

Seismic Handler script reference

Seismic Handler ships with a large variety of included scripts, the *command procedures*. Many of them are widely used and often seen as built-in commands.

All scripts are placed usually in the directory `sh/command`.

main scripts

The following scripts have been already documented in Seismic Handler's Online HELP.

- DELAY+SUM delay and sum
- DOUBLEFIL - back & forward FFT filter
- LABEL - change trace text
- LIST ALL - list info entry
- MAX AL - align trace maxima
- RESTORE - restore info entry
- ROT3 - 3D rotation into LQT system
- ROTAZ - 2D azimuth rotation
- ROTINCI - 2D incidence rotation
- SAVE - save info entry
- SHOWQCMT - show q-file comment
- UNIT ALL - normalize peaks
- VESPA - slowness vespagram
- VESPA AZ - azimuth vespagram

additional scripts

Other bundled scripts haven't been documented in detail so far. It will take some time to review all scripts. :-)

- W?