

**Vehicle Research and Test Center  
Oblique Side Pole Impact  
WorldSID  
2010 Acura MDX  
TRC Inc. Test Number 110630**

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**Final Report  
June 2011 - January 2012**

**Prepared For  
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**TRC TEST NUMBER: 110630**

Report Approved January 4, 2012 by:



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## Section 1.0

### Purpose and Test Procedure

### Purpose

This side impact test is part of FMVSS 214 Oblique Pole Side Impact Protection. It was conducted for the National Highway Traffic Safety Administration (NHTSA) and Vehicle Research and Test Center (VRTC) by Transportation Research Center Inc. (TRC Inc.). The purpose of this test was to refine the seating procedure for the 50<sup>th</sup> male WorldSID dummy and to begin to evaluate the performance of the post-FMVSS 214 fleet with the new dummy. The test was conducted in accordance with the National Highway Traffic Safety Administration's test procedure TP-214P-00 Draft4FR, August 2007.

Section 2.0

Side Impact Test

### Summary of Side Impact Test

A 2010 Acura MDX impacted an oblique rigid pole barrier at an angle of 74.0° between the line of forward motion and the centerline of the vehicle, at a velocity of 32.1 km/h (20.0 mph). The pole was aligned with the dummy's head center of gravity. The side impact test was conducted by Transportation Research Center Inc. in East Liberty, Ohio on June 30, 2011. Pre-test and post-test photographs of the test vehicle, the rigid pole barrier, and the side impact dummy (WorldSID) are included in Appendix A.

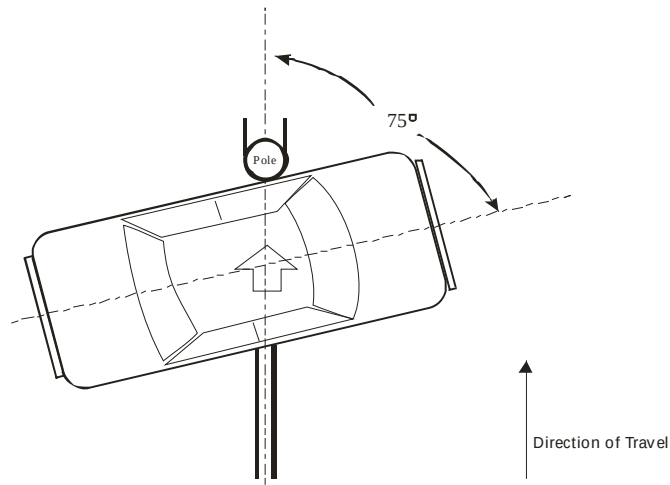
One restrained Side Impact Dummy (WorldSID) S/N 014, was placed in the driver (Position #1) designated seating position and seated using both the FMVSS 214 and the WorldSID Seating Procedure Draft Version 5.4. The seat cushion pitch and height were determined by FMVSS 214 instructions and set accordingly. The WorldSID was calibrated prior to this test. The side impact test was documented by one (1) real-time camera and nine (9) high-speed digital cameras. Camera locations and other pertinent camera information are included in this report.

The driver front airbag, passenger front airbag, and passenger side curtain and torso airbags were disabled prior to the test performance.

The WorldSID instrumentation is detailed in Table 4. One-Hundred-and-One (101) dummy channels of acceleration, force, moment, and displacement data were collected for this test. Data was collected from one 40-channel chest band which was installed directly on the rib as detailed in Appendix E.

A summary of the side impact dummy (WorldSID) configuration and verification test data can be found in Appendix C. A total of 135 channels of data were recorded. Appendix B contains the vehicle, barrier, and dummy response data traces.

## Test Results Summary



|                                     | Front WorldSID (#014) |
|-------------------------------------|-----------------------|
| HIC36 (g) CFC 1000                  | 470                   |
| Thorax Rib Deflection (mm) CFC 600  |                       |
| Rib 1                               | 22 mm                 |
| Rib 2                               | 27 mm                 |
| Rib 3                               | 29 mm                 |
| Abdomen Rib Deflection (mm) CFC 600 |                       |
| Rib 1                               | 32 mm                 |
| Rib 2                               | 42 mm                 |
| Lower Spine Resultant (g) CFC 180   | 53.6 g                |
| Pubic Symph. Force (N) CFC 600      | 812 N                 |

|                                                       | 2010 Acura MDX         |
|-------------------------------------------------------|------------------------|
| Vehicle Test Weight                                   | 2180.2 kg (4806.5 lbs) |
| Impact Point (Horizontal)-behind center of front axle | 1208 mm                |
| Impact Angle                                          | 74.0                   |
| Maximum Crush                                         | 423 mm Level 3         |
| Impact Speed                                          | 32.1 km/h              |



### Data Acquisition Explanations

The driver dummy's lumbar moment Z-axis recorded questionable data throughout the event.

The Vehicle Center of Gravity X-, Y- and Z-Axis Roll Rate Gyros (Location 2) exceeded full scale at 82, 59 and 44 ms respectively. The Y- and Z-axis data is suspect after that point.

The Left A-Pillar Side Sill Y-Axis Acceleration (Location 3) exceeded full scale and was damaged at 82 ms.

The Left Lower A-Pillar Y-Axis Acceleration (Location 5) was contacted and exceeded full scale at 34 ms.

The Left Mid A-Pillar Y-Axis Acceleration (Location 6) exceeded full scale and was damaged at 11 ms.

The Left Front Seat Track @ H-Point Y-Axis Acceleration (Location 10) was contacted and damaged at 55ms.

The Left Front Door on Centerline Y-Axis Acceleration (Location 17) had questionable data after 115 ms.

### Section 3

#### Summary of Test Results

Table 1 General Test Vehicle Parameter Data

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

**TEST VEHICLE INFORMATION**

|                     |                   |
|---------------------|-------------------|
| Make                | Acura             |
| Model               | MDX               |
| Body Style          | M.P.V.            |
| VIN                 | 2HNYD2H27AH533642 |
| Color               | Black             |
| Odometer Reading    | 77                |
| Transmission        | Automatic         |
| Final Drive         | 4-wheel drive     |
| Number of Cylinders | 6                 |
| Engine Displacement | 3.7L              |
| Engine Placement    | Transverse        |
| Air Conditioning    | Yes               |
| Power Windows       | Yes               |
| Power Seats         | Yes               |
| Cruise Control      | Yes               |
| Tinted Glass        | Yes               |
| Keyless Entry       | Yes               |

**TEST VEHICLE OPTIONS**

|                                    |                  |
|------------------------------------|------------------|
| Driver Front Airbag                | Yes <sup>1</sup> |
| Driver Side Curtain Airbag         | Yes              |
| Driver Side Torso Airbag           | Yes              |
| Rear Passenger Side Curtain Airbag | Yes              |
| Rear Passenger Side Torso Airbag   | --- <sup>2</sup> |
| Power Steering                     | Yes              |
| Power Door Locks                   | Yes              |
| Tilt Wheel                         | Yes              |
| Anti-lock Brakes                   | Yes              |
| Traction Control                   | No               |
| Bucket Seats                       | Yes              |
| Rear Defroster                     | Yes              |
| 2-Door/4-Door                      | 4                |
| AM/FM Radio                        | Yes              |
| CD Player                          | Yes              |
| Sun Roof                           | Yes              |
| Telescoping Steering Wheel/Column  | Yes              |

**DATA FROM CERTIFICATION LABEL**

|                     |                      |
|---------------------|----------------------|
| Manufactured By     | Honda of Canada Mfg. |
| Date of Manufacture | 08/10                |

|                 |      |
|-----------------|------|
| GVWR (kg)       | 2700 |
| GAWR Front (kg) | 1310 |
| GAWR Rear (kg)  | 1440 |

| Measured Parameter      | Front  | Mid         | Rear        | Total |
|-------------------------|--------|-------------|-------------|-------|
| Type of Seats           | Bucket | Split Bench | Split Bench |       |
| Number Of Occupants     | 2      | 3           | 2           | 7     |
| Capacity Wt. (VCW) (kg) |        |             |             | 525   |

<sup>1</sup> Airbags were disabled prior to the test performance

<sup>2</sup> Not applicable to test mode.

Table 1 General Test Vehicle Parameter Data, Continued

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

**TEST VEHICLE WEIGHTS**

|        | Units | As Delivered (Axle) |       |        | As Tested (ATW) (Axle) |       |        |
|--------|-------|---------------------|-------|--------|------------------------|-------|--------|
|        |       | Front               | Rear  | Total  | Front                  | Rear  | Total  |
| Left   | kg    | 582.4               | 467.6 |        | 637.0                  | 468.6 |        |
| Right  | kg    | 570.4               | 441.4 |        | 610.4                  | 464.2 |        |
| Ratio  | %     | 55.9                | 44.1  |        | 57.2                   | 42.8  |        |
| Totals | kg    | 1152.8              | 909.0 | 2061.8 | 1247.4                 | 932.8 | 2180.2 |

**TARGET TEST WEIGHT CALCULATION**

| Measured Parameter                      | Units | Value  |
|-----------------------------------------|-------|--------|
| Total Delivered Weight                  | kg    | 2061.8 |
| Weight of WorldSID ATD                  | kg    | 76.0   |
| Rated Cargo/Luggage Weight (RCLW)       | kg    | 48.7   |
| Calculated Vehicle Target Weight (TVTW) | kg    | 2186.5 |

**TEST VEHICLE ATTITUDES AND CG**

|              | Units | LF  | RF  | LR  | RR  | CG(aft of front axle) |
|--------------|-------|-----|-----|-----|-----|-----------------------|
| As Delivered | mm    | 813 | 809 | 823 | 828 | 1212                  |
| As Tested    | mm    | 798 | 798 | 822 | 827 | 1177                  |
| Fully Loaded | mm    | 805 | 810 | 810 | 818 |                       |

**GENERAL TEST VEHICLE DATA**

| Measurement Description                 | Units  | Value |
|-----------------------------------------|--------|-------|
| Test Vehicle Wheelbase                  | mm     | 2750  |
| Total Vehicle Length at Left Side       | mm     | 4545  |
| Total Vehicle Length at Centerline      | mm     | 4860  |
| Total Vehicle Length at Right Side      | mm     | 4545  |
| Weight of Ballast                       | kg     | 0.0   |
| Amount of Stoddard Solvent in Fuel Tank | liters | 73.8  |

**TEST VEHICLE IMPACT ACCURACY DATA**

| Measurement Description               | Units   | Intended | Actual | Difference |
|---------------------------------------|---------|----------|--------|------------|
| Impact Reference Line From Front Axle | mm      | 1205     | 1208   | 3          |
| Impact Point Angle                    | Degrees | 75       | 74.0   | 1.0        |

Table 1 General Test Vehicle Parameter Data, Continued

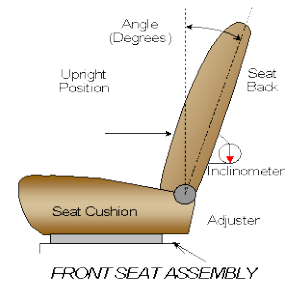
Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

**WORLD SID RIDING POSITION**

The driver seat back is positioned according to the procedure defined in SAE J826, "Devices for use in Defining and Measuring Vehicle Seating Accommodation", November, 2008.

Driver seat back angle: The back was adjusted to 23.0° as measured at torso angle with Oscar. The angle as measured at the head restraint post was 10.2°.

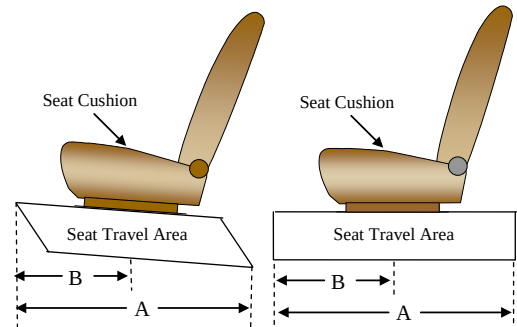


**SEAT FORE/AFT POSITIONS**

The total seat travel was measured from forward most position to rearmost position, irrespective of vertical seat height in those positions. The seat was set at 20 mm from the longitudinal mid position with vertical adjustment at the lowest position at mid angle obtainable for the driver. The rear seating position was not tested.

**SEAT FORE/AFT POSITIONING**

|             | Total Fore/Aft Travel | Placed in Position No. |
|-------------|-----------------------|------------------------|
| Driver Seat | 140 mm                | 20 mm rear of mid      |
| Rear Seat   | Not applicable        | Not applicable         |



**SEAT BELT UPPER ANCHORAGE**

|             | Total No. of Positions | Placed in Position No. |
|-------------|------------------------|------------------------|
| Driver Seat | 4                      | 1                      |
| Rear Seat   | Not applicable         | Not applicable         |

Position number one is the uppermost adjustment position.

Table 1 General Test Vehicle Parameter Data, Continued

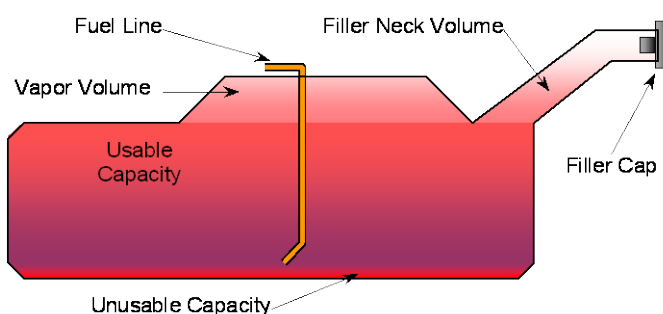
Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

### FUEL TANK CAPACITY

|                                    | Liters |
|------------------------------------|--------|
| Usable Capacity of "Standard Tank" | 79.5   |
| Usable Capacity used for FMVSS 301 | 75.7   |
| Actual Amount of Solvent used      | 73.8   |

The test vehicle is equipped with an electric fuel pump. The fuel pump operates for approximately two seconds after the ignition is placed in the "ON" position, after which the fuel pump automatically shuts off. The fuel filler door is located on the left rear fender. The standard fuel tank occupies the area under the rear seat.

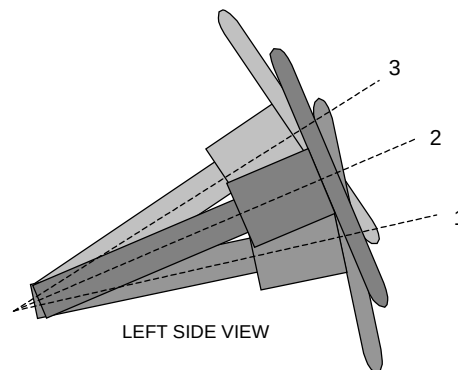


*VEHICLE FUEL TANK ASSEMBLY*

### STEERING COLUMN ADJUSTMENT

Steering wheel and column adjustments are made so that the steering wheel hub is at the geometric center of the locus it describes when moved through its full range of motion. An aluminum plate is placed across the rim of the steering wheel, an inclinometer is placed on the plate and the angle is measured.

| Steering Column Tilt Position | Degrees |
|-------------------------------|---------|
| Lowermost Position            | 20.4    |
| Geometric Center Position     | 23.4    |
| Uppermost Position            | 26.4    |



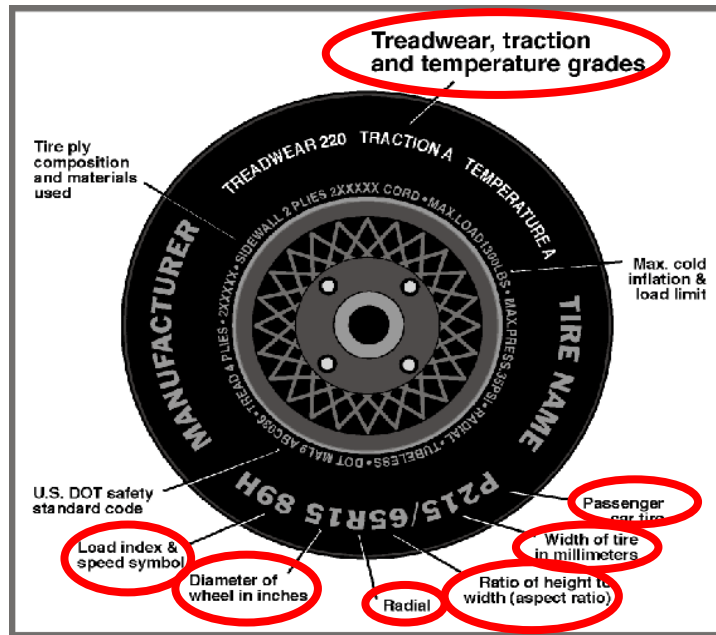
*STEERING COLUMN ASSEMBLY*

| Steering Column Telescoping Position | (mm) |
|--------------------------------------|------|
| Full In Position                     | 0    |
| Full Out Position                    | 45   |
| Test Position                        | 22.5 |

Table 2 Test Vehicle Tire Information

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11



**DATA FROM TIRE PLACARD**

| Measured Parameter          | Front       | Rear        |
|-----------------------------|-------------|-------------|
| Maximum Tire Pressure (kPa) | 300         | 300         |
| Cold / Test Pressure (kPa)  | 220         | 220         |
| Recommended Tire Size       | P255/55R18  | P255/55R18  |
| Tire Size on Vehicle        | P255/55R18  | P255/55R18  |
| Tire Manufacturer           | Bridgestone | Bridgestone |
| Tire Name                   | Dueler H/L  | Dueler H/L  |
| Radial                      | Yes         | Yes         |
| Wheel Diameter              | 18          | 18          |
| Load Index & Speed Symbol   | 104H        | 104H        |
| Treadwear                   | 400         | 400         |
| Traction Grade              | B           | B           |
| Temperature Grade           | B           | B           |

Table 3 Post-Test Observations

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

**TEST DUMMY INFORMATION AND CONTACT POINTS**

| Description             | Front Seat WorldSID          |
|-------------------------|------------------------------|
| Dummy Type / Serial No. | WorldSID / 014               |
| Head Contact            | Side curtain airbag          |
| Upper Torso Contact     | Side seat airbag             |
| Lower Torso Contact     | Door panel, side seat airbag |
| Left Knee Contact       | Door panel                   |
| Right Knee Contact      | None                         |

**POST TEST DOOR OPENING AND SEAT TRACK INFORMATION**

| Description             | Front              | Rear               |
|-------------------------|--------------------|--------------------|
| Locked/Unlocked Doors   | Unlocked           | Unlocked           |
| Left Side Door Opening  | Jammed and latched | Closed and latched |
| Right Side Door Opening | Closed and latched | Closed and latched |
| Seat Movement           | None               | None               |
| Seat Back Failure       | None               | None               |

**POST-TEST STRUCTURAL OBSERVATIONS**

| Critical Areas of Performance | Observations and Conclusions   |
|-------------------------------|--------------------------------|
| Pillar Performance            | Did not separate from vehicle  |
| Sill Separation               | Did not separate from vehicle  |
| Windshield Damage             | Windshield cracked             |
| Window Damage                 | Driver's side window shattered |
| Other Notable Effects         | None                           |

**SUPPLEMENTAL RESTRAINT SYSTEM INFORMATION**

| Restraint Type         | Left Front (Driver)<br>Occupant Location 01 |                 |
|------------------------|---------------------------------------------|-----------------|
|                        | Installed                                   | Operation       |
| Front Airbag           | Yes                                         | No <sup>1</sup> |
| Torso Airbag           | Yes                                         | Yes             |
| Head Airbag            | No                                          | Not applicable  |
| Curtain Airbag         | Yes                                         | Yes             |
| Seat Belt Pretensioner | Yes                                         | Unknown         |
| Seat Belt Load Limiter | No                                          | Not applicable  |

<sup>1</sup> The driver front airbag was disabled for this test.



## Section 4

### Occupant and Vehicle Information

Table 4 WorldSID Instrumentation Data

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

Driver Dummy Serial Number: 014

| Location                                          |   | Positive Direction |           | Negative Direction |           |
|---------------------------------------------------|---|--------------------|-----------|--------------------|-----------|
|                                                   |   | Max.               | Time (ms) | Max.               | Time (ms) |
| Head Acceleration (g)                             | X | 3.0                | 25.6      | -20.2              | 63.7      |
|                                                   | Y | 56.3               | 65.0      | -16.2              | 145.9     |
|                                                   | Z | 23.8               | 54.7      | -3.6               | 78.5      |
|                                                   | R | 59.7               | 64.9      |                    |           |
| Head Angular Displacement (rad/sec <sup>2</sup> ) | X | 2972.2             | 25.8      | -2136.8            | 46.1      |
|                                                   | Y | 2491.1             | 65.8      | -2716.8            | 45.8      |
|                                                   | Z | 1058.0             | 89.8      | -1302.8            | 115.0     |
| Upper Neck Force (N)                              | X | 308.2              | 70.8      | -79.9              | 141.0     |
|                                                   | Y | 268.8              | 240.0     | -678.6             | 146.6     |
|                                                   | Z | 82.7               | 271.7     | -849.9             | 54.6      |
| Upper Neck Moment (N-m)                           | X | 43.9               | 151.4     | -29.1              | 96.4      |
|                                                   | Y | 12.6               | 89.1      | -31.0              | 61.1      |
|                                                   | Z | 10.5               | 61.2      | -23.5              | 105.8     |
| Lower Neck Force (N)                              | X | 360.7              | 124.4     | -328.2             | 68.0      |
|                                                   | Y | 370.9              | 49.2      | -689.1             | 125.8     |
|                                                   | Z | 762.5              | 145.1     | -1170.8            | 55.1      |
| Lower Neck Moment (N-m)                           | X | 61.2               | 241.3     | -139.9             | 146.6     |
|                                                   | Y | 33.4               | 70.7      | -76.5              | 125.9     |
|                                                   | Z | 9.7                | 63.2      | -28.1              | 110.2     |
| Shoulder Force (N)                                | X | 174.6              | 30.6      | -634.8             | 58.8      |
|                                                   | Y | 2422.3             | 55.3      | -7.2               | 11.4      |
|                                                   | Z | 32.2               | 103.4     | -682.4             | 58.0      |
| Shoulder Displacement (mm)                        | Y | 62.1               | 59.2      | -0.2               | 4.7       |
| Shoulder Acceleration (g)                         | X | 137.8              | 25.9      | -133.4             | 30.0      |
|                                                   | Y | 149.5              | 25.9      | -98.6              | 29.8      |
|                                                   | Z | 153.7              | 25.9      | -145.4             | 26.4      |
|                                                   | R | 254.9              | 25.9      |                    |           |

Table 4 WorldSID Instrumentation Data, Continued

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

Driver Dummy Serial Number: 014

| Location                       |   | Positive Direction |           | Negative Direction |           |
|--------------------------------|---|--------------------|-----------|--------------------|-----------|
|                                |   | Max.               | Time (ms) | Max.               | Time (ms) |
| T1 Acceleration (g)            | X | 8.8                | 90.9      | -11.2              | 57.0      |
|                                | Y | 43.0               | 54.5      | -11.9              | 109.7     |
|                                | Z | 15.2               | 58.7      | -9.8               | 90.3      |
|                                | R | 46.1               | 54.6      |                    |           |
| T4 Acceleration (g)            | X | 4.9                | 86.2      | -8.3               | 35.3      |
|                                | Y | 42.4               | 52.5      | -14.0              | 87.3      |
|                                | Z | 15.4               | 58.8      | -10.8              | 90.4      |
|                                | R | 44.5               | 52.6      |                    |           |
| T12 Acceleration (g)           | X | 15.2               | 65.5      | -13.4              | 38.7      |
|                                | Y | 52.7               | 42.6      | -18.7              | 76.7      |
|                                | Z | 10.1               | 59.4      | -10.6              | 90.5      |
|                                | R | 53.6               | 42.5      |                    |           |
| Thorax Rib 1 Displacement (mm) | Y | 22.1               | 52.4      | -1.0               | 206.4     |
| Thorax Rib 1 Acceleration (g)  | X | 52.5               | 26.6      | -54.4              | 40.4      |
|                                | Y | 119.5              | 29.8      | -122.8             | 33.3      |
|                                | Z | 55.2               | 34.1      | -68.4              | 101.3     |
|                                | R | 123.4              | 33.3      |                    |           |
| Thorax Rib 2 Displacement (mm) | Y | 27.0               | 55.4      | -0.8               | 218.8     |
| Thorax Rib 2 Acceleration (g)  | X | 289.4              | 23.8      | -197.9             | 24.3      |
|                                | Y | 209.5              | 24.0      | -65.0              | 25.7      |
|                                | Z | 50.5               | 101.2     | -61.0              | 23.8      |
|                                | R | 341.0              | 23.8      |                    |           |
| Thorax Rib 3 Displacement (mm) | Y | 28.6               | 55.0      | -0.9               | 219.2     |
| Thorax Rib 3 Acceleration (g)  | X | 120.3              | 23.2      | -163.4             | 24.4      |
|                                | Y | 217.6              | 24.4      | -135.2             | 25.4      |
|                                | Z | 33.7               | 26.0      | -41.4              | 34.1      |
|                                | R | 271.9              | 24.4      |                    |           |

Table 4 WorldSID Instrumentation Data, Continued

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

Driver Dummy Serial Number: 014

| Location                             |   | Positive Direction |           | Negative Direction |           |
|--------------------------------------|---|--------------------|-----------|--------------------|-----------|
|                                      |   | Max.               | Time (ms) | Max.               | Time (ms) |
| Abdominal Rib 1 Displacement (mm)    | Y | 32.5               | 51.8      | -0.9               | 22.8      |
| Abdominal Rib 1 Acceleration (g)     | X | 98.6               | 24.8      | -305.0             | 24.0      |
|                                      | Y | 331.3              | 24.5      | -145.7             | 25.2      |
|                                      | Z | 158.1              | 24.6      | -122.7             | 24.2      |
|                                      | R | 411.3              | 24.0      |                    |           |
| Abdominal Rib 2 Displacement (mm)    | Y | 42.1               | 49.1      | -1.1               | 23.2      |
| Abdominal Rib 2 Acceleration (g)     | X | 163.7              | 26.5      | -268.9             | 25.7      |
|                                      | Y | 436.2              | 24.1      | -257.3             | 27.1      |
|                                      | Z | 79.4               | 24.1      | -83.9              | 24.6      |
|                                      | R | 483.8              | 24.1      |                    |           |
| Thorax Rib 1 Rotational Pot (deg)    | Z | 26.9               | 63.7      | -12.0              | 114.8     |
| Thorax Rib 2 Rotational Pot (deg)    | Z | 30.3               | 60.9      | -2.6               | 121.8     |
| Thorax Rib 3 Rotational Pot (deg)    | Z | 25.1               | 58.8      | -3.5               | 120.0     |
| Abdominal Rib 1 Rotational Pot (deg) | Z | 22.3               | 59.9      | -3.2               | 136.6     |
| Abdominal Rib 2 Rotational Pot (deg) | Z | 17.1               | 59.0      | -7.4               | 131.2     |
| Lumbar Force (N)                     | X | 448.0              | 59.2      | -265.8             | 29.1      |
|                                      | Y | 1008.9             | 53.7      | -318.6             | 84.8      |
|                                      | Z | 134.5              | 180.4     | -2414.7            | 65.0      |
| Lumbar Moment <sup>1</sup> (N-m)     | X | 63.6               | 54.4      | -10.9              | 88.2      |
|                                      | Y | 15.3               | 29.2      | -21.1              | 59.2      |
|                                      | Z | 0.0                | -3.0      | 0.0                | -1.6      |
| Pelvis Acceleration (g)              | X | 8.6                | 58.9      | -9.0               | 26.9      |
|                                      | Y | 51.6               | 42.3      | -19.0              | 77.8      |
|                                      | Z | 14.6               | 30.5      | -15.3              | 59.5      |
|                                      | R | 51.9               | 42.3      |                    |           |
| Sacro-Iliac Left Force (N)           | X | 331.7              | 77.9      | -935.5             | 50.4      |
|                                      | Y | 3655.4             | 42.5      | -4.8               | 0.2       |
|                                      | Z | 335.9              | 186.5     | -847.8             | 64.6      |

<sup>1</sup> See Data Acquisition Explanations

Table 4 WorldSID Instrumentation Data, Continued

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

Driver Dummy Serial Number: 014

| Location                       |   | Positive Direction |           | Negative Direction |           |
|--------------------------------|---|--------------------|-----------|--------------------|-----------|
|                                |   | Max.               | Time (ms) | Max.               | Time (ms) |
| Sacro-Iliac Left Moment (N-m)  | X | 29.8               | 65.6      | -90.0              | 42.0      |
|                                | Y | 26.3               | 58.8      | -26.4              | 33.4      |
|                                | Z | 66.2               | 42.4      | -9.6               | 59.1      |
| Sacro-Iliac Right Force (N)    | X | 300.0              | 71.9      | -600.6             | 42.0      |
|                                | Y | 1877.4             | 42.6      | -3.7               | 5.8       |
|                                | Z | 131.8              | 26.3      | -1509.1            | 70.0      |
| Sacro-Iliac Right Moment (N-m) | X | 71.0               | 61.5      | -48.6              | 88.1      |
|                                | Y | 23.1               | 51.5      | -10.2              | 34.8      |
|                                | Z | 61.2               | 40.6      | -15.8              | 59.0      |
| Pubic Force (N)                | Y | 17.2               | 23.3      | -812.5             | 48.4      |
| Left Mid Femur Force (N)       | X | 24.8               | 29.9      | -323.2             | 63.3      |
|                                | Y | 29.5               | 24.3      | -236.5             | 52.6      |
|                                | Z | 157.7              | 26.1      | -1382.9            | 55.0      |
| Left Mid Femur Moment (N-m)    | X | 92.9               | 55.5      | -23.5              | 26.8      |
|                                | Y | 18.4               | 64.0      | -46.3              | 90.4      |
|                                | Z | 10.1               | 296.7     | -28.4              | 47.5      |
| Left Femoral Neck Force (N)    | X | 460.1              | 89.6      | -176.2             | 29.9      |
|                                | Y | 429.7              | 103.8     | -204.5             | 65.7      |
|                                | Z | 1826.9             | 53.0      | -46.0              | 24.5      |
| Left Knee Outboard Force (N)   | Y | 186.3              | 280.9     | -223.6             | 42.5      |
| Left Knee Inboard Force (N)    | Y | 200.7              | 43.1      | -861.6             | 76.9      |
| Right Femoral Neck Force (N)   | X | 643.5              | 68.0      | -8.3               | 14.9      |
|                                | Y | 794.8              | 48.9      | -577.6             | 69.5      |
|                                | Z | 64.7               | 95.7      | -934.4             | 63.1      |

Positive Direction

Longitudinal: Forward  
Lateral: Rightward  
Vertical: Downward

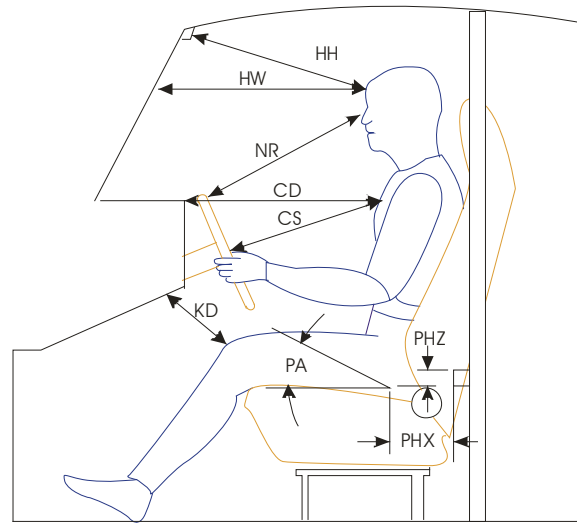
Negative Direction

Longitudinal: Rearward  
Lateral: Leftward  
Vertical: Upward

**Figure 1 WorldSID Longitudinal Clearance Dimensions**

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11



**Left Side View**

Note: All measurements are in millimeters with tolerance of  $\pm 0.1$  mm

| Measurement     | Driver WorldSID # 014 |
|-----------------|-----------------------|
| HH              | 441                   |
| HW              | 742                   |
| HZ              | 222                   |
| NR <sup>1</sup> | 481                   |
| CD              | 635                   |
| CS              | 427                   |
| KDL(KDA°)       | 132/(13.5°)           |
| KDR(KDA°)       | 151/(22.9°)           |
| PHX             | 212                   |
| PHZ             | 146                   |

Note: 2-door vehicle shown. Rear dummy HX, HZ, PHX and PHZ measurements for 4-door vehicle would use the C-post striker as a reference point.

| Location       | Measurement |
|----------------|-------------|
| Head X-Angle   | 0.0°        |
| Head Y-Angle   | -0.5°       |
| Thorax X-Angle | -1.3°       |
| Thorax Y-Angle | -2.3°       |
| Pelvis X-Angle | 0.6°        |
| Pelvis Y-Angle | -1.1°       |

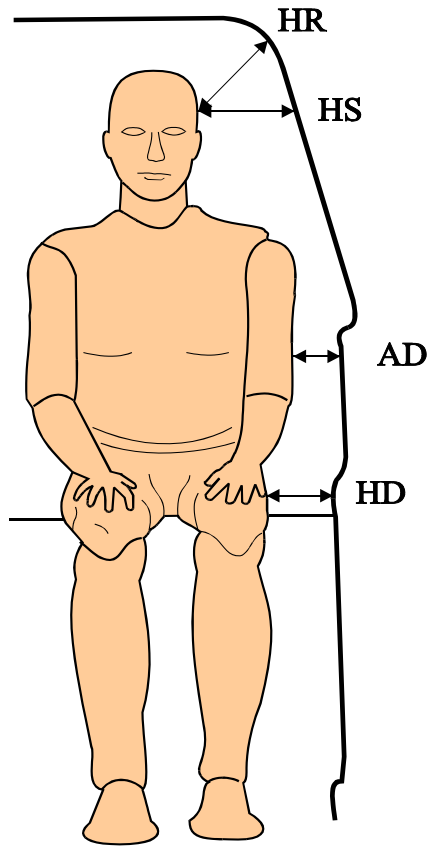
Note: Measurements recorded from WorldSID digital tilt sensors. The neck was moved forward 1 notch to level the head.

<sup>1</sup> NR was measured from bridge of nose

Figure 2 WorldSID Lateral Clearance Dimensions

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11



Note: All measurements are in millimeters with tolerance of  $\pm 0.1$  mm

| Measurement | Driver WorldSID # 014 |            |
|-------------|-----------------------|------------|
| HR          | 250                   |            |
| HS          | 372                   |            |
| AD          | Lower: 76             | Upper: 125 |
| HD          | 125                   |            |

Table 5 WorldSID Position Relative to Striker

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

Driver Dummy Serial Number: 014

| Location        | Longitudinal X (mm) | Vertical Z (mm) |
|-----------------|---------------------|-----------------|
| M_HEAD CG       | 47.3                | -526.3          |
| M_SHOULDER BOLT | 27.1                | -265.9          |
| M_ELBOW         | 195.2               | -103.1          |
| M_H POINT       | 212.3               | 144.6           |
| M_KNEE          | 630.4               | 10.0            |
| M_ANKLE         | 919.3               | 304.4           |
| M_LOWER NECK    | 69.5                | -347.5          |
| M_SHOULDER      | 102.2               | -298.1          |
| M_RIB 1         | 136.2               | -220.7          |
| M_RIB 2         | 172.6               | -154.2          |
| M_RIB 3         | 192.9               | -102.1          |
| M_RIB 4         | NA                  | NA              |
| M_RIB 5         | 218.9               | -9.3            |

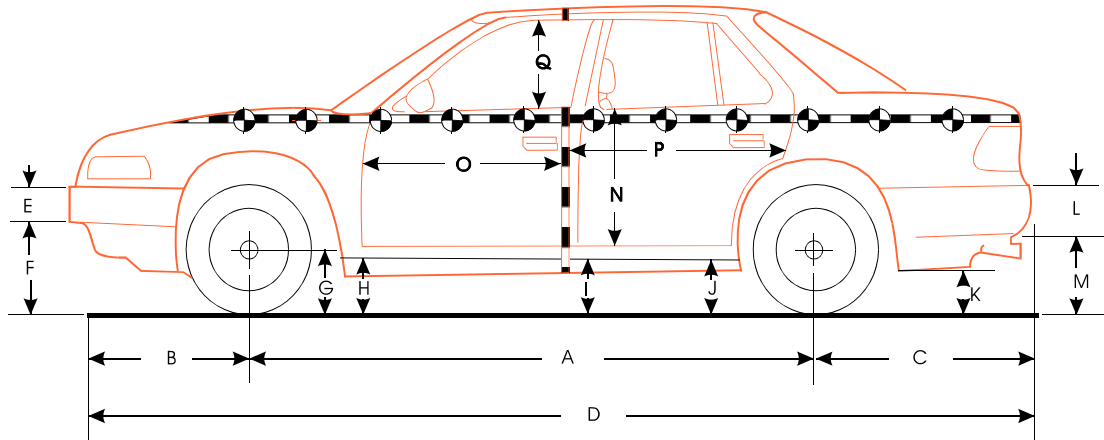
Note: All measurements are in millimeters with tolerance of  $\pm 0.1$  mm  
Positive values are forward and down relative to the striker.



Figure 3 Vehicle Pre-Test And Post-Test Measurements

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11



Left Side View

Note: Measurements were achieved by using a tape measure.

All dimensions are in millimeters with tolerance of  $\pm 0.1$  mm

|    | Pre-Test<br>(as delivered) | Pre-Test<br>(as tested) | Post-Test<br>(as tested) | Change |
|----|----------------------------|-------------------------|--------------------------|--------|
| A  | 2750                       | 2750                    | 2675                     | 75     |
| B  | 1000                       | 1000                    | 1000                     | 0      |
| C  | 1110                       | 1110                    | 1110                     | 0      |
| D  | 4860                       | 4860                    | 4825                     | 35     |
| E  | 180                        | 180                     | 174                      | 6      |
| F  | 525                        | 525                     | 562                      | -37    |
| G  | 350                        | 350                     | 355                      | -5     |
| G1 | 330                        | 330                     | 338                      | -8     |
| H  | 345                        | 344                     | 355                      | -11    |
| I  | 344                        | 335                     | 327                      | 8      |
| J1 | 335                        | 315                     | 355                      | -40    |
| J2 | 354                        | 347                     | 410                      | -63    |
| K  | 404                        | 385                     | 428                      | -43    |
| L  | 220                        | 220                     | 220                      | 0      |
| M  | 452                        | 434                     | 474                      | -40    |
| N  | 875                        | 875                     | 875                      | 0      |
| O  | 770                        | 707                     | 779                      | -72    |
| P  | 1331                       | 1394                    | 1310                     | 84     |
| Q  | 462                        | 462                     | 431                      | 31     |
| R  | 4545                       | 4545                    | 4530                     | 15     |
| S  | 4545                       | 4545                    | 4465                     | 80     |
| T  | 1460                       | 1460                    | 1204                     | 256    |

D = Length at centerline

E and L = Bumper Thickness

R = Right Side Length

S = Left Side Length

T = Width at B-pillar

J1 = To Pinch Weld

J2 = To Sill

Table 6 Vehicle Structural Measurements<sup>1,2</sup>

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

|    | Elements                              | Pre-Test |
|----|---------------------------------------|----------|
| 1  | Total Length                          | 4860     |
| 2  | Total Width                           | 1970     |
| 3  | Bumper Top Height                     | 565      |
| 4  | Bumper Bottom Height                  | 475      |
| 5  | Longitudinal Member Top Height        | 557      |
| 6  | Longitudinal Member Bottom Height     | 471      |
| 7  | Distance Between Longitudinal Members | 1200     |
| 7' | Longitudinal Member Width             | 100      |
| 8  | Engine Top Height                     | 935      |
| 9  | Engine Bottom Height                  | 246      |
| 10 | Engine and Gearbox Width              | 840      |
| 11 | Front Bumper - Engine Distance        | 505      |
| 12 | Front Shock Absorber Fixing Height    | 1007     |
| 13 | Bonnet Leading Edge Height            | 947      |
| 14 | Front Shock Absorber Fixing Width     | 1240     |
| 15 | Front Bumper - Front Axle Distance    | 1000     |
| 16 | Front Axle - A Pillar Distance        | 520      |
| 17 | A Pillar - B Pillar Distance          | 997      |
| 18 | B Pillar - Rear Axle Distance         | 1200     |
| 19 | B Pillar - C Pillar Distance          | 1010     |
| 20 | Roof Sill Bottom Height               | 1533     |
| 21 | Roof Sill Top Height                  | 1599     |
| 22 | Floor Sill Bottom Height              | 348      |
| 23 | Floor Sill Top Height                 | 475      |

All distance measurements are in millimeters and achieved by using a tape measure.

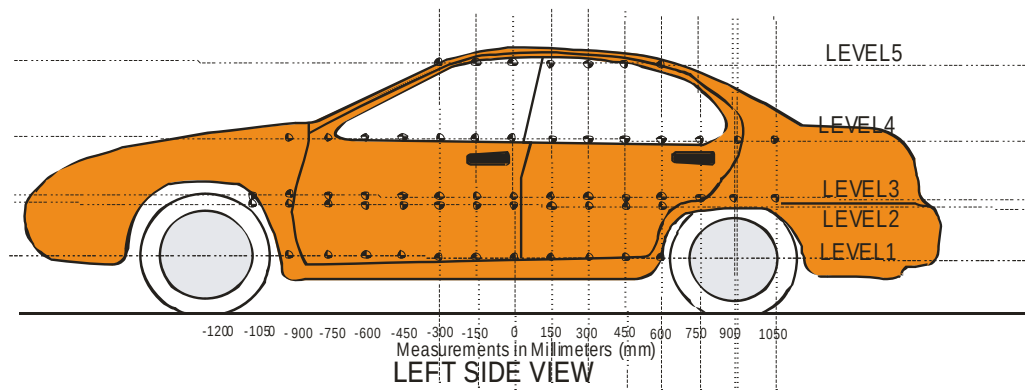
<sup>1</sup> Taken from INSIA report, "Structural Survey of Cars, Methodology of the Main Resistant Elements in the Car Body", March 1999.

<sup>2</sup> The vertical measurements from the ground are adjusted based on the test vehicle's pre-test attitude measurements.

Figure 4 Vehicle Side Measurements from Impact Point

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11



Measurements are taken when the vehicle is in the "As Tested" configuration.

Measurements vehicle forward of the impact line are negative.

All measurements below in mm.

The target impact point was 89 mm rearward of the crush grid zero point taken at level 2.

| Level | Measurement Description | Height Above Ground |
|-------|-------------------------|---------------------|
| 5     | Window Top              | 1610                |
| 4     | Window Sill             | 1090                |
| 3     | Mid Door                | 755                 |
| 2     | Occupant H-Point        | 705                 |
| 1     | Side Sill               | 470                 |

Table 7 Vehicle Exterior Crush Profiles - All Levels

Vehicle: 2010 Acura MDX

| Location                               | Height |       | (mm) From Impact Point |       |       |       |      |      |      |      |      |      |     |     |     |     |     |     |
|----------------------------------------|--------|-------|------------------------|-------|-------|-------|------|------|------|------|------|------|-----|-----|-----|-----|-----|-----|
|                                        |        |       | -1500                  | -1350 | -1200 | -1050 | -900 | -750 | -600 | -450 | -300 | -150 | 0   | 150 | 300 | 450 | 600 | 750 |
| Level 1<br>Side Sill                   | 470    | Pre   |                        |       |       |       |      | 970  | 948  | 939  | 941  | 942  | 943 | 944 | 944 | 941 | 939 | 937 |
|                                        |        | Post  |                        |       |       |       |      | 998  | 915  | 848  | 788  | 717  | 615 | 578 | 689 | 792 | 832 | 872 |
|                                        |        | Crush |                        |       |       |       |      | -28  | 33   | 91   | 153  | 225  | 328 | 366 | 255 | 149 | 107 | 65  |
| Level 2<br>H-Point                     | 705    | Pre   |                        |       |       |       | 993  | 980  | 975  | 978  | 980  | 982  | 983 | 983 | 983 | 980 | 978 | 977 |
|                                        |        | Post  |                        |       |       |       | 1016 | 1002 | 937  | 865  | 790  | 703  | 599 | 565 | 672 | 810 | 847 | 883 |
|                                        |        | Crush |                        |       |       |       | -23  | -22  | 38   | 113  | 190  | 279  | 384 | 418 | 311 | 170 | 131 | 94  |
| Level 3<br>Mid-Door                    | 755    | Pre   |                        |       |       |       | 990  | 975  | 975  | 979  | 982  | 984  | 985 | 985 | 985 | 983 | 981 | 979 |
|                                        |        | Post  |                        |       |       |       | 1015 | 997  | 938  | 865  | 786  | 700  | 597 | 562 | 667 | 807 | 844 | 881 |
|                                        |        | Crush |                        |       |       |       | -25  | -22  | 37   | 114  | 196  | 284  | 388 | 423 | 318 | 176 | 137 | 98  |
| Level 4 <sup>1</sup><br>Window<br>Sill | 1090   | Pre   |                        |       |       |       | 879  | 888  | 898  | 906  | 913  | 918  | 923 | 927 | 930 | 931 | 933 | 934 |
|                                        |        | Post  |                        |       |       |       | 912  | 908  | 890  | 824  | 748  | 667  | 571 | 542 | 642 | 741 | 778 | 815 |
|                                        |        | Crush |                        |       |       |       | -33  | -20  | 8    | 82   | 165  | 251  | 352 | 385 | 288 | 190 | 155 | 119 |
| Level 5<br>Window<br>Top               | 1610   | Pre   |                        |       |       |       |      | 827  | 789  | 755  | 726  | 702  | 687 | 678 | 673 | 670 | 671 | 671 |
|                                        |        | Post  |                        |       |       |       |      | 854  | 792  | 729  | 667  | 610  | 553 | 509 | 532 | 557 | 581 | 606 |
|                                        |        | Crush |                        |       |       |       |      | -27  | -3   | 26   | 59   | 92   | 134 | 169 | 141 | 113 | 90  | 65  |

All measurements were recorded using TRC Inc.'s FARO Arm with a tolerance of  $\pm 0.1$  mm.

Note: Negative measurements are vehicle forward of the impact point.

The crush profile grid is established prior to test day based on an estimated impact point.

<sup>1</sup> The target impact point was 89 mm rearward of the crush grid zero line.

Vehicle: 2010 Acura MDX

Table 7 Vehicle Exterior Crush Profiles - All Levels, Continued

|                           |        |       | (mm) From Impact Point |      |      |      |      |      |      |      |      |      |      |      |      |
|---------------------------|--------|-------|------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Location                  | Height |       | 900                    | 1050 | 1200 | 1350 | 1500 | 1650 | 1800 | 1950 | 2100 | 2250 | 2400 | 2550 | 2700 |
| Level 1<br>Side Sill      | 470    | Pre   | 941                    | 963  |      |      |      |      |      |      |      |      |      |      |      |
|                           |        | Post  | 918                    | 979  |      |      |      |      |      |      |      |      |      |      |      |
|                           |        | Crush | 23                     | -16  |      |      |      |      |      |      |      |      |      |      |      |
| Level 2<br>H-Point        | 705    | Pre   | 974                    | 975  | 991  |      |      |      |      |      |      |      |      |      |      |
|                           |        | Post  | 919                    | 960  | 987  |      |      |      |      |      |      |      |      |      |      |
|                           |        | Crush | 55                     | 15   | 4    |      |      |      |      |      |      |      |      |      |      |
| Level 3<br>Mid-Door       | 755    | Pre   | 976                    | 976  | 991  |      |      |      |      |      |      |      |      |      |      |
|                           |        | Post  | 918                    | 957  | 1003 |      |      |      |      |      |      |      |      |      |      |
|                           |        | Crush | 58                     | 19   | -12  |      |      |      |      |      |      |      |      |      |      |
| Level 4<br>Window<br>Sill | 1090   | Pre   | 933                    | 932  | 954  | 925  | 924  | 920  | 908  | 896  |      |      |      |      |      |
|                           |        | Post  | 850                    | 883  | 935  | 938  | 908  | 907  | 897  | 889  |      |      |      |      |      |
|                           |        | Crush | 83                     | 49   | 19   | -13  | 16   | 13   | 11   | 7    |      |      |      |      |      |
| Level 5<br>Window<br>Top  | 1610   | Pre   | 671                    | 670  | 670  | 670  | 670  | 666  | 660  | 651  |      |      |      |      |      |
|                           |        | Post  | 627                    | 644  | 654  | 661  | 665  | 665  | 660  | 653  |      |      |      |      |      |
|                           |        | Crush | 44                     | 26   | 16   | 9    | 5    | 1    | 0    | -2   |      |      |      |      |      |

All measurements were recorded using TRC Inc.'s FARO Arm with a tolerance of  $\pm 0.1$  mm.

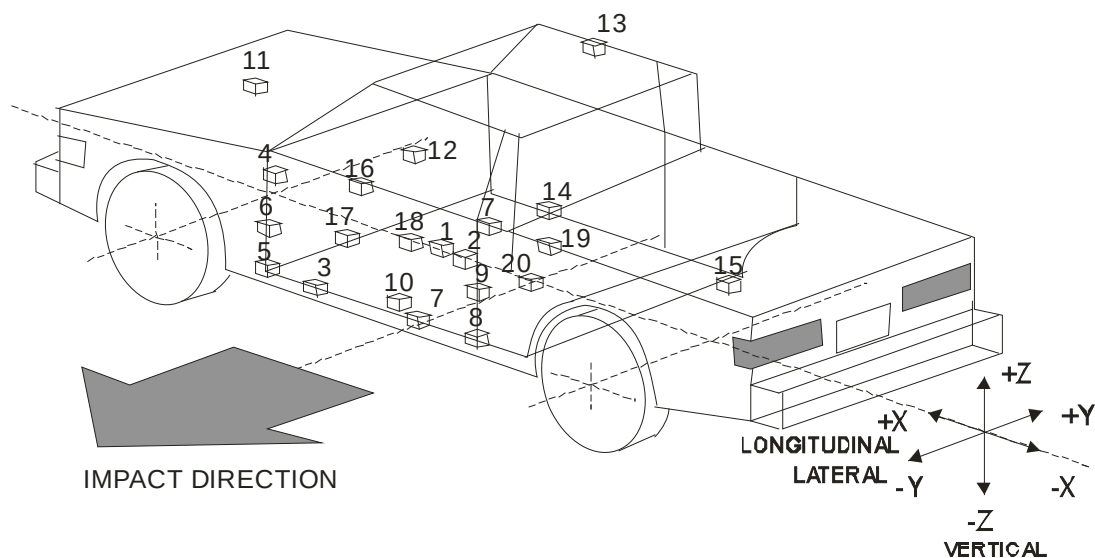
The crush profile grid is established prior to test day based on an estimated impact point.

<sup>1</sup> The target impact point was 89 mm rearward of the crush grid zero line.

Figure 5 Test Vehicle Accelerometer Locations and Data Summary

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11



- 1-Vehicle Center of Gravity
- 2-Vehicle Center of Gravity Gyroscopes
- 3-Left Floor Sill Between A-Pillar and Impact Line
- 4-Left Side Sill at A-Pillar
- 5-Left Side Lower A-Pillar
- 6-Left Side Middle A-Pillar
- 7-Left Side Sill at Rear Seat
- 8-Left Side Lower B-Pillar
- 9-Left Side Middle B-Pillar

- 10-Left Side Front Seat Track at H-point
- 11-Top of Engine
- 12-Center Firewall
- 13-Right Side Roof Rail
- 14-Right Side Floor Sill
- 15-Rear Deck Behind Rear Axle
- 16-Front Door Upper Centerline
- 17-Front Door Centerline
- 18-Front Door Mid Rear
- 19-Rear Door Upper Centerline
- 20-Rear Door Mid Rear



Table 8 Test Vehicle Accelerometer Locations and Data Summary

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

| Location |                                                                    | Coordinates<br>(millimeters) |      |      | Positive Direction |              | Negative Direction |              |
|----------|--------------------------------------------------------------------|------------------------------|------|------|--------------------|--------------|--------------------|--------------|
|          |                                                                    | X                            | Y    | Z    | Max.<br>(g)        | Time<br>(ms) | Max.<br>(g)        | Time<br>(ms) |
| 1        | Vehicle CG                                                         | 2742                         | 0    | 445  |                    |              |                    |              |
|          | Longitudinal                                                       |                              |      |      | 11.0               | 56.6         | -3.8               | 72.7         |
|          | Lateral                                                            |                              |      |      | 26.0               | 52.7         | -4.0               | 64.3         |
|          | Vertical                                                           |                              |      |      | 21.1               | 41.9         | -20.8              | 57.3         |
|          | Resultant                                                          |                              |      |      | 29.2               | 52.8         | 0.1                | -15.7        |
| 2        | Vehicle CG<br>Gyroscopes <sup>1</sup>                              | 2797                         | 0    | 445  |                    |              |                    |              |
|          | Longitudinal °/sec                                                 |                              |      |      | 307.3              | 82.5         | -121.5             | 77.8         |
|          | Lateral °/sec                                                      |                              |      |      | 184.3              | 38.0         | -202.9             | 104.0        |
|          | Vertical °/sec                                                     |                              |      |      | 322.8              | 80.8         | -120.3             | 107.0        |
| 3        | Left Side Sill<br>Between A-Pillar<br>and Impact Line <sup>1</sup> | 3296                         | -706 | 455  |                    |              |                    |              |
|          | Lateral                                                            |                              |      |      | 38.7               | 27.8         | -0.5               | 249.8        |
| 4        | Left Side Sill at<br>A-Pillar                                      | 3342                         | -864 | 621  |                    |              |                    |              |
|          | Lateral                                                            |                              |      |      | 19.6               | 28.2         | -0.6               | 1.5          |
| 5        | Left Side Lower<br>A-Pillar                                        | 3342                         | -864 | 621  |                    |              |                    |              |
|          | Lateral                                                            |                              |      |      | 23.1               | 35.8         | -6.7               | 47.5         |
| 6        | Left Side Middle<br>A-Pillar                                       | 3349                         | -840 | 968  |                    |              |                    |              |
|          | Lateral                                                            |                              |      |      | 2137.6             | 30.1         | -64.9              | 21.6         |
| 7        | Left Side Sill at<br>Rear Seat                                     | 2014                         | -730 | 462  |                    |              |                    |              |
|          | Lateral                                                            |                              |      |      | 37.9               | 33.8         | -27.7              | 124.9        |
| 8        | Left Side Lower<br>B-Pillar <sup>1</sup>                           | 2320                         | -900 | 645  |                    |              |                    |              |
|          | Lateral                                                            |                              |      |      | 66.1               | 17.5         | -8.7               | 69.2         |
| 9        | Left Side Middle<br>B-Pillar                                       | 2289                         | -880 | 1034 |                    |              |                    |              |
|          | Lateral                                                            |                              |      |      | 44.6               | 20.1         | -6.3               | 71.6         |

<sup>1</sup> See Data Acquisition Explanations

Table 8 Test Vehicle Accelerometer Locations and Data Summary, Continued

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

| Location |                                       | Coordinates<br>(millimeters) |      |      | Positive Direction |              | Negative Direction |              |
|----------|---------------------------------------|------------------------------|------|------|--------------------|--------------|--------------------|--------------|
|          |                                       | X                            | Y    | Z    | Max.<br>(g)        | Time<br>(ms) | Max.<br>(g)        | Time<br>(ms) |
| 10       | Left Side Front Seat Track at H-Point | 2520                         | -630 | 499  |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 2167.9             | 68.8         | -73.8              | 77.4         |
| 11       | Top of Engine                         | 4057                         | 0    | 915  |                    |              |                    |              |
|          | Longitudinal                          |                              |      |      | 7.5                | 109.7        | -13.4              | 63.4         |
|          | Lateral                               |                              |      |      | 18.4               | 62.8         | -0.8               | 224.4        |
| 12       | Firewall                              | 3872                         | 15   | 1043 |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 11.7               | 77.0         | -0.9               | 4.2          |
| 13       | Right Side Roof Rail                  | 2584                         | 640  | 1565 |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 18.6               | 39.9         | -1.3               | 20.9         |
| 14       | Right Side Sill                       | 2686                         | 735  | 475  |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 19.5               | 52.7         | -0.5               | 277.1        |
| 15       | Rear Deck Behind Rear Axle            | 1072                         | 0    | 573  |                    |              |                    |              |
|          | Longitudinal                          |                              |      |      | 1.6                | 136.9        | -4.6               | 97.8         |
|          | Lateral                               |                              |      |      | 17.2               | 57.0         | -0.7               | 209.5        |
| 16       | Front Door Upper Centerline           | 2832                         | -817 | 1110 |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 56.4               | 13.4         | -16.8              | 21.0         |
| 17       | Front Door Centerline                 | 2807                         | -830 | 654  |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 601.0              | 130.0        | -91.2              | 20.5         |
| 18       | Front Door Mid Rear <sup>1</sup>      | 2487                         | -837 | 829  |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 100.8              | 16.0         | -47.9              | 8.7          |
| 19       | Rear Door Upper Centerline            | 1761                         | -810 | 1180 |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 38.8               | 52.0         | -17.4              | 77.5         |
| 20       | Rear Door Mid Rear                    | 1502                         | -833 | 869  |                    |              |                    |              |
|          | Lateral                               |                              |      |      | 42.5               | 58.7         | -11.3              | 37.3         |

Reference: X: + Forward from rear bumper  
Y: + Rightward from vehicle centerline  
Z: + Upward from ground level

For acceleration data sign convention see Report Sign Convention in Appendix D.

<sup>1</sup> See Data Acquisition Explanations

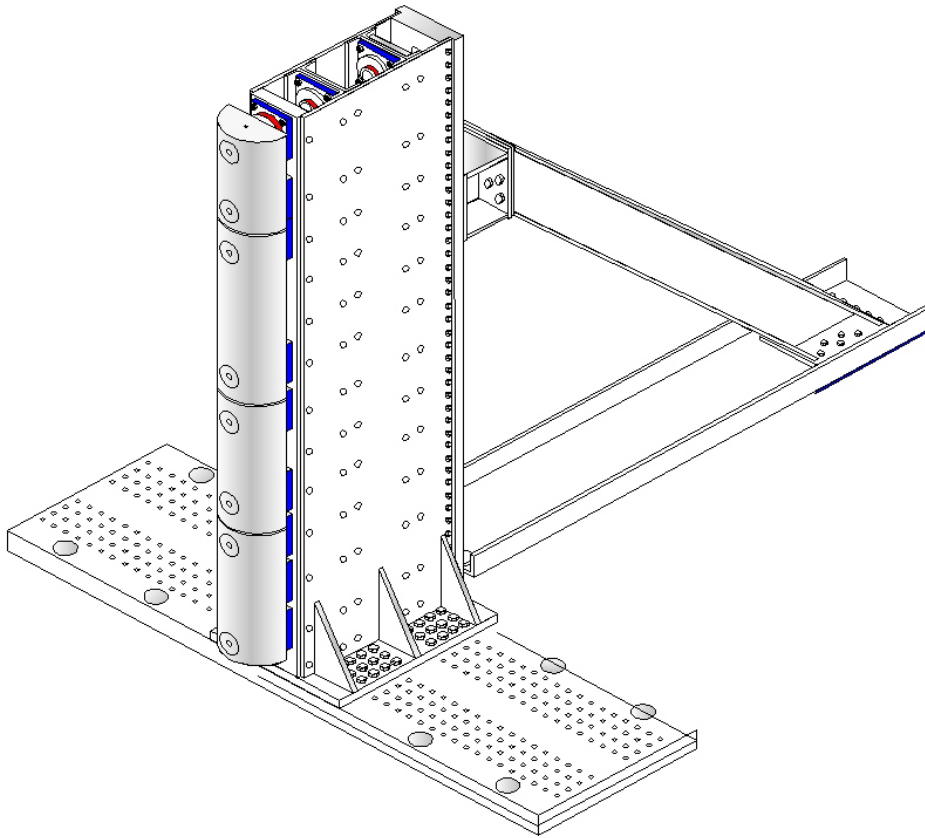


Figure 6 Pole Load Cell Locations

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11

**FOIL 300K RIGID POLE**

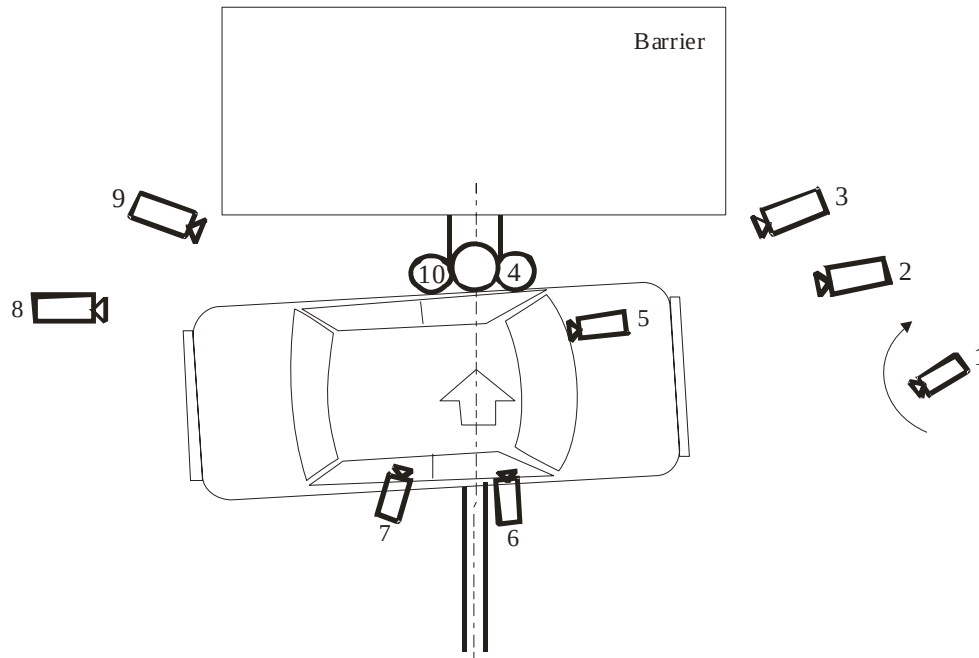


| Load Cell Locations |                                 |
|---------------------|---------------------------------|
| ID                  | Height From Top of Carrier (mm) |
| 1                   | 87                              |
| 2                   | 468                             |
| 3                   | 648                             |
| 4                   | 978                             |
| 5                   | 1168                            |
| 6                   | 1651                            |
| 7                   | 1816                            |
| 8                   | 2057                            |

Figure 7 High-Speed Camera Locations and Data Summary

Test Vehicle: 2010 Acura MDX

Test Date: 06/30/11



| No. | Camera View              | Lens (mm) | Speed (fps) |
|-----|--------------------------|-----------|-------------|
| 1   | Real-time                | Zoom      | 30          |
| 2   | Front view               | 12.5      | 1000        |
| 3   | Front oblique            | 12.5      | 1000        |
| 4   | Overhead tight           | 25        | 1000        |
| 5   | Onboard vehicle front    | 12.5      | 1000        |
| 6   | Onboard right front door | 8.5       | 1000        |
| 7   | Onboard right rear door  | 6.0       | 1000        |
| 8   | Rear view                | 12.5      | 1000        |
| 9   | Rear oblique view        | 12.5      | 1000        |
| 10  | Overhead wide view       | 8.5       | 1000        |

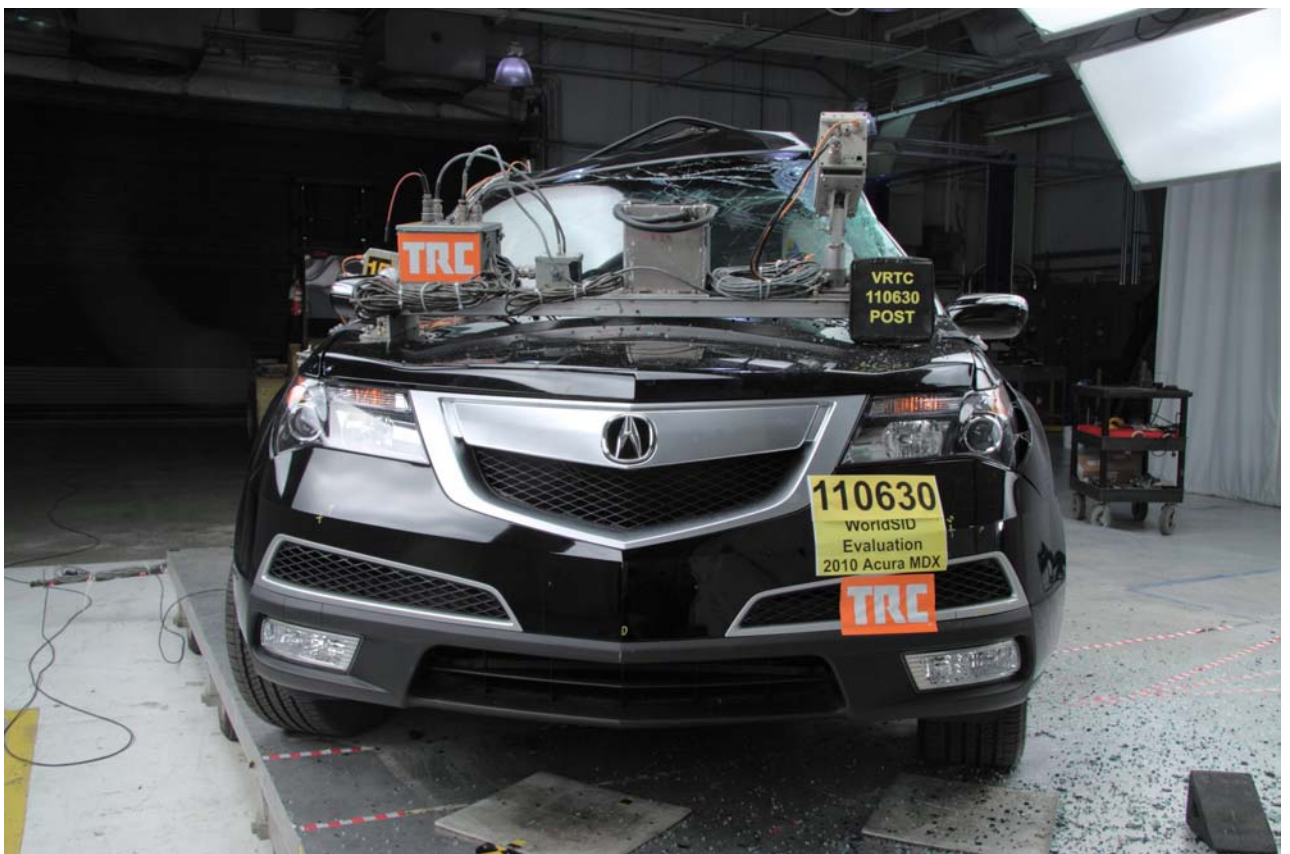
Vehicle was at a 75° angle to the rigid pole.

## Appendix A

### Photographs



**Figure A-1 Pre-Test Front View**



**Figure A-2 Post-Test Front View**





**Figure A-3 Pre-Test Left Front View**



**Figure A-4 Post-Test Left Front View**

**Photograph Not Taken**

**Figure A-5 Pre-Test Left Front Tight View**



**Figure A-6 Post-Test Left Front Tight View**





**Figure A-7 Pre-Test Left Side View**



**Figure A-8 Post-Test Left Side View**



**Figure A-9 Pre-Test Left Rear View**



**Figure A-10 Post-Test Left Rear View**



**Photograph Not Taken**

**Figure A-11 Pre-Test Left Rear Tight View**



**Figure A-12 Post-Test Left Rear Tight View**



**Figure A-13 Pre-Test Rear View**



**Figure A-14 Post-Test Rear View**



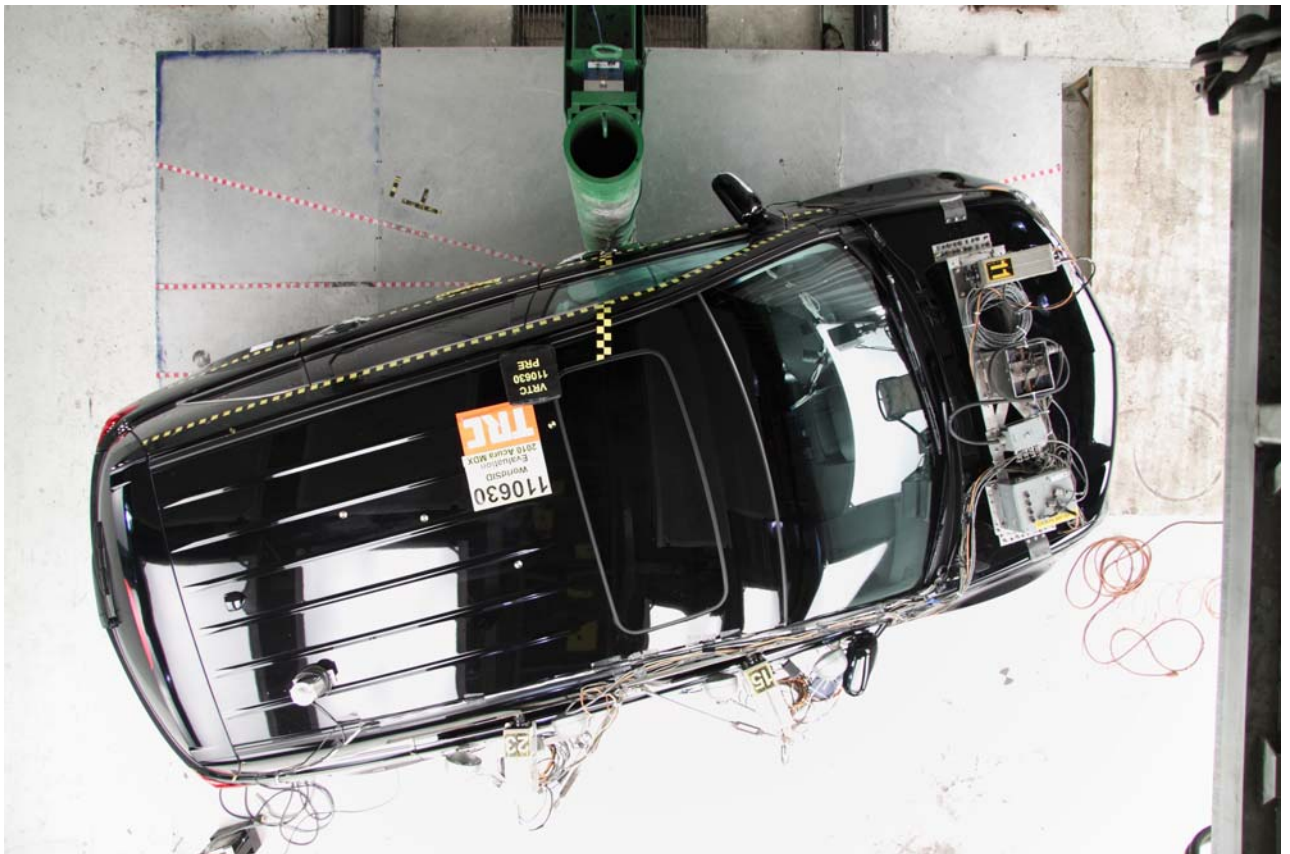


**Figure A-15 Pre-Test Right Side View**



**Figure A-16 Post-Test Right Side View**





**Figure A-17 Pre-Test Overhead View**



**Figure A-18 Post-Test Overhead View**



Figure A-19 Pre-Test Impact Point View



Figure A-20 Post-Test Impact Point View



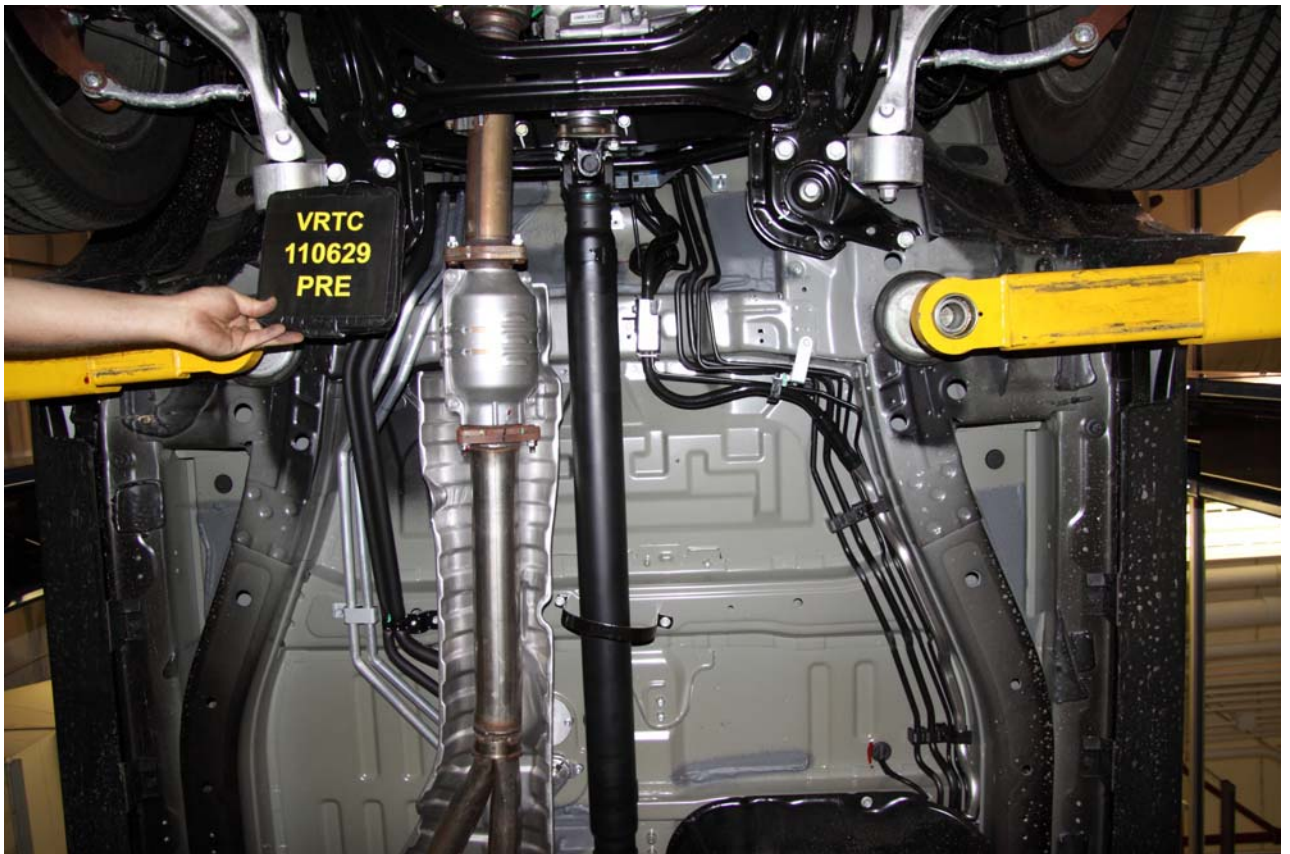


**Figure A-21 Pre-Test Front Underbody View**

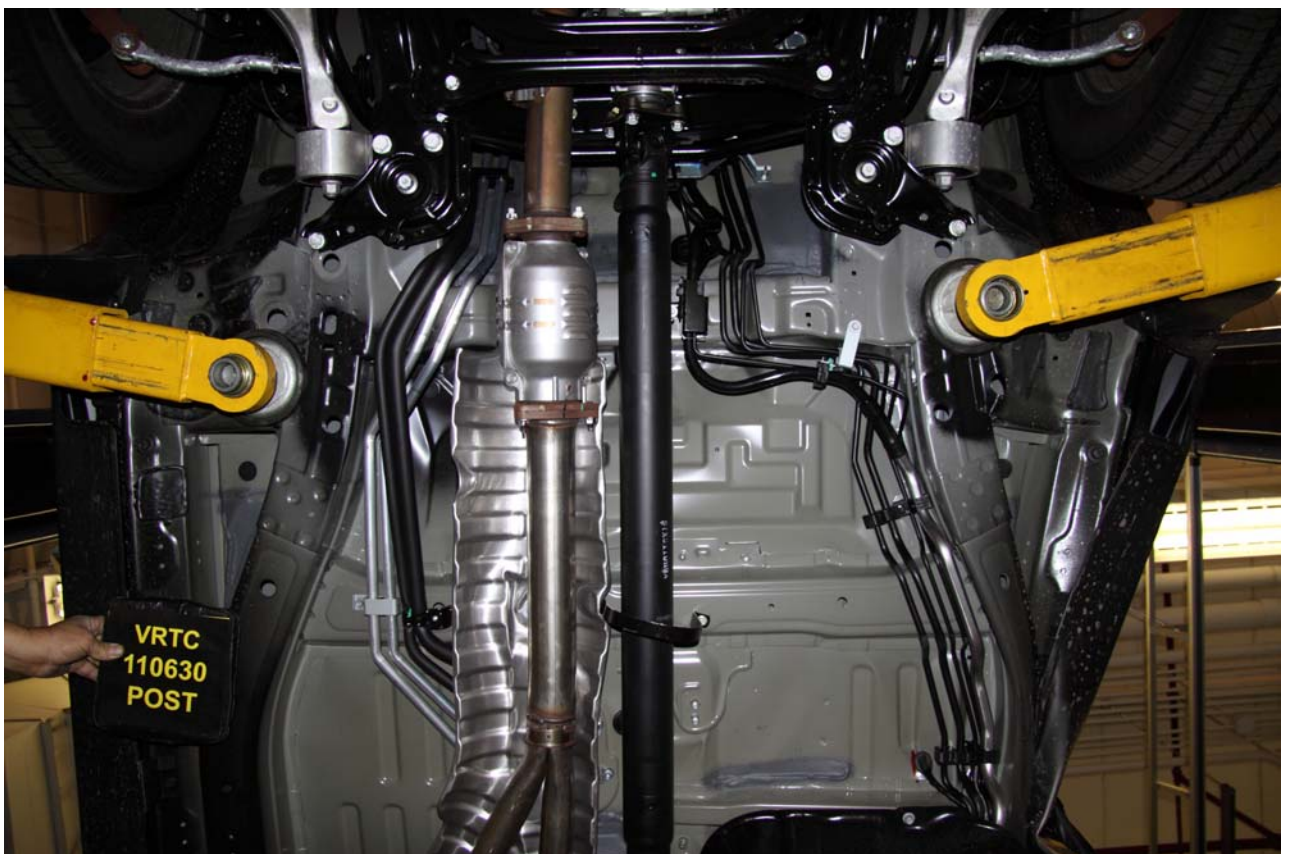


**Figure A-22 Post-Test Front Underbody View**





**Figure A-23 Pre-Test Front Mid Underbody View**



**Figure A-24 Post-Test Front Mid Underbody View**



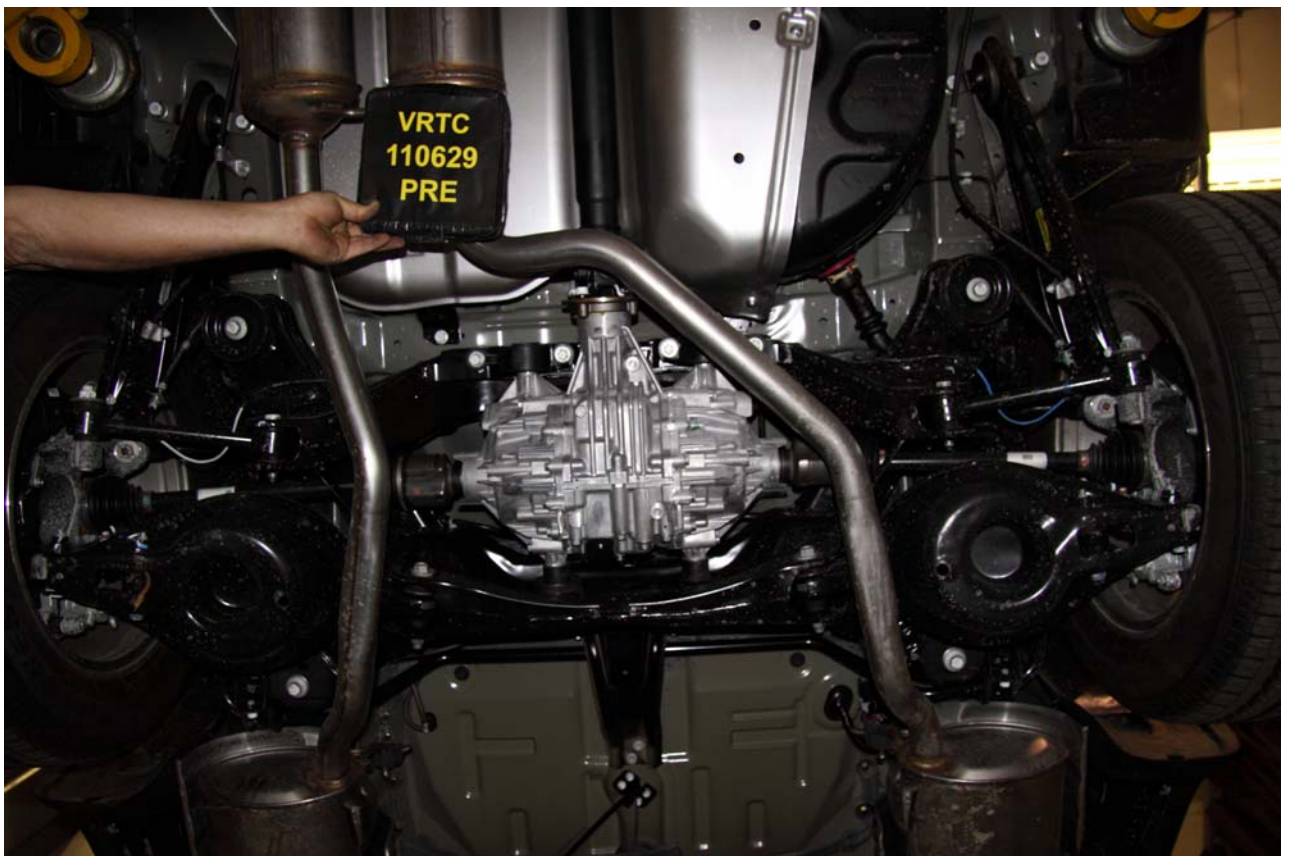


**Figure A-25 Pre-Test Mid Underbody View**

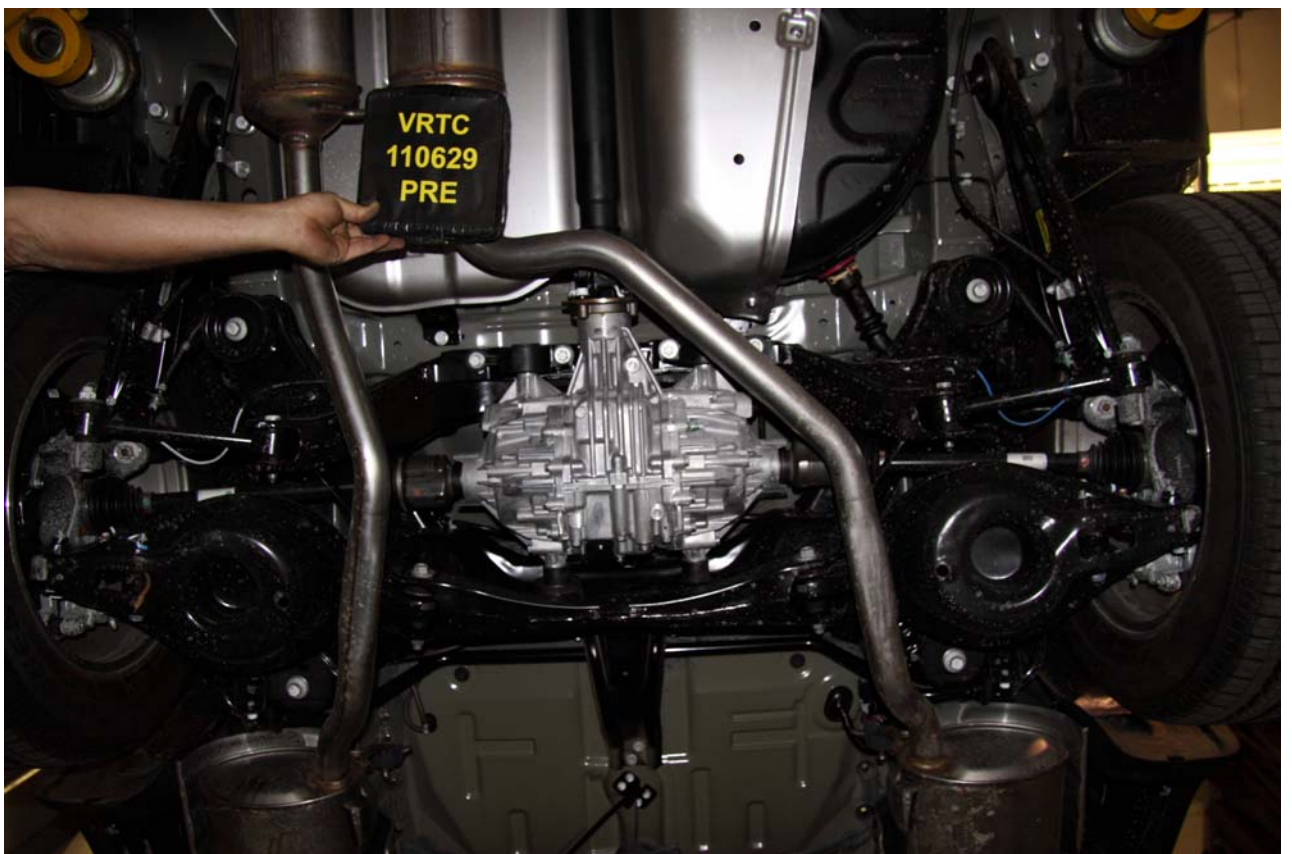


**Figure A-26 Post-Test Mid Underbody View**



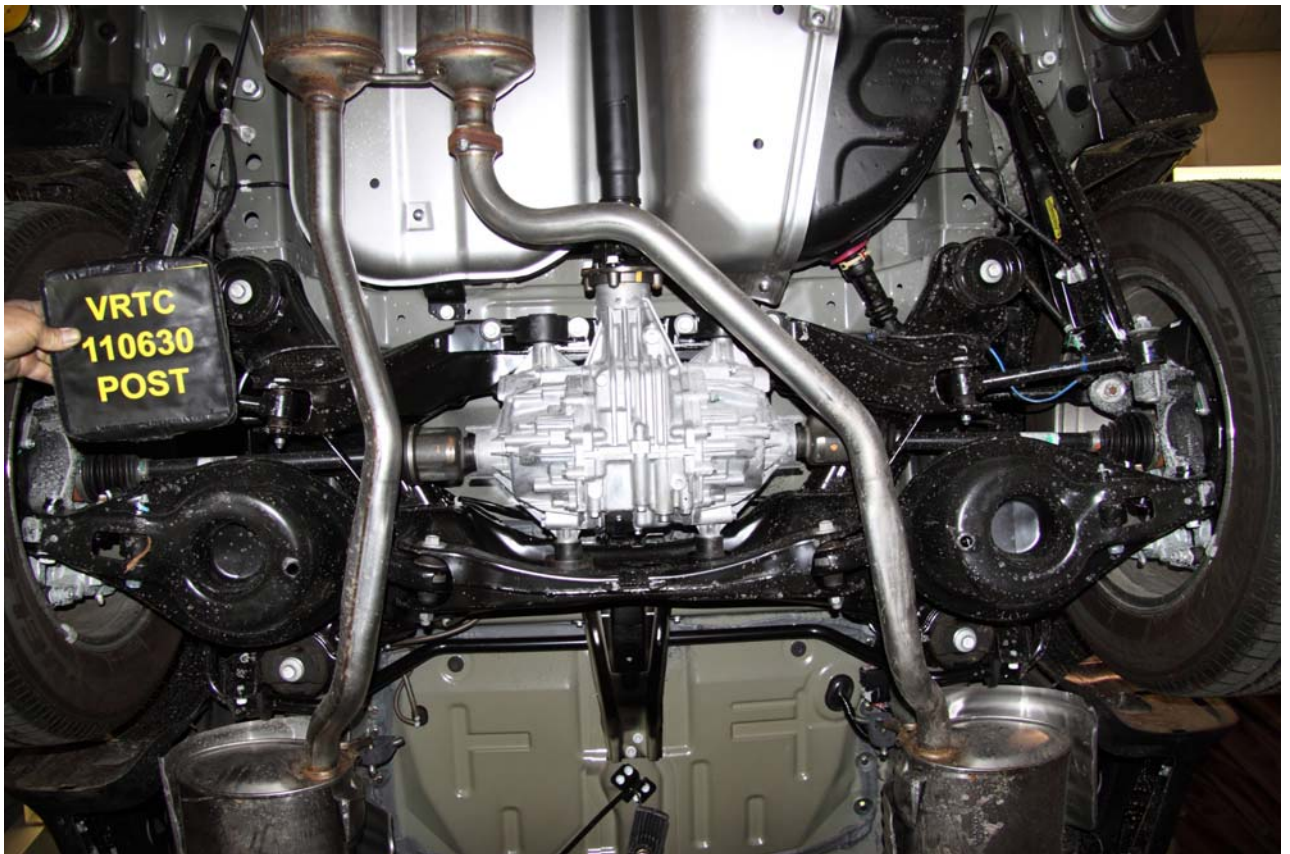


**Figure A-27 Pre-Test Rear Mid Underbody View**

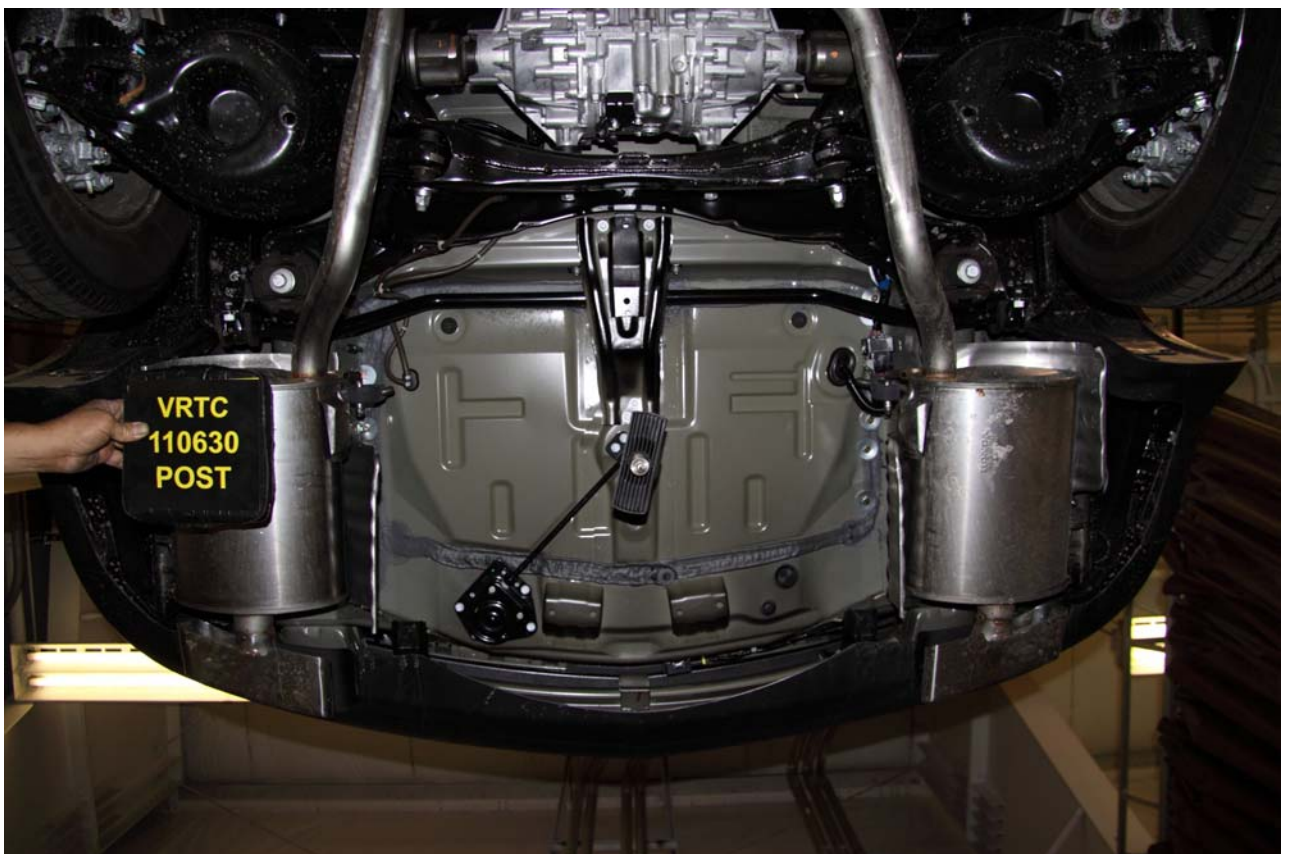


**Figure A-28 Post-Test Rear Mid Underbody View**





**Figure A-29 Pre-Test Rear Underbody View**



**Figure A-30 Post-Test Rear Underbody View**



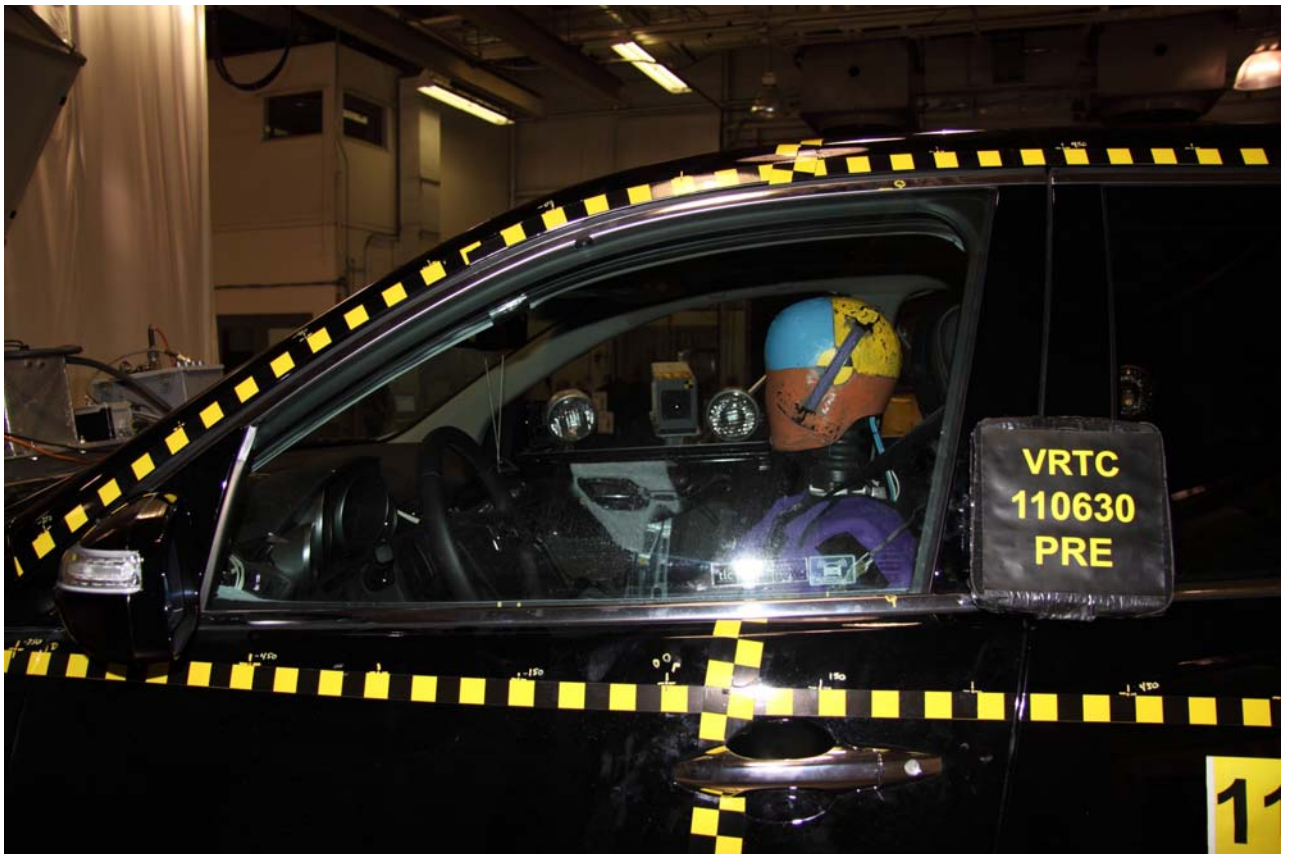


Figure A-31 Pre-Test Driver Dummy - View 1

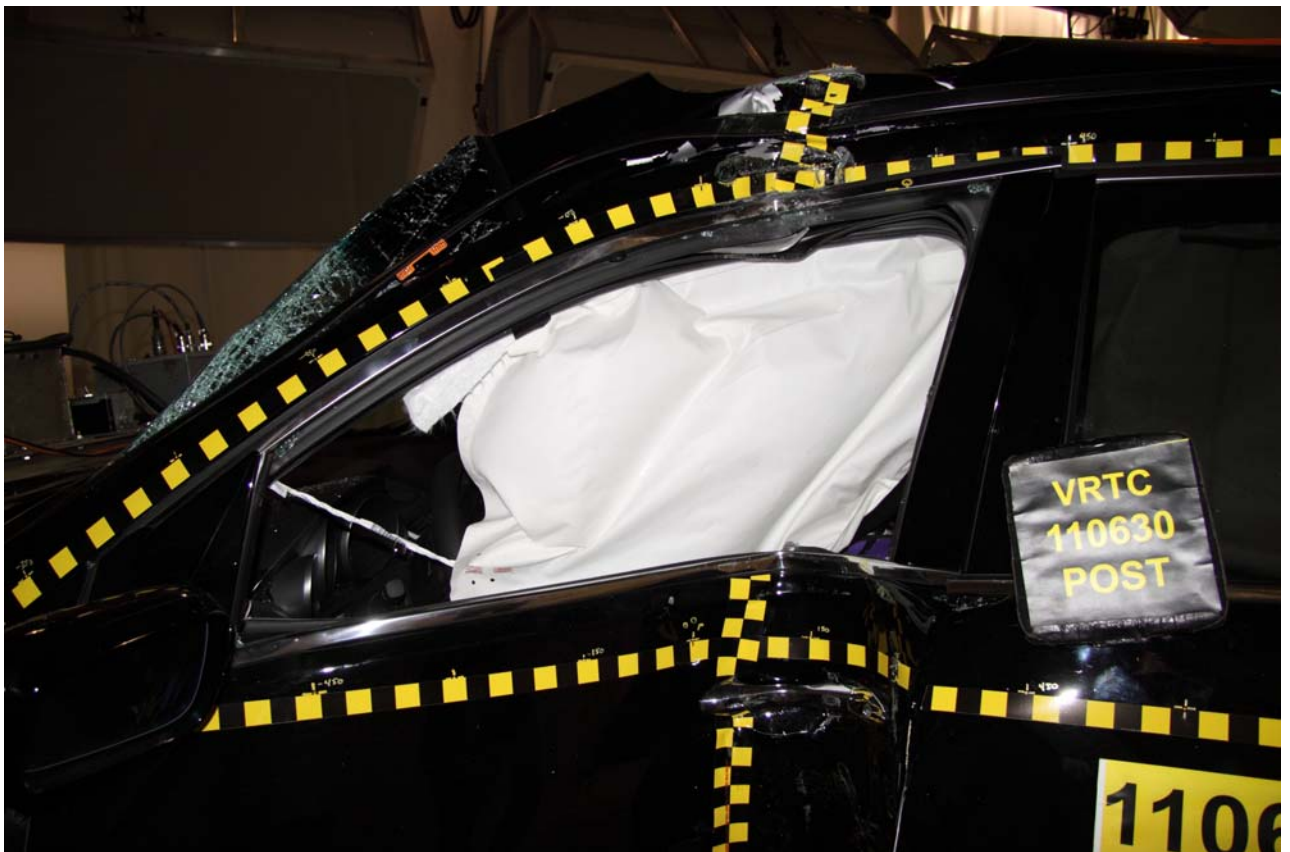


Figure A-32 Post-Test Driver Dummy - View 1



Figure A-33 Pre-Test Driver Dummy - View 2



Figure A-34 Pre-Test Driver Dummy - View 3





**Figure A-35 Pre-Test Driver Dummy - View 4**



**Figure A-36 Post-Test Driver Dummy - View 4**



**Figure A-37 Pre-Test Driver Dummy - View 5**



**Figure A-38 Post-Test Driver Dummy - View 5**





**Figure A-39 Pre-Test Driver Dummy - View 6**

**Photograph Not Taken**

**Figure A-40 Post-Test Driver Dummy - View 6**



**Figure A-41 Pre-Test Driver Door Panel View**



**Figure A-42 Post-Test Driver Door Panel View**





**Figure A-43 Post-Test Driver Dummy Contact - View 1**



**Figure A-44 Post-Test Driver Dummy Contact - View 2**



Figure A-45 Post-Test Driver Dummy Overall View

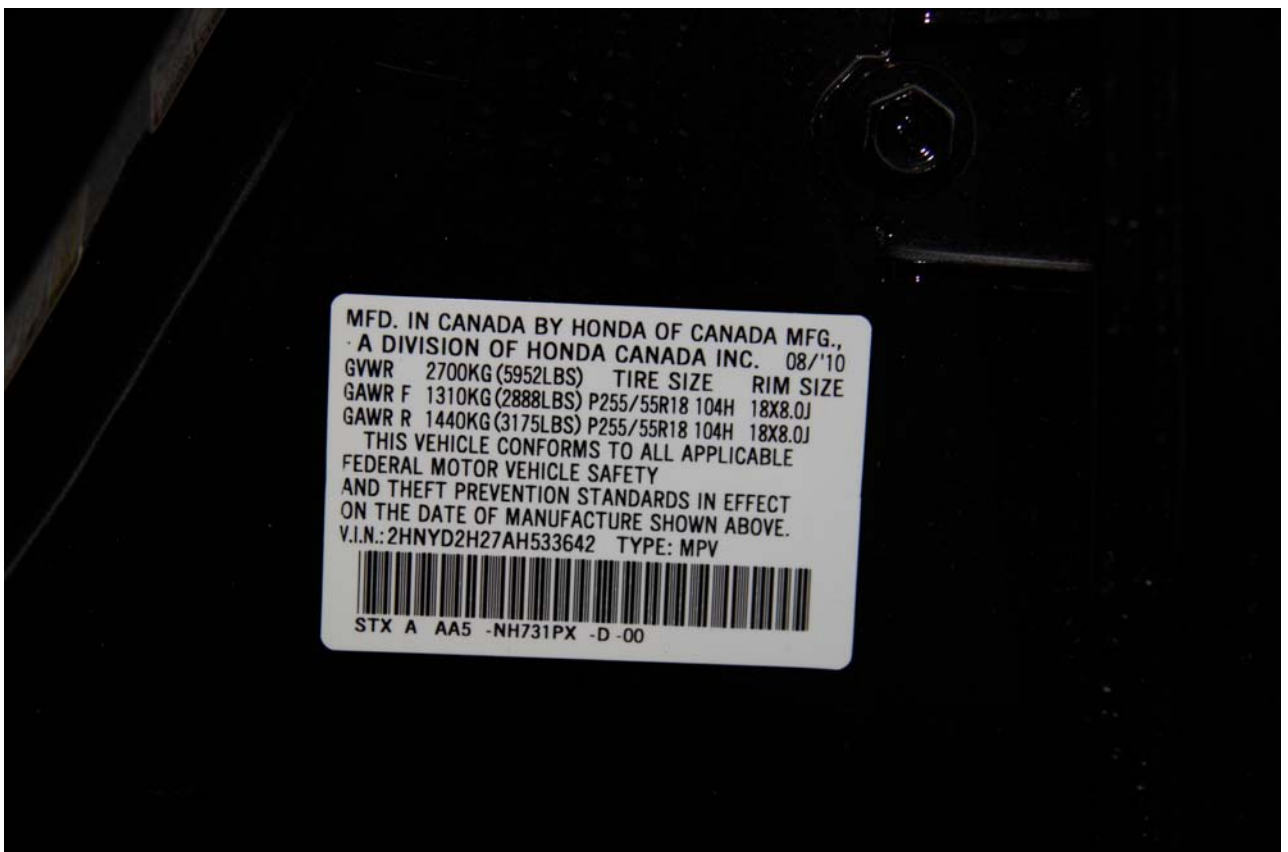


Figure A-46 Vehicle Certification Label



Figure A-47 Tire Pressure Label



## Appendix B

### Data Plots



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

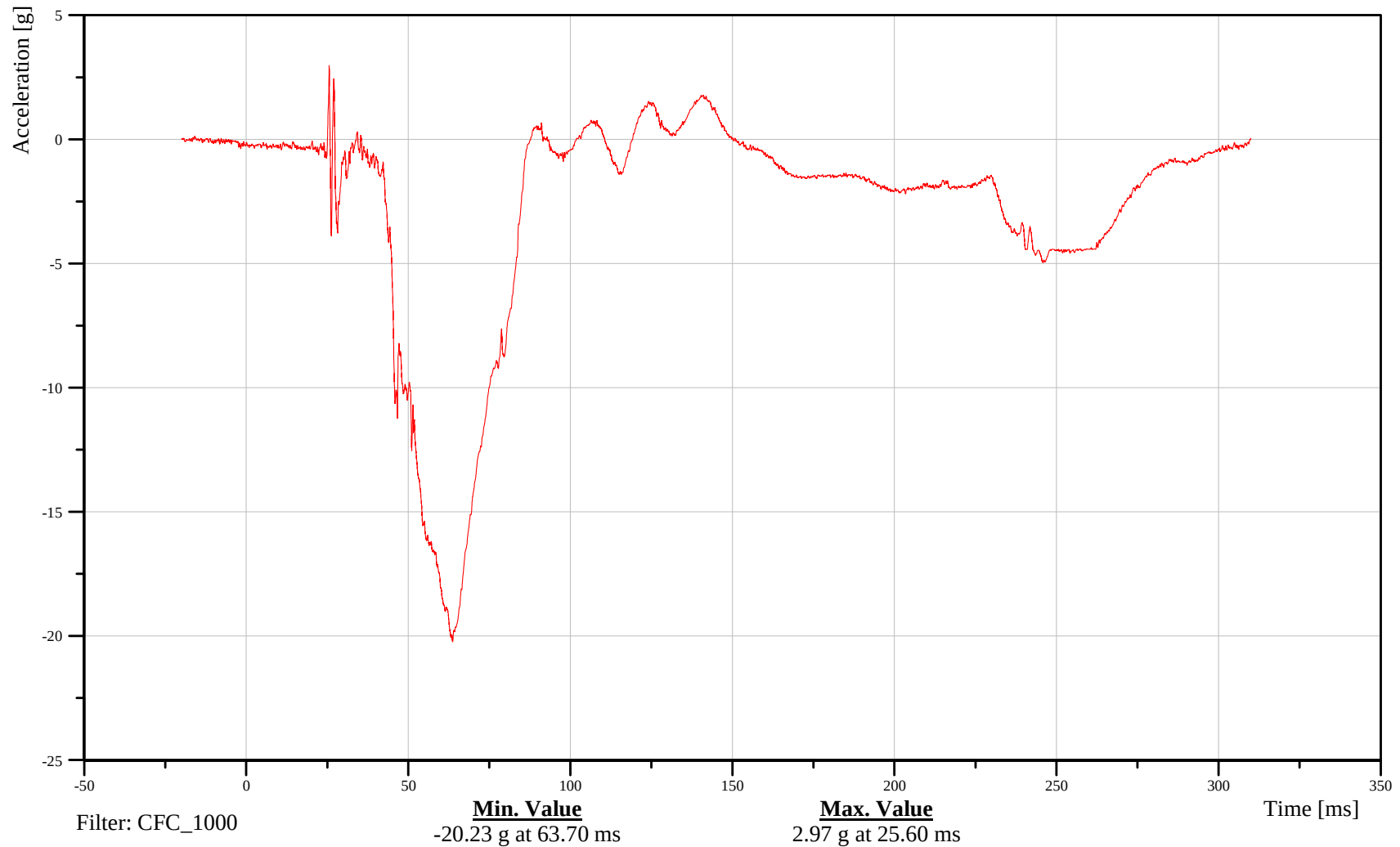
## Head X-Axis Acceleration

Customer: VRTC

### 11HEADCG00WSACXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-2

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

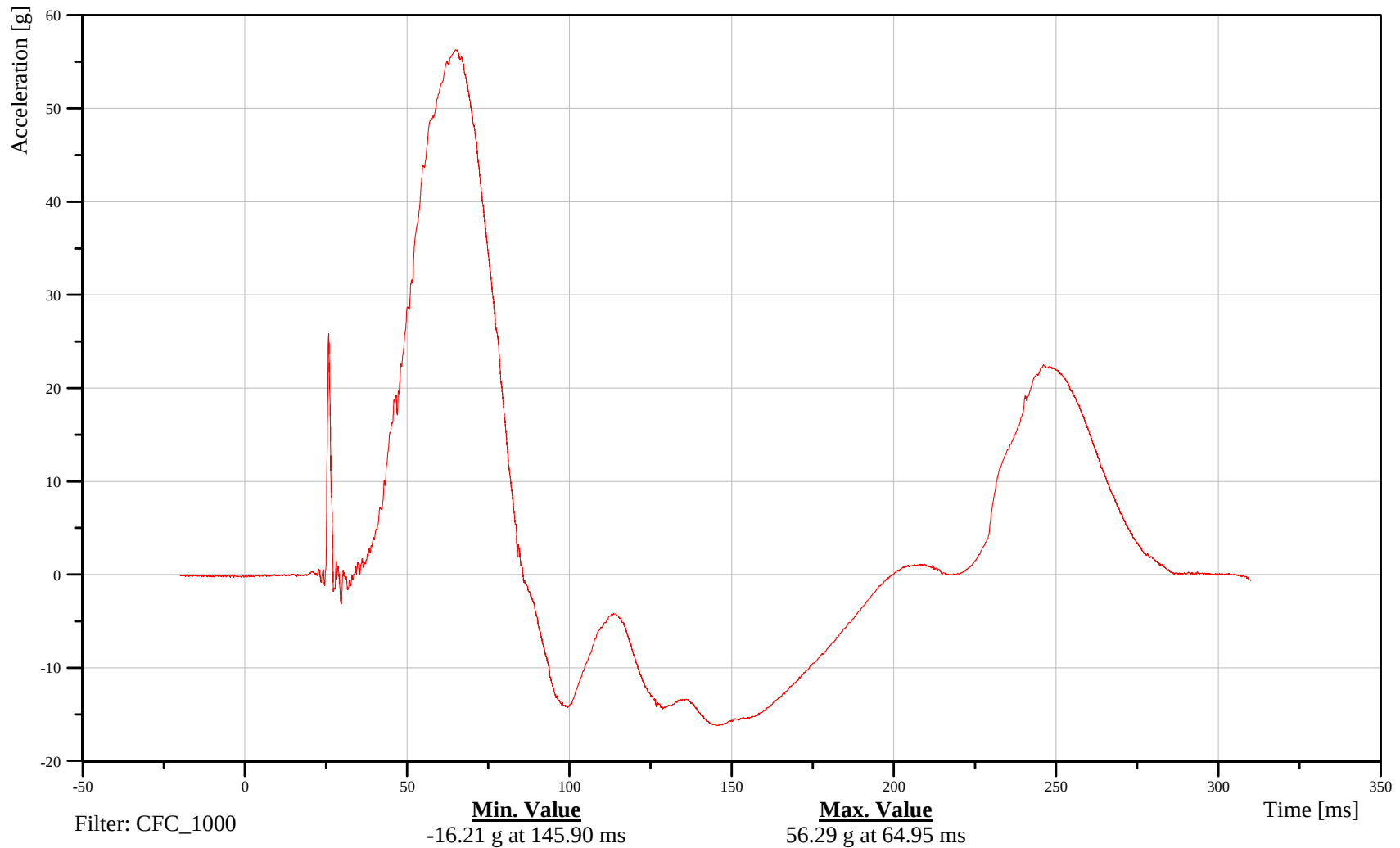
## Head Y-Axis Acceleration

Customer: VRTC

11HEADCG00WSACYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-3

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

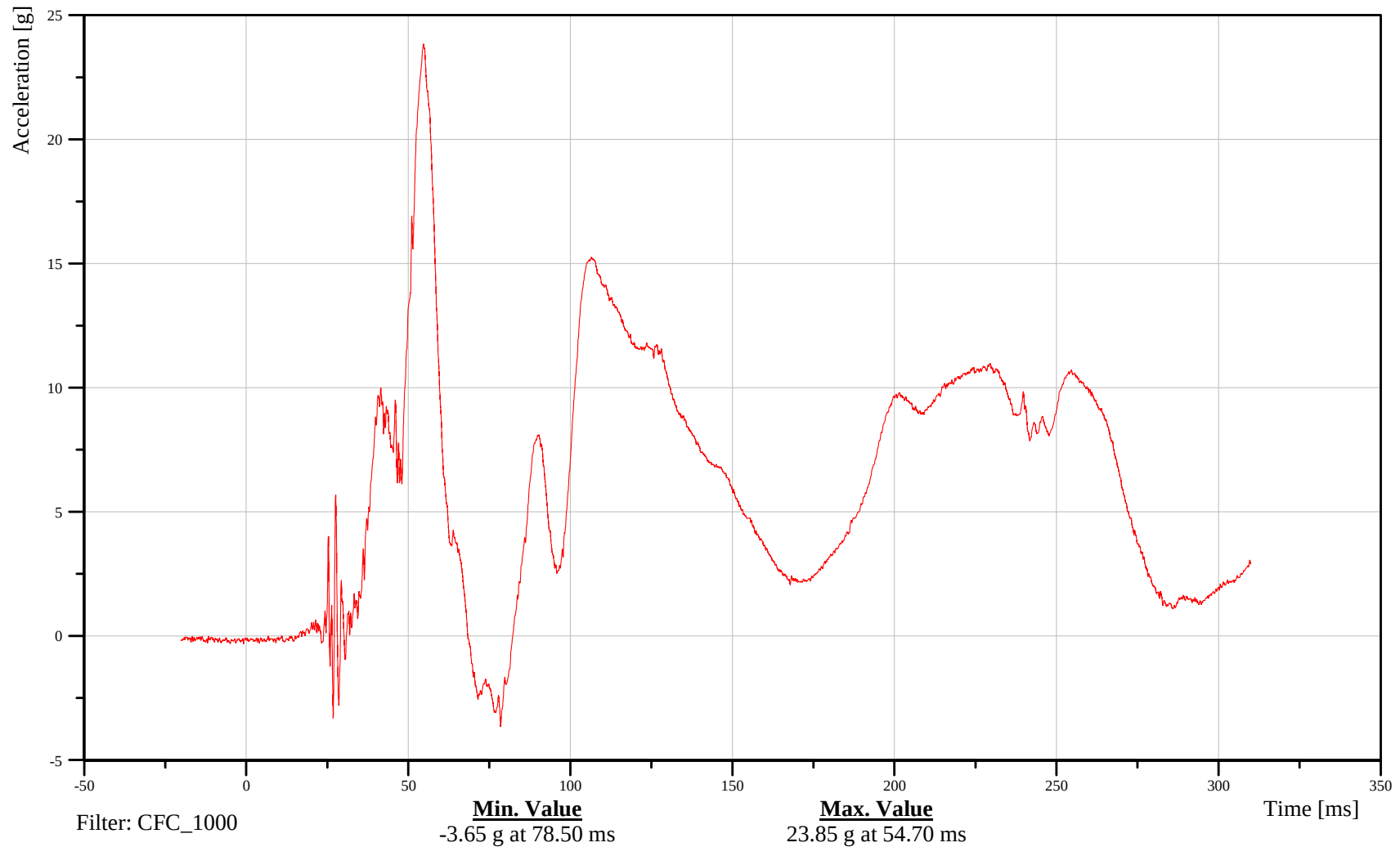
## Head Z-Axis Acceleration

Customer: VRTC

### 11HEADCG00WSACZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-4

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

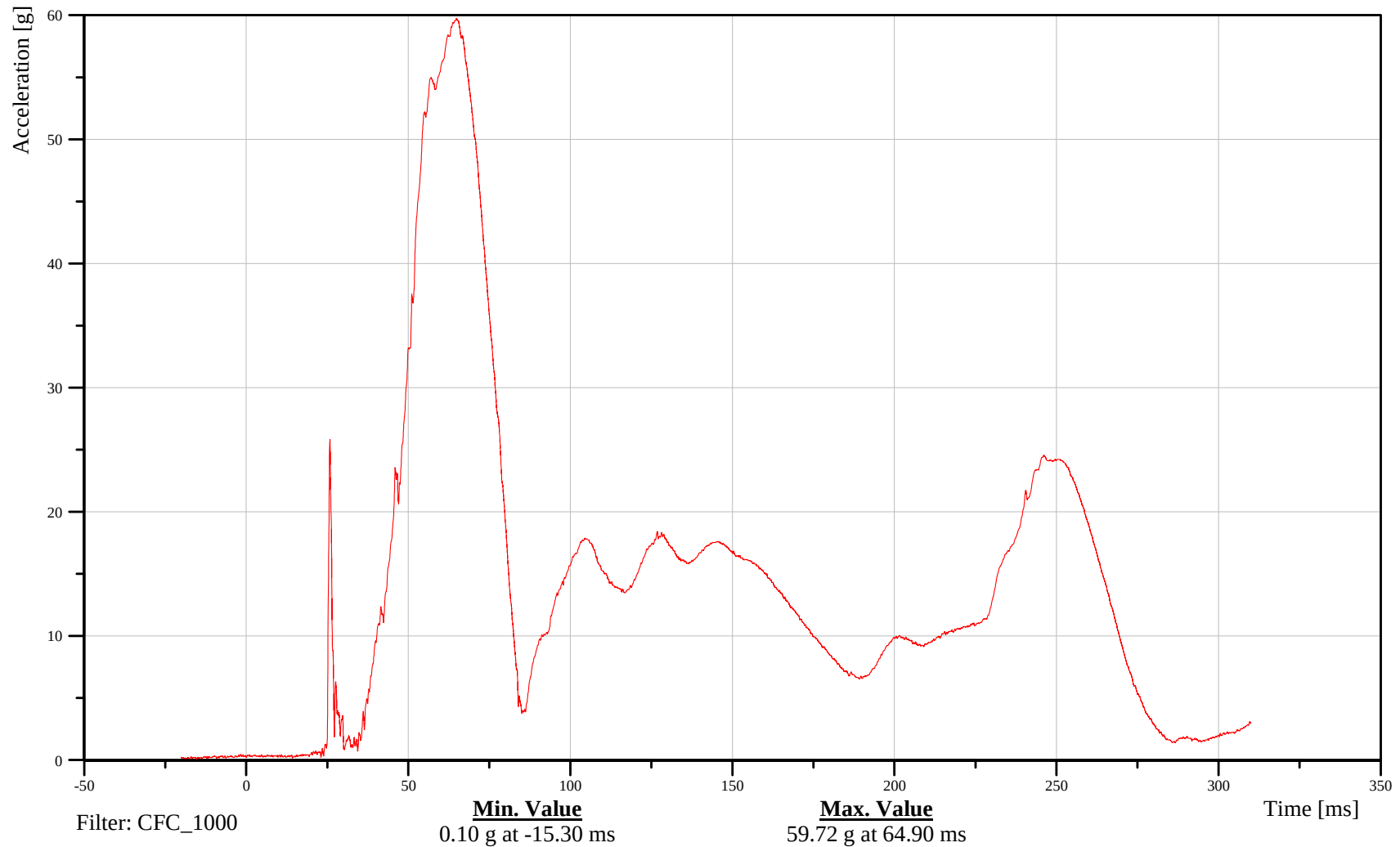
## Head Resultant Acceleration

Customer: VRTC

11HEADCG00WSACRA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-5

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

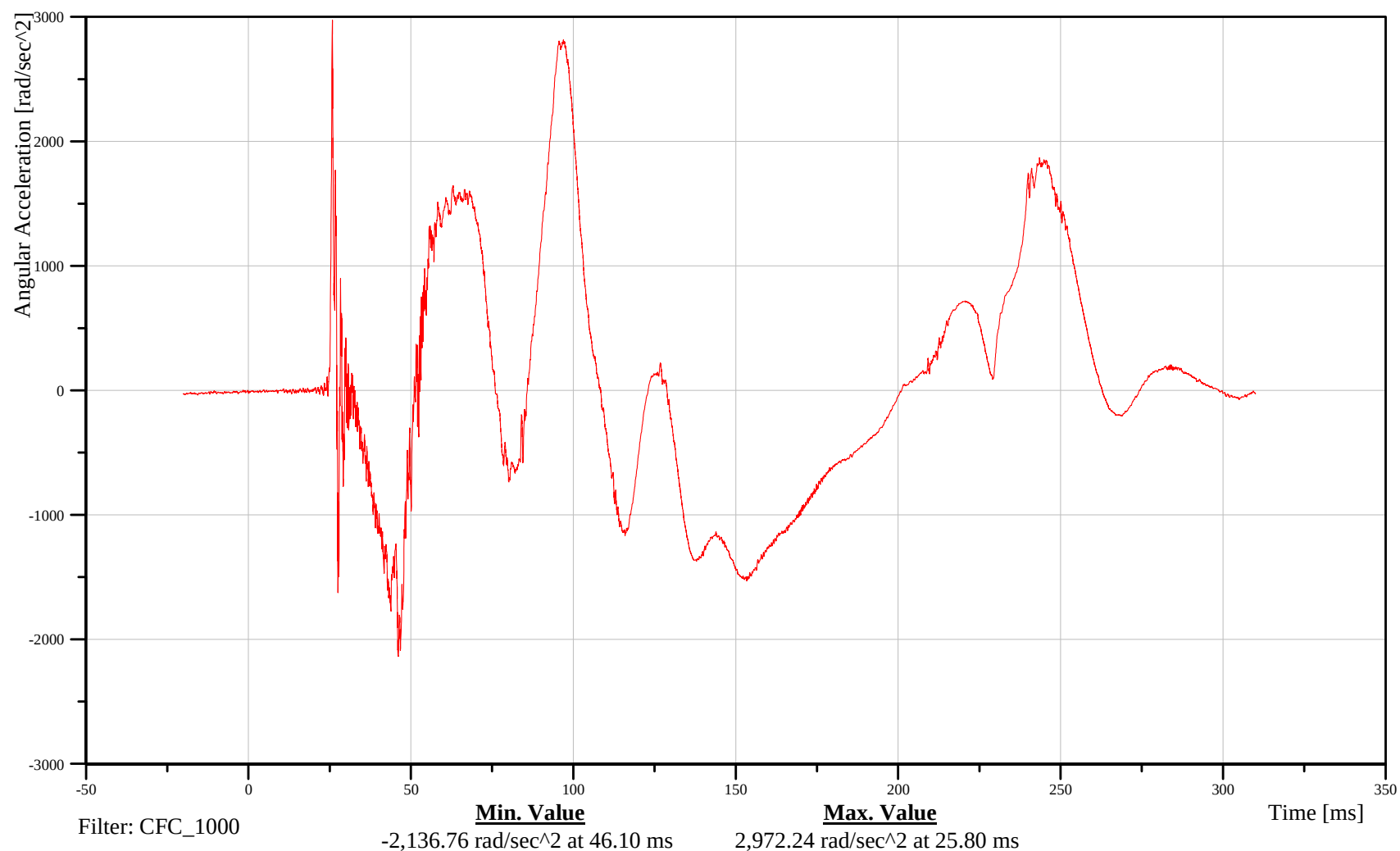
## Head X-Axis Angular Displacement

Customer: VRTC

### 11HEADCG00WSAAXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-6

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

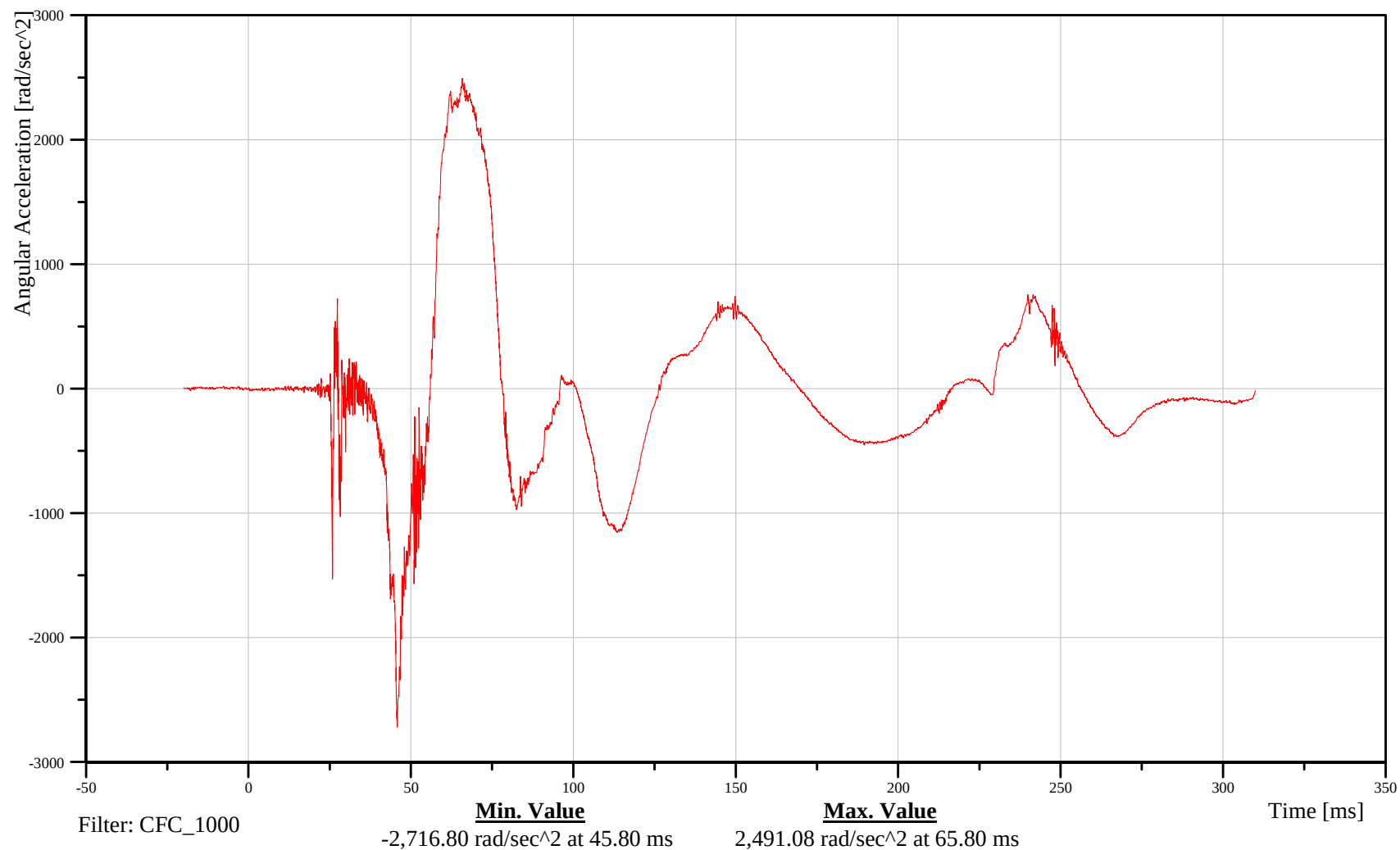
## Head Y-Axis Angular Displacement

Customer: VRTC

11HEADCG00WSAAYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-7

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

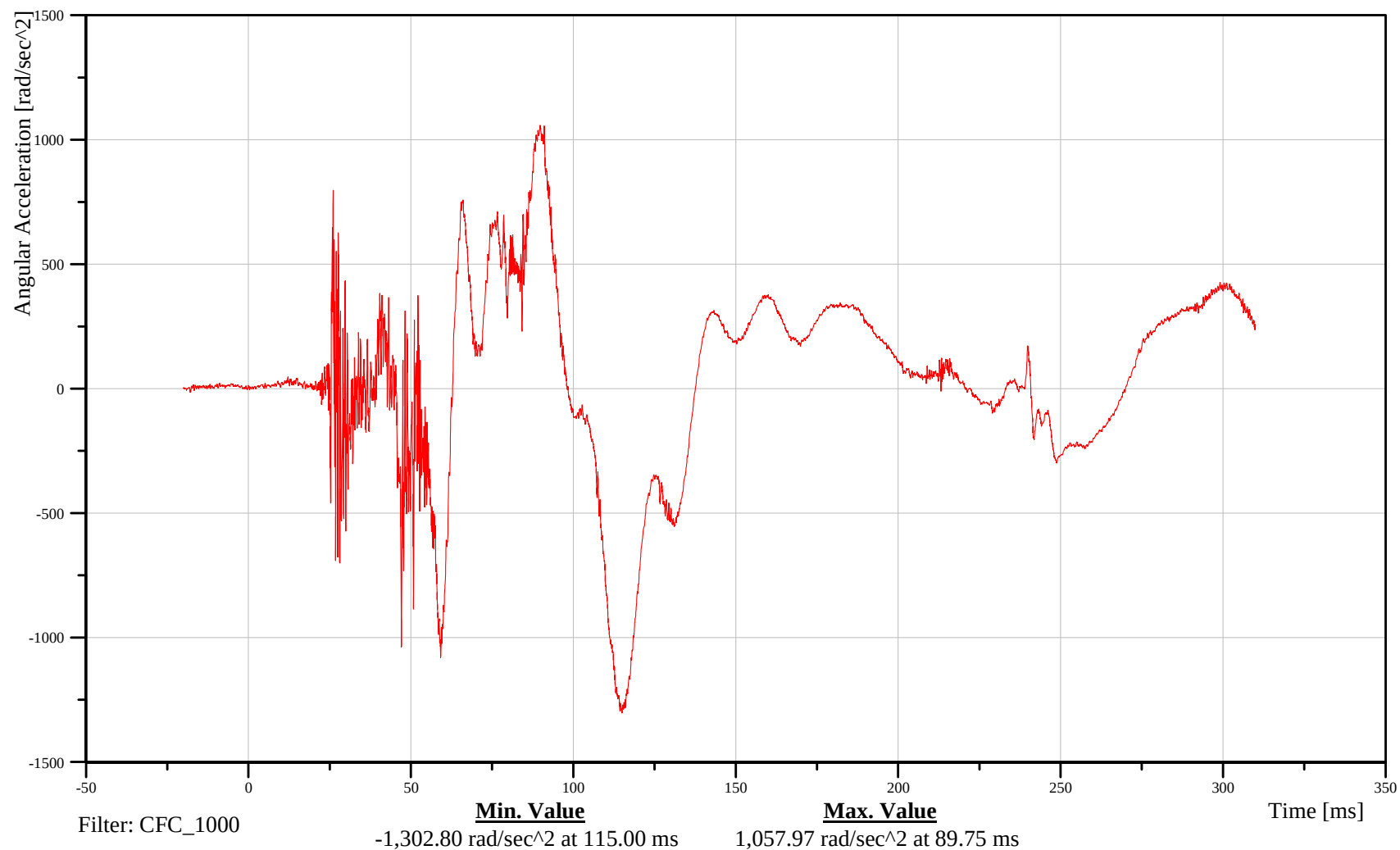
## Head Z-Axis Angular Displacement

Customer: VRTC

### 11HEADCG00WSAAZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-8

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

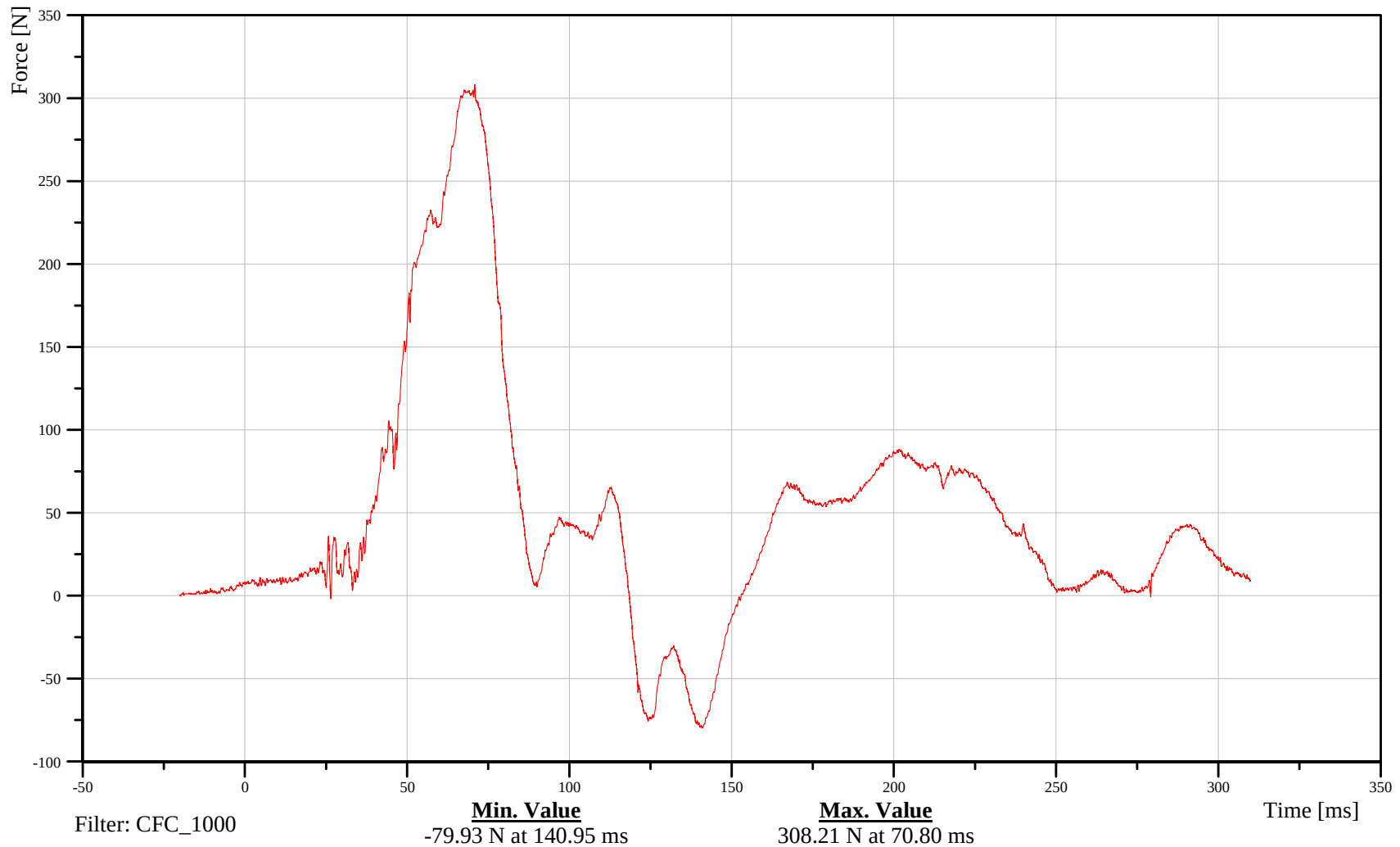
## Upper Neck X-Axis Force

Customer: VRTC

### 11NECKUP00WSFOXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-9

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

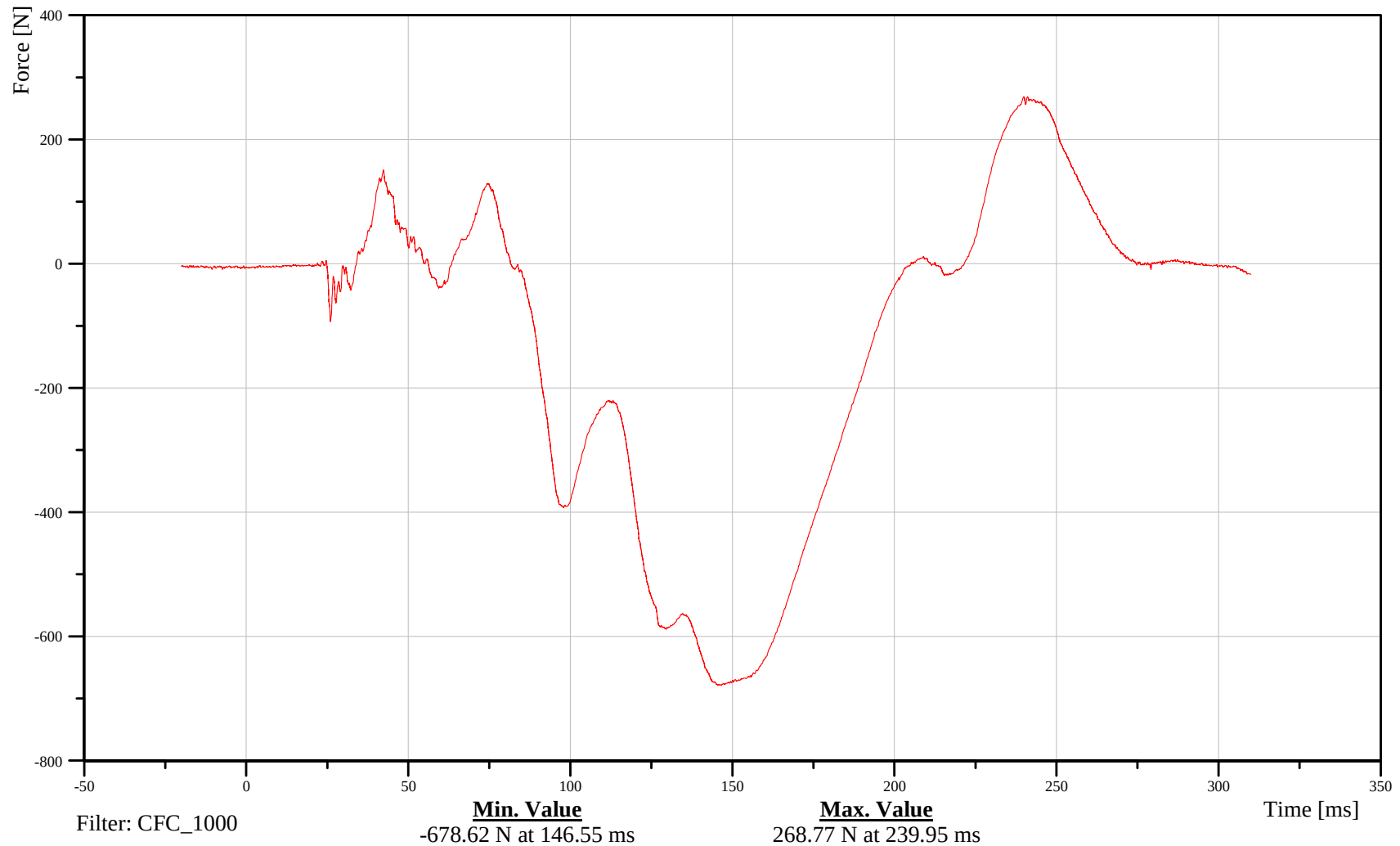
## Upper Neck Y-Axis Force

Customer: VRTC

### 11NECKUP00WSFOYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-10

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

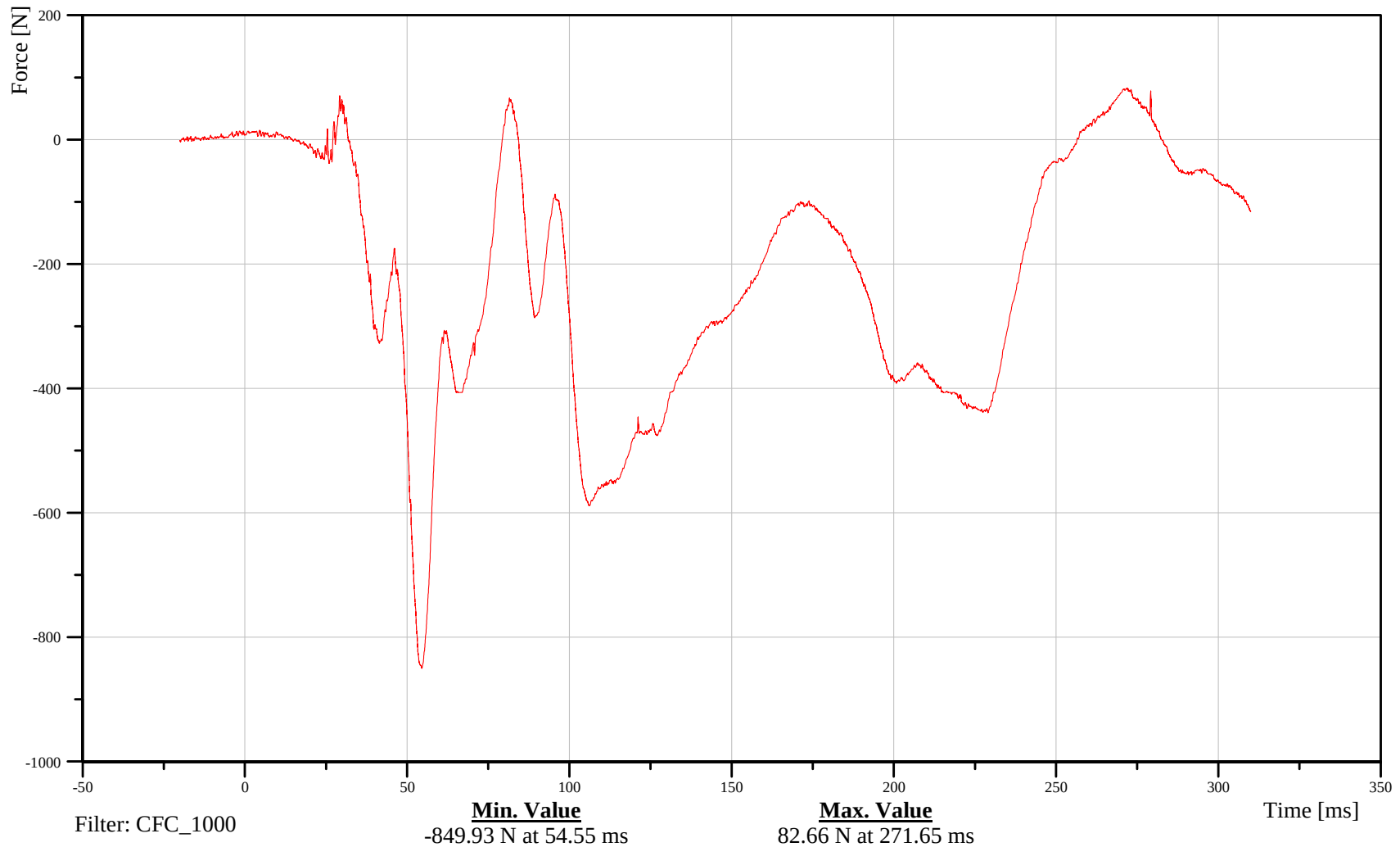
## Upper Neck Z-Axis Force

Customer: VRTC

### 11NECKUP00WSFOZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-11

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

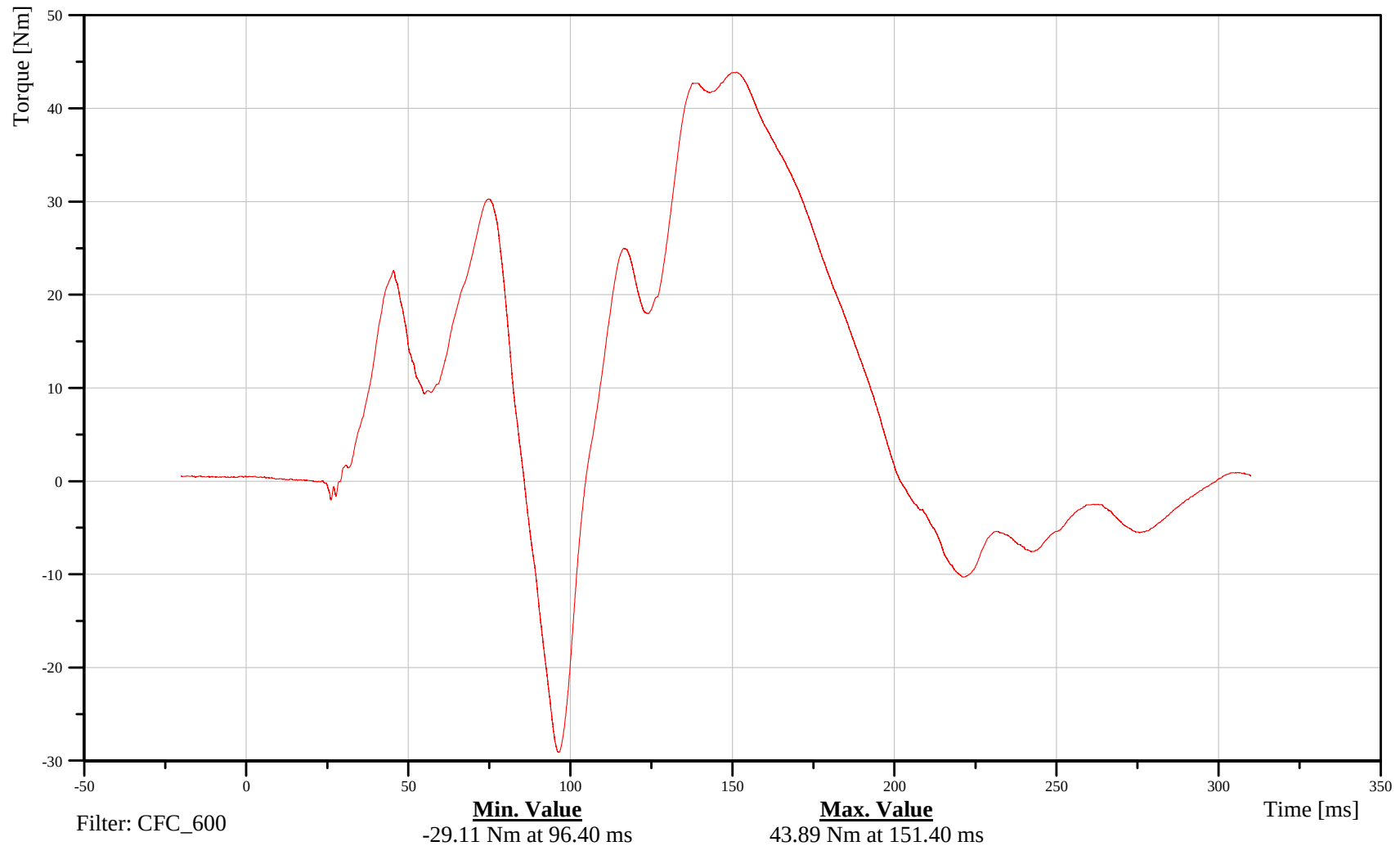
Upper Neck Moment About X Axis

Customer: VRTC

## 11NECKUP00WSMOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-12

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

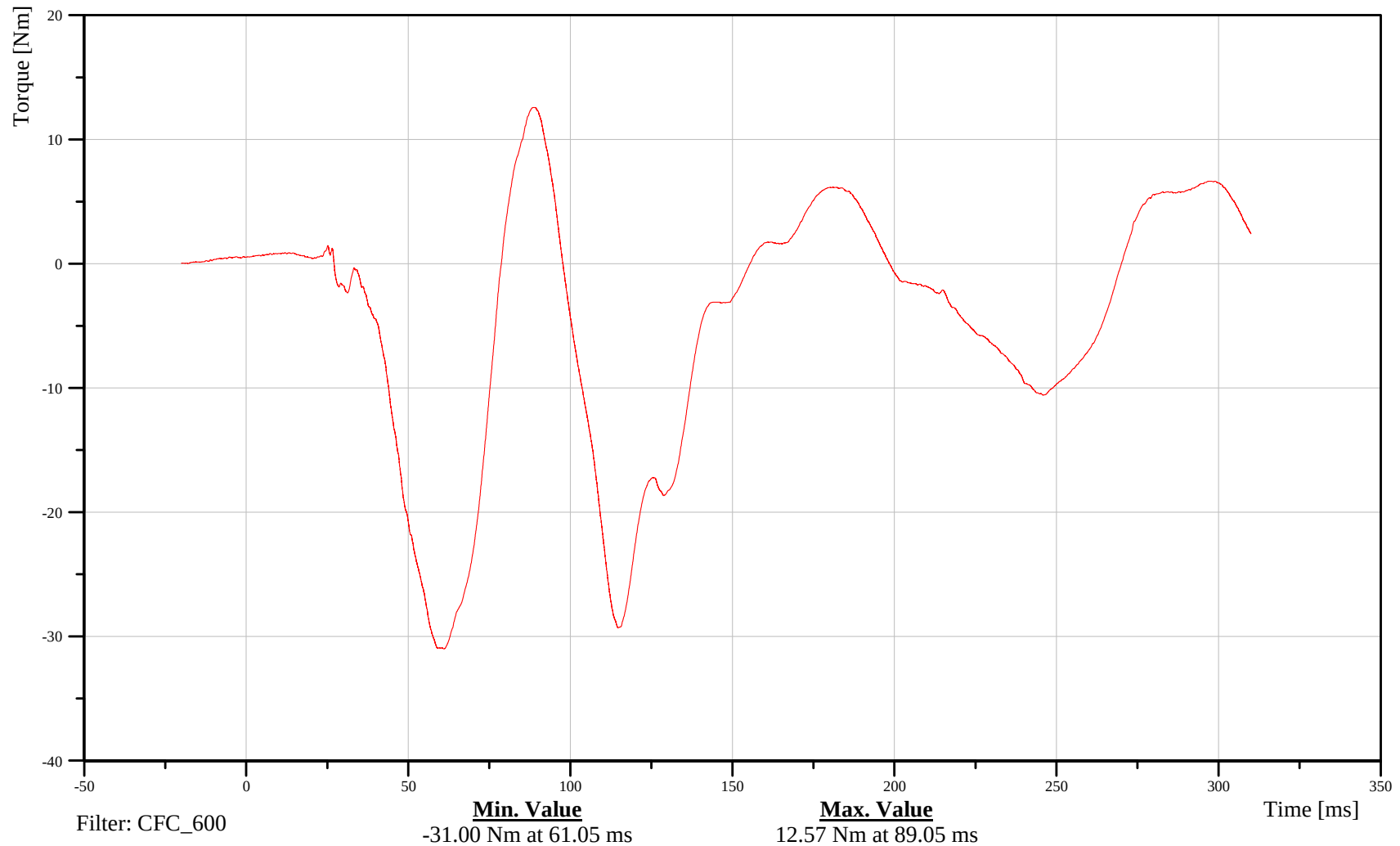
## Upper Neck Moment About Y Axis

Customer: VRTC

### 11NECKUP00WSMOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-13

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

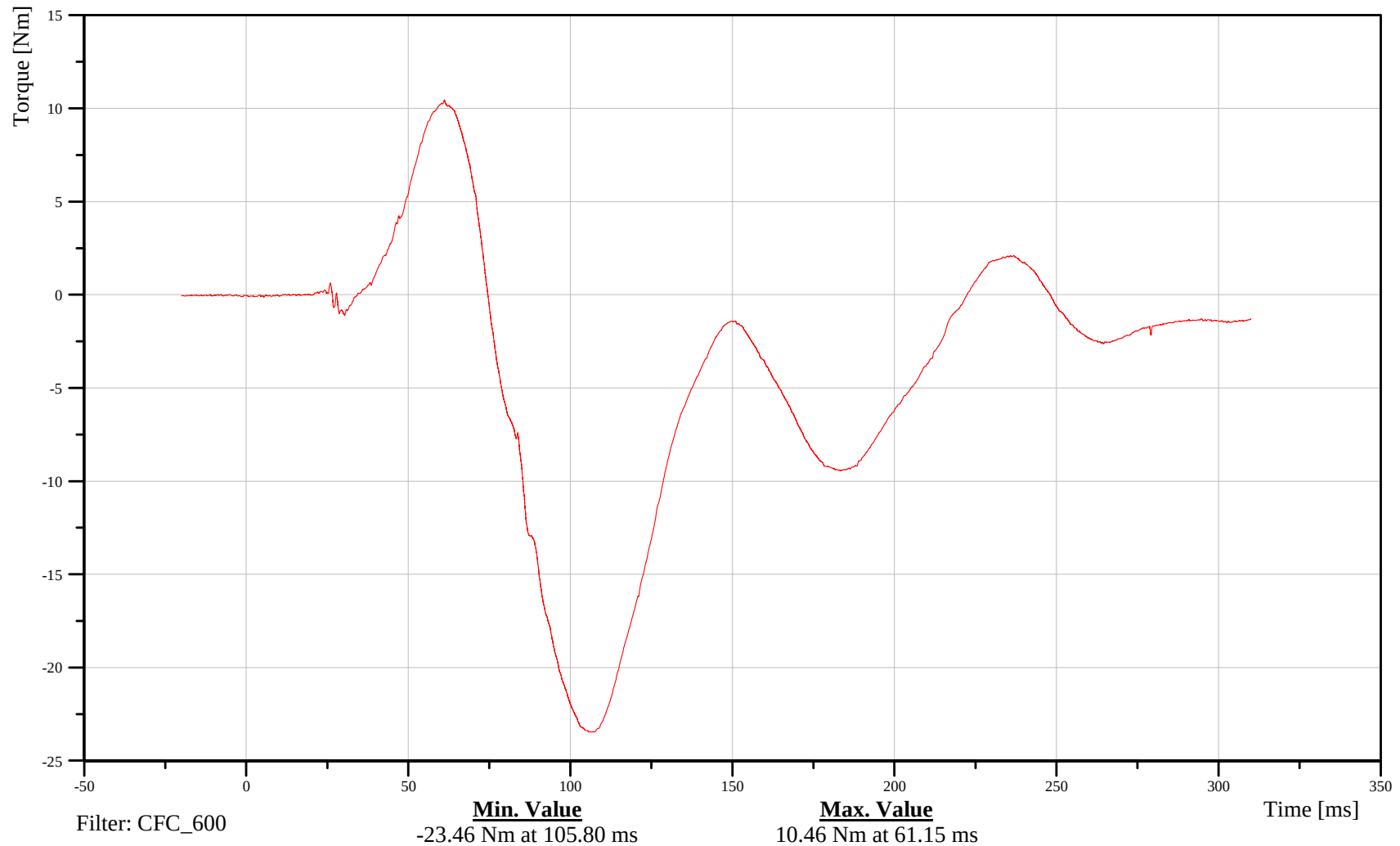
## Upper Neck Moment About Z Axis

Customer: VRTC

### 11NECKUP00WSMOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-14

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

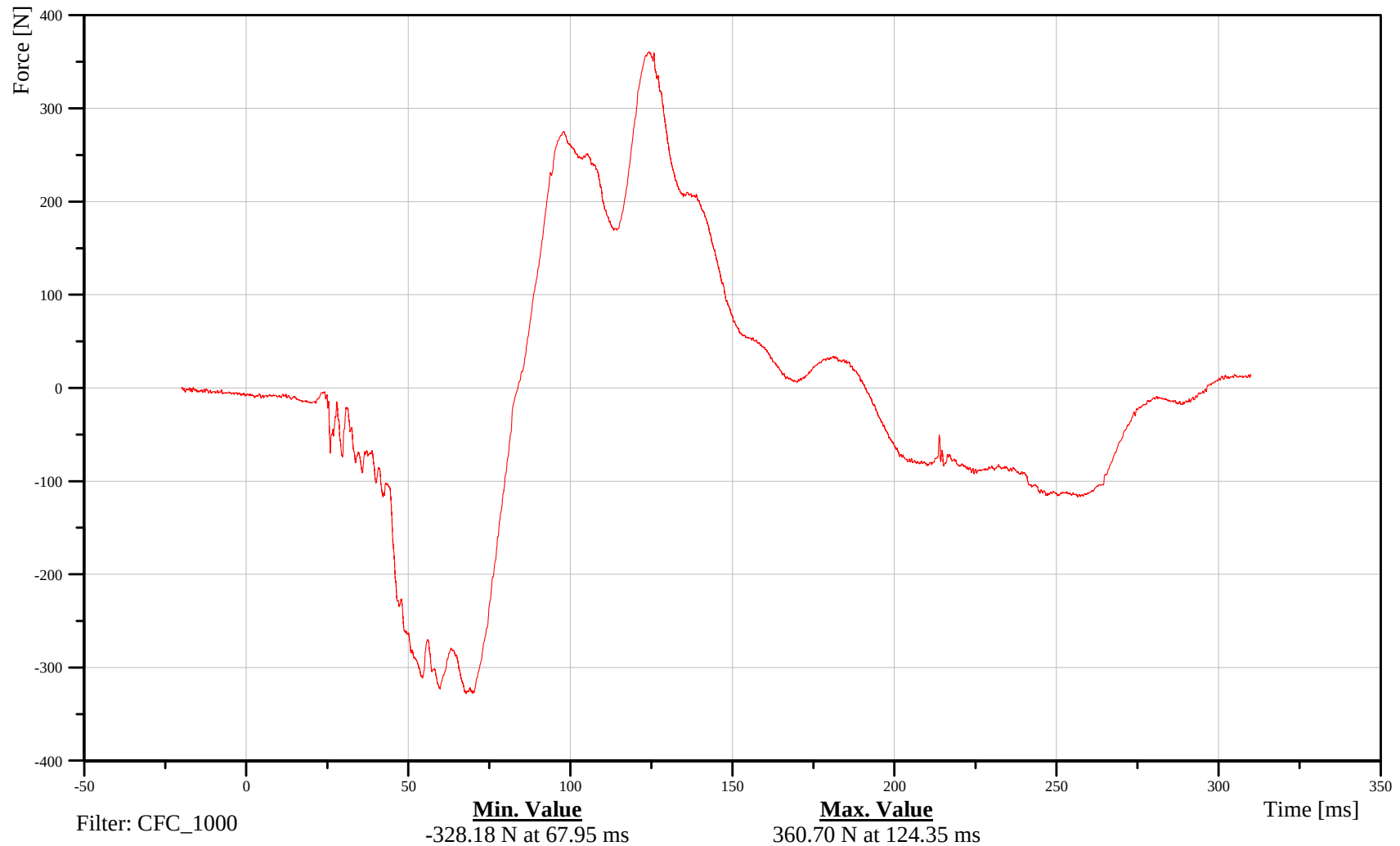
## Lower Neck X-Axis Force

Customer: VRTC

### 11NECKLO00WSFOXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-15

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

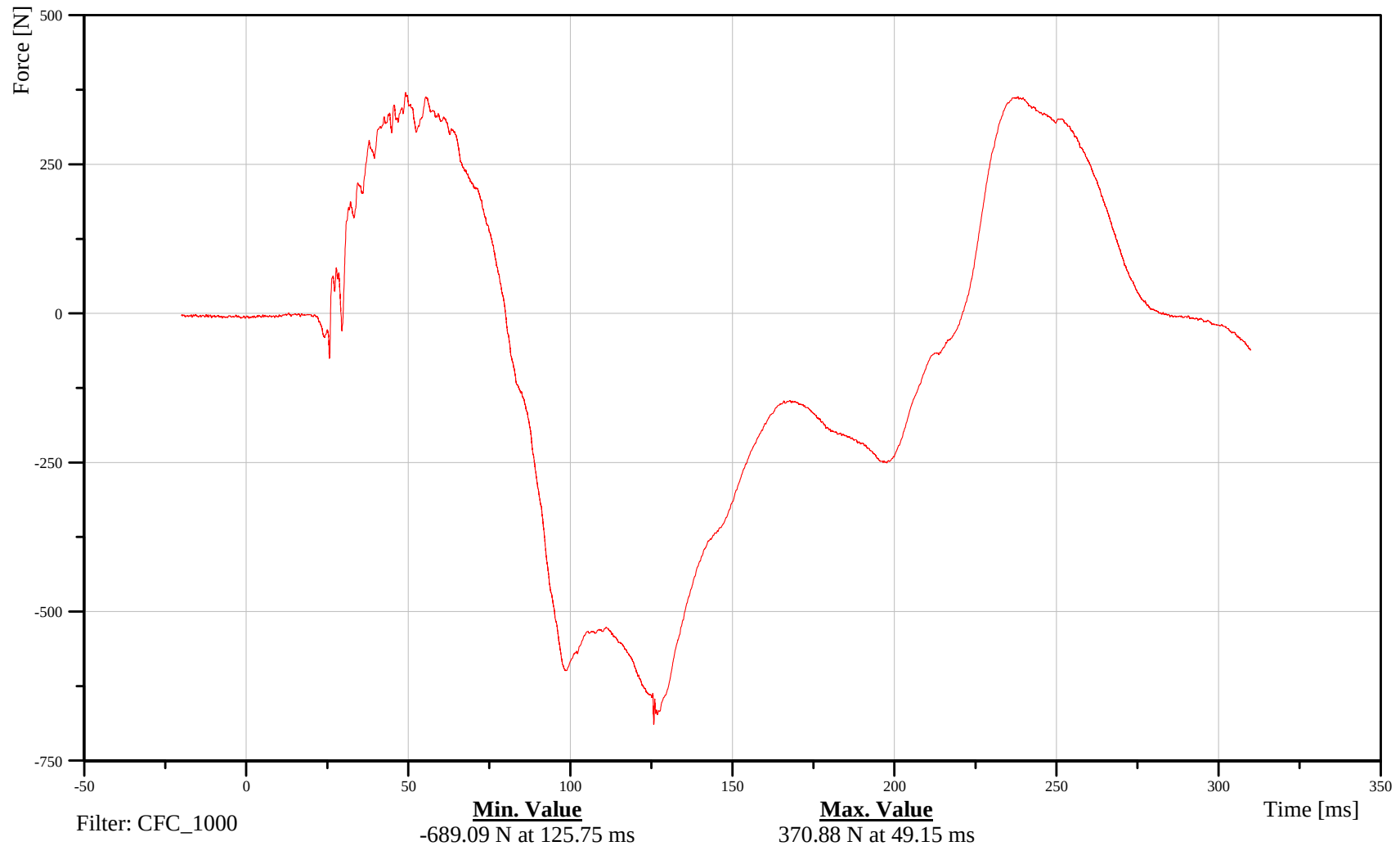
## Lower Neck Y-Axis Force

Customer: VRTC

### 11NECKLO00WSFOYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-16

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

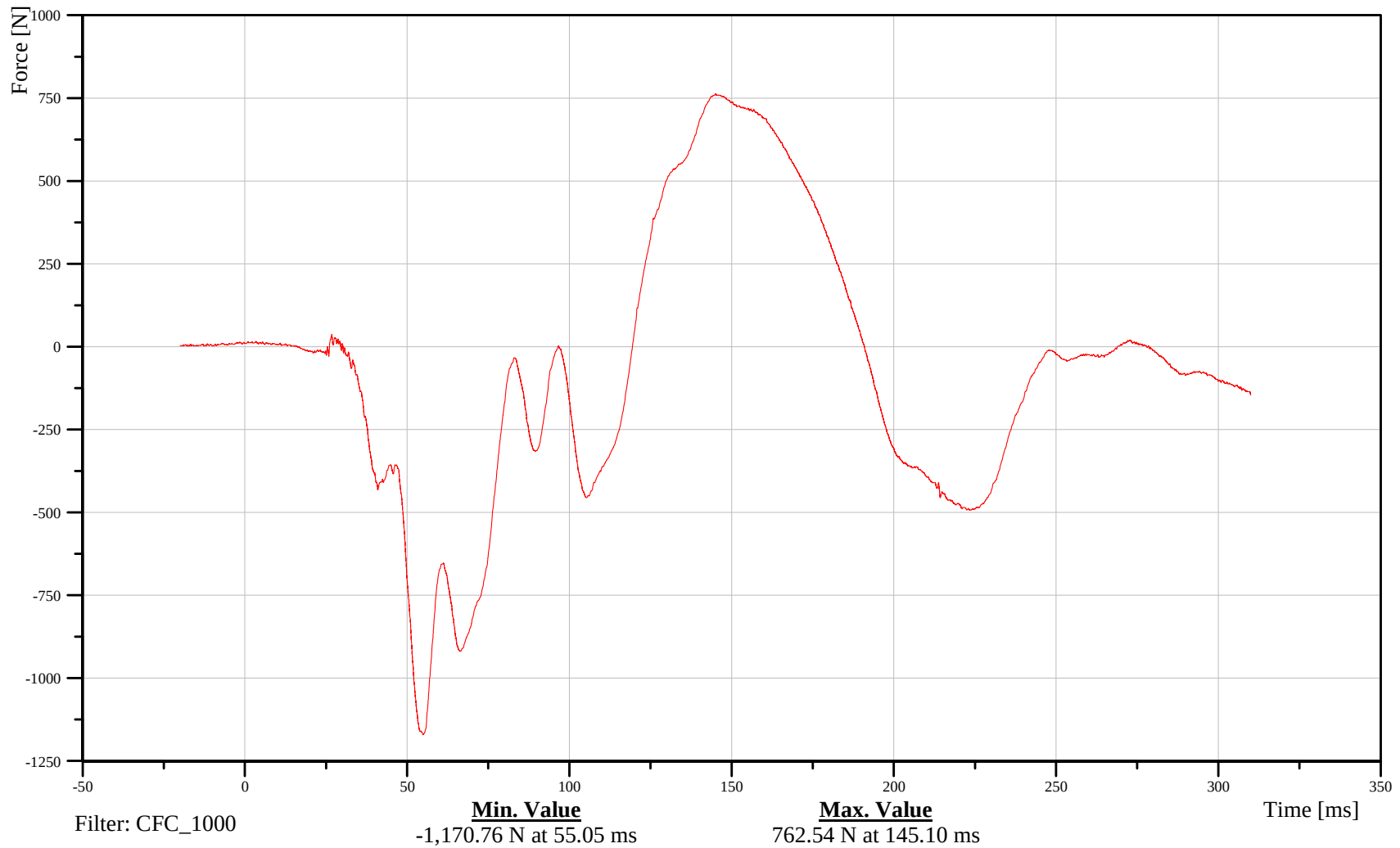
## Lower Neck Z-Axis Force

Customer: VRTC

### 11NECKLO00WSFOZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-17

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

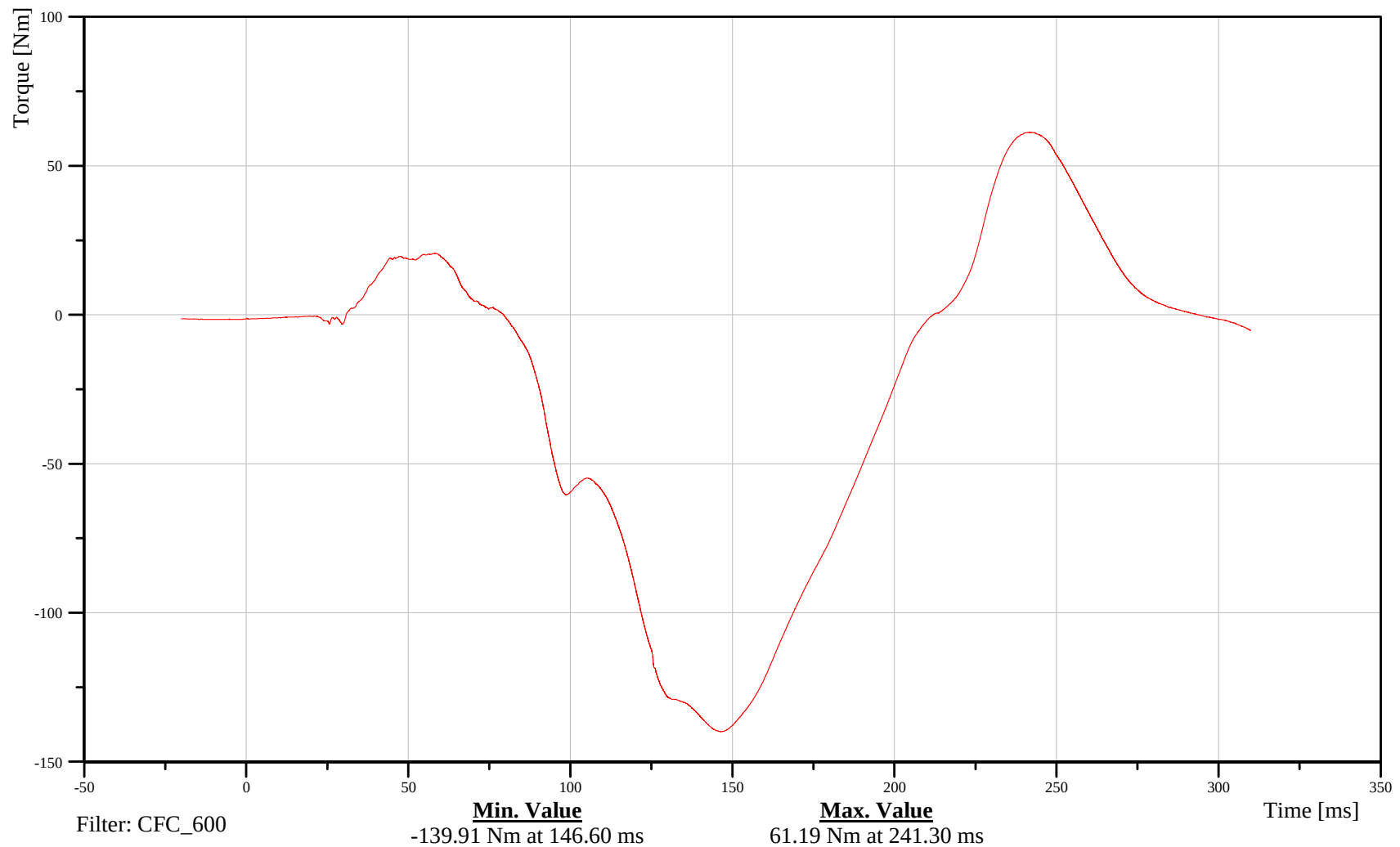
Lower Neck Moment About X Axis

Customer: VRTC

## 11NECKLO00WSMOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-18

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

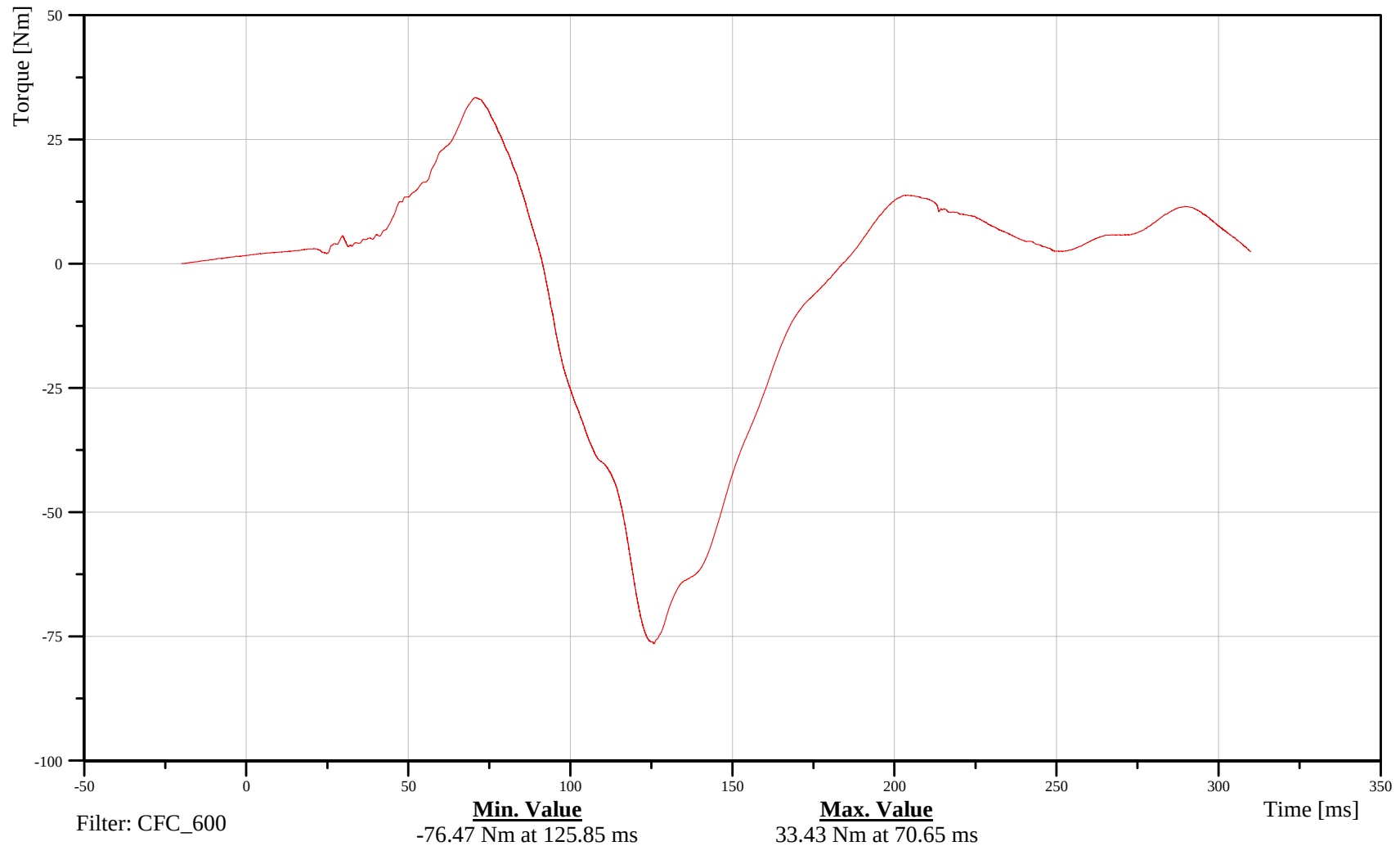
## Lower Neck Moment About Y Axis

Customer: VRTC

11NECKLO00WSMOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-19

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

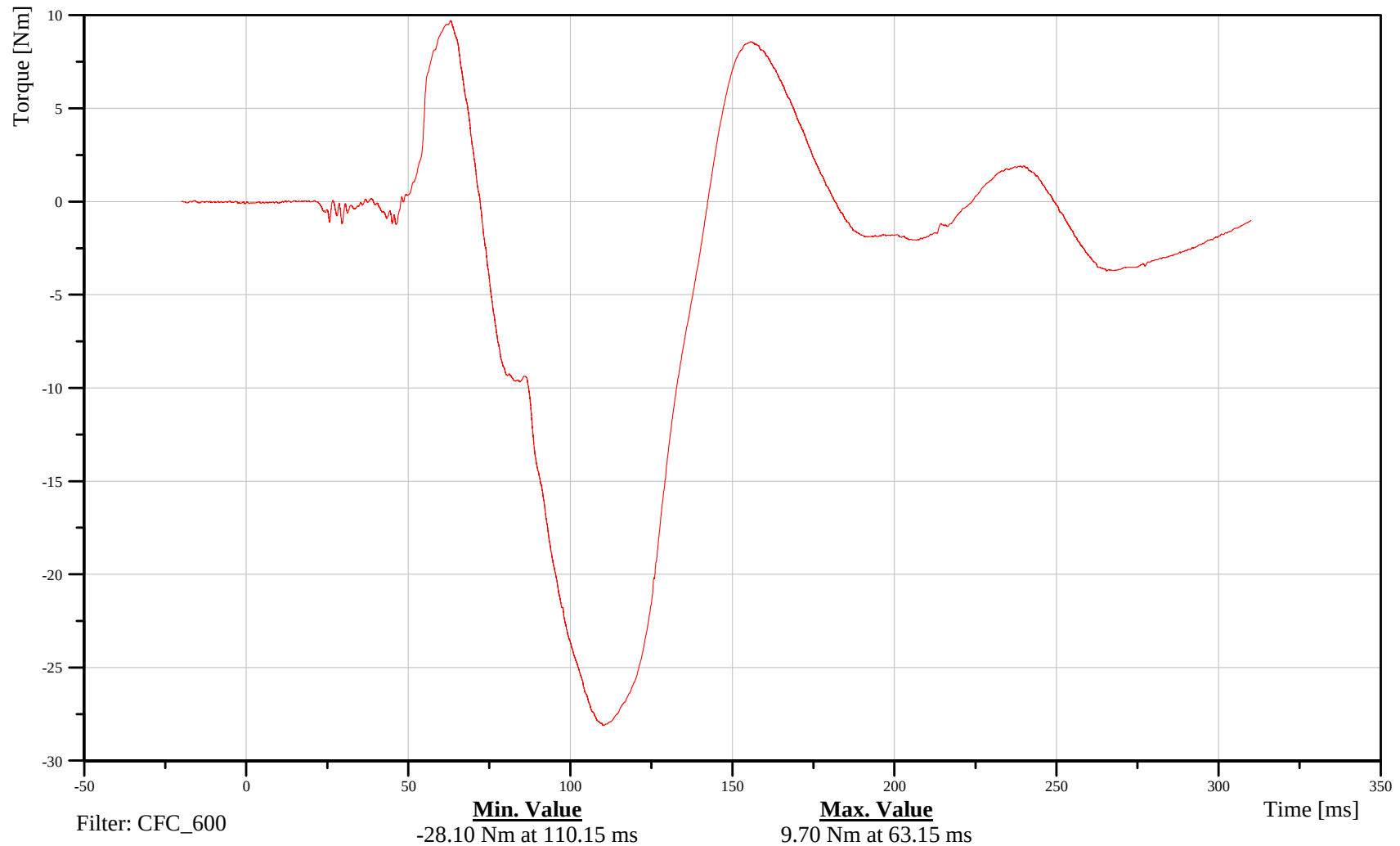
## Lower Neck Moment About Z Axis

Customer: VRTC

11NECKLO00WSMOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-20

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

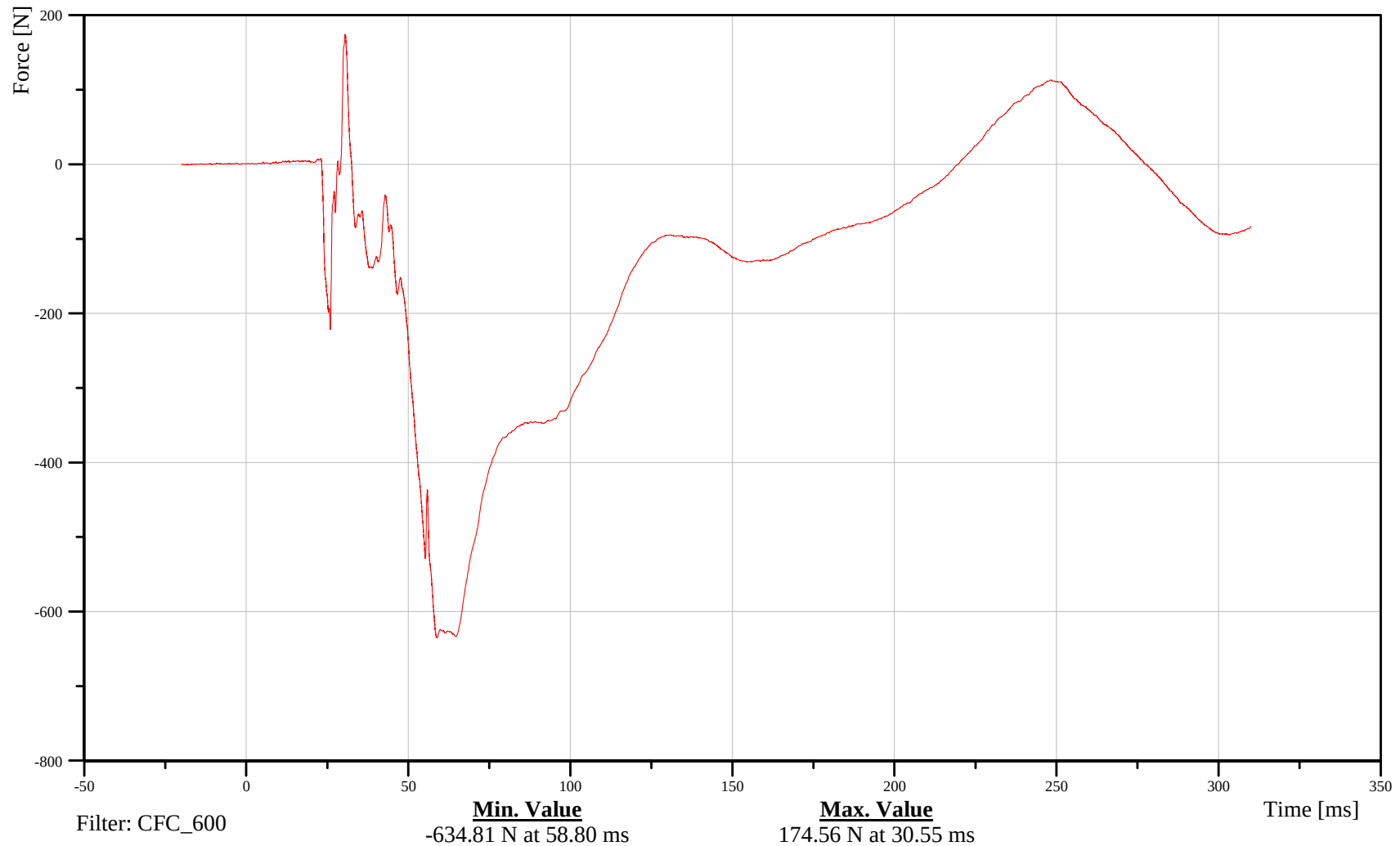
## Shoulder X-Axis Force

Customer: VRTC

11SHLDLE00WSFOXB

TRC Inc. Test Lab: CTF

Test Number: 110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

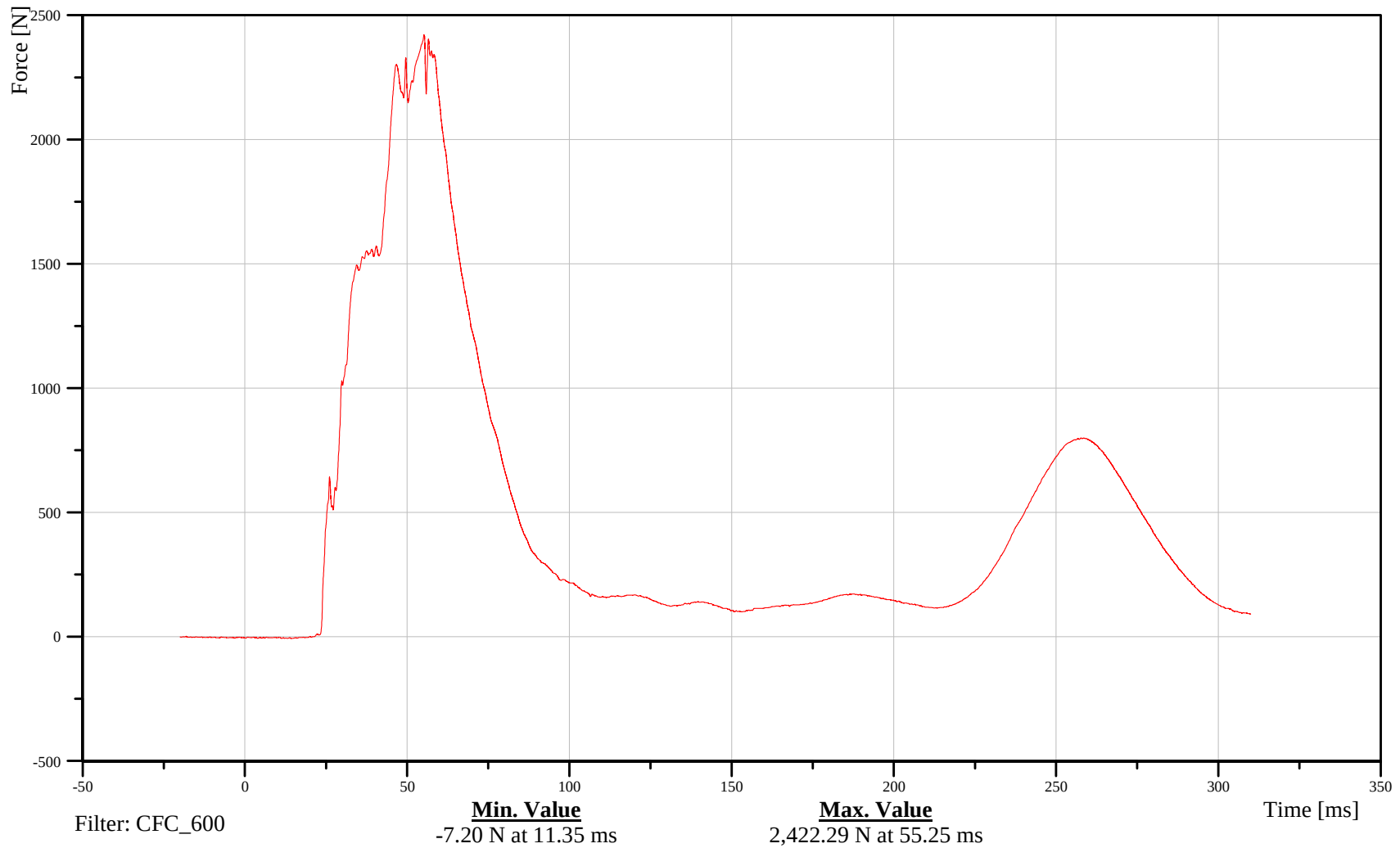
## Shoulder Y-Axis Force

Customer: VRTC

11SHLDLE00WSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-22

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

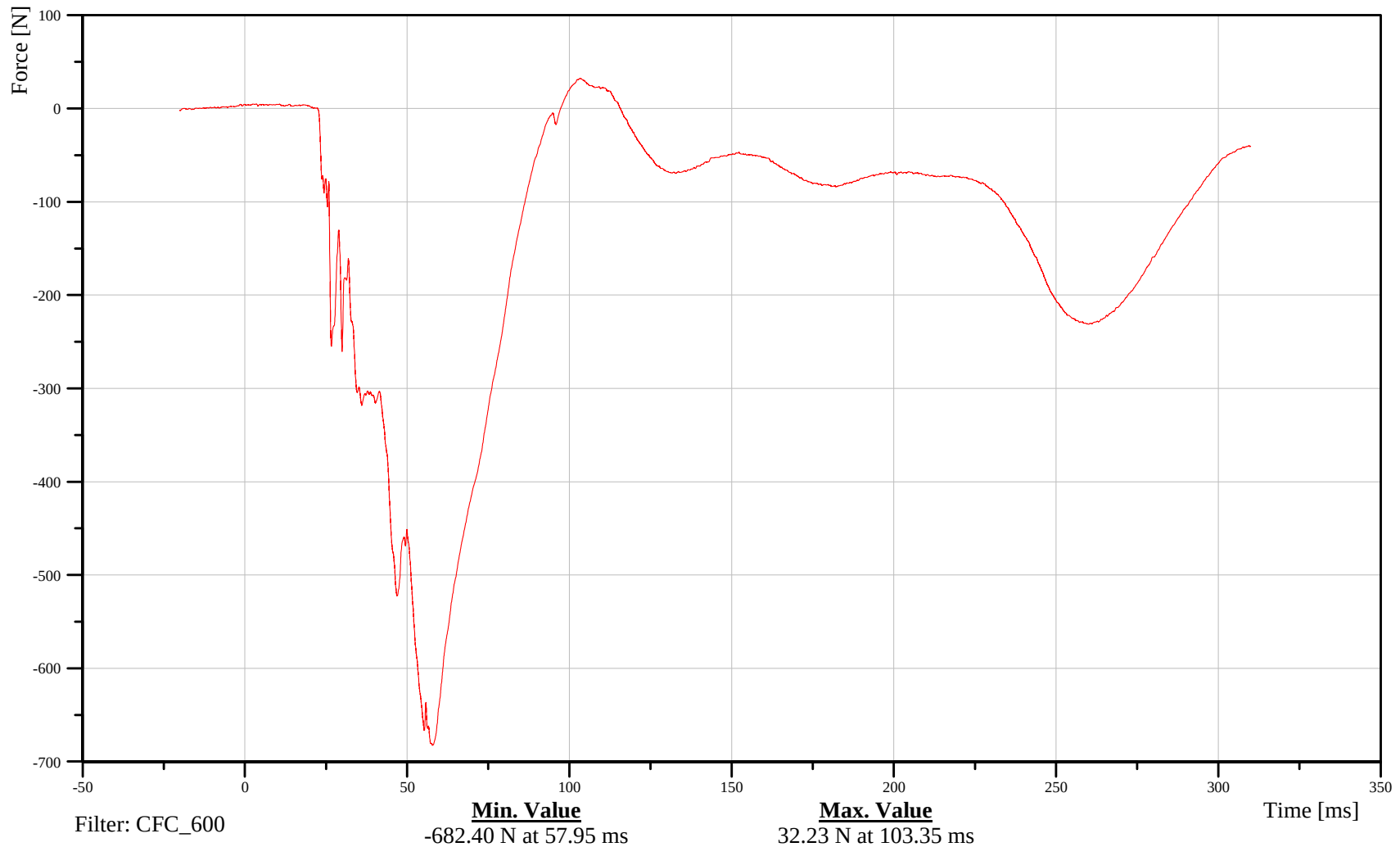
## Shoulder Z-Axis Force

Customer: VRTC

11SHLDLE00WSFOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-23

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

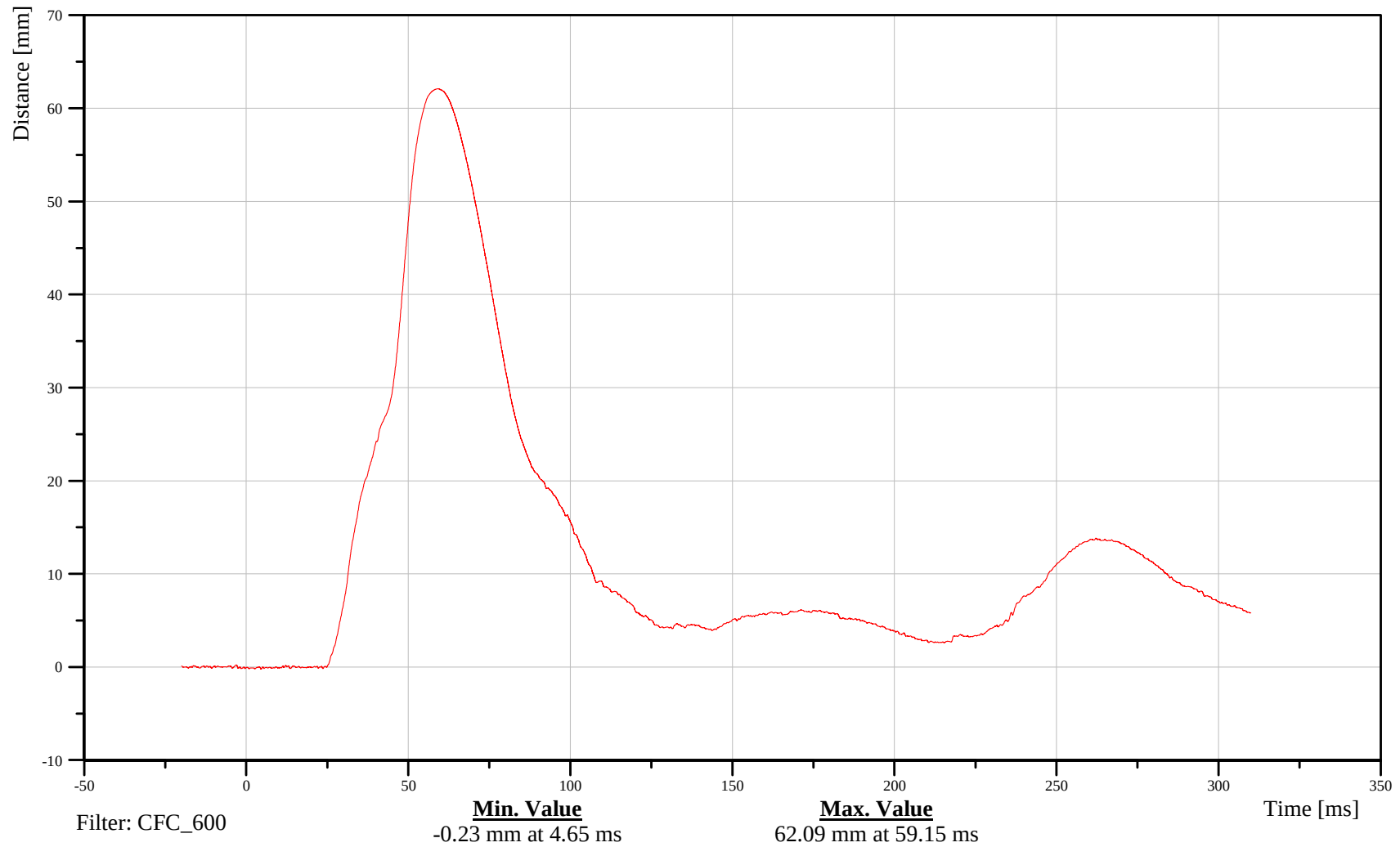
## Shoulder Y-Axis Displacement

Customer: VRTC

11SHLDLE00WSDSYB

TRC Inc. Test Lab: CTF

Test Number: 110630







# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

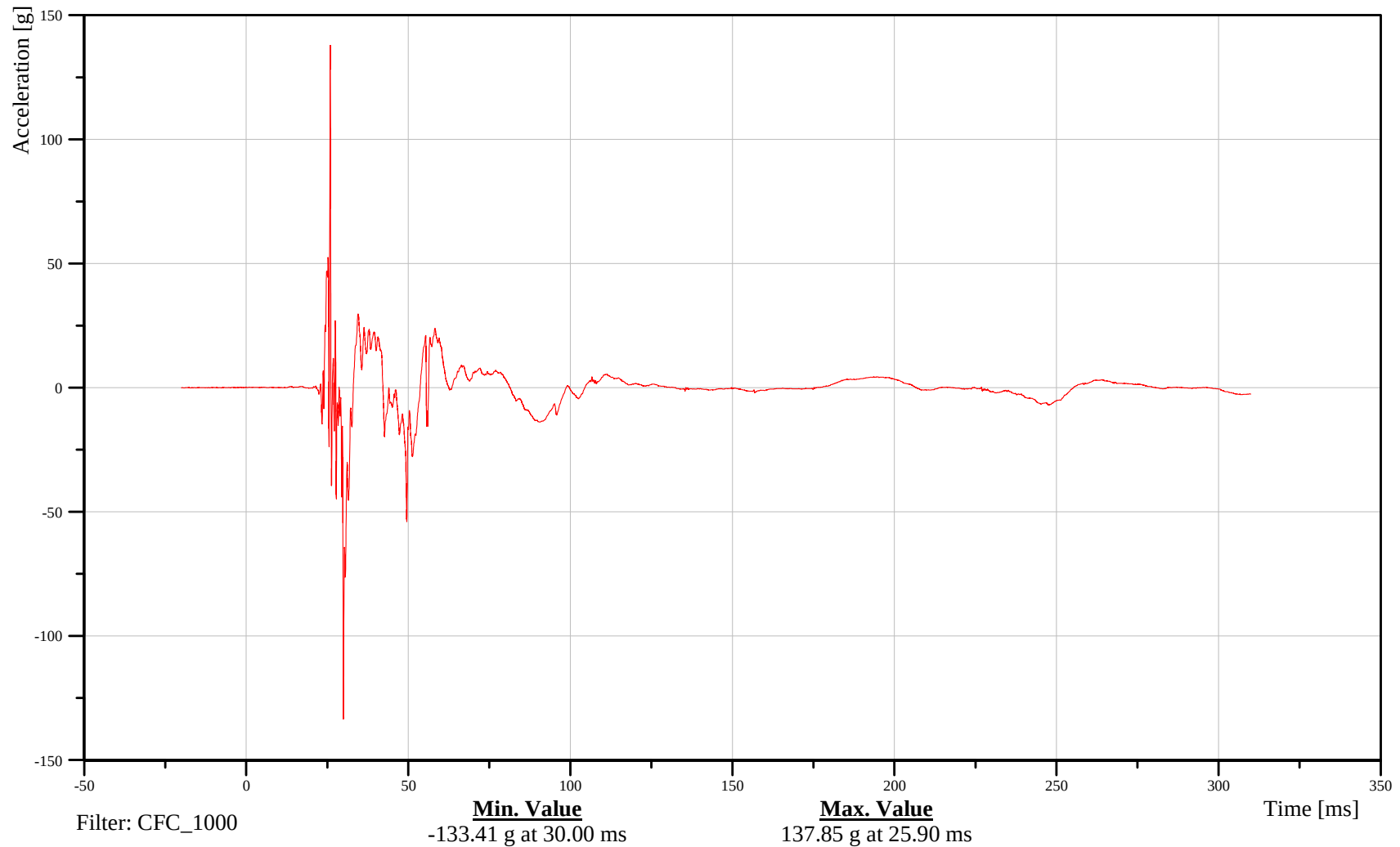
## Shoulder X-Axis Acceleration

Customer: VRTC

### 11SHLDLE00WSACXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-25

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

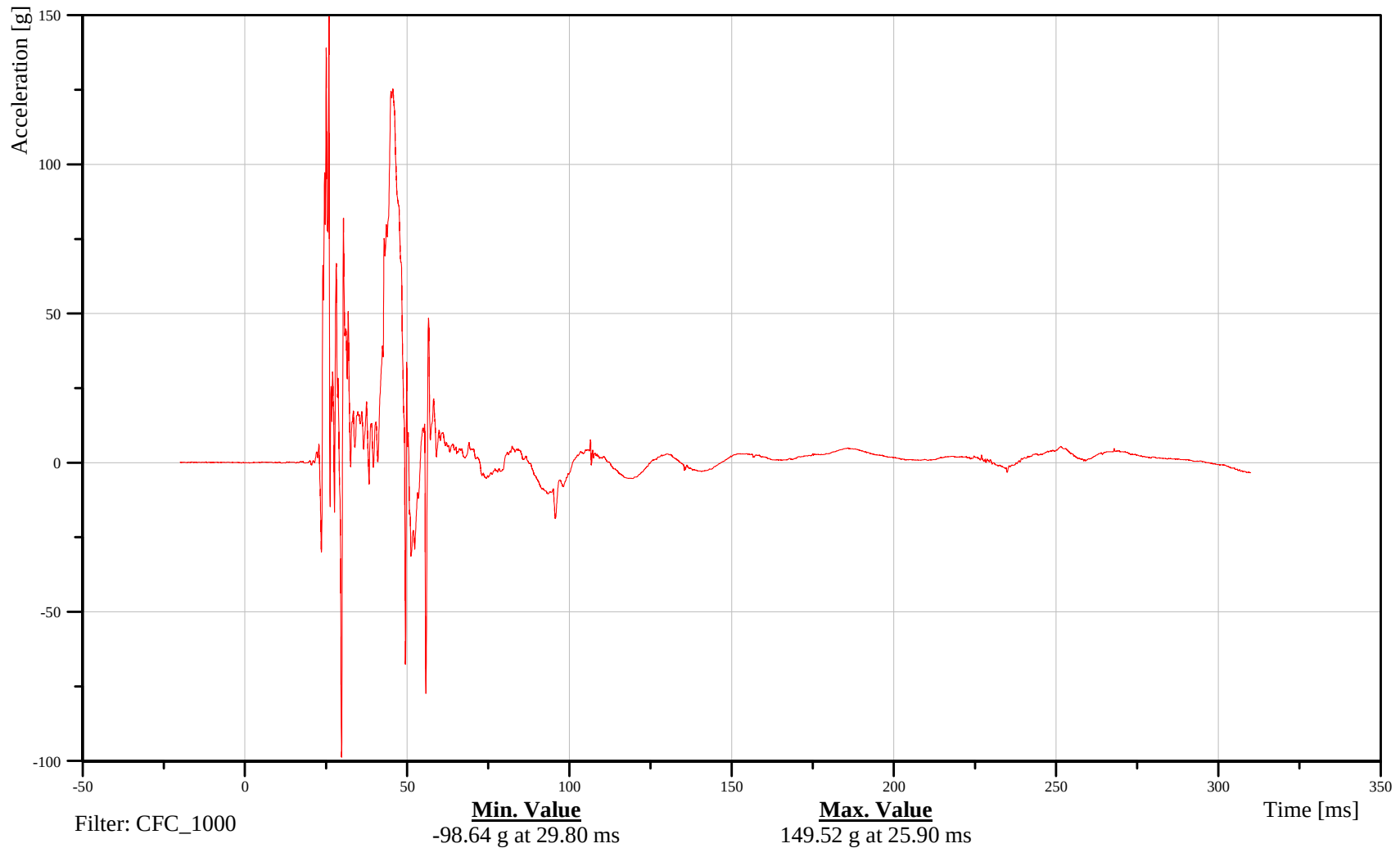
## Shoulder Y-Axis Acceleration

Customer: VRTC

### 11SHLDLE00WSACYA

TRC Inc. Test Lab: CTF

Test Number: 110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

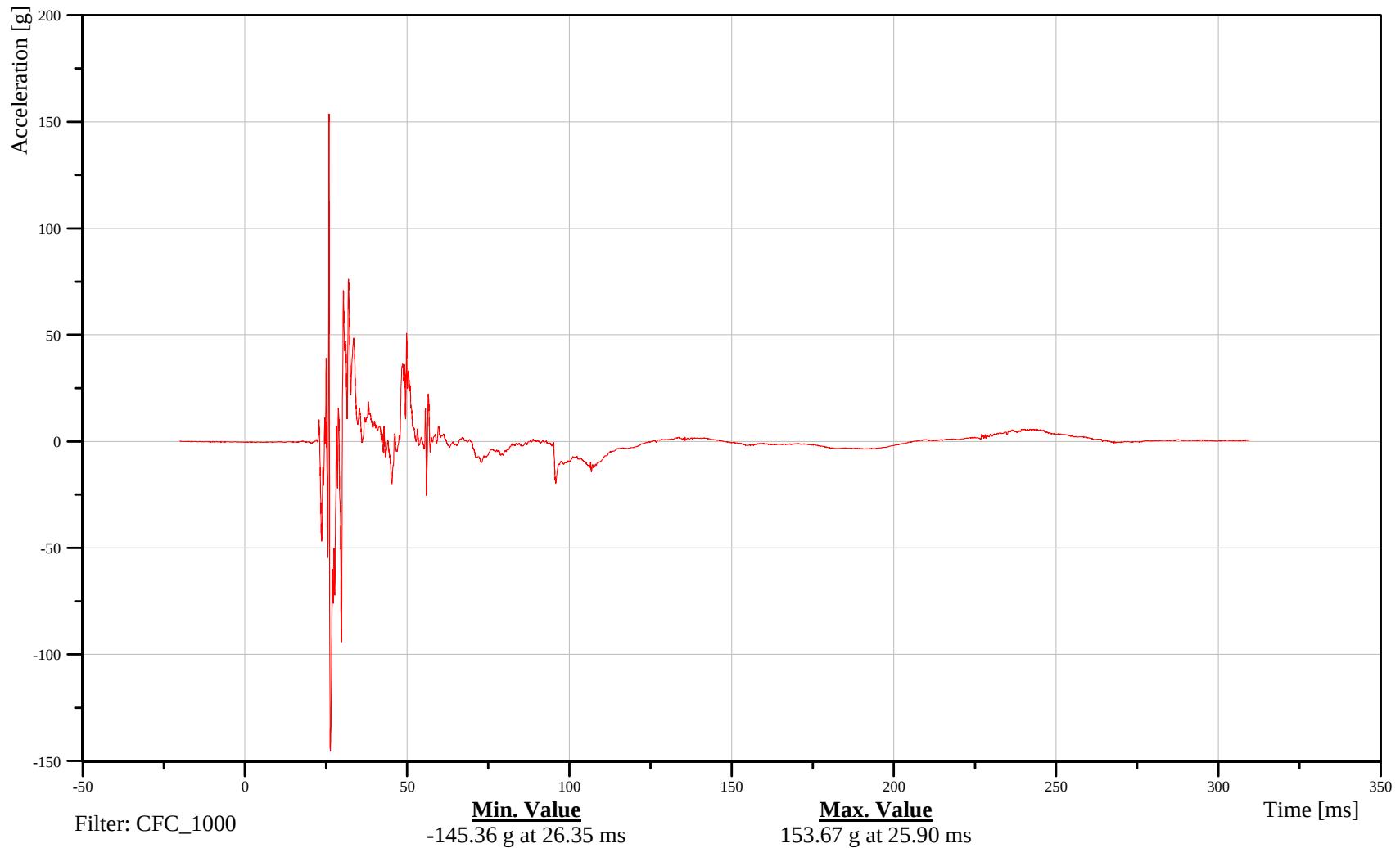
## Shoulder Z-Axis Acceleration

Customer: VRTC

### 11SHLDLE00WSACZA

TRC Inc. Test Lab: CTF

Test Number: 110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

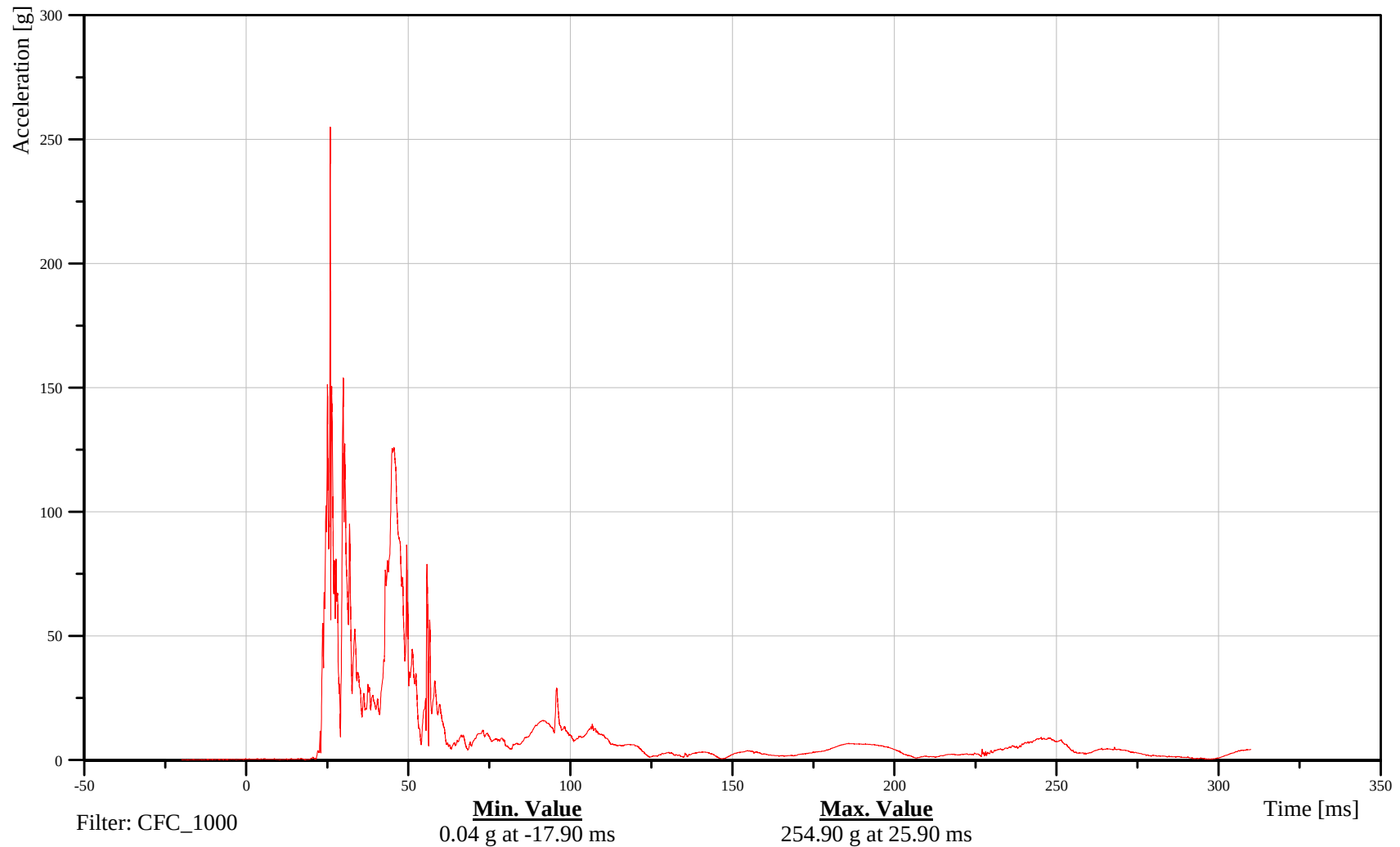
## Shoulder Resultant Acceleration

Customer: VRTC

11SHLDLE00WSACRA

TRC Inc. Test Lab: CTF

Test Number: 110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

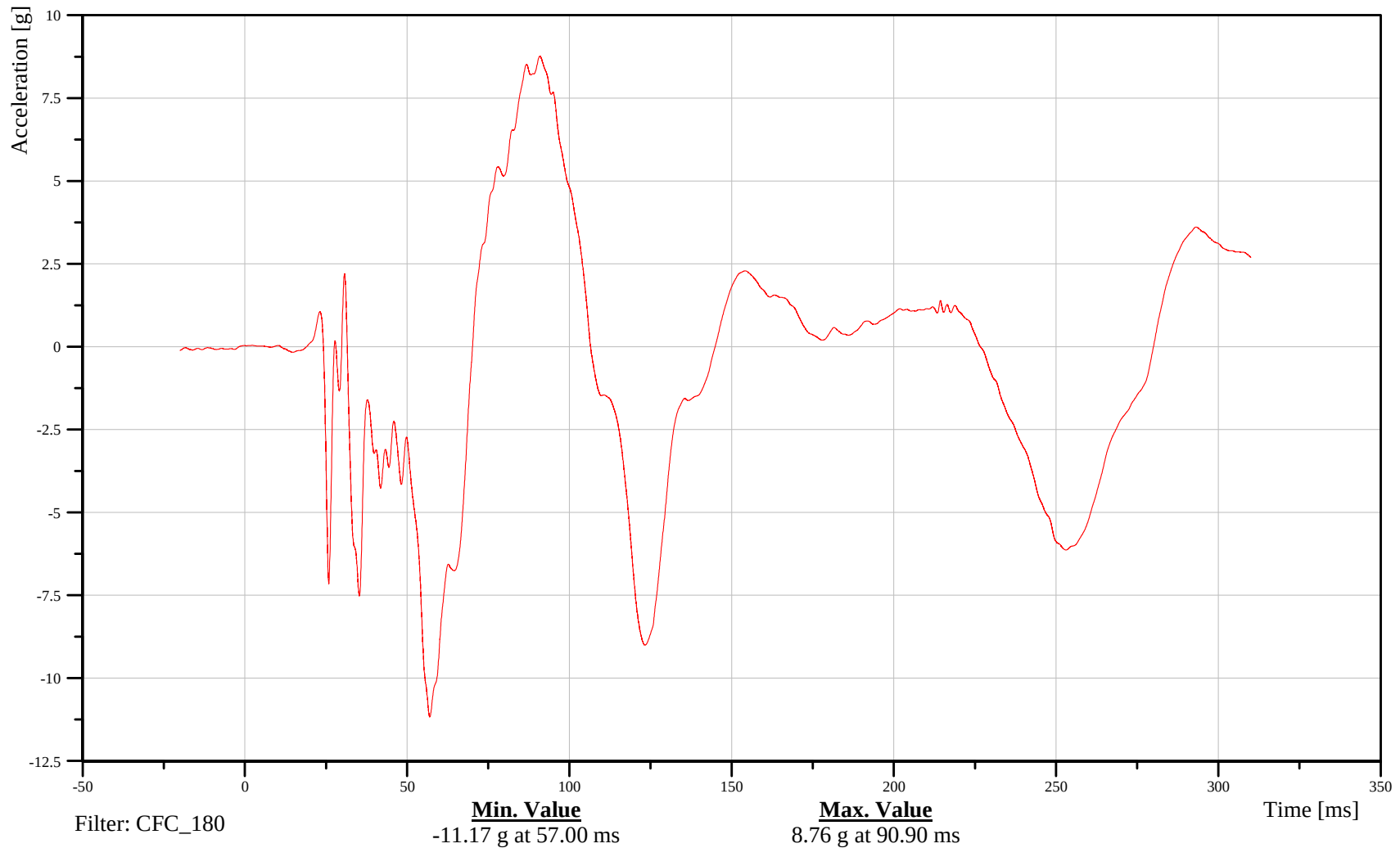
## T1 X-Axis Acceleration

Customer: VRTC

### 11THSP0100WSACXC

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

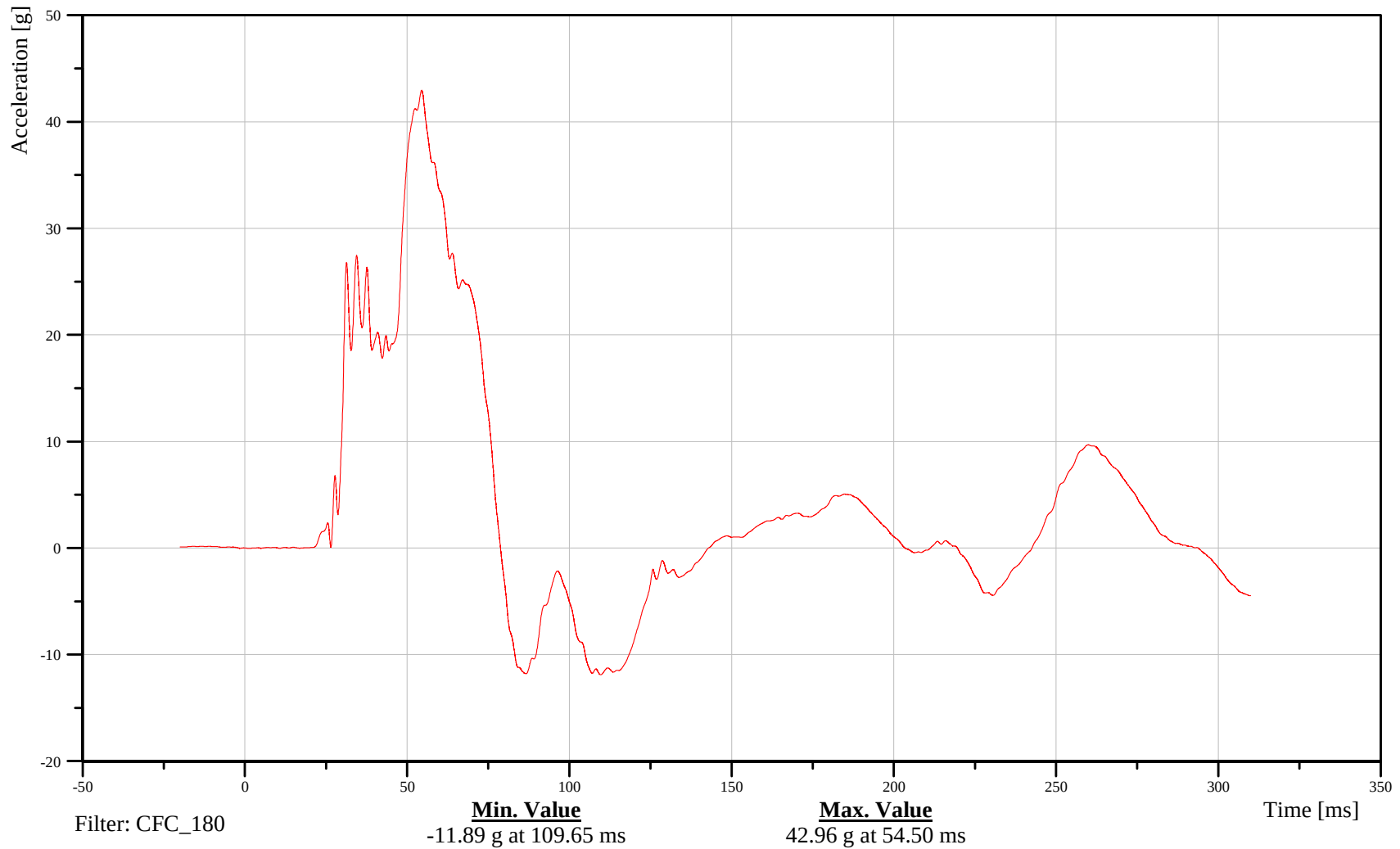
## T1 Y-Axis Acceleration

Customer: VRTC

# 11THSP0100WSACYC

TRC Inc. Test Lab: CTF

Test Number: 110630



B-30

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

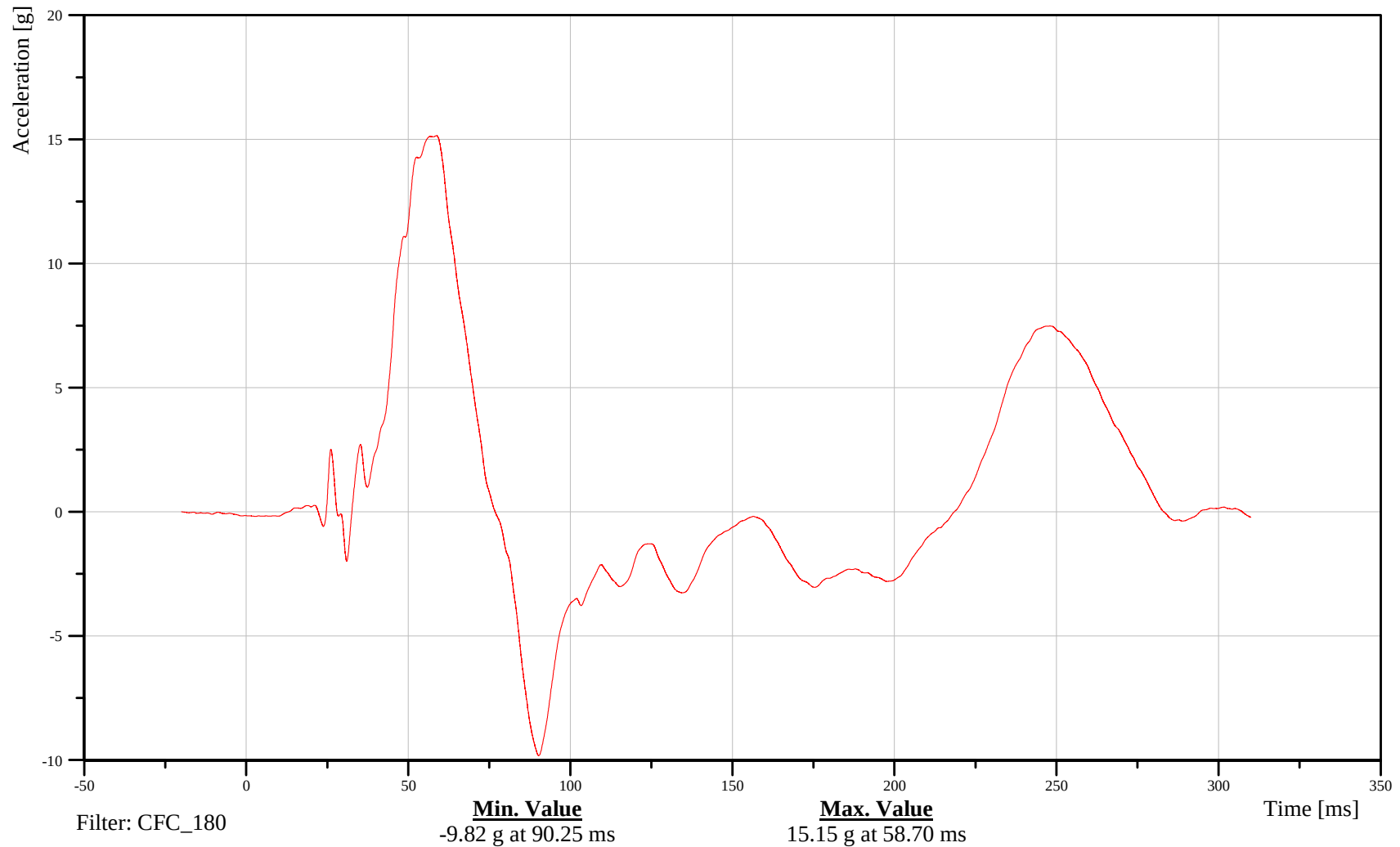
## T1 Z-Axis Acceleration

Customer: VRTC

### 11THSP0100WSACZC

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

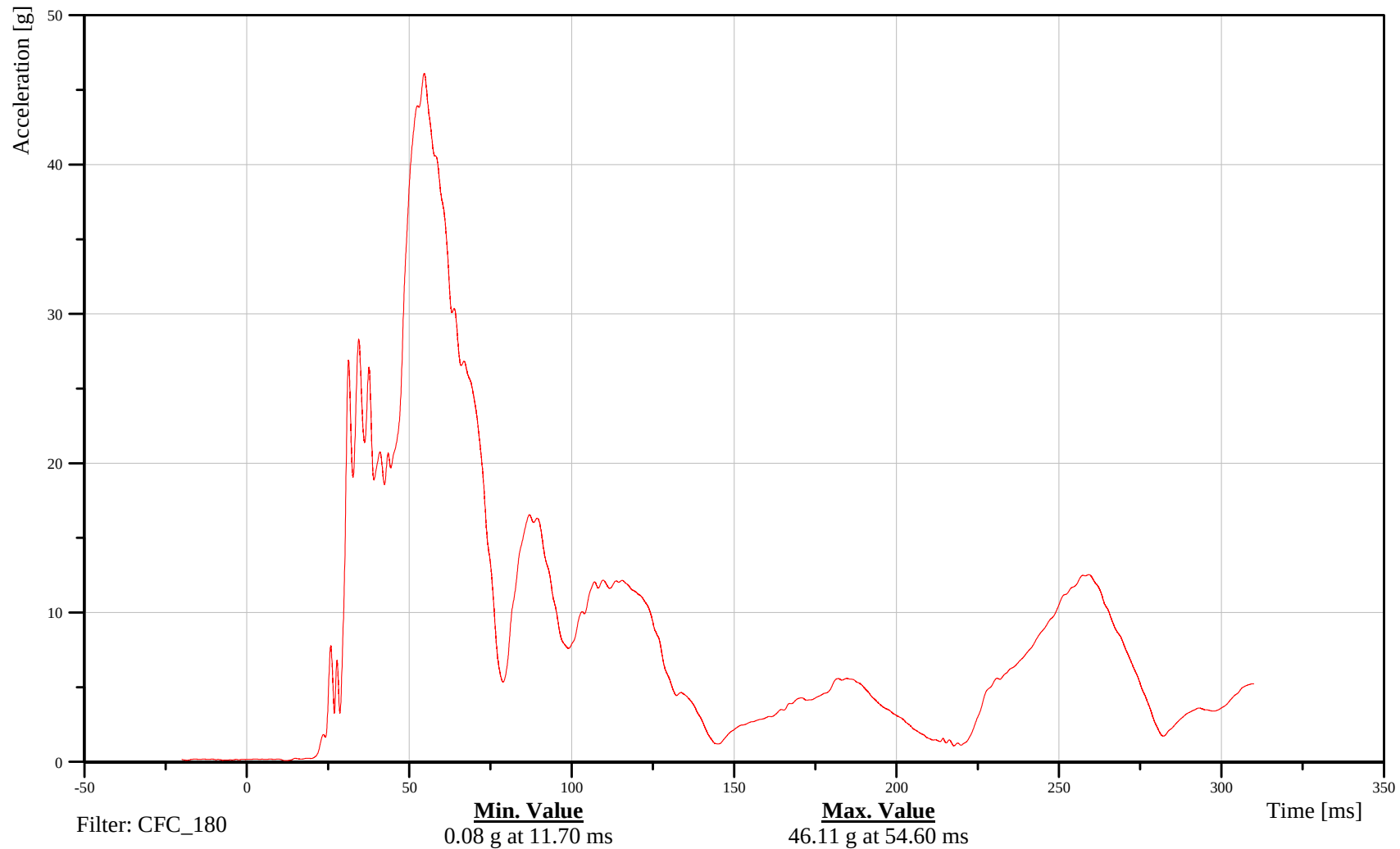
## T1 Resultant Acceleration

Customer: VRTC

# 11THSP0100WSACRC

TRC Inc. Test Lab: CTF

Test Number: 110630



B-32

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

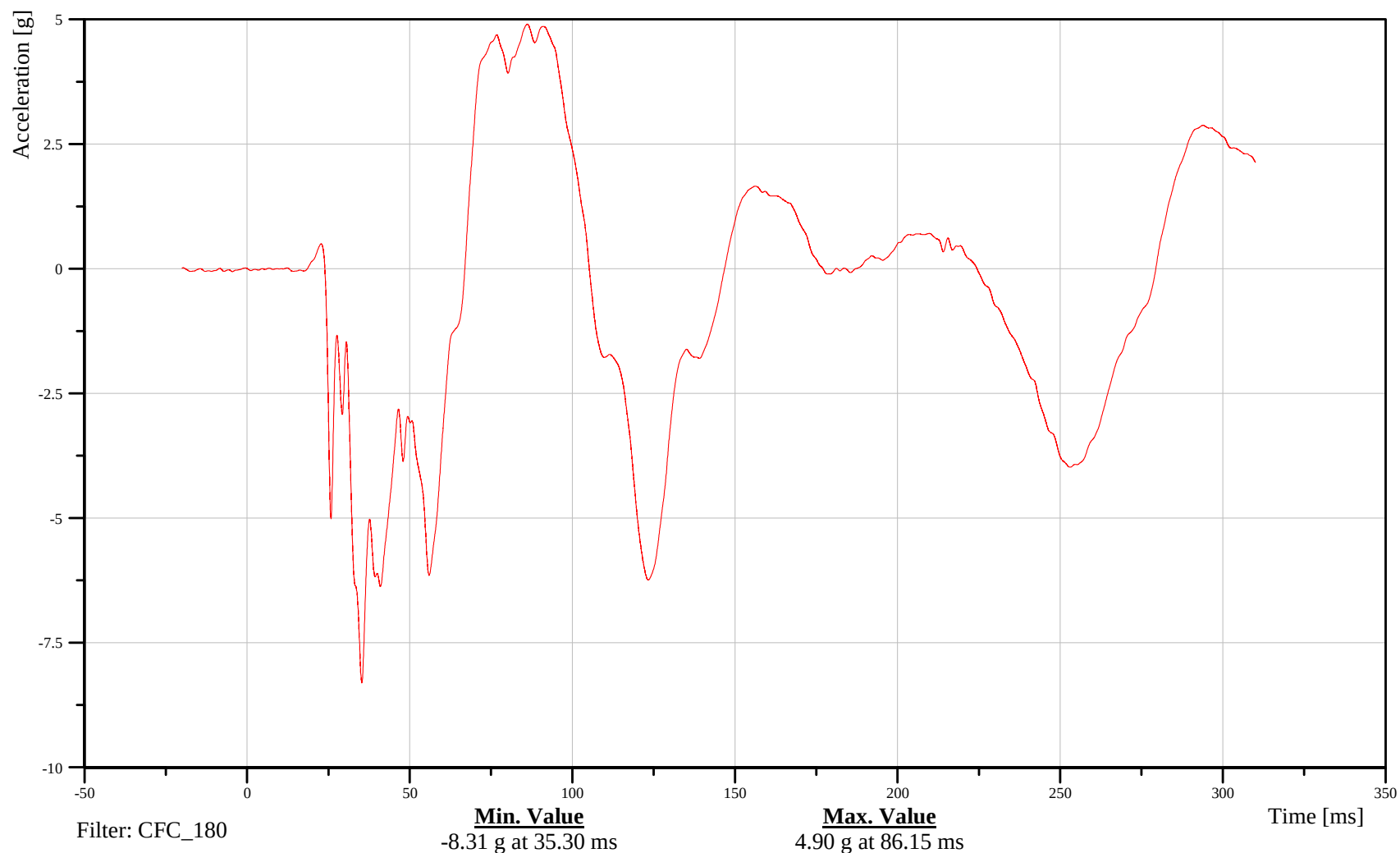
## T4 X-Axis Acceleration

Customer: VRTC

### 11THSP0400WSACXC

TRC Inc. Test Lab: CTF

Test Number: 110630



B-33

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

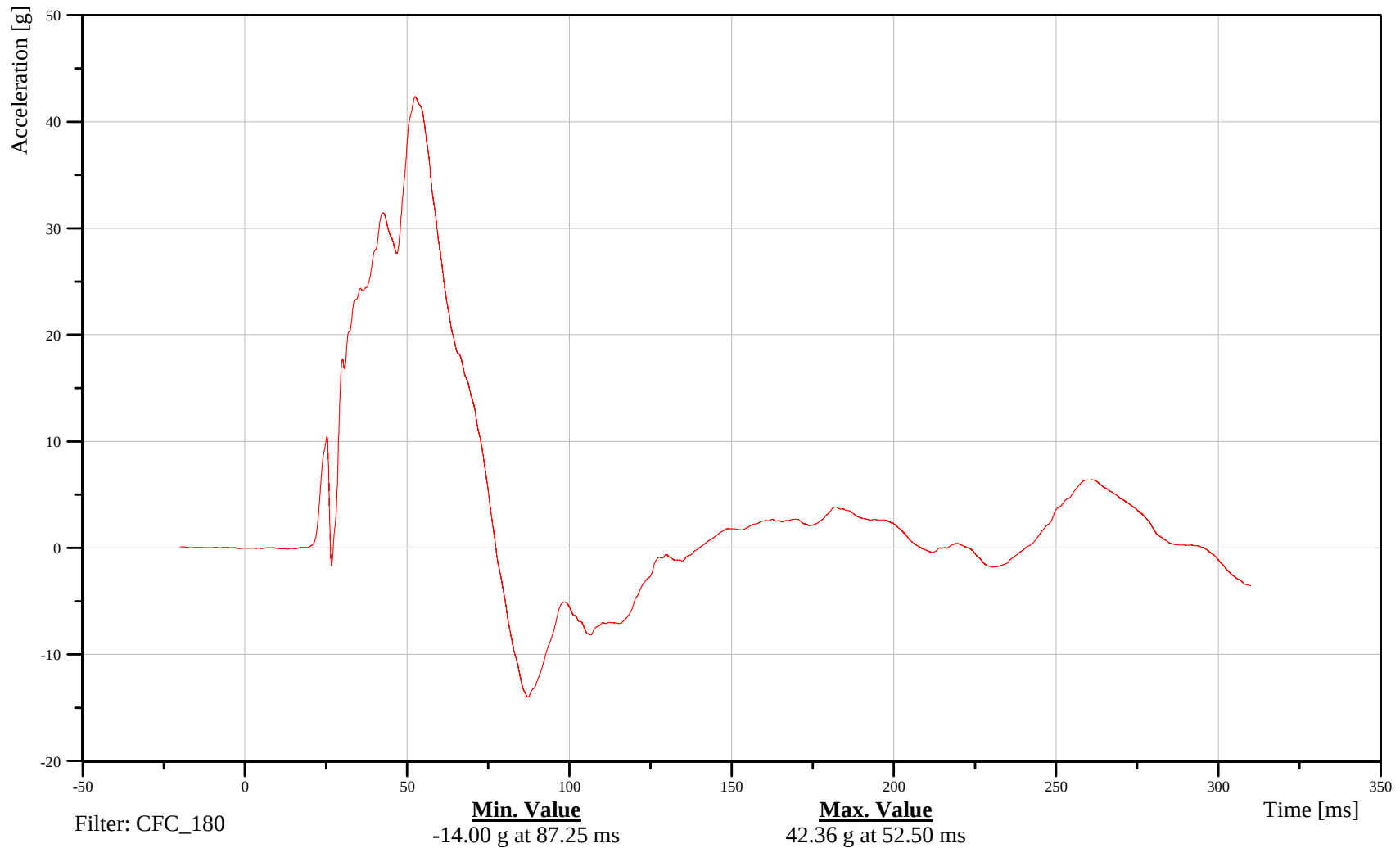
## T4 Y-Axis Acceleration

Customer: VRTC

# 11THSP0400WSACYC

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

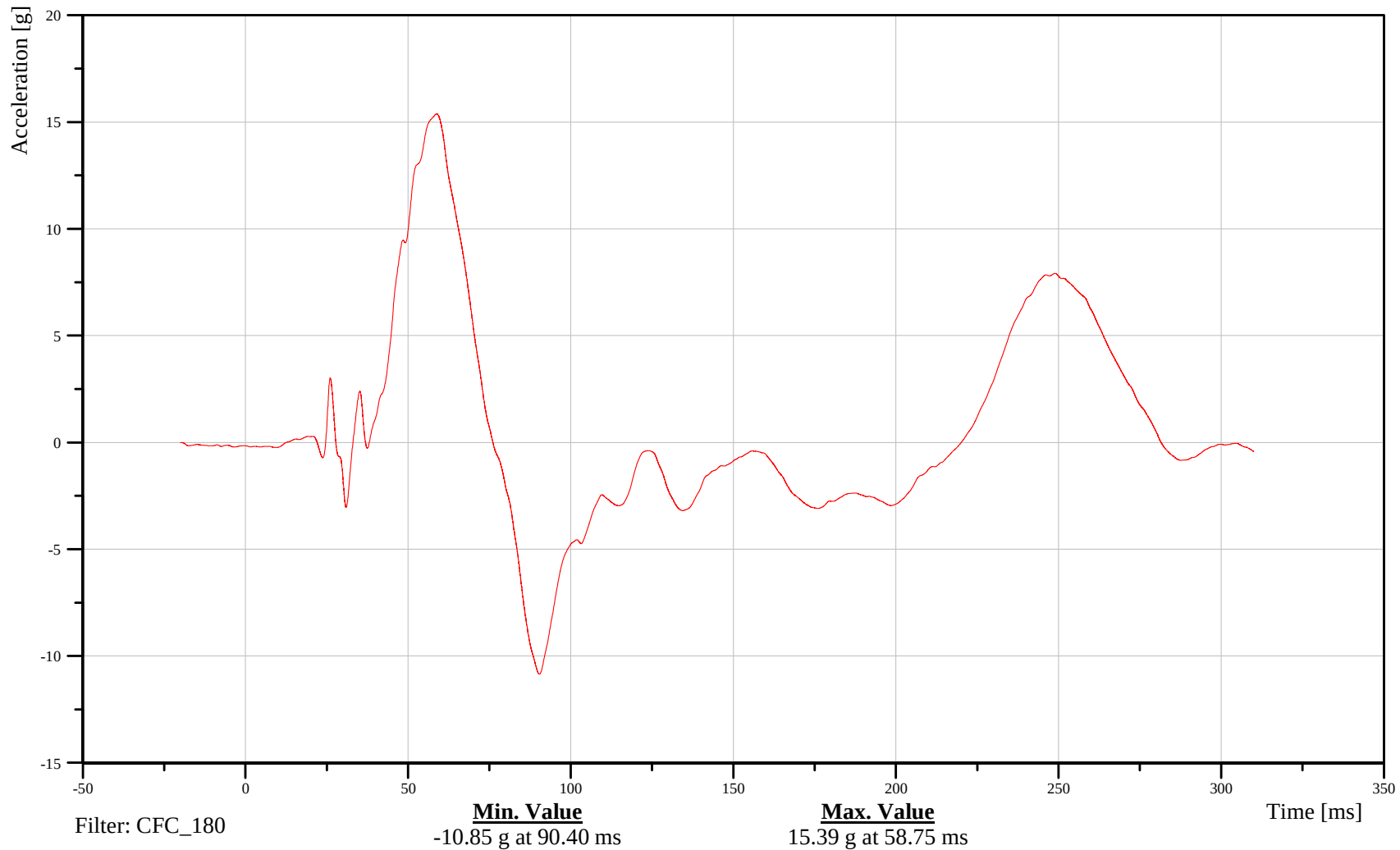
## T4 Z-Axis Acceleration

Customer: VRTC

### 11THSP0400WSACZC

TRC Inc. Test Lab: CTF

Test Number: 110630



B-35

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

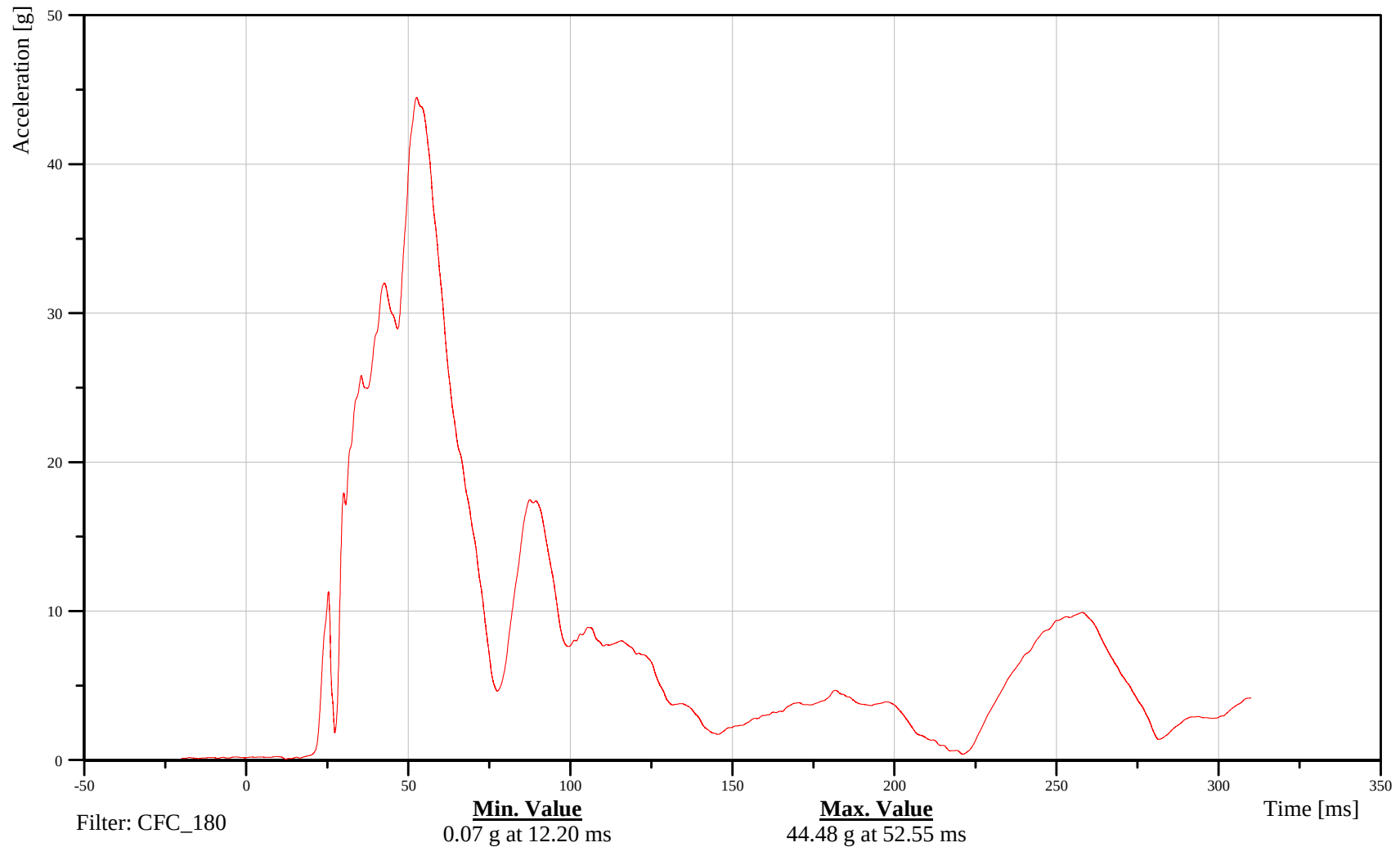
## T4 Resultant Acceleration

Customer: VRTC

# 11THSP0400WSACRC

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

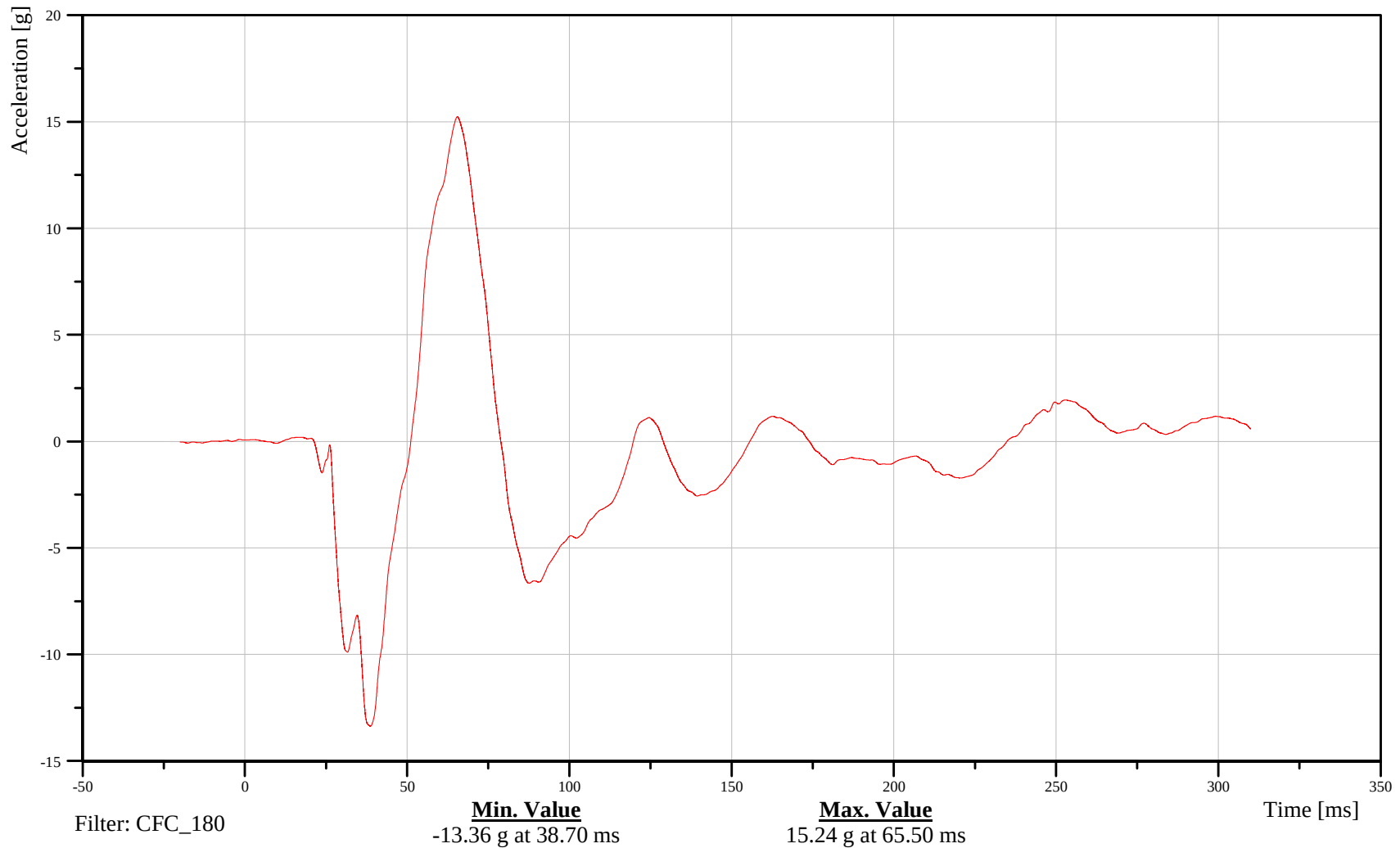
## T12 X-Axis Acceleration

Customer: VRTC

### 11THSP1200WSACXC

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

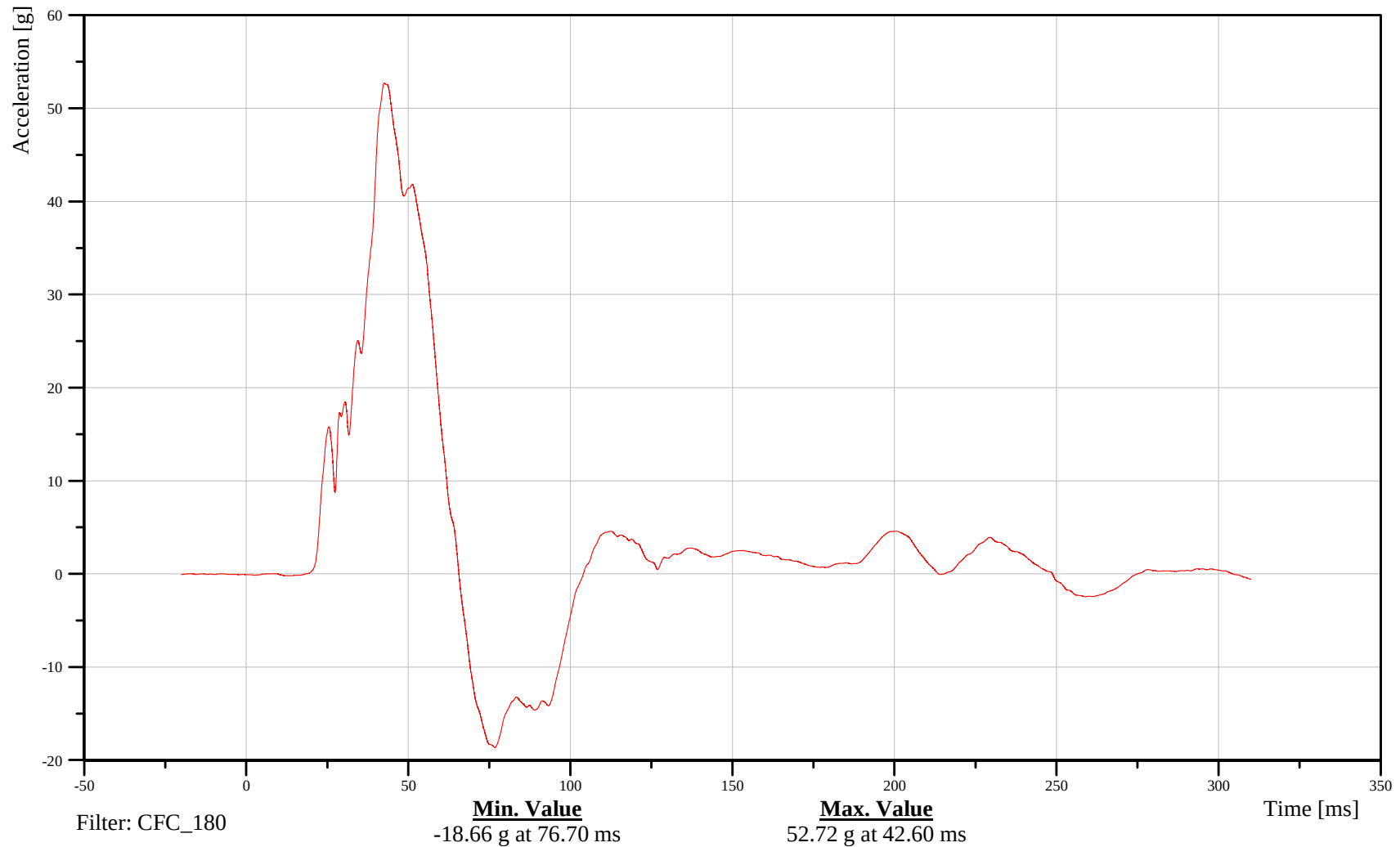
## T12 Y-Axis Acceleration

Customer: VRTC

### 11THSP1200WSACYC

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

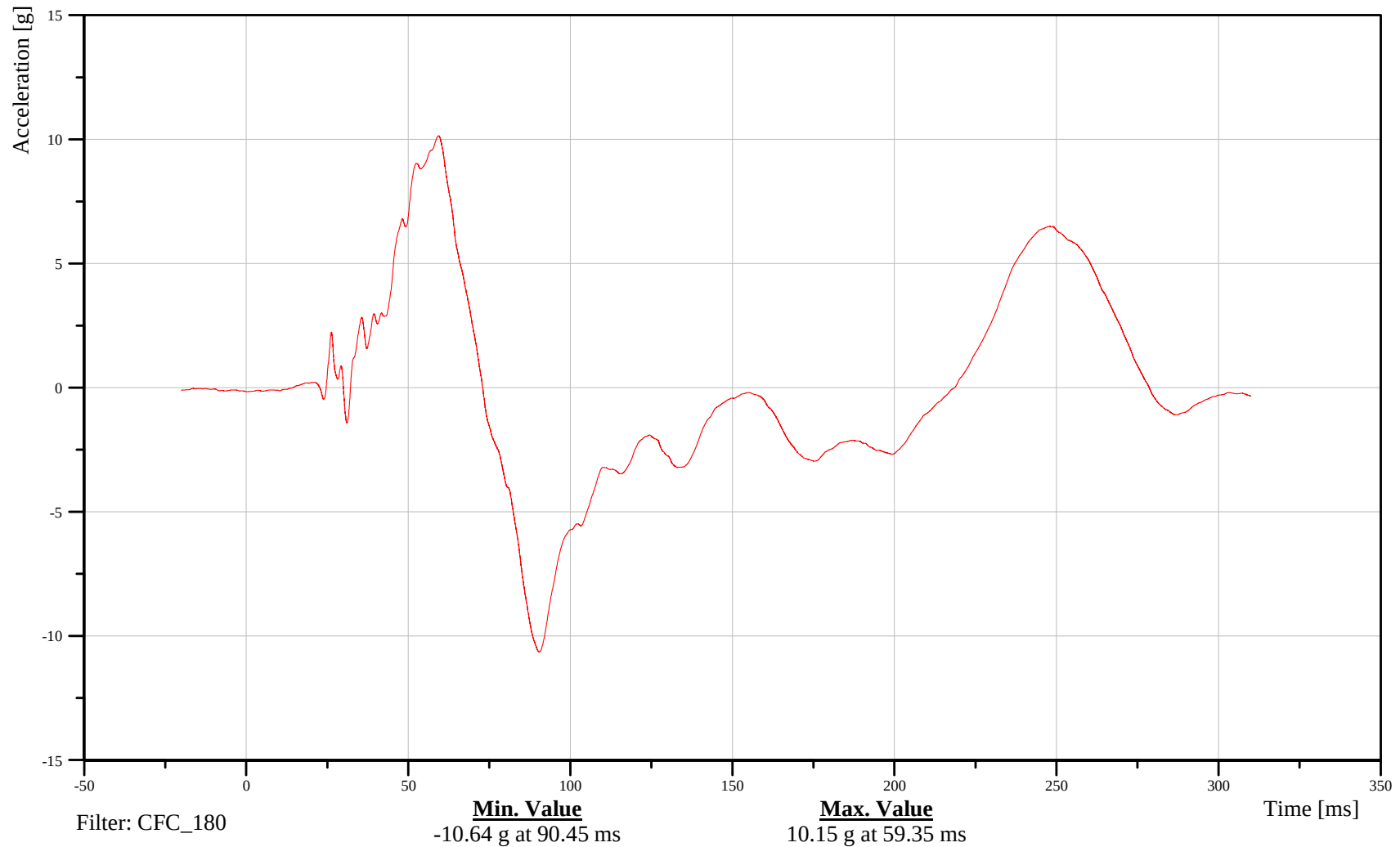
## T12 Z-Axis Acceleration

Customer: VRTC

### 11THSP1200WSACZC

TRC Inc. Test Lab: CTF

Test Number: 110630



B-39

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

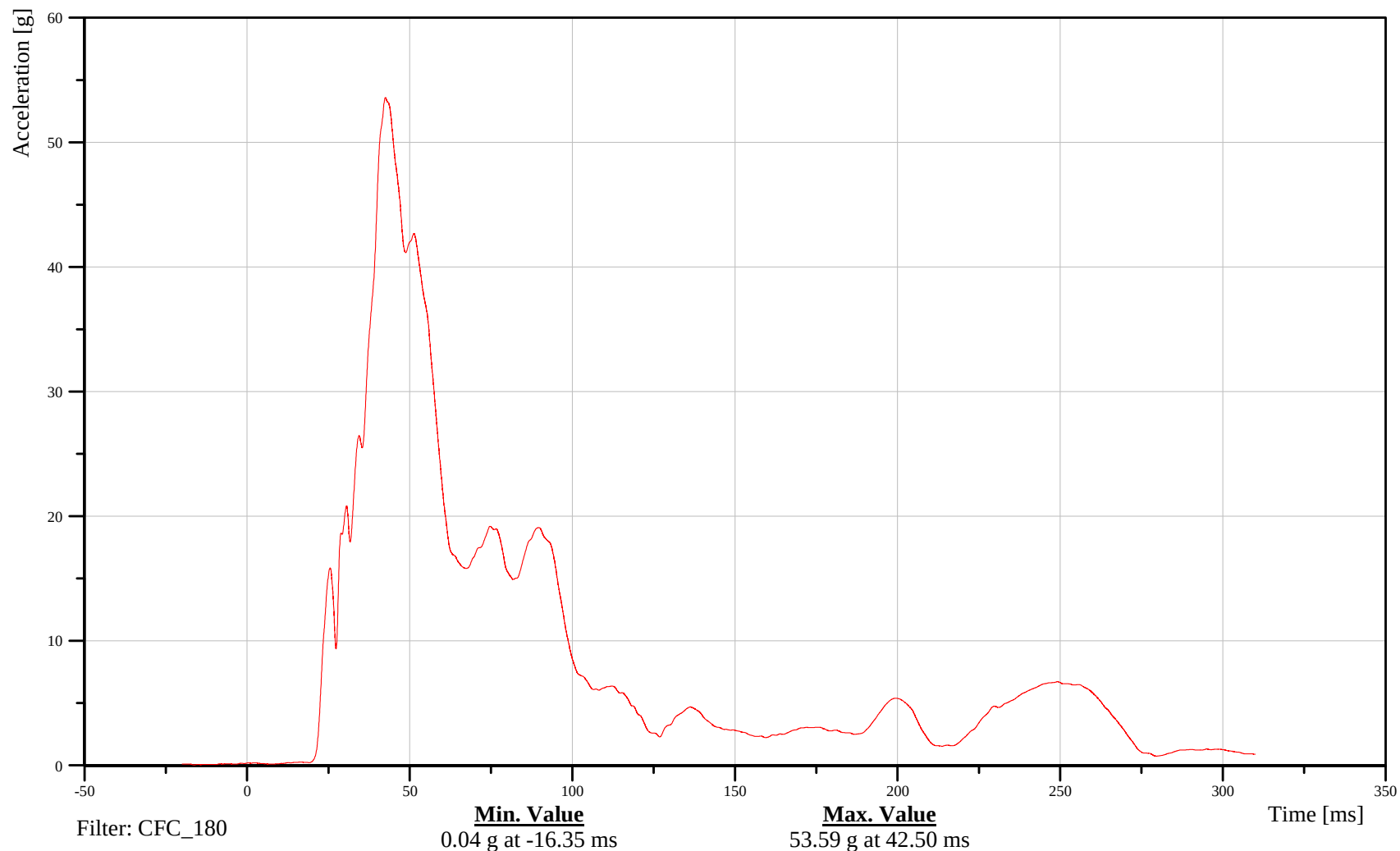
## T12 Resultant Acceleration

Customer: VRTC

# 11THSP1200WSACRC

TRC Inc. Test Lab: CTF

Test Number: 110630



B-40

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

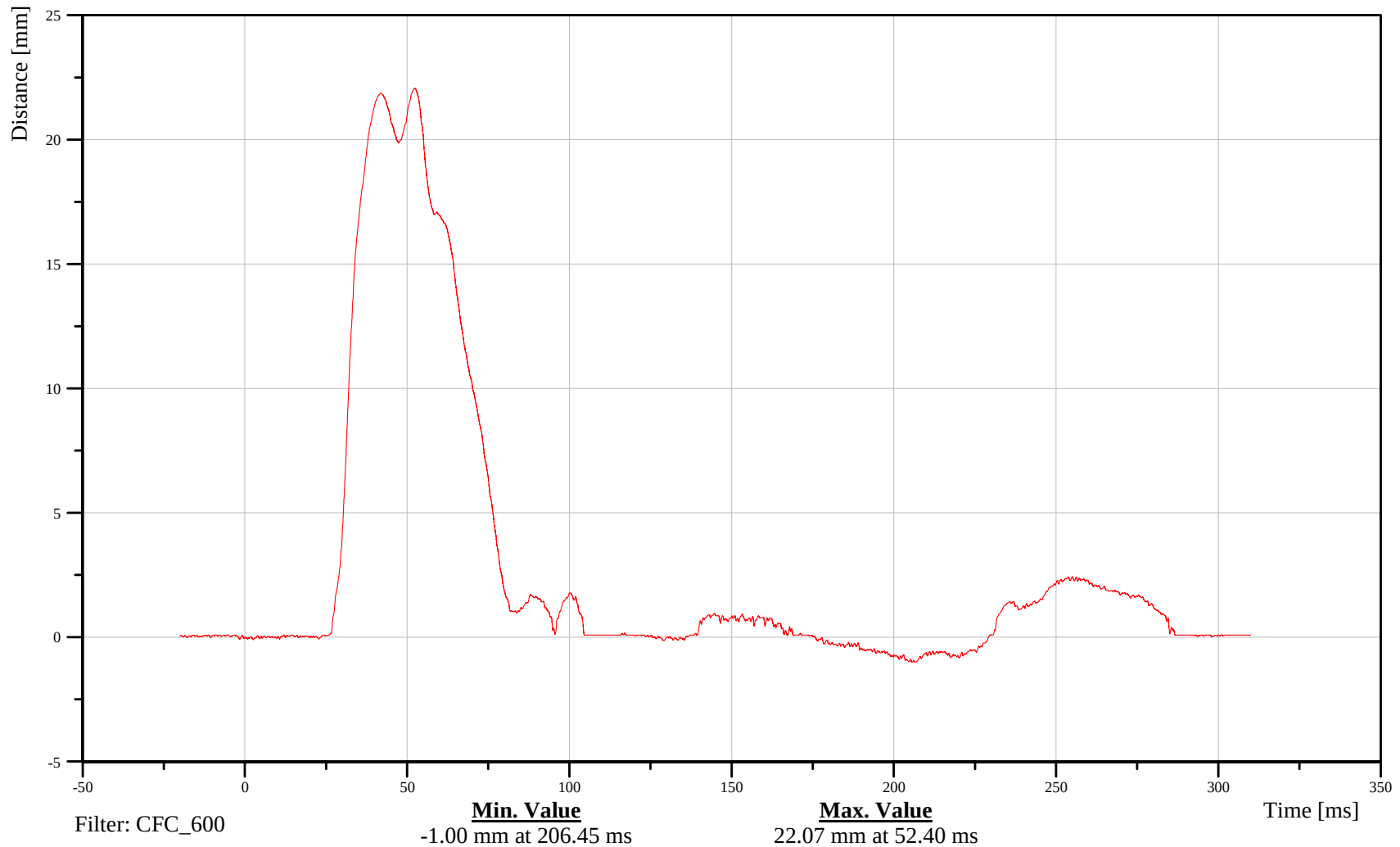
## Thorax Rib 1 Y-Axis Displacement

Customer: VRTC

### 11TRRILE01WSDSYB

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

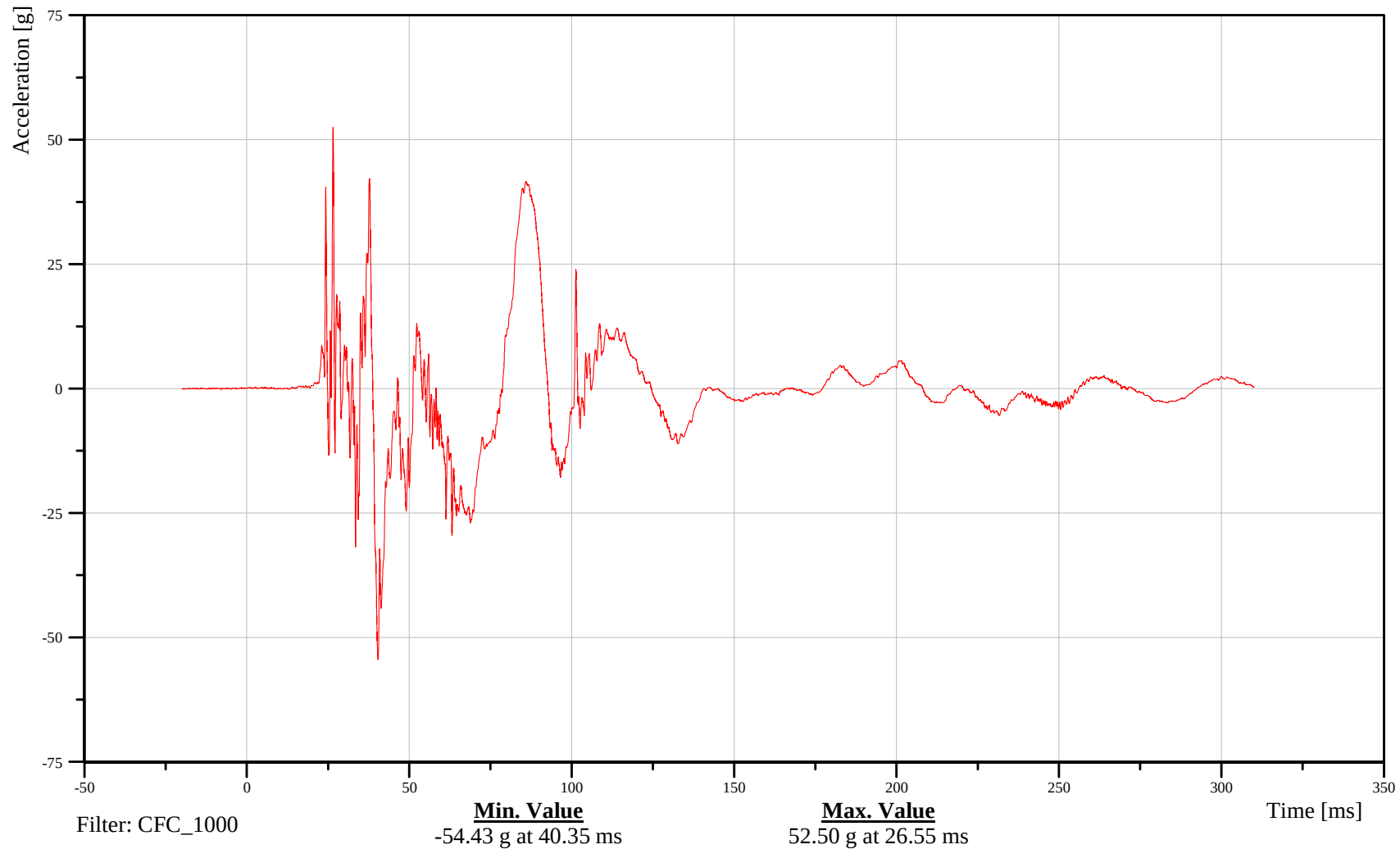
## Thorax Rib 1 X-Axis Acceleration

Customer: VRTC

### 11TRRILE01WSACXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-42

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

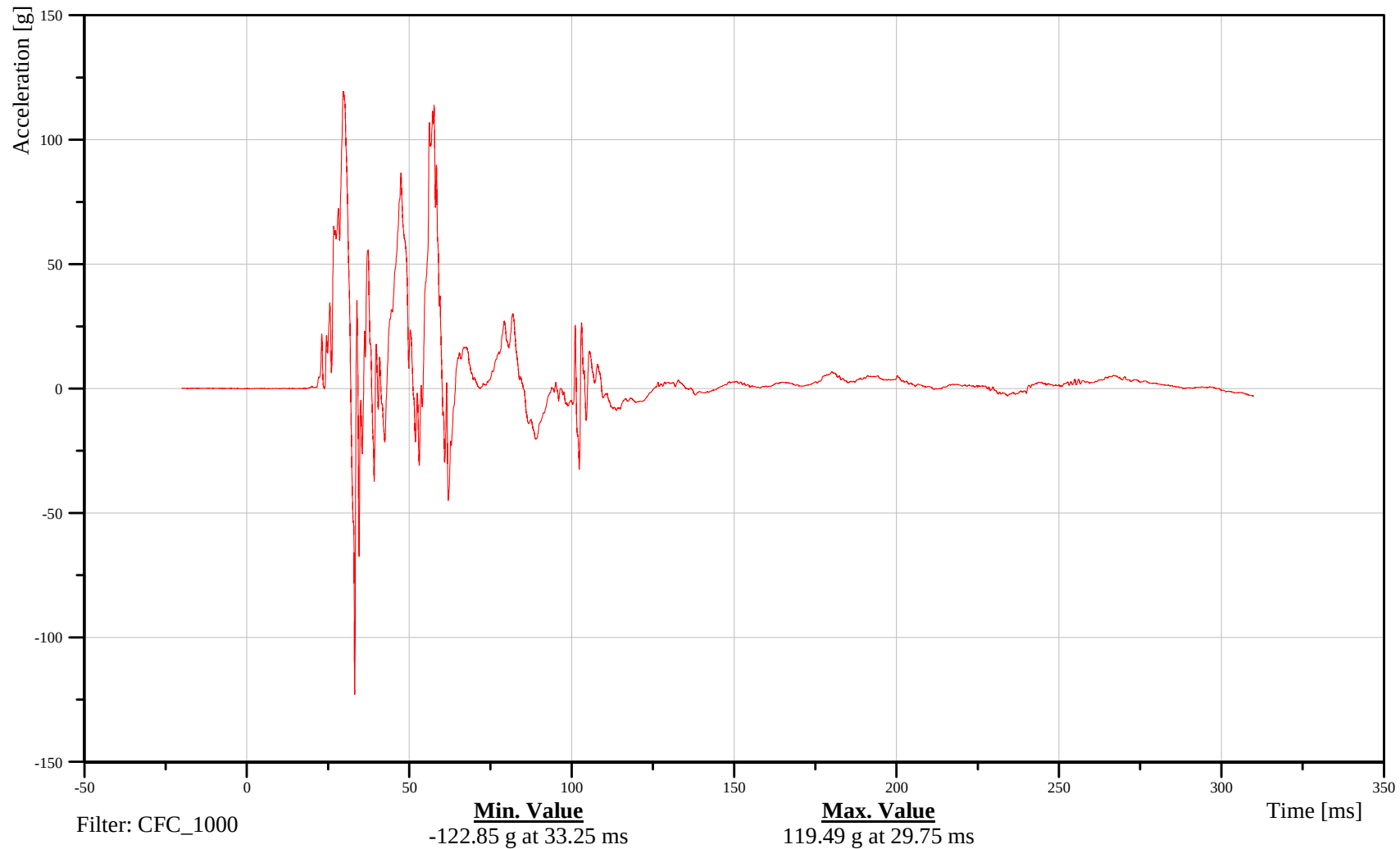
## Thorax Rib 1 Y-Axis Acceleration

Customer: VRTC

### 11TRRILE01WSACYA

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

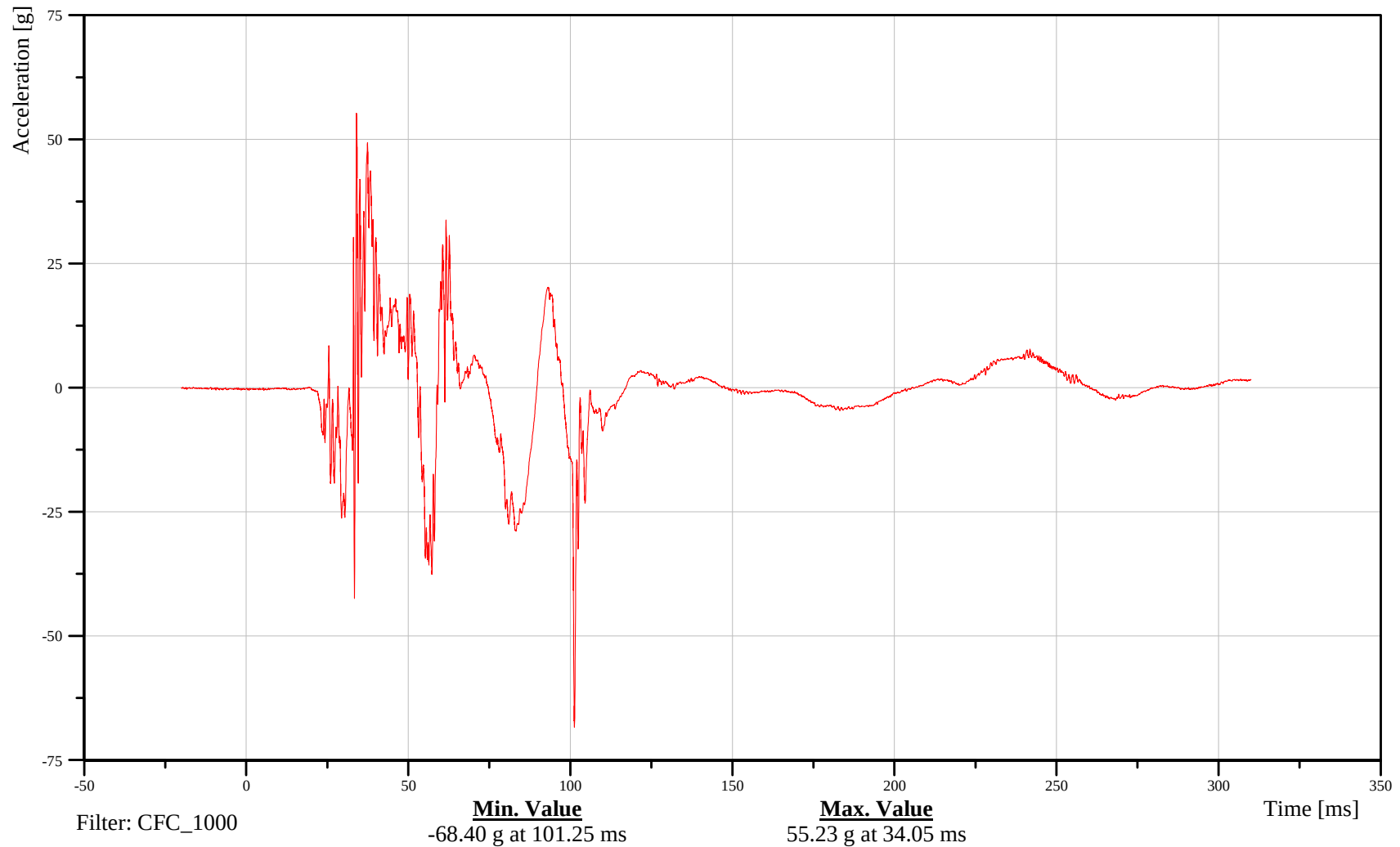
## Thorax Rib 1 Z-Axis Acceleration

Customer: VRTC

### 11TRRILE01WSACZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-44

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

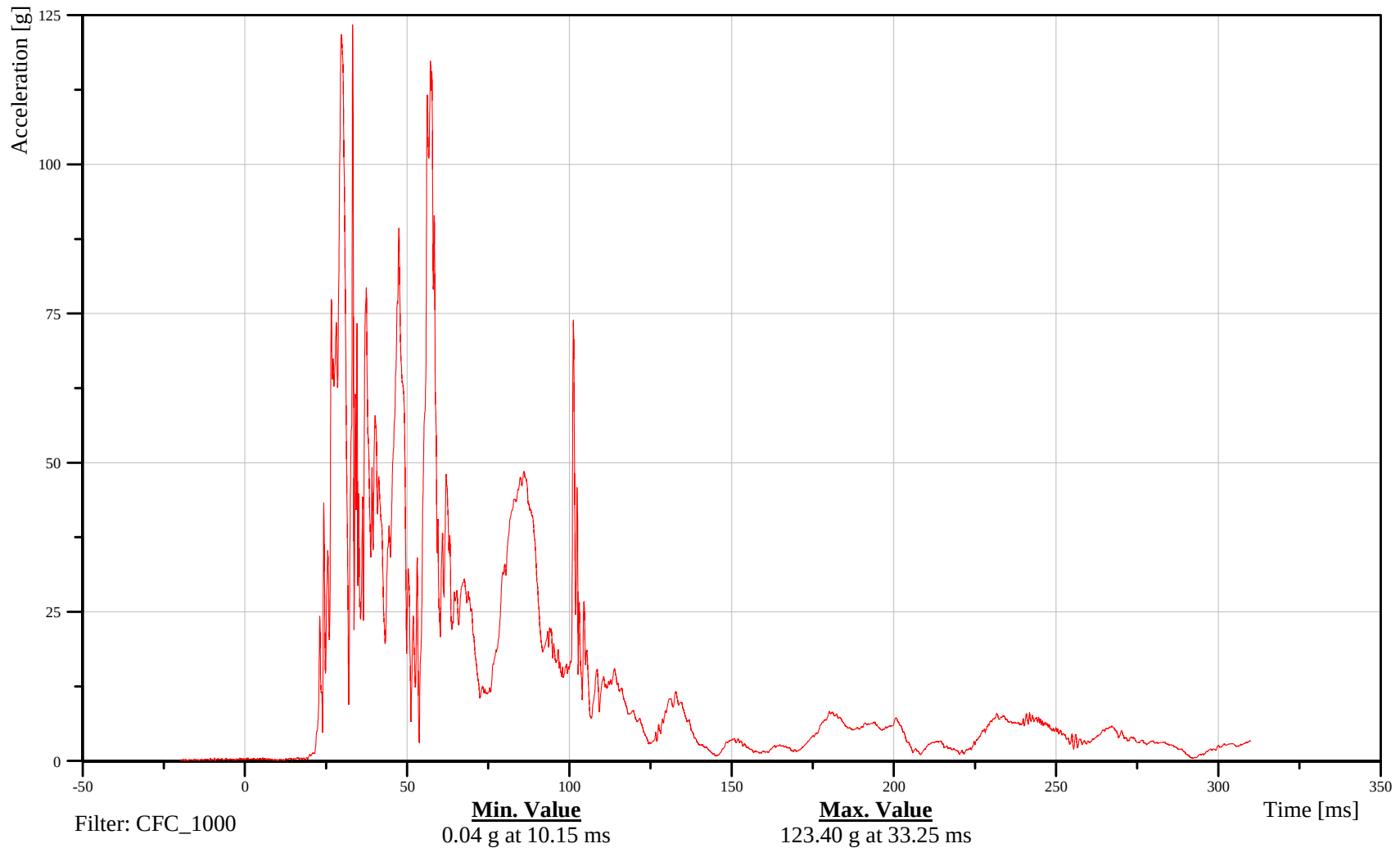
## Thorax Rib 1 Resultant Acceleration

Customer: VRTC

### 11TRRILE01WSACRA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-45

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

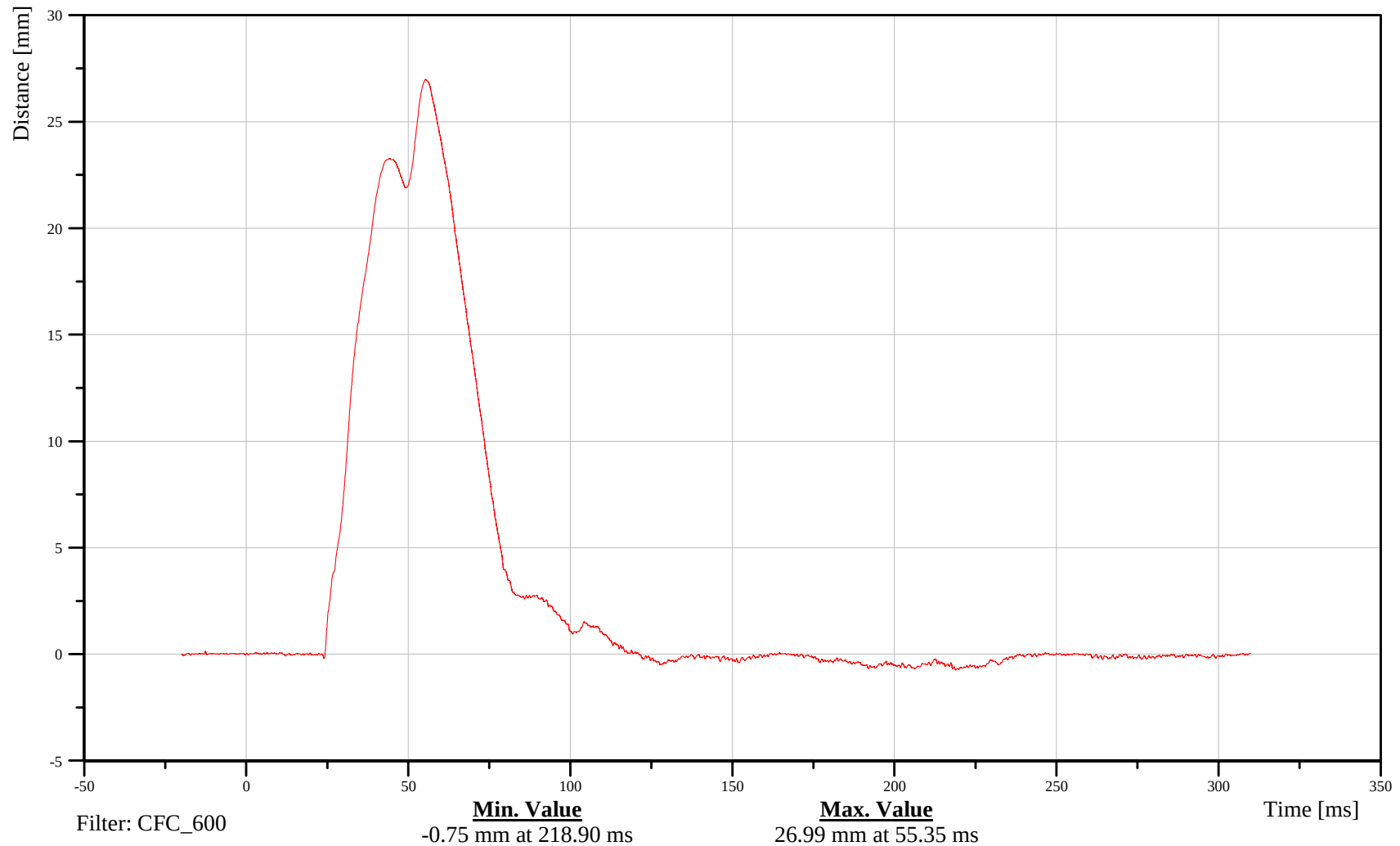
## Thorax Rib 2 Y-Axis Displacement

Customer: VRTC

# 11TRRILE02WSDSYB

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

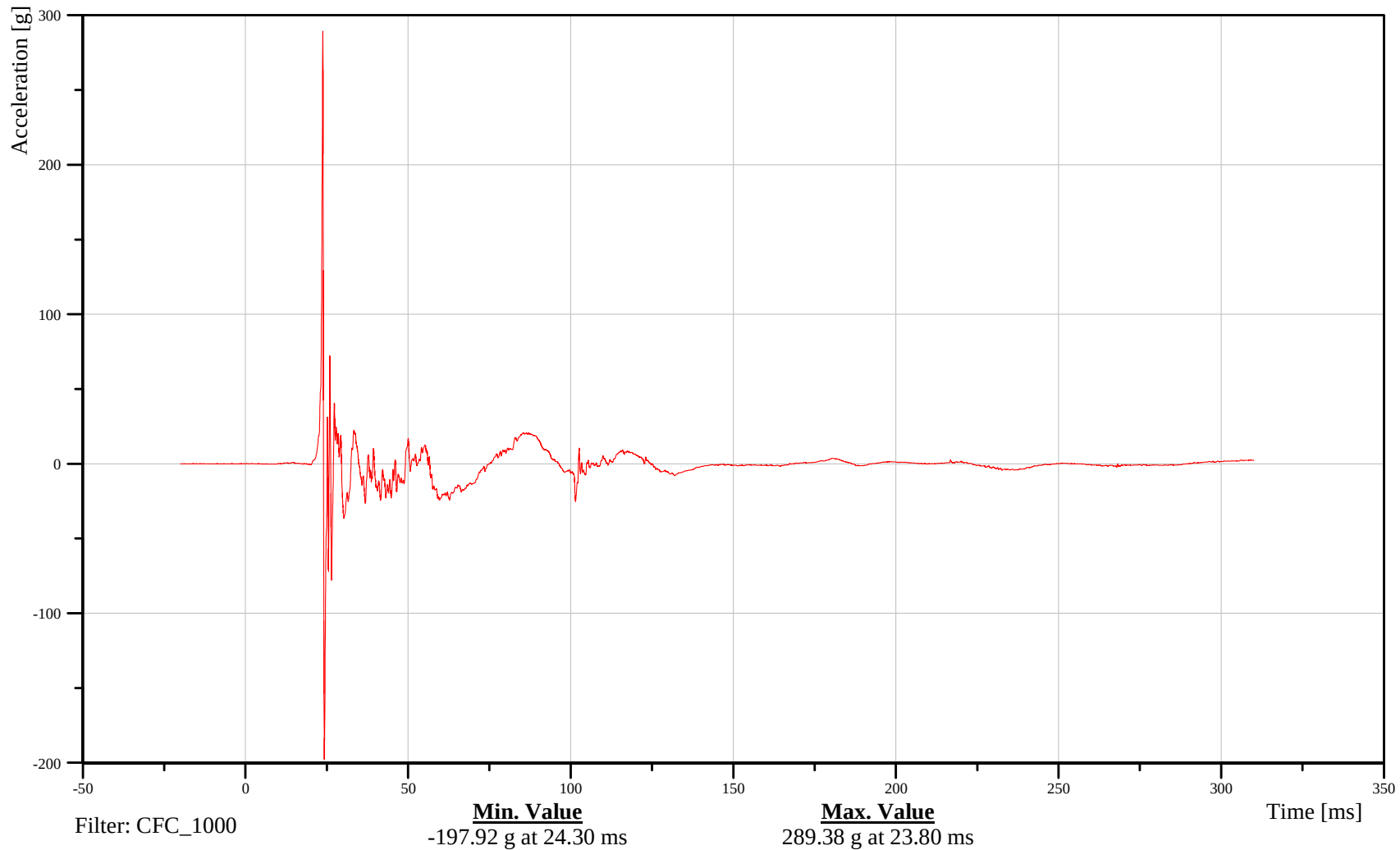
## Thorax Rib 2 X-Axis Acceleration

Customer: VRTC

### 11TRRILE02WSACXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-47

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

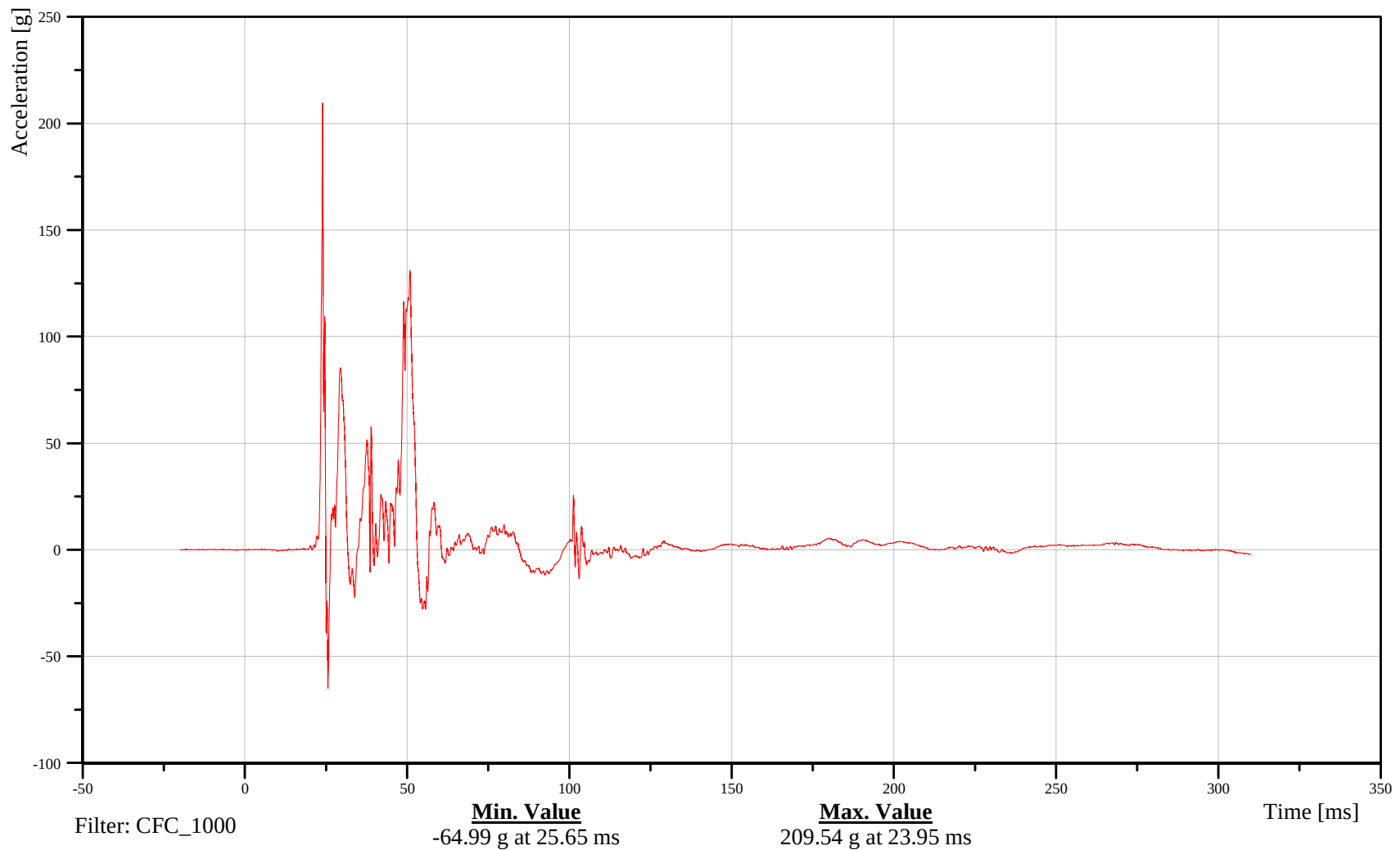
## Thorax Rib 2 Y-Axis Acceleration

Customer: VRTC

# 11TRRILE02WSACYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-48

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

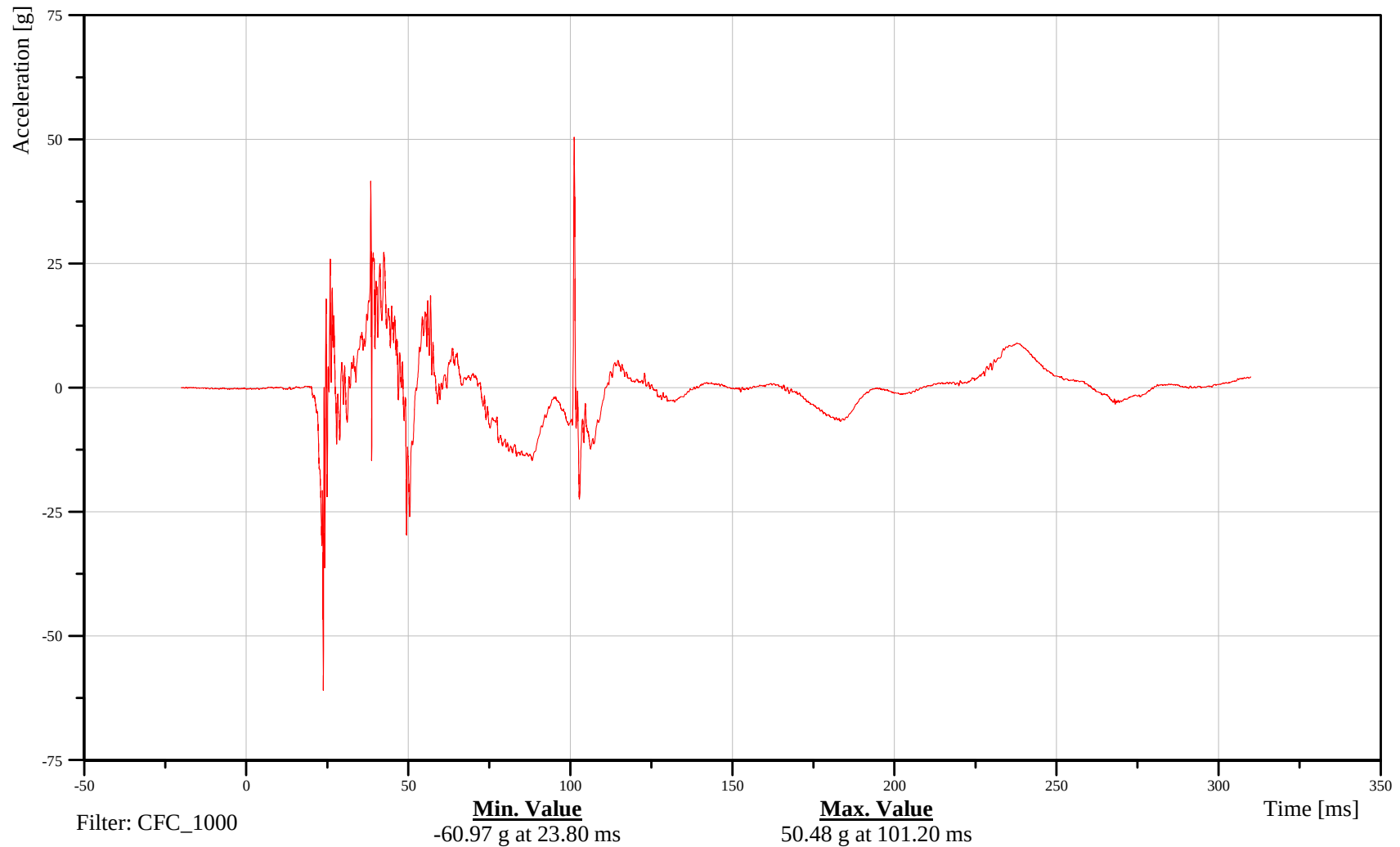
## Thorax Rib 2 Z-Axis Acceleration

Customer: VRTC

### 11TRRILE02WSACZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-49

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

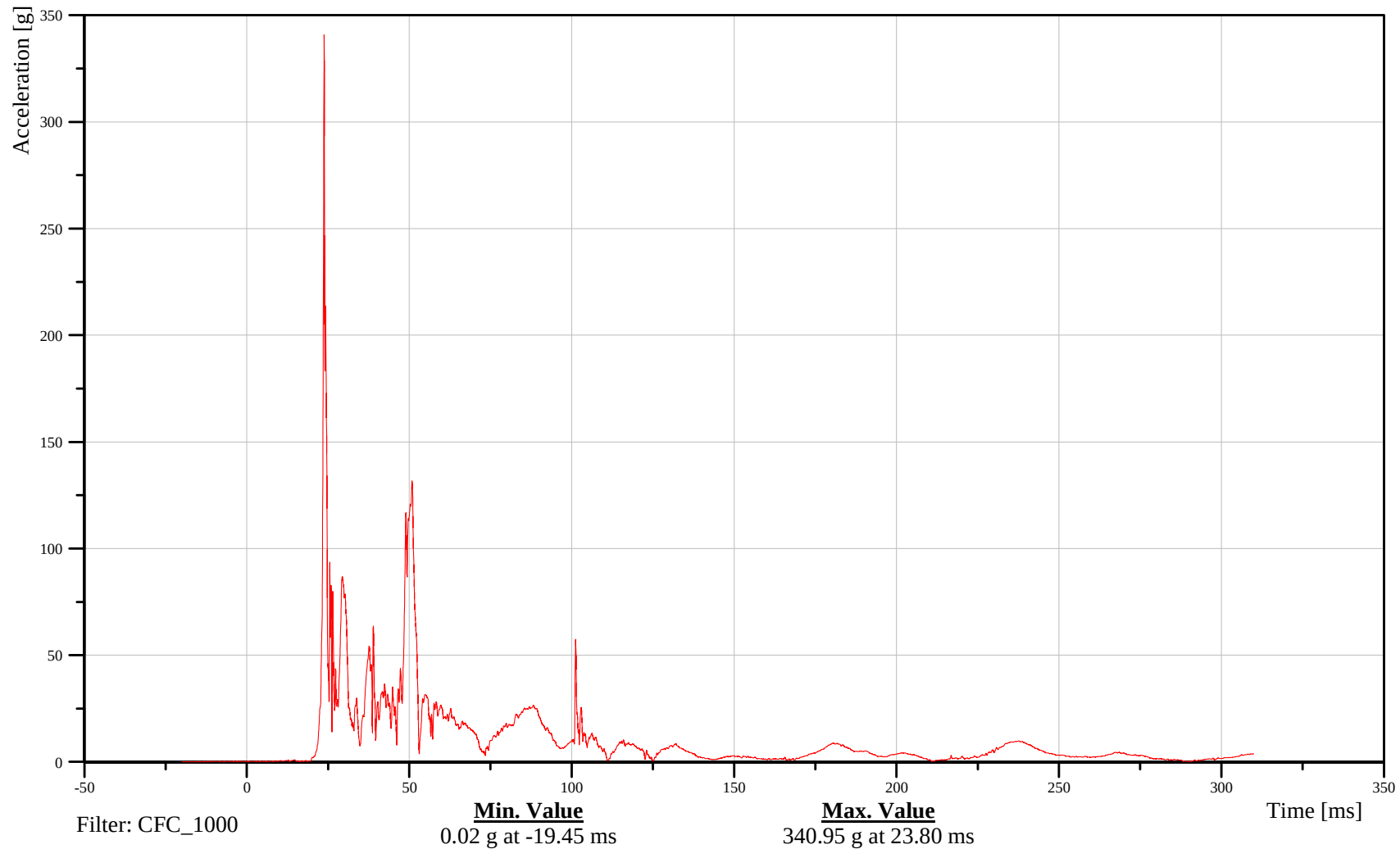
## Thorax Rib 2 Resultant Acceleration

Customer: VRTC

### 11TRRILE02WSACRA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-50

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

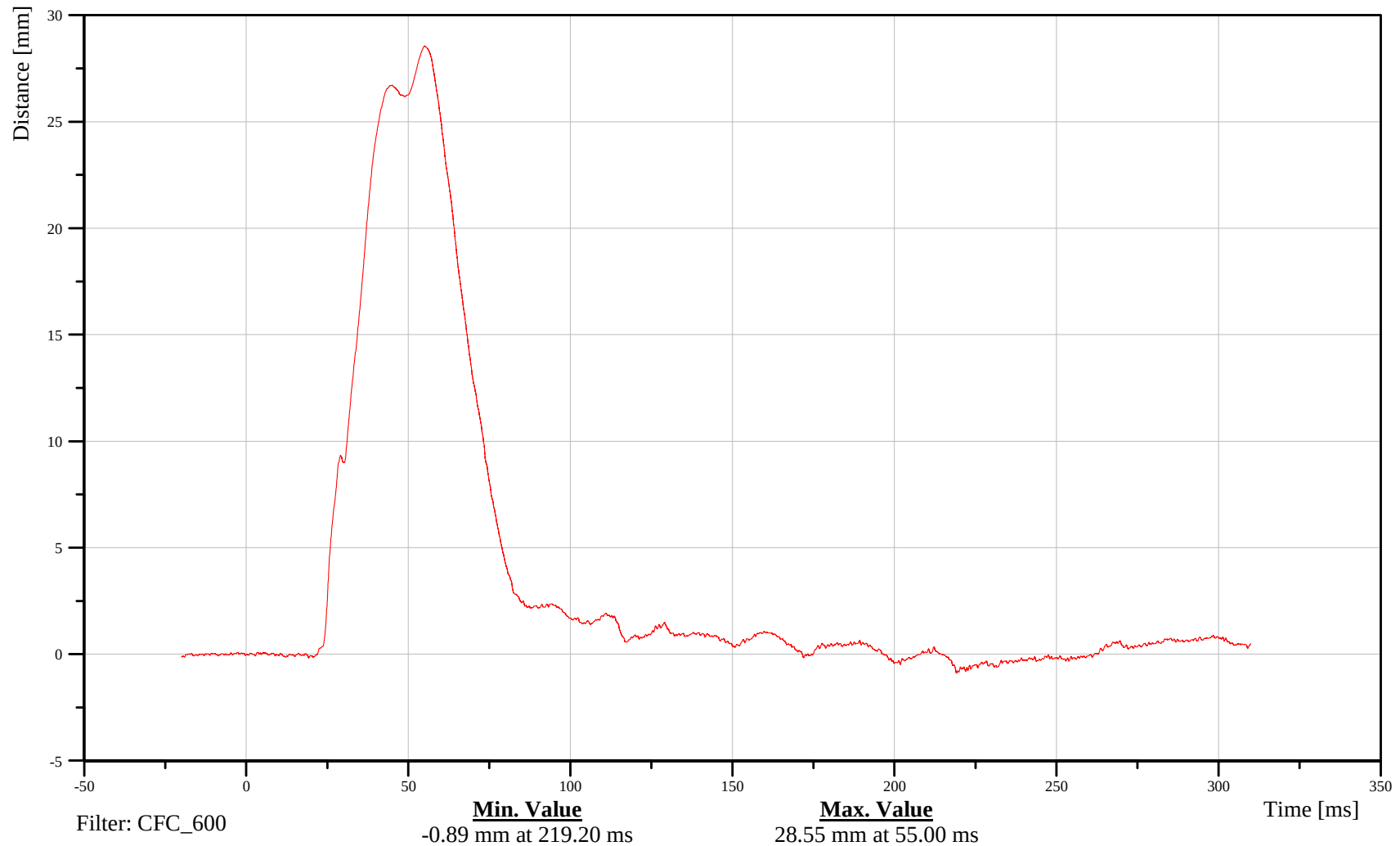
## Thorax Rib 3 Y-Axis Displacement

Customer: VRTC

### 11TRRILE03WSDSYB

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

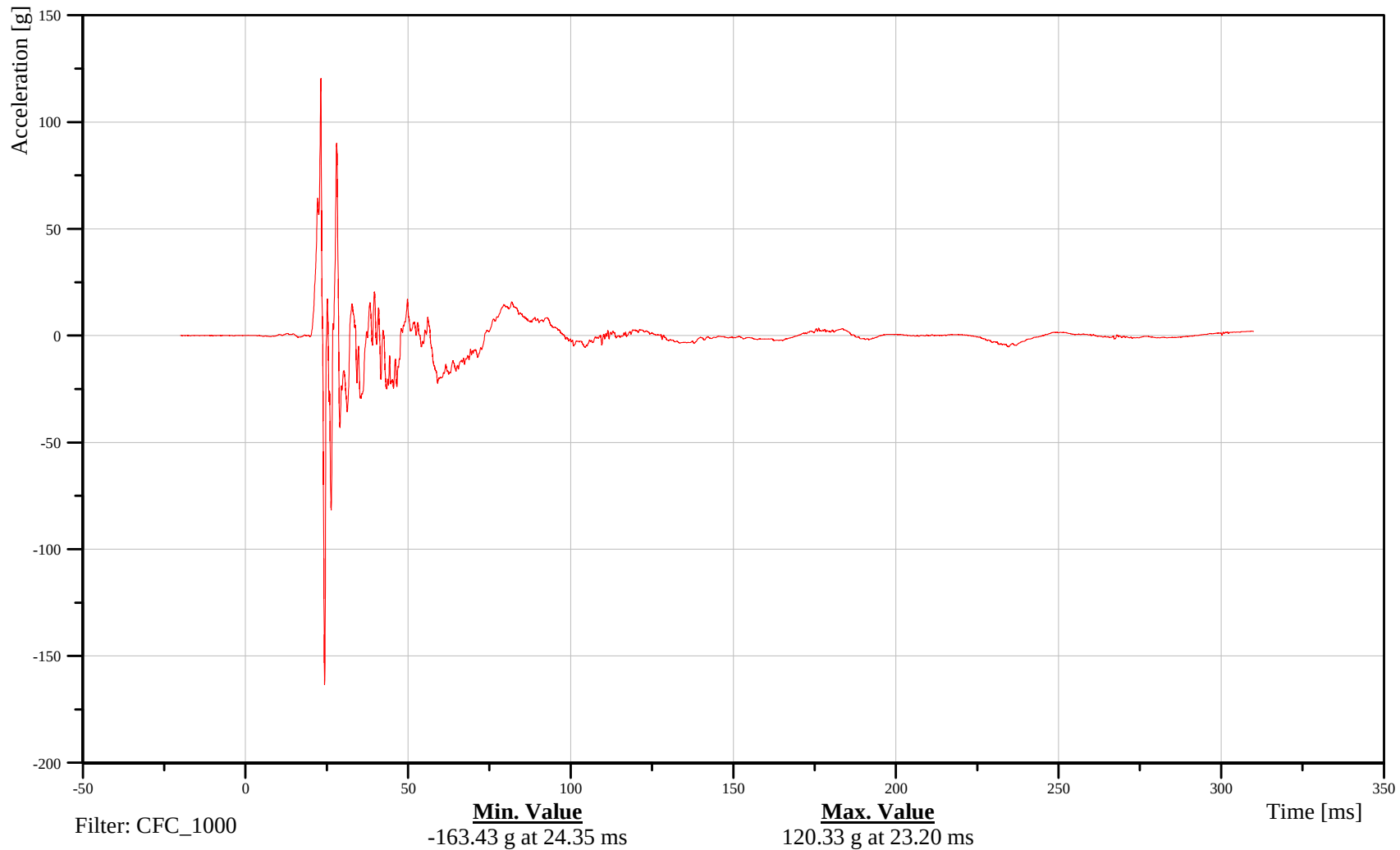
## Thorax Rib 3 X-Axis Acceleration

Customer: VRTC

### 11TRRILE03WSACXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-52

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

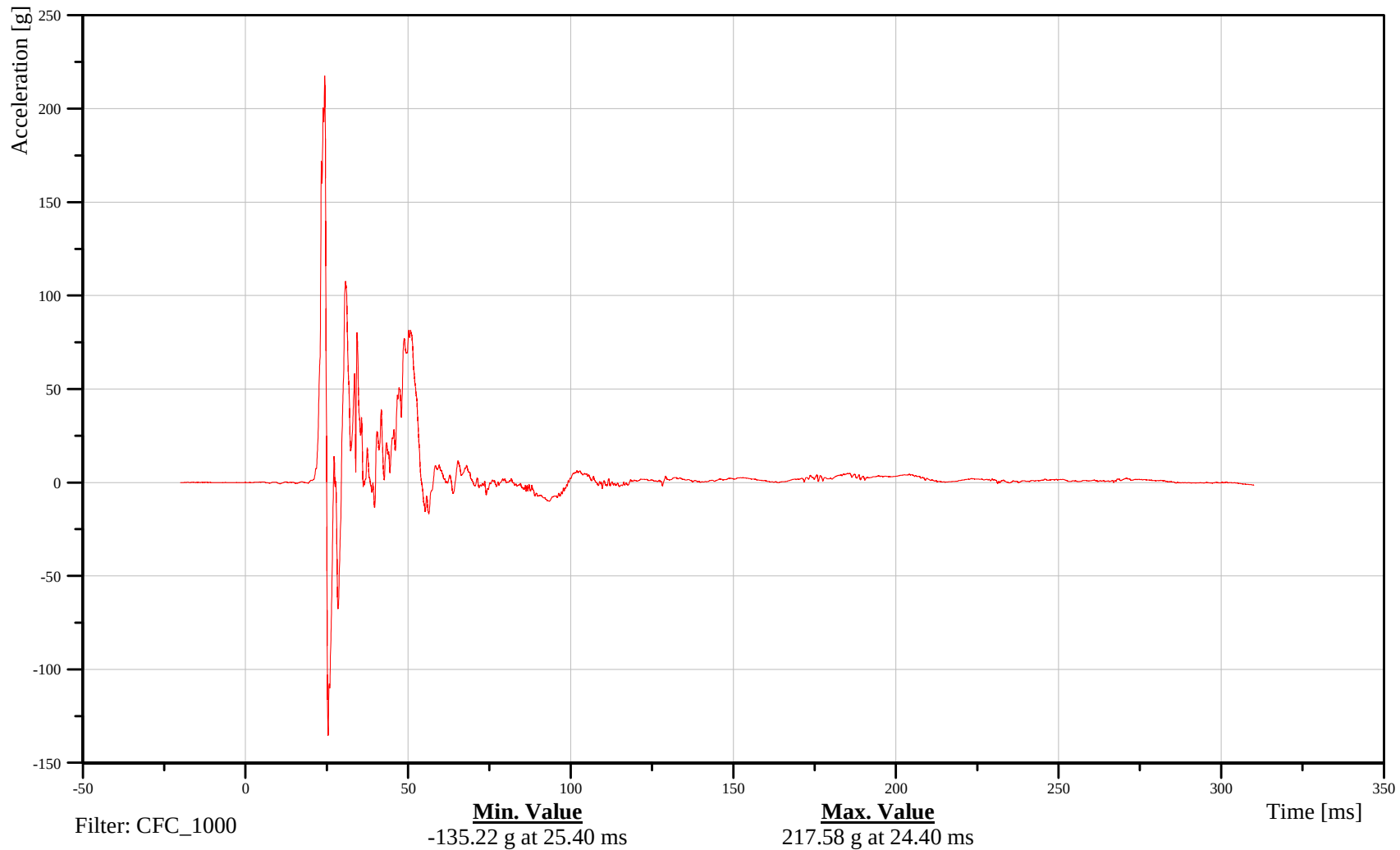
## Thorax Rib 3 Y-Axis Acceleration

Customer: VRTC

# 11TRRILE03WSACYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-53

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

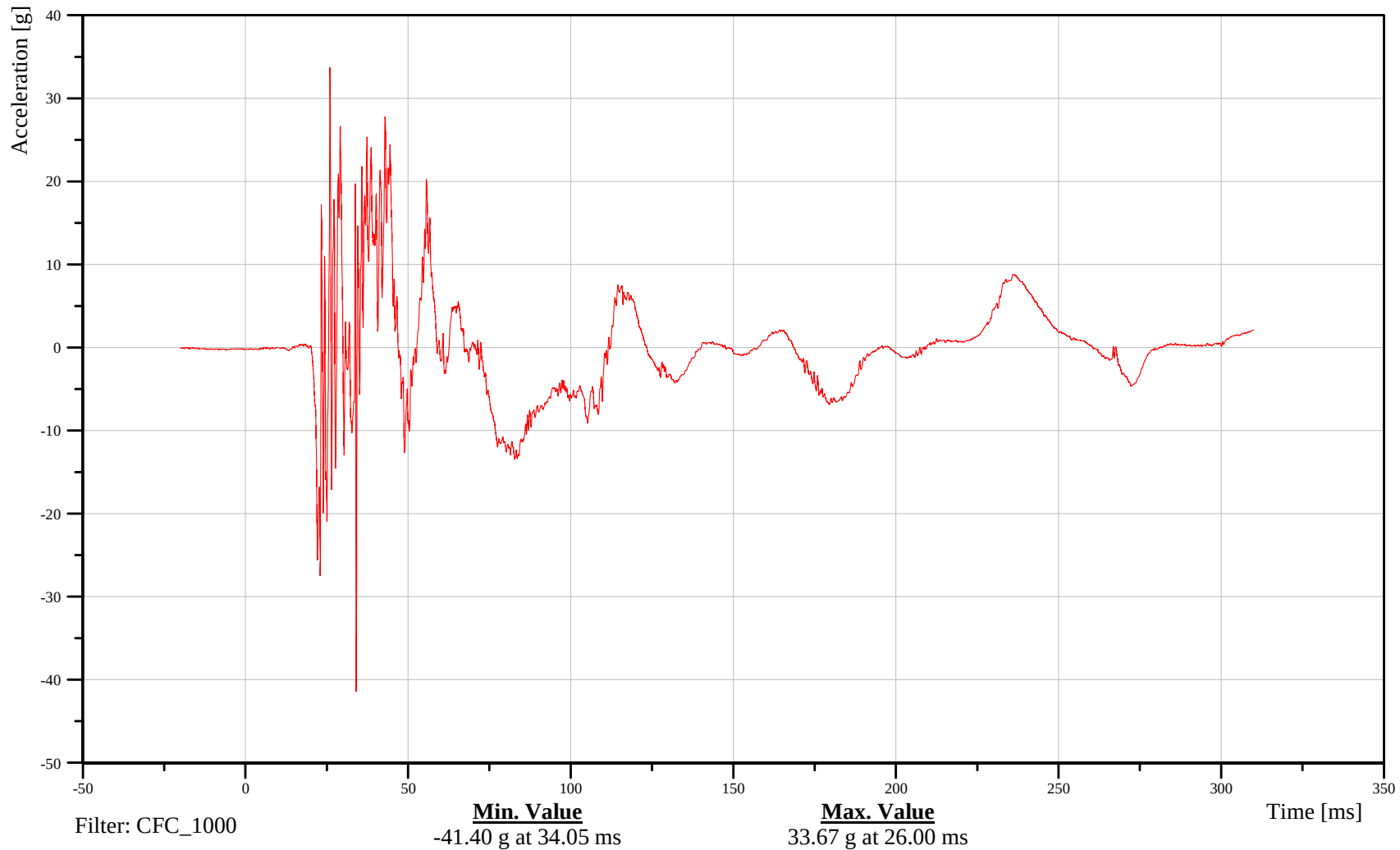
## Thorax Rib 3 Z-Axis Acceleration

Customer: VRTC

### 11TRRILE03WSACZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-54

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

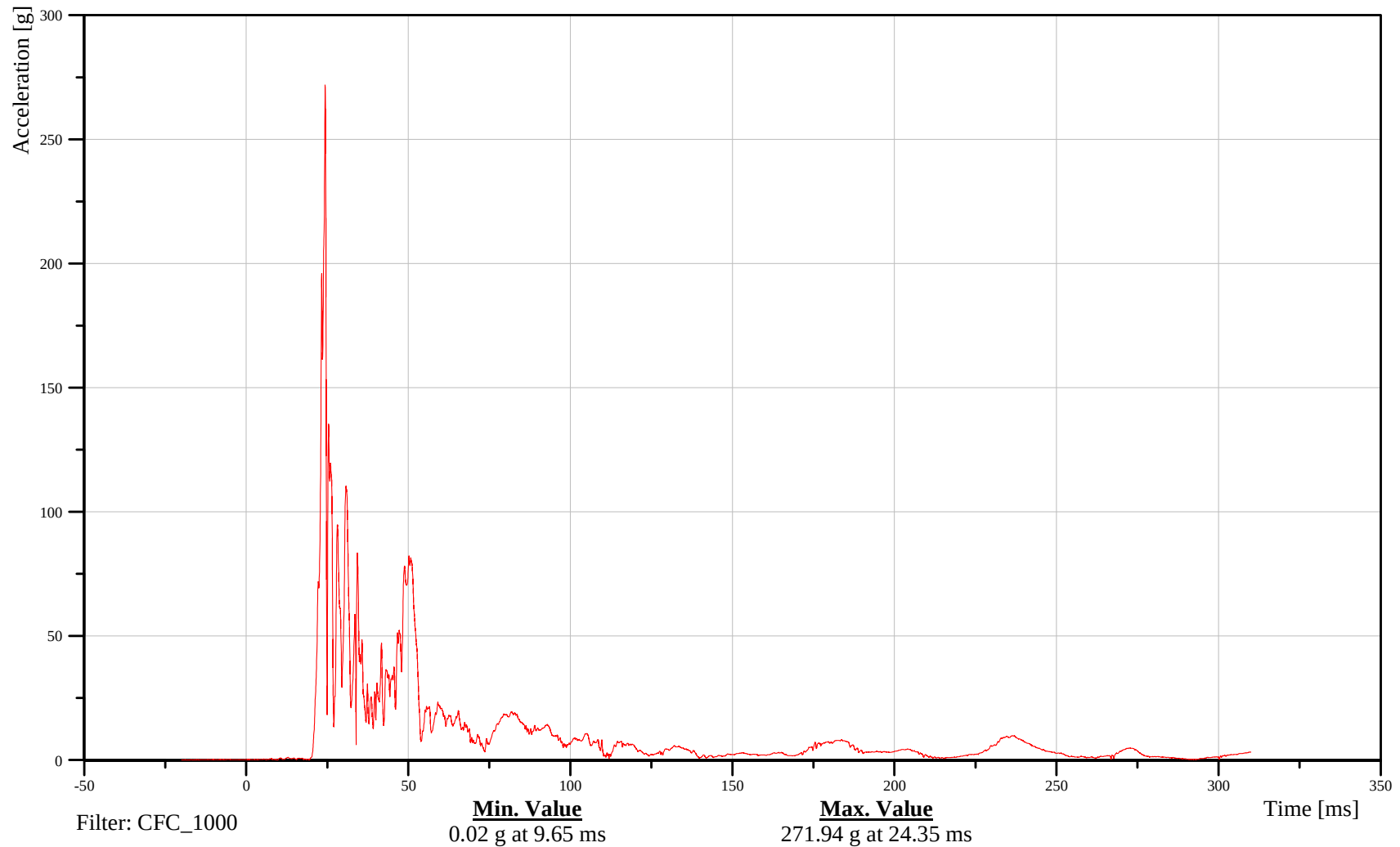
## Thorax Rib 3 Resultant Acceleration

Customer: VRTC

### 11TRRILE03WSACRA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-55

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

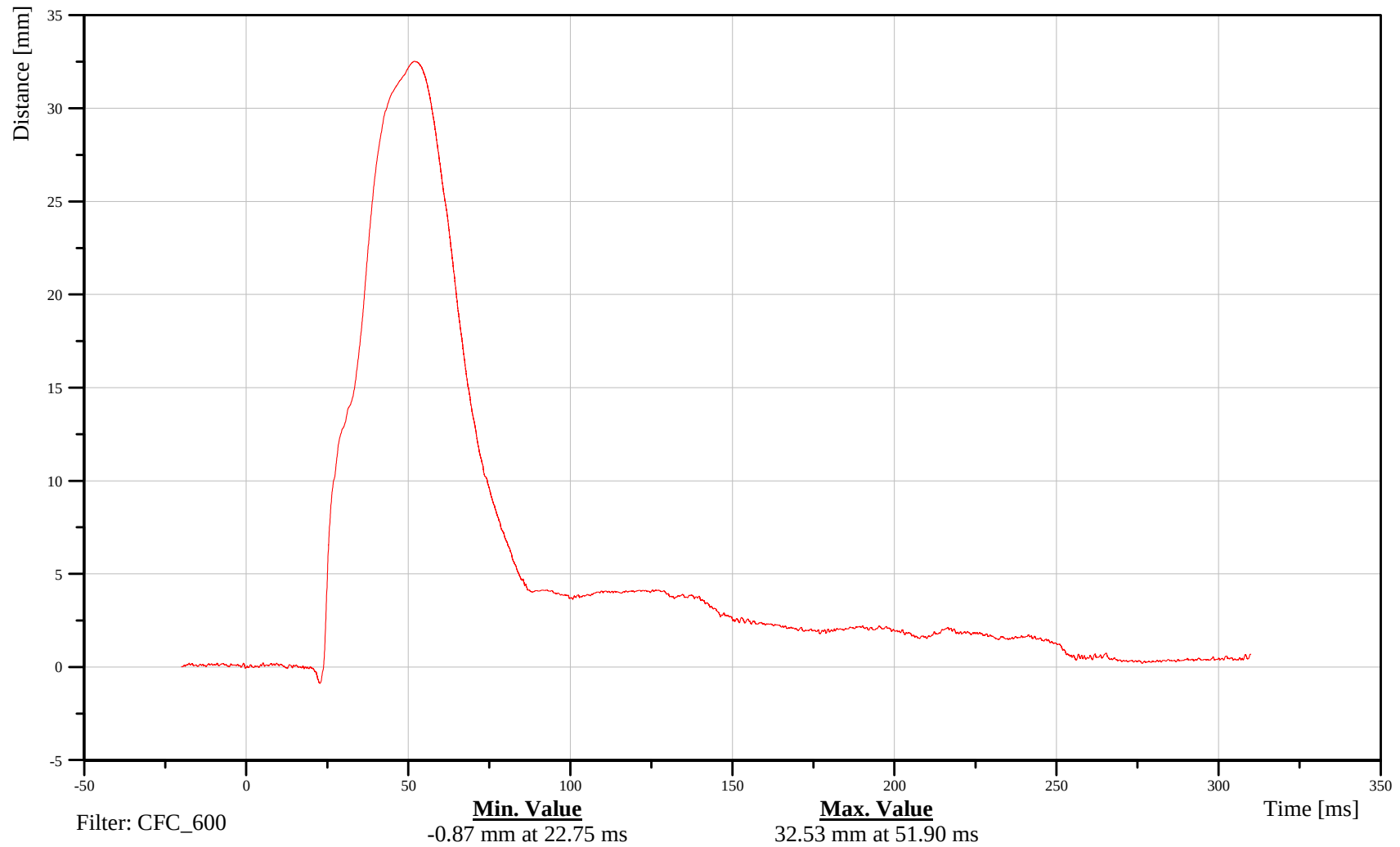
## Abdominal Rib 1 Y-Axis Displacement

Customer: VRTC

11ABRILE01WSDSYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-56

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

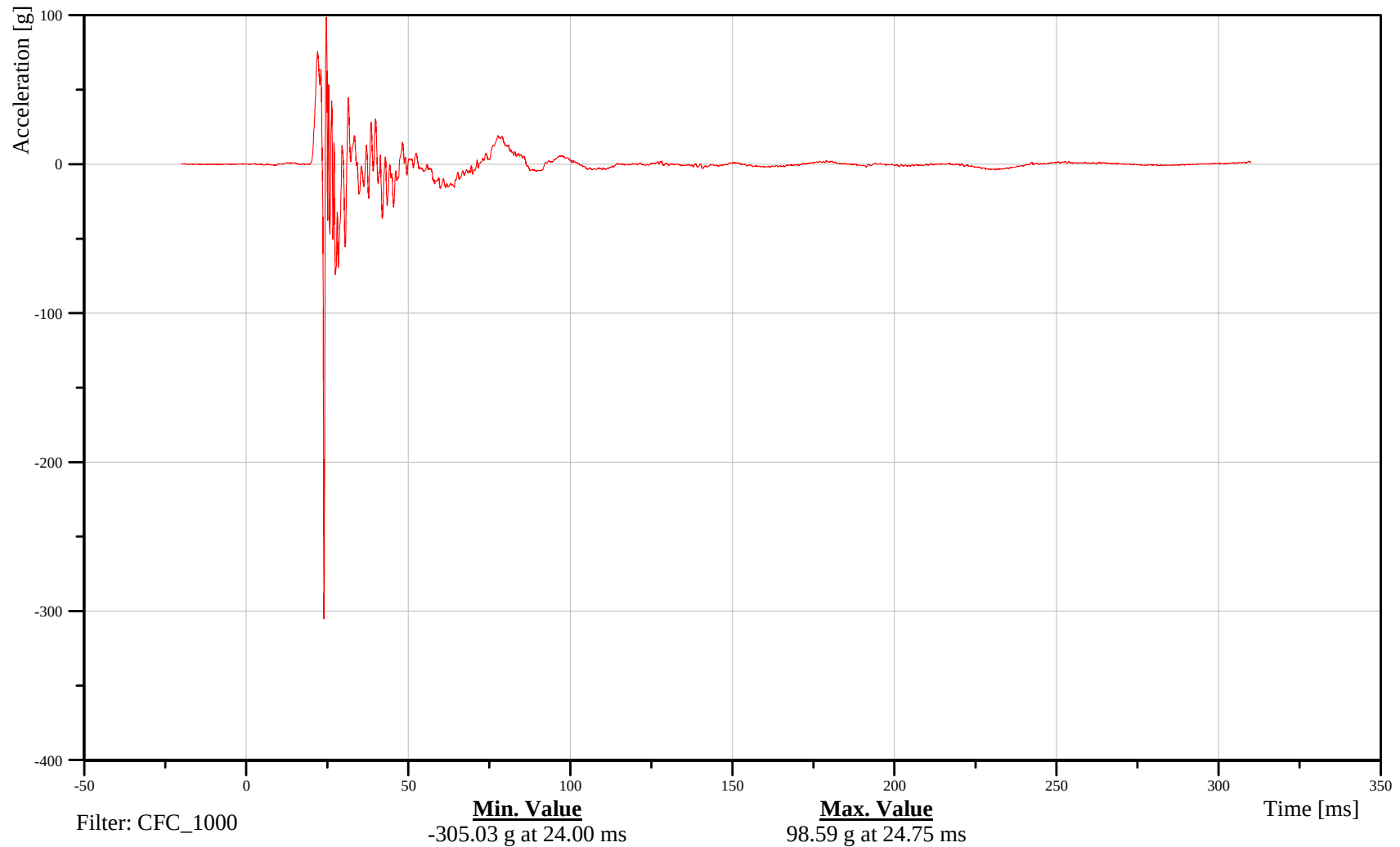
## Abdominal Rib 1 X-Axis Acceleration

Customer: VRTC

### 11ABRILE01WSACXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-57

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

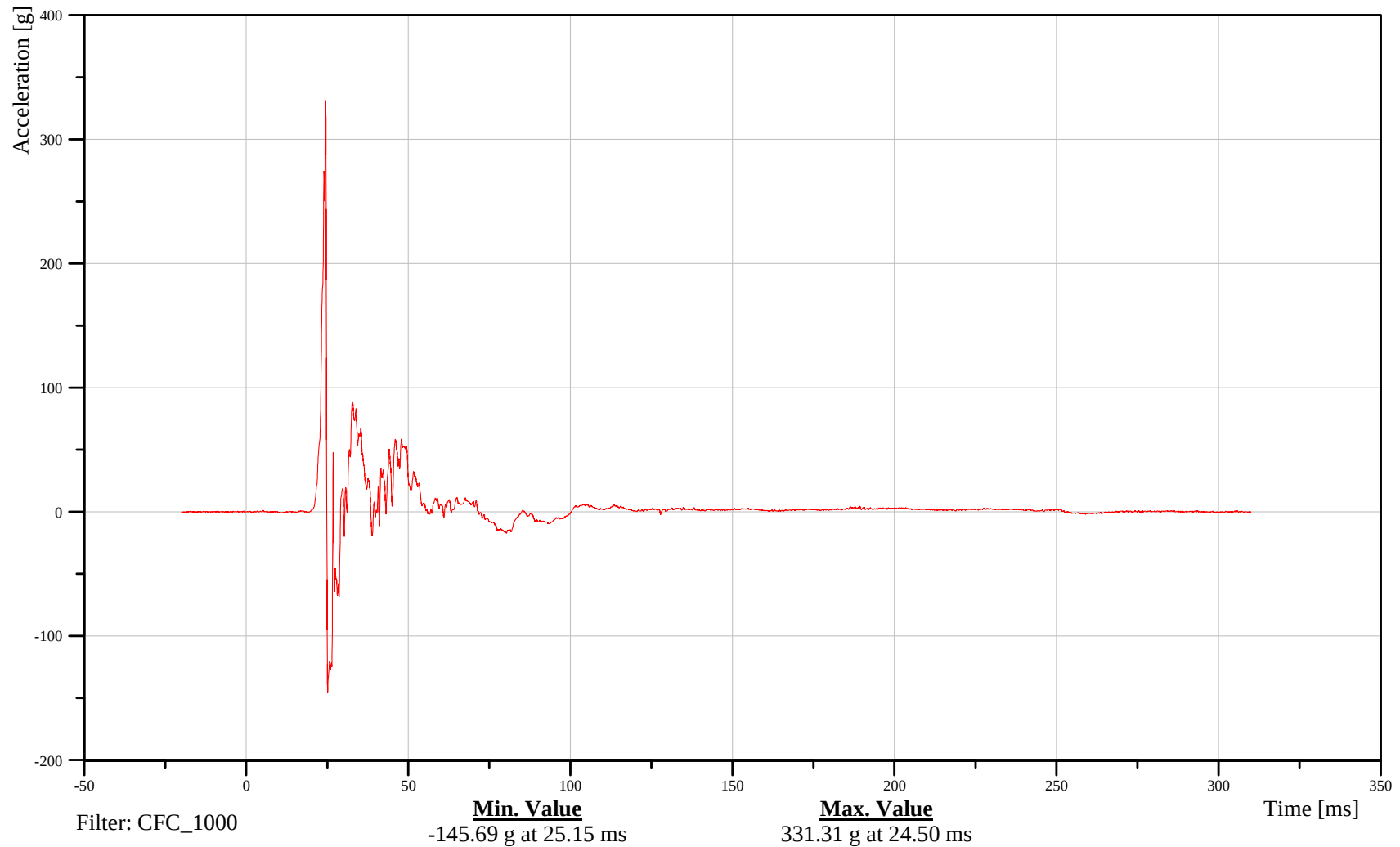
## Abdominal Rib 1 Y-Axis Acceleration

Customer: VRTC

11ABRILE01WSACYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-58

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

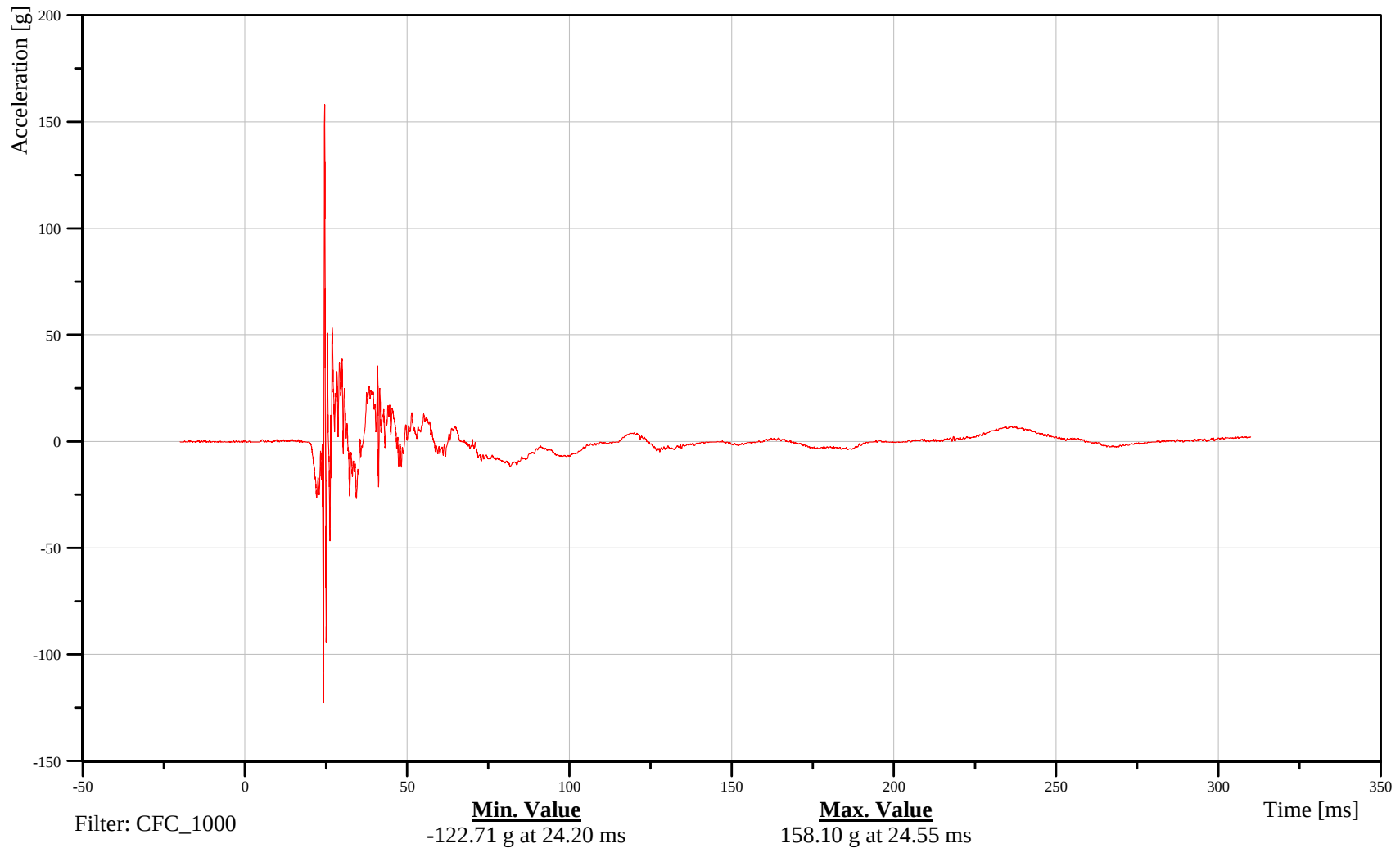
## Abdominal Rib 1 Z-Axis Acceleration

Customer: VRTC

### 11ABRILE01WSACZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-59

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

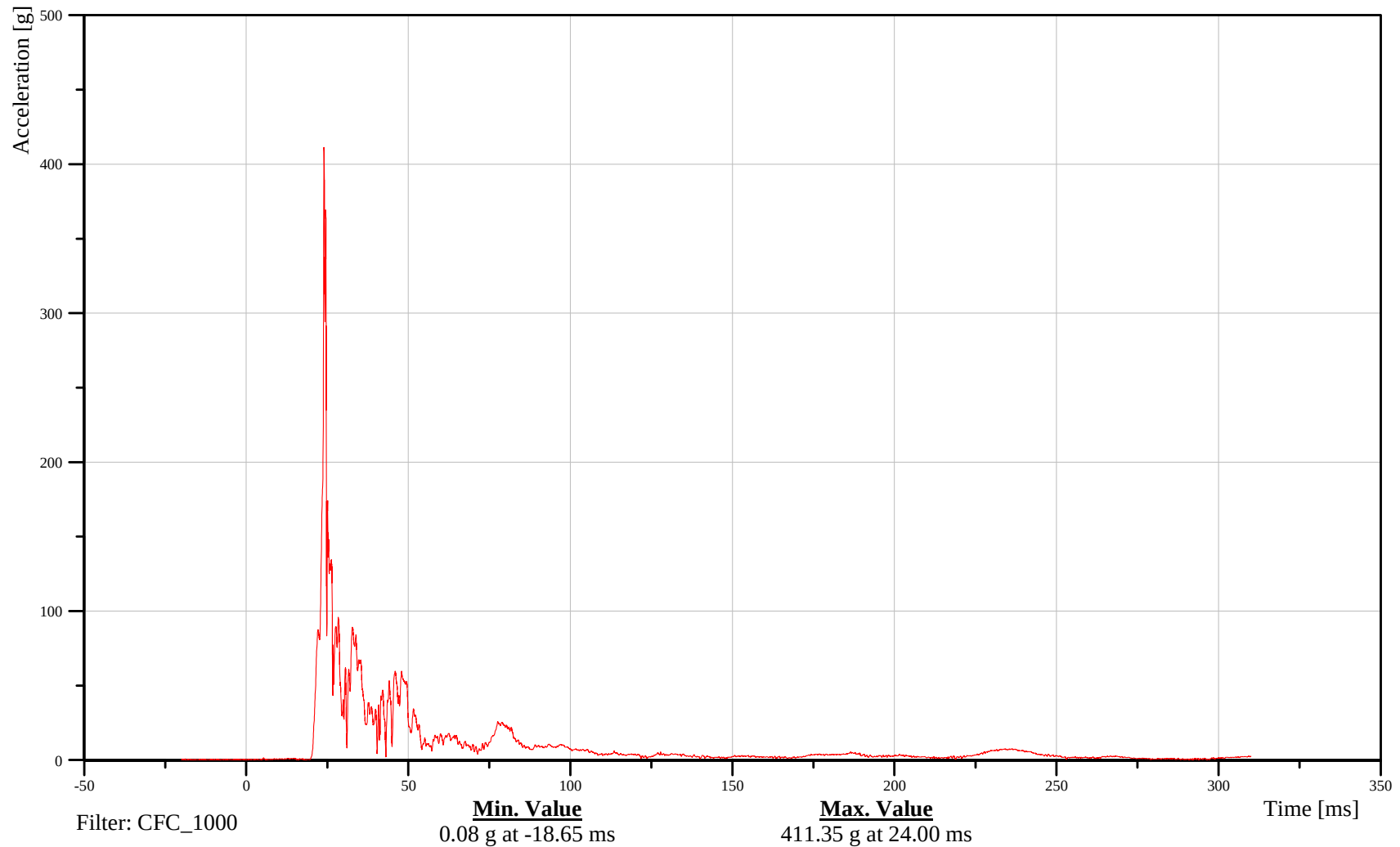
## Abdominal Rib 1 Resultant Acceleration

Customer: VRTC

### 11ABRILE01WSACRA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-60

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

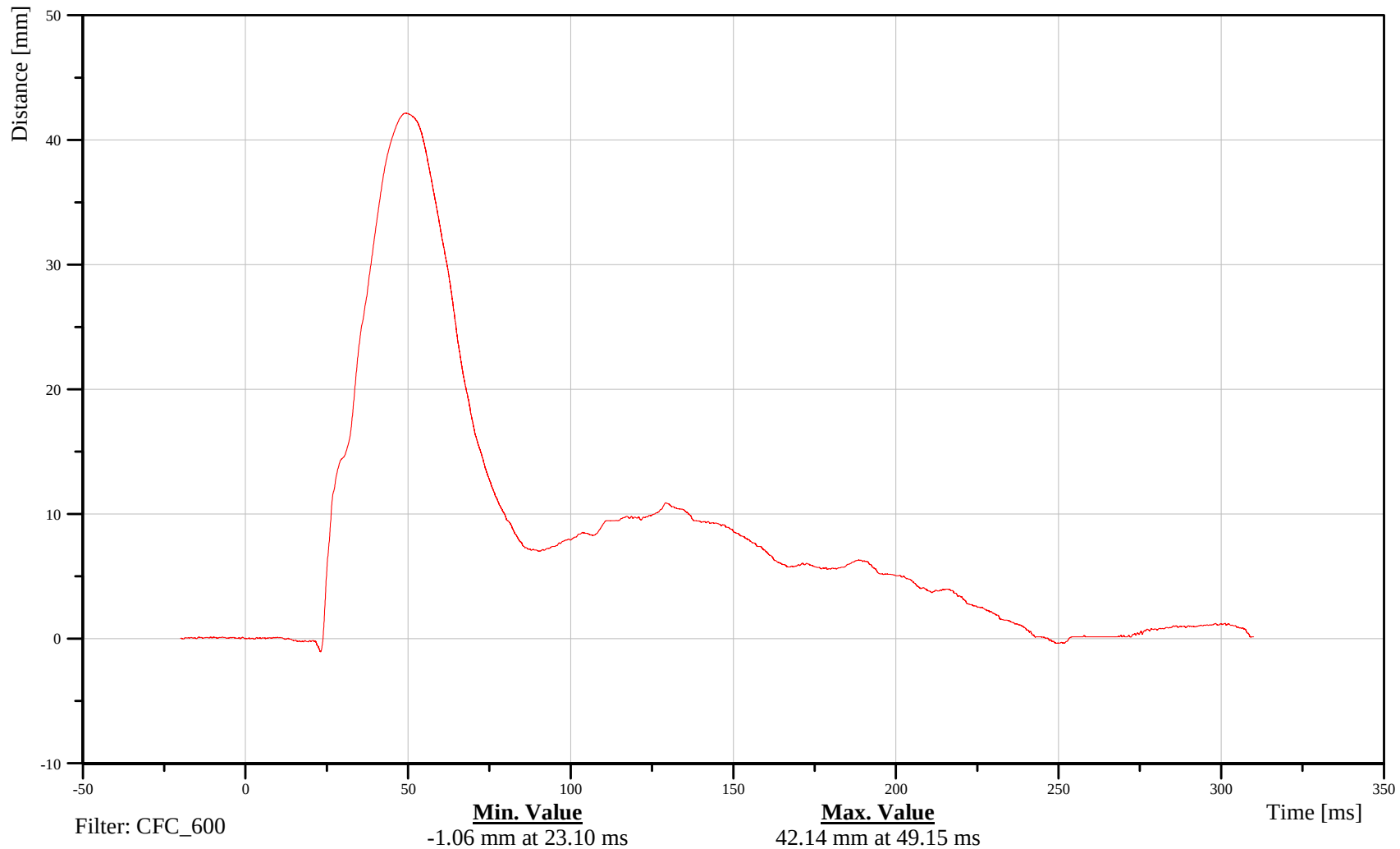
## Abdominal Rib 2 Y-Axis Displacement

Customer: VRTC

### 11ABRILE02WSDSYB

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

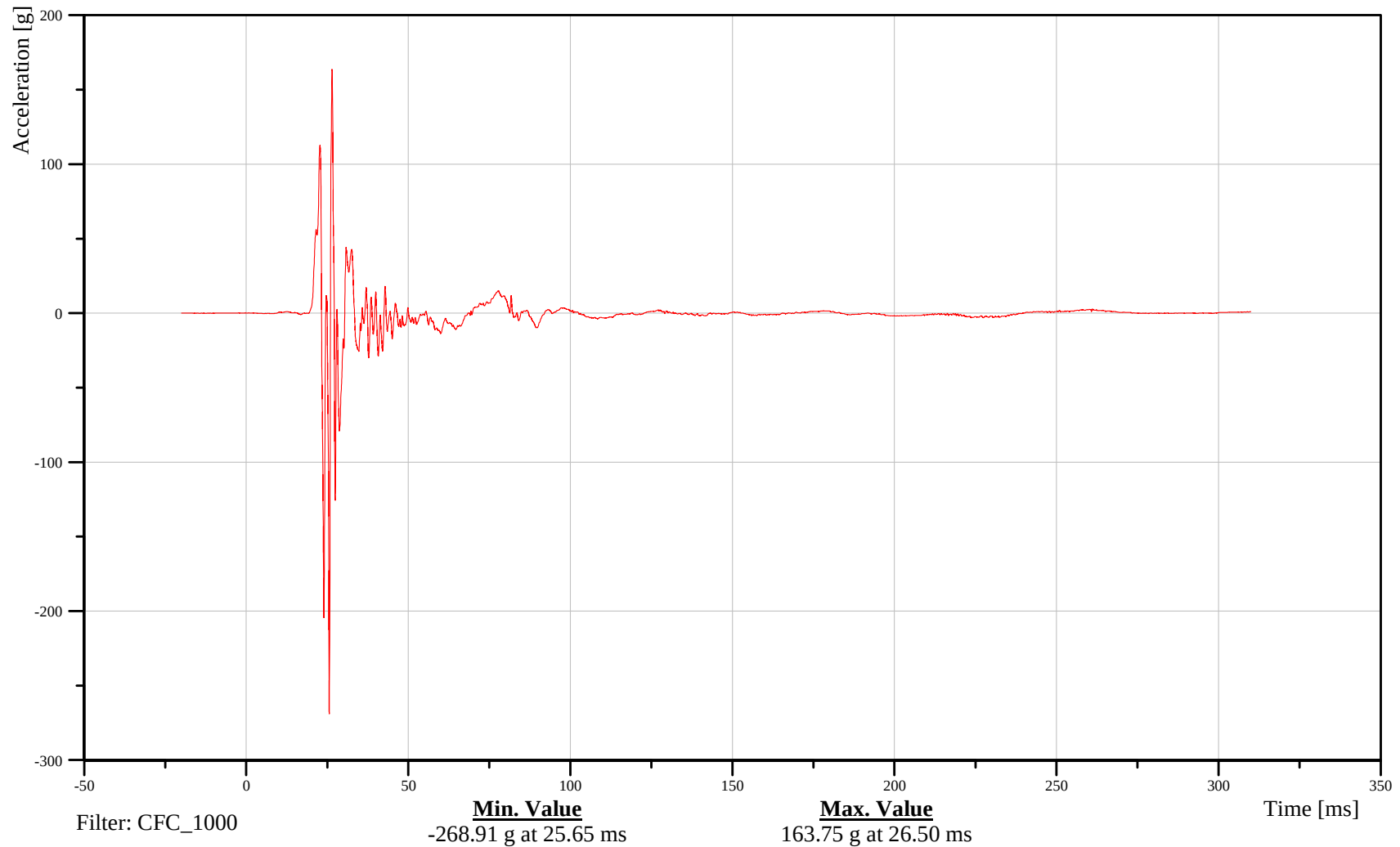
## Abdominal Rib 2 X-Axis Acceleration

Customer: VRTC

### 11ABRILE02WSACXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-62

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

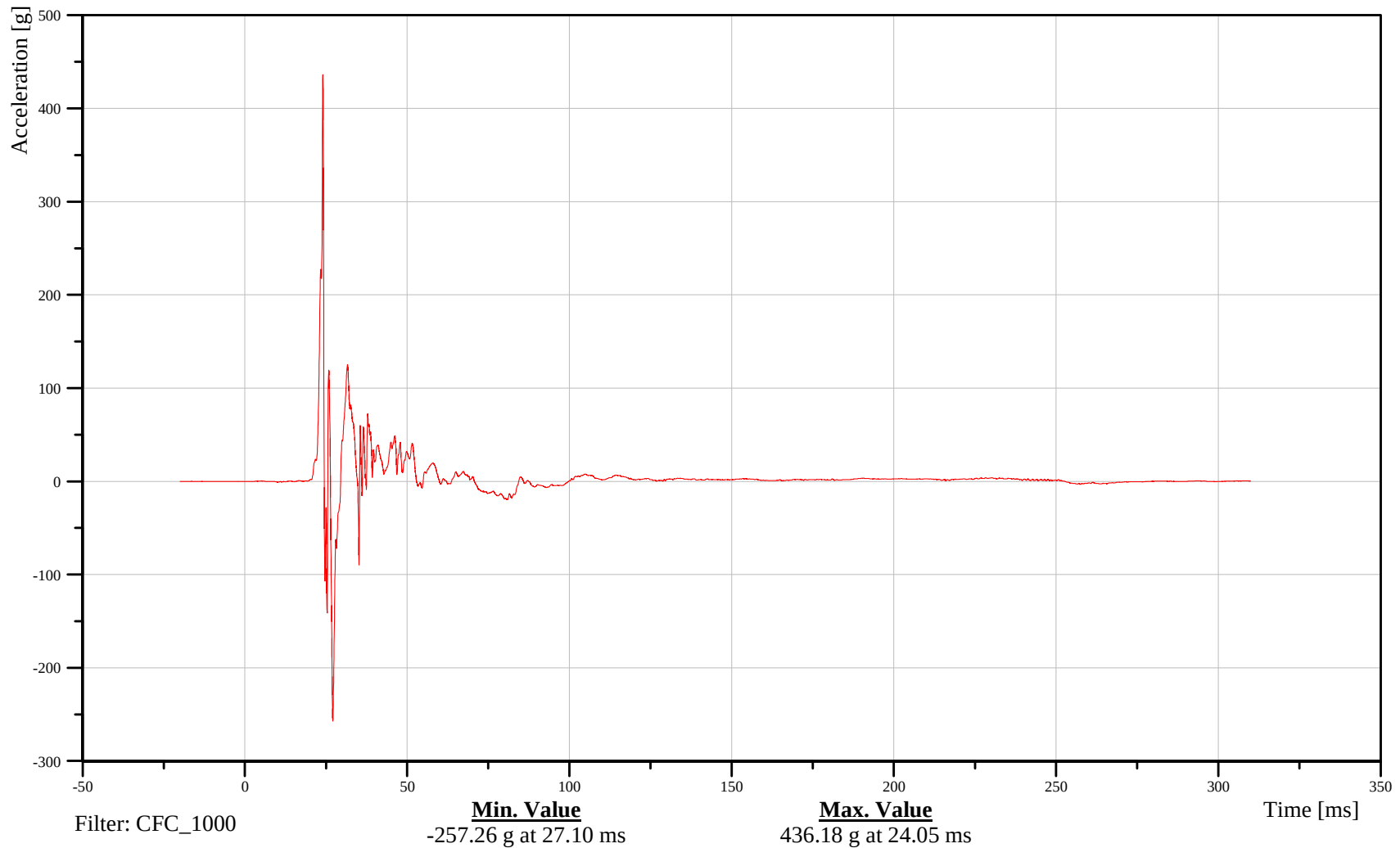
## Abdominal Rib 2 Y-Axis Acceleration

Customer: VRTC

11ABRILE02WSACYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-63

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

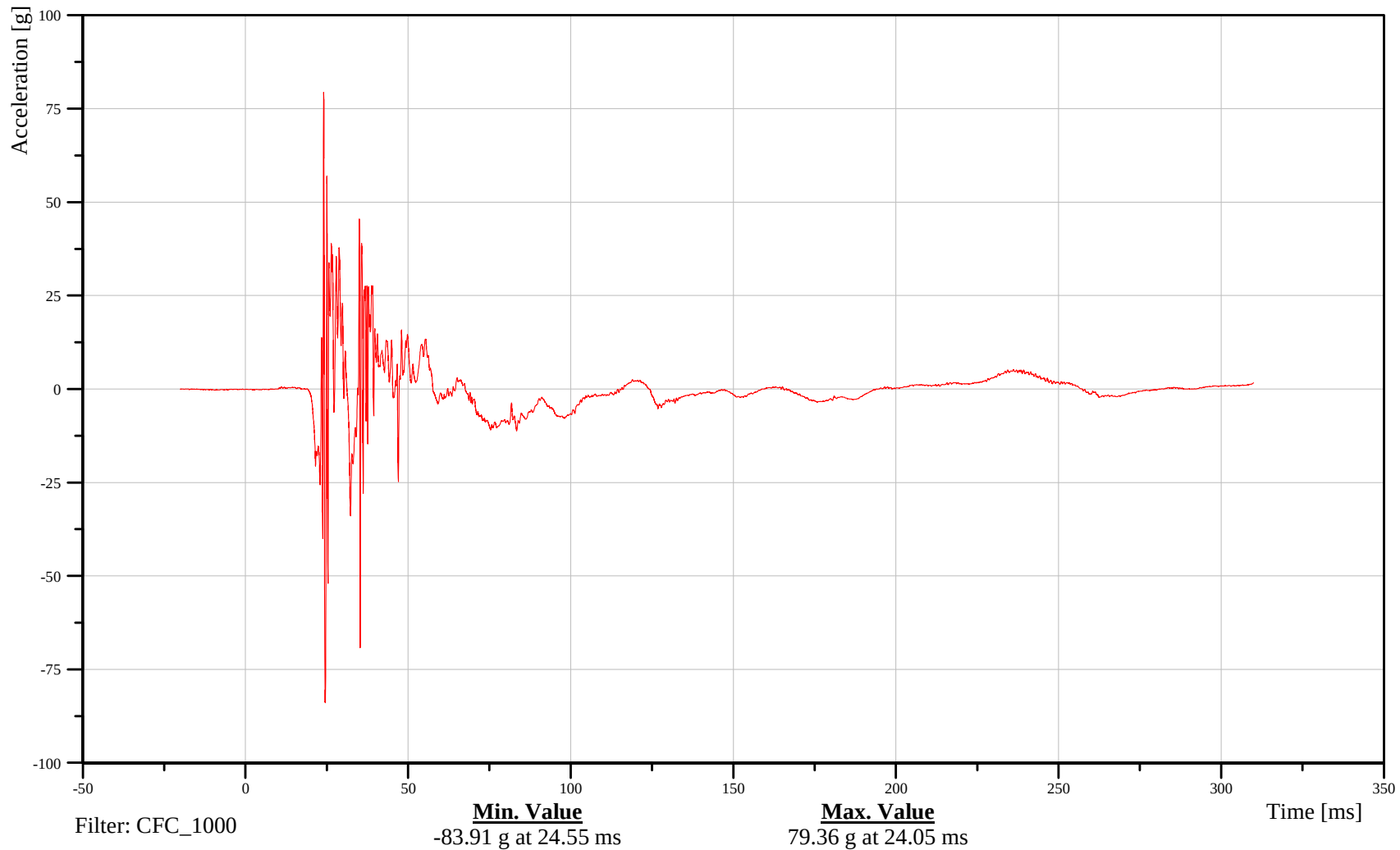
## Abdominal Rib 2 Z-Axis Acceleration

Customer: VRTC

### 11ABRILE02WSACZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-64

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

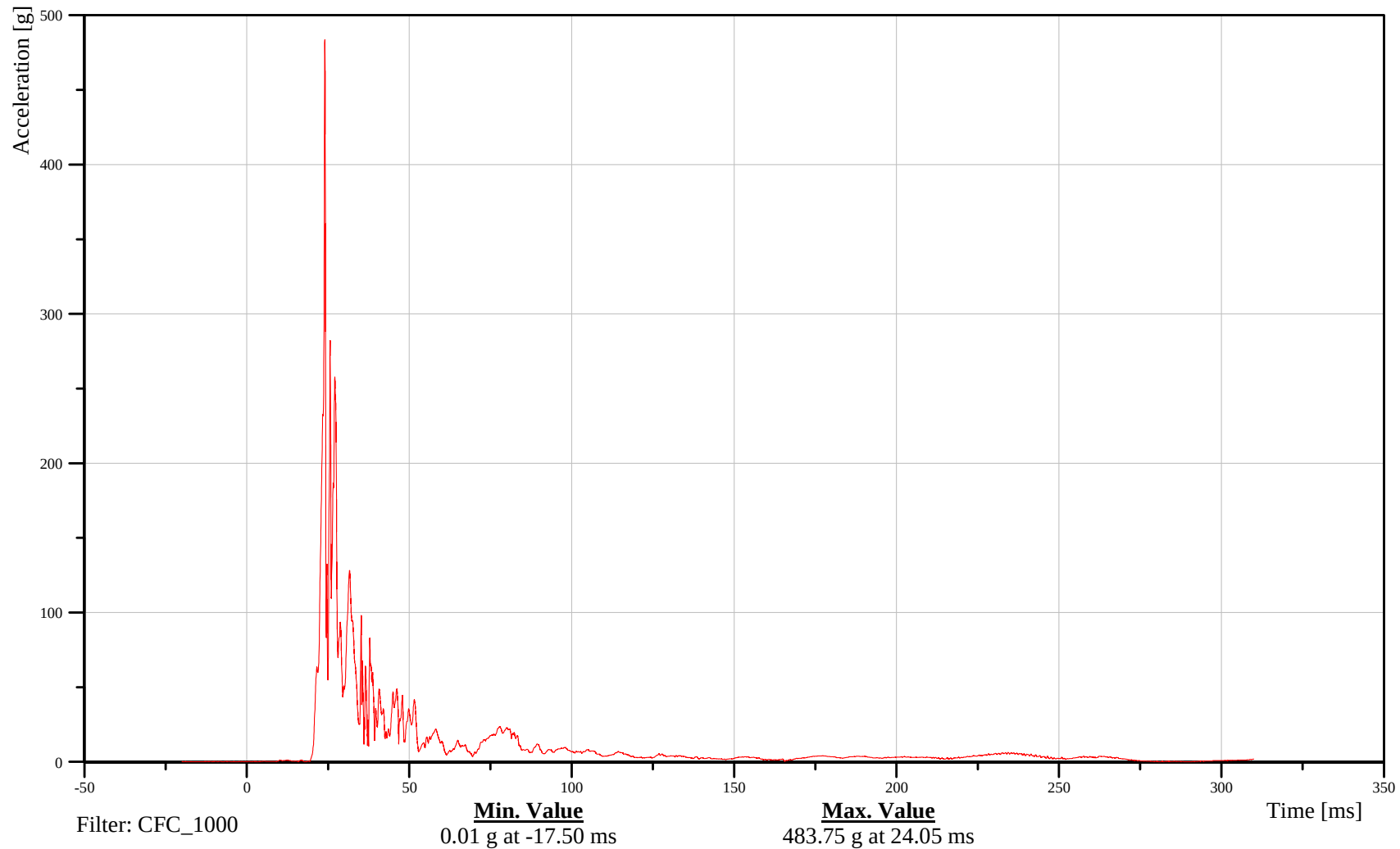
## Abdominal Rib 2 Resultant Acceleration

Customer: VRTC

### 11ABRILE02WSACRA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-65

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

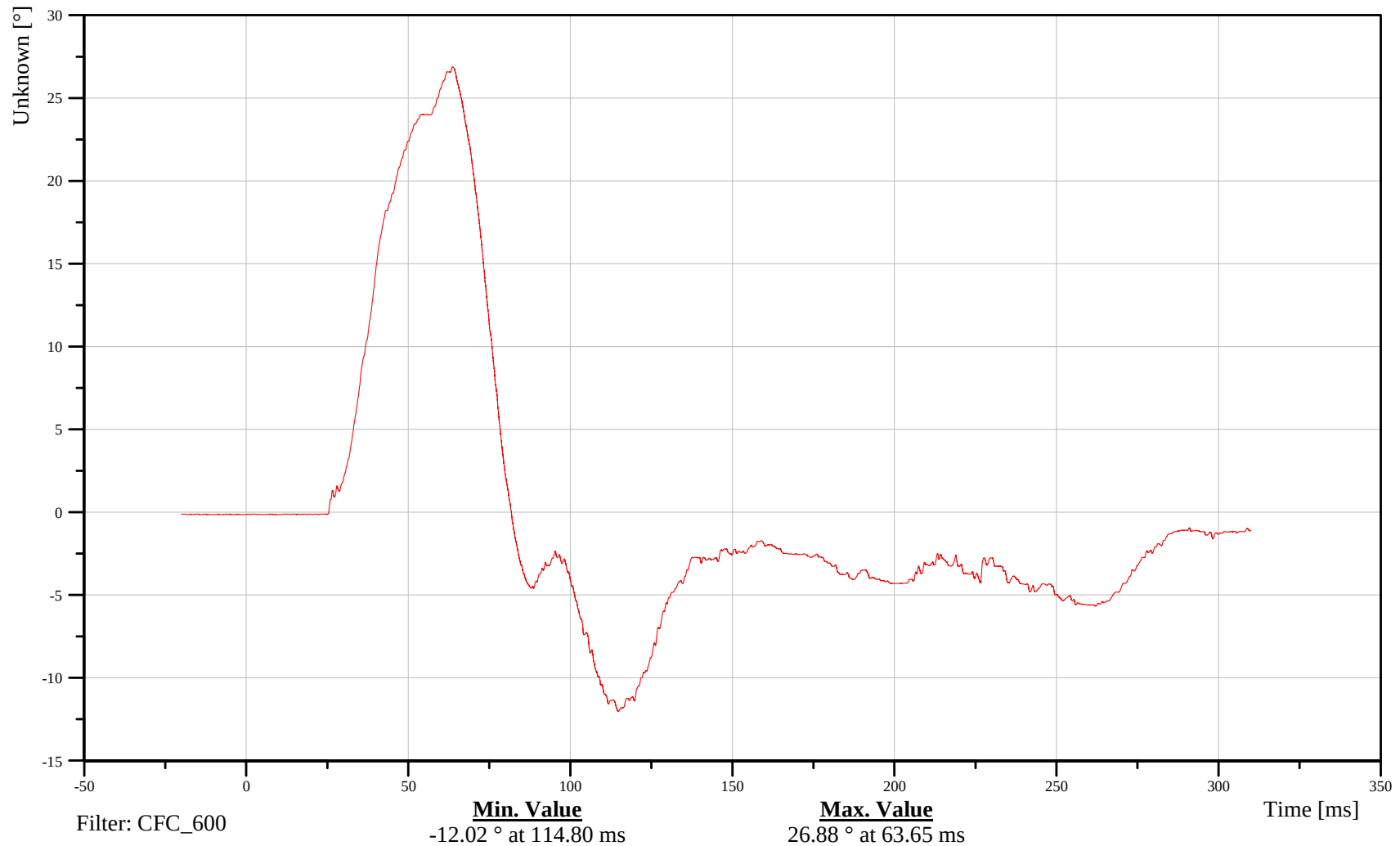
Thorax Rib 1 Rotary Pot

Customer: VRTC

## 11TRRILE01WSANZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-66

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

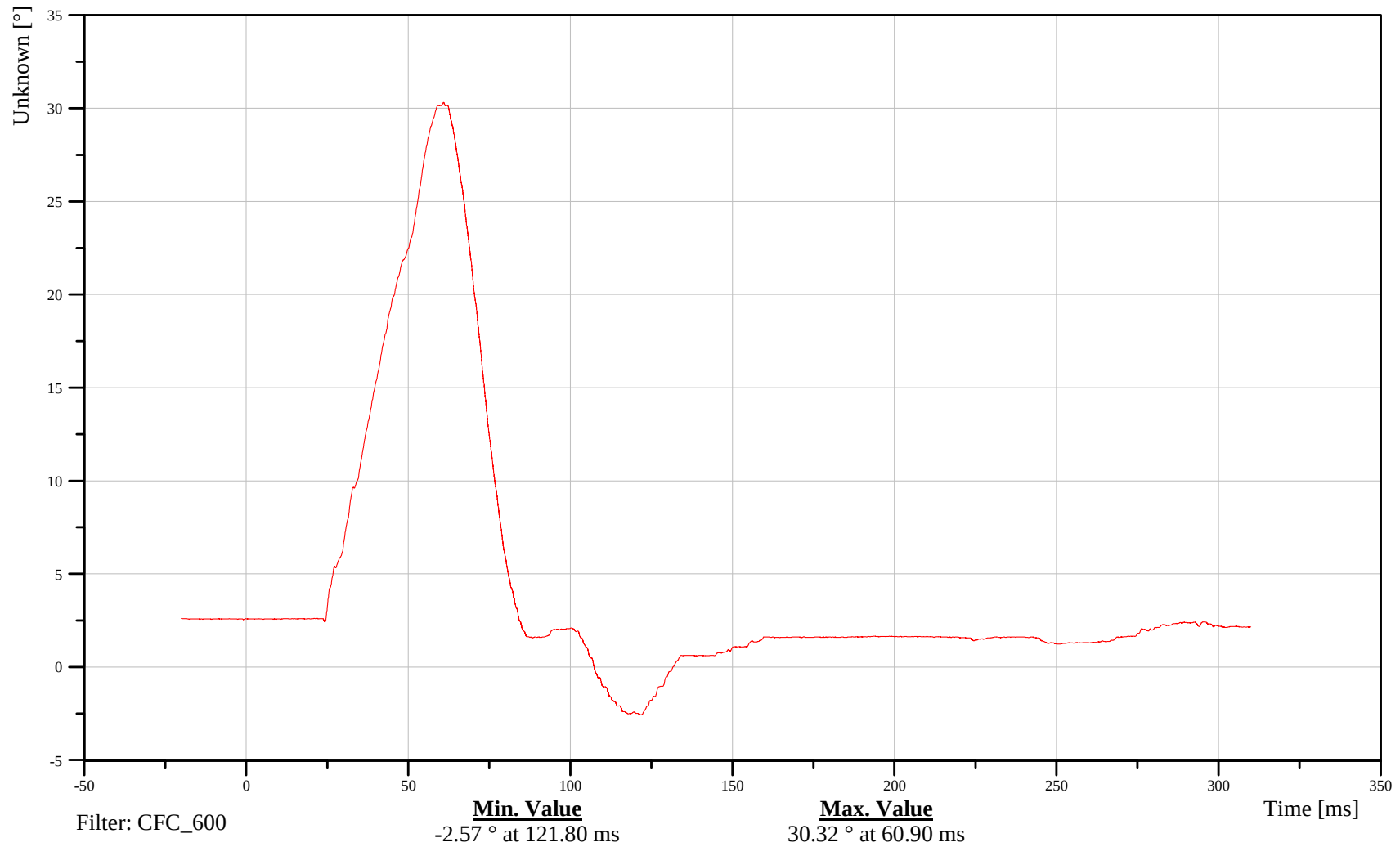
Thorax Rib 2 Rotary Pot

Customer: VRTC

## 11TRRILE02WSANZB

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Thorax Rib 3 Rotary Pot

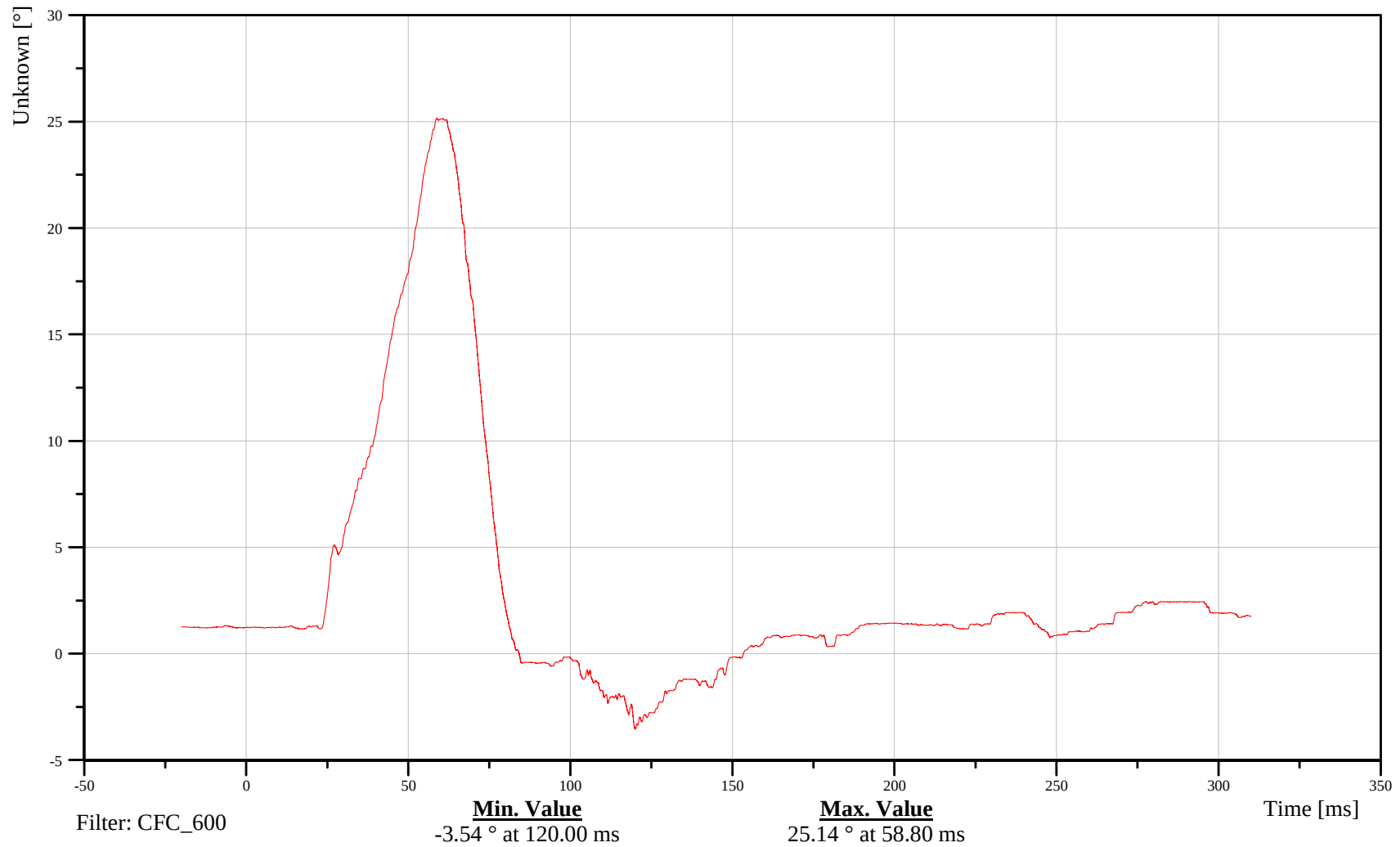
Date: 06/30/2011  
Time: 15:15

Customer: VRTC

## 11TRRILE03WSANZB

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

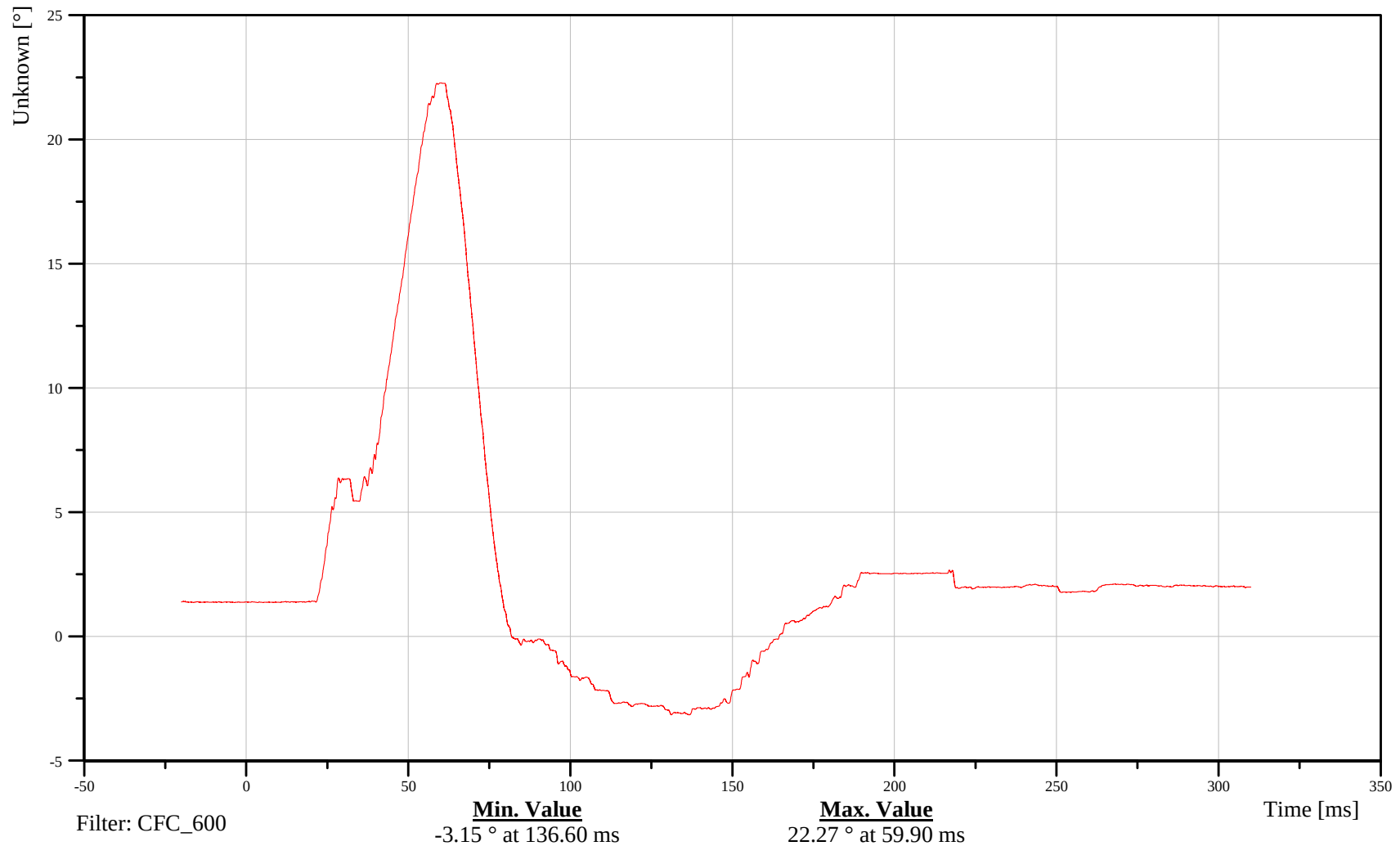
## Abdominal Rib 1 Rotary Pot

Customer: VRTC

# 11ABRILE01WSANZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-69

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

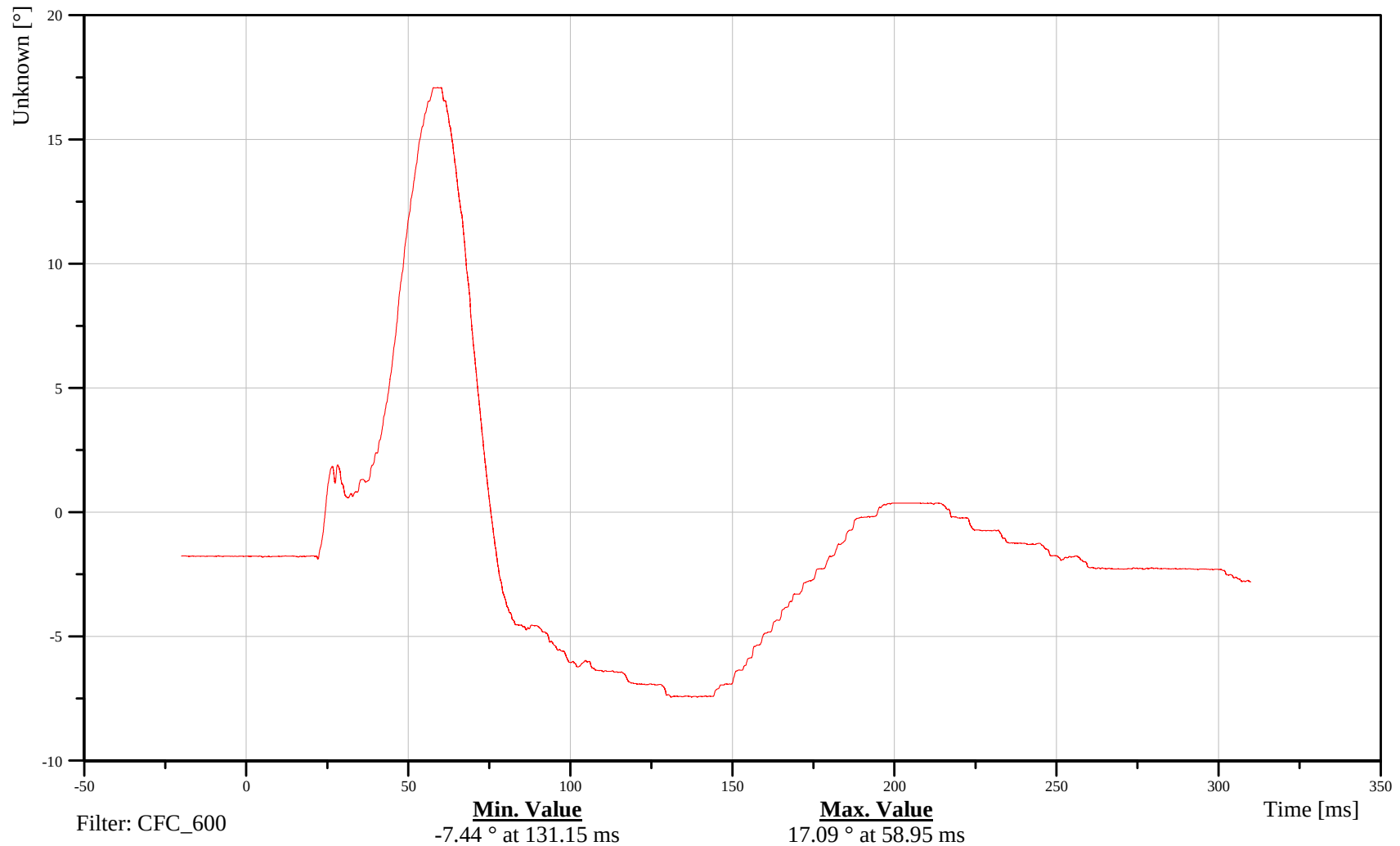
Abdominal Rib 2 Rotary Pot

Customer: VRTC

## 11ABRILE02WSANZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-70

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

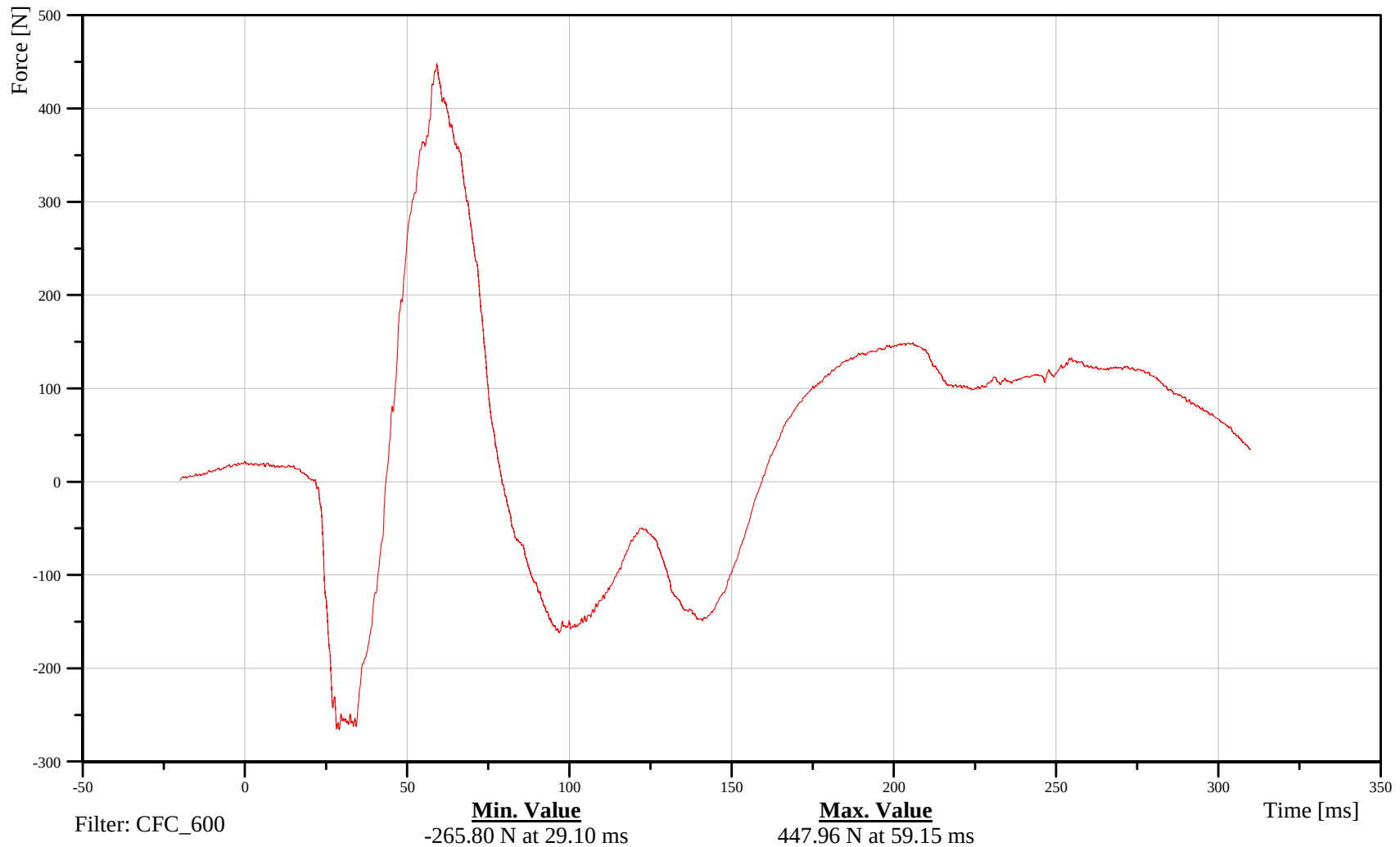
## Lumbar X-Axis Force

Customer: VRTC

11LUSP0000WSFOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-71

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

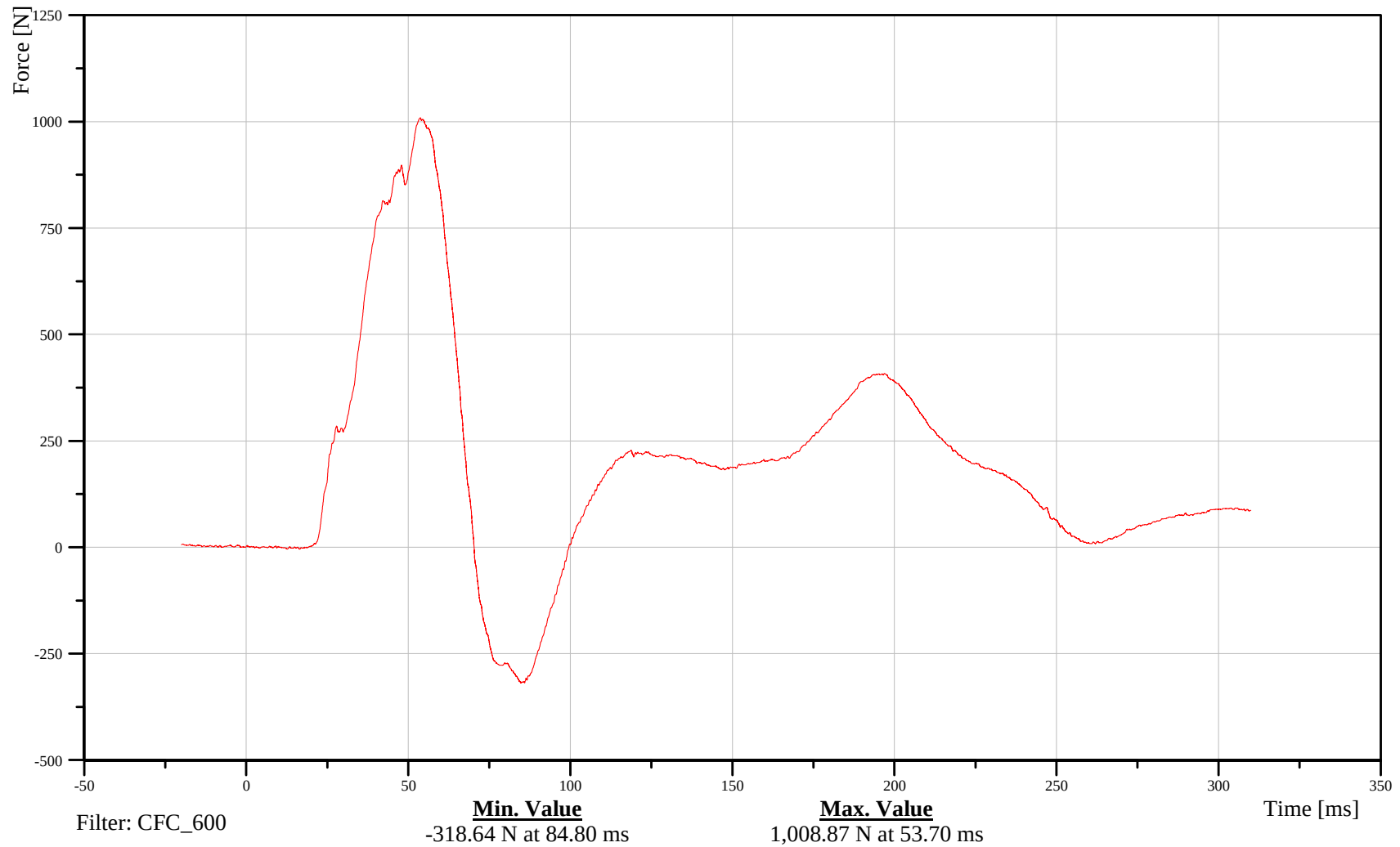
## Lumbar Y-Axis Force

Customer: VRTC

11LUSP0000WSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

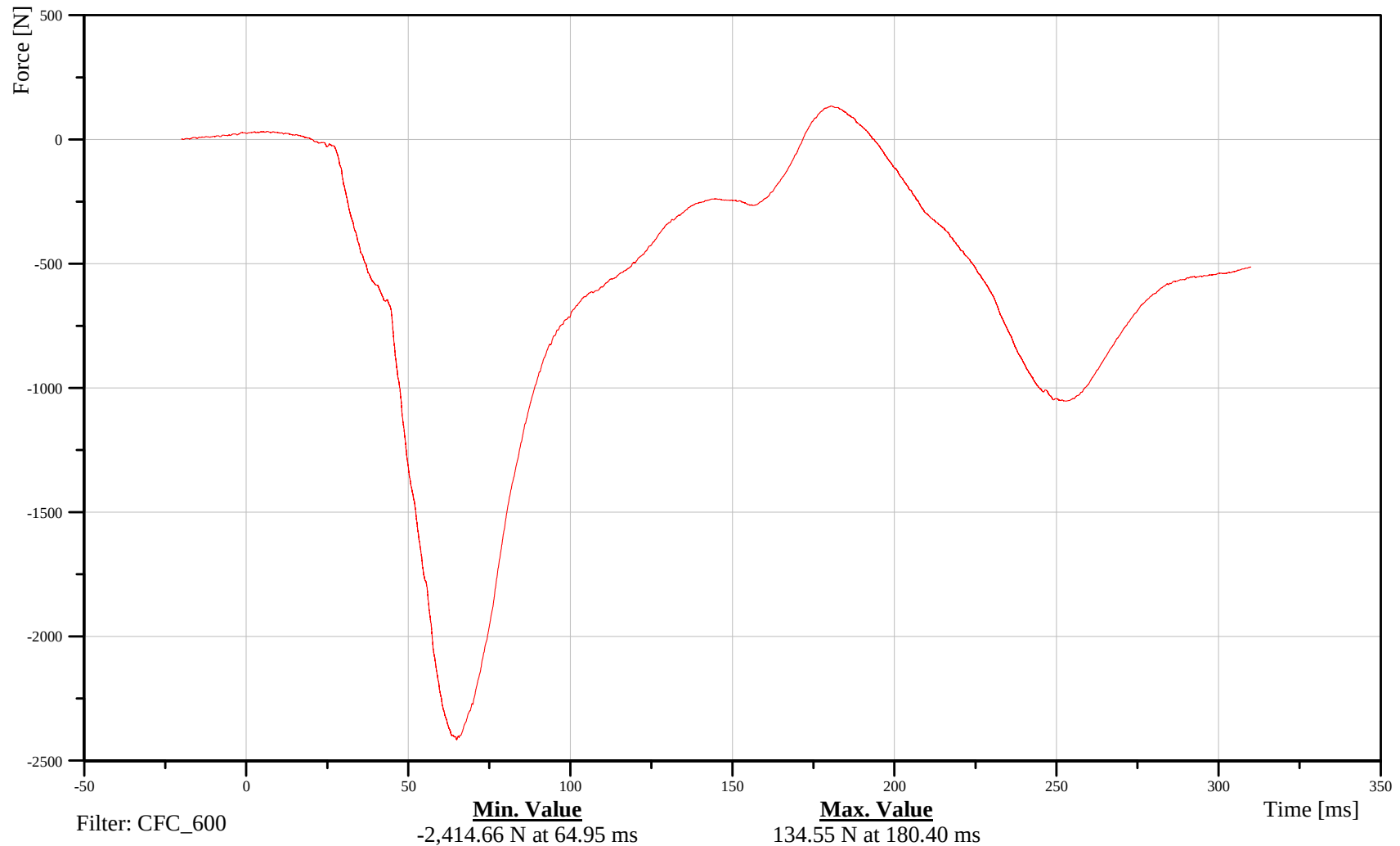
## Lumbar Z-Axis Force

Customer: VRTC

11LUSP0000WSFOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

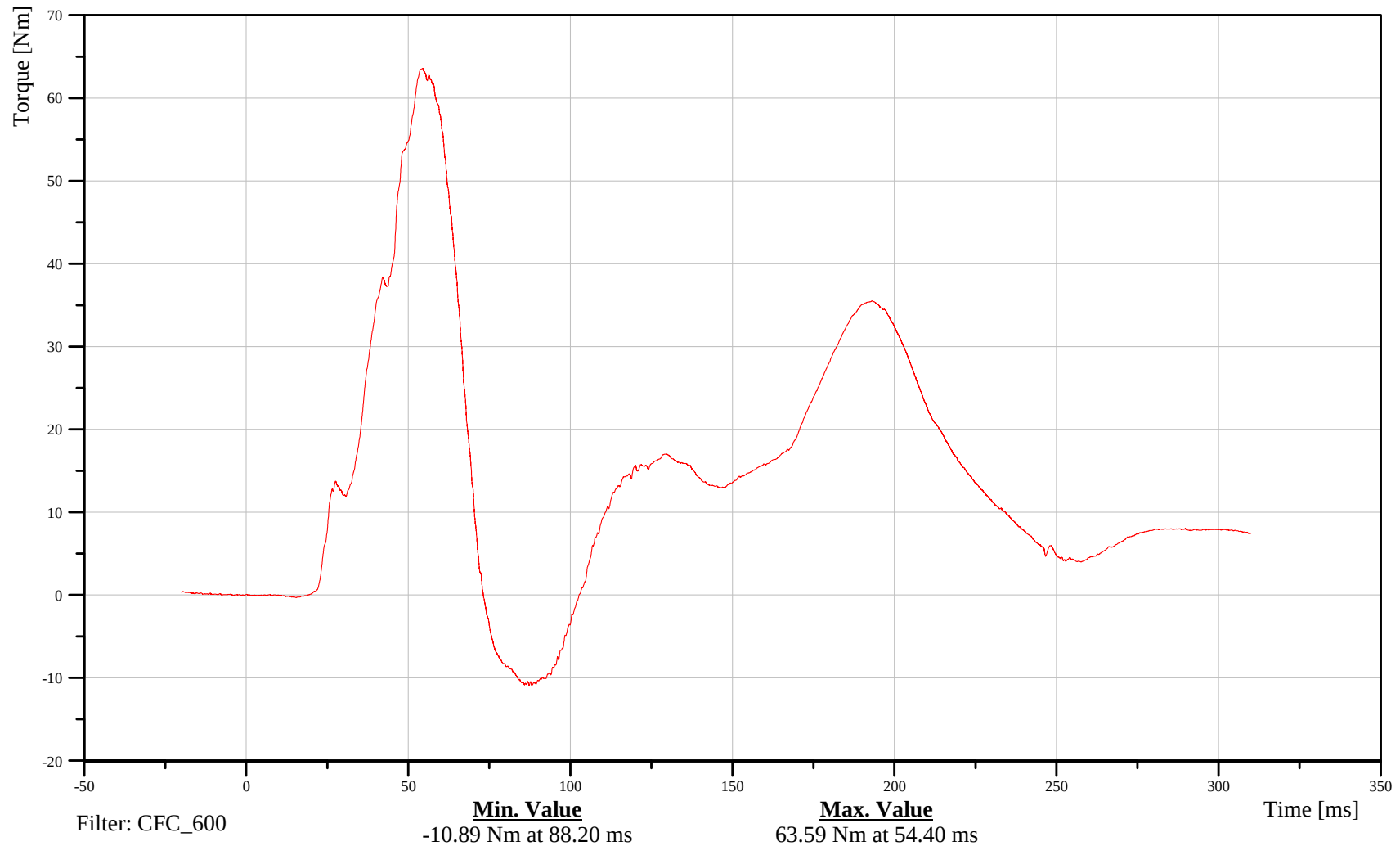
Lumbar Moment About X Axis

Customer: VRTC

11LUSP0000WSMOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-74

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

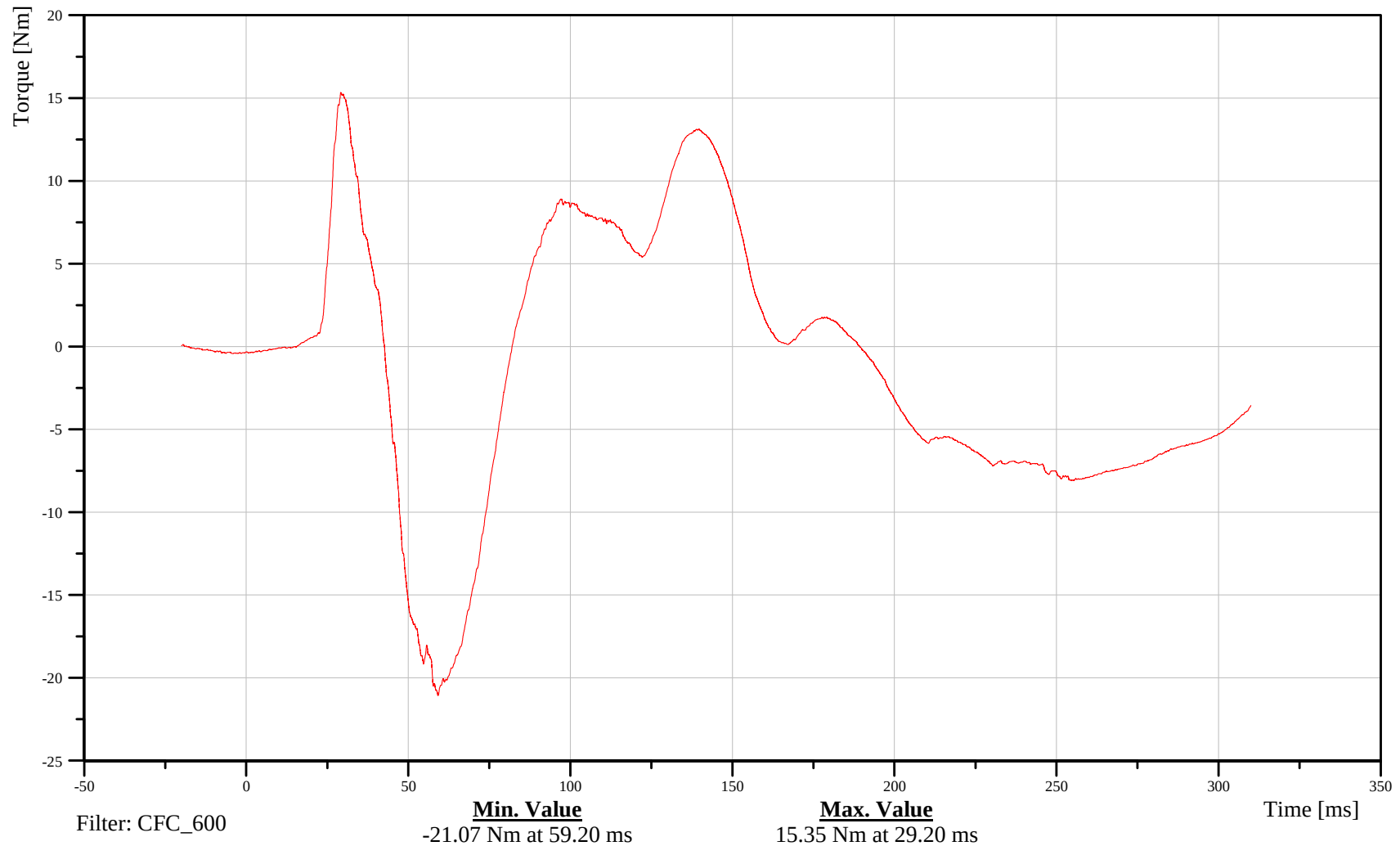
## Lumbar Moment About Y Axis

Customer: VRTC

11LUSP0000WSMOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-75

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

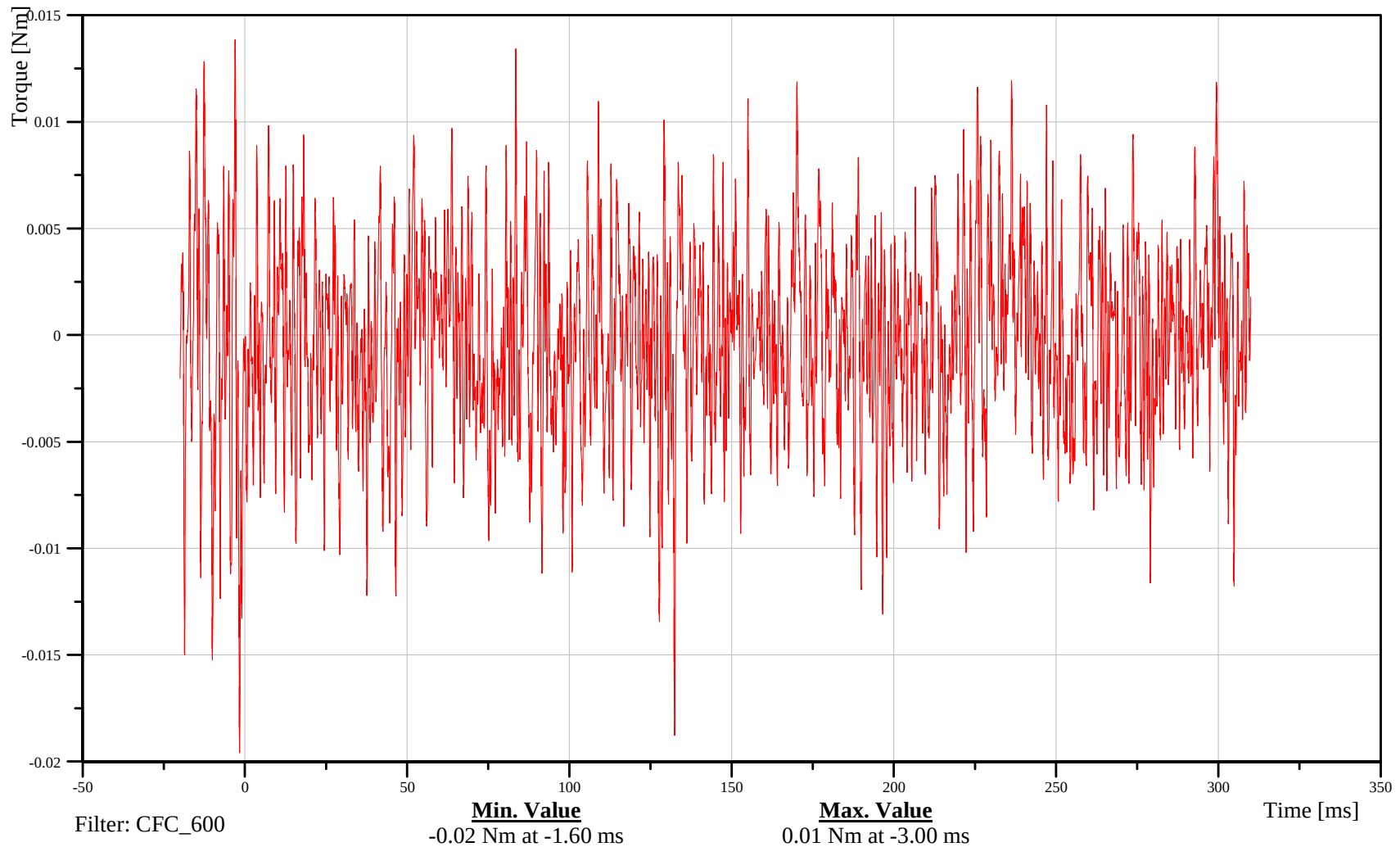
## Lumbar Moment About Z Axis

Customer: VRTC

11LUSP0000WSMOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-76

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

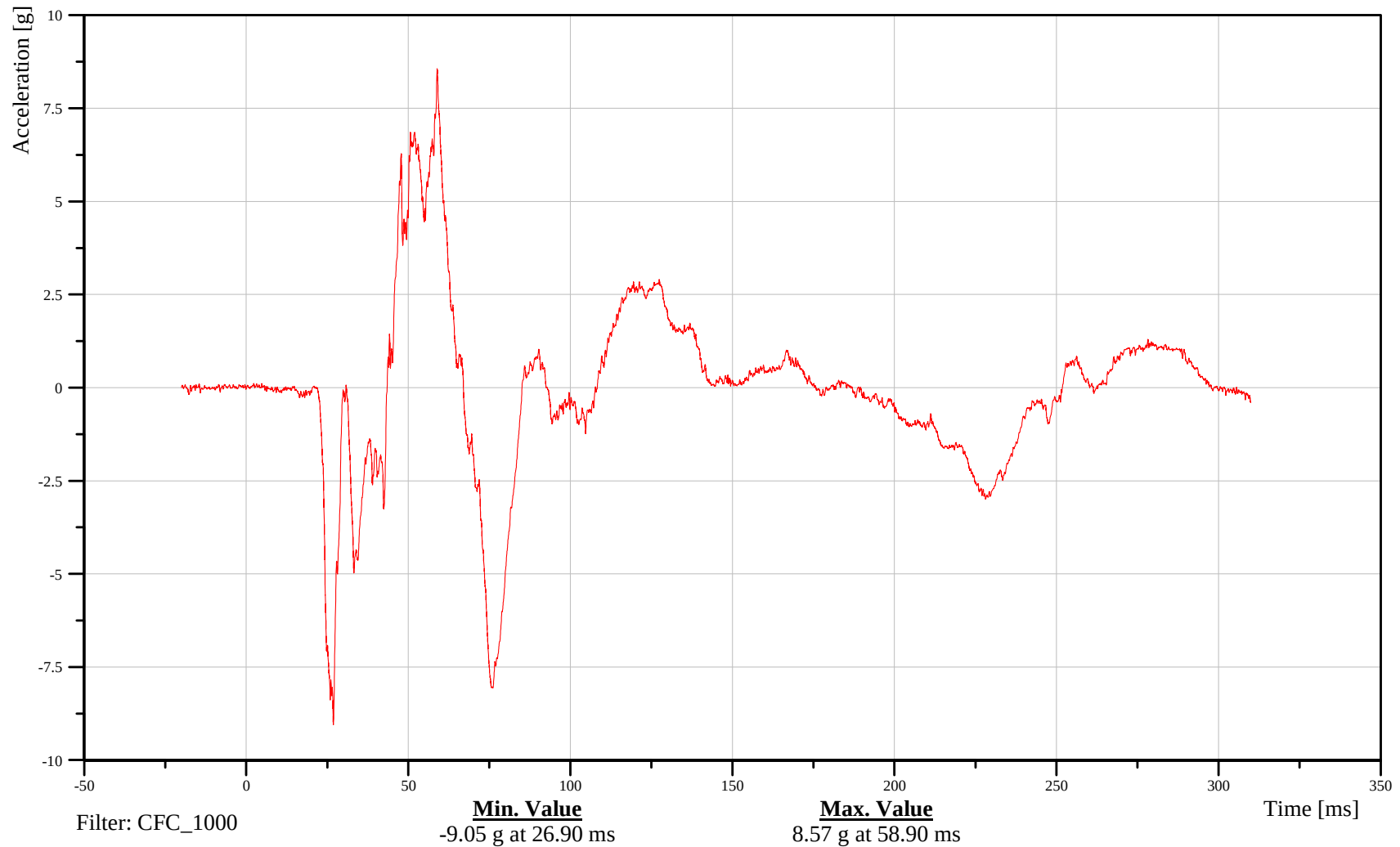
## Pelvis X-Axis Acceleration

Customer: VRTC

### 11PELVCG00WSACXA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-77

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

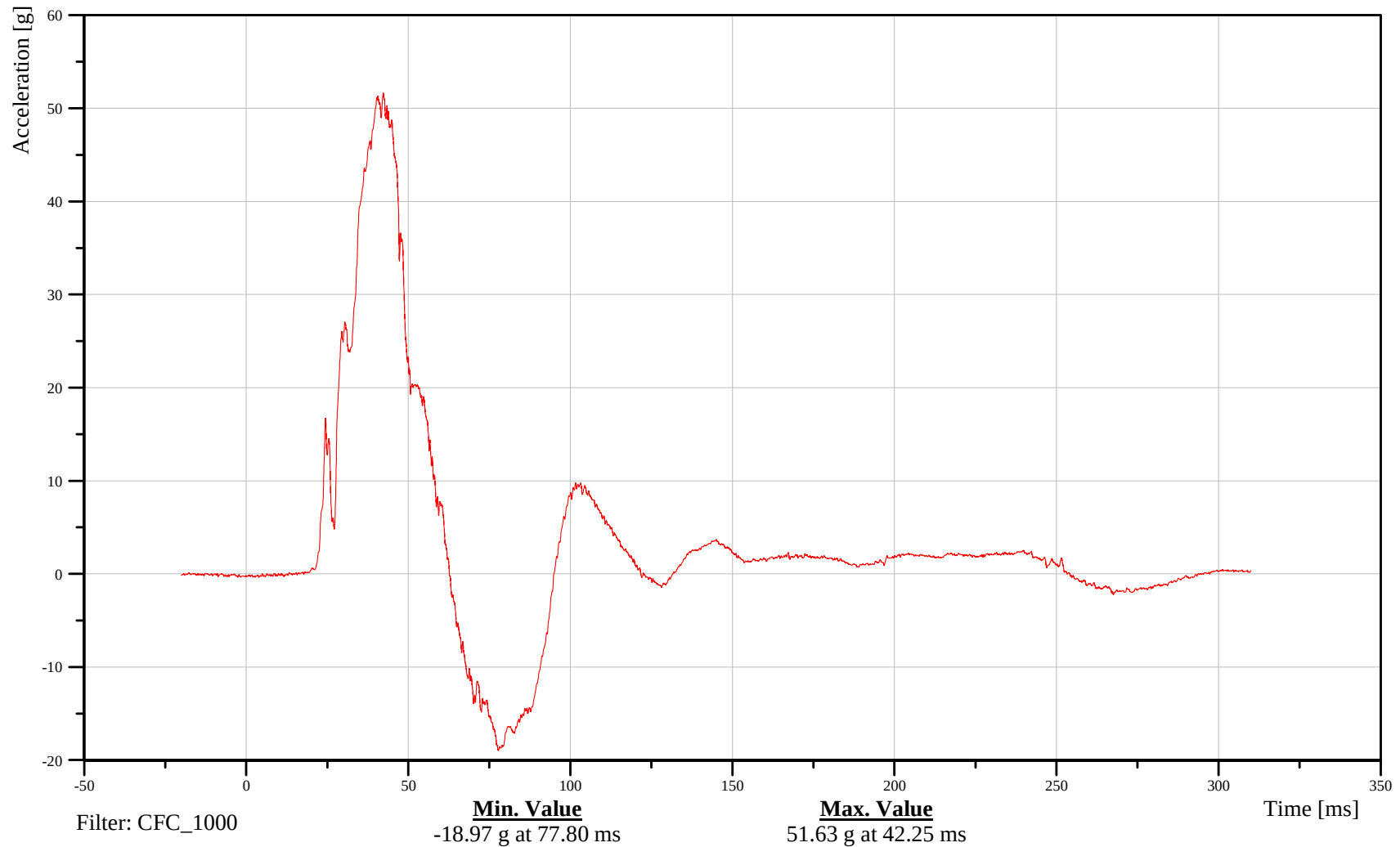
## Pelvis Y-Axis Acceleration

Customer: VRTC

### 11PELVCG00WSACYA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-78

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

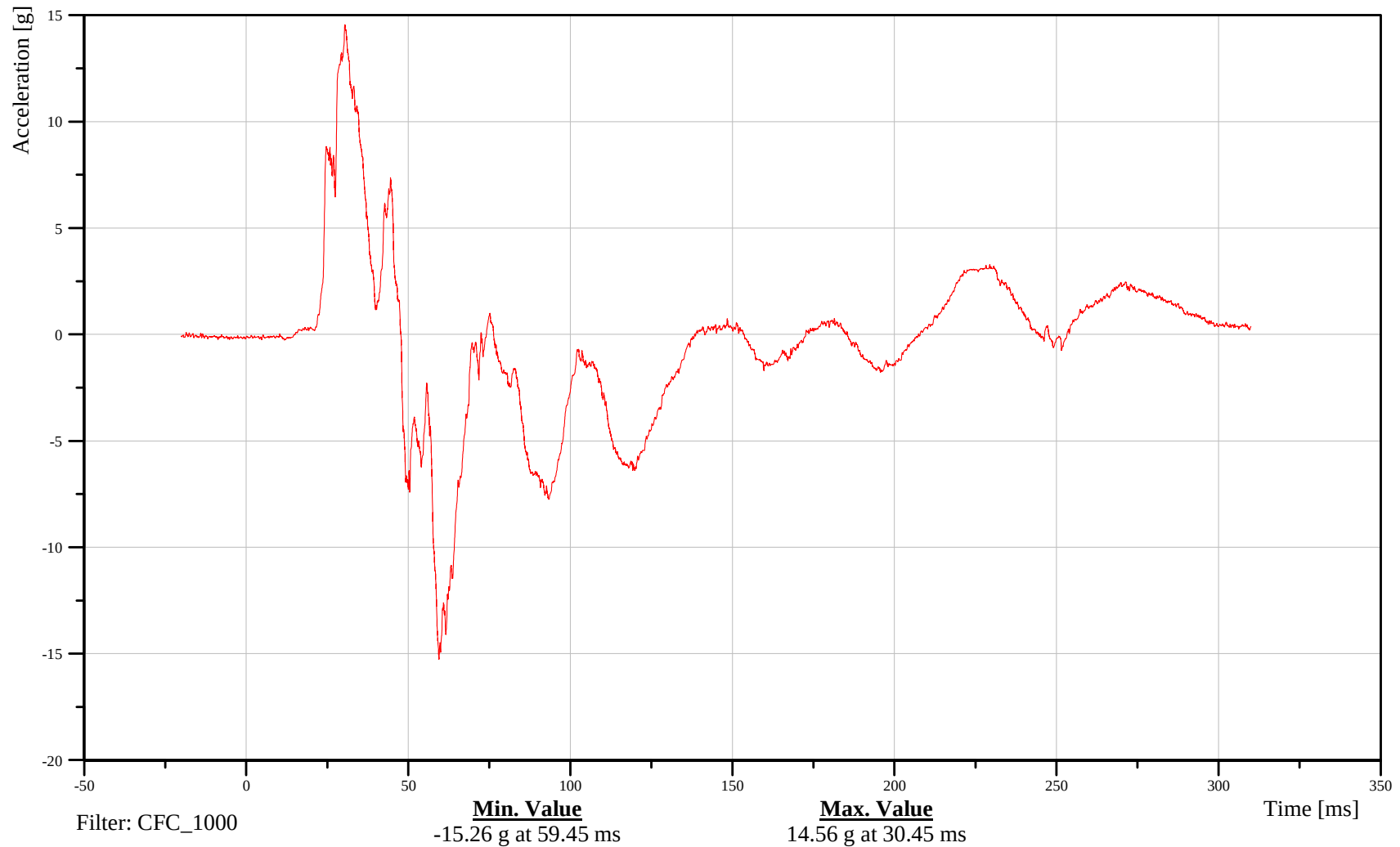
## Pelvis Z-Axis Acceleration

Customer: VRTC

### 11PELVCG00WSACZA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-79

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

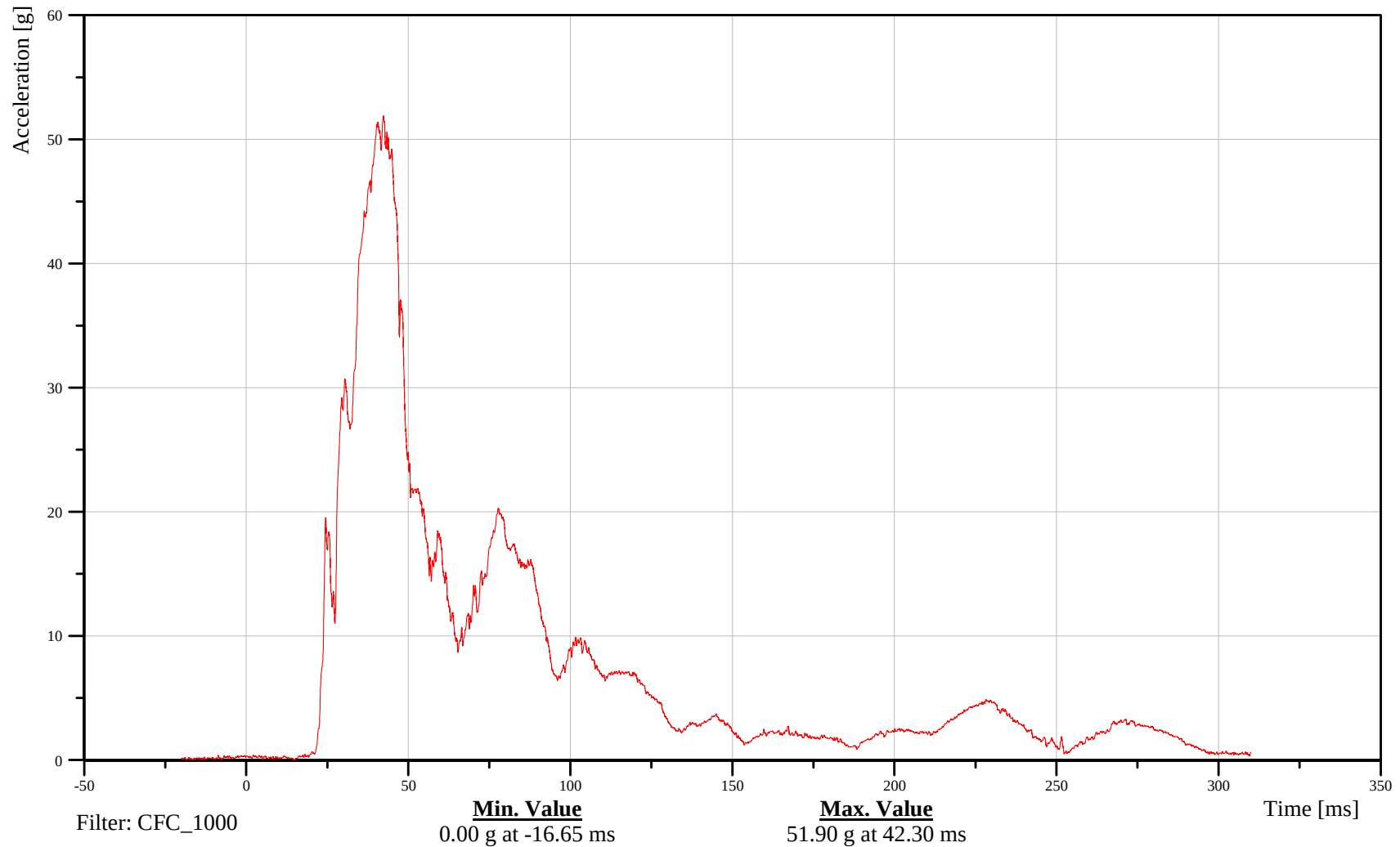
## Pelvis Resultant Acceleration

Customer: VRTC

### 11PELVCG00WSACRA

TRC Inc. Test Lab: CTF

Test Number: 110630



B-80

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

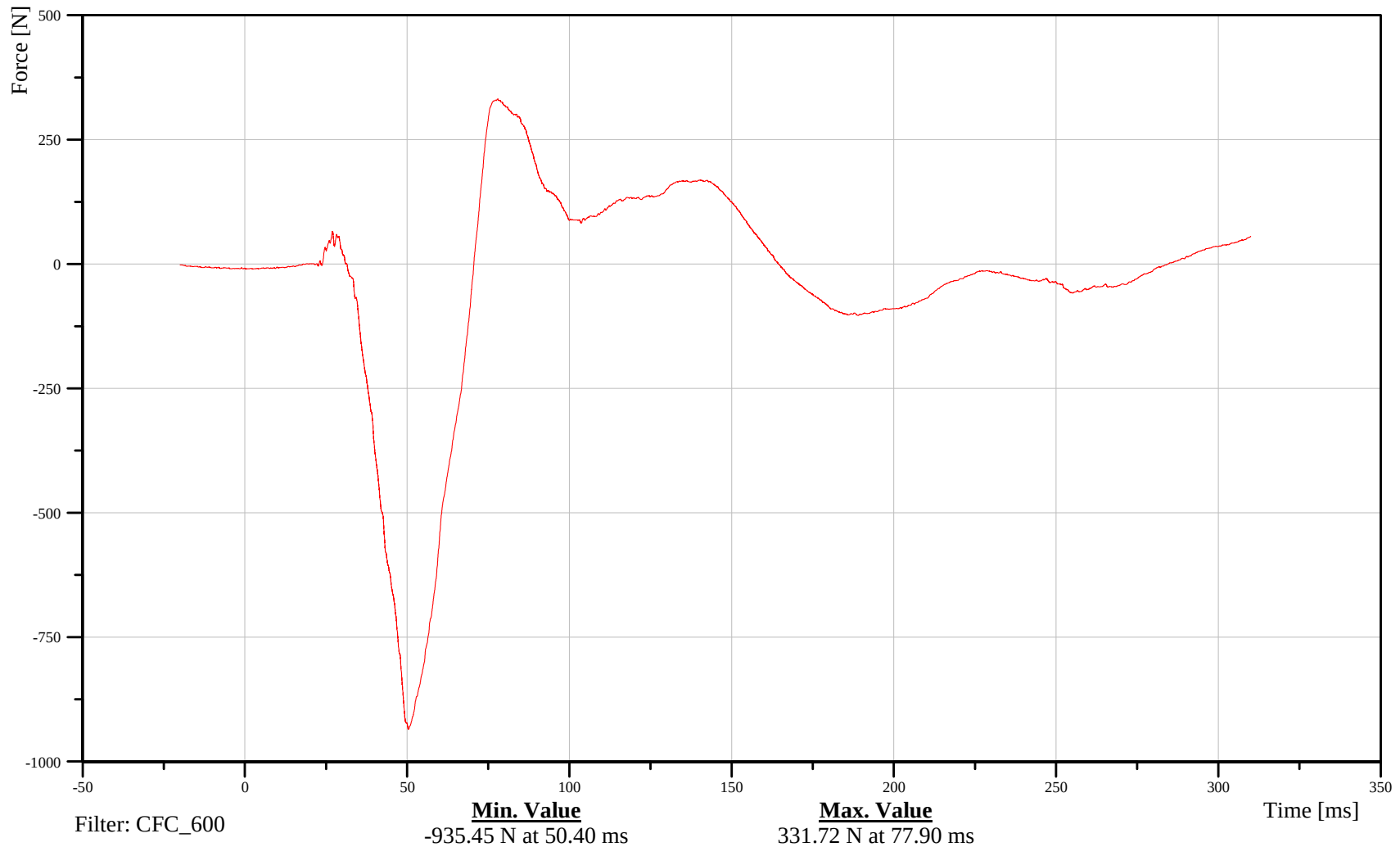
## Sacro-Iliac Left X-Axis Force

Customer: VRTC

11SACRLE00WSFOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-81

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

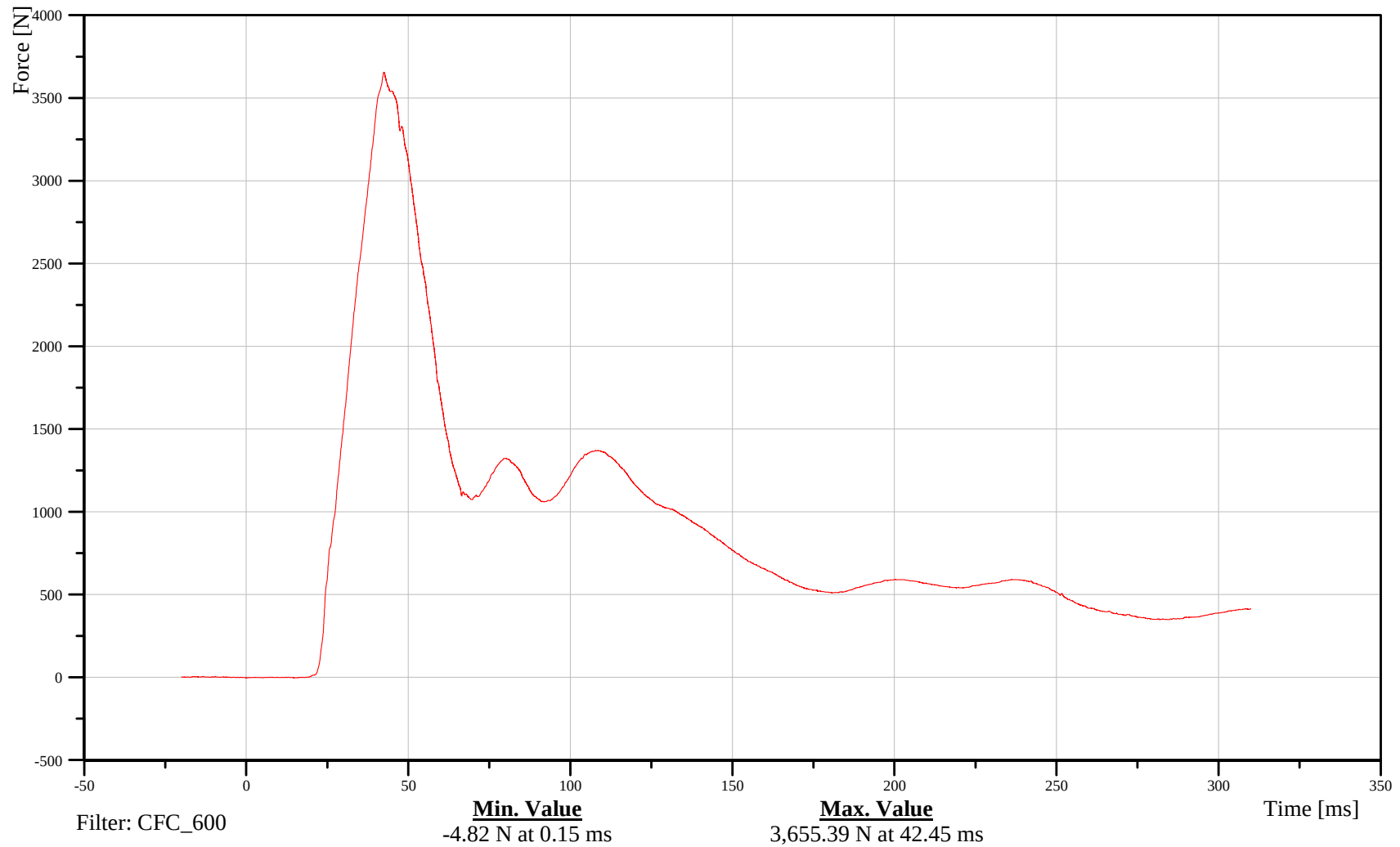
## Sacro-Iliac Left Y-Axis Force

Customer: VRTC

11SACRLE00WSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-82

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

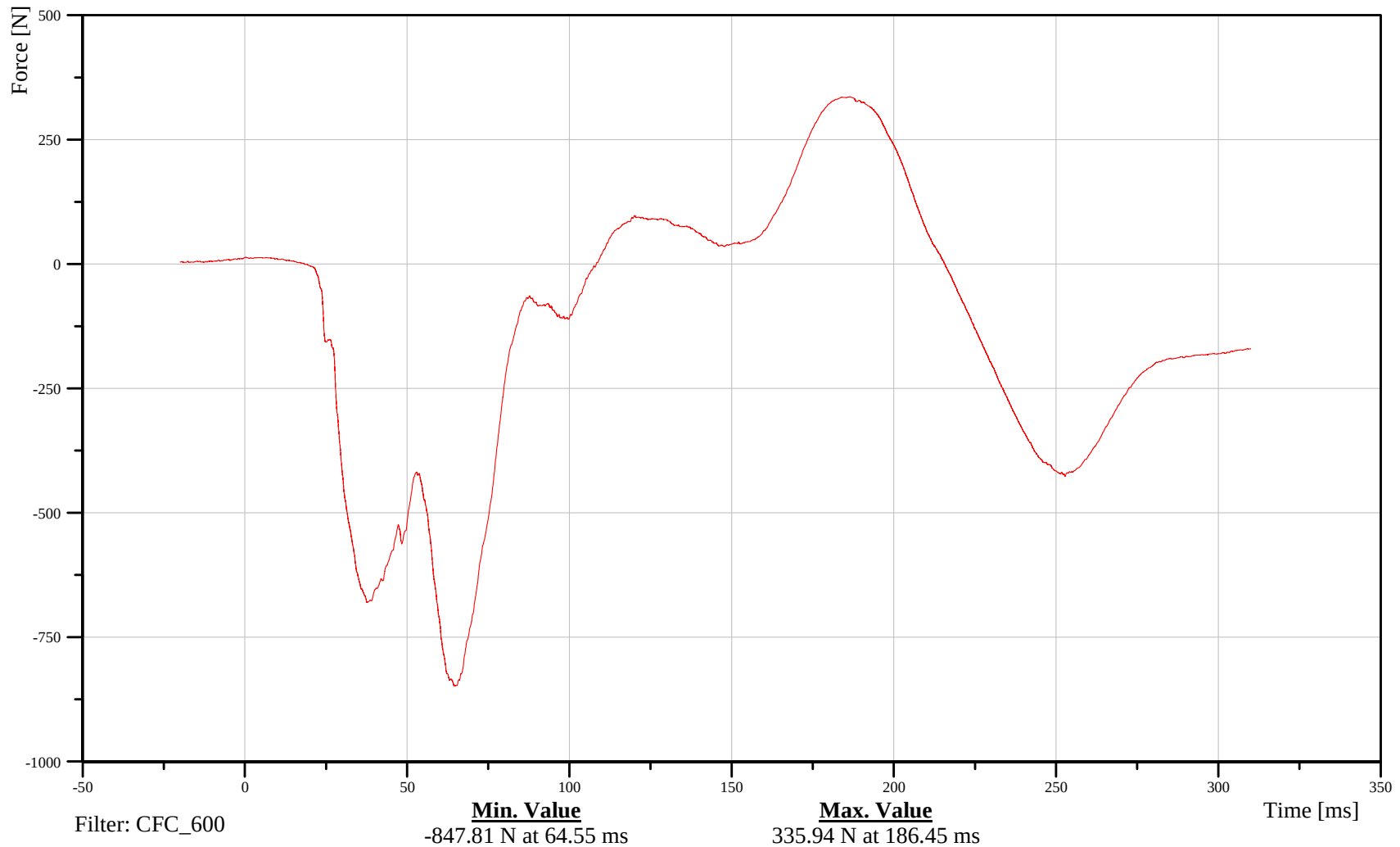
## Sacro-Iliac Left Z-Axis Force

Customer: VRTC

11SACRLE00WSFOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-83

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

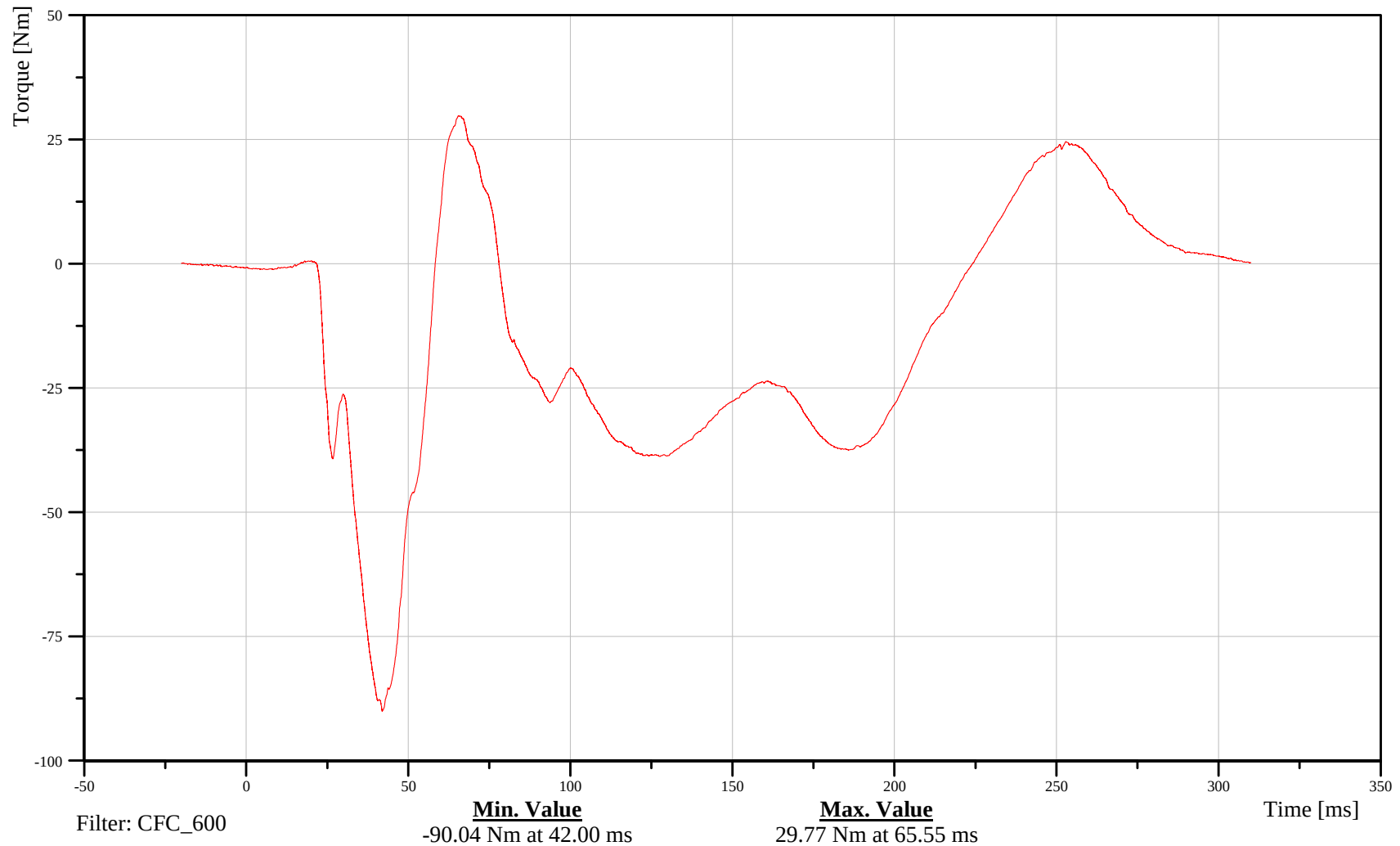
## Sacro-Iliac Left Moment About X Axis

Customer: VRTC

11SACRLE00WSMOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-84

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

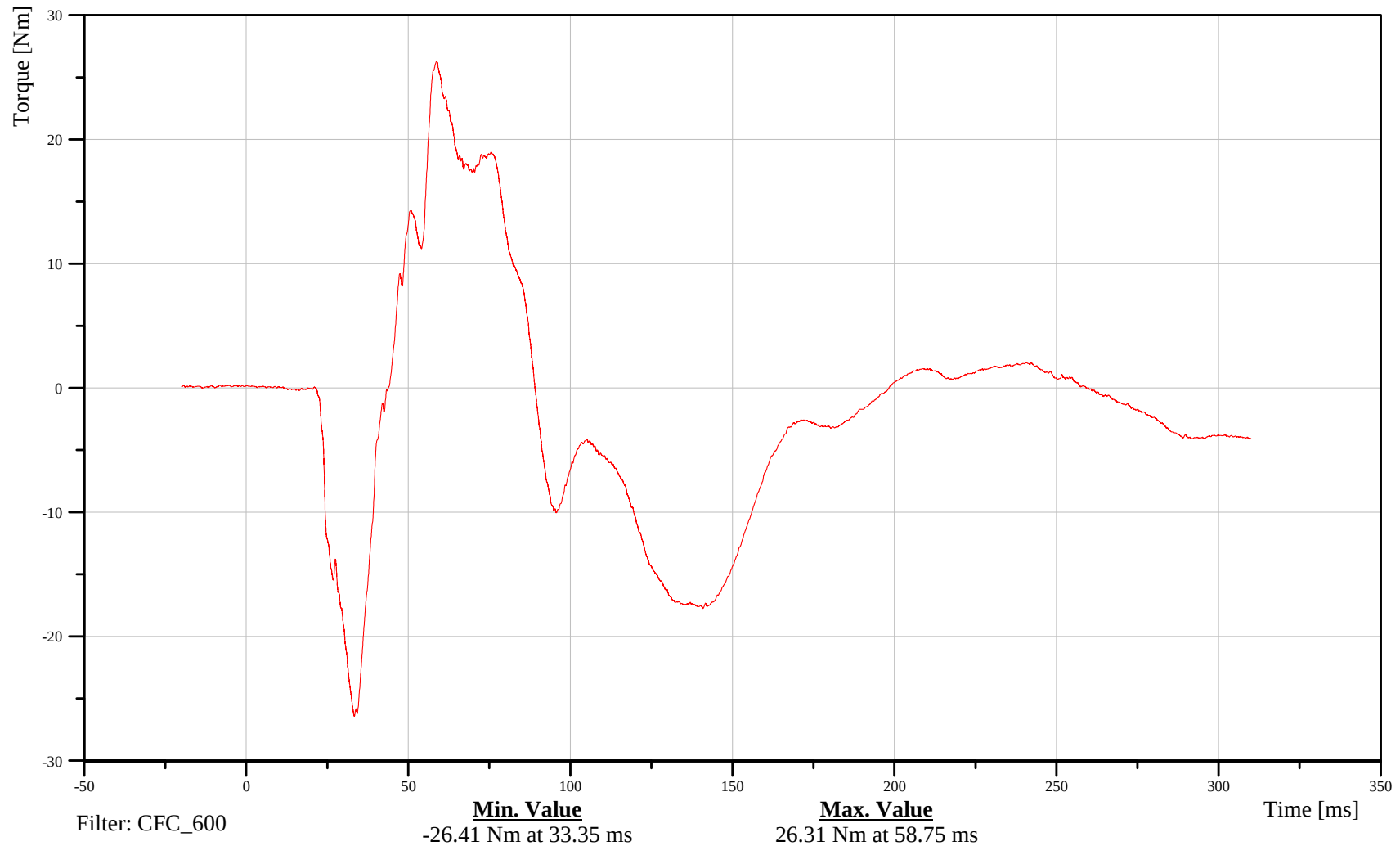
## Sacro-Iliac Left Moment About Y Axis

Customer: VRTC

11SACRLE00WSMOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-85

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

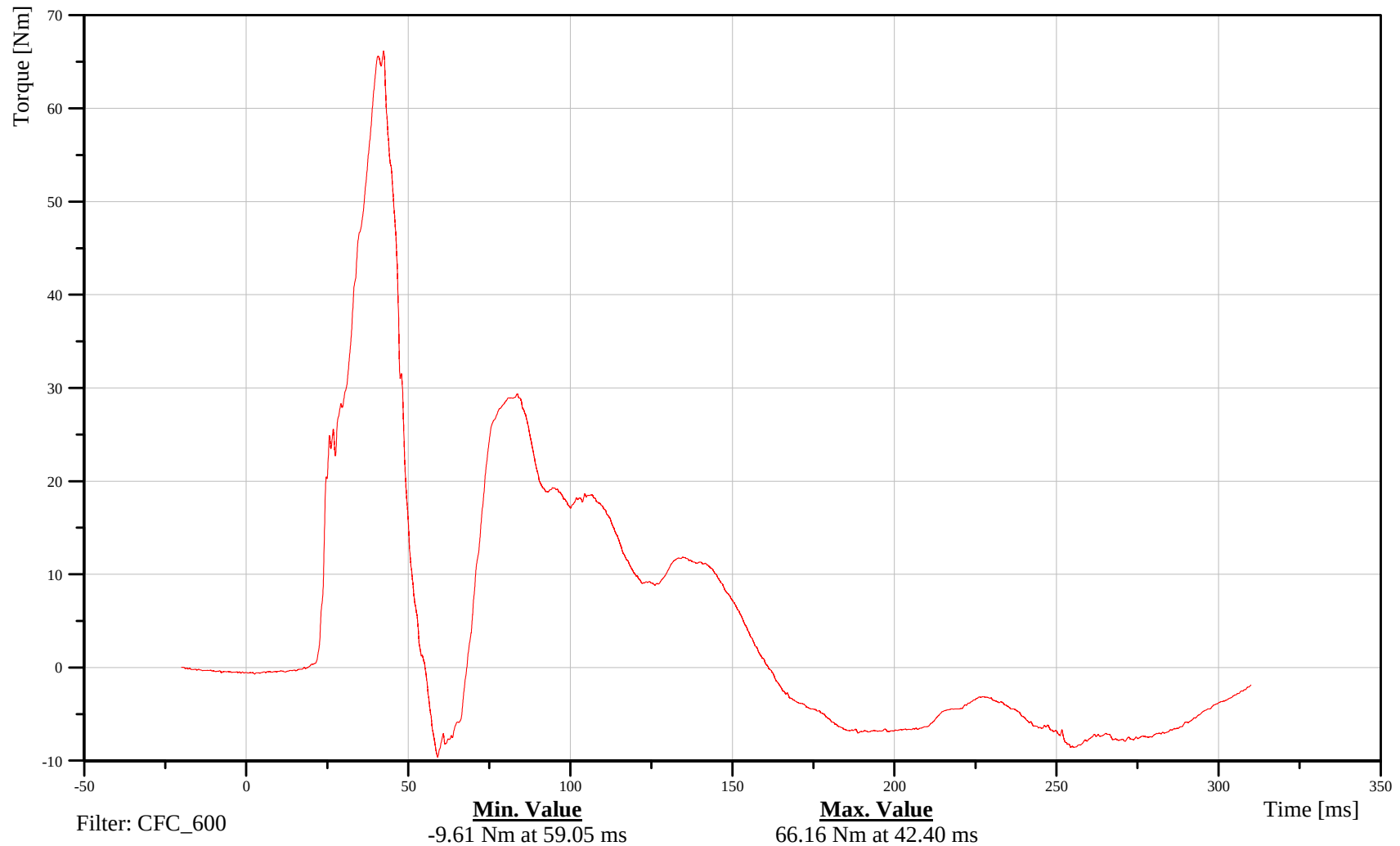
## Sacro-Iliac Left Moment About Z Axis

Customer: VRTC

11SACRLE00WSMOZB

TRC Inc. Test Lab: CTF

Test Number: 110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

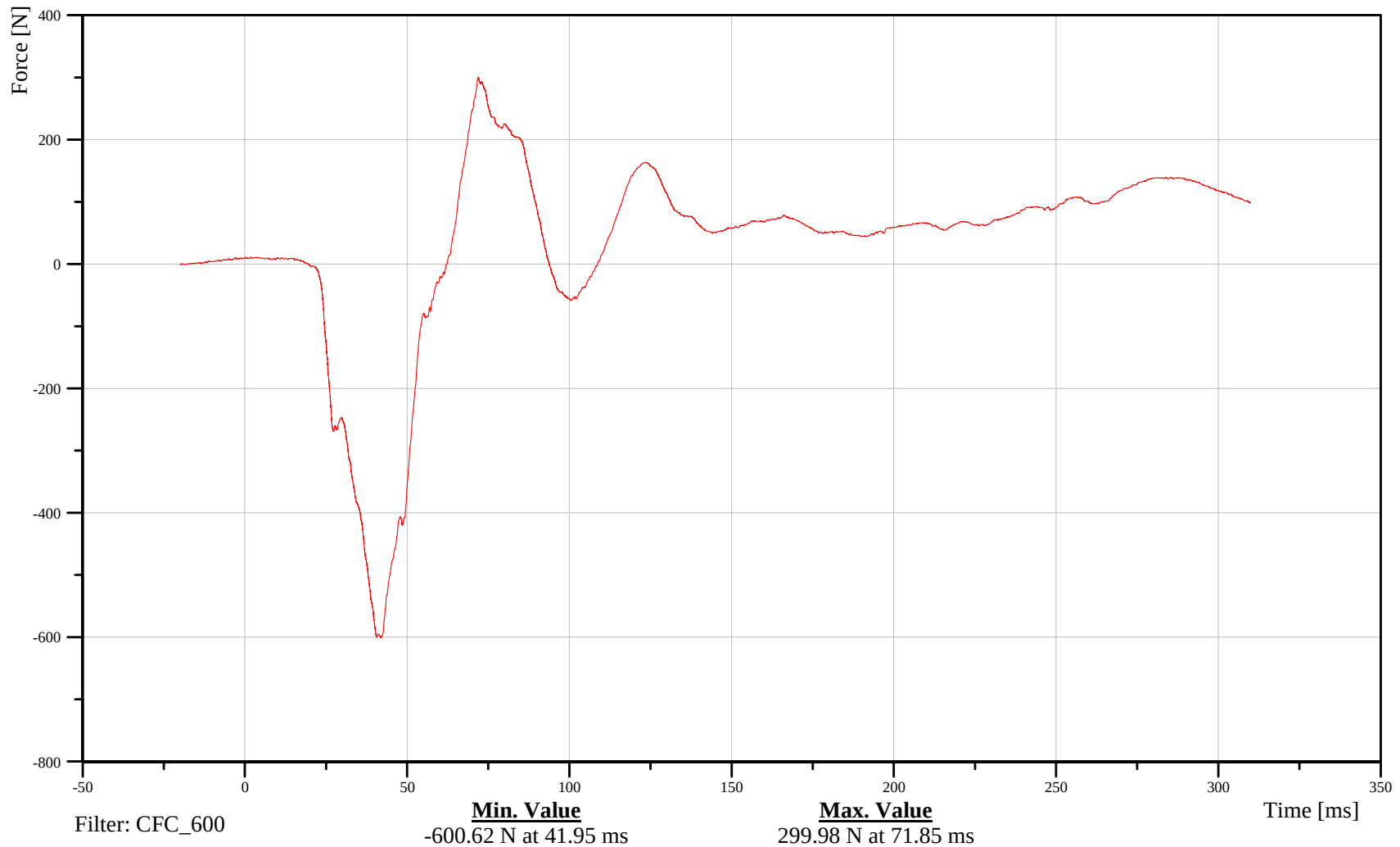
## Sacro-Iliac Right X-Axis Force

Customer: VRTC

### 11SACRRI00WSFOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-87

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

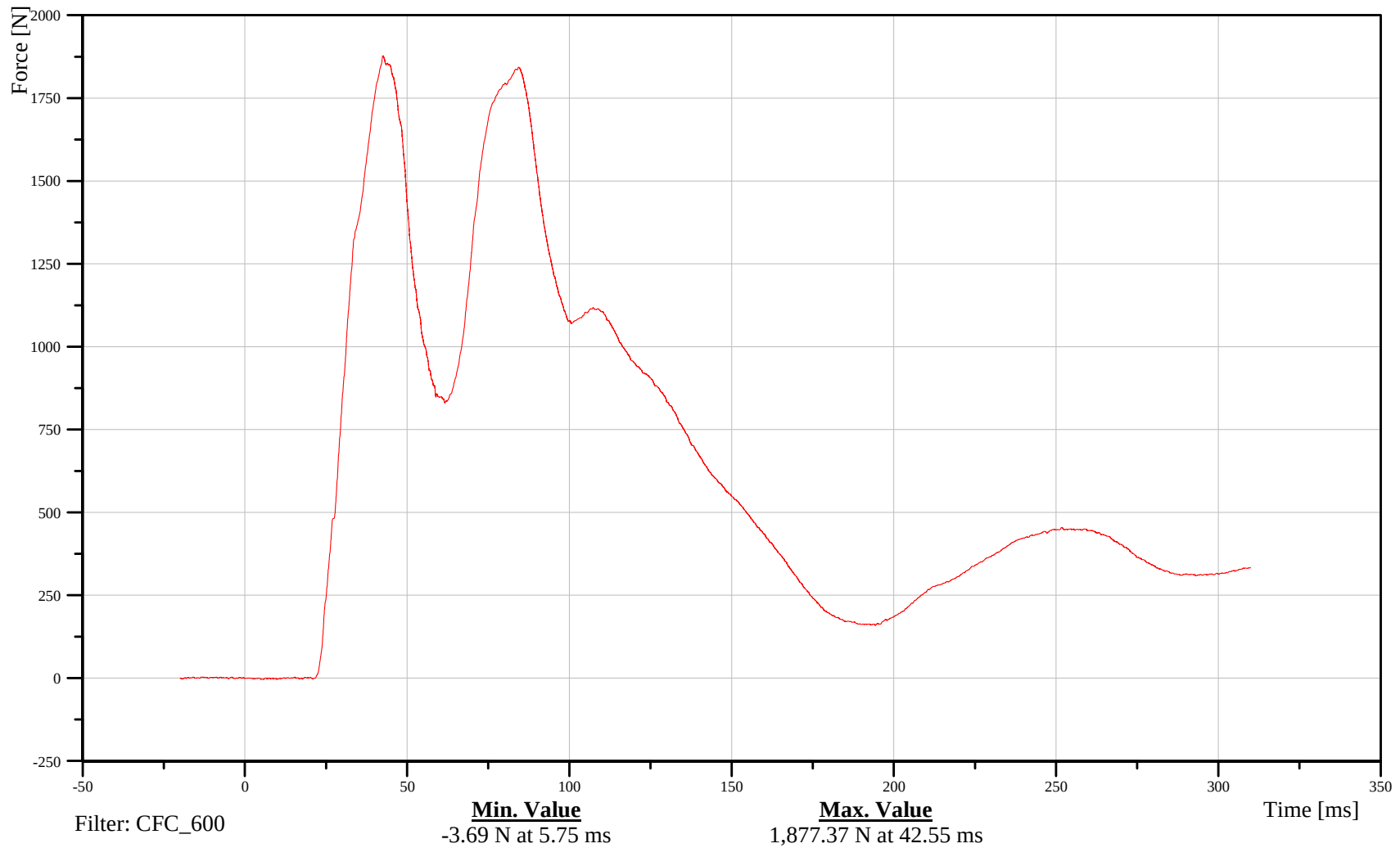
Sacro-Iliac Right Y-Axis Force

Customer: VRTC

11SACRRI00WSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-88

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

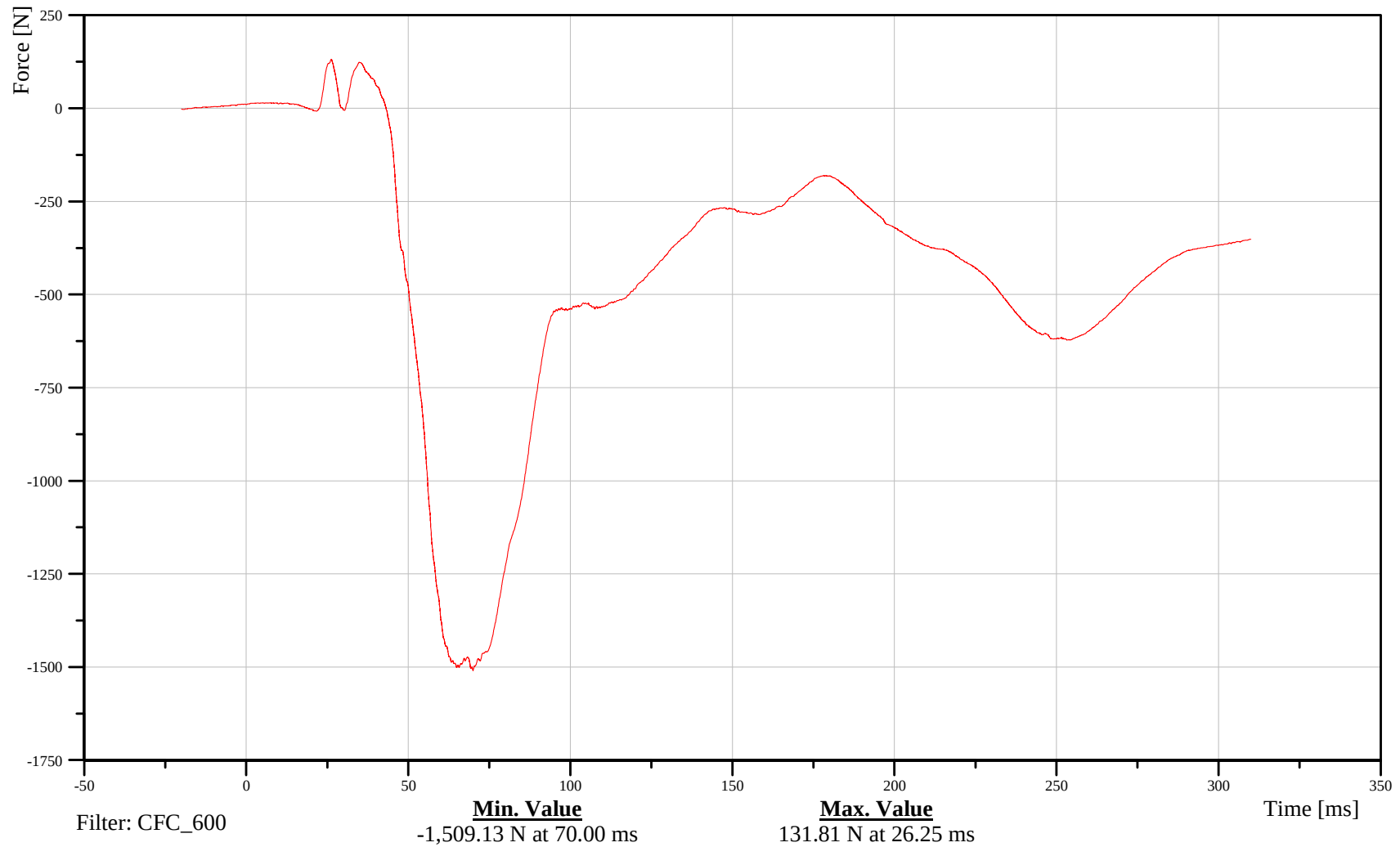
Sacro-Iliac Right Z-Axis Force

Customer: VRTC

11SACRRI00WSFOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-89

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

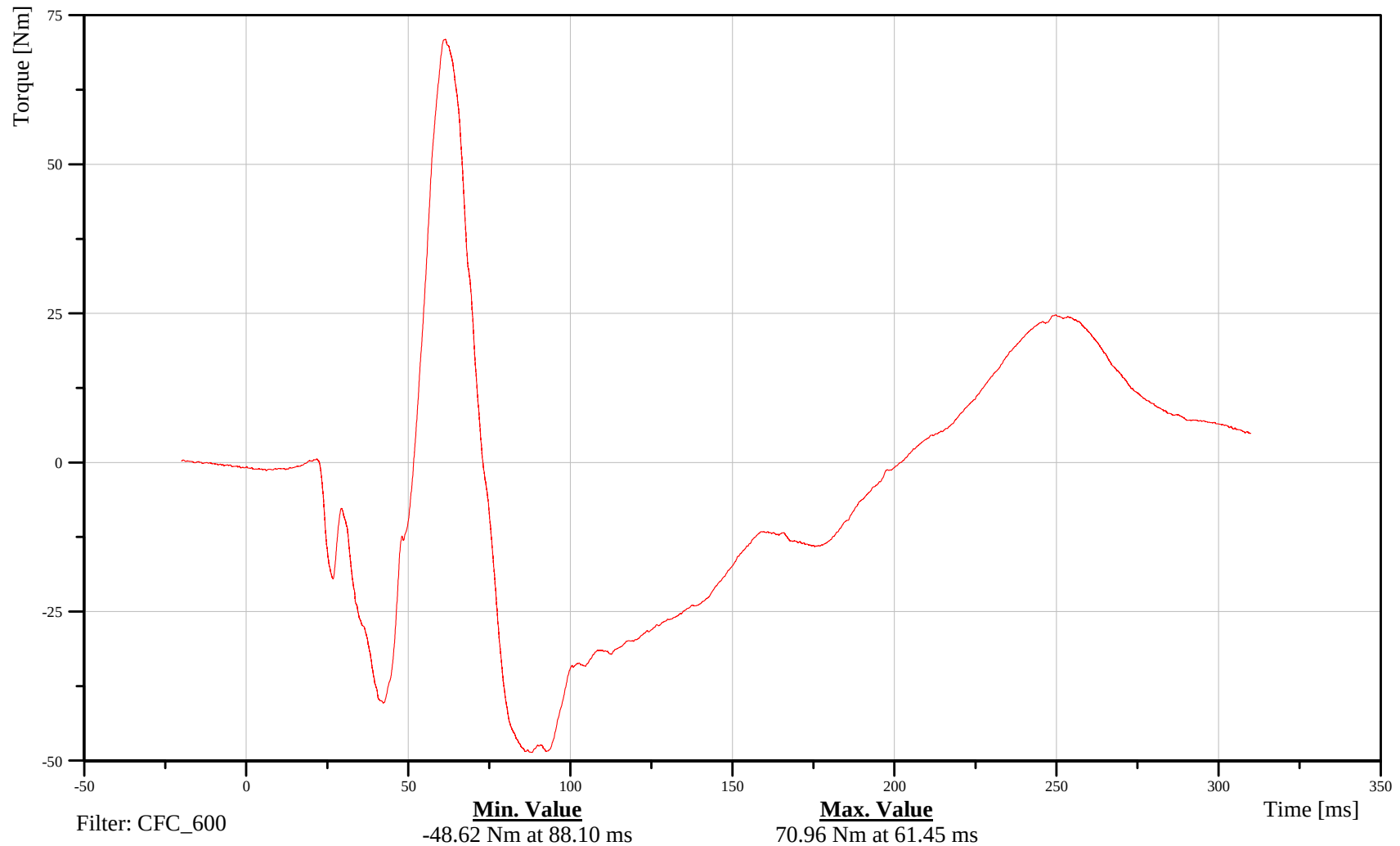
Sacro-Iliac Right Moment About X Axis

Customer: VRTC

11SACRRI00WSMOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-90

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

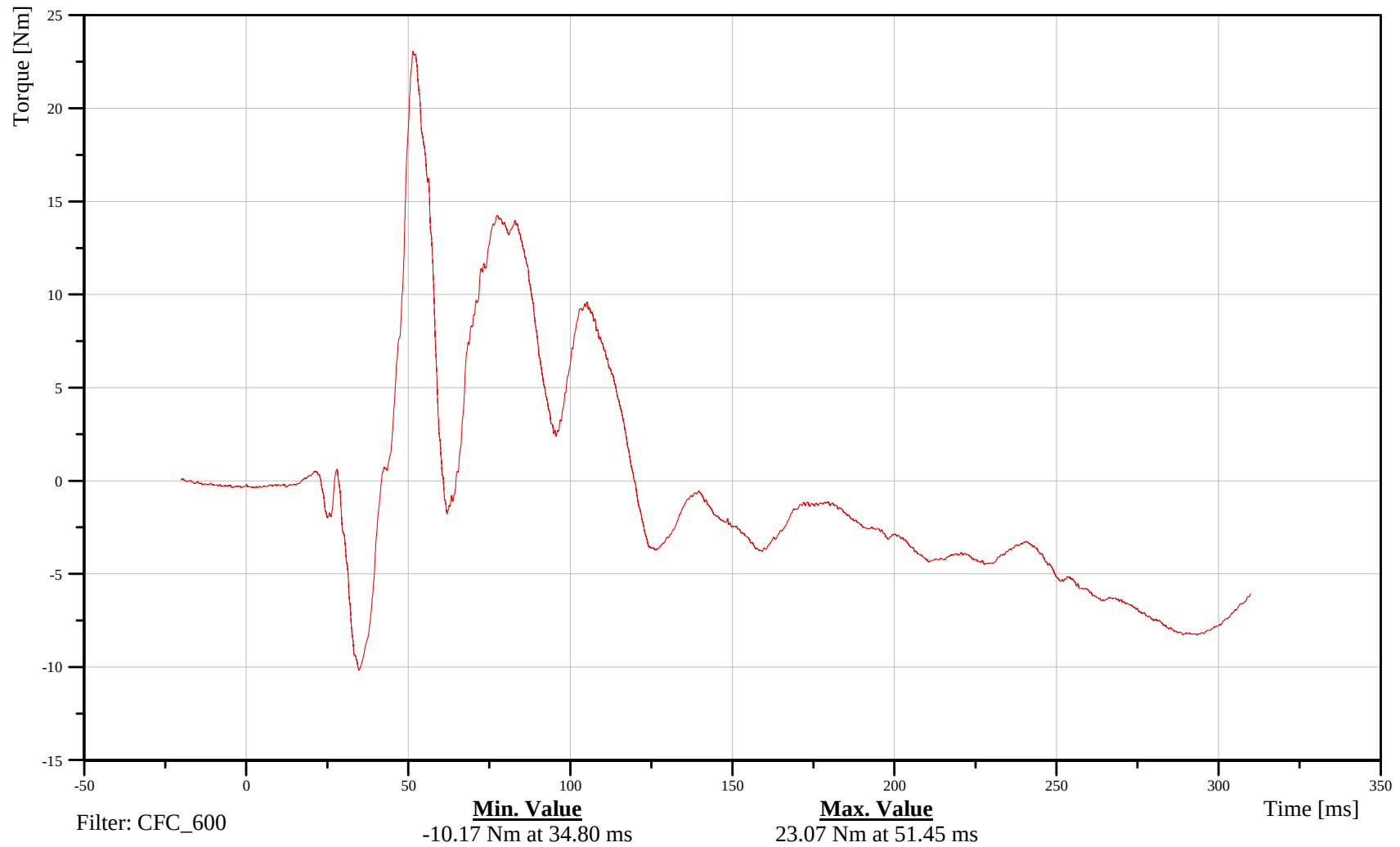
Sacro-Iliac Right Moment About Y Axis

Customer: VRTC

11SACRRI00WSMOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-91

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

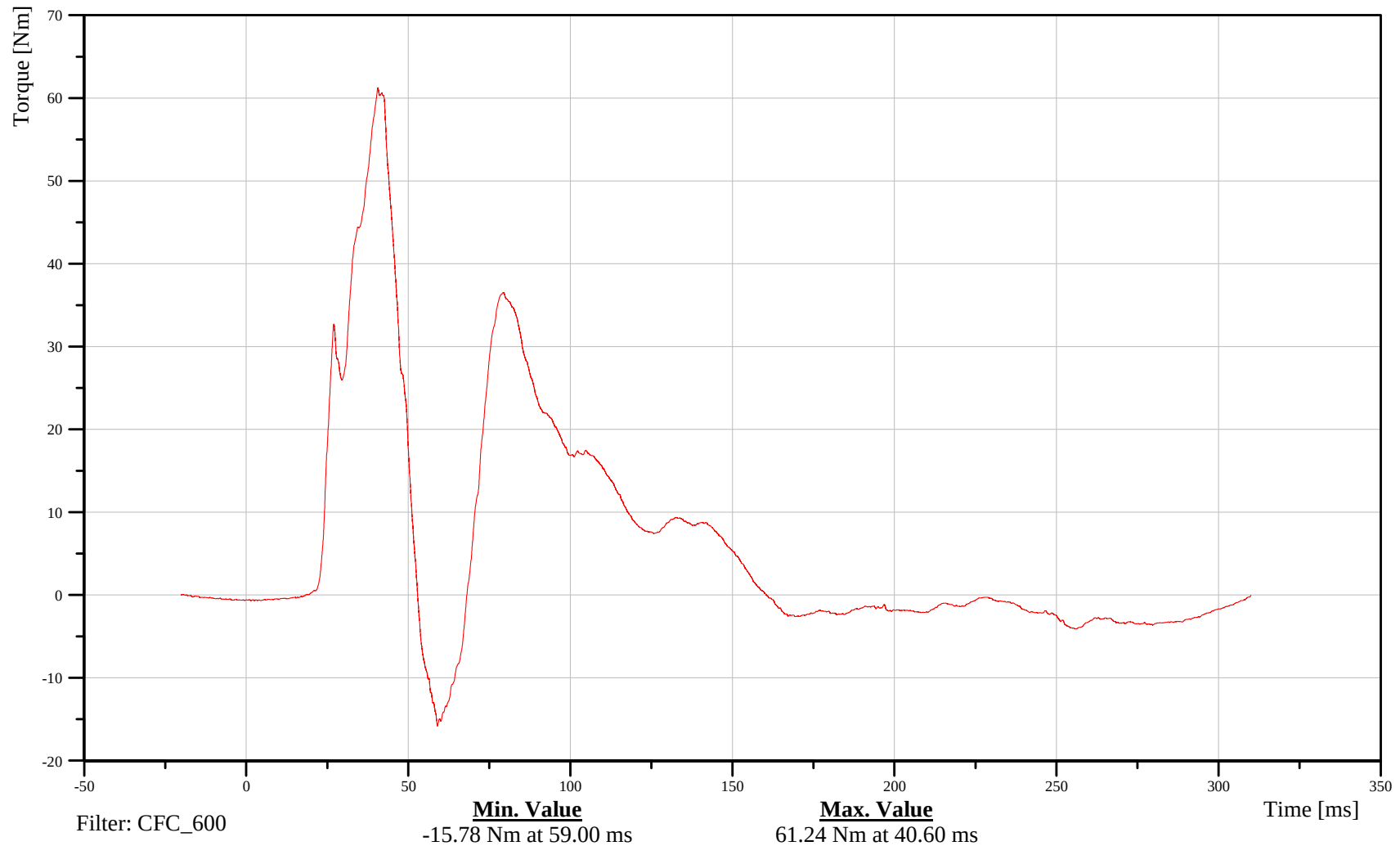
Sacro-Iliac Right Moment About Z Axis

Customer: VRTC

11SACRRI00WSMOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-92

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

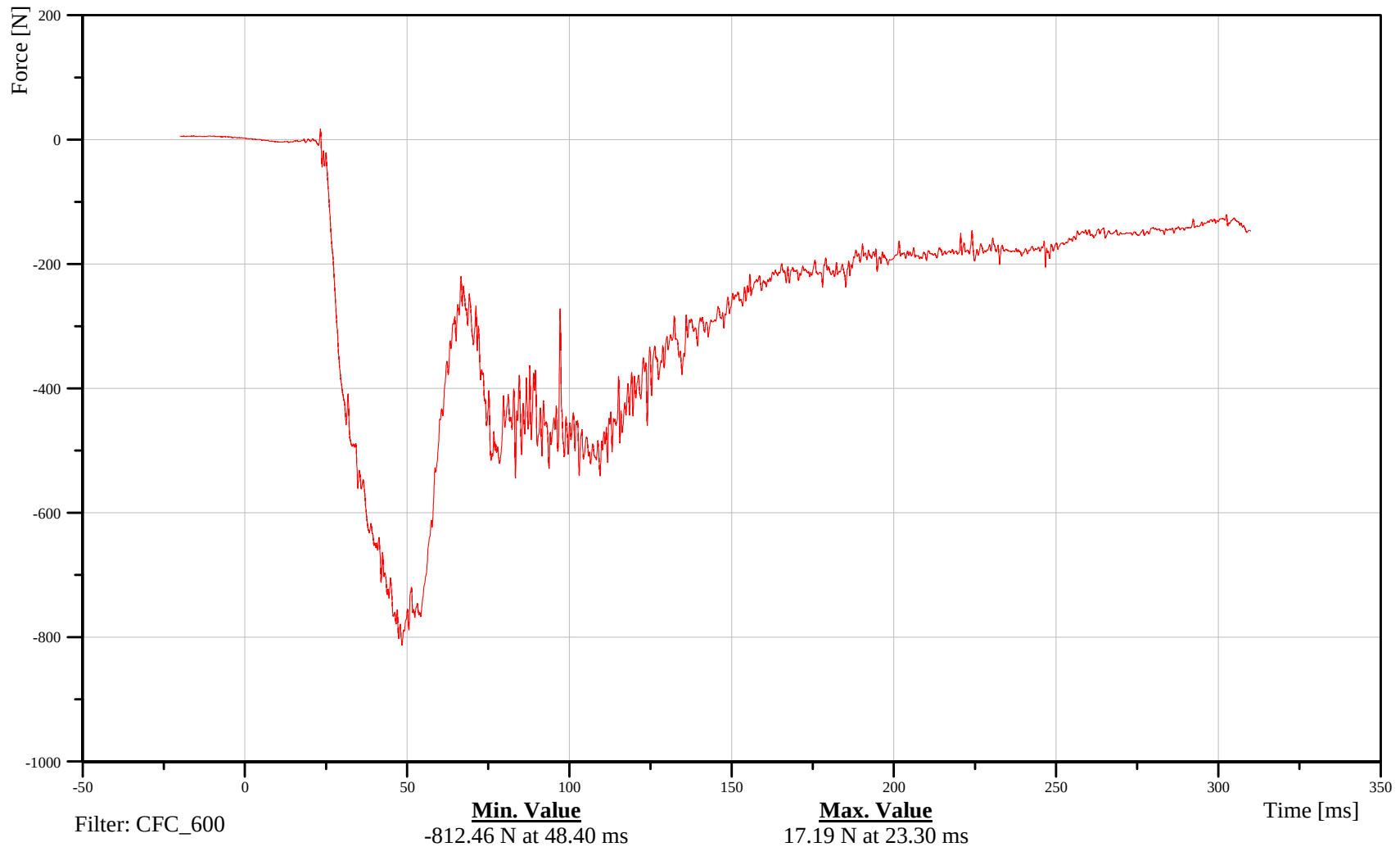
## Pubic Symphysis Y-Axis Force

Customer: VRTC

11PUBC0000WSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-93

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

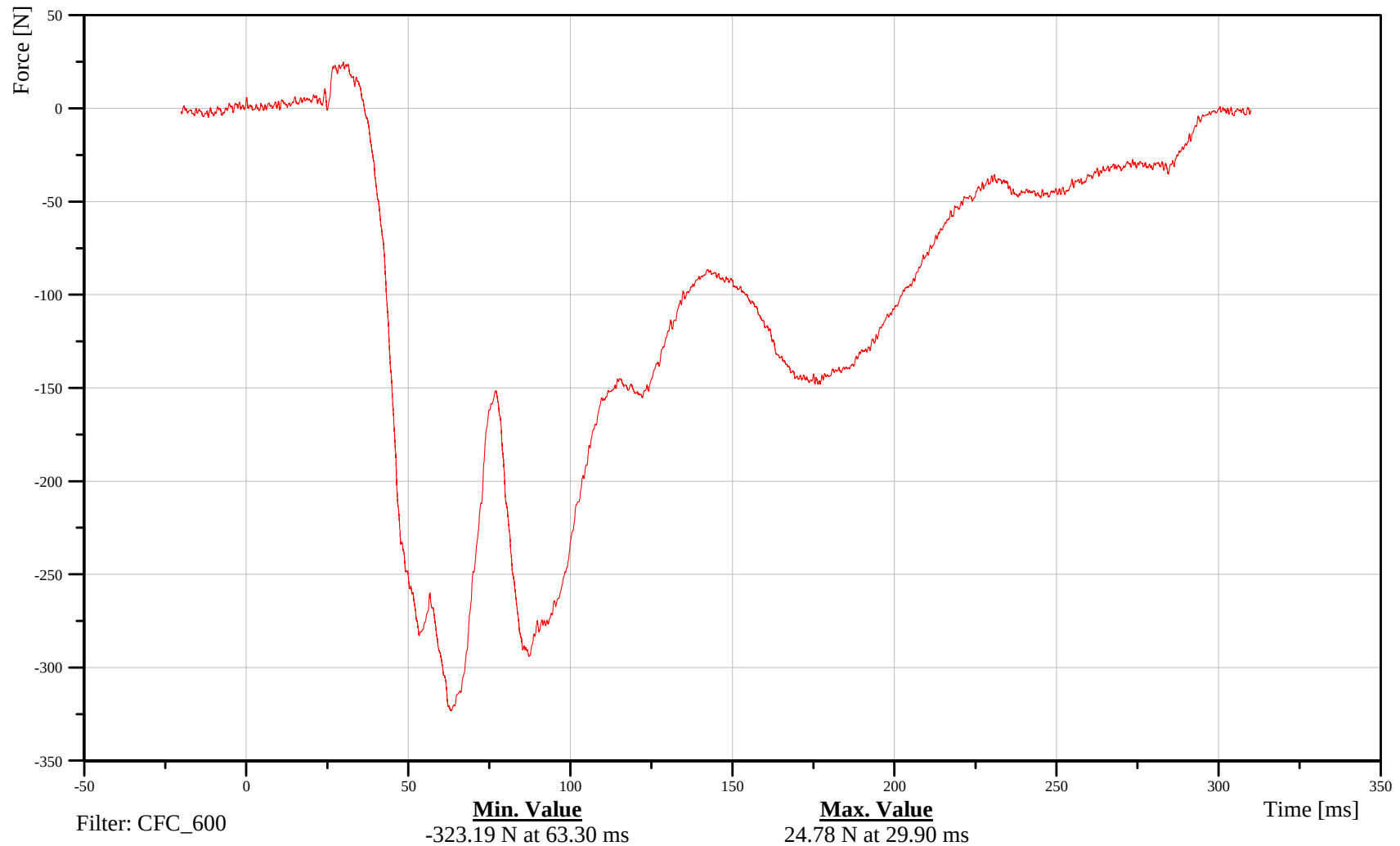
Left Mid Femur X-Axis Force

Customer: VRTC

## 11FEMRLEMIWSFOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-94

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

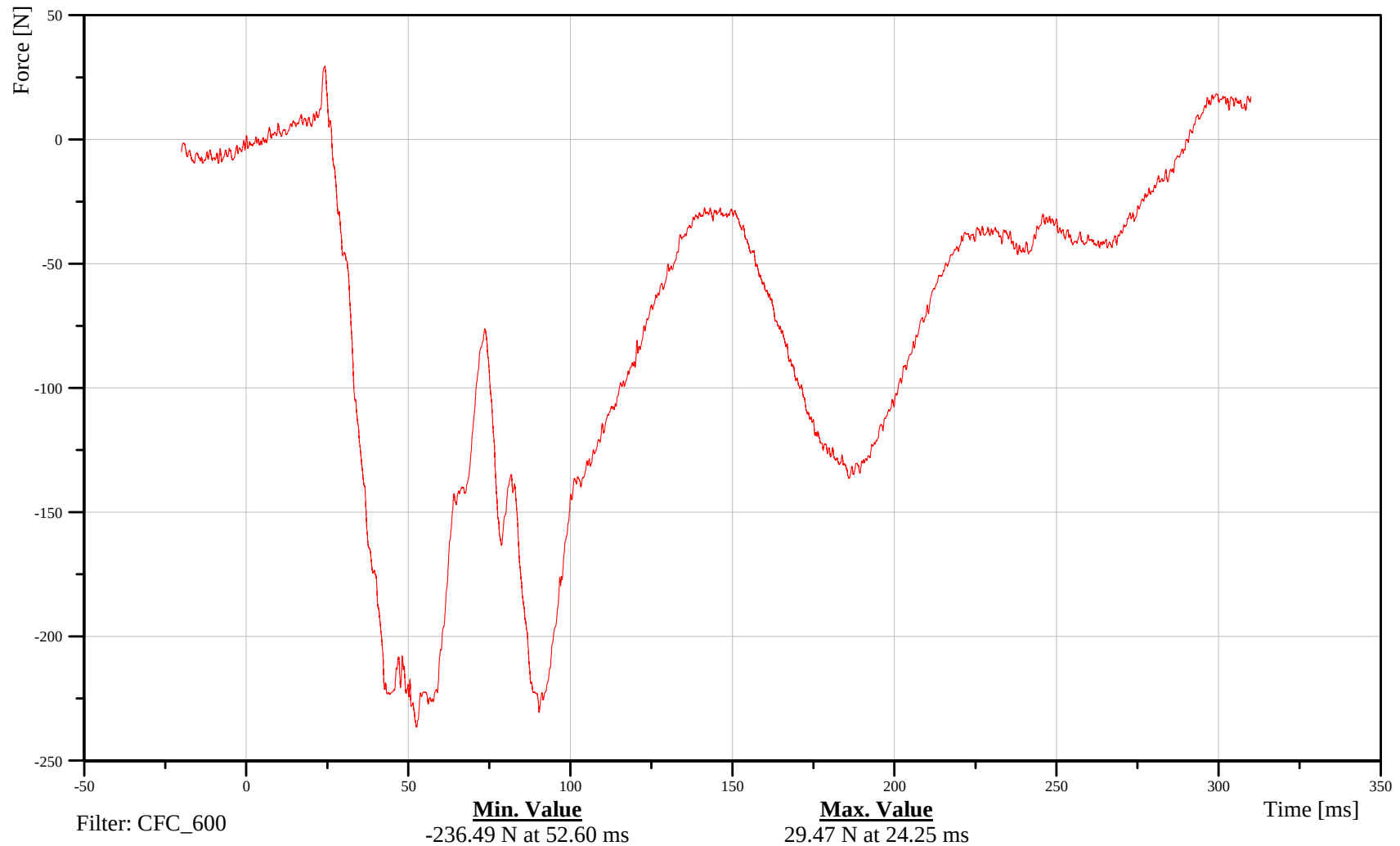
Left Mid Femur Y-Axis Force

Customer: VRTC

11FEMRLEMIWSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-95

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

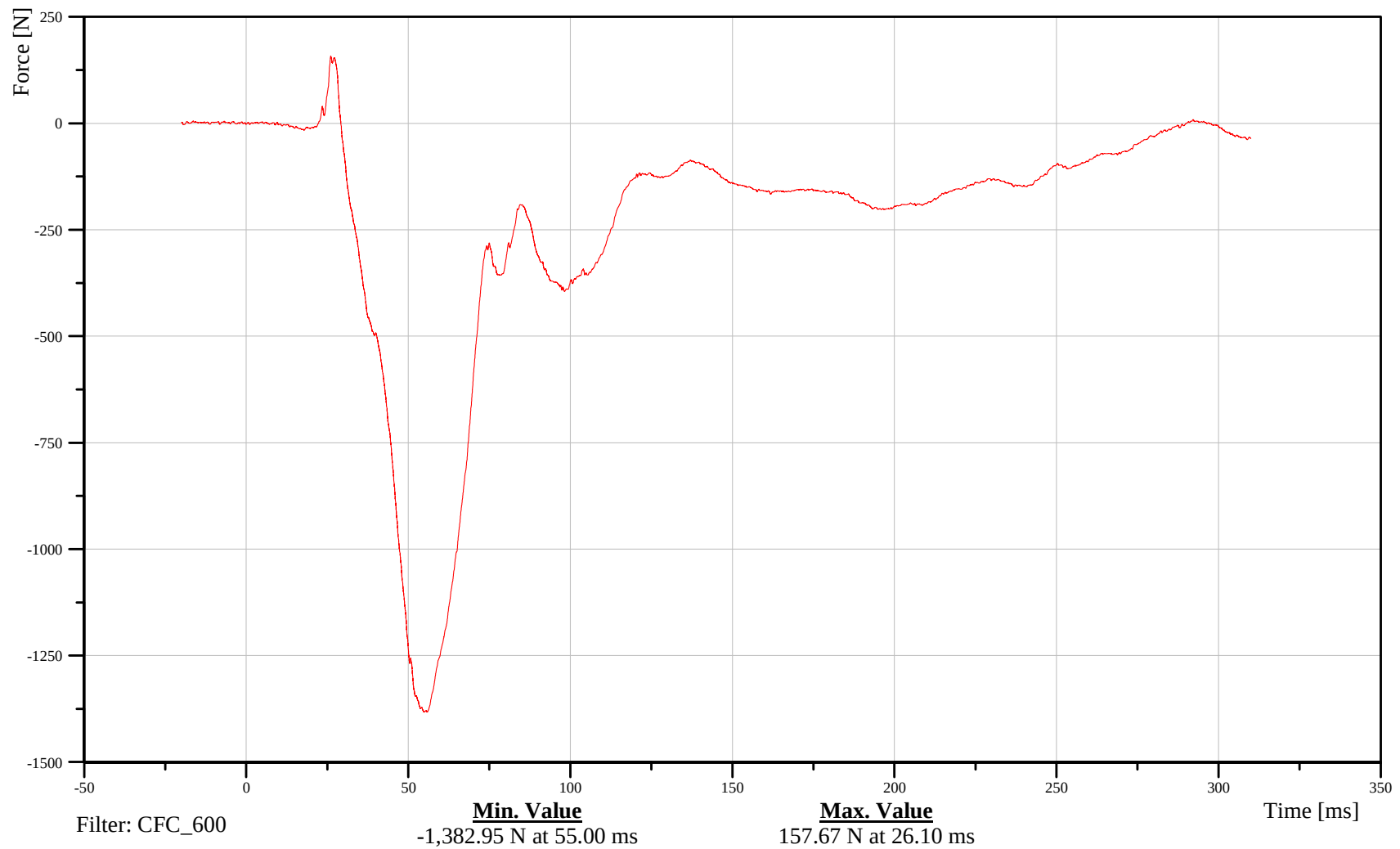
Left Mid Femur Z-Axis Force

Customer: VRTC

## 11FEMRLEMIWSFOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-96

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

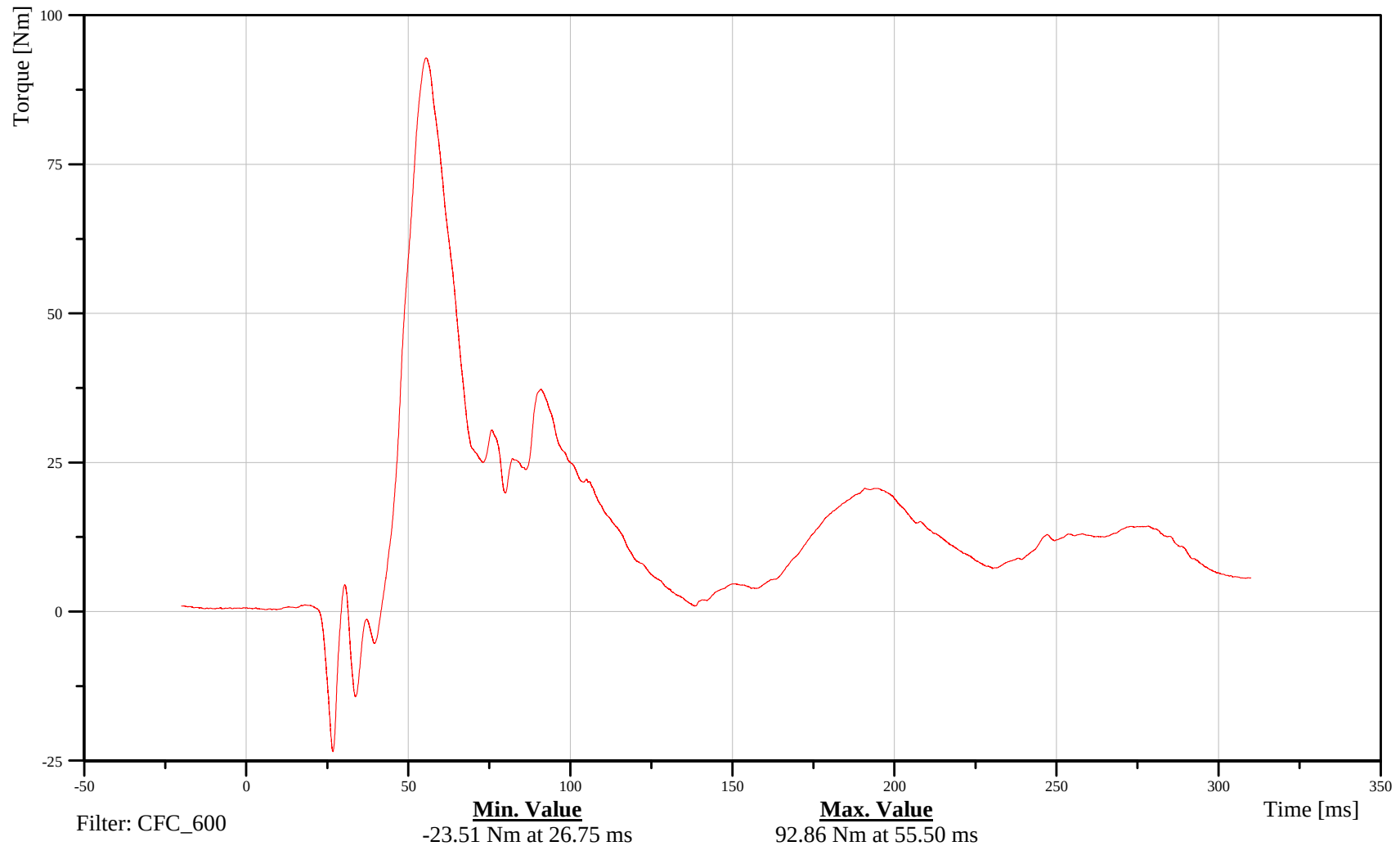
Left Mid Femur Moment Mx

Customer: VRTC

## 11FEMRLEMIWSMOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-97

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

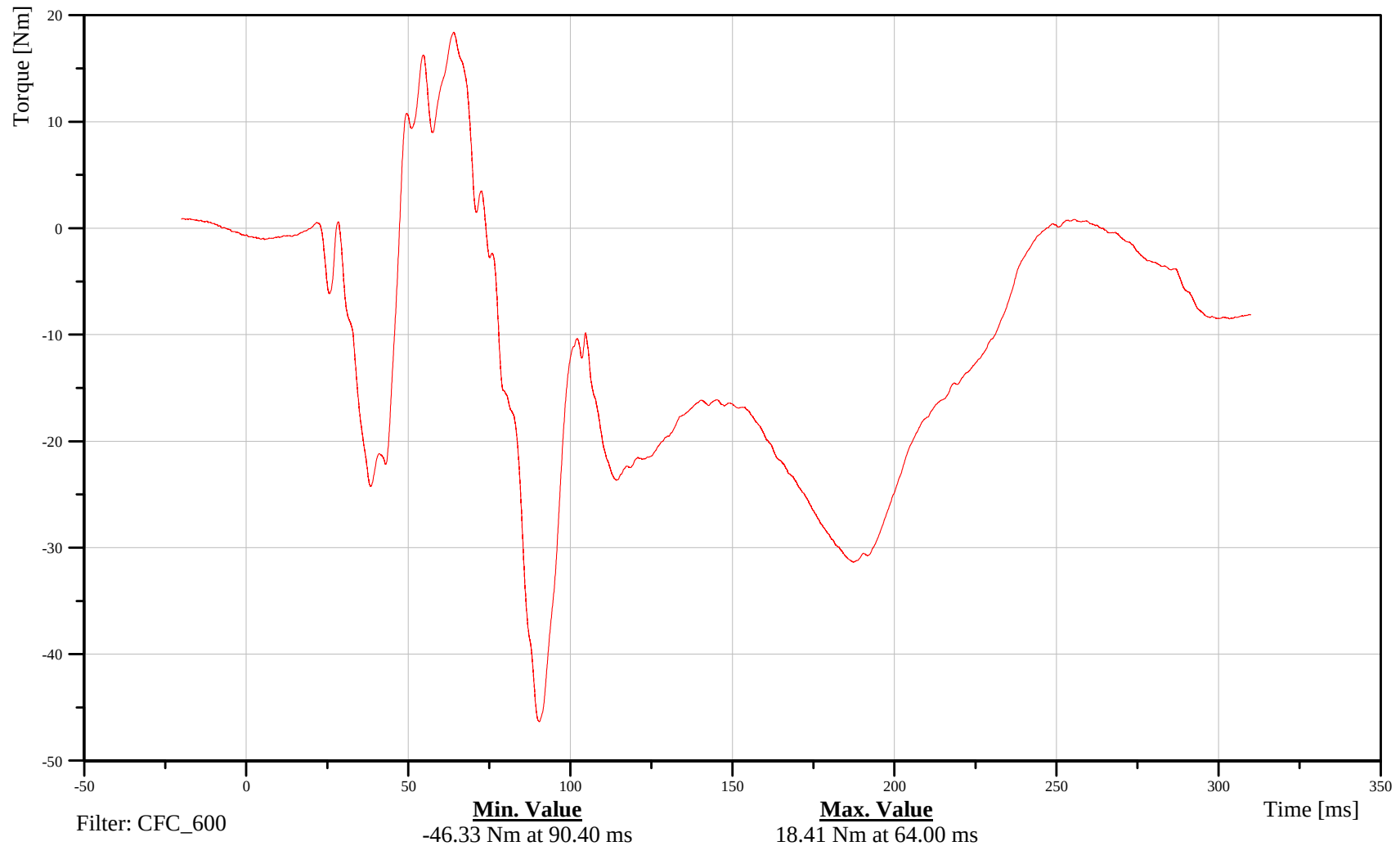
Left Mid Femur Moment My

Customer: VRTC

## 11FEMRLEMIWSMOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-98

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

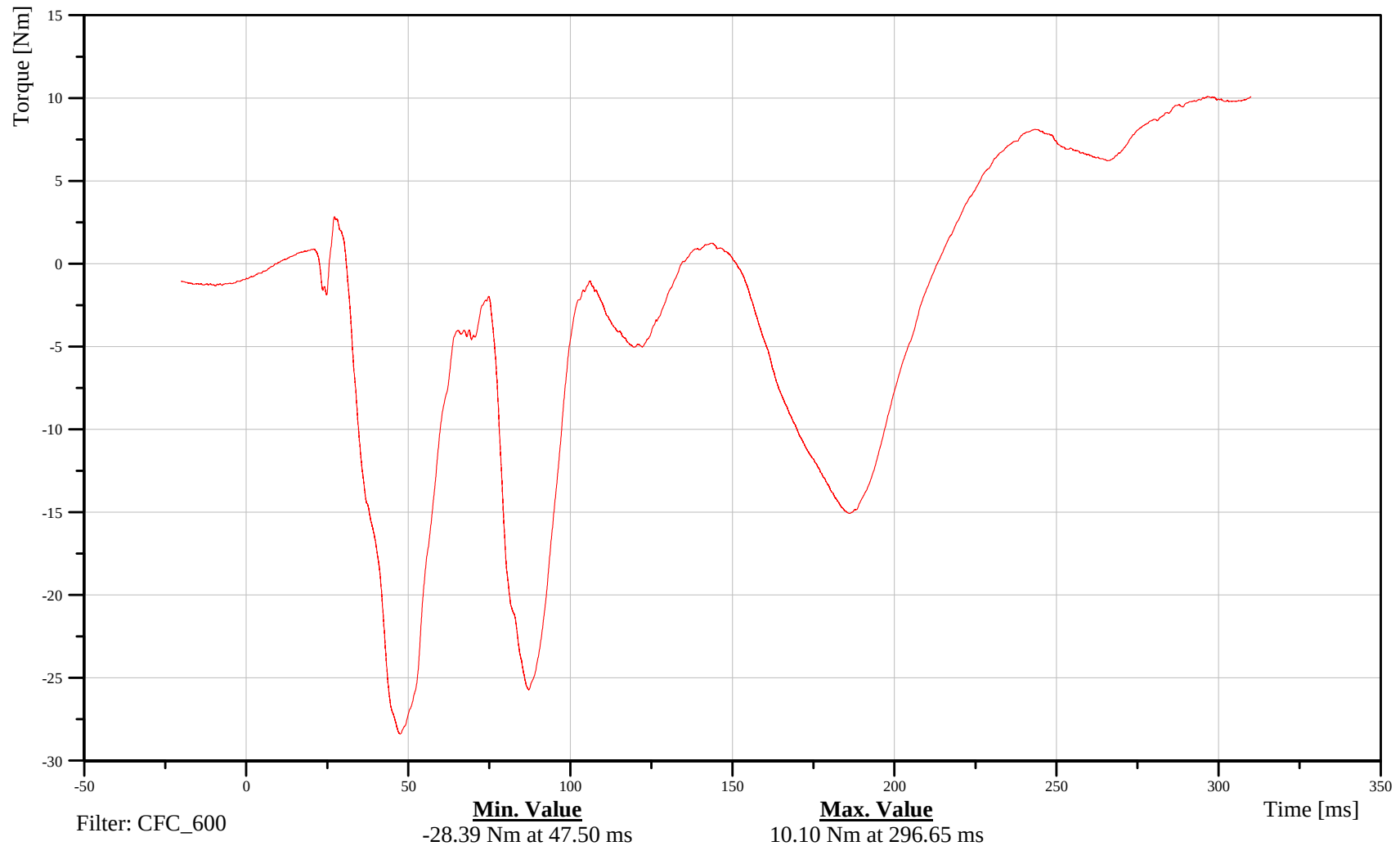
Left Mid Femur Moment Mz

Customer: VRTC

## 11FEMRLEMIWSMOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-99

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

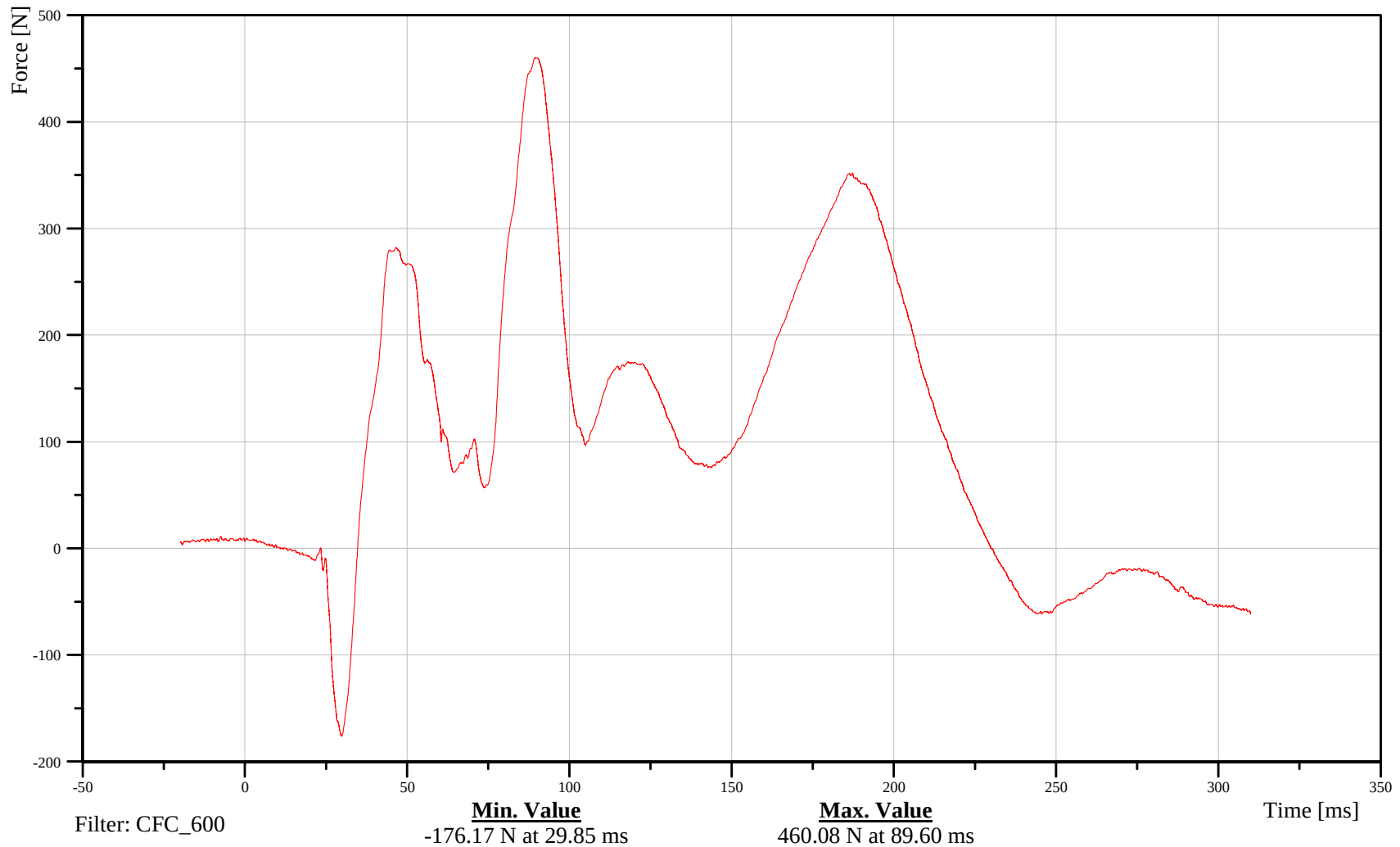
## Left Femoral Neck X-Axis Force

Customer: VRTC

11FEMRLL00WSFOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-100

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

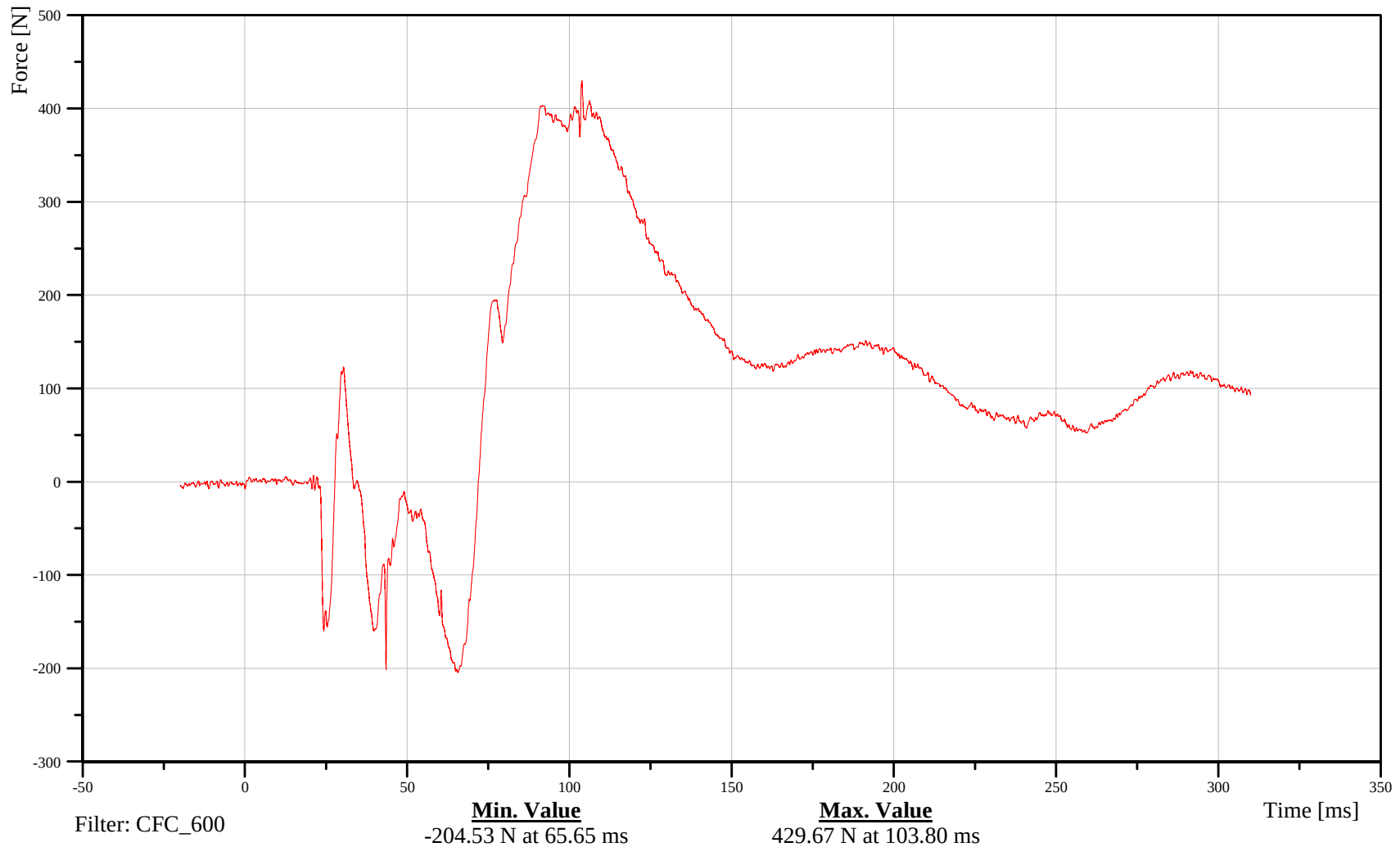
## Left Femoral Neck Y-Axis Force

Customer: VRTC

11FEMRLL00WSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-101

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

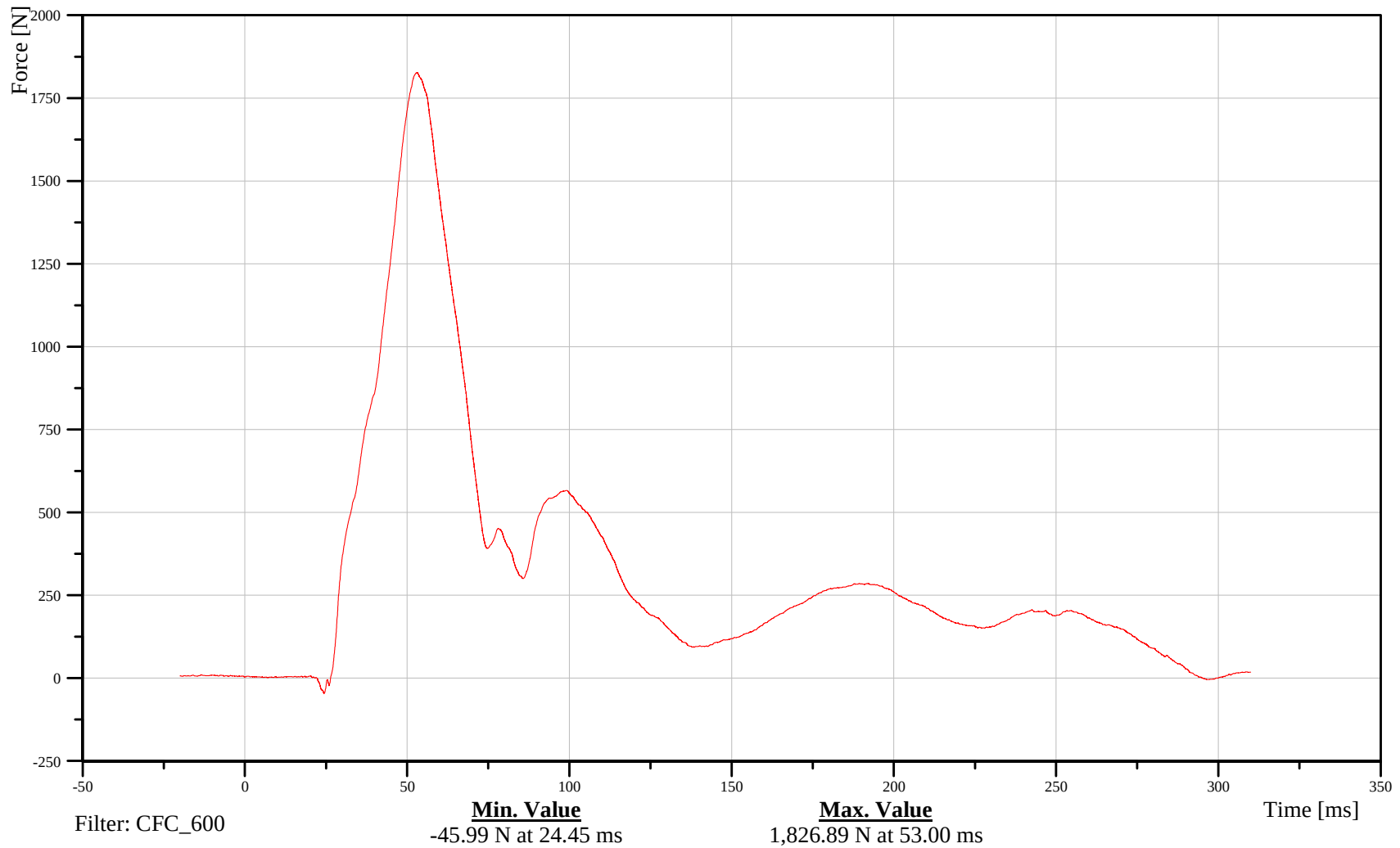
## Left Femoral Neck Z-Axis Force

Customer: VRTC

11FEMRLL00WSFOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-102

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

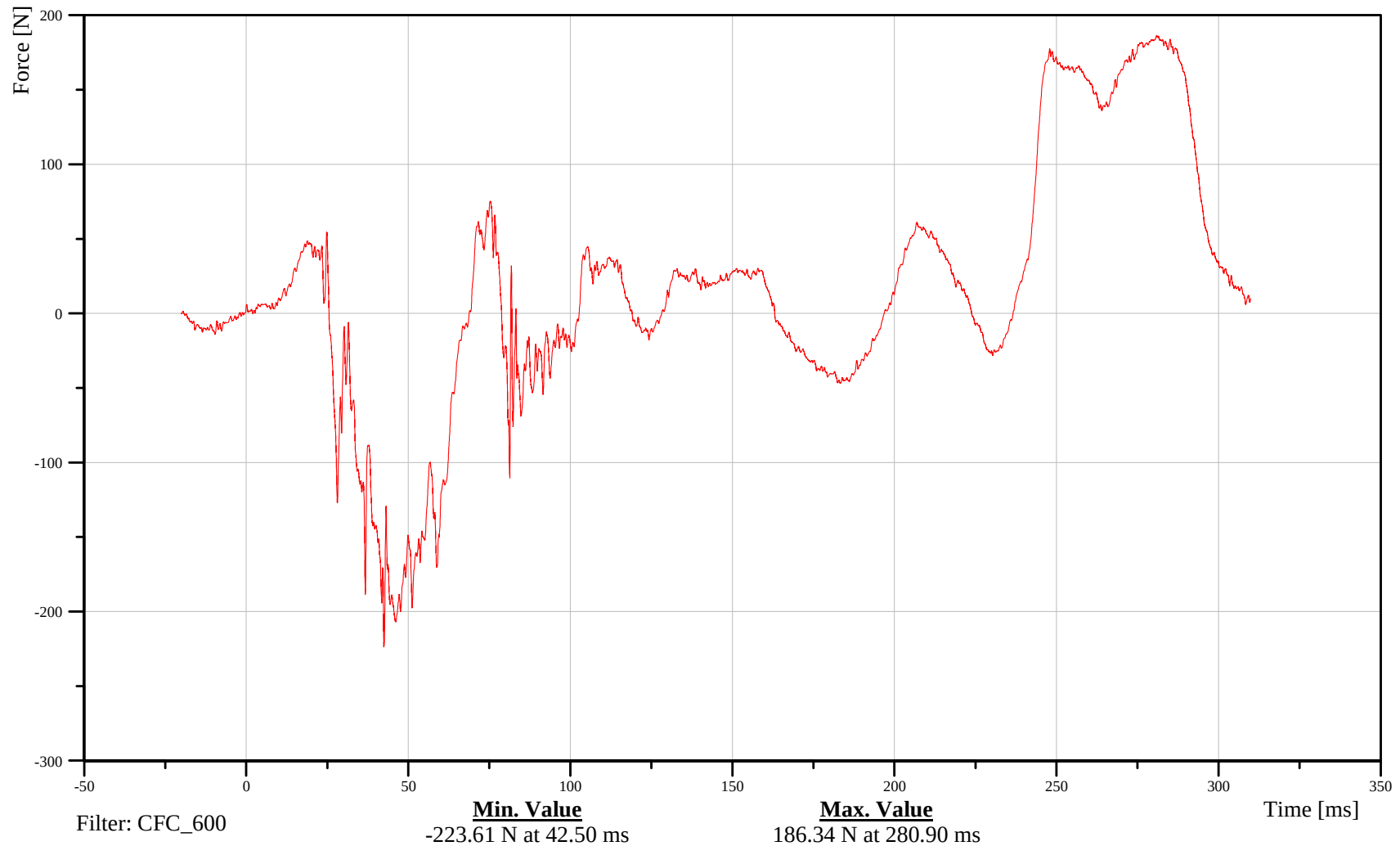
## Left Knee Outboard Y-Axis Force

Customer: VRTC

# 11KNEELEOUWSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-103

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

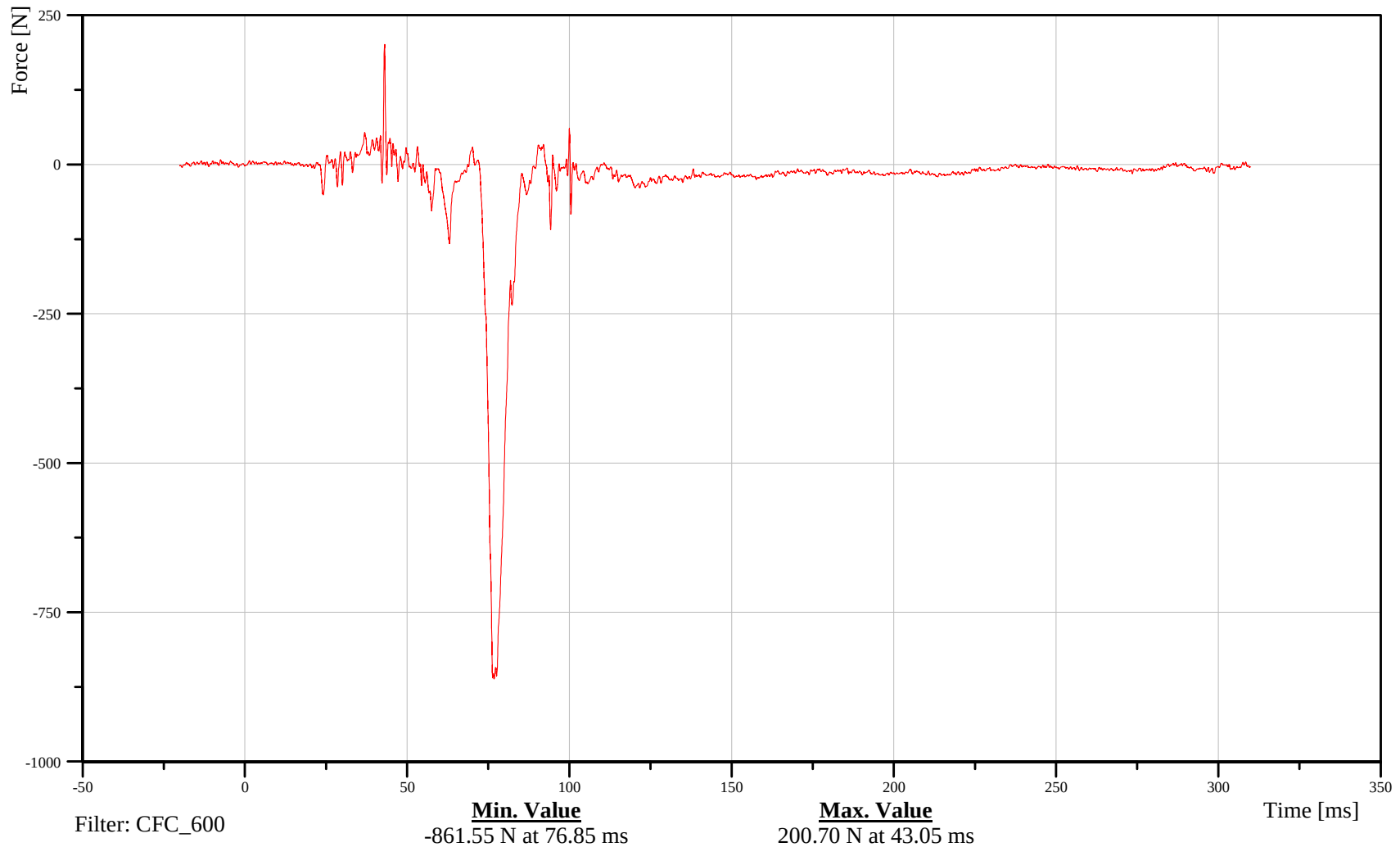
Left Knee Inboard Y-Axis Force

Customer: VRTC

## 11KNEELEINWSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-104

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

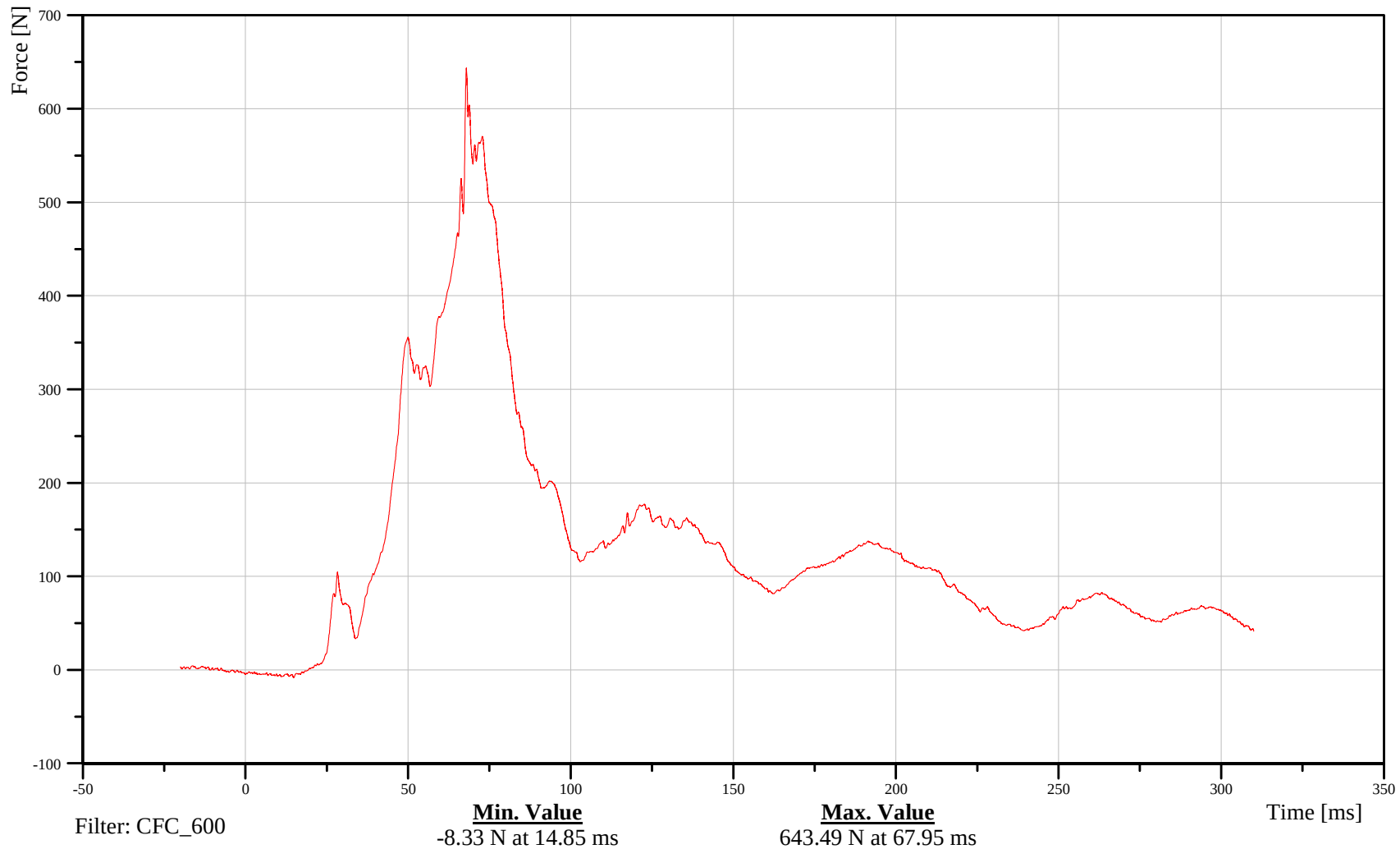
## Right Femoral Neck X-Axis Force

Customer: VRTC

11FEMRRL00WSFOXB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-105

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

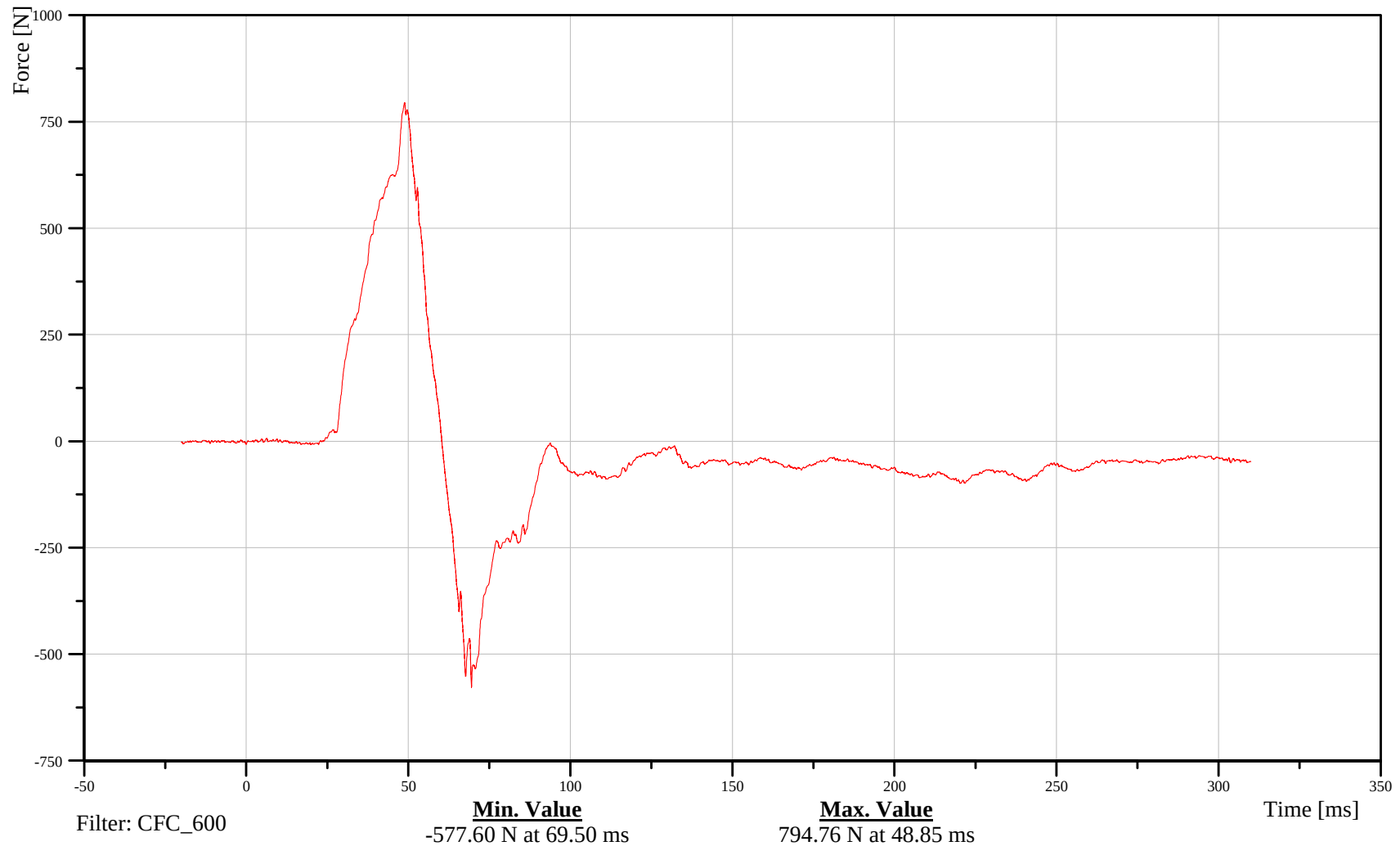
## Right Femoral Neck Y-Axis Force

Customer: VRTC

11FEMRRL00WSFOYB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-106

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

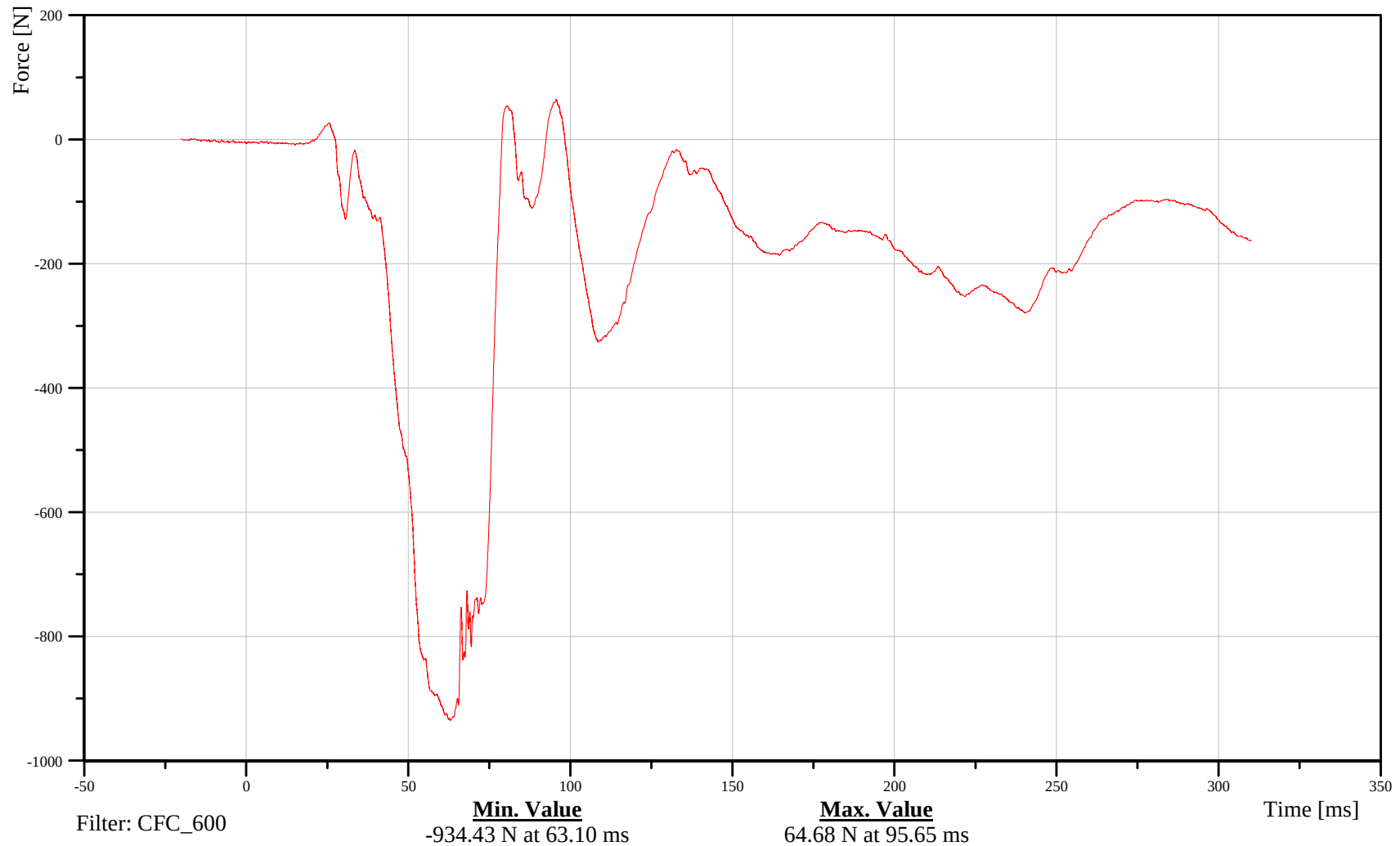
## Right Femoral Neck Z-Axis Force

Customer: VRTC

11FEMRRL00WSFOZB

TRC Inc. Test Lab: CTF

Test Number: 110630



B-107

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

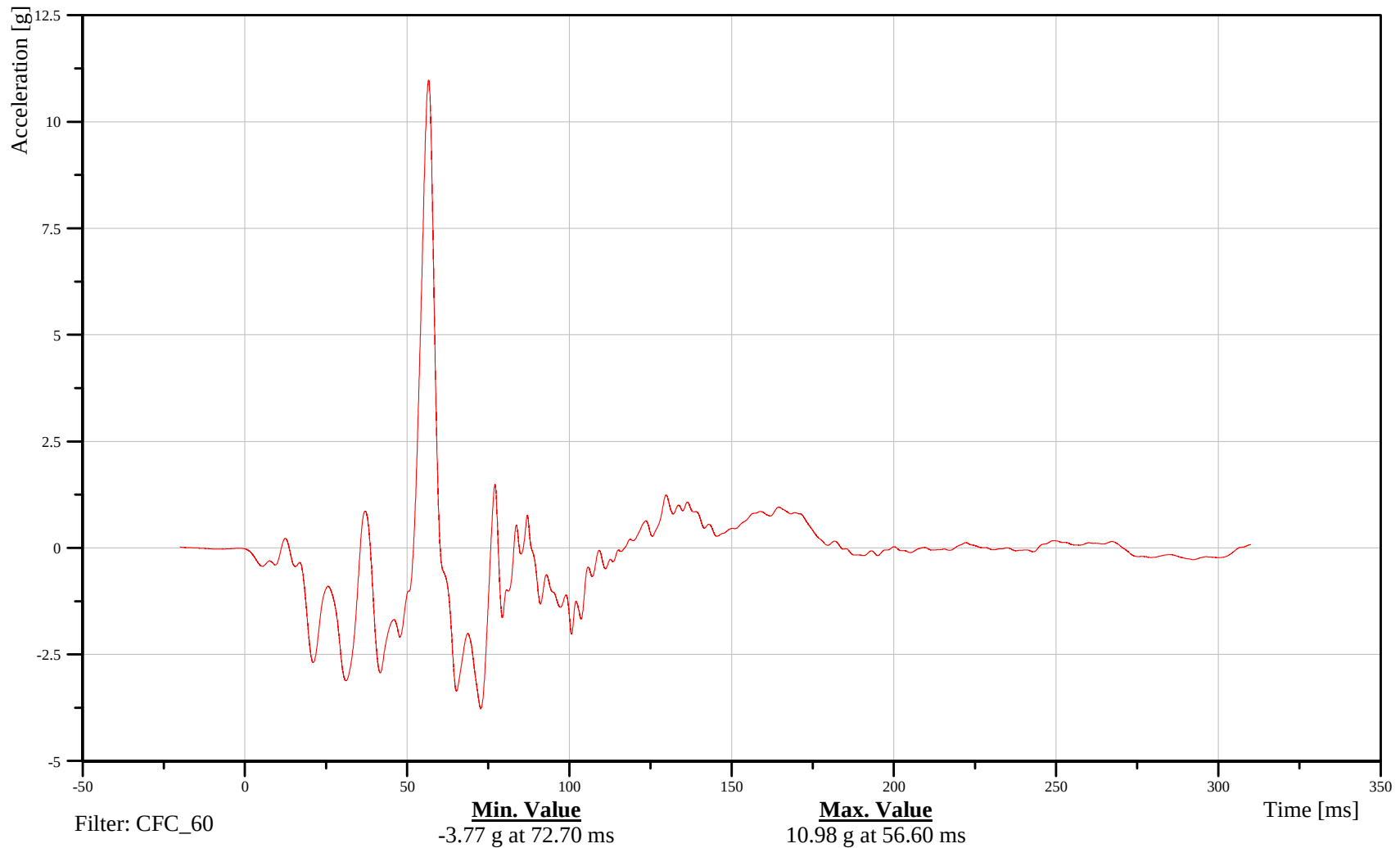
## Vehicle Center of Gravity X-Axis Acceleration

Customer: VRTC

10VEHCCG0000ACXD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-108

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

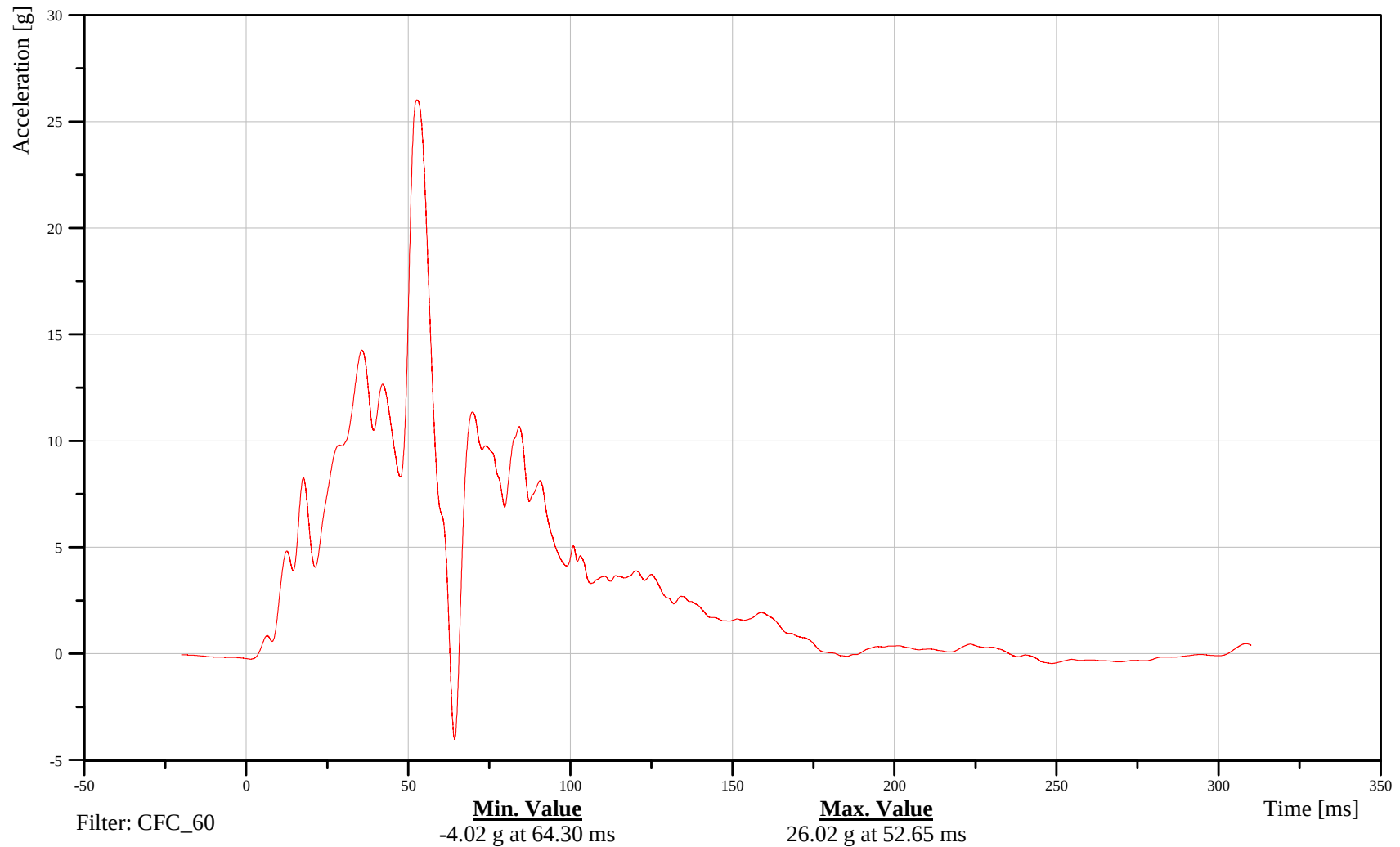
## Vehicle Center of Gravity Y-Axis Acceleration

Customer: VRTC

10VEHCCG0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-109

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

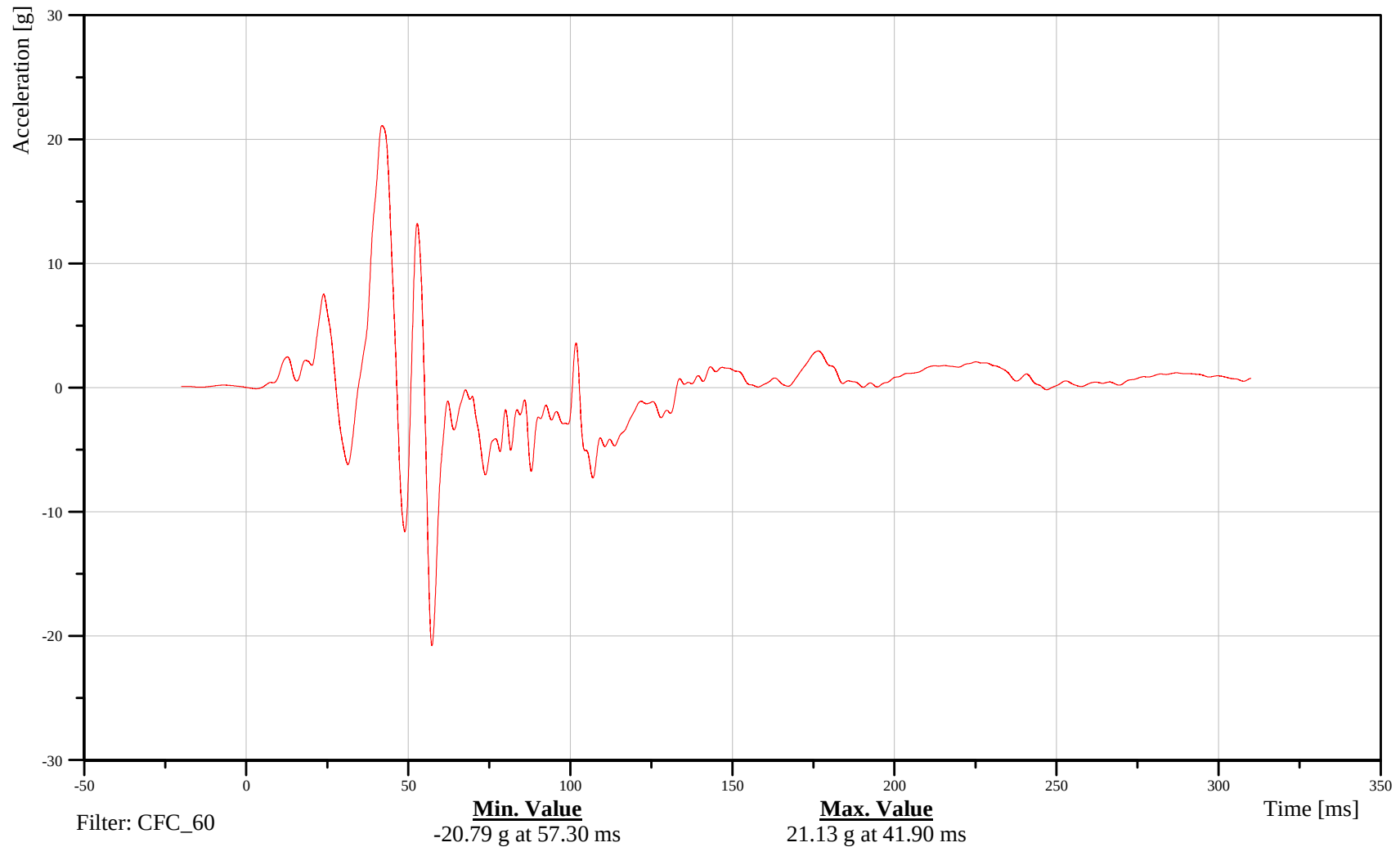
## Vehicle Center of Gravity Z-Axis Acceleration

Customer: VRTC

10VEHCCG0000ACZD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-110

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

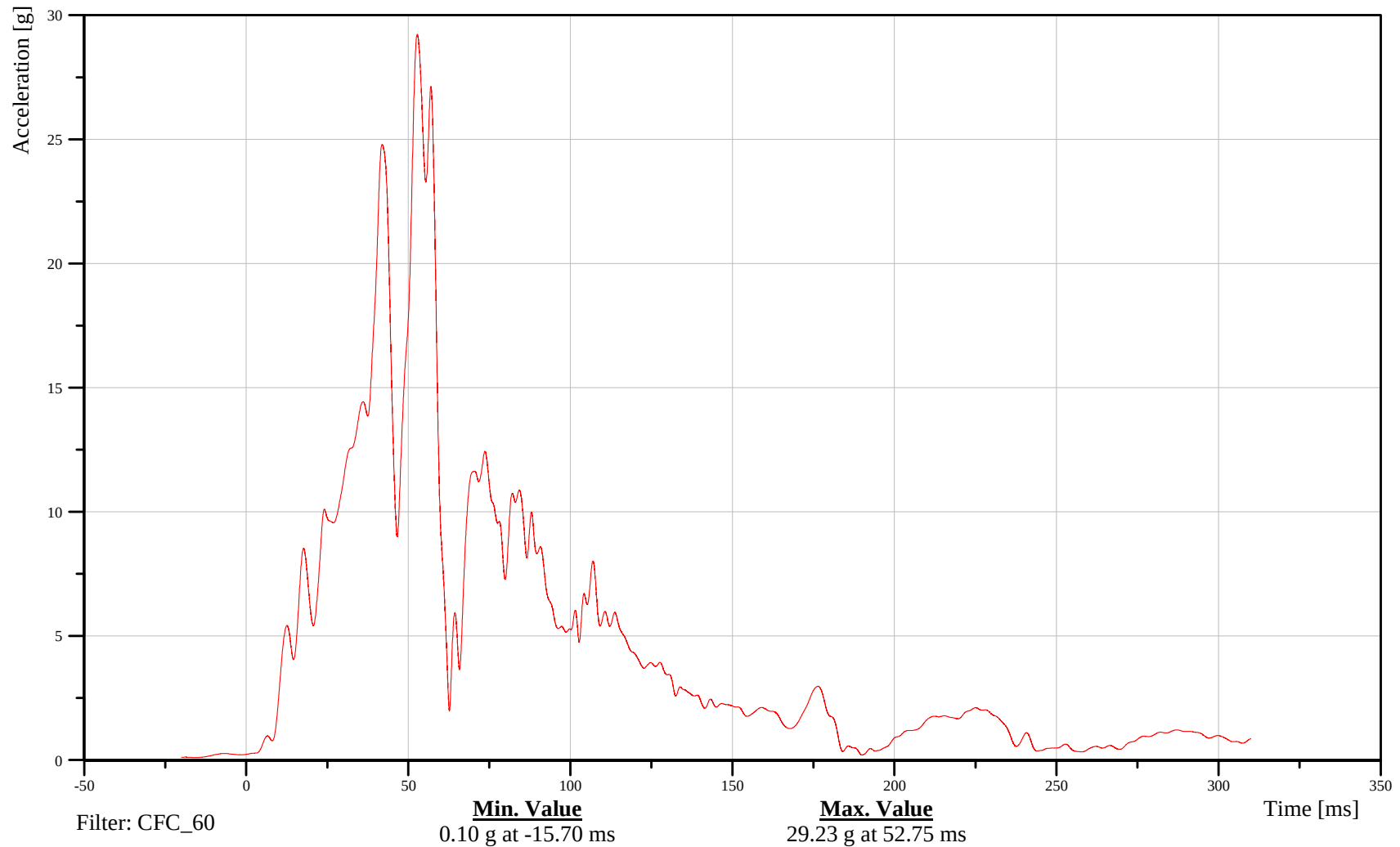
## Vehicle Center of Gravity Resultant Acceleration

Customer: VRTC

10VEHCCG0000ACRD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-111

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

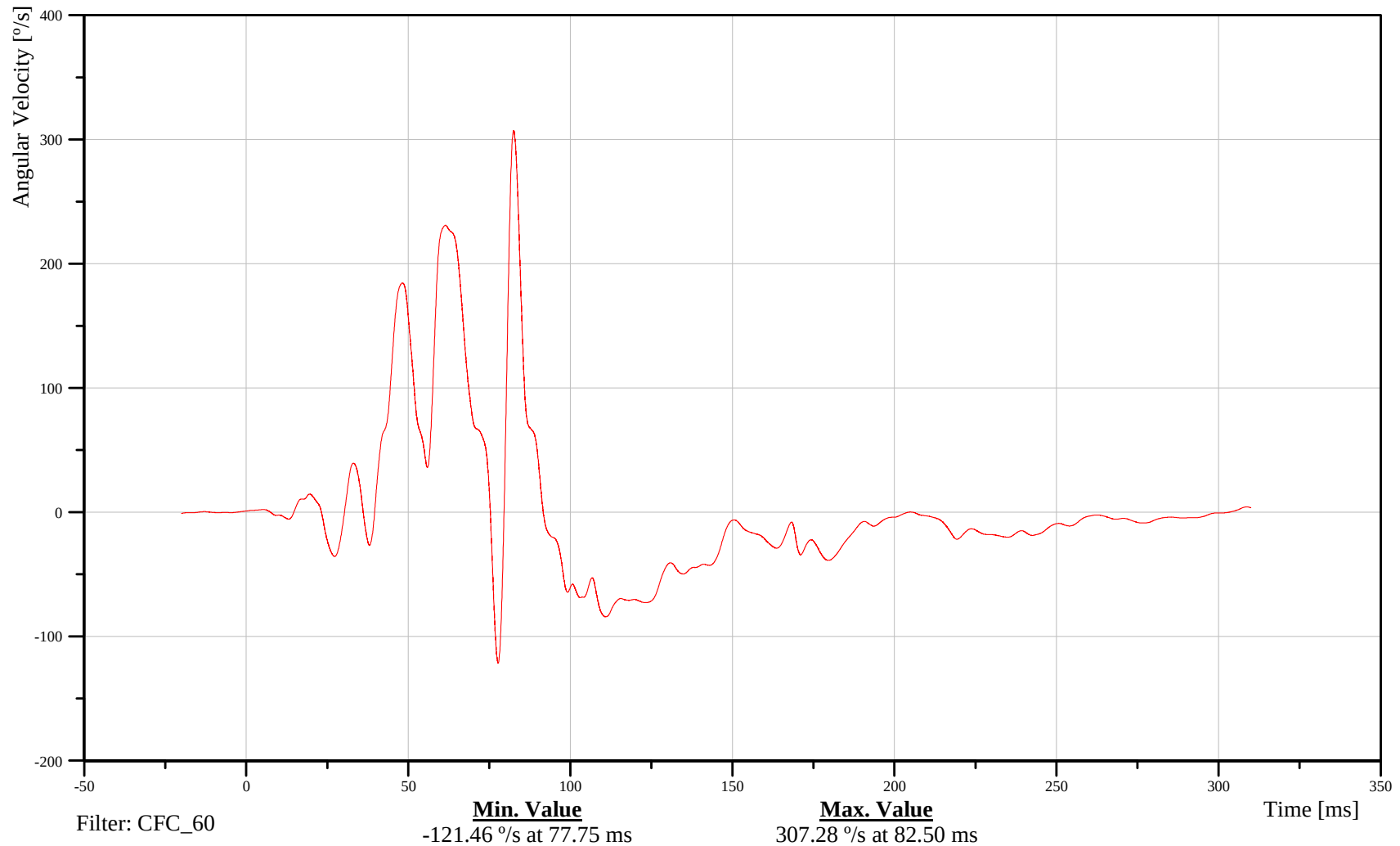
## Vehicle Center of Gravity Roll Rate Gyroscope

Customer: VRTC

10VEHCCG0000AVXD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-112

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

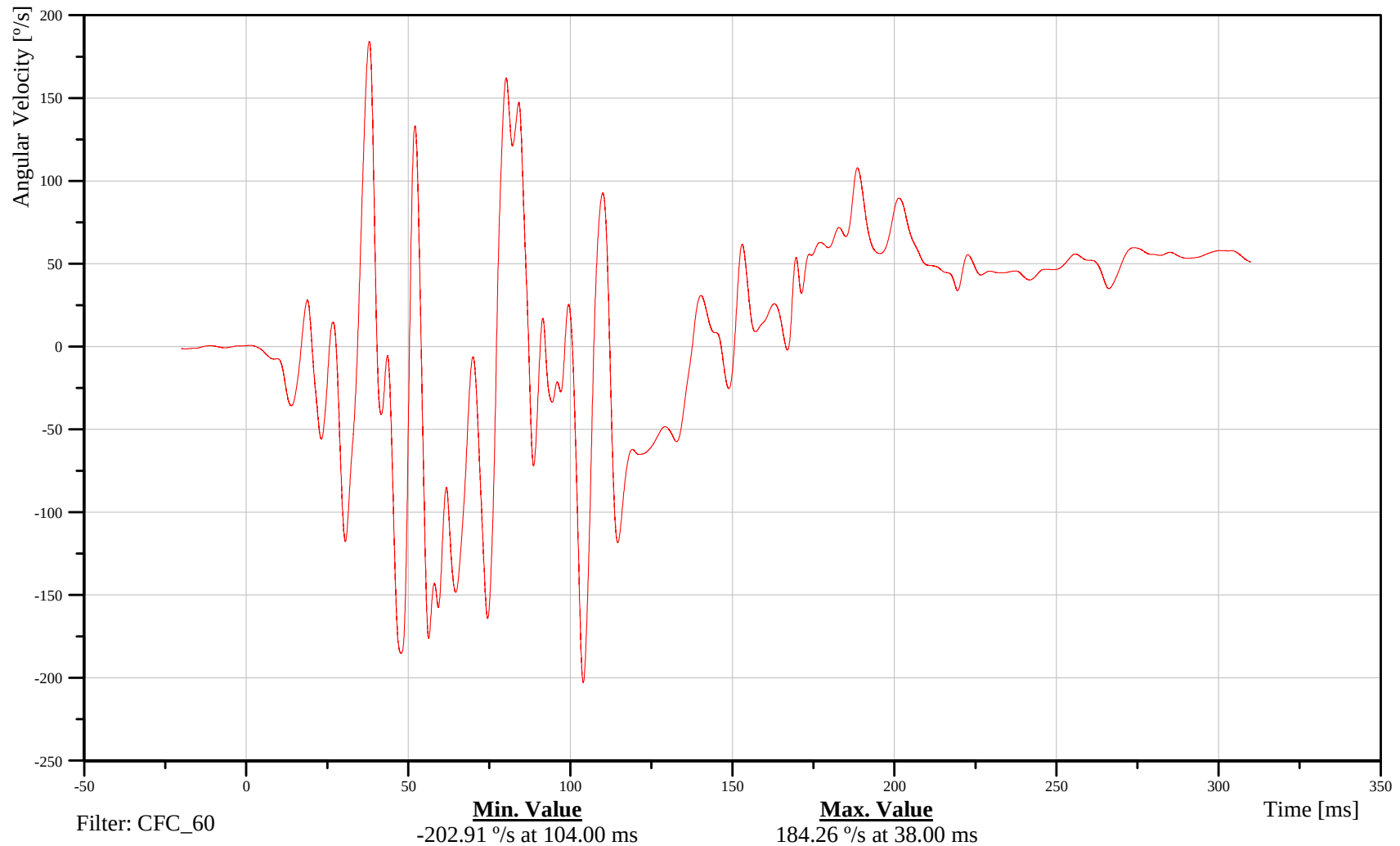
## Vehicle Center of Gravity Pitch Rate Gyroscope

Customer: VRTC

10VEHCCG0000AVYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-113

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

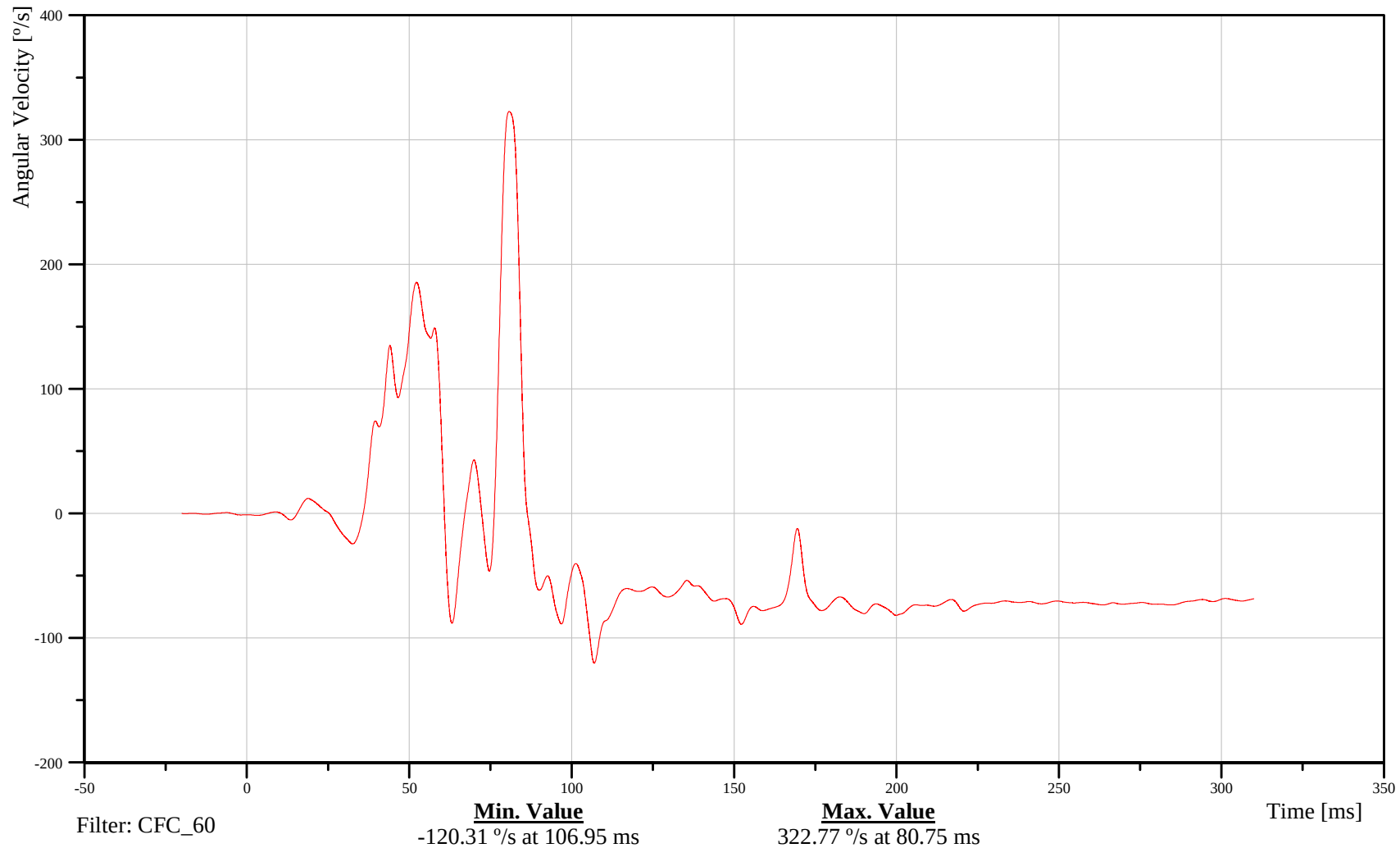
## Vehicle Center of Gravity Yaw Rate Gyroscope

Customer: VRTC

10VEHCCG0000AVZD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-114

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

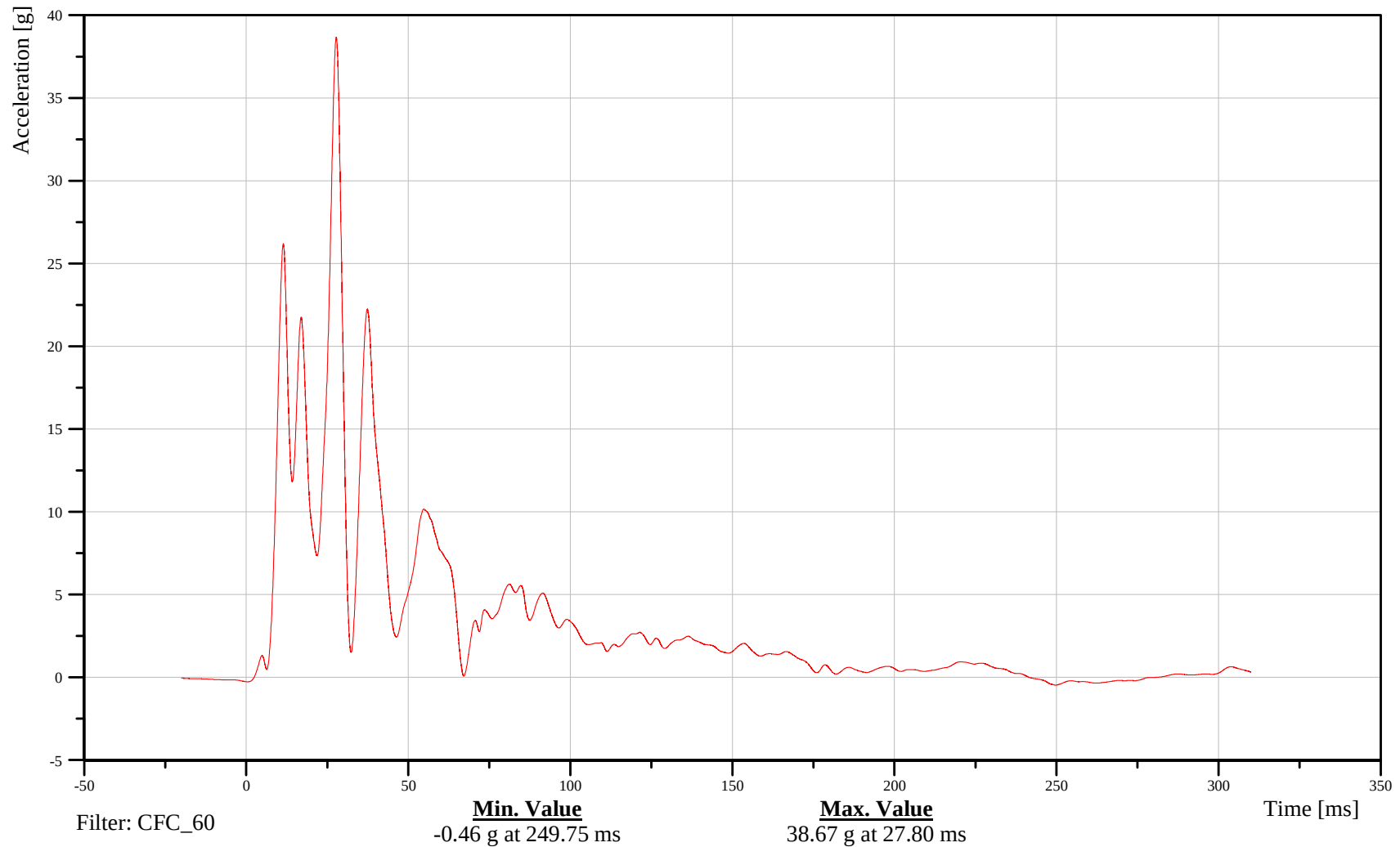
## Left Side Sill Near Impact Point Y-Axis Acceleration

Customer: VRTC

11SILBRE0100ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-115

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

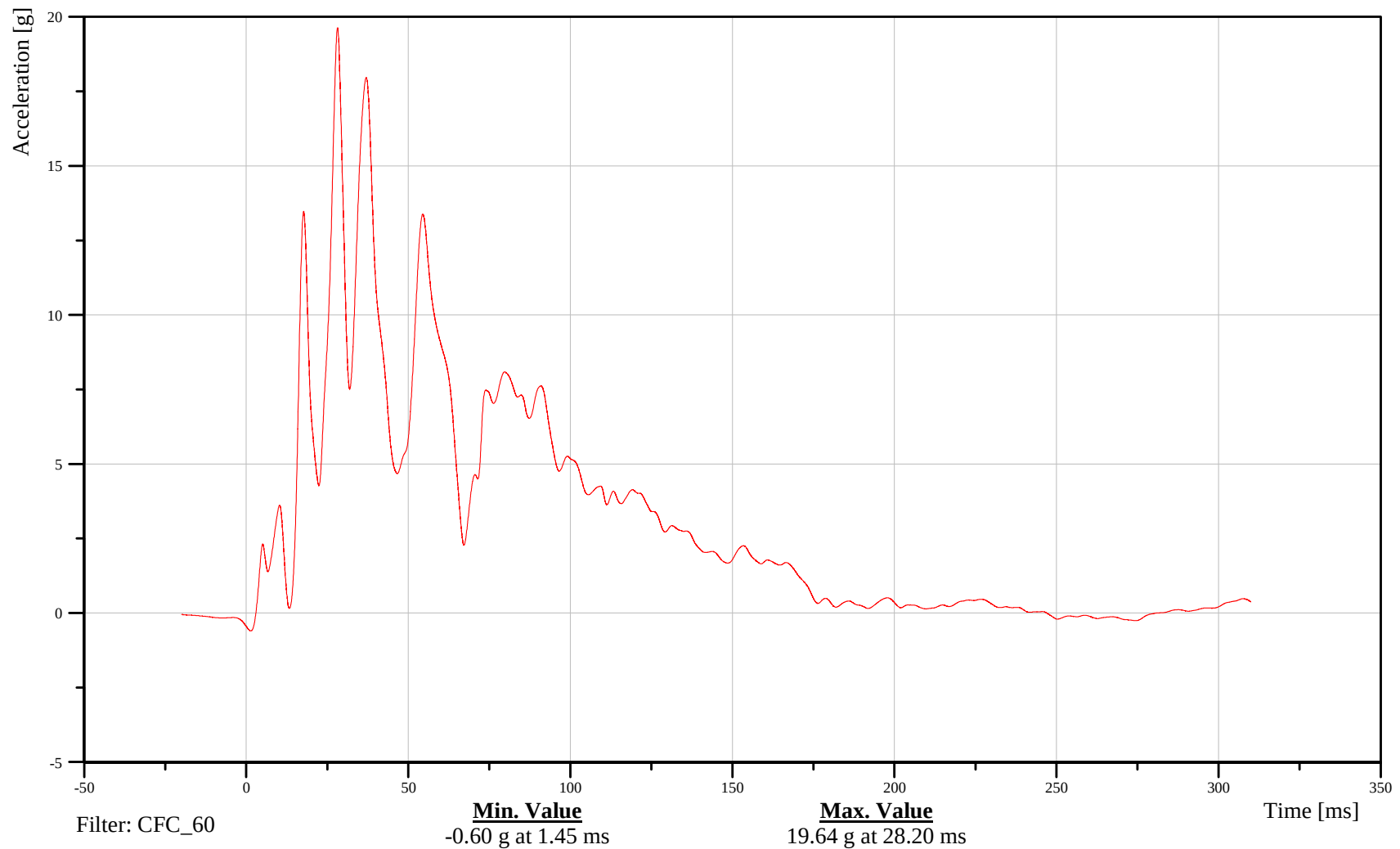
## Left A-Pillar Side Sill Y-Axis Acceleration

Customer: VRTC

14SILBFR0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-116

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

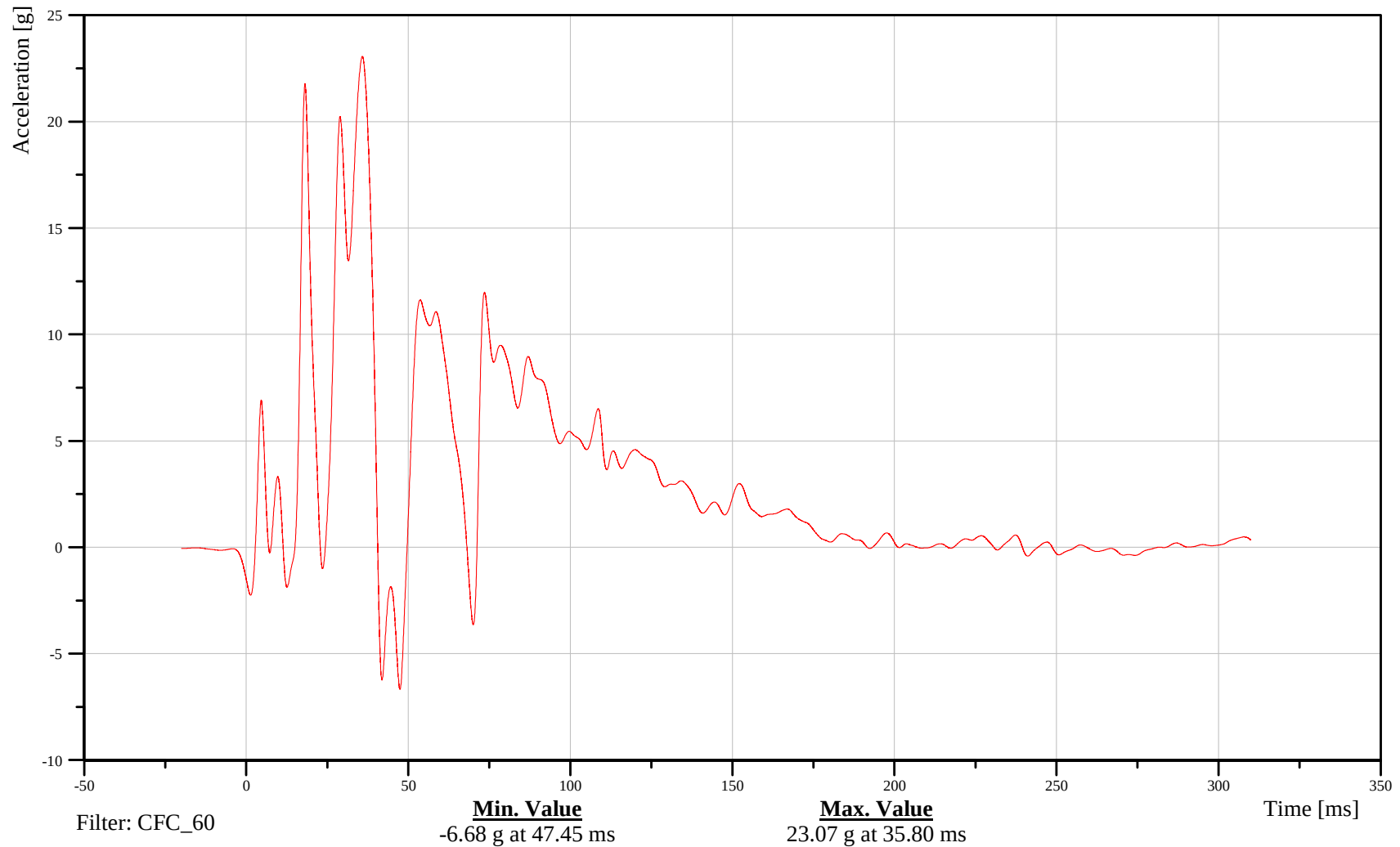
## Left Lower A-Pillar Y-Axis Acceleration

Customer: VRTC

11APILO0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-117

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

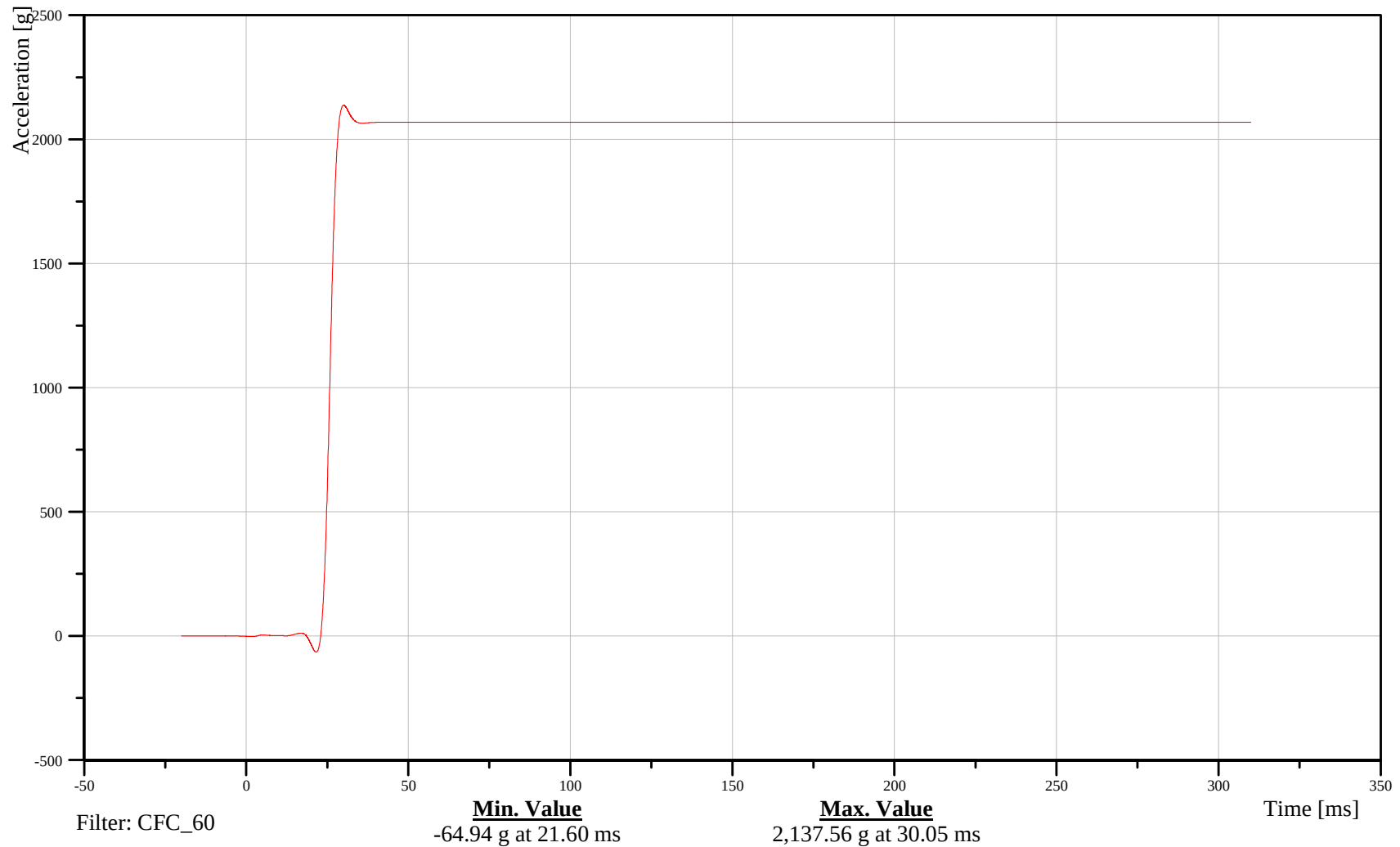
## Left Mid A-Pillar Y-Axis Acceleration

Customer: VRTC

11APILMI0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-118

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

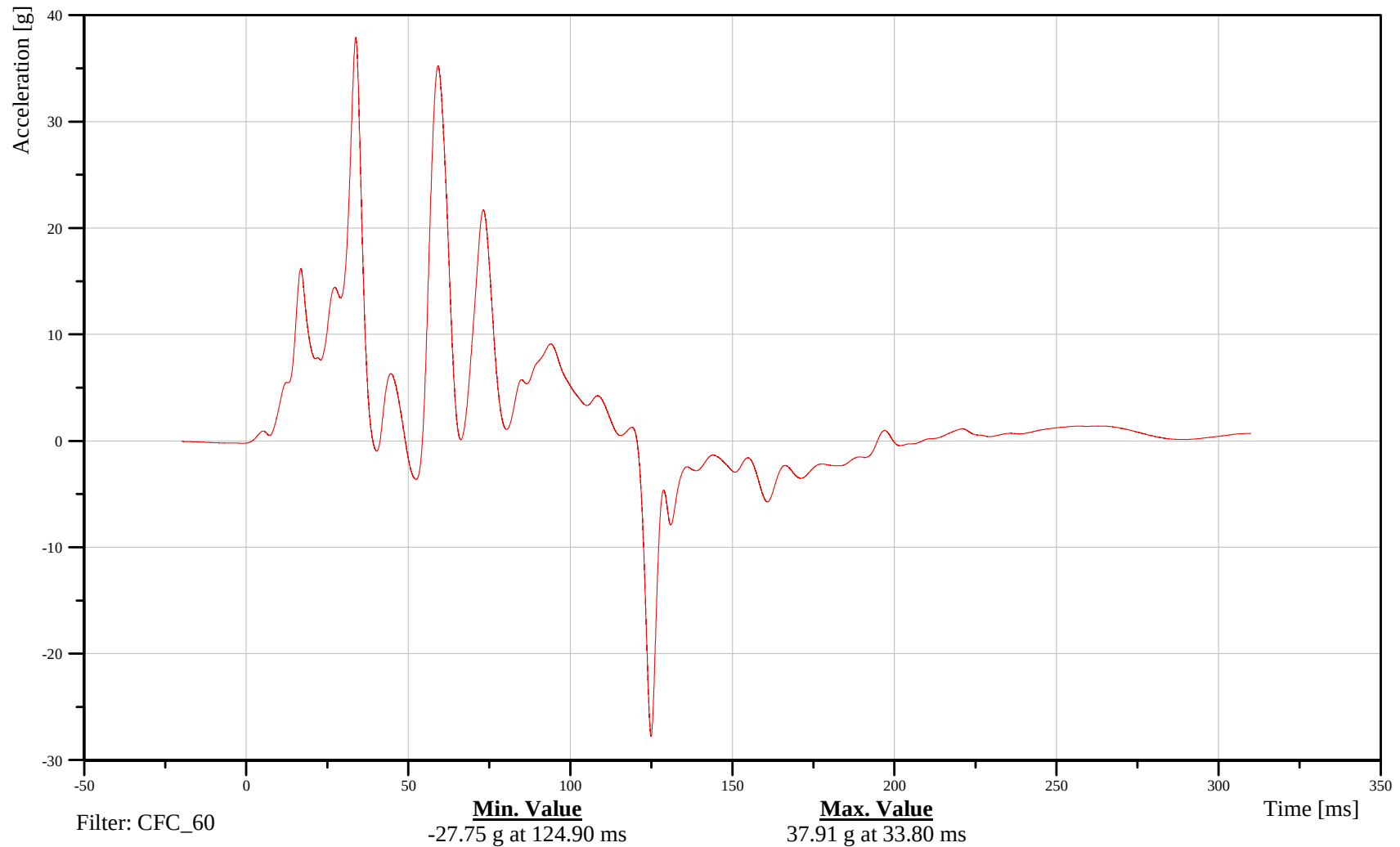
Left Side Sill at Rear Seat Y-Axis Acceleration

Customer: VRTC

14SILBRE0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-119

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

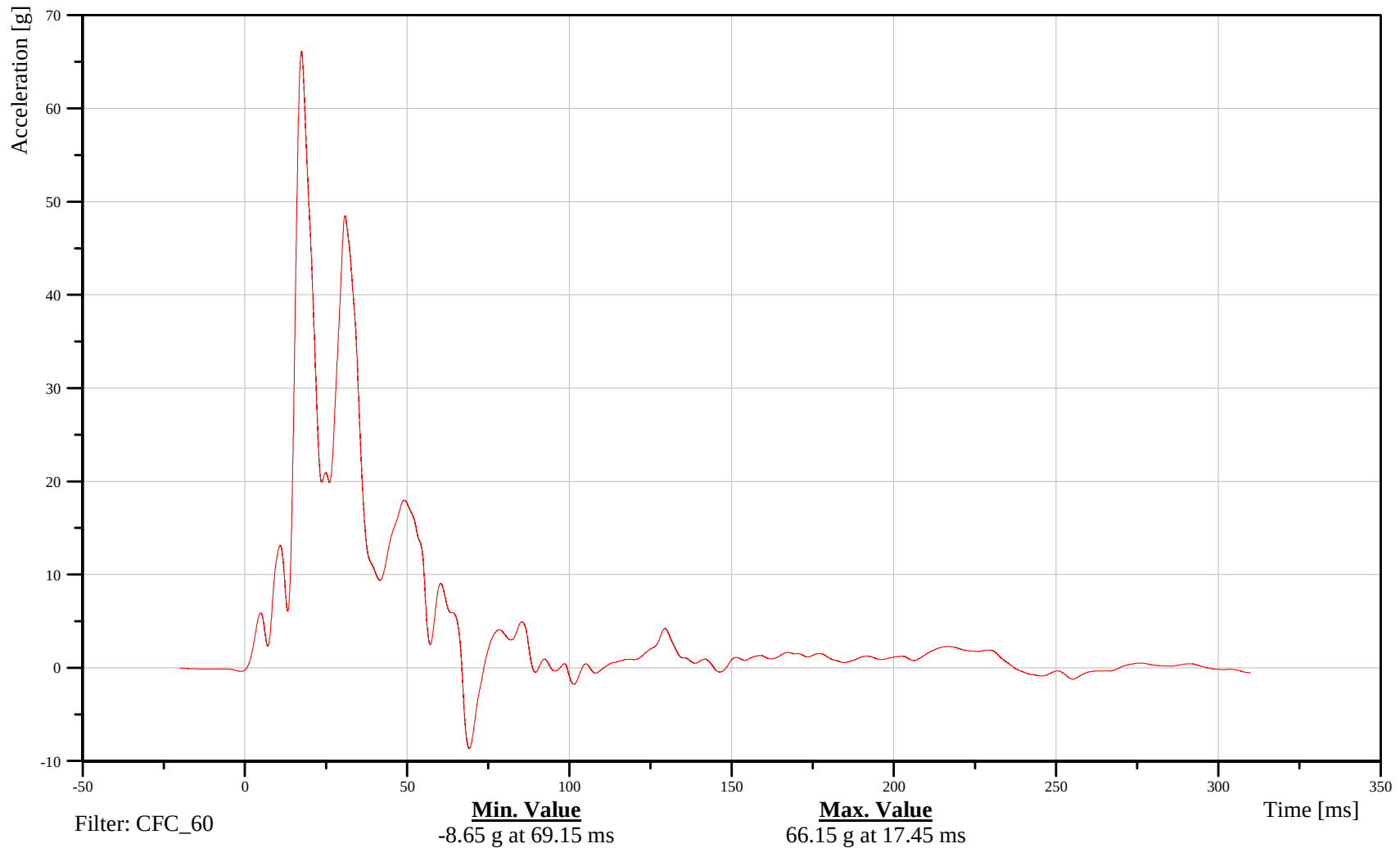
## Left Lower B-Pillar Y-Axis Acceleration

Customer: VRTC

14BPILLO0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-120

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

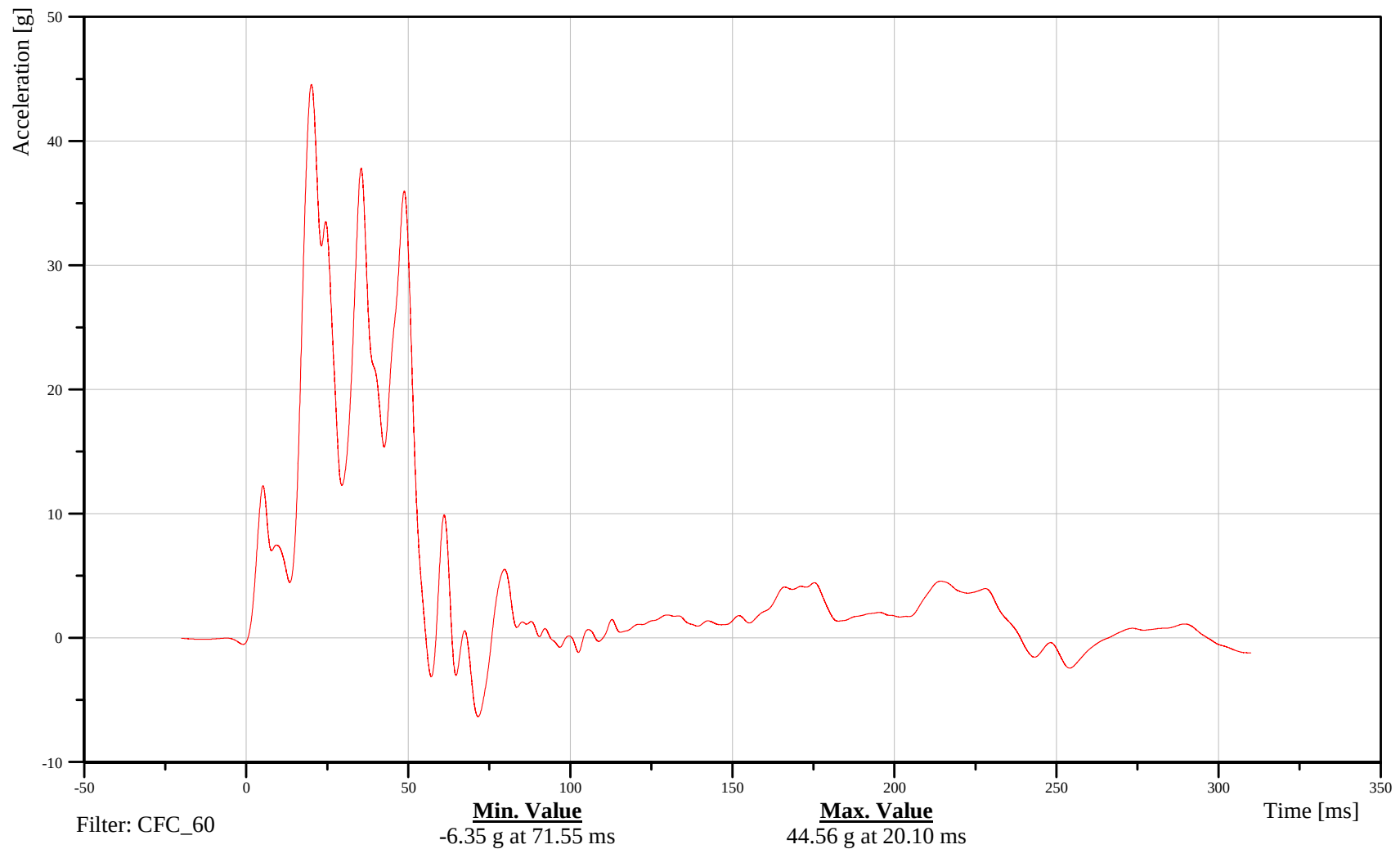
## Left Mid B-Pillar Y-Axis Acceleration

Customer: VRTC

14BPILMI0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-121

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

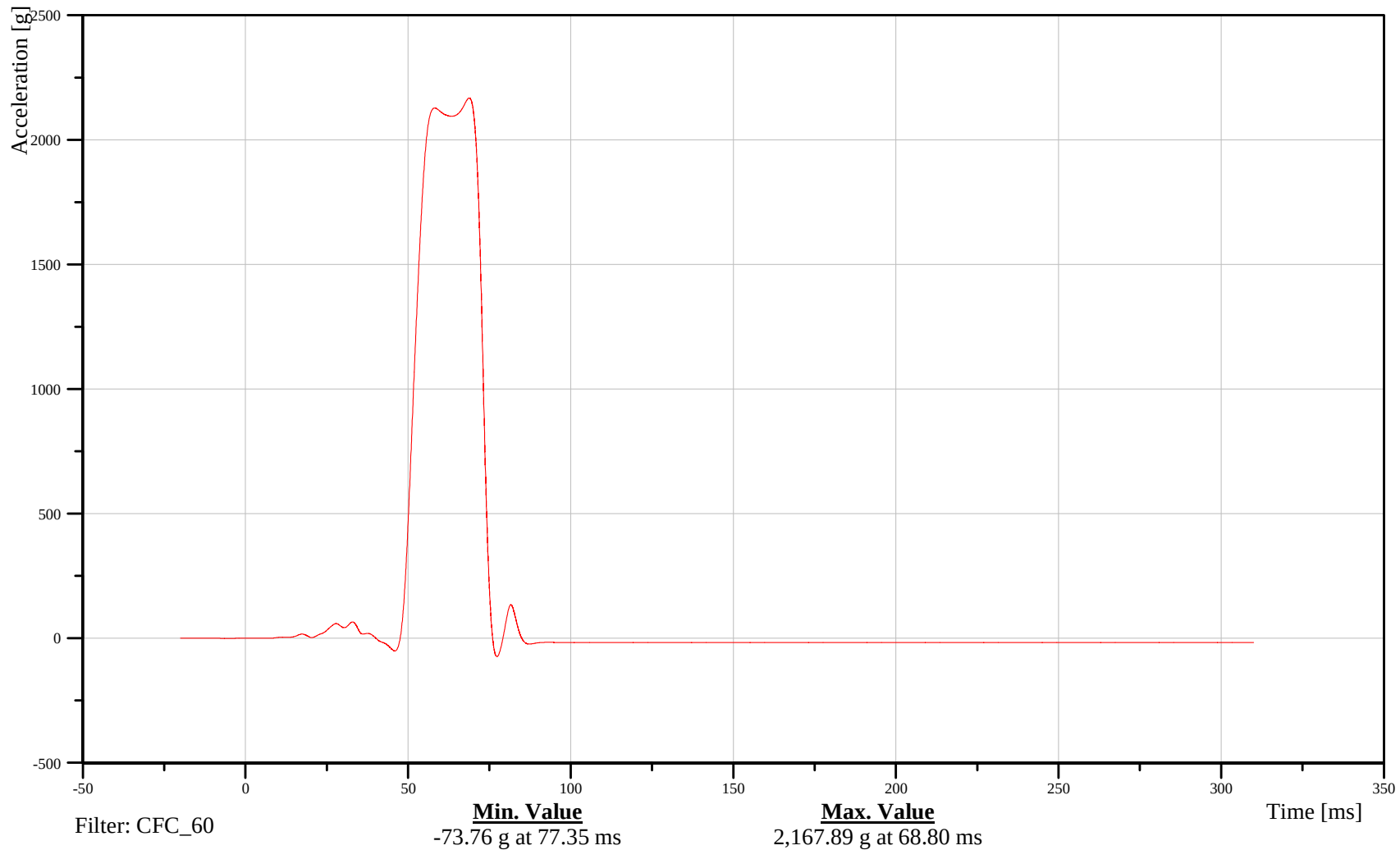
Left Front Seat Track at H-Point Y-Axis Acceleration

Customer: VRTC

11SETRFR0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-122

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

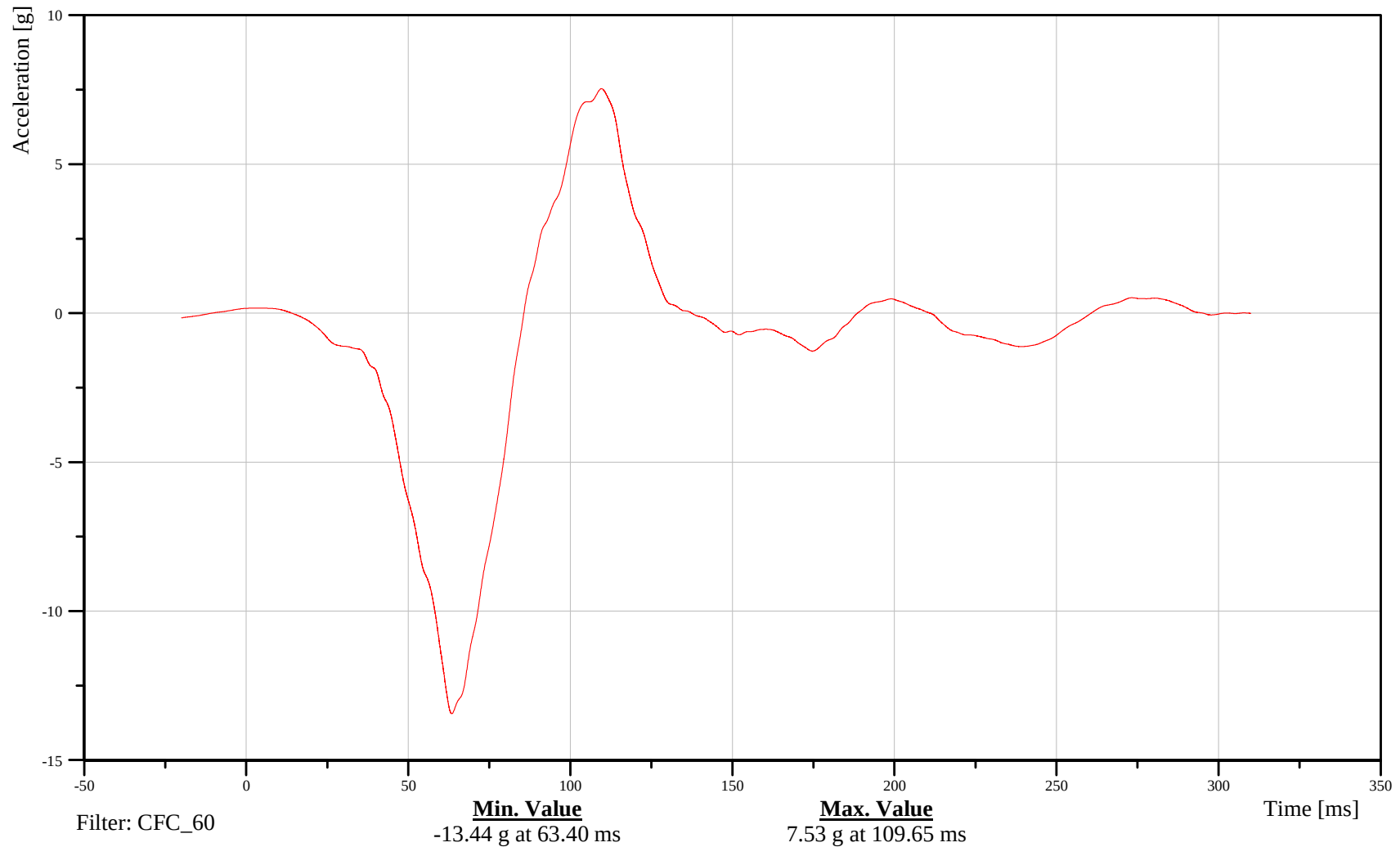
## Top of Engine X-Axis Acceleration

Customer: VRTC

12ENGNTTP0000ACXD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-123

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

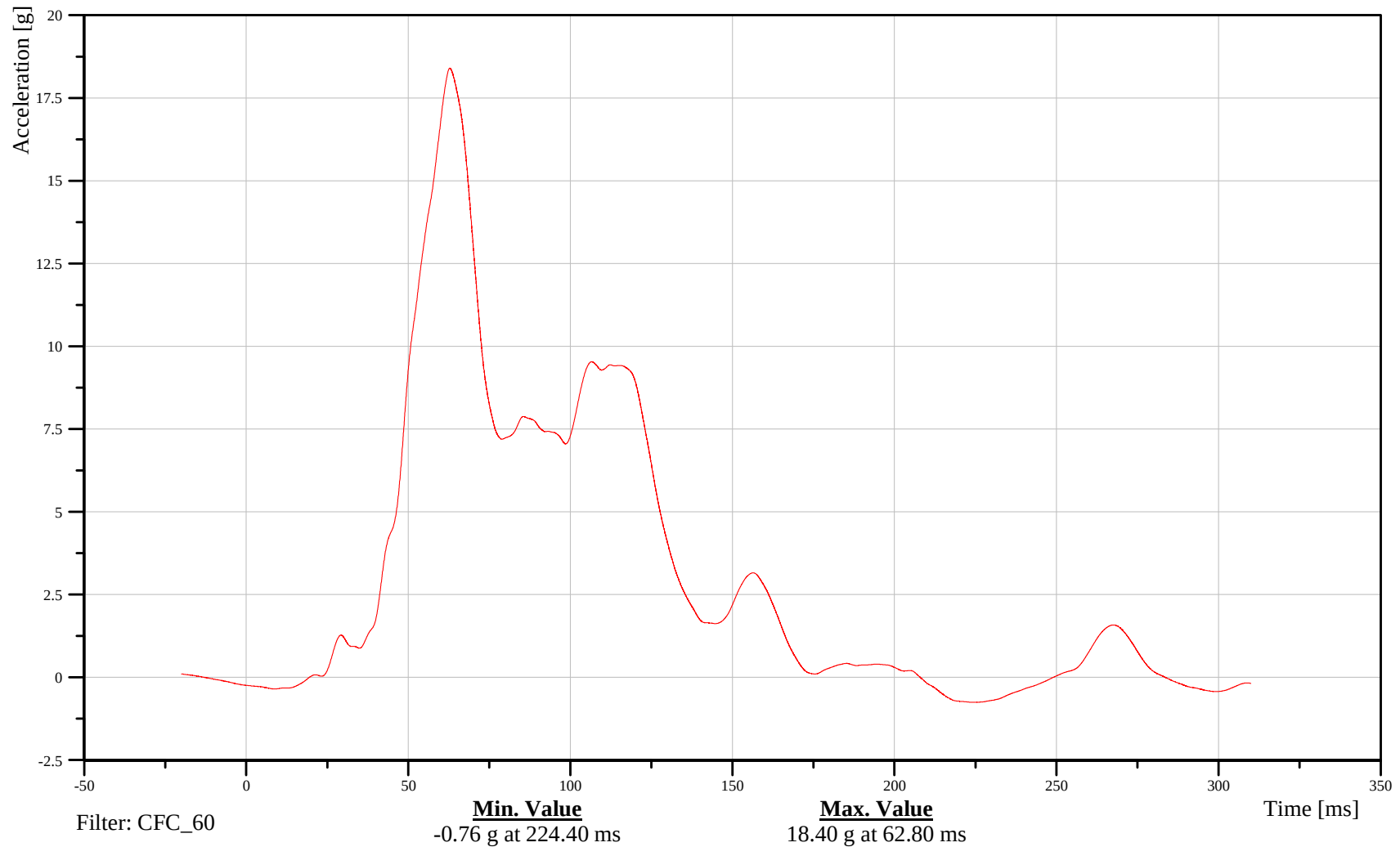
## Top of Engine Y-Axis Acceleration

Customer: VRTC

12ENGNTTP0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-124

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

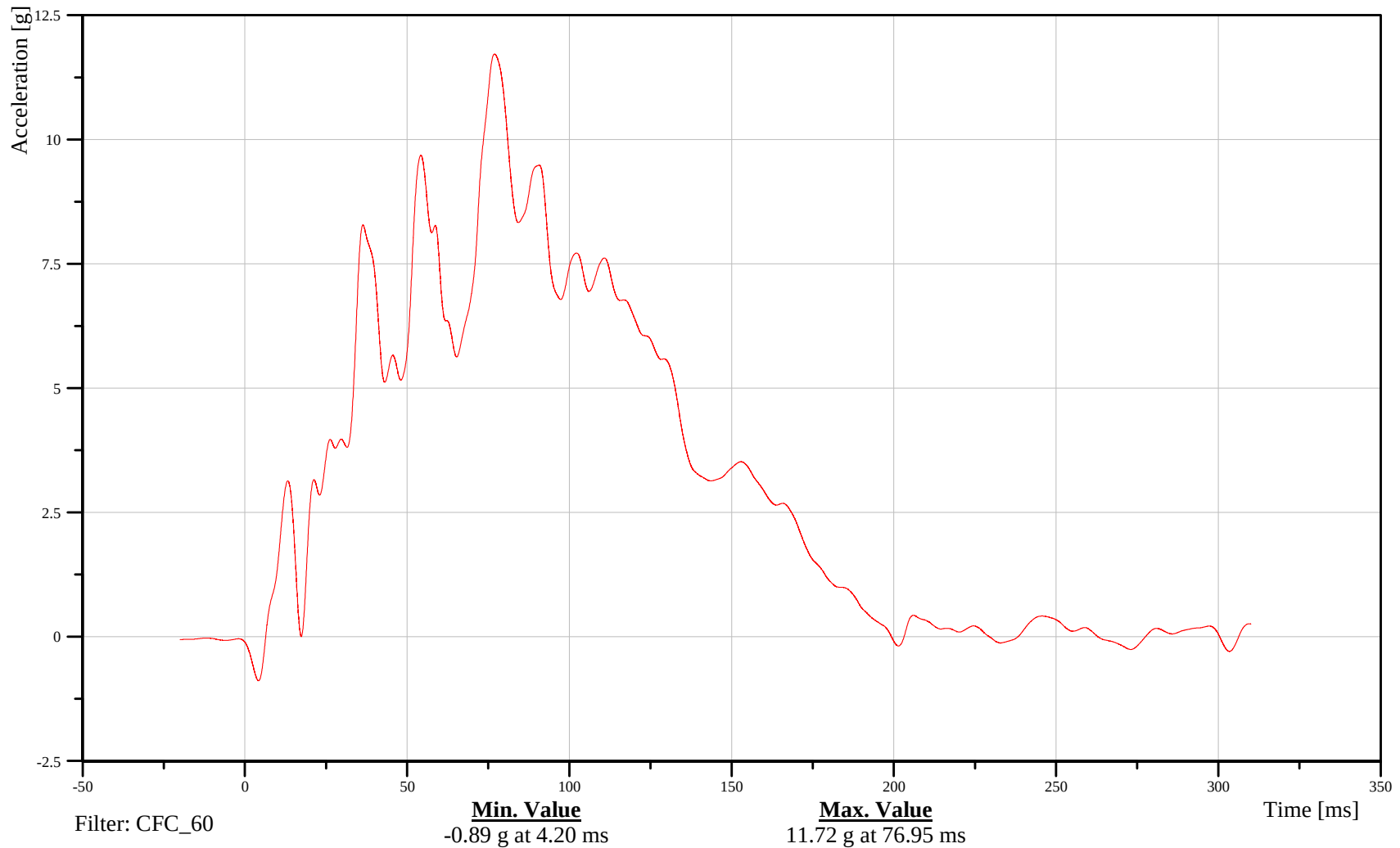
## Firewall Y-Axis Acceleration

Customer: VRTC

12VEHC000000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-125

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

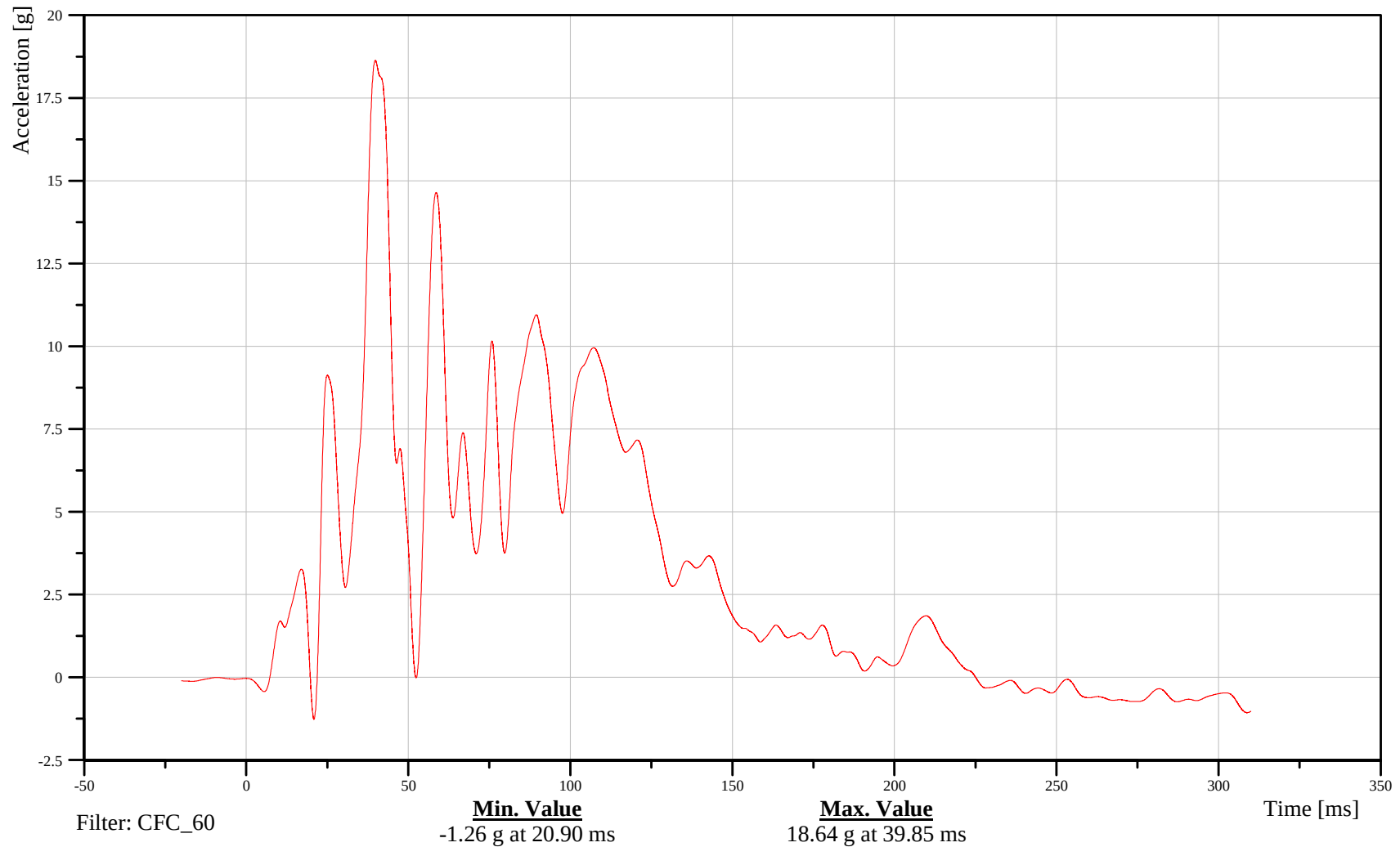
## Right Side Roof Rail Y-Axis Acceleration

Customer: VRTC

13ROOF000000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-126

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

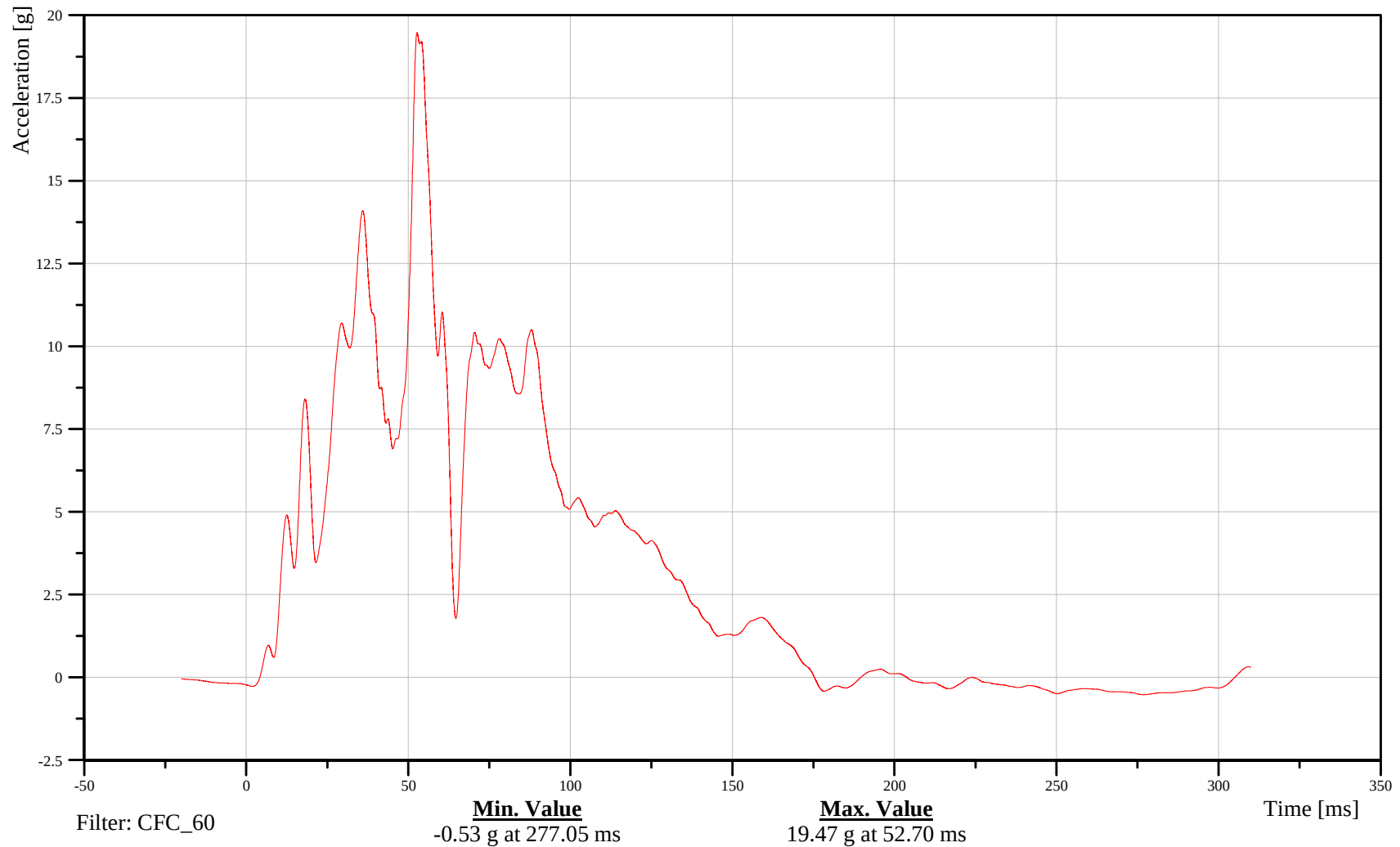
## Right Side Sill Y-Axis Acceleration

Customer: VRTC

13SILBFR0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-127

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

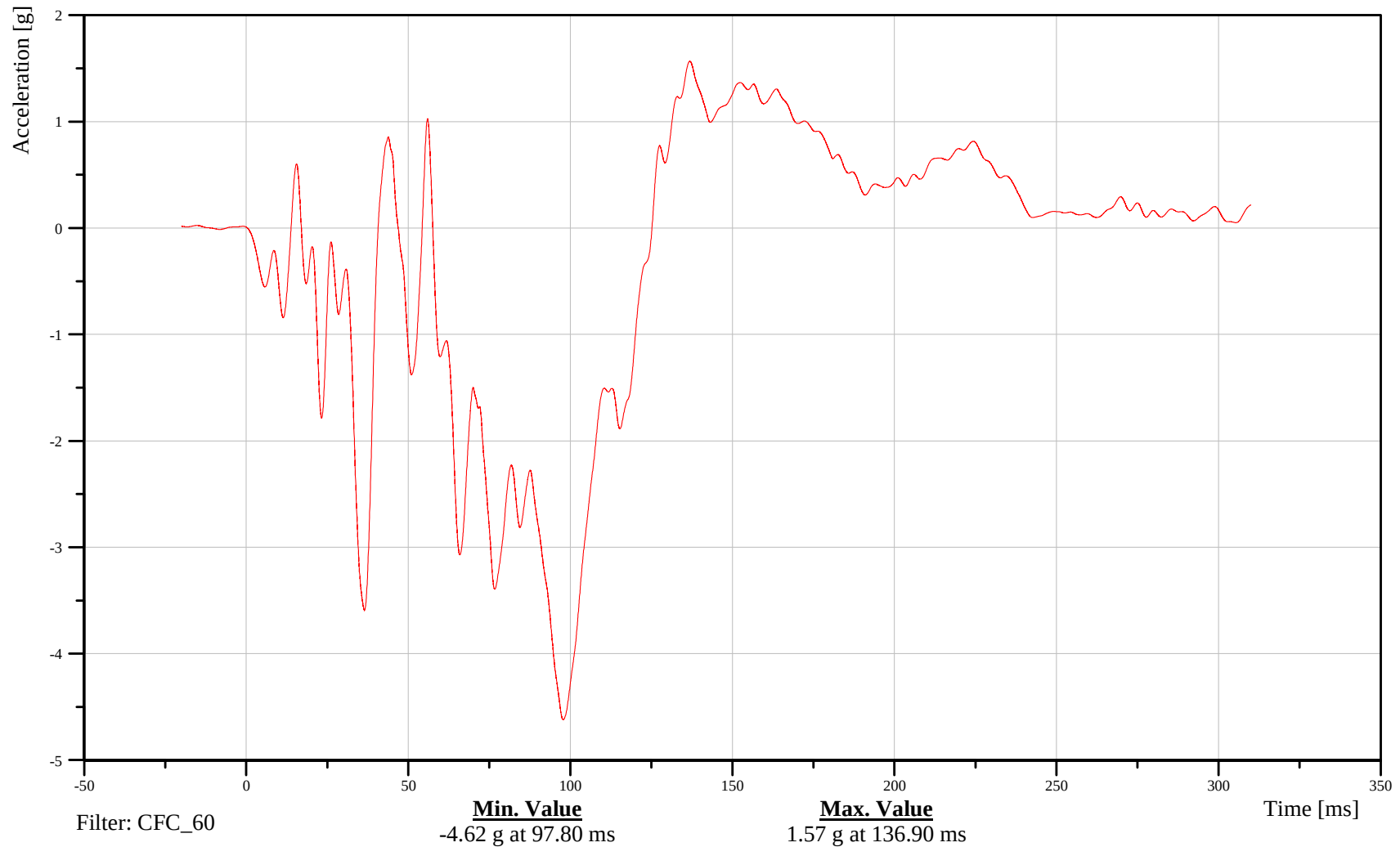
Rear Deck Behind Rear Axle X-Axis Acceleration

Customer: VRTC

18DECK000000ACXD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-128

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

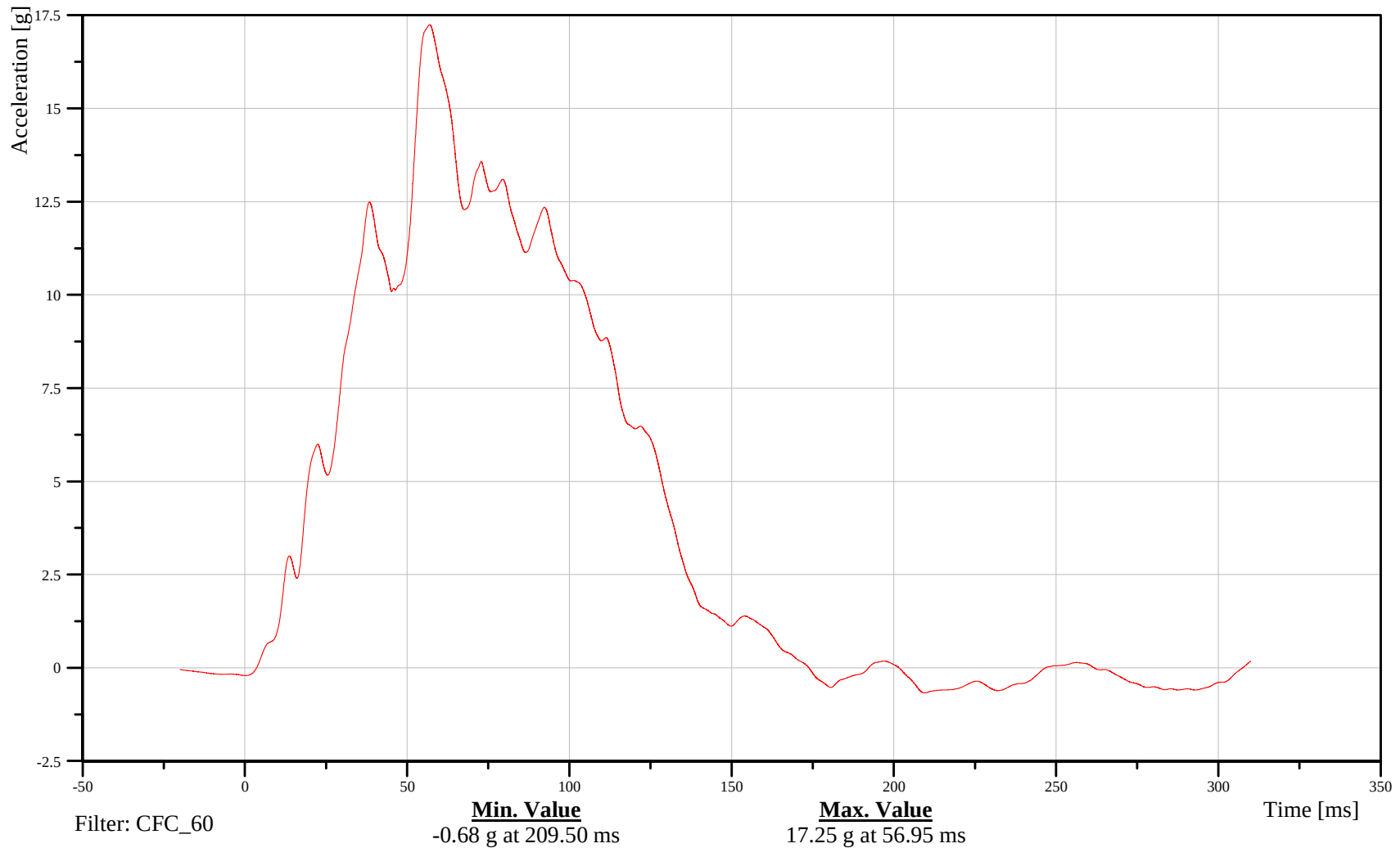
Rear Deck Behind Rear Axle Y-Axis Acceleration

Customer: VRTC

18DECK000000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-129

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

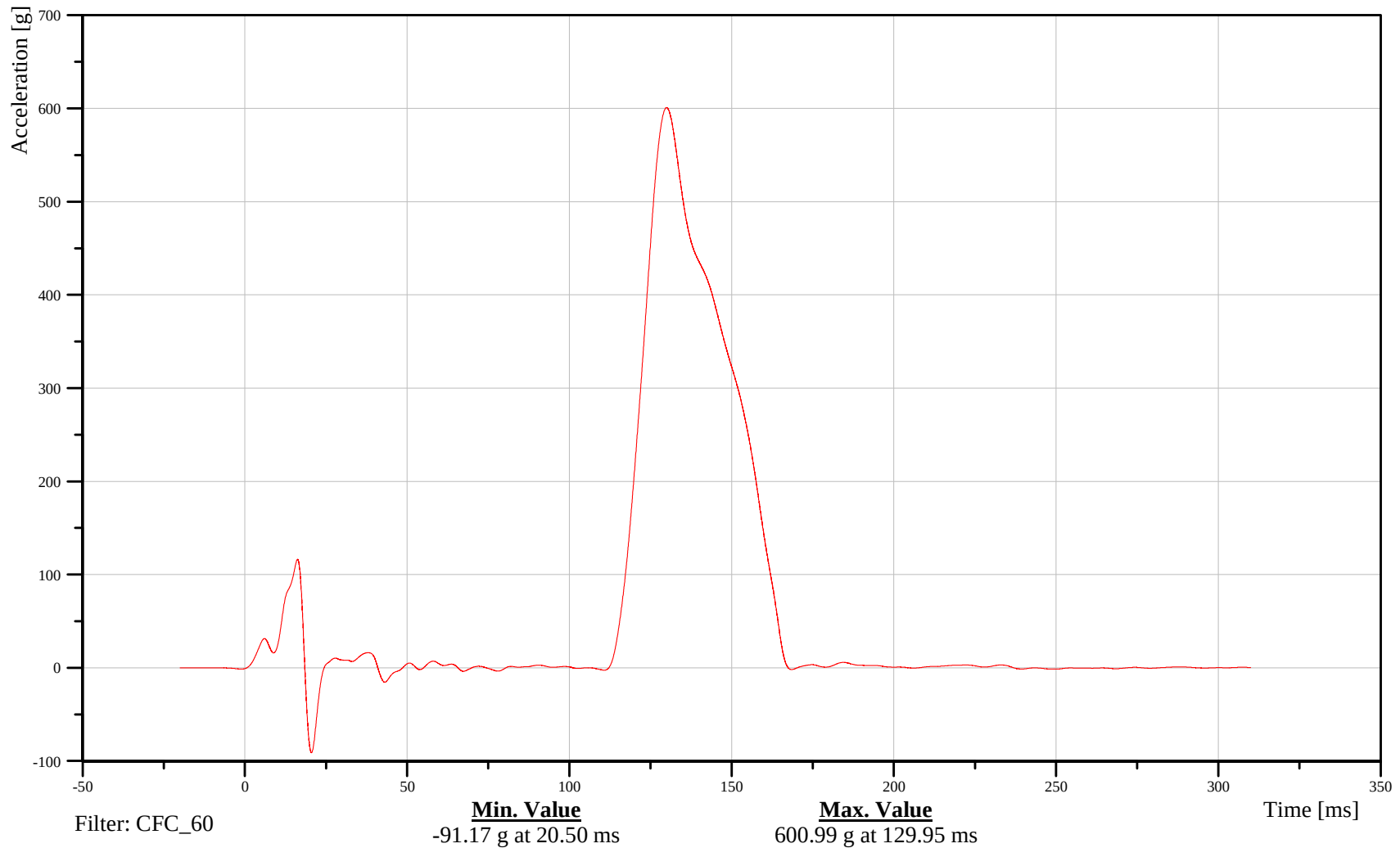
## Left Front Door on Center Line X-Axis Acceleration

Customer: VRTC

11DOORFR0000ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-130

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

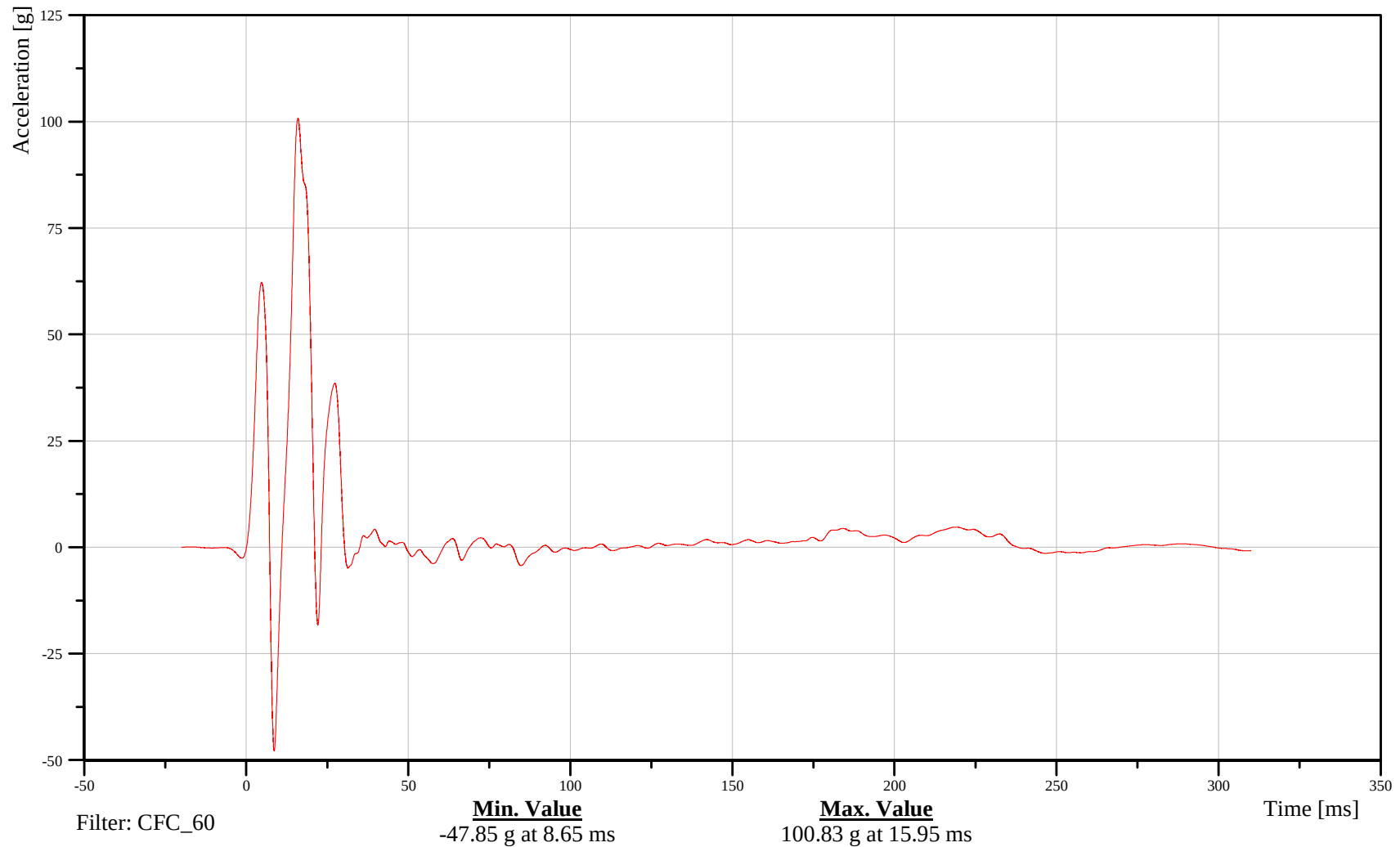
## Midrear of Left Front Door Y-Axis Acceleration

Customer: VRTC

### 11DOORMIRE00ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-131

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

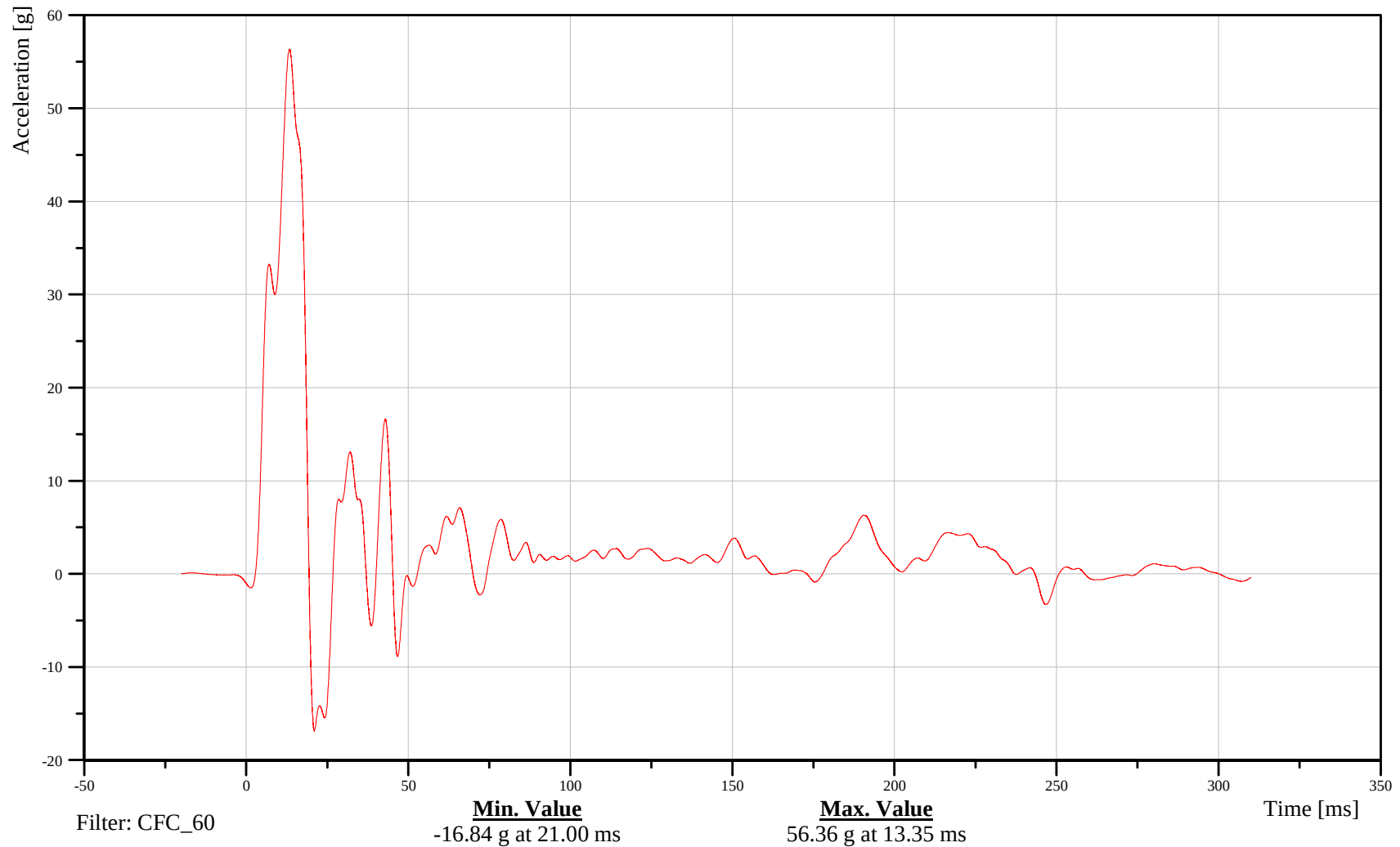
## Left Front Door Upper Centerline Y-Axis Acceleration

Customer: VRTC

### 11DOORLEFRUPACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-132

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

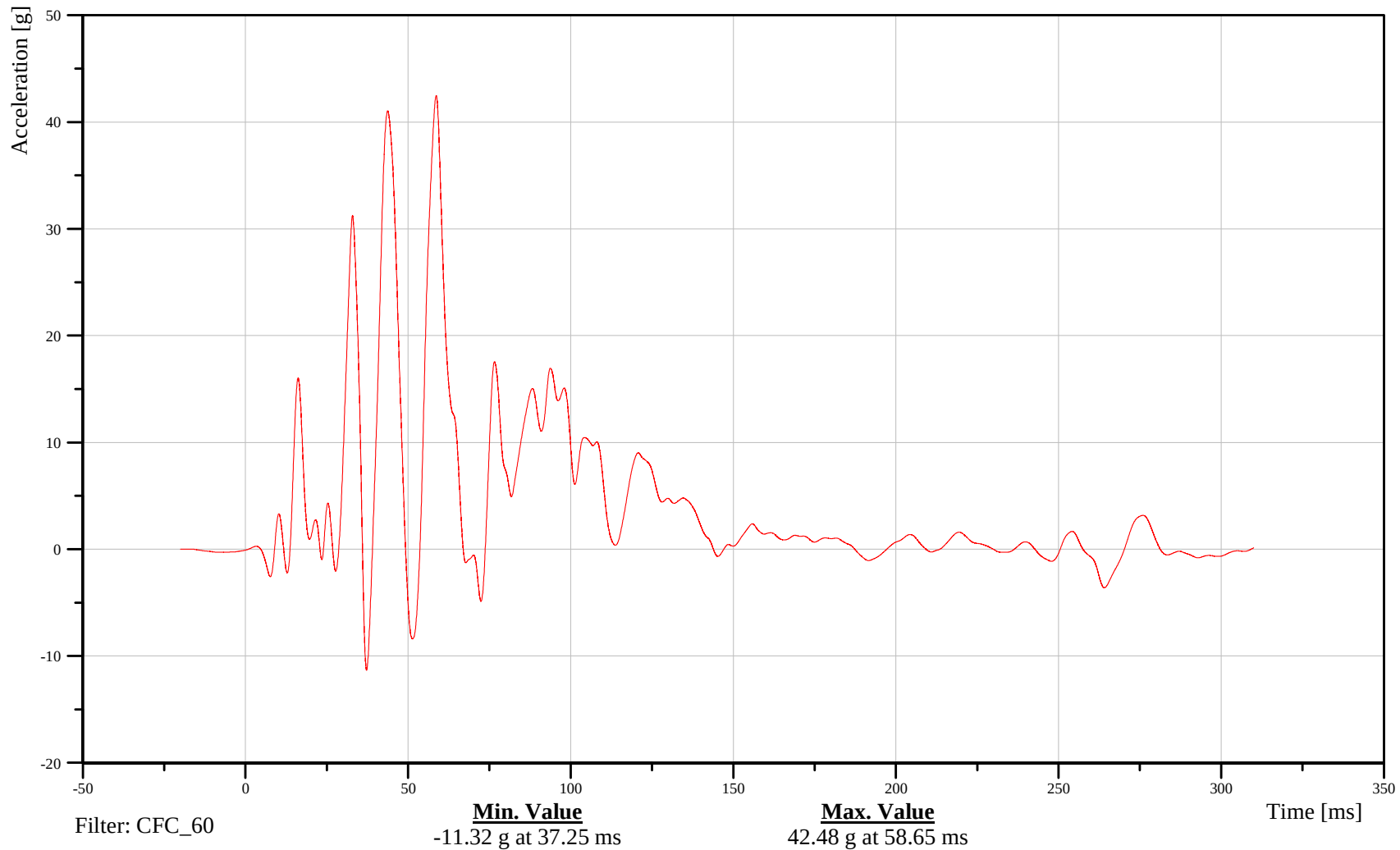
## Midrear of Left Rear Door Y-Axis Acceleration

Customer: VRTC

14DOORMIRE00ACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-133

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011

Time: 15:15

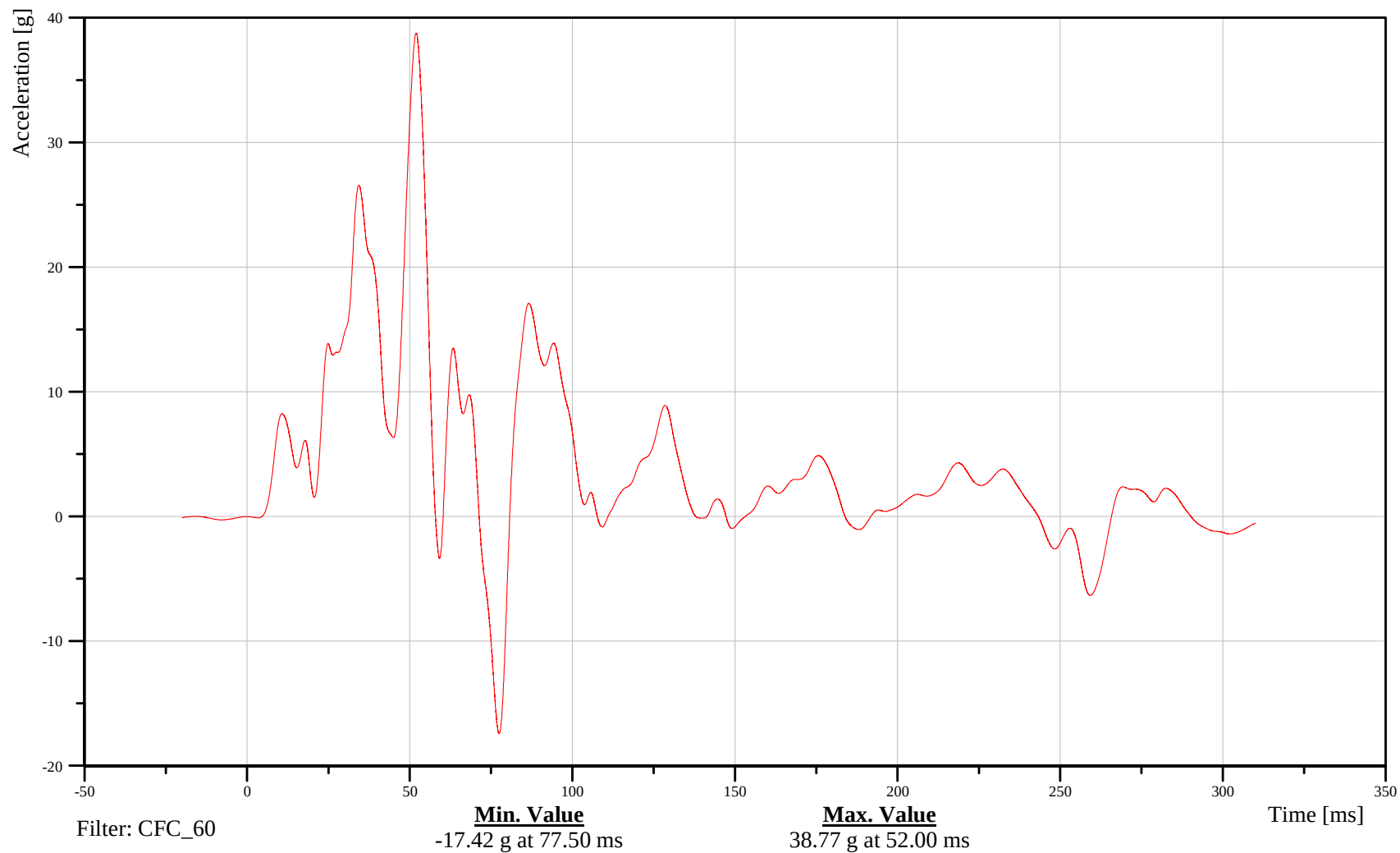
## Left Rear Door Upper Centerline Y-Axis Acceleration

Customer: VRTC

### 14DOORLEREUPACYD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-134

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

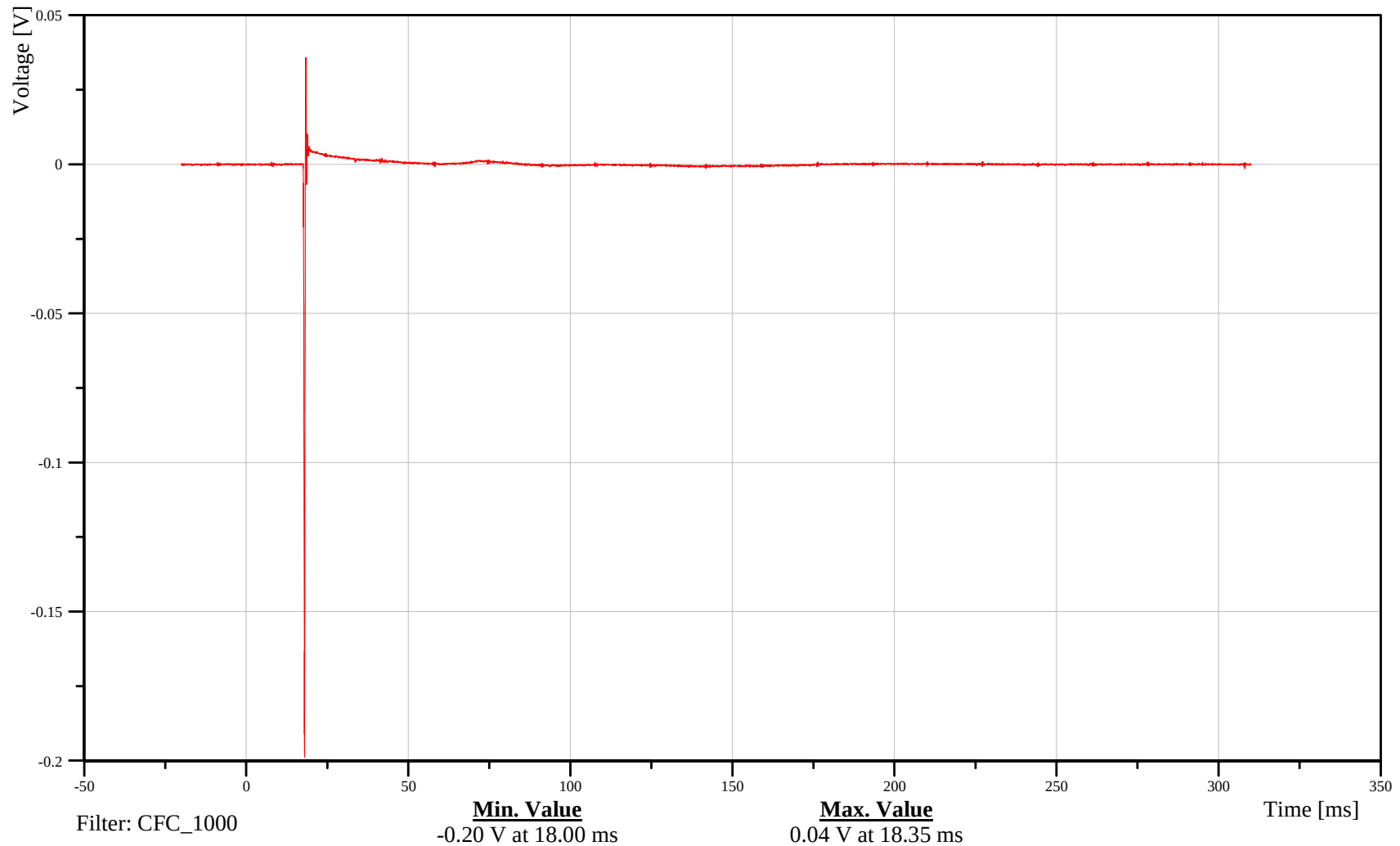
## Driver Side Curtain Inductor

Customer: VRTC

# 11AIRBTPL00EV0A

TRC Inc. Test Lab: CTF

Test Number: 110630



B-135

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

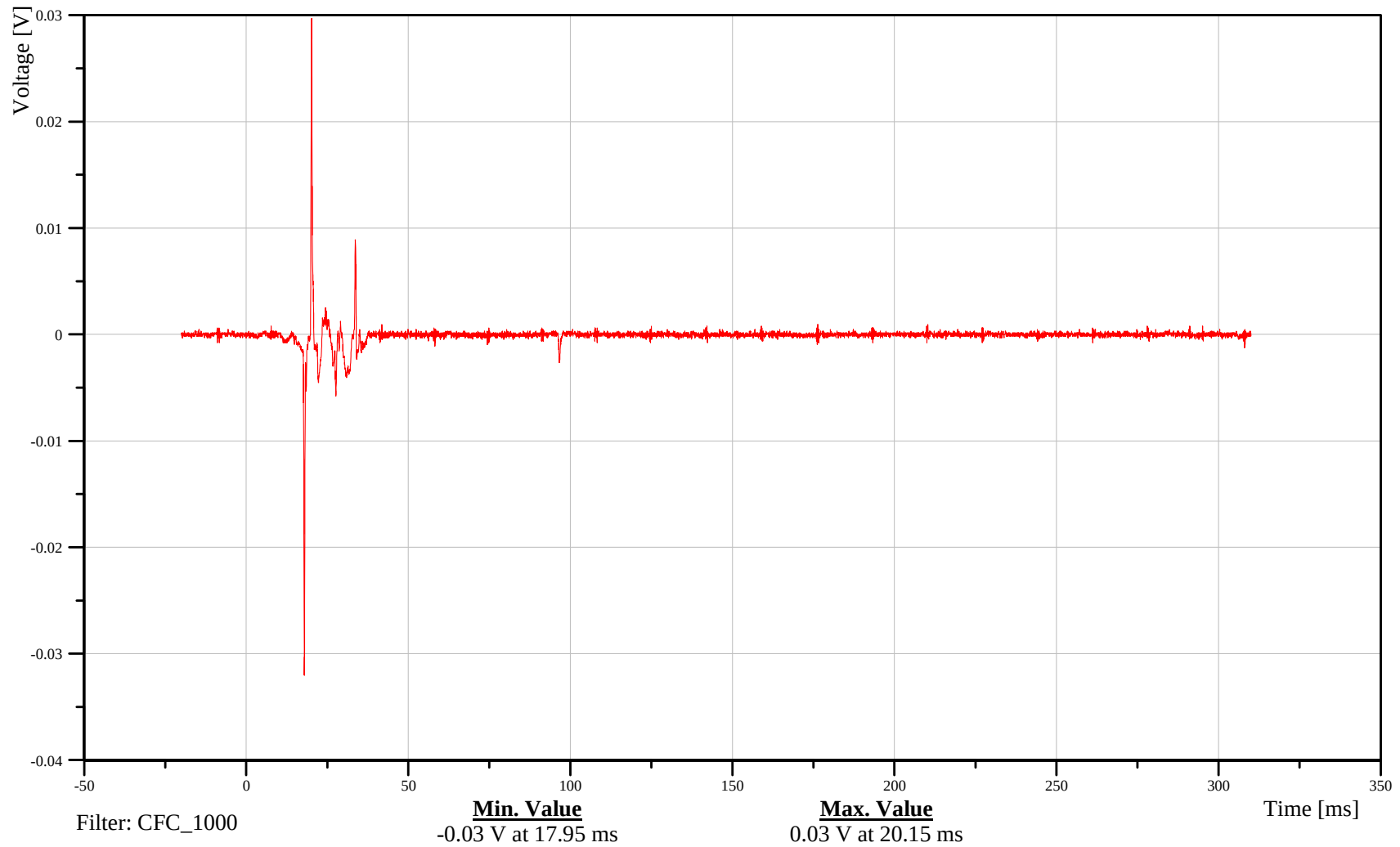
Driver Torso Airbag Fire Inductor

Customer: VRTC

## 11AIR02N0000EVOA

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

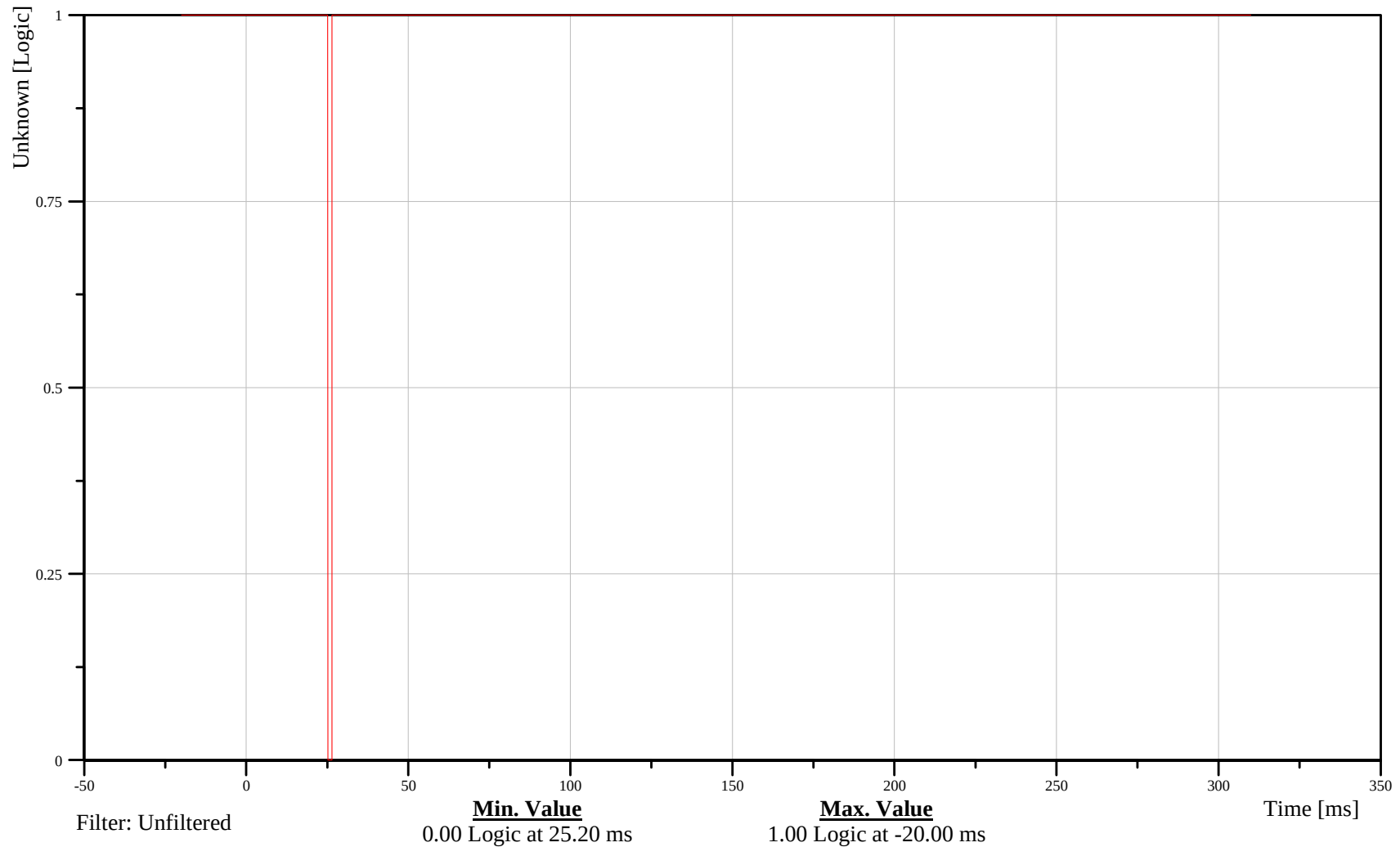
## Head Contact Switch

Customer: VRTC

11CONT000001VO00

TRC Inc. Test Lab: CTF

Test Number: 110630



B-137

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

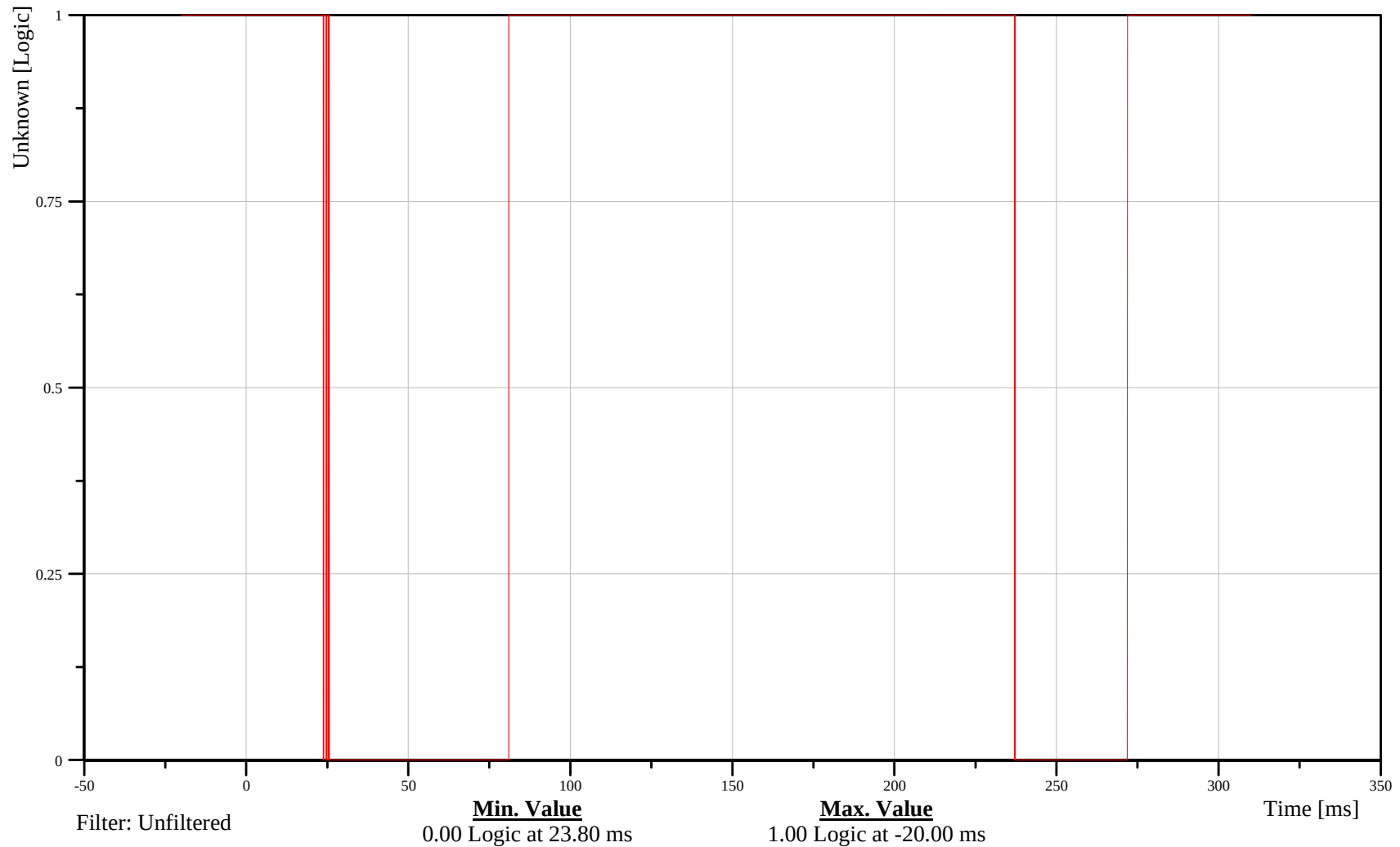
## Shoulder Contact Switch

Customer: VRTC

11CONT000002VO00

TRC Inc. Test Lab: CTF

Test Number: 110630



B-138

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

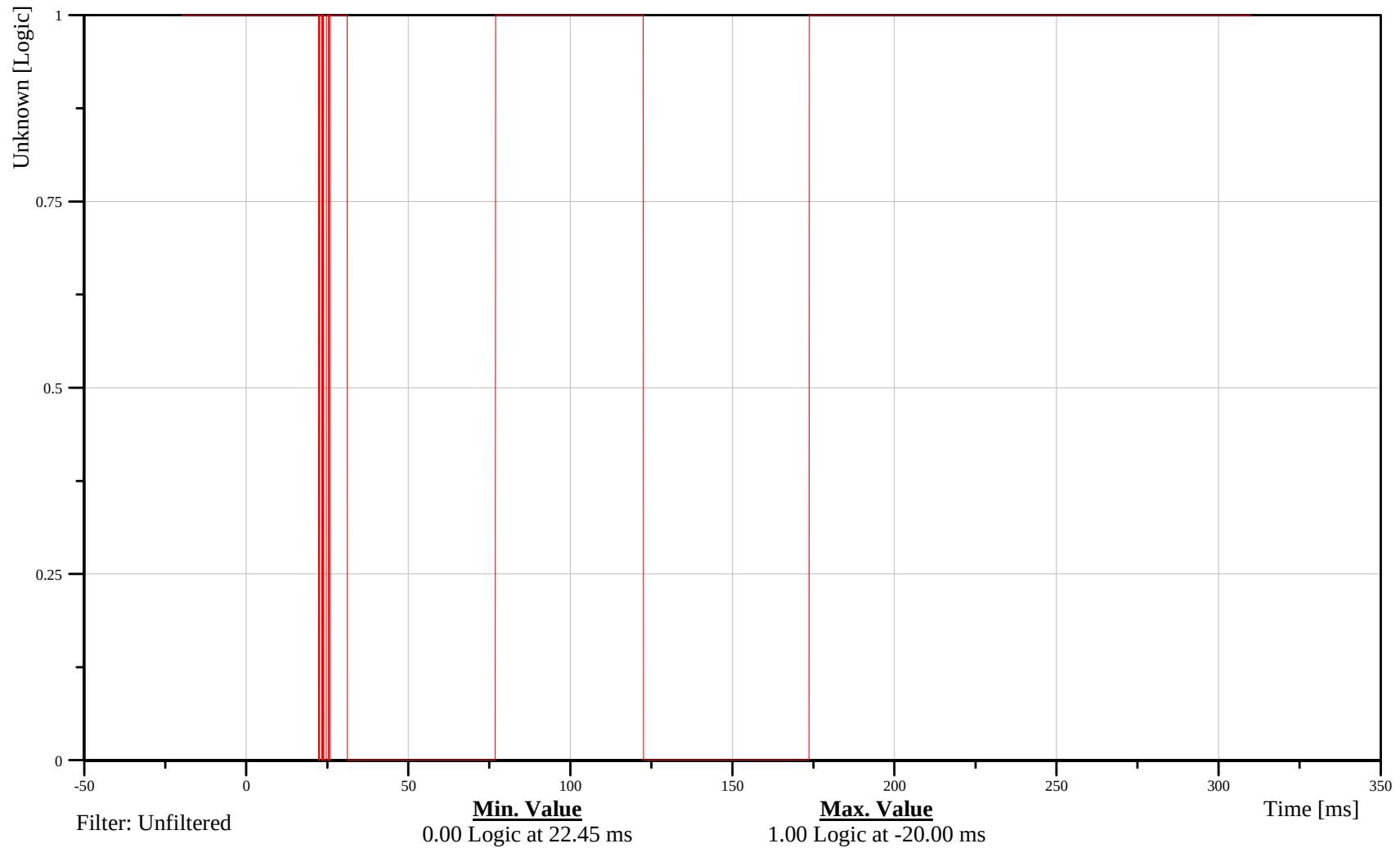
## Torso Contact Switch

Customer: VRTC

11CONT000003VO00

TRC Inc. Test Lab: CTF

Test Number: 110630



B-139

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

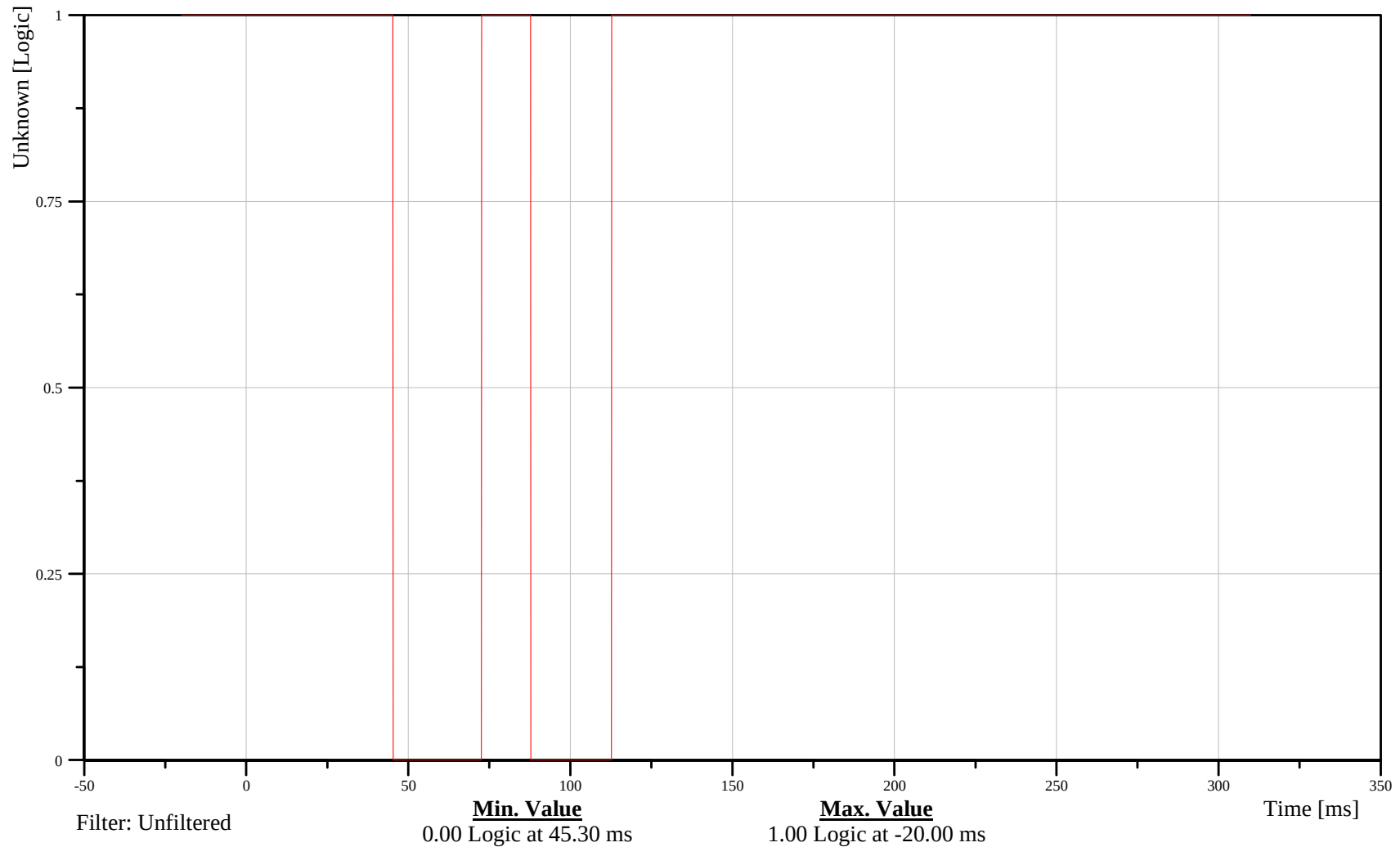
## Left Contact Switch

Customer: VRTC

11CONT000004VO00

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

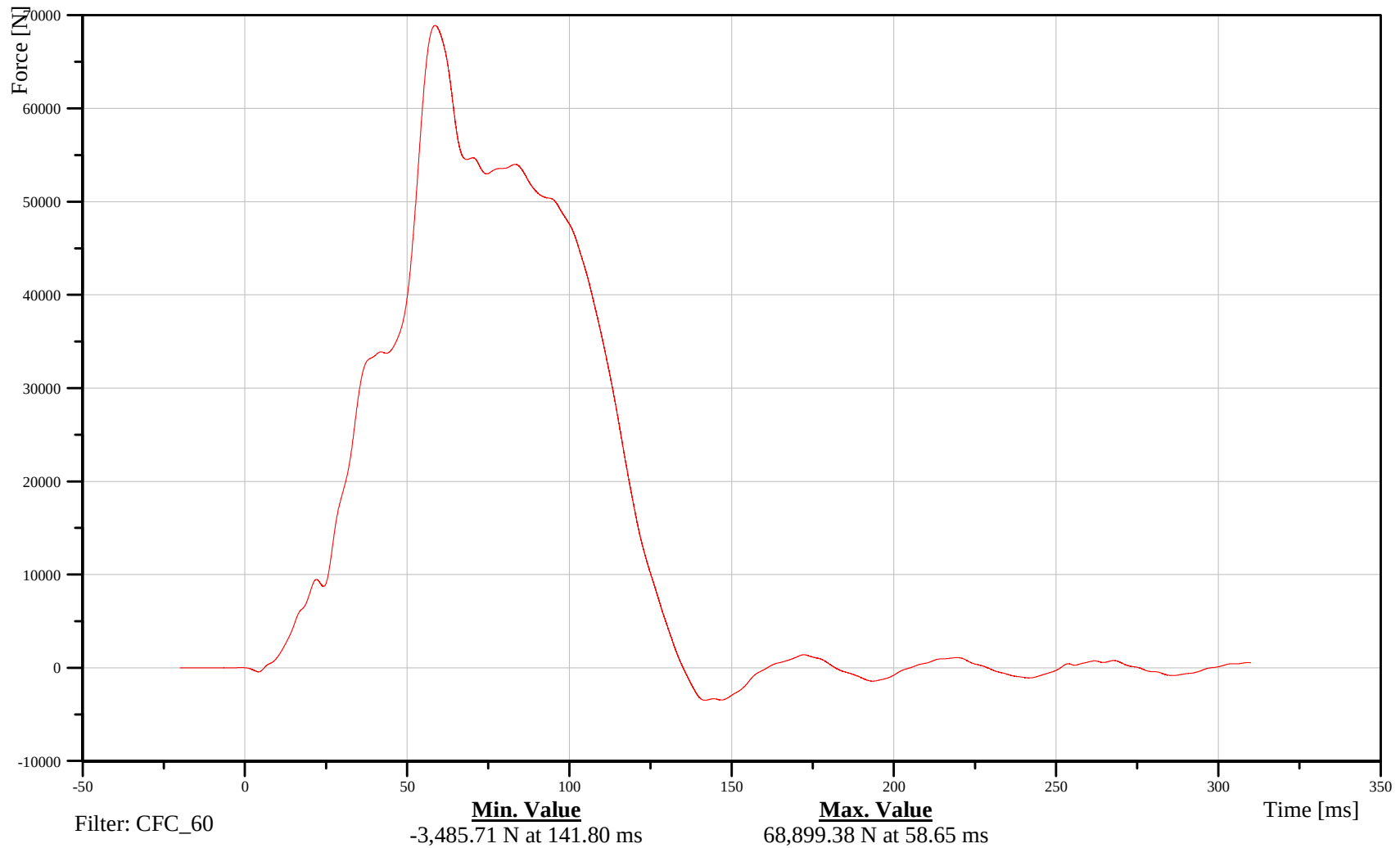
Pole Load Cell 1

Customer: VRTC

K0FBAR010000FOXD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-141

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

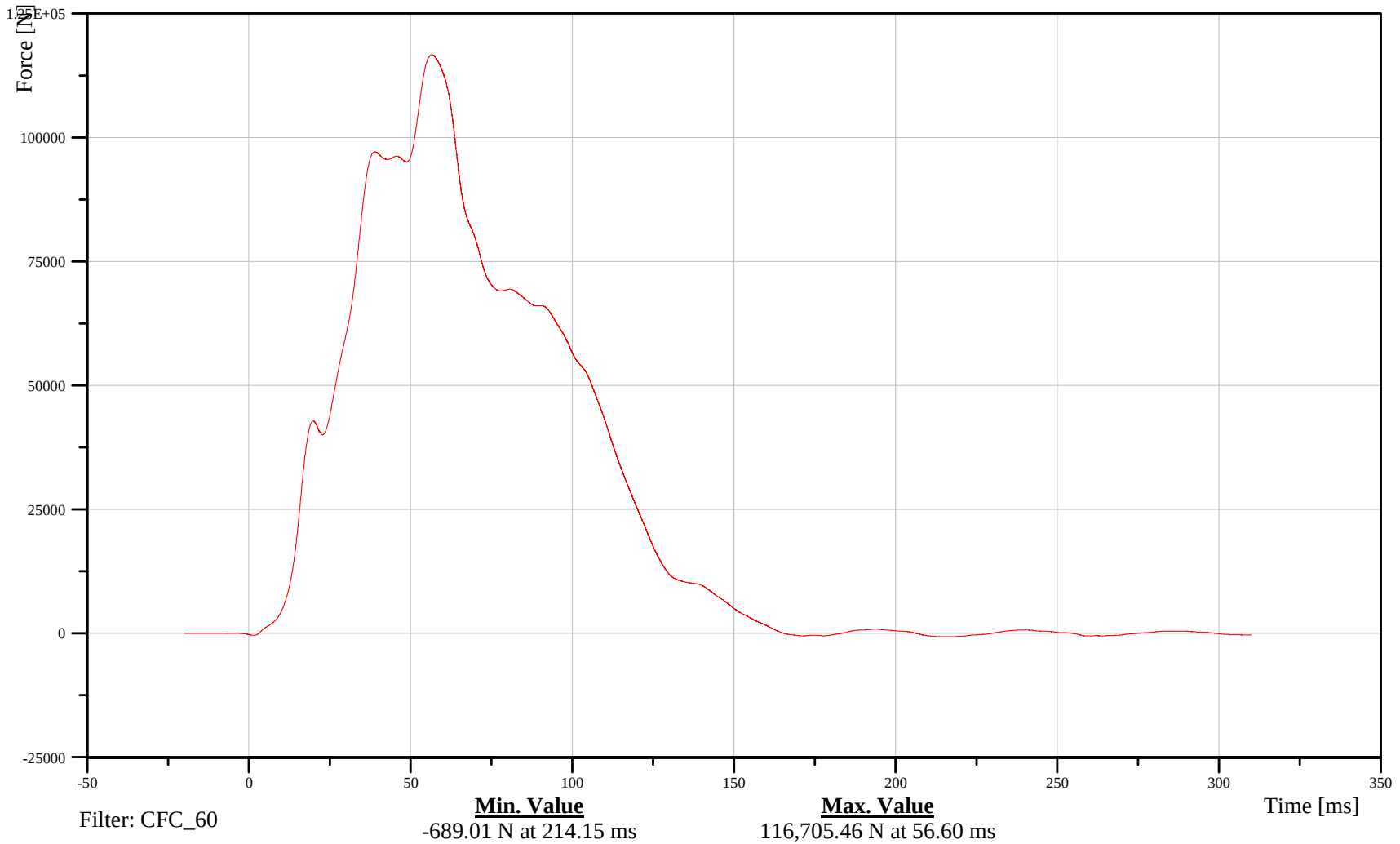
Pole Load Cell 2

Customer: VRTC

K0FBAR020000FOXD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-142

110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Pole Load Cell 3

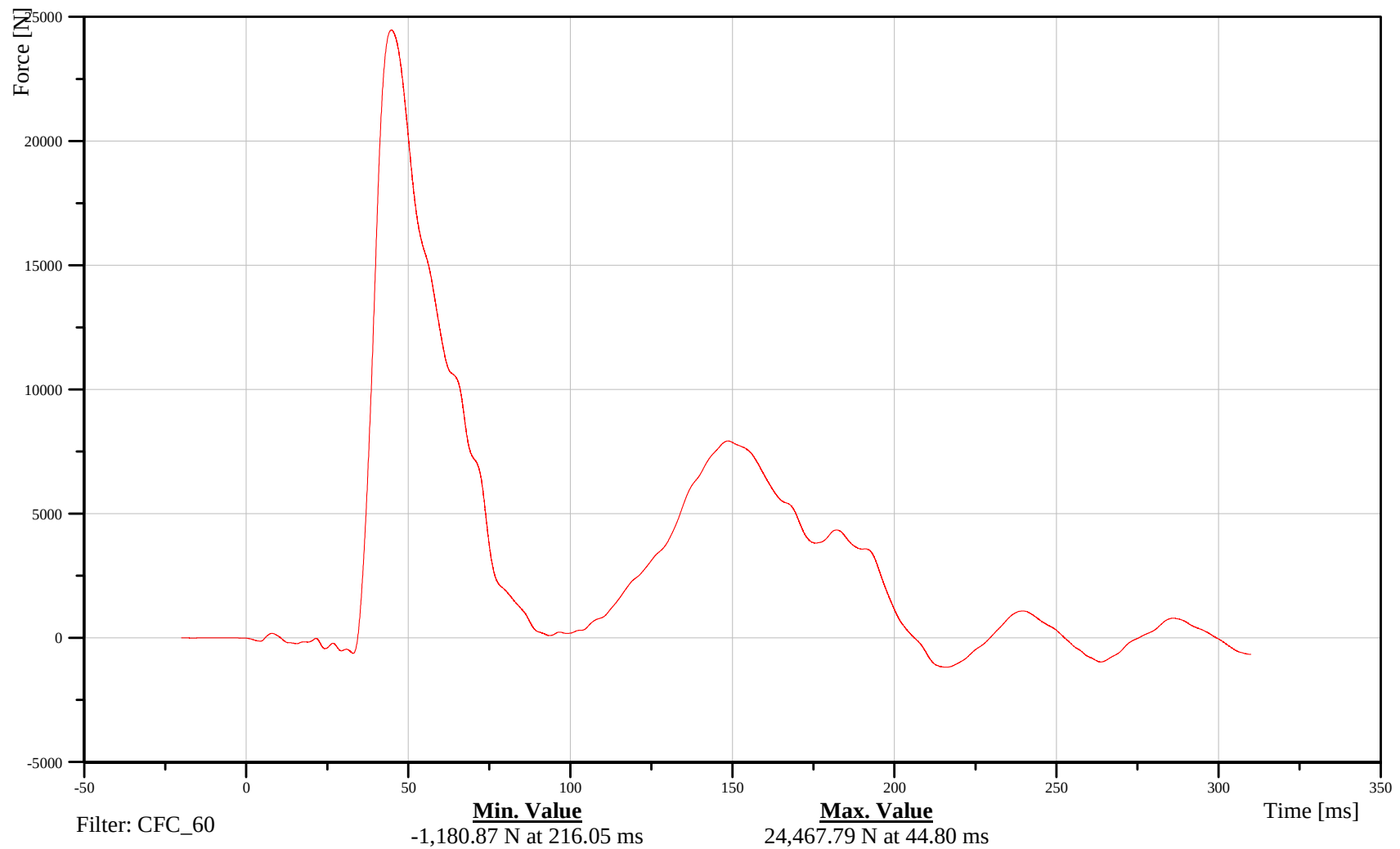
Date: 06/30/2011  
Time: 15:15

Customer: VRTC

K0FBAR030000FOXD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-143

110630





# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

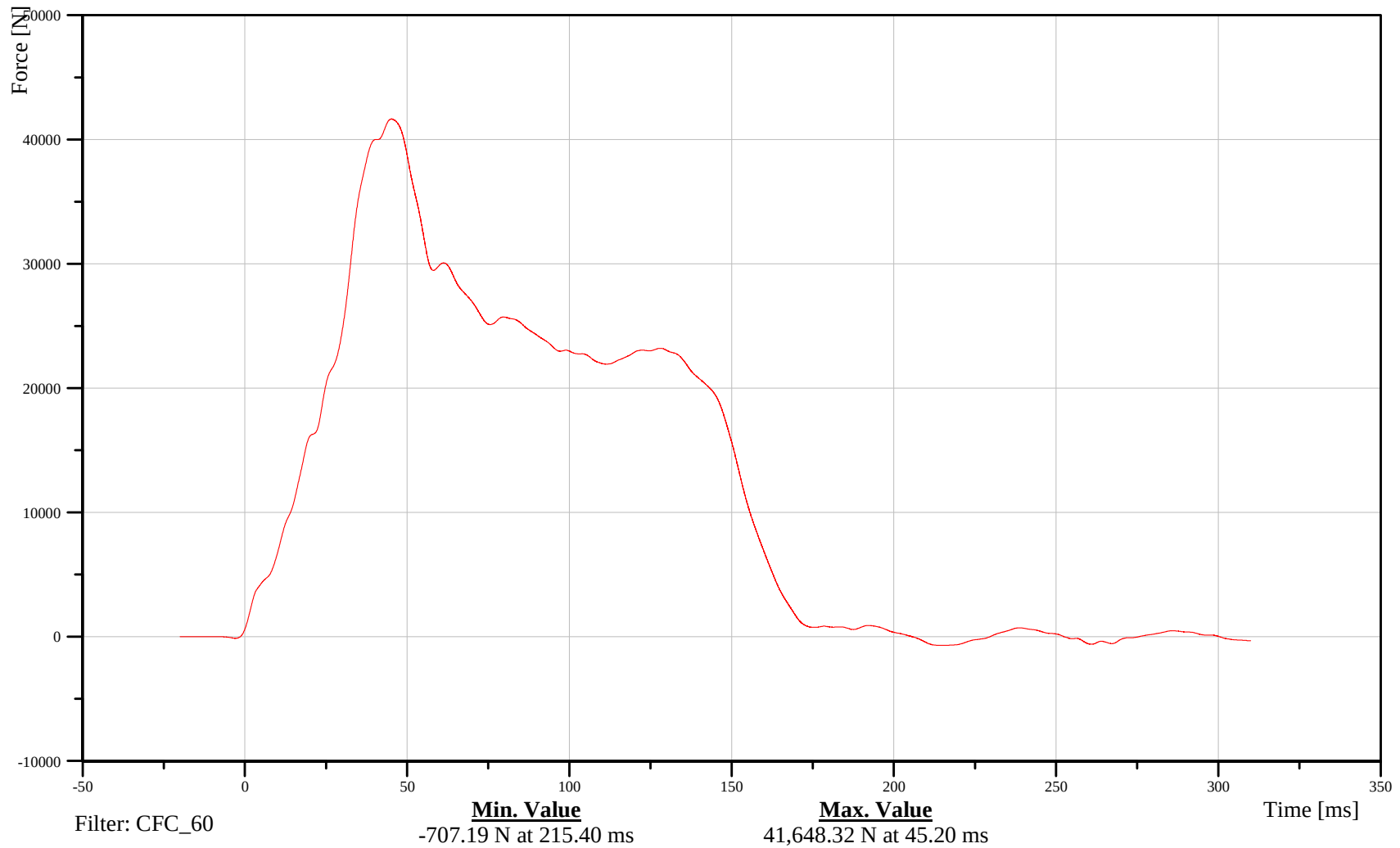
Pole Load Cell 4

Customer: VRTC

K0FBAR040000FOXD

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

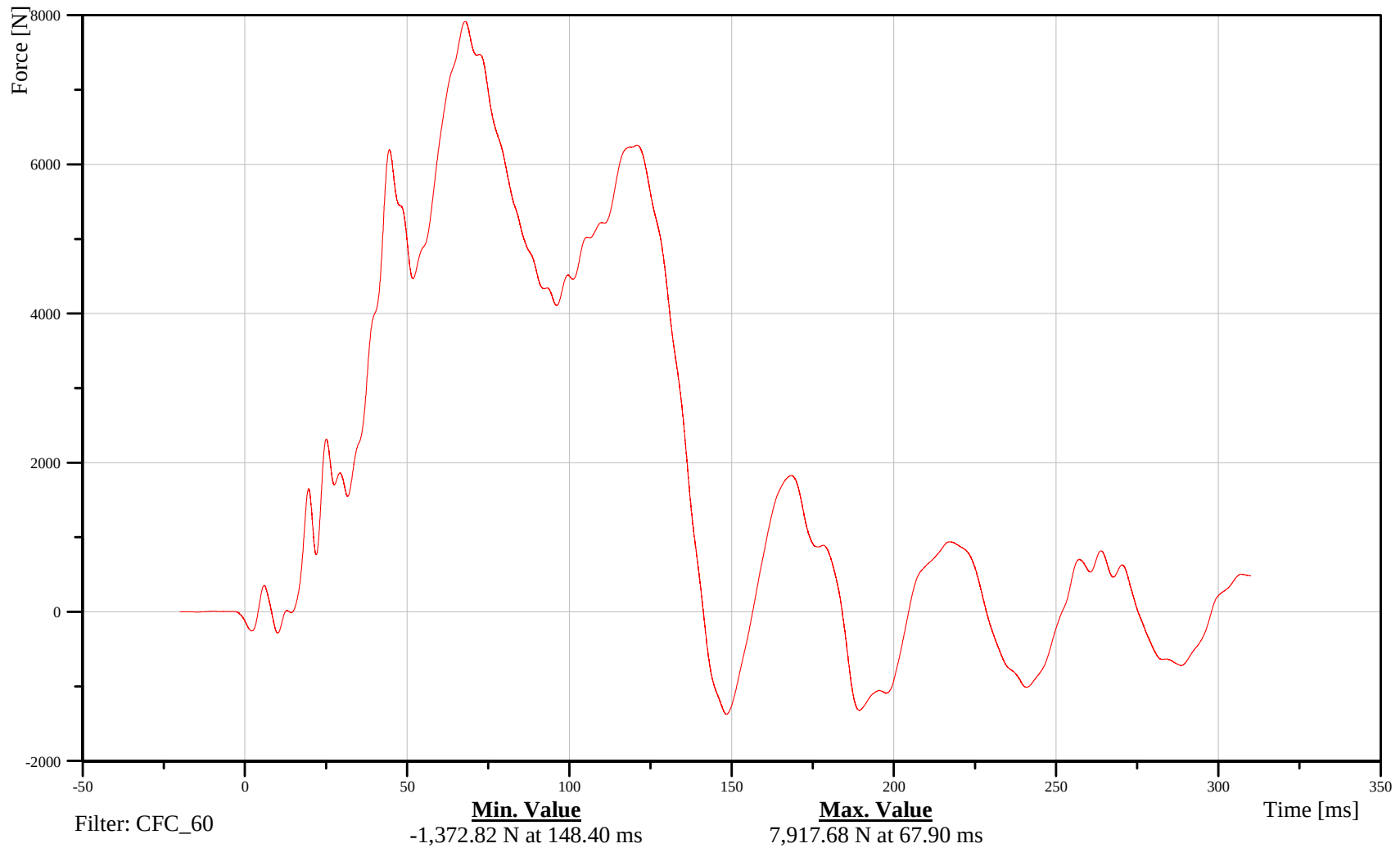
Pole Load Cell 5

Customer: VRTC

K0FBAR050000FOXD

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Pole Load Cell 6

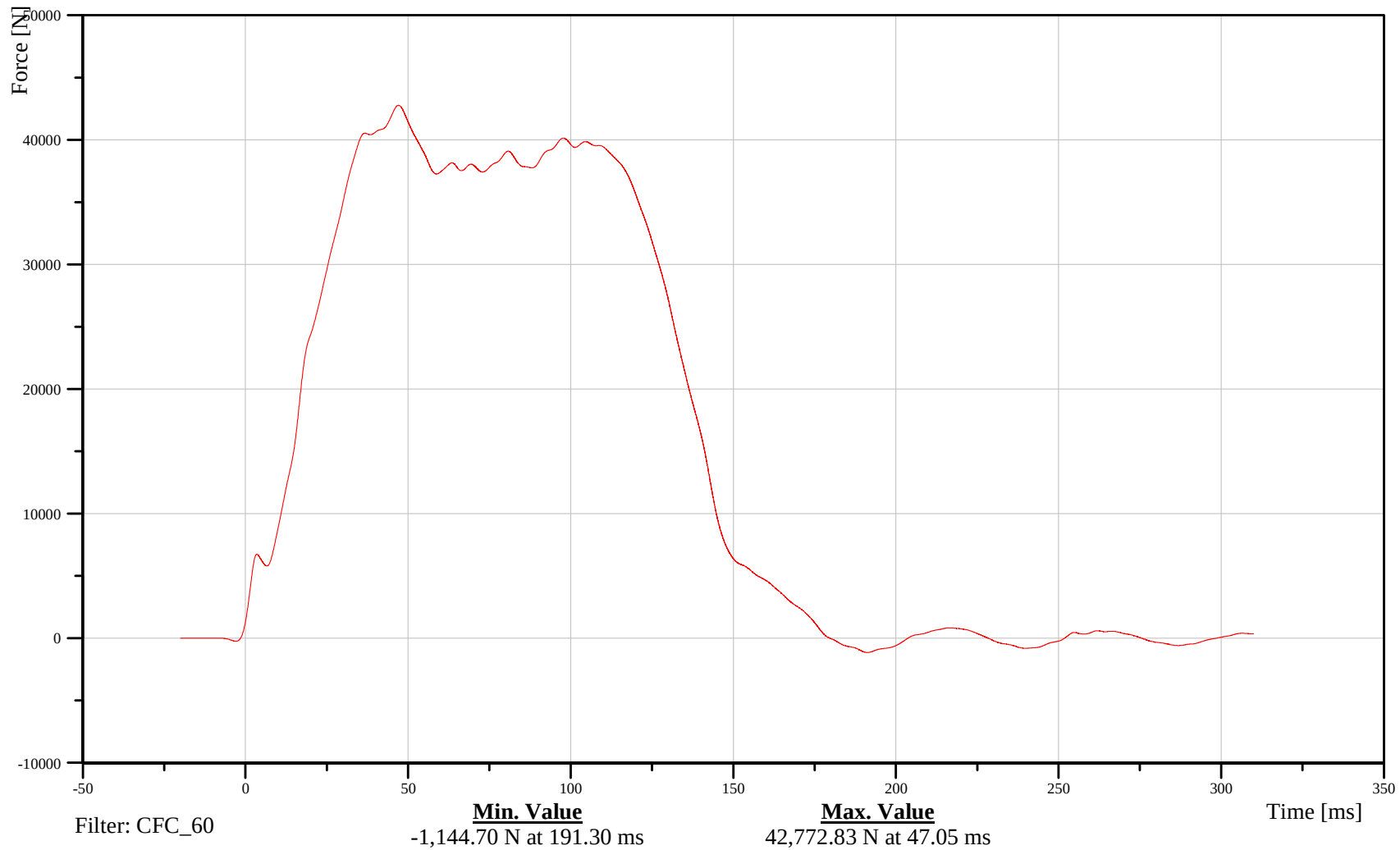
Date: 06/30/2011  
Time: 15:15

Customer: VRTC

K0FBAR060000FOXD

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

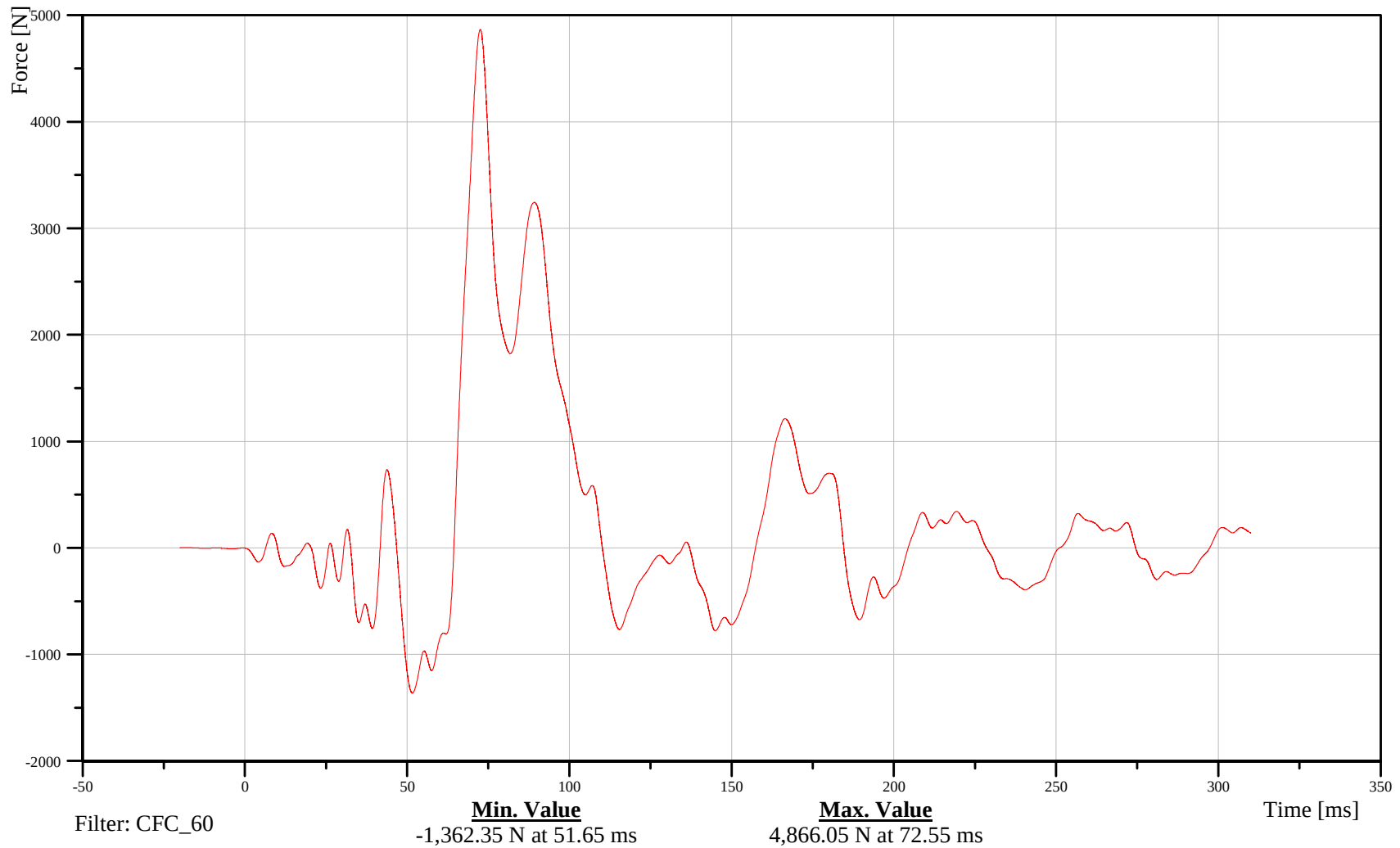
Pole Load Cell 7

Customer: VRTC

K0FBAR070000FOXD

TRC Inc. Test Lab: CTF

Test Number: 110630



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110630



# 2010 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph

Date: 06/30/2011  
Time: 15:15

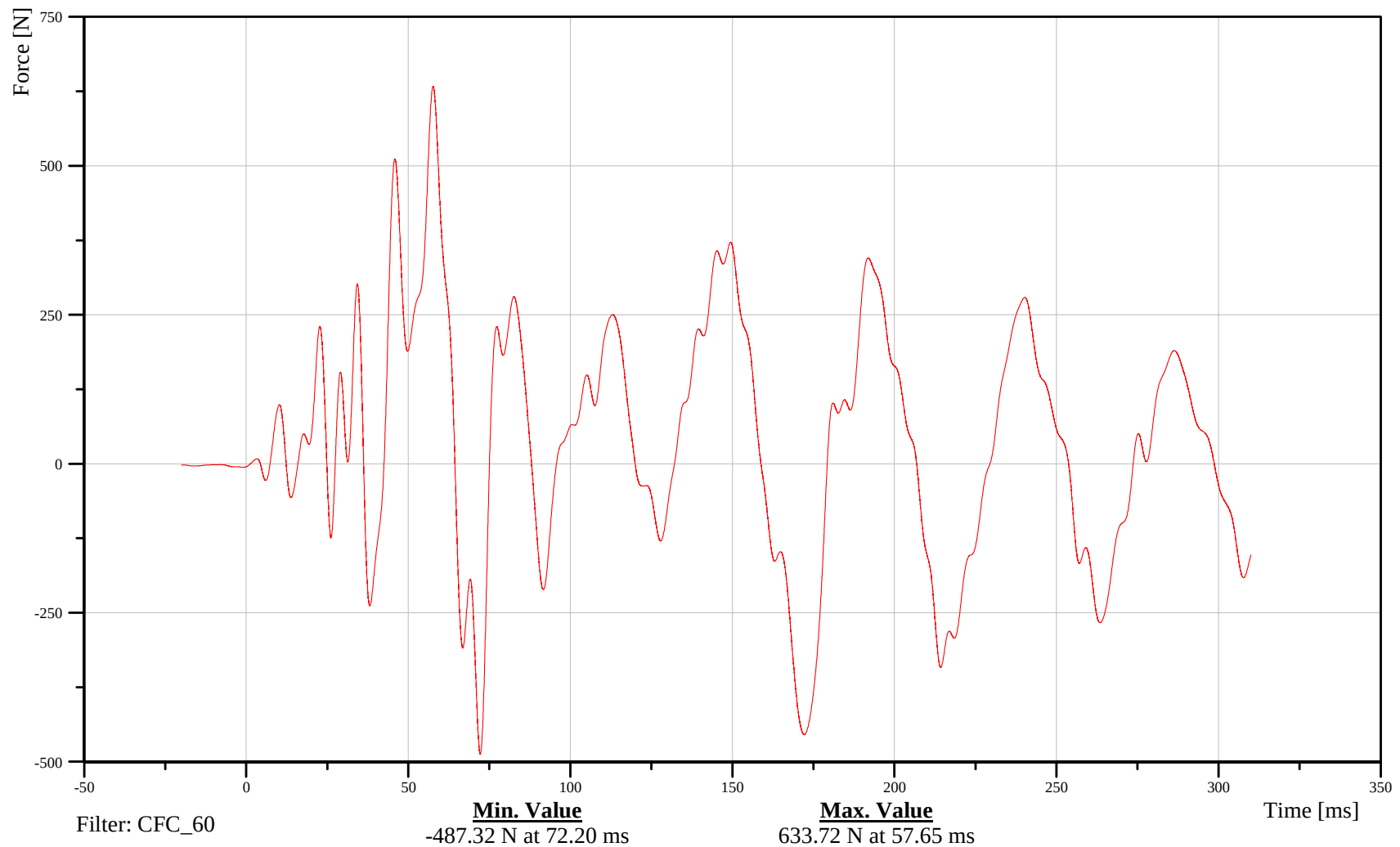
Pole Load Cell 8

Customer: VRTC

K0FBAR080000FOXD

TRC Inc. Test Lab: CTF

Test Number: 110630



B-148

110630

## Appendix C

### WorldSID Configuration and Performance Verification Data

Calibration Test Results

Pre-Test

WorldSID: 014

Configured for Left Side Impact

## Transportation Research Center Inc.

Front Head Drop

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-1

Test Date: 6/7/2011

| Test Parameter                                     | Specification  | Test Results | Pass |
|----------------------------------------------------|----------------|--------------|------|
| Temperature                                        | 20.6 - 22.2 °C | 21.4 °C      | Yes  |
| Relative Humidity                                  | 10 - 70 %      | 59 %         | Yes  |
| Peak Head Resultant Acceleration                   | 225 - 275 g    | 243.9 g      | Yes  |
| Peak Head Lateral Acceleration                     | (-15) - 15 g   | -13.8 g      | Yes  |
| Is Acceleration Curve Unimodal within 10% of Peak? | Yes            | Yes          | Yes  |

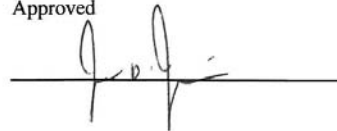
**Test meets specifications.**

**Comments:**

Technician



Approved



Specification Source: ISO 15830-2, dated 12/1/2005  
with Polarity in accordance with J211

06.07.2011 12:23:07 606



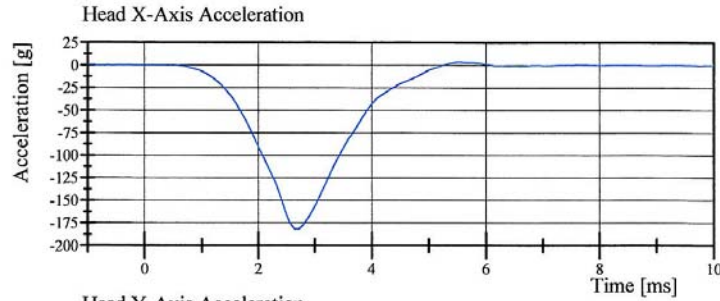


## Transportation Research Center Inc.

### Front Head Drop

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-1

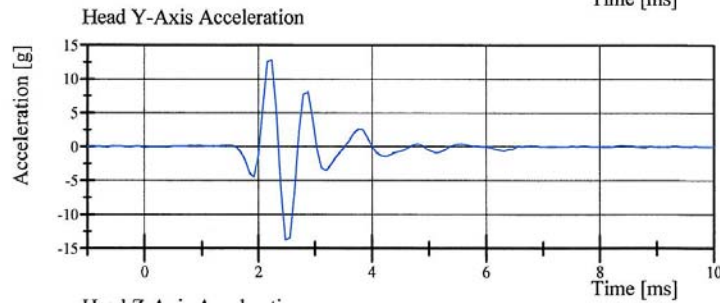
Test Date: 6/7/2011



Filter Class: CFC\_1000

Max: 3.6 gn at 5.5 ms

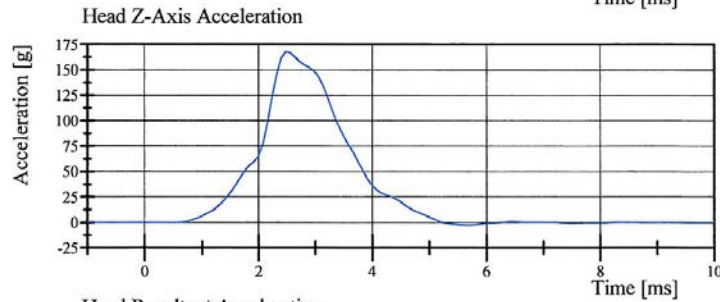
Min: -181.7 gn at 2.7 ms



Filter Class: CFC\_1000

Max: 12.8 gn at 2.2 ms

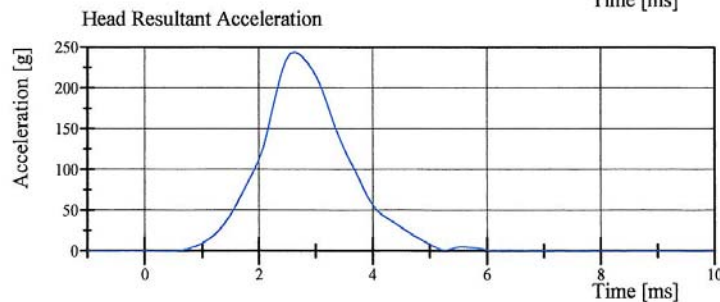
Min: -13.8 gn at 2.5 ms



Filter Class: CFC\_1000

Max: 168.1 gn at 2.5 ms

Min: -2.8 gn at 5.7 ms



Filter Class: CFC\_1000

Max: 243.9 gn at 2.6 ms

Min: 0.0 gn at -0.3 ms

Specification Source: ISO 15830-2, dated 12/1/2005  
with Polarity in accordance with J211

06.07.2011 12:23:15 606



## Transportation Research Center Inc.

Left Lateral Head Drop

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-1

Test Date: 6/7/2011

| Test Parameter                                        | Specification  | Test Results | Pass |
|-------------------------------------------------------|----------------|--------------|------|
| Temperature                                           | 20.6 - 22.2 °C | 21.3 °C      | Yes  |
| Relative Humidity                                     | 10 - 70 %      | 57 %         | Yes  |
| Peak Head Resultant Acceleration                      | 99 - 121 g     | 114.9 g      | Yes  |
| Peak Head Longitudinal Acceleration                   | (-15) - 15 g   | -8.8 g       | Yes  |
| Is Acceleration Curve Unimodal<br>within 10% of Peak? | Yes            | Yes          | Yes  |

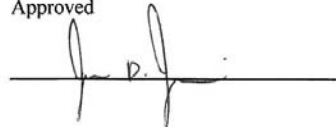
**Test meets specifications.**

**Comments:**

Technician



Approved



Specification Source: ISO 15830-2, dated 12/1/2005  
with Polarity in accordance with J211

06.07.2011 14:47:00 608

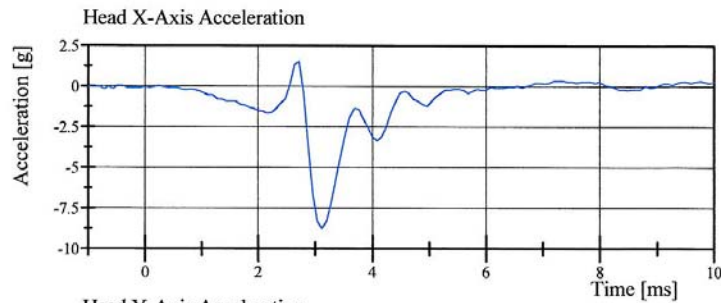


## Transportation Research Center Inc.

Left Lateral Head Drop

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-1

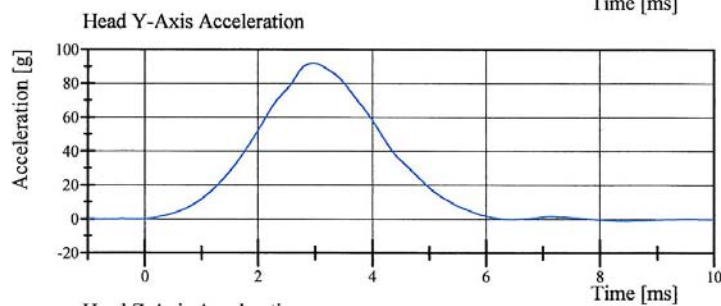
Test Date: 6/7/2011



Filter Class: CFC\_1000

Max: 1.5 gn at 2.7 ms

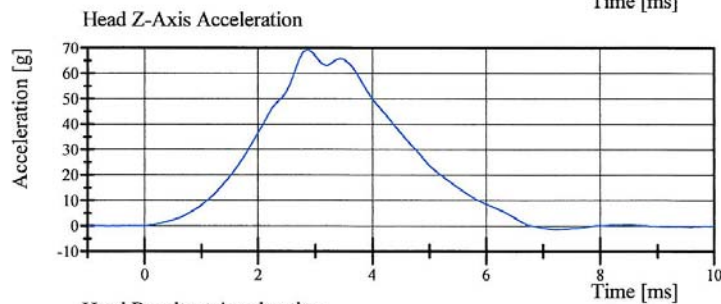
Min: -8.8 gn at 3.1 ms



Filter Class: CFC\_1000

Max: 92.0 gn at 3.0 ms

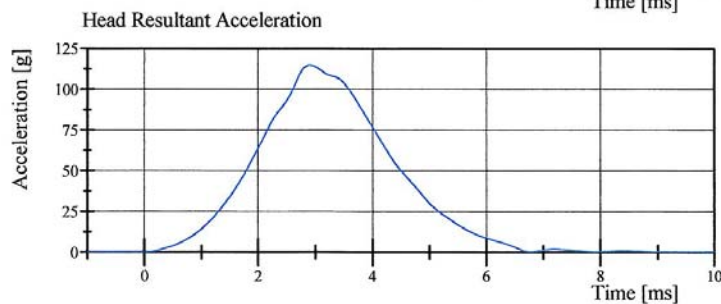
Min: -1.0 gn at 8.3 ms



Filter Class: CFC\_1000

Max: 69.4 gn at 2.9 ms

Min: -1.4 gn at 7.2 ms



Filter Class: CFC\_1000

Max: 114.9 gn at 2.9 ms

Min: 0.0 gn at -0.8 ms

Specification Source: ISO 15830-2, dated 12/1/2005  
with Polarity in accordance with J211

06.07.2011 14:47:06 608



## Transportation Research Center Inc.

Right Lateral Head Drop

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-1

Test Date: 6/8/2011

| Test Parameter                                        | Specification  | Test Results | Pass |
|-------------------------------------------------------|----------------|--------------|------|
| Temperature                                           | 20.6 - 22.2 °C | 21.4 °C      | Yes  |
| Relative Humidity                                     | 10 - 70 %      | 61 %         | Yes  |
| Peak Head Resultant Acceleration                      | 99 - 121 g     | 111.3 g      | Yes  |
| Peak Head Longitudinal Acceleration                   | (-15) - 15 g   | 6.5 g        | Yes  |
| Is Acceleration Curve Unimodal<br>within 10% of Peak? | Yes            | Yes          | Yes  |

**Test meets specifications.**

**Comments:**

Technician



Approved



Specification Source: ISO 15830-2, dated 12/1/2005  
with Polarity in accordance with J211

06.08.2011 07:27:45 607

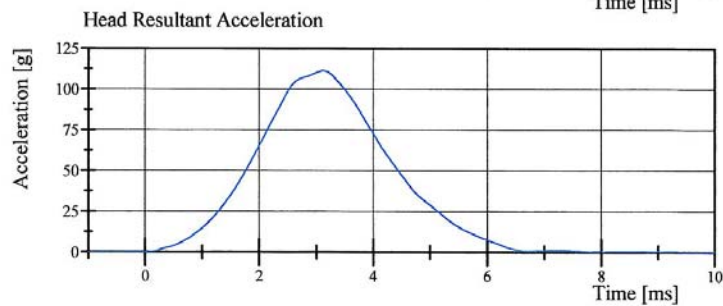
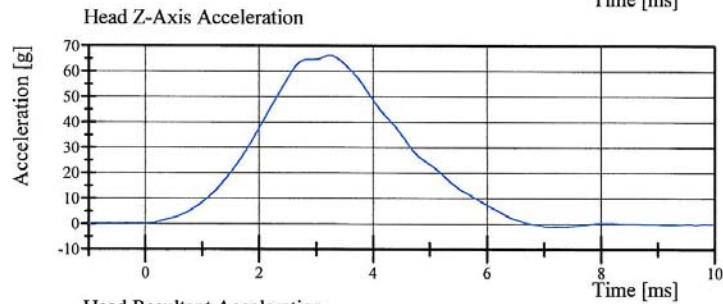
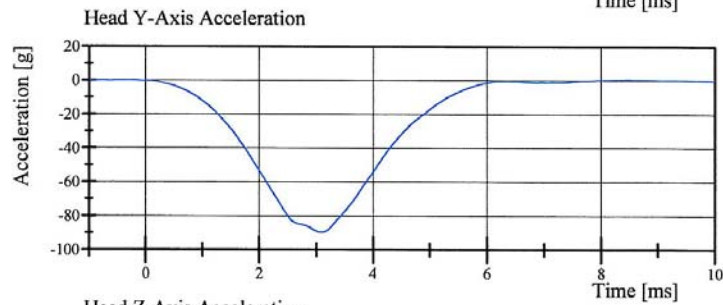
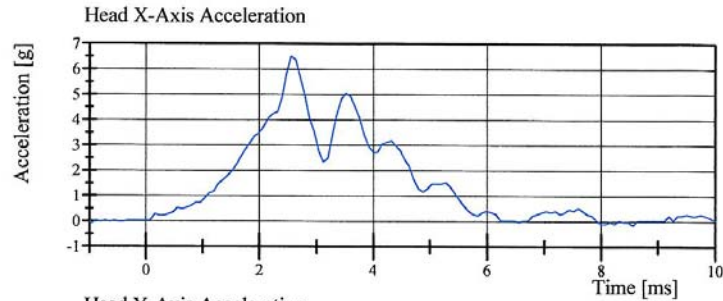


## Transportation Research Center Inc.

Right Lateral Head Drop

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-1

Test Date: 6/8/2011



Specification Source: ISO 15830-2, dated 12/1/2005  
with Polarity in accordance with J211

06.08.2011 07:27:52 607



## Transportation Research Center Inc.

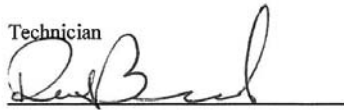
Left Lateral Neck  
WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-3  
Test Date: 6/8/2011

| Test Parameter                                              | Specification       | Test Results | Pass |
|-------------------------------------------------------------|---------------------|--------------|------|
| Temperature                                                 | 20.6 - 22.2 °C      | 21.2 °C      | Yes  |
| Relative Humidity                                           | 10 - 70 %           | 55 %         | Yes  |
| Pendulum Velocity                                           | (-3.3) - (-3.5) m/s | -3.48 m/s    | Yes  |
| Pendulum Integrated Velocity<br>Change at 4 ms              | 0.77 - 1.04 m/s     | 0.842 m/s    | Yes  |
| Change at 8 ms                                              | 1.6 - 2.16 m/s      | 1.933 m/s    | Yes  |
| Change at 12 ms                                             | 2.43 - 3.29 m/s     | 3.225 m/s    | Yes  |
| Maximum Headform Flexion                                    | (-50) - (-61) deg   | -55.9 deg    | Yes  |
| Headform Flexion Decay<br>- from Peak to Zero Degrees       | 58 - 72 ms          | 59.5 ms      | Yes  |
| Total Neck Occipital Condyles Moment                        | 55 - 68 N·m         | 64.4 N·m     | Yes  |
| Total Neck Occipital Condyles Moment<br>Decay Time to 0 N·m | 71 - 87 ms          | 79.0 ms      | Yes  |
| Maximum Forward Pot Rotation                                |                     |              |      |
| Peak                                                        | (-32) - (-39) °     | -36.1 °      | Yes  |
| Time of Peak                                                | 56 - 68 ms          | 59.9 ms      | Yes  |
| Maximum Rear Pot Rotation                                   |                     |              |      |
| Peak                                                        | (-30) - (-37) °     | -32.6 °      | Yes  |
| Time of Peak                                                | 56 - 68 ms          | 57.7 ms      | Yes  |

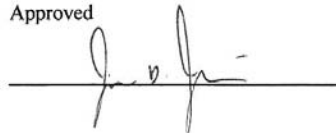
Test meets specifications.

Comments:

Technician



Approved



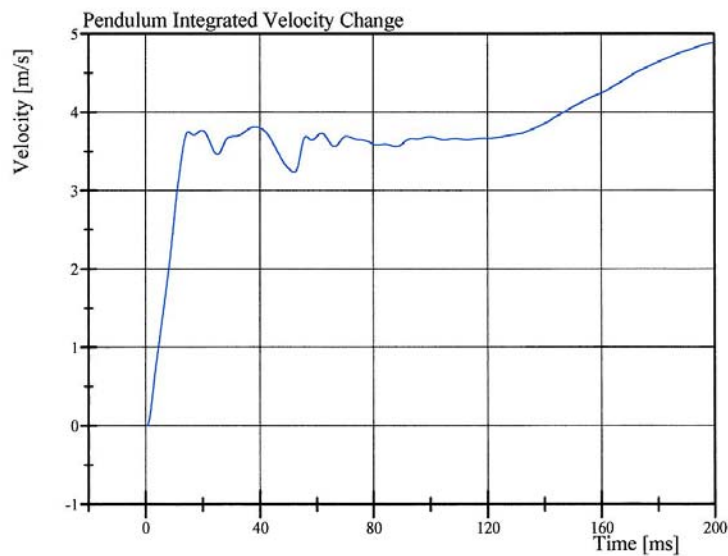
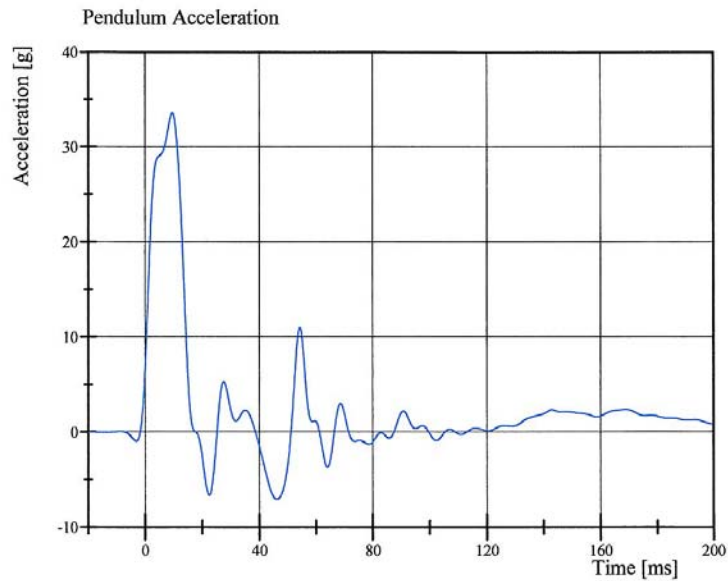
Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.08.2011 14:10:53 1307



## Transportation Research Center Inc.

Left Lateral Neck  
WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-3  
Test Date: 6/8/2011



Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.08.2011 14:11:02 1307



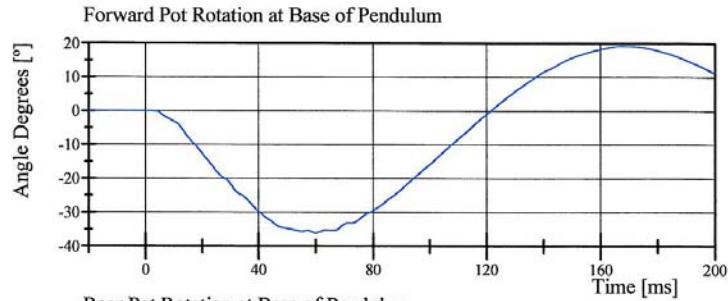


## Transportation Research Center Inc.

Left Lateral Neck

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-3

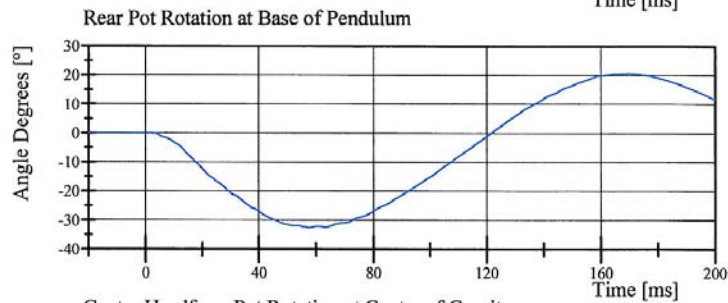
Test Date: 6/8/2011



Filter Class: CFC\_1000

Max: 19.3 ° at 167.2 ms

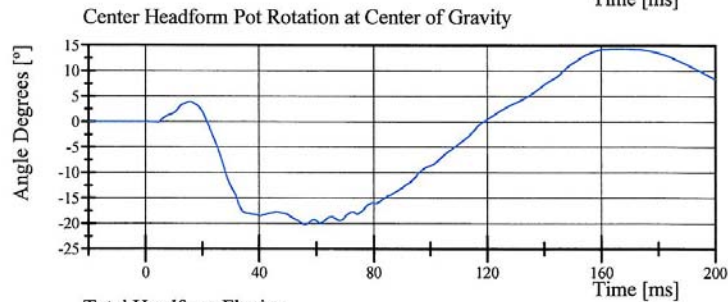
Min: -36.1 ° at 59.9 ms



Filter Class: CFC\_1000

Max: 20.7 ° at 170.2 ms

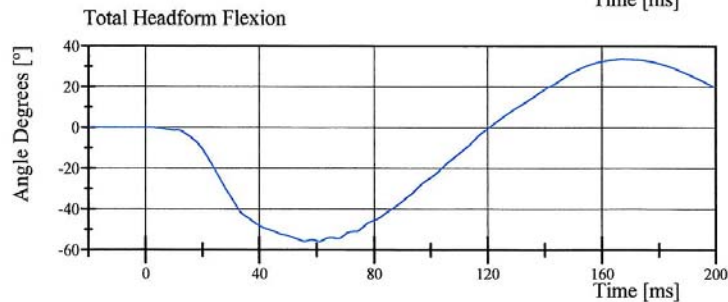
Min: -32.6 ° at 57.7 ms



Filter Class: CFC\_1000

Max: 14.4 ° at 166.5 ms

Min: -20.2 ° at 55.8 ms



Filter Class: CFC\_1000

Max: 33.7 ° at 167.4 ms

Min: -55.9 ° at 61.0 ms

Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

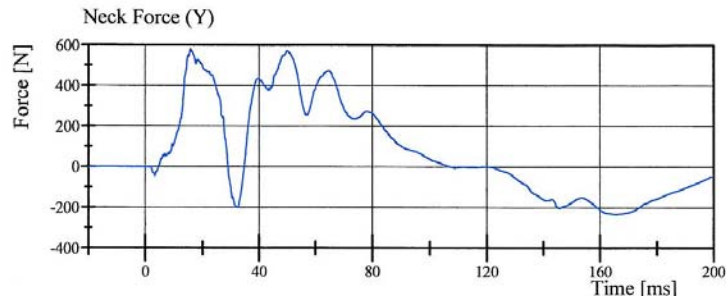
06.08.2011 14:11:03 1307



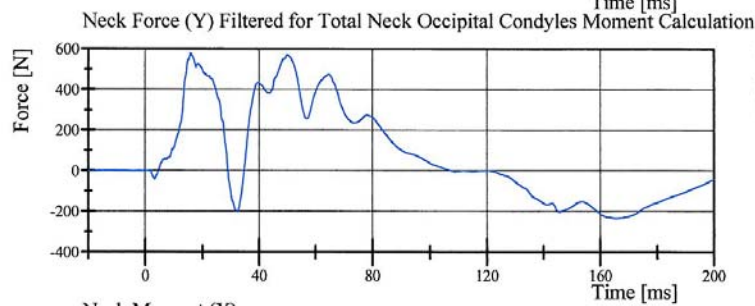


## Transportation Research Center Inc.

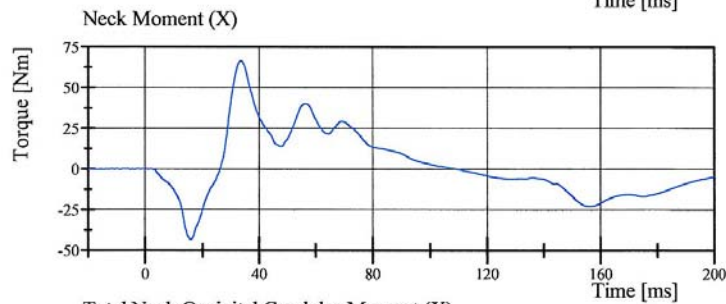
Left Lateral Neck  
WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-3  
Test Date: 6/8/2011



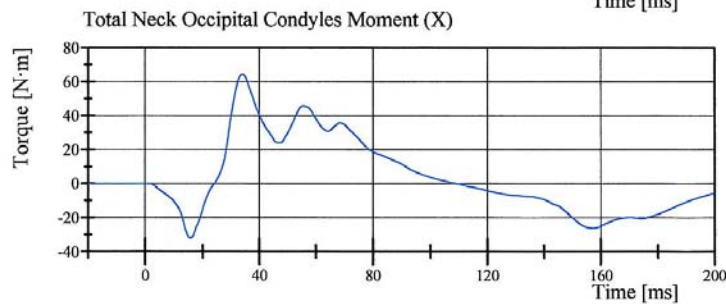
Filter Class: CFC\_1000  
Max: 581.3 N at 15.8 ms  
Min: -234.0 N at 165.8 ms



Filter Class: CFC\_600  
Max: 579.2 N at 15.9 ms  
Min: -233.0 N at 165.7 ms



Filter Class: CFC\_600  
Max: 66.5 Nm at 33.5 ms  
Min: -43.4 Nm at 15.9 ms



Filter Class: Without\_(Consta  
Max: 64.4 N·m at 34.1 ms  
Min: -32.1 N·m at 15.9 ms

Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.08.2011 14:11:04 1307



## Transportation Research Center Inc.

Left Lateral Shoulder

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-3

Test Date: 6/28/2011

| Test Parameter        | Specification         | Test Results | Pass |
|-----------------------|-----------------------|--------------|------|
| Temperature           | 20.6 - 22.2 °C        | 21.1 °C      | Yes  |
| Relative Humidity     | 10 - 70 %             | 51 %         | Yes  |
| Impactor Velocity     | 4.2 - 4.4 m/s         | 4.35 m/s     | Yes  |
| Impactor Force        | (-2,600) - (-3,300) N | -2,876.6 N   | Yes  |
| Shoulder Displacement | 35 - 44 mm            | 41.5 mm      | Yes  |

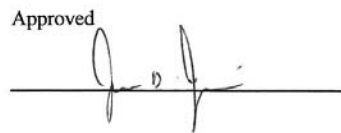
**Test meets specifications.**

**Comments:**

Technician



Approved



Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 11:38:32 3996

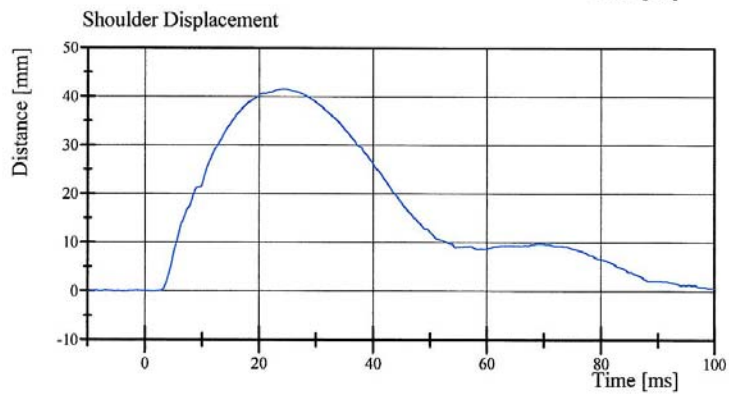
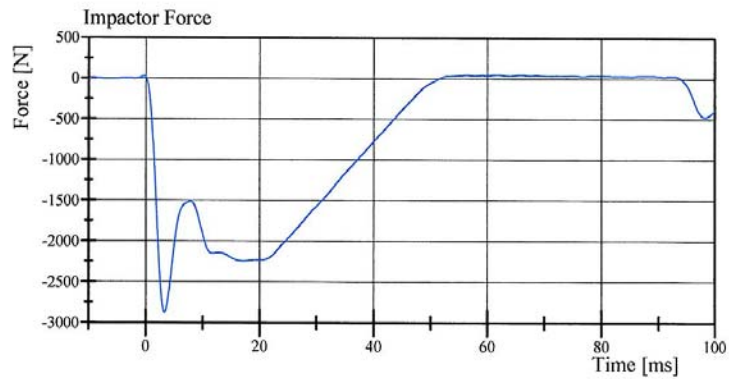
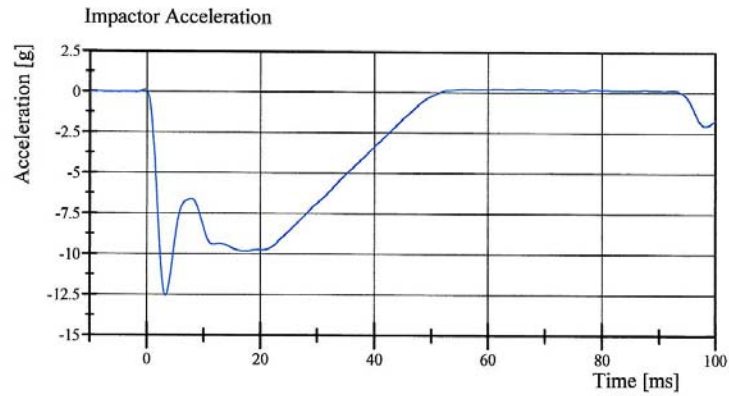


## Transportation Research Center Inc.

Left Lateral Shoulder

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-3

Test Date: 6/28/2011



Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 11:38:39 3996



## Transportation Research Center Inc.

Left Lateral Thorax with Arm  
WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-4  
Test Date: 6/28/2011

| Test Parameter                   | Specification         | Test Results | Pass |
|----------------------------------|-----------------------|--------------|------|
| Temperature                      | 20.6 - 22.2 °C        | 21.4 °C      | Yes  |
| Relative Humidity                | 10 - 70 %             | 50 %         | Yes  |
| Impactor Velocity                | 6.6 - 6.8 m/s         | 6.79 m/s     | Yes  |
| Impactor Force                   | (-4,700) - (-6,400) N | -5,473.2 N   | Yes  |
| Upper Thorax Rib Displacement    | 35 - 47 mm            | 40.3 mm      | Yes  |
| Center Thorax Rib Displacement   | 42 - 57 mm            | 47.2 mm      | Yes  |
| Lower Thorax Rib Displacement    | 40 - 54 mm            | 39.2 mm      | No   |
| Upper Spine Lateral Acceleration | 24 - 33 g             | 30.1 g       | Yes  |
| Lower Spine Lateral Acceleration | 20 - 28 g             | 21.6 g       | Yes  |

**Test does not meet specifications.**

**Comments:Ok per A.Louden**

Technician



Approved



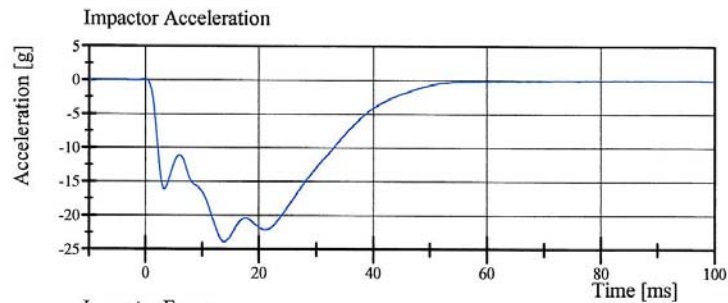
Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 11:20:05 3997

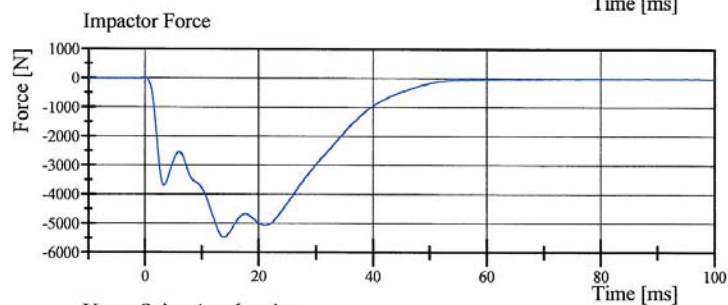


## Transportation Research Center Inc.

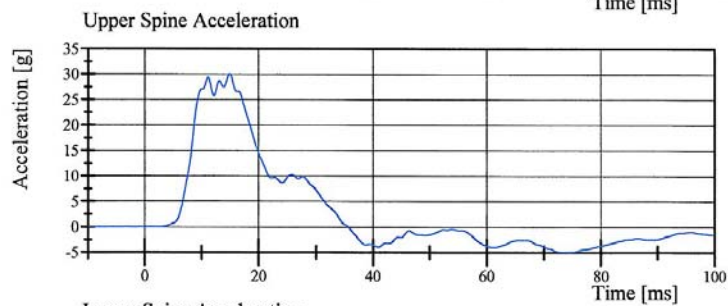
Left Lateral Thorax with Arm  
WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-4  
Test Date: 6/28/2011



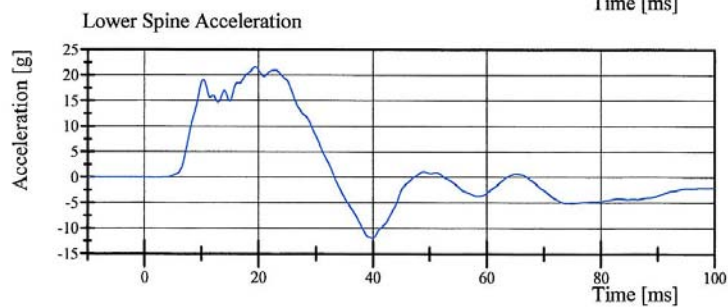
Filter Class: CFC\_180  
Max: 0.1 gn at -0.0 ms  
Min: -23.9 gn at 13.9 ms



Filter Class: CFC\_180  
Max: 20.8 N at -0.0 ms  
Min: -5,473.2 N at 13.9 ms



Filter Class: CFC\_180  
Max: 30.1 gn at 15.0 ms  
Min: -5.0 gn at 74.5 ms



Filter Class: CFC\_180  
Max: 21.6 gn at 19.5 ms  
Min: -11.9 gn at 40.0 ms

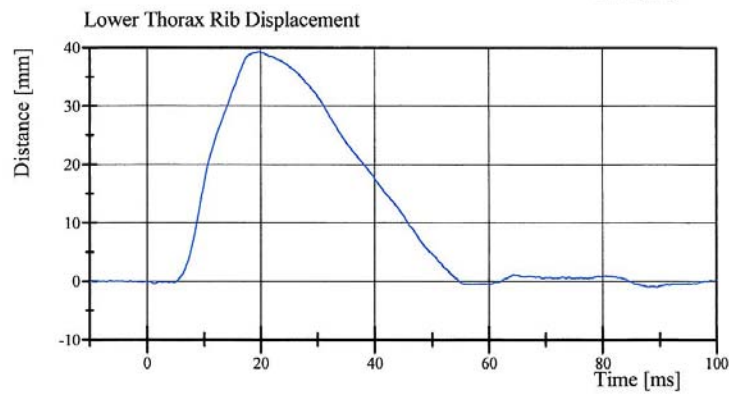
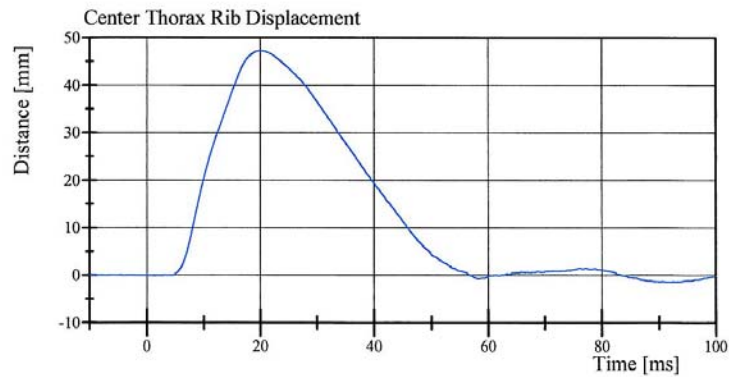
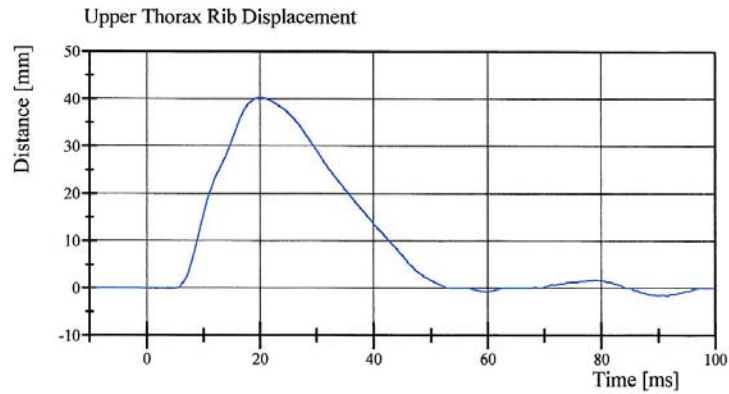
Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 11:20:49 3997



## Transportation Research Center Inc.

Left Lateral Thorax with Arm  
WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-4  
Test Date: 6/28/2011



Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 11:20:49 3997



## Transportation Research Center Inc.

Left Lateral Thorax without Arm  
WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-2  
Test Date: 6/28/2011

| Test Parameter                   | Specification         | Test Results | Pass |
|----------------------------------|-----------------------|--------------|------|
| Temperature                      | 20.6 - 22.2 °C        | 21.4 °C      | Yes  |
| Relative Humidity                | 10 - 70 %             | 51 %         | Yes  |
| Impactor Velocity                | 4.20 - 4.40 m/s       | 4.368 m/s    | Yes  |
| Impactor Force                   | (-3,200) - (-3,900) N | -3,492.5 N   | Yes  |
| Upper Thorax Rib Displacement    | 34 - 43 mm            | 41.0 mm      | Yes  |
| Center Thorax Rib Displacement   | 34 - 43 mm            | 41.6 mm      | Yes  |
| Lower Thorax Rib Displacement    | 34 - 43 mm            | 37.4 mm      | Yes  |
| Upper Spine Lateral Acceleration | 12 - 17 g             | 14.5 g       | Yes  |
| Lower Spine Lateral Acceleration | 15 - 21 g             | 13.4 g       | No   |

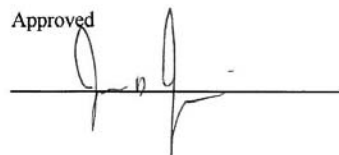
**Test does not meet specifications.**

**Comments: Ok per A.Louden**

Technician



Approved



Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 11:14:51 4010



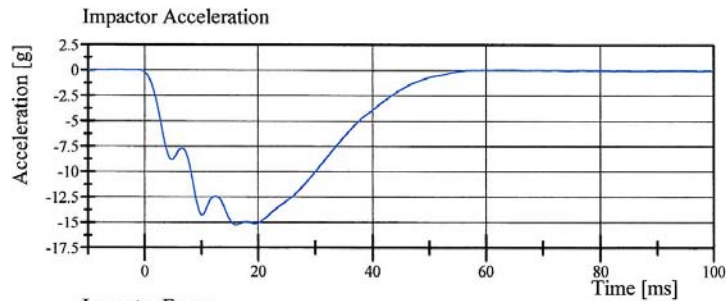


## Transportation Research Center Inc.

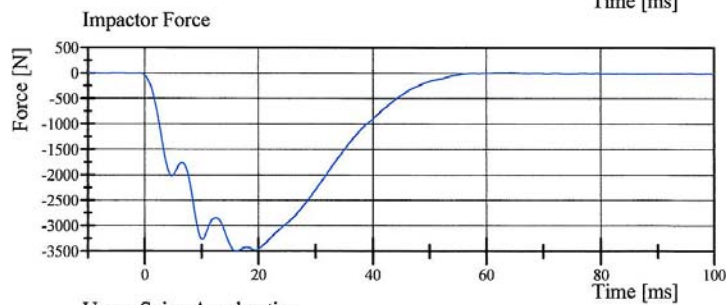
Left Lateral Thorax without Arm

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-2

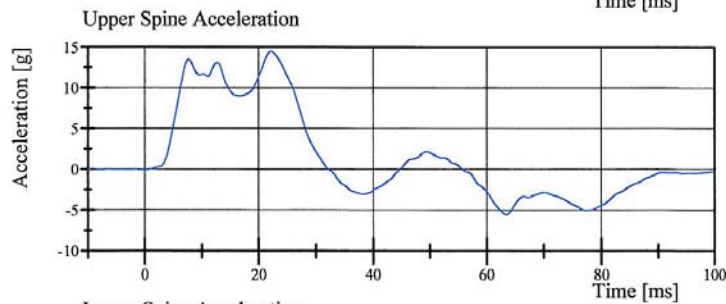
Test Date: 6/28/2011



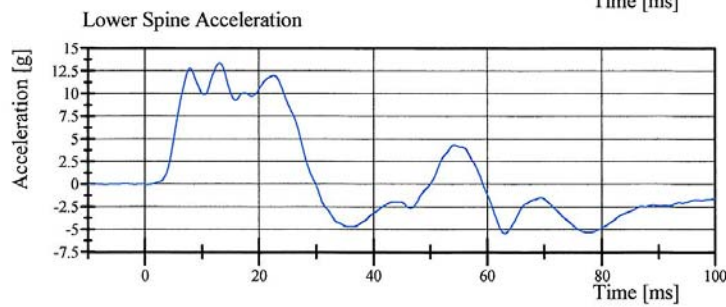
Filter Class: CFC\_180  
Max: 0.1 gn at 64.6 ms  
Min: -15.2 gn at 16.1 ms



Filter Class: CFC\_180  
Max: 16.4 N at 64.6 ms  
Min: -3,492.5 N at 16.1 ms



Filter Class: CFC\_180  
Max: 14.5 gn at 22.2 ms  
Min: -5.5 gn at 63.5 ms



Filter Class: CFC\_180  
Max: 13.4 gn at 13.1 ms  
Min: -5.4 gn at 63.2 ms

Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 11:15:40 4010





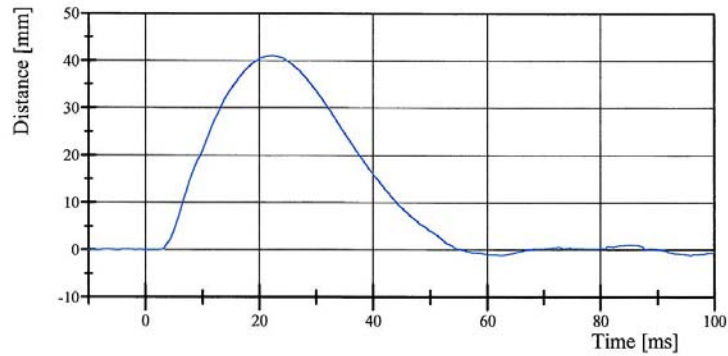
## Transportation Research Center Inc.

Left Lateral Thorax without Arm

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-2

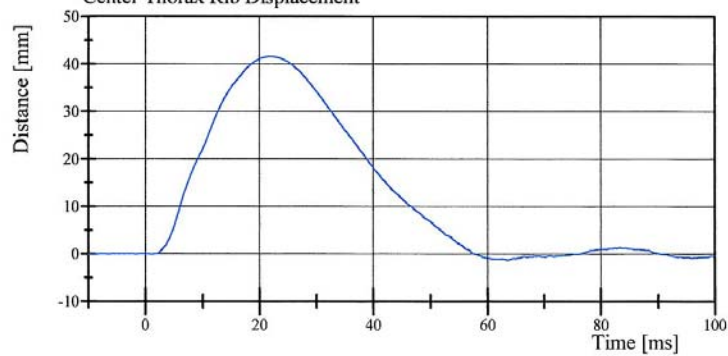
Test Date: 6/28/2011

Upper Thorax Rib Displacement



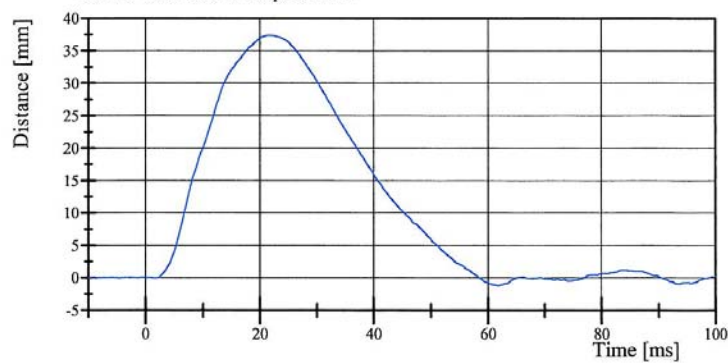
Filter Class: CFC\_600  
Max: 41.0 mm at 22.3 ms  
Min: -1.2 mm at 62.5 ms

Center Thorax Rib Displacement



Filter Class: CFC\_600  
Max: 41.6 mm at 21.9 ms  
Min: -1.3 mm at 63.5 ms

Lower Thorax Rib Displacement



Filter Class: CFC\_600  
Max: 37.4 mm at 21.6 ms  
Min: -1.2 mm at 61.8 ms

Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 11:15:41 4010



## Transportation Research Center Inc.

Left Lateral Abdomen

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-4

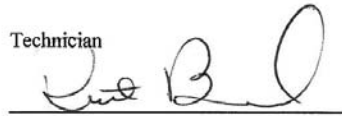
Test Date: 6/28/2011

| Test Parameter                   | Specification         | Test Results | Pass |
|----------------------------------|-----------------------|--------------|------|
| Temperature                      | 20.6 - 22.2 °C        | 21.4 °C      | Yes  |
| Relative Humidity                | 10 - 70 %             | 46 %         | Yes  |
| Impactor Velocity                | 4.2 - 4.4 m/s         | 4.39 m/s     | Yes  |
| Impactor Force                   | (-2,600) - (-3,300) N | -2,911.9 N   | Yes  |
| Upper Abdominal Rib Displacement | 33 - 41 mm            | 37.1 mm      | Yes  |
| Lower Abdominal Rib Displacement | 31 - 39 mm            | 35.0 mm      | Yes  |
| Lower Spine Lateral Acceleration | 15 - 20 g             | 15.8 g       | Yes  |

**Test meets specifications.**

**Comments:**

Technician



Approved



Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 12:55:55 3996

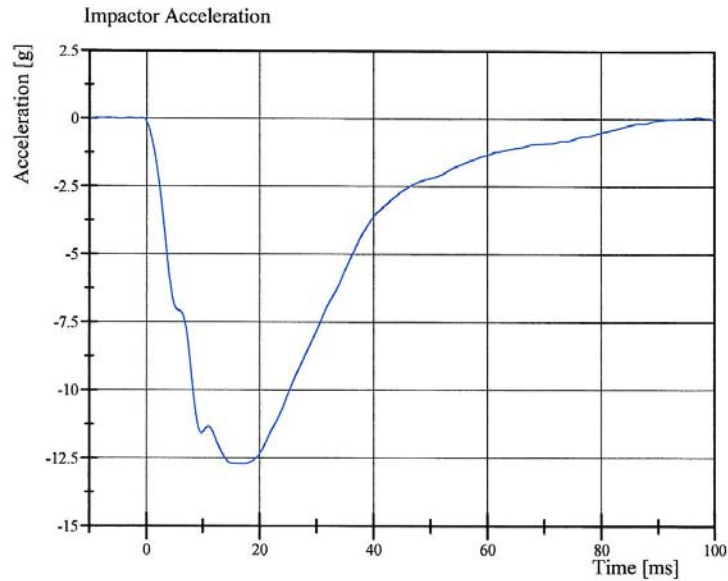


## Transportation Research Center Inc.

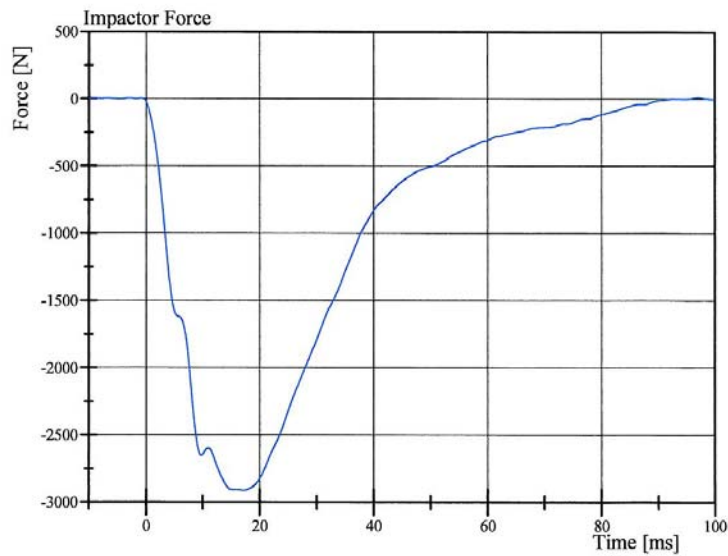
Left Lateral Abdomen

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-4

Test Date: 6/28/2011



Filter Class: CFC\_180  
Max: 0.1 gn at 97.1 ms  
Min: -12.7 gn at 17.3 ms



Filter Class: CFC\_180  
Max: 13.5 N at 97.1 ms  
Min: -2,911.9 N at 17.3 ms

Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 12:56:03 3996

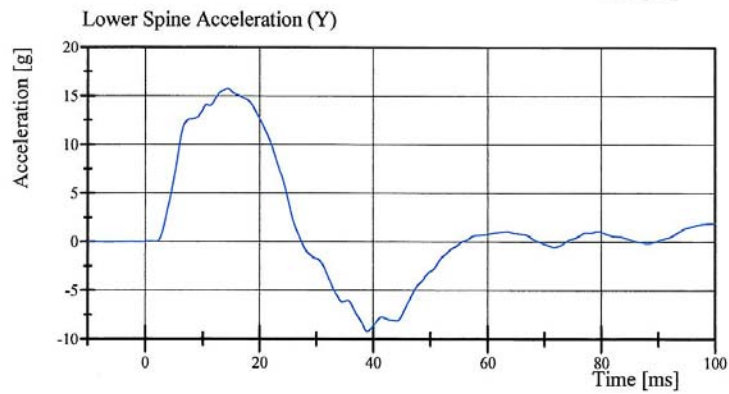
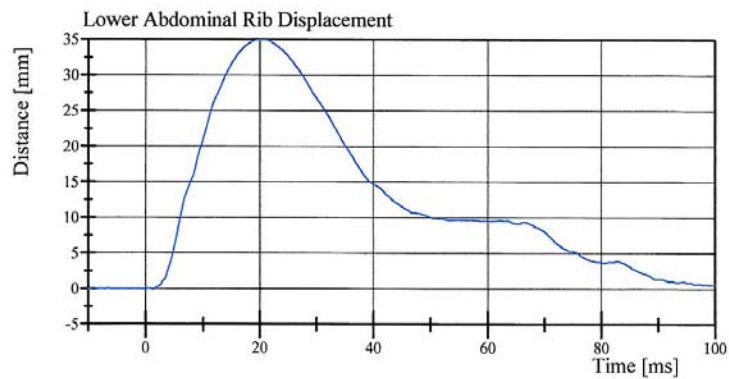
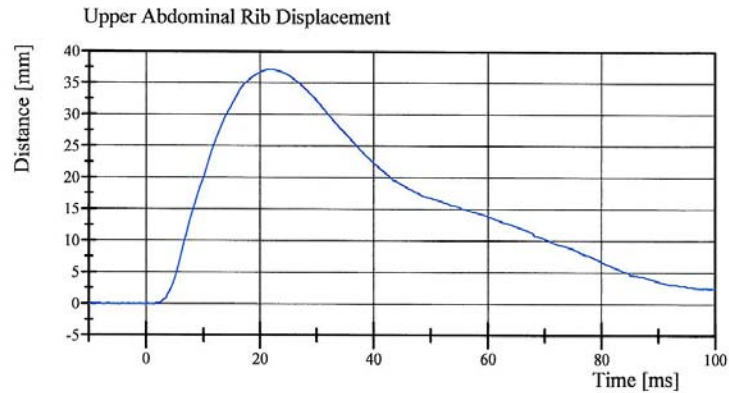


## Transportation Research Center Inc.

Left Lateral Abdomen

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-4

Test Date: 6/28/2011



Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 12:56:04 3996



## Transportation Research Center Inc.

Left Lateral Pelvis  
WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-1  
Test Date: 6/28/2011

| Test Parameter                   | Specification         | Test Results | Pass |
|----------------------------------|-----------------------|--------------|------|
| Temperature                      | 20.6 - 22.2 °C        | 21.4 °C      | Yes  |
| Relative Humidity                | 10 - 70 %             | 47 %         | Yes  |
| Impactor Velocity                | 6.6 - 6.8 m/s         | 6.78 m/s     | Yes  |
| Impactor Force                   | (-6,300) - (-7,800) N | -7,322.3 N   | Yes  |
| Pelvis Lateral Acceleration      | 41 - 51 g             | 44.4 g       | Yes  |
| Lower Spine Lateral Acceleration | 10 - 14 g             | 11.3 g       | Yes  |

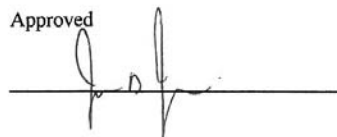
**Test meets specifications.**

**Comments:**

Technician



Approved



Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 12:35:55 3999

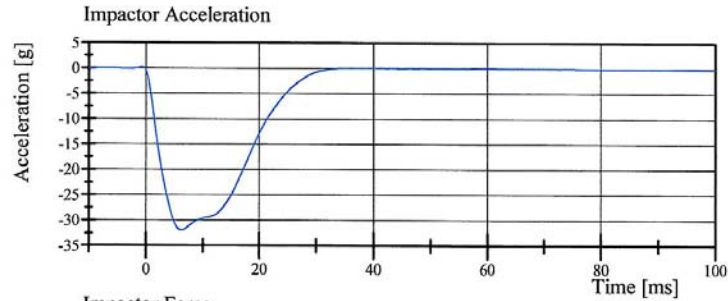


## Transportation Research Center Inc.

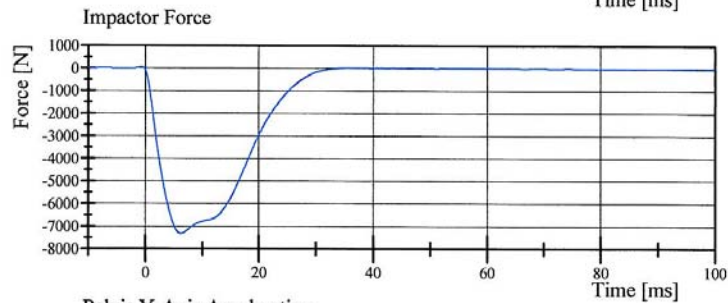
Left Lateral Pelvis

WorldSID ISO 15830-2 Serial No. 014 Certification No. 7-1

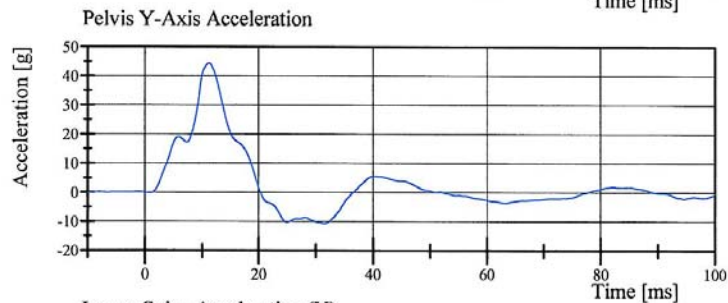
Test Date: 6/28/2011



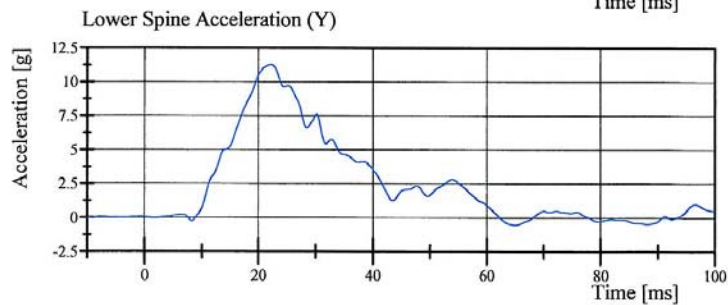
Filter Class: CFC\_180  
Max: 0.3 gn at -0.6 ms  
Min: -32.0 gn at 6.2 ms



Filter Class: CFC\_180  
Max: 58.3 N at -0.6 ms  
Min: -7,322.3 N at 6.2 ms



Filter Class: CFC\_180  
Max: 44.4 gn at 11.3 ms  
Min: -10.6 gn at 31.6 ms



Filter Class: CFC\_180  
Max: 11.3 gn at 22.2 ms  
Min: -0.5 gn at 64.9 ms

Specification Source: ISO 15830-2 dated 12/1/2005  
with polarity in accordance with SAE J211

06.28.2011 12:36:03 3999



## Appendix D

### Test Equipment List and Calibration Information

Sign Convention  
SAE J211 MAR95

Accelerometers:    +X: Forward  
                         +Y: Rightward  
                         +Z: Downward

Potentiometers:    +Chest longitudinal deflection:    Outward  
                         +Chest lateral deflection:    Rightward  
                         +Seat belt displacement:    Outward  
                         +Seat belt extension:    Elongation  
                         +Knee slider displacement:    Distance between femur and tibia  
                                                                                 increased (in relation to a seated  
                                                                                 dummy)

Rotation potentiometers:  
                         +About the X-axis:    Left foot-eversion  
                                                                                 Right foot-inversion  
                         +About the Y-axis:    Left/right foot-dorsiflexion  
                         +About the Z-axis:    Left foot-internal  
                                                                                 Right foot-external

Load cells:    +Femur force:    Tension  
                         +Seat belt force:    Tension  
                         +Barrier force:    Tension

Neck load cells:    +X force:    Head pushed rearward  
                         +Y force:    Head pushed leftward  
                         +Z force:    Head pulled upward (tension on neck)  
                         +X moment:    Left ear rotating toward left shoulder  
                         +Y moment:    Chin rotating toward chest  
                         +Z moment:    Chin rotating toward left shoulder

Tibia load cells:    +X force:    Ankle forward, knee rearward  
                         +Y force:    Ankle rightward, knee leftward  
                         +Z force:    Tension  
                         +X moment:    Bottom of tibia moving leftward  
                         +Y moment:    Bottom of tibia moving rearward



Sign Convention (Continued)  
SAE J211 MAR95

|                           |            |                                                |
|---------------------------|------------|------------------------------------------------|
| <u>Lumbar load cells:</u> | +X force:  | Chest rearward, pelvis forward                 |
|                           | +Y force:  | Chest leftward, pelvis rightward               |
|                           | +Z force:  | Chest upward, pelvis downward                  |
|                           | +X moment: | Left shoulder toward left hip                  |
|                           | +Y moment: | Sternum toward front of legs                   |
|                           | +Z moment: | Right shoulder forward, left shoulder rearward |

Frequency Response Classes  
SAE J211 MAR95

| <u>Typical Test Measurements</u>             | <u>Channel Class</u> |
|----------------------------------------------|----------------------|
| Vehicle Structural Accelerations for use in: |                      |
| Total vehicle comparison                     | 60                   |
| Collision simulation input                   | 60                   |
| Component analysis                           | 600                  |
| Integration for velocity or displacement     | 180                  |
| Barrier Face Forces                          | 60                   |
| Belt Restraint System Loads                  | 60                   |
| Anthropomorphic Test Device                  |                      |
| Head accelerations (linear and angular)      | 1000                 |
| Neck                                         |                      |
| Forces                                       | 1000                 |
| Moments                                      | 600                  |
| Thorax                                       |                      |
| Spine accelerations                          | 180                  |
| Rib accelerations                            | 1000                 |
| Sternum accelerations                        | 1000                 |
| Deflections                                  | 600                  |
| Lumbar                                       |                      |
| Forces                                       | 1000                 |
| Moments                                      | 1000                 |
| Pelvis                                       |                      |
| Accelerations                                | 1000                 |
| Forces                                       | 1000                 |
| Moments                                      | 1000                 |
| Femur/Knee/Tibia/Ankle                       |                      |
| Forces                                       | 600                  |
| Moments                                      | 600                  |
| Displacements                                | 180                  |
| Sled Accelerations                           | 60                   |
| Steering Column Loads                        | 600                  |
| Head Form Accelerations                      | 1000                 |

The direction column on the following sheets describes the transducer output as mounted and wired in the test location. The polarity column indicates whether a polarity change occurred during data acquisition to conform to J211 MAR95. See Report Sign Convention sheet for description of data output as presented in the report: occasionally channels have been adjusted in post-acquisition processing to conform to J211 MAR95.

# Channel Report Test Number 110630

| Ref | Transducer ID    | ISO Signal Identifier | Description                                         | FScale | Units | Polarity | Assembly |
|-----|------------------|-----------------------|-----------------------------------------------------|--------|-------|----------|----------|
| 1   | Trig D1          | 10ZERO000000VO0A      | EVENT                                               | 1      | Logic | Bipolar  |          |
| 2   | ChestBand        | 11CB33GI1???1????     | ChestBand                                           | 100    | mv    | Bipolar  |          |
| 3   | ChestBand        | 11CB34al???1????      | ChestBand                                           | 100    | mv    | Bipolar  |          |
| 4   | ChestBand        | 11CB35al???1????      | ChestBand                                           | 100    | mv    | Bipolar  |          |
| 5   | ChestBand        | 11CB36al???1????      | ChestBand                                           | 100    | mv    | Bipolar  |          |
| 6   | ChestBand        | 11CB37al???10???      | ChestBand                                           | 100    | mv    | Bipolar  |          |
| 7   | ChestBand        | 11CB38al???1????      | ChestBand                                           | 100    | mv    | Bipolar  |          |
| 8   | ChestBand        | 11CB39al???1????      | ChestBand                                           | 100    | mv    | Bipolar  |          |
| 9   | ChestBand        | 11CB40al???1????      | ChestBand                                           | 100    | mv    | Bipolar  |          |
| 10  | P49235           | 11MUXG???1????        | Linear Acceleration X                               | 2000   | g     | Bipolar  |          |
| 11  | P51963           | 11MUYG???1????        | Linear Acceleration Y                               | 2000   | g     | Bipolar  |          |
| 12  | P64161           | 11MUZG???1????        | Linear Acceleration Z                               | 2000   | g     | Bipolar  |          |
| 13  | ARS-12K-ARS2630  | 11MUXDEG??1????       | Rotational Velocity X                               | 12000  | %s    | Bipolar  |          |
| 14  | ARS-12K-ARS0253  | 11MUYDEG??1????       | Rotational Velocity Y                               | 12000  | %s    | Bipolar  |          |
| 15  | ARS-12K-ARS2240  | 11MUZDEG??1????       | Rotational Velocity Z                               | 12000  | %s    | Bipolar  |          |
| 16  | 95 Pubic FY      | 11PUBCLE00ERFOYA      | Pubic Force Y                                       | 12000  | N     | Bipolar  |          |
| 17  | P62630           | 10VEHCCG0000ACXA      | Vehicle Center of Gravity X-Axis Acceleration       | 1000   | g     | -Bipolar |          |
| 18  | P69051           | 10VEHCCG0000ACYA      | Vehicle Center of Gravity Y-Axis Acceleration       | 1000   | g     | -Bipolar |          |
| 19  | P62628           | 10VEHCCG0000ACZA      | Vehicle Center of Gravity Z-Axis Acceleration       | 1000   | g     | -Bipolar |          |
| 20  | P64865           | 11SILBRE0100ACYA      | LEFT SIDE SILL Between A-Pillar & Impact Poi        | 2000   | g     | Bipolar  |          |
| 21  | P63194           | 14SILBFR0000ACYA      | Left A Pillar Side Sill Y-Axis Acceleration (Locat  | 1000   | g     | Bipolar  |          |
| 22  | P66901           | 11APILLO0000ACYA      | Left Lower A-Pillar Y-Axis Acceleration 1/3 from    | 2000   | g     | -Bipolar |          |
| 23  | P66748           | 11APILMI0000ACYA      | Left Mid A-Pillar Y-Axis Acceleration 2/3 from fl   | 2000   | g     | -Bipolar |          |
| 24  | P62215           | 14SILBRE0000ACYA      | Left Side Sill at Rear Seat Y-Axis Acceleration     | 1000   | g     | -Bipolar |          |
| 25  | P57127           | 14BPILLO0000ACYA      | Left Lower B-Pillar Y-Axis Acceleration 1/3 fron    | 2000   | g     | -Bipolar |          |
| 26  | P57155           | 14BPILMI0000ACYA      | Left Mid B-Pillar Y-Axis Acceleration 2/3 from fl   | 2000   | g     | -Bipolar |          |
| 27  | P57876           | 11SETRFR0000ACYA      | Left Front Seat Track @ H-Point Y-Axis Accele       | 2000   | g     | Bipolar  |          |
| 28  | P57170           | 12ENGNTPO000ACXA      | Top of Engine X-Axis Acceleration (Location 10      | 1000   | g     | Bipolar  |          |
| 29  | P57156           | 12ENGNTPO000ACYA      | Top of Engine Y-Axis Acceleration (Location 10      | 1000   | g     | -Bipolar |          |
| 30  | P67021           | 12VEHC000000ACYA      | Firewall Centerline Y-Axis Acceleration (Locatio    | 1000   | g     | Bipolar  |          |
| 31  | P57136           | 13ROOF000000ACYA      | Right Side Roof Rail (in line with impact point) Y  | 1000   | g     | -Bipolar |          |
| 32  | P57128           | 13SILBFR0000ACYA      | Right Side Floor Sill (in-line with impact location | 1000   | g     | -Bipolar |          |
| 33  | P67023           | 18DECK000000ACXA      | Rear Deck Centerline Behind Rear Axle X-Axis        | 1000   | g     | Bipolar  |          |
| 34  | P67029           | 18DECK000000ACYA      | Rear Deck Centerline Behind Rear Axle Y-Axis        | 1000   | g     | Bipolar  |          |
| 35  | ARS-1500-ARS2609 | 10VEHCCG0000AVXA      | VEHICLE CENTER OF GRAVITY (X) ROLL RA               | 1500   | %s    | Bipolar  |          |
| 36  | ARS-1500-ARS0665 | 10VEHCCG0000AVYA      | VEHICLE CENTER OF GRAVITY (Y) PITCH R               | 1500   | %s    | Bipolar  |          |
| 37  | ARS-1500-ARS2858 | 10VEHCCG0000AVZA      | VEHICLE CENTER OF GRAVITY (Z) YAW RA                | 1500   | %s    | Bipolar  |          |
| 38  | P57174           | 11DOORFR0000ACYA      | Left Front Door on Center Line Y-Axis Accelera      | 2000   | g     | Bipolar  |          |

# Channel Report Test Number 110630

| Ref | Transducer ID | ISO Signal Identifier | Description                                    | FScale | Units | Polarity | Assembly                     |
|-----|---------------|-----------------------|------------------------------------------------|--------|-------|----------|------------------------------|
| 39  | P57146        | 11DOORMIRE00ACYA      | Midrear of Left Front Door Y-Axis Acceleration | 2000   | g     | Bipolar  |                              |
| 40  | P57143        | 11DOORLEFRUPACYA      | Left Front Door Upper Centerline Y-Axis Accele | 2000   | g     | Bipolar  |                              |
| 41  | P67046        | 14DOORMIRE00ACYA      | Midrear of Left Rear Door Y-Axis Acceleration  | 2000   | g     | Bipolar  |                              |
| 42  | P66701        | 14DOORLEREUPACYA      | Left Rear Door Upper Centerline Y-Axis Accele  | 2000   | g     | Bipolar  |                              |
| 43  | ABFire1       | 11AIRBTPLE00EV0A      | Driver Side Curtain Fire Inductor              | 5      | V     | Bipolar  |                              |
| 44  | ABFire2       | 11AIR02N0000EVOA      | LH Torso Airbag Fire Inductor                  | 5      | V     | Bipolar  |                              |
| 45  | Bit.00        | 11CONT000001VO00      | Head Contact Switch                            | 1      | Logic | Bipolar  |                              |
| 46  | Bit.01        | 11CONT000002VO00      | Shoulder Contact Switch                        | 1      | Logic | Bipolar  |                              |
| 47  | Bit.02        | 11CONT000003VO00      | Torso Contact Switch                           | 1      | Logic | Bipolar  |                              |
| 48  | Bit.03        | 11CONT000004VO00      | Leg Contact Switch                             | 1      | Logic | Bipolar  |                              |
| 49  | 5763-86-FX    | K0FBAR010000FOXA      | POLE LOAD CELL 1                               | 200000 | N     | Bipolar  | 0-Barrier Segmented Pole.001 |
| 50  | 5763-91-FX    | K0FBAR020000FOXA      | POLE LOAD CELL 2                               | 200000 | N     | Bipolar  | 0-Barrier Segmented Pole.002 |
| 51  | 5763-89-FX    | K0FBAR030000FOXA      | POLE LOAD CELL 3                               | 200000 | N     | Bipolar  | 0-Barrier Segmented Pole.003 |
| 52  | 5763-77-FX    | K0FBAR040000FOXA      | POLE LOAD CELL 4                               | 200000 | N     | Bipolar  | 0-Barrier Segmented Pole.004 |
| 53  | 5763-90-FX    | K0FBAR050000FOXA      | POLE LOAD CELL 5                               | 200000 | N     | Bipolar  | 0-Barrier Segmented Pole.005 |
| 54  | 5763-88-FX    | K0FBAR060000FOXA      | POLE LOAD CELL 6                               | 200000 | N     | Bipolar  | 0-Barrier Segmented Pole.006 |
| 55  | 5763-92-FX    | K0FBAR070000FOXA      | POLE LOAD CELL 7                               | 200000 | N     | Bipolar  | 0-Barrier Segmented Pole.007 |
| 56  | 5763-78-FX    | K0FBAR080000FOXA      | POLE LOAD CELL 8                               | 200000 | N     | Bipolar  | 0-Barrier Segmented Pole.008 |

# Command File Test Number 110630

| Channel | ISO mnemonic     | Channel Title                    | Filter | Flip | Zero | Full Scale | V5 Index |
|---------|------------------|----------------------------------|--------|------|------|------------|----------|
| 1       | 11HEADCG00WSACXP | Head X-Axis Acceleration         | 1000   | +    | yes  | 400        | 1        |
| 2       | 11HEADCG00WSACYP | Head Y-Axis Acceleration         | 1000   | +    | yes  | 400        | 2        |
| 3       | 11HEADCG00WSACZP | Head Z-Axis Acceleration         | 1000   | +    | yes  | 400        | 3        |
| 3A      | 11HEADCG00WSACRA | Head Resultant Acceleration      | 1000   |      |      |            |          |
| 4       | 11HEADCG00WSAAXP | Head X-Axis Angular Displacement | 1000   | +    | yes  | 50000      | 4        |
| 5       | 11HEADCG00WSAAYP | Head Y-Axis Angular Displacement | 1000   | +    | yes  | 50000      | 5        |
| 6       | 11HEADCG00WSAAZP | Head Z-Axis Angular Displacement | 1000   | +    | yes  | 50000      | 6        |
| 7       | 11NECKUP00WSFOXP | Upper Neck X-Axis Force          | 1000   | +    | yes  | 10000      | 7        |
| 8       | 11NECKUP00WSFOYP | Upper Neck Y-Axis Force          | 1000   | +    | yes  | 10000      | 8        |
| 9       | 11NECKUP00WSFOZP | Upper Neck Z-Axis Force          | 1000   | +    | yes  | 12000      | 9        |
| 10      | 11NECKUP00WSMOXP | Upper Neck Moment About X Axis   | 600    | +    | yes  | 300        | 10       |
| 11      | 11NECKUP00WSMOYP | Upper Neck Moment About Y Axis   | 600    | +    | yes  | 300        | 11       |
| 12      | 11NECKUP00WSMOZP | Upper Neck Moment About Z Axis   | 600    | +    | yes  | 200        | 12       |
| 13      | 11NECKLO00WSFOXP | Lower Neck X-Axis Force          | 1000   | +    | yes  | 10000      | 13       |
| 14      | 11NECKLO00WSFOYP | Lower Neck Y-Axis Force          | 1000   | +    | yes  | 10000      | 14       |
| 15      | 11NECKLO00WSFOZP | Lower Neck Z-Axis Force          | 1000   | +    | yes  | 12000      | 15       |
| 16      | 11NECKLO00WSMOXP | Lower Neck Moment About X Axis   | 600    | +    | yes  | 300        | 16       |
| 17      | 11NECKLO00WSMOYP | Lower Neck Moment About Y Axis   | 600    | +    | yes  | 300        | 17       |
| 18      | 11NECKLO00WSMOZP | Lower Neck Moment About Z Axis   | 600    | +    | yes  | 200        | 18       |
| 19      | 11SHLDLE00WSFOXP | Shoulder X-Axis Force            | 600    | +    | yes  | 5000       | 19       |
| 20      | 11SHLDLE00WSFOYP | Shoulder Y-Axis Force            | 600    | +    | yes  | 10000      | 20       |
| 21      | 11SHLDLE00WSFOZP | Shoulder Z-Axis Force            | 600    | +    | yes  | 5000       | 21       |
| 22      | 11SHLDLE00WSDSYP | Shoulder Y-Axis Displacement     | 600    | +    | yes  | 90         | 22       |
| 23      | 11SHLDLE00WSACXP | Shoulder X-Axis Acceleration     | 1000   | +    | yes  | 400        | 23       |
| 24      | 11SHLDLE00WSACYP | Shoulder Y-Axis Acceleration     | 1000   | +    | yes  | 400        | 24       |
| 25      | 11SHLDLE00WSACZP | Shoulder Z-Axis Acceleration     | 1000   | +    | yes  | 400        | 25       |
| 25A     | 11SHLDLE00WSACRA | Shoulder Resultant Acceleration  | 1000   |      |      |            |          |
| 26      | 11THSP0100WSACXP | T1 X-Axis Acceleration           | 180    | +    | yes  | 400        | 26       |
| 27      | 11THSP0100WSACYP | T1 Y-Axis Acceleration           | 180    | +    | yes  | 400        | 27       |
| 28      | 11THSP0100WSACZP | T1 Z-Axis Acceleration           | 180    | +    | yes  | 400        | 28       |
| 28A     | 11THSP0100WSACRA | T1 Resultant Acceleration        | 180    |      |      |            |          |
| 29      | 11THSP0400WSACXP | T4 X-Axis Acceleration           | 180    | +    | yes  | 400        | 29       |
| 30      | 11THSP0400WSACYP | T4 Y-Axis Acceleration           | 180    | +    | yes  | 400        | 30       |
| 31      | 11THSP0400WSACZP | T4 Z-Axis Acceleration           | 180    | +    | yes  | 400        | 31       |
| 31A     | 11THSP0400WSACRA | T4 Resultant Acceleration        | 180    |      |      |            |          |
| 32      | 11THSP1200WSACXP | T12 X-Axis Acceleration          | 180    | +    | yes  | 400        | 32       |
| 33      | 11THSP1200WSACYP | T12 Y-Axis Acceleration          | 180    | +    | yes  | 400        | 33       |
| 34      | 11THSP1200WSACZP | T12 Z-Axis Acceleration          | 180    | +    | yes  | 400        | 34       |
| 34A     | 11THSP1200WSACRA | T12 Resultant Acceleration       | 180    |      |      |            |          |
| 35      | 11TRRILE01WSDSYP | Thorax Rib 1 Y-Axis Displacement | 600    | +    | yes  | 90         | 35       |

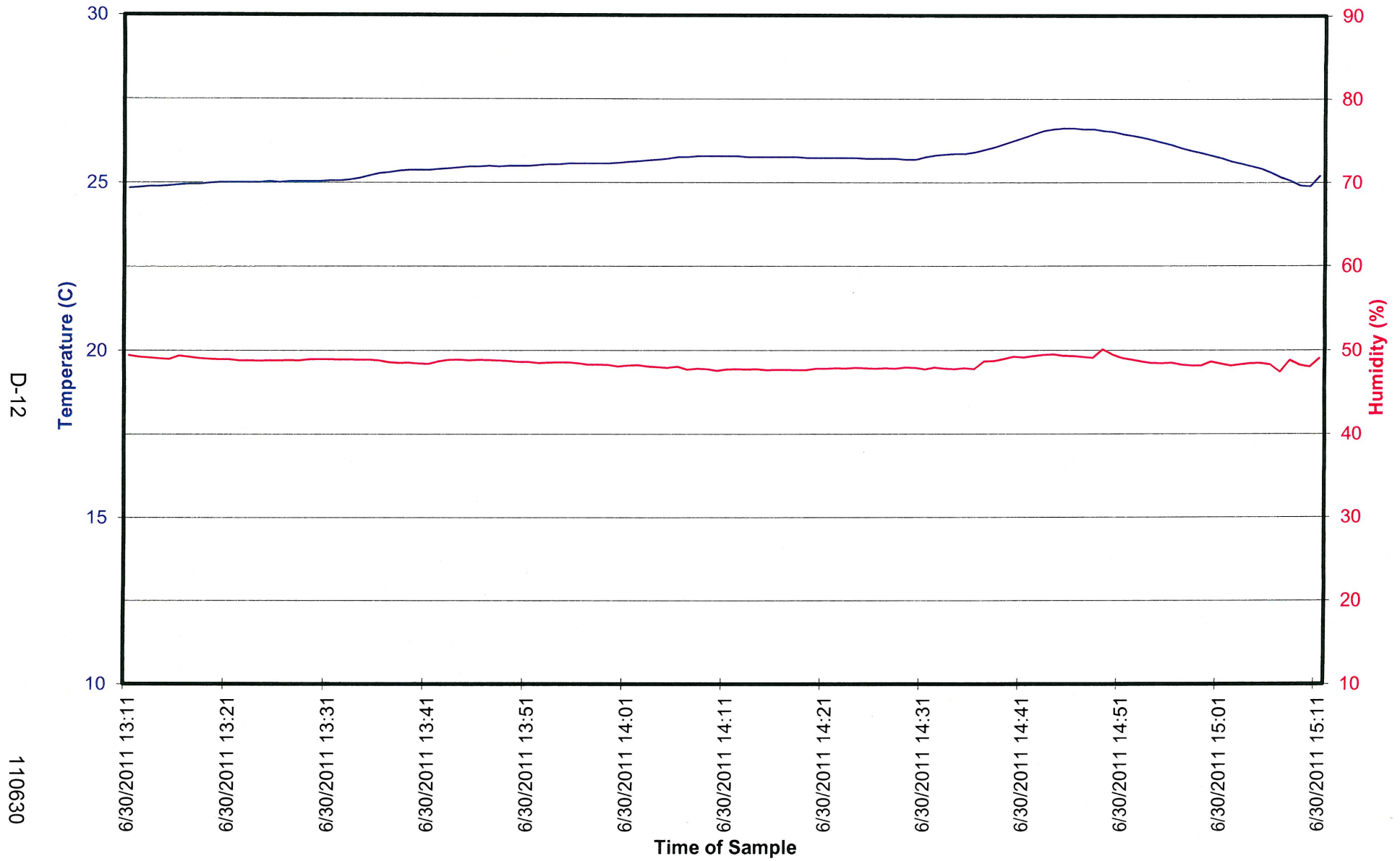
| Channel | ISO mnemonic     | Channel Title                          | Filter | Flip | Zero | Full Scale | V5 Index |
|---------|------------------|----------------------------------------|--------|------|------|------------|----------|
| 36      | 11TRRILE01WSACXP | Thorax Rib 1 X-Axis Acceleration       | 1000   | +    | yes  | 400        | 36       |
| 37      | 11TRRILE01WSACYP | Thorax Rib 1 Y-Axis Acceleration       | 1000   | +    | yes  | 400        | 37       |
| 38      | 11TRRILE01WSACZP | Thorax Rib 1 Z-Axis Acceleration       | 1000   | +    | yes  | 400        | 38       |
| 38A     | 11TRRILE01WSACRA | Thorax Rib 1 Resultant Acceleration    | 1000   |      |      |            |          |
| 39      | 11TRRILE02WSDSYP | Thorax Rib 2 Y-Axis Displacement       | 600    | +    | yes  | 90         | 39       |
| 40      | 11TRRILE02WSACXP | Thorax Rib 2 X-Axis Acceleration       | 1000   | +    | yes  | 400        | 40       |
| 41      | 11TRRILE02WSACYP | Thorax Rib 2 Y-Axis Acceleration       | 1000   | +    | yes  | 400        | 41       |
| 42      | 11TRRILE02WSACZP | Thorax Rib 2 Z-Axis Acceleration       | 1000   | +    | yes  | 400        | 42       |
| 42A     | 11TRRILE02WSACRA | Thorax Rib 2 Resultant Acceleration    | 1000   |      |      |            |          |
| 43      | 11TRRILE03WSDSYP | Thorax Rib 3 Y-Axis Displacement       | 600    | +    | yes  | 90         | 43       |
| 44      | 11TRRILE03WSACXP | Thorax Rib 3 X-Axis Acceleration       | 1000   | +    | yes  | 400        | 44       |
| 45      | 11TRRILE03WSACYP | Thorax Rib 3 Y-Axis Acceleration       | 1000   | +    | yes  | 400        | 45       |
| 46      | 11TRRILE03WSACZP | Thorax Rib 3 Z-Axis Acceleration       | 1000   | +    | yes  | 400        | 46       |
| 46A     | 11TRRILE03WSACRA | Thorax Rib 3 Resultant Acceleration    | 1000   |      |      |            |          |
| 47      | 11ABRILE01WSDSYP | Abdominal Rib 1 Y-Axis Displacement    | 600    | +    | yes  | 90         | 47       |
| 48      | 11ABRILE01WSACXP | Abdominal Rib 1 X-Axis Acceleration    | 1000   | +    | yes  | 400        | 48       |
| 49      | 11ABRILE01WSACYP | Abdominal Rib 1 Y-Axis Acceleration    | 1000   | +    | yes  | 400        | 49       |
| 50      | 11ABRILE01WSACZP | Abdominal Rib 1 Z-Axis Acceleration    | 1000   | +    | yes  | 400        | 50       |
| 50A     | 11ABRILE01WSACRA | Abdominal Rib 1 Resultant Acceleration | 1000   |      |      |            |          |
| 51      | 11ABRILE02WSDSYP | Abdominal Rib 2 Y-Axis Displacement    | 600    | +    | yes  | 90         | 51       |
| 52      | 11ABRILE02WSACXP | Abdominal Rib 2 X-Axis Acceleration    | 1000   | +    | yes  | 400        | 52       |
| 53      | 11ABRILE02WSACYP | Abdominal Rib 2 Y-Axis Acceleration    | 1000   | +    | yes  | 400        | 53       |
| 54      | 11ABRILE02WSACZP | Abdominal Rib 2 Z-Axis Acceleration    | 1000   | +    | yes  | 400        | 54       |
| 54A     | 11ABRILE02WSACRA | Abdominal Rib 2 Resultant Acceleration | 1000   |      |      |            |          |
| 55      | 11TRRILE01WSANZP | Thorax Rib 1 Rotary Pot                | 600    | +    | no   | 90         | 55       |
| 56      | 11TRRILE02WSANZP | Thorax Rib 2 Rotary Pot                | 600    | +    | no   | 90         | 56       |
| 57      | 11TRRILE03WSANZP | Thorax Rib 3 Rotary Pot                | 600    | +    | no   | 90         | 57       |
| 58      | 11ABRILE01WSANZP | Abdominal Rib 1 Rotary Pot             | 600    | +    | no   | 90         | 58       |
| 59      | 11ABRILE02WSANZP | Abdominal Rib 2 Rotary Pot             | 600    | +    | no   | 90         | 59       |
| 60      | 11LUSP0000WSFOXP | Lumbar X-Axis Force                    | 600    | +    | yes  | 10000      | 60       |
| 61      | 11LUSP0000WSFOYP | Lumbar Y-Axis Force                    | 600    | +    | yes  | 10000      | 61       |
| 62      | 11LUSP0000WSFOZP | Lumbar Z-Axis Force                    | 600    | +    | yes  | 12000      | 62       |
| 63      | 11LUSP0000WSMOXP | Lumbar Moment About X Axis             | 600    | +    | yes  | 300        | 63       |
| 64      | 11LUSP0000WSMOYP | Lumbar Moment About Y Axis             | 600    | +    | yes  | 300        | 64       |
| 65      | 11LUSP0000WSMOZP | Lumbar Moment About Z Axis             | 600    | +    | yes  | 200        | 65       |
| 66      | 11PELVCG00WSACXP | Pelvis X-Axis Acceleration             | 1000   | +    | yes  | 400        | 66       |
| 67      | 11PELVCG00WSACYP | Pelvis Y-Axis Acceleration             | 1000   | +    | yes  | 400        | 67       |
| 68      | 11PELVCG00WSACZP | Pelvis Z-Axis Acceleration             | 1000   | +    | yes  | 400        | 68       |
| 68A     | 11PELVCG00WSACRA | Pelvis Resultant Acceleration          | 1000   |      |      |            |          |
| 69      | 11SACRLE00WSFOXP | Sacro-Iliac Left X-Axis Force          | 600    | +    | yes  | 6000       | 69       |
| 70      | 11SACRLE00WSFOYP | Sacro-Iliac Left Y-Axis Force          | 600    | +    | yes  | 6000       | 70       |

| Channel | ISO mnemonic      | Channel Title                                        | Filter | Flip | Zero | Full Scale | V5 Index |
|---------|-------------------|------------------------------------------------------|--------|------|------|------------|----------|
| 71      | 11SACRLE00WSFOZP  | Sacro-Iliac Left Z-Axis Force                        | 600    | +    | yes  | 6000       | 71       |
| 72      | 11SACRLE00WSMOXP  | Sacro-Iliac Left Moment About X Axis                 | 600    | +    | yes  | 1000       | 72       |
| 73      | 11SACRLE00WSMOYP  | Sacro-Iliac Left Moment About Y Axis                 | 600    | +    | yes  | 400        | 73       |
| 74      | 11SACRLE00WSMOZP  | Sacro-Iliac Left Moment About Z Axis                 | 600    | +    | yes  | 400        | 74       |
| 75      | 11SACRRI00WSFOXP  | Sacro-Iliac Right X-Axis Force                       | 600    | +    | yes  | 6000       | 75       |
| 76      | 11SACRRI00WSFOYP  | Sacro-Iliac Right Y-Axis Force                       | 600    | +    | yes  | 6000       | 76       |
| 77      | 11SACRRI00WSFOZP  | Sacro-Iliac Right Z-Axis Force                       | 600    | +    | yes  | 6000       | 77       |
| 78      | 11SACRRI00WSMOXP  | Sacro-Iliac Right Moment About X Axis                | 600    | +    | yes  | 1000       | 78       |
| 79      | 11SACRRI00WSMOYP  | Sacro-Iliac Right Moment About Y Axis                | 600    | +    | yes  | 400        | 79       |
| 80      | 11SACRRI00WSMOZP  | Sacro-Iliac Right Moment About Z Axis                | 600    | +    | yes  | 400        | 80       |
| 81      | 11PUBC0000WSFOYP  | Pubic Symphysis Y-Axis Force                         | 600    | +    | yes  | 12000      | 81       |
| 82      | 11FEMRLEMIWSFOXP  | Left Mid Femur X-Axis Force                          | 600    | +    | yes  | 15000      | 82       |
| 83      | 11FEMRLEMIWSFOYP  | Left Mid Femur Y-Axis Force                          | 600    | +    | yes  | 15000      | 83       |
| 84      | 11FEMRLEMIWSFOZP  | Left Mid Femur Z-Axis Force                          | 600    | +    | yes  | 15000      | 84       |
| 85      | 11FEMRLEMIWSMOXP  | Left Mid Femur Moment Mx                             | 600    | +    | yes  | 350        | 85       |
| 86      | 11FEMRLEMIWSMOYP  | Left Mid Femur Moment My                             | 600    | +    | yes  | 350        | 86       |
| 87      | 11FEMRLEMIWSMOZP  | Left Mid Femur Moment Mz                             | 600    | +    | yes  | 300        | 87       |
| 88      | 11FEMRLL00WSFOXP  | Left Femoral Neck X-Axis Force                       | 600    | +    | yes  | 10000      | 88       |
| 89      | 11FEMRLL00WSFOYP  | Left Femoral Neck Y-Axis Force                       | 600    | +    | yes  | 25000      | 89       |
| 90      | 11FEMRLL00WSFOZP  | Left Femoral Neck Z-Axis Force                       | 600    | +    | yes  | 10000      | 90       |
| 91      | 11KNEELEOUWSFOYP  | Left Knee Outboard Y-Axis Force                      | 600    | +    | yes  | 20000      | 91       |
| 92      | 11KNEELEINWSFOYP  | Left Knee Inboard Y-Axis Force                       | 600    | +    | yes  | 20000      | 92       |
| 93      | 11FEMRRL00WSFOXP  | Right Femoral Neck X-Axis Force                      | 600    | +    | yes  | 10000      | 93       |
| 94      | 11FEMRRL00WSFOYP  | Right Femoral Neck Y-Axis Force                      | 600    | +    | yes  | 25000      | 94       |
| 95      | 11FEMRRL00WSFOZP  | Right Femoral Neck Z-Axis Force                      | 600    | +    | yes  | 10000      | 95       |
| 96      | 10VEHCCG0000ACXA  | Vehicle Center of Gravity X-Axis Acceleration        | 60     | +    | yes  | 1000       | 96       |
| 97      | 10VEHCCG0000ACYA  | Vehicle Center of Gravity Y-Axis Acceleration        | 60     | +    | yes  | 1000       | 97       |
| 98      | 10VEHCCG0000ACZA  | Vehicle Center of Gravity Z-Axis Acceleration        | 60     | +    | yes  | 1000       | 98       |
| 98A     | 10VEHCCG0000ACRA  | Vehicle Center of Gravity Resultant Acceleration     | 60     |      |      |            |          |
| 99      | 10VEHCCG0000AVXA  | Vehicle Center of Gravity Roll Rate Gyroscope        | 60     | +    | yes  | 1500       | 99       |
| 100     | 10VEHCCG0000AVYA  | Vehicle Center of Gravity Pitch Rate Gyroscope       | 60     | +    | yes  | 1500       | 100      |
| 101     | 10VEHCCG0000AVZA  | Vehicle Center of Gravity Yaw Rate Gyroscope         | 60     | +    | yes  | 1500       | 101      |
| 102     | 11SILBRE0100ACYA  | Left Side Sill Near Impact Point Y-Axis Acceleration | 60     | +    | yes  | 2000       | 102      |
| 103     | 14SILBFR0000ACYA  | Left A-Pillar Side Sill Y-Axis Acceleration          | 60     | +    | yes  | 1000       | 103      |
| 104     | 11APILLO0000ACYA  | Left Lower A-Pillar Y-Axis Acceleration              | 60     | +    | yes  | 2000       | 104      |
| 105     | 11APILMI0000ACYA  | Left Mid A-Pillar Y-Axis Acceleration                | 60     | +    | yes  | 2000       | 105      |
| 106     | 14SILBRE0000ACYA  | Left Side Sill at Rear Seat Y-Axis Acceleration      | 60     | +    | yes  | 1000       | 106      |
| 107     | 14BPILLO0000ACYA  | Left Lower B-Pillar Y-Axis Acceleration              | 60     | +    | yes  | 2000       | 107      |
| 108     | 14BPILMI0000ACYA  | Left Mid B-Pillar Y-Axis Acceleration                | 60     | +    | yes  | 2000       | 108      |
| 109     | 11SETTRFR0000ACYA | Left Front Seat Track at H-Point Y-Axis Acceleration | 60     | +    | yes  | 2000       | 109      |
| 110     | 12ENGNTPO000ACXA  | Top of Engine X-Axis Acceleration                    | 60     | +    | yes  | 1000       | 110      |



| Channel | ISO mnemonic      | Channel Title                                        | Filter | Flip | Zero | Full Scale | V5 Index |
|---------|-------------------|------------------------------------------------------|--------|------|------|------------|----------|
| 111     | 12ENGNT000000ACYA | Top of Engine Y-Axis Acceleration                    | 60     | +    | yes  | 1000       | 111      |
| 112     | 12VEHC0000000ACYA | Firewall Y-Axis Acceleration                         | 60     | +    | yes  | 1000       | 112      |
| 113     | 13ROOF0000000ACYA | Right Side Roof Rail Y-Axis Acceleration             | 60     | +    | yes  | 1000       | 113      |
| 114     | 13SILBFR00000ACYA | Right Side Sill Y-Axis Acceleration                  | 60     | +    | yes  | 1000       | 114      |
| 115     | 18DECK0000000ACXA | Rear Deck Behind Rear Axle X-Axis Acceleration       | 60     | +    | yes  | 1000       | 115      |
| 116     | 18DECK0000000ACYA | Rear Deck Behind Rear Axle Y-Axis Acceleration       | 60     | +    | yes  | 1000       | 116      |
| 117     | 11DOORFR00000ACYA | Left Front Door on Center Line X-Axis Acceleration   | 60     | +    | yes  | 2000       | 117      |
| 118     | 11DOORMIRE000ACYA | Midrear of Left Front Door Y-Axis Acceleration       | 60     | +    | yes  | 2000       | 118      |
| 119     | 11DOORLEFRUPACYA  | Left Front Door Upper Centerline Y-Axis Acceleration | 60     | +    | yes  | 2000       | 119      |
| 120     | 14DOORMIRE000ACYA | Midrear of Left Rear Door Y-Axis Acceleration        | 60     | +    | yes  | 2000       | 120      |
| 121     | 14DOORLEREUPACYA  | Left Rear Door Upper Centerline Y-Axis Acceleration  | 60     | +    | yes  | 2000       | 121      |
| 122     | 11AIRBTPL000EVOA  | Driver Side Curtain Inductor                         | 1000   | +    | no   | 5          | 122      |
| 123     | 11AIR02N00000EVOA | Driver Torso Airbag Fire Inductor                    | 1000   | +    | no   | 5          | 123      |
| 124     | 11CONT0000001VO00 | Head Contact Switch                                  | 0      | +    | no   | 1          | 124      |
| 125     | 11CONT0000002VO00 | Shoulder Contact Switch                              | 0      | +    | no   | 1          | 125      |
| 126     | 11CONT0000003VO00 | Torso Contact Switch                                 | 0      | +    | no   | 1          | 126      |
| 127     | 11CONT0000004VO00 | Left Contact Switch                                  | 0      | +    | no   | 1          | 127      |
| 128     | K0FBAR0100000FOXA | Pole Load Cell 1                                     | 60     | +    | yes  | 200000     | 128      |
| 129     | K0FBAR0200000FOXA | Pole Load Cell 2                                     | 60     | +    | yes  | 200000     | 129      |
| 130     | K0FBAR0300000FOXA | Pole Load Cell 3                                     | 60     | +    | yes  | 200000     | 130      |
| 131     | K0FBAR0400000FOXA | Pole Load Cell 4                                     | 60     | +    | yes  | 200000     | 131      |
| 132     | K0FBAR0500000FOXA | Pole Load Cell 5                                     | 60     | +    | yes  | 200000     | 132      |
| 133     | K0FBAR0600000FOXA | Pole Load Cell 6                                     | 60     | +    | yes  | 200000     | 133      |
| 134     | K0FBAR0700000FOXA | Pole Load Cell 7                                     | 60     | +    | yes  | 200000     | 134      |
| 135     | K0FBAR0800000FOXA | Pole Load Cell 8                                     | 60     | +    | yes  | 200000     | 135      |

2011 Acura MDX Left Side FMVSS 214 Pole Impact 32 kph 110630; Test Time 15:11



## Appendix E

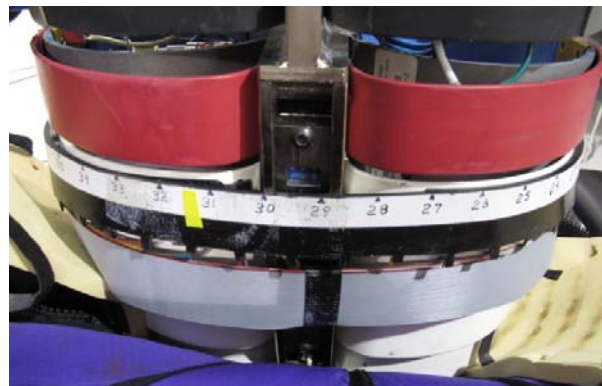
### Chest Band Information

## APPENDIX E - CHEST BAND INFORMATION

One 40-channel chest band was installed directly on the rib denoted in the table using double-sided foam tape to ensure that the band followed the rib's motion (Figures 1 and 2). The band was used in this test to determine the shape of the rib contour throughout the crash event. Pertinent information regarding the location of the band on the dummy (Table 1) may be used for processing the chest band data in RBandPC or CrashStar software. In addition to the chest band, an aluminum block with 3 linear accelerometers and 3 angular rate sensors (Figure 3) was installed at the top of the front of the spine box beneath the sternum bib in order to track the motion of the spine box in 3D. FARO data locating three points on the chest band prior to the dummy being in pre-test seated ready position are included in Table 1. However, FARO data locating the block with the accelerometers and angular rate sensors is not available. Table 1 and Figure 4 show results from processing the chest band data using CrashStar. Due to the shape of the rib contour resulting from the soft, flexible sternum combined with the loading during the crash event, maximum deflection (determined using forced angle method by Pintar et al., 2009) occurred at the sternum. In order to determine the maximum deflection in the region of loading, maximum deflection was limited to those gages to the left of the sternum-spine line (Table 1, Figure 4). Information related to the chest band or motion block used in this test may be directed to [heather.rhule@dot.gov](mailto:heather.rhule@dot.gov).



**Figure 1. Front of dummy showing chest band location**



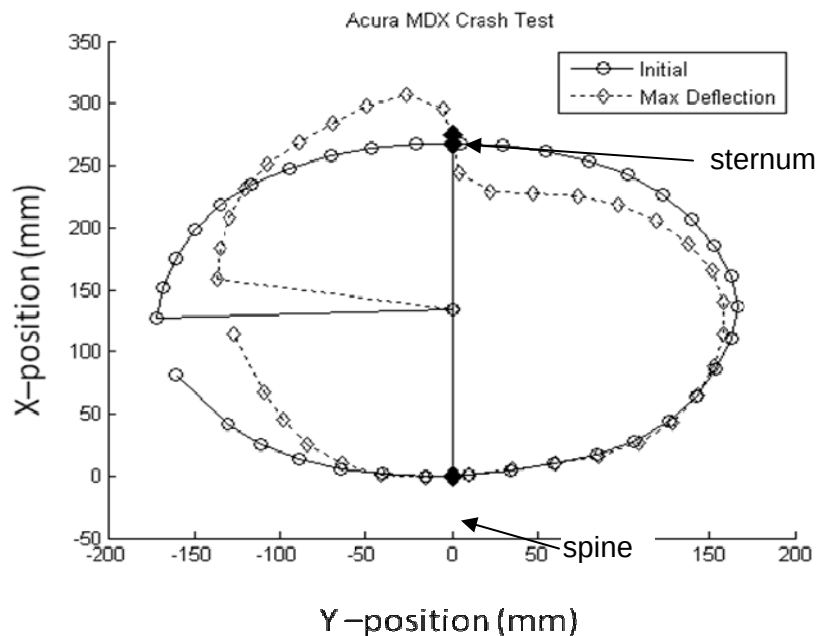
**Figure 2. Rear of dummy showing chest band location**



**Figure 3. Aluminum block with 3 linear accelerometers and 3 angular rate sensors installed. Block was mounted to plate shown and secured to dummy front spine box at the top**

**Table 1. Chest Band Information**

|                                                                                                      |                         |              |              |
|------------------------------------------------------------------------------------------------------|-------------------------|--------------|--------------|
| Test date                                                                                            | 06/30/2011              |              |              |
| Test vehicle                                                                                         | Acura MDX               |              |              |
| Chest band location                                                                                  | Thorax rib 2            |              |              |
| Chest circumference                                                                                  | 961.8 mm                |              |              |
| Number of active gages                                                                               | 37                      |              |              |
| Gage closest to spine                                                                                | 29                      |              |              |
| Distance from spine                                                                                  | 10 mm (see Figure 2)    |              |              |
| Gage closest to sternum                                                                              | 11                      |              |              |
| Distance from sternum                                                                                | -12.7 mm (see Figure 1) |              |              |
| FARO Data                                                                                            | X-coordinate            | Y-coordinate | Z-coordinate |
| (Anchor) Chest Band Gage 29                                                                          | -47.575                 | -7.8478      | -194.7646    |
| Chest Band Gage 11                                                                                   | 201.8714                | -13.8854     | -194.23      |
| Chest Band Gage 1                                                                                    | 75.081                  | 168.6922     | -194.186     |
| Maximum half-chest deflection (forced angle method) from chest band data (mm)                        | 32.8976                 |              |              |
| Angle from spine-sternum line to maximum deflection (forced angle method) from chest band data (deg) | 79.5371                 |              |              |



**Figure 4. Chest band contours at initial position and maximum deflection, where maximum deflection was determined using the forced angle method (Pintar et al., 2009) and was limited to chest band gages to the left of the sternum. Contours were aligned such that the spine-sternum lines coincide.**

Pintar, F., Humm, J., Yoganandan, N., Martin, P. (2009) Test Program To Define Oblique Chest Loading In Side Impact. SAE paper number 09-0557. The 19th International Technical Conference on the Enhanced Safety of Vehicles, Washington D.C.