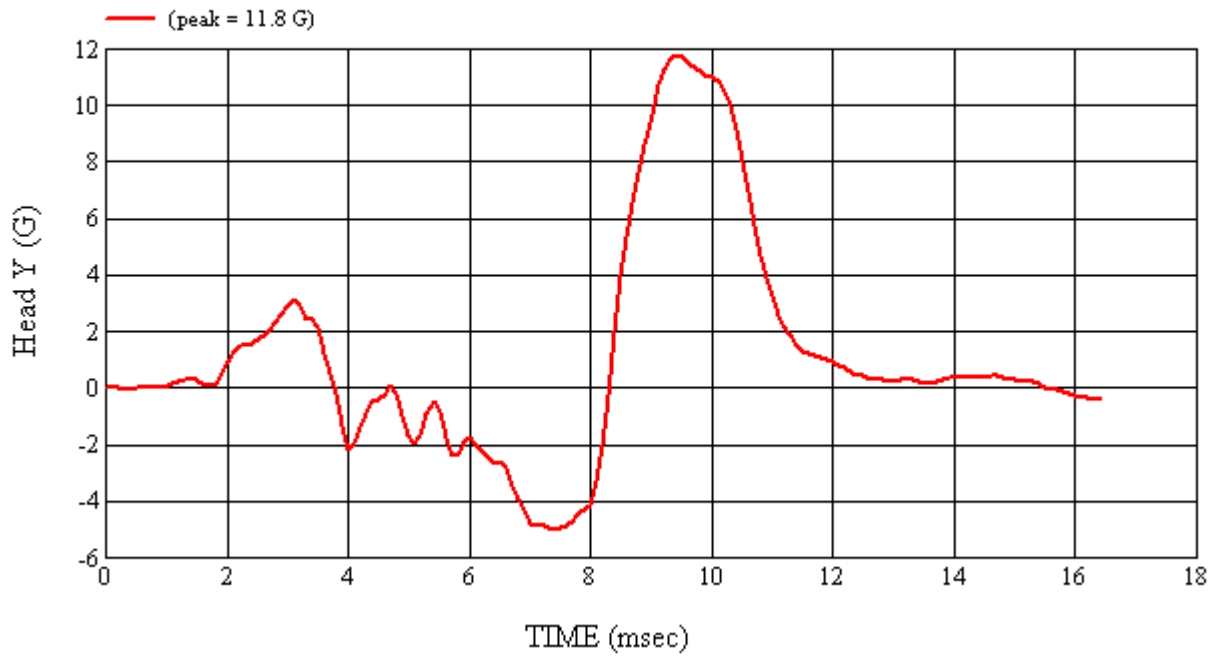
REMARKS:

RECORDED BY: Chi Galli DATE: 6/3/2008

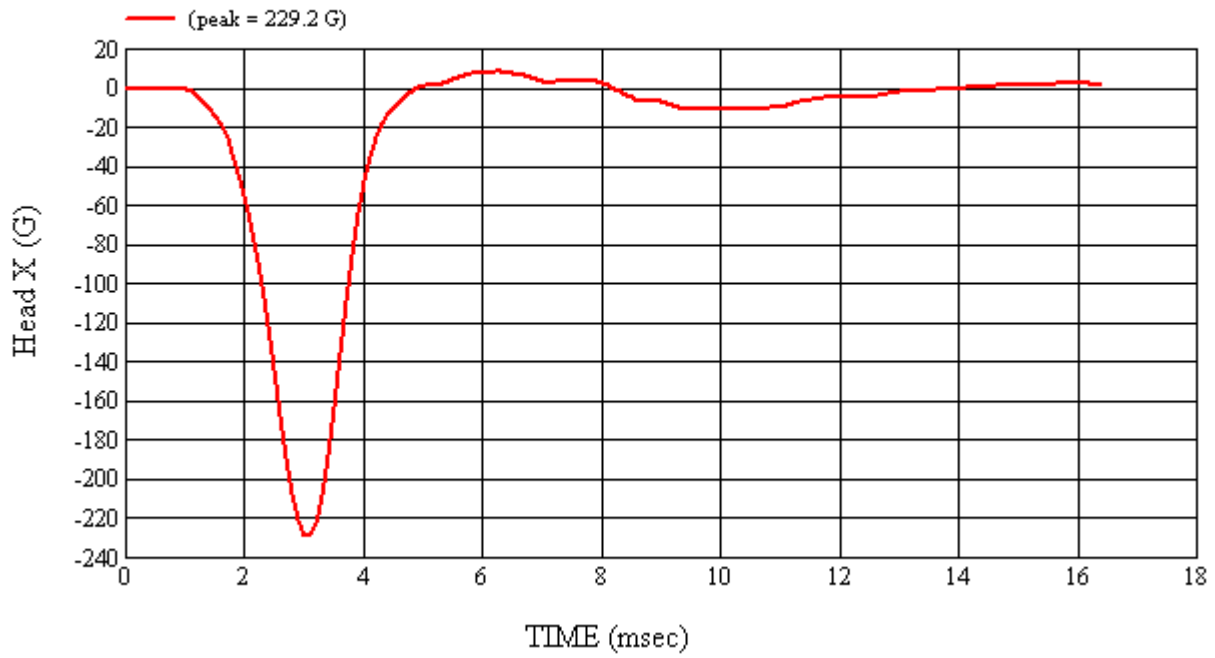
APPROVED BY: Heena A. Kalita



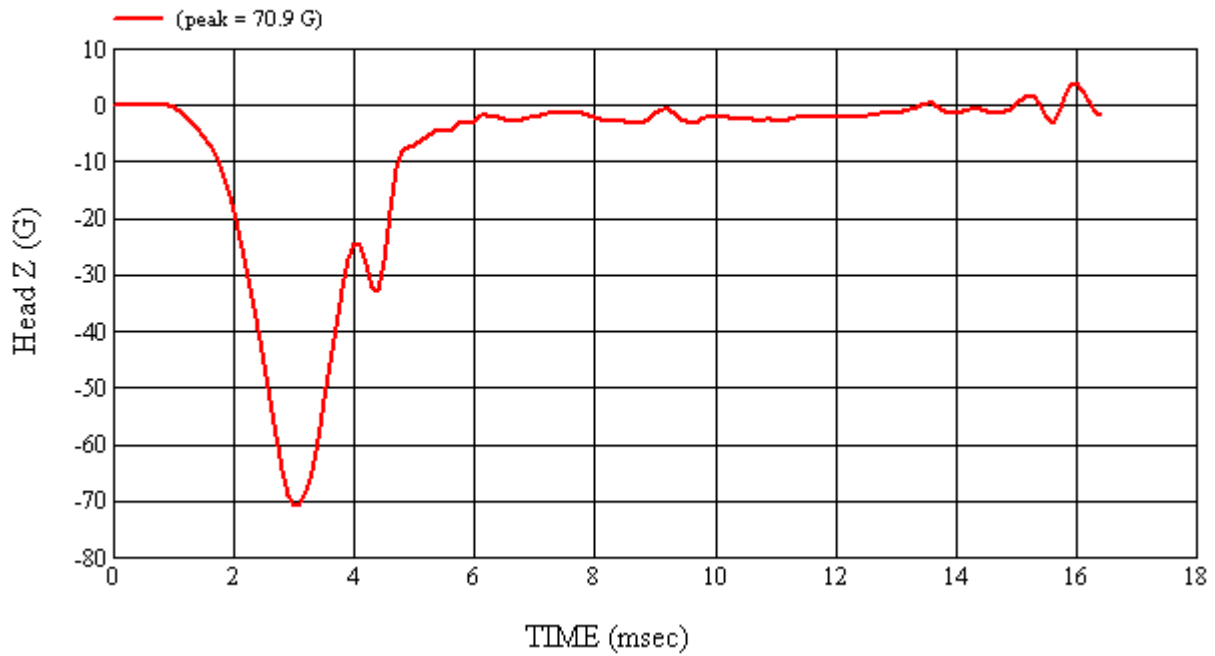
Head 037 (Pre) Calibration #H37019



Head 037 (Pre) Calibration #H37019



Head 037 (Pre) Calibration #H37019



Head 037 (Pre) Calibration #H37019

**4-4 Post-Test Calibration**

**HEAD DROP TEST SUMMARY  
 PART 572L**

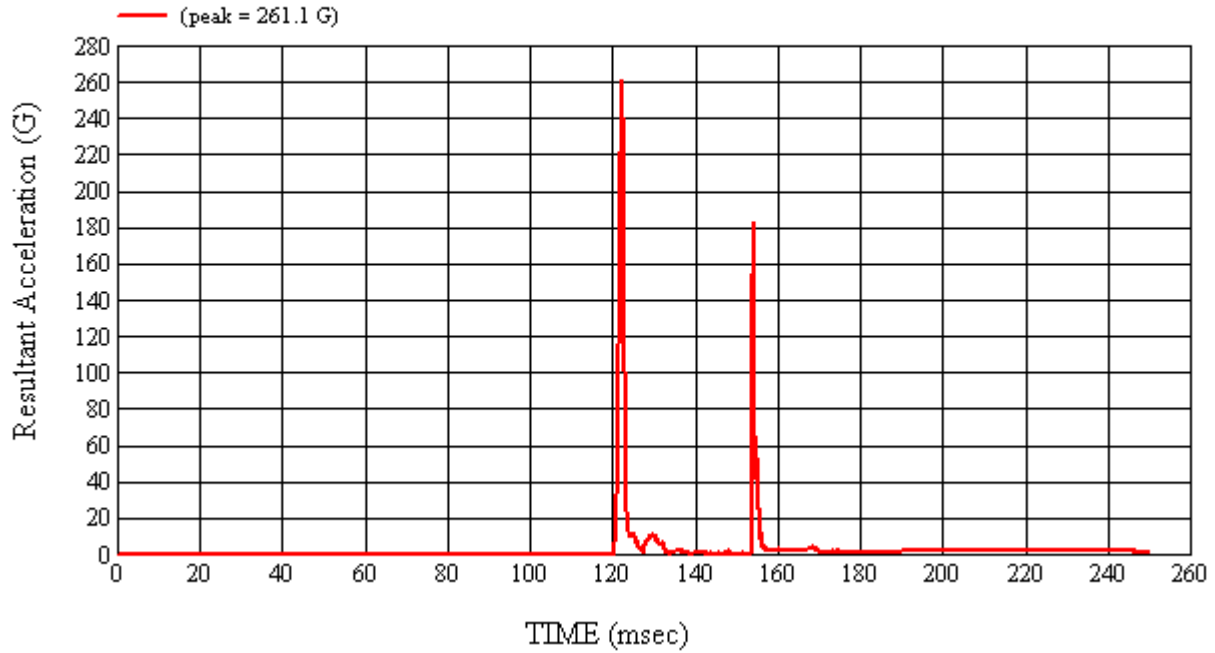
HEADFORM SERIAL NUMBER: 037		CALIBRATION DATE: 6/18/2008
CALIBRATION TIME: 2:23:52 PM		
TEST PARAMETER	SPECIFICATION	TEST RESULTS
Weight	9.90 to 10.10 lbs.	9.96
Temperature	19° C to 26° C	21
Relative Humidity	10% to 70%	47
Peak Resultant Acceleration	225 G's to 275 G's	261.1
Peak Lateral Acceleration	15 G's Maximum	9.9
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	04/22/08	10/22/08
2	ENDEVCO	7264-2000	J14103	04/22/08	10/22/08
3	ENDEVCO	7264-2000	J35800	04/22/08	10/22/08

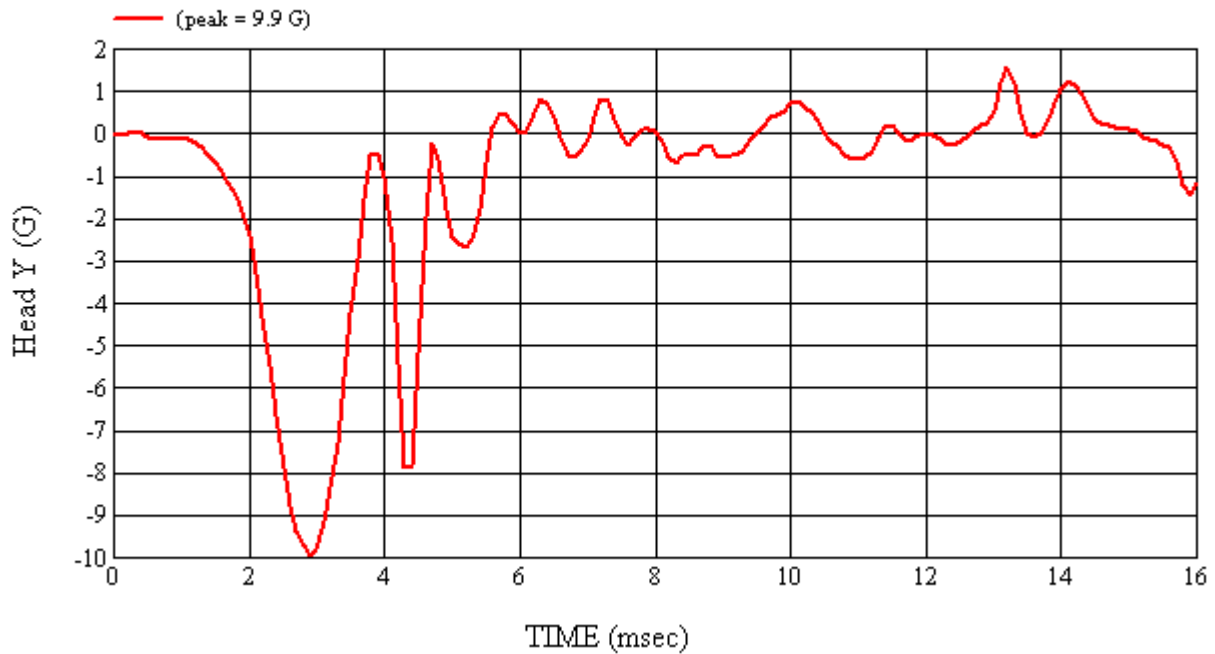
REMARKS:

RECORDED BY: Chi Galli DATE: 6/18/2008

APPROVED BY: Heena A. Kalita

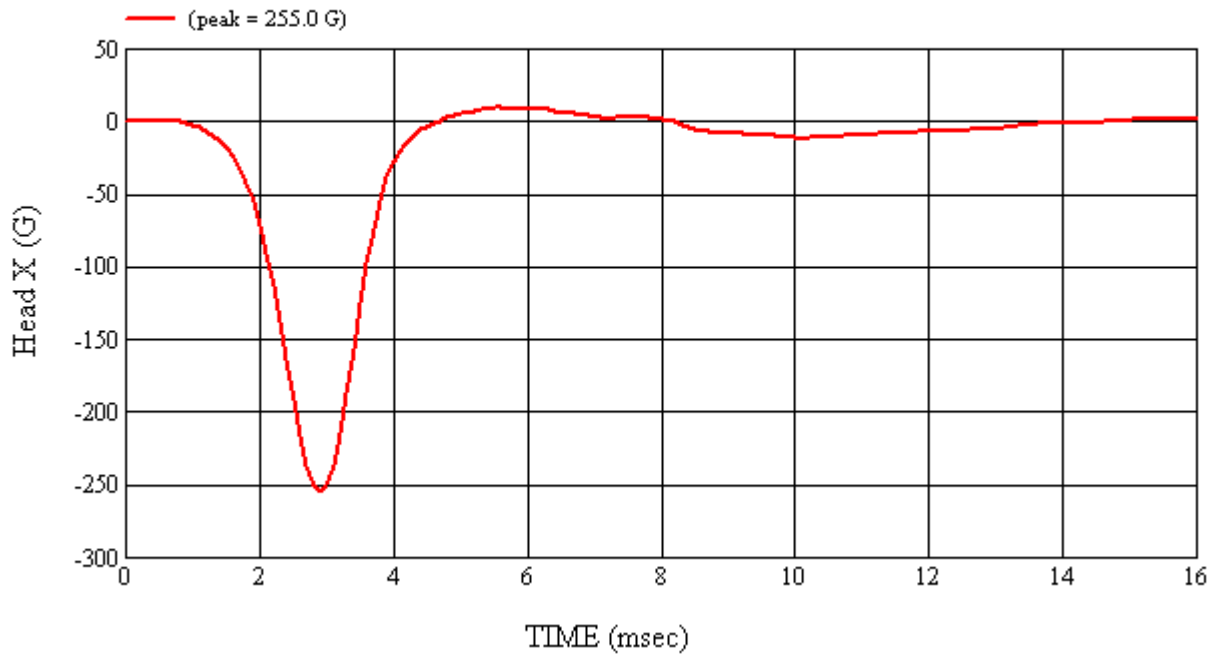


Head 037 (Post) Calibration #H37020

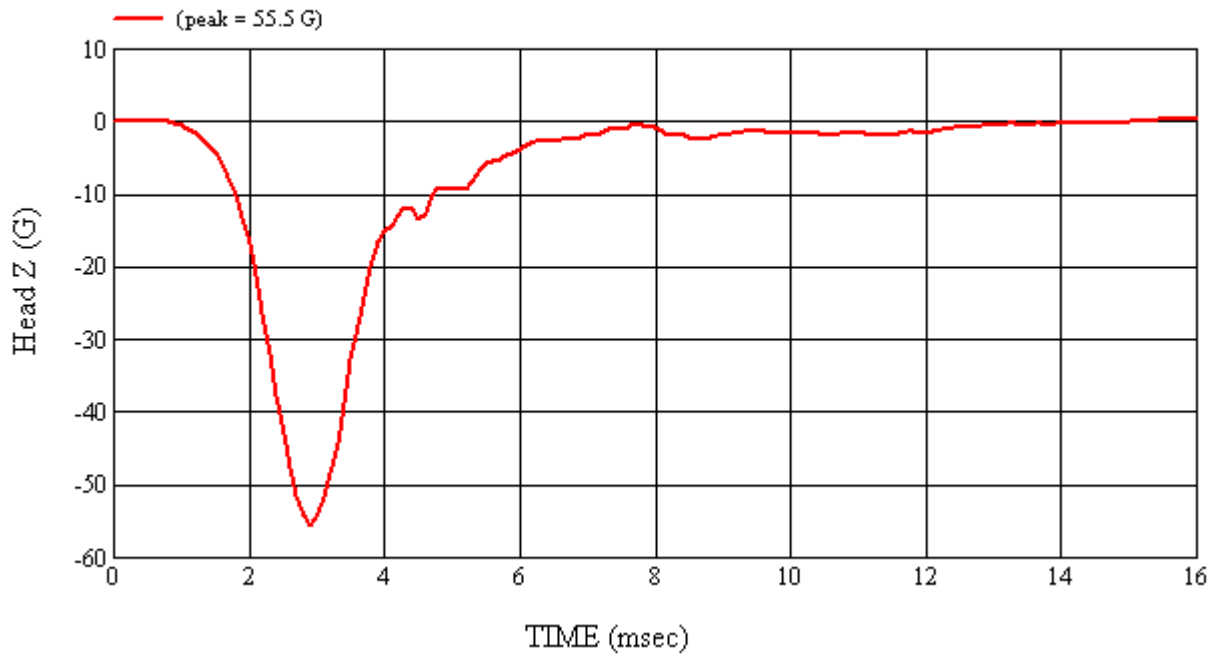


Head 037 (Post) Calibration #H37020





Head 037 (Post) Calibration #H37020



Head 037 (Post) Calibration #H37020

**4-5 Pre-Test Calibration**

**HEAD DROP TEST SUMMARY  
 PART 572L**

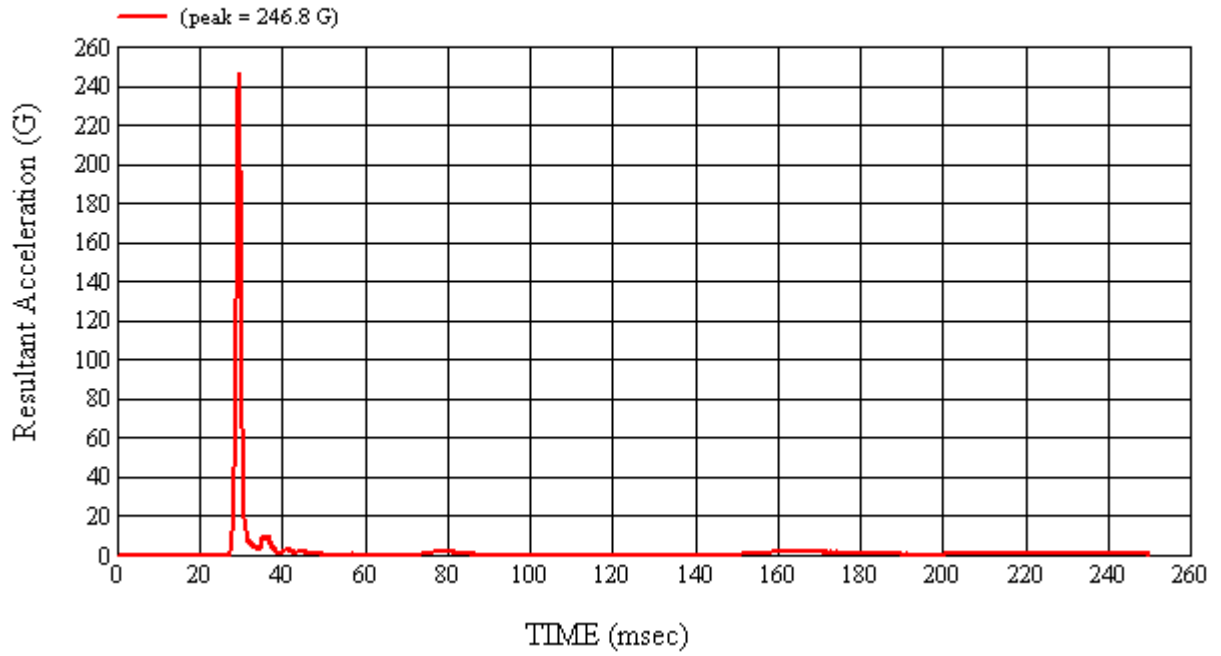
HEADFORM SERIAL NUMBER: 038		CALIBRATION DATE: 6/3/2008
CALIBRATION TIME: 10:45:38 AM		
TEST PARAMETER	SPECIFICATION	TEST RESULTS
Weight	9.90 to 10.10 lbs.	9.92
Temperature	19° C to 26° C	22
Relative Humidity	10% to 70%	24
Peak Resultant Acceleration	225 G's to 275 G's	246.8
Peak Lateral Acceleration	15 G's Maximum	4.7
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	04/15/08	10/15/08
2	ENDEVCO	7264-2000	J36197	04/15/08	10/15/08
3	ENDEVCO	7264-2000	J36353	04/15/08	10/15/08

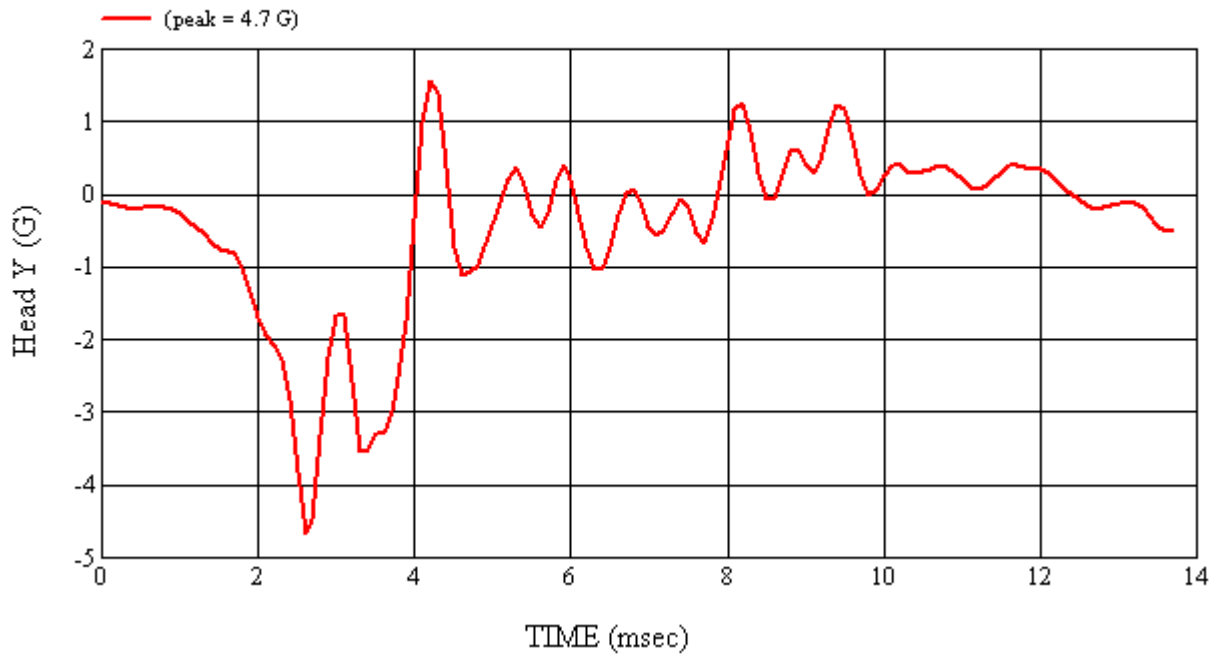
REMARKS:

RECORDED BY: Chi Galli DATE: 6/3/2008

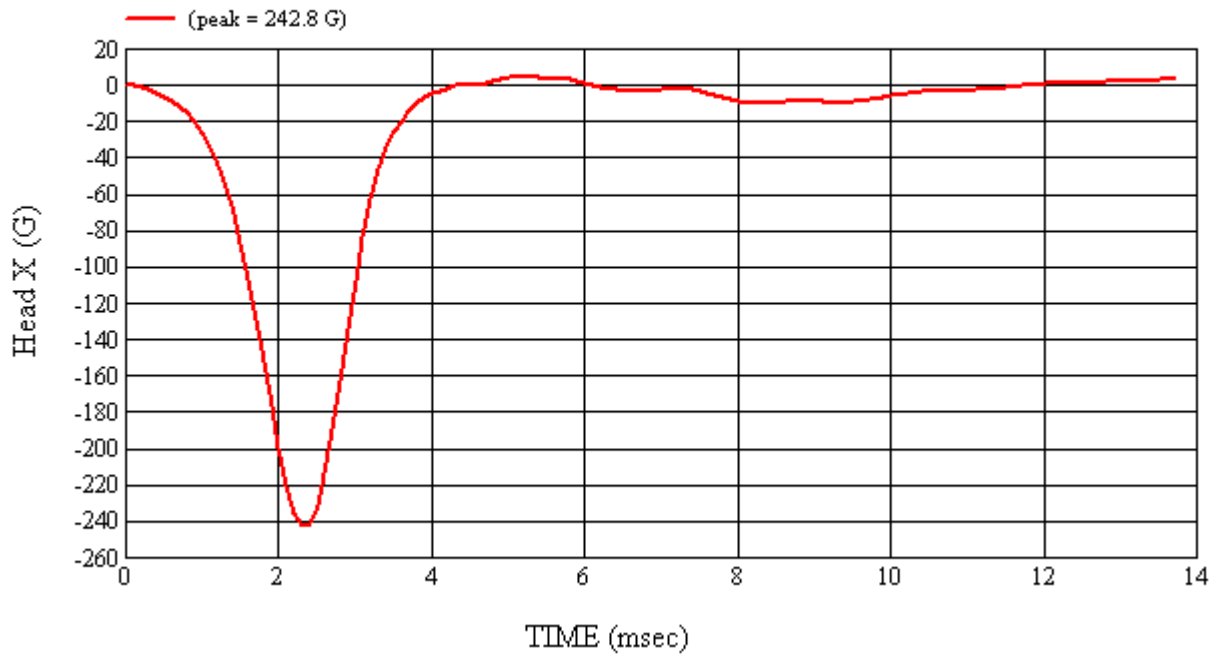
APPROVED BY: Heena A. Kalita



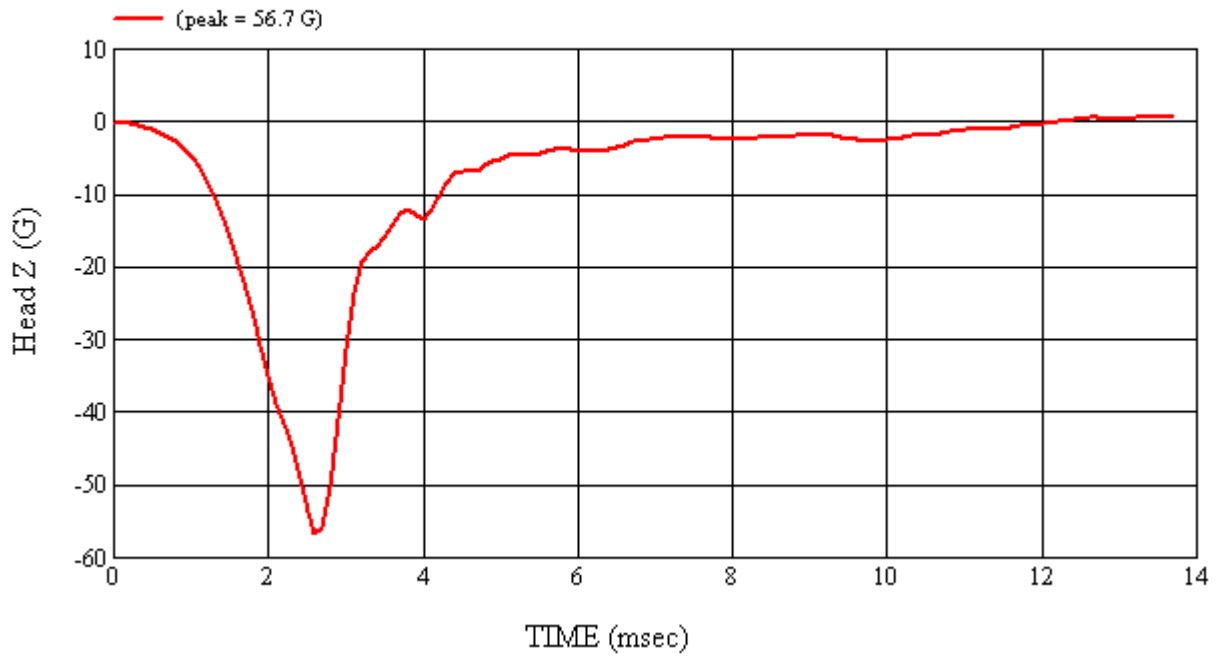
Head 038 (Pre) Calibration #H38019



Head 038 (Pre) Calibration #H38019



Head 038 (Pre) Calibration #H38019



Head 038 (Pre) Calibration #H38019

**4-6 Post-Test Calibration**

**HEAD DROP TEST SUMMARY  
 PART 572L**

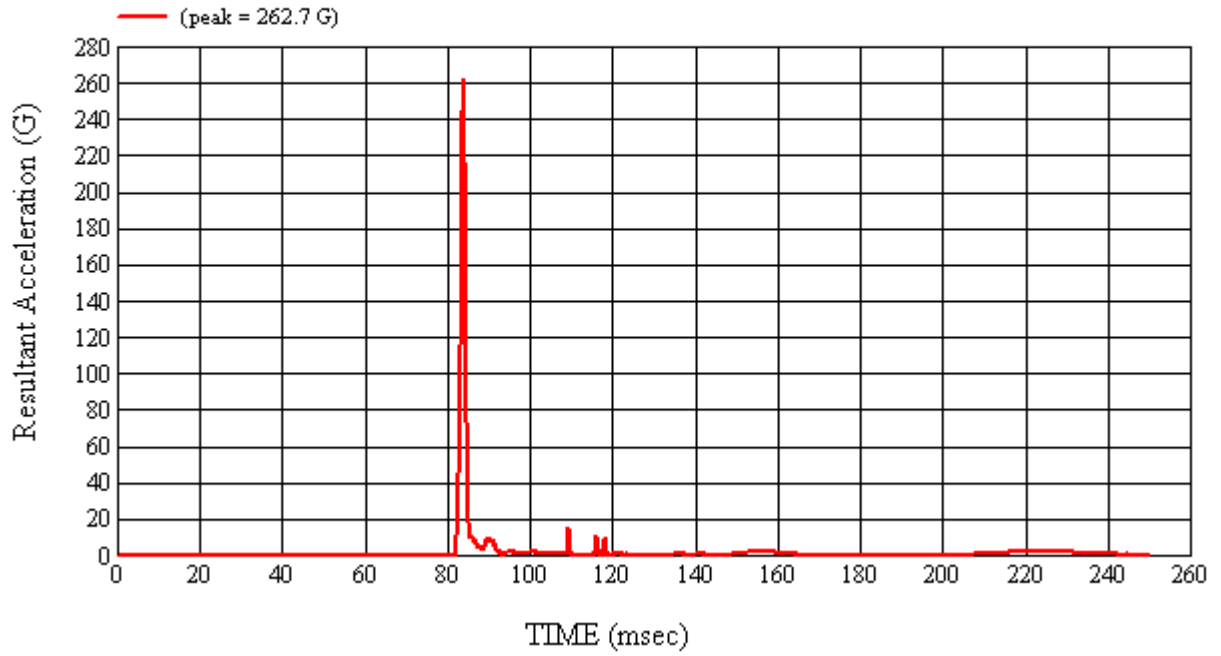
HEADFORM SERIAL NUMBER: 038		CALIBRATION DATE: 6/18/2008
CALIBRATION TIME: 2:41:33 PM		
TEST PARAMETER	SPECIFICATION	TEST RESULTS
Weight	9.90 to 10.10 lbs.	9.92
Temperature	19° C to 26° C	21
Relative Humidity	10% to 70%	47
Peak Resultant Acceleration	225 G's to 275 G's	262.7
Peak Lateral Acceleration	15 G's Maximum	5.2
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	J22700	04/15/08	10/15/08
2	ENDEVCO	7264-2000	J36197	04/15/08	10/15/08
3	ENDEVCO	7264-2000	J36353	04/15/08	10/15/08

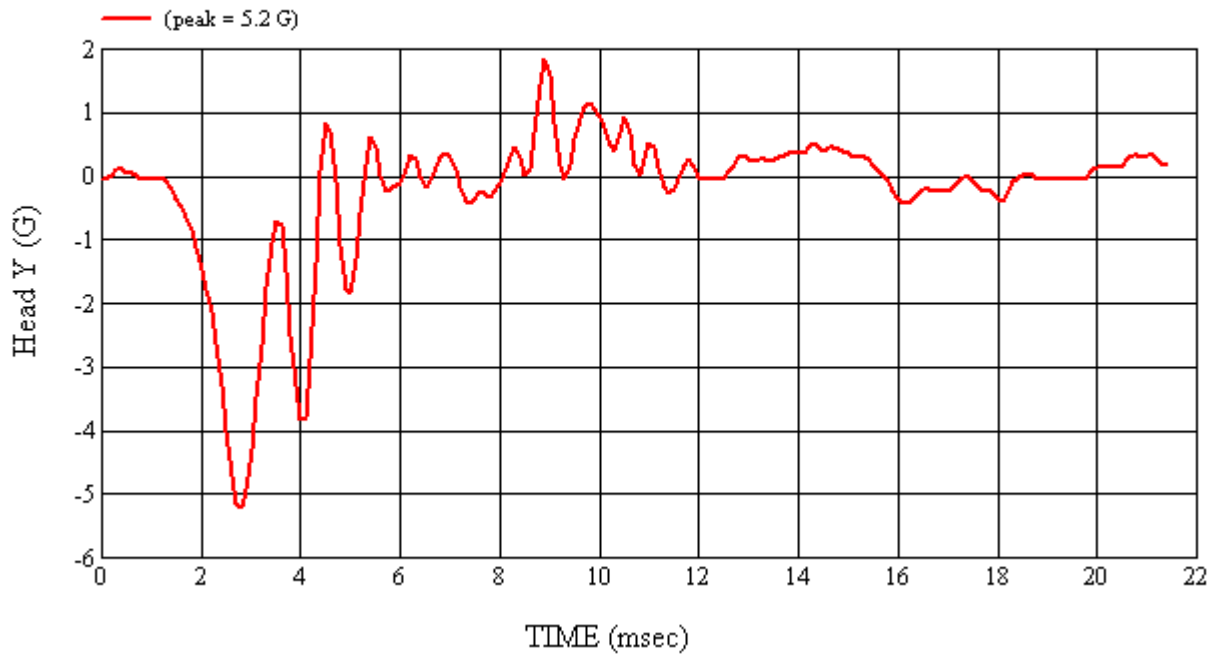
REMARKS:

RECORDED BY: Chi Galli DATE: 6/18/2008

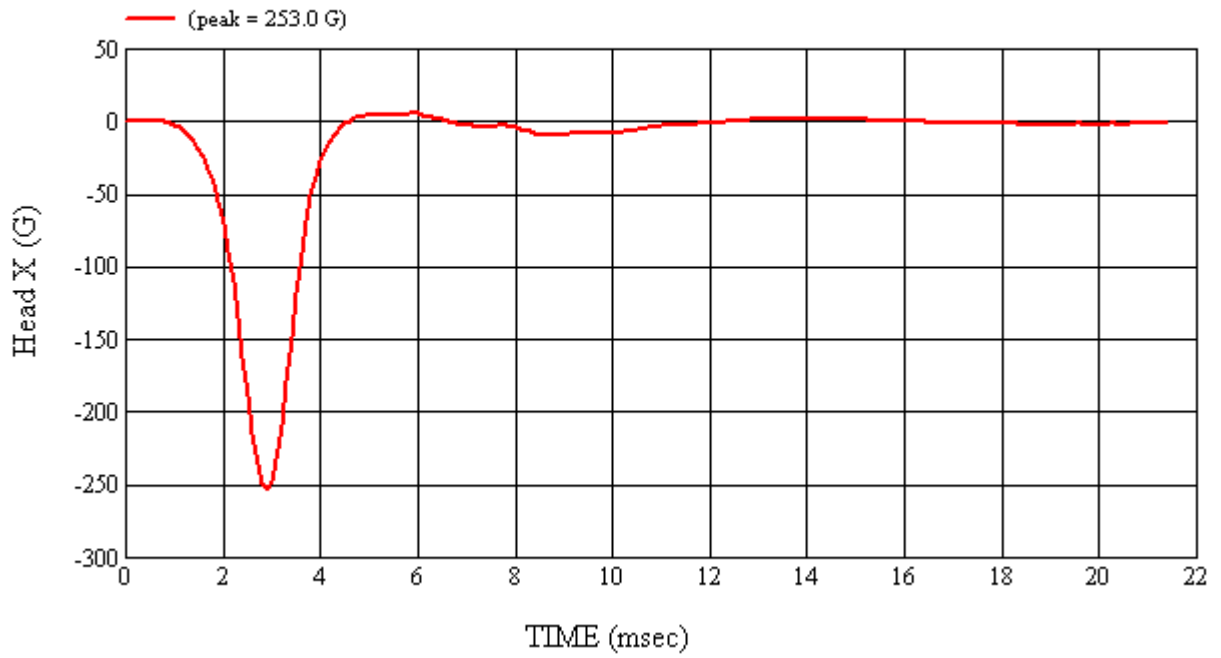
APPROVED BY: Alexander Kalatu



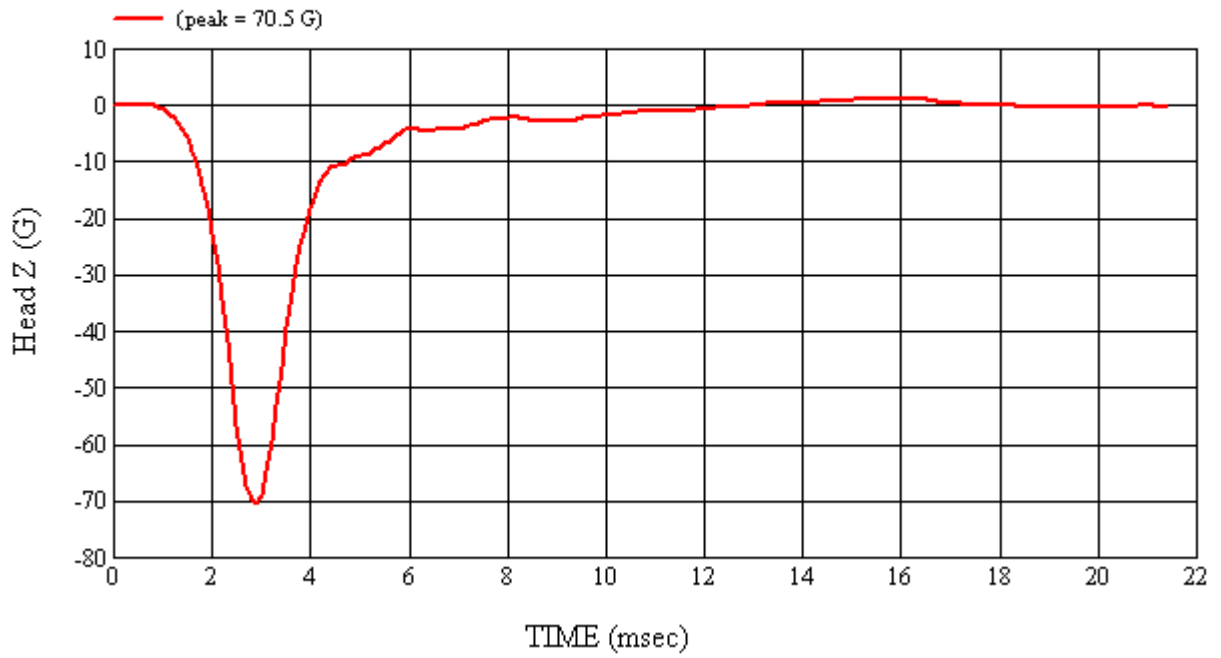
Head 038 (Post) Calibration #H38020



Head 038 (Post) Calibration #H38020



Head 038 (Post) Calibration #H38020



Head 038 (Post) Calibration #H38020

5.0 PHOTOGRAPHS



As Delivered – Left Side View



As Delivered – Right Side View

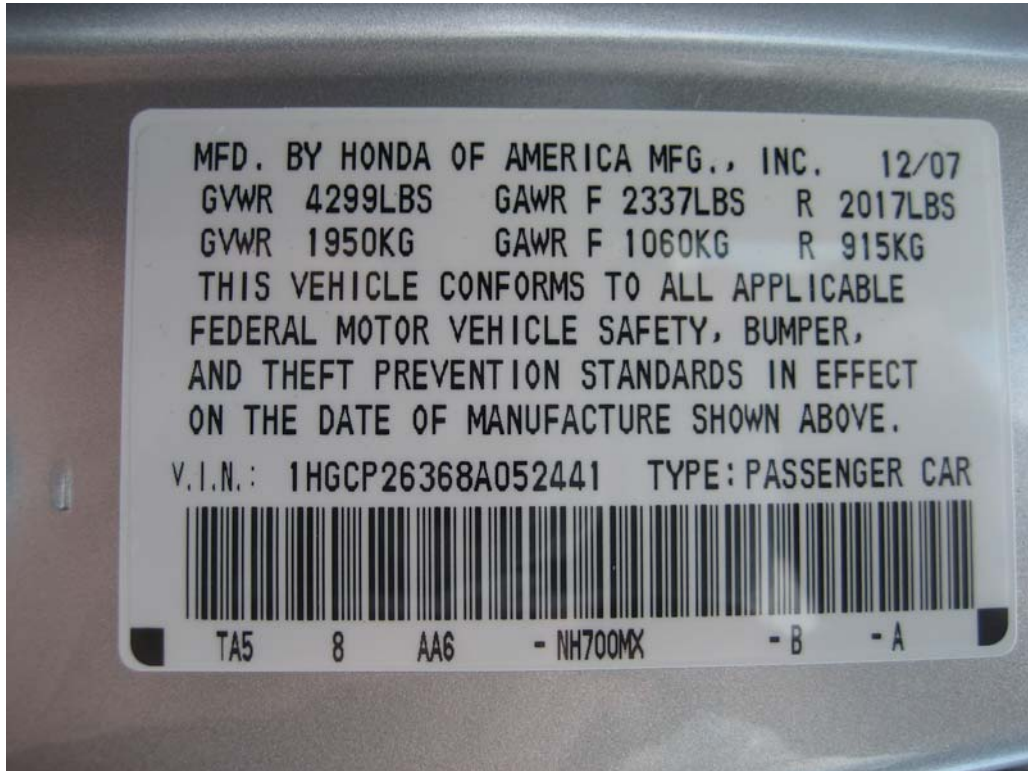




As Delivered – ¾ Front View From Left Side



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**

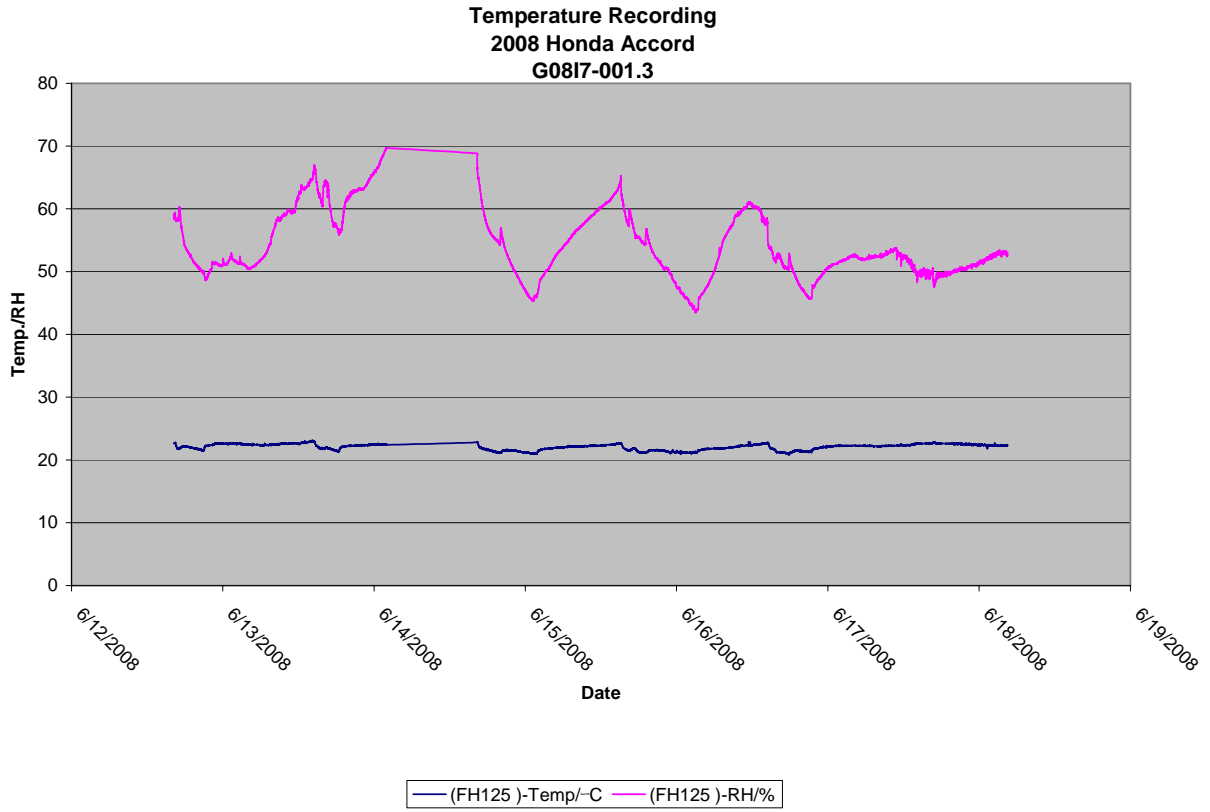








Appendix A – Temperature Trace



Appendix B – Calibration Certificates

# Calibration Certificate

Part Description: Silver Certification Date: 02/14/08 Serial#: S08-05-98-01273  
Single Point (Max-Min/2) Specification: S08-05 +/- 076mm (+/- 0030") Certificate#: S0127339492  
Volumetric (Max Deviation) Specification: S08-05 +/- .108mm (+/- .0042") Temperature: See attached data

**Measurement Standards Traceability**

Ball Bar Kit	Asset Number: 1041	Calibration Date: 12/10/07	*SI Traceability: L20071012MG1
Thermometer	Asset Number: 668	Calibration Date: 01/16/08	*SI Traceability: A2LA-3775260

\*The artifact above has been calibrated with a device traceable to the International System of Units (SI) through a National Metrological Institute (NMI) or through an ISO17025 Accredited Laboratory. Expanded measurement uncertainty is 3.9 + 6.8X micrometers, where X=measured value in meters. Uncertainty is expressed at approximately a 95% Level of Confidence using k=2.00.

**Certification Results**

3 Single Point Articulation Tests at <=20%, 20%-80% and >=80% range. **PASSED**  
1 Effective diameter sphere test. **PASSED**  
20 Volumetric ball bar tests in 4 quadrants and 2 orientations. **PASSED**  
Calibration and certification conforms to procedures developed in accordance with ASME B89.4.22-2004.

**Instrument condition as received:**  
Within specifications

**Instrument condition outgoing:**  
Within specifications

Technician: Neil Maclean Date: 2/14/08

FARO Technologies, Inc.  
Michigan Regional Office  
PH1:248-669-8620  
FAX:248-669-8656  
L-A-B Cert Number: L1147.01

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

**FARO**®

**LABORATORY ACCREDITATION BUREAU**  
ISO/IEC 17025 Accredited

Page 1 of 6



4700 Barden Court S.E. • Kentwood, MI 49512 • Telephone: 616.698.3124 • Fax: 616.698.2364

## Certificate of Calibration

**MGA Research**  
 446 Executive Drive  
 Troy, MI 48063

Order Number: **56406**  
 Certificate Number: **070928600**  
 Page: 1 of 1

Gauge Number: **MGA00049**  
 Gauge Desc: **Digital Protractor**  
 Manufacturer: **Mitutoyo**  
 Model Number: **Pro 380**  
 Serial Number: **N/A**

Customer PO: **A070372**  
 Last Calibration: **9/5/06**  
 Calibration Date: **9/28/07**  
 Next Calibration: **9/28/08**

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.

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

Standard Used	Cal Date	Due Date	Traceable No.	Uncertainty
Gage Blk Set ID# 24281	12/18/06	12/18/07	061218601	0.0015°
DoAll Sine Bar ID#1879	12/29/06	12/29/07	061229125	0.0015°

**Results:**

Units	As Found Readings		
	Nominal	Actual	Deviation
Decimal Deg.	5.00	5.0	0.00
	10.00	10.0	0.00
	20.00	20.0	0.00
	30.00	30.0	0.00
Tolerance	40.00	40.0	0.00
	Reference Level Check: Within ± 0.1 degrees		

Units	As Left Readings		
	Nominal	Actual	Deviation
Decimal Deg.	5.00	5.0	0.00
	10.00	10.0	0.00
	20.00	20.0	0.00
	30.00	30.0	0.00
Tolerance	40.00	40.0	0.00
	Reference Level Check: Within ± 0.1 degrees		

Comments: Environmental conditions during calibration: 68 °F, 43% RH.

*Karen Shipley* issued: 10/2/07  
 Karen Shipley/bjk  
 Calibration Technician

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

*QA 10/2/07*

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: Johnson level and tool  
 S/N: M6A 00123  
 Calibration Date: 1-15-08

Subject Tape Measure

Brand: STANLEY  
 S/N: TPM 836  
 Calibration Date: 5-19-08

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

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

Pass  Fail  Maximum Difference = 0

Date: 5/19/08 Performed By: RJMIL

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.

JA 5/19/08



4700 Barden Court SE, Kentwood MI 49512, Telephone: 616-698-3124, Fax: 616-698-2384, www.metrocal.com

### Certificate of Calibration

**MGA Research**  
 446 Executive Drive  
 Troy, MI 48083

Order Number: **59556**  
 Certificate Number: **080506600**  
 Page: **1 of 1**

Gauge Number: **MGA00777**  
 Gauge Desc: **Digital Temperature/Humidity Recorder**  
 Manufacturer: **Dickson**  
 Model Number: **FH125**  
 Serial Number: **06018122**

Customer PO: **A070658**  
 Last Calibration: **N/A**  
 Calibration Date: **5/6/08**  
 Next Calibration: **5/6/09**

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 CP053 and complies with the ANSI/NCSS 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.

<u>Standard Used</u>	<u>Cal. Date</u>	<u>Due Date</u>	<u>Traceable No.</u>	<u>Calibration Procedure</u> <u>Uncertainty Expressed</u>
CL26 Calibrator ID# 10901	12/31/07	12/31/08	10901:1199107512	<b>95% confidence, (K=2)</b>
Standard RTD Probe ID#4525	6/13/07	6/13/08	Cert# P143088	Calibrator System Unc. 0.75 °F

<u>Results:</u>		<u>As Found</u>		
<u>Units</u>	<u>Standard</u> <u>RTD Reading</u>	<u>Actual</u> <u>Gage Reading</u>	<u>Error</u>	
°C	7.0	7.2	0.2	
	21.9	22.3	0.4	
<u>Tolerance</u> ± 1.8°F (± 1°C)	33.6	33.2	-0.4	

<u>As Left</u>		
<u>Standard</u> <u>RTD Reading</u>	<u>Actual</u> <u>Gage Reading</u>	<u>Error</u>
7.0	7.2	0.2
21.9	22.3	0.4
33.6	33.2	-0.4

**Comments:** Environmental conditions during calibration: 71° F, 35% RH.  
 No adjustments required. Calibrated temperature only per client request.

*Karen Shipley*  
 Karen Shipley  
 Calibration Technician

Issued: 5/6/08

Checked box indicates this calibration was performed at the customers facility.

*QA 5/6/08*



4700 Barden Court S.E. • Kentwood, MI 49512 • Telephone: 616.698.3124 • Fax: 616.698.2364

## Certificate of Calibration

MGA Research  
 446 Executive Drive  
 Troy, MI 48063

Gauge Number: MGA00081  
 Gauge Desc: 0 to 20.00lb x 0.01lb Digital Scale  
 Manufacturer: Detecto  
 Model Number: AP-20  
 Serial Number: E33603-0213

Order Number: 55304  
 Certificate Number: 070709906  
 Page: 1 of 1

Customer P.O. N/A  
 Last Calibration: 7/7/06  
 Calibration Date: 7/9/07  
 Next Calibration: 7/9/08

As Found Condition: In Tolerance

As Left Condition: In Tolerance

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.

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

Standard Used	Cal. Date	Due Date	Traceable No.
Dead Weight Set ID#2463	8/10/06	8/10/08	MI-04-06-8325

Results:  
 Tolerance used: ± 0.02

Units: lbs      TI Division/Increment: 0.01

Weight Test	As Found			As Left		
	Nominal	Indication	Deviation	Nominal	Indication	Deviation
0-25% fs	5.00	5.00	0.00	5.00	5.00	0.00
26-50% fs	10.00	9.99	-0.01	10.00	9.99	-0.01
51-75% fs	15.00	14.99	-0.01	15.00	14.99	-0.01
76-100% fs	20.00	19.99	-0.01	20.00	19.99	-0.01
<b>Beam 2</b>						
0-25% fs						
26-50% fs						
51-75% fs						
76-100% fs						
<b>Beam 3</b>						
0-25% fs						
26-50% fs						
51-75% fs						
76-100% fs						
Shift Test:	Pass			Shift Test:	Pass	
Half Load Test:	Pass			Half Load Test:	Pass	

Comments: Environmental conditions during calibration: 87 deg F., 47% RH

*Chad Rosema* issued: 7/9/07  
 Chad Rosema/bjk  
 Calibration Technician

Checked box indicate this calibration was performed at the customers facility

CA 7/24/07

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 Research **Cert#** 07-3173 **Temp/Humidity:** 78/40  
**Location of Calibration:** 2639 Elliott Troy MI 48063  
**Calibration Date:** 7/17/2007 **Cal Due:** Jul-08 **Condition of Item:** GOOD  
**Equipment Make:** SW Scales **Model:** SW Deluxe **Serial/ID:** 26032389 **Capacity:** 8800x1lb

Applied Test Wt	Before Adjustment	Tolerance	In-Tolerance Y/N	After Adjustment	In-Tolerance Y/N	Unc
RF 0lb	0lb	1lb	y	0lb	y	0.5
RF 50lb	50lb	1lb	y	50lb	y	0.5
RF 1000lb	1000lb	2lb	y	1000lb	y	0.5
RF 2200lb	2200lb	2lb	y	2200lb	y	0.5
RR 0lb	0lb	1lb	y	0lb	y	0.5
RR 50lb	50lb	1lb	y	50lb	y	0.5
RR 1000lb	1000lb	2lb	y	1000lb	y	0.5
RR 2200lb	2199lb	2lb	y	2199lb	y	0.5

**shift test**  
 N/A  
 PADS

**Platform #1 Platform #2 Platform #3**

Pass  Pass  Pass

Fail  Fail  Fail

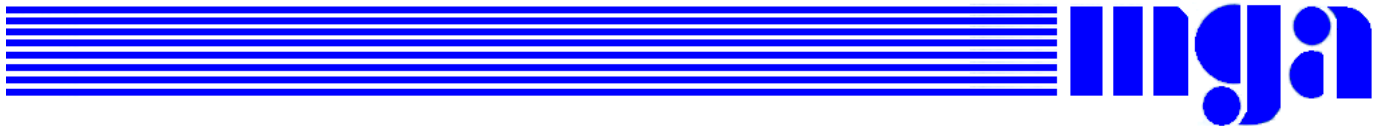
Tests performed:  Repeatability  Linearity  Sensitivity  Discrimination

Page 2 of 2  
 Technician: \_\_\_\_\_  
 The scale is accurate and working fine.  
 COMMENTS/weights used: Sterling House Weights

Scale Certified  Scale Rejected

Sterling Scale Service Rep: Larry V. Date: 7/17/2007 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

*JA* 4/14/08



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### CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> <i>301M09/484B</i>
<b>S/N:</b> AHTB2	<b>S/N:</b> <i>862/247</i>
<b>Capacity:</b> 2000 G	<b>Capacity:</b> <i>170 G</i>
<b>Calibration Date:</b> 4/22/2008	<b>Calibration Date:</b> <i>7/20/2007</i>
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0806

**New DLR (100k , Units:G ):** 114.5

**StdDeviation (%)** 0.414

**% Difference in DLR (New vs. Old):** 0

**Temperature (°F):** 72

**Humidity (%):** 24

**Performed By:**

**Approved By:**

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ .  
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  $k=2$ .





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### CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> 301M09/484B
<b>S/N:</b> J14103	<b>S/N:</b> 862/247
<b>Capacity:</b> 2000 G	<b>Capacity:</b> 170 G
<b>Calibration Date:</b> 4/22/2008	<b>Calibration Date:</b> 7/20/2007
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0806

**New DLR (100k , Units:G ):** 92.4

**StdDeviation (%)** 0.309

**% Difference in DLR (New vs. Old):** -1.298

**Temperature (°F):** 72

**Humidity (%):** 24

**Performed By:**

**Approved By:**

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ .  
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  $k=2$ .



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### CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> <i>301M09/484B</i>
<b>S/N:</b> J35800	<b>S/N:</b> <i>862/247</i>
<b>Capacity:</b> 2000 G	<b>Capacity:</b> <i>170 G</i>
<b>Calibration Date:</b> 4/22/2008	<b>Calibration Date:</b> <i>7/20/2007</i>
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0806

**New DLR (100k , Units:G ):** 96.5

**StdDeviation (%)** 0.35

**% Difference in DLR (New vs. Old):** 0.045

**Temperature (°F):** 72

**Humidity (%):** 24

**Performed By:**

**Approved By:**

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ .  
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  $k=2$ .



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## CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> <i>301M09/484B</i>
<b>S/N:</b> J35919	<b>S/N:</b> <i>862/247</i>
<b>Capacity:</b> 2000 G	<b>Capacity:</b> <i>170 G</i>
<b>Calibration Date:</b> 4/22/2008	<b>Calibration Date:</b> <i>7/20/2007</i>
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0807  
**New DLR (100k , Units:G ):** 95.8  
**StdDeviation (%)** 0.819  
**% Difference in DLR (New vs. Old):** -1.64  
**Temperature (°F):** 72  
**Humidity (%):** 24

**Performed By:**

**Approved By:**

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ .  
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  $k=2$ .



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## CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> <i>301M09/484B</i>
<b>S/N:</b> J22664	<b>S/N:</b> <i>862/247</i>
<b>Capacity:</b> 2000 G	<b>Capacity:</b> <i>170 G</i>
<b>Calibration Date:</b> 4/22/2008	<b>Calibration Date:</b> <i>7/20/2007</i>
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0807  
**New DLR (100k , Units:G ):** 93.9  
**StdDeviation (%)** 1.153  
**% Difference in DLR (New vs. Old):** -0.3  
**Temperature (°F):** 72  
**Humidity (%):** 24

**Performed By:**

**Approved By:**

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ .  
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  $k=2$ .




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## CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> <i>301M09/484B</i>
<b>S/N:</b> J35924	<b>S/N:</b> <i>862/247</i>
<b>Capacity:</b> 2000 G	<b>Capacity:</b> <i>170 G</i>
<b>Calibration Date:</b> 4/22/2008	<b>Calibration Date:</b> <i>7/20/2007</i>
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0807  
**New DLR (100k , Units:G ):** 92.6  
**StdDeviation (%)** 1.03  
**% Difference in DLR (New vs. Old):** -1.352  
**Temperature (°F):** 72  
**Humidity (%):** 24

**Performed By:** 

**Approved By:** 

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ . 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  $k=2$ .



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## CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> <i>301M09/484B</i>
<b>S/N:</b> J22700	<b>S/N:</b> <i>862/247</i>
<b>Capacity:</b> 2000 G	<b>Capacity:</b> <i>170 G</i>
<b>Calibration Date:</b> 4/15/2008	<b>Calibration Date:</b> <i>7/20/2007</i>
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0803  
**New DLR (100k , Units:G ):** 95.0  
**StdDeviation (%)** 0.388  
**% Difference in DLR (New vs. Old):** -1.175  
**Temperature (°F):** 72  
**Humidity (%):** 24

**Performed By:**   
**Approved By:** 

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ .  
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  $k=2$ .



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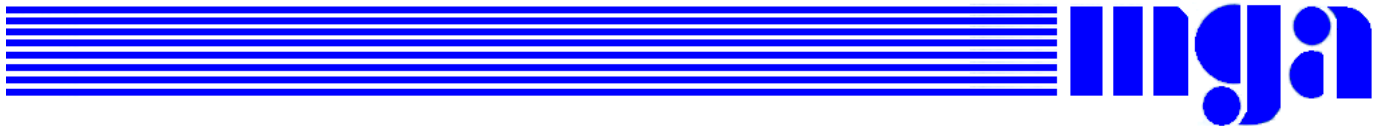
## CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> <i>301M09/484B</i>
<b>S/N:</b> J36197	<b>S/N:</b> <i>862/247</i>
<b>Capacity:</b> 2000 G	<b>Capacity:</b> <i>170 G</i>
<b>Calibration Date:</b> 4/15/2008	<b>Calibration Date:</b> <i>7/20/2007</i>
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0803  
**New DLR (100k , Units:G ):** 108.7  
**StdDeviation (%)** 0.547  
**% Difference in DLR (New vs. Old):** -1.766  
**Temperature (°F):** 72  
**Humidity (%):** 24

**Performed By:**   
**Approved By:** 

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ .  
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  $k=2$ .



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### CALIBRATION CERTIFICATE

Sensor Information	Reference Sensor Information
<b>Name:</b> 2000 G Accelerometer	<b>Name:</b> <i>Reference Accelerometer</i>
<b>Model:</b> 7264-2000	<b>Model:</b> <i>301M09/484B</i>
<b>S/N:</b> J36353	<b>S/N:</b> <i>862/247</i>
<b>Capacity:</b> 2000 G	<b>Capacity:</b> <i>170 G</i>
<b>Calibration Date:</b> 4/15/2008	<b>Calibration Date:</b> <i>7/20/2007</i>
	<b>Calibrated By:</b> <i>Chuck DiMaggio</i>

**Test Reference Number:** A0803

**New DLR (100k , Units:G ):** 98.8

**StdDeviation (%)** 0.455

**% Difference in DLR (New vs. Old):** -0.641

**Temperature (°F):** 72

**Humidity (%):** 24

**Performed By:**

**Approved By:**

All calibrations are traceable to the National Institute of Standards and Technology. Estimated uncertainty of the measurement is  $\pm 3.7\%$ .  
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  $k=2$ .



## ~ Calibration Certificate ~

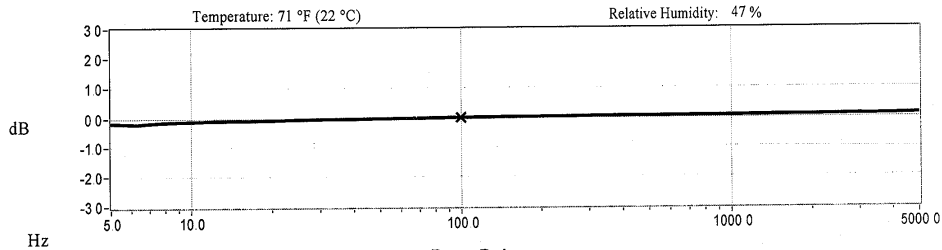
Per ISO 16063-21

**Model Number:** 301M09/484B (394M17 SYSTEM)  
**Serial Number:** 862/2470 (MGA00739)  
**Description:** ICP® Accelerometer      **Method:** Back-to-Back Comparison Calibration  
**Manufacturer:** PCB  
 ACS-10

### Calibration Data

**Sensitivity @ 100.0 Hz**      31.36    mV/g      Output Bias      8.6    VDC  
 (3.20    mV/m/s<sup>2</sup>)      Transverse Sensitivity      3.0    %

### Sensitivity Plot



### Data Points

Frequency (Hz)	Dev. (%)	Frequency (Hz)	Dev. (%)	Frequency (Hz)	Dev. (%)
5.0	-2.0	REF. FREQ.	0.0	5000.0	1.2
10.0	-1.3	300.0	0.4		
15.0	-1.0	500.0	0.5		
30.0	-0.5	1000.0	0.6		
50.0	-0.3	3000.0	1.0		

Mounting Surface: Stainless Steel w/Silicone Grease Coating      Fastener: Stud Mount      Fixture Orientation: Vertical  
 Acceleration Level (ms<sup>2</sup>): 10.0 g @ 1 m/s<sup>2</sup>  
 \*The acceleration level may be limited by shaker displacement at low frequencies. If the listed level cannot be obtained, the calibration system uses the following formula to set the vibration amplitude: Acceleration Level (g) = 0.010 x (freq)<sup>2</sup>      \*The gravitational constant used for calculations by the calibration system is: 1 g = 9.80665 m/s<sup>2</sup>

### Condition of Unit

As Found: In Tolerance, No Adjustment Necessary  
 As Left: In Tolerance

### Notes

1. Calibration is NIST Traceable thru Project 822/274086 and PTB Traceable thru Project 1060
2. This certificate shall not be reproduced, except in full, without written approval from PCB Piezotronics, Inc.
3. Calibration is performed in compliance with ISO 9001, ISO 10012-1, ANSI/NCSL Z540-1-1994 and ISO 17025
4. See Manufacturer's Specification Sheet for a detailed listing of performance specifications.
5. Measurement uncertainty (95% confidence level with coverage factor of 2) for frequency ranges tested during calibration are as follows: 5-9 Hz; +/- 2.0%, 10-99 Hz; +/- 1.5%, 100-1999 Hz; +/- 1.0%, 2-10 kHz; +/- 2.5%.


Technician: Chuck DiMaggio CD      Date: 07/23/07



3425 Walden Avenue      Depew, NY 14043  
 TEL: 888-684-0013      FAX: 716-685-3886      www.pcb.com

7/24/07  
 CAL-3268027234.03

~Certificate of Calibration~

Model Number: 484B	PCB Control #: QC214/QC184/QC198/CA514
Serial Number: 2470	Calibration Date: 07/20/07
Description: Signal Conditioner	Recalibration Date:
Test Procedure: AT-106-1	Calibration Technician: James Higbee 2b 
Temperature: 71° F	Relative Humidity: 51%

Volts	Current (mA)	Gain*
24.0	3.9	1.000

As Received: In tolerance, no adjustment required.

As Left: In tolerance.

Special Notes:

This document certifies that the equipment referenced above meets published specifications. The calibration procedure is in compliance with ISO 10012-1, and former MIL-STD-45662A and is traceable to NIST. \*Measurement uncertainty (95% confidence level w/coverage factor of 2) for scale factors is +/- 0.2%.

This certificate may not be reproduced, except in full, without written approval of  
PCB Piezotronics, Inc.



 **PCB PIEZOTRONICS™**

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*For any questions concerning this certificate, please call PCB at (716) 684-0001 and ask for an application engineer*