Fortran programs in chapter VI

1. spher2stab.f90 Program computes hydrostatic and non-hydrostatic pressure during tsunami propagation in the North Pacific. Includes block2d\_2min, reads depth from: ale2min.dat

and from: ale2minf.dat reads bottom displacement from: source\_2min.dat, and reads coordinates of the stations for recording time series from: station\_aleutian2min.dat.