

Digital data prepared with ARC /INFO 7.1.1
running under Solaris 2.5 on a UNIX workstation

Albers Equal-Area Conic Projection
Standard Parallels 29.5°N and 45.5°N
Central Meridian 118° W

Site Class B

Maximum Considered Earthquake Ground Motion
Motion
for the Southern California Area
of
0.2 sec Spectral Response Acceleration (5% of Critical Damping)
Site Class B