

Vibroseis SEG-Y files, PoroTomo March 2016 (Task 6.4)

Vibroseis sweep data were collected on a Signature Recorder unit (mfr Seismic Source) mounted in the vibroseis cab during the March 2016 PoroTomo active seismic survey Stages 1 – 4. Each sweep generated a GPS timed SEG-Y file with 4 input channels and a 20 second record length. Ch1 = pilot sweep, Ch2 = accelerometer output from the vibe's mass, Ch3 = accel output from the baseplate, and Ch4 = weighted sum of the accelerometer outputs.

Use channel 4 for sweep correlation during data processing.

SEG-Y files are available via: <ftp://roftp.ssec.wisc.edu/porotomo/PoroTomo/DATA/Vibroseis/>
Vibroseis SEG-Y file lists for Stages 1 – 4 are also attached.

