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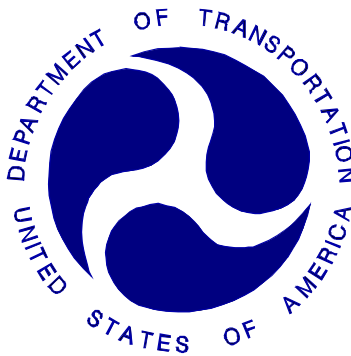
**NEW CAR ASSESSMENT PROGRAM (NCAP)
FRONTAL BARRIER IMPACT TEST**

NISSAN MOTOR COMPANY, LTD.
2006 NISSAN TITAN
EXTENDED CAB PICKUP

NHTSA NUMBER: M65204

CALSPAN TEST NUMBER: 8642-NCAP-70

CALSPAN CORPORATION
TRANSPORTATION SCIENCES CENTER
P.O. BOX 400
BUFFALO, NEW YORK 14225



February 8, 2006

FINAL REPORT

PREPARED FOR:

U. S. DEPARTMENT OF TRANSPORTATION
National Highway Traffic Safety Administration
Rulemaking
Office of Crashworthiness Standards
Mail Code: NVS-111
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Prepared by:

Patrick G. MacDiarmid, Jr., Project Engineer

Approved by:

David J. Travale, Program Manager
Transportation Science Center

Approval Date:

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16. Abstract A frontal load cell barrier test of a 2006 Nissan Titan Extended Cab Pickup was performed at Calspan Corporation's crash test facility in Buffalo, New York, on February 8, 2006. The impact velocity was 56.49 kph and the temperature at the barrier face was 21.11 °C. The maximum post-test vehicle crush was 544 mm. The test vehicle was equipped with 3-point restraint systems, knee bolsters, and airbags at both the driver and right outboard passenger seating positions. With respect to FMVSS 208 "Occupant Crash Protection - Injury Criteria" both the driver and passenger appeared to comply with head, chest, and femur requirements. The occupant injury criteria summary is as follows:					
Measurement Description		Units	Threshold	Driver (150)	Passenger (142)
Head Injury Criteria (HIC - 36 ms)		-	1000	476.6	720.9
Maximum Thorax Acceleration (3 ms Clip)		g's	60 g's	41.0	41.1
Chest Displacement		mm	-76 mm	-35.9	-34.6
Left Femur Force		Newtons	-10000 N	-3135.7	-3688.8
Right Femur Force		Newtons	-10000 N	-3450.1	-2215.7
17. Key Words 56 kph Frontal Barrier Impact Test New Car Assessment Program (NCAP)			18. Distribution Statement Copies of this report are available from: NHTSA Technical Reference Division National Highway Traffic Safety Admin. 400 Seventh St., SW, Room 5111 Washington, DC 20590		
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SECTION 1

PURPOSE AND SUMMARY OF TEST

1.1 PURPOSE

This 56.49 kph frontal barrier impact test is part of the Vehicle Barrier Impact Testing Program sponsored by the National Highway Traffic Safety Administration (NHTSA) under Contract No. DTNH22-01-D-32005. The purpose of this test was to obtain vehicle crashworthiness and occupant restraint system performance data for an impact speed in excess of the current 48.3 kph requirements.

The 56.49 kph frontal barrier impact test was conducted in accordance with the Office of Crashworthiness Standards Laboratory Indicant Test procedure.

1.2 TEST PROCEDURE

This 56.49 kph frontal barrier impact test was conducted in accordance with the Office of Crashworthiness Standards (OCS) New Car Assessment Program (NCAP) Laboratory Indicant Test Procedure, dated December 1999. Data was obtained indicant of FMVSS 208, "Occupant Crash Protection"; FMVSS 212, "Windshield Retention"; FMVSS 219, "Windshield Zone Intrusion (Partial)"; and FMVSS 301 "Fuel System Integrity" performance. Procedures for receiving, inspection testing and reporting of test results are described in the test procedures and are not repeated in this report.

One real-time camera and 16 high-speed cameras were used to document the frontal barrier impact event. Camera locations and other pertinent camera information can be found in this report.

Two Part 572E, 50th percentile male anthropomorphic test devices (ATDs), were placed in the driver and right-front passenger seating positions according to dummy placement instructions specified in the Laboratory Indicant Test Procedure.

Both ATDs were fully instrumented with nine accelerometer array heads, chest and pelvis triaxial accelerometers, chest displacement potentiometers, upper neck transducers, right/left femur load cells, and lower leg instrumentation. Seat belt load cells were also on the driver's and passenger's lap and shoulder belts to measure dummy torso and pelvic section loading. The driver (position 1) ATD (Serial No. 150) and the right-front passenger (position 2) ATD (Serial No. 142) were used in one test (M60512) previous to this test where they did not exceed FMVSS 208 head, chest or femur requirements. Certification details, along with instrumentation calibration data, are found in Appendix C.

The vehicle, occupant, camera and measurement data are presented in Section 2. Appendix A contains the still photograph prints. The 141 channels of data were recorded on an on-board data acquisition system. Appendix B contains the vehicle, load cell barrier and dummy response data traces. Appendix C contains the dummy calibration data and Appendix D contains the transducer calibration dates.

1.3 SUMMARY OF FRONTAL BARRIER IMPACT TEST

A load cell barrier consisting of 36 load cells was impacted by a 2006 Nissan Titan Extended Cab Pickup at a velocity of 56.49 kph. The test was performed at Calspan on February 8, 2006. Pre- and post-test photographs of the vehicle and dummies can be found in Appendix A.

The occupant data is summarized below.

ATD	HIC	T₁	T₂	Clip (g)	T₁	T₂	Chest Disp. (mm)	Left Femur (N)	Right Femur (N)
Driver	476.6	57.0	93.0	41.0	52.3	55.3	-35.9	-3135.7	-3450.1
Passenger	720.9	64.9	100.9	41.1	66.8	69.8	-34.6	-3688.8	-2215.7

The test data can be found on the NHTSA website at www.nhtsa.dot.gov

**SECTION 2
OCCUPANT AND VEHICLE INFORMATION**

**DATA SHEET NO. 1
CRASH TEST SUMMARY**

Vehicle NHTSA No.: M65204 Test Mode: 56.3 kph Frontal Barrier
 Test Date: February 8, 2006 Time: 11:37 Temperature: 21.11 °C
 Vehicle Make/Model/Body Style: 2006 Nissan Titan Extended Cab Pickup
 Vehicle Test Weight: 2581.0 kg Impact Velocity: 56.49 kph (55.5 – 57.1 kph)
 Vehicle/Barrier Impact Angle: 0 ° Max Static Crush: 544 mm

ATD INFORMATION AND VISIBLE CONTACT POINTS

	DRIVER	PASSENGER
ATD Type:	Part 572E	Part 572E
Restraint System:	3-point belt with torso pretensioner and force limiter, airbag, knee bolster and head restraint	3-point belt with torso pretensioner and force limiter, airbag, knee bolster and head restraint
Head Contact:	The face to the center of the airbag and the back of the head to the left side of the head restraint	The face to the center of the airbag and the back of the head to the center of the head restraint
Abdomen Contact:	None	None
Chest Contact:	Airbag	Airbag
Left Knee Contact:	Knee Bolster	Knee Bolster
Right Knee Contact:	Knee Bolster	Knee Bolster

DOOR OPENING, SEAT TRACK AND GLAZING INFORMATION

Description	Driver Side	Passenger Side
Door Lock Status	Unlocked	Unlocked
Front Door Opening	Closed, latched and operable without tools	Closed, latched and operable without tools
Rear Door Opening	Closed, latched and operable without tools	Closed, latched and operable without tools
Hatch/Other Door Opening	-	-
Front Seat Track Shift (mm)	0	0
Front Seat Back Failure	None	None
Glazing Damage	None	

VEHICLE REBOUND FROM BARRIER

Measured Parameter	Left Side (mm)	Center (mm)	Right Side (mm)	Average (mm)
Value	470	410	434	438

BELT LENGTH DATA

Measurement Description	Units	Driver	Passenger
Shoulder belt length as measured on ATD	mm	1680	1680
Lap belt length as measured on ATD	mm	940	940
Belt length from trim panel exit to bolt hole anchor point for continuous webbing systems	mm	2620	2620

DATA SHEET NO. 2
GENERAL TEST AND VEHICLE PARAMETER DATA

TEST VEHICLE INFORMATION:

Year/Make/Model/Body Style: 2006 Nissan Titan Extended Cab Pickup

NHTSA No. : M65204 ; VIN: 1N6AA06B66N536213 ; Color: Black

Engine Data: 8 cylinders; - CID; 5.6 Liters; - cc

Placement: X Longitudinal or In-Line; - Transverse or Lateral

Transmission Data: 5 speeds; - Manual; X Automatic; X Overdrive

Final Drive: - Rear Wheel Drive; - Front Wheel Drive; X Four Wheel Drive

AUTOMATIC DOOR LOCKS:

Is test vehicle equipped with Automatic Door Locks (ADLs)? - Yes; X No;

Does vehicle owner's manual describe how to deactivate ADLs? - Yes; - No; X N/A

DEALER AND DELIVERY INFORMATION:

Date Received: 11/27/2006 ; Odometer Reading 158 km

Selling Dealer: Greece Ridge Nissan

Dealer Address: 1877 West Ridge Road Rochester, NY 14615

TEST VEHICLE OPTIONS:

X AC; X Power Steering; X Power Brakes; - Power Locks; - Power Seats

X ABS; X Tilt Wheel; - Stability Control X Traction Control - Anti-Theft

SAFETY BELT FEATURES:

Driver: X Pretensioner (Shoulder); X Load Limiter; X Adjustable Anchorage

Passenger: X Pretensioner (Shoulder); X Load Limiter; X Adjustable Anchorage

AIRBAG FEATURES:

Position	Frontal	Knee Bolster	Side Torso	Side Head/Torso Combination	Side Curtain
Driver:	Yes	No	No	No	No
Passenger:	Yes	No	No	No	No
Rear Passenger:	No	N/A	No	No	No

DATA FROM VEHICLE'S CERTIFICATION LABEL:

Vehicle Manufactured by: Nissan Motor Company, Ltd.

Date of Manufacture 12/05

GVWR: 2958 kg; GAWR: 1622 kg FRONT; 1724 kg REAR

VEHICLE CAPACITY DATA:

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

Number of Occupants: 3 Front; 3 Rear; 6 Total

Vehicle Capacity Weight (VCW) = 642.0 kg

No. of Occupants x 68.04 kg = 408.2 kg

Rated Cargo/Luggage Weight (RCLW) = 233.8 kg (136.1 kg maximum allowed)

DATA SHEET NO. 2
GENERAL TEST AND VEHICLE PARAMETER DATA (cont.)

WEIGHT OF TEST VEHICLE AS RECEIVED FROM DEALER (with maximum fluids)= UDW:

	Left Side (kg)	Right Side (kg)	Ratio (%)	Total (kg)
Front =	669.0	662.0	57.8	1331.0
Rear =	498.0	472.0	42.2	970.0
Total Delivered Weight (UDW) =				2301.0

CALCULATION OF VEHICLE'S TARGET TEST WEIGHT:

Total Delivered Weight (UDW) =	2301.0	kg	(maximum allowable)
Rated Cargo/Luggage Weight (RCLW) =	136.1	kg	
Weight of 2 p.572 Dummies @ 76 each =	152	kg	
TARGET TEST WEIGHT =	2589.1	kg	

WEIGHT OF TEST VEHICLE WITH TWO DUMMIES AND 128.0 KG OF CARGO WEIGHT:

	Left Side (kg)	Right Side (kg)	Ratio (%)	Total (kg)
Front =	710.0	704.0	54.8	1414.0
Rear =	596.0	571.0	45.2	1167.0
Total Vehicle Test Weight (ATW) =				2581.0

Weight of Ballast Secured in Vehicle Trunk Area¹ = 45 kg

Vehicle Components Removed for Weight Reduction: None

VEHICLE ATTITUDE (all dimension in millimeters):

	Left Front	Right Front	Left Rear	Right Rear	CG ²
AS DELIVERED:	934	942	1015	1027	1500.7
FULLY LOADED:	924	929	988	1000	-
AS TESTED:	928	931	990	1000	1609.7

Vehicle's Wheel Base: 3560 mm

¹Ballast weight does not include the weight of instrumentation, on-board cameras and data acquisition system

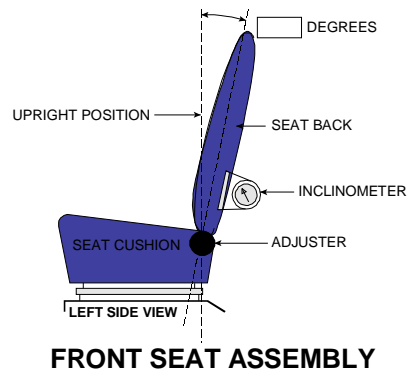
²Rearward of the front axle centerline.

DATA SHEET NO. 4
TEST VEHICLE INFORMATION

VEHICLE IDENTIFICATION:

Model Year : 2006 Vehicle Model: Nissan Titan Body Style : Extended Cab Pickup

1. NOMINAL DESIGN RIDING POSITION:
for adjustable driver and passenger seat backs.
Please describe how to position the inclinometer to
measure the seat back angle. Include description of
the location of the adjustment latch detent, if
applicable.



Seat back angle for driver's seat: 28.5°

Measurement instructions: Recline to 9th detent from full upright (detent 0) or 18° rearward from full forward

Seat back angle for passenger's seat: 28.5°

Measurement instructions: The same as the driver's seat

2. SEAT FORE AND AFT POSITIONING:

Positioning of the driver's seat: There are 21 detents labeled 0 to 20, the test detent is detent 10.

There are 240 mm of total seat travel, mid position is at 120 mm.

Positioning of the passenger's seat: The same as the driver's seat.

3. FUEL TANK CAPACITY DATA:

3.1 A. "Usable Capacity" of the standard equipment fuel tank is 106 liters

B. "Usable Capacity" of the optional equipment fuel tank is - liters

C. "Usable Capacity" of the vehicle(s) used for certification
testing to requirements of FMVSS 301 = 97.5 to 99.6 liters

3.2 Actual Amount of Stoddard solvent added to vehicle for test = 98.4 liters

3.3 One-Third of Useable Capacity = 35.3 liters

3.4 Is vehicle equipped with electric fuel pump? Yes- X ; No- -

If YES, explain the vehicle operating conditions under which the fuel pump will pump fuel.

When the key is turned to the 'ON' position for 5 seconds, while the engine is running and for 1.5 seconds after the engine stops running.

DATA SHEET NO. 4
TEST VEHICLE INFORMATION (cont.)

4. STEERING COLUMN ADJUSTMENTS:

Steering wheel and column adjustments are made so that the steering wheel hub is at the geometric center of the locus it describes when it is moved through its full range of driving positions. If the tested vehicle has any of these adjustments, does your company use any specific procedures to determine the geometric center.

Operational Instructions: There are 0 to 5 detents with 0 being the uppermost detent. The test position is detent 3. This should give a test angle of 25°.

5. SEAT BELT UPPER ANCHORAGE:

Nominal design riding position: There are four detents total. The test detent is the uppermost position.

6. AUTOMATIC DOOR LOCKS: Is test vehicle equipped with ADLs? - Yes; X No;

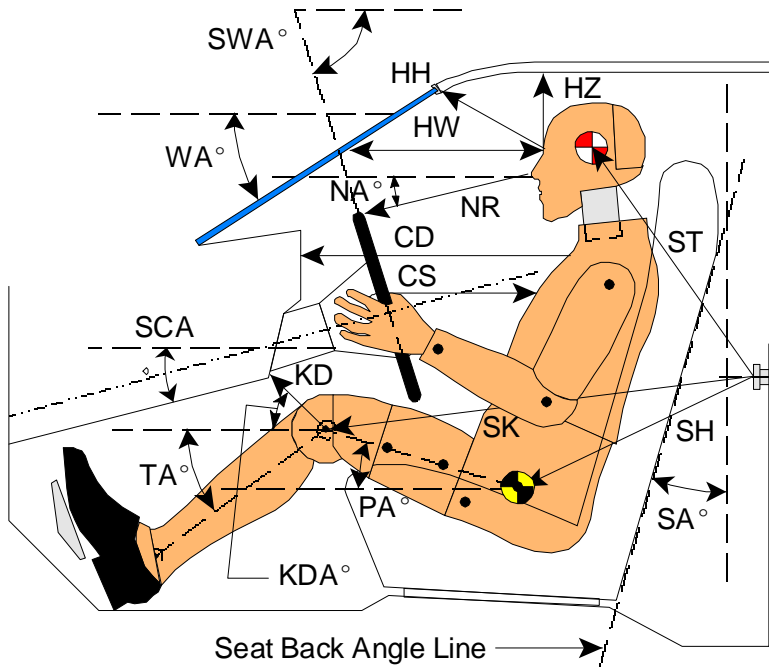
Does vehicle owner's manual describe how to deactivate ADLs? - Yes; - No; X N/A

Comments: The test vehicle was equipped with manual door locks.

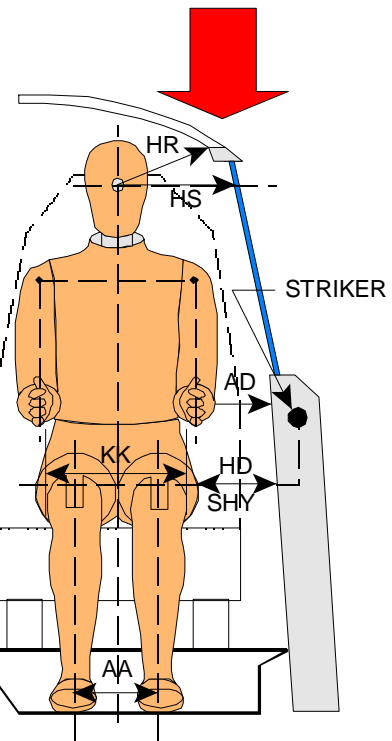
DATA SHEET NO. 5

FRONT SEAT DUMMY POSITIONING MEASUREMENTS IN VEHICLE

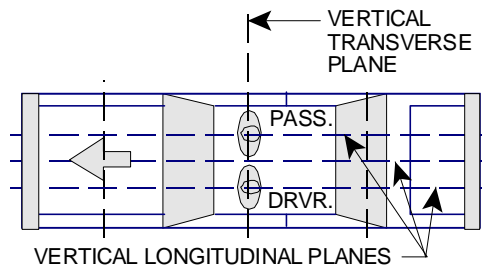
DUMMY MEASUREMENT FOR FRONT SEAT PASSENGERS



- AD - Arm to Door
- HD - H-Point to Door
- HR - Head to Side Header
- HS - Head to Side Window
- KK - Knee to Knee
- AA - Ankle to Ankle
- SHY- Striker to H-Point (Y Direction)



- CD - Chest to Dash
- CS - Steering Wheel to Chest
- HH - Head to Header
- HW - Head to Windshield
- HZ - Head to Roof
- KDA - Knee to Dash Angle
- KDL- Left Knee to Dash
- KDR - Right Knee to Dash
- NA - Nose to Rim Angle
- NR - Nose to Rim
- PA - Pelvic Angle
- RA - Rim to Abdomen
- SA - Seat Back Angle
- SCA - Steering Column Angle
- SH - Striker to H-Point
- SK - Striker to Knee
- ST - Striker to Head
- SWA- Steering Wheel Angle
- TA - Tibial Angle
- WA - Windshield Angle



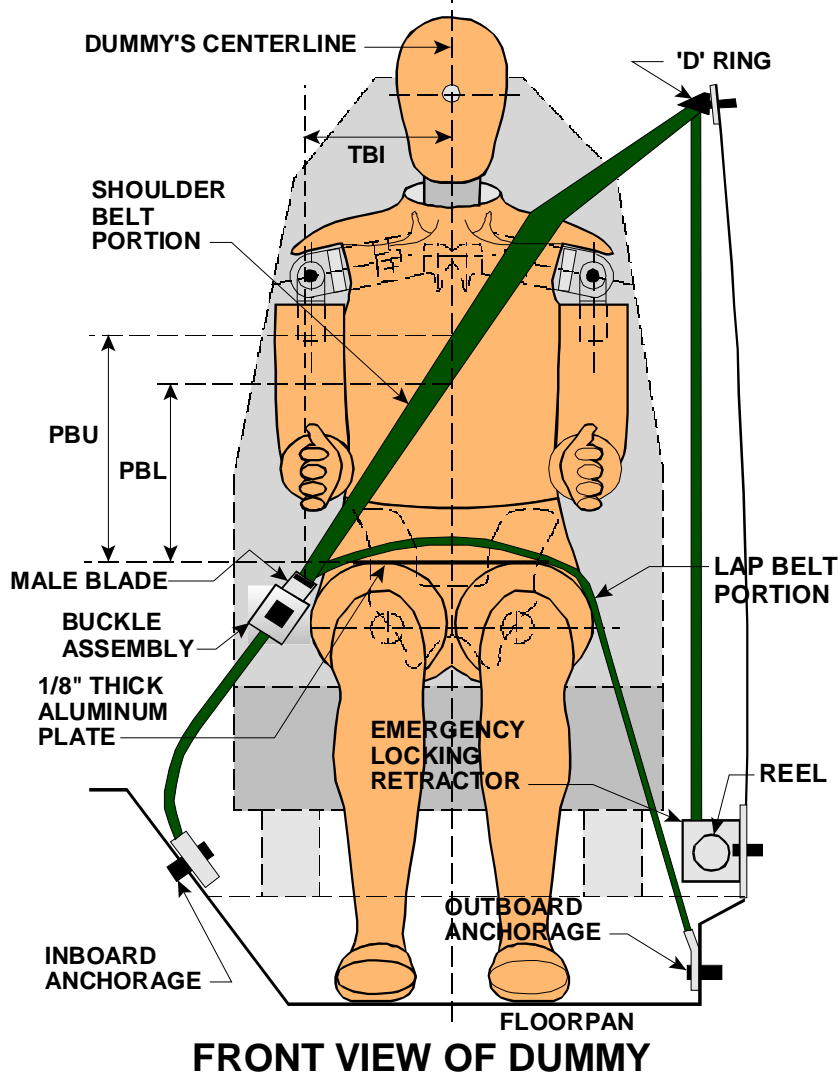
DATA SHEET NO. 5
FRONT SEAT DUMMY POSITIONING MEASUREMENTS IN VEHICLE (cont.)

	DRIVER (Serial #150)			PASS. (Serial #142)		
WA ^o	32.5 deg.			N/A		
SWA ^o	64.3 deg.			N/A		
SCA ^o	25.7 deg.			N/A		
SA ^o	28.5 deg.			28.5 deg.		
HZ	251			238		
HH	448			444		
HW	730			723		
HR	260			254		
NR	399	Angle	-13 deg.	N/A		
CD	525			532		
CS	275			N/A		
RA	175			N/A		
KDL	163	Angle (KDA)	30 deg.	131		
KDR	118			161	Angle (KDA)	28 deg.
PA ^o	21.6 deg.			22.8 deg.		
TA ^o	49.3 deg.			42.7 deg.		
KK	305			272		
AA	305			275		
ST	626	Angle	15 deg.	626	Angle	12 deg.
SK	690	Angle	88 deg.	689	Angle	91 deg.
SH	300	Angle	102 deg.	295	Angle	98 deg.
SHY	245			245		
HS	347			346		
HD	191			188		
AD	130			136		

Dimensions in millimeters

DATA SHEET NO. 6
SEAT BELT POSITIONING DATA

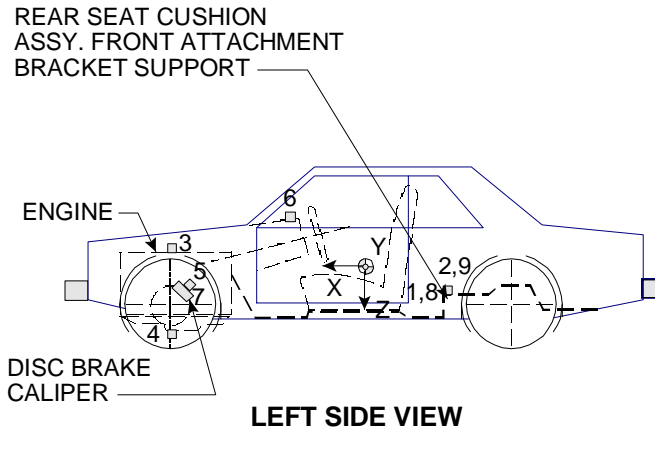
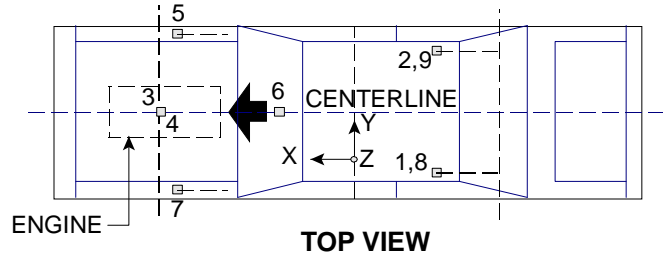
SEAT BELT POSITIONING DATA



	DRIVER DUMMY (mm)	PASSENGER DUMMY (mm)
PBU -- Top surface of alum. plate to upper edge	345	350
PBL-- Top surface of alum. plate to belt lower edge	255	250
LAP BELT TENSION	10 N	10 N
SHOULDER BELT TENSION	Retractor	Retractor

DATA SHEET NO. 7
VEHICLE ACCELEROMETER LOCATIONS

VEHICLE ACCELEROMETER LOCATIONS



No.	LOCATION	PRE-TEST LENGTH (mm)		
		X	Y	Z
1	Left Rear Seat Cross Member X	3049	-670	-592
2	Right Rear Seat Cross Member X	3050	662	-599
3	Top of Engine Block	4990	263	-961
4	Bottom of Engine	4512	165	-379
5	Disc Brake Caliper @ Right Side	4688	492	-404
6	Instrument Panel**	-	-	-
7	Disc Brake Caliper @Left Side	4685	-491	-400
8	Left Rear Seat Cross Member Z	3049	-670	-592
9	Right Rear Seat Cross Member Z	3050	662	-599

X – From rear surface of vehicle (+ forward)

Y – From vehicle centerline (+ right)

Z – From ground plane (+ up)

** Accelerometer was not requested by the COTR

DATA SHEET NO.8
SUMMARY OF FMVSS 212 and FMVSS 219 (Partial) DATA

DETAILS OF WINDSHIELD MOUNTING SUCH AS RETENTION METHOD, TRIM TYPE, ETC.:

Windshield is bonded in place and covered with a 12 mm molding.

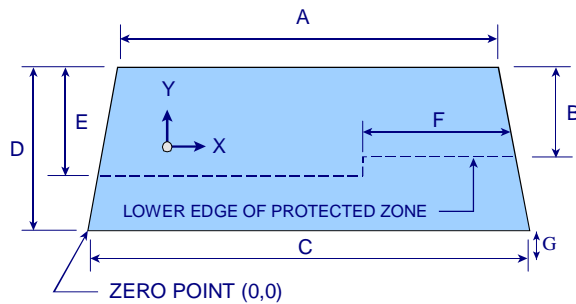
FMVSS 212 REQUIREMENTS:

The Post-Test periphery retention amount must be at least 75% of the Pre-Test periphery measurement for vehicles NOT equipped with automatic restraints, and 50% for each side of the windshield for vehicles equipped with automatic restraint systems for front occupants,

Temperature of windshield molding during test: 21.11°C.

FMVSS 212 TEST DATA

	WINDSHIELD PERIPHERY		% OF RETENTION
	PRE-TEST (mm)	POST-TEST (mm)	
RIGHT SIDE	2310.0	2310.0	100.0%
LEFT SIDE	2310.0	2310.0	100.0%
TOTAL	4620	4620	100.0%



DIMENSIONS (mm)	
A	1350
B	505
C	1650
D	810
E	495
F	910
G	12

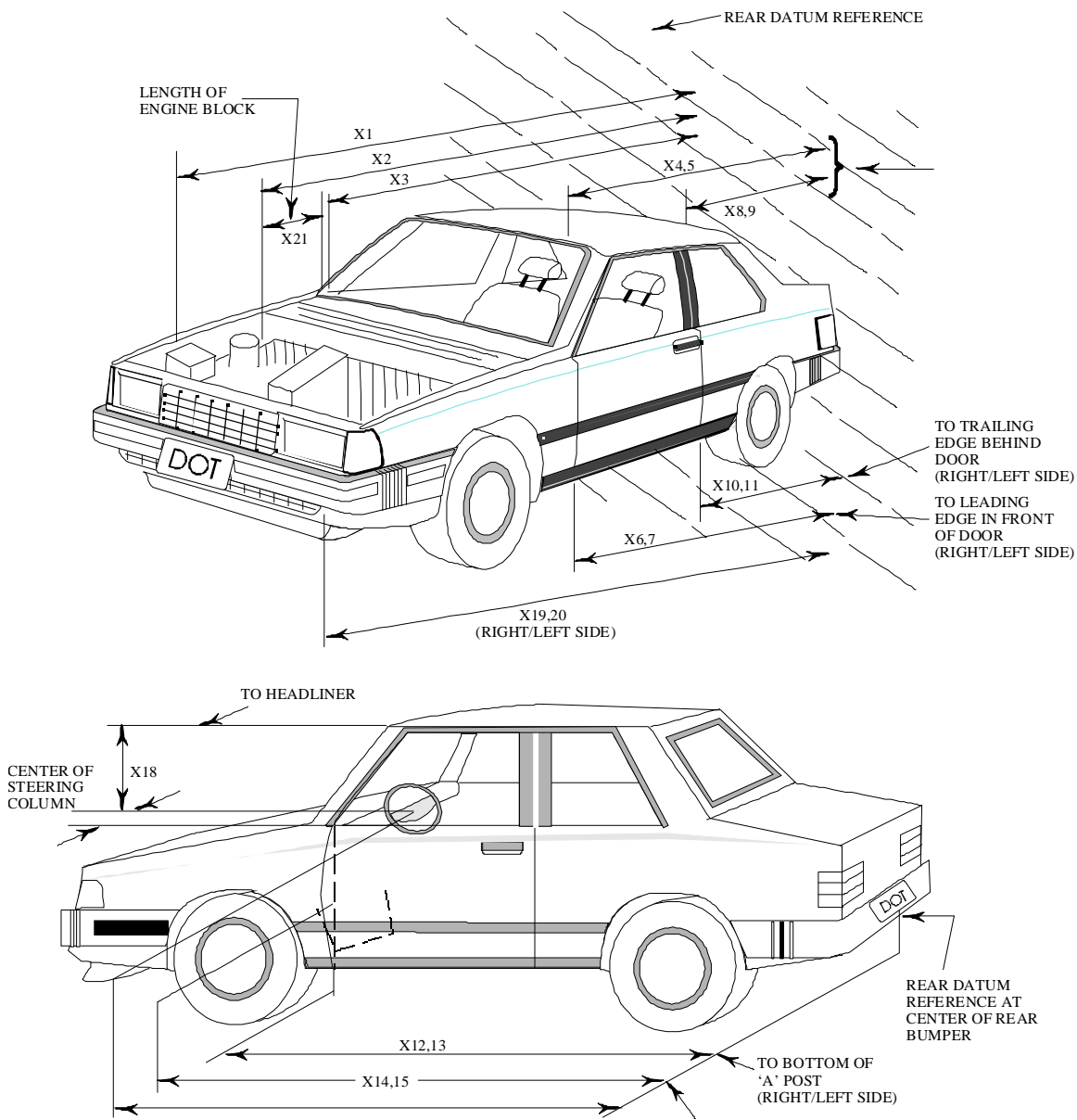
FRONT VIEW OF WINDSHIELD

FAILURE DETAILS: None

DETAILS OF WINDSHIELD GLASS PENETRATION GREATER THAN 6 mm: None

	COORDINATES	
	X	Y
1.	-	-
2.	-	-
3.	-	-
4.	-	-

DATA SHEET NO. 10
TEST VEHICLE MEASUREMENTS



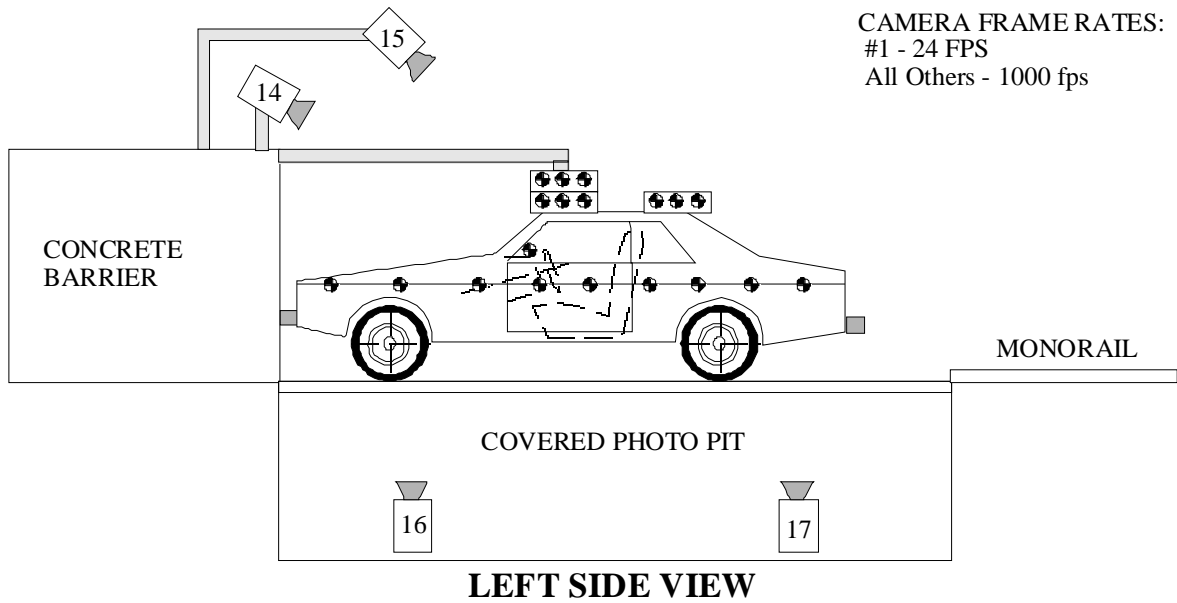
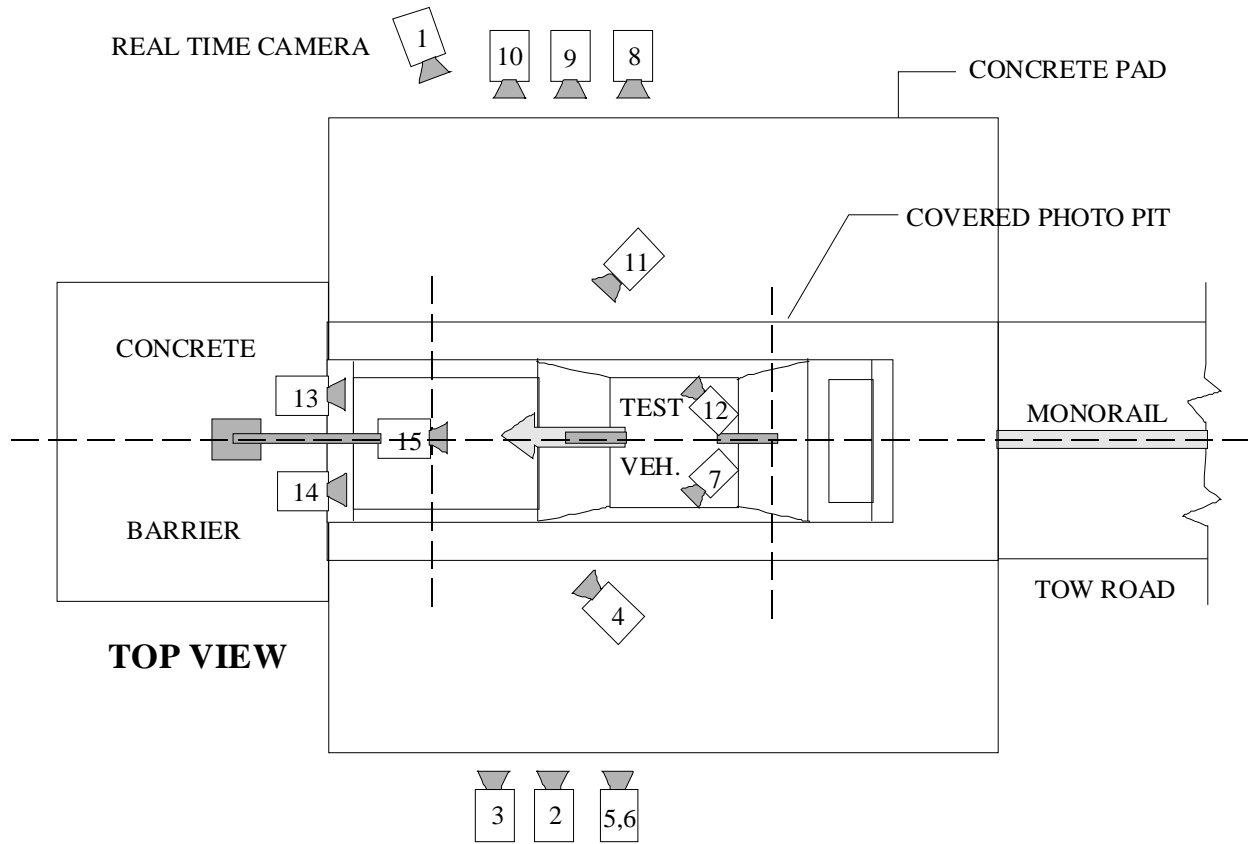
DATA SHEET NO.10
VEHICLE MEASUREMENTS (cont.)

NHTSA TEST No.: M65204 TEST DATE: February 8, 2006
VEHICLE MAKE/MODEL: 2006 Nissan Titan Extended Cab Pickup

TARGET VEHICLE STRUCTURAL MEASUREMENTS

	Elements	Pre-Test (mm)
1	Total length	5692
2	Total Width	1983
3	Bumper Top Height	770
4	Bumper Bottom Height	641
5	Longitudinal Member Top Height	596
6	Distance Between Longitudinal Members	890
7	Longitudinal Member Width	80
8	Engine top height	1138
9	Engine bottom height	258
10	Engine and gearbox width	980
11	Front bumper-engine distance	606
12	Front shock absorber fixing height	794
13	Bonnet leading edge height	1063
14	Front shock absorber fixing width	1346
15	Front bumper – front axle distance	893
16	Front axle – a pillar distance	1080
17	A-pillar – B pillar distance	1080
18	B-pillar – rear axle distance	1861
19	B-pillar – C Pillar distance	731
20	Roof sill bottom height	1785
21	Roof sill top height	1891
22	Floor sill bottom height	414
23	Floor sill top height	530

DATA SHEET NO.11
HIGH-SPEED CAMERA LOCATIONS



CAMERA FRAME RATES:
#1 - 24 FPS
All Others - 1000 fps

DATA SHEET NO.11
HIGH-SPEED CAMERA LOCATIONS (cont.)

NHTSA Test No.: M65204 Vehicle: 2006 Nissan Titan Extended Cab Pickup

CAMERA NO.	VIEW	CAMERA POSITIONS (mm)*			ANGLE (deg)**	FILM PLANE TO HEAD TARGET	LENS (mm)	SPEED (fps)
		X	Y	Z				
1	Real-Time Camera	-	-	-	-	-	-	30
2	Overall Left Side	9050	2343	1095	-3	8588	28	1000
3	Left Side View	10322	1060	1090	0	9860	52	1000
4	Driver and Interior View	7825	2970	2060	-5	-	35	500
5	Steering Column (Bottom)	8650	1903	1170	-4	8188	25	1000
6	Steering Column (Top)	8650	1903	1790	-7	8188	28-70	1000
7	Left CRS Lateral View	-	-	-	-	-	-	-
8	Overall Right Side	8912	1919	1102	-1	9272	28	500
9	Right Side View	10059	1729	1080	0	10419	52	1000
10	Right Passenger View	9189	1919	1413	-2	9549	35	1000
11	Passenger and Interior View	7765	2847	2030	-7	-	35	500
12	Right CRS Lateral View	-	-	-	-	-	-	-
13	Passenger Front View	620	-92	1987	-30	-	13	500
14	Driver Front View	620	-92	1987	-30	-	13	500
15	Windshield View	0	-530	3374	-48	-	28	500
16	Pit View of Engine	0	615	-3048	90	-	13	500
17	Pit View of Fuel Tank	0	2758	-3048	90	-	13	500

*X = film plane to monorail centerline ** = referenced to horizontal plane

Y = film plane to impact location N.T. indicates No Timing

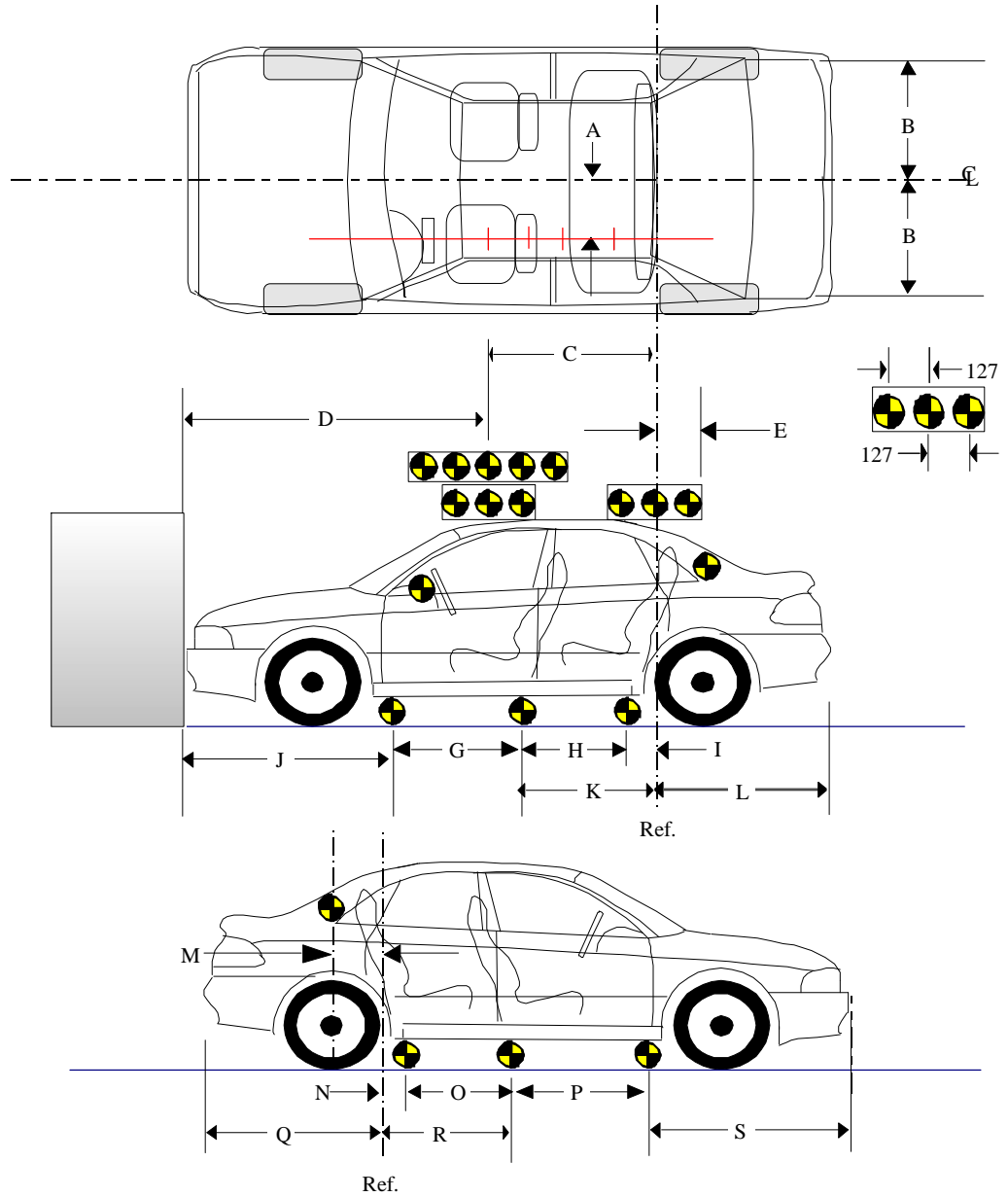
Z = film plane to ground

DATA SHEET NO. 12
VEHICLE REFERENCE PHOTO TARGET LOCATIONS

NHTSA Test No.: M65204 Vehicle: 2006 Nissan Titan Extended Cab Pickup

(Dimensions in millimeters)

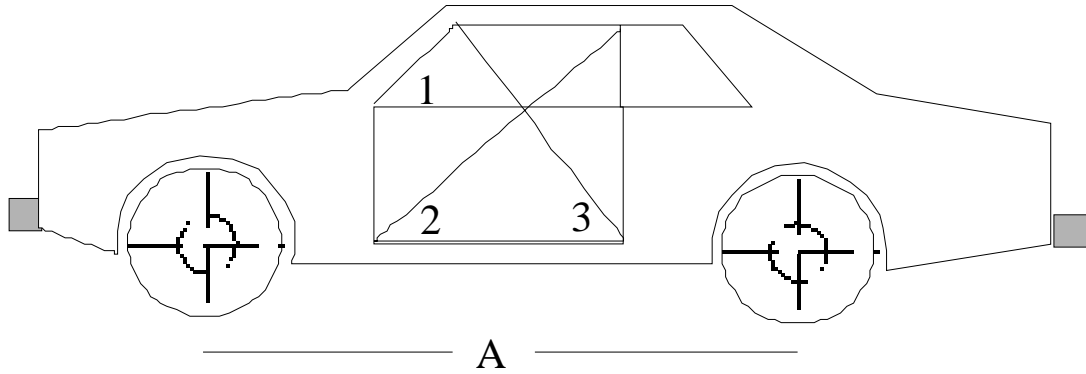
A	436
B	822
C	1220
D	2091
E	35
F	1514
G	1227
H	1223
I	148
J	1451
K	1371
L	1643
M	37
N	140
O	1226
P	1222
Q	1648
R	1366
S	1457



DATA SHEET NO. 13
VEHICLE INTRUSION MEASUREMENTS

NHTSA Test No.: M65204 Vehicle: 2006 Nissan Titan Extended Cab Pickup

DOOR OPENING WIDTH AND WHEELBASE MEASUREMENTS



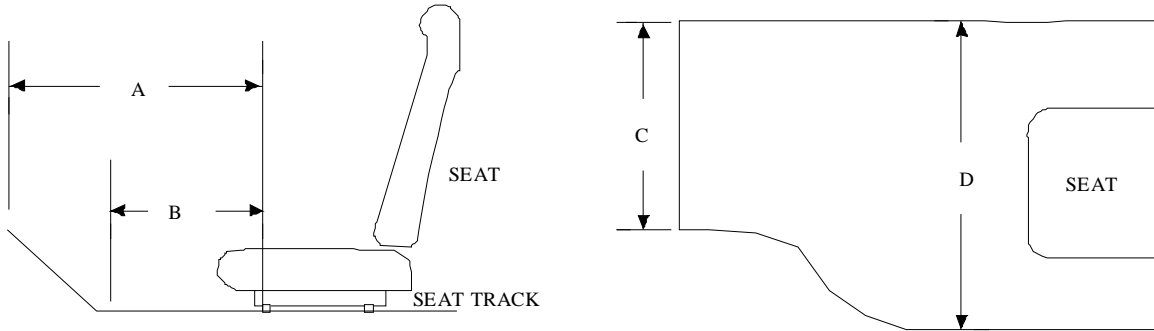
UNITS (mm)	LEFT			RIGHT		
MEASUREMENT	1	2	3	1	2	3
BEFORE TEST	1080	1630	1296	1081	1627	1298
AFTER TEST	1078	1624	1306	1077	1622	1305
DIFFERENCE	2	6	-10	4	5	-7

UNITS (mm)	A = WHEELBASE LEFT	A = WHEELBASE RIGHT
BEFORE TEST	3560	3560
AFTER TEST	3549	3258
DIFFERENCE	11	302

DATA SHEET NO.13
VEHICLE INTRUSION MEASUREMENTS (cont)

NHTSA Test No.: M65204 Vehicle: 2006 Nissan Titan Extended Cab Pickup

STATIC FOOTWELL DEFORMATION



DRIVER

Measurement	Pre-Test	Post-Test	Difference
A	749	680	69
B	516	476	40
C	499	477	22
D	453	449	4

PASSENGER

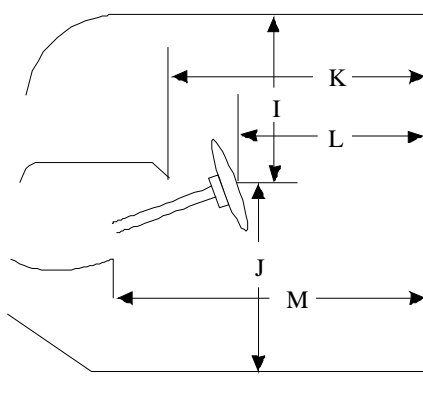
Measurement	Pre-Test	Post-Test	Difference
A	667	655	12
B	528	532	-4
C	452	448	4
D	453	451	2

Units = mm

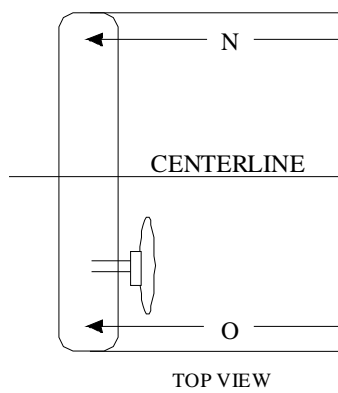
DATA SHEET NO.13
VEHICLE INTRUSION MEASUREMENTS (cont.)

NHTSA Test No.: M65204 Vehicle: 2006 Nissan Titan Extended Cab Pickup

STATIC PASSENGER COMPARTMENT INTRUSION

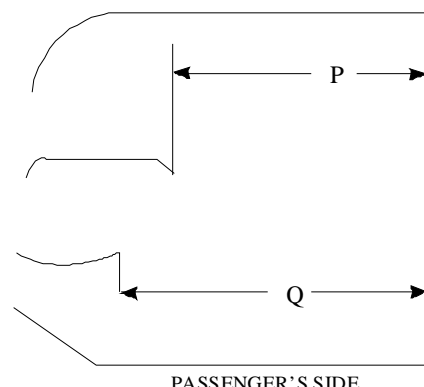


DRIVER'S SIDE



TOP VIEW

MEASUREMENTS
FROM C-PILLAR
BELT ANCHORAGE



PASSENGER'S SIDE

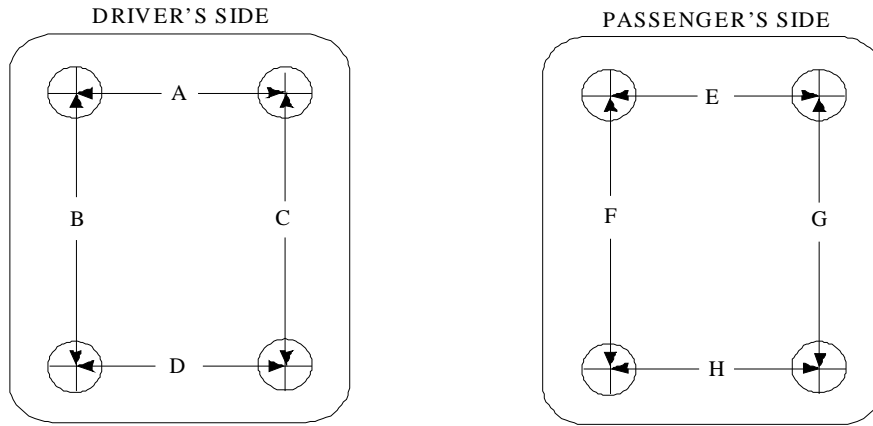
Measurement	Pre-Test	Post-Test	Difference
I	441	394	47
J	729	774	-45
K	857	843	14
L	621	622	-1
M	888	891	-3
N	879	878	1
O	877	874	3
P = K (PASS.)	869	871	-2
Q = M (PASS.)	849	847	2

Units = mm

DATA SHEET NO.13
VEHICLE INTRUSION MEASUREMENTS (cont.)

NHTSA Test No.: M65204 Vehicle: 2006 Nissan Titan Extended Cab Pickup

FLOORBOARD DEFORMATION



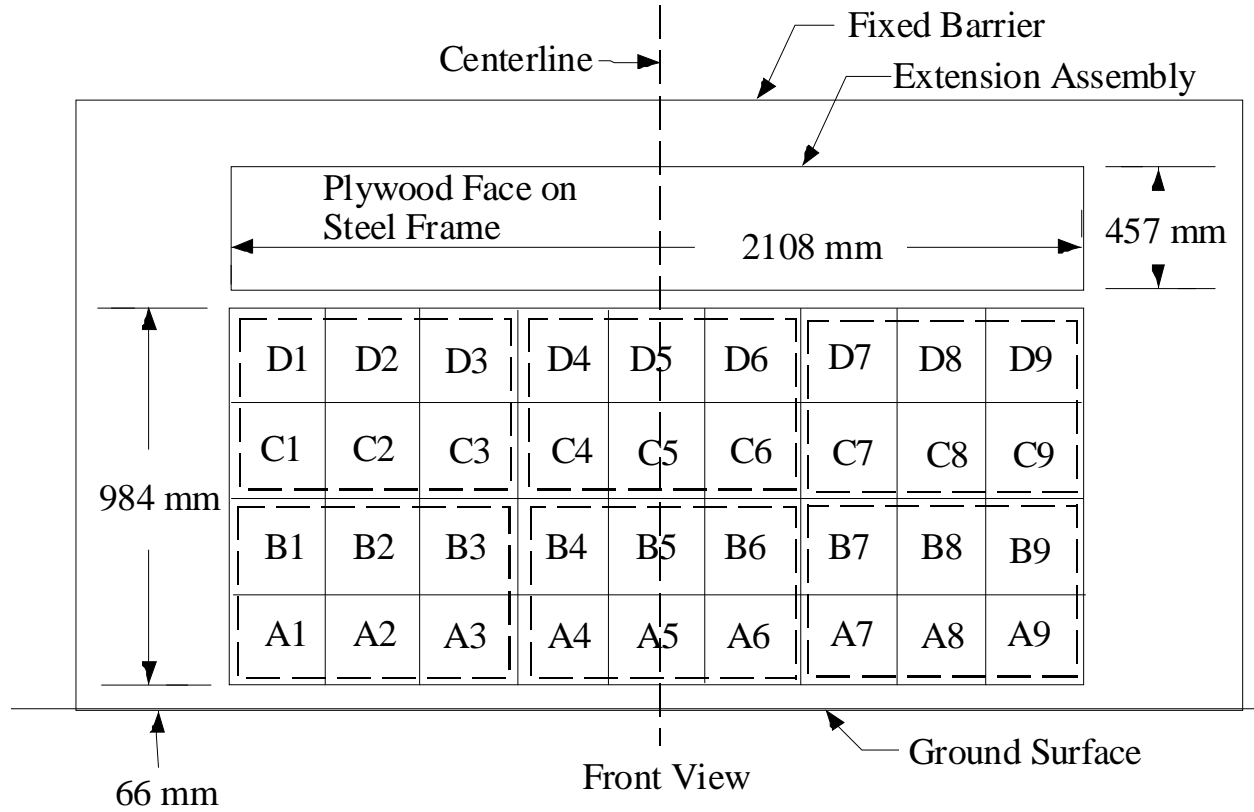
TOP VIEW THROUGH FLOOR PAN

Measurement	Pre-Test	Post-Test	Difference
A	499	477	22
B	489	493	-4
C	442	405	37
D	453	449	4
E	452	448	4
F	486	484	2
G	439	435	5
H	453	451	2

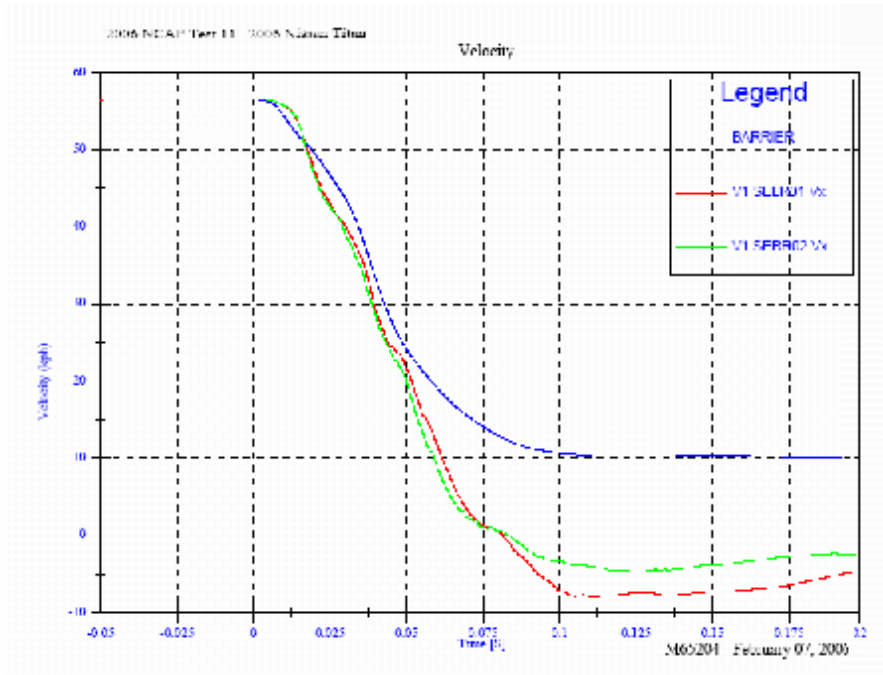
Units = mm

DATA SHEET NO.14
LOAD CELL LOCATIONS ON FIXED BARRIER

36 Load Cells
4 Rows
9 Columns



Momentum Plot



DATA SHEET NO. 15
ACCIDENT INVESTIGATION DIVISION DATA

FOR FRONTAL BARRIER IMPACT

Vehicle Make/Model/Body Style: Nissan Titan Extended Cab Pickup

NHTSA Test No.: M65204 VIN: 1N6AA06B66N536213

Model Year: 2006 Build Date: 12/05 Test Date: February 8, 2006

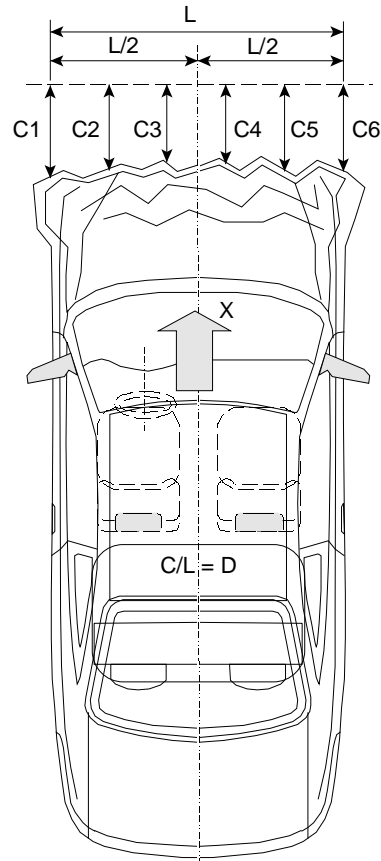
Vehicle Size Category: Standard Pickup Test Weight: 2581.0 kg

Vehicle Wheelbase: 3560 mm; Front Overhang: 892 mm; Overall Width: 1983 mm

Collision Deformation Classification (CDC) Code: 12FDEW3

Crush Depth Dimensions

	PRE (mm)	POST (mm)	DIFF (mm)
C1 =	5502	5175	327
C2 =	5655	5125	530
C3 =	5689	5155	534
C4 =	5687	5153	534
C5 =	5650	5136	514
C6 =	5498	5095	403



Midpoint of Damage: D = Vehicle Centerline (Longitudinal)

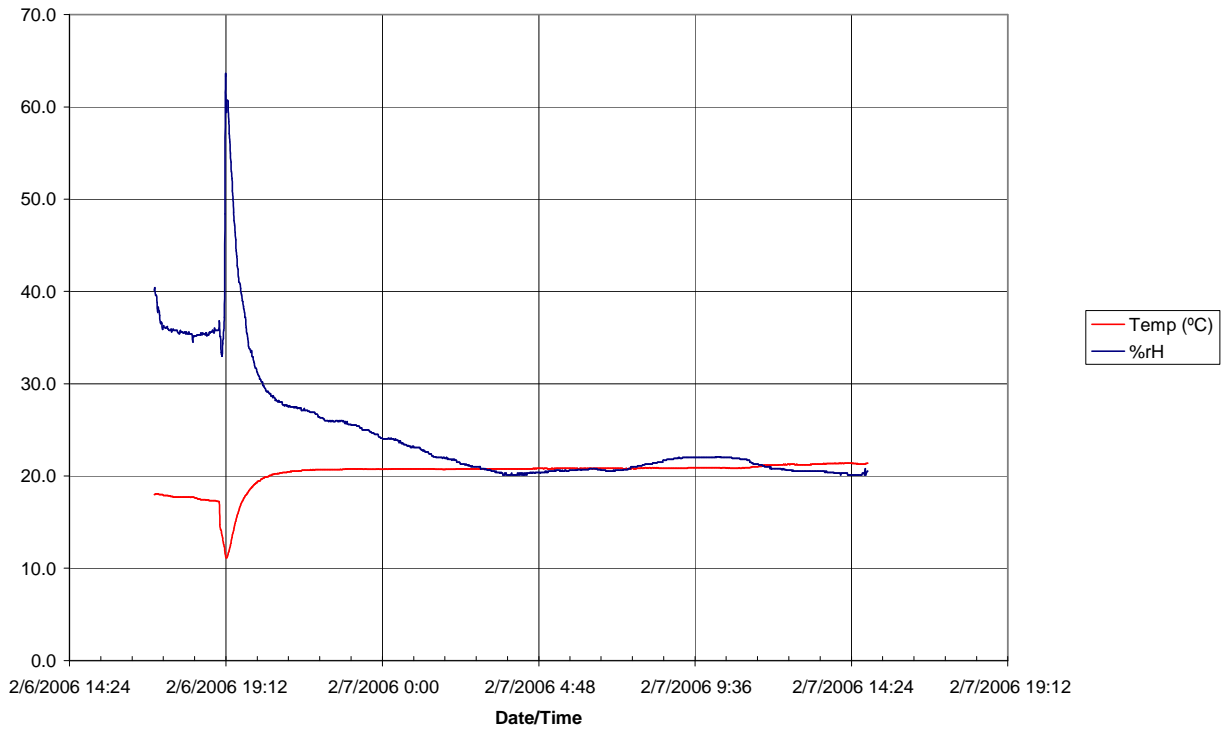
Length of Damaged Region:

L1=	<u>1859</u>	mm
L2=	<u>929.5</u>	mm
L5=	<u>371.8</u>	mm

DATA SHEET NO.16
VEHICLE AND DUMMY TEMPERATURE STABILIZATION CHART

NHTSA Test No.: M65204 Vehicle: 2006 Nissan Titan Extended Cab Pickup

Nissan Titan M65204 Environmental Conditions



APPENDIX A
PHOTOGRAPHS

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A-59	Rollover View - 180°	A-33
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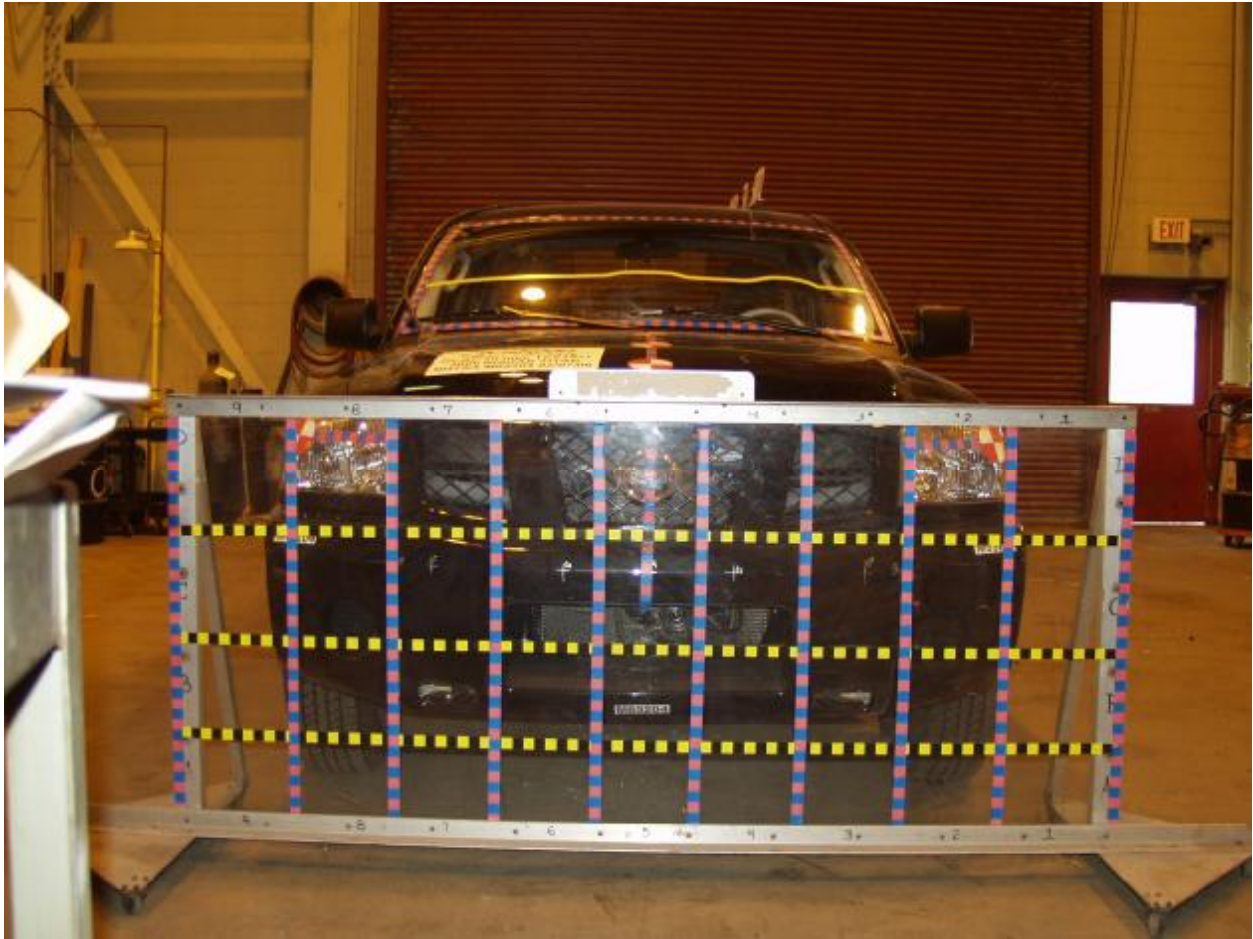


Figure A-1: Load Cell Locations



Figure A-2: Vehicle Certification Placard



Figure A-3: Vehicle Tire Placard



Figure A-4: Right Front, As Received



Figure A-5: Left Rear, As Received



Figure A-6: Pre-Test Front View



Figure A-7: Post-Test Front View



Figure A-8: Pre-Test Left Side View



Figure A-9: Post-Test Left Side View



Figure A-10: Pre-Test Right Side View



Figure A-11: Post-Test Right Side View



Figure A-12: Pre-Test Right Front Three-Quarter View



Figure A-13: Post-Test Right Front Three-Quarter View



Figure A-14: Pre-Test Left Rear Three-Quarter View



Figure A-15: Post-Test Left Rear Three-Quarter View



Figure A-16: Left Rear Three-Quarter View of Doors After Impact



Figure A-17: Right Rear Three-Quarter View of Doors After Impact



Figure A-18: Pre-Test Windshield View



Figure A-19: Post-Test Windshield View



Figure A-20: Pre-Test Engine Compartment View



Figure A-21: Post-Test Engine Compartment View



Figure A-22: Pre-Test Fuel Cap View



Figure A-23: Post-Test Fuel Cap View



Figure A-24: Pre-Test Front Underbody View



Figure A-25: Post-Test Front Underbody View



Figure A-26: Pre-Test Mid Underbody View



Figure A-27: Post-Test Mid Underbody View



Figure A-28: Pre-Test Rear Underbody View



Figure A-29: Post-Test Rear Underbody View



Figure A-30: Pre-Test Driver Head Location



Figure A-31: Post-Test Driver Head Location



Figure A-32: Pre-Test Driver Position View



Figure A-33: Post-Test Driver Position View



Figure A-34: Pre-Test Driver and Interior View



Figure A-35: Post-Test Driver and Interior View



Figure A-36: Pre-Test Driver Feet View



Figure A-37: Post-Test Driver Feet View



Figure A-38: Pre-Test Driver Knee Bolster View



Figure A-39: Post-Test Driver Knee Bolster View



Figure A-40: Pre-Test Driver Floor Pan View



Figure A-41: Post-Test Driver Floor Pan View



Figure A-42: Post-Test Driver Head View



Figure A-43: Post-Test Driver Contact to Airbag



Figure A-44: Pre-Test Passenger Head Location



Figure A-45: Post-Test Passenger Head Location



Figure A-46: Pre-Test Passenger Position View



Figure A-47: Post-Test Passenger Position View



Figure A-48: Pre-Test Passenger and Interior View



Figure A-49: Post-Test Passenger and Interior View



Figure A-50: Pre-Test Passenger Feet View



Figure A-51: Post-Test Passenger Feet View



Figure A-52: Pre-Test Passenger Knee Bolster View



Figure A-53: Post-Test Passenger Knee Bolster View



Figure A-54: Pre-Test Passenger Floor Pan View



Figure A-55: Post-Test Passenger Floor Pan View



Figure A-56: Post-Test Passenger Head View



Figure A-57: Post-Test Passenger Contact to Airbag



Figure A-58: Rollover View - 90°



Figure A-59: Rollover View - 180°



Figure A-60: Rollover View - 270°



Figure A-61: Rollover View - 360°



Figure A-62: Impact View

APPENDIX B

DUMMY, VEHICLE AND LOAD CELL BARRIER RESPONSE DATA

**Hybrid III Dummy Sign Conventions
Load Cells and Special Transducers**

Transducer	SAE Sign Convention (positive unless noted)
Upper Neck Load Cell	Fx Head rearward Fy Head left Fz Neck in tension Mx Left ear to left shoulder My Chin to chest (flexion) Mz Chin to left shoulder (look left)
Chest Displacement Potentiometer	Compression is negative
Pelvic Load Cell (Lower Lumbar)	Fx Chest rearward Fy Chest left Fz Spine in tension
Femur Load Cell	Compression is negative
Upper Tibia Load Cell (right and left leg)	Mx Support tibia at ends, load left side center My Support tibia at ends, load front (shin) center
Lower Tibia Load Cell (right and left leg)	Fz Tibia in tension Mx Support tibia at ends, load left side center My Support tibia at ends, load front (shin) center

DATA CHANNEL FILTER CLASS SUMMARY

NHTSA TEST NO. M65204

DATA TYPE	SAE FILTER CLASS (Hz)
Dummy Head Accelerations	1000
Dummy Chest Accelerations	180
Dummy Chest Displacements	600
Dummy Femur Forces	600
Dummy Belt Loads	60
Dummy Belt Displacements	180
Dummy Neck Forces	1000
Dummy Neck Moments	600
Vehicle Accelerations	60
Vehicle Velocity Integrations	180
Vehicle Displacement Integrations	180
Load Cell Barrier Forces	60

Table of Data Plots

PLOT	PLOT NAME[UNITS, CHANNEL FILTER CLASS]	PAGE
1	V1P1 Head CG x [g, CFC_1000]	B-8
2	V1P1 Head CG y [g, CFC_1000]	B-8
3	V1P1 Head CG z [g, CFC_1000]	B-8
4	V1P1 Head CG Resultant [g, CFC_1000]	B-8
5	V1P1 Chest x [g, CFC_180]	B-9
6	V1P1 Chest y [g, CFC_180]	B-9
7	V1P1 Chest z [g, CFC_180]	B-9
8	V1P1 Chest Resultant [g, CFC_180]	B-9
9	V1P1 Chest Compression x [mm, CFC_600]	B-10
10	V1P1 Left Femur z [N, CFC_600]	B-11
11	V1P1 Right Femur z [N, CFC_600]	B-11
12	V1P2 Head CG x [g, CFC_1000]	B-12
13	V1P2 Head CG y [g, CFC_1000]	B-12
14	V1P2 Head CG z [g, CFC_1000]	B-12
15	V1P2 Head CG Resultant [g, CFC_1000]	B-12
16	V1P2 Chest x [g, CFC_180]	B-13
17	V1P2 Chest y [g, CFC_180]	B-13
18	V1P2 Chest z [g, CFC_180]	B-13
19	V1P2 Chest Resultant [g, CFC_180]	B-13
20	V1P2 Chest Compression x [mm, CFC_600]	B-14
21	V1P2 Left Femur z [N, CFC_600]	B-15
22	V1P2 Right Femur z [N, CFC_600]	B-15

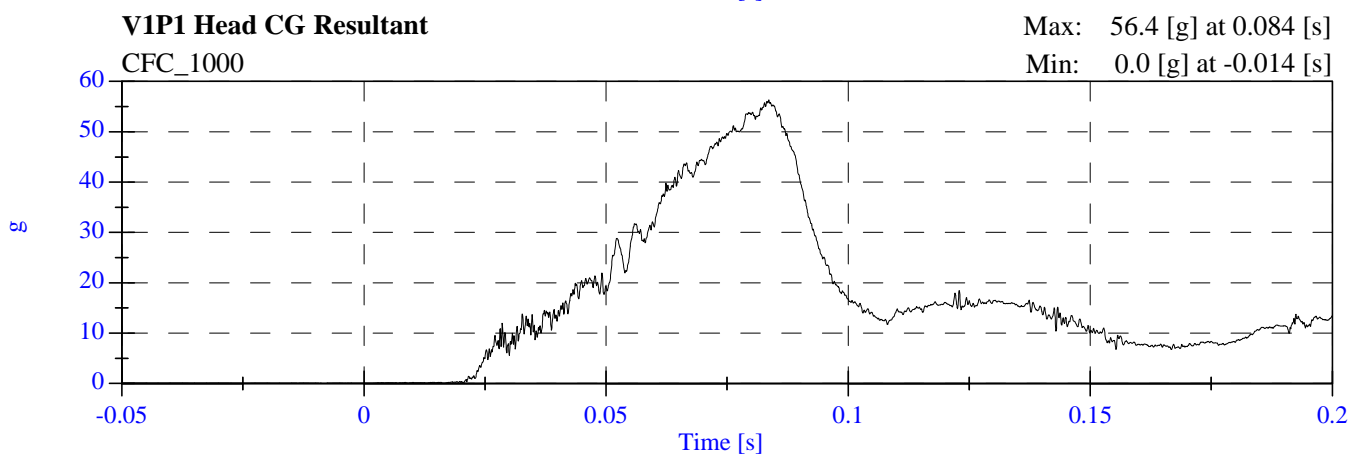
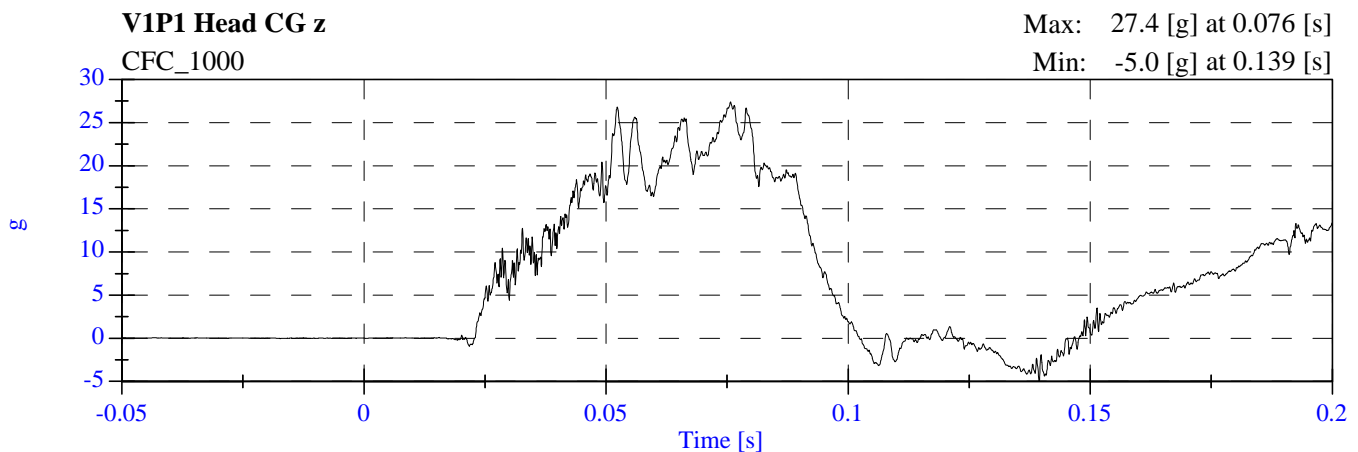
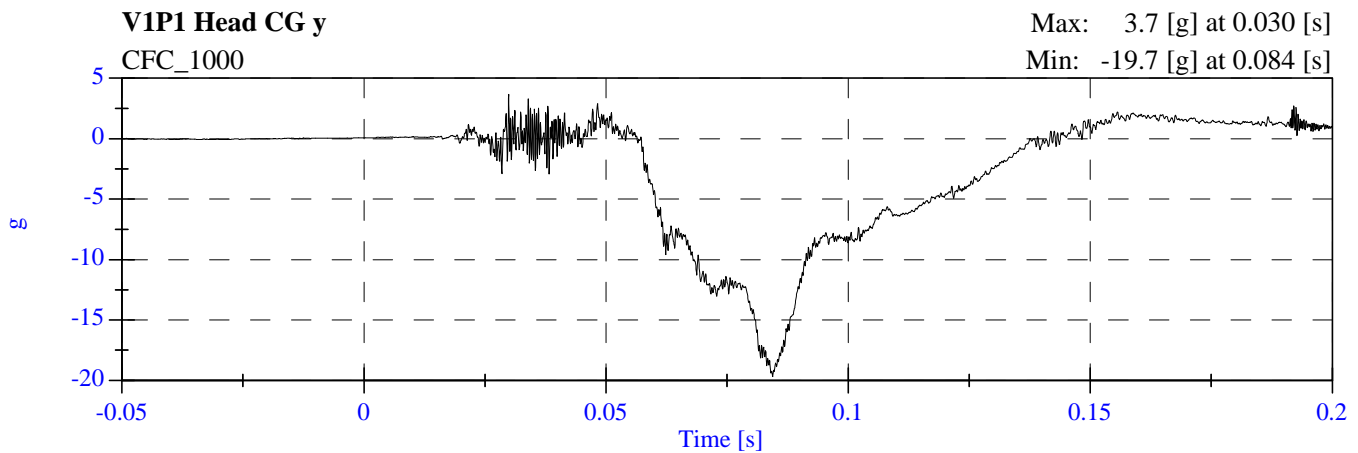
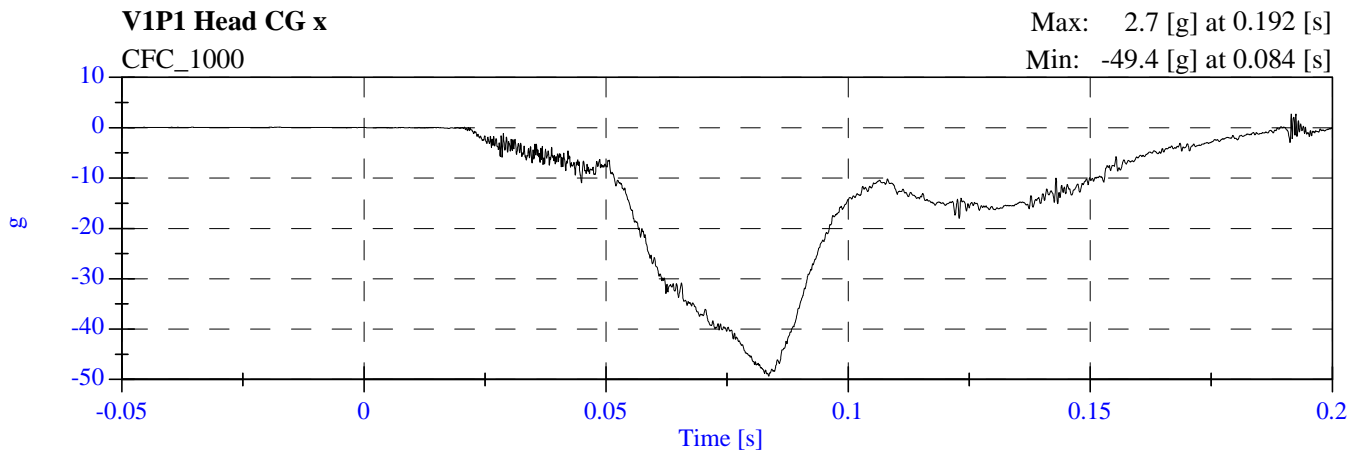
The following dummy, vehicle and load cell response data can be found in the research and development section of the NHTSA website at: www.nhtsa.dot.gov

V1P1 Head 9 Array X Arm Ay	V1P1 Lap Belt Load
V1P1 Head 9 Array X Arm Az	V1P1 Shoulder Belt Load
V1P1 Head 9 Array Y Arm Ax	V1P2 Lap Belt Load
V1P1 Head 9 Array Y Arm Az	V1P2 Shoulder Belt Load
V1P1 Head 9 Array Z Arm Ax	V1 Left Rear #1x
V1P1 Head 9 Array Z Arm Ay	V1 Right Rear #2x
V1P1 Head CG Ax	V1 Engine Top #3x
V1P1 Head CG Ay	V1 Engine Bottom #4x
V1P1 Head CG Az	V1 Right Caliper #5x
V1P1 Head CG Red Ax	V1 Left Caliper #7x
V1P1 Head CG Red Ay	V1 Left Rear #8z
V1P1 Head CG Red Az	V1 Right Rear #9z
V1P1 Upper Neck Fx	
V1P1 Upper Neck Fy	
V1P1 Upper Neck Fz	
V1P1 Upper Neck Mx	
V1P1 Upper Neck My	
V1P1 Upper Neck Mz	
V1P1 Chest Ax	
V1P1 Chest Ay	
V1P1 Chest Az	
V1P1 Chest Red Ax	
V1P1 Chest Red Ay	
V1P1 Chest Red Az	
V1P1 Chest Compression	
V1P1 Pelvic Ax	
V1P1 Pelvic Ay	
V1P1 Pelvic Az	
V1P1 Left Femur Fz	
V1P1 Right Femur Fz	
V1P1 Left Upper Tibia Mx	
V1P1 Left Upper Tibia My	
V1P1 Left Lower Tibia Fz	
V1P1 Left Lower Tibia Mx	
V1P1 Left Lower Tibia My	
V1P1 Right Upper Tibia Fz	
V1P1 Right Upper Tibia Mx	
V1P1 Right Upper Tibia My	
V1P1 Right Lower Tibia Mx	
V1P1 Right Lower Tibia My	
V1P1 Left Foot Aft Ax	
V1P1 Left Foot Aft Az	
V1P1 Left Foot Fore Az	
V1P1 Right Foot Aft Ax	
V1P1 Right Foot Aft Az	
V1P1 Right Foot Fore z	
V1P2 Head 9 Array X Arm Ay	

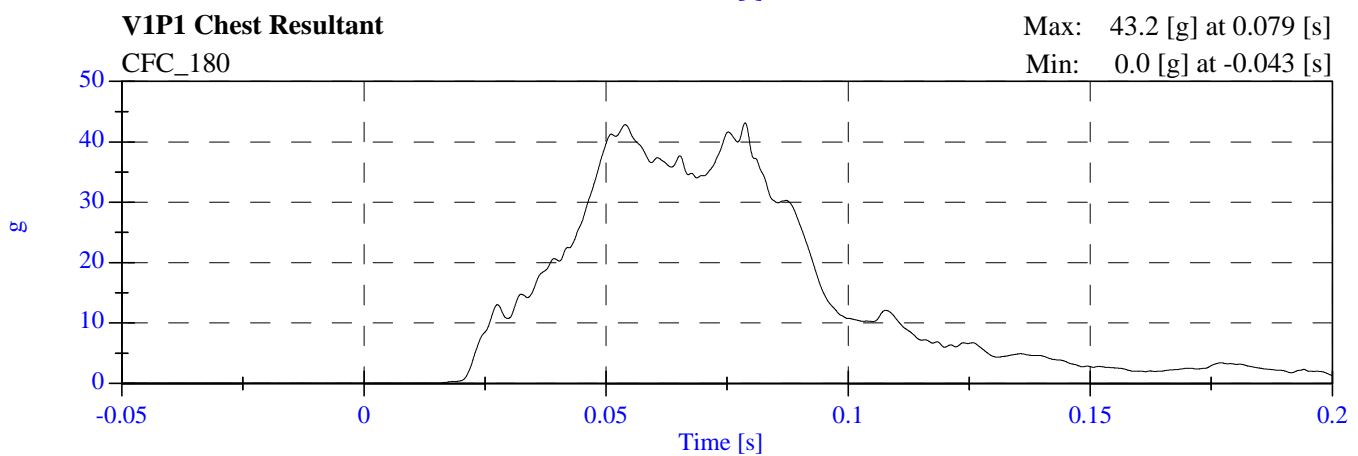
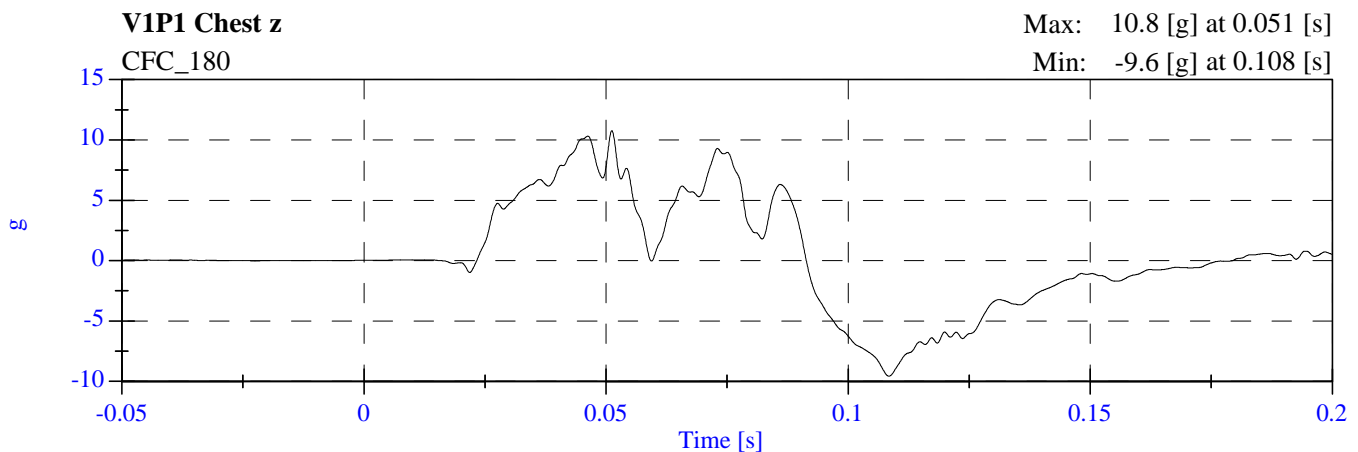
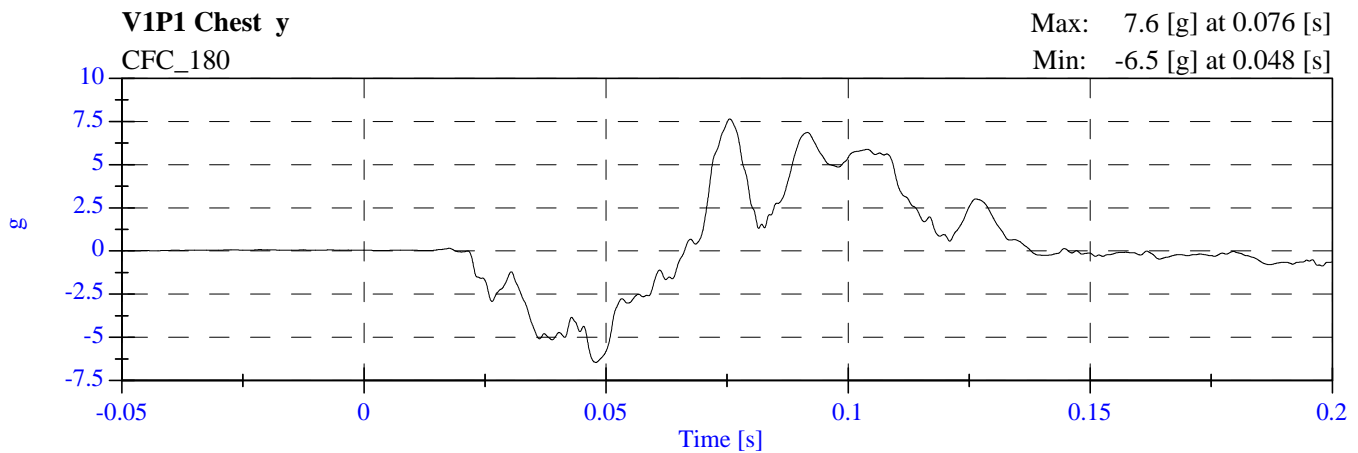
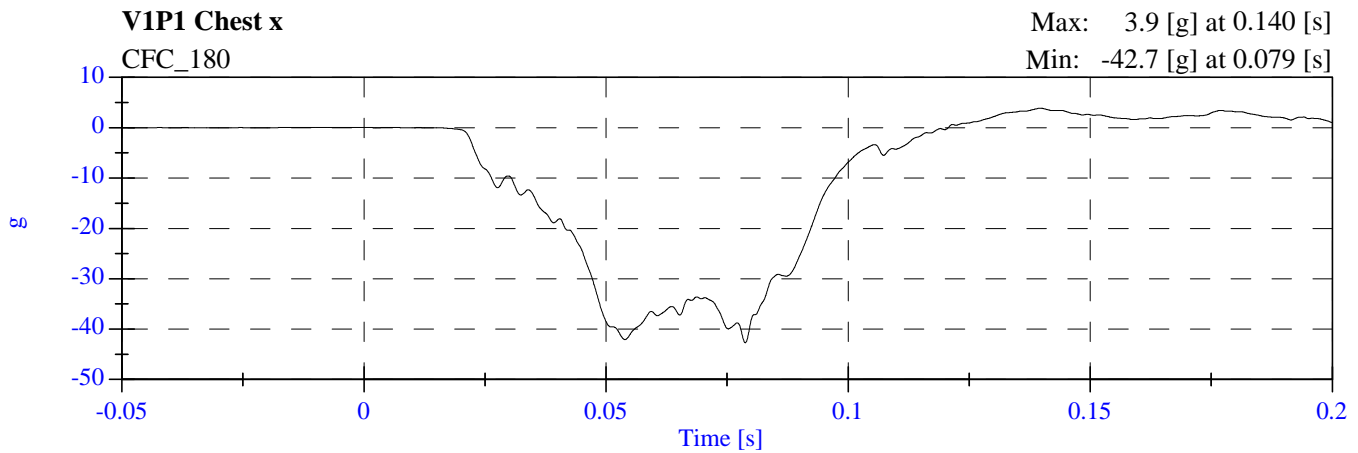
V1P2 Head 9 Array X Arm Az	
V1P2 Head 9 Array Y Arm Ax	
V1P2 Head 9 Array Y Arm Az	
V1P2 Head 9 Array Z Arm Ax	
V1P2 Head 9 Array Z Arm Ay	
V1P2 Head CG Ax	
V1P2 Head CG Ay	
V1P2 Head CG Az	
V1P2 Head CG Red Ax	
V1P2 Head CG Red Ay	
V1P2 Head CG Red Az	
V1P2 Upper Neck Fx	
V1P2 Upper Neck Fy	
V1P2 Upper Neck Fz	
V1P2 Upper Neck Mx	
V1P2 Upper Neck My	
V1P2 Upper Neck Mz	
V1P2 Chest Ax	
V1P2 Chest Ay	
V1P2 Chest Az	
V1P2 Chest Red Ax	
V1P2 Chest Red Ay	
V1P2 Chest Red Az	
V1P2 Chest Compression	
V1P2 Pelvic Ax	
V1P2 Pelvic Ay	
V1P2 Pelvic Az	
V1P2 Left Femur Fz	
V1P2 Right Femur Fz	
V1P2 Left Upper Tibia Fz	
V1P2 Left Upper Tibia Mx	
V1P2 Left Upper Tibia My	
V1P2 Left Lower Tibia Mx	
V1P2 Left Lower Tibia My	
V1P2 Right Upper Tibia Mx	
V1P2 Right Upper Tibia My	
V1P2 Right Lower Tibia Fz	
V1P2 Right Lower Tibia Mx	
V1P2 Right Lower Tibia My	
V1P2 Left Foot Aft Ax	
V1P2 Left Foot Aft Az	
V1P2 Left Foot Fore Az	
V1P2 Right Foot Aft Ax	
V1P2 Right Foot Aft Az	
V1P2 Right Foot Fore Az	
Barrier Load Cell A1 Fx	
Barrier Load Cell A2 Fx	
Barrier Load Cell A3 Fx	
Barrier Load Cell A4 Fx	

Barrier Load Cell A5 Fx	
Barrier Load Cell A6 Fx	
Barrier Load Cell A7 Fx	
Barrier Load Cell A8 Fx	
Barrier Load Cell A9 Fx	
Barrier Load Cell B1 Fx	
Barrier Load Cell B2 Fx	
Barrier Load Cell B3 Fx	
Barrier Load Cell B4 Fx	
Barrier Load Cell B5 Fx	
Barrier Load Cell B6 Fx	
Barrier Load Cell B7 Fx	
Barrier Load Cell B8 Fx	
Barrier Load Cell B9 Fx	
Barrier Load Cell C1 Fx	
Barrier Load Cell C2 Fx	
Barrier Load Cell C3 Fx	
Barrier Load Cell C4 Fx	
Barrier Load Cell C5 Fx	
Barrier Load Cell C6 Fx	
Barrier Load Cell C7 Fx	
Barrier Load Cell C8 Fx	
Barrier Load Cell C9 Fx	
Barrier Load Cell D1 Fx	
Barrier Load Cell D2 Fx	
Barrier Load Cell D3 Fx	
Barrier Load Cell D4 Fx	
Barrier Load Cell D5 Fx	
Barrier Load Cell D6 Fx	
Barrier Load Cell D7 Fx	
Barrier Load Cell D8 Fx	
Barrier Load Cell D9 Fx	

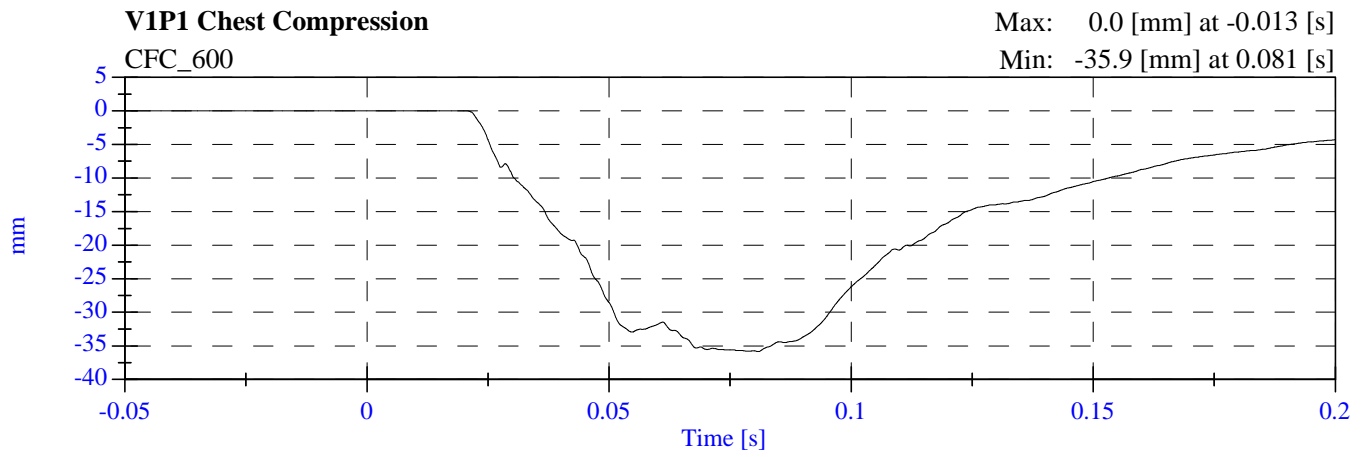
2006 NCAP Test 11 2006 Nissan Titan M65204 - February 07, 2006



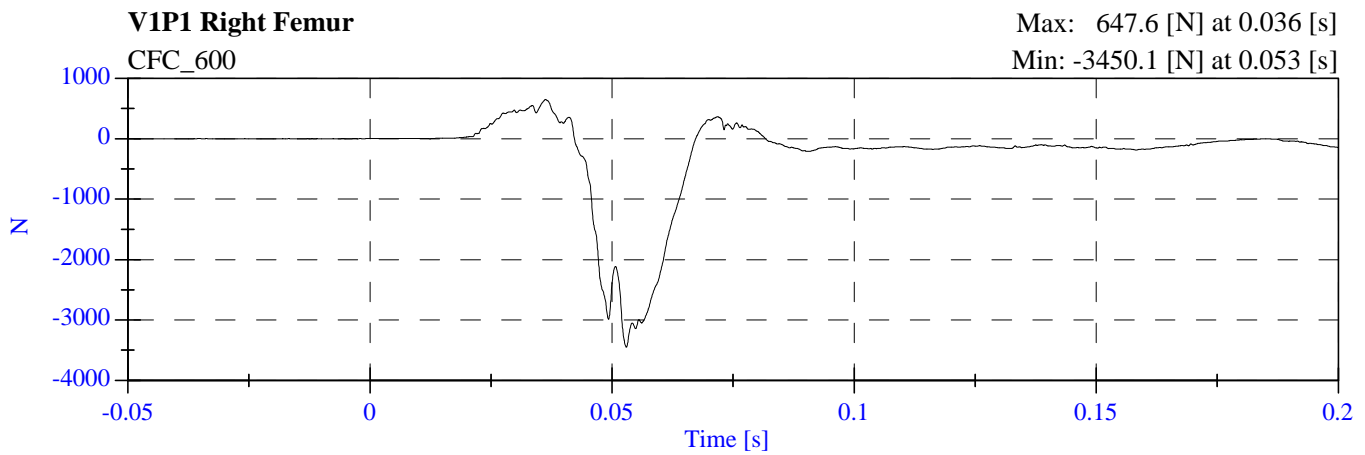
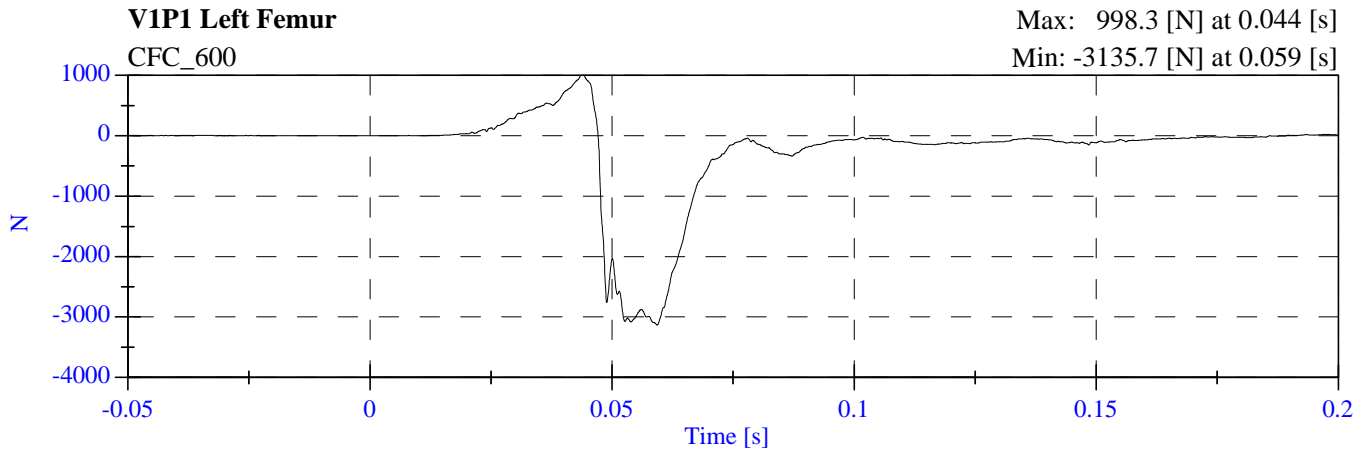
2006 NCAP Test 11 2006 Nissan Titan M65204 - February 07, 2006



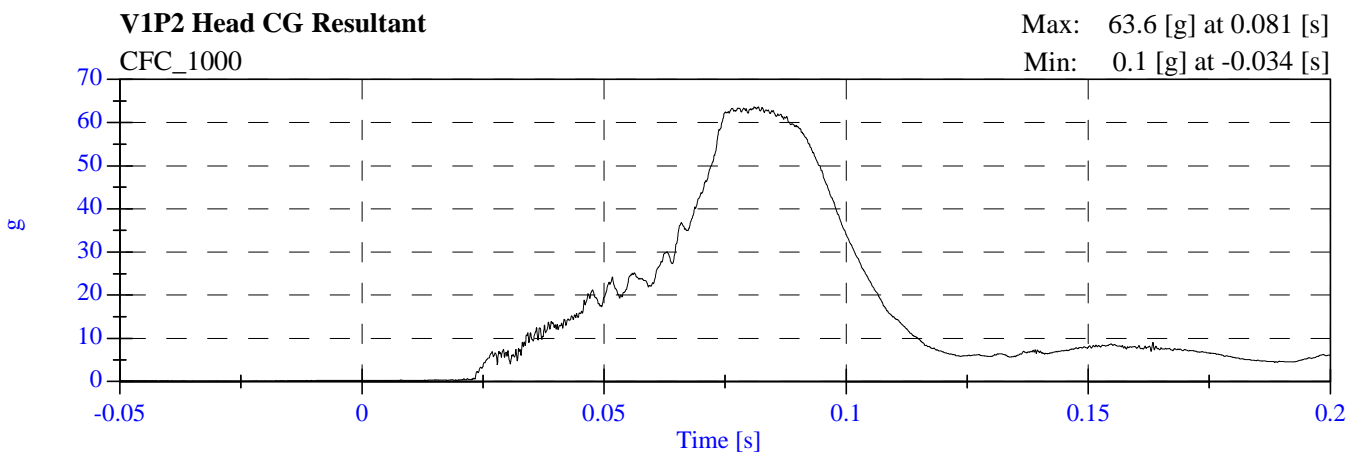
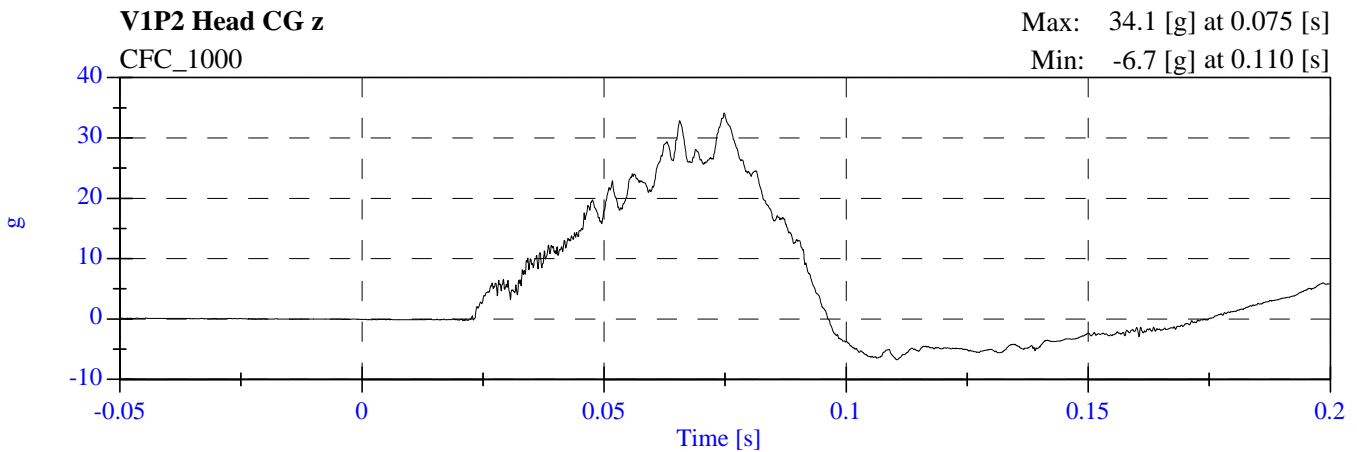
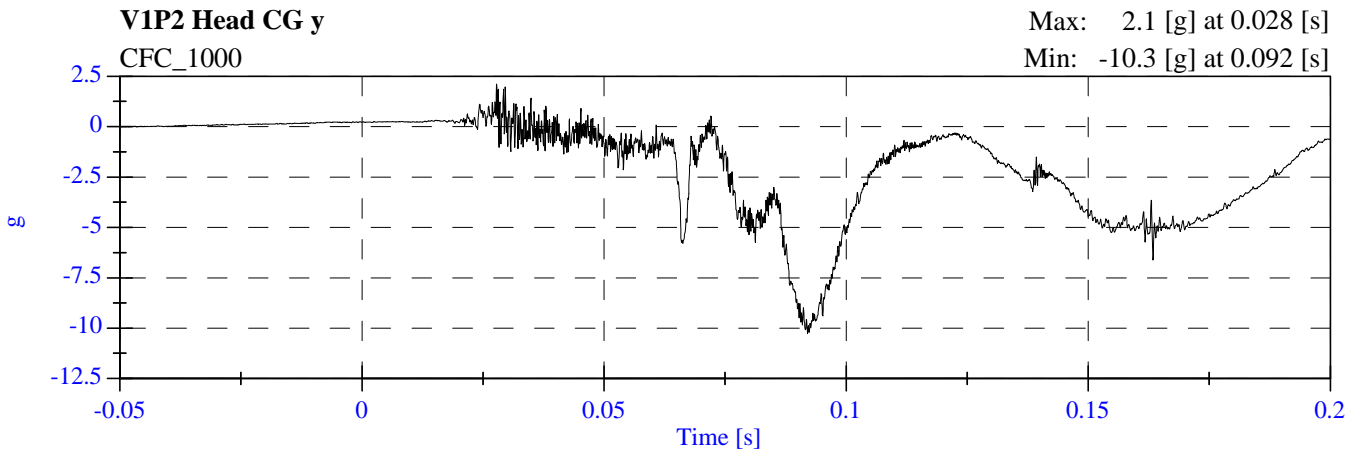
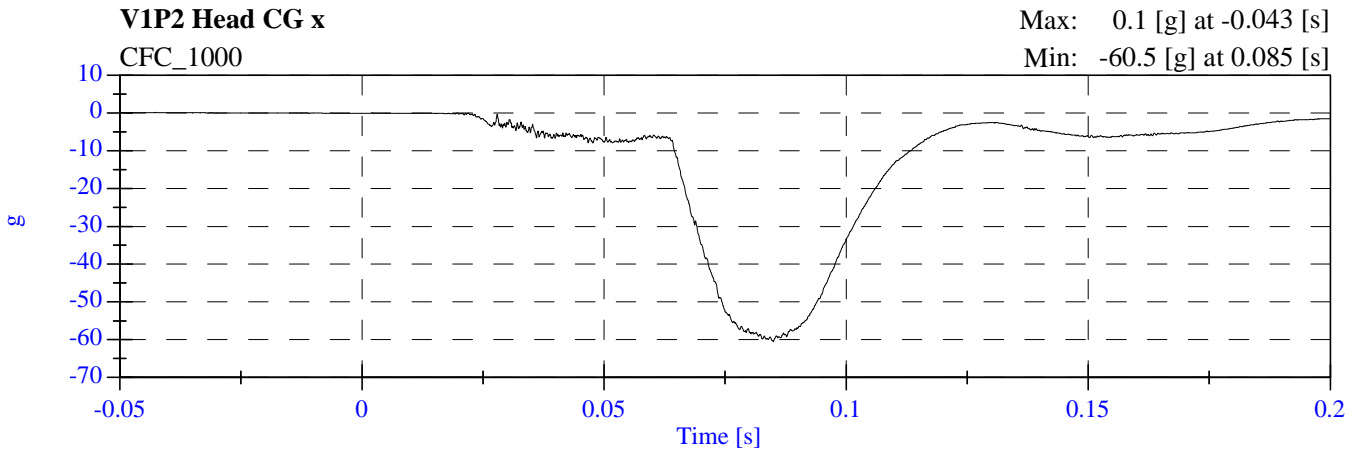
**2006 NCAP Test 11 2006 Nissan Titan
M65204 - February 07, 2006**



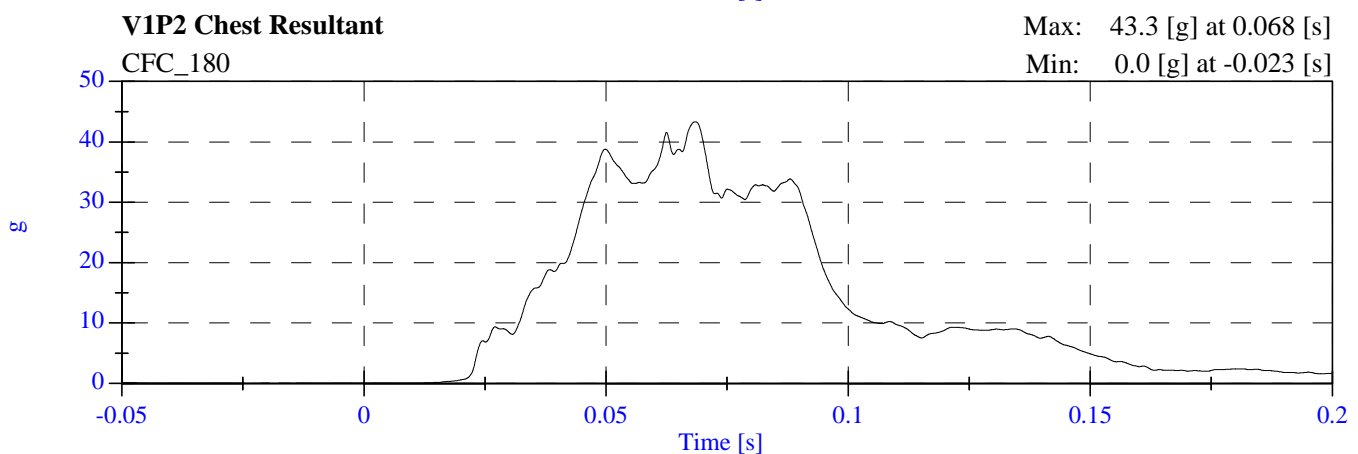
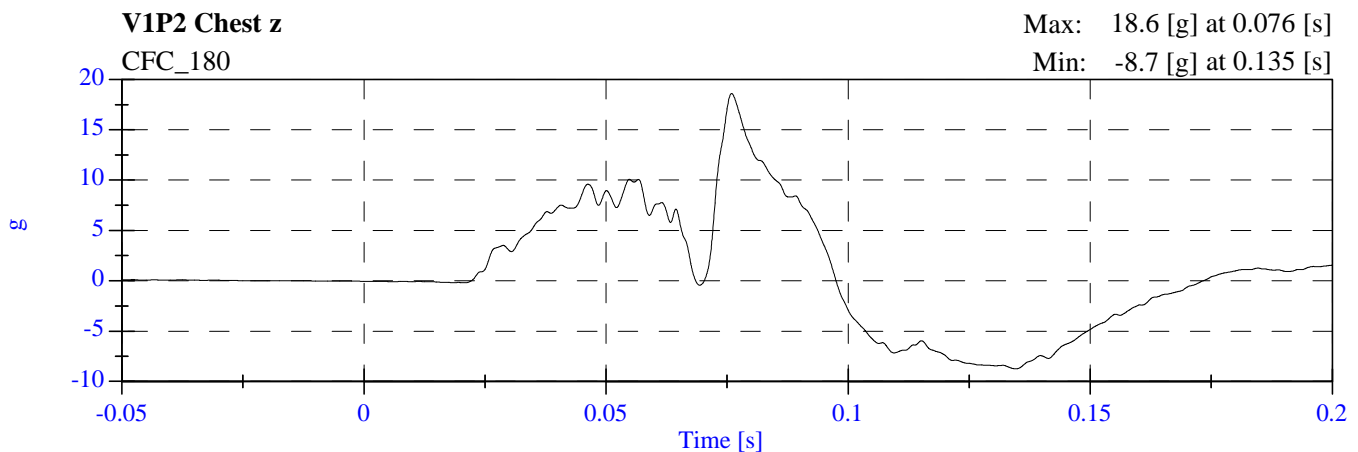
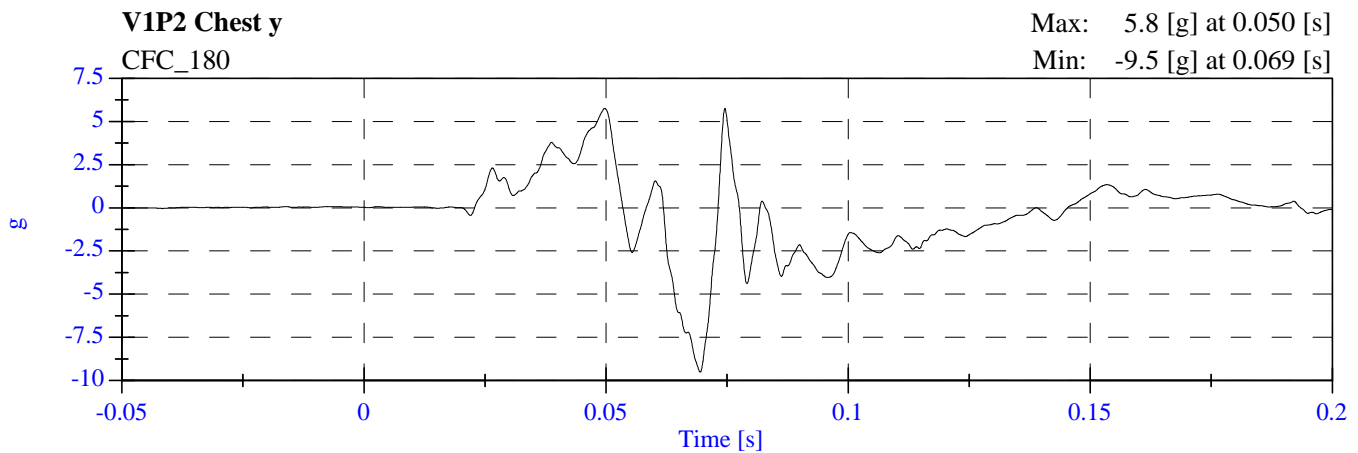
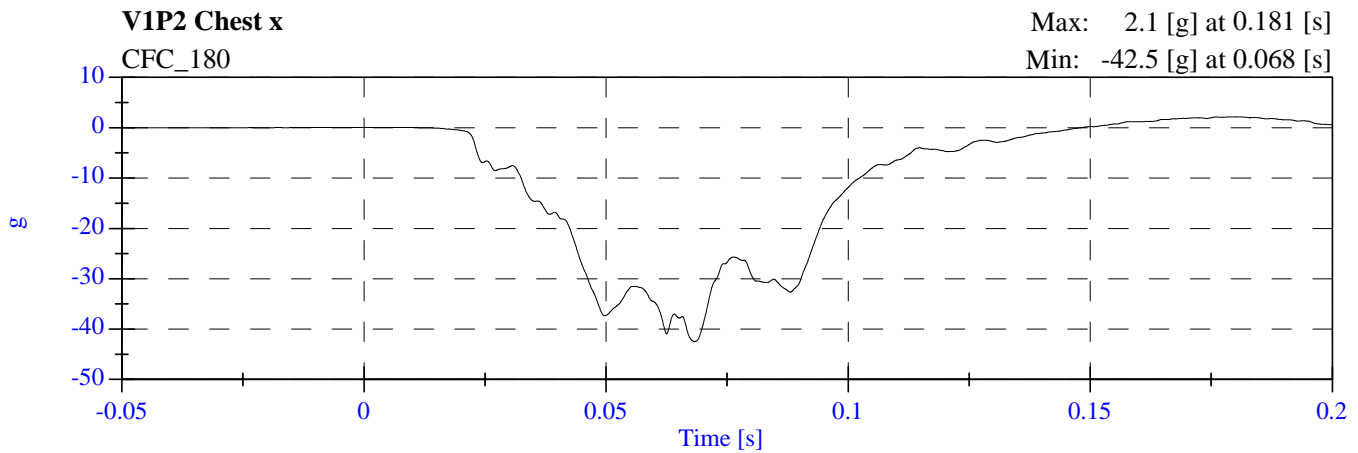
2006 NCAP Test 11 2006 Nissan Titan M65204 - February 07, 2006



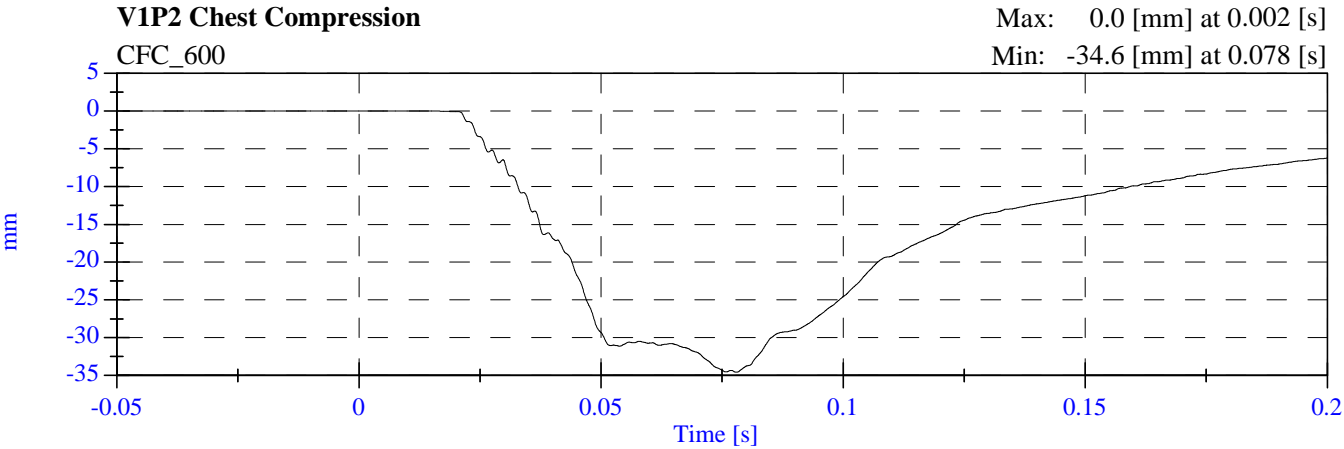
2006 NCAP Test 11 2006 Nissan Titan M65204 - February 07, 2006



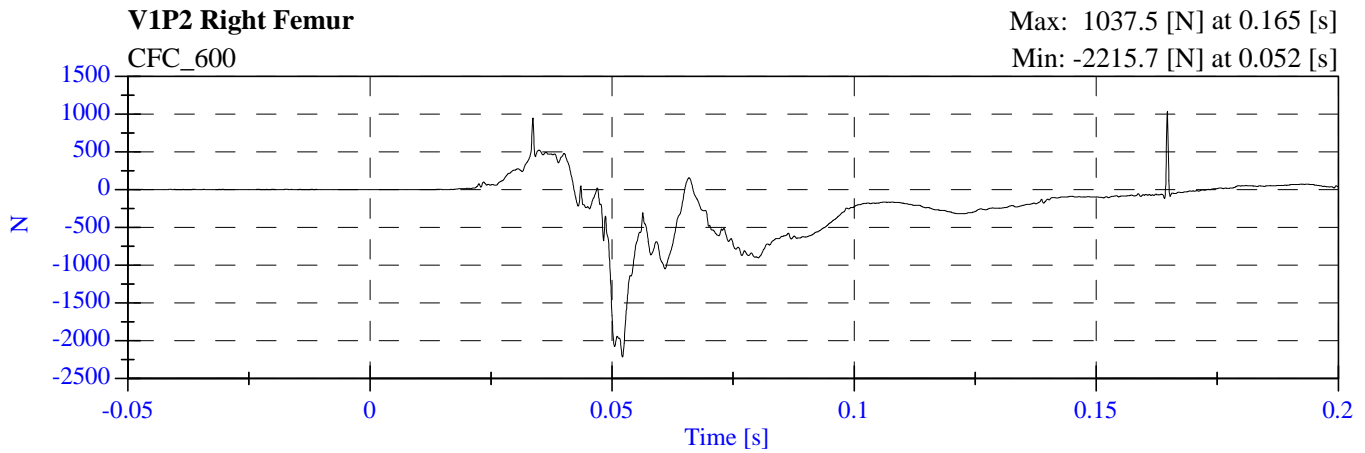
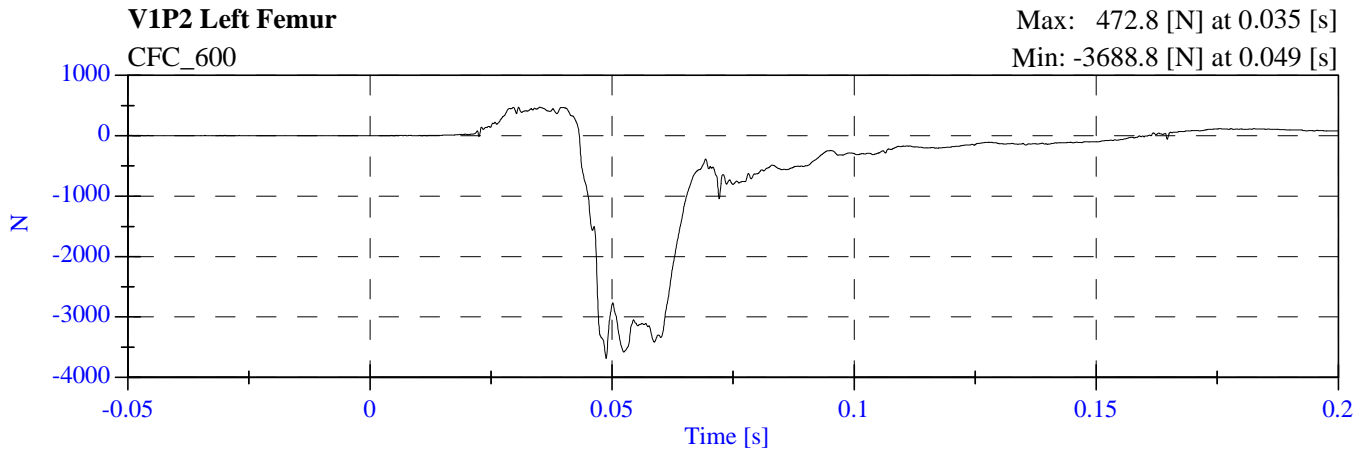
2006 NCAP Test 11 2006 Nissan Titan M65204 - February 07, 2006



**2006 NCAP Test 11 2006 Nissan Titan
M65204 - February 07, 2006**



2006 NCAP Test 11 2006 Nissan Titan M65204 - February 07, 2006



APPENDIX C

**PART 572B/E DUMMY CONFIGURATION
AND PERFORMANCE VERIFICATION DATA SHEETS**

Appendix C contains the results from certification tests performed on the 50th percentile male anthropomorphic test devices utilized for this crash test. The results indicate that the dummies meet all of the performance requirements of the six standard tests as specified in 49 CFR Part 572, Federal Register, Volume 42, No. 25, dated February 7, 1977.

The tests were conducted at the Dummy Certification Test Facility of Calspan. A summary of the test results, and Part 572 specifications are included in this Appendix.

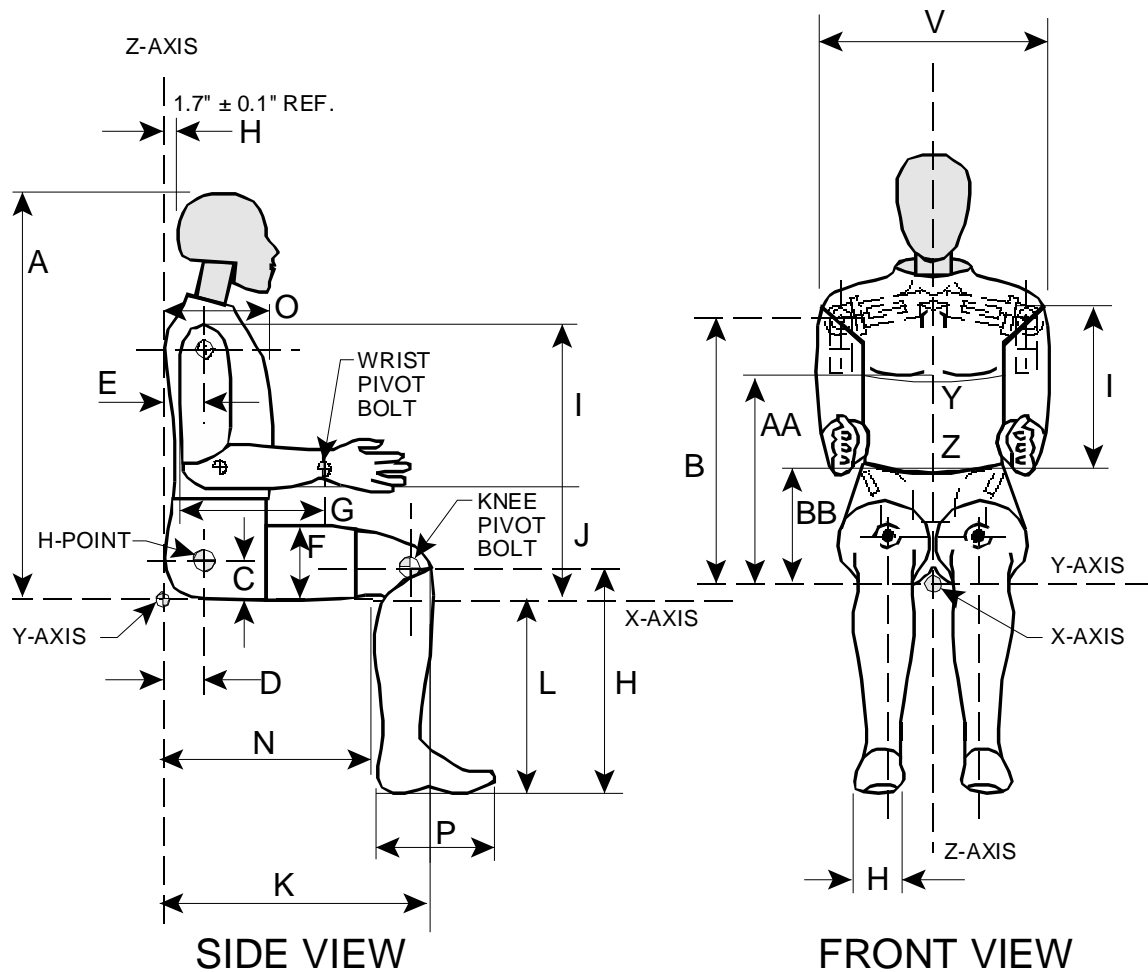
Dummy serial numbers and certification dates are:

<u>Position No./Location</u>	<u>Serial No.</u>	<u>Completion Date</u>
#1/Driver	150	January 26, 2006
#2/Right Front Passenger	142	January 26, 2006

Electronic Test Equipment

The complement of signal conditioning, recording and display equipment, in conjunction with dummy certification testing, can be found in New Car Assessment and Standards Inducant Testing Final Report No. 6525-V-1.

EXTERNAL DIMENSIONS SPECIFICATIONS



NOTE: Figure is referenced to the erect seated position. The curved lumbar does not allow the Hybrid III to be positioned in a perfect erect attitude. (REF: S572.31(A)(6))

PART 572E
HEAD DROP TEST

Dummy Serial Number 150
Sequential Test Number 2
Date January 23, 2006
Workfile 150H 01-23-06

TEST PARAMETER	SPECIFICATION	TEST RESULTS
Temperature	18.9 – 25.6 Deg C	21.1
Relative Humidity	10% - 70%	35.00
Peak Resultant Acceleration	225-275 G's	259.21
Peak Lateral Acceleration	15 G's Max	1.13
Is Acceleration Curve Unimodal?	YES	YES

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
NECK FLEXION TEST

Dummy Serial Number 150
 Sequential Test Number 2
 Date January 24, 2006
 Workfile 150NF 01-24-06

6 Axis Neck Transducer

TEST PARAMETER		SPECIFICATION	TEST RESULTS
Temperature		20.6 – 22.2 Deg C	21.11
Relative Humidity		10% - 70%	28.00
Impact Velocity		6.89 – 7.13 m/s	6.99
Pendulum Deceleration	10 ms	22.50 - 27.50 G's	22.82
	20 ms	17.60 - 22.60 G's	22.33
	30 ms	12.50 - 18.50 G's	16.02
Max Pendulum G's Above 30 ms		29 G's Max	16.02
Deceleration - Time Curve Decay Time to 5 G's		34 - 42 ms	41.60
D Plane Rotation	Max	64 - 78 Deg	67.10
	Time	57 - 64 ms	59.00
Moment About Occipital Condyle	Max	88.13 – 108.47 N-m	92.43
	Time	47 - 58 ms	54.30
Rotation Angle - Time Curve Decay Time to Zero		113 - 128 ms	117.90
Positive Moment - Time Curve Decay Time to Zero		97 - 107 ms	99.60

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
NECK EXTENSION TEST

Dummy Serial Number	150	
Sequential Test Number	2	
Date	January 24, 2006	6 Axis Neck Transducer
Workfile	150NE 01-24-06	

TEST PARAMETER		SPECIFICATION	TEST RESULTS
Temperature		20.6 – 22.2 Deg C	21.11
Relative Humidity		10% - 70%	28.00
Impact Velocity		5.94 – 6.19 m/s	6.13
Pendulum Deceleration	10 ms	17.20 - 21.20 G's	19.37
	20 ms	14.00 - 19.00 G's	18.96
	30 ms	11.00 - 16.00 G's	15.28
Max Pendulum G's Above 30 ms		22 G's Max	15.28
Deceleration - Time Curve Decay Time to 5 G's		38 - 46 ms	38.50
D Plane Rotation	Max	81 - 106 Deg	92.16
	Time	72 - 82 ms	72.00
Moment About Occipital Condyle	Max	-79.99 - -52.88 N-m	-69.84
	Time	65 - 79 ms	66.90
Rotation Angle - Time Curve Decay Time to Zero		147 - 174 ms	153.90
Positive Moment - Time Curve Decay Time to Zero		120 - 148 ms	130.00

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
THORAX IMPACT TEST

Dummy Serial Number 150
Sequential Test Number 2
Date January 25, 2006
Workfile 150T 01-25-06

TEST PARAMETER	SPECIFICATION	TEST RESULTS
Temperature	20.6 – 22.2 Deg C	21.11
Relative Humidity	10% - 70%	37.00
Pendulum Velocity	6.58 – 6.83 m/s	6.66
Maximum Deflection	63.5 – 72.64 mm	64.77
Maximum Resistive Force	5159.9 – 5893.9 N	5565.93
Internal Hysteresis	69 - 85 %	74.36

Remarks:

Laboratory Technician:

_____ B. Swiecicki

PART 572E
KNEE IMPACT TEST

Dummy Serial Number 150
 Sequential Test Number 2
 Date January 26, 2006
 Workfile 150LF 01-26-06/150RF 01-26-06

TEST PARAMETER	SPECIFICATION	TEST RESULTS
LEFT KNEE		
Temperature	18.9 – 25.6 Deg C	21.11
Relative Humidity	10% - 70%	29.00
Probe Velocity	2.07 – 2.13 m/s	2.13
Peak Knee Impact Force	4715.1 – 5782.7 N	5192.00
RIGHT KNEE		
Temperature	18.9 – 25.6 Deg C	21.11
Relative Humidity	10% - 70%	29.00
Probe Velocity	2.07 – 2.13 m/s	2.13
Peak Knee Impact Force	4715.1 – 5782.7 N	5194.54

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
EXTERNAL DIMENSIONS

Dummy Serial Number 150
 Sequential Test Number 2
 Date January 26, 2006

TEST PARAMETER		SPECIFICATION	TEST RESULTS
Temperature			70
Relative Humidity			38
Location for Chest Circumference	AA	16.9 - 17.1 in	17.0
Location for Waist Circumference	BB	8.9 - 9.1 in	9.0
Total Sitting Height	A	34.6 - 35.0 in	34.8
Shoulder Pivot Height	B	19.9 - 20.5 in	20.1
H-Point Height	C	3.3 - 3.5 in	3.4
H-Point from Backline	D	5.3 - 5.5 in	5.5
Shoulder Pivot from Backline	E	3.3 - 3.7 in	3.7
Thigh Clearance	F	5.5 - 6.1 in	6.0
Back of Elbow to Wrist Pivot	G	11.4 - 12.0 in	11.5
Skull Cap to Backline	H	1.6 - 1.8 in	1.7
Shoulder - Elbow Length	I	13.0 - 13.6 in	13.2
Elbow Rest Height	J	7.5 - 8.3 in	8.2
Buttock Knee Length	K	22.8 - 23.8 in	23.5
Popliteal Height	L	16.9 - 17.9 in	17.8
Knee Pivot Height	M	19.1 - 19.7 in	19.5
Buttock Popliteal Length	N	17.8 - 18.8 in	18.5
Chest Depth	O	8.4 - 9.0 in	9.0
Foot Length	P	9.9 - 10.5 in	10.2
Shoulder Breadth	V	16.6 - 17.2 in	16.9
Foot Breadth	W	3.6 - 4.2 in	4.0
Chest Circumference (With Jacket)	Y	38.2 - 39.4 in	39.1
Waist Circumference	Z	32.9 - 34.1 in	34.0

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
HEAD DROP TEST

Dummy Serial Number 142
Sequential Test Number 2
Date January 23, 2006
Workfile 142H 01-23-06

TEST PARAMETER	SPECIFICATION	TEST RESULTS
Temperature	18.9 – 25.6 Deg C	21.11
Relative Humidity	10% - 70%	33.00
Peak Resultant Acceleration	225-275 G's	253.11
Peak Lateral Acceleration	15 G's Max	4.43
Is Acceleration Curve Unimodal?	YES	YES

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
NECK FLEXION TEST

Dummy Serial Number 142
 Sequential Test Number 2
 Date January 24, 2006
 Workfile 142NF1 01-24-06

6 Axis Neck Transducer

TEST PARAMETER		SPECIFICATION	TEST RESULTS
Temperature		20.6 – 22.2 Deg C	21.11
Relative Humidity		10% - 70%	28.00
Impact Velocity		6.89 – 7.13 m/s	7.00
Pendulum Deceleration	10 ms	22.50 - 27.50 G's	23.50
	20 ms	17.60 - 22.60 G's	22.51
	30 ms	12.50 - 18.50 G's	15.53
Max Pendulum G's Above 30 ms		29 G's Max	15.53
Deceleration - Time Curve Decay Time to 5 G's		34 - 42 ms	38.50
D Plane Rotation	Max	64 - 78 Deg	64.56
	Time	57 - 64 ms	57.50
Moment About Occipital Condyle	Max	88.13 – 108.47 N-m	98.70
	Time	47 - 58 ms	49.90
Rotation Angle - Time Curve Decay Time to Zero		113 - 128 ms	113.20
Positive Moment - Time Curve Decay Time to Zero		97 - 107 ms	98.10

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
NECK EXTENSION TEST

Dummy Serial Number	142	
Sequential Test Number	2	
Date	January 24, 2006	6 Axis Neck Transducer
Workfile	142NE 01-24-06	

TEST PARAMETER		SPECIFICATION	TEST RESULTS
Temperature		20.6 – 22.2 Deg C	21.11
Relative Humidity		10% - 70%	28.00
Impact Velocity		5.94 – 6.19 m/s	6.07
Pendulum Deceleration	10 ms	17.20 - 21.20 G's	18.47
	20 ms	14.00 - 19.00 G's	17.09
	30 ms	11.00 - 16.00 G's	13.95
Max Pendulum G's Above 30 ms		22 G's Max	13.95
Deceleration - Time Curve Decay Time to 5 G's		38 - 46 ms	44.60
D Plane Rotation	Max	81 - 106 Deg	92.37
	Time	72 - 82 ms	75.90
Moment About Occipital Condyle	Max	-79.99 - -52.88 N-m	-70.26
	Time	65 - 79 ms	70.40
Rotation Angle - Time Curve Decay Time to Zero		147 - 174 ms	159.10
Positive Moment - Time Curve Decay Time to Zero		120 - 148 ms	134.50

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
THORAX IMPACT TEST

Dummy Serial Number 142
Sequential Test Number 2
Date January 25, 2006
Workfile 142T 01-25-06

TEST PARAMETER	SPECIFICATION	TEST RESULTS
Temperature	20.6 – 22.2 Deg C	21.11
Relative Humidity	10% - 70%	37.00
Pendulum Velocity	6.58 – 6.83 m/s	6.65
Maximum Deflection	63.5 – 72.64 mm	65.28
Maximum Resistive Force	5159.9 – 5893.9 N	5535.10
Internal Hysteresis	69 - 85 %	76.11

Remarks:

Laboratory Technician:

_____ B. Swiecicki

PART 572E
KNEE IMPACT TEST

Dummy Serial Number 142
 Sequential Test Number 2
 Date January 26, 2006
 Workfile 142LF 01-26-06/142RF 01-26-06

TEST PARAMETER	SPECIFICATION	TEST RESULTS
LEFT KNEE		
Temperature	18.9 – 25.6 Deg C	21.11
Relative Humidity	10% - 70%	29.00
Probe Velocity	2.07 – 2.13 m/s	2.13
Peak Knee Impact Force	4715.1 – 5782.7 N	4951.23
RIGHT KNEE		
Temperature	18.9 – 25.6 Deg C	21.11
Relative Humidity	10% - 70%	29.00
Probe Velocity	2.07 – 2.13 m/s	2.13
Peak Knee Impact Force	4715.1 – 5782.7 N	4754.30

Remarks:

Laboratory Technician:

B. Swiecicki

PART 572E
EXTERNAL DIMENSIONS

Dummy Serial Number 142
 Sequential Test Number 2
 Date January 26, 2006

TEST PARAMETER		SPECIFICATION	TEST RESULTS
Temperature			70
Relative Humidity			38
Location for Chest Circumference	AA	16.9 - 17.1 in	17.1
Location for Waist Circumference	BB	8.9 - 9.1 in	9.0
Total Sitting Height	A	34.6 - 35.0 in	35.0
Shoulder Pivot Height	B	19.9 - 20.5 in	20.4
H-Point Height	C	3.3 - 3.5 in	3.5
H-Point from Backline	D	5.3 - 5.5 in	5.3
Shoulder Pivot from Backline	E	3.3 - 3.7 in	3.7
Thigh Clearance	F	5.5 - 6.1 in	6.0
Back of Elbow to Wrist Pivot	G	11.4 - 12.0 in	11.5
Skull Cap to Backline	H	1.6 - 1.8 in	1.7
Shoulder - Elbow Length	I	13.0 - 13.6 in	13.5
Elbow Rest Height	J	7.5 - 8.3 in	8.2
Buttock Knee Length	K	22.8 - 23.8 in	23.5
Popliteal Height	L	16.9 - 17.9 in	17.7
Knee Pivot Height	M	19.1 - 19.7 in	19.2
Buttock Popliteal Length	N	17.8 - 18.8 in	18.7
Chest Depth	O	8.4 - 9.0 in	9.0
Foot Length	P	9.9 - 10.5 in	10.3
Shoulder Breadth	V	16.6 - 17.2 in	16.9
Foot Breadth	W	3.6 - 4.2 in	4.0
Chest Circumference (With Jacket)	Y	38.2 - 39.4 in	38.8
Waist Circumference	Z	32.9 - 34.1 in	33.0

Remarks:

Laboratory Technician:

B. Swiecicki

APPENDIX D

DUMMY, VEHICLE AND LABORATORY INSTRUMENT CALIBRATION

INSTRUMENT CALIBRATION FOR DRIVER DUMMY
(Six Month Calibration Minimum)

DRIVER DUMMY (S/N 150)		Manufacturer	Serial #	Calibration	
				Last	Next
Head 9 Array	X Arm Y	ENDEVCO	AC-J27470	30-Jan-06	30-Jul-06
	X Arm Z	ENDEVCO	AC-J36741	30-Jan-06	30-Jul-06
	Y Arm X	ENDEVCO	AC-J20027	27-Jan-06	27-Jul-06
	Y Arm Z	ENDEVCO	AC-J21988	30-Jan-06	30-Jul-06
	Z Arm X	ENDEVCO	AC-AAKC6	27-Jan-06	27-Jul-06
	Z Arm Y	ENDEVCO	AC-AAKD0	30-Jan-06	30-Jul-06
Head	X	ENDEVCO	AC-J20061	30-Jan-06	30-Jul-06
	Y	ENDEVCO	AC-AJ4F8	30-Jan-06	30-Jul-06
	Z	ENDEVCO	AC-AHRW5	30-Jan-06	30-Jul-06
Head	X (R)	ENDEVCO	AC-AJ7Y4	30-Jan-06	30-Jul-06
	Y (R)	ENDEVCO	AC-AJ454	30-Jan-06	30-Jul-06
	Z (R)	ENDEVCO	AC-J19563	30-Jan-06	30-Jul-06
Neck Load Cell	X	DENTON	LC-157Fx	14-Jul-05	11-Jan-06
	Y	DENTON	LC-157Fy	14-Jul-05	11-Jan-06
	Z	DENTON	LC-157Fz	14-Jul-05	11-Jan-06
Neck Moment	X	DENTON	LC-157Mx	14-Jul-05	11-Jan-06
	Y	DENTON	LC-157My	14-Jul-05	11-Jan-06
	Z	DENTON	LC-157Mz	14-Jul-05	11-Jan-06
Chest	X	ENDEVCO	AC-J20580	30-Jan-06	30-Jul-06
	Y	ENDEVCO	AC-J20018	30-Jan-06	30-Jul-06
	Z	ENDEVCO	AC-J20569	30-Jan-06	30-Jul-06
Chest	X (R)	ENDEVCO	AC-J21963	30-Jan-06	30-Jul-06
	Y (R)	ENDEVCO	AC-P16755	30-Jan-06	30-Jul-06
	Z (R)	ENDEVCO	AC-J14667	30-Jan-06	30-Jul-06
Chest Deflection	X	SERVO	DS-150	23-Jun-05	21-Dec-05
Pelvic	X	ENDEVCO	AC-J34378	27-Jan-06	27-Jul-06
	Y	ENDEVCO	AC-J23757	27-Jan-06	27-Jul-06
	Z	ENDEVCO	AC-J27513	27-Jan-06	27-Jul-06

INSTRUMENT CALIBRATION FOR DRIVER DUMMY
(Six Month Calibration Minimum)

DRIVER DUMMY (S/N 150)	Manufacturer	Serial #	Calibration		
			Last	Next	
Left Femur Load Cell	Fz	DENTON	LC-261	02-Jul-05	30-Dec-05
Right Femur Load Cell	Fz	DENTON	LC-264	02-Jul-05	30-Dec-05
Left Upper Tibia	Mx	DENTON	LC-263Mx	29-Jun-05	27-Dec-05
	My	DENTON	LC-263My	29-Jun-05	27-Dec-05
Left Lower Tibia	Fz	DENTON	LC-174Fz	28-Jun-05	26-Dec-05
	Mx	DENTON	LC-174Mx	28-Jun-05	26-Dec-05
	My	DENTON	LC-174My	28-Jun-05	26-Dec-05
Right Upper Tibia	Mx	DENTON	LC-268Mx	27-Jun-05	25-Dec-05
	My	DENTON	LC-268My	27-Jun-05	25-Dec-05
Right Lower Tibia	Fz	DENTON	LC-196Fz	27-Jun-05	25-Dec-05
	Mx	DENTON	LC-196Mx	27-Jun-05	25-Dec-05
	My	DENTON	LC-196My	27-Jun-05	25-Dec-05
Left Foot Rear	X	ENDEVCO	AC-J19223	30-Jan-06	30-Jul-06
	Z	ENDEVCO	AC-J20083	30-Jan-06	30-Jul-06
Left Foot Front	Z	ENTRAN	AC-04J04J07-M02	30-Jan-06	30-Jul-06
Right Foot Rear	X	ENDEVCO	AC-J35747	30-Jan-06	30-Jul-06
	Z	ENDEVCO	AC-J27496	30-Jan-06	30-Jul-06
Right Foot Front	Z	ENDEVCO	AC-J36723	30-Jan-06	30-Jul-06
Lap Belt Load Cell		First Technology	LC-168	01-Oct-05	31-Mar-06
Shoulder Belt Load Cell		First Technology	LC-173	01-Oct-05	31-Mar-06

INSTRUMENT CALIBRATION FOR PASSENGER DUMMY
(Six Month Calibration Minimum)

PASSENGER DUMMY (S/N 142)	Manufacturer	Serial #	Calibration		
			Last	Next	
Head 9 Array	X Arm Y	ENDEVCO	AC-J35933	31-Jan-06	31-Jul-06
	X Arm Z	ENDEVCO	AC-J36038	31-Jan-06	31-Jul-06
	Y Arm X	ENDEVCO	AC-J36605	31-Jan-06	31-Jul-06
	Y Arm Z	ENDEVCO	AC-J21907	31-Jan-06	31-Jul-06
	Z Arm X	ENDEVCO	AC-J19843	31-Jan-06	31-Jul-06
	Z Arm Y	ENDEVCO	AC-AJ507	31-Jan-06	31-Jul-06
Head	X	ENDEVCO	AC-J14189	31-Jan-06	31-Jul-06
	Y	ENDEVCO	AC-J20125	31-Jan-06	31-Jul-06
	Z	ENDEVCO	AC-J36744	31-Jan-06	31-Jul-06
Head	X (R)	ENDEVCO	AC-J21989	31-Jan-06	31-Jul-06
	Y (R)	ENDEVCO	AC-J35921	31-Jan-06	31-Jul-06
	Z (R)	ENDEVCO	AC-ACCY2	31-Jan-06	31-Jul-06
Neck Load Cell	X	DENTON	LC-297Fx	13-Jul-05	10-Jan-06
	Y	DENTON	LC-297Fy	13-Jul-05	10-Jan-06
	Z	DENTON	LC-297Fz	13-Jul-05	10-Jan-06
Neck Moment	X	DENTON	LC-297Mx	13-Jul-05	10-Jan-06
	Y	DENTON	LC-297My	13-Jul-05	10-Jan-06
	Z	DENTON	LC-297Mz	13-Jul-05	10-Jan-06
Chest	X	ENDEVCO	AC-AC9F9	31-Jan-06	31-Jul-06
	Y	ENDEVCO	AC-P16194	31-Jan-06	31-Jul-06
	Z	ENDEVCO	AC-J14688	31-Jan-06	31-Jul-06
Chest	X (R)	ENDEVCO	AC-AAK48	31-Jan-06	31-Jul-06
	Y (R)	ENDEVCO	AC-AAKB1	31-Jan-06	31-Jul-06
	Z (R)	ENDEVCO	AC-J27517	31-Jan-06	31-Jul-06
Chest Deflection	X	SERVO	DS-142	28-Jun-05	26-Dec-05
Pelvic	X	ENDEVCO	AC-AJ5R0	31-Jan-06	31-Jul-06
	Y	ENDEVCO	AC-J22036	31-Jan-06	31-Jul-06
	Z	ENDEVCO	AC-J17649	31-Jan-06	31-Jul-06

INSTRUMENT CALIBRATION FOR PASSENGER DUMMY
(Six Month Calibration Minimum)

PASSENGER DUMMY (S/N 142)	Manufacturer	Serial #	Calibration		
			Last	Next	
Left Femur Load Cell	Fz	DENTON	LC-729	20-Feb-05	20-Aug-05
Right Femur Load Cell	Fz	GSE	LC-631	16-Feb-05	16-Aug-05
Left Upper Tibia	Mx	DENTON	LC-266Mx	24-Jun-05	22-Dec-05
	My	DENTON	LC-266My	24-Jun-05	22-Dec-05
Left Lower Tibia	Fz	DENTON	LC-179Fz	22-Jun-05	20-Dec-05
	Mx	DENTON	LC-179Mx	22-Jun-05	20-Dec-05
	My	DENTON	LC-179My	22-Jun-05	20-Dec-05
Right Upper Tibia	Mx	DENTON	LC-265Mx	28-Jun-05	26-Dec-05
	My	DENTON	LC-265My	28-Jun-05	26-Dec-05
Right Lower Tibia	Fz	DENTON	LC-178Fz	28-Jun-05	26-Dec-05
	Mx	DENTON	LC-178Mx	28-Jun-05	26-Dec-05
	My	DENTON	LC-178My	28-Jun-05	26-Dec-05
Left Foot Rear	X	ENTRAN	AC-02I02I05-F06	01-Feb-06	01-Aug-06
	Z	ENTRAN	AC-01G18-F14	01-Feb-06	01-Aug-06
Left Foot Front	Z	ENTRAN	AC-99H30-Z13	01-Feb-06	01-Aug-06
Right Foot Rear	X	ENTRAN	AC-02I20I16-A13	01-Feb-06	01-Aug-06
	Z	ENTRAN	AC-03D03D16-F01	01-Feb-06	01-Aug-06
Right Foot Front	Z	ENTRAN	AC-00L20-A15	31-Jan-06	31-Jul-06
Lap Belt Load Cell		First Technology	LC-159	01-Oct-05	31-Mar-06
Shoulder Belt Load Cell		First Technology	LC-178	01-Oct-05	31-Mar-06

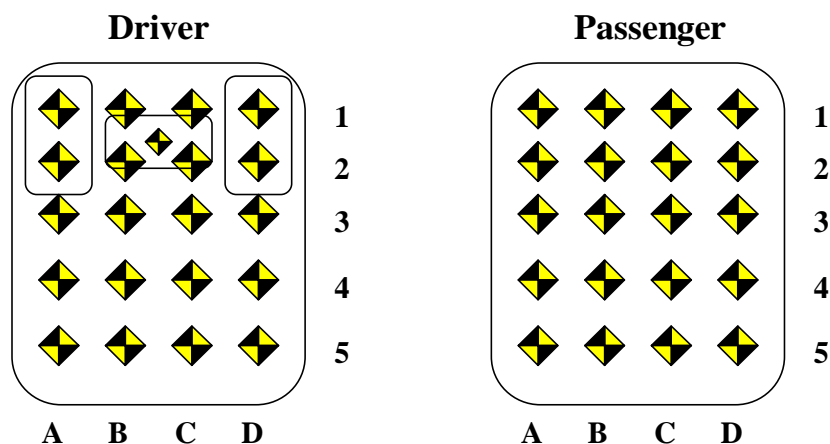
INSTRUMENT CALIBRATION FOR VEHICLE ACCELEROMETERS
(Six Month Calibration Minimum)

	Manufacturer	Serial #	Calibration	
			Last	Next
Left Seat Rear Crossmember X	GS SENSORS	AC-9440-046	17-Oct-05	16-Apr-06
Right Rear Seat Crossmember X	ICS	AC-FGP19	17-Oct-05	16-Apr-06
Top of Engine	ICS	AC-9026-042	13-Oct-05	12-Apr-06
Bottom of Engine	GS SENSORS	AC-9440-039	17-Oct-05	16-Apr-06
Right Disc Brake Caliper	GS SENSORS	AC-9440-032	13-Oct-05	12-Apr-06
Left Disc Brake Caliper	GS SENSORS	AC-9440-024	13-Oct-05	12-Apr-06
Left Seat Rear Crossmember Z	GS SENSORS	AC-9440-023	17-Oct-05	16-Apr-06
Right Seat Rear Crossmember Z	ICS	AC-FGP29	17-Oct-05	16-Apr-06

APPENDIX E

VEHICLE INTERIOR INTRUSION MEASUREMENTS

DRIVER SIDE INTRUSION MEASUREMENTS

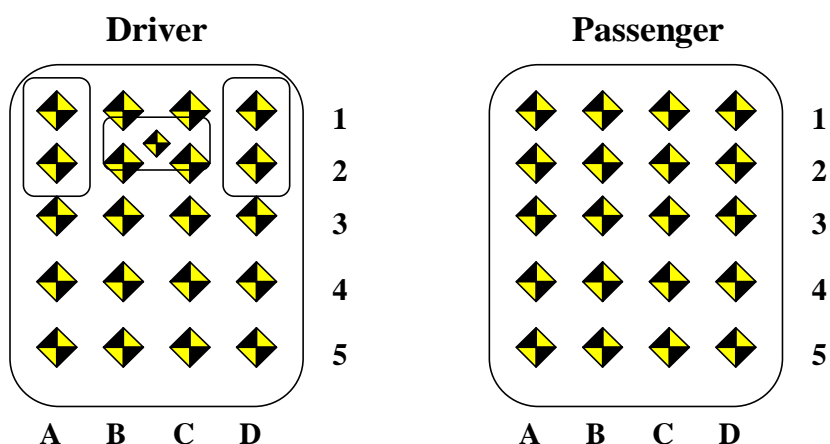


Driver Side Intrusion Measurements

Intrusion Location	PRE-TEST (mm)			POST-TEST (mm)			CHANGE (mm)		
	X	Y	Z	X	Y	Z	X	Y	Z
A1	4264	-683	-666	4256	-671	-692	8	-12	26
B1	4361	-515	-655	4319	-502	-673	42	-13	18
C1	4394	-371	-655	4314	-366	-677	80	-5	22
D1	4360	-228	-656	4277	-229	-684	83	1	28
A2	4195	-680	-607	4191	-671	-629	4	-9	22
B2	4292	-516	-596	4253	-502	-624	39	-14	28
C2	4274	-376	-594	4200	-383	-630	74	7	36
D2	4263	-231	-598	4183	-238	-626	80	7	28
A3	4163	-681	-538	4151	-675	-563	12	-6	25
B3	4166	-524	-539	4154	-519	-552	12	-5	13
C3	4162	-380	-549	4110	-393	-559	52	13	10
D3	4165	-231	-559	4110	-245	-578	55	14	19
A4	4087	-680	-540	4077	-673	-545	10	-7	5
B4	4092	-530	-547	4081	-524	-545	11	-6	-2
C4	4093	-382	-549	4052	-399	-574	41	17	25
D4	4093	-232	-560	4053	-256	-600	40	24	40
A5	4020	-679	-543	4008	-674	-544	12	-5	1
B5	4020	-536	-548	4011	-530	-548	9	-6	0
C5	4023	-384	-544	3997	-400	-585	26	16	41
D5	4029	-235	-566	4005	-252	-599	24	17	33
BP	4186	-400	-723	4113	-411	-734	73	11	11
G	4002	-609	-959	4002	-600	-975	0	-9	16
H	3985	-303	-957	3977	-294	-978	8	-9	21
L	3725	-455	-1277	3722	-474	-1326	3	19	49
AB	3646	-676	-586	3634	-672	-585	12	-4	-1

BP=Brake Pedal, G=Left side of bolster, H=Right side of bolster, L=Steering wheel center;
 AB = Front outboard seat anchor bolt

PASSENGER SIDE INTRUSION MEASUREMENTS



Passenger Side Intrusion Measurements

Intrusion Location	PRE-TEST (mm)			POST-TEST (mm)			CHANGE (mm)		
	X	Y	Z	X	Y	Z	X	Y	Z
A1	4356	283	-655	4318	283	-689	38	0	34
B1	4367	428	-652	4340	425	-679	27	3	27
C1	4309	576	-666	4286	573	-675	23	3	9
D1	4282	731	-672	4279	730	-669	3	1	-3
A2	4257	280	-593	4223	279	-625	34	1	32
B2	4289	430	-598	4267	426	-622	22	4	24
C2	4284	577	-603	4269	574	-611	15	3	8
D2	4265	730	-618	4260	724	-615	5	6	-3
A3	4161	280	-568	4146	282	-580	15	-2	12
B3	4165	430	-551	4156	427	-549	9	3	-2
C3	4170	577	-548	4163	573	-545	7	4	-3
D3	4172	726	-546	4166	721	-542	6	5	-4
A4	4094	283	-567	4082	280	-582	12	3	15
B4	4097	432	-550	4091	426	-545	6	6	-5
C4	4098	580	-552	4090	577	-546	8	3	-6
D4	4100	726	-539	4097	723	-537	3	3	-2
A5	4022	284	-570	4011	284	-579	11	0	9
B5	4027	435	-552	4018	428	-547	9	7	-5
C5	4025	578	-553	4018	575	-547	7	3	-6
D5	4024	726	-544	4019	723	-538	5	3	-6
R	3942	304	-1041	3934	307	-1057	8	-3	16
S	3960	578	-1047	3956	580	-1059	4	-2	12
AB	3642	672	-591	3631	674	-586	11	-2	-5

R=Left side of bolster, S=Right side of bolster, L=Steering wheel center;

AB = Front outboard seat anchor bolt