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USGS-OFR-91-572

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UNITED STATES DEPARTMENT OF THE INTERIOR

U.S. GEOLOGICAL SURVEY

SEISMICITY AND FOCAL MECHANISMS FOR THE SOUTHERN GREAT BASIN OF NEVADA AND CALIFORNIA: 1987 THROUGH 1989

by

S. C. Harmsen and C. G. Bufe



Open-File Report 91-572

Prepared in cooperation with the Nevada Operations Office U.S. Department of Energy (Interagency Agreement DE-AI08-78ET44802)

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Denver, Colorado 1992

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S. C. Harmsen¹ and C. G. Bufe¹

¹ U. S. Geological Survey, Denver, Colorado, 80225

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Seismicity and Focal Mechanisms for the Southern Great Basin of Nevada and California: 1987 through 1989

Abstract

For the calendar year 1987, the southern Great Basin seismic network (SGBSN) recorded about 820 earthquakes in the southern Great Basin (SGB). Local magnitudes ranged from 0.2 to 4.2 (December 30, 1987, 22:50:42 UTC at Hot Creek Valley). Five earthquakes epicenters in 1987 within the detection threshhold of the seismic network are at Yucca Mountain, the site of a potential national, high-level nuclear waste repository. The maximum magnitude of those five earthquakes is 1.1, and their estimated depths of focus ranged from 3.1 to 7.6 km below sea level. For the calendar year 1988, about 1280 SGB earthquakes were catalogued, with maximum magnitude 4.4 for an Owens Valley, California, earthquake on July 5, 1988. Eight earthquake epicenters in 1988 are at Yucca Mountain, with depths ranging from three to 12 km below sea level, and maximum magnitude 2.1. For the calendar year 1989, about 1190 SGB earthquakes were located and catalogued, with maximum magnitude equal to 3.5 for an earthquake about ten miles north of Las Vegas, Nevada, on January 9. No Yucca Mountain earthquakes were recorded in 1989. An earthquake having a well-constrained depth of about 30 km below sea level was observed on August 21, 1989, in eastern Nevada Test Site (NTS).

The greatest concentration of SGB earthquakes in a small area during the three years 1987 through 1989 occurred at the Reveille Range (Reveille Peak quadrangle), about 115 km north of Yucca Mountain. Other concentrations of seismicity were observed at Rock Valley (southern Nevada Test Site), Pahranagat Shear Zone, Sarcobatus Flat, Gold Flat, and in the Grapevine Mountains. Seismicity near Boulder City, Nevada and Lake Mead produced very modest structural damage at Boulder City. The magnitude 3.5 earthquake in January, 1989, near Las Vegas, Nevada, resulted in a few cracked windows at Las Vegas, the only other case of damage being reported from earthquakes in the southern Great Basin for that three-year period.

Focal mechanisms from thirty-one SGB earthquakes are presented in this report. The solutions range from normal slip or oblique slip to strike slip, with a few having sub-horizontal nodal planes. Tension axes for most SGB earthquake focal mechanisms cluster in the northwest-southeast direction, and tend to display sub-horizontal angles of inclination. Alternate focal mechanism solutions resulting from different assumed hypocenters demonstrate that, in some instances, the current seismographic network cannot provide unambiguous focal mechanism solutions, even for some of the magnitude > 3 earthquakes. This is because the focal mechanism is dependent on depth of focus, which is often a poorly resolved parameter.

Examination of travel-time delays for P waves from NTS nuclear tests indicates a strong 180° azimuthal pattern, especially for data from Rainier Mesa and western Yucca Flat tests. This pattern could be the signature of stress-induced and/or crack-induced azimuthal velocity anisotropy, or alternatively, of a high-speed body having a longitudinal axis oriented approximately north 10° east to south 10° west, possibly the lower carbonate aquifer. Whatever the source, delays have no significant correlation with distance, probably indicating the presence of localized tectonic or geologic anomalies (radius < 50 km) rather than a regional feature.

Introduction

The SGBSN, one of several regional seismographic networks operating in the Great Basin, has monitored local seismicity and has recorded arrivals from regional and teleseismic earthquakes continuously since August, 1978. 54 permanent stations were in place by mid-1981, including a dense sub-array at Yucca Mountain, Nevada. Preliminary hypocenter listings and seismicity data analysis from data collected by the SGBSN for the period August, 1978 through December, 1986, are presented in Rogers and others (1987) and Harmsen and Rogers (1987). This report is an addendum/update to those reports. A broad-scope review of the seismotectonics of Nevada is available in Rogers and others (1991), where contemporary SGB and other seismicity data are discussed in the context of the Cenozoic deformation of the Great Basin.

The SGBSN was initially composed entirely of vertical-component seismographic stations. Eight horizontal-component seismographs were added in 1984, and a vertical-component seismograph south of Boulder City, Nevada, was added in August, 1988. Figure 1 shows the seismic station locations and major physiographic structures discussed below. Appendix E lists station parameters. References to individual stations in the text below will be in **bold** font.

The primary purpose of the network is to investigate the seismotectonic environment in the immediate vicinity of Yucca Mountain, Nevada, the potential site of a high-level, national nuclear waste repository. Also, the network provides information on seismicity at greater distances, out to about 160 km radial distance of Yucca Mountain. Seismic signals from the network are continuously telemetered to the USGS data processing center in Golden, Colorado, where preliminary hypocenter determination is performed, along with research on focal mechanisms and faulting, on fluid-induced seismicity, on attenuation of seismic waves, on velocity structure, on crustal strain in the southern Great Basin, and other topics having relevance to the Yucca Mountain Project.

Operation of the seismic network is funded under an interagency agreement with the Department of Energy, which provides Quality Assurance regulations for the collection, analysis, interpretation, reporting and archiving of data. Digital, event-oriented SGBSN data (seismograms, station data, and so on) are permanently archived on magnetic tapes, and a nearly continuous record of analog SGBSN data is also maintained on 16 mm develocorder film. Because seismic data in the SGB come from sources and crustal paths that exhibit large degrees of geologic variability, with many details that are simply unknown, the hypocenters and analyses that are presented in open-file format must be considered preliminary. Uncertainty in many reported parameters, such as those associated with earthquake location and focal mechanism, is in most cases substantial and difficult to completely quantify. In this report, consequences of uncertainty are explicitly addressed by offering alternate hypocenters and focal mechanisms that are of comparable "goodness-of-fit" within the context of the simplified geologic models invoked to parametrize the earth. Since a possible consequence of this high level of ambiguity is that permissable licensing uncertainties about the seismotectonic component of the geologic system may be exceeded, as stipulated in 40 CFR Part 191, the U.S.G.S. response is to increase the density of seismic station coverage of southwestern Nevada during the next few years, with the expectation of reducing parameter estimate uncertainties for much of the recorded local seismicity.

Acknowledgments

Maintenance and periodic calibration of seismographs and related field equipment is performed by D. E. Overturf of the U. S. Geological Survey, and by contract technicians. Arrival time and amplitude data from earthquakes and blasts were initially scaled by Pingsheng Chang, a contract technician, and by Miles Weida and Mark Meremonte, of the U.S. Geological Survey.

The seismological laboratories of the University of Utah at Salt Lake City (UUT), the University of Nevada at Reno (REN), the California Institute of Technology at Pasadena (PAS), the USGS at Menlo Park, California (MNLO), and the National Earthquake Information Center at Golden, Colorado (NEIC), provided useful seismograms, first motion data, and/or magnitude estimates for several of the earthquakes discussed in this report.

Helpful reviews of this report were provided by David M. Perkins and Henri S. Swolfs of the U.S. Geological Survey, Branch of Geologic Risk Assessment. The manuscript benefited from suggestions and section reviews by R. E. Anderson, J. Gomberg, and K. F. Fox.

Calibration procedures and results

A complete discussion of the technical procedures used in field calibrations of SGBSN stations is presented in the Quality Assurance document, YMP-USGS Seismic Procedure 11. Seismometers



Figure 1.- Map of SGBSN seismograph station locations, cities and towns, and some major physiographic features of the southern Great Basin.

are visited and calibrated every six months, or as needed. A station calibration is deemed acceptable when the amplitude response of a seismographic system lies within a $\pm 30\%$ range of a nominal response, in the frequency band $2 \le f \le 10$ Hz. In practice, seismographs with Teledyne-Geotech S13 seismometers generally display responses within $\pm 10\%$ of their nominal (theoretical) values in the frequency band $0.1 \le f \le 20$ Hz during field calibrations. Seismographs with Mark L4C seismometers generally display responses within $\pm 20\%$ of their nominal values in the frequency band $1 \le f \le 10$ Hz. Whenever measured responses deviate beyond the prescribed limits, a notation is made in a log of station calibrations, the field technicians are informed, and maintenence is performed on the defective component(s). The system is then recalibrated until its amplitude response falls within the prescribed limits. Calibration results are *not* currently used to correct or modify amplitude data scaled from SGBSN seismograms in order to estimate SGB earthquake magnitudes.

An upgrade seismic network, composed primarily of three-component S13 seismographs with much wider dynamic range than the current network, and digital satellite telemetry, is currently being deployed in the SGB. This network is expected to provide a more accurate measure of ground vibrations than the current network.

Preliminary hypocenter determination for SGB earthquakes and explosions

Earthquakes, explosions, and low-coda-frequency seismic phenomena (e.g., some cavity collapses and some nuclear detonation aftershocks) occurring in the southern Great Basin are located with HYPO71, and listed in Appendices A, B, and C, respectively. The SGB velocity models and other pertinent parameter information are listed in Appendix F. HYPO71 (Lee and Lahr, 1975) employs several iterative algorithms, some of which perform forward modelling; i.e., ray tracing in a simplified geologic medium to determine T_c , the computed source-to-station travel time. Others perform inverse modelling, in which a trial hypocenter is assumed at some position, and new solutions are found that move the trial hypocenter in a direction that reduces the root-mean-square travel-time residual, *RMS*. The definition of *RMS* is,

$$RMS = sqrt(\frac{1}{n}\sum_{i}w_{i}(T_{o}-T_{c})_{i}^{2}),$$

where n is the number of phase arrival time readings used in the determination (as discussed below, approximately 20% of the arrival time picks are not used in the final location), T_o is the "observed" source-to-station travel time (scaled arrival time - computed origin time) and w_i is the computed weight for the *i*th reading, with $\sum_i w_i = n$. Ideally, iterations towards a final solution continue until no significant reductions in RMS can be achieved by further adjustments. The directions/amplitudes of adjustments are determined by a Newton-Raphson scheme, known to seismologists as Geiger's method. In the absence of "noise" or errors in the velocity model, or in the data, the method is both fast and accurate. Even in the presence of moderate Gaussian-distributed noise in the data, the method continues to perform satisfactorily. In the real world, however, pitfalls of the method are known to exist. One shortcoming of the iterative scheme is that it is apt to converge to a local minimum of the RMS function, rather than the global minimum, depending on the initial trial hypocenter, (x_0, y_0, z_0) . To partly ameliorate this problem, hypocenters for all earthquakes reported in Appendix A were relocated using different values of $z_0 = 0.0, 7.0$, and 12.0 km below sea level, respectively, selecting for reporting here the final iterate (x_f, y_f, z_f) having the minimum RMS residual. In the catalog, immediately following the two letter grades, the hypocenter is tagged with the letter "Z," "S," or "T," depending on whether the solution having the minimum RMS was derived from iterations having starting depth of zero km, seven km, or twelve km below sea level, respectively.

If different final iterates yield the same RMS residual (± 0.005 sec), the hypocenter corresponding to the initial $z_0 = 7.0$ starting depth is selected for publication. This selection process may appear

arbitrary, but statistically, has little effect on the overall depth-of-focus distribution. We define $RMS(k) = RMS|z_0 = k$ km, and similarly, depth estimate, z(k), and standard error in depth estimate, stz(k). We investigated the percentage of hypocenters listed in Appendix A, below, that were derived from $z_0 = 7$ or 12 km iterations, but which also have competing solutions within $\approx 10\%$ of the sampled travel time residual minimum, $RMS(0) - RMS(k) \leq \max(0.01, 0.1 \min(RMS(k)))$ sec, k = 7 or 12 km. For the hypocenters of 1987, 570 hypocenters met this criterion. However, all but 92 of those 570 had the property that the depth estimate, z(0), was within one standard error in depth of the reported depth estimate, $|z(k) - z(0)| \leq stz(k)$. Of the remaining 92, 49 competing depths were greater than two standard errors from the reported depth of focus, |z(k) - z(0)| > 2stz(k) ($\approx 5\%$ of the catalog, case B). In Appendix A, hypocenters having misleadingly low stz estimates are flagged by a + sign to the right of stz for case A, or by ++ for case B. This procedure conforms to the tradition of providing point estimates for hypocenters in preliminary seismicity catalogs, but explicitly acknowledges cases where depth-of-focus uncertainty is clearly underestimated by HYPO71's standard error statistics.

A more comprehensive solution than that outlined above would describe the volume where the RMS function (or a similar function) approximately attains its minimum. In general, it is emphatically not the case that the point estimate \pm one standard deviation is a reliable estimate of that volume, whether using HYPO71 or any similar least-squares software for hypocenter determination. One source of "undeserved optimism" regarding error estimates is that their statistical determination is based on the *local* behavior of RMS, which in some instances may display a steep-flanked trough at a depth corresponding to a local minimum, but which may display a broad, featureless minimum at another competing depth. In other instances the standard error estimate for focal depth may be unrealistically large, as occurs when the hypocenter locates in the immediate vicinity of the deepest sampled layer interface in the earth model.

The RMS travel time residual function is multivariate, and algorithmic attempts to minimize RMS are necessarily performed in lower-dimensional subspaces than its true domain. As a practical matter, hypocenter determination is performed by fixing many of these variables at "plausible" values, rather than routinely exploring all "equally likely" alternate values. In particular, RMS is obviously sensitive to weighting schemes, w_i , as well as to velocity model, T_c . Weighting of data has four components, (1) the analyst's subjective weight assignment at the time of phase data collection, which is based on the impulsiveness of the arrival, (2) the source-station distance, (3) the azimuthal quadrant which the source-station ray samples, and (4) the "feedback" residual weight. Weighs assigned by the analyst are discussed further in YMP-USGS Technical Procedure SP-01, "Procedure for the preliminary determination of the earthquake hypocenter." We note here that an S-arrival weight at a given station is always downweighted relative to the corresponding P-arrival weight, since the S-wave slowness is greater and would increase its relative influence on the location process if such downweighting were not performed (see Gomberg and others, 1990, eq. 6). Distance weights, w_d , depend on the model. For all earthquakes that are located using the Yucca Mountain velocity model, shown in Appendix F, $w_d = 1$ for d < 5 km, and w_d linearly decreases with d in the range $5 \le d \le 90$ km. Station arrival time data for stations greater than 90 km from Yucca Mountain epicenters are automatically zero-weighted. For all other earthquakes in the SGB, $w_d = 1$ for d < 10km, and w_d decreases linearly with d in the range $10 \le d \le 220$ km, and $w_d = 0$ for d > 220 km. Azimuthal weights attempt to balance the sum of arrival time data weights in each 90° quadrant, or in each 120° sector if station coverage is very poor. The azimuthal weight algorithm is discussed in greater detail in Lee and Lahr (1975).

The last weight factor is computed from each station's travel time residual, $(T_o - T_c)_i$. After each iteration after the second, the station residual is examined by the algorithm, and if its amplitude is relatively large, the *i*th weight is reduced, sometimes to zero. The computed travel time to each station, T_c , is the minimum travel time for the direct ray and each of the possible refracted rays, for the given velocity model, plus any *a priori* delay that has been defined for the station.

Therefore, for a given set of arrival time data, there are infinitely many computable RMS functions, and the determination of the "quality" of a hypocenter is necessarily colored by the analyst's choice of station delays, weighting functions, and velocity model (earth parametrization). For the hypocenters of this report, HYPO71 assigns two grades to the hypocenter (A through D, never F!), but neither grade fully accounts for uncertainties in the velocity model or in the station delays, or for the effects of information censoring performed by the weighting functions. The first grade focusses on the quality of the hypocenter (low RMS residual, small standard errors of the epicenter and depth), and the second on the station distribution (number of phases, station azimuthal gap, distance from source to nearest station). Lee and Lahr (1975) discuss HYPO71's grading criteria in detail.

Where crustal velocities are not well known (for example, where velocities differ from the model velocities by more than 2 percent), primary and secondary wave arrival time data are usually insufficient to constrain the depth of focus estimate for local earthquakes to lie within approximately one standard-error-of-depth (as reported in Appendix A) of the true hypocenter (Gomberg and others, 1990). To some extent, this uncertainty is reduced by insuring that accurate P and S arrivals from a station within one focal depth epicentral distance are available - a condition which is absent for most data of this report, but which is driving the site selection for the upgrade seismic network, the deployment of which is presently under way. Although we routinely assign HYPO71's depth of focus estimate, z, to earthquake hypocenters discussed in this report, the true depth should not be considered known to within one standard error of z unless "DMIN," the source-to-nearest-station distance, is less than about $1.4 \times z$.

Estimated hypocenters for chemical explosions are reported in Appendix B. Many known chemical explosions are located treating depth a free parameter, and the results of some of those experiments are listed in Appendix B. If a blast's depth is constrained during iteration for its epicenter, the depth is generally fixed at -1.0 (one km above sea level). The fact that unconstrained depth estimates for known blasts can exceed ten km below sea level is an indication of poor station coverage and of problems with the velocity model, especially in the source zone (SGB mining detonations often occur in low-velocity alluvium, with $V_p \leq 2$ km/sec, while $V_p = 3.8$ km/sec in the shallow layer of the standard SGB velocity model). The fact that earthquake data usually include several secondary wave arrivals that constrain the depth estimate whereas chemical explosion data usually lack such arrivals, as well as the probability that the earthquake source zone is better modelled by the simple layered velocity structure used in hypocenter determination than explosion source zones, imply that earthquake location accuracy is better than would be indicated by blast location errors reported in the chemical explosion catalog.

Alternatives to the forward-inverse approach to hypocenter determination have been suggested in various seismological research articles. A maximum-likelihood approach yielding a more comprehensive description of the hypocenter is explored by Gomberg and others (1990). In that approach, the inverse problem is avoided by computing RMS or an equivalent measure of goodness-of-fit at all points on a grid that surrounds the true source. The resulting hypocenter is then a "probability cloud" whose dimensions are determined by requirements of Gaussian distribution of the station travel time errors. In the interests of conciseness, that approach has not been adopted for data analysis in this report, although the variation of RMS with constrained depth is examined for a few hypocenters discussed below.

Can localized velocity anisotropy be inferred from NTS nuclear tests?

Whereas the comparison of true location with the estimated hypocenter of blasts (either chemical or nuclear device) provides, at best, indirect information about earthquake mislocation in a highly heterogeneous crust- unless they occur in the same place - the examination of station residuals when using the true source location, and tracing rays using HYPO71 and the standard velocity model, provides useful, direct information about crustal rock velocities at shallow depths. This topic has been investigated for SGBSN P-wave arrival time data from several dozen nuclear device tests detonated at Pahute Mesa, Rainier Mesa, and Yucca Flat (manuscript in preparation). Although a complete description of the findings of this investigation is beyond the scope of this data report, some observations and speculations about their significance both to earth structure and to earthquake hypocenter determination are discussed below.

Arrival times of compressional waves at southern Great Basin seismic stations from nuclear device tests at NTS consistently display delay patterns with a strong directional signature or trend. Here, delay is defined as the difference between the observed arrival time and the theoretical time, when computed using the standard SGBSN velocity model, which is azimuthally isotropic. This apparent azimuthal anisotropy is observed to varying degrees in data from all testing regions, Yucca Flat, Rainier Mesa, and Pahute Mesa. Because seismic network station separation is on the order of 20-30 km, and the distribution of sources is limited, no detailed "tomographic analysis" of the upper crust is possible; however, the delay patterns are grossly related to known geology and to regional structural grain (orientation of microfractures, cracks, joints and faults), and to tectonic stresses.

Perhaps the most striking feature of the P-arrival delays for Rainier Mesa (southern Belted Range) nuclear device test data is their 180°-period azimuthal variation, which has peak-to-peak amplitude of one second, and appears to be nearly distance-independent for SGBSN station distances, ranging from 12 to 200 km. Figures 2a and 2b show the delays for Rainier Mesa tests Disko Elm and Mission Cybar, respectively, plotted as a function of azimuth. Figure 2c shows the "reduced" delays for the test detonation Disko Elm, plotted against source-to-station distance, where the 180°-period azimuthal effect, as defined in the next sentence, has been removed. Fitting the Disko Elm delays, T_i , with the function,

$$T_i(\theta) = a\cos^2(\theta_i - \theta_H) + b + \epsilon_i,$$

where θ_i is the source-station azimuth for the *i*th datum, θ_H is the "high-speed" azimuth, and ϵ_i is the unmodeled component of the *i*th delay (l^2 norm), yields a = -0.741, b = -.133, and a correlation coefficient, ρ , of 0.80 between the data and the function values. The angle $\theta_H \approx 10^\circ$ maximizes ρ for the P-arrival data of Disko Elm, and lies in the range $10^\circ \leq \theta_H \leq 15^\circ$ for the other Rainier Mesa tests of Table 1. Furthermore, because P-delays show very weak distance dependence, it is reasonable to hypothesize that the azimuthal variations are generated in the inner 30 to 50 km of the source hypocenters (working points), or in a combination of the initial down-going and the final up-going portions of the raypaths.

Possible physical explanations for these anomalous travel time delays include the presence in the vicinity of Rainier Mesa of a high-speed body at shallow depth having longitudinal axis trending at $\approx \theta_H$, or stress-induced velocity anisotropy in much of the rock surrounding Rainier Mesa. The relevance of the stress-induced velocity anisotropy model (Nur, 1971) comes from the observation that θ_H is approximately perpendicular to the direction of average tension of SGBSN focal mechanism solutions, presented in previous SGB seismicity reports, and below, and to the direction of least compressive principal stress in the earth's shallow crust, as determined from a series of Yucca Mountain hydrofrac experiments (Stock and others, 1985 and 1986). It is possible that P-wave velocities are being strongly influenced by aligned, propped open, cracks and microcracks in rock at shallow depths, according to the "extensive dilatancy anisotropy (EDA)" model (see Leary and others, 1990, for a review of recent seismological investigations on this topic). The possibility that seismic anisotropy results in significant P-wave velocity variations in the shallow crust of the southern Great Basin of Nevada is a current area of research.

If EDA is the primary source of the observed travel-time delay patterns from many NTS nuclear detonations, an 180° P-wave amplitude modulation effect (not necessarily sinusoidal) should also be observable in local station seismograms. This potentially diagnostic effect cannot be verified by



Figure 2.- Plot of P-wave travel time delays for NTS nuclear device tests recorded at SGBSN stations. Delays are relative to the predicted arrival times from the standard (asimuthally isotropic) velocity model shown in Figure F1(a). (a) For data from the Rainier Mesa test Disko Elm, open circles are observed delays plotted against source to station asimuth, closed triangles are values of $a\cos^2(\theta - 10^\circ) + b$, a sinusoid with 180° periodicity that attempts to fit the observed data. (b) Observed P-wave delays for the Rainier Mesa test Mission Cyber. (c) Disko Elm delays after removing $a\cos^2(\theta - 10^\circ) + b$ plotted against source-to-station distance. The lack of a linear trend in these residuals with distance suggests that the asimuthally varying component of the "signal" occurs near the source. (d) Observed delays (open circles) and a 180° period functional fit (dark triangles) for the P-wave arrivals for the Pahute Mesa test Alamo (880707 15:05:30 UTC), plotted against source-to-station asimuth. Note phase shift evident in (d) relative to (a) and (b). The larger average delay for Alamo arrivals relative to those of Rainier Mesa tests is the result of lower average compressional wave velocity in the shallow rock at Silent Canyon Caldera compared to that of other NTS testing areas.

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the current SGBSN, since initial P-wave energy from most nuclear tests overdrives the telemetry electronics. Teleseismic P-wave amplitude modulations with period 180° have been observed from NTS explosions (Lay and others, 1984), but they were interpreted as radiation from strike slip tectonic release triggered by the tests. Although investigators are apt to model the propagation medium as isotropic, "one of the most powerful factors modifying radiation patterns of body waves in anisotropic media is focusing of energy near velocity maxima and defocusing near velocity minima. These effects are pronounced even for small anisotropy" (Tsvankin and Chesnokov, 1990, p. 11,330).

Large-scale heterogeneities in rock properties at NTS may also be the primary source of the strong variation in P-delay with azimuth. Measurements of some dolomite rock velocities from core samples taken from Rainier Mesa and northern Yucca Flat, NTS, indicate P-velocities approaching seven km/sec (Carroll and Magner, 1988). Much of the lower carbonate aquifer that extends through eastern and central NTS is comprised of dolomites and quartzites (Winograd and Thorardson, 1975). $A \ge 0.6$ km thick dolomite section was encountered below a depth of 1.2 km at a borehole near Yucca Mountain, Nevada (Carr and others, 1986). The geographic extent of the lower carbonate aquifer is not precisely known. If it is terminated by the volcanic calderas of western NTS, and by an unknown relatively slow structure east of NTS, the lower carbonate aquifer may act as a high-speed corridor for seismic rays from Rainier Mesa and western Yucca Flat nuclear device source zones to many SGBSN stations that lie in sectors at azimuths $15^{\circ} \pm 15^{\circ}$ or $195^{\circ} \pm 15^{\circ}$ from those sources. The fact that the P-wave delays from sources at Pahute Mesa, for example, Alamo delays, plotted in Figure 2d, do not display the same high-speed phase angle, θ_H , as those from Rainier Mesa tests, suggests that (1), directions of horizontal principal stresses within Silent Canyon Caldera may be rotated 50° to 60° from those at Rainier Mesa, or (2), structural heterogeneity is the primary source of the azimuthal variations in travel-time delays.

Table 1. Summary of PDE location parameters for selected nuclear device tests at Rainier Mesa, 1985-1989, having strong azimuthal P-wave delay pattern. Dmin is the approximate epicentral distance to the nearest reporting SGBSN station, M_L is the Berkeley observatory magnitude.

DATE TIME	LATITUDE,	LONGITUDE,	Depth	Name	M_L	Dmin
(UTC)	N.	W.	(km)			(km)
850406 23:15:0.09	37°12.05′	116°12.43′	-1.85	Misty Rain	4.8	11
851009 23:20:0.09	37°12.58′	116°12.61′	-1.85	Diamond Beech	4.0	10.1
870318 18:28:0.09	37°12.61′	116°12.52′	-1.85	Middle Note	4.4	10.2
870620 16:00:0.10	37°13.20'	116°10.67′	-1.74	Mission Ghost	3.5	12.9
871202 16:30:0.08	37°14.08′	116°9.80'	-1.65	Mission Cybar	3.5	14
881210 20:30:0.06	37°11.94′	116°12.57′	-1.86	Misty Echo	5.0	17
890914 15:00:0.10	37°14.15′	116°9.77′	-1.60	Disko Elm	4.0	13.6

Contour maps of percent horizontal velocity variation from the underlying azimuthally isotropic model of Figure F1(a) are shown in Appendix C, figures C2, C3, and C4, for SGBSN station P-arrival delays computed for the NTS tests Alamo (a Silent Canyon Caldera test), Disko Elm, and Kawich (a Yucca Flat test), respectively. These contour maps show a similar high-speed corridor (the lower carbonate aquifer?) east of the caldera region of the western NTS, extending north and south of the NTS. The values of the velocity variation function, $\Delta V(x, y)$, are arrived at by the following reasoning. Let t_i be the *i*th source to station travel time (sec), Δ_i the source to station distance (km), v_i the *i*th apparent observed horizontal velocity, and u_i the *i*th apparent horizontal velocity computed by HYPO71 (u_i is a function of distance and station elevation). If we assume that the *i*th station residual computed by HYPO71, D_i , is the result of unmodeled horizontal velocity variations, then $t_i = \Delta_i/v_i = \Delta_i/u_i + D_i$, whence $u_i = \Delta_i v_i/(\Delta_i - D_i v_i)$. The percent velocity variation, computed at the ith station's location, is then

$$\Delta V_i(\%) = 100 \times \frac{v_i - u_i}{u_i} = 100 \times \frac{-D_i}{t_i}.$$

 $\Delta V(x, y)$ is then computed by interpolation/extrapolation of ΔV_i onto a (constant-elevation) grid over the SGB, and is plotted. Common features in the contour plots of data from different source regions (Figures C2, C3, and C4) suggest that crustal heterogeneity rather than azimuthal anisotropy may have a dominant role in the production of observed P-wave delays.

It is difficult to determine the extent of azimuthal velocity anisotropy at shallow to mid-crustal seismogenic depths because earthquake locations are uncertain, and typical hypocenter algorithms adjust available free parameters to reduce data/model misfit, thereby obscuring unmodeled properties of the earth. A theoretical study (Rothman and others, 1974) on the sensitivity of hypocenters to unmodeled transverse isotropy showed that epicenters will be consistently biased, regardless of assumed isotropic velocity used, and that depth estimate error varies linearly with fractional error in average velocity. Using actual SGBSN data, relocating Disko Elm as a hypothetical earthquake, allowing latitude, longitude, depth of focus, and origin time to readjust freely, HYPO71's final solution using the standard SGBSN velocity model converges to a depth about three km below sea level, indicating a low model velocity. The station residuals for the free hypocenter continue to show a faint azimuthal periodicity, but the correlation of delays with $T(\theta)$ drops to $\rho = 0.51$, from $\rho = 0.80$ when fixing the hypocenter at the true working point. It is easy to imagine that if the anisotropy imprint on arrival time data is not very clear to begin with, what signal there is will be lost by the typical hypocenter-determining algorithm which uses an azimuthally isotropic velocity model. However, routinely invoking an azimuthally anisotropic velocity model when determining hypocenters is not justified until alternate explanations (crustal heterogeneity) for the seismic travel time delays from NTS nuclear device tests have been fully discounted. One investigation having relevance to the question of how seismic anisotropy varies with crustal depth concludes that there is no evidence of shear-wave polarization at depths greater than three to five km (Kaneshima, 1990). Although that investigation analysed seismograms from events in the Japan volcanic arc, the underlying rock physics is similar for the SGB, and may imply that EDA effects may be confined to the final upgoing portions of most source-to-station raypaths for most SGB earthquakes.

Earthquake magnitudes and detection threshold

The SGBSN routinely detects earthquakes having $M_L \geq 1.5$ throughout the southern Great Basin. This size threshold drops to $M_L \approx 1.0$ in the southern NTS and to $M_L \approx 0.0$ at Yucca Mountain. For the SGB earthquake data listed in Appendix 1, 90% of the hypocenters have $M_L \leq 2.2$, and 95% have $M_L \leq 2.4$. Size estimation is done using one or more of the following methods, discussed in greater detain in YMP-USGS SP-04, "Preliminary determination of earthquake magnitude," (1), M_L from horizontal-component amplitude/period data, (2), M_L -equivalent from vertical-component amplitude/period data (vertical component amplitudes are multiplied by 1.75 to convert them to horizontal), (3), M_{ca} from fitting an envelope over the decaying S-coda in series of 5-second "windows" that do not contain overdriven amplitudes, (4), M_D from total coda duration, and (5), a M_L "lower bound" from clipped amplitude/period data. Measures (1) through (4) have been discussed in previous SGB data reports (Rogers and others, 1987). In previous reports, M_L was reported as the average of vertical-component and horizontal-component magnitude estimates; here, the two are reported separately. Figure 3 is a scattergram of the horizontal-component M_L estimates (scaled to the horizontal axis) versus the vertical-component estimates (scaled to the vertical axis) for about 800 randomly selected SGB earthquakes that occurred in the period 1987 through 1989. Least-squares regression of the y-values on the z-values for the data in Figure 3, constrained to pass through the origin,

$$y_i = ax_i + \epsilon_i$$



Figure 3.- Comparison of horizontal-component instrument-determined local magnitudes, M_L^H , with vertical-component instrument-determined local magnitudes, M_L^V , for a subset of the 1987 through 1989 SGBSN hypocenter data.

yields a slope a = 1.00, indicating that the 1.75 factor that is routinely used to convert vertical amplitudes to "equivalent" horizontal amplitudes is reasonable for SGBSN data, in the sense that, on average, no bias is thereby introduced.

The fifth magnitude, M_L from clipped or overdriven data, is theoretically a lower bound on magnitude because the clipped amplitude is, by definition, less than the actual amplitude. However, in practice, this magnitude is not necessarily a lower bound when compared to other M_L estimates, because the clipped M_L is defined as the maximum of $M_L(j)$, where j is an index over all clipped, scaled, post-S wavelets, whereas the other M_L estimates are averages of all unclipped scaled data. Because the earthquake radiation pattern, site conditions, and other geologic variability all contribute to a large range in reported station magnitudes, we frequently observe that the averages of on-scale station magnitude estimates are lower than the maximum of the off-scale estimates. Magnitudes derived from clipped records are provided as a check on M_L computed from on-scale records. The seismic network upgrade will alleviate many of the problems associated with the current network's high-gain, limited dynamic range design, including that of most stations' amplifiers going off-scale for input signals from SGB earthquakes having $M_L > 3.0$.

We are often faced with the apparent paradox of reporting M_L from 38-dB horizontal-component station data that is on the order of one unit higher than M_L from 84-dB, vertical-component station data, for a given earthquake. Examples of this discrepency are magnitudes for an earthquake on June 17, 1987, 0:00:50 UTC having $M_L^H = 4.18$ and $M_L^V = 2.8$ and an earthquake on October 28, 1988, 20:02:50 in Gold Flat (Mellan quadrangle) having $\tilde{M}_L^H = 3.40$ and $M_L^V = 2.78$ (the superscripts refer to horizontal-component and vertical-component, respectively). Tentatively, the primary reason for these discrepencies is that the network provides a severely biased sample of on-scale station data from earthquakes having $M_L > 3.0$. In other words, for larger microearthquakes in the SGB, an unbiased sample of the actual distribution of peak amplitudes of ground motion is not currently available; only those high-gain stations that sample the relatively low-amplitude tail of the distribution remain on-scale. Various calibration tests at the low-gain station at Little Skull Mountain and at highgain stations run near the amplifier/VCO band edge have revealed no system non-linearity that might provide an alternate explanation. For a few earthquakes having $M_L \geq 3.5$, only low-gain horizontal-component station magnitudes are reported, since virtually all of the vertical-component station amplifiers are overdriven. Examples of such earthquakes are May 26, 1988, 03:56 UTC, for which $M_L^H = 4.2$, $M_L^{\text{BRK}} = 3.9$, and $M_L^{\text{PAS}} = 3.4$, in the Dry Mountain, California, quadrangle, and January 9, 1989, 05:08 UTC, for which $M_L^H = 3.5$, $M_L^{\text{NEIC}} = 3.5$, and $M_D^{\text{RENO}} = 3.6$, 10 miles north of Las Vegas, Nevada (Gass Peak SW quadrangle). The May 26, 1988 Dry Mountain magnitude discrepency may be the result of only one SGBSN station, LSMN, providing an on-scale amplitude for magnitude determination, which is too few for a robust estimate. Also, LSMIN generally provides a magnitude estimate several tenths above that of any other SGBSN station for a given earthquake, suggesting a local site amplification effect. If so, it is peculiar that the high-gain vertical component station, LSM, does not display a systematic magnitude bias relative to other vertical-component SGBSN stations.

The magnitude determination procedure for the SGBSN, in summary, is internally consistent for earthquakes having $M_L < 3.0$. For larger earthquakes, we have to rely on meager on-scale amplitude data from the SGBSN, which are difficult to calibrate due to the relative rarity of such events, or on estimates from adjoining seismic networks. For earthquakes having $M_L > 3.9^{\pm}$, the SGBSN has ≤ 1 on-scale station, and that station displays hints of overestimating magnitude by 0.3 - 0.5units. Furthermore, the M_{cs} estimate has been calibrated against M_L for smaller earthquakes, having $M_L < 3$ (Rogers and others, 1987), but tends to underestimate larger earthquakes. Thus, the SGBSN magnitude estimates for earthquakes having $M_L \geq 3$ are preliminary and subject to revision as more data become available. For example, the upgrade seismic network, now being installed in the SGB, will have sufficient dynamic range to allow us to calibrate the current network's horizontalcomponent data against the upgrade network magnitudes.

Overview of local SGB seismicity, 1987 through 1989

In order to distinguish "local" seismicity from "regional" seismicity in this report, the southern Great Basin is defined as the interior of the region bounded by parallels 35.6° North and 38.5° North, and meridians 114.5° West and 118.0° West, respectively (definition 1). A more tectonically inspired definition would place the Sierra Nevada frontal fault as a western boundary, and the Garlock Fault as a southern boundary of the province (definition 2; see Carr, 1984); a few SGB earthquakes that are "regional" by definition 1 and local by definition 2 are discussed in this report. The SGBSN (Figure 1) does not extend to either the tectonic boundaries or to the above map boundaries, and no claims are advanced as to the completeness of the catalog outside the convex polyhedron with verteces at the outermost SGBSN stations. In particular, seismic activity in and southwest of the Panamint Mountains, California, is not routinely located, because the southern California seismic network covers that region. Also, north of 38.0° North, only one SGBSN station exists (HCR), and south of 36° North, only two SGBSN stations exist (QSM and EMN), not enough to constrain locations effectively in their vicinity. Station coverage east of the NTS, from Nellis Air Force Range to Alamo, Nevada, is also not sufficient to capture low-magnitude earthquakes in that area. With these limitations, the 1987 through 1989 catalog should be complete to a lower M_L bound of 1.5.

Data from "regional" earthquakes that are detected by the SGBSN's computer are permanently archived onto magnetic tapes, usually without analysis. These tapes include data from California earthquakes, including the seismically active Long Valley Caldera and the less-active southern Death Valley, from central Nevada earthquakes, and from earthquakes in eastern Nevada, western Utah, and northwestern Arizona. Regional earthquake data are available to and are frequently provided to seismologists investigating those regions.

SGB seismicity for 1987 is shown in Figure 4. Concentrations of southern Nevada earthquakes occur at the southern end of the Reveille Range, in the Pahroc Range, in the Pahranagat Shear Zone, in the Spotted Range (northwest of Indian Springs, Nevada), in the southern NTS (Rock Valley fault zone, Mercury Valley, Mine Mountain) in the central NTS (Eleana Range), in the northern NTS (Silent Canyon caldera), at Gold Flat, at Gold Mountain, Slate Ridge, and Mt. Dunfee, and in the Sylvania Mountains. A concentration of earthquakes near Mina, Nevada, occurred during July and August, 1987, with mainshock on July 28, at 18:55 UTC, having $M_L = 4.7$ (BRK), coordinates 38.383° North, 118.117° West, 14 km depth (not shown). Concentrations of California earthquakes occur in the Inyo Mountains, Eureka Valley, Last Chance Range, Grapevine Mountains, and in the Panamint Range. More diffuse activity occurs in Death Valley. All of these areas were active or moderately active in previous years (Rogers and others, 1987). Four earthquakes at Yucca Mountain, Nevada, are discussed in the next section.

SGB seismicity for 1988 is shown in Figure 5. The regions of concentrated seismicity for 1987 mentioned above continued to be active in 1988. Also, a second swarm area 10 km east of the first at the southern Reveille Range, Nevada, began to show activity in 1988. At Gold Flat, the seismicity level increased. A north-south trending concentration of microearthquakes in southwest Amargosa Desert, California, occurred in 1988 and 1989. Strongly felt earthquakes at Boulder City, Nevada, during the early part of 1988 (discussed below) prompted the installation of a permanent seismic station, EMN, in the Eldorado Mountains, south of Lake Mead, in August of 1988. Seismicity in the Eldorado Valley and in southern Lake Mead has been catalogued since that time by the SGBSN. The largest SGB earthquake for 1988 was a $M_L = 4.4$ earthquake in Owens Valley, California, on July 5, at 18:18 UTC. Although west of the SGBSN, the earthquake is within the physiographic province, and is of interest because a magnitude 7.5⁺, MMI=X, earthquake occurred in Owens Valley in 1872 (Beanland and Clark, 1987). A normal-slip focal mechanism for the 1988 Owens Valley earthquake is shown in Appendix D, Figure D23. At Yucca Mountain, an isolated earthquake occurred on October



Figure 4.- Earthquake epicenters in the SGB and SGBSN stations for the year 1987.



Figure 5.- Earthquake epicenters in the SGB and SGBSN stations for the year 1988.

5, 1988 and a small swarm of earthquakes occurred on November 18. Yucca Mountain seismicity is discussed in sections below.

SGB seismicity for 1989 is shown in Figure 6. Areas of concentrated seismicity for 1987 and 1988 continued to be active in 1989, although Yucca Mountain was seismically quiet. Sarcobatus Flat, noted for several seismicity swarms in previous years (Rogers and others, 1987), showed renewed activity in 1989, after being quiet in 1987 and 1988. Bare Mountain, Nevada, had several earthquakes in 1989. Yucca Flat, NTS, was seismically active, moreso than in the previous two years. Although the Oasis Valley, the western boundary of volcanic calderas that comprise most of the western NTS, was not particularly active in any one calendar year, it does show a north-south trend of epicenters for the 11-year monitoring period, 1979 through 1989. Figure 7 shows epicenters in the vicinity of the Oasis Valley for that period, along with the westermost boundaries of major local volcanic caldera complexes (Christiansen and others, 1977; W. C. Carr, written communication, 1990). An earthquake on January 9, 1989, 10 miles north of Las Vegas, Nevada, was energetic enough to crack a few windows in Las Vegas, the only cultural damage reported to the NEIC from SGB earthquakes during the three-year period, 1987 to 1989. Its focal mechanism is discussed in a section below.

In an attempt to discern whether rates of seismicity are changing significantly with time in different parts of the SGB, we count the number of earthquakes recorded by the SGBSN in each of the 384 $7\frac{1}{2} \times 7\frac{1}{2}$ minute quadrangles contained in the region 114.875°W to 117.875°W, and 36.125°N to 38.125°N. (To increase legibility in the following figures, data for the outermost subregions of Figures 8 and 9, for example, those having longitude 117.875°W to 118°W, are not included in this compilation.) In each such quadrangle, two numbers are printed, the top being the number of earthquakes recorded in that quadrangle during the period 1987 through 1989, and the bottom being the number recorded during the previous three-year period, 1984 through 1986 (Harmsen and Rogers, 1987). A similar map shown in Figure 9 compares those same numbers of recorded earthquakes in 1987 through 1989 (top number) with those recorded in the period August, 1978 through December, 1983 (bottom number, Rogers and others, 1987). The two periods of seismic monitoring for which the data of Figure 8 are compared have the same station coverage, detection threshold, and instrumentation, whereas significant variations in station coverage, etc., occurred between the two periods compared in Figure 9. Therefore, caution needs to be exercised when comparing rates of observed seismicity in a given subregion. Also, significant spatial variation in detection threshold exists over the SGB, as noted earlier, so that comparisons of seismicity rates in different parts of the SGB should be made with caution.

Some of the most obvious temporal variations in seismicity rates for the data of Figure 8 occur at the Pahranagat Shear Zone, Nevada (roughly 37.25° North, 115.0° West), in the Reveille Range (roughly 37.8° North, 116.2° West), in the southern Montezuma Range (roughly 37.6° North, 117.4° West), at Gold Mountain (roughly 37.25° North, 117.25° West), at various locales within Sarcobatus Flat, in the Amargosa Desert south of NTS, and at Timber Mountain, which straddles the western NTS boundary (see figure 1 for locations of physiographic features). In these and other subregions, clear increases or decreases in rates are evident, suggesting that stable patterns of seismicity or aseismicity cannot necessarily be determined from a few years of seismic monitoring. This conclusion is reinforced by comparing the temporal variations evident when comparing the period 1987 through 1989 with 1978 through 1983. The Pahranagat Shear Zone was active during both of the periods, whereas the Reveille Range was seismically quiet during the earlier period. This quiescence is not the result of insufficient station coverage, as the SGBSN had a station, **RVE**, in the Reveille Range through July, 1981 (Rogers and others, 1987), which was then moved north to HCR, so that detection threshold in that subregion was comparable for all three periods.

While several zones having large temporal seismicity rate variations may be discerned, the majority of $7\frac{1}{2} \times 7\frac{1}{2}'$ quadrangles show relative rate stability. For example, within a 50-km radius of station YMT4, on Yucca Mountain (that station's location is shown in Figures 8 and 9), temporal



Figure 6.- Earthquake epicenters in the SGB and SGBSN stations for the year 1989.



Figure 7.- Earthquake epicenters in the Oasis Valley region west of the Black Mountain and Timber Mountain calderas and east of Sarcobatus Flat, for the period 1979 through 1989. Caldera boundaries are shown as solid curves or dashed curves (written communication, Will Carr, 1990). An inner limit and an outer limit for the resurgent dome of Timber Mountain are partially shown as dashed rings.



64-66 compared to 87-89

Figure 8.- Map of SGB region showing, on a $7\frac{1}{2}'$ quadrangle scale, the number of earthquakes recorded by the SGBSN in the three-year period, 1987 through 1989 (top number in each $7\frac{1}{2}'$ quadrangle) compared to number of earthquakes recorded by the SGBSN in the previous three-year period, 1984 through 1986 (bottom number in each quadrangle). Alternate rows are shaded to aid in visual separation of information in adjacent quadrangles.



78-83 compared to 87-89

Figure 9.- Map of SGB region showing, on a $7\frac{1}{2}'$ quadrangle scale, the number of earthquakes recorded by the SGBSN in 1987 through 1989 (top number in each $7\frac{1}{2}'$ quadrangle) compared to number of earthquakes recorded by the SGBSN in the period, August, 1978 through December, 1983 (bottom number in each quadrangle). Alternate rows are shaded to aid in visual separation of information in adjacent quadrangles.

fluctuations in seismicity rates detected by the SGBSN appear to be relatively modest when comparing time periods of at least three years. These observations are purely statistical in nature. If the region surrounding Yucca Mountain, Nevada, indeed exhibits a more uniform rate of seismic energy release than many other subregions of the southern Great Basin, a physical mechanism should be found that explains this phenomenon. In particular, an improved understanding of zones where distortional strain is accumulating without displaying concomitant rates of microseismicity is needed to predict where future potentially hazardous earthquakes may occur.

Yucca Mountain seismicity, 1987 through 1989

The SGBSN operates six vertical-component S13 seismometers and two horizontal-component L4C seismometers at Yucca Mountain, so that microearthquake detection capability is at its maximum sensitivity there. Four small earthquakes were detected at Yucca Mountain in 1987, and of these, two were further analysed to obtain focal mechanisms (data quality was inadequate in the other cases). Eight earthquakes at Yucca Mountain were recorded in 1988, seven of which were members of a swarm having total duration 10 minutes; of these, one was large enough to provide a well-constrained focal mechanism. No Yucca Mountain earthquakes were recorded by the SGBSN in 1989. For the purpose of this catagorization, Yucca Mountain is the interior of the region bounded by parallels at 36.75° N and 36.93° N, and meridians 116.375° W, and 116.56° W, respectively. This definition is somewhat arbitrary; the northwest end of Yucca Mountain blends topographically into the Timber Mountain Caldera, and the rest of Yucca Mountain rises from alluvial flats and washes. This region includes the Yucca Mountain area geologically mapped by Scott and Bonk (1984).

A Yucca Mountain velocity model, based on interpretations of Hoffmann and Mooney (1984), and shown in Appendix F, Figure F1(b), is input to HYPO71 for Yucca Mountain hypocenter determination. The effect of inputting the Yucca Mountain velocity versus inputting the standard SGB velocity model (shown in Figure F1(a)) on Yucca Mountain hypocenters is small. Figure 10(a) shows the effect that varying the assumed focal depth has on epicenter (left side) and on RMS (right side) when HYPO71 invokes the standard SGB velocity model for the Yucca Mountain earthquake of June 1, 1987 ($M_L = 0.1$). Figure 10(b) shows the same effects when the Yucca Mountain velocity model is invoked. For this arrival time data set, the minimum RMS occurs for hypocenters in the 5-6 km below sea level range, with $\min(RMS) = 0.04$ sec when using the standard model and $\min(RMS) = 0.08$ sec when using the Yucca Mountain model. The epicenters at a given depth derived from the two velocity models differ by about 0.2-0.3 km, which is a reasonable epicentral uncertainty estimate for Yucca Mountain earthquakes located using SGBSN station data, in agreement with HYPO71's standard error estimates. The fact that, in some cases, the Yucca Mountain velocity model fails to fit Yucca Mountain earthquake arrival time data better than the regional velocity model suggests that "fine-tuning" of the Yucca Mountain velocity model (for example, determining station corrections appropriate for that model and for local earthquake sources) may improve hypocenter estimates (or RMS). Table 2 summarizes Yucca Mountain earthquake location parameters for the period 1987 through 1989.

Table 2. Summary of preliminary location parameters for earthquakes located at or near Yucca Mountain, Nevada, for the years 1987 and 1988. "Distance to site" represents the epicentral distance to the point 36°51'N., 116°27.5'W., near the center of a potential national nuclear waste repository. Depth is relative to sea-level (0.0 km). Sdx, sdy, and sdz are HYPO71 standard errors in estimates of hypocentral longitude, latitude, and depth of focus, respectively.



Figure 10.-(a) Left side, the distribution of epicenters for various fixed-depth hypocenter solutions for the Yucca Mountain earthquake of June 1, 1987, 11:03:35 UTC, where all hypocenters are determined using the standard SGB velocity model (Appendix F, Figure F1(a)). The epicenter symbols are M, 0, 1, 2, ..., A, B, C, D, E, F, corresponding to depth-constrained hypocenters having z =-1,0,1,2,...,10,11,12,13,14,15 km, respectively. The open square symbol at (0,0) is for a freedepth solution, with starting iterate depth 7 km, and the symbol "Z" is for a free-depth solution with starting iterate depth 0 km (at sea level). Right side, the variation in RMS travel time residual for various fixed-depth and free-depth hypocenters for that earthquake and velocity model. (b) The same distribution of epicenters (left side) and variation in RMS travel time residual (*right* side) as in Figure 10(a), except that here, the Yucca Mountain velocity model (Appendix F, Figure F1(b)) is used in hypocenter determinations.

DATE TIME	LAT.,	LONG.,	N-S sdy	E-W sdx	$Depth \pm sdz$	ML	Dist. to
(UTC)	° N.	° W.	(km)	(km)	(km)		site (km)
870207 16:04:53	36.895	116.450	0.2	0.2	7.6±0.3	1.11	5.0
870310 12:51:02	36.840	116.511	0.1	0.3	3.3±0.4	0.52	4.8
870601 11:03:35	36.894	116.469	0.1	0.1	5.3 ± 0.3	0.10	5.0
871031 23:06:59	36.755	116.532	0.3	0.4	3.6 ± 1.2	1.14	12.4
881005 14:14:36	36.811	116.458	0.2	0.4	· 2.3±0.4	-0.16	4.3
881118 20:29:36	36.924	116.558	0.1	0.1	10.7±0.6	1.28	12.4
881118 20:29:48	36.930	116.555	0.1	0.1	11.0±0.4	1.87	12.4
881118 20:31:26	36.925	116.547	0.2	0.2	11.2 ± 0.3	1.21	11.5
881118 20:32:24	36.926	116.550	0.1	0.1	12.2 ± 0.5	2.08	11.7
881118 20:33:46	36.927	116.556	0.1	0.1	11.9±0.5	1.40	12.2
881118 20:35:53	36.931	116.558	0.1	0.1	10.5±0.5	1.85	12.6
881118 20:39:35	36.928	116.555	0.1	0.1	11.8±0.4	1.30	12.2

Earthquake data gathered by the SGBSN to the present time indicates that Yucca Mountain is relatively inactive when compared to other nearby subregions, such as Rock Valley, southern NTS, Sarcobatus Flat, Oasis Valley, Timber Mountain, and parts of the Amargosa Desert. Bare Mountain is slightly more active, seismically, than Yucca Mountain. Crater Flat, separating those two mountains, is seismically quiet. A seismicity map of Yucca Mountain and the surrounding areas showing all catalogued earthquakes for the period 1979 through 1989 is shown in Figure 11.

Sometimes seismic hazard is estimated by considering the largest magnitude earthquake recorded in each subzone during a monitoring period. We present preliminary magnitude data to support this kind of analysis in Appendix A, Figure A5. In that figure a regional map, with Yucca Mountain at its center, shows the maximum earthquake magnitude (M_L where available, otherwise M_D or M_{ca}) recorded by the SGBSN in each $7\frac{1}{2}'$ quadrangle for two periods, (1) August, 1978 through December, 1986, and (2) 1987 through 1989. (Appendix A, Figure A5). (The location of station YMT4 near Yucca Crest is shown in Figure A5.) No earthquakes having magnitude ≥ 1.0 have been detected in the quadrangle containing Yucca Crest, although magnitude 3.0^+ earthquakes have been monitored within 50 km of Yucca Crest at Silent Canyon Caldera and at Yucca Flat, NTS, in the Amargosa Desert, Nevada, and at Sarcobatus Flat, Nevada, during the monitoring period August, 1978, through December, 1989 (Figure A5).

1988 Boulder City, Nevada swarm

An extended swarm of small earthquakes occurred near Boulder City, Nevada, in 1988. The largest of the earthquakes felt in the Boulder City area were magnitude $(M_L, USGS NEIC)$ 3.7, on February 23 00:48 UTC (February 22, George Washington's birthday, local time) and on July 4 10:56 UTC (Independence Day). Minor damage to some roof structures at Boulder City was locally reported following the February 23, 1988, earthquake, with epicenter in the Eldorado Valley (Boulder City News, July 7, 1988).

Historically, the Boulder City area has been seismically active since the construction of Hoover Dam and impoundment of Lake Mead in 1935-36 (Carder, 1970). The largest earthquakes (M_L 4.9 to 5.0) occurred between 1939 and 1963. Although there have been several temporary networks operated at Lake Mead over the years, no permanent network exists.

In order to better evaluate the significance of the 1988 swarm and its relation, if any, to seismicity induced by the impoundment of Lake Mead, a permanent station, EMN, was installed in the Eldorado Mountains south of Lake Mead on August 11, 1988, and a temporary network of portable seismographs was deployed around the Eldorado Valley and at southern Lake Mead during August and September. Preliminary results from the analysis of data from this network (M. Meremonte and C. Langer, written communication) show two areas of microearthquakes, one in the Eldorado



Figure 11.-Epicenters in the vicinity of Yucca Mountain, Nevada, for earthquakes recorded by the SGBSN in the 11-year period, 1979 through 1989. The small concentration of earthquakes in the northwestern part of Yucca Mountain occurred in November, 1988, with maximum magnitude 2.1. The concentration of seismicity at about 37° North latitude is within the southeast part of the Timber Mountain Caldera.

Valley south of Boulder City and the other northeast of Boulder City in the vicinity of Hoover Dam (see Figure 12). The earthquakes are relatively shallow (z < 10 km), and focal mechanisms are consistent with minimum stress (T axis) oriented between east-west and northwest-southeast, with maximum stress (P axis) ranging from north to northeast for the strike-slip mechanisms to vertical for the normal faulting events. These mechanisms are similar to those observed elsewhere in the SGB. Earthquake locations and focal mechanisms are also consistent with the observations of Rogers and Lee (1976) for the seismic network operated around Lake Mead during 1972-73, who proposed a physical model for impoundment-induced seismicity based on lower effective normal stresses on faults resulting from higher fluid pressure. If such a mechanism is still operating more than 50 years since the impoundment of Lake Mead, the recent seismicity may be a response to diffusion of water pressure into rock containing highly stressed faults. However, the pattern of occasional felt earthquakes followed by years of relative aseismicity in a locale is commonly observed in much of the Great Basin, and is not generally associated with reservoirs or with hydrologic cycles. In the vicinity of Lake Mead, stick-slip behavior may be operating much as it does elsewhere, but at lower stress levels. Expansion of the SGBSN into the Lake Mead region would provide an answer to the question of whether the vicinity of Lake Mead continues to be a region of elevated microearthquake activity.

Earthquake focal mechanisms

For the three year period 1987 through 1989, double-couple focal mechanisms obtained from thirty SGB earthquakes are discussed. Also, a previously unpublished focal mechanism for a Furnace Creek/north Tucki Mtn. (Panamint Range, California) earthquake that occurred on March 16, 1982, is included here. Most of the earthquakes are considered because of their relatively large size (maximum magnitude = 4.4); however, magnitude 0+ earthquakes at Yucca Mountain are analysed for their possible relevance to site characterization. For most of the focal mechanisms presented, the strike, dip, and rake of nodal planes are adequately constrained by P-wave polarities alone. For eight of the mechanisms, including those for three earthquakes at Yucca Mountain, first motions do not provide sufficient constraint, so vertical-component SV-to-P amplitude ratios, corrected for path and free-surface effects, are also used to constrain the range of focal mechanism solutions (Kisslinger and others, 1981 and 1982). The amplitude ratios and P-wave polarities are input into the computer program focmec.for (Snoke and others, 1984), along with instructions on how densely to sample the range of possible solutions, and how much data misfit to allow. The program outputs the set of solutions that satisfy the input criteria and data, and, if the range is sufficiently limited to be of practical use, the solutions are reported and plotted on an equal-area, lower hemisphere projection. The plotted subset always includes a solid-line solution (which may be unique, or, if not, has representative (average) strike and/or dip), and, optionally, one or two dashed-line solutions, which are shown to indicate the range of strike, dip, and/or rake angles that are consistent with the input data. The solid-line solution is designated as the primary solution, and the dashed-line solutions are designated as alternate solutions. Focal mechanism parameters are listed in Table 3, with indexes from 0 to 30, corresponding to the numbering in the epicenter/focal mechanism plot of Figure 13. To avoid crowding, Timber Mountain caldera focal mechanisms are plotted at the bottom of Figure 13. Individual focal mechanisms, showing the primary solutions of Table 3, and various alternates, are shown in Appendix D, Figures D1 through D37. The magnitude, M_L , that is reported for each earthquake is the average of the horizontal-component and vertical-component magnitudes, where each of those is the average of all on-scale horizontal-component magnitudes and vertical-component magnitudes, respectively, scaled at SGBSN stations, unless otherwise noted. "DMIN" is the minimum source to station distance. (Hypocenter parameters reported in Appendix D may not correspond exactly to those reported in Appendix A. Appendix D hypocenters often are the product of a more careful analysis of seismic wave arrival times, residuals, and polarities, than the routine data analysis that results in Appendix A hypocenters. All reported hypocenters and



Figure 12.– Preliminary sample of microearthquake epicenters located from temporary Boulder City, Nevada, array during August and September, 1988, showing $1-\sigma$ epicentral error ellipses.

Table 3. Preliminary Southern Great Basin Focal Mechanisms 1982 and 1987-1989.

St, strike of nodal plane; Dp, dip of nodal plane; Rk, rake of slip vector; Tr, trend of axis; Pl, plunge of axis. ML, local (SGB) magnitude; Tsm, type of source mechanism: 1, single event focal mechanism; 2, composite focal mechanism. Nodal planes: No inferred fault planes for these focal mechanisms are presented here, although for many of the mechanisms, inferences about the preferred nodal plane based on lineations of epicenters and/or on the state of tectonic crustal stress are possible. For example, if the maximum horizontal compressional stress is oriented at about North 20° to 30° East, then right-lateral strike slip may be expected on steeply dipping, north-trending fault planes with greater likelihood than left-lateral strike slip on east-trending fault planes, other mechanical conditions being equal. Rmk: Remarks, designated by *, means that $(SV/P)_z$ amplitude ratios were used to constrain or help determine the focal mechanism. Alternate focal mechanisms: rather than trying to present uncertainty estimates for strike, dip, and rake, we present alternate solutions as dashed-line great circles. Other alternate primary and secondary solutions for different hypocenters are shown in Appendix D. Solutions based on fixed-depth hypocenters are indicated by a * next to the focal depth.

	Focal				Geologic	T		Nodal planes						Principal axes						
Figure	Origin time	(UTC)	depth	Magnitude	Quadrangle or	s1st		1st		2nd		2nd P T		P		Ť		В		m
Index	Date	Time	(km)	(ML)	Geographic ID	m	St	Dp	Rk	St	Dp	Rk	Tr	Pl	Tr	Pl	Tr	Pl	k	
	1092 0216	9.47	5 91	9.4	Stowenine Wells	1	255	70	52	141	42	25	140	16	122	50	270	25		
1	1087 0119	0:47	9.21	2.4	Alamo SE	1	17	51	-146	264	64		225	40.	323	90. g	£10. 60	30. AO		
	1087 0310	12.50	9 13	0.4	Vucca Mountain	î	349	66	-141	240	55.	-30	209	44	112	7	15	45	*	
4	1087 0408	10.40	7 84	26	Tin Mountain	2	210	68.	-46	359	11.	-117	167	48	270	11	10	40.		
Ă	1087 0400	11.24	_1 19	19	Specter Range SW	ĩ	305.	85.	-90.	125.	5.	-90.	215.	50.	35	40	125	- <u>10</u> .		
5	1097 0601	11.09	5 04	01	Vucce Mountain	î	75	88	20	345	70	178	208	13	302	15	80	70	*	
6	1087 0617	11.00	7 41	95	Desert Hills SE	Ť	200	60	-155	0 0	60	_35	55	45	325	10.	234	45	*	
7	1087 0713	20.10	-0.07	2.5	Stonewall Pass	î	101	88.	-28.	193.	62.	-177.	53.	21	150.	18	277	62		
8	1087 0813	11.48	8 00	1 4	Buckhoard Mesa	2	95.	90.	-5	185.	85.	-180.	50	4.	140	3.	270	85	*	
ğ	1987 1002	11.11	11 00	3.0	Papoose Lake SE	ī	247.	80.	-80.	22.	14.	-135.	167.	54.	328.	34.	65.	10	*	
10Å	1987 1028	17:25	0.65	2.8	Reveille Peak	ī	91.	79.	9.7	179.	80.	10.	45.	1.3	315.	15.	140.	75.		
ĨŎŔ	1987 1028	17:25	10.92	2.8	Reveille Peak	ĩ	343.	50.	123.	117.	50.	57.	50.	0.	320.	65.	140.	25.		
11	1987 1210	2:35	4.59	2.4	Specter Range NW	ī	15.	90.	-140.	285.	50.	0.	248.	27.	142.	27.	15.	50.		
12	1988 0114	5.18	10.11	24	Strined Hills	1	181.	60.	-125.	56.	45.	-45.	39	59.	295.	9.	200.	30	*	
13	1988 0126	18:17	9.89	2.3	Thirsty Canyon NW	ī	230.	65.	-90.	50.	25.	-90.	140.	70.	320.	20.	50.	Ő.		
14	1988 0207	16:47	-0.21	2.0	Yucca Flat	ī	178.	80.	-151.	80.7	52.	-12.	47.	34.	303.	19.	190.	50.		
15	1988 0526	3:56	7.00*	4.2	Dry Mountain	1	183.	70.	-95.	18.	21.	-76.	84.	65.	277.	25.	185.	5.		
16	1988 0615	6:23	0.12	1.6	Ammonia Tanks	1	130.	54.	-121.	357.	46.	-54.	342.	65.	242.	5.	150.	25.		
17	1988 0702	10:40	1.72	2.3	Thirsty Canyon SW	1	276.	85.	30.	183.	60.	174.	46.	17.	144.	25.	285.	60.		
18	1988 0705	18.18	6 DO*	A A	Owens Valley	1	331.	47.	-111.	180.	47.	-69.	165.	75.	75.	0.	345	15.		
19	1988 0724	5.39	8.39	1.1	Buckboard Mesa	ī	231.	76.	-32.	330.	59.	-164.	186.	33.	283.	11.	30.	55.		
20	1988 0830	2:30	5.00*	2.7	Reveille Peak	ī	64.	60.	-55.	190.	45.	-135.	26.	59.	130.	9.	225.	30.		
$\overline{21}$	1988 1028	20:02	10.87	3.1	Mellan	1	189.	52.	-129.	62.	52.	-51.	35.	60.	305.	Ō.	215.	30.		
$\overline{2}\overline{2}$	1988 1029	6:37	10.15	2.3	Mellan	Ī	183.	69.	-139.	76.	52.	-27.	46.	43.	306.	11.	205.	45.		
$\overline{23}$	1988 1118	20:32	11.86	2.0	Bare Mtn.	1	220.	74.	-37.	322.	55.	-160.	175.	37.	274.	13.	20.	50.	*	
$\overline{24}$	1989 0109	5:08	4.00*	3.5	Valley	1	0.0	90.	10.	270.	80.	0.0	225.	7.	135.	7.	0.	80.		
25	1989 0131	16:07	0.00	2.2	Dead Horse Flat	1	321.	45.	-90.	141.	45.	-90,	0.	90.	51.	0.	141.	0.		
26	1989 0305	22:31	8.29	1.2	Timber Mtn.	2	236.	58.	-48,	356.	51.	-137.	201.	55.	297.	4.	30.	35.		
27	1989 0412	20:24	7.91	3.2	Ubehebe Crater	1	22.	65.	-85.	189.	25.	-102.	303.	69.	108.	20.	200.	5.		
28	1989 0419	22:39	7.00*	3.6	Lower Pahranagat Lake	1	115.	81.	60.	17.	30.	171.	229.	30.	354.	45.	120.	30.		
29	1989 0721	23:01	2.75	2.6	Jackass Flats	1	78.	86.	-50.	173.	41.	-174.	23.	36.	136.	29.	255.	40.		
30	1989 0828	15:47	5.74	1.6	Scottys Junction SW	1	50.	<u>54.</u>	-59.	183.	46.	<u>-126.</u>	18.	65.	118.	5.	210.	25.	*	



Figure 13.- Regional map of SGB showing lower-hemisphere projections of earthquake focal mechanisms indexed to Table 3. Event 0 occurred in 1982, all others (1-30) occurred in the period 1987 through 1989. The focal mechanisms are plotted near the earthquake epicenters, for all events except those at Timber Mountain (events 8, 19, and 26), which are plotted at the bottom of the map. Two mechanisms are included for event 10, to show how different interpretations are possible for the same earthquake first motion data, resulting from different assumed depths of focus.

focal mechanism solutions are preliminary.)

Effects of modeling on focal mechanisms

The SGBSN has very sparse station coverage away from Yucca Mountain, with average station spacing of 20 to 30 km. The main consequence of the limited station coverage is poor resolution of most earthquakes' depth-of-focus, when using the standard velocity model and first-arriving P and S waves to determine the hypocenter. For example, many earthquake arrival time data sets display nearly equal local RMS travel time residual minima for $z \approx 2$ km below sea level and $z \approx 7$ km below sea level. The effect of varying depth-of-focus on the earthquake focal mechanism is explicitly examined for many of the data presented here. When deriving focal mechanisms from various hypocenter solutions, we invoke the same velocity model for ray tracing; therefore, the observed variations in mechanism for a given earthquake are a consequence only of ray parameters varying due to different source depths and not to different velocity models. In some instances, the P-wave polarity data help to prescribe which velocity model is used in hypocenter determination (a good example is shown in Appendix D, Figure D20; also, see the following paragraph). It should be noted that changing the velocity model may change the solution set of focal mechanisms, even if the hypocenter remains the same. For example, ray tracing from a crustal model in which seismic velocities increase linearly with depth may yield different focal mechanisms than those from data derived from models in which seismic velocities are fixed within a series of layers with velocity discontinuities at the interfaces, as we presently use in preliminary hypocenter determination for SGB earthquakes. This report does not systematically investigate the effect on focal mechanism parameters of changing the seismic velocity model.

Experience computing earthquake focal mechanisms from SGBSN data indicates that adding an interface (sometimes referred to as the Conrad discontinuity) somewhere between 12 and 15 km below sea level, below which $V_p = 6.5$ km/sec, often improves the fit of P-wave polarity data to focal mechanism nodal plane solutions. This interface has been used for determining hypocenters and raypaths for many of the earthquakes for which focal mechanisms are presented in this report. Examples of focal mechanisms which require this interface are shown in Appendix D, Figures D4, D14, and D20.

In previous SGBSN data reports, the 15 km interface is absent, although another interface, located 24 km below sea level, below which $V_p = 6.9$ km/sec, is present in all reports, and may also be identified as the Conrad discontinuity. *RMS* for the vast majority of SGB earthquake hypocenters is not significantly affected by the presence/absence of the 15 km interface, and therefore cannot be invoked to justify its inclusion/exclusion. For a very small subclass of hypocenters, namely, those having depths near the 15 km interface, *RMS* is sensitive to its presence/absence; an example is discussed in the section entitled "depth-of-focus distribution and deep-crust intraplate earthquakes."

Whereas the RMS travel time residual from local earthquake data is not a very sensitive tool for ascertaining the presence of mid-crustal to deep-crustal layer interfaces, the earthquake focal mechanism often is, as long as we consider only those mechanisms that arise from pure shear deformation. Unless an active magmatic process or other high-fluid-pressure phenomenon is present, there is probably no compelling reason to doubt that the microearthquake source can be represented by a double-couple. Thus, this report takes the position that if quadrantal partitioning of unambiguous P-wave polarity data from SGB microearthquakes requires the modification of the velocity model, and if such modification does not degrade RMS, and does not contradict established models, then it is more scientifically justifiable to modify the velocity model than to argue that the polarity data imply other than pure shear source properties.

Independent confirmation of the presence of a strong P-wave velocity gradient or a velocity discontinuity at some depth between 12 and 15 km below sea level would be helpful. Seismic refraction is the natural tool for searching for such a discontinuity. Pakiser's review (1985) of papers written in the previous three decades that deal with interpretations of seismic refraction
data in the Basin and Range province suggests that refraction seismologists have divided opinions on the visibility of P^* phase(s) that should arrive from such mid-crustal reflectors, both provincewide, and more specifically, at NTS. Hoffman and Mooney (1984) observe evidence for a 15 km interface in an east-west profile across Yucca Mountain, but not in an unreversed profile from a nuclear device detonation at Pahute Mesa. Ismail and Priestley (1986) also argue that a mid-crustal layer boundary (12 to 16 km) is present in the vicinity of Yucca Mountain, Nevada, based on their interpretations of P-arrivals from east-west and north-south profiles. Serpa and others (1988) note "a prominent zone of reflections at a traveltime of 5 ± 1.5 sec (15 km)" in the central Death Valley and surrounding mountain ranges (p. 1446), which they interpret as either a deep detachment, a zone of transition between the brittle upper crustal rocks and a ductile lower crust, or as an uplifted rock horizon originally formed at the base of the crust. In a recent interpretation of combined refraction, reflection, and gravity data in northwest to central Nevada (about 4° north of the SGB), Catchings and Mooney (1991) found mid-crustal reflectors at depths ranging from 12 to 18 km, below which $V_p = 6.3$ km/sec. These reflectors, which they interpreted as a possible brittle-ductile transition zone boundary, extended over the length of their survey, 200 to 300 km. In summary, available evidence appears to either support or not reject the existence of mid-crustal reflector(s) in the SGB.

Representativeness of focal mechanisms in the SGB catalog

Because the focal mechanism solutions presented in Appendix D of this report include data from only about one percent of the local earthquakes located and catalogued in the period 1987 through 1989, it is difficult to argue that they represent an unbiased and adequate sample of earthquake sources sufficient to characterize seismic deformation of shallow crust in the SGB. However, insofar as polarities can be determined for P-arrivals of smaller earthquakes for which focal mechanisms were not computed, there is a remarkable consistency of azimuthal partitioning of polarities for the vast majority of SGB earthquakes. For most earthquake source regions in the SGB, first motions of P rays travelling from the source into the northwest and southeast quadrants are compressional. First motions of P rays travelling in the interior of the northeast and southwest quadrants are usually dilatational. Near the edges of these quadrants, the first motions may be compressional or dilatational, depending on whether the seismic slip is predominantly normal or strike slip, respectively. A significant counterclockwise rotation of this first motion pattern is observed for many earthquakes in the westernmost part of the southern Great Basin, as is evident from several focal mechanisms presented in Appendix D, the most pronounced case being for the Owens Valley earthquake of July 5, 1988 (Figure D23). The rotation of the average strain field from the center of the SGB to its western boundary is further discussed in Rogers and others (1989) and below, in the section "average directions of \vec{P} and \vec{T} and tectonic strain."

The bulk of SGB earthquake P-arrival data, whether from earthquakes having well-constrained focal mechanisms, or from smaller earthquakes, tend to support the model of earthquake generation from uniform regional stresses and deformation processes more than it supports the model of microearthquakes being a nearly chaotic accomodation to local perturbations of the stress field. Conceptual models of the strain field in the shallow to mid-crustal rock of the SGB should account for the consistent patterns of P-wave first motions that are generally observed by the SGBSN for most SGB earthquakes.

Untypical focal mechanisms and source zones in the SGB

While the azimuthal distribution of P-wave first motions discussed above is likely to be observed for most SGB shallow-crustal to mid-crustal earthquakes, a few earthquake data sets do not conform to that pattern. An example of a data set having first motions that are 180° out of phase from the norm is that of an earthquake on May 30, 1985, at northern NTS (Tippipah Spring quadrangle), shown in Figure 13 of Harmsen and Rogers (1987). Two focal mechanisms from earthquakes in the epicentral vicinity of that May, 1985, earthquake, which occurred in July, 1984, also reported in Harmsen and Rogers (1987), display typical P-wave azimuthal distributions.

For sources within the Silent Canyon Caldera, in the vicinity of Pahute Mesa underground nuclear explosions (UNEs), earthquake seismograms from SGBSN stations often exhibit either dilatational or indeterminate first motions, even in the northwest and southeast quadrants of the focal hemisphere, indicating the possibility that these initiate predominantly as isotropic, volume-reducing events rather than as double-couple events. Because of the sparsity of U.S.G.S. seismic station coverage in the vicinity of the Silent Canyon Caldera, the proportion, $r: 0 < r \leq 1$, of deformation at the seismic source that is deviatoric (double-couple) rather than isotropic (spherical) cannot be determined using P-wave polarity information only; if we assume r = 1, the mechanisms exhibit approximate 90° rotation of pressure and tension axes from the regional averages. Two examples of double-couple interpretations for these peculiar Silent Canyon Caldera events are included in Appendix D, Figures D21 and D31. Another good example of a SCC earthquake having almost exclusively dilatational first motions is that of September 26, 1987, 22:52:31, listed in Appendix A, which occurred about 56 hours after the relatively large UNE, Lockney ($M_b = 5.7$). A possible explanation of such events at SCC is that they are seismic release from the closing of tension cracks formed during nuclear device tests, or from partial implosion of the cavity. If this is the case, it is probably true that $r \ll 1$ for these SCC events, in which case the double-couple interpretations are invalid.

Yet another class of events following UNEs (which probably overlaps the class of "dilatational sources" discussed above) is that of the "low-frequency events." Seismogram dominant frequencies for both P-coda and S-coda are significantly lower for these events than those observed in "natural" earthquake seismograms at comparable source-to-station distances. The remarks about typical distributions of P-wave first motions and focal mechanism properties therefore do not apply to the events that are most closely associated, both temporally and spatially, with UNEs. Such post-test phenomena are probably induced by the tests, and need to be separated both from the earthquake hypocenter catalog when we estimate rates of regional natural seismic strain, and from the focal mechanism catalog, when we compute the average direction of extension or other strain parameters. Most hypocenters of events during the period 1987 through 1989 having code with lower-than-average frequency content, whether in the Silent Canyon caldera or elsewhere in the SGB, have been separately tagged and listed in Appendix C of this report. In general, because of the large number of such phenomena, and the noisy, emergent nature of first motions at many stations, no attempt is made to routinely determine hypocenters for the vast majority of these low-frequency events. However, their seismograms are all archived onto magnetic tapes to provide a permanent data base for future research. Of the three NTS nuclear device testing regions, Pahute Mesa, Rainier Mesa, and Yucca Flat, the most active region with respect to quantity of potentially induced seismicity per test of a given reported magnitude is Pahute Mesa, and the least-active region is Rainier Mesa.

Inasmuch as low-coda-frequency events have been occasionally recorded in the SGB away from the NTS, we cannot rule out the possibility that some are not induced by nuclear device tests. One class of low-coda-frequency seismicity that is definitely natural is that of relatively deep-focus earthquakes, at the crust-mantle interface, examples of which are discussed in the section, "depth-offocus distribution and deep-crust intraplate earthquakes." If the event's hypocenter and origin time strongly suggest that it is not induced by cultural activity, it is included in the earthquake catalog and listed in Appendix A, regardless of the frequency content of SGBSN seismograms.

Evidence of seismically active detachment faults?

The possibility that detachment faults are seismically active in parts of the SGB has not been previously documented to the authors' knowledge. Much of the large-scale extensional tectonics of the southern Great Basin during the Neogene period is now understood to require a major component of block movement along gently dipping faults (Wernicke and others, 1988). Therefore, it should not be surprising if some of that movement is sufficiently "catastrophic" to result in earthquakes detectable by the SGBSN. However, under Hamilton's (1988) model for detachment faulting in the Death Valley region, detachment faults would originate as moderately-dipping or steeply-dipping normal fault segments. Fault dips become more gentle through unloading and ductile deformation of the lower plate, and fault segments may be inactivated as their dip becomes too gentle to permit further slip. Such fault segments would not be expected to be seismogenic.

All double-couple focal mechanisms have two orthogonal nodal planes. If the inclination or dip of one of those planes is $\approx 20^{\circ}$ or less, that focal mechanism solution provides evidence of a possible seismically active detachment fault. Without further geological or geophysical information about deformation in the vicinity of that hypocenter, detachment is one of two possible interpretations, and not the most likely unless movement on the near-vertical auxiliary plane can be discounted. No instances are given in this report where we wish to imply that the probability of slip on the near-vertical auxiliary plane is significantly less than 0.5. However, in addition to the major, if not dominant, role that shallow-dipping faults must play in the large-scale Neogene extension of the southern Great Basin, shallow-dipping nodal planes of focal mechanisms are sometimes unavoidably present in SGBSN data sets. If these shallow dipping nodal planes are not the fault planes, we are left with vertical slip on very steeply-dipping faults, implied by the auxiliary nodal plane of such focal mechanisms. Such deformation yields almost no net crustal extension, and provides as many obstacles to plausibility from a rock-mechanics perspective as does seismic slip on gently dipping faults.

The first example of a shallow-dipping nodal plane for the focal mechanism solutions computed for this report is for an earthquake of April 20, 1987, in the Specter Range SW quadrangle (Appendix D, Figures D5 and D6). This shallow-dipping nodal plane is somewhat "robust," in the sense that, for two very different assumed hypocenters, the dip of the plane remains sub-horizontal, although the angle of slip changes from -90° (normal slip) for the surface focus hypocenter, to 0° (strike slip) for the six km below sea level hypocenter. Several focal mechanisms presented in this report have primary or alternate solutions with a nodal plane whose dip is less than 20° (Appendix D, Figures D7, D11, D17, D19, D20, D33, and D34). For some station geometries relative to SGB sources, the shallow dipping nodal plane "goes away" by changing the assumed hypocentral depth (compare Figures D18 and D19, for example). Other cases in which the focal mechanism primary solution contains a nodal plane whose dip is strongly dependent on the assumed hypocenter depth are discussed below. These observations are intended to emphasize that for the current SGBSN and probably for many regional seismographic networks, uncertainties in source properties inferred from their focal mechanism solutions are frequently substantial.

One possibly important example of a focal mechanism having a shallow-dipping nodal plane that does not "go away" by depth-of-focus manipulation is that for an earthquake in the Grapevine Mountains, California (Dry Mountain quadrangle), on May 26, 1988, 03:56:49 UTC. This earthquake is among the largest of SGB earthquakes recorded by the SGBSN in 1988. Because of its magnitude, this earthquake's P-wave polarities are exceptionally clear. The quadrantal distribution of firstmotion P-polarities for SGBSN data *does not occur* for assumed hypocenters less than about 6-7 km below sea level, i.e., for shallower focus hypocenters, dilatations are hopelessly intermixed with compressions when plotted on the lower (equivalently, upper) hemisphere around the assumed source. The distribution of first motions does partition into quadrants of like polarity without significant inconsistencies for a source with assumed 7 km depth (Appendix D, figure D20), when source-tostation rays are computed using the velocity model of Appendix F, containing a velocity discontinuity at 15 km. Supplementary data from the southern California and central California seismic networks (PAS and MNLO, respectively) were included to help constrain the focal mechanism, which has a nodal plane dipping 21°. Slip is normal. This example may be among the strongest evidence yet collected by the SGBSN for possible seismic slip on a shallow-dipping surface. However, this plane, if the fault plane, is perhaps too steeply dipping to imply seismic activity on a detachment surface. Other examples presented in this report have more shallow-dipping nodal planes, but these are generally less well-constrained than the May 26, 1988 earthquake's focal mechanism.

Yucca Mountain earthquake focal mechanisms

Three earthquakes at Yucca Mountain are examined to see if it is possible to derive focal mechanisms; a magnitude 0.4 on March 10, 1987, a magnitude 0.1 on June 1, 1987, and a magnitude 2.1 on November 18, 1988. For each of these, hypocenters were relocated using a flat layer velocity model having P-wave velocities and layer interfaces that approximately correspond to those found by Hoffman and Mooney (1984) in a refraction survey of Yucca Mountain. These velocities are lower near-surface than those of the standard SGB model, with the consequence that seismic rays traveling to Yucca Mountain stations suffer more refraction towards the vertical than in standard model paths. The two models' P and S velocities are plotted as a function of crustal depth in Appendix F, Figure F1. Because none of the Yucca Mountain earthquakes was large enough to be adequately constrained by P-wave first motions, SV and P vertical ground vibration amplitude data were gathered, and had to be corrected for propagation effects to provide SV-to-P amplitude ratios representative of the source only. These path corrections are dependent on the earthquake's depthof-focus, with greater amplitude corrections necessary for deeper focus hypocenters. The Yucca Mountain velocity model differs from the "standard" SGB velocity model in the important detail that all source-to-station rays from SGB crustal earthquakes arriving at Yucca Mountain stations are incoming at $\phi < \phi_c$, where ϕ is the free-surface angle of incidence, and ϕ_c is the critical angle. When ray tracing is performed using the standard SGB velocity model the opposite case is true, $\phi > \phi_c$. Although this modeling consideration may appear to be of only academic interest, the use of slow surface-layer velocities results in different focal mechanism interpretations for the extremely small Yucca Mountain earthquakes than would result when using the standard SGB crustal model for ray tracing and propagation effect corrections.

The largest recorded Yucca Mountain earthquake $(M_L = 2.1)$ from the inception of the SGBSN in 1978-1979 through 1989 occurred on November 18, 1988, 20:32:24 UTC, at 36.925° North latitude, 116.553° West longitude, and 11 km below sea level depth. The epicenter is about 12 km northwest of the site of a potential national high-level nuclear waste repository (shown in Figure 11). Focal mechanism solutions for this earthquake are not sufficiently well constrained from SGBSN P-wave first motion polarities; thus, $(SV/P)_x$ amplitude ratios are used to limit the range of solutions. Seismic energy of the S-coda of the mainshock overdrove the telemetry electronics of all Yucca Mountain stations. Yucca Mountain station seismograms from a small foreshock, which preceeded the mainshock by a minute, were scaled to provide amplitude and period data for $(SV/P)_z$ ratios (this procedure assumes that the hypocenters and elastic energy radiation patterns of the two earthquakes are nearly identical). Path corrections having amplitudes several times those of the $(SV/P)_z$ ratios were added to remove propagation and free-surface effects (these corrections are sensitive to assumed incident angle of P and S waves at the free surface, thus to velocity model). If we accept the validity of these modelling assumptions, the resulting focal mechanism solutions are well-constrained. The azimuth of T is $276 \pm 3^{\circ}$, its plunge is $18 \pm 5^{\circ}$; the azimuth of P is $178 \pm 3^{\circ}$, its plunge is $28 \pm 9^{\circ}$. All solutions are predominantly strike slip, with some alternate solutions having a component of reverse slip. Two representative solutions are shown in Appendix D, Figure D28, with the "observed" and theoretical $(SV/P)_z$ ratio data for each solution. The tension axes for these solutions trend west, and are therefore rotated counterclockwise from the average direction of \mathbf{T} for SGB focal mechanisms (see the section, "average directions of \vec{P} and \vec{T} and tectonic strain" below). The southwest-trending nodal plane of the primary solution, if imagined to project to the earth's surface as a planar fault, would crop out $3\frac{1}{2}$ km southeast of the hypocenter, or 8 km northwest of the potential repository's location on the crest of Yucca Mountain. Slip on that plane is oblique left-lateral strike slip with a substantial normal component. No Quaternary faults or lineaments have been mapped in the

vicinity of that plane's surface projection (Reheis and Noller, 1990). The northwest-trending nodal plane has predominantly right-lateral strike-slip motion. If projected to the surface, it would crop out at Bare Mountain, cutting the trace of the Bare Mountain fault.

Selection of the fault plane for this Yucca Mountain earthquake from the two (solid-line) nodal planes of Figure D28 is possible based on plausibility arguments taken from rock physics. If the direction of minimum horizontal compressive stress in the vicinity of the hypocenter of November 18, 1988, is approximately the same as that inferred by Stock and others (1985 and 1986) from hydraulic fracturing measurements at various Yucca Mountain drillholes, $azi(\sigma_3) = N60^\circ - 65^\circ W$, then application of the Coulomb-Mohr failure criterion to the two nodal planes of the primary solution of Figure D28 selects the northeast- southwest trending plane as the fault plane. In other words, when considering the ratio of applied shear stress, τ_{xy} , to effective normal stress, σ_n , on each nodal plane, the condition

$$|\tau_{xy}| \geq 0.7\sigma_n$$

occurs when the fault normal direction, $\vec{n} = \vec{Y}$, where \vec{Y} is the normal to the northeast-southwest trending nodal plane, but not when $\vec{n} = \vec{X}$, where \vec{X} is the normal to the other nodal plane (see Figure D28). Here, in order to satisfy the Coulomb-Mohr criterion using a plausible friction coefficient, $\mu = 0.7$, it is assumed that the ratio of effective maximum principal compressive stress, to effective minimum principal compressive stress, $\frac{\sigma_1 - P_2}{\sigma_3 - P_2}$, is approximately four in the vicinity of the hypocenter. P_p is the local fluid pore pressure. To satisfy another plausibility criterion, that the direction of slip on the fault plane equals the direction of maximum shear stress on that plane, the amplitude of the intermediate principal compressive stress, σ_2 , is considered a free parameter (in the range $\sigma_3 < \sigma_2 < \sigma_1$). This Coulomb-Mohr analysis also suggests that σ_1 is oriented subhorizontally at the hypocenter, a conclusion that would also be valid if the alternate (dashed-line) nodal planes of Figure D28 had been considered. (Harmsen and Rogers (1986) discuss this process of fault plane selection from rock physics considerations in greater detail.) The dip of the inferred fault plane of the primary solution, 74°, is probably too great for that plane to correspond to Quaternary faults on Yucca Mountain having similar trend, mapped by Scott and Bonk (1984), who state that faults at Yucca Mountain that dip approximately 70° at the surface and display a "major dip slip displacement" tend to flatten somewhat with depth, with 60° dip at depth > one km.

The other two focal mechanisms for Yucca Mountain earthquakes occurring in 1987 were for earthquakes that, anywhere else in the SGB, would have been considered far too small to investigate $(M_L = 0.4 \text{ on March 10, 1987, and } M_L = 0.1 \text{ on June 1, 1987})$. The March 10 earthquake, with a focal depth of 3.1 km below sea level, has a well-constrained focal mechanism from six polarities and four ratios, if we require a very close fit between all theoretical and "observed" ratios (maximum difference between logrithms = 0.15). The resulting mechanism is predominantly strike slip, with substantial normal component, on either a north-northwest trending nodal plane or on a westsouthwest trending nodal plane. The north-northwest striking nodal plane dips east at about 66°, and the west-southwest striking nodal plane dips northwest at about 55°. Mapped Quaternary faults in the vicinity of the epicenter, such as the Solitario Canyon fault and the Windy Wash fault, trend north, with gentle undulations. Most of the mapped faults on the west side of Yucca Mountain dip to the west, perhaps forming a headwall complex for the Bare Mountain detachment fault, most active 12.5 million years BP (Scott and Whitney, 1987). Because of its dip, the focal mechanism's north-south nodal plane does not appear to be related to remanent activity of that system. The auxiliary nodal plane's strike does not correspond to any mapped fault orientations in the vicinity of the epicenter. The orientation of the tension axis, with azimuth N68°W, approximately coincides with the direction of inferred minimum horizontal compressive stress at Yucca Mountain (Stock and others, 1985 and 1986). Because constraint on the range of focal mechanism solutions is achieved by closely fitting four $(SV/P)_z$ amplitude ratios (implying that many assumptions about the earth model are valid for this data set), our confidence in these focal mechanism parameters is relatively

"low."

The set of plausible focal mechanisms for the $M_L = 0.1$ earthquake of June 1, 1987, with depth of 5.9 km below sea level, is not well constrained even when four amplitude ratio data supplement the five unambiguous P-wave polarities. A strike-slip focal mechanism solution, shown in Appendix D, Figure D7, has only marginally better amplitude ratio fit than an alternate normal-slip mechanism (RMS ratio error = 0.180 versus 0.197) when all "observed" ratios are required to have amplitudes within a factor of two of theoretical values. One of the nodal planes of the normal-slip mechanism dips about 10 degrees to the east, which, if the fault plane, is an example of a possible active detachment fault at Yucca Mountain. If the strike-slip solution is correct, the north-northwest trending nodal plane agrees in strike and dip with the Solitario Canyon fault, but not with mapped sense of slip. The **T**-axis for the strike slip solution also trends parallel to the direction of minimum horizontal compressive stress as determined from hydrofrac measurements at Yucca Mountain drillholes (Stock and others, 1985 and 1986).

In summary, focal mechanism solutions for Yucca Mountain, Nevada, earthquakes detected through 1989 are poorly to, at best, moderately well constrained when only P-wave polarities are used in their determination. This lack of constraint is the direct result of the inability of most SGBSN sensors to detect first motions, due to the very small size of Yucca Mountain earthquakes recorded through 1989. While supplementing polarity data with $(SV/P)_s$ amplitude ratios is sometimes, but not always, able to constrain the solution set to a narrow, geologically plausible, range, the ratio method borrows heavily on hard-to-validate assumptions. A better understanding of seismic slip at Yucca Mountain and vicinity requires that we improve seismographic coverage there, a project that is currently underway by YMP-USGS.

While we have attempted to relate the microseismicity at Yucca Mountain to relatively major mapped Quaternary faults there, it is probable that much of the SGBSN's monitoring is recording activity on secondary structures, such as Riedel shears; thus, correlation of focal mechanism parameters with major faults may be expected to be low. A second caveat may be in order. The shallow (≤ 1.5 km below surface) hydrofrac determinations of minimum compressive stress that were invoked to determine the fault plane for the Yucca Mountain earthquake of November 18, 1988 (Appendix D, figure D28) may not be appropriate for seismogenic depths. Such factors as topographic influence on the crustal stress field (Swolfs and others, 1988) or a detachment surface may not justify extrapolation of those hydrofrac measurements to depths corresponding to earthquake hypocenters considered in this section.

Reverse-slip focal mechanisms and compressional tectonism in the SGB

Tucki Mountain and the Panamint Range, California, may have moved $\approx 125 \pm 7$ km in the direction N65 $\pm 7^{\circ}$ W from the Nopah block during the Neogene period (Wernicke and others, 1988), and may therefore be expected to display significant seismicity if this extensional process is still active. Prominent reverse-slip faults have been observed at Tucki Mountain (Wernicke and others, 1988). The mainshock of a short-lived Tucki Mountain series of earthquakes in March, 1982, reported in Rogers and others (1987), provides sufficient P-wave polarity data from the SGBSN and from the southern California seismic network (PAS) to yield a well-constrained focal mechanism (Appendix D, Figure D1). The focal mechanism of the earthquake ($M_L^{PAS} = 3.4$) has east-west trending and northwest-southeast trending nodal planes, each with oblique reverse slip. The mainshock's epicenter is at the northernmost end of Tucki Mountain (Panamint Range), about 25 km northwest of the north-trending, right-lateral strike-slip Death Valley fault, and about 12 km southwest of the northwest-trending right-lateral Furnace Creek fault zone.

Although well-constrained oblique-reverse-slip focal mechanisms are extremely uncommon in the southern Great Basin, "most 'strike-skip' faults ... are associated with an assemblage of related structures including both normal and reverse faults" (Christie-Blick and Biddle, 1985, p. 1). The deformation implied by the March, 1982, Tucki Mountain mainshock may be the result of compressional strain west of the junction of the Death Valley and Furnace Creek fault zones in the manner predicted by laboratory-scale photoelastic models of segmented faults (see Freund, 1974, his figure 27).

Compressional tectonism is of some interest to site characterization, because of its potential to interact with the hydrologic subsystem. No unequivocal, predominantly reverse-slip focal mechanism solutions have been determined from SGBSN data for earthquakes within 70 km of Yucca Mountain to the present date. One oblique reverse-slip mechanism for a small earthquake ($M_L = 1.7$) in the Tippipah Spring quadrangle, also mentioned above in the section "unusual mechanisms," has epicenter 35 km northeast of a central point (coordinates 36°51'N, -116°27.5'W) on Yucca Mountain (Harmsen and Rogers, 1987). That solution has one glaring polarity inconsistency, so our confidence in the solution is low.

Focal mechanisms of other notable SGB earthquakes, 1987 to 1989

The October 2, 1987, 11:11 UTC, magnitude 3.4 earthquake in the Papoose Lake SE quadrangle (Table 3, Index 9) yields focal mechanisms that vary significantly as a function of assumed depth-offocus. The nearest station is over 27 km from the epicenter, so depth resolution is necessarily poor. In Appendix D, two mechanisms are presented, one for an assumed five km below sea level focus shown in Figure D11, and the other for an assumed 11 km below sea level focus shown in Figure D12. RMS travel time residuals are of little help in narrowing down the hypocenter, being 0.19 sec for the shallower-focus solution and 0.20 sec for the deeper-focus solution when using the standard SGB crustal model. Both hypocenters' focal mechanisms possess a northwest-dipping and southeastdipping nodal plane. The southeast-dipping nodal plane for the shallower-focus hypocenter dips at about 14 degrees, providing another example of a possible seismically active detachment fault. The northwest-dipping nodal planes for both solutions dip steeply, and are oriented favorably for normal slip if the extensional direction is north-northwest in the vicinity of the hypocenter. The earthquake was somewhat unusual in that only two other hypocenters were observed in its vicinity over the next month, an unusually low level of concomitant seismicity for an earthquake of its magnitude.

Focal mechanisms for a $M_L = 2.0$ Yucca Flat earthquake on February 7, 1988, (Table 3, Index 14) show strong dependence of strike, dip, and rake on assumed depth of focus. When treated as a surface-focus event, the focal mechanism indicates oblique slip on a steeply-dipping north-south fault (Yucca Fault?), or strike slip on an east-west oriented fault (Figure D18). When treated as a deeper-focus event, five km below sea level, the focal mechanism includes a 5° northwest dipping nodal plane, with strike-slip motion, and a northwest-oriented vertical nodal plane with vertical motion (Figure D19). The possibility of a seismic detachment fault thus reappears, although this example suffers from a poorer data fit to the velocity model, with RMS travel time residual = 0.20seconds for the deeper hypocenter, versus 0.14 seconds for the surface-focus hypocenter. A graph of how the RMS travel time residual varies as a function of depth-of-focus when using HYPO71 to determine the hypocenter of this Yucca Flat earthquake is shown in Figure 14. The surface-focus solution is not particularly satisfying to many seismologists, who believe that ultra-shallow rock is generally not strong enough to store sufficient distortional strain energy for magnitude 2 earthquake generation. Thus, the relatively large travel time residual for the deeper focus solution may be more the result of an inadequate velocity model for this earthquake's arrival time data set than of an intrinsically poorer depth-of-focus estimate.

The Reveille Peak quadrangle earthquake of October 28, 1987, 17:25 UTC (Table 3, Index 10), is one of the larger $(M_L = 2.8)$ of a few hundred earthquakes observed in a few km zone at the southern end of the Reveille Range from 1986 through 1989. The nearest seismic station to this series, QCS, is about 21 km east, so depth of focus is poorly resolved for these earthquakes. A rangefront fault on the west side of the Reveille Range may be active in the Quaternary, and may be associated with this long-running series. Focal mechanisms were computed for a near sea level focus,



Figure 14.- Left side: epicentral scatter for various fixed depth and free depth HYPO71 hypocenters for a Yucca Flat earthquake of February 7, 1988, 16:47 UTC. The symbols correspond to the fixed depth hypocenters: M,0,1,2,..., A,B,C,D,E, and F for depths = -1,0,1,2,...,10,11,12,13,14, and 15 km below sea level. The open square is for the free depth solution, with starting iterate depth 7 km, and the Z is for the free depth solution with starting iterate depth 0 km (at sea level). Right side: The RMS travel time residual for the various fixed depth and free depth solutions for the same event. The letters above the fixed depth solutions, and below the free depth solutions, are HYPO71 "grades" assigned during the process of hypocenter determination. This plot shows a small variation in RMS for many shallow depth estimates, a pattern that is often present for SGB data sets where the nearest station is relatively distant from the epicenter.

and for a 5.7 km below sea level focus. The shallower-focus focal mechanism solutions, shown in Figure D13, indicate right-lateral strike slip on a steeply dipping north-trending fault, or left-lateral strike slip on a steeply dipping west-trending fault. The deeper-focus focal mechanisms shown in Figure D14, are less well constrained, but all solutions have a significant component of reverse slip on northwest-trending nodal planes, and a steeply plunging tension axis. Another earthquake in the southern Reveille Range series, occurring on August 30, 1988, at 2:30 UTC, has an oblique normalslip strike-slip solution for a fixed-depth hypocenter at five km below sea-level, shown in Figure D36 (Table 3, Index 20). The near-surface layer velocities used for hypocenter determination were two to 25% faster than those of the standard model, based on observed negative travel-time residuals for stations north of Yucca Flat and Rainier Mesa nuclear device tests, relative to the standard velocity model.

A strike-slip earthquake occurred on January 9, 1989, 05:08 UTC, with epicenter about 10^+ miles (17 km) north of Las Vegas, Nevada (Valley quadrangle), where it was strongly felt $(M_L^H =$ 3.5; $M_L^{\text{NEIC}} = 3.5$; MMI= V to VI, Carl Stover, written communication). This is the only SGB earthquake during the 1987-1989 period for which property damage was reported to the National Earthquake Information Center (NEIC), although damage was slight (cracked windows). The focal mechanism solutions shown in Appendix D, Figure D29 and D30, indicate right-lateral strike slip on a steeply dipping north-trending fault, or left-lateral strike slip on a west-trending fault. The epicenter is in an alluvial valley at the base of the south flank of Gass Peak, with no immediately obvious fault to identify as the source. The inferred Las Vegas Valley fault strikes west-northwest in the vicinity of the epicenter, but SGBSN first-motion data do not fit the local trend of that fault. Variations in assumed focal depth for this earthquake have little effect on the focal mechanism solutions. For example, the angle of slip on the east-west nodal plane is $0^{\circ} \pm 15^{\circ}$ for a seven km below sea level hypocenter; it is $7^{\circ} \pm 8^{\circ}$ for the four km below sea level hypocenter shown in Figure D29; it is $-5^{\circ} \pm 3^{\circ}$ for solutions derived from a hypocenter at sea level, shown in Figure D30 (0° represents horizontal block movement). This earthquake is one of the few observed for the 1987 through 1989 period for which the regional SGBSN network P-wave polarities provide a fairly well-constrained set of focal mechanisms, relatively independent of assumed hypocentral depth.

In this section, focal mechanism solutions for four SGB earthquakes that occurred between 1987 and 1989, all having magnitude ≥ 2.0 , have been discussed, with emphasis on the variety of solutions that result by changing the assumed hypocentral depth. In only one case, that of the January, 1989, earthquake north of Las Vegas, Nevada, was the focal mechanism solution set not strongly affected by changing the assumed earthquake depth of focus by a few km. In some cases, depth uncertainty translates primarily to nodal plane dip-angle uncertainty, and seismically active detachment faults become possible source interpretations. In some cases, predominantly strike slip solutions change to predominantly reverse slip solutions by increasing the assumed depth of focus. Although the earthquakes for which these ambiguous source interpretations are > 50 km distant from Yucca Mountain, they are often the mainshocks of relatively important earthquake clusters. These observations point to the need to put temporary portable networks over seismically active spots in the SGB if we wish to better understand seismotectonic processes in the region surrounding a potential national nuclear waste repository at the Yucca Mountain site.

Average directions of \vec{P} and \vec{T} and tectonic strain

When considered collectively, the focal mechanisms for SGB earthquakes provide a fairly consistent descriptor of certain components of the regional tectonic strain tensor at shallow to mid-crustal depths. Figure 15 is a plot of the thirty pressure axes (P or \vec{P}) and tension axes (T or \vec{T}) for the 1987-1989 mechanism primary solutions listed in Table 3. The pressure axes form a girdle or belt through the hemisphere, and the tension axes cluster in the northwest and southeast quadrants, with relatively small plunge angles. When using Watson's eigenvalue/eigenvector analysis of directional data on the sphere (Schuenemeyer and others, 1972), we obtain an *average* tension direction, $azi(\vec{T})$, of N59° W, with plunge 2.8°, for the data of Table 2. (Each datum was weighed equally, regardless of earthquake magnitude or degree of constraint on mechanism parameters.) When excluding the Silent Canyon caldera focal mechanisms, whose sources may be induced by nuclear device tests, the azimuth of $avg(\vec{T}) = N55^{\circ}$ W, with plunge 2.8°. Figure 16 is a plot of the pressure and tension axes for previously published SGB earthquake focal mechanism data for the period 1979-1986 (Rogers and others, 1987, and Harmsen and Rogers, 1987). For these earlier data, $azi(\vec{T}) = N57^{\circ}$ W, with plunge $= 2.0^{\circ}$. The distributions are very comparable. The average T-axis is the seismically determined direction of average minimum principal compressional strain within the seismogenic crust, and is sometimes taken as an approximation to the direction of minimum principal compressional tectonic stress. Furthermore, the $avg(\vec{T})$ azimuth corresponds remarkably well with the direction of net Great Basin extension as determined from space geodesy and neotectonic constraints, N56±10°W (Minster and Jordan, 1987).

The focal mechanism avg(T) is rotated about 15° clockwise from the direction of net Neogene extension from the Las Vegas fault system to the Death Valley fault system, as geologically determined, N73±12°W (Wernicke and others, 1988), although the significance of this observation is not known.

Focal mechanisms provide relatively cheap indicators of tectonic stress parameters, but because of the multiple uncertainties in depth of focus, focal mechanism strike, dip, and slip, the particular mechanics of each fault (strength, friction, fluid pore pressures in fault zone, fault interactions), and the variability of the stress tensor with position due to crustal heterogeneity, there is no mathematically well-defined mapping between focal mechanism data and the crustal stress tensor. The majority of SGB focal mechanism solutions computed to the present date certainly conform to the model of a highly stressed shallow crust (earthquakes are triggered by many NTS nuclear device tests) in which the horizontal stress in the northwest to west-northwest direction is substantially reduced, releasing gravitational energy through normal faulting events on northeast trending faults and releasing horizontal strain energy through strike slip motion on steeply dipping, generally northtrending, faults. The mechanics permitting seismic slip on sub-horizontal (detachment) faults does not fit this conventional model.

Some of the earthquake focal mechanisms whose \vec{T} axes differs markedly from the average \vec{T} may be called "outliers." Outliers include (1), events with oblique to near-vertical \vec{T} plunge angle, and (2), events with \vec{T} 's azimuth rotated significantly from the northwest-southeast direction. An example of an event having a 50°-plunging tension axis is the Furnace Creek eathquake of March 16, 1982, discussed briefly in an earlier section. Examples of events with obliquely inclined T (i.e., plunge(T) $\approx 45^{\circ}$) are discussed in the section on possible active detachment faults, above. Examples of events having rotated azi (\overline{T}) include the Yucca Mountain mechanism for earthquakes on October 18, 1988, two Silent Canyon Caldera earthquakes discussed above, and the composite Timber Mountain mechanism for earthquakes on July 3, 1988 and July 24, 1988 shown in Appendix D, Figure D24. The focal mechanism for the Owens Valley earthquake of July 5, 1988, shown in Figure D23, has $azi(T) = N105^{\circ}W$ (longitude 118.05° W), and that of the Dry Mountain quadrangle earthquake of May 26, 1988, shown in Figure D20, has $azi(\vec{T}) = N83^{\circ}W$ (longitude 117.71° W), providing evidence for the possible counterclockwise rotation of the direction of minimum crustal compression at the western edge of the SGB, in the vicinity of the Sierra Nevada block boundary, relative to the central SGB. Another southwest SGB hypocenter with a focal mechanism having $azi(\overline{T}) \approx east-west$ is that for the Stovepipe Wells quadrangle earthquake of July 8, 1986, 03:02 UTC (Harmsen and Rogers, 1987). The northwest-southeast orientation of the Furnace Creek fault, northern Death Valley, California, may be favorable for right-lateral strike slip if the extensional direction is more east-west than would be suggested by the average strain tensor for SGB earthquakes, and if north-south crustal compression is sufficiently great in its vicinity. Very extensive sets of focal



Figure 15.- Lower-hemisphere projection of pressure (P) and tension (T) axes for the earthquake focal mechanism primary solutions presented in this report for data in the period 1987 through 1989. Dashed rings are shown at inclinations of 25°, 45°, and 65° to indicate the relative mix of predominantly strike-slip, oblique slip, and normal slip focal mechanisms, respectively. Horizontal projections of average values of P and T, computed from Watson statistics, are plotted as tabs.



Figure 16.- Lower-hemisphere projection of P and T axes, and their averages, for SGB earthquake data of the period 1979 through 1986. Dashed rings are as in Figure 15.

mechanism solutions (hundreds) have been determined for the seismically active Mammoth Lakes, Round Valley, Chalfant Valley, and Mono-Walker Lake regions, as well as for central Nevada, and are used to infer crustal stress tensor rotation from central Nevada ($\approx 39.5^{\circ}$ N, 118° W) to the Sierra Nevada rangefront ($\approx 37.5^{\circ}$ N, 118.8° W) (Vetter, 1990). A clear counterclockwise rotation of σ_3 , the minimum principal compressive stress, is evident from the Central Nevada Seismic Zone, where the inferred σ_3 azimuth is approximately N50°W (plunge negligible), to Mammoth Lakes, where the inferred σ_3 azimuth is approximately N100°W (plunge negligible) (Vetter, 1990).

Depth-of-focus distribution and deep-crust intraplate earthquakes

A widely-held view on the depth distribution of earthquakes in the Great Basin is that depths should be confined to the upper 15 km or so of crustal rock, with local variations based on higherthan-average or lower-than-average heat flow, different lithologies, and strain rates (Smith and Bruhn, 1984). The vicinity of 15 km depth is frequently termed the brittle-ductile transition zone. The SGBSN hypocenter catalog generally conforms to this model, in that less than two percent of the reported earthquake hypocenters for the 1987-1989 period have estimated depths, z, greater than 15 km below sea level. This property generally holds for depth distributions in other parts of the Great Basin where hypocenter data are available, with the exception of the Truckee, California, region, where depths of focus often lie between 15 and 20 km (Rogers and others, 1989). Figure 17 shows the frequency distribution of depth-of-focus of a subset of earthquake hypocenters from Appendix A of this report having the properties that the minimum source to station distance < 10 km, the standard error in depth, $err_s < 5$ km, and the HYPO71 average grade (Avg(Q1,Q2) in Appendix A listing) is C or better. Although these restrictions are not enough to insure well-constrained hypocenters, they reduce the population from $N \approx 3300$ to N = 851, and therefore result in a sample of what may be the best-constrained quartile of the population of 1987 through 1989 SGB hypocenters. Figure 17(a) shows a bargraph of the counts of such events in each 1-km interval, from one km above sea level to 20 km below sea level. Figure 17(b) shows the probability distribution of depth of focus for that sample, where cumulative probability within each interval is assigned by assuming that "depth" for the *i*th hypocenter is a normally and independently distributed random varible, with mean z_i and standard deviation err_{x_i} , respectively. The values z_i and err_{x_i} are the depth and standard error in depth, as reported in Appendix A. Also, the tails of the normal distributions are truncated at one km above sea level and 20 km below sea level, and any remaining area under the probability curves beyond those limits is accumulated into those extreme intervals. (A more realistic probability density function would, of course, have finite tails, with limits corresponding to the bounds of the seismogenic crust.) The distributions of Figure 17 are comparable to those reported in previous SGBSN data reports (Rogers and others, 1987, and Harmsen and Rogers, 1987). Although the "fine structure" of the distributions may be more a function of the location algorithm and velocity model than of any fundamental property of the earth's seismogenic crust, the main feature, a rapid tapering off of seismic activity at depth > 12 km, is probably real.

Of the relatively deep-focus hypocenter solutions for earthquakes in the SGB, very few depths are in the relatively well-constrained upper quartile as defined in the preceeding paragraph, the typical deep hypocenter being from a data set having a source-station gap > 180° and the nearest station > 25 km from the source. A very small subset of the deep-crust hypocenters is well-located, having both primary and secondary arrivals available at a station within 15 km of the epicenter, relatively low RMS residual, reasonable V_P/V_S ratio, and $\leq 180^\circ$ gap in station azimuthal coverage. The V_P/V_S ratio is the ratio of primary to secondary wave velocity, as inferred from P-wave and S-wave arrival times at recording stations. For the period 1987 to 1989, the deepest hypocenter meeting all of these criteria is that of a magnitude one earthquake on August 21, 1989, 16:17:45 UTC, in the Halfpint Range, eastern NTS (Paiute Ridge quadrangle). The hypocenter is about 30 km below sea level, at a depth corresponding to the crust-mantle interface. Seismograms from the 12 nearest SGBSN stations that recorded this earthquake are displayed in Figure 18, with their corresponding P



Figure 17.- Depth of focus distribution of the best-constrained upper quartile of SGBSN hypocenters for the period 1987 through 1989 (see text for definition of "best-constrained"). (a) Graph of counts of events versus focal depth, in one km intervals. (b) Graph of probability that an event occurs within a given one-km interval in the depth range -1 < z < 20 km, where negative depths are understood to be above sea level (see text for discussion of how probabilities are determined).



Figure 18.- Seismograms from a deep-crustal earthquake on August 21, 1989, 16:17:45 UTC, in the eastern NTS (Paiute Ridge quadrangle) are displayed for 12 SGBSN stations nearest to the espicenter. The total time between the left and right brackets is 56 seconds. Scaled arrivals for primary (P) and secondary (S) waves are also displayed. The S - P time for the nearest station, GLR, is 4.30 seconds.

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Figure 19.- Left side, epicentral scatter, and right side, behavior of RMS function, as a function of assumed depth of focus for HYPO71 hypocenters for an eastern NTS deep-crustal earthquake of August 21, 1989, 16:17 UTC. The symbols in the epicenter plot, M, 0,1,2,..., A,B,C,D,E,F now represent fixed-depth epicenters for solutions having depth 15, 16, 17, 18..., 26, 27, 28, 29, 30, and 31 km below sea level, respectively. The open square, arbitrarily plotted at (0,0), is the epicenter for a free-depth solution, with initial iterate depth 7 km, and the "Z" symbol is the epicenter for a free-depth solution with initial iterate depth 0 km. All epicenters are plotted relative to the position of the square



Figure 20.- Left side, epicentral scatter and right side, behavior of RMS as a function of fixed-depth and free-depth HYPO71 solutions, with symbols having same meanings as in Figures 10 and 14, for an earthquake north of Las Vegas, Nevada, on December 31, 1987 8:12 UTC having probable depth of focus near the brittle-ductile transition. (a) Hypocenters derived using a model with no interface at 15 km below sea level, $V_p = 6.15$ km/sec between 3 and 24 km below sea level, (b) Hypocenters derived using a model with an interface at 15 km below sea level, $V_p = 6.5$ km/sec below that interface (see Figure F1(a) for the velocity model). This figure shows that in some instances, the 15 km interface, or the relatively high velocity below that interface, is not well supported by arrival time data.

In summary, deep crustal earthquakes in the SGB are both rare and small (maximum magnitude = 1). Data quality of those earthquakes' seismograms is poor, probably due in part to peculiar source properties and to relatively high P-wave and S-wave attenuation (low Q) of rock at midcrustal to deep-crustal depths. To depths of about 15 km below sea level, SGB microearthquakes yield seismograms that contain relatively high energy content in the 5-10 Hz range, whereas seismograms of microearthquakes originating at greater depths are depleted in those frequencies. Focal mechanism solutions have not been attempted for the data of deep-crustal SGB earthquakes, due to the ambiguity of P-wave onsets at SGBSN stations.

Conclusions

• Although epicentral constraint on most SGB earthquake locations is fairly good (probable epicentral error ≤ 1 km), hypocenter (depth-of-focus) constraint is often poor (uncertainty in depth frequently on the order of 5 km). A more accurate velocity model could reduce depth uncertainty, but in its absence, and given the high degree of structural variability of SGB rock, a denser seismographic network is necessary.

• An important consequence of depth-of-focus uncertainty is that focal mechanism solutions, even if well-constrained for a given assumed depth, sometimes vary significantly with changes in depth. However, some SGB focal mechanism parameters, especially the azimuth of the tension axis, are relatively stable or "robust" for those different solutions.

• Deep-crustal earthquakes in the SGB are rare (less than 2% of the total hypocenters) but not nonexistent. Their presence at the crust-mantle interface (≈ 32 km) provides an intriguing geophysical problem in a high heat-flow region.

• SGB earthquake focal mechanism solutions are generally strike-slip, oblique slip, or normal-slip, in roughly equal proportions, with tension axes clustering in the northwest-southeast quadrants, with relatively small plunge angles, and pressure axes forming a girdle or belt through the focal hemisphere. These solutions suggest a uniform crustal stress pattern in which compressional stress in the northwest-southeast direction is substantially lower than in other directions. Gravitational energy is released through normal faulting events on north-northeast to northeast trending faults and horizontal strain energy is released through dextral motion on steeply dipping, north trending faults and through sinistral motion on east-northeast trending faults. The mechanics permitting seismic slip on sub-horizontal (detachment) faults does not fit this conventional model.

• Exceptional focal mechanism solutions, including solutions having a nodal plane with dip< 20° , strongly rotated tension axis direction, or reverse slip are encountered in the 1987-1989 SGB data. They do not conform to the regional pattern, and some may indicate local anomalous tectonic features. No unequivocal, predominantly compressional focal mechanism solutions have been determined from SGBSN data for earthquakes within 70 km of Yucca Mountain through 1989.

• SGB focal mechanism data are consistent with crustal stress models which display regional counterclockwise rotation of principal horizontal stress directions from the California-Nevada stateline at 36°N to 37°N, and $\approx 116^{\circ}$ W to 117°W to the eastern Sierra Nevada block boundary at about 118.1°W.

• Yucca Mountain, Nevada, is a seismically quiet site relative to surrounding areas. Focal mechanisms for Yucca Mountain earthquakes are difficult to constrain, because no Yucca Mountain earthquakes yet recorded have size greater than $M_L = 2.1$, and most have $M_L < 1.0$.

• Rock at shallow depths in the vicinity of Rainier Mesa displays a strong directional anisotropy for P-wave velocities; whether this apparent anisotropy is the result of aligned cracks and stresses or of the presence of crustal heterogeneity, i.e., a high-speed ridge under Rainier Mesa, is not determinable

from P-wave arrival data alone. The ability to distinguish among competing explanations could be achieved by an analysis of shear wave splitting from on-scale, three-component recordings of nuclear device detonations which release tectonic strain over a range of azimuths; such data are not available from the current SGBSN.

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Appendix A

Earthquake locations for the years 1987, 1988 and 1989 and quadrangle map names to which locations are keyed

All earthquake hypocenters reported in Appendix A are preliminary. The local hypocenter summary column headings are for the most part self-explanatory. UTC is Universal Coordinated Time. Horizontal error equals $\sqrt{sdx^2 + sdy^2}$, where sdx and sdy refer to the HYPO71 standard errors in longitude and latitude, respectively. Vertical error is the HYPO71 standard error in depth (sdz). "AZI GAP" is the azimuthal gap, that is, the largest angle subtended by the epicenter and any two circularly adjacent stations with positive phase weight. "Q1" and "Q2" represent two HYPO71 hypocenter quality estimates as defined by Lee and Lahr (1975). "DS" is a code for data source: A for analog seismograms, (data scaled from develocorder films, starting depth, z_0 , at 7 km for iterations), all other letters are for data scaled from digital seismograms. Five digital data letters are defined: Z, S, and T are for minimum RMS travel time residual solution having $z_0 = 0, 7, \text{ or } 12 \text{ km}$ below sea level, respectively, using the standard SGB crustal velocity model, modified to include a layer interface at 15 km, below which $V_P = 6.5$ km/sec; I is a solution using the standard SGB model without the 15 km interface, and Y is a solution using the Yucca Mountain velocity model. In each of the latter cases, $z_0 = 7$ km. for the initial hypocenter guess. x_0 and y_0 are always taken to be near the earliestreporting station. When equal final RMS values occur for solutions having different z_0 , the priority for reporting is I, S, Z, and T. A and Y solutions were not extensively redetermined using different values of z_0 .

Mca is the coda-average magnitude, Md is the duration magnitude estimate, MLh is local magnitude from horizontal-component instruments, MLv is local magnitude from vertical-component instruments, MLc is the maximum of station magnitudes from overdriven (clipped) records. Amplitudes recovered from vertical-component data are multiplied by 1.75 to provide an approximate horizontalequivalent amplitude. Mca is computed from the post-S coda by fitting the envelope function,

$$A(t) = A_0(t-t_p)^{-1.8},$$

to a sequence of 5.12-second windows of peak amplitude data in the unclipped portion of the seismogram. In this formula, A_0 is statistically determined, and is transformed into Mca. The modeled time rate of decay is governed by the exponent 1.8, which lumps geometric spreading, scattering, and anelastic attenuation. Mca appears to underestimate the true event magnitude when M > 2.7.

Depth estimates may be followed by one or two stars. One star means that the depth-of-focus standard error estimate was very large (\geq half crustal thickness). Two stars imply that the depth was fixed by HYPO71 during the last several iterations for hypocenter, because the data lacked resolving power for that parameter. In some instances, the standard depth error estimate, *sdz* is followed by one or two +s. These cases, discussed in greater detail in the section, Preliminary hypocenter determination for SGB earthquakes and explosions, are for hypocenters whose depth-of-focus uncertainty is greater than would be suggested by *sdz*.

DELMIN is the minimum source to station distance in km, and RMS RES. is the root-meansquare travel time residual, defined in the text of this report. #N PH. is the number of (P+S) phases having positive weight in the solution. Finally, U.S.G.S. quadrangle is the name of $7\frac{1}{2}$ or 15 minute topographic quadrangle in which the epicenter lies. Regional events are not assigned quadrangle names.



Figure A1.- Quadrangle names in the northeast quarter of the southern Great Basin.



Figure A2.- Quadrangle names in the southeast quarter of the southern Great Basin.

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Figure A3.- Quadrangle names in the northwest quarter of the southern Great Basin.



Figure A4.- Quadrangle names in the southwest quarter of the southern Great Basin.



Max. eq mag. Top:1987-1989, Bottom: 8/1978-1986



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D/	- TE. (U1	- TIME (C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	qqd 12S	MAGN] Mca	LTUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦ N PH.	U.S.G.S. Quadrangle	
JAN	1 1 1 2	1:27:48 4: 6: 5 13:26:38 14:58:10 13: 7:56	37.289 36.806 37.540 37.856 36.906	114.837 115.987 115.760 116.137 115.9 <u>7</u> 6	1.7 0.3 0.2 0.2 0.4	11.91 0.32 4.32 0.23 -0.65	3.9 0.4 1.1+ 0.2 0.4	233 176 87 106 156	BDI ACS ACS ACZ ACI	1.80	1.81 0.72 1.20 1.57 0.94	1.09 1.09	1.79 0.94 1.44 1.55 1.10		23.0 15.3 12.0 20.4 7.5	0.12 0.10 0.08 0.06 0.11	9 23 22 15 13	GREGERSON BASIN FRENCHMAN FLAT WHITE BLOTCH SPRINGS REVEILLE PEAK PLUTONIUM VALLEY	
	2 3 3 4	14:13:29 5: 7:29 7:40: 2 2:38: 5	36.900 37.854 36.462 36.464	115.971 116.140 116.163 116.159	0.3 0.2 0.2 0.4	-0.16 3.92 10.64 10.64	8.8 0.2 0.5+	128 105 64 137	CCI AAI ACI	1.00	1.68 1.16 0.83	1.10	1.25 1.53 1.35 0.80		20.5 5.8 5.5	6.04 6.07 6.09	9 32 17	REVEILLE PEAK AMARGOSA FLAT AMARGOSA FLAT	
	5 6 6	19:48:18 2:18:23 3:49:32	35.671 37.116 36.651	116.478 117.354 116.345	0.9 0.2 0.5	11.69 0.28 2.43	3.0++ 0.4 0.4	283 120 178	BDI ACZ ACI	2.07	1.74 0.97 0.40	1.83	2.14 1.04 0.50		47.9 13.0 0.8	0.10 0.11 0.09	14 20 16	AVAWATZ PASS UBEHEBE CRATER STRIPED HILLS	
	6 7 8 8 8	12:20: 0 0:21: 8 2:59:16 7:24:37 11:48: 3 17:24: 8	36.862 37.651 36.613 37.346 37.140 36.624	115.965 114.878 115.896 117.234 116.289 116.345	0.2 0.2 0.3 0.2 1.4	6.45 5.22 9.57 0.17 6.88 0.90	0.7 0.4 0.5 0.2 0.5 1.0	80 146 100 71 85 293	ABI ACI ABI ABS ABI BDI	1.72 1.59 1.56 2.10 1.27	1.28 1.20 1.09 1.65 0.95 0.76	1.4/	1.36 1.43 1.06 1.72 0.67 0.51	1.7	11.1 5.2 7.9 5.4 8.7 14.6	0.10 0.05 0.10 0.09 0.09 0.09 0.09	46 12 36 20 26 16	FRENCHMAN FLAT PAHROC SPRING MERCURY SW SCOTTYS JUNCTION SW AMKONIA TANKS LATHROP WELLS SE	
	9 9 9 10	7:39:17 11:51:33 22:47:36 6:10:17	37.857 37.447 37.833 37.874	116.143 117.807 114.737 116.130	0.3 0.8 1.2 0.4	8.25 4.48 3.07 7.49	2.6++ 3.2 2.6 5.5++	106 106 258 110	BCI BBI BDS CCI	1.64	1.64 1.27 1.63	1.34	1.59 1.46 1.83		20.8 9.1 25.2 48.1	8 0.07 0.14 0.08 0.10	10 24 12 17	REVEILLE PEAK SOLDIER PASS THE BLUFFS REVEILLE PEAK	
	10 10 11	11:40:14 23:35:49 7:18:40	36.800 37.173 36.656	115.826 116.327 116.345	0.3 0.3 0.5	2.32 3.67 2.76	0.4 0.7	90 268 216	ADI ADI	2 57	0.45 2.40	0.89	0.76 0.48	1.2	11.9 4.5 11.6 22 7	6.13 6 0.10 6 0.05	33 25 13	STRIPED HILLS	
	12 12 12 13	3: 0: 2 5:34:15 20: 3:21 0:42:57	37.400 36.705 37.154 36.871 37.157	114.682 115.771 117.354 116.229 117.401	0.3 0.2 0.3 0.1	1.71 8.10 2.33 0.00	0.6 0.6 0.9 0.2	159 111 102 111	ACI ACI ABS ACZ	1.68	1.36 1.11 0.28 1.25	1.22 1.53 1.16	1.35 1.22 0.21 1.49		3.7 17.2 5.7 18.2	0.09 0.09 0.08 0.08	32 24 12 21	MERCURY NE UBEHEBE CRATER SKULL MTN UBEHEBE CRATER	
	13 13 16 16 18	1:15: 9 17:26:12 0:53:22 18: 8:27 0: 6:49	37.329 37.323 37.376 37.215 37.859	115.032 115.034 115.084 117.316 116.137	0.2 0.5 0.8 0.3 0.2	8.48 6.33 5.87 7.69 0.47	0.3++ 1.0 0.5 0.8 0.3	177 179 160 87 106	ACI ACI ACI ABI ACZ	2.85 1.54 1.98	2.93 1.07 1.15 1.46 1.83	3.77 1.96	2.79 1.45 1.11 1.60 1.83	3.0	8.8 9.4 4.5 10.8 20.6	0.10 0.07 0.06 0.10 0.10	40 13 9 21 18	ALAMO SE ALAMO SE ALAMO NE UBEHEBE CRATER REVEILLE PEAK	
	18 19 20	15:12:35 8:17:30 19:22:35	37.855 37.249 37.855	116.113 115.010 116.133	0.2 0.3 0.4	0.07 0.65 9.48	0.4 0.4 2.8	107 158 106	ACZ ACZ BCI	2.04	1.37 1.89 1.52	1.28	1.52 2.32 1.61		18.5 17.9 20.0	0.09	15 22 8	REVEILLE PEAK LOWER PAHRANAGAT LAK REVEILLE PEAK	E
	21 21 22 22	6:30:34 9:32:50 1:32: 2 8:13:26	37.423 36.464 36.975 37.378	117.015 116.163 116.124 114.994	0.2 0.2 0.3 0.2	0.55 10.05 2.14 -0.05	0.3 0.3 0.7 0.2	76 62 182 174	ACS AAI ADI ACI	1.80	1.79 1.13 0.56 1.54	1.78	1.78 1.06 0.41 1.67		25.3 5.9 7.8 5.9	0.07 0.09 0.06 0.06	28 40 20 17	SCOTTY'S JUNCTION NE AMARGOSA FLAT YUCCA LAKE DELAMAR NW	
	22 22	10:39:13 13:48: 2	37.188 37.376	117.390 114.991	0.1 0.5	-0.40 -0.47	0.2 0.4	113 176	ACZ ACI	1.90	0.96 1.83	1.06 1.91	0.96 2.10		17.2 6.3	0.06	21 16	UBEHEBE CRATER DELAMAR NW	

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0	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	990 125	MAGN) Mca	I TUDE Md	ESTIMA MLh	TES	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦N PH.	U.S.G.S. QUADRANGLE
AA L	22 23 23 23 23 24 25	23:19:14 13:58:11 18:24:17 21: 6:38 14:59:17 4:23:43	37.110 37.192 36.459 36.460 37.379 37.699	117.914 117.621 116.162 116.159 114.997 115.060	0.6 0.3 0.2 0.2 0.3 0.3	5.40 10.55 11.11 11.12 -0.15 6.95	6.0 0.6 0.4 0.3+ 0.2 1.5	223 160 77 77 173 112	CDI ACI AAI AAI ACI ABI	2.04 1.93 1.66 1.64	1.81 1.23 1.40 1.26 1.55 1.42	1.47 1.13 1.54	2.21 1.48 1.80 1.22 1.69 1.85	2.1	27.4 5.0 5.6 5.3 5.7 12.0	0.12 0.10 0.08 0.11 0.09 0.09	20 22 30 38 13 14	WAUCOBA SPRING LAST CHANCE RANGE AMARGOSA FLAT AMARGOSA FLAT DELAMAR NW HIKO NE
	25 25 26 26 26 26	16:28: 3 21:19: 2 11:48:51 12:37:11 18: 3: 4 19:11: 7	37.696 37.501 36.699 37.855 37.225 36.648	115.060 116.363 116.220 116.138 115.110 116.267	0.3 0.2 0.2 0.2 0.5 0.2	5.89 0.84 6.39 0.50 5.99 5.51	1.3 9.3 9.4 0.4 1.4 0.6	112 130 86 106 189 66	ACI ACZ ABI ACZ ADI ABI	1.34 1.55 1.75	1.19 1.31 0.55 1.66 1.57 1.28	1.66 0.98 1.79 1.81	1.32 1.21 0.40 1.80 1.65 1.54	1.7 1.5	11.9 21.2 6.7 20.4 9.3 6.5	0.08 0.07 0.08 0.07 0.09 0.10	14 20 27 14 18 33	HIKO NE QUARTZITE MTN SPECTER RANGE NW REVEILLE PEAK LOWER PAHRANAGAT LAKE STRIPED HILLS
	27 27 28 28 29 29	4:19: 2 8:49:26 17:11:18 20:39:19 9:42:13 15:59:49	37.143 36.649 37.739 37.350 37.419 36.605	116.289 116.267 114.858 117.880 117.764 116.388	0.2 0.2 0.3 0.5 0.9	7.68 5.54 5.87 7.00 29.92 2.78	0.3 0.7 1.1 1.1+ 0.7	63 66 194 199 120 228	ABI ADI ADI CDA ADI	1.62 1.56 1.92 1.45	1.23 1.17 1.67 1.41 1.64	1.26 2.43 1.43	1.30 1.13 2.26 1.51 0.65		8.5 6.5 11.9 8.6 12.7 6.3	0.09 0.09 0.07 0.10 0.48 0.06	47 26 15 17 4 7	AMMONIA TANKS STRIPED HILLS PAHROC SPRING NE SOLDIER PASS SOLDIER PASS LATHROP WELLS SW
	29 29 30 30 30 30	16:48: 5 16:49:14 1:14:36 3:23:23 9:34:47 20: 3:35	36.587 36.589 37.319 36.583 37.702 36.650	116.245 116.251 117.535 116.258 114.155 116.288	0.2 0.5 0.3 0.3 7.6 0.2	-0.99 -1.86 4.11 -1.04 0.83* 5.17	$ \begin{array}{r} 0.3 \\ 0.3 \\ 2.1 \\ 0.3 \\ \hline 0.3 \end{array} $	82 167 84 174 324 66	ACZ ACZ BCI ACI DDA AAI	1.39 1.40 1.59	1.24 1.01 1.00 1.07 1.86 1.16	1.46 0.78	1,10 1.07 0.85 0.93 1.14	1.6	10.6 10.1 13.8 10.1 52.5 4.7	0.09 0.08 0.10 0.08 0.09 0.08	34 16 14 22 6 33	SPECTER RANGE SW LATHROP WELLS SE MAGRUDER MTN LATHROP WELLS SE ***QUAD. NOT LISTED*** STRIPED HILLS
FEB	31 1 3 4 5	9:15:40 6: 3:43 18:54:22 21:57:37 13:24:52 9:25:56	37.888 36.790 37.510 36.436 37.144 38.556	116.118 116.256 116.541 117.508 116.293 116.255	0.7 0.3 0.2 0.7 0.2 0.2	-1.50 -0.46 11.47 2.10 8.63 0.51	1.3 0.4 0. 911 2.3 0.4 0.3	113 70 74 240 80 95	ACZ ABI ACI BDI AAI ACZ	1.57 1.58 1.69	1.71 0.91 1.11 1.47 1.17 1.14		1.60 0.99 1.40 1.40 1.30 1.10		21.3 9.8 23.1 31.1 8.3 12.5	0.11 0.12 0.08 0.10 0.09 0.09	9 23 21 19 29 27	REVEILLE PEAK JACKASS FLATS MELLAN DARWIN AMMONIA TANKS LATHROP WELLS SE
	5 6 6 6 6	7:58:43 6:17:24 16: 6:23 16:15:32 20: 5:11 20:46:30	37.147 37.275 37.215 37.218 37.346 37.347	116.273 116.418 117.603 114.879 117.241 117.240	0.6 0.7 0.5 0.9 0.3 0.4	8.87 15.05 5.45 10.98 -0.35 -0.39	0.4 0.8 0.7 1.9 0.3 0.3	193 213 160 243 71 134	ADI ADI ACI ADI ABI ABI	1.35 1.57 1.73	0.99 1.43 0.87 1.12 1.69 1.11	1.80	0.71 1.17 1.09 1.81 1.79 1.20		8.7 10.7 4.3 26.0 5.2 5.3	0.07 0.11 0.09 0.08 0.11 0.10	18 17 11 8 22 13	AMMONIA TANKS SILENT BUTTE LAST CHANCE RANGE DELAMAR 3 NW SCOTTYS JUNCTION SW SCOTTYS JUNCTION SW
	7 7 8 8 8	8:12:24 11:48:38 16: 4:53 1: 9:25 5:36:48 6:50:16	37.517 37.872 36.893 36.716 36.409 37.345	116.541 116.126 116.449 116.060 116.998 117.239	0.2 0.7 0.3 0.4 0.4 0.4	10.36 0.00 7.03 -0.78 1.93 -0.20	0.7 1.1 0.4 0.5 1.0 0.3	53 110 118 128 94 134	ACI BCI ABZ ACT ABI ABI	1.67 1.28 2.04	1.33 1.78 1.42 1.31		1.53 1.62 1.10 0.61 1.57 1.39		22.6 20.5 0.8 10.7 9.0 5.1	0.08 0.17 0.04 0.11 0.11 0.11	26 12 10 14 22 17	MELLAN REVEILLE PEAK TOPOPAH SPRING NW CAMP DESERT ROCK FURNACE CREEK SCOTTYS JUNCTION SW
	8 9	10:44:22 5:17:48	36.806 37.338	115.860 117.244	0.5 0.4	4.74 0.59	2.5 0.2	153 101	BCI ABI	1.21	0.95 1.29		1.16 1.32		13.2 4.3	0.11 0.09	19 16	FRENCHMAN LAKE SE SCOTTYS JUNCTION SW

DA	- TE) עו	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN Mea	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL MIN (KM)	RMS RES. (SEC)	∦ N PH	. U.S.G.S. QUADRANGLE
FEB	9 9 9 10 10	7:56:28 11: 9:22 18: 7:56 18:15:51 6:43:32 6:49: 3	37.854 37.864 36.806 36.815 36.569 37.163	116.139 116.138 115.862 115.834 114.852 117.354	0.4 0.5 0.4 1.0 1.1 0.2	0.34 0.55 0.85 7.38 6.98 9.07	0.7 0.8 0.5 2.3+ 1.7 0.6	105 107 177 192 242 109	ACI ACI ACZ BDI BDI ABI	2.09	1.44 1.43 0.93 0.91 1.81 1.05	1.16	1.52 1.51 1.13 1.12 2.18 1.10		20.3 20.9 13.3 13.0 28.9 17.9	3 0.10 9 0.15 2 0.12 3 0.15 5 0.15 5 0.08	10 16 23 18 20 17	REVEILLE PEAK REVEILLE PEAK FRENCHMAN LAKE SE FRENCHMAN LAKE SE ARROW CANYON UBEHEBE CRATER
	10 10 11 12 13 14	6:49:55 23: 1:15 13:34:13 1: 0:34 0:36: 1 7:52:51	36.571 37.192 36.604 37.229 37.878 36.840	114.865 115.871 116.957 116.445 116.121 116.267	1.0 0.3 0.2 0.7 0.4 0.3	7.92 0.68 10.77 -1.23 0.26 8.85	1.1 0.2 0.6 0.7 0.6 0.5	257 198 80 233 111 139	BDI ADI ABI ADZ ACS ACI	2.28 1.71 2.12 1.20	1.94 1.30 1.29 1.78 0.79		2.18 1.32 1.45 1.24 1.74 0.88	2.5	27.4 13.6 16.6 26.5 20.7	0.14 0.04 0.07 0.08 0.08 0.08 0.08	23 14 23 16 12 15	ARROW CANYON PAPOOSE LAKE NE CHLORIDE CLIFF SCRUCHAM PEAK REVEILLE PEAK JACKASS FLATS
	14 15 15 15 16 17	19:18:50 15:36:16 18:28:37 19: 5:52 21:51:34 18:50:51	37.874 36.836 36.483 36.475 36.609 36.866	116.127 118.273 115.743 115.728 116.257 115.963	0.4 0.3 0.4 0.2 0.4	-0.68 8.78 0.27 6.73 7.27 6.18	0.6 0.5 0.4 1.8 0.6 1.2	113 75 101 161 79 192	ACS AAI ACZ ACZ ABI ADI	1.78 1.57 1.64	1.63 0.70 1.24 0.97 1.15 1.12	1.18 1.11 1.28	1.75 0.67 1.45 1.40 1.25 1.28	1.0	20.8 4.9 21.2 21.3 8.4 10.9	3 0.07 9 0.10 2 0.09 3 0.07 9 0.06 9 0.11	9 21 18 14 23 25	REVEILLE PEAK JACKASS FLATS CHARLESTON PEAK CHARLESTON PEAK LATHROP WELLS SE FRENCHMAN FLAT
	17 18 18 18 18 18	22:32:12 8:42:31 14: 6: 2 17:44:37 22:12:44 4: 0:24	37.185 37.187 36.984 37.248 37.282 37.282	117.914 117.909 116.160 115.030 115.223 115.222	0.6 0.7 0.2 0.5 0.2 0.3	-0.70 -0.88 -1.53 6.98 6.84 7.00	0.5+ 0.7 0.3 1.7++ 1.2 1.4	225 227 98 205 116 116	ADS ADZ ABT ADI ABI ABI	2.13 1.78 1.93 2.06 1.65	1.75 1.47 1.58 1.87 1.48 1.41	1.82	2.01 1.65 1.74 1.88 1.77 1.67		24.3 23.8 8.4 16.5 13.6	5 0.11 5 0.10 5 0.11 5 0.07 5 0.05 5 0.07	21 14 30 12 13 13	WAUCOBA SPRING WAUCOBA SPRING MINE MTN LOWER PAHRANAGAT LAKE ALAMO ALAMO
	19 20 20 21 22 22	9:58:33 5: 2:33 5: 2:39 15:30:26 17: 6:35 21:33:29	36.763 37.108 37.107 37.222 37.395 38.221	116.279 116.446 116.446 116.454 117.227 115.909	0.5 0.6 0.8 0.4 0.2 0.2	10.10 7.21 6.77 4.73 -0.34 7.88	1.2 0.5 0.8 1.5 0.3 1.4+	120 277 286 71 125 + 205	ABI ADI ADI ACI ACS ADI	1.55 1.41 1.85	1.09 1.22 1.86	1.08	0.26 1.10 1.30 1.04 1.11 2.16		2.3 9.0 9.0 11.5 10.8 38.4	5 0.08 5 0.08 5 0.10 5 0.13 5 0.07 5 0.04	10 18 13 22 21 13	JACKASS FLATS TIMBER MTN TIMBER MTN SCRUCHAM PEAK STONEWALL PASS QUINN CANYON RANGE
	23 23 24 25 25 26	0:53:23 4:50:50 22:21:13 2:40:46 10:24:37 1:29:37	37.243 36.442 36.822 36.758 37.407 37.867	116.445 116.557 116.226 116.671 117.213 116.136	0.7 0.3 0.3 0.4 0.2 0.4	8.86 0.90 4.21 0.23 0.09 0.55	0.9+ 0.5+ 0.9+ 0.3 0.3 0.7	211 123 72 124 129 108	ADI ABI ABI ABI ACI ACI	1.58 1.59 1.39 1.92	1.41 1.10 1.29 1.28 1.65		1.38 1.35 1.32 1.06 1.45 1.87	1.6	11.3 8.8 6.3 5.8 12.4 21.6	5 0.07 5 0.10 5 0.12 5 0.11 5 0.08 5 0.14	15 19 28 20 25 15	SCRUGHAM PEAK RYAN SKULL MTN BARE MTN STONEWALL PASS REVEILLE PEAK
	27 27 27 28 28 28	12: 8:30 12:11:52 15:56:52 0:18:27 0:22:47 14:29:15	37.346 37.343 37.341 37.864 37.869 37.195	117.241 117.247 117.248 116.140 116.133 117.897	0.3 0.4 0.3 0.6 0.5 0.5	-0.11 0.20 0.42 2.35 0.24 -1.99	0.2 0.3 0.2 4.1 0.7 0.5+	114 113 132 107 109 244	ABI ABI BCI ACS ADS	2.07 2.34 2.20	1.04 1.15 1.22 1.67 1.64 2.01		1.16 1.03 1.26 1.62 1.63 2.14	2.0 1.7 2.1	5.3 4.8 21.9 20.9 22.7	5 0.09 3 0.10 5 0.09 9 0.17 9 0.14 7 0.07	18 17 18 15 15 22	SCOTTYS JUNCTION SW SCOTTYS JUNCTION SW SCOTTYS JUNCTION SW REVEILLE PEAK REVEILLE PEAK WAUCOBA SPRING
MAR	3 3	8:10:21 8:14:37	36.584 36.401	116.990 116.969	0.2 0.3	10.44 11.85	0.7 0.5	99 119	ABI ABI	•	1.13		0.95 1.12		19.4 10.5	0.08 0.09	22 22	CHLORIDE CLIFF FURNACE CREEK

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D.	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND A ERROR G Z(KM) (D	ZI GAP DEG)	QQD 12S MAGNITUDE Mca Md	ESTIMATES MLh ML	v MLc	DEL MIN (KM)	RMS RES. (SEC)	∦ N PH.	U.S.G.S. QUADRANGLE
MAR	3 4 4 5	16:10:51 10:19:20 19:51:22 23:26:55 0:34:30	37.860 36.736 36.702 36.604 37.168	116.137 116.256 116.110 116.957 116.413	0.3 0.3 0.2 0.2	6.15 6.74 10.40 10.80 -0.40	3.6+ 1 0.3 1 0.7 1 0.9 0.3 0.3	107 124 109 80 92 81	BCI 1.26 ABI 1.38 0.78 ABI 1.38 0.99 ABI 1.94 1.20 ABI 2.35 ABI	1. 0. 0. 1.15 1. 2.	45 51 99 39 1.9 11	20.6 1.6 14.0 16.0 9.4	0.04 0.10 0.09 0.11 0.06	8 21 23 28 21	REVEILLE PEAK STRIPED HILLS CAMP DESERT ROCK CHLORIDE CLIFF SCRUGHAM PEAK CHLORIDE CLIEF
	5 6 7 7 7	0:41:17 20:23:53 1:38:13 2:26:42 2:38: 2 17:59:59 18: 0:59	37.194 37.840 36.694 37.866 36.487 36.471	116.936 117.897 116.502 116.293 116.130 116.304 116.328	1.1 1.9 0.2 0.4 0.2 0.4	-1.68 10.65 8.34 -0.76 6.96 6.34	1.2 2 2.4 · 1 0.3 0.7 1 0.8 2.2++ 1	223 173 83 108 76	BDS 1.25 BCI AAI 0.92 ACS 1.91 1.76 ACI 1.82 1.39 BOI	1. 1. 1.80 2. 1.27 1.	54 77 67 60 47 1.5	22.6 15.2 5.7 20.5 17.8 19.3	0.09 0.21 0.06 0.14 0.07 0.06	9 8 21 18 28 13	WAUCOBA SPRING STINKING SPRING STRIPED HILLS REVEILLE PEAK ASH MEADOWS ASH MEADOWS
	8 9 9 10 11	2:27:53 13: 9:14 14:58:49 21:30:52 12:51: 2 0:23:56	36.461 36.462 37.346 36.736 36.841 37.203	116.195 116.190 117.235 117.413 116.509 116.438	0.7 0.8 0.4 0.7 0.3 0.2	4.39 5.34 0.16 1.97 3.32 0.50	3.1 1 2.5 1 0.3 0.9 1 0.5 0.7	84 82 78 86 83 66	BDI BDI ABI 1.23 1.35 ADZ 1.34 AAI 0.64 ACI 2.12 1.78	1. 1. 0. 2.29 1.	35 39 40 72	8.4 8.0 5.4 7.7 2.4 10.3	0.05 0.08 0.11 0.13 0.07 0.07	12 14 17 21 15 23	AMARGOSA FLAT AMARGOSA FLAT SCOTTYS JUNCTION SW MARBLE CANYON BARE MTN SCRUGHAM PEAK
	11 11 13 14 14 16	0:25: 1 0:57: 0 17:34:45 22:45:46 23:24: 1 15:23:37	37.199 37.158 37.861 37.074 36.733 37.841	116.438 116.272 116.132 117.220 115.857 116.139	0.2 0.3 0.4 0.3 0.3 0.3	-0.54 2.61 0.36 5.95 2.07 6.35	1.0 0.7+ 1 0.5+ 1 1.5 1 0.6 1 3.6 1	76 15 07 28 30 03	ACZ 2.02 1.78 ABS 1.39 1.15 ACI 1.73 1.56 ACS 1.15 ABI 1.00 BCI 1.57 1.43	1.72 1. 1. 1. 1.03 1. 0. 1.	45 1.6 21 1.1 33 15 96 66	i 10.2 7.8 20.3 14.0 6.0 19.7	0.05 0.09 0.12 0.08 0.08 0.07	17 20 13 13 20 9	SCRUGHAM PEAK AMMONIA TANKS REVEILLE PEAK BONNIE CLAIRE SW MERCURY NE REVEILLE PEAK
	16 18 18 18 19 19	18:33:17 0:33:26 1:19:57 5:45:60 6:19:48 16:56:34	37.397 36.645 37.867 37.007 37.857 36.016	117.630 116.383 116.135 117.156 116.135 116.084	0.7 0.3 0.4 0.3 0.6 0.6	-1.56 0.29 -0.54 7.00 0.73 7.47	0.5 2 0.2 1 0.6 1 1.7 11 0.9 1 0.8 2	214 111 108 88 106 237	ADZ 1.16 ABI 1.52 1.19 ACI 1.66 1.59 ACI 1.66 1.42 ACZ 1.86 1.42 ADI 2.08 1.42	0. 0. 1. 1. 2.	34 36 79 32 58 15	18.3 3.9 20.9 17.0 20.3 13.9	0.05 0.11 0.12 0.09 0.15 0.09	7 27 16 19 10 16	MAGRUDER MTN LATHROP WELLS NW REVEILLE PEAK BONNIE CLAIRE SW REVEILLE PEAK STEWART VALLEY
	21 21 22 22 22 23	12:12:32 19: 5:31 16:49:20 17: 7: 9 17:17:54 4:20: 8	37.873 37.271 37.150 36.809 37.156 37.866	116.139 114.828 117.718 116.000 117.718 116.133	0.6 1.0 0.4 0.3 0.5 0.5	0.10 3.21+ -0.04 -0.21 -0.41 0.00	$ \begin{array}{cccc} 1.1 & 1 \\ \hline 0.4 & 1 \\ 0.5 & 1 \\ 0.5 & 1 \\ 0.8 & 1 \end{array} $	109 263 186 147 186 108	BCS 1.40 CDZ ADI 1.62 ACS ADS ACI 1.58	1. 2. 1. 1. 1.	47 50 2.6 31 43 51 73	21.6 24.9 11.2 14.5 10.6 20.7	0.18 0.08 0.09 0.09 0.08 0.14	14 10 15 10 11 12	REVEILLE PEAK GREGERSON BASIN LAST CHANCE RANGE CANE SPRING LAST CHANCE RANGE REVEILLE PEAK
	24 24 25 25 25 25 26	4: 7:17 12:41:12 1:38:41 11:43:12 20:12:42 16:57:56	37.869 36.798 37.200 36.803 37.280 36.812	116.133 117.519 116.437 115.995 114.818 115.981	0.4 0.6 0.2 0.2 1.2 0.3	0.14 6.62 1.59 0.64 4.27* 6.01	$\begin{array}{rrrr} 0.7 & 1 \\ 1.1 & 2 \\ 0.8+ \\ 0.2++ & 1 \\ \hline & 2 \\ 1.6+ & 1 \end{array}$	109 206 45 189 293 178	ACS 1.75 1.60 ADI 1.12 ACS ADI CDI 1.22 ACI 0.46	1. 1. 1. 2.01 1. 1.	69 35 39 79 44 26	20.9 10.2 10.2 15.3 24.9 14.9	0.14 0.12 0.08 0.05 0.08 0.10	17 16 23 13 8 16	REVEILLE PEAK DRY MTN SCRUGHAM PEAK FRENCHMAN FLAT GREGERSON BASIN FRENCHMAN FLAT
	26 28	18:36:38 21: 4:51	37.560 37.007	115.321 116.210	0.3 0.6	2.38 2.99	1.1 1 0.6 1	12 129	ACI 1.23 ABZ	1. 0.	30 1.6 38	i 13.6 3.8	0.06 0.13	10 14	MT IRISH TIPPIPAH SPRING

D	- TE) ניז)	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND AZ ERROR G/ Z(KM) (DI	ZI AP EG)	QQD 12S MAGN Mca	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- RMS #N MIN RES. PH. U.S.G.S. (KM) (SEC) QUADRANGLE
MAR	30 30 31	3:22:14 19:53:53 19:57:24	36.693 37.214 37.858	116.291 117.912 116.124	0.2 0.6 0.5	7.64 -1.15 2.37	0.3 0.6 2 2.2 10	70 19 85	AAI 1.62 ADS 1.79 BDI	0.93 1.84 1.70	1.69	1.23 2.13		5.7 0.09 32 STRIPED HILLS 23.5 0.09 17 WAUCOBA SPRING 41.6 0.11 17 REVEILLE PEAK
APR	1 1	1: 1: 7 9:38:15 13:42:38	37.875 36.278 37.872	116.126 116.312 116.132	0.7 0.2 0.6	-0.42 -0.12 0.52	1.1 1 0.4 9 1.0 10	10 96 09	BCS ACZ 1.52 BCI	1.49 1.28 1.38		1.46 1.63 1.38		20.8 0.15 11 REVEILLE PEAK 19.8 0.08 17 ASH MEADOWS 21.0 0.15 10 REVEILLE PEAK
	1	15:46:22 17:42:23	37.164 36.572 36.860	117.353 116.189 116.295	0.2 0.3 0.4	7.65 11.12 -0.31	0.7++ 10 0.7 14 0.4	08 48 78	ACI 1.54 ACI AAI	1.44 0.80 0.61		1.59 0.76 0.54		17.4 0.08 23 UBEHEBE CRATER 15.7 0.07 13 SPECTER RANGE SW 1.9 0.08 13 JACKASS FLATS
	1 2 2	21:43:25 4: 7:33 10: 5: 7	37.091 37.155 37.433	116.310 117.477 118.123	0.2 8.9 5.7	9.15 3.10* -1.02		62 00 94	ABI 1.92 DDA DDA	1.54 1.07 1.57		1.77	2.1	I 9.2 0.10 43 BUCKBOARD MESA 20.8 0.09 6 UBEHEBE CRATER 71.6 0.17 10 ***QUAD. NOT LISTED***
	22	12:15:19 14:17:30	36.778 37.464	116.279 118.105	0.8 8.6	6.01 7.60	1.3 2 3.1 2 9.6 1	23 92	ADA DDA ACT	0.90 1.64 0.80		0.80		10.1 0.06 7 JACKASS FLATS 68.8 0.17 10 ***QUAD. NOT LISTED*** 15 5 0.07 16 SPECTER RANGE SW
	2 2 4 4	23:17:14 23:27:25 7:44:14 20:22:33	36.578 37.034 36.778 36.436	116.219 116.279 117.005	0.3 0.2 0.4	5.46 -0.32 10.08	0.5 1 0.2 0.8 1	10 72 04	ABI 1.36 AAI 1.21 ABI	1.10 0.73		1.19 0.47 1.17		1.0 0.08 20 TIPPIPAH SPRING 4.0 0.09 26 JACKASS FLATS 11.1 0.10 15 EMIGRANT CANYON
	5 6	18: 2:27 4: 1:36	37.436 37.040	115.579 115.154	0.3 0.6	6.12 6.15	1.6++ 1 0.9 2	02 52	ACI ADI	1.31	1.70	1.65		19.8 0.09 18 GROOM RANGE NE 14.6 0.04 11 LOWER PAHRANAGAT LAKE S 16.0.05 14 EDENCHMAN FLAT
	7 7 7	6: 1:25 8:56:54 20:30:13	36.813 36.754 37.882 37.871	115.952 115.539 116.138 116.134	0.4 0.3 1.7 0.7	2.95 2.22* 5.00*	$\frac{1.4}{}$ 1	51 11 09	ACZ CCA CCA	1.27 1.49 1.33		1.63		25.2 0.07 14 TIM SPRING 47.0 0.28 9 REVEILLE PEAK 48.2 0.24 10 REVEILLE PEAK
	8	15:12:41 18:22:35	37.314 36.908	117.546 117.461	0.4 0.3	8.24 8.75	0.8 0.6 1	85 69	ABI 1.16 ACI 1.99	1.23		1.16		12.7 0.08 11 MAGRUDER MTN 12.5 0.08 26 TIN MTN
	8 8 8	18:23:22 19:40:12 19:40:19	36.908 36.909 36.910	117.455 117.460 117.467	0.3 0.4 0.3	8.97 7.62 7.84 8.96	0.7 1 0.7+ 1 0.4 1	67 68 71 69	ACI ACS ACS 2.25 ACI 1.72	1.33	1.88	1.73 1.37 2.59		12.5 0.08 17 11N MIN 12.6 0.08 15 TIN MTN 12.9 0.08 28 TIN MTN 12.6 0.08 24 TIN MTN
·	8 8 8	20: 2:30	36.909 36.907	117.461 117.465	0,3 0,3	9.75 7.93	0.6 1 0.8 1	69 71	ACI 2.05 ACI	1.64	1100	1.85		12.4 0.08 21 TIN MTN 12.7 0.07 18 TIN MTN
	8 8 8	20:19:40 20:20:12 20:36: 2	36.906 36.910 36.910	117.464 117.449 117.461	0.3 0.3 0.4	9.19 7.90 8.91	0.6 1 0.8 1 0.8 1	71 72 68	ACI 1.65 ACS ACI ACI 1.28	1.28	1.86 1.60	1.78	-	12.4 0.08 24 TIN MTN 12.3 0.04 9 TIN MTN 12.6 0.09 14 TIN MTN 12 5 0.09 19 TIN MTN
	9	0: 2:14 2:45:15	36.909 35.950 36.950	117.456 117.043 117.462	0.3 0.4 0.5	0.63 0.34	0.3++ 2 0.7 1	260 61	ADI ACZ	1.47		1.75		15.9 0.02 10 MANLY PEAK 11.6 0.10 12 TIN MTN
	9 10 10	18:19:53 8:49:33 12:35:24	37.868 37.139 37.870	116.132 117.824 116.131	0.6 0.7 0.5	-0.49 9.23 -0.17	1.0 1 1.6+ 2 0.8 1	109 212 109	BCI 1.48 ADI ACS 1.89	1.55		1.72 1.59 1.81	1.7	7 20.7 0.16 11 REVEILLE PEAK 18.8 0.11 14 WAUCOBA SPRING 20.7 0.13 12 REVEILLE PEAK 11 4 0 07 15 BARE MIN
	10 11	22:52:12 3: 7: 1 3:12:59	2 36.857 36.623 36.621	116.730 116.092 116.095	0.2 0.2 0.3	-1.59 -0.77	0.4 1 0.5 1	111	ACS 1.42 ACI	1.21 0.88	1.02	1.26	5	12.4 0.08 19 SPECTER RANGE SE 12.7 0.09 17 SPECTER RANGE SE

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DATE	- TIME	LATITUDE	LONGITUDE	STAND	DEPTH	STAND	AZI GAP	990 125	MAGN	ITUDE	ESTIMA	TES		DEL MIN	RMS RES.	∦N PH.	U.S.G.S.
	UIC)	(DEG. N)	(DEG. W)	н(км)	(км)	Z(KM)	(DEG)		Mca	Md	MLh	MLv	MLC	(KM)	(SEC)		QUADRANGLE
APR 11	19:30:59	36,953	117.454	0.5	4.54	2.9+	158	BCT	1.51	1.44	1.66	1.70		10 0	0 14	17	TIN MTN
13	12: 0:59	36.561	116.252	0.3	-0.05	0.3	185	AD7				0.72		12 2	0.14 0 06	16	LATHROP WELLS SE
14	15:20:17	36.289	116.986	0.3	0.17	0.5	150	ACI	1.73	1.58		1.50		<u> </u>	9.10	20	FURNACE CREEK
15	18:33:22	37.466	117.255	0.5	1.39	1.9	146	ACI		1.25	1.00	1.06		18.3	9.13	14	MOUNT JACKSON
15	19:56:12	37.463	117.260	0.4	-0.33	0.6	132	ACZ			1.04	1.13		18.0	0.10	12	MOUNT JACKSON
16	2: 5:45	37.861	116.134	0.6	0.70	0.6	188	ADI	1.89	1.53		1.63		20.5	0.13	15	REVEILLE PEAK
16	5:50:42	37.385	114.967	0.4	0.62	0.5	179	ACT		1.09		1.18		7.8	0.07	9	DELAMAR NW
18	1:48:47	37.869	116.130	0.4	0.47	0.7	109	ACI	1.88	1.55		1.63	1.8	20.7	0.11	13	REVEILLE PEAK
18	4: 1:43	37.870	116.131	0.2	0.20	0.4	109	ACI	1.77	1.75		1.83		20.8	0.09	20	REVEILLE PEAK
18	23:25:18	37.249	116.511	0.4	-0.55+		63	CCA		2.21				12.3	0.17	24	THIRSTY CANYON NE
19	0:13:55	37.519	115.631		6.22		253	ADA		2.13				97.9	0.01	- 4	TEMPIUTE MTN
19	5:55:54	37.121	117.871	5.5	6.71	2.9	2 60	DDA		1.84				77.4	0.17	7	WAUCOBA SPRING
20	11:24:34	36.589	116.243	0.2	-0.90	0.4	81	ACI	1.91			1.90		10.7	0.09	28	SPECTER RANGE SW
20	12:47:22	37.256	116.516	0.2	-1.98	0.3	47	ACZ	2.27	2.23		2.26		11.7	0.08	30	TRAIL RIDGE
20	18: /:22	37.432	115.239	0.5	7.98	2.8+	86	BCI	2.37			2.40		16.9	0.10	13	ASH SPRINGS
20	18:21:21	37.432	115.23/	0.4	8.42	2.0	110	881		1.50	1.62	1.43		16.7	0.11	11	ASH SPRINGS
21	0:21: 0 40:07:44	30.380	118.201	0.2	-0.6/	0.5	169	ACI		0.96		1.08		10.3	0.07	20	LATHROP WELLS SE
21	12:23:41	37.000	113.137	0.5	0.94	0.5	102	ACI	1.34	1.21	1.71	1.38		10.8	0.08	12	FOSSIL PEAK
21	13:18:40	37.004	117.577	9.6	2.70	2.8	182	80 I		1.39	1.52	1.48		20.6	0.12	14	LAST CHANCE RANGE
23	0: 6:18	37.869	116.133	0.2	0.21	0.3	109	ACI	2.12	2.18	2.22	2.88	2.5	20.9	0.08	29	REVEILLE PEAK
23	4:44:48	37.863	116.138	0.6	0.71	1.0	107	ACI	1.53	1.34		1.63		20.9	0.14	11	REVEILLE PEAK
23	4:46: 7	37.009	117.564	0.4	2.99	2.8	178	BCI	1.99	1.80		2.10		19.4	0.11	21	LAST CHANCE RANGE
23	9: 4:12	37.007	117.576	0.5	4.44	6.5	181	CDI		1.31		1.38	1.5	20.4	0.11	13	LAST CHANCE RANGE
23	10:15:22	37.870	116.131	0.2	1.23	0.9	109	ACS	1.91	1.69		1.84		20.8	0.07	18	REVEILLE PEAK
23	18:50:56	37.863	116.138	0.2	0.97	0.3	107	ACI				1.44		20.9	0.02	7	REVEILLE PEAK
24	1:33:43	37.861	116.136	0.4	0.32	0.6	107	ACI	2.00	1.82		2.03		20.6	0.13	20	REVEILLE PEAK
24	2:37:23	37.290	117.297	0.5	-0.28	0.4	81	AAI		1.25		1.11		3.7	0.10	11	GOLD POINT
24	10: 5:59	36.722	116.139	0.3	-0.07	0.5	123	ACI				0.56		12.2	0.09	15	SPECTER RANGE NW
26	7:29:58	37.861	116.134	0.3	0.07	0.5	107	ACI	1.84	1.63		1.94		20.4	0.11	20	REVEILLE PEAK
26	15:29:31	36.645	116.323	0.6	2,94	0.3	131	ABI		0.72		0.66		1.5	0.07	14	STRIPED HILLS
26	16:45:45	37.296	115.432	0.4	0.79	0.5	91	ACI				1.29	1.7	25.9	0.08	12	CUTLER RESERVOIR
2/	5:20:42	37.551	117.463	0.3	0.91	0.5	124	ACI			1.32	1.05		12.7	0.07	11	MONTEZUMA PEAK SW
27	6:37:31	37.8/3	110.129	0.5	-0.12	0.9	110	BCI	1.56	1.37		1.63		20.9	0.15	15	REVEILLE PEAK
2/	7:34:21	37.204	117.919	0.0	-1.48	0.5	225	ADS	1.87	1.85		2.03		24.4	0.08	17	WAUCOBA SPRING
29	11:04:10	30.023	110.302	0.3	9.00	0./	90	AAI		0.52		0.57		4.7	0.09	16	JACKASS FLATS
29	12:49:42	30.731	115.557	0.2	2.05	2.1	90	BC1	1.86	1,28		1.74		25.3	0.08	19	TIM SPRING
29	14:39: 0	36.699	116.215	0.6	7.60	0.5	228	ADI				1.14		7.0	0.03	6	SPECTER RANGE NW
30	13:49:38	36.757	117.284	7.3	31.90	2.4	239	DDA		1.41				- 33,4	0.22	6	TIN MTN
MAY 1	2: 6:31	37.259	116.388	0.6	9.90	0.6	212	ADS		1.21	1.68	0.83		7.6	0.07	13	SILENT BUTTE
1	13:14: 9	37.314	114.858	0.6	2.53	2.0	223	ADS	1.76	1.67	1.93	2.01		19.9	0.06	10	GREGERSON BASIN
2	6:54:47	37.412	115.6/0	0.5	0.95	0.8	107	ACZ	1.22	1.36	•	1.66		12.6	0.11	14	BALD MTN
2	9:32: 2	31.319	115.329	0.2	6.58	2.6	100	BCI	1,73	1.58	1.87	1.74	2.5	24.8	0.07	16	HANCOCK SUMMIT
3	3:12: 1	37.858	116.137	0.6	5.29	6.8	106	100		1.60		1.78		20.5	0.12	8	REVEILLE PEAK
3	3:16: 4	37.863	116.136	0.4	0.78	0.7+	107	ACI	1.88	1.74		1.71		20.7	0.12	14	REVEILLE PEAK

DA	TE -	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGN Mca	I TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	#N PH	U.S.G.S. QUADRANGLE
MAY	3	3:16:34	37.853	116.137	0.2	1.90	0.7	105	ACI		1.28		1.41		20.2	0.04	6	REVEILLE PEAK
	4	21:43: 9	37.853	116,146	1.0	7.09	4.5+	+118	BCI				1.49		20.8	0.06	6	REVEILLE PEAK
	4	22:39:32	37.865	116.133	0.4	0.66	0.5	108	ACI		1.38	~ ~~	1.43		20.6	0.09	11	REVEILLE PEAK
	5	10:36:12	36.700	116.274	0.2	0.96	0.4	65	AAI	1.65	1.10	2.42	1.29		4.7	0.09	27	STRIPED HILLS
	5	21:16:30	36.540	117.057	0.3	11.13	0.07	* 119 007	ADC				0 FE		21.2	0.05	11	STOVEPTPE WELLS
	7	5: 8:29	37,002	116.201	0./	5.00	0.0	203	AUS				0.00		4.0	0.09	11	TIPPIPAH SPRING
	7	20:31:40	37.358	117.283	0.4	2.38	0.8	162	ACI		1.05	0.90	1.16	1.2	6.8	0.07	15	GOLD POINT
	8	11: 0:32	37.042	116.139	0.2	0.01	0.3	116	ABZ		1.23		0.63		8.1	0.06	22	TIPPIPAH SPRING
	8	11:19: 2	36.706	116.564	0.2	7.54	0.6	140	ACI	1.14	0.76		0.75		11.2	0.07	21	BIG DUNE
	8	13:11: 0	36.624	116.268	0.2	5.07	0.5	146	ACI		1.11		0.76		6.9	0.06	18	LATHROP WELLS SE
	8	15:36:45	37.102	116.269	0.2	3.58	1.1	104	VOI	1.33	1.19		0.82		8.0	0.05	16	BUCKBOARD MESA
	8	18: 5:54	37.455	115.425	0.2	5.00	1./+	166	ACI	1.03	0.90		1.32		26.0	0.05	12	CRESCENT RESERVOIR
	9	10:58: 3	37.253	115.011	0.6	4.73	3.1	197	BDI	1.68	1.77	1.64	2.10		17.4	0.13	15	ALAMO SE
	9	11: 4:27	37.239	115.003	1.7	3.16*		237	CDI		1.60		1.59		46.3	0.19	10	LOWER PAHRANAGAT LAKE
	9	22:18:54	36,980	116.159	0.2	-1.20	0.2	92	ABI	1.43	1.00	4	0.73		8.2	0.07	17	MINE MTN
	10	7:17:27	37.384	117.132	0.2	0.43	0.3	82	AUZ	4 00	1.28	1.03	1.30		14.4	0.09	23	STONEWALL PASS
	11	13: 1:19	37.863	116.131	0.4	1.34	1.0	100	AUS	1.00	1.00		1./4		20.4	0.12	14	REVEILLE PEAK
	11	13:56:37	37,001	116.197	0.2	2.99	0. 1 7	00	~~1		1.12		0.51		5.0	0.00	15	TIPPIPAH SPRING
	11	19:18:32	37.856	116,129	0.5	0.56	0.8	106	ACI	1.78	1.58		1.74		19.8	0.14	14	REVEILLE PEAK
	12	8:28: 5	36.373	117,488	0.8	1.62	3.1	240	BDI				1.20		35.7	0.08	14	PANAMINT BUTTE
	14	2:39: 7	37.270	117.865	0.6	7.03	1.8	206	ADI	1.52	1.34		1.48		17.6	0.10	14	SOLDIER PASS
	15	7:53: 1	37.243	114.972	0.7	8.94	1.8	164	ACA		1.68				19.5	0.12	13	DELAMAR 3 NW
	15	18:16:19	37.317	116.290	0.9	2.67*		204	CDS				1.62		32.4	0.07	13	DEAD HORSE FLAT
	16	12: 3:44	37.133	116.261	0.4	7.39	1.0	253	ADS						11.0	0.03	8	AMMONIA TANKS
	17	7:37: 0	37.226	116,949	0.2	11.76	0.77	+139	ACI	1.71	1.34		1.47	1.8	21.7	0.09	29	SPRINGDALE
	17	13:16:17	37.277	116.113	0.4	-1.39	0.7	108	ACS	1.17	1.31		0.93		12.1	0.10	11	OAK SPRING BUTTE
	18	7:57:39	37.111	117.238	0.3	8.11	1.5	124	ACI						21.2	0.06	12	BONNIE CLAIRE SW
	18	7:57:39	37.115	117.243	0.7	10.78	1.2	146	ACA		2.56				20.7	0.11	10	BONNIE CLAIRE SW
	19	19:41:59	36.781	116.093	1.2	5.76	1.6	295	BUZ			0.74	0.84		10.6	0.04	6	CANE SPRING
	20	5:33:45	37.111	117.231	0.2	7.40	0.9	/5	ACT		0.97	0.71	0.83		16.1	0.07	19	BONNIE CLAIRE SW
	20	15:53:23	37.245	117.492	0.2	-0.06	0.4	110	ACZ		1.18	1.12	0.93		13.8	0.09	16	UBEHEBE CRATER
	21	12:40:21	37.397	117.299	0.1	-0.07	0.2	114	ACI		0.92	1.11	0.96		11.3	0.05	20	MOUNT JACKSON
	21	12:40:44	35.980	117.286	1.7	2.70	4.9	261	BDS	1.69	1.35		1.49		37.8	0.11	11	TRONA
	21	23:15:53	37.686	116.662	0.2	9.42	2.4+	+ 128	BCI		1.29		1.58		43.8	0.05	18	MELLAN
	22	20: 2:55	37.337	115.174	0.1	7.77	0.5	129	ABI		1.10		1.42		13.4	0.02	9	ALAMO
	23	5:14:15	37.517	114,583	0.9	4.55	3.09	7 281	BDI	2.34	2.00		2.03	2.3	10.9	0.08	11	CALIENTE
	24	19:52:59	36.774	116.166	0.2	5.52	0.4	144	ACI		1.14		0.53		8.9	0.05	14	SKULL MTN
	25	22: 8:51	37.377	117.140	0.5	4.68	2.3	133	BCI		1.12	0.93	1.19		13.4	0.13	21	STONEWALL PASS
	26	7: 2:30	36.955	117.522	0.3	5.56	1.8	192	AUI		1.13		1.55		15.4	0.05	9	DRY MTN
	26	7:14:56	36.956	117.521	0.4	6.28	2.0	1/8	ACI		1.1/		1.29		16.3	0.09	11	DRY MTN
	26	7:39:43	36.957	117.519	0.4	4.45	5.2	1//	BUI		1.10		1.39	•	16.0	0.09	14	DRY MTN
	26	8:30:14	36.956	117.518	0.4	5.12	2.3	1//	BUI		1.11		1.29		16.0	0.08	14	UKT MIN
	27	0:55:13	37.855	116.136	0.5	0.43	0.8	106	ACS		1.41		1.66		20.2	0.14	13	REVEILLE PEAK
	27	23: 2:16	37.398	115.061	0.5	2.48	0.4	153	ACI	1.69	1.80	1.81	1.84		1.3	0.10	12	ALAMO NE

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DA	te - (Ut	- TIME (C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGN Mca	I TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	₩N PH.	U.S.G.S. QUADRANGLE
MAY :	27	23:58:36	36.607	116.269	0.4	7.56	0.7	163	ACI 0.98	0.45	0.85	0.78		7.7	0.06	14	LATHROP WELLS SE
	28	7:50:23	36.781	116.129	0.3	9.62	0.7	87	AAI	1.08		1.05		8.9	0.09	25	SKULL MTN
	28	8:29:37	36.785	116.124	0.2	8.62	0.9	89	ABI 1.31	1.06		1.07	1.3	8.7	0.09	25	CANE SPRING
	29	4: 9:15	37.856	116.138	0.5	0.52	0.9	106	ACI 1.68	1.53		1.63		20.4	0.11	12	REVEILLE PEAK
	29	9:34:14	36.634	116.320	0.4	2.34	0.3	167	ACI	0.68		0.52	1.3	2.1	0.08	20	STRIPED HILLS
	29	10: 3:34	36.634	116.321	0.2	1.90	0.4	63	AAI 1.50	1.17	1.14	1.15		2.1	0.09	31	STRIPED HILLS
	30	6:15:41	36.436	117.075	0.6	13.42	0.9	147	BCI 1.46	1.15		1.52		9.7	0.15	23	EMIGRANT CANYON
	30	22:32:20	37.227	116.620	0.1	9.76	0.3	68	AAI 1.60	1.26		1.34		7.4	0.06	29	THIRSTY CANYON NE
JUN	1	11: 3:35	36.894	116.466	0.2	4.94	0.3	151	ACZ 0.74	0.70		0.07		1.2	2 0.04	- 14	TOPOPAH SPRING NW
	1	13:11:42	37.328	114.874	0.8	9.23	0.9	216	ADS 1.63	1.58		1.51		17.9	0.07	8	GREGERSON BASIN
	3	4: 4:58	37.336	115.176	0.2	6.05	1.6	128	ACI	1.33		1.25		13.6	6 0.05	10	ALAMO
	4	17: 7:16	.37.380	117.139	0.2	-0.10	0.3	134	ACZ	1.17	0.83	0.94		13.8	8 0.05	14	STONEWALL PASS
	5	13:45:18	37.383	117.142	0.1	0.25	0.2	134	ACI	1.18	1.12	1.10		13.7	0.06	20	STONEWALL PASS
	6	20:50:22	37.238	114.914	0.5	7.20	2.2++	174	BCI 2.41	2.30		2.14		22.3	5 0.04	11	DELAMAR 3 NW
	7	5: 1:52	37.264	115.137	0.4	0.03	0.6+	160	ACI 1.76	1.81	2.12	1.83		11.5	6 0.06	11	ALAMO
	7	15:52:24	37.377	117.140	0.4	-0.51	0.4	197	ADI	1.07	0.90	1.00		13.5	5 0.07	15	STONEWALL PASS
	7	18:25: 4	37.873	116.126	0.5	0.00	0.9	110	BCS 1.80	1.83		1.96		20.7	0.19	18	REVEILLE PEAK
	7	22:13:55	37.582	116.377	0.2	1.73	0.9 1	89	ACI 1.91	1.80	1.52	1.95	1.7	17.7	0.08	25	QUARIZITE MIN
	8	11:18:58	37.389	117.134	0.2	0.28	0.3	131	ACI 1.28	1.21	1.24	1.07		14.7	0.07	16	STONEWALL PASS
	9	4:17:31	37.372	117.146	0.3	-1.17	0.4	178	ACI		1.01	0.86		12.7	0.06	13	SCOTTYS JUNCTION SW
•	10	7:27: 1	37.378	117.141	0.2	-0.47	0.4	133	ACI	1.16	0.97	0.79		13.4	0.06	16	STONEWALL PASS
	10	23: 5:52	37.265	116.387	1.2	8.42	1.7	217	BDI 1.79		2.19	1.36		7.9	0.05	10	SILENT BUTTE
•	11	2:53: 9	37.269	116.387	0.7	8.36	1.0	221	ADI 1.41	1.22	1.21	0.95		8.3	5 0.07	15	SILENT BUTTE
•	11	5:41:59	36.828	117.461	0.6	9.04	0.5	188	ADI	0.97		1.29		5.6	5 0.10	18	TIN MTN
	11	5:50: 0	37.380	117.141	0.4	-0.65	0.5	180	ADI	1.04	0.98	0.94		13.5	5 0.07	12	STONEWALL PASS
•	11	5:50:15	37.372	117.142	0.5	-0.84	0.5	201	ADS	0.97	0.71	0.86		12.9	0.07	9	SCOTTYS JUNCTION SW
•	11	7:10:33	37.385	117.136	0.1	0.65	0.2	82	ACI	1.32	1.29	1.16		14.2	2 0.06	24	STONEWALL PASS
	11	7:37:12	37.389	117.141	0.2	0.63	0.2	131	ACZ	0.89	1.01	0.95		14.2	2 0.04	13	STONEWALL PASS
•	11	7:45:41	37.386	117.136	0.1	0.58	0.2	83	ACI 1.51	1.35		1.34		14.4	0.06	26	STONEWALL PASS
	11	10:55:17	37.282	117.585	0.4	7.61	0.7	82	ABI	1.06		1.04	1.4	1.8	5 0.10	16	MAGROUER MIN
	11	11:42:28	37.030	116.731	0.2	0.42	0.4	73	ACI	1.36		0.85		13.0	0.09	24	THIRSTY CANYON SW
	11	14:24:35	36.859	116.739	0.3	3.93	4.3	108	BCI	1.02		0.67		12.2	2 0.10	18	BARE MTN
	11	23:12:46	37.392	115.010	0.2	0.45	0.1	219	ADI 1.40			1.21		4.6	0.01	7	ALAMO NE
	11	23:58:31	37.389	117.138	0.2	0.90	0.4	131	ACI					14.5	0.05	16	STONEWALL PASS
	11	23:58:34	37.385	117.135	0.2	0.24	0.3	83	ACZ 1.88	1.96		1.86		14.3	5 0.08	23	STONEWALL PASS
	12	0: 1: 2	37.380	117.143	0.3	-1.21	0.5	133	ACZ	1.13		1.08		13.4	0.07	14	STONEWALL PASS
	12	0:35:32	37.390	117.141	0.3	2.08	0.6++	206	ADI		1.01	0.88		14.3	8 0.05	13	STONEWALL PASS
	12	7:27:57	37.380	117.143	0.2	-0.69	0.3	133	ACZ		1.00	1.07		13.5	0.06	16	STONEWALL PASS
	12	7:28:44	37.379	117.143	0.2	-0.65	0.3	133	ACZ	1.12	1.02	1.05		13.3	0.07	21	STONEWALL PASS
	12	8: 4: 4	37.117	116.587	0.2	11.16	0.674	79	ABI 1.54	1.12		1.10		12.7	0.08	26	THIRSTY CANYON SE
	12	8:20:20	37.864	116.134	0.7	-0.39	1.2	108	ACI	1.38		1.42		20.6	9 Ø.12	10	REVEILLE PEAK
	12	12:56:58	37.370	114.997	0.3	-0.66	0.2	176	ACI 1.47			1.31		6.2	2 0.07	11	DELAMAR LAKE
	13	5:12:16	37.103	116.245	0.1	7.15	0.3	104	ABI	1.22		0.93		7.4	0.04	22	TIPPIPAH SPRING
	14	8:15:52	36.136	116.608	2.0	7.00+		246	DDA	2.38				47.4	0.08	- 5	FUNERAL PEAK

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DATE (U	- TIME ITC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM) (AZI GAP (DEG)	QQD 12S MAGNITUDE Mca Md	ESTIMA MLh	TES MLv MLc	DEL- RMS # MIN RES. P (KM) (SEC)	N H. U.S.G.S. QUADRANGLE
JUN 15 15 16 16 16 16	13: 6: 4 13:21: 8 7:26:40 13:16:26 15:40:11 22:47:57	36.283 37.868 35.865 37.865 37.322 37.235	116.761 116.141 116.720 116.134 114.863 114.912	0.7 0.9 0.3 1.1 0.3	7.00** 3.13* 4.63 1.34 5.55 10.40	3.3 1.3 1 6.4 1.2	142 108 249 108 220 175	BDA 2.18 CCA 1.44 BDI 1.33 ACS 1.98 1.96 CDI 1.72 ACI 2.61	1.92	1.35 2.26 2.3 1.58 2.80	13.6 0.24 48.1 0.18 1 17.2 0.09 1 3 20.7 0.13 2 19.1 0.06 22.7 0.05 1	4 FURNACE CREEK 4 REVEILLE PEAK 1 CONFIDENCE HILLS 4 REVEILLE PEAK 7 GREGERSON BASIN 3 DELAMAR 3 NW
16 16 17 17 19 21	22:55:34 23: 1:46 0: 0:51 1:45:38 17:38: 4 17:10:16	37.234 37.234 37.097 37.861 37.204 37.263	114.908 114.913 115.274 116.136 117.610 115.513	0.3 0.7 0.3 0.4 5.4 1.0	4.95 6.12 7.93 0.06 2.46* 16.24	2.4 3.2+ 1.0 0.6 <u>3.2</u>	213 213 127 107 302 152	BDI 2.43 1.97 BDI 2.07 1.80 ABI 2.56 2.32 ACS 1.80 1.64 DDI 1.50 1.63	2.16 4.18	2.60 1.95 2.79 1.72 1.07	23.0 0.04 1 22.8 0.06 1 11.1 0.11 2 20.6 0.11 1 32.6 0.12 1 30.8 0.10	1 DELAMAR 3 NW 0 DELAMAR 3 NW 4 DESERT HILLS SE 2 REVEILLE PEAK 1 LAST CHANCE RANGE 8 GROOM RANGE SE
21 22 23 23 24 24	17:14:37 22:10:25 6:10:49 22:22:45 4:25:13 7:55:54	37.260 37.862 36.586 35.675 36.579 36.648	115.506 116.135 116.235 116.564 116.251 116.289	0.6 0.4 0.2 1.5 0.2 0.3	14.84 -0.49 -2.03 12.02 -1.82 2.34	2.8 0.7 0.3 0.5 0.5 0.6++	62 107 133 269 173 122	BCI 2.13 ACS 1.91 1.71 ACZ 1.39 1.09 BDI 2.69 ACZ 1.29 1.20 ABI 1.32	2.98	1.85 1.22 1.04	30.1 0.09 1 20.6 0.13 1 11.4 0.06 1 42.3 0.13 3 10.8 0.07 1 4.5 0.08 1	1 GROOM RANGE SE 4 REVEILLE PEAK 9 SPECTER RANGE SW 0 LEACH LAKE 7 LATHROP WELLS SE 8 STRIPED HILLS
24 24 25 25 25 25	14:27:59 16:40:42 6: 1:59 13:58:16 16:43:32 15:37:56	36.825 36.578 36.795 37.688 37.155 36.778	117.595 116.256 115.954 115.089 115.533 117.715	0.4 0.3 0.3 0.1 0.2 0.9	-1.32 -1.61 -0.23 0.92 -0.22 5.69	1.0 0.5 0.4 0.2 0.3 3.8	192 176 162 102 119 236	ADS 2.27 2.23 ACZ 1.37 1.04 ACI 1.39 1.19 ACI 1.62 1.51 ACZ 1.55 1.30 BDI	2.12 1.87 1.58	2.54 1.13 1.42 1.44 1.30 1.9 1.17	17.1 0.09 3 10.6 0.06 1 14.9 0.08 2 14.0 0.03 1 9 29.1 0.08 1 27.8 0.07 1	2 DRY MTN 2 LATHROP WELLS SE 2 FRENCHMAN FLAT 2 HIKO NE 7 FALLOUT HILLS NE 1 DRY MTN
26 27 28 28 29 30	23:57: 2 1:41:52 0:58: 2 4:47:18 14:30:53 16: 5: 0	37.262 37.379 37.713 37.352 37.268 36.995	115.513 117.140 115.053 116.356 117.592 116.054	0.2 0.3 0.2 0.4 0.5	0.73 -0.14 6.34 0.42 2.69 -0.34	0.3 0.3 1.1 0.3 0.8 1 0.8	93 180 118 107 79 123	ACS 1.86 1.53 ADI 1.19 ABI 1.10 ACZ 0.98 ABI ABA 3.16	1.98 1.05	1.63 1.06 1.12 1.3 1.03 0.97 1.3	24.3 0.09 2 13.5 0.04 1 7 12.3 0.07 1 25.2 0.07 1 6.2 0.10 1 6.9 0.09 1	2 GROOM RANGE SE 2 STONEWALL PASS 2 HIKO NE 6 DEAD HORSE FLAT 5 MAGRUDER MTN 5 YUCCA LAKE
JUL 1 2 3 3 3 4	19:23:20 0:32:47 7:10:14 14:48:38 14:48:59 4:35:51	37.435 37.848 38.369 37.686 36.907 36.815	115.233 115.759 115.775 115.094 117.478 115.986	0.2 0.1 1.2 0.4 0.3 0.5	5.71 0.40 -0.45 1.46 11.11 8.51	1.1 0.3 1.1 1.2 0.5 0.9	156 99 236 100 176 197	ACI 0.93 ACS 2.12 1.91 BDI 2.69 ACS 1.35 1.17 ACI 1.86 1.77 ADI 0.67	1.47 2.05	1.23 2.28 2.50 2.3 1.33 2.09 1.8 1.06	16.4 0.04 19.1 0.05 1 7 45.9 0.11 1 14.3 0.05 3 13.0 0.09 2 14.4 0.09 1	9 ASH SPRINGS 7 2 THE WALL SE 9 HIKO NE 8 TIN MTN 5 FRENCHMAN FLAT
5 5 5 6 6	11:24:47 16:43:40 16:58: 0 23: 3:12 17:23:35 22:42:51	37.370 37.193 37.518 37.196 36.812 37.173	117.224 114.826 115.737 117.415 115.828 116.448	0.2 0.8 0.6 0.2 0.3 0.5	-0.64 -0.41 5.75 6.24 -1.25 7.53	0.2 0.8 2.0 1.0 0.9 1.6	138 228 146 136 127 120	ACI 1.38 ADS ACS 2.00 1.76 ACS 1.08 ACS 2.16 2.04 ABI 1.38	0.98 2.15	1.36 1.38 1.81 2.3 1.18 2.03 0.83	8.2 0.07 2 31.0 0.07 1 3 12.3 0.07 1 18.2 0.04 1 13.1 0.10 2 12.0 0.09 1	0 SCOTTYS JUNCTION SW 0 DELAMAR 3 NE 1 TEMPIUTE MTN 1 UBEHEBE CRATER 4 FRENCHMAN LAKE SE 5 SCRUGHAM PEAK
6 6	23:17:52 23:31:38	37.386 36.824	117.130 115.757	0.2 0.5	0.57 8.44	0.3 1 0.8 11	83 264	ACS 0.95 0.99 ADI	0.94	1.06 0.93	14.7 0.08 1 15.2 0.05 1	6 STONEWALL PASS 3 FRENCHMAN LAKE SE

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DA	TE - (UT	- TIME (C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	990 125	MAGN Mco	itude Mo	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	#N PH.	U.S.G.S. QUADRANGLE
JUL	7	6: 0:46	36.733	116.043	0.1	4.74	0.7	139	ACI	1.37	1.20		0.98		10.9	9 0.05	22	CAMP DESERT ROCK
	7	19:24: 3	36.811	115.816	0.5	4.45	2.8	105	BCI	1.57	1.29		1.52		13.6	0.15	25	FRENCHMAN LAKE SE
	7	19:53:37	36.805	115.795	1.3	8.59	1.9	257	BDS		1.18		1.00		12.4	0.14	16	FRENCHMAN LAKE SE
	7	21:29: 9	37.991	116.955	0.3	5.95	4.6+	172	BCI	1.70	1.71		1.83		42.2	2 0.09	20	CACTUS PEAK
	8	3:28:59	36.812	115.787	0.7	8.02	2.0	188	BDI	2.07	1.95	1.83	2.00		13.2	2 0.13	24	FRENCHMAN LAKE SE
	8	3:51:41	38.253	116.702	2.2	5.07	5.0	229	BDS				1.68		63.3	5 0.18	6	GEORGES CANYON RIM
	8	11:50:55	37.23 9	114.916	0.6	0.51	0.6	231	ADS	1.35		1.65	1.20		22.1	0.07	10	DELAMAR 3 NW
	8	18:41:50	37.066	116.152	0.2	7.71	0.7	119	ABI				1.01		7.6	3 0.06	13	TIPPIPAH SPRING
	8	18:42:22	37.064	116.152	0.3	7.10	0.8	111	ABI	1.20	1.30		1.14		7.5	50.09	19	TIPPIPAH SPRING
	8	20:57:46	37.078	116.167	0.4	8.35	0.7	149	ACI				0.76		7.2	2 0.06	12	TIPPIPAH SPRING
	8	20:58:26	37.064	116.150	0.2	8.62	0.6	111	ABI				1.02		7.6	30.06	18	TIPPIPAH SPRING
	8	21:43:55	37.236	114.908	0.3	0.64	0.4	175	ACI	1.74			1.71		22.8	3 0.05	11	DELAMAR 3 NW
	9	20:10:39	38.376	115.777	0.9	3.63+		237	CDI	2.06	2.12		2.22	2.7	46.7	7 0.11	11	***QUAD. NOT LISTED*
	9	21:31:48	36.913	117.453	0.3	10.18	0.5	164	ACI				0.97		12.7	7 0.06	12	TIN MTN
	11	2: 2: 1	37.391	117.156	0.4	1.27	1.7	134	ACS			0.83	1.17		13.5	5 0.08	12	STONEWALL PASS
	11	14: 9:33	36.922	117.798	1.1	2.45	4.0	240	BUS		1.14	1.26	1.31		37.6	0.13	12	WAUCOBA WASH
	12	10:14:22	37.188	117.400	9.1	-0.03	0.2	115	ACS	1.16	1.28	0.70	1.00		17.8	3 0.04	19	UBEHEBE CRATER
	12	15:53:12	36.971	117.981	1.2	2.74	4.1	248	BOI	2.24	2.14	2.41	2.39		41.6	5 0.14	20	WAUCOBA WASH
	12	16:26:38	36.991	117.959	1.4	-1.44	1.4	243	BDS		1.29	4 70	1.57		38.6	6.09	10	WAUCOBA WASH
	13	8:52:59	37.385	117.129	0.2	0.60	0.3	83	ACI	1.29	1.38	1.32	1.41		14.7	0.06	21	STONEWALL PASS
	13	9:39:48	37.387	117.132	0.3	0.41	0.4	83	ACS	4 40	1.24	1.07	1.12		14.7	0.08	14	STONEWALL PASS
	13	14:13:54	37.122	117,424	0.4	0.38	1./	149	ACI	1.10	1.23	1.05	0.89		15.3	5 0.10	13	UBEHEBE CRATER
	13	20:10:15	37.387	117.133	0.2	0.30	0.4	459	ACI	2.25	2.14	4 00	2.40		14.7	0.08	27	STONEWALL PASS
	13	20:18:15	37.382	117.155	0.2	-0.0/	0.2	100	ALS		1.30	1.00	1.10		14.1	0.05	15	STONEWALL PASS
	13	21:22:20	37.385	117.132	0.3	0.07	0.5	83	ACI		1.14	1.11	1.03		14.6	6 0.09	15	STONEWALL PASS
	14	10:56:17	37.166	116.453	0.1	-0.76	0.2	61	ACS	1.85	2.00		1.88		12.6	3 0.08	38	SCRUGHAM PEAK
	14	13:13:11	37.383	117.136	0.1	0.13	0.1	158	ACS			0.93	0.88		14.1	0.03	-14	STONEWALL PASS
	14	19:21:32	37.080	115.748	0.3	10.39	1.2+4	123	ACI	1.66	1.39	1.48	1.38		27.3	5 0.08	21	FALLOUT HILLS SW
	14	20:31:27	37.069	115.743	0.2	1.70	1.4	111	ACI	1.69	1.37	1.53	1.60		28.3	5 0.08	22	FALLOUT HILLS SW
	15	1:50:48	37.867	116.135	0.6	-0.45	1.0	108	ACS		1.52		1.37		20.9	0.13	11	REVEILLE PEAK
	16	13:59:21	36.406	117.006	0.5	9.30	0.6	177	ACI				0.93		8.2	2 0.05	14	EMIGRANT CANYON
	18	7: 4:58	37.386	117.132	0.2	0.29	0.4	83	ACI	1.57	1.53		1.54		- 14.6	5 0.08	19	STONEWALL PASS
	18	12:31: 8	37.615	117.663	0.3	-0.82	0.5	117	ACS		1.43		1.53		16.7	7 0.09	11	LIDA WASH
	18	17:20:50	37.386	117.130	0.2	0.20	0.3	83	ACS	1.84	1.67		1.89	1.9	14.7	7 0.08	22	STONEWALL PASS
	19	10:51:31	36.606	116.355	0.2	7.22	1.5	99	ACI	1.39	1.36		0.84	1.4	16.9	0.07	18	LATHROP WELLS SE
4	20	8: 3:16	37.863	116.129	0.4	-0.18	0.7	108	ACI	1.92	1.74		1.78		20.2	2 0.13	15	REVEILLE PEAK
:	20	19:48:57	37.238	114.813	0.6	0.13	0.5	248	ADS	1.97	1.78	1.90	1.96		28.2	2 0.06	9	DELAMAR 3 NE
:	21	7: 8:56	37.384	117.133	0.2	-0.36	0.3	136	ACS	1.69	1.67		1.79		14.4	0.06	19	STONEWALL PASS
:	21	7: 9:40	37.215	117.600	0.4	4.66	0.7	178	ACS				0.88		4.5	5 0.05	8	LAST CHANCE RANGE
:	21	17:27: 3	37.221	117.878	0.7	4.40	4.4+	244	BDI		1.41		1.31	1.7	20.6	6.09	11	WAUCOBA SPRING
:	22	12:10:33	36.950	117.553	0.6	8.54	1.9	182	ADI		1.26		1.42		19.2	2 0.12	14	DRY MTN
:	23	1:30:33	36.971	117.908	0.5	5.57	5.1	250	CDI	2.08	1.86		2.30		37.2	2 0.07	22	WAUCOBA WASH
:	23	1:32:49	36.984	117.877	0.6	6.04	4.4+	257	BDI	1.80	1.67	1.98	1.75		34.4	0.12	22	WAUCOBA WASH
2	23	6:27:22	37.262	117.688	0.2	-1.14	0.2	179	ACS		1.32	1.26	1.19		4.9	0.05	16	MAGRUDER MTN

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	DAT	E - TIME (UTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITUDE Mca Md	ESTIMA MLh	TES MLv	MLc	DEL- RMS MIN RES. (KM) (SEC)	#N PH	. U.S.G.S. QUADRANGLE	
	JUL 2 2 2	4 3:38:15 4 10:21:20 5 1:25:27	37.096 37.099 37.169	117.353 117.349 117.387	0.2 0.2 0.6	-0.23 -0.94 -1.45	0.3 0.3 1.0	124 110 118	ACS 1.23 ACI 1.72 1.56 ACS		0.99 1.65 0.89		10.8 0.00 11.1 0.09 18.6 0.14	i 14 24 11	UBEHEBE CRATER UBEHEBE CRATER UBEHEBE CRATER	
	222	5 1:37:16 5 2:41:48 5 2:57:6	37.168 37.269 37.320	117.395 116.364 114.819	0.2 0.5 0.7	7.24 9.67 9.91	0.8 0.5 1.7	121 234 230	ACI ADI 1.55 ADI 1.60 1.43	2.04 1.51	0.86 1.36 1.60		7.1 0.07 22.6 0.08	7 16 12	DEAD HORSE FLAT GREGERSON BASIN	
•	2 2 2	5 7:58: 6 6 6:47:45 7 10: 3:29	37.620 37.247 37.418	117.509 114.995 115.515	0.1 1.3 0.5	0.73 0.66 3.11+	0.2	119 237 79	ACS 1.21 BDS CCA 1.97	1.29	1.18 0.77		14.1 0.04 18.4 0.04 23.9 0.14	15 7 15	LIDA WASH DELAMAR 3 NW GROOM RANGE NE	
	2 2 2	7 17: 0: 7 8 16:44:55 9 5:22:30	36.736 36.497 38.131	116.191 115.384 116.407	0.2 0.6 0.4	4.71 16.30 0.00	1.1 1.1 0.5	69 136 139	ABI 1.72 1.62 ACI 1.40 ACS 2.04 1.66	1.34	1.82 1.44 1.77		7.3 0.08 20.1 0.09 11.7 0.04	29 12 9	SPECTER RANGE NW CORN CREEK SPRINGS N WARM SPRINGS NW	ł
	2 2 3 3	9 6:25:15 9 21:19:50 0 4:27:27 0 5:39:37	37.405 37.402 37.508 37.405	116.203 116.200 117.555 116.202	0.2 0.2 0.3 0.2	8.17 8.00 2.92 8.25	0.5 0.5 1.0 0.6	85 64 79 85	ABS 1.34 1.27 ABS 1.57 1.46 ABS 1.57 1.09 ABS 1.37 1.30	1.20 1.73 1.05 1.18	1.19 1.62 1.01 1.22	1.9	11.2 0.00 11.2 0.07 9.0 0.12 11.1 0.08	20 22 15 20	WHEELBARROW PEAK NW WHEELBARROW PEAK NW LIDA WASH WHEELBARROW PEAK NW	
	3	1 0:54:35 1 3:45:30	37.211 37.216	116.448 116.326		2.91 4.77		241 303	BDA 1.29 ADA 1.14				20.3 0.19	4	SCRUGHAM PEAK AMMONIA TANKS	
•	3 3 3 3	1 4: 6:19 1 4:29: 0 1 4:57: 2 1 11:20:33	37.281 36.657 36.670 37.393	116.372 116.385 116.361 116.202	5.6 1.3 10.1 0.3	4.27* 1.66 0.73 -0.71	3.0 9.4 10.1	266 219 193 155	DDA 1.67 BDA 0.79 DDA 0.15 CCA 1.92				8.6 0.00 4.2 0.10 3.4 0.00 12.1 0.04	9 9 7 8	DEAD HORSE FLAT LATHROP WELLS NW STRIPED HILLS WHEELBARROW PEAK NW	
1	3	1 11:24:45 1 16: 8:23	37.400 37.205	116.199 114.722	0.4 1.7	8.11 9.75	0.8 7.0	143 266	ACS 1.40 CDS 1.30		1.51	1.7	11.3 0.06	14	WHEELBARROW PEAK NW VIGO NW	
	AUG	1 4:25:28 1 7:36:37 1 8:58: 0 1 19:34: 8 1 21:28:17	37.385 37.403 37.189 36.668 37.610	117.139 116.202 115.180 116.359 115.077	0.1 0.2 0.6 0.2 0.2	0.26 8.26 6.93 2.27 2.10	0.2 0.5 0.7 0.3 0.6	135 63 156 101 119	ACZ 1.35 ABI 1.60 1.25 ACT 1.60 1.24 ABS 1.29 0.94 ACI 1.16 1.12	1.87	1.45 1.31 1.70 0.81 1.09	1.2	14.1 0.04 11.3 0.08 2.4 0.09 3.1 0.06 13.3 0.06	18 21 16 17	STONEWALL PASS WHEELBARROW PEAK NW LOWER PAHRANAGAT LAK STRIPED HILLS HIKO SE	:E
		2 5:41:57 2 6:56:22	37.403 37.385	116.203	0.2 0.1	8.50	0.6 0.1	85 152	ABI 1.43 ACI 1.36	1.31 0.94	1.18		11.3 0.07 14.2 0.03	18 18	WHEELBARROW PEAK NW STONEWALL PASS	
		2 20:11:41 3 4: 1:18 3 10:27:59 4 4:21:53	37.406 37.406 37.404 37.391	116.202 116.203 116.201 116.197	0.2 0.1 0.3 0.3	8.71 9.44 8.60 0.12	0.6 0.8 0.6 0.4	85 125 85 159	ABI 1.52 1.35 ACI ABI 1.63 1.45 ACS 1.70 1.50	1.34 1.21 1.70 1.63	1.37 1.21 1.62 1.57		11.0 0.07 23.8 0.04 11.2 0.10 26.7 0.06	15 12 21 18	WHEELBARROW PEAK NW WHEELBARROW PEAK NW WHEELBARROW PEAK NW WHEELBARROW PEAK NW	
		4 11:50: 1 4 13:16:53	37.198 37.398	117.638 116.201	0.4 0.3	11.71 0.00**	0.7 0.2	186 186	ADI 1.22 0.99 ADI 2.11 1.72		1.22	2.2	3.9 0.10 27.5 0.00	14 24	LAST CHANCE RANGE WHEELBARROW PEAK NW	
		5 14:33:15 5 20:14:59 6 7:37:52 6 8:57:43	36.637 37.862 36.432 37.396	116.274 116.131 117.034 116 197	0.4 0.3 0.3	6.62 -0.36 11.53 12.12	0.5 0.5 0.4	134 107 124 08	ABZ 1.18 1.15 ACS 1.83 1.61 ABI 1.87 1.38 ABI	1.14	0.95 1.78 1.43 0.83	1.4	5.0 0.07 20.3 0.10 9.7 0.09 23.1 0.09	21 13 27	SIRIPED HILLS REVEILLE PEAK EMIGRANT CANYON WHEELBARROW DEAK AN	
	·	6 13:15:35 6 13:16: 3	36.951 36.956	116.136 116.148	0.3 0.2	7.54	0.5 0.4	89 166	ABI 0.95 ACI		0.84 0.24		7.6 0.07	22	MINE MTN	
		6 13:17:14	36.949	116.138	0.2	7.58	0.5	91	ABI 1.18		0.62		7.6 0.06	20	MINE MTN	

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D	ATE - (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN Mca	I TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦ N PH.	U.S.G.S. QUADRANGLE
AUG	6	13:25:34	36.951	116.137	0.3	7.26	0.5	147	ACI	1.38	1.08		1.07	1.2	7.7	0.09	26	MINE MTN
	6	13:59:37	37.387	117.130	0.1	0.88	0.2	83	ACI	1.50	1.65		1.75	1.3	14.8	0.06	27	STONEWALL PASS
	6	14:33:34	37.406	116.200	0.3	8.78	0.6	85	ABZ		1.36	1.20	1.37		10.9	0.07	15	WHEELBARROW PEAK NW
	6	18:50:51	37.758	117.066	0.9	3.28+		208	CDI				1.46		53.5	0.09	13	MUD LAKE
	7	0:53:25	37.242	116.414	0.2	-0.10	0.2	172	ACZ	1.85			1.35		8.6	0.03	15	SCRIGHAM PEAK
	7	1:13:34	37.938	115.492	0.3	5.42	1.0	161	ACI	2.17	2.08		2.52	2.5	10.1	0.08	20	
	8	2: 8:35	37.379	117.143	0.4	2.94+	~	133	CCA		0 78				17 4	a ar	10	STONEWALL DASS
	8	15:13:20	36.712	116.170	0.6	14.11	1.0	161	ACS		1 24				0.7	0.00	ă	SPECTER RANGE NW
	8	15:13:20	36.713	116.168	0.4	15.48	97	159	ACT		1 21				9./ 0.9	0.07	ă	SPECTER RANGE NW
	ğ	13:34:25	36.484	116.311	0.2	6 07	0.7 0 8	132	204	1 49	1 15	1 06	1 21		477	0.05	21	
	ğ	16: 5: 1	37.419	117.018	0.2	0.07	A 2	00	AC7	1 70	1.10	1 25	1.21		24 0	0.00	20	COTTYC HINCTION NE
	10	2:58: 4	37.402	116.205	0.2	6.30	0.8	50	ABI	2.11	1.94	2.30	2.19		11.5	0.05	20 39	WHEELBARROW PEAK NW
	11	7. 9:42	37.371	115,113	1 1	8 96 R	1 3	142	POT		0 64	A 91			<i>c</i> 0	0 07	7	
	11	9. 6.14	37 340	117 473	A 2	0.50	0.J	114	ACT		0.04	0.01		1.1	0.0	0.07	./	ALAMU SE
	12	1.12.20	37 733	117 240	1 0	1 23	2.3	114			1 00	0.72	1.10		11.4	0.00	12	GOLD POINT SW
	12	7.55.35	37.700	116 896	0.3	0.42	4.0	101	BUZ		1.96		1.30		13.3	0.16	13	GOLDFIELD
	12	21.30.16	37 615	117 672	0.5	9.42	V.0	192	ADI		1.21				16.5	0.06	16	SPRINGUALE
	17	11.19.65	37 962	116 126	0.0 0.5	0.30	4.0	110	BCI				1.16		16.0	0.10	9	LIDA WASH
	13	11:16:55	37.002	110.120	0.5	-0.4/	0.7	111	ACS		1.55		1.59		19.9	0.09	9	REVEILLE PEAK
	13	11:46: 9	37.011	116.360	0.2	8.67	0.3	47	AAI	1.85	1.29		1.36		3.5	0.07	36	BUCKBOARD MESA
	14	4:11:59	37.012	116.361	0.2	9.07	0.4	70	AAI	1.73	1.40		1.33		3.5	0.08	32	BUCKBOARD MESA
	14	11:16:14	37.564	115.008	0.2	2.43	0.4	113	ACT		1.10		0.96		11.6	0.04	10	HIKO SE
	15	11:43:40	36.988	116.733	0.3	5.96	2.0	113	BCI		0.76		0.63		17.7	0.07	16	BARE MTN
	15	12:17:50	37.561	118.457	7.7	2.23+		311	DDT	2.17	2.11		2.26		59.9	0.08	ġ	###OUAD NOT LISTED#
	16	0:34:52	37.030	117.527	0.5	4.44	6.0	166	CCI		1.23	1.30	1.21		16.4	0.11	12	LAST CHANCE RANGE
	16	0:35:31	37.029	117.535	0.6	5.23	4.3	181	801				1.24		17 2	0.09	Q	LAST CHANCE RANGE
	16	22:16:49	37.377	117.144	0.2	-0.11	0.2	133	AC7		1.40	1 20	1 37		17 1	0 04	11	STONEWALL PASS
	16	23:13:49	37.249	116.728	0.3	4.53	0.7	196	ADT	1.30	1.15	1.20	9 94		9 1	0.04	22	THIRSTY CANYON NW
	17	13:56: 6	37.673	115.055	0.4	1.54	1.4	106	ACT		1 16		1 60	1 2	10 7	A 1A	11	HIKO NE
	20	10: 3:25	37.223	114.960	0.6	10.59	0.6	229	ADS			1 50	1 26		21 1	0.10	10	DELAMAR 3 NW
	20	10:16:34	37.109	117.320	0.2	9.36	0.3	104	ABI		1.17	1.07	1.18		12.4	0.05	21	UBEHEBE CRATER
	20	10:32:53	36.456	116,175	0.3	1 68	97	146	104		1 17		1 72			70.0	10	AMADOOGA ELAT
	23	23.18.58	35.902	117.034	1.3	7 53	1 04	263	PO1		1.15	7 07	1.52		46 5	0.07	10	
	24	12:11:33	37.201	117.365	0.2	-9.54	A 3	100	407		1 25	3.0/	4 47	4.0	10.0	0.12	47	MARLI FEAN
	25	1.35.19	35.931	117,009	A 1	7 13	0.5 A 2	290			0.07		1.13		47 7	0.03	14	
	25	11.30.23	36 782	116 251	A 2	5 61	0.2	200			0.95		1.20		13.3	0.01		MANLI PLAN
	25	11:43:54	36.671	116.390	0.2	8 68	0.5	70		1 50	1 74		1 10		4.0	0.00	17	JACKASS FLAIS
	20					0.00	0.0	/0	~~1	1.03	1.04		1.13		5.5	0.09	29	LATHROP HELLS NH
	26	0:53: 6	37.805	117.255	1.1	10.93	1.1	245	BDI		1.93		1.56		16.3	0.08	11	ALKALI
	26	11:19:52	37.133	117.940	0.7	8.54	2.7	238	BDI	1.83	1.61		1.82	2.0	28.3	0.11	15	WAUCOBA SPRING
	26	15: 3:25	37.331	117.208	0.5	6.48	0.5	160	ACI			0.36	0.49		5.5	0.03	8	SCOTTYS JUNCTION SW
	26	16:23:59	37.281	117.600	0.3	8.00	0.5	83	AAI	1.21	1.31	1.09	1.25	1.7	6.8	0.07	17	MAGRUDER MTN
	27	3:40:57	37.302	114.813	1.5	4.65*		235	CDZ		1.00	• =	1.18		24.0	0.08	8	GREGERSON BASIN
	27	5:27: 7	37.188	117.465	0.2	8.09	0.8	134	ACI		0.91		0.90		16.9	0.05	14	UBEHEBE CRATER
	27	10:45:15	37.411	116.841	0.2	6.54	1.5+4	107	ACI				1 26		? ? ?	0.00	20	TOLICHA PEAK
	28	1: 6: 6	37.764	117.239	1.0	7.26	2.1	188	BDI		1.86		1.33		14.6	0.18	17	MUD LAKE
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DATE (l	- TIME JTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (км)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGN] Mca	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦N PH.	U.S.G.S. QUADRANGLE
AUG 29	18:34:35	37.861	116,131	0.3	-0.16	0.5	107	ACI	1.77	1.75		1.85		20.3	0.12	17	REVEILLE PEAK
29	19:37: 3	36,659	115.779		-1.17		306	ADS				0.60		4.8	0.01	4	MERCURY NE
30	0:54:17	37.356	115.164	1.7	-1.14	1.1	206	BDZ	1.16		1.52	0.98		11.5	6 0.05	7	ALAMO
30	7:56: 9	37.322	114.862	0.8	1.91	1.0	220	ADI	1.53		1.65	1.51		19.1	0.05	8	GREGERSON BASIN
30	11:19:15	37.237	116.512	0.3	6.23	1.2	161	ACI	1.45	1.32	1.70	1.16		12.9	0.07	21	HIRST CANTON NE
30	12:46: 8	37.176	117.215	0.3	0.09	0.5	90	ACZ	1.34	1.30		1.52		14.3	0.10	25	BUNNIE CLAIRE NH
30	17:59:17	37.272	116.327	0.4	-0.35	0.2	218	ADI	2.01			1,98		6.4	0.04	13	DEAD HORSE FLAT
31	10:34:59	37.060	116.022	0.1	-0.51	0.2	119	ACI	1.23	1.27	1.67	0.88		15.4	0.05	18	YUCCA FLAT
31	19:12:38	36.625	116.778	1.2	8.29	1.6	197	BUA		0.88				1.3	0.09	3	CHLORIDE CLIFF
SEP 1	4:10:40	37.227	117.581	0.4	1.13	0.9	150	ACT		1.14	1 14	1.14		2.0	, 0.07	1/	COLDETELD
1	15:31:18	37.501	117.228	9.2	0.20	0.3	231	007		1.29	0 02	1.50		18 0	0.03	15	PAHROC SIMMATT PASS
2	16: 4:55	37.561	114.900	a.a	. 0.91	5.5	231	002			0.32	1.00		10.3	0.00	Ű	PAINOD DOMITT TADD
3	2:46:28	36.467	117.969	0.9	10.07	0.9	259	ADI	1.84			2.00		62.8	3 0.11	17	KEELER
3	3:54:35	36.471	118.000	0.9	8.96	0.8	246	ADI		1.77		2.03		64.9	0.11	19	***QUAD. NOT LISTED*
3	23:35:39	37.185	116.279	0.4	1.11	1.2	182	ADI	1.57			1.29		19.1	0.08	15	AMMONIA TANKS
4	1:35:31	37.108	116.036	0.4	2.71	0.6	114	ACI	1.59	1.35		1.21	1.9	10.3	0.09	22	TUCCA FLAT
4	3:44:39	36.907	117.816	0.6	2.94	2.4	299 1.060	PDI	1.40	1.39		1.59		30.0	0.00	17	BLACK MIN NE
4	18:30: 6	37.393	116.520	0.5	/.24	2.417	- 202	001		1.15		1,10		52.5	0.05	15	BEACK MIN NE
5	4:23:24	38.142	115.091	2.4	2.46	8.2	264	CDS		1.85	2.36	2.42		28.9	0.08	. 7	TIMBER MTN PASS NE
5	4:39:44	37.741	114.858	0.3	6.22	0.7	194	ADI	1.99	1.85	2.02			12.0	0.04	10	PAHROC SPRING NE
5	17:30:35	36.734	116.191	0.4	4.26	0.5	225	ADI	~ ~~	1.22		0.64		7.3	5 0.07	19	SPECTER RANGE NW
5	21: 8:32	37.466	117.879	0.3	7.58	0.4+	165	ACI	2.06	2.07		2.23	2.2	5.1	0.07	20	SOLDIER PASS
6	5:52:35	37.453	117.885	0.5	10.50	0.0	101	ACT		1.30		A 50		5.1	2 0.00	- 9 - 14	SULDIER PASS
6	8: 3: 0	36.703	116.311	0.2	4.00	0.5	105	AO1				0.35		5.0	5 0.05	17	Sinied Ales
6	23:20:55	37.394	116.074	0.5	1.12	1.7	249	ADI	1.73	1.55	1.27	1.21		22.2	2 0.06	12	WHEELBARROW PEAK NE
7	0:47:19	37.366	116.050	0.5	0.09	0.5	210	ADI	1.78	1.56		1.74	2.0	18.8	3 0.09	17	OAK SPRING BUTTE
7	1:36:12	37.372	116.047	0.5	-0.66	0.5	212	ADI		1.36	1.31	1.20		19.4	0.08	14	OAK SPRING BUITE
7	11:34:44	37.366	116.046	0.6	-0.84	0.6	210	ADI	1.90	1.53	1.3/	1.34		18.	/ 0.09	11	OAK SPRING BUTTE
7	11:46:30	37.295	114.911	0.6	11.01	0.6	216	AUZ		4 47	1.35	1.33		1/.0	0.00	Ö	ULLAMAR LAKE
7	13:25:46	36.930	115.061	0.7	-0.58	0.7	190	AUZ		1.4/	1.97	1.00		20.0	5 0.11	9	MULE DEER RIUGE NE
8	5:48: 6	36.927	115.052	0.5	-0.19	0.6	171	ACZ		a a+	1.93	1.83		29.4	4 0.10	11	MULE DEER RIDGE NE
8	14:39: 4	37.161	117.371	0.2	10.60	0.5	115	AUT		0.92		1.12		18.	1 0.07	14	UBEHEBE CRATER
8	20:50:46	5 37.181	117.263	0.3	0.66	0.4	92	ACI	4 70	4 70	1.22	1.30		13.2	2 0.00	14	UBEHEBE CRATER
9	11:10:14	37.113	114.906	1.8	18.17	3.34	163	BUI	1./2	1.70		1.93		25.0	5 0.13	10	TINDED NTN DASS FAST
10	5:55:58	38,111	115.103	2.1	2.00	0.1	209		1.00	1 69		1.70		20.0	5 0.00		OPEANA COPINC
10	5:56: 0	37.935	115.220	3.2	-1.04	1.2	190	002	1,05	1.00		1.50		19.1	5 0.40	0	UNEARA SENTRU
11	3:10:11	37.329	116.351	1.0	6.23	1.6	269	BDI	1 00	1 04		1.30		13.0	0.05	10	DEAD HORSE FLAT
11	5:18:15	5 36.702	116.306	0.2	5.14	0.2	112	ADT	1.20	1.04		1.00		2.4	10.00	10	
12	11:43:32	36.711	116.277	0.3	0.85	0.3	100	ACI	1.20	0.0/	1 82	0.00		3.3	5 0.00	19	DESERT HILLS
12	12:52:33	37.090	115.271	0.3	7.34	0./	100	105	1.10	1.00	1 30	1 17	2.2	44	30.00	14	DEAD HODSE SLAT
12	15: 8:58	37.315	116.315	0.2	0.19	U.7 67	266	105	2 24	1 09	1.59	- 1.1/ - 2 AR	1.1 2.4		1 0 11	24	
13	2:33:36	5 36.185	117,636	0.7	0.49	0.7	200		2.27	1,20		4.40	2.9		7 0.11	20	
13	7:25: 8	3 36.581	115.562	0.3	-0.71	0.6	81	ACZ	2.04	1.38		1.49	ŧ.	25.0	6 0.11	20	INDIAN SPRINGS SE
13	19:26:16	36.867	115.979	1.0	1.48	2.0	185	BDZ				0.60	1	9.9	9 0.19	16	FRENCHMAN FLAT

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D	ATE - (U)	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGN) Mca	I TUDE Md	ESTIMA MLh	ATES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	#N PH	. U.S.G.S. QUADRANGLE
SEP	14	9:11: 4	37.212	117.337	0.2	7.13	0.6	93	ABI	1.23	1.31		1.43		12.	1 0.07	24	UBEHEBE CRATER
	14	19:34:32	36.631	116.343	0.2	2.79	0.4	101	ABS	1.40	1.23		1.16		1.0	6 0.0 8	21	STRIPED HILLS
	15	6:42:16	37.155	116.286	0.2	7.22	0.3	81	ABS		1.29		0.84		7.4	0.06	23	AMMONIA TANKS
	15	15:17:12	37.196	117.385	0.1	-0.36	0.2	109	ACZ			0.96	0.90		16.	3 0.04	14	UBEHEBE CRATER
	15	19: 7: 6	36.414	117.473	0.6	2.94	2.1	236	BOI	1.85	1.84		2.04		31.	1 0.07	16	PANAMINT BUTTE
	16	19:37:44	37.865	116.136	0.5	4.84	7.3	157	CCI	1.57	1.54		1.69		20.1	8 0.15	10	REVEILLE PEAK
	16	23:17:22	36.883	116.749	0.3	0.54	0.6	178	ACI				0.61		14.9	5 0.05	11	BARE MTN
	17	12:29:30	36.998	116.231	2.6	7.00+		172	DDA		0.28				4.4	4 0.20	5	MINE MTN
	17	13: 8:42	36.975	117.140	1.0	1.47	3.7	165	BCA		1.00		0.00		18.	5 9.08	10	GRAPEVINE PEAK
	17	23:21:35	36.725	116.708	0.2	1.52	0.7	110	ACI	1.33	1.00	1 70	0.90	20	67	00.00	20	BIG DUNE
	18	16:55:17	36.181	117.619	0.9	1.03	2./	200	802		1.00	1./9	2.10	2.0	20.0	0 0.10	10	CUSU PEAK
	19	14:14: 0	37.270	116.654	0.3	-0.13	0.3	100	AUZ	1.45	1.40		0.04		50.1	0 0.0/	15	BLACK MIN SH
	19	23:26:48	36.635	116.336	0.7	12.46	0.7	296	ADI				0.71		1.3	2 0.10	16	STRIPED HILLS
	20	22:38:51	37.328	117.684	0.3	6.89	0.8	136	ACI	1.60	1.62	1.37	1.74		11.	1 0.09	25	MAGRUDER MTN
	22	16: 3:58	37.073	115.763	0.2	10.13	1.2+	⊦ 107	ACI	1.78	1.65		1.97		26.	5 0.09	30	PAPOOSE LAKE SE
	22	18:21:28	36.589	117.642	1.1	-1.02	0.8	273	BDZ		1.25		1.62		32.0	0.06	11	UBHEBE PEAK
	22	19:26:13	36.672	116.333	0.9	4.46	1.4	156	ACI				0.28		3.0	0 0.11	10	STRIPED HILLS
	23	4:18:34	37.276	114.586	1.1	2.44	3.7	278	BDI	1.38	1.81		1.35		38.9	9 0.05	10	ELGIN
	23	6:31:59	36.666	116.384	0.4	6.97	0.6	206	ADI		0.85		0.57		4.0	6 0.06	12	LATHROP WELLS NW
	23	7:20: 5	37.288	114.620	1.3	-1.02	1.0	272	BOZ		1.12	1.18	1.37		36.	8 0.06	_9	ELGIN
	23	23:15:47	37.312	116.315	0.2	-1.00	0.2	74	ACS	1.69	1.44	1.51	1.34	1.3	10.	9 0.08	34	DEAD HORSE FLAT
	23	23:59:26	37.744	117.242	1.0	5.67	2.8	146	BCS				1.49		13.	0.14	10	GOLDFIELD
	24	0:54:38	36.788	115.970	0.3	8.65	0.9+	+ 132	ABI	1.55	1.1/		1.31		14.2	2 0.08	15	FRENCHMAN FLAT
	25	20: 8:46	37.211	117.455	0.3	8.31	0.9	104	AUI	1.00	1./4		1./3		17.	1 0.03	20	UBEALBE CRATER
	25	20:49:21	37.211	117.456	0.2	7.97	0.8	112	ACI	1.58	1.33		1.46		17.	1 0.07	22	UBEHEBE CRATER
	26	1:58:22	37.085	114.923	0.6	15.79	1.3+	182	ADI	1.99	2.20	2.08	2.06		25.	3 0.08	13	DELAMAR 3 SW
	26	19:17:54	37.213	117.457	0.2	7.66	0.8	103	ACI	1.62	1.69		1.69	1.8	16.	9 0.08	24	UBEHEBE CRATER
	26	22:52:31	37.228	116.370	0.3	-0.35	0.3	40	IAA	1.94			1.55	~ ~	4.	3 0.09	22	AMMONIA TANKS
	27	7:48:18	35.849	116.748	1.2	1.69	1.6	260	BDS	2.25			2.30	2.4	10.	/ 0.09	18	CONFIDENCE HILLS
	27	9:50:38	37.647	116.792	0.2	0.21	0.3	111	ACZ		1.30		1.52		57.	/ 0.00	19	CACTUS SPRING
	27	9:52:48	36.634	116.330	0.6	4.11	0.34	297	ADI		0.99	4 70	0.96		1.	5 0.07	15	STRIPED HILLS
	27	15:29:30	36.618	117.124	0.1	0.43	0.2	112	ACZ		1.42	1.58	1.00		14.2	2 0.00	23	STOVEPTPE WELLS
	28	3:24: 9	37.494	117.583	0.3	-0.06	0.6	80	ABI		4 00		1.1/		9.3	5 0.03	14	MAGRUDER MIN
	28	8:43:42	37.015	116.223	0.3	3.64	0.4	133	400		1.20	1 20	0.10		16	00.09	20	UDEUEDE ODATED
	28	15: 9:11	37.223	117.458	0.2	8.81	0.7	110	ABS		4 77	1.20	4 67		20.0	5 0.0/	14	UBENEBE CRATER
	28	21:49:39	37.865	116.131	0.3	0.70	0.5	169	ACI		1.55		1.52		20.3	5 0.09	13	REVEILLE PEAK
	29	1:16:29	37.148	115.326	0.4	0.86	0.5	163	ACI	1.76	1.44	1.79	1.46		12.	5 0.08	14	DESERT HILLS NE
~~~	29	11:48:39	37.890	117.616	0.7	5.11	4.0	238	DUI	1.55	1./1		1./4		23.	J U.UY	14	SILVER PEAK
UC1	1	16: 0:17	36.95/	116,156	~~~	7.00**		240	JUDA	2 EA	2.33				92. 20 (	1 1.30 2 0 07	27	MINC MIN
	1	20:20:15	30./39	115.482	0.2	7.88	2.0	100	- MUI	∡.ว∀		3 41			29.0	1 0.40/	2/ 76	DUNCE INVE OF
•	2	5.14.05	3/.0/2	110./00	<b>0.</b> 5	J. 10	0.0	200	puc -	1 24	1 30	1 75	1 63		29. 20.0	1 0.19 2 0 12	19	NOY NTN
	J	0:14:20	JO.00/	117.729	0./	2.00	4.0	203	603	1.31	1.00	1.00			23.3		10	
	3	7:40:45	36.095	116.639	0.3	6.27	1.4	150	ACI			1.79	1.36		10.4	4 0.11	16	FUNERAL PEAK
	3	7:41:21	36.097	116.636	0.3	6.12	0.9	149	ACI			1.63	1.27		10.3	3 0.07	13	FUNERAL PEAK

DA	TE - (ຫ	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (km)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITUDE Mcg Md	ESTIMA MLh	TES MLv N	/Lc	DEL- RMS MIN RES (KM) (SEC	#N . PH )	. U.S.G.S. QUADRANGLE
OCT	4 5 5 5 6	11:56:15 13:30:11 0:26:42 20:26:41 21:10:42 9:45:44	37.327 36.802 36.637 36.975 37.318 37.070	116.413 116.105 116.249 116.084 115.078 115.762	0.7 0.2 0.2 0.3 0.2 0.2	4.71 9.84 5.44 10.40 -0.11 2.59	1.9 0.6 0.7 0.6 0.3 1.9	249 123 127 196 167 108	ADI ABI 1.42 ABI 1.10 ADI 1.25 ACS ACI 2.16 1.98	2.17	0.72 0.87 0.68 0.63 1.40 2.21	1.0 1.7	14.9 0.0 8.2 0.0 8.1 0.0 14.7 0.0 10.1 0.0 26.8 0.1	79 25723 614 28 031	SILENT BUTTE CANE SPRING SPECTER RANGE NW YUCCA LAKE ALAMO SE PAPOOSE LAKE SE
	6 9 10 11 11	17:29:28 20:36:49 4:53:10 10:12:42 0:37: 7 0:43:24	37.717 37.231 37.077 37.868 37.743 37.704	117.634 116.374 115.762 116.138 114.514 114.530	0.5 0.3 0.5 1.5 3.2	6.77 0.31 7.29 -0.44 1.45 4.20+	1.4 0.2 2.3 <del>11</del> 0.8 3.4	186 81 152 108 304 327	ADI AAI 1.40 BCI 1.73 1.46 ACS 1.60 BDS CDI	1.61 1.75	1.46 0.75 1.82 1.55 1.59 1.69		14.9 0.0 4.9 0.0 26.4 0.0 21.1 0.1 25.0 0.0 21.3 0.0	7 10 9 22 8 22 4 13 9 6 7 5	LIDA WASH AMMONIA TANKS PAPOOSE LAKE SE REVEILLE PEAK CHIEF MTN CHIEF MTN
	11 11 11 11 11 12	1:27:50 2:43:31 3:16:16 5:24:30 8:42: 9 0:10:20	37.197 36.634 37.177 36.741 37.274 35.937	116.306 117.057 117.428 116.220 115.845 117.022	0.3 0.1 0.4 0.2 0.3 0.8	0.29 9.78 9.43 5.37 -0.77 1.63	0.1 0.5 1.2 0.6 0.7 1.5	69 92 128 91 52 277	AAI 1.37 1.38 ACI 1.09 1.11 ACI ABI 1.19 1.28 ABI 2.64 ADZ 1.28	1.37 2.57	1.01 0.98 0.81 0.78 2.68 1.43	1.6 2.8	2.4 0.1 19.8 0.0 20.4 0.1 4.6 0.0 9.2 0.1 14.2 0.0	0 25 4 19 1 15 9 21 3 30 7 13	AMMONIA TANKS STOVEPIPE WELLS UBEHEBE CRATER SPECTER RANGE NW GROOM MINE SE MANLY PEAK
	12 12 12 12 12 12	0:19: 5 5:22:40 5:23:32 5:36: 4 14:53:45 19:29: 0	35.935 37.496 37.264 37.194 37.214 37.864	117.024 117.961 116.404 116.304 116.381 116.131	0.7 0.4 0.5 0.3 0.2 0.3	1.74 3.54 -0.90 -0.03 0.29 -0.04	1.3 0.7 0.4 0.2 <del>+</del> 0.1 0.4	278 241 184 109 69 108	ADS ADZ ADI ABI 1.40 1.29 ABI 1.39 1.39 ACI 2.05 1.94	1.39	1.11 1.40 1.67 0.95 1.43 2.22		14.5 0.0 9.2 0.0 9.0 0.0 2.9 0.0 5.1 0.0 20.4 0.1	6 10 5 13 6 10 9 20 7 23 0 21	MANLY PEAK SOLDIER PASS SILENT BUTTE AMMONIA TANKS SCRUGHAM PEAK REVEILLE PEAK
	13 13 14 15 15	7:34:44 18:42: 8 23:56:43 1:56:51 13: 8:29 13:39:39	37.116 36.583 37.308 37.231 36.323 36.313	117.329 115.597 115.341 116.334 117.478 117.495	0.4 0.3 0.2 0.8 0.6 0.7	7.31 11.81 10.88 6.17 -0.72 5.69	0.7 1.1 1.7 <del>+1</del> 0.7 0.5 5.2	190 149 136 231 241 244	ADI ACI ACI 1.30 ADI 1.55 ADZ 1.84 1.61 CDI 1.74 1.68	0.86 1.84 1.69 1.68	0.76 1.45 1.28 1.10 2.02 1.94	1.8	13.1 0.0 22.7 0.0 20.6 0.0 2.1 0.0 37.1 0.0 38.7 0.1	2 6 8 12 4 7 7 9 8 17 9 20	UBEHEBE CRATER INDIAN SPRINGS SE BADGER SPRING AMMONIA TANKS PANAMINT BUTTE PANAMINT BUTTE
	15 16 16 16 17 17	21:40:45 2: 7:32 20: 5: 3 20:36:22 8:53: 8 21:57:29	36.209 37.871 37.865 37.020 37.871 36.773	116.857 115.699 118.130 117.541 118.119 116.048	0.2 0.2 0.5 0.5 0.4	9.24 0.96 0.58 5.81 1.60 0.71	1.0 0.3 0.4 2.1 2.1 0.5	128 176 108 237 164 145	ABS ACS 1.10 1.17 ACI 2.04 1.66 BDI BCA 1.13 ACI 1.22 1.37	0.97 2.10	0.83 1.38 2.16 1.42 1.13		17.0 0.0 15.4 0.0 20.4 0.0 17.5 0.0 20.0 0.0 14.6 0.1	5 10 3 8 9 21 8 10 3 7 0 15	BENNETTS WELL WORTHINGTON MTNS REVEILLE PEAK LAST CHANCE RANGE REVEILLE PEAK CANE SPRING
	17 18 19 20 20 21	22:27:55 20:51:37 21:15:24 16:16:40 20:22:27 0:26: 5	37.465 36.831 37.791 37.049 37.047 37.274	117.259 116.253 117.805 116.981 116.974 116.335	$   \begin{array}{r}     0.3 \\     0.4 \\     \hline     1.1 \\     1.7 \\     1.1   \end{array} $	4.99 -0.16 7.00** 2.23 4.00 1.32	2.0 0.2+ 2.1 4.3 1.1	89 195 306 164 163 272	BCI         1.12         1.31           ADI         1.32         0.87           CDA         1.43           BCA         0.56           BDA         0.56           BDS         0.56	1.79	1.34 0.65 1.39		18.2 0.0 6.7 0.0 8.5 0.3 8.9 0.0 9.0 0.0 6.7 0.0	7 17 7 11 7 3 9 6 5 5 6 12	MOUNT JACKSON JACKASS FLATS RHYOLITE RIDGE SPRINGDALE SPRINGDALE DEAD HORSE FLAT
	21 22	23:50:17 5:32:39	36.462 37.586	116.949 117.675	0.2 0.2	6.83 1.49	1.0 0.5+	132 102	ACI ACI 1.21	0.88	1.12 1.22		16.4 0.0 18.2 0.0	5 19 9 12	FURNACE CREEK LIDA WASH

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D	- ATE (U1	- TIME (C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND A ERROR G Z(KM) (D	ZI AP EG)	QQD 12S	MAGN) Mca	I TUDE Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
ост	22	10:42:13	37.862	116.129	0.2	-0.23	0.4 1	<b>0</b> 8	ACI	1.96	1.76	_	2.06		20.2	0.09	19	REVEILLE PEAK
	22	14:45:33	37.183	114.819	0.7	8.47	2.2++ 1	93	BDI	1.91	2.07	2.18	2.07	•	32.2	0.12	15	DELAMAR 3 NE
	23	3:57:12	37.154	117.356	0.2	8.05	0.7 1	11	ACI	1.4/	4 40	4 47	1.56		17.2	0.07	20	UBEHEBE CRATER
	23	10:40:12	3/.024	114.990	0.5	3.30 8 02	0.5	37 40	ADI	1.49	1.40	1.4/	0 80		14 7	0.00	11	CAMP DESERT POCK
	23 24	6:33:37	36.672	115.564	0.8	12.00+	24	44	CDT				1.22		22.1	0.07	12	HEAVENS WELL
	25	1:53:30	37.563	118.005	0.4	4.69	1.6 2	56	ADI				1.52		17.5	0.08	17	***QUAD. NOT LISTED*
	25	2:52: 5	37.749	117.341	0.3	8.94	0.7 1	51	ACI	2.42	1.72	1.39	1.61		6.6	0.10	22	MONTEZUMA PEAK
	25	4: 3:28	38.497	116.036	0.8	3.63	1.5 2	59	ADS	2.29			2.41		45.6	<b>9.06</b>	9	***QUAD. NOT LISTED*
	25	4: 4: 1	38.484	116.050	2.2	7.01	0 6 H 2	09 54	BUI	2.14				4.0	43./	0.05	15	***QUAD. NOT LISTED*
	25 25	8:10:49 16:30: 1	37.198	117.379	0.2	8.66	0.6 1	07	ABI	2.04	1.40		1.56	1.9	45.7	0.09	23	UBEHEBE CRATER
	26	3: 2: 5	37.133	115.119	1.4	9.92	3.8++ 2	22	BDI			1.96	1.54		31.0	0.12	9	LOWER PAHRANAGAT LAKE
	26	13:48: 3	37.869	116,133	0.5	7.00	8.3 1	09	CCI		1.43		1.52		48.4	0.10	13	REVEILLE PEAK
	27	3:28:52	37.069	115.754	0.5	4.55	9.4 1	25	CCS	1.51	1.26	1.46	1.46		27.5	6 0.12	21	PAPOOSE LAKE SE
	27	7:52:20	37.868	116.134	0.4	7.00	03 1	60 17	407	1 32	1.44	1 41	1.40		48.2	0.10	15	NEVELLLE PLAK
	27	10:42:16	37.871	116.127	0.2	0.16	0.3 10	09	ACS	2.03	1.75	1.97	2.13		20.6	6.05	22	REVEILLE PEAK
	27	12:39:52	37.869	116.137	0.4	7.00	7.8 1	<b>08</b>	CCI		1.47		1.60		48.3	6 0.10	14	REVEILLE PEAK
	28	6: 0: 3	37.864	116.131	0.3	0.42	0.4 10	<b>08</b>	ACI	1.79	1.82	2.21	1.85	2.0	20.4	0.11	26	REVEILLE PEAK
	28	17:25: 9	37.869	116.132	0.2	5.8/	2.6 10	09 07	BCI	2.39	1 47	2.85	4 70	2.7	20.8	0.08	27	REVEILLE PEAK
	28	1/:41: 6	37.801	110.100	0.5	6.22	0.5 2	12	ADI	1 17	0 70		0.54		20.0	0.07	10	SKULL MTN
	29 29	2:47:21	36.861	116.170	<b>0.7</b>	6.57	0.5 2	13	ADI	1.22	0.87		0.63		0.7	0.08	11	SKULL MTN
	29	6:10:13	36.442	117.501	0.9	0.54	0.8 2	39	ADI	1.88	1.74		1.94		30.2	0.09	19	DARWIN
	29	6:19:30	37.865	116.128	0.6	-0.61	1.0 10	88	BCI		1.26		1.53		20.3	0.15	14	REVEILLE PEAK
	30	0:39:17	37.877	116.128	0.3	-0.44	0.6 1	11	ACS	1.91	1.75	2.03	1.92		21.1	0.13	20	REVEILLE PEAK
	30	19:17:48	30.933	119.2/1	0.5 2 A	0 43	15 3	7/ 05	BUT				1.40		20.1	0.11	11	++OUAD NOT LISTED+
	30	12:46:23	37.308	117.718	0.4	-0.52	0.8 1	65	ADA		0.72		1.13		10.5	0.02	5	MAGRUDER MTN
	31	13:26:21	37.374	117.887		2.72	2	17	ADA		0.75				6.0	0.05	4	SOLDIER PASS
	31	17:20:27	36.574	116.052	0.3	12.75	0.5 1	57	ACI				1.09		12.6	0.04	12	SPECTER RANGE SE
	31	23: 6:59	36.751	116.533	0.3	1.52	1.2 1	77	ACZ	1.42	0.91		0.85		5.6	0.07	14	BARE MTN
NOV	1	5:38:32	36.713	116.399	0.6	4./0	2.1 1	00	BUS AD7	1.05	0.93		0.36		9.2	. 0.08	11	LATHROP WELLS NW
	1	5:48:22	36.634	116.332	0.9	3.97	0.7 20	48	ADZ	1 16	0.01		0.//		1.4	0.11	15	SIRIPED HILLS
	1	12:40: 4	30.765	110.235	0.2	-1.40					0.07		0.40		7.3	0.00		
	1	13:59:32	36.420	116.651	5.0	25.84	2.7 3	15.	DDI	• • •			1.72	~ ~	37.4	0.04	10	RYAN
	1	18:47:46	57.420	112.638	<b>0.</b> 3	13 86	1 0++ 2	/4 19		2.00	1.7/		2.13	2.1	15.3	0.13	30	DALD MIN
	1	19:00:10	37.271	116 135	0.0 0 A	0.81	0.7 1	00 08	AC7	1.79	1 72		1 01		70.3 20.9	0.0/	19	REVEILLE PEAK
	2	22: 0:33	37 178	115.498	0.4	3.21+	— 12	24	100	1.96	1.73		1.97		27.7	0.13	22	DESERT HILLS NW
	3	3:18:52	37.877	116,128	0.7	0.00	1.2 1	10	BCI		1.70		1.37		21.0	0.15	13	REVEILLE PEAK
	3	8:59:18	37.883	116.127	0.5	-0.71	0.9 1	12	BCZ				1.58		21.4	0.17	16	REVEILLE PEAK
	3	9: 2:48	37.870	116.132	0.0	0.//	1.0 10	63	AC2		1.25		1.41		20.9	0.15	12	REVEILLE PEAK

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DA	TE - (UT	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGN: Mca	I TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦N PH.	U.S.G.S. QUADRANGLE
NOV	3	17: 3:17	36.651	116.546	0.2	4,18	2.2	174	BCI 1.16	1.01		0.71		15.8	0.06	18	BIG DUNE
	3	20:38:50	36.862	116.157	0.2	1.77	0.4	' 92	ABT 1.34			1.07		1.4	0.08	20	SKULL MTN
	4	18:41: 9	37.376	117.207	0.1	-0.10	0.2	144	ACS	1.16		1.23		9.5	0.03	15	STONEWALL PASS
	5	0:34:46	37.855	116.132	0.6	0.00	0.9	106	BCI	1.59		1.69		19.9	0.16	14	REVEILLE PEAK
	6	4:45:42	36.421	116.311	0.2	4.02	2.5	103	BCI 1.64	1.00		0.96		15.1	0.05	15	ASH MEADOWS
	6	12:31:32	37.878	116.138	0.8	-0.32	1.0	199	ADI 1.9/	1.71		1.73	1.7	21.9	0.12	9	REVEILLE PEAK
	6	14:20: 2	37.094	115.772	0.6	16,86	1.4	18 <del>0</del>	ADA	1.18				24.7	0.03	8	PAPOOSE LAKE SE
	6	15:52:35	37.292	116.028	0.4	4.36	1.7	100	ACI 1.13		1.05	1.04		10.3	0.09	16	OAK SPRING BUTTE
	6	15:57:53	37.297	116.029	0.2	0.46	0.4	102	ACI		1.14	1.09		10.9	0.08	16	OAK SPRING BUTTE
	6	22:49:53	37.677	115.092	0.4	1.01	1.7	97	ACZ			1.21	1.6	14.0	0.05	8	HIKO NE
	7	3:41:38	37.868	116.131	0.5	7.00	7.8	113	CCI	1.47		1.51	1.7	48.6	0.09	15	REVEILLE PEAK
	7	6: 0:34	36.758	115.791	0.3	0.01	0.5	139	ACZ			0.78		7.3	0.07	17	FRENCHMAN LAKE SE
	7	6:15:57	37.869	116.132	0.2	1.16	0.8	109	ACS	1.61		1.87	1.7	20.8	0.09	19	REVEILLE PEAK
	8	14:27:57	37.484	114.446	2.2	-1.54	1.6	293	BDZ	1.55		1.66		29.2	0.04	8	***QUAD. NOT LISTED*
	9	10:14:49	36.813	117.474	0.7	1.93	1.4	186	BDI	1.24		1.44	1.5	6.3	0.15	22	TIN MTN
	9	23:32:58	37.696	114.963	0.2	1.93	0.5	141	ACI 1.50	1.49	1.68	1.60		5.4	0.03	8	PAHROC SPRING
	10	11:49:28	35.934	117.014	0.5	4.84	1.5	2/8	AUS 2.01	1.30		1.00		13./	0.04	10	MANLY PEAK
	11	4:41:35	37.051	116.317	0.2	2.65	0.2	102	ABI	0.00		0.00		0.4	0.05	17	BUCKBUARD MESA
	11	8: 3: 1	37.139	114.815	0.6	5.33	4.9+	210	BDI 1.83	1.86	2.01	1.81		33.2	0.06	11	DELAMAR 3 NE
	11	11:56:43	37.694	114.964	0.5	0.63	0.8	140	ACI 1.34	0.00		1.07		5.2	0.10	.9	PAHROC SPRING
	11	12:32:4	37.694	114.963	0.3	1.91	0.6	141	AC1	0.93	4 04	1.00		5.2	0.05	10	PAHROC SPRING
	12	22:10:20	36.771	116.265	0.2	-1.70	0.3	149	ACZ 1.12	1.09	1.01	1 74	4 7	3.2	0.07	21	JACKASS FLAIS
	13	4:15:46	37.866	116.135	0.5	7.00	0./	290		1 38		1.74	1.7	70./	0.12	13	REVEILLE PEAK
	14	/:30:43	22.881	117.237	1.0	5,114		200	001 1.71	1.00		1.01		J7.2	0.10	9	MANLI PLAN
	14	15:27:21	37.867	116.132	0.2	5.76	3.1+	108	BCI 2.58		2.78	2.77		20.7	0.11	30	REVEILLE PEAK
	14	22:49:58	37.855	116.133	0.4	4.51	5.4	133	CCI	1.44		1.94		20.0	0.08	11	REVEILLE PEAK
	15	3:37:40	37.868	116.127	0.4	0.09	0.6+	109	ACI	1.49		1.68		20.3	0.09	12	REVEILLE PEAK
	15	4:17: 2	37.870	116.126	0.3	7.04	3.7	109	BC1 2.25	4 70	2.61	2./1		20.5	0.10	20	REVEILLE PEAK
	15	5:53:22	37.853	116.137	0.5	7.43	2.0	205	BDI	1.30		1.59		20.2	0.04		REVEILLE PEAK
	15	9:25:51	37.875	116.115	3.1	2.32•		244	CUA	1.05				50.7	0.10	11	REVEILLE PEAK
	15	14: 7:50	37.850	116.118	2.2	2.58+		250	CDA	1.24				49.4	0.10	8	REVEILLE PEAK
	15	14: 8:37	37.916	116.111	3.5	2.06*		208	CDA	1.98				53.3	0.23	7	REVEILLE PEAK
	15	15:14:20	37.866	116.136	1.5	2.13*		199	CDA	1.04				51./	0.18	14	REVEILLE PEAK
	15	16:26:11	37.853	116.105	1.5	8.96	1.9	201	BDA	1.54				48.6	0.10	14	REVEILLE PEAK
	15	18:43:60	37.848	116.124	3.6	2.47*		248	CDA	1.00				49./	0.21	14	REVEILLE PEAK
	15	20:56:19	37.381	115.492	0.0	2.//•		94		1.90				20.4	0.14	15	CRESCENT RESERVUIR
	16	0:50:16	37.863	116.139	0.6	1.71	5.0	107	BCA	1.88				20.9	0.17	16	REVEILLE PEAK
	16	17:58: 3	37.858	116.134	0.5	-0.18	0.9	107	ACI	1.61		1.90	1.8	20.3	0.14	12	REVEILLE PEAK
	16	17:58:52	37.851	116.140	0.5	2.46	3.3	105	BUS	4 70		1./1		20.3	0.07	8	REVEILLE PEAK
	16	21: 3: 4	37.856	116.135	0.6	2.00	1.84	105	AUI	1.30		1.00		20.2	0.11	.9	REVEILLE PEAK
	16	23:29:47	37.860	116.102	0.6	-0.78	U./	213	AUI 9 87			2 10		10.1	0.00	11	REVEILLE PEAK
	18	2:31:50	35.924	117.215	1.9	2.02	5.7	200	UI 2.05			2.12		31.7	9.09	10	MANLI MEAR
	18	9: 6:34	37.741	115.014	0.4	0.68	0.5	139	ACI	0,89		1.16		12.0	0.06	9	HIKO NE
	18	21:14:32	37.693	114.964	0.6	1.77	1.5	140	ACI					5.1	0.09	11	PAHROC SPRING

NOV         19         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1: <th1:< th="">         1:         1:         1:&lt;</th1:<>	DA	TE - TIME (UTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGNI Mca	TUDE	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE
11.1       19       15:42:33       37:837       117:483       2.4       2.4       2.4       2.4       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1	NOV	19 1. 1.	IR 36 867	116 708		7 40	E 4	040	~~*				0 74			0 00		D14 1 5000
15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       16       15       15       15       16       15       15       15       15       16       15       16       15       15       16       15       15       16       15       15       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16 <td< td=""><td></td><td>0 15.45.</td><td>3 37 837</td><td>117 405</td><td>2.1</td><td>7.10</td><td>3.4</td><td>240</td><td>001</td><td></td><td></td><td></td><td>0.71</td><td></td><td>1/.1</td><td>0.08</td><td></td><td>BULLFRUG</td></td<>		0 15.45.	3 37 837	117 405	2.1	7.10	3.4	240	001				0.71		1/.1	0.08		BULLFRUG
19       23:30:37       37:075       116:030       0.3       4.39       2.7       301       B01       1.17       1.75       1.75       1.76       0.40       0.5       0.60       107.34       0.17       0.80       0.60       107.34       0.17       0.80       0.60       107.34       0.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17 <td></td> <td>10 15.53.</td> <td>10 37 524</td> <td>114 666</td> <td>0.4</td> <td>-0.50</td> <td>0.4</td> <td>134</td> <td>ABZ</td> <td>1.45</td> <td></td> <td>1.19</td> <td>1.20</td> <td></td> <td></td> <td>0.12</td> <td>15</td> <td>UBEMEBE CRATER</td>		10 15.53.	10 37 524	114 666	0.4	-0.50	0.4	134	ABZ	1.45		1.19	1.20			0.12	15	UBEMEBE CRATER
19       23:63:40       37:669       110:132       0.4       -0.2       111       ADI       1.57       1.52       21.6       0.6       0.5       0.6       0.5       201       ADI       1.57       1.52       21.6       0.6       0.5       0.6       0.5       0.6       0.6       0.6       0.6       1.1       107       ACA       1.17       1.15       22       0.9       0.6       0.6       0.6       1.1       107       A.6       0.7       1.6       0.6       0.6       1.6       1.6       1.6       0.7       1.6       0.6       0.6       1.6       1.6       1.6       0.7       1.6       0.6       0.6       1.6       1.6       1.6       0.7       1.6       0.6       0.6       1.6       1.6       1.6       0.7       1.6       1.6       0.6       0.6       1.6       1.6       1.6       0.7       1.6       0.6       0.7       1.6       0.6       0.7       1.6       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7       0.7		0 23.30.	73 37.324 57 37 975	116 470	0.5	4.30	2.7	301	RDI	1.91			1./5		1/./	0.08	6	CALIENIE
1       1.2.2.1.00       17360       17360       1.1.20       1.1.1       113       Ad2 1.46       1.17       1.57       1.52       2.88       1.68       19       BGE 12       1.17       1.17       1.57       1.52       2.88       16.81       1.17       1.17       1.57       1.57       1.52       2.9       1.68       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.17       1.12       1.12       1.11       1.13       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11       1.11		0 23.56.	J/ J/.0/J	110.138	0.4	-0.3/	0.5	201	ADI				1.52		21.6	0.06	9	REVEILLE PEAK
21       0:27:33       37.683       116.139       0:4       -4.68       1.1       107       ACA       1.17       20.9       80.88       10       REVELLE PEAK         21       19:37:52       37.688       116.132       0.2       3.74       0.4       22       11.19       1.24       3.4       0.65       19       TIPTPAH SPRING         21       19:37:52       37.737       115.623       0.4       5.39       2.6       13.4       0.1       1.65       2.36       0.1       0.6       11.43       1.65       2.6       0.6       0.1       1.6       0.6       0.1       1.6       0.6       0.1       0.6       0.1       0.6       0.1       0.6       0.1       0.6       0.1       0.6       0.1       0.6       0.1       0.6       0.1       0.6       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1       0.1		0 20:00:	NO J7.000	117.349	0.3	1.62	1.1	113	ABZ	1.46		1.57	1.52		8.9	0.08	19	UBEHEBE CRATER
21       19:10:35       37.910       116.211       0.2       3.7.4       0.4       0.2       AII       1.71       1.01       1.24       3.4       0.6       10       TPPIPAH SPEINC         21       19:50:40       37.968       116.132       0.2       6.66       2.6       134       60:12.55       3.04       2.50       2.1       2.20       0.6       0.11       2.6       0.6       0.134       60:12.55       3.04       2.50       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.1       2.	4	0.2/:	5 57.665	116.139	0.4	-0.05	1.1	107	ACA		1.17				20.9	0.08	10	REVEILLE PEAK
21       19:37:52       37.868       116.132       0.2       1.39       0.7       108       ACI 2.01       1.85       2.30       2.1       20.7       0.67       7.07       21       11.52       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07       7.07	2	21 10:10:3	5 37.010	116.211	0.2	3.74	0.4	82	AAI	1.71	1.01		1.24		3.4	0.05	19	TIPPIPAH SPRING
21       19:50:46       37.868       116.130       0.2       6.06       2.8       105       0.21       1.17       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.68       1.68       1.67       1.68       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67		21 19:37:5	52 37.868	116.132	0.2	1.39	0.7	108	AC1	2.01	1.89		2.30	2.1	20.7	0.07	22	REVEILLE PEAK
21       21: 5:27       37.737       115.023       0.4       5.30       2.0       134       BCI 21: 31.19       1.77       1.67       12: 10:08       100 HIKO NE         21       23:26:35       37.867       116.132       0.6       0.91       100 HIKO NE       2.31       2.31       2.3       2.0.6       0.15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15       16       16       13       16       13       16       16       15       16       16       12       14       17       15       16       16       12       14       17       15       14       15       14       17       15       17       16       15       16       15       16       15       16       17       16       15       16       17       16       16		21 19:50:4	6 37.868	116.130	0.2	6.06	2.8	109	BCI	2.55		3.94			20.5	0.11	24	REVEILLE PEAK
21       22:26:35       37.869       116.132       0.6       0.51       1.65       106       ACI       2.06       2.31       2.3       2.0       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       2.6       0.12       1.6       1.73       2.02       2.0.6       0.17       1.7       1.66       1.73       2.02       2.0.6       0.17       1.7       1.66       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67       1.67	2	21 21: 5:2	27 37.737	115.023	0.4	5.39	2.0	134	BCT	2.13	1.19	1.77	1.67		12.1	0.08	10	HIKO NE
22       16:33:18       37.869       116.136       0.3       0.66       0.5       100       ACT 2.06       1.00       2.31       2.3       20.6       0.12       12       REVEILLE PEAK         22       22:       0:59       37.865       116.137       0.6       2.48       4.8       108       ECI 2.03       1.69       1.73       2.02       20.6       0.12       17       REVEILLE PEAK         22       22:       0:59       37.865       116.137       0.4       15.45       2.08       4.1       1.46       1.34       1.56       48.1       0.66       12       REVEILLE PEAK         23       18:14:16       37.867       116.137       0.4       2.03       1.2       147       ACZ       1.46       1.34       0.65       1.400LL       1.73         24       0:23:37.864       116.135       0.3       5.49       3.7       108       BCI 1.67       1.81       1.94       20.7       1.52       REVEILLE PEAK         27       7:38:38       37.864       116.135       0.3       5.49       7.19       3.7       108       BCI 1.67       1.81       1.94       20.7       1.92.7       REVEILLE PEAK         27	2	1 23:26:3	5 37.867	116.132	0.6	0.91	1.0	108	BC7		1.43		1.65		20.6	9.15	13	REVEILLE PEAK
22       22:       0:59       37.866       116.132       0.5       2.98       4.1       198       BCI 2.03 1.69       1.73       2.02       20.6 0.17 17       REVEILLE PEAK         22       22:18:28       37.866       116.137       0.6       2.48       4.8       108       BCI 1.39       1.62       20.9 0.12 11       REVEILLE PEAK         22       23:50:24       37.866       116.137       0.4       12.33       12.147       ACC       1.46       13.4 0.05       8 ALANO         24       0:23:34       36.789       116.133       0.4       -0.38       0.7       108       ACS       1.44       1.72       20.6 0.11 17       REVEILLE PEAK         27       7:38:38       37.864       116.135       0.3       5.40       3.7       108       BCI 1.67 1.81       1.94       20.7 0.15 27       REVEILLE PEAK         27       7:38:38       37.864       116.135       0.3       5.40       3.7       108       BCI 1.67 1.81       1.94       20.7 0.15 27       REVEILLE PEAK         27       112:21:63       37.155       117.395       6.2       6.47       0.9       121       ACI 1.173       1.93       20.4       0.5 25       REVEILLE PEAK	2	2 16:33:1	8 37.869	116.130	0.3	0.66	0.5	109	ACI	2.06			2.31	2.3	20.6	0.12	26	REVEILLE PEAK
22       22:16:22       37.202       110:152       0.5       2.39       4.1       100       BCI       1.33       1.62       20.9       0.17       17       REVEILLE PEAK         22       25:50:24       37.876       116:127       0.4       15.45       2.0       112       ACI       1.47       1.58       48.1       0.60       12       REVEILLE PEAK         23       18:14:16       37.287       115:154       0.4       2.2       69       ABS       1.46       1.34       0.60       6.4       0.60       13.4       0.60       13.4       0.60       13.4       0.60       0.6       0.6       0.6       14       BRVEILLE PEAK         27       7:38:38       37.864       116.135       0.3       5.40       3.7       108       BCI       1.37       1.64       1.52       1.4       17.9       0.60       108       BCI       1.57       1.43       1.4       1.90       20.7       0.5       RE       ACI       1.57       1.4       1.90       0.6       108       BCI       1.57       1.43       1.79       0.6       20       UBEBEE       CRATER       115       1.77       2.02       0.4       0.5       SERV		2 22· Q.	10 17 866	116 139	<b>A E</b>	<b>n</b> ne		400	0.01							0.47		
22       22:10:24       37.876       116.127       0.4       15.48       106       BC1       1.39       1.62       20.9       0.12       11       NEVEILLE PEAK         23       18:14:16       37.287       115.154       0.4       12.23       1.2       147       AC2       1.46       13.4       0.66       8.4       0.72       20.6       0.87       14.4       1.72       20.6       0.87       0.4       0.67       15.4       0.67       21.5       11.4       1.46       13.4       0.62       8.4       0.72       20.5       0.14       18       NEVEILLE PEAK         27       7:28:38       37.864       116.133       0.4       -0.38       0.7       108       AC2       1.44       1.72       20.6       0.1       15       27.4       11.21:56       37.155       117.395       0.2       6.4       0.9       121       AC1       1.37       1.15       17.9       0.67       19       0.62       0.6       14       1.57       1.73       1.90       0.67       19       0.66       108       AC1       1.57       1.73       1.93       2.67       20.9       0.5       28       1.6       1.46       1.5       1.6 <td></td> <td>2 22. 0.</td> <td>9 37 86K</td> <td>116 132</td> <td>0.5</td> <td>2.98</td> <td>4.1</td> <td>108</td> <td>BCI</td> <td>2.03</td> <td>1.69</td> <td>1.73</td> <td>2.02</td> <td></td> <td>20.6</td> <td>0.1/</td> <td>17</td> <td>REVEILLE PEAK</td>		2 22. 0.	9 37 86K	116 132	0.5	2.98	4.1	108	BCI	2.03	1.69	1.73	2.02		20.6	0.1/	17	REVEILLE PEAK
23       12:14:16       37.267       115:154       0.4       12:34       12:14       1.2       1.47       ACZ       1.46       13:4       0.65       12:40       13:4       0.65       12:40       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:4       12:5       12:7       12:5       12:7       14:5       12:7       12:5       12:7       14:5       12:7       12:5       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7       12:7 <td></td> <td>2 22.10.2</td> <td>0 37.005</td> <td>116.137</td> <td>0.0</td> <td>2.48</td> <td>4.8</td> <td>108</td> <td>BC1</td> <td></td> <td>1.39</td> <td></td> <td>1.62</td> <td></td> <td>20.9</td> <td>0.12</td> <td>11</td> <td>REVEILLE PEAK</td>		2 22.10.2	0 37.005	116.137	0.0	2.48	4.8	108	BC1		1.39		1.62		20.9	0.12	11	REVEILLE PEAK
24       05.17.10       37.207       115.19       0.4       2.23       1.2       147       AC2       1.46       1.46       13.4       0.40       0.87         27       7:22:33       37.867       116.131       0.4       -0.38       0.2       -0.38       0.2       0.485       1.44       1.72       20.6       0.14       18       REVEILLE PEAK         27       7:38:38       37.864       116.135       0.3       5.40       3.7       108       ACS       1.44       1.72       20.6       0.14       18       REVEILLE PEAK         27       7:38:38       37.864       116.135       0.2       7.10       0.7       110       ACI       1.39       1.64       1.52       17.9       0.66       21       BEHEEE CRATER         27       11:24:21       37.155       117.395       0.2       7.18       0.7       110       ACI       1.77       2.02       20.4       0.52       REVEILLE PEAK         27       12:57:14       37.864       116.133       0.3       0.61       109       ACS       1.73       1.93       2.07       20.9       0.15       25       REVEILLE PEAK         27       19:36:58       37.		3 18.14.1	4 J/.0/0	110.12/	0.4	15.45	2.0	112	ACI		1.47		1.58		48.1	0.06	12	REVEILLE PEAK
27         01.23.34         30.7.09         116.130         0.4         -0.38         0.7         108         ACS         1.35         1.09         6.87         6.4         0.07         21         SkULL MIN           27         7:22:39         37.867         116.133         0.4         -0.38         0.7         108         ACS         1.44         1.72         20.6         0.14         18         REVEILLE PEAK           27         7:38:38         37.867         117.397         0.2         7.10         0.7         110         ACI         1.39         1.64         1.52         1.44         1.79         0.66         21         UBENEDE CRATER           27         11:25:50         37.156         117.395         0.2         7.18         0.7         110         ACI         1.18         1.55         1.79         0.66         20         UBENEDE CRATER           27         12:57:14         37.864         116.133         0.3         0.13         0.6         109         ACI         1.77         2.02         20.4         0.11         REVEILLE PEAK           27         19:37:4         37.863         116.225         0.4         3.35*         -         120         COI <td></td> <td>J 10:17:</td> <td>0 J1.20/</td> <td>115.154</td> <td>0.4</td> <td>2.23</td> <td>1.2</td> <td>147</td> <td>ACZ</td> <td>•</td> <td></td> <td>1.46</td> <td></td> <td></td> <td>13.4</td> <td>0.05</td> <td>8</td> <td>ALAMO</td>		J 10:17:	0 J1.20/	115.154	0.4	2.23	1.2	147	ACZ	•		1.46			13.4	0.05	8	ALAMO
27       7:22:39       37.867       116.131       0.4       -0.38       6.7       108       ACS       1.44       1.72       20.6       0.14       18 REVELLE PEAK         27       7:38:38       37.864       116.135       0.3       5.40       3.7       108       BCI       1.67       1.81       1.94       20.7       0.15       27       REVEILLE PEAK         27       11:24:56       37.155       117.395       0.2       6.47       0.9       121       ACI       1.37       1.15       1.7.9       0.67       19       UBEHEBE CRATER         27       11:25:50       37.156       117.395       0.2       7.18       0.7       110       ACI       1.18       1.56       1.43       1.9       0.60       0.6       108       ACI       1.77       2.02       20.4       0.15       25       REVEILLE PEAK         27       19:37:4       37.864       116.133       0.4       0.00       0.6       108       ACI       1.86       2.24       2.11       20.6       0.11       1.4       REVEILLE PEAK         27       19:37:4       37.864       116.133       0.4       0.60       1.6       108       ACI       1.86 <td></td> <td>T 0:23:3</td> <td>17 JO./OU</td> <td>110.230</td> <td>0.2</td> <td>-0.38</td> <td>0.2</td> <td>69</td> <td>ABS</td> <td>1.35</td> <td>1.09</td> <td></td> <td>0.87</td> <td></td> <td>6.4</td> <td>0.07</td> <td>21</td> <td>SKULL MTN</td>		T 0:23:3	17 JO./OU	110.230	0.2	-0.38	0.2	69	ABS	1.35	1.09		0.87		6.4	0.07	21	SKULL MTN
27       7:38:38       37.864       116.135       0.3       5.40       3.7       108       BCI 1.67 1.81       1.94       20.7 0.15 27 REVEILLE PEAK         27       11:21:56       37.155       117.397       0.2       7.10       0.7       110       ACI       1.39       1.64       1.52       1.4       17.9 0.07       19.0EPHEBE CRATER         27       11:25:50       37.156       117.395       0.2       7.18       0.7       110       ACI       1.37       1.57       1.7.9 0.07       9.02E DEBE CRATER         27       11:25:50       37.156       117.395       0.2       7.18       0.7       110       ACI       1.18       1.56       1.43       17.9 0.07       9.02 DEBEC CRATER         27       19:37:4       37.864       116.133       0.4       0.02       0.5       188       ACI 1.57       1.73       1.93       2.07       20.9 0.15       25 REVEILLE PEAK         27       19:37:4       37.698       114.969       0.6       1.08       ACI 1.57       1.77       1.93       2.07       20.9 0.15       25 REVEILLE PEAK         28       4:024       37.698       114.969       0.6       1.79       1.7       143       ACI 1.57		./ /:22:3	9 37.007	116.131	0.4	-0.38	0.7	108	ACS		1.44		1.72		20.6	0.14	18	REVEILLE PEAK
27       11:21:56       37.155       117.397       0.2       7.10       0.7       110       ACI       1.39       1.64       1.52       1.4       1.9       0.62       DEPEE CRATER         27       11:24:21       37.155       117.395       0.2       6.47       0.9       121       ACI       1.37       1.15       17.9       0.62       DEPEE CRATER         27       11:25:50       37.156       117.395       0.2       6.47       0.9       121       ACI       1.18       1.55       1.43       1.79       0.62       DEPEE CRATER         27       12:57:4       37.864       116.131       0.3       0.62       0.5       108       ACI 1.57       1.77       2.02       20.4       0.15       25       REVEILLE PEAK         27       19:36:58       37.683       116.225       0.4       3.5*        120       COI       1.85       1.52       52.8       0.07       12       BELED PEAK         28       4:0:24       37.698       114.960       0.6       1.79       1.7       1.43       ACI 1.20       1.44       0.5       0.8       RARCC SRTING         28       14:53:17       37.698       114.960	2	7 7:38:3	8 37.864	116.135	0.3	5.40	3.7	108	BCI	1.67	1.81		1.94		20.7	0.15	27	REVEILLE PEAK
27       11:24:21       37.155       117.395       0.2       6.47       0.9       121       ACI       1.37       1.15       17.3       0.66       19       DEDEDEE CRATER         27       11:25:50       37.156       117.395       0.2       7.18       0.7       116       ACI       1.18       1.57       1.15       17.9       0.66       20       DEDEDEE CRATER         27       12:57:14       37.869       116.133       0.3       0.13       0.6       109       ACS       1.78       1.73       1.93       2.07       20.9       0.15       25       REVEILLE PEAK         27       19:37: 4       37.869       116.133       0.4       0.00       0.6       108       ACI       2.01       1.86       2.24       2.11       20.6       0.11       1.47       5.5       0.91       12       PEAK         27       19:36:58       37.683       116.225       0.4       3.35*        120       CDI       1.85       1.52       52.8       0.01       12       PEAK         28       4:024       37.698       114.950       0.7       1.75       1.6       143       ACI       1.91       1.33       1.41<	2	11:21:5	6 37.155	117.397	0.2	7.10	0.7	110	ACT		1.39	1.64	1.52	1.4	17.9	0.06	21	UBEHEBE CRATER
27       11:25:50       37.156       117.395       0.2       7.18       0.7       108       ACI       1.18       1.56       1.43       17.5       0.66       0.62       0.5       108       ACI       1.57       1.77       2.02       20.4       0.15       25       REVEILLE       PEAX         27       12:57:14       37.864       116.133       0.3       0.02       0.5       108       ACI       1.57       1.77       2.02       20.4       0.15       25       REVEILLE       PEAX         27       19:37:4       37.864       116.133       0.4       0.60       0.6       108       ACI       2.01       1.86       2.24       2.11       20.6       0.11       14       REVEILLE       PEAX         28       4:0:24       37.683       116.225       0.4       3.35*        120       COI       1.85       1.52       5.8       0.01       12       PEAX         28       16:28:18       37.442       117.31       1.3       0.49       0.8       209       BOI       1.33       1.14       16.4       0.8       1.57       1.8       1.44       0.6       0.7       1.75       1.8       1.44	- 2	27 11:24:2	1 37.155	117.395	0.2	6.47	0.9	121	ACI			1.37	1.15		17.9	0.07	19	UBEHEBE CRATER
27       12:57:14       37.864       116.131       0.3       0.02       0.5       108       ACI 1.57 1.77       2.02       20.4       0.15       25       REVEILLE PEAK         27       14:51:10       37.869       116.133       0.3       0.13       0.6       109       ACS 1.78       1.73       1.93       2.07       20.9       0.15       25       REVEILLE PEAK         27       19:37:4       37.864       116.133       0.4       0.00       0.6       108       ACI 2.01       1.86       2.24       2.11       20.6       0.11       14       REVEILLE PEAK         27       19:37:4       37.864       116.0133       0.4       0.00       0.6       1.08       ACI 1.72       1.47       5.5       0.10       11       PARCO SPRING         28       4:52:17       37.698       114.960       0.6       1.79       1.75       1.6       1.43       ACI 1.92       1.50       1.75       1.6       1.64       0.61       1.60       5.5       0.09       8       PARCO SPRING         28       12:29:44       36.503       115.964       0.1       7.06       0.5       88       ACI 1.92       1.50       1.51       1.8	2	7 11:25:5	0 37.156	117.395	0.2	7.18	0.7	110	ACT		1.18	1.56	1.43		17.9	0.06	20	UBEHEBE CRATER
27       14:51:10       37.869       116:133       0.3       0.13       0.6       109       ACS 1.78       1.73       1.93       2.07       20.9       0.15       25       REVEILLE PEAK         27       19:37:4       37.864       116.133       0.4       0.09       0.6       108       ACI 2.01       1.86       2.24       2.11       20.6       0.11       14       REVEILLE PEAK         27       19:38:58       37.683       116.225       0.4       3.35*	- 2	7 12:57:1	4 37.864	116.131	0.3	0.02	0.5	108	ACT	1.57	1 77		2.02		20.4	0.15	25	REVEILLE PEAK
27       19:37: 4       37.864       116.133       0.4       0.00       0.6       108       ACI 2.01 1.86       2.24       2.11       20.6       0.11       14       REVEILLE PEAK         28       4:024       37.698       114.960       0.6       1.79       1.7       143       ACI 1.72       1.47       5.5       0.10       11       PANROC SPRING         28       14:53:17       37.698       114.960       0.6       1.79       1.7       143       ACI 1.72       1.47       5.5       0.10       11       PANROC SPRING         28       16:28:18       37.442       117.313       1.3       0.49       0.8       209       BDI       1.33       1.14       16.4       0.08       11       MOUNT JACKSON         28       23:20:18       37.219       117.903       0.6       -1.89       0.7       223       ADS 1.66       1.76       1.83       22.9       0.67       19       WALCOBA SPRING         29       1:35:20       37.039       116.109       0.3       5.75       1.3       138       ACI 1.37       1.22       0.89       11.5       0.92       11.5       0.91       YUCCA FLAT         29       1:35:47	2	7 14:51:1	0 37.869	116.133	0.3	0.13	0.6	109	ACS	1.78	1.73	1.93	2.07		20.9	0.15	25	REVEILLE PEAK
27       10:10:10:10:10:10:10:10:10:10:10:10:10:1	2	7 19.37.	4 37 864	116 137	<b>D</b> A	0 00		100										
28       4: 0:24       37.698       114.960       0.6       1.79       1.7       143       ACI       1.72       1.47       5.5       0.10       11       PARCO SPRING         28       14:53:17       37.698       114.960       0.6       1.79       1.75       1.6       143       ACI       1.72       1.47       5.5       0.10       11       PARCO SPRING         28       16:28:18       37.442       117.313       1.3       0.49       0.8       209       BDI       1.33       1.14       16.4       0.08       11       MUNHT JACKSON         28       18:29:44       36.503       115.964       0.1       7.06       0.5       88       ACI       1.92       1.50       1.75       1.8       14.4       0.605       98       PARCO SPRING         29       1:27:2       37.029       116.099       0.3       5.75       1.3       138       ACI       1.37       1.22       0.89       11.5       0.99       17       YUCCA FLAT         29       1:35:40       37.030       116.109       0.3       5.75       1.8       ACI       1.37       1.22       0.89       11.5       0.99       17       YUCCA FLAT     <	-	7 10.37.	9 37 691	116.100	0.4	0.00	0.6	108	ACI	2.01	1.86	2.24	2.11		20.6	0.11	14	REVEILLE PEAK
28       7.024       37.090       114.959       0.7       1.75       1.6       143       ACI       1.72       1.47       5.5       0.10       11       PARKOC SPRING         28       16:28:18       37.442       117.313       1.3       0.49       0.8       209       BDI       1.33       1.14       16.4       0.08       11       MOUNT JACKSON         28       18:29:44       36.503       115.964       0.1       7.06       0.5       88       ACI       1.92       1.50       1.75       1.8       14.4       0.05       29       MERCURY SW         28       23:20:18       37.219       117.903       0.6       -1.89       0.7       223       ADS       1.66       1.76       1.83       22.9       0.07       19       WAUCOBA SPRING         29       1:35:20       37.030       116.100       0.3       5.75       1.3       138       ACI       1.37       1.22       0.89       11.5       0.88       f VICA FLAT         29       11:35:47       37.866       116.129       0.3       0.45       0.5       108       ACI       1.30       0.92       11.5       0.88       f VICA FLAT         29	-	9 A. A.	A 37 600	110.220	0.4	3.35*		120	COI		1.85		1.52	•	52.8	0.0/	12	BELTED PEAK
28       14.33       14.33       1.5       1.6       14.3       ACI 1.80       1.7       1.6       1.69       5.5       0.69       8       PARKCC SPRING         28       16:28:18       37.442       117.313       1.3       0.49       0.8       269       BDI       1.33       1.14       16.4       0.69       29       MERCURY SW         28       18:29:44       36.503       115.964       0.1       7.06       0.5       88       ACI 1.92       1.50       1.75       1.8       1.4.4       0.65       29       MERCURY SW         28       23:20:18       37.219       117.903       0.6       -1.89       0.7       223       ADS 1.66       1.76       1.83       22.9       0.07       19       WAUCOBA SPRING         29       1:27:2       37.030       116.100       0.3       1.53       1.0       138       ACI       1.30       0.85       11.5       0.69       17       YUCA FLAT         29       11:35:47       37.666       116.129       0.3       0.45       0.5       108       ACS 2.28       1.65       1.94       20.4       0.10       18       REVELLE       PEAK         29       18:15131 </td <td></td> <td>Q 14-53-1</td> <td>7 37 609</td> <td>114.900</td> <td>0.0</td> <td>1.79</td> <td>1./</td> <td>145</td> <td>ACI</td> <td>1.72</td> <td></td> <td></td> <td>1.47</td> <td></td> <td>5.5</td> <td>0.10</td> <td>11</td> <td>PAHROC SPRING</td>		Q 14-53-1	7 37 609	114.900	0.0	1.79	1./	145	ACI	1.72			1.47		5.5	0.10	11	PAHROC SPRING
28       10:20:16       37.442       117.313       1.3       6.49       6.8       209       BD1       1.33       1.14       16.4       6.08       11 MOUNT JACKSON         28       18:29:44       36.593       115.964       0.1       7.06       0.5       88       ACI 1.92       1.50       1.75       1.8       14.4       6.05       29       MERCURY SW         28       23:20:18       37.219       117.903       0.6       -1.89       0.7       223       ADS       1.66       1.76       1.83       22.9       0.07       19       WAUCOBA SPRING         29       1:27:2       37.029       116.099       0.3       5.75       1.3       138       ACI       0.92       11.5       0.09       17       10CCA FLAT         29       1:35:20       37.030       116.102       0.3       0.45       0.5       108       ACS       2.28       1.65       1.94       20.4       0.10       18       REVEILLE PEAK         29       18:13:31       36.860       116.725       0.2       2.71       0.7       104       ACI       1.30       0.85       11.2       0.085       11.2       0.085       11.2       0.085       11.		9 16.39.1	7 37.090	114.939	0.7	1.75	1.6	143	ACI	1.80	1.37	1.76	1.69		5.5	0.09	8	PAHROC SPRING
26       16:29:44       36:393       115.964       0.1       7.06       0.5       88       ACI 1.92 1.50       1.75       1.8       14.4       0.05       29       MERCURY SW         28       23:20:18       37.219       117.903       0.6       -1.89       0.7       223       ADS 1.66       1.76       1.83       22.9       0.07       19       WAUCOBA SPRING         29       1:27:2       37.029       116.099       0.3       5.75       1.3       138       ACI       1.37       1.22       0.89       11.5       0.09       17       VUCCA FLAT         29       1:35:20       37.030       116.109       0.3       0.45       0.5       108       ACS 2.28       1.65       1.94       20.4       0.10       18       REVEILLE PEAK         29       18:13:31       36.860       116.725       0.2       2.71       0.7       104       ACI       1.30       0.85       11.2       0.08       24       BARE MIN         29       21:42:41       36.595       116.295       0.6       -0.77       0.5       133       ABI       2.13       1.00       5.1       0.14       13       JACKASS FLATS         30       <	4	0 10:20:1	0 37.442	117.313	1.3	0.49	0.8	209	BDI			1.33	1.14		16.4	0.08	11	MOUNT JACKSON
28       23:20:18       37.219       117.903       0.6       -1.89       0.7       223       ADS 1.66       1.76       1.83       22.9       0.07       19       WAUCOBA SPRING         29       1:27:2       37.029       116.099       0.3       5.75       1.3       138       ACI 1.37       1.22       0.89       11.5       0.90       17       YUCCA FLAT         29       1:35:20       37.030       116.100       0.3       1.53       1.0       138       ACI       0.92       11.5       0.90       17       YUCCA FLAT         29       11:35:47       37.866       116.129       0.3       0.45       0.5       108       ACS 2.28       1.65       1.94       20.4       0.10       18       REVEILLE PEAK         29       11:35:47       37.866       116.299       0.3       -0.93       0.3       173       ACS       0.85       1.11       6.7       0.08       4       BRE MTN         29       21:42:41       36.785       116.295       0.6       -0.77       0.5       133       ABI       2.13       1.00       5.1       0.14       13       JACKASS FLATS         30       12:18:49       36.785	4	0 10:29:4	4 30.303	115.964	0.1	7.05	0.5	88	ACI	1.92	1.50		1.75	1.8	14.4	0.05	29	MERCURY SW
29       1:27: 2       37.029       116.099       0.3       5.75       1.3       138       ACI 1.37       1.22       0.89       11.5       0.09       17       YUCCA FLAT         29       1:35:20       37.030       116.100       0.3       1.53       1.0       138       ACI       0.92       11.5       0.08       16       YUCCA FLAT         29       11:35:47       37.866       116.129       0.3       0.45       0.5       108       ACS 2.28       1.65       1.94       20.4       0.10       18       REVEILLE PEAK         29       18:13:31       36.860       116.725       0.2       2.71       0.7       104       ACI       1.30       0.85       11.2       0.08       24       BARE MTN         29       21:42:41       36.595       116.299       0.3       -0.93       0.3       173       ACS       0.85       1.11       6.7       0.65       15       LATHROP WELLS       SE         30       12:18:49       36.785       116.095       0.3       4.86       2.7       178       BCI       1.38       1.27       0.84       11.9       9.08       16       YUCCA FLAT         30       13:40:41 <td>2</td> <td>8 23:20:1</td> <td>8 37.219</td> <td>117.903</td> <td>0.6</td> <td>-1.89</td> <td>0.7</td> <td>223</td> <td>ADS</td> <td>1.66</td> <td></td> <td>1.76</td> <td>1.83</td> <td></td> <td>22.9</td> <td>0.07</td> <td>19</td> <td>WAUCOBA SPRING</td>	2	8 23:20:1	8 37.219	117.903	0.6	-1.89	0.7	223	ADS	1.66		1.76	1.83		22.9	0.07	19	WAUCOBA SPRING
29       1:35:20       37.030       116.100       0.3       1.53       1.0       138       ACI       0.92       11.5       0.08       16       YUCCA FLAT         29       11:35:47       37.866       116.129       0.3       0.45       0.5       108       ACS 2.28       1.65       1.94       20.4       0.10       18       REVEILLE PEAK         29       18:13:31       36.860       116.725       0.2       2.71       0.7       104       ACI       1.30       0.85       11.2       0.08       24       BARE MTN         29       21:42:41       36.595       116.299       0.3       -0.93       0.3       173       ACS       0.85       1.11       6.7       0.05       15       LATHROP WELLS       SE         30       12:18:49       36.785       116.295       0.6       -0.77       0.5       133       ABI       2.13       1.00       5.1       0.14       13       JACKASS FLATS         30       12:26:21       37.028       116.095       0.3       4.86       2.7       178       BCI       1.38       1.27       0.84       11.9       0.08       16       YUCCA FLAT         30       15:52:10 <td>2</td> <td>9 1:27:</td> <td>2 37.029</td> <td>116.099</td> <td>0.3</td> <td>5.75</td> <td>1.3</td> <td>138</td> <td>ACI</td> <td>1.37</td> <td>1.22</td> <td></td> <td>0.89</td> <td></td> <td>11.5</td> <td>0.09</td> <td>17</td> <td>YUCCA FLAT</td>	2	9 1:27:	2 37.029	116.099	0.3	5.75	1.3	138	ACI	1.37	1.22		0.89		11.5	0.09	17	YUCCA FLAT
29       11:35:47       37.866       116.129       0.3       0.45       0.5       108       ACS 2.28       1.65       1.94       20.4       0.10       18       REVEILLE PEAK         29       18:13:31       36.860       116.725       0.2       2.71       0.7       104       ACI       1.30       0.85       11.2       0.08       24       BARE MTN         29       21:42:41       36.595       116.299       0.3       -0.93       0.3       173       ACS       0.85       1.11       6.7       0.05       15       LATHROP WELLS       SE         30       12:18:49       36.785       116.295       0.6       -0.77       0.5       133       ABI       2.13       1.00       5.1       0.14       13       JACKASS FLATS         30       12:26:21       37.028       116.095       0.3       4.86       2.7       178       BCI       1.38       1.27       0.84       11.9       0.08       16       YUCCA FLAT         30       13:40:41       37.025       116.104       0.3       5.94       1.2       116       ABI       1.51       1.21       1.32       11.2       0.13       24       YUCCA FLAT	2	9 1:35:2	0 37.030	116.100	0.3	1.53	1.0	138	ACI				0.92		11.5	0.08	16	YUCCA FLAT
29       18:13:31       36.860       116.725       0.2       2.71       0.7       104       ACI       1.30       0.85       11.2       0.08 24       BARE MTN         29       21:42:41       36.595       116.299       0.3       -0.93       0.3       173       ACS       0.85       1.11       6.7       0.05       15       LATHROP WELLS       SE         30       12:18:49       36.785       116.295       0.6       -0.77       0.5       133       ABI       2.13       1.00       5.1       0.14       13       JACKASS       FLATS         30       12:26:21       37.028       116.095       0.3       4.86       2.7       178       BCI       1.38       1.27       0.84       11.9       0.08       16       YUCCA       FLAT         30       13:40:41       37.025       116.104       0.3       5.94       1.2       116       ABI       1.51       1.21       1.32       11.2       0.13       24       YUCCA       FLAT         30       15:52:10       37.026       116.105       0.4       4.52       2.2       116       BCI       1.29       1.06       11.1       0.11       16       YUCCA	2	9 11:35:4	7 37.866	116.129	0.3	0.45	0.5	108	ACS	2.28	1.65		1.94		20.4	0.10	18	REVEILLE PEAK
29       21:42:41       36.595       116.299       0.3       -0.93       0.3       173       ACS       0.85       1.11       6.7       0.05       15       LATHROP WELLS SE         30       12:18:49       36.785       116.295       0.6       -0.77       0.5       133       ABI       2.13       1.00       5.1       0.14       13       JACKASS FLATS         30       12:26:21       37.028       116.095       0.3       4.86       2.7       178       BCI 1.38       1.27       0.84       11.9       0.08       16       YUCCA FLAT         30       13:40:41       37.025       116.104       0.3       5.94       1.2       116       ABI 1.51       1.21       1.32       11.2       0.13       24       YUCCA FLAT         30       15:52:10       37.026       116.105       0.4       4.52       2.2       116       BCI       1.29       1.066       11.1       0.11       16       YUCCA FLAT         30       23:49:14       37.867       116.132       0.2       1.46       0.8       108       ACI 1.74       1.79       1.99       2.2       20.7       0.08       23       REVEILLE PEAK         30	2	9 18:13:3	1 36.860	116.725	0.2	2.71	0.7	104	ACT		1.30		0.85		11.2	0.08	24	BARF NTN
30       12:18:49       36.785       116.295       0.6       -0.77       0.5       133       ABI       2.13       1.00       5.1       0.14       13       JACKASS FLATS         30       12:26:21       37.028       116.095       0.3       4.86       2.7       178       BCI       1.38       1.27       0.84       11.9       0.08       16       YUCCA FLAT         30       13:40:41       37.025       116.104       0.3       5.94       1.2       116       ABI       1.51       1.21       1.32       11.2       0.13       24       YUCCA FLAT         30       15:52:10       37.026       116.105       0.4       4.52       2.2       116       BCI       1.29       1.066       11.1       0.11       16       YUCCA FLAT         30       23:49:14       37.867       116.132       0.2       1.46       0.8       108       ACI       1.74       1.79       1.99       2.2       20.7       0.08       23       REVEILLE       PEAK         30       23:53:19       37.865       116.134       0.4       0.40       0.6       108       ACI       1.74       1.79       1.99       2.2       20.7       0.	2	9 21:42:4	1 36.595	116.299	0.3	-0.93	0.3	173	ACS	(	0.85		1.11		6.7	0.05	15	LATHROP WELLS SE
30       12:26:21       37.028       116.095       0.3       4.86       2.7       178       BCI       1.38       1.27       0.84       11.9       0.08       16       YUCCA       FLATS         30       13:40:41       37.025       116.104       0.3       5.94       1.2       116       ABI       1.51       1.21       1.32       11.2       0.13       24       YUCCA       FLAT         30       15:52:10       37.026       116.104       0.3       5.94       1.2       116       BEI       1.21       1.32       11.2       0.13       24       YUCCA       FLAT         30       15:52:10       37.026       116.104       0.3       5.94       1.2       116       BEI       1.29       1.06       11.1       0.11       16       YUCCA       FLAT         30       23:49:14       37.867       116.132       0.2       1.46       0.8       108       ACI       1.74       1.79       1.99       2.2       20.7       0.08       23       REVEILLE       PEAK         30       23:53:19       37.865       116.134       0.4       0.40       0.6       108       ACI       1.78       1.69       2.00	3	0 12:18.4	9 36 785	116 205		-0 77	0 E	477	ADT			0 17	1 00		<b>z</b> 4	0.44	47	
30       12:20:21       37.025       116.035       0.5       4.80       2.7       178       BCI 1.38       1.27       0.84       11.9       0.08       16       VCCA FLAT         30       13:40:41       37.025       116.104       0.3       5.94       1.2       116       ABI 1.51       1.21       1.32       11.2       0.13       24       VUCCA FLAT         30       15:52:10       37.026       116.105       0.4       4.52       2.2       116       BCI       1.29       1.06       11.1       0.11       16       YUCCA FLAT         30       23:49:14       37.867       116.132       0.2       1.46       0.8       ACI       1.74       1.79       1.99       2.2       20.7       0.08       23       REVEILLE PEAK         30       23:53:19       37.865       116.134       0.4       0.40       0.6       108       ACI       1.78       1.69       2.00       2.1       20.7       0.15       21       REVEILLE PEAK         30       23:53:19       37.865       116.134       0.4       0.40       0.6       108       ACI       1.78       1.69       2.00       2.1       20.7       0.15       21		A 12.26.2	1 17 029	116 005	0.0	-0.77	0.5	133	ABI	4 70		2.15	1.00		5.1	0.14	13	JACKASS FLATS
30       15:52:10       37.026       116.104       0.3       5.94       1.2       116       ABI 1.51       1.21       1.32       11.2       0.13       24       YUCCA FLAT         30       15:52:10       37.026       116.105       0.4       4.52       2.2       116       BCI       1.29       1.06       11.1       0.11       16       YUCCA FLAT         30       23:49:14       37.867       116.132       0.2       1.46       0.8       108       ACI 1.74       1.79       1.99       2.2       20.7       0.08       23       REVEILLE PEAK         30       23:53:19       37.865       116.134       0.4       0.40       0.6       108       ACI 1.78       1.69       2.00       2.1       20.7       0.15       21       REVEILLE PEAK         DEC       1       3:42:14       36.742       115.473       0.2       4.91       6.4       164       CCI       1.58       30.6       0.06       15       BLACK HILLS NW         1       5:18: 5       36.740       115.466       0.4       4.89       11.3       166       CCI       1.32       31.2       0.11       14       BLACK HILLS NW	7	A 13.40.4	1 37 020	116.030	v.J	4.00	2.1	1/8	PCI	1.38	1.2/		0.84		11.9	0.08	16	TUCCA FLAT
Job 15:52:10       37.820       110.105       0.4       4.52       2.2       116       BCI       1.29       1.06       11.1       0.11       16       YUCCA FLAT         J0       23:49:14       37.867       116.132       0.2       1.46       0.8       108       ACI       1.74       1.79       1.99       2.2       20.7       0.08       23       REVEILLE PEAK         J0       23:53:19       37.865       116.134       0.4       0.40       0.6       108       ACI       1.78       1.69       2.00       2.1       20.7       0.15       21       REVEILLE PEAK         DEC       1       3:42:14       36.742       115.473       0.2       4.91       6.4       164       CCI       1.58       30.6       0.06       15       BLACK HILLS NW         1       5:18:       5       36.740       115.466       0.4       4.89       11.3       166       CCI       1.32       31.2       0.11       14       BLACK HILLS NW	3	U 1J:40:4	0 37.025	110.104	0.3	5.94	1.2	116	ABI	1.51	1.21		1.32		11.2	0.13	24	YUCCA FLAT
30       23:49:14       37.867       116.132       0.2       1.46       0.8       108       ACI 1.74       1.79       1.99       2.2       20.7       0.08       23 REVEILLE PEAK         30       23:53:19       37.865       116.134       0.4       0.40       0.6       108       ACI 1.78       1.69       2.00       2.1       20.7       0.15       21 REVEILLE PEAK         DEC       1       3:42:14       36.742       115.473       0.2       4.91       6.4       164       CCI       1.58       30.6       0.06       15       BLACK HILLS NW         1       5:18:       5       36.740       115.466       0.4       4.89       11.3       166       CCI       1.32       31.2       0.11       14       BLACK HILLS NW	3	v 13:32:1	U 37.020	110.105	0.4	4.52	2.2	116	BCI		1.29		1.06		11.1	0.11	16	YUCCA FLAT
Joint 20:00:19         Jr.865         116.134         0.4         0.40         0.6         108         ACI 1.78         1.69         2.00         2.1         20.7         0.15         21         REVEILLE PEAK           DEC         1         3:42:14         36.742         115.473         0.2         4.91         6.4         164         CCI         1.58         30.6         0.06         15         BLACK HILLS NW           1         5:18:         5         36.740         115.466         0.4         4.89         11.3         166         CCI         1.32         31.2         0.11         14         BLACK HILLS NW	3	v 23:49:1 0 03:57 -	+ 37.86/	116.132	0.2	1.46	0.8	108	ACI	1.74	1.79		1.99	2.2	20.7	0.08	23	REVEILLE PEAK
DEC 1 3:42:14 36.742 115.473 0.2 4.91 6.4 164 CCI 1.58 30.6 0.06 15 BLACK HILLS NW 1 5:18: 5 36.740 115.466 0.4 4.89 11.3 166 CCI 1.32 31.2 0.11 14 BLACK HILLS NW	3	v 23:53:1	y 37.865	116.134	0.4	0.40	0.6	108	ACI	1.78	1.69		2.00	2.1	20.7	0.15	21	REVEILLE PEAK
1 5:18: 5 36.740 115.466 0.4 4.89 11.3 166 CC1 1.32 31.2 0.11 14 BLACK HILLS NW	DEC	1 3:42:1	4 36.742	115.473	0.2	4.91	6.4	164	CCI				1.58		30.6	0.06	15	BLACK HILLS NW
		1 5:18:	5 36.740	115.466	0.4	4.89	11.3	166	cci				1,32		31.2	0.11	14	BLACK HILLS NW

DA	.TE - נטז	- TIME	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGN Mcc	NITUDE	ESTIMA MLh	TES MLv	MLC	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH	U.S.G.S. QUADRANGLE
	4		70 370		. , , 			460	001					70.4		*7	DIACK NELLS NW
DEC	1	8:42:16	30.730	115.451	0.5	4.00*	~ ~	109				1.54	~ -	32.7	0.03	1.3	MINCATE WACLE
	1	15:49:33	35.826	116.915	1.2	1.18	2.1	2/4	BOZ 2.20	5 2.02		2.25	Z.8	12.9	0.12	14	WINGATE WASH
	1	22:28:18	35.817	116.885	0.6	1.15	0.7	319	ADT			T. 14		16.4	0.04	1	WINGALE WASH
	2	10:23:11	37.058	116.124	0.2	0.26	Ø. 3	100	A92 1.71	1.44		1.54		9.6	0.0/	27	TUCCA FLAT
	2	21:12:52	37.868	116.130	0.2	1.40	Ø.7	109	ACS 1.8	1 1.75	2.10	2.00	2.3	20.0	0.07	21	REVEILLE PEAK
	3	18:30:17	37.866	116.129	0.6	0.00	1.0	108	BCI	1,51		1.63		20.4	0.15	13	REVEILLE PEAK
	3	19:36:31	37.869	116.127	<del>0</del> .2	3.63	5.9	109	CC1 2.47	7	3.04			20.4	0.11	35	REVEILLE PEAK
	3	22: 8: 6	37.850	116.143	0.2	6.07	1.9	104	ACI			1.82		26.4	0.02	6	REVEILLE PEAK
	4	6:59:35	36.725	115.474	0.4	-1.81	0.6	165	ACZ	1.17		1.59		30.2	0.09	14	BLACK HILLS NW
	Å.	7: 6:42	36.712	115.713	0.5	-1.14	0.4	186	ADE 1.99	1.35		1.47		8.9	0.12	15	INDIAN SPRINGS NW
	Ă.	7.59.3	37.093	116.984	0.3	-0.41	0.4	122	ACT 1.6	5 t.46	1.40	1.41		13.1	0.09	18	SPRINGDALE
	4	9:43:48	37.547	115.380	0.4	-1.06	0.5	167	ACI	1.11		1.36		17.0	0.10	12	MT IRISH
	ĸ	7.14. 4	36 816	115 806	0 6	2.74	17	170	MT7 1 8	5 1 49	1 47	1.85		13.6	0.09	27	FRENCHMAN LAKE SE
	5	9. 0.67	17 610	115 075	<b>A A</b>	6 R3	* *	65	ADT 1 A1		• • ····	1 51		13 1	A 80	13	HIKO SE
	5	10.15.14	78 813	115 701	6 R	9 41	1 0	213	RDC 2 14	1 1 RT	2 38	3 17	2 2	13.3	A 15	10	FRENCHMAN LAKE SE
	S	10:15:14	JU.01J	115 706	a 5	7 61	1.0	213	ADT 1 1	5 1.00 F	2.00	1 67	2.2	43.0	0.10	21	EPENCHMAN LAKE SE
	ີ	13:15:24	30.012	113./80	4.5	A 31		400	ADT	, , 16		4 97		44 0	<b>0.</b> 03	46	CTONEWALL DASS
	5	14:11:00	37.382	117.130	0.3	0.21	9.3	199	ADT	4 00		1.2/		14.0	0.00	10	STONEMALL FASS
	6	14:12: 0	37.380	117.135	12.3	<b>⊕</b> •00	1.0	190	AU I	1.20		1.2/		14.0	0.10	10	STUNERALL PASS
	7	11:17:13	36.674	116.184	0.2	6.01	0.8	70	ABI 1.8	9 1.74	2.82	1.88		11.0	0.08	39	SPECTER RANGE NW
	7	11:27:35	36.671	116.187	0.2	5.70	0.6	94	ABI 1.7	1 1.37	2.38	1.71		11.0	0.05	21	SPECTER RANGE NW
	2	21.47.18	37.462	115.514	0.3	15.36	1.0	100	ABI 1.5	0 1.28	1.16	1.50		20.0	0.08	13	GROOM RANGE NE
	ģ	1.27. 8	37.319	115,182	0.5	6.22	1.9	131	ACI 1.6	1 1.27		1.41		15.1	0.07	12	ALAMO
		6.94.35	37 874	116.125	0.3	-0.51	0.5	110	AC7	1.55		1.42		20.7	0.08	13	REVEILLE PEAK
	8	23:30:12	37.836	116.143		15.89		213	ADI			1.24		19.7	0.00	4	REVEILLE PEAK
	~	15.40.10	38 847	116 268	83	10 29	85	107	ART			A 58		50	A 96	13	JACKASS FLATS
	ä	13:49:10	17 966	116 120	A 2	A 20	A 1	109	ACT 1 8	3 1 72		1 07	2 2	20.0	A A7	20	REVETLLE PEAK
	9	1/:10:22	37.000	118 190	6 2	4 83	<b>6 6</b>	60	ADT 7 1	) 1,72 ) 1 AB	2 24	2 42	2.4	20.0	a 10	79	SPECTER RANGE NW
	10	2:35:17	30.737	110.109	0.2	7.0Z	0.0	205		2 1.40	2.51	2.72	2.3	7.7	0.10	- 30	SPECTED DANCE NW
	10	2:37:23	30./41	110.197	0.0	7.33	0.0	467	101			0.00	1.4				CHEMICE OBEEN
	10	10: 8:56	36.344	110.000	0.2	0.15	0.3	157	AUI	~		1.19		21.0	0.00	1/	FURNALE CREEK
	11	13:31:59	36.748	116.200	0.3	0.90	0.1	/5	AA1 1.5	8	2.4/	1.11		1.2	. 0.09	22	SIRIPLU MILLS
	11	19:38:45	36.586	117.083	0.9	6.03	5.9	159	100	•		1.04		18.6	0.07	6	STOVEPIPE WELLS
	12	1:29:26	37.857	116.141	0.3	4.70	4.1	106	BCI	1.50		1.59		20.7	0.05	- 11	REVEILLE PEAK
	12	1:32:34	37.854	116.139	0.3	9.48	1.5	105	ACI			1,88		20.3	5 0.05	9	REVEILLE PEAK
	12	1:32:35	37.851	116.134	0.3	10.56	1.6	105	ABI			1.76		19.8	0.06	10	REVEILLE PEAK
	12	1:33:29	37.854	116.145	0.4	12.49	1.7	105	ABS			1.58		24.3	8 0.05	7	REVEILLE PEAK
	12	1:54:39	37.860	116.136	θ.2	0.33	0.3	107	ACZ			1.50	)	20.5	5 0.03	8	REVEILLE PEAK
	42	3.53.10	36 735	116, 192	0.3	4.95	0.9	157	ACT 1.5	4		0.73		7.2	0.09	19	SPECTER RANGE NW
	12	4. 9. 0	36 735	118 193	8.2	4.45	0.9	68	ABT 1 6	8 1 34	2 22	1 42	1.3	7 1	0 00	34	SPECTER RANGE NW
	12	7:0:8	36 742	118 27A	A 5	5 12	Ř.	214	ANT		~ • ~ ~	0 61			A 0 05	12	STRIPFD HILLS
	13	0:0:11	JU./10	110.2/7	0.J	0.12 0 99	6 A	176	A97	1 00		1 65		- 0.0	0,00	13	VINCA FLAT
	13	0:40:49	0000.10	110.121	0.Z	V.00 8 66	U.4 A A	147	ADT 4 F	e 1.09	,	1.00		3.5	, U.U4	3	
	13	10: 4:21	30.0/0	110.309	0.2	0.00 3 05-	<b>v.</b> Z	113	C.1 10A	v		0.90		9,1	. 0.00	19	STATED MILLS
	14	6:42: 8	5 37,860	110.135	1.5	3.03*	-	170	UUA	1.34				20.4	0.13	0	REVEILLE FEAK
	14	19:57:17	37,865	116.129	0.2	-0.13	0.4	108	ACS 1.8	0 1.69	t	2.10	)	20.4	0.07	14	REVEILLE PEAK
•	15	13:33:19	35.825	116.910	1.9	-0.16	10.8	276	CDI			2.28	1	15.9	0.05	7	WINGATE WASH

· DATE	- TIME ITC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGN Mca	I TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH.	U.S.G.S. QUADRANGLE
DEC 15	14: 4:26	35.837	116.908	1.7	-0.43	1.4	275	BDZ		1.52		1.91		14.5	6.06	9	WINGATE WASH
16	8:50:21	37.074	115.752	0.2	2.01	1.6	109	ACI	1.70		1.43	1.60		27.3	<b>6.07</b>	22	PAPOOSE LAKE SE
16	8:50:36	37.077	115.755	0.4	11.36	1.0	190	ADI			1.17	1.20		26.9	0.04	9	PAPOOSE LAKE SE
17	16:27: 7	36.452	115.738	0.6	11.23	1.2	151	ACI	1.46	1.12		1.38		19.9	0.08	15	CHARLESTON PEAK
17	21: 6:58	36.445	115.760	0.3	-0.08	0.4	93	ACI		1.15		1.37	1.5	20.8	8 0.11	23	MT STIRLING
17	23:33:29	36.449	115.759	0.3	0.26	0.4	93	ACI	1.76			1.74	1.5	21.1	0.12	24	MT STIRLING
18	0:19:16	36.635	116.334	0.6	3.76	0.5	273	ADZ		0.59		0.84		1.2	0.08	16	STRIPED HILLS
18	1:12:22	36.446	115.758	0.3	-0.38	0.4	93	ACZ	1.34			1.35		20.7	0.12	23	MT STIRLING
19	7:10: 5	37.868	116.130	0.4	-0.03	0.6	109	ACI		1.65		1.74	1.7	20.6	6 0.13	16	REVEILLE PEAK
20	4:50: 2	36.446	115.760	0.2	0.12	0.3	93	ACI	1.68	1.44	1.61	1.46		20.9	0.09	24	MT STIRLING
20	11:19:25	37.696	115.049	0.2	1.43	0.7	115	ACS		1.11		1.14		11.0	0.03	9	HIKO NE
20	22:45:57	36.742	116.008	0.2	-1.00	0.4	108	ABI	1.83	1.17		1.24		10.6	0.09	24	CAMP DESERT ROCK
21	3: 5:33	37.850	116.143	0.8	9.39	2.8	104	BCI				1.25		20.4	0.07	7	REVEILLE PEAK
21	10:57:37	37.011	116.187	0.2	1.83	0.4	91	ABI	1.36	0.87		0.92		4.8	8 0.07	20	TIPPIPAH SPRING
21	11:11: 4	37.231	116.373	0.2	-0.82	0.2	73	AAS	2.20			1.75		4.8	3 0.07	23	AMMONIA TANKS
21	15:33:22	37.016	116, 191	0.2	1.88	0.5	92	ABI	1.29	1.26		0.90	0.9	4.2	2 0.08	16	TIPPIPAH SPRING
22	1:28:44	37.013	116.186	0.2	2.59	0.4+	- 82	AAI	1.64	1.23		1.19		4.7	0.09	24	TIPPIPAH SPRING
22	1:38:47	37.014	116.173	0.6	3.58	1.0	210	ADI	1.20	0.80		0.82		5.6	5 0.08	15	TIPPIPAH SPRING
22	14:54:48	37.016	116.173	0.4	3.74	0.8	210	ADI	1.41			0.98		5.6	6 0.08	19	TIPPIPAH SPRING
23	9:36:20	37.020	116.212	0.8	2.56	0.7	261	ADI				0.25		2.4	0.02	- 5	TIPPIPAH SPRING
23	14: 7:32	37.010	117.961	1.3	11.93	4.2+	+ 242	BDI	2.26			2.66	2.3	37.3	5 0.12	12	WAUCOBA SPRING
24	16:12:21	36.252	117.212		5.44		254	ADA		2.12				44.1	0.10	4	EMIGRANT CANYON
24	19:31: 9	37.312	115.894	0.6	5.97	1.0	184	ADS	2.04			2.31	2.7	11.6	0.09	19	GROOM MINE SW
25	1:33:27	37.106	116.868	0.2	-0.38	0.3	150	ACS	1.88			1.93		13.4	0.06	22	SPRINGDALE
26	22:28:32	37.576	117.782	0.5	0.59	0.9	139	ACI		1.42	1.72	1.59		15.6	5 0.08	10	PIPER PEAK
27	12: 1:52	37.013	116.188	0.2	1.75	0.5	138	ACI	1.36	1.24		0.85		4.5	5 0.07	16	TIPPIPAH SPRING
27	16:40:25	37.888	116.123	0.7	0.22	0.6+	+ 251	ADI	2.08		2.69	2.60		59.6	9 0.10	17	REVEILLE PEAK
28	5:29:40	36.414	117.534	0.4	4.92	0.8+	+ 224	ADS		1.21		1.44		44.8	3 0.06	16	DARWIN
28	6:42:26	37.867	116.129	0.9	3.96+		274	CDI		1.51		1.80		67.6	0.06	-14	REVEILLE PEAK
29	1:49:12	36.499	115.125	1.4	14.46	1.2	249	BDI		1.47		1.81	2.0	3.2	2 0.14	14	GASS PEAK NW
30	19:31:46	36.111	115.364	1.1	2.16	3.1	295	BDS				1.83		30.6	6 0.09	12	BLUE DIAMOND SE
30	22:50:42	38.450	116.056	1.6	11.28	0.7	261	BDI	2.87		4.35			83.6	6 0.11	32	SGBa <b>sin</b>
31	3:27:18	37.843	116,142	0.9	2.53	3.7	238	8DS				1.64		65.2	2 0.07	12	REVEILLE PEAK
31	8:12:57	36.494	115.114	0.7	16.43	0.5	242	ADI	2.12			2.03		4.4	0.09	18	GASS PEAK NE
31	13:37:51	36.500	115.127	0.8	15.47	0.6	240	ADI				1.58		3.6	9 0.08	13	HAYFORD PEAK

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DA	TE - (U1	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN Mca	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE
JAN	1	15:38:38	37.853	116.128	0.4	-0.25	0.7	106	ACI		1 43		1.49		19.5	0.12	13	REVEILLE PEAK
	2	8:19:41	37.853	116.132	0.3	0.00++ 0 72++	0.5	106	ACZ	1.82	1.77	1.96	2.16		19.8	0.13	25	REVEILLE PEAK
	2	11:15:60	37.456	115.424	0.3	11.57	1.9++	- 100	ACI		•••	1.10	1.12		26.0	0.08	10	CRESCENT RESERVOIR
	2	13: 9:53	37.127	116.101	0.3	6.06	1.0	109	ABI		1.35		1.35	1.2	10.9	0.08	20	OAK SPRING
	2	15:48:30	38.480	116.040	1.0	3.10+		256	CDI	1.91	1.83		2.11		44.1	0.10	9	***QUAD. NOT LISTED*
	2	19:38:45	37.854	116.132	0.4	0.62	0.7	106	ACZ		2.09				19.9	0.12	19	REVEILLE PEAK
	2	23: 7: 1	37.317	115.066	0.0	-0.79		171	ADZ		1.34				10.0	0.00	5	ALAMO SE
	3	0. 5.44	JD.0// 36 676	116.339	0.3	10.72	0.2	132	ADI	1.10	0.90		0.0/		3.3	0.03	17	STRIPED HILLS
	3	10.12.21	36.070	116 189	0.3	3 73	10.5	102	ABI	1 30	0.02		0.03		78	0.03 0 08	24	SPECTER RANGE NW
	3	22: 8:56	36.435	115.767	0.4	-0.94	0.4	173	ACZ	1.00	1.01				20.5	0.05	10	MT STIRLING
	4	11:14:49	37.851	116.132	0.4	1.45	1.3	105	BCZ	1.55	1.45	1.55	1.81		19.7	0.17	17	REVEILLE PEAK
	4	15: 5:39	37.018	116.460	0.2	10.48	0.5	132	ABI	1.16	0.88		0.79	1.0	6.8	0.06	19	TIMBER MTN
	4	15:49:56	37.928	117.620	0.7	1.95	3.4	218	BDI		1.87		2.04	2.3	28.7	0.07	11	SILVER PEAK
	4	20:50: 1	37.848	116.137	0.5	0.80	0.9	104	BCZ	1.58	1.70	1.67	1.93	2.2	19.9	0.15	17	REVEILLE PEAK
	6	2:41:46	37.852	116.136	0.6	3.15+		241	CDA		0.96				20.0	0.03	5	REVEILLE PEAK
	D	5:19: 4	37.937	116.152		3.10		2/4	CUA		1.00				21.2	0.40	•	REVEILLE PEAK
	6	8:21:55	38.573	115.613		3.14		247	ADA		0.57				28.1	0.09	4	INDIAN SPRINGS SE
	7	10: 6: 8	37.129	115.224	0.5	8.89	0.8	188	ADI		1.31	1.72	1.52		5.5	0,08	11	LOWER PAHRANAGAT LAKE
	7	18:57:27	37.860	116.138	1.0	-0.25	1.8	107	ACI		1.28		1.38		20.7	0.14	8	REVEILLE PEAK
	8	16:33: 8	37.076	115.752	0.3	0.53	0.5	120	ACZ	2.23	1.04	2.35	2.21		26.5	0.10	28	PAPOOSE LAKE SE
	8	20: 1: 0	37.632	116.131	0.4	0.20	0./	69	AC7	1.00	1 52	1 43	1 64		18.5	0.13	10	COOM MINE NE
	ų	20.27.00	57.450	113.770	0.5	0.74	0.7	50	102		1.04	1.10	1.04		10.0	0.12		
	8	23:16:53	37.332	116.469	0.2	0.08	0.3	61	ACZ		1.58		1.11		15.8	0.08	24	SILENT BUTTE
	9	3:44:16	37.293	114.814	1.4	10.75	3.4	222	BDA		2.25				24.5	0.10	8	GREGERSON BASIN
	9	11:31:53	37.589	115.680	2.8	1.29	3.9	121	CBA		1.23				3.0	0.27	ő	TEMPIUTE MIN
	9	10:40:30	38 102	110,140		0.3/ 14 15	_	277 398			0.92				18 3	0.13	- 7	IA MADDE MIN
	10	18:51:33	37.313	114.657	0.7	-0.23	0.8	229	ADZ	1.77	1.45	1.75	1.82		33.3	0.04	8	ELGIN SW
	11	9+13-53	37 632	118 24R	A 3	5 78	.9.7	65	AAT	2 87	1.61		1.63	2.0	1.8	Ø 12	31	TIPPIPAH SPRING
	12	13:46:20	36.268	117.408	0.5	1.18	2.0	236	RDI	1.52	1.38	1.30	1.60		32.0	0.08	17	PANAMINT BUTTE
٠	12	14:53:20	37.185	115.793	0.3	8.03	0.9	102	ACI	1.74	1.50		1.66		16.5	0.09	30	PAPOOSE LAKE NE
	13	9:35:20	36.591	117.097	0.3	8.07	1.1++	117	ACI	1,85	1.62		1.99		17.3	0.09	28	STOVEPIPE WELLS
	13	20:29:43	36.426	115.703	0.3	7.10	1.014	- 98	ACI	1.51	1.14	1.36	1.45		15.7	0.07	20	CHARLESTON PEAK
	14	2:23:55	36.765	116.066	0.4	8.97	0.6	135	ABI		1.11		1.10		13.5	0.09	22	CANE SPRING
	14	2:54: 6	36.677	116.339	0.3	10.49	0.3	131	ABI		0.86		0.86		3.5	0.07	19	STRIPED HILLS
	14	5:16:33	36.681	116.328	0.2	9.98	0.3	47	AAU	1.95	1.68	2.59	2.09		4.1	0,08	44	STRIPED HILLS
	14	5:29:56	35.680	116.329	0.4	10.10	0.4	157	ACI		0.75		0.92		4.0	0.06	15	STRIPED HILLS
	14	5:45: 8	36.681	116.328	0.2	10.05	0.3	54		1.78	1.66	1.95	1.30		4.1	0.07	34	STRIPED HILLS
	14	0:49:10 7.75.44	JD./04 78 870	110.065	0.4	9.32	0./	140	ACI				0.00		13.0	0.00	17	CANE SPRING
	14	7:35:11	20.018	110.323	0.4	06.01	0.3	103	701				0.70		7.0	0.0/	13	SIRIPED MILLS
	14	7:35:55	36.681	116.328	0.1	10.08	0.2	54	AAI	1.81	1.75	2.36	2.01		4.0	0.06	42	STRIPED HILLS
	14	9:27:18	36.683	116.329	0.3	10.22	0.4	155	ACI	,			0.40		4.3	0.04	9	STRIPED HILLS

D	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	990 125	MAGN Mca	ITUDE Md	ESTIM/ MLh	ATES MLv	MLc	DEL MIN (KM)	RMS RES. (SEC)	∦N PH.	. U.S.G.S. QUADRANGLE
JAN	14	9:27:27	36.678	116.335	0.3	10.34	0.3	144	ACT		0.68		0.77	1.2	3.7	7 0.06	16	STRIPED HILLS
	14	14:59: 3	37.854	116,129	0.6	0.00	1.0	106	ACT		1.34		1.64		19.6	6 0.14	14	REVEILLE PEAK
	14	19: 8:52	36.677	116.331	0.3	10.23	0.3	156	ACT		1.28		0.71		3.6	5 0.04	13	STRIPFD HILLS
	14	21:38:59	36.682	116.330	0.4	10.20	0 A	155	ACT				0.78		Ă	0.00	12	STRIPED HILLS
	14	22:17:39	36.681	116.331	0.3	0 04	0.3	154	ACT	1 31	83 6		0.77			0.04	11	STRIPFO HILLS
	15	11:22:33	36.682	116.334	0.3	10.04	0.3	147	ACT	1.01	1.17		0.72		4.6	0.04	13	STRIPED HILLS
					•••		•••						••••					
	15	11:30: 1	36.686	116.340	0.3	9.16	0.3	136	ACI				0.88		4.6	5 0.05	14	STRIPED HILLS
	15	11:47:38	36.686	116.337	0.3	9.36	0.4	141	ACI		0.94		0.89		4.5	5 0.05	-14	STRIPED HILLS
	15	18:56:43	36.682	116.332	0.3	10.01	0.4	151	ACI				0.73		4.1	0.04	9	STRIPED HILLS
	15	19:46:56	37.334	117.766	0.4	-0.84	0.6	158	ACZ				1.31		15.5	5 0.09	11	SOLDIER PASS
	15	21:42:30	36.675	116.341	0.3	10.49	0.3	136	ACI		0.98		0.99		3.3	5 0.06	17	STRIPED HILLS
	16	4:29:20	36.679	116.328	0.3	10.13	0.3	114	ABI				0.79		3.9	0.05	13	STRIPED HILLS
			50 000				_								_		• •	
	16	5:53:26	36.680	116.329	0.2	10.10	0.2	116	ABI	1.57	1.08		1.11	1.5	3.9	9.06	20	STRIPED HILLS
	10	14: 0:40	36.517	115.782	0.5	0.66	0.8	184	ADI		0.61	1.15	1.11		22.6	3 0.07	11	MERCURY SE
	17	3: 5:38	37.855	116.129	0.3	0.00++	0.6	106	ACZ	1.86	1.79	2.01	2.19		19.7	7 0.13	23	REVEILLE PEAK
	17	9: 7:32	37.191	117.398	0.2	-1.18	0.3	114	ACZ		1.02	1.16	1.07		17.4	0.04	13	UBEHEBE CRATER
	18	3:30:11	37.851	116.135	0.5	0.27	0.8	105	ACI		1.58		1.67		19.9	0.15	17	REVEILLE PEAK
	18	4:12:60	37.225	114.997	1.3	8.32	2.3	243	<b>BOI</b>				1.33		18.0	9 0.06	6	DELAMAR 3 NW
	18	6: 6:52	37.239	117.305	63	8 37	<b>A K</b>	85	A A T				1 37		8 4		11	HEFLERE CRATER
	18	8:12:52	37.236	117.313	0.5	6 07	1 0	81	ADT		A 07		1 46		8 7	7 0 11	15	LIBENERE CRATER
	18	6:23:20	37.232	117.319	0.4	A 43	1 3	85	AP7		1 07		1 27		a 4	6 4 11	10	LIBELERE CRATER
	18	6:24: 5	37.239	117.320	0 4	5 66	A 0	84	ADT			1 42	1 12		8.0	0.11	10	LIREWERE CRATED
	18	6:47:31	37.236	117.314	0.4	6 92	0.84	+ 83	ART	1 47	1 17	1.74	1 50		8.9	0.00	17	URFUERE CRATED
	18	23:52:38	36.307	117.119	1.0	7.93	0.8	190	BOI				1.09		6.7	0.07	7	EMIGRANT CANYON
																	•	
	19	8:32: 8	36.873	115.973	0.2	1.96	0.7	125	ACI	1.65	1.09		1.34	1.5	17.5	5 0.08	21	FRENCHMAN FLAT
	19	15: 1:24	37.226	117.322	0.4	4.20	1.8	87	ACI		1.07		1.51		10.1	0.09	11	UBEHEBE CRATER
	20	7:55:12	37.096	116.411	0.2	0.17	0.3	81	ABZ	1.48	1.13		1.23	1.1	7.1	0.06	19	TIMBER MTN
	20	18:50:26	36.674	116.337	0.5	8.73	0.5	276	ADI			•	1.00		9.5	5 0.04	9	STRIPED HILLS
	20	21:22:31	36.743	115.822	1.1	4.05	1.8	226	BOZ				1.06		5.5	<b>6.06</b>	10	MERCURY NE
	22	10:50: 9	36.814	115.380	0.6	-0.72	1.0	127	ACZ		1.36		1.62		39.5	6 0.12	8	DOG BONE LAKE SOUTH
	72	5.57.74	17 046	448 06%		0.70		~~				4 00			40.9		•••	
	23	11.40.01	17 050	110.000	0.3	2.30	1.2	<b>33</b>	AUZ A	2.00	1.00	1.02	2.15	2.1	10.3	9 9.11	20	
	23	17.59.17	37 302	110.131	0.4	0.00	0.7	105	NiL		1.70		1.00		19.0	0.14	10	REVEILLE PEAK
	23	6.16.10	37 940	117.201	0.0	2.00	1.8	124	AGA		0.99		4		10.3	9.10		STUNERALL PASS
	47	0:10:40	37.049	110.133	9.0	9.20	1.1	105	ACI	1.55	1.68		1.83	• •	19.7	9.15	14	REVEILLE PEAK
	24	14.50.75	30.019	113.788	9.5	4.59	2.6	182	RDI	1.90	1.78		1.99	2.1	13.9	9.10	22	FRENCHMAN LAKE SE
	20	11:50:35	30.442	114.001	4.3	7.00	1.6	273	CDI			3.17	2.96	3.1	64.8	6 0.19	14	***QUAD. NOT LISTED*
	26	11:57:33	36.445	115.759	0.2	0.23	0.3	93	ACZ		1.17	1.13	1.37		20.8	0.09	22	MT STIRLING
	26	12:18:10	36.994	117.884	0.9	0.21	0.8	241	ADT		1.35		1.41		33.9	0.08	11	WALCORA WASH
	26	12:18:15	37.234	117.648	8.2	0.00++	2.5	157	DC7		1.27		0.90		0.2	2.16	11	LAST CHANCE RANGE
	26	18:17:22	37.190	116.746	0.2	6.68	0.5	69	AAT	2.08		2.41	2.14	2.1	5.2	0.09	38	THIRSTY CANYON NW
	26	19: 7: 6	36,422	116.936	0.5	12.20	1.1	117	ART	~	1.20	1.32	1.20	<b>.</b>	14.1	6.10	17	FURNACE CREEK
	26	23:54:10	37.852	116,131	0.3	0.74	9.6	106	AC7	1.05	2.05	2.22	2,12	26	10.7	0.13	2∡	REVEILLE DEAK
						<b>.</b>					2.00			2.7		4.10		
	27	5:59:54	37.271	116.305	1.1	2.95	0.6	267	BDI			1.43	1.09		6.5	6.08	12	DEAD HORSE FLAT
	27	12:23:26	36.443	115.758	0.2	-0.04	0.3	94	ACI		1.03	1.23	1.11		20.6	80.0	21	MT STIRLING

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DATE	- TIME	LATITUDE	LONGITUDE	STAND	DEPTH	STAND	AZI GAP	QOD 125 MAGNITUDE	ESTIMA	TES	M -	DEL-	RMS RES.	<b>∦</b> N PH.	U.S.G.S.
(0	10)	(DEG. N)	(DEG. <b>W</b> )	H(KM)	(KM)	2(KM)	(DEG)	MCG MG	MLD	MLY	MLC	(км)	(520)		QUAURANGLE
JAN 27	17:37:46	37.865	116.134	0.4	-0.29	0.7	108	ACI 1.60 1.73	1.55	1.86		20.7	0.13	17	REVEILLE PEAK
27	22: 5:47	37.549	117.562	0.4	-0.51	0.5	185	ADZ	1.32	1.22		13.3	0.09	12	LIDA WASH
28	14:58:53	38.402	114.895	3.4	0.00++	3.5	269	CDZ 2.48	2.69	2.65	2.4	59.7	0.16	11	***QUAD. NOT LISTED*
28	16:47:12	36.770	115.558	0.7	3.27+		97	CCA 1.36				24.1	0.16	11	TIM SPRING
30	1:38:11	38.387	114.878	4.2	6.96	3.4	269	CDZ				58.5	0.15	10	+++QUAD. NOT LISTED+
30	6:57: 6	37.853	116.129	0.4	-0.08	0.8	105	ACI 2.23		2.55		19.5	0.11	15	REVEILLE PEAK
30	16: 4:14	37.516	118.025	1.0	5.29	2.2	256	BDI 1.78		1.88	1.9	14.5	0.08	10	***QUAD. NOT LISTED*
30	18:38: 6	36.447	115.757	0.2	0.25	0.3	93	ACI 1.07		1.01		20.7	0.08	18	MT STIRLING
FEB 1	15:50:51	36.996	116.071	0.2	0.84	0.4	133	ACI 1.45 1.03		1.19		15.5	0.05	12	YUCCA LAKE
1	18:37:46	38.738	116.429	1.5	7.78	0.8	302	BOI		3.02		110.6	0.08	14	**+QUAD. NOT LISTED+
3	15:47:22	36.703	115.844	0.4	-1.53	0.8	145	ACI 1.73 1.42		1.38		11.5	0.09	15	EDENOLAMANI LAKE SE
3	21:15:22	30.000	115.803	0.0	-1.02	1.0	211	AUZ 1.75		1.52		21.0	0.09	12	FRENCHMAN LAKE SE
4	4:50:25	38.368	114.946	2.4	-1.54	1.6	264	BDZ 2.05 1.51	2.12	2.03		55.0	0.10	7	SILVER KING WELL
4	4:50:32	37.995	115.326	4.7	7.00+		194	DDI 2.05 1.44	1.88	1.62		23.5	1.53	<u> </u>	
4	23: 6: 2	35.966	116.763	3.5	4.94	11.8	197	CDA 1.58				9.4	0.19	.7	WINGATE WASH
5	0:36:29	33.94/	116.770	1.0	2.99	4.0	212	BOI 2.18		2.13	2 4	9.0	0.11	12	MINGALL WADD
0 8	11.18.46	37.792	110.102 118 774	3.2	2.00+	2.0	210	DOI 1.52		2 13	2.0	31.8 R G	A 11	12	WINGATE WASH
5	11.10.40	55.540	110.774	•••	0.07	2.0	410	DU1 2.03		2.10	2	0.0	0.11	16	
5	11:50:55	37.782	118.135	5.2	-0.18	4.0	303	DDI 1.70		1.94		30.2	0.10	10	***QUAD. NOT LISTED*
5	11:53: 1	37.804	118.192	1.2	3.49*		310	CDI 1.48		1.59		35.6	0.07	7	***QUAD. NOT LISTED*
5	12:20: 8	37.799	118.150	5.2	1.50*		300	DOI		1.44		31.9	0.07	8	***QUAD. NOT LISTED*
5	13:43: 5	35.948	116.768	0.9	-3.21*		305	CDI 1.37		1.44		27.8	0.07	0	WINGATE WASH
5	22:43:38	33.939	110.004	0.0	2.09*	<u> </u>	313			1.40		29.0 14 B	0.09	28	SCRICHAM PEAK
Ų	2:00:00	37.217	110.407	0.2	-0.23	0.5	105	AUE 1.07 1.01		1.10		14.0	0.03	20	
6	8:12:48	35.954	118.778	1.4	4.97	3.3	207	BDI 2.04	1.95	2.10		8.2	0.11	13	WINGATE WASH
6	12:58: 3	36.376	117.476	0.8	5.95	6.6	238	CDI 1.39		1.62		48.0	0.11	17	PANAMINT BUTTE
6	18:45:33	35.950	116.774	1.1	5.57	2.5	210	BDZ 1.89 1.60		1.87		8.5	0.10	10	WINGATE WASH
7	6:23:42	35.942	116.782	1.0	3.22	1.8	218	ADZ 2.18	2.59	2.21		<b>0.1</b>	0.14	22	WINGATE WASH
	13:47:18	33.930	110./93	1.0	D.J9 4 51	D.4 3 A	291	CUI 1.51	2 18	1 08		29.0 13 R	0.11	30	VICCA FLAT
,	10:4/:44	J7.007	110.000	0.7	7.01	5.0	114	091 2.11	2.10	1.00		10.0	0.44		
7	17:16:32	37.364	115.445	0.2	0.58	0.2	130	ACZ 1.86 1.32	1.17	1.29		29.3	0.04	11	CUTLER RESERVOIR
8	4:30:33	37.865	118.131	0.4	-0.34	0.7	108	ACI 1.50		1.60		20.5	0.13	15	REVEILLE PEAK
8	7:52:47	37.101	118.015	0.3	4.95	1.0+	191	ADI		0.95		10.8	0.07	13	YUCCA FLAT
9	10:32:33	37.226	117.566	0.4	9.54	0.7	133	ABI 1.55				7.2	0.09	19	LAST CHANGE RANGE
9	11:28: 0	30.651	118.324	0.2	9.40	0.4	20	AAI 1.62				4.2	0.00	10	
8	11:29:22	20.018	110.329	0.3	9.00	0.5	70	VVI 1.48				3.8	0.0/	10	SINIPED HILLS
9	11:52:40	36.681	116.339	0.4	9.37	0.5	140	ACI 0.65				3.9	0.05	10	STRIPED HILLS
10	6:21:18	35.887	116.768	8.7	7.00	7.2	288	DDA 1.08				12.4	0.52	5	WINGATE WASH
10	15: 1:39	36.828	116.749	0.5	2.60	0.9	307	ADI		0.84		11.4	0.05	14	BARE MIN
10	17:22:55	55.946	116.758	1.0	5.41	2.1	213	BUI 2.14	2.14	2.04	2.3	9.2	0.08	10	WINCATE WASH
10	17:24:53	33.934	110.//9	1.0	D./D	2.9	207	DU1 2.43		X.0A		0.1	0.12	10	WINCATE WACH
10	1/:29:11	33.942	110.703	3.2	<b>∂.</b> 00**	a.0	<b>%1</b> 9	CDA 1.09		•		9.0	0.20	1	TIMALE MADD
10	20:43:58	35.955	116.768	2.2	9.52	2.8	288	802		1.18		27.0	0.18	7	WINGATE WASH
10	20:44: 2	36.163	116.621	2.0	7.00	1.5	203	DDI		0.84		5.0	1.26	7	FUNERAL PEAK

DAT	E - TIME (UTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	990 125	MAGN: Mca	I TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	#N PH	. U.S.G.S. QUADRANGLE
FEB 1	1 5: 8:3( 1 18:42:5	35.949	116.767	5.6 3.1	2.18 <b>*</b> 1.76	7.5	210 199	DDA CDA		1.04				9.2 23.9	0.21 0.25	8 9	WINGATE WASH
1	22:32:1	36.298	116.066	9.3	-1.02+		215	DDZ				1.18		16.2	1.36	6	MT SCHZDER SE
1	2 0:54:5	37.336	114,930 115,859	0.5	1.46	0.9	201 252	A01 807		1.08	1.31	1.10		13.3	0.00	10	MERCURY NE
1	3 14:12:2	37.576	117.740	0.5	7.42	2.6+	119	BCI				1.26		16.4	0.08	9	LIDA WASH
t	3 17: 6:1	36.447	115.764	0.2	13.37	0.6	168	ACI			0.88	0.97		21.3	0.04	12	MT STIRLING
1	3 17:17:4	36.710	116.292	0.5	-0.22	0.3	185	ADI		0.58	1.86	0.47	4 3	4.0	0.04	11	STRIPED HILLS
1.	5 10:40; 0 3 19:52:39	37.207	116.297	0.3	7.67	0.4	178	ACI				9.74	1.5	5.0	0.05	16	STRIPED HILLS
1	0:52:1	37.291	117.625	0.3	-1.37	0.3	147	ACI			0.88	0.88		6.8	0.02	8	MAGRUDER MTN
1	4 3:23:54	35.668	116.608	1.6	14.65	0.5	273	BOI				2.41		40.4	0.10	15	LEACH LAKE
1	4 11: 5:4	37.482	117.579	0.4	-0.21	0.3	73	ABI				1.40		8.5	0.10	12	MAGRUDER MTN
1:	5 6:31:4	37.338	114.966	0.9	7.00	3.4	192	PD1	1.69	1.41		1.50	26	2/.1	0.09	20	SKIHL MTN
18	5 13-54-5	36.631	116.320	0.7	8.77	0.4	71		1.61	1.05		1.32	2.0	2.3	0.07	21	STRIPED HILLS
1	5 20:51:4	36.679	116.330	0.2	10.20	0.2	117	ABI	1.42	0.92		1.18		3.8	0.05	19	STRIPED HILLS
1	5 21:28: 1	36.680	116.326	0.2	10.30	0.2	111	ABI	1.44	1.07		1.06		4.0	0.06	20	STRIPED HILLS
2	4:29:	36.677	116.331	2.5	1.23*		307	CDI		0.76				18.5	0.05	5	STRIPED HILLS
2		36.726	116.357	1.5	-1.6/	1./	109	BOX		1.52				13.4	0.00	7	URFHERE CRATER
2	a 22:33:5	36.830	116.218	0.4	8.53	0.4	129	ABI		0.96				5.2	0.04	10	SKULL MIN
2	0:33:3	36.659	115.686	0.4	-1.28+		136	CCA		2.18				11.8	0.10	17	INDIAN SPRINGS NW
2	2 7:33:1	5 37.808	115.808	0.3	0.98	0.4	143	ACZ		1.44		1.45	1.7	13.2	0.05	10	
2	2 11:32:	37.710	115.063	0.3	8.06	1.2	113	ABI	1.42	1.29	1.53	1.15	1.7	12.9	0.07	10	HIKO NE
2	2 20:43:3	37.078	116.163	0.2	1.73	0.8	105	ACZ	1.58	4 04		1.08		1/./	0.08	17	WALLCORA SPRING
2	3 7:33:3	36.610	118.091	5.8	5.00+		303	DDA		1.40				65.0	0.20	5	**+QUAD. NOT LISTED*
2	4 20:11:5	36.717	116.205	0.2	9.83	0.3	130	ABI				Ø.77		6.7	0.05	15	SPECTER RANGE NW
2	5 3:41:5	36.993	116.111	0.4	2.64	0.7	123	ABI				0.92		8.4	0.11	17	YUCCA LAKE
2	5 23: 0:2	37.307	114.939	0.3	0.59	0.3	207	ADZ	1.39		1.47	1.21		14.8	0.05	10	DELAMAR LAKE
2	6 13:34:1	2 36.733	116.102	0.2	-0.63	9.4	112		1.52	0.94		1.13	4 3	14.8	0.07	21	CAMP DESERT ROCK
2	5 15:55:1 8 16:1:1	36.860	116.245	0.2	-0.32	0.2	95	ARZ	1.29	1.18		0.90	1.5	6.4	0.09	18	SKULL MTN
2	6 16:18:2	36.851	116.240	0.4	2.90	0.6	107	ABI		1.11		0.66		6.4	0.10	-14	SKULL MTN
2	5 18:38: 2	37.242	117.922	0.5	10.81	0.4	225	ADI	2.27	1.85		2.01	2.4	20.4	0.08	17	WAUCOBA SPRING
2	7 2: 8:1	36.994	117.867	1.2	2.22	3.7	229	BDZ	1.82	1.79		2.09		46.3	0.14	14	WAUCOBA WASH
2	5 20: 0:3	5 36.793	116.233	U.5	0.89	<b>v</b> ./	1/1			0.78	1 40	0.62		6.6	0.08	0 7	DRULL MIN
2	9 12:30:2	37.433	114.577	0.4	6.50	1.9	278	ADI		1.24	1.74	1.34		23.9	0.04	ģ	ELIGN NE
2	9 13:23:44	37.871	116.127	0.8	0.00**	1.4	109	ACZ		1.46		1.38		20.6	0.14	8	REVEILLE PEAK
MAR	1 8:26:4	3 37.281	114.733	0.8	6.12	1.5+	+ 254	ADI			1.11	1.38		31.5	0.07	11	ELGIN SW
	1 17:34:4 1 17:34:5	7 38.506	114.589 114.957	3.8 5.0	-1.54* 2.21*		279 227	CDZ CDI		2.24 2.19		2.04		51.2 28.0	0.04	6 6	MOAPA ARROW CANYON

D	NTE · (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN Mca	ITUDE Md	ESTIMA MLh	NTES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	U.S.G.S. QUADRANGLE
MAR	1	20:15:10	37.291	116.290	0.4	0.08	0.4	203	ADZ			1.86			9.0	0.04	11	DEAD HORSE FLAT
	2	20.21.20	37.040 38 710	116 228	0.3	18 17	0.0	85	AGI	1.00	1.85		1.83		19.7	0.12	19	REVEILLE PEAK
	3	7:33:56	36.960	114.493	1.1	5.67	1.2	247	801				0.71		0,0 85 0	0.00	18	ANALIAN NOT LISTEDA
	3	18:43:48	36.787	116.270	0.3	4.66	0.8	132	ABI		0.58		A.26		5.0	0.03	13	JACKASS FLATS
	3	23:28:23	37.209	117.282	0.4	0.51	0.6+	+ 81	ACI		1.25		0.97		10.4	0.13	12	UBEHEBE CRATER
	4	0:16:11	37.210	117.288	0.4	-1.60	0.6	82	ACZ		1.53		1.23		10.4	0.12	13	UBEHEBE CRATER
	4	3: 9:48	37.210	117.287	0.5	-0.22	0.8	82	ACI		1.32		0.75		10.4	0.10	11	UBEHEBE CRATER
	4	4: 4:29	37.227	115.073	1.4	-1.44	1.6	202	BDZ	1.93	1.32	1.60	1.14		12.0	0.13	9	LOWER PAHRANAGAT LAKE
	4	7: 5:59	37.203	115.202	3.3	10.58	1.9	216	CDI		1.09		1.21		9.5	0.03	6	ALAMO
	6	3:48:55	36.444	115.759	0.2	-0.08	0.3	93 94	ACI	1.97	1.04		1.43		20.6	0.08	27 26	MT STIRLING MT STIRLING
	6	4:38:31	36.421	117.248	0.4	0.92	0.4	193	ADZ		1.53		1.70		25.2	0.08	17	FMIGRANT CANYON
	6	16:21: 9	36.501	116.590	0.5	2.39	2.1	173	BCI		1.07		1.11		15.4	0.07	14	BIG DUNE
	6	23:26:46	37.324	115.115	0.8	16.61	0.2	191	ADI			1.29	1.40		10.8	0.01	7	ALAMO SE
	7	21: 6: 5	36.004	114.916	5.2	0.13	10.5	298	DDI			3.47			59.8	0.14	15	HENDERSON
	8	7: 6:60	37.093	115.130	9.2	4.23*		314	DDI		0.96		0.76		9.8	0.02	6	LOWER PAHRANAGAT LAKE
	8	13: 7: 0	36.536	116.061	0.2	11.70	0.3	72	AAI	1.60	1.27	1.19	1.18		11.3	0.06	22	SPECTER RANGE SE
	8	14:14:58	37,163	117.859	0.5	9.37	1.5	214	ADI	1.50	1.64	1.74	1.69	1.9	20.4	0.09	16	WAUCOBA SPRING
	8	21: 1:27	36.233	116.395	5.5	-0.82	3.1	220	DDZ				0.78		19.7	1.36	8	EAGLE MTN
	8	21:15:13	35.880	116.747	1.7	3.44*		295	CDZ				1.28		60.1	0,06	6	CONFIDENCE HILLS
	9	3: 1:30	37.180	117.855	0.8	8.47	1.3	271	ADI		1.46		1.37		19.4	0.07	12	WAUCOBA SPRING
	9	3:34:37	38.398	116.433	1.7	-1.01	1.8	238	BDI	2.36	2.12		2.55	2.9	18.3	0.15	11	***QUAD. NOT LISTED*
	9	5:4/:4/	37.092	115.12/	0.4	5.31	9.5	247	ADI				1.50	1.3	10.0	0.02	8	LOWER PAHRANAGAT LAKE
	9	15:40:47	37.647	114.867	0.6	2.76	0.7	197	ADI				0.81		6.2	0.03	7	PAHROC SPRING NE
	9	17:23:23	37.256	117.583	0.3	8.63	0.6	83	AAI	1.69	1.73		1.74		6.2	0.09	19	MAGRUDER MTN
	11	13:49:44	37.844	116.142	0.0	1.90	0.1	191	ADZ			•	0.81		20.1	0.00	5	REVEILLE PEAK
	12	23:11:50	36.838	116.190	0.3	2.49	0.4	169	ACZ				0.41		2.7	0.04	10	SKULL MTN
	13	1:10:54	37.495	117.220	0.5	-0.90	1.0	/3	ACZ	2.17	1.80		2.27	2.5	21.9	0.11	30	STONEWALL PASS
	13	15:20:51	31.8/0	110.132	0.5	-0.30	0.0	109	ACI	2.05	1.82		1.84	1.8	20.9	0.15	15	REVEILLE PEAK
	13	19:57: 7	37.494	117.223	0.2	0.22	0.3	143	ACI	1.56	1.92		1.83		21.7	0.07	24	STONEWALL PASS
	13	20:27: 6	37.850	116.127	1.3	1.62	2.2	191	BDA		1.32				19.3	0.17	8	REVEILLE PEAK
	13	22:48: 2	37.864	116.134	0.5	-0.22	1.0	108	ACI				1.24		20.7	0.11	8	REVEILLE PEAK
	13	23:36: 1	37.268	115.330	0.4	2.08	4.7	165	BCI				2.34		45.7	0.11	21	BADGER SPRING
	14	0:22:43	36.983	116.339	0.1	0./3	0.2	94	ABZ	1.17	1.40		0.70	0.8	7.2	0.05	22	TOPOPAH SPRING
	14	1:13:23	20.201	110.009	0.1	0.03	0.2	80	VOI		1.00		0.6/		7.3	0.05	21	TOPOPAH SPRING
	14	1:43: 7	36.402	116.975	0.3	0.24	0.5	146	ACZ		1.29		1.35		31.3	0.13	22	FURNACE CREEK
	14	4:26:35	37.201	115.019	5.7	7.00	11.3	221	DDI		1.43		1.08		0.2	4.10	9	OAK SPRING
	14	5:12:60	37.871	116.134	0.6	-0.25	1.2	109	ACI	1.93	1.86		1.65		21.1	0.15	13	REVEILLE PEAK
	14	12:25:13	35.925	115.074	0.8	7.00+		218	CDI	2.15	2.40	2.39	2.67	2.6	81.1	0.08	13	MULE DEER RIDGE NE
	14	19:38:34	37.866	116.135	0.9	2.13	3.9	108	BCA		1.49				20.8	0.15	8	REVEILLE PEAK
	15	1:27:52	37.862	110.135	U.D	-0.51	9.8	157	BC1	1.65	1.93		1.67	2.2	20.5	0.16	16	REVEILLE PEAK
	15	8:21:38	37.831	116.139	2.1	1.02	4.9	231	BDA		1.33				19.2	0.09	5	REVEILLE PEAK
	15	12:20:3/	30.880	110.340	0.3	5.12	0./	101	VQ1		1.02		0.4Z		<b>6.5</b>	0.05	17	IUPUPAH SPRING

DATE	- TINE	LATITUDE	LONGTTUDE	STAND	NEDTH	STAND	AZI	QQD	MACH	THE	CCT IIII	TEC		DEL-	RMS	#N	
Ū	TC)	(DEG. N)	(DEG. W)	H(KM)	(KM)	Z(KM)	(DEG)	123	Mca	Md	MLh	MLV	MLc	(KM)	RES.	PH.	U.S.G.S. OLIADRANGI F
MAP 27	8.50. 1	37 498	117 241		41 84	4.4	447	401		4 70							
27	18. 5.30	37 330	117.471 118 ARG	0.0	7 10		167	101		1.39				14.0	0.13	13	STONEWALL PASS
27	19-15- 8	37 320	116 337	<u>v.s</u>	7.00		10/	101		1.00				11.5	0.05	13	SCRUGHAM PEAK
27	19:35:59	37 332	116 311	11 1	5 00++	7 3	205			1.51				11.8	0.08		DEAD HORSE FLAT
28	4:19:53	37.302	116.292	0.3	4.12	2.3	78	BCI		1 61				13.2	0.08	2	DEAD HORSE FLAT
28	9:59: 0	36.701	116.294	0.4	1.47	1.1	191	ADI		1.21				10.2	0.07	12	STOLOGD HILLS
									•					1714		14	Sikired Hites
28	13:19:32	37.310	116.289	0.2	0.77	0.6	127	ACI		1.10				11.1	0.03	8	DEAD HORSE FLAT
29	3:28: 7	36.382	116.994	0.7	0.69	0.7	208	ADI		1.54				34.1	0.08	14	FURNACE CREEK
29	3:49:28	37.848	116.149	1.0	1.50	2.1	193	BDA		0.93				20.7	0.08	5	REVEILLE PEAK
29	13:52:20	37.851	116.138		2.73		241	ADA		1.21			_	20.2	0.03	- 4	REVEILLE PEAK
30	7:49:00	37.933	116.548	1.4	-1.02	1.9	155	BCZ				1.74	2.0	34.5	0.20	6	STINKING SPRING
90	7:50: 1	37.007	110.138	0.0	-0.40	1.5	158	BC1		1.88				21.1	0.16	12	REVEILLE PEAK
APR 1	5:56:55	35.697	117.038	1.0	14.25	0.4	289	BOI	2.30	2.16		2.63		33.3	9.97	16	WINGATE PASS
1	17:10:48	37.851	116.138	0.5	0.36	0.9	105	ACI				1.21		20.1	0.10	8	REVEILLE PEAK
2	0:55:54	36.417	117.937	8.0	<u>-1</u> .92	6.1	297	DDA		1.71				64.2	0.19	8	KEELER
2	3:52:21	36.088	114.950	2.4	7.00	2.2	266	BOA		1.80				50.0	0.08	10	HENDERSON
2	5: 7:34	37.220	115.049		7.00**		212	ADA		1.44				13.5	0.02	- 4	LOWER PAHRANAGAT LAKE
2	5:26:17	37.861	116.133	0.4	0.00++	2.0	107	BCZ		2.28				20.4	0.11	15	REVEILLE PEAK
2	23:31:28	37.310	116.280	0.3	2.52	1.1	128	ACI	1.89	1.81	1.70	1.35		11.3	0.11	23	
4	2:33:46	37.208	114.832	0.9	7.00	6.8	252	CDS				1.30		29.5	0.04	6	DFI AMAR 3 NF
4	2:39:41	37.658	114.881	0.3	5.97	0.4	148	ACI				0.75		5.0	0.05	ă	PAHROC SPRING
4	2:41:38	36.849	116.260	0.2	10.00	0.3	46	AAI	1.71	1.30		1.57		5.3	0.08	29	JACKASS FLATS
4	10:30:31	37.862	116.133	0.5	0.00++	0.8	107	BCI	1.67	1.82		1.64		20.5	0.16	17	REVEILLE PEAK
5	18:52:60	37.027	116.106	0.4	0.75	0.8	134	ACZ	1.66	1.27		1.25		11.0	0.10	13	YUCCA FLAT
5	20:37:29	37.031	116.108	0.5	0.60	0.8	172	ACZ		1.49		0.76		10.8	9.97	12	VINCA FLAT
5	23: 4:34	37.035	116.112	1.4	4.07	3.7	199	BOZ		1.41		0.59		10.5	0.00	10	YINCA FLAT
6	0:45:54	37.863	116.135	0.1	1.68	0.2	157	ADI				0.92		20.6	0.00	5	REVETLLE DEAK
7	1:25:13	37.923	116.123	8.4	3.03+		264	DDA		1.33				24.3	0.22	5	REVETLLE PEAK
7	17:10:17	37.861	116.131	1.2	-0.01	1.9	157	BCI				1.31		20.2	0.12	6	REVETLLE PEAK
7	18: 1:21	36.425	116.960	0.5	14.52	1.0	82	MI	1.79	1.80		2.02		12.7	0.14	22	FURNACE CREEK
7	20:22:11	37.029	116.108	0.2	0.18	0.4	115	ACZ	2.38		2.31			10 0	0.07	<b>9</b> 4	
8	0: 3:16	37.029	116.103	0.2	0.30	0.3	117	ACI	1.33	1.30		80.96		11 3	0.0/	47	TUCCA FLAT
8	2:58:40	37.870	116.132	0.6	0.22	1.0	161	BCI		1.47		1.71		20.9	0.00	14	PEVETILE DEAK
8	4:16:29	37.028	116.105	0.2	-0.14	0.2	116	ACZ		1.46		0.04		11 1	0.10	40	MINCA FLAT
8	5:47:23	37.336	115.259	1.1	4.08+		150	CCI		0.96		0.75		10 8	0.00	7	
8	6:58:49	37.851	116.160	2.7	4.39+		205	CDI				0.98		23.0	0.05	5	REVEILLE PEAK
8	22:32:37	38.325	116.503	2 0	2 40	87	232	001				1 00		0F -	<b>•</b> • •		
8	22:33:42	38.320	116.469	3.8	-0 40	0.7 2 R	284	CD7				1.90		55.6	9.12	10	GEORGES CANYON RIM S
ğ	2:31:20	37.279	117.589	9.0 9 3	8 10	4.U 6 6	807			1 37		1.98		19.9	0.08	9	TYBO
ş	7:50:53	36.853	116.244	0.3	0.13	0.0	163	ART	0 40	1.J/		0.49		/.3	9.68	16	MAGRIDER MTN
9	13: 2:50	37.026	116,106	0.3	-1.29	0.6	134	101	<b>U.78</b>	1 34		V. 42		0.0	0.05	15	SKULL MIN
ğ	21:15:43	37.410	117.443	0.3	5.84	0.8	58	ART	1.72	1.01		2.00		11.0	0.00	13	TUCCA FLAT
-				<b></b>				wit				2.9Z		0.0	0.13	22	LIUA
10	3:54:14	37.709	115.054	0.3	5.54	1.5	116	ACZ		0.99		0.94		12.1	0.05	8	HIKO NE
10	5:23:37	37.076	115.761	0.3	9.43	1.844	123	ACI	1.89	1.61	1.71	1.70		26.5	0.09	23	PAPOOSE LAKE SE

DATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	depth (KM)	STAND ERROR Z(104)	AZI GAP (DEG)	000 125	MAGNITUD Mca Md	e estin MLh	MTES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>₽</b> N PH.	U.S.G.S. QUADRANGLE
MAR 15	15:26: 5	37.869	116.128	0.4	-0.56	0.8	159	ACI	2.11 2.1	4	2.18	2.4	20.5	0.14	20	REVEILLE PEAK
15	20:59:21	3/.004	116.139	0.0 6 1	-0.02	AA	230		1 69		1.91	20	21.0	0.00	0 10	REVEILLE PEAK
10	19.11. 2	36.691	116.202	0.5	7.20	0.5	189	ADI	1.00		0.33	2.0	<b>5.1</b>	0.05	10	STRIPED HILLS
17	4:12:13	36.735	116.225	0.4	4.66	1.0	141	ACI			0.63		4.3	0.09	12	SPECTER RANGE NW
17	11: 1: 5	36.144	115.042	5.7	5.00+		269	DDA	2.4	3			41.5	0.30	14	LAS VEGAS NE
17	19:28:31	36.447	114.761	3.3	-1.54	2.6	280	COZ			1.68	ł	36.3	0.10	10	DRY LAKE
18	0:21:26	37.351	115.069	0.3	6.00	0.6	162	ACI	1.91 2.3	0 1.71	1.87		6.4	0.07	13	ALAMO SE
18	2:49:30	38.678	116.446	7.4	9.10+	~	111	DCI	1.7	2	1.00		49.4	0.12	10	QUAD NOT LISTED
18	9:21: 0	36.817	115.815	0.0	0.90	0.5	202	AUZ BOA	1.4	•	1.03	)	13.0	0.09	17	FRENCHMAN LAKE SE
18 19	8:50:30	36.836	115.139	1.7	5.36	2.5	201	BDA	0.5	0			7.3	0.09	6	TIN MTN
20	16:25:18	36,986	118.329	0.4	4.31	2.2	90	BCI	0.9	7			10.6	0.08	11	TOPOPAH SPRING
20	16:49:58	36.980	116.330	0.4	6.65	1.54	1 93	ABI	1.1	9			11.0	0.08	13	TOPOPAH SPRING
21	12:34:36	37.879	116.138		-0.96		202	ADA	1.0	4			21.9	0.10	4	REVEILLE PEAK
22	1:52: 8	37.873	116.131	0.2	1.22	1.2	110	ACI	2.4	4			21.0	0.09	25	REVEILLE PEAK
22	4: 9:20	37.313	116.288	0.4	0.24	0.8	128	ACI	1.4	2			11.4	0.10	15	DEAD HORSE FLAT
22	4:45:12	37.252	116.258	4.5	5.00**	11.5	231	DDA	1.1	0			7.2	0.08	6	DEAD HORSE FLAT
22	5:12:38	36.223	117.646	2.6	3.28+		280	CDI	1.7	2			57.4	0.23	11	COSO PEAK
22	5:12:45	36.648	117.280	7.7	0.00++	3.4	192	DDZ	1.6	0			0.2	1.56	11	MARBLE CANYON
22	6:13:24	37.306	116.292	0.4	-0.18	1.0	84	ACZ	1.3	9			10.0	0.12	16	DEAD HORSE FLAT
22	17: 1:39	37.849	118.136	0.7	-0.71+		105	CCA	2.0	9			19.8	0.15	11	REVEILLE PEAK
22	20:48:46	37.285	118.279	2.8	0.53	2.4	324	COI	1.2	2			8.9	0.05	8	DEAD HORSE FLAT
23	3:35:60	37.059	116.949	0.4	0.20**	0.4	164	ACA	0.8	2			11.5	0.07	13	SPRINGDALE
23	3:36:32	37.059	116.951	0.2	0.20**	0.2	165	ACA	0.8	2			11.4	0.02	8	SPRINGDALE
23	8: 4: 5	36.440	115.738	1.8	3.21+		309	CDA	0.9	8			31.6	0.12	9	CHARLESTON PEAK
23	8:20:42	36.448	115.763	1.8	9.02	3.6	305	BDA	0.8	8			29.5	0.09	9	MT STIRLING
23	14: 2: 1	37.310	116.288	0.2	2.45	0.9	80	ACI	1.6	2			11.1	0.07	22	DEAD HORSE FLAT
24	9:59: 0	37.866	118.136	0.6	0.00++	1.2	108	ACZ	2.1	2			20.9	0.14	12	REVEILLE PEAK
24	11: 2:25	37.307	115.282	0.3	6.04	2.0	81	ABI	2.0	5			11.0	0.11	25	DEAD HORSE FLAT
24	12:10:49	36.777	115.783	4.4	11.47	6.4	271	CDA	0.9	3			9.5	0.16	6	FRENCHMAN LAKE SE
24	16:12: 2	35.988	116.976	4.4	2,16+		259	CDA	1.5	0			64.0	0.22	10	WINGATE WASH
25	20:49:38	36.715	116.280	0.4	5.54	0.7+	89	AAI	1.5	0			3.1	0.10	18	STRIPED HILLS
25	23:46:17	37.423	116.771	0.6	5.00++	5.0	133	BCA	1.0	9			18.7	0.11	7	TOLICHA PEAK
26	0:55:49	35.850	117.031	1.5	20.14	2.4	239	BUI	1./	3			14.0	0.11	Ш	GRAPEVINE PEAK
26	6:34:35	37.858	116.138	0.8	-1.19	6.9	182	AUI	1.5	/			20.5	0.12	10	REVEILLE PEAK
26	12:29: 0	37.332	115.079	2.3	4.15	3.9	163	BCI	0.9	9			8.7	0.15	8	ALAMO SE
26	13: 8:20	37.865	110.130	1.5	3.104	~ ~	19/		1.2	7			20.0	0.14	5	REVEILLE PEAK
26	13:45: 5	30.788	115.//5	2.2	13.19	4.7 A A	161	007	0.9	<i>י</i>			10.8	0.17	11	PRENUMMAN LAKE SE
26	14:22:34	37.327	110.002	1.2	-0.22	1.8	104	DOA	1.1	4			9.J 20.4	0.00		ALANU SL
20	10:3/:19	37.000	118 001	1.J A 4	7 86	1 1	207	ART	1.0 9 A	Â			11 R	0.00	10	NEVELLE PEAK
21	0: 0:42	91.918	110.801	v. <del>,</del>		1. (		701	A.U	-			11.0	V.11	13	OUTON WILL DI
27	5:37:53	36.995	118.232		0.08		158	ADA	0.3	6			4.7	0.00	- 4	MINE MTN
27	5:56:57	37.039	118.210	4.7	6.23	4.4	266	CDA	0.4	7			1.7	0.10	5	TIPPIPAH SPRING

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DATE (L	- TIME ITC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125 M M	AGNI'	TUDE Md	ESTIMA MLh	tes MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
APR 10 11 11 11 12	18: 2: 5 6:59:35 16:26:54 16:54:48 8:18:21	36.636 37.097 37.366 36.565 37.249	116.339 116.207 117.907 115.488 115.044	0.2 0.3 0.9 1.1 0.5	4.16 6.39 7.32 -1.02* 0.18	$0.4 \\ 1.0 \\ 0.9 \\ \\ 0.4 \\ 0.7 \\ 0.4 \\ 0.7 \\ 0.1 \\ 0.7 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 $	69 95 231 176 200	AAI 2 ABI 1 ADI CCZ ADU	.15 .57	1.46 1.44 1.54	2.32 1.61 1.12	1.57 1.24 1.32 1.26 1.22	1.1 1.8	1.0 6.9 6.5 28.6 15.6	0.08 0.08 0.11 0.07 0.03	28 16 11 8 8	STRIPED HILLS TIPPIPAH SPRING SOLDIER PASS BLACK HILLS SW LOWER PAHRANAGAT LAKE
13 15 15 16 16 16	12:46: 6 18:29:43 7:59:42 12:26:49 7:22:55 20:10:33 21: 0:42	36.469 37.471 37.321 36.870 36.865 36.798	116.102 114.516 115.112 115.219 115.995 115.998 116.648	0.3 0.3 0.6 0.3 0.2	-1.22 9.33 2.30 -0.97 -1.35 7.00**	1.8 0.3 2.2 0.3 0.2	280 205 113 177 141 324	BDI 2 ADU BCU 1 ACZ 1 ACZ ADA	.29 .22 .58	2.36 1.41 1.29 9.70	2.76 1.12 1.35	2.16 0.78 1.19 1.12 0.65	2.2	57.9 9.0 17.1 8.7 8.9 1.9	0.11 0.03 0.07 0.06 0.04 0.04	16 10 9 19 13 3	MUDDY PEAK ALAMO NE ALAMO FRENCHMAN FLAT FRENCHMAN FLAT BARE MTN
18 18 18 18 18 18	3:30:14 7:12:42 17:47:47 18: 5:30 18: 5:48 18: 6:37	36.072 35.714 36.864 36.673 36.673 36.672	117.751 117.417 116.000 116.307 116.308 116.307	2.1 5.3 0.2 0.2 0.4 0.4	-0.26* 15.95 -1.38 7.17 7.27 7.37	1.5 0.2 0.2 0.4 0.2	277 285 141 123 123 123	CDA DDA ACI ABI ABI ABI	:	1.57 2.73 0.98	1.58	0.87 1.01 0.66 0.98		68.5 80.5 9.0 4.2 4.2 4.2	0.08 0.18 0.04 0.06 0.06 0.06	10 23 13 18 10 20	HAIWEE RESERVOIR SEARLES LAKE CANE SPRING STRIPED HILLS STRIPED HILLS STRIPED HILLS
18 19 19 20 21	19:18: 1 2:51:26 4:44:35 9:24:48 18: 9:25 4:40: 0	36.675 37.032 36.877 36.588 36.519 36.820	116.311 116.003 116.003 116.049 116.582 116.223	0.2 0.1 0.6 0.5 0.2 0.5	7.31 -0.76 5.51 9.67 5.68 8.19	0.2 0.3 1.2 1.1 1.2+ 0.8	120 118 176 136 61 239	ABI ACI 1 ACI ACZ ACI ADI	. 66	1.15 1.34		1.07 1.41 1.11 0.78 1.48 0.57	1.3 1.7	4.1 11.3 7.6 11.3 16.5 9.6	0.06 0.06 0.07 0.08 0.08 0.06 0.08	20 23 9 13 20 15	STRIPED HILLS YUCCA FLAT YUCCA LAKE SPECTER RANGE SE BIG DUNE SKULL MTN
21 22 22 22 22 23	23:27:32 3:56:41 7:43:16 9:50: 4 18:49:14 1:11:23	37.356 36.898 37.857 37.797 36.417 37.032	114.975 116.729 116.131 114.931 116.946 116.095	1.3 0.4 0.6 0.5 0.4 0.8	1.69 4.32 -0.28 6.06 12.29 2.54	3.2 5.1 1.3 2.6 <del>+</del> 0.9 1.0	185 99 156 193 87 249	BDZ CCI BCI 1 BDI 1 ABI 2 ADI	.53 .60 .05	1.85 1.50 1.65	0.95	0.96 0.80 1.82 1.49 1.79 0.66		8.7 14.5 20.0 15.5 14.2 11.6	0.05 0.13 0.17 0.09 0.11 0.04	6 19 15 8 24 9	DELAMAR LAKE BARE MTN REVEILLE PEAK WHEATGRASS SPRING FURNACE CREEK YUCCA FLAT
23 24 25 26 27 27	18:48:17 23: 0:47 7:31:43 12:27:21 0:59:60 7:49:39	37.431 36.595 37.203 36.760 37.794 37.437	116.665 116.047 117.973 117.762 114.943 115.115	0.2 0.3 1.4 1.0 0.5 0.4	-1.21 10.12 2.26* 1.19 3.66 -0.55	$   \begin{array}{r}     0.5 \\     0.6 \\     \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\      \overline{} \\       \overline{} \\      \overline{} \\      \overline{} \\       \overline{} \\       \overline{} \\           \overline{} \\           \overline{} \\            \overline{} \\            \overline{} \\             \overline{} \\                 \overline{} \\                                   $	141 134 242 226 188 73	ACI ABI CDA BDZ 1 CDI ABI	.57	1.84 1.49		0.99 0.95 1.66 1.21 1.14		15.6 10.6 25.3 32.2 14.9 6.6	0.05 0.07 0.08 0.15 0.06 0.05	16 18 9 20 6 8	BLACK MTN NW SPECTER RANGE SE WAUCOBA SPRING WAUCOBA WASH WHEATGRASS SPRING ALAMO NE
28 28 28 29 29 30	4:44:22 6:16: 9 23:56: 3 8:42:15 11:20:24 11:52:14	36.815 35.572 36.904 38.137 37.878 35.934	116.231 116.349 116.276 115.334 116.134 114.851	0.3 3.1 0.3 1.1 0.7 3.7	8.82 4.11 9.34 -1.02 0.00** 2.84*	0.5 1.2+ 0.4 0.8 1.1	152 +292 59 254 110 293	ACI CDZ 2 AAI BDZ BCI CDI 2	2.06 2.57		4.06	0.39 0.44 1.40 1.46 2.69		7.1 64.0 5.4 28.5 21.6 69.2	0.07 0.11 0.07 0.05 0.16 0.08	16 16 16 9 12 11	SKULL MTN AVAWATZ PASS TOPOPAH SPRING REVEILLE PEAK BOULDER CITY
MAY 2 2	8:14:49 23:59:16	37.064 37.576	116.732 117.785	0.2 0.5	-1.56 4.15	0.3 8.3	89 141	ABI 1 CCI	.91			1.75 1.26		9.1 15.5	0.08 0.05	25 9	THIRSTY CANYON SW PIPER PEAK

DA	TE -	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGN Mca	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦N PH.	U.S.G.S. QUADRANGLE
MAY	3	0.53.14	37.884	116 132	<b>A A</b>	0 A A	0. R	188	ACT		1.97		1.95		20.5	0.13	18	REVEILLE PEAK
11211	3	3: 9:46	36.563	116.468	Ø 2	7.74	0.8	104	ABT		1.20		0.78		14.7	0.04	16	LATHROP WELLS SW
	3	7:50:25	37.765	115.103	1.0	4.11	8.2	135	CCI				0.83		13.3	0.15	9	WHITE RIVER NARROWS
	4	6:15: 5	36.564	116.466	0.2	7.38	1.0+	+131	ABI		1.02		1.05		14.5	0.05	18	LATHROP WELLS SW
	4	6:53:28	36.850	116.264	0.4	3.91	1.4	115	ABI				0.62		4.8	0.12	12	JACKASS FLATS
	4	7:32:53	37.859	116.141		0.88		196	ADZ				1.00		20.9	0.00	4	REVEILLE PEAK
	4	11:57: 1	37.405	115.144	0.3	9.68	0.4	205	ADT			1.06			8.2	0.02	7	ASH SPRINGS
	À	21:11:54	36.645	116.333	0.6	3.46	0.4+	246	ADI				0.67		0.6	0.04	7	STRIPED HILLS
	5	10:41:31	37.678	118.267	9.9	7.82	11.5	353	DDA		1.34				42.4	0.05	5	+++QUAD, NOT LISTED+
	6	7:10:54	36.423	116.954	0.4	13.68	0.9	84	BAI	2.22	2.05		2.19		13.6	0.15	34	FURNACE CREEK
	6	8:34:29	36.456	116.893	0.2	5.02	2.3	97	BCI	1.89	1.71	1.58	1.39		20.2	0.07	20	FURNACE CREEK
	6	16: 0:58	37.851	116,144	0.4	3.58+		269	CDI			1.58	1.80	1.7	51.4	0.05	9	REVEILLE PEAK
	7	17:35:38	37.867	118,141	0.3	0.70	0.5	108	ACI	1.81	2.01	2.14	2.08		21.3	0.12	24	REVEILLE PEAK
	9	2:54:59	37.419	115.226	0.7	7.21	2.7+	126	BCI	1.28		1.23	1.11		15.6	0.10	8	ASH SPRINGS
	9	7:34:49	37.478	115.120	0.3	8.30	0.9	75	ABI	1.61	1.68		1.59		10.0	0.07	13	ALAMO NE
	9	14:29:19	37.290	118.397	0.2	6.45	0.5	58	ABI	1.73	1.50	1.39	1.12		10.7	0.06	22	SILENT BUTTE
	9	21:53:52	37.864	116.132	0.3	0.37	0.5	108	ACI	2.08			2.07		20.5	0.12	19	REVEILLE PEAK
	10	4:23:49	36.873	115.989	0.6	2.43	1.1	145	BCZ	1.51	1.38		1.12		8.8	0.17	15	FRENCHMAN FLAT
	10	4:33:23	38.074	117.772	2.4	2.11	8.2	283	CDI		1.98		2.09		39.9	0.10	10	BLAIR JUNCTION
	10	14:22:18	37.057	116.144	0.2	5.17	1.0	115	ABI	1.47	1.35		1.33	1.5	7.9	0.08	21	TIPPIPAH SPRING
	12	0:42:60	37.408	117.440	0.8	5.18	1.1	170	ACI				0.79		6.4	0.09	10	LIDA
	12	23:59:54	37.120	117.946	1.0	-1.02	1.1	262	BOZ		1.52		1.48		29.4	0.06	9	WAUCOBA SPRING
	13	12:23:22	36.404	117.018	0.5	8.18	2.5+-	t 194	BOI		1.25		1.16		33.4	0.07	14	EMIGRANT CANYON
	13	15:15:21	37.031	116.103	0.2	-0.20	0.4	117	ACZ	1.59	1.39		1.38		11.2	0.08	21	YUCCA FLAT
	14	3:54:31	37.224	117.314	0.3	8.34	0.5+	85	ABZ			0.76	0.93		9.9	0.08	16	UBEHEBE CRATER
	14	11:39:20	37.860	116.140	1.4	0.00++	2.7	106	BCI		1.45		1.44		20.8	0.18	9	REVEILLE PEAK
	14	20:25:47	37.773	116.224	1.0	5.64	6.1	114	CCA		1.04				14.3	0.16	7	REVEILLE PEAK
	15	23:21:15	38.124	115.209	1.6	7.00	8.1	271	CDI				1.64		29.6	0.14	7	TIMBER MTN PASS WEST
	16	19:22:45	37.201	117.978	2.8	-1.54	2.7	262	CDU		1.55		1.59		25.7	0.07	6	WAUCOBA SPRING
	16	19:33:51	37.194	114.503	1.2	3.70*		242	CDI	1.72	1.50	1.72	1.77		50.3	0.07	7	VIGO NE
	17	0:37:51	38.116	115.211	1.4	9.73	4.0	258	BDI	1.66	1.37		1.84		28.8	0.15	9	TIMBER MTN PASS WEST
	17	3:54: 1	37.387	115.103	0.6	6.82	0.7	133	ABI						5.1	0.09	11	ALAMO NE
	17	15: 5:46	37.864	116.133	0.5	-0.88	0.8	108	ACI		1.75		1.81	2.4	20.5	0.14	13	REVEILLE PEAK
	17	18: 2:36	37.201	117.404	0.5	6.31	3.3	112	BCA		0.95				17.1	0.09	8	UBEHEBE CRATER
	17	19:36:33	37.847	116.097		7.00++		304	ADA		1.34				40.4	0.02	- 4	REVEILLE PEAK
	17	20:26:58	37.566	117.876		0.00**		192	ADI				1.40		15.9	0.13	3	PIPER PEAK
	17	20:40:43	37.849	116.111	0.8	1.95	2.1	189	BDA		1.18				18.1	0.09	6	REVEILLE PEAK
	18	19:59:21	36.633	115.481	0.6	-1.75+		133	CCA		1.65				30.2	0.13	15	BLACK HILLS NW
	19	0:12:36	37.030	116.109	0.2	4.29	1.0	132	ACZ	1.51	1.38		0.83		10.8	0.04	11	YUCCA FLAT
	19	19:38:58	37.862	116.130	0.7	-0.52	1.1	108	ACI		1.75		1.67	1.7	20.3	0.15	10	REVEILLE PEAK
	20	21:23:12	37.348	117.231	0.3	-0.21	0.3	72	ABI	2.03	2.11		2.11		5.8	0.12	28	SCOTTYS JUNCTION SW
	20	21:28:46	37.345	117.230	0.5	<del>-0</del> .18	0.4	71	ABI	1.74	2.04		1.70		5.5	0.15	15	SCOTTYS JUNCTION SW
	21	5:32:26	37.13 <del>0</del>	117.327	0.5	6.64	1.2	191	ADI			0.68	0.69		14.6	0.05	11	UBEHEBE CRATER
	21	8: 0:58	36.998	116.362	0.3	10.96	0.4+	105	ABI				0.92		4.7	0.05	17	TOPOPAH SPRING

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D	- ATE (טו	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	990 125	MAGNI Mcq	ITUDE Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
MAY	22	1:20:33	36.992	117.722	0.7	0.25	9.7	215	ADI		1.32		1.52		27.5	0.10	13	DRY MTN
	22	1:44:26	37.288	116.389	1.5	0.84*		234	CDI				1.31		10.0	0.05	9	SILENT BUTTE
	22	16: 9:26	35.884	116.937	1.3	5.44	2.14	269	BDI	2.37			2.45		10.1	0.13	10	WINGATE WASH
	22	16:30:23	35.904	116.922	2.6	-9.54	2.2	266			1./6	2.09	1.94		- 30.0 59 1	0 0.11 0 0 02	11	WINGATE WASH
	22	10:40:14	37.519	110.920	0.0	2.40	3.9	133	881			1.74	1.24		14.6	3 0.11	8	PIPER PEAK
			0		•.•				•••								_	
	23	6:39: 7	37.023	116.139	0.3	2.40	0.5	114	ABI	1.32	1.41		0.79		8.1	2 0.08	18	TIPPIPAH SPRING
	23	7:53:38	36.988	117.729	0.6	1.27	3.3	203	BOT	2.26	2.0/		2.34		28.4	0.12	20	DRY MIN
	23	8:19:14	36.983	117.731	9.9	7.00	4.24	7203	COL		1.50		1.60		20.4	2012	11	DOV 11TN
	23	9:32:1	36.992	117 728	0.0	4.00	0./	201		1 08	1.00		1 94	2.0	27.0	0.13	17	DRY MTN
	23	9:58:28	36.984	117.725	0.7	0.94	0.0 0.8	202	ADI	1.80	1.83		1.99	2.4	28.	5 0.12	16	DRY MTN
	~~						~ ~						1 40			0.00	10	NOW NATE
	23	11:31:26	36.987	11/./26	0.7	9.16	0.9	202	ADI				1.49		20.	0.00	10	
	23	11:30:1/	30.921	117 711	0.2	7.90	2 6.3	110	401		1 48		1 87		26.6	1 0.00 1 0 08	6	DRY LITH
	23	12. 4. 6	36 991	117 729	0.0	-0.05	2.VT	201	ADZ	1.64	1.80		1.80		27.6	8 0.11	15	DRY MTN
	23	16:13: 2	37.852	116,139	0.1	2.04	0.5	105	ACI				1.33		20.2	2 0.03	7	REVEILLE PEAK
	23	17:41:49	37.857	115.142	0.2	0.91	0.3	106	ACZ				1.55		20.8	8 0.02	7	REVEILLE PEAK
	23	10-57-53	38 004	117 717	1 2	0 00**	1.0	200	RD1				1.44		27.2	2 0.12	9	DRY MTN
	24	16:49:22	36,988	117.731	2.1	2.42	8.3	251	CDI				1.65		28.2	0.12	7	DRY MTN
	24	20:42: 4	36.712	116.666	0.7	7.89	0.9	162	ACI				0.77		10.6	0.07	13	BIG DUNE
	24	21:33:15	36.843	116.259	0.3	4.95	1.0	110	ABI				0.44		6.3	5 0.06	10	JACKASS FLATS
	25	4:57:56	36.994	117.712	0.7	2.99	3.3	199	B01				1.48		27.1	0.08	10	DRY MTN
	25	8:49: 8	37.408	115.052		11.20		177	BDI			1.61			0.2	2 0.29	5	ALAMO NE
	25	23:52:58	37.400	114.671	0.6	10.30	1.3	286	ADI				1.17		23.6	6.03	6	SLIDY MTN
	26	1:46: 7	36.740	116.236	0.3	3.63	0.6	135	ACZ				0.53		3.2	2 0.68	18	SPECTER RANGE NW
	26	2:21: 4	36.741	116.233	0.3	3.70	0.4+	86	AAI		1.40		0.37		3.	5 0.08	19	SPECTER RANGE NW
	26	3:56:49	36,988	117.722	0.6	2.22	2.9+	195	BDI	2.93	* **	4.21			28.0	0.15	38	DRY MTN
	26	4: 0:58	36.988	117.718	1.0	0.92	1.2	201	ADI	2.11	2.20		2.47	2.2	27.5	0.14	18	DRY MIN
	25	4: 9:60	36.992	117.714	0.9	1.73	4./	200	BO1				1.00		27.5	0.13	10	DRT MIN
	26	4:20:15	35.911	116.023	1.0	-0.73	1.0	234	BÖI		1.64		2.12		26.8	8 0.11	14	TECOPA
	26	4:43:31	36.982	117.729	0.8	3.04+		203	CDI	2.22	2.16		2.36		28.8	0.12	15	DRY MTN
	26	4:49: 7	36.993	117.711	1.0	0.00**	1.2	205	BDI	2.03			2.36	2.2	27.2	0.15	-14	DRY MTN
	26	4:50:41	36.990	117.725	0.7	8.35	2.8+	+218	BOI				1.80		27.8	8 0.10	11	DRY MTN
	26	6:38:43	36.993	117.719	0.7	9.54	3.1	201	BOI		1.55		1.86		27.4	0.08	8	DRY MTN
	26	6:40:18	38.993	117.733	9.8	0.85	0.7	236	ADZ		1.71		1.77		27.7	0.05	10	DRY MIN
	26	6:52: 3	37.441	115.138	0.4	-1.73	0.4	209	ADZ	1.53		1.04			8.6	8 0.04	7	ASH SPRINGS
	26	7: 2:19	36.980	117.736	0.8	2.11	3.6	204	BDI	2.00		2.02	1.97	2.0	29.2	2 0.12	18	DRY MTN
	26	7:29:57	36.993	117.723	1.6	0.31	1.4	252	BOZ	•			1.61		27.4	0.08	8	DRY MTN
	26	9:47:41	36.991	117.723	0.8	0.07	1.0	201	BDI	2.03	1.91		2.25	2.3	27.7	0.15	22	DRY MIN
	26	15: 7:20	37.239	115.364	0.4	-1.19	0.9	97	ACI	1.68		1.91			17.6	0.08	10	DESERT HILLS NE
	26	15:49:38	36.981	117.720	1.0	7.00	5.6	202	ĊDI				1.90		20.7	0.11	12	URT MIN
	26	19:52:55	37.660	117.492	0.2	0.90	0.3	142	ACI		1.84	1.72	1.70		10.5	6.05	14	SPLIT MTN
	26	21: 1:40	36.992	117.716	0.7	7.00	3.9+	200	B01		1.79		1.81		27.4	0.12	12	DRY MTN
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DATE (I	— TIMÉ JTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAG Mca	NITUDE Md	ESTIMA MLh	tes Mly	MLC	DEL- MIN (KM)	RMS RES. (SEC)	₽H.	U.S.G.S. QUADRANGLE
MAY 27	8:16:38	37.261	115.008	0.4	-0.34	0.5	197	ADZ 2.0	9		2.16		16.7	0.05	13	ALAMO SE
27	13:37:34	37.195	115.787	0.6	8.29	3.0	51	BBA	1.90				15.5	0.18	19	PAPOOSE LAKE NE
28	1.28.27	37.273	115 420	0.3	5.91 _1 66	0.4	199	AAL 1.0	4 1.00		1.00		3./	0.09	10	DOG BONE LAKE SOUTH
28	6:29:28	37.864	116.130	0.6	-0.17	1.1	108	BCI	1.77		1.80		20.4	0.15	14	REVEILLE PEAK
28	10:51:14	35.873	114,785	3.8	3.02	1.6	282	CDA	2.82				77.9	0.12	17	BOULDER CITY SE
28	16:39:31	37.227	117.281	0.4	-0.60	0.4	78	ABI 2.1	6		1.96	2.2	8.4	0.09	17	UBEHEBE CRATER
29	18:20:29	36,986	117.734	1.9	3.38+		237	CDA	1.41				28.5	0.14	9	DRY MTN
31	0:31:34	37.239	117.271	0.4	7.05	0.5	92	ABI			0.92		6.9	0.08	13	UBEHEBE CRATER
31	9:04:00	30./10	110.400	0.2	6.73	0.7	121	A81 1.5	4 1.28	0.29	1.07		8.9	0.00	20	BEVELLE DEAK
JUN 1	5: 8:26	37.348	114.943	0.5	-1.09	0.6	195	ADI 1.3	1.79  4		1.14	1.5	11.6	0.04	6	DELAWAR LAKE
2	3:40:25	37.878	116.125	0.8	0.00++	1.4	111	BCI 1.5	4 1.87		2.01	2.1	20.9	0.17	12	REVEILLE PEAK
2	5:26:58	36.731	116.215	0.2	5.29	0.5	92	ABI 1.4	0 1.27		1.14		5.3	0.07	22	SPECTER RANGE NW
2	12:38:14	38.707	116.263	0.2	4.63	0.3	73	MI 1.4	9 1.35	1.94	1.12		4.0	0.05	22	STRIPED HILLS
3	15:59: 7	36.801	115.362	0.5	3.49+		178	CCI			1.52		41.9	0.09	12	DEAD HORSE RIDGE
3	10:0/:2/	37.100	110./31	0.2	0.03	0.4	124	ABA	2.40		1 37		0.2 10 1	0.09	34	CHINSIT CANTON SW
	10.00.22	07,120	110.000	0.5	0.07	0.0	127	<b>MU6</b>			1.57		50.5	0.00		SUUTIONSTERM WINE
4	1:24: 1	36.934	118.156	0.3	1.49	2.9	153	BCI			0.65		5.9	0.05	8	MINE MTN
	16:42:39	35.605	116,191	0.2	-0.49	0.5	84	ACZ			0.95		14.0	0.07	15	SPECTER RANGE SW
	10:11:41 99+44+19	36 604	116.397	1.0	1.09	2.2	163	ACT			0.90		16.0	0.02	10	SPECTER RANCE SW
4	23:15: 0	37.184	116.421	0.7	1.39	1.0	268	ADI			0.83		18.8	0.04	7	SCRUGHAM PEAK
5	0: 5:45	38.603	116.202	0.3	6.13	1.9+	137	ACI			0.93		13.2	0.05	10	SPECTER RANGE SW
5	0:25:57	36,602	116.204	0.8	-1.64	1.5	164	ACI			0.72		16.7	0.08	7	SPECTER RANGE SW
5	10:40:49	37.191	117.947	2.8	-1.30+		236	CDA	1.39				26.3	0.13	5	WAUCOBA SPRING
5	13:17:21	38.202	116.506	9.1	1.51*		253	DDA	1.29				7.8	0.19	6	STONE CABIN VALLEY
7	7.47.33	37.129	117.001	1.5	10.90	4.0	210	BOT			1.00		- 20.1	0.11	11	WAUGUBA SPRING
8	18:39:18	36,448	114.409	5.0	3.37*	<u> </u>	270	CDI			2.30		67.6	0.14	9	***QUAD. NOT LISTED*
8	21:24:19	37.115	115.548	0.5	0.00++	0.7	137	ACI			1.33	2.0	31.4	0.07	8	SOUTHEASTERN MINE -
8	22: 9:53	36,545	115.185	2.1	15.48	1.7	145	BCI	1.16		1.47		4.9	0.09	7	HAYFORD PEAK
9	16:59:10	36.987	117.750	1.3	7.00	5.9+	255	CDI			1.64		28.7	0.03	5	WAUCOBA WASH
10	3:11:21	37.246	114.943	0.8	-1.07	1.4	207	ADI				2.6	20.2	0.10	14	DELAMAR 3 NW
10	3:18:34	37.244	114.959	0.3	0.55	0.3	222	ADI 0 E	z	2.00	1.51		19.8	0.03	48	DELAWAR J NW
10	5:19: 4	37,232	114,900	0.5	0.41	2.07	100	BC1 2.0	5		3.00		19.1	0.10	10	
10	15: 1:34	37.488	117.227	0.4	-0.73	0.7	143	ACI			1.04		20.9	0.06	9	STONEWALL PASS
10	22:32:35	37.583	117.211	0.4	7.54	1.5++	• 167	ACI 1.8	0 1.82		1.50		20.2	0.07	14	GOLDFIELD
11	1:40:44	37.239	114.988	0.9	10.27	1.3	211	AUI 1.7	9 A		1.49		17.3	0.07	24	ULLAWAR LARE
. 12	6:45: 5	36.910	117.552	1.1	2.85	7.8	186		-		1.54		17.5	0.10 0.14	41 11	DRY MTN
12	7: 1:52	37.246	114.963	0.3	0.40	0.4	220	ADI			0.78	1.4	19.4	0.02	7	DELAMAR 3 NW
															-	
12	8:13:34	38.164	115.328	1.6	0.00**	1.4	225	BOI 1.7	9 1.85		1.94	2.3	30.8	0.10	9	COAL VALLEY
12	0:40:52	31.408	114.090	2.9	0.67	2.3	200	CD1 1.0	1		1.00		10.1	9.00	a	CLIGN NE

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DATE - (UI	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGA . Mca	NITUDE Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	#N PH	. U.S.G.S. QUADRANGLE
JUN 12	9: 6:17	37.492	114.619	3.8	-1.02	2.9	296	CDZ	1.35		1.07		16.4	0.04	7	ELIGN NE
13	4: 2:29	36.877	115.994	0.5	7.35	2.7	144	BCI	1.22		1.20		20.9	0.11	13	PLUTONIUM VALLEY
14	10:44:45	36.821	116.020	0.3	0.57	0.4	127	ACI	1.01		1.03		18.6	6 0.07	15	CANE SPRING
15	4:12:55	30.088	115.004	0.8	-0.72	0.9	196	AU1	1.38		1.33		11.3	0.13	18	SOUTHEASTEDN WINE
15	6:23:40	37.233	116.364	0.4	0.13	2. <del>4</del> 0.3	74	AAI 1.94	•		1.57	1.8	4.2	0.09	19	ALMONIA TANKS
15	8: 4:50	37.870	116,128	0.3	-0.67	0.6	109	ACT 1.79	1.83		1.90		20.6	0.12	21	REVEILLE PEAK
15	12:15:15	37.862	116.132	0.5	-0.32	0.8	107	BCI	1.80		1.97		20.3	0.16	15	REVEILLE PEAK
15	18:54:52	37.387	115.119	0.6	6.12	1.0++	124	ABI			1.02		6.4	0.10	11	ALAMO NE
15	19: 9:49	37.392	115.124	0.3	5.31	0.6	116	ABI		1.43			6.7	0.04	9	ALAMO NE
15	22:40:55	36.681	116.421	0.2	9.07	0.5	73	AAI 1.96	3 1.54		1.32		8.3	0.07	27	LATHROP WELLS NW
16	9:50:34	37.745	114.998	0.6	1.18	2.8	147	BCI 1.49			1.16		11.7	0.11	8	PAHROC SPRING
17	0:43:23	37.245	117.624	0.6	7.00	0.9	79	AAI 1.32	2	1.36	1.63		2.4	0.13	14	LAST CHANCE RANGE
17	11:33:51	36.875	115.997	0.4	-0.11	0.6	143	ACZ 1.54	1.51		1.06		8.2	0.09	15	PLUTONIUM VALLEY
17	12:50:43	37.532	11/.45/	0.5	1.40	1.4	172	ACI	4 40		1.26		10.8	0.07	12	SHOSHONE
18	2:20: 9	33.90J 37 358	115 724	0.7	-0.0J 5 70	0.0	130	AUZ	1.42		1.00	1 8	5 1	0.09	22	GROOM LAKE
19	1:26:32	37.251	114.957	1.4	5.72	3.7+	272	BDI 1.67	,	1.78	1.32	1.0	19.2	0.08	7	DELAMAR LAKE
19	4:22:44	36.884	116.187	0.6	6.38	0.6	187	ADI	0.68		0.70		3.7	0.09	16	MINE MTN
19	16:45:33	37.530	117.226	1.2	2.14	9.0	154	CCA	1.44				23.6	0.20	9	GOLDFIELD
20	5:49:20	37,441	117.198	1.1	4.55	9.4	138	CCZ	1.56		1.22		16.5	0.17	9	STONEWALL PASS
20	23: 2:14	37.097	116.243	0.2	6.92	0.5	105	ABI 1.58	3 1.41		1.28		6.7	0.09	21	TIPPIPAH SPRING
21	7:11:42	37.063	116.177	0.3	4.07	0.9++	100	ABI	1.53		0.93		5.4	0.07	16	TIPPIPAH SPRING
21	11: 8:19	36.949	116.108	0.3	2.85	0.5	95	ABI	1.22		1.16		5.1	0.09	16	YUCCA LAKE
21	20:46:29	37.317	116.282	0.4	11.47	2.0++	194	ADI			1.21		31.9	0.06	11	DEAD HORSE FLAT
22	0:24:35	37.108	116.733	0.3	0.36	0.2	111	ABZ 1.64	1.55		1.25	1.2	4.3	0.08	20	THIRSTY CANYON SW
22	1: 3:56	37.111	116.734	0.5	0.55	0.4	114	ABI 1.66	1.66		0.83		4.1	0.08	10	CANE SOBING
23	0:40:40	30.//4	116 720	0.4	5.0/	1.7	177	ACI 1.40	0.90		1.00		10.0	0.07	12	DADE MIN
23	10. 8.47	37 692	115 004	0.2	5.86	1 0	101	ACT 1 40	1 0.91		0 05		13.1	0.00	6	HIKO NF
25	10. 0.42	57.032	110.034	0.4	0.00	1.9		AUI 1.46			0.00		14.0	0.00		
23	12:32:15	37.848	116.134	0.4	0.60	0.7	114	ACZ	1.49		1.48		19.7	0.04	7	REVEILLE PEAK
24	3: 8:20	37.075	117.023	0.3	0.39	0.5	113	ACI 2.08	3	1.53	1.84		27.6	6 0.10	24	BONNIE CLAIRE SE
24	16:12:27	37.658	116.929	0.4	-1.23	1.1	119	ACZ		1.05	1.10		49.2	0.12	11	CACTUS SPRING
25	3: 9: 3	37.380	115.08/	<b>0</b> ./	4./0	0.5	2/8	AD1	4 64		0.97		3.9	0.05	46	ALAMU NE
25	10:20:27	37.001	116 538	12 3	1 06+	0.0	321	AC1	1.01		1.40		19.0	0.14	15	ANALIAD NOT LISTEDAN
23	13:43:10	30.701	110.000	12.5	1.00+		JZ I	UUA	1.39				52.7	4.15	U	
26	1:19: 9	37.781	116.238	1.4	2.98+		206	CDA	2.30				13.3	0.16	10	REVEILLE PEAK
26	13:56:28	37.881	116.134		2.35		255	ADA	1.02				21.8	0.03	4	REVEILLE PEAK
26	14: 2:47	37.879	116.128	0.6	2.51*		111	CCA	2.49				21.2	0.15	15	REVEILLE PEAK
26	16:27:30	37.884	116.139	2.1	5.22*	<u> </u>	256	CDA	1.03				22.3	0.11	5	KEVELLE PEAK
26	1/:53:27	33.923	116 727	1.1	2.92	4.1	169	BUI	a 40		2.36		32.0	0.10	21	DADE NTN
20	20:29:17	J0.0/4	110.723	U.2	-0.01	U.4	100	AUZ	U.49		v.5/		12.2	00.0	17	DAVIC MIT
27	7: 2:50	36.411	117.006	0.3	5.28	0.9	91	ABI	1.66		1.36		8.8	0.09	24	EMIGRANT CANYON
27	14:30:39	36.862	116.002	0.3	-1.28	0.3	168	ACI 1.54	1.47		1.13		9.0	0.06	18	CANE SPRING

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D	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 A	MAGN) Mca	ITUDE Md	ESTIM/ MLh	ATES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE
JUN	28 28 28	5:39:43 15:46:25	37.880 37.752	116.134 114.980	0.4 0.5	-0.86	0.6 0.6	111 156	ACI 2 ACZ	2.04	2,15 0.93		2.18 0.96	2.3	21.7 11.8	0.14	24 6	REVEILLE PEAK WHEATGRASS SPRING
	29	0: 4: 6	37.887	117.471	0.4	5.99	1.7++	235	ADT				2.12		54.4	0.11	13	HENDERSON
	29	2:34:10	37.251	115.063	0.6	5.63	1.8	194	ADI 2	2.24			1.73		14.3	0.00	13	ALAMO SE
	29	3:19:28	37.244	115.037	0.5	-0.52	0.3	227	ADZ				0.98		15.7	0.02	6	LOWER PAHRANAGAT LAKE
	29	4:14:45	37.237	117.313	0.2	6.97	0.4	82	ABI		1.41		1.39		8.6	0.07	21	UBEHEBE CRATER
	29	5:40: 3	37.191	117.402	0.1	0.70	0.2	115	ACI			0.97	1.02		17.7	0.02	10	UBEHEBE CRATER
	29	0.34.21	37.073	110.134	0.0	~1.20	1.3	149	BCZ				1.52		21.2	0.16	11	REVEILLE PEAK
	29	12: 8:28	37.661	114 870	0.0	5 39	0.9 0.9	154	ACT		1.75		1.57		21.4	0.20	-14	REVEILLE PEAK
	29	18: 9:14	37.875	116.137	0.5	-0.42	0.9	110	BCI 1	1.99	2.05		2.15		6.0 21.6	0.07	7 18	PAHROC SPRING NE REVEILLE PEAK
	29	22:54:27	37.297	115.189	2.8	4.26	8.3	210	CDI			0.78	1.12		14.3	0.08	6	ALAMO
	30	0:14:14	37.657	114.891	0.5	6.45	1.2	145	ACI 1	1.81	1.68	1.95	1.71		4.1	0.11	11	PAHROC SPRING
	30	3: 3: 0	37.856	116.133	0.4	0.00**	0.7	106	ACI 1	1.99	1.94		2.17		20.1	0.13	18	REVEILLE PEAK
.00	30	11:13: 9	30.090	110.130	0.3	1.4/	0.9+	113	ACI		1.01		0.82		13.0	0.07	16	SPECTER RANGE NW
	1	3:45:44	37.283	117.557	0.4	8.20	0.8	109	ABI		1.17	1.22	1.28 0.88		13.2	0.00 0.07	5- 10	ALAMO SE MAGRUDER MTN
	1	23:30:57	37.768	115.016	1.0	0.16	1.3	156	ACZ 1	.43	1.05		1.11		13.5	0.10	7	WHITE RIVER NARROWS
	2	2:31:53	37.880	116.137	0.3	-0.94	0.6	111	ACI 2	2.04			2.10		21.9	0.14	26	REVEILLE PEAK
	2	10:40:14	37.104	116.732	0.2	-0.08	0.2	42	AAI 2	2.10		2.08	2.34		4.8	0.10	45	THIRSTY CANYON SW
	2	20:51:22	37.104	116.732	0.2	-0.26	0.2	117	ABI				1.08		4.8	0.06	19	THIRSTY CANYON SW
	3	2:00:00	30.9/8 37 852	110.414	0.5	10.61	0.8	125	ABI		1.06		0.64		6.8	0.11	15	TOPOPAH SPRING NW
	5	5:29:57	57.052	110.152	2.5	0.00++	7.1	105	DCI				1.25		19.8	0.15	7	REVEILLE PEAK
	3	18: 9:10	37.028	116.375	0.2	7.37	0.3	73	AAZ 1	.30	1.32		1.06	0.8	1.3	0.07	21	TIMBER MTN
	3	18:13:34	37.029	116.377	0.4	7.28	0.5	124	ABI				0.45		1.1	0.09	14	TIMBER MTN
		4:27:40	37.041 37 848	110.140	0.4	2.00	1.2	103	ACA		1.19				19.7	0.05	6	REVEILLE PEAK
	Ā	4:25:52 10.58.53	35 884	110.141	36	-1 24	1.Z 8.4	281	CDA		2 44				20.0	0.06	6	REVEILLE PEAK
	4	12:28:51	36.481	117.432	2.8	3.24*		248	CDA		1 22				//.4	0.12	15	BOULDER CITY
		12.20.01			2.0	0.10.		440	004						23.0	0.33	12	PANAMINT BUTTE
	2	12:40:31	30.000	115.229	1.3	-0.40*	1.6	142	CDA		1.98				8.5	0.09	5	HAYFORD PEAK
	7	20.41.30	37.001	116.130	0.2	7 00	1.0	161	ADI		1.59		1.68		20.0	0.09	7	REVEILLE PEAK
	ž	Q+14+25	37 206	115 183	0.2 0 4	7 18	1.0	167	ACT			1 20	1:23		20.2	0.01	-5	REVEILLE PEAK
	š	15:44:20	37.859	116.132	0.3	~9.20	0.6	107	AC7 2	40		1.20	2 80		14.1	0.04	9	
	5	18:18:48	36.417	118.049	0.7	6.00	1.1	73	BCS	• 10		4.44	2.00		37.3	0.12	20 44	OWENS VALLEY
	6	0:28:41	37.334	114.649	0.9	12.26	0.6	250	ADI 2	.74					31.2	0.08	19	ELGIN SW
	6	3:24:13	36.629	115.924	0.3	1.61	0.8	146	ACI				1.03		4.8	0.08	18	MERCURY
	6	3:50:22	35.834	116.260	0.3	3.45	0.9	112	ABU		•		0.28		6.0	0.07	12	JACKASS FLATS
	Ŭ	7:20:40	33.009	114./89	1.0	4.10	1.0	280		.49	2.33		2.56		76.1	0.18	23	BOULDER CITY
	0 6	7:30:30	J/.792 37 100	117.22/	0.2	10.10 0.31	U.J 0 A	142	ACI			1.27	1.39		21.4	0.07	24	STONEWALL PASS
	U	1:00:40	J7.730	117.200	0.3	-0.31	0.4	-				1.26	1.45		21.1	0.04	9	STONEWALL PASS
	6 6	8:26:26 9:40:57	37.070 37.844	117.936 116.137	0.9 0.5	-1.02 0.93	0.8 0.8	265 104	ADZ ACI		1.47		1.41	1.9	31.4	0.06	10	WAUCOBA SPRING
	-												11110		19.0	V.40		NEVELLE MEAN

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D.	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	990 125	MAGN) Mcg	i tude Md	ESTIMA MLh	TES MLv	MLc	DEL~ MIN (KM)	RMS RES. (SEC)	₽N PH.	U.S.G.S. QUADRANGLE
JUL	6 6 7 7 7	13:40:19 14:43:5 19:21:3 7:17:28 11:0:15 20:18:57	37.855 37.025 37.838 37.854 36.755 37.846	116.131 116.373 114.813 116.133 116.032 116.139	0.5 0.3 0.8 0.7 1.2 0.3	-0.12 7.26 3.05* 0.00** 4.32 7.00	0.8 0.3 1.3 5.7 3.0+	106 123 242 106 194 104	ACI ABZ CDI BCI CDI BCI	2.07	1.74 1.24 2.00 1.56 0.89		1.75 0.75 2.10 1.66 0.74 1.47		19.9 1.7 23.0 19.9 12.3 20.0	0.13 0.07 0.10 0.15 0.15 0.12 0.04	16   16   10   12   10   7	REVEILLE PEAK BUCKBOARD MESA DEADMAN SPRING SE REVEILLE PEAK CANE SPRING REVEILLE PEAK
	8 8 8 8 8 8 8	5:17:15 7:29:37 7:29:46 21: 0:40 23:51:42 23:52:12	36.688 37.847 37.844 37.844 37.879 37.585	116.301 116.136 116.132 116.140 116.128 116.493	0.2 0.5 0.9 0.4 0.4 0.9	2.41 0.84 0.00** 0.94 -0.28 -0.99	0.3 0.8 1.5 0.6 0.7 1.7	115 104 104 103 111 99	ABI ACZ ACI ACI BCI BCZ	2.03	1.08 1.62 1.36 2.05		0.35 1.54 1.76 1.43 2.41 2.31		5.9 19.8 24.8 19.9 21.2 20.0	0.04 0.08 0.14 0.08 0.16 0.16	13 ( 8 ( 7 ) 8 ( 26 ) 9 (	STRIPED HILLS REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK QUARTZITE MTN
	9 9 10 10 10	0: 8:51 0:10:56 0:53:37 4: 3:58 8:48:20 11:37: 0	37.579 37.593 37.581 37.853 37.136 37.251	116.508 116.511 116.490 116.136 115.097 115.006	0.2 0.4 0.5 0.8 0.3	-1.06 12.25 17.48 0.10 -1.93 -0.50	0.5 1.6 0.8 0.8 0.9 0.5	98 104 212 105 174 158	ACZ ABI ADI ACI ACZ ACI	1.77 1.54 1.98 2.55 2.57	1.61 1.42 1.54 1.80		1.51 1.41 1.31 1.74 1.96 2.70	2.6	21.1 20.1 43.4 20.1 8.8 17.7	0.07 0.09 0.05 0.13 0.09 0.10	19   16   13 ( 12   9   27 /	MELLAN MELLAN QUARTZITE MTN REVEILLE PEAK LOWER PAHRANAGAT LAKE ALAMO SE
	10 10 10 10 10 10	11:59:31 12:14:12 17:17:52 17:41:28 19:47:20 3:59:14	37.247 37.243 37.584 37.397 36.655 37.062	115.024 114.997 116.497 114.563 116.894 117.951	1.4 0.7 0.4 0.2 1.1	8.79 -1.01 17.44 10.39 8.41 -1.02	1.9 0.7 1. <del>4++</del> 1.1 0.5 1.1	207 214 184 269 128 231	BDI ADZ ADI ADI ABI BOZ	1.96 1.89 1.78	1.85 1.84 1.06		1.61 1.68 1.30 1.90 1.03 1.36		16.8 18.8 52.5 27.8 10.1 33.1	0.06 0.07 0.05 0.03 0.07 0.11	9   11   10 ( 9   14 ( 11 )	LOWER PAHRANAGAT LAKE DELAWAR 3 NW XUARTZITE MTN ELIGN NE CHLORIDE CLIFF VAUCOBA SPRING
	11 11 12 12 12	6:33:29 11: 5:51 15: 8:14 7:42:31 14: 4:59 19:37:27	37.879 37.852 36.741 37.470 37.368 37.320	116.127 116.132 115.487 114.601 115.155 114.828	0.4 0.6 1.1 0.8 2.0	-0.89 0.00** 16.27 7.71 9.66 10.08	0.7 0.9 2.5 1.5 1.7	111 105 232 299 236 282	BCI ACI BDI ADI BDZ ADI	1.78 1.80	1.80 1.68 1.46 1.67	1.39 1.77 1.61	1.83 1.69 1.60 1.59 1.31	2.2	21.2 19.7 29.4 19.4 10.2 21.9	0.16 0.03 0.03 0.18 0.00	19 F 11 F 6 E 6 E 9 / 4 C	REVEILLE PEAK REVEILLE PEAK BLACK HILLS NW ELIGN NE ALAMO REGERSON BASIN
	12 12 13 13 13	19:37:30 23:20:51 2:14:11 2:14:16 2:35:51 3: 0: 2	37.330 37.858 37.760 37.608 37.853 37.848	114.825 116.133 114.435 114.740 116.134 116.136	0.2 0.3 0.5 7.7 1.1 0.8	4.34 -0.45 3.28* 0.00** 0.00** 0.74	2.0+ 0.6 2.5 1.9 1.3	279 106 311 185 106 104	BDI ACI CDI DDI BCI ACI	1.56 2.37 1.92 1.92	1.51 1.45 1.20 1.60	1.56	1.62 2.36 1.58 1.02 1.40 1.62	1.6	21.7 20.2 31.7 0.2 19.9 19.8	0.02 0.12 0.02 1.84 0.12 0.14	7 ( 23 F 6 ( 8 F 10 F	REGERSON BASIN REVEILLE PEAK ***QUAD, NOT LISTED*** HOKECHERRY MTN REVEILLE PEAK REVEILLE PEAK
	13 14 14 14 14 15	7:33:31 1:27:17 4: 8:24 9: 0:32 15: 9:50 11:14:15	37.238 37.858 37.206 37.472 37.863 37.856	115.011 116.132 116.536 114.690 116.136 116.134	1.4 0.3 0.1 0.5 0.5 0.5	4.71 -0.56 -0.13 9.39 -0.20 -0.22	7,7 0.6 0.3 0.9 0.9 0.9	213 107 57 273 107 106	CDI ACI ACZ ADI BCI ACI	1.80 2.26 2.08 1.24 1.77 1.98	1.69 2.13 1.01 1.95	2.38 1.69 2.01	1.41 2.28 1.72 1.04 2.07 1.97	2.0 2.0	17.4 20.1 13.3 15.4 20.7 20.1	0.12 0.13 0.06 0.03 0.16 0.15	9 L 25 R 30 T 7 S 18 R 18 R	OWER PAHRANAGAT LAKE REVEILLE PEAK THIRSTY CANYON NE SLIDY MTN REVEILLE PEAK REVEILLE PEAK
	15 15	11:24:28 23:44:32	37.856 37.849	116.132 116.134	0.5 1.7	-0.34 0.20	0.9 2.6	106 105	BCI BCI	1.81	1.83		1.86 1.62		20.0 19.7	0.16 0.13	16 R 6 R	REVEILLE PEAK REVEILLE PEAK

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DATE	- TIME		LONGITUDE	STAND	DEPTH	STAND ERROR	AZI GAP	QQD 125	MAGNI	TUDE	ESTIMA	TES		DEL- MIN	RMS RES.	∦N PH.	U.S.G.S.
(0	(0)	(DEG. N)	$(DEG. \mathbf{m})$	H(KM)	(KM)	Z(KM) (	(DEG)	· 1	Mea	Md	MLN	MLV	MLC	(КМ)	(SEC)		QUAURANGLE
JUL 16	1:18:48	37.851	116,136	1.5	-0.32	2.3	105	BCT		1.72		1.76		20.0	0.14	6	REVEILLE PEAK
16	4: 9:15	37.294	116.216	0.3	8.51	1.1	112	ABT		1.32		1.08		13.1	0.09	16	QUARTET DOME
16	4: 9:58	37.579	116.508	0.4	0.85	1.7	98	AC7		1.39		1.20		21.1	0.09	11	MELLAN
16	4:14:52	37.578	116.504	0.2	-1.53	0.5	77	ACZ	1.88	1.99	1.52	1.65		21.2	0.09	25	MELLAN
16	15:28: 7	36.478	116.577	0.3	2.25	1.1	119	AC7	1.52	1.23		1.37		12.7	0.09	17	RYAN
16	15:38:45	36.450	116.579	1.0	12.26	1.8	197	BDI	1.50	1.17		1.08		10.9	0.18	16	RYAN
							-										
16	15:39:27	36.469	116.578	4.1	1.32+		185	CDI	1.30	1.07		0.87	2.4	12.1	0.12	10	RYAN
16	19:59:4	37.837	115.059	0.9	7,36	1.9	143	ADZ				1.08		5.1	0.03	5	WHITE RIVER NARROWS
16	22:38:13	37.846	116.137	0.5	0.89	0.8	104	ACZ		1.36		1.46		19.7	0.09	8	REVEILLE PEAK
17	6:16:20	36.463	116.578	0.9	7.52	3.9+	132	BBI				0.75		11.7	0.16	14	RYAN
17	7:28:21	36.478	116.573	0.4	-0.83	1.0	123	ACZ		1.20		1.17		12.5	0.13	18	RYAN
17	15: 7: 6	37.854	116.136	0.7	0.36	1.2	105	ACI		1.61		1.71		20.1	0.13	11	REVEILLE PEAK
17	15:56:50	37.856	116.131	0.3	-0.08	0.5	106	ACI	1.72	1.87		2.04		19.9	0.12	20	REVEILLE PEAK
18	4:41:39	37.105	116.241	0.2	6.58	0.5	104	ABI				0.96		7.6	0.07	17	TIPPIPAH SPRING
18	22:22:40	37.409	114.703	0.4	9.63	0.9++	277	ADT	1.31			0.77		22.1	0.02	6	SLIDY MTN
19	2:58:50	37.105	116.247	0.3	5.91	0.7	103	ABI		1.27		0.86		7.6	0.08	15	TIPPIPAH SPRING
19	6:50:15	36.863	116.222	0.7	1.51	4.4	165	BCI		1.39		0.77		4.9	0.05	8	SKULL MTN
19	6:52:41	37.857	116.130	0.3	-0.12	0.5	106	ACI	2.25	1.97	2.31	2.22		19.9	0.11	26	REVEILLE PEAK
10	0. 9.97	17 001	118 1TA		A AA++	4 6		001				4 70		47 4	A 17	10	
19	9: 0:27	37.003	110.104	0.9	0.00**	1.0	111	BUI		0.44	0 70	1.39		7/1	0.1/	22	
19	12: 0:23	37.030	117 010	0.3	-0.20	0.0	070	AGI 2	2.34	2.14	2.30	2.29		20.1	0.12	23	KEVELLLE FEAN
19	12: 7:00	30.434	117.932	3.5	2,40*		2/2	CUA	•	2.10				01.2	0.12	3	
19	15:47:33	37.010	110.002	2./	0.00**	1.9	23/			1.10	4 70	4 70		21.0	0.14	2	CAUTUS PEAN
20	10:14:40	37.420	119.729	0.0	0.00	1.3++	209	AUI	1.51	1.51	1./0	1./2		19./	0.03	4	SLIDT MIN
20	19:55:12	37.044	110.130	0.0	2.90	4.0	104	BCI	1.40	1.52		1.40		19.0	0.10		REVEILLE PEAK
21	1:49: 0	37.858	116.130	0.6	-0.83	0.9	107	ACZ		1.73		1.60		19.9	0.13	11	REVEILLE PEAK
21	11: 3:40	37.848	116.137	0.8	0.30	1.5	104	ACI	1.32	1.63		1.72		19.9	0.10	8	REVEILLE PEAK
21	17:59:11	37.780	115.255	0.5	0.14	0.6	174	ACI	2.11	1.18		1.26		11.5	0.03	6	COAL VALLEY
21	18:32:10	37.769	115.242	0.7	-0.05	1.2	109	ACI	1.69			1.14		10.6	0.11	7	SEAMAN WASH
22	11:22:58	37.294	117.343	0.3	0.48	0.4	75	ABZ		1.50		1.53		7.6	0.09	19	GOLD POINT
22	19:24: 7	37.857	116.132	0.3	-0.31	0.6	106	ACI	2.45		2.57			20.0	0.13	28	REVEILLE PEAK
27	2+18+ R	37.845	118, 136	0.5	2 76	3 2	184	ROT		1 40		1.58		10 7	A 1A	8	REVETILE PEAK
23	2.58. 7	36.732	118.270	0.J	4 23	0.2	122	497	1 27	0 02		0.64		1.2	0 0 0K	18	STRIPFD HILLS
23	10.50.41	37 002	118 357	0.2	10 88	0.J	107	ADT	1.2/	0.8Z		0.07	8 8	4 5	A A4	15	PUCKBOARD MESA
20	13. 7.30	37 843	116 138	0.2	1 74	0.5	107	ACT	1.25	0.94		1 22	0.0	10 6	0.04 0 04	15	DEVETITE DEAK
23	10: 7:00	37 331	117 205	0.5	0 70	0.7	100	ADI			1 20	1 00		19.0	0.04	ě	
23	10.10.10	37 948	118 13A	0.2	3,74	0.1	104	ACT	- 48	4 70	1.20	1 04		10 8	0.01	12	DEVETILE DEAK
23	10:30:27	37.040	110.134	0.0	0.07	0.9	104	ACI .	2.10	1.72		1.34	1.7	19.0	0.15	12	REVEILLE PEAR
23	20: 2:37	37.509	114.611	0.6	10.37	1.1	298	ADI				1.19		15.5	0.03	6	CALIENTE
23	20:20:47	37.294	117.347	0.3	0.00	0.3	76	ABZ				1.12		8.0	0.12	15	GOLD POINT
23	21:15:56	37.300	117.344	0.4	4.94	1.0++	95	ABI		1.15		0.95		7.7	0.07	11	GOLD POINT
24	1:24:55	37.294	117.343	0.3	4.84	1.0++	75	ABI		1.29		1.32		7.7	0.10	17	GOLD POINT
24	4:46:57	37.297	117.338	0.4	5.84	0.9	113	ABI	0.94	1.31		1.17		7.2	0.07	10	GOLD POINT
24	4:55:10	37.300	117.342	0.4	5.48	0.8	96	ABI			1.24	0.96		7.5	0.07	10	GOLD POINT
24	5:39. 8	37.019	116.379	0.2	10.37	0.3	51		1 43	1.13		1.00		2 1	A A7	27	RUCKBOARD MESA
24	5:40.10	37.020	118.370	0.3	10.30	0.3	124	481	1 10	1 17		0.57		2.2	0.05	13	BUCKBOARD MESA
27	01-10.10	07.020	11010/0	<b></b>	10100	4.0	127	101		1.17		a. <b>u</b> /					RAGURAUITE WEAL

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۵	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 M/ Ma	AGNI] ca	inde Mg	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦N PH.	U.S.G.S. QUADRANGLE
JUL	24 24 24 24 24 24 24	6:12:27 6:56: 3 14:17: 8 14:37:54 17:42:55 22: 3:33	37.020 37.283 37.301 37.302 37.857 36.732	116.371 117.356 117.345 117.341 116.130 116.259	0.3 0.7 0.4 0.4 0.4 0.5	10.36 0.25 4.55 5.31 -0.14 1.53	0.4 0.5+ 1.2 0.9 0.6 0.4	76 216 96 133 106 186	AAI 1 ADI 1 ABI ABI 0 ACI 2 ADI 0	.28 1 .01 1 .96 1 .00 1 .91 1	.03 .31 .23 .92 .06	1.19	0.95 1.15 1.12 0.73 2.11 1.07	0.8 2.4	2.2 9.0 7.8 7.4 19.9 1.7	0.09 0.03 0.06 0.05 0.13 0.08	24 8 9 19 15	BUCKBOARD MESA GOLD POINT GOLD POINT GOLD POINT REVEILLE PEAK STRIPED HILLS
	24 25 25 25 26 26	23: 1:34 1:36:48 7:22:36 23:31:27 4:55: 4 6: 4:39	36.737 36.734 37.484 37.404 37.856 37.195	116.256 116.271 114.568 117.441 116.129 115.212	0.9 0.6 0.0 0.7 0.5 0.8	1.65 0.83 9.73 4.22 -0.24 8.08	0.5 0.2 1.7 0.8 1.1	178 177 307 99 106 127	ACZ 0. ACZ ADI BBI 1. ACI 1. ABI	.82 1 .17 1 .95 1	.08 .26 .44 .58 .31	1.20 1.32	0.76 0.54 1.49 1.44 1.88 1.36	1.7	1.5 1.0 20.2 6.6 19.8 3.6	0.10 0.08 0.00 0.16 0.14 0.05	14 9 5 13 16 10	STRIPED HILLS STRIPED HILLS ELIGN NE LIDA REVEILLE PEAK LOWER PAHRANAGAT LAKE NW
	26 26 26 26 26 26 27	6: 5:32 7:22: 4 15:29:41 18:56:31 22:47:17 4: 7:51	37.861 37.229 38.156 37.844 36.478 37.839	116.134 117.894 115.205 116.132 116.523 116.142	0.8 0.6 1.7 0.8 0.2 0.6	-0.37 2.99 5.32* 2.25 8.16 6.10	$   \begin{array}{r}     1.2 \\     2.7 \\     \hline     2.4 \\     0.5 \\     9.9 \\   \end{array} $	107 220 266 104 152 102	BCI BDI 2. CDI 1. BCI ACI CDA	.43 2 .88 1 1 1	2.20 .65 .02 .03		1.66 2.42 1.90 1.33 0.97	2.4	20.4 21.8 32.6 19.2 9.8 19.8	0.16 0.16 0.13 0.04 0.05	10 39 9 7 15 5	REVEILLE PEAK WAUCOBA SPRING TIMBER MTN PASS NW REVEILLE PEAK RYAN REVEILLE PEAK
	27 27 27 27 27 27 27	4:19: 2 9:36:59 9:59:48 15:52:19 16:16:57 17:39:48	37.840 37.847 37.878 37.303 37.297 36.485	116.135 116.144 116.132 117.342 117.343 115.796	1.3 0.5 1.0 0.5 0.2 0.2	2.18 4.78 0.30 0.17 2.87 9.03	2.5 6.4 3.0 0.4 0.4 1.1++	188 192 111 133 95 91	BDA CDA BCA ABZ 1. ABI 1. ACI 1.	1 1 25 1 34 1 97	.51 .02 .73 .49 .66		1.36 1.58 1.81	1.8 1.5	19.3 20.4 21.5 7.5 7.6 23.3	0.13 0.06 0.21 0.11 0.08 0.10	6 12 16 25 28	REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK GOLD POINT GOLD POINT MT STIRLING
	27 28 28 28 28 28 28	18: 4:51 0:39: 9 0:39:44 0:47:44 2:13:15 3:20:10	37.858 37.299 37.315 37.294 37.858 37.302	116.129 117.320 117.312 117.348 116.130 117.340	0.5 0.2 0.3 0.2 0.3 0.3	-1.05 8.72 9.69 0.65 0.00** 4.55	0.9 0.3 0.4 0.3 0.4 0.9++	107 134 159 124 107 97	ACZ 1. ABI 1. ACI ABI ACI 2. ABI	79 1 05 1 1 07 2 1	.72 .27 .24 .24 .24 .22 .34	1.06 2.32	1.79 1.06 1.09 1.28 2.33 1.30		19.9 5.6 5.1 8.0 20.0 7.4	0.12 0.02 0.03 0.04 0.13 0.09	10 9 10 29 14	REVEILLE PEAK GOLD POINT GOLD POINT GOLD POINT REVEILLE PEAK GOLD POINT
	28 28 28 28 29 29	9:40:14 9:48: 7 17:59:39 18:21:26 12:53:36 20:43:16	37.841 37.680 37.268 37.506 37.859 36.397	116.133 115.047 117.238 114.612 116.128 115.162	1.5 0.4 0.4 0.8 0.9 12.2	0.00** 1.40 1.13 9.68 -0.78 10.82	2.6 1.1 0.9 1.4 1.5 3.2	103 197 112 278 107 236	BCI ADZ ABI 1. ADI 1. BCI 1. DDZ 2.	59 1 79 1 31 1 26	. 43 . 71 . 79	1.64	1.70 0.79 1.25 1.76 1.56 1.82	2.2 2.0	19.2 10.2 4.0 15.7 19.9 12.1	0.25 0.03 0.11 0.05 0.15 0.78	8 6 20 8 10 13	REVEILLE PEAK HIKO NE SCOTTYS JUNCTION SW CALIENTE REVEILLE PEAK GASS PEAK NW
	29 29 30 30 30 30	20:55:50 23:51: 1 1:35:46 1:46:14 10:32:38 10:35:18	36.883 37.190 37.856 37.843 37.138 37.512	116.016 117.417 116.129 116.137 118.019 115.289	1.2 0.3 0.1 0.3 0.7 0.8	2.85 7.25 -0.74 1.63 0.00** 11.53	1.7 1.2 0.2 0.8 0.5 2.9	171 119 148 103 242 121	BCI ACI ADZ ACI ADI 1. BBI	1 73 1	.52 .63	8.72	0.72 0.85 1.25 1.32 1.67 0.95		6.4 18.7 41.4 19.6 33.4 18.5	0.12 0.08 0.01 0.07 0.09 0.12	11 13 5 8 16 7	YUCCA LAKE UBEHEBE CRATER REVEILLE PEAK REVEILLE PEAK ***QUAD NOT LISTED*** MT IRISH
	30 30	14:52:39 15:55:43	36.689 36.449	116.307 116.174	0.2 0.3	2.20 7.56	0.3 0.7	178 186	ACI 1. ADI 1.	37 1 51 1	.00 .14		1.03 1.15		5.7 6.3	0.04 0.07	17 19	STRIPED HILLS AMARGOSA FLAT

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JUL	30	19:51:39	37.399	114.884	12.2	2.53*		313	DDI	1.50	0.87			1.4	14.8	0.02	6	DELAMAR NW
	31	2:38: 6	36.714	116.275	0.2	0.82 9.54	0.3 A R	200		2.00	1.49		A 08	2.2	- 3.1 15 4	0.07	40	SIRIPED HILLS
	31	4:24:20	37.507	114 610	1.2	9.99	2.4	300	BOI		1.64		1.20		15.7	0.04	5	CALIENTE
	31	6:13:48	36.708	116.265	0.8	8.46	0.8	233	ADI				0.66		3.8	0.06	13	STRIPED HILLS
	31	7: 1:47	37.505	114.611	0.9	8.51	2.2	299	BDI		1.01		1.03		15.8	0.05	6	CALIENTE
	31	7:31:32	37.858	116.126	0.5	-0.48	0.8	113	ACI				1.74		19.7	0.08	9	REVEILLE PEAK
	31	18:47:18	37.843	116.133	0.6	6.70	3.8+	134	BCI				1.66		19.3	0.09	7	REVEILLE PEAK
	31	21:56:25	37.193	117.610	0.6	9.49	0.8	162	ACI				0.88		5.5	0.13	14	LAST CHANCE RANGE
AUG		1:40:34	37.045	116.611	0.4	11.20	0.0	130	ADI				1.01		10.2	0.00	10	THIRSTY CANYON SE
	i	2:39:58	37.171	118.005	2.6	2.60	9.5	250	CDA		1.71		1.00		29.5	0.15	8	***QUAD. NOT LISTED**
	1	9:59: 2	36.481	116.928	0.8	14.91	3.6	165	BCA		1.20				40.1	0.13	10	FURNACE CREEK
	1	15:42:58	37.239	115.350	0.8	6.16	4.8	102	BCI				1.36		16.4	0.11	13	DESERT HILLS NE
	2	0: 4:29	37.219	117.886	2.6	4.44*		218	CDI	1.39	1.45		1.33		21.4	0.22	8	WAUCOBA SPRING
	2	0:25:16	37.857	116.131	0.4	0.78	0.7	114	ACI	1.91		7 00	1.60		20.0	0.09	13	REVEILLE PEAK
	2	0:38:14	37.860	116.129	0.2	-0.14	0.8	107	ACI	2.72		3.29	1 74		20.0	0.08	30	REVEILLE PEAK
	2	1:30:15	37.200	112.009	0.7	-0.51	0.0	243		1.70		1.01	1.54		17.0	0.03	0	ALAMO SE
	2	4:21:48	37.859	116.129	0.2	0.17	0.4	107	ACI	2.00			1.99		20.0	0.07	20	REVEILLE PEAK
	2	11:25:28	37.854	116.118	0.4	-0.72	0.4	194	AD1	1.90	1.84		1.81	2.2	18.9	0.05	13	REVEILLE PEAK
	2	12:39:11	37.503	114.614	1.0	11.20	1.4	2/0	AD7	1.42	2 05		1.00		10.0	0.08	9	CALIENTE BEVELLE DEAK
	2 2	13:31:24	3/.03/ 38 733	116 274	0.5	6 22	0.7	176	ACZ	1.13	0.97		1.09	1.0	1 0	0.04	16	STRIDED WILLS
	3	1:38:34	37.848	116.141	0.3	7.94	1.8	104	ACI		1.78		1.65		20.2	0.06	11	REVEILLE PEAK
	3	2:45:31	37.863	116.131	0.3	-0.27	0.6	108	ACI	1.64	1.91	2.18	1.96		20.3	0.13	19	REVEILLE PEAK
	3	6:33:59	36.672	117.240	0.9	14.68	2.5	178	BCA		2.12				20.9	0.07	9	STOVEPIPE WELLS
	3	10:41: 1	37.828	116.132	4.3	2.78*		226	CDA		1.88				23.9	0.26	7	REVEILLE PEAK
	3	13:24: 8	37.432	117.148	0.3	5.00**	2.8	111	BCA	•	1.68				17.5	0.13	9	STONEWALL PASS
	3	14: 0:44	37.836	116.151	1.9	4.32*	+ 4	294	BD7	1 84	1.50		1 25		22.0	0.10	12	REVEILLE PEAK
	3	22:22:51	37.277	110.340		0.90	1.7	2//	002	1.07			1.25		1.2	0.04	12	DEAD HURSE FLAT
	4	14:34:29	37.841	116.139	0.3	5.17	3.5+	103	BCI	1.52	1.97		1.83	1.7	19.7	0.10	16	REVEILLE PEAK
	4	15:33:22	37.857	116.120	0.9	-0.52	1.4	112	ACZ				1.19		19.2	0.09	7	REVEILLE PEAK
	4	21:21:57	37.843	116.138	0.5	0.78	0.7	103	ACI	4 74			1.40		19.7	0.09	8	REVEILLE PEAK
	4	22:32:30	37.840	116.142	11.9	1.00*	<u> </u>	233	ADI	1 44	1 36		0 74		19.0	0.09	5	REVEILLE PEAK
	- <b>4</b>	22:40:20	30.032	110.077	0.5	5 74	0.5	67	ART	1.08	1.37		1.37	1.3		0.00	16	
	J.	2. 3.00	57.712	117.400	0.4													
	5	3:43: 3	37.853	116.134	0.9	-0.32	1.5	105	AC1	1:76	1.50		1.55	4.0	19.9	0.12	.8	REVEILLE PEAK
	5	0: 3:45	37.843	115.140	0.3	7 00	0.9	105	AUL	1.90	1.00	1 20	1.04	1.8	19.0	0.08	1/	KEVEILLE PEAK
	C a	0:27:39	JD.404 37 940	116 139	0.2	7.99	20.7	103	ACII	1.28	1.54	1.23	1.62	1.0	19.5	0.0/	12	ADD MEAUUITS
	0 A	4.12.10	37 841	118 134	0.3	6.34	2.4	103	BCT	1.87	1.81		1.69		19.2	0.03	14	REVEILLE FEAR
	6	6:33:13	37,863	116.132	0.4	-0.41	0.6	108	ACI	1.69		1.94	1.83	2.1	20.4	0.13	19	REVEILLE PEAK
																	-	
	6	15:58:21	37.840	116.138	0.3	8.65	1.3	103	ACI DO7	1 07	1.62		1.59		19.5	0.06	.9	REVEILLE PEAK
	6	16: 9:48	37.851	110.132	v.5	0.00	0.9	100	DUZ	1.31	1.34		1./0		19.7	0.10	15	REVEILLE PEAK

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D	NTE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	990 125	MAGN Mca	I TUDE Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANG	LE
AUG	6 6 6	17: 0:44 20:41:44 22:18:12	37.841 37.839 37.844	116.132 116.135 116.144	0.3 0.6 0.3	7.00 1.52 7.34	1.8++ 1.7 1.8	103 103 103	ACI ACI ACI	1.41	1.84 1.54		1.76 1.32 1.65	1.7	19.1 19.2 20.2	0.10 0.10 0.08	15 7 11	REVEILLE REVEILLE REVEILLE	PEAK PEAK PEAK PEAK
	6 6	22:34:48 22:35: 9 23:23: 6	37.843 37.836	116.120 116.134 116.142	0.1 0.5	3.12* 3.13*	_	120 127	CCI CDA		1.20		1.96		50.0 19.6	0.03	8 5	REVEILLE	PEAK PEAK
	7 7	4:41:50 4:42:18	37.851 37.851	116.140 116.131	0.9 0.9	2.04 3.01•	3.9	105 105	BCA CCA		2.35				20.3 19.6	0.22 0.16	11 9	REVEILLE REVEILLE	PEAK PEAK
	7 7 7	4:57:23 5:16:56 5:33:51	37.844 37.838 37.839	116.145 116.143 116.142	1.0 0.9 0.7	2.10 1.77 4.21=	1.8 1.7	191 189 189	ADA ADA CDA		1.45 1.46 1.21				20.2 19.8 19.8	20.08 0.10 0.06	5 6 5	REVEILLE REVEILLE REVEILLE	PEAK PEAK PEAK
	7 7	5:37:42	37.849	116.146	1.8	2.07	3.0	193	BDA		1.19				20.6	60.11	5 6	REVEILLE	PEAK
•	777	7: 9:60	37.073 37.835	117.307 116.140	0.4 1.5	4.56 2.76	5.6 6.9	104 187	CCA CDA		1.28				25.6	0.09	14 5	UBEHEBE C	RATER PEAK
	7 7 7	8:13:47 8:27:20 10:18:48	37.852 37.843 37.839	116.142 116.138 116.139	1.3 1.6 0.7	3.06* 3.06* 1.95	2.2	193 190 103	CDA CDA BCA		1.26 1.06 1.52				19.7 19.6	0.15 0.12 0.15	7 5 9	REVEILLE	PEAK PEAK PEAK
	777	10:32:54 11: 1: 1	37.841 37.840	116.142 116.145	0.8	2.35 2.20	3.6	190 235	60a Ada		1.18				19.8 20.1	8 0.06 0.11	5 4	REVEILLE REVEILLE	PEAK PEAK
	7 7 7	12: 3:55 12: 6:45 13:56:29	37.843 37.845 37.837	116.139 116.142 116.136	1.1 1.3 1.1	3.09# 1.44 1.91	2.3 3.4	190 191 102	CDA BDA BCA		1.38 1.81 1.36				19.7 20.1 19.2	0.14 0.20 0.21	7 10 8	REVEILLE	PEAK PEAK PEAK
	7 8	17:57:31 0:22:58	37.842 37.858	116.137 116.131	0.3 0.2	0.00** -0.08	0.4 0.4	103 107	ACI ACI	1.96	1.97	2.78	1.98		19.5 20.0	50.10 0.11	14 33	REVEILLE	PEAK PEAK
	8 8 8	14:52:29 16:50:39 17:48:60	37.855 37.262 37.837	116.126 116.251 116.146	0.4 0.2	-1.01 7.39	0.7 0.6 2 7	106 109 102	ACI ABI BC7	1.20	1.70		1.74		19.4 8.4 19.9	0.13	15 23 10	REVEILLE DEAD HORS REVEILLE	PEAK SE FLAT PEAK
	8 9	23: 1: 9 3:48: 0	37.494 37.857	117.035 116.126	0.3 0.6	0.00** 0.64	0.4 0.9	155 107	ACI ACI	1.98		1.65	1.39		29.1 19.6	0.07 0.14	16 15	SCOTTYS J REVEILLE	UNCTION NE PEAK
	9	6:50:24 6:53: 0	37.845 37.175	116.143 117.381	0.3 0.2	8.41 0.55	1.6 0.3	103 102	ACI ACZ	1.22	1.51	1.08	1.47		20.2	2 0.08	12 24 15	REVEILLE UBEHEBE C	PEAK RATER
	9 9 9	9:20: 9 21:27: 6	37.789 37.563	115.129 118.434	0.6 7.5	5.31 -0.74	3.2 6.0	160 300	BC1 DD1	2.14	1.39		1.23		11.6	6 0.09 0.18	9 14	SEAMAN WA	NOT LISTED+++
	10 10	2:57:20	37.239 36.561	114.579 115.413	1.4 1.2	4.78* -1.02	2.8	281 153	DCZ				1.54		43.1 23.4	0.86	10	BLACK HIL	LS SW
	11 11 11	1:16:59 3:46:54 8: 4:23	36.813 37.837 37.773	116.274 116.140 115.062	0.4 0.7 0.8	5.78 2.27 4.71	0.9+ 1.1 7.2	115 183 126	ABI ADI CCI	1.45	0.93 1.71		0.50 1.70 1.51	2.2	6.8 19.5 12.2	30.09 50.08 20.12	11 8 8	JACKASS F REVEILLE WHITE RIV	'LATS PEAK /ER NARROWS
	11 11	18:42:57 21:27:28	37.841 37.846	116.134 116.135	1.2 1.4	2.23 1.63	2.5 2.4	188 191	BD1 BDZ		1.61 1.55		1.55 1.75		19.3 19.6	5 0.12 5 0.14	6 6	REVEILLE	PEAK PEAK
	12 12	1:31:26 2:21: 9	37.328 36.537	114.985 115.030	1.2 0.7	-0.58 13.92	1.6 0.6	190 241	BDZ ADI	2.23		1.32 2.48	2.26		10.5 12.2	5 0.07 2 0.11	5 23	DELAMAR L HAYFORD F	AKE PEAK

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DATE - (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNIT Mca	UDE ESTIM Md MLh	ATES MLv	MLc	DEL- RMS MIN RES (KM) (SEC	. ₽H. )	. U.S.G.S. QUADRANGLE
AUG 12 12 12 12 12 12 12	3:18:11 6:34:34 13:47:22 13:47:23 21:42:39 22:44:22	36.508 37.822 35.948 36.003 36.813 37.229	115.018 117.384 114.821 114.884 116.033 116.511	0.9 1.2 1.5 2.1 0.5 0.3	15.36 0.72 -0.93 -0.90* 6.08 1.81	0.7 1.4 2.8 2.3 0.8	244 204 163 282 132 109	BDI 2.34 BDI BCI CDI BCI 1.86 1 ACI 1.47 1	2.48 .53 .48	2.32 1.32 1.95 1.91 1.46 1.11		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 21 2 11 9 9 5 8 5 21 8 18	HAYFORD PEAK PAYMASTER RIDGE BOULDER CITY HENDERSON CANE SPRING THIRSTY CANYON NE
13 13 13 13 13 13	0:25:29 5:39:29 6:28:14 7:55:11 9: 9:18 12:14:45	36.810 36.634 36.845 36.020 36.617 36.619	116.026 116.362 116.260 114.757 116.347 116.353	0.2 0.6 0.2 1.0 1.0	-0.96 8.45 8.42 7.00** 8.58 9.20	$ \begin{array}{c} 0.3 \\ 0.5 \\ 0.4 \\ \hline 0.6 \\ 0.6 \\ 0.6 \end{array} $	160 138 46 245 300 313	ACZ ACI Ø AAI 1.58 1 ADI ADZ BDI	.84 .22 1.23	0.99 1.02 1.09 0.54 0.80 0.73		13.7 0.0 2.4 0.1 5.4 0.0 10.9 0.1 3.2 0.0 3.1 0.0	4 9 0 15 9 30 3 3 5 7 7 8	CANE SPRING STRIPED HILLS JACKASS FLATS BOULDER BEACH LATHROP WELLS SE LATHROP WELLS SE
13 13 13 14 14 14	13:48:25 20:22:19 20:51: 7 8:12: 7 13:45:54 18:22:39	36.811 37.864 37.861 35.971 37.815 37.231	116.028 116.132 116.134 114.804 114.687 117.593	0.7 0.6 0.8 4.7 1.3 0.4	8.20 1.00 0.48 16.40 3.13 9.29	2.1 0.5 0.8 6.0 3.3 0.5	170 189 188 203 269 112	BCI ADI 1 ADI DDI BDZ 1.80 1 ABI 1.11 1	.71 .12 1.97 .33	0.85 1.65 1.58 1.98 1.15	2.0	13.4 0.0 20.5 0.0 20.5 0.0 32.4 0.1 23.6 0.0 4.8 0.1	9 9 9 11 9 8 5 7 5 8 7 5 8 7	CANE SPRING REVEILLE PEAK REVEILLE PEAK ELDORADO VALLEY THE BLUFFS LAST CHANCE RANGE
15 15 15 15 15 15	5:53:60 10:34:49 11:30: 8 17:16: 2 18:44:49 18:49: 6	37.411 37.861 37.205 37.868 36.637 37.385	117.439 116.135 116.534 116.135 115.199 115.201	0.4 0.8 0.2 1.5 0.5 0.3	5.04 0.12 0.22 -1.20 15.34 -0.22	0.8H 1.0 0.3 1.3 0.8 0.4	- 58 188 42 189 145 125	ABI         1           ADI         2.54           ACZ         1.84           BDZ         1           ACI         2.03           ACZ         1.57	.36 2.36 1.98 .38 .70	1.21 2.46 2.05 1.58 1.85 1.40		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 20 4 14 3 33 3 7 9 12 5 7	LIDA REVEILLE PEAK THIRSTY CANYON NE REVEILLE PEAK HAYFORD PEAK ASH SPRINGS
15 15 16 18 16	18:59:36 19:36:31 2:13:59 5:45: 6 6:46:45 7:52:26	37.384 37.384 37.272 37.566 36.809 36.818	115.183 115.193 116.353 117.207 116.035 116.038	0.6 0.4 0.9 0.3 0.2 0.4	7.80 4.65 0.05 -0.33 -0.06 2.94*	1.5 2.5 0.4 0.6 0.4	165 100 243 121 130 195	ACI 1.44 BCI 1.62 ADI 1.68 1 BCI 2.03 ACZ 1.45 1 CDA 1	1.57 .73 1.67 2.33 .33 .86	1.25 1.54 1.12 2.32 1.24	1.5	12.0 0.0 12.9 0.0 7.0 0.1 21.7 0.1 12.9 0.0 12.3 0.0	B 7 9 10 1 15 7 33 5 18 5 12	ASH SPRINGS ASH SPRINGS DEAD HORSE FLAT GOLDFIELD CANE SPRING CANE SPRING
16 16 16 16 17 17	7:54:48 9:15:48 10:35:33 11: 3:39 7:28:13 8:10:38	36.813 37.258 37.206 37.204 37.829 37.218	116.036 117.869 116.533 116.558 116.145 116.540	1.0 1.7 0.2 [,] 10.8 1.1 0.5	1.98 9.43 4.87 6.38* 0.87 8.13	$   \begin{array}{r}     1.5 \\     3.3 \\     1.4 \\     \hline     1.2 \\     1.4   \end{array} $	243 209 41 197 186 139	ADA         1           BDA         1           ACA         2           DDA         0           BDA         1           ACA         2	.24 .38 .42 .83 .25 .18			12.7 0.1 18.8 0.1 13.5 0.0 12.1 0.1 19.5 0.1 12.1 0.0	I 8 2 8 3 26 2 5 5 6 9 16	CANE SPRING SOLDIER PASS THIRSTY CANYON NE THIRSTY CANYON NE REVEILLE PEAK THIRSTY CANYON NE
17 17 17 17 18 18	11:14:35 11:20:10 12:10:58 16: 9:30 3:12: 2 21:30:27	37.843 37.848 36.626 36.493 36.378 36.618	116.139 116.141 115.252 116.577 116.930 115.963	0.9 1.3 3.7 0.3 0.4 0.3	2.27 3.63+ 7.00+ 0.18 10.56 10.45	2.7  0.6 0.9 0.6	103 192 249 63 103 155	BCA 1 CDA 1 CDA 1 ACI 1.69 ABI ACI	.34 .10 .37 1.45	1.45 1.33 1.11		19.7 0.1 20.2 0.3 50.5 0.1 13.9 0.1 15.5 0.1 4.8 0.0	7 8 4 6 4 10 2 19 3 23 5 15	REVEILLE PEAK REVEILLE PEAK WHITE SAGE FLAT RYAN FURNACE CREEK MERCURY SW
18 18	22: 4:12 22:22:46	37.864 37.301	116.127 116.286	0.8 0.3	2.20 -0.17	2.7 0.8	108 80	BCI ACI 2.21		1.57 2.07		20.1 0.1 10.3 0.1	+ 7   27	REVEILLE PEAK DEAD HORSE FLAT

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DATE (	- TIME UTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM) (	AZI GAP (DEG)	QQD 12S MAGNI Mca	TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦N PH.	U.S.G.S. QUADRANGLE
AUG 18 19 19 19 19 19	22:25:59 0:26:34 2:57:43 3:56:45 14:27:14 15: 1:58	37.301 37.251 37.856 37.570 37.567 37.567	116.289 115.031 116.130 117.208 117.200 117.202	0.3 0.4 0.4 0.6 0.5	0.44 5.56 -0.13 8.94 0.22 0.15	0.8 1.6+ 0.7 1.6 0.9 0.9	79 195 106 125 125 124	ACI 2.05 ADI 2.17 ACI 1.79 ACI BCI ACZ	2.09 1.89 1.31 1.60	2.25 1.96 0.77 0.92	1.85 1.93 2.01 1.09 1.32 0.99	2.2	10.1 16.6 19.9 21.3 22.1 21.9	0.11 0.07 0.13 0.08 0.08 0.15 0.11	23 10 20 14 14 11	DEAD HORSE FLAT ALAMO SE REVEILLE PEAK GOLDFIELD GOLDFIELD GOLDFIELD
20 20 20 20 20 20	1:14: 0 7:57:39 10:58:37 11:26:29 14:18:55 14:31:15	37.566 37.568 37.854 37.447 36.629 36.636	117.205 117.207 116.131 117.898 116.308 116.295	0.7 0.5 0.5 0.7 0.2 0.3	0.68 7.00 0.37 9.69 2.52 0.99	1.1 2.9+ 0.8 0.9 0.5 0.3++	124 124 106 177 132 142	ACI BCI BCI 1.44 ACZ ABZ 1.53 ACI	1.75 1.37	1.14	1.37 1.12 1.85 1.58 0.98 0.80		21.8 21.5 19.8 2.5 3.4 4.1	3 0.13 5 0.10 3 0.16 5 0.07 5 0.07 5 0.07 5 0.05	10 12 17 10 25 13	GOLDFIELD GOLDFIELD REVEILLE PEAK SOLDIER PASS STRIPED HILLS STRIPED HILLS
20 20 20 20 20 21 21	15: 2:29 18:13:58 18:34:23 23:48:24 7:58:21 9:46:48	36.845 37.566 37.574 37.571 37.851 37.714	116.258 117.203 117.208 117.208 116.129 115.024	0.3 0.5 0.4 0.4 0.7 1.0	8.61 0.68 10.72 7.09 0.00** 8.73	0.6 0.7 1.7 2.2 <del>11</del> 1.1 3.1	103 124 126 123 105 127	ABI BCI ABI BCI ACI BBI 1.39	1.78 1.76 1.47	1.26	0.51 1.30 1.24 1.63 1.82 1.32		5.5 21.9 20.9 21.3 19.5 10.3	5 0.08 9 0.16 9 0.08 5 0.09 5 0.12 5 0.14	16 15 13 16 9 6	JACKASS FLATS GOLDFIELD GOLDFIELD GOLDFIELD REVEILLE PEAK HIKO NE
21 21 22 22 22 22	13: 8: 1 13:22:40 4:32:40 5:25:50 8:13: 5 11:35: 1	37.161 37.671 37.857 37.853 36.713 37.858	115.017 115.044 116.133 116.138 117.280 116.131	5.1 0.7 0.4 0.3 8.3 0.7	19.92 -1.84 2.85* -0.88* 11.05* 3.51*	10.2 0.9	247 108 106 105 133 107	DDI ADZ CCA CCA DBA CCA	2.51 2.27 1.61 1.97	1.21	1.37 0.85		15.1 9.7 20.1 20.2 7.5 20.6	0.13 0.05 0.12 0.12 0.11 0.11 0.34	5 5 13 12 9 12	LOWER PAHRANAGAT LAKE HIKO NE REVEILLE PEAK REVEILLE PEAK MARBLE CANYON REVEILLE PEAK
22 22 23 23 23 23 23	22:44:31 22:53:16 14:23:38 14:46:12 19: 5:15 20:37:38	37.855 37.841 36.108 37.209 37.295 35.900	116.127 116.128 114.676 116.543 116.318 114.847	0.8 0.6 2.3 0.3 1.4 5.3	0.00** 0.73 1.16 5.60 2.86 2.67*	1.3 0.9 7.8 1.0 1.0	106 104 220 70 274 208	ACI ACZ CDI 2.58 ACI 1.45 BDZ 1.55 DDI			1.52 1.34 2.05 1.21 0.83 2.22		19.5 18.6 21.6 12.6 9.6 8.6	5 0.10 3 0.10 3 0.06 5 0.09 9 0.08 5 0.10	8 7 10 25 9 10	REVEILLE PEAK REVEILLE PEAK HOOVER DAM THIRSTY CANYON NE DEAD HORSE FLAT BOULDER CITY
24 24 24 24 24 24	5: 3:33 7:35:26 7:59:48 9: 4:11 10:20:18 11:57:24	36.662 35.931 35.942 35.929 35.931 35.934	116.060 116.976 116.972 116.972 116.978 116.972	0.4 1.5 3.0 2.8 1.1 1.0	6.85 5.17 0.54 2.42 5.95 5.30	1.1 2.7 2.5 9.0 1.4 1.8	144 267 266 274 268 264	ACI BDI CDI CDI BDI BDI 2.11	1.63 1.58	1.65	0.75 1.96 1.84 1.75 2.06 2.37		8.9 10.4 38.3 39.4 10.0	9 0.08 4 0.07 3 0.09 4 0.07 6 0.10 0 0.11	12 8 9 14 16	CAMP DESERT ROCK WINGATE WASH WINGATE WASH WINGATE WASH WINGATE WASH WINGATE WASH
24 24 24 24 24	12: 8:13 14:13:24 14:27:38 14:38:23 14:39:35 14:56:24	36.293 37.858 37.858 37.858 35.922 35.927 35.952	116.776 116.130 116.127 116.981 116.993 116.981	4.1 0.4 0.4 0.7 3.6 1.0	7.00 -0.39 -0.60 6.15 -0.01 0.21	10.9 0.7 0.8 1.4 3.0 0.9	149 107 107 266 269 265	DCI ACI ACI 1.72 ADI 2.17 CDI BDI	1.84		1.32 2.06 1.92 2.38 1.35 1.19	2.2	15. 19.9 19.1 11. 12. 10.	3 1.03 9 0.13 8 0.13 3 0.08 1 0.08 3 0.04	10 17 15 14 7 6	FURNACE CREEK REVEILLE PEAK WINGATE WASH WINGATE WASH WINGATE WASH
24	15:36:37	35.946	117.003 116.978	1.8 0.8	2.94* 6.59	 1.0++	328 275	DD I AD I			1.22 1.16		12.4 10.1	4 0.05 8 0.07	5 9	MANLY PEAK WINGATE WASH

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٥	ATE (U	- TIME JTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAGNI Mca	TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- I MIN I (KM) (	RMS RES. SEC)	₩ PH.	U.S.G.S. QUADRANGLE
AUG	25 25 25 25 25 25 25	2: 6:31 3:30:53 6:33:34 10:50:40 12:26:47 13:11:14	36.327 37.626 37.852 37.853 35.954 35.902	116.812 115.972 116.140 116.140 116.973 116.996	8.1 2.3 2.0 1.9 2.9	5.41* 2.35 5.41* 7.15* 5.90 -0.14*	7.4	145 175 193 194 271 268	DCA CCA CDA CDA BDA CDA	1.69 1.41 1.14 1.23 1.37 2.34				20.2 14.7 20.3 20.4 37.5 43.0	0.99 0.12 0.15 0.14 0.27 0.14	7 10 5 4 12	FURNACE CREEK WHITE BLOTCH SPRINGS REVEILLE PEAK REVEILLE PEAK WINGATE WASH WINGATE WASH
	25 25 25 25 25 25	14:14:50 16:59:58 17:29:52 17:45:57 18:10:40 20:57:15	35.925 37.337 35.930 36.701 37.320 37.339	116.976 117.631 116.982 115.736 115.208 117.626	1.0 0.2 1.3 0.2 3.2 0.2	6.27 0.51 5.18 11.69 7.05+ 0.01	1.4++ 0.4 2.3 0.5 	275 105 275 170 220 102	ADI 1.21 ACZ 1.69 BDI ACI 1.97 DDI ACI	1.11 1.31	1.58 1.09 1.12	1.15 1.74 1.28 1.60 1.00	1.4	10.7 11.7 11.0 6.7 16.9 11.9	0.07 0.07 0.07 0.06 0.09 0.09	8 23 7 22 6 14	WINGATE WASH MAGRUDER MTN WINGATE WASH INDIAN SPRINGS NW ALAMO MAGRUDER MTN
	26 28 28 28 28 28 28	2: 7:25 2:32:20 3:59:28 5:56:58 10:48:49 16: 8:39	35.989 37.280 37.863 35.879 36.721 37.858	114.728 115.462 116.123 115.074 115.969 116.126	1.7 0.7 0.2 0.8 0.2 0.2	4.11 -1.02 -1.29 3.26* -0.51 -0.94	$   \begin{array}{r}     1.6 \\     0.9 \\     0.4 \\     \hline     0.3 \\     0.4   \end{array} $	255 126 108 223 120 107	BDZ 2.01 ACZ 1.43 ACI CDI ABZ ACI		1.19	2.25 1.49 1.70 1.32 0.75 1.72		7.8 27.4 19.8 29.1 6.8 19.7	0.05 0.12 0.04 0.07 0.08 0.08	6 9 10 8 17 10	RINGBOLT RAPIDS CUTLER RESERVOIR REVEILLE PEAK SLOAN MERCURY REVEILLE PEAK
	29 29 29 29 29 29	2:27:27 2:51:35 4: 1:28 4:25:10 10:13:41 12:51:10	37.884 36.695 37.263 36.678 37.786 37.134	116.116 115.588 115.198 116.078 115.164 117.540	0.2 1.2 2.4 0.3 1.7 0.3	-1.11 9.78 -1.02 0.36 4.50 9.18	0.3 4.2 2.7 0.6 11.5 0.9	113 153 160 108 178 153	ACI BCI DCZ ACZ CCI 1.45 ACI 1.85	1.20 2.10	0.84 2.25	1.65 1.41 0.73 0.77 1.14 2.10	1.9 2.1	20.8 19.9 10.5 10.6 13.5 14.4	0.04 0.28 0.64 0.10 0.16 0.10	11 14 7 18 .7 26	REVEILLE PEAK HEAVENS WELL ALAMO CAMP DESERT ROCK SEAMAN WASH LAST CHANCE RANGE
	29 30 30 30 30 30	13:46:59 2:30:32 2:46:43 3:33: 4 11: 4:10 13:53: 8	36.708 37.857 37.859 37.850 37.834 37.834	115.583 116.135 116.130 116.132 116.142 116.145	0.6 0.2 0.4 0.8 0.7 1.1	-1.50 0.42 -0.95 0.00** 4.32 3.18*	0.9 0.5 0.7 1.3 11.1	86 106 107 105 187 190	BCZ ACI 2.42 ACZ ACI CDA CDA	1.34 1.61	2.65	1.49 2.72 1.77 1.43	1.7	20.4 20.3 20.0 19.6 19.5 20.1	0.17 0.11 0.12 0.13 0.08 0.08	16 33 12 9 6 8	HEAVENS WELL REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK
	30 31 31 31 31 31	15:28:19 2:49:51 2:59:29 3:19:25 9:22:56 12:45:39	37.207 37.843 37.850 36.812 37.854 36.728	116.539 116.137 116.134 116.262 116.130 115.941	0.2 0.7 0.4 0.6 0.4 0.1	-0.01 2.29 -0.06 6.28 -1.06 4.30	0.3 2.0 0.7 1.2 0.7 0.7	132 103 105 126 106 132	ACZ ACI ACI 1.89 ABI ACI 1.75 ABI 1.85	1.55	2.23 1.68	0.82 1.49 2.16 0.47 1.91 1.48	2.4	12.9 19.7 19.8 7.5 19.7 7.7	0.06 0.13 0.15 0.12 0.13 0.05	16 8 21 11 15 23	THIRSTY CANYON NE REVEILLE PEAK JACKASS FLATS REVEILLE PEAK MERCURY
SEF	31 31 31 31 31 - 1	14:55:39 18:20:15 19:27:52 19:27:58 23:45:19 3:10: 8	37.243 36.726 36.699 36.662 37.258 37.512	115.021 115.938 115.542 115.963 115.434 114.623	2.1 0.2 3.0 4.8 0.4 1.5	4.96 4.10 1.40 7.00 0.74 13.27	7.9 0.8+ 10.4 3.1 0.8 1.9	209 132 278 146 101 297	CDI ABI 1.82 CDZ DCI ACZ 1.61 BDI	0.96 1.01 0.93 1.22	1.87 1.46	1.04 1.34 1.19 0.86 1.54 0.93	•	16.9 7.5 37.7 0.2 24.0 14.5	0.07 0.05 0.12 1.96 0.08 0.08	8 15 9 13 6	LOWER PAHRANAGAT LAKE MERCURY HEAVENS WELL MERCURY CUTLER RESERVOIR CALIENTE
	1 1	9:24:16 9:24:35	37.300 37.292	117.339 117.346	0.4 0.3	5.18 0.41	0.9 0.5	112 88	ABI ABZ 1.22			1.10 1.52		7.2 ( 7.9 (	0.10 0.11	13 17	GOLD POINT GOLD POINT

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۵	ATE (L	- TIME JTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITUDE Mca Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
SEP	2 1 2 2 2	9:26:29 9:38:30 21:55:21 6:59:19 14:12:56 21:14:24	37.296 37.295 37.492 37.878 36.988 37.843	117.339 117.346 117.032 116.128 116.013 116.138	0.3 0.4 0.3 0.5 0.2 0.7	4.76 0.12 0.81 0.02 -0.20 0.74	0.9 0.5 0.6 0.8+ 0.2 1.0	91 114 109 111 152 103	ABI ABZ ACI 1.84 1.96 BCI 1.73 ACZ 1.54 ACZ		1.37 1.08 1.93 1.86 1.26 1.34	• 1.7	7.2 7.9 29.1 21.1 7.2 19.7	0.10 0.11 0.11 0.16 0.08 0.08	18 13 27 18 18 6	GOLD POINT GOLD POINT SCOTTYS JUNCTION NE REVEILLE PEAK YUCCA LAKE REVEILLE PEAK
	2 3 3 4 4 5	21:46: 6 11:53:19 17:47:50 13:20: 2 22:13:29 3: 5:54	36.562 37.147 37.861 37.428 37.852 37.852 37.862	116.341 116.304 116.130 116.524 116.136 116.131	0.2 0.3 0.5 0.2 1.9 0.5	7.99 -0.08 -0.21 8.49 -1.02 0.04	1.0 0.3 0.8 1.0 4.7 0.9	100 74 107 102 154 107	ABI 1.99 ABI ACI 1.51 ACI 2.08 BCZ ACI 1.91	2.27 1.96 1.73 1.94	1.94 0.80 1.84 1.64 1.60 1.91	2.2 2.1	9.3 7.7 20.2 18.3 20.0 20.3	0.09 0.08 0.14 0.07 0.14 0.14	28 18 15 27 6 15	LATHROP WELLS SE AMMONIA TANKS REVEILLE PEAK BLACK MTN NE REVEILLE PEAK REVEILLE PEAK
	5 6 7 7 7 7	11: 2:25 18:42:54 0:54:45 7:36:11 18:14:31 18:58:20	37.661 36.729 37.238 35.859 36.096 36.100	114.875 115.931 116.945 114.784 114.652 114.706	0.5 0.5 0.3 1.2 6.2	6.24 4.91 13.16 3.06 -1.57 1.27*	1.1 0.8 1.2 0.6 1.6	152 223 149 312 220 205	ACI 1.28 1.75 ADI ACI ADI 2.59 BDI 2.65 DDI 2.74	1.55	1.63 1.31 1.20 2.15 1.99 2.19	1.7	5.6 8.1 27.7 79.3 21.4 20.3	0.09 0.07 0.08 0.03 0.03 0.09 0.09	10 20 17 9 12 8	PAHROC SPRING MERCURY SPRINGDALE BOULDER CITY SE HOOVER DAM HOOVER DAM
	8 8 9 9 11	8:59:51 19:20:10 20:7:3 12:49:58 18:29:50 7:24:2	36.810 37.850 37.216 36.899 36.946 37.856	116.027 116.133 116.544 116.817 117.607 116.129	0.3 0.6 0.2 0.4 1.3 0.4	-1.16 0.60 8.40 0.00** 0.70 0.00**	0.4 0.9 0.5 1.0 1.7 0.7	171 105 136 121 202 106	ACZ 0.89 ACI ACI ACI BDI ACI 1.66		0.93 1.27 1.04 0.93 0.90 1.80		13.6 19.7 12.0 20.4 23.9 19.8	0.07 0.06 0.04 0.09 0.09 0.07 0.13	14 7 15 15 6 15	CANE SPRING REVEILLE PEAK THIRSTY CANYON NE BULLFROG DRY MTN REVEILLE PEAK
	11 12 12 12 14	15:18: 2 1:43:49 7: 7:55 17:47:39 7:58: 1 11: 1:44	37.503 37.848 37.861 37.729 37.845 37.218	114.609 116.135 116.130 115.158 116.136 116.539	0.6 0.8 1.1 0.3 2.0 0.9	8.87 0.74 -0.56 6.00 3.03• 7.32	$   \begin{array}{r}     1.2 \\     1.0 \\     2.0 \\     1.4 \\     \hline     2.8 \\   \end{array} $	300 104 107 132 190 139	ADI ACI BCI ACI CDA 0.99 BCA 0.85		1.44 1.46 1.32 0.89		16.1 19.7 20.2 12.0 19.6 12.1	0.04 0.12 0.15 0.06 0.12 0.10	7 9 8 9 5 9	CALIENTE REVEILLE PEAK REVEILLE PEAK FOSSIL PEAK REVEILLE PEAK THIRSTY CANYON NE
	14 14 15 15 15	16:34:32 20:53:4 1:48:30 2:32:4 6:14:34 11:4:44	37.043 37.607 37.519 37.196 37.180 36.046	116.474 114.465 115.384 115.208 116.087 114.850	0.1 4.2 0.1 0.5 0.8 5.6	-0.74 15.77 0.87 8.57 -0.40 4.59	0.1 1.3 0.2 0.6 1.0 12.0	125 353 153 106 99 155	ABI 1.13 1.16 CDI ACZ ABI 1.86 BBI DCZ		0.38 1.01 1.11 1.96 1.66 1.83		7.8 24.1 19.9 3.6 6.6 16.2	0.02 0.04 0.02 0.11 0.15 0.17	11 6 11 17 14 6	TIMBER MTN ***QUAD. NOT LISTED*** MT IRISH LOWER PAHRANAGAT LAKE NW OAK SPRING BOULDER BEACH
	15 15 15 16 16	11:41:33 11:41:35 15:53:58 5:31:56 14:32:21 18:25:45	37.848 37.850 37.319 36.597 37.281 37.844	116.128 116.127 114.865 116.303 115.064 116.133	0.8 0.4 1.4 0.5 0.6 0.4	0.17 0.11 0.32 9.18 5.46 0.96	1.9 0.8 1.7 0.5 0.9 <del>1</del> 0.7	105 119 220 194 182 104	ACI ACI BDI ADI ADI ACI	1.16	1.20 1.60 1.60 0.70 1.20 1.13		19.2 19.3 19.1 6.3 14.0 19.3	0.09 0.06 0.12 0.06 0.04 0.04	6 7 13 9 7	REVEILLE PEAK REVEILLE PEAK GREGERSON BASIN LATHROP WELLS SE ALAMO SE REVEILLE PEAK
	16 16	18:35:11 18:36:12	36.885 36.882	116.817 116.813	0.6 0.6	0.36 -1.21	2.0 1.9	128 127	ACI ACI		1.08 0.86		19.6 19.1	0.09 0.10	14 11	BULLFROG BULLFROG

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DATE (U	- TIME JTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MA Ma	GNITUDE a Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	₽H.	U.S.G.S. QUADRANGLE	
SEP 16 16 17 17 17 17	20:56:60 23:24:43 6:41:11 6:42:11 6:44:15 7:27:31	37.846 37.307 36.837 36.839 36.840 36.841	116.138 115.363 117.501 117.492 117.498 117.493	0.3 0.1 0.6 0.7 0.5 0.8	1.72 3.22* 1.78 1.56 1.96 2.35	1.0 1.1+ 1.0+ 1.3 1.3	104 236 187 186 186 186	ACA CDI ADI ADI ADI 1. ADI	1.45 .53	1.70	1.11 1.69 1.30 1.70 1.28		19.9 21.8 9.2 8.7 9.2 8.8	0.05 0.01 0.13 0.10 0.12 0.12 0.12	8 6 19 12 19 13	REVEILLE PEAK BADGER SPRING DRY MTN TIN MTN TIN MTN TIN MTN TIN MTN	
17 18 18 18 18	23:42:23 0:51:51 2:11:37 8:29:7 8:49:26 18:4:43	37.857 37.860 37.861 37.859 37.192 37.857	116.130 116.135 116.138 116.138 115.202 116.132	0.4 0.6 0.6 1.3 0.4	0.00** 0.00** 0.00** 0.00** -0.38 -0.22	0.7 1.5 1.0 1.3 1.3 0.6	107 107 107 106 123 106	ACI ACI BCI BCI BBI ACI 2.	1.51 1.40 1.53	2.62	1.65 1.63 1.66 1.77 1.35 2.30	1.7 2.8	19.9 20.4 20.7 20.0 2.9 20.0	0.14 0.14 0.15 0.15 0.16 0.12 0.14	16 12 13 14 8 24	REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK LOWER PAHRANAGAT REVEILLE PEAK	LAKE NW
18 18 18 19 19	18: 7:10 18: 9:24 18:10: 8 18:55: 6 4: 0:10 4:22:46	37.849 37.844 37.837 37.857 37.861 37.410	116.137 116.141 116.142 116.131 116.130 115.212	0.9 0.2 0.5 0.5 0.5 0.3	0.19 0.96 9.59 -0.39 -0.70 -0.38	1.6 0.3 3.5 0.9 0.9 0.9	105 103 127 106 107 124	ACI ACI BDI BCI 2. ACZ ACZ 1.	.19 1.83 1.45 .37	1.30	1.48 1.88 1.59 2.06 1.51 1.47		19.9 19.9 19.7 20.0 20.1 14.3	0.12 0.05 0.03 0.16 0.13 0.06	7 10 5 15 13 10	REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK ASH SPRINGS	
19 19 19 19 19	7:17: 3 11:13:56 12:23:16 16:49:23 20: 0:27 22:50:50	36.900 37.854 37.421 37.848 37.679 37.079	116.067 116.131 115.313 116.133 115.035 116.183	0.2 1.0 0.4 0.3 0.6 1.3	2.59 0.03 5.13 0.53 0.44 5.30	0.3 1.7 6.0 0.5 1.1 1.4	118 106 97 121 115 282	ABI ACI CCI ACZ ABZ 1. BDI	1.33 1.54	1.70	1.01 1.44 1.34 1.58 1.39 0.84	1.3	3.8 19.8 23.3 19.5 9.2 6.2	8 0.06 8 0.11 8 0.09 8 0.04 9 0.09 8 0.09 8 0.10	14 8 13 7 8 9	YUCCA LAKE REVEILLE PEAK HANCOCK SUMMIT REVEILLE PEAK HIKO NE TIPPIPAH SPRING	
20 20 20 20 20 20	1: 0:30 2:31:15 5:34:14 8:20:44 15: 1: 8 1:38:50	37.353 37.411 37.412 37.852 37.844 37.352	117.244 115.197 115.193 116.132 116.133 117.246	0.4 0.7 1.3 0.9 0.2 0.3	-0.95 7.32 10.45 0.55 1.88 -1.06	0.4 2.5+ 3.1 1.4 0.7 0.4	168 120 119 105 104 71	ACI BBI BBI ACI ACZ ABI 1.	1.61 1.45 59	1.41 1.41	1.44 1.28 1.45 1.77 1.18 1.44		6.0 12.9 12.6 19.7 19.3 5.8	0.06 0.16 0.17 0.12 0.03 0.03	10 11 9 6 16	SCOTTYS JUNCTION ASH SPRINGS ASH SPRINGS REVEILLE PEAK REVEILLE PEAK SCOTTYS JUNCTION	SW SW
21 22 22 22 22 22 22	15:45: 5 1: 7:21 2:57:58 3:43:25 4:51:50 7:17:25	37.355 36.716 37.527 37.306 37.857 35.938	117.243 116.220 115.329 114.824 116.127 114.837	0.3 0.2 0.4 0.5 0.3 2.5	-1.24 7.43 0.24 5.02 -0.25 -0.53	0.3 0.4 0.8 4.2 0.5 0.7	72 88 86 232 107 192	ABI AAI ACZ 2. BDI 1. ACI 2. BDI 2.	1.43 21 62 1.21 60 17 1.51	1.93 1.55 2.23	1.29 1.22 2.13 1.42 2.36	1.9	6.2 5.5 17.3 23.0 19.7 7.6	0.07 0.07 0.09 0.04 0.12 0.11	11 20 11 9 22 11	SCOTTYS JUNCTION SPECTER RANGE NW MT IRISH GREGERSON BASIN REVEILLE PEAK BOULDER CITY	SW
22 22 23 23 23 23 24	14:58:34 22: 8:52 0:20:24 12: 0:36 17:36:13 21: 6:32	37.856 37.679 37.672 37.679 37.847 37.348	116.135 115.041 115.052 115.035 116.136 117.272	1.4 0.4 0.3 0.4 0.3 0.6	0.76 0.50 -1.89 0.60 7.10 15.16	2.3 0.8 0.4 0.7 2.7 1.3+4	106 113 106 115 104 225	BCI ABI 1. ACI ABI 1. BCA ADI	.57 .71 1.49 1.30	1.23	1.36 1.23 0.95 1.85		20.2 9.7 10.4 9.2 19.7 39.3	0.12 0.06 0.03 0.07 0.03 0.03	6 6 10 6 13	REVEILLE PEAK HIKO NE HIKO NE HIKO NE REVEILLE PEAK GOLD POINT	
25 25	0: 9:23 4: 1: 2	36.337 36.524	117.243 116.306	0.5 0.2	5.26 6.96	1.2 1.1	214 110	ADI ABI 1.	.57		1.43 1.20		14.2 13.7	0.09 0.06	19 21	EMIGRANT CANYON LATHROP WELLS SE	

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D	ATE - (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	900 125	MAGN Mca	I TUDE Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
SEP	25 25 25 25 25 25 25	4:32: 2 5:20:57 6: 5:28 14: 2:20 16:12:53 19:37:43	37.346 37.219 36.526 37.351 37.190 37.676	117.250 117.599 116.303 117.240 116.447 115.044	0.3 0.2 0.6 0.2 0.2	-0.28 10.12 5.72 -0.48 5.15 -0.96	0.4 0.3 1.4 0.4 0.7 0.2	70 130 109 183 102 112	ABI ABI ACI ADI ACI ADI	1.84 1.86 1.86	1.96	2.20 1.76 1.16	1.99 2.21 1.11 1.22 1.33 1.15	1.9	5.1 4.4 13.6 5.8 11.2 9.8	0.11 0.07 0.08 0.10 0.05 0.01	25 28 16 9 20 5	GOLD POINT LAST CHANCE RANGE LATHROP WELLS SE SCOTTYS JUNCTION SW SCRUGHAM PEAK HIKO NE
	26 26 26 26 26 26	4:52:34 19:25: 3 20:37:17 23:46:38 23:52:21 23:52:50	37.641 37.288 36.860 37.350 37.349 37.349	114.880 117.618 116.260 117.250 117.247 117.243	0.6 0.2 0.2 0.4 0.1 0.2	5.46 6.63 9.30 -0.71 -0.11 0.00	0.9 0.4 0.3 0.1	183 99 90 71 181 259	ADI ABI ABI ADI ADI ADI	1.21		1.10	0.76 1.18 0.46 1.50 1.06 0.82		5.2 6.6 5.0 5.5 5.5	0.04 0.03 0.03 0.10 0.10 0.01	6 9 11 13 8 7	PAHROC SPRING MAGRUDER MTN JACKASS FLATS GOLD POINT SCOTTYS JUNCTION SW SCOTTYS JUNCTION SW
	27 27 27 27 27 27 27	2:23:54 3: 7:41 3:57:31 4:55: 1 5: 3: 6 7:37:49	36.626 37.342 37.346 36.995 36.567 37.343	116.377 117.254 117.249 117.731 115.208 117.257	0.5 0.6 0.4 0.7 0.9 0.2	6.07 0.15 -0.02 5.39 13.41 0.18	0.4 0.3 5.1 1.1 0.2	274 178 118 236 140 159	ADI ACI ABI CDI BCI ACI				0.82 1.11 1.23 1.41 1.58 1.07	2.3	4.0 4.6 5.1 27.4 8.1 4.7	0.05 0.07 0.09 0.06 0.18 0.04	12 9 12 9 14 10	LATHROP WELLS NW GOLD POINT SCOTTYS JUNCTION SW DRY MTN HAYFORD PEAK GOLD POINT
	27 28 28 28 28 28 28	8:56: 7 2:42: 5 5:13:14 6: 8:29 10:54:45 11:29:15	37.355 37.852 37.354 37.296 37.291 37.342	117.238 116.137 117.255 117.335 116.415 114.676	0.5 0.8 0.6 0.3 0.7 1.2	-0.84 1.86 -1.55 0.28 7.94 7.00	0.3+ 2.4 0.6 0.3 0.8 5.8	184 105 163 128 226 258	ADI BCZ ACI ABZ ADI CDI		1 <i>.</i> 22 1.67		1.08 1.18 1.10 0.91 0.84 1.58		6.2 20.1 5.9 6.9 11.7 29.8	2 0.08 0.14 0.11 0.05 0.09 0.08	9 8 10 10 14 8	SCOTTYS JUNCTION SW REVEILLE PEAK GOLD POINT GOLD POINT SILENT BUTTE ELGIN SW
	28 29 29 29 29 29	22:58:12 5:56:43 9:43:31 13: 5:57 14: 7: 2 14:59:42	36.903 37.844 37.825 36.679 37.257 37.856	117.582 116.133 115.740 115.760 115.061 116.134	0.7 1.1 1.1 0.8 2.1 0.7	5.36 2.80 6.36 -0.15 11.02 -0.13	6.0 8.3 6.1 0.7 2.4 1.3	191 104 149 202 192 106	CDI CCI CCZ ADI BDI ACI			1.53	1.48 1.06 0.82 1.37 0.71 1.56		19.2 19.4 19.4 4.8 14.9 20.2	0.13 0.11 0.13 0.14 0.06 0.12	12 7 6 12 7 9	DRY MTN REVEILLE PEAK WORTHINGTON MTNS MERCURY NE ALAMO SE REVEILLE PEAK
	29 29 29 30 30 30	15: 1:29 19:53:51 21:36:36 1:11: 4 7:15: 4 10:51:14	37.858 37.112 37.857 37.679 36.868 36.965	116.129 114.911 116.126 115.035 116.197 117.592	0.4 2.0 0.6 0.4 0.6 0.5	-0.32 3.03* -0.53 -0.08 4.64 5.38	0.7 1.0 0.8 1.0 3.6	107 269 107 116 139 186	ACI CDI ACI ABI ACI BDI		1.79 1.40	1.28	1.94 1.14 1.69 0.71 0.52 1.64		19.9 25.3 19.6 9.2 2.9 22.2	0.12 0.15 0.14 0.06 0.10 0.13	15 6 12 7 11 16	REVEILLE PEAK DELAMAR 3 SW REVEILLE PEAK HIKO NE SKULL MTN DRY MTN
OCT	30 1 2 2 2 2	22:34:56 9:54: 8 4:37: 4 6:24:17 17:25:29 19: 6:34	37.844 37.398 36.730 37.852 37.346 36.853	116.138 115.356 116.048 116.137 117.248 116.222	0.2 0.2 0.3 0.5 0.4 0.3	2.97 9.57 -1.39 -0.20 -0.27 10.35	1.6 1.3 0.5 0.9 0.3 0.5	113 162 139 105 102 45	ACI ACI ACI ACI ABI AAI	1.31	0.89 1.44 1.22		1.44 1.31 1.05 1.53 1.31 0.99		40.1 27.0 10.9 20.2 5.1 4.8	0.04 0.04 0.09 0.13 0.09 0.10	6 8 16 13 12 25	REVEILLE PEAK HANCOCK SUMMIT CAMP DESERT ROCK REVEILLE PEAK SCOTTYS JUNCTION SW SKULL MTN
	2 2	19:16:24 19:19: 5	36.851 36.849	116.227 116.221	0.3 0.3	9.48 11.98	0.6 0.4	41 119	AAI ABI	1.72	0.78	1.24	1.83 0.67		5.3 4.7	0.12 0.05	32 16	SKULL MTN SKULL MTN

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D/	- TE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITUDI Mca Md	ESTIM MLh	ATES MLv	MLc	DEL- RMS MIN RES. (KM) (SEC)	#N PH. U.S.G.S. QUADRANGLE				
ост	3 3 3 3 3 4	4:55:48 9:45:59 21: 9:11 21:54:13 22:10: 8 17:17:38	37.244 36.735 37.855 37.879 37.877 37.884	115.180 115.555 116.128 116.018 116.017 116.012	0.1 0.4 0.6 0.5 0.1 0.3	5.66 3.05* 0.01 5.17 6.19 5.97	0.3 0.9 4.2 0.8 2.1+	166 92 106 116 116 118	ACI CCI 2.11 ACI BCI 1.35 ACI 1.65 BCI 2.26	0.97	1.00 2.08 1.68 1.60 1.82 2.62	2.5	8.4 0.00 23.3 0.15 19.6 0.12 15.1 0.13 14.9 0.02 15.4 0.10	6 LOWER PAHRANAGAT LAKE NW 26 HEAVENS WELL 12 REVEILLE PEAK 10 REVEILLE PEAK 10 REVEILLE PEAK 20 REVEILLE PEAK				
	4 4 5 5 5	19:37:18 19:46:14 20:16:35 0:19:57 1:16:29 9:34:33	37.868 36.871 37.876 37.647 37.384 37.228	116.011 115.797 118.018 117.670 114.973 117.301	0.3 0.7 0.3 0.8 0.1 0.5	7.86 12.61 6.52 8.87 3.72 8.79	0.8 0.9 2.3 3.1 0.3 0.8	163 257 115 134 178 103	ACI ADI BCI 1.55 1.75 BBI ACI ABI	1.52 1.10	1.26 1.36 1.81 1.17 0.83 1.28		13.7 0.03 19.7 0.08 14.8 0.08 14.0 0.12 7.3 0.01 8.9 0.10	7 REVEILLE PEAK 14 FRENCHMAN LAKE SE 13 REVEILLE PEAK 9 LIDA WASH 8 DELAMAR NW 13 UBEHEBE CRATER				
	5 5 6 7 8	14:14:36 17:29:12 17:31:54 13:18:35 14:21:40 2:58:24	36.811 37.674 37.875 37.848 37.202 36.872	116.458 115.041 116.018 116.139 116.449 116.205	0.4 0.2 0.9 0.4 1.1	2.31 ~1.05 6.26 0.99 7.92 0.82	0.4 0.4 1.3 1.3 0.8 1.1	98 111 115 104 143 144	ABU ABI ACI ACZ ACI 1.33 BCI	1.19	-0.16 1.19 1.59 1.44 0.90 0.57		3.9 0.08 9.5 0.05 14.7 0.05 20.0 0.15 11.2 0.06 3.8 0.05	9 TOPOPAH SPRING SW 6 HIKO NE 12 REVEILLE PEAK 8 REVEILLE PEAK 13 SCRUGHAM PEAK 8 SKULL MTN				
	8 8 8 9 9	5:36: 9 7:35:31 9:26:12 20:41:36 14: 5:18 14:35:28	37.856 37.141 37.317 36.854 37.849 36.252	116.128 117.336 114.902 117.662 116.131 117.470	1.0 0.2 0.6 0.8 0.7 4.6	0.00** 0.23 5.96 0.00** 2.03 4.77*	1.8 0.3 2.0++ 1.5 3.0	106 107 205 206 105 270	BCI         1.48           ACZ         1.44           ADI         1.86           ADI         2.33           BCA         1.81           CDA         1.61	1.35	1.53 1.47 1.73 2.28	2.6	19.7 0.15 15.7 0.06 16.5 0.08 23.6 0.12 19.5 0.17 36.6 0.23	9 REVEILLE PEAK 17 UBEHEBE CRATER 12 DELAMAR LAKE 21 DRY MTN 12 REVEILLE PEAK 6 PANAMINT BUTTE				
	9 10 10 11 12 12	14:37:11 20:58:32 22:19:50 11: 4:57 22:30:29 23:33:14	36.849 36.594 36.732 37.507 37.875 36.657	117.663 115.956 116.033 117.191 116.020 116.272	1.3 0.2 0.4 0.2 0.2 0.2	0.65+ 13.46 8.73 4.83 7.16 0.08	0.3 0.7 7.9 1.3 0.4	206 168 144 126 115 110	CDA 1.54 ACI ACI 1.16 CCA 1.66 ACI 1.54 1.76 ABI	) }	0.68 1.13 1.81 0.78	1.2 1.9	23.6 0.11 7.4 0.03 10.2 0.07 23.6 0.08 14.8 0.05 6.2 0.09	9 DRY MTN 9 MERCURY SW 13 CAMP DESERT ROCK 8 GOLDFIELD 12 REVEILLE PEAK 16 STRIPED HILLS				
	12 13 14 14 15 16	23:36: 1 0:17:33 1: 7:19 1:18:40 11:46:10 4: 3:46	36.659 37.872 37.035 37.441 37.311 37.251	116.268 116.018 116.147 115.017 115.312 117.554	0.4 0.2 0.2 1.0 0.9 0.3	-0.15 8.27 2.80 7.40 9.85 9.84	0.5 1.3 0.5+ 1.5 3.5 0.6	127 114 112 164 114 136	ABI ABI ABI 1.48 BCI BBI ACI	0.92 1.31 1.01	0.72 1.45 0.92 0.83 1.06 1.03	1.2	6.6 0.06 14.4 0.04 7.3 0.07 4.9 0.06 19.3 0.15 8.4 0.06	14 STRIPED HILLS 8 REVEILLE PEAK 17 TIPPIPAH SPRING 7 ALAMO NE 9 BADGER SPRING 10 MAGRUDER MTN				
	16 16 17 17 17 17	16:35:35 19:57:56 6:53:1 14:38:51 18:27:38 19:20:17	37.440 37.577 37.341 37.214 37.154 37.205	117.208 117.488 115.081 114.939 115.793 116.542	0.3 0.3 0.9 1.8 0.4 0.3	-0.91 0.62 4.49 19.79 10.63 -0.36	0.4 0.5 1.1 2.9 2.0 0.4	136 99 160 172 93 129	ACZ ACI BCI BBI ACZ	1.16	1.44 1.18 1.38 1.81 1.18		16.0 0.07 15.1 0.07 7.7 0.04 22.6 0.09 20.5 0.12 13.0 0.09	12 STONEWALL PASS 10 MONTEZUMA PEAK SW 7 ALAMO SE 8 DELAMAR 3 NW 19 PAPOOSE LAKE NE 14 THIRSTY CANYON NE				
	17 18	22:14:28 4:14:10	37.312 37.258	117.267 115.156	0.3 1.3	0.42 8.51	0.1 2.5	65 152	AAZ 2.28 BCI 1.81	1.89	2.07 1.20	2.3	1.5 0.09 10.3 0.11	24 GOLD POINT 8 ALAMO				
D,	NTE - (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGNI Mcg	TUDE Md	ESTINA MLh	tes MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
-----	----------------------------------------	----------------------------------------------------------------------	--------------------------------------------------------------------	----------------------------------------------------------------	----------------------------------------	---------------------------------------------------	-----------------------------------------------------------------------------------------------------	-----------------------------------------	----------------------------------------	--------------------------------------	--------------	------------------------------	----------------------------------------------	-------------------	----------------------------------------------	--------------------------------------------------------------	----------------------------------	-------------------------------------------------------------------------------------------------------------
ост	18 18 18 19 20 20	16:19:19 19:28:17 21:19:26 0:29:28 1:27:32 19:14:34	37.445 37.176 37.177 36.561 36.743 37.513	117.969 117.404 117.403 116.463 115.600 116.530	0.7 0.1 0.3 1.0 0.3	6.56 -0.08 -0.11 9.71 5.37 7.80	1.0 0.3 0.4 1.1 2.5 2.0	241 106 117 134 316 75	ADI ACZ ACI ABI BDI BCA	1.93	1.61 1.58	1.25	1.79 1.46 1.14 1.02 1.35		5.9 19.0 18.9 14.5 19.0 23.5	0.12 0.05 0.06 0.06 0.05 0.05 0.07 0.07	16 19 11 14 14 8	SOLDIER PASS UBEHEBE CRATER UBEHEBE CRATER LATHROP WELLS SW HEAVENS WELL WELLAN
	21 21 21 21 22 22	3:19:30 5:32:32 11:41:4 12:19:5 3:5:28 19:39:15	37.337 37.338 35.768 36.624 36.777 37.164	117.256 117.259 114.838 115.502 115.698 115.065	0.4 0.6 9.8 0.5 0.4	0.46 0.24 11.87 -1.54 2.47 1.86	$   \begin{array}{r}     0.2 \\     0.4 \\     9.6 \\     0.5 \\     \hline     1.3   \end{array} $	176 176 280 187 289 270	ACI ACI DDZ ADZ ADZ ADI	1.85		1.44	1.00 0.80 1.90 1.38 1.33		4.6 4.1 18.7 28.6 13.6 10.8	9 0.04 1 0.05 7 0.26 3 0.10 3 0.00 3 0.01	9 8 7 8 4 7	GOLD POINT GOLD POINT BOULDER CITY SE INDIAN SPRINGS SE QUARTZ PEAK SW LOWER PAHRANAGAT LAKE
	23 23 23 24 24 24 24	20:57:58 23: 1:59 23:27:51 6:48:13 14:30:49 21:41:25	36.834 36.699 35.951 37.095 37.395 36.082	116.059 116.460 114.827 115.137 115.058 114.725	1.0 0.4 0.8 0.7 0.5 0.9	13.07 8.65 0.36 1.33 0.42 -0.96	0.9 0.9 1.4 1.2 0.2 0.6	232 138 163 246 154 208	BDI ACI ACI ADI ACI ADZ	2.42 1.36			0.59 0.62 2.06 1.36 1.34 1.60		10.0 9.9 7.2 9.3 1.5 18.0	0 0.09 0 0.09 2 0.08 5 0.07 5 0.08 0 0.05	11 17 11 10 10 8	CANE SPRING LATHROP WELLS NW BOULDER CITY LOWER PAHRANAGAT LAKE SW ALAMO NE HOOVER DAM
	25 25 25 25 26 26	6:23: 3 15:35:52 16:27:27 20:41: 4 3:22:25 7:16:14	37.779 36.953 37.562 37.043 37.154 36.816	115.101 116.112 117.210 116.177 117.356 116.159	0.4 1.4 0.5 0.2 0.3 0.4	3.97 0.31 7.00 5.00 -0.66 0.64	3.3 1.7 2.7 0.4 0.4 0.3	107 162 120 132 161 78	BCI BCI BCI ABI ACZ AAI	2.19 1.37 1.45		2.04	0.77 1.49 1.02 1.15 1.33	1.5 1.9	11.7 5.6 21.8 4.7 17.3 4.3	7 0.07 3 0.06 3 0.10 7 0.05 5 0.07 5 0.12	10 8 12 13 11 19	WHITE RIVER NARROWS YUCCA LAKE GOLDFIELD TIPPIPAH SPRING UBEHEBE CRATER SKULL MTN
	26 26 27 27 27 28	12: 2:16 20:21:15 21:20:49 12:46:32 21:13:52 20: 2:50	37.179 37.513 36.679 37.561 37.858 37.515	115.176 116.529 116.083 117.207 116.127 116.527	0.5 0.2 0.3 0.5 0.3 0.3	7.31 7.00 9.92 -0.43 0.00 10.86	0.6 1.6 <del>1</del> 0.9 0.9 0.6 0.8	140 - 68 108 120 107 54	ACZ ACI ABI BCI ACZ ACI	2.34 1.71 1.89 2.18 2.49		3.40	2.19 1.55 1.64 1.88 2.55 2.78	2.5	1.5 23.6 11.0 22.0 19.7 23.6	5 0.12 5 0.09 9 0.09 9 0.17 7 0.14 5 0.13	19 26 20 19 26 48	LOWER PAHRANAGAT LAKE NW MELLAN CAMP DESERT ROCK GOLDFIELD REVEILLE PEAK MELLAN
	28 28 28 28 28 28 28	20: 4:35 20:17:44 20:19: 2 20:19:58 21:29:23 21:30:58	37.842 37.528 37.516 37.513 37.516 37.516 37.517	116.134 116.528 116.531 116.536 116.529 116.538	0.4 0.3 0.2 0.2 0.2 0.2	1.45 13.31 10.50 -0.23 10.05 10.94	1.1 1.0 0.9++ 0.3 0.9++ 0.6	103 80 - 68 122 - 55 122	ACI ABI ACI ACZ ACI ACI	1.76 1.85 2.12 1.69	1.92	1.93 2.00 2.40 1.69	1.98 1.37 1.74 1.58 2.27 1.47	1.6 2.1 2.2	19.4 22.6 23.2 23.2 23.4 22.7	0.05 0.08 0.09 0.07 0.07 0.09 0.09	6 16 21 14 30 15	REVEILLE PEAK MELLAN MELLAN MELLAN MELLAN MELLAN
	28 29 30 30 30 30	21:53:17 6:37:18 1: 7:56 10:31:17 16:58:16 22:44:31	37.514 37.516 37.858 36.818 37.200 37.563	116.535 116.530 116.128 116.281 115.159 117.206	0.2 0.2 0.5 0.6 2.5 0.7	-0.69 8.30 -0.77 3.64 5.47 0.00**	0.4 1.4++ 0.8 2.1 4.5+ 1.4	67 54 107 106 194 121	ACZ ACI BCI BBI CDI BCI	2.26		2.27	1.56 2.26 1.97 0.60 1.12 1.52	2.3 2.2	23.1 23.3 19.8 5.9 4.3 21.9	0.09 0.08 0.15 0.17 0.17 0.10 0.18	20 28 19 14 6 15	MELLAN MELLAN REVEILLE PEAK JACKASS FLATS LOWER PAHRANAGAT LAKE NW GOLDFIELD - poss. expi.
NOV	1 1	2:16:58 5:29:46	36.622 37.745	116.251 114.584	0.3	6.09 8.67	1.4 1.4	125 290	ACZ ADI	1.62			1.13		13.5 20.5	5 0.07 5 0.03	17 6	LATHROP WELLS SE CHIEF MTN

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D	ATE - (UT	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM) (	AZI GAP DEG)	QQD 12S MAGNITUDE Mca Md	ESTIMA MLh	TES MLv	MLc	DEL- RM MIN RE (KM) (SE	IS <b>/</b> N IS. PH IC)	. U.S.G.S. QUADRANGLE
NOV	1 1 2 2 2 2	7:44:57 11: 8:38 6:31:17 7:15:31 10:56:25 17:19:58	37.515 37.245 37.410 37.413 37.344 37.515	116.529 115.157 117.438 117.433 117.249 116.527	0.2 1.8 0.5 0.6 0.3 0.2	-0.84 4.38 5.48 4.80 0.08 8.66	0.4 8.3 0.8 1.3 0.2 1.2	68 155 107 107 70 69	ACZ CCI 1.62 ABI BBI AAI ACI 1.82	1.18 1.05 0.80	1.65 1.23 1.08 1.52 1.68		23.4 0. 8.9 0. 6.4 0. 6.6 0. 4.8 0. 23.6 0.	07 18 14 8 11 13 15 14 08 18 06 20	MELLAN LOWER PAHRANAGAT LAKE NW LIDA LIDA SCOTTYS JUNCTION SW MELLAN
	2 2 3 4 4 4	18:46:36 19:11:55 8:28:32 5:28:58 5:56: 4 21:59:11	37.684 37.426 37.030 37.271 36.906 37.501	115.137 117.430 116.295 115.048 117.582 115.310	0.7 0.5 0.2 3.5 0.7 0.5	0.94 8.47 8.69 11.53 4.85 0.52	1.3 0.6 0.4 3.7 7.2 0.7	86 178 60 191 190 127	BCZ ACZ AAI CDZ CDI 1.48 ACZ	1.20	1.58 1.02 0.93 1.11 1.47 1.22		12.5 0. 6.3 0. 6.0 0. 15.1 0. 19.3 0. 19.9 0.	16 12 08 10 07 24 07 5 15 16 09 9	FOSSIL PEAK LIDA BUCKBOARD MESA ALAMO SE DRY MTN MT IRISH
	5 6 7 8 9	5:17:56 20:29:22 15:18:28 10:30:18 2:26:35 1:21:59	37.514 36.103 35.924 37.131 37.519 37.864	116.531 114.673 114.833 117.375 116.533 116.132	0.3 2.0 1.9 0.4 0.3 0.3	9.67 -1.02 4.44 7.94 11.09 -0.18	1.5++ 1.4 2.7 1.0 1.1++ 0.6	75 222 189 171 68 108	ACI 1.23 BDZ BDI 2.37 1.96 ACI ACI ACI 1.84	2.38 2.21	1.20 1.64 2.29 1.10 1.55 2.12	1.5 2.0	23.4 0. 21.4 0. 7.0 0. 14.8 0. 22.9 0. 20.5 0.	.07 11 .14 7 .14 15 .10 15 .09 20 .14 23	MELLAN HOOVER DAM BOULDER CITY UBEHEBE CRATER MELLAN REVEILLE PEAK
	9 9 9 10 10	8:10:54 14:11:16 15: 8:35 21:21:57 7: 2:39 10: 5:32	37.854 37.776 37.785 37.854 37.207 37.856	116.137 115.099 115.106 116.129 116.539 116.131	0.5 0.4 0.2 0.8 0.1 0.4	-0.19 0.21 6.37 0.00** -0.13 -0.15	0.8 0.9 0.9+ 1.6 0.2 0.8	106 108 145 106 131 106	ACI ACZ 1.86 ACI 1.33 BCI ACZ 1.34 ACI 1.80	1.60	1.68 1.49 1.21 1.67 1.09 1.82	2.1 1.7	20.3 0. 12.1 0. 11.3 0. 19.7 0. 13.0 0. 19.9 0.	14 14 09 10 04 9 15 12 05 19 14 16	REVEILLE PEAK WHITE RIVER NARROWS WHITE RIVER NARROWS REVEILLE PEAK THIRSTY CANYON NE REVEILLE PEAK
	11 11 14 15 15 16	1:19:56 6: 7:42 15: 1:29 16:20:47 23:47:39 0:47:19	37.860 36.760 37.178 37.063 36.549 36.545	116.134 115.975 117.381 117.451 116.211 116.217	0.4 1.7 0.2 0.5 0.3 0.1	0.37 9.12 8.59 1.75 6.38 6.72	0.7 2.8 0.6 1.3 1.4 0.7	107 224 113 153 93 176	ACI 1.83 2.01 BDZ ACI 1.50 1.46 ACA 1.29 ACI 1.50 ACI	2.20	2.18 1.15 1.66 1.32 1.09	2.3 1.2 1.1	20.4 0 11.0 0 17.5 0 11.7 0 15.4 0 15.5 0	.14 19 .19 12 .06 22 .05 7 .08 22 .08 21	REVEILLE PEAK FRENCHMAN FLAT UBEHEBE CRATER UBEHEBE CRATER SPECTER RANGE SW SPECTER RANGE SW
	16 16 16 17 17	4:27: 5 11:20:14 16:22:11 21:47:51 5: 7: 5 16:13:13	37.516 37.877 37.875 37.881 37.840 37.050	116.528 118.129 116.127 116.022 116.136 117.464	0.2 0.8 0.9 0.8 0.1 0.7	8.79 0.00** -0.54 5.45 5.25 0.05	1.1++ 1.5 1.6 3.3+ 1.8 1.0	69 111 110 190 103 157	ACI 2.01 BCI ACZ BDI 1.87 ACI ACZ	1.86	2.13 1.54 1.51 2.04 1.51 1.56	2.4	23.4 0 21.2 0 20.9 0 15.5 0 19.4 0 11.9 0	.07 27 .17 13 .12 9 .10 9 .01 6 .15 13	MELLAN REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK UBEHEBE CRATER
	17 17 17 18 18 18	18:29: 2 19:43:31 20: 3:19 6:55: 5 20:29:36 20:29:48	2 - 37.878 36.215 37.304 37.855 36.928 36.930	118.128 114.975 116.330 116.130 116.558 116.555	1.1 2.2 0.7 0.4 0.2 0.2	-1.42 -1.54 1.66 -0.69 10.74 11.00	1.9 2.4 0.7 0.7 0.6 0.4	111 176 293 106 126 44	BCZ BCZ ADI 1.66 ACI 2.14 ABI AAI 2.25	1.65 2.34 1.56 1.81	1.41 1.50 1.20 2.19 0.98 1.91		21.0 0 36.3 0 10.0 0 19.8 0 8.6 0 8.7 0	.12 7 .21 7 .04 11 .13 16 .04 12 .06 27	REVEILLE PEAK FRENCHMAN MTN DEAD HORSE FLAT REVEILLE PEAK BARE MTN BARE MTN
	18 18	20:31:20 20:32:24	3 36.925 36.926	116.547 116.550	0.3 0.2	11.19 12.23	0.3 0.5	203 49	ADI AAI 2.12 2.06	1.56 2.03	0.82 2.12		8.0 0 8.2 0	.05 18 .08 38	BARE MTN BARE MTN

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D	ATE - (U1	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGNI Mca	TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE
NOV	18	20:33:46	36.927	116.556	0.2	11.93	0.5	83	AAI				1.40		9.6	6 0.04	18	BARE MTN
	18	20:35:53	36.931	116.558	0.2	10.45	0.5	85	<b>~~I</b>	1.68			1.85		8.9	9 0.06	23	BARE MTN
	18	20:39:35	36.928	116.555	0.2	11.77	0.4+	83	AAI	1.60			1.30		8.5	5 0.05	22	BARE MTN
	18	23:23:42	35.946	114.833	0.8	0.26	1.1	169	ACI				2.11	2.4	7.5	5 0.08	13	BOULDER CITY
	19	20:26:13	36.884	115.966	3.5	0.49	2.6	296	CDZ				0.85		9.5	5 0.12	8	PLUTONIUM VALLEY
	20	8:59:57	37.411	117.444	0.5	5.44	1.1++	91	ABI	1.78			1.70		.2.8	9 0.13	20	LIDA
	20	9: 2: 7	37.417	117.437	0.9	6.18	0.9	180	ADI				0.94		6.1	0.09	9	LIDA
	20	10:43:55	37.047	117.467	0.5	5,48	2.8	158	BCI	1.89			2.07	1.7	12.6	0.12	-14	UBEHEBE CRATER
	20	19:30:18	37.792	115.136	1.2	5.30	5.0	165	BCI				1.01		11.6	5 0.12	8	SEAMAN WASH
	21	7:53:12	36.624	116.338	0.3	4.96	0.4	104	ABI			1.08	1.08		2.4	0.09	20	LATHROP WELLS SE
	21	8:7:6	37.278	117.567	0.7	5.96	1.5	146	ACI	1 07		0.94	0.73	1.4	8./	0.11	10	MAGRUDER MIN
	22	/:31:13	37.049	117.463	0.4	5.36	2.3	147	BCI	1.97		2.40	2.05		11.4	0.11	19	UBEHEBE CRATER
	25	8: 3:49	36.830	116.697	0.2	0.00	0.4	99	ABI				0.64		7.3	5 0.07	17	BARE MTN
	25	17: 3:12	37.410	117.430	0.4	0.56	0.6	68	ABZ			0.83	1.13		7.6	0.13	-14	LIDA
	25	19:44:12	37.199	115.069	0.9	8.01	1.5	239	ADI			1.84			11.1	0.08	9	LOWER PAHRANAGAT LAKE
	26	4: 4:60	36.825	116.054	0.3	9.14	0.9	124	ABI	1.32			1.01		10.7	7 0.08	18	CANE SPRING
	27	2:35: 8	37.104	115.105	1.2	-0.47	1.3	204	BDI	1.51		1.73	1.66		10.2	2 0.14	11	LOWER PAHRANAGAT LAKE SE
	27	8:25:58	37.403	114.698	1.1	5,16	7.6	248	CDI			1.08	1.40		22.8	5 0.01	5	SLIDY MTN
	27	15: 3:47	37.854	116.142	0.0	0.82		194	ADZ				1.06		20.6	8 0.00	5	REVEILLE PEAK
	27	19:35:39	37.265	117.696	0.4	-0.09	0.6	160	ACI	2.52		2.87			5.7	7 0.15	30	MAGRUDER MTN
	27	22:36:53	37.264	117.694	0.3	-0.11	0.4++	160	ACI	2.44		2.65	2.85		5.5	5 0.13	34	MAGRUDER MTN
	28	3:59:44	37.391	114.629	5.8	-1.02	5.1	265	DDZ				1.17		25.7	7 0.11	6	SLIDY MTN
	28	9:43:51	36.753	115.541	0.3	0.85	0.8	95	ACI	2.21		2.07	2.10	2.1	24.5	9 0.14	26	TIM SPRING
	28	20:47:31	37.832	114.825	0.8	2.90	3.5	238	BDI				0.79		22.1	0.07	6	DEADMAN SPRING SE
	29	10:28:19	37.861	116.134	0.4	-0.24	0.6	107	ACI				1.88		20.4	0.12	16	REVEILLE PEAK
	29	15:34:26	37.060	117.464	0.5	0.71	0.7	156	ACI		•		1.31		12.5	5 0.11	11	UBEHEBE CRATER
	29	19: 6: 2	37.040	117.473	0.5	-1.00	2.1	160	BCZ	2.36			2.57		12.2	2 0.14	20	UBEHEBE CRATER
	30	4:44:43	36.779	116.680	0.5	1.49	1.2	95	ABZ	1.71			1.50	1.6	5.2	2 0.13	17	BARE MTN
	30	8: 3:19	36.772	116.675	0.3	1.77	0.8	98	ABI	1.76			1.22	1.2	5.1	0.06	15	BARE MTN
	30	19: 4:10	37.234	117.864	1.6	6.60	4.9	230	CDA		1.46				19.3	5 0.34	5	WAUCOBA SPRING
DEC	1	18:12:10	37.768	115.019	1.3	1.28	2.6	157	BCZ	1.61		1.40	1.25		13.4	0.09	8	WHITE RIVER NARROWS
	2	9:50:20	37.064	117.455	0.5	0.10	0.7	154	ACZ				1.15		12.6	0.11	11	UBEHEBE CRATER
	3	6:21:17	36.655	115.808	0.7	10.74	0.5	231	ADI				1.1/		4.3	5 0.08	11	MERCURY NE
	3	23: 9:30	37.005	116.245	0.3	5.36	0.5	93	ABI	1.69			1.38	1.7	3.5	9 0.07	19	TIPPIPAH SPRING
	4	4:17:54	37.088	116.192	1.1	4.81	1.0	215	BDI	1.36	. 75		0.94		6.5	0.10	12	TIPPIPAH SPRING
	4	4:39:46	37.128	117.956	1.2	7.00	4.2	241	BD I		1./5	1.55	1.80	1.9	29.8	\$ 0.15	17	WAUCOBA SPRING
	4	9: 8: 1	38.190	115.994	2.2	0.00++	1.7	258	BDI			0 70	1.48		42.1	0.10	7	QUINN CANYON RANGE
	5	1:54:20	36.945	117.565	0.6	7.00	2.84	100	108			0.19	1.40		20.3	0.12	15	UKT MIN
	S	8:31:33	57.366	114.868	1.4	-0.88	1.9	209	BUZ				1.31		10.2	0.07	0 4 #	GREGERSON BASIN
	5	14:44: 3	36.605	116.958	0.2	8.43	0.7	90 221	AD1	1 47		1 60	101		10.1	0.08	10	
	5	20:44:1/	37.341	114.041	0.3	5./9 0.50	1.5++	177		1.40	1 74	1.03	1.01	10	20.0	3 10.104	10	GREGERSON BASIN
	Э	20:30:27	37.328	117.228	V.4	-0.30	v.J	100	701	1.00	1.34		1.57	1.0	4.0		10	SCOLLES JONCHION SW
	8	16:17:14	36.758	116.139	0.3	7.54	0.7	117	ABI	1.50			1.11	1.3	11.0	0.06	14	SKULL MTN
	8	16:33:35	37.129	117.318	0.3	6.68	0.9	102	ACI			1.29	1.25		14.6	<b>6.06</b>	11	UBEHEBE CRATER

D	- ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN Mca	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH	. U.S.G.S. QUADRANGLE
DEC	8	23:57: 8	37.866	116.126	0.3	-0.77	0.5	113	ACI		1.73		1.76		20.2	2 0.06	10	REVEILLE PEAK
	9	15:23:31	37.868	116.123	0.5	-0.71	0.9	109	ACI		4 07		1.87		20.1	0.08	9	KEVEILLE PEAK
	10	9: 0:12	30.097	117.400	1 3	2.10	1 7	161			1.9/				10 0	0.00 0 0 1 0	12	RALD MTN
	10	13:13:40	37.219	115.864	1.2	9.21	2.6	143	BCA		2.03				13.8	8 0.15	10	PAPOOSE LAKE NE
	11	21: 3:44	37.164	114.944	0.5	12.49	0.8	251	ADI	2.13			1.56		21.6	6 0.06	9	DELAMAR 3 NW
	12	4:13:29	37.058	117.458	0.5	0.28	0.7	155	ACI				1.48		11.9	0.10	10	UBEHEBE CRATER
	12	20: 6:24	35.820	116.866	2.2	7.00	1.8	276	BDI				1.93		16.6	0.26	10	WINGATE WASH
	13	10: 9:19	37.249	114.995	4.9	11.47	6.5	213	CDI			1.26	1.02		18.2	2 0.13	4	DELAMAR 3 NW
	13	12:13:20	37.271	115.005	4.0	7.97	1.2	202	AUI			1.00	1.2/		10.0	0.00 0 0 00	/ 5	
	15	8:24:23	37.236	117.486	0.3	-0.47	5.5 0.4	104	ACZ				1.32	1.6	14.2	2 0.08	10	UBEHEBE CRATER
	15	10:59:33	36.873	115.814	0.4	0.98	0.8 <del>11</del>	121	ACI	1.73			1.75		/19.9	0.13	24	FRENCHMAN LAKE SE
	15	11: 8: 5	36.870	115.789	2.3	10.34	2.3	276	BOI				0.98		19.6	5 0.04	7	FRENCHMAN LAKE SE
	15	16:52:29	37.423	116.776	1.4	-0.97	1.7	248	BOI				1.04		18.9	0.05	7	TOLICHA PEAK
	16	4:20:36	36.819	117.519	0.5	1.79	0.8	204	ADI				1.05		10.3	5 0.07	14	DRY MTN
	16	10:59:46	37.448	117.832	0.7	9.44	1.1+	116	ABI	1.98	4 80		2.15		7.1	0.13	20	SOLDIER PASS
	10	10:00:40	37.393	117.480	0.0	5.05	1.7	102	ABA		1.82				5.4	0.12	Э	LIVA
	17	8:15:33	37.882	116.015	0.3	0.99	0.5	117	ACZ	2.08			2.10	2.2	15.3	5 0.11	18	REVEILLE PEAK
	17	13: 7: 7	36.883	114.464	4.8	4.02*		253	CDA		1.79				75.0	0.32	10	**+QUAD. NOT LISTED**
	17	20:12:42	36.702	116.315	0.2	8.34	0.3	107	ABI				0.93	0.9	5.8	0.0/	20	SIRIPED NILLS
	18	2:11:15	37.384	116.086	0.3	7.49	0.8	69	ABI	1.25			1.02		11.4	0.11	19	WHEELBARROW PEAK NE
	18	9:39:54	36.843	115.285	0.4	0.10	0.7	91	ACI	1.74	1.28		1.27		16.3	5 0.13	23	FRENCHMAN FLAT
	18	20:26:48	35.884	114.824	8.6	-0.69	10.8	311	DD1				2.23		75.3	5 0.17	12	BOULDER CITY
	18	20:26:59	36.476	115.263	3.9	-0.20	5.4	169	DCZ				1.80		9.8	3 1.80	12	CORN CREEK SPRINGS
	19	5:50:16	37.849	116.139	0.5	-1.26	0.8	105	ACI	1.48	1.77		1.91		20.1	0.12	12	REVEILLE PEAK
	19	9:13:42	37.164	115.569	0.4	4.89	6.9	113	CCI			1.80	1.48		26.1	0.10	14	FALLOUT HILLS NE
	19	21:13:58	37.210	117.845	0.8	0.17	0.8	208	ADZ			1.28	1.36		17.8	0.10	12	WAUCOBA SPRING
	20	8:18:40	37.248	114,951	0.8	10.23	1.3	222	ADI	2.00			1.71		19.7	0.12	11	DELAMAR 3 NW
	20	17:22:38	36.675	117.207	0.4	8.86	0.7	80	AAI				1.41		7.1	0.09	15	STOVEPIPE WELLS
	20	20:58:33	37.311	114.828	0.2	3.26*		230	CDZ	1.37		1.61	1.44		22.4	0.01	6	GREGERSON BASIN
	21	19:30:47	37.191	115.206	0.7	-1.19	0.8	. 87	BCI	1.92			1:40	1.2	10.8	8 0.18	15	RAINIER MESA
	22	15:53: 2	37.189	116.210	0.4	-0.25	1.5+	87	ACI	1.98			2.42	2.0	10.5	0.14	26	RAINIER MESA
	22	19:51:16	37.889	115.985	0.6	-0.64	1.0	119	ACZ	1.88	1.92	1./9	1.89	1.9	15.2	2 0.14	14	
	23	11: 7: 9	37.014	116.222	0.3	1.72	0.5	<b>73</b> ·	AAL	2.18		1.65	1.0/		2.0	0.10	31	IIPPIPAR SPRING
	23	21:27:31	37.208	117.368	0.3	7.21	1.1	101	ABI	1.43	1.39	1.50	1.06		14.3	5 0.12	19	UBEHEBE CRATER
	24	23:38:39	37.281	117.498	0.3	-0.72	0.5	91	ACI	1.73			1.60	1.5	14.2	2 0.09	16	GOLD POINT SW
	25	1: 9:20	37.215	115.871	0.4	5.70	Z.2++	• 113	BCI				1.42		15.8	0.10	14	PAPUUSE LAKE NE
	25	4:11:32	30.900	110./30	0.4	1.94	0.6	230		9 77		1 90	1 67		10.1	0.00	12	
	20	21: 0:43	37 364	115 230	0.7	0.11	7.Z 0 r	90	407	2.3/		2.03	1.84		17.4	6.00	13	
	20	TT'T2'Ô0	57.507	110.270	0.0	0.01	0.0	90	704	£.00		2.00	1.04					
	27	4: 9:45	37.278	117.499	0.4	-1.25	0.7	92	ACI	1.60			1.78		14.0	0.12	17	GOLD POINT SW
	27	7: 0:33	36.972	116.178	0.2	2.28	0.4	144	ACI	1.56			1.02		6.4	0.05	15	MINE MTN

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DATE	- TIME	LATITUDE	LONGITUDE	STAND ERROR	DEPTH	STAND ERROR	AZI GAP	QQD 12S	MAGNI	TUDE	ESTIMAT	ES		DEL- MIN	RMS RES.	∦N PH.	. U.S.C.S.
(u	ITC)	(DEG. N)	(DEG. W)	H(KM)	(KM)	Z(KM)	(DEG)		Mca	Md	MLh	MLv	MLc	(KM)	(SEC)		QUADRANGLE
DEC 27	14:36:30	37.388	115.114	0.6	1.64	1.5	125	ABZ	1.68		1.68	1.58		6.0	0.07	7	ALAMO NE
27	17:25:45	36.728	115.992	1.0	11.25	1.1	152	ACI				0.89		8.0	0.07	8	MERCURY
27	19:50:53	36.454	114.508	0.7	-0.37	0.9	225	ADI	2.11			2.13		58.7	0.07	11	MUDDY PEAK
27	23:35: 3	37.882	116.125	0.4	-1.36	0.6	112	ACZ	1.46			1.65		21.3	0.12	13	REVEILLE PEAK
27	23:54:40	37.884	116.121	0.4	-0.41	0.6	112	ACI				1.47		21.1	0.07	10	REVEILLE PEAK
28	0:19:25	37.442	115.473	1.3	13.31	5.2	106	CBI			1.19	1.51		23.9	0.12	7	CRESCENT RESERVOIR
28	12:56:17	37.260	114.538	1.0	5.10	2.6+	238	BOZ	2.40			2.60		42.3	0.12	13	ELGIN
29	3:38:45	37.379	115.111	0.2	2.23	0.4	136	ACI	1.99		2.20	2.00	2.0	6.1	0.03	10	ALAMO NE
29	8:20:54	37.128	117.341	0.8	9.09	1.2	199	ADI			1.21	1.19		14.3	0.09	13	UBEHEBE CRATER
29	22:13:59	37.182	117.923	0.8	-0.89	0.9	223	ADI	2.07		1.76	2.12		25.2	0.08	12	WAUCOBA SPRING
30	1.40.2	36.789	116.255	0.3	5.01	0.8	72	ABI	1.17			0.84		5.3	0.09	16	JACKASS FLATS
30	1:59:54	36.711	116.452	0.3	7.40	0.7	174	AÇI	1.27			0.74		8.9	0.07	19	LATHROP WELLS NW
30	11:50:13	36.785	116.256	0.4	5.90	0.8	115	ABI	1.28			0.83		4.9	0.10	15	JACKASS FLATS
30	16:36:53	37.399	115.119	0.4	0.79	0.5++	153	ACI					1.4	6.1	0.06	7	ALAMO NE
30	19:55:55	35.921	114.842	0.7	-0.71	0.8	191	ADI	2.42			2.58	2.6	7.8	0.09	18	BOULDER CITY
31	12:16:46	37.856	116.130	0.4	0.46	0.6	114	ACI				1.69		19.8	0.11	13	REVEILLE PEAK
31	21:40: 4	37.086	117.380	0.9	-0.54	0.9	194	ADI				1.36		26.2	0.12	10	UBEHEBE CRATER

DA	ידב - עז	- TIME (C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	qqd 125 M M	AGNITUC Ica Ma	DE ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	₽N PH.	U.S.G.S. QUADRANGLE
JAN	1 1 1 2 2	0: 4:39 0:12:36 9:27:20 17:42:43 7:12:50 9:28:59	37.161 37.153 37.484 37.280 35.924 37.884	117.559 117.559 117.018 117.495 114.843 116.025	0.5 0.5 0.7 0.4 0.8	11.46 11.03 0.49 -1.51 0.00++ 1.71	$   \begin{array}{r}     0.8 + \\     0.9 \\     0.8 \\     0.7 \\     \hline     1.7   \end{array} $	198 202 150 119 212 191	ADI 1 ADI 1 ACZ 1 ACZ 1 ADZ ADZ	.60 .36 1.5 .43 .39	58 1.81 1.57 1.24 1.64	1.71 1.60 1.61 1.49 1.59 1.84		11.1 11.7 29.4 14.4 7.9 15.9	0.09 0.09 0.14 0.10 0.03 0.12	17 14 14 11 3 10	LAST CHANCE RANGE LAST CHANCE RANGE SCOTTYS JUNCTION NE GOLD POINT SW BOULDER CITY REVEILLE PEAK
	3344 45	7:33:15 21:39:12 10:22:46 11:50:23 16: 0:20 2:53:19	37.072 37.273 37.691 37.799 37.864 35.897	115.758 114.574 115.197 115.124 116.139 116.942	0.3 1.8 0.6 1.8 0.5 1.9	2.86 1.02 3.76 3.20+ 0.00++ 7.00+	2.3 1.4 2.2 0.8	108 279 130 143 107 267	BCZ 2 BDZ BBI CCZ ACZ CDI	.27	1.99 1.37 1.11 1.83	2.22 1.38 0.98 1.17 1.82 1.91	2.5	27.0 39.7 7.4 10.4 21.0 56.9	0.13 0.07 0.08 0.15 0.14 0.14	31 9 9 14 10	PAPOOSE LAKE SE ELGIN FOSSIL PEAK WHITE RIVER NARROWS REVEILLE PEAK WINGATE WASH
	5 5 5 5 6 6	5: 3:52 6:34: 9 17: 9:42 14:40:60 15: 0:14 15: 1: 6	37.113 37.857 37.267 37.856 37.704 37.855	115.161 116.128 115.429 116.133 115.203 116.136	0.5 0.6 0.7 1.2 0.6 1.0	2.94 -0.75 0.00** 3.22* 5.88 0.00**	$   \begin{array}{r}     1.0 \\     0.9 \\     \hline     1.0 \\     1.8   \end{array} $	146 107 142 106 193 106	ACZ 1 BCI ACZ 1 CCA ADI 1 ACZ	.89 .35 2.1 .54	2.16 1.50 1.49	1.97 1.56 1.47 1.32 1.80		6.6 19.7 24.1 20.0 7.2 20.2	0.12 0.16 0.09 0.19 0.09 0.13	17 14 8 8 11 8	LOWER PAHRANAGAT LAKE REVEILLE PEAK CUTLER RESERVOIR REVEILLE PEAK FOSSIL PEAK REVEILLE PEAK
	67777777777	18:26:39 11: 8:18 17:38: 5 19: 1:40 21:27:49 21:31:45	37.849 37.455 37.364 37.365 37.864 37.862	116.142 116.959 117.198 117.197 116.130 116.126	0.2 0.2 0.3 0.2 0.3 0.2 0.3	4.42 -0.66 -0.51 -0.59 -0.29 -0.85	3.9 0.6 0.2 0.3 0.3 0.5	104 82 84 123 108 111	BCZ ACZ ABZ ABZ ACI 2 ACZ	.05	1.74	1.37 1.75 1.37 1.08 1.80 1.87	1.9	20.4 30.4 8.8 8.9 20.3 19.9	0.02 0.13 0.05 0.06 0.06 0.07	7 22 20 12 15 9	REVEILLE PEAK TOLICHA PEAK SCOTTYS JUNCTION SW SCOTTYS JUNCTION SW REVEILLE PEAK REVEILLE PEAK
	7 8 9 9 9	21:32:13 7:37:22 23:33: 3 5: 8:22 10:29:41 10:57:25	37.860 37.415 37.820 36.329 37.295 37.864	116.132 114.717 115.816 115.124 117.409 116.126	0.7 1.4 1.1 0.5 0.4 0.4	-0.13 5.59 0.22 7.22 -1.35 -0.82	1.0 5.2 1.5 0.9 0.9 0.8	112 242 170 141 85 108	ACI CDZ BCZ BCI ACZ ACZ 1	.65	3.45	1.44 1.39 1.31 1.33 1.94		20.2 21.3 13.2 19.9 13.4 20.0	0.12 0.06 0.18 0.17 0.07 0.12	7 7 10 32 8 15	REVEILLE PEAK SLIDY MTN VALLEY GOLD POINT SW REVEILLE PEAK
	9 9 9 9 9	14:13:45 14:34:39 19: 4:57 21:11:55 21:15:24 23: 7:50	37.864 37.864 37.846 37.859 37.863 37.858	116.129 116.128 116.132 116.132 116.132 116.130 116.128	0.2 0.2 0.4 0.5 0.3 0.7	0.30 -1.05 0.98 -0.21 -0.87 0.00**	0.4 0.3 0.5 1.0 0.5 1.1	108 111 112 112 112 111 107	ACZ 2 ACZ ACZ ACZ ACZ ACZ	.51	2.72	1.67 1.57 1.82 1.79 1.63	2.1	20.3 20.2 19.4 20.2 20.2 19.8	0.08 0.07 0.05 0.10 0.08 0.13	23 14 7 9 12 10	REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK
	9 10 10 10 10	23:13:10 2:39:25 5:15:39 12:28:53 12:50:22 17:50:15	37.858 37.039 37.863 37.864 37.863 37.863 37.863	116,134 116,608 116,128 116,126 116,126 116,124 116,130	0.5 0.2 0.8 0.2 0.6 0.5	0.00** 10.89 -1.51 -0.53 -0.56 -0.93	0.8 0.8 1.3 0.3 1.0 0.6	112 61 111 108 108 175	ACZ ABI 1 ACZ ACZ 1 ACZ ACZ	.79 .76		1.83 1.84 1.62 1.95 1.54 1.58	1.8	20.3 15.9 20.1 20.0 19.9 20.3	0.09 0.07 0.08 0.08 0.07 0.03	10 26 6 14 7 6	REVEILLE PEAK THIRSTY CANYON SE REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK REVEILLE PEAK
	10 10	19:10:42 23:20:13	37.849 37.856	116.142 116.133	0.1 0.6	0.84 0.00++	0.2 0.8	151 106	ACZ ACZ	·		1.71 1.34		20.3 20.0	0.02 0.11	7 8	REVEILLE PEAK REVEILLE PEAK

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DATE -	- TIME			STAND	OFPTH	STAND	AZI	000	MACHI		COTINA	TEC		DEL-	RMS	<b>∦N</b> D⊔		
ີ (ຫ	TC)	(DEG. N)	(DEG. W)	H(KM)	(KM)	Z(KM)	(DEG)	123	Mca	Md	MLh	MLV	MLc	(KM)	(SEC)	rn.	QUADRANGLE	
JAN 11	4:48:54	36.670	116.079	2.3	12.00	1.5	199	BOZ				0.94		10.6	0.20	10	CAMP DESERT ROCK	
11	15:25: 6	37.365	115.213	0.7	4.75	7.0	102	ccz			1.33	1.15		15.0	0.12	8	ALAMO	
12	3:48:11	37.862	116.130	0.7	-0.99	1.1	107	ACZ				1.82		20.2	0.14	9	REVEILLE PEAK	
12	12:38:42	37.470	115.420	0.4	-0.89	0.7	96	ACZ			1.59	1.61		25.3	0.10	11	CRESCENT RESERVO	IR
12	16:24:20	36.654	116.237	0.5	4.21	0.5	248	ADZ			1.81	0.91		9.2	0.04	15	SPECTER RANGE NW	
12	22: 3:33	35.722	115.554	5.6	2.13*		224	DDI				2.12		66.4	0.20	5	CLARK MTN	
13	7:28:26	37.218	115.083	1.4	13.22	0.9	204	80 I			1.27	1.24		10.8	0.02	6	LOWER PAHRANAGAT	LAKE
13	9:16:17	37.243	114.831	0.7	10.84	1.4	244	ADI				1.49		26.7	0.04	6	DELAWAR 3 NE	
13	9:16:21	37.408	115.052	9.6	0.00**	2.6	96	DBZ				0.85		0.2	2.27	- 6	ALAMO NE	
13	17: 7:10	37.322	114.828	0.8	5.10	4.8	228	BOZ				1.32	1.4	21.9	0.05	7	GREGERSON BASIN	
13	21:35:53	37.865	116.128	0.5	0.00++	1.0	113	ACZ				1.65		48.8	0.08	7	REVEILLE PEAK	
14	15:27: 5	37.114	117.155	0.2	0.85	0.4	103	ACZ	1.89		1.53	1.65	1.6	18.1	0.11	26	BONNIE CLAIRE SW	
14	18:46: 6	37.110	117.159	0.4	4.57	5.0	104	BCZ			1.07	1.33		18.0	0.09	12	BONNIE CLAIRE SW	
14	19:10:15	37.208	115.042	0.4	2.83	2.5	152	BCZ	2.35			2.51		16.3	0.11	19	ALAMO SE	
14	22:52:43	37.273	114.990	0.3	0.04	0.0	204	AUZ			1.37	1.10		15.5	0.04	.7	DELAMAR LAKE	
14	23: 0:40	37.200	115.010	0.5	0.10	0.947	104	AGZ	2.23			2.59	2./	13.0	0.07	17	ALANO SE	
14	23: 0:00	37.203	115.017	0.5	0.72	0.0	180	ADI	1.58			1.4/		14.1	0.05	18	ALAMO SE	
14	29.12. 9	57.200	110.025	0.5	0.30	0.9	132	<b>A</b> 01	1.9/			1./9		13.4	0.0/	13	ALANU SE	
15	3:41: 6	37.252	115.039	0.5	7.31	1.4	200	ADI	2.04		1.76	1.77		16.1	0.08	11	alano se	
15	4:37:8	37.295	115.030	0.3	10.89	0.3+	188	ADZ	1.34			1.37	1.6	12.5	0.02	6	ALAMO SE	
· 15	5: 1: 7	36.714	116.215	0.3	1.60	1.2	90	ABZ				1.02		6.0	0.12	19	SPECTER RANGE NW	
15	6: 5:35	37.256	115.037	0.5	5.40	2.2	171	BCI	2.44			2.21	2.3	16.5	0.11	16	ALAMO SE	
15	7:19: 2	36.413	114.833	0.6	-1.90	0.6	183	ADZ				1.85		31.0	0.12	13	DRY LAKE	
15	/:2/:4/	37.285	115.015	0.5	9.07	0.8	195	ADI	1.77			1.25		13.9	0.05	8	alamo se	
15	19:38:21	36.754	115.920	0.3	0.84	0.5	155	ACZ				1.03		11.0	0.08	19	FRENCHMAN FLAT	
16	8:52:19	37.857	116.130	0.2	0.40	0.4	107	ACZ				1.74		19.9	0.08	17	REVEILLE PEAK	
17	10:34:28	37.865	116.129	0.3	-0.67	0.5	108	ACZ	2.40		2.42	2.74	2.4	20.4	0.11	26	REVEILLE PEAK	
17	12:10:15	37.862	116.132	0.4	-0.23	0.7	107	ACI	1.97			2.16		20.3	0.12	15	REVEILLE PEAK	
17	14:28:10	37.863	116.128	0.3	-0.58	0.5	111	ACZ	1.66			1.78		20.2	0.09	12	REVEILLE PEAK	
17	16:41:37	37.163	117.385	0.2	7.75	0.7	118	ACU	1.75			1.58	1.8	18.5	0.07	19	UBEHEBE CRATER	
17	16:47:37	37.162	117.388	0.2	8.21	0.8	119	ACI	1.78			1.93	2.0	18.4	0.08	21	UBEHEBE CRATER	
17	21:22:18	37.336	114.666	2.0	-1.02	1.7	260	BDZ	2.03		1.80	1.81	1.9	30.6	0.10	8	ELGIN SW	
18	0:29:51	37.897	116.124	0.7	-1.39	1.0	115	ACZ		1.73		1.56		22.3	0.13	8	REVEILLE PEAK	
18	3:14:43	37.249	115.042	0.6	10.97	1.4	201	ADI			1.40			15.7	0.06	6	LOWER PAHRANAGAT	LAKE
18	14:29:39	36.951	116.728	0.2	0.51	0.2	125	ACZ				0.87		19.4	0.05	16	BARE MTN	
19	6: 7:31	36.324	115.113	0.4	~0.91	0.8	142	ACZ	1.79			1.70		20.6	0.09	14	VALLEY	
19	7:42:55	37.285	114.846	1.2	4.82	9.1	232	CDZ				1.27		22.6	0.05	7	GREGERSON BASIN	
19	/:43:27	37.208	116.397	0.9	5.88	1.8	151	ACA		0.98				6.6	0.08	8	SCRUGHAM PEAK	
19	23:37:36	37.393	11/.228	0.3	0.42	0.5	79	ACZ			1.21	1.27		10.8	0.09	20	STONEWALL PASS	
20	3:13:58	37.114	117.160	0.4	0.84	2.4	105	RCI	1.86		1.28	1.58		18.4	0.10	19	BONNIE CLAIRE SW	
20	3:20: /	33.914	117.009	2.2	1.00	3.5	198	BUZ	2.20		2.15	2.25	• -	7.6	0.15	12	BOULDER CITY	
20	10; 1: 1	37.113	117.100	0.3	1.09	1.0	103	MUZ	1.67			1.40	2.0	18.2	0.09	22	BUNNIE CLAIRE SW	
20	13:10:47	36.998	117.550	0.6	2.96	2.4	193	BDZ	1.51			1.74		18.1	0.12	22	DRY MTN	
20	21:15:35	37.116	117.155	0.4	-0.68	0.5	91	ACZ			0.47	0.62		18.3	0.10	12	BONNIE CLAIRE SW	

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D	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITU Mca M	DE ESTII d MLh	MATES MLv	MLc	DEL- I MIN I (KM) (S	RMS <b>#</b> RES. P SEC)	N H. U.S.G.S. QUADRANGLE
NAL	20 21 21 22 22 23	22:26:23 4: 8:24 23:55:38 11:39:50 12:52:14 17:52:17	37.748 37.740 37.390 37.883 37.085 37.396	115.041 115.045 117.773 116.129 115.523 117.229	0.7 0.2 0.9 0.7 0.3 0.2	4.21 -0.46 6.55 -0.89 1.27 -0.50	5.7 0.3 3.0 1.1 2.0 0.3	130 127 135 112 147 125	CCZ ACZ 1.12 BBI BCZ BCZ 1.65 ACZ	1.7 1.7	0.91 0.89 5 1.74 1.61 5 1.66 1.24		14.0 13.7 12.5 21.5 31.3 10.9	0.12 0.03 0.19 1 0.17 1 0.07 1 0.06 2	8 HIKO NE 8 HIKO NE 4 SOLDIER PASS 3 REVEILLE PEAK 7 SOUTHEASTERN MINE 9 STONEWALL PASS
	24 25 26 26 26 26	9:31:34 17:36:34 0: 1:28 3:42:41 14:19: 1 17:47:52	37.633 36.759 37.424 36.745 36.098 37.114	115.071 118.567 114.313 118.198 114.639 117.155	0.4 4.4 1.0 0.2 1.5 0.3	2.14 22.47 8.80 9.25 3.11* 4.38	$   \begin{array}{r}     1.1 \\     8.7 \\     1.1 \\     0.4 \\     \overline{3.9}   \end{array} $	109 141 246 115 231 90	ACZ DCI BDI 2.77 ABZ 1.11 CDI 2.02 BCZ	1.1	0.74 1.01 2.69 0.75 2.11 1.24	2.8	12.0 6.8 42.6 6.7 22.2 18.2	0.07 1.72 0.12 1 0.06 1 0.07 0.08 1	8 HIKO NE 9 BARE MTN 7 ***QUAD. NOT LISTED* 7 SPECTER RANGE NW 6 HOOVER DAM 5 BONNIE CLAIRE SW
	26 26 27 28 28 29	17:52:33 17:53:15 22:12:10 1: 2:40 16:47:11 5:16:38	37.114 37.111 37.438 36.887 36.768 37.111	117.154 117.159 114.095 116.814 115.554 117.911	0.2 0.4 2.1 0.5 0.6 1.1	0.65 4.40 9.73 0.20 5.85 -0.06	0.3 5.0 2.5 5.0 1.1	91 104 294 86 146 257	ACZ 1.61 BCZ BDI 2.37 CCA 2.1 BCA 1.1 BDI	1.2 0.4 1.7 18 82	1.35 9 0.81 1.65 1.45		18.1 18.1 59.8 19.4 24.2 27.1	0.08 1 0.06 0.07 0.10 1 0.10 1 0.10 1	8 BONNIE CLAIRE SW 8 BONNIE CLAIRE SW 7 ***QUAD. NOT LISTED* 1 BULLFROG 1 TIM SPRING 9 WAUCOBA SPRING
	29 29 30 31 31 31	15:21:35 18:55:36 9:30:23 16: 7:17 18:22:50 22: 9:16	37.048 36.562 37.398 37.253 36.701 36.964	116.030 118.619 117.230 116.364 118.115 115.606	0.4 1.2 0.2 0.2 0.2 0.4	0.89 7.00 -1.00 -0.14 0.53 0.00**	0.4 4.5 0.2 0.3 0.3 0.7	186 230 125 45 137 120	ADZ BDZ ACZ ABZ 2.35 ACZ ACZ 1.71	0.9 2.1	1.05 0.77 5 1.10 1 2.35 0.67 1.83	2.8	13.0 ( 16.9 ( 10.9 ( 5.6 ( 14.5 ( 35.1 (	0.07 1 0.11 1 0.08 2 0.09 3 0.06 1 0.13 2	2 YUCCA FLAT 2 BIG DUNE 1 STONEWALL PASS 7 DEAD HORSE FLAT 2 CAMP DESERT ROCK 5 QUARTZ PEAK
FEB	1 1 1 1 3	3:27:34 3:28:25 15:33:16 16:37: 9 18:44: 8 17:25:30	36.715 36.733 37.530 37.457 36.456 36.720	115.519 115.545 114.638 115.482 114.486 116.137	0.9 0.7 1.3 0.5 1.0 0.3	12.85 0.00++ 6.24 0.00++ -1.33 1.42	3.2 1.1 1.4 1.1 1.0 1.0	206 154 296 98 228 106	BOI ACZ BOZ BCZ 1.4 BOZ 1.87 ACZ 1.48	1.34 59 1.34	1.53 1.12 0.77 1.50 1.99 1.20	1.5	44.3 24.1 12.2 22.2 60.7 12.3	0.15 1 0.12 0.06 0.16 1 0.14 1 0.10 1	3 HEAVENS WELL 8 HEAVENS WELL 6 CHOKECHERRY MTN 2 CRESCENT RESERVOIR 1 ***QUAD. NOT LISTED* 8 SPECTER RANGE NW
	5 5 5 5 5 5 5	8: 9:17 10: 8:23 15: 1:22 19:57:46 21: 7:28 22:21:28	37.131 36.918 36.814 36.915 37.250 37.863	115.752 116.770 115.831 116.767 118.343 116.132	1.5 1.3 0.3 0.1 1.5 0.4	4.70* 0.99 0.36 0.69 1.54 -0.92	1.1 1.2 0.2 3.5 0.7	163 293 167 151 278 108	CCZ 1. BDZ 1. ACZ 1.35 BDI 1.80 ACZ	44 24 54	0.89 2.15 1.83		22.6 18.5 13.5 18.1 43.2 20.5	0.12 1 0.06 1 0.07 1 0.04 1 0.13 1 0.12 1	0 PAPOOSE LAKE NE 3 BULLFROG 4 FRENCHMAN LAKE SE 9 BULLFROG 3 ***QUAD. NOT LISTED* 3 REVEILLE PEAK
	6 6 6 7 7	0:42:18 9:16:57 15:23:58 19:28:52 11:29:10 22:18: 6	37.267 37.159 36.869 36.366 37.504 36.369	115.094 117.637 116.120 114.938 114.237 115.817	0.4 0.3 0.6 1.4 0.4	9.58 9.07 1.94 2.81 4.99 -0.24	0.8 0.7 0.8 5.0 1.6 0.7	177 170 109 176 283 124	ACI 2.12 ACI ABZ 1.29 BDI BDZ 2.37 ACZ 1.72	2.4	1.56 1.38 0.79 1.63 2 2.39 9 1.52	-	13.7 8.2 4.6 25.2 45.7 21.3	0.06 1 0.10 1 0.11 1 0.03 0.10 1 0.10 1	1 ALAMO SE 5 LAST CHANCE RANGE 8 CANE SPRING 5 DRY LAKE 8 ***QUAD. NOT LISTED* 9 MT STIRLING
	7 8	22:51:28 5:44:49	37.624 37.529	114.310 118.406	0.8 2.3	19.17 2.84+	0.7	311 312	ADI 2.10 DDI		1.79 1.83		37.8 ( 45.6 (	0.03 0.15	6 ***QUAD. NOT LISTED* 9 ***QUAD. NOT LISTED*

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D	TE - (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGN] Mca	LTUDE Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE
FEB	9	5:15:43	36.866	117.481	0.4	0.90	0.5	182	407	1.52		1.76	1.44		9.6	6.11	21	TIN MIN
	9	16:17: 9	36.710	116.453	0.2	7.91	0.6	121	ABZ	1.69			1.23		8.0	0.00	27	LATHROP WELLS AN
	9	16:17:34	36.713	116.447	0.1	10.10	0.2	127	ABZ				0.86		8.8	0.01	Ξġ.	LATHROP WELLS NW
	9	16:18:10	36.709	116.454	0.2	7.62	0.7	130	ABZ	1.29			0.76		9.0	0.06	15	LATHROP WELLS NW
	9	16:18:46	36.709	116.451	0.2	7.25	0.8	130	ABZ	1.25			0.85	1.4	9.6	0.07	18	LATHROP WELLS NW
	9	16:20:17	36.709	116.453	0.2	7.29	0.7+	121	ABZ	1.61			1.12		9.0	0.08	27	LATHROP WELLS NW
	9	18:54: 1	38.068	117.686	1.7	5.95	1.6	246	BOI				1.59		40.6	0.18	11	DEVILS GATE
	10	2:49: 2	37.519	116.536	8.4	11.71	1.34	111	ABI	1.79			1.31		22.7	0.10	15	MELLAN
	10	14:48:38	37.266	118.107	2.9	11.06	4.4	275	CDI				1.60		25.0	0.17	9	***QUAD. NOT LISTED*
	11	18:14: 0	36.101	114.673	1.0	-1.95	1.6	214	BOZ	2.20			2.32		21.3	0.10	15	HOOVER DAM
	12	5:15:51	37.204	115.124	1.9	4.63	5.0	197	BOZ				1.39		6.8	0.14	7	LOWER PAHRANAGAT LAKE
	12	13:30:46	37.115	117.155	0.3	1.51	1.1	91	ACZ	1.73			1.16		18.2	9.08	16	BONNIE CLAIRE SW
	13	2:12:15	35.793	115.209	1.5	-0.12	0.8	223	BOI	1.81			1.76		43.3	0.12	17	SLOAN
	13	17: 3:16	35.807	116.541	3.3	15.19	4.9	266	CDI				1.50		43.6	0.19	16	CONFIDENCE HILLS
	13	21:34:51	36.805	116.015	0.2	-0.37	0.4	104	ACZ	1.96			1.58		14.6	0.10	33	CANE SPRING
		13:43:37	37.237	115.031	1.2	2.71	5.4	209	CDI			0.76	0.94		15.9	0.06	6	LOWER PAHRANAGAT LAKE
	17	22: 1:4/	37.092	113.261	0.5	6.07	1.5	161	ACI			1.50	1.68	1.4	10.7	0.08	11	DESERT HILLS SE
	10	/:04:01	31.448	114.904	9.8	0.95	0.6	222	ADZ			1.06	1.17		19.2	0.07	7	DELAMAR 3 NW
	15	11: 8:41	36.704	116.307	0.2	0.80	0.4	62	ABZ	1.43		2.32	1.11		5.3	0.09	27	STRIPED HILLS
	10	0:25:56	36.078	115.421	0.2	-1.13	0.3	169	ADZ				1.62		52.9	0.05	10	BLUE DIAMOND
	10	4:24: /	37.183	117.024	0.2	10.09	0.7	100	ACI	1.58			1.06		22.4	0.06	21	BONNIE CLAIRE
	17	16.47.19	37 964	117.019	0.5	11.25	0.7	93	BBI	1.96			1.71		7.5	0.16	27	EMIGRANT CANYON
	18	16. 9.55	37 643	114 617	0.2	9.94	0.4	1//	ACI				1.29		13.3	0.03	- 2	ALAMO SE
		10. 0.00	37.043	114.013	3.1	0.34	4.1	312	001	1.73			1.20		11.7	0.10	7	CHIEF MTN
	19	15: 6:20	37.712	114.639	1.8	-0.54	1.6	280	BOZ	1.72			1.46		14.7	0.09	6	CALIENTE NW
	19	16:52:36	36.691	115.544	0.6	0.00**	0.9	120	ACZ				1.48		23.8	0.14	9	HEAVENS WELL
	20	0:27: 7	37.118	114.900	0.7	14.36	0.8++	- 160	ACI	2.52		1.98	2.01		26.2	0.12	17	DELAMAR 3 SW
	20	12:33:31	37.118	117.324	0.5	1.72	1.0	148	ACZ				1.28		13.4	0.11	14	UBEHEBE CRATER
	21	0:33:37	36.666	115.682	0.2	2.11	1.5	104	ACZ	2.23		2.55			11.9	0.08	27	INDIAN SPRINGS NW
	21	1:00:41	30.004	116.385	0.4	0.59	0.2	190	ADZ			0.77	0.69		4.4	0.08	15	LATHROP WELLS NW
	21	3: 2:24	36.798	115.930	0.2	0.36	0.3	147	ACZ				1.13		15.5	0.05	18	FRENCHMAN FLAT
	21	13:41:37	37.256	118.144	1.8	-0.40	1.4	255	BOI	1.90			1.85		28.2	0.13	17	***QUAD. NOT LISTED*
	21	18:5/:2/	35.764	116.575	2.7	-1.15	1.6	267	COZ				1.54		34.5	0.17	10	CONFIDENCE HILLS
	23	2:25:28	30.070	115.809	0.4	-1.81	0.9	108	ABZ	1.69		1.01	1.09		2.6	0.10	13	MERCURY NE
	2J 07	2:20:17	30.0/8	115.809	9.7	-0.83	0.7	159	ACZ				1.27		1.7	0.06	10	MERCURY NE
	23	4:12: /	33.862	115.383	0.8	~0.63	0.6	210	ADZ				1.33		54.0	0.08	10	GOODSPRINGS
	23	7:12:41	36.671	115.811	1.1	-1.81	1.4	190	BOZ			0.88	0.95		13.5	0.16	14	MERCURY NE
	23	9:47:52	33./38	116.568	3.0	2.89	8.4	272	CDZ				1.64		37.1	0.23	11	LEACH LAKE
	2J 74	10:22:21	37.237	110.3/3	0.4	~0.63	0.4	97	ABZ	1.33		1.64	0.90		6.5	0.09	11	DEAD HORSE FLAT
	67 94	JIJ41 0	37.201	110.000	2.2	-0.92	1.9	192	BDI	1.20			0.95		15.3	0.11	8	ALAMO SE
	64 94	10: 0:24 16: 0:69	30./30	110.2/3	0.4	2.91	0.3	117	ABZ	1.16			0.78		1.7	0.09	17	JACKASS FLATS
•	6 <b>7</b>	191 0100	90.190	110.2/2	0.3	2.70	0.4	/3	AAZ				1.19		1.8	0.10	21	JACKASS FLATS
	25	13:42:14	37.333	114.846	0.7	2.92	2.5	213	BOI	2.41			2.41	2.8	19.9	0.12	20	GREGERSON BASIN
	23	13:40:57	37.345	114.860	0.6	1.97	1.3	215	ADZ				1.55		18.2	0.06	9	GREGERSON BASIN

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DATE	- TIME			STAND	DEPTH	STAND	AZI GAP	000 125	MAGN	ITUDE	ESTIMA	TES		DEL- MIN	RMS RES.	<b>∦</b> N PH.	U.S.G.S.	
(i		(DEG. N)	(026. #)	п(км)	(KM)	2(KM)	(DEG)		MCG	MC	MLN	MLV	MLC	(км)	(SEC)		QUAUKANGLE	
FFB 25	15: 4: 0	37.345	114.859	0.5	1.99	1.1	216	AD7				8.96		18.3		9	CREGERSON BASTN	
25	15:10:55	37.346	114.860	0.5	1.77	1.2	215	AD7				1 11		18 2	0.00	ğ	GREGERSON BASIN	
25	15:34:34	37.336	114.857	1.0	3.91	9.6	218	COT	1.64			1 60		18 8	A 15	10	CRECERSON BASIN	
25	15:35:13	37.345	114.855	1.6	1.49	4.4	272	807				1 18		19.0	1 A A5	'ř	CRECERSON BASIN	
25	15:35:44	37.341	114.858	0.6	4.69	5.5	217	202	1.81			1 73		18 5	6 0.00	Ŕ	CRECERSON BASIN	
25	16:39: 1	37.339	114.858	0.4	2.30	0.9	217	ADZ	1.74			1.73		18.6	0.05	9	GREGERSON BASIN	
25	17:18:55	37.336	114.852	0.5	1.88	1.0+	219	ADI	2.13			2.48	2.7	19.3	5 0.07	13	GREGERSON BASIN	
25	17:31:57	37.344	114.858	0.5	1.84	1.1	216	ADZ				0.88		18.5	0.05	8	GREGERSON BASIN	
25	19:42: 8	37.342	114.856	0.5	1.70	1.0	217	ADI				1.35		18.7	0.05	<u>9</u>	GREGERSON BASIN	
25	19:59:44	37.340	114.857	0.5	2.04	1.0	217	ADZ				1.03	1.5	18.7	0.05	ā	GREGERSON BASIN	
25	20:44:43	37.346	114.860	0.5	1.84	1.2	215	ADZ				0.93		18.2	0.05	8	GREGERSON BASIN	
25	21: 1: 0	37.344	114.858	0.5	1.96	1.0	216	ADZ			1.45	1.18		18.4	0.05	9	GREGERSON BASIN	
26	0:15:30	37.343	114.855	0.5	1.85	1.0	217	ADI	1.58			1.38	1.7	18.7	0.05	9	GREGERSON BASIN	
26	7:59:42	35.898	115.388	3.8	0.02	3.1	285	CDA		2.11				73.6	0.14	14	GOODSPRINGS	-
26	13:57:42	35.926	116.953	1.9	7.20	2.3	267	BDA		1.81				8.8	0.12	8	WINGATE WASH	
26	14: 0:19	35.912	116,951	1.1	7.40	1.1	274	BDA		1.58				9.5	0.05	6	WINGATE WASH	
26	19:11:44	36.778	116.270	0.2	-0.09	0.2	91	ABZ	1.05	1.11		0.61		3.9	0.06	15	JACKASS FLATS	
27	3:47:28	36.970	116.139	0.2	6.32	0.7	96	ABZ				0.61		8.6	0.05	11	MINE MTN	
27	16: 5: 7	37.245	115.021	6.4	0.16	0.4	208	ADZ	2.10			1.39		17.0	0.05	13	LOWER PAHRANAGAT	LAKE
27	16:34:46	37.236	115.009	0.4	0.98	0.4	214	ADZ			1.40	0.78	1.5	17.5	0.03	7	LOWER PAHRANAGAT	LAKE
28	0:26:54	37.233	115.057	1.1	6.58	3.5	225	BDI			1.20	1.47		13.6	0.07	6	LOWER PAHRANAGAT	LAKE
28	7:24:34	37.342	114.857	0.4	1.65	1.0	217	ADZ	•			1.23		18.6	0.03	7	GREGERSON BASIN	
28	7:50:27	37.176	117.462	0.4	5.84	2.4	139	BCI			0.89	0.86		17.5	0.10	12	UBEHEBE CRATER	
28	16: 7:38	37.001	117.600	0.8	0.68	1.0	183	ADZ			1.05	1.19		22.6	0.12	12	LAST CHANCE RANGE	E
MAR 1	9:34:17	37.339	114.867	1.0	6.31	1.0	302	60 I				1.34		17.9	0.07	9	GREGERSON BASIN	
1	13:18:42	37.259	117.694	0.2	-0.09	0.1	181	ADZ			1.25	1.28		5.2	0.05	21	MAGRUDER MTN	
2	1:58: 8	36.894	116.810	0.4	-1.28	1.7	69	BCZ	2.19		2.17		2.7	19.6	0.16	26	BULLFROG	
2	10:17: 1	35.907	116.953	0.9	7.59	1.1	267	ADI	2.28			2.31		10.0	0.11	20	WINGATE WASH	
2	14:49:48	35.909	118.949	0.6	8.62	0.7	269	ADA						9.5	0.04	7	WINGATE WASH	
2	14:50:14	35.911	116.953	1.1	8.08	0.8	269	BOZ	1.94					9.8	0.07	9	WINGATE WASH	
2	14:59:17	35.913	116.947	1.6	7.55	2.9	268	BDZ	1.83			1.92		39.3	0.07	6	WINGATE WASH	
2	14:54:42	35,883	116.959	1.4	9.63	1.2	268	BDI	2.40	,		2.64	2.6	12.2	0.16	22	WINGATE WASH	
2	14:54:42	35.915	116.945	2.4	9.27	1.3	268	BDA		2.47				8.9	0.05	6	WINGATE WASH	
2	23:31:37	37.115	117.157	0.2	0.50	0.4	87	ACZ	2.41		2.17	2.15	2.2	18.3	0.10	32	BONNIE CLAIRE SW	
- 4	14:53:17	37.028	116.916	0.3	-0.11	0.4	109	ACZ	2.40			1.16		11.8	0.06	12	SPRINGDALE	
4	23:16:59	37.150	116.215	0.3	3.83	2.1	127	BCZ				0.95		12.0	0.09	13	RAINIER MESA	
5	22:31:13	37.014	116.380	0.2	8.30	0.3	73	AAI	1.56			1.21		2.5	0.06	27	TIMBER MTN	
5	22:58: 3	37.012	116.385	0.2	7.27	0.4	83	AAZ	- ·-			0.66		2.6	0.05	18	TIMBER MTN	
5	23: 1: 3	35.000	114.822	0.8	-1.95	1.7	153	ACZ	2.13		2.02	2.03		10.6	0.10	14	BOULDER BEACH	
6	2:40:56	37.019	115.387	0.3	8.78	0.3	147	ACZ				0.74		1.8	0.05	16	TIMBER MTN	
6	2:47:49	37.014	116.384	0.2	7.72	0.3	86	AAZ		1.44		0.84		2.3	0.05	18	TIMBER MTN	
6	3:11:25	37.012	116.381	0.2	8.52	0.4	73	AAZ	1.62			1.44		2.7	0.08	33	TIMBER MTN	
6	3:27:59	37.015	116.380	0.2	8.00	0.3	73	AAZ	1.47			1.06		2.3	0.05	22	TIMBER MTN	
6	3:39:19	37.014	116.381	0.1	8.01	0.2	73	AAZ	1.30	1.39		0.99		2.4	0.04	23	TIMBER MTN	

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D	- TE (U1	- TIME (C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN] Mcg	ITUDE Md	ESTIMA MLh	tes MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	#N PH	. U.S.G.S. QUADRANGLE	
MAR	6	7:25: 4	37.013	116.384	0.2	8.13	0.3	107	ABZ	1.22			0.83		2.5	0.07	21	TIMBER MTN	
	6	18:58:30	37.908	116.137	0.5	-0.67	0.9	116	BCZ				1.60		24.0	0.15	-14	REVEILLE PEAK	
	6	20: 0:25	37.339	114.846	0.5	0.32	9.7	220	AUZ	1.4/			1.44		19.6	0.08	19	GREGERSON BASIN	
	7	4:28:34	37.808	114.990	0.0 0 4	6 68	1.2	120	ADI				0.9/		/.3	0.07	<b>`</b>	WILAIGRASS SPRING	
	7	18: 6: 6	37.906	116.136	0.4	0.35	0.7	116	BCI	1.65			1.96	2.2	23.7	0.15	18	REVEILLE PEAK	
		6.30.94	37 013	116 380	A 2	8 40	03	73	AA7				1 00		26	0 07	21	TINEFR MIN	
	2	10. 52:27	37 005	116 141	0.5	-1.03	1.0	115	AC7				1.89		23.9	0.13	11	REVEILLE PEAK	
	ä	11:17:52	37.868	116.138	0.5	2.71	7.0	108	CCA		2.32				21.2	0.11	ġ	REVEILLE PEAK	
	10	4:35:44	36.807	116.008	0.2	0.45	0.4	126	ACZ	1.69	1.14		1.47		14.6	0.07	21	CANE SPRING	
	10	14:36:41	36.822	116.243	0.7	5.42	1.6	135	ABZ	1.26			0.86		7.6	0.13	14	SKULL MTN	
	11	1: 4:45	37.140	116.064	0.8	-1.85	0.7	146	ACZ	1.57			1.65		7.8	0.14	12	OAK SPRING	
	11	12:21:46	37.879	116.009	0.7	7.14	4.3	116	BCA		2.88				14.8	0.16	13	REVEILLE PEAK	
	12	8:53:46	38.394	116.462	1.9	-0.85	1.7+	285	BDZ				2.15		18.0	0.06	10	***QUAD. NOT LISTED*	J
	13	4:38: 2	37.112	117.156	0.2	0.07	0.3	90	ACZ	1.76	1.48		1.52		18.0	0.07	24	BONNIE CLAIRE SW	
	13	18:50:47	37.926	116.101	1.4	-0.21	1.3	184	BOZ				1.40		23.4	0.11	.7	REVEILLE PEAK	
	14	1:53: 8	36.494	116.573	0.2	-0.94	0.4	54	ACZ	1.69			1.23		13.8	0.08	23	RYAN	
	14	6:34:32	37.260	115.067	1.8	6.58	2.8	188	BUZ			1.12	0.90		14.7	0.0/	/	ALAMU SE	
	14	18:51:56	36.465	114.493	1.4	-1.13	1.2	240	BDZ				2.08		60.0	0.17	10	***QUAD. NOT LISTED.	~
	14	23:17:46	37.241	115.005	0.4	0.20	0.3	236	AUI DO7	0 54		1.6/	0.89		18.2	0.01	10	LOWER PARKANAGAT LAK	1
	14	23:18:48	37.234	115.000	44 4	74 08+	2.0	101		1 52	1 07		2.22		10.4	0.07	14	ALAND SE	
	15	23:23:18	37.333	116 170	0.2	4.92	1.4	99	AC7	1.04	1.07		0.73		10.9	0.08	18	SPECTER RANGE NW	
	15	3:44:28	37.250	115.037	ø.8	4.51	3.1	202	BDZ	1.81		1.89	•		16.1	0.04	8	ALAMO SE	
	15	5: 6:39	37.244	115.018	6.2	3.82*		209	DDZ	•		1.07	1.06		17.2	0.08	5	LOWER PAHRANAGAT LAK	Œ
	15	5:10: 6	37.246	115.020	0.8	0.79	0.8	208	ADZ			1.48	0.84		17.1	0.07	8	LOWER PAHRANAGAT LAK	e
	15	5:10:39	37.254	115.044	0.4	0.88	0.5	198	ADZ	2.14			1.40		15.9	0.05	10	ALAMO SE	
	15	5:14:39	37.251	115.024	0.5	-0.83	0.3	205	ADZ			1.54		1.3	17.1	0.04	8	ALAMO SE	
	15	5:15:47	37.238	115.003	3.4	4.07+		215	CDZ			1.21	1.17		18.0	0.10	6	LOWER PAHRANAGAT LAK	3.
	15	5:23: 4	37.253	115.023	0.4	0.55	0.5	196	ADZ	2.16			1.92		17.3	0.05	12	ALAMO SE	
	15	6:13:22	37.249	115.032	0.6	4.50	2.3	204	BDZ	1.75			1.40		16.4	0.07	11	LOWER PAHRANAGAT LAK	;e
	15	7:58: 3	37.333	115.259	1.1	0.61	0.7	238	BOZ				1.06		19.3	0.10	7	BADGER SPRING	~
	15	8:34:39	37.249	115.029	0.6	4.62	1.9	205	ADZ	2.02			1.44		16.7	0.07	11	LOWER PAHRANAGAT LAK	E
	15	9:59:21	37.242	115.021	1.7	7.89	3.0	209	BOZ	4 00		1.58			16.8	0.08		LOWER PAHRANAGAT LAK	5
	15	12:56:23	37.249	115.02/	1.0	2.90	4.2	200	BUZ	1.90		4 60	1.41		10.8	0.00	44	LUNER PARKANAGAT LAN	1
	15	16:37:11	30.914	117.004	9.0	3.94	0.3	123	CDI			1.02	1.73		23.2	9.15	14	UKT MIN	
	15	18:20:14	37.244	115.006	0.3	0.42	0.4	212	ADI	4 40		1.51			18.1	0.02	7	LOWER PAHRANAGAT LAK	E
	15	19: 9:55	37.251	115.021	Ø.4	-10.09	0.4	200		1.49		1.60	0 0F		1/.3	0.03	7	ALAMU DE	1E
	13	19:11:24	37.241	115.003	U.I 4 %	V./V 8 62	V. I A A	178	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1.24		1.38	1 15		13 4	0.01	- F	ALAMO SE	
	10	1819911	J1.200 37 916	115 027	1 3	9.57	18	208	807			1.67	1.10		18.4	0 09	ŏ	IOWER PAHRANAGAT IAK	F
	15	22:22:22	37.250	115.033	0.6	4.33	2.2	203	BOZ	1.92	0.77		1.34		16.4	0.05	9	ALANO SE	
	16	A+35+ 7	37 947	115 025	2.5	7.20	2.6	229	BD7			1.41	0.78		16 9	0.04	7	LOWER PAHRANAGAT I AK	Ē
	16	2: 6:18	37.248	115.017	0.4	-0.52	0.2	231	ADI			1.32	1.34		17.5	0.01	6	LOWER PAHRANAGAT LAK	E

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DATE (	- TIME UTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITUDE Mca Md	ESTIMA MLh	TES MLv	MLc	DEL MIN (KM)	RMS RES. (SEC)	∦N PH. U. QU	S.G.S. ADRANGLE	
MAR 16 16 16 16 16	4:17:27 4:28:29 5:13:38 7:56:52 8:13:58 8:14:46	37.300 37.247 37.255 37.299 37.252 37.252 37.260	115.178 115.026 115.061 115.178 115.034 115.062	1.4 1.2 2.4 11.3 1.4 4.2	8.50 4.95 9.47 7.00+ 0.16 11.24	$   \begin{array}{r}     1.0 \\     2.6 \\     \overline{3.5} \\     \hline     1.0 \\     4.0 \\   \end{array} $	206 229 193 205 202 191	BDZ 1.67 BDI 1.78 BDU DDI BDI CDU	1.37 1.42 1.38 1.58 1.41	1.35 1.34 1.42 1.33		14.6 16.7 14.7 14.5 16.4 15.1	0.11 0.06 0.06 0.12 0.07 0.12	6 ALA 9 LOW 5 ALA 6 ALA 7 ALA 6 ALA	MO ER PAHRANAGAT MO SE MO SE MO SE	LAKE
16 16 16 16 16	11:36:59 12: 0: 6 14:34:60 14:48:24 16: 9:55 21: 4:33	37.241 37.254 37.254 37.246 37.242 37.242 37.248	115.011 115.029 115.046 115.034 115.003 115.028	1.1 0.5 2.7 0.8 3.0 0.5	0.42 0.89 8.70 5.72 4.34 0.06	0.9 0.4 4.2 1.9 11.7 0.5	212 203 198 204 236 205	BDZ 1.35 ADZ 1.83 CDZ 1.91 ADZ 1.85 CDI ADZ	1.74 1.87 1.91	0.95 1.21 1.45 1.26 1.13		17.6 16.9 15.7 18.1 18.3 16.7	0.05 0.03 0.09 0.09 0.09 0.10 0.03	7 LOW 8 ALA 7 ALA 12 LOW 7 LOW 6 LOW	ER PAHRANAGAT MO SE MO SE ER PAHRANAGAT ER PAHRANAGAT ER PAHRANAGAT	LAKE LAKE LAKE LAKE
17 17 17 17 17	1:36:28 4: 2:27 6: 3:47 16: 7:33 17:46:40 17:54:10	37.238 37.009 37.250 37.022 37.253 37.249	115.008 115.978 115.031 116.525 115.032 115.024	0.9 0.9 3.6 0.2 2.2 1.4	1.77 2.40 4.81* 9.20 -0.77 8.44	$   \begin{array}{r}     1.7 \\     1.4 \\     \hline     0.7 \\     1.3 \\     2.0 \\   \end{array} $	214 228 204 102 225 206	ADZ ADZ 1.44 CDU ABZ 1.32 BDZ BDI	1.65 1.32 1.53	1.04 1.19 1.09		17.7 10.9 16.6 12.4 16.7 17.0	0.05 0.08 0.07 0.05 0.07 0.08	7 LOW 17 PAI 5 ALA 20 THI 6 ALA 8 LOW	ER PAHRANAGAT UTE RIDGE MO SE RSTY CANYON S MO SE ER PAHRANAGAT	LAKE E Lake
17 17 18 18 18	18:43:55 22:25:25 2: 4:35 3:54:15 5:50:35 22:25:56	37.115 37.242 37.241 37.246 37.150 37.240	117.367 115.008 115.009 115.023 116.067 115.017	0.3 0.3 0.9 1.1 0.5 1.2	6.17 0.14 6.87 0.47 -1.12 4.03	1.1 0.3 1.5 0.9 0.5 7.2	112 212 213 207 125 211	ACI 1.51 ADZ ADZ 1.79 BDI 1.53 ABZ CDZ	1.54 1.38 1.56 1.40	1.58 1.34 1.55	1.4	13.0 17.9 17.8 16.9 7.0 17.0	0.08 0.02 0.10 0.08 0.08 0.05	20 UBE 7 LOW 11 LOW 9 LOW 13 OAK 7 LOW	HEBE CRATER ER PAHRANAGAT ER PAHRANAGAT ER PAHRANAGAT SPRING ER PAHRANAGAT	LAKÊ LAKÊ LAKÊ
19 19 21 21 22 22	0: 1:19 20:28:21 12:38:40 23: 7:39 12:20:21 17:40: 7	36.983 37.341 37.074 37.115 37.106 36.497	116.714 116.793 116.228 117.362 115.193 114.400	Ø.2 Ø.2 Ø.3 Ø.7 2.5	0.60 6.33 7.76 0.13 2.16 -1.02	0.3 1.1 0.6 0.4 0.8 1.7	87 106 114 111 194 283	ACZ 1.52 ACZ 1.84 ABZ ACZ 1.78 ADZ CDZ	1.76 1.48	1.41 1.60 0.09 1.78 1.41 2.06		18.2 14.6 4.1 13.0 7.0 68.1	0.08 0.05 0.08 0.09 0.07 0.10	23 BAR 24 TOL 16 TIP 23 UBE 9 LOW 8 ***	E MTN ICHA PEAK PIPAH SPRING HEBE CRATER ER PAHRANAGAT QUAD. NOT LIS	LAKE TED+
22 23 23 24 24 24	18:29:60 6:31:34 21:39:59 1:12:14 6:54: 7 8:57:52	35.952 37.440 37.343 36.486 37.162 37.162	115.221 114.508 116.795 116.932 117.386 117.382	1.5 2.8 0.2 0.3 0.2 0.3	0.00** -1.54 0.50 6.63 8.16 7.23	1.8 2.2 0.3 1.6 0.7 1.0	187 291 106 64 118 118	BDZ           CDZ         1.71           ACZ         1.53           ACI         1.61           ACI         1.77           ACZ         0.73	1.71 1.46 0.86	2.03 1.74 1.42 1.70 1.80 0.90	2.2	42.2 27.5 14.8 18.3 18.4 18.4	0.13 0.05 0.07 0.08 0.08 0.08	11 SLO 9 ELI 22 TOL 25 FUR 27 UBE 12 UBE	AN GN NE ICHA PEAK NACE CREEK HEBE CRATER HEBE CRATER	
24 24 24 25 25	6:57:52 10: 5:16 10:12:15 23:44:15 4: 8:55 6:14:27	37.056 37.163 37.162 37.506 37.260 37.243	117.475 117.384 117.383 114.632 115.048 115.000	4.0 0.2 0.2 1.2 0.6 1.3	19.71 7.24 6.91 -1.02 2.29 0.73	3.1 0.9 0.6 0.8 1.0 0.9	198 119 131 293 195 214	CDZ 0.71 ACI BOZ 1,73 ADU 1.68 BDU 1.19	0.89 1.00 1.61 1.60	1.00 0.90 1.01 1.47 1.63 1.17		13.1 18.5 18.4 14.5 16.0 18.5	0.27 0.07 0.04 0.03 0.08 0.17	8 UBE 14 UBE 14 UBE 8 CHO 11 ALA 8 LOW	HEBE CRATER HEBE CRATER HEBE CRATER KECHERRY MTN MO SE ER PAHRANAGAT	LAKE
25 25	8:36:25 10:49: 3	37.245 37.070	115.004 116.219	0.5 0.3	-0.04 6.68	0.5 0.8	212 85	ADU 1.39 AAU 1.40	1.74	1.21 0.87		18.3 3.8	0.06 0.08	10 LOW 15 TIP	ER PAHRANAGAT PIPAH SPRING	LAKE

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DAT	E — TIME (UTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITUDE Mga Md	ESTIMA MLh	TES MLV MLC	DEL- MIN (KM) (	RMS RES. F (SEC)	N H. U.S.G.S. QUADRANGLE
MAR 2 2 2	6 2:59:56 6 5: 5:18 6 17:43:21 8 22: 2:18	37.116 37.160 37.280	117.159 117.384 117.699	0.3 0.2 0.8	5.98 6.47 -1.27 6.21	2.4 1.1 0.8	90 120 158	BCU ACU ACA 1.97	1.08	1.49 0.88	18.5 18.1 7.0	0.10 1 0.05 1 0.10	7 BONNIE CLAIRE SW 0 UBEHEBE CRATER 8 MAGRUDER MTN 1 TIBRAH GTN
2	5 23: 3:22 5 2: 0:38	37.241 37.053	115.016 116.050	2.3 0.3	6.55 11.07	6.0 0.9	211 141	CDU ACU	1.36	0.99 0.84	17.2 16.0	0.06 0.06 1	6 LOWER PAHRANAGAT LAKE 4 YUCCA FLAT
2) 2) 2)	8 5:16:31 8 12: 5:19 8 12:12:41	37.129 36.650 37.162	117.154 116.453 117.384	0.4 0.3 0.3	6.20 13.67 7.98	2.6 0.8 1.1	94 175 119	BCI ACU 1.06 ACU	1.34	1.30 0.82 0.71	19.4 10.1 18.4	0.14 2 0.05 1 0.07 1	0 BONNIE CLAIRE NW 1 LATHROP WELLS NW 0 UBEHEBE CRATER
2	8 12:18:12 8 12:41:19 8 12:41:32	37.163 37.161 37.163	117.384 117.387 117.382	0.2 0.4 0.3	8.33 8.50 7.8 <del>0</del>	0.9 1.0+ 0.9	118 167 117	ACU ACU ACU	0.94 0.69	0.77 0.80	18.5 19.3 18.5	0.06 1 0.06 0.07 1	2 UBEHEBE CRATER 9 UBEHEBE CRATER 3 UBEHEBE CRATER
20	8 16: 7:18 8 17:59:36 9 5:53:22	37.163 35.923 37.692	117.384 114.829 115.051	0.2 5.0 0.3	7.46 4.23+ 0.17	$\frac{0.7}{0.5}$	118 199 114	ACU CDI 2.05 ACU	1.30	1.16 1.97 0.95	18.6 6.6 11.0	0.06 1 0.04 0.07 1	5 UBEHEBE CRATER 8 Boulder City 0 Hiko Ne
22	5:55:16 18:18:26 23:16:40	37.690 37.116 37.162	115.052 117.849 117.384	0.2 0.5 0.2	0.50 7.38 7.27	0.4 1.8 0.5	113 245 118	ACU ADI ACU	1.54 1.37	0.88 1.69 1.52	11.0 22.2 18.4	0.06 1 0.04 0.06 1	0 HIKO NE 9 WAUCOBA SPRING 5 UBEHEBE CRATER
2: 3: 3:	23:19:59 3 19: 2:22 1 2:29:25	37.165 37.419 37.043	117.382 115.637 115.049	0.3 0.6 0.7	7.01 9.10 7.72	0.7 2.2 1.3	176 109 273	ACU BCU ADU	1.53 1.77	1.52 1.57	18.7 20.7 18.6	0.04 1 9.14 1 0.06	0 UBEHEBE CRATER 2 BALD MTN 9 LOWER PAHRANAGAT LAKE SE
APR	1 22:42:36 1 17:21:10 1 23:34:31	37.064 37.689	115.745 115.053	0.3 0.2	0.20 -0.82 0.68	0.1 0.5 0.4	111 112	ACZ ACZ 1.37		1.28	28.5 11.0	0.06 1 0.05	9 FALLOUT HILLS SW 9 HIKO NE
	2 2: 1:43 3 0:58:17 3 8:59:59 3 19:48: 6 4 13:20: 6	37.698 37.279 37.008 37.105 37.657	115.051 115.117 116.034 115.737 114.492	0.3 0.8 0.5 0.3	0.93 13.14 0.31 0.55 2.12=	0.4 1.3 0.8 0.4	207 184 146 152 304	ADI ADI ACZ ACZ 1.81 CDI 1.83	0.85 1.51	1.02 1.11 0.68 1.46 1.41	11.3 13.8 8.6 25.6	0.05 0.08 0.09 1 0.08 1	9 HIKO NE 7 ALAMO SE 2 YUCCA FLAT 5 FALLOUT HILLS SW 8 ###CUAD HOT / ISTEDA
	<ul> <li>13:20:10</li> <li>13:20:10</li> <li>18:35:39</li> </ul>	37.645 38.186	114.749	3.2 0.5	2.75	5.5	226 199	DOZ 1.83 BOZ 1.89 1.92		0.98 2.02	4.4	1.01 0.06 1	8 CALIENTE NW 8 ECHO CANYON
	5 11:12:40 5 1:27:49 5 9:45:44 5 16:10: 5 6 22:30:45	36.713 36.576 37.869 36.001 37.863	116.046 115.906 115.715 114.742 116.131	0.3 0.2 0.4 0.8 0.6	2.74 12.84 -0.17 1.56 0.00**	0.6 0.5 0.6 1.6 1.0	131 102 144 198 108	ABZ ABI 1.63 1.38 ACZ ADI 2.39 ACZ	1.36	0.85 1.48 1.65 1.83	9.6 10.6 16.5 8.9 20.3	0.08 1 0.08 2 0.08 1 0.07 1 0.14 1	7 CAMP DESERT ROCK 0 MERCURY SW 0 WORTHINGTON MTNS 4 HOOVER DAM 4 REVEILLE PEAK
	7 0: 3: 6 7 9:54:25 7 16:42:18 7 21:38:35	36.890 37.161 37.448 36.807	116.813 117.386 117.895 116.083	0.4 0.2 0.6 0.3	0.87 6.48 9.70 6.98	10.5 0.9 0.6 1.1	55 118 172 107	CCZ 1.99 ACI ACZ ABI 1.34 1.38	1.95 0.84	0.97 1.12 1.08	19.6 18.3 2.7 9.3	0.13 2 0.06 1 0.03 0.08 1	5 BULLFROG 8 UBEHEBE CRATER 6 SOLDIER PASS 7 CANE SPRING
	7 23:55: 2 3 7: 1:56	36.896 37.260	116.811 116.375	0.3 0.4	-1.42 -0.84	8.2 0.4	84 96	CCZ 2.02 ABZ	1.81 1.72	1.03	19.8 6.8	0.13 2 0.09 1	5 BULLFROG 3 SILENT BUTTE
1	11:45:20	37.327	115.446	0.2	1.23	3.1 1.5	144	ACZ 1.74	1.54	1.58	28.9	0.12 1	0 CUTLER RESERVOIR

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DATE - (U)	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAGNITUDE Mca Md	ESTIMA MLh	tes MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH.	U.S.G.S. QUADRANGLE
APR 9 9 9 10 10 10	16:29:45 16:31:15 16:57:35 3:28: 4 9: 5:57 9:30:60	36.995 36.998 37.329 37.181 37.736 36.725	116,293 116,295 115,444 115,010 114,530 115,976	0.3 0.2 0.9 7.2 0.4	4.58 4.61 2.70 9.11 4.06+ -0.92	0.9† 0.7 2.4 1.2 0.4	58 117 143 206 296 120	ABI 1.93 ABI BCZ 1.68 ADI 1.72 DDI ABZ	2.07	1.81 0.92 1.92 1.75 1.32 0.79	2.0	7. 7. 29. 15. 23. 7.	3 0.09 3 0.05 0 0.05 8 0.08 3 0.29 3 0.08	27 15 11 11 6 12	TOPOPAH SPRING TOPOPAH SPRING CUTLER RESERVOIR LOWER PAHRANAGAT LAKE CHIEF MTN MERCURY
10 10 10 10 11 11	13:11:30 13:12:11 13:21:44 13:28: 0 3: 5: 5 20:57:53	37.162 37.163 37.163 37.162 37.715 36.805	117.383 117.383 117.383 117.383 117.383 115.207 115.907	0.2 0.2 0.1 0.2 0.4 0.3	7.23 7.26 7.14 7.12 3.79 -1.18	0.9 <del>1</del> 0.9 <del>1</del> 0.6 0.9 1.2 0.6	+ 119 + 118 118 118 141 134	ACI ACI ACI ACI ACZ ACI 1.92	0.95 0.96 1.08	0.74 0.81 0.78 0.95 0.95 1.34		18. 18. 18. 18. 7. 15.	4 0.07 5 0.05 5 0.05 4 0.07 5 0.06 1 0.11	14 11 17 18 9 23	UBEHEBE CRATER UBEHEBE CRATER UBEHEBE CRATER UBEHEBE CRATER FOSSIL PEAK FRENCHMAN FLAT
12 12 12 12 12 12	1:32:25 4:11:48 17:49:40 20:24:55 20:37:26 20:56:33	36.998 36.812 36.713 37.215 37.217 37.214	116.298 115.830 115.639 117.294 117.293 117.296	0.3 0.8 0.6 0.2 0.2 0.2	3.60 2.74 1.50 8.32 8.66 8.65	1.5 2.2 0.4 0.4+ 0.5 0.4	116 168 330 81 81 82	ABZ BCZ ADI ABI 2.55 ABI ABZ 1.95	2.99 1.75 1.88	6.76 1.26 1.44 2.06		7. 13. 15. 10. 9. 10.	6 0.05 2 0.13 5 0.01 1 0.16 8 0.08 2 0.07	13 15 5 48 30 21	TOPOPAH SPRING FRENCHMAN LAKE SE INDIAN SPRINGS NW UBEHEBE CRATER UBEHEBE CRATER UBEHEBE CRATER
12 13 13 13 13 13	20:59:59 3:21:29 14: 8:58 18:12:56 19:31:58 20:49: 6	37.220 37.434 36.841 36.056 37.242 38.913	117.296 116.664 116.265 115.405 117.603 116.190	0.3 0.2 0.3 0.5 0.5 0.2	9.65 -0.87* 10.16 3.30* 5.89 6.28	$   \frac{0.4}{0.4}   \frac{0.6}{0.5} $	81 142 187 172 134 94	ABZ 1.65 CCZ ABZ 1.09 CCI 2.08 ABZ ABZ	2.06 0.68	1.28 1.29 0.90 2.10 0.86 0.82		9. 16. 5. 33. 4. 6.	6 0.10 0 0.07 2 0.07 6 0.11 0 0.06 8 0.05	25 15 16 14 9 16	UBEHEBE CRATER BLACK MTN NW JACKASS FLATS BLUE DIAMOND LAST CHANCE RANGE MINE MTN
15 15 16 17 17	2:44:15 21:17: 8 5:45:52 13:32:39 19:39:20 11: 4:34	37.339 36.802 37.110 37.519 37.307 37.193	115.088 116.090 117.159 115.296 117.751 117.419	0.3 0.4 1.0 0.8 0.1	6.76 0.35 6.52 4.41 -1.34 -0.13	0.7 0.5 2.2 11.9 1.1 0.3	165 90 104 121 180 119	ACI 1.84 1.51 ABI 1.69 BCI CCI BDZ 1.53 ACZ	1.09 0.77 1.29 1.43	1.57 1.49 1.08 1.21 1.80 0.99		7. 9. 18. 17. 12. 18.	7 0.00 1 0.12 0 0.00 8 0.19 5 0.19 7 0.05	13 27 9 10 16 16	ALAMO SE CANE SPRING BONNIE CLAIRE SW MT IRISH SOLDIER PASS UBEHEBE CRATER
18 19 19 19 19 19	19:48:52 9: 1:20 9:26: 1 11: 0: 0 13:21:58 22:39:29	• 37.062 37.062 37.163 37.629 37.576 37.257	116.951 116.951 117.384 115.077 117.746 115.012	0.2 0.2 0.4 0.2 0.5	0.82 0.43 7.08 4.60 0.28 3.95	0.4 0.3 0.4 3.0 0.4 2.4	45 93 119 113 121 139	ACZ 1.83 ACI ACZ BCZ 1.70 ACZ 1.22 BCI	1.70 1.09 1.49 3.59	1.83 1.38 0.93 1.23 1.59		11. 11. 18. 12. 16. 17.	6 0.09 7 0.08 5 0.00 7 0.10 2 0.09 0 0.22	31 23 17 9 17 17 243	SPRINGDALE SPRINGDALE UBEHEBE CRATER HIKO NE LIDA WASH ALAMO SE
19 19 19 19 19 19	22:47:39 23: 0:29 23:15: 7 23:37:20 23:48:30 23:55:20	37.250 37.247 37.248 37.256 37.242 37.256	115.045 115.023 115.016 115.036 115.002 115.032	1.3 0.3 2.0 1.9 5.2 0.8	2.78 7.17 -0.88 -0.33 5.02* -0.92	3.5 0.5 1.3 0.8 0.8	200 207 208 223 214 224	BDZ ADZ 1.58 BDZ BDZ DDI 1.28 ADZ	1.04 1.57 1.65 1.63	0.90 1.02 1.04 0.99	1.5	15. 17. 17. 16. 18. 18.	5 0.09 0 0.04 6 0.11 5 0.05 3 0.11 8 0.05	7 10 7 5 6 7 5 7	ALAMO SE LOWER PAHRANAGAT LAKE LOWER PAHRANAGAT LAKE ALAMO SE LOWER PAHRANAGAT LAKE ALAMO SE
20 20	0:33:45 4:23:49	37.299	115.174 114,992	12.7 0.7	7.00+ 0.67	0.7	283 202	DDI 1.26 ADZ 2.03	1.68	1.05 1.69		14. 18.	5 0.13 9 0.16	56 )9	ALAMO DELAMAR 3 NW

DATE - (Ui	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAGNITUDE Mca Md	ESTIMA MLh	TES MLv MLc	DEL- RMS #N MIN RES. PH. U.S.G.S. (KM) (SEC) QUADRANGLE	
APR 20 20 20	4:25:39 4:30:10 5:19:28	37.240 37.047 37.250	115.054 117.327 115.019	1.7 0.3 0.8	6.82 9.86 0.15	3.8 0.4 0.4	202 108 207	BOZ ABI ADZ 1.80		1.24 1.29 1.30	14.3 0.05 7 LOWER PAHRANAGAT LA 5.5 0.07 16 UBEHEBE CRATER 17.5 0.04 9 ALAMO SE	ΚĘ
20	5:22:53	37.257	115.059	9.5	11.60	5.3	193	DOZ	1.75		15.0 0.09 8 ALANO SE	
20	5:36:57	37.240	114.998	1.1	0.07	0.7	215	BOZ	1.43	0.85	18.6 0.09 8 DELAMAR 3 NW	VE
20	5:38:58	37.243	115.011	1.0	0.00	0.9	211	BUZ	V. 94	1.05		NC
20	5:58:29	37.275	115.144	4.5	6.46	2.6	186	CDZ	1.34	1.21	12.4 0.09 8 ALANO	
20	6: 3: 9	37.254	115.044	4.2	11.47	4.6	199	CDI	1 10	1.16	13.5 0 00 6 ALANO SE	
20	6:55:48	37.290	115.189	2.6	2.03	2.1	210	CDZ 1.93	0.84	0.97	16.4 0.07 7 LOWER PAHRANAGAT LA	KE
20	7:19:30	37.243	115.020	1.2	7.60	2.4	209	BDZ 1.82	••••	1.39	17.0 0.07 9 LOWER PAHRANAGAT LA	KĒ
20	8:16:46	36.876	116.720	0.2	3.83	4.3	101	BCI 1.55		1.41	12.1 0.08 22 BARE MTN	
20	10.12. 1	36.735	116.292	0.3	0.90	0.2	95	ABI		0.67	2.0 0.10 19 STRIPED HILLS	
20	18: 3:57	37.263	115.110	3.0	10.71	2.3	172	CCZ	1.51	1.15	12.5 0.07 6 ALAMO SE	
20	19:25: 0	37.244	115.006	2.1	7.00	4.5	212	BDI 1.37	1.96	1.24	18.1 0.07 8 LOWER PAHRANAGAT LA	KE
20	19:28:11	37.283	115.131	4.8	8.24	5.7	181	00Z	1.58	1.14	13.6 0.11 6 ALANO	
20	19:32:38	37.288	115.143	4.5	10.73	1.4	188		1.59	1.20	17.1 0.05 6 LOWER PAHRANAGAT LA	KE
20	21:44: 1	37.230	113.013	2.0	4.434		414	00Z	1.20			
20	23:21:52	36.321	116.501	0.6	0.80	1.4	95	ABA 1.59			8.8 0.14 11 RYAN	
21	17:11:42	37.301	115.189	3.5	7.00	3.8	210	CDI	1.46	0.74	14.5 0.12 5 ALAMU	VE
21	17:16:27	37.248	115.013	0.5	0.02	9.3 7 7	209	AUZ PD7	1.51	1.34	15.0 0.08 8 ALANO SE	WC.
21	20:17:1	36.930	117.562	0.5	5.11	3.1	186	BOI	1101	1.70	19.7 0.12 18 DRY MTN	
21	22:26:35	37.242	114.999	0.7	-0.27	0.9	214	ADI	1.46		18.5 0.06 7 DELAMAR 3 NW	
22	8.57.58	37 266	115 865	<b>A</b> 2	9 43	4.5	188	CD7	1.20	1.01	15.3 0.16 8 ALAMO SE	
23	4:41:33	36.773	115.351	1.0	1.21	4.0	184	BOZ		1.72	46.2 0.17 16 DEAD HORSE RIDGE	
23	5:21:38	36.746	115.272	1.8	3.16+		296	CDZ		1.65	48.5 0.13 15 WHITE SAGE FLAT	
23	5:31:13	37.341	118.155	0.7	8.13	1.1	279	ADI	1.74	1.97	23.9 0.08 14 ***QUAD. NOT LISTED	j <b>a</b>
23	5:32: 6	37.752	117.116	0.7	13.55	1.2	185	ADI PD7	1 46	2.00	17 5 9 88 7 LOWED DAHRANACAT LA	KE
25	11: 5:20	37.248	113.017	1.0	-0.00	1.7	231	002	1.40	<b>v</b> .//		
23	12:55:44	37.255	115.058	4.1	5.66	7.0	194	CDI	1.51	4 60	15.0 0.08 7 ALANO SE	
- 24	3:49:52	37.094	115.151	0.5	-0.89	0.5	172	ACZ	1.96	1.69	18 6 0 00 12 LOWER PANKANAGAI LA	KE
24	6:38:13	37.285	115.338	2.5	3.944		230	RD7		1.12	15.1 0.09 7 FRENCHMAN FLAT	
24	21:55:45	37,138	117.335	0.2	8.22	0.3	101	ACZ 1.51		1.76 1.5	15.4 0.09 24 UBEHEBE CRATER	
25	21:43:23	36.819	116.052	0.4	-0.11	0.5	174	ACZ		0.87	11.1 0.05 13 CANE SPRING	
9F	11.12.10	36 752	115 540	0.5	11 57	2 ▲	147	BCT		1.70	25.1 0.09 10 TIM SPRING	
25	23:27:14	36.823	116.243	0.4	3.96	1.3	134	ABZ		0.78	7.5 0.10 16 SKULL MTN	
26	3: 8:58	37.244	115.030	2.3	5.18	6.5	206	CDI	1.36	0.95	16.3 0.05 6 LOWER PAHRANAGAT LA	KE
26	7:39:17	37.093	115.157	0.3	-0.85	0.2	200	ADZ	1.55	1.02	8.8 0.05 11 LOWER PAHRANAGAT LA	ΚĒ
26	12: 1:59	37.244	115.022	0.6	4.29	4.1	208	BDZ 1.90	4 95		16.9 0.09 10 LOWER PAHRANAGAT LA	KE
26	13:14:29	37.246	115.019	0.6	0.56	0.4	208	ADZ	1.68	1.01	17.3 0.05 9 LOWER PAHKANAGAT LA	КĿ
26	15:53:35	36.840	116.179	0.2	7.66	0.3	69	AAZ 1.53 1.58		1.07 1.3	1.8 0.07 26 SKULL MTN	
26	21: 6:21	37.251	115.025	0.7	0.90	0.7	205	ADZ 1.85		1.30	17.0 0.07 10 ALAMO SE	

D	ATE - (UT	TIME C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGN Mca	I TUDE Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH.	U.S.G.S. QUADRANGLE
APR	26	21: 8:15	37.244	115.005	1.9	4.17	11.2	212	CDZ		1.44	1.43		18.2	0.08	8	LOWER PAHRANAGAT LAKE
	26 26	21:22:55	37.254 37.244	115.027	0.7	-0.52	0.6	203	ADZ PDZ 1 71		1.55	0.94		17.1	0.08	9	ALAMO SE LOWER PAHRANAGAT LAKE
	26	22: 1:42	37.255	115.039	0.9	-1.02	1.1	200	ADZ 1.49			1.36		16.3	0.05	ž	ALAMO SE
	27 27	2:22:24 6:35:18	37.244 37.253	115.014 115.046	0.9 8.1	0.21 8.72	0.8 10.1	210 198	ADZ 1.27 DDZ		1.36 1.27	1.29		17.5	0.07	9 5	LOWER PAHRANAGAT LAKE ALAMO SE
	77	11.10.34	37 960	118 AR1	3.0	11 47	2.8	104	001		1 28	1 28		15 7	A 11	R	ALAND SE
	27	16:28:19	37.149	115.266	2.4	-1.02	1.4	164	BDZ		1.20	1.58		7.3	0.06	5	DESERT HILLS NE
	27	20:33:41	36.527	114.913	0.4	9.65	2.3	175	BCI 2.02			2.33		22.3	0.09	14	ARROW CANYON
	27	20:54:19	36.344	114.964	0.8	1.39	2.0	162	ACZ			1.72		25.1	0.06	7	DRY LAKE
	27	21:58: 3	36.758	116.251	0.4	2.86	0.4	178	ACZ			0.44		2.5	0.08	10	JACKASS FLATS
	28	7:58:10	33.768	110.5/4	1.5	-1.02	1.2	266	BUZ 2.24			1./4		34.3	0.12	13	CONFIDENCE HILLS
	28	12:10:30	37.436	118.202	2.1	2.85	6.9	286	CDI 1.60	1.78		2.01		26.1	0.09	13	+++QUAD. NOT LISTED+
	28	13:31:19	37.872	116.021	0.2	6.07	1.1	114	ACZ			1.43		14.5	0.04	12	REVEILLE PEAK
	28	18: 0:13	37.208	115.063	2.4	6.91	3.8	192	801		1.31	1.00		14.0	0.00	10	ALAMU SE
	20	21:00:04 8-20- A	38 778	115 005	1.J A 7	1 12	1.0	137	801			1 28		13.4	0.05	17	FRENCHMAN FLAT
	29	12:16: 7	36,636	116.254	0.2	4.41	0.9	64	ABI 1.88		2.18	2.10		7.7	0.08	27	STRIPED HILLS
	29	13:35:52	37.848	115.482	0.6	11.75	1.6	118	IBA			0.87		17.7	0.08	8	
	29	15:33:45	36.637	116.257	0.3	4.75	0.7	122	ABZ 1.44	1.27		0.94		7.4	0.08	24	STRIPED HILLS
	29	22:47:47	36.729	115.900	0.4	-0.40	1.3	147	ACZ			1.25		8.9	0.09	12	MERCURY
	30	8:29:32	37.365	114.914	1.0	6.89	2.2	198	BOI				1.3	13.0	0.05	7	DELAMAR LAKE
MAY	30	8:54:43	35.849	115.969	0.2	0.98	0.3	180	ACI			0.69		12.0	0.04	14	FRENCHMAN FLAT
100-11	•	1.00.20	07.000	115.500	0.2	10144	1.0	105	041			1.00			0.00		
	1	5: 6:49	37.160	116.328	0.3	5.08	0.5	66	ABI 1.51	1.13		1.06		6.0	0.10	24	AMMONIA TANKS
	1	11:38:47	36.570	115.975	0.3	3.95	2.0	151	ACZ 1.88		0.72	1.10		10.1	0.05	13	MERCURY SW
	2	0:40:49	38.292	116.515	2.5	0.3/	2.3	262	CUZ 2.42		1 95	2.02	2 0	47.7	0.14	13	GEORGES CANTON RIM S
	4	9:59:51	37.2/3	110.139	2.0	-0.91	1.0	70 204	807 2 28		1.00	2 08	2.0	87	0.20	12	RINGROLT RAPIDS
	3	0:30: 9	37.255	115.039	4.8	9.47	3.9	222	CDI 2.20		1.47	0.77	2.0	16.2	0.09	6	ALANO SE
	3	2:50:17	37.623	115,077	0.4	0.69	0.8	114	ACZ	1.09		0.91		12.8	0.07	7	HIKO SE
	3	5:49: 0	37.513	115.292	0.3	-0.84	0.6	122	ACZ 1.64		1.65	1.45		18.4	0.08	12	MT IRISH
	4	4:13:37	37.252	115.024	5.0	10.85	6.5	204	CDI			0.94		17.2	0.16	6	ALAMO SE
	4	12:57:54	35.898	114.824	4.6	11.49	1.4	215	CDI			1.82		6.7	0.13	7	BOULDER CITY
	5	7:46:18	35.837	115.892	5.1	2.51+	-	294	DDI			1.95	2.0	39.9	0.15	11	HORSE THIEF SPRINGS
	6	4:31:52	37.330	117.687	0,4	0.91	0.8	137	ACZ		1.15	1.28		11.4	0.11	15	MAGRUDER MTN
	6	4:49:49	36.830	116.304	0.4	-0.23	0.3	93	ABU			1.05		3.9	0.06	9	JACKASS FLATS
	ē	5:15:60	37.099	116.045	0.5	-1.70	1.4	112	ACZ			1.29		11.4	0.12	18	TUCCA FLAT
	8	12:24:57	JJ.921	114.041	1.0	-0./1	0.04	791	BUI 2.19			2.23		/./ 47 4	0.03	10	THIDSTY CANYON OF
	9	20:43:43	37.073 38 838	110.020 118 988	0.Z A 1	J.JZ 9 20	U./	107	ADZ 1 21			CI.I 03 0		74	0.04	11	STRIPED HILLS
	å	23:30:29	36.635	116.200	6.2	2.03	0.0 A.3	190 288	ADZ 1.21			0.45		8.3	0.00	8	SPECTER RANGE NW
	3		201000	1101810		£ • • • 7	v.v	200	~~~			W 1 T V			<del>-</del>	0	a seren mande hin
	10	14:12:39	37.289	115.147	10.8	0.01	2.0	190	DDZ		0.79	0.58	•	13.8	0.17	6	ALANO
	11	Z:39:48	37.883	116.017	0.3	1.81	1.6	117	ACZ 1.95				- Z.4	15.4	0.11	17	KEVELLE PEAK

DATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE. (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAGN Mcg	ITUDE Md	ESTINA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦Ν PH.	U.S.G.S. QUADRANGLE
MAY 12 13 14 15 15 15	17:43:49 2:20:59 14:39:28 4:39:30 19:14:47 18: 7: 7	37.828 37.386 36.559 37.018 36.024 37.108	117.551 114.533 116.262 116.166 115.351 115.684	0.7 1.9 0.3 0.9 0.5 0.4	0.52 0.45 4.04 0.93 1.63 0.00+*	0.8 1.5 3.8 0.7 4.3 0.7	185 284 94 238 177 125	ADZ 1.70 BDZ 1.91 BCA ADZ BDU ACZ	1.78	1.91 2.28	1.90 2.31 0.67 2.01 1.59		20.4 30.4 11.8 6.0 54.9 26.2	0.12 0.06 0.07 0.09 0.09 0.09	19 11 13 14 12 11	SILVER PEAK ELIGN NE LATHROP WELLS SE TIPPIPAH SPRING BLUE DIAMOND SE FALLOUT HILLS SW
18 18 19 19 19	2: 1:19 4:29:29 22:26:30 0:24:15 3:25:22 6:48:30	35.939 36.732 37.406 36.690 36.683 36.427	114.823 115.900 114.754 116.813 116.245 116.558	3.1 0.3 0.7 0.3 0.2 0.4	2.91 -0.13 -0.11 -1.13 6.49 -0.16	8.6 0.5 0.6 9.2 0.5 0.7	172 129 232 85 89 68	CCI ABZ ADZ 1.85 CCZ 2.02 ABZ BBZ		1.83 1.85	2.06 1.02 1.77 2.00 0.81 1.37		6.4 9.0 22.3 19.6 7.1 8.0	0.04 0.07 0.07 0.12 0.06 0.16	8 13 12 20 18 18	BOULDER CITY MERCURY DELAMAR BULLFROG SPECTER RANGE NW RYAN
19 19 19 20 20 21	7:15:23 11: 3: 3 14:37:44 11:19:30 21:36:36 19:28: 1	37.286 37.215 37.254 37.127 37.255 37.813	116.343 117.293 115.050 116.393 115.073 117.711	0.2 0.2 1.0 0.5 1.5 1.9	-1.39 8.39 2.97 9.17 3.00+ -0.22	0.4 0.4 4.8 1.0 1.8	67 82 197 108 189 237	ABZ 2.42 ABZ 1.36 BOZ ABZ CDI BOZ		2.11 1.66	2.30 1.53 1.22 0.54 1.03	2.6	8.1 10.0 15.4 10.2 14.0 13.6	0.07 0.07 0.08 0.07 0.09 0.13	21 22 7 14 5 10	DEAD HORSE FLAT UBEHEBE CRATER ALAMO SE SCRUCHAM PEAK ALAMO SE SILVER PEAK
21 21 22 23 23	20: 6:35 23:53:53 0:22:55 15:54:46 1:11:38 4: 6:33	36.854 36.853 36.843 36.853 37.036 36.859	115.947 115.947 115.961 115.947 116.735 115.938	0.3 0.4 0.5 0.3 0.3 0.3	6.92 9.92 5.63 0.71 -0.88 8.37	1.5 1.4 2.5 0.5 0.5	129 100 89 129 98 159	ABI 1.85 ABA BCA ACZ ACI ACI 1.74	2.58 1.73		1.71 1.08 0.85 1.53	1.8 1.4	13.0 13.0 13.0 13.0 13.0 12.3 13.2	0.10 0.11 0.09 0.11 0.03	27 21 16 20 14 18	FRENCHMAN FLAT FRENCHMAN FLAT FRENCHMANFFLAT FRENCHMAN FLAT THIRSTY CANYON SW FRENCHMAN FLAT
23 24 25 25 26	17: 7:21 21:21:36 22:49: 5 14:46:23 16:28:13 3:35:57	36.341 37.507 36.661 37.293 37.394 37.243	114.848 116.532 115.764 116.430 117.909 115.008	7.3 0.6 1.4 0.1 6.8 2.7	7.00+ 10.51 -1.32 1.40 7.00 0.00++	2.8 0.5 0.4 5.0 1.6	227 116 318 142 231 235	DOI 1.85 BCI BDZ ACI DDI 1.86 CDZ 2.22			1.87 1.37 0.94 0.92 1.79 1.22		33.4 29.2 5.5 12.8 3.5 18.0	1.07 0.13 0.05 0.03 1.00 0.10	7 13 5 16 9 8	DRY LAKE MELLAN MERCURY NE SILENT BUTTE SOLDIER PASS LOWER PAHRANAGAT LAKE
26 26 26 26 26 26	3:41:21 3:48:15 6:28:55 6:43:39 10:13:38 13:37:51	37.248 37.322 37.341 37.260 37.305 37.422	115.013 115.219 117.003 115.044 115.189 115.209	1.5 1.7 0.3 0.4 11.7 0.4	-0.46 -1.46 -0.96 -1.23 7.00+ 6.88	$   \begin{array}{r}     1.0 \\     1.4 \\     0.6 \\     0.2 \\     \hline     1.7   \end{array} $	221 224 111 219 211 83	BDI 1.96 BDZ ACZ ADZ DDI ACZ 1.62		1.30 1.51 0.68	1.58 0.98 1.13 0.90 1.32 1.84		17.8 17.3 23.0 16.2 15.1 14.1	0.08 0.11 0.07 0.01 0.10 0.07	10 6 13 5 9	LOWER PAHRANAGAT LAKE ALAMO SCOTTYS JUNCTION ALAMO SE ALAMO ASH SPRINGS
26 26 26 26 26 26	14:37:35 14:38:24 16:48:14 19:57:41 20: 3:23 21: 8:33	37.420 37.421 37.307 37.422 37.421 37.255	115.220 115.209 117.761 115.209 115.214 118.191	0.3 0.4 0.2 0.4 2.3	0.81 7.19 ~1.50 3.93 3.93 0.09	0.4 1.7 0.5 2.6 5.4 1.8	106 89 165 121 84 268	ACZ ABZ ACZ BCZ 1.89 CCZ BDI	1.79	1.42 1.36	1.66 1.71 1.41 1.90	1.8	15.0 14.1 13.2 14.1 14.5 31.5	0.06 0.05 0.11 0.04 0.08 0.13	9 8 14 9 8 16	ASH SPRINGS ASH SPRINGS SOLDIER PASS ASH SPRINGS ASH SPRINGS ***QUAD. NOT LISTED*
27 27	0:25:35 4:21:58	36.572 37.228	115.210 117.603	0.4 0.6	12.58 6.45	0.6 0.8	140 140	ACI 2.07 ACI		1.90	2.08 1.14		8.6 3.9	0.10 0.08	17 11	HAYFORD PEAK LAST CHANCE RANGE

ť	ATE (L	— ТIME ЛТС)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAG Mcc	GNITUDE a Md	ESTIMA MLh	tes Mlv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	U.S.G.S. QUADRANGLE
MAY	27 27 28 28 28 28 28	6:34:44 9:50:54 0:10:51 13:18:34 20:15:17 8:59:18	37.273 36.718 37.873 36.994 37.239 36.784	115.081 116.222 116.018 116.298 117.602 115.633	5.6 0.3 0.2 0.3 3.0	-1.25 0.67 5.59 2.66 10.86 0.55	1.2 0.4 1.7 0.4 0.3 2.4	202 95 115 112 178 264	DOZ ABZ 1.4 ACZ ABZ ACZ CDA	45 1.50	1.54 1.86	0.95 1.17 1.75 0.87 1.20	0.8	15.6 5.2 14.5 7.8 4.6	0.05 0.07 0.06 0.06 0.05 0.01	6 20 11 18 6	ALAMO SE SPECTER RANGE NW REVEILLE PEAK TOPOPAH SPRING LAST CHANCE RANGE OLIARTZ PEAK SW
JUN	29 31 31 1 1	22:17:10 2:52:21 7: 3:18 7:45:42 11:25:33 17:22:47	37.055 35.909 35.926 37.204 36.785 37.233	115.236 116.743 116.750 117.573 115.650 114.792	0.4 1.7 1.0 0.5 0.3 1.5	5.11 3.26* 0.12 4.81 0.24 13.52	2.0† 0.9 1.6 0.6 3.0	138 264 225 157 183 252	BCI 2.4 CDI ADZ 1.1 ACI 1.0 ADZ BDI	43 52 52 1.84	2.31 1.51	2.80 1.48 1.81 1.80 1.38 1.62	1.8	13.3 31.4 11.4 7.2 17.5 29.9	5 0.12 6 0.18 6 0.13 2 0.11 5 0.07 0 0.09	25 8 15 15 15 7	LOWER PAHRANAGAT LAKE CONFIDENCE HILLS WINGATE WASH LAST CHANCE RANGE QUARTZ PEAK SW DELAMAR 3 NE
	2 2 4 5 5 6	4:45:41 6:45:58 18:46:15 20: 2: 7 22:33: 3 10:53:12	36.747 36.907 36.446 36.445 35.919 37.115	117.420 117.460 115.758 115.757 115.990 115.195	1.1 0.3 0.2 0.3 0.8 1.8	7.14 7.35 0.10 0.97 4.45 2.21*	0.6 0.6+ 0.4 1.2 6.2	228 169 93 93 234 206	BDZ ACZ ACZ 1.0 ACZ 1.0 CDI CDA	58 1.91 51 1.64 2.32	1.51	1.20 1.54 1.90 1.42 1.71	1.4	6.5 12.4 20.7 20.6 27.4 34.9	5 0.09 6 0.09 7 0.08 5 0.10 6 0.27 0 0.18	11 21 24 21 11 12	MARBLE CANYON TIN MTN MT STIRLING MT STIRLING HORSE THIEF SPRINGS LOWER PAHRANAGAT LAKE
	6 6 7 7 8	17:53:36 22:52:37 7:33:48 10:11: 4 14: 3:24 12: 6:44	36.218 36.786 36.706 36.935 37.151 37.232	115.490 116.085 116.276 116.760 117.840 114.969	5.6 0.4 0.3 0.2 0.5 1.2	8.21 2.25 0.20 0.00** 7.33 7.25	2.4 0.6 0.2 0.3 1.6+	289 157 122 140 +238 +228	DOI ACZ ABZ ACZ ADI BDI 2.5	56	1.99 1.14	1.01 0.96 0.53 0.23 1.52		14.2 10.8 4.1 19.4 19.4 20.8	0.21 0.07 0.08 0.08 0.08 0.08 0.08	7 15 17 13 12 10	LA MADRE MTN CANE SPRING STRIPED HILLS BULLFROG WAUCOBA SPRING DELAMAR 3 NW
	8 9 10 12 12	12: 6:42 15:36: 7 16:47:15 10:27: 7 1: 6:54 1:59:17	38.063 37.167 36.379 36.694 37.866 36.451	116.885 116.587 117.046 115.745 116.134 115.745	0.7 0.4 0.5 0.9 1.0 0.4	5.65 7.05 12.17 -0.29 2.57 8.46	8.6 6.7 0.6 0.4 7.6 1.5	192 178 126 212 159 148	CDI 2.4 ACI ABI ADZ 1.0 CCI ACZ	47 56	1.84 1.09	2.62 1.03 1.42 1.64 1.49 1.31	1.3	43.7 12.5 5.2 5.8 20.8 20.8	0.13 0.09 0.10 0.12 0.15 0.15 0.09	19 14 15 20 7 13	BLACK BUTTE THIRSTY CANYON NE EMIGRANT CANYON INDIAN SPRINGS NW REVEILLE PEAK CHARLESTON PEAK
	12 14 14 14 15 15	20:23: 1 15: 9:17 18:56:28 19:52: 8 3:14:15 16: 5:47	37.865 37.251 35.964 36.912 35.788 36.172	116.138 115.226 115.212 115.986 116.653 115.558	0.3 0.4 1.5 0.4 1.6 2.2	1.50 7.69 ~1.54+ ~0.65 9.28 0.00+	0.7 1.0 0.5 8.5	107 121 184 125 265 221	ACZ ABZ CDZ 2.1 ABZ CDI CDZ	1.47  1	1.34	1.55 1.47 2.03 1.15 1.16 1.31		20.9 9.8 41.5 6.5 27.5	0.05 0.02 0.14 0.07 0.05 0.05	8 7 10 10 5 6	REVEILLE PEAK ALAMO SLOAN PLUTONIUM VALLEY CONFIDENCE HILLS MOUNTAIN SPRINGS
	15 15 16 16 16	16:22:31 18:47:22 4:29:36 11:23:29 12:30:56 14:33:22	36.798 36.765 36.802 36.979 36.844 37.011	116.080 118.164 115.730 115.127 116.269 117.920	0.4 0.2 2.0 0.7 0.3 1.7	0.12 8.07 1.80 13.07 10.57 0.00**	0.4 0.5 2.0 1.8 0.4 1.6	197 125 264 138 62 245	ADZ ABZ BOU BCI 2.2 AAZ BOZ	27 0.92 1.46		0.66 0.62 1.39 2.10 0.71 1.51	2.3	10.1 10.6 14.6 21.7 4.6 34.6	0.07 0.05 0.12 0.17 0.17 0.08 0.08	13 18 7 21 20 10	CANE SPRING SKULL MTN QUARTZ PEAK SW MULE DEER RIDGE NW JACKASS FLATS WAUCOBA SPRING
	17 17	7:28:26 23:45:47	38.078 37.267	116.906 116.165	1.0	3.44+ 1.32		184 191	CDA ADA	1.84 1.21				44.6 15.3	8 0.16 8 0.06	12 4	BLACK BUTTE QUARTET DOME

D	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGN) Mica	l'TUDE Md	ESTIMA MLh	TES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
JUN	18 19 19 20 20 20	5:16: 4 4:36:45 13:40:38 5:58:54 10: 1:13 14:42: 1	35.741 37.057 36.543 37.393 37.211 36.201	116.653 116.025 116.269 115.354 114.839 115.397	1.3 0.3 0.2 4.9 0.9 0.2	-0.24 1.81 0.46 -1.02 1.74 16.51	1.2 0.9 0.3 5.0 3.7 0.6	239 110 101 263 225 145	BDI ACZ ACZ CDZ BDI ACI	2.32 2.14 1.80		2.35 1.44	2.30 1.04 1.02 0.99 1.99 1.95	1.5 2.6	31.4 14.1 13.6 26.9 28.7 21.6	0.11 0.05 0.05 0.14 0.12 0.08	15 9 20 5 15 25	LEACH LAKE YUCCA FLAT LATHROP WELLS SE HANCOCK SUMMIT DELAMAR 3 NE LA MADRE MTN
	20 20 21 21 21 21 21	20: 2: 7 20: 3:35 1:18:46 1:31:30 2:18:37 5:39:20	37.322 37.283 37.260 37.267 37.728 37.385	116.354 115.361 115.074 115.094 115.051 114.367	0.8 0.5 2.8 9.3 0.4 1.7	7.68 4.20 8.61 11.63 8.74 15.02	1.1 10.8 3.7 4.0 1.3 3.8	281 149 187 177 121 321	ADI CCZ CDZ DCZ ABZ BDI			1.63 1.61 1.61	1.06 1.12 0.97 0.92 1.01 1.73		12.2 20.0 14.3 13.7 13.2 41.0	2 0.11 0 0.04 0 0.10 7 0.13 2 0.07 0 0.05	12 6 7 7 8	DEAD HORSE FLAT BADGER SPRING ALANO SE ALANO SE HIKO NE ***QUAD. NOT LISTED*
	22 22 23 23 23 23	4: 7:46 19:38:47 4:47:33 14:50:29 17:45:26 20: 9:17	37.174 37.018 35.893 37.382 37.333 35.911	114.894 116.372 114.788 115.184 114.599 114.805	3.1 0.2 2.4 6.0 0.2 1.8	14.18 11.08 3.74+ 13.00 -1.25 10.19	5.7++ 0.4  4.0 0.2 1.6	253 77 311 215 273 221	CDI AAZ CDI DDI ADZ BDI	1.88 2.08		1.47	1.19 1.80 1.99 1.05 1.55 2.04		26.1 2.3 86.2 12.1 32.6 4.7	0.09 0.07 0.10 0.11 0.01 0.05	7 28 8 6 5 7	DELAMAR 3 NW BUCKBOARD MESA BOULDER CITY ASH SPRINGS ELGIN BOULDER CITY
	24 25 25 25 25 25 27	5:47:56 1:57:26 3:26:10 5:45:34 23:23:59 17: 4:58	37.759 38.024 37.195 37.135 36.727 36.519	118.254 114.985 117.348 117.831 117.264 114.378	2.4 2.9 0.3 0.8 0.3 3.3	3.54* 0.26 1.78 7.28 8.72 ~1.22	2.7 0.8 2.9+ 0.6 2.2	314 235 99 239 116 284	CDZ CDZ ACZ BDI ABZ CDI	1.95 1.69		1.86	2.38 1.44 1.35 1.91 0.67 2.21	1.5 1.4	40.0 17.4 14.1 19.7 9.1 70.1	0.06 0.15 0.08 0.10 0.04 0.12	5 7 13 12 12 8	***QUAD. NOT LISTED* SILVER KING MTN SW UBEHEBE CRATER WAUCOBA SPRING MARBLE CANYON ***QUAD. NOT LISTED*
	27 28 28 28 29 29	19:25:46 0: 3:41 14:40:55 23:15: 9 1:35:57 7:12: 1	37.717 37.146 37.227 38.063 36.708 37.245	115.050 117.826 117.396 116.892 116.252 115.010	0.2 1.1 0.7 0.5 0.3 2.3	7.36 2.62 10.09 0.97 1.58 0.00	1.0 5.3 0.9 0.5 0.9 1.9	119 212 169 197 77 211	ABZ CDZ ACZ ADZ ADZ AAZ BDI	1.96		1.01 2.31	0.78 1.16 1.00 2.21 0.86 0.88	2.2	12.3 18.6 14.8 44.2 4.2 17.8	0.05 0.12 0.10 0.08 0.09 0.11	8 11 8 12 18 6	HIKO NE WAUCOBA SPRING UBEHEBE CRATER BLACK BUTTE STRIPED HILLS LOWER PAHRANAGAT LAKE
JUL	29 29 29 1 1	7:22:22 7:40:30 22:37:44 18:49:12 19:22:39 19:53:38	37.245 36.788 36.703 37.197 36.752 36.748	115.009 115.478 116.290 117.371 116.285 116.262	1.0 0.5 0.3 0.2 0.3 0.5	0.58 3.56+ 7.61 0.15 8.05 1.33	$   \begin{array}{c}     1.0 \\     \hline     0.4 \\     0.4 \\     0.5 \\     0.5   \end{array} $	211 159 195 105 127 101	BDI CCZ ADZ ACZ ABZ ABZ	1.44	1.29	1.21	0.78 1.30 0.68 1.01 0.69 1.05		18.0 31.5 4.6 15.3 1.6 1.1	0.05 0.15 0.02 0.07 0.08 0.12	6 7 11 13 14 17	LOWER PAHRANAGAT LAKE DOG BONE LAKE SOUTH STRIPED HILLS UBEHEBE CRATER JACKASS FLATS STRIPED HILLS
	2 2 2 3 3 4	5:42:31 19: 2:50 22:44:58 3:40:49 10:40:48 4:58:33	37.215 36.504 37.034 37.248 37.294 38.216	115.881 116.311 116.998 115.027 115.262 116.234	0.5 0.2 0.2 1.1 4.5 0.5	0.83 5.79 2.74 4.50 11.11 2.76	0.9 1.2 0.6 3.6 5.0+ 3.1	151 120 86 206 241 194	ACZ ACZ ABZ BDI CDI BDZ	1.61 1.59 1.66 1.88	1.61 1.17 1.34 0.95 1.69	1.38	1.34 1.28 1.54 1.36 1.18 1.67		12.2 15.9 6.7 16.6 15.4 17.8	0.11 0.06 0.08 0.08 0.08 0.11	12 20 22 9 6 10	JANGLE RIDGE LATHROP WELLS SE SPRINGDALE LOWER PAHRANAGAT LAK& BADGER SPRING TWIN SPRINGS SLOUGH
	4	8: 7: 5 8:24:12	37.009 37.013	115.959 115.937	0.3 0.8	5.61 3.58+	1.3	173 240	ACI CDZ	2.03	1.24 1.20		3.12 0.95		12.0 39.2	0.08 0.06	22 6	PAIUTE RIDGE PAIUTE RIDGE

D	ATE - (UT	- TIME (C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGN Mca	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH	. U.S.G.S. QUADRANGLE
JUL	4	8:28:13	37.005	115.968	0.3	4.29	1.9	132	ACZ		1.18		1.12		11.2	2 0.10	21	PAIUTE RIDGE
	5	13:50:22	37.121	116.354	10.2	-0.47+		330	DDA		0.89				10.0	0.21	7	BUCKBOARD MESA
	6	0: 5: 3	37.307	116.365	5.3	6.13	5.1	255	DDU				1.27		10.9	0.11	9	DEAD HORSE FLAT
	8	3:19:48	37.244	114.997	0.7	-1.40	1 3	190				0.90	1.08		18.7	0.09	5	DELAMAR 3 NW
	8 8	8:34:18	37.271 37.249	115.009	0.5	-0.31	0.4	209	ADI	1.36	0.89	1.50	0.89		17.8	3 0.05	5	LOWER PAHRANAGAT LAKE
	•	3.49.94	17 317	118 383	2 1	0 01	14	267	801	1 46	1.28	1.52	1 18		-14 1		9	
	11	3.54.20	37 200	116 413	0.5	-0.21	0.6	226	ADZ	1.40	1.35		1.16	1.3	11.6	5 0.08	16	SUENT BUTTE
	11	15:41:35	38,153	117.904	3.4	3.31+		318	CDA		1.91				49.4	0.20	8	ROCK HILL
	11	18:46:10	36.705	116.196	0.6	6.30	1.8	140	ACI	0.99	1.05		0.72		8.0	0.11	- 9	SPECTER RANGE NW
	12	0:30:31	35.934	116.918	0.8	6.95	0.7	288	ADI	1.28	1.38		1.10	1.2	5.6	5 0.05	7	WINGATE WASH
	12	1:45:34	37.288	116.403	0.3	5.65	1.0	90	ABZ	1.64	1.53		1.29		10.8	3 0.09	25	SILENT BUTTE
	12	10:38: 6	37.559	115.743	0.7	0.55	1.5	97	88Z	1.17	1.29		1.24		9.6	8 0.17	11	TEMPIUTE MTN
	12	22:18:49	38.349	117.325	2.6	2.12	3.4	249	CDI	2.07	2.03		2.35		72.2	2 0.19	13	SAN ANTONIA RANCH
	13	0:25:58	38.943	115.840	6.5	5.96	3.3+	283	DDI	4 00	1.75		4 70		139.2	2 0.16	.9	**+QUAD. NOT LISTED+
	14	0:40:18	36.863	117.776	0.6	7.00	4.2	240	BUI	1.28	1.34		1./2	• •	33.8	5 0.08	13	TINDED WASH
	14	3:37:44	37.048	116.465	0.2	9.2/	0.7	67	A01	1 94	1 84		1 85	0.9	24 6	( U.U)	14	LINDER MIN
	.14	8:99: 8	3/.42/	110.418	0.2	0.90	0.5	57	AUL	1.00	1.07		1.05		27.9	0.00	¥0	SILENI CANTON NW
	15	0:13:49	37.442	115.312	0.5	0.00**	1.0	94	ACZ	1.83	2.04		2.03	1.9	23.5	5 0.09	12	HANCOCK SUMMIT
	15	9:51:50	37.595	114.740	2.0	4.31	2.0	226	DDA		1.68				1.2	2 0.51	5	CHOKECHERRY MTN
	16	5:19:53	37.466	117.574	0.4	1.49	1.8	80	ABI		1.63	1.25	1.87		7.2	2 0.13	15	MAGRUDER MTN
	17	0: 9:45	37.512	115.108	0.3	4.08	2./	133	BCZ	1.02	1.04	4 04	1.49		12.0	5 0.00		HIKO SE
	17	1: 3:29	37.200	117.399	0.2 A R		0.J 0 4	288		1.75	1.62	1.21	1.1/		15.0	0.03 0 0 08	10	ALAMO SE
	17	10:00:19	37.232	110.041	0.0	0.03	0.7	200		1.70			1.20		10.4			
	18	22:56:26	38.762	117.108	2.2	3.66	1.3	276	BDI		2.21		2.30		120.3	5 0.07	8	+++QUAD. NOT LISTED+
	19	9:21:11	36.970	117.517	0.5	1.45	1.3	174	ACZ	1.50	1.42	0.92	1.25		15.5	0.10	11	DRY MTN
	19	18:24:16	37.178	117.242	0.2	9./4	V.4	120	AD1 007		1.11	1.24	1.10		13./	0.03		BUNNIE CLAIRE NW
	19	20:28:24	37.290	110.400	1.2	4.00	J.0 A G	173	ACA		1 62	1.40			9.6	C 0.13	15	EDENCIMAN LAKE SE .
	20	4: 9:19	30.//1	110.010	0.5 A G	8 84	1.4	228	ADA		1.13				6.6	8 0.10	11	MERCHRY
	20	10: 2: 0	30.717	110.901	0.5	0.04	•••								0.0			
	20	23:39:11	36.852	115.940	0.3	9.74	0.6	195	ADZ		1.40		0.87		13.5	5 0.05	-14	FRENCHMAN FLAT
	20	23:51:55	37.153	117.395	0.3	2.91	2.2	110	BCZ	1.52	1.44		1.19		1/.0	0.08	10	UBEHEBE CRATER
	21	0:55: 5	36.442	118.995	0.4	12.16	0.7	11/	ABI	1./9	1.55		1.00		10.8	5 0.10	23	FURNACE CREEK
	21	12:54:30	36.778	116.204	0.3	4.02	1.9	89 74			1 28					0.00	10	
	21	13:34:30	30.772	110.23/	0.0	2 90	0.0 1 A	77			1.20				3.0	) U. 10 L A 12	19	
	21	19:99:11	30.112	110.202	0.7	2.00	1.4	12	~~~	_	1.22				0.7		9	UNUNHOUFF CHI G
	21	22:24:41	37.149	117.821	0.5	5.46	2.0	234	BDI	1.59	1.39		1.27		18.1	0.08	13	WAUCOBA SPRING
	21	23: 1:40	36.773	116.248	0.3	1.32	0.9	58	MZ	2.16	2.12	2.63	A		4.6	0.11	30	SKULL MTN
	22	11:10:38	37.255	114.991	2.7	10.35	4.5	211	CDI		1.22	1.48	0.97		17.7	0.11	6	DELAMAR LAKE
	22	13: 4:48	37.472	117.260	0.3	0.80	0.4	133	AUZ	1.12	1.46	1.53	1.39		19.0	9 9.95	10	MOUNT JACKSON
	22	13:27: 3	37.473	117.253	0.2	0.00	0.3	91	AUZ	1.10	1.33	1.00	1.09		18.1	0.05	15	MOUNT JACKSON
	22	13:27:40	37.473	117.254	0.2	0.00	v.4	91	AUZ		1.00	1.00	1,40		19.2	. 9.93	12	MUUNI JAGASUN
	22	14:47:22	37.473	117.253	0.2	0.72	0.4	91	ACZ	1.22	1.62		1.24		19.1	0.05	12	MOUNT JACKSON
	22	20:47:41	37,269	116.374	0.5	5.76	0.7	188	ADŽ	1.00	1.32		1.05		7.6	5 0.08	16	DEAD HORSE FLAT

D	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (km)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S M M	KGNITU Ica M	ide i	estimat MLh	res MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
JUL	23 23 24 24 24 24 25	2:30:38 21:50:60 15: 2:37 16: 0:57 20: 4:55 12:32:39	37.552 36.546 37.294 37.253 37.010 37.231	116.071 116.357 116.407 116.649 117.539 117.603	0.8 0.2 2.5 0.3 0.6 0.4	1.80 9.79 -1.30 0.26 8.81 7.54	6.0 0.9 1.2 0.2 2.6 0.5	105 96 231 112 172 134	CCZ ABI 1 CDU ABZ 1 BCI ABZ 1	1. .37 1. .36 1. 1. .10 1.	56 36 54 33 32	0.90 1.11	1.85 0.97 1.16 0.87 1.34 1.34		25.4 11.2 11.5 4.4 17.2 3.8	0.17 0.06 0.05 0.05 0.06 0.06	11 17 5 11 6 13	BELTED PEAK LATHROP WELLS SE SILENT BUTTE BLACK MTN SW LAST CHANCE RANGE LAST CHANCE RANGE
	26 27 27 27 27 27 27	0:52:31 3:23:15 4:16:39 4:16:40 11:46:53 13:56:50	37.250 36.700 37.023 37.017 36.650 37.233	115.032 116.306 116.379 116.375 117.157 116.065	0.9 0.6 0.8 0.2 0.5 0.5	-0.56 8.82 10.84 10.62 7.32 7.07	1.0 0.7 1.4 0.3 1.4 0.9	203 151 116 72 98 77	ADZ 1 ACZ 1 ABZ AAI 1 ABZ 1 AAI	.72 1. .17 1. .78 1. .13 1. 1.	51 11 18 36 41		1.39 0.59 0.91 1.26 1.05 1.23	1.5	16.5 6.8 1.5 2.2 10.8 5.7	0.07 0.08 0.03 0.06 0.08 0.12	8 14 6 25 13 11	ALAMO SE STRIPED HILLS TIMBER MTN TIMBER MTN STOVEPIPE WELLS OAK SPRING
AUG	29 29 29 29 30 1	3:32:55 11: 1:29 20:38:39 23:36:31 8:10:26 9:15:52	36.695 37.280 37.206 36.668 37.191 37.828	116.296 115.307 117.333 116.408 117.795 115.156	0.2 0.3 0.4 0.6 1.2	0.13 0.00++ 6.33 6.65 0.68 4.15	0.2 0.9 0.8 0.7 5.2	154 279 88 131 198 199	ACZ ADZ ABI 2 ABI 1 ADI 1 CDZ	1. 1. .12 1. .35 1. .36 1.	10 14 88 08 56	2.32	0.54 1.20 2.35 1.05 1.52 1.03		6.8 16.3 12.5 6.6 13.9 9.7	0.04 0.01 0.07 0.07 0.09 0.09	11 3 19 13 13 7	STRIPED HILLS BADGER SPRING UBEHEBE CRATER LATHROP WELLS NW WAUCOBA SPRING SEAMAN WASH
	3 3 3 3 3 4	16:45:24 18:44:44 18:45:17 19:11:47 21: 8: 2 2:12:59	37.421 37.262 37.284 37.006 36.773 36.772	116.580 117.585 117.568 115.968 116.261 116.261	0.4 0.7 0.3 0.3 0.4 0.4	-0.35 10.42 -1.41 6.14 1.82 3.74	12.0 1.2 0.3 0.9 0.9 0.8+	132 157 83 132 73 69	CCA ACZ ABZ 1 ABZ 1 AAZ 1 AAI 0	1. 1. .24 1. .61 1. .33 1. .87 1.	89 27 53 66 23 00	0.71	1.11 1.63 1.56 1.33 0.96	1.7 1.2	15.4 6.4 9.0 11.2 3.5 3.5	0.09 0.08 0.04 0.10 0.11 0.12	6 8 10 21 17 19	BLACK MTN NE MAGRUDER MTN MAGRUDER MTN PAIUTE RIDGE JACKASS FLATS JACKASS FLATS
	4 4 4 4	4: 5:21 5:50: 5 9:26: 3 19: 5: 6 23:16:22 23:51:43	36.777 36.771 36.770 37.202 37.005 36.776	115.644 116.264 116.258 116.724 115.958 116.260	0.3 0.4 0.4 4.8 0.5 0.5	-1.23 3.84 2.31 7.00• 0.60 6.24	0.8 0.8 0.7  0.7 1.2	131 72 88 127 156 116	ACZ 1 AAI 1 AAZ 1 DBI ACZ ABI	.54 1. .22 1. .04 1.	43 12 04	1.20	1.38 0.42 0.82 0.70 0.63 0.60		17.5 3.2 3.3 12.4 22.2 3.9	0.08 0.12 0.11 0.76 0.12 0.10	18 15 13 9 12 12	QUARTZ PEAK SW JACKASS FLATS JACKASS FLATS THIRSTY CANYON NW PAIUTE RIDGE JACKASS FLATS
	5 6 7 7 7	2:39:10 10:10:33 22:26:38 3:17:0 7:39:51 7:43:16	37.243 36.769 36.775 37.275 37.297 37.037	115.025 116.262 116.252 116.462 116.510 116.389	5.2 0.4 0.5 2.0 1.9 1.7	4.84* 3.69 1.48 8.29 3.10* 2.42	1.7 1.6 2.8 0.5	208 118 76 300 346 300	DDZ 1 ABZ AAZ BDA CDA DDA	.56 1. 1. 1.	.19 .43 .39 .40	1.40	1.18 0.26 0.63		16.6 3.0 4.0 14.0 31.1 0.2	0.14 0.08 0.09 0.06 0.07 1.31	6 10 13 8 7 7	LOWER PAHRANAGAT LAKÉ JACKASS FLATS JACKASS FLATS SILENT BUTTE TRAIL RIDGE TIMBER MTN
	7 7 8 9 10 10	8:48:15 15:22:19 15:53: 8 6:14:14 13:21:49 14: 6:33	37.165 37.311 37.262 37.457 37.259 35.721	116.394 116.494 115.071 114.586 115.047 117.648	2.1 0.8 2.5 0.8 4.0 2.1	2.07 4.95 9.02 9.68 6.33 2.06	6.6 2.5 2.4 1.7 8.5 4.8	143 225 187 301 196 309	CCA BDZ BDZ ADI COZ BDI	1.	.68 .08	1.44 1.38 1.05	0.56 0.60 1.46 0.96 1.82		8.3 13.2 14.6 21.3 15.9 75.5	0.19 0.04 0.03 0.09 0.19	8 11 6 5 11	SCRUGHAM PEAK SILENT BUTTE ALAMO SE ELIGN NE ALAMO SE RIDGECREST
	11 11	4:32:46 5:17: 9	37.150 37.303	117.820 116.448	0.6 0.2	5.87 1.33	1.7 0.7	210 139	ADI ACZ 1	1. .82 1.	.74 .32	1.57	1.34 1.17	1.3	17.9 14.8	0.09 0.07	14 21	WAUCOBA SPRING SILENT BUTTE

DATE -	- TIME	LATITUDE	LONGITUDE	STAND ERROR H(KM)	DEPTH (KH)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAG	NITUDE Md	ESTIMA	TES	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH.	U.S.G.S. QUADRANGI F
AUG 11	5:35:40	37.306	116.450	0.2	0.03	0.3	125	ACZ 1.5	9 1.42		1.22		15.2	0.05	14	SILENT BUTTE
11	10:41:10	37.672	114.872		3.88		158	ADI	0.94		0.84		6.1	0.00	4	PAHROC SPRING NE
11	18:21:15	36.489	116.604	0.6	7.59	1.5	184	ADZ	1.21		0.79		15.3	0.06	9	RYAN
11	19:26:45	37.259	115.071	2.1	11.42	1.9	189	BDZ	1 02	1.47	0.52		14.4	0.08	7	ALAMO SE
12	17.7.5	37 942	110.740	0.4	3.13	1.4	185	CD7	1.02		1.06		20.2	0.07	<b>'</b>	UNARLESION PEAK
14	17. 7. 5	J7.342	110.005	0.0	0.104		105	<b>VUL</b>			1.00		~~./	0.05	•	
13	7:13:35	37.179	117.431	0.2	-0.56	0.2	110	ACZ	1.22	1.15	1.16		20.0	0.05	17	UBEHEBE CRATER
13	8: 4: 8	37.148	117.816	0.5	6.40	1.8++	224	ADI	1.62	1.54	1.30		17.7	0.10	16	WAUCOBA SPRING
14	8:14:22	37.306	114.541	1.2	0.74	1.1++	248	BDZ	1.60		1.52		37.5	0.09	11	ELGIN
10	7:53: 2	37.500	114.083	2.4	13.17	2.9	200	BOT	1.25	1 00	1 30		28 1	0.09	2	CALIENTE
16	3:21:23	37.281	117 310	2.3	#.02# 6 13	0.8	75	AAT	1.29	1.05	1.13	1.2	5.9	0.09	11	GOID POINT
	0.21.20	0/1201		0.0	0.10	0.0									••	
16	3:40:50	35.975	117.303	2.6	2.56	8.0	263	COU 1.67	7	1.82	1.70		39.3	0.17	13	TRONA
16	3:44:27	35.984	117.294	1.8	0.68	1.5	260	BDZ 2.0	3		2.22		38.5	0.10	12	TRONA
16	6:18:50	36.825	116.266	0.5	0.31	0.9	94	ABZ	4		0.13		6.2	0.13	12	JACKASS FLATS
10	7. 0.50	3/.48/ 38 300	114.0//	0.2	8./J 7.004	<b>U.</b> 4	143	DCT	1.0/		1.15	1.0	18.4	0.01	10	FIRMACE OPEER
17	9:32:50	36.712	116.435	0.6	7.19	0.8	274	ADZ	0.82		0.52		8.5	0.05	11	LATHROP WELLS NW
••															• •	
17	10:48:33	37.496	114.574	1.2	9.99	2.2	286	BDI	1.43		1.52		19.0	0.07	7	ELIGN NE
18	6:59: 8	-37.694	115.050	0.4	0.90	0.8	114	ACZ	1.16		1.09		11.1	0.05	7	HIKO NE
18	/:48:49	37.075	115.941	0.3	1./2	0./	200	ACZ	1.15	2 24	2 00		13.4	0.00	17	SPRINGUALL
18	12:33:31	37.537	115.687	0.3	0.50	1.1	94	BB7	1.20	4+47	1.34		8.1	0.18	10	
18	23:48:46	37.882	116.016	0.3	0.85	0.6	117	ACZ 2.10	3	2.32	2.32		15.3	0.12	21	REVEILLE PEAK
															_	
19	0: 0:47	37.878	116.018	0.6	5.06	4.5	116	BCI			1.69		15.0	0.11	9	REVEILLE PEAK
19	18:19:34	37.071	115.007	0.4	-1.79*		122			2.22	1		14.2	0.13	25	TUCCA FLAT
19	20:00:47	37 289	110.002	0.J A Q	0.24	1.6	100	AR7	1 1.00		1.22	1.3	9.1	0.00	7	COLD POINT
19	23:12: 1	37.297	116.410	4.2	-1.53	1.6	232	CDI		1.18	0.96		12.0	0.09	6	SILENT BUTTE
20	8:22:28	37.300	115.307	0.4	7.50	3.0	131	BCI		1.61	1.17		18.1	0.05	9	BADGER SPRING
														• • •	_	
20	17:51:18	37.271	115.100	3.2	8.77	2.6	173	CCU	•	1.62	0.85		13.8	0.12	7	ALAMO SE
20	19:00:10	30.913	115.6/2	0.0 A B	-1.03	1.0	102		1 42	1.38	1 18	1.5	17 1	0.10	10	WARTZ PEAK NW
20	R. 2. R	37.720	115.020	0.J	0.18	6.9	162	ACZ	1.74	1.00	1.03		10.6	0.12	Ř	HIKO NF
21	6:55:52	37.496	114.601		7.04		301	ADZ			0.96		17.2	0.00	- <b>4</b>	ELIGN NE
21	6:56: 2	37.506	114.601	0.5	9.15	1.2	282	ADI	1.55	1.57	1.97	1.8	16.4	0.03	6	CALIENTE
															•	
21	7: 2:44	37,499	114.568	2.3	11.37	3.3	200	801	1.32		1.34		19.1	0.08	6	ELIGN NE
21	15.30	J/.490 37 984	117.0/4 118 Ktr	2.1	10.01	J.2 A 7	40/ Q4	AC7 1 4	1.04		1.11		13.4	0.00	21	THIDSTY CANVOAL NE
21	18:17:45	37.096	115.958	1.0	30.29	0.8	66	BAZ			1.04		12.6	0.23	17	PAILITE RIDGE
22	0:16: 5	37.191	117.371	0.2	-0.24	0.3	106	ACZ			1.40		15.8	0.03	11	UBEHEBE CRATER
22	1:52:32	36.765	116.266	0.5	4.28	0.7	80	AAI	1.11		0.49		2.5	0.10	12	JACKASS FLATS
							704								-	<b>2</b> , <b>2</b> ,
22	9:18: 9	37,497	114.588	0.3	9.13	0.9	304	AUI	4 75		1.15		17.9	0.01	5	LLIGN NE
24	10:21:0/	30.0//	110.271	0.0	4.79	1.1	177	MU4	1.00		V./7			v. 11	10	MINE MIN

C	DATE - U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAG Mica	NITUDE Md	ESTIM/ MLh	NTES MLV	MLc	DEL~ MIN (KM)	RMS RES. (SEC)	<b>#</b> N PH	. U.S.G.S. QUADRANGLE
AUC	22	15:54:33	38.362	116.497	4.3	6.17+		284	CDI	1.99		2.26		69.5	0.15	8	TYBO
	23	3:40:58	37.007	117.662	<b>4</b> .2 0.6	5 03	3.1	108	CDI	1.00	1 74	1.72		25.1	A 11	0 1∡	LAST CHANCE RANCE
	23	4: 6:31	35.800	116.567	1.7	3.93	2.3	267	BDI	1.77	1.74	1.48		43.8	0.17	12	CONFIDENCE HILLS
	23	4: 6:36	36.113	116.482	4.3	9.76	5.6	209	DOI			1.22		18.8	0.99	12	EAGLE MTN
	25	11:50:23	37.142	117.821	0.6	5.65	1.9	211	ADI 1.3	5 1.65	1.61	1.53		18.5	0.09	17	WAUCOBA SPRING
	23	14:51: 5	37.814	115.525	0.1	2.89	0.7	143	ADZ	1.39		1.32		19.5	0.01	5	WORTHINGTON MTNS
	23	17:15:39	36.450	117.044	0.6	17.63	1.1	97	ABI 1.8	5 1.76		1.83		8.1	0.13	21	EMIGRANT CANYON
	24	20:3.45	36 718	115.605	0.9	0.21	2.5	164	BCZ			1.49		15.1	0.12	.7	GROOM RANGE SE
	25	21:13: 6	37.525	117 223	0.4	~1.10	9.8	128	ACZ			0.83		13.5	0.08	11	CAMP DESERT ROCK
	26	21: 7:47	37.892	118.011	10.5	-1.02	9.8	301	DDZ	1.66		1.55		26.9	0.13	5	***QUAD. NOT LISTED*
	27	R• 4• 1	37 228	118 517	0.1	0.40	0.7	400				4 87		47.0	0.07	-	
	27	17:22: 1	37.022	116.429	0.0	2.40 6 00	0./	108	ACZ 1./2	1 37		1.53	1.5	13.0	0.07	17	THIRSTY CANYON NE
	27	18:47:46	36.873	117.320	0.4	10.80	0.7	95	ART	1.24		1.24		19.7	0.04	10	
	28	6:12:59	36.573	115.631	0.4	0.98	0.6	123	ACZ	2.00		2.02		21.0	0.10	18	INDIAN SPRINGS
	28	13:14:34	36.755	115.951	0.3	0.90	0.9	125	ACZ	1.14		1.05		10.5	0.97	13	FRENCHMAN FLAT
	28	15:47:59	37.328	117.238	0.3	5.00	0.3	69	MI	1.44		1.55		3.5	0.08	21	SCOTTYS JUNCTION SW
	29	0:24:57	36.756	115.952	0.3	0.30	9.7	125	ACZ	2.03		1.28		10.6	0.07	16	FRENCHMAN FLAT
	29	8: 6:57	36.617	117.898	2.7	11.60+	-	292	CDI			1.48		48.8	0.08	5	NEW YORK BUTTE
	29	16:29:56	37.288	114.801	0.9	8.96	3.1	240	BDU 1.83	i	2.02	1.94		25.8	0.08	10	GREGERSON BASIN
	29 30	7.41.51	30.936	116.885	0.5	-1.81	1.7	115	ACU 1.12			1.19		14.3	0.12	13	BULLFROG
	30	16:37: 9	36.451	114.509	1.0	2.82*	<u> </u>	190	ADI 2 16	2.15	2 78	2 10		58.6	0,22	17	BURRO BASIN
						/	v.u	225	ADI 2.10		2.70	2.10		30.0	0.0/		MOUDT FEAK
	30	17:17:11	36.188	116.536	5.2	11.93+		168	DCI			0.99		12.1	1.38	6	FUNERAL PEAK
	30	18:21:24	37.102	116.162	0.3	5.58	1.3+	140	ACI 1.53			1.21		9.3	0.07	11	TIPPIPAH SPRING
	31	10.40.49	36 564	116.180	0.9	2.54	1.7	150	ACZ			0.98		12.6	0.10	.9	RAINIER MESA
	31	17:30:55	35.706	118 624	1.0	-1.02	1.0	201	BUZ			1.44		109 4	0.13	11	INDIAN SPRINGS SE
SEP	-i	2: 4:14	36.206	115.403	0.4	~1.79	2.5	144	ACZ 1.97	1.84		1.79		20.8	0.20	19	LA MADRE NTN
		7. 0.7/	77 0/0														
	2	3: 0:34	37.246	115.023	1.5	1.59	2.6	207	BOZ		1.66			17.0	0.07	7	LOWER PAHRANAGAT LAKE
	2	4:13:41	37 240	115.023	1.1	0.3/	2.4	200	BUZ 1./1			1.42		16.8	0.05	8	LOWER PAHRANAGAT LAKE
	2	4:57:34	37.254	115.052	1.7	10 15	J.O 1 Q	196	BUL 1.0/		1 61	1.04		16 3	0.04	¥	LOWER PAHKANAGAT LAKE
	2	4:58: 3	36.701	115.576	2.7	-0.15	25	240	CDI		1.01	1 44		10.0 21 A	0.05	9	ALANU SE
	2	5:10:44	37.245	115.029	3.4	5.61*		206	COU		1.83	0.99		16.4	0.07	5	LOWER PAHRANAGAT LAKE
	2	5.16.39	37 964	118 040	* .	G 40		000	001							-	
	2	8:27:20	37.220	114 085	3. <del>4</del> 1 K	0.12	0.9 2 3	200			1.44	1 27		10.2	0.08	5	ALANO SE
	3	0:36: 8	36.452	115.846	0.4	0.00++	0.7	95	AC7	1.36		1.38		23.2	0.00	16	ULLIMAN J NIT
	3	9:10: 2	36.401	116.329	0.3	7.36	0.9	90	ABI	1.41		1.50		13.2	0.05	11	ASH MEADOWS
	3	10: 4:28	37.693	115.139	0.6	1.09	2.4	114	BCZ 1.70		1.89			12.4	0.09	9	FOSSIL PEAK
	3	14:57:28	38.665	116.461	2.8	-1.02	2.5	268	COZ			2.29		48.0	0.10	8	***QUAD. NOT LISTED*
	4	21:20:46	36.032	115.008	9 9	11 05-		320	001			1 68		R1 0	a 22	ĸ	
	5	20:12:27	37.235	114.908	0.3	-0.64	1.2	175	ACI 2.75			2.39		22.9	0.07	16	DELAMAR 3 NW
									- • • -							-	

D	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN Mca	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH	. U.S.G.S. QUADRANGLE
Sep	5 6 6	22:58:21 7:30:25 18:13:21 18:19:47	37.261 37.024 37.206 37.190	114.973 115.571 116.447 116.455	0.6	8.34 1.78 8.44 9.32	4.7 0.6 0.4	213 145 146 102	ADI BCZ ACZ		1.61 1.32		0.95 1.66 1.14	1.4	17.6 37.7 10.9	0.02 0.15 0.05	4 13 13	DELAMAR LAKE SOUTHEASTERN MINE SCRUGHAM PEAK SCRUCHAM PEAK
	6 7	18:54: 9 5:22:26	37.203 37.233	118.442 114.928	0.7 1.0	10.02 -0.68	1.3	145 230	ACI ADZ	1.70	1.33	1.30	0.99 1.46	1.8	10.5 22.1	0.10	11 7	SCRUGHAM PEAK DELAMAR 3 NW
	7 8 8	11: 0:40 3:29:18 15:48:39	37.071 37.227 36.745	116.201 114.907 116.047	0.3 0.5 0.6	9.01 -0.48 0.61	0.6 0.5 0.6	91 236 147	ABZ ADI ACZ	1.61	1.02	1.72	0.82 1.29 0.86		4.4 23.6 12.1	0.07	14 5 9	TIPPIPAH SPRING DELAMAR 3 NW CAMP DESERT ROCK
	9 9	0: 1: 9 8:34:43	38.178 36.747	116.089 116.040	0.4 0.5	2.67 0.96	2.3 0.7	195 188	BDZ ADZ	2.23	1.73	2.19	1.58 0.52		23.7 31.1 11.9	0.06	20 9 10	ECHO CANYON CAMP DESERT ROCK
	9 9 9 10 12	13: 5:17 18: 3:19 20:55:52 23:53:43 5:58:11 3:17:28	37.271 36.938 37.126 37.254 36.023 37.333	114.571 116.757 117.529 114.539 114.772 118.263	1.1 0.3 0.5 0.9 6.8 6.0	14.45 0.21 9.52 9.67 0.22* 2.21*	3.1 0.4 1.4 2.844	280 162 187 284 224 294	BDI ACZ ADI BDI DDI DDI	1.84 1.84	1.45 1.04 1.82 1.91	1.18	1.40 0.56 1.15 2.04 1.79 1.96		40.0 22.3 15.7 41.9 11.3 33.2	0.03 0.05 0.08 0.05 0.05 0.05	6 10 9 12 8 9	ELGIN BULLFROG LAST CHANCE RANGE ELGIN BOULDER BEACH ***QUAD. NOT LISTED*
	12 12 13 13 14 15	12:24:55 22:30:42 3: 5:28 11:53:46 16: 7: 8 9:44: 5	37.359 36.743 37.246 38.440 36.648 36.454	114.867 117.586 116.360 115.388 116.340 116.988	0.3 1.5 0.6 1.3 0.4 0.6	5.86 5.32 0.15 -0.77 4.38 12.89	1.3 8.4 0.4 7.4 0.4 1.1	211 223 178 296 104 73	ADI CDI ACI DDU ABZ BAI	1.10 1.91 1.85	1.27	0.91	1.00 1.36 1.00 1.80 0.89 1.32		17.1 17.5 4.8 53.9 0.3 12.2	0.02 0.18 0.08 0.13 0.09 0.16	7 10 10 7 16 19	GREGERSON BASIN UBHEBE PEAK AMMONIA TANKS FOREST HOME STRIPED HILLS FURNACE CREEK
	16 16 16 17 17	11: 5:32 17:12:38 18:51:43 1:26:54 21:35:27 1:37: 7	37.241 37.191 36.590 36.424 38.399 38.379	115.621 118.258 117.094 117.217 116.198 116.203	0.4 2.9 0.3 0.4 2.2 0.9	-1.88 2.97 10.05 6.36 -1.23* 3.24*	0.6 10.1 1.3†- 0.4	145 285 109 199 258 244	ACZ CDI ABI ADZ CDZ CDI	1.64 1.74 2.49 2.34	1.76 2.04 1.72		1.62 2.06 1.83 1.40 2.61	1.8	16.9 40.5 17.6 10.9 27.8 26.1	0.08 0.12 0.11 0.06 0.13 0.11	10 11 21 15 7 15	FALLOUT HILLS NE ***QUAD. NOT LISTED+ STOVEPIPE WELLS EMIGRANT CANYON ***QUAD. NOT LISTED+ ***QUAD. NOT LISTED+
	18 18 18 18 19 20	9:17:60 9:28:14 19:43: 4 22:10:53 12:28:10 0:42:52	37.176 35.787 37.010 35.591 37.250 37.285	117.377 117.130 115.129 117.606 117.634 117.572	0.4 3.5 4.2 6.5 0.5 0.3	7.56 -1.02 4.00* 5.91 1.44 -1.25	1.4 2.8 2.3 0.8 0.3	113 312 161 302 99 81	ACI CDZ CDU DDI ABZ ABZ	1.73 1.99	1.21 1.77	2.84	0.95 1.91 1.14 2.20 1.32	2.2	17.5 30.8 18.3 78.6 2.2 8.8	0.08 0.04 0.11 0.15 0.12 0.07	10 10 5 15 15 14	UBEHEBE CRATER MANLY PEAK LOWER PAHRANAGAT LAKE RIDGECREST MAGRUDER MTN MAGRUDER MTN
	21 21 21 21 21 21 21	6:59:58 11:36:44 12:15:20 15:11: 0 21:17: 8 23:30:13	37.315 37.419 36.621 37.324 36.996 37.149	115.034 114.320 116.250 115.201 117.863 117.396	2.6 0.5 0.4 1.5 0.6	11.01 3.22= 4.53 0.07 1.02 1.68	2.9 1.3 0.6 5.1 1.9	181 330 156 120 229 127	CDI CDI ACZ ACZ CDZ BCI	1.94 1.75	1.33	1.82 0.63	1.56 1.29 0.71 1.34 1.35 1.14		10.2 42.4 8.5 16.1 32.6 17.3	0.08 0.02 0.08 0.08 0.06 0.12 0.17	5 5 14 9 10	ALAMO SE ***QUAD. NOT LISTED* LATHROP WELLS SE ALAMO WAUCOBA WASH UBEHEBE CRATER
	22 22	5:29:48 7:12: 4	36.483 37.065	116.307 116.950	0.1 0.1	8.95 -0.14	0.7 0.2	133 112	ABI ACZ		1.60	1.21	0.41 1.23		17.8 11.9	0.01 0.03	6 10	ASH MEADOWS SPRINGDALE

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DAT	E - TIME	LATITUDE	LONGITUDE	STAND	DEPTH	STAND	AZI GAP	000 125	MAGN	ITUDE	ESTIMA	TES		DEL- MIN	RMS RES.	<b>∦N</b> PH	. U.S.G.S.
	(UIC)	(DEG. N)	(DEG. W)	H(KM)	(104)	Z(KM)	(DEG)		Mca	Md	MLh	MLv	MLc	(KM)	(SEC)		QUADRANGLE
SFP 2	14:45-18	37 150	117 821	A 7	8 96	2 1	210	DOT		4 50	4 66	4 60		40 0	0.07		WALLOODA CODINO
2	17:43:50	36.478	116.582	0 4	-9.71	1.0	210 84	407		1.58	1.00	1.00		13.1	0.0/	11	DVAN
2	4: 0:58	37.242	115.014	0.7 0 4	-0.71 0 08	0 A	211	AD7	4 40			1.28	4 9	17.1	0.10	13	NIAN DAUDANAGAT LAME
2	10:40:49	37.306	115.378	0 R	-9.56	1 6	77	DC7	1.70			1.20	1.0 2 A	22 8	0.03	12	CITIED DECEDUATO
2	20:41:25	36.621	116.222	0.2	-0.01	0.4	73	AC7	1 30			1 11	2.0	10 0	0.20	15	SPECTER RESERVOIR
2.	20:43:11	36,621	116.220	0.5	-0.85	0.8	131	ACZ		1.14		0.65		11.0	0.09	ğ	SPECTER RANGE SW
						•••										-	
- 24	4:48:44	37.225	117.546	0.3	11.37	0.4	130	ABI		1.20	1.30	1.30	1.5	8.9	0.06	15	LAST CHANCE RANGE
- 24	6:34:31	37.434	115.322	0.8	1.20	2.9	145	BCZ			1.41	1.16		24.2	0.09	8	HANCOCK SUMMIT
24	10:41:27	37.221	117.548	0.5	11.83	0.7	135	ABI		1.36	0.84	1.00		8.8	0.08	11	LAST CHANCE RANGE
24	12:34:17	37.267	115.189	0.8	11.12	1.4	133	ABI			1.44	1.65		10.9	0.10	8	ALAMO
25	4:27: 3	36.859	116.731	0.3	1.80	1.1	106	ACZ	1.49	1.43		0.85		11.6	0.08	17	BARE MTN
25	10: 0:39	37.224	117.544	0.3	11.30	0.5	131	ABI		1.52	1.66	1.50	1.6	9.2	0.07	16	LAST CHANCE RANGE
26	16.26.10	37 228	117 646	0 X	44 67	A 7	400							~ ~		-	1107 0111100 01100
27	1.18.34	37 561	117.040	0.3	11.03	0.5	128	ABZ			0.81	1.04		9.0	0.03	1	LAST CHANCE RANGE
27	7.15.21	37 019	118 881	Q. 7	Z. 15 A 10	1.0	450	AGI				1.32		10.4	0.05		WHITE BLUTCH SPRINGS
27	7:15:23	37.017	116.006	0.2	A 68		144	ACT	4 75			4.00		10.7	0.04	10	TUCCA FLAT
27	7:16: 8	37.016	116.007	0.2	4.55	1.5	123	ACT	1.75			1.2/		10.0	0.0/	22	MICCA FLAT
27	7:16:48	37.017	116.007	0.3	5.84	0.8	123	AR7	1.4/			1 40		10.2	0.03	15	YICCA FLAT
						••••						1.70			0.07		
27	7:17:55	37.018	116.001	0.3	5.33	1.2	159	ACZ				0.81		10.6	0.07	14	YUCCA FLAT
27	7:18:23	37.020	116.002	0.2	6.03	0.6	159	ACZ				0.91		10.8	0.04	12	YUCCA FLAT
27	7:21: 3	37.016	116.005	0.3	5.72	0.9	124	ABZ				1.16		10.3	0.08	16	YUCCA FLAT
27	7:23: 8	37.017	116.001	0.3	5.96	0.9	125	ABZ				0.92		10.5	0.08	16	YUCCA FLAT
27	7:23:52	37.018	116.003	0.3	4.62	1.2	124	ACZ				0.91		10.6	0.07	16	YUCCA FLAT
27	7:34:11	37.022	116.002	0.2	5.93	0.7	159	ACI				0.53		11.0	0.04	10	YUCCA FLAT
27	7:34:13	37 019	115 002	A 2	R 22	A 5	170	107				a aa		10 7	0 01	•	MINORA ELAT
27	7:38:34	37.021	115.998	0.2	5.51	0.0 A R	161	ACT				0.00		11.1	0.03	47	DATUTE DIDGE
27	7:38:39	37.015	116.005	0.2	4.98	1.0	124	AC7	1 75			1 60		10.2	0.04	26	MICCA FLAT
27	7:57:12	37.016	116.005	0.3	5.64	1.1	124	AR7	1.75			A 88		10.2	A A8	17	VICCA FLAT
27	7:57:20	37.019	116.004	0.3	6.11	0.8	158	ACZ		1.28		1.29		10.6	0.06	11	YUCCA FLAT
27	16:38:43	36.897	117.479	2.7	-1.42+		189	CDA		1.85				12.2	0.13	5	TIN MTN
																-	
28	16:39:54	37.178	115.204		0.00++		148	ADZ			1.20	1.13		1.8	0.00	3	LOWER PAHRANAGAT LAKE
29	8: 0:14	36.891	117.430	0.7	-0.80	0.6	166	ACI				1.45		9.9	0.10	10	TIN MTN
29	8:16:35	37.574	115.849	0.2	4.33	3.1	99	BCI		1.48		1.53		17.8	0.06	11	WHITE BLOTCH SPRINGS
30	2:37:55	37.739	114.967	0.4	1.89	0.6	230	ADZ				1.04		10.1	0.04	7	PAHROC SPRING
30	14:44:53	37.148	117.390	0.3	-1.02	0.5	126	ACZ	1.74	1.92		1.81		17.0	0.08	19	UBEHEBE CRATER
001 1	19:40:45	33.927	116.539	1.7	1.26	4.3	218	BOZ				1.19		21.1	0.15	12	CONFIDENCE HILLS
1	20:43.24	37.004	115.972	03	5 89	1 2	132	407	1 01	4 67		4 64		10.0	A 1A	77	ALLITE DIACE
i	21:59:26	37.005	115.973	0.3	6 18	1.4	134	ADZ	1.41	1.07		1.04		10.0	0.10	40	PALVIE RIGGE
	21:59:42	37.007	115.971	0.5	6.01	1.5	153	AC7				1 18		11 1	0.00	10	PAINTE RIDGE
2	2:59: 5	37.006	115.967	0.4	6,18	1.4	133	ART		0.00		0 81		11 2	A A0	15	PATINTE RIDGE
2	21:15:59	37.005	115.970	0.3	6.46	1.1	132	AB7		1.60		1.09		11.0	0.08	16	PATUTE RIDGE
3	2:31:58	37.876	116.128	0.9	0.00**	1.7	110	BCZ				1.97		21.0	0.17	9	REVEILLE PEAK
-				-												-	
3	6:23:21	37.148	118.246	2.5	2.63	8.8	269	CDI	2.48				2.8	43.0	0.13	12	***QUAD. NOT LISTED*
3	9:31:46	37.141	116,289	0.3	2.31	0.7	63	ABZ	1.85		1.62	2.00	2.2	8.7	0.11	26	ALMONIA TANKS

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DA	TE - (ปา	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGN Mcg	ITUDE Md	EST IMA MLh	TES MLy	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH.	. U.S.G.S. QUADRANGLE
OCT	3	15:56:52	37.295	115.052	0.6	-0.73	0.4	182	ADZ			1.53	0.95		12.4	0.03	6	ALAMO SE
	3	16:19:15	37.138	117.840	0.9	2.44	4.0	216	BOI		1.61	1.43	1.51		20.1	0.12	11	WAUCOBA SPRING
	3	22:49:33	38.188	116.026	0.5	3.50	2.2	203	BOZ	2.05			2.21		36.3	0.06	10	ECHO CANYON
	7	0:4/:40	3/.5/4	117.000	0.3	0.99	0.5	97	ACZ				1.38		18.7	0.07	9	LIDA WASH
	7	9:37:30 18-84-48	38 178	110.031 118 831	0.J A A	2.03	1.1	100		1./0			2.19	2.1	35.7	0.05	12	ECHO CANYON
	Ŧ	10.07.70	00.170	1.0.001	0.4	2.70	1.3	100	~~~				1.59		30.1	0.05	9	ECHO CANTON
	5	11:31:22	37.576	117.686	0.3	1.00	0.5	97	ACA		1.53				18.5	0.11	13	LIDA WASH
	5	14: 2:24	36.854	115.939	0.2	8.44	0.5	197	ADZ				1.16		13.5	0.03	13	FRENCHMAN FLAT
	5	20:40:47	38.505	116.351	2.6	4.18+		256	CDI				2.87	2.9	84.7	0.16	13	***QUAD. NOT LISTED*
	6	11:11: 7	37.877	115.025	1.5	8.44	4.8	189	BDA		1.72				15.3	0.22	8	REVEILLE PEAK
	5	11:16:59	37.867	116.023	0.7	9.22	2.0	185	BDA		1.59				14.1	0.14	8	REVEILLE PEAK
	/	10:20:29	37.208	110.300	0.3	2.62	9.3	83	ABI	1.62		1.30	1.63	1.2	2.2	0.08	17	AMMONIA TANKS
	8	12:44:45	37.066	116.212	0.5	5.66	0.8	84	AAI	1.32			1.25	1.0	3.5	0.11	14	TIPPIPAH SPRING
	9	15:21:17	36.766	116.118	0.4	8.71	0.9	131	ABZ				1.14		10.8	0.08	13	CANE SPRING
	9	19:50:47	36.828	116.262	0.3	3.59	1.3	115	ABZ				0.20		6.3	0.05	8	JACKASS FLATS
	9	19:50:48	30.820	110.200	8.3	3.75	1.2+4	- 33	ABI	1.59		4 80	1.17		6.1	0.09	19	JACKASS FLATS
	10	15:25:30	37.100	110.003	0.2	2.09	0.0	102	ACZ	1.88		1.79	2.00		11.0	0.05	26	THIRSTY CANYON NE
	10	10:29:22	07.104	110.009	0.4	-0.40	0.4	192	AUL				0.00		20.2	0.0/	12	ININGIT CANTON NE
	10	16:25:11	37.162	116.612	0.3	6.31	0.9	90	ABZ	1.48	1.61		1.13		10.2	0.06	19	THIRSTY CANYON NE
	10	19:30:41	36.754	116.262	0.4	4.89	0.4	133	ABZ				0.13		1.6	0.07	12	JACKASS FLATS
	10	19:36:34	36.828	118.267	0.3	4.26	0.8	96	ABZ		1.33		1.22		6.0	0.10	17	JACKASS FLATS
	10	19:39:52	36.827	116.262	0.3	0.14	0.3	63	ABZ	2.36		2.76	2.25	2.4	6.3	0.12	30	JACKASS FLATS
	10	20: 0: 9	36.828	116.262	0.3	4.06	1.0	63	ABI	1.65		2.14	1.39		6.3	0,10	16	JACKASS FLATS
	11	0:49:38	36.348	117.435	0.6	1.05	2.1	233	BDZ		1.69		1.45		30.5	0.06	13	PANAMINT BUTTE
	11	14:25:53	36.829	116.269	0.6	3.47	1.6	109	ABZ				0.63		5.7	0.11	9	JACKASS FLATS
	11	15:31:28	36.779	116.199	1.0	7.85	1.1	221	ADZ				0.39		7.7	0.09	7	SKULL MTN
	11	17:15:26	37.160	115.613	0.5	6.96	1.3	175	ACI				0.69		10.1	0.04	- 7	THIRSTY CANYON NE
	12	0:42:29	35.788	116.548	7.9	0.00*		292	DOZ				1.47		82,6	0.16	8	CONFIDENCE HILLS
	12	0:09:7	30.700	110.289	0.3	4.90	0.9	/3			1.74				4.9	0.09	19	STRIPED HILLS
	12	6:11:55	37.102	117.009	0.5	11.41	4./	114	BCA		1.59				31.2	0.07	8	BONNIE CLAIRE SE
	12	7:14:47	36.689	115.831	2.8	0.65	2.4	149	CCA		1.50				2.0	0.41	8	MERCURY NE
	12	7:15:58	36.695	115.812	5.3	-1.00	4.0	195	DDA		1.40				0.2	0.24	8	MERCURY NE
	12	7:18:30	38.588	115.82/	4.0	-0.65	5.1	157	CCA		1.34				1.7	0.31	7	MERCURY NE
	12	7:29: 2	35.584	115.825	2.2	-1.76	5.1	174	CCA		1.55	•			1.7	0.12	6	MERCURY NE
	12	10: 8:00	37.503	110.049	0./	9.02	1.3	2/1	AUI		4 00		1.50		15.3	0.07	8	***QUAD. NOT LISTED*
	12	18:25:35	JO.414	110.300	0.7	14.30	1.1	90	RVI	2.14	1.82		1.65	2.0	11.1	0.15	21	FURNACE CREEK
	13	8:16:39	36.777	115.540	0.7	7.58	6.4	149	CCZ				1.63		25.8	0.17	13	TIM SPRING
	13	10:31:10	30.000	110.728	0.2	4.00	2.0	104	BCI				0.59		12.0	0.06	15	BARE MTN
	13	11:09:16	30.343	110.044	1./	10.10	0.0	240	501			2.47	2.73		64.0	0.17	25	**+QUAD. NOT LISTED+
	14	10:39:40	3/.200	110.1/1	2.0	-1.43	1.8	100	BCZ			1.03	0.82		9.7	0.19	7	
	17 48	21:37:17	JJ. YJZ 38 171	117 468	0.0	0.40	1.7	229					1.17		7.5	0.01	5	WINGATE WASH
	19	21:3/:20	JU.J/J	11/ .430	0.9	0.03	U.Q	471	RUL				1.82		30.5	0.11	10	PARAMINI BUTTE
	16	0:25:37	37.005	116.021	0.3	0.82	0.6	151	ACZ				0.91		8.6	0.10	12	YUCCA FLAT
•	16	8:35:52	35.876	114.827		2.93		254	ADI				1.04		8.3	0.03	- 4-1	BOULDER CITY

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				STAND		STAND	AZI	QQD						DEI -	RMS	al la	
DATE -	- TIME	LATITUDE	LONGITUDE	ERROR	DEPTH	ERROR	GAP	125	MAGN	ITUDE	ESTIMA	TES		MIN	RES.	PH	U.S.G.S.
(ປ	TC)	(DEG. N)	(DEG. W)	H(KM)	(KM)	Z(KM)	(DEG)		Mca	Md	MLh	MLv	Mic	(KM)	(SEC)		OLIADRANCI F
•	•	• •	• •	• •		• •	·· /							()	(000)		CONDITION OF C
OCT 16	10: 6:18	37.140	117.365	0.3	6.80	0.8	119	ACI			1.35	1.26		15 3	7 0 07	16	
17	4: 0:14	37.052	116,123	0.4	-9.72	10.9	110	CRA		2.86					2 0 11		
17	11:28:18	36.707	116.641	1.6	2.70	3.5	160	RCA		1 54				a	7 0.11	17	AND DESERT DANK
17	15-50-20	36 877	116 240	A 2	A 45	0.0 0 5	104	407	7 00	1.04		4 80		0.4	0.13	11	CAMP DESERT KUCK
19	1.55.13	37 221	116 461	0.2	-1 01	0.5	40	ACT	2.03			1.50		5.2	( 0.08	22	MINE MIN
10	R.14.19	35 006	116.401	0.2	-1.01	0.7	49		2.28			2.11		11.3	5 0.07	26	SCRUGHAM PEAK
10	0:14:10	22.880	110.000	0./	1.92	1.2	241	ADZ			1.51	1.80		16.1	0.11	13	TECOPA
	A. 10.67	77 004	440 030			• •											
19	9:48:55	37.201	118.279	9.7	9.96	2.944	- 291	BDI				1.81		- 41.4	0.05	10	***QUAD. NOT LISTED*
20	1:53:16	37.287	117.375	0.3	-1.67	0.5	115	ACZ				0.94		10.5	5 0.07	11	GOLD POINT SW
20	6:32: 3	37.089	116.467	0.3	0.96	0.5	139	ACZ				0.37		9.:	5 0.03	9	TIMBER MTN
20	16:26:58	37.465	117.571	0.4	2.63	0.9	81	ABZ	1.56	2.08		1.94	2.0	6.9	0.12	17	MAGRUDER MTN
20	20:15:38	37.461	117.563	0.3	2.92	0.6	82	ABZ			1.05	1.23		6.1	0.07	Ó	MAGRUDER MIN
20	20:49:58	37.463	117.565	0.4	2.60	0.9	82	ABZ		1.91	1.60	1.76		6	6 12	13	MACRUDER MTN
20	22: 7:15	37.453	115.654	0.3	5.49	1.7++	- 91	ACT		1 40		1 51		16 6	0 00	4 7	
20	22:57:14	37.461	117.561	0.5	4.55	1.3+	82	ART		1 34		4 14		10.6		13	
21	3-10-41	36 889	116 249	0 1	-0 33	A 1	105	107		1.50		0 50		0.8	0.11	10	MAGRODER MIN
21	4.18. 1	37 432	114 640	1 0	-1 02	0.1	100	ADZ			4 07	0.59		0.2	0.04	13	MINE MIN
21	5.12.22	36 961	115 007	1.0	-1.02	0.0	475	ADZ			1.25	1.23		20.2	0.04	7	SLIDY MIN
21	2:12:22	10.001	110.997	0.5	V./V	0.9	1/3	ACZ				0.63		9.4	0.08	10	FRENCHMAN FLAT
21	22:04:19	30.020	110.204	0.3	3.87	1.27	52	ABI	1.71		2.02	1.39		6.1	0.12	23	JACKASS FLATS
	02.00.10		443 300	~ -													
21	23:20:40	37.281	117.700	0.3	-0.81	0.3	157	ACZ				1.37		7.2	0.05	10	MAGRUDER MTN
22	1: 2:13	36.765	116.024	0.5	10.16	1.0	160	ACZ				0.82		12.9	0.08	13	CANE SPRING
22	9:36:22	36.762	116,024	0.5	10.70	0.8	158	ACZ				0.67		12.6	0.06	13	CANE SPRING
23	0: 9:58	37.353	116.113	0.6	0.24	1.0	101	ACZ		1.79		1.37		14.4	0.11	8	OAK SPRING BUTTE
23	1:42:36	37.146	117.810	0.6	1.57	1.3+	233	ADI				1.19		17.5	0.09	11	WALLCOBA SPRING
23	7:55:59	36.877	115,989	1.2	8.06	2.1	217	BDZ				0.72		8.5	0.14	8	PLUTONIUM VALLEY
															••••	•	
23	11:13:24	36.860	116.005	0.3	-0.72	0.5	172	ACZ				0.81		9 1	0 08	10	CANE SPOTNO
24	8:23: 4	36.861	116,008	0.6	-0.44	0.9	164	ACZ	1.46			1 07		2.0	0.00	10	
24	14:39:40	36.637	115,962	0.4	10.93	0.5	71	AA7				1 05		0.5	0.03	14	
24	16:35:58	35,999	117.327	2.3	1.55	67	268	007	1 67		1 96	4 97		2.0	0.07	15	
24	17-48-51	36.784	115 650	A 7	9 72	1 3	197	407	1 82		1.00	1.07		41.0	0.10		INUNA
25	5.52.50	36 000	116 194	0.7 0.7	9 90	0.4	40	117	1.02			4 70	1.0	17.5	0.08	10	QUARIZ PEAK SW
20	3.52.53	JU. 3V8	110.104	U. Z	0.00	<b>U.4</b>	40	~~~	1.00			1.35		6.2	0.05	19	MINE MTN
25	7. 4.46	36 477	116 570	0 K	0.07	1 0		407									
20	/: 4:40	30.4//	110.370	0.5	2.23	1.9	84	AUZ				1.12		12.2	0.08	10	RYAN
25	14:10:19	37.34/	110.370	2.2	6.96	1.9	269	BDI			1.46	0.86		15.4	0.09	8	DEAD HORSE FLAT
26	8:23:39	37.482	114.632	1.2	13.69	1.6	269	BDI			1.24	1.32		16.6	0.01	5	SLIDY MTN
26	10:39:53	37.210	114.983	1.2	8.02	2.9	230	BDI	2.51			1.97		18.7	0.12	10	DELAMAR 3 NW
26	15:37:44	37.864	116,137	0.3	0.74	0.4	107	ACZ	1.03			1.21		20.8	0.03	6	REVEILLE PEAK
27	0:24:40	36.519	116.582	0.2	0.29	0.8	51	ACZ	2.46		2.57			16.5	0.09	33	BIG DUNE
27	1:13:31	36.517	116.584	0.2	6.07	1.3	51	ACI	2.00		2.41	1.98		16.4	0.0F	25	BIG DUNE
27	1:27:11	36.366	115.828	0.2	9.58	1.1	125	ACT				1.32		22 2	0 A5	17	
27	2:51:16	36.979	116.106	0.3	1.65	0.9	121	ABZ	1.68			1 23		6 0		10	MINOA IAKE
. 27	12:36:31	36.517	116.586	0.4	7.75	2.0	105	RCA		1 61		1.20		12 5	0.00	10	
27	13:16: 2	38.516	116.580	0.4	5.94	2.7	106	BC4		1 40				10.0	0,12	14	
27	16.48.22	37 128	117 251	0 J	10 00	1 3	147	401		1.49		A 90		10.6	0.08	Ц	BIG DUNE
£1	10.40.22	07.120	117.201	4.4	14.00	1.9	17/	W-1				0.00		16.7	0.06	8	UBLHEBE CRATER
57	16. 4.40	37 816	117 005	0 E	_1 00	07	482							<b>•</b> • -	<b>_</b> • -	~	
21	10: 4:10	37.010	117.203	9.3	-1.29	0.7	104	ACZ			18.9	1.12		24.3	0.10	9	GOLDFIELD
27	19:40:53	37.12/	117,291	0.5	1.30	1.9	136	ACI			1.04	1.13	1.4	16.5	0.10	14	UBEHEBE CRATER

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D	ATE - (U	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAG Mca	NITUDE Md	ESTIMA MLh	NTES MLv	MLc	DEL MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE
OCT	28	11:50:33	36.729	115.479	0.5	-1.04	0.8	164	ACZ			1.70		29.9	0.11	11	BLACK HILLS NW
	28	12:25:41	37.031	116.023	1.1	0.71	1.3	180	BCZ	~	4 00	0,95		18.4	0.08		YUCCA FLAT
	28	14:38:39	36.873	116.736	0.2	5.63	1.314	107	ACI 1.8	8	1.90	1.0/		13.0	0.07	20	DARE MIN
	28	16:50:42	36.869	116.741	0.3	4.03	3.1 2.8	100	B07 2 6	а [.]		2 77		85	0.09	16	BOULDER CITY
	29 29	9: 0:50 18:10:20	37.126	117.254	0.2	8.17	0.6	118	ACZ 1.7	õ		2.01		16.4	0.06	14	UBEHEBE CRATER
	29	21:40: 9	37.085	115.388	0.5	0.12	0.9	100	ACZ 2.0	3	2.01	1.75		20.1	0.09	10	DESERT HILLS SW
	30	0:19:16	37.124	117.259	0.4	8.46	1.3	151	ACZ			0.83		15.9	0.09	11	UBEHEBE CRATER
	30	4:35:29	36.770	116.222	0.4	-0.11	0.4	137	ACI			0.52		5.4	0.08	11	SKULL MTN
	30	17:21:59	37.125	117.253	0.4	9.47	1.2	149	ACI		0.77	1.13		16.3	0.07	11	UBEHEBE CRATER
	30	18: 9:49	36.864	116.743	0.3	3.87	6.9	108	CCZ			0.88		12.8	0.09	13	BARE MIN
	31	5:18:10	36.867	116.740	0.3	4.87	2.9	107	BCZ			0.04		12.8	0.09	17	BARE MIN
	31	5:38:10	37.011	116.296	0.2	6.44	0.5	136	ACZ			1.03		6.6	0.04	15	BUCKBOARD MESA
	31	16:33:60	36.874	116.736	0.2	4.47	1.7++	- 58	ACI 1.9	6	1.75	2.03		13.0	0.07	27	BARE MTN
	31	18:56:48	36.940	117.774	1.7	2.53	4.5	244	BDZ		1.23	1.56		34.3	0.10	7	WAUCOBA WASH
NOV	1	2:19:36	37.149	117.811	1.1	5.93	2.2	280	BDI		1.33	1.40		17.3	0.08	10	WAUCOBA SPRING
	2	2:40: 5	37.098	116.246	0.3	6.95	0.0	104	ABU ACZ			1.01		43.4	0.09	10	DADE MIN
	2	4:44:16	36.868	116./44	0.2	0.33	1.4	100	AUZ					15.1	0.00	10	DARE MIN
	2	5: 2:15	37.223	117.546	0.3	11.37	0.5	133	ABI		1.13	1.15		8.9	0.06	11	LAST CHANCE RANGE
	3	3:43:58	37.213	116.748	0.1	-0.50	0.2	125	ABZ 1.8	6 1.84		1.31		7.6	0.04	17	THIRSTY CANYON NW
	3	10:11:40	36.875	116.737	0.5	6.62	1.6	162	ACZ			0.70		13.2	0.10	13	BARE MIN
	3	11:47:12	36.695	116.268	0.5	0.65	0.3	203		0		9.42		2.3	0.00	12	SIRIPED HILLS
	3	20:52:37	36.874	116.740	0.3	0.00	0.0	120	AGZ 1./	Þ		1 10		13.3	0,00	10	HIKO NE
		0:13:59	37.680	115.000	0.3	0.10	0.0	125	~UL	_		1.19		0.0	0.05		
	4	0:42:31	36.866	115.742	0.3	5.54	2.7	108	BCZ 1.5	9		0.96		12.9	0.09	16	BARE MTN
	4	10:47:37	37.248	115.028	0.8	0.48	0.6	205	ADI 2.0	4		1.77		16.6	0.08	13	LOWER PAHRANAGAT LAKE
	4	13: 6: 9	37.288	117.381	0.4	-0.54	0.6	166	ACI	•		0.95		11.0	0.00		GOLD POINT SW
	4	13:13:47	37.825	115.005	0.7	1.45	1.0	1//	ACZ 1.0	2		1.44		11 2	0.00	3	COLD DOINT SW
	4	13:27:47	37.291	117.382	0.0	-1.2/	2.4	100	R02 R07		1 30	0.00	1 4	18.5	0.00	0 8	LOWER DAURANACAT LAKE
	4	13:51:17	37.24/	115.029	1.1	2.00	2.0	203	DOL		1.00		1.7	10.0	0.07	Ŭ	
	4	17:26: 4	37.300	117.367	0.6	7.43	1.6	126	ABZ		0.82	0.63		9.7	0.06	6	COLD POINT
	- 4	18:54:21	36.874	115.992	0.7	5.14	1.9	214	ADI	•		0.68		8.5	0.10	10	FRENCHMAN FLAT
	5	7: 7:48	38.179	116.030	0.2	2.96	1.5	200	ADZ 2.0	0		2.31	2.3	36.2	0.03	10	ECHO CANYON
	5	7:38:56	36.879	116.751	0.2	4.03	2.9	110	BCZ			0.70		13.7	0.05	14	BULLEROG
	5	7:39:25	36.357	116.476	0.5	-0.96	0.7	90		4 70		0.00	1.1	4.3	0.10	3	ASH MEADONS
	5	16:25:12	37.251	115.052	9.8	0.0/	7.9	245	DUA	1.72				17.5	0.23	9	VLWO 25
	6	3:24:44	37.247	115.022	0.7	0.78	0.4	207	ADZ 1.5	2	1.74	1.25		17.0	0.05	9	LOWER PAHRANAGAT LAKE
	6	8:34:23	38.177	116.031	0.5	1.11	2.9	200	BOZ			1.60		36.1	0.05	8	ECHO CANYON
	6	11:57:39	36.776	115.918	0.7	-0.13	1.0	202	ADZ			1.21		13.2	0.10	11	FRENCHMAN FLAT
	8	13:21:46	37.221	117.545	0.3	11.59	0.6	134	ABI			1.75		9.1	0.06	12	LAST CHANCE RANGE
	6	15: 2:47	36.974	116.112	0.2	0.07	0.3	188	AUI 1.6	4		1.01	1.3	5.9	0.03	14	TUCCA LAKE
	6	22: 1:14	37.809	115.078	0.9	5.68	2.9	135	RRT			0.83		8.1	v.12	8	WILLE KIVER NARROWS
	6	22:16:56	37.806	115.084	1.3	4.33	5.7	139	CCI 1.5	0		1.36		8.6	0.12	8	WHITE RIVER NARROWS
	7	3:28: 6	36.770	116.228	0.5	-0.09	0.5	23	VRT			0.47		5.1	0.08	10	SKULL MIN

DA	- TE) (עז	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAGN Nco	I TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
NOV	7 7 8 8 8	6: 5:41 14:51:47 20:49:33 14:47:55 14:55:28 16:22:12	36.867 36.678 36.392 37.249 37.273 36.625	116.742 116.070 114.896 115.028 115.096 116.250	0.2 0.2 1.5 0.7 1.5 0.8	4.66 0.97 -1.13 0.95 10.44 4.46	2.5 0.4 1.3 0.4 1.2† 2.2	108 125 228 205 174 156	BCZ ABZ BOZ 1.62 ADZ 1.43 BCI BCZ		1.55	0.68 1.00 1.41 1.26 0.82 0.67		13.6 9.8 26.8 16.7 14.2 8.4	0.07 0.04 0.19 0.06 0.05 0.11	18 11 7 9 6 11	BARE MITN CAMP DESERT ROCK DRY LAKE LOWER PAHRANAGAT LAK& ALAMO SE STRIPED HILLS
	8 8 8 8 8 8	18:48:51 20:38:46 21:16:45 21:17: 1 21:20:19 21:21: 7	37.244 37.483 36.728 36.721 36.724 36.730	115.016 116.000 115.930 115.923 115.928 115.932	1.1 0.6 0.2 0.6 0.4 0.3	0.99 -0.64 11.25 12.14 11.62 10.27	0.7 1.1 0.3† 0.9 0.4 9.8	210 63 166 163 163 167	BOZ 1.23 BCZ 2.03 ACZ ACI ACZ ACZ		1.42	1.35 1.76 1.07 1.02 0.82 1.21		17.4 10.5 8.6 7.5 7.6 8.2	0.10 0.17 0.05 0.05 0.04 0.05 0.05 0.05	9 14 14 7 11 13	LOWER PAHRANAGAT LAKE WHEELBARROW PEAK NE MERCURY MERCURY MERCURY MERCURY
	8 9 9 9 9	23:21:49 2:43:13 5: 6: 7 5:28:51 21: 2:35 4:55:18	38.064 36.629 36.829 36.825 35.772 37.484	115.238 116.245 118.262 116.261 117.947 116.000	0.7 0.3 0.2 0.4 7.9 0.6	5.23 4.23 3.79 2.87 11.08 -0.33	5.7 1.9 0.6 <del>1</del> 0.4 3.4 1.0	250 134 91 212 305 63	CDI 1.70 ABZ ABI 1.30 ADI DDA ACZ 1.70	1.19 2.56	0.74	1.89 1.00 0.87 0.68 1.69	2.1	24.9 8.7 6.2 99.8 10.9	0.04 0.08 0.07 0.04 0.15 0.15	6 13 21 9 7 13	TIMBER MIN PASS WEST SPECTER RANGE NW JACKASS FLATS JACKASS FLATS LITTLE LAKE WHEELBARROW PEAK NE
	10 10 11 11 11 11	11: 0:47 13:58:18 12: 3: 0 14:14:18 17:12:42 17:22:57	36.773 37.027 37.309 36.748 37.304 36.865	116.262 117.645 114.913 116.042 115.424 116.742	0.3 0.5 0.5 0.4 0.3	2.37 0.91 0.72 -1.11 0.00++ 7.73	0.5 0.5 1.0 1.0 1.8+	72 187 212 150 81 108	AAZ 1.15 ADZ ADI ACZ ACZ 2.34 ABI	1.18	1.04	0.77 0.93 0.89 0.96 0.78	1.1 2.1	3.8 22.8 16.3 12.0 25.8 12.8	5 0.09 3 0.08 5 0.02 9 0.11 3 0.11 3 0.09	15 13 5 12 13 15	JACKASS FLATS LAST CHANCE RANGE DELAMAR LAKE CAMP DESERT ROCK CUTLER RESERVOIR BARE MTN
	11 11 12 12 12 13	20:36:11 22:16:55 0:31:49 6:50:4 13:19:59 19:16:17	37.252 36.731 37.889 36.987 36.735 36.780	115.047 115.495 115.751 116.180 115.453 115.968	0.5 1.0 1.6 0.3 1.0 0.2	7.18 14.45 1.46 5.47 6.42 8.77	1.3 <del>4</del> 5.9 4.3 0.5 10.3 0.9	+ 193 159 185 215 218 129	ADI 2.30 CCI BOI ADZ CDZ ABZ 1.63			1.42 1.38 0.76 1.36 1.24	1.6	15.8 39.1 17.3 7.1 46.1 13.2	5 0.07 1 0.20 5 0.10 1 0.03 1 0.10 2 0.07	12 9 6 10 8 18	ALAMO SE BLACK HILLS NW MINE MTN BLACK HILLS NW FRENCHMAN FLAT
	13 14 14 14 14 14	19:37: 2 0:12:18 4:44:40 6: 0:45 19:33:32 19:35: 6	37.328 37.014 37.310 37.312 36.786 37.463	114.865 117.984 115.420 115.428 115.638 115.417	1.3 1.9 1.0 1.7 0.5 0.4	17.99 4.94* 7.00 0.00** 2.10 10.67	1.9 11.9 2.4 1.0 1.6	218 246 142 158 186 97	BDZ 1.52 CDA CCA BCZ ADZ 1.94 ACZ 1.66	1.84 1.99 1.72	1.55 1.74 1.69	1.50 1.31 1.83 1.55		18.0 38.0 31.3 26.7 18.5 26.0	3 0.14 5 0.26 5 0.20 7 0.15 5 0.09 9 0.09	6 12 12 6 15 10	GREGERSON BASIN WALCOBA SPRING CUTLER RESERVOIR CUTLER RESERVOIR QUARTZ PEAK SW CRESCENT RESERVOIR
	15 16 16 17 17	7:56:13 2:38:44 12:47: 8 21:43: 6 1: 7:43 1:57:13	36.878 36.800 36.269 37.306 37.228 37.113	115.427 115.791 116.806 115.249 117.724 117.036	0.8 1.2 0.3 1.1 0.4 0.3	2.74* 7.42 6.82 10.84 -0.34 0.23	2.9 1.2 3.0 0.3 0.4	120 213 108 114 196 104	CCA BDI 1.61 ACZ BBZ ADZ 1.54 ACZ 1.83	2.32 1.59 1.20	1.43 1.00 1.19	1.45 1.52 1.18 1.51 1.32		39.8 11.9 15.3 16.3 6.9 14.5	3 0.18 9 0.17 5 0.07 5 0.22 9 0.06 5 0.08	14 14 12 10 9 19	DOG BONE LAKE NORTH FRENCHMAN LAKE SE FURNACE CREEK ALAMO LAST CHANCE RANGE BONNIE CLAIRE SE
	17 17	14: 0:53 19: 2:21	37.851 36.944	116.142 116.883	0.5 0.6	1.65 -1.82	1.4 7.9	105 153	ACZ CCU		1.41	1.56 1.70		20.5 14.2	50.05 20.09	6 13	REVEILLE PEAK BULLFROG

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	D	ATE (U	- TIME (TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGNI Mca	TUDE	ESTIM MLh	ATES MLv	MLc	DEL MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE	
	NOV	7 18 18 18 18 18 18	0:26:15 10:31:26 23:38:38 23:41:35 23:41:58 0: 2: 2	37.304 36.828 37.111 37.235 37.108 37.114	115.251 116.266 117.038 114.987 117.033 117.036	1.0 0.3 1.5 0.3 0.3	3.09+ 0.54 7.84 1.05 7.11 7.36	0.6 1.5 2.9 6.8 1.7	217 96 103 219 173 104	CDI ABZ ABZ BDI ACZ ABZ			0.97	1.33 0.73 1.19 1.05 1.02 0.95		21.1 6.0 14.3 19.2 14.0 14.6	0.06 0.08 0.10 0.04 0.06 0.10	5 12 20 5 15	BADGER SPRING JACKASS FLATS BONNIE CLAIRE SE DELAMAR 3 NW BONNIE CLAIRE SE BONNIE CLAIRE SE	
		19 19 19 19 19 19	1:48:37 2:33: 3 7:34:44 16:56:44 17: 9:17 18:11:26	37.113 37.113 37.394 36.528 37.113 35.968	117.036 117.036 115.213 117.879 117.036 114.839	0.3 0.3 0.1 2.7 0.3 2.3	0.39 7.41 5.70 2.79* 8.06 -0.19*	0.4 1.8 0.3 1.6	104 104 175 266 104 171	ACZ ABI ACI CDI ABZ CCI	1.85 1.21 2.65	1.29 0.99 1.44	1.09 1.22 1.45	1.15 1.11 0.77 2.49 1.24 1.99		14.6 14.6 14.4 52.3 14.5 9.1	0.09 0.10 0.01 0.14 0.11 0.05	21 18 6 13 20 11	BONNIE CLAIRE SE BONNIE CLAIRE SE ASH SPRINGS NEW YORK BUTTE BONNIE CLAIRE SE BOULDER CITY	
		19 20 20 20 20 20	19:37: 7 3:33:15 5:22:23 6:17:35 18:56:38 20:22:48	37.113 37.114 37.120 36.760 37.151 36.121	117.036 117.037 116.438 116.259 117.357 117.040	0.3 0.3 0.4 0.4 0.4 0.5	7.91 8.21 -0.38 3.71 4.43 0,49	1.7 1.5 0.7 0.5 2.5 0.6	104 104 133 97 125 202	ABI ABZ ACZ ABZ BCZ ADZ	1.81	1.47 1.33 1.38	1.14	1.25 1.61 0.95 0.40 1.32		14.6 14.6 10.5 2.2 16.8 23.4	0.11 0.11 0.06 0.08 0.08 0.08	21 24 10 12 12 10	BONNIE CLAIRE SE BONNIE CLAIRE SE TIMBER MTN JACKASS FLATS UBEHEBE CRATER TELESCOPE PEAK	
131		21 21 22 22 22 23	6:35: 9 18:16:15 0:33:54 7:39: 9 21: 9:40 3:57:41	36.861 36.682 36.892 37.174 37.110 37.115	116.019 116.034 116.811 115.083 117.033 117.036	$\frac{1.5}{0.5}\\ \frac{0.5}{0.5}\\ \frac{0.5}{0.3}$	3.56 7.00++ -0.92+ 7.59 11.71 0.18	8.6  1.5++ 0.4++	156 209 79 234 103 50	CCZ ADU CCA BOU BBI BCZ	1.00 1.17 1.56 2.09	0.74 0.34 2.26 1.32	2.01	0.60 0.86 1.21 2.14		8.5 6.9 19.5 9.3 14.2 14.7	0.16 0.03 0.12 0.09 0.16 0.19	7 3 12 7 18 59	CANE SPRING CAMP DESERT ROCK BULLFROG LOWER PAHRANAGAT LAK BONNIE CLAIRE SE BONNIE CLAIRE SE	E
		23 23 23 24 24 25	6:36:32 12:26:51 22:48:59 12:29:10 21:49: 3 2:10:55	36.607 37.109 36.030 37.023 37.183 36.752	115.590 117.037 117.268 116.194 117.425 115.973	2.0 0.5 3.8 0.6 0.2 0.4	-1.02 8.50 0.84 6.15 -0.94 8.80	2.1 2.2 1.3++ 0.5 0.8	210 103 250 82 124 163	BDZ BBI CDI BAI ACZ	1.70 1.47 1.34 1.54 1.23 1.23	1.50 0.76 1.17 1.13 1.09 1.17	1.59 1.52 1.28	1.43 1.14 1.39 1.66 0.90 1.02		21.9 14.0 36.8 3.5 19.8 10.1	0.27 0.17 0.31 0.22 0.08 0.10	15 26 17 28 19 22	INDIAN SPRINGS SE BONNIE CLAIRE SE MATURANGO TIPPIPAH SPRING UBEHEBE CRATER FRENCHMAN FLAT	
		25 25 25 25 27 27	2:29:7 20:22:50 20:25:45 20:45:52 5:59:40 14:40:39	36.657 37.112 37.112 37.111 37.696 37.111	118.681 117.036 117.034 117.032 115.046 117.034	0.6 0.3 0.3 0.3 2.6 0.3	7.59 -0.38 0.00** 6.60 1.72 7.51	1.5 0.6 0.4 1.8 11.2 1.3	167 104 104 125 116 103	ACZ 1 ACU 1 ACZ ACZ 1 CCZ 1 ABZ 1	1.16 1.37 1.20 1.59 1.62	1.03 1.33 1.14 1.19 1.25	1.18 1.34 1.24	0.72 0.98 1.10 0.89 1.40 1.30		11.2 14.4 14.4 14.3 20.6 14.3	0.10 0.07 0.09 0.08 0.17 0.08	19 15 14 11 7 15	BIG DUNE BONNIE CLAIRE SE BONNIE CLAIRE SE BONNIE CLAIRE SE HIKO NE BONNIE CLAIRE SE	
		27 28 28 28 28 28 28	17:15:36 5:23:37 6:37: 7 13: 6:44 20:41:51 21: 7:31	37.178 37.114 37.240 36.337 35.950 36.895	117.504 117.033 117.323 116.884 115.204 115.353	0.2 0.4 0.3 0.7 2.0 14.1	0.56 0.68 6.45 7.81 -1.02 2.18+	0.4 0.6 0.7 3.5 2.9	151 86 84 106 189 351	ACZ ACZ BCA BCA BDZ DDI 1	1.70 1.37 1 2.38 1.60	1.17 1.32 1.26 1.60	1.45 1.60	1.46 1.39 1.39	1.8 2.0	14.1 14.6 8.9 22.1 40.6 33.8	0.06 0.15 0.08 0.18 0.20 0.94	16 28 15 14 11 5	LAST CHANCE RANGE BONNIE CLAIRE SE UBEHEBE CRATER FURNACE CREEK SLOAN BURRO BASIN	
		29 29	1:55: 3 8:10:18	38.605 36.869	115.364 116.744	1.6 0.3	7.00+ 2.69	1.2	299 108	CDI 2 ACZ 1	2.22 1	1.44	2.45	2.14 0.37		72.1 13.2	0.17 0.11	10 14 :	**+QUAD. NOT LISTED+ BARE MTN	

D	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITUDE Mca Md	estima' MLh	TES MLv	MLc	DEL I MIN I (KM) (S	rms # Res. P Sec)	N H. U.S.G.S. QUADRANGLE
NOV	29 29 30 30 30 1	14:12:22 16:14:27 1:47: 9 2:13:40 19:43:27 8:23:22	36.859 37.408 37.511 37.115 36.978 36.909	116.737 115.052 118.077 117.034 116.109 117.427	0.6 1.9 0.2 0.4 1.3	11.04 7.00** 0.72 5.88 0.39 1.15	1.7 1.5 1.9 0.7 0.9	108 297 262 105 194 224	BBI 1.03 DDI 1.08 0.81 BDI 1.99 1.92 ACZ 1.71 1.50 ADZ 1.72 BDZ	1.94 1.83 1.45	0.45 1.38 2.22 1.55 1.24 1.26	2.0	12.0 ( 9.2 17.8 ( 14.7 ( 7.1 ( 12.3 (	0.19 1 1.26 0.26 3 0.09 2 0.06 1 0.04	9 BARE MTN 3 ALAMO NE-no convergence 7 ***QUAD, NOT LISTED* 1 BONNIE CLAIRE SE 3 YUCCA LAKE 6 TIN MTN
	1 1 2 2 2	14:46:58 20:49:28 22:35: 0 1:12:60 7:58:45 18:18:35	37.347 36.019 37.107 36.052 37.306 37.116	118.243 116.451 117.037 117.767 115.192 117.037	1.1 0.3 0.4 3.4 3.4 0.3	6.02 8.77 -0.44 2.69• 7.00• -0.10	5.1 1.4 0.7 	288 194 90 283 212 105	CDI ADI 1.38 ACA 1.89 CDI 2.29 DDI ACZ 1.34	0.99	2.16 1.27 2.30 1.16 0.95		31.0 ( 27.0 ( 29.1 ( 70.9 ( 15.3 ( 14.8 (	0.20 0.04 0.10 1 0.13 1 0.09 0.08 1	9 ***QUAD. NOT LISTED* 9 EAGLE MTN 6 BONNIE CLAIRE SE 1 HAIWEE RESERVOIR 7 ALAMO 5 BONNIE CLAIRE SE
	2 2 3 3 3 3	19:15:11 21:48: 6 0: 5:59 7:10:34 13:16:54 15:22:11	35.550 37.112 37.256 37.115 37.009 37.045	117.345 117.037 115.102 117.034 116.199 117.682	1.1 0.2 0.9 0.3 0.2 0.2	12.83 6.31 1.75 7.84 7.23 10.27	0.6 1.2 1.0 1.3 0.4 0.5	304 103 178 105 86 235	BDI 2.53 ACZ 1.47 ACZ ABZ 1.82 AAZ 1.20 ADI	0.79 1.13 1.28	1.27 0.88 1.08 1.16 1.72	1.3	63.1 14.4 12.3 14.7 4.2 21.0	0.07 1 0.07 1 0.05 0.09 1 0.07 1 0.02	4 SEARLES LAKE B BONNIE CLAIRE SE 7 ALAMO SE B BONNIE CLAIRE SE B TIPPIPAH SPRING B LAST CHANCE RANGE
	3 3 3 4 4 4	18: 6:43 23:22: 3 23:23:21 3:49: 3 10:27:45 12: 1:56	36.452 36.862 36.859 37.107 37.111 36.884	116.956 116.734 116.722 117.039 117.033 115.996	1.2 0.5 0.6 1.0 0.3 0.8	5.00** 5.50 8.36 7.01 6.85 12.85	8.6 3.2 0.9 2.6 1.7 1.2	81 122 310 211 104 192	CCA 1.50 BCA 1.98 ADA 1.06 BDA 1.57 ACZ ADI	1.05	0.99 0.73		14.6 12.1 10.9 13.9 14.3 15.7	0.27 0.11 1 0.04 0.09 1 0.10 1 0.08 1	9 FURNACE CREEK 5 BARE MTN 8 BARE MTN 9 BONNIE CLAIRE SE 7 BONNIE CLAIRE SE 1 PLUTONIUM VALLEY
	4 5 5 6 6 6	15:43: 4 12:30:22 12:40:34 6:18:15 15: 6:41 15: 9:12	37.229 36.866 37.250 36.209 37.255 36.873	117.552 116.744 115.050 115.452 116.364 116.758	0.3 3.3 0.5 0.4 1.0	9.32 5.09 3.91• 0.60 0.23 2.38	2.5 0.6 0.4 1.2	289 108 197 148 88 259	ADZ 1.13 BCZ CDZ 1.20 ACZ 1.34 ABZ BDZ	1.06 1.25	1.16 0.54 1.08 1.23 1.12 0.55		27.3 13.0 14.7 17.3 5.8 14.4	0.00 0.08 1 0.10 0.07 1 0.11 1 0.08	4 LAST CHANCE RANGE 3 BARE MIN 7 ALAMO SE 3 LA MADRE MIN 5 DEAD HORSE FLAT 9 BULLFROG
	6 7 7 7 7 7	23:46:57 1:15:59 1:36:20 3:37:21 3:56:53 6:51:16	37.274 38.172 38.143 37.108 36.875 36.879	116.383 115.947 115.958 117.048 116.740 115.996	0.6 9.8 0.4 0.5 0.4 0.7	-1.67 -0.61* 0.74 9.92 7.30 5.24	0.4 0.4 1.2 0.9 1.9	275 194 196 144 232 219	ADI CDI ADZ 1.69 ACZ ADI ADZ 1.23	2.80	1.38 1.69 1.20 0.57 1.12		8.5 37.6 36.7 14.0 13.3 8.6	0.08 1 0.14 1 0.06 1 0.08 1 0.08 1 0.04 1 0.08	2 SILENT BUTTE 5 QUINN CANYON RANGE 9 QUINN CANYON RANGE 9 BONNIE CLAIRE SE 9 BARE MTN 9 FRENCHMAN FLAT
	8 8 9 10 10	2:18:32 17:42:39 23: 5: 7 16:10:21 6:32:52 10:11:39	37.245 37.255 37.228 36.885 36.530 37.233	114.577 116.365 116.415 115.977 116.308 116.401	0.3 0.7 0.6 0.4 0.5 0.4	1.29 -0.08 -0.99 11.96 -0.31 -0.47	1.2 0.3 0.6 1.0 0.8 0.4	281 212 104 151 107 40	ADZ ADZ 1.59 ABA 1.82 ACI 1.46 BCZ 0.86 BBZ 2.22	1.47	1.22 1.08 1.18 1.21 2.12		42.5 5.8 8.2 8.7 13.1 7.2	0.01 0.09 1 0.09 1 0.15 2 0.18 1 0.17 3	5 VIGO NE 4 DEAD HORSE FLAT 0 SCRUGHAM PEAK 8 PLUTONIUM VALLEY 7 LATHROP WELLS SE 7 SCRUGHAM PEAK
	10 10	19:17:43 21:15: 1	36.782 36.866	115.658 116.741	1.2 0.4	7.22 7.05	3.8 2.5	134 108	BCI 1.40 1.33 BBZ 1.19 0.65		1.41 0.80		16.9 ( 12.8 (	0.22 1 0.14 1	3 QUARTZ PEAK SW 7 BARE MTN

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D	ATE - (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S MAGNITUDE Mca Md	ESTIMA MLh	tes MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>#</b> N PH.	U.S.G.S. QUADRANGLE
DEC	11 12 12 12 12 12 12	6:43:32 8:38:51 19:20:43 20: 6:39 21:48:21 22:15:47	37.493 37.504 37.472 37.310 37.137 37.137	117.972 115.152 115.102 115.449 117.335 117.332	1.4 1.3 0.9 7.8 0.3 0.6	12.16 6.92 2.35 0.00** 8.88 9.00	1.3 2.9 2.6 6.1 0.8 1.8	248 290 133 286 153 106	BOI         1.39         1.39           BDA         1.85           CBZ         1.20         0.94           DOZ         ACI         1.23         1.02           BBI         0.97         1.02         1.02	1.16 1.26 1.25 1.34	1.70 1.01 1.25 1.04	1.6 1.7	9.5 22.3 8.6 28.0 15.3 15.4	0.21 0.07 0.45 0.33 0.07 0.20	14 9 6 1 5 0 12 1 14 1	SOLDIER PASS HIKO ALAMO NE CUTLER RESERVOIR UBEHEBE CRATER UBEHEBE CRATER
	12 13 13 14 14 14	23: 3:53 0:42:35 12: 4:13 2:42:18 5:48:15 8:18:10	37.272 36.885 37.013 37.099 37.316 37.241	115.080 116.818 116.217 117.879 117.320 114.958	0.7 0.5 1.0 1.5 2.2 8.0	15.57 -1.22 4.24 -0.35 0.16 7.00+	0.5 1.3 1.0 1.7 1.8	180 127 188 218 127 256	ADZ ACZ 2.01 BDI 1.31 CDI 1.78 1.58 CBZ 0.93 DDU 0.94	1.88 0.82	0.85 1.75 0.79 1.99 0.67 1.18		14.8 19.6 2.9 25.4 5.8 20.1	0.01 0.08 0.17 0.31 0.35 0.31	5 / 12 1 19 1 29 1 9 ( 6 1	ALAMO SE BULLFROG TIPPIPAH SPRING WAUCOBA SPRING GOLD POINT DELAMAR 3 NW
	14 14 17 17 17 18	12:36:58 23:41:18 2:27:51 18:33:56 22:29:25 0:12:26	37.393 35.636 37.855 36.538 37.144 37.117	115.440 115.546 116.009 117.831 116.295 117.037	5.0 2.2 0.4 3.1 1.0 0.3	3.37* ~1.13 2.46 0.00** 8.32 7.87	3.8 1.9 2.7 1.6 1.6	190 221 111 230 172 87	DD2 1.74 0.82 BD2 BCZ 1.68 1.54 CDZ 2.19 1.83 BCI 1.04 0.86 ABI 1.42 1.16	1.65	1.52 1.86 2.12 0.42 1.25		30.2 75.9 12.4 48.2 8.1 15.0	0.46 0.26 0.21 0.29 0.25 0.14	7 ( 12 ( 23   23   18 / 27	CRESCENT RESERVOIR CLARK MTN REVEILLE PEAK NEW YORK BUTTE NMMONIA TANKS BONNIE CLAIRE SE
	18 19 19 20 20	18:56: 6 19:28:12 21:41:35 23:40:20 6:27:54 14:32:13	37.347 37.363 37.410 35.628 36.010 37.810	118.294 114.364 116.723 115.572 117.752 115.536	3.9 3.1 1.5 2.6 8.9 3.2	-1.02 12.27 1.78 2.14+ 0.00++ 1.58+	3.1 3.3 5.2 6.6	279 268 144 222 297 124	CDZ 1.70 CDI 1.76 1.48 CCZ CDI DDZ 1.94 DCI 1.22 0.94	1.53 2.05	1.69 1.74 0.76 1.15 1.25	1.9	35.4 42.7 15.0 76.4 72.4 19.7	0.24 0.23 0.20 0.21 0.15 1.00	14 10 8 8 10 10 9 1	***QUAD. NOT LISTED* ***QUAD. NOT LISTED* BLACK MTN NW CLARK MTN HAIWEE RESERVOIR WORTHINGTON MTNS
	21 21 21 21 21 21	1: 1:55 3:54:40 6:42: 8 8:22:46 18:58:29 19:30:40	35.580 36.869 37.269 38.530 38.543 37.467	115.539 116.738 116.509 115.364 115.338 116.552	3.0 0.4 0.3 3.7 2.1 0.4	3.13+ 7.83 -0.89 -1.23 7.00 3.22+	2.2 11.0 2.9 8.2†	228 96 98 261 263 105	CDI BBI 1.52 1.40 CCZ 2.02 CDZ 2.41 2.09 CDI 2.20 CCI 1.77		1.39 1.41 2.40 2.26 1.30		80.3 12.7 11.9 64.1 66.2 21.0	0.29 0.16 0.13 0.29 0.41 0.09	13 ( 22 1 10 1 19 1 22 1 14 [	CLARK MTN BARE MTN TRAIL RIDGE ***QUAD. NOT LISTED* ***QUAD. NOT LISTED* BLACK MTN NE
	21 21 22 22 22 23	19:37:19 22: 7: 7 1:16:26 11:34:30 21:33:54 0:21:21	37.470 36.035 37.199 38.528 36.949 36.032	116.560 116.963 116.422 115.377 116.888 117.908	0.6 0.2 1.3 3.7 0.8 2.2	0.00** 1.05 ~1.73 ~0.20 1.87 4.04	1.6 0.7 2.0 2.4 3.7 3.6	107 210 141 269 73 291	ACZ 1.49 ADZ CCI CDZ 2.45 BCZ 1.71 BDI 1.94	2.64	1.20 1.05 0.90 2.22 1.63 1.90		21.1 11.7 8.9 63.5 13.6 82.9	0.14 0.14 0.42 0.36 0.25 0.27	15 1 5 1 15 1 19 1 17 1	BLACK MTN NE BENNETTS WELL SCRUGHAM PEAK ***QUAD. NOT LISTED* BULLFROG HAIWEE RESERVOIR
	23 23 23 23 24 24 24	1:54:47 3:30:22 4:34:37 17:27:56 9:42:15 9:42:20	38.595 38.602 37.525 36.952 35.881 36.188	115.344 115.342 116.880 116.649 116.751 116.872	7.0 2.1 0.3 1.7 10.8	0.00* 3.07* 1.84 10.14 1.40 0.00**	1.144 6.6 3.1	327 312 252 102 268 160	DOZ 2.23 CDI 1.90 ADZ 2.49 ABI CDI 2.57 DCZ 2.57		1.93 2.25 0.92 0.66 1.50 1.31	2.5	82.7 72.3 33.5 15.1 34.6 0.2	0.31 0.18 0.14 0.07 0.16 2.35	8 4 10 4 15 1 7 1 7 1	***QUAD. NOT LISTED* ***QUAD. NOT LISTED* CACTUS SPRING BARE MTN NINGATE WASH FUNERAL PEAK
	24 25	22:22:11 3:21:36	37.074 35.879	116.014 117.711	0.8 3.1	-1.23* 10.49	2.1	75 271	CCI 2.43 CDZ 2.74				13.9 76.8	0.23 0.23	22 ) 30	NUCCA FLAT MOUNTAIN SPRINGS CANYON

DATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 12\$	MAGN Mca	adut II Md	ESTIMA MLh	NTES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	#N PH	. U.S.C.S. QUADRANGLE
DEC 25	7:25: 6	37.236	116.406	0.4	-0.52	0.4	48	ABZ	1.99	1.86		1.46		7.	7 0.13	28	SCRINCHAM DEAK
25	11:44:29	36.418	118.032	1.1	8.09	0.8	250	601	2.55				2.9	70	7 8.21	38	AAAOUAD NOT LISTEDA
25	17:22:53	36.647	116.344	0.3	4.40	0.6	66	AAT	1.80	1.09		1.14			5 8 18	28	STRIPED HILLS
25	17:45:44	36.911	116.758	0.4	11.01	1.1	150	ACI				0.58		17	5 0 09	17	RIULEROC
26	1:49: 5	37.116	117.032	0.3	4.47	3.9	105	BCZ		0.91		0.74		14.0	2 0 13	21	DOLLING PLATER SE
26	2:21:13	36.643	116.351	0.6	4.65	0.4	169	ACU	1.19	0.38		0.96		1.	0.12	17	STRIPED HILLS
26	8:47:32	36.905	116.759	9.3	8.48	1.6	105	ABZ		0.43		0.86		16.8	1 A 1A	17	PULL EPOC
26	15:11: 6	36.431	117.998	2.9	-1.02	2.0	262	CDZ	1.83		2.16	1.79		68.	7 0 20	12	KEELED
27	22: 2:25	36.507	115.077	2.0	3.39	1.9	233	DDA		2.03				7.	5 0.52	10	HAVEODD DEAK
28	0:31:34	37.047	114.745	6.8	2.23+		288	DDI	1.43			1.30	1.9	41.	6.28	Ř	SINFLOWED LITH
28	0:32:16	37.365	115.446		0.80+		309	DDZ						31.6	3 0.10	š	CUTIER RESERVATE
28	5:28:29	37.283	115.171	5.5	-0.20	2.3	349	DDZ	2.01					17.4	0.10	5	ALAMO .
28	8:24:46	37.560	118.482	9.0	0.74	6.7	318	DDU	1.82					53.6	0.28	19	AND NOT LISTEDA
28	8:24:54	37.539	117.909	5.9	7.00	9.9	206	DDU	1.82					12.6	3 1.82	10	PIPER PEAK
28	22:22:44	37.420	116.729	4.6	0.67	1.7	243	CDA		1.20				16.2	0.03	5	BLACK MTN NW
28	22:23:17	37.417	116.898		7.00++		266	ADA		1.07				26.7	0.01	3	TOLICHA PEAK
28	23:31:45	37.332	115.353	0.8	2.97+		143	CCA		2.05				28.6	0.16	12	BADGER SPRING
29	1:22:53	37.333	115.350	0.6	11.65	3.9	143	BCA		1.95				27.7	0.10	12	BADGER SPRING
29	1:50:26	38,050	117.896	2.2	7.00	4.9	274	BDA		2.27				81.6	0.21	11	HAIWEE RESERVOIR
29	6:48:18	36.069	117.875	5.0	8.02	3.7	272	CDA		2.54				78.4	0.15	8	HAIWEE RESERVOIR
30	22:57:15	36.967	115.995	0.3	8.61	0.5	126	ABZ	1.24			1.05		6.6	0.08	15	PLUTONIUM VALLEY
31	10:40:57	38.481	115.372	3.7	-1.23	2.5	265	CD1	2.17		2.47	2.19		58.7	0.30	14	FOREST HOME

# Appendix B

Chemical explosion location data for the years 1987, 1988, and 1989

The southern Great Basin of Nevada is seismically active from both natural and man-made sources. Chemical explosion seismic data acquired by the SGBSN have been scaled to provide information on the accuracy of the crustal models and the validity of the location algorithm used by the SGBSN. These data should also be helpful in future research such as tomographic inversion of P-arrivals to determine crustal structure.

Employees from the following organizations have been contacted and have provided helpful information on source locations, times, and in some cases, TNT-equivalent source size:

(1) Bond International Gold, Denver, Colorado. Blasting at Ladd Mountain, Nev. (Bullfrog Hills quadrangle), approximately daily (weekdays, 4 PM to 5 PM).

(2) Chemstar, Inc., Las Vegas, Nevada. Blasting at two limestone quarries, one in the Dry Lake, Nevada, quadrangle, and one in the Sloan, Nevada, quadrangle.

(3) Cyprus Tonopah Mining, Tonopah, Nevada. Blasting in the San Antonia Mountains (San Antonia Ranch quadrangle), usually in the AM.

(4) Frehner Construction, North Las Vegas, Nevada. Blasting at limestone quarry in Sloan, Nevada, quadrangle.

(5) Saga Exploration Co., Beatty, Nevada. Blasting at Bare Mountain, Nevada usually early to late afternoon.

(6) U. S. Geological Survey, Menlo Park, California. Chemical explosions during January, 1988, in Amargosa Desert, Nevada, for seismic reflection feasibility survey. See Brocher and others, Table 3 (1990), for shot information.

A number of other organizations are also known to be engaged in blasting in the southern Great Basin of Nevada, but have not been contacted.

Column headings for this Appendix are identical to those for Appendix A. The depth of all blasts is at the surface (plus < 100 feet, usually), but in many instances, hypocenters have been located with depth as a free parameter, to examine the location algorithm and velocity model. If the hypocenter depth is reported as -1.00, it was fixed at that value during hypocenter determination. All other depths are freely determined. If the letters "PB" follow the depth estimate, the event is a probable blast, but just enough ambiguity was present in the seismograms to prevent a certain judgment. Far more hypocentral data from chemical explosions than are presented in this Appendix have been detected and archived by the SGBSN, especially for years preceeding 1989. The decision was made in late 1988 to scale arrival time and amplitude data and to include all resulting hypocenters for known and probable blasts into the catalog, but to flag them as blasts (or probable blasts).



Figure B1. Preliminary epicenter map of blasts and probable blasts in the SGB, 1987 through 1989.

# 1987 LOCAL HYPOCENTER SUMMARY - SGB CHEMICAL EXPLOSIONS

D/	NTE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGNITUDE Mca Md	ESTIMA MLh	TES MLv 1	MLc	DEL- MIN (KM) (	RMS RES. (SEC)	₽N PH.	U.S.G.S. QUADRANGLE
JAN	10	23:30:19	36.806	116,909	0.9	1.16PB	1.4	324	ADI	1,33		0.92		25.2	0.05	13	BULLFROG z0-12.
OCT	20	0:35:38	36.935	116.890	0.3	-0.28BL	9.7	116	CCA	0.97				13.9	0.09	12	BULLFROG
NOV	8 16 18 19 23	18:13:57 20:40:35 0: 3:31 1: 1:47 0:49:29	36.944 36.891 36.939 36.882 36.889	116.883 116.824 116.894 116.814 116.822	0.4 0.4 0.3 2.0 0.2	0.18PB 8.44PB -0.91BL -1.23BL 0.21BL	0.8 2.4 0.4 18.3 0.6	113 150 116 252 126	ACI BCI ACI CDI ACI	1.91 1.48 1.74 1.52 1.22	1.40 1.41	1.29 0.38 1.37 0.71 1.06		14.2 20.5 13.4 19.2 20.2	0.10 0.04 0.10 0.06 0.05	14 11 19 8 17	BULLFROG BULLFROG 20-7 BULLFROG 20-7 BULLFROG 20-7 BULLFROG
DEC	19 21	0:28:40 22:45:20	36.949 36.947	116.882 116.885	0.5 0.5	-1.13BL -1.108L	0.7 9.7	85 125	BCI CCI	1.48	1.61	1.62 0.93		14.1 13.9	0.16 0.08	19 11	BULLFROG 20-0 BULLFROG

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D	NTE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGN) Mca	ITUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE	
JAN.	10	23.15.19	36 888	116 816	<b>A A</b>	-1 0001	9 6	444	ACT				A 87		22	1 8.12	17	BUILLEROG	
4/44	12	221 6138	36.945	116 886	-A 4	-1 0000	0.0	86	ACT	2 20	1 69	1 08	1.86		14	0.11	23	BUILL FROG	
	14	19:17. 4	36 030	116 888	0.7 0 3	-1 0005	A 0	126	ACT	2.20	1.00	1.00	A 06		14.0	89.9	11	BUILL FROG	
	15	18:58:18	36.544	116.338	a 0	-1 0001	7 4	270					0.74		11.	2 0.03	8	LATHROP WELLS	SE
	15	10:18:47	36 571	116 374	0 A	-1 000L	15 5	05	CRI				1 15		8.	R A.A9	10	LATHROP WELLS	SF
	15	19:28:16	36.572	116.372	0.5	-1.00BL	0.9	91	ABI				1.13		8.	5 0.12	15	LATHROP WELLS	SE
	4 6	10.57.10	10 673	440 710		4 0001		07					4 70				48		
	10	19:3/:12	30.3/3	110.342	0.3	-1.00BL	9.5	8/	VRI	4 50	4 74		1.30			0.00	10	DILLEDOO	36
	10	10. 7.10	30.093	110.014	0.4	-0.91BL	0.9	109	ACI	1.30	1.31		1.00	• •	44.	9 9.14 9 0.14	47	DULLINGO	
FFO	20	10: 7:30	30.344	110.002	0.4	-1.00DL	0.9	113	ACI	a 4a			4.30	1.7	20.	20.11	10	DULLINO	
r 60	4	10.27.08	16 806	116 914		-1 0000	47 7	109	001	1 65			a 04		20.	D D 12	12	BULL FROC	
		2.05.11	16 019	110.014	0.4	-1.000L	13.3	109		1.03			0.34		11	00.12	48	DULLINOG	
	12	2:00:11	30.830	110.000	0.4	-1.20BL	0.9	117	AC1	1.40					20.	0.11	10	DULLING	
	14	26.20. 0	JU.08/	110.015	v. <del>4</del>	-0.000	0.8	109	<b>M</b> U1	1.00			1.77		24.	0.13	19		
	15	21:57:19	36.944	116.886	0.2	-1.00BL	6.7	114	CCI				1.25		13.9	9 0.09	13	BULLFROG	
	16	21:33:49	36.882	116.815	0.3	-1.00BL	1.9	111	ACI	1.73			1.43		19.3	3 0.09	15	BULLFROG	
	16	21:33:50	36.878	116.804	1.7	20.10BL	2.0	176	BCI		1.78				23.0	5 0.09	10	BULLFROG	
	17	0:45:18	36.905	116.812	1.2	-1.58BL	13.0	156	CCI		1.43				20.	5 0.09	11	BULLFROG	
	17	0:45:17	36.910	116.811	0.5	-1.00BL	2.3	154	BCI	1.95			2.07		20.	7 0.11	15	BULLFROG	
	19	21:55:53	36.920	116.806	0.3	-0.25BL	1.1	163	ACI		1.24				25.	5 0.04	8	BULLFROG	
	21	1: 2:39	36.887	116.812	0.4	5.00BL	5.4	81	CCI		2.05				22.	5 0.16	15	BULLFROG	
	24	20:40:23	36.944	116.887	0.2	-1.00BL	7.0	114	CCI				1.39		13.9	9 0.11	12	BULLFROG	
	28	21:16:36	36.932	116.890	0.4	-1.00BL	1.3	96	ACI	1.34			1.74		14.0	0.10	15	BULLFROG	
MAR	1	0:34: 9	36.880	116.817	0.7	-1.008L	24.7	112	CCI				0.97		22.	5 0.11	8	BULLFROG	
	2	19:33:32	36.902	116.809	0.6	-1.00BL	8.1	157	CCI				0.95		20.	1 0.10	11	BULLFROG	
	2	22:41:46	36.896	116.813	0.6	-1.00BL	1.5	132	ACI	1.72	1.66		1.66		19.9	9 0.11	15	BULLFROG	
	4	23:38: 7	36.934	116.888	0.4	-1.00BL	1.0	116	ACI	1.22	1.78		1.53		14.	1 0.12	15	BULLFROG	
	6	0:58: 3	36.892	116.814	0.4	-1.00BL	11.8	110	CCI	1.65			1.41		19.8	8 0.13	15	BULLFROG	
	7	21:33: 3	38.912	116.809	0.4	-1.00BL	10.2	153	CCI				1.20		20.	7 0.09	9	BULLFROG	
	10	20:14:58	36.909	116.815	0.2	-1.008L	1.1	118	ACI				1.25	1.3	20.	B 0.05	13	BULLFROG	
	14	16: 3:36	36.891	116.823	0.3	10.86BL	1.9	125	ABI	1.52	1.43		0.84		20.	5 0.09	16	BULLFROG	
	15	1:38:23	36.890	116.814	0.3	-0.958L	0.7	110	ACI				0.82		19.	5 0.11	16	BULLFROG	
	17	20:32:31	36.941	116.894	0.9	-1.10PB	10.9	226	CDI				1.50		27.	4 0.09	12	BULLFROG	
	21	1:50:16	36.888	116.819	0.4	6.488L	4.2	111	BCI	1.60	1.65		1.28		20.	0.13	17	BULLFROG	
	21	22:51:41	36.890	116.814	0.4	-0.858L	0.8	110	ACI	1.51	1.55		0.83		19.	7 0.12	15	BULLFROG	
	25	1:53:15	36.899	116.814	0.5	-1.30BL	13.0	84	CCI		1.54				20.	2 0.15	14	BULLFROG	
APR	1	20:15:31	36.925	116.895	0.8	3.08+		87	CCI		1.45				14.	0 0.17	-14	BULLFROG	
	2	2:19:16	36.885	116.824	0.2	0.13PB	0.5	127	ACI		1.35				20.	0.04	13	BULLFROG	
	3	0:44:46	36.897	116.815	0.4	-1.008L	1.0	121	ACI	1.72			1.50		20.	2 0.13	16	BULLFROG	
	3	21:12: 2	36.892	116.817	0.2	-1.00BL	0.3	123	ACI	1.67	1.55		1.22		20.	0.08	14	BULLFROG	
	3	23:11:44	36.890	116.812	0.4	-1.008L	0.8	109	ACT	1.85	1.59		1.39		19.	5 0.13	18	BULLFROG	
	5	1:47:23	36,889	116.814	0.4	0.56PR	0.9	110	ACT		1.51				19.0	5 0.11	19	BULLFROG	
	5	20:33:55	36,886	116.820	0.3	-1.00BL	1.1	128	ACT	1.55	1.30		1.06		19.9	9 0.05	13	BULLFROG	
	6	20:21:16	36,899	116.815	0.3	-1.0081	16.2	121	100	1.49	1.57		1.07		20	2 0.11	13	BULLFROG	
	8	0:26:25	36.891	116.813	0.3	-1.00BL	9.9	110	cci				0.74		19.	5 0.11	13	BULLFROG	
	8	21.24.44	36.038	116 888	<b>0</b> 3	-1 0001	12 3	126	001	1 40			1.55		13	9 9 94	10	BULLEROG	
	ă	18:25:43	36,900	116.814	0.4	-1.0000	1.1	120	ACT				0.85		20	3 0.13	14	BULLFROG	
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DATE (U	- TIME ITC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGN] Mcq	(TUDE Md	ESTINA MLh	TES	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> № РН.	U.S.G.S. QUADRANGLE
APR 10 10 11 13 13 16	15:51: 8 23:40:18 23:22:45 0:18:45 16:37:55 19:39:46	36.907 36.893 36.888 36.895 36.892 36.892 36.899	116.812 116.819 116.822 116.815 116.818 116.818	0.2 0.4 0.3 0.3 0.4 0.4	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	0.8 1.2 0.8 0.9 1.2 1.1	118 130 126 122 110 120	ACI ACI ACI ACI ACI ACI	1.56	1.20		0.77 0.91 0.68 0.72 0.83 1.00		20.6 20.2 20.2 20.1 20.1 20.3	0.07 0.05 0.08 0.12 0.08 0.09	12 9 10 13 13	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
17 17 18 20 20	18:36:41 21: 3:20 23:38:11 16:34:10 21:52:52 22:49:22	36.889 36.882 36.878 36.941 36.882 36.935	116.818 116.832 116.821 116.885 116.818 116.888	0.5 4.2 0.9 0.4 0.4 0.4	-1.008L 10.68P8 5.00P8 -0.828L -1.008L -1.008L	0.9 9.7 4.7 1.1 0.9 0.8	129 184 168 114 126 116	ACI CDI BCI ACI ACI ACI	1.51 1.68 1.42 1.47	1.29 0.37 0.98 1.41	1.84	0.97 1.47 0.79 1.55		19.9 20.6 19.5 14.1 19.5 14.1	0.10 0.06 0.14 0.10 0.08 0.11	15 8 15 14 18	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
22 22 23 25 25 25	15:26:46 20:32:37 17:34:23 18:51: 5 20:51: 6 0: 1:24	36.891 36.888 37.028 36.845 36.851 36.852	116.815 116.816 116.110 116.304 116.306 116.299	0.4 0.4 0.5 0.3 0.4	-1.008L -1.008L 0.45PB -1.648L -0.938L -0.378L	1.4 18.6 0.4 0.5 0.4 0.3	79 124 198 104 78 80	BCI CCI ADI ABI AAI AAI	1.85 1.38	1.64 1.53		1.66 1.00 0.85 0.24 0.74 0.28	1.1	19.8 19.7 10.6 2.4 1.7 2.6	0.15 0.10 0.10 0.10 0.07 0.09	21 10 19 10 12 11	BULLFROG BULLFROG YUCCA FLAT JACKASS FLATS JACKASS FLATS JACKASS FLATS
26 25 27 27 27 28	15: 5:36 21:47:19 1:49:55 15: 8:49 22:24:31 21:28:38	36.886 36.943 36.890 36.891 36.885 36.935	116.816 116.883 116.814 116.813 116.817 116.893	0.4 0.3 0.4 0.4 0.4 0.3	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	1.3 1.3 9.5 1.4 1.4 12.7	111 87 110 110 128 97	ACI ACI ACI ACI ACI CCI	1.60 1.81 1.61 1.56	1.44 1.53		1.05 1.57 1.07 1.07 0.98 1.30		19.6 14.2 19.7 19.6 19.6 13.7	0.12 0.11 0.13 0.07 0.13	16 17 15 16 10 12	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
28 30 30 MAY 2 4	22:24: 6 1:30: 0 19:49:49 23:17:33 18:53:35 18:57:32	36.904 36.377 36.888 36.889 36.038 36.038	116.819 116.371 116.816 116.813 115.043 115.033	0.4 0.6 0.5 0.5 3.3 1.6	-0.858L -1.008L -1.008L -1.698L -1.008L -1.008L	12.6 10.8 1.2 0.9 11.5 1.5	120 198 111 110 279 277	CCI CDI ACI ACI CDI CDI	0.99 1.50 2.75	1.45 2.49	0.78 2.29 3.21	1.24 0.98 1.10 0.87 2.48 2.83	2.9	20.8 9.6 19.7 19.5 52.9 72.0	0.10 0.11 0.14 0.13 0.22 0.49	14 12 15 15 18 20	BULLFROG ASH MEADOWS BULLFROG BULLFROG LAS VEGAS SE LAS VEGAS SE
4 6 7 8 8	22:51:20 17:38: 5 0:19:56 17:19:58 15:37:22 19: 9:28	36.951 36.935 36.886 36.884 36.901 36.902	116.883 116.889 116.815 116.816 116.813 116.811	0.5 0.4 0.9 0.4 0.3	3.898L -1.73P8 -0.77P8 8.91P8 -0.59P8 -1.54P8	6.5 1.0 0.8 3.7 1.4 9.8	106 116 128 111 61 107	CCI ACI ACI BCI ACI CCI	2.26 1.42 1.47 1.53	1.80		1.79 1.05 0.83 0.65 1.88 1.17		14.0 14.0 19.5 19.5 20.3 20.2	0.13 0.10 0.09 0.20 0.13 0.13	12 13 16 14 24 14	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
9 10 11 11 11 12	20: 1:18 17:57: 0 17:52:16 19: 4:50 22:54:18 14:38:41	36.937 36.939 36.893 36.886 36.890 36.509	116.886 115.884 116.811 116.818 116.817 116.590	0.4 0.4 0.5 0.6 0.5 1.0	-1.09PB -0.43PB -1.56PB -0.19PB -1.02PB 1.87PB	0.9 1.2 1.4 1.8 1.3 2.6	88 87 109 128 124 169	ACI ACI ACI ACI ACI BCI	1.54 1.65 1.54 1.66 1.21			1.58 1.59 0.98 0.96 1.19 0.93		14.2 14.3 19.6 19.7 19.9 16.0	0.10 0.10 0.12 0.08 0.12 0.10	18 17 14 12 15 12	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BIG DUNE
12 16	16:11:12 15:58:33	36.939 36.939	116.886 116.882	0.4 0.4	-1.05PB -1.20PB	1.3 1.1	87 87	ACI ACI				1.36 1.65		14.1 14.4	0.10 0.11	17 16	BULLFROG BULLFROG

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DA	TE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN) Mca	ITUDE Md	ESTIMA MLh	tes MLv	MLc	DEL MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
MAY	20 20 20 21 24 31	17:38:54 21:28:36 21:31:15 0:20:35 20: 6:40 15:34:26	37.433 36.927 36.932 36.887 36.943 36.932	118.660 116.891 116.893 116.810 116.882 116.885	0.2 0.5 0.5 0.4 0.5 0.3	-1.73P8 -1.47P8 -1.52P8 -1.728L 1.06P8 -1.74P8	9.1 1.0 0.7 3.0 1.2 0.7	76 118 117 110 117 131	CCI ACI ACI BCI ACI ACI	1.53 2.08 1.58	1.24		1.50 1.19 1.50 1.38 1.27 1.01		15.7 14.2 13.8 19.2 14.3 13.6	0.08 0.09 0.12 0.13 0.10 0.04	20 12 16 18 13 10	BLACK MTN NW BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
AUG SEP	9 27 1 2 6 7 7	18:24:57 23:23:36 22:41:34 23:40:57 23:37:54 0: 8:49 23:52:47	36.936 35.923 36.822 36.895 36.935 36.892 36.896	116.886 115.124 116.683 116.819 116.892 116.824 116.825	0.5 2.2 0.4 0.5 0.7 0.3	-1.108L 0.008L 0.00P8 -0.89P8 0.51P8 -1.538L 7.72P8	$   \begin{array}{r}     1.0 \\     29.1 \\     \hline     1.3 \\     1.4 \\     2.2 \\     3.6 \\   \end{array} $	88 192 288 174 97 130 125	ACI CDI ADI ACI ACI BCI BCI	1.34 2.12 1.63 1.85		1.82	1.86 0.88 1.17 1.90 1.57 0.99	2.1 1.6	14.2 33.3 5.8 20.4 13.8 20.5 20.9	0.12 0.01 0.01 0.09 0.14 0.11	18 9 3 14 21 14 13	BULLFROG SLOAN BARE MTN BULLFROG BULLFROG BULLFROG BULLFROG
1 1 1	788022	23:54:55 20:17:26 23:59:31 18:49:36 17:43:29 23:35:31	36.899 36.883 36.890 36.885 36.942 36.892	116.822 116.820 116.817 116.818 116.894 116.829	0.4 1.0 0.4 0.3 0.9 0.6	11.74PB 0.008L -1.81PB -1.63PB 1.67PB 13.24PB	2.8 2.6 1.1 1.8 3.1 3.4	123 155 110 125 115 127	BBI BCI ACI ACI BCI BBI	1.42 1.45 2.22	1.04		0.89 0.88 0.84 0.56 1.88 0.92	2.0	20.8 19.7 19.9 19.7 13.4 20.9	0.08 0.11 0.09 0.09 0.29 0.29	14 10 13 15 17 13	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
1 1 1 1 1	13 14 15 15 17 19	23:41:42 0: 4:49 0: 7:31 22:19: 2 23:40:37 23:26:27	36.890 36.899 36.894 36.942 36.943 36.943	116.814 116.818 116.815 116.883 116.883 116.812 116.899	0.4 0.5 0.5 0.3 2.4	0.83PB 6.058L -1.48BL -1.858L -1.138L 4.74+	1.7 5.4 1.3 0.4 9.9	79 122 110. 87 168 164	ACI ACI ACI ACI CCI	2.29 1.73 1.89	1.33		1.80 1.32 1.45 1.54 1.51 1.60	2.0	19.7 20.5 20.0 14.2 20.3 13.6	0.13 0.10 0.11 0.09 0.06 0.05	21 16 15 16 11 10	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
*****	20 21 21 23 24	0:24:12 0:40:42 1: 9: 0 0: 9: 3 0: 3:14 0:50: 9	36.901 36.794 36.891 36.903 36.898 36.893	116.810 116.206 116.822 116.813 116.819 116.814	0.4 0.5 0.5 0.3 0.5 0.5	-0.828L -1.20P8 0.008L -1.188L 2.918L 3.108L	9.9 0.3 1.2 8.7 30.0 30.0	169 140 177 169 122 110	CCI ACI ACI CCI CCI CCI	1.58 1.22 2.01 1.66	1.02		1.90 0.81 1.44 1.42 1.57 0.90	1.6 1.0 1.3	20.1 7.5 20.3 20.4 20.5 19.8	0.08 0.10 0.08 0.06 0.12 0.11	14 12 13 14 14 12	BULLFROG SKULL MTN BULLFROG BULLFROG BULLFROG BULLFROG
2 2 2 2 3 3 3	17 18 19 10	23:48:17 0: 1:32 23:47:19 18:52:31 0: 2: 7 23:54:40	36.897 36.890 36.892 36.940 36.901 36.890	116.815 116.822 116.824 116.885 116.885 116.807 116.815	0.5 0.5 0.3 0.5 0.4 0.5	-0.548L 8.448L -2.008L -0.918L -1.948L -0.588L	1.3 5.4 0.7 1.3 1.5 1.5	109 126 125 87 83 110	ACI CCI ACI ACI BCI ACI	1.30 1.48		1.80	1.48 1.17 1.03 1.42 1.01	1.8 2.0	20.2 20.3 20.5 14.2 19.8 19.7	0.13 0.08 0.06 0.11 0.16 0.12	16 13 12 13 26 13	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
OCT	1 3 4 5 5 6	0:24:59 16:25:39 0:34:56 1:10:31 23:51:19 0:21: 2	36.900 36.897 36.890 36.892 36.896 36.929	116.815 116.824 116.824 116.820 116.812 116.887	0.4 0.4 0.5 0.3 0.5 0.6	0.808L 7.00P8 10.42P8 -1.008L -1.76P8 -0.98P8	1.4 3.7 3.1 11.9 2.7 1.5	58 124 126 124 109 95	ACI BCI BBI CCI BCI ACI	1.94 1.65			1.88 0.83 0.83 1.78 1.18 1.42		20.3 20.8 20.4 20.2 19.9 14.4	0.15 0.08 0.07 0.09 0.13 0.15	25 10 11 15 14 15	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	6	23: 0:58	36.888	116.819	0.8	-1.05PB	1.5	149	ACI				0.74 1.28		19.7 19.9	0.11 0.12	12 16	BULLFROG

D/	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGNITUDE Mca Md	ESTIMA MLh	tes Mlv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH	. U.S.G.S. QUADRANGLE
ост	7	0: 8:45	36.898	116.813 116.819	0.4	-1.11PB	1.4	108 123	ACI	1.65		1.89		20.0	0.13	19 20	BULLFROG
	ğ	20:20:40	36.885	116.821	0.5	-0.59PB	1.5	127	ACI	1.00		0.71		19.9	0.07	10	BULLFROG
	10	23:45:17	36.900	116.818	0.4	-1.00BL	15.1	121	CCI			1.20		20.5	0.09	12	BULLFROG
	11	17:24: 2	36.946	116.883	0.4	-0.35PB	12.0	106	CCI	2.07 2.16		1.69	1.5	14.1	0.11	18	BULLFROG
	12	1:35:50	36.892	116.825	0.7	6.85PB	5.1	130	CCI	1.60 1.65		1.89		20.6	0.09	15	BULLFROG
	12	23:52:60	36.895	116.818	0.5	3.23*		110	CCI			1.46		20.3	0.14	17	BULLFROG
	12	23:56:39	36.901	110.816	0.3	-1.23PB	11.0	109				0.80		20.5	0.08	10	BULLFROG
	14	1: 8:48	30.091	116 930	0.3	-0.02*	4 2	120				1.89		20.2	0,00		BULLFRUG
	15	23:50: 0	36 891	118 815	0./ A A	13.30PB	7.2	120	100			1.05		10.0	0.12	15	RULLEROG
	16	0:47:41	36.893	116.817	0.3	-1.00BL	1.1	123	ACI	1.99		1.90	2.0	20.0	0.11	21	BULLFROG
	17	17:35:29	36.940	115.884	0.5	-1.87PB	1.0	87	ACI			1.65		14.3	0.10	18	BULLFROG
	18	23:42:20	36.898	116.813	0.2	-1.00BL	7.6	109	CCI			1.15		20.1	0.13	16	BULLFROG
	21	0:45:39	36.895	116.813	0.3	-1.61PB	9.3	109	CCI	2.07		1.99		19.8	0.13	22	BULLFROG
	21	22:58:48	36.939	116.885	0.4	-1.77PB	1.0	87	ACI		1.43	1.42		14.2	0.11	22	BULLFROG
	22	0:28:42	36.877	116.821	0.5	-1.93PB	1.4	113	ACI			0.65		19.5	0.11	-14	BULLFROG
	22	0:50:10	36.896	116.817	0.3	-1.38+		122	CCI					20.2	0.09	14	BULLFROG
	22	0:50:13	36.897	116.818	0.3	0.07PB	11.1	122	CCI			1.65		20.4	0.08	13	BULLFROG
	22	23:49:49	36.882	116.815	0.3	-1.00BL	0.8	111	ACI			2.02	1.9	19.3	0.14	20	BULLFROG
	23	16:45: 9	36.885	116.816	0.4	-1.43PB	1.8	111	ACI			0.96		19.5	0,10	-14	BULLFROG
	25	22:29: 2	36.940	116.883	0.5	-1.98PB	0.9	87	ACI		1.56	1.91		14.3	0.11	15	BULLFROG
	26	20:27:54	35.935	115.234	2.2	-0.77*		214	CDI	2.57		2.34		43.2	0.13	8	SLOAN
	25	23:50:33	36.899	116.812	0.3	-1.00BL	7.2	78	CCI	1.92		1.87		20.1	0.15	29	BULLFROG
	27	23:40:36	36.889	118.817	0.3	-1.008L	9.6	124	CCI	1.80		2.15		19.8	0.11	19	BULLFROG
	27	23:53:10	36.943	116.903	0.8	10.92PB	3.1	128	<b>BBI</b>					12.5	0,04	7	BULLFROG
	28	17: 5:56	36.888	116.835	0.4	12.19PB	2.4	130	<b>B</b> B1	1.66		1.55		20.6	0.08	-14	BULLFROG
	29	0:40: 7	36.893	116.830	0.5	9.8698	3.6	127	BCI	1.60		1.41		20.8	0.10	15	BULLFROG
	29	0:53:32	36.900	116.815	0.3	~1.13*		120	CCI				1.5	20.4	0.10	12	BULLFROG
	29	23:44:19	20.009	110.019	0.3	-1.008L	1.1	78	ACI			2.05		20.0	0.10	19	BULLFROG
NOV	1	0:48:59	36.891	116.816	0.3	-1.00BL	11.6	123	CCI	1.40		1.45		19.9	0.10	17	BULLFROG
	1	23:50:57	36.937	116.886	0.4	-1.24PB	0.6	88	ACI			2.11		14.2	0.10	20	BULLFROG
	2	16:33: 8	36.896	116.814	0.4	3.06*		109	CCI			0.99		20.0	0.08	13	BULLFROG
	3	0:42:18	36.899	116.817	0.4	-1.00BL	14.9	121	CCI			1.87	2.0	20.5	0.14	16	BULLFROG
	3	22:38:23	36.939	110.090	0.4	-1.50PB	1.1	125	ACI			1.64		13.8	0.11	15	BULLFROG
	3	22:39:10	30.842	110.001	0.7	-1.4070	1.9	115	ACI			1.55		19.9	0,00	o	BULLFRUG
	4	0:42:48	36.895	116.819	0.4	-1.00BL	1.2	123	ACI			1.80		20.4	0.13	18	BULLFROG
	5	0:45:22	36.899	116.812	0.4	-1.00BL	1.4	108	ACI			1.60		20.1	0.14	18	BULLFROG
	5	19:27:49	36.888	115.825	0.5	9.87PB	4.9	127	BCI			0.93	• -	20.4	0.09	12	BULLFROG
	8	18:37:18	36.939	116.884	0.5	-0.27PB	1.4	87	ACI			1.59	2.0	14.3	0.11	16	BULLFROG
	8	19:17:16	35.889	116.819	0.3	-1.008L	13.6	125	CCI			1.02		20.0	0.08	-14	BULLFROG
	9	1: 1:52	30.884	110.02/	1.0	a.0a*		128	œı			1.77	1.7	20.4	. 0.13	14	BULLIKUG
	11	0:48:59	36.897	116.821	0.8	6.68PB	9.6	123	CCI			1.63		20.6	0.11	12	BULLFROG
	11	0:48:60	36.896	116.813	0.3	-1.23PB	7.8	109	CCI			1.67		19.9	0.13	16	BULLFROG

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ĺ	DATE (U	- TIME ITC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	qqd 12S	MAGNI Mca	TUDE ESTIMA Md MLh	TES MLV	MLc	DEL MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	. U.S.G.S. QUADRANGLE
NO	/ 11 11 15 16	15:50:52 23: 0:36 0:45:55 0:32:52	36.902 36.936 36.911 36.895	116.809 116.889 116.811 116.819	0.5 0.5 2.1 0.6	2.55* -1.00BL 3.14* 8.21PB	2.7	157 68 161 123	CCI BCI CCI CCI	1.77	1.95	1.37 1.92 0.81 0.90		20.0 14.0 20.8 20.4	0.11 0.15 0.09 0.09	12 21 8 13	BULLFROG BULLFROG BULLFROG BULLFROG
	17	0:38: 8	36.890	116.823	0.4	-1.00BL	1.1	126	ACI	1.24	1.65	1.69		20.3 20.4	0.08	10 17	BULLFROG
	17 17 18 18 19 20	0:57:47 23: 5:21 0:43:26 0:47:46 0:37:50 1: 8:53	36.900 36.933 36.893 36.893 36.887 36.887 36.897	116.815 116.892 116.817 116.817 116.817 116.819	0.7 0.7 0.8 1.6 0.6 0.6	0.008L -0.56P8 -1.008L 2.88+ -0.20+ 8.70PB	1.8 1.6 11.8 	108 117 174 162 128 122	ACI ACI CCI CCI CCI CCI			1.05 1.36 1.57 0.51 1.62 0.84	2.0 1.8	20.3 13.9 20.0 20.0 19.8 20.4	0.13 0.11 0.07 0.10 0.09 0.09	11 10 10 7 12 12	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	20 21 21 22 23 23	17:51:60 0:46:40 20:17:56 0:33:23 0:36:46 22:22:59	36.894 36.891 36.893 36.904 36.897 36.955	116.816 116.824 116.817 116.815 116.810 116.911	0.4 0.6 0.4 0.3 0.3 0.4	-1.008L 7.85P8 -1.008L -1.008L -1.008L -1.04PB	1.1 5.9 1.2 9.7 9.6 10.4	122 126 123 119 108 113	ACI ACI ACI CCI CCI			1.59 0.72 1.27 1.64 1.44 1.46	1.7	20.0 20.4 20.1 20.6 19.7 11.5	0.09 0.08 0.10 0.09 0.13 0.07	14 12 12 16 13 9	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	24 25 26 27 28 29	0:46: 5 0:34: 8 19:11:46 0:38:44 19:12:27 0:39:45	36.896 36.897 36.891 36.898 36.893 36.885	116.812 116.819 116.818 116.814 116.813 116.813	0.4 0.3 0.2 0.4 0.8 0.6	-1.008L -1.008L -1.008L -1.008L 0.30P8 -1.008L	10.6 0.7 9.0 10.7 1.8 12.7	109 123 124 133 152 128	CCI ACI CCI ACI ACI CCI	1.36 1.86		1.62 1.45 1.57 1.72 0.71 1.85	1.5	19.9 20.5 20.0 20.1 19.7 19.5	0.13 0.11 0.08 0.05 0.09 0.11	13 15 12 11 10 15	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
DEC	30 1 2 3 5 5	0:46:46 0:38: 9 0:38: 5 0:35:20 0:38: 4 20:13:32	36.893 36.897 36.895 36.898 36.895 36.895 36.899	116.817 116.816 116.815 116.815 116.815 116.815 116.816	0.4 0.3 0.3 0.4 0.3	3.00P8 -1.008L -1.008L -1.008L -1.008L -1.008L	5.5 10.2 8.6 9.3 16.7 8.8	123 122 110 109 122 109	122 122 122 122 122 122 122	1.63		1.68 1.84 1.80 1.90 1.43 2.03	1.9 1.9	20.0 20.2 20.0 20.2 20.0 20.4	0.12 0.10 0.14 0.13 0.10 0.14	16 18 21 20 12 22	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	7 8 8 9 9	0:40:22 0:42:4 18:52:0 22:27:0 0:32:17 15:15:0	36.897 36.905 36.899 36.975 36.897 37.166	116.814 116.805 116.842 116.804 116.811 116.083	0.4 0.3 1.3 1.7 0.6	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L -1.34PB	14.7 7.6 5.1 19.8 3.8 0.7	121 155 146 203 166 148	CCI CCI CDI BCI ACI	1.72		1.72 1.97 1.65 1.39 1.49 1.64	1.7 1.8	20.1 19.9 22.3 20.3 19.9 6.9	0.09 0.11 0.05 0.43 0.10 0.07	14 14 12 8 10 10	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG OAK SPRING
	11 11 13 14 16 17	0:41:48 20: 9:27 0:39:14 0:42:34 0:32:36 0:36:41	36.893 36.901 36.894 36.900 36.894 36.889	116.826 116.833 116.807 116.827 116.816 116.816	0.8 0.9 0.5 0.6 0.5 0.3	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	9.1 11.2 12.9 1.1 1.4 1.0	256 208 138 206 110 124	CDI CDI CCI ADI ACI ACI	1.72		1.27 1.59 2.10 1.58 1.60 1.94		20.7 21.7 19.4 21.2 20.0 19.8	0.04 0.07 0.15 0.08 0.12 0.10	10 14 11 14 16 19	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	19 20	22:46:32 0:38:44	36.897 36.894	116.813 116.809	0.4 0.3	-1.008L -1.008L	12.7 9.5	109 108	100 100			0.65 1.66	1.6	20.0 19.5	0.11 0.15	10 15	BULLFROG BULLFROG

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DATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGNI Mca	TUDE Md	ESTIM/ MLh	NTES MLV	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH.	U.S.G.S. QUADRANGLE
DEC 20	17:34:15	36.941	116.885	0.6	-1.72*		114	CCI				1.28		14.1	0.10	8.	BULLFROG
20	21:30:44	35.923	115.220	1.6	17.20PB	2.3	195	BDI	1.72			1.44		41.8	0,18	10	SLOAN
21	0:38:49	36.891	116.815	0.5	-1.00BL	11.0	130	CCI	1.51			1.59	1.3	19.8	0.11	-14	BULLFROG
21	18:40:39	36.898	116.813	0.3	-1.00BL	8.5	108	CCI				2.01		20.1	0.14	16	BULLFROG
23	0:30:21	36.893	116.812	0.3	-1.00BL	9.6	109	CCI				1.95		19.7	0.13	15	BULLFROG
23	22:28:52	36.940	116.886	0.4	-1.96PB	9.4	87	CCI				1.34		14.1	0.09	15	BULLFROG
24	0:35:54	36.903	116.815	0.3	-1.00BL	10.4	169	133				1.41		20.0	0.10	15	BULLFROG
27	0:47:11	36.893	116.815	0.4	-1.00BL	13.7	122	CCI				1.70		19.8	0.09	14	BULLFROG
29	0:36:43	35.898	116.814	0.3	-1.00BL	7.4	79	CCI				1.90		20.1	0.14	29	BULLFROG
29	23:19:53	36.945	116.886	0.5	-1.00BL	1.2	113	ACI			1.66	1.76		13.9	0.11	14	BULLFROG
30	0:31:57	36.901	116.816	0.4	-1.00BL	10.6	170	100				1.99	1.7	20.5	0.10	15	BULLFROG
31	0:42: 1	36.902	116.811	0.4	-1.00BL	17.1	142	cci				1.95		20.2	0.07	14	BULLFROG

DATE	- TIME	LATITUDE	LONGITUDE	STAND ERROR	DEPTH	STAND	AZI GAP	000 125	MAGNI	TUDE	ESTIMA	TES		DEL-	RMS RES.	∦N PH.	U.S.G.S.
(	UTC)	(DEG. N)	(DEG. W)	H(KM)	(KM)	Z(KM)	(DEG)		Mca	Md	MLN	MLV	MLC	(KM)	(SEC)		QUADRANGLE
JAN 1	0:46:43	36.894	116.814	0.4	-1.00BL	10.3	174	CC1				1.62		19.5	0.10	16	BULLFROG
2	0:33:25	36.901	116.816	0.3	-1.00BL	11.5	143	100	1.91			2.16	2.2	20.4	0.10	16	BULLFROG
4	0:46: 2	36.895	116.814	0.3	-1.00BL	9.1	80	100				2.13		19.9	0.14	21	BULLFROG
6	0:31:53	36.894	116.810	0.2	-1.008L	6.7	108	100	1.85			1.84		19.6	0.13	12	BULLFROG
7	0:43: 2	36.892	116.820	0.3	-1.00BL	9.8	79	I				2.02	2.0	20.2	0.12	19	BULLFROG
8	0:35:10	36.893	116.812	0.2	-1.00BL	7.3	109	cci				1.95		19.0	0.15	20	BULLFROG
10	17:16:10	36.938	116.888	1.2	-1.69+		166	100				1.33		14.0	0.10	7	BULLFROG
11	0:48:50	36.897	116.815	0.2	-1.00BL	6.6	109	100				2.17		21.7	0.14	16	BULLFROG
13	18:54: 7	36.940	116.886	0.4	-1.00BL	10.2	114	100				1.72		14.1	0.10	13	BULLFROG
14	1:14;27	36.891	116.815	0.4	-1.00BL	10.8	57		2.04			1.91		19.8	0.13	20	BULLFROG
15	0:39:42	36.900	116.816	0.3	-1.00BL	11.3	143					2.02		20.4	0.09	18	BULLFROG
17	0:41:40	30.892	116.810	0.4	-1.000L	11.2	170					1./8		19.3	0.10	15	DULLINUU
18	0:14: 3	36.938	116.884	0.4	-1.008L	12.4	114	100				1.41		14.3	0.12	13	BULLFROG
19	0:45:45	36.897	116.815	0.3	-1.00BL	11.3	121	100				1.65		20.1	0.09	15	BULLFROG
19	22:39:54	36.941	116.882	0.4	-1.00BL	9.8	87	ICCI	1.75			1.64		14.4	0.09	16	BULLFROG
21	0:47:41	36.898	116.815	0.4	-1.00BL	2.6	4/	BCI	4			2.00		20.2	0.14	20	BULLFRUG
23	22:23:30	36.941	116.887	0.4	-1.00BL	13.0	70		1.00		2 05	2 27	21	20 1	0.15	28	
20	0:41:52	30.084	110.017	0.3	-1.000L	8.4	/3		1.99		2.00	2.2/	4.1	20.1	0.15	20	DULLINUU
26	0:43:45	36.890	116.812	0.4	-1.00BL	10.5	78	ICC			1.70	2.26	1.7	19.5	6.17	17	BULLFROG
26	18: 6:41	36.827	116.791		-1.56PB		332	ADI				1.22		15.6	0.04	.4	BULLFROG
28	1: 2:38	36.891	116.813	0.3	-1.00BL	10.0	78					1 60		19.7	0.12	17	BULLFROG
29	1: 9:55	30.893	116.816	0.3	~1.008L	41 0	60			2 35		1.58		10.0	0.17	10	BULLEROC
20	0.47.40	30.092 38 804	116.012	0.5	-1 00BL	10.5	62	100		2.00		2.08		19.9	0.14	27	BULLFROG
	0.47.43	00.034	110.014	0.0	-1.0006		VL.	~~~							••••		
FEB 2	0:49:49	36.889	116.815	0.6	-1.00BL	3.7	110	BCI				2.01	1.7	19.7	0.16	-14	BULLFROG
3	0:35:51	35.583	115.569	10.9	-1.00BL	30.0	266	DCI				1.15		80.3	0.05	6.	MESQUITE VALLEY
3	0:42:40	36.898	116.816	0.4	-1.00BL	10.3	79				4 67	1.99		20.3	0.10	19	BULLFROG
	0:59:39	36.899	116.810	0.3	-1.00BL	9.1	100		1.02		1 59	1 84	2.5	18.8	0.13	10	BULLEROG
0	0:52:40	30.090	116 816	0.3	_1 000L	0.0	110	in	1.92		1.00	2.14		20.4	0.00	18	RULLEROC
	0.70.70	00.030	110.010	0.5	-1.000	9.9		~~.						24.1		10	DOLLINOU
9	22:47:23	36.943	116.887	0.5	-1.00BL	1.3	114	ACI				1.28		13.9	0.10	11	BULLFROG
11	1: 4:53	36.897	116.814	0.3	-1.00BL	9.5	109	CCI				2.09		20.1	0.13	20	BULLFROG
12	0:56:43	36.896	116.816	0.4	-1.00BL	1.2	110	ACI	1.//		7	1.//		20.2	. 0.13	25	BULLFROG
14	1:25: 6	36.897	116.81/	0.3	-1.00BL	10.1	20		0.44		2.0/	2.2/		20.0	0.10	28	BULLING
14	22:20:10	30.933	110.000	0.3	-1.008L	3./	110 941		2.41		1.51	1.72		70 7	0.12	17	
15	0.37.40	00.004	115.576	0.9	-1.000	50.0	471	001				1.70		/9./	0.04	•	
16	0:58:11	36.893	116.813	0.4	-1.00BL	10.9	62	100			1.61	2.01		19.7	0.13	22	BULLFROG
16	18:13:23	36.938	116.891	0.7	-1.00BL	21.9	116	CC1	1.79		4 60	1.40	~ ~	13.7	0.14	13	BULLFROG
18	1: 1:39	36.897	116.812	0.3	-1.00BL	8.6	/9		1.90		1.00	2.1/	2.4	19.5	0.13	23	DULLIKUU
19	1. 2.30	36.092	110.012	0.J 0 1	-1 000L	¥./	122	100	1 04		1.95	1.30		10.0	0.13	16	RULIFROG
21	1: 2:30	36,804	116 R16	0.0	-1.000L	6.6	110	001	1.97		2.10			20.0	0.13	21	BULLFROG
20		VV.037	110.010	V.4				~~.									
23	22:26: 3	36.935	116.886	0.6	-1.78PB	12.0	144	CDI				1.46		14.2	0.09	5	BULLFROG
24	0:57: 4	36.894	116.812	0.4	-1.00BL	1.5	109	ACI	1.59		1.48	1.96		19.7	0.14	22	BULLFROG

Ċ	ATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125	MAGN) Mca	I TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦</b> N PH.	U.S.G.S. QUADRANGLE
FEE	26 27 27 1 3 4	1: 2:32 1: 7:52 18: 7:35 18:16:28 1:28:42 0:57:36	36.894 36.895 36.939 36.942 36.891 36.891	116.815 116.813 116.881 116.884 116.814 116.814	0.7 0.4 0.3 0.4 0.4 0.4	-1.00BL -1.00BL -1.86PB -1.00BL -1.00BL -1.00BL	2.8 1.3 11.5 0.9 1.2 1.7	74 109 100 114 110 78	BCA ACI CCI ACI ACI ACI	1.73 2.05 1.85	2.27	1.82 2.07	2.01 1.45 1.36 2.08	2.0	21.9 19.9 14.6 14.1 19.8 19.7	0.15 0.13 0.10 0.12 0.13 0.13	10 24 13 17 20 20	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	5 7 8 9 9	1:56:37 1: 8:11 0:57:36 1: 5: 6 18:32:22 1:15:42	36.893 36.899 36.894 36.892 36.946 36.892	116.815 116.810 116.812 116.815 116.885 116.885 116.813	0.4 0.4 0.4 5.2 0.3	-1.008L -1.008L -1.008L -1.008L -1.70PB -1.008L	1.5 1.3 1.5 1.6 8.4 8.4	57 108 79 79 179 109	ACI ACI ACI ACI DCI CCI	1.69 2.06 1.83 2.10		1.79 1.99 1.56 1.74	1.97 1.94 2.11 1.91 1.18 2.12		20.0 19.9 19.8 19.9 13.9 19.6	0.14 0.13 0.14 0.14 0.14 0.14	28 20 24 20 6 21	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	10 14 15 15 16 17	21: 9:43 1:38:36 0:58:32 22:20:42 0:57: 3 0:58:57	36.838 36.893 36.893 36.942 36.894 36.889	116.646 116.813 116.817 116.887 116.813 116.810	0.8 0.3 0.4 0.5 0.3 0.4	-1.91PB -1.008L -1.008L -1.88PB -1.008L -1.008L	0.6 1.6 11.2 8.6 13.6 1.3	220 57 123 148 122 78	ADI ACI CCI CCI CCI ACI	2.12 1.85		2.04 1.58 1.93	0.63 2.01 1.64 1.95		4.9 19.8 20.0 13.9 19.9 19.3	0.08 0.14 0.12 0.11 0.11 0.13	7 32 17 12 17 22	BARE MTN BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	18 19 20 21 21 22	22:22:51 0:57:20 22:37:13 1:37:4 18:31:38 1:13:36	36.940 36.894 36.940 36.891 36.944 36.894	116.887 116.813 116.891 116.813 116.885 116.885 116.812	0.4 0.5 0.7 0.3 0.4 0.4	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	8.9 1.7 14.3 7.9 10.1 1.3	88 79 166 110 102 109	CCI BCI CCI CCI CCI ACI	2.39 1.40 2.46 1.92	1.23	1.89 2.14 1.75	1.39 1.04 2.29 1.32	1.6 1.4	14.0 19.9 13.7 19.6 14.0 19.7	0.10 0.16 0.06 0.13 0.11 0.14	19 23 7 27 11 21	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	23 23 24 24 25 26	1: 4:41 18:39: 9 0:58:39 22:24:35 1:11:56 0:47:57	36.891 36.940 36.893 36.944 36.896 36.893	116.813 116.882 116.815 116.885 116.812 116.815	0.4 0.4 0.4 0.5 0.4	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	1.5 14.1 1.6 8.6 3.3 12.2	62 87 57 87 80 57	ACI CCI ACI CCI BCU CCU	1.88 1.60 1.84 1.64 1.83		1.78 1.88 1.58 1.76	1.90 1.44 1.80 1.44 1.87 1.92	2.1	19.6 26.9 19.9 14.0 19.8 19.8	0.12 0.09 0.14 0.08 0.16 0.13	26 14 25 13 19 20	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
APF	29 30 31 1 3 4	0:56:14 1: 3:37 0:59:35 0:58: 2 24: 0: 3 20:51:40	36.895 36.893 36.895 36.892 36.895 37.274	116.819 116.811 116.813 116.815 116.812 116.416	0.3 0.3 0.3 0.3 0.3 2.1	-1.008L -1.008L -1.008L -1.008L -1.008L 8.37PB	10.9 8.7 9.3 6.3 8.8 3.9	123 79 57 57 57 214	CCU CCU CCU CCI CCI BDI	1.77 2.00 2.02 2.19 2.05		1.88 1.86 2.05 1.51	1.54 2.06 1.86 1.36	1.9	20.3 19.6 19.9 19.8 19.8 19.8	0.10 0.13 0.14 0.12 0.14 0.05	17 24 24 32 23 7	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG SILENT BUTTE
	4 8 11 12 13	21:44:15 0: 1: 2 21: 1: 0 0: 3:12 17: 6: 9 0: 4: 5	36.942 36.894 36.939 36.893 36.893 36.895	116.885 116.812 116.885 116.811 116.882 116.814	0.4 0.3 0.3 0.3 0.6 0.4	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	11.1 8.1 9.7 9.8 12.4 10.7	114 79 114 109 152 57		1.61 1.95		1.99 1.82 1.88	1.31 1.56 1.18	1.5	14.1 19.7 14.2 19.6 14.2 20.0	0.10 0.14 0.13 0.15 0.10 0.14	11 23 12 20 8 23	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	14 15	0: 4: 4 0:31: 2	36.895 36.895	116.813 116.814	0.3 0.3	-1.008L -1.008L	9.4 10.2	79 57	100 100	1.97 1.90		1.77 1.85	1.87		19.9 20.0	0.15 0.15	23 23	BULLFROG BULLFROG

I	DATE (	- TIME UTC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGNIT Mcq	UDE ESTIMA Md MLh	tes MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
AP	R 15 18 18 18 20 21	17:44: 4 0: 9:19 21:27:25 23:59:18 0:48:41	36.945 36.892 36.937 36.889 36.890	116.883 116.815 116.884 116.813 116.813	0.4 0.4 0.4 0.4 0.3	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	10.2 5.7 0.8 10.6 9.8	86 62 88 62 56	CCI CCI ACI CCI CCI	1.60 1.99 2.23	2.05 1.59 1.83 2.04	1.28		14.1 19.8 14.4 19.5 19.6	0.11 0.14 0.10 0.12 0.13	15 25 18 20 26	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	21 22 24 25 26 27 28	0:31:20 22:45:37 0:18: 8 0: 1:49 0:51:33 17:27: 2	36.892 36.937 36.892 36.895 36.895 36.892 36.938	116.815 116.880 116.817 116.816 116.815 116.888	0.3 0.5 0.5 0.4 0.3 0.5	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	9.9 15.3 1.3 2.8 10.2 2.1	79 99 123 62 57 88	CCI CCI ACI BCI CCI BCI	1.89	2.08 1.74 2.41	1.36 1.56	1.6	19.8 14.7 20.0 20.1 19.8 14.0	0.14 0.09 0.12 0.14 0.13 0.13	19 8 14 24 29 15	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
MA	29 Y 2 3 4 5	0: 1:20 1: 8: 8 0: 4: 6 1: 4:30 22:40:47 23:44:29	36.894 36.891 36.891 36.889 36.938 36.938	116.810 116.813 116.813 116.812 116.888 116.812	0.2 0.3 0.3 0.3 0.5 0.5	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	7.0 9.8 10.2 10.1 12.2 9.4	109 56 110 110 88 79	100 100 100 100 100 100	1.90 1.87	1.78 2.01 1.67 1.90 2.06	2.52 1.99 0.87	2.5	19.6 19.7 19.6 19.4 14.0 19.7	0.13 0.12 0.13 0.13 0.14 0.14	20 24 18 18 15 22	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	8 10 10 11 12 12	23:58:35 0:29:43 17:17:6 0:39:16 0:9:21 23:50:28	36.891 36.895 36.939 36.895 36.894 36.892	116.813 116.811 116.892 116.815 116.813 116.813	0.4 0.3 0.6 0.3 0.3 0.3	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	1.7 7.7 1.5 9.4 8.2 8.5	79 80 88 109 79 109	ACI CCI BCI CCI CCI CCI	1.70 2.06	1.62 1.95 1.79 1.61	2.39 1.46 1.54	1.7	19.7 19.7 13.6 20.0 19.8 19.7	0.15 0.14 0.15 0.12 0.12 0.13 0.13	22 18 14 13 27 20	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	13 16 16 17 17 18	1: 9:38 0: 0:24 17: 5:21 0:14:14 23:54:13 0:15:23	36.942 36.896 36.941 36.892 36.938 36.892	116.882 116.814 116.881 116.814 116.884 116.884 116.813	0.5 0.4 0.5 0.4 0.4 0.4	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	13.1 10.7 11.9 1.6 15.3 1.3	113 57 87 79 101 109	CCI CCI CCI ACI CCI ACI	1.78 1.88	1.54 1.83 1.59	1.24 1.87 1.33 1.05 2.16		14.3 20.0 14.5 19.7 14.3 19.7	0.11 0.14 0.10 0.14 0.14 0.12 0.13	11 21 13 20 12 19	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	20 23 23 23 24 25	0: 8:48 0: 3:26 17:46:25 21:30:18 0:42:24 0:18:33	36.891 36.893 36.946 36.947 36.894 36.894	116.815 116.809 116.881 116.882 116.815 116.814	0.4 0.3 0.7 0.7 0.3 0.3	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	1.6 10.0 16.7 14.2 10.2 9.9	79 108 125 152 110 79	BCI CCI CCI CCI CCI CCI	1.78	1.85 1.76 1.70	2.50 1.83 1.23 1.01 1.83		19.7 19.5 14.2 14.2 19.9 19.8	0.15 0.14 0.19 0.09 0.13 0.13	24 14 12 7 18 21	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	26 26 27 27 28 30	0: 0:25 0: 3:5 0: 3:33 22:46:11 1:10:13 21:22:33	36.894 36.939 36.895 36.946 36.892 36.946	116.813 116.887 116.813 116.883 116.811 116.882	0.3 0.4 0.3 0.6 0.2 0.5	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	9.9 11.0 9.1 1.3 7.8 14.7	79 115 79 86 109 103	122 122 122 122 122 122 122	1.79 1.60	1.70 1.68 1.39 1.52	1.11 2.13 1.16 1.72 0.80		19.8 14.1 19.9 14.1 19.5 14.2	0.15 0.11 0.14 0.14 0.11 0.13 0.12	21 16 21 12 18 14	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	31 31	0:39:23 21:26:42	36.892 36.947	116.811 116.880	0.2 0.5	-1.00BL -1.00BL	7.2 1.2	109 112	CCI ACI		1.45	1.39		19.5 14.4	0.13 0.08	19 9	BULLFROG BULLFROG

DA	TE - (UT	- TIME IC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	990 125	MAGNI Mca	TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH.	U.S.G.S. QUADRANGLE
JUN	1	0:36:27	38.895	116.811	0.3	-1.00BL	9.4	57	100	1.78		1.93			19.7	0.14	24	BULLFROG
	1	23:54:26	36.893	116.812	0.3	-1.008L	8.5	109	CCI	1.65		1.56	2.12	~ ~	19.7	0.12	18	BULLFROG
	3	0:20:30	30.094 38 045	118 888	0.3	-1 000L	1 5	114		1.00		1.//	2.08	2.0	19.8	10.17 70.10	11	BULLFROG
	6	0: 6:22	36,893	115.809	0.4	-1.00BL	1.7	79	ACI	1.00		1.51			19.5	5 0.12	19	BULLFROG
	7	0: 4:19	36.891	116.817	0.3	-1.008L	8.8	110	CCI	2.02		1.86			19.9	0.14	22	BULLFROG
	7	17: 1:43	38.944	116.886	0.4	-1.00BL	6.5	153	CCI				0.82		13.9	0.10	12	BULLFROG
	7	21:45: 1	37.173	116.209	1.9	-1.11PB	2.7	131	BCI				1.13		11.2	2 0.12	8	RAINIER MESA
	8	0: 1:34	36.888	116.815	0.4	-1.00BL	1.3	110	ACI			1.29	1.88		19.6	3 0.13	19	BULLFROG
	8	17: 5:54	36.942	116.886	0.5	-1.008L	15.3	114					0.92		14.0	0.11	11	BULLFROG
	12	22: 7:38	36.936	116.885	1.0	-1.00BL	1.4	156	BCI			1.92	1.02		19.9	5 0.17	21 9	BULLFROG
	13	Ø: 6:27	36.893	116.813	0.3	-1.00BL	9.4	109	100	1.44			1.62		19.7	7 0.13	17	BULLFROG
	14	0:47:18	36.895	116.815	0.3	-1.00BL	8.7	79	cci	2.08		1.81	2.29		20.1	0.16	25	BULLFROG
	14	17:28:46	36.943	116.891	0.6	-1.00BL	16.2	128	DCI				1.15		29.1	0.09	9	BULLFROG
	14	21: 2:18	37.615	116.177	0.2	-0.97PB	6.5	105	CCI				1.84		15.3	3 0.17	8	BELTED PEAK
	14	21:24: 3	36.949	116.882	0.4	-1.00BL	8.4	151	CCI				0.96		14.1	0.09	11	BULLFROG
	16	0: 3:21	20.020	110.815	0.4	-1.008L	1.5	79	BCI			1.61	2.01		20.1	0.15	25	BULLFROG
	20	17: 7:29	36.943	116.884	0.7	-1.00BL	12.9	153	CCI	•			1.29		14.1	0.15	10	BULLFROG
	20	23:58:20	36.893	116.812	0.2	-1.00BL	7.7	109	CC1			1.92			19.7	0.13	20	BULLFROG
	22	0: 6: 1	36.902	116.811	0.4	-1.008L	17.1	142	CCI						20.2	2 0.07	- 14	BULLFROG
	22	1/: /:5/	35.932	116.892	0.5	-1.008L	10.1	158	- CC1	4 77			1.26		13.8	0.15	7	BULLFROG
	23	20: 7:60	37.011	116.581	0.5	2.92+		122	č	1.53		1.05	0.82		16.9	0.10	11	THIRSTY CANYON SE
	24	0:13:50	38.890	116.811	0.3	-1.00BL	9.0	79	100	2.02		1.89	2.41		19.4	0.14	21	BULLFROG
	27	21:33:37	38.947	116.884	0.6	-1.00BL	11.7	152	CCI				1.13		14.0	0.09	-8	BULLFROG
	28	0: 1:17	36.895	116.810	0.3	-1.00BL	9.7	108	100	1.80		1.65	2.41		19.7	0.12	15	BULLFROG
	29	0: 0:17	36.892	116.813	0.3	-1.00BL	8.8	109	CCI	1.96		1.74	2.17		19.7	0.13	18	BULLFROG
	29	23:59:59	36.893	116.813	0.2	-1.00BL	7.4	109	100			1.77	2.56		19.8	8 0.10	13	BULLFROG
	30	17: 9:51	36.933	116.888	0.8	-1.008L	11.7	164	CCI				1.16		14.1	0.09	7	BULLFROG
JUL	7	23:43:21	36.894	116.813	0.3	-1.008L	8.6	57	130	2.32	2.18				19.8	8 0.13	25	BULLFROG
	8	22:54:52	35.589	115.572	2.2	3.50*		226	CDI		1.55		1.98		79.0	5 0.13	9	CLARK MTN
	10	22:24:25	38.334	117.30/	0.2	-1.02PB	1.0	245	ADI		1.77		1.67		70.7	0.02	0	SAN ANTONIA RANCH
	10	22:4/: 4	JJ, J29 18 849	110.004	9.1	0.07#	30 0	200	001		1.3/		1.08		75 7	0.12		CLARK MIN
	12	12:35:32	36.896	116.811	0.5	-1.00BL	3.0	108	BCI	2.02	2.16		1.40		19.8	8 0.15	14	BULLFROG
	12	22:37:31	35.643	115.543	6.9	0.00BL	30.0	220	001		1.64		1.81		75.2	2 0.33	6	CLARK MTN
	12	23:51:47	36.895	116.816	0.4	-1.00BL	10.7	110	cci	2.11	2.09		1.88	1.7	20.1	0.14	17	BULLFROG
	17	23:56:14	36.889	116.813	0.5	-1.468L	13.8	85	CCA		2.13				19.5	5 0.10	11	BULLFROG
	18	17:57:38	36.936	115.890	0.8	-1.00BL	15.3	156	CCI	1.97	1.39		1.41		13.9	0.10	8	BULLFROG
	18	23:48: 8	36.888	116.814	0.5	-1.00BL	1.5	110	ACI	1.98	2.00		2.06		19.5	5 0.15	19	BULLFROG
	20	0:48: 3	36.894	115.816	0.3	-1.00BL	9.1	85	CCI	2.14	2.33	1.96	2.09		20.0	0.12	20	BULLFROG
	22	0:19:53	36.892	116.816	0.3	-1.00BL	9.2	110	100	1.87	2.06		1.65		19.9	0.13	16	BULLFROG
	22	12:43:24	36.891	116.817	0.3	-1.00BL	9.7	124	CCI	2.32	2.16		2.05		- 20.0	9 0.11	19	BULLFROG

DAI	re - (ut	- TIME (C)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGNITUDE Mca Md	ESTINA MLh	tes MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>#N</b> PH.	U.S.G.S. QUADRANGLE
JUL	25 26 26 27 27 27	12:47: 4 23:46: 6 0:13: 8 22:39:10 23:56: 8 0: 2:24	36.891 36.889 36.904 35.593 36.896 36.894	116.812 116.816 116.811 115.568 116.823 116.811	0.4 0.3 0.5 2.9 0.3 0.3	-1.008L -1.008L -1.008L 0.008L -1.008L -1.008L	1.4 1.1 30.0 8.9 9.0	109 93 107 240 111 79	ACI ACI BCI CDI CCI CCI	1.66 2.13 2.45 2.24 2.23 1.43 1.89 2.12 1.94 2.01	1.59 1.75	1.77 1.99 1.80 1.71 1.75		19.6 19.8 20.3 79.5 20.7 19.7	i 0.14 i 0.11 i 0.16 i 0.10 i 0.13 i 0.13	19 19 18 6 15 16	BULLFROG BULLFROG CLARK MTN BULLFROG BULLFROG
AUG	1 2 3 3 4 5	12:47: 8 0: 8:34 0: 0:13 23:46:25 17: 6:50 0:36: 3	36.894 36.892 36.896 36.895 36.951 36.893	116.810 116.815 116.809 116.821 116.891 116.812	0.4 0.3 0.4 0.4 0.4 0.3	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	1.6 1.4 7.6 13.3 13.7 1.4	109 110 108 124 109 57	ACI ACI CCI CCI CCI ACI	1.85 2.98 1.90 2.33 1.66 1.94 1.95	2. <b>64</b> 1.81	1.95 1.91 2.08 1.77 1.06 1.88	2.5	19.6 19.6 19.6 20.5 13.3 19.7	0.12 0.13 0.13 0.13 0.11 0.10 0.10 0.13	19 18 16 15 11 25	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
1	8 9 11 11	0: 3:13 0: 7:12 23:58: 1 20:18:32 23:44:17 17: 2:49	36.894 36.896 36.892 36.908 36.901 36.939	118.808 116.810 116.813 116.838 116.814 116.888	0.4 0.3 0.4 0.5 0.4 0.4	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	1.6 7.4 1.5 8.4 1.5 14.3	108 108 79 159 78 115	ACI CCI ACI CCI ACI CCI	1.94 1.70 1.39 1.61	1.70 1.93 1.52 1.86	1.80 2.03 0.69 1.58 1.12		19.5 19.7 19.6 19.4 20.3 13.9	i 0.14 9.13 0.14 0.11 0.11 0.14 0.12	20 18 21 11 19 13	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
1	12 14 15 15 17	23:50:21 23:52: 6 19:14:58 23:56:30 0: 1:59 21: 9:15	36.895 36.901 36.918 36.889 36.892 36.939	116.815 116.813 116.832 116.813 116.815 116.815 116.881	0.3 0.4 1.4 0.4 0.4 1.0	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	8.1 12.2 11.2 2.5 1.5 27.3	109 78 162 85 85 102	CCI CCI BCI ACI CCI	1.81 1.04 1.91	1.44 1.81 1.80	1.55 1.98 1.00 1.38 2.24 1.37	1.6 2.5 1.9	20.1 20.2 19.4 19.5 19.8 14.6	0.12 0.17 0.10 0.13 0.13 0.13 0.12	16 18 7 17 22 7	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	17 18 18 19 21 22	23:59:13 23: 3: 5 23:56:21 19:18:10 23:52:15 23:59: 4	36.894 36.906 36.893 36.909 36.898 36.898	116.816 116.669 116.812 116.836 116.815 116.819	0.4 0.5 0.3 0.3 0.4 0.3	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	1.7 30.0 8.4 7.6 1.6 8.9	57 181 79 159 79 78	ACI CDI CCI CCI ACI CCI	2.08 1.54 1.85 1.77 1.71	1.98 1.80 1.54 1.60	2.09 1.52 1.98 1.36 1.86 2.25	1.8	20.1 12.5 19.6 19.5 20.1 19.6	0.14 0.05 0.13 0.10 0.14 0.13	24 9 19 11 21 18	BULLFROG BARE MTN BULLFROG BULLFROG BULLFROG BULLFROG
	24 24 25 27 28 29	0: 4: 6 19: 1:10 23:44:15 0:22:19 23:50:19 21:59:14	36.896 36.905 36.895 36.943 36.894 36.894 36.913	116.816 116.648 116.817 116.885 116.813 116.835	0.3 0.3 0.3 0.4 0.4	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	9.8 0.6 10.2 10.6 10.5 9.3	109 159 79 69 57 157	CCI ACI CCI CCI CCI CCI	1.83 2.01	1.80 1.76 1.76	2.07 1.67 1.87 1.44 2.18 1.03	1.8	20.1 11.9 20.2 14.1 19.9 19.4	0.14 0.07 0.13 0.10 0.13 0.09	18 14 20 17 22 9	BULLFROG BARE MTN BULLFROG BULLFROG BULLFROG BULLFROG
SEP	30 30 31 31 1 1	0: 0:19 23:58:19 17:16: 2 21:15:53 0:22:59 22:34:23	36.896 36.893 36.937 36.907 36,897 36,908	116.815 116.811 116.889 116.839 116.815 116.649	0.3 0.3 0.4 0.3 0.3 1.3	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	8.4 8.4 2.0 9.8 9.0 1.2	85 85 88 112 109 252	CCI BCI CCI CCI BDI	1.82 1.97 1.42	1.99 1.66 1.63 1.64	1.80 1.99 1.45 1.20 1.97 0.95	1.5 2.0	20.1 19.6 13.9 19.4 20.1 12.1	0.12 0.14 0.11 0.10 0.14 0.08	21 22 18 12 22 7	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BARE MTN
	1 2	23:49:13 23:52:45	36.898 36.895	116.809 116.812	0.3 0.3	-1.008L -1.008L	8.9 8.7	108 109	100 100	1.56		1.82 1.90	2.6 1.9	19.8 19.8	0.14 0.14	17 15	BULLFROG BULLFROG

D	NTE . (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 12S	MAGN) Mca	TUDE Md	ESTIMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦N PH.	U.S.G.S. QUADRANGLE
SEP	3 3 5 6 6 8	0:38:52 16:57:11 23:14:18 0:25:22 21:10:54 0: 5:19	36.892 36.938 36.905 36.902 36.940 36.898	116.845 116.888 116.837 116.812 116.884 116.813	0.4 0.7 0.3 0.4 0.3	-1.008L -0.808L -1.008L -1.008L -1.008L -1.008L	9.9 8.0 1.8 8.6 9.9 9.0	116 167 160 108 87 79	CCI CCI ACI CCI CCI CCI		1.56	1.71 [°] 1.56	1.38 0.82 1.19 2.25 1.43 2.11		19.6 14.0 19.6 20.2 14.3 20.1	0.09 0.06 0.09 0.13 0.09 0.14	12 11 10 21 13 23	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	8 9 10 10 12	16:15:24 21: 8:39 0: 7:52 0:53:18 23:53:18 0: 7:57	36.906 36.908 36.900 35.906 36.890 36.897	116.837 116.832 116.812 116.837 116.812 116.812 116.813	0.5 0.7 0.3 0.5 0.3 0.2	-1.008L -1.008L -1.008L -1.008L -1.008L -1.008L	1.5 14.2 9.2 9.5 8.5 7.0	160 158 108 160 79 109	ACI CCI CCI CCI CCI CCI	1.94	1.97	2.05	1.21 0.96 1.85 1.11 1.76 1.89	2.6	19.6 19.9 21.8 19.6 19.5 20.0	0.10 0.11 0.13 0.10 0.13 0.13	12 6 16 14 23 21	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	13 13 15 15 15	0:12:58 23:53:57 0:12:57 15:34:55 19:10:21 19:17:59	36.890 36.895 36.892 36.572 35.928 35.950	116.814 116.816 116.811 115.513 115.227 115.225	0.4 0.3 1.3 0.9 1.3	-1.008L -1.008L -1.008L -1.13* -1.56PB -1.02PB	1.5 10.1 8.4 1.2 1.8	79 57 79 90 194 189	ACI CCI CCI CCI ADI BDI	1.94 2.72 1.98		1.77 2.24 1.70	2.00 1.73 1.24 1.95 1.90	2.1	19.7 20.1 19.5 28.8 42.6 42.5	0.15 0.13 0.13 0.21 0.21 0.10	24 23 22 8 7 8	BULLFROG BULLFROG BULLFROG INDIAN SPRINGS SE SLOAN SLOAN
	15 16 18 19 20 20	21:30: 4 0:20:33 17:24:22 0: 9:28 0: 3:56 17:17:28	36.940 36.893 36.942 36.892 36.896 36.368	116.885 116.811 116.885 116.810 116.817 114.918	0.5 0.3 0.4 0.3 0.3 1.3	-1.008L -1.008L -1.008L -1.008L -1.008L 2.52*	14.7 8.2 9.8 9.6 7.7	87 85 87 79 110 179	100 100 100 100 100 100	1.94	1.52	1.70 1.60 1.17	1.41 1.97 1.56 2.12 1.85 1.85	1.6	14.2 19.6 14.1 19.5 20.2 26.5	0.10 0.12 0.09 0.14 0.12 0.12	13 22 13 19 18 7	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG DRY LAKE
	21 21 23 23 26 27	0: 4: 2 23:52:32 0:44:56 18:40:17 0:24:56 0: 4: 4	36.893 36.893 36.894 36.917 36.895 36.895	116.814 116.818 116.814 116.829 116.814 116.809	0.3 0.3 0.6 0.4 0.3	-1.008L -1.008L -1.008L 4.23* -1.008L -1.008L	8.3 9.8 9.0 10.6 8.9	109 110 109 198 57 108	CCI CCI CDI CCI CCI CCI	1.71 1.82 1.82	2.10 1.55	1.50 1.47 1.72 1.58	1.96 1.66 1.94 1.77		19.8 20.1 19.9 31.3 20.0 19.6	0.13 0.13 0.15 0.04 0.14 0.12	22 17 21 6 24 15	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
ост	27 28 29 29 30 30	23:57:20 21:20:52 0:14: 5 21:20:13 0:14:15 0:47: 1	36.899 36.875 36.892 36.948 36.894 36.893	116.809 116.913 116.810 116.882 116.810 116.810 116.811	0.3 3.4 0.3 0.3 0.4 0.2	-1.008L 17.88PB -1.008L -1.008L -1.008L -1.008L	8.8 6.5 8.4 6.6 1.5 6.6	81 181 79 151 56 79	CCI CDI CCI CCI ACI CCI	1.46 1.73 1.88		1.19 1.47 1.60 1.71	2.28 1.08 2.00 1.11 1.65 1.94		19.9 27.0 19.5 14.2 19.0 19.0	0.13 0.18 0.14 0.10 0.14 0.14 0.14	15 9 20 8 22 18	BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG BULLFROG
	3 5 5 6 7 7	23:57:58 0: 9: 3 21:53:38 0: 9:10 0: 2: 5 23:37:36	36.894 36.891 37.155 36.893 36.896 36.891	116.815 116.813 116.193 116.810 116.808 116.822	0.4 0.5 0.5 0.5 0.5 0.4	-1.009L -1.009L 0.47PB -1.008L -1.008L	1.6 1.5 1.4 8.8 10.0 12.7	79 79 81 56 80 125	ACI ACI ACI CCI CCA CCI	2.16 1.91 1.59	2.35	1.97 1.76 1.58 1.55	2.11 1.11 1.63 1.99		19.9 19.7 13.4 19.6 19.5 20.3	0.15 0.14 0.12 0.13 0.13 0.12 0.10	27 23 16 24 14 18	BULLFROG BULLFROG RAINIER MESA BULLFROG BULLFROG BULLFROG
	7 12	23:52: 4 1: 3:52	36.942 36.892	116.880 116.815	0.4 0.4	-1.00BL -1.00BL	9.1 1.4	86 57	CCI ACI	2.11	1.80	2.11	1.13 2.03		14.5 19.9	0.10	13 26	BULLFROG BULLFROG

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D	ATE (l	— TIME STC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAGNIT Mca	iude Ma	ESTIMA MLh	res Mlv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	<b>∦N</b> PH	. U.S.G.S. QUADRANGLE
OCT	12 12 14 17	1: 4:52 23:51:33 18:58:52 0:31:52	36.898 36.897 36.890 36.891	116.809 116.814 116.812 116.811	0.3 0.3 0.3 0.4	-1.008L -1.008L -1.008L -1.008L	8.7 9.2 9.1 1.3	108 57 56 85	CCI 1.91 CCI 1.99 CCI 1.96 ACI		1.73 1.83 1.91 1.68	2.59 1.90 2.44 1.73	1.9	19.8 20.1 19.5 19.5	3 0.14 0.13 5 0.13 5 0.13	14 22 23 22	BULLFROG BULLFROG BULLFROG BULLFROG
	18	23:53: 1	36.894	116.819	0.3	-1.008L	2.3	57	BCI		1.86	2.03	2.3	20.2	0.12	25	BULLFROG
	19 20 20	23:56:27 18:43:26 23:50:52	36.893 36.844 36.894	116.809 116.289 116.815	0.4 0.8 0.4	-1.008L -1.68PB -1.008L	1.6 0.7 10.3	108 157 79	ACI ACI CCI 1.88		1.67 1.73	1.78 0.39		19.4 3.3 19.9	0.14 0.10 0.13	21 8 19	BULLFROG JACKASS FLATS BULLFROG
	21 23 23	0: 2:38 21:40:34 23:52:59	36.849 36.948 36.891	116.301 116.878 116.812	0.6 0.7 0.4	-1.71P8 -1.008L -1.008L	0.4 20.6 12.0	223 106 109	ADI CCI 1.99 CCI 1.54			1.11 1.81	1.2	2.9 14.5 19.5	0.07 0.13 0.15	8 11 12	JACKASS FLATS BULLFROG BULLFROG
	24 24 25	22:35:56 23:57:10 23:48:59	36.944 36.894 36.899	116.752 116.817 116.807	0.9 0.3 0.2	-1.008L 0.008L	21.7 9.8 7.9	229 80 80	CDI CCI 2.09 CCI 1.70		1.91	1.58 2.20 1.92		19.8 20.1 19.7	3 0.12   0.14 7 0.12	6 21 19	BULLFROG BULLFROG BULLFROG
	26 27 30	23:51:54 23:56:51 23:14:43	36.895 36.898 36.942	116.814 116.816 116.882	0.4 0.3 0.5	-1.008L -1.008L -1.008L	1.6 9.6 10.7	85 79 87	ACI 2.17 CCI 1.80 CCI 1.62		1.90	2.16		20.0 20.2 14.3	0.14 0.14 0.14 0.10	22 23 14	BULLFROG BULLFROG BULLFROG
NOV	31 1 1	0:48:38 0:43:42 23:32:47	36.896 36.894 36.928	116.815 116.811 116.670	0.3 0.4 2.1	-1.008L -1.008L 2.86PB	9.9 1.4	109 109 227	CCI ACI 1.58 CDI		1.68	1.71 1.81 0.60		20.0 19.7 14.8	) 0.12 / 0.14 3 0.12	18 20 8	BULLFROG BULLFROG BARE MTN
	233	0:42:32 0:16:33 20:28:13	36.895 36.938 36.901	116.818 116.775 116.676	0.3 0.6 1.5	-1.008L -1.008L 7.32PB	9.3 12.5 2.2	110 101 261	CCI DCI BDI		1.70	2.47 1.19 1.33	1.9	20.3 20.5 12.4	5 0.14 5 0.75 6 0.08	20 13 10	BULLFROG BULLFROG BARE MTN
	4 7	0:46:32	36.898 36.894	116.813 116.820	0.3 0.4	-1.008L	8.7 13.4	124	CCI 1.91 CCI ACI 1.51		1.70	1.89		20.0	3 0.13 3 0.11	21 18 16	BULLFROG BULLFROG BULLFROG
	8 8 9	0:45:44 23:45:48 0:11:31	36.893 36.904 36.936	116.814 116.655 116.884	0.4 0.4 0.4	-1.008L -1.008L -1.008L	11.1 16.0 11.4	62 78 115	CCI 2.11 CCI 1 CCI 1	.99	1.87 1.34	1.63		19.8 12.1 14.4	0.14 0.11 0.13	22 14 12	BULLFROG BARE MTN BULLFROG
	9 10	0:46:43 0: 2: 9	36.895 36.546	116.818 116.347	0.3	-1.008L	11.4	80 132	CCI ADI			2.00		20.2	0.11	20	BULLFROG LATHROP WELLS SE
	10 11 13	0:37:15 0:31:52 23: 7:49	36.894 36.895 36.938	116.817 116.815 116.884	0.4 0.3 0.3	-1.008L -1.008L -1.008L	10.5 10.4 9.9	57 62 68	CCI CCI 1.94 CCI		1.83 1.56 1.74	2.51 1.64	2.0	20.1 21.9 14.3	0.13	23 20 18	BULLFROG BULLFROG BULLFROG
	14 15	0:42:54 0:36:35	36.894 36.895	116.815	0.5 0.3	-1.538L	15.5 2.3	80 80	BCI 1.82	2.31	1.85	1.94		20.4	0.14	12 22	BULLFROG
	15 16 16	23:36:16 0:36: 5 19:14:58	36.902 36.898 36.943	116.657 116.817 116.883	0.3 0.4 0.7	-1.008L -1.008L -1.008L	8.1 11.6 21.2	84 91 113			1.60	1.63		12.6 20.4 14.2	0.07 0.14 0.12	18 20 9	BARE MIN BULLFROG BULLFROG BULLFROG
	17 18 20	0:45:39 23:31:53	36.895 36.904	116.807 116.812 116.656	0.0 0.3 0.3	-1.008L -1.008L -1.008L	8.6 10.7	109 83	CCI CCI		1.61	2.08		19.8	0.07 0.13 0.08	21 14	BULLFROG BARE MTN
	20 21	23:43:52 1: 3:33	<b>36.939</b> 36.895	116.886 116.816	0,4 0,3	-1.008L -1.008L	10.4 7.9	88 54	CCI 1.87 CCI 2.17 1	.94		1.61	1.4 2.5	14.1 20.1	0.11	18 28	BULLFROG BULLFROG

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D	ATE (U	- TIME ITC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	Depth (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	QQD 125 MAG Mcc	GNITUDE a Md	ESTIMA MLh	tes MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	∦N PH.	. U.S.G.S. QUADRANGLE
NOV	27	20:18:32	36.946	116.885	0.5	-1.00BL	9.4	171	CCI			1.63		13.9	9 0.08	7	BULLFRÖG
	28	0:28:31	36.906	116.653	0.4	-1.00BL	13.5	83	CCI		1.36			12.3	3 0.08	13	BARE MTN
	28	0:43:21	36.899	116.810	0.4	-1.00BL	12.3	108	CCI 1.7	75		1.70	1.8	19.9	9 0.13	-14	BULLFROG
	28	23:36:18	36.712	115.731	1.0	-1.15PB	0.5	246	BDI			0.90		7.4	4 0.06	6	INDIAN SPRINGS NW
	29	0:57:39	36.899	116.815	0.4	-1.00BL	1.5	121	ACI			1.84		20.3	3 0.11	-14	BULLFROG
	29	15:14:49	37.113	117.035	0.4	7.96PB	1.6	104	ABI 1.2	20 1.29		1.29		- 14.5	5 0.12	22	BONNIE CLAIRE SE
	30	0:22:52	36.944	116.886	0.3	-1.00BL	11.5	69	CCI 2.0	06				13.9	9 0.13	23	BULLFROG
	30	0:45: 5	36.898	116.811	0.6	-1.00BL	19.1	108	CCI 1.8	89				19.1	0.12	8	BULLFROG
	30	19:17:37	36.890	116.814	0.3	-1.00BL	1.1	123	ACI 1.	71	1.27	2.38		19.7	7 0.11	19	BULLFROG
	30	23:14:56	36.311	115.728	1.7	-0,98PB		157	CDI			1.40		12.7	7 0.19	5	CHARLESTON PEAK
050	30	23:34:53	36.905	116.655	9.5	-1.00BL	15.7	79	CCI					12.	5 0.12	15	BARE MTN
UEC	ž	0:31:34	36.898	116.812	0.4	-1.00BL	1.6	108	ACI 2.0	83	1.81	1.89		20.0	9 0.14	23	BULLFROG
	7	0:30:30	30.090	110.811	0.9	-1.00BL	19.6	100	CCA	2.25				19.8	9 0.15	11	BULLFROG
	7	21:10:40	20.929	116.665	0.4	~1.00BL	10.0	87	661			1.04		14.3	0.10	10	BULLFROG
	5	0:37:34	36.896	116.811	0.3	-1.00BL	8.9	108	CCI 1.7	70				19.8	3 0.12	15	BULLFROG
	6	0:16:47	36.939	116.885	0.5	-1.00BL	11.5	87	CCI			1.48		14.2	2 0.10	15	BULLFROG
	6	0:40:34	36.895	116.820	0.3	-1.00BL	11.3	123	CCI		1.68	2.13		20.4	4 0.11	18	BULLFROG
	7	0:42:34	36.894	116.807	0.3	-1.008L	8.5	108	CCI		1.64		1.9	19.4	0.13	16	BULLFROG
	9	0:48:37	36.891	116.821	0.3	-1.008L	12.7	125	CCI 1.0	62	1.48	1.74		20.2	2 0.11	19	BULLFROG
	11	23:20:23	36.938	116.889	0.3	-1.00BL	1.5	125	ACI 2.	11		1.34		13.9	9 0.13	13	BULLFROG
	11	23:29:29	36.908	116.653	0.4	-1.00BL	1.6	78	BCI					12.4	0.23	18	BARE MTN
	11	23:35:59	36.937	116.891	0.3	-1.00BL	1.8	127	ACI 2.	11			1.4	13.7	7 0.10	10	BULLFROG
	12	0:33:36	36.897	116.819	0.3	-1.00BL	2.2	60	BCI 2.0	04				20.	5 0.10	23	BULLFROG
	13	23:51:25	35.674	115.555	3.9	0.00BL	30.0	244	DDU	1.17		1.69		71.8	0.26	_5	CLARK MTN
		22:11: 3	30.890	116.841	0.5	-1.00BL	1.3	115	BCU 1.0	53 1.15		0.90		19.0	5 0.17	17	BULLFROG
	15	0:40: 3	30.693	115.837	0.9	-1.008L	3.4	144	BCI	1.83				21.3	0.21	17	BULLFROG
	16	0:44:34	36.896	116.805	0.7	-1.00BL	1.3	79	BCI 2.0	09 1.71		1.80		19.3	0.28	15	BULLFROG
	16	23:27:35	36.945	116.885	0.5	-1.00BL	1.1	105	BCI 1.0	66 1.37		1.55		14.6	0.18	18	BULLFROG
	17	23:45: 8	36.902	115.827	0.6	-1.00BL	0.9	111	BCI 1.	38 1.00		1.08		20.0	5 0.19	18	BULLFROG
	19	0:50:25	36.894	116.817	0.3	-1.00BL	1.8	57	ACI 1.	90				20.1	0.12	22	BULLFROG
	18	21:13:55	35.894	116.803	0.6	~1.00BL	1.4	83	BCI 1.	55		1.58		19.0	0.21	19	BULLFROG
	20	22:44:42	36.899	116.829	0.6	~1.54PB	2.0	89	BCI 1.	52		1.13		20.0	5 0.17	17	BULLFROG
	21	0:40:55	36.892	116.812	0.3	-1.00BL	1.7	77	ACI 2.	03 1.89		2.00		19.7	0.13	28	BULLFROG
	21	23:36:26	35.909	116.653	0.6	-1.00BL	1.2	78	BCI 1.	30		1.44		12.	5 0.15	16	BARE MTN
	21	23:35:50	36.892	116.811	0.5	-1.00BL	1.2	78	ACI 1.	54 1.70		1.83		19.5	5 0.15	18	BULLFROG
	22	23: 5:43	36.913	116.680	2.6	-1.00BL	30.0	226	CDI 2.0	01				13.7	0.12	7	BARE MTN
	23	0:32:51	36.894	116.811	0.5	-1.00BL	14.1	81	CCI			1.84		19.7	0.13	11	BULLFROG
	23	21:38:26	38.903	115.828	0.3	~1.69PB	0.6	111	ACI 1.	14		1.00		20.4	0.11	16	BULLFROG
	26	20:22:52	36.886	116.819	0.4	-1.00BL	0.7	112	ACI 1.	60		1.35	1.1	19.8	8 0.15	21	BULLFROG
	28	0:54: 3	35.894	115.814	0.4	-1.00BL	1.3	47	BCI 2.2	29	2.22			19.9	0.15	29	BULLFROG
	28	1:50:59	36.943	115.887	0.4	-1.008L	1.0	69	ACI		1.52	1.57		13.8	3 0.14	25	BULLFROG
	29	0:34:36	36.892	116.818	0.6	-1.02BL	17.2	79	CCA	2.29				20.1	0.14	11	BULLFROG
	30	0:35:36	35.887	115.814	0.6	-1.038L	18.8	81	CCA	2.19				19.4	0.09	8	BULLFROG

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## Appendix C

Nuclear device tests and low-frequency shallow seismicity in the SGB, 1987 through 1989

Hypocenter data for announced Nevada Test Site nuclear device tests occurring in 1987, 1988, and 1989 are listed in Table C1 and corresponding epicenters are shown in map view in Figure C1. Hypocenter parameters are listed as they are reported to the National Earthquake Information Center (NEIC) by the Department of Energy. Magnitude estimates are provided by Berkeley Seismographic Laboratory or by the NEIC. SGBSN stations generally record nuclear detonation ground motions well beyond their dynamic range; thus, only initial P-wave arrival times can be reliably scaled from SGBSN seismograms of nuclear tests.

When observed travel times  $(OT_i)$  are compared with theoretical values  $(TT_i, \text{ corresponding to} source to station rays computed from the standard velocity model used to locate SGB earthquakes, shown in Appendix E), the resulting residuals or "delays" <math>(D_i = OT_i - TT_i)$  provide insight into the P-wave velocity structure of shallow crust. Figures C2, C3, and C4 are contour maps of percent velocity variation from the standard model, as implied by the delays observed for tests "Alamo," "Disko Elm," and "Kawich," respectively. The contour levels are interpolations/extrapolations onto the entire SGB of  $\Delta V(\%) = -100D_i/OT_i$ , i = 1,55, where  $D_i$  is the *i*th delay (sec). for SGBSN station recordings of primary waves from a given nuclear device test. The reader is cautioned that the mapped patterns of velocity variation result from "heavy-handed" interpolation and extrapolation from a very limited station data base. Station coverage within the Nevada Test Site and at Yucca Mountain is many times better than elsewhere in the southern Great Basin with the consequence that patterns in the variation of shallow crustal velocity in the immediate vicinity of NTS are more reliable than those away from NTS.

Relatively high levels of ultra-shallow seismicity are regularly recorded by SGBSN stations for periods ranging from hours to days following NTS nuclear device tests. The seismicity listed in Appendix C consists of such events, which have characteristically lower-frequency seismic P coda and S coda than the vast majority of earthquakes in the SGB, and are designated "LFEs." Most of the LFEs can be associated with nuclear device testing at Pahute Mesa, Yucca Flat, and in a few instances, at Rainier Mesa. Some of these events may be identified as *the* collapse of a given test. The heightened level of post-test LFE seismicity often continues for days, with no single event having clearly greater magnitude, as determined from SGBSN seismograms, than many others in its vicinity. Data from the majority of these LFEs are archived onto magnetic tapes without being analysed by SGBSN staff. An unexamined assumption about the nature of these low-frequency northern NTS events is that *all* of them are ultra-shallow aftershocks resulting from anomalous local conditions generated during nuclear device tests.

Apart from the LFE seismicity, it is possibly true that the natural seismicity rate in the SGB also increases for several days following some NTS tests, especially if the time interval between NTS tests is several months. That NTS tests might trigger earthquakes for several days at distances on the order of 50 to 100 km is a hypothesis that the current catalog should be able to address. This topic is an area of current research.

A few low-frequency events that do not locate at NTS are included in Appendix C, because their seismic coda appears more similar to post-test, collapse-like seismicity than to earthquake coda. Many of these are undoubtedly blasts in unconsolidated alluvium or intensely fractured tuff. The verification that other explanations of these phenomena are invalid is left to future investigation.



Figure C1. Map of announced NTS nuclear device detonation epicenters for the period 1987 through 1989 (test epicenters are octogons), and of epicenters of a small subset of the low-coda frequency activity (aftershocks?, collapses?) that followed those UNEs (designated by "L" symbols).



Figure C2. Contour map of percent P-wave horizontal velocity variation,  $\Delta V$ , from velocities obtained from the standard model shown in Figure F1(a) for arrival time delays from the test "Alamo," detonated on July 7, 1988, 15:05:30.07 UTC, in the Silent Canyon Caldera.  $\Delta V$ s from stations nearest the four corners of the map have been inserted at the map corners to suppress the formation of spurious contours near the edges of the map. (Interpolation of the  $\Delta V$ s computed at SGBSN station locations to a 42 × 42 grid over the entire SGB is performed using the International Mathematical and Statistical Library routine "IQHSCV.")



Figure C3. Contour map of percent P-wave velocity variation from the standard model shown in Figure F1(a) for SGBSN station data from the tunnel test "Disko Elm," detonated on September 14, 1989, 15:00:00.10 UTC, at Rainier Mesa. The same data reduction was performed as in Figure C2.



Figure C4. Contour map of percent P-wave velocity variation from the standard model shown in Figure F1(a) for SGBSN station data from the test "Kawich," detonated on February 24, 1989, 16:15:00.08 UTC, at western Yucca Flat. The same data reduction was performed as in Figure C2.

Tabl	e Ci	. A	nno	unced	NTS	Nuc	lear	D	evic	:6	Test	In	forma	atio	n i	for	1987,	1988,	and	1989
YEAR	RMODA	HR	MN	SECN	DI	ML S	RC	L.	TITU	DE	LON	GIT	UDE	DEP	TH	DOE	TEST	NAME		
	(UTC	;)						D	EG.	N.	DE	3. 1	₩.	(К	M)					
1987	70203	15	20	00.00	8 :	2.21	EIC	37	. 181	1	-11	6.Ø	484	-1.	02	HAZ	EBROO	к		
1987	70211	- 16	45	00.0	7 4	4.2E	<b>RK</b>	37	.010	97	-11	5.0	447	-0.	91	TOR	NERO			
1987	70318	18	28	00.0	94	4.4E	RK	37	.210	2	-11	5.2	<b>086</b>	-1.	85	MID	DLE N	OTE		
1987	76418	13	40	00.6	0 1	5.3E	RK	37	.247	19	-11	5.5	091	-1.	40	DEL	AMAR			
1987	0422	22	00	00.09	9 :	3.9E	RK	36	.983	51	-11	5.0	046	-0.	90	PRE	SIDIO			
1987	10430	13	30	00.0	9 !	5.JE	RK	37	.233	50	-11	5.4	231	-1.	37	HAR	DIN			
1987	0618	15	20	0.0	8 4	4.1E	RK	37	.193	56	-11	5.0	350	-1.	14	BRI	E			
1987	0620	16	00	00.0	9 3	3.51	EIC	37	. 220	00	-11	6.1	778	-1.	74	MIS	SION	GHOST		
1987	0630	16	05	00.1	0	4.0E	RK	36	.998	86	-11	5.0	431	-0.	90	PAN	CHUEL	A		
1987	0716	19	00	00.0	8	4.7E	RK	37	. 103	56	-11	6.0	234	-0.	81	MID	LAND	-		
1987	70813	14	00	00.0	9	5.5E	RK	37	.061	ē	-11	5.0	453	-0.	64	TAH	OKA .			
1987	70924	15	00	00.0	5	5.4E	RK	37	. 228	80	-11	6.3	747	-1.	47	LOC	KNEY			
1987	71023	16	00	00.0	a i	5.05	RK	37	.141	9	-11	6.0	787	-0.	82	BOR	ATE			
1987	71201	16	30	00.0	ğ i	4.0E	RK	36	.998	54	-11	6.0	045	-0.	90	WAC	20			
1987	71202	16	30	00.0	84 :	3.5	EIC	37	.234	17	-11	5.1	634	-1.	45	MIS	SION	CYBAR		
								•••			•••									
1988	30215	5 18	10	00.0	9	5.3E	RK	37	.314	14	-11	6.4	715	-1.	43	KER	NVTLL	E		
1985	10407	17	15	60.0	ā ž	4.01	FIC	37	.013	52	-11	6.0	443	-1	62	ART	I FNF	-		
1085	30513	1 15	35	0.1	ĕ .	4 05	RK	37	124	i A	-11	r A	721	<u>نه</u> ـ	RA	SCH	FUR	IRNE		
1986	80521	22	30	0.1	ž	4.25	NRK	37	032	5	-11	5.0	873		R5	LAR				
1988	30602	13	õ	6.6	à	5.36	RK	37	260	11	-11	6 <b>4</b>	411	_1	39	CON	STOCK			
1985	30622	14	ă	a a	Å :	3 11	FIC	37	166	5	-11	6.0	722	-1	14	RHY		NICHT	FNCAI	F
1986	30707	15	š	30.0	7	5 4F	RK	37	252	2	-11	6.3	767	_1	39	AIA	un	111.0111		
1085	20817	17	aă	A A0	έ i	5 45		žź	201	12	_11	R T	065	_1	ž.	YEA	RCARC	E		
1085	20230	18	80	A A	ă	4 80		37	695	â	-11	6 A	685		76	BHI		<b>1</b>		
1025	10000	14	80	a a	a i	T. 60		37	.000	10	-11	6 A	403		66	DAL				
1000	21210	20	30	0.U	5 ( 6 (	5.0L		37	100	20	_11	6 7	733 804	_1	20	MIC		un		
1300		20	30	0.0	0	0.00	M.N.	31	. 183		-11	0.2	034	-,.	00	WIS		~		
1080	00210	20	86		A (	5 95	שמי	37	076	8		6 6	886		79	TEY				
1080	0210	16	15	a a	ě .	4 KC		37	199	15	_11	6 1 ·	220		07	MAW		^		
1000	01227	14	05	A 1	a .	4 00		17	449	10		5 6	560	_0.	3/ G	TNO	OT			
1000	00003		40	0.1		4.QC		3/	. 174	10 Te		D.U C 4	203	_0.	0	DAI	TEADE			
1000	10515		07	0.0	ar 1 0	7.7C 1 7W		37	.UI/ Ace	0		D. I. E A	209 664	_0.	30 80	TIN	TA			
1000	00020	2 10 2 2 4	16	0.0	<b>4</b> 4	0./P 5 95		3/	1000	3		0.0	101	-0.	60		TACT			
1909	0022	: 21 / 16	10	0.0	3 3	0.ZC		3/	.202	13 14		0.4	123	21	30					
1909	1002/	10	30	0.0	<u>د</u>	T.OC	אא	3/	.2/3	7 <b>7</b>	-11		530	-1:	7 £	AMA	WO FU			
1903	10914	10	00	0.1		UL		3/	.233	19	-11		029	-1-	07	012	NU EL	M		
1908	1031	CI 00	30	0.0		J.JE		3/	.203		-110		92/	-1-	47		NIT 102			
1998	1115	20	20	0.1		J.4N	EIC.	3/	. 106	00	-11	0.0	134	-1.	13	MUL	LSHUE			
1898	1202	5 15	66	0.0	9 1	o.ZE	IKK	3/	. 231	1	-110	o.4	634	-1.	40	BAR	NWELL			

NOTES: Coordinates of announced tests are supplied to the National Earthquake Information Center, Golden, Colorado (NEIC), by the Department of Energy. These coordinates have been rounded to the nearest 0.0001 degree in Table C1. The ML estimates (local magnitude) are provided by the Berkeley Seismographic Laboratory (BRK) or by the NEIC. Depth is the reported working point depth, relative to sea level (negative z above sea level).

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# 1987 LOCAL HYPOCENTER SUMMARY - SGB LOW-FREQUENCY PHENOMENA

DATE (U	- TIME TC)	LATITUDE (DEG. N)	LONGITUDE (DEG. W)	STAND ERROR H(KM)	DEPTH (KM)	STAND ERROR Z(KM)	AZI GAP (DEG)	000 125	MAGN Mca	I TUDE Mo	EST IMA MLh	TES MLv	MLc	DEL- MIN (KM)	RMS RES. (SEC)	₩N PH.	U.S.G.S. QUADRANGLE
APR 30	13:39:36	37.225	116.442	0.7	2.60+		133	CCI		2.08				47.3	0.09	7	SCRUGHAM PEAK
30	13:40:52	37.245	116.474	3.9	7.00+		123	CDI		1.67				50.8	0.30	5	SCRUGHAN PEAK
30	13:57: 9	37.237	116.390	1.0	2.46+		130	CC I		2.26				23.0	0.19	11	SCRUGHAM PEAK
30	14: 5:47	37.029	116.177		29.02		200	ADI		1.53				4.7	0.00	- 4	TIPPIPAH SPRING
30	14:11:24	37.204	116.338	1.5	24.61	3.8	125	68 I		2.08				28.5	0.17	7	AMMONIA TANKS
30	17:39:52	37.257	116.399	0.4	8.58	0.6	206	ADI	1.71	1.06	2.10	1.22		8.2	0.06	15	SILENT BUTTE
30	18:32:50	37.263	116.399	0.5	9.57	0.6	243	ADI		1.21	1.82	1.06		8.6	0.07	13	SILENT BUTTE
30	21:33:47	37.221	116.242	0.6	9.75	0.4	273	ADI	1.52		1.87	1.35		7.3	0.05	11	RAINIER MESA

MONTH	DA	HR:MN	DA	HR:MN	(UTC)										
JANUARY	28	21:34													
FEBRUARY	64	23:58	<b>0</b> 6	60:27	12	23:00	17	20:26	23	23:13					
MARCH	03 23	19:55 19:36	09	<b>0</b> 6:16	11	22:46	14	02:33	14	<b>0</b> 8:46	17	23:33	18	18:53	
APRIL	06 17 24	18:39 12:01 14:43	09 18	17:08 14:03	10 18	04:43 14:05	10 18	10:47 14:30	14 18	01:34 17:04	14 21	16:07 08:27	15 22	20:41 23:43	
MAY	<b>0</b> 9	<b>07:3</b> 6	15	18:16	30	06:29									
JUNE	08 23	12:26 04:12	10	16:43	11	12:31	12	06:18	22	18:13	22	22:13	23	00:18	
JULY	16 30	17:29 17:02	16 30	19:05 22:27	16	19:09	16	19:18	16	19:22	28	05:37	28	05: <b>0</b> 9	
AUGUST	22	20:31	24	17:13	30	17:59									
September	01 13 24	09:58 20:37 16:38	09 16 24	00:48 03:45 16:46	09 24 27	16:30 15:09 01:15	10 24 27	04:44 15:16 02:48	11 24 27	03:10 15:46 18:04	12 24 28	10:53 15:54 00:44	12 24	11:43 16:28	
OCTOBER	01 23	00:33 16:53	85 23	15:53 16:56	<b>0</b> 9	12:53	12	01:19	15	20:03	15	23:56	18	08:29	
NOVEMBER	19	16:21	29	01:35											
DECEMBER	11	1:29	15	20:39	21	22:45									

1987 SGB LOW-FREQUENCY EVENTS WITHOUT HYPOCENTER DETERMINATIONS

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1988 S	GB LOW-FREQUENCY	EVENTS	WITHOUT	HYPOCENTER	DETERMINATIONS

JANUARY	14	21:43	16	21:48										
FEBRUARY	15 26	21:44 15:42	16	00:12	16	01:00	18	01:53	16	03:09	16	04:35	16 05:	:38
MARCH	4 29	21:00 23:22	8 30	22:47 15:35	9 30	00:40 20:46	9	22:48	11	19:59	12	00:10	13 22:	:18
APRIL	1	10:29	7	17:19	7	17:27	7	17:29						
MAY	21	22:35	21	22:55										
JUNE	2	10:31	2	15:05	3	23:23	13	11:22	15	19:40				
JULY	67777777118 1717	23:18 17:37 20:10 20:55 21:25 21:57 22:17 22:47 7:20 18:44 18:52 18:47 21:06	77777777119 31717	15:11 17:44 20:14 21:01 21:27 21:58 22:19 22:49 8:47 21:09 21:17 19:08 21:18	77777771122 15177	15:20 17:52 20:21 21:06 21:33 22:07 22:23 22:51 23:56 0:47 22:23 19:46 21:19	7777777135 15717	18:02 18:05 20:29 21:10 21:41 22:11 22:27 23:04 18:00 20:53 23:08 19:48 21:46	77777778142916177	18:10 18:15 20:35 21:18 22:12 22:30 1:07 14:43 15:15 23:28 20:19 21:53	7777778182917717	17:01 19:08 20:40 21:17 21:49 22:13 22:35 9:37 1:10 21:26 18:14 20:32 22:00	7 17: 7 19: 7 20: 7 21: 7 22: 7 22: 9 2: 18 6: 17 18: 17 18: 17 20: 17 22:	32 11 42 52 15 44 39 20 49 21
	23 30 30	18:06 18:25 19:03	23 30 31	21:02 18:30 23:15	23 30	22:51 18:44	24 30	9:20 18:45	27 30	23:38 18:48	29 30	23:41 18:50	30 18: 30 18:	16 57
SEPTEMBER	10	23:43	10	23:45	11	00:40	11	0:55	20	20:43	26	18:34		
OCTOBER	13 13	14:42 15:58	13	15: 8	13	15:15	13	15:19	13	15:28	13	15:50	13 15:	52
NOVEMBER	9	23:03												
DECEMBER	10	21:11	18	18:40	25	8:56								

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FEBRUARY	10	20:12	10	20:13	10	20:15	10	20:23	24	17:01	24	17:11	24	17:16
JUNE	22 22 22 22 27 28	21:20 21:53 22:51 23:48 18:06 14:04	22 22 22 22 28 29	21:23 21:58 22:57 23:52 4:53 4:29	22 22 22 22 28	21:26 22:07 23:09 23:54 9:14	22 22 22 22 28	21:29 22:20 23:15 23:59 9:58	22 22 22 23 28	21:32 22:22 23:28 8:53 10:52	22 22 22 27 28	21:36 22:26 23:35 15:49 11:27	22 22 22 27 28	21:38 22:36 23:40 16:24 11:37
JULY	1	10:27	1	11:19										
OCTOBER	31 31 31 31 31 31 31	16:47 17:43 19:19 20:50 21:34 22:47 23:30	31 31 31 31 31 31 31	17:05 18:03 19:21 20:52 21:39 22:56 23:43	31 31 31 31 31 31 31	17:07 18:06 19:26 20:58 22:05 23:04 23:49	31 31 31 31 31 31 31	17:11 18:08 19:30 21:07 22:09 23:22 23:59	31 31 31 31 31 31	17:16 18:34 20:29 21:14 22:11 23:23	31 31 31 31 31 31 31	17:27 18:48 20:31 21:20 22:28 23:26	31 31 31 31 31 31	17:38 19:16 20:37 21:28 22:31 23:28
NOVEMBER	1 24	0:12 8:48	1 24	0:23 15:29	1	0:26	1	0:36	14	22:32	17	17:50	23	4:33
DECEMBER	8 8 8 8	15:07 15:32 15:53 16:21	8 8 8 5	15:10 15:34 16:00 16:38	8 8 8 8	15:13 15:39 16:01 16:48	8 8 8 8	15:16 15:43 16:03 16:56	5 8 8	15:18 15:45 16:05	8 8 8	15:27 15:47 16:10	8 8 8	15:31 15:50 16:14

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# 1989 SGB LOW-FREQUENCY EVENTS WITHOUT HYPOCENTER DETERMINATIONS

### Appendix D

#### Earthquake focal mechanisms 1982 and 1987 through 1989

The focal mechanisms of Appendix D were obtained by selecting the best-fitting solution(s) from the application of the computer program "FOCMEC" (Snoke and others, 1984) to the ray data generated by HYPO71, and in some instances, to amplitude data. We plot data on the lower focal hemisphere using the equal-area projection (Lee and Stewart, 1979). The symbols represent first-motion P-polarities, and their positions represent the points where the HYPO71-determined raypaths intersect the focal hemisphere. The darkened circles represent impulsive compressional arrivals, the + symbols represent emergent compressionals, the open circles represent impulsive dilitationals, the - symbols represent emergent dilitationals, and the  $\times$  symbols represent indeterminate or nodal readings. The + symbol at the center of each mechanism is not a compression; it is a point of reference for readers who may wish to search for alternative solutions using a Schmidt net. SGBSN station names are printed adjacent to the first-motion symbol for many of the solutions presented in Appendix D. In the following figures the P and T symbols represent the pressure and tension axes, respectively. The X and Y symbols represent slip vectors for each nodal plane, and B is the null axis. Primed P and T symbols are the respective vectors for alternate (dashed) solutions when they are presented. Some mechanisms are composited using data from several events that are clustered in time and space. Composite solutions are noted in each figure. Several examples of focal mechanism solutions for relocated hypocenters at substantially different depths-of-focus are presented to indicate the effect these changes have on strike, dip, and rake.

For several mechanisms, the information contained in P-wave polarities was not adequate to effectively constrain the nodal planes. In these instances, first motion P- and SV- amplitude data were gathered at selected stations, indicated by a large square around the polarity symbol. The observed and theoretical  $\log_{10}(SV/P)_x$  ratios and the difference between the logarithms of observed and theoretical ratios are computed for hundreds of potential solutions whose nodal planes conform to P-wave first-motion polarities. The theoretical values shown in each figure are for the "optimum" solution shown, having the lowest rms error and fewest polarity inconsistencies. If the difference between observed and theoretical values is greater than a specified limit,  $err_{max}$ , that station's amplitude data are not used in the solution and an asterisk is placed by its name in the solution table. We always set  $err_{max} \leq 0.3$ , corresponding to a maximum factor between theoretical and observed amplitude ratios of 2.0.

Kisslinger and others (1981 and 1982) and Rogers and others (1987) discuss several assumptions that must be satisfied for the  $(SV/P)_s$  amplitude ratio method to be valid. Their comments and observations are included herein by reference.



Figure D1. Oblique reverse-slip focal mechanism solution for an earthquake of March 16, 1982, with epicenter west of the northern end of the Death Valley fault.



Figure D2. Oblique normal-slip focal mechanism solutions for an earthquake of January 13, 1987, in the Pahranagat Shear Zone, that was felt at Alamo, Nevada.



Figure D3. Predominantly strike-slip focal mechanism for a very small earthquake of March 10, 1987, at Yucca Mountain, Nevada, constrained by several  $SV/P_s$  amplitude ratios.



Figure D4. A composite, oblique, normal-slip set of focal mechanism solutions for earthquakes of April 8, 1987, in the Grapevine Mountains, California.



Figure D5. A normal-slip focal mechanism solution having one sub-horizontal nodal plane for an earthquake of April 20, 1987, in the northern Amargosa Valley, Nevada (Specter Range SW quadrangle). The RMS-minimizing depth of focus is at the earth's surface.



Figure D6. A strike-slip focal mechanism solution on a sub-horizontal nodal plane for the same earthquake as in Figure D5, in which the focal depth is changed from surface to 6.65 km below sea level.



Figure D7. A very different pair of focal mechanism solutions for a very small earthquake of June 1, 1987, at Yucca Mountain, Nevada, both of which are constrained by several  $SV/P_s$  amplitude ratios.



Figure D8. An oblique strike-slip focal mechanism solution for an earthquake of June 17, 1987, 0:00:51, in the Pahranagat Shear Zone.



The earthquake is the mainshock of a series of about 34 recorded earthquakes from February 1987 through flugust 1987 about 15 km north-northwest of Scottys Junction. Nev. This hypocenter, which has minimum RHS travel time residual at sea level or shallower, was determined using a modified velocity model in which Vp/Vs=1.68, from a Vadati diagram. Also. a Pg interface at 15 km below sea level is present, below which Vp = 6.5 km/sec.

Figure D9. A predominantly strike-slip focal mechanism solution for an earthquake of July 13, 1987, 20:10:15, northwest of Scottys Junction, Nevada.



The RHS ratio error for acceptable amplitudes is 0.142

Figure D10. A strike-slip set of focal mechanism solutions for an earthquake of August 13, 1987, 11:46:09 UTC at the southeast edge of the Timber Mountain Caldera, Nevada.



Because the distance between the nearest station (GNR) and the epicenter is 29 km, the depth of focus for this earthquake is very uncertain. The sub-horizontal dip of the southeastdipping nodal plane is dependent on the correctness of the depth estimate, and, more generally, on the adequacy of the velocity model. If the hypocenter is correct, the focal mechanism is upli-constrained, having essentially no alternate nodal plane solutions.

Figure D11. A peculiar normal-slip focal mechanism solution for an earthquake of October 2, 1987, 11:11:55 UTC, at Yucca Flat, Nevada Test Site, in which one nodal plane is sub-horizontal when the depth of focus is assumed to be about 5 km below sea level.


Figure D12. An alternate predominantly normal-slip focal mechanism solution for the same earthquake as in Figure D11, in which the previously shallow-dipping nodal plane now dips at about 30 degrees, when the depth of focus is assumed to be 11 km below sea level.



Figure D13. A strike-slip focal mechanism for an earthquake of October 28, 1987, in the southwest Reveille Range, Nevada, in which the depth of focus is assumed to be 0.65 km below sea level. A velocity discontinuity at 12 km below sea level was used for ray tracing when computing this preliminary hypocenter.



Figure D14. An oblique reverse-slip focal mechanism solution for the same earthquake as in Figure D13, in which the depth of focus is assumed to be 5.7 km below sea level. A velocity discontinuity at 15 km below sea level (shifted from the 12 km discontinuity in the model used in Figure D13) was used for ray tracing when computing this preliminary hypocenter.



Figure D15. A set of predominantly strike-slip focal mechanism solutions for an earthquake of December 10, 1987, 2:35:17 UTC, in the Specter Range, southern Nevada Test Site.



Figure D16. A composite oblique normal-slip set of focal mechanism solutions for a pair of earthquakes on January 14, 1988, in the Striped Hills, about 20 km south of Yucca Mountain, Nevada.



Figure D17. Predominantly normal-slip focal mechanism solutions for an earthquake of January 26, 1988, 18:17:22 UTC, in the Oasis Valley, Nevada (Thirsty Canyon NW quadrangle), one of which has a shallow-dipping nodal plane.







Figure D19. Alternate focal mechanism solutions for the same earthquake as in Figure D18, in which one set of nodal planes dips sub-horizontally. For these solutions, the depth of focus is assumed to be 5.03 km below sea level.







Figure D21. Oblique normal-slip and predominantly normal-slip focal mechanism solutions for an earthquake of June 15, 1988, 6:23:40 UTC, at Silent Canyon Caldera, Nevada Test Site. For this earthquake, all SGBSN stations recorded dilatational P-wave first motions, as if the source were an implosion, a possibility which cannot be ruled out by seismic network data. A Pahute Mesa nuclear device test was detonated on June 2, 1988, about 10 km from the epicenter.



Figure D22. Strike-slip focal mechanism solutions for an Oasis Valley earthquake on July 2, 1988, 10:40:14 UTC, located using the velocity model shown in Figure F1(b). The source-to-station rays shown in this figure come from that hypocenter.



Figure D23. Predominantly normal-slip focal mechanism solutions for a magnitude 4.4 earthquake in the Owens Valley, California, possibly on the Independence Fault, on July 5, 1988, 18:18:48 UTC (fixed-depth hypocenter 6 km below sea level). Additional first motions and arrival times were provided by the Southern California Seismic Network (Pasadena) and by the seismographic laboratory of the University of Nevada (Reno).



Figure D24. Oblique strike-slip focal mechanism solutions for a composite Timber Mountain Caldera earthquake series on July 3 and July 24, 1988.



Figure D25. Oblique normal-slip focal mechanism solutions for a southwest Reveille Range, Nevada, earthquake of August 30, 1988, 2:30:33 UTC, in which the hypocenter was derived using a velocity model having higher-than-usual velocities for rock at shallow depths.



Figure D28. Oblique normal-slip focal mechanism solutions for a  $M_L = 3.1$  earthquake at Cactus Flat, Nevada (Mellan quadrangle) on October 28, 1988, 20:02:50 UTC. That earthquake was the mainshock of a series that lasted nearly one month.



Figure D27. Oblique strike-slip & normal-slip focal mechanism solutions for one of the largest aftershocks in the Cactus Flat, Nevada series on October 29, 1988, 6:37:18 UTC.



Figure D28. Predominantly strike-slip focal mechanism solutions for the  $M_L = 2.1$  mainshock of a short-lived series of microearthquakes at a northwest boundary of Yucca Mountain, Nevada (Bare Mountain quadrangle) on November 18, 1988, 20:32:25 UTC. To provide additional constraint on the focal mechanisms,  $SV/P_z$  amplitude ratios were included from a foreshock (the mainshock clipped nearby station seismograms).







Figure D30. Alternate, strike-slip focal mechanism solutions for the same earthquake as in Figure D29. Focal mechanism solutions are derived from a fixed-depth hypocenter at sea level, not a minimum RMS-hypocenter. The uncertainty or range in plausible strike of the nodal planes attains its maximum when computing focal mechanisms from this shallow-focus hypocenter. Initial P waves from this earthquake at all SGBSN stations except SHRG, the nearest station to the epicenter, display parabolic starts, characteristic of refracted arrivals, suggesting a very shallow source, notwithstanding RMS.



Figure D31. Normal-slip focal mechanism solution for a Silent Canyon Caldera, Nevada Test Site, earthquake on January 31, 1989, 16:07:17 UTC. The consistently dilatational first motions from SGBSN stations for this earthquake suggest that it may be an implosion rather than the doublecouple event shown in this figure. The nearest-in-time nuclear device test in the vicinity was the December 10, 1988, detonation of "Misty Echo" at Rainier Mesa.



Figure D32. Oblique normal-slip focal mechanism solution for a series of Timber Mountain, Nevada Test Site, earthquakes on March 5 and March 6, 1989. The polarity inconsistencies may come from slight variations in the source parameters for the component earthquakes whose data are composited here.



Figure D33. Normal-slip focal mechanism solutions for a Gold Mountain, Nevada (Ubehebe Crater quadrangle) earthquake of April 12, 1989, 20:24:55 UTC. Some of the west-dipping nodal planes have  $20\pm$  degree dip, but the depth of focus is probably too great to allow the selection of the west-dipping nodal plane as the fault plane due to high confining stress.



Figure D34. Peculiar reverse-slip or strike-slip focal mechanism solutions for a  $M_L = 3.6$  earthquake in the Pahranagat Shear Zone, Nevada (Alamo SE quadrangle), having one sub-horizontal nodal plane. Constraint on the set of focal mechanisms consistent with first-motion data is increased by the inclusion of the data from ARUT, a station operated by the University of Utah Seismographic Laboratory. These solutions assumes a hypocenter depth 3.2 km below sea level. If the modeling assumptions are correct, this is another candidate for seismically active detachment faulting.



Figure D35. Oblique reverse-slip focal mechanism solutions for the same Pahranagat Shear Zone earthquake as discussed in Figure D33, where the hypocenter is now fixed at a depth of seven km below sea level. The arrival time data do not provide an well-constrained estimate of the hypocentral depth for this earthquake.



Figure D36. Oblique normal-slip or strike-skip focal mechanism solutions for an earthquake at Little Skull Mountain, Nevada Test Site, on July 21, 1989, 23:01:40 UTC.



Figure D37. Predominantly normal-slip focal mechanism solutions for a Mt. Dunfee, Nevada (Scottys Junction SW quadrangle) earthquake on August 28, 1989, constrained by  $SV/P_*$  amplitude ratios as well as P-wave first motions.

## Appendix E

### Station codes, locations, and instrumentation

Appendix E contains a list of SGBSN station names, coordinates, and other descriptive information. Instrument codes refer to the seismometer, amplifier/VCO, and discriminator packages for each station. For the current network, codes 1 through 7 are valid. Any other codes are for systems having unknown frequency response, which are no longer operating in the SGBSN. The following table shows the major components comprising the seven current seismographic systems.

Table E1. Major components in seismographic systems comprising the SGBSN in the period 1987 through 1989. All seismometers have natural frequency,  $f_n = 1.0$  Hz. The (analog) output of the discriminators is digitized on a PDP 11/34 computer, with sampling rate = 104.167 sps/channel.

KIND	SEISMOMETER	Motion	Amplifier/VCO	Discriminator
1	Mark L4C	vertical	Tricom 649	Tricom 642
2	Teledyne S13	vertical	Tricom 649	Tricom 642
3	Teledyne S13	vert., horiz.	Teledyne Geotech 42.50	Teledyne 4612
4	Mark L4C	vertical	Teledyne Geotech 42.50	Tricom 642
5	Mark L4C	horizontal	Teledyne Geotech 42.50	Teledyne 4612
6	Teledyne S13	vertical	Teledyne Geotech 42.50	Tricom 642
7	Ranger RR-1	vertical	Teledyne Geotech 42.50	Teledyne 4612

Figure E1 shows the amplification curves (theoretical frequency response) for typical verticalcomponent (KIND=3) and horizontal-component (KIND=5) stations on Yucca Mountain, Nevada, with data telemetered to a PDP 11/34 computer in Golden, Colorado, that has 12-bit A-to-D converters with digital gain, 2048 counts per 5 volts input.



Figure E1. Upper curve, magnification (displacement response) for a typical seismographic system on Yucca Mountain, Nevada, with a vertical-component Teledyne-Geotech S13 seismometer and associated electronics (type = 3, amplifier gain = 84 dB), and digital-computer recording. Lower curve (dashed), magnification for north-south and east-west component seismographic systems on Yucca Mountain, Nevada, with horizontal-component Mark L4C seismometers and associated electronics (type = 5, amplifier gain = 60 dB), and digital-computer recording.

### STATION INFORMATION - SOUTHERN GREAT BASIN SEISMOGRAPHIC NETWORK

CODE	STATION	PERIOD OF OPERATION (YR/MO/DA-YR/MO/DA)	LATITUDE (DEG MINUTES)	LONGITUDE (DEG MINUTES)	ELEVATION (METERS)	SEISMOMETER MODEL/COMP.	GAIN (DB)	INST. CODE	S L
AMR	Amargosa, Cal.	78/07/24-present	36 23.85 N	116 28.56 W	690	L-4C	84	1	•
APK APK	Angels Peak, Nev.	75/06/15-81/03/21 81/03/21-83/08/04	36 19.17 N	115 <b>34.46</b> W	2680	S-13 L-4C	84 84	2 1	
apkw apkw	Angels Peak, Nev.	83/08/05-88/08/10 88/08/11-present	36 19.19 N	115 35.25 W	2600	L—4C L—4C	84 84	1 4	* *
BGB	Big Butte, Nev.	79/01/23-present	37 02.24 N	116 13.75 W	1730	L4C	84	1	*
BLT	Beited Range, Nev.	79/05/30-present	37 28.98 N	116 07.41 W	1854	L-4C	84	1	٠
BMT	Black Mountain, Nev.	80/02/26-83/04/01	37 17.02 N	116 38.74 W	2191	L-4C	84	1	
BMTN	Black Mountain, Nev.	83/04/01-present	37 17.50 N	116 38.41 W	2040	L-4C	84	1	•
BRO	Bare Mountain, Nev.	78/11/28-81/04/08	36 45.76 N	116 37.52 W	920	L-4C	84	1	
CDH1 CDH1	Calico Hills, Nev.	80/02/06-81/11/18 81/11/18-present	36 51.82 N	116 18.97 W	1353	L-1-30S (vert.) L-4C	90 84	1 1	•
CDH5	Calico Hills, Nev.	80/02/06-81/11/18	36 51.82 N	116 18.97 W	1055	L-1-3DS horzntl	108	1	
CPX CPX	CP-1, Nev.	77/—/—_80/03/01+ 80/08/05-90/08/29	36 55.94 N	116 Ø3.26 W	1258	NGC-21 L-4C	? 84	8 1	*
CPZ CPY	CP—1, Nev. CP—1, Nev.	90/08/29–91/01/15 91/01/15–present	36 55.73 N 36 55.73 N	116 03.53 W 116 03.53 W	1368 1368	L—4C L—4C	84 84	1 4	*
CTS	Cactus Peak, Nev.	79/04/24-present	37 39.37 N	116 43.59 W	1868	L-4C	84	1	•
DLM	Delamar Mountains, New	v. 78/06/08-present	37 36.35 N	114 44.27 W	1730	L4C	84	1	•
EMN	Eldorado Mtns., Nev.	88/08/11-present	35 55.31 N	114 45.33 W	846	Ranger SS-1	84	7	•
EPN EPN FPM	Echo Peak, Nev.	75/09/02 <del>-80/04/25</del> 80/04/25-90/09/26 90/09/25-present	37 12.84 N 37 13 57 N	116 19.43 W	2260 2408	S-13 L-40	84 84 84	2 4	*
	Scho Berk Nev	84/06/06_86/01/28	37 12 84 N	116 10 43 W	2760	L-10	78	5	-
HEPN	Fana Lady' Het.	86/01/29-90/09/26	37 13 87 M	116 20 09 W	2408	L-4C horizontal	60 60	5	*
EDO	Fred Debasser De-	30/03/20-present	37 13.37 N	110 20.00 W	4700		04	4	•
	East Panranagat Kng, I	NV /9/01/23-present	3/ 10.12 N	115 11.25 W	COCI	L-40	<b>0</b> 4		•
FMT	Funeral Mountains, Ca	1. /8/11/28-present	36 38.27 N	116 47.00 W	1025	L-40	64	1	

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GLR	Groom Lake Road, Nev.	75/11/20-present	37 1	11.94 N	110	5 01.01	₩	1432	L-4C	84	1	
GMN	Gold Mountain, Nev.	79/07/13-present	37 1	18.04 N	117	15.44	W	2192	L-4C	84	4	
GMNH	Gold Mountain, Nev.	84/07/30-present	<b>37</b> 1	18.04 N	117	7 15.44	W	2192	L-4C horizontal	78	5	*
GMR	Groom Range, Nev.	79/01/23-present	37 2	20.02 N	115	5 46.36	W	1528	L-4C	84	4	
GMRH	Groom Range, Nev.	84/09/09-present	37 2	20.02 N	115	6 46.36	W	1528	L—4C horizontal	78	5	*
GVN	Grapevine, Cal.	78/11/28-present	36 5	59.94 N	117	20.78	W	812	L-4C	84	1	
GWV	Greenwater Valley, Cal.	78/07/24-88/02/16	36 1	11.11 N	116	40.22	<b>W</b>	1530	L-4C	84	1	
GWY	Greenwater Valley, Cal.	88/04/91-present	36 1	11.15 N	116	\$ 40.21	W	1540	L-4C	84	1	
HCR	Hot Creek Range, Nev.	81/07/21-present	38 1	14.01 N	110	26.20	W	2040	L4C	84	1	
JON	Johnnie, Nev.	78/07/24-present	36 2	26.39 N	116	06.28	W	910	L-4C	84	4	*
JONH	Johnnie, Nev.	84/06/22-present	36 2	26.39 N	116	06.28	W	910	L-4C horizontal	78	5	
KRN	Kawich Range, Nev.	79/05/30-80/04/22	37 4	12.37 N	116	20.07	W	2570	L-4C	84	1	
KRNA	Kawich Range, Nev.	80/04/23-present	37 4	14.53 N	116	22.89	W	1963	L-4C	84	1	*
LCH	Last Change Range, Cal.	79/07/13-present	37 1	3.95 N	117	38.78	W	1404	L-4C	84	1	
LOP	Lookout Peak, Nev.	79/01/23-present	36 [.] 5	51.27 N	116	10.11	w	1648	L4C	84	1	
LSM LSM	Little Skull Mt., Nev.	79/12/13-84/07/20 84/07/20-present	36 4	14.55 N	116	16.33	W	1113	L-4C S-13	84 84	4	*
LSMN LSMN LSMN LSMN	Little Skull Mt., Nev.	84/07/17-85/07/02 85/07/02-86/01-28 86/01/28-86/06/24 86/06/24-present	36 4	14.55 N	116	16.33	W	1113	L-4C horizontal L-4C horizontal L-4C horizontal S-13 horizontal	78 72 60 38	5 5 5 3	* * *
LSME LSME LSME LSME	Little Skull Mt., Nev.	84/07/17-85/07/02 85/07/02-86/01-28 86/01/28-86/06/24 86/06/24-present	36 4	14.55 N	116	16.33	₩ .	1113	L-4C horizontal L-4C horizontal L-4C horizontal S–13 horizontal	78 72 60 38	5 5 5 3	* *
MCA	Marble Canyon, Cal.	79/01/23-present	36 3	58.77 N	117	16.69	W	270	L-4C	84	1	
MCY	Mercury, Nev.	80/03/07-present	36 3	9.64 N	115	57.67	W	1303	S-13	84	2	
MGM	Magruder Mountain, Nev.	79/07/13-present	37 2	8.44 N	117	29.93	W	2075	L-4C	84	1	
MTI	Mount Irish, Nev.	79/96/98-present	37 4	0.68 N	115	16.72	W	1540	L-4C	84	1	٠
MZP	Montezuma Peak, Nev.	79/87/13-present	37 4	2.03 N	117	23.10	W	2353	L-4C	84	1	
NMN	Nasa Mountain, Nev.	78/11/28-83/11/01	37 0	4.85 N	115	49.09	W	1500	L-4C	84	1	

NOP NOP	Nopah Range, Cal.	78/07/24-80/04/25 80/04/25-present	36	07.6	3 N	116	09.26	W	911	L-4C S-13	84 84	1 2	* *
NPN	North Pahroc Rg, Nev.	79/06/08-present	37	39.12	2 N	114	56.21	W	1660	L-4C	84	1	•
PAN	Panamint Range, Cal.	88/04/01-present	36	23.5	9 N	117	06.05	W	1690	L-4C	84	4	٠
PANH	Panamint Range, Cal.	88/04/01-present	36	23.5	9 N	117	06.05	W	1690	L-4C horizontal	78	5	٠
PGE	Panamint Range, Cal.	78/11/2888/02/13	36	20.9	3 N	117	03.95	W	1850	L-4C	84	4	
PGEH	Panamint Range, Cal.	84/10/11-88/02/13	36	20.9	3 N	117	03.95	W	1859	L-4C horizontal	78	5	
РРК	Piper Mountain, Cal.	79/07/13-present	37	25.5	1 N	117	54.42	W	1851	L-4C	84	1	٠
PRN PRN	Pahroc Range, Nev.	72/01/21-80/06/19 80/06/19-present	37	24.4	9 N	115	03.05	W	1402	NGC-21 S-13	? 84	8 6	*
PRNH	Pahroc Range, Nev.	84/08/28-present	37	24.4	ØN	115	03.05	W	1402	L—4C horizontai	78	5	٠
QCS	Queen City Summit, Nev.	79/06/08-present	37	45.3	9 N	115	56.58	W	1914	L-4C	84	1	٠
qsM	Queen of Sheba Mine, Ca	78/11/28-present	35	57.8	5 N	116	52.05	W	450	L-4C	84	1	•
SDH	Striped Hills, Nev.	78/07/24-present	36	38.7	2 N	116	20.38	W	1050	L-4C	84	1	۰
SGV SGV SGV	South Grapevine Mts, Ca	78/11/28-81/06/15 81/06/15-82/06/16 82/06/15-present	36	58.9	2 N	117	02.11	w	1550	L-4C S-13 L-4C	84 84 84	1 2 1	* * *
SHRG	Sheep Range, Nev.	79/05/22-present	36	30.3	3 N	115	09.61	W	1590	L-4C	84	1	٠
SPRG	Spotted Range, Nev.	79/05/28-present	36	41.6	4 N	115	48.63	W	1191	L-4C	84	1	*
SRG	Seaman Range, Nev.	79/06/08-present	37	52.9	3 N	115	04.15	W	1640	L-4C	84	1	٠
ssp Ssp	Shoshone Peak, Nev.	73/10/10-80/05/25 80/05/27-present	36	55.5	3 N	116	13.26	W	2021	NGC-21 L-4C	? 84	8 1	•
SVP	Silver Peak Range, Nev.	79/07/13-present	37	42.8	9 N	117	48.20	W	2595	L-4C	84	1	•
TCN	Thirsty Canyon, Nev.	84/11/02-present	37	08.80	ØN	116	43.52	W	1469	L-4C	84	1	٠
tmbr Tmbr	Timber Mt., Nev.	82/02/19-87/05/05 87/05/05-present	37	02.1	1 N	116	23.21	W	1754	L-4C S-13	84 84	1 6	*
TMO	Tin Mountain, Cal.	78/11/28-present	36	48.2	9 N	117	24.30	W	2113	L-4C	84	1	
TPU	Tempiute Mountain, Nev.	79/06/08-present	37	36.2	7 N	115	39.06	W	1910	L-4C	84	1	٠
WCT WCT WCT	Wildcať Mountain, Nev.	81/04/08–88/01/05 88/01/05–88/03/11 88/03/11–present	36	47.7	9 N	116	37.62	W	930	L—4C L—4C L—4C	84 66 84	1 1 1	* * *
WRN	Worthington Mts., Nev.	79/06/08-present	37	58.8	9 N	115	35.58	W	1725	L-4C	84	1	

YMT1	Yucca Mountain, Nev.	81/03/05-present	36 51.22 N	116 31.86 W	1006	S-13	84	3	*
YMT2	Yucca Mountain, Nev.	81/03/05-present	36 47.14 N	116 29.22 W	1006	S-13	84	3.	*
YMT3	Yucca Mountain, Nev.	81/03/05-present	36 47.21 N	116 24.75 W	1060	S-13	84	3	٠
YMT4 YMT4 YMT4	Yucca Mountain, Nev.	81/04/01-81/10/13 81/10/13-83/07/01 83/07/02-present	36 50.99 N	116 27.18 W	1248	S13 S13 S13	84 72 84	3 3 3	*
YM4N YM4S NYM4	Yucca Mountain, Nev.	84/06/29-85/05/23 85/05/24-86/01/28 86/01/28-present	36 50.99 N	116 27.18 W	1248	L—4C horizontal L—4C horizontal L—4C horizontal	78 72 60	5 5 5	*
YM4E YM4W EYM4	Yucca Mountain, Nev.	84/06/29–85/05/23 85/05/24–86/01/28 86/01/28–present	36 50.99 N	116 27.18 W	1248	L–4C horizontal L–4C horizontal L–4C horizontal	78 72 60	5 5 5	*
YMT5 YMT5 YMT5	Yucca Mountain, Nev.	81/04/01-81/10/13 81/10/13-83/07/02(?) 83/07/02-present	36 53.91 N	116 27.25 W	1355	S-13 S-13 S-13	84 72 84	3 3 3	* * *
ҮМТ6 ҮМТ6 ҮМТ6	Yucca Mountain, Nev.	81/04/01-81/10/13 81/10/13-83/07/02(?) 83/07/02-present	36 51.36 N	118 24.02 W	1090	S-13 S-13 S-13	78 66 84	3 3 3	*

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NOTES: All instruments are vertical-component unless otherwise noted. If one horizontal-component instrument exists at a site, it has north-south polarity; if two horizontals exist at a site, they have north-south and east-west polarities, resp. The polarity is suggested by the station name. A * in the final column indicates satellite-determined station coordinates. Elevations of stations with *s in the final column were obtained using altimeters calibrated against nearest USGS benchmark. Locations are preliminary.

# Appendix F

4

#### Input parameters to HYPO71

HYPO71.FOR, version 1.001, was baselined for use by the Yucca Mountain Project, with CID YMP-USGS/GDD0001.02, on October 22, 1990. This version of HYPO71 requires a minimum of three input files, (1), a header file, containing crustal velocity information, weighting scheme information, iteration-controlling parameters, and I/O-controlling parameters, (2), a station file, containing most of the information shown in Appendix E, above, and (3), a phase file, containing P and S phase arrival times and information for determining earthquake magnitude. The data of item (1) are presented in Appendix E, and will not be repeated here. The data of item (3) are too bulky for inclusion in this report, but are available on request.

One of two header files is used, depending on the source zone. For most earthquakes occurring in the SGB, the file nvhead.dat, having the velocity model shown in Figure F1 (a) is input. For earthquakes occurring in the immediate vicinity of Yucca Mountain, the file nvhead.ymt, having the velocity model shown in Figure F1 (b), is input. Copies of these two files are shown on the next page. For meanings of the "Control Card" parameters, the reader should consult Lee and Lahr (1975).

The below lines are a listing of	nvhe	ad . da	t, us	ed as	an i	nput	fil	e to l	HYPO:	71.
The below lines are a listing ofHEADRESET TEST(1) = $0.5500$ RESET TEST(2) = $20.0000$ RESET TEST(3) = $0.5000$ RESET TEST(4) = $0.0500$ RESET TEST(5) = $5.0000$ RESET TEST(6) = $1.0000$ RESET TEST(6) = $1.0000$ RESET TEST(6) = $1.66600$ RESET TEST(8) = $0.00227$ RESET TEST(10) = $100.0000$ RESET TEST(11) = $12.0000$ RESET TEST(12) = $0.5000$ RESET TEST(13) = $1.0000$ RESET TEST(14) = $-2.0500$ RESET TEST(15) = $0.0000$ RESET TEST(16) = $0.852$ RESET TEST(16) = $0.852$ RESET TEST(16) = $0.0000000000000000000000000000000000$	0	ad.da Imax	t, us ∦ of	ed as iter	ation: 1 11	nput s/sol	uti 0	e to i on 0.00	нүро) 6	0.00
The below lines are a listing of HEAD RESET TEST( 1) = 0.1000 RESET TEST( 2) = 30.0000 RESET TEST( 3) = 0.5000 RESET TEST( 4) = 0.0500 RESET TEST( 5) = 5.0000 RESET TEST( 6) = 1.0000 RESET TEST( 6) = 1.0000 RESET TEST( 8) = 1.66600 RESET TEST( 8) = 1.66600 RESET TEST( 10) = 100.0000 RESET TEST( 10) = 100.0000 RESET TEST( 11) = 8.0000 RESET TEST( 12) = 0.5000 RESET TEST( 12) = 0.5000 RESET TEST( 14) = -1.2000 RESET TEST( 15) = 0.0000 RESET TEST( 15) = 0.0000 RESET TEST( 16) = 0.852 RESET TEST( 16) = 0.852 RESET TEST( 17) = -1.766 .32000000E+01 .0500000E+01 .57000000E+01 .2500000E+01 .6200000E+01 .3200000E+02 .7600000E+01 .3200000E+02 .7600000E+01 .3200000E+02 .7600000E+00 .0000000E+00 RESET TEST( 3) = 0.000000E+00 .55 90. 1.71 3 0	nyhe 8	ad.ym	t, us	ed cs	an in 1 111	nput	fil	e to 1	HYPO7	0.00

In this file, a slightly different weighting scheme with respect to distance is invoked than in nvhead.dat, above. In the former file, weights taper from 1. to 0. in a linear manner for epicentral distances between 10 and 220 km. In the latter file, weights taper from 1. to 0. for distances between 5 and 90 km.

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Figure F1. (a) Primary (P) and secondary (S) wave velocities as a function of depth (0.0 = sea level) for the standard model used to locate southern Great Basin earthquakes. The interface at 15 km is optional. (b) P and S wave velocities as a function of depth for the Yucca Mountain region, being an idealization of the model proposed by Hoffman and Mooney (1984).

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