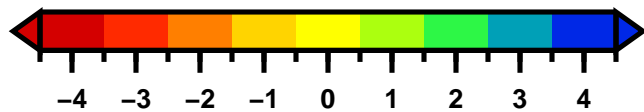
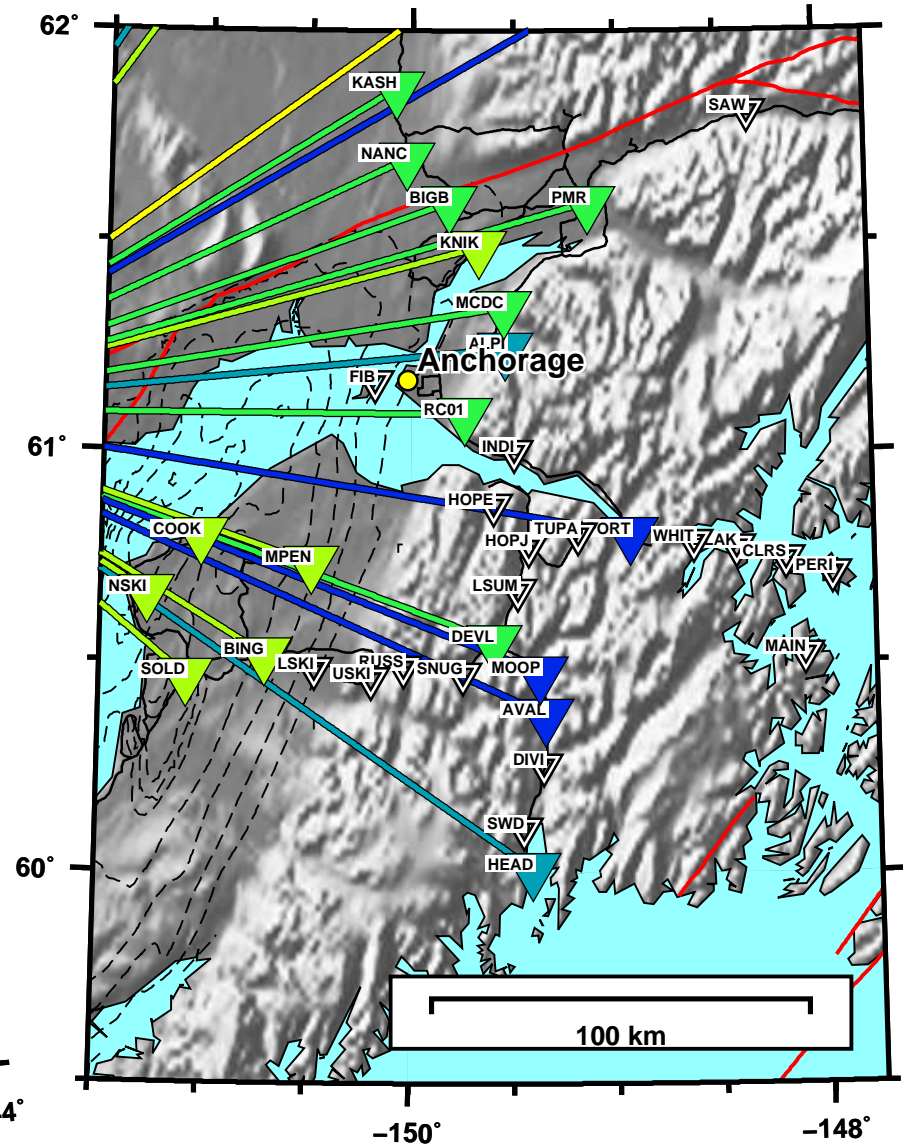
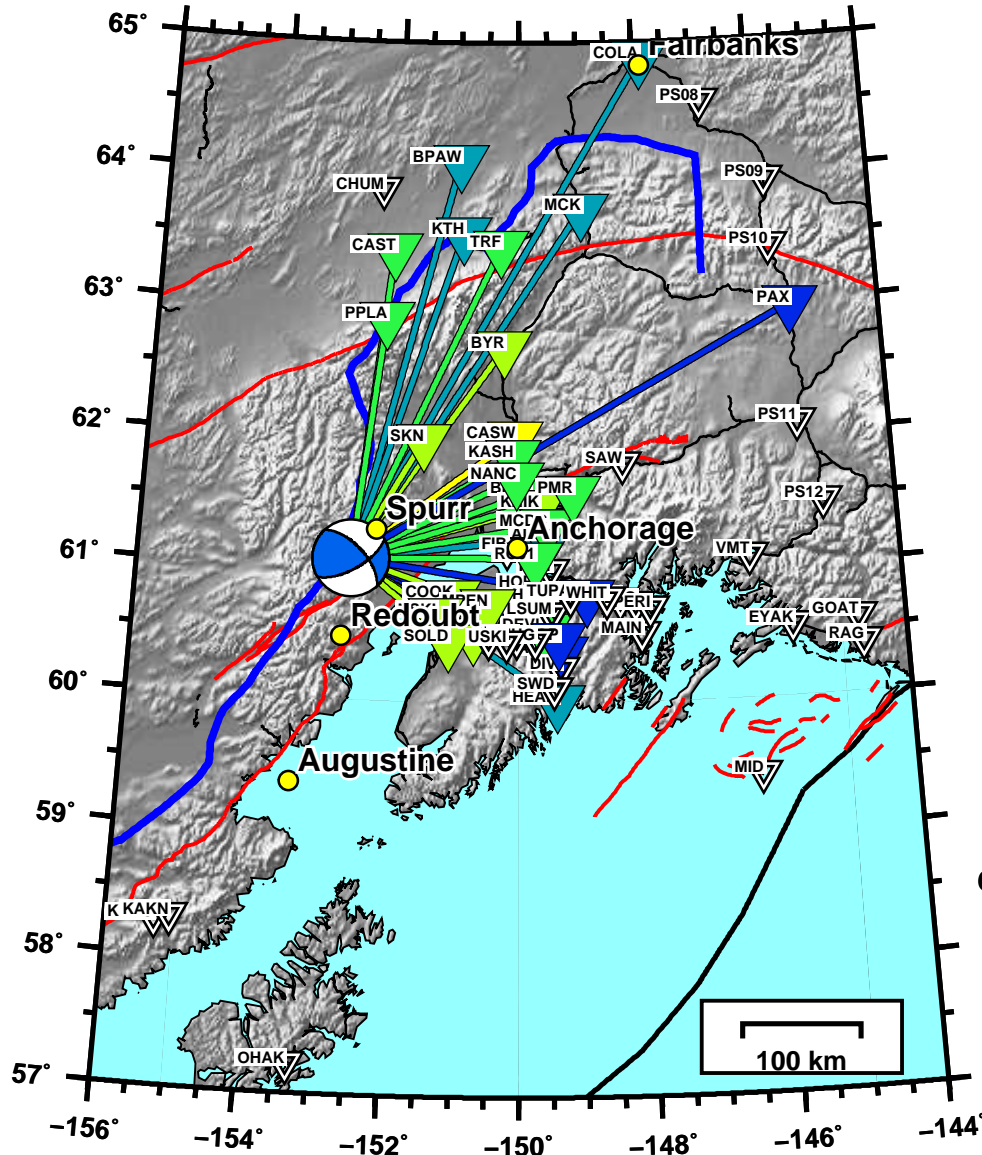


CAP results for AEICeq 289317, depth 150 km (AEICeq 143.7 km)

model scak, depth 150 km (strike 58.4 ± 0.2 , dip 66.0 ± 0.3 , rake 31.1 ± 0.5) Mw 5.01 rms 7.834e-03

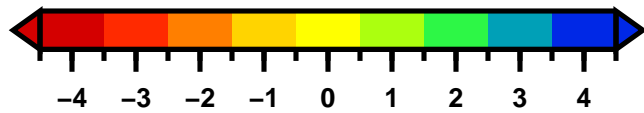


Zsurf and Rsurf time shift, s

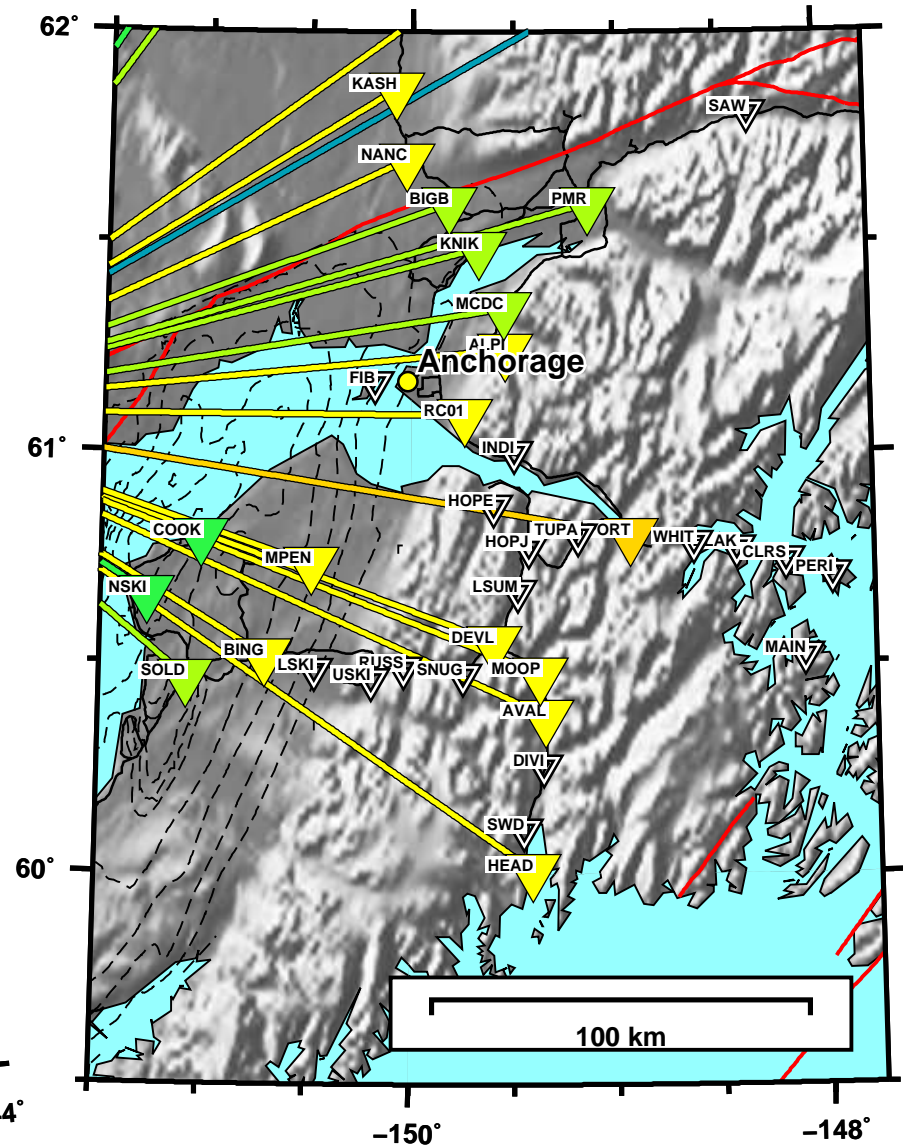
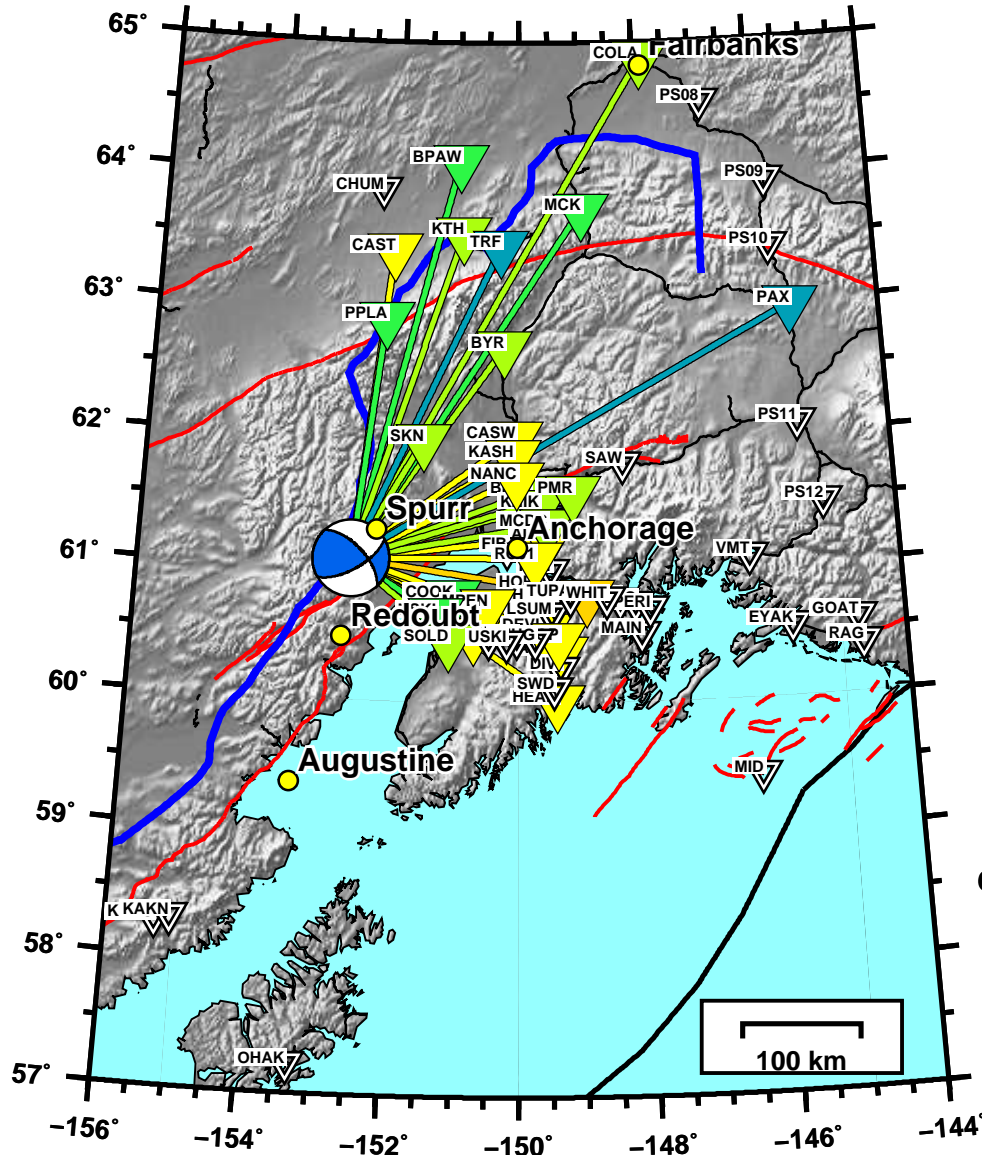


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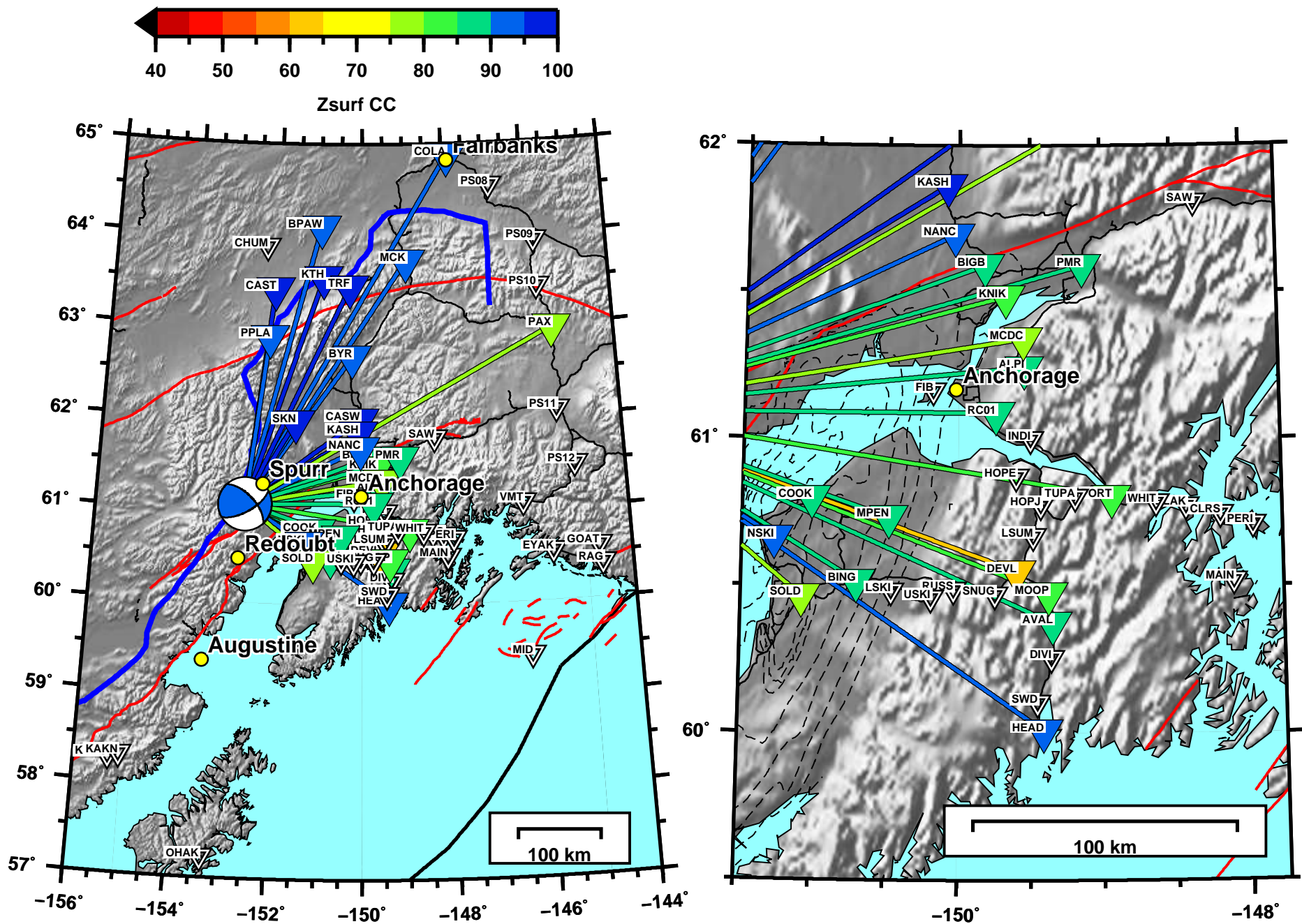


Tsurf time shift, s



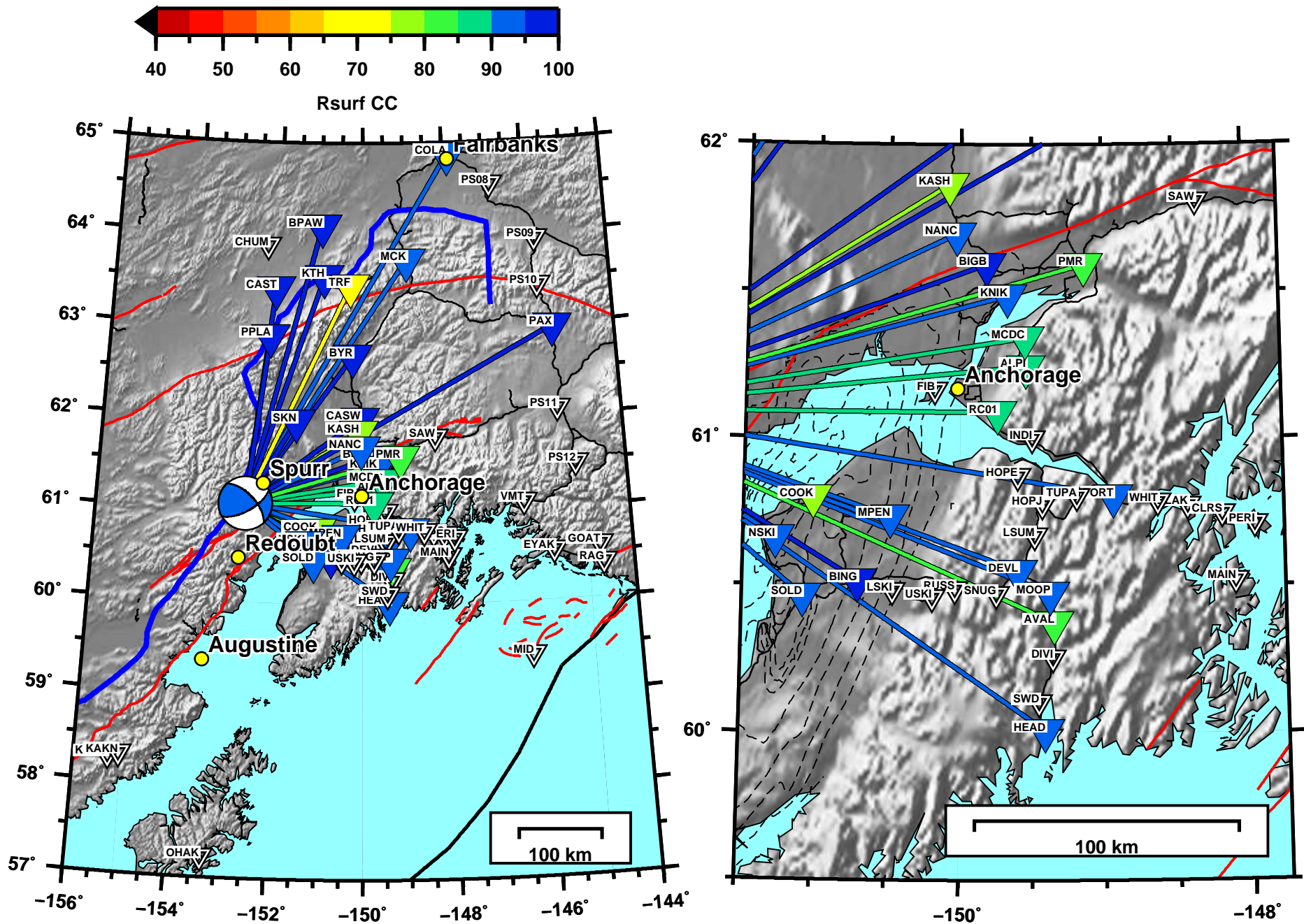
CAP results for AEICeq 289317, depth 150 km (AEICeq 143.7 km)

model scak, depth 150 km (strike 58.4 ± 0.2 , dip 66.0 ± 0.3 , rake 31.1 ± 0.5) Mw 5.01 rms 7.834e-03



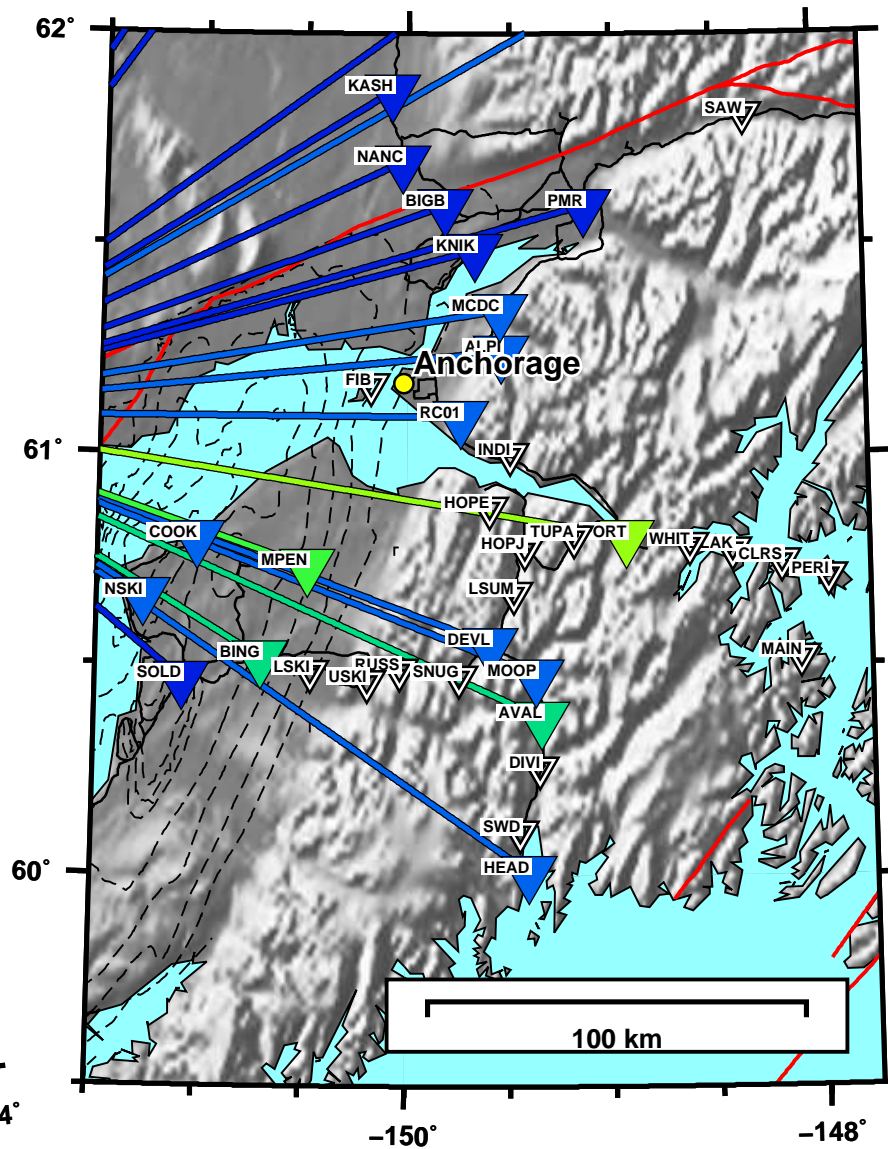
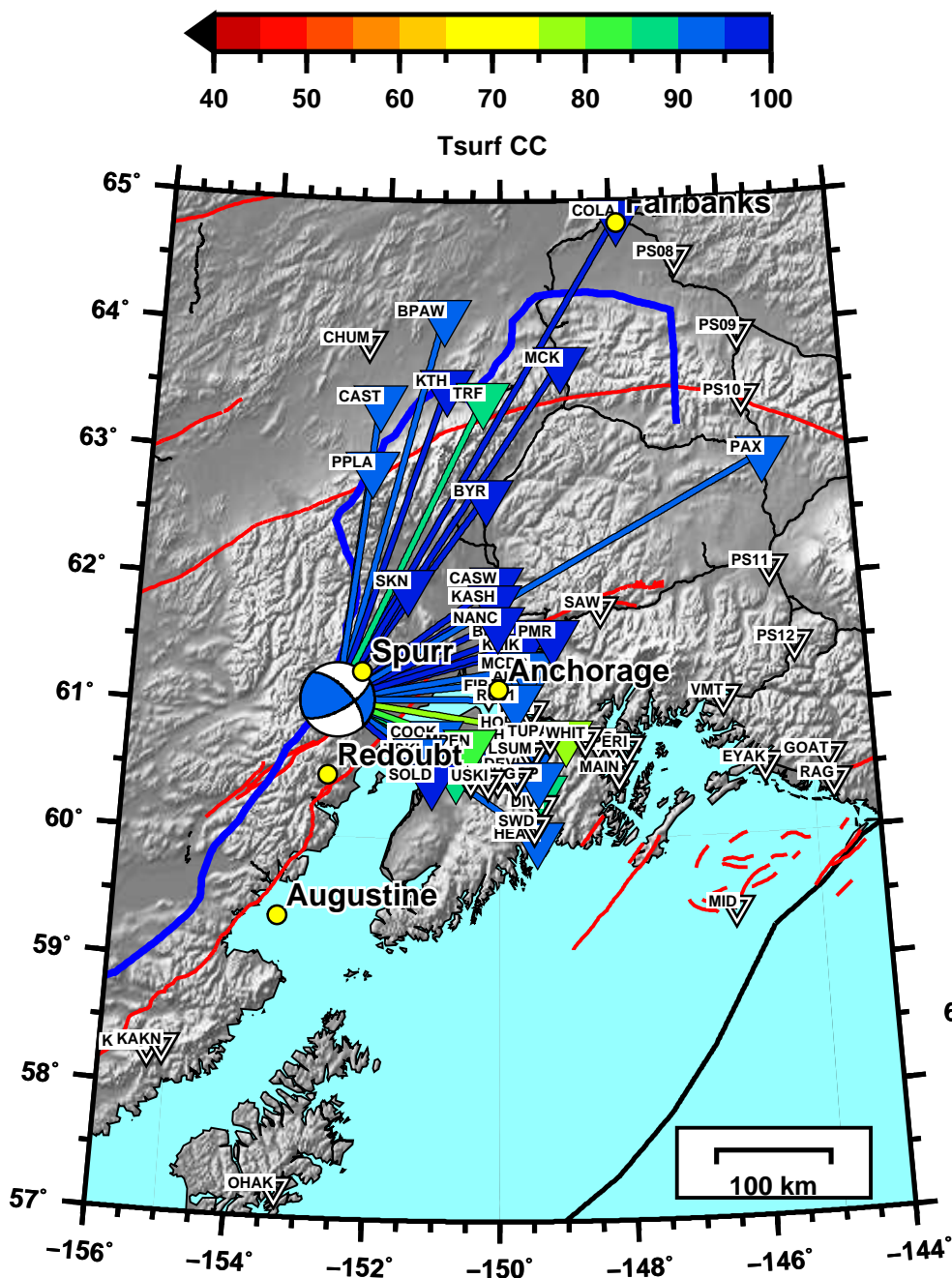
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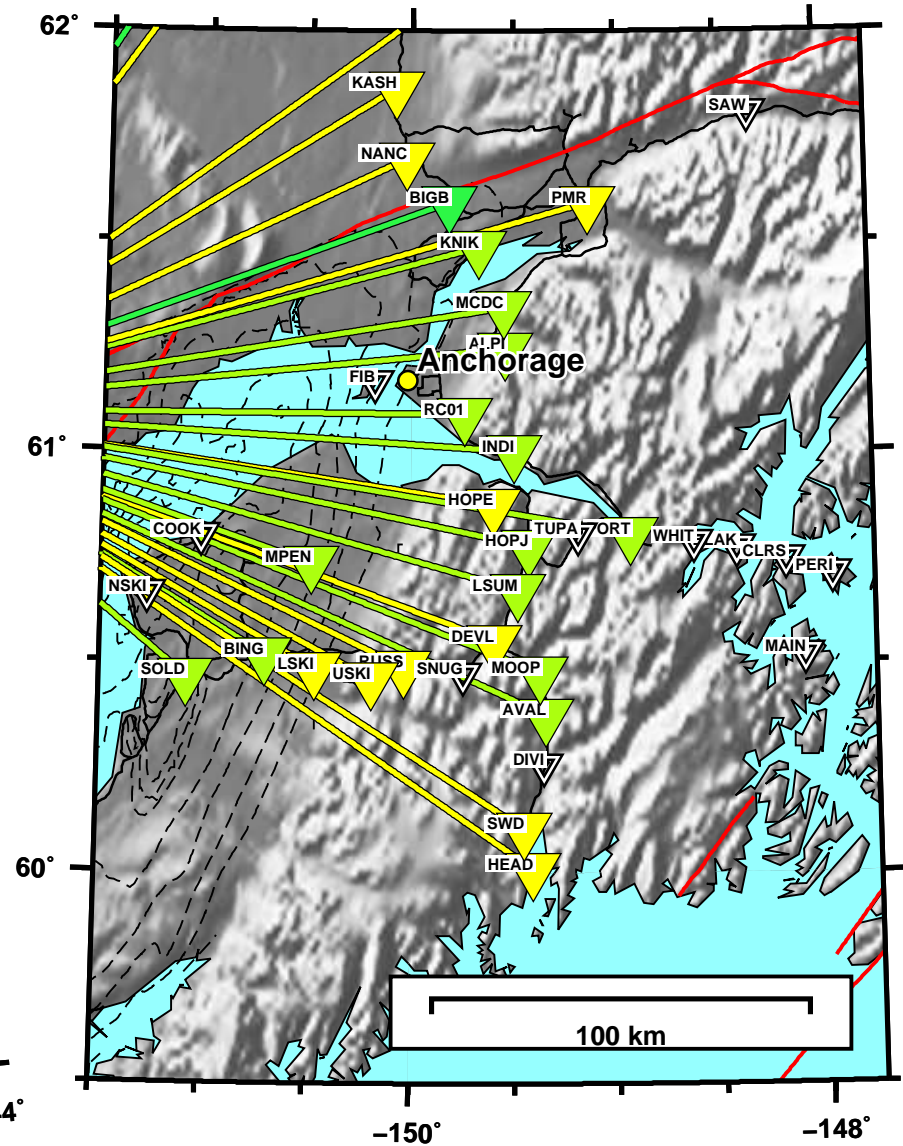
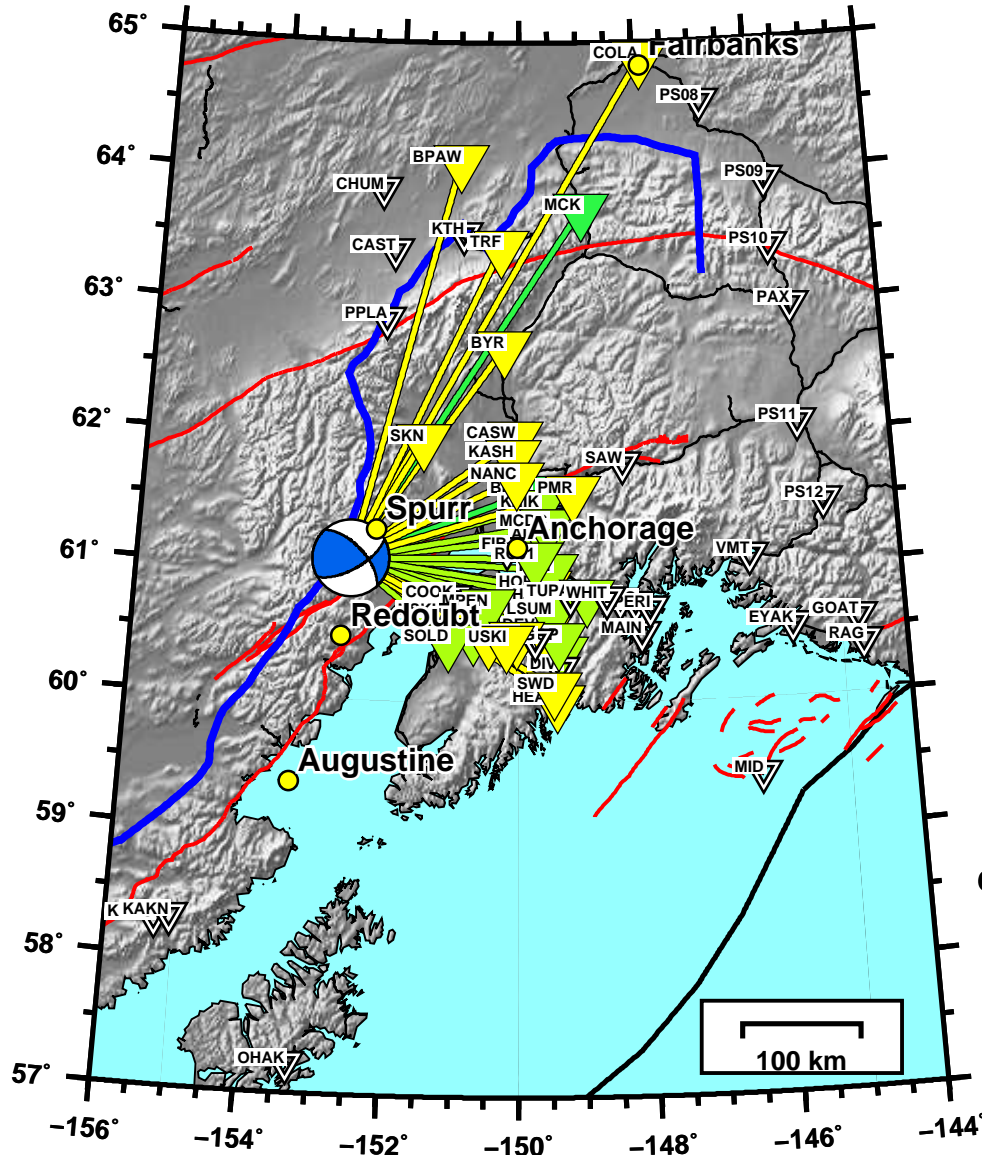


CAP results for AEICeq 289317, depth 150 km (AEICeq 143.7 km)

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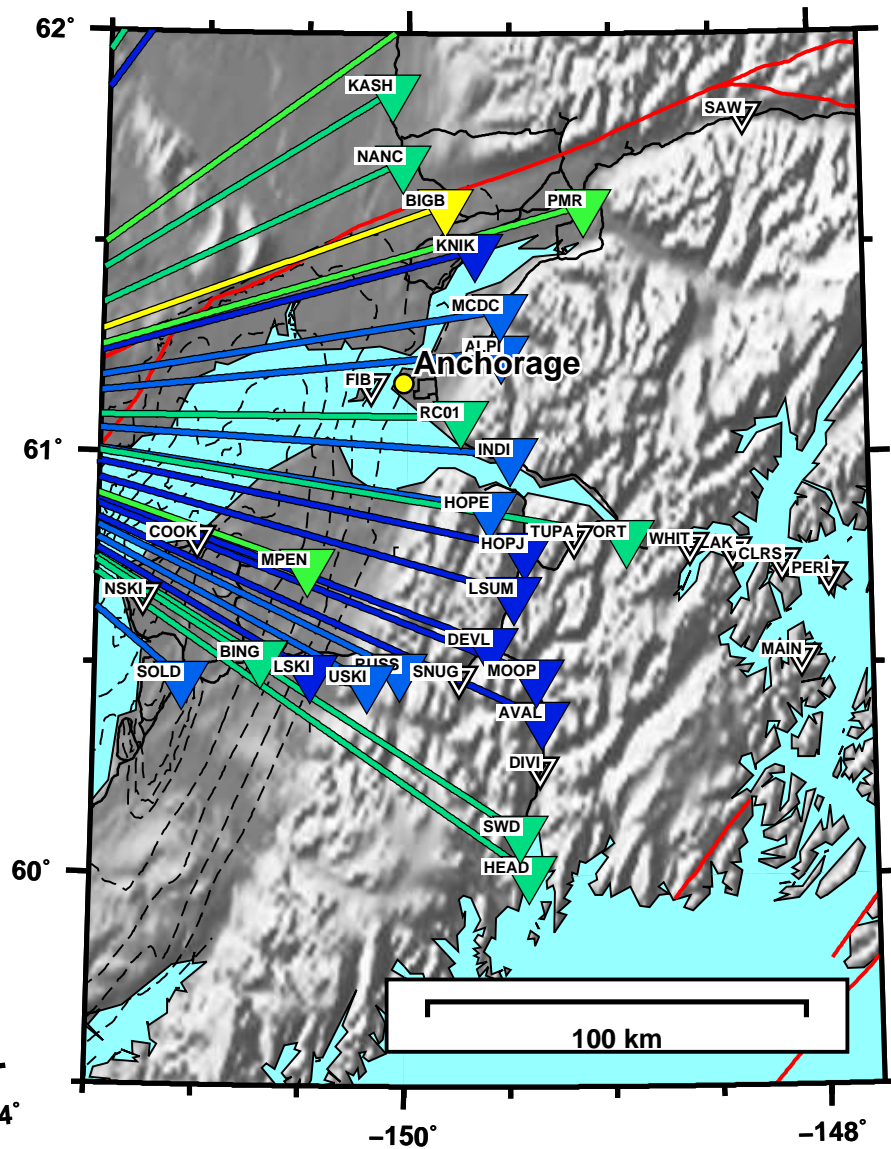
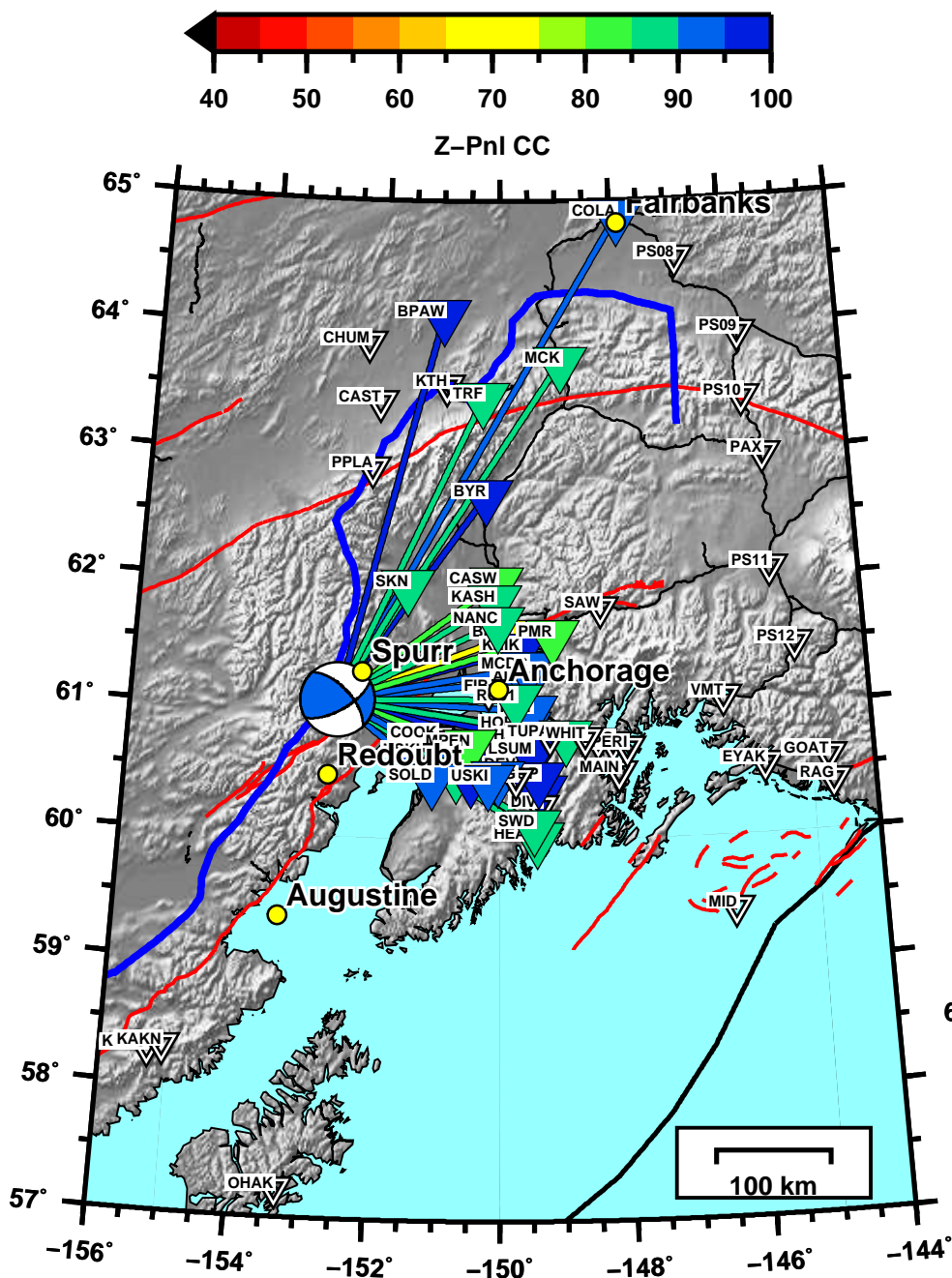


Z and R Pnl time shift, s



CAP results for AEICeq 289317, depth 150 km (AEICeq 143.7 km)

model scak, depth 150 km (strike 58.4 ± 0.2 , dip 66.0 ± 0.3 , rake 31.1 ± 0.5) Mw 5.01 rms 7.834e-03



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