

Evid = 75094936

Depth = 24.0 km

Mw = 4.42

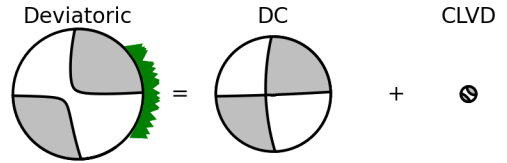
M0 = 5.30e+22 dyne-cm

Percent DC/CLVD/ISO = 88/12/0

sdr = (88,89,165) (178,75,1)

npts = 120 vred = 7.692 km/s

VR = 85.73% lune:-3,0

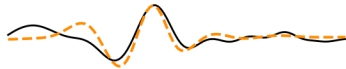


Tangential

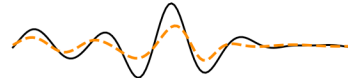
Radial

Vertical

BK.SEIA

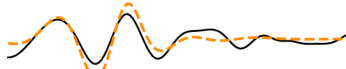
 $\Delta=306$ km $\theta=52^\circ$ 

TS=68 (71) VR=64

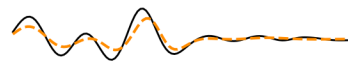


Max Amp=6.61e-05 cm

BK.BLCR

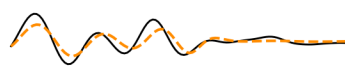
 $\Delta=235$ km $\theta=54^\circ$ 

TS=58 (61) VR=62

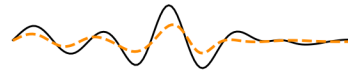


Max Amp=6.50e-05 cm

BK.SBAR

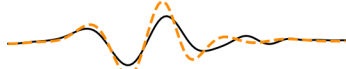
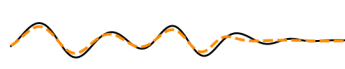
 $\Delta=300$ km $\theta=56^\circ$ 

TS=68 (70) VR=64

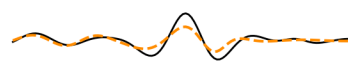


Max Amp=6.84e-05 cm

BK.YBH

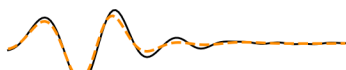
 $\Delta=329$ km $\theta=57^\circ$ 

TS=71 (74) VR=72



Max Amp=7.32e-05 cm

BK.JCC

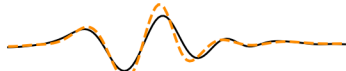
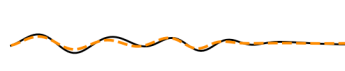
 $\Delta=185$ km $\theta=67^\circ$ 

TS=52 (55) VR=88

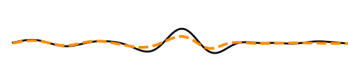


Max Amp=1.54e-04 cm

BK.GUMB

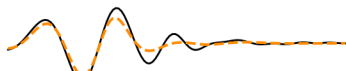
 $\Delta=320$ km $\theta=68^\circ$ 

TS=71 (73) VR=81



Max Amp=1.17e-04 cm

BK.KNEE

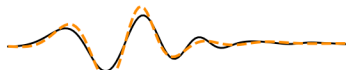
 $\Delta=191$ km $\theta=71^\circ$ 

TS=54 (56) VR=85

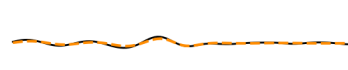


Max Amp=1.98e-04 cm

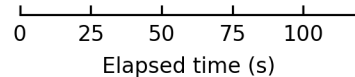
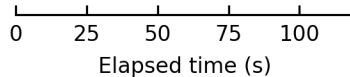
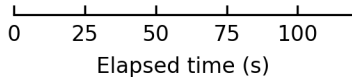
BK.WEAV

 $\Delta=267$ km $\theta=75^\circ$ 

TS=66 (66) VR=84



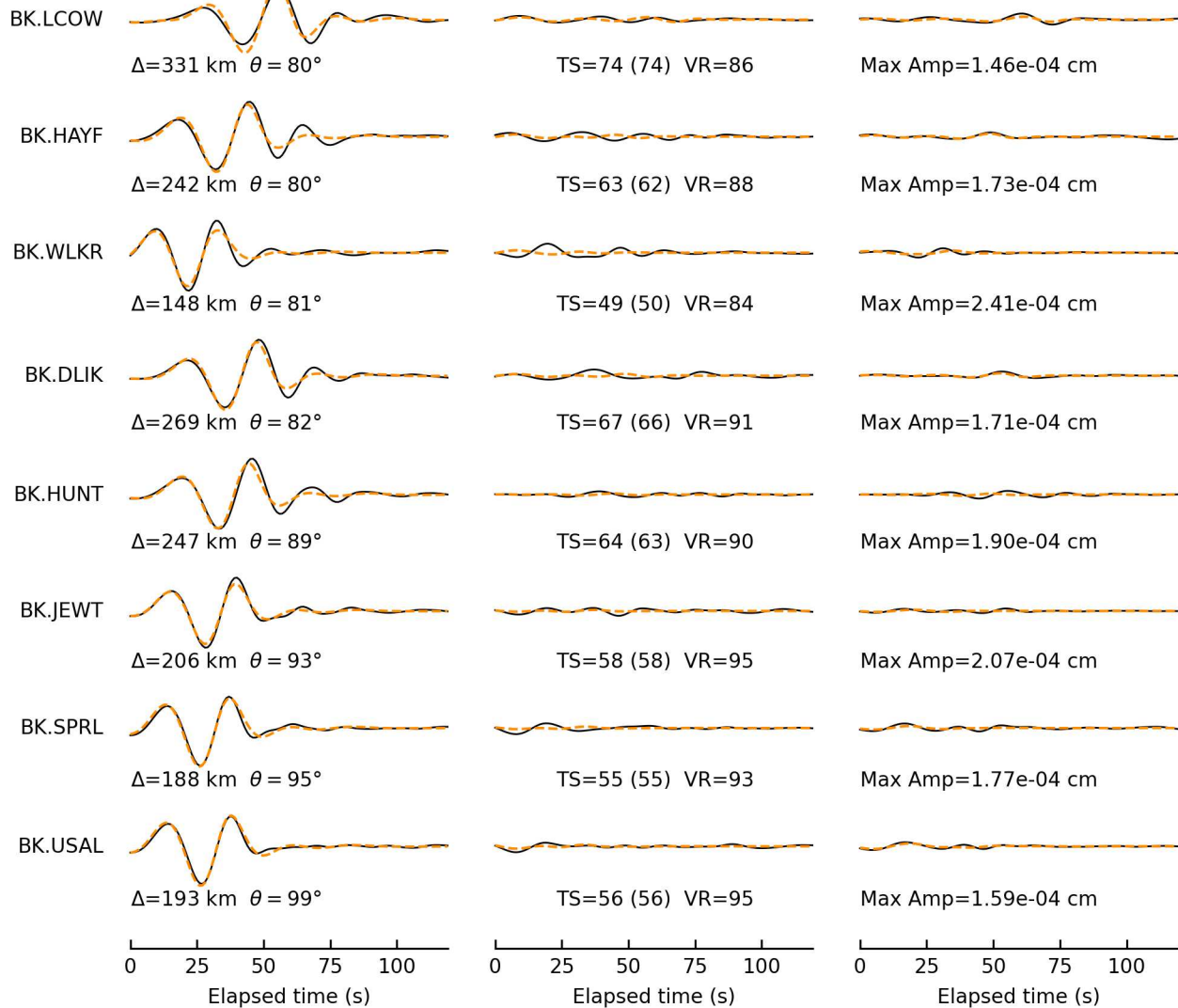
Max Amp=1.48e-04 cm



Tangential

Radial

Vertical

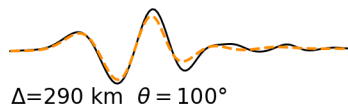


Tangential

Radial

Vertical

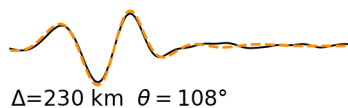
BK.GASB



TS=71 (69) VR=89

Max Amp=1.75e-04 cm

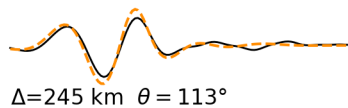
BK.SHWD



TS=62 (61) VR=93

Max Amp=1.29e-04 cm

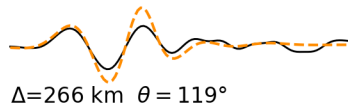
BK.ORRS



TS=64 (63) VR=80

Max Amp=1.06e-04 cm

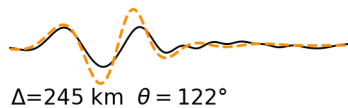
BK.BONV



TS=68 (66) VR=42

Max Amp=7.81e-05 cm

BK.SPAN



TS=65 (63) VR=21

Max Amp=6.25e-05 cm

