RESPONSE AND FOURIER SPECTRA
HECTOR MINE EARTHQUAKE OCT 16, 1999 -0246 MST
III AA019 99.580.0 COMP UP
10965 MT. GLEASON AVE., SUNLAND, CA
ACCELEROMETER IS BAND-PASS FILTERED BETWEEN 0.300—0.400 AND 25.00—27.00 HZ.
DAMPING VALUES ARE 0, 2, 5, 10 & 20 % OF CRITICAL

RESPONSE SPECTRA: PSV,PSA & SD ——— FOURIER AMPLITUDE SPECTRUM: FS

FREQUENCY — HZ

PSV,FS — IN/SEC

PSA — G

SD — CM

SD — IN

PSV,FS — CM/SEC

PERIOD — SEC

10^2

10^3

10^4