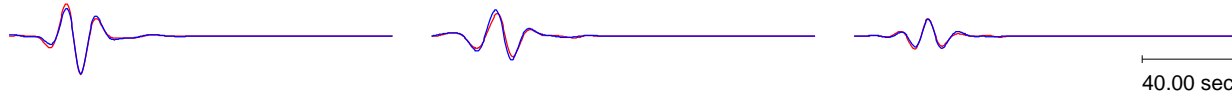


Tangential

Radial

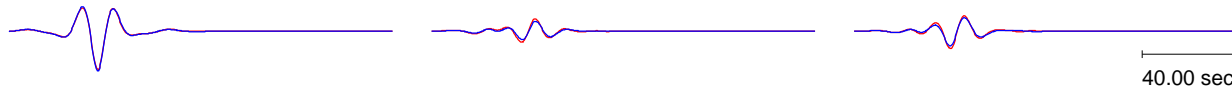
Vertical

BUS2



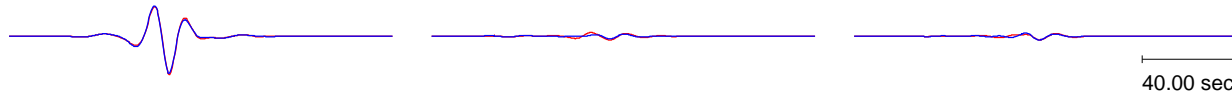
Distance = 57 km Azimuth = 187 Max Amp =  $4.08 \times 10^{-2}$  cm Zcorr = 40 VR = 96

ULJ2



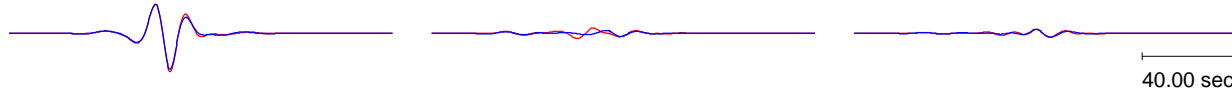
Distance = 107 km Azimuth = 11 Max Amp =  $3.27 \times 10^{-2}$  cm Zcorr = 61 VR = 98

SES2



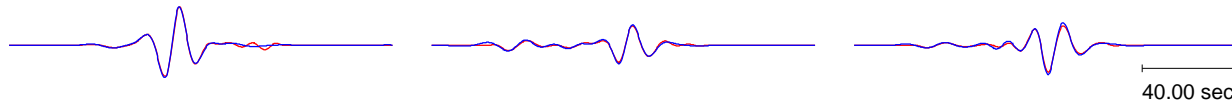
Distance = 271 km Azimuth = 296 Max Amp =  $2.45 \times 10^{-2}$  cm Zcorr = 143 VR = 99

SNU



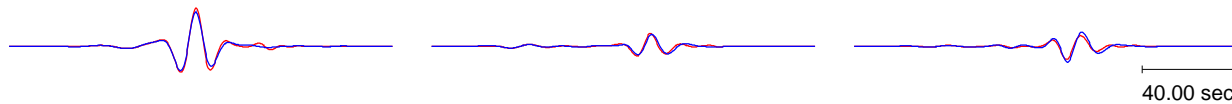
Distance = 274 km Azimuth = 314 Max Amp =  $2.06 \times 10^{-2}$  cm Zcorr = 144 VR = 96

BGD



Distance = 298 km Azimuth = 234 Max Amp =  $1.25 \times 10^{-2}$  cm Zcorr = 154 VR = 98

JJB



Distance = 345 km Azimuth = 223 Max Amp =  $1.94 \times 10^{-2}$  cm Zcorr = 178 VR = 95

Depth = 14.0

Strike = 118 ; 26

Rake = 21 ; 175

Dip = 86 ; 69

Mo =  $1.91 \times 10^{24}$ 

Mw = 5.46

Percent DC = 70

Percent CLVD = 30

Percent ISO = 0

Variance =  $4.09 \times 10^{-7}$ 

Var. Red. = 96.9

RES/Pdc =  $5.84 \times 10^{-9}$ 