



M < 5.5, only one point source

Frequencies too low to constrain the STF

strike dip rake
245. 20. -38.



strike dip rake
245.0 20.0 -38.3 : best focal mechanism

RMS = 0.672

Selected depth: 3.0 km

1 = number of components with freqband > 0.015Hz

24 % : index of confidence

3.72 : Mw from waveform inversion

Epicenter used (lat,lon): 42.769 24.163

Starting depth(km): 3.1

strike dip rake of the second nodal plane:

11.6 77.8 -105.9

***** quality: F *****

**** Signification of quality ****

- A: focal mechanism STRONGLY CONSTRAINED
- B: focal mechanism WELL CONSTRAINED
- C: focal mechanism MODERATELY CONSTRAINED
- D: focal mechanism WEAKLY CONSTRAINED
- E: focal mechanism BARELY CONSTRAINED
- F: focal mechanism NOT CONSTRAINED

Event directory:
/home/fmnear/MWFMNEAR/working_directory/FMNEAR/20171126190131

Date of computation:
Sun Nov 26 21:53:00 EET 2017

Method used: FMNEAR