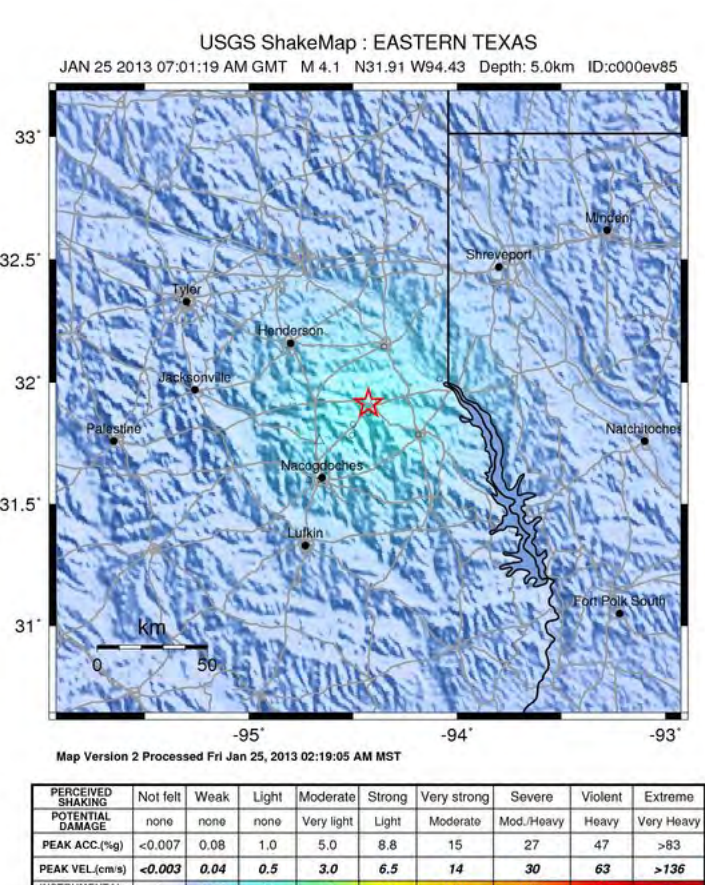


January 25, 2013 E Texas earthquake (M 4.1)

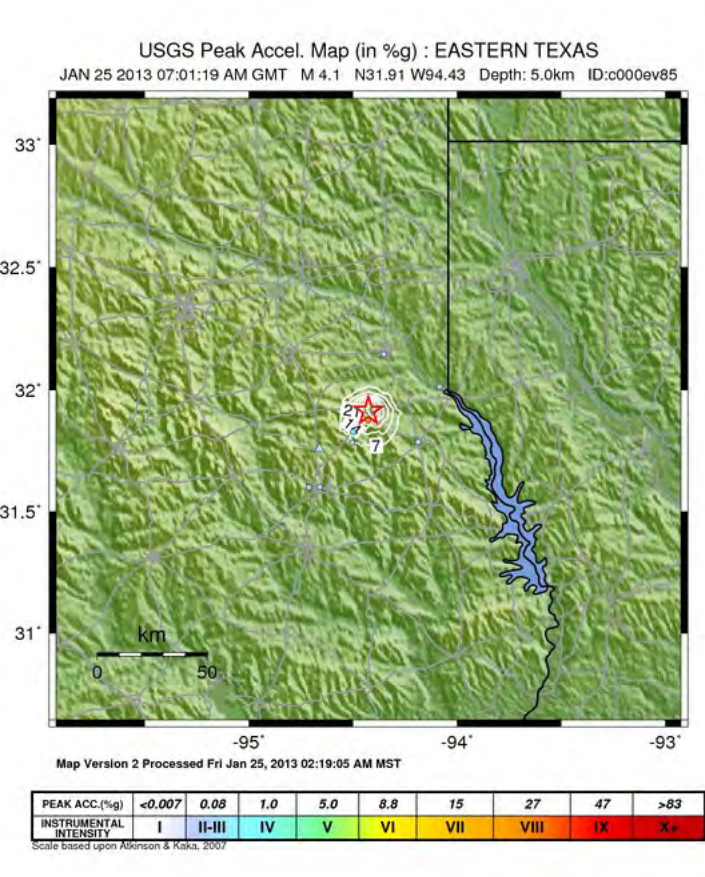
07:01:19 UTC / 02:01:19 UTC

University of Kentucky Kentucky Seismic and Strong Motion Network

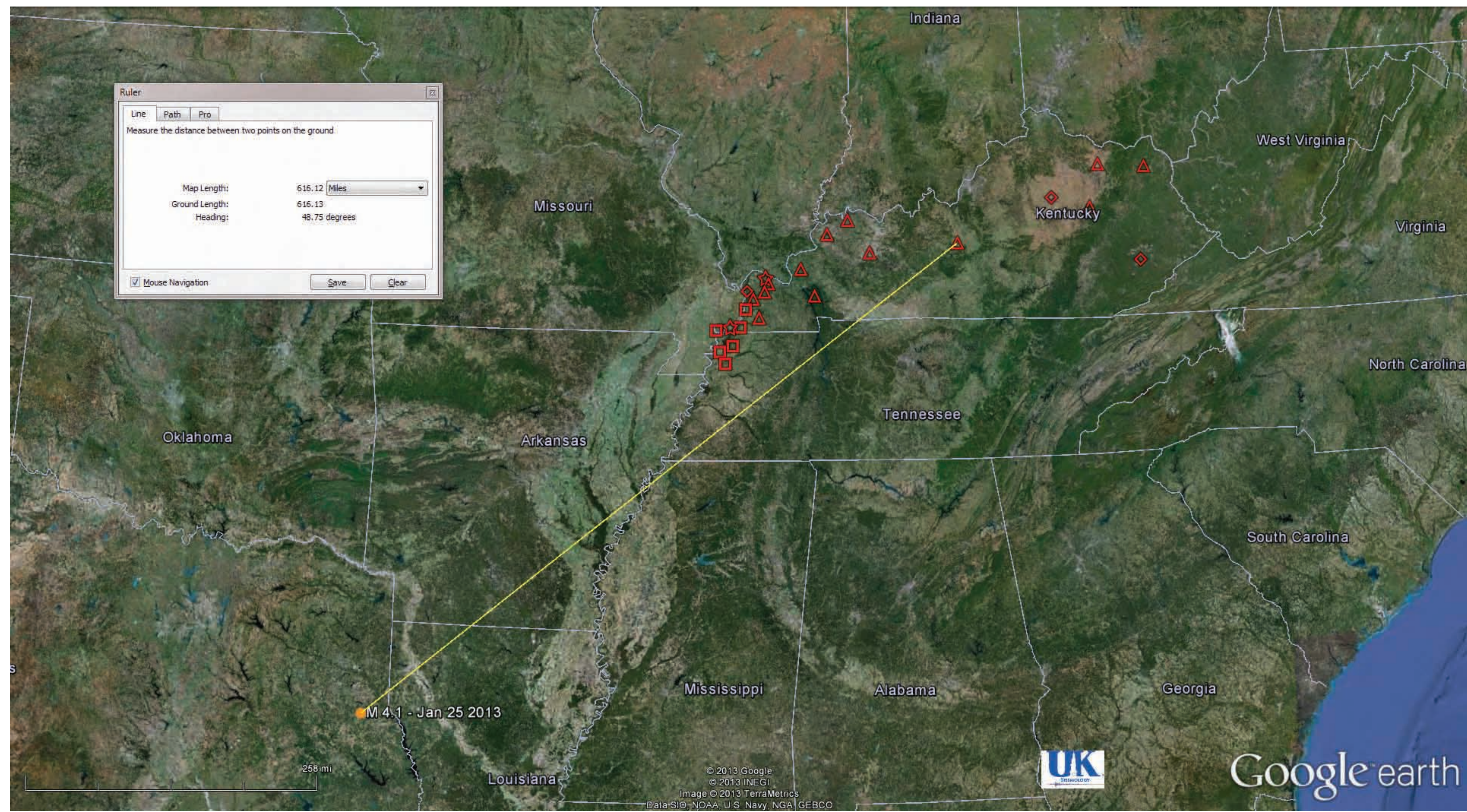
USGS Shake Map



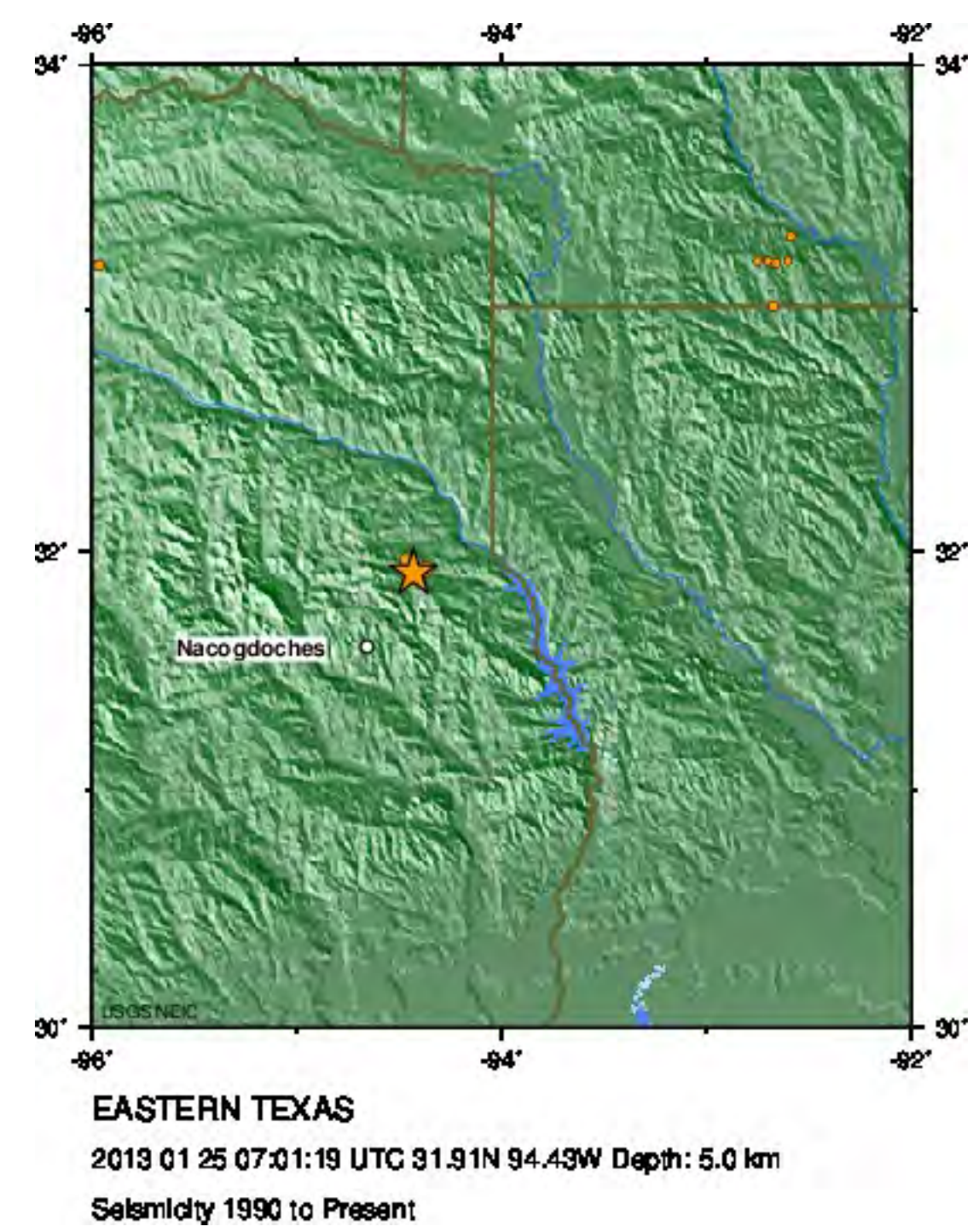
USGS Peak Acceleration Map



Maps courtesy of USGS NEIC:
<http://earthquake.usgs.gov/earthquakes/eventpage/usc000ev85>

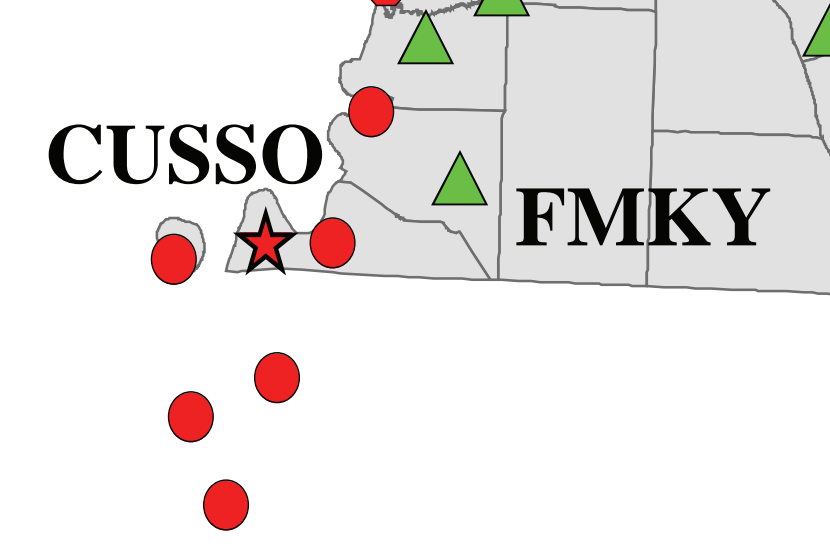
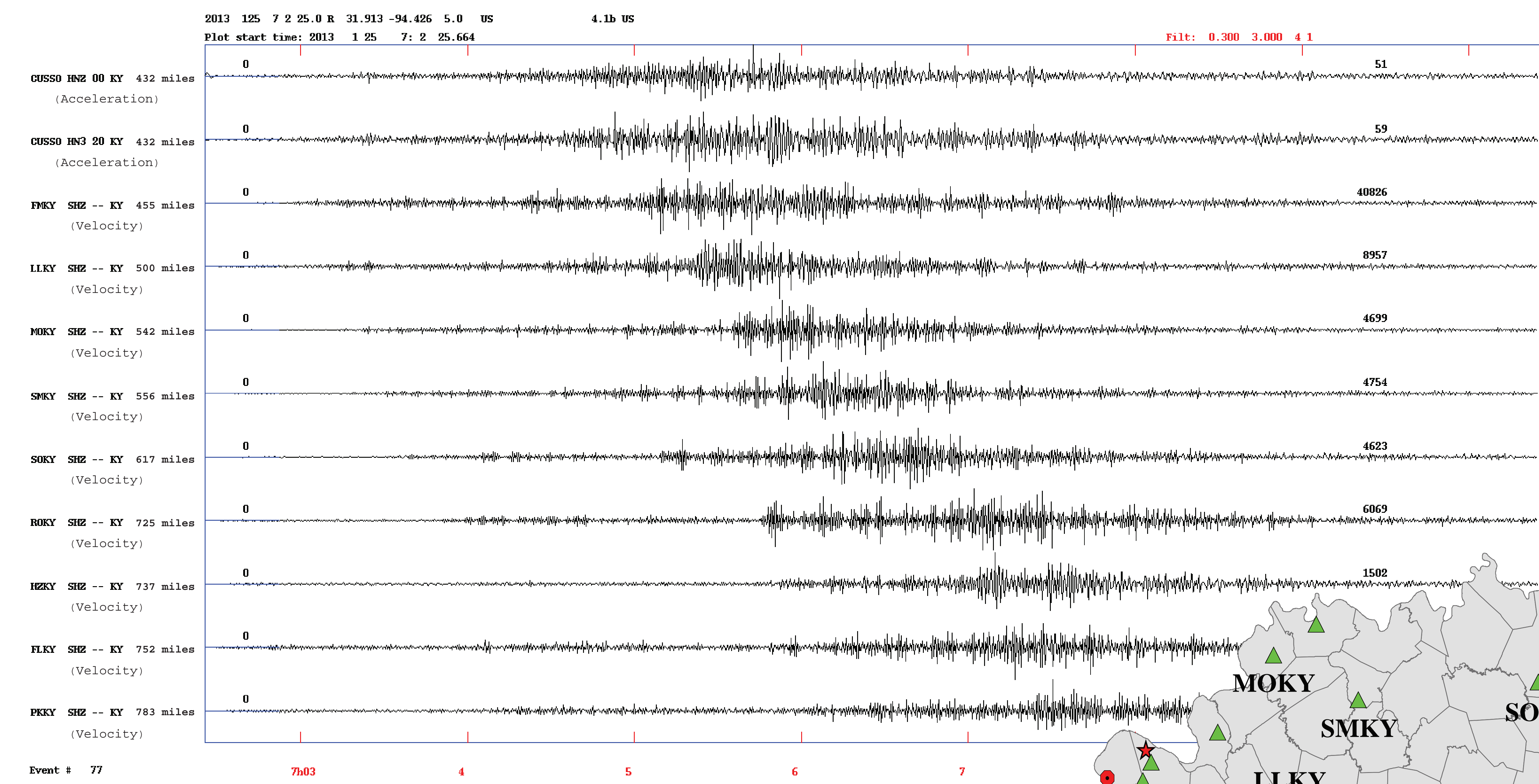


Historical Seismicity since 1990

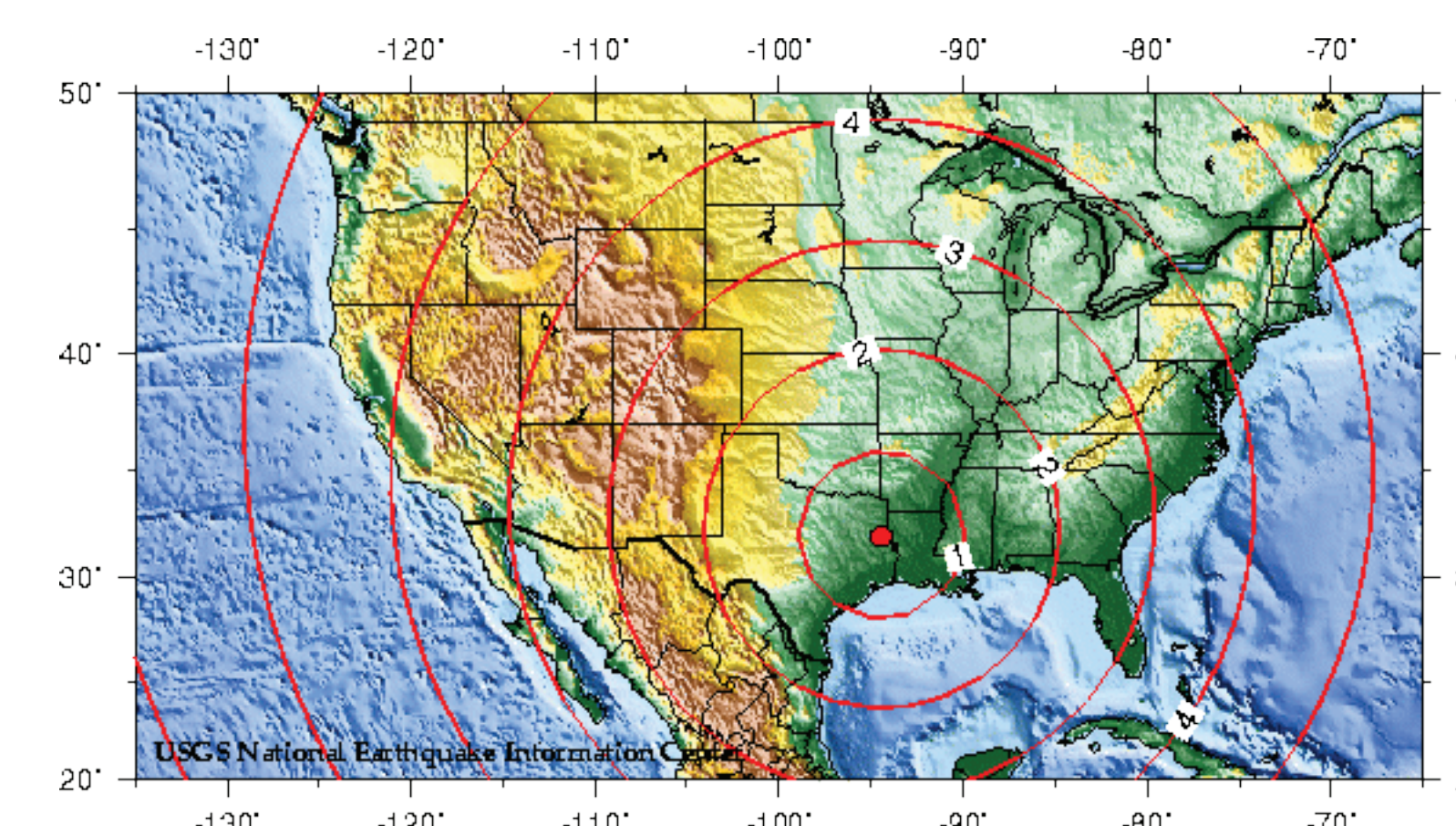


Maps courtesy of USGS NEIC:
<http://earthquake.usgs.gov/earthquakes/eventpage/usc000ev85>

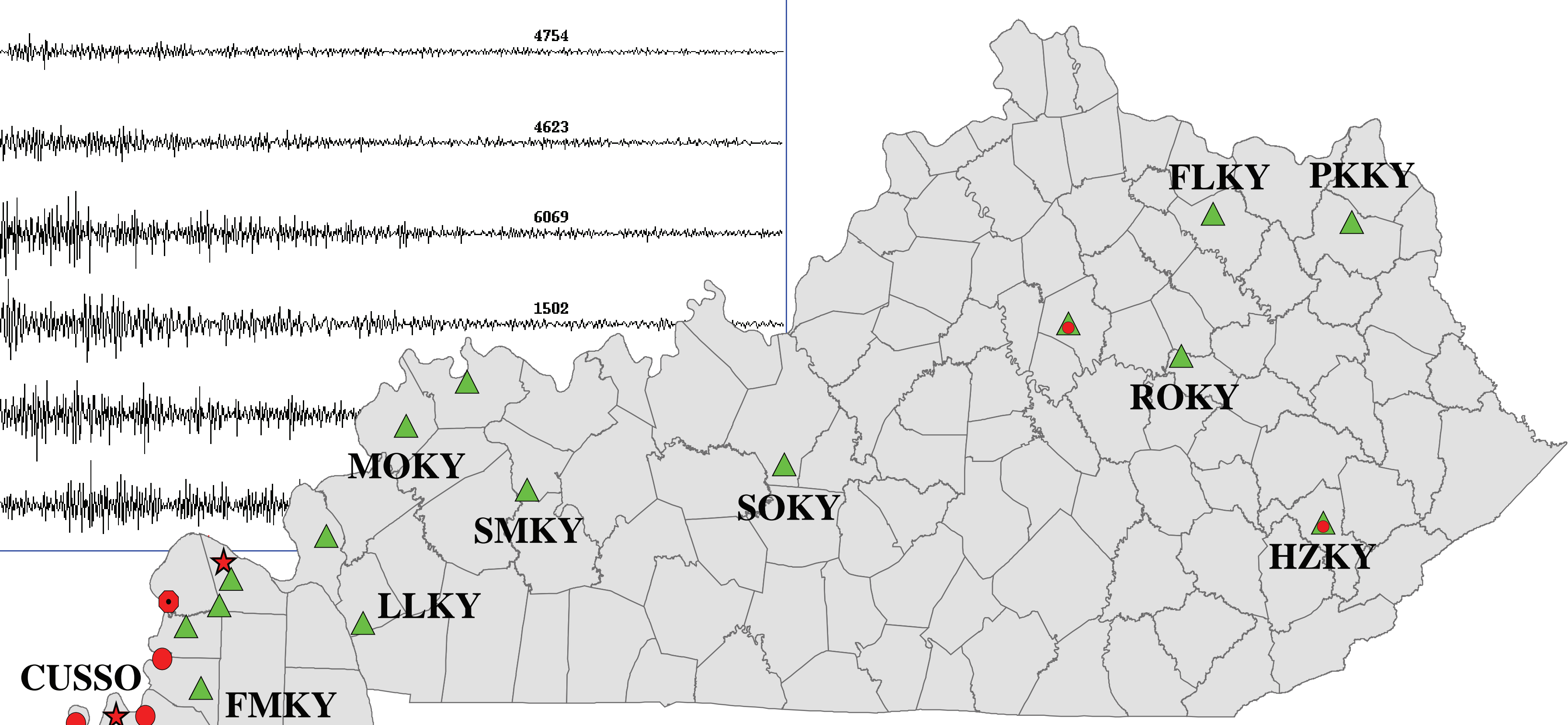
KSSMN Seismograms (ordered by distance)



Theoretical P-wave Travel Time



Time for the first-arrival waves,
P-waves, to travel from the source.
Contours are in minutes.



KSSMN Seismic Stations
(stations with seismograms are labeled by name)