

Menu entry Vespagram

Tool for identification of teleseismic phases. Displays a set of beam traces, all conditions for using command Beam refer also to this procedure.

Takes the back-azimuth from the analysis parameter box, the range, step size of slownesses (in s/deg) and amplitude power is queried in a dialog box when calling this entry. The input traces are hidden after computation.

The vespagram dialog box remains visible together with the resulting beam traces. It disappears after selecting *Undo*, which also deletes the vespagram traces and restores the input.

Known bugs: time axis shifted, phase picks on vespagram traces get lost.

back to [documentation index](#)