## Comanche Peak Nuclear Power Plant, Units 3 & 4 COL Application Part 2, FSAR

## Comanche Peak COL - CPUP FIRS4 Analysis Spectral Acceleration (g) at depth(ft)= 0.0 - outcrop (DCD TH Duration) (Unsaturated granular fill)

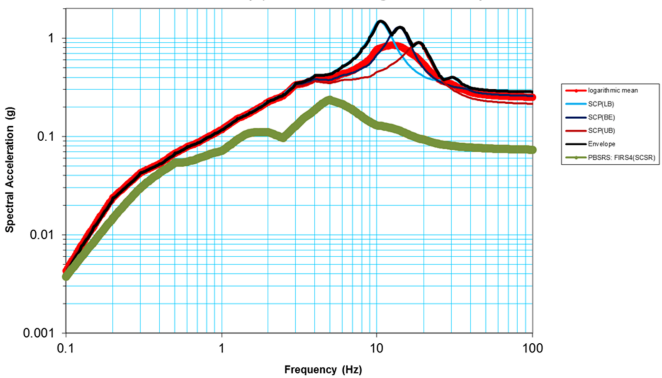


Figure 2.5.2-277 Comparison of envelope of spectral accelerations of the surface response spectra for LB, BE, and UB and the corresponding PBSRS, FIRS4, CPUP, DCD time history duration, unsaturated granular fill, 5% damping