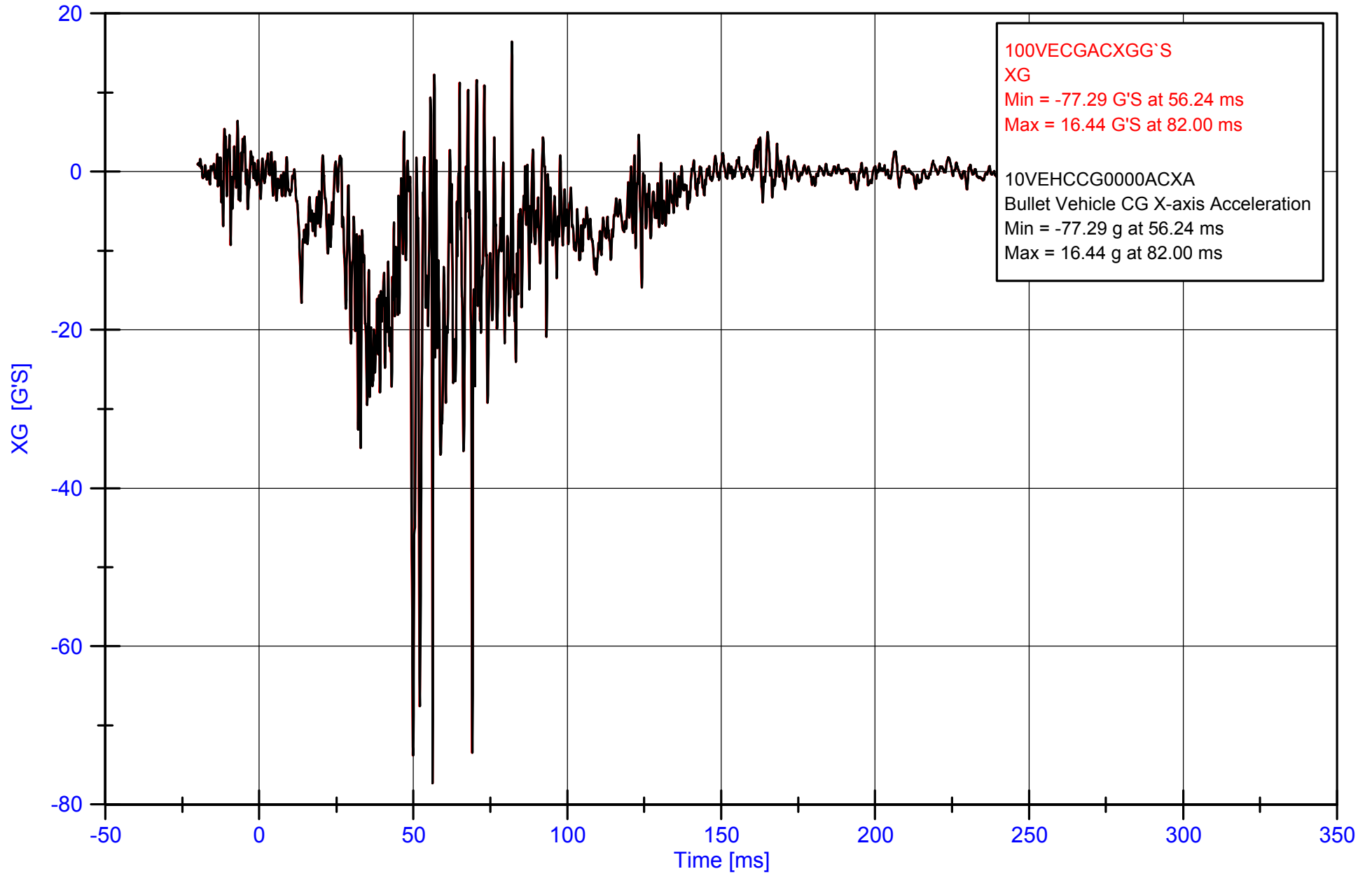
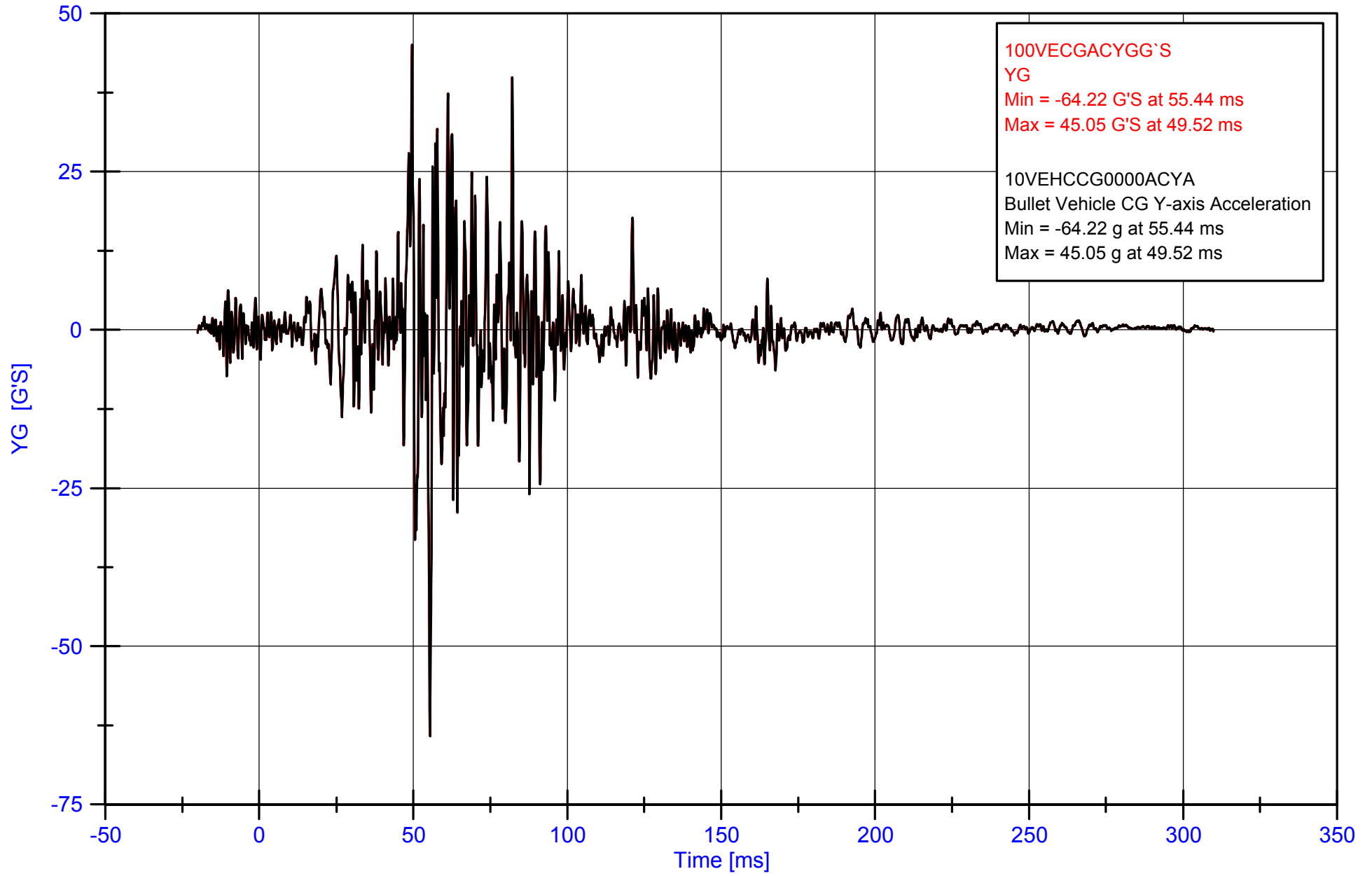


131024



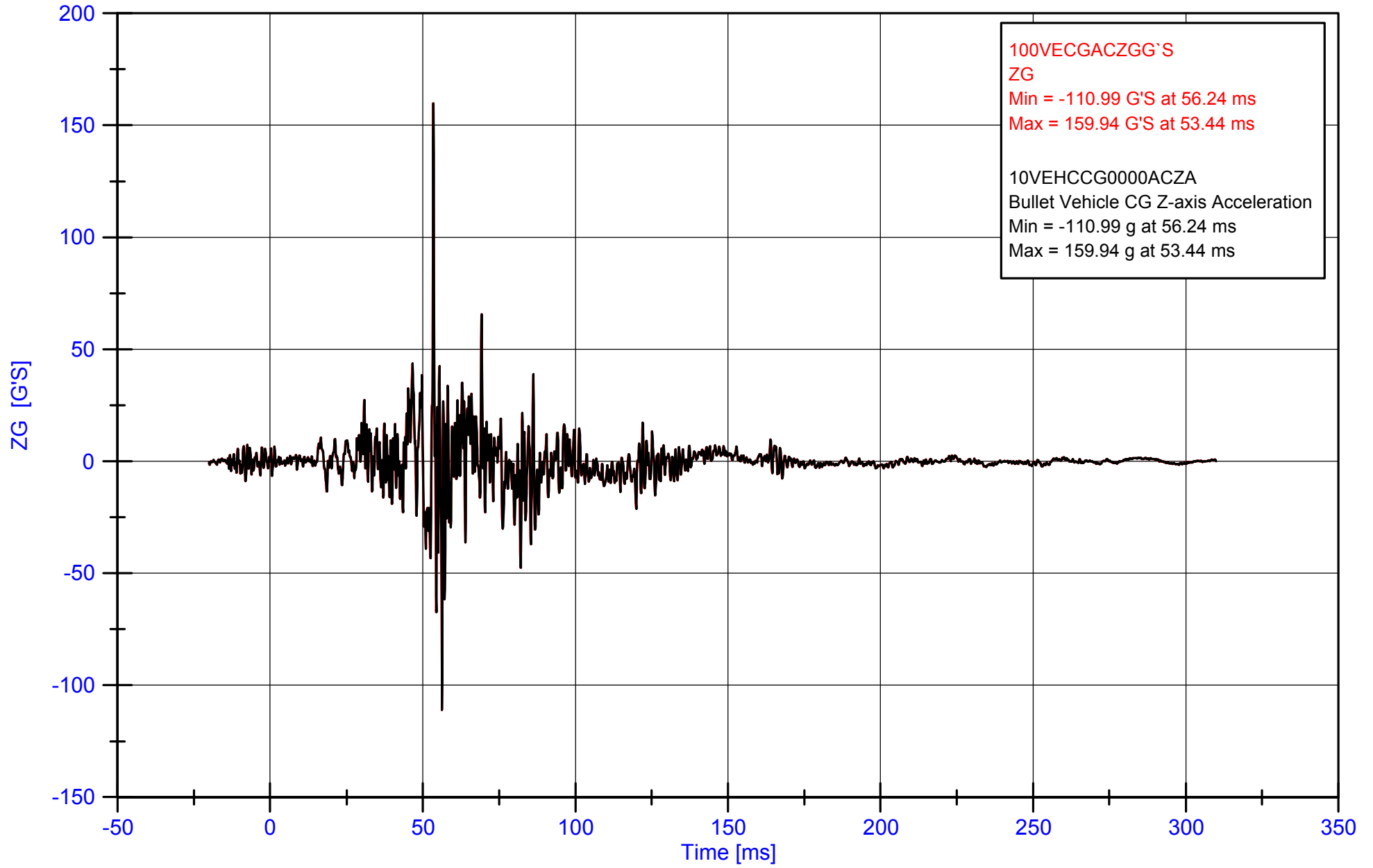
Curve # 1 of 12

131024



100VECGACYGG`S
YG
Min = -64.22 G'S at 55.44 ms
Max = 45.05 G'S at 49.52 ms
10VEHCCG0000ACYA
Bullet Vehicle CG Y-axis Acceleration
Min = -64.22 g at 55.44 ms
Max = 45.05 g at 49.52 ms

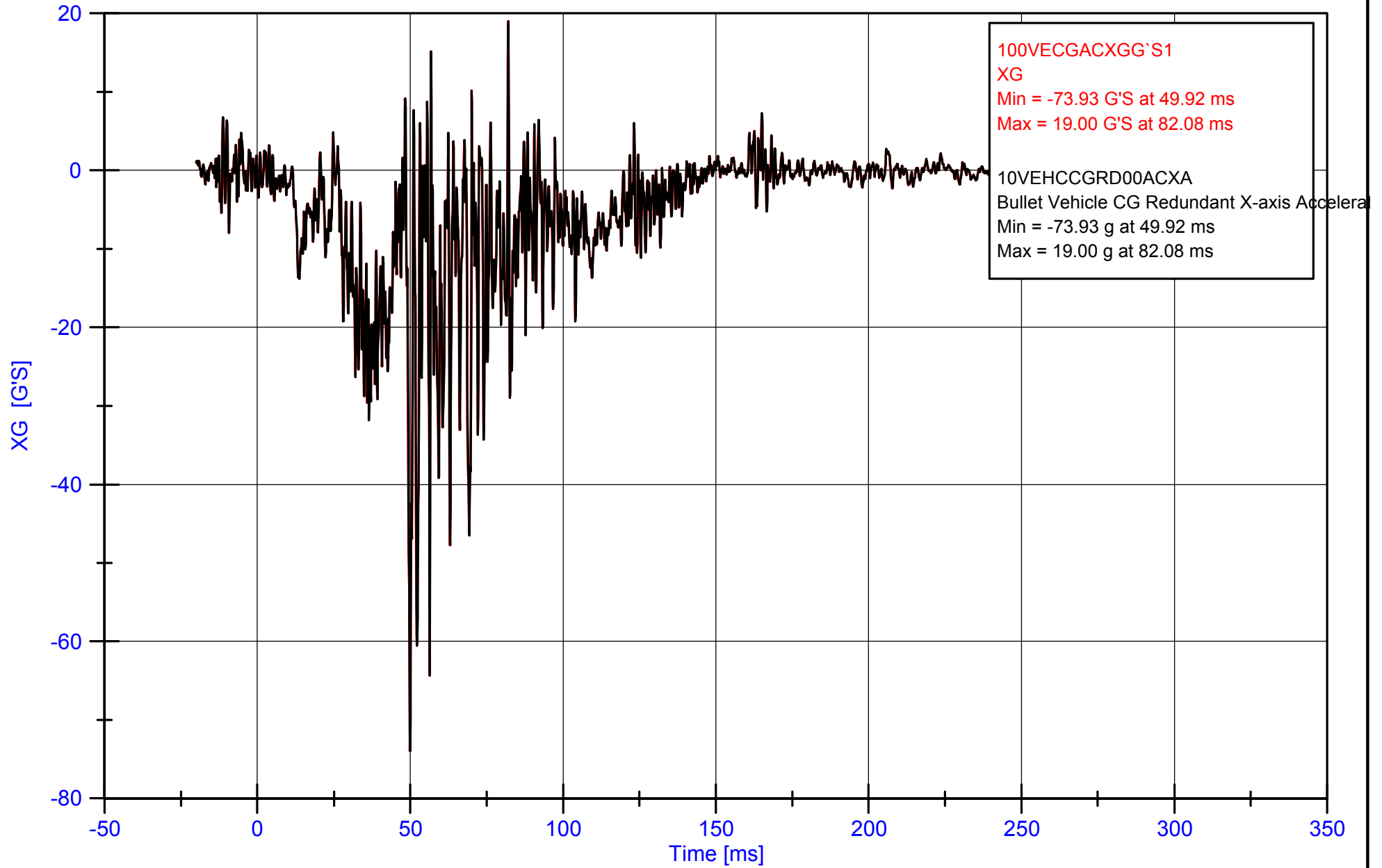
131024



100VECGACZGG`S
ZG
Min = -110.99 G'S at 56.24 ms
Max = 159.94 G'S at 53.44 ms

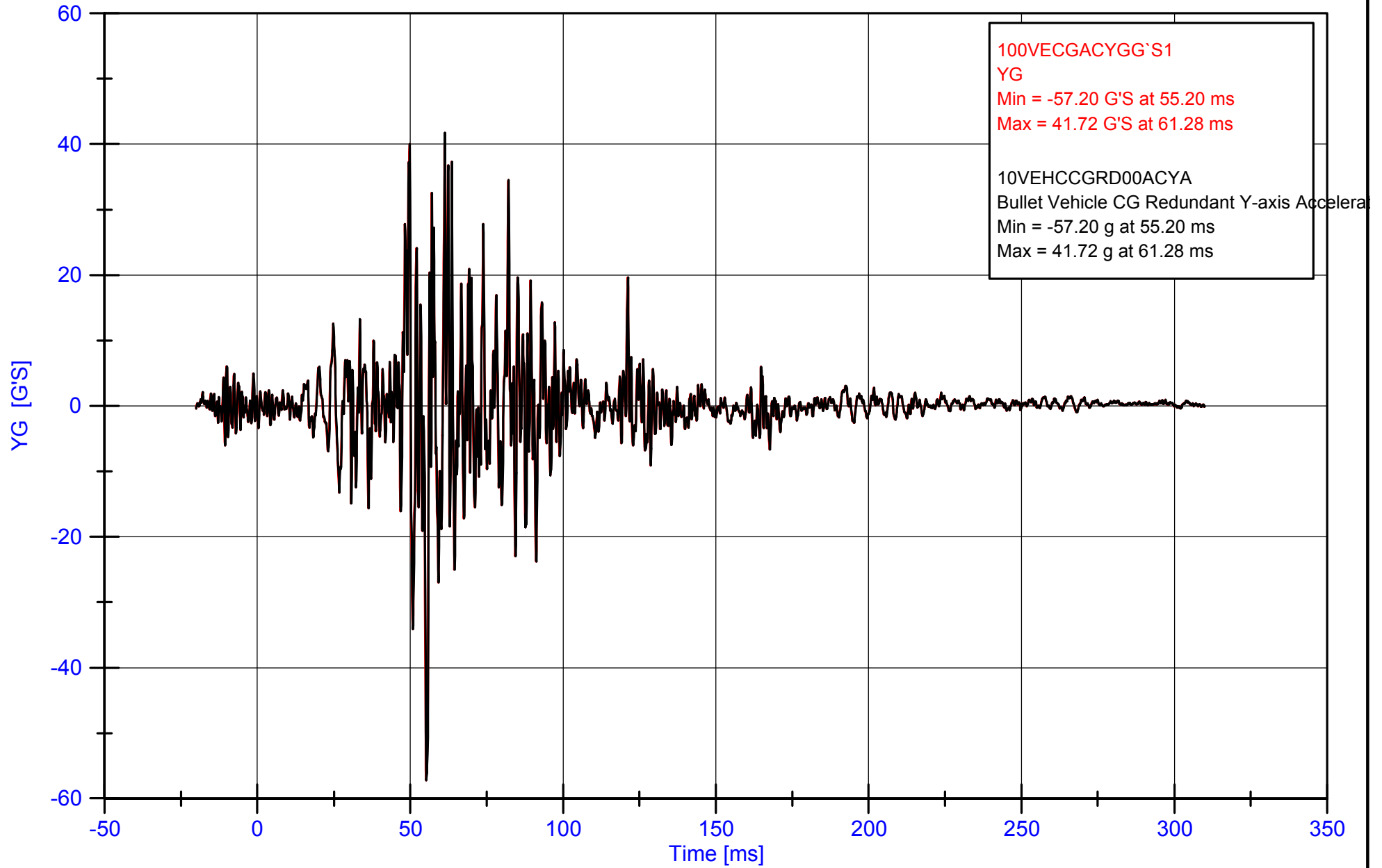
10VEHCCG0000ACZA
Bullet Vehicle CG Z-axis Acceleration
Min = -110.99 g at 56.24 ms
Max = 159.94 g at 53.44 ms

131024



Curve # 4 of 12

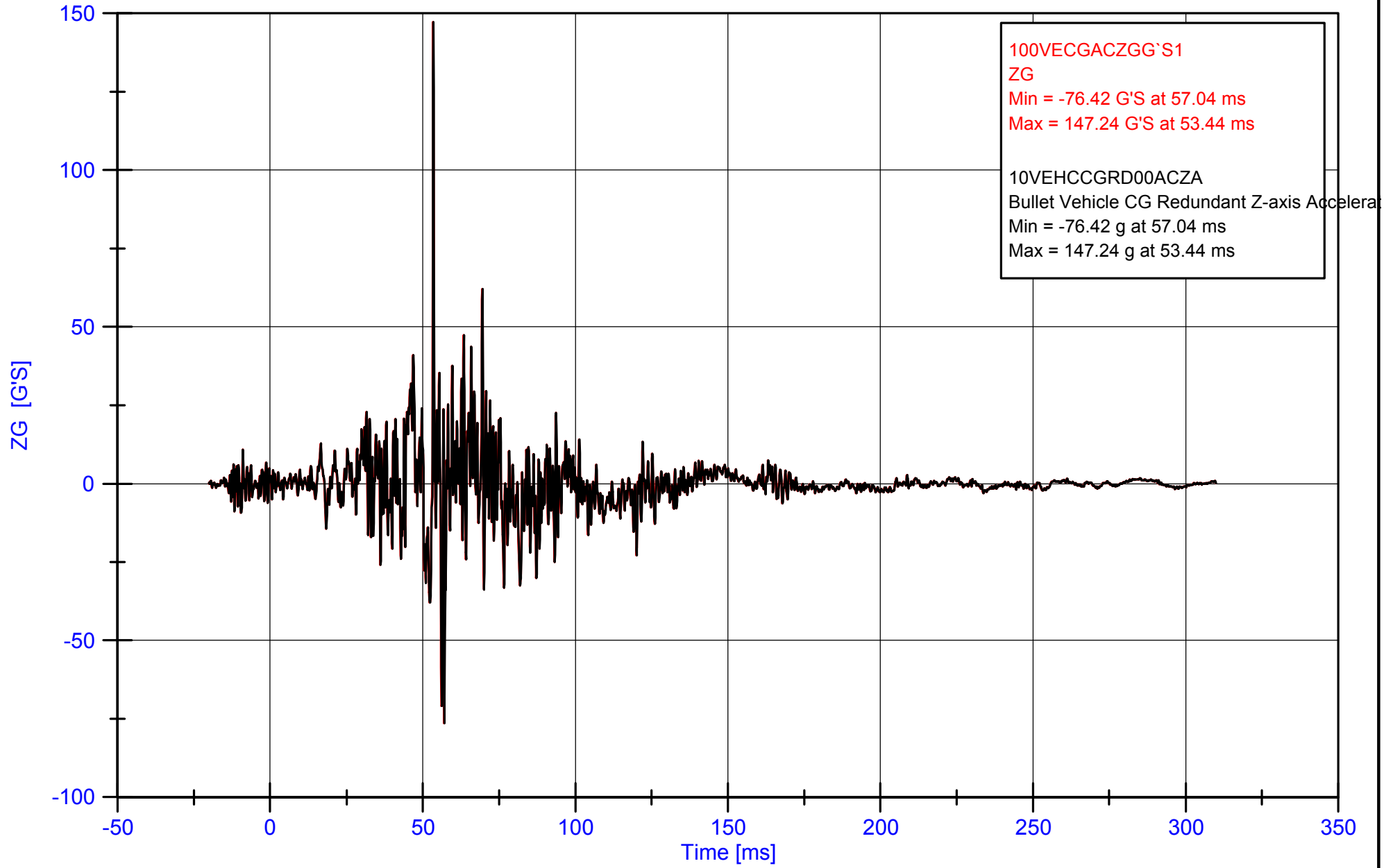
131024



100VECGACYGG'S1
YG
Min = -57.20 G'S at 55.20 ms
Max = 41.72 G'S at 61.28 ms

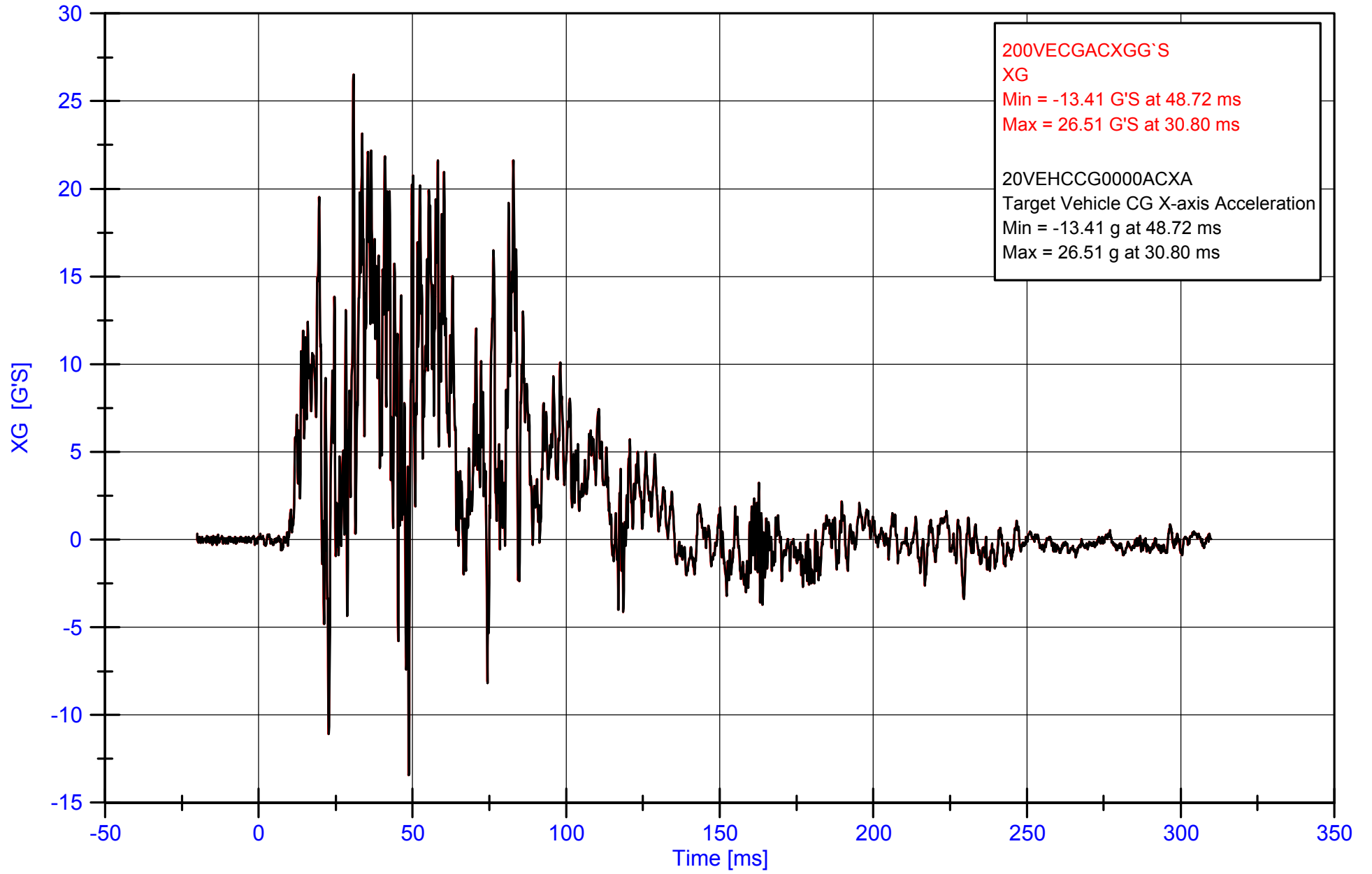
10VEHCCGRD00ACYA
Bullet Vehicle CG Redundant Y-axis Acceleration
Min = -57.20 g at 55.20 ms
Max = 41.72 g at 61.28 ms

131024



Curve # 6 of 12

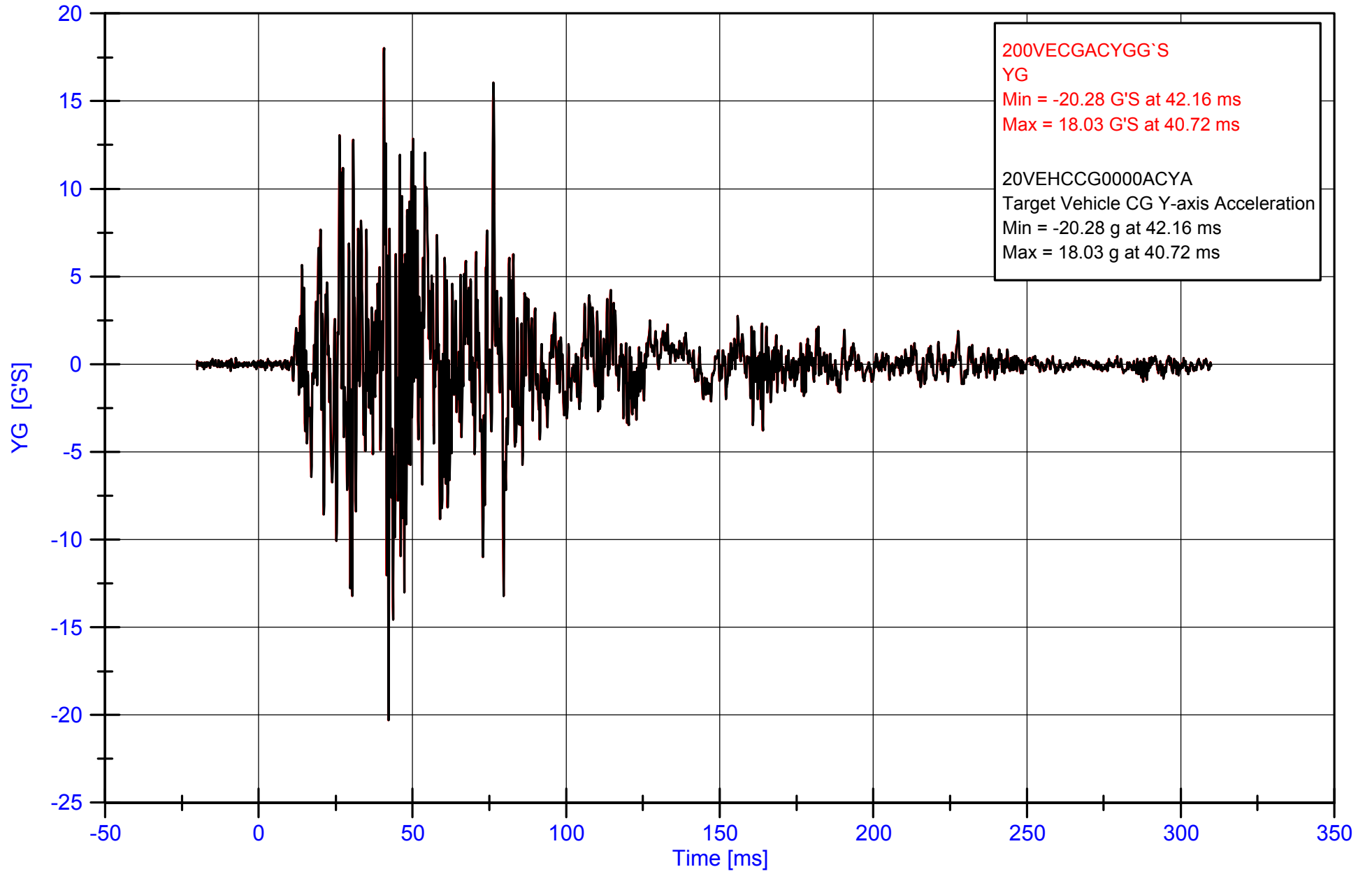
131024



200VECGACXGG`S
XG
Min = -13.41 G'S at 48.72 ms
Max = 26.51 G'S at 30.80 ms

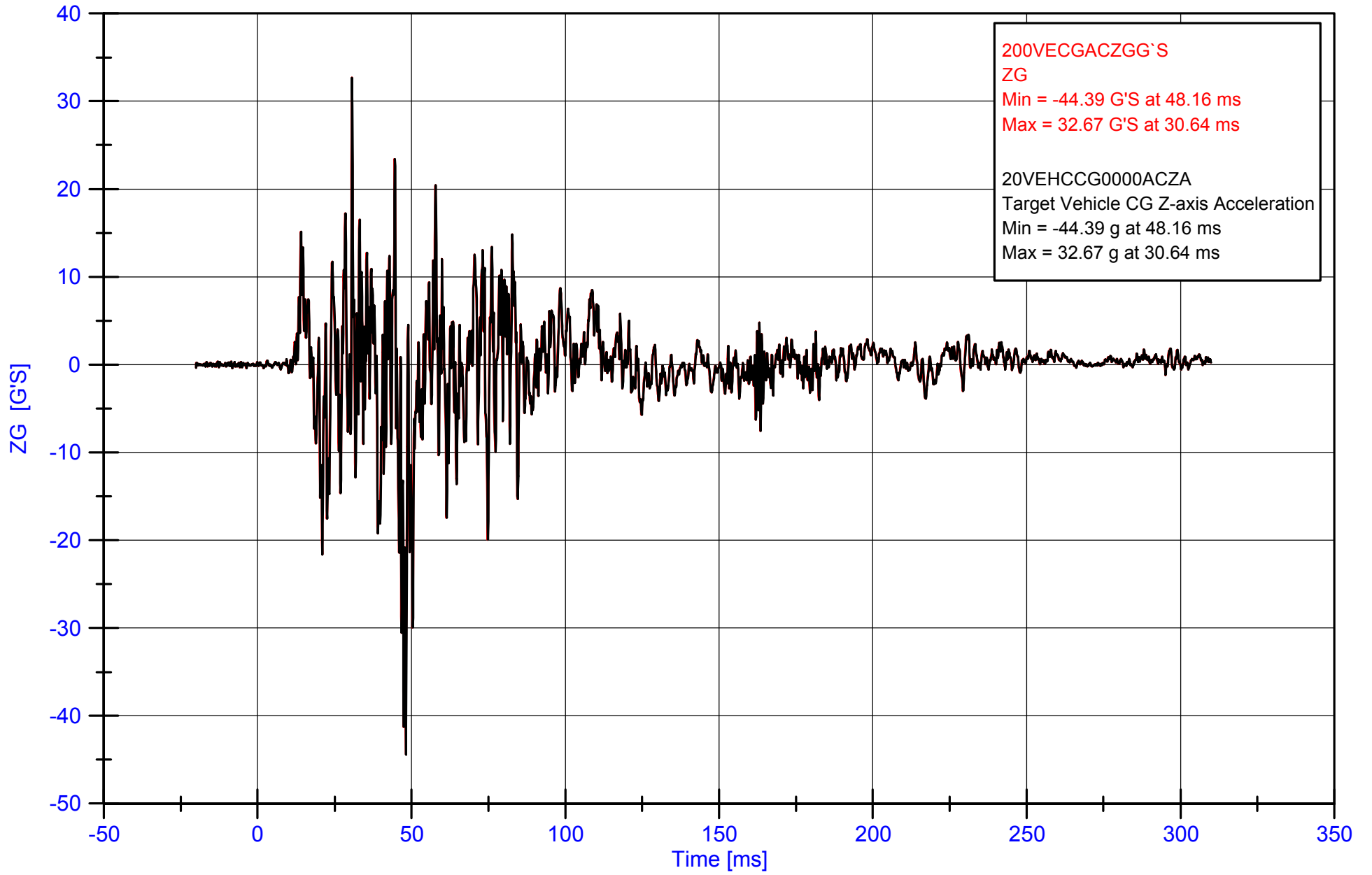
20VEHCCG0000ACXA
Target Vehicle CG X-axis Acceleration
Min = -13.41 g at 48.72 ms
Max = 26.51 g at 30.80 ms

131024



Curve # 8 of 12

131024

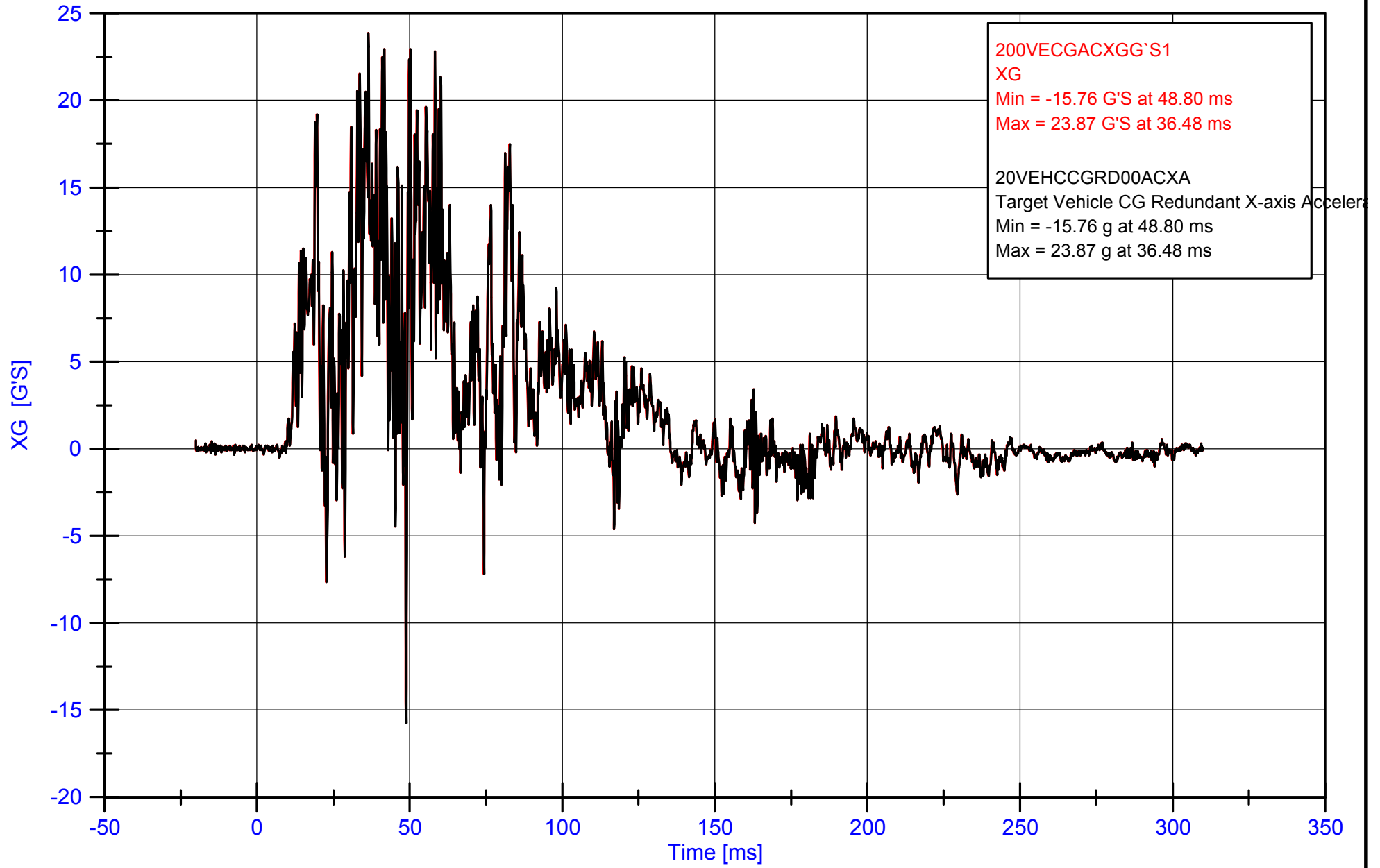


200VECGACZGG'S
ZG
Min = -44.39 G'S at 48.16 ms
Max = 32.67 G'S at 30.64 ms

20VEHCCG0000ACZA
Target Vehicle CG Z-axis Acceleration
Min = -44.39 g at 48.16 ms
Max = 32.67 g at 30.64 ms

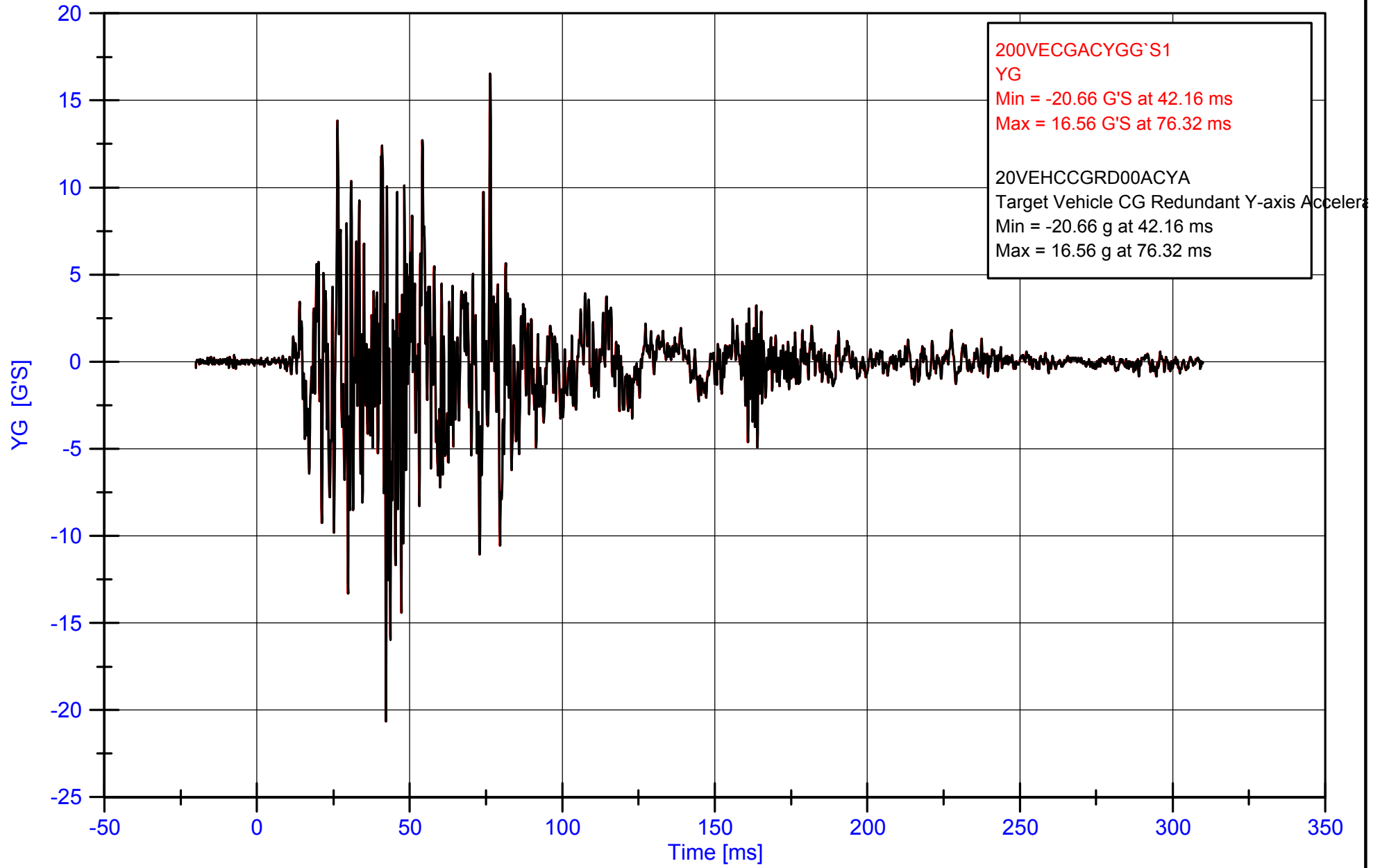
Curve # 9 of 12

131024



Curve # 10 of 12

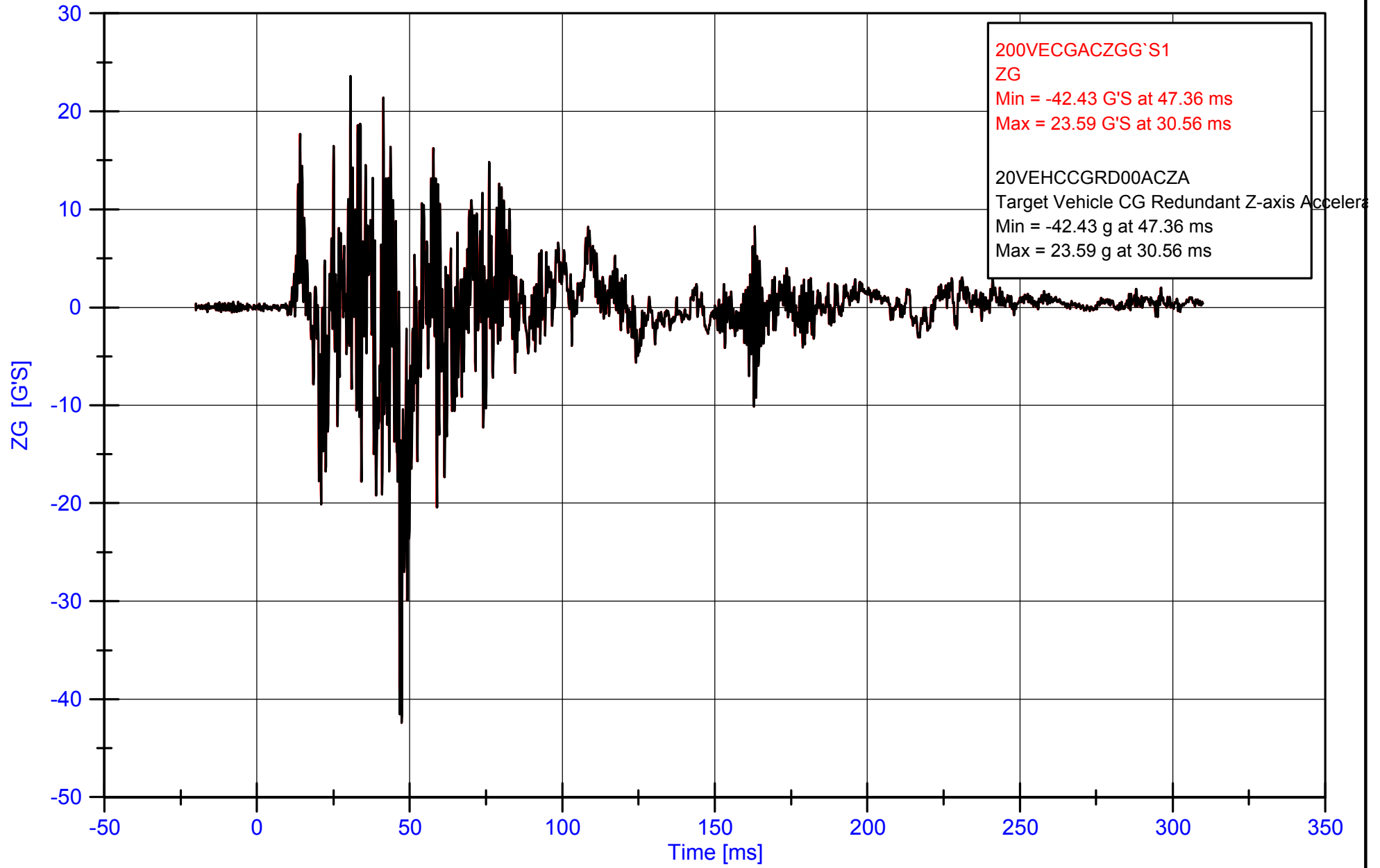
131024



200VECGACYGG'S1
YG
Min = -20.66 G'S at 42.16 ms
Max = 16.56 G'S at 76.32 ms

20VEHCCGRD00ACYA
Target Vehicle CG Redundant Y-axis Acceleration
Min = -20.66 g at 42.16 ms
Max = 16.56 g at 76.32 ms

131024



Curve # 12 of 12