Seed Motion: 20220918064411_EEWS_S055_Z (R_{hyp} =28.2km, R_{rup} =2.3km) Method: BooreQuad, t1: 9.5 0.4 Seed Motion **Processed Motion** Correction -0.4 5 Vel (cm/s) -5 2 1 Disp (cm) 0 -2 ^L 0 10 20 30 40 50 60 70 80 90 100 Time (s) 10⁰ Spectral Acceleration (m/sec²) 10⁻¹ 5% Damping

Seed Motion Processed Motion

10⁻¹

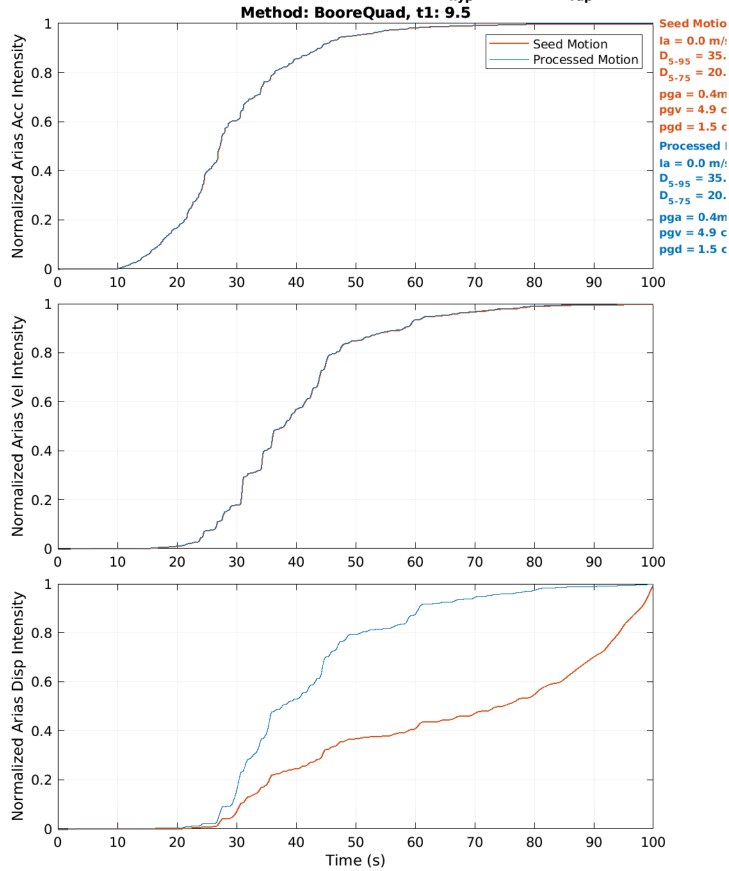
Spectral Periods (s)

10⁰

10¹

10⁻²

Seed Motion: 20220918064411_EEWS_S055_Z (R_{hyp} =28.2km, R_{rup} =2.3km)



Seed Motion: 20220918064411_EEWS_S055_Z (R_{hyp} =28.2km, R_{rup} =2.3km) Method: BooreQuad, t1: 9.5 0.4 **Processed Motion** Acc. (m/sec²) co o co o -0.4 5 Vel (cm/s) -5 2 1 Disp (cm) 0 -2 ^L 0 10 20 30 40 50 60 70 80 90 100 Time (s) 10⁰ Spectral Acceleration (m/sec²) 10⁻¹ 5% Damping

Seed Motion

10⁻¹

Spectral Periods (s)

10⁰

10¹

10⁻²

Seed Motion: 20220918064411_EEWS_S055_Z (R_{hyp} =28.2km, R_{rup} =2.3km)

