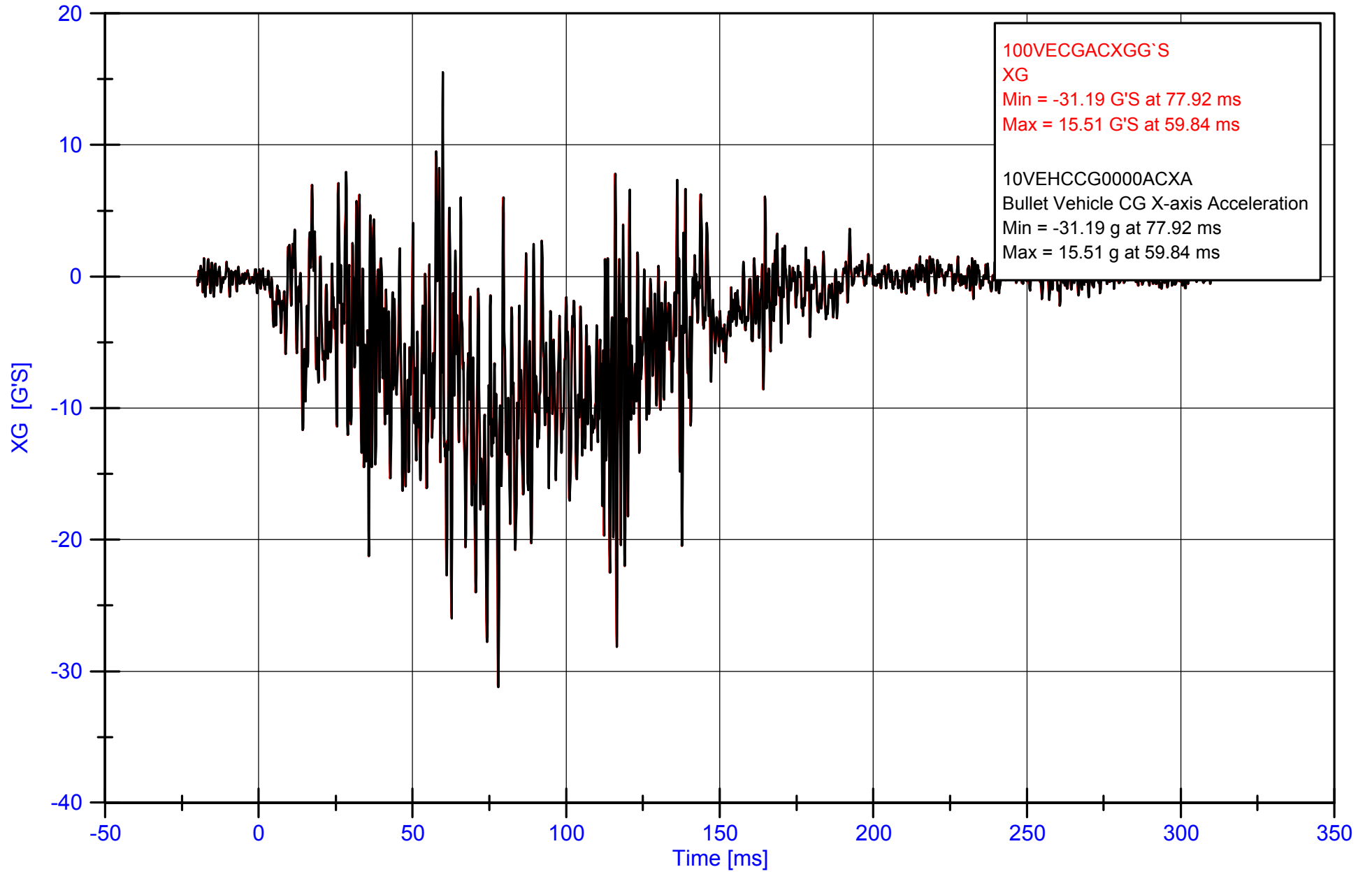
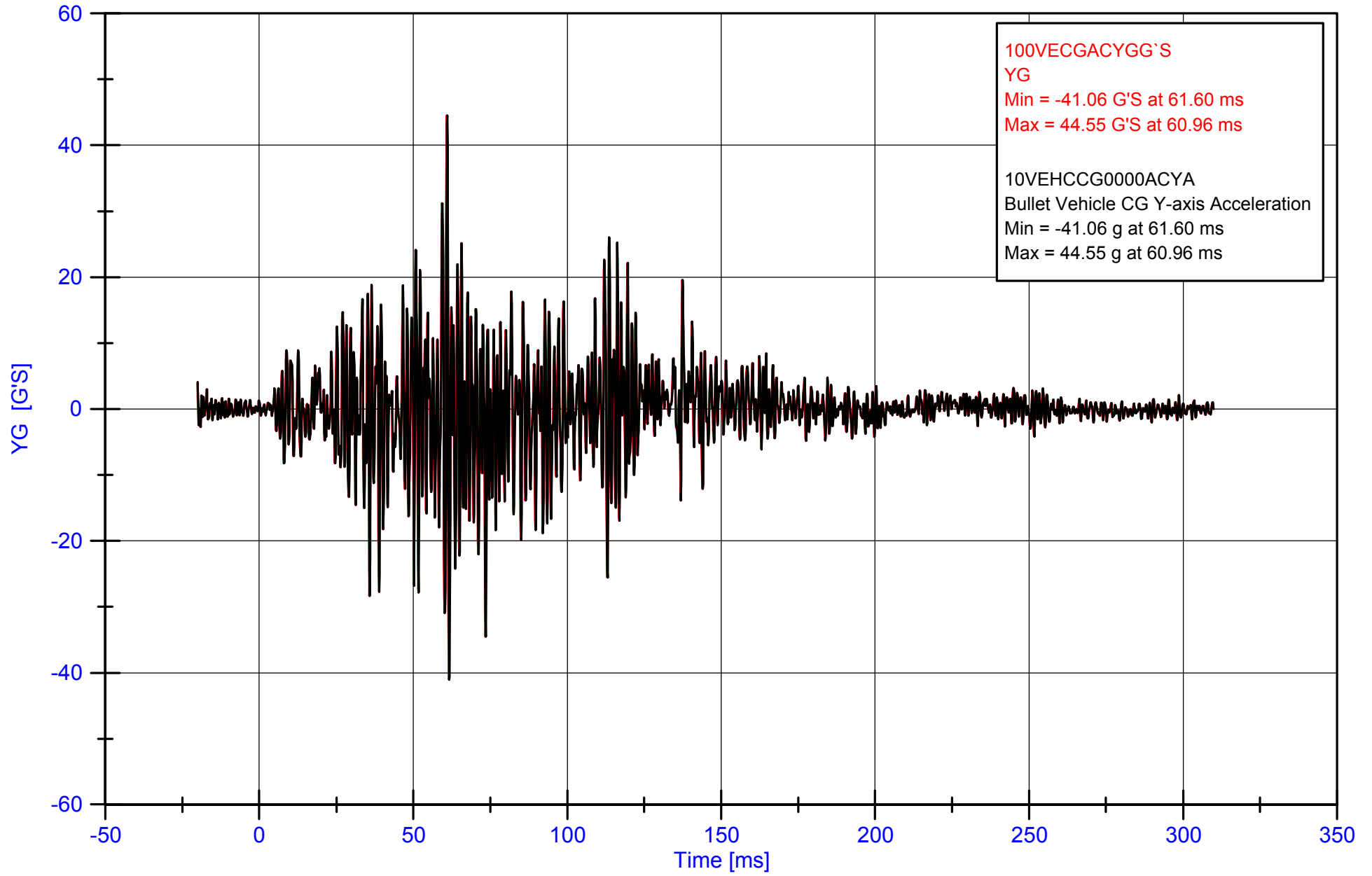


131031



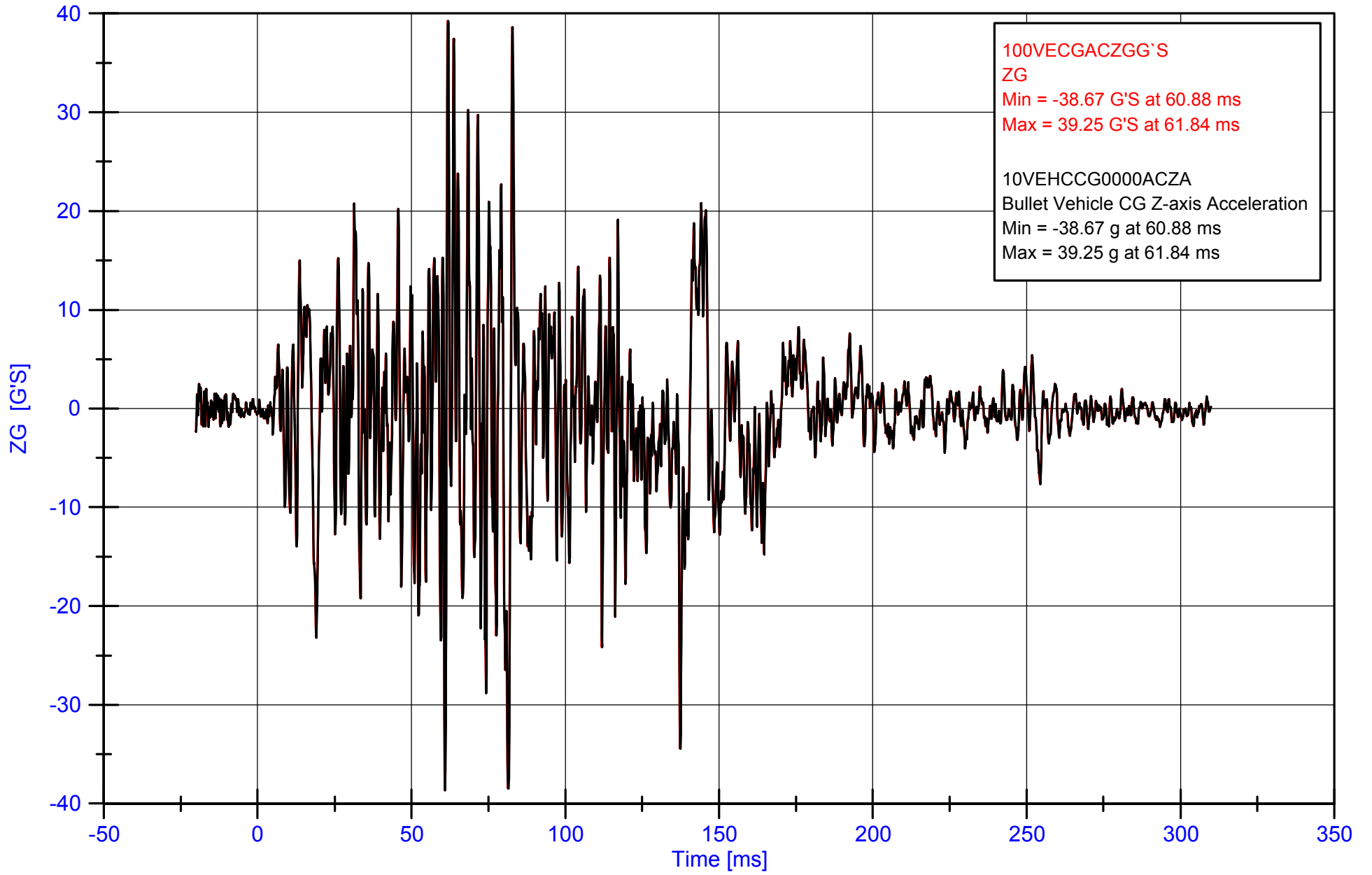
Curve # 1 of 12

131031



Curve # 2 of 12

131031

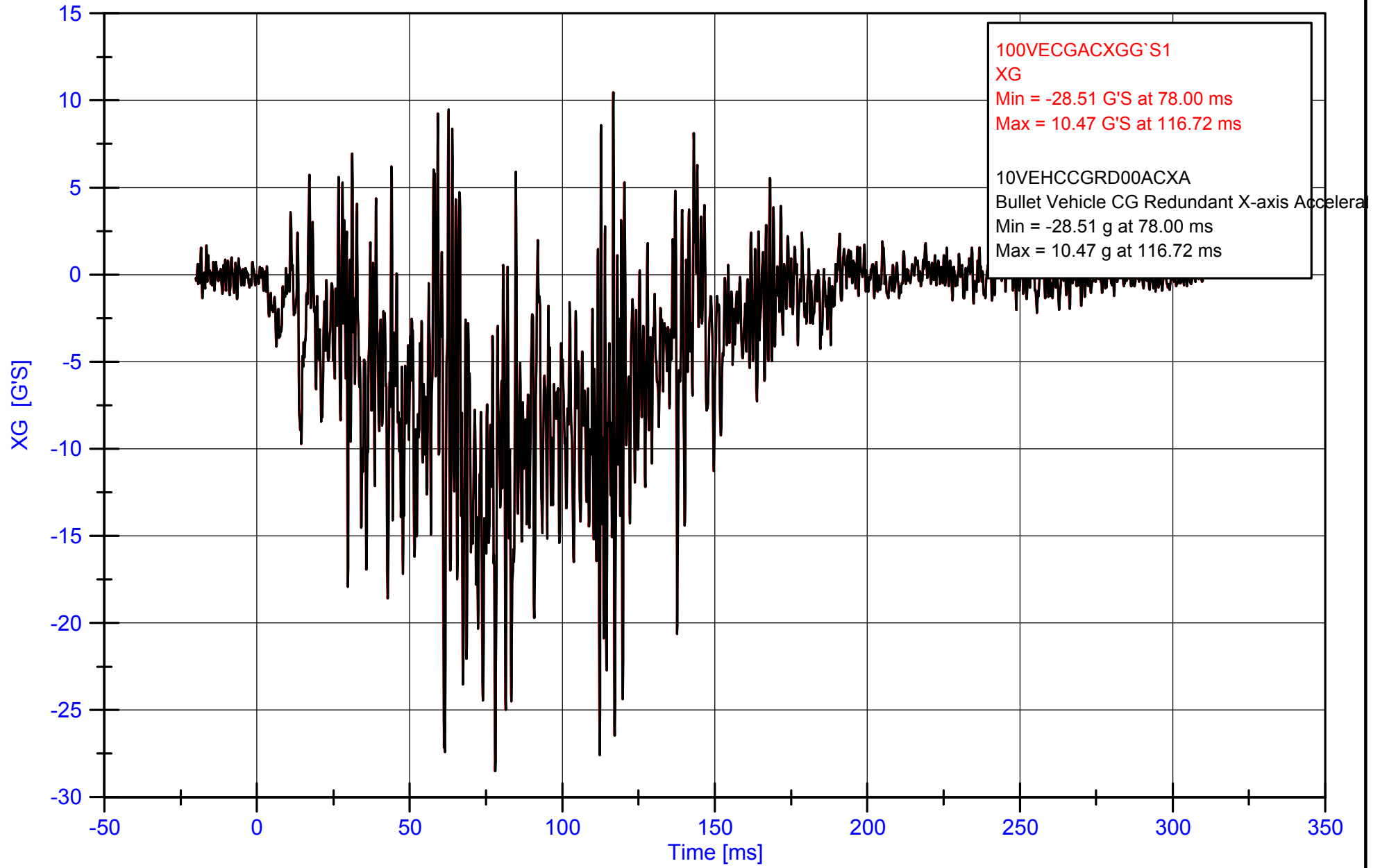


100VECGACZGG`S
ZG
Min = -38.67 G'S at 60.88 ms
Max = 39.25 G'S at 61.84 ms

10VEHCCG0000ACZA
Bullet Vehicle CG Z-axis Acceleration
Min = -38.67 g at 60.88 ms
Max = 39.25 g at 61.84 ms

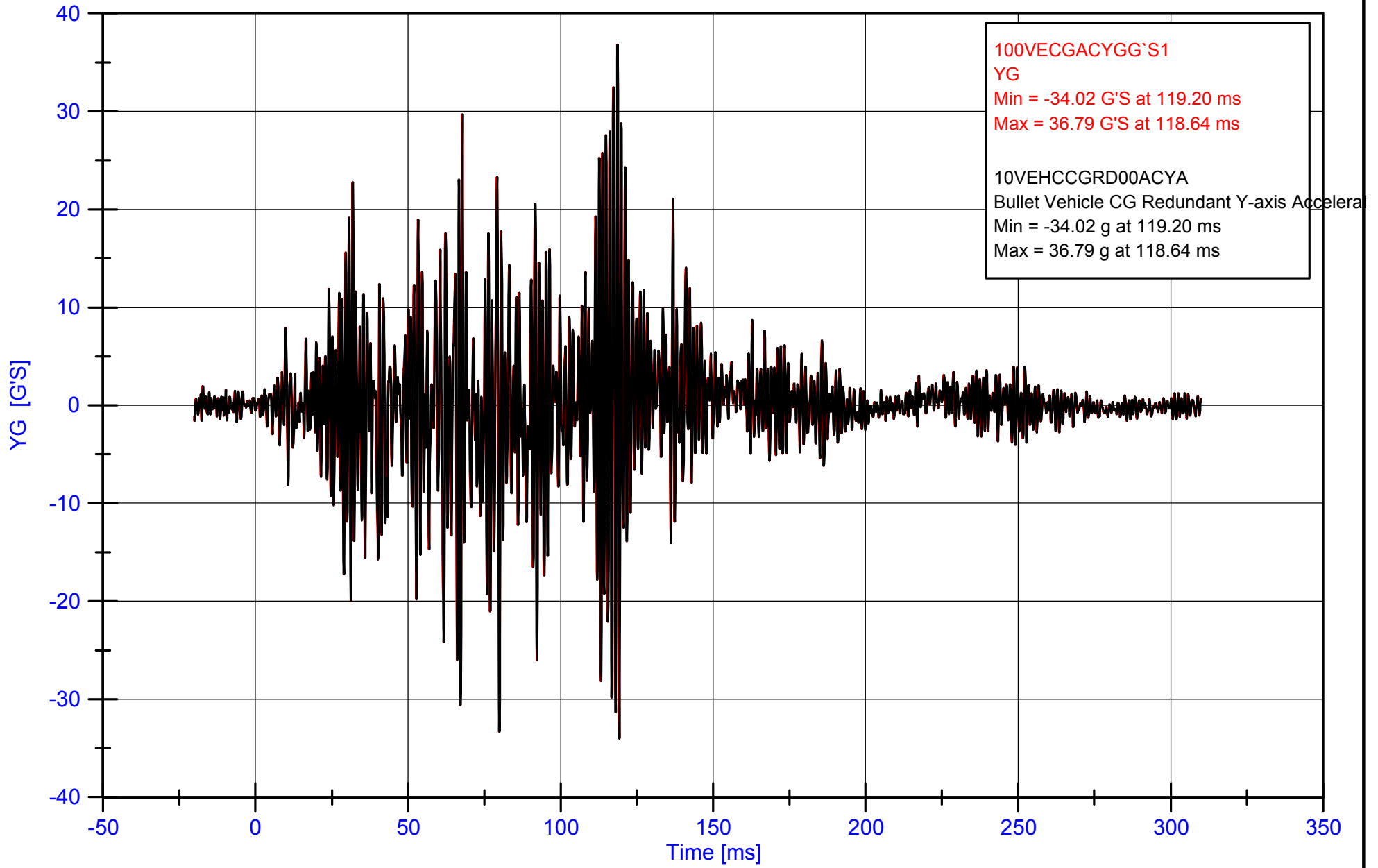
Curve # 3 of 12

131031



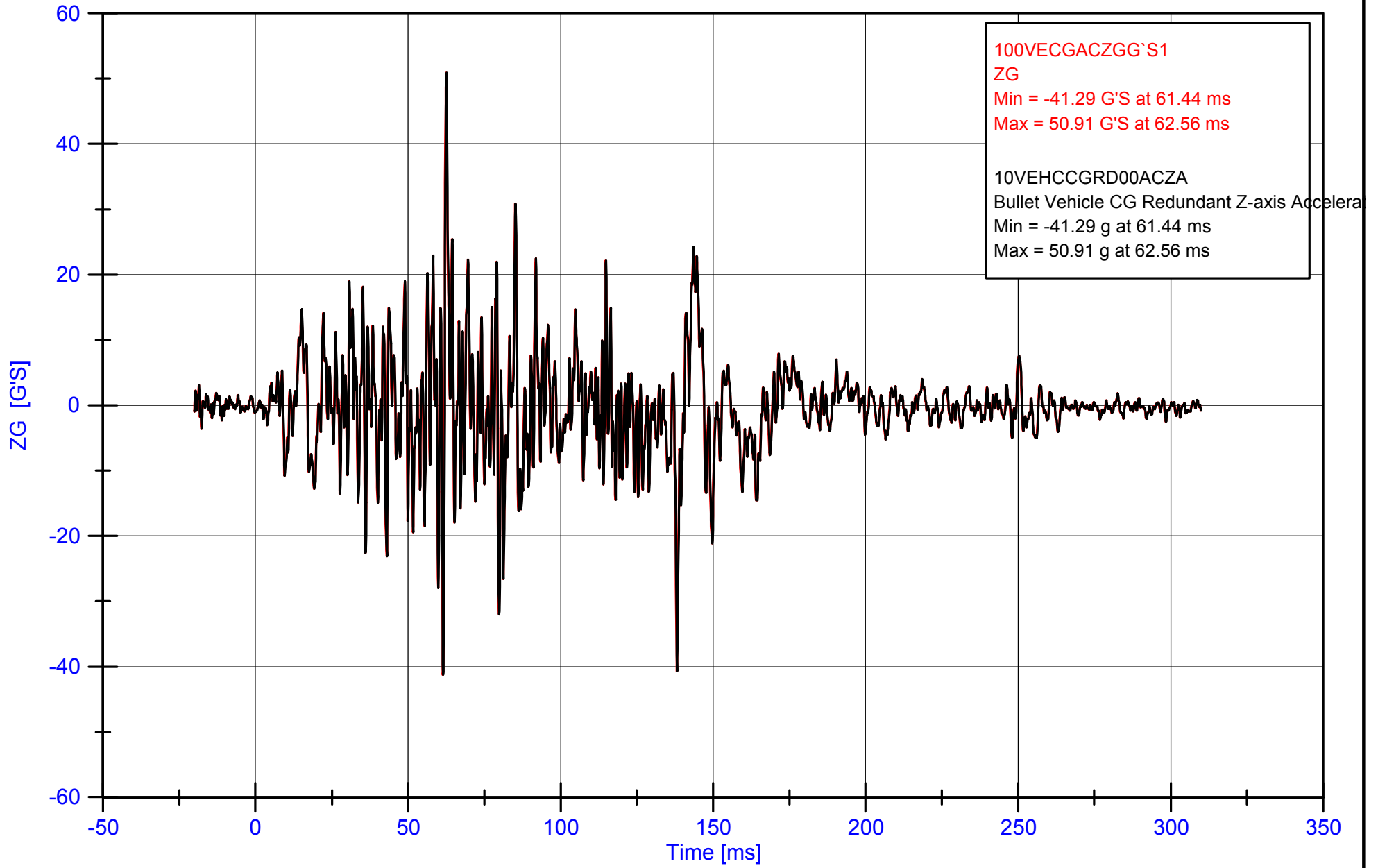
Curve # 4 of 12

131031



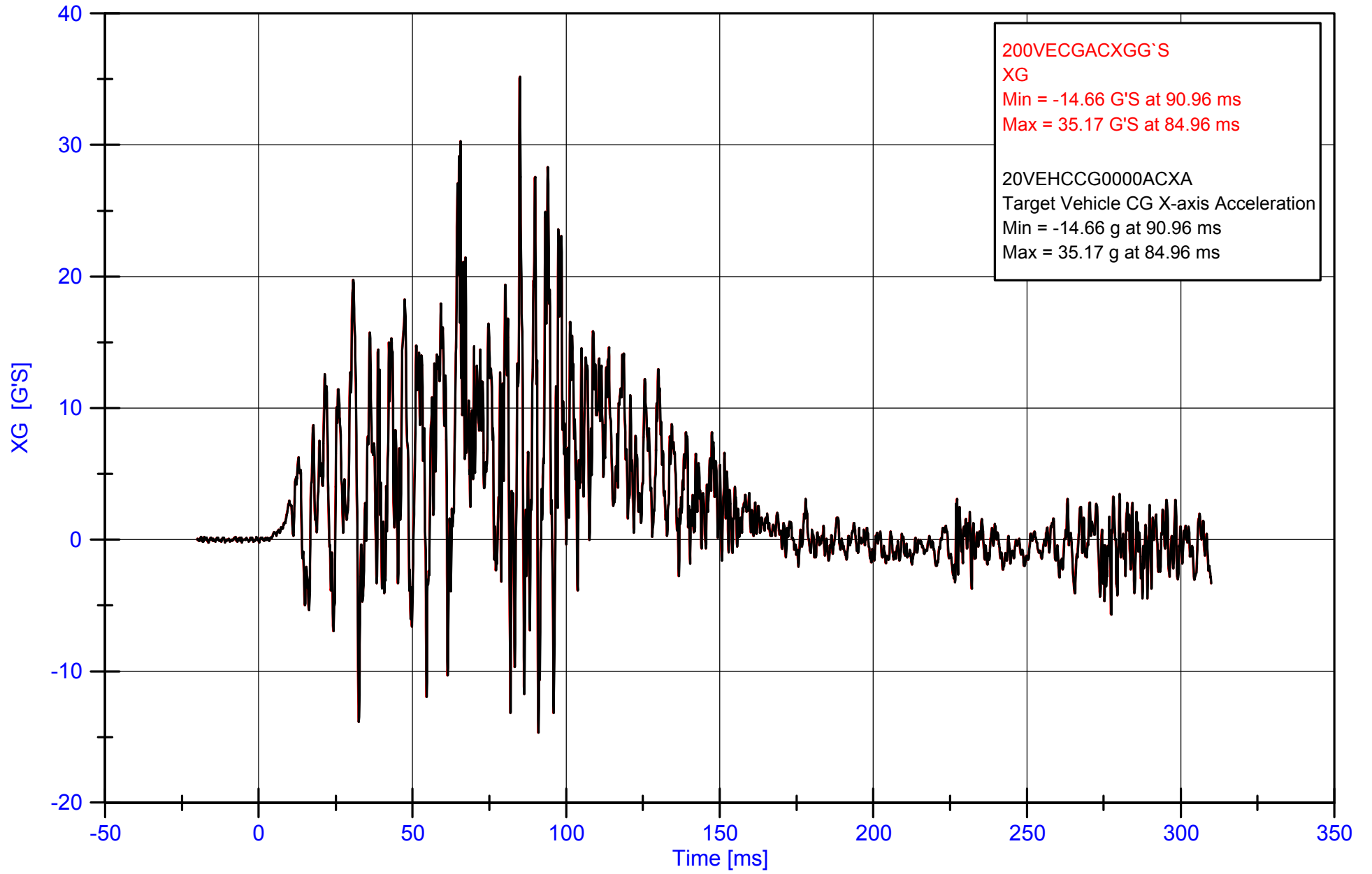
Curve # 5 of 12

131031



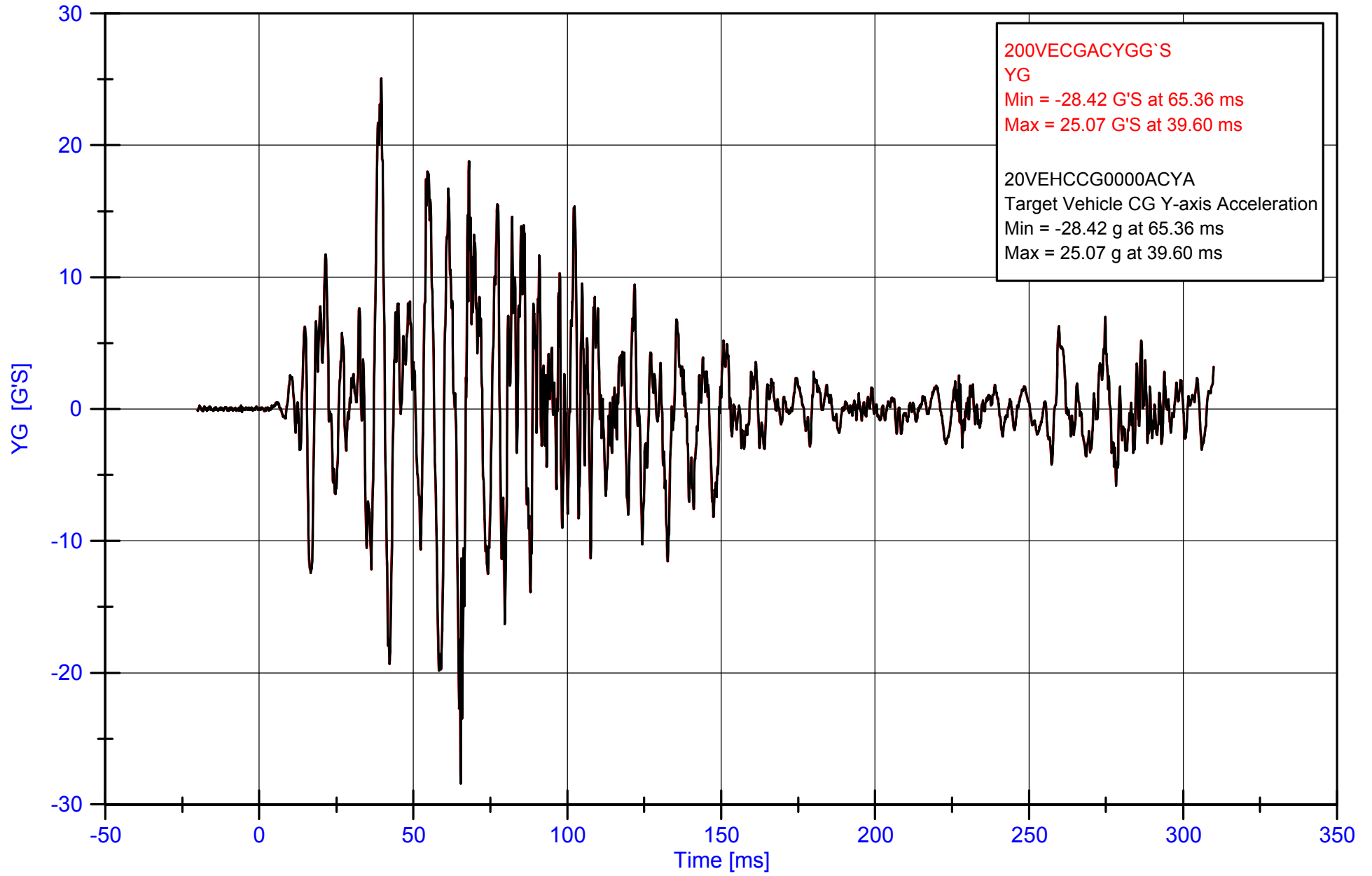
Curve # 6 of 12

131031



Curve # 7 of 12

131031

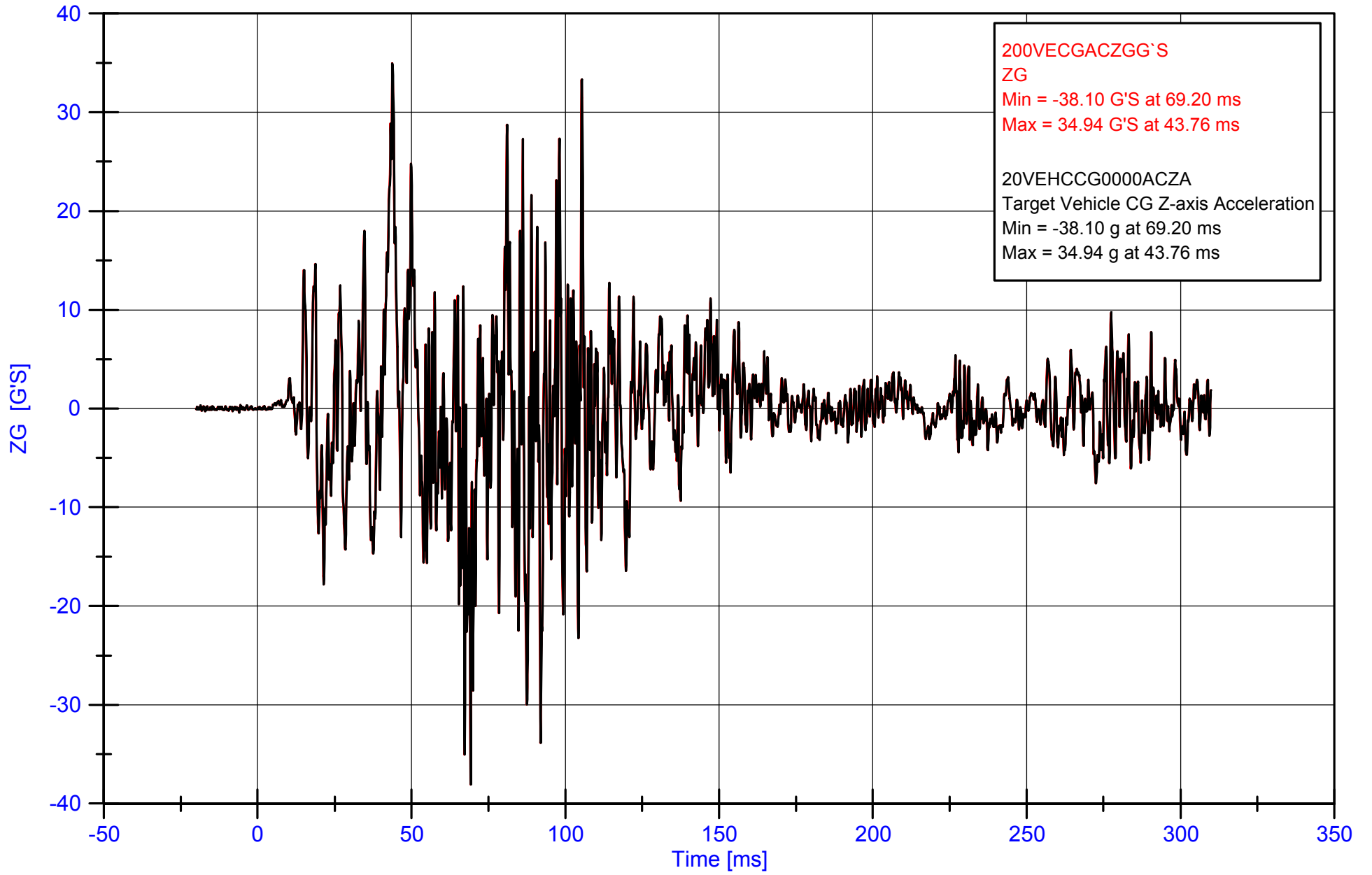


200VECGACYGG'S
YG
Min = -28.42 G'S at 65.36 ms
Max = 25.07 G'S at 39.60 ms

20VEHCCG0000ACYA
Target Vehicle CG Y-axis Acceleration
Min = -28.42 g at 65.36 ms
Max = 25.07 g at 39.60 ms

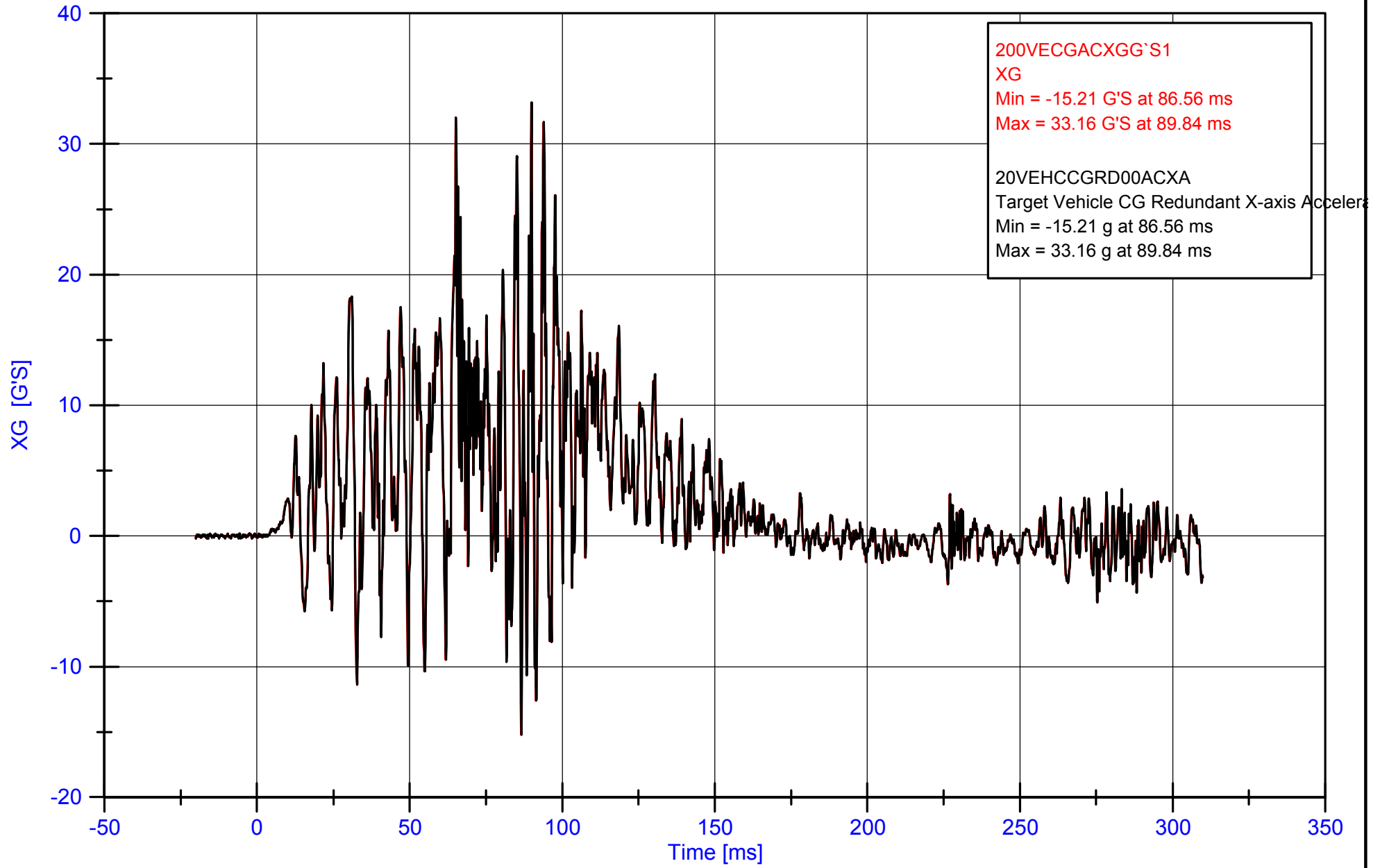
Curve # 8 of 12

131031



Curve # 9 of 12

131031

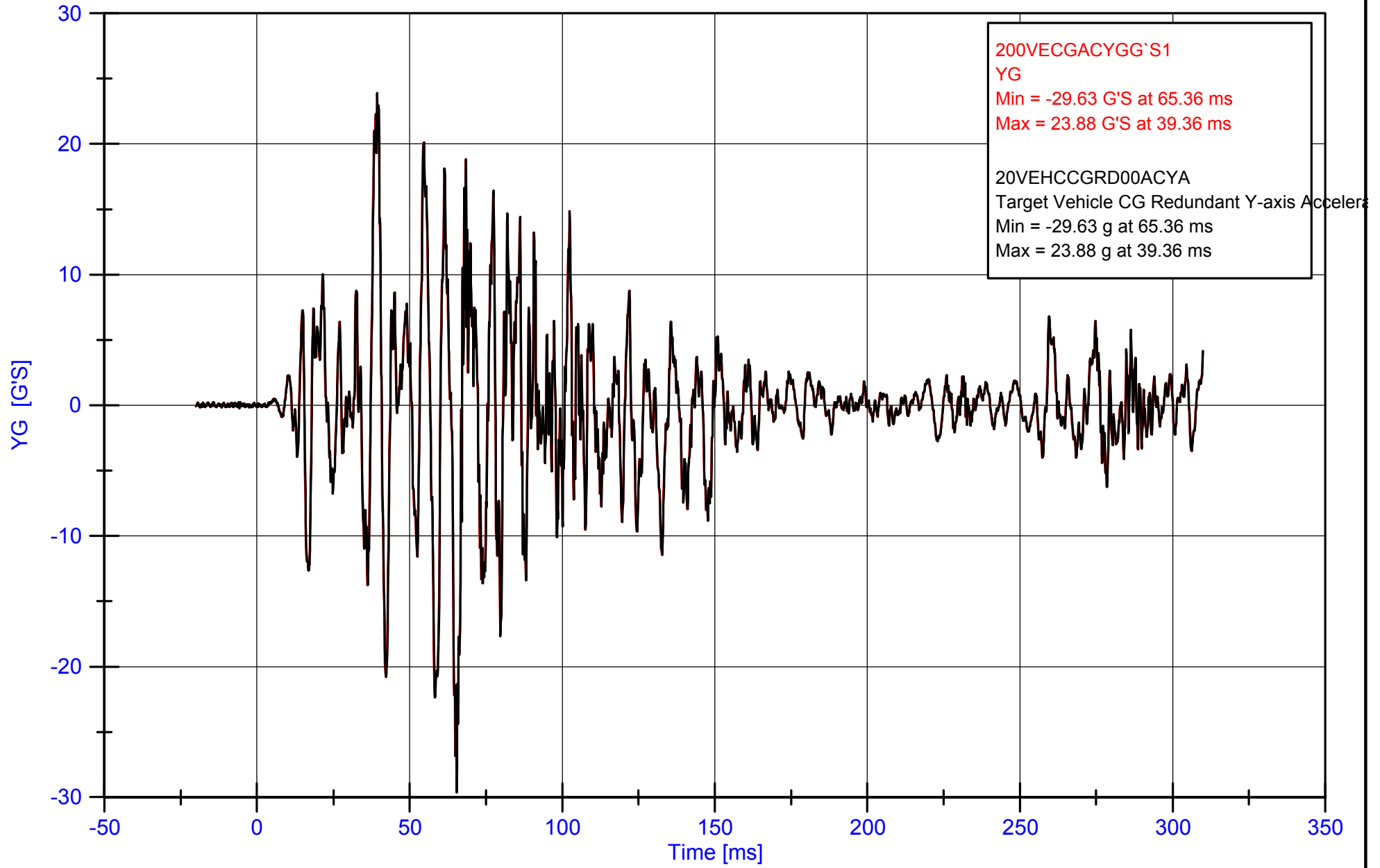


200VECGACXGG`S1
XG
Min = -15.21 G'S at 86.56 ms
Max = 33.16 G'S at 89.84 ms

20VEHCCGRD00ACXA
Target Vehicle CG Redundant X-axis Acceleration
Min = -15.21 g at 86.56 ms
Max = 33.16 g at 89.84 ms

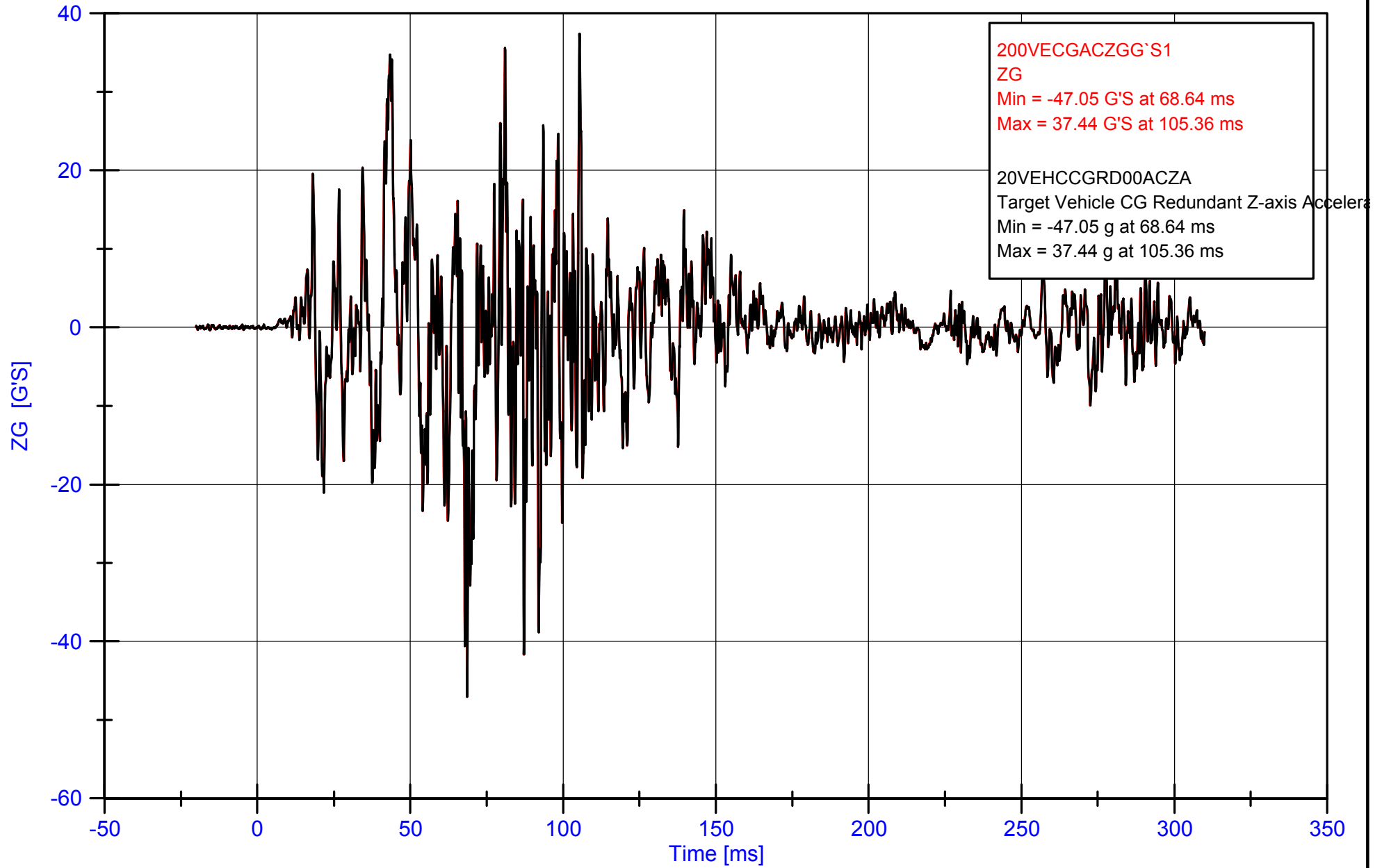
Curve # 10 of 12

131031



Curve # 11 of 12

131031



Curve # 12 of 12