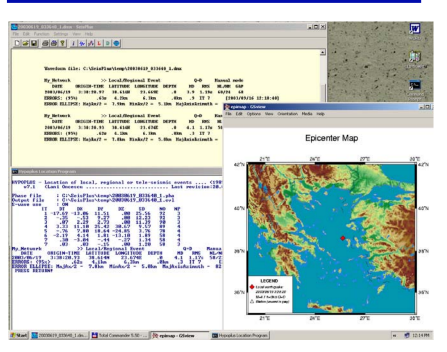
GEOTECH INSTRUMENTS, LLC

FEATURES

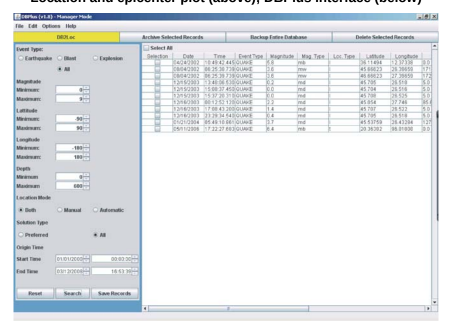
- Fully integrated
- Database operation
- Arrival time picking, event location (single and JHD) and magnitude, moment tensor inversion, import and export

SEISPLUS performs waveform display, automatic and manual arrival time picking, hypocenter location of local and teleseismic events, magnitude determination. epicenter map plotting, as well as import/export of several data and phase formats. Data can be input in CSS, SEISAN, SUDS, miniSEED or GSE for waveform files. and **SEISAN** HYPO71. or SMART for phase files. Processed waveforms can be saved in SUDS, GSE, SAC or Mini-SEED format. Phases and locations are saved as flat files or in a MySQL® database using optional **DBPlus** the module. Another optional module MathPlus offers the mathematical tools for signal processing: FFT, filtering, PSD, de-trending, integration, differentiation, convolution/deconvolution, response spectra, JMA intensity, H/V ratios, etc.

SEISPLUS Analysis Package



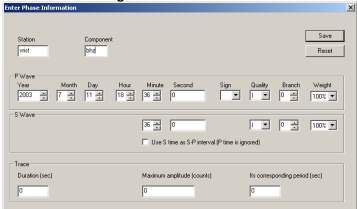
Location and epicenter plot (above); DBPlus interface (below)



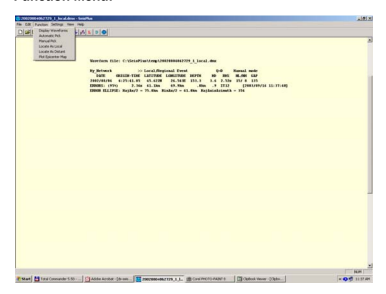
10755 SANDEN DRIVE, DALLAS, TEXAS 75238-1336 Phone: 214-221-0000 Fax: 214-343-4400 email: info@geoinstr.com Web: www.geoinstr.com

SOME OF SEISPLUS DIALOG BOXES

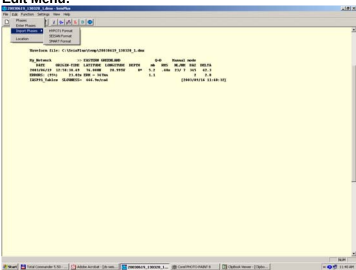
Enter Phase Dialog Box:



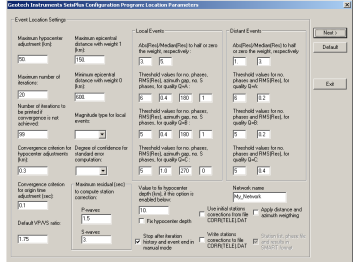
Function Menu:



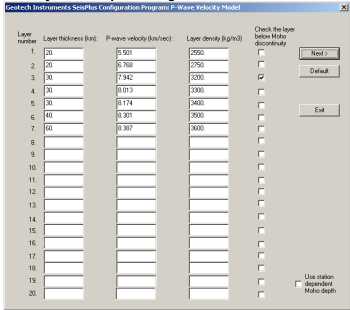
Edit Menu:



Setup Dialog Box of Location Program HYPOPlus:



Velocity Model Input Dialog Box:



Waveform Info Display Window:

