

Deviatoric Moment Tensor Inversion

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Evid = 75099986

Depth = 8.0 km

Mw = 3.53

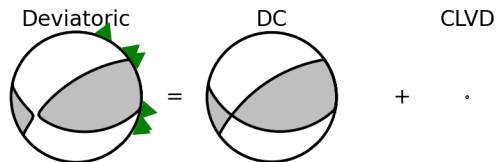
M0 = 2.49e+21 dyne-cm

Percent DC/CLVD/ISO = 99/1/0

sdr = (234,64,66) (100,35,130)

npts = 120 vred = 7.692 km/s

VR = 48.22% lune:0,0

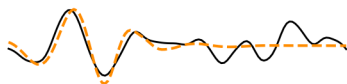


Tangential

Radial

Vertical

BK.MILL



$\Delta=153$ km $\theta=24^\circ$

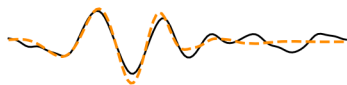


TS=50 (51) VR=43



Max Amp=1.23e-05 cm

BK.YBH



$\Delta=225$ km $\theta=50^\circ$

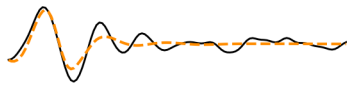


TS=60 (60) VR=70



Max Amp=7.44e-06 cm

BK.JCC



$\Delta=76$ km $\theta=57^\circ$

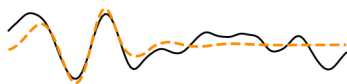


TS=41 (41) VR=67



Max Amp=1.34e-05 cm

BK.HUNT



$\Delta=142$ km $\theta=101^\circ$

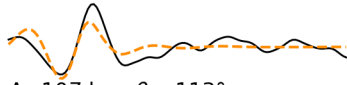


TS=50 (49) VR=44



Max Amp=9.61e-06 cm

BK.JEWT



$\Delta=107$ km $\theta=113^\circ$

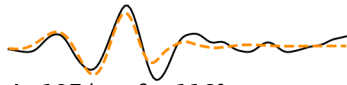


TS=44 (45) VR=33



Max Amp=2.08e-05 cm

BK.GASB



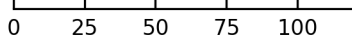
$\Delta=197$ km $\theta=116^\circ$



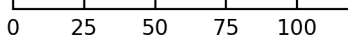
TS=57 (57) VR=65



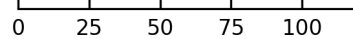
Max Amp=1.38e-05 cm



Elapsed time (s)



Elapsed time (s)



Elapsed time (s)