

Deviatoric Moment Tensor Inversion

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Evid = 75104866

Depth = 3.0 km

Mw = 3.68

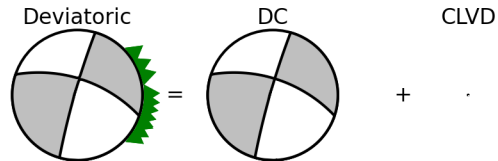
M0 = 4.16e+21 dyne-cm

Percent DC/CLVD/ISO = 100/0/0

sdr = (289,62,-174) (196,85,-28)

npts = 120 vred = 7.692 km/s

VR = 56.73% lune:0,0

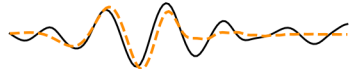


Tangential

Radial

Vertical

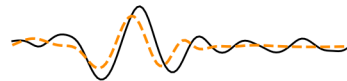
BK.YBH



$\Delta=229$ km $\theta=52^\circ$

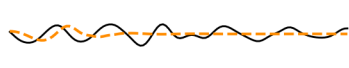


TS=64 (61) VR=52

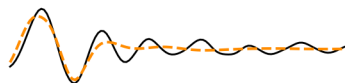


Max Amp=1.46e-05 cm

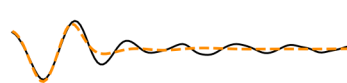
BK.JCC



$\Delta=81$ km $\theta=64^\circ$

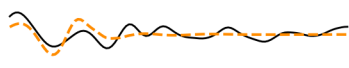


TS=44 (41) VR=71

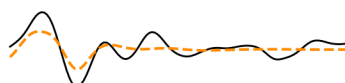


Max Amp=3.35e-05 cm

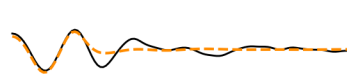
BK.KNEE



$\Delta=87$ km $\theta=74^\circ$

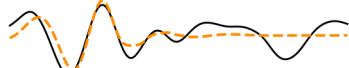


TS=45 (42) VR=58

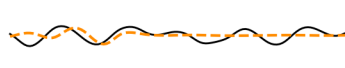


Max Amp=4.03e-05 cm

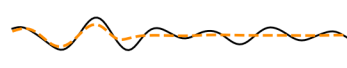
BK.HAYF



$\Delta=141$ km $\theta=88^\circ$



TS=52 (49) VR=53



Max Amp=3.34e-05 cm

BK.PWAY



$\Delta=266$ km $\theta=95^\circ$



TS=67 (65) VR=52



Max Amp=2.78e-05 cm

BK.PETY



$\Delta=182$ km $\theta=101^\circ$

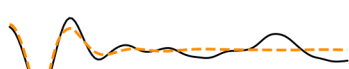


TS=56 (55) VR=72

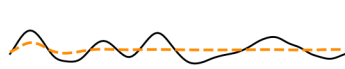


Max Amp=5.07e-05 cm

BK.WLKR



$\Delta=51$ km $\theta=107^\circ$

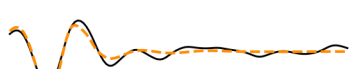


TS=37 (38) VR=57

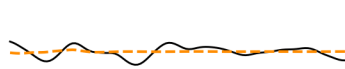


Max Amp=5.68e-05 cm

GM.AF18



$\Delta=71$ km $\theta=113^\circ$



TS=39 (40) VR=71



Max Amp=4.48e-05 cm

0 25 50 75 100

Elapsed time (s)

0 25 50 75 100

Elapsed time (s)

0 25 50 75 100

Elapsed time (s)

Tangential

Radial

Vertical

BK.JEWT

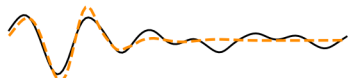
 $\Delta=118$ km $\theta=114^\circ$ 

TS=45 (46) VR=76



Max Amp=4.19e-05 cm

BK.SPRL

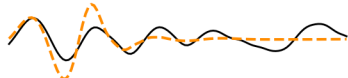
 $\Delta=103$ km $\theta=120^\circ$ 

TS=43 (44) VR=37



Max Amp=3.81e-05 cm

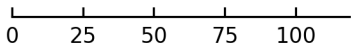
BK.USAL

 $\Delta=114$ km $\theta=126^\circ$ 

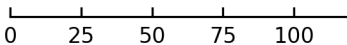
TS=43 (46) VR=27



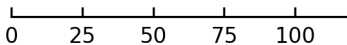
Max Amp=3.40e-05 cm



Elapsed time (s)



Elapsed time (s)



Elapsed time (s)