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Survey and Continuous GNSS in the vicinity of the July 2019 Ridgecrest earthquakes

3 Michael Floyd^{1,*}, Gareth Funning², Yuri Fialko³, Rachel Terry^{2,†}, Thomas Herring¹ 4 5 ¹ Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of 6 Technology, Cambridge, Massachusetts, USA 7 ² Department of Earth Sciences, University of California, Riverside, California, USA 8 ³ Scripps Institution of Oceanography, University of California, San Diego, California, USA † Now at UNAVCO, Inc., Boulder, Colorado, USA 9 10 * Corresponding author 11 Abstract 12 The M_w 6.4 and M_w 7.1 Ridgecrest, California, earthquakes of July 2019 occurred within 34 hours

- 13 of each other on conjugate strike-slip faults in the Mojave Desert, just north of the central 14 Garlock Fault. Here we present the results of a survey of 18 Global Navigation Satellite Systems 15 (GNSS) sites conducted in the immediate aftermath of the earthquakes, including five sites 16 which recorded the motion of the second earthquake, after having been set up immediately 17 following the first, as well as processed results from continuous GNSS sites throughout the 18 region. Our field work in response to the earthquakes provides additional constraints on the 19 ground displacement due to both earthquakes, complementing data from a spatially sparser 20 network of continuously recording GNSS sites in the area, as well as temporally sparser 21 Interferometric Synthetic Aperture Radar (InSAR) data that were able to capture a combined
- 23 1. Introduction

deformation signal from the two earthquakes.

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- The pair of large earthquakes near Ridgecrest, California, in July 2019—an M_w 6.4 event on July
- 4th and an M_w 7.1 event on July 5th, local time (July 6th, Universal Time)—occurred 34 hours
- 26 apart in a region with a number of geodetic monuments with many years of archived Global

Navigation Satellite Systems (GNSS), specifically Global Positioning System (GPS), survey data. The earthquakes occurred on conjugate faults in a region of active deformation and seismicity in the Eastern California Shear zone, and in proximity to the Coso geothermal field and to the Garlock Fault, both of which had been targets for study in these earlier GNSS surveys, in the 1990s and early 2000s (e.g., McClusky et al., 2001; Miller et al., 2001a; Figure 1; Table 1).

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In more recent years, some of these survey sites were reoccupied with GNSS equipment, in order to improve uncertainties of the secular velocities at those sites (e.g., Funning et al., 2019a). These recent surveys, and the knowledge gained from them, facilitated a rapid response to the first Ridgecrest earthquake (and therefore to the second earthquake as well), enabling the separation of the coseismic displacements of the two events. Additional, and ongoing, survey measurements made in the days following the second, M_w 7.1 earthquake will enable the study of postseismic deformation due to the Ridgecrest events. When combined with data from continuous GNSS stations in the region, from the Network of the Americas (NOTA) operated as part of the Geodesy Advancing Geoscience and EarthScope (GAGE) facility at UNAVCO, as well as stations operated by the United States Geological Survey (USGS), they provide a detailed picture of the Ridgecrest events and their aftermath. In contrast to Interferometric Synthetic Aperture Radar (InSAR) measurements of the coseismic displacements, which can only constrain the total displacement from the two earthquakes and the first few days of postseismic response (e.g., Fielding et al., 2019; Wang and Bürgmann, 2019; Xu and Sandwell, 2019), the available GNSS data can measure coseismic displacements due to the M_w 6.4 and M_w7.1 events individually, as well as separate coseismic signals from any postseismic deformation. As such, they provide a useful resource for researchers interested in constraining models of coseismic slip or postseismic response, in addition to providing a foundation for potential future investigations regarding fault interactions and stress transfer.

In this study, we describe the archived survey data sets from the region, the survey response to the Ridgecrest earthquakes, and present a new, combined solution from both survey and continuous GNSS sites for the displacements during the Ridgecrest earthquakes.

2. Previous surveys and velocity solutions

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Surveys throughout the Mojave Desert in the region of the Garlock Fault were conducted mostly in the 1990s and early 2000s (see Table 1). These focused on two aspects of the region, the relative motion of faults, including the Garlock Fault, throughout the Eastern California Shear Zone (ECSZ) from the California-Nevada state line in the northeast to the San Andreas Fault in the southwest, and the deformation of the Coso geothermal field where the geothermal energy production is associated with subsidence at a rate of a few centimeters per year (e.g., Fialko and Simons, 2000; Tymofyeyeva and Fialko, 2015). The GNSS survey results related to the former were presented by Miller et al. (2001) and McClusky et al. (2001). The latter study inferred a strike-slip motion across the Airport Lake Fault (the previously-mapped fault most closely, although not exactly, associated with the M_w 7.1 Ridgecrest earthquake) to be 5.7 ± 0.7 mm/yr. Shen et al. (2011) presented a rigorous reprocessing and combination of surveys throughout California for the Southern California Earthquake Center (SCEC) Crustal Motion Map (CMM) (Figure 1; blue vectors and circles). The region also contains a network of continuously operating sites (Figure 1; red vectors and circles), which are processed routinely and derived products such as velocity solutions are generated and available publicly from UNAVCO. The continuous velocity solution shown in Figure 1 is that of Herring et al. (2018a).

The profile shown in Figure 1b across this latest velocity solution shows a similar velocity gradient across the region, although we do not model it explicitly using elastic dislocations here to update the model of McClusky et al. (2001).

In more recent years, a group from the University of California, Riverside (UCR) conducted a survey in 2014 which mostly covered the southern and eastern Mojave Desert, but also measured a couple of sites (HAW0 and LNWD) further north in the Mojave, to the southwest of the July 2019 earthquakes (Funning, 2016). In addition to site occupations, the group conducted extensive site reconnaissance, that was leveraged for later visits.

The most recent pre-earthquake surveys were conducted in February and March 2019, again by a group from UCR. As part of a project funded by SCEC to update deformation velocities in the Mojave desert region, 21 sites were occupied for durations of between 17 and 26 hours each (Figure S1), including a transect of the Garlock Fault southwest of Ridgecrest.

3. Survey response to the July 2019 earthquakes

A field team from UCR responded promptly to the July 4th event, arriving in the field in the afternoon. On the afternoon of July 4th and morning of July 5th, we occupied four sites to the west and southwest of the epicenter (H701, J701, F048 and ATOL) that had previously been measured in February 2019, as well as one site to the south (PNCL) that had been measured in 2001. The first of these measurements were started within seven hours of the M_w 6.4 earthquake, with all five sites operating within 30 km of the rupture within 26 hours (see Figure S2). All five remained standing and running during and after the second, M_w 7.1 earthquake that occurred 34 hours after the M_w 6.4, providing a unique, near-field constraint on the deformation from each event separately; as we will show below, site PNCL, fortuitously located only 600 m from the surface rupture of the M_w 7.1 event, detected the highest displacements—over 80 cm of horizontal displacement in the M_w 7.1 earthquake.

In the days that followed the two events, multiple additional sites were occupied in the epicentral region by groups from Scripps Institute of Oceanography (SIO), the University of Nevada, Reno (UNR) and the USGS, as well as by UCR. Coordination between these groups enabled an efficient field response, maximizing coverage while minimizing duplication of effort. Given the difficulties of obtaining access to the Navy Air Weapons Station (NAWS) China Lake (see Figure 1), within which the majority of the surface ruptures occurred, the effort from UCR, SIO and UNR focused on the area outside of the NAWS, leaving the responsibility of occupying sites within the NAWS to the USGS (Brooks et al., 2019). By the end of July 9th, local time, 19 survey sites had been occupied by UCR (yellow triangles in Figures 2, 3 and 4), SIO (green triangles in Figure 3 and 4) and UNR combined, and a further 13 sites, including 8 stations forming 4 cross-fault arrays targeted at detecting shallow afterslip, had been installed by the USGS (Brooks et al., 2019). Some of the monuments are metal rods cemented in competent rocks, occupied with a GNSS antenna mounted on a tripod, while others involve a concrete block with a threaded metal rod on which an antenna could be attached directly, without the need for a tripod (see Figure S3 for several examples). Each of the survey sites recorded data at a standard low rate (e.g., 15 or 30 seconds) for daily processing, using an Ashtech Z-12, Septentrio PolaRx5, Topcon GB-1000 or Trimble R7, NetRS or NetR9 receiver

with an Ashtech Choke Ring, Topcon PG-A1 or Trimble Geodetic L1/L2 Compact, Zephyr Geodetic or Zephyr Geodetic 2 antenna.

With additional deployments in the days and weeks that followed, by September 7th 27 sites had been occupied by UCR, SIO and UNR, and a further 16 by the USGS, the majority of these in a "semi-continuous" mode (e.g., Blewitt et al., 2009), whereby the stations are powered to run for weeks at a time, and infrequently serviced to retrieve data, check the centering of antennas, and perform maintenance. The majority of these semi-continuous stations will be operated into 2020, in order to capture details of any postseismic transient motion following the earthquakes. High-rate data during the earthquakes themselves is available for most of the continuous sites in the region operated by UNAVCO (Mattioli et al., 2019, UNAVCO Community, 2019).

4. GNSS processing

The solutions were processed using a pre-release version of GAMIT/GLOBK 10.71 (update of Herring et al., 2018b). The results of the surveys were then combined with processed solutions for continuous sites from the Network of the Americas (NOTA) within the surrounding region. These solutions differ slightly from the official GAGE solutions in that they were split on the days of the earthquakes to avoid artifacts in the time series, where the usual 00:00 GPST (GPS Time) to 00:00 GPST processing day straddles a major displacement, resulting in a time series points which "hangs" at a weighted average between the positions before and after the earthquake on the day of the event itself.

The data from the continuously running GNSS receivers in the region were processed for the period between July 2nd (day 183) and July 9th (day 190), 2019, in nominally 24-hour sessions. On the days of the earthquakes, the 24-hour sessions were divided into two sessions. The first session ran from 00:00 GPST to the minute before the earthquake on that day and the second session started 5 minutes after the earthquake origin time and finished at 23:59:30 GPST. The processing was carried out in eight sub-networks each containing 66 to 67 stations. The 507 stations processed spanned a region about twice the diameter of the area likely to have undergone more than 1 mm of the coseismic displacement from the July 6th M_w 7.1 event. The

satellite orbits were fixed to the International GNSS Service (IGS) global orbits. The division of the networks and the processing of the data followed that same approach described for the GAMIT processing in Herring et al. (2016). The realization of the reference frame was the same as that described in Herring et al. (2016) but the newer North America 2014 (NAM14) was used. The positions, velocities and reference frame sites for NAM14 are available from UNAVCO (ftp://data-out.unavco.org/pub/products/velocity/pbo.final_nam14.vel).

The data from the survey sites (five yellow triangles in Figures 2–4) were set up from July 5th (day 186) onwards (see Figure S2), therefore capturing the second earthquake. The sites were processed in one session for the 27 hours between their deployment and the second earthquake at 03:12 UTC on 2019-07-06 (day 187), for the 21 hours remaining after the earthquake on 2019-07-06, and for standard 24-hour UTC-day sessions thereafter. These results were then combined with the similarly-arranged sessions from the processing of continuous sites.

Four of the survey sites had been measured previously during the February and March 2019 surveys (Funning et al., 2019a; see Section 2) but did not have enough previous data to determine a velocity before the earthquake. We therefore assumed, in the four to five months between their first observation and the first earthquake (Funning et al., 2019b), motion consistent with a velocity constrained to within 0.5 mm/yr of nearby continuous site RAMT for survey site ATOL; of the mean velocity of nearby continuous sites CCCC and P616, whose velocities are within 1 mm/yr of each other, for survey sites F048, H701 and J701; and of the mean velocity of nearby continuous sites CCCC, P580 and P595 for survey site PNCL. This allowed us to estimate displacements at these sites during the first earthquake also. Furthermore, we similarly constrained the pre-earthquake velocity for a few survey sites with imprecise estimates due to short or few previous observations: 0806 was constrained in the same way as ATOL, above; survey site INYO in the same way as F048, H701 and J701, above; and V511 to the velocity of nearby survey site BM25. This allowed us to estimate cumulative displacements at these sites due to both earthquakes combined, having been observed again only after the second earthquake.

We processed all data from previous surveys that contained data from sites occupied in the aftermath of the earthquakes (see Table S1). We also include the results from McClusky et al. (2001) by incorporating their full solution and associated covariance matrix during combination of the survey and one-week continuous results.

5. Results

Figures 2, 3 and 4 show the estimated displacements after combination of the continuous and survey solutions described in Section 4, above, for the first M_w 6.4 earthquake, the second M_w 7.1 earthquake and the two earthquakes combined, respectively. Unfortunately, many of the sites occupied immediately after the earthquakes (triangles in Figures 3 and 4) do not have sufficient data beforehand to allow reasonable estimation of coseismic displacements from prior observations alone. Many of them were last measured briefly around the time of the 1999 Hector Mine earthquake, and therefore are subject not only a long period (20 years) of no observations but also short, segmented time series and perturbed tectonic velocities, both leading to poorly constrained pre-earthquake velocities. Nevertheless, we explain our approach to constraining their pre-earthquake velocities, and therefore coseismic displacements, in Section 4, above.

Four survey sites to the west and south of the first, M_w 6.4 earthquake help constrain the displacements in a region where only two nearby continuous sites otherwise exist in the near-field (Figure 3). The same four survey sites help constrain the southern west side of the second, M_w 7.1 earthquake, as well as PNCL at the very southern end of the rupture.

The displacements for the M_w 6.4 earthquake (Figure 2) are consistent with a predominantly left-lateral rupture, as we observed in the immediate aftermath of the earthquake. The closest sites to the rupture show displacements of 3 cm and 11 cm (at H701 and P595, respectively) that are oriented oblique to the strike of the fault, a consequence of their locations beyond the ends of the rupture, and in keeping with the expected deformation pattern for a finite left-lateral strike-slip fault. For the M_w 7.1 earthquake (Figure 3), we observe a clear right-lateral displacement pattern overall, consistent with the north-west strike of the mapped ruptures in the area, with fault-parallel displacements at sites located within a zone

perpendicular to the major surface rupture and rotation of the displacement vectors at sites beyond the ends of the rupture. The largest recorded displacements of approximately 80 cm are at survey site PNCL, with a trend that is subparallel to the local fault strike.

6. Summary

We present a coseismic displacement solution for combined continuous and survey GNSS, for both the M_w 6.4 and M_w 7.1 July 2019 Ridgecrest earthquakes separately and combined. To obtain these results, we reprocessed previous surveys from the 1990s and 2000s, as well as presenting more recent surveys from February and March 2019 to the west and south of the Ridgecrest ruptures. These results help to constrain particularly the separate ground displacements, as well as eventually the continuing post-earthquake motions, if any, after more observations continue to be made at the same GNSS sites. All post-earthquake survey data collected by UCR and SIO/UCSD are archived at UNAVCO, which will be supplemented as further surveys are conducted.

We recommend that, for the purposes of earthquake response, GNSS surveys remain a vital component of geodetic observations that should be undertaken regularly to avoid long gaps in time series, which decrease the precision of eventual pre-earthquake positions and may also be contaminated by otherwise unobserved non-secular velocity perturbations. We also suggest that the processed solutions (e.g., Solution Independent Exchange format; SINEX) for previous surveys be made readily available, in addition to the raw (e.g., Receiver-Independent Exchange format; RINEX) data currently archived on a routine basis by working groups. When the need for rapid response arises, well-informed field teams are required to target sites which are going to produce the best coseismic and post-earthquake measurements. Furthermore, we recommend that post-earthquake surveys are conducted at high rates of observation (i.e., greater than 1 Hz frequency) for potential seismogeodetic studies in the case of large aftershocks or, as in the case of the Ridgecrest earthquakes, a larger secondary earthquake, although such an approach does proportionally increase the burden of regular recovery of data on field teams to conserve receiver disk storage.

Data and ResourcesTable 1 contains a

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Table 1 contains a list of surveys processed for this work, each of which are available from

225 UNAVCO via the digital object identifiers (DOIs) in the final column. Additional RINEX files

processed for this work are available from the USGS via the Northern California Earthquake

Data Center (NCEDC; ftp://ftp.ncedc.org/pub/gps/survey/usgs/) and from SCEC via the

228 Southern California Earthquake Data Center (SCEDC; https://service.scedc.caltech.edu/gps/).

Table S1 contains the coseismic displacements estimated due to the first, M_w 6.4 earthquake,

shown in Figure 2. Table S2 contains the coseismic displacements estimated due to the second,

 M_w 7.1 earthquake, shown in Figure 3. Table S3 contains the cumulative coseismic displacements

estimated due to both earthquakes combined, shown in Figure 4.

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247 References

248 Altamimi, Z., L. Métivier, P. Rebischung, H. Rouby, and X. Collilieux (2017). ITRF2014 plate

249 *motion model,* Geophys. J. Int. **209** 1906–1912, doi:10.1093/gji/ggx136.

- Bevis, M., and K. Hudnut (2005a). GeoEarthScope ALS San Andreas Fault (B4) 2005-B4-Phase 1,
- UNAVCO, Inc., GPS/GNSS Observations Dataset, doi:10.7283/V5MV-QE58.
- Bevis, M., and K. Hudnut (2005b). GeoEarthScope ALS San Andreas Fault (B4) 2005-B4-Phase 2,
- 253 UNAVCO, Inc., GPS/GNSS Observations Dataset, doi:10.7283/FQ3X-X311.
- 254 Blewitt, G., W. C. Hammond, and C. Kreemer (2009). Geodetic observation of contemporary
- deformation in the northern Walker Lane: 1. Semipermanent GPS strategy, in *Late Cenozoic*
- 256 Structure and Evolution of the Great Basin-Sierra Nevada Transition, John S. Oldow and Patricia
- 257 H. Cashman (Editors), Special Paper 447, Geological Society of America (GSA), Boulder, CO.
- 258 Brooks, B. A., J. Murray, J. Svarc, E. Phillips, R. Turner, M. Murray, T. Ericksen, K. Wang, S. E.
- 259 Minson, R. Burgmann, F. Pollitz, K. Hudnut, E. A. Roeloffs, J. Hernandez, and B. Olson
- 260 (2019). Rapid Geodetic Observations of Spatiotemporally Varying Postseismic Deformation Following
- 261 the Ridgecrest Earthquake Sequence: The US Geological Survey Response, Seismol. Res. Lett., in
- review.
- Fialko, Y., and M. Simons (2000). *Deformation and seismicity in the Coso geothermal area, Inyo*
- 264 County, California: Observations and modeling using satellite radar interferometry, J. Geophys. Res.
- 265 Solid Earth **105** 21781–21794, doi:10.1029/2000JB900169.
- 266 Fialko, Y., Z. Jin, E. Tymofyeyeva, D. T. Sandwell, J. Haase, and M. A. Floyd (2019a). Ridgecrest
- 267 California Earthquake Response 2019, UNAVCO, Inc., GPS/GNSS Observations Dataset,
- 268 doi:10.7283/N74Q-GA66.
- Fialko, Y, Z. Jin, E. Tymofyeyeva, D. T. Sandwell, J. Haase, and M. A. Floyd (2019b). Ridgecrest
- 270 California Earthquake Post-Event Response July 2019 UCSD, UNAVCO, Inc., GPS/GNSS
- Observations Dataset, doi:10.7283/YJK0-B215.
- Fielding, E. J., Z. Liu, O. Stephenson, M. Zhong, C. Liang, A. Moore, S. Yun, and M. Simons
- 273 (2019). Surface deformation related to the 2019 Mw 7.1 and Mw 6.4 Ridgecrest earthquakes in
- 274 California from GPS, SAR interferometry, and SAR pixel offsets, Seismol. Res. Lett., submitted.
- Funning, G. (2016). San Jacinto Fault 2014, UNAVCO, Inc., GPS/GNSS Observations Dataset,
- 276 doi:10.7283/T57H1GZW.
- Funning, G., R. Terry, and M. A. Floyd (2019a). SCEC Mojave 2019, UNAVCO, Inc., GPS/GNSS
- Observations Dataset, doi:10.7283/TFX5-EJ21.

- Funning, G., C. Kyriakopoulos, B. Wu, K. Richards-Dinger, J. Cortez, and M. A. Floyd (2019b).
- 280 Ridgecrest California Earthquake Response 2019, UNAVCO, Inc., GPS/GNSS Observations
- 281 Dataset, doi:10.7283/5ASB-9V26.
- Herring, T. A., M. A. Floyd, R. W. King (2018a). *GAGE Processing GPS Plate Boundary Observatory*
- 283 Expanded Analysis Product for 2017: Final (Annual) Velocity Field; Combination in Nab08 (IGb08
- 284 Rotated into the North America Frame) Reference Frame Using Kalman Filter Analysis of SINEX
- files from CWU, NMT and PBO Produced by the Massachusetts Institute of Technology (Analysis
- 286 Center Coordinator), UNAVCO, Inc., GPS/GNSS-Based Geodetic Derived Data Product,
- 287 doi:10.7283/P2GT0N.
- Herring, T. A., R. W. King, M. A. Floyd, and S. C. McClusky (2018b). Introduction to
- 289 GAMIT/GLOBK, Release 10.7, Massachusetts Institute of Technology, Cambridge,
- 290 http://geoweb.mit.edu/gg/Intro_GG.pdf.
- 291 Mattioli, G. S., D. A. Phillips, K. M. Hodgkinson, C. Walls, D. J. Mencin, B. A. Bartel, D. J.
- Charlevoix, C. Crosby, M. J. Gottlieb, B. Henderson, W. Johnson, D. Maggert, D. Mann, C. M.
- Meertens, J. Normandeau, J. Pettit, C. M. Puskas, L. Rowan, C. Sievers, and A. Zaino (2019).
- The GAGE data and field response to the 2019 Ridgecrest earthquake sequence, Seismol. Res. Lett.,
- in review.
- 296 McClusky, S. C., S. C. Bjomstad, B. H. Hager, R. W. King, B. J. Meade, M. M. Miller, F. C.
- 297 Monastero, and B. J. Souter (2001). Present Day Kinematics of the Eastern California Shear Zone
- from a Geodetically Constrained Block Model, Geophys. Res. Lett. 28 3369–3372,
- 299 doi:10.1029/2001GL013091.
- 300 Miller, M. M., M. P. Golombek, and R. K. Dokka (1997). Mammoth/Mojave 1994, UNAVCO, Inc.,
- GPS/GNSS Observations (Aggregation of Multiple Datasets), doi:10.7283/T57H1GGM.
- 302 Miller, M. M., E. Humphreys, R. K. Dokka, and F. H. Webb (1995). Mojave 1995, UNAVCO, Inc.,
- 303 GPS/GNSS Observations Dataset, doi:10.7283/T5H12ZX8.
- Miller, M. M., D. J. Johnson, T. H. Dixon, and R. K. Dokka (2001a). Refined kinematics of the
- 305 Eastern California shear zone from GPS observations, 1993-1998, J. Geophys. Res. Solid Earth 106
- 306 2254–2263, doi:10.1029/2000JB900328.

- 307 Miller, M. M., E. Humphreys, R. K. Dokka, and F. H. Webb (2001b). *Garlock* 1997, UNAVCO,
- Inc., GPS/GNSS Observations Dataset, doi:10.7283/T55Q4T1H.
- 309 Miller, M. M., E. Humphreys, R. K. Dokka, and F. H. Webb (2001c). Mojave 1997, UNAVCO,
- Inc., GPS/GNSS Observations Dataset, doi:10.7283/T5W66HPD.
- 311 Miller, M. M., E. Humphreys, R. K. Dokka, and F. H. Webb (2001d). *Garlock* 1998 06 (Jun),
- 312 UNAVCO, Inc., GPS/GNSS Observations Dataset, doi:10.7283/T51Z4295.
- 313 Miller, M. M., E. Humphreys, R. K. Dokka, and F. H. Webb (2001e). *Mojave* 1998 06 (Jun),
- 314 UNAVCO, Inc., GPS/GNSS Observations Dataset, doi:10.7283/T58G8HMF.
- 315 Miller, M. M., E. Humphreys, R. K. Dokka, and F. H. Webb (2001f). *Mojave 1998 12 (Dec)*,
- 316 UNAVCO, Inc., GPS/GNSS Observations Dataset, doi:10.7283/T50Z715S.
- 317 Miller, M. M., E. Humphreys, R. K. Dokka, and F. H. Webb (2001g). *Garlock* 1998/1999,
- 318 UNAVCO, Inc., GPS/GNSS Observations Dataset, doi:10.7283/T59G5JRT.
- 319 Miller, M. M., and D. J. Johnson (2001a). Mojave 1999, UNAVCO, Inc., GPS/GNSS Observations
- 320 Dataset, doi:10.7283/T56Q1V5W.
- 321 Miller, M. M., and D. J. Johnson (2001b). *Mojave* 2000, UNAVCO, Inc., GPS/GNSS Observations
- 322 Dataset, doi:10.7283/T5JW8BS7.
- 323 Miller, M. M., and D. J. Johnson (2001c). *Garlock 2000*, UNAVCO, Inc., GPS/GNSS Observations
- 324 Dataset, doi:10.7283/T5KW5CXM.
- 325 Miller, M. M., and D. J. Johnson (2001d). *Mojave 2001 03 (Mar)*, UNAVCO, Inc., GPS/GNSS
- Observations Dataset, doi:10.7283/T5Z60KZ5.
- 327 Miller, M. M., and D. J. Johnson (2001e). *Garlock* 2001 03 (Mar), UNAVCO, Inc., GPS/GNSS
- Observations Dataset, doi:10.7283/T5TD9V79.
- 329 Miller, M. M., and D. J. Johnson (2001f). *Mojave 2001 06 (Jun)*, UNAVCO, Inc., GPS/GNSS
- Observations Dataset, doi:10.7283/T5F769GJ.
- 331 Miller, M. M., and D. J. Johnson (2001g). Garlock 2001 06 (Jun), UNAVCO, Inc., GPS/GNSS
- Observations Dataset, doi:10.7283/T5G44N6M.
- 333 Tymofyeyeva, E., and Y. Fialko (2015). Mitigation of atmospheric phase delays in InSAR data, with
- 334 application to the Eastern California Shear Zone, J. Geophys. Res. Solid Earth 120 5952–5963,
- 335 doi:10.1002/2015JB011886.

336	UNAVCO Community (2019), Ridgecrest California Earthquake Response 2019: Network of the
337	Americas (NOTA) High Rate GNSS Data, UNAVCO, Inc., GPS/GNSS Observations
338	(Aggregation of Multiple Datasets), doi:10.7283/HZN1-5910.
339	U.S. Geological Survey and California Geological Survey (2006). Quaternary fault and fold
340	database for the United States, accessed 2019-06-11, from USGS web site:
341	https://earthquake.usgs.gov/hazards/qfaults/.
342	Wang, K., and R. Bürgmann (2019). Co- and early postseismic deformation due to the 2019 Ridgecrest
343	earthquake sequence constrained by Sentinel-1 and COSMO-SkyMed SAR data, Seismol. Res. Lett.,
344	submitted.
345	Xu, X., and D. Sandwell (2019). Coseismic displacements and surface fractures from Sentinel-1 InSAR
346	2019 Ridgecrest earthquakes, Seismol. Res. Lett., submitted.

347 **Figures** 348 Figure 1 (a) GNSS velocity solution, relative to North America (Altamimi et al., 2017), across the 349 Mojave Desert region from GAGE products for continuous sites (red; Herring et al., 2016), 350 SCEC's Crustal Motion Map for survey sites (blue; Shen et al., 2011, rotated from their Stable 351 North America Reference Frame, SNARF, to the same Altamimi et al., 2017, definition of North 352 America), and updated or new velocities for sites observed since by Funning (2016) and 353 Funning et al. (2019a) within our region of interest (yellow; this study). Orange and green lines 354 are mapped faults with evidence of displacement during the last 15 kyr and 130 kyr, 355 respectively, from the USGS Quaternary Fault and Fold Database (USGS and CGS, 2006). The 356 white line is the boundary of the NAWS China Lake. (b) The profile, centered at the intersection 357 of the M_w 6.4 and M_w 7.1 surface ruptures, shows the velocity gradient (mostly profile-358 perpendicular, i.e., fault-parallel, shear) across the region. 359 360 Figure 2 Displacements of the July 4th, 2019, Mw6.4 Ridgecrest earthquake. Red vectors are for 361 continuous sites and blue are for survey sites (four UCR installed within hours of the first earthquake). Yellow triangles show the five survey sites occupied by UCR after the $M_w6.4$ 362 363 earthquake and hence during the M_w 7.1 earthquake. The surface rupture is marked by the 364 orange line (C. Milliner, pers. comm., via SCEC Response Forum at https://response.scec.org/) 365 and the white line is the boundary of the NAWS China Lake, as in Figure 1. Displacements shown are listed in Table S1. 366 367 368 Figure 3 Displacements of the July 6th (5th, local time), 2019, Mw7.1 Ridgecrest earthquake. 369 Vector colors and fault rupture for the first earthquake are as in Figure 2, with the M_w 7.1 370 rupture in light orange. Green triangles are sites occupied by SIO/UCSD after the $M_w7.1$ 371 earthquake and therefore do not have coseismic displacement estimates for this second 372 earthquake separately from the first. Displacements shown are listed in Table S2. 373 374 Figure 4 Cumulative displacements from the two earthquakes combined. Vector colors and fault

ruptures are as in Figure 3. Displacements shown are listed in Table S3.

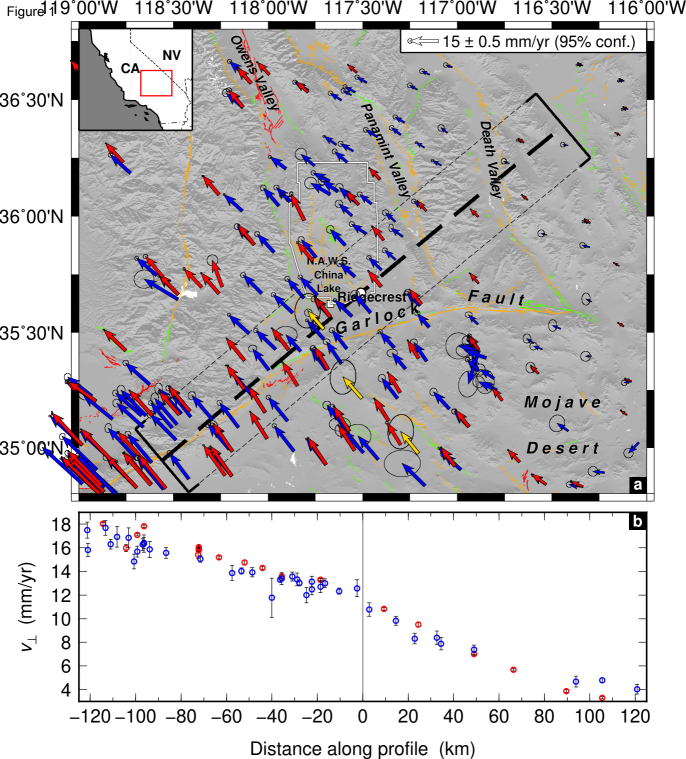
375

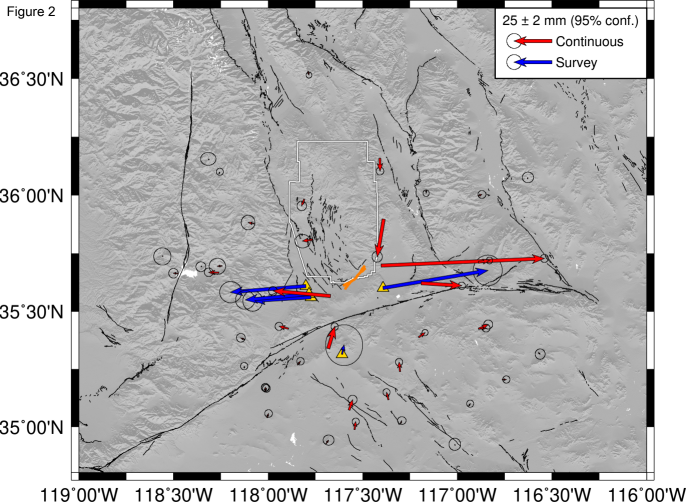
Table 1 Summary of GNSS surveys used to determine pre-earthquake positions for this study.

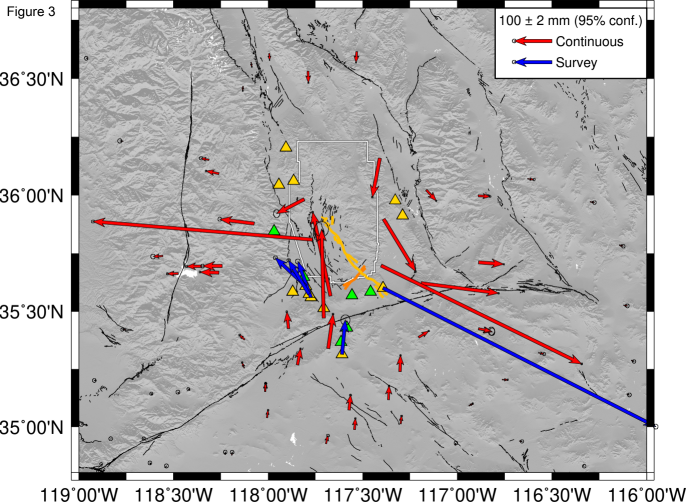
Tables

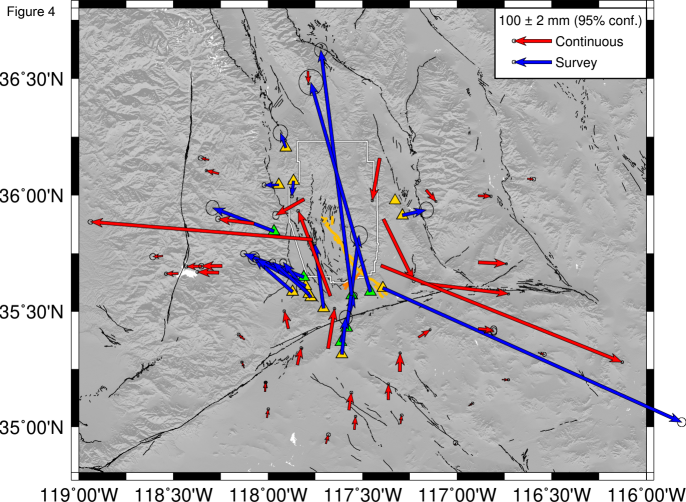
Survey	Citation	DOI					
Pre-earthquake velocity solution							
Mammoth/Mojave 1994	Miller et al. (1997)	10.7283/T57H1GGM					
Mojave 1995	Miller et al. (1995)	10.7283/T5H12ZX8					
Garlock 1997	Miller et al. (2001b)	10.7283/T55Q4T1H					
Mojave 1997	Miller et al. (2001c)	10.7283/T5W66HPD					
Garlock 1998 06 (Jun)	Miller et al. (2001d)	10.7283/T51Z4295					
Mojave 1998 06 (Jun)	Miller et al. (2001e)	10.7283/T58G8HMF					
Mojave 1998 12 (Dec)	Miller et al. (2001f)	10.7283/T50Z715S					
Garlock 1998/1999	Miller et al. (2001g)	10.7283/T59G5JRT					
Mojave 1999	Miller and Johnson (2001a)	10.7283/T56Q1V5W					
Mojave 2000	Miller and Johnson (2001b)	10.7283/T5JW8BS7					
Garlock 2000	Miller and Johnson (2001c)	10.7283/T5KW5CXM					
Mojave 2001 03 (Mar)	Miller and Johnson (2001d)	10.7283/T5Z60KZ5					
Garlock 2001 03 (Mar)	Miller and Johnson (2001e)	10.7283/T5TD9V79					
Mojave 2001 06 (Jun)	Miller and Johnson (2001f)	10.7283/T5F769GJ					
Garlock 2001 06 (Jun)	Miller and Johnson (2001g)	10.7283/T5G44N6M					
GeoEarthScope 2005 (1)	Bevis and Hudnut (2005a)	10.7283/V5MV-QE58					
GeoEarthScope 2005 (2)	Bevis and Hudnut (2005b)	10.7283/FQ3X-X311					

San Jacinto Fault 2014	Funning (2016)	10.7283/T57H1GZW
Mojave 2019 (Feb)	Funning et al. (2019a)	10.7283/TFX5-EJ21
Mojave 2019 (Mar)	Funning et al. (2019a)	10.7283/TFX5-EJ21
Ridgecrest (UCSD)	Fialko et al. (2019a)	10.7283/N74Q-GA66
Post-Ridgecrest (UCSD)	Fialko et al. (2019b)	10.7283/YJK0-B215
Post-Ridgecrest (UCR)	Funning et al. (2019b)	10.7283/5ASB-9V26









Survey and Continuous GNSS in the vicinity of the July 2019 Ridgecrest earthquakes

Michael Floyd, Gareth Funning, Yuri Fialko, Rachel Terry, Thomas Herring

Supplemental Material

The supplemental material consists of three figures and three plain text tables.

Figure S1 Summary of the occupation times for survey sites during the (a) February and (b) March 2019 surveys conducted in the region of the July 2019 earthquakes. The resulting position uncertainties are approximately 1.5–2.1 mm in the horizontal components (see main text for details).

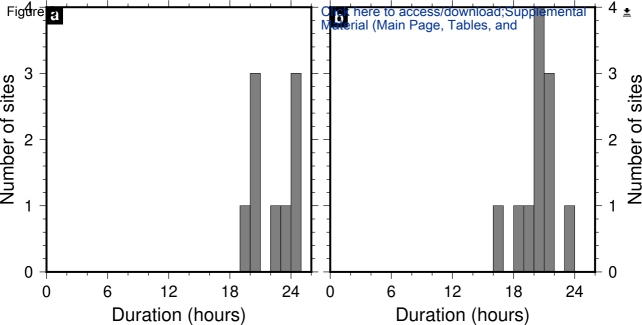
Figure S2 Summary of first survey observations during the post-earthquake response. Blue IDs are survey sites occupied by the UCR field team and gold IDs are survey sites occupied by the SIO/UCSD field team.

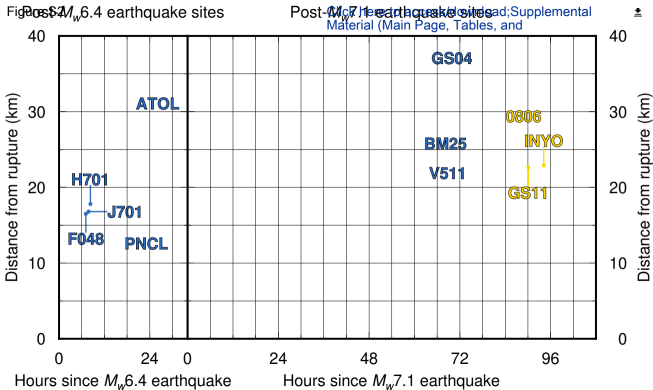
Figure S3 Photographs of five survey sites demonstrating the type of monuments observed during the field response. (a) A threaded rod set in a concrete block at GS04; (b) A bronze disk on end of a metal pipe at BM25; (c) An aluminum disk on driven rod inside a protective pipe at V511; (d) A stainless steel pin cemented into a rock outcrop at ground level at PNCL; and (e) A bronze disk set in the top of a buried concrete pillar at H701. All photographs courtesy of Gareth Funning (UCR).

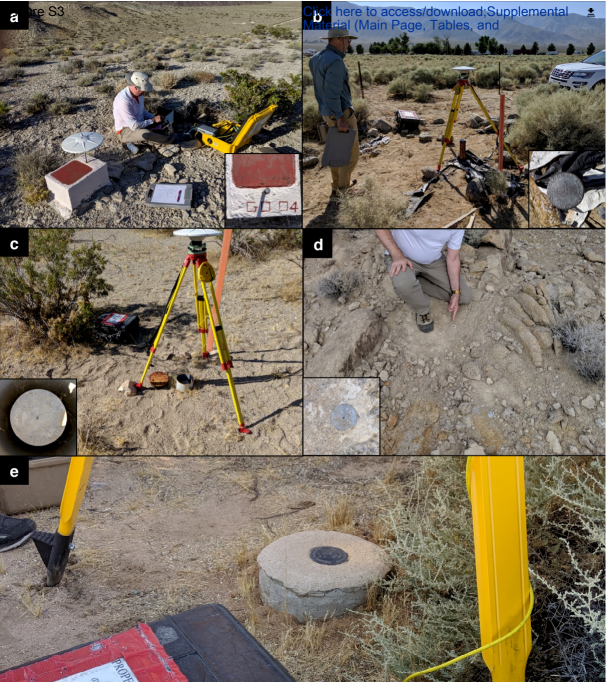
Table S1 Coseismic displacements due to the first, M_w 6.4 earthquake. "Lon." is longitude (°E), "Lat." is latitude (°N), "de" is the estimated east displacement, "dn" is the estimated north displacement, "se" is the one-sigma formal uncertainty associated with the east displacement, "sn" is the one-sigma formal uncertainty associated with the north displacement, "rho" is the correlation coefficient between the east and north displacements, and "Site" is the four-character site ID.

Table S2 Coseismic displacements due to the second, M_w 7.1 earthquake. "Lon." is longitude (°E), "Lat." is latitude (°N), "de" is the estimated east displacement, "dn" is the estimated north displacement, "se" is the one-sigma formal uncertainty associated with the east displacement, "sn" is the one-sigma formal uncertainty associated with the north displacement, "rho" is the correlation coefficient between the east and north displacements, and "Site" is the four-character site ID.

Table S3 Cumulative displacements due to both earthquakes combined. "Lon." is longitude (°E), "Lat." is latitude (°N), "de" is the estimated east displacement, "dn" is the estimated north displacement, "se" is the one-sigma formal uncertainty associated with the east displacement, "sn" is the one-sigma formal uncertainty associated with the north displacement, "rho" is the correlation coefficient between the east and north displacements, and "Site" is the four-character site ID.







1234567890	12345678901	.23456789	01234567	8901234	5678901	2345678	90123
Lon.	Lat.	de (mm)	dn(mm)	se(mm)	sn(mm)	rho	Site
Survey sit	es (UCR)						
242.3906	35.31314			5.01	5.51	0.001	ATOL
242.2253	35.56001	-1.03	-0.56	27.25	27.25	0.001	F048
242.1995	35.60910	-16.16	-25.87	9.06	9.06	0.001	H701
242.2161	.2 35.57474	-17.63	-4.44	4.06	4.00	0.001	J701
242.6063	35.60077	-876.63	76.00	66.94	66.83	0.001	PNCL
Continuous	sites						
241.9259	0 35.87839	-4.01	0.66	1.86	1.97	0.001	BEPK
242.9880							
242.3288							
242.1911							
242.4269	35.07173	1.02	4.92			0.001	CPBN
242.1541		1.96	2.31	1.01	1.01	0.001	DTPG
243.1107	5 35.42516	4.42	-0.59	1.07	1.05	0.001	GOL2
243.1107	5 35.42516	5.01	0.66	1.22	1.21	0.001	GOLD
242.7007	9 35.01154	0.59	2.12	1.17	1.04	0.001	HAR7
241.5257	0 35.66227	-3.64	-0.27	1.28	1.30	0.001	ISLK
243.0603	35.09020	0.13	0.39	0.95	0.96	0.001	LNMT
243.3712	36.07132	0.10	0.68	1.52	1.43	0.001	P462
242.8353	36.02246	-0.73	-3.08	0.85	0.87		
242.5900							
242.2105							
241.8734							
241.8762							
241.7399							
241.7395							
241.9942							
242.8077							
242.4566							
242.6352							
241.9835							
242.6967							
242.7949						0.001	
	35.89671				1.45		
242.5971		107.17			1.10		
243.1104			-0.38				
243.1116							
243.2370							
242.1066							
243.4283							
241.9833							
241.9834							
242.3055 242.3166							
242.3166							
242.2331							
	35.69505						
	39 36.15211						
		J . 10	0.07		, 0	0.001	

241.75761 35.69557 -3.31 -0.30 2.22 2.18 0.001 WORG 12345678901234567890123456789012345678901234567890123

1234567890123 Lon.	3456789012 Lat.	34567890 de(mm)		39012345 se(mm)		23456789 rho	90123 Site
Survey sites	(UCR)						
242.39061 242.22535 242.19954 242.21612 242.60640	35.31314 35.56001 35.60910 35.57474 35.60077	8.67 -33.88 -77.40 -46.61 715.61	90.88 94.93 72.51 88.59 -366.11	2.60 2.38 2.14	2.63 2.27 2.05	0.001 0.001 0.001 0.001 0.001	F048 H701 J701
Continuous s	ites						
241.08944 241.92590 243.91957 242.98800 242.32882 243.66407 242.19111 242.42697 242.15412 241.16959 241.10662 243.11075 243.11075 243.11075 243.11075 243.11075 243.11075 2441.13226 243.06035 242.46846 242.00585 243.37129 242.83533 242.59000 241.86756 242.21054 241.90937 241.12103 241.34441 241.38834 241.38834 241.34834 241.38834 241.34913 241.24642 241.87348 241.87623 241.73996 241.23328 241.04540 241.73950 241.99423	35.20126 35.87839 35.28705 34.91861 35.56531 34.82947 35.98234 35.07174 35.26746 34.94619 34.80019 35.42516 35.42516 35.42516 35.01154 35.66227 34.80752 35.09020 36.61432 36.002246 36.07132 36.07132 36.07132 36.02246 36.15904 36.46683 36.53125 36.57020 34.83509 34.94439 35.13861 34.82181 35.42095 35.25431 35.37797 35.66735 36.23137 36.58552 36.09309 35.03876	-1.71 0.52 1.80 -1.67 -0.79 -2.92 1.54 -8.73 -6.07 -13.48 -50.65 -8.74 -3.35 -34.40 2.12	-0.58 11.46 -2.49 6.01 221.40 -1.10 -38.32 38.22 42.61 0.73 3.13 -8.69 -7.08 20.48 -1.35 3.65 4.89 -29.51 -18.22 -2.73 -28.75 -103.42 -13.38 -31.32 -13.07 1.03 2.08 2.54 4.05 -0.05 13.70 10.95 0.62 1.06 0.34 6.57 19.14	1.57 1.75 1.66 2.12 1.61 0.88 1.07 1.08 2.23 1.91 0.87 0.94	2.05 1.10 2.01 4.26 1.10 0.89 2.07 2.22 4.05 4.47 0.95 1.23 1.90 0.88 0.49 0.51 1.33 0.75 0.96 0.54 0.72 0.58 1.60 1.83 1.74 2.20 1.72 0.87 1.05 1.07 2.34 2.02 0.86 0.93	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	BEPK BKAP BSRY CCCC CDMT COSO CPBN DTPG EDPP FZHS GOL2 GOLD HAR7 ISLK LJRN LNMT P093 P463 P463 P465 P466 P467 P553 P557 P558 P560 P571 P572 P573 P573 P573 P573
242.80777 242.45660 242.63525 241.98352		1.76	-26.69 28.85 36.59 20.98	0.88	0.88	0.001 0.001 0.001 0.001	P583 P590

242.69677	35.23855	0.96	42.44	0.87	0.87	0.001	P592
242.79494	35.38787	26.33	16.12	0.75	0.76	0.001	
242.60987	35.89671		-138.19	1.06	1.08		P594
242.59717	35.69756		-260.33	0.98	0.99	0.001	
243.11048	35.99818	31.01	-3.03	0.96	0.95	0.001	
243.11160		66.50				0.001	
	35.71060		-5.21	0.78	0.80		
243.32854	34.93683	6.39	-0.70	1.74	1.83		P604
243.23709	35.20461	13.74	-1.46	0.88	0.88	0.001	
242.10666	35.42456	-4.62	44.54	0.97	0.99	0.001	
243.42835	35.32064	15.03	-3.47	1.59	1.68	0.001	
243.89607	35.14189	6.41	-2.45	2.01	2.10	0.001	P618
243.87820	35.52595	10.13	-1.59	1.95	2.08	0.001	P619
243.85508	35.78536	10.88	-2.90	1.86	1.97	0.001	P620
241.37854	34.83602	-1.65	3.55	2.00	2.08	0.001	P808
241.98339	35.15243	1.08	21.64	0.95	0.96	0.001	P811
241.98346	35.15250	0.81	20.70	0.97	0.99	0.001	P812
242.30552	34.92542	4.55	20.49	1.54	1.45	0.001	PHLB
242.31665	35.33872	12.74	90.83	0.91	0.92	0.001	
241.80707	34.87508	1.25	8.24	1.96	2.03	0.001	
243.70101	35.97134	11.80	-1.58	1.85	1.95	0.001	SHOS
241.53020	35.14306	-3.69	4.20	2.06	2.16		TEHA
241.58543	35.15818	-3.67	2.99	1.50	1.59		THCP
242.23510		-580.29	47.78	1.85	1.65		TOWG
241.77142	34.87886	1.11	6.38	1.94	2.04		TPOG
241.44302	35.73839	-25.96	-1.65	2.48	2.52		WASG
241.01631	35.01085	-1.63	0.01	2.33	2.40		WGPP
							-
241.64804	35.69505	-39.97	-1.07	1.25	1.22	0.001	
241.68689	36.15211	-20.51	4.00	2.06	1.70		WLHG
241.75761	35.69557	-52.16	-0.61	2.03	2.03	0.001	
123456789012	3456789012	234567890	012345678	9012345	6789012	3456789	0123

1234567890123 Lon.	3456789012 Lat.	234567890 de (mm)		39012345 se(mm)		23456789 rho	90123 Site
Survey sites	(UCR)						
242.39061 242.22535 242.19954 242.21612 242.60639 242.05597 242.09341 242.29350 242.12967 242.71087 242.29363 242.13432	35.31314 35.56001 35.60910 35.57474 35.60077 36.04457 36.20353 35.47029 35.58376 35.91323 35.51302 36.06142	9.92 -34.91 -93.56 -64.24 -161.02 -44.84 -28.21 -18.06 -114.83 49.95 -26.29 -9.33	96.93 94.37 46.64 84.15 -290.11 -10.30 17.88 216.75 70.85 -4.82 166.32 -47.25	7.06 27.37 9.37 4.59 66.99 2.28 7.85 7.38 6.22 7.74 1.60 1.85	7.78 27.38 9.34 4.49 66.89 2.62 8.70 8.32 6.99 8.75 1.69 1.94	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	F048 H701 J701 PNCL BM25 GS04 GS16 GS18 GS25 PASO
Survey sites	(SIO/UCSI) 					
242.38579 242.41515 242.44323 242.03051 242.54108 242.18819	35.36616 35.42877 35.56940 35.84526 35.58429 35.64738	-170.04	105.18 225.56 629.58 43.23 534.68 -19.70	3.02 9.26 6.89 7.09 12.95 124.61	3.19 10.23 7.77 8.00 13.97 124.37	0.001 0.001 0.001 0.001 0.001	GS11 GS17 GS22 GS48
Continuous s	ites 						
241.92590 242.98800 242.32882 242.19111 242.42697 242.15412 243.11075 243.11075 243.70079 239.59761 241.52570 243.06035 243.37129 242.83532 242.59000 242.21054 241.87348 241.87623 241.73996 241.73950 241.73950 241.73950 241.99423 242.80777 242.45660 242.63525	35.87839 34.91861 35.56531 35.98234 35.07173 35.26746 35.42516 35.42516 35.66227 35.09020 36.07132 36.02246 36.15905 36.53125 35.25431 35.37797 35.66735 36.09309 35.03876 35.62095 34.98700 35.11678	-3.18 -33.36 9.52 16.51 25.20 -19.93 0.81 -6.62 -16.72 -58.04 -34.13 2.49 230.77 1.94	0.49 -1.62 5.28 -2.05 -31.83 -112.13 -34.45 14.16	2.14 1.76 1.29 2.08 1.13 1.39 1.05 1.32 1.60 1.59 1.29 1.40 1.32	2.28 1.79 1.30 1.95 1.15 1.44 1.08 1.30 1.57 1.58 1.28 1.39 1.32 1.31	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	BSRY CCCC COSO CPBN DTPG GOL2 GOLD HAR7 HUNT ISLK LNMT P462 P463 P464 P466 P568 P569 P570 P573 P579 P579 P580 P583

242.69677 242.79494 242.60986 242.59716 243.11048 243.23709 242.10666 243.42835 241.98339 241.98346 242.30552 242.31665 242.23510 241.44302 241.68689	35.23855 35.38787 35.89671 35.69756 35.99818 35.71060 35.20461 35.42456 35.32064 35.15243 35.15250 34.92542 35.33871 35.80856 35.73839 35.69505 36.15211	-0.40 29.92 79.70 636.91 32.55 73.22 15.87 -11.36 16.13 1.65 0.91 5.77 16.26 -587.10 -26.25 -40.50 -20.91	47.70 18.23 -162.97 -256.94 -3.41 -4.65 -2.20 45.23 -4.37 23.17 23.23 22.19 104.20 46.52 -1.95 -1.62 4.57	1.31 1.12 1.75 1.46 1.44 1.18 1.32 1.44 2.08 1.41 1.45 2.13 1.34 2.78 3.40 1.84 2.93	1.32 1.13 1.81 1.48 1.42 1.21 1.32 1.47 2.19 1.43 1.48 1.99 1.37 2.46 3.43 1.80 2.43	0.001 P592 0.001 P593 0.001 P594 0.001 P595 0.001 P596 0.001 P597 0.001 P615 0.001 P616 0.001 P617 0.001 P811 0.001 P812 0.001 PHLB 0.001 RAMT 0.001 TOWG 0.001 WASG 0.001 WHFG
241.75761 123456789012	35.69557 3456789012	-55.47 234567890	-0.91)12345678	3.01 90123456	2.98 5789012	0.001 WORG 34567890123