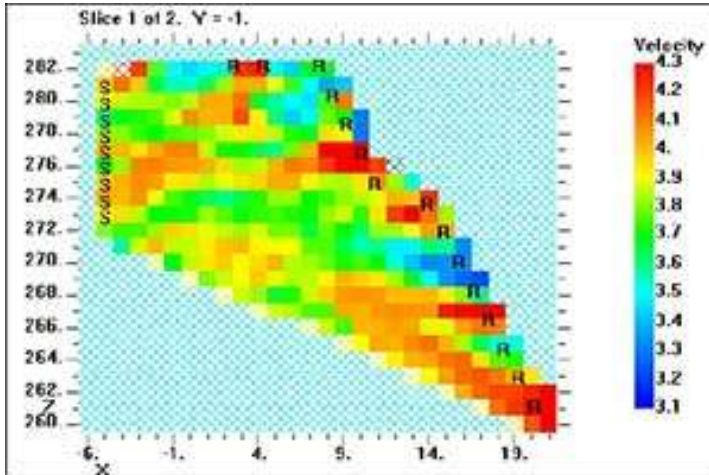


# GeoTomCG Version 13.1

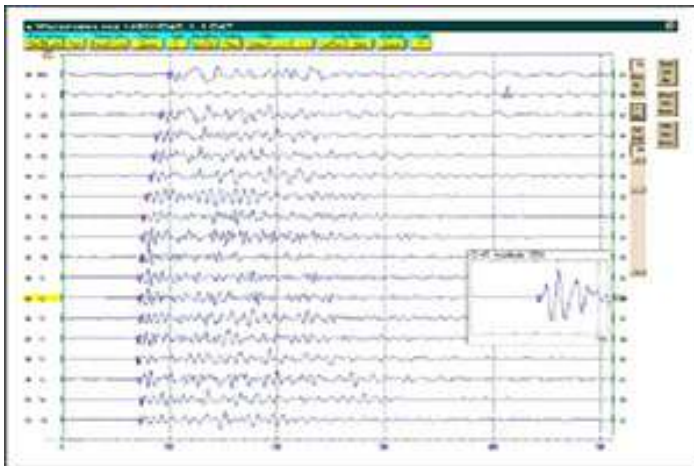
software for Windows 95,98,NT and Xp,7 & 8



GeoTomCG inverts traveltimes or amplitudes tomographically to find the pattern of velocity or attenuation that best fits the data. It can process 2-D and 3-D crosshole or VSP seismic or radar data. Any number of sources and receivers can be anywhere within a 3-D grid. It provides versatile methods for using site information for more reliable results.

GeoTomCG runs under MS Windows© and provides graphical output such as calculated velocities in 2-d and 3-D representations.

# TomTime Version 13.1



TomTime provides automatic picking and manual repicking, if necessary, of traveltimes and amplitudes for common seismograph and crosshole radar waveform files. It contains features such as filtering and overlaying of traces to help obtain accurate time picks and amplitudes, even in noisy data.

TomTime runs under MS Windows© and provides graphical output such as traces and frequency spectra

[Software sheet Download trial](#)