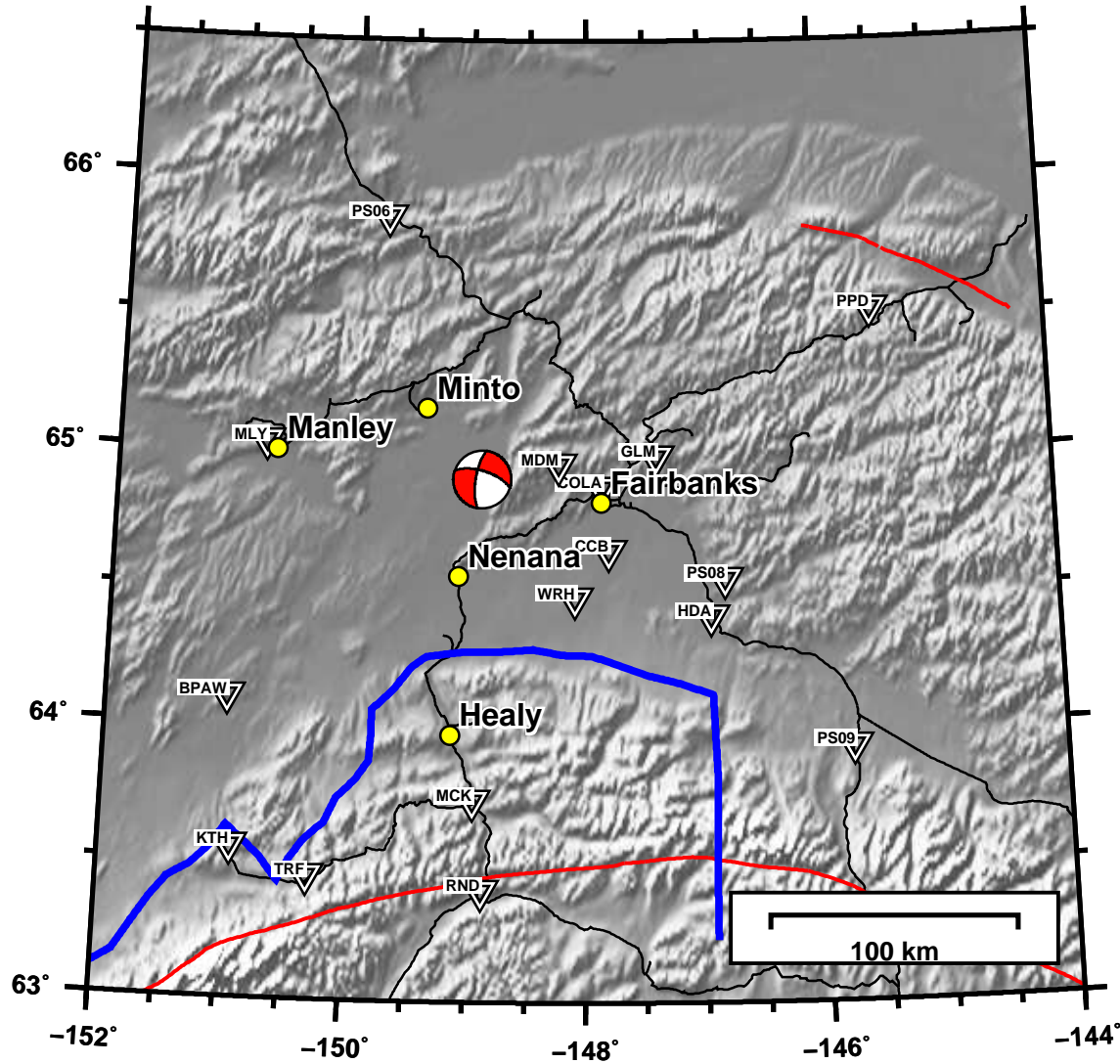
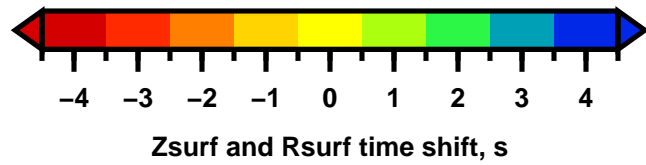


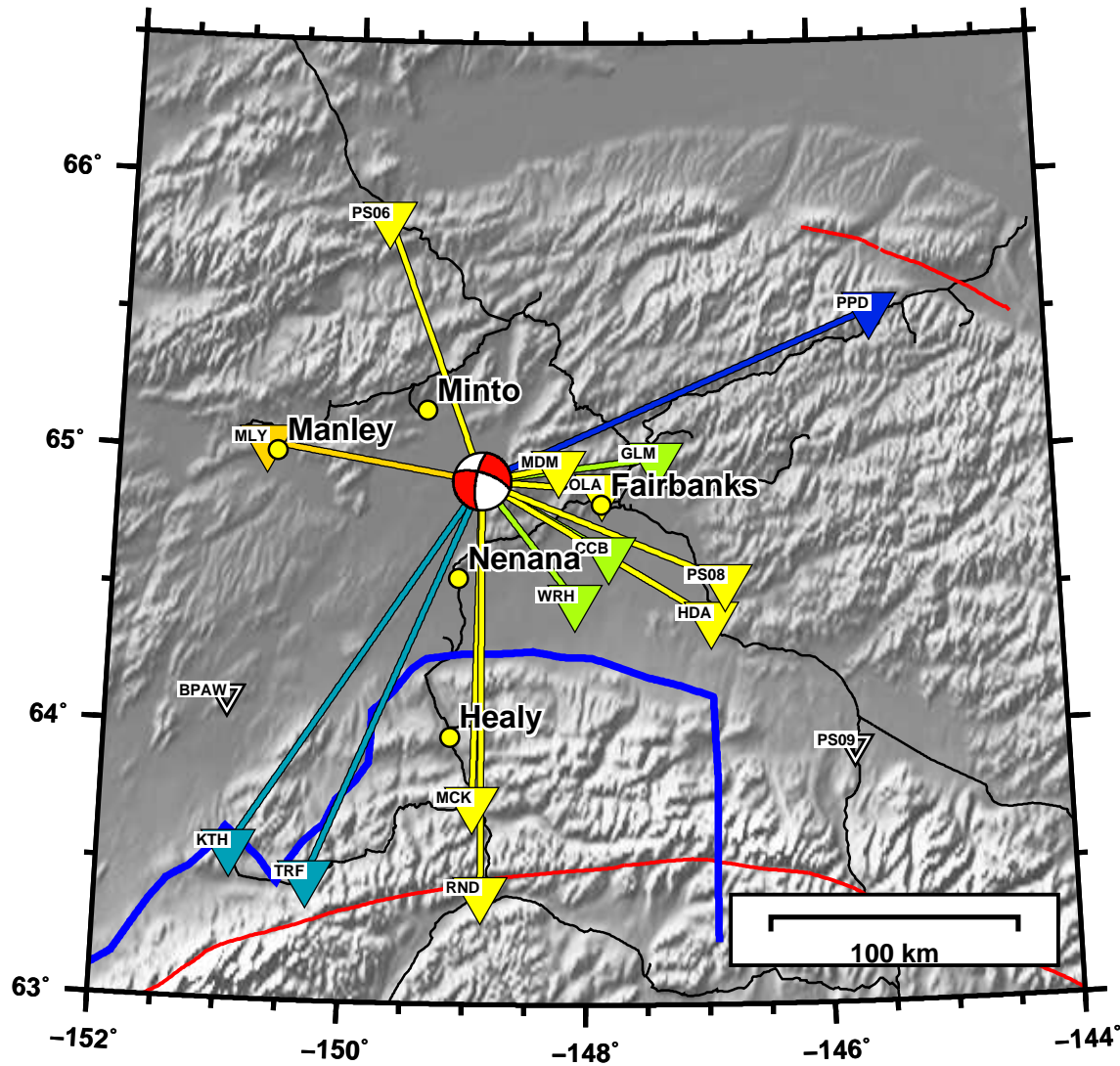
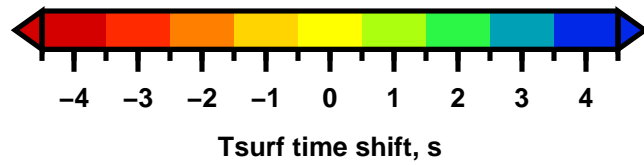
CAP results for AEICeq 20120411091837, depth 19 km (AEICeq 21.0 km)

model tactmod, depth 19 km (strike 188.3 ± 2.0 , dip 71.7 ± 3.8 , rake -25.4 ± 4.9) Mw 3.87 rms 1.991e-04



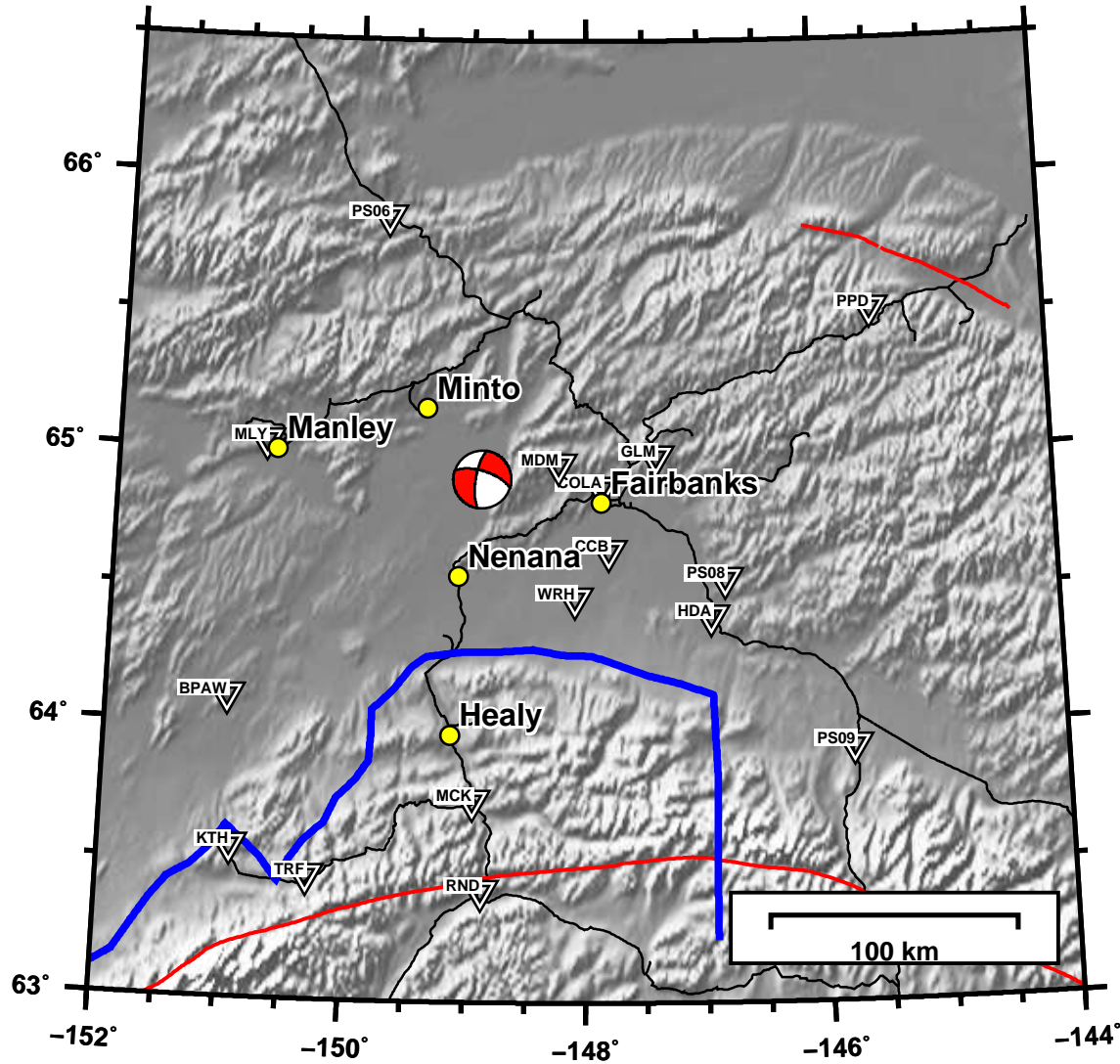
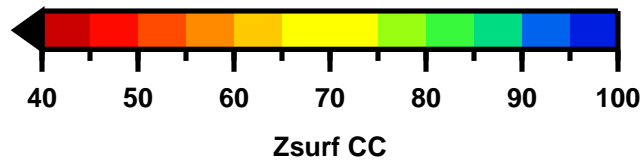
CAP results for AEICeq 20120411091837, depth 19 km (AEICeq 21.0 km)

model tactmod, depth 19 km (strike 188.3 ± 2.0 , dip 71.7 ± 3.8 , rake -25.4 ± 4.9) Mw 3.87 rms 1.991e-04



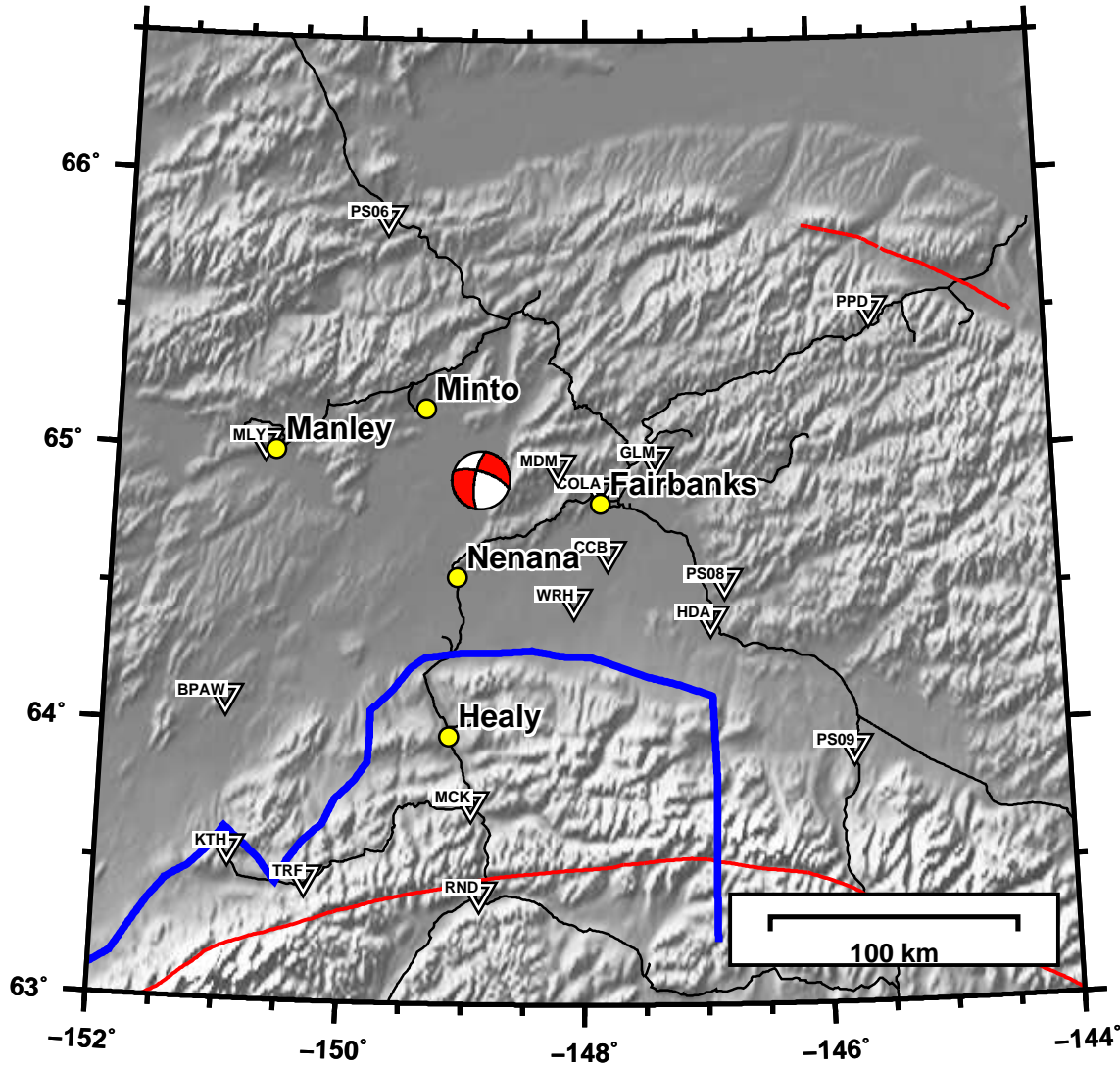
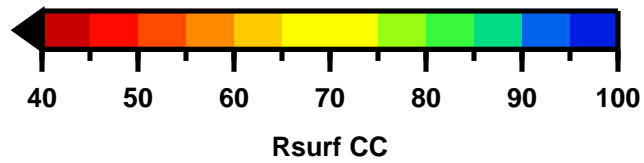
CAP results for AEICeq 20120411091837, depth 19 km (AEICeq 21.0 km)

model tactmod, depth 19 km (strike 188.3 ± 2.0 , dip 71.7 ± 3.8 , rake -25.4 ± 4.9) Mw 3.87 rms 1.991e-04



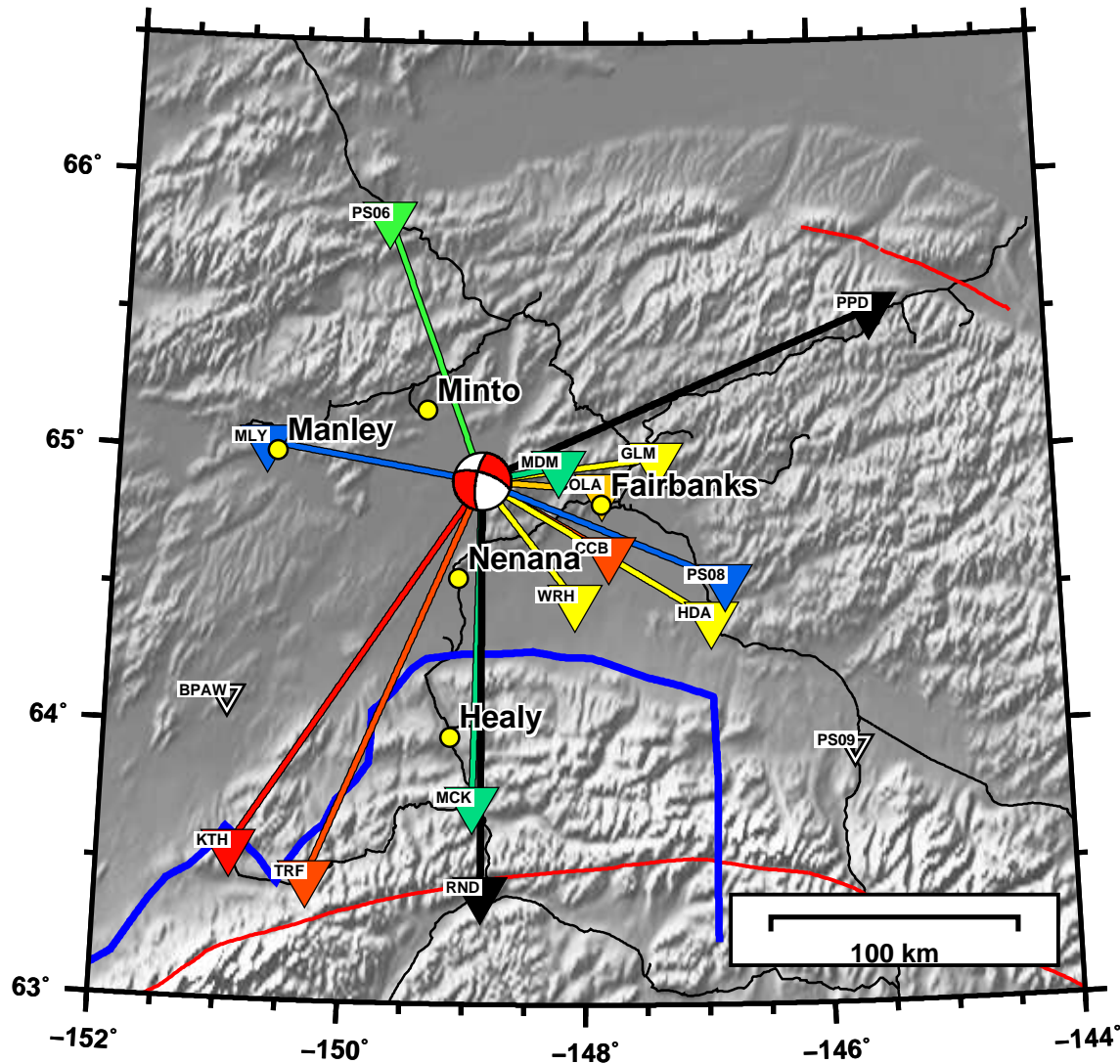
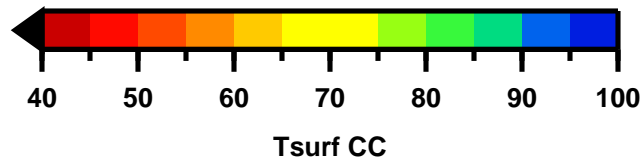
CAP results for AEICeq 20120411091837, depth 19 km (AEICeq 21.0 km)

model tactmod, depth 19 km (strike 188.3 ± 2.0 , dip 71.7 ± 3.8 , rake -25.4 ± 4.9) Mw 3.87 rms 1.991e-04



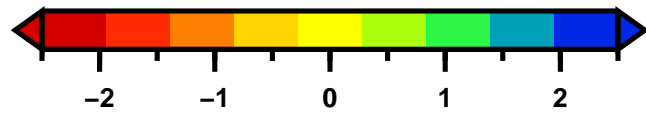
CAP results for AEICeq 20120411091837, depth 19 km (AEICeq 21.0 km)

model tactmod, depth 19 km (strike 188.3 ± 2.0 , dip 71.7 ± 3.8 , rake -25.4 ± 4.9) Mw 3.87 rms 1.991e-04

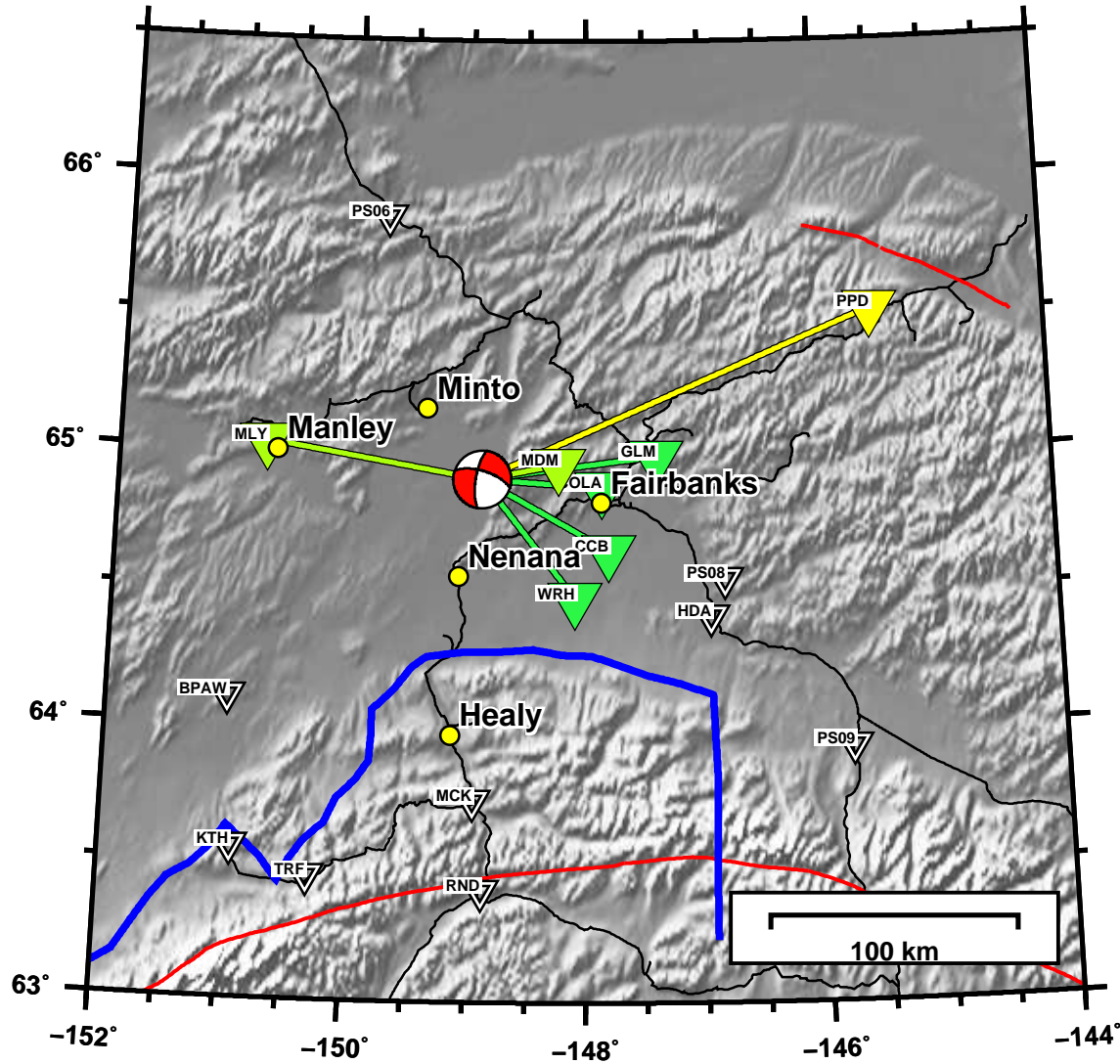


CAP results for AEICeq 20120411091837, depth 19 km (AEICeq 21.0 km)

model tactmod, depth 19 km (strike 188.3 ± 2.0 , dip 71.7 ± 3.8 , rake -25.4 ± 4.9) Mw 3.87 rms $1.991\text{e-}04$

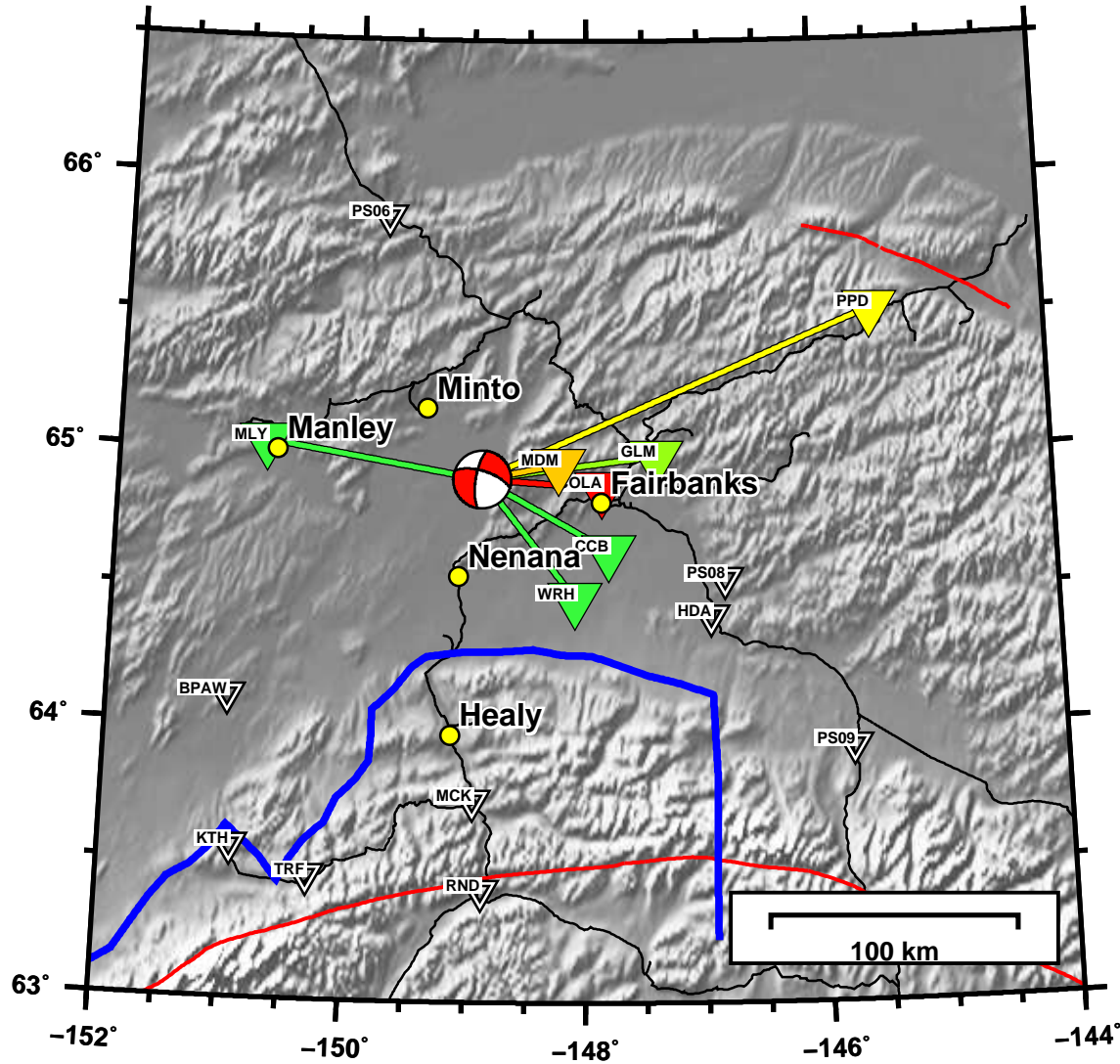
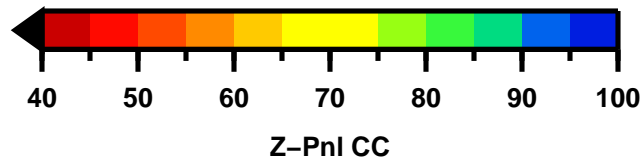


Z and R Pnl time shift, s



CAP results for AEICeq 20120411091837, depth 19 km (AEICeq 21.0 km)

model tactmod, depth 19 km (strike 188.3 ± 2.0 , dip 71.7 ± 3.8 , rake -25.4 ± 4.9) Mw 3.87 rms 1.991e-04



CAP results for AEICeq 20120411091837, depth 19 km (AEICeq 21.0 km)

model tactmod, depth 19 km (strike 188.3 ± 2.0 , dip 71.7 ± 3.8 , rake -25.4 ± 4.9) Mw 3.87 rms 1.991e-04

