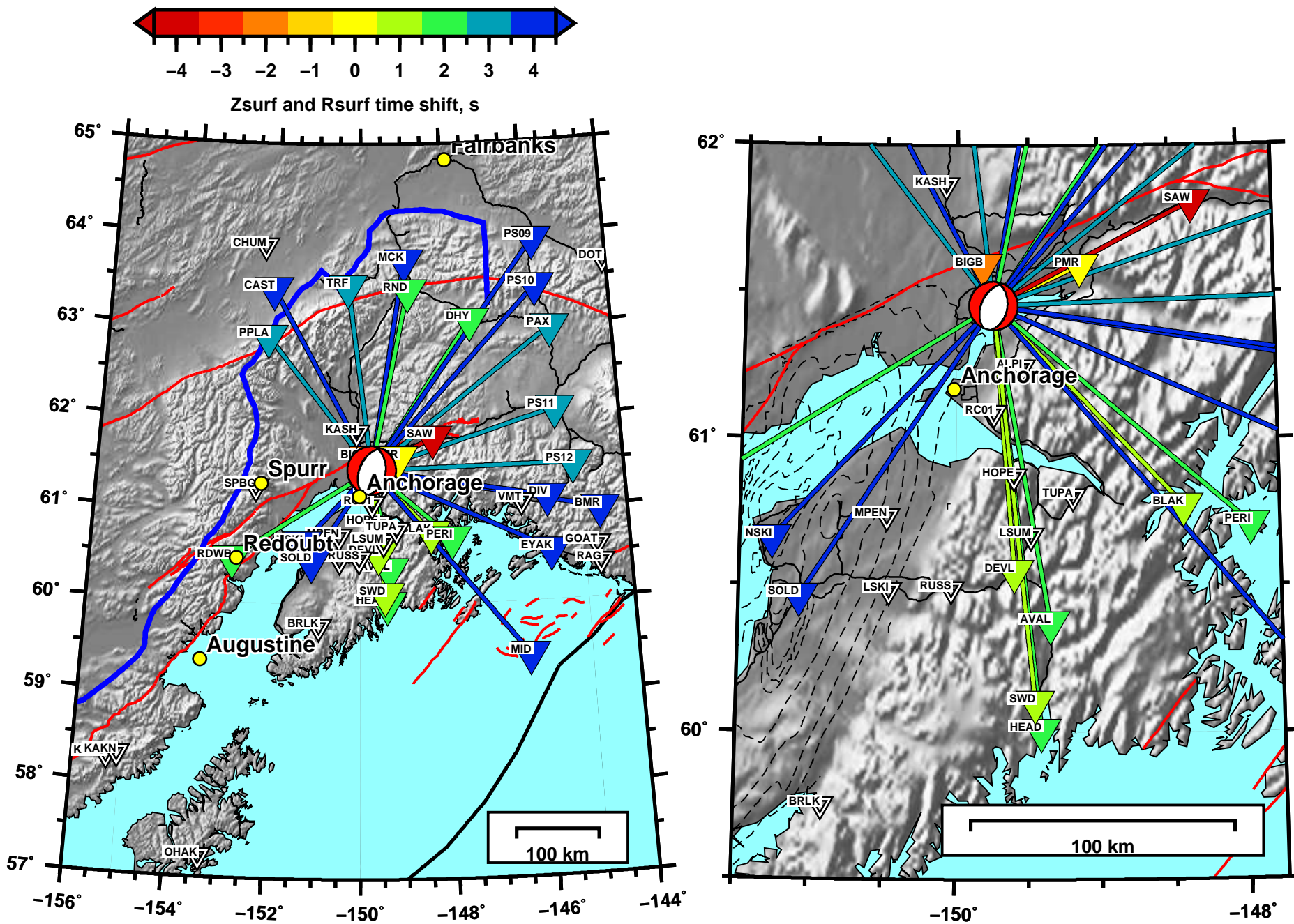


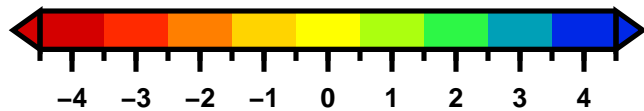
### CAP results for AEICeq 319605, depth 45 km (AEICeq 33.0 km)

**model scak, depth 45 km (strike  $204 \pm 0$ , dip  $49 \pm 1$ , rake  $-79 \pm 1$ ) Mw 4.54 rms 3.579e-03**

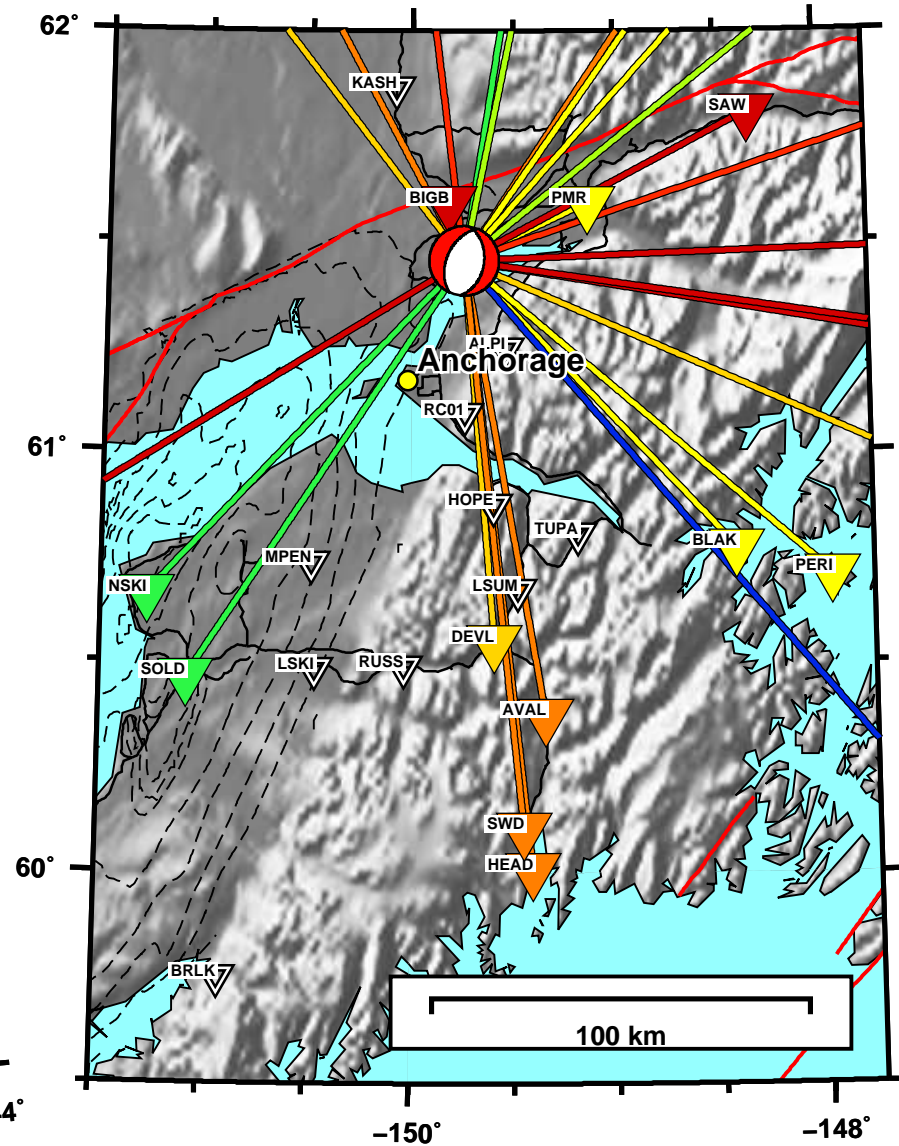
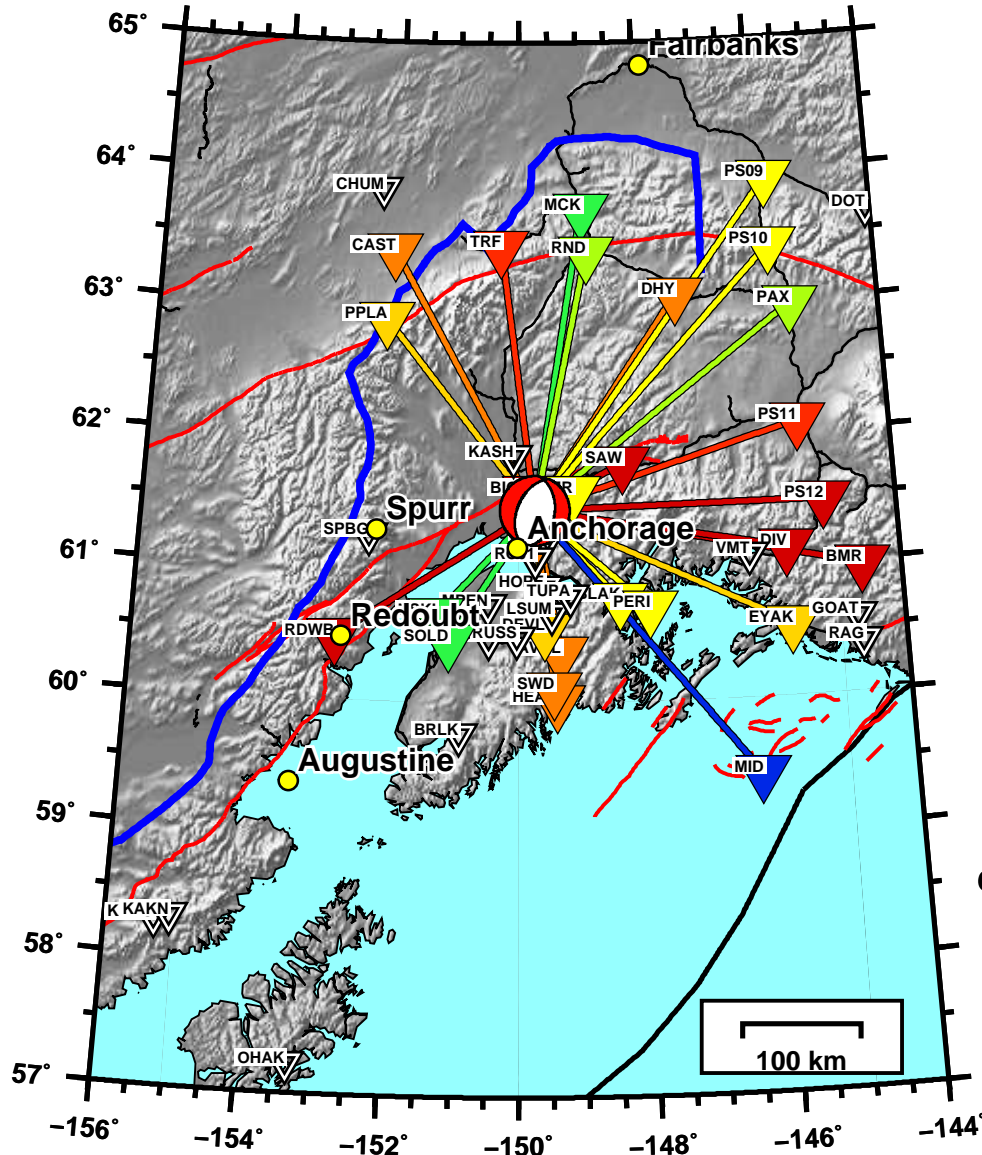


# CAP results for AEICeq 319605, depth 45 km (AEICeq 33.0 km)

model scak, depth 45 km (strike  $204 \pm 0$ , dip  $49 \pm 1$ , rake  $-79 \pm 1$ ) Mw 4.54 rms 3.579e-03



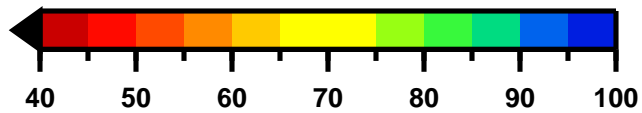
Tsurf time shift, s



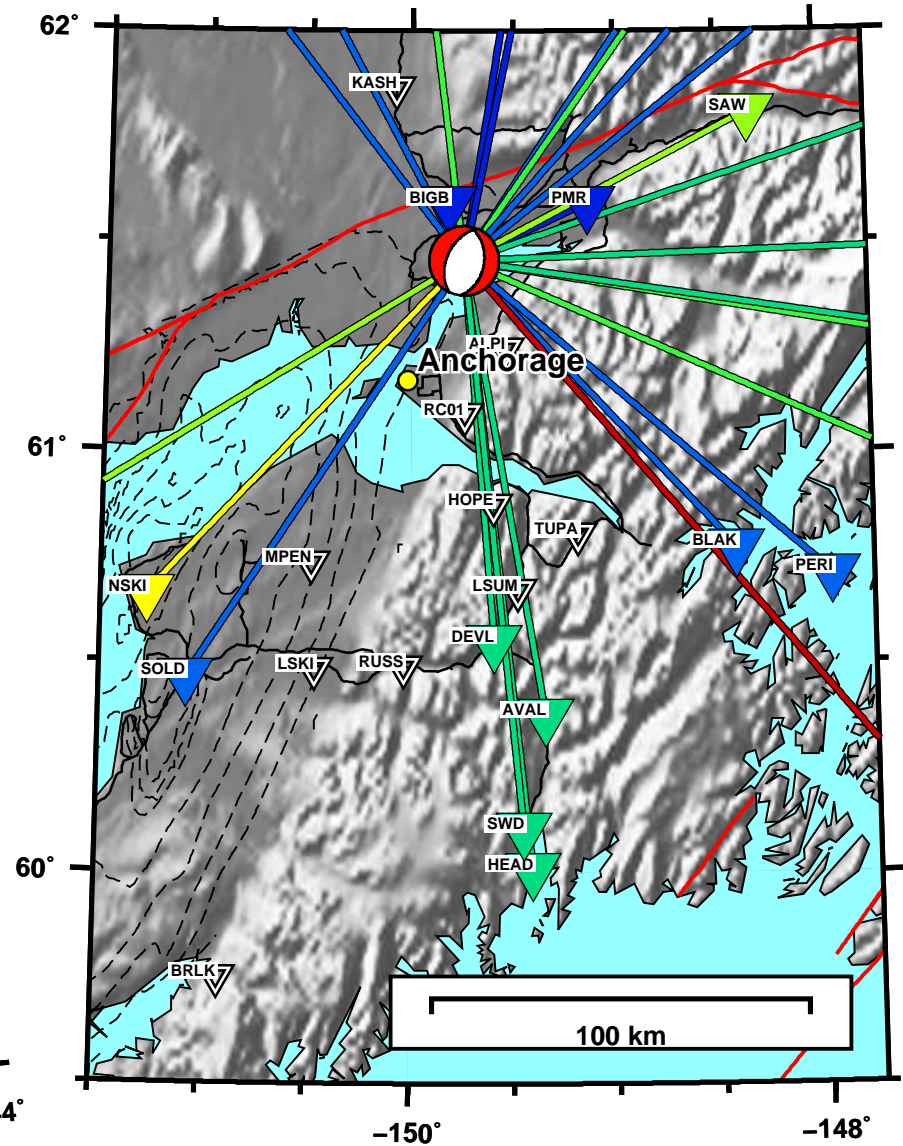
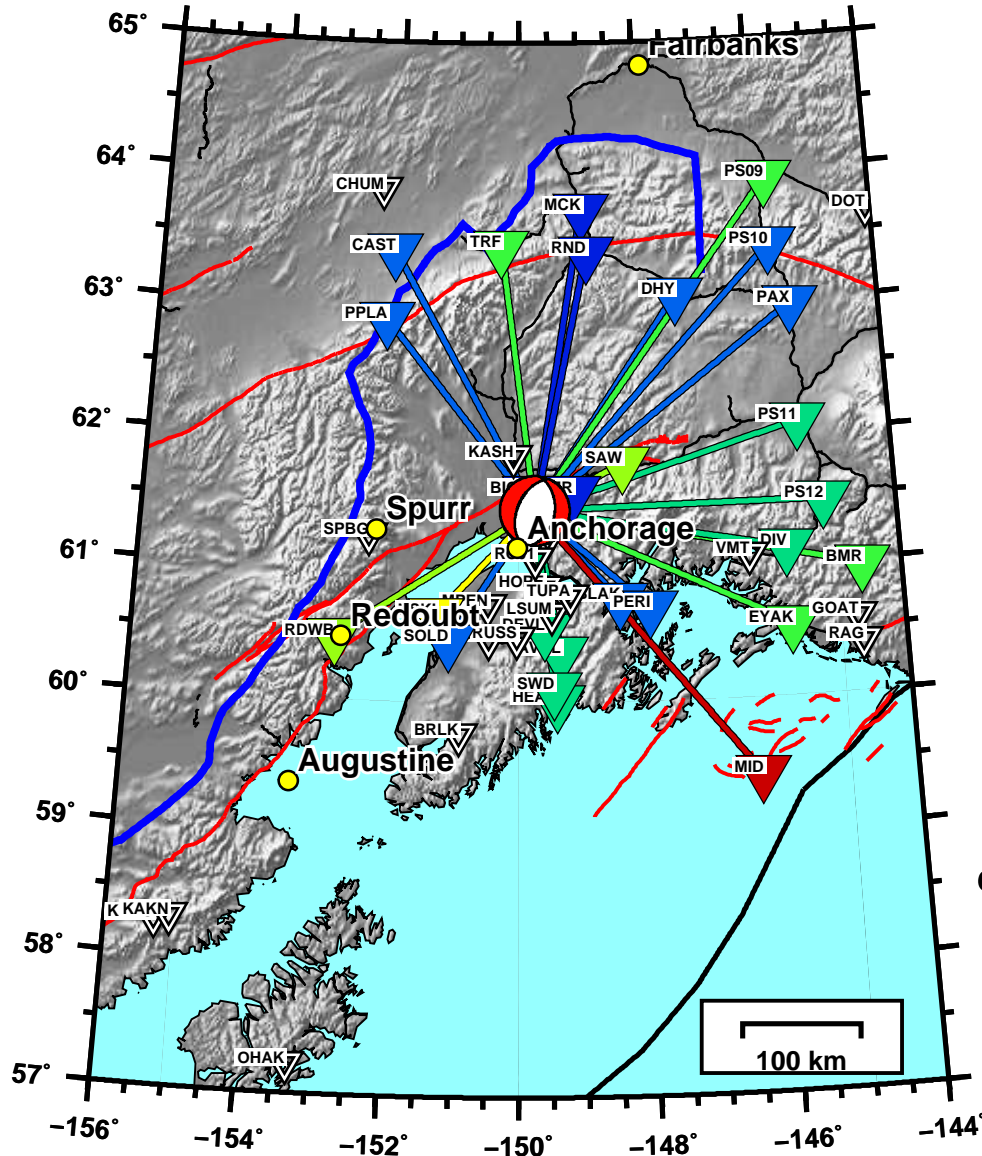


# CAP results for AEICeq 319605, depth 45 km (AEICeq 33.0 km)

model scak, depth 45 km (strike  $204 \pm 0$ , dip  $49 \pm 1$ , rake  $-79 \pm 1$ ) Mw 4.54 rms 3.579e-03

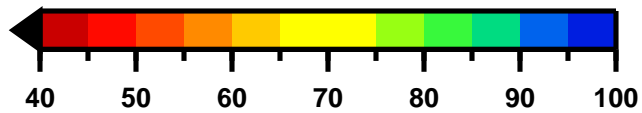


Zsurf CC

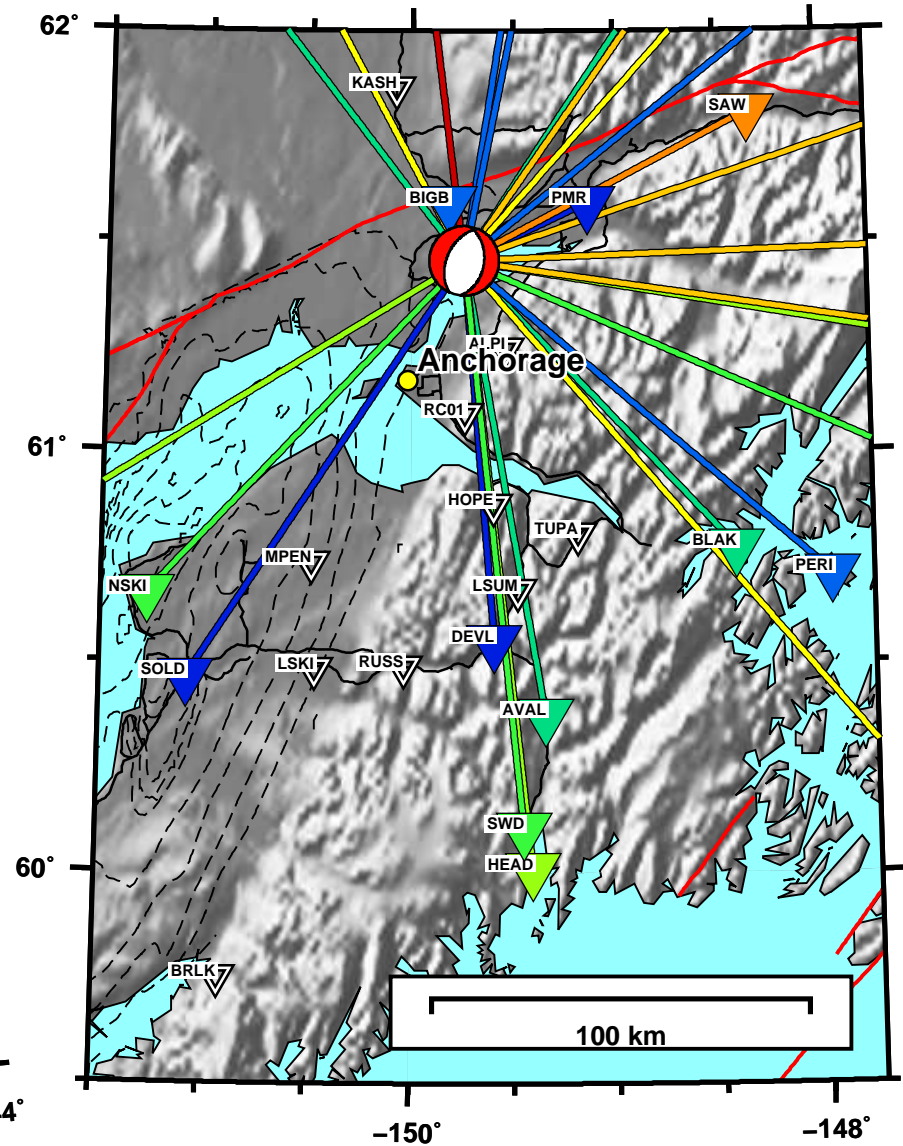
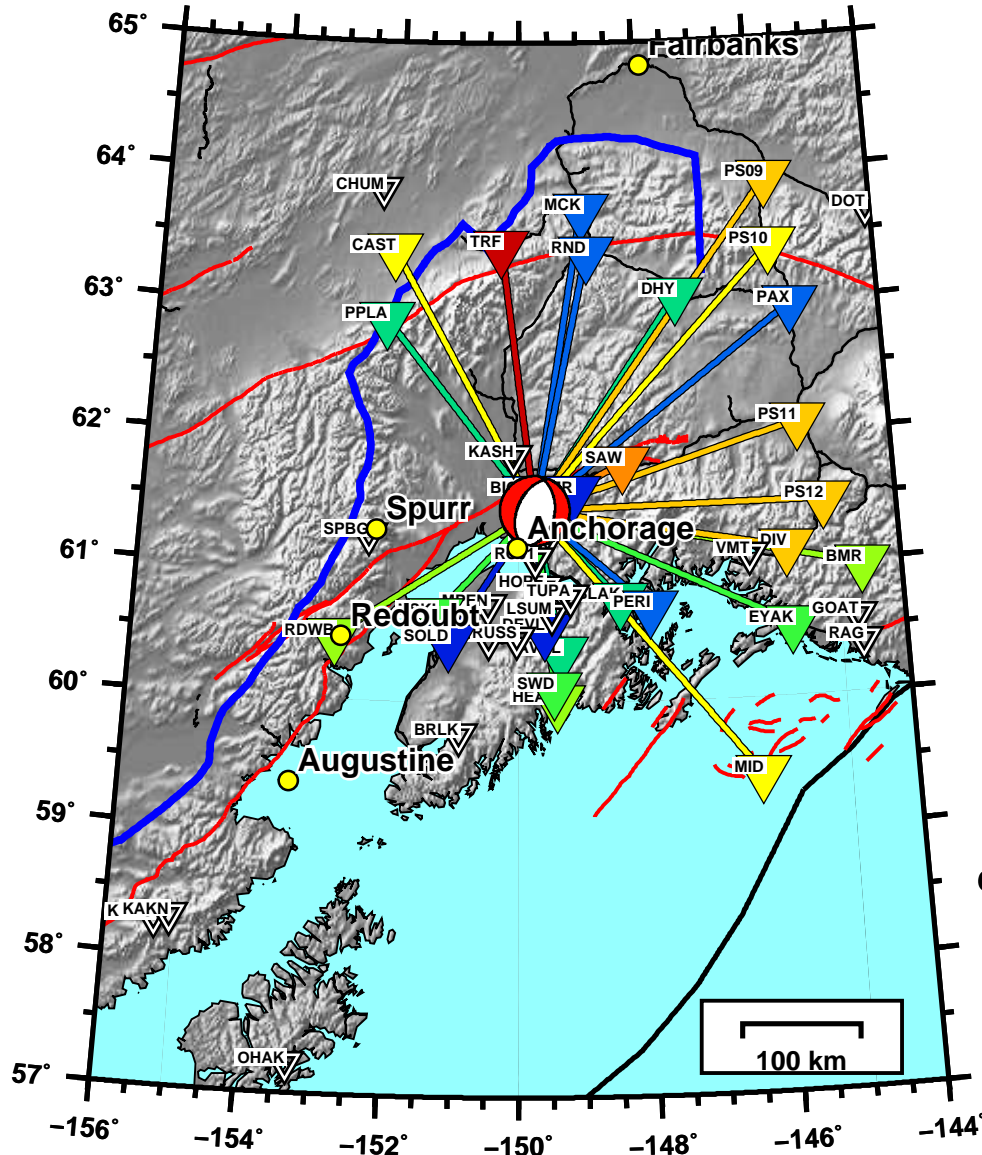


# CAP results for AEICeq 319605, depth 45 km (AEICeq 33.0 km)

model scak, depth 45 km (strike  $204 \pm 0$ , dip  $49 \pm 1$ , rake  $-79 \pm 1$ ) Mw 4.54 rms 3.579e-03



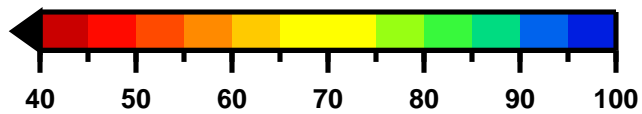
Rsurf CC



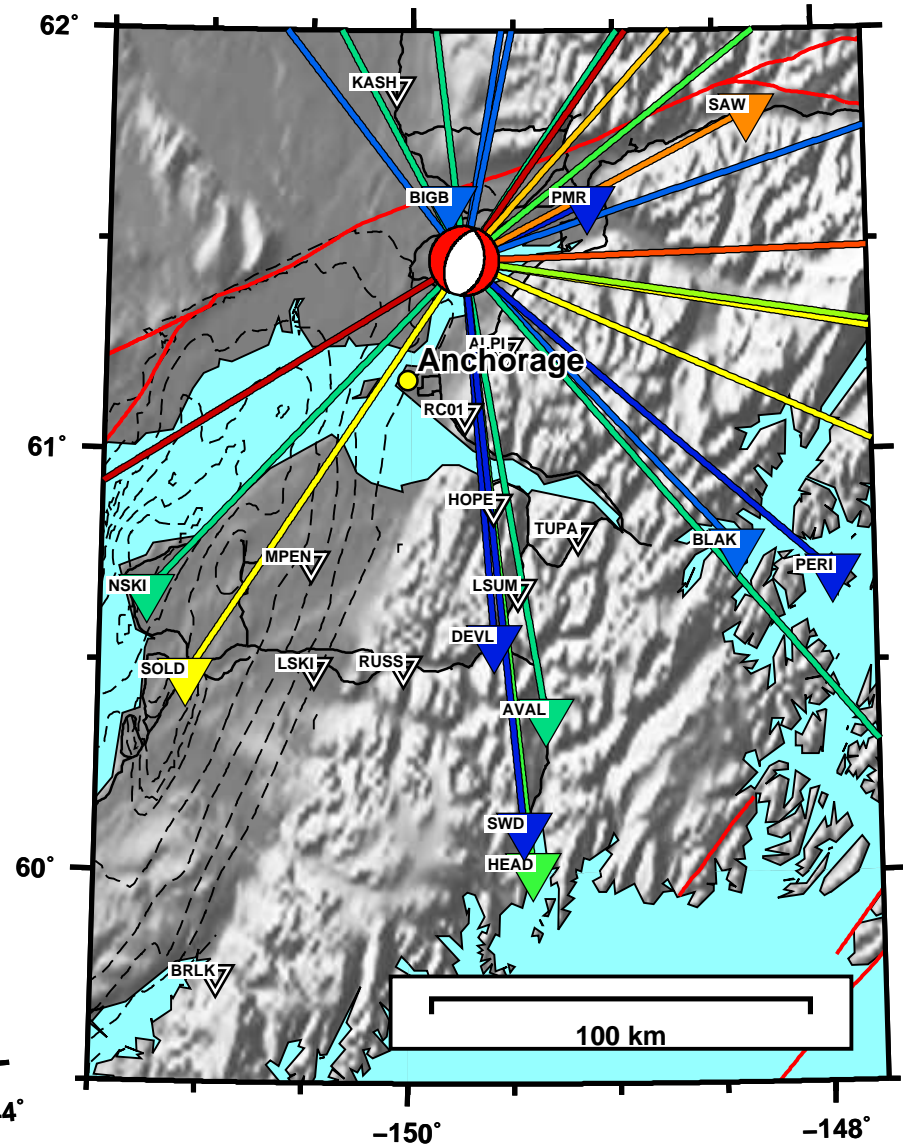
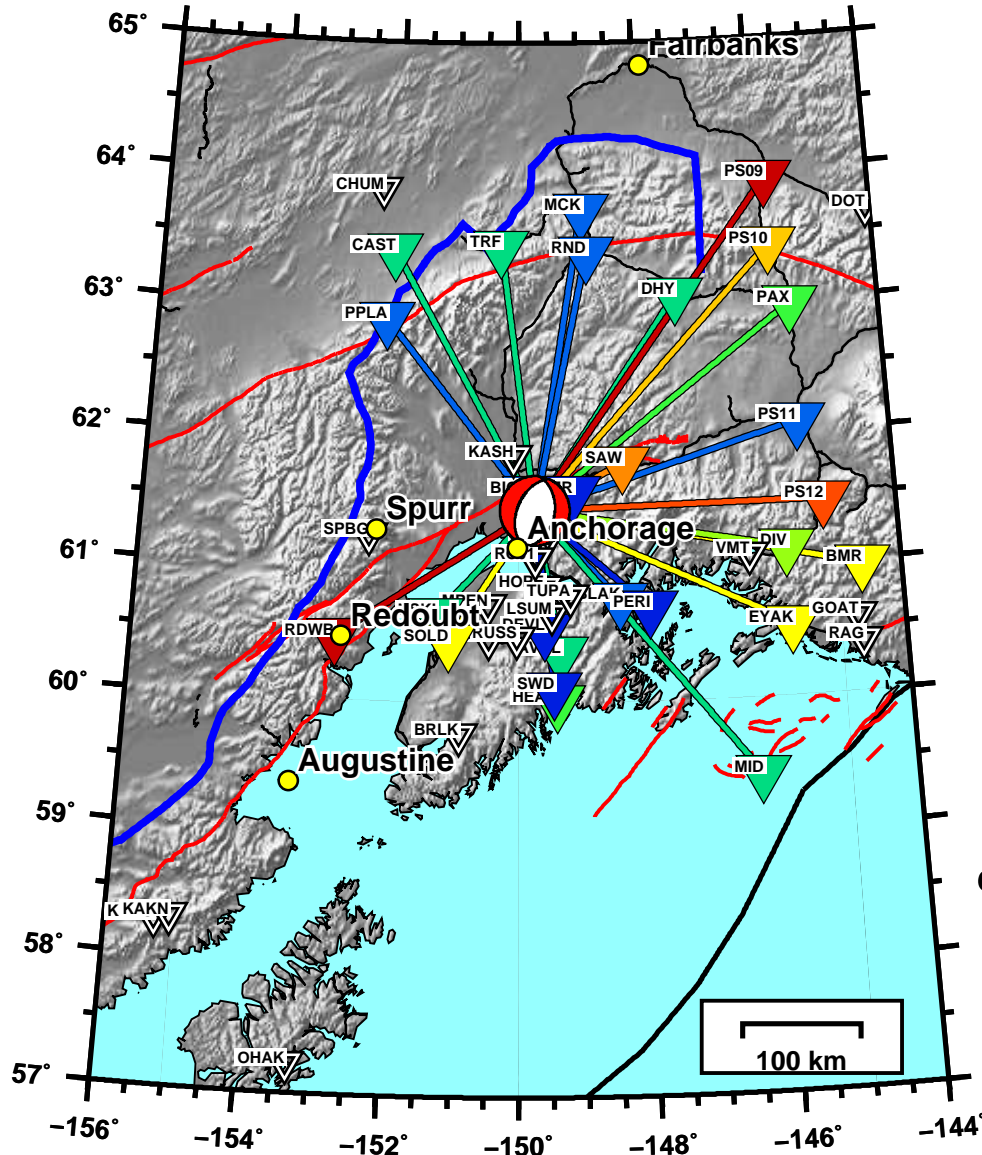


# CAP results for AEICeq 319605, depth 45 km (AEICeq 33.0 km)

model scak, depth 45 km (strike  $204 \pm 0$ , dip  $49 \pm 1$ , rake  $-79 \pm 1$ ) Mw 4.54 rms 3.579e-03

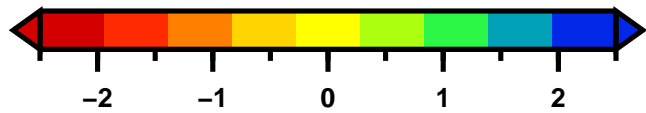


Tsurf CC

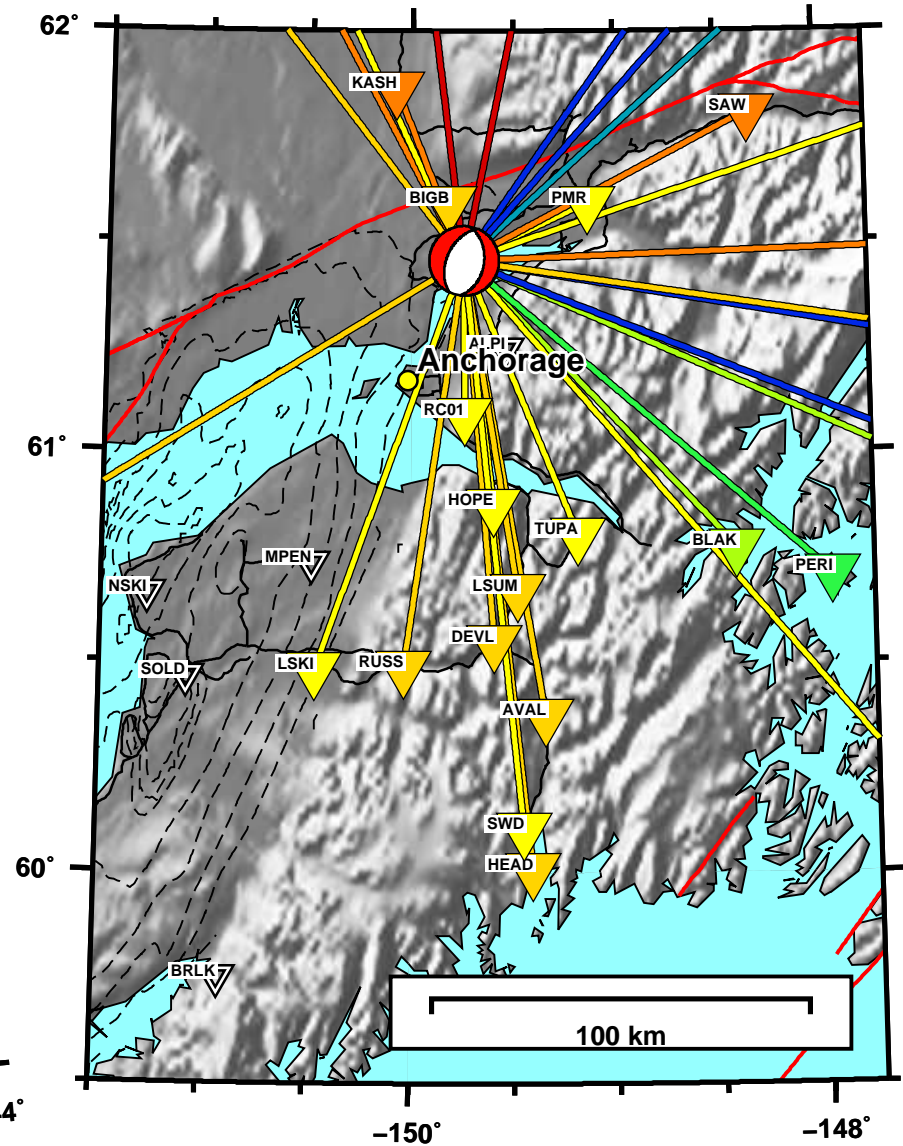
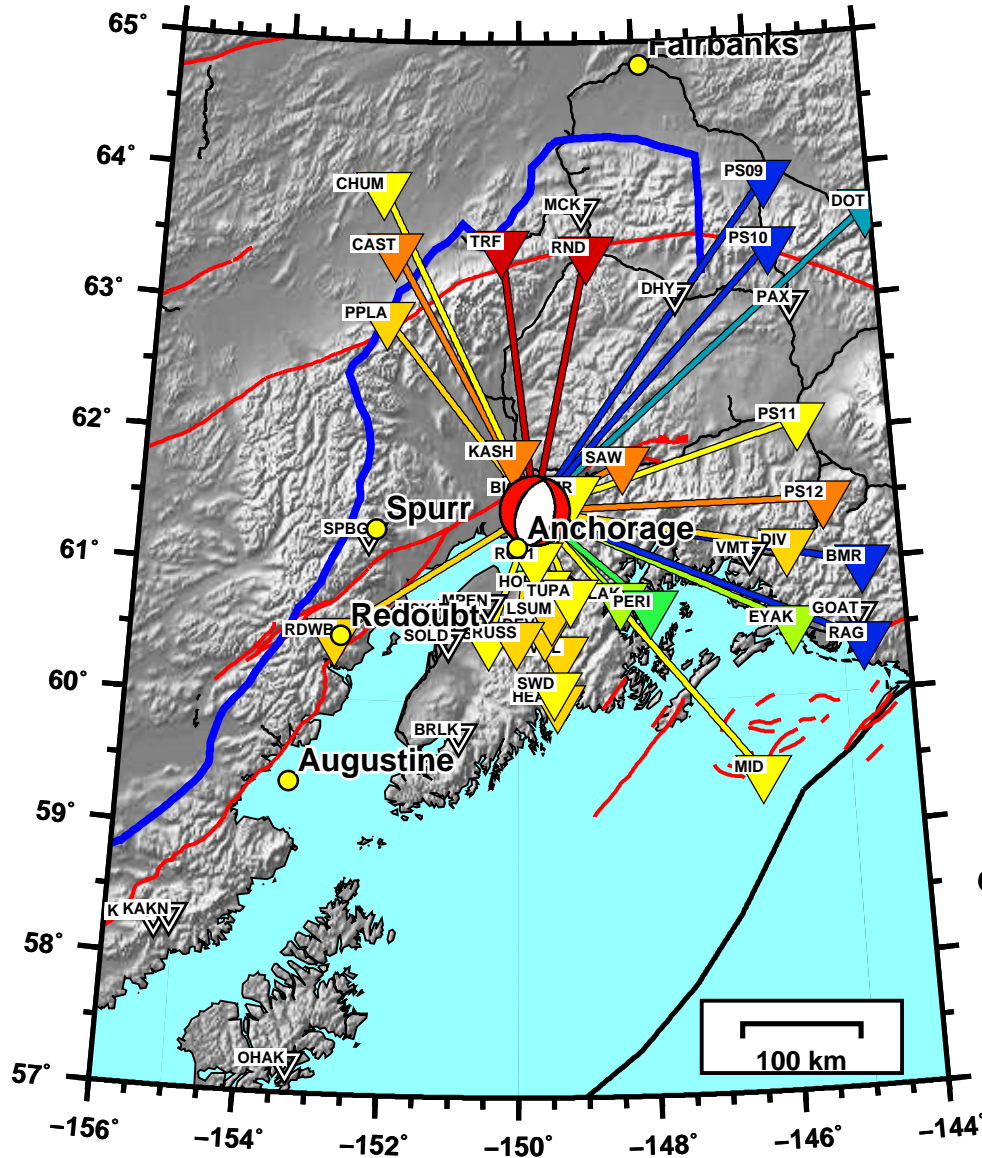


# CAP results for AEICeq 319605, depth 45 km (AEICeq 33.0 km)

model scak, depth 45 km (strike  $204 \pm 0$ , dip  $49 \pm 1$ , rake  $-79 \pm 1$ ) Mw 4.54 rms 3.579e-03



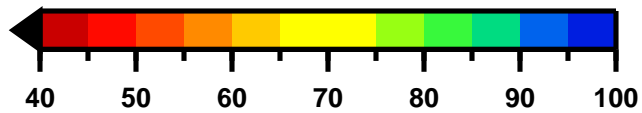
Z and R Pnl time shift, s



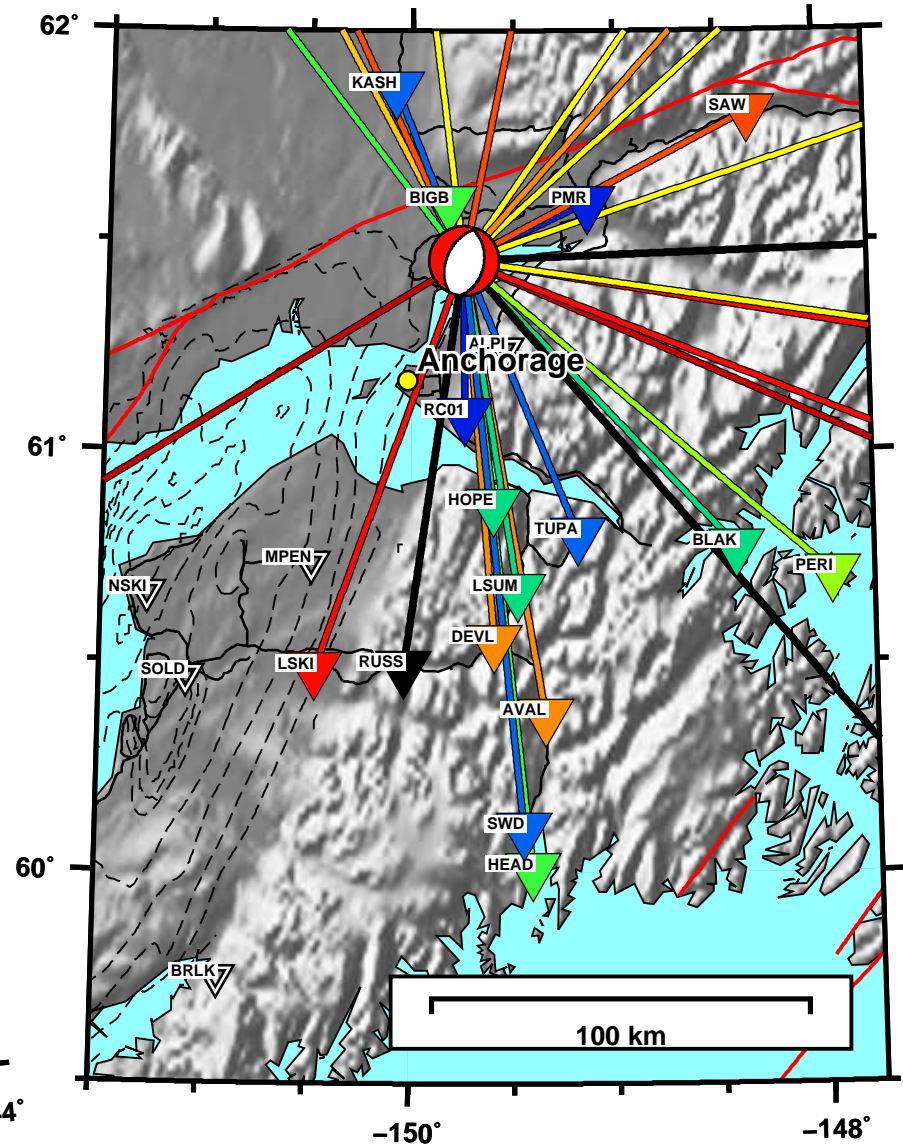
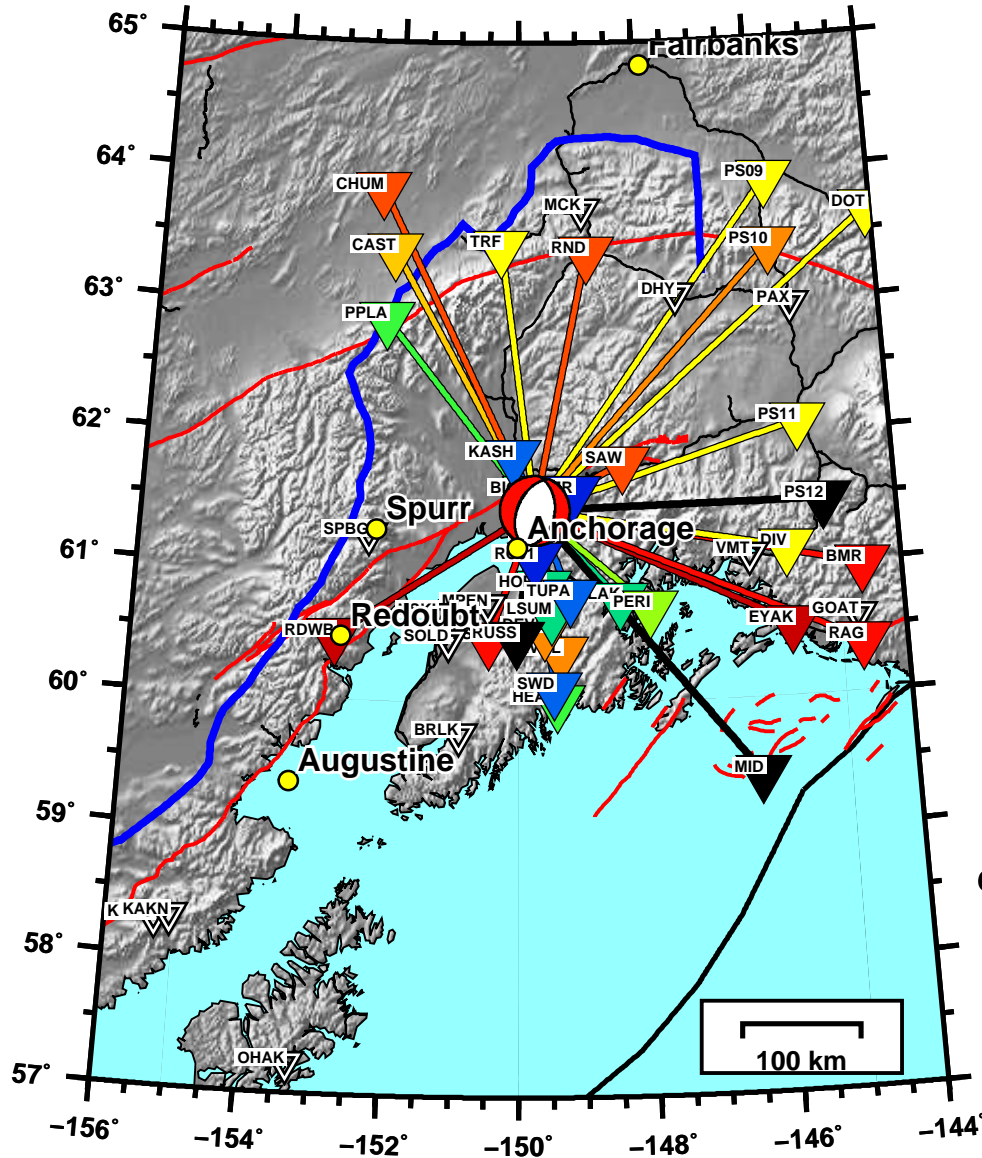


# CAP results for AEICeq 319605, depth 45 km (AEICeq 33.0 km)

model scak, depth 45 km (strike  $204 \pm 0$ , dip  $49 \pm 1$ , rake  $-79 \pm 1$ ) Mw 4.54 rms 3.579e-03

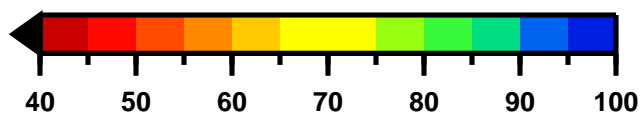


Z-Pnl CC



# CAP results for AEICeq 319605, depth 45 km (AEICeq 33.0 km)

model scak, depth 45 km (strike  $204 \pm 0$ , dip  $49 \pm 1$ , rake  $-79 \pm 1$ ) Mw 4.54 rms 3.579e-03



R-Pnl CC

