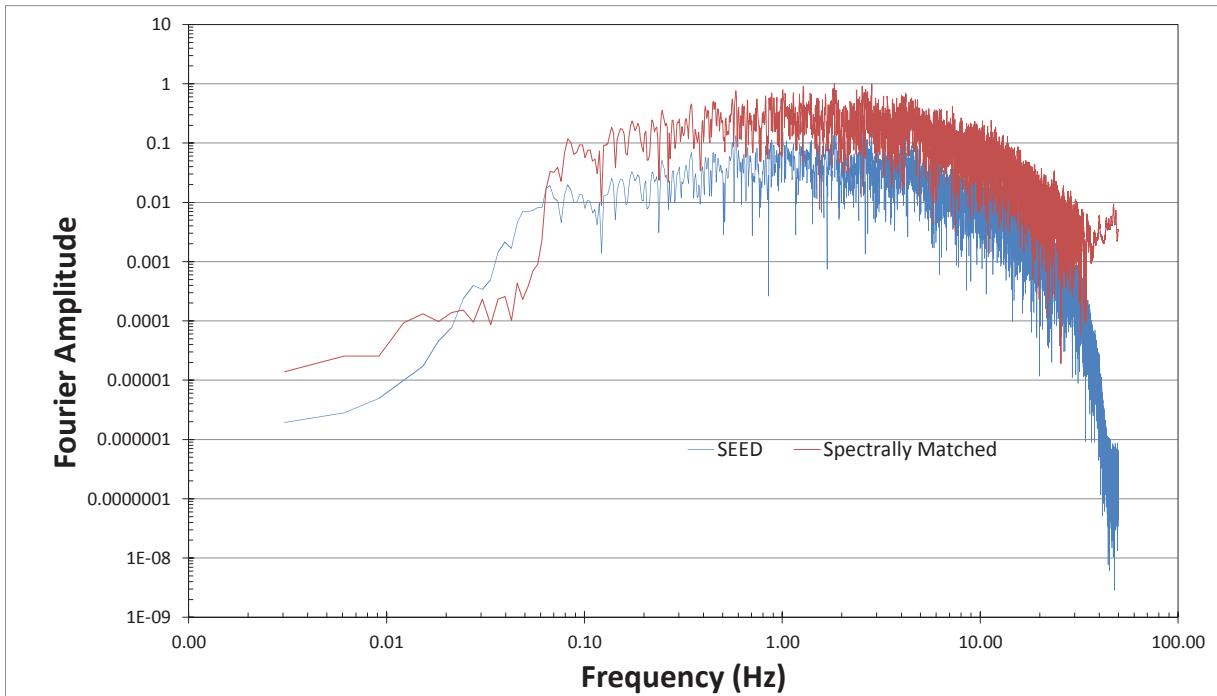
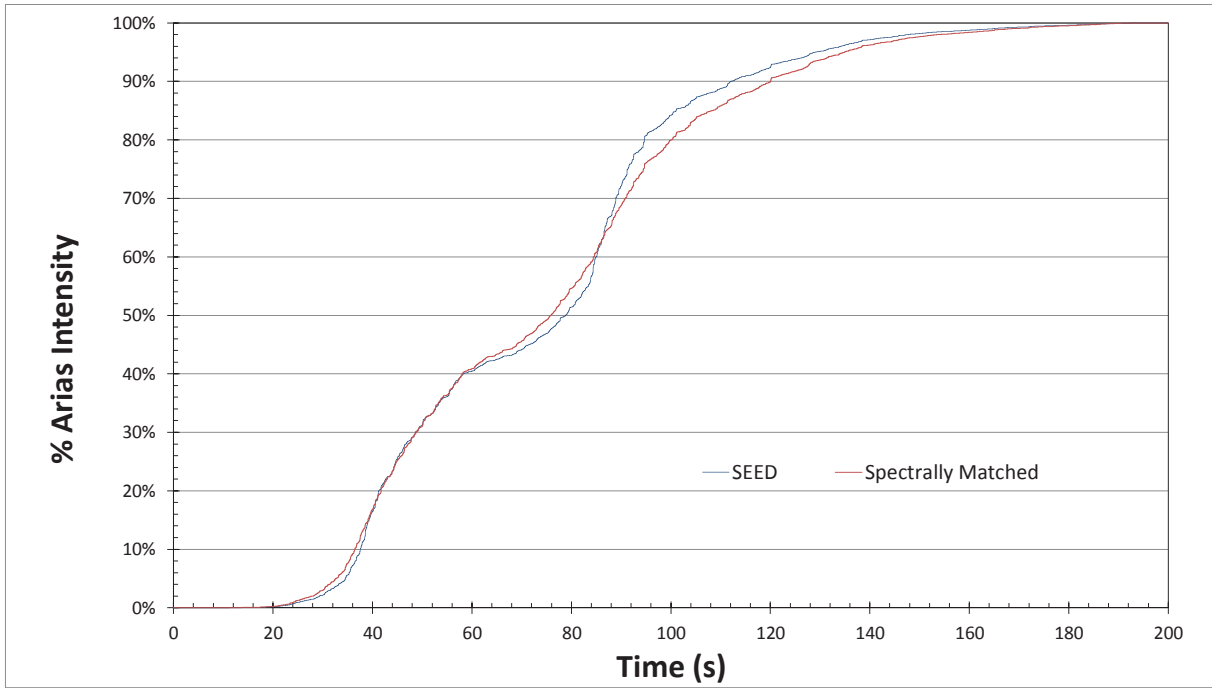
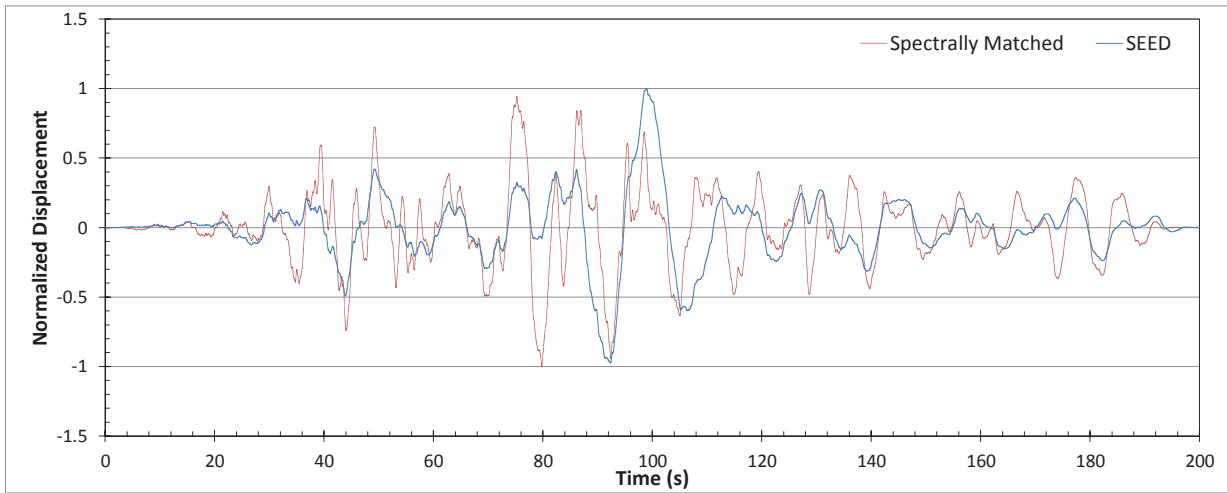
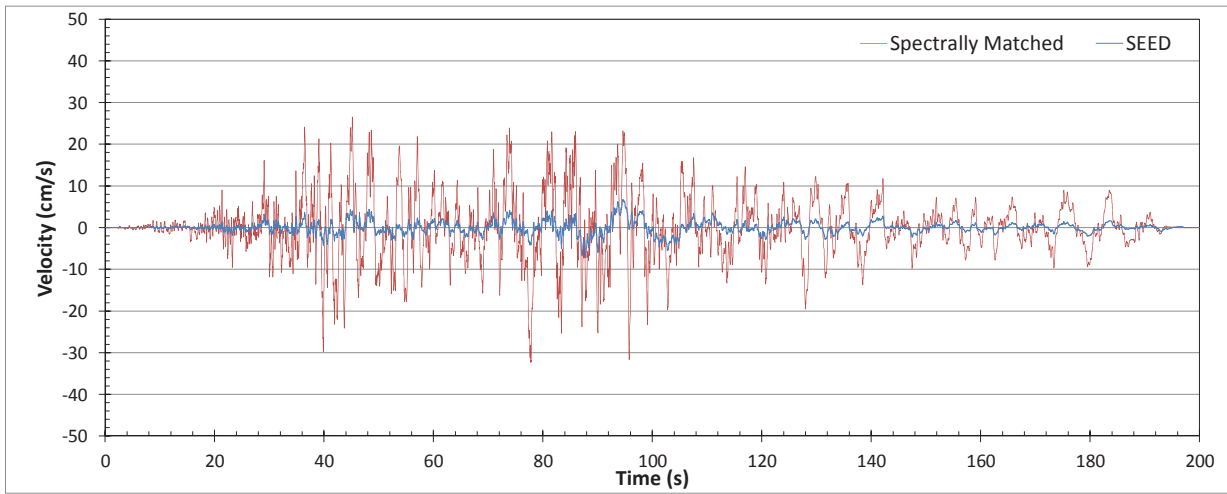
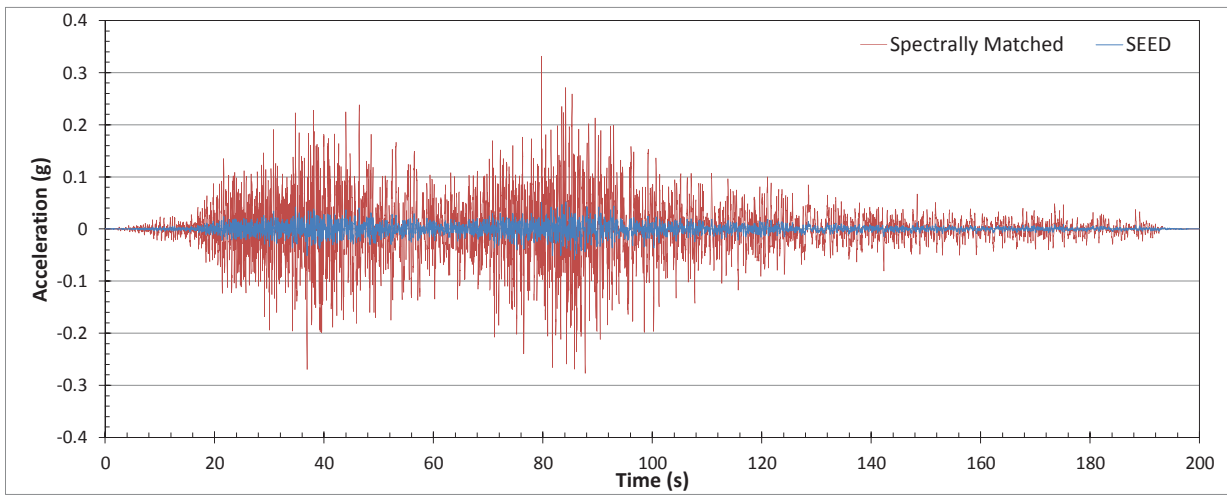
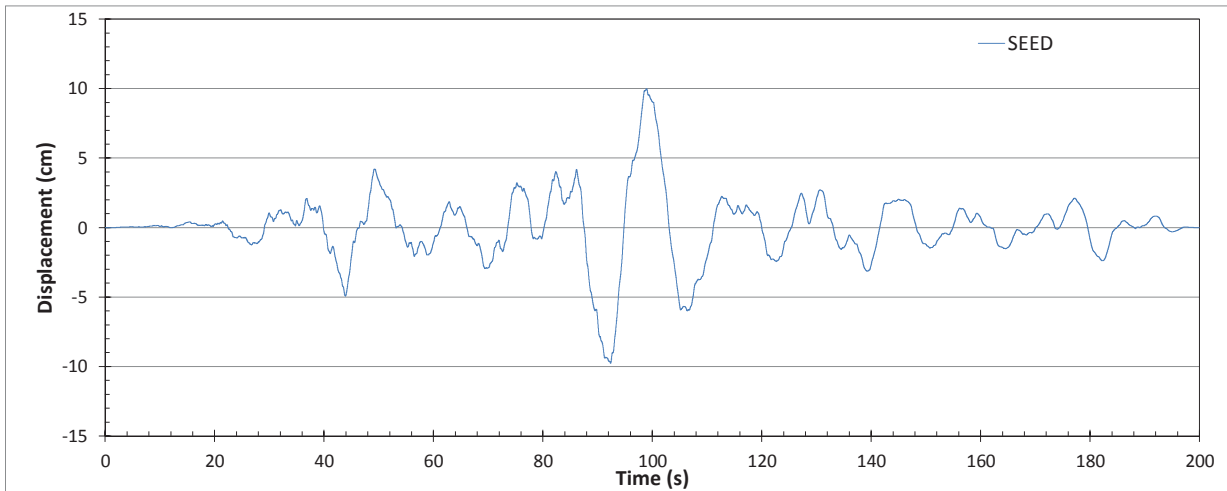
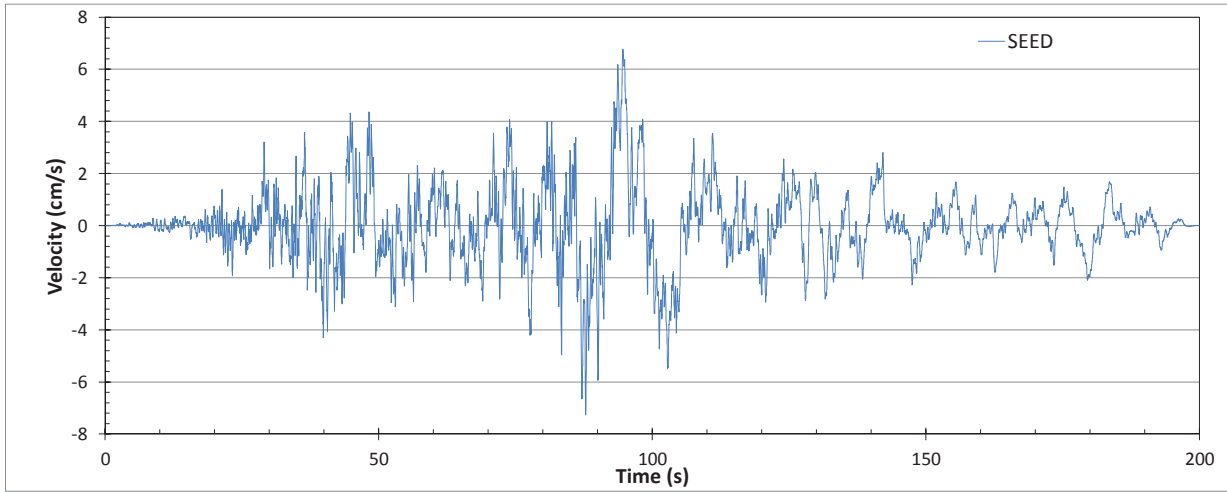
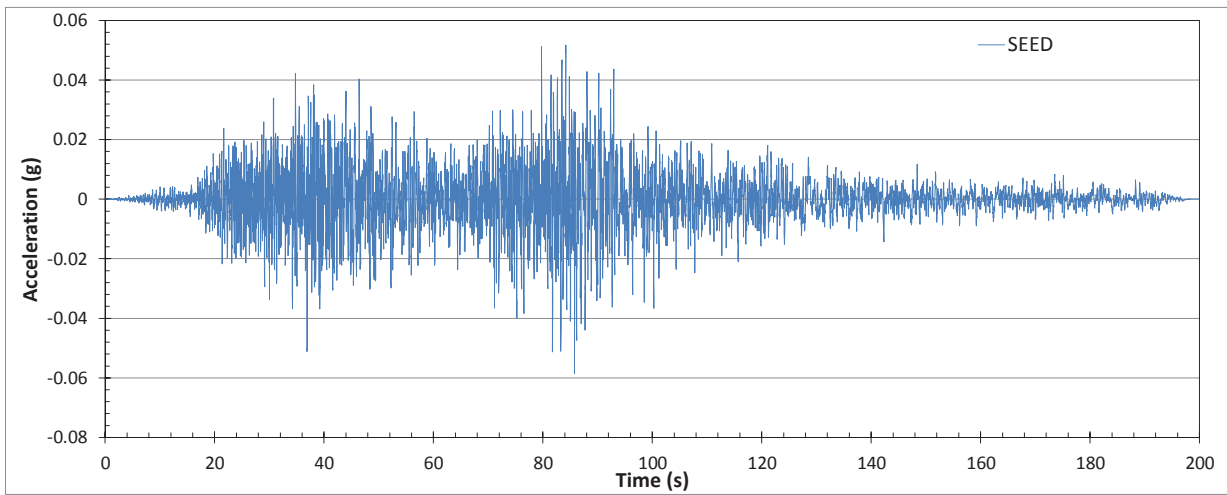
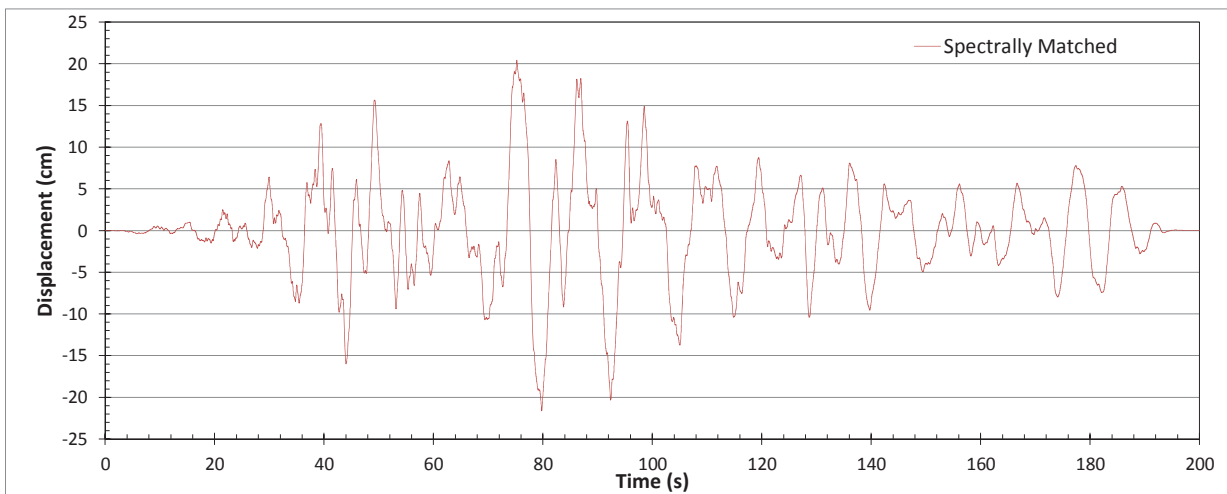
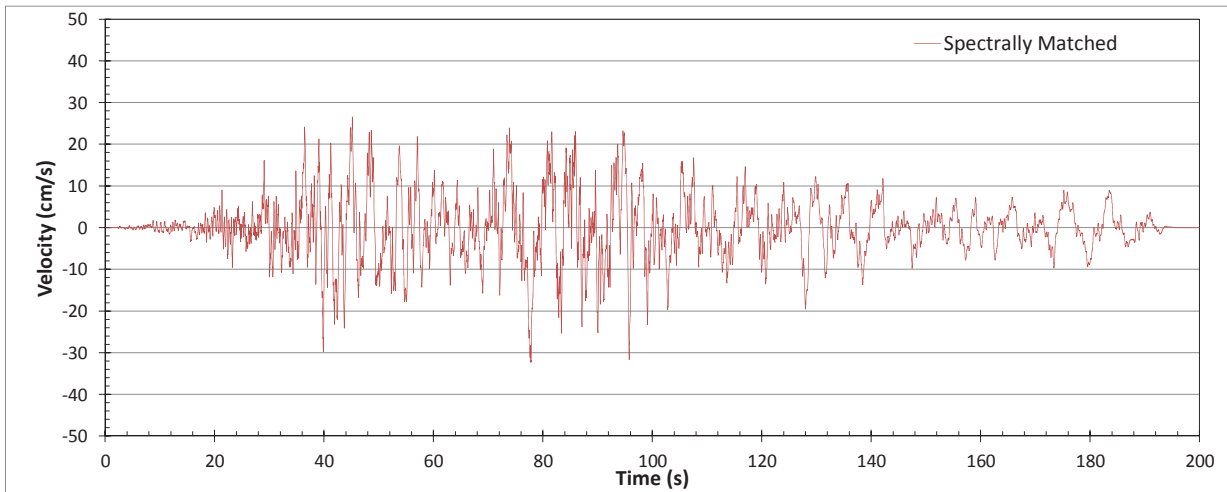
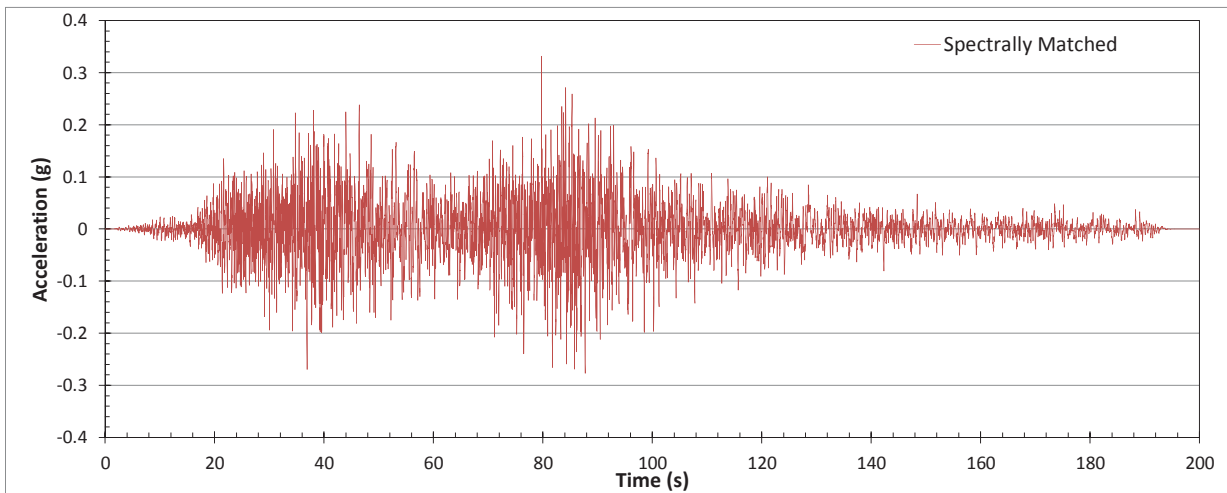


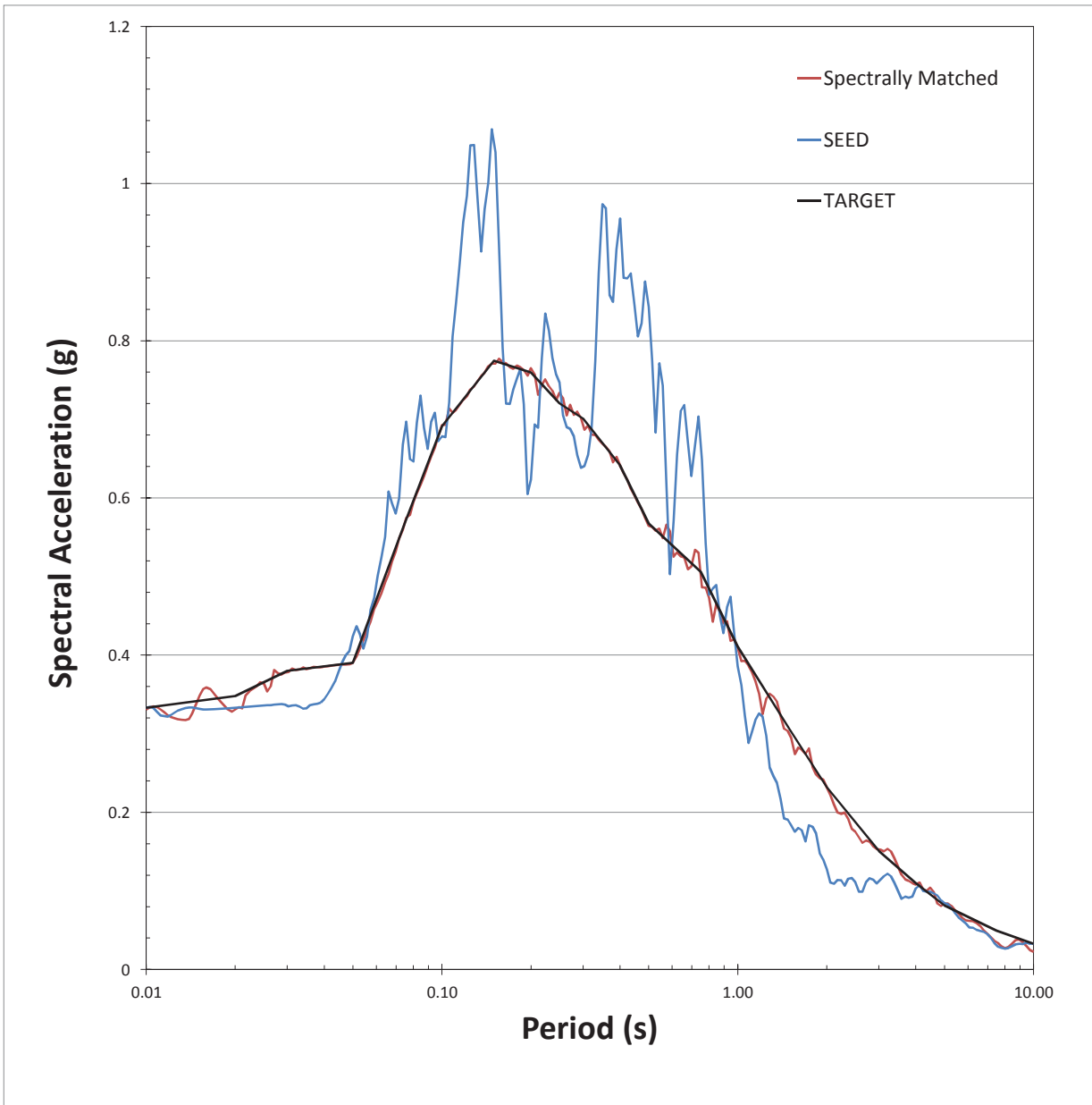
*SEED record scaled to the peak ground acceleration prior to spectral matching.



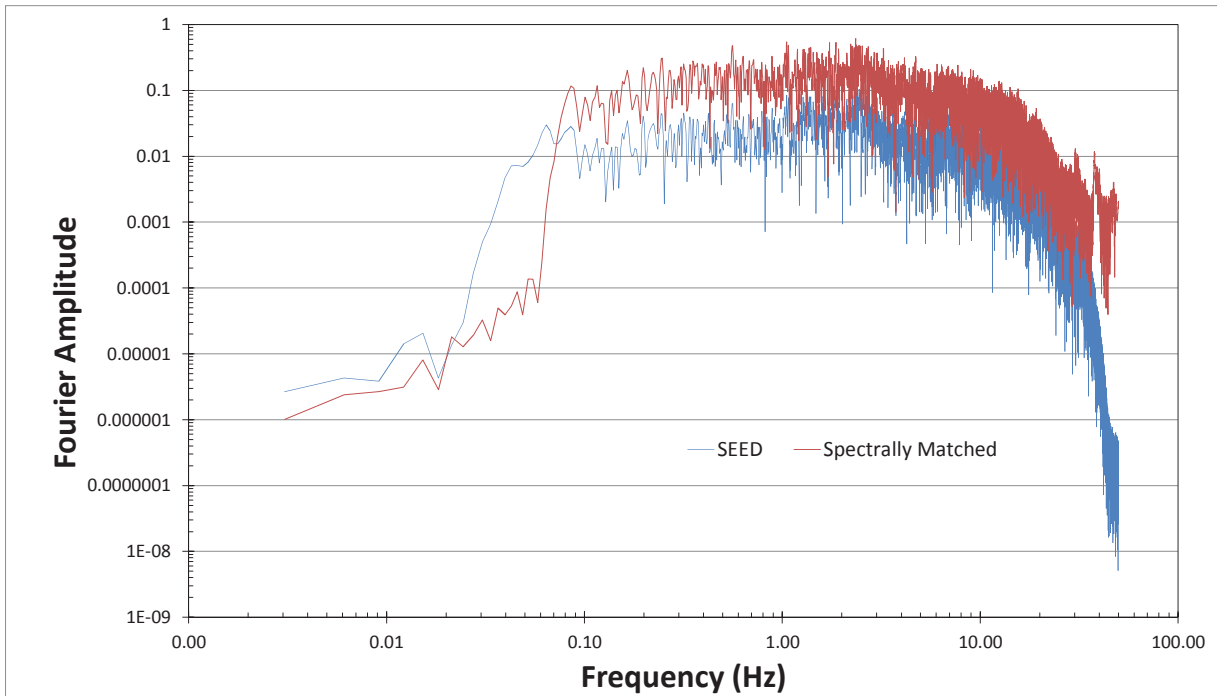
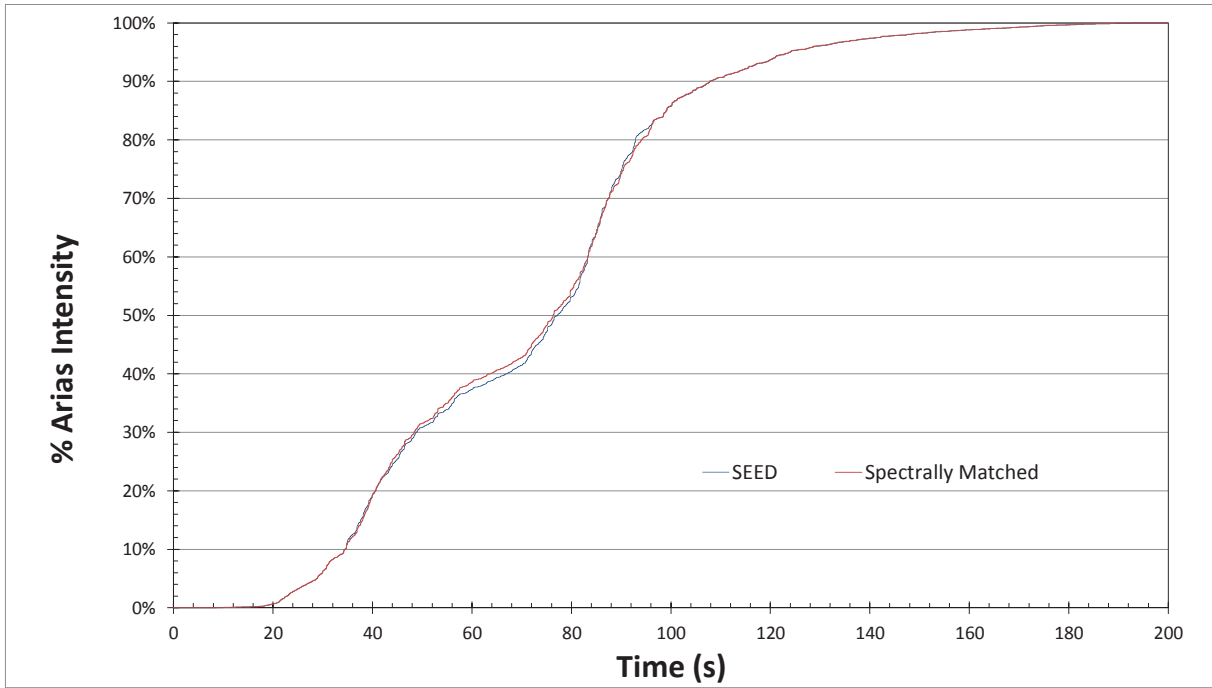


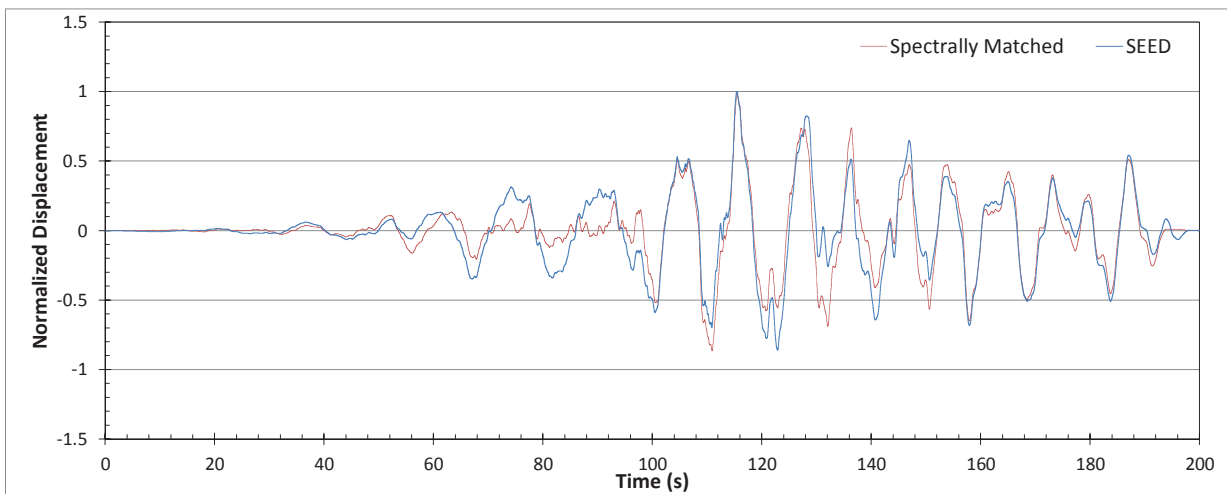
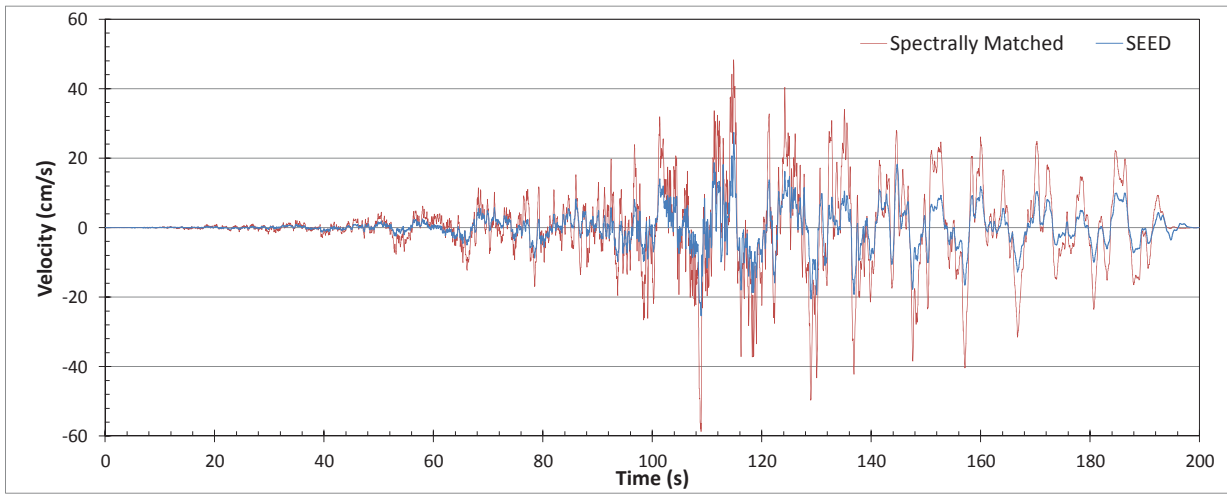
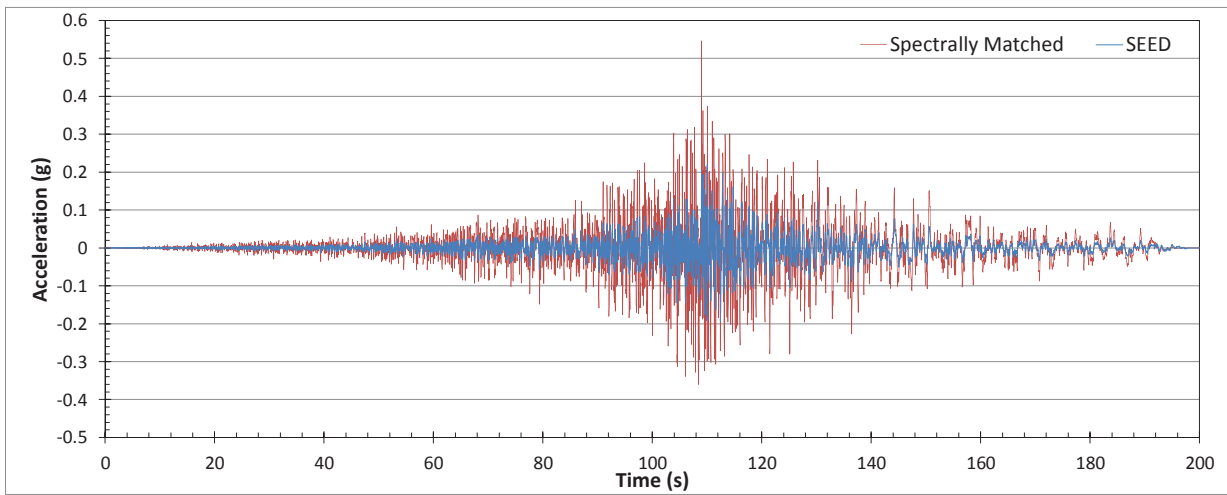


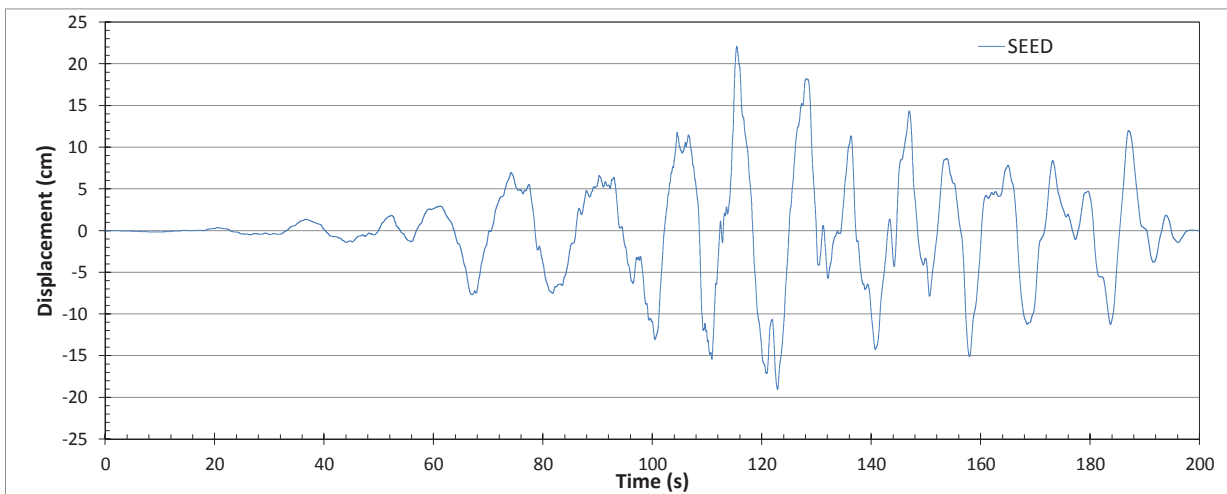
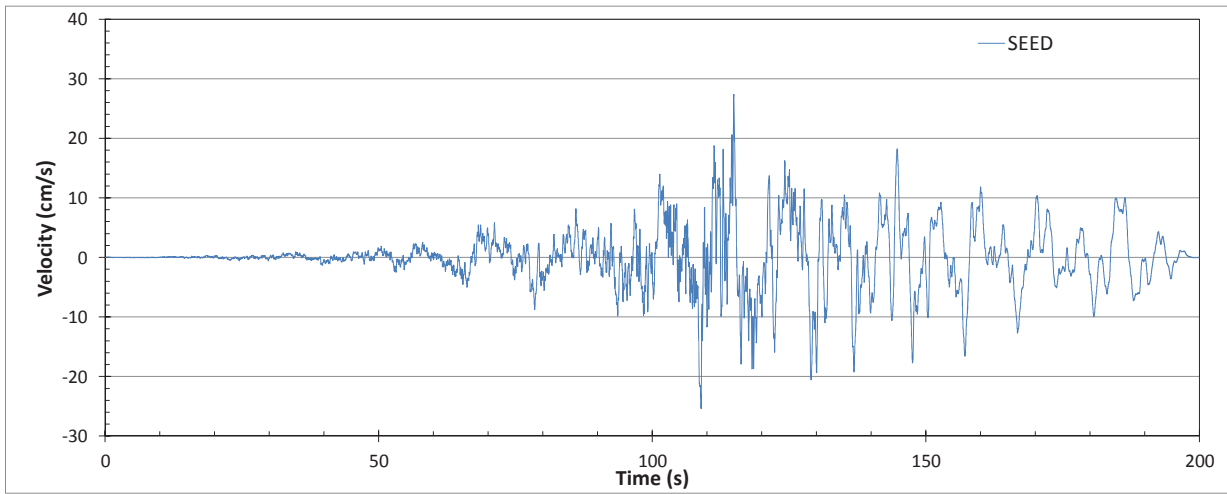
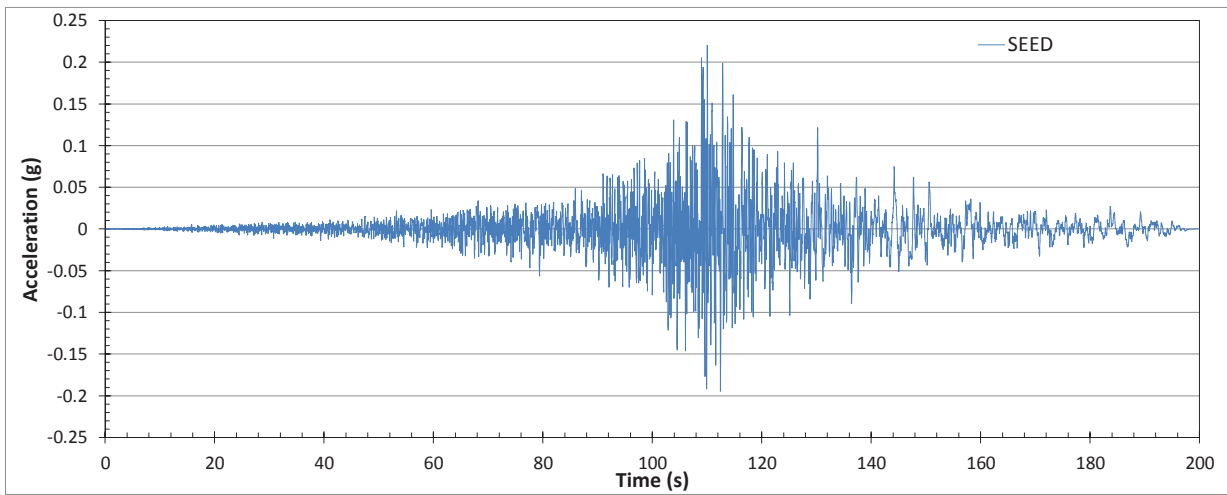


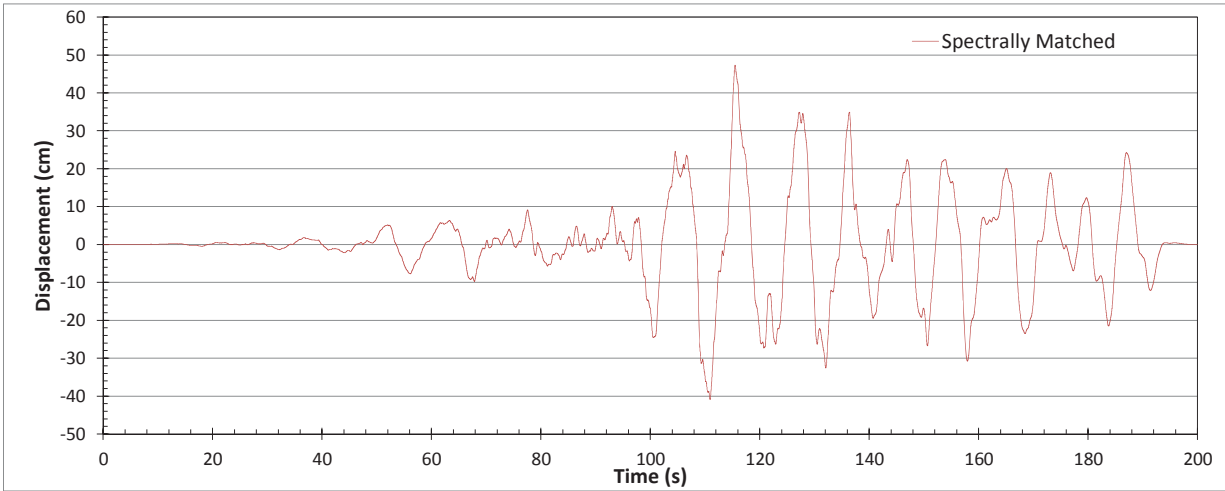
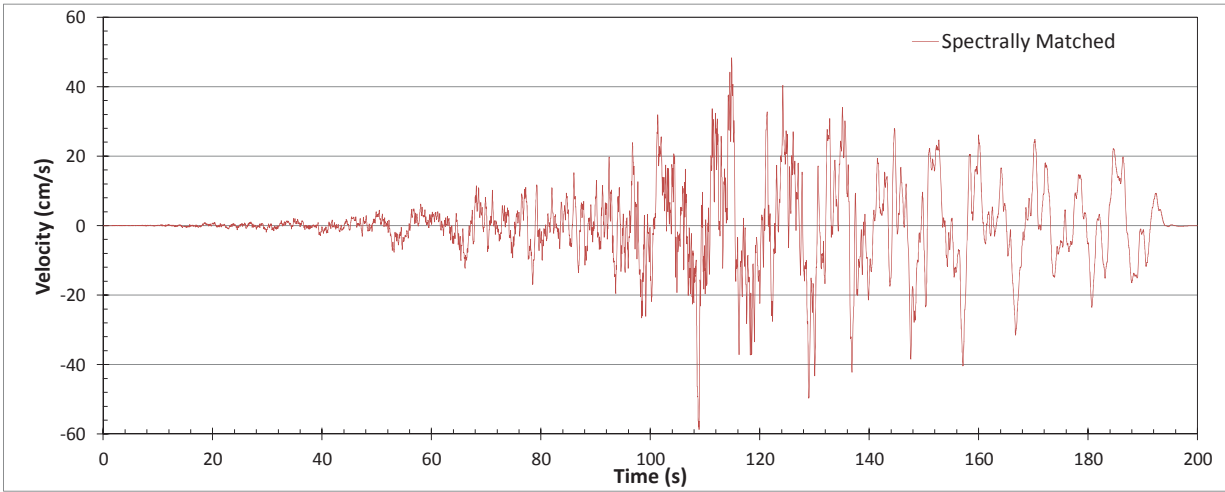
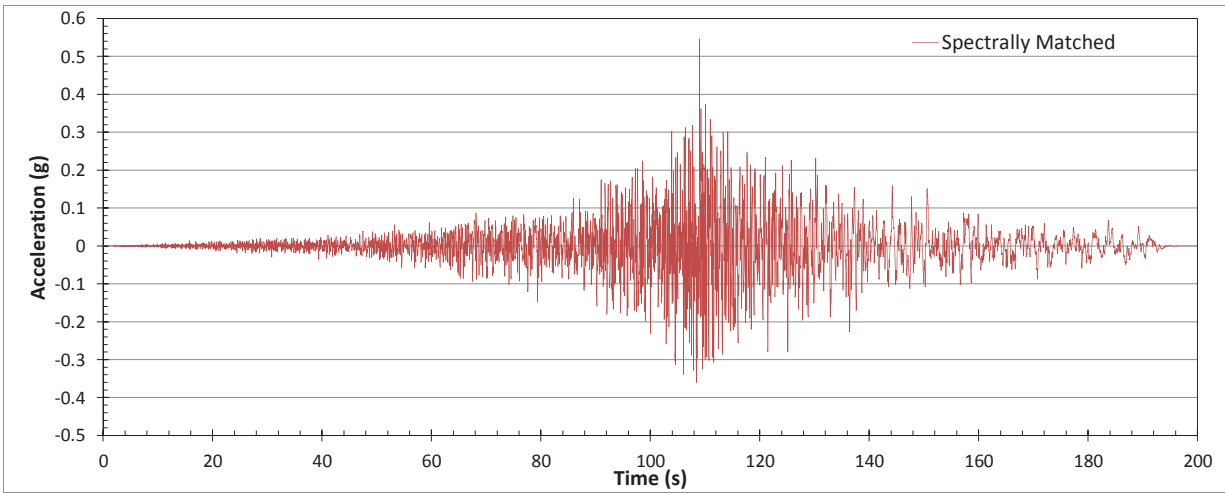


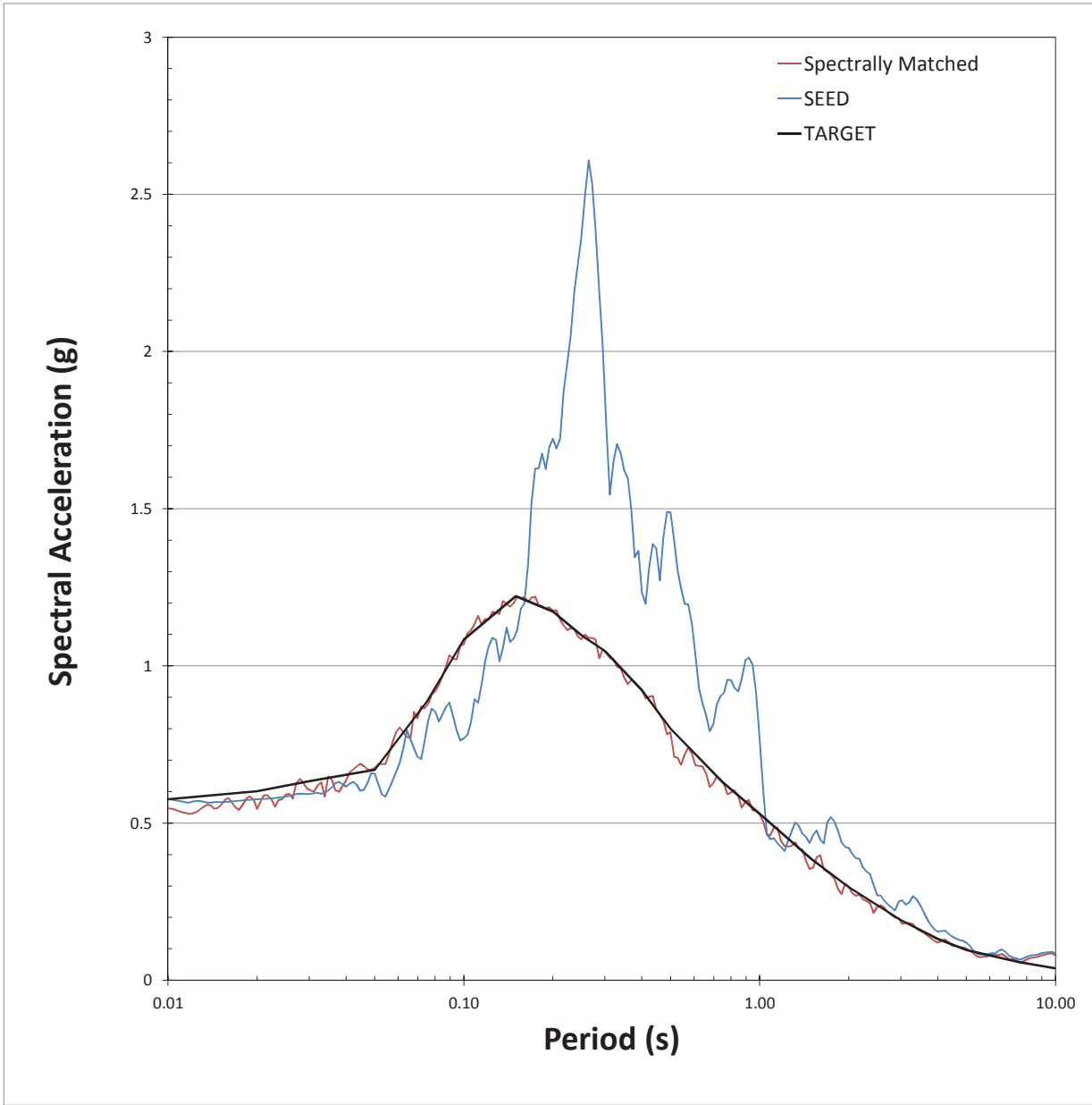
*SEED record scaled to the peak ground acceleration prior to spectral matching.



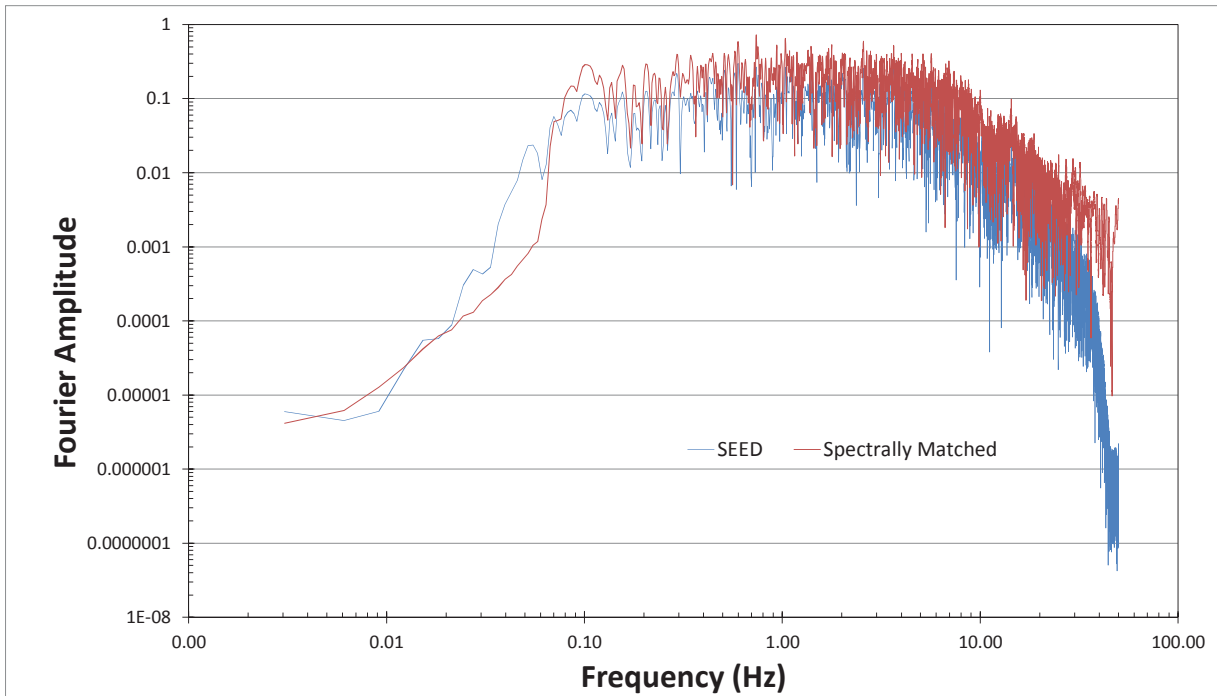
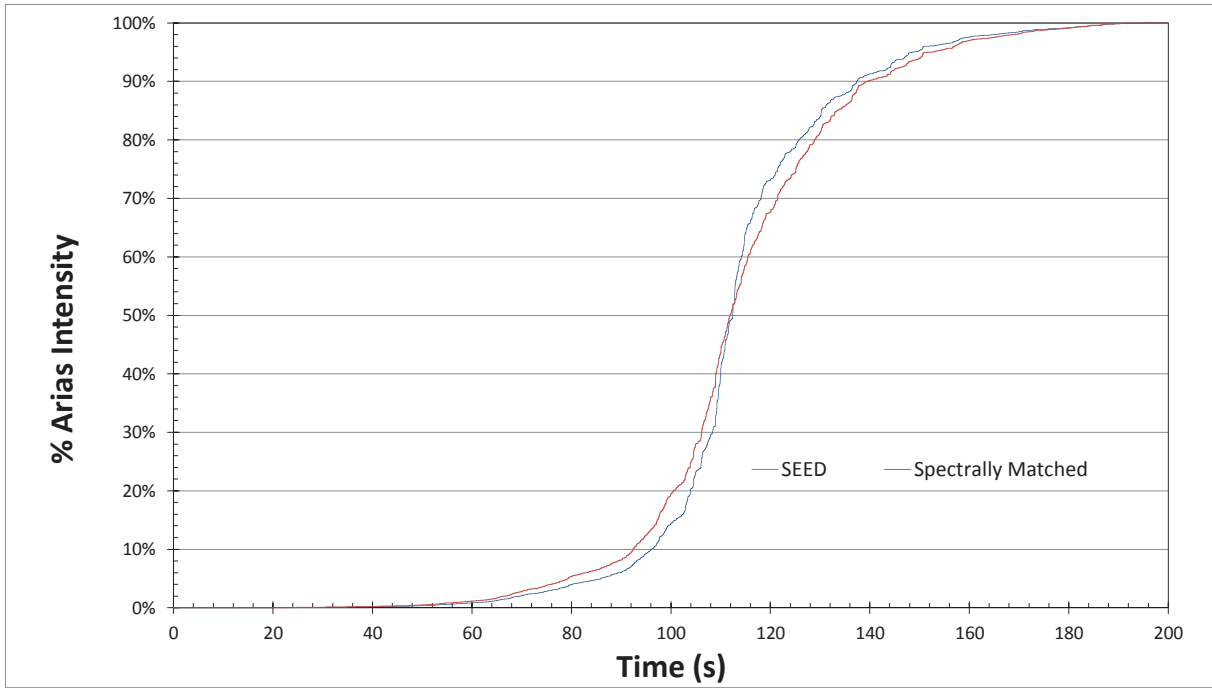


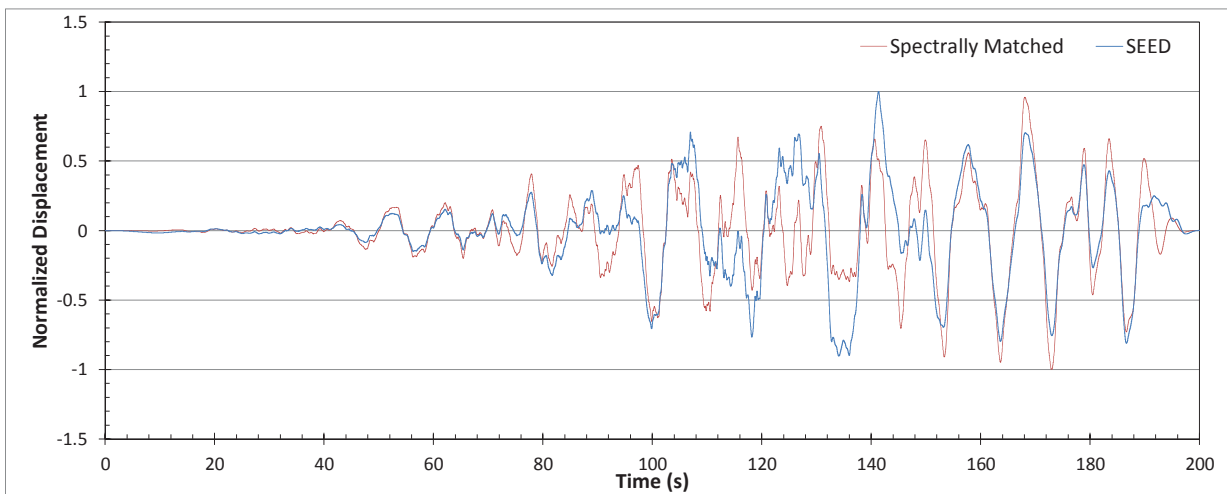
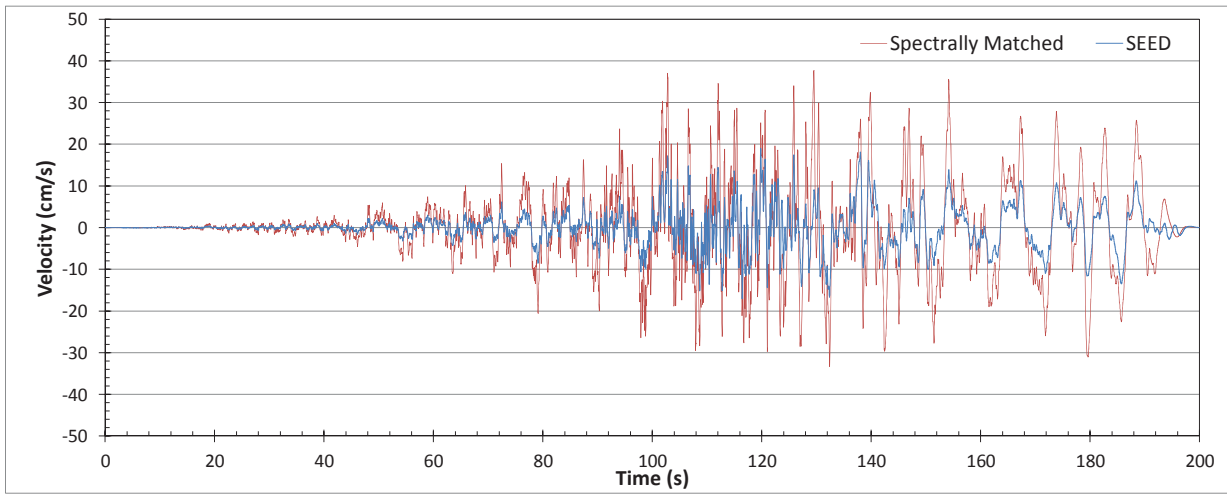
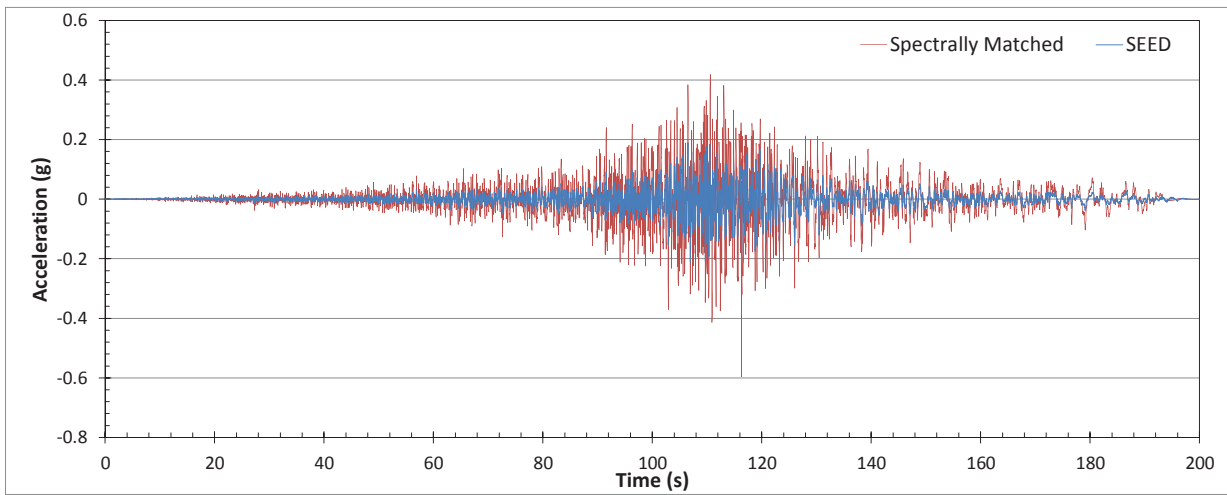


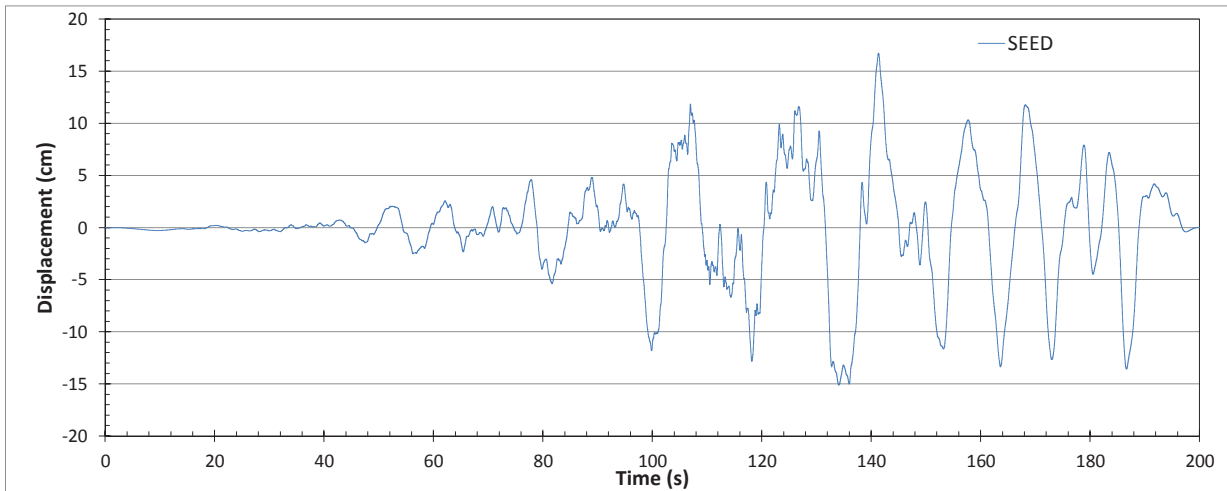
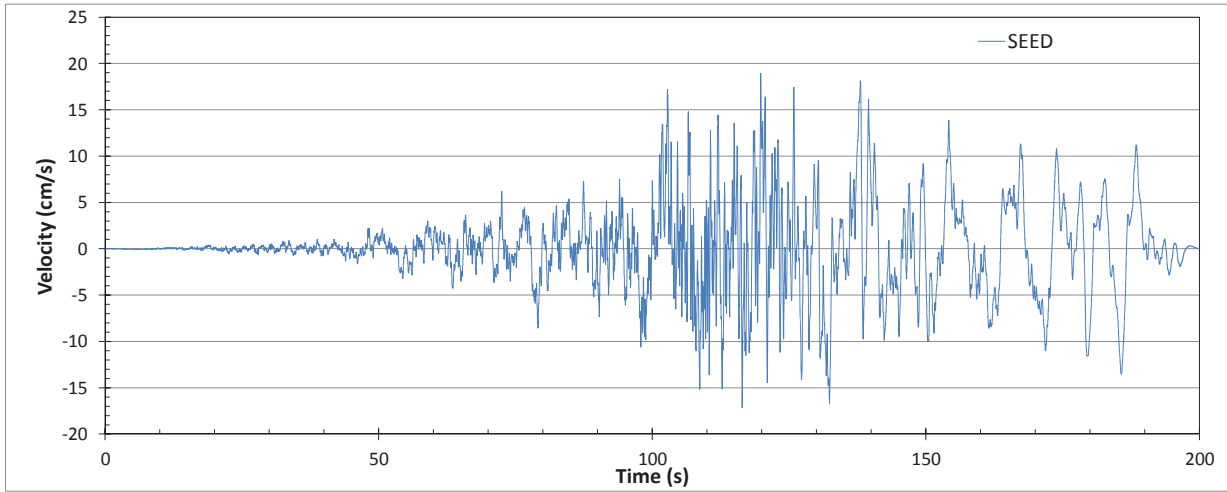
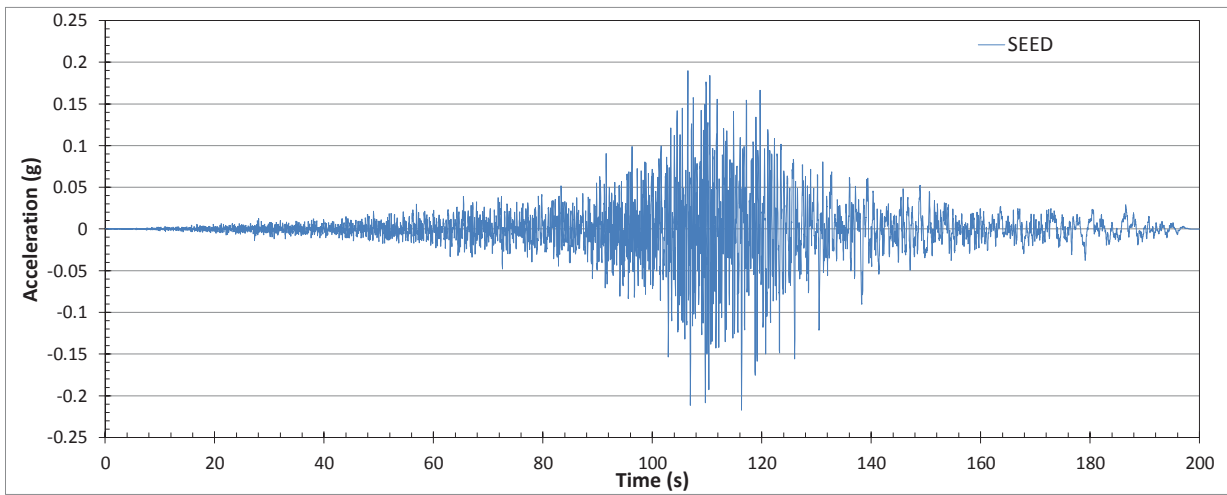


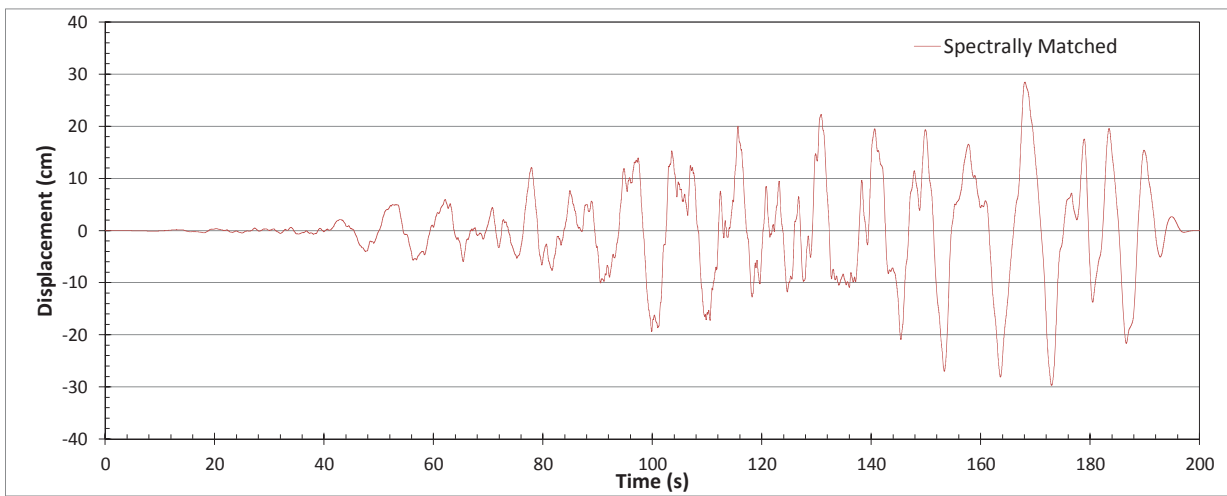
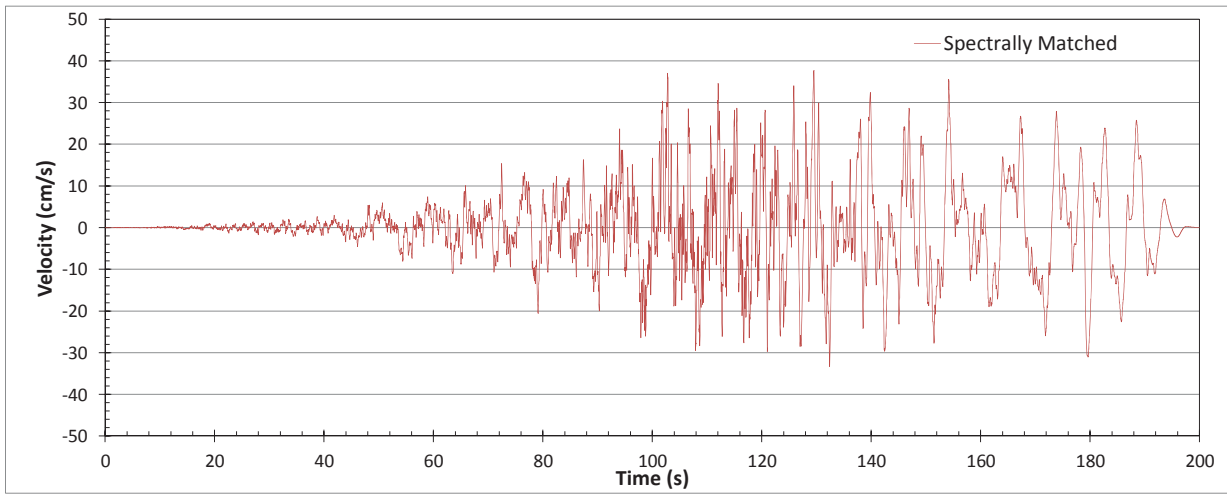
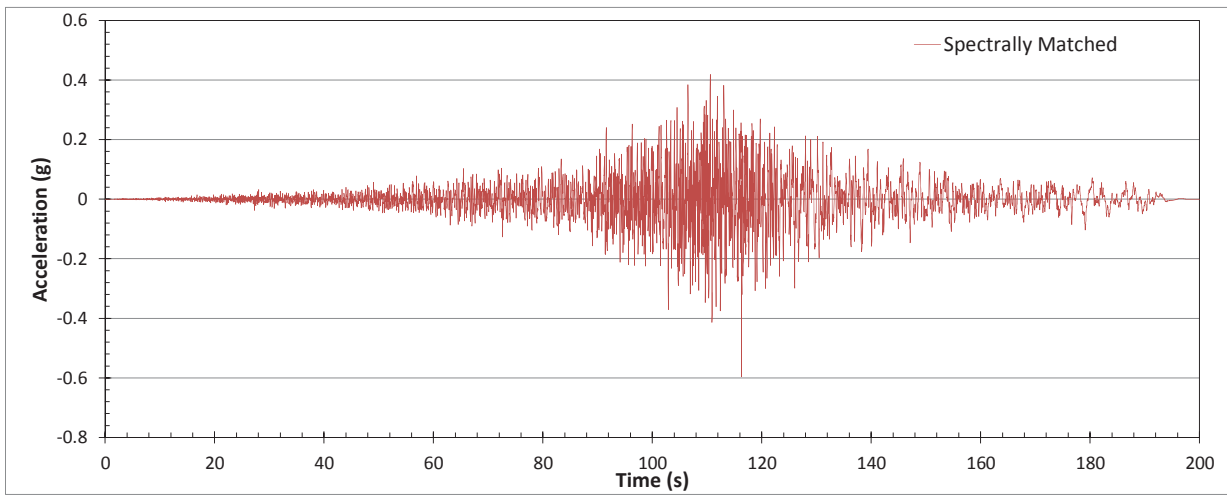


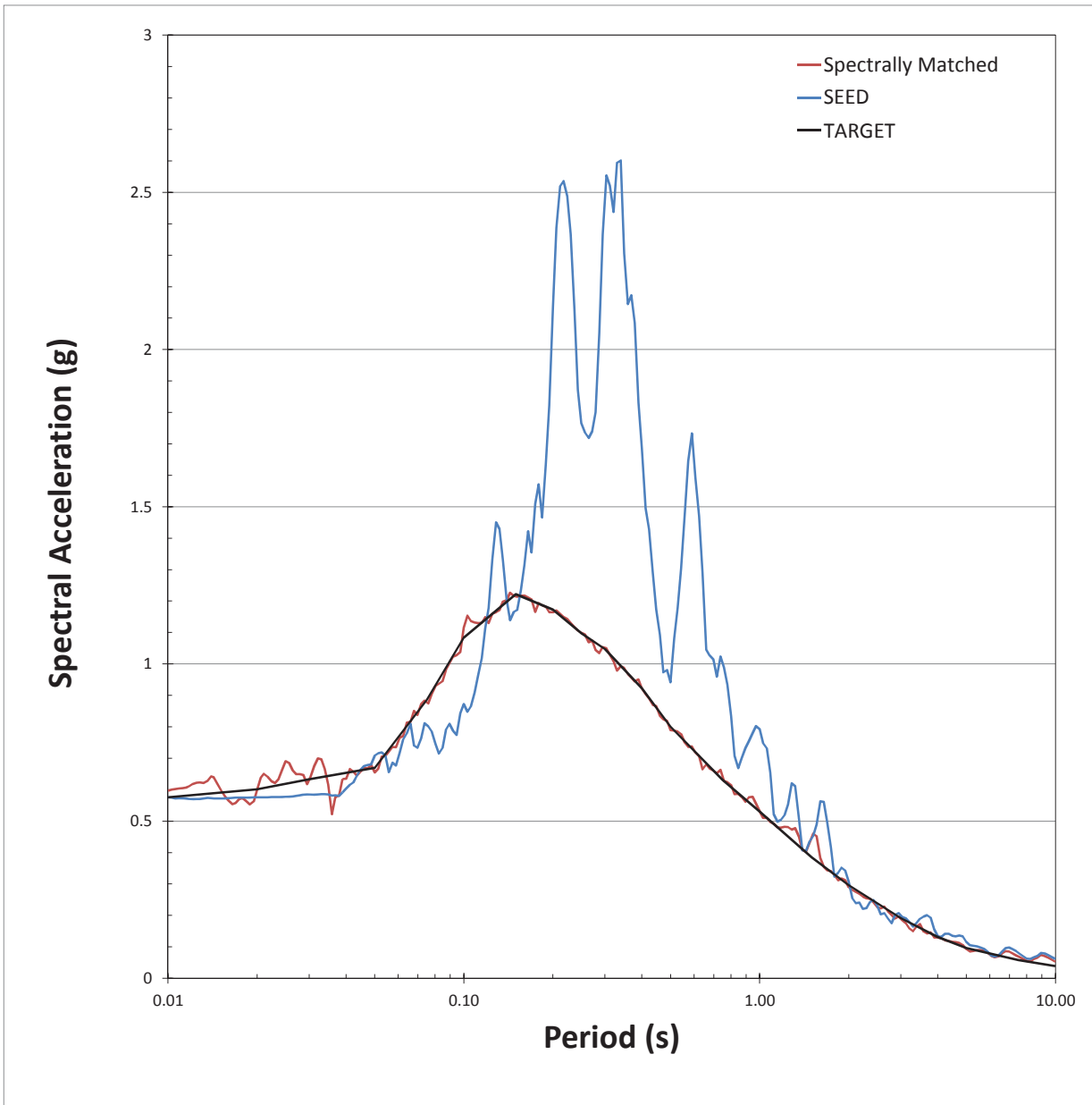
*SEED record scaled to the peak ground acceleration prior to spectral matching.



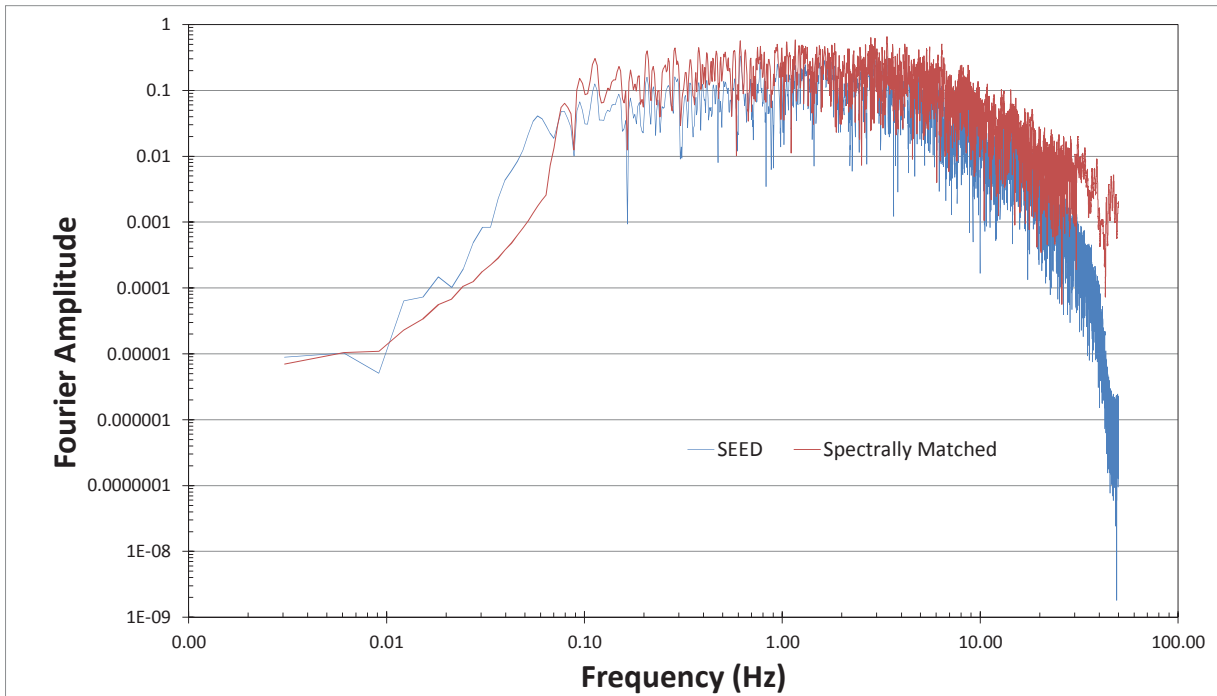
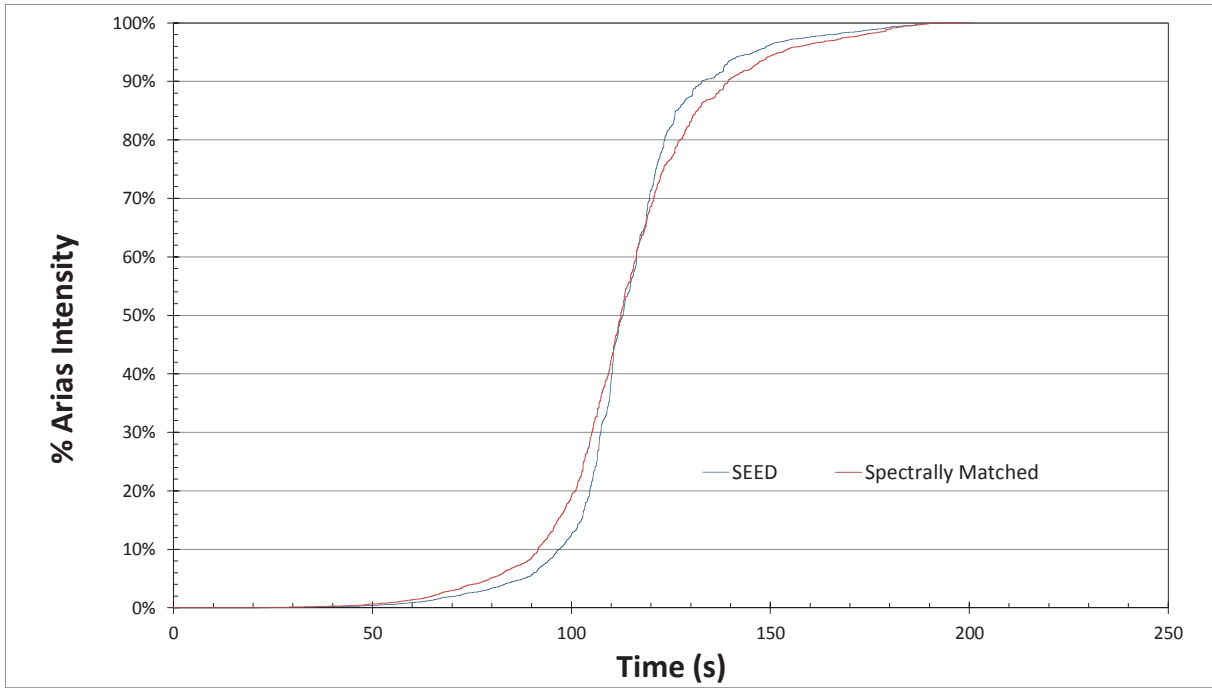


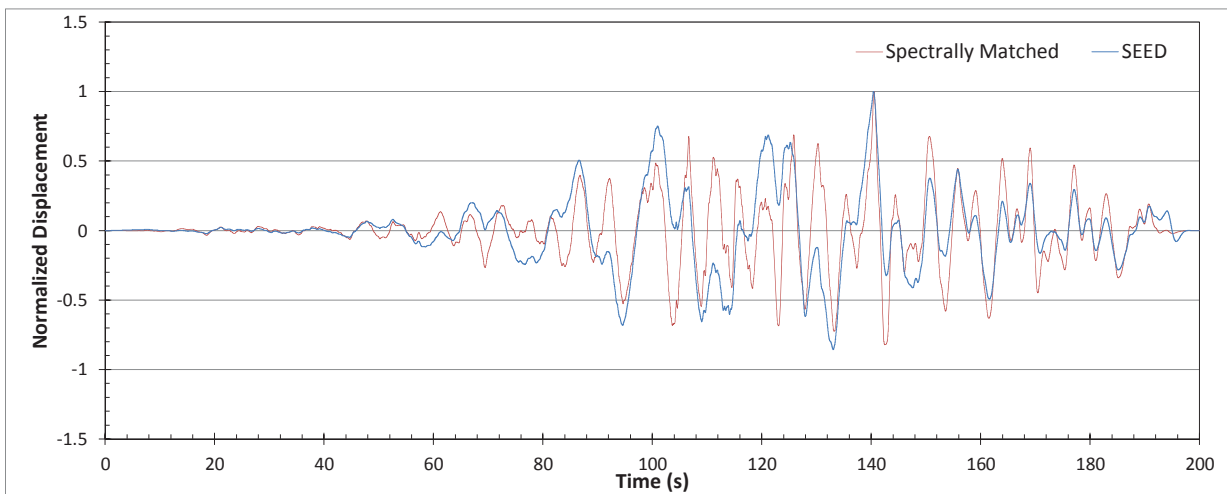
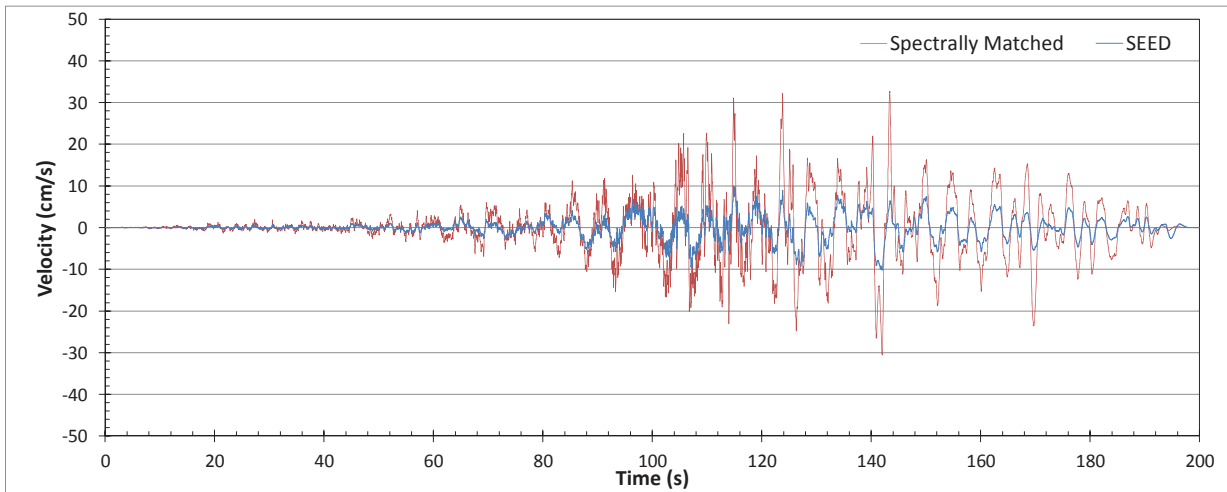
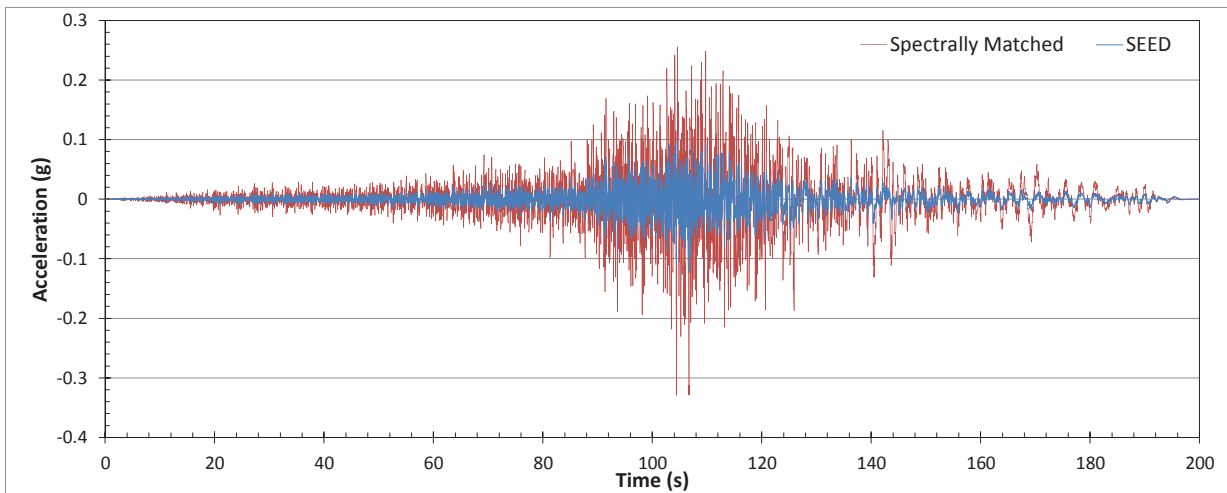


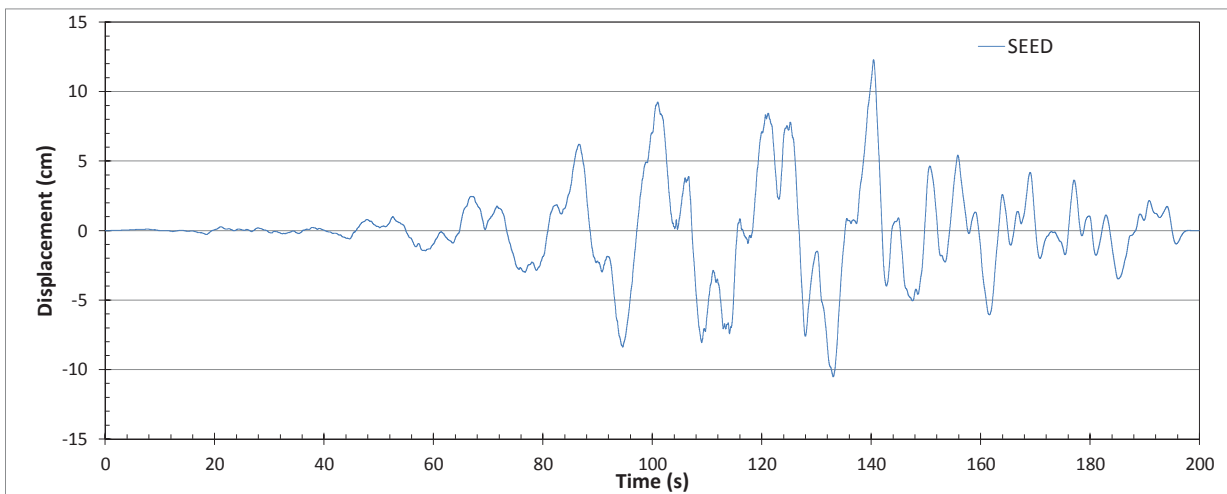
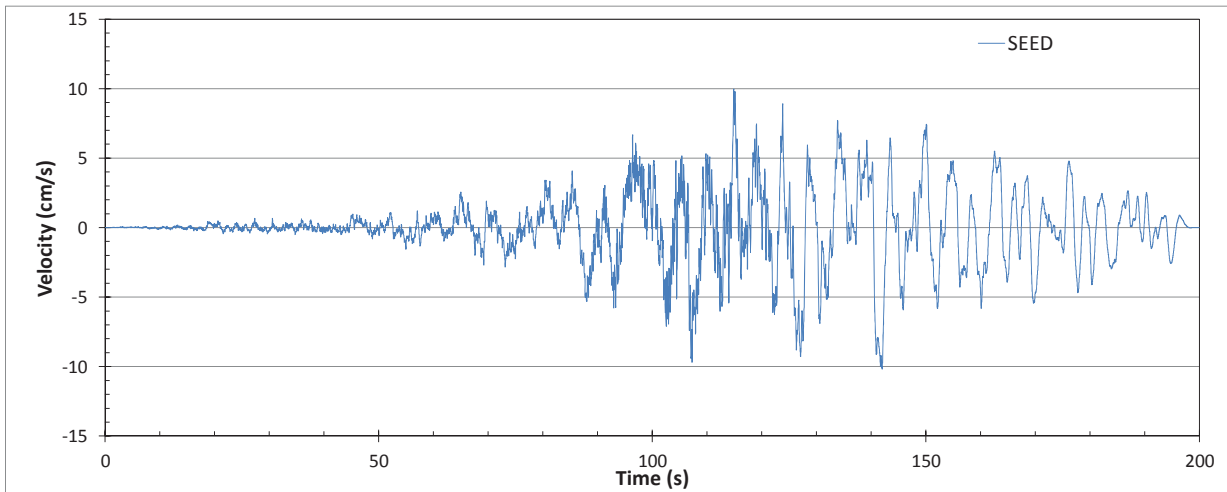
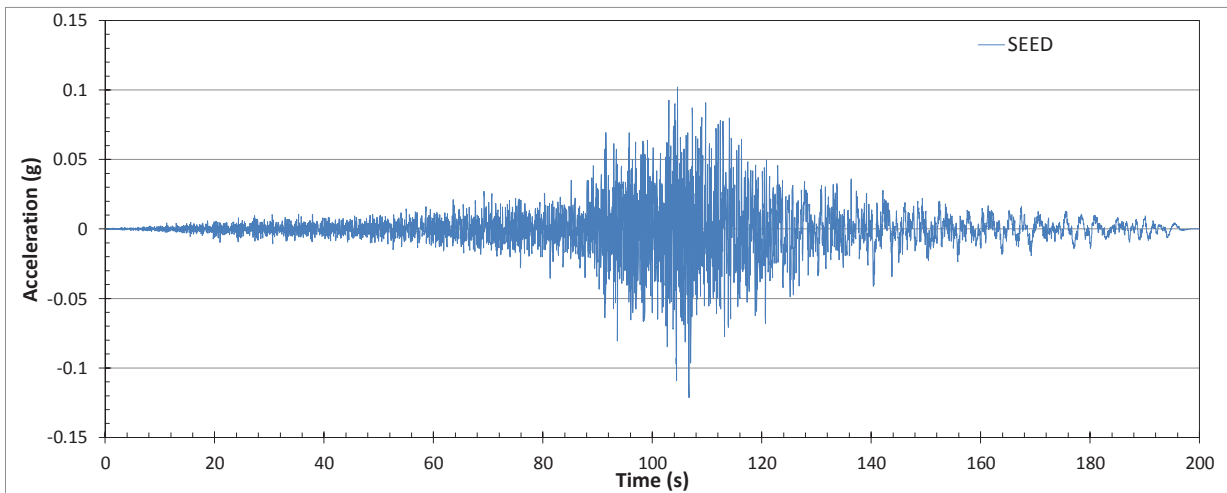


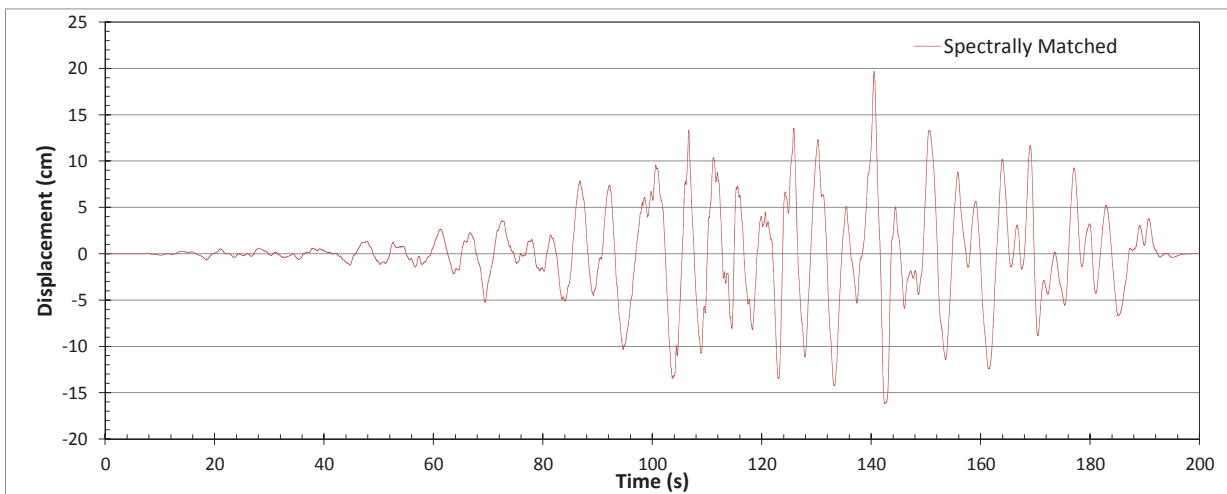
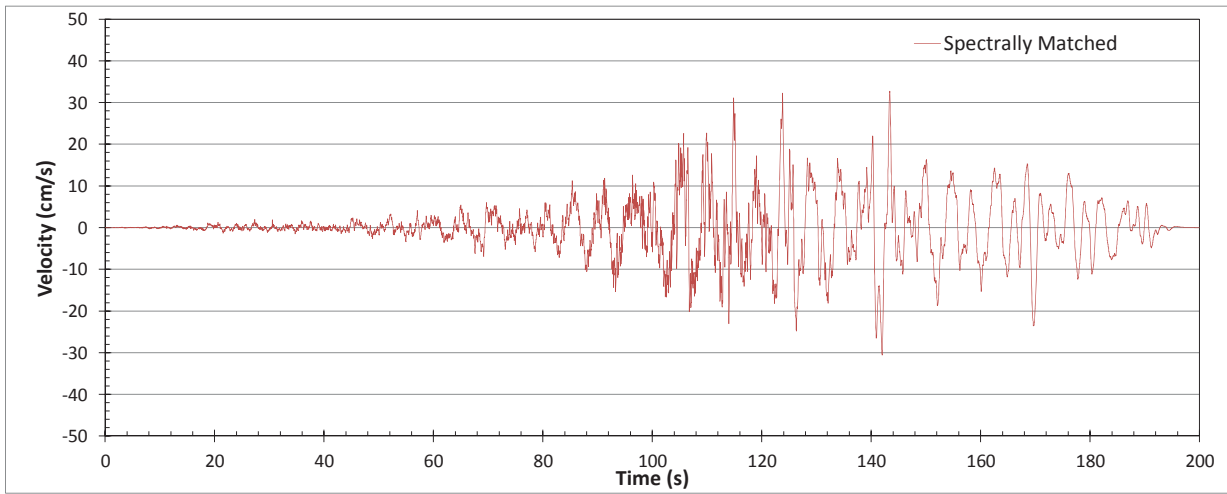
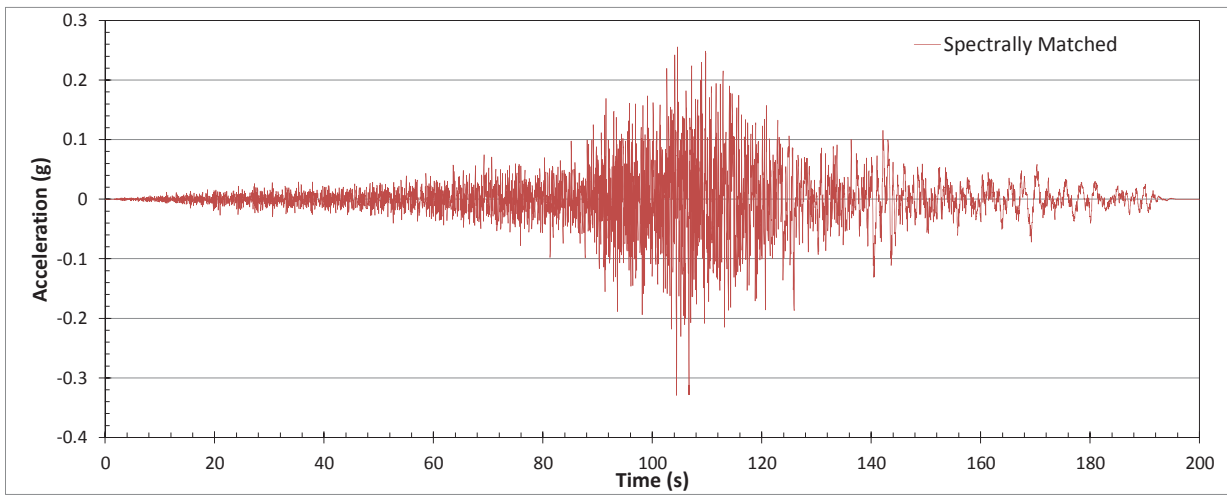


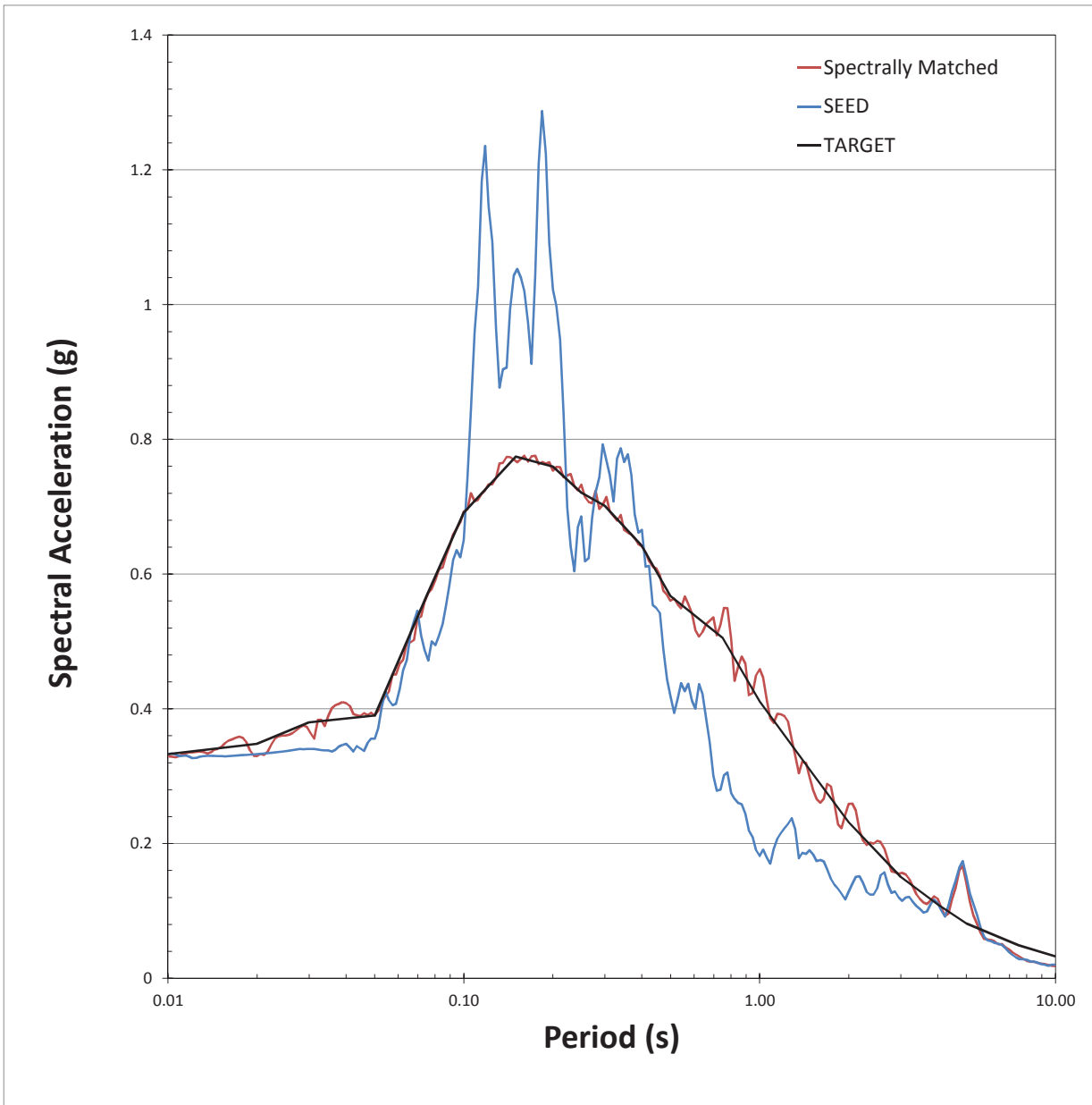
*SEED record scaled to the peak ground acceleration prior to spectral matching.



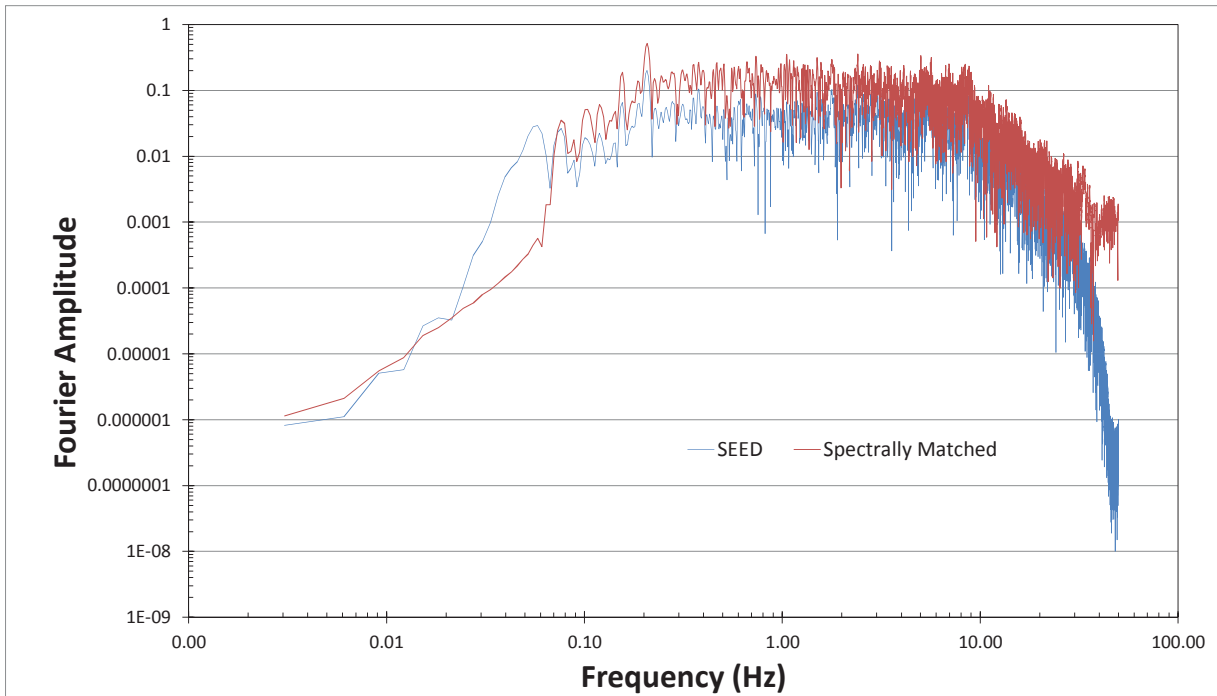
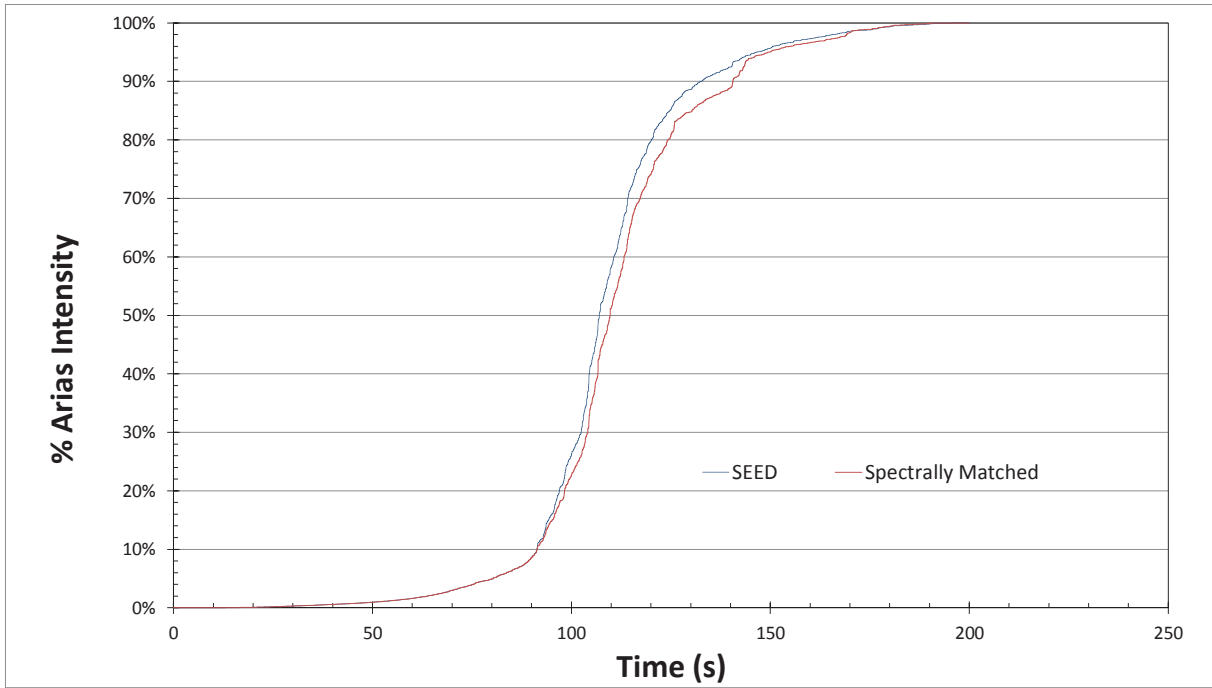


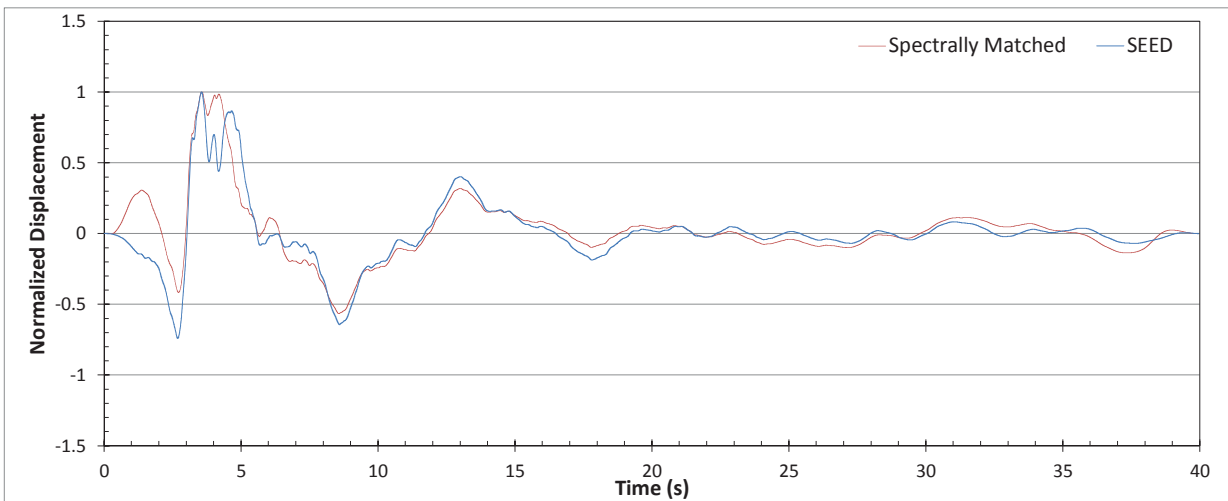
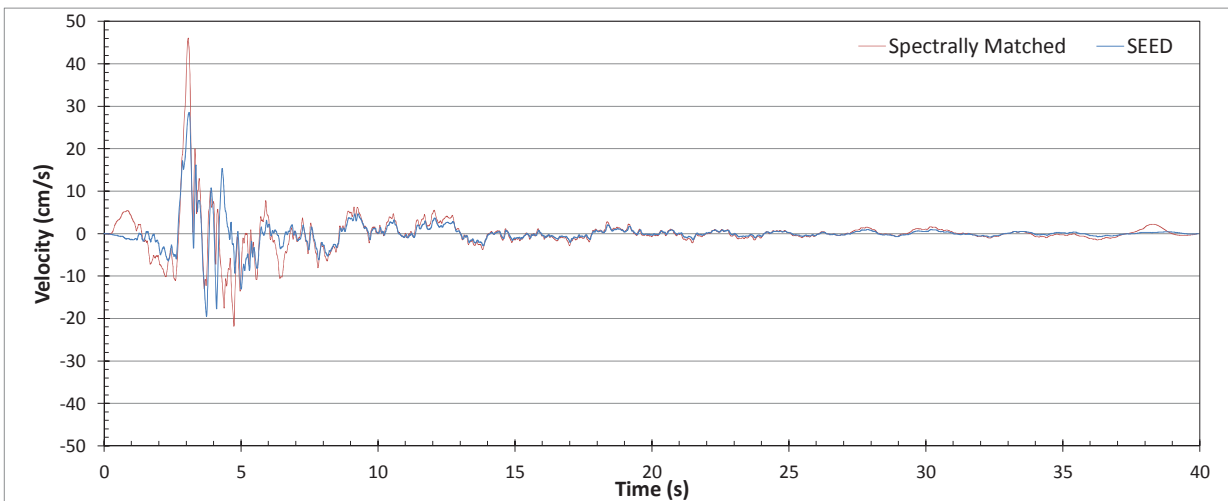
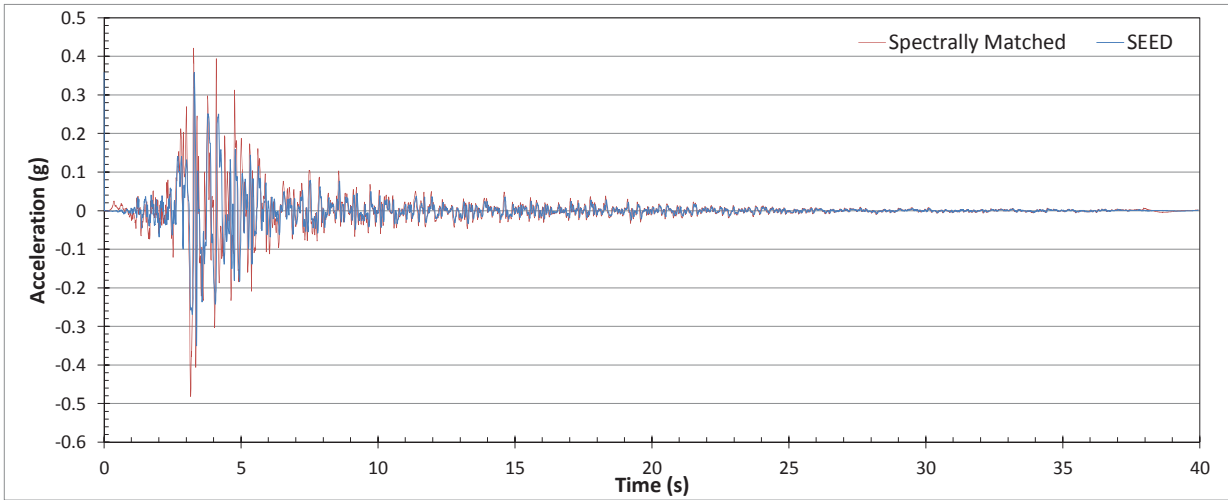


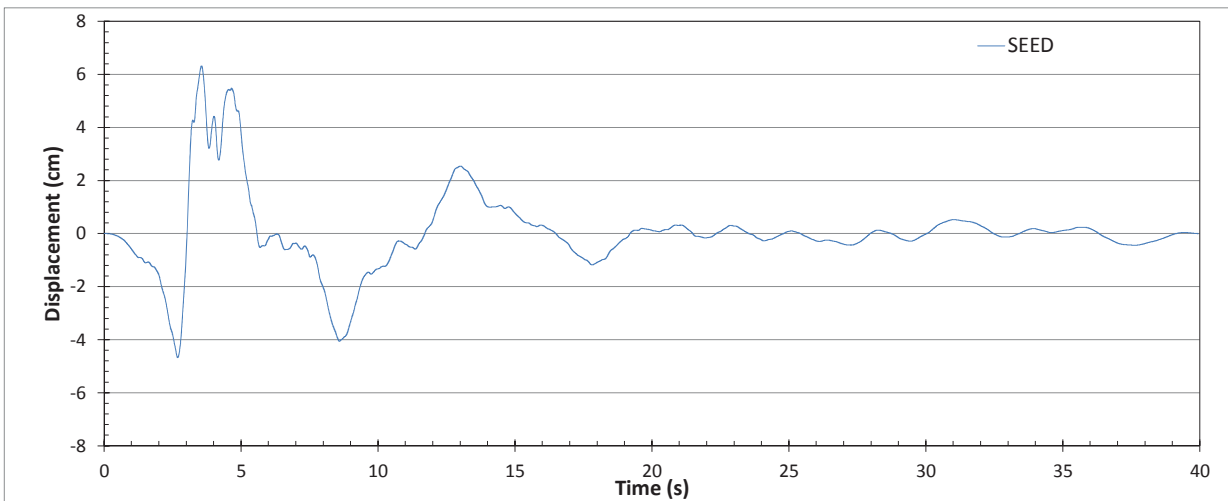
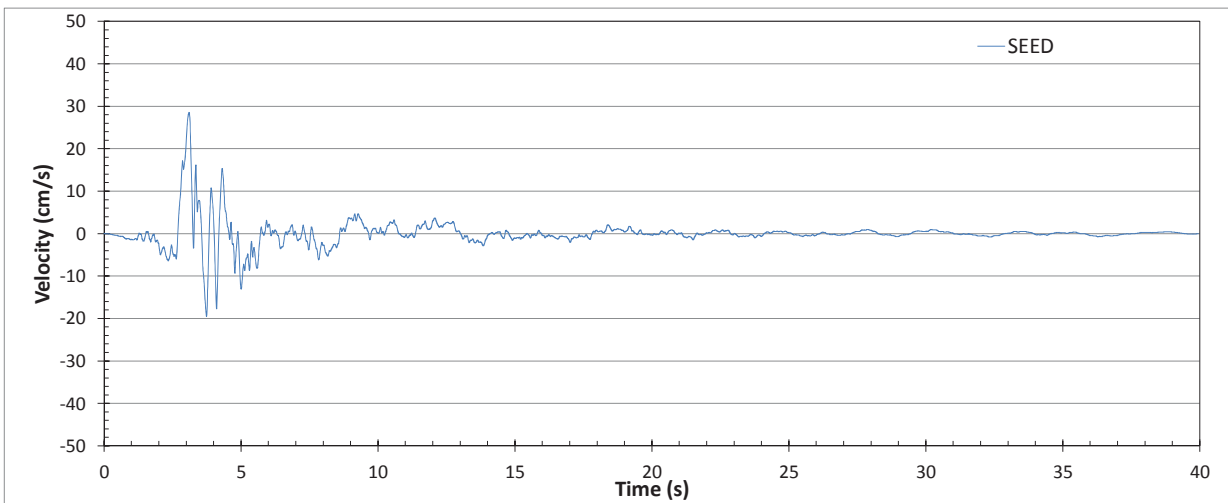
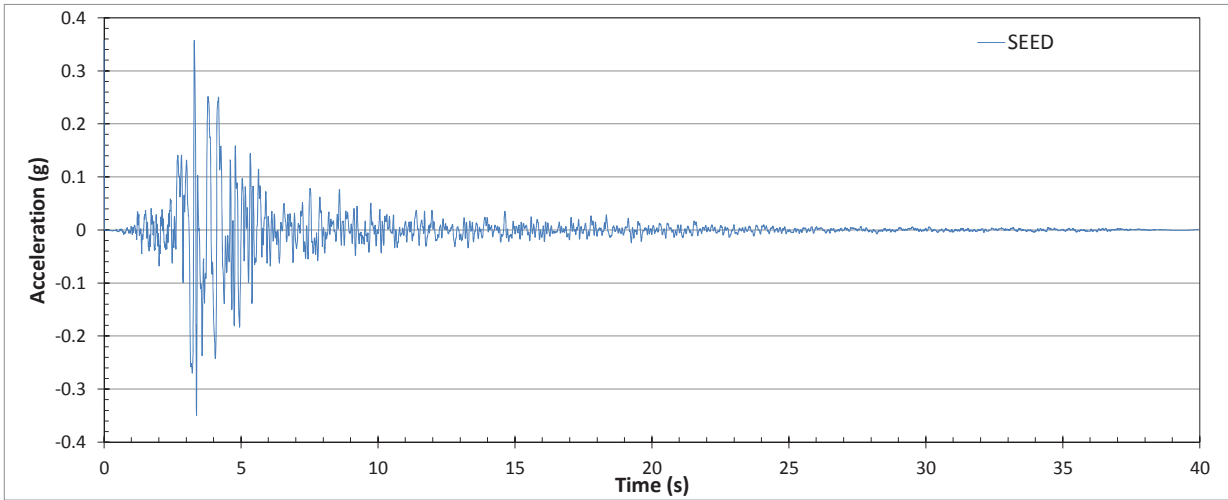


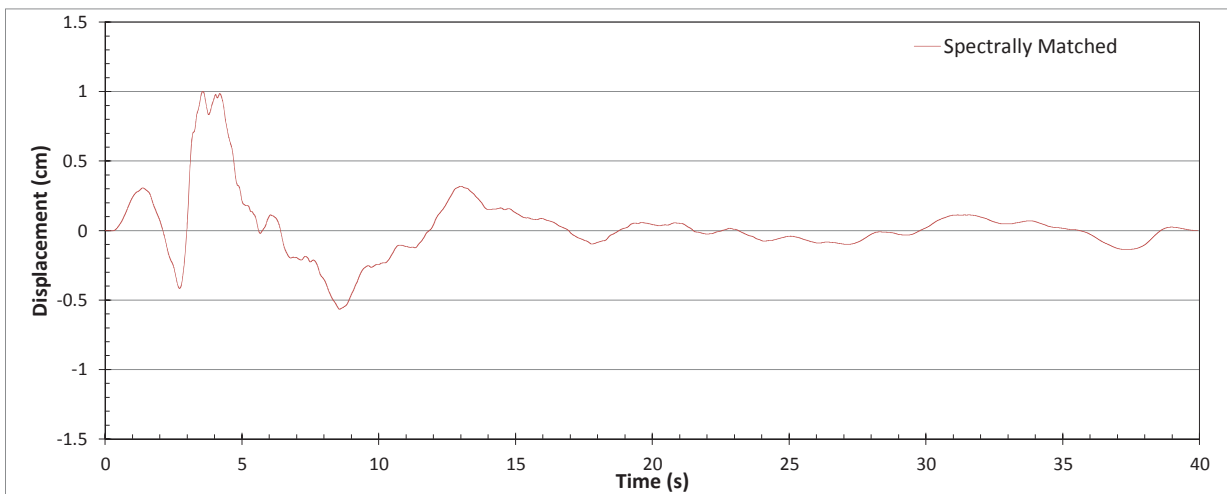
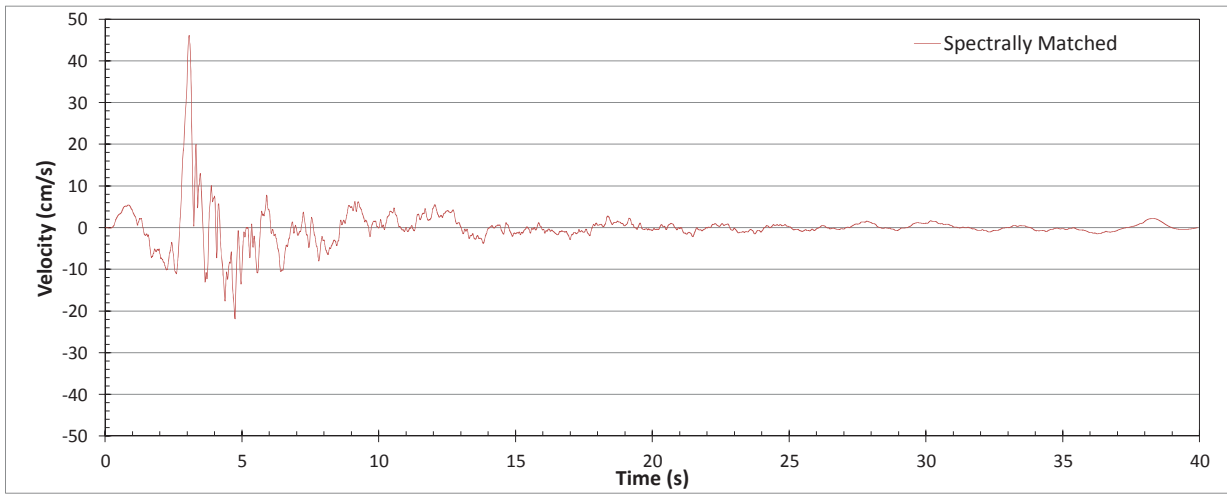
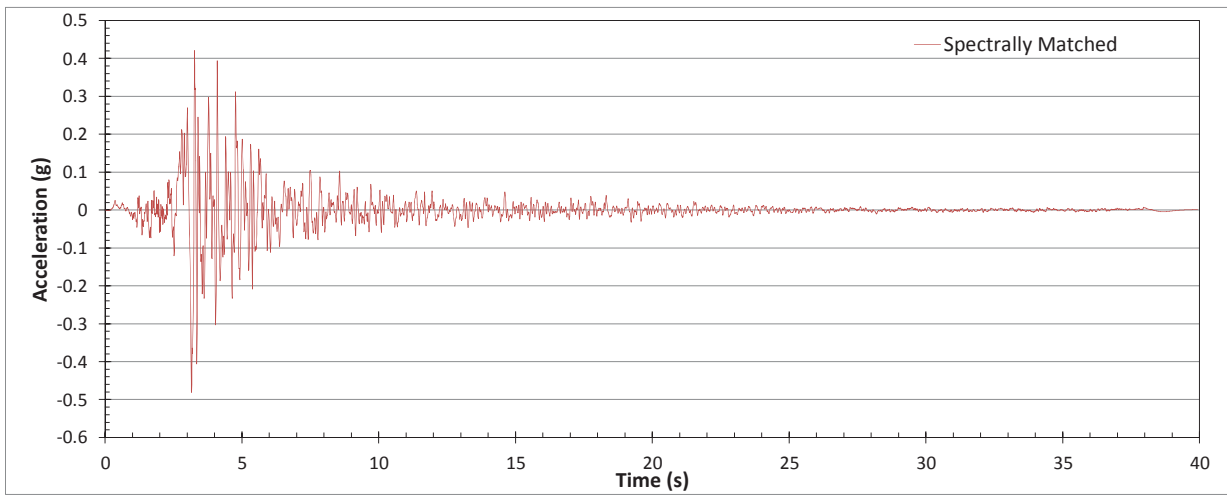


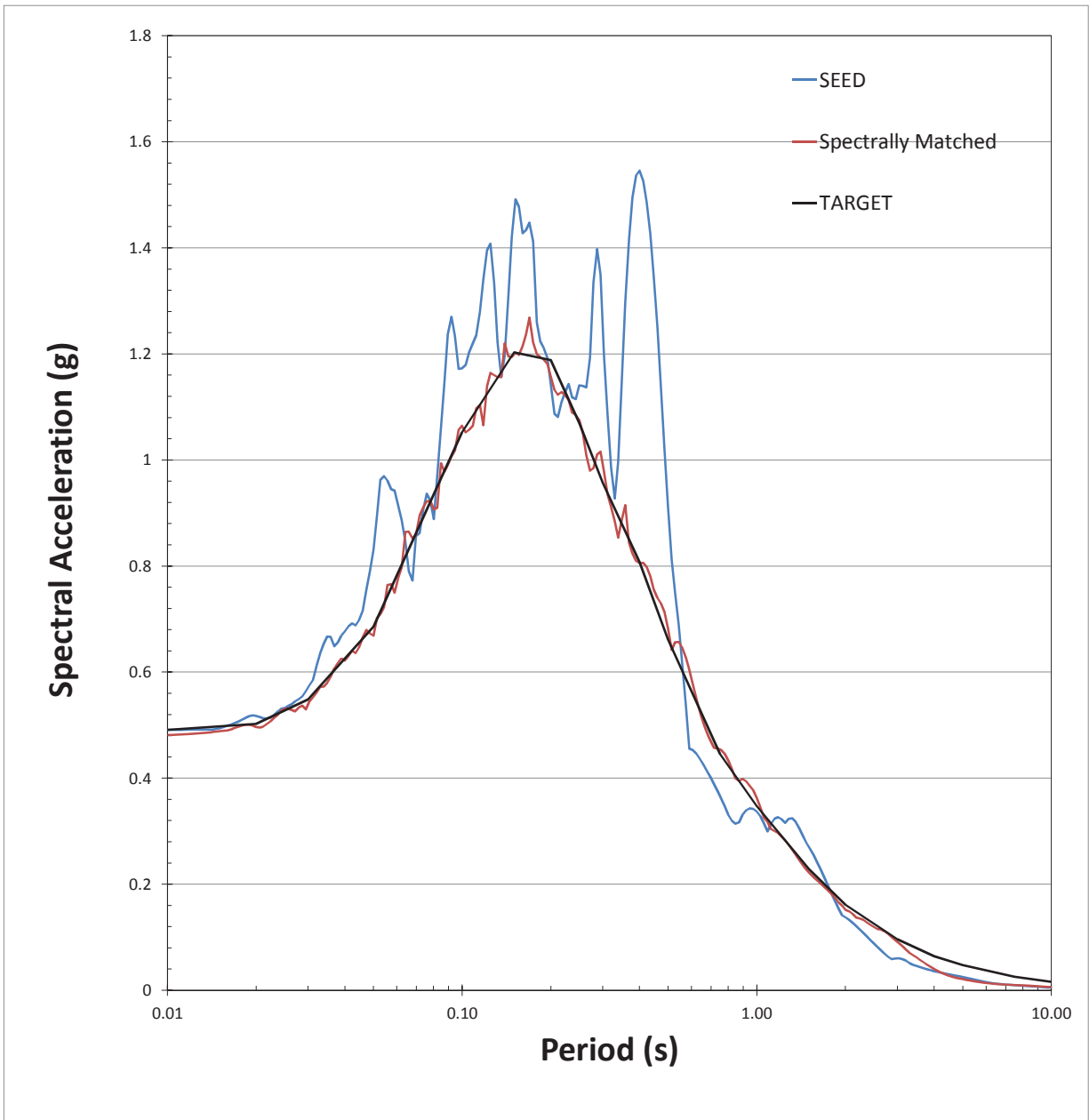
*SEED record scaled to the peak ground acceleration prior to spectral matching.



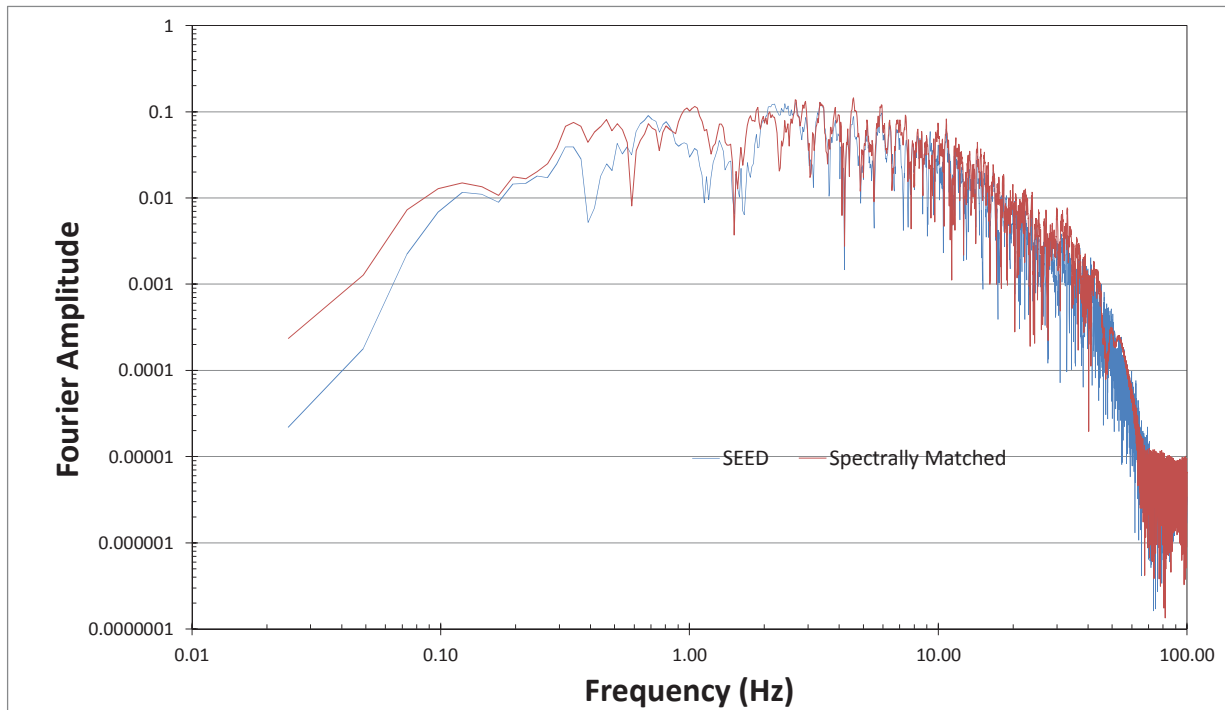
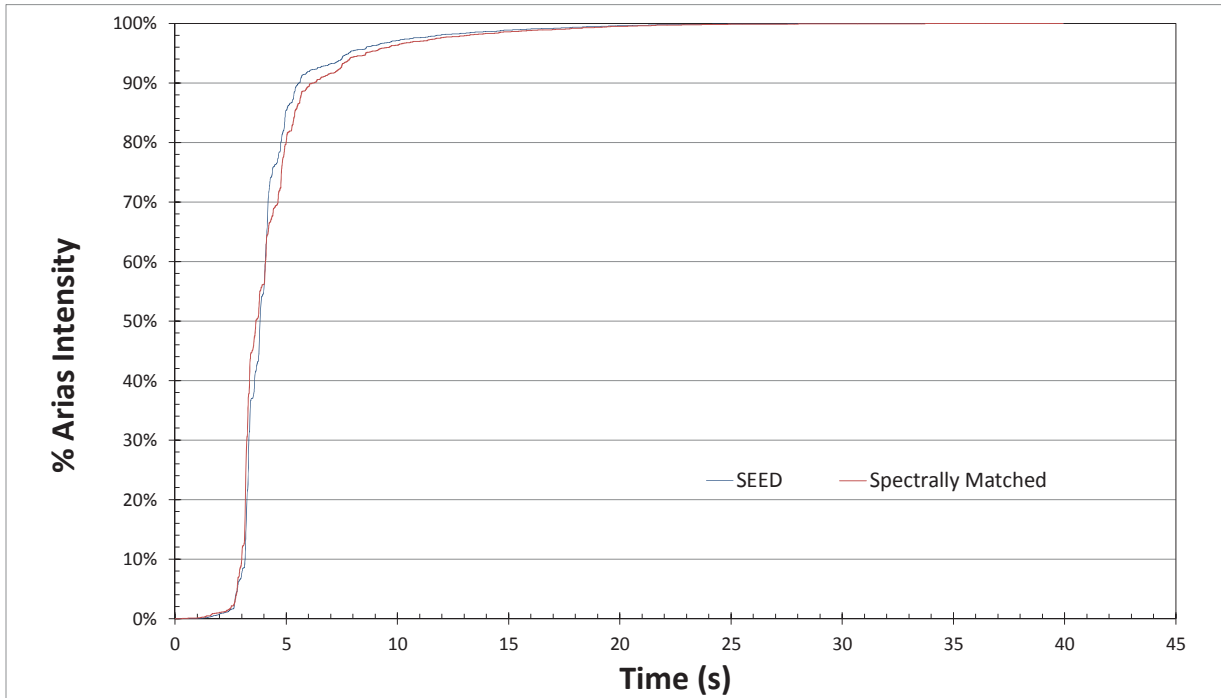


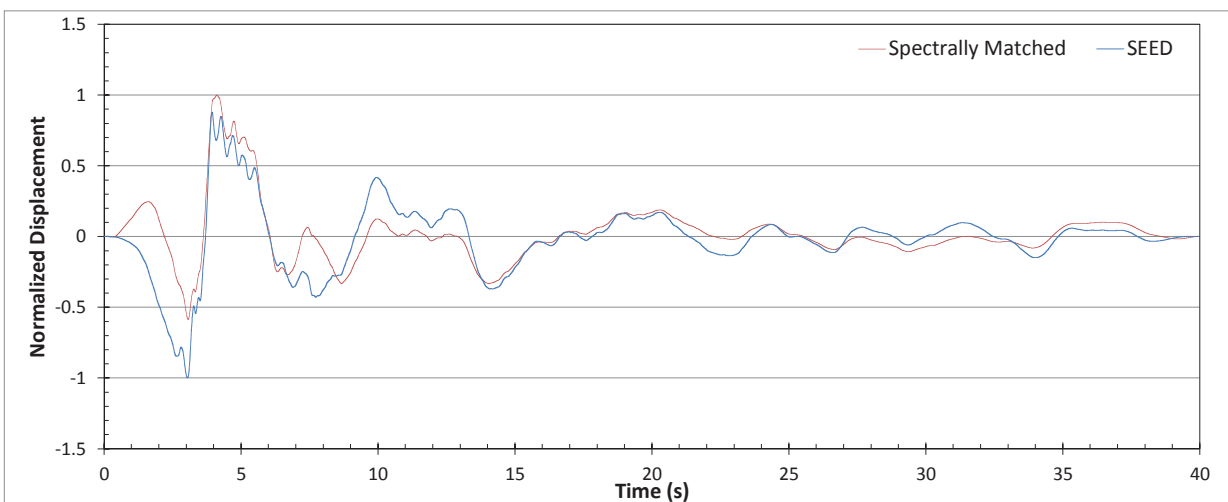
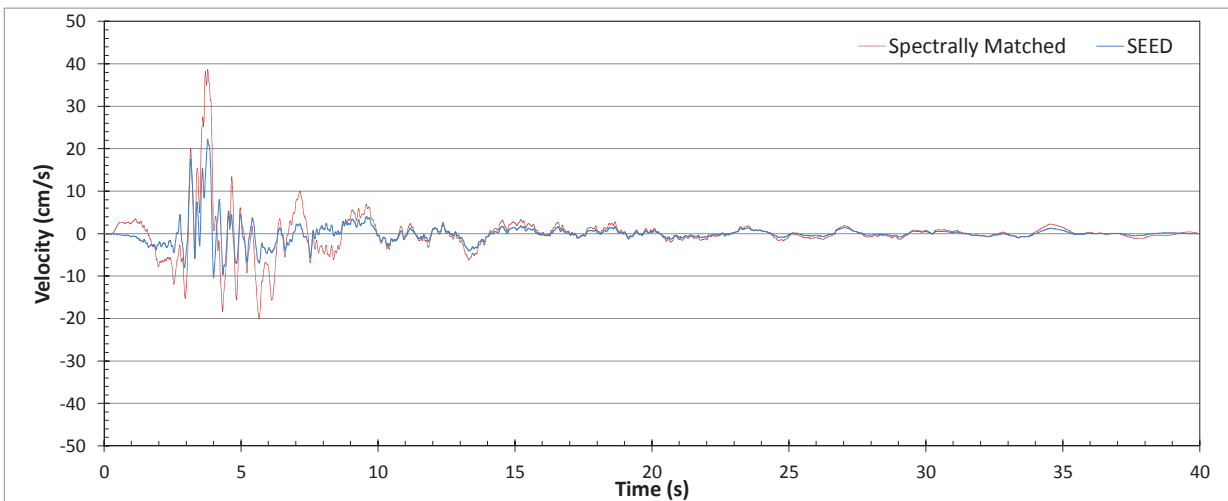
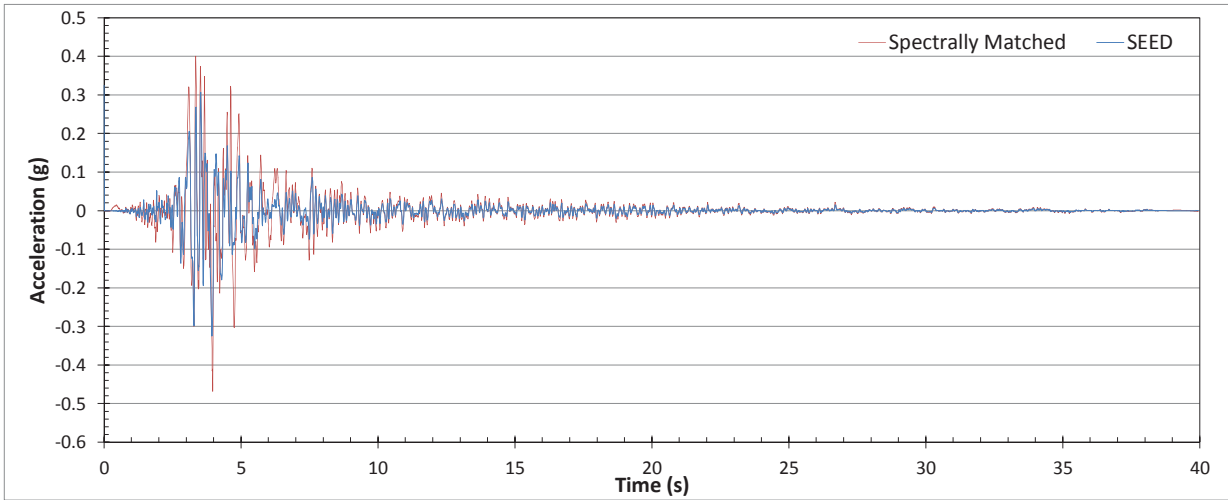


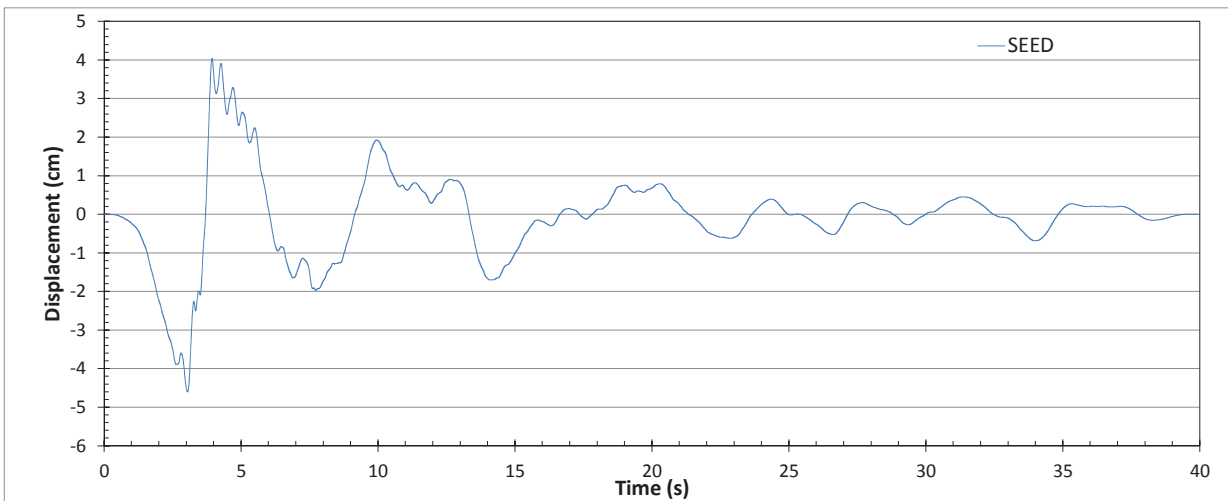
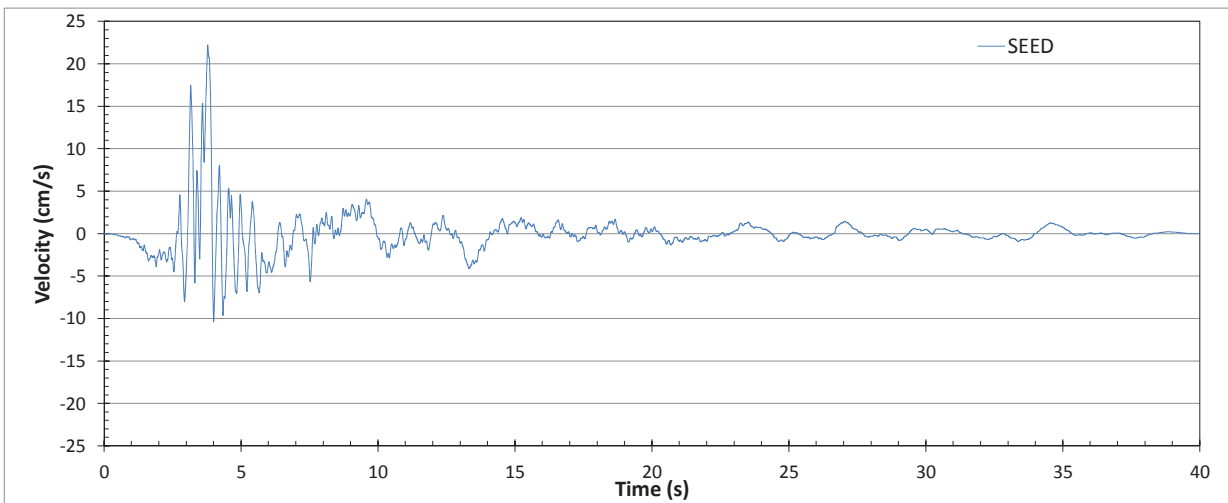
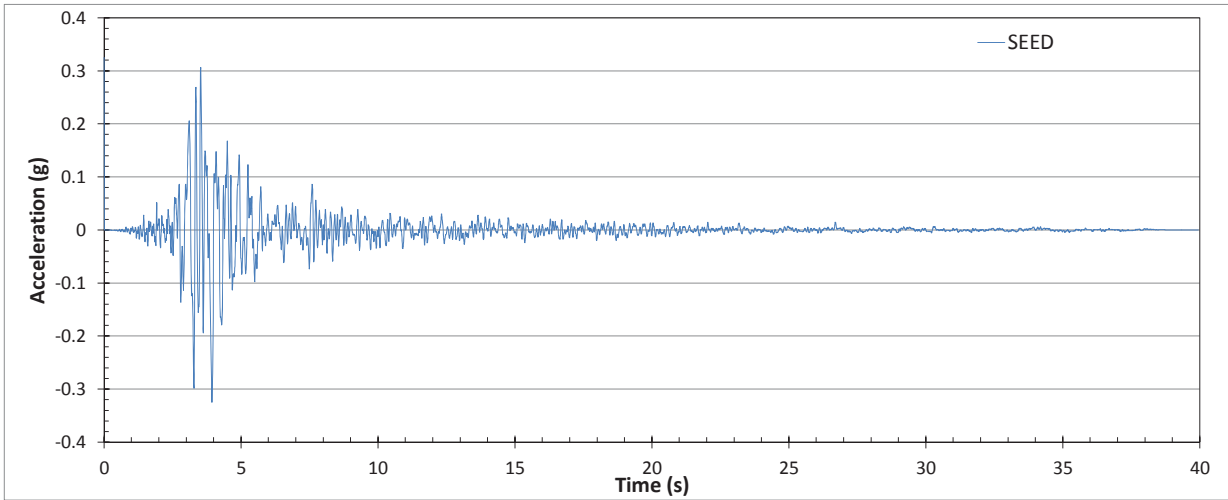


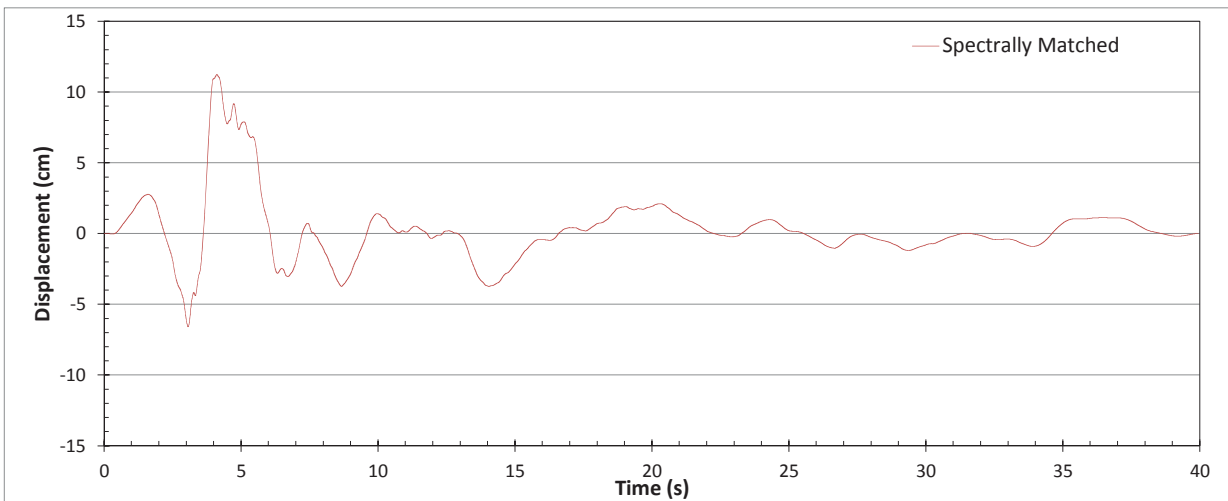
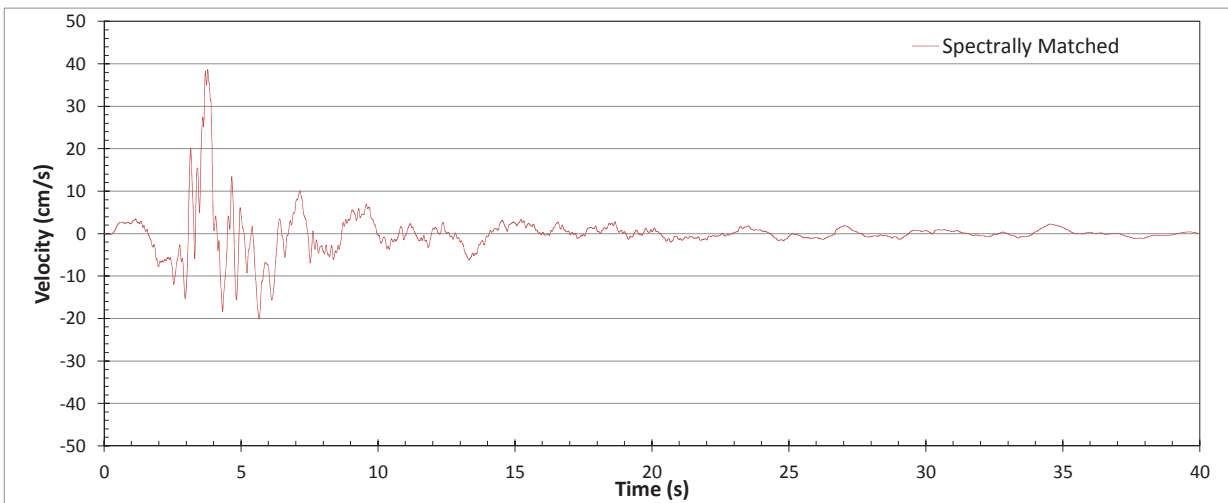
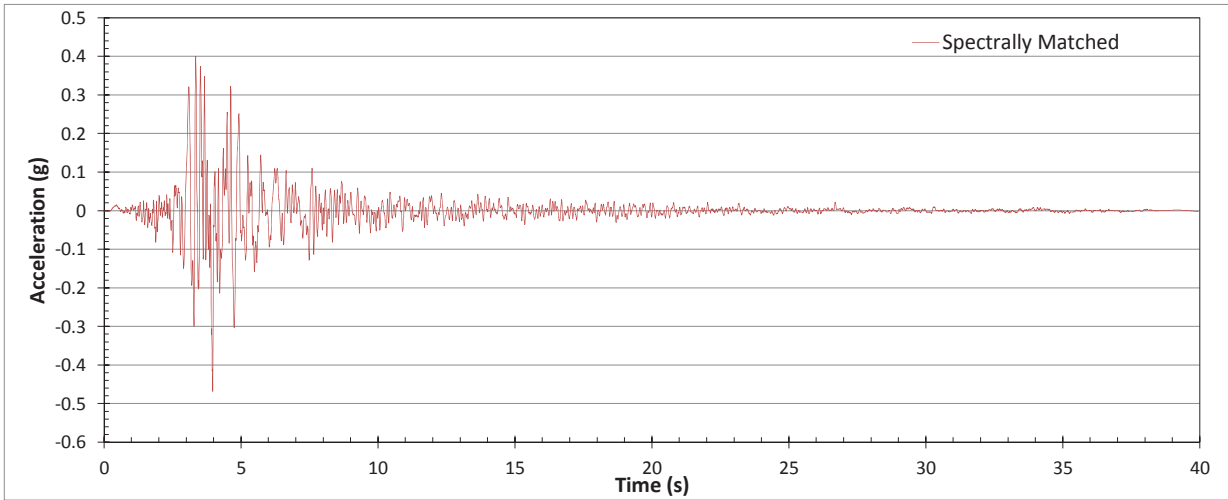


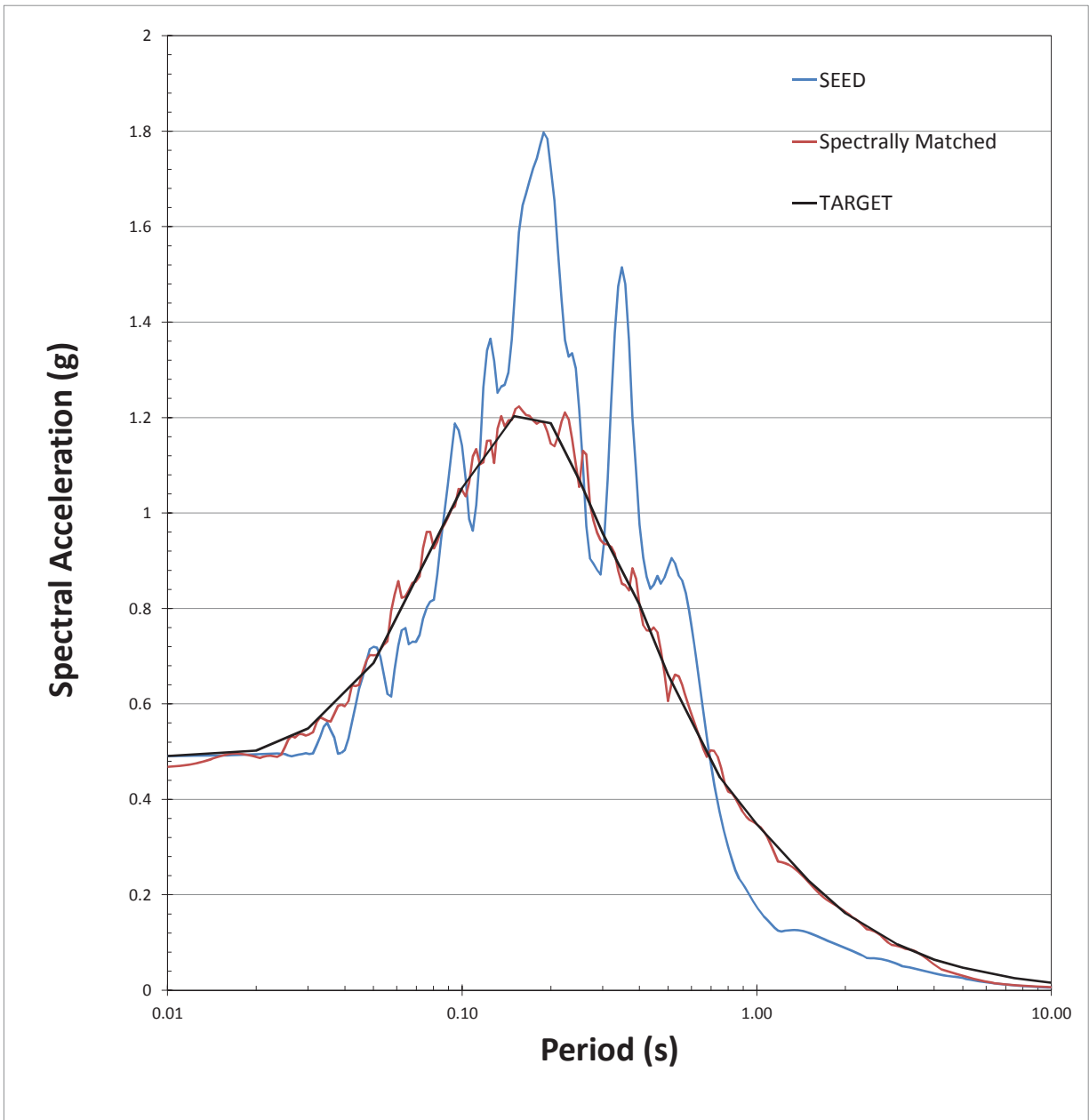
*SEED record scaled to the peak ground acceleration prior to spectral matching.



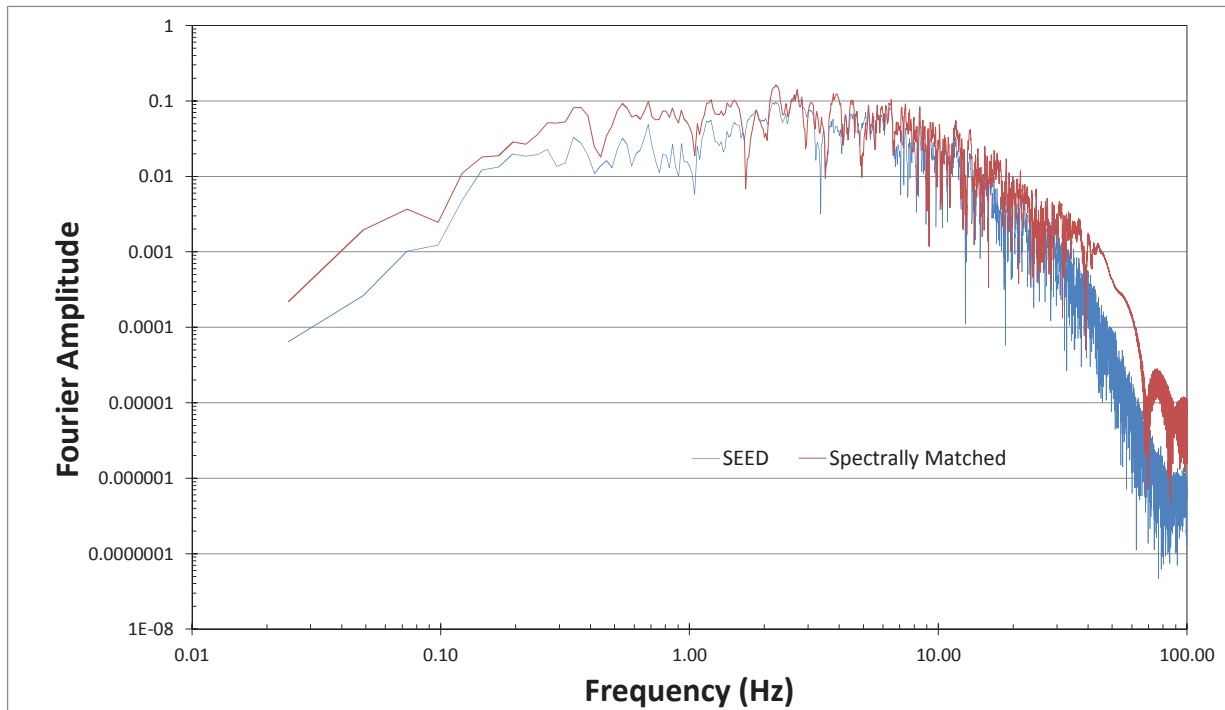
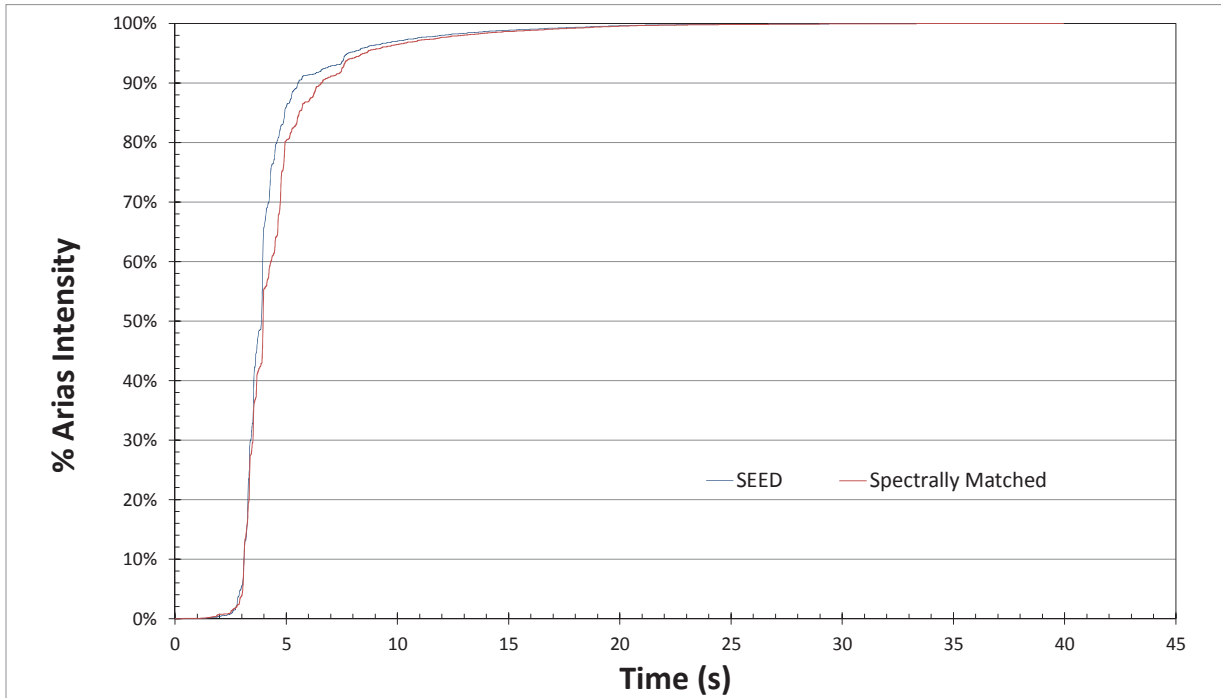


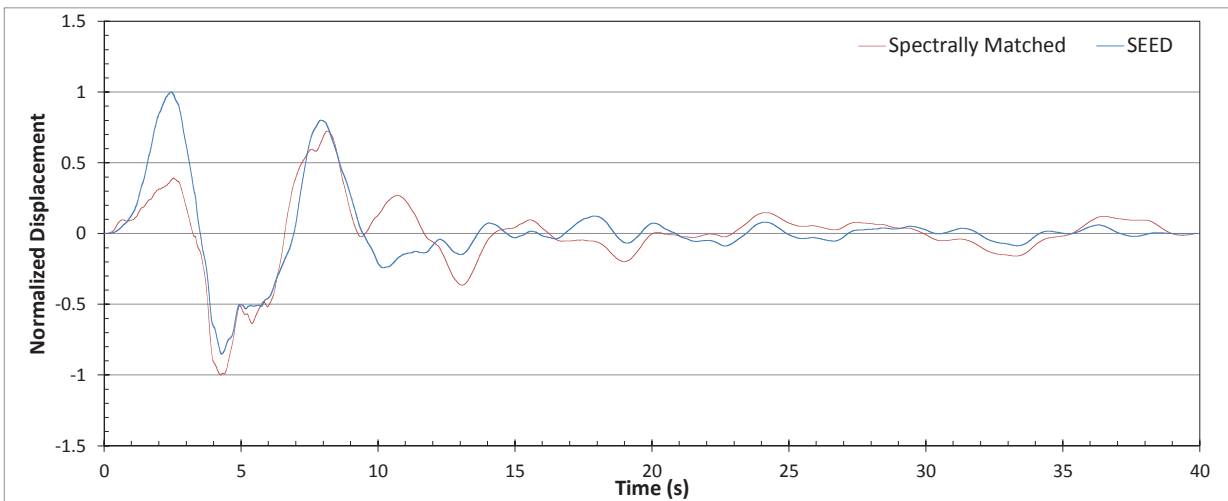
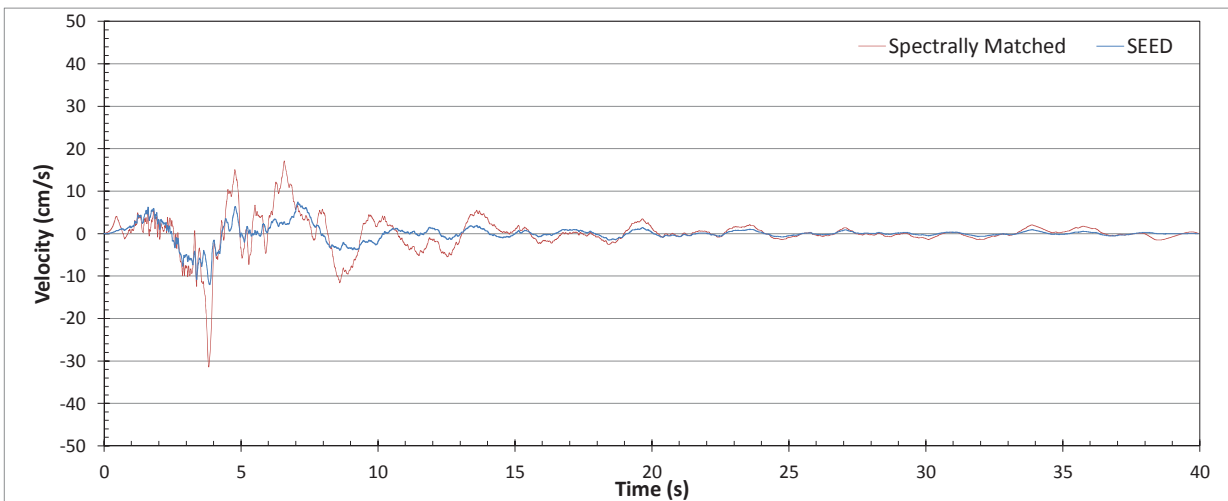
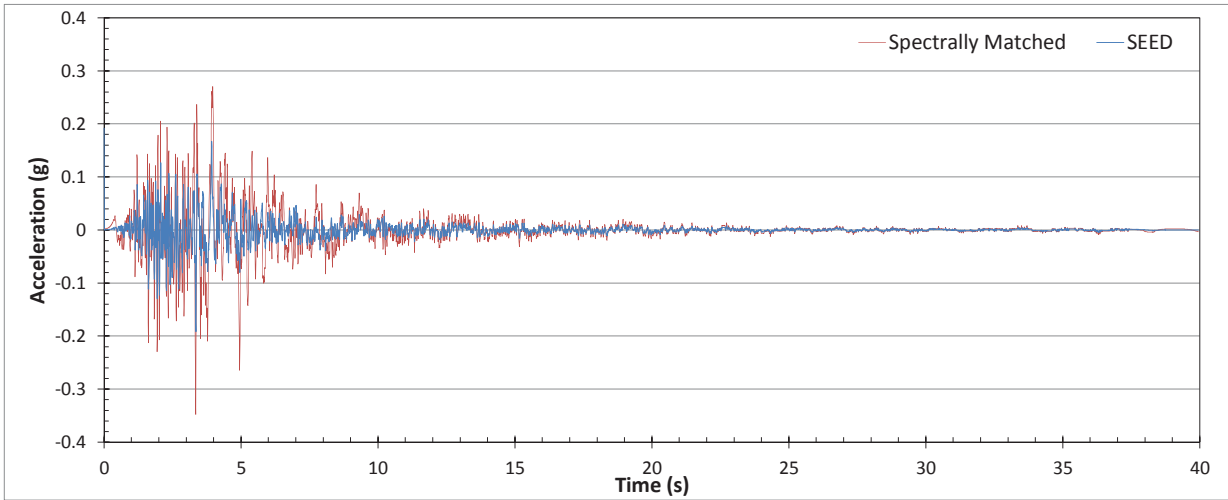


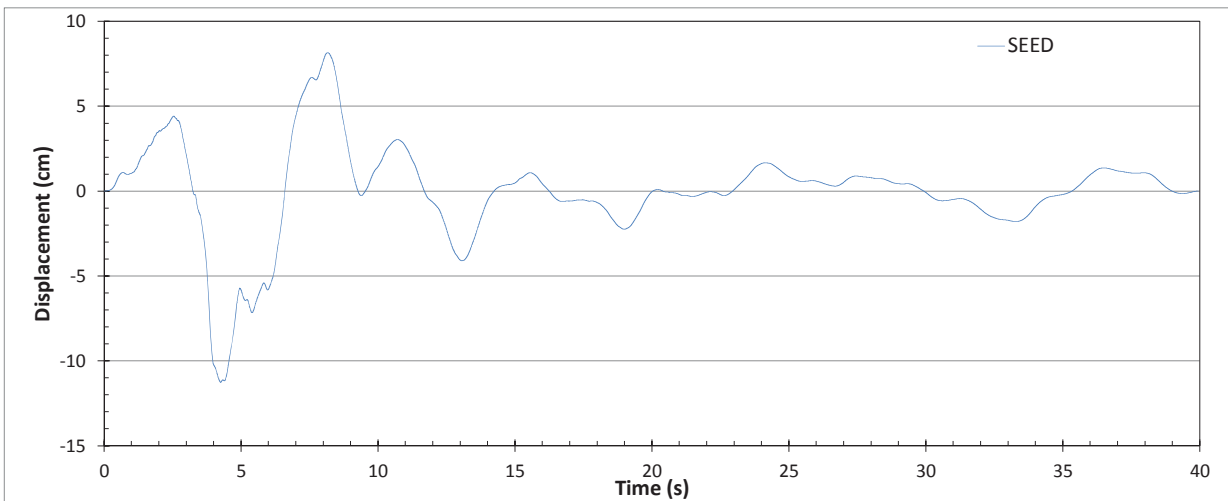
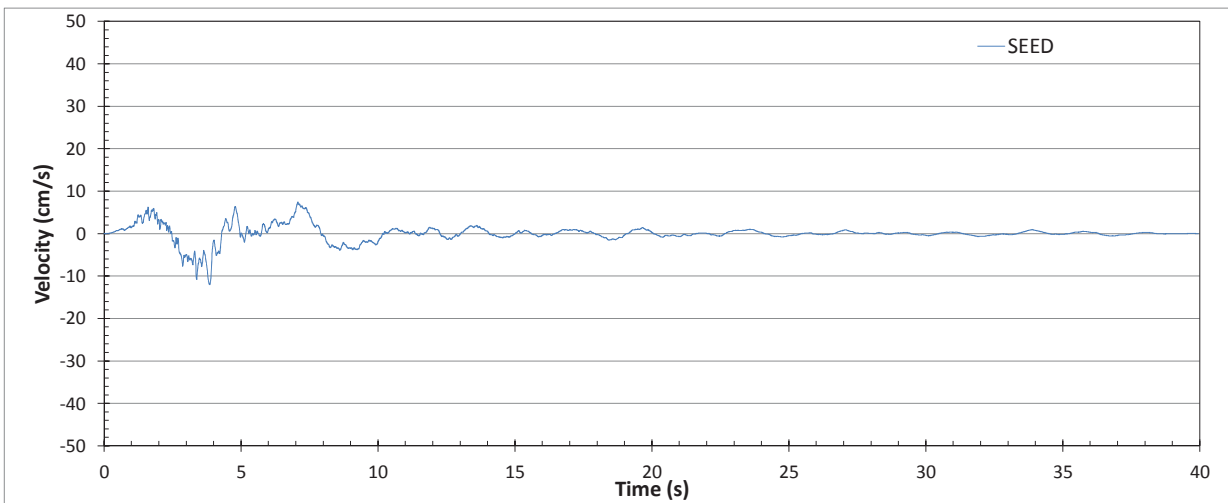
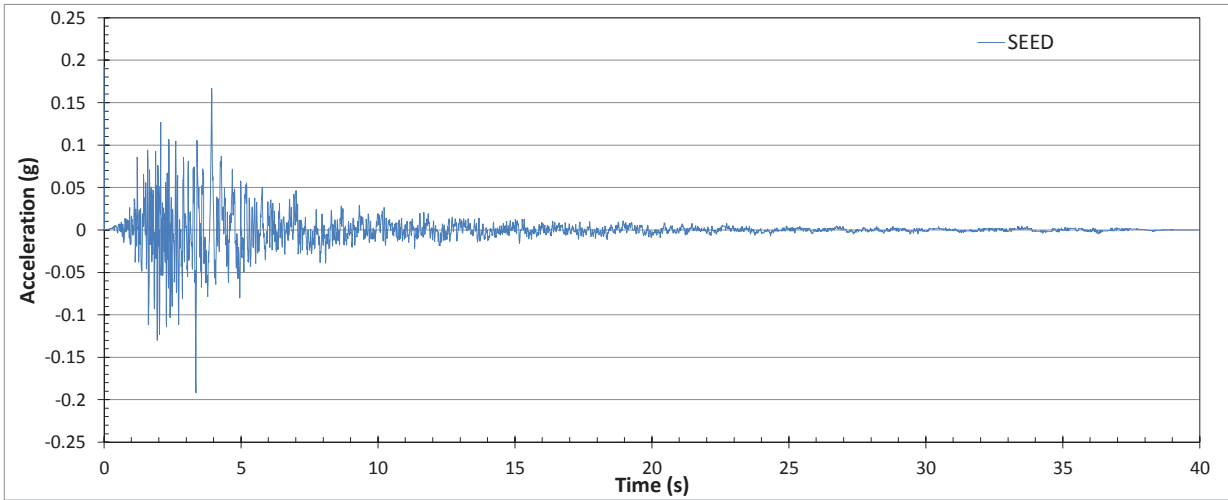


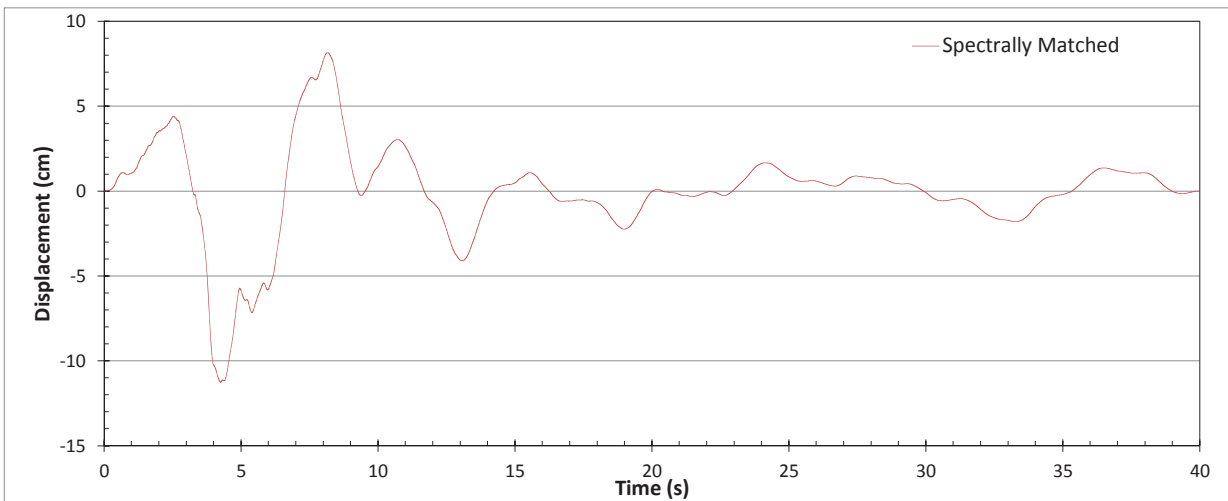
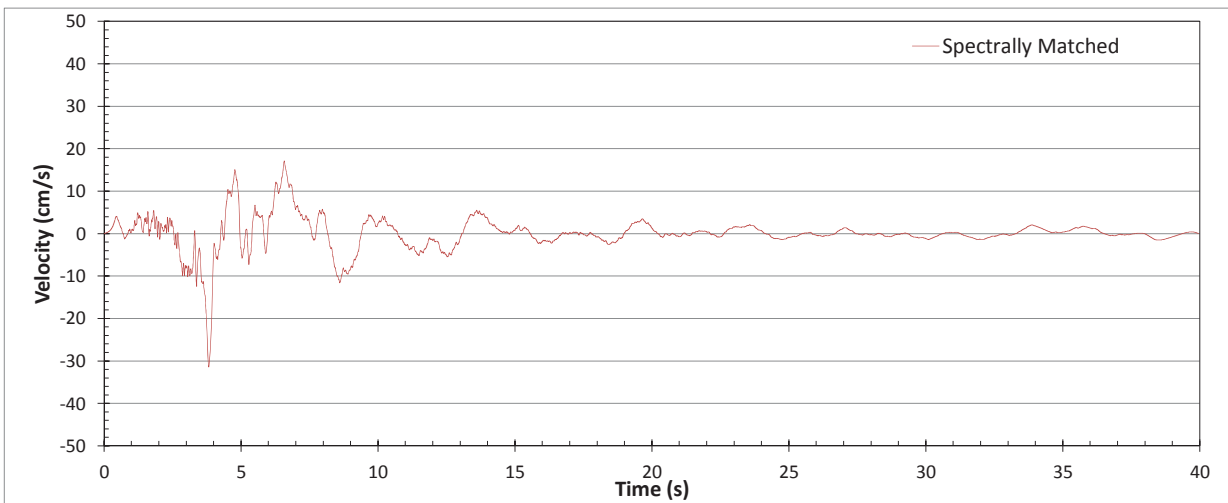
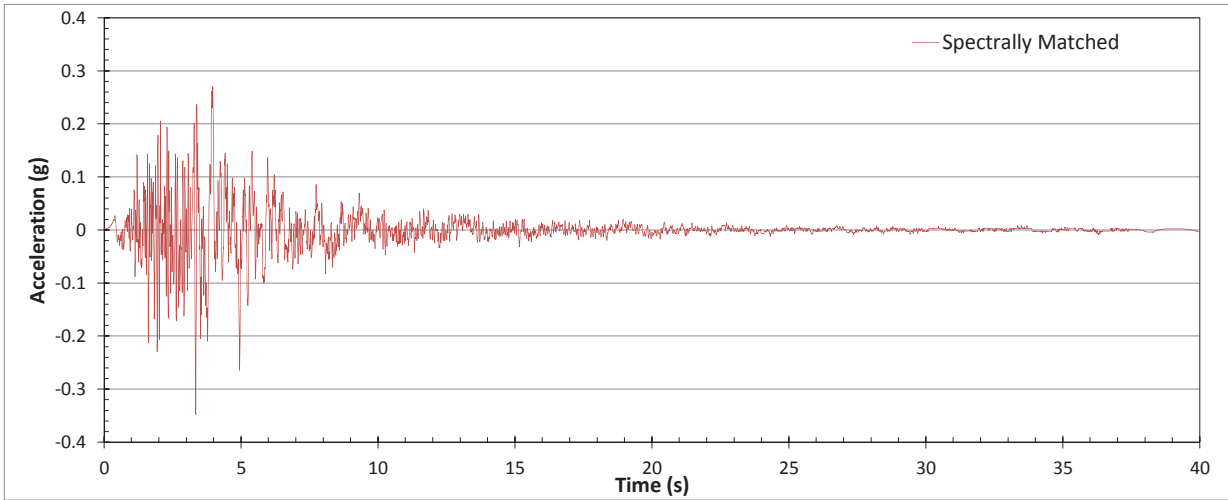


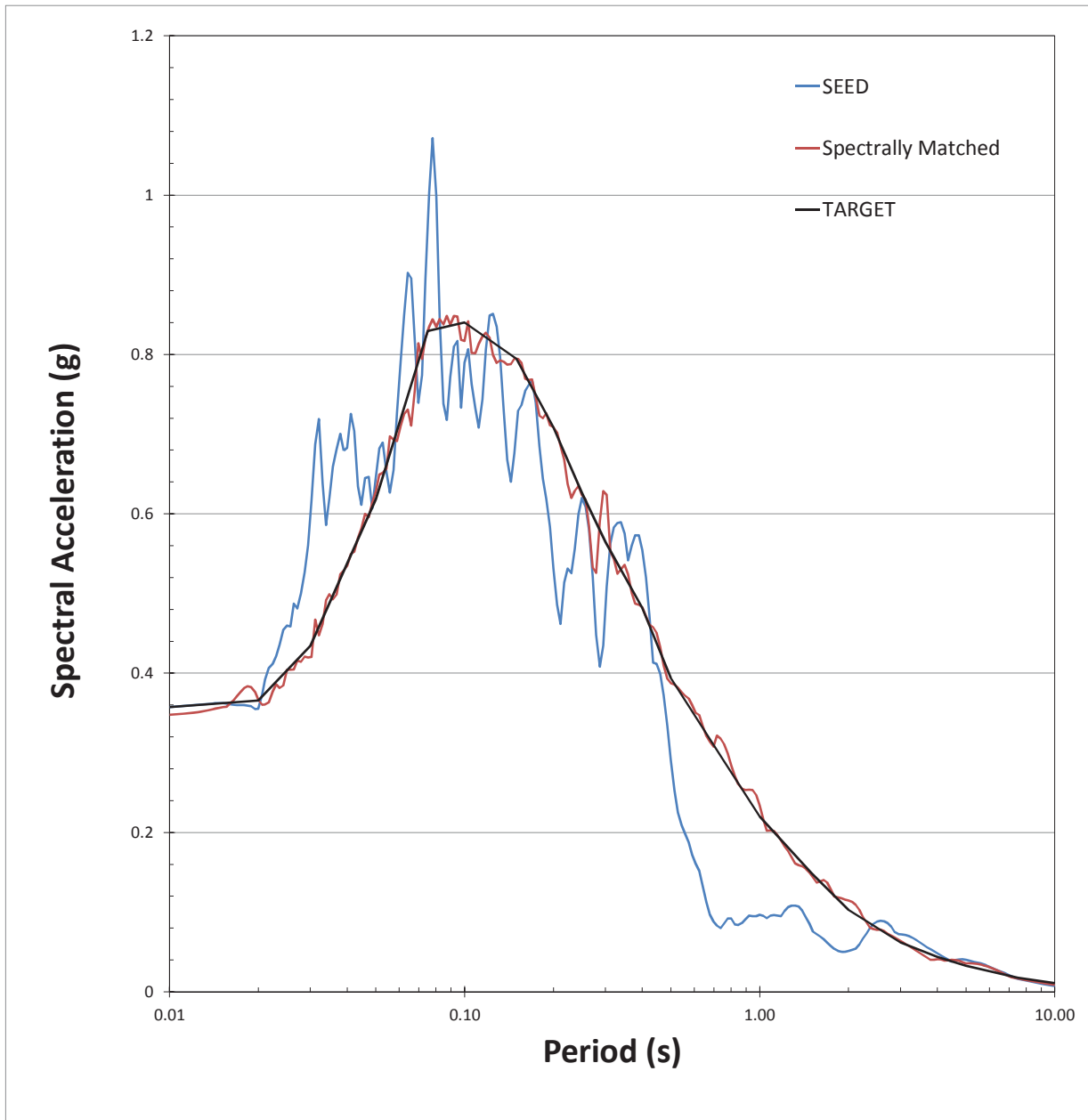
*SEED record scaled to the peak ground acceleration prior to spectral matching.



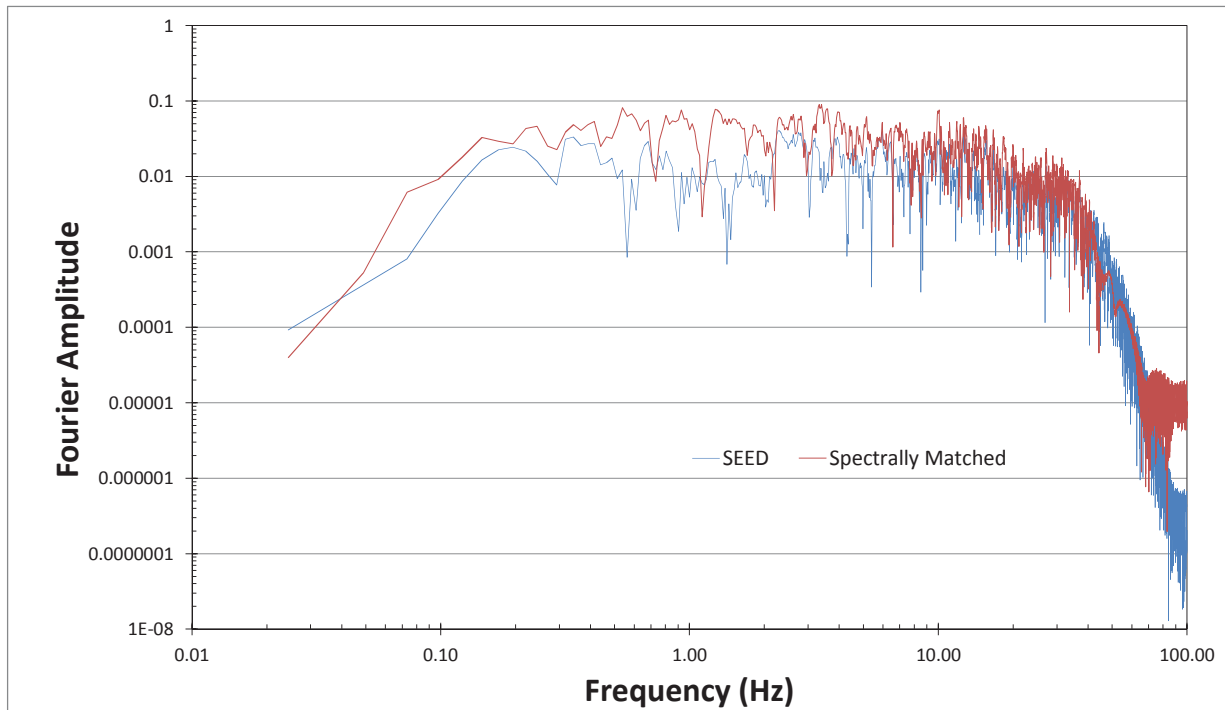
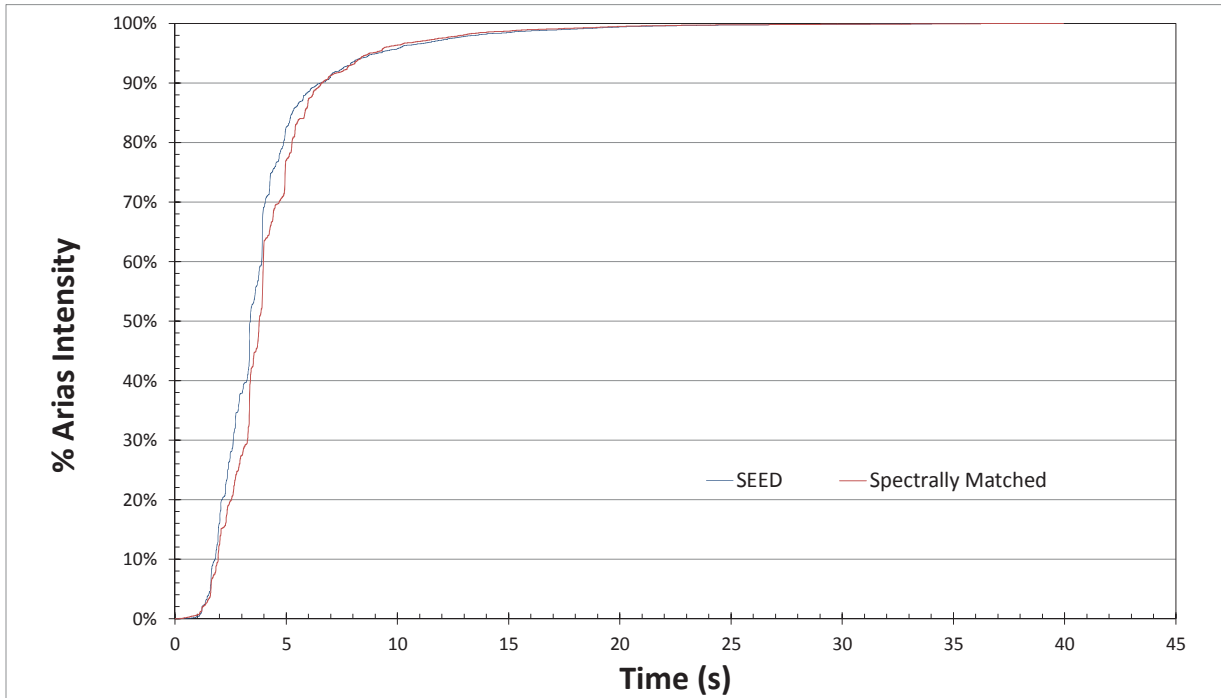


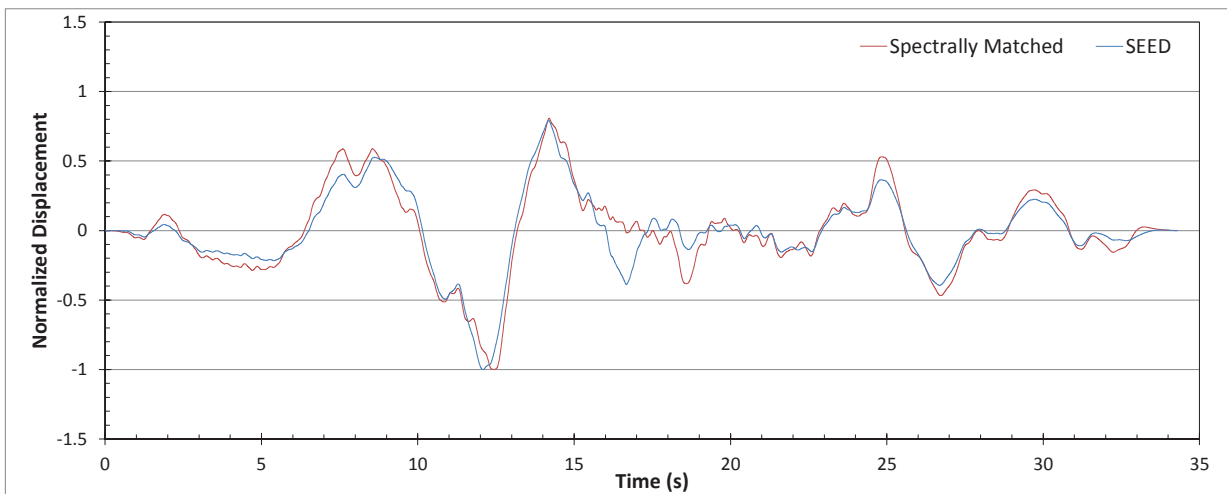
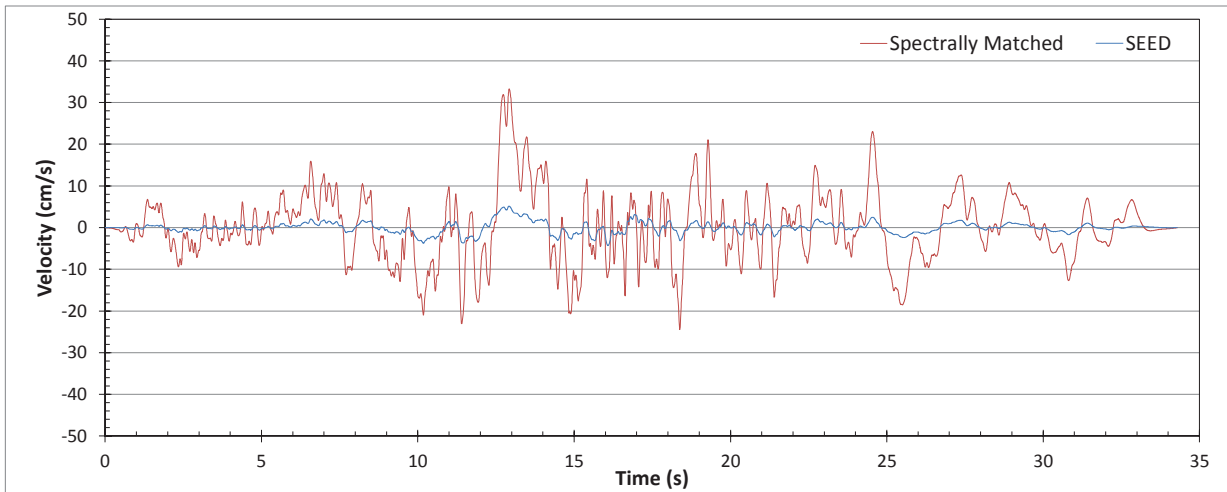
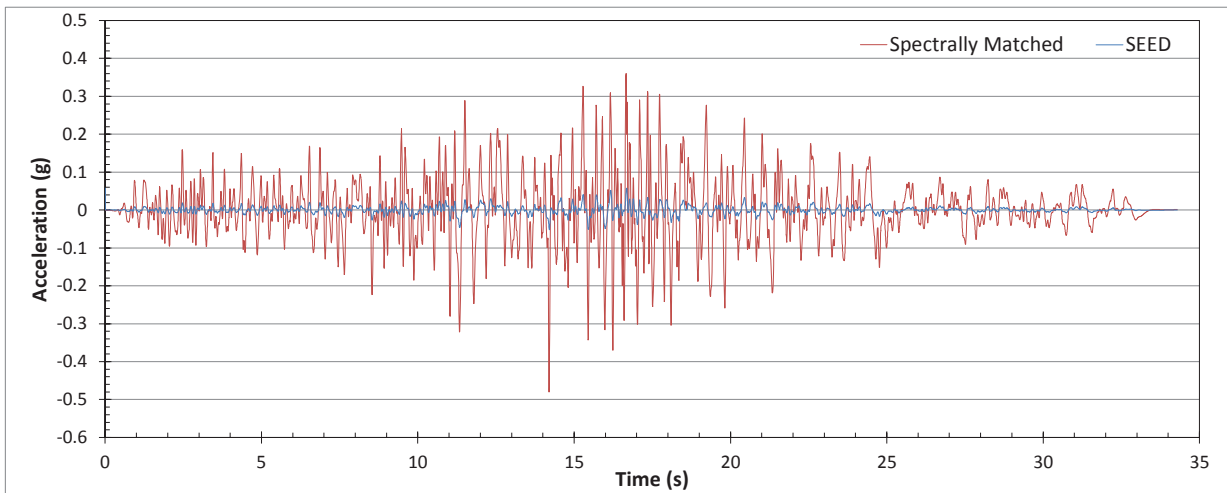


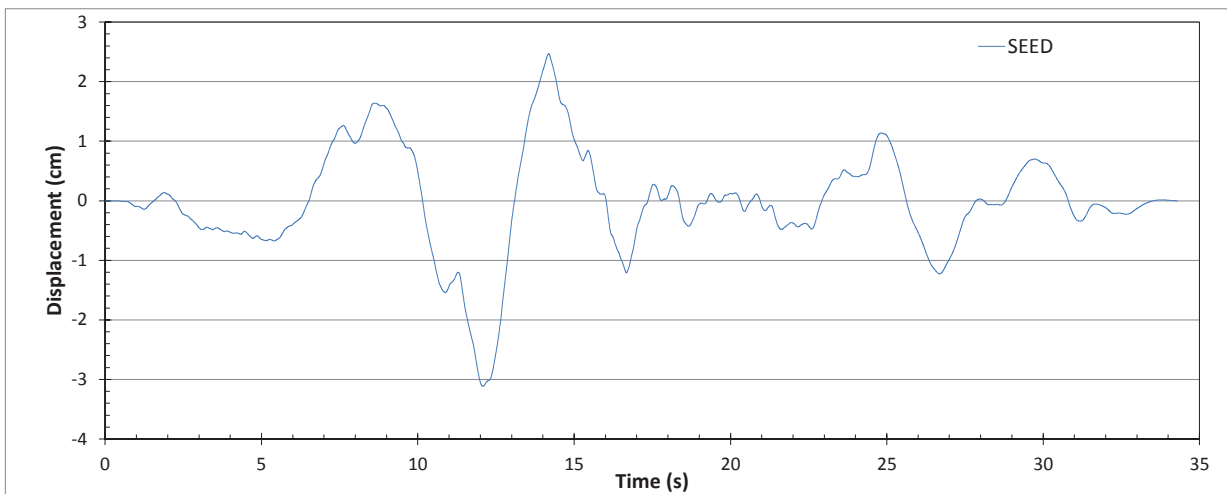
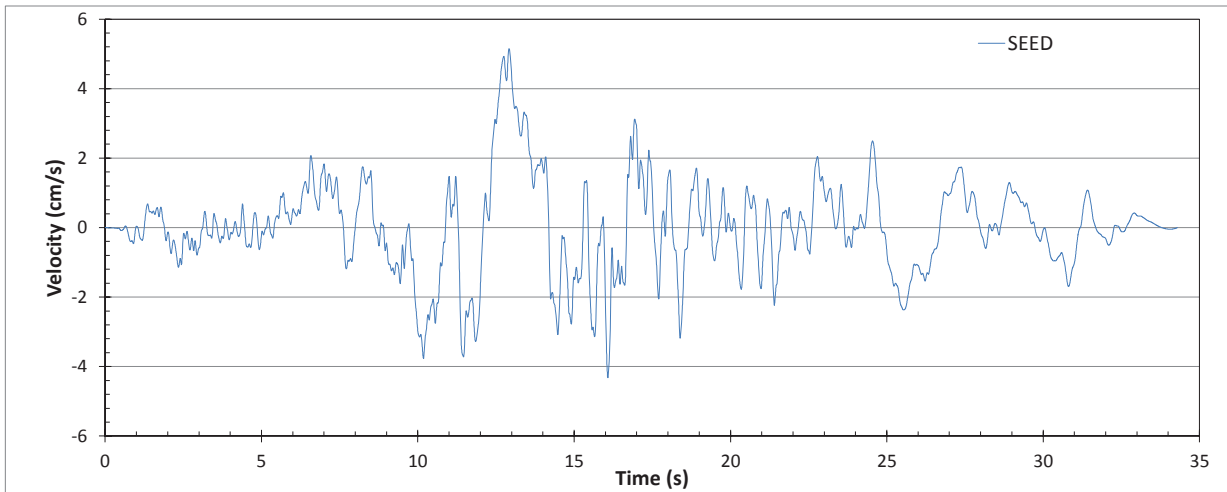
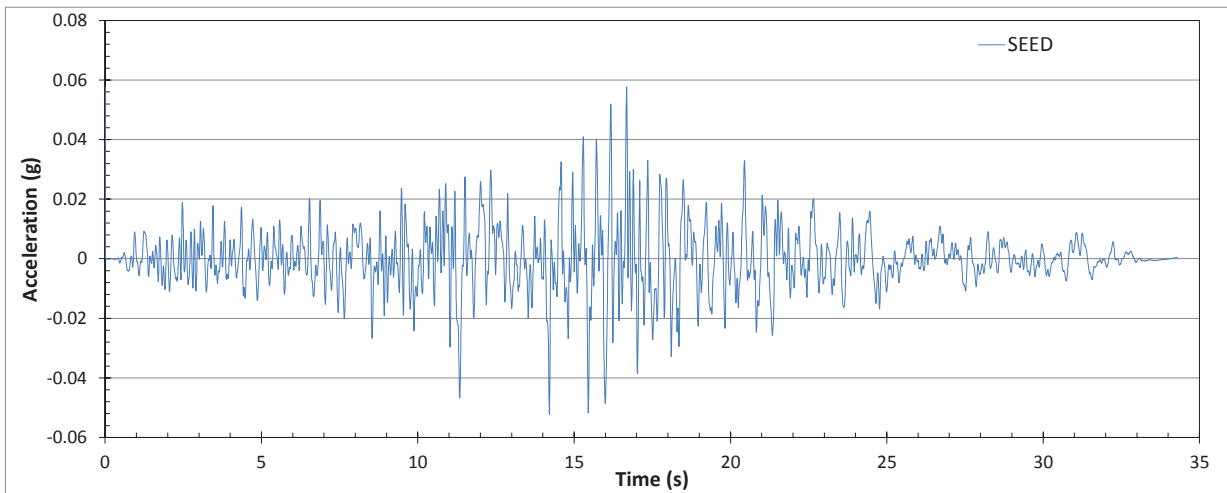


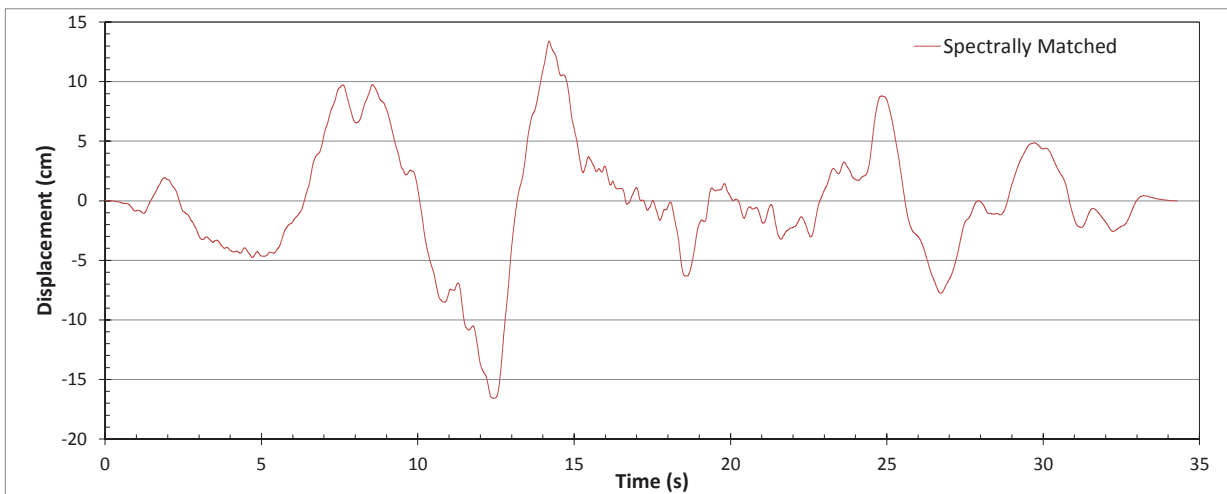
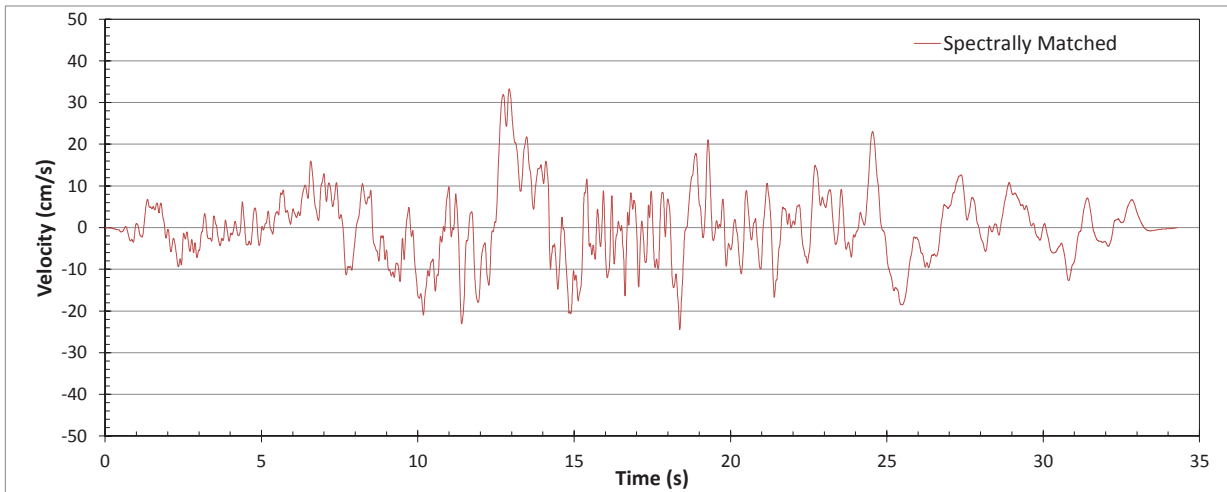
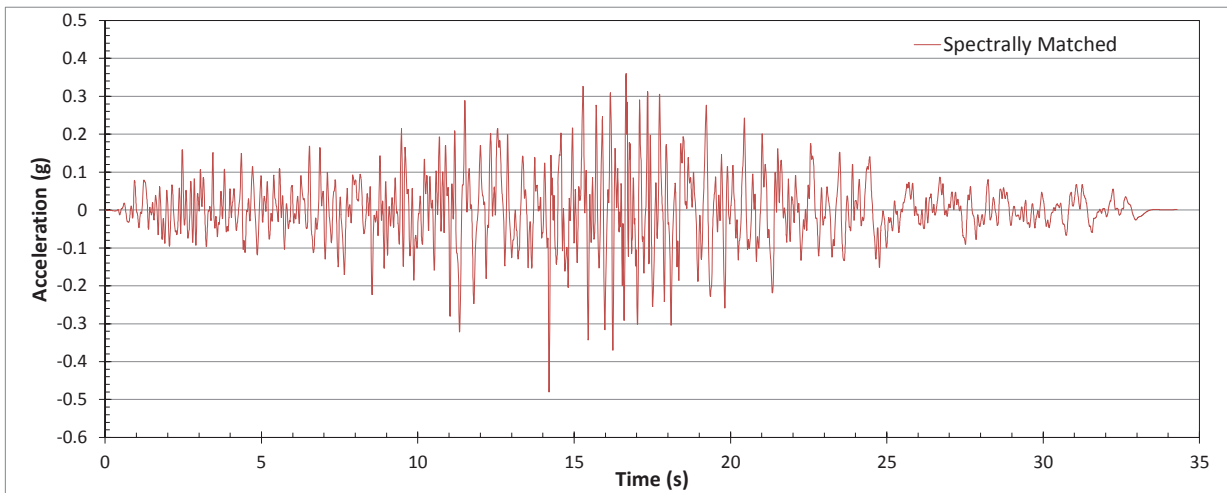


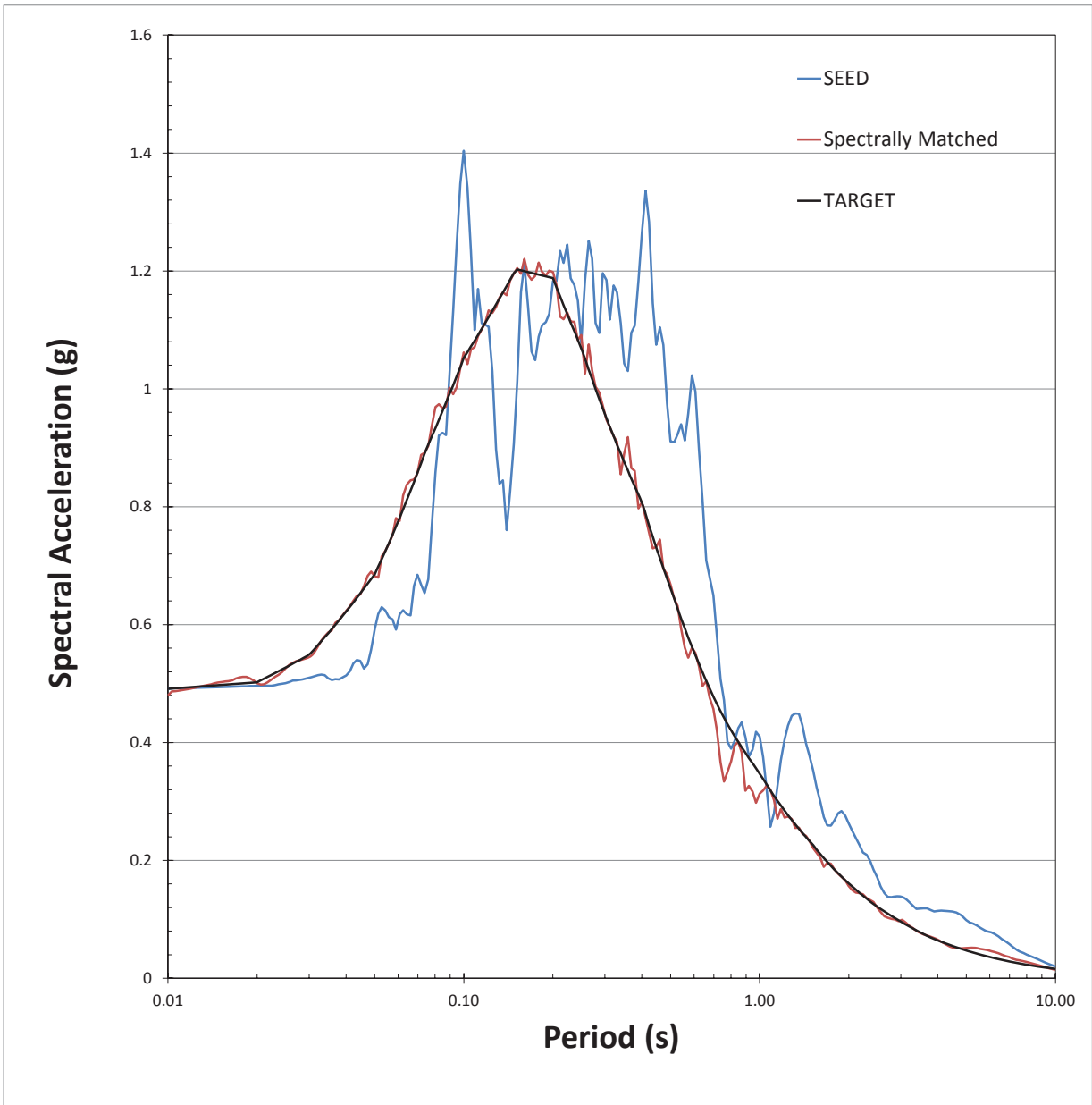
*SEED record scaled to the peak ground acceleration prior to spectral matching.



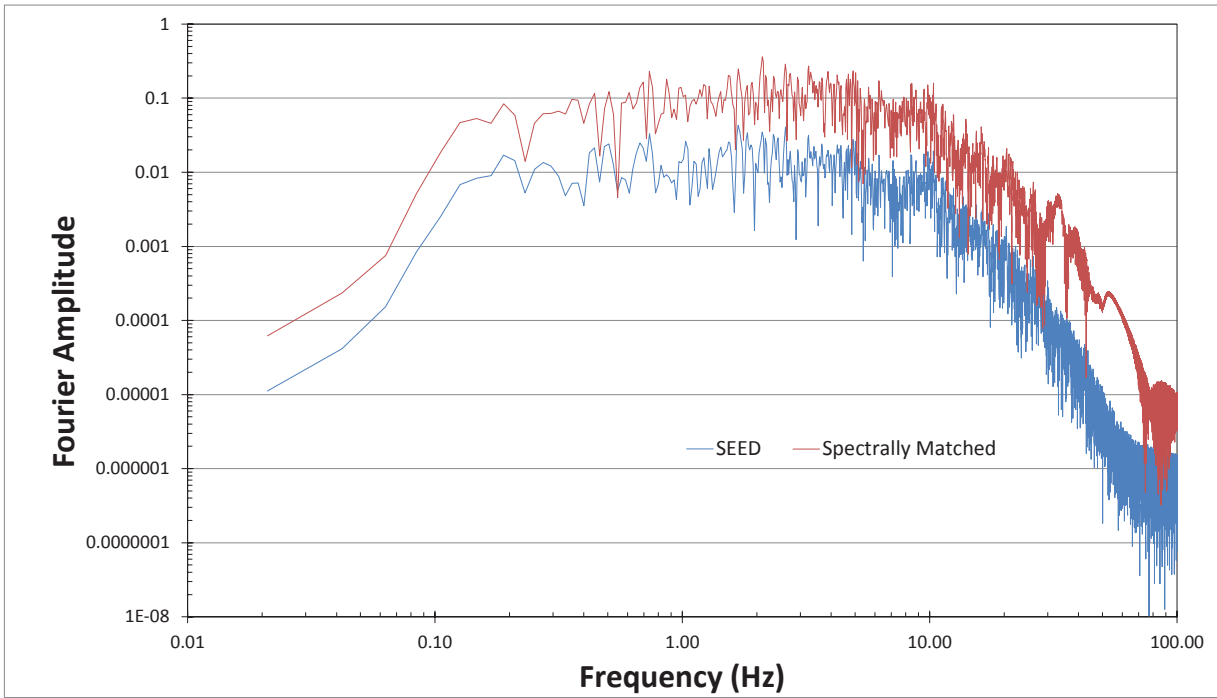
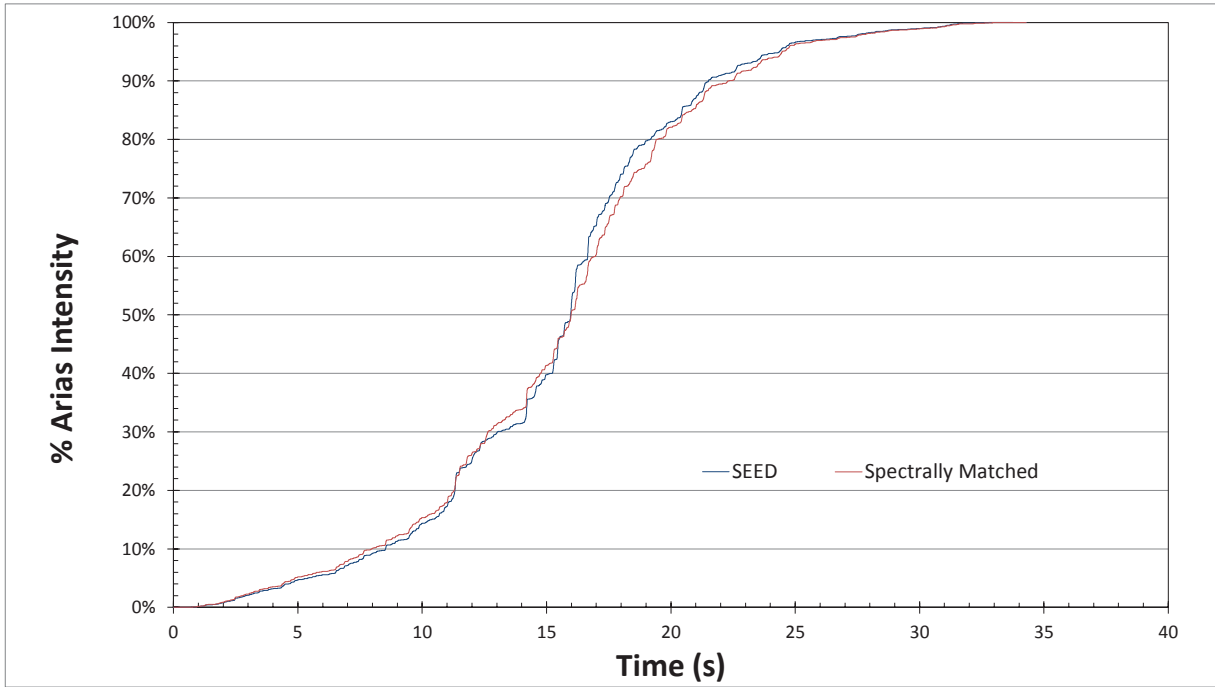


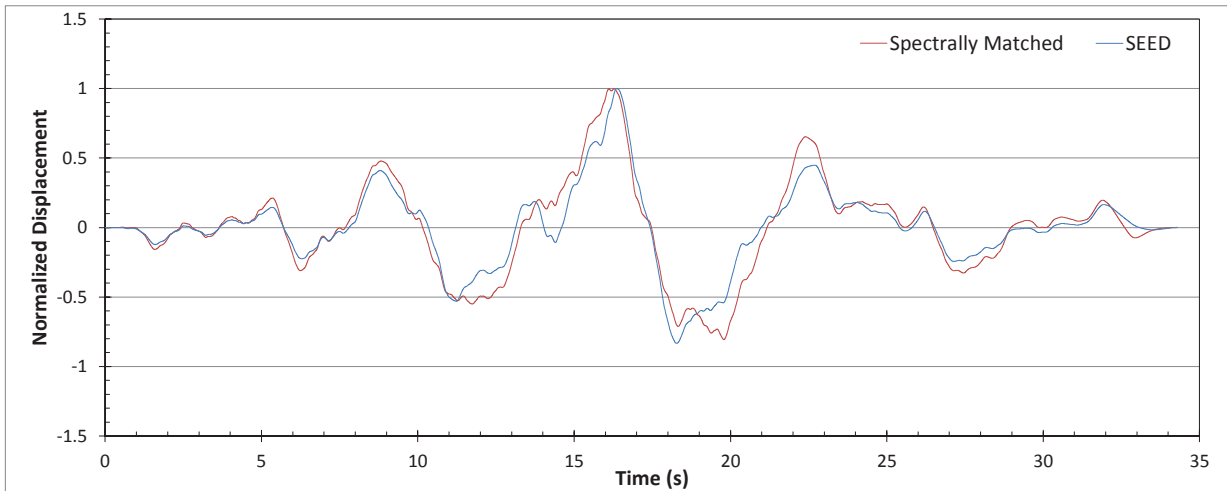
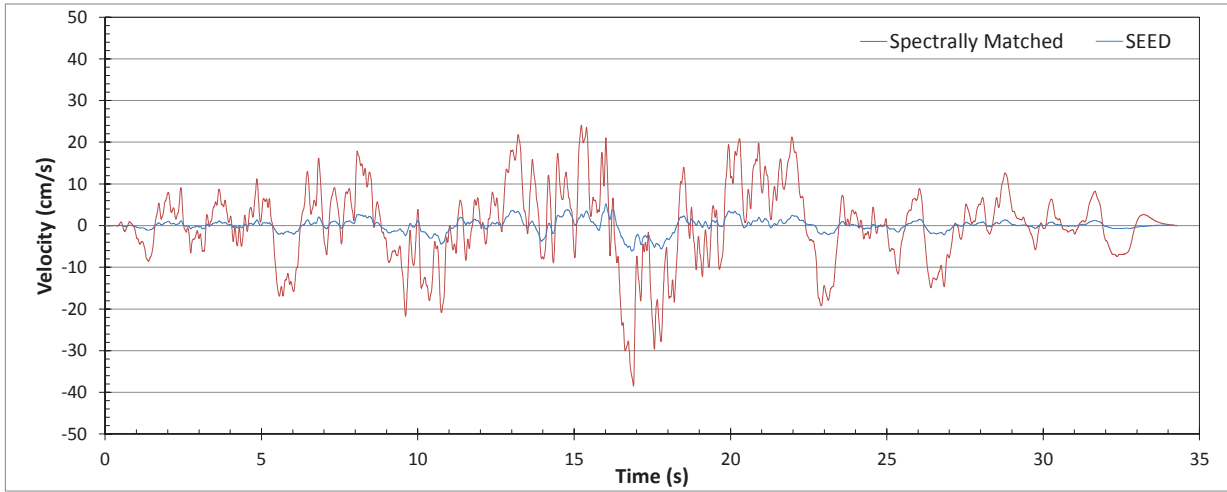
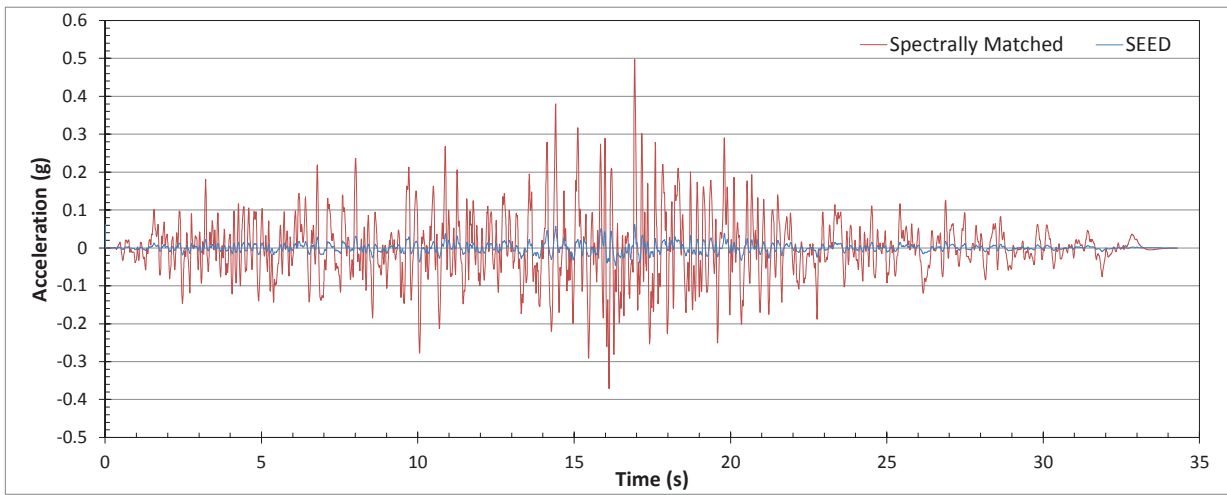


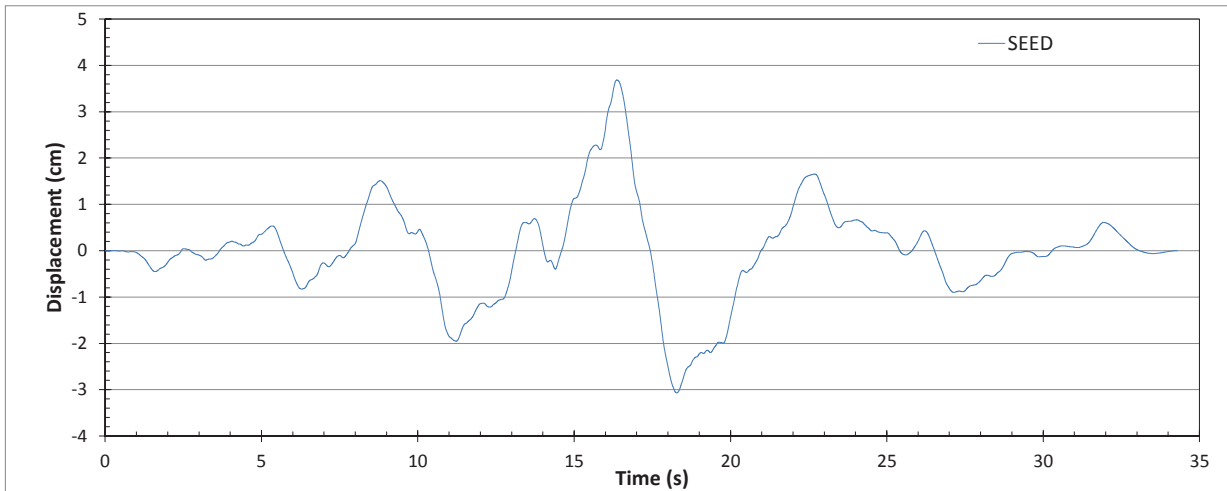
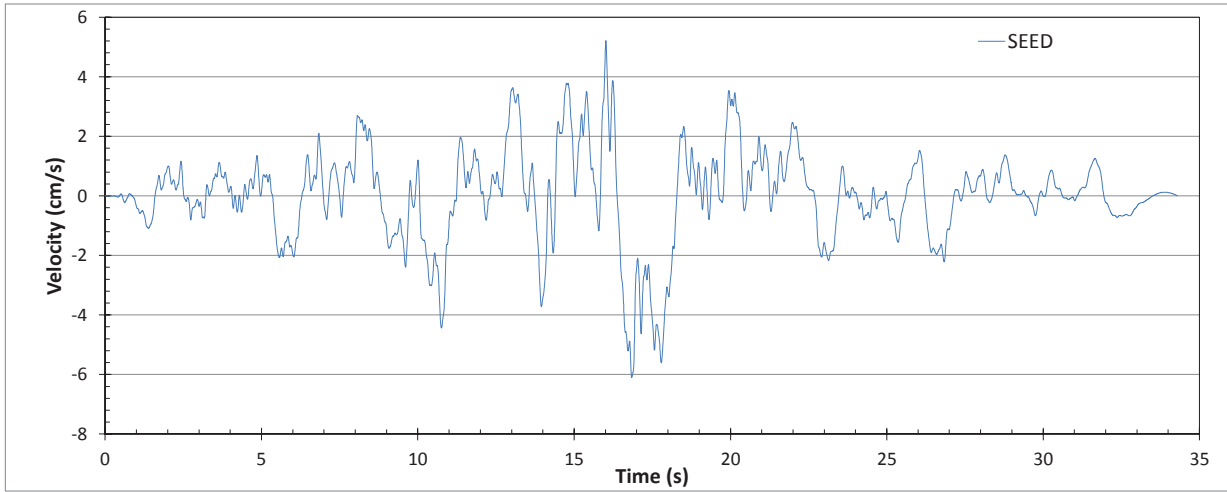
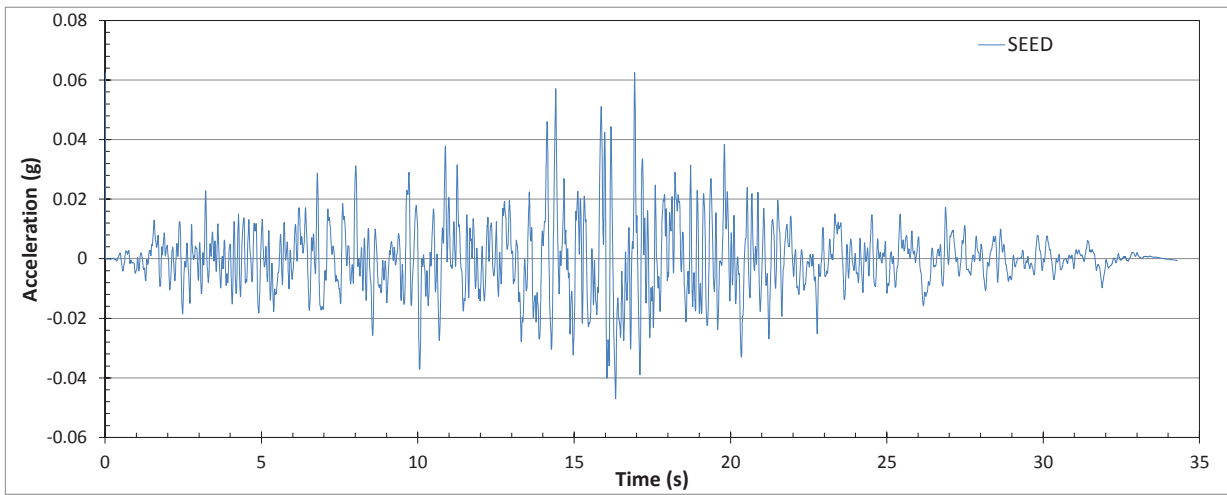


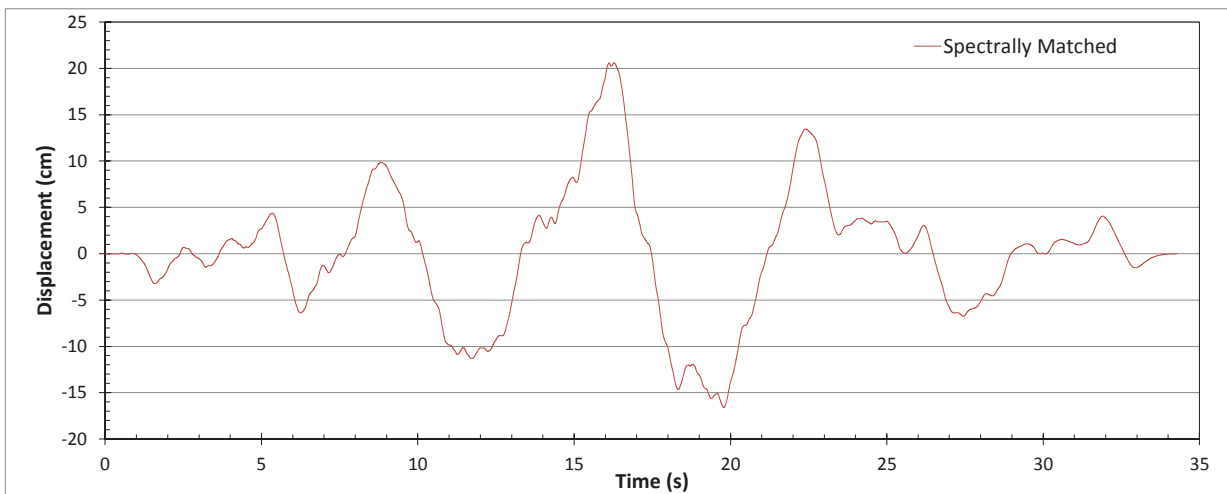
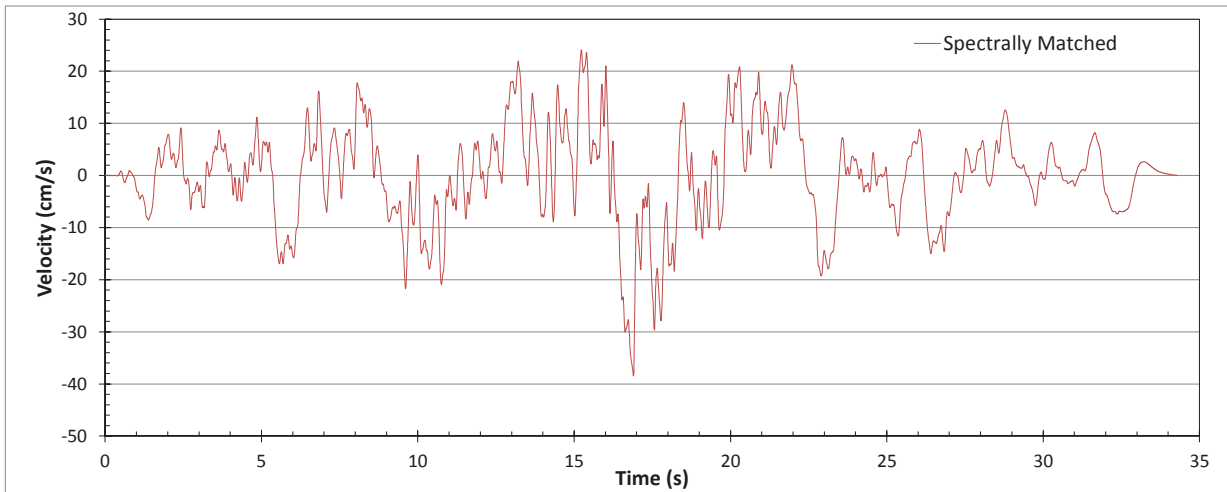
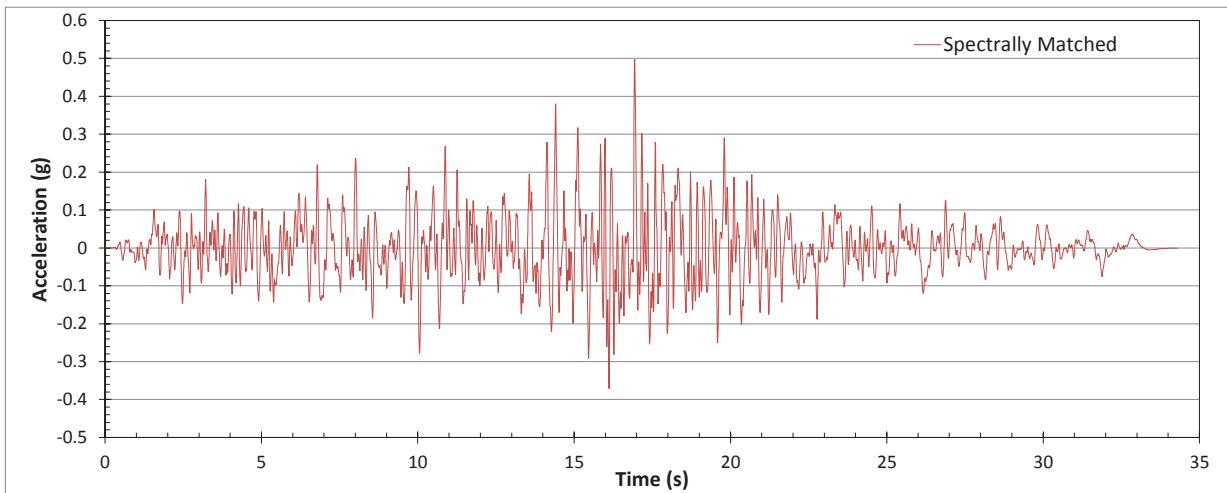


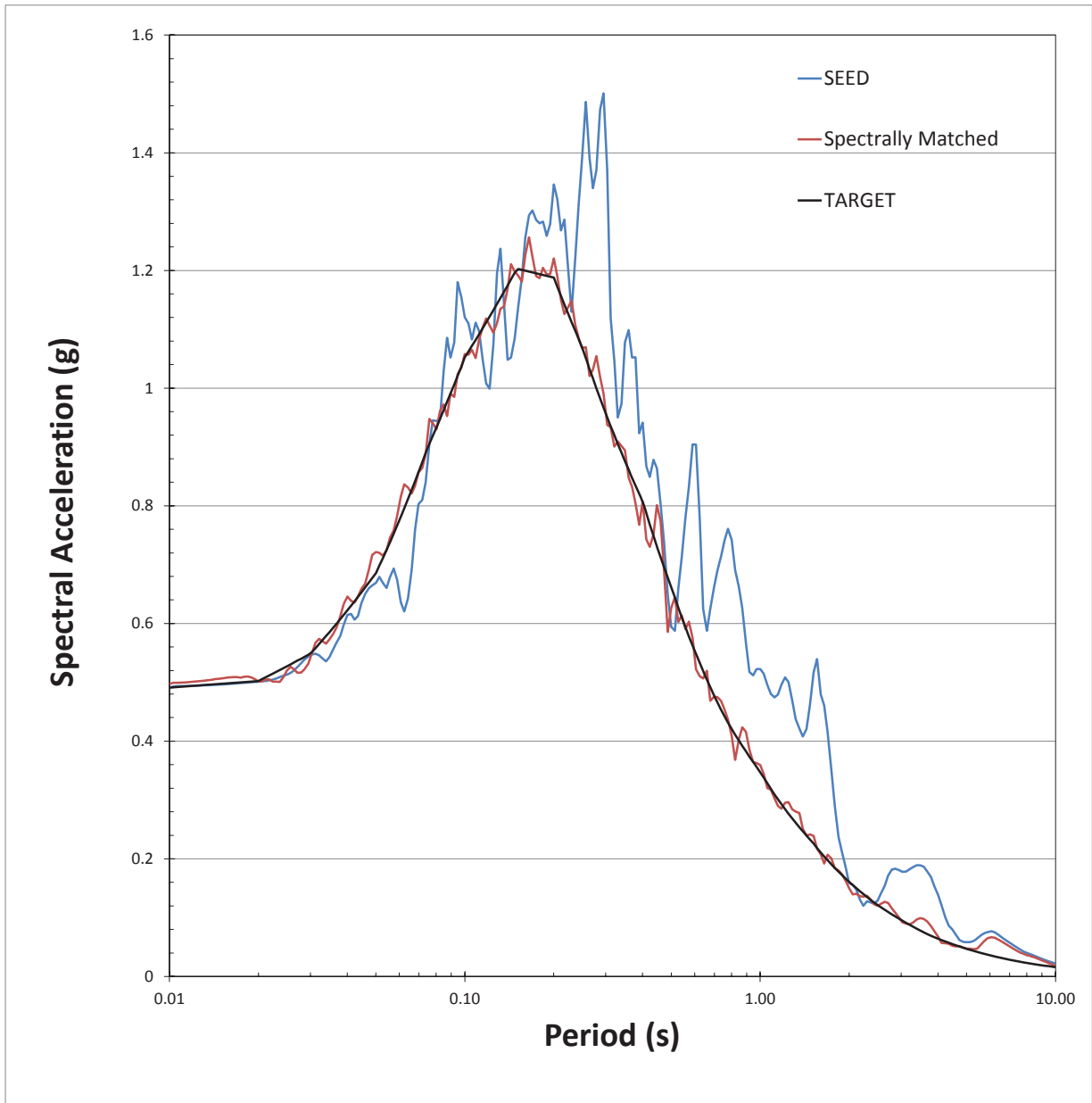
*SEED record scaled to the peak ground acceleration prior to spectral matching.



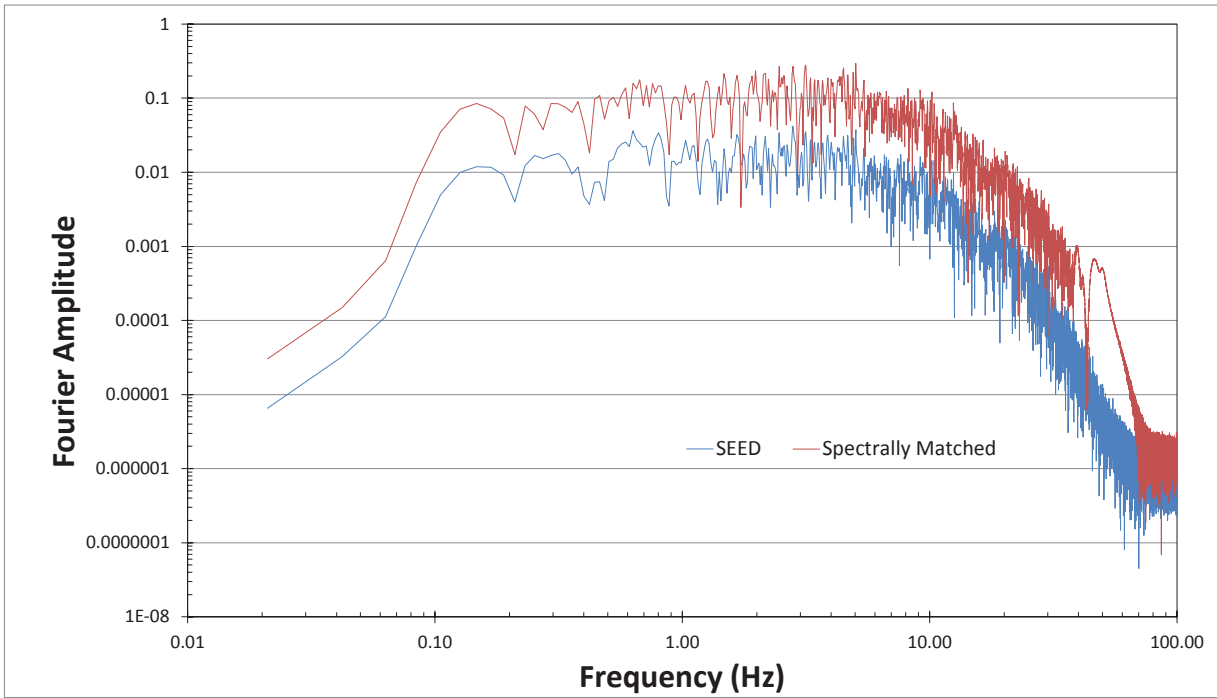
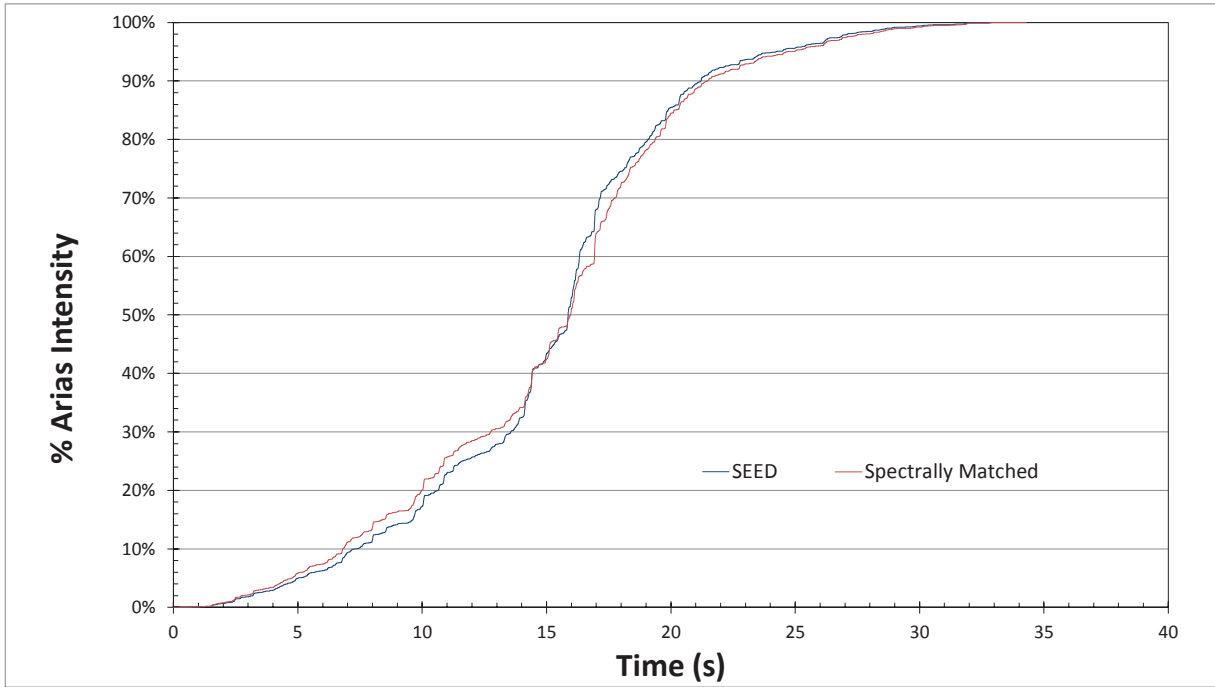


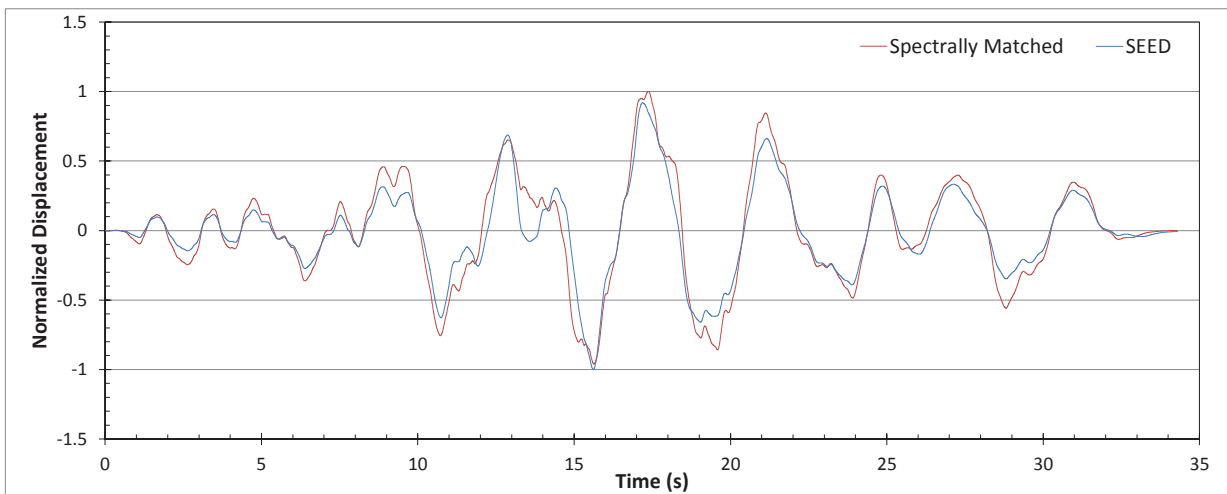
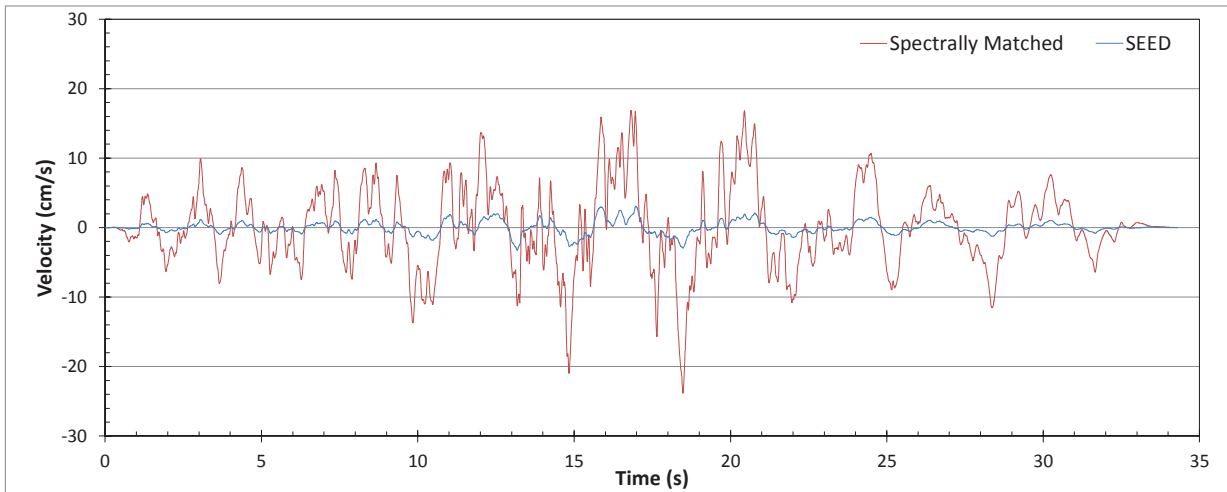
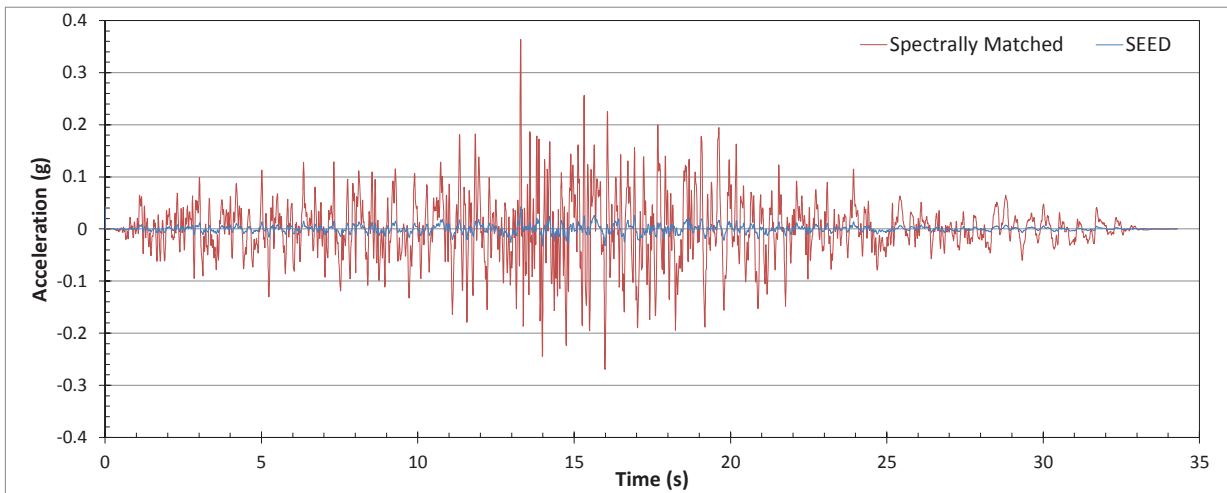


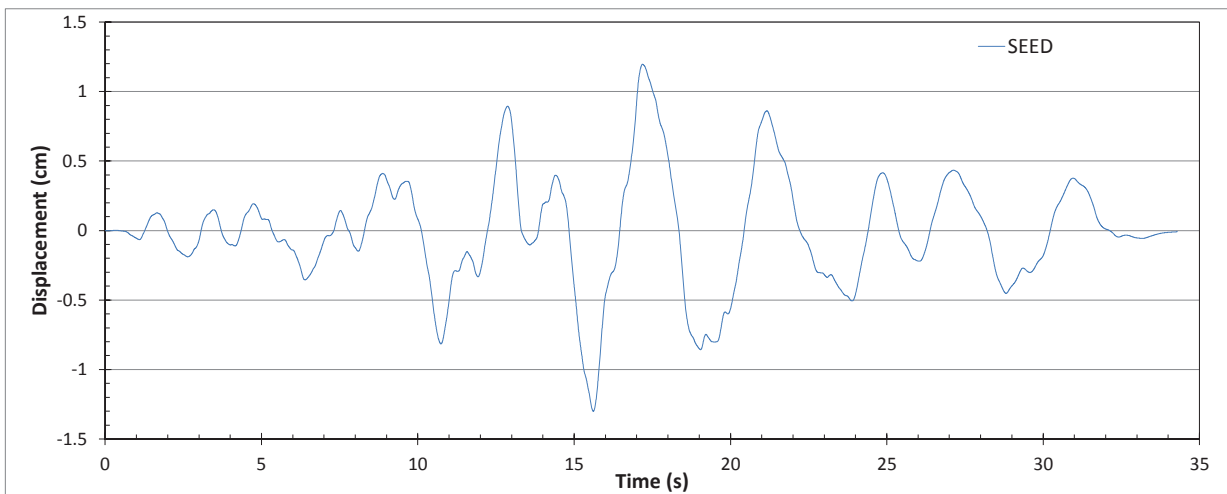
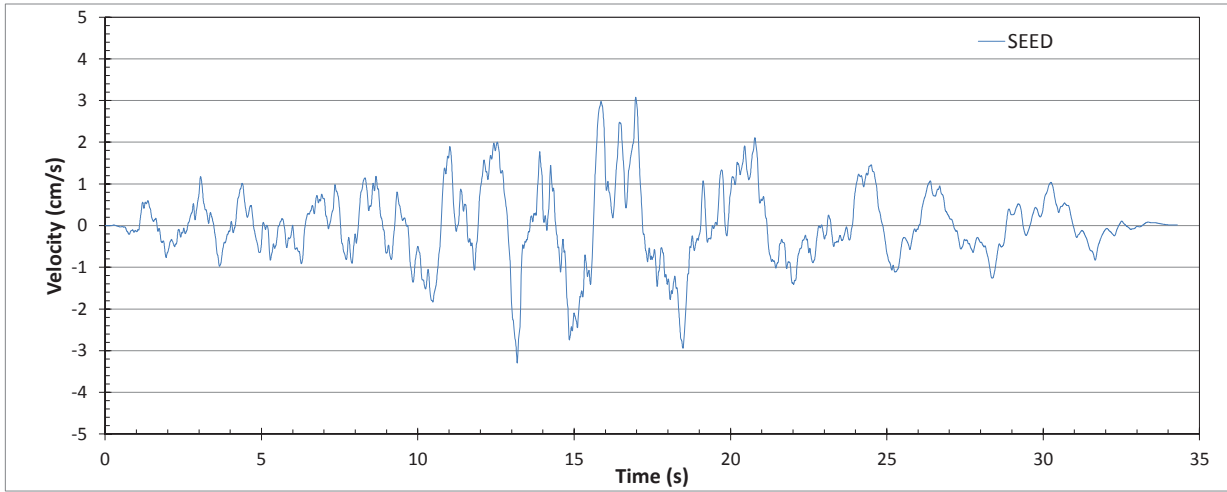
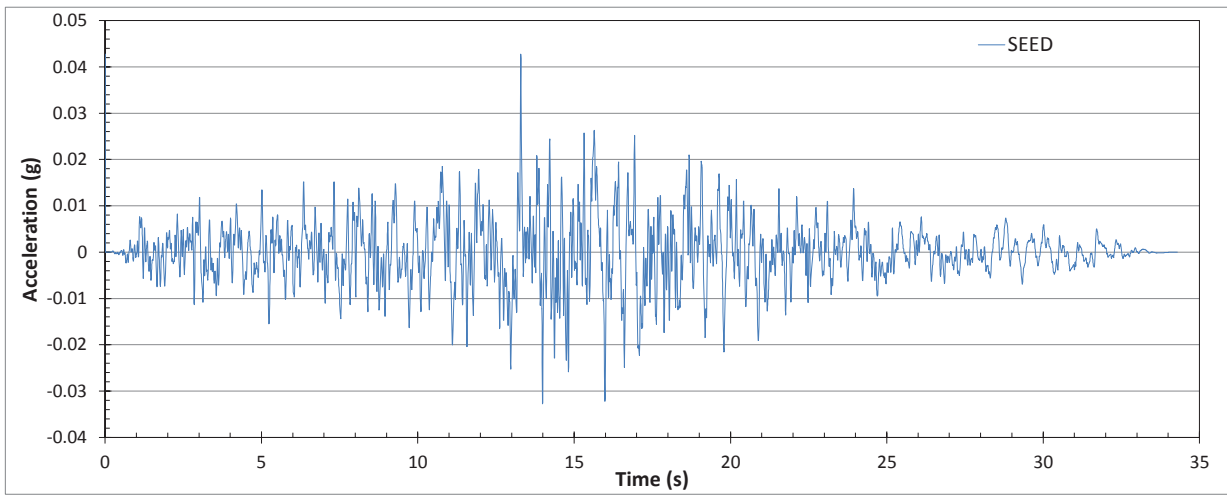


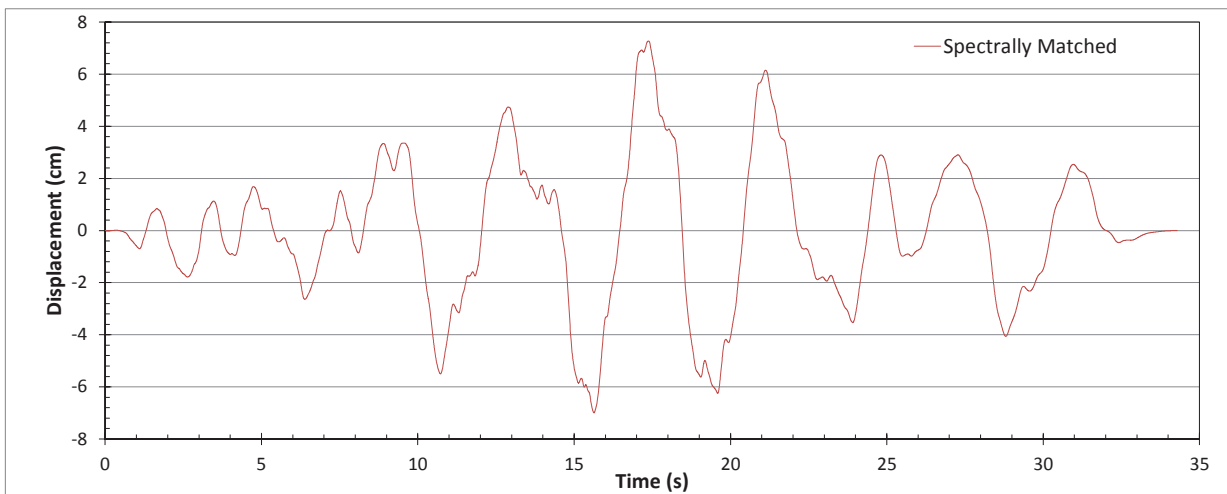
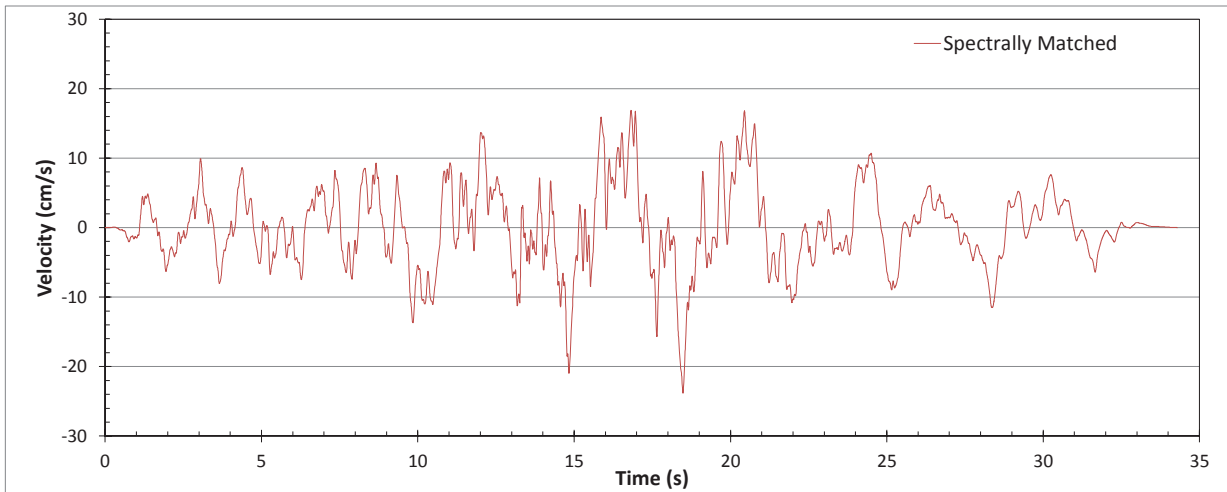
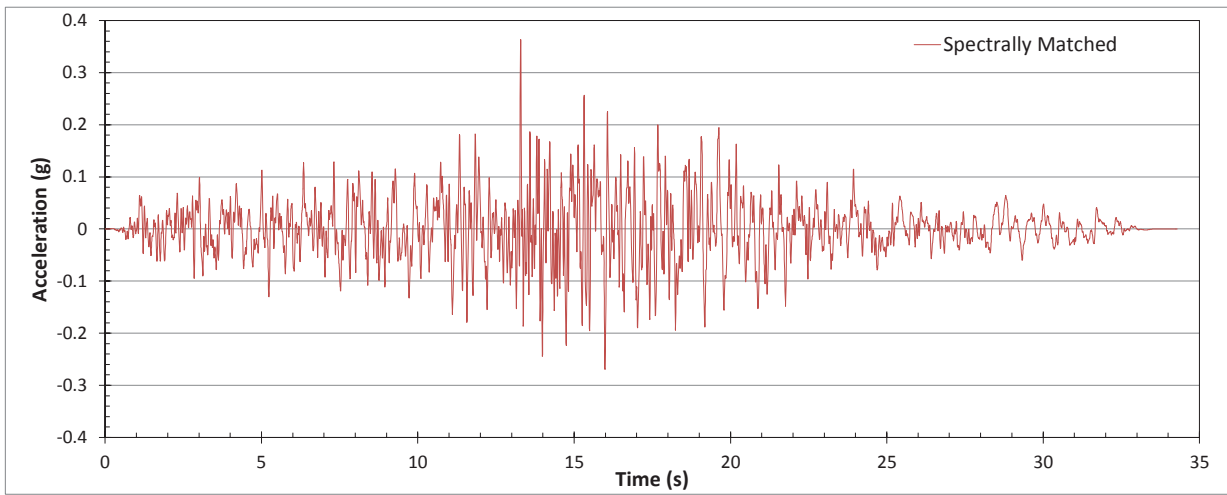


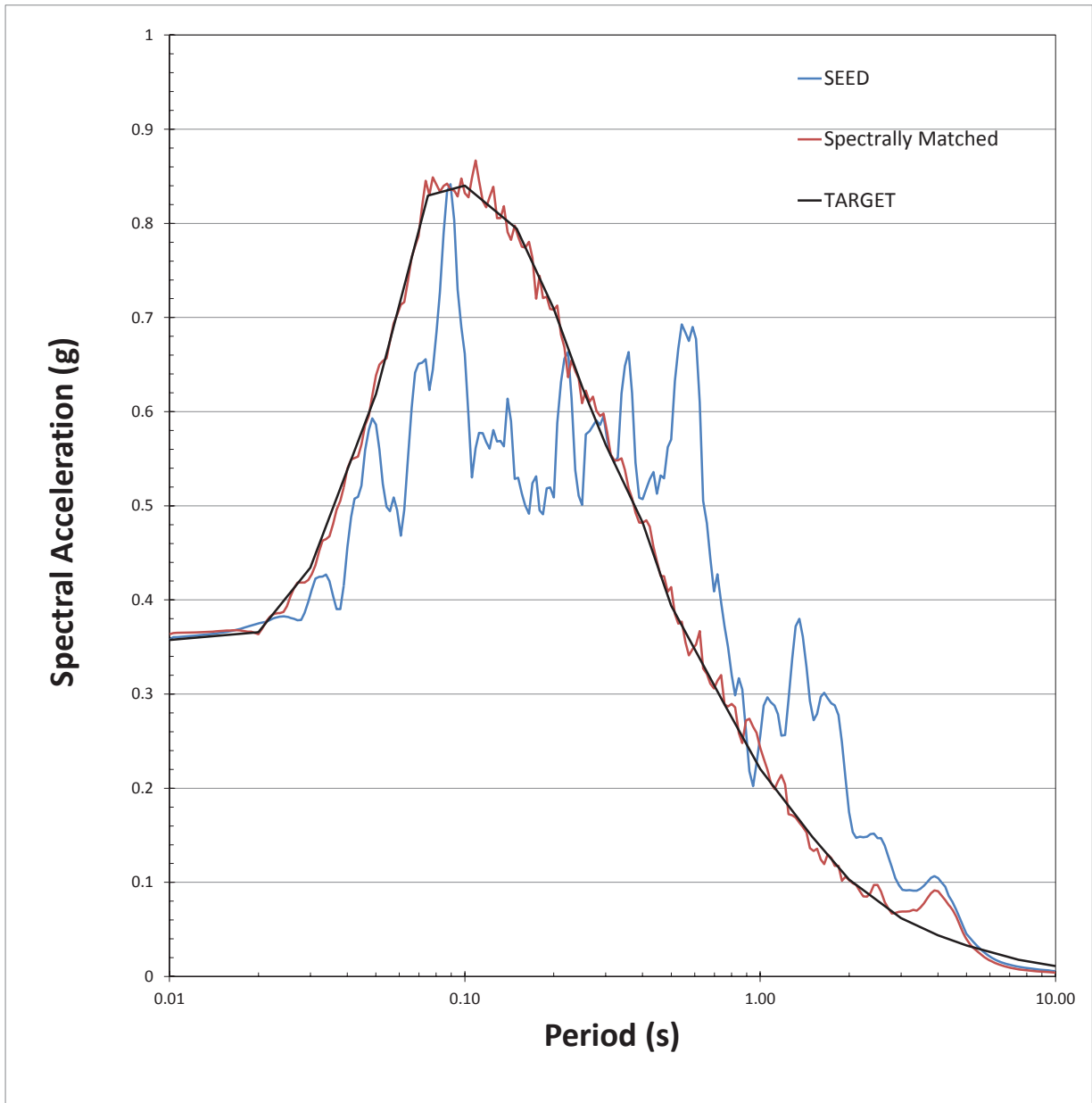
*SEED record scaled to the peak ground acceleration prior to spectral matching.



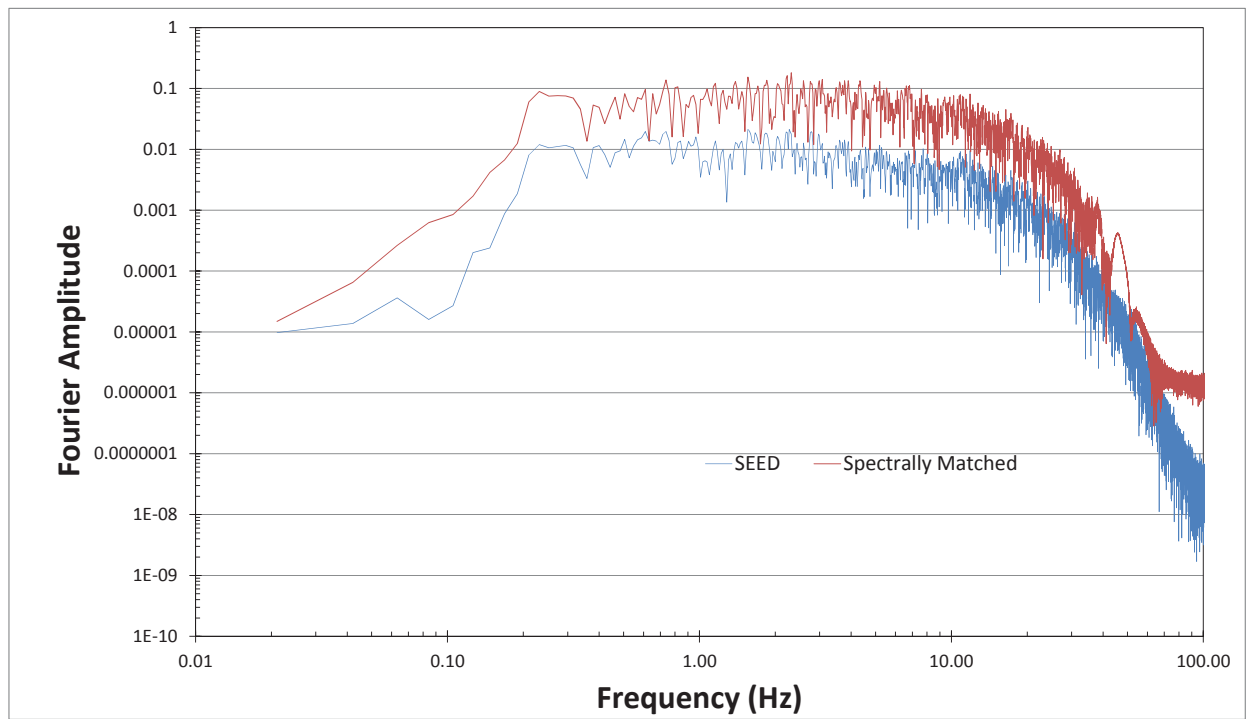
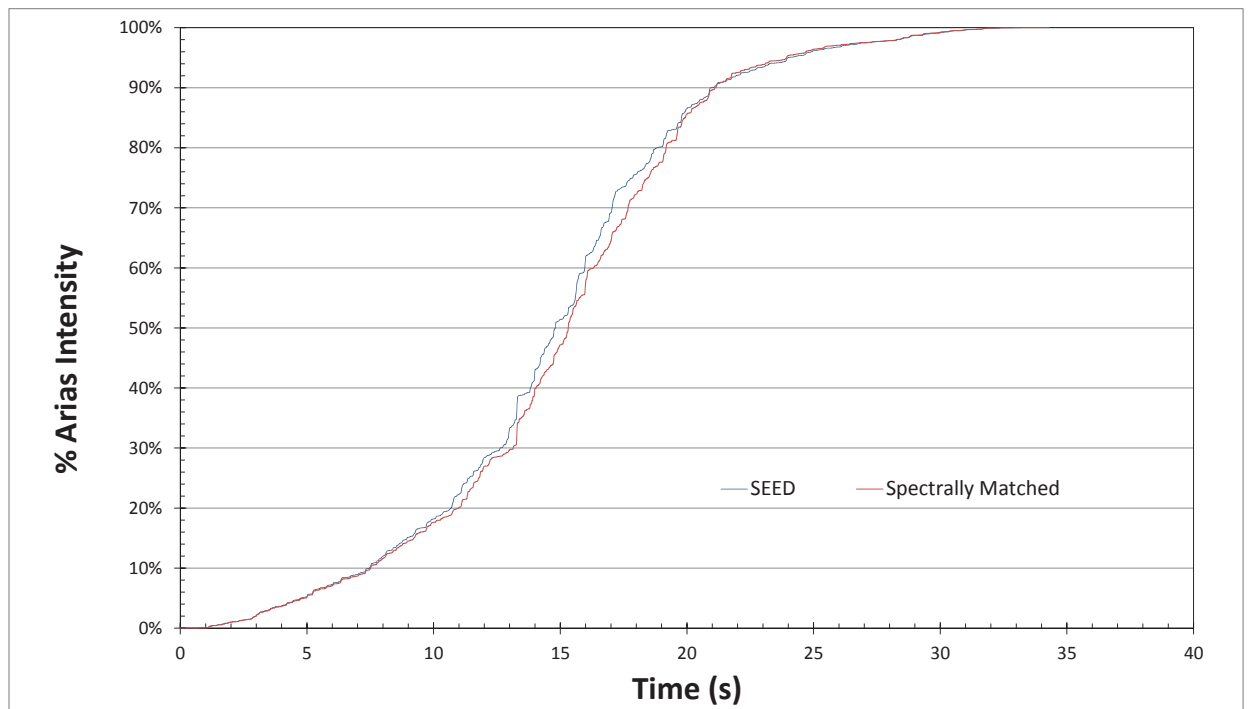


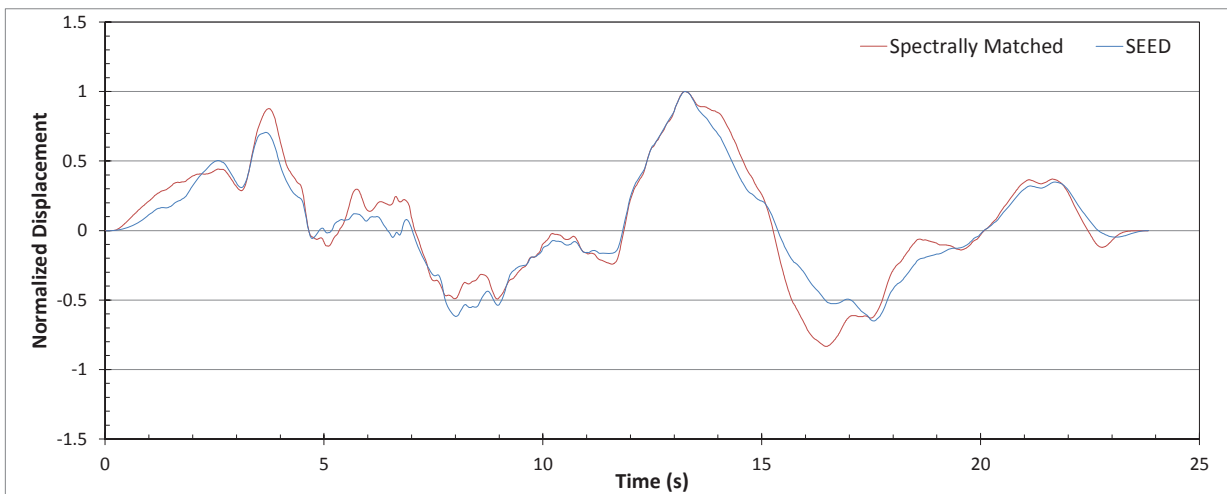
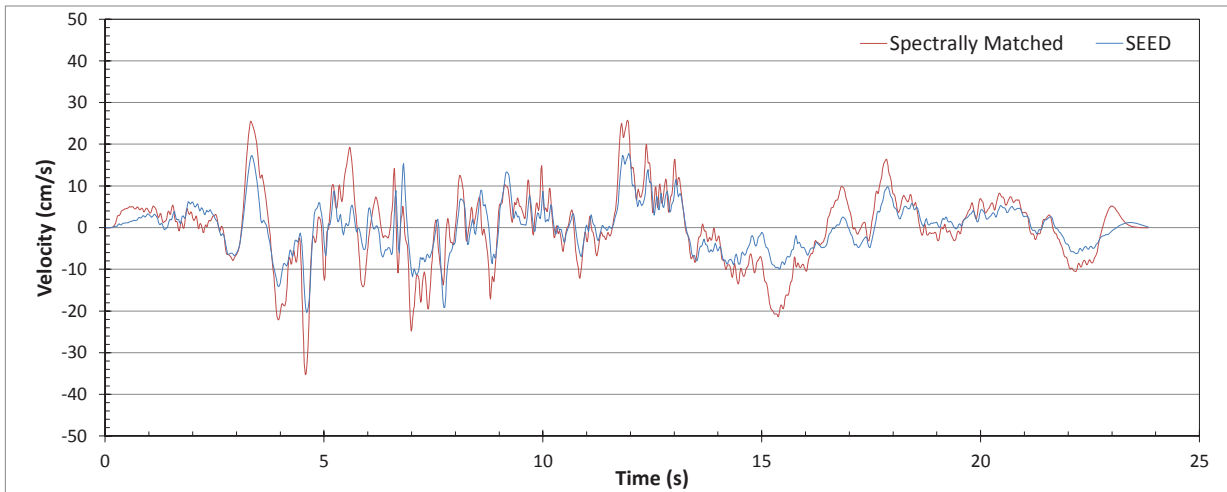
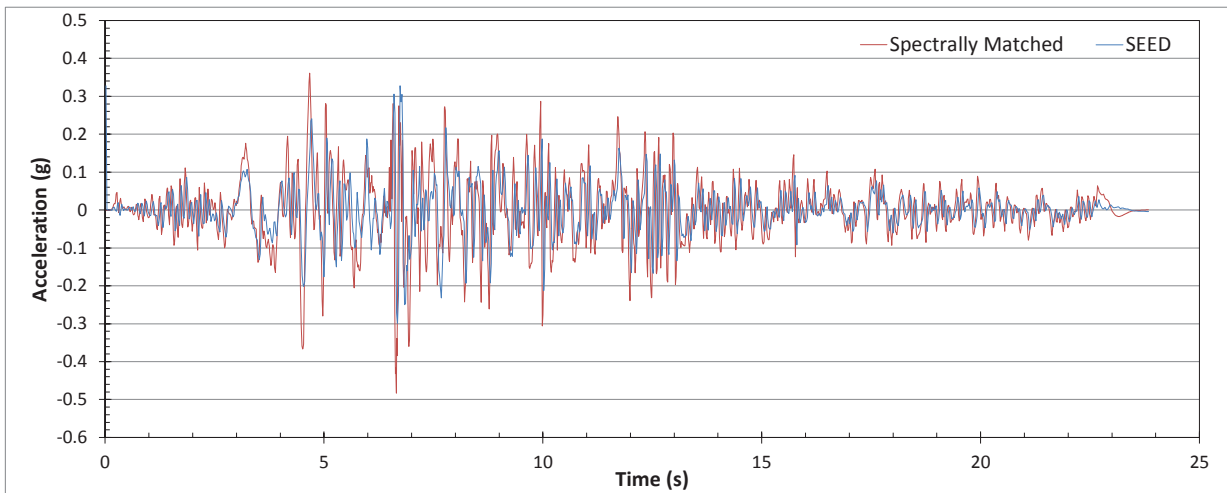


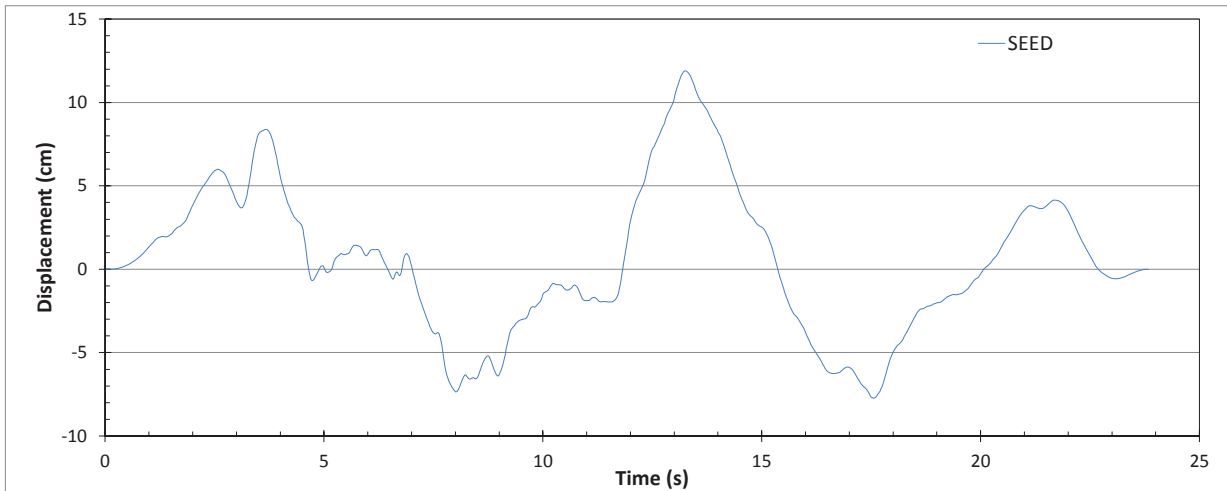
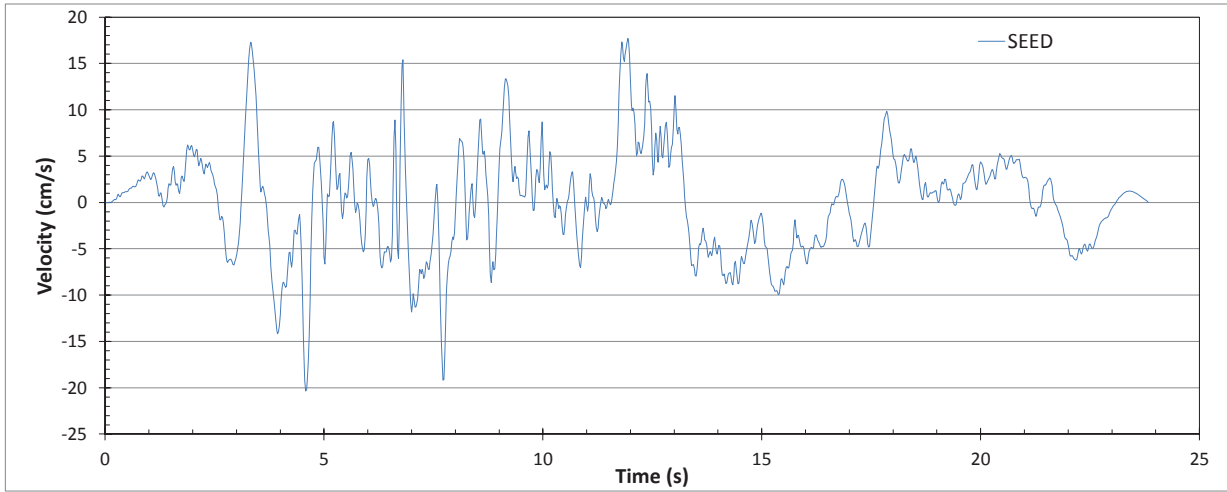
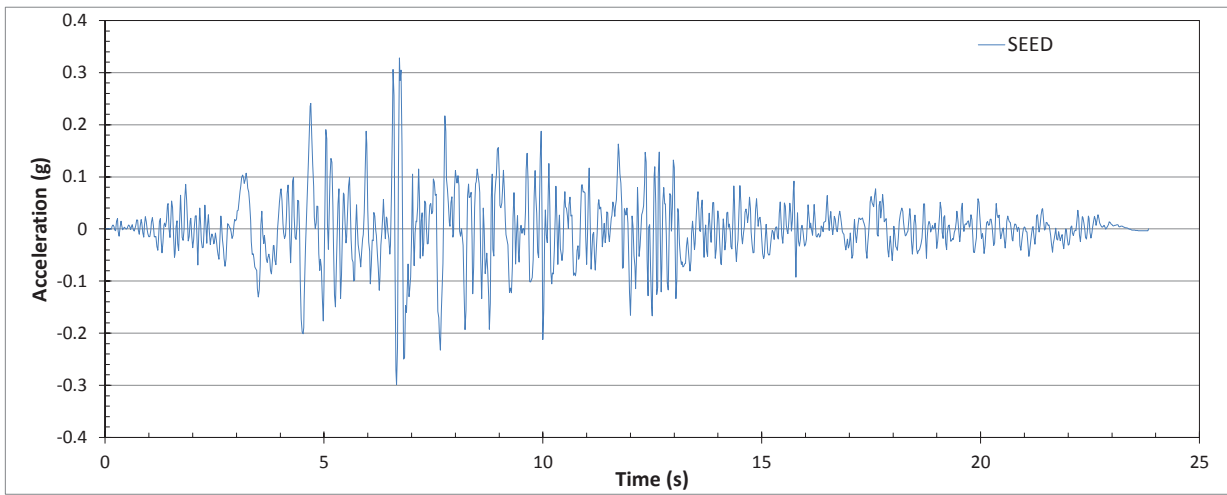


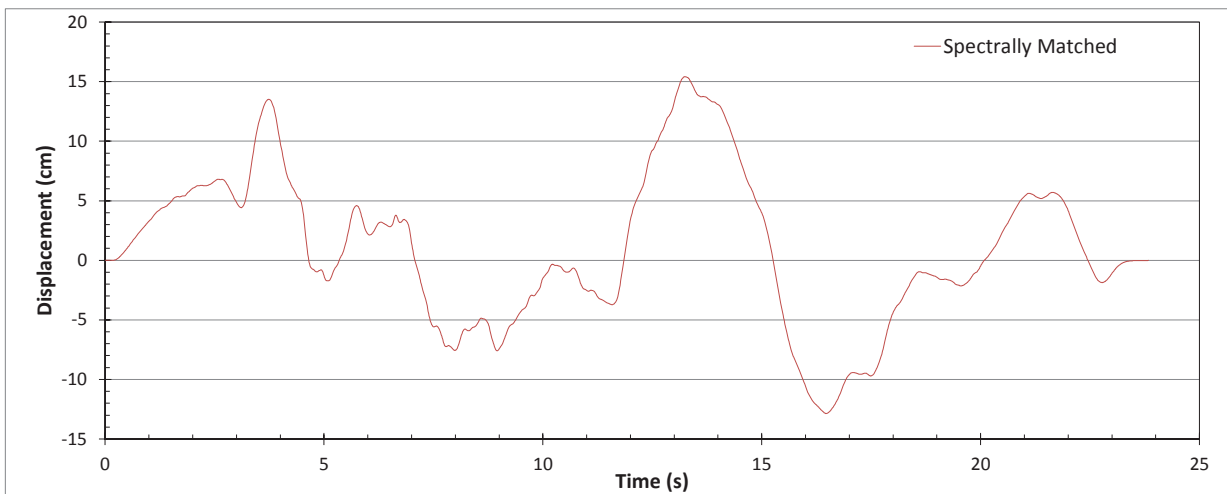
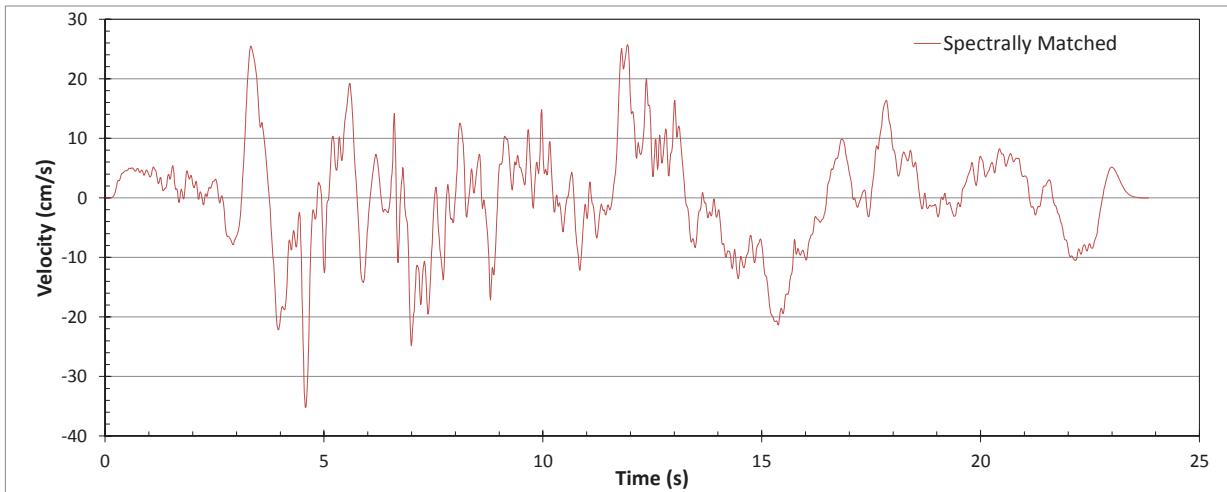
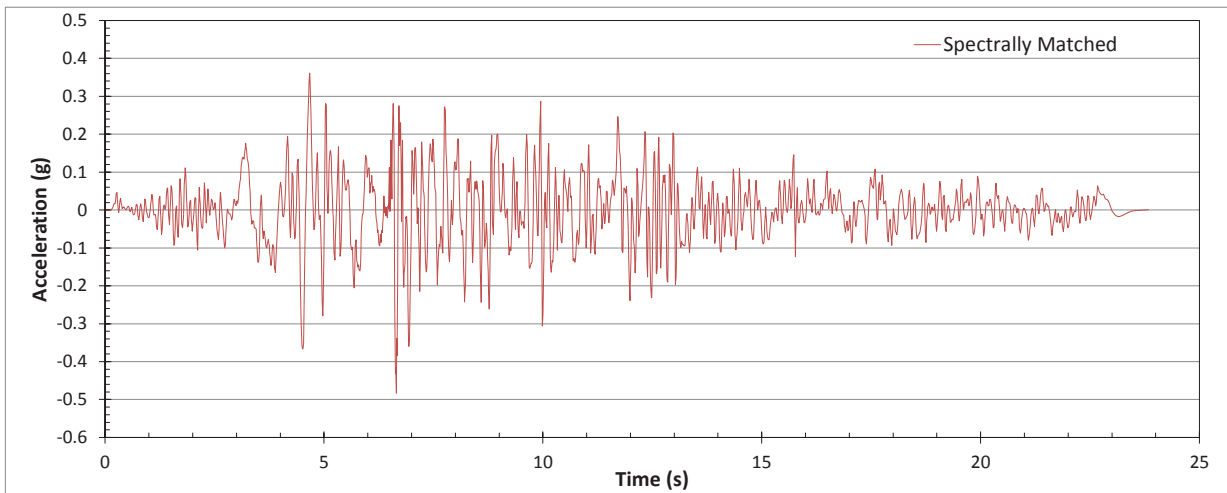


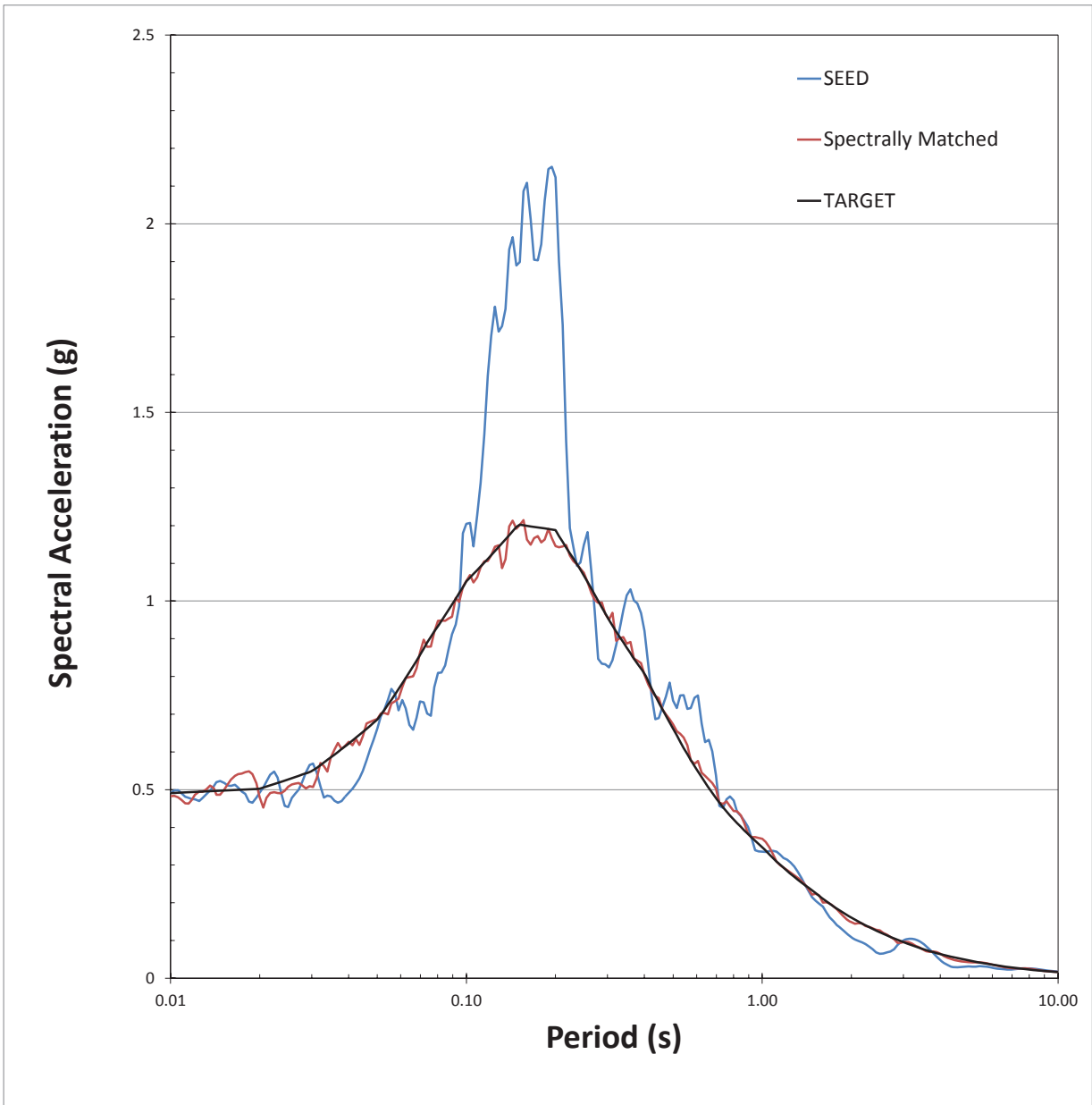
*SEED record scaled to the peak ground acceleration prior to spectral matching.



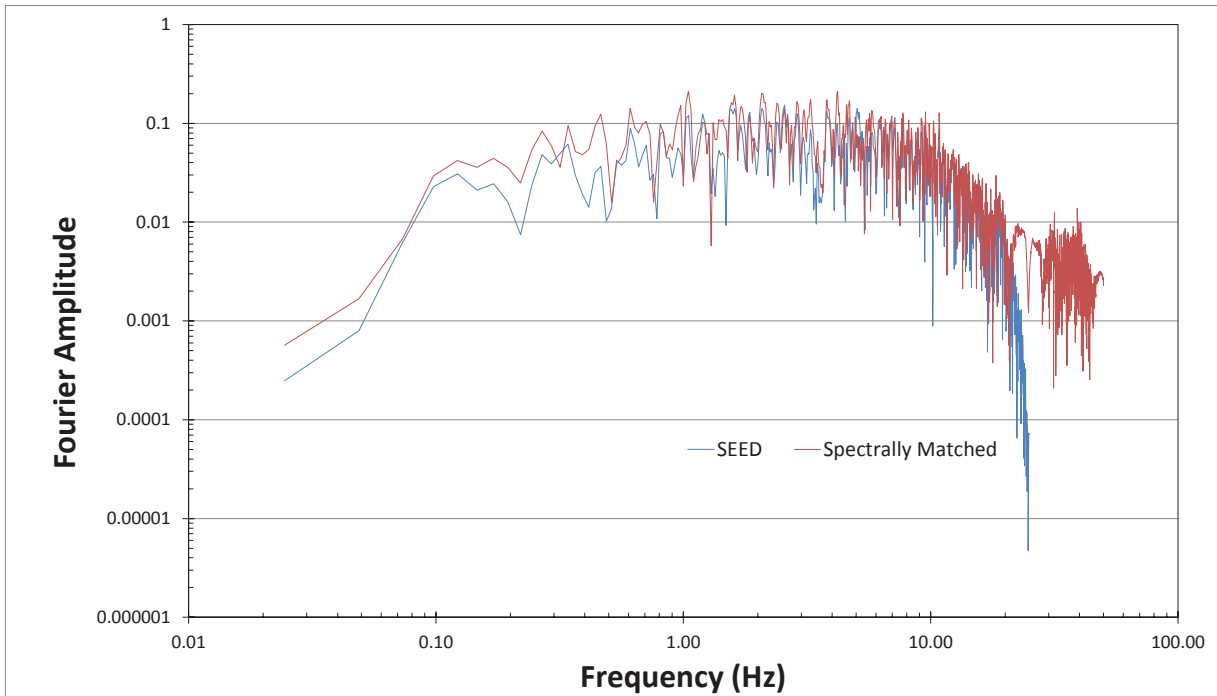
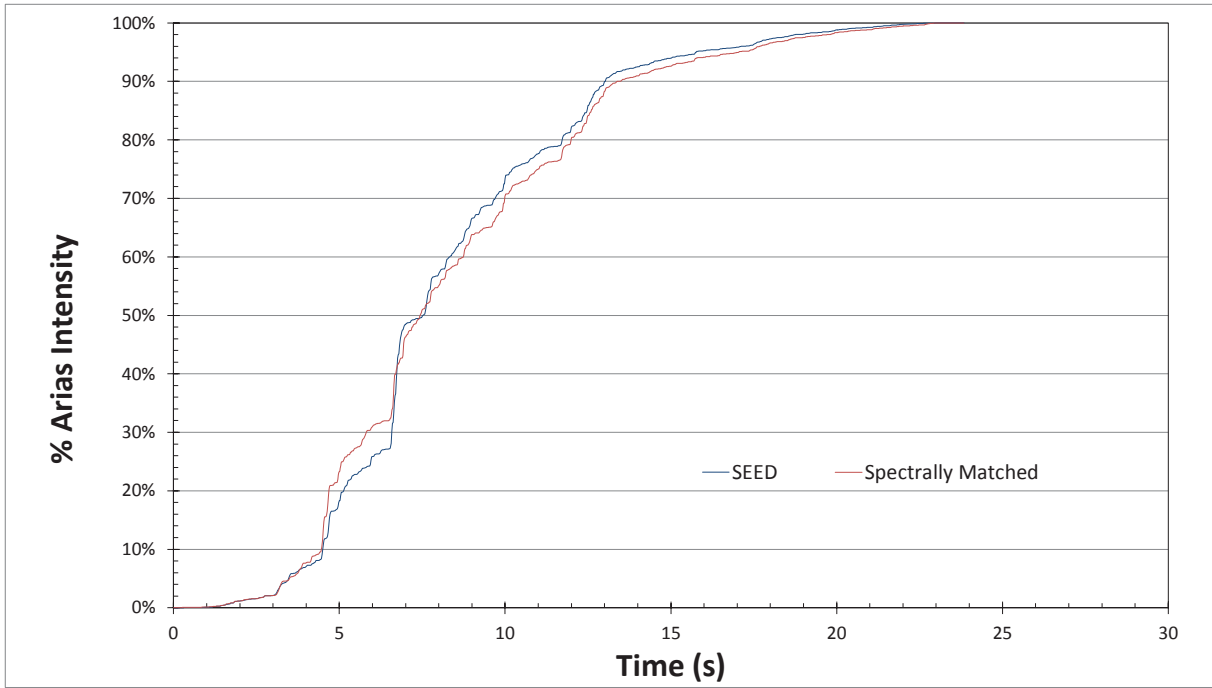


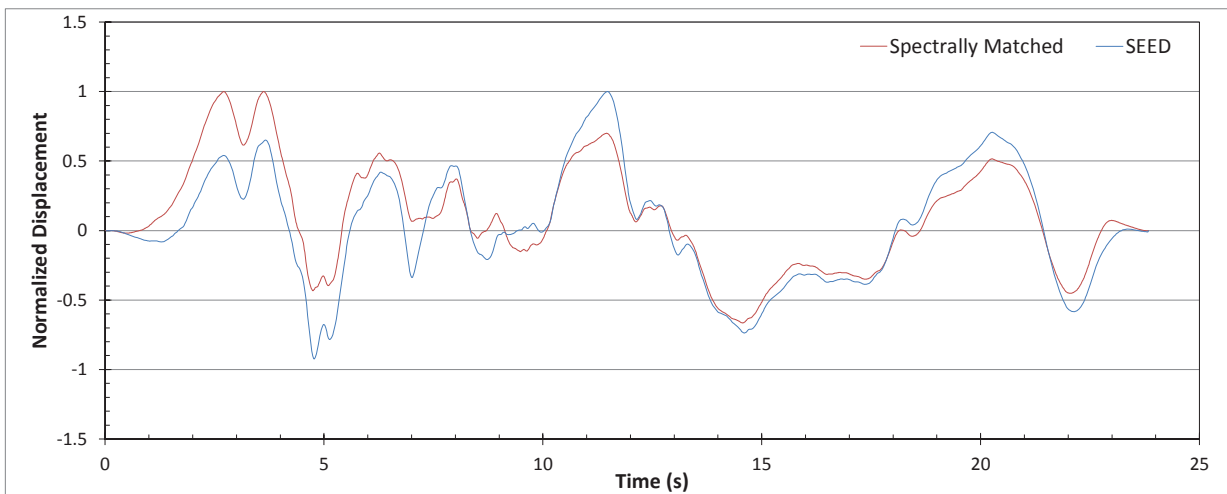
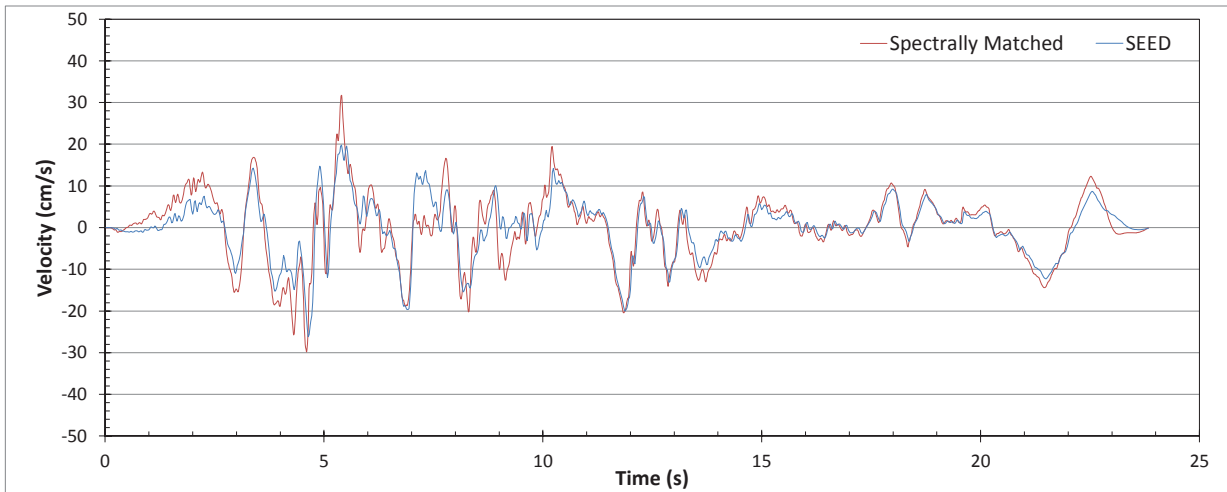
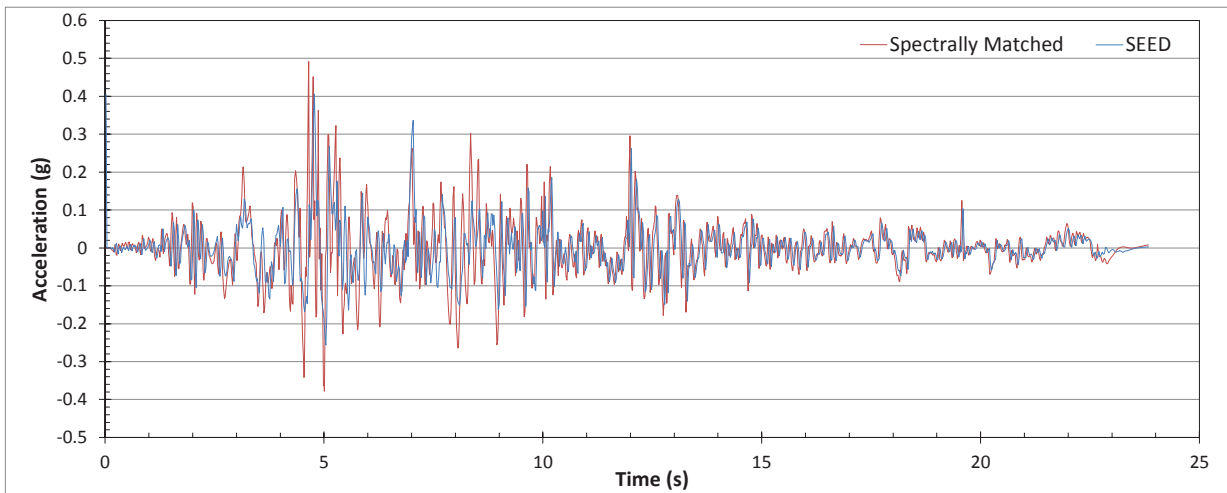


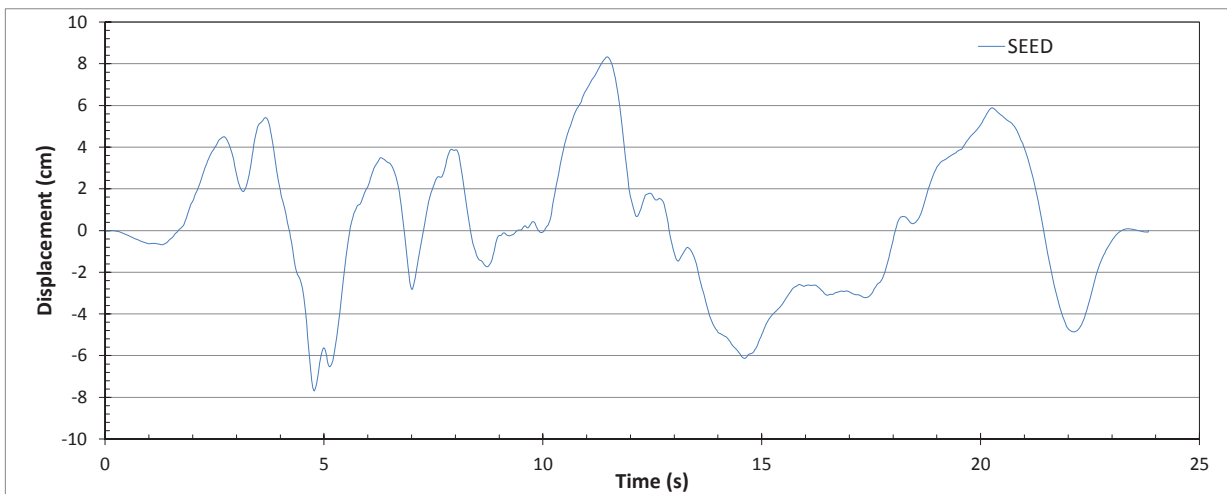
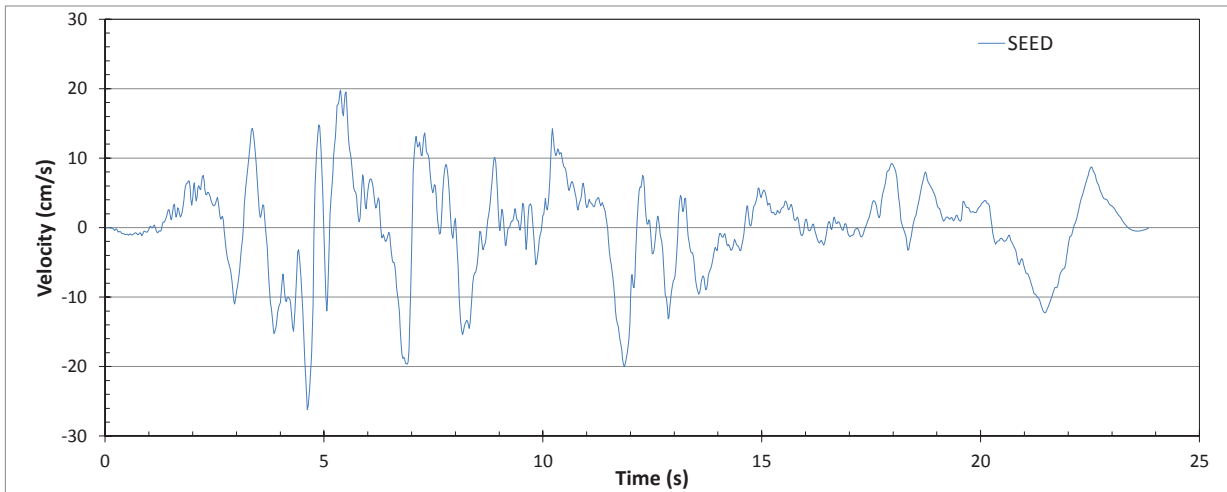
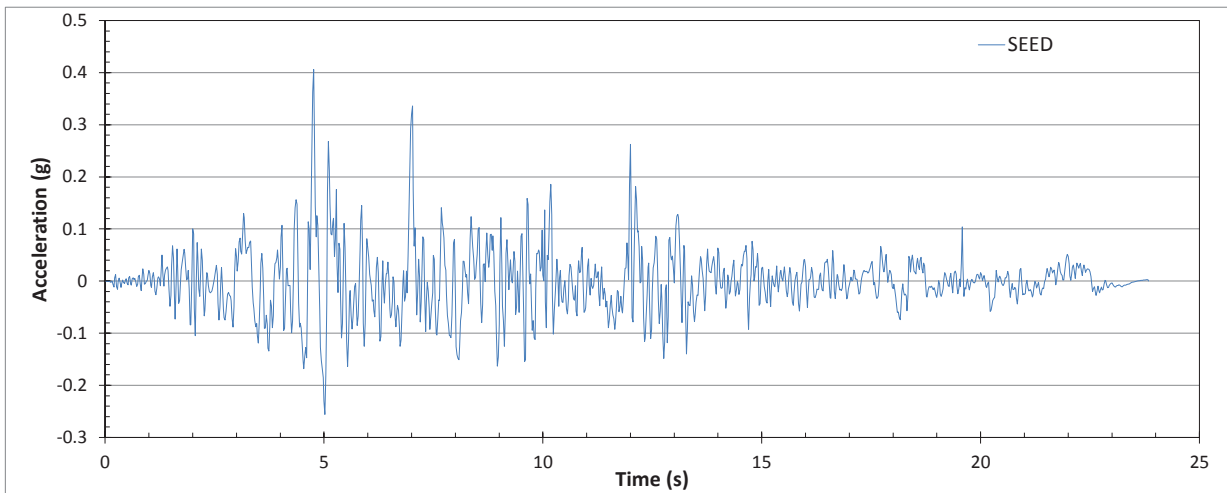


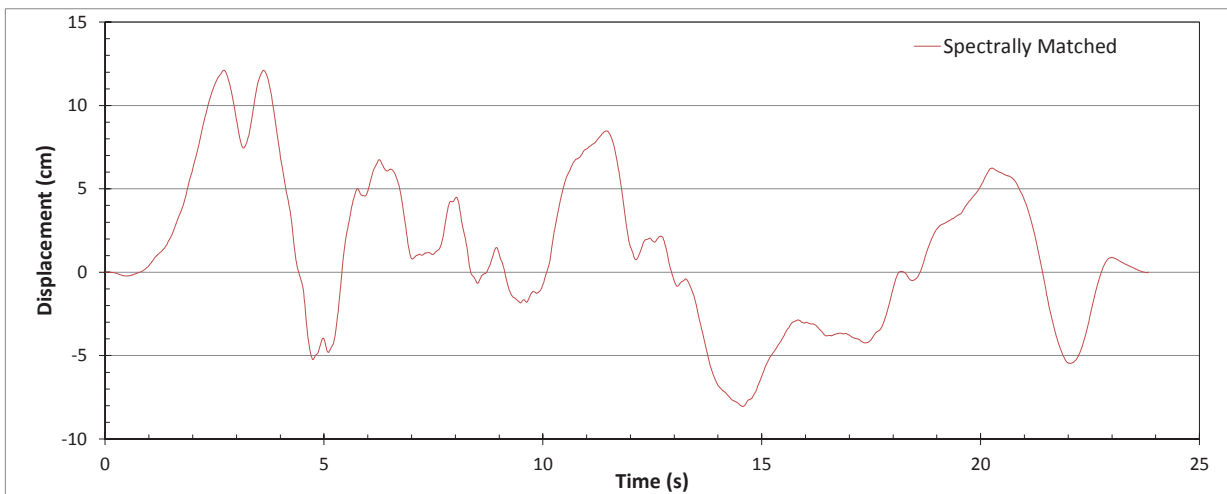
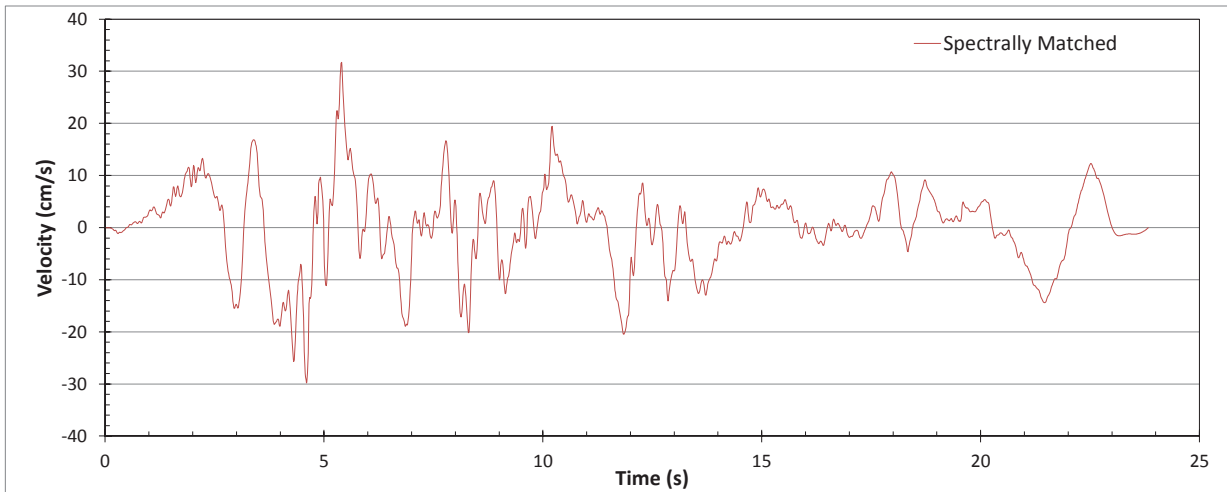
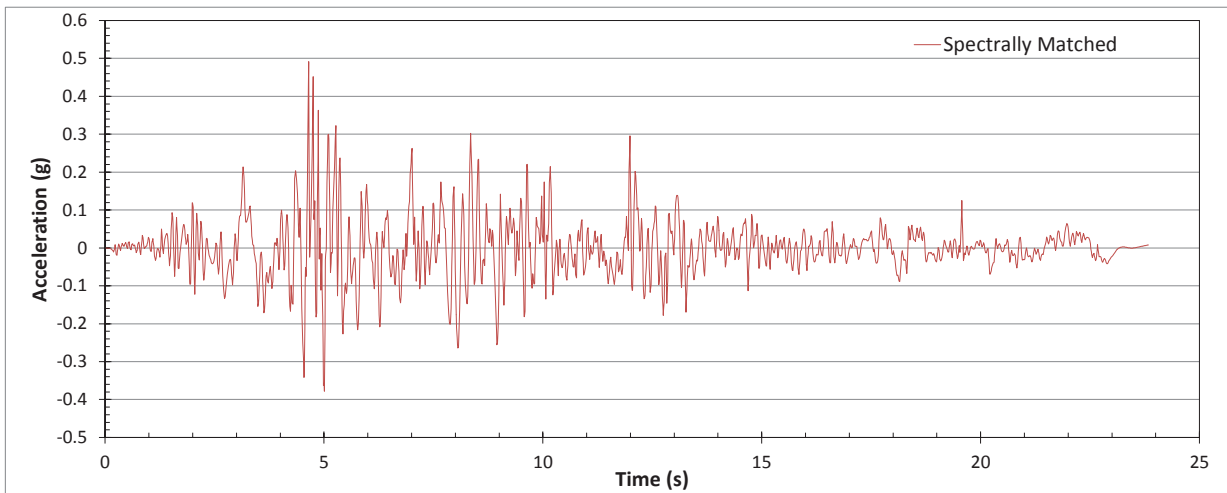


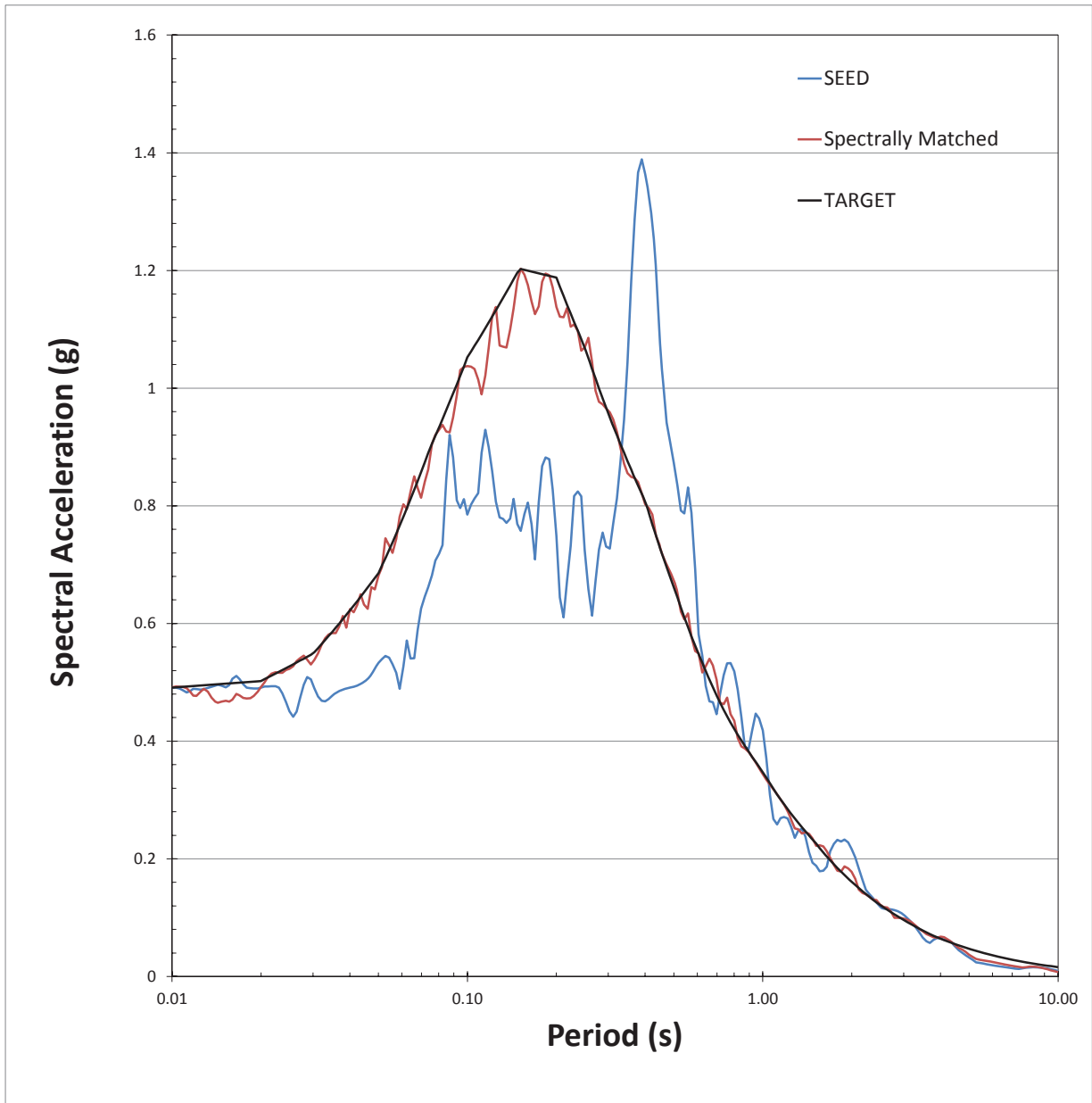
*SEED record scaled to the peak ground acceleration prior to spectral matching.



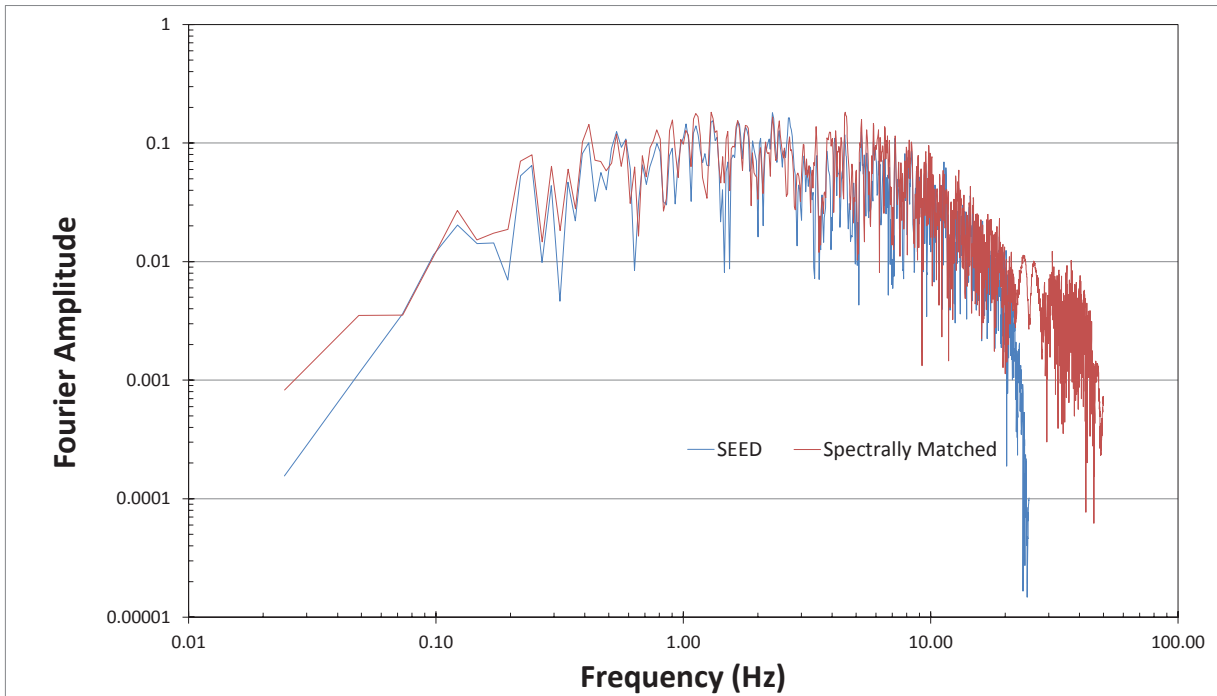
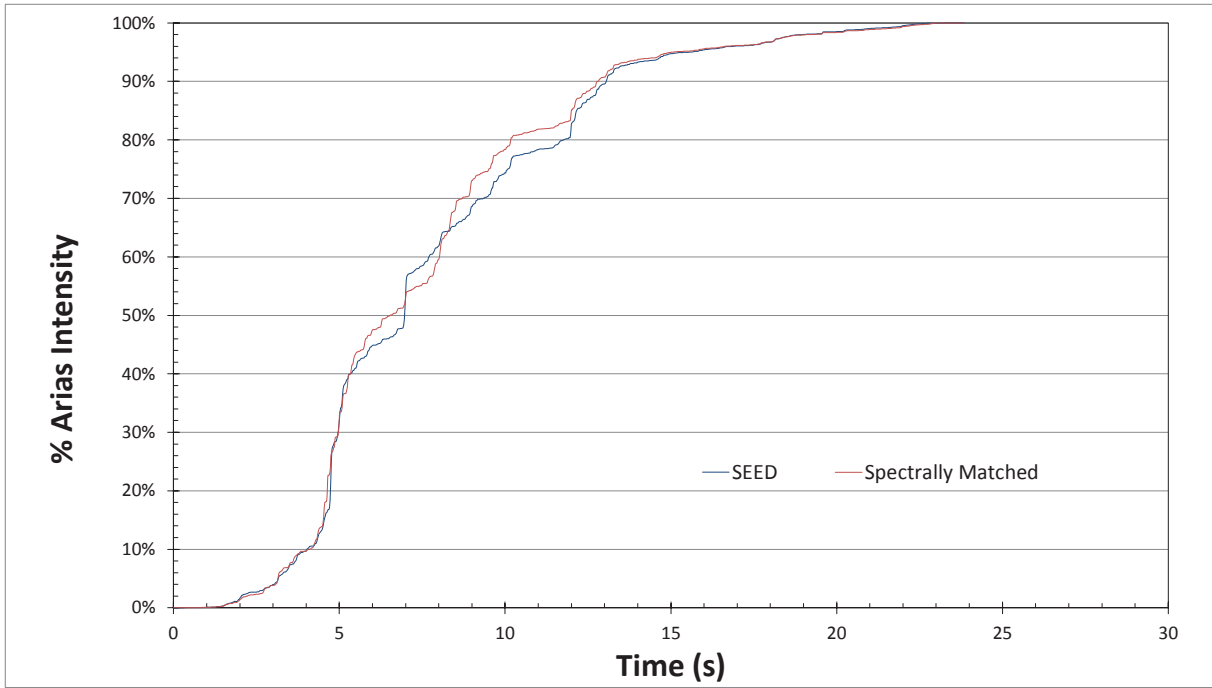


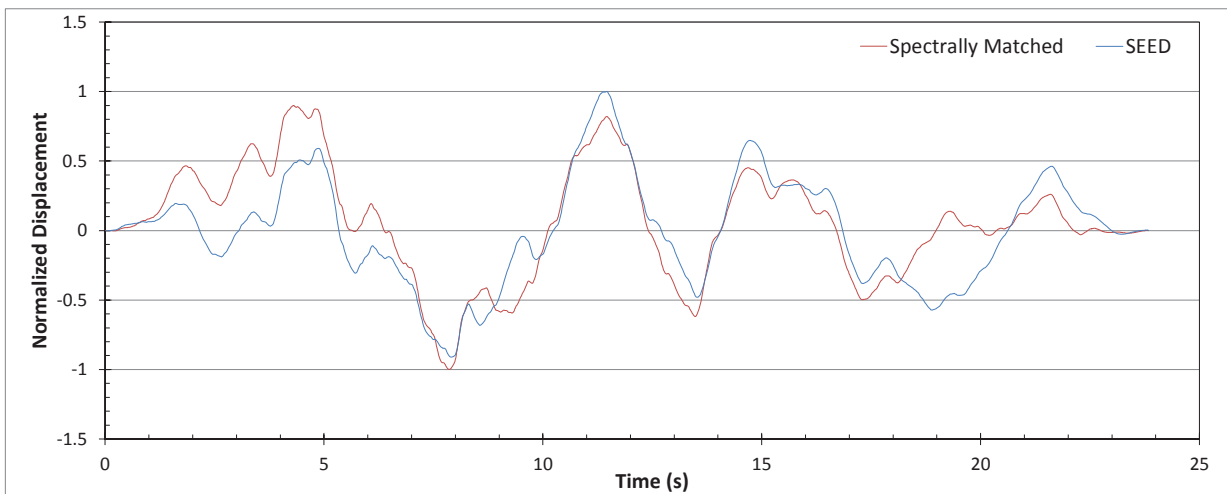
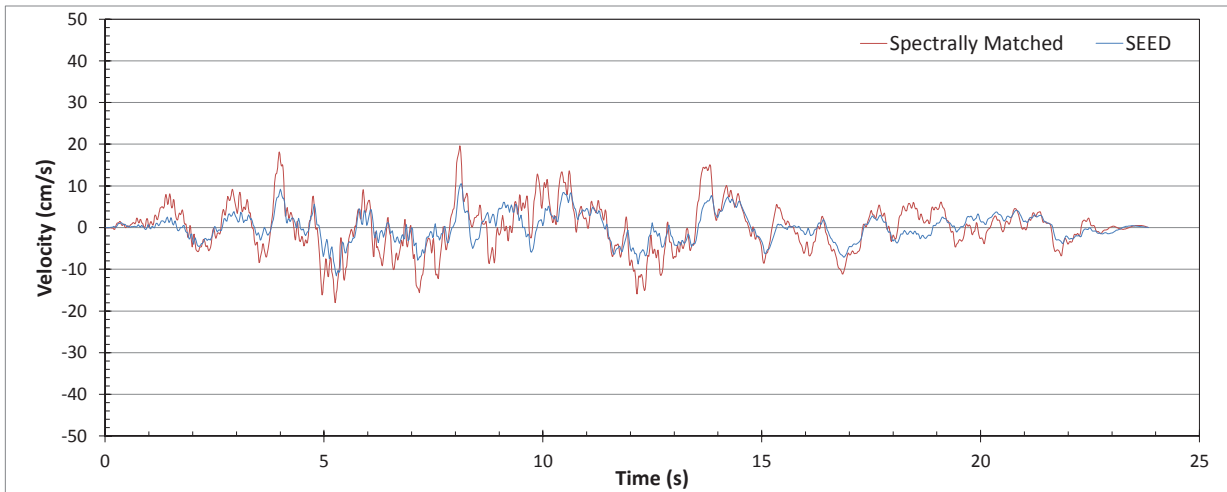
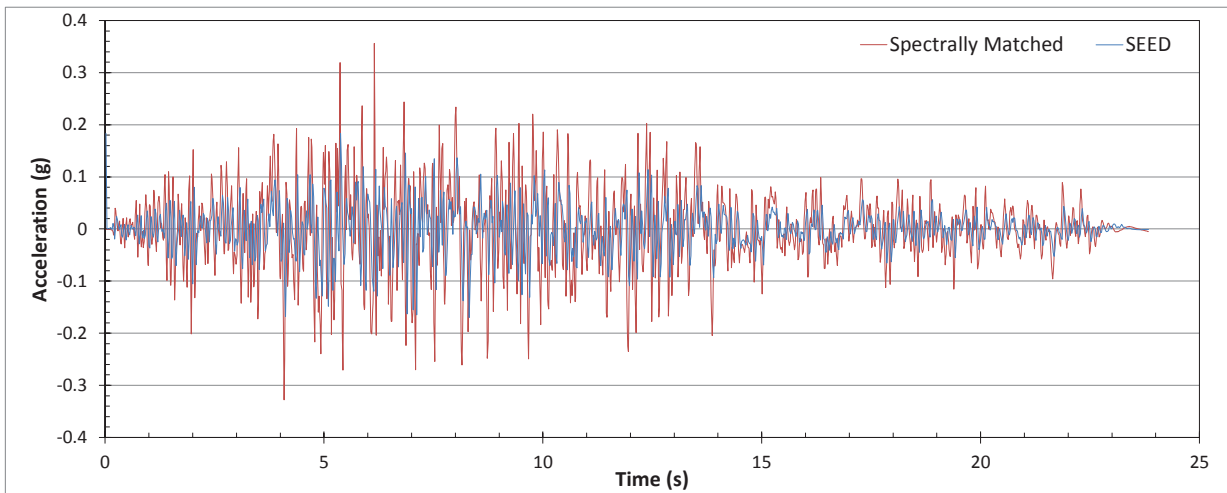


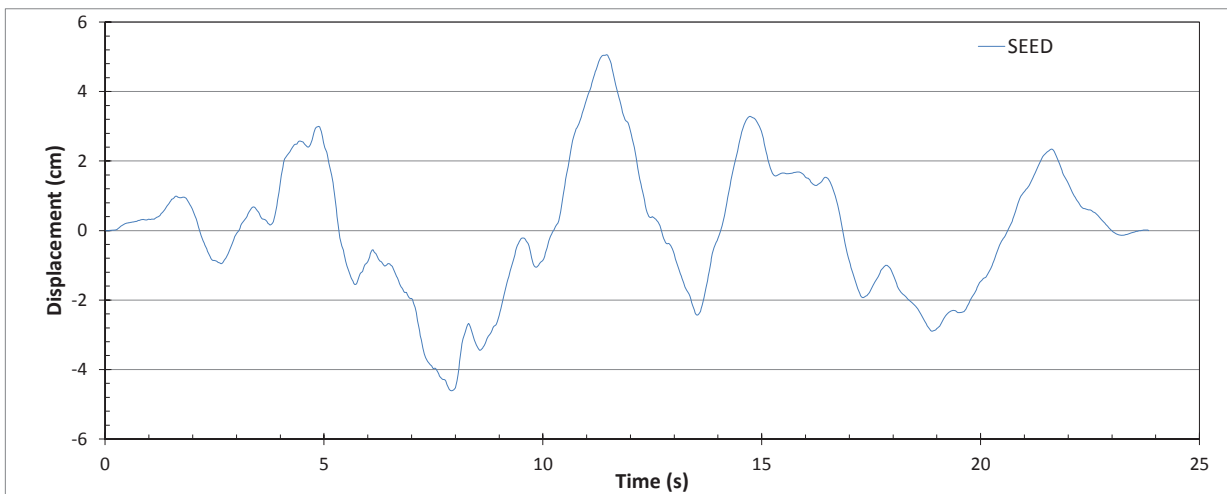
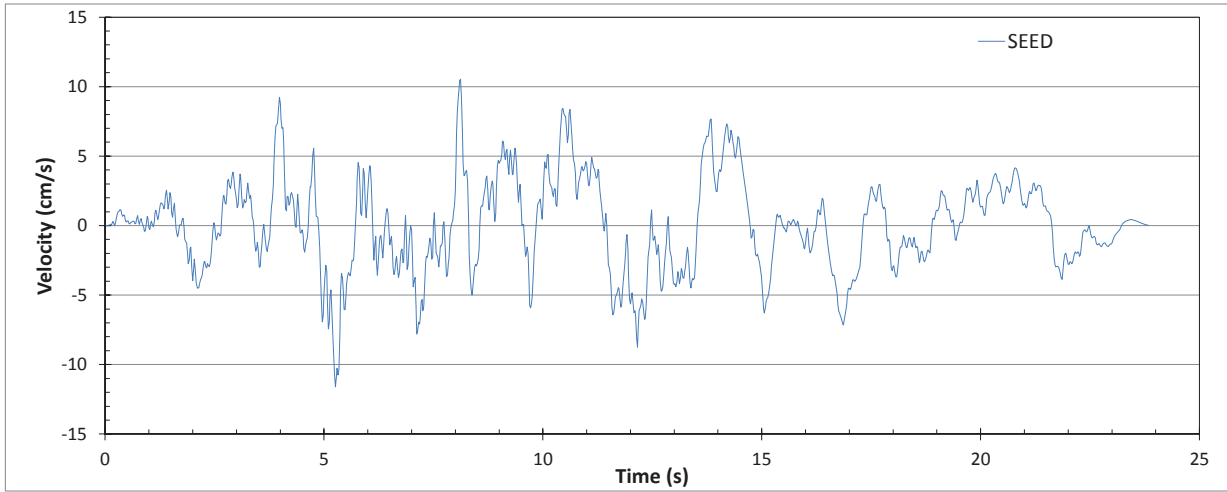
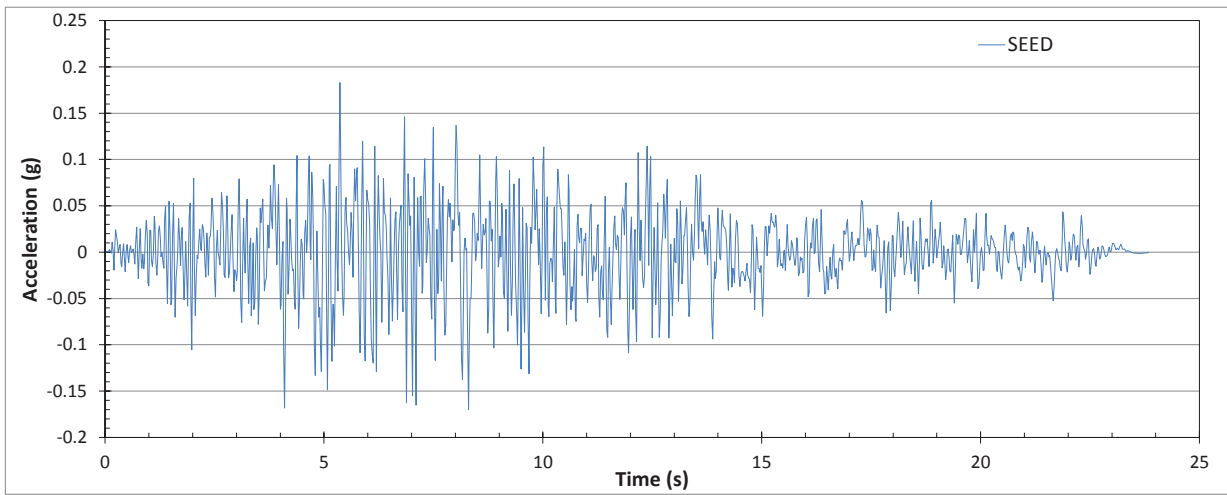


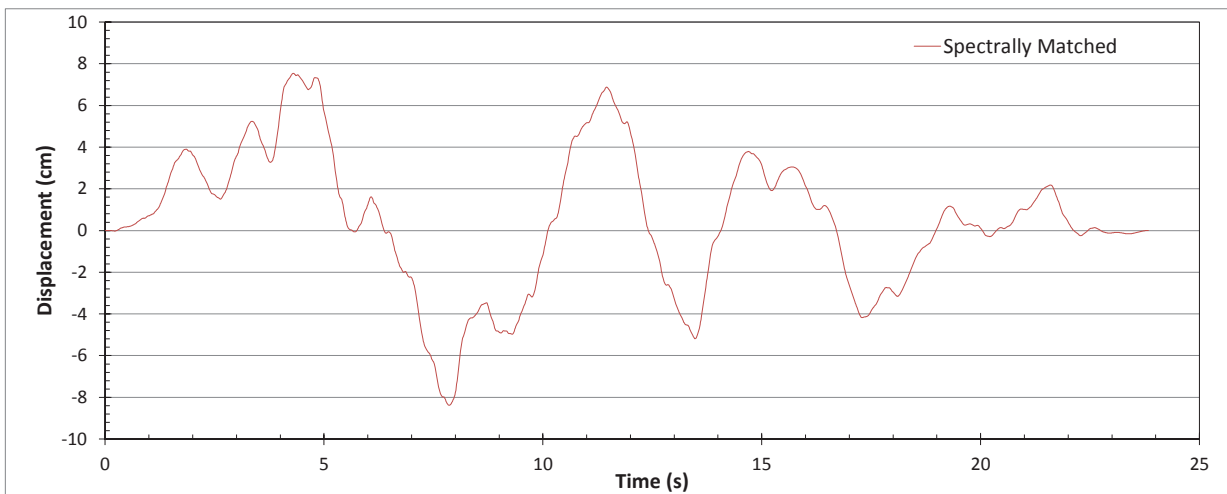
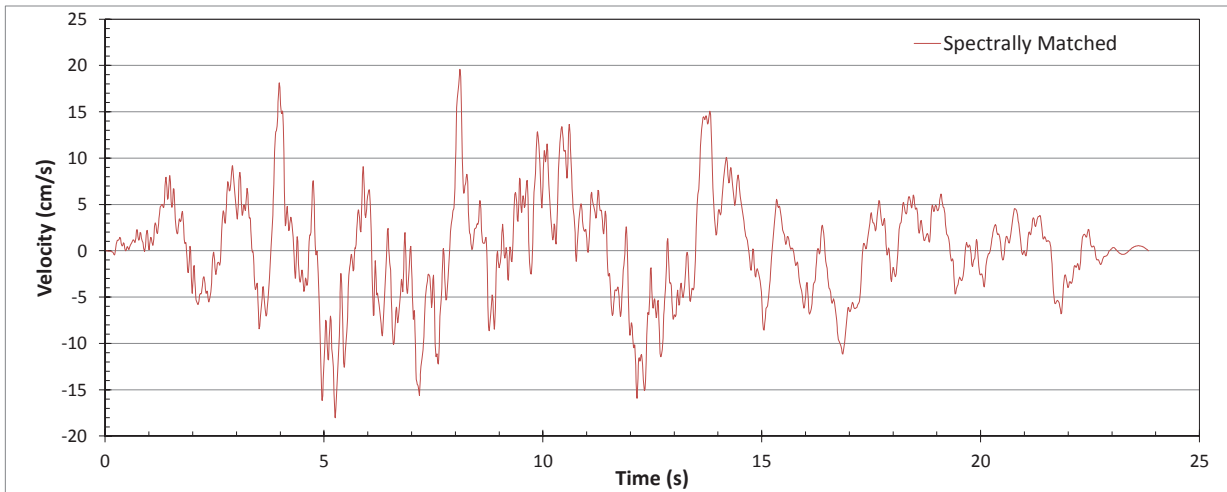
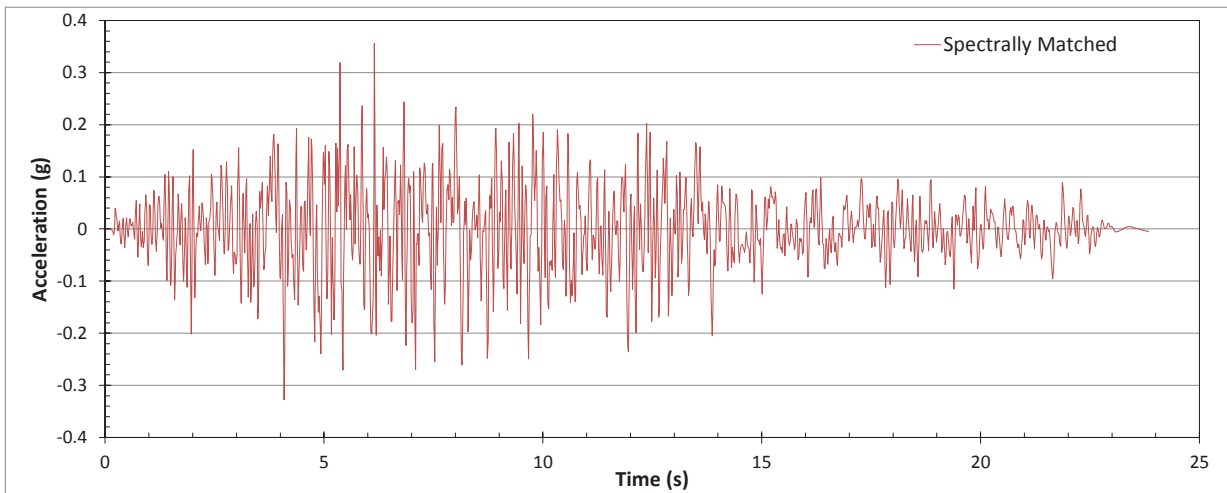


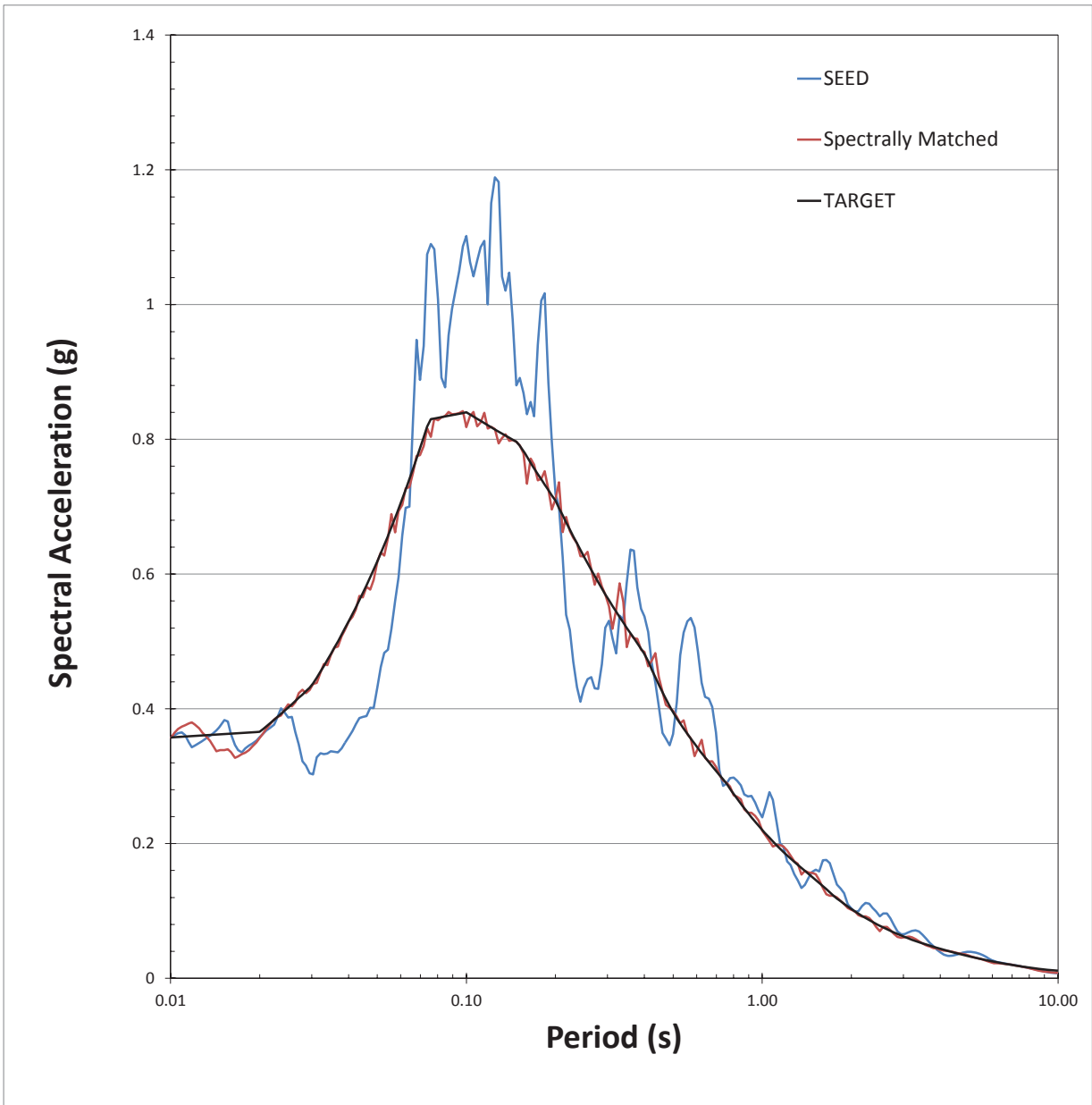
*SEED record scaled to the peak ground acceleration prior to spectral matching.











*SEED record scaled to the peak ground acceleration prior to spectral matching.

