

**REPORT NUMBER: 222-MGA-2009-006**

**SAFETY COMPLIANCE TESTING FOR  
FMVSS NO. 222  
SCHOOL BUS PASSENGER SEATING AND CRASH PROTECTION**

**TRANS TECH BUS  
2008 TRANS TECH RONDAK BUS  
NHTSA NO.: C90903**

**PREPARED BY:  
MGA RESEARCH CORPORATION  
5000 WARREN ROAD  
BURLINGTON, WI 53105**



**TEST DATES: DECEMBER 21, 2009 – MAY 25, 2010**

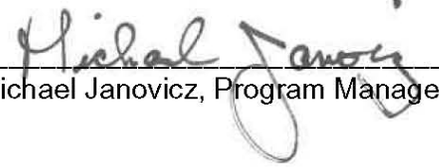
**FINAL REPORT DATE: SEPTEMBER 27, 2010**

**FINAL REPORT**

**PREPARED FOR:  
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NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION  
ENFORCEMENT  
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Prepared by:  Date: September 27, 2010  
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<b>12. Sponsoring Agency Name and Address</b> U.S. Department of Transportation National Highway Traffic Safety Administration Enforcement Office of Vehicle Safety Compliance Mail Code: NVS-220 1200 New Jersey Avenue, S.E. Washington, D.C. 20590		<b>13. Type of Report and Period Covered</b> Final Report 12/21/2009 – 05/25/2010	
		<b>14. Sponsoring Agency Code</b> NVS-220	
<b>15. Supplementary Notes</b>			
<b>16. Abstract</b> Compliance tests were conducted on the subject 2008 Trans Tech Rondak Bus, NHTSA No.: C90903, in accordance with the specifications of the Office of Vehicle Safety Compliance Test Procedure No. TP-222-04 for the determination of FMVSS 222 compliance.  Data Sheet 3 has been omitted from this report at the request of the COTR. This test was skipped to retain the seat for FMVSS 210 testing.  Data Sheet 7 has been omitted from this report as this test is not applicable to class 2 (GVWR < 10,000 lb) vehicles.  Test Failure: See Section 2, Test Data Summary. See Section 9, Laboratory Notice of Test Failure.			
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**SECTION 1**  
**PURPOSE OF COMPLIANCE TEST**

Tests were conducted on a 2008 Trans Tech Rondak Bus, NHTSA No.: C90903, in accordance with the specifications of the Office of Vehicle Safety Compliance (OVSC) Test Procedures TP-222-04 to determine compliance to the requirements of Federal Motor Vehicle Safety Standards (FMVSS) 222, "School Bus Passenger Seating and Crash Protection".

This program is sponsored by the National Highway Traffic Safety Administration (NHTSA), under Contract No.: DTNH22-08-D-00075.

**SECTION 2**  
**TEST DATA SUMMARY**

The passenger seating and crash protection tests were conducted from December 21, 2009 through May 25, 2010. All tests were conducted by MGA Research Corporation at the Wisconsin Operations. The test vehicle, 2008 Trans Tech Rondak Bus NHTSA No.: C90903, does not appear to meet all the requirements of FMVSS 222. The test failures are listed below.

**FAILURE 1**

During the knee form impact test for Barrier No. B1, the resistance force (2,846 N) for K5 exceeded the limit of 2,669 N.

**FAILURE 2**

During the seat belt assembly anchorage test, the target load of 21,780 N was unable to be achieved and maintained for 10 seconds, as the seat slipped in the seat mounting track.

## **SECTION 2 (CONTINUED)**

### **TEST DATA SUMMARY**

#### **LINEAR AND AREA MEASUREMENTS**

Seat to seat/barrier spacing was checked on all seats and found to be 585 mm or less as shown on Data Sheet No. 1.

The seat back height and front surface area of Seat Nos. S2 and S7 were measured in accordance with Section 12.1 of OVSC TP-222-04. As shown in Data Sheet No. 2 for S2 and S7, the seat back area was greater than ninety percent of the seat bench width multiplied by 508.

The restraining barrier positions and projected rear surface areas of Barrier Nos. B1 and B7 were measured in accordance with OVSC TP-222-04. As shown in Data Sheet No. 6 for B1 and B7, the projected perimeters of the seats fall completely within the perimeters of the restraining barriers.

#### **SEAT BACK FORCE/DEFLECTION TEST - FORWARD**

Seat Nos. S2 and S7 were tested in accordance with Section 12.4 of OVSC TP-222-04. Seat bench width was determined to be 820 mm for S2 and S7. "W" was calculated to be 2 for S2 and S7. The seating reference point (SRP) was 482 mm above the bus floor. The deflection of the seat back at conclusion of lower loading bar loading at 1557 W N load was 61 mm for S2, and 58 mm for S7. The allowable maximum deflection without moving the seat back to within 102 mm of another seat or restraining barrier was 356 mm for both seats. The stroke rate of the upper loading bar was determined by the test engineer to be 14.4 mm/sec for S2 and 12.3 mm/sec for S7. The location of the upper loading bar was 406 mm above the SRP. The tests were stopped when the maximum deflection of 356 mm was reached. The minimum required area under the force versus deflection curve of the upper loading bar was 452 W or 904 joules for S2 and S7. As shown on Data Sheet No. 4, S2 and S7 met the force deflection forward requirements.

#### **SEAT BACK FORCE/DEFLECTION TEST - REARWARD**

Seat No. S5 was tested in accordance with Section 12.4 of OVSC TP-222-04. Seat bench width was determined to be 820 mm. "W" was calculated to be 2. The seating reference point (SRP) was 482 mm above the bus floor. The allowable maximum deflection without moving the seat back to within 102 mm of another seat or restraining barrier was 254 mm. The stroke rate of the upper loading bar was determined by the test engineer to be 9.1 mm/sec. The location of the loading bar was 343 mm above the SRP. The test was stopped when the maximum deflection of the seat back of 254 mm was achieved. The area under the force versus deflection curve of the loading bar was 1,181 joules. The minimum required area under the force versus deflection curve of the loading bar was 316 W or 632 joules. As shown in Data Sheet No. 5, S5 met the force deflection rearward requirements.

## **SECTION 2 (CONTINUED)**

### **TEST DATA SUMMARY**

#### **HEAD FORM IMPACT ZONE TESTS**

Seat No. S1 was tested in accordance with Section 12.6 of OVSC TP-222-04. The mass of the head form was 5.21 kg. All head form contact area, impact energy, and head injury criteria were met for S1. Data from these tests are presented in Data Sheet Nos. 8 and 9.

Barrier No. B1 was tested in accordance with Section 12.6 of OVSC TP-222-04. The mass of the head form was 5.21 kg. All head form contact area, impact energy, and head injury criteria were met for B1. Data from these tests are presented in Data Sheet Nos. 8 and 9.

#### **KNEE FORM IMPACT ZONE TESTS**

Seat No. S1 was tested in accordance with Section 12.7 of OVSC TP-222-04. The mass of the knee form was 4.53 kg. All knee form contact area criteria and impact energy criteria were met for the S1. Data from these tests are presented on Data Sheet No. 10.

Barrier No. B1 was tested in accordance with Section 12.7 of OVSC TP-222-04. The mass of the knee form was 4.53 kg. All knee form contact area criteria and impact energy criteria were not met for the B1. Data from these tests are presented on Data Sheet No. 10.

#### **SEAT BELT ANCHORAGES**

Seat belt anchorages for Seat No. S6 were tested in accordance with Appendix A of OVSC TP-222-04. Seat belt anchorages and specially made high strength webbing straps were used to conduct the test. The seat belt anchor points did not meet the required load of 21,780 N for each. Data from these tests are presented on Data Sheet No. 11.

**ADMINISTRATIVE DATA SHEET**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
 Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
 Test Dates: **12/21/09 – 05/25/10**

INCOMPLETE VEHICLE (IF APPLICABLE)

Manufacturer:	Ford Motor Company
Model:	E-350 SRW
VIN:	1FD2E35L88DB33670
Certification Date:	05/08

COMPLETED VEHICLE (SCHOOL BUS)

Manufacturer:	Trans Tech Bus
Make/Model:	Trans Tech Rondak
VIN:	1FD2E35L88DB33670
NHTSA No.:	C90903
Color:	White
GVWR:	4,355 kg / 9,600 lb
Build Date:	08/09
Certification Date:	05/08

DATES

Vehicle Receipt:	10/01/09
Start of Compliance Test:	12/21/09
Completion of Compliance Test:	05/25/10

Compliance Test: All tests were performed in accordance with the references outlined in TP-222-04.

Recorded By: 

Approved By: 

Date: 05/25/10

## GENERAL TEST DATA SHEET

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
 Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
 Test Dates: **12/21/09 – 05/25/10**

### SCHOOL BUS IDENTIFICATION

Model Year/Mfr./Make/Model:	2008 / Trans Tech Rondak
Passenger Capacity:	(1 Driver, 14 Passengers)
NHTSA No.:	C90903
VIN:	1FD2E35L88DB33670
Conventional or Forward Control:	Conventional
GAWR (Certification Label) FRONT:	1,837 kg / 4,050 lb
GAWR (Certification Label) REAR:	2,760 kg / 6,084 lb
GVWR (Certification Label) TOTAL:	4,355 kg / 9,600 lb

### TEST CONDITIONS

Date(s) of Test:	12/21/09 – 05/25/10
Ambient Temperature (°C):	21°C
Required Temperature Range (°C):	0°C to 32°C

### SEAT IDENTIFICATION

Seat Manufacturer:	FREEDMAN SEATING COMPANY
Model Name & Number:	
Description of Seats:	Seat frames are constructed of 1 inch square welded steel tubing. The seat back has a 22 gauge (0.03 inches) steel pan in the form of spot welded straps in a grid pattern and is covered with 25 mm of soft foam. The outer main uprights of the seat back frame are covered by 45 mm Styrofoam and 10 mm of thick soft foam. The seat cushion is constructed of a 10 mm metal frame and foam pad. The seat back and cushion are wrapped with 0.5 mm of vinyl.

**SECTION 3**  
**COMPLIANCE TEST DATA**

The following data sheets document the results of testing on the 2008 Trans Tech Rondak Bus, NHTSA No.: C90903.

**DATA SHEET 1**  
**SEAT TO SEAT/BARRIER SPACING**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

Seat Number	Measurement of Spacing From SRP Forward to Seat/Barrier (mm)	Requirement $\leq 610$ mm ( $\leq 24$ "") Class 1 Buses Only
		PASS/FAIL
S1	<b>515</b>	<b>PASS</b>
S2	<b>580</b>	<b>PASS</b>
S3	<b>585</b>	<b>PASS</b>
S4	<b>550</b>	<b>PASS</b>
S5	<b>500</b>	<b>PASS</b>
S6	<b>498</b>	<b>PASS</b>
S7	<b>500</b>	<b>PASS</b>

Comments: None

Recorded By: *Eino Lovén*

Approved By: *Michael Jansz*

Date: 12/21/09

**DATA SHEET 2**  
**SEAT BACK HEIGHT & FRONT SURFACE AREA TEST**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
 Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
 Test Dates: **12/21/09 – 05/25/10**

**SEAT NUMBER: S1**

		PASS/FAIL
1.	Is the seat back height at least 508 mm vertically above the SRP? (S5.1.2) Yes – Pass; No – Fail	<b>PASS</b>

2. Measure the seat back front projected area in a vertical plane bound by horizontal planes through the SRP and 508 mm above the SRP according to the following procedure:  
 Width 1 = 660 mm; Width 2 = 780 mm;  
 Area = 386,160 mm<sup>2</sup>
3. Measure the seat cushion width - W1 = 820 mm  
 If the seat cushion is not rectangular, measure the cushion at the forward most edge and the rearward most edge, average the widths, and use the average width as W1.
4. Calculate the following: 0.9 x W1 x 508 mm = 374,904 mm<sup>2</sup>

		PASS/FAIL
5.	Is item 2 greater than item 4? (S5.1.2) Yes – Pass; No – Fail	<b>PASS</b>

Note: For a seat back or a seat cushion that has a nonsymmetrical shape or has a large radius at the corner, the above described measuring method must be modified as required to obtain accurate area measurements.

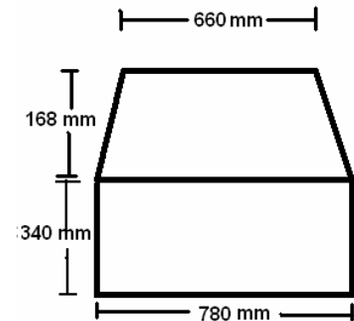
Total Area =  $[(660 + 780)/2] * 168 + (340 * 780) = 386,160 \text{ mm}^2$

Comments: \* Denotes area of the trapezoid outside of radius.

Recorded By: *Eva Leschman*

Approved By: *Michael Janusz*

Date: 12/22/09



**DATA SHEET 2**  
**SEAT BACK HEIGHT & FRONT SURFACE AREA TEST**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
 Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
 Test Dates: **12/21/09 – 05/25/10**

**SEAT NUMBER: S7**

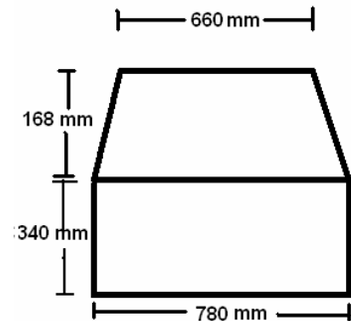
		PASS/FAIL
1.	Is the seat back height at least 508 mm vertically above the SRP? (S5.1.2) Yes – Pass; No – Fail	<b>PASS</b>

2. Measure the seat back front projected area in a vertical plane bound by horizontal planes through the SRP and 508 mm above the SRP according to the following procedure:  
 Width 1 = 660 mm; Width 2 = 780 mm;  
 Area = 386,160 mm<sup>2</sup>
3. Measure the seat cushion width - W1 = 820 mm  
 If the seat cushion is not rectangular, measure the cushion at the forward most edge and the rearward most edge, average the widths, and use the average width as W1.
4. Calculate the following: 0.9 x W1 x 508 mm = 374,904 mm<sup>2</sup>

		PASS/FAIL
5.	Is item 2 greater than item 4? (S5.1.2) Yes – Pass; No – Fail	<b>PASS</b>

Note: For a seat back or a seat cushion that has a nonsymmetrical shape or has a large radius at the corner, the above described measuring method must be modified as required to obtain accurate area measurements.

Total Area =  $[(660 + 780)/2] * 168 + (340 * 780) = 386,160 \text{ mm}^2$



Comments: \* Denotes area of the trapezoid outside of radius.

Recorded By: *Evo Leado*

Approved By: *Michael Janusz*

Date: 12/22/09

## DATA SHEET 4

### SEAT BACK FORCE DEFLECTION TEST - FORWARD

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

#### SEAT NUMBER: S2

1. Seat Bench Width = 820 mm  
 $W = (\text{Seat Bench Width})/381 \text{ mm (round to nearest whole number)} = (2)$   
Seat Reference Point (SRP) location is: (Description of location as supplied by the COTR):  
482 mm Above Floor, 0mm from center.
2. Location of lower loading bar is 0 mm above the SRP.  
(Requirement: Between 102 mm above and 102 mm below the SRP) (S5.1.3.1)  
Length of lower loading bar = 711 mm  
Seat Back width at SRP = 810 mm
3. Include x-y plot of Force vs. Time for the lower loading bar.
4. Deflection of the seat back at conclusion of lower bar loading (1557 W Newtons position) = 61 mm.
5. Maximum deflection allowed without moving the seat back to within 102 mm of another seat or restraining barrier = 356 mm (must be 356 mm or less) (S5.1.3)
6. Seat back movement rate selected by the test engineer = 14.4 mm /sec
7. Location of upper loading bar is in a horizontal plane 406 mm above the SRP.  
(Requirement: 406 mm) (S5.1.3.3). Length of upper loading bar = 636 mm. Width of seat back at 406 mm above SRP = 735 mm.
8. Reason for stopping seat back deflection:  
 Reached deflection determined in Item 6 above (if less than 356 mm)  
 Reached 356 mm maximum allowed deflection (Actual deflection was 360 mm)  
 Separation was about to occur
9. Include the x-y plot of force vs. deflection for the upper loading bar with boundaries of Figure 14 (OVSC TP-222-3) superimposed.

**DATA SHEET 4 (CONTINUED)**  
**SEAT BACK FORCE DEFLECTION TEST – FORWARD**

		PASS/FAIL
10.	Is the seat in its final deflected position within 102 mm of the next seat or barrier? Yes – Fail; No – Pass	<b>PASS</b>

		PASS/FAIL
11.	Does the forward force vs. deflection trace of the seat back lie within the corridor? (S5.1.3) Yes – Pass; No – Fail	<b>PASS</b>

- 12. Include a deflection vs. time plot for the upper loading bar.
- 13. The area within the force vs. deflection curve = 1,801 joules
- 14. 452W = 904 joules (S5.1.3.4)

		PASS/FAIL
15.	Is item 13 greater than or equal to item 14? (S5.1.3.4) Yes – Pass; No – Fail	<b>PASS</b>

Comments: None

Recorded By: *Eira Lovelace*

Approved By: *Michael Janusz*

Date: 01/04/10

**DATA SHEET 4**  
**SEAT BACK FORCE DEFLECTION TEST – FORWARD**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

**SEAT NUMBER: S7**

1. Seat Bench Width = 820 mm  
 $W = (\text{Seat Bench Width})/381 \text{ mm (round to nearest whole number)} = (2)$   
Seat Reference Point (SRP) location is: (Description of location as supplied by the COTR):  
482 mm Above Floor, 0 mm center.
2. Location of lower loading bar is 0 mm above the SRP.  
(Requirement: Between 102 mm above and 102 mm below the SRP) (S5.1.3.1)  
Length of lower loading bar = 711 mm  
Seat Back width at SRP = 810 mm
3. Include x-y plot of Force vs. Time for the lower loading bar.
4. Deflection of the seat back at conclusion of lower bar loading (1557 W Newtons position) = 58 mm.
5. Maximum deflection allowed without moving the seat back to within 102 mm of another seat or restraining barrier = 356 mm (must be 356 mm or less) (S5.1.3)
6. Seat back movement rate selected by the test engineer = 12.3 mm/sec
7. Location of upper loading bar is in a horizontal plane 406 mm above the SRP.  
(Requirement: 406 mm) (S5.1.3.3). Length of upper loading bar = 636 mm. Width of seat back at 406 mm above SRP = 735 mm.
8. Reason for stopping seat back deflection:  
 Reached deflection determined in Item 6 above (if less than 356 mm)  
 Reached 356 mm maximum allowed deflection (Actual deflection was 359 mm)  
 Separation was about to occur
9. Include the x-y plot of force vs. deflection for the upper loading bar with boundaries of Figure 14 (OVSC TP-222-3) superimposed.

**DATA SHEET 4 (CONTINUED)**  
**SEAT BACK FORCE DEFLECTION TEST – FORWARD**

		PASS/FAIL
10.	Is the seat in its final deflected position within 102 mm of the next seat or barrier? Yes – Fail; No – Pass	<b>PASS</b>

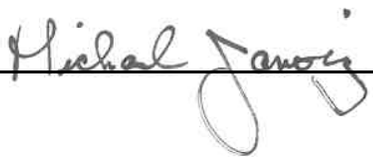
		PASS/FAIL
11.	Does the forward force vs. deflection trace of the seat back lie within the corridor? (S5.1.3) Yes – Pass; No – Fail	<b>PASS</b>

- 12. Include a deflection vs. time plot for the upper loading bar.
- 13. The area within the force vs. deflection curve = 1,757 joules
- 14. 452W = 904 joules (S5.1.3.4)

		PASS/FAIL
15.	Is item 13 greater than or equal to item 14? (S5.1.3.4) Yes – Pass; No – Fail	<b>PASS</b>

Comments: None

Recorded By: 

Approved By: 

Date: 01/04/10

**DATA SHEET 5**  
**SEAT BACK FORCE DEFLECTION TEST – REARWARD**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
 Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
 Test Dates: **12/21/09 – 05/25/10**

**SEAT NUMBER: S5**

1. Seat Bench Width = 820 mm  
 $W = (\text{Seat Bench Width})/381 \text{ mm (round to nearest whole number)} = (2)$
2. Location of the loading bar is in a horizontal plane 343 mm above the SRP of the test seat.  
 (Requirement: 343 mm above the SRP) (S5.1.4.1)  
 Length of loading bar = 708 mm  
 Width of seat back at 343 mm above SRP = 921 mm
3. Deflection of seat back at 222 N preload = 4 mm
4. Maximum deflection allowed without moving the seat back to within 102 mm of another seat = 254 mm (maximum allowed = 254 mm) (S5.1.4)
5. Seat back movement rate selected by the test engineer = 9.1 mm/sec
6. Reason for stopping deflection:  
 Reached deflection determined in Item 4 above (if less than 254 mm)  
 Reached 254 mm maximum allowed deflection (Actual deflection was 256 mm)  
 Separation was about to occur
7. Include the x-y plot of force vs. deflection for the loading bar with boundaries of Figure 18 (OVSC TP-222-3) superimposed.

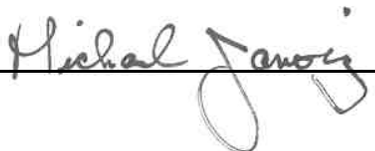
		PASS/FAIL
8.	Does the force vs. deflection plot lie within the boundaries of Figure 18? (OVSC TP-222-04) Yes – Pass; No – Fail	<b>PASS</b>

9. Include a deflection vs. time plot for the upper loading bar.
10. 316W = 632 joules
11. The area within the force vs. deflection curve = 1,181 joules

		PASS/FAIL
12.	Is item 11 greater than or equal to item 10? (S5.1.4.2) Yes – Pass; No – Fail	<b>PASS</b>

Comments: None

Recorded By: 

Approved By: 

Date: 04/09/10



**DATA SHEET 6 (CONTINUED)**

**RESTRAINING BARRIER POSITION AND PROJECTED REAR SURFACE AREA**

		PASS/FAIL
13.	Is $U_i$ equal to or less than $V_i$ ? Yes – Pass; No – Fail	<b>PASS</b>

		PASS/FAIL
14.	Is $U_o$ equal to or less than $V_o$ ? Yes – Pass; No – Fail	<b>PASS</b>

15. Measure distance  $S$  at inboard (i) and outboard (o) side of barrier.

$S_i = 896$  mm                       $S_o = 890$  mm

16. Measure distance  $W$  at inboard (i) and outboard (o) sides of seat.

$W_i = 772$  mm                       $W_o = 770$  mm

		PASS/FAIL
17.	Is $S_i + U_i$ equal to or greater than $W_i + V_i$ ? Yes – Pass; No – Fail	<b>PASS</b>

		PASS/FAIL
18.	Is $S_o + U_o$ equal to or greater than $W_o + V_o$ ? Yes – Pass; No – Fail	<b>PASS</b>

19. Compute area ( $W \times A$ ) = 580,178 mm<sup>2</sup>

20. Compute area ( $E \times S$ ) = 754,585 mm<sup>2</sup>

		PASS/FAIL
21.	Is ( $W \times A$ ) equal to or less than ( $E \times S$ )? Yes – Pass; No – Fail	<b>PASS</b>

Comments: None

Recorded By: *Eira Lovden*

Approved By: *Michael Janusz*

Date: 12/22/09

**DATA SHEET 6**

**RESTRAINING BARRIER POSITION AND PROJECTED REAR SURFACE AREA**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
 Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
 Test Dates: **12/21/09 – 05/25/10**

**BARRIER NUMBER: B7**

1. Measure distance T from SRP of seat immediately aft of barrier in a horizontal longitudinal line forward to barrier. T= 500 mm.

		PASS/FAIL
2.	Is distance T equal to or less than 610 mm? (S5.2) Yes – Pass; No – Fail	<b>PASS</b>

3. Measure distance D at top (t) and bottom (b) of barrier.

$D_t = 0$  mm                       $D_b = 6$  mm

4. Measure distance C at top (t) and bottom (b) of seat back.

$C_t = 78$  mm                       $C_b = 30$  mm

		PASS/FAIL
5.	Is $D_t$ equal to or less than $C_t$ ? Yes – Pass; No – Fail	<b>PASS</b>

		PASS/FAIL
6.	Is $D_b$ equal to or less than $C_b$ ? Yes – Pass; No – Fail	<b>PASS</b>

7. Measure distance E at top of barrier and bottom of barrier.

$E_t = 840$  mm                       $E_b = 850$  mm

8. Measure distance A at top of seat back and bottom of seat.

$A_t = 700$  mm                       $A_b = 820$  mm

		PASS/FAIL
9.	Is distance $E_t + D_t$ equal to or greater than distance $A_t + C_t$ ? Yes – Pass; No – Fail	<b>PASS</b>

		PASS/FAIL
10.	Is distance $E_b + D_b$ equal to or greater than distance $A_b + C_b$ ? Yes – Pass; No – Fail	<b>PASS</b>

11. Measure distance U at inboard (i) and outboard (o) side of barrier.

$U_i = 288$  mm                       $U_o = 288$  mm

12. Measure distance V at inboard (i) and outboard (o) sides of seat.

$V_i = 328$  mm                       $V_o = 328$  mm

**DATA SHEET 6 (CONTINUED)**

**RESTRAINING BARRIER POSITION AND PROJECTED REAR SURFACE AREA**

		PASS/FAIL
13.	Is $U_i$ equal to or less than $V_i$ ? Yes – Pass; No – Fail	<b>PASS</b>

		PASS/FAIL
14.	Is $U_o$ equal to or less than $V_o$ ? Yes – Pass; No – Fail	<b>PASS</b>

15. Measure distance  $S$  at inboard (i) and outboard (o) side of barrier.

$S_i = 890$  mm                       $S_o = 890$  mm

16. Measure distance  $W$  at inboard (i) and outboard (o) sides of seat.

$W_i = 780$  mm                       $W_o = 782$  mm

		PASS/FAIL
17.	Is $S_i + U_i$ equal to or greater than $W_i + V_i$ ? Yes – Pass; No – Fail	<b>PASS</b>

		PASS/FAIL
18.	Is $S_o + U_o$ equal to or greater than $W_o + V_o$ ? Yes – Pass; No – Fail	<b>PASS</b>

19. Compute area ( $W \times A$ ) = 593,560 mm<sup>2</sup>

20. Compute area ( $E \times S$ ) = 752,050 mm<sup>2</sup>

		PASS/FAIL
21.	Is ( $W \times A$ ) equal to or less than ( $E \times S$ )? Yes – Pass; No – Fail	<b>PASS</b>

Comments: None

Recorded By: *Eisa Lovelace*

Approved By: *Michael Janusz*

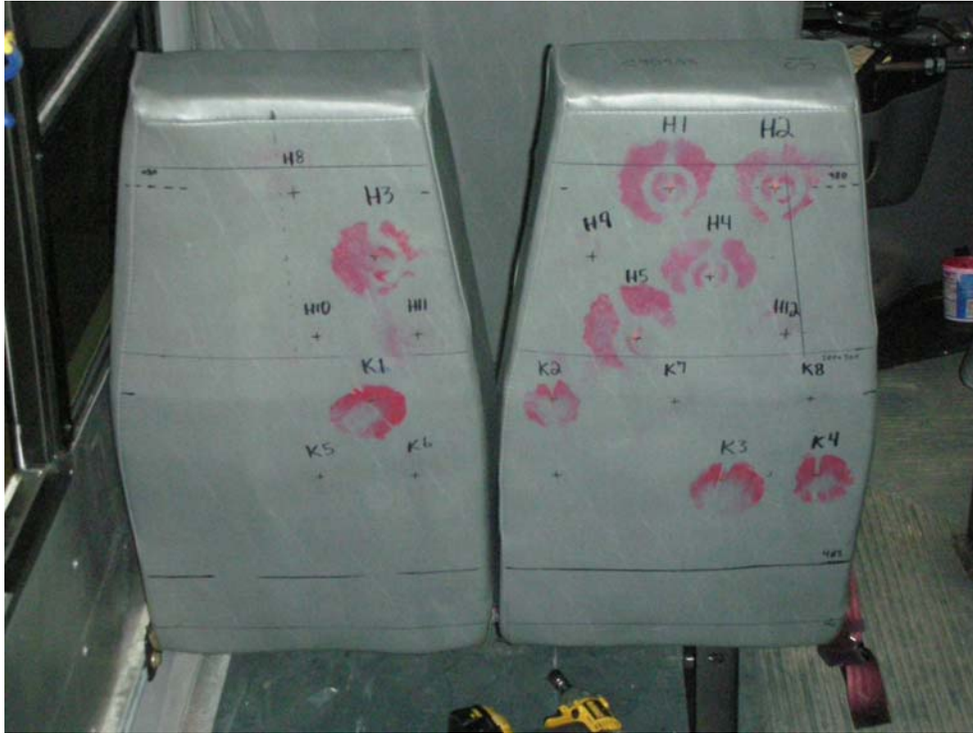
Date: 12/22/09

**DATA SHEET 8**  
**HEAD FORM IMPACT CONTACT AREA REQUIREMENT**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

**SEAT NUMBER: S1**



**REAR SURFACE**

1. Locate x-y reference point on sketch above for head form impact locations. (Label the positive and negative directions, if applicable)
2. Identify head form impact location on sketch by placing H1, H2, H3, H4, and H5 in the appropriate location.
3. Define and mark on graphic above, the plane of reference for head form impact angle:  
0° = Parallel with Floor, (+) is Up, (-) is Down  
X = From Inboard Edge of Seat  
Y = Measured Vertically from the SRP

**DATA SHEET 8 (CONTINUED)**  
**HEAD FORM IMPACT CONTACT AREA REQUIREMENT**

4. Complete the following table:

(1)	(2)			(3)	(4)*	(5)	(6)	(7)
Head Impact & Test #	Location (a)			Speed Trap Impact Velocity** mps	Derived Velocity mps	Contact Area (CA) mm <sup>2</sup>	CA ≥ 1935 mm <sup>2</sup>	
	X	Y	Angle				Yes-PASS	No-FAIL
H1	-225	506	0	1.60	1.68	6,200	PASS	
H2	-123	504	0	1.56	1.44	5,180	PASS	
H3	-515	431	0	1.55	1.47	5,760	PASS	
H4	-182	406	0	1.58	1.48	4,920	PASS	
H5	-256	337	0	1.57	1.44	6,470	PASS	

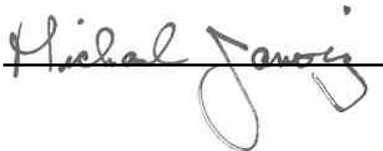
\* Contact Velocity from Item 7 below

\*\* Velocity Range = 1.52 mps, +0.08, -0 mps

5. Attach Contact Area Prints.
6. Attach acceleration versus time plots for each impact.
7. Integrate the acceleration versus time plots and attach plots of the results that show velocity versus time.

Comments: All measurements are referenced to the point where the horizontal plane through the SRP intersects the vertical line tangent to the inboard edge at the seat. In the case of Seat No. S1, the inboard edge of the seat is on the right hand side of the seat as viewed from the rear.

Recorded By: 

Approved By: 

Date: 01/06/10

**DATA SHEET 8**  
**HEAD FORM IMPACT CONTACT AREA REQUIREMENT**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

**BARRIER NUMBER: B1**



**REAR SURFACE**

1. Locate x-y reference point on sketch above for head form impact locations. (Label the positive and negative directions, if applicable)
2. Identify head form impact location on sketch by placing H1, H2, H3, H4, H5, H6, and H7 in the appropriate location.
3. Define and mark on graphic above, the plane of reference for head form impact angle:  
0° = Parallel with Floor, (+) is Up, (-) is Down  
X = From Inboard Edge of Barrier  
Y = Measured Vertically from the SRP

**DATA SHEET 8 (CONTINUED)**  
**HEAD FORM IMPACT CONTACT AREA REQUIREMENT**

4. Complete the following table:

(1) Head Impact & Test #	(2) Location (a)			(3) Speed Trap Impact Velocity** mps	(4)* Derived Velocity mps	(5) Contact Area (CA) mm <sup>2</sup>	(6) & (7) CA ≥ 1935 mm <sup>2</sup>	
	X	Y	Angle				Yes-PASS	No-FAIL
H1	-613	554	0	1.52	1.36	4,690	PASS	
H2	-512	556	0	1.60	1.70	3,790	PASS	
H3	-410	554	0	1.60	1.62	3,810	PASS	
H4	-362	456	0	1.55	1.33	3,850	PASS	
H5	-310	364	0	1.59	1.41	3,550	PASS	
H6	-209	362	0	1.54	1.03	4,070	PASS	
H7	-107	362	0	1.56	1.31	5,260	PASS	

\* Contact Velocity from Item 7 below

\*\* Velocity Range = 1.52 mps, +0.08, -0 mps

5. Attach Contact Area Prints.
6. Attach acceleration versus time plots for each impact.
7. Integrate the acceleration versus time plots and attach plots of the results that show velocity versus time.

Comments: All measurements are referenced to the point where the horizontal plane through the SRP intersects the vertical line tangent to the inboard edge at the barrier. In the case of Barrier No. B1, the inboard edge of the barrier is on the right hand side of the barrier as viewed from the rear.

Recorded By: 

Approved By: 

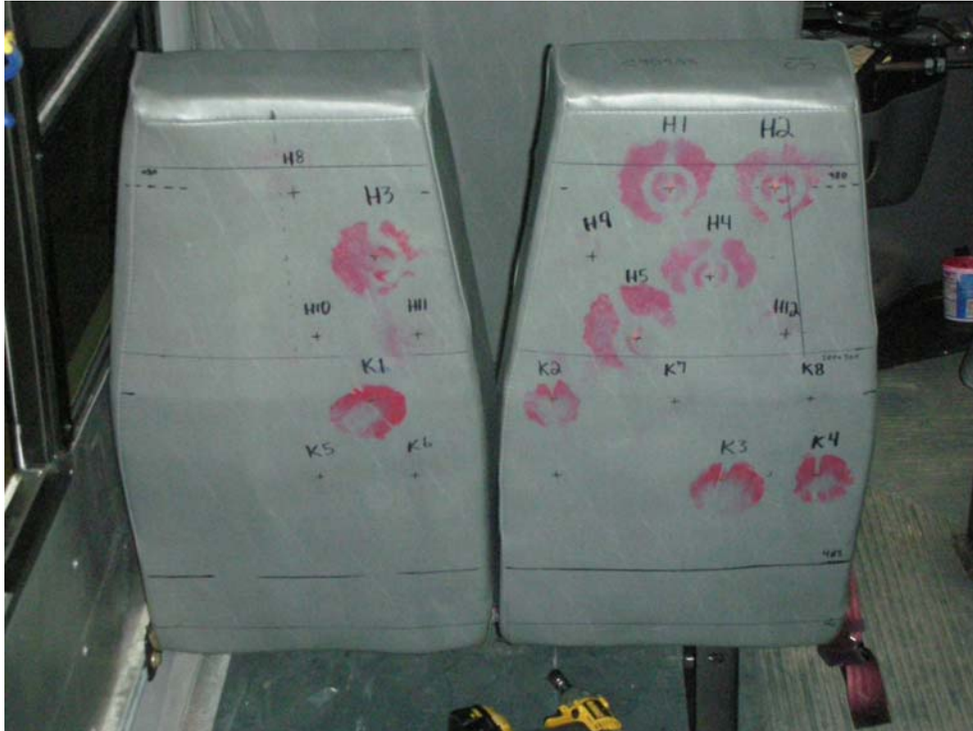
Date: 1/12/2010

**DATA SHEET 9**  
**HEAD FORM IMPACT ENERGY REQUIREMENT**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

**SEAT NUMBER: S1**



**REAR SURFACE**

1. Locate x-y reference point on sketch above for head form impact locations. (Label the positive and negative directions, if applicable)
2. Identify head form impact location on sketch by placing H8, H9, H10, H11, and H12 in the appropriate location.
3. Define and mark on graphic above, the plane of reference for head form impact angle:  
0° = Parallel with Floor, (+) is Up, (-) is Down  
X = From Inboard Edge of Seat  
Y = Measured Vertically from the SRP

**DATA SHEET 9 (CONTINUED)**  
**HEAD FORM IMPACT ENERGY REQUIREMENT**

4. Complete the following table:

(1)	(2)			(3)	(4)*	(5)	(6)	(7)		(8)	
Head impact & Test #	Location (a)			Speed Trap Impact Velocity ** mps	Derived Velocity ** mps	Max HIC	Energy Req'd Joules	Column 5 < 1000		Column 6 > 4.5 joules	
	X	Y	Angle					Yes-PASS	No-FAIL	Yes-PASS	No-FAIL
H8	-593	500	0	6.63	6.81	96	10.57	PASS		PASS	
H9	-300	429	0	6.62	6.63	170	5.75	PASS		PASS	
H10	-580	338	0	6.66	6.57	132	16.82	PASS		PASS	
H11	-477	339	0	6.69	6.57	164	8.48	PASS		PASS	
H12	-103	340	0	6.69	6.52	211	5.34	PASS		PASS	

\* Impact velocity from item No. 6 below

\*\* Impact velocity range = 6.69 mps, +0, -0.08 mps

5. Attach acceleration versus time plots for each impact.
6. Integrate the acceleration versus time plots and attach plots of the results that show velocity versus time.

Comments: All measurements are referenced to the point where the horizontal plane through the SRP intersects the vertical line tangent to the inboard edge at the seat. In the case of Seat No. S1, the inboard edge of the seat is on the right hand side of the seat as viewed from the rear.

Recorded By: 

Approved By: 

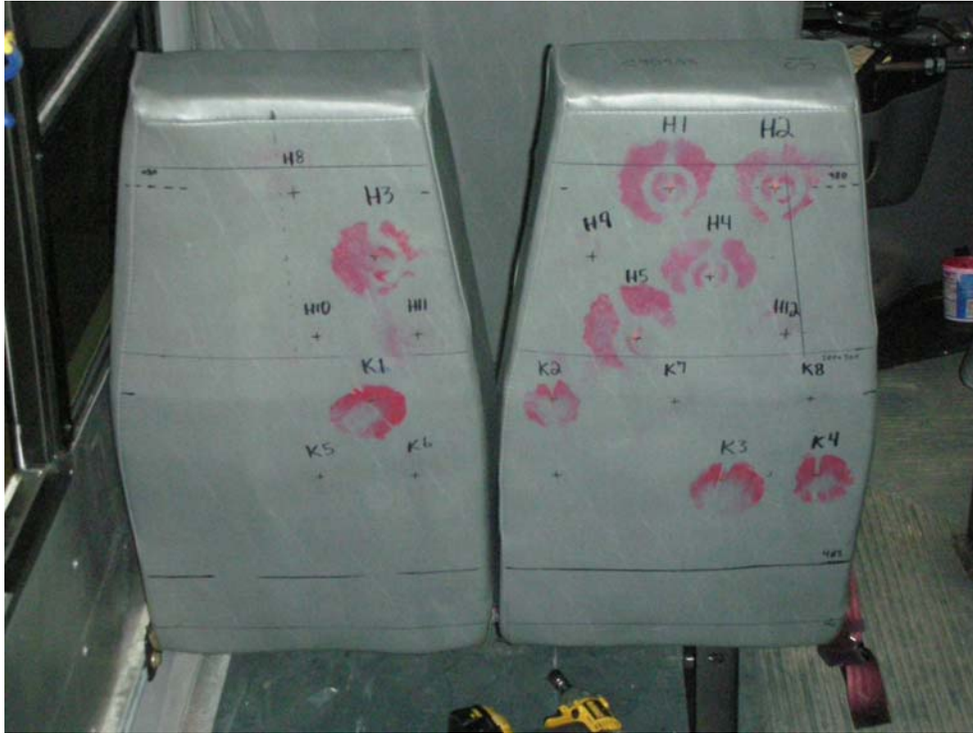
Date: 01/06/10

**DATA SHEET 10**  
**KNEE FORM IMPACT TEST**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

**SEAT NUMBER: S1**



**REAR SURFACE**

1. Locate x-y reference point on sketch above for knee form impact locations. (Label the positive and negative directions, if applicable)
2. Identify knee form impact location on sketch by placing K1, K2, K3, K4, K5, K6, K7, and K8 in the appropriate location.
3. Define the plane of reference for knee form impact angle:  
0° = Parallel with Floor, (+) is Up, (-) is Down  
X = From Inboard Edge of the Seat  
Y = Measured Vertically from the SRP

## DATA SHEET 10 (CONTINUED)

### KNEE FORM IMPACT TEST

4. Complete the following table:

(1)	(2)			(3)	(4)*	(5)	(6)	(7)		(8)	
Knee impact & Test #	Location (a)			Speed Trap Impact Velocity ** mps	Derived Velocity ** mps	Cont. Area mm <sup>2</sup>	Resist Force (N)	Column 5 > 1935 mm <sup>2</sup>		Column 6 < 2669N	
	X	Y	Angle					Yes-PASS	No-FAIL	Yes-PASS	No-FAIL
K1	-528	259	0	4.92	4.80	4,880	1,156	PASS			
K2	-336	260	0	4.93	4.97	2,970	2,604	PASS			
K3	-155	146	0	4.94	4.89	5,470	1,104	PASS			
K4	-53	148	0	4.88	4.65	4,140	1,677	PASS			
K5	-590	151	0	4.84	4.60		1,099			PASS	
K6	-488	151	0	4.86	4.26		1,660			PASS	
K7	-210	259	0	4.85	3.92		1,900			PASS	
K8	-70	257	0	4.81	4.45		2,621			PASS	

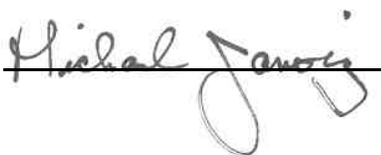
\* Impact velocity from item No. 7 below

\*\* Impact velocity range = 4.86 mps, +0.08, -0 mps for contact area, +0, -0.08 mps for force

5. Attach Contact Area Prints for K1, K2, K3 and K4.
6. Attach acceleration versus time plots for each impact.
7. Integrate the acceleration versus time plots and attach plots of the results that show velocity versus time for each impact K1 through K8.
8. Attach force vs. time plots for K5, K6, K7 and K8.

Comments: All measurements are referenced to the point where the horizontal plane through the SRP intersects the vertical line tangent to the inboard edge at the seat. In the case of Seat No. S1, the inboard edge of the seat is on the right hand side of the seat as viewed from the rear.

Recorded By: 

Approved By: 

Date: 01/06/10

**DATA SHEET 10**  
**KNEE FORM IMPACT TEST**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

**BARRIER NUMBER: B1**



**REAR SURFACE**

1. Locate x-y reference point on sketch above for knee form impact locations. (Label the positive and negative directions, if applicable)
2. Identify knee form impact location on sketch by placing K2, K5, K6, K7, and K8 in the appropriate location.
3. Define the plane of reference for knee form impact angle:  
0° = Parallel with Floor, (+) is Up, (-) is Down  
X = From Inboard Edge of the Barrier  
Y = Measured Vertically from the SRP

## DATA SHEET 10 (CONTINUED)

### KNEE FORM IMPACT TEST

4. Complete the following table:

(1)	(2)			(3)	(4)*	(5)	(6)	(7)		(8)	
Knee impact & Test #	Location (a)			Speed Trap Impact Velocity ** mps	Derived Velocity ** mps	Cont. Area mm <sup>2</sup>	Resist Force (N)	Column 5 > 1935 mm <sup>2</sup>		Column 6 < 2669N	
	X	Y	Angle					Yes-PASS	No-FAIL	Yes-PASS	No-FAIL
K2	-399	263	0	4.89	4.74	2,640		PASS			
K5	-398	160	0	4.84	4.50		2,846				FAIL
K6	-382	12	0	4.80	4.96		2,432			PASS	
K7	-222	263	0	4.80	4.35		1,261			PASS	
K8	-46	261	0	4.83	4.16		1,119			PASS	

\* Impact velocity from item No. 7 below

\*\* Impact velocity range = 4.86 mps, +0.08, -0 mps for contact area, +0, -0.08 mps for force

5. Attach Contact Area Print for K2.
6. Attach acceleration versus time plots for each impact.
7. Integrate the acceleration versus time plots and attach plots of the results that show velocity versus time for each impact K2, K5, K6, K7, and K8.
8. Attach force vs. time plots for K5, K6, K7 and K8.

Comments: (a) All measurements are referenced to the point where the horizontal plane through the SRP intersects the vertical line tangent to the inboard edge at the barrier. In the case of Barrier No. B1, the inboard edge of the barrier is on the right hand side of the barrier as viewed from the rear.

Recorded By: 

Approved By: 

Date: 01/13/10

**DATA SHEET 11**  
**SEAT BELT ASSEMBLY ANCHORAGES**

Test Vehicle: **2008 TRANS TECH RONDAK BUS**  
Test Lab: **MGA RESEARCH CORPORATION**

NHTSA No.: **C90903**  
Test Dates: **12/21/09 – 05/25/10**

**SEAT LOCATION: S6**

		PASS/FAIL
1.	Are all seat belt assembly anchorages designed for forward facing occupant position?	<b>PASS</b>

Seat Location	Seating Location	Anchor Type	Measured Spacing (mm) *	Measured Angle **	Load Application Angle (degrees)	
					Side View Horizontal Load Angle	Plan View From Vehicle Center Line
S6	Left	1	275	46.7°	9.7°	0.0°
	Right	1	200	46.7°	9.9°	0.0°

\*The spacing for an individual seat belt assembly anchorage shall be at least 165mm apart as measured between the vertical center lines of the bolt holes.

\*\*Specified angle range above horizontal to be 20° to 75°.

Seat Location	Seating Location	Required Load (Newtons)	Actual Max. Test Load (Newtons)	PASS/FAIL	Comment
S6	Left	21,780 – 21,956	21,476	<b>FAIL</b>	Washers securing seat frame to floor failed.
	Right	21,780 – 21,956	21,392	<b>FAIL</b>	Washers securing seat frame to floor failed.

Comments: Seat slipped in seat mounting track and could not achieve and hold the target load.

Recorded By: 

Approved By: 

Date: 05/25/10

**SECTION 4**  
**INSTRUMENTATION AND EQUIPMENT LIST**

Equipment	Description	Model / Serial No.	Cal. Date	Cal. Due Date
Load Cell	Interface	1210AF-5K / 62736	07/01/09	01/01/10
Load Cell	Interface	1210AF-5K / 62736	01/18/10	07/18/10
Load Cell	Interface	1210AF-25K-B / 137778	12/08/09	06/08/10
Load Cell	PCB	1315-101-01A / 664	09/24/09	03/24/10
Load Cell	PCB	1315-101-01A / 664	03/24/10	09/24/10
Load Cell	PCB	1315-101-01A / 703	10/01/09	04/01/10
String Pot.	Ametek	P-25A / 1202-19365	12/08/09	06/08/10
String Pot.	Ametek	P-40A / 0504-21782	09/23/09	03/23/10
String Pot.	Ametek	P-40A / 9904-8664	12/23/09	06/23/10
String Pot.	Ametek	P-40A / 0108-27167	09/23/09	03/23/10
String Pot.	Ametek	P-40A / 0108-27167	03/11/10	09/11/10
Inclinometer	Digital Protractor	Pro 360 / 001	Daily	Daily
Steel Tape	Stanley	Powerlock / 184	12/09/09	12/09/10
Impact Fixture	MGA	IF2003A	---	---
Camera	Sony	DSC-575	---	---
Planimeter	Sokkia Corp.	Planix5 007319	Daily	Daily
Accelerometer	Entran	EGE-73B6Q-500JF / G30-N08	01/04/10	07/04/10
Accelerometer	Entran	EGCS-S425-2000 / W04807	11/24/09	05/24/10

**SECTION 5**  
**PHOTOGRAPHS**

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Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10



Left Side View of School Bus

**Test Vehicle: 2008 Transtech Rondak Bus**  
**Procedure: FMVSS 222**

**NHTSA No.: C90903**  
**Test Dates: 12/21/09 – 05/25/10**



Right Side View of School Bus

**Test Vehicle:** 2008 Transtech Rondak Bus  
**Procedure:** FMVSS 222

**NHTSA No.:** C90903  
**Test Dates:** 12/21/09 – 05/25/10



¾ Front View From Left Side of School Bus

**Test Vehicle:** 2008 Transtech Rondak Bus  
**Procedure:** FMVSS 222

**NHTSA No.:** C90903  
**Test Dates:** 12/21/09 – 05/25/10



3/4 Front View From Right Side of School Bus

**Test Vehicle:** 2008 Transtech Rondak Bus  
**Procedure:** FMVSS 222

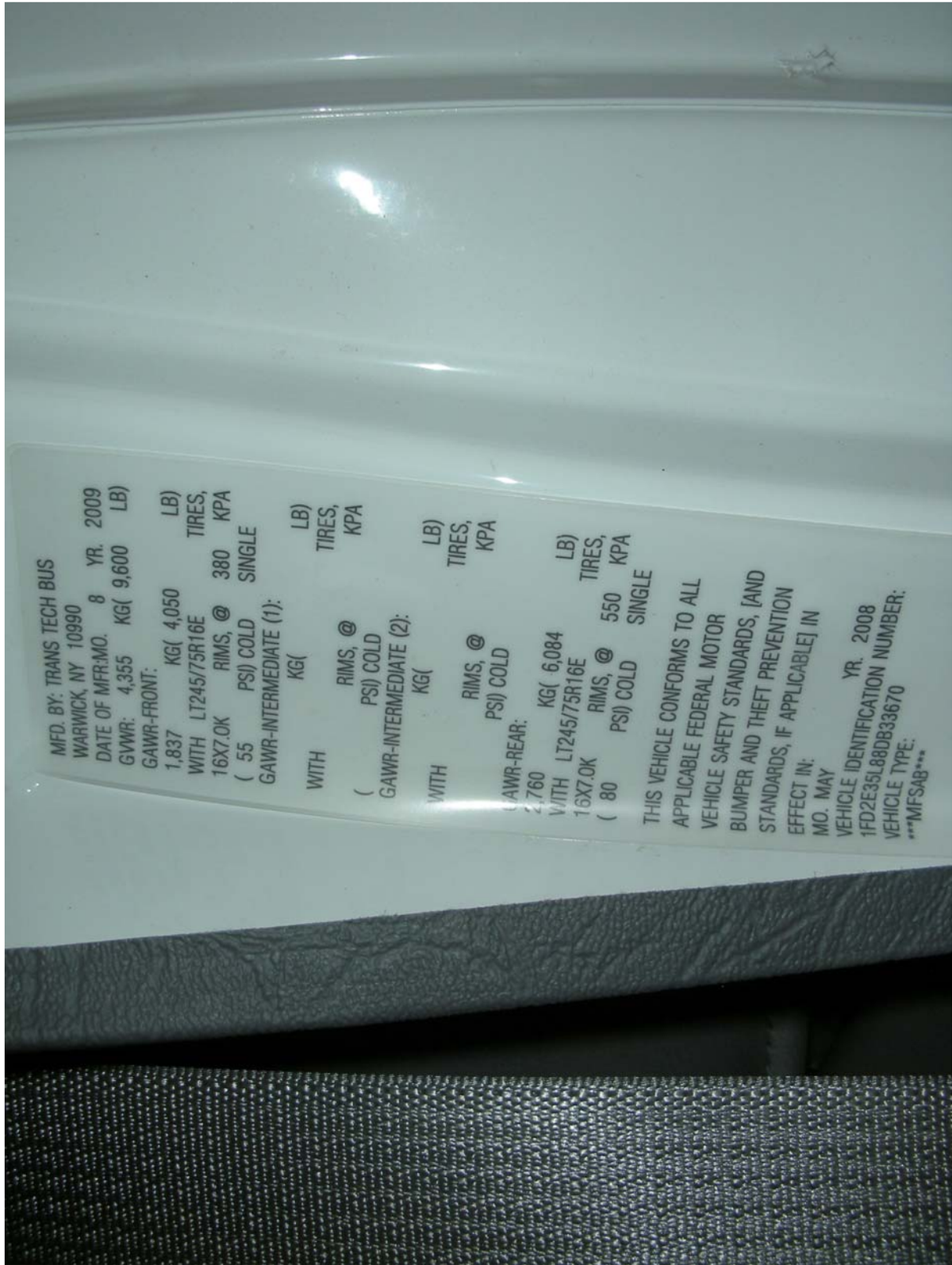
**NHTSA No.:** C90903  
**Test Dates:** 12/21/09 – 05/25/10



¾ Rear View From Right Side of School Bus

Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10

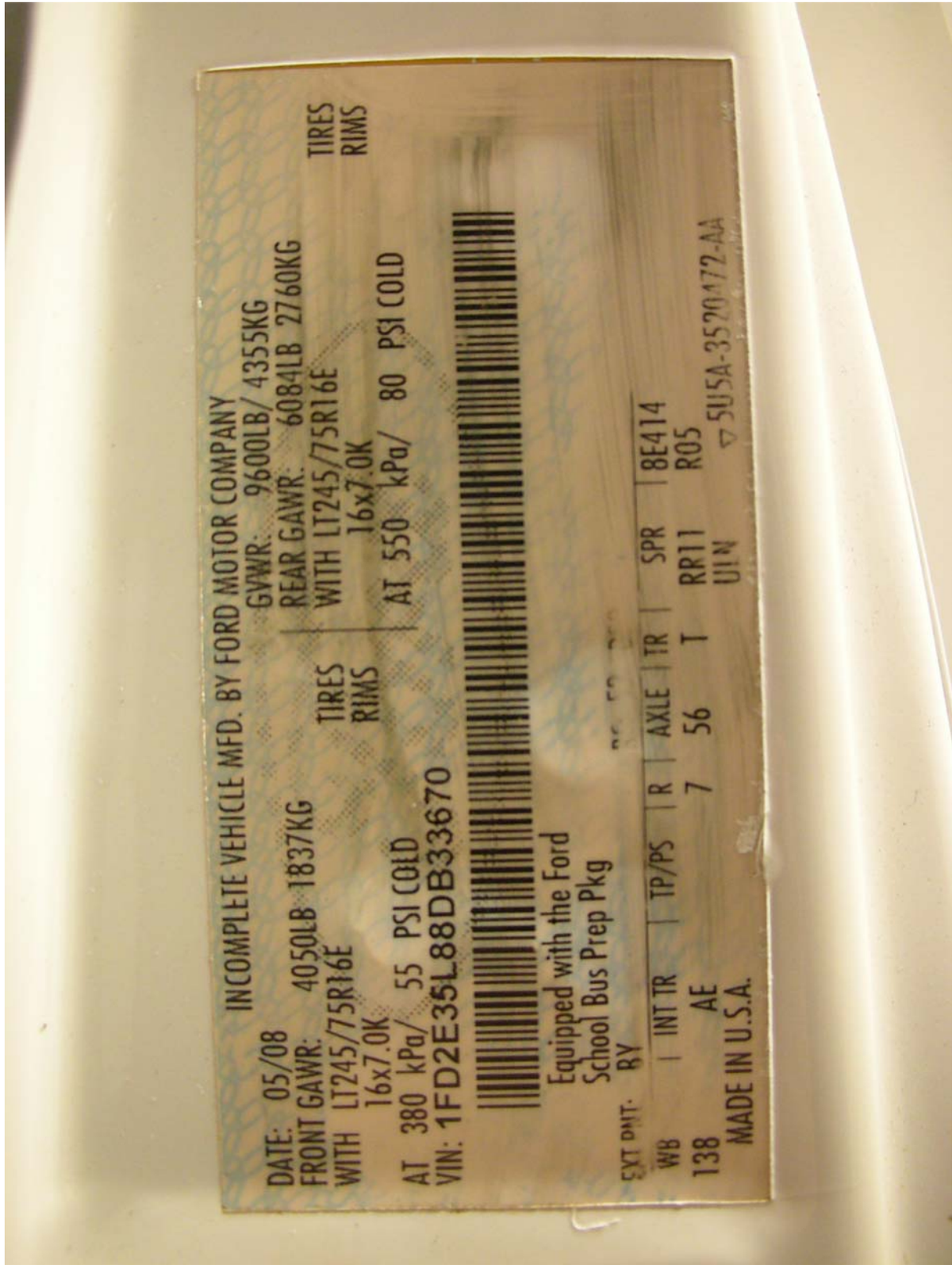


MFD. BY: TRANS TECH BUS  
WARWICK, NY 10990  
DATE OF MFR. MO. 8 YR. 2009  
GVWR: 4,355 KG( 9,600 LB)  
GAWR-FRONT: KG( 4,050 LB)  
1,837 WITH LT245/75R16E TIRES,  
WITH RIMS, @ 380 KPA  
16X7.0K ( 55 PS) COLD SINGLE  
GAWR-INTERMEDIATE (1): KG( LB)  
WITH TIRES, KPA  
( RIMS, @  
PS) COLD  
GAWR-INTERMEDIATE (2): KG( LB)  
WITH TIRES, KPA  
( RIMS, @  
PS) COLD  
GAWR-REAR: KG( 6,084 LB)  
2,760 WITH LT245/75R16E TIRES,  
WITH RIMS, @ 550 KPA  
16X7.0K ( 80 PS) COLD SINGLE  
THIS VEHICLE CONFORMS TO ALL  
APPLICABLE FEDERAL MOTOR  
VEHICLE SAFETY STANDARDS, [AND  
BUMPER AND THEFT PREVENTION  
STANDARDS, IF APPLICABLE] IN  
EFFECT IN:  
MO. MAY  
YR. 2008  
VEHICLE IDENTIFICATION NUMBER:  
1FD2E35L88DB33670  
VEHICLE TYPE:  
\*\*\*MFSAB\*\*\*

Certification Label & Tire Placard

Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 - 05/25/10



Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10



Vehicle Interior View From Front to Rear

**Test Vehicle:** 2008 Transtech Rondak Bus  
**Procedure:** FMVSS 222

**NHTSA No.:** C90903  
**Test Dates:** 12/21/09 – 05/25/10



Pre-Test of Seat Back S2 Force Deflection Forward Test

Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10



Post-Test of Seat Back S2 Force Deflection Forward Test

Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10



Pre-Test of Seat Back S7 Force Deflection Forward Test

Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10



Post-Test of Seat Back S7 Force Deflection Forward Test

**Test Vehicle:** 2008 Transtech Rondak Bus  
**Procedure:** FMVSS 222

**NHTSA No.:** C90903  
**Test Dates:** 12/21/09 – 05/25/10



Pre-Test of Seat Back S5 Force Deflection Rearward Test

**Test Vehicle:** 2008 Transtech Rondak Bus  
**Procedure:** FMVSS 222

**NHTSA No.:** C90903  
**Test Dates:** 12/21/09 – 05/25/10



Post-Test of Seat Back S5 Force Deflection Rearward Test

Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10



Post-Test of Head and Knee Impact Locations on Seat S1

Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222  
NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10



Post-Test of Head and Knee Impact Locations on Seat B1

Test Vehicle: 2008 Transtech Rondak Bus  
Procedure: FMVSS 222

NHTSA No.: C90903  
Test Dates: 12/21/09 – 05/25/10



Pre-Test of Seat S6 210 Test

**Test Vehicle:** 2008 Transtech Rondak Bus  
**Procedure:** FMVSS 222

**NHTSA No.:** C90903  
**Test Dates:** 12/21/09 – 09/20/10

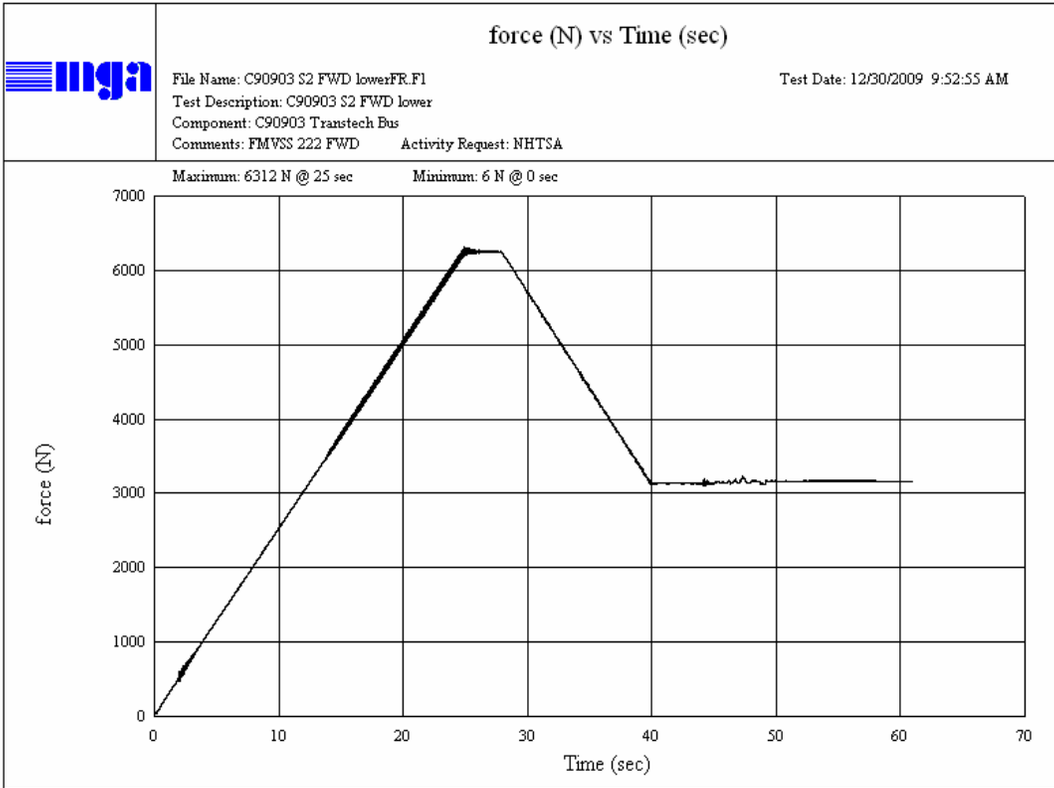


Post-Test of Seat S6 210 Test

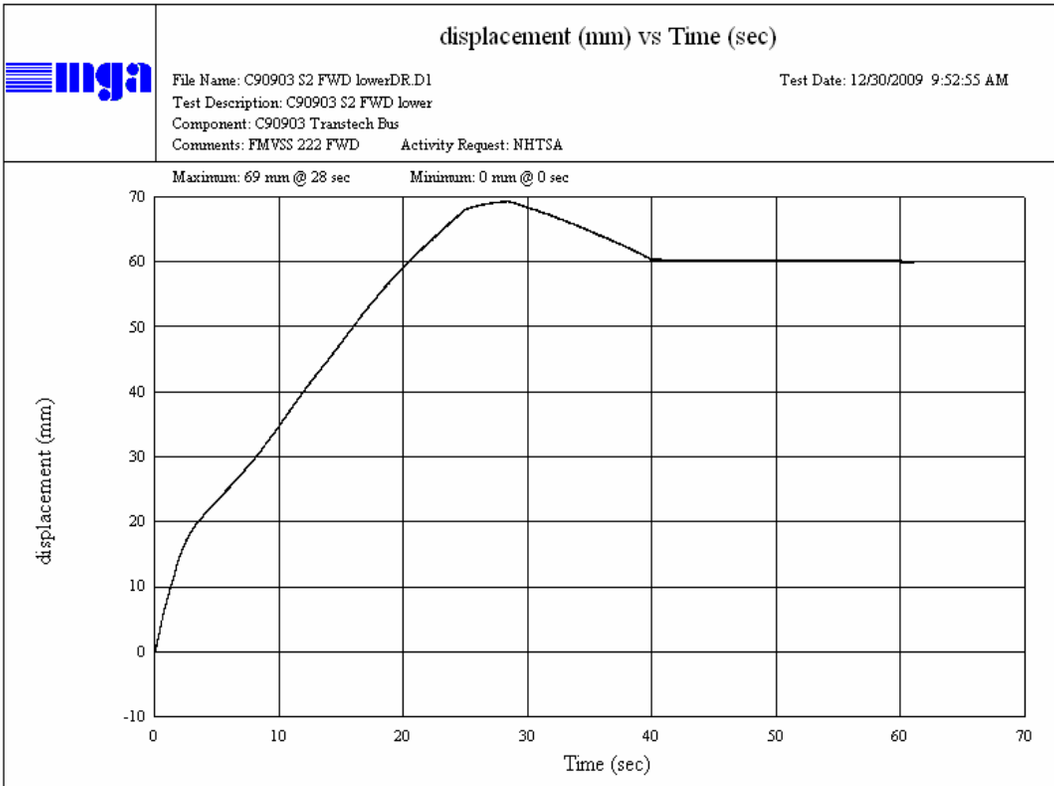
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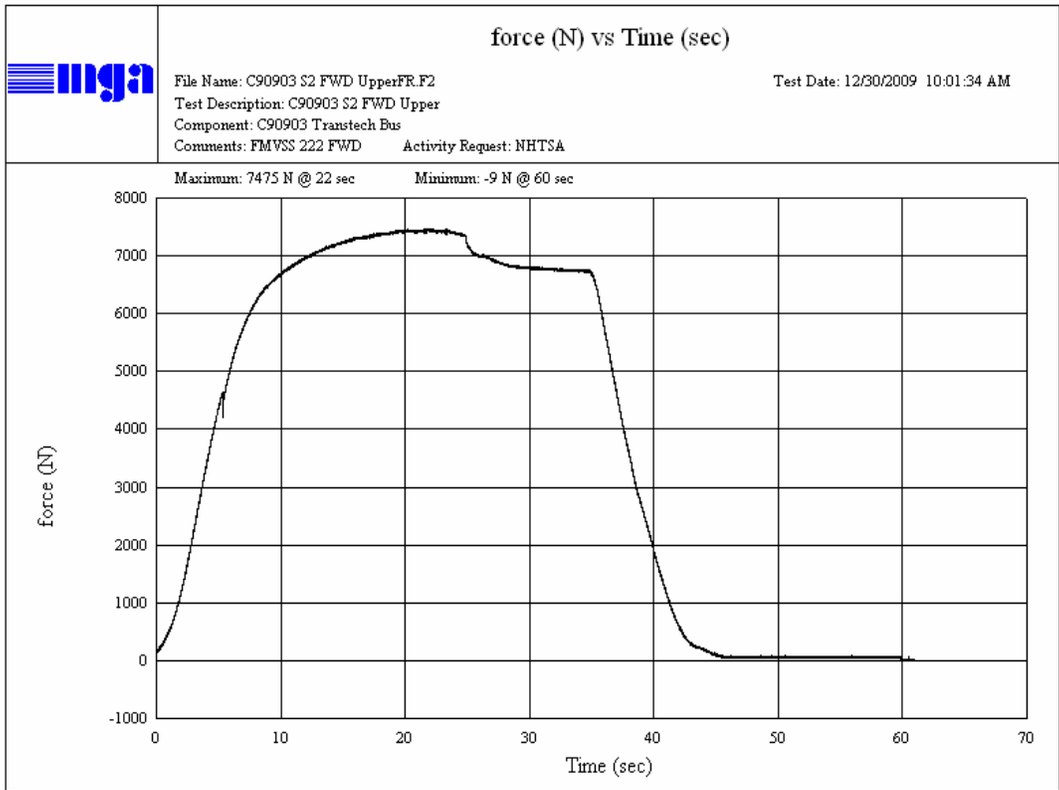
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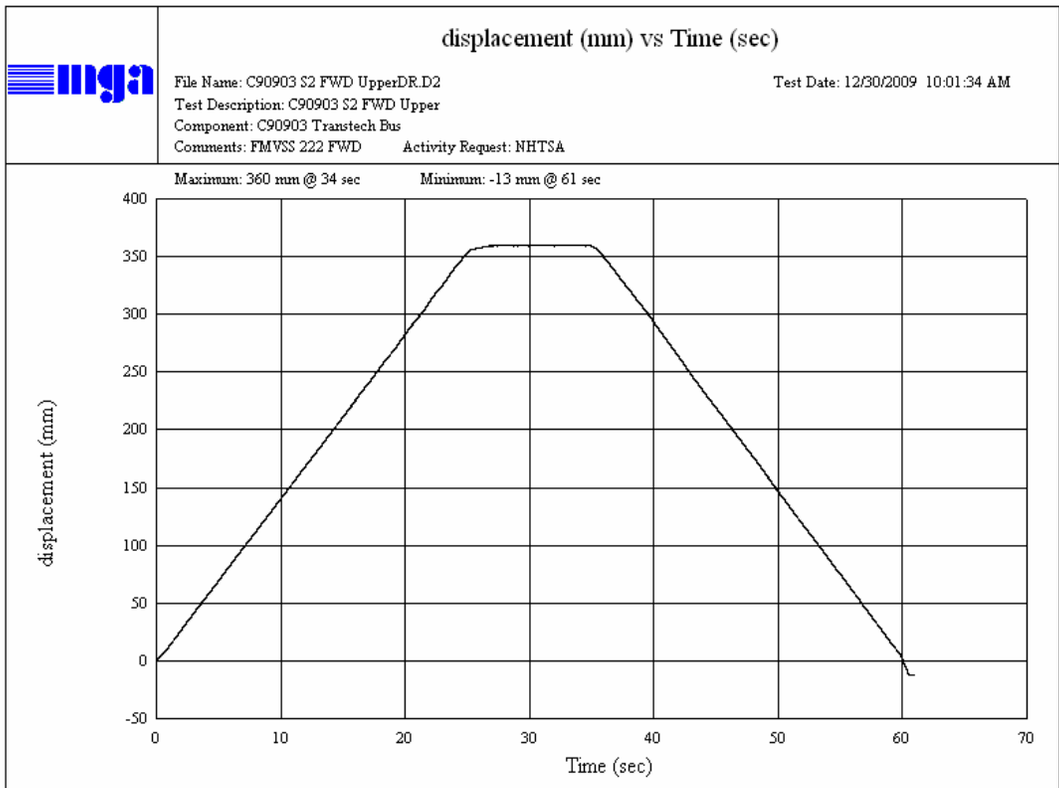
**S2 Forward Deflection Lower Cylinder**



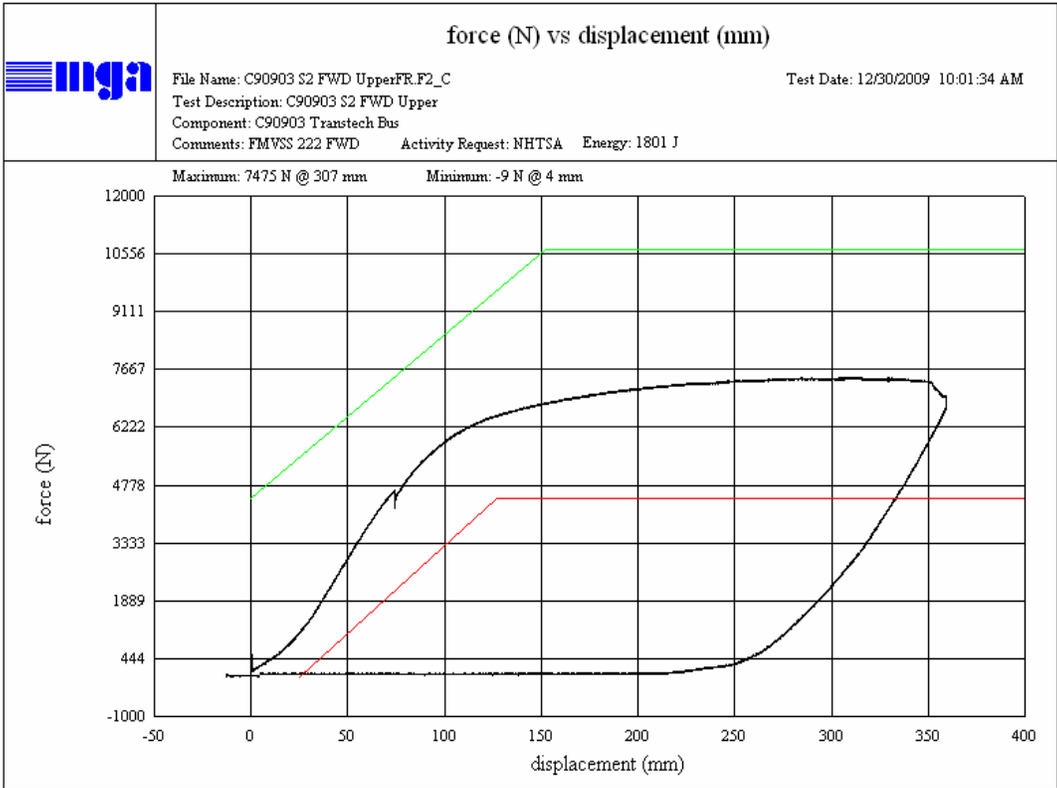
**S2 Forward Deflection Lower Cylinder**



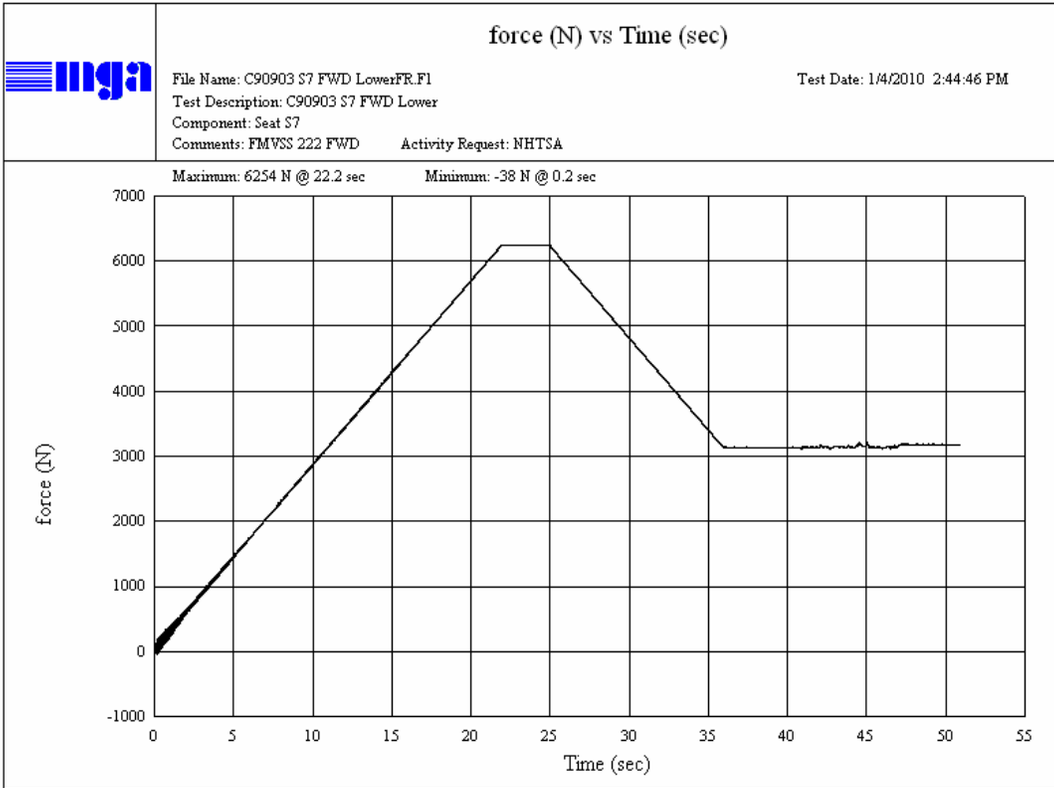
**S2 Forward Deflection Upper Cylinder**



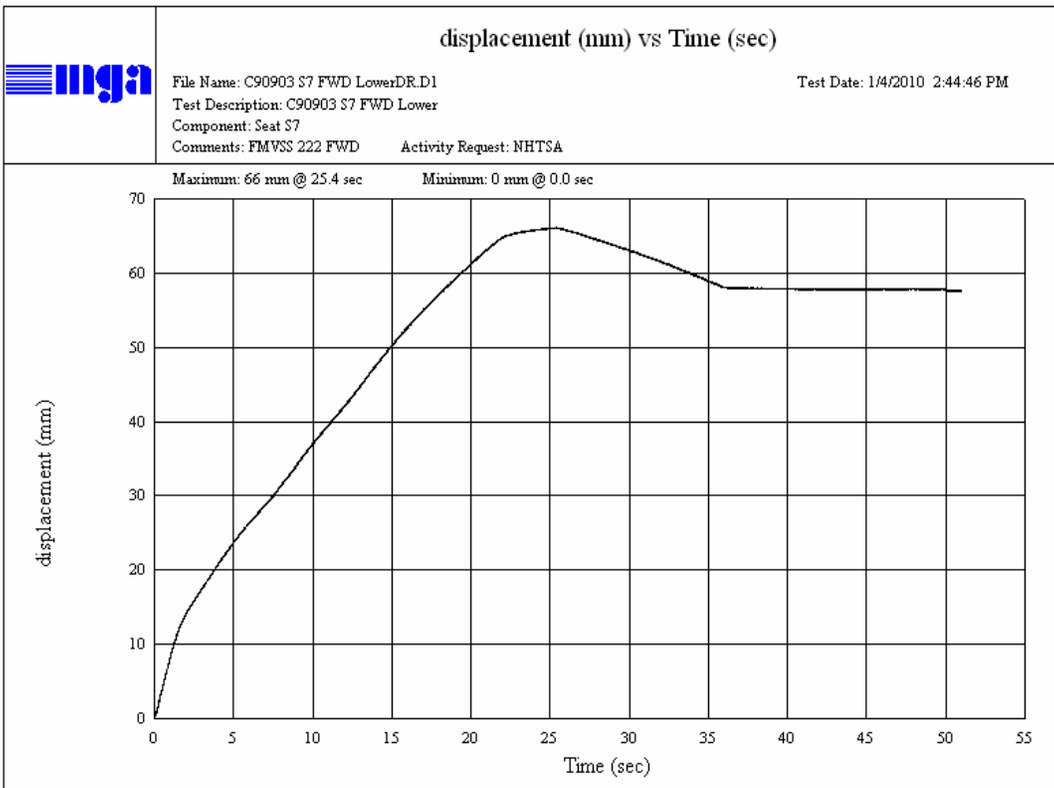
**S2 Forward Deflection Upper Cylinder**



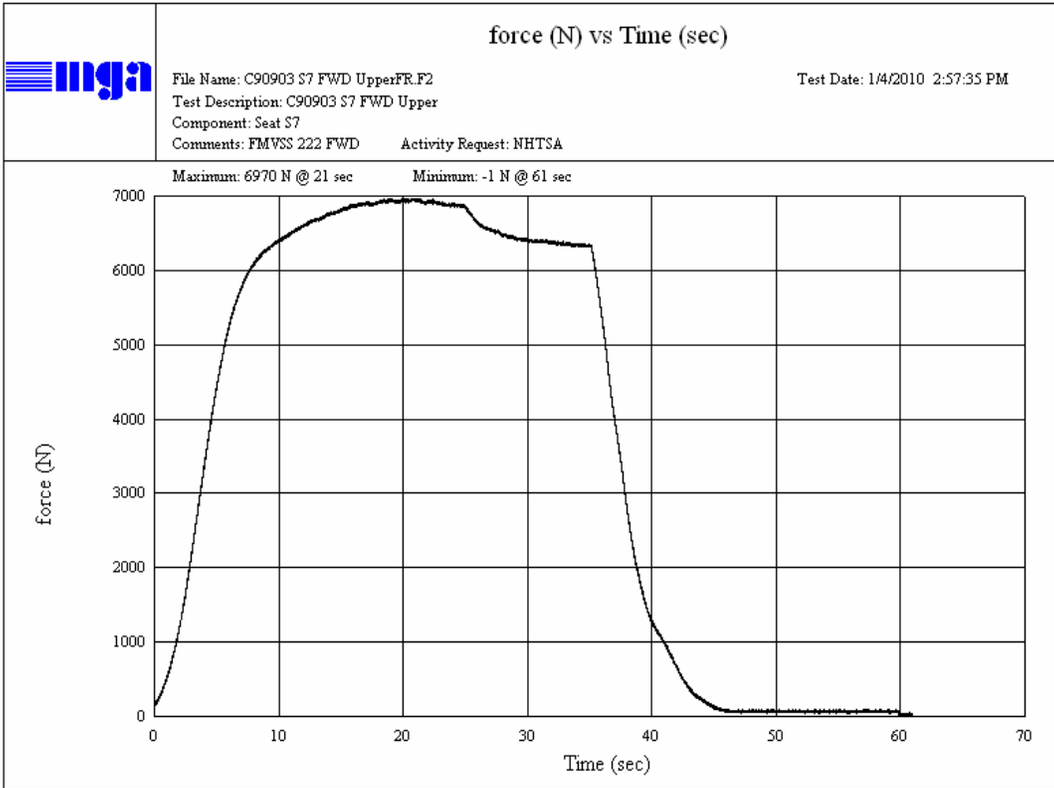
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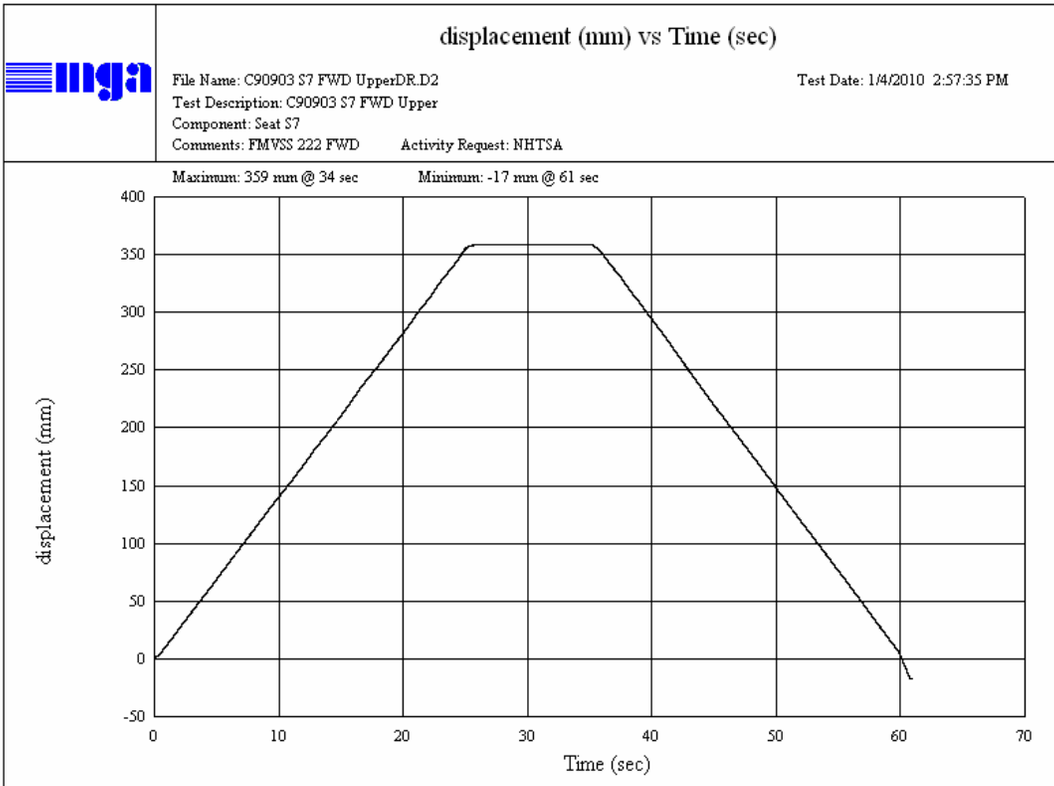
**S7 Forward Deflection Lower Cylinder**



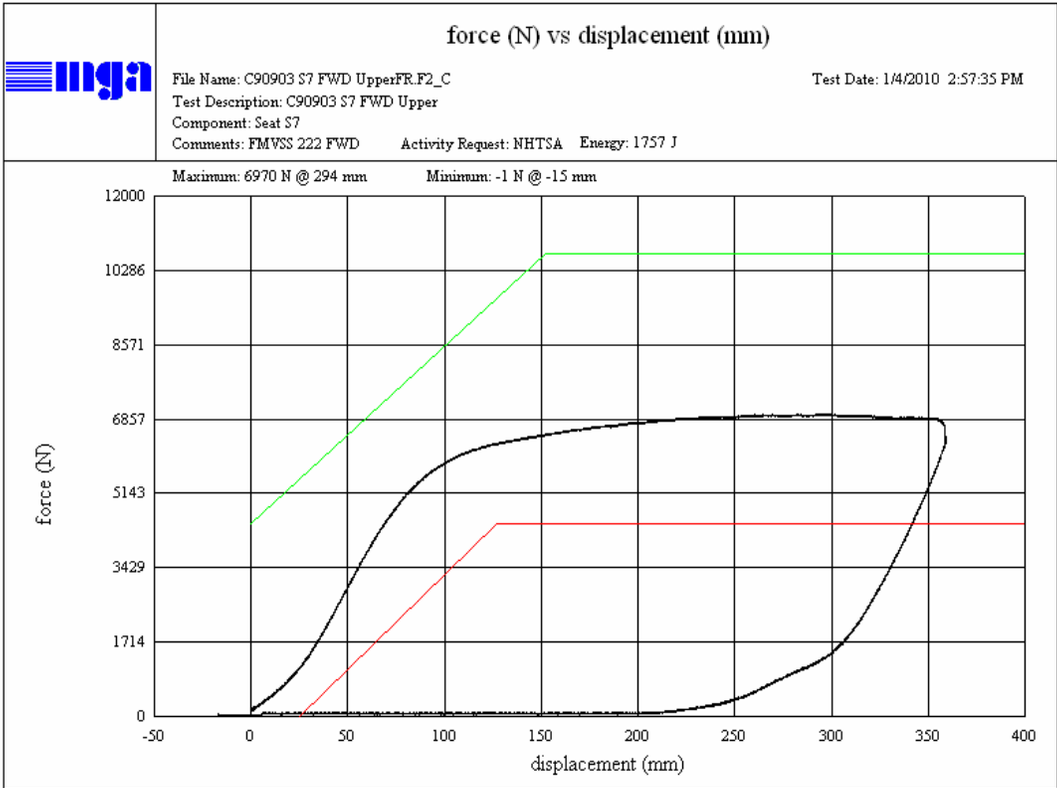
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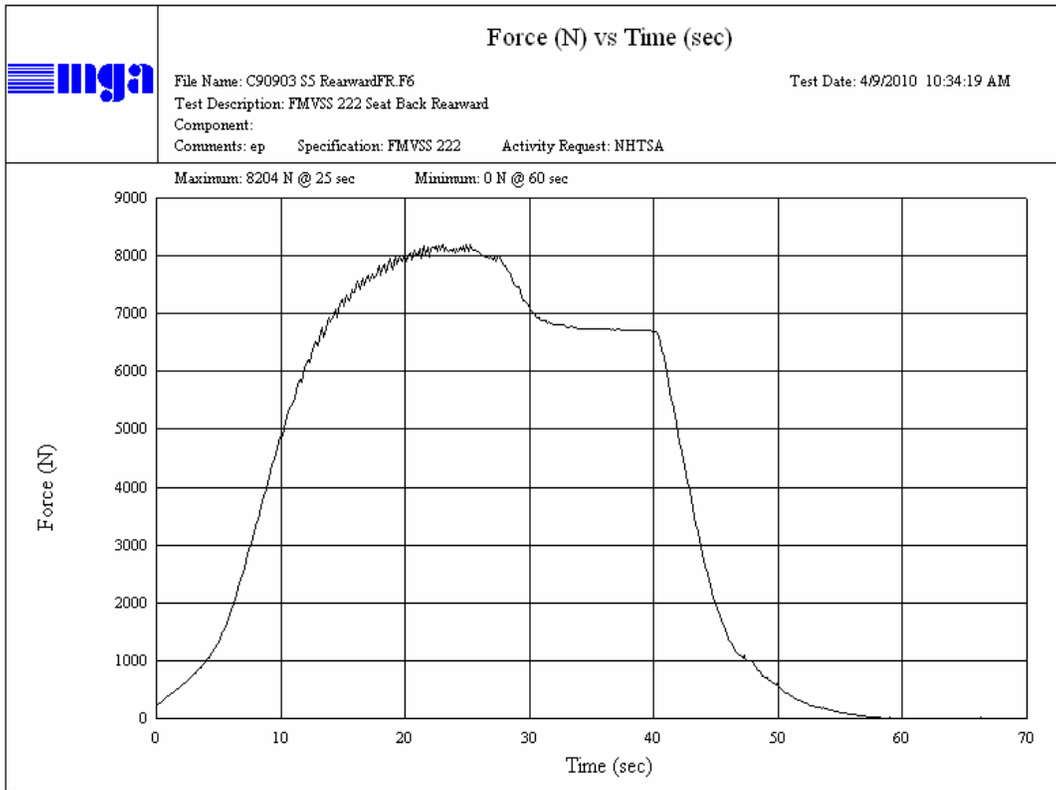
**S7 Forward Deflection Upper Cylinder**



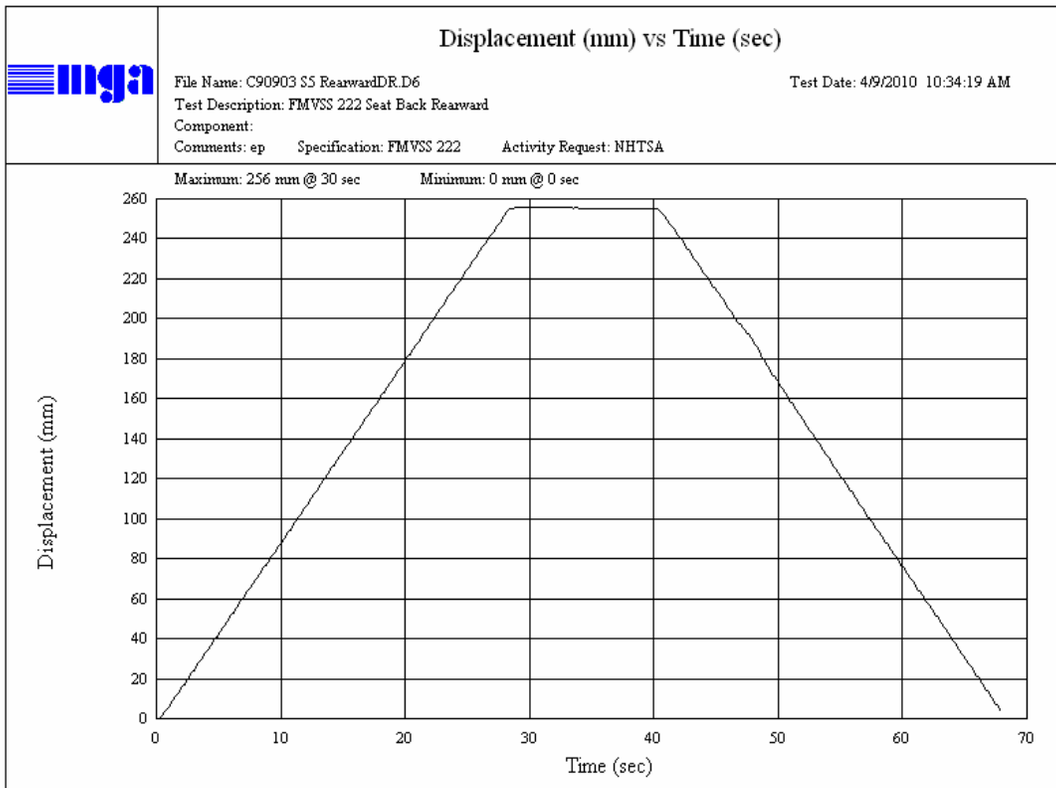
**S7 Forward Deflection Upper Cylinder**



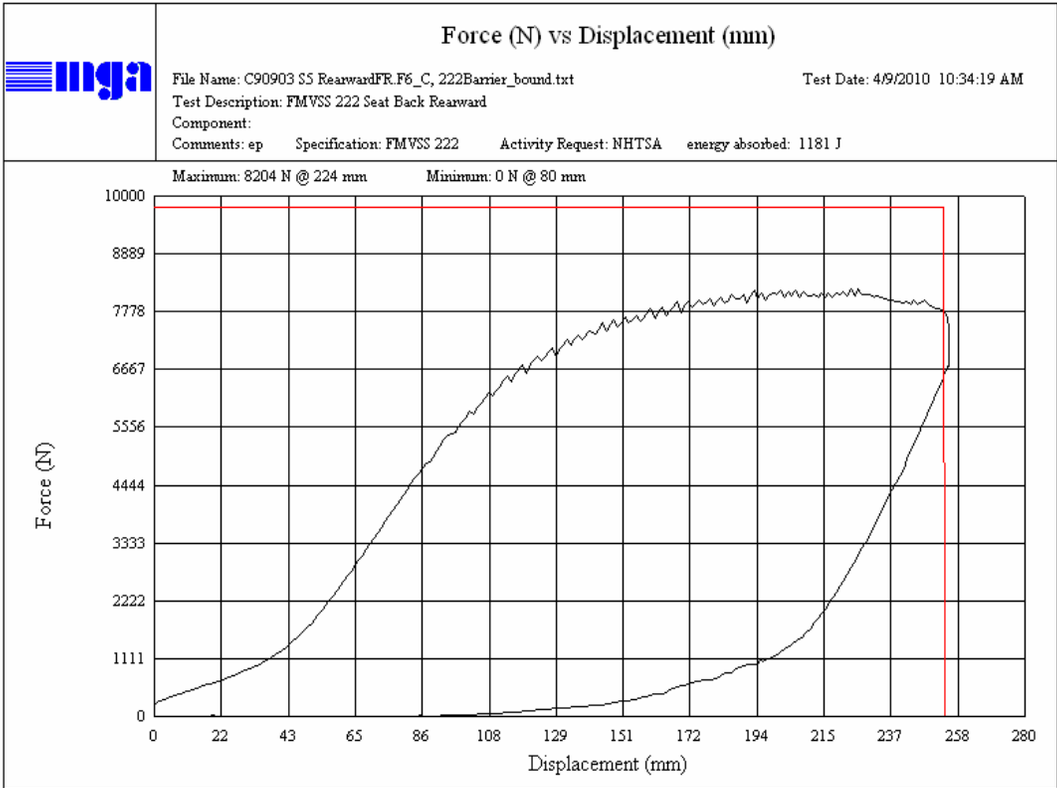
S7 Forward Deflection Upper Cylinder



**Seat Back Rearward Deflection Seat S5**



**Seat Back Rearward Deflection Seat S5**

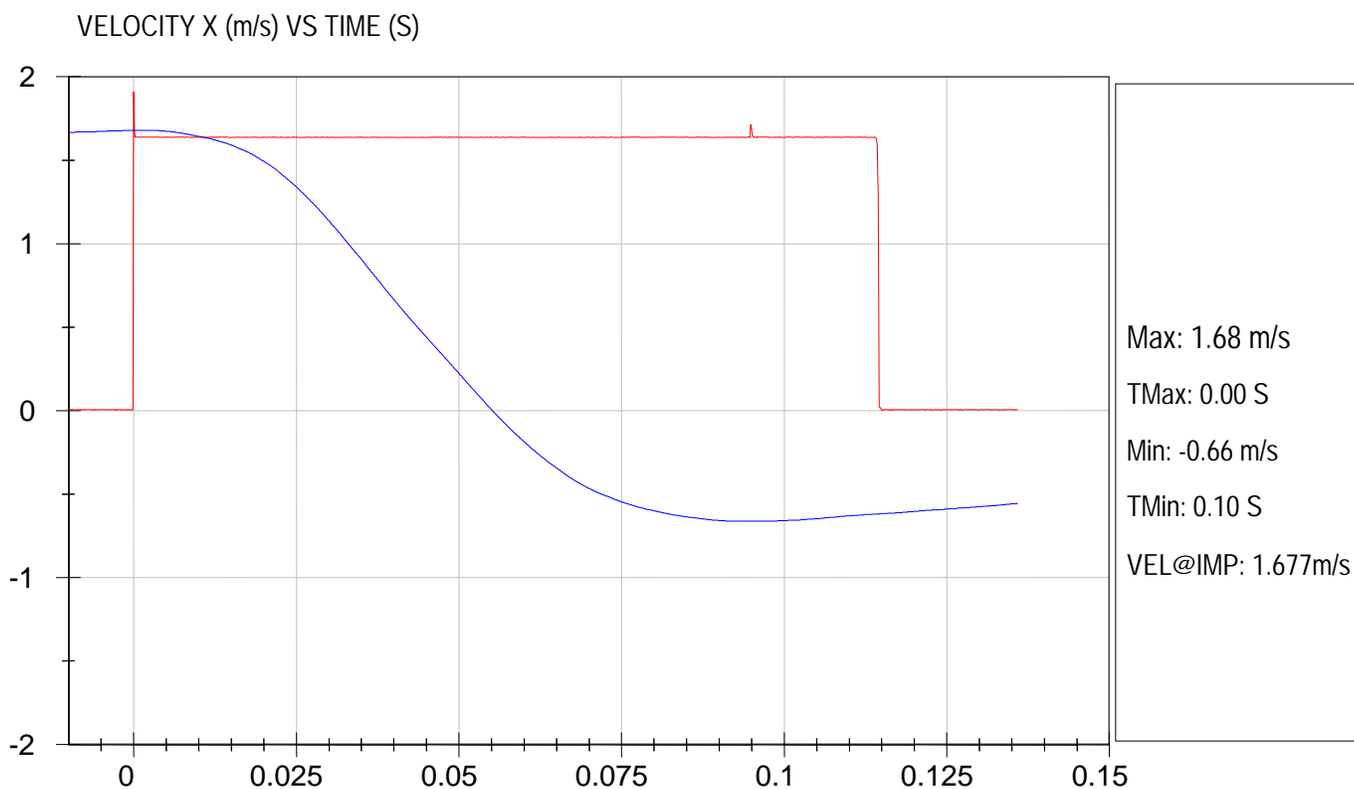
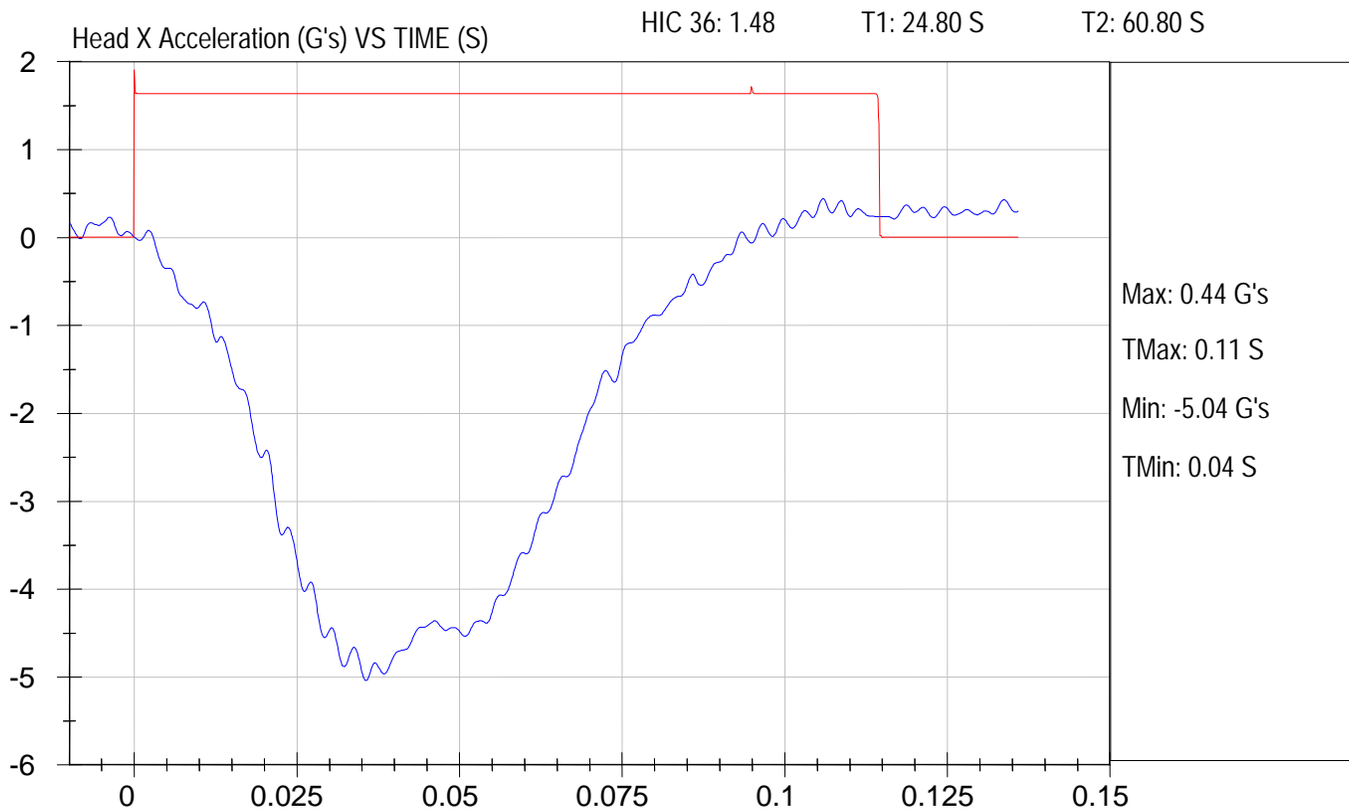


**Seat Back Rearward Deflection Seat S5**



FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.597 m/s  
NHTSA #: C90903

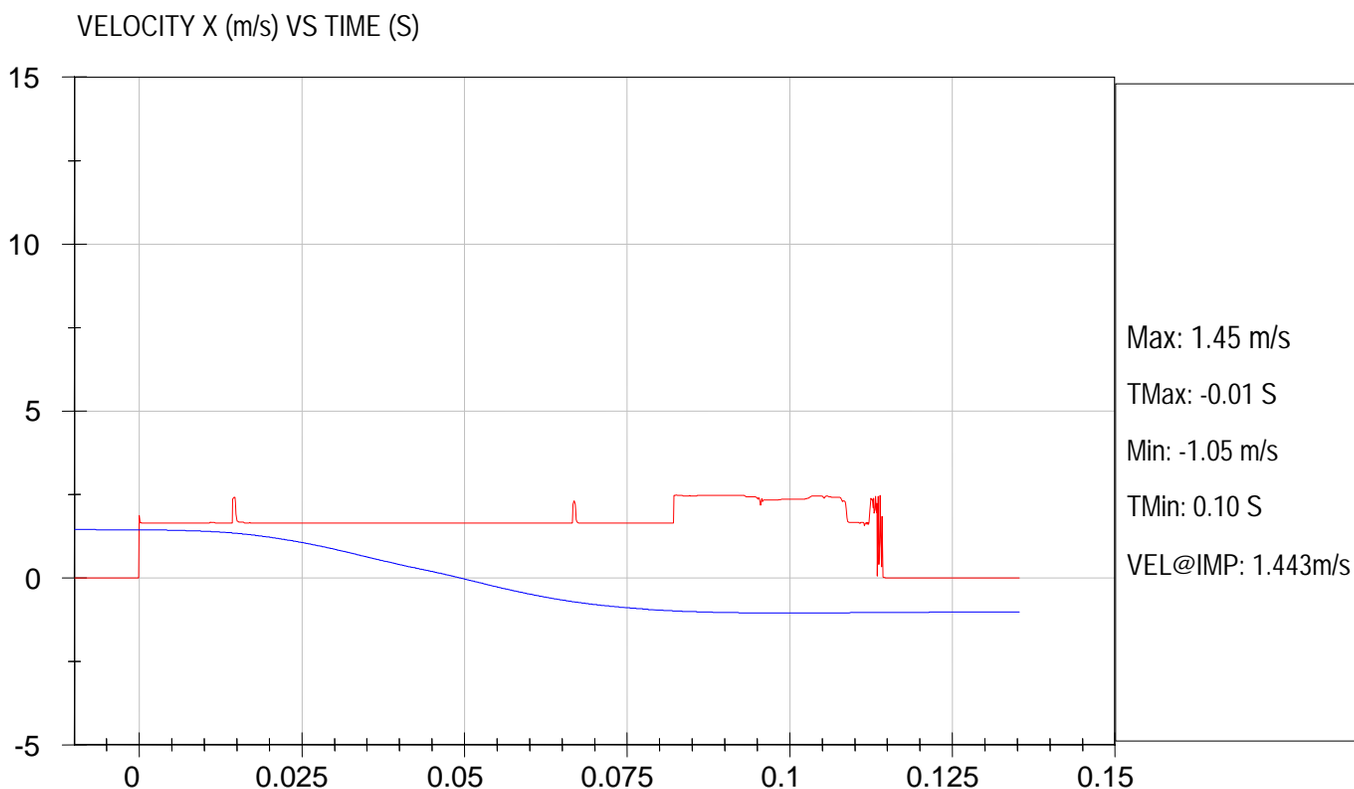
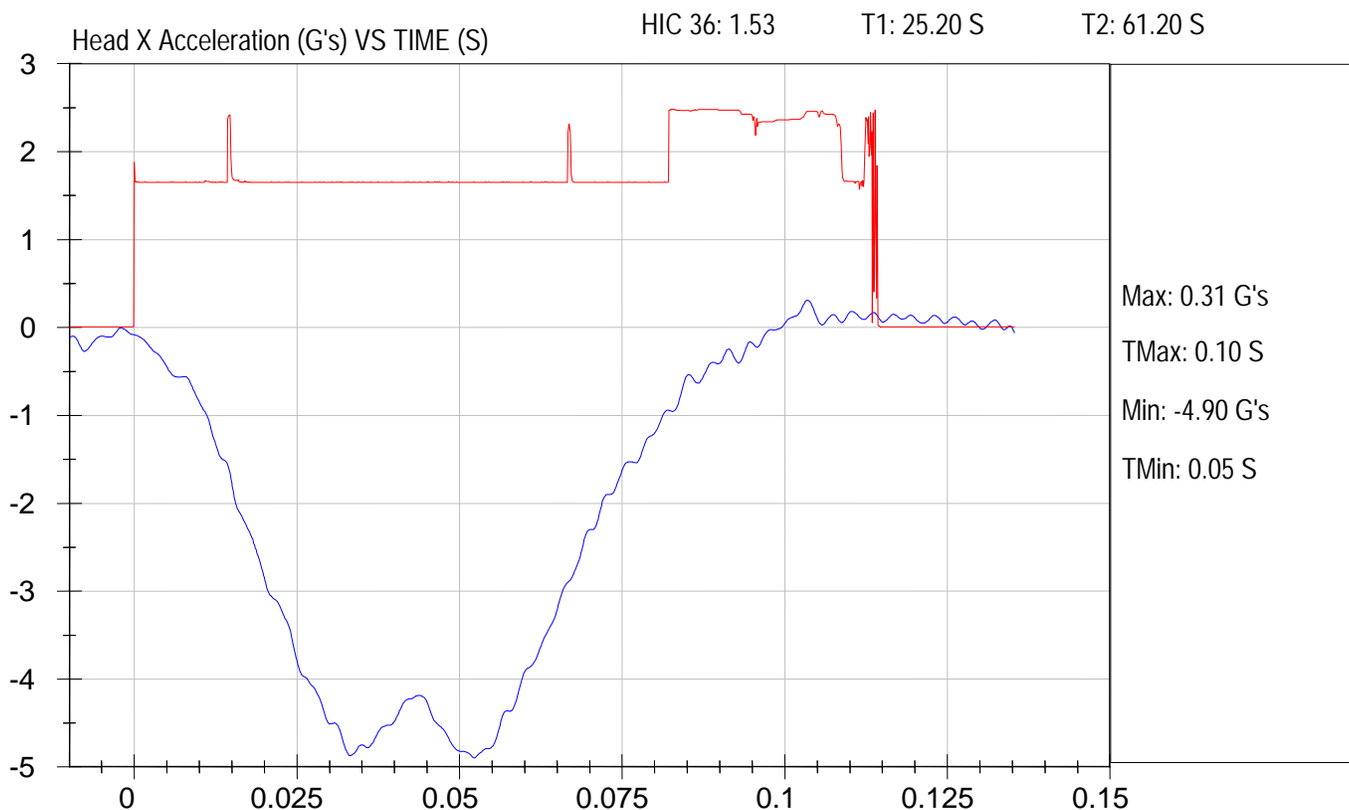
Test Date: 1-6-2010  
Location: S1 H1





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.562 m/s  
NHTSA #: C90903

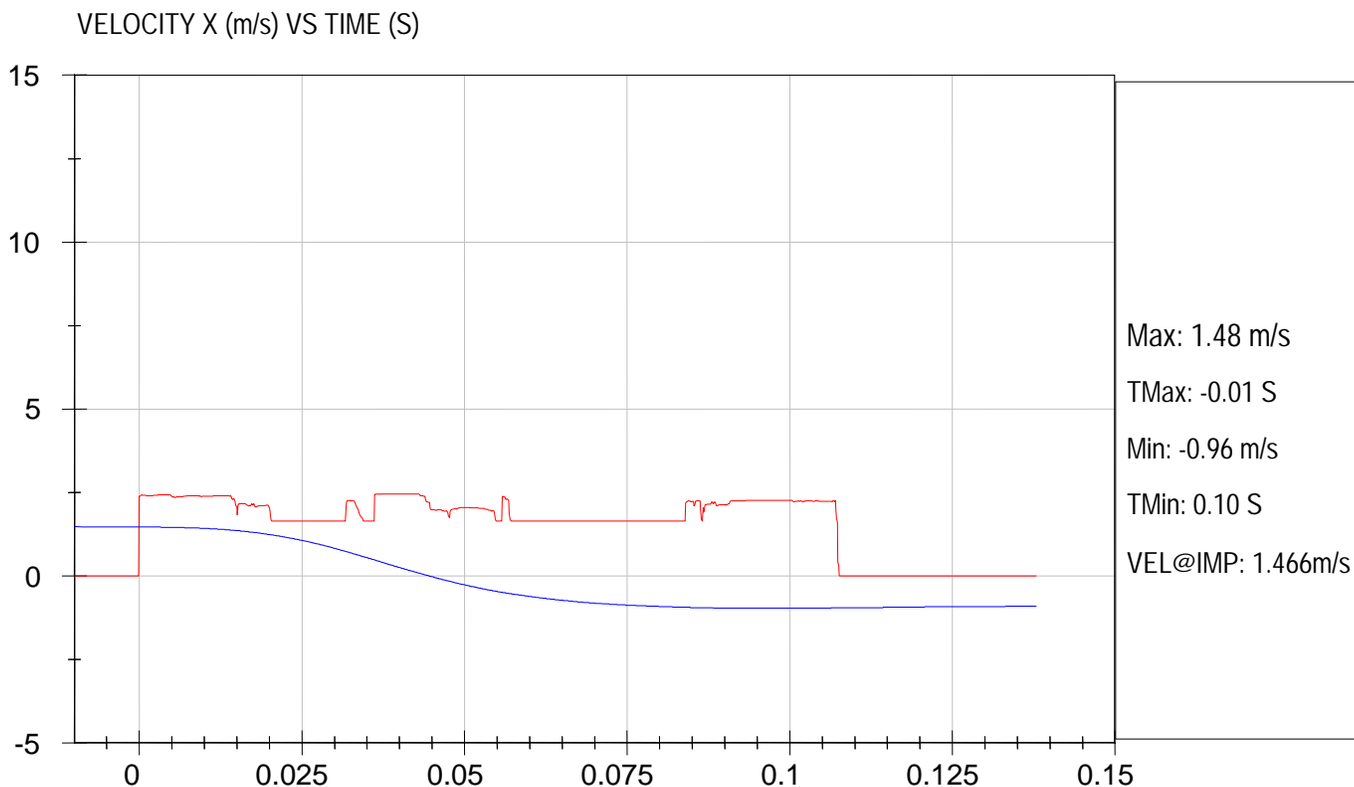
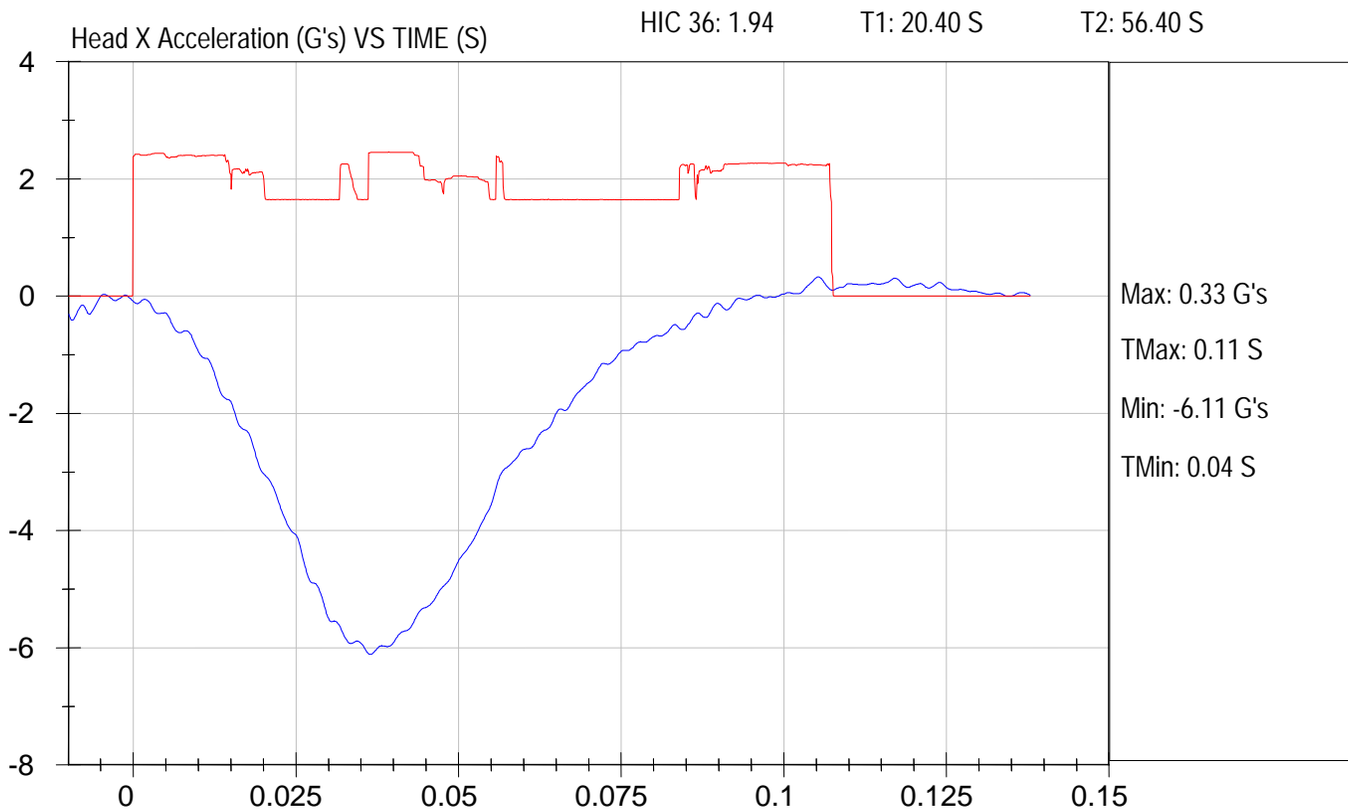
Test Date: 1-6-2010  
Location: S1 H2





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.554 m/s  
NHTSA #: C90903

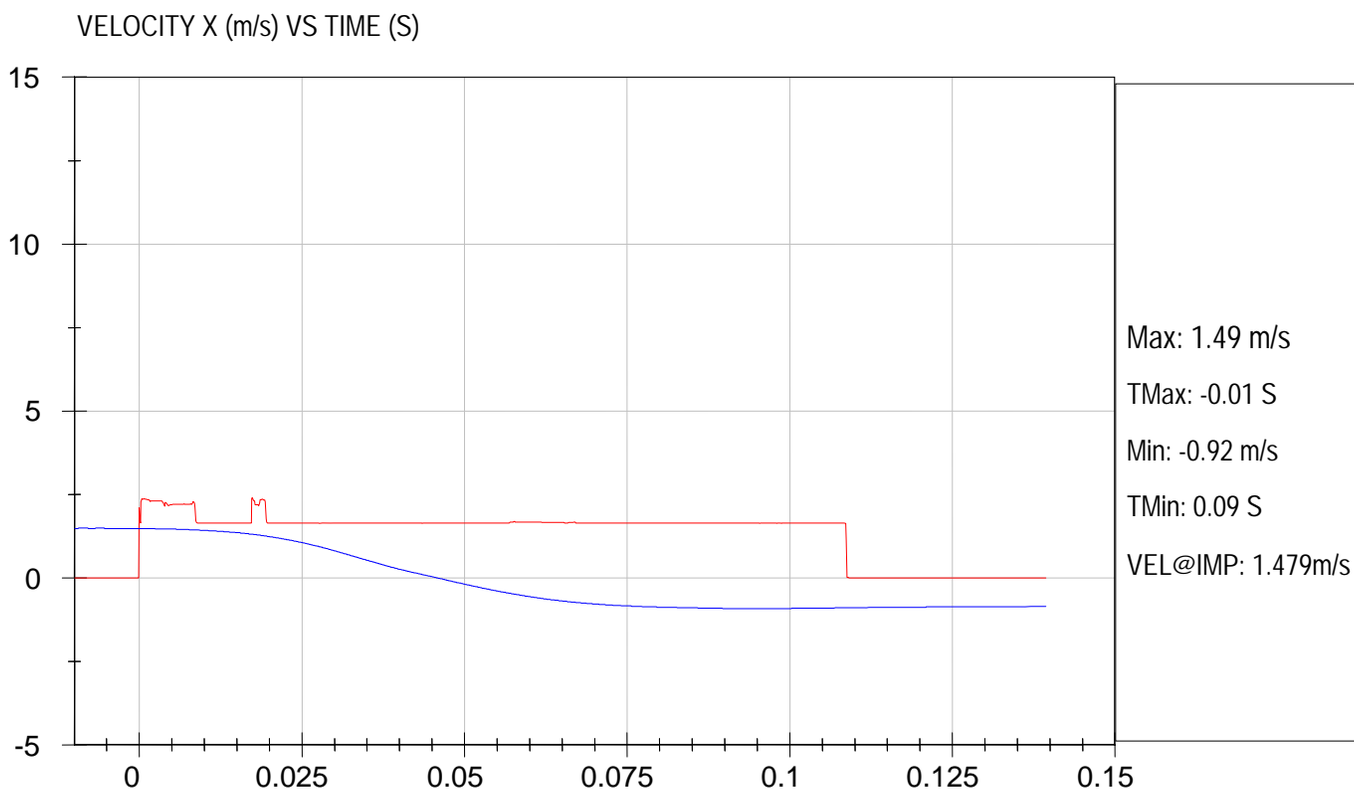
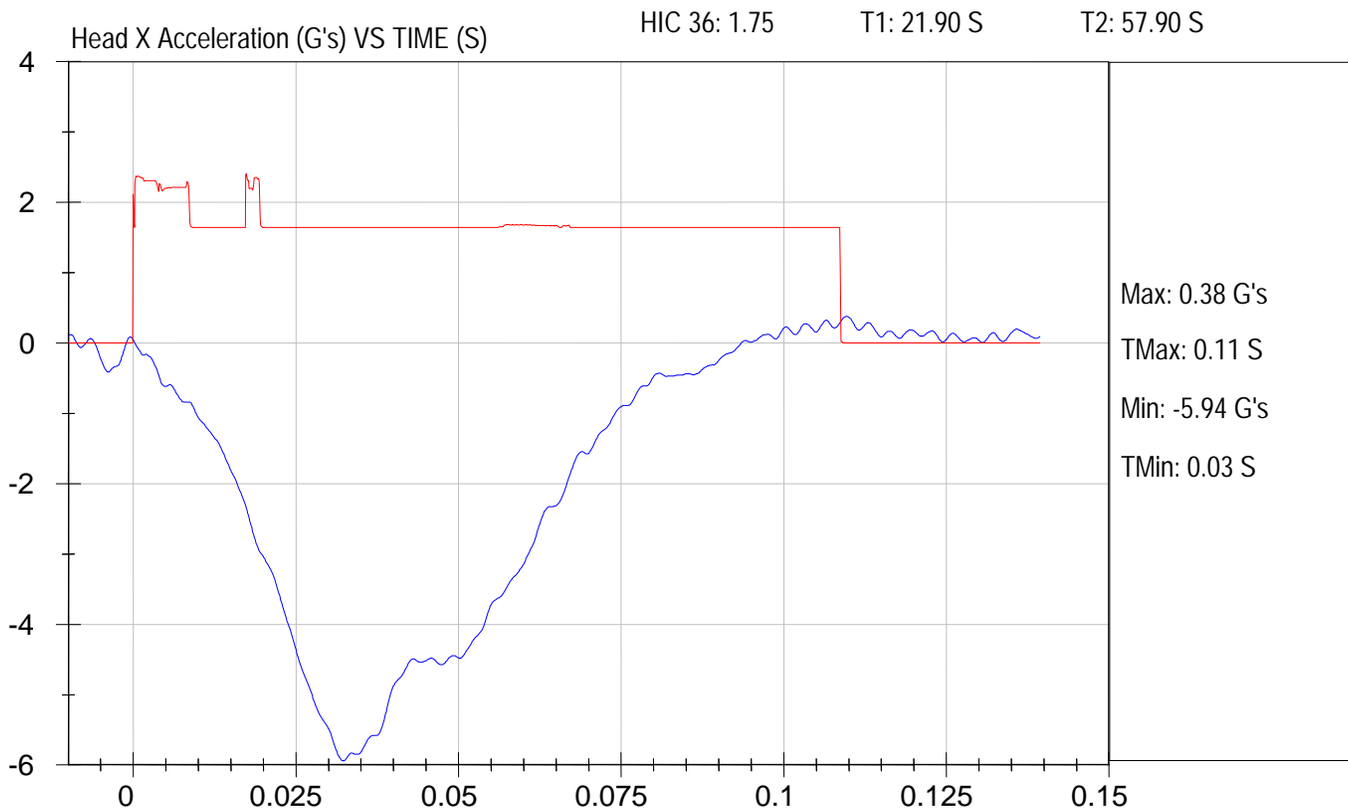
Test Date: 1-6-2010  
Location: S1 H3





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.579 m/s  
NHTSA #: C90903

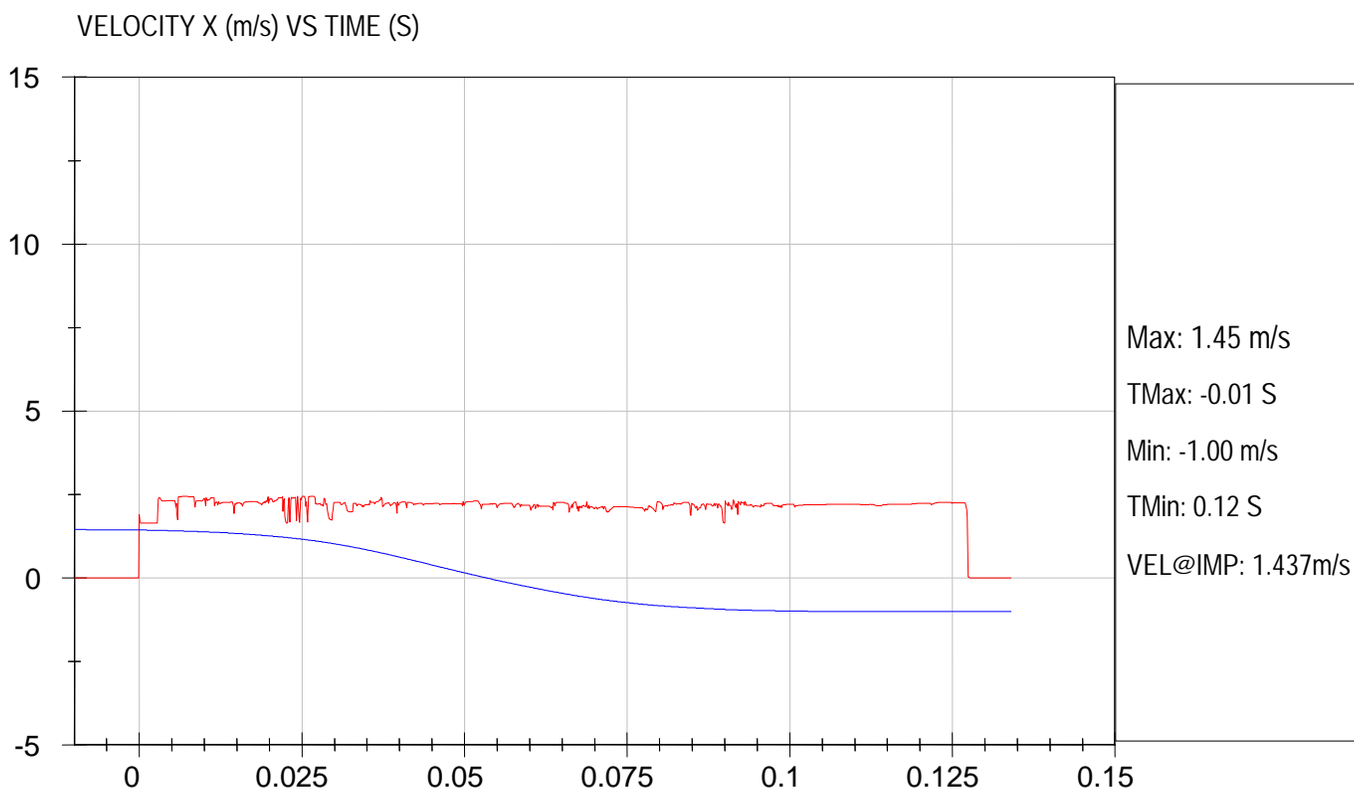
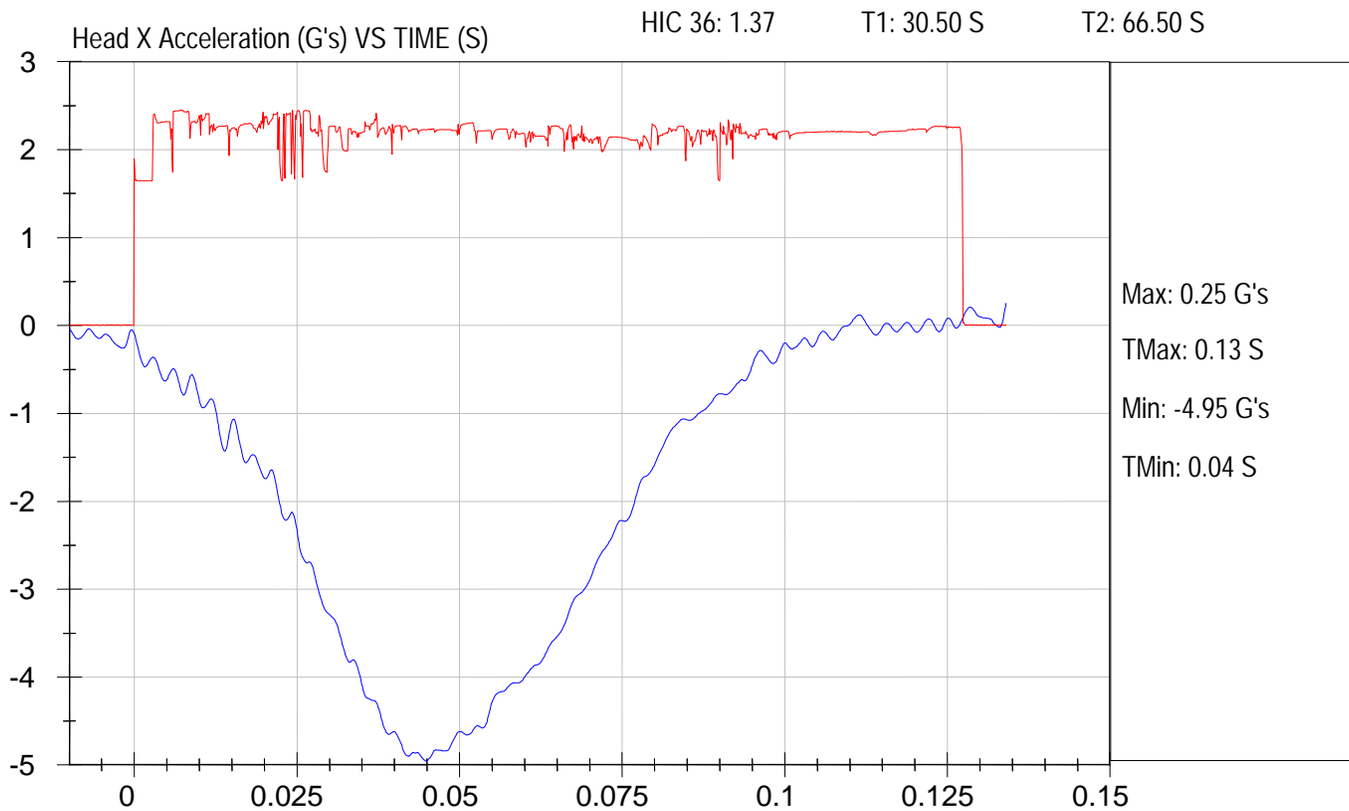
Test Date: 1-6-2010  
Location: S1 H4





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.568 m/s  
NHTSA #: C90903

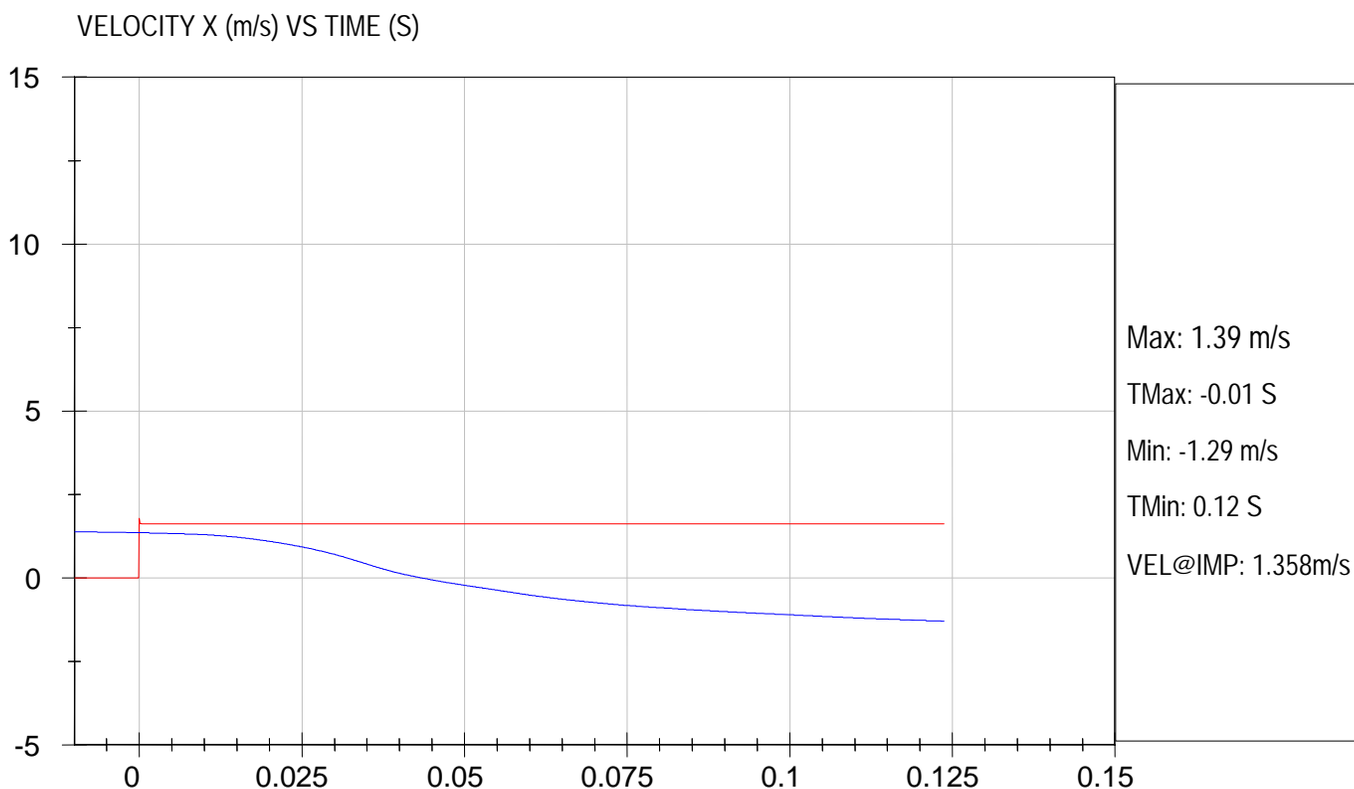
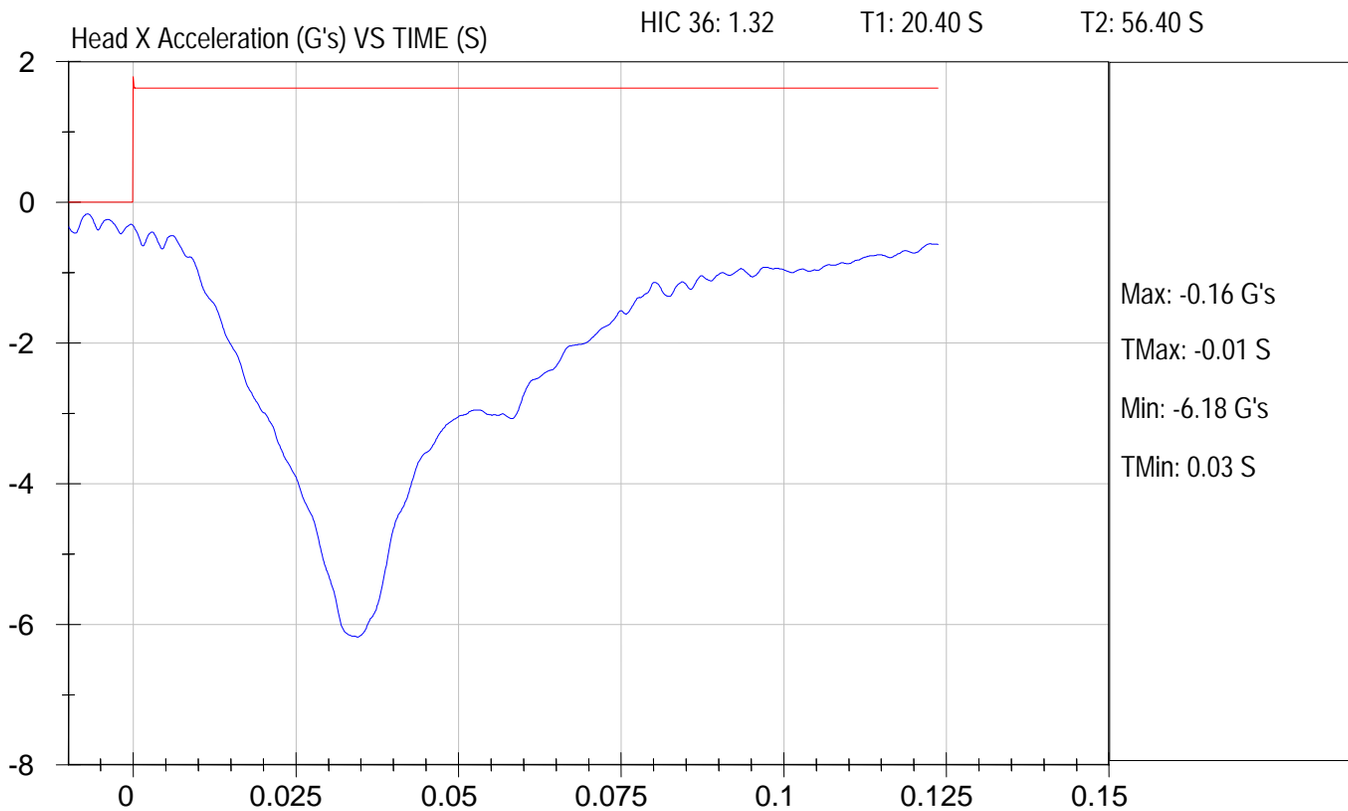
Test Date: 1-6-2010  
Location: S1 H5





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.519  
NHTSA #: C90903

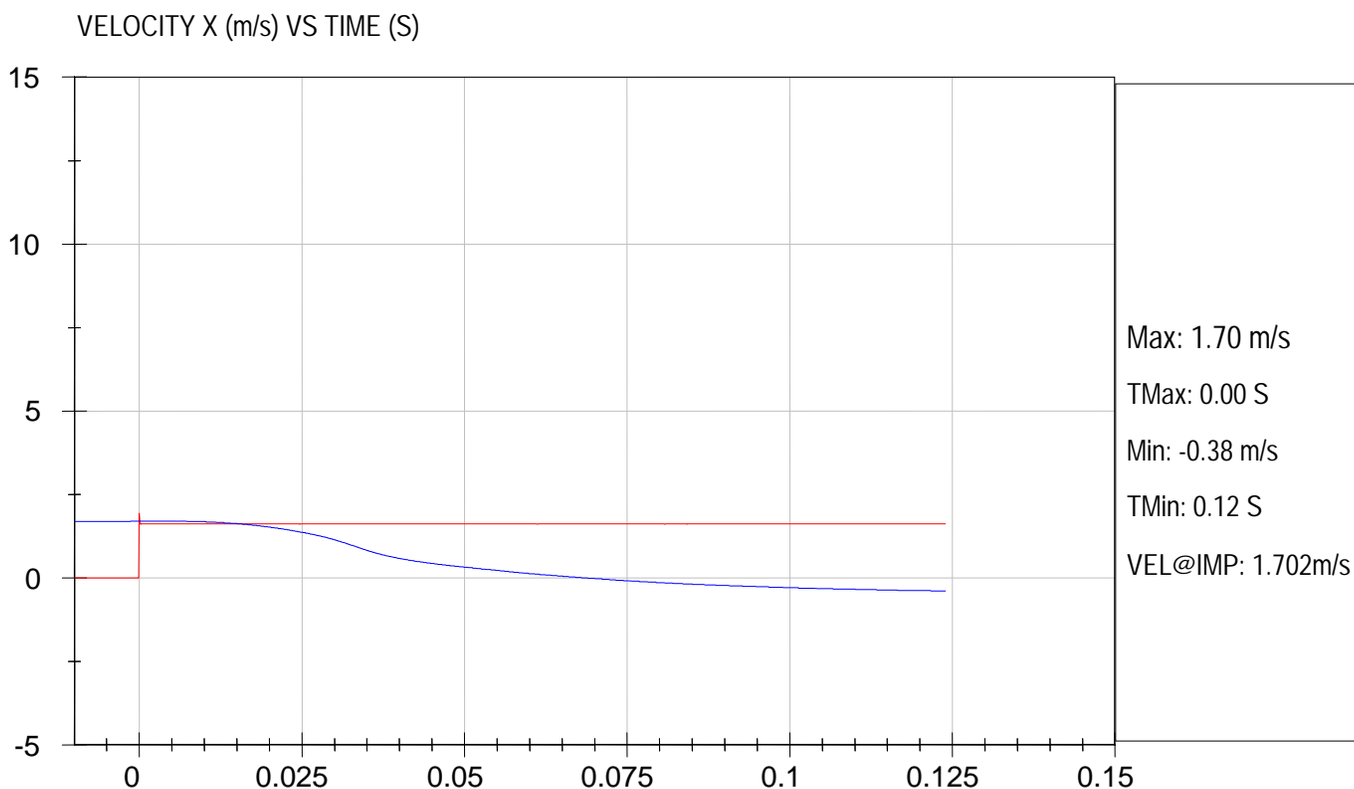
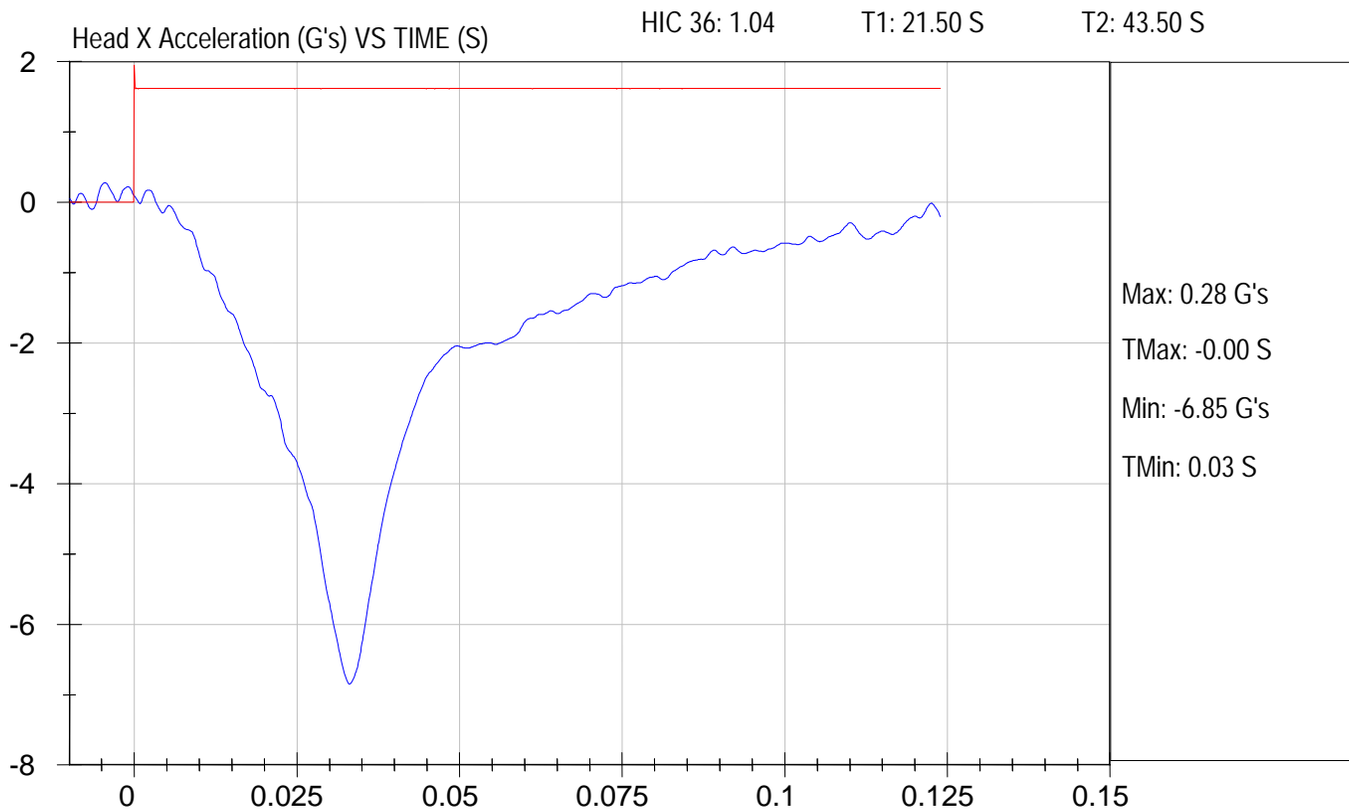
Test Date: 1-12-2010  
Location: B1 H1





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.603  
NHTSA #: C90903

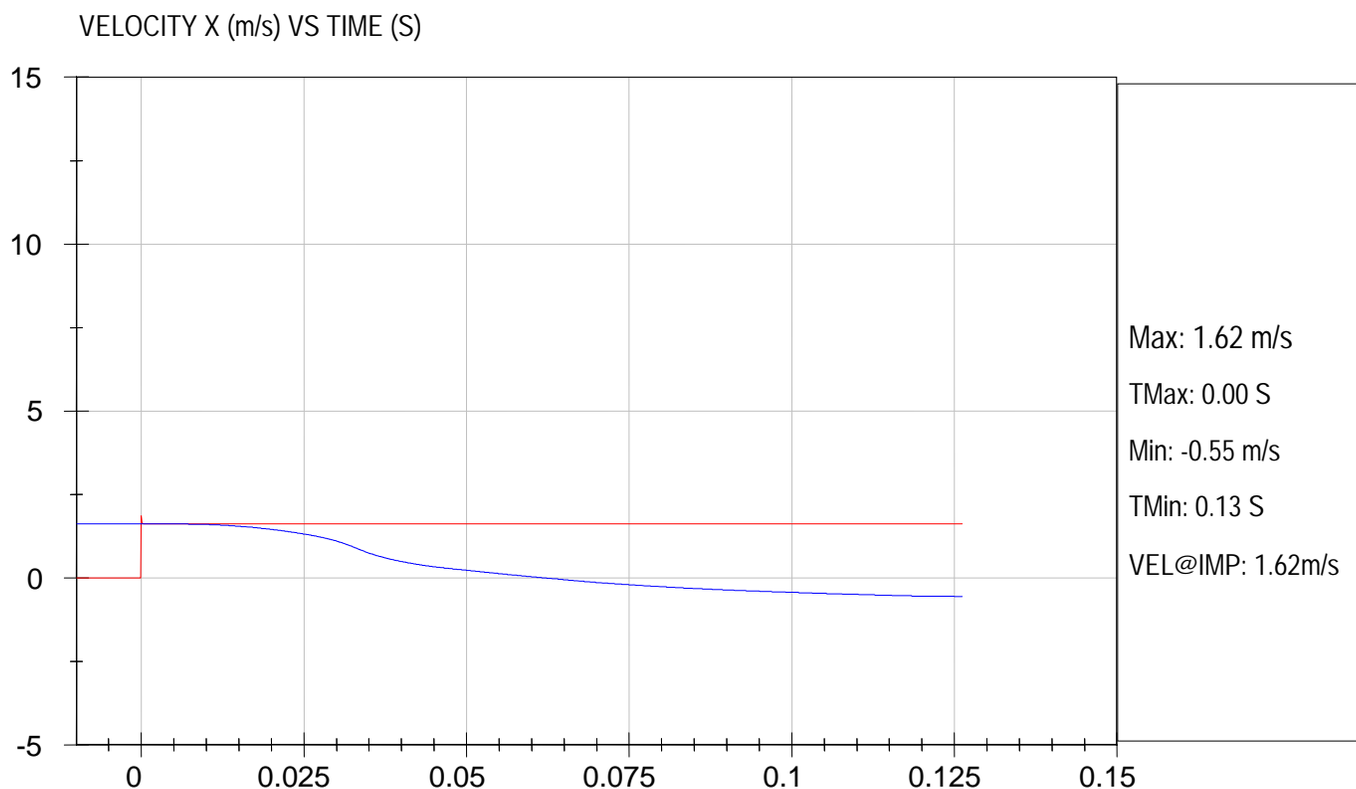
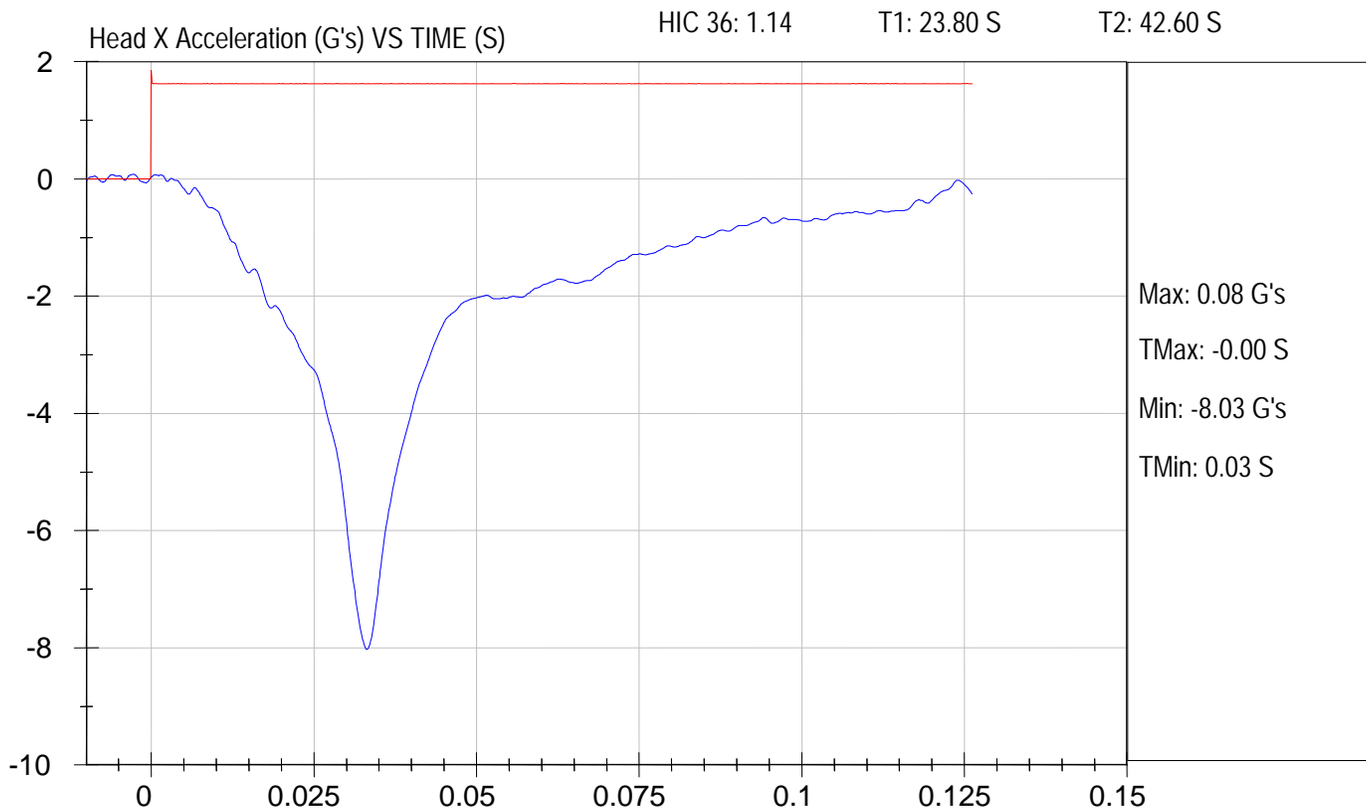
Test Date: 1-12-2010  
Location: B1 H2





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.601  
NHTSA #: C90903

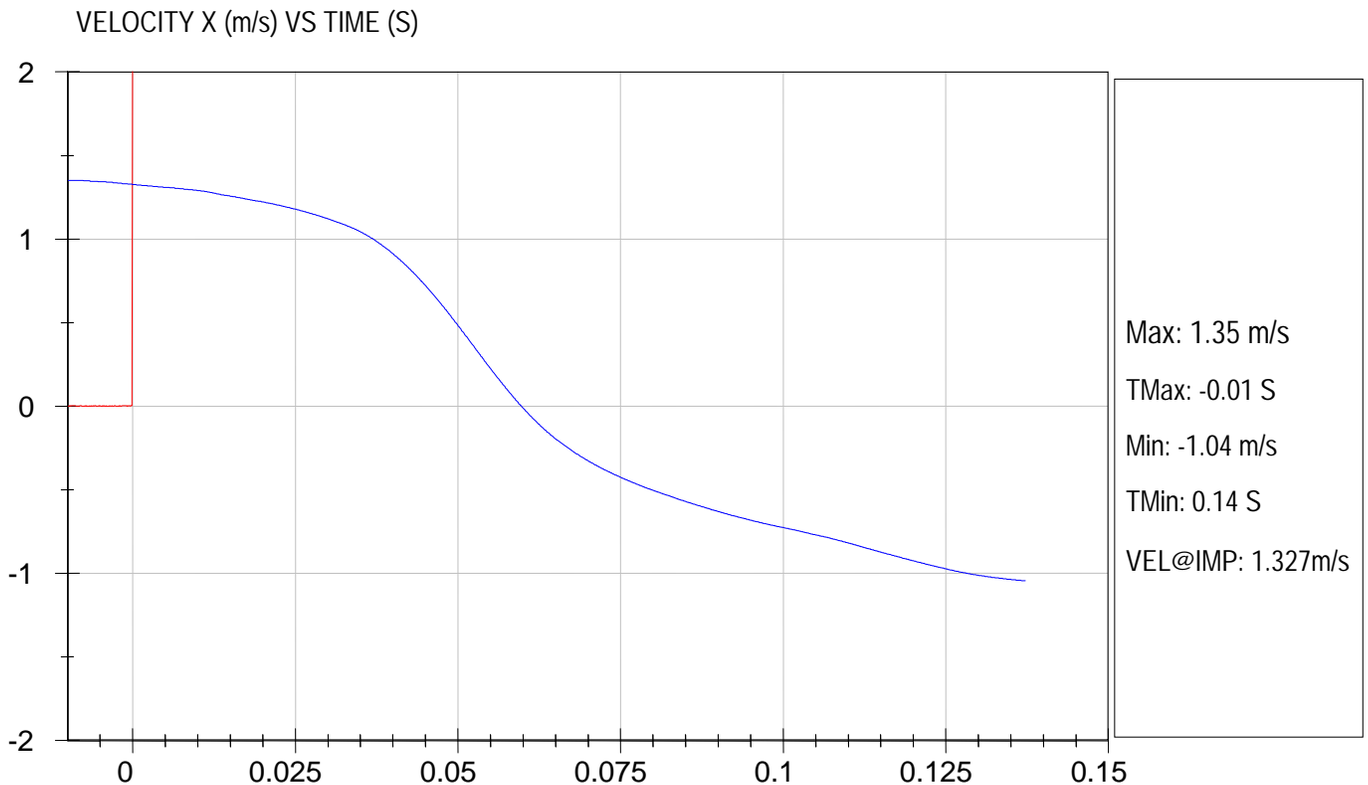
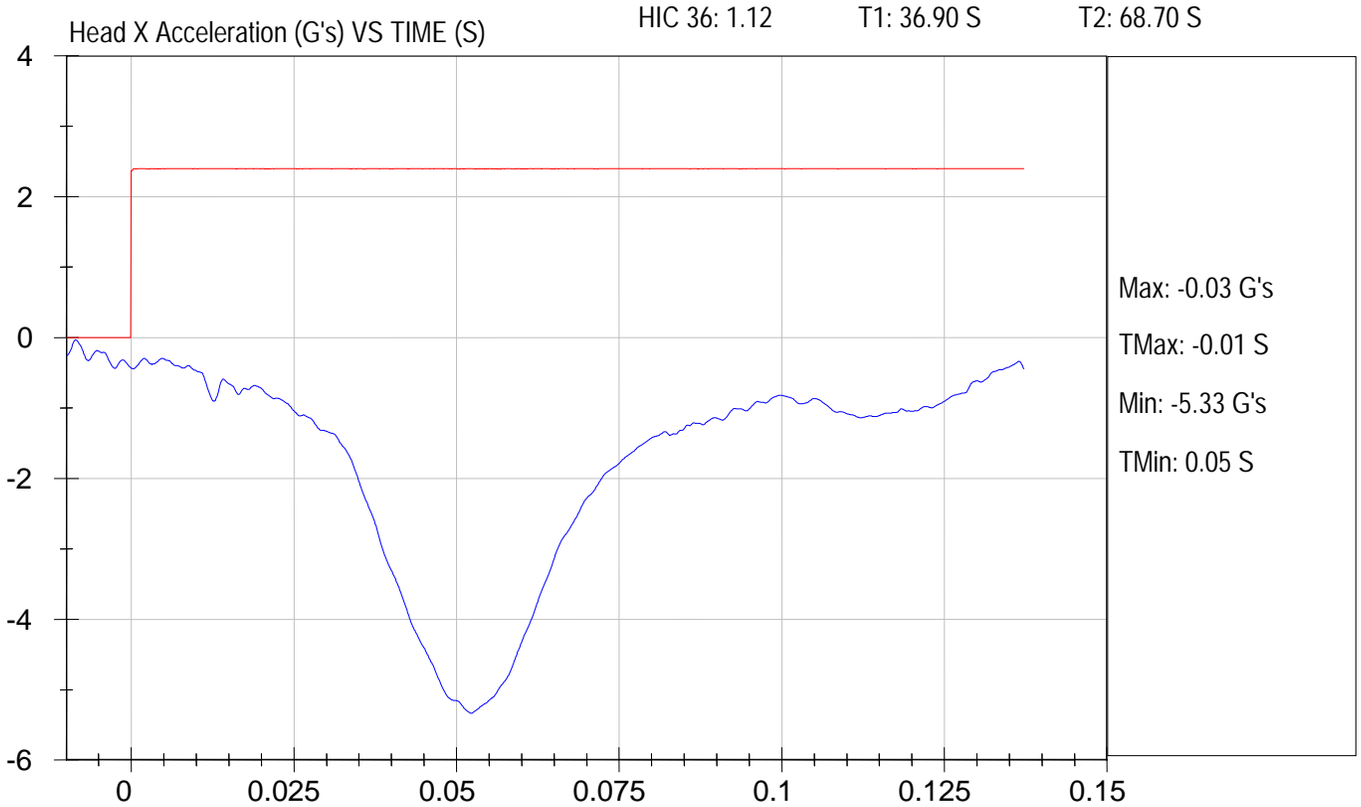
Test Date: 1-12-2010  
Location: B1 H3





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.554 m/s  
NHTSA #: C90903

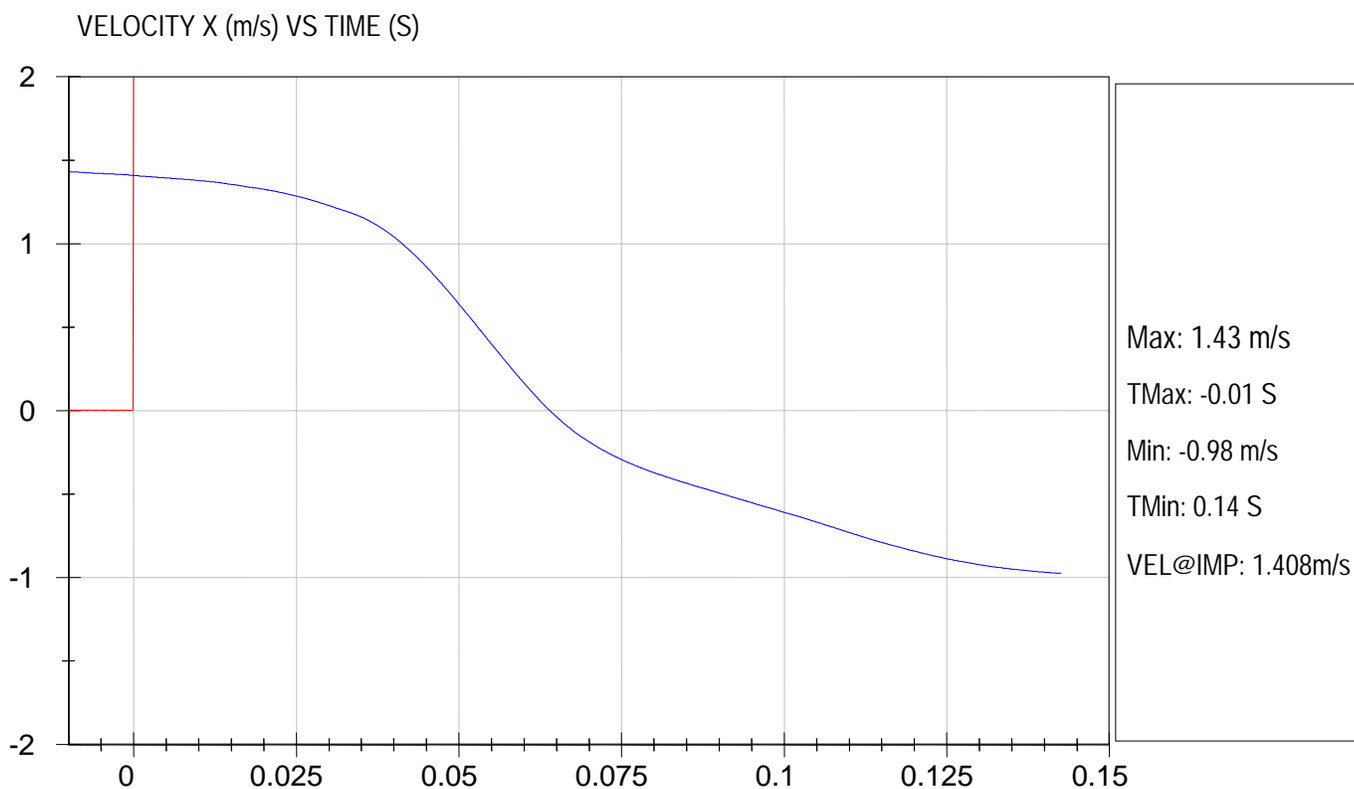
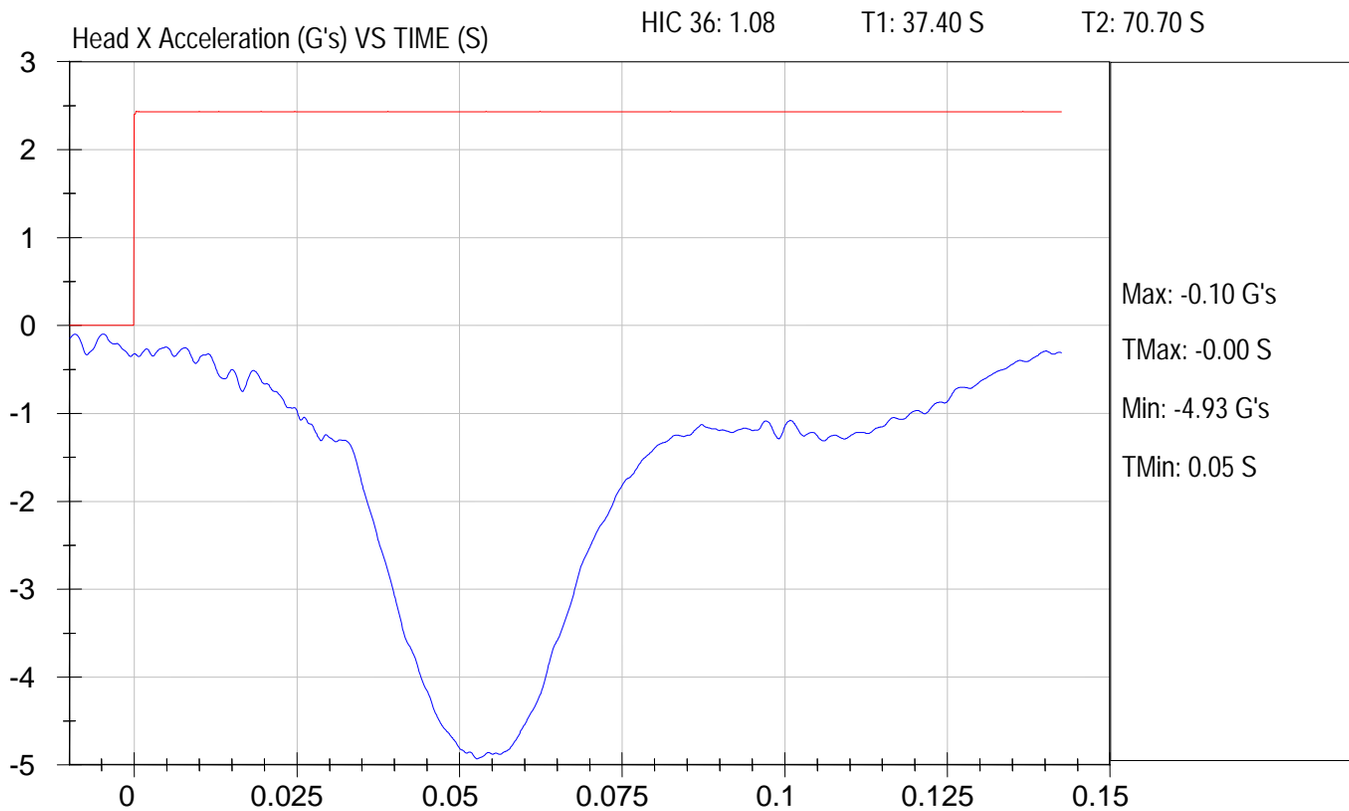
Test Date: 1-12-2010  
Location: B1 H4





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak – Trap: 1.587 m/s  
NHTSA #: C90903

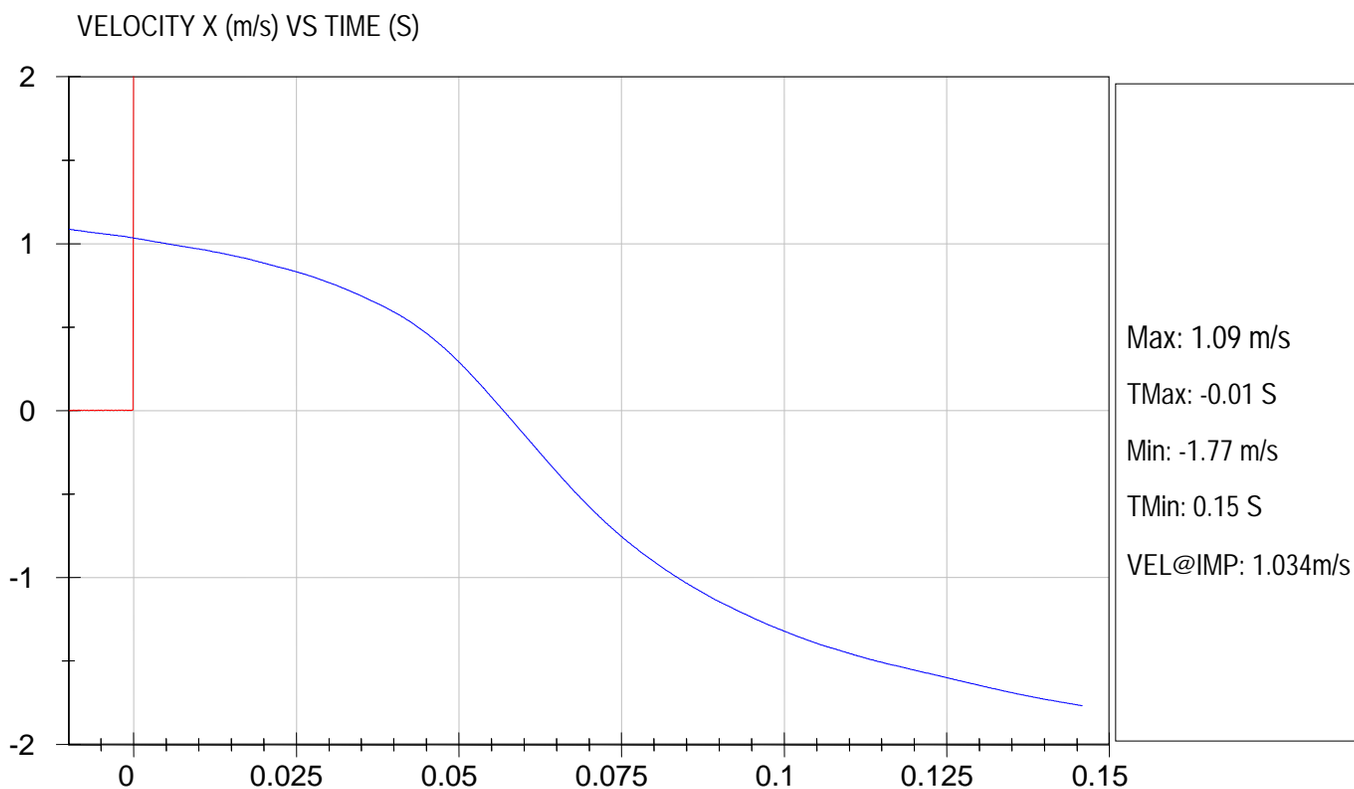
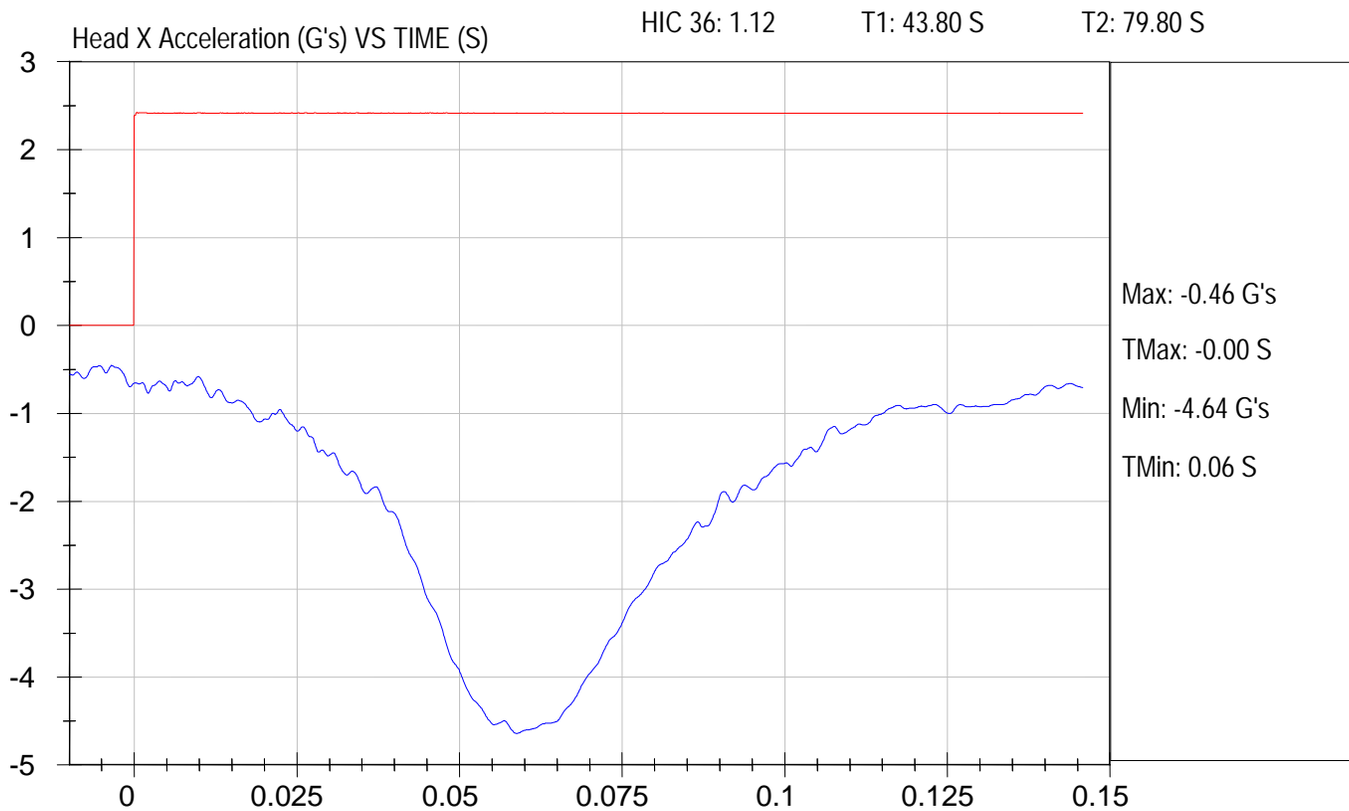
Test Date: 1-12-2010  
Location: B1 H5





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak - Trap: 1.535 m/s  
NHTSA #: C90903

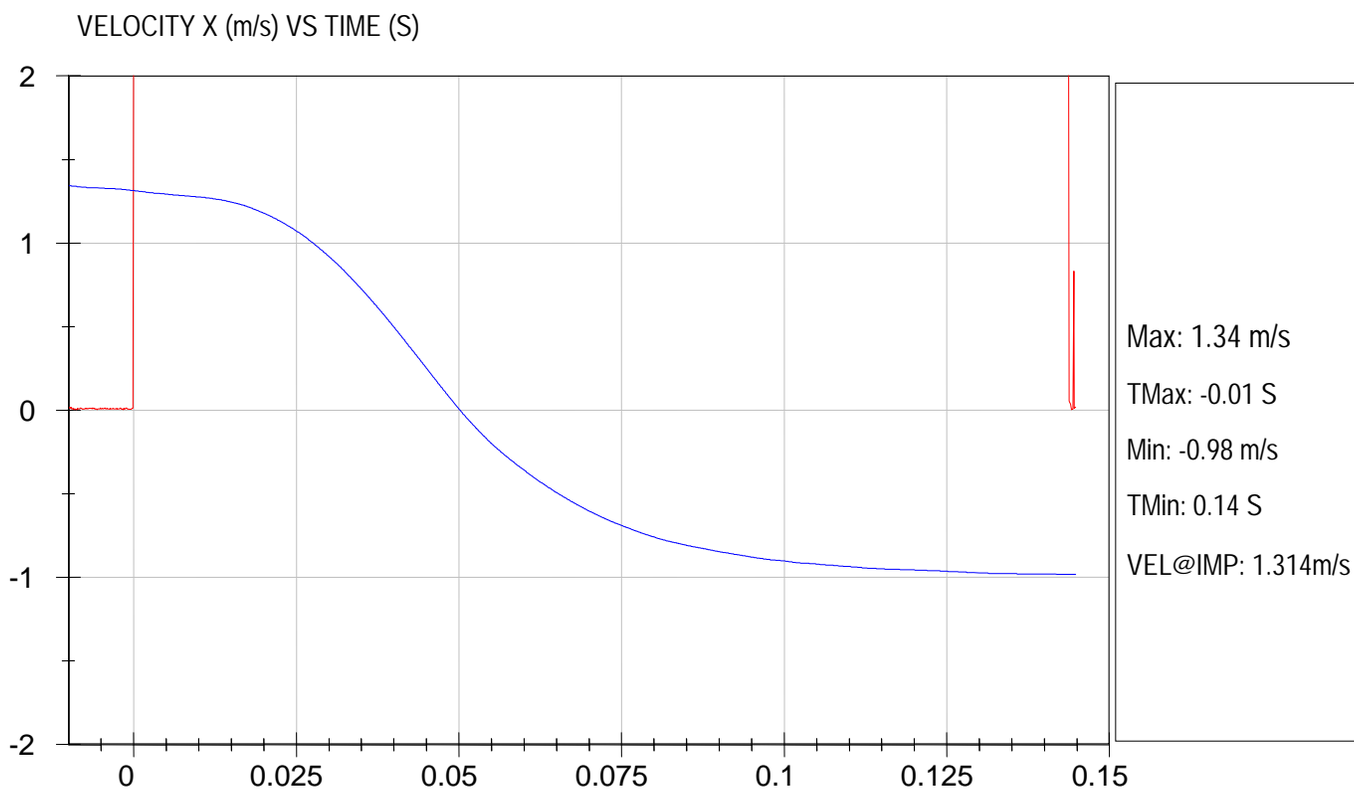
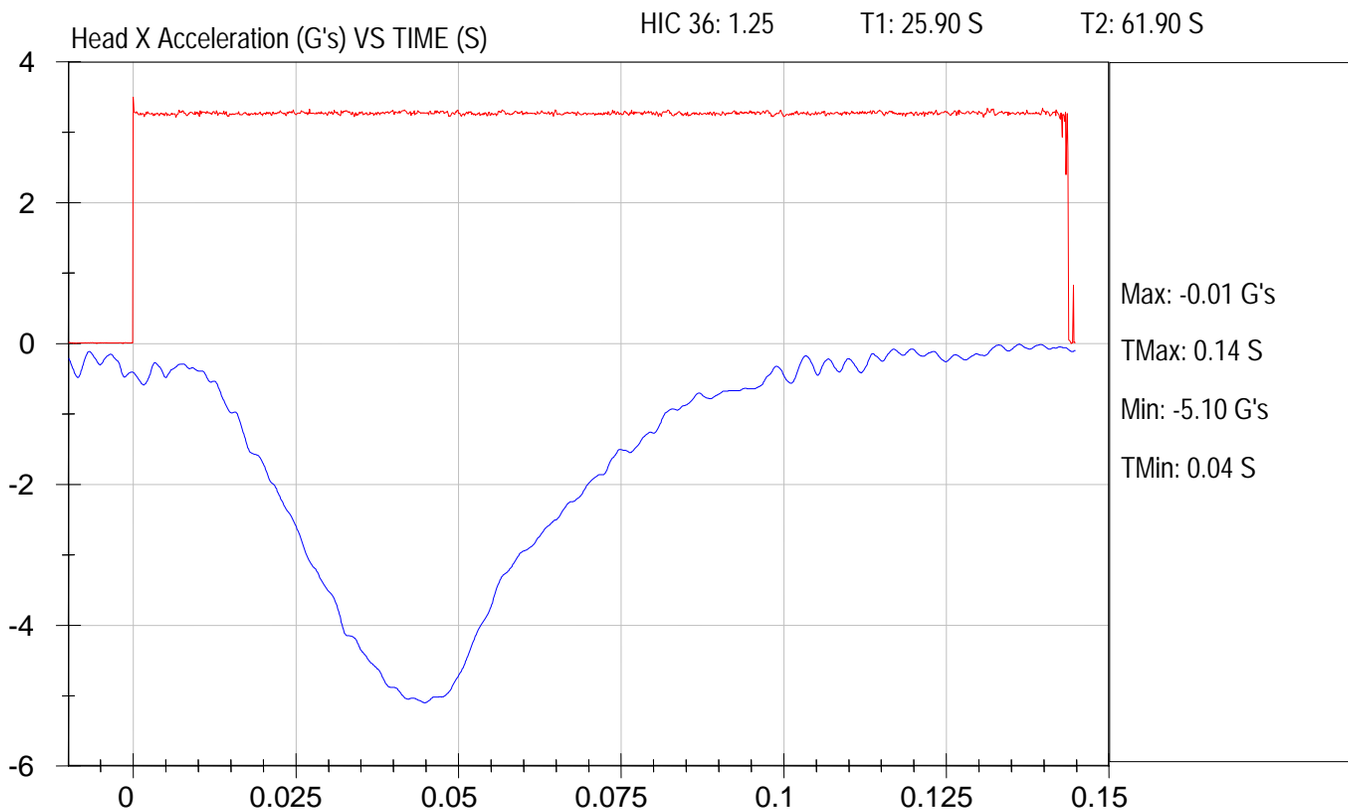
Test Date: 1-12-2010  
Location: B1 H6





FMVSS 222 HEAD FORM IMPACTS (1.5 m/s)  
Component ID: Transtech Rondak – Trap: 1.559 m/s  
NHTSA #: C90903

Test Date: 1-12-2010  
Location: B1 H7





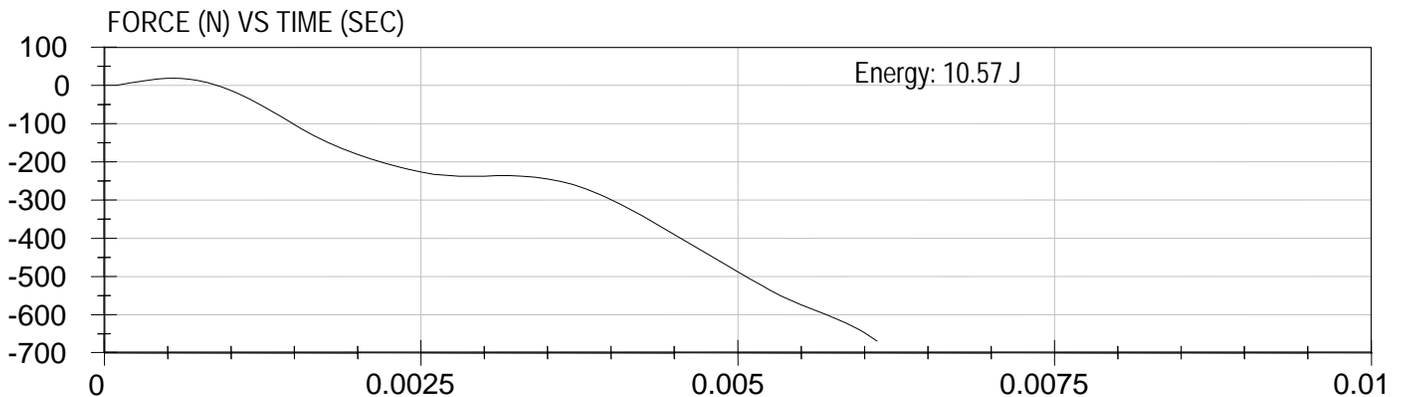
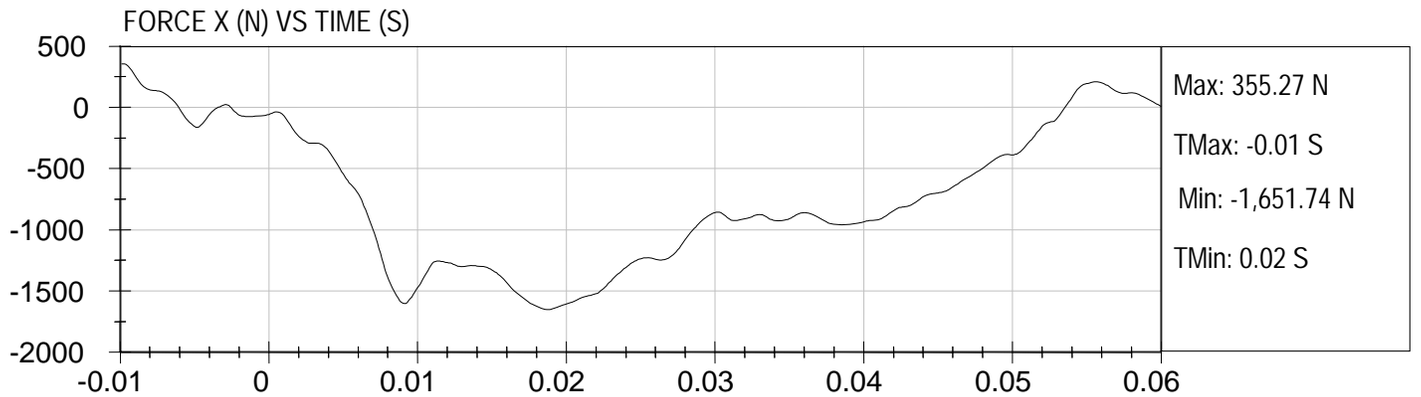
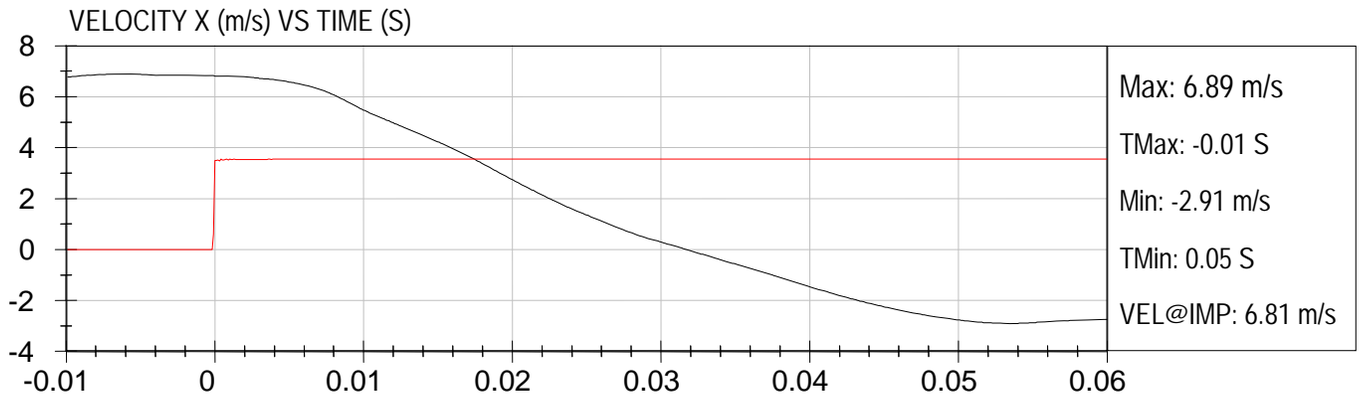
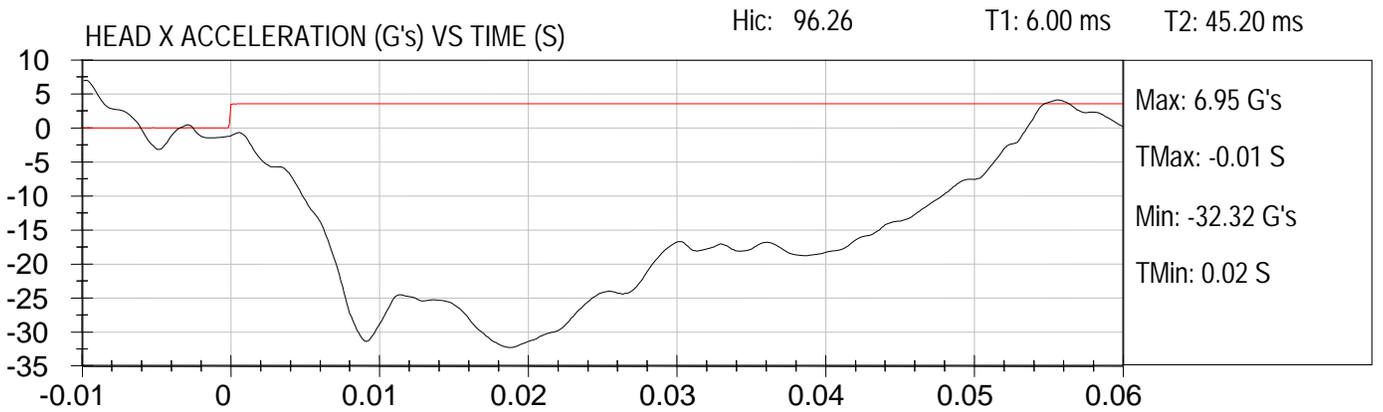
HEAD FORM IMPACT (6.69 m/s)

Test Date: 1-8-2010

Component ID: Transtech Rondak - Trap: 6.628 m/s

Location: S1 H8

NHTSA#: C90903





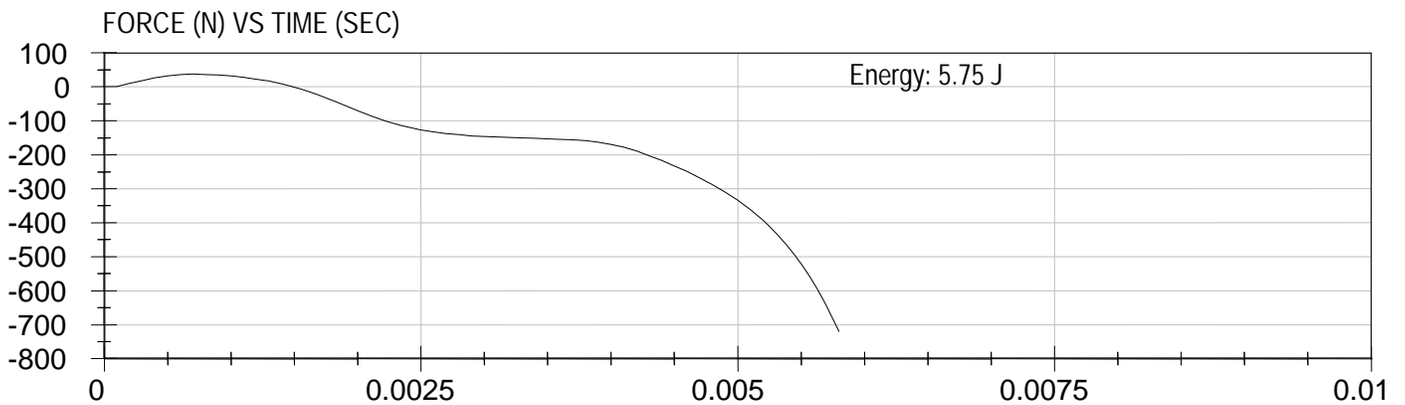
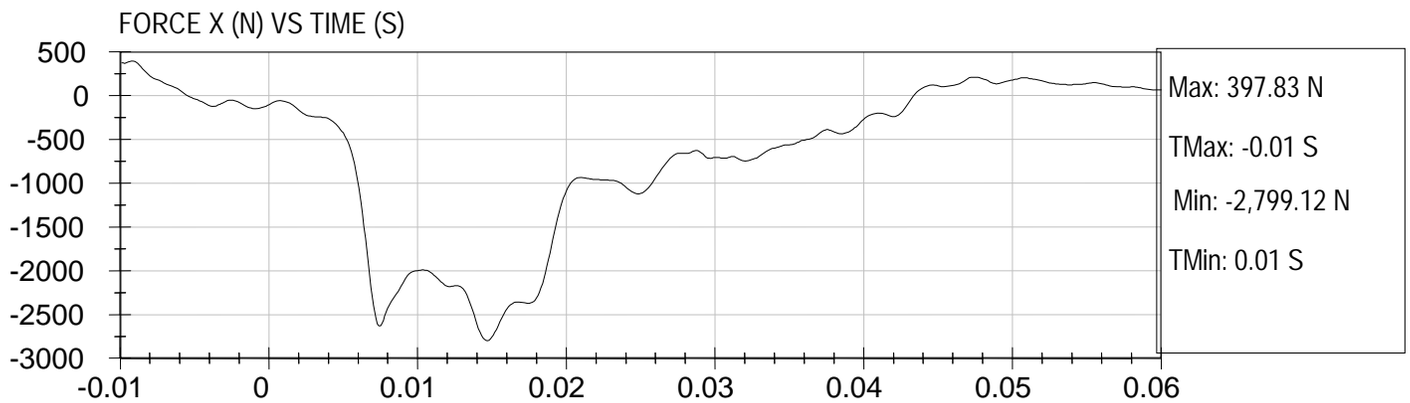
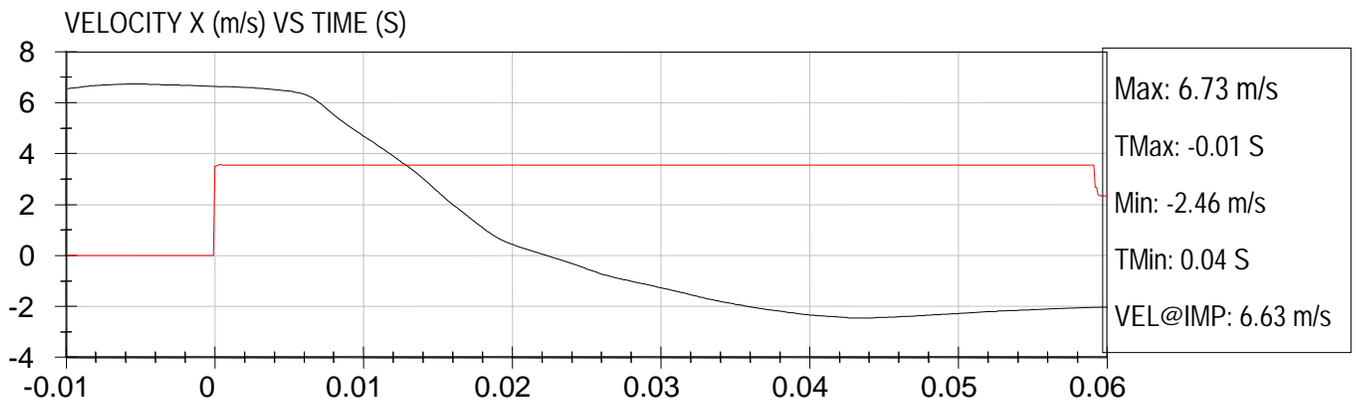
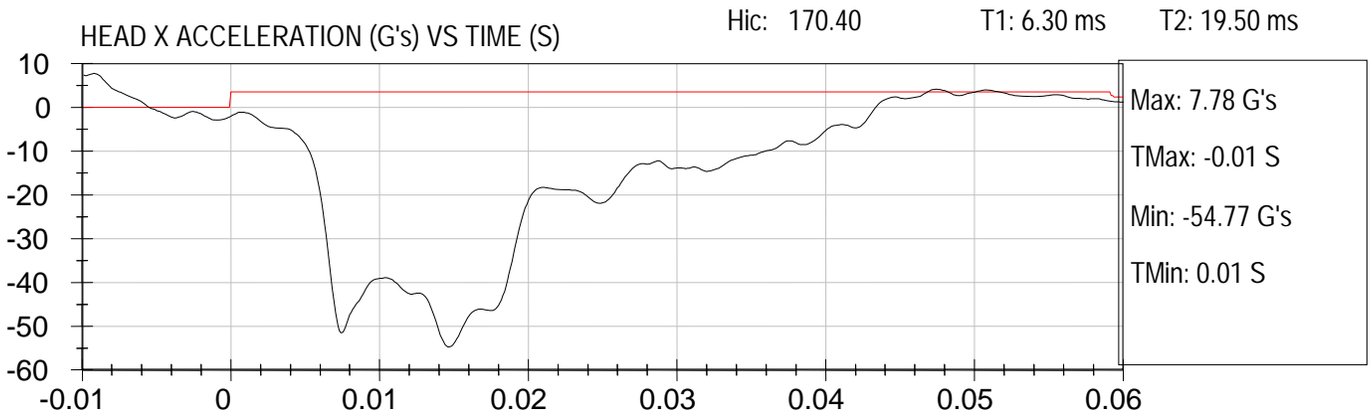
HEAD FORM IMPACT (6.69 m/s)

Test Date: 1-8-2010

Component ID: Transtech Rondak - Trap: 6.619 m/s

Location: S1 H9

NHTSA #: C90903





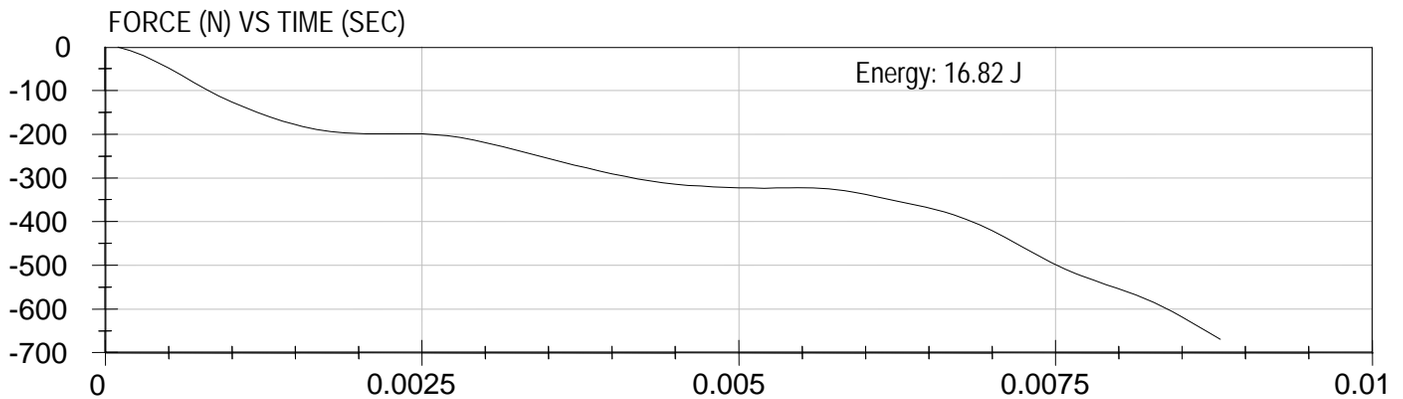
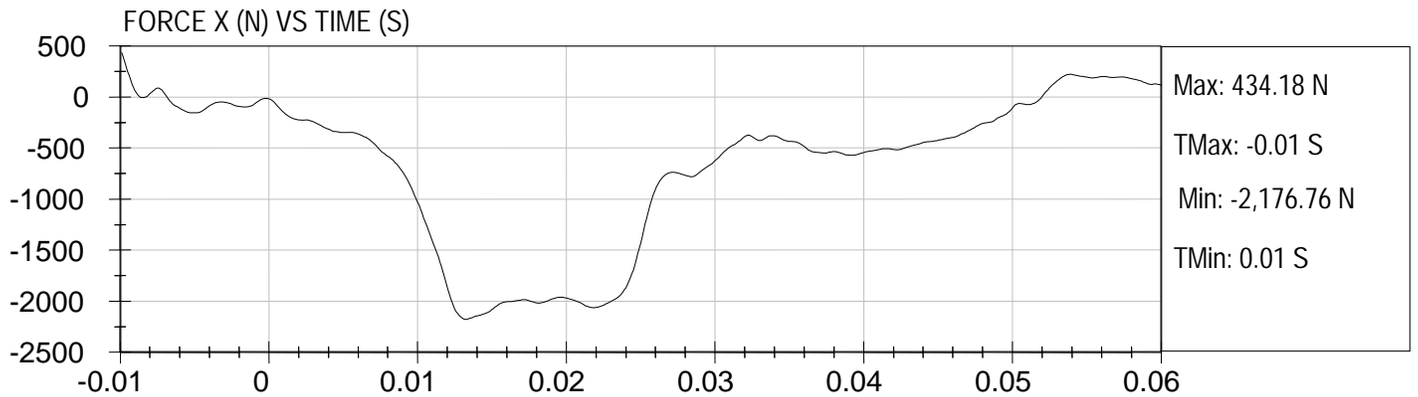
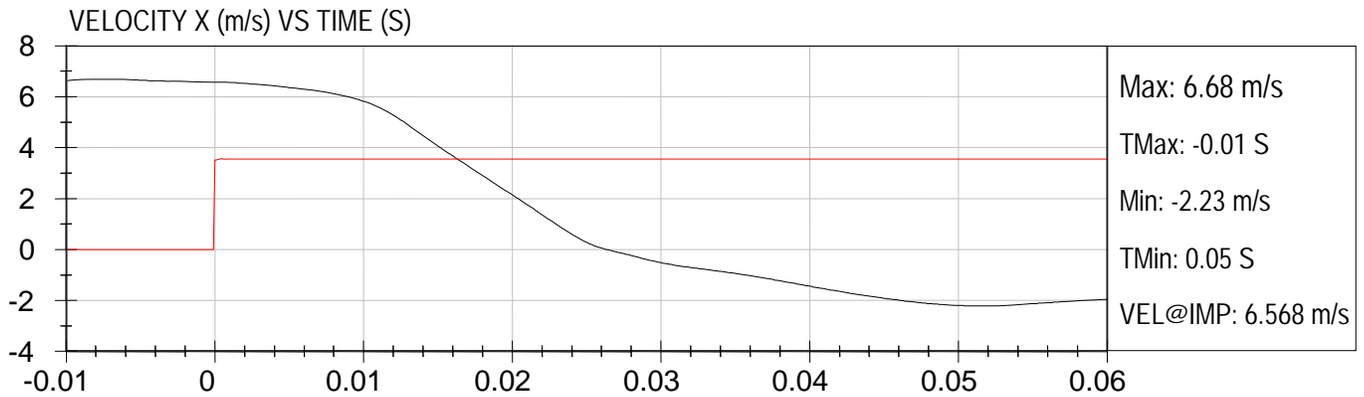
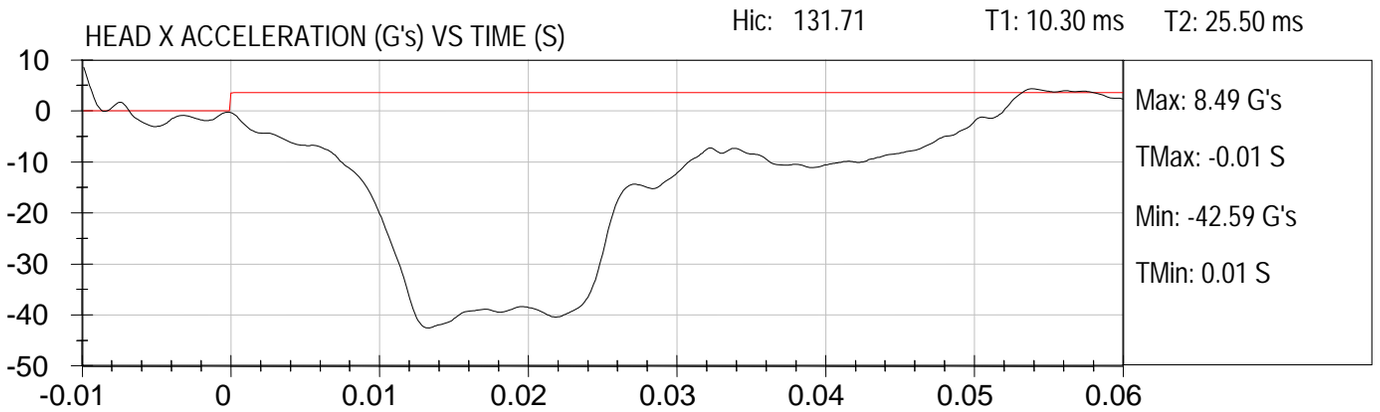
HEAD FORM IMPACT (6.69 m/s)

Test Date: 1-8-2010

Component ID: Transtech Rondak - Trap: 6.659 m/s

Location: S1 H10

NHTSA#: C90903





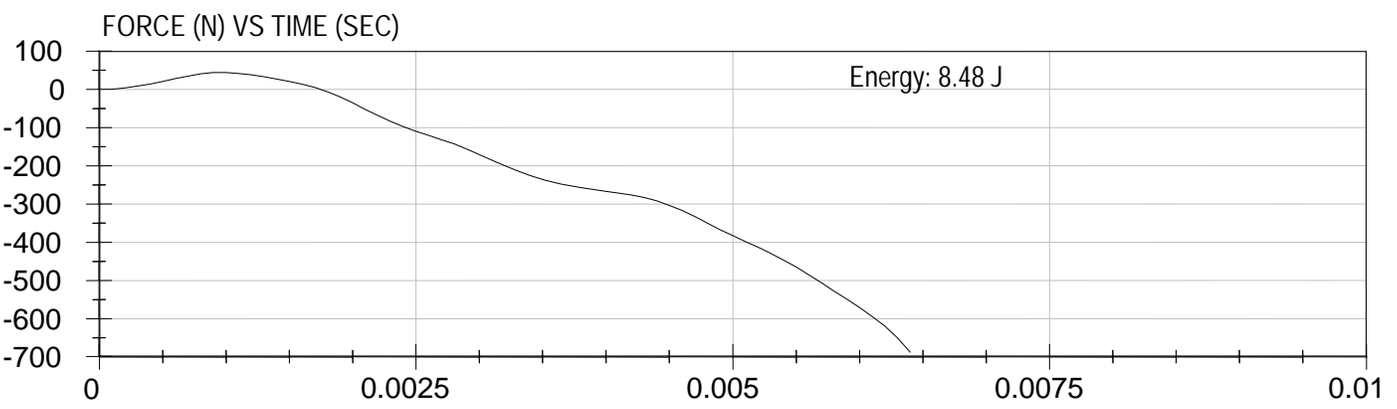
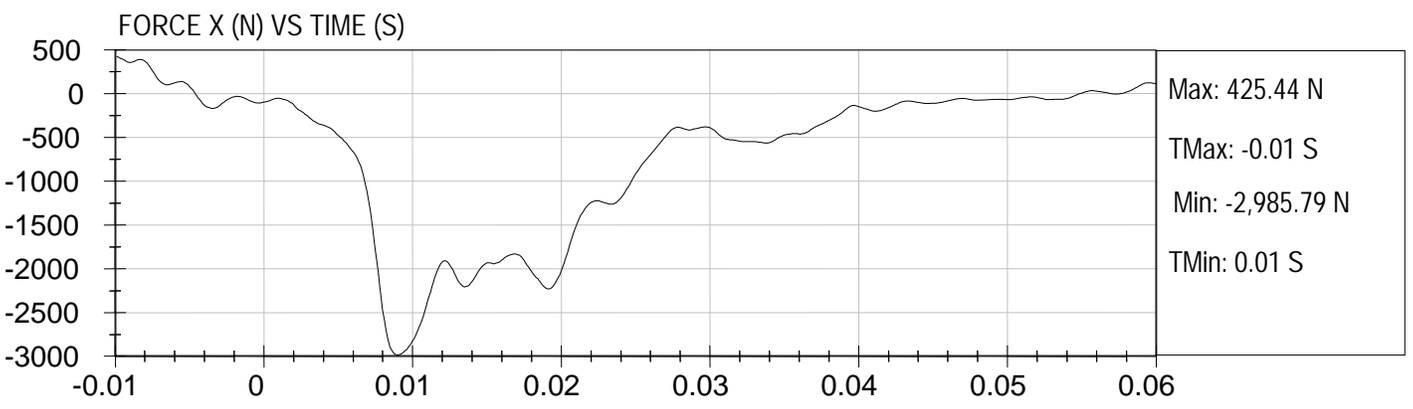
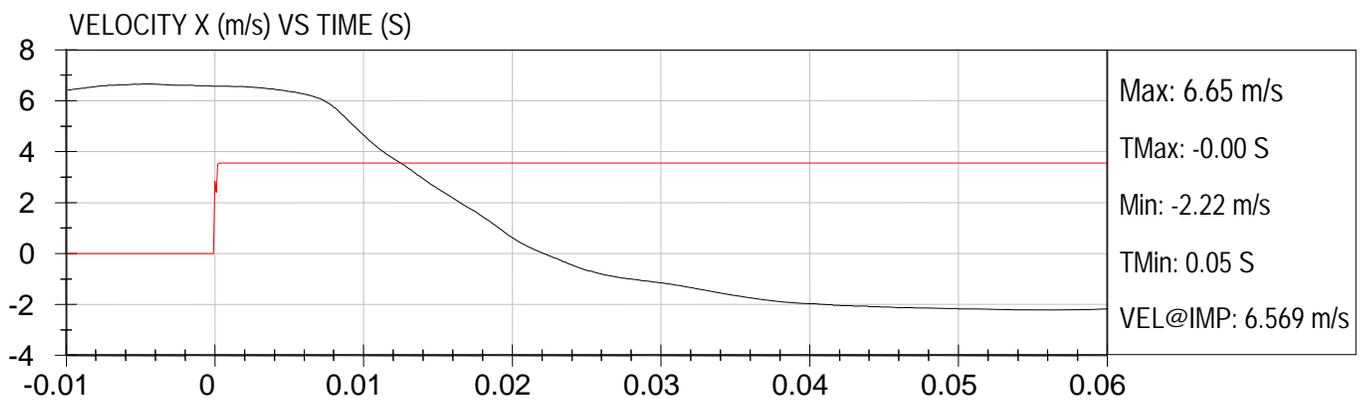
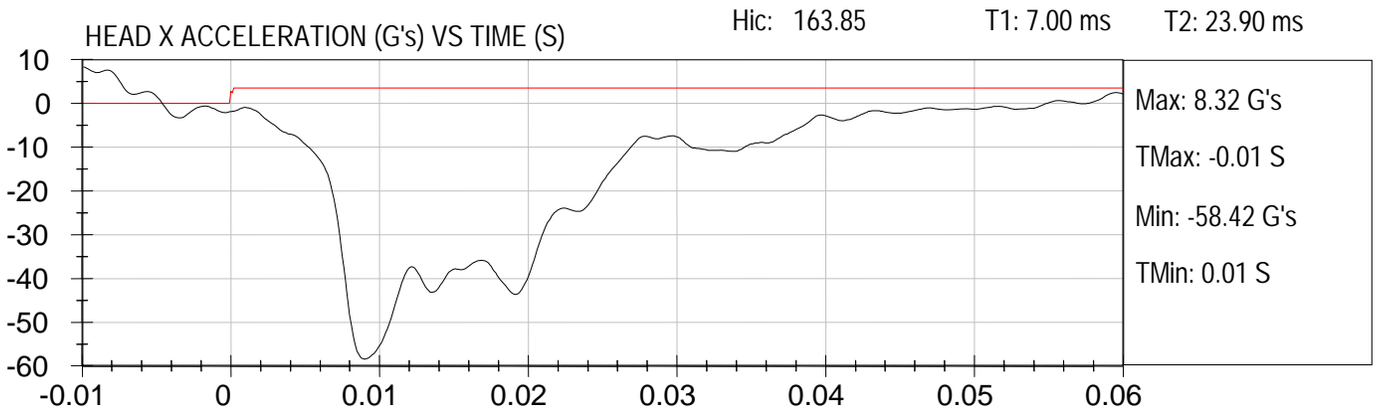
HEAD FORM IMPACT (6.69 m/s)

Test Date: 1-11-2010

Component ID: Transtech Rondak - Trap: 6.691 m/s

Location: S1 H11

NHTSA#: C90903





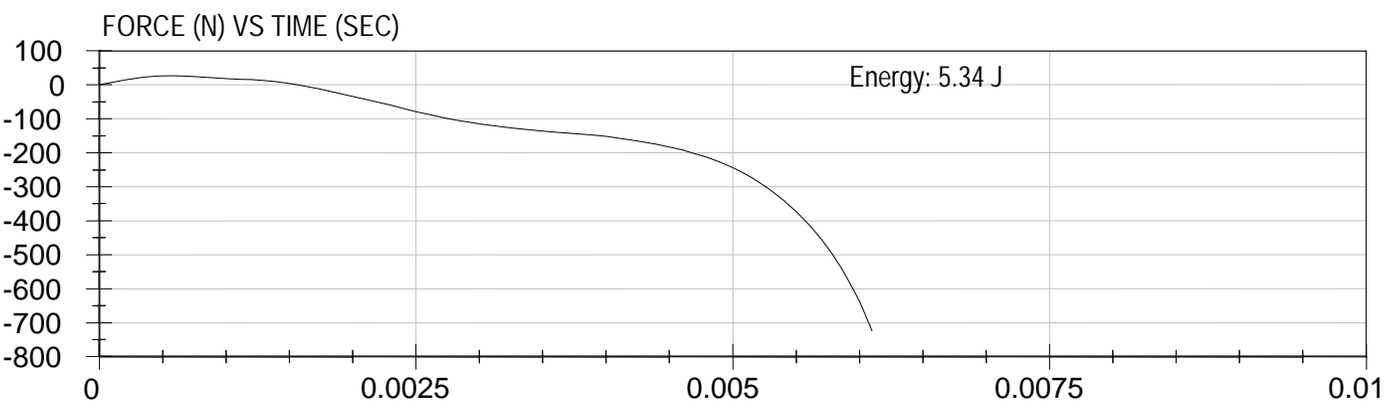
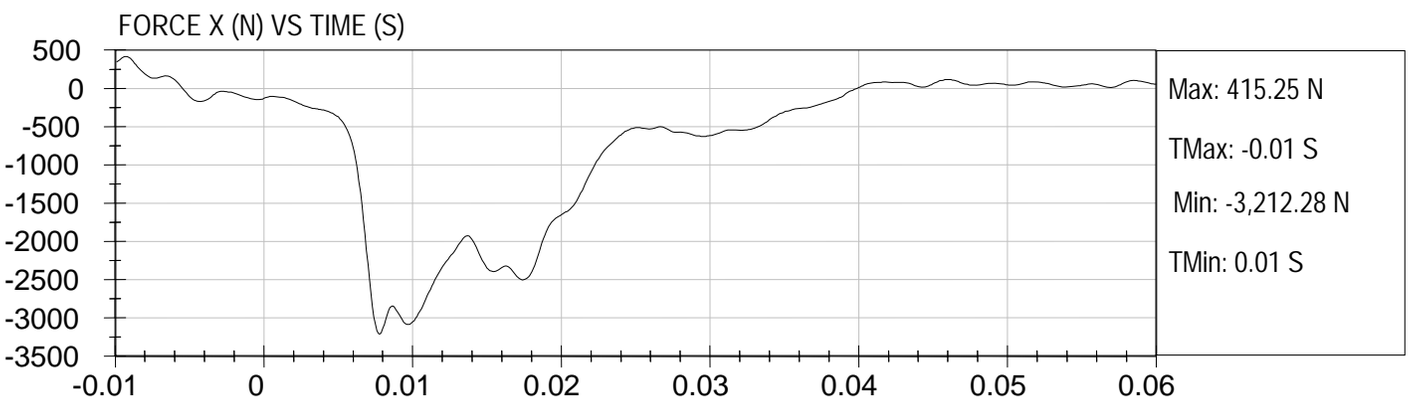
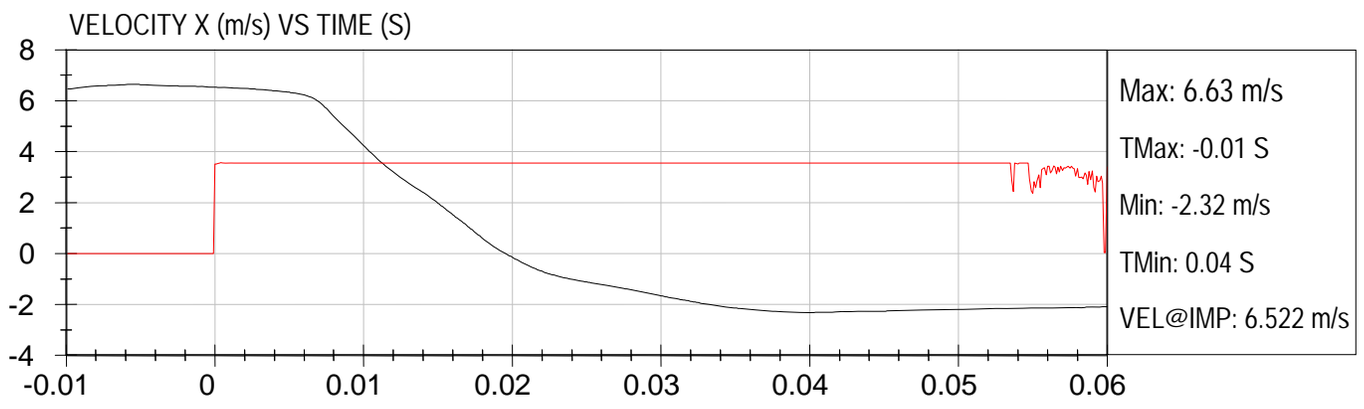
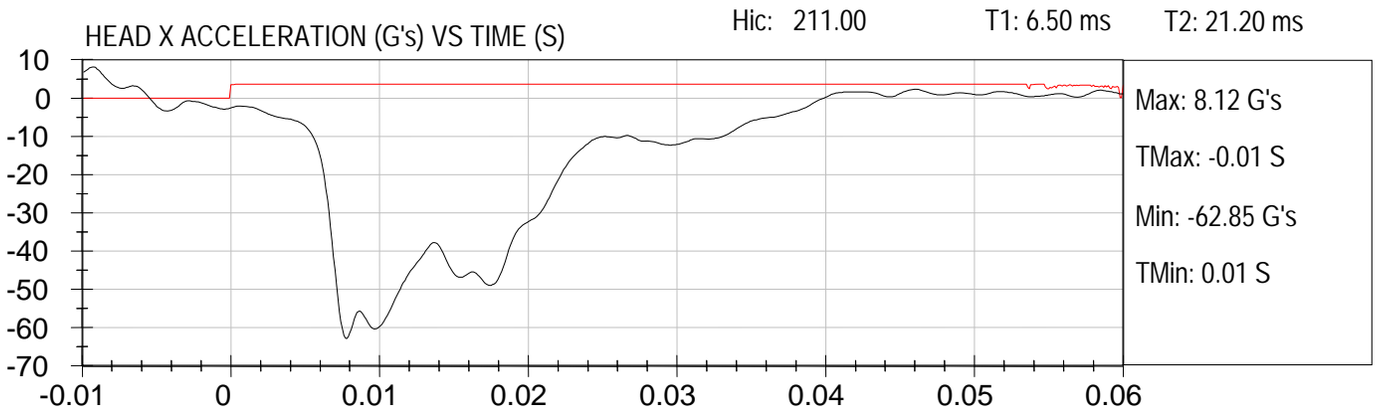
HEAD FORM IMPACT (6.69 m/s)

Test Date: 1-11-2010

Component ID: Transtech Rondak - Trap: 6.690 m/s

Location: S1 H12

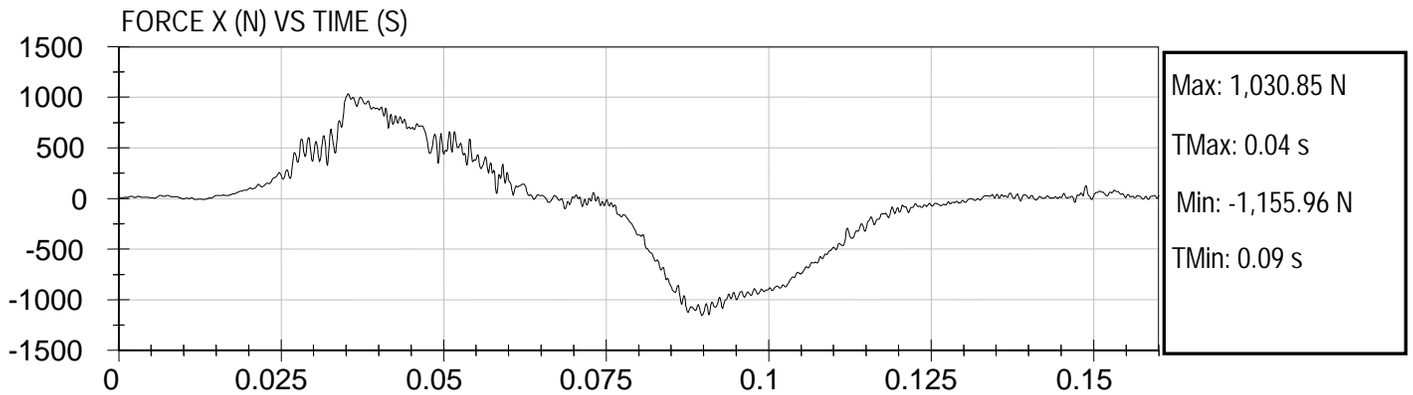
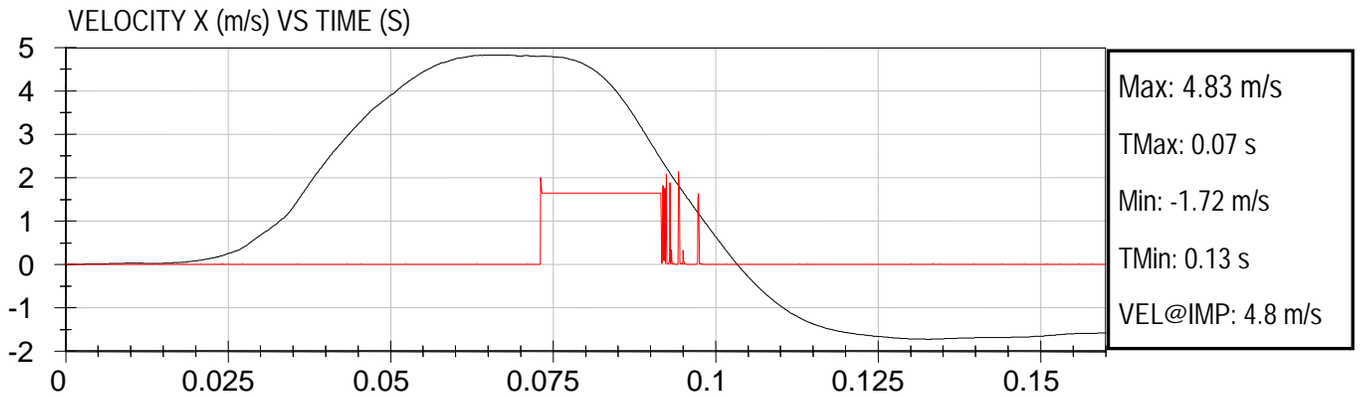
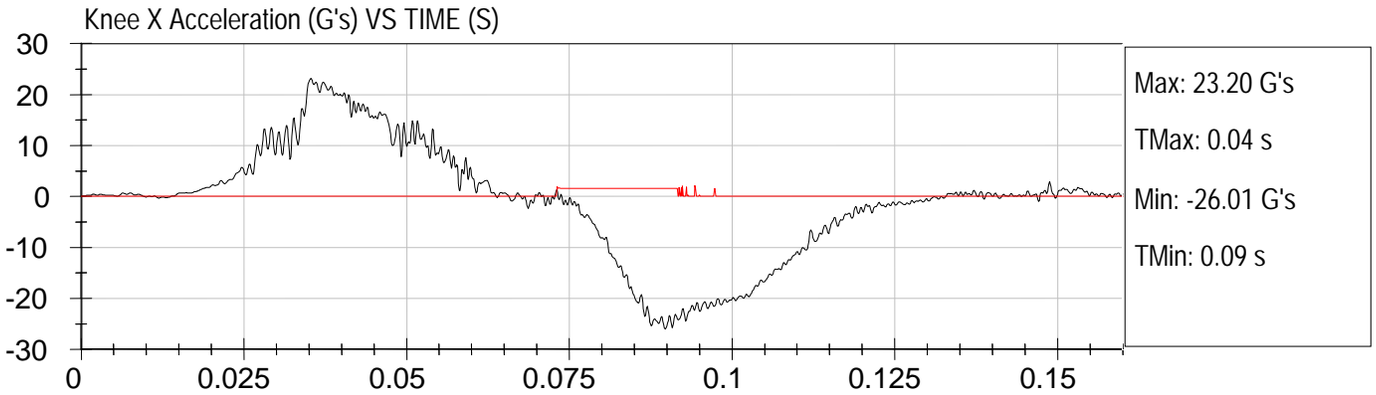
NHTSA#: C90903





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.924 m/s  
NHTSA #: C909003

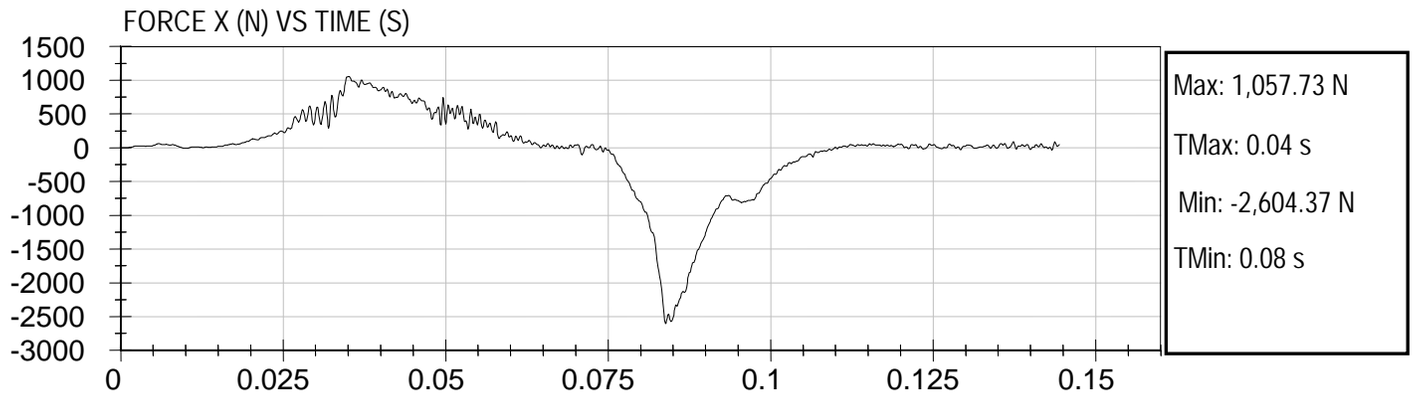
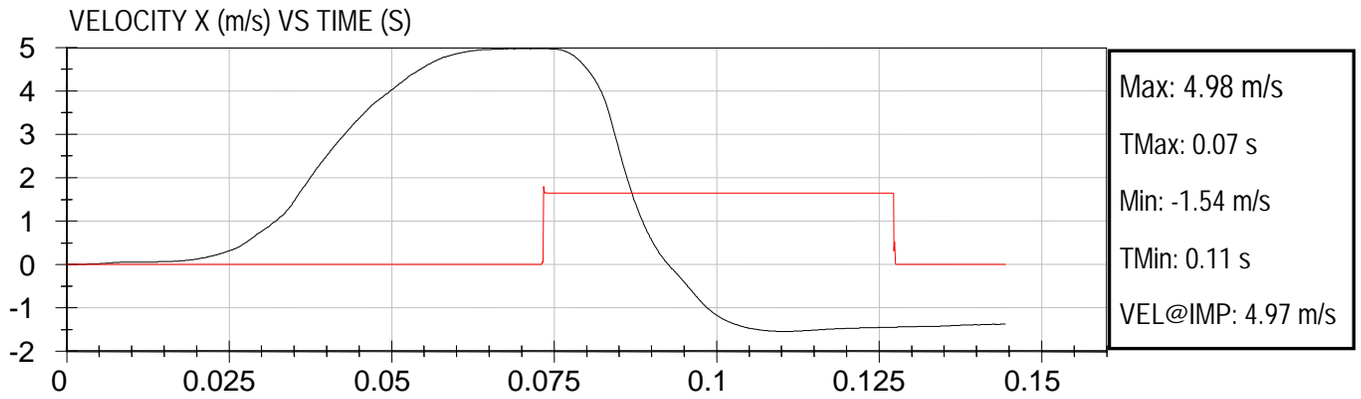
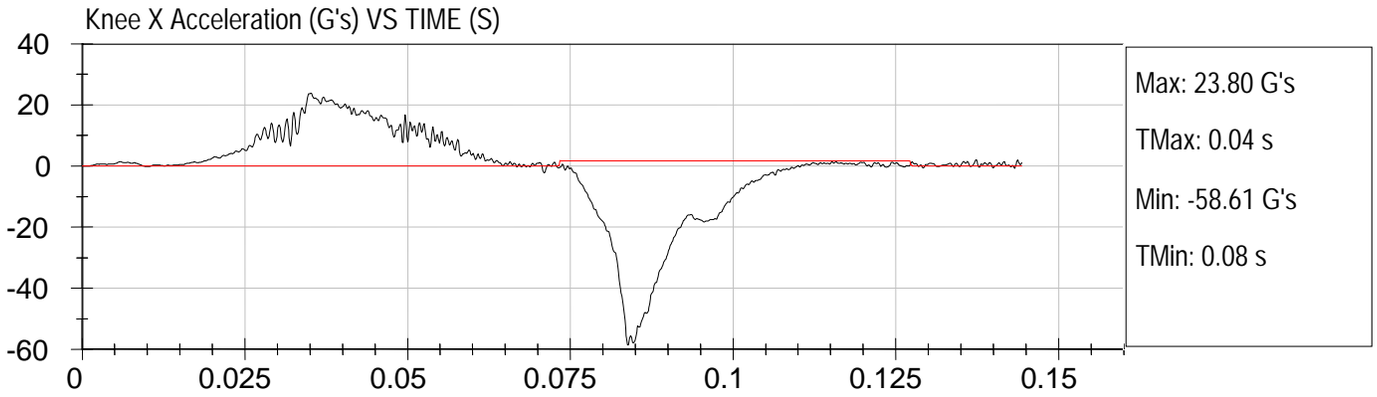
Test Date: 1-6-2010  
Location: S1 K1





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.933 m/s  
NHTSA #: C90903

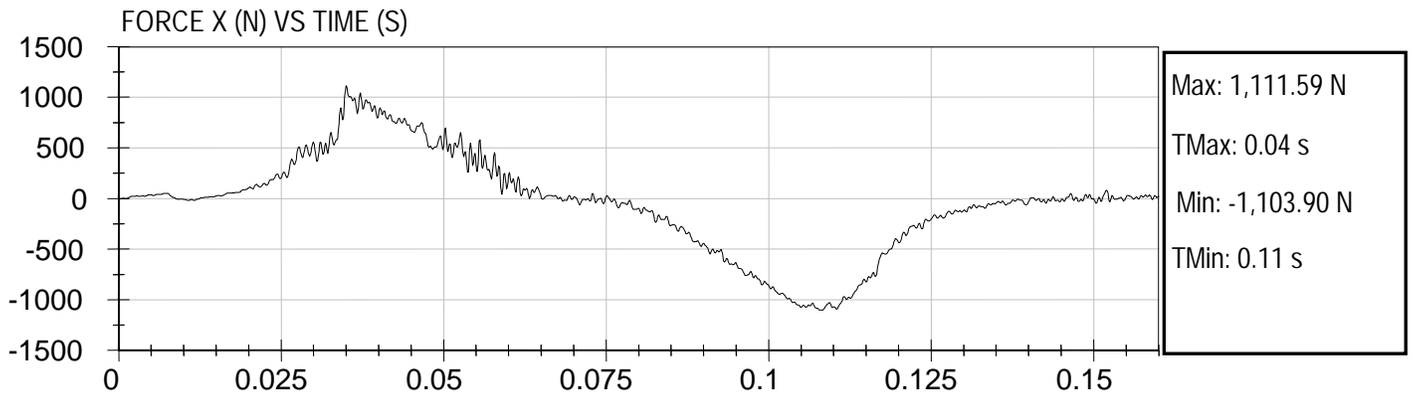
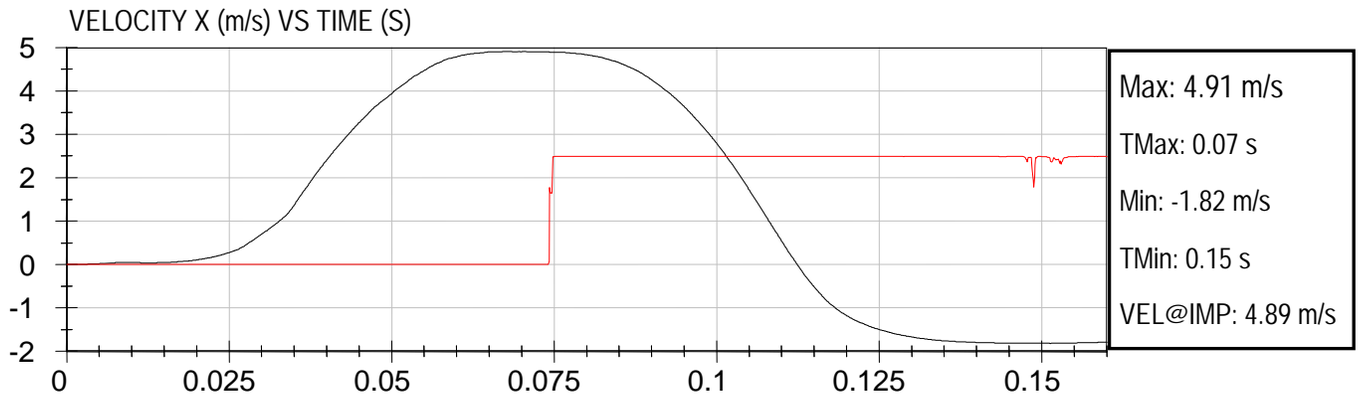
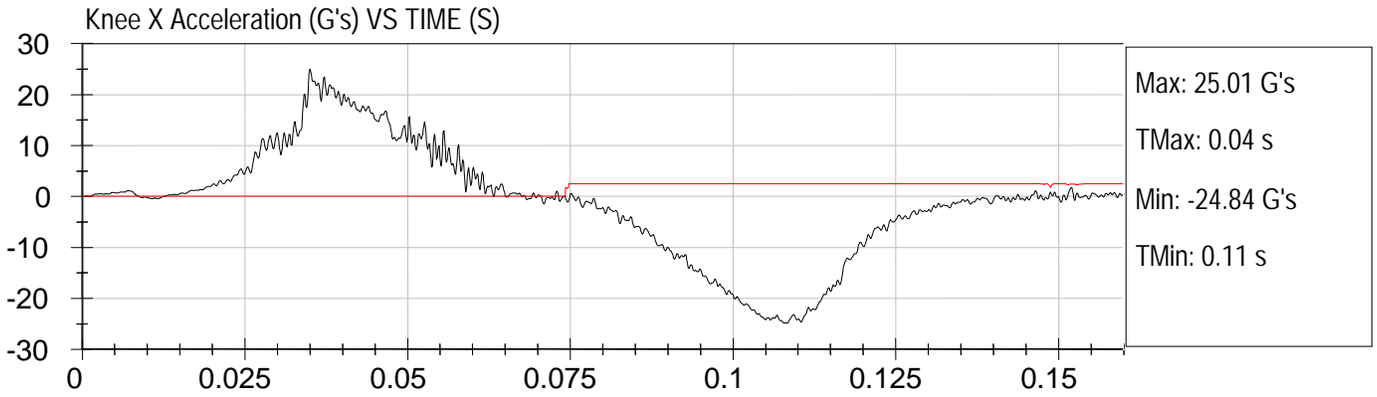
Test Date: 1-6-2010  
Location: S1 K2





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.94 m/s  
NHTSA #: C90903

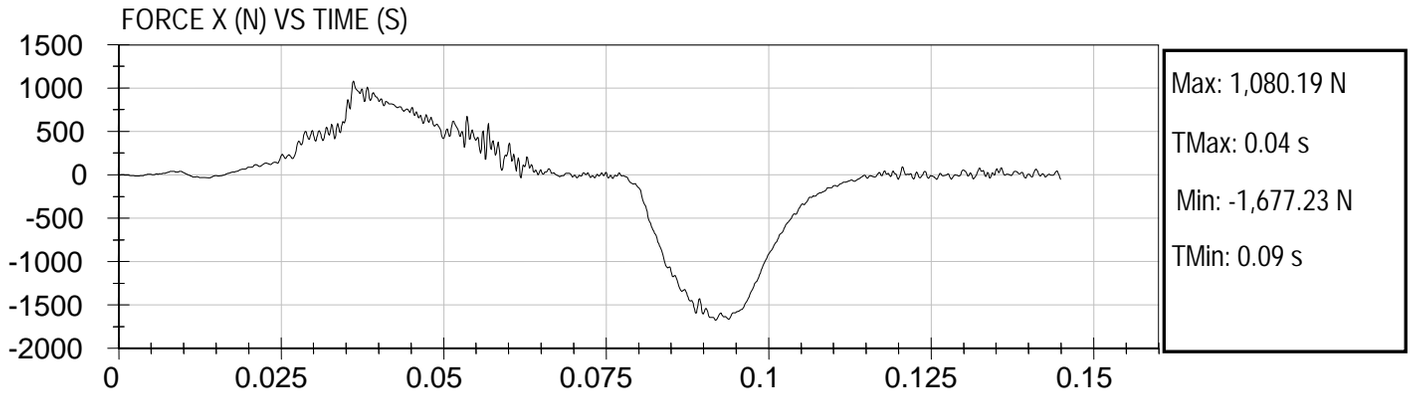
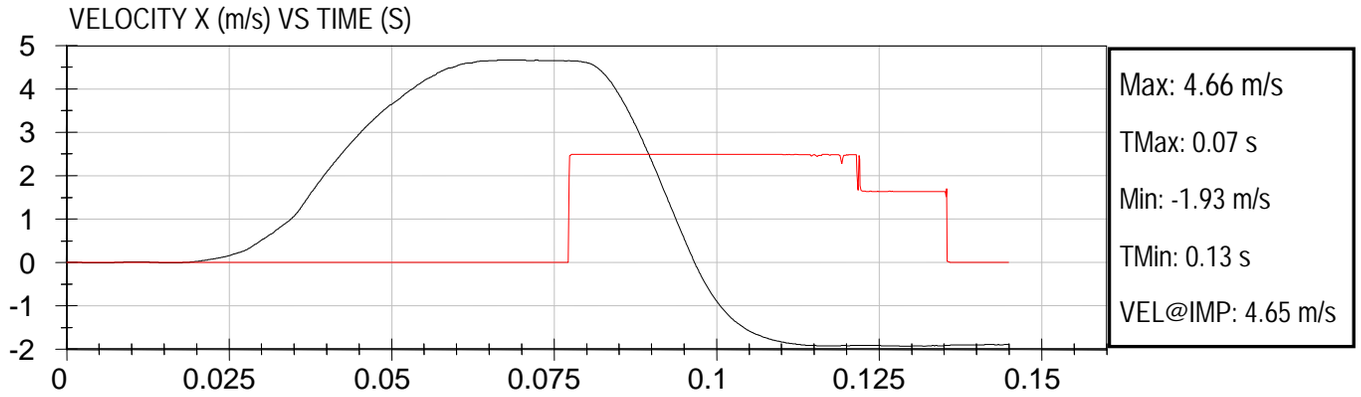
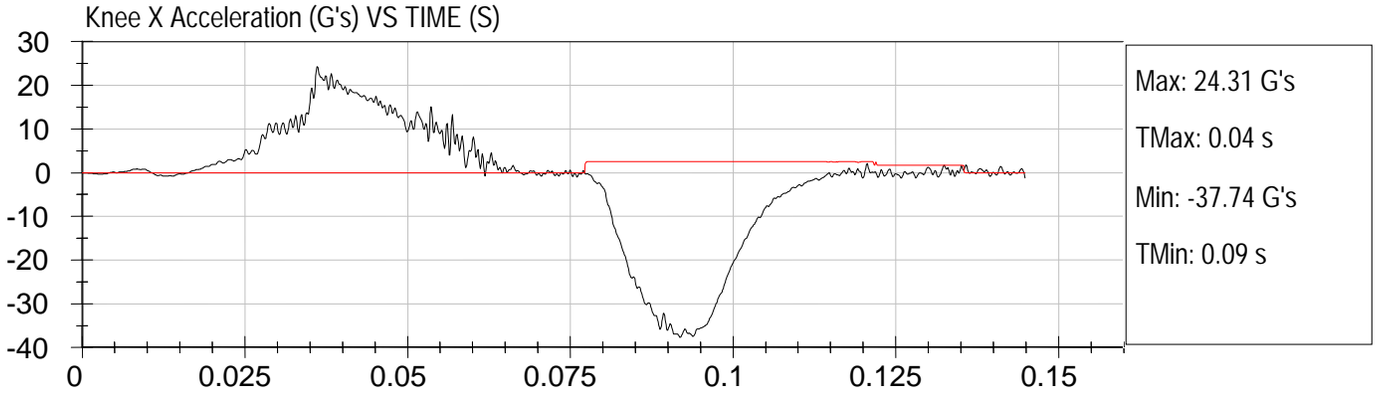
Test Date: 1-6-2010  
Location: S1 K3





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.881 m/s  
NHTSA #: C90903

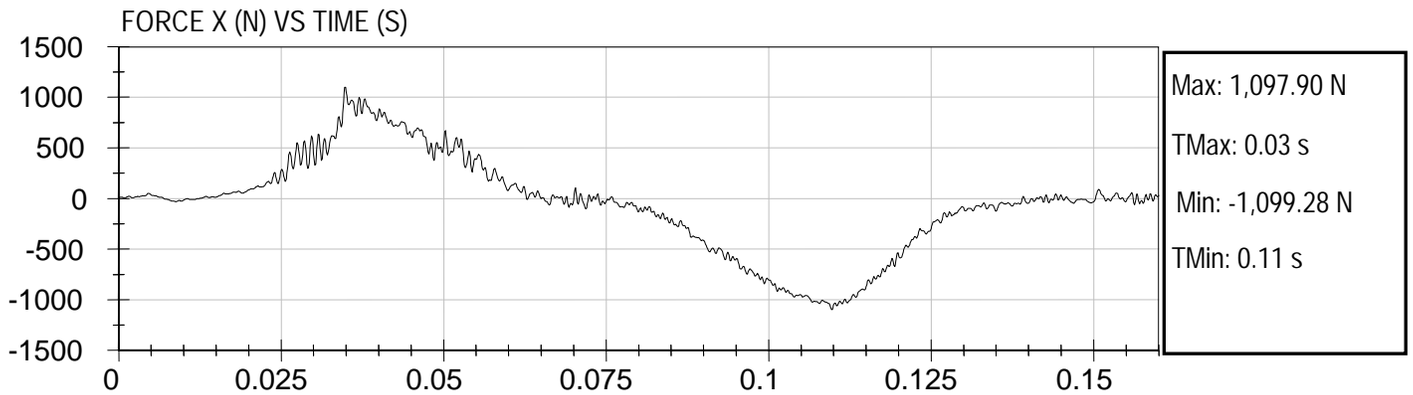
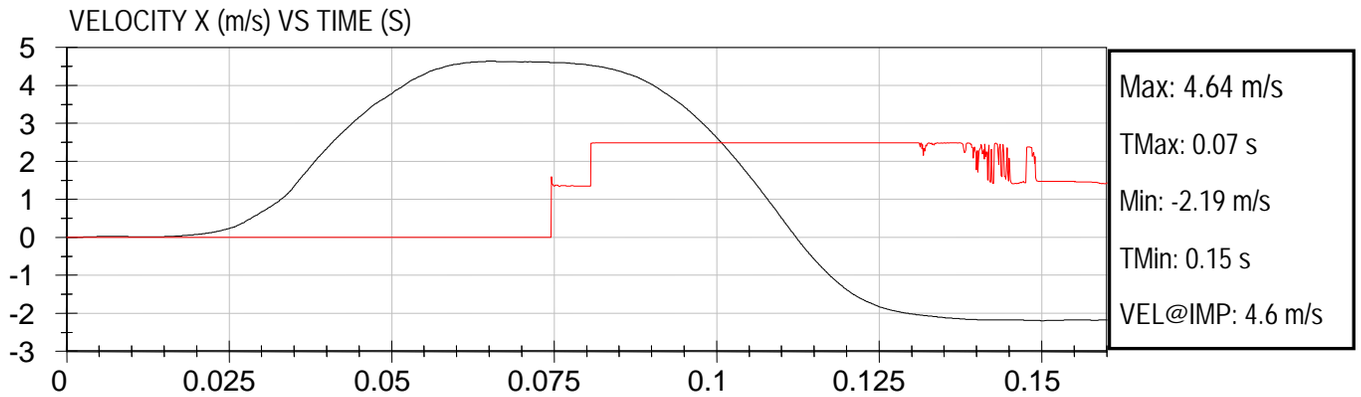
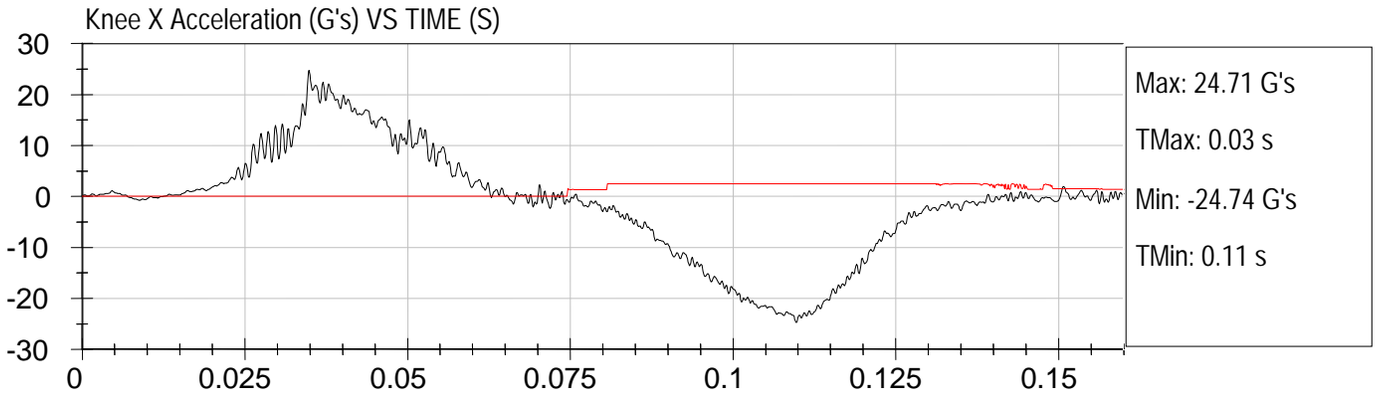
Test Date: 1-6-2010  
Location: S1 K4





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.838 m/s  
NHTSA #: C90903

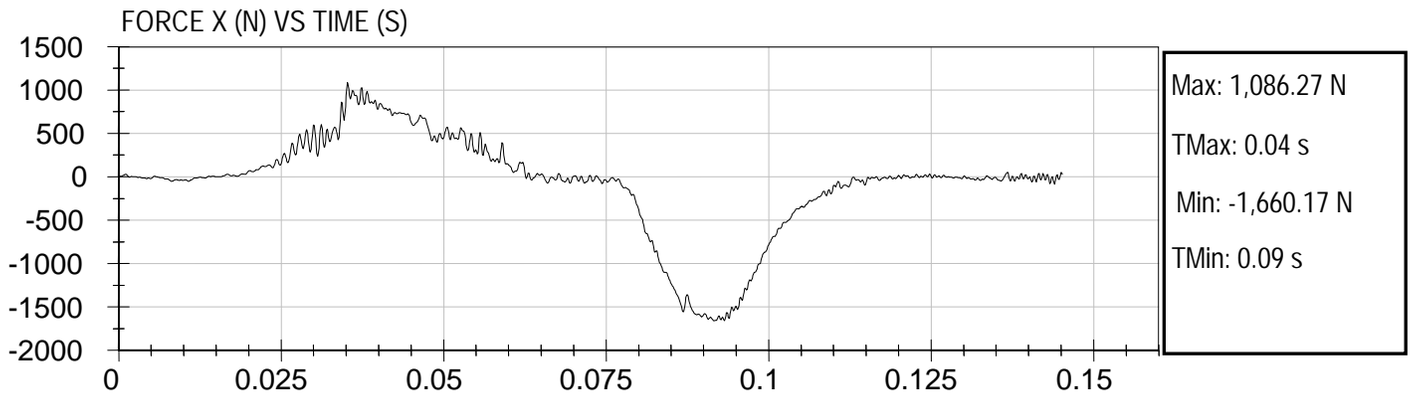
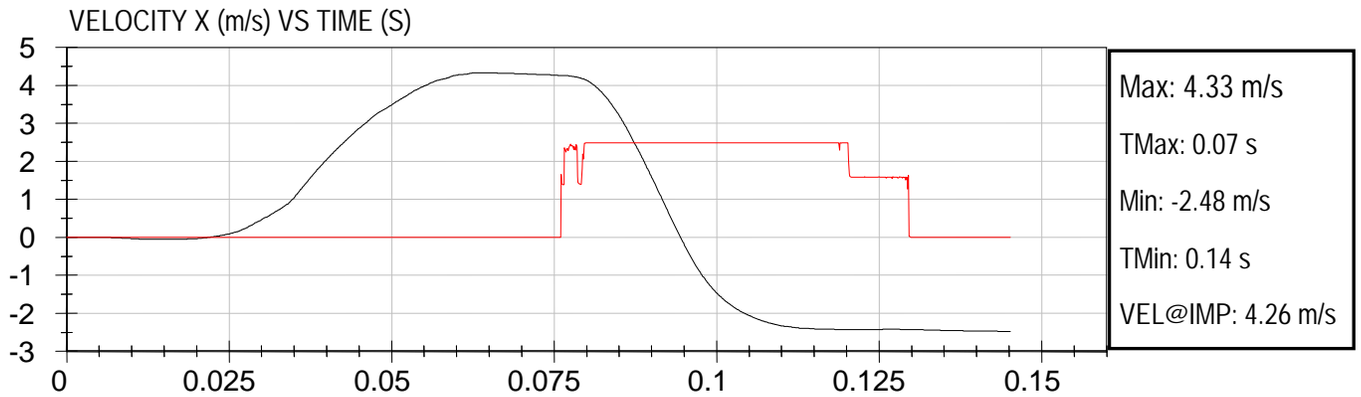
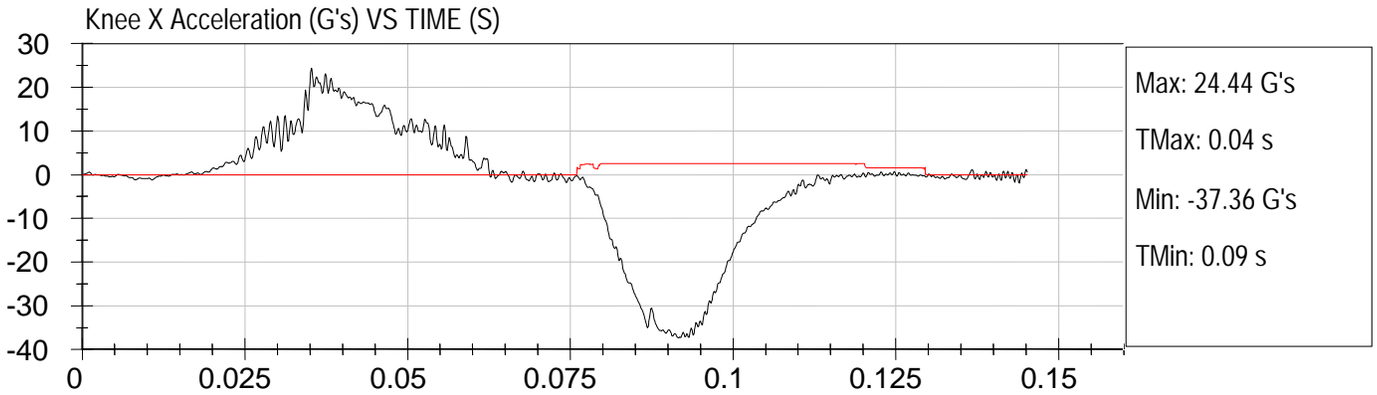
Test Date: 1-7-2010  
Location: S1 K5





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.858 m/s  
NHTSA #: C90903

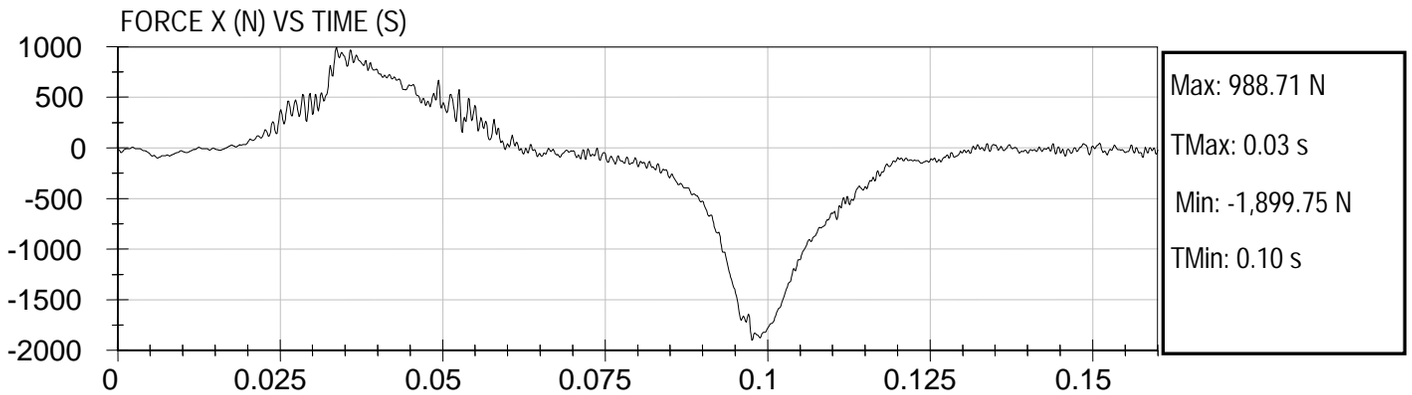
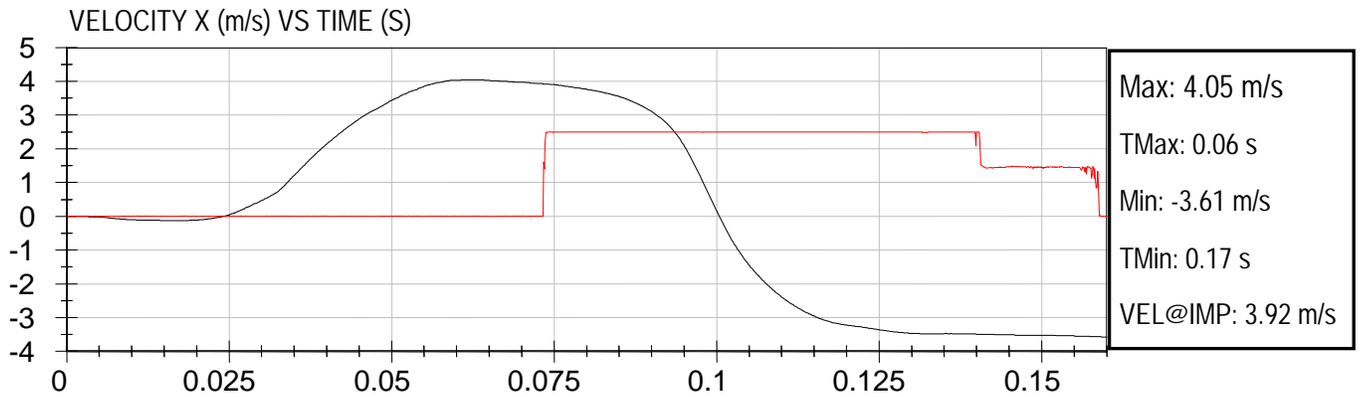
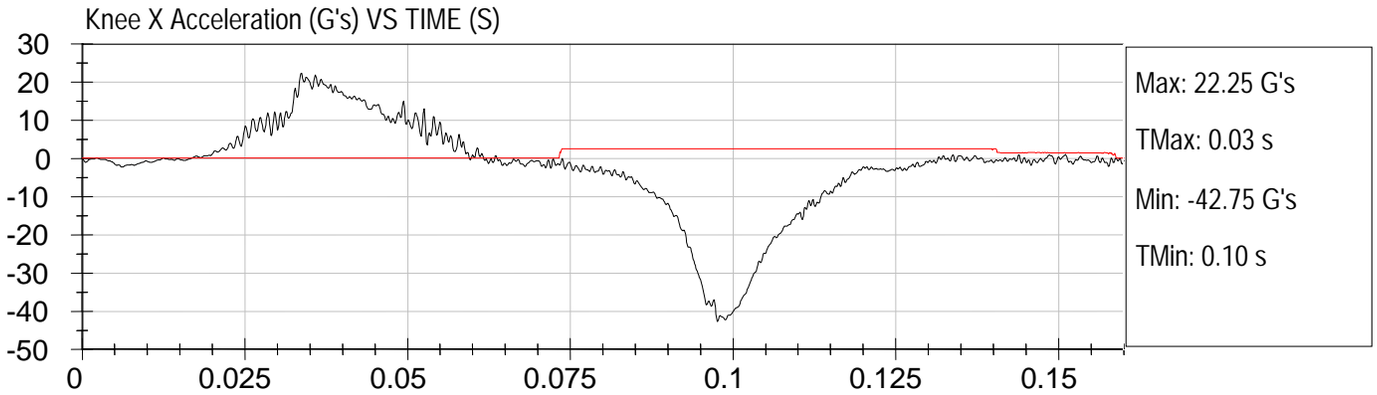
Test Date: 1-7-2010  
Location: S1 K6





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.849 m/s  
NHTSA #: C90903

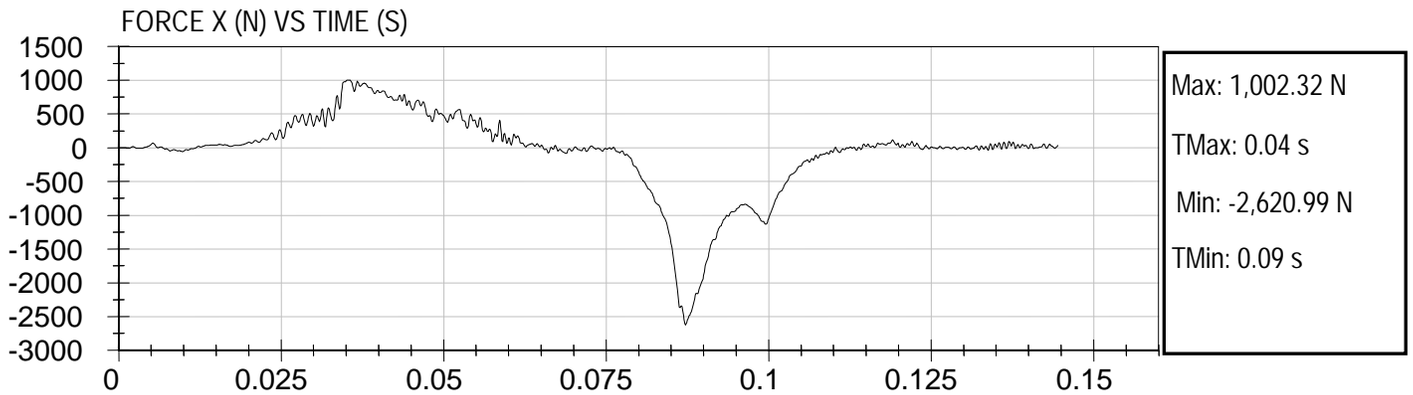
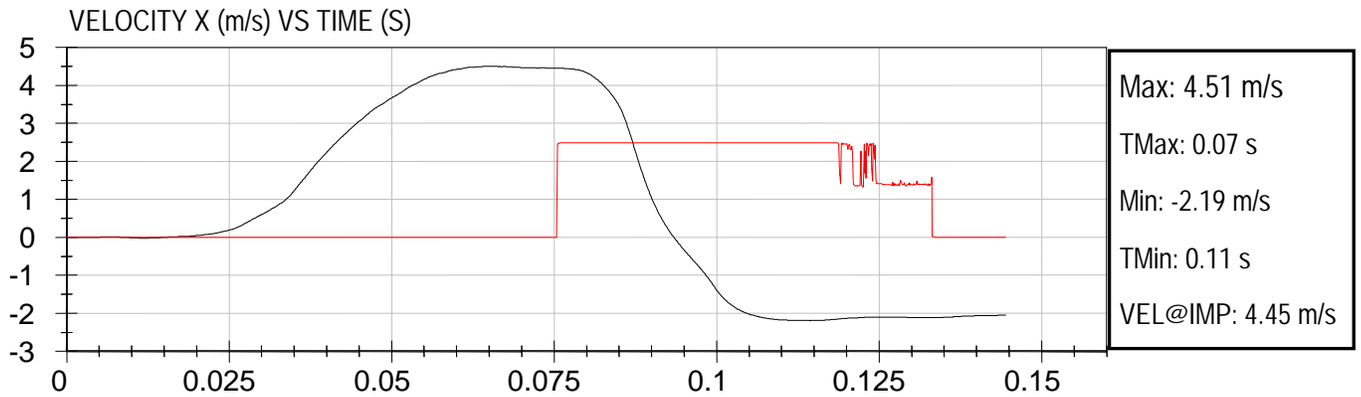
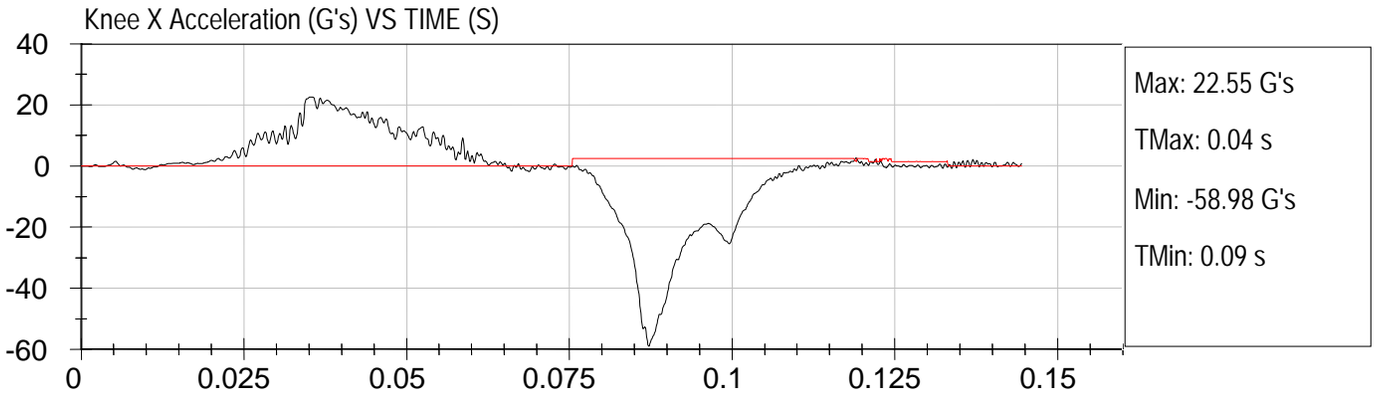
Test Date: 1-7-2010  
Location: S1 K7





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.814 m/s  
NHTSA#: C90903

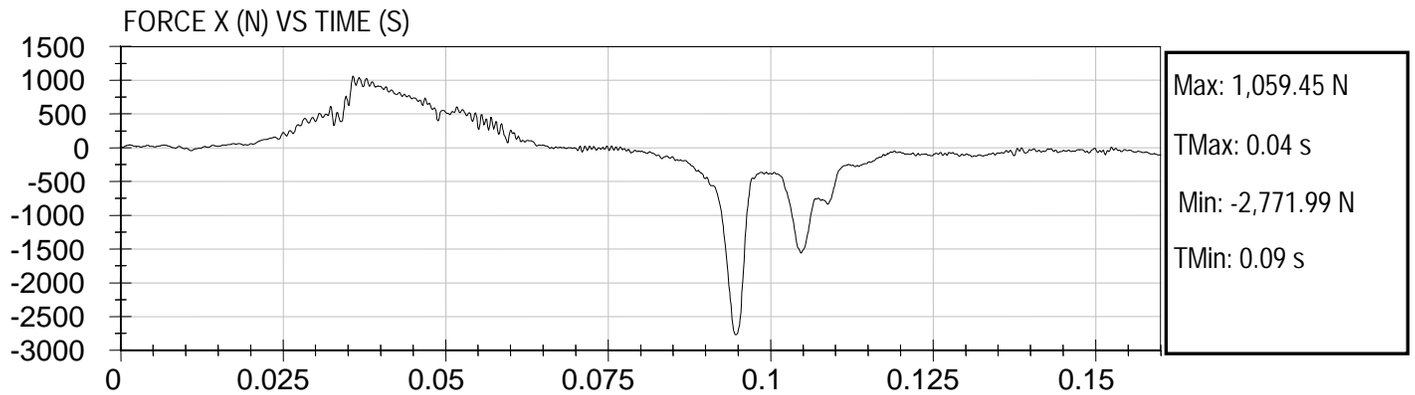
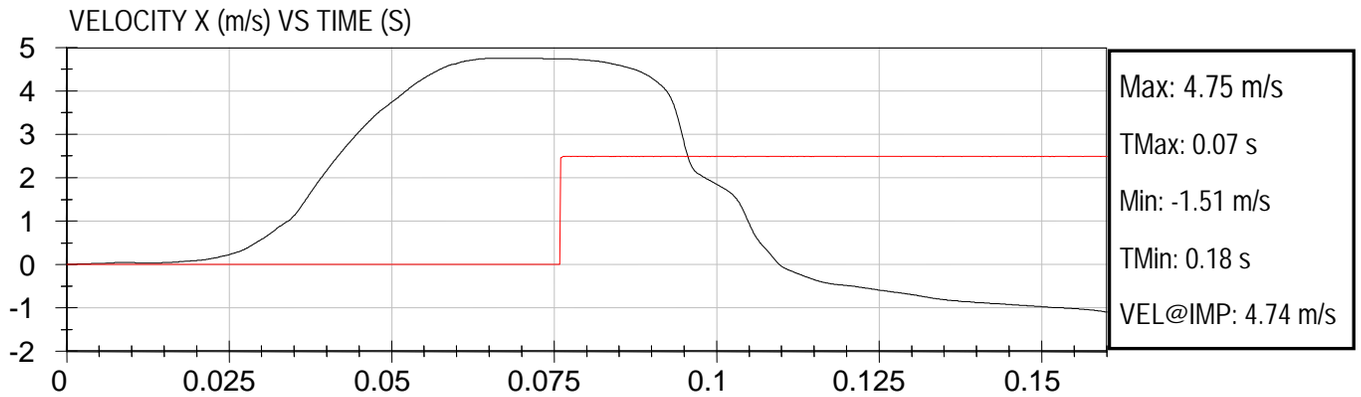
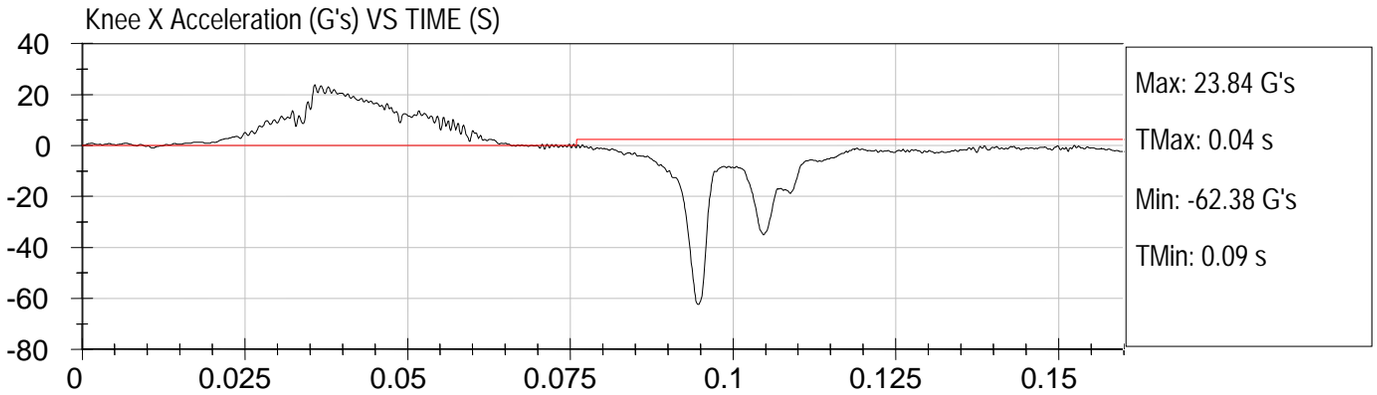
Test Date: 1-7-2010  
Location: S1 K8





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.887 m/s  
NHTSA #: C90903

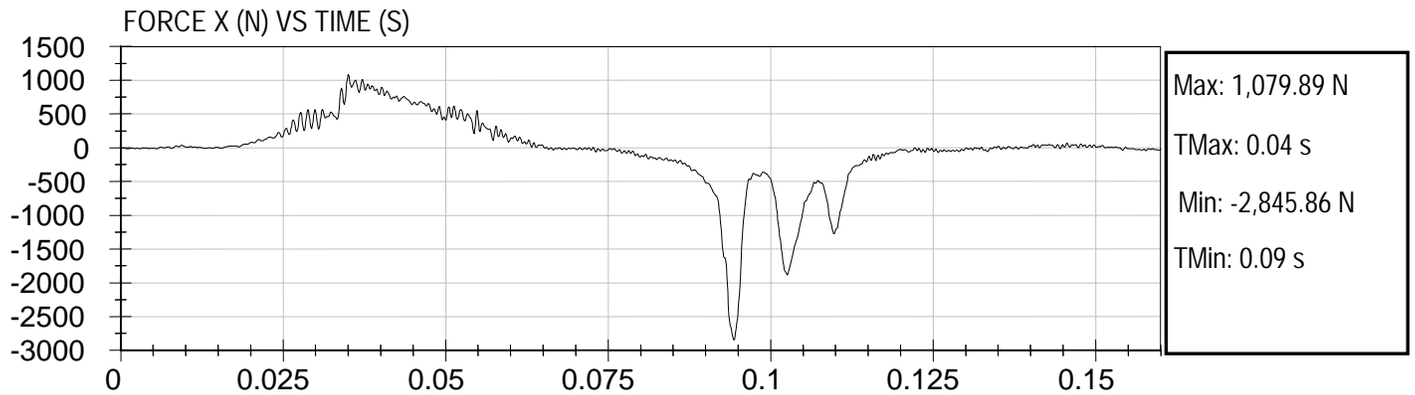
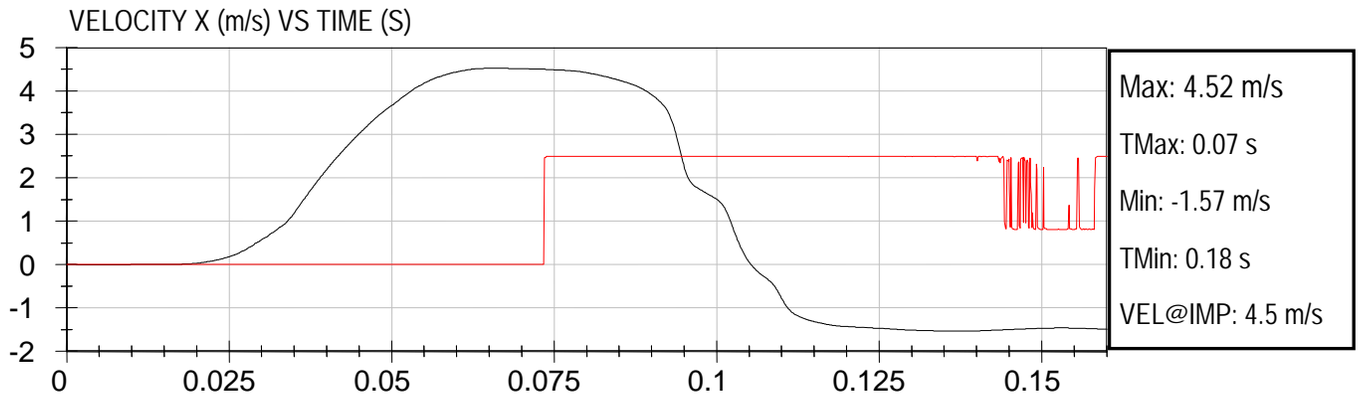
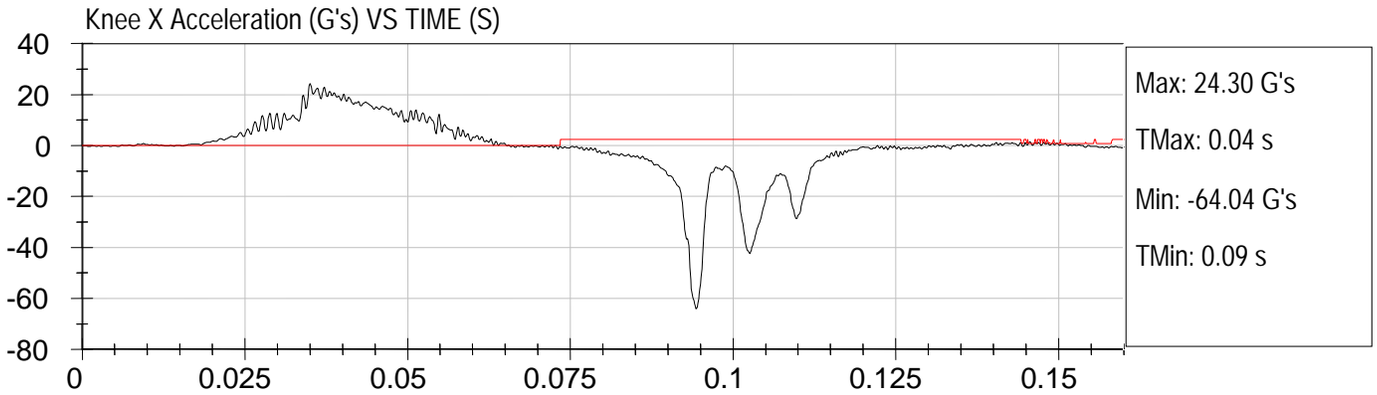
Test Date: 1-13-2010  
Location: B1 K2





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.835 m/s  
NHTSA #: C90903

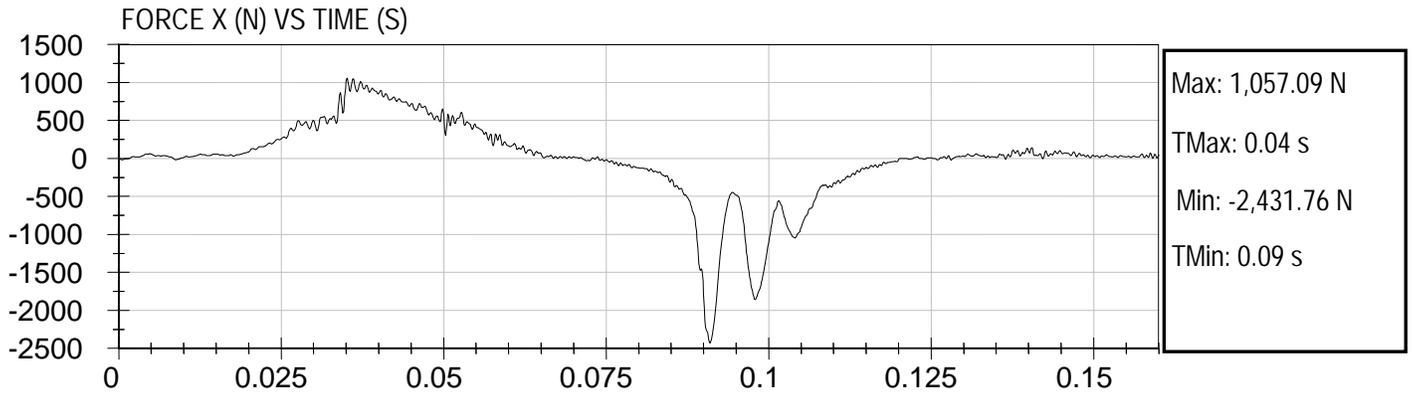
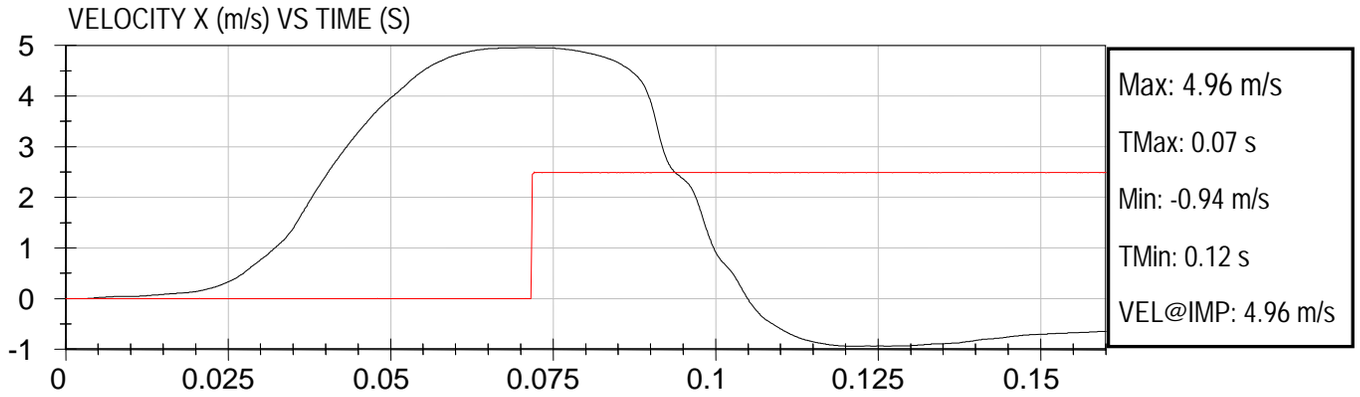
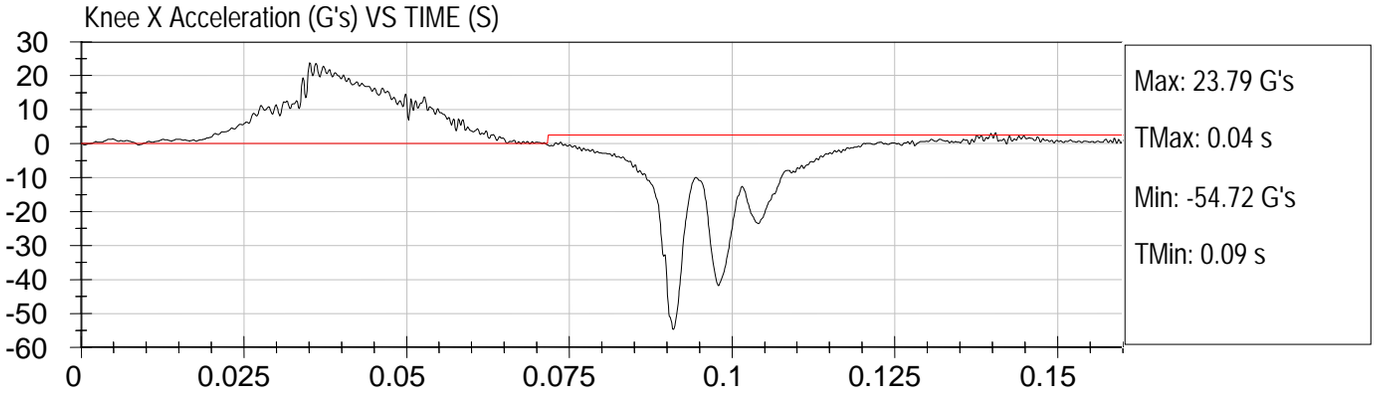
Test Date: 1-14-2010  
Location: B1 K5





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.803 m/s  
NHTSA #: C90903

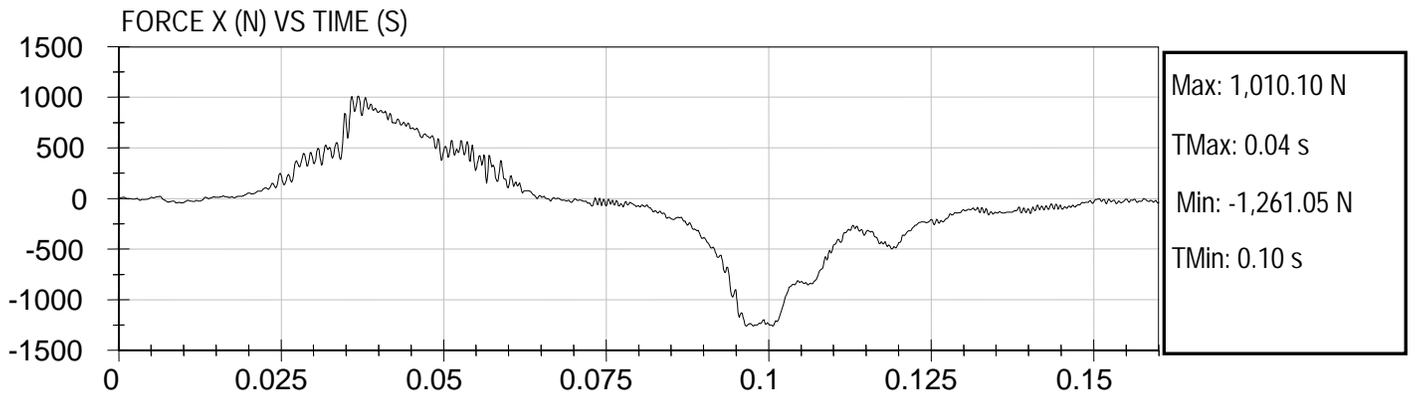
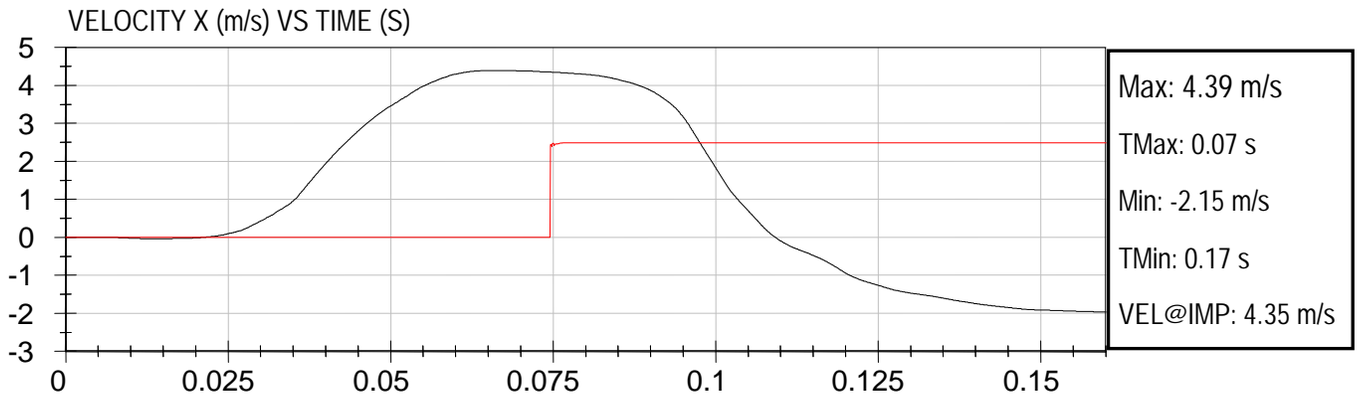
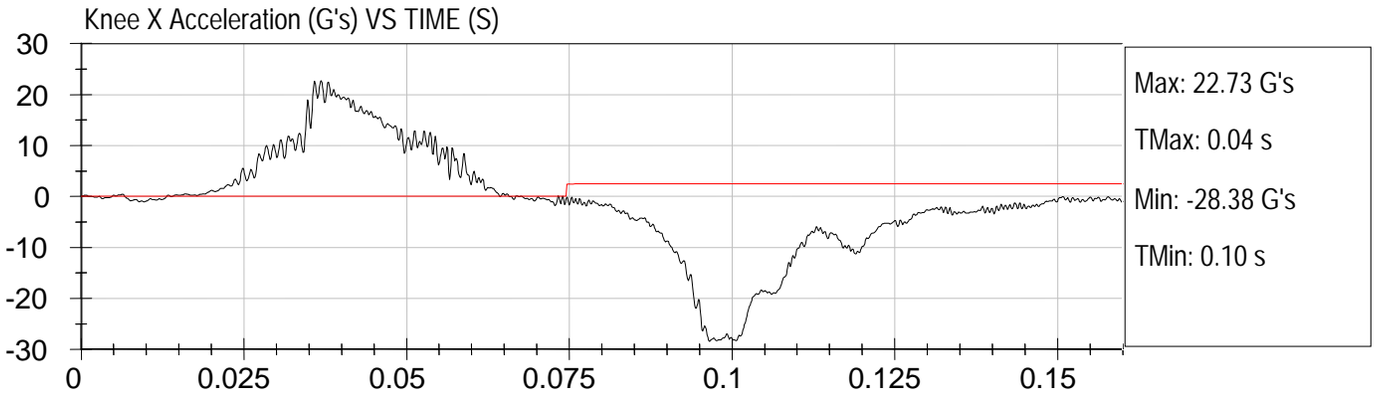
Test Date: 1-13-2010  
Location: B1 K6





FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.801 m/s  
NHTSA #: C90903

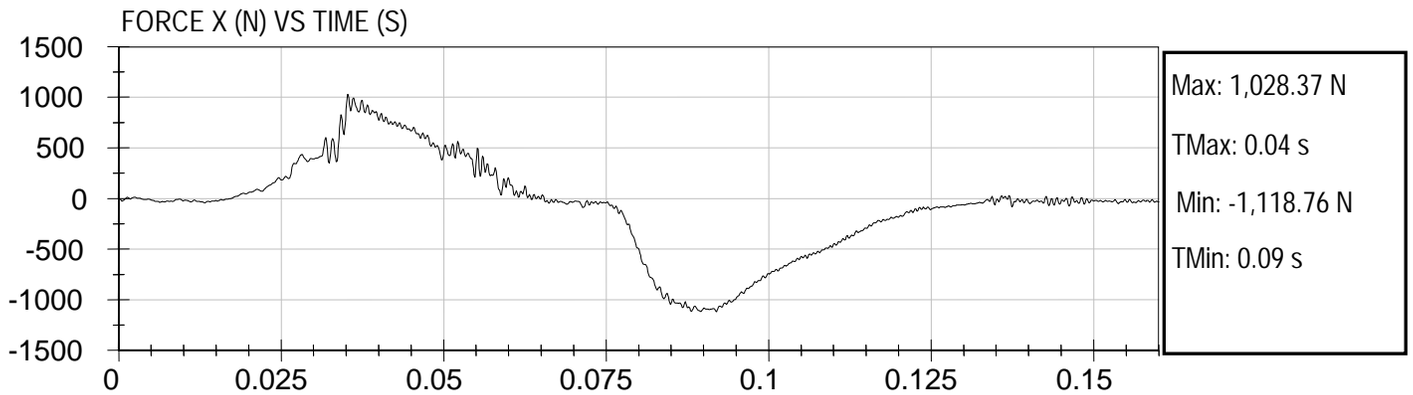
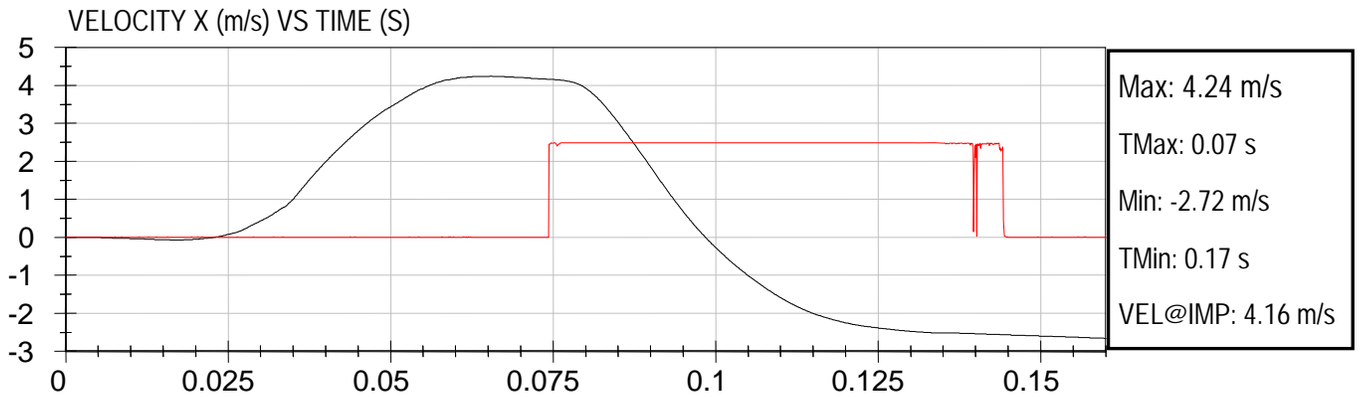
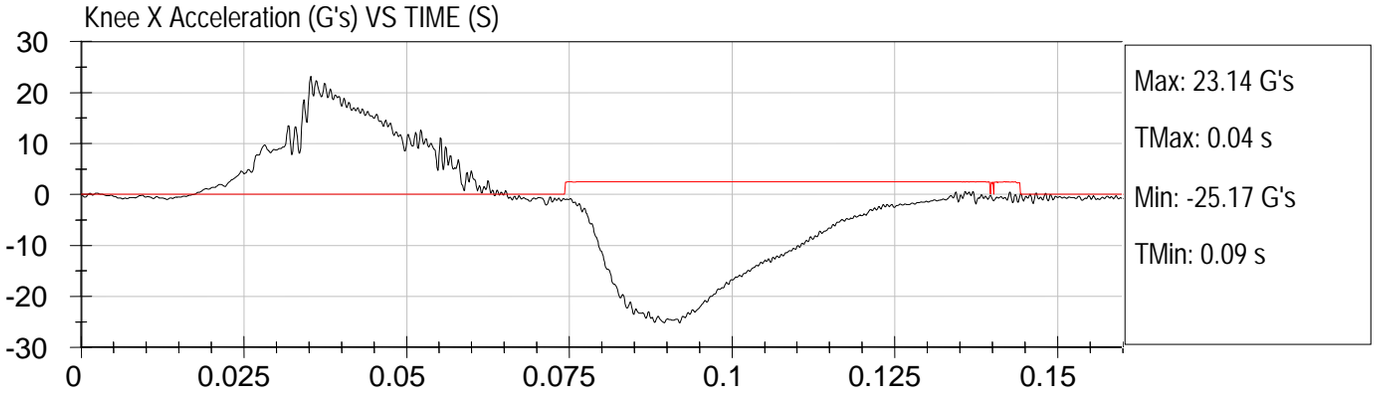
Test Date: 1-13-2010  
Location: B1 K7

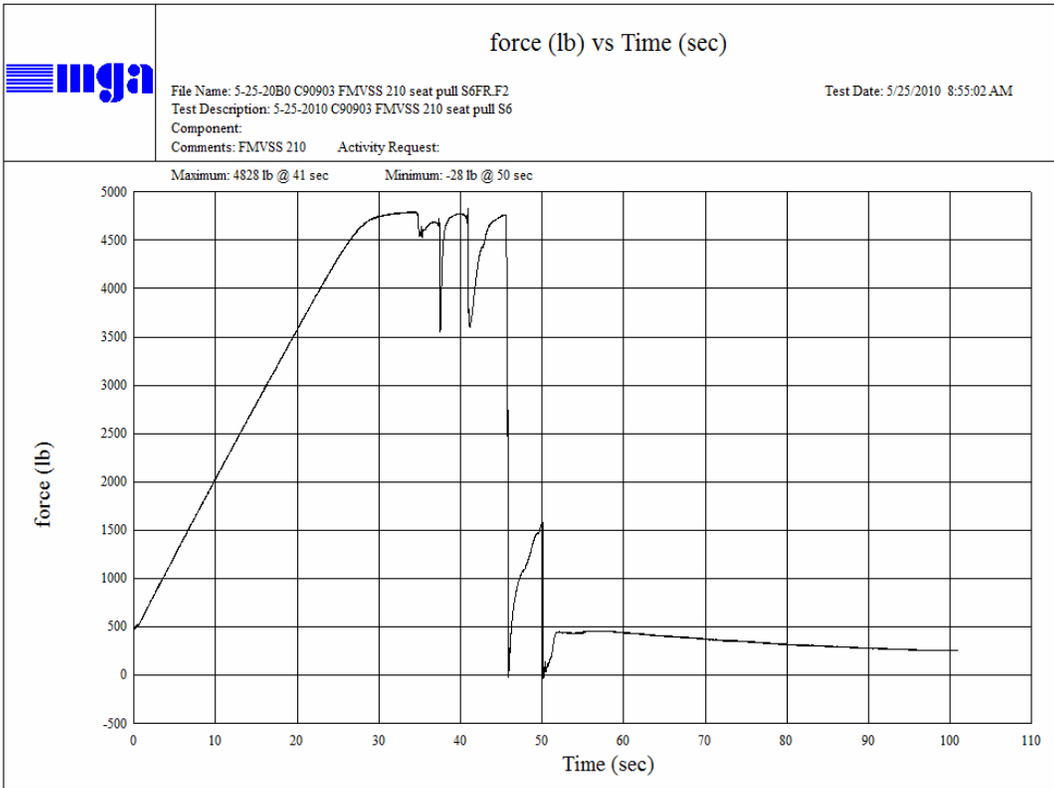




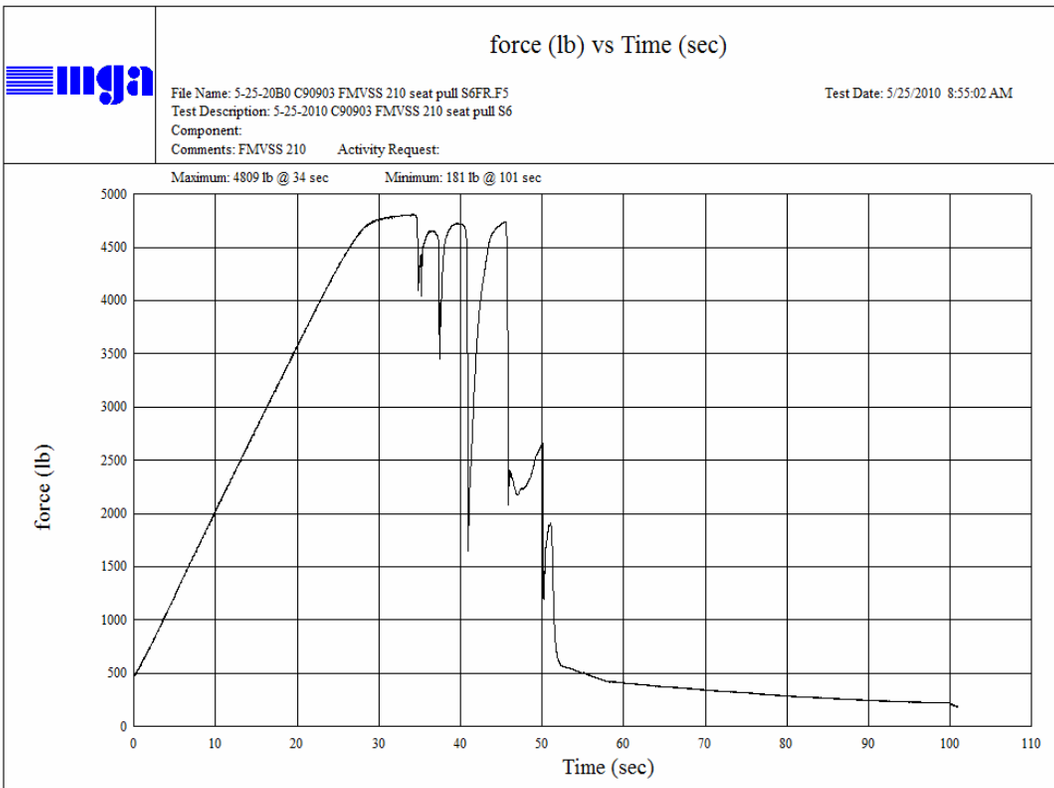
FMVSS 222 KNEE FORM IMPACTS  
Component ID: Transtech Rondak - Trap: 4.828 m/s  
NHTSA #: C90903

Test Date: 1-13-2010  
Location: B1 K8





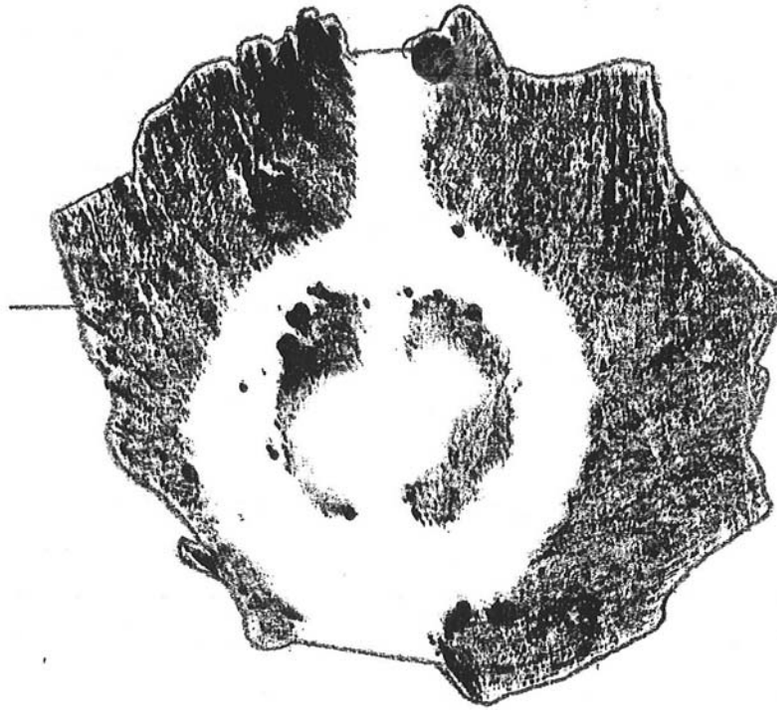
Seat S6 Anchorage Type 1 FMVSS 210



Seat S6 Anchorage Type 1 FMVSS 210

**SECTION 7  
WELT CONTACT POINTS**

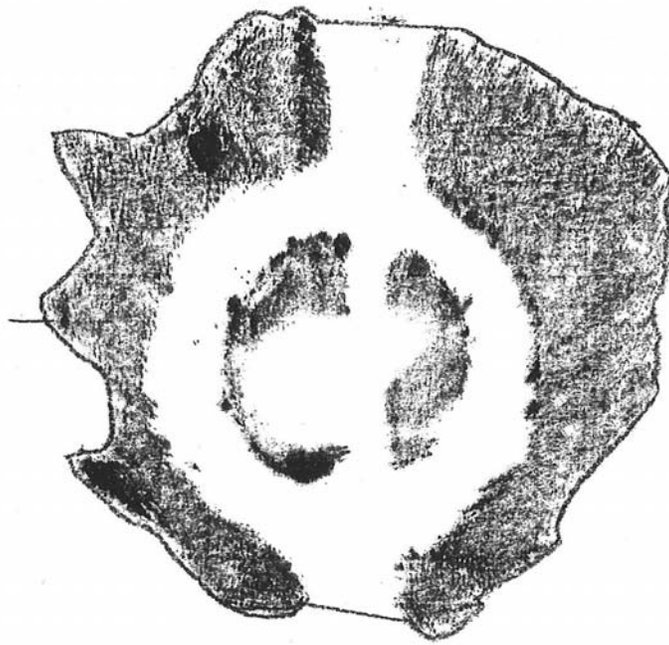
**H1 / SEAT S1**



**H1 Trans Tech Rondak 62.0 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

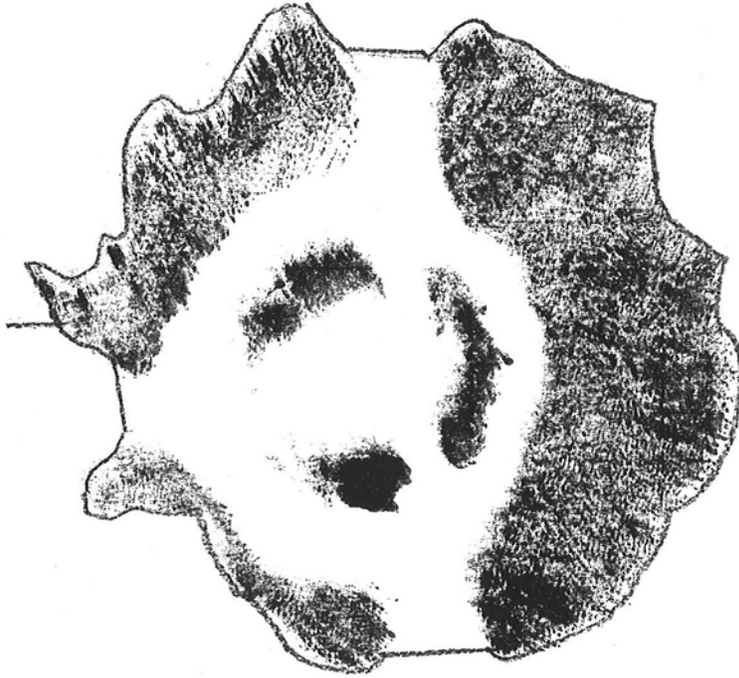
**H2 / SEAT S1**



**H2 Trans Tech Rondak 51.8 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

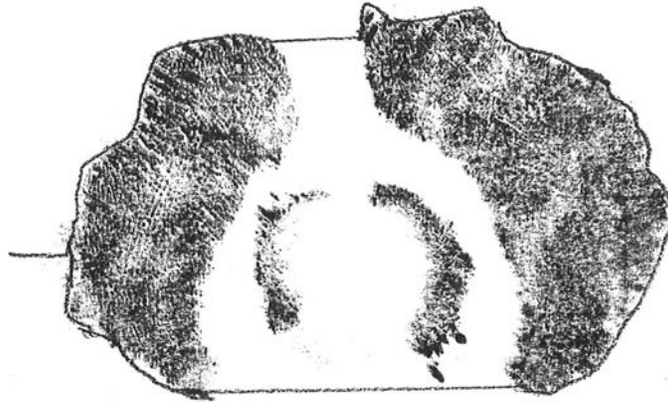
**H3 / SEAT S1**



**H3 Trans Tech Rondak 57.6 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

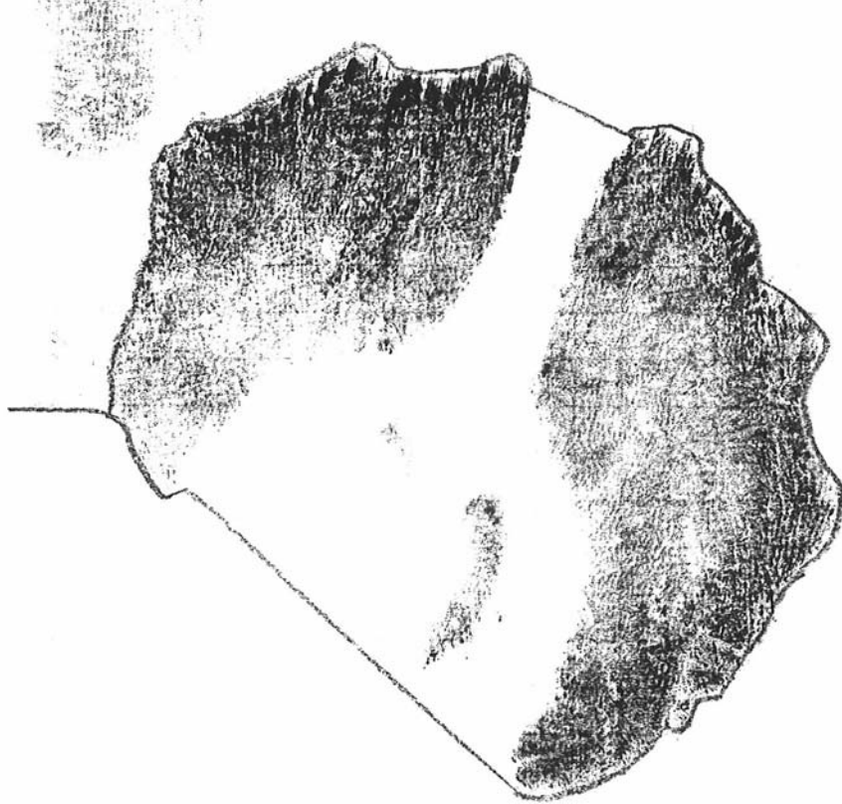
**H4 / SEAT S1**



**H4 Trans Tech Rondak 49.2 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

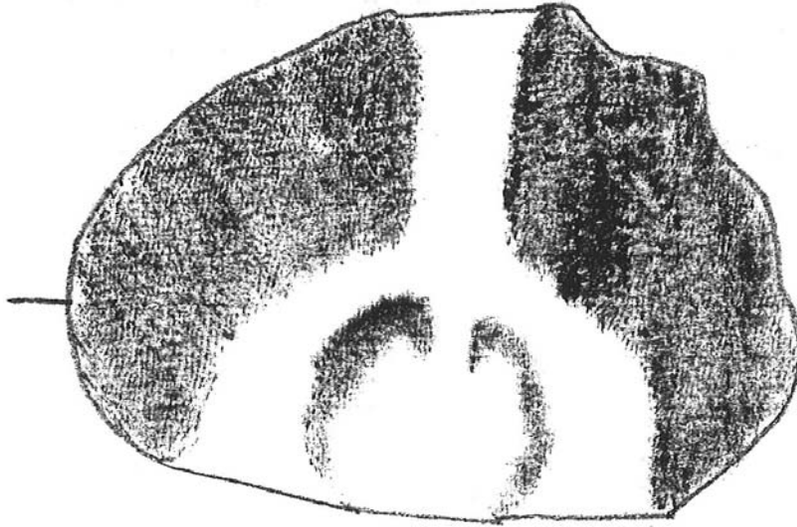
**H5 / SEAT S1**



**H5 Trans Tech Rondak 64.7 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

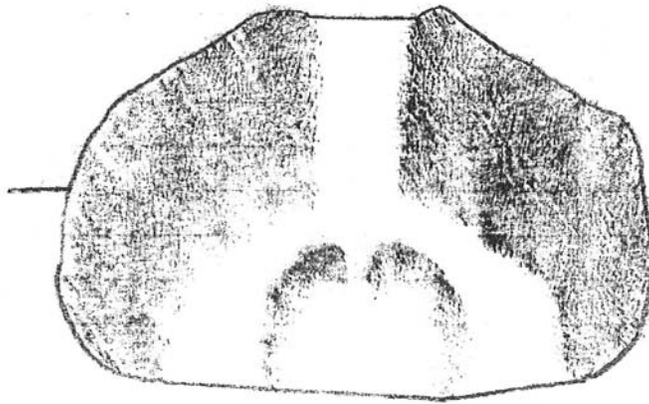
**H1 / BARRIER B1**



**H1 Trans Tech Rondak 46.9 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

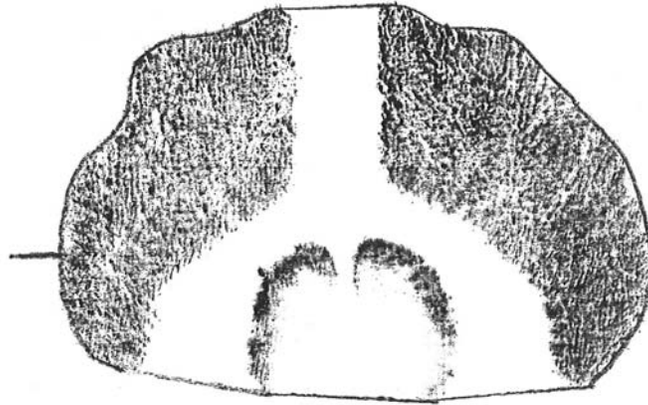
**H2 / BARRIER B1**



**H2 Trans Tech Rondak 37.9 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

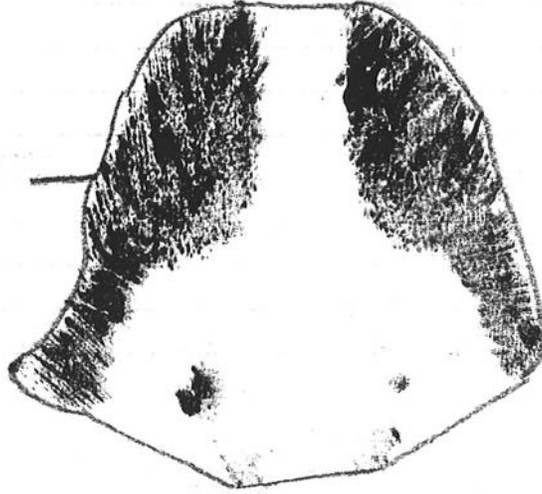
**H3 / BARRIER B1**



**H3 Trans Tech Rondak 38.1 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

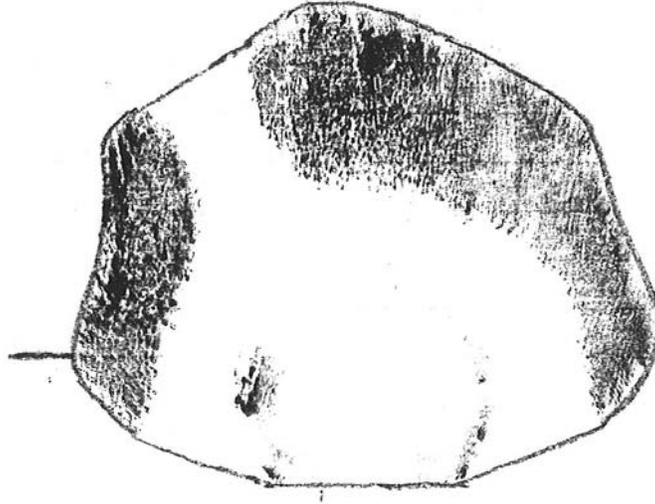
**H4 / BARRIER B1**



**H4 Trans Tech Rondak 38.5 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

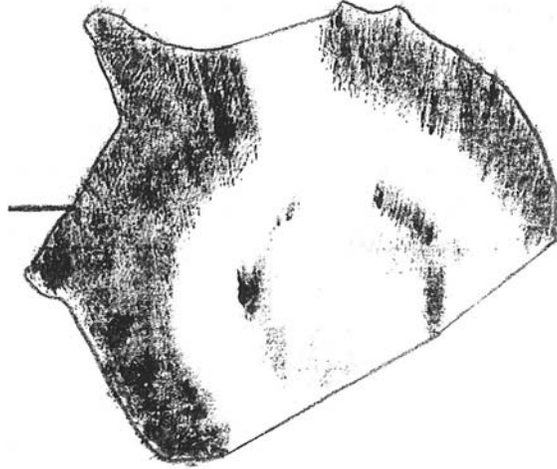
**H5 / BARRIER B1**



**H5 Trans Tech Rondak 35.5 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

**H6 / BARRIER B1**



**H6 Trans Tech Rondak 40.7 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

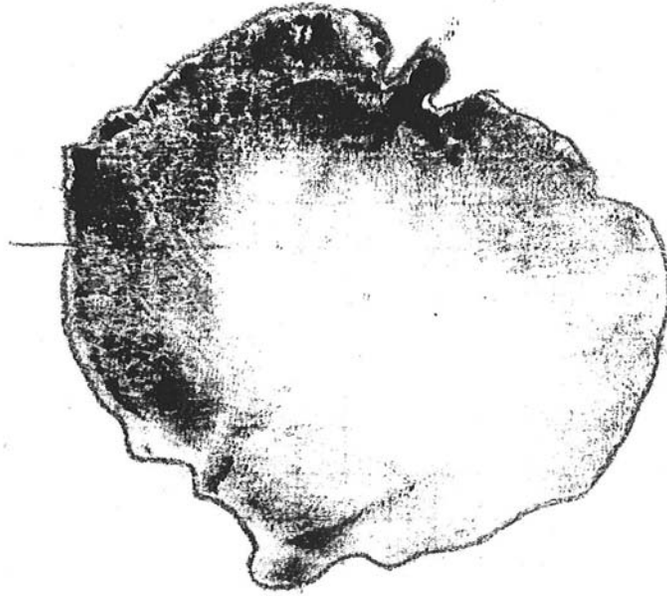
**H7 / BARRIER B1**



**H7 Trans Tech Rondak 52.6 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

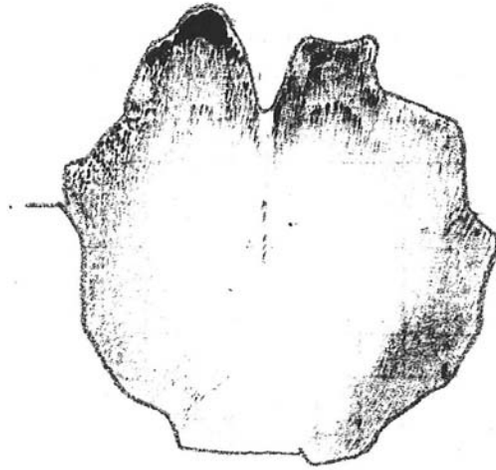
**K1 / SEAT S1**



**K1 Trans Tech Rondak 48.8 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

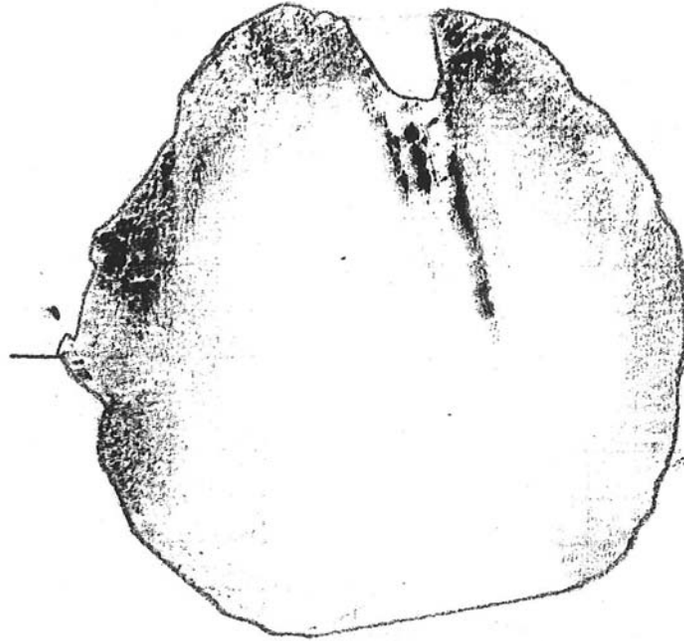
**K2 / SEAT S1**



**K2 Trans Tech Rondak 29.7 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

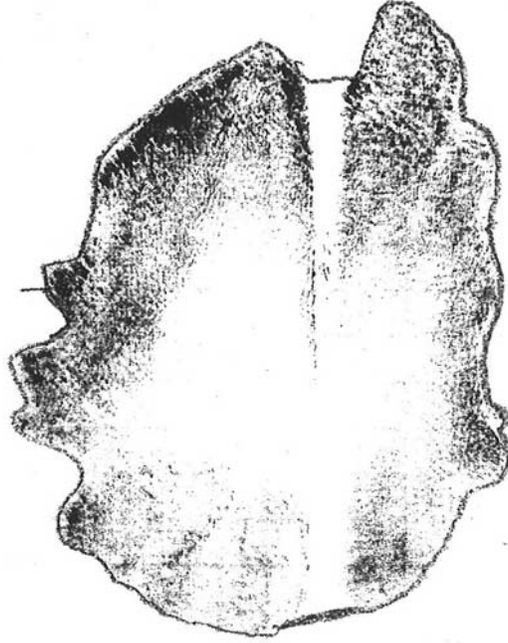
**K3 / SEAT S1**



**K3 Trans Tech Rondak 54.7 cm<sup>2</sup>**

**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

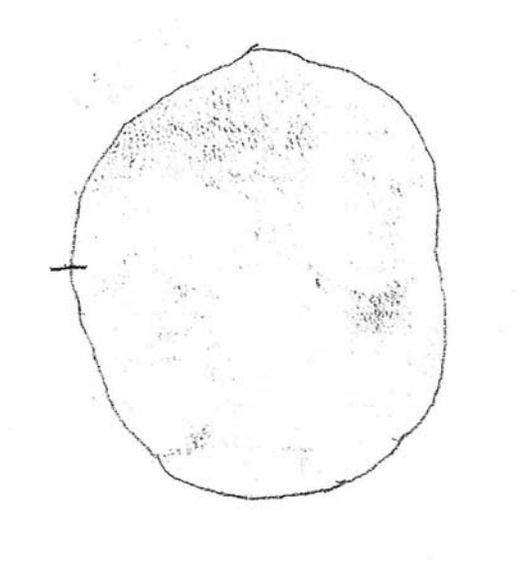
**K4 / SEAT S1**



**K4 Trans Tech Rondak 41.4 cm<sup>2</sup>**

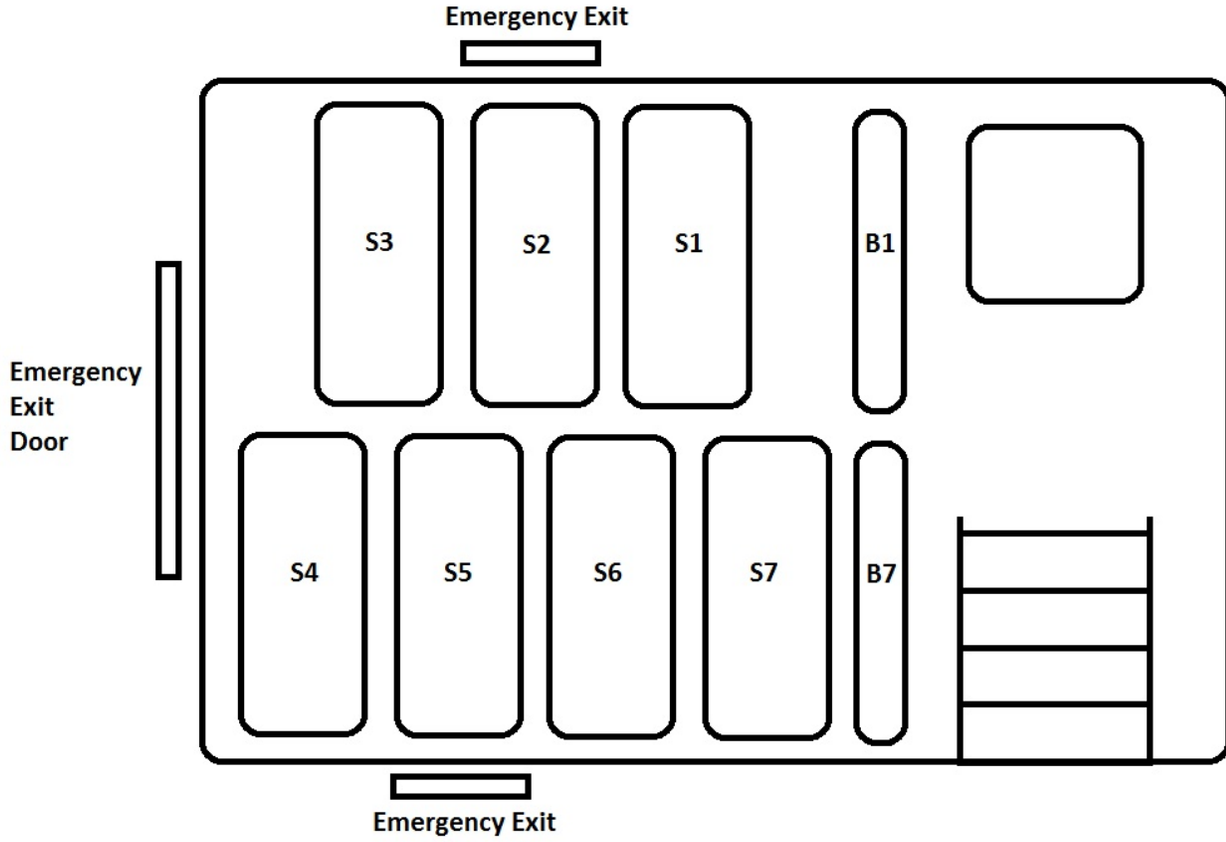
**SECTION 7 (CONTINUED)**  
**WELT CONTACT POINTS**

**K2 / BARRIER B1**



**K2 Trans Tech Rondak 26.4 cm<sup>2</sup>**

SECTION 8  
BUS FLOOR PLAN



**SECTION 9**  
**LABORATORY NOTICE OF TEST FAILURE**

**LABORATORY NOTICE OF TEST FAILURE TO OVSC**

Test Procedure:	FMVSS 222
Test Vehicle:	Trans Tech Rondak
NHTSA No.:	C90903
Contract No.:	DTNH22-08-D-00075
Manufacturer:	Trans Tech Bus
Manufacture Date:	08/09
Test Date:	01/13/10
Test Lab:	MGA Research Corp.
Project Engineer:	Eric Peschman
Delivery Order No.:	1
VIN:	1FD2E35L88DB33670

**TEST FAILURE DESCRIPTION**

During the knee form impact test for Barrier No. B1, the resistance force (2,846 N) for K5 exceeded the limit of 2,669 N.

**FMVSS REQUIREMENTS DESCRIPTION**

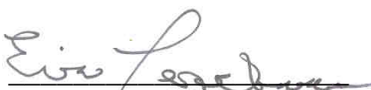
Paragraph S5.2.3: *Barrier performance forward.* When force is applied to the restraining barrier in the same manner as specified in S5.1.3.1 through S5.1.3.4 for seating performance tests:

- (a) The restraining barrier force/deflection curve shall fall within the zone specified in Figure 1;
- (b) Restraining barrier deflection shall not exceed 356 mm; (for computation of (a) and (b) the force/deflection curve describes only the force applied through the upper loading bar, and only the forward travel of the pivot attachment point of the loading bar, measured from the point at which the initial application of 44 N of force is attained.)

Remarks: No remarks.

Notification to NHTSA (COTR): Ed Chan

Date: 01/13/10

By: 

**SECTION 9 (CONTINUED)**  
**LABORATORY NOTICE OF TEST FAILURE**

**LABORATORY NOTICE OF TEST FAILURE TO OVSC**

Test Procedure:	FMVSS 222
Test Vehicle:	Trans Tech Rondak
NHTSA No.:	C90903
Contract No.:	DTNH22-08-D-00075
Manufacturer:	Trans Tech Bus
Manufacture Date:	08/09
Test Date:	05/25/10
Test Lab:	MGA Research Corp.
Project Engineer:	Eric Peschman
Delivery Order No.:	1
VIN:	1FD2E35L88DB33670

**TEST FAILURE DESCRIPTION**

During the seat belt assembly anchorage test, the target load of 21,780 N was unable to be achieved and maintained for 10 seconds, as the seat slipped in the seat mounting track.

**FMVSS REQUIREMENTS DESCRIPTION**

Paragraph S210: The load shall be increased to 100% of target load and held for a minimum of 10 seconds, not to exceed 30 seconds.

Remarks: No remarks.

Notification to NHTSA (COTR): Ed Chan

Date: 05/25/10

By: 