Explanation

Generalized surface rupture based on field mapping and satellite data

- Likely produced by the M6.4 event
- Likely produced by the M7.1 event

Fault Rupture Observations (preliminary)

Contributing Institutions
- USGS/CGS
- Univ. Nevada - Reno
- USC
- UC Fullerton

Mainshock Epicenters

Fault rupture mapping derived from interpretation of satellite and imagery data provided by JPL/Aria and field checked by survey from US Geological Survey (USGS), California Geological Survey (CGS), University of Nevada, Reno, and University of Southern California (USC).