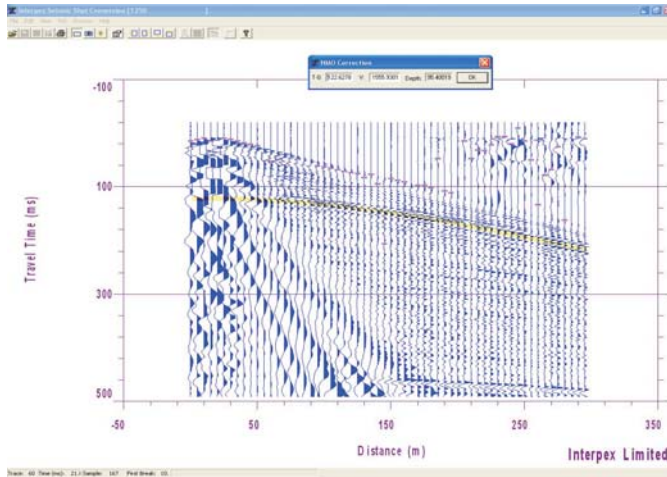


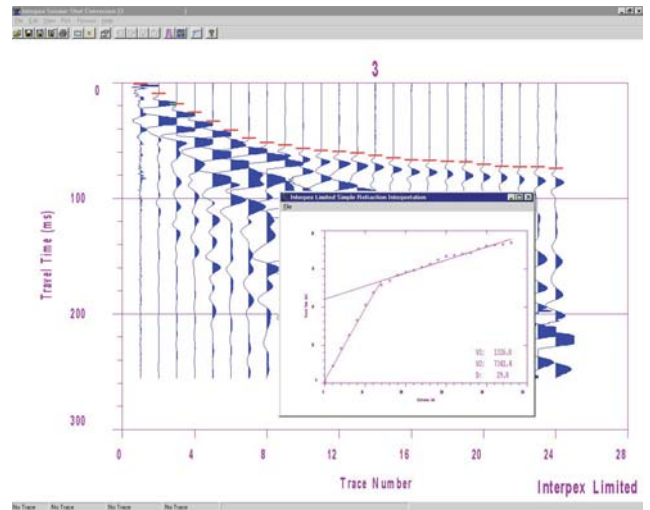
IXSeg2SegY

Seismic format conversion,
Display and Processing Utility



With IXSeg2Segy You Can

- ▶ Import SEG-2, SEG-Y and most historic SEG-1 formats
- ▶ Import non-compliant SEG-Y and user-defined formats.
- ▶ Import & Export of ASCII files for generic interface.
- ▶ Export SEG-2 or SEG-Y format.
- ▶ Command line operation from BAT files.
- ▶ Merge n files with m traces to m files with n traces.
- ▶ Combine Files creates a multi-record SEG-Y file.
- ▶ Concatenate SEG-Y file to a single record.
- ▶ Shot header editing with geometry generation.
- ▶ Geometry can be saved and retrieved. Add to option allows for easy roll-along
- ▶ Integrate, Differentiate, Detrend, Remove DC Level.
- ▶ Truncate, Resample, Remove, Gain or Equalize Traces.
- ▶ Conversion from unsigned 2-byte integer.
- ▶ Bandpass filtering on interactive screen.
- ▶ F-K Velocity Filtering on interactive screen.
- ▶ Single shot NMO reflection interpretation with Save to File.
- ▶ Single refractor velocity determination with Save to File.
- ▶ Two-layer refraction interpretation.
- ▶ Amplitude Spectrum display of entire record, part of record (as displayed) or single trace.



Shot Header Editor

Sample Interval (ms): 0.2500000 Shot Number: 0

Delay Time (ms): 0.0000000 Shot Position Easting: 230.10000

Uphole Time (ms): 0.0000000 Shot Position Northing: 0.0000000

Shot Depth: 0.0000000 Shot Elevation: 0.0000000

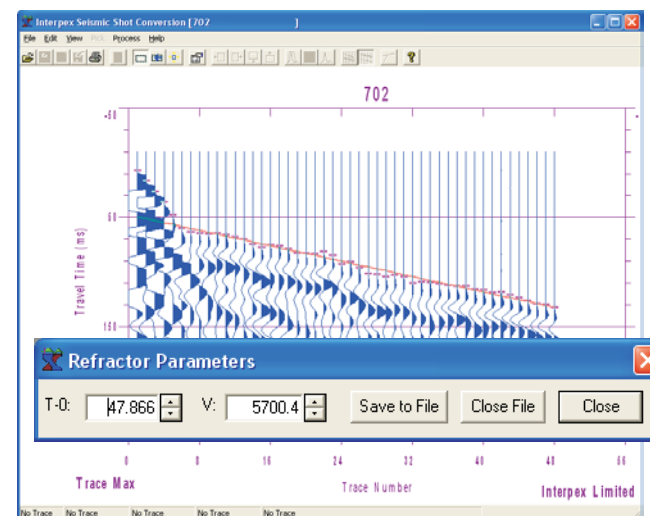
24 Traces with 1024 Samples per trace

Geophone (Receiver) Positions

Number	Easting	Northing	Elevation
1	0.0000	0.0000	0.0000
2	10.000	0.0000	0.0000
3	20.000	0.0000	0.0000
4	30.000	0.0000	0.0000
5	40.000	0.0000	0.0000
6	50.000	0.0000	0.0000
7	60.000	0.0000	0.0000
8	70.000	0.0000	0.0000

Create Geometry
Open Geometry
Save Geometry
Save Geometry As
Add To
Multiply By

OK Cancel



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