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| | |
|-----------------------|--|
| Title of Study | FMVSS 213: Investigation of Booster Seat Performance Metrics |
| Test Performer | TRI-University of Michigan Transportation Research Institute |
| Test Reference Number | NT1822 |
| Contract Number | DTNH22-15-D-00017 |
| Test Date | 6/4/2018 |

Test ID: NT1822

Date performed: 6-4-2018

Test Personnel: MM, KDK, NRO, KB, JB

Test Type: Tests used the 2018 version of the proposed FMVSS 213 upgraded test bench (version 2018) with associated belt anchorages and a three-point belt with the surrogate shoulder belt retractor (version 2, 2018).

Purpose of Tests: To explore candidate booster metrics that assess the potential for occupant submarining and the quality of seat belt routing.

ATD: Hybrid III 6YO (tests NT1801-39) & Hybrid III 10YO (tests NT1840-45)

Test Configuration:

All tests run with FMVSS 213 pulse.

All tests run with FMVSS 213 (2014) updated dummy seating procedure and dummy add-ons (lap shield and posterior-pelvic pad).

The surrogate retractor (version 2) was configured to allow for ~50 mm of webbing payout to be similar to OEM retractor payouts. Tests NT1801-04 were run with the surrogate retractor pins in setting 3 and all subsequent tests (NT1805-45) were run with setting 2.

In tests NT1828-45, several layers of gaffer's tape were used to cover the gap between the dummy's shoulder and neck under the chest jacket to protect the dummy's chest bib should the shoulder belt fall into the gap.

Test configurations involve varying booster model.

Table 1: Child restraint information and adjustments

| Booster Type | Mass (kg) | Headrest Position From Full Down | Vertical height top edge of HR to back shell on C/L (in) | Other Adjustments |
|------------------------------|-----------|----------------------------------|--|-----------------------------|
| Aidia Pathfinder | 5.1 | 2 up | 8.5 | |
| BabyTrend 3-in-1 | 6.1 | 2 up | 10.25 | |
| Britax Pioneer | 9.6 | 4 up | 6 | |
| Combi Kobuk | 4.1 | 4 up | 14 | |
| Cosco Easy Elite | 5.2 | Full up | 4.5 | |
| Evenflo BigKid Amp HB | 2.9 | 3 up | 10 | |
| Graco 4Ever | 10.0 | 8 up | 8.5 | |
| Graco TurboBooster BB | 2.0 | N/A | N/A | Armrests lowest |
| Graco TurboBooster HB | 3.6 | 2 up | 12 | Armrests lowest |
| Incognito | 0.2 | N/A | N/A | |
| LilFan | 1.0 | N/A | N/A | Shoulder guide fit to dummy |
| Mifold | 0.7 | N/A | N/A | Belt guides 1 position out |

Table 2: Test conditions

| TestID | Retract Pin Set | ATD | Booster Type |
|--------|-----------------|-----|----------------|
| NT1801 | 3 | 6YO | Graco TB |
| NT1802 | 3 | 6YO | Cosco EE |
| NT1803 | 3 | 6YO | Britax Pioneer |
| NT1804 | 3 | 6YO | Graco 4ever |
| NT1805 | 2 | 6YO | No booster |
| NT1806 | 2 | 6YO | Graco TB – HB |
| NT1807 | 2 | 6YO | Evenflo BK Amp |
| NT1808 | 2 | 6YO | Combi Kobuk |
| NT1809 | 2 | 6YO | Aidia |
| NT1810 | 2 | 6YO | BT Hybrid 3n1 |
| NT1811 | 2 | 6YO | Graco TB HB |
| NT1812 | 2 | 6YO | Cosco EE |
| NT1813 | 2 | 6YO | Brtiix Pioneer |
| NT1814 | 2 | 6YO | Graco 4ever |
| NT1815 | 2 | 6YO | Aidia |
| NT1816 | 2 | 6YO | Evenflo BK Amp |
| NT1817 | 2 | 6YO | Combi Kobuk |
| NT1818 | 2 | 6YO | BT Hybrid 3n1 |
| NT1819 | 2 | 6YO | Cosco EE |
| NT1820 | 2 | 6YO | Graco TB HB |
| NT1821 | 2 | 6YO | Brtiix Pioneer |
| NT1822 | 2 | 6YO | Graco 4ever |
| NT1823 | 2 | 6YO | Combi Kobuk |
| NT1824 | 2 | 6YO | Aidia |
| NT1825 | 2 | 6YO | Evenflo BK Amp |

| TestID | Retract Pin Set | ATD | Booster Type |
|---------|-----------------|------|---------------|
| NT1826 | 2 | 6YO | BT Hybrid 3n1 |
| NT1827 | 2 | 6YO | Graco TB HB |
| NT1828 | 2 | 6YO | LilFan |
| NT1829 | 2 | 6YO | LilFan |
| NT1830* | 2 | 6YO | Incognito |
| NT1831 | 2 | 6YO | LilFan |
| NT1832* | 2 | 6YO | Incognito |
| NT1833* | 2 | 6YO | Mifold |
| NT1834* | 2 | 6YO | Incognito |
| NT1835* | 2 | 6YO | Mifold |
| NT1836* | 2 | 6YO | Mifold |
| NT1837 | 2 | 6YO | No booster |
| NT1838 | 2 | 6YO | No booster |
| NT1839 | 2 | 6YO | No booster |
| NT1840 | 2 | 10YO | Cosco EE |
| NT1841 | 2 | 10YO | Graco TB BB |
| NT1842 | 2 | 10YO | Combi Kobuk |
| NT1843 | 2 | 10YO | BT Hybrid 3n1 |
| NT1844* | 2 | 10YO | Incognito |
| NT1845 | 2 | 10YO | No booster |

* The booster fits through the gap at the bight of the seat fixture, so it was positioned with the rear edge in line with the seatback plane.

Table 3. Summary of results

| TestID | HIC (36 ms) | Chest 3ms Clip (g) | Max Chest Angle (deg) | Result Lumb Force (N) | Result Lumb Moment (Nm) | Left Upper ASIS Force (N) | Left Lower ASIS Force (N) | Right Upper ASIS Force (N) | Right Lower ASIS Force (N) | Result Neck Force (N) | Result Neck Moment (Nm) | Head Excur (mm) | Knee Excur (mm) | Retract Payout (mm) |
|-----------|-------------|--------------------|-----------------------|-----------------------|-------------------------|---------------------------|---------------------------|----------------------------|----------------------------|-----------------------|-------------------------|-----------------|-----------------|---------------------|
| NT1801* | 1415.0 | 58.2 | 37.7 | 1499.5 | 49.3 | -435.0 | -969.5 | -374.0 | -826.3 | 2920.0 | 60.0 | 646 | 656 | 88 |
| NT1802** | 2479.9 | 55.0 | -12.4 | 2742.1 | 84.5 | -1079.3 | -527.4 | -976.4 | -546.5 | 8136.6 | 134.3 | 640 | 807 | 78 |
| NT1803*** | 874.5 | 57.4 | 38.5 | 1896.1 | 43.3 | -762.0 | -906.8 | -525.5 | -781.8 | 2329.4 | 42.0 | 666 | 702 | 87 |
| NT1804 | 1125.6 | 54.7 | 12.4 | 1599.4 | 35.7 | -322.4 | -747.5 | -282.1 | -689.3 | na | 52.9 | 588 | 719 | 82 |
| NT1805 | 822.0 | 57.9 | -1.9 | 1925.9 | 65.7 | -967.8 | -1020.3 | -1067.6 | -974.9 | 3348.3 | 41.8 | 474 | 582 | 55 |
| NT1806 | 1163.5 | 55.4 | 23.6 | 1815.0 | 44.3 | -380.6 | -741.7 | -291.0 | -627.7 | 2794.1 | 48.3 | 592 | 648 | 53 |
| NT1807 | 984.6 | 51.1 | 19.2 | 1764.6 | 50.3 | -368.8 | -681.5 | -265.6 | -537.5 | 2513.7 | 51.1 | 599 | 670 | 54 |
| NT1808*** | 829.1 | 57.3 | 33.9 | 2350.7 | 62.2 | -334.0 | -932.7 | -250.8 | -587.9 | 2416.0 | 49.3 | 623 | 643 | 52 |
| NT1809 | 891.6 | 55.1 | 22.3 | 1374.0 | 34.7 | -428.9 | -676.4 | -328.1 | -522.1 | 2522.2 | 47.7 | 595 | 646 | 57 |
| NT1810 | 873.3 | 47.5 | 17.2 | 1764.8 | 43.7 | -251.5 | -852.9 | -159.1 | -742.0 | 2357.4 | 43.0 | 568 | 664 | 51 |
| NT1811 | 968.9 | 55.2 | 29.7 | 1702.1 | 47.7 | -404.6 | -792.8 | -311.0 | -569.8 | 2542.6 | 48.0 | 603 | 644 | 51 |
| NT1812 | 1717.4 | 49.0 | -12.4 | 2333.4 | 46.2 | -914.9 | -562.6 | -830.0 | -550.4 | 5958.8 | 97.6 | 597 | 777 | 46 |
| NT1813 | 701.0 | 50.1 | 27.2 | 1680.7 | 40.3 | -417.8 | -554.3 | -290.6 | -514.3 | 2206.5 | 45.7 | 609 | 684 | 45 |
| NT1814 | 986 | 51.7 | -1.3 | 1725.8 | 38.7 | -237.6 | -612.3 | -330.7 | -539.2 | 3009.2 | 60.69 | 568 | 712 | 49 |
| NT1815 | 955 | 54.4 | 25.0 | 1537.9 | 37.4 | -434.3 | -583.1 | -366.8 | -509.1 | 2516.9 | 49.1 | 598 | 656 | 52 |
| NT1816 | 844.5 | 52.8 | 15.8 | 1575.8 | 52.1 | -387 | -606.6 | -289.4 | -465.8 | 2409 | 42.5 | 585 | 670 | 48 |
| NT1817*** | 745.4 | 58.5 | 39.1 | 2245.4 | 60.6 | -383.7 | -807.2 | -315.6 | -542.1 | 2212.9 | 46.8 | 621 | 640 | 51 |
| NT1818 | 916.7 | 48.3 | 18.5 | 1817.4 | 46.2 | -280.2 | -856.7 | -225.5 | -716 | 2462.1 | 46.5 | 578 | 663 | 47 |
| NT1819 | 1687.4 | 51.5 | -13.5 | 1996 | 51.3 | -982.6 | -560.8 | -830.9 | -557 | 5540.2 | 87.5 | 594 | 779 | 48 |
| NT1820 | 989.3 | 53.4 | 22.3 | 1488.1 | 40.8 | -371.4 | -776.1 | -309.4 | 525 | 2531.1 | 47 | 588 | 646 | 51 |
| NT1821 | 807.6 | 50.5 | 25.6 | 1687.6 | 37.2 | -377.8 | -623.3 | -303.8 | -506 | 2323 | 52.4 | 605 | 689 | 55 |
| NT1822 | 877.3 | 49.5 | 4.6 | 1688 | 37.1 | -202.8 | -594.8 | -271.6 | -531.3 | 2425.6 | 49.5 | 571 | 707 | 54 |
| NT1823*** | 744.9 | 57.2 | 37.7 | 2228.3 | 63 | -396.8 | -849.1 | -353.1 | -609.9 | 2248 | 46.5 | 626 | 634 | 51 |
| NT1824 | 823.9 | 51.7 | 17.3 | 1521.5 | 40.4 | -413.5 | -677 | -348.7 | -547.7 | 2390.3 | 46.5 | 587 | 657 | 48 |
| NT1825 | 909.5 | 51.7 | 20.4 | 1630.3 | 52 | -420.3 | -652.1 | -329.9 | -560.5 | 2523.3 | 51.1 | 596 | 669 | 54 |

* The lap belt and lap shield went into a gap between the dummy's pelvis and thigh.

** The lap belt up off of the pelvis and into the dummy's abdominal cavity.

*** The dummy rolled out of the shoulder belt.

| TestID | HIC (36 ms) | Chest 3ms Clip (g) | Max Chest Angle (deg) | Result Lumb Force (N) | Result Lumb Moment (Nm) | Left Upper ASIS Force (N) | Left Lower ASIS Force (N) | Right Upper ASIS Force (N) | Right Lower ASIS Force (N) | Result Neck Force (N) | Result Neck Moment (Nm) | Head Excur (mm) | Knee Excur (mm) | Retract Payout (mm) |
|------------------------|-------------|--------------------|-----------------------|-----------------------|-------------------------|---------------------------|---------------------------|----------------------------|----------------------------|-----------------------|-------------------------|-----------------|-----------------|---------------------|
| NT1826 | 946.4 | 45.7 | 18.2 | 1889.3 | 47.3 | -250.3 | -865 | -176.1 | -651.1 | 2509.2 | 47.7 | 575 | 662 | 54 |
| NT1827 | 951.5 | 54.3 | 26.7 | 1683.3 | 46.9 | -372 | -698.1 | -304.4 | -515.8 | 2549.6 | 49.5 | 593 | 639 | 55 |
| NT1828 | 974.54 | 56.4 | 6.9 | 1269.5 | 38.2 | -342.5 | -656.3 | -263.2 | -528 | 2507.9 | 48.8 | 505 | 609 | 48 |
| NT1829 | 1028.9 | 54.6 | 8.3 | 1237.2 | 37.3 | -328.6 | -719.8 | -277.4 | -624.2 | 2483.8 | 52.7 | 503 | 607 | 47 |
| NT1830 | 749.3 | 41.8 | -6.6 | 1383.2 | 51.4 | -619.9 | -918.7 | -641.1 | -902.7 | 2692.5 | 32.5 | 456 | 590 | 47 |
| NT1831 | 949.5 | 54.9 | 13.7 | 1131.7 | 39.5 | -310 | -674.9 | -306.6 | -565.5 | 2542.7 | 49.3 | 507 | 604 | 46 |
| NT1832 | 720 | 54.1 | -7.0 | 1470.6 | 54.1 | -665.9 | -992.2 | -652.4 | -973.2 | 2744 | 30.8 | 453 | 587 | 48 |
| NT1833 ^a | 839 | 45.9 | -0.3 | 1649.2 | 40 | -214.9 | -227 | -225.6 | -158.9 | 3421.5 | 43.3 | 457 | 665 | 45 |
| NT1834 | 755.3 | 50.7 | -4.9 | 1464.3 | 52.7 | -673.1 | -922.5 | -645.3 | -918.1 | 2707.9 | 33.3 | 459 | 586 | 47 |
| NT1835 ^a | 857.3 | 46.3 | -1.1 | 1570.2 | 35.3 | -186.4 | -211 | -223.9 | -180.5 | 3558 | 46.2 | 460 | 660 | 47 |
| NT1836 ^a | 904 | 44.7 | 1.5 | 1465.6 | 30.5 | -172.6 | -205.1 | -204.7 | -206.9 | 3372.3 | 44 | 469 | 671 | 50 |
| NT1837 | 574 | 54.1 | -7.9 | 1759.6 | 60.3 | -1021.8 | -969.1 | -905 | -884.3 | 3058.2 | 38.5 | 451 | 587 | 43 |
| NT1838 | 560.7 | 55.4 | -5.0 | 1789 | 63.1 | -1069.8 | -947.4 | -884.7 | -845.8 | 3120.2 | 36 | 445 | 586 | 43 |
| NT1839 | 572.7 | 55.4 | -5.4 | 1734.7 | 62 | -1083.5 | -974.5 | -926.3 | -855.6 | 2979.1 | 36.4 | 452 | 594 | 49 |
| NT1840 ^{**} | 2090.8 | 49.1 | -11.9 | 5093.4 | 317.5 | -1126.1 | -879.4 | -1040.9 | -802.8 | 6263.1 | 64.3 | 630 | 889 | 49 |
| NT1841 | 975.4 | 51.1 | 8.2 | 1992.4 | 108.8 | -255.7 | -647.6 | -261.2 | -399.4 | 3391.4 | 54.6 | 573 | 699 | 49 |
| NT1842 | 911.6 | 55.8 | 17.5 | 1564.8 | 141 | -324.7 | -873.7 | -299.4 | -487.2 | 2618.8 | 53.4 | 631 | 712 | 56 |
| NT1843 | 1145.9 | 49.9 | 3.8 | 2119.1 | 117.3 | -346 | -773.4 | -502 | -629.4 | 3571.6 | 50.9 | 613 | 772 | 51 |
| NT1844 ^{aa} | 1120.6 | 48.2 | -2.9 | 1856.8 | 86.7 | -712.9 | -1112.7 | -726 | -1002.6 | 3339.5 | 44.1 | 512 | 698 | 49 |
| NT1845 ^{**aa} | 786.7 | 49.2 | -7.3 | 2295.7 | 131.7 | -1272.4 | -1161.9 | -1215.1 | -1053.6 | 3754.6 | 47.6 | 501 | 705 | 44 |

* The lap belt and lap shield went into a gap between the dummy's pelvis and thigh.

** The lap belt up off of the pelvis and into the dummy's abdominal cavity.

*** The dummy rolled out of the shoulder belt.

^a The dummy's abdomen insert flew out.

^{aa} The shoulder belt went into the gap between the dummy's chest bib and neck.

Nominal = 30 mph / 20 g Pressures: 109.5/985
 Actual[P] = 47.5 km/h (29.5 mph) (83.5%) Plateau Avg.= -20.3 G; Peak = -21.9 G

Dummy: Hybrid III 6 Year Old (23.4 kg) Buck Weight: 1970
 Buck: Proposed FMVSS 213 Bench (per 2018 drawings), steel plate, extensions

Graco 4ever
 3-point belt, surrogate retractor LS

Sled Summary

| | |
|--------------------------------------|--|
| Sled Pulse Duration = 76.5 ms | Efficiency = $V_{out} / V_{in} = 21.6 / 25.9 = 83.5\%$ |
| Sled Plateau Average Level = -20.3 G | Sled Delta V = 47.5 kph (29.5 mph) |
| Sled Decel Peak = -21.9 G | Stopping Dist. (est) = .519 m |

Head Acceleration

| | | |
|---------------------------------|-----------------------------|-----------------------|
| X | -40.5 g @ 96 ms | 36.8 g @ 189 ms |
| Y | -9.4 g @ 87 ms | 1.0 g @ 33 ms |
| Z | -1.1 g @ 10 ms | 73.4 g @ 64 ms |
| Resultant | Peak: 79.9 g @ 64 ms | |
| H.I.C. (UN) = 959.2 | | From 50.9 to 101.2 ms |
| H.I.C. (36) = 877.3 | | From 53.6 to 89.6 ms |
| H.I.C. (15) = 656.7 | | From 59.8 to 74.8 ms |
| 3.0 ms Clipped Peak = 74.1G | | From: 67.0 to 70.0 ms |
| Total time over 80 G was 0.0 ms | | |

Chest Acceleration

| | | |
|---------------------------------|-----------------------------|-----------------------|
| X | -47.7 g @ 42 ms | 7.4 g @ 143 ms |
| Y | -4.2 g @ 136 ms | 8.9 g @ 70 ms |
| Z | -23.7 g @ 55 ms | 5.7 g @ 198 ms |
| Resultant | Peak: 50.9 g @ 42 ms | |
| 3.0 ms Clipped Peak = 49.5G | | From: 39.4 to 42.4 ms |
| Total time over 60 G was 0.0 ms | | |

Upper Neck Force

| | | |
|---------------|--|-----------------------------------|
| Upper Neck Fx | -266.5 N (-59.9 lb) @ 96 ms | 729.9 N (164.1 lb) @ 64 ms |
| Upper Neck Fy | -158.7 N (-35.7 lb) @ 81 ms | 506.8 N (113.9 lb) @ 85 ms |
| Upper Neck Fz | -2322.5 N (-522.1 lb) @ 64 ms | 40.5 N (9.1 lb) @ 15 ms |
| Resultant | Peak: 2425.6 N (545.3 lb) @ 64 ms | |

Upper Neck Moment

| | | |
|---------------|---|---------------------------------------|
| Upper Neck Mx | -3.9 N-m (-34.5 in-lb) @ 45 ms | 14.7 N-m (130.1 in-lb) @ 90 ms |
| Upper Neck My | -34.4 N-m (-304.6 in-lb) @ 51 ms | 48.1 N-m (425.8 in-lb) @ 94 ms |
| Upper Neck Mz | -6.3 N-m (-56.1 in-lb) @ 90 ms | 6.8 N-m (60.0 in-lb) @ 64 ms |
| Resultant | Peak: 49.5 N-m (438.1 in-lb) @ 94 ms | |

Left ASIS

| | | |
|------------------------|-------------------------------------|----------------------------------|
| Left A.S.I.S. Upper Fx | -202.8 N (-45.6 lb) @ 38 ms | 321.2 N (72.2 lb) @ 85 ms |
| Left A.S.I.S. Lower Fx | -594.8 N (-133.7 lb) @ 68 ms | .9 N (.2 lb) @ 4 ms |

Right ASIS

| | | |
|------------------------|-------------------------------------|---------------------------|
| Right A.S.I.S. Uppe... | -271.6 N (-61.1 lb) @ 200 ms | 191.0 N (42.9 lb) @ 93 ms |
| Right A.S.I.S. Lowe... | -531.3 N (-119.4 lb) @ 37 ms | 1.1 N (.3 lb) @ 8 ms |

Lumbar Force

| | | |
|-----------|--|------------------------------------|
| Lumbar Fx | -570.2 N (-128.2 lb) @ 41 ms | 918.2 N (206.4 lb) @ 78 ms |
| Lumbar Fy | -37.0 N (-8.3 lb) @ 225 ms | 581.4 N (130.7 lb) @ 73 ms |
| Lumbar Fz | -1238.7 N (-278.5 lb) @ 48 ms | 1451.8 N (326.4 lb) @ 99 ms |
| Resultant | Peak: 1688.0 N (379.5 lb) @ 97 ms | |

Lumbar Moment

| | | |
|-----------|---|---------------------------------------|
| Lumbar Mx | -3.5 N-m (-30.6 in-lb) @ 200 ms | 29.7 N-m (263.2 in-lb) @ 72 ms |
| Lumbar My | -30.4 N-m (-268.8 in-lb) @ 65 ms | 24.0 N-m (212.2 in-lb) @ 42 ms |
| Lumbar Mz | -8.4 N-m (-74.7 in-lb) @ 70 ms | 1.9 N-m (17.2 in-lb) @ 217 ms |
| Resultant | Peak: 37.1 N-m (328.1 in-lb) @ 65 ms | |

Belt Loads

| | | |
|---------------------|----------------------------|------------------------------------|
| Left Lap Belt Load | -9.7 N (-2.2 lb) @ 106 ms | 2994.1 N (673.1 lb) @ 37 ms |
| Right Lap Belt Load | -10.7 N (-2.4 lb) @ 287 ms | 3819.9 N (858.8 lb) @ 38 ms |

Pelvis Acceleration

| | | |
|-----------|-----------------------------|------------------------|
| X | -49.9 g @ 37 ms | 15.2 g @ 125 ms |
| Y | -6.4 g @ 75 ms | 12.3 g @ 197 ms |
| Z | -8.6 g @ 197 ms | 40.4 g @ 64 ms |
| Resultant | Peak: 56.7 g @ 64 ms | |

Pelvic Angle

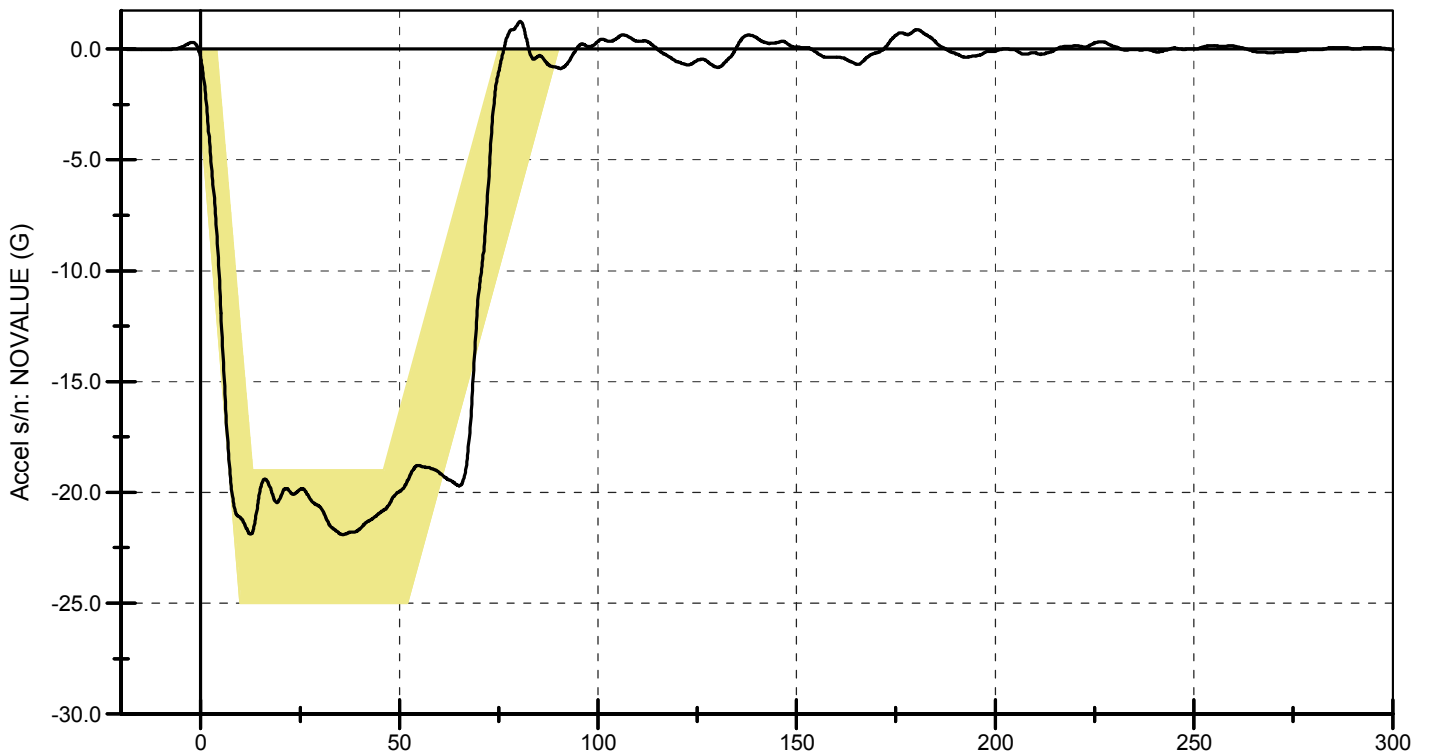
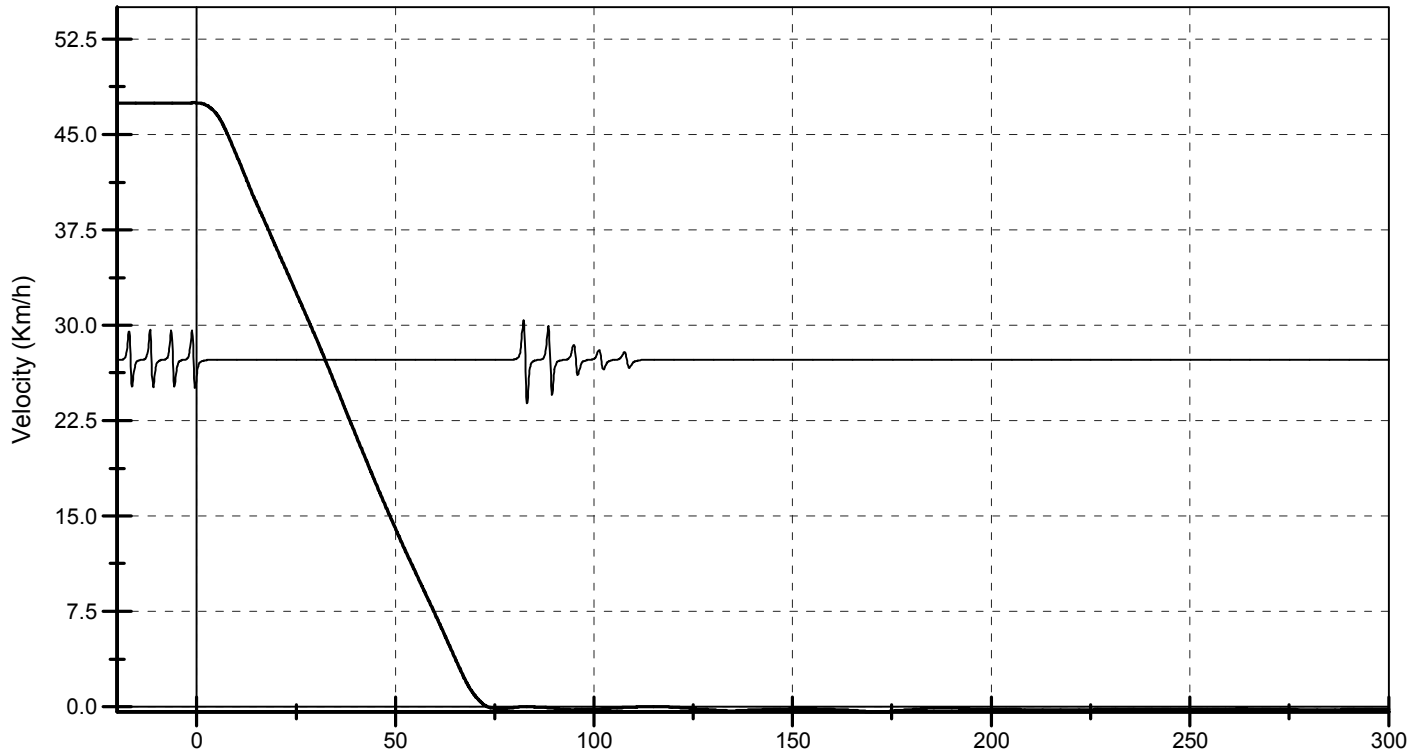
| | | |
|------------------------|------------------------------|------------------------|
| Pelvis Anglular Rat... | -1233.5 deg/s @ 38 ms | 1005.9 deg/s @ 147 ms |
| Pelvic Angle | -7.8 ° @ 47 ms | 13.6 ° @ 256 ms |

Chest AngleChest Angular Rate ... **-793.1 deg/s @ 48 ms**

610.7 deg/s @ 147 ms

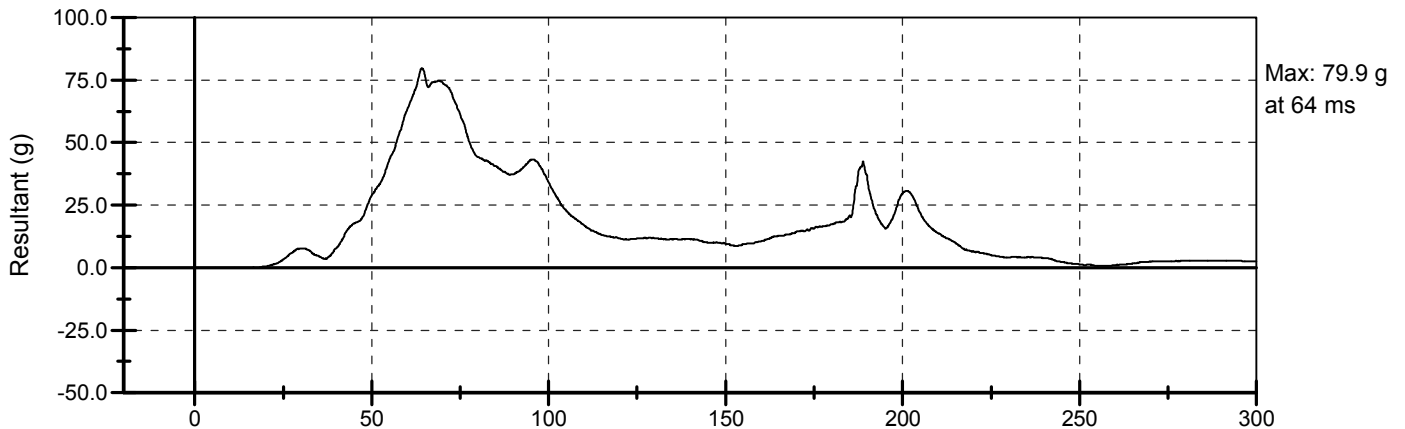
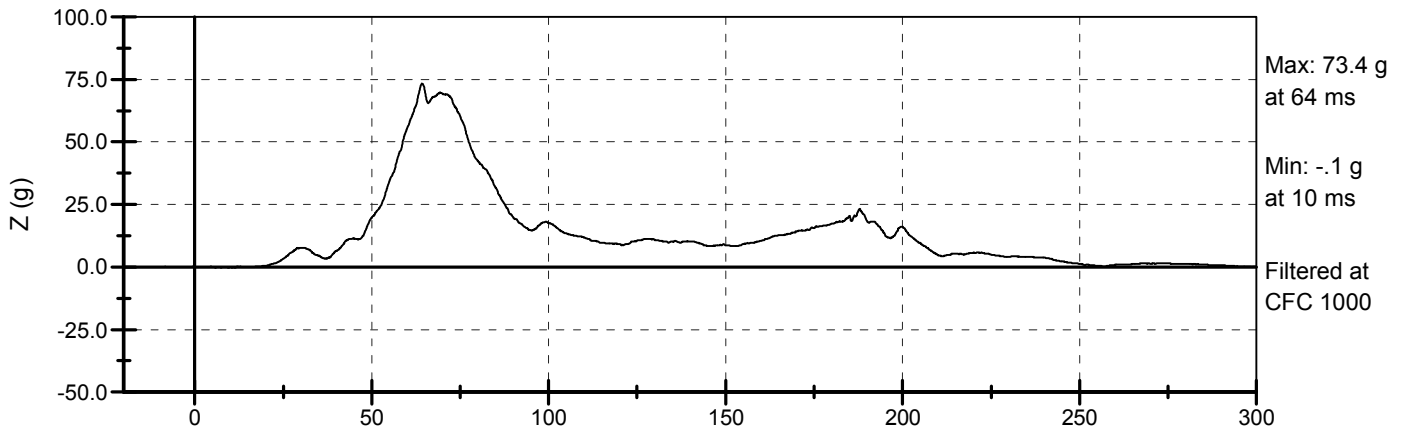
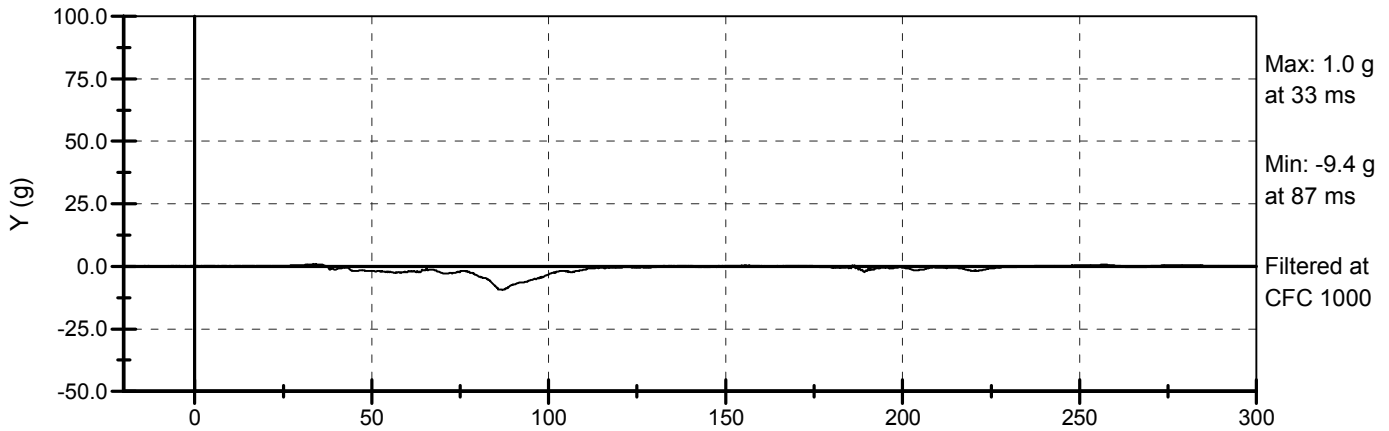
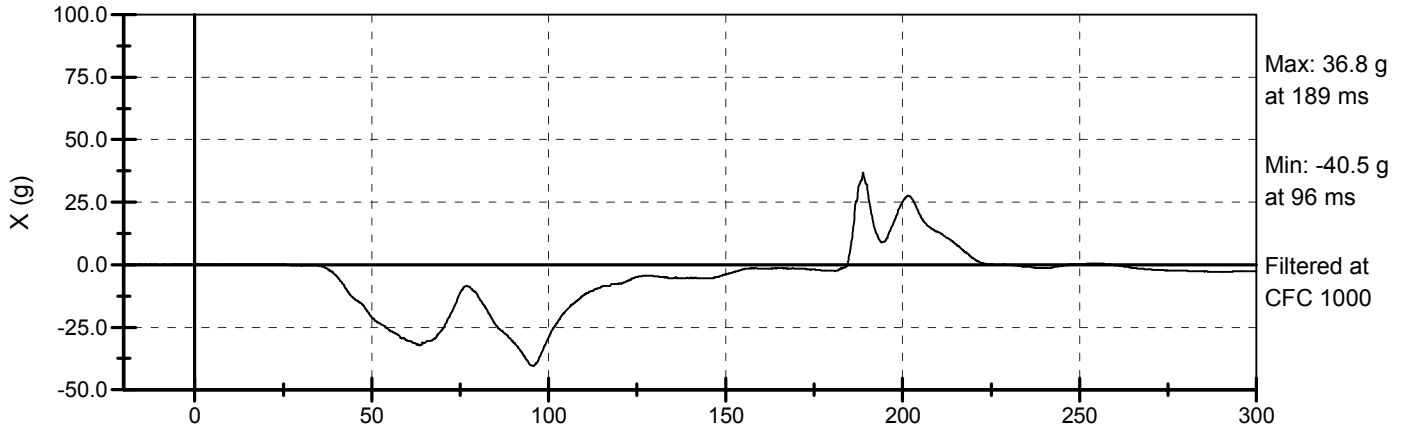
Chest Angle **-33.3 ° @ 108 ms**

4.6 ° @ 206 ms



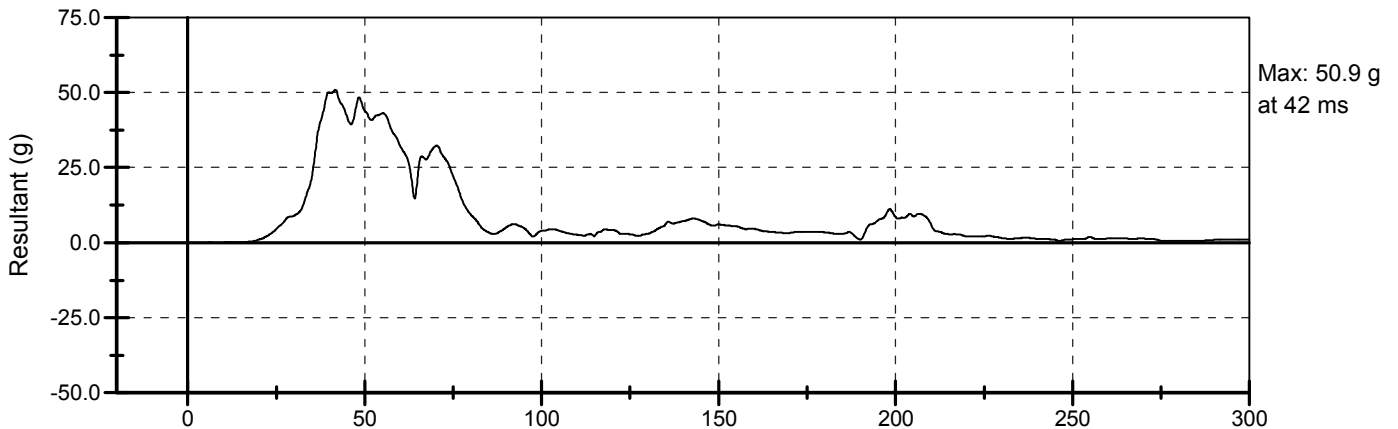
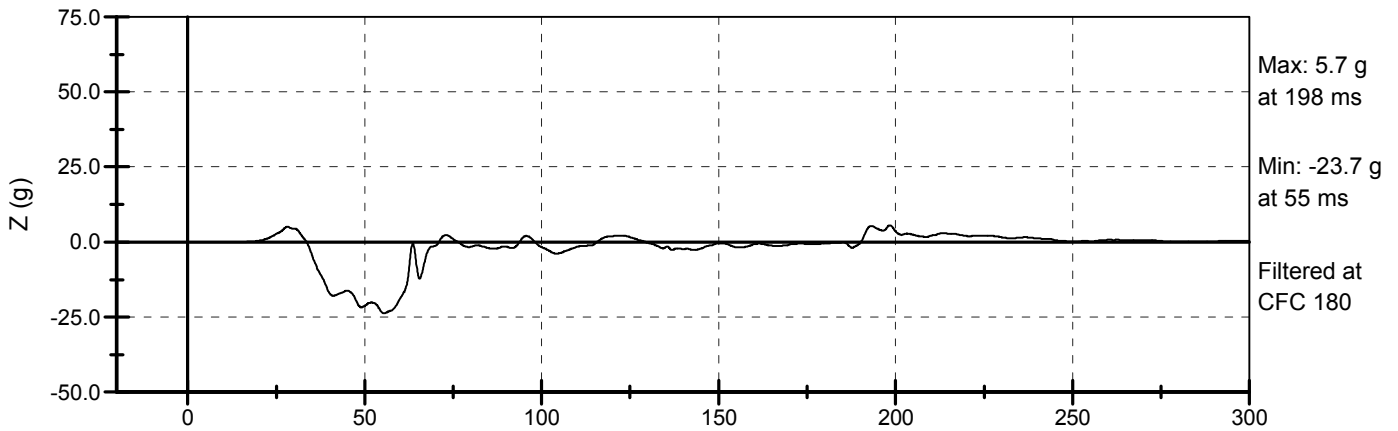
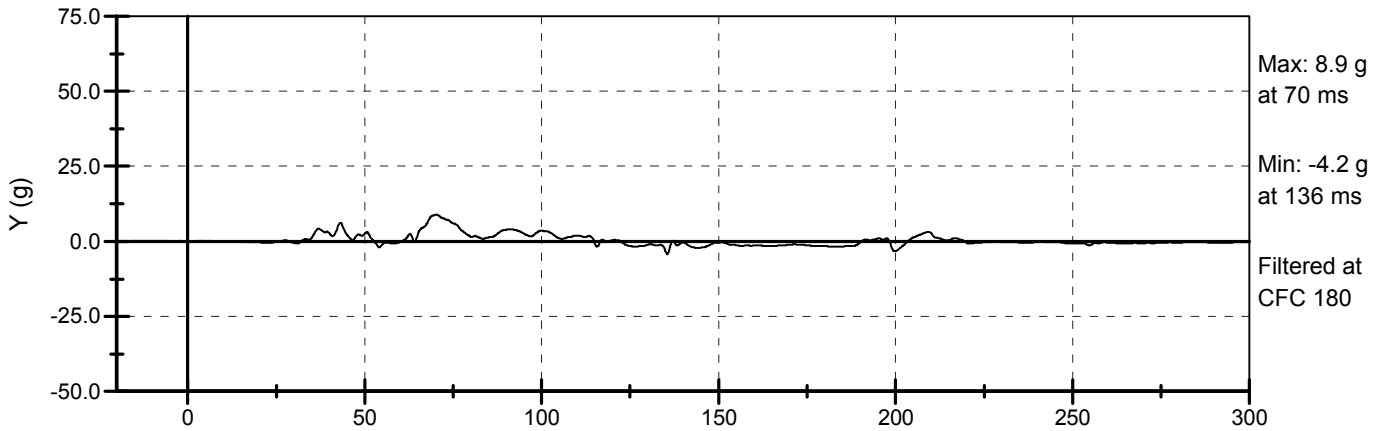
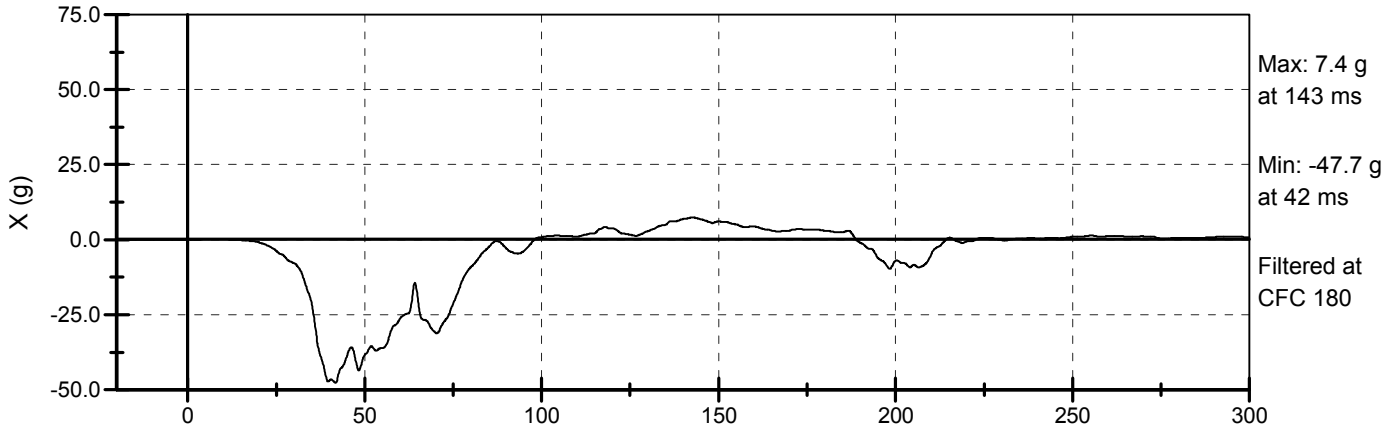
Sled Decel Peak = -21.9 G
Sled Plateau Average Level = -20.3 G
Sled Pulse Duration = 76.5 ms

Stopping Dist. (est) = .519 m
Sled Delta V = 47.5 kph (29.5 mph)
Efficiency = $V_{out} / V_{in} = 21.6 / 25.9 = 83.5\%$



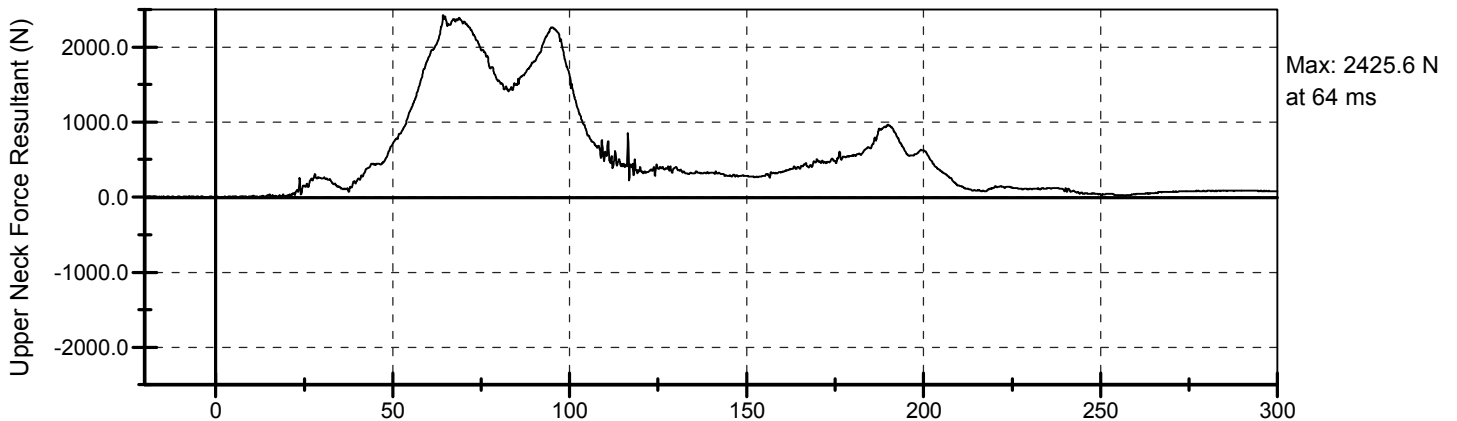
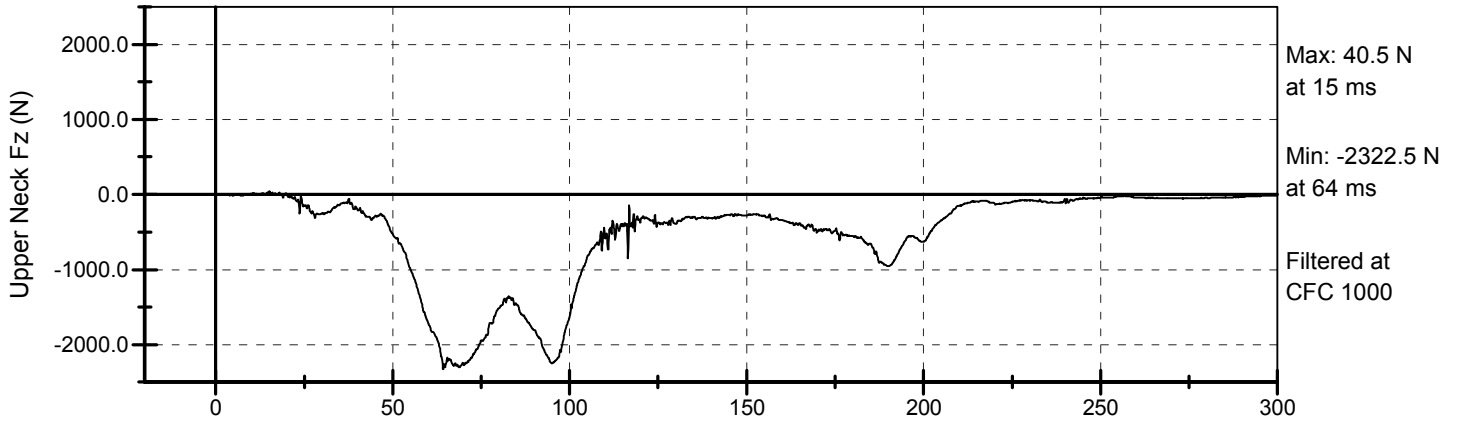
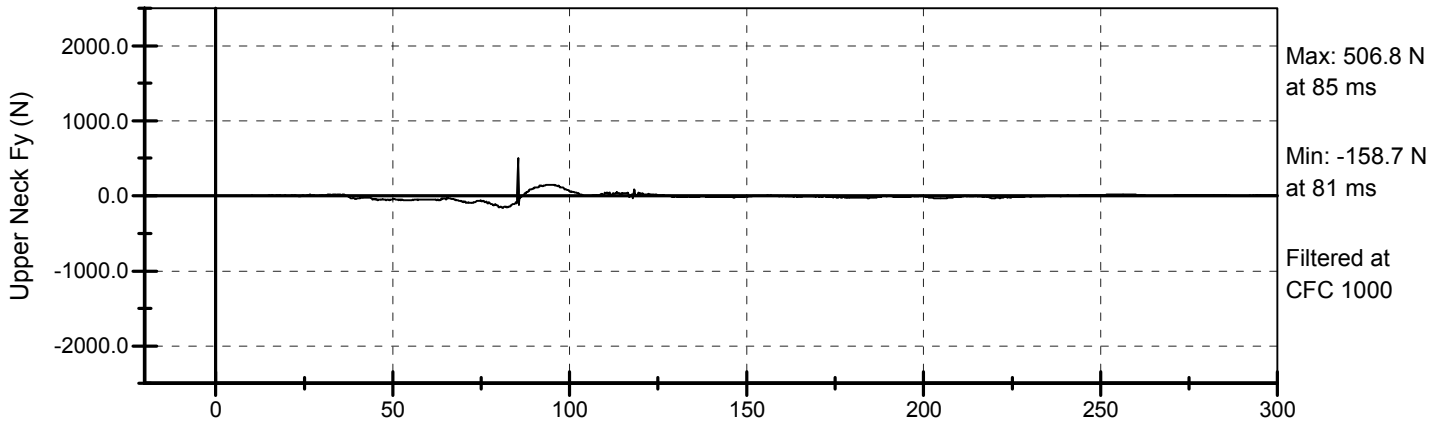
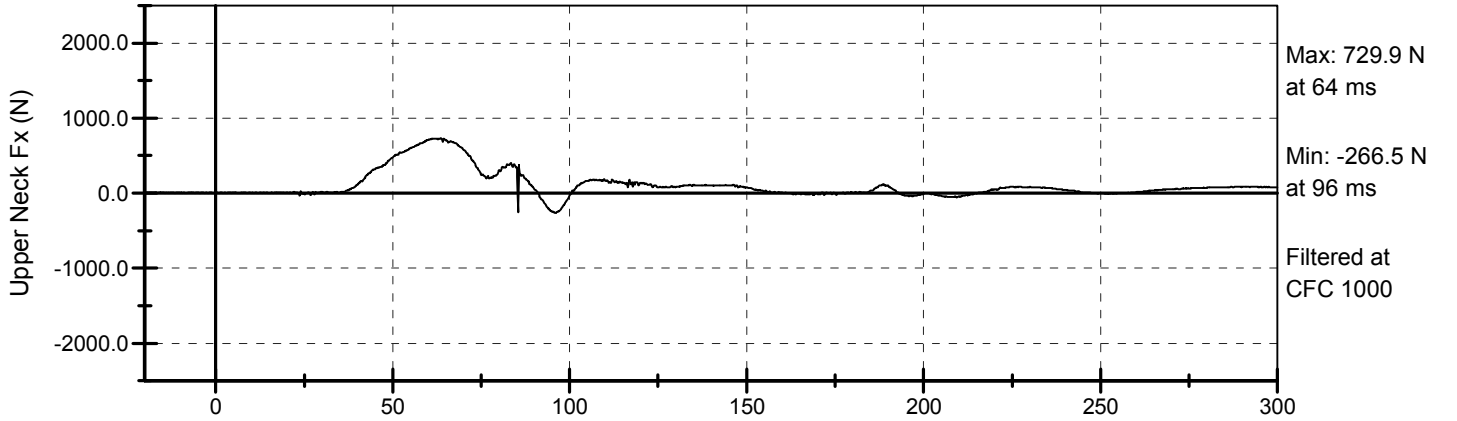
H.I.C. (15) = 656.7 From: 59.8 to 74.8 ms
H.I.C. (36) = 877.3 From: 53.6 to 89.6 ms
H.I.C. (UN) = 959.2 From: 50.9 to 101.2 ms

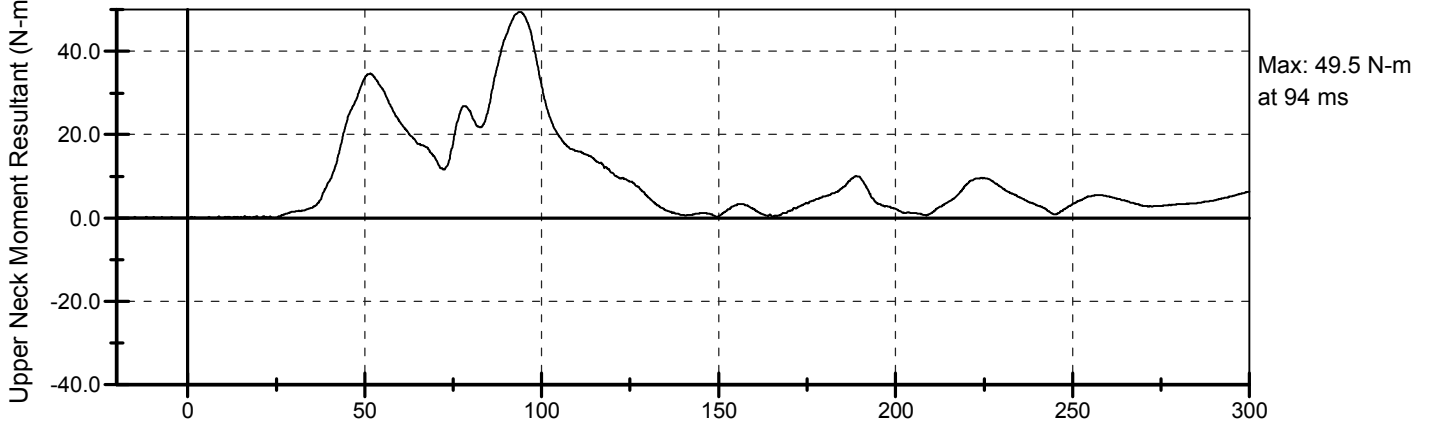
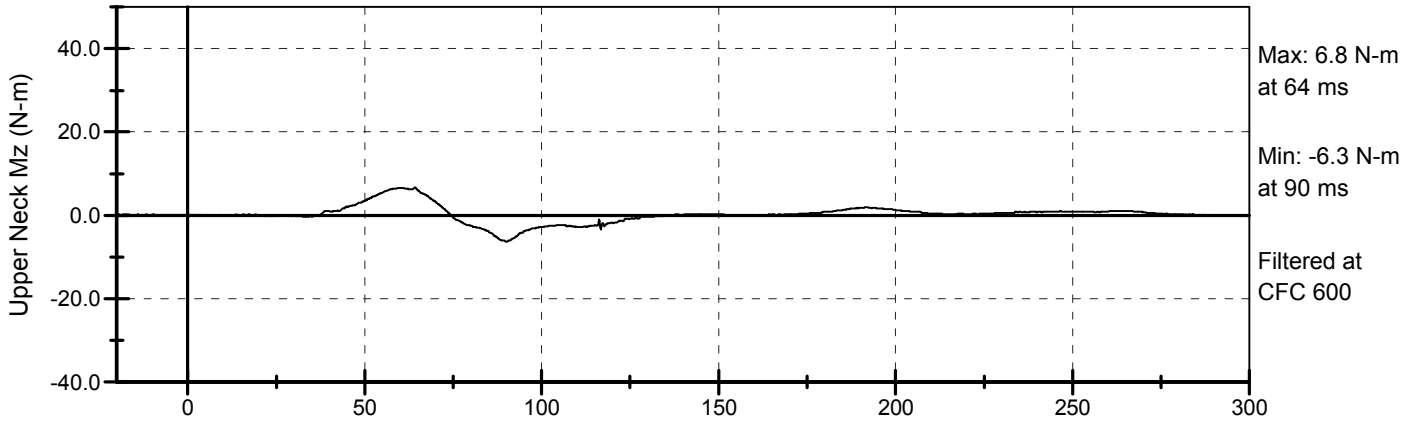
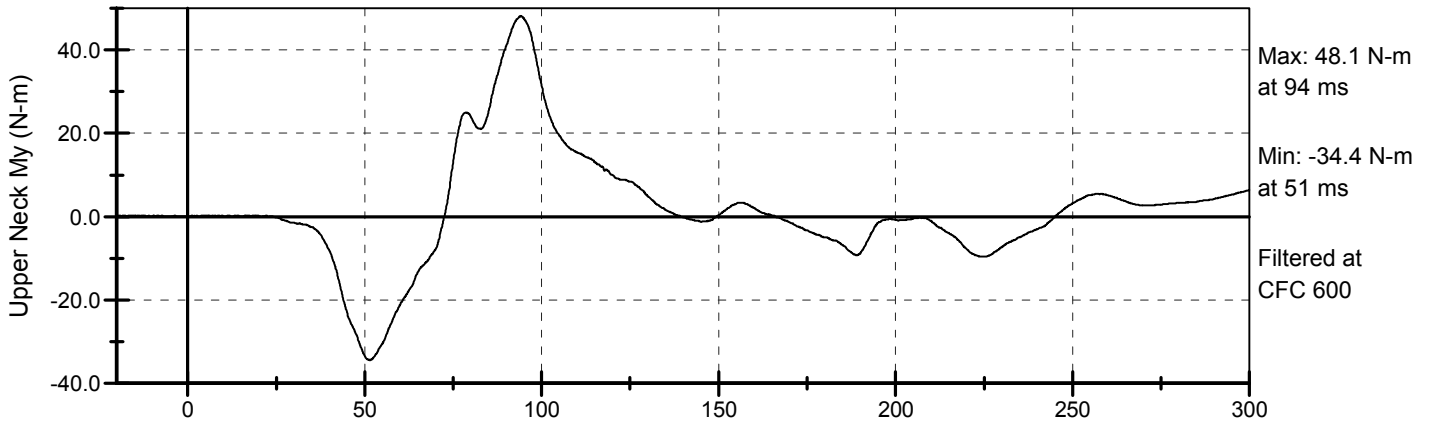
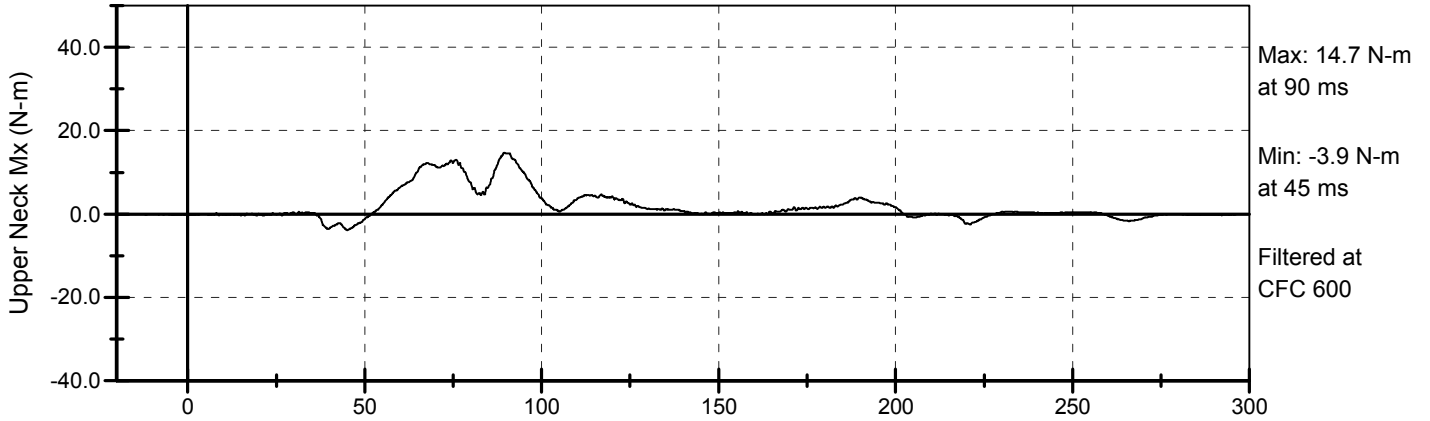
Total time over 80 G was 0.0 ms
3.0 ms Clipped Peak = 74.1G From: 67.0 to 70.0 ms

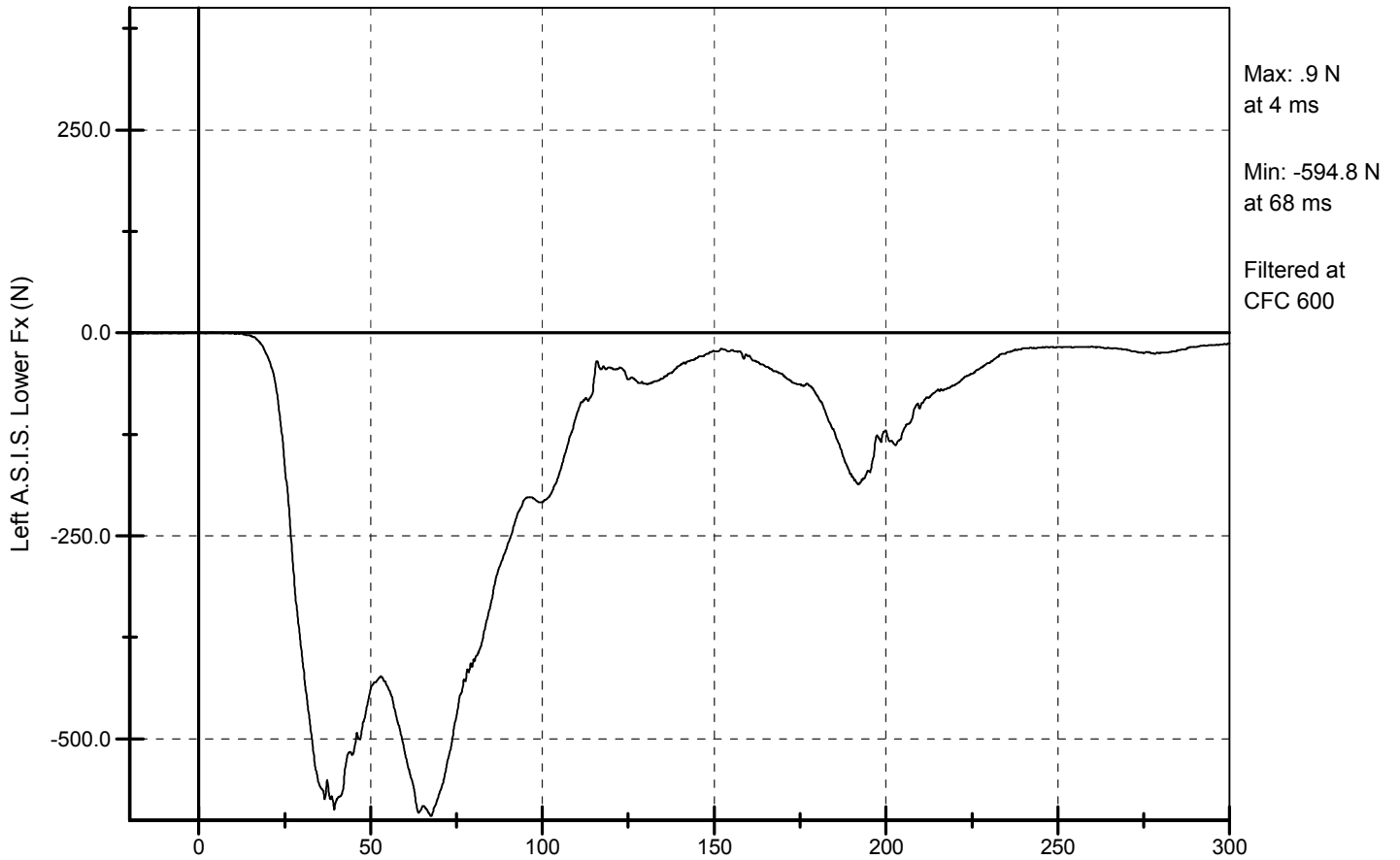
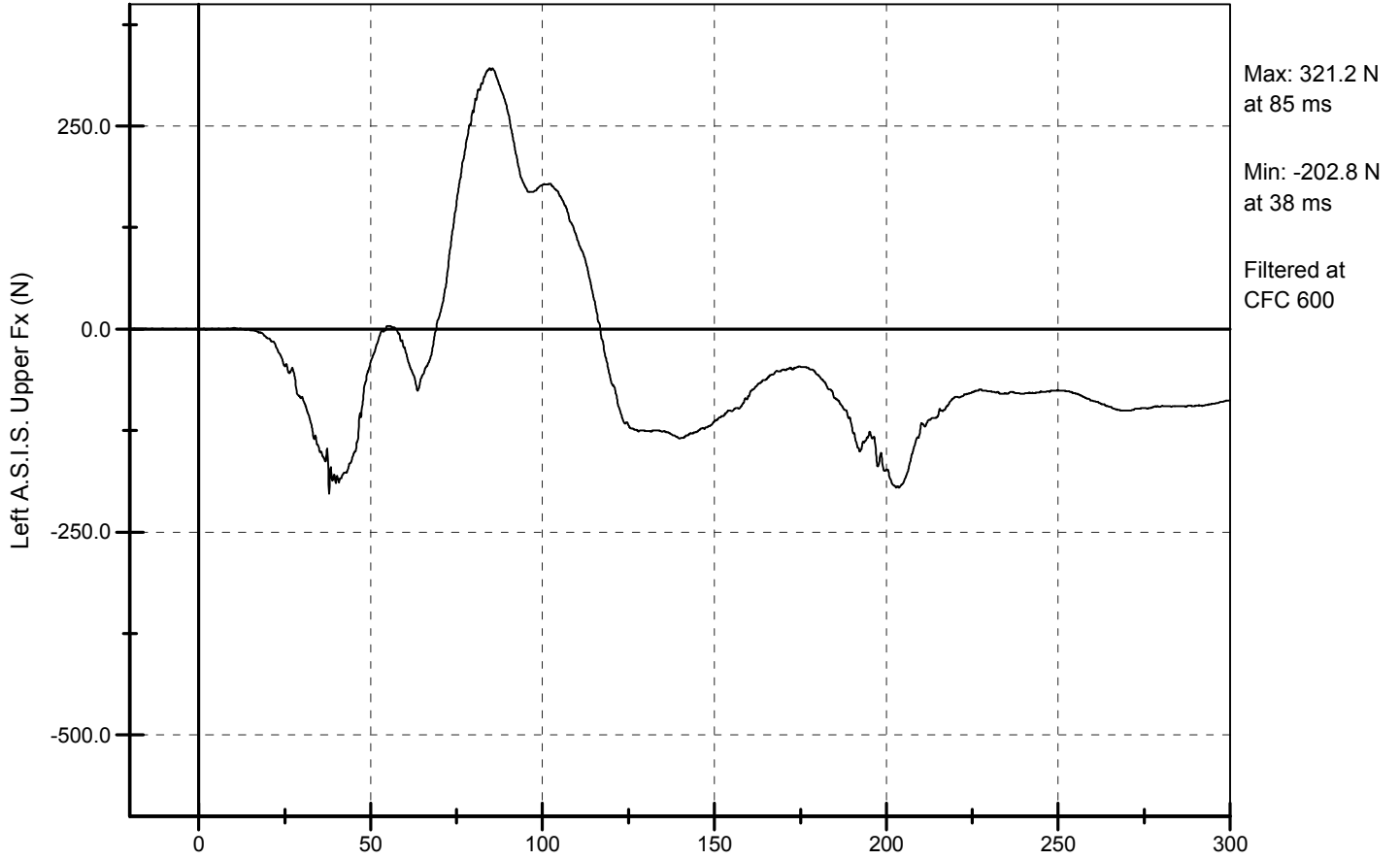


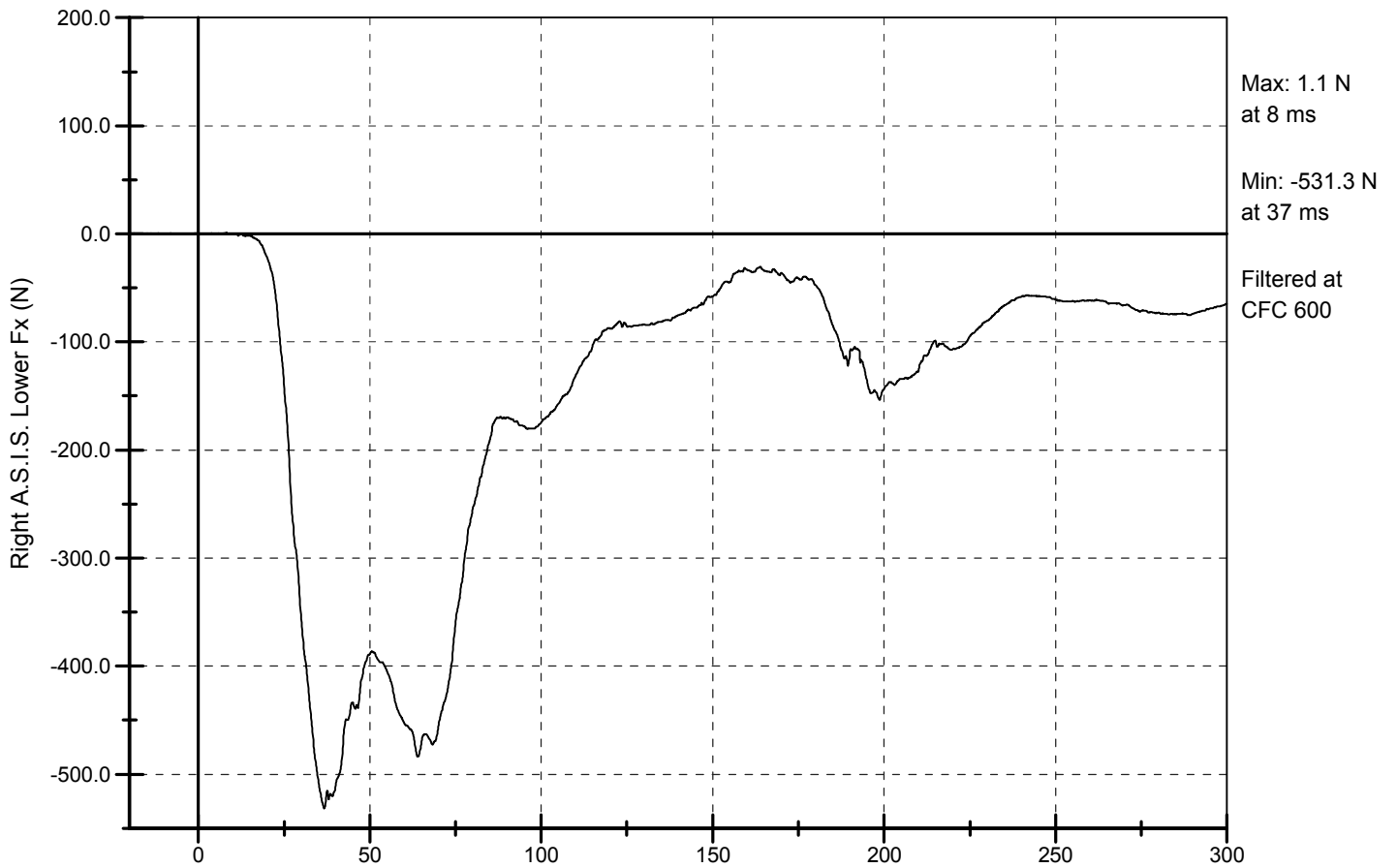
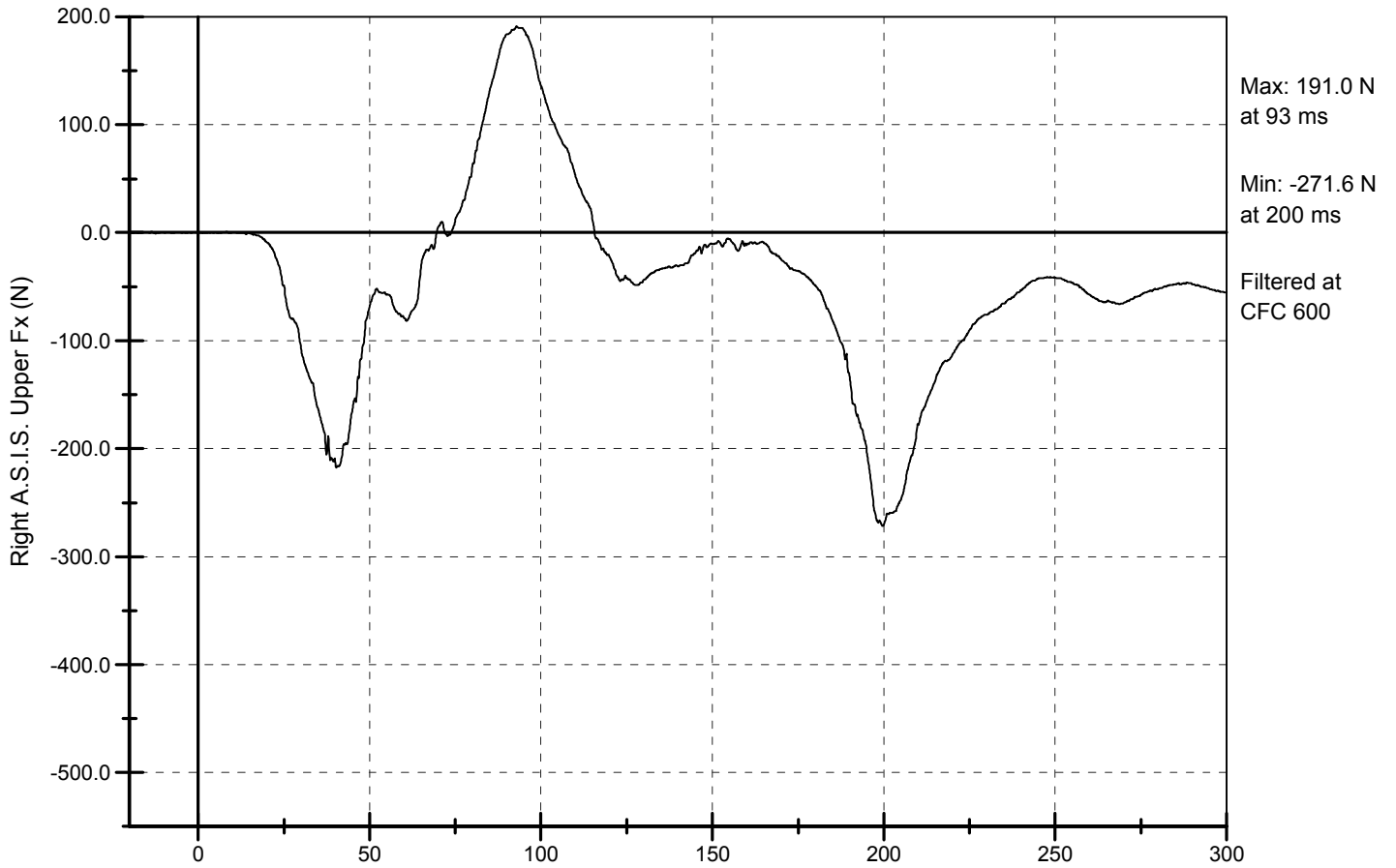
Total time over 60 G was 0.0 ms
3.0 ms Clipped Peak = 49.5G

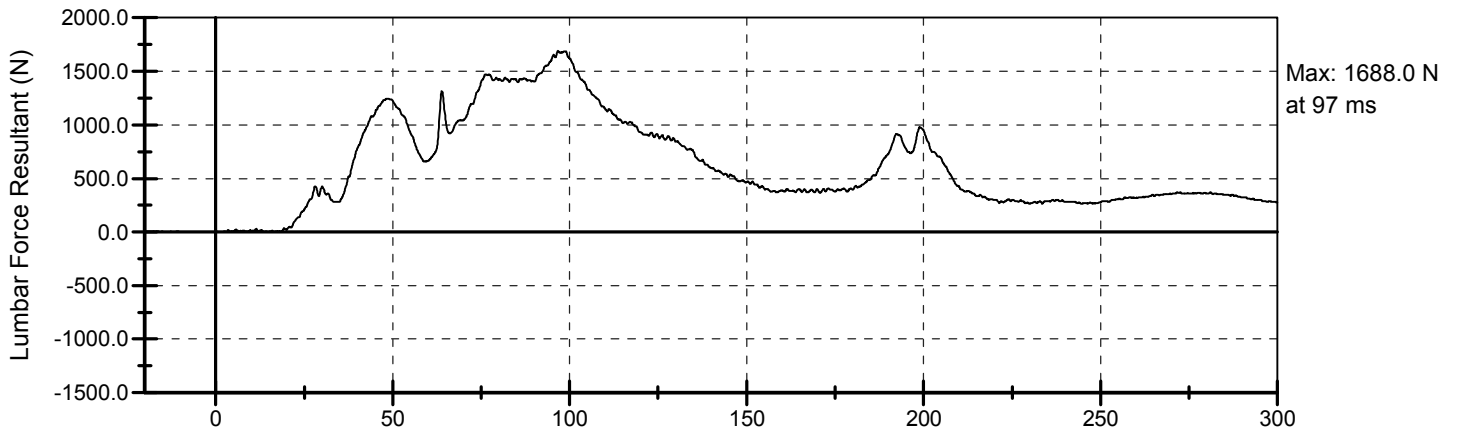
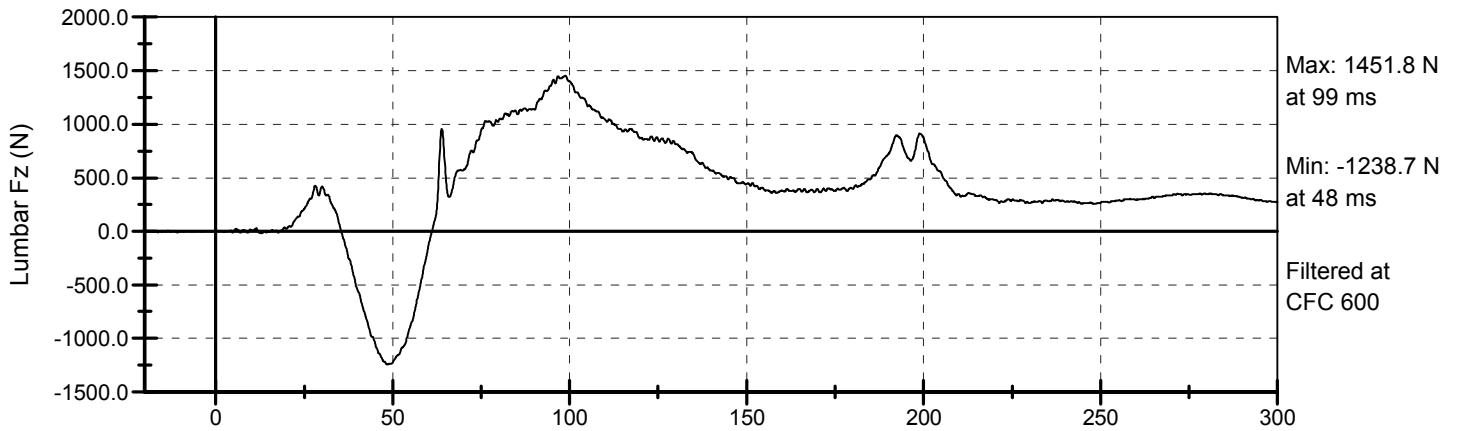
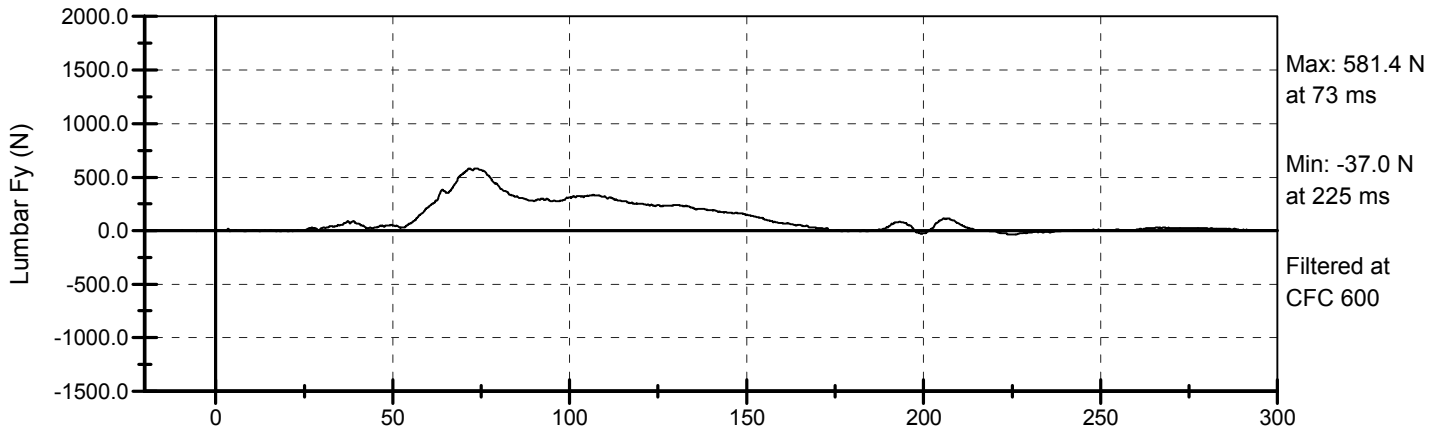
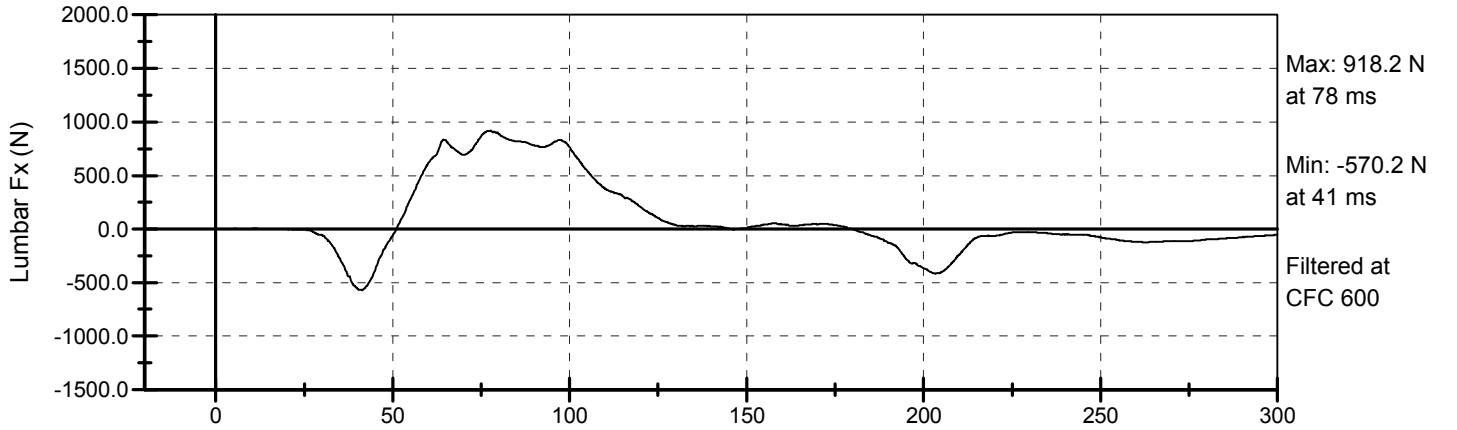
From: 39.4 to 42.4 ms

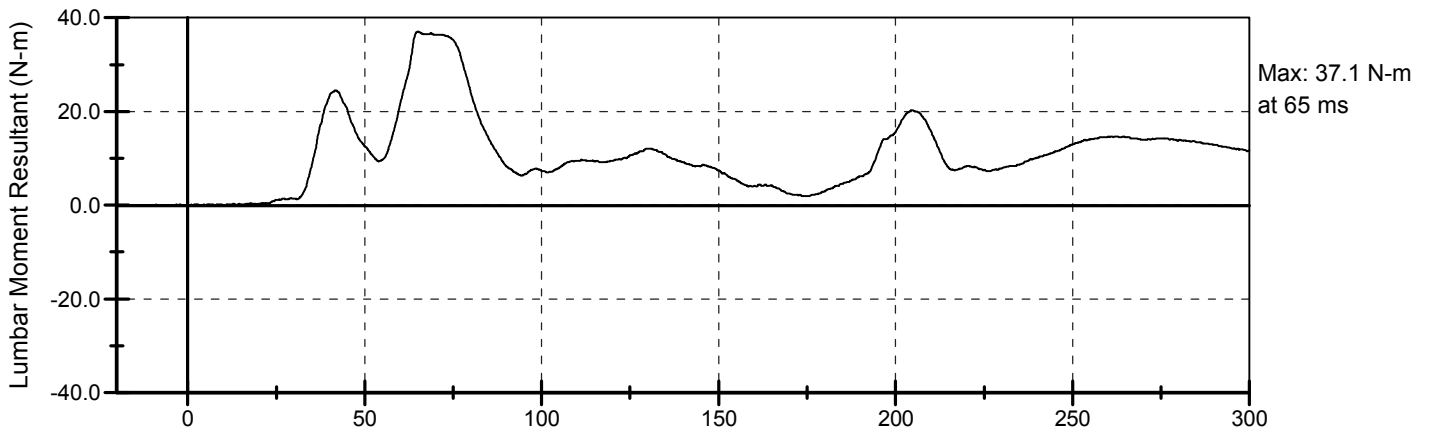
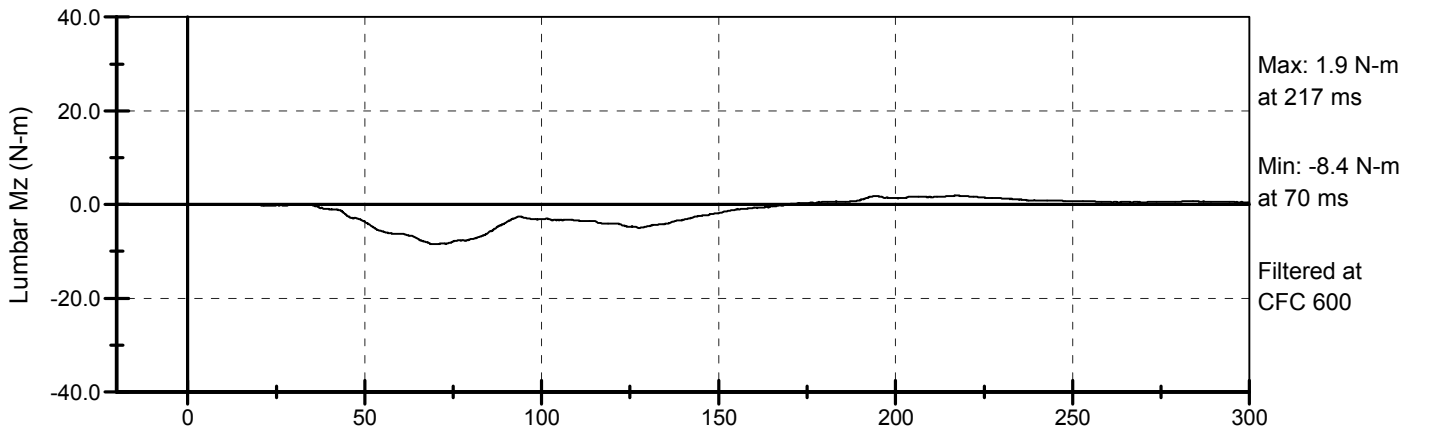
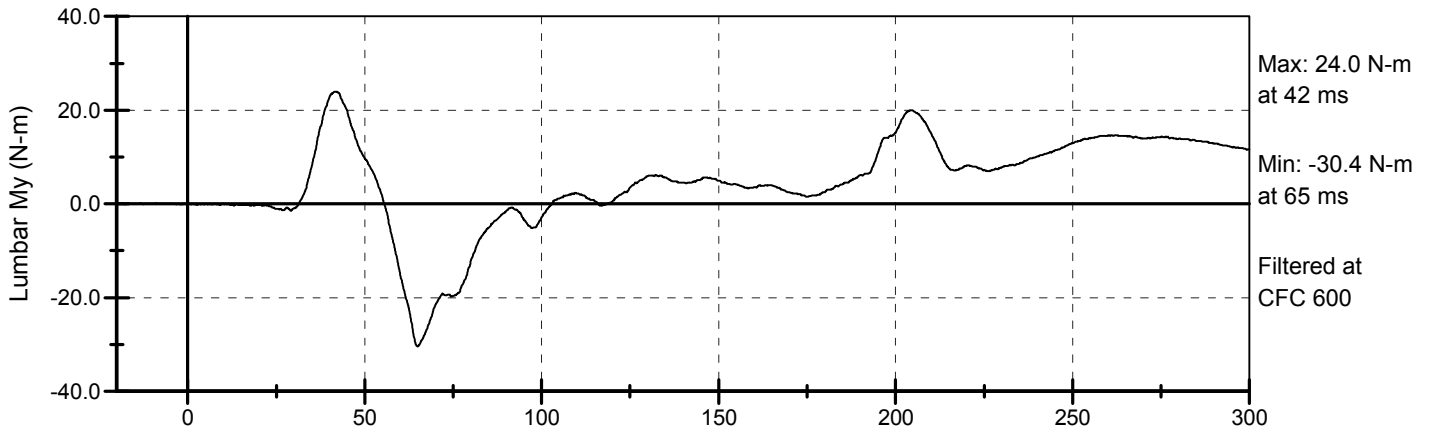
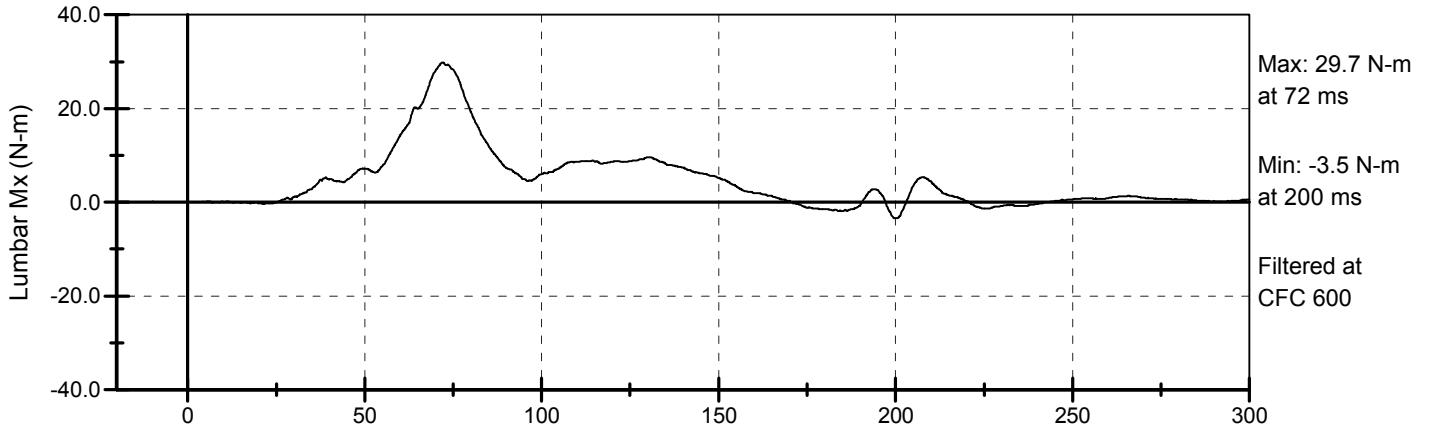


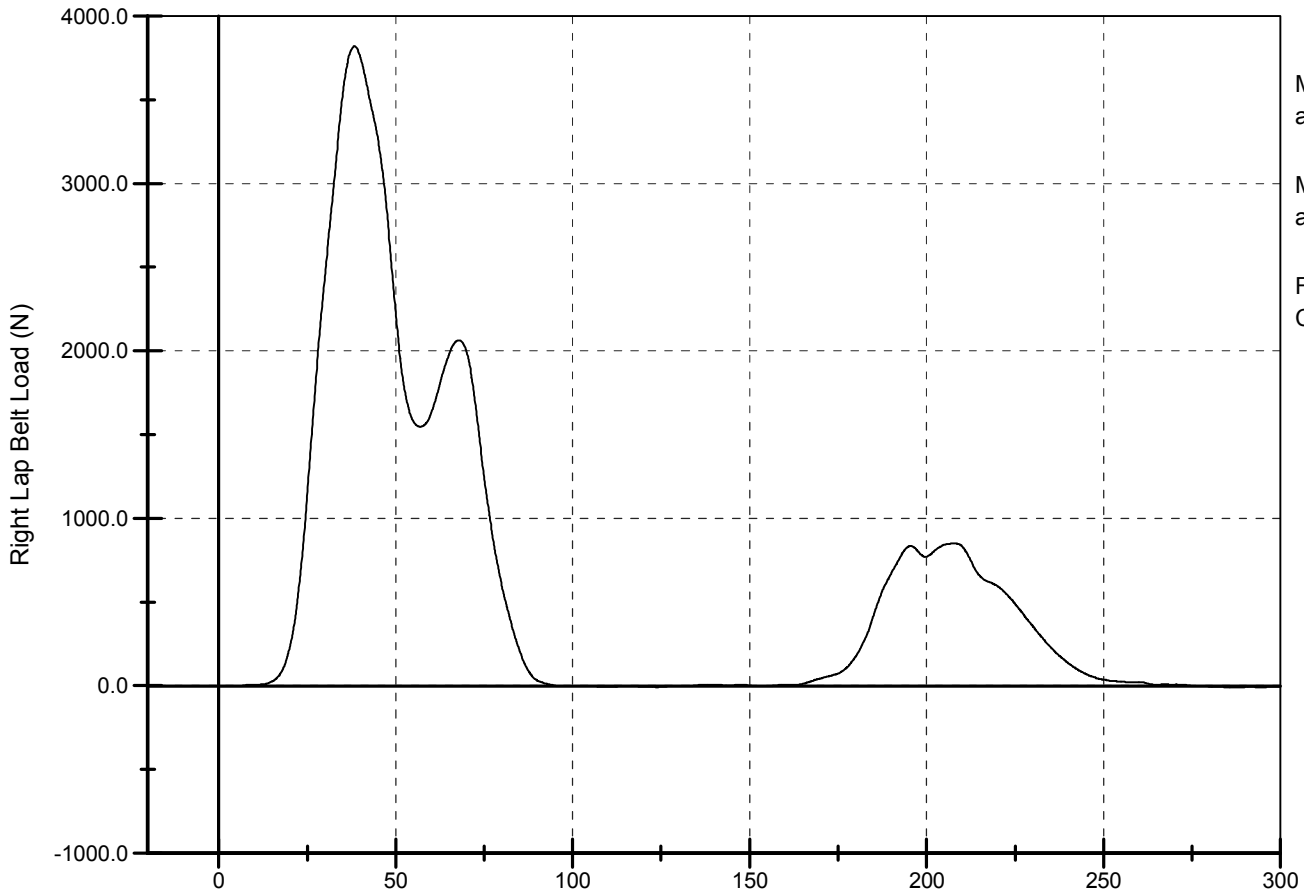
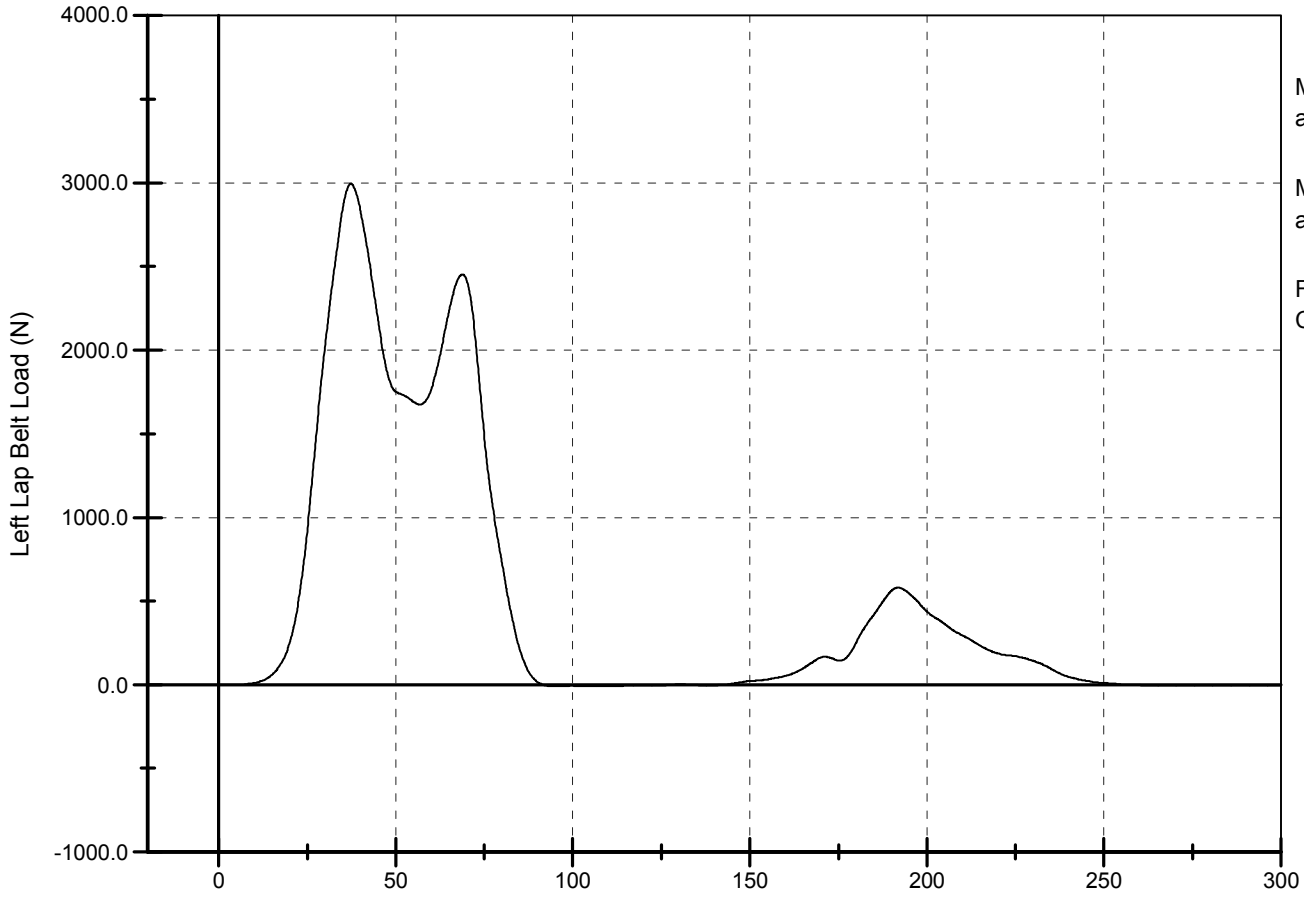


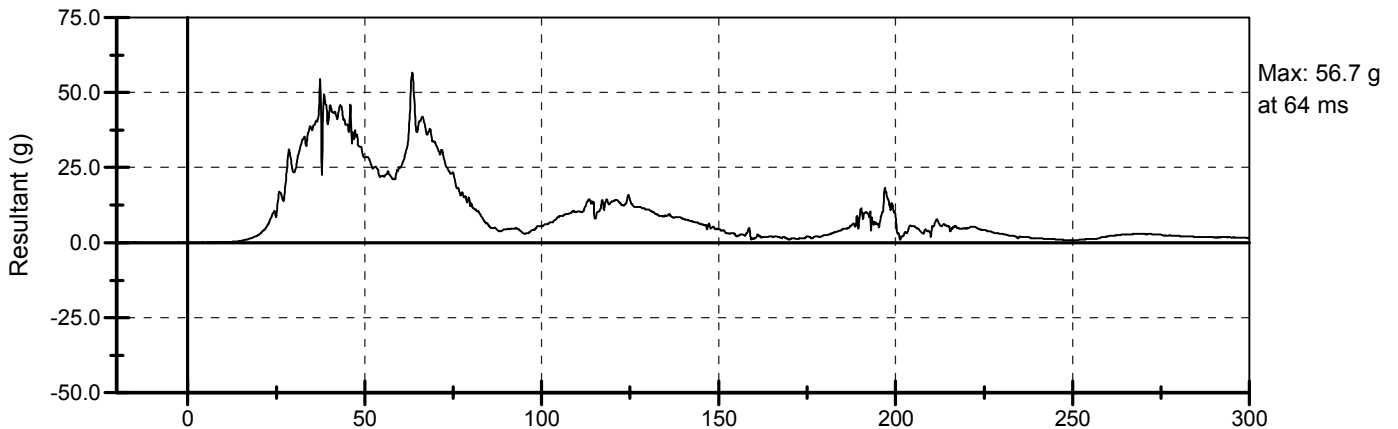
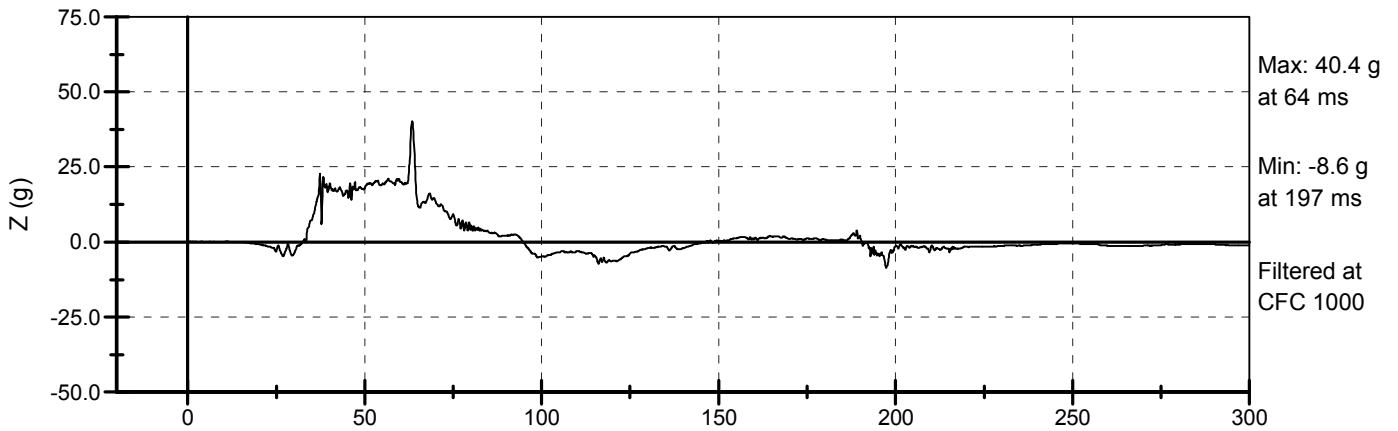
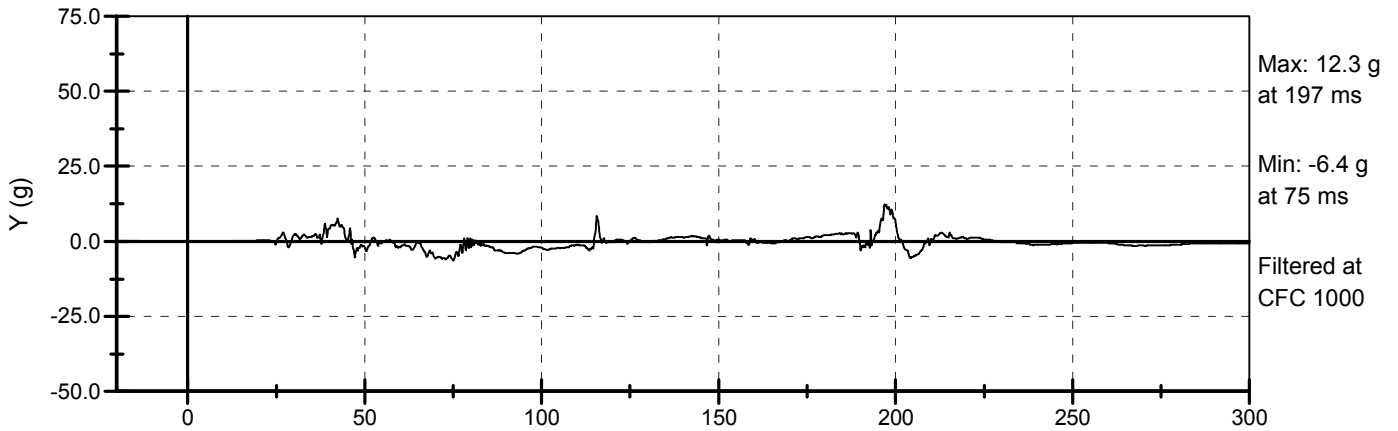
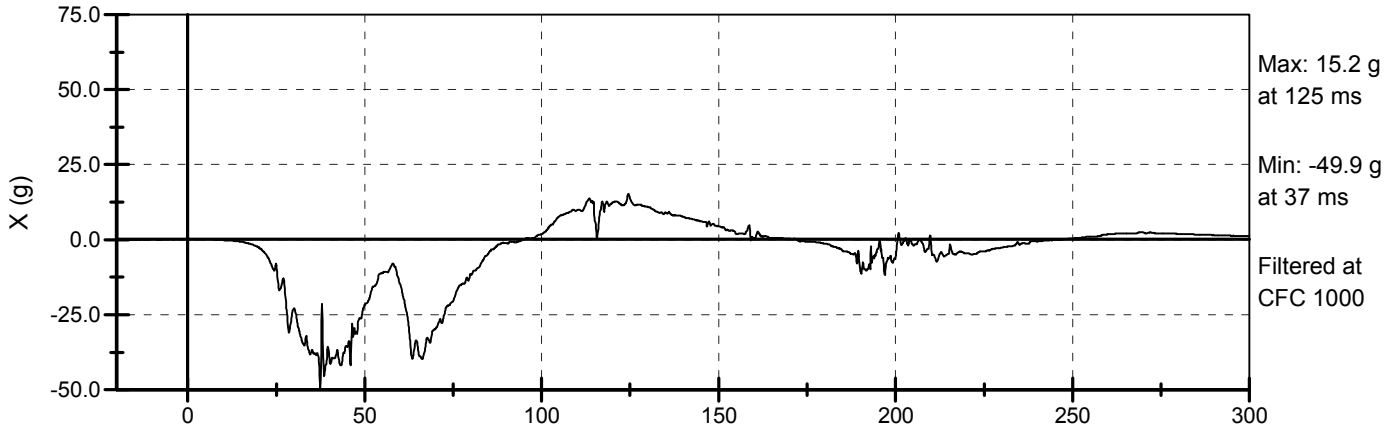


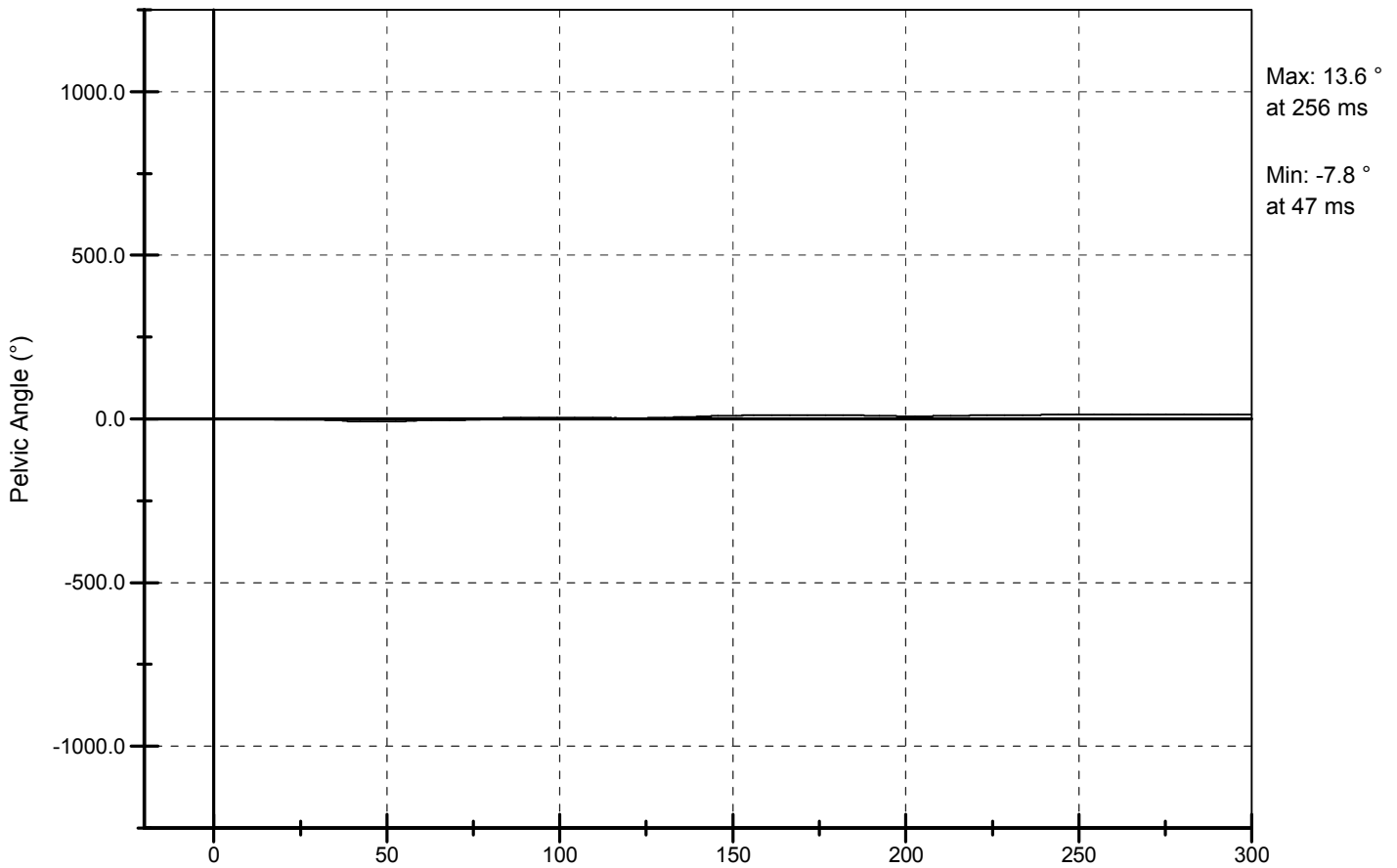
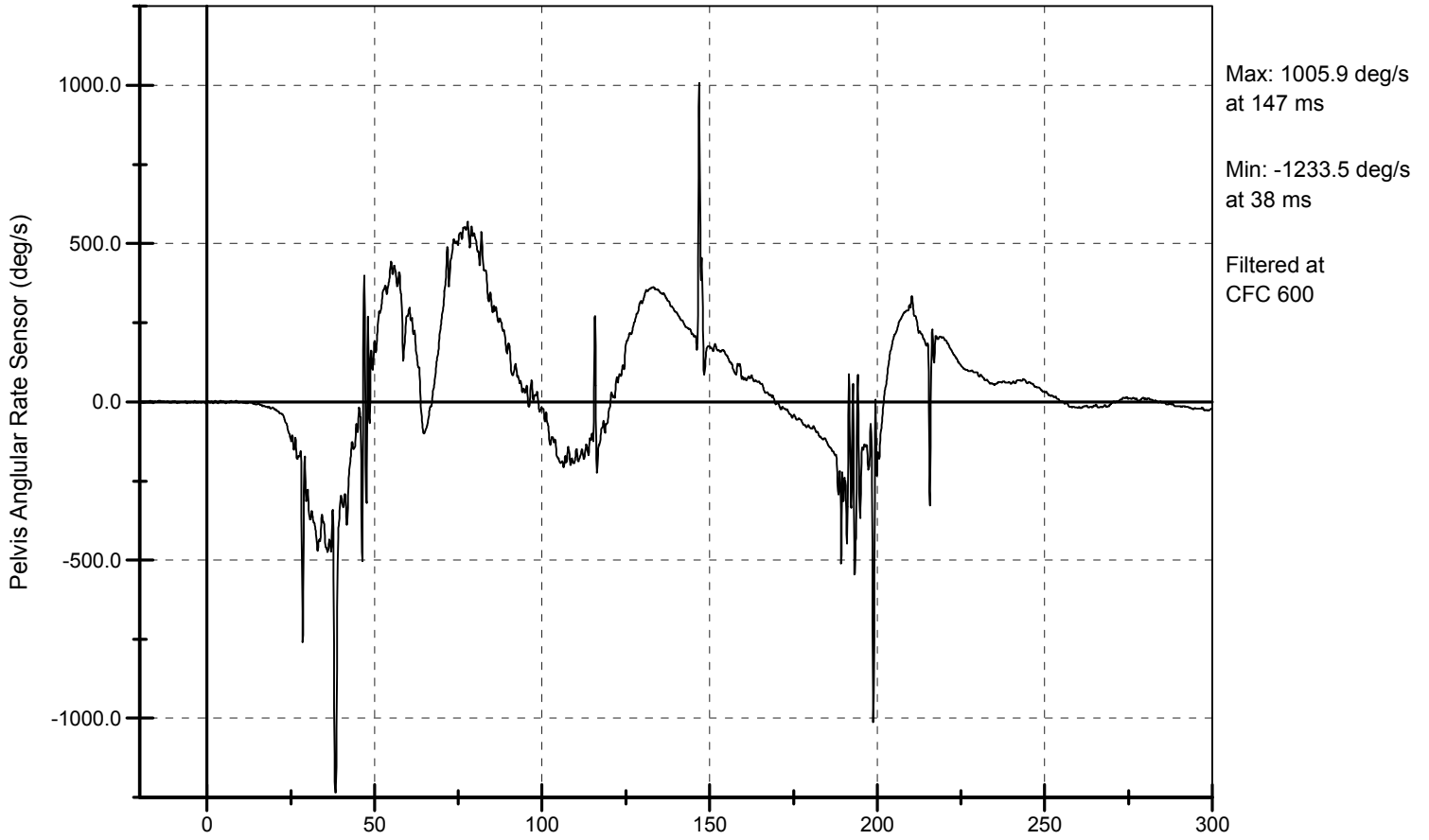


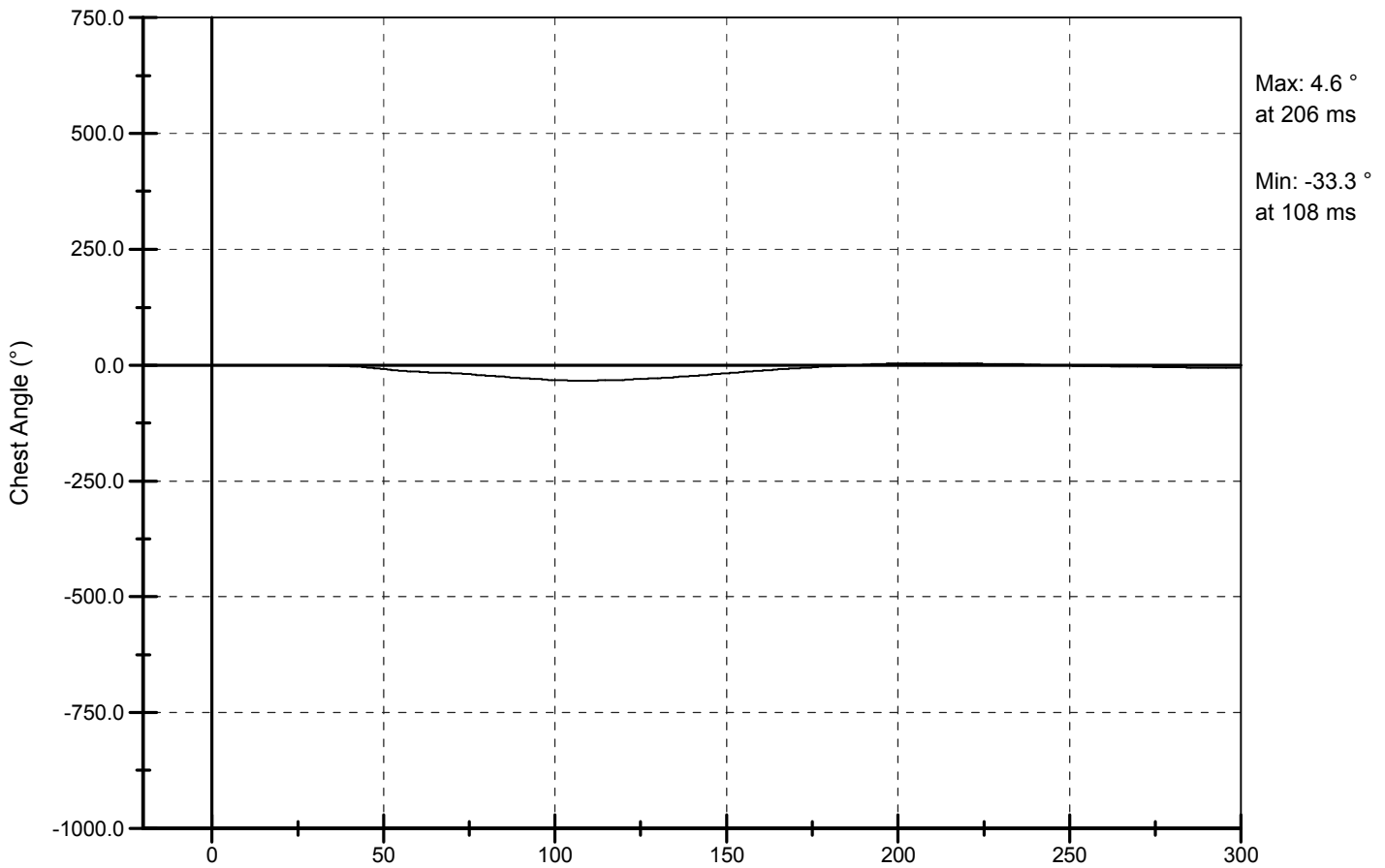
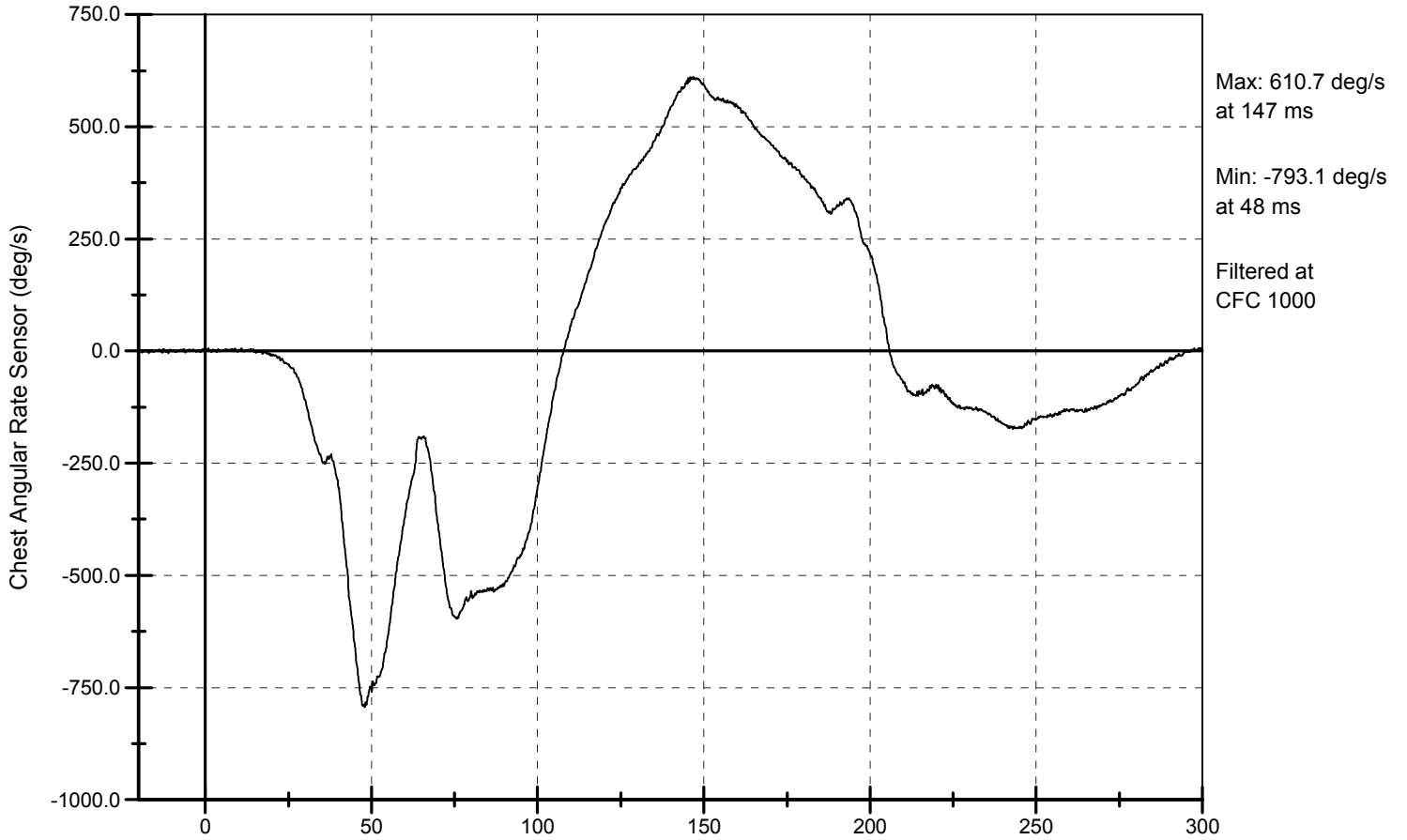




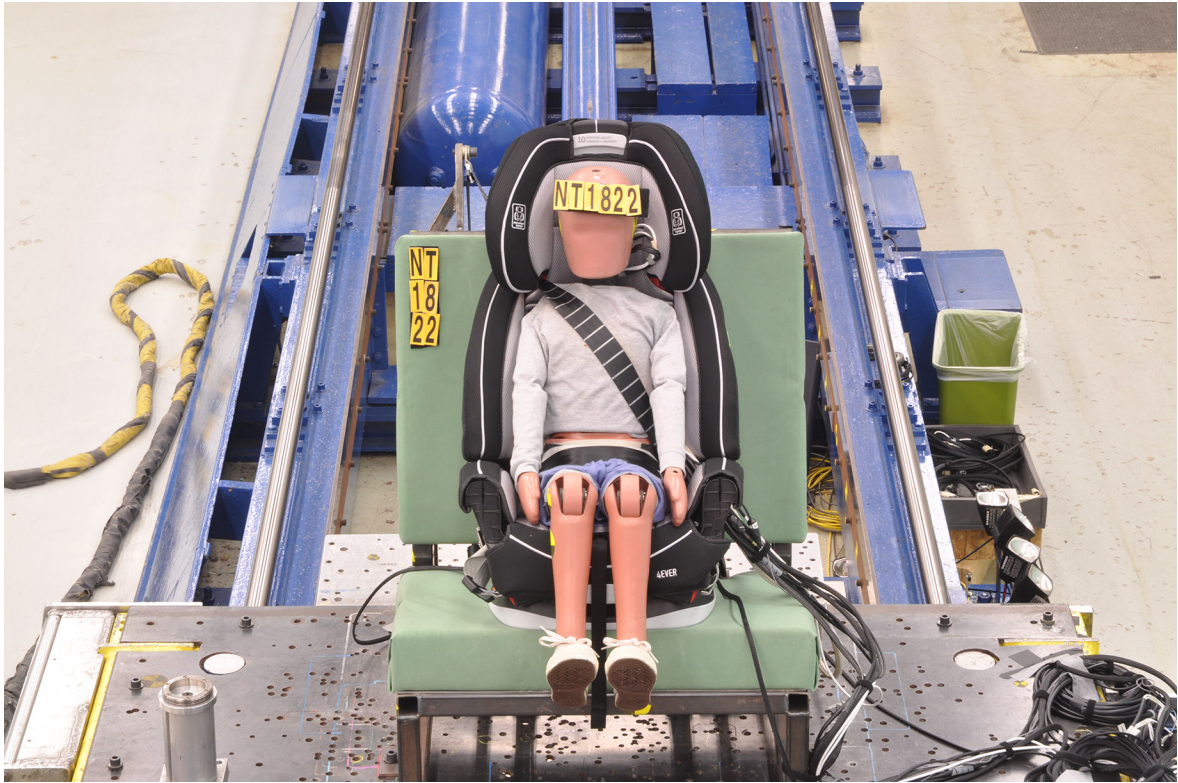








NT1822 PRETEST PHOTOS



nt1822PreFront.JPG

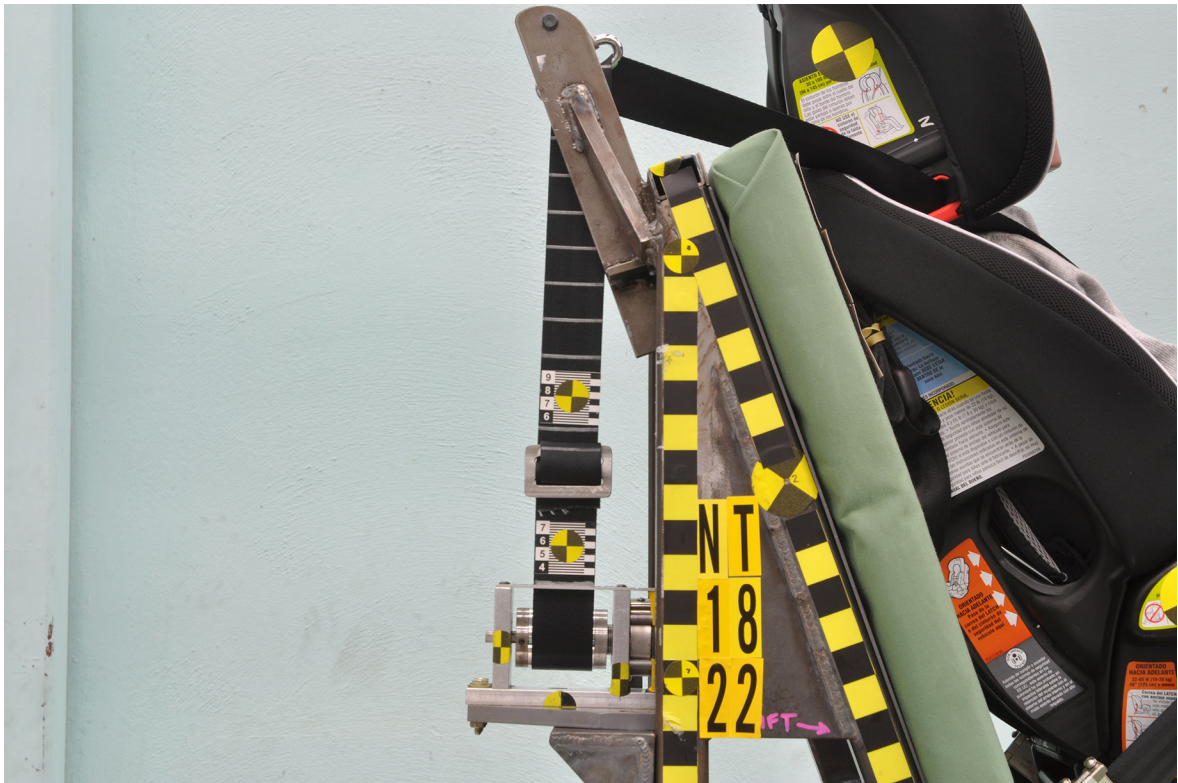


nt1822PreFrontRight.JPG

NT1822 PRETEST PHOTOS



nt1822PreRight.JPG

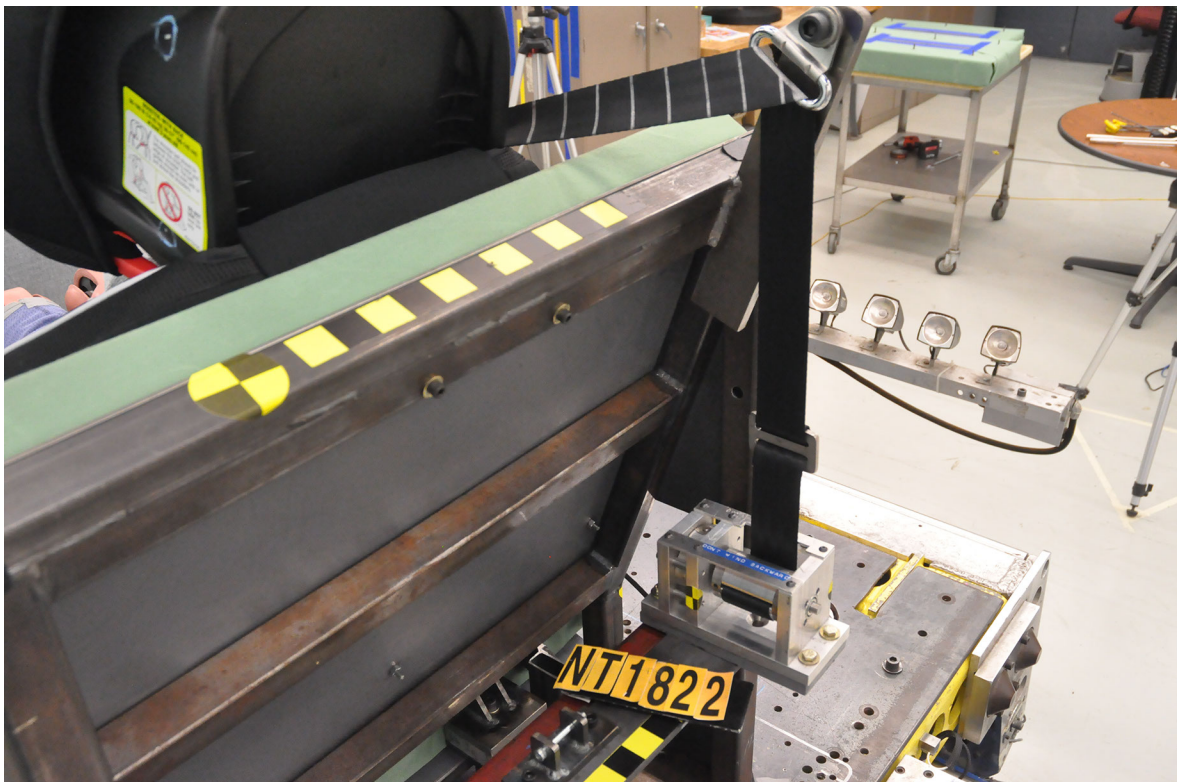


nt1822PreRightRetractor.JPG

NT1822 PRETEST PHOTOS



nt1822PreDRing.JPG



nt1822PreRearRetractor.JPG

NT1822 PRETEST PHOTOS



nt1822PreBeltRight.JPG



nt1822PreRightAnchor.JPG

NT1822 PRETEST PHOTOS

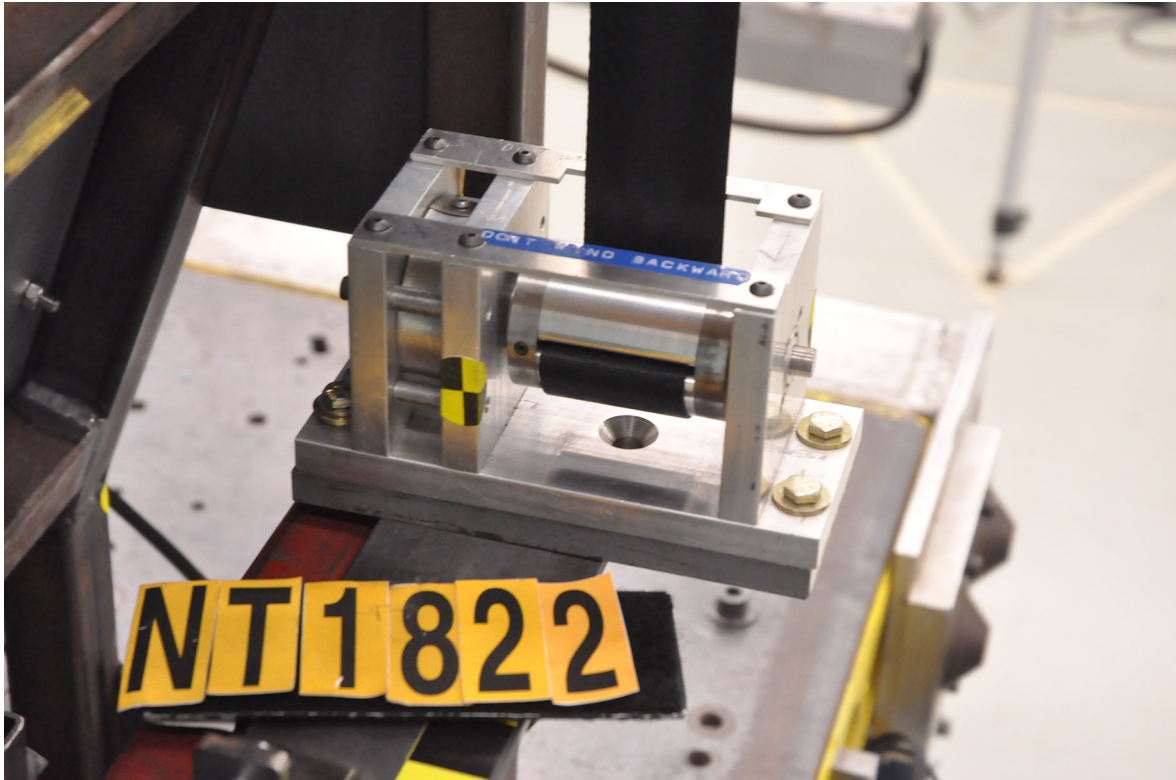


nt1822PreBeltLeft.JPG



nt1822PreLeftAnchor.JPG

NT1822 PRETEST PHOTOS



nt1822PreRetractorSpool.JPG



nt1822PreBeltShoulder.JPG

NT1822 PRETEST PHOTOS



nt1822PreBeltLap.JPG

NT1822 POSTTEST PHOTOS



nt1822PostFront.JPG



nt1822PostFrontRight.JPG

NT1822 POSTTEST PHOTOS

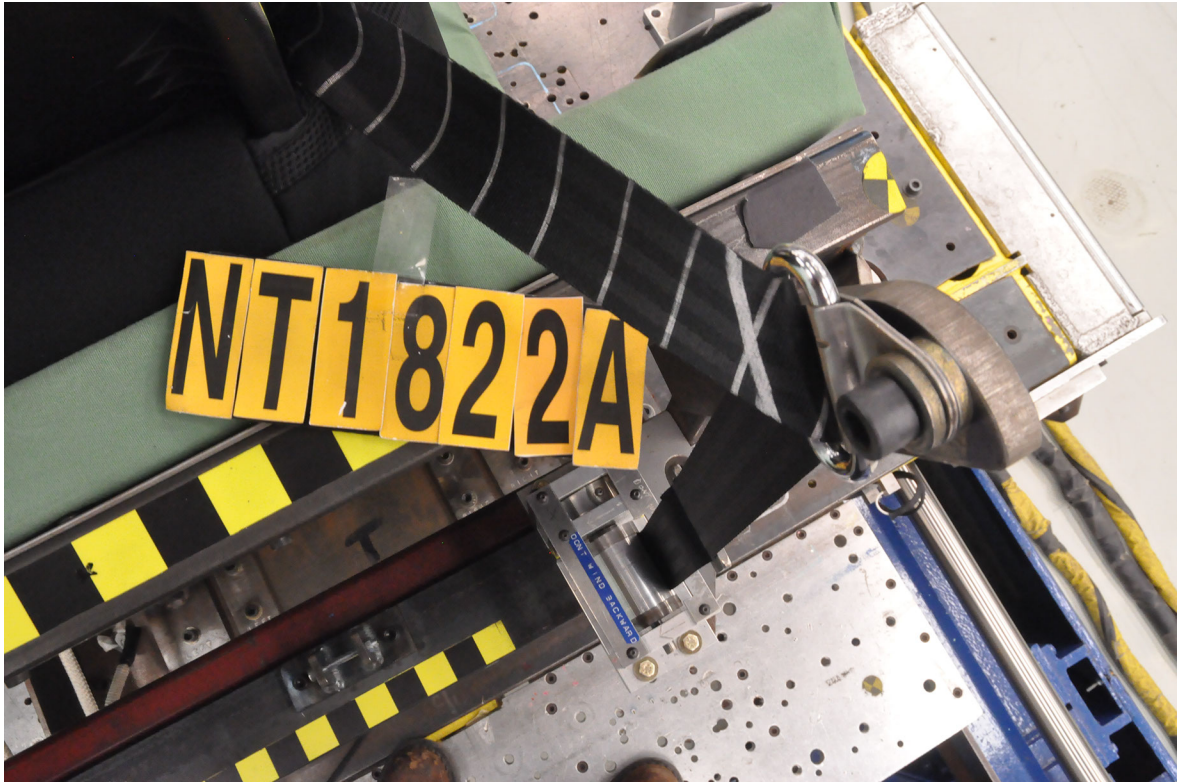


nt1822PostRight.JPG



nt1822PostRightRetractor.JPG

NT1822 POSTTEST PHOTOS



nt1822PostDRing.JPG



nt1822PostBeltRight.JPG

NT1822 POSTTEST PHOTOS



nt1822PostRightAnchor.JPG

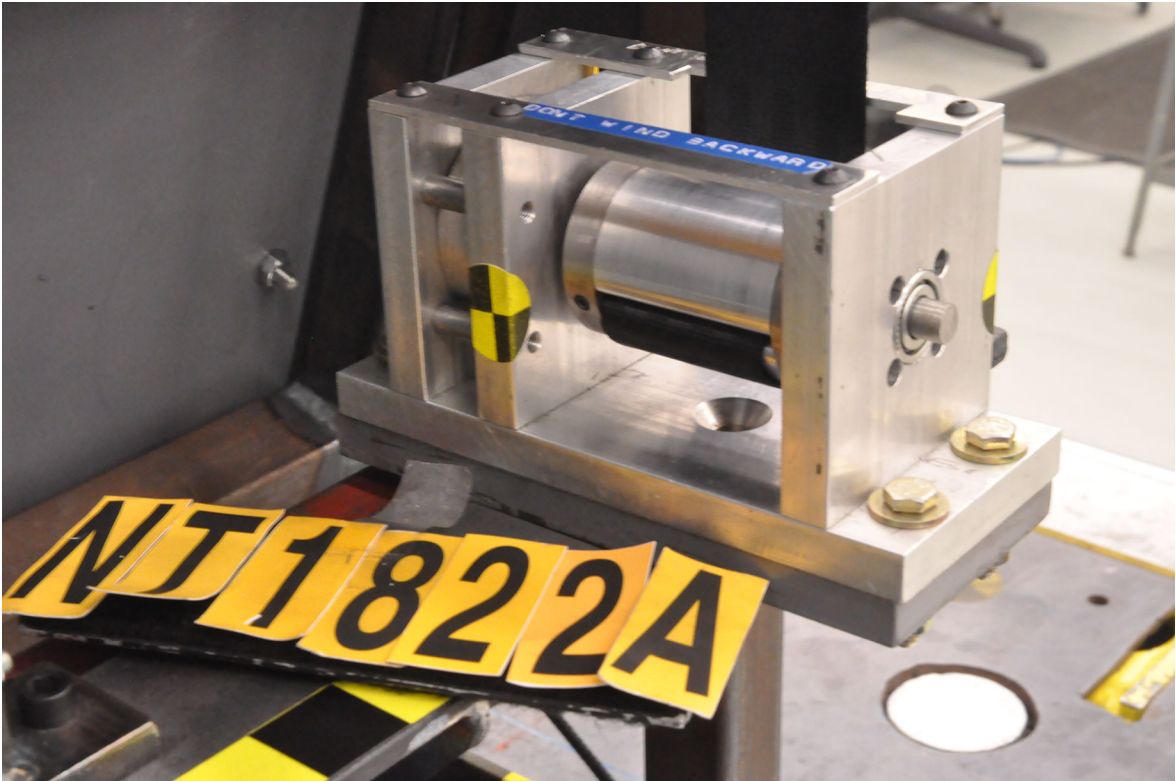


nt1822PostBeltLeft.JPG

NT1822 POSTTEST PHOTOS



nt1822PostLeftAnchor.JPG



nt1822PostRetractorSpool.JPG

NT1822 POSTTEST PHOTOS



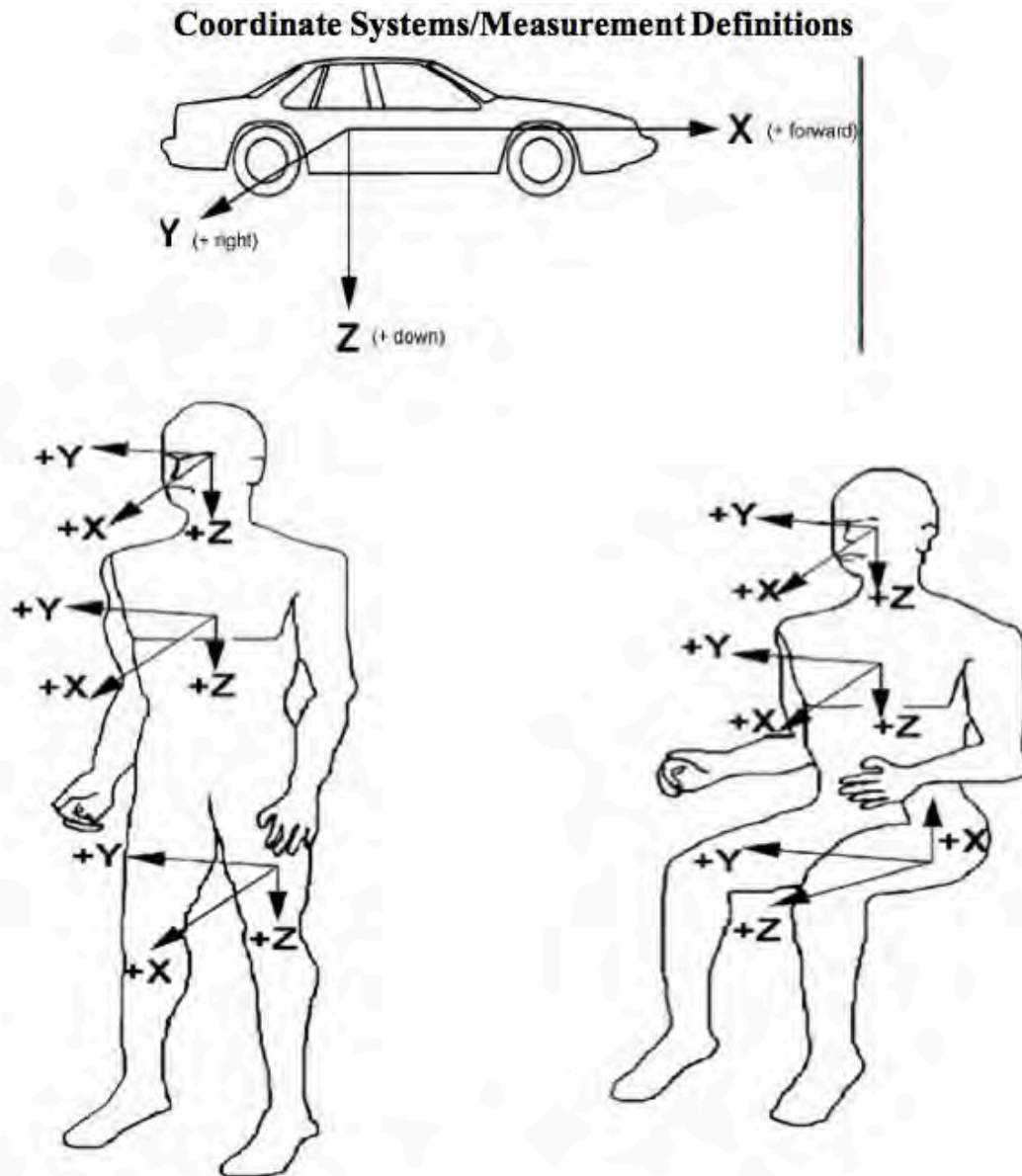
nt1822PostBeltShoulder.JPG



nt1822PostBeltLap.JPG

Appendix A

Coordinate System / Measurement Definitions



*Figures obtained from NHTSA Test Reference Guide Version 5
Volume II: Biomechanical Tests

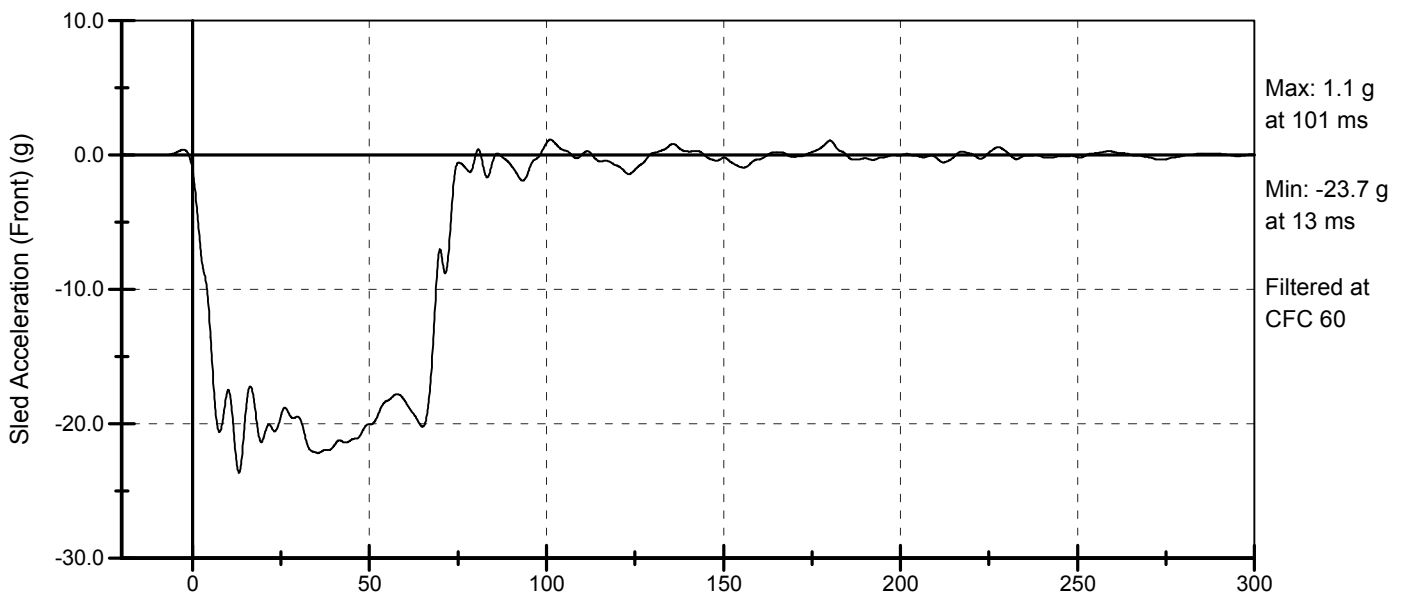
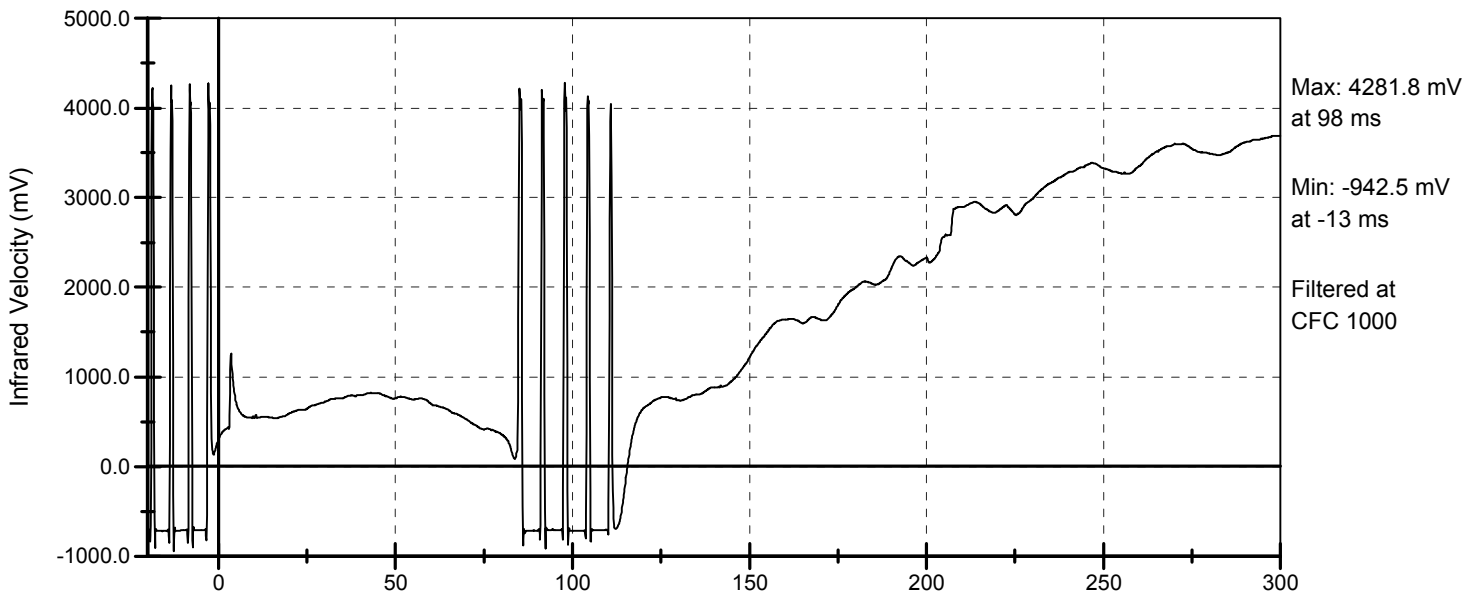
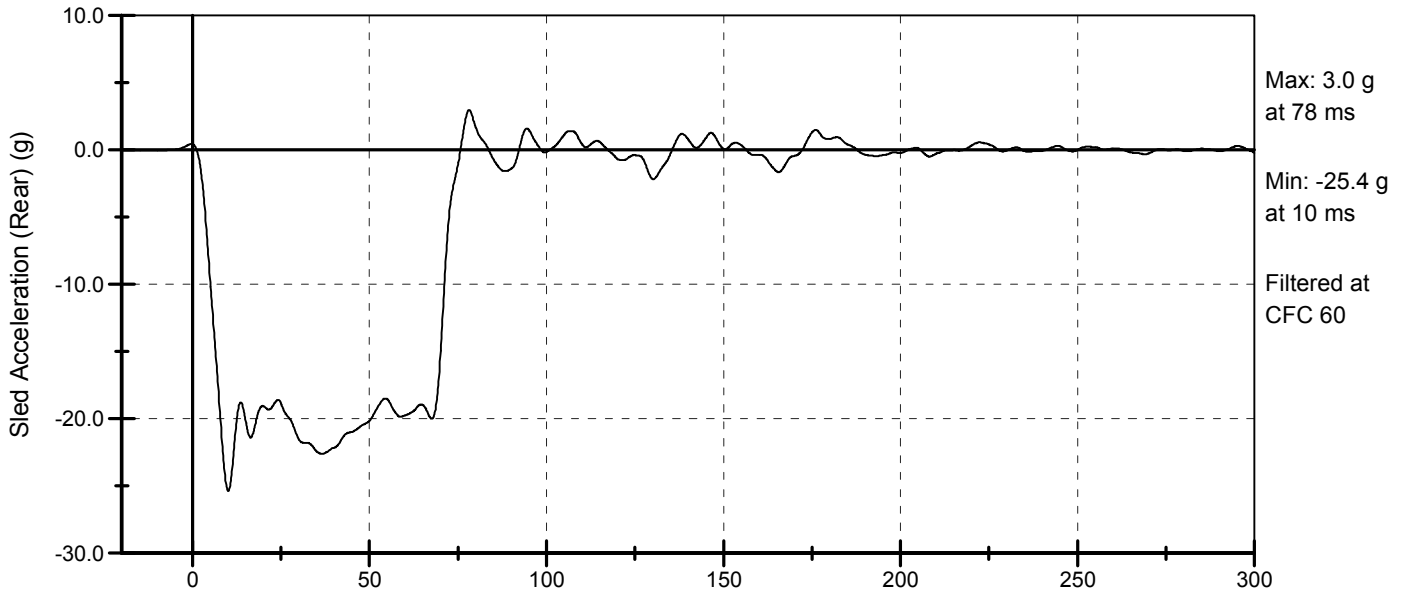
Table A- 1 Dummy Manipulations for Checking Recorded Load Cell Polarity Relative to Sign Convention

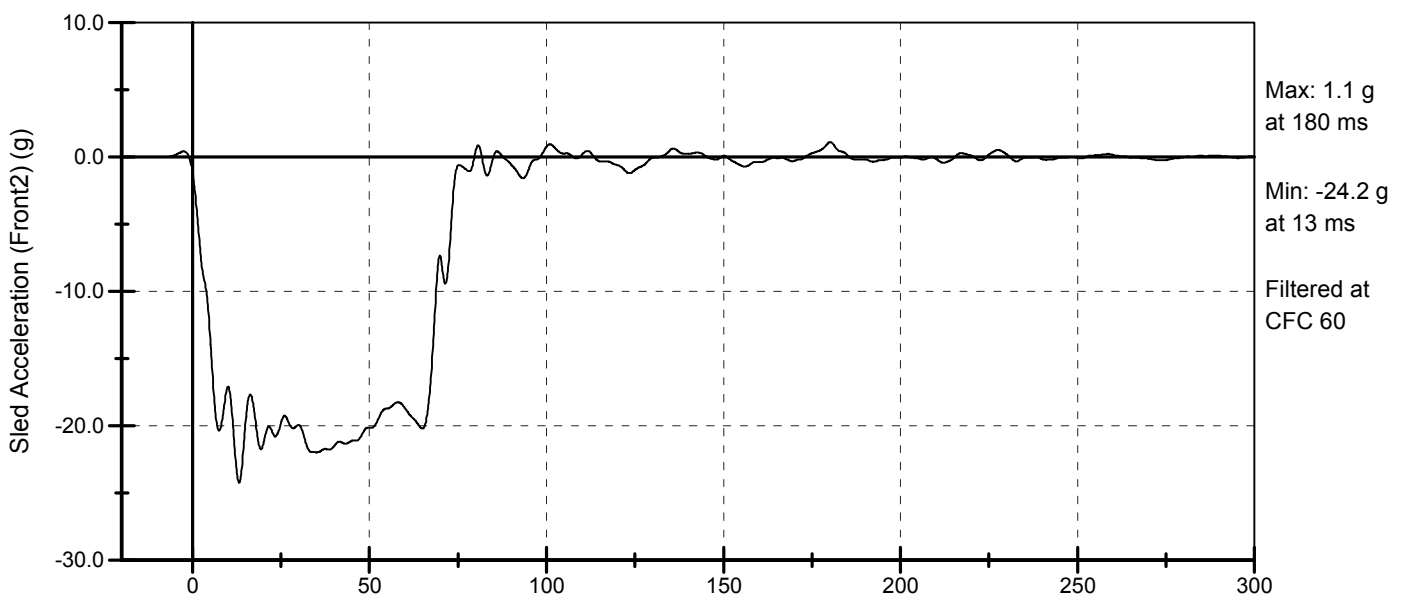
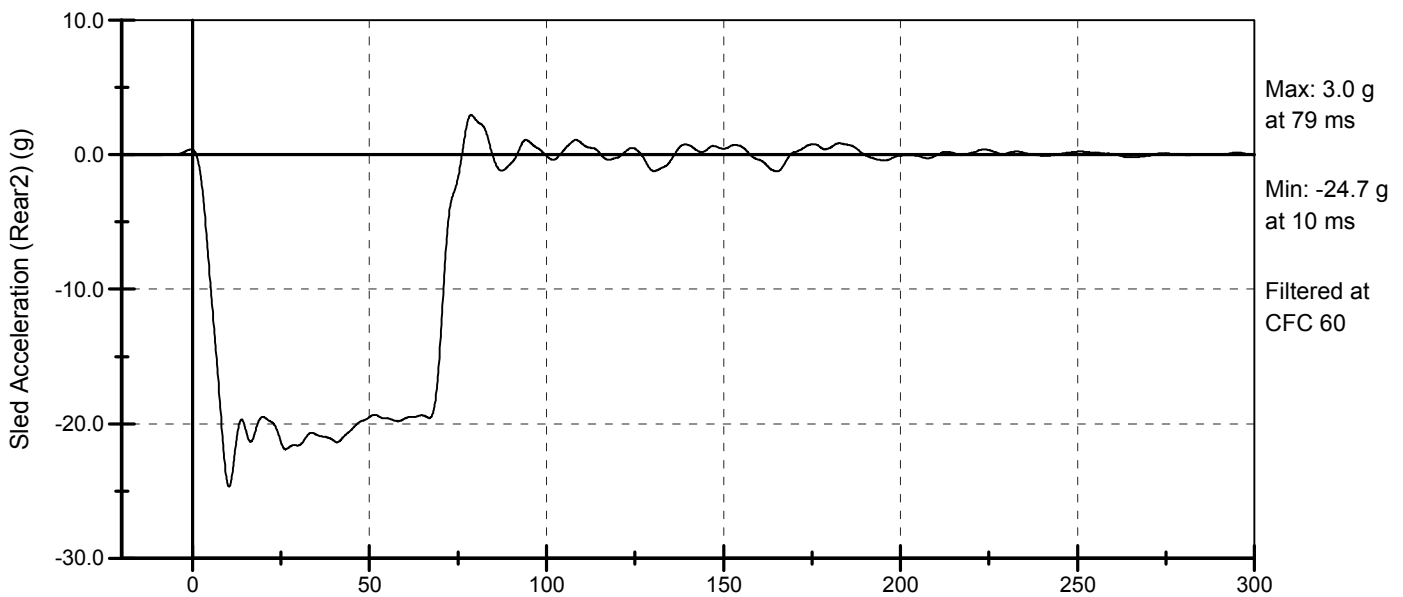
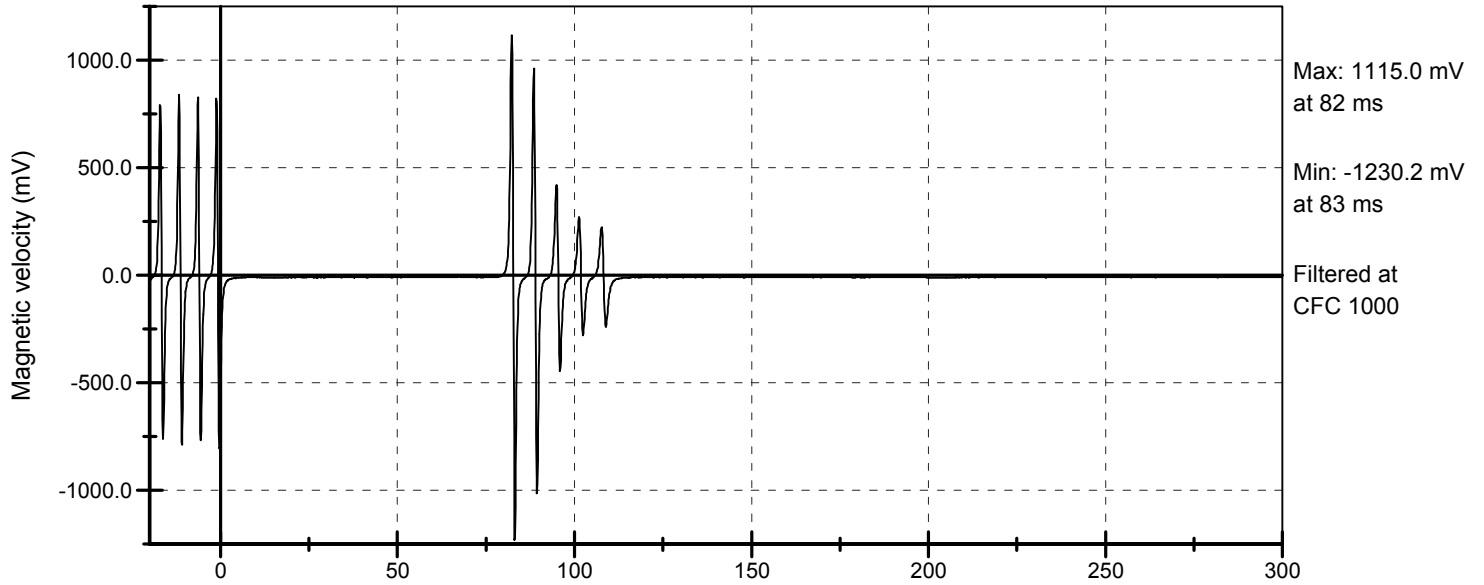
| Load Cell | Measure | Dummy Manipulations | Polarity |
|---------------------------------------|---------|---|----------|
| Upper and lower neck loads | Fx | Head rearward, chest forward | + |
| | Fy | Head leftward, chest rightward | + |
| | Fz | Head upward, chest downward | + |
| | Mx | Left ear toward left shoulder | + |
| | My | Chin toward sternum | + |
| | Mz | Chin toward left shoulder | + |
| Left shoulder loads (BIOSID) | Fx | Left shoulder forward, chest rearward | + |
| | Fy | Left shoulder rightward, chest leftward | + |
| | Fz | Left shoulder downward, chest upward | + |
| Right shoulder loads (BIOSID) | Fx | Right shoulder forward, chest rearward | + |
| | Fy | Right shoulder rightward, chest leftward | + |
| | Fz | Right shoulder downward, chest upward | + |
| Clavicle loads | Fx | Shoulder forward, chest rearward | + |
| | Fz | Shoulder downward, chest rearward | + |
| Upper and lower lumbar spine | Fx | Chest rearward, Pelvis forward | + |
| | Fy | Chest leftward, pelvis rightward | + |
| | Fz | Chest upward, pelvis downward | + |
| | Mx | Left shoulder toward left hip | + |
| | My | Sternum toward front of legs | + |
| | Mz | Right shoulder forward, left shoulder rearward | + |
| Sacrum load (BIOSID) | Fy | Left H-point pad leftward, chest rightward | + |
| Left iliac load (BIOSID) | Fy | Left iliac rightward, chest leftward | + |
| Right iliac load (BIOSID) | Fy | Right iliac rightward, chest leftward | + |
| Pubic load (side impact) | Fy | Right H-point pad leftward, left pad rightward | (-) |
| Crotch belt loads | Fx | Pubic rearward, pelvis forward | (-) |
| | Fz | Pubic upward, chest downward | (-) |
| Iliac lap belt loads | Fx | Upper iliac spine rearward, chest forward | (-) |
| | My | Upper iliac spine rearward, chest forward | + |
| Left side abdominal load (Eurosid-1) | Fy | Left side of abdomen rightward, chest leftward | + |
| Right side abdominal load (Eurosid-1) | Fy | Right side of abdomen leftward, chest rightward | (-) |
| Femur loads | Fx | Knee upward, upper femur downward | + |

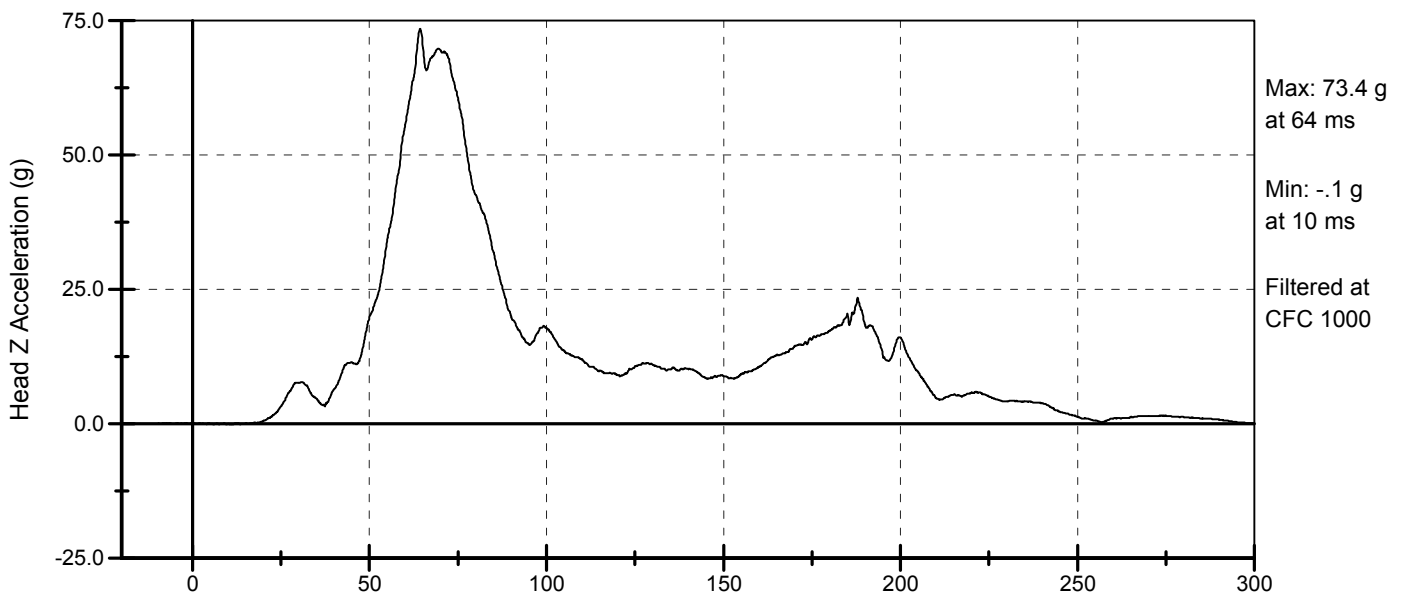
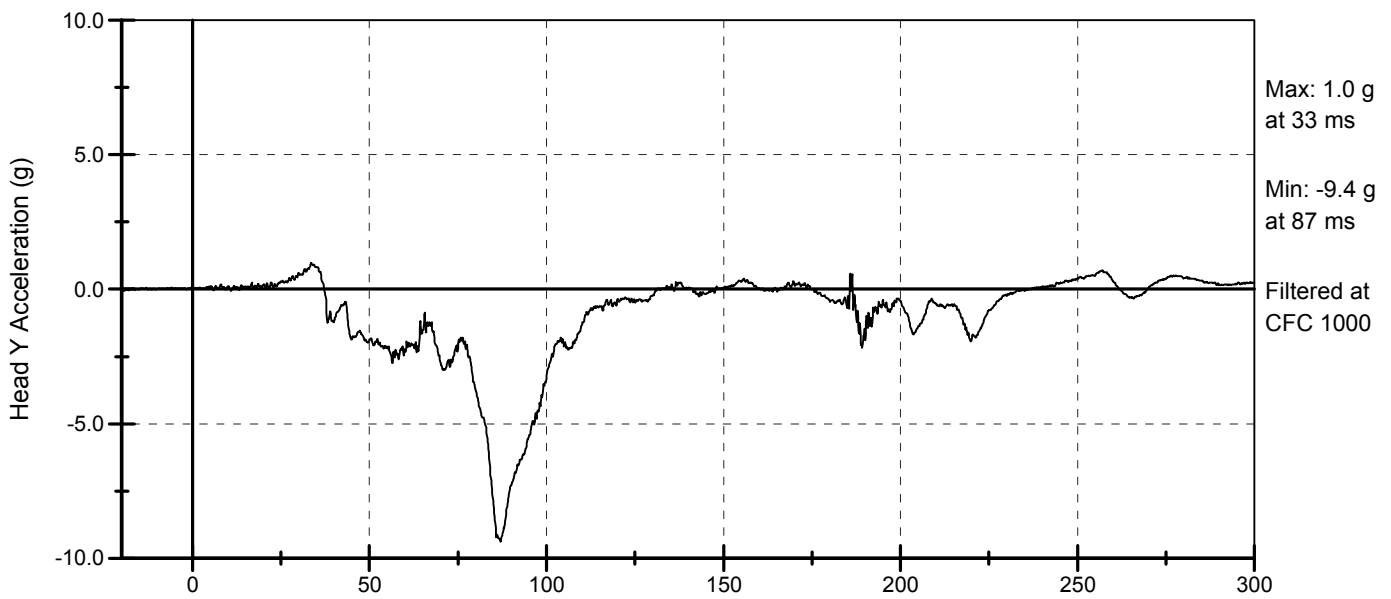
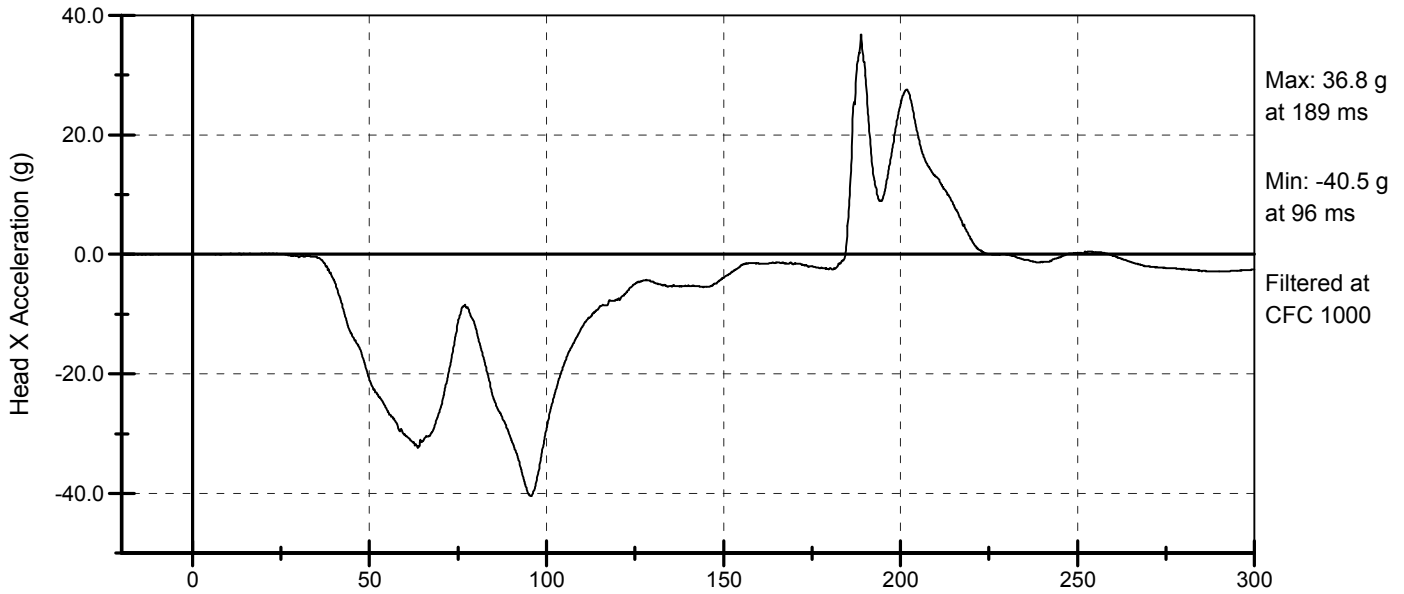
| Load Cell | Measure | Dummy Manipulations | Polarity |
|---|----------------|---|-----------------|
| (dummy in seated position, femurs horizontal) | Fy | Knee rightward, upper femur leftward | + |
| | Fz | Knee forward, pelvis rearward | + |
| | Mx | Knee leftward, hold upper femur in place | + |
| | My | Knee upward, hold upper femur in place | + |
| | Mz | Tibia leftward, hold pelvis in place | + |
| Knee clevis | Fz | Tibia downward, femur upward | + |
| Upper tibia loads | Fz | Tibia downward, femur upward | + |
| | Mx | Ankle leftward, hold knee in place | + |
| | My | Ankle forward, bottom of knee clevis rearward | + |
| Lower tibia loads | Fx | Ankle forward, knee rearward | + |
| | Fy | Ankle rightward, knee leftward | + |
| | Mx | Ankle leftward, hold knee in place | + |
| | My | Ankle forward, bottom of knee clevis rearward | + |

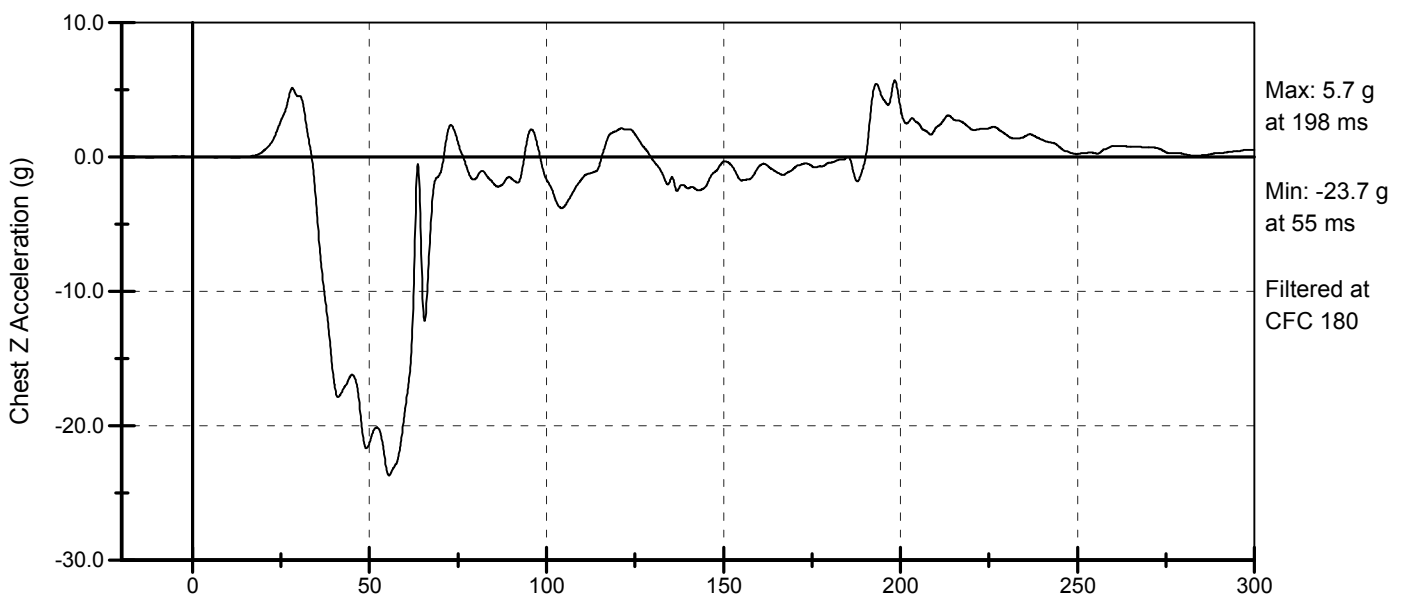
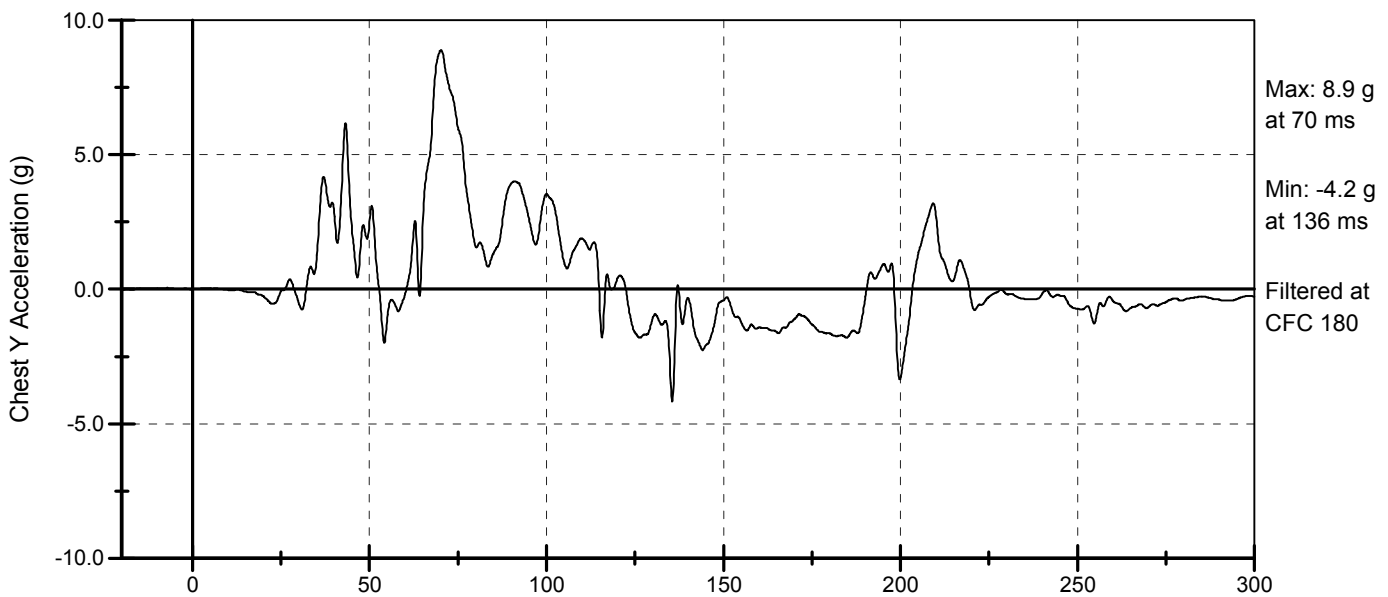
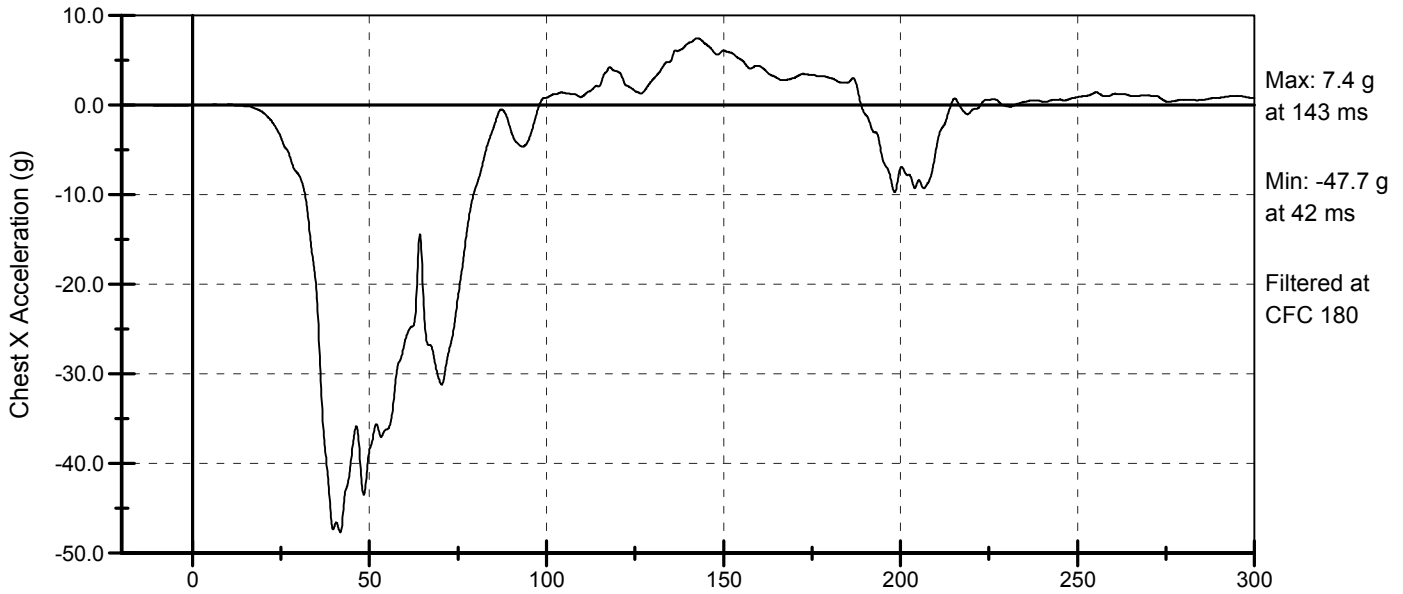
Appendix B

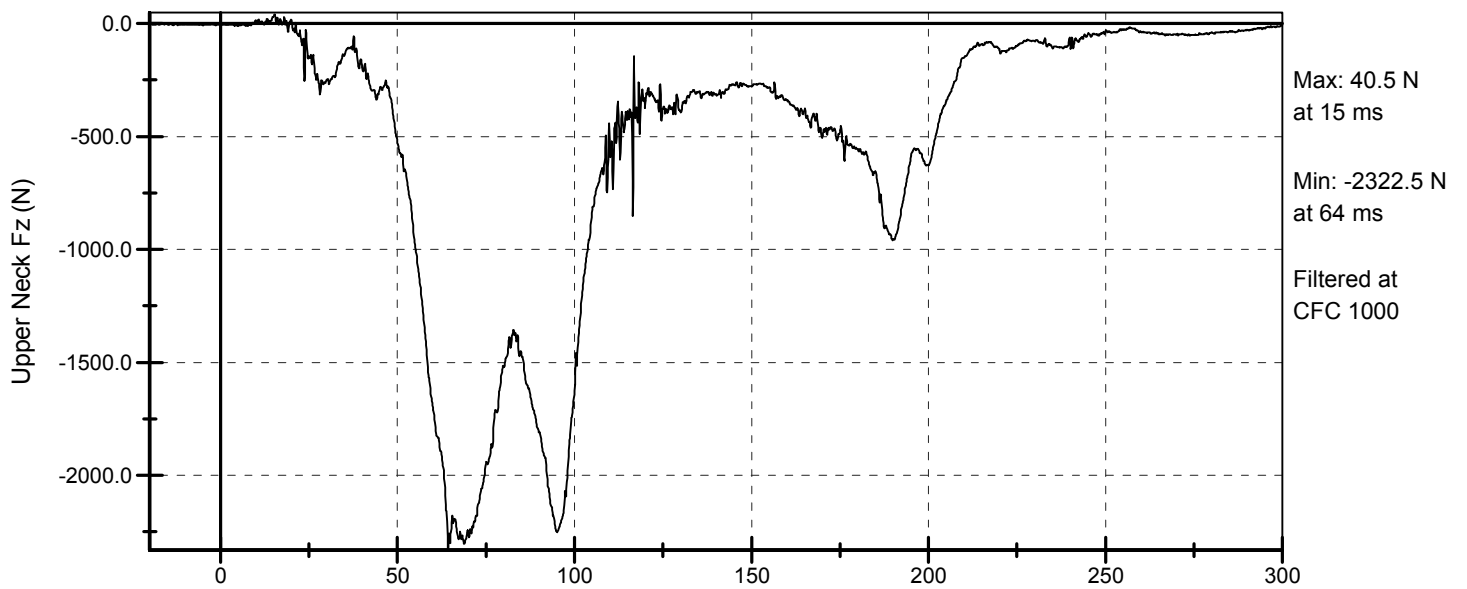
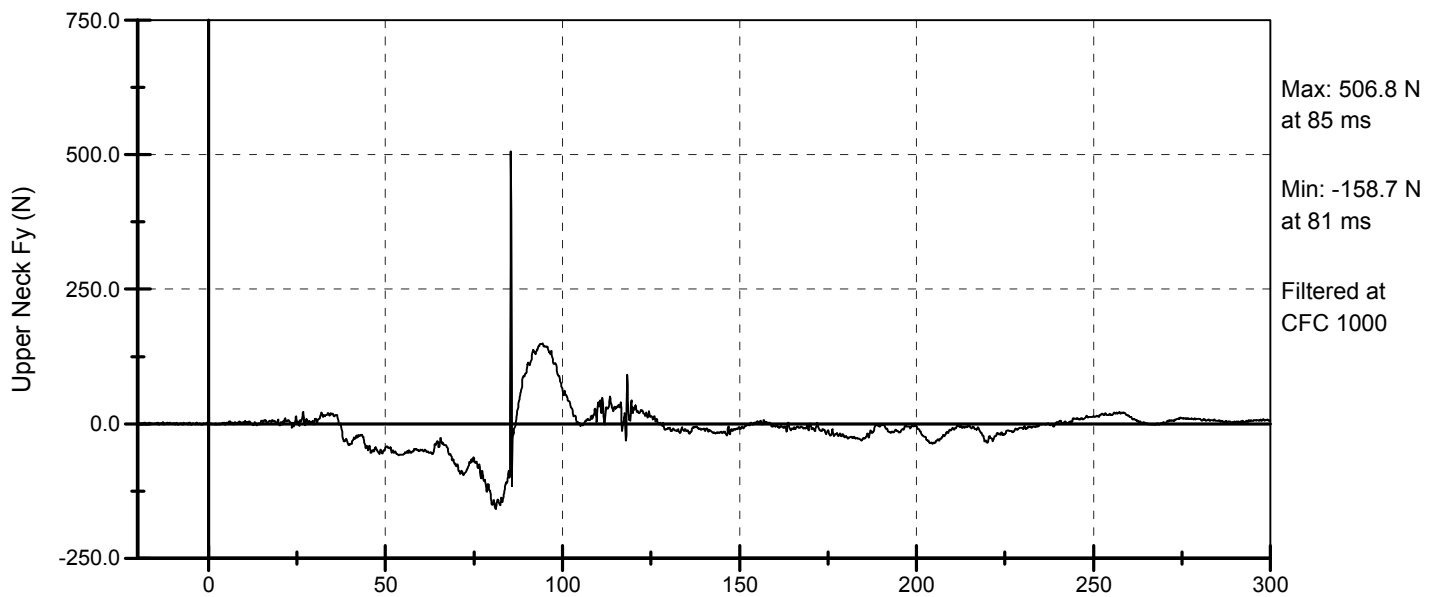
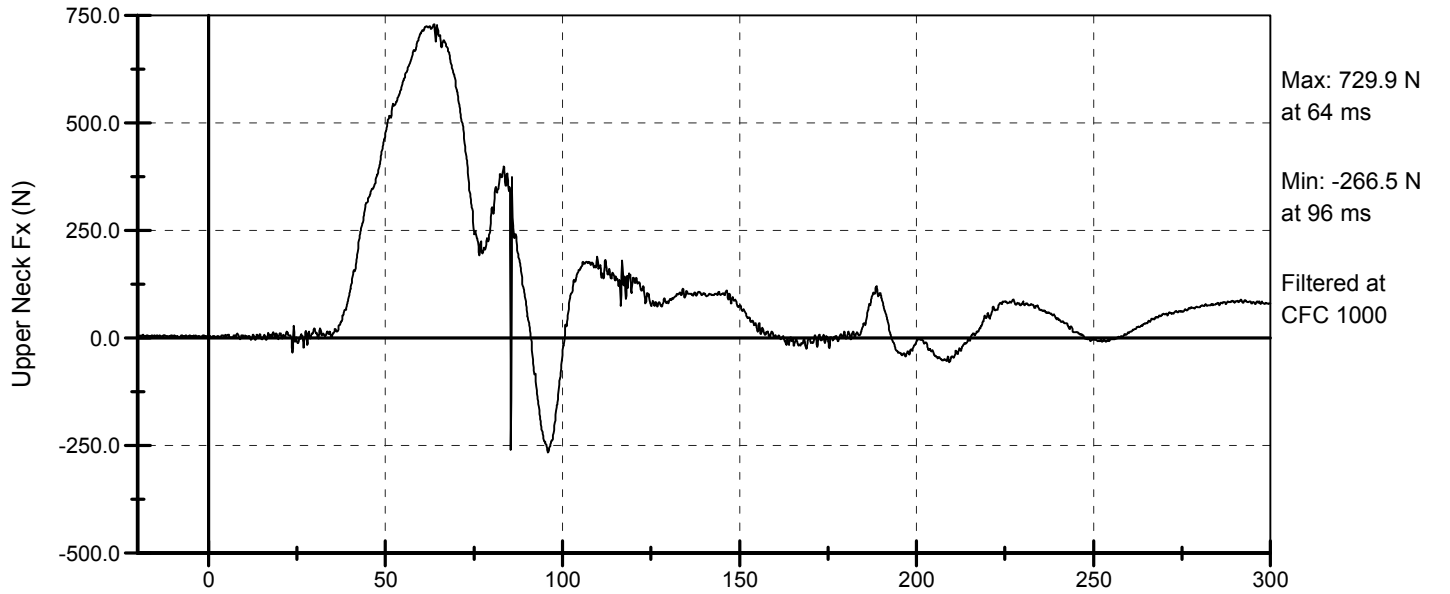
Test Signals

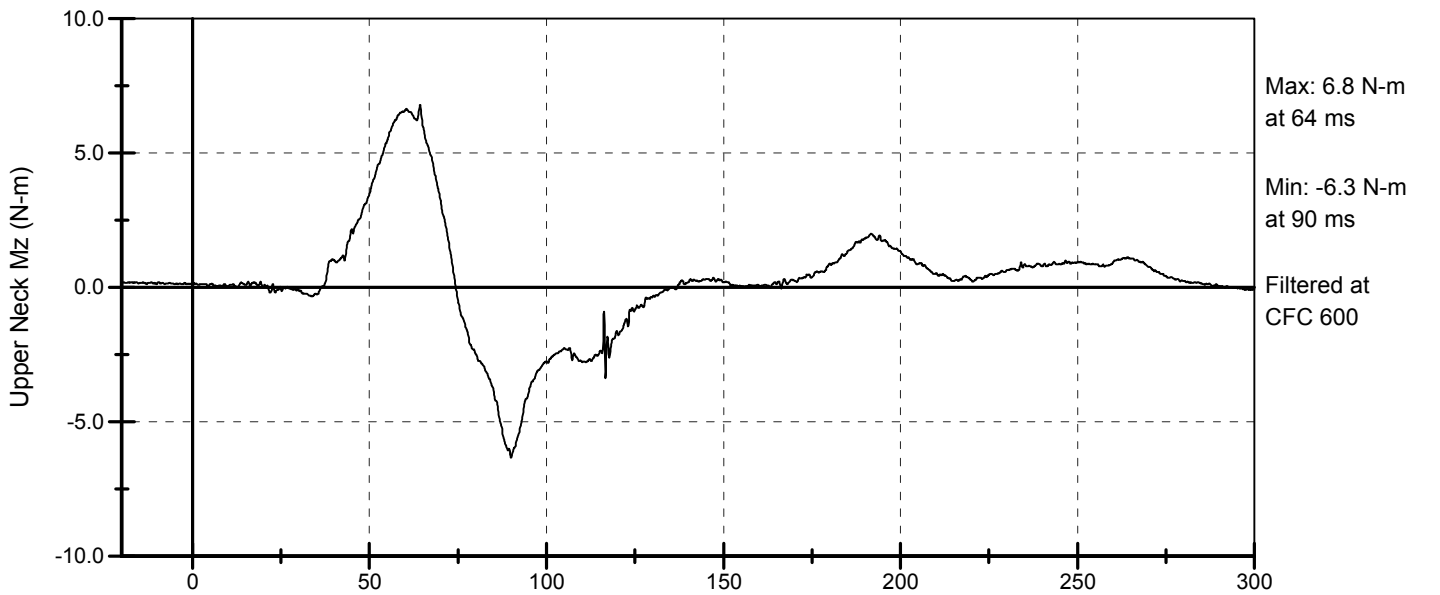
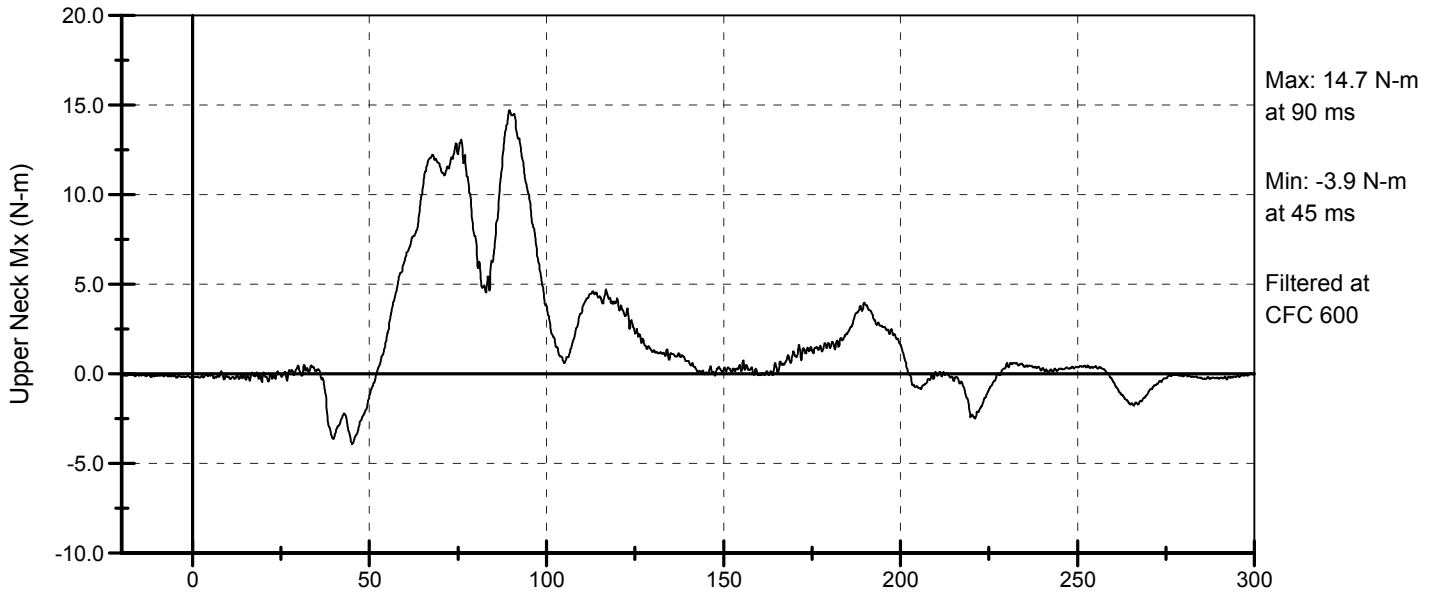


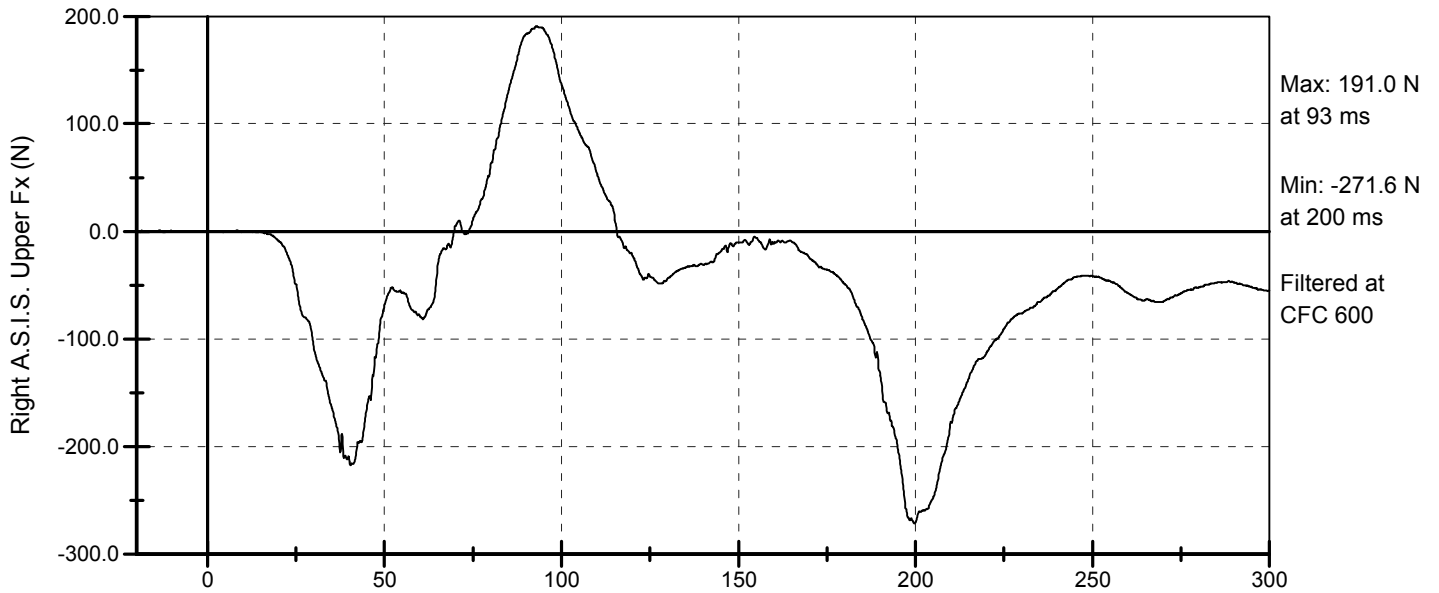
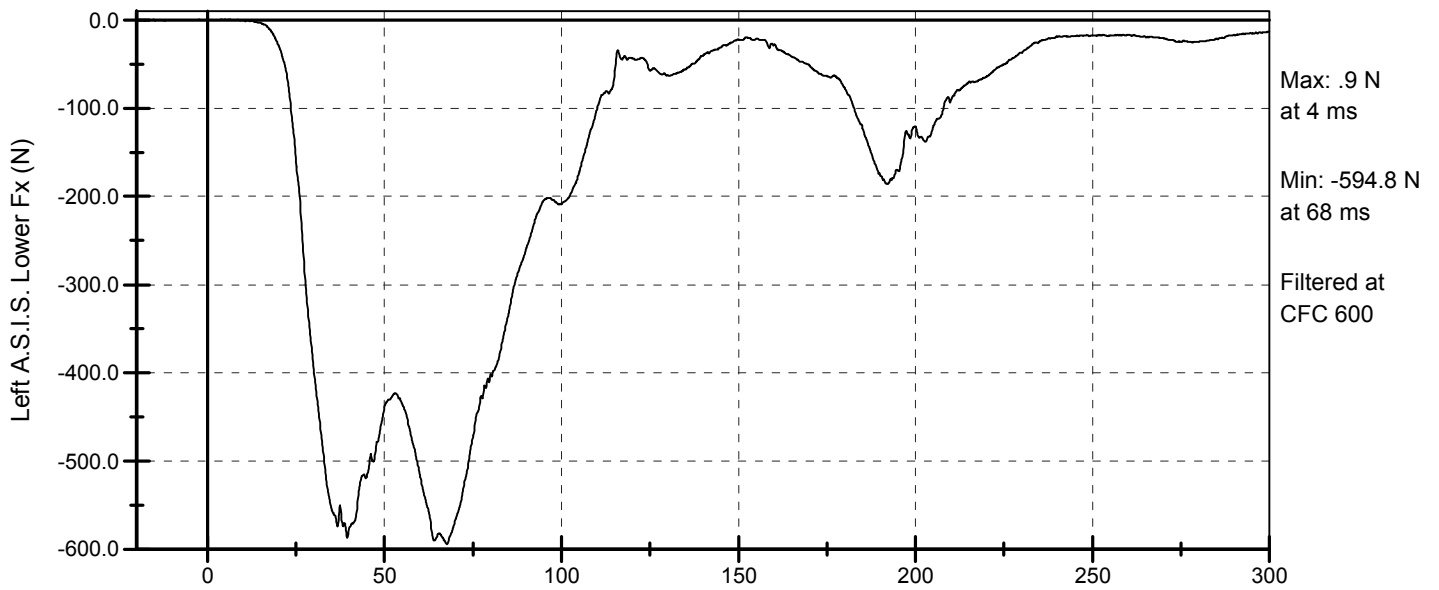
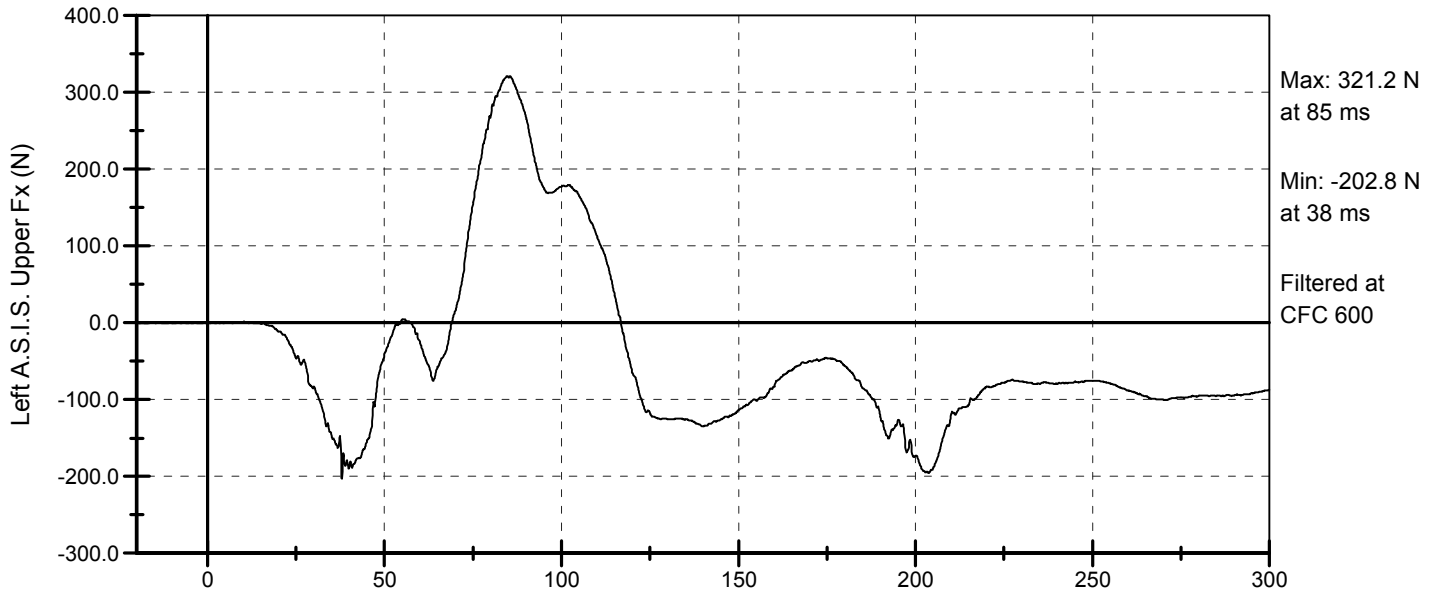


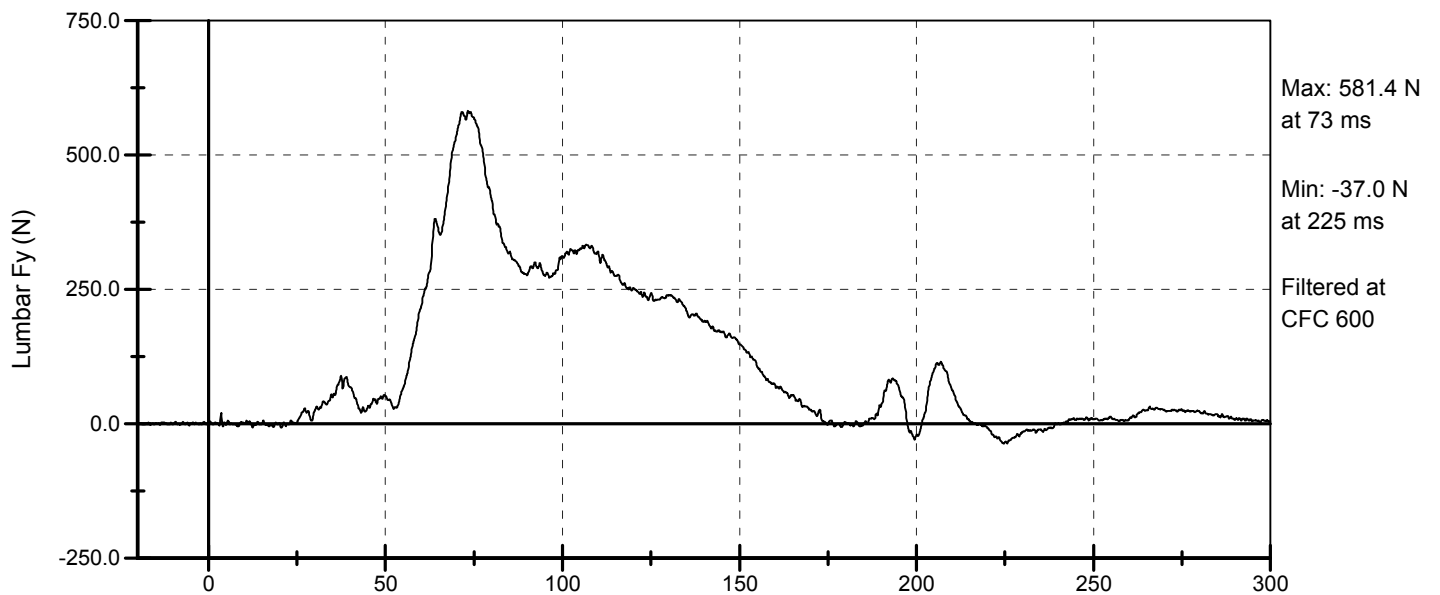
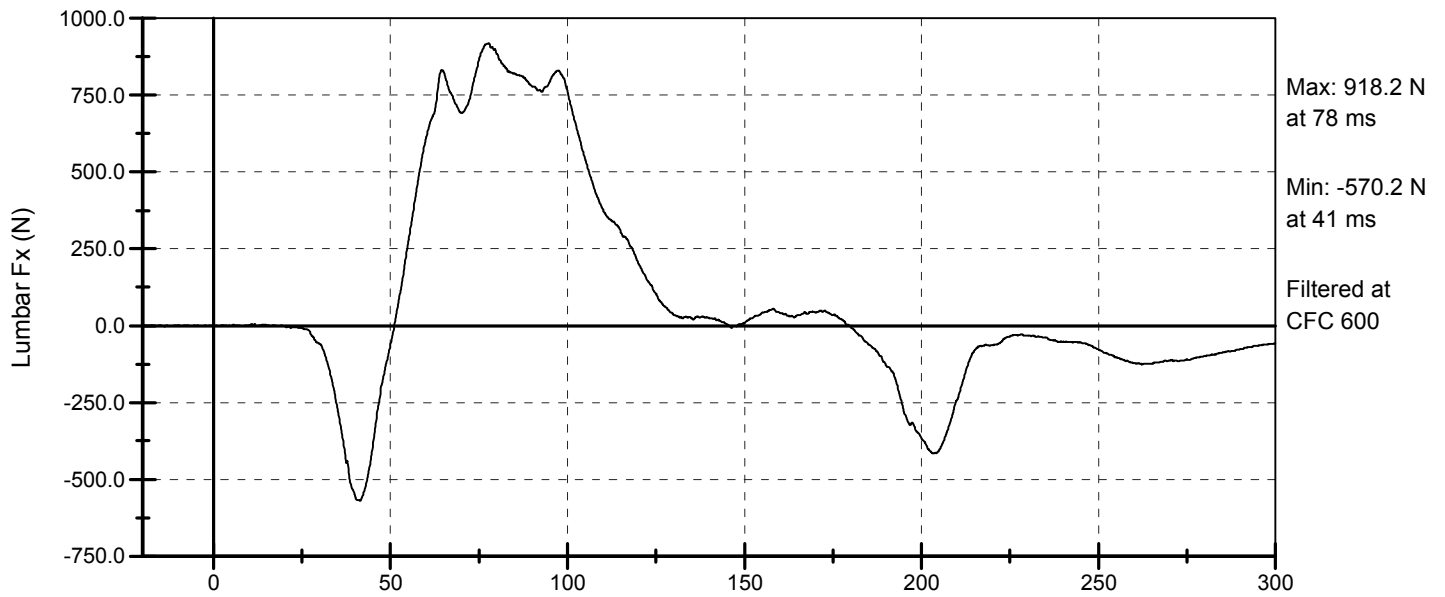
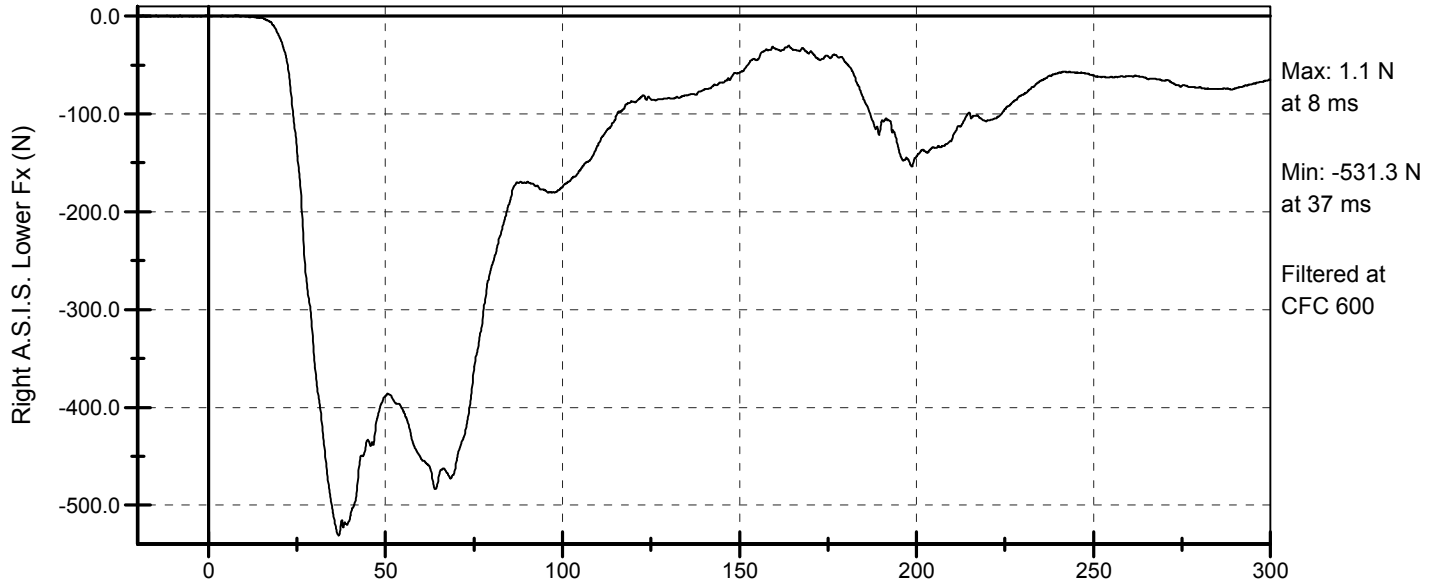


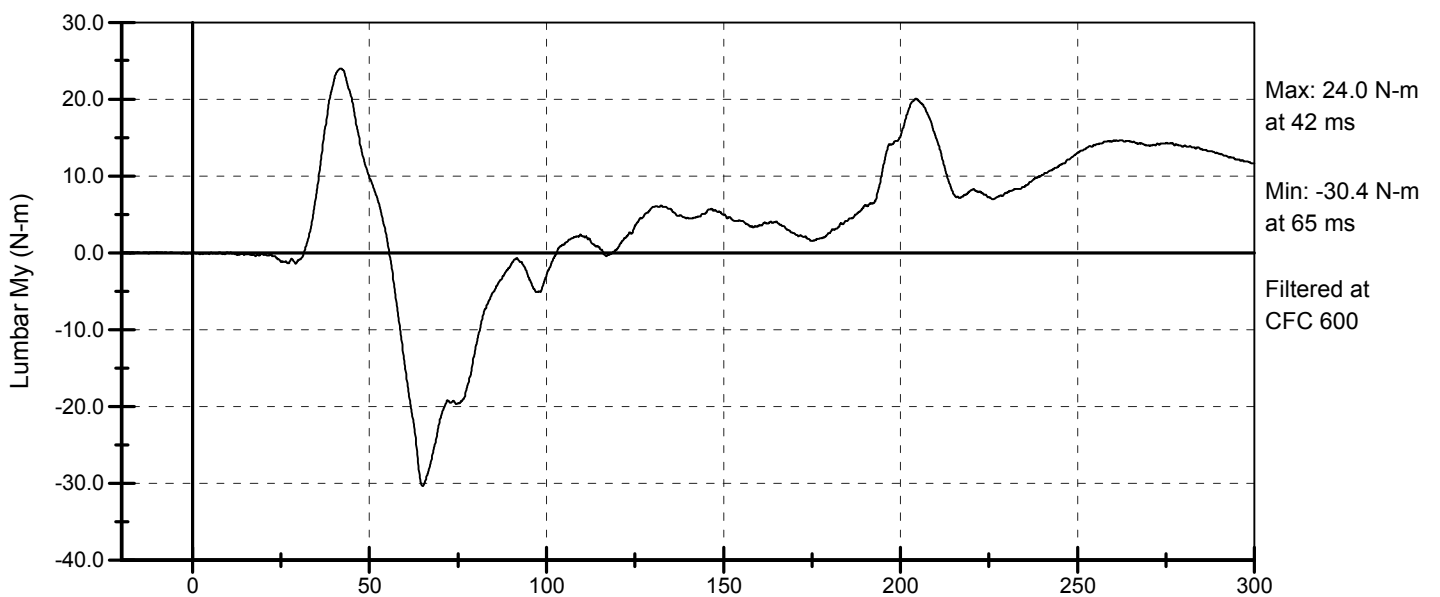
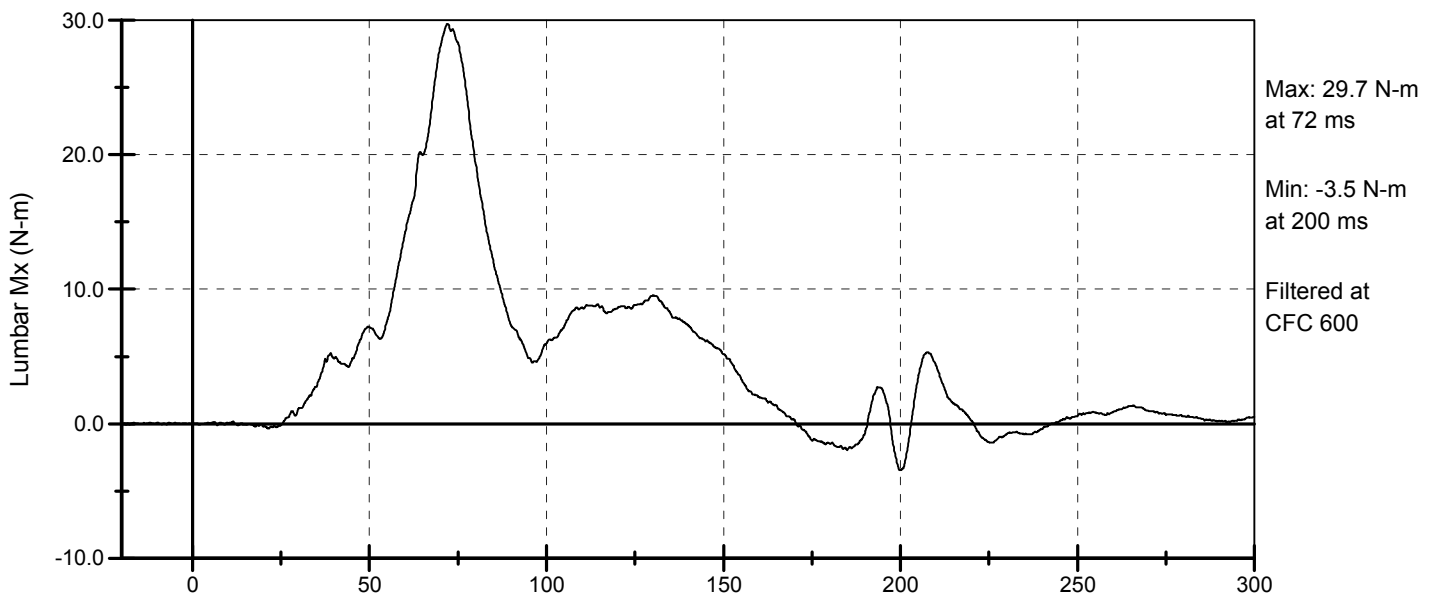
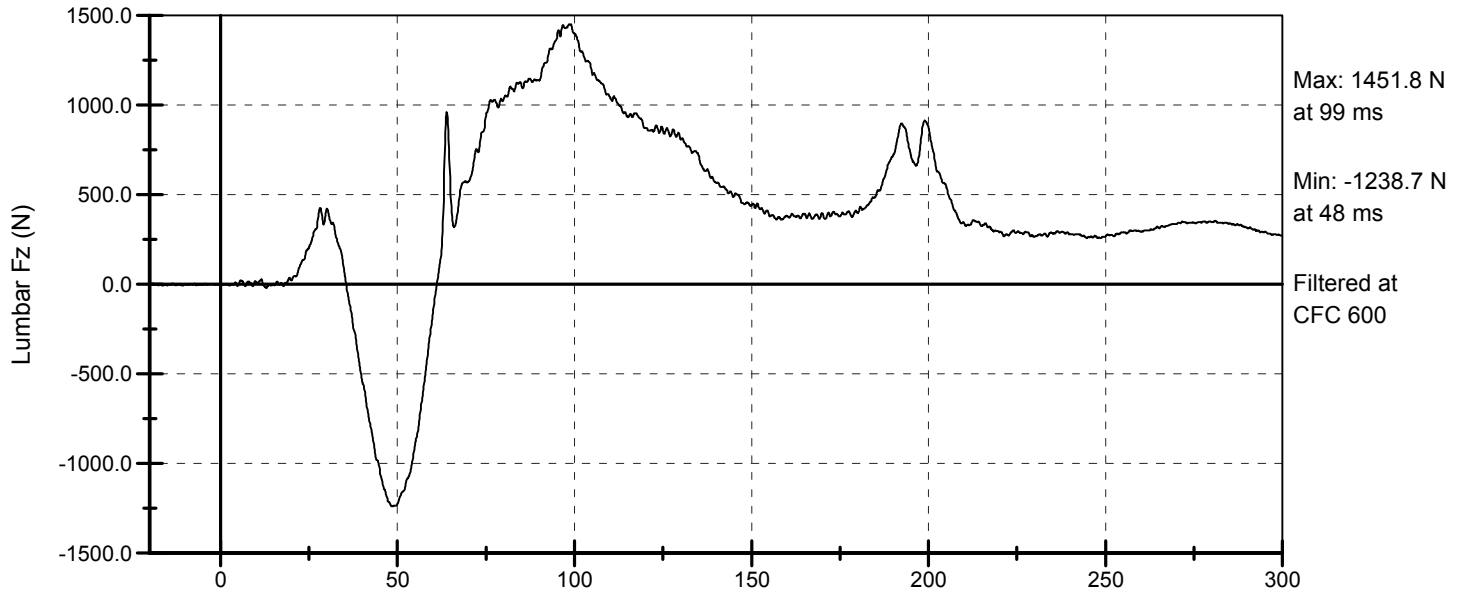


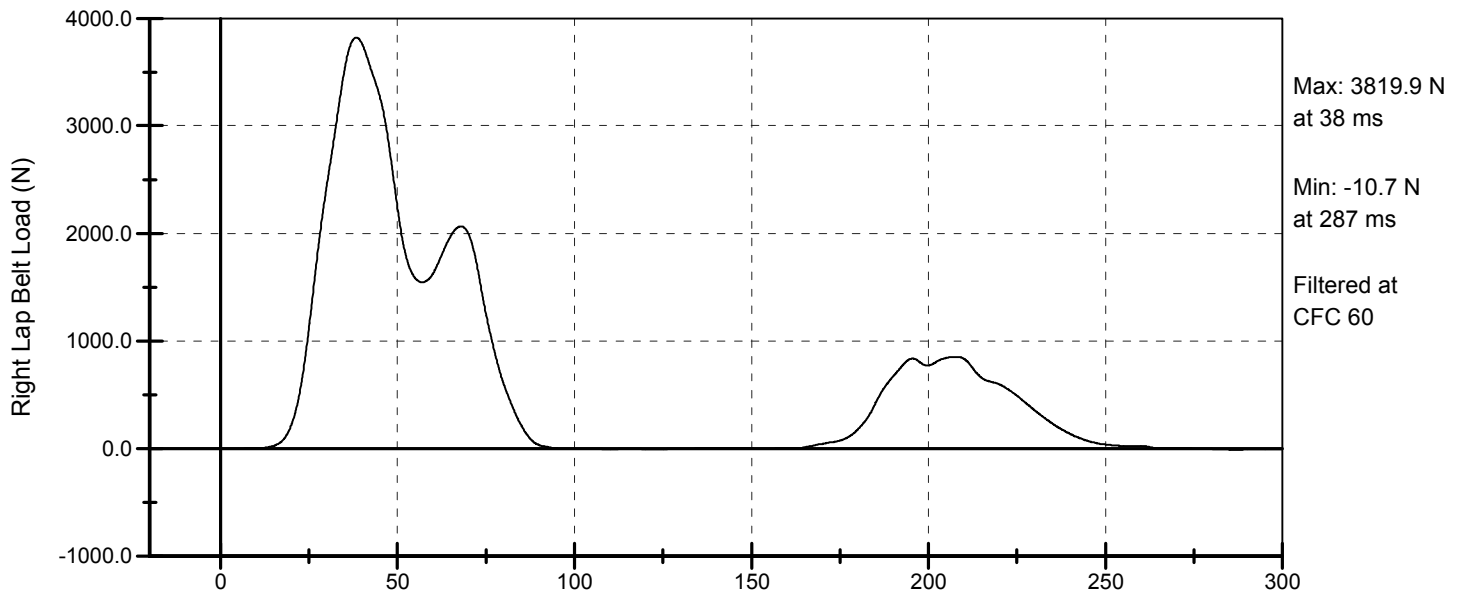
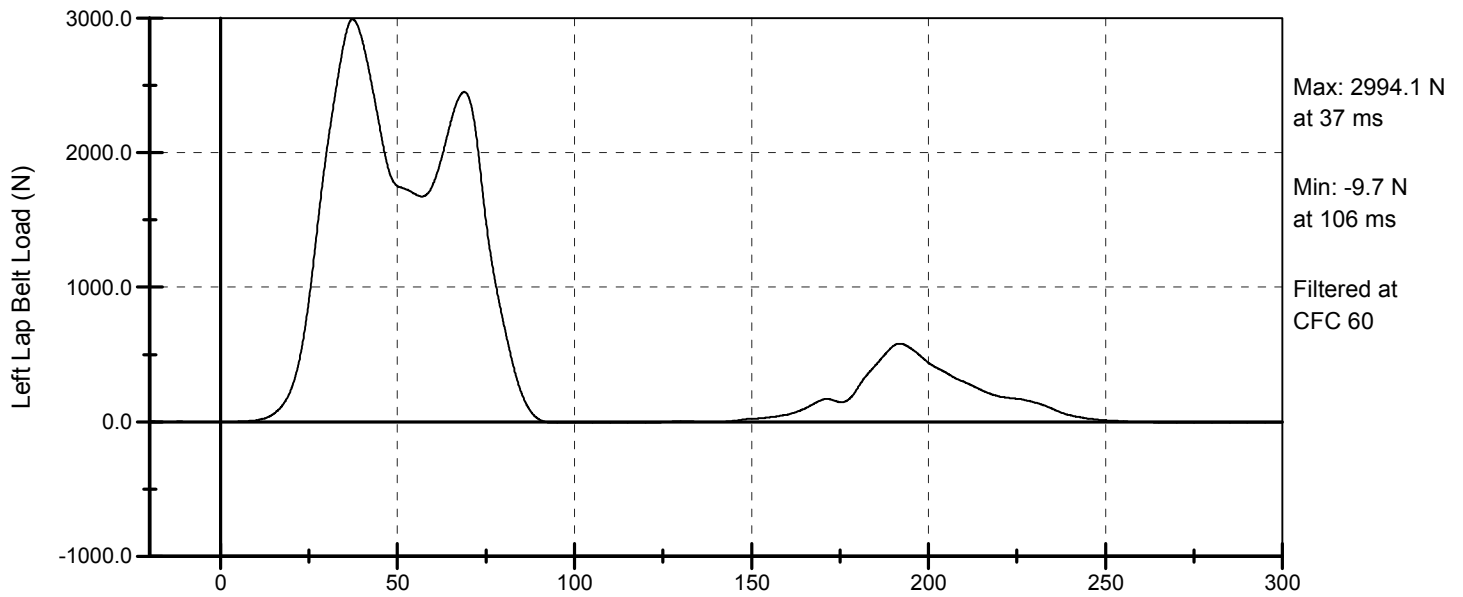
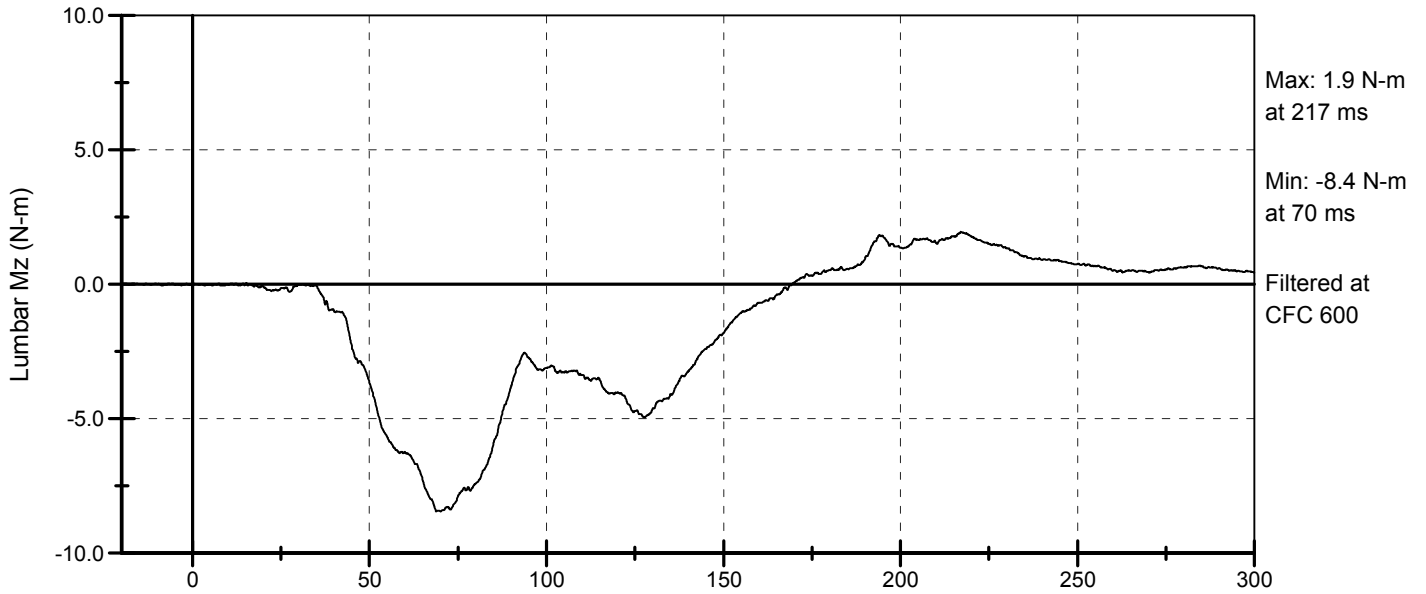


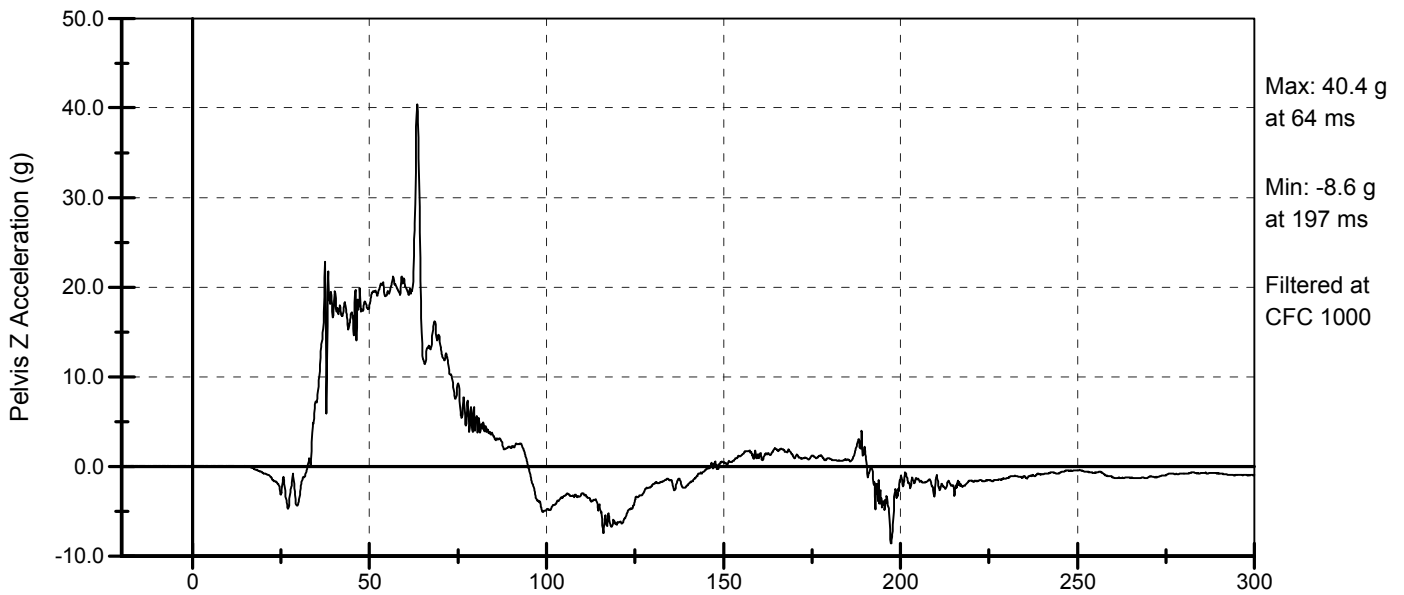
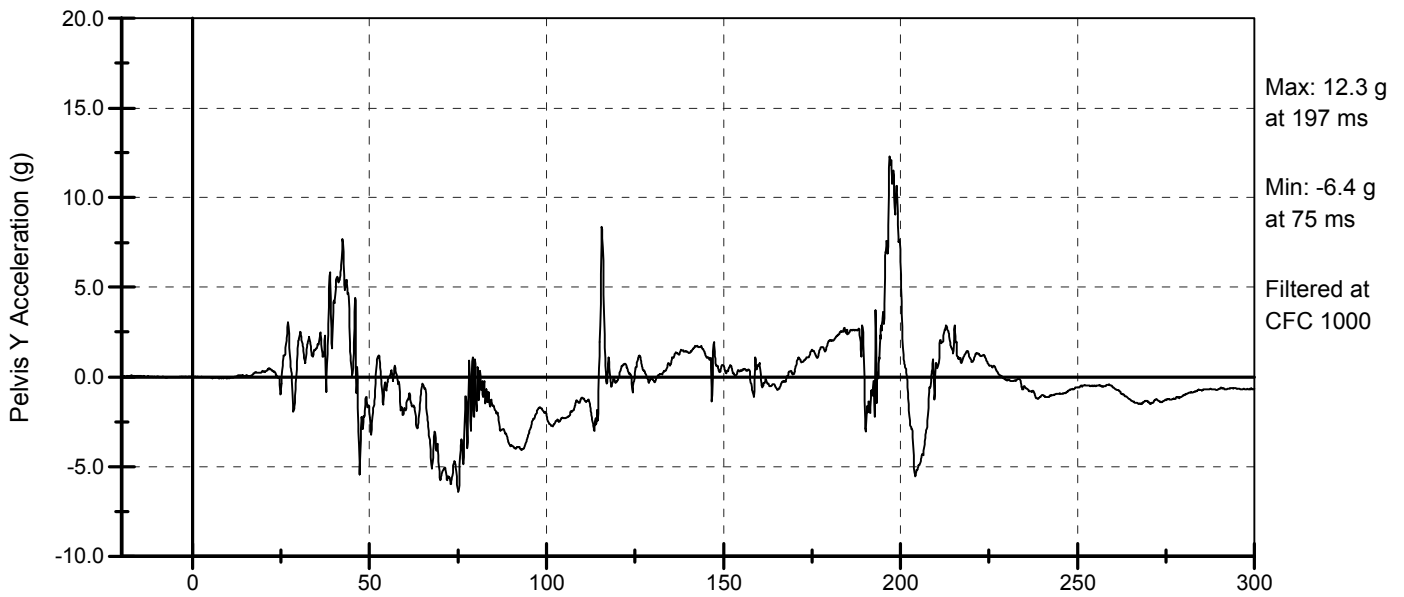
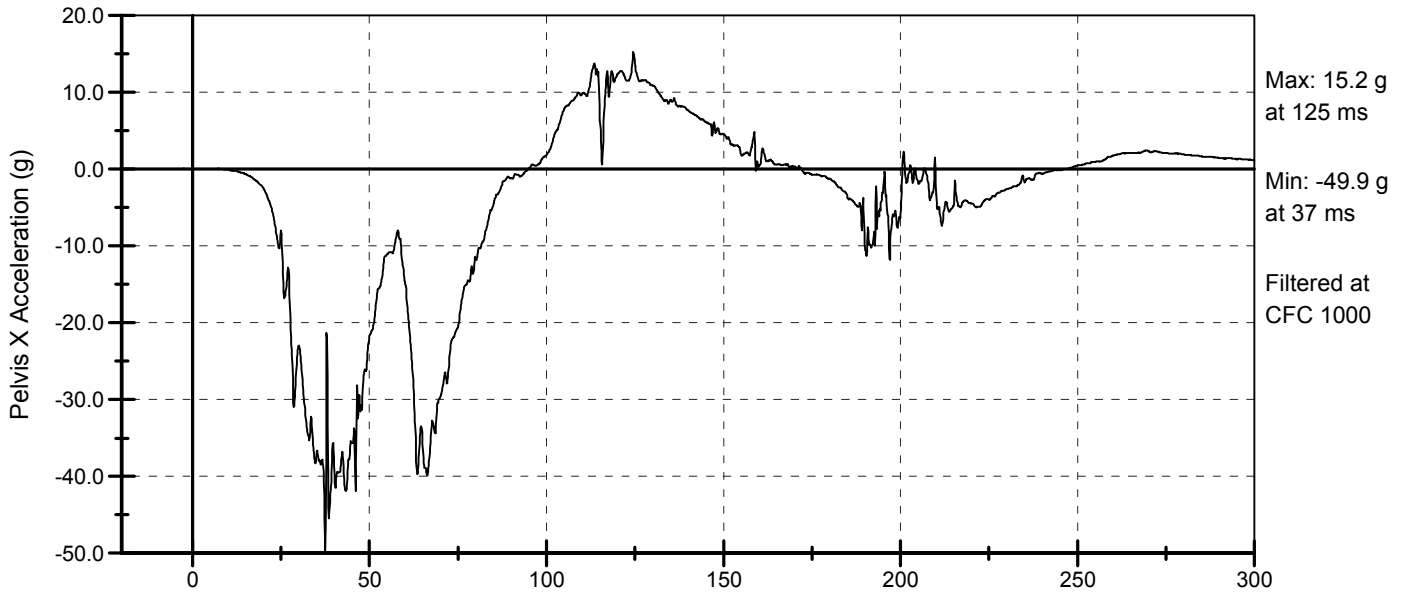


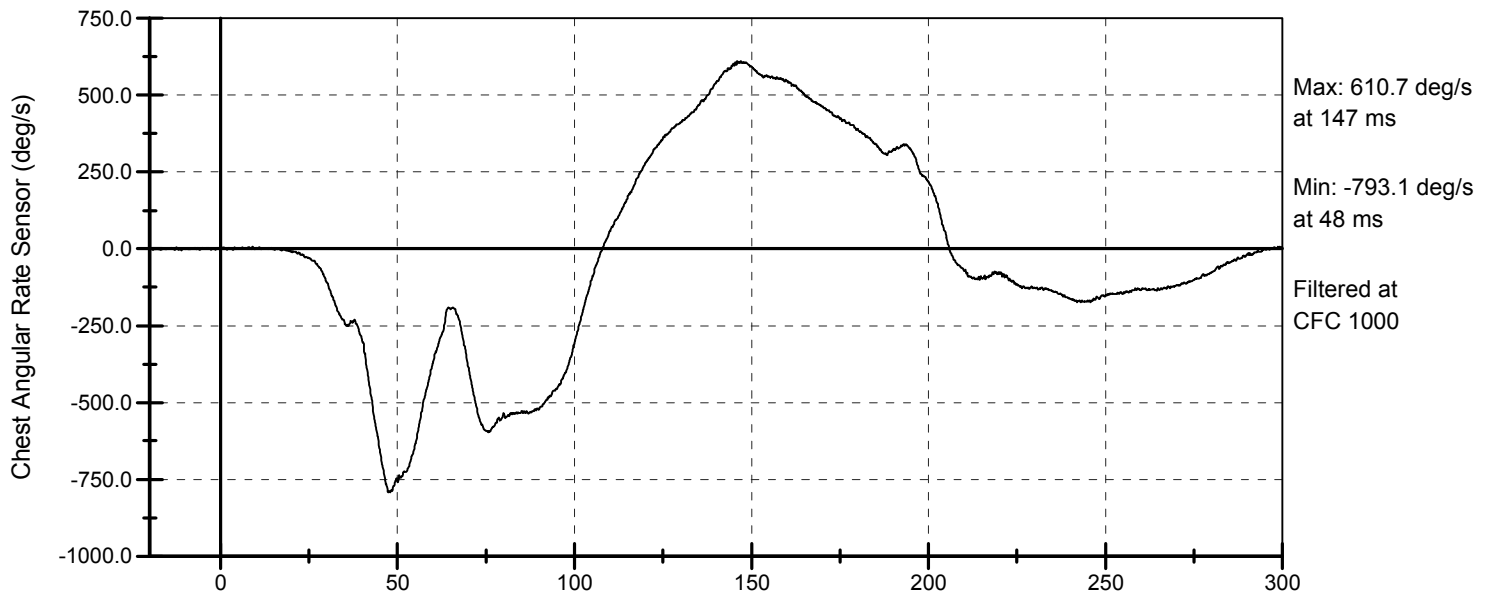
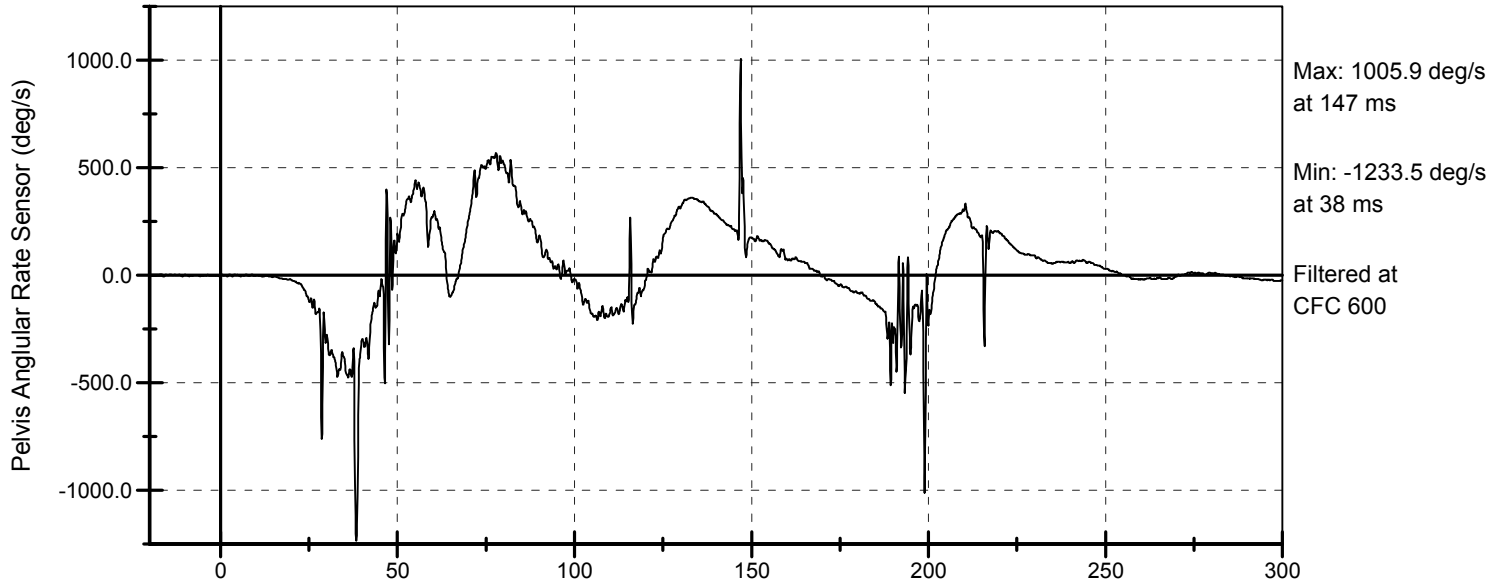












Appendix C

Channel Information

UMTRI**Instrumentation****NT1822**

Nominal = 30 mph /20 g Pressures: 109.5/985
 Actual[P] = 47.5 km/h (29.5 mph) (83.7%) Plateau Avg.= -20.3 G; Peak = -21.9 G

Dummy: Hybrid III 6 Year Old (23.4 kg) Buck Weight: 1970
 Buck: Proposed FMVSS 213 Bench (per 2018 drawings), steel plate, extensions

Graco 4ever
 3-point belt, surrogate retractor

Data Collection Hardware:

Rack 3 S/N: DR0211
 Module 1 S/N: DM0033
 Module 2 S/N: DM0113
 Module 3 S/N: DM1568
 Module 4 S/N: DM0938
 Module 5 S/N: DM0937

| Location | Channel Descripton | Transducer | Filter (CFC) | Sens. (mv/eu) | SN Ratio (dB) | Cal Date | EU |
|------------|-----------------------|-----------------------|-----------------|------------------|------------------|-------------|-----|
| 001. 3-1-1 | Sled Accel (Rear) | A7232_EG50 | 60 | -2.17E-02 | 74.47 | 1/20/17 | g |
| 002. 3-1-2 | Infrared Velocity | Velocity_IR | 1000 | 1.00E+00 | 59.70 | 1/29/16 | mV |
| 003. 3-1-3 | Sled Accel (Front) | A7232_EJ18 | 60 | -1.84E-02 | 75.23 | 6/25/15 | g |
| 004. 3-1-4 | Magnetic velocity | SledLabBackup | 1000 | 1.00E+00 | 79.67 | 1/29/16 | mV |
| 005. 3-1-5 | Sled Accel (Rear2) | A7232_ABEF2 | 60 | -2.00E-02 | 73.98 | 7/27/17 | g |
| 006. 3-1-6 | Sled Accel (Front2) | A7232_EG60 | 60 | -1.99E-02 | 75.55 | 4/18/18 | g |
| 007. 3-1-7 | Head X Accel | 98I98H14-K10 | 1000 | 2.22E-02 | 77.64 | 5/7/18 | g |
| 008. 3-1-8 | Head Y Accel | 98I98H31-Z09 | 1000 | -2.24E-02 | 74.31 | 5/7/18 | g |
| 009. 3-2-1 | Head Z Accel | 98J98I21-F03 | 1000 | -2.33E-02 | 76.22 | 5/7/18 | g |
| 010. 3-2-2 | Chest X Accel | 98A21-F11 | 180 | 2.12E-02 | 77.00 | 4/7/17 | g |
| 011. 3-2-3 | Chest Y Accel | 98A21-F05 | 180 | -2.08E-02 | 74.43 | 5/7/18 | g |
| 012. 3-2-4 | Chest Z Accel | 98A21-F15 | 180 | -2.28E-02 | 76.13 | 5/7/18 | g |
| 013. 3-2-5 | Upper Neck Fx | IF205-1019 Upper Neck | 1000 | -1.94E-04 | 74.70 | 2/19/09 | N |
| 014. 3-2-6 | Upper Neck Fy | IF205-1019 Upper Neck | 1000 | 1.87E-04 | 73.81 | 2/19/09 | N |
| 015. 3-2-7 | Upper Neck Fz | IF205-1019 Upper Neck | 1000 | 9.80E-05 | 74.72 | 2/19/09 | N |
| 016. 3-2-8 | Upper Neck Mx | IF205-1019 Upper Neck | 600 | -6.04E-03 | 75.46 | 2/19/09 | N-m |
| 017. 3-3-1 | Upper Neck My | IF205-1019 Upper Neck | 600 | 5.86E-03 | 76.22 | 2/19/09 | N-m |
| 018. 3-3-2 | Upper Neck Mz | IF205-1019 Upper Neck | 600 | 8.27E-03 | 78.89 | 2/19/09 | N-m |
| 019. 3-3-3 | Left A.S.I.S. Upper F | 3745_121_Upper_Fx | 600 | 4.35E-04 | 71.71 | 4/26/05 | N |
| 020. 3-3-4 | Left A.S.I.S. Lower F | 3745_121_Lower_Fx | 600 | 4.39E-04 | 72.28 | 4/26/05 | N |
| 021. 3-3-5 | Right A.S.I.S. Upper | 3746_112_Upper_Fx | 600 | 4.52E-04 | 71.11 | 4/26/05 | N |
| 022. 3-3-6 | Right A.S.I.S. Lower | 3746_112_Lower_Fx | 600 | 4.54E-04 | 71.68 | 4/26/05 | N |
| 023. 3-3-7 | Lumbar Fx | IF-459_101_Fx | 600 | 1.53E-04 | 75.58 | 8/14/06 | N |
| 024. 3-3-8 | Lumbar Fy | IF-459_101_Fy | 600 | -1.53E-04 | 70.81 | 8/14/06 | N |
| 025. 3-4-1 | Lumbar Fz | IF-459_101_Fz | 600 | 6.00E-05 | 71.61 | 8/14/06 | N |
| 026. 3-4-2 | Lumbar Mx | IF-459_101_Mx | 600 | 4.64E-03 | 76.45 | 8/14/06 | N-m |
| 027. 3-4-3 | Lumbar My | IF-459_101_My | 600 | 4.62E-03 | 72.66 | 8/14/06 | N-m |
| 028. 3-4-4 | Lumbar Mz | IF-459_101_Mz | 600 | 8.58E-03 | 76.63 | 8/14/06 | N-m |

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UMTRI**Instrumentation****NT1822**

| Location | Channel Descripton | Transducer | Filter (CFC) | Sens. (mv/eu) | SN Ratio (dB) | Cal Date | EU |
|------------|-----------------------|-----------------------|-----------------|------------------|------------------|-------------|-------|
| 029. 3-4-5 | Left Lap Belt Load | Q121FG_EL20-S458-16kN | 60 | 1.37E-04 | 76.47 | 9/15/17 | N |
| 030. 3-4-6 | Right Lap Belt Load | T130MZ_EL20-S458-16kN | 60 | 1.62E-04 | 76.65 | 6/21/17 | N |
| 031. 3-4-8 | Pelvis X Accel | 03L03K20-F01 | 1000 | 2.03E-02 | 79.16 | 10/19/06 | g |
| 032. 3-5-1 | Pelvis Y Accel | 99L99L06-L20 | 1000 | -2.54E-02 | 75.94 | 10/19/06 | g |
| 033. 3-5-2 | Pelvis Z Accel | 02E02E01-F02 | 1000 | 2.00E-02 | 78.00 | 10/19/06 | g |
| 034. 3-5-3 | Pelvis Angular Rate | ARS0044_deg | 600 | 1.24E+00 | 53.40 | 11/29/06 | deg/s |
| 035. 3-5-4 | Chest Angular Rate Se | ARS0045_deg | 1000 | 1.27E+00 | 54.92 | 11/29/06 | deg/s |

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