

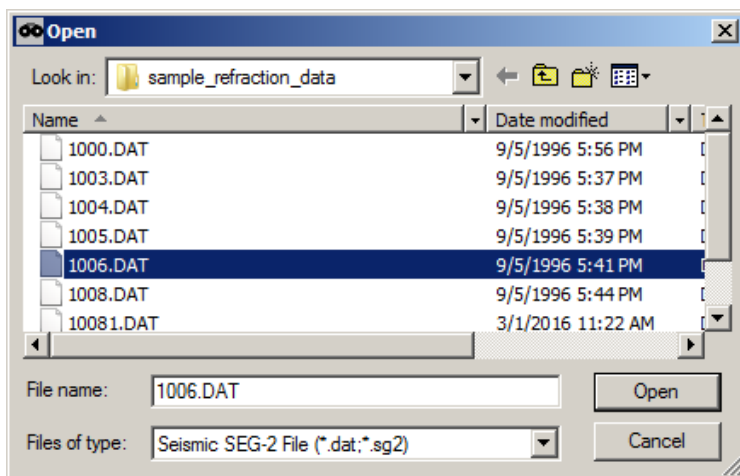
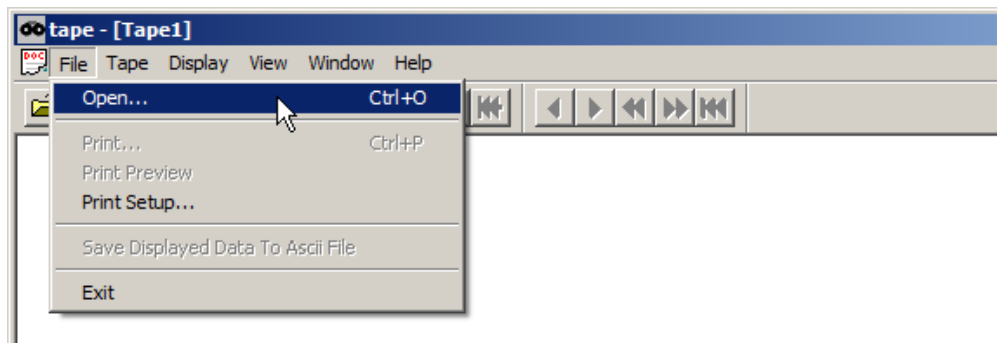
CONVERTING SEG-FORMATTED DATA FILES TO ASCII COLUMNAR FORMAT USING THE TAPE.EXE UTILITY

Craig Lippus

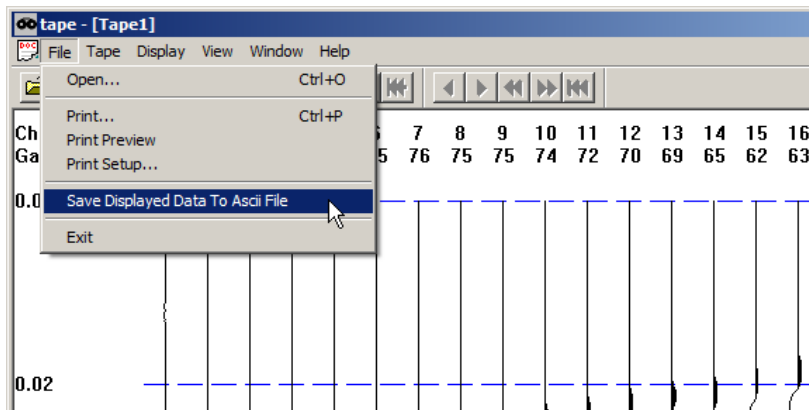
May 2016

Sometimes it is useful to convert SEG files to ASCII. The Tape.exe can be used to do this conversion, following these steps:

- 1) Open the SEG file you wish to convert:



- 2) Select *Save Displayed Data to ASCII File*.



- 3) Choose the format of your ASCII file. We recommend exporting the channel number, which will be the first number in each column. We also recommend converting to mV. The descaling factor in the SEG header will account for any difference in gains, giving you true amplitude at the geophone. You may export all traces into a single file or open a new file for each individual trace. In the latter choice, a 24-channel record would result in 24 ASCII files. The file name will default to the same as the SEG file name with a .txt extension.

