

NOAA Technical Memorandum NOS NGS-36



# Goldstone Validation Survey - Phases II and III

National Geodetic Survey  
Rockville, Md. 20852  
July 1982

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January 4, 1983

ERRATA

for

NOAA Technical Memorandum NOS NGS-36

"Goldstone Validation Survey - Phases II and III"

July 1982

The following corrections should be made to Appendix B,  
"Input and Output of Program HAVAGO," as the result of a recently  
identified field survey error associated with Station ARIES 2 1978:

Page 38, line number 754

Change latitude from 0.4710 to -0.4710

Change longitude from -0.3540 to 0.3540

Page 42, line identified as "107 ARIES 2 1978"

Change latitude (seconds) from 29.13890 to 29.10833

Change longitude (seconds) from 08.39618 to 08.42424

Page 61, line number 754

Change latitude from 0.4710 to -0.4710

Change longitude from -0.3540 to 0.3540

Page 63, line number 826

Change latitude observed (seconds) from 29.14 to 29.11

Change latitude adjusted (seconds) from 25.29 to 25.47

Page 63, line number 827

Change longitude observed (seconds) from 08.40 to 08.42

Change longitude adjusted (seconds) from 14.01 to 14.36

Page 66, line identified as "Station 107 ARIES 2 1978"

Change Cartesian coordinates (last five digits in each column) from

87.297    57.518    46.762    95.567    10.028    23.142

to

88.176    57.686    45.995    96.446    10.196    22.375



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National Geodetic Survey

Rockville, Md. 20852

July 1982

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**U.S. DEPARTMENT OF COMMERCE**  
**National Oceanic and Atmospheric Administration**  
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## GOLDSTONE VALIDATION SURVEY - PHASES II and III

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**ABSTRACT.** A special purpose three-dimensional geodetic survey of the Goldstone Deep Space Network complex, near Barstow, Calif., was conducted in three phases. This report covers the second and third phases. The observing program included astronomic positions and azimuths, zenith distances, electromagnetic distance measurements, Doppler satellite positioning, and a variety of ancillary measurements. Particular care was taken in designing the survey to ensure that the vectors between points within a particular site were determined to better than 1 cm, and that the vectors between the two most distant sites, stations Mars and Venus, were determined to about 10 cm. The descriptive information details the methods used in the collection, reduction, and analysis of the survey data, tabulations of the observational data, and numerical and interpretive results of the analysis.

### INTRODUCTION

This report contains descriptive information and numerical results of phases II and III of a high-accuracy, three-dimensional, geodetic survey of the National Aeronautics and Space Administration (NASA)/California Institute of Technology's Jet Propulsion Laboratory (JPL) Goldstone Deep Space Network complex, located near Barstow, Calif. The surveys were performed as part of a continuing cooperative program by the National Ocean Survey/National Geodetic Survey (NOS/NGS) and NASA to validate and compare advanced geodetic surveying systems, i.e., Satellite Laser Ranging (SLR), Lunar Laser Ranging Experiment (LURE), Very Long Baseline Interferometry (VLBI) and satellite Doppler observations. The surveys performed in the summers of 1979 and 1981 were jointly funded by NASA, JPL, and NGS.

Phase I of the Goldstone survey focused on the Mars site, and determined the vectors between significant reference points and survey monuments in the immediate vicinity of the Mars antenna. The results were reported in Carter and Pettey (1978).

The purpose of phase II was to determine the vectors between the Mars site and several other sites throughout the Goldstone complex. Initially, the sites to be included were Pioneer, Echo, Venus, Apollo, and Mojave. However, during the planning stages, the NASA/JPL project manager, Kenneth L. Bartos, notified NGS that the Apollo and Mojave sites should be eliminated from the survey, and the primary purpose should be to determine the MARS-VENUS vector as accurately as possible. Phase II also included a leveling survey, conducted in conjunction with the Southern California Releveling Project (SCARP), to determine accurately the height of the Goldstone complex and the relative heights of specific points within the complex.

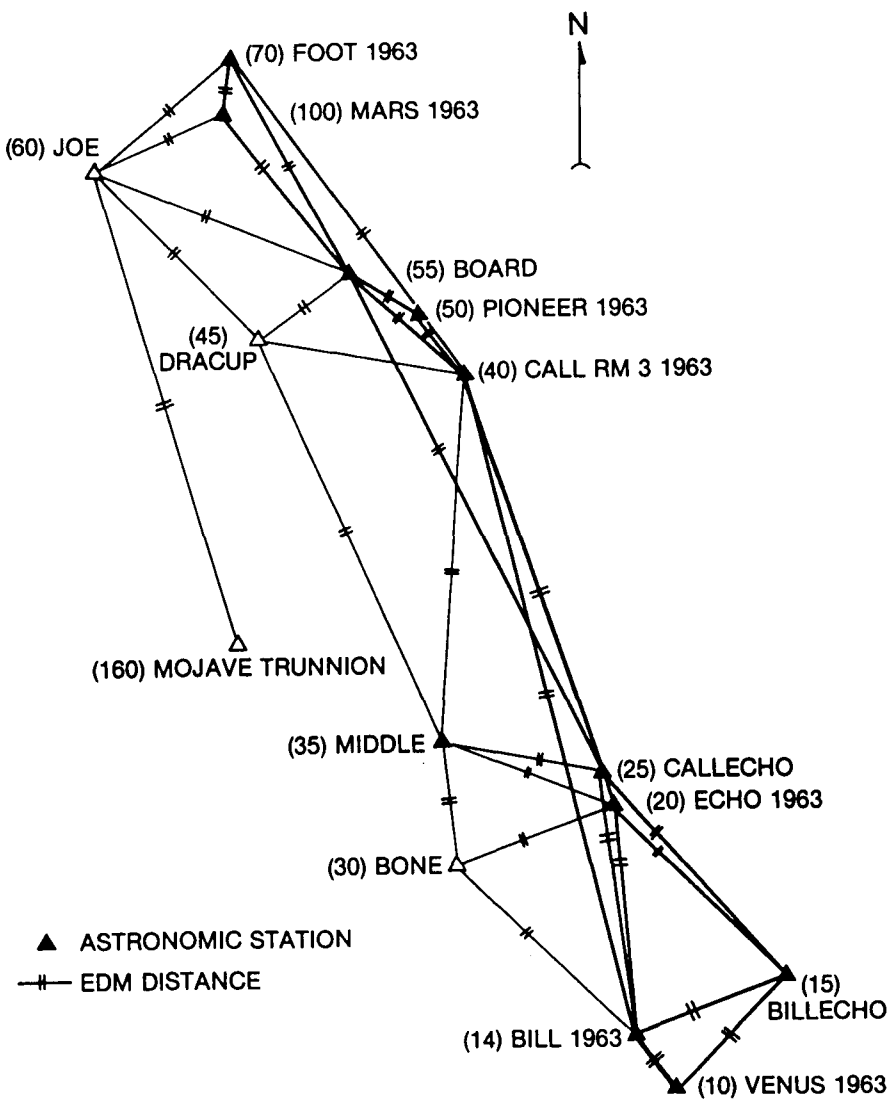


Figure 1.--Plan view of Goldstone phase II survey network.

Phase III focused on the Venus site, and was analogous to the Mars phase I survey. During the field work for phase III, it was decided that the Mojave antenna would be developed under the NASA Crustal Dynamics Project. It will eventually be operated by NGS as part of the National Crustal Motion Network (NCMN). Therefore, the survey team did a preliminary site survey and tie to the phase II network.

For convenience, the results of all three phases are integrated into one least-squares adjustment. This report contains all of the numerical information required to relate the space system's measurements within a particular site to the subcentimeter level and between sites at about the 10-centimeter level. For completeness, the plan view of the phase I survey network is included as appendix C.

#### DESCRIPTION OF THE PHASE II SURVEY NETWORK

Figure 1 shows a plan view of the phase II survey network. The network was designed with the primary goal of determining the MARS-VENUS vector as accu-

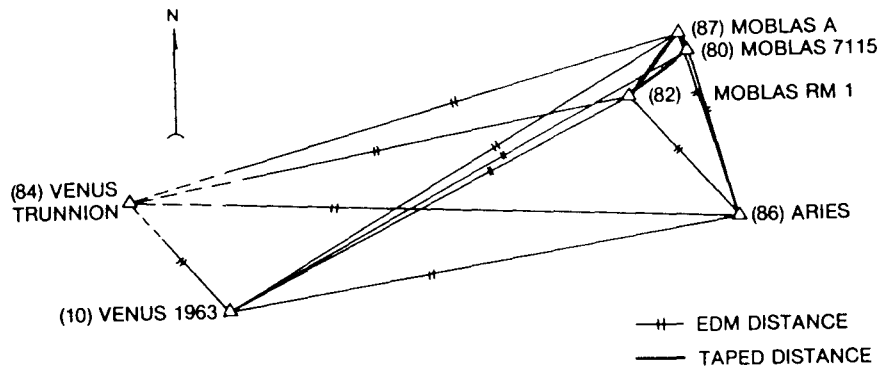


Figure 2.--Plan view of Goldstone phase III survey network.

rately as current technology and reasonable cost constraints would permit. The secondary goal was to improve the geodetic control within the overall Goldstone complex. The subnetwork, shown in bold lines, is particularly significant because it effectively controls the accuracy of the intersite vectors.

Figure 2 shows a plan view of the phase III survey network. This survey scheme was designed to determine the vectors between the Venus antenna VLBI reference point, and stations VENUS 1963, MOBLAS 7115, MOBLAS 7115 RM 1, and ARIES 6-9-91 9MTR.

Figure 3 is a schematic of the Venus antenna, showing the locations of the Venus VLBI reference point, and station VENUS TRUNNION, the nearest monumented survey point.

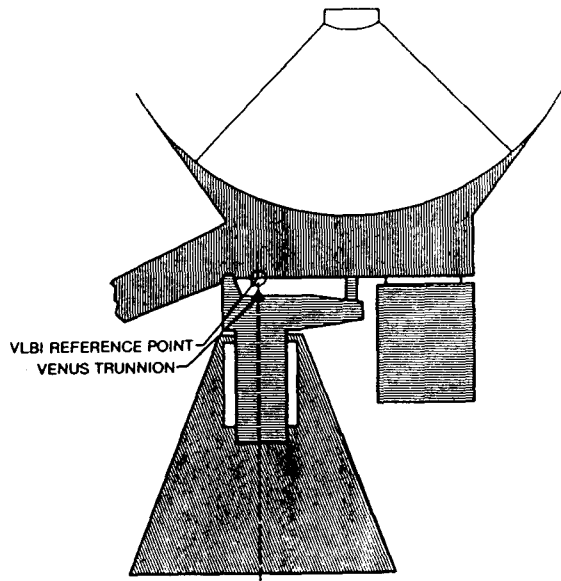


Figure 3.--Schematic of Venus VLBI reference point.

Figure 4 depicts a plan view of the preliminary Mojave site survey and tie to the phase II network. Figure 5 is a schematic of the Mojave antenna, showing the location of the Mojave VLBI reference point which is the point defined by the intersection of the Z (zenith) and X axis.

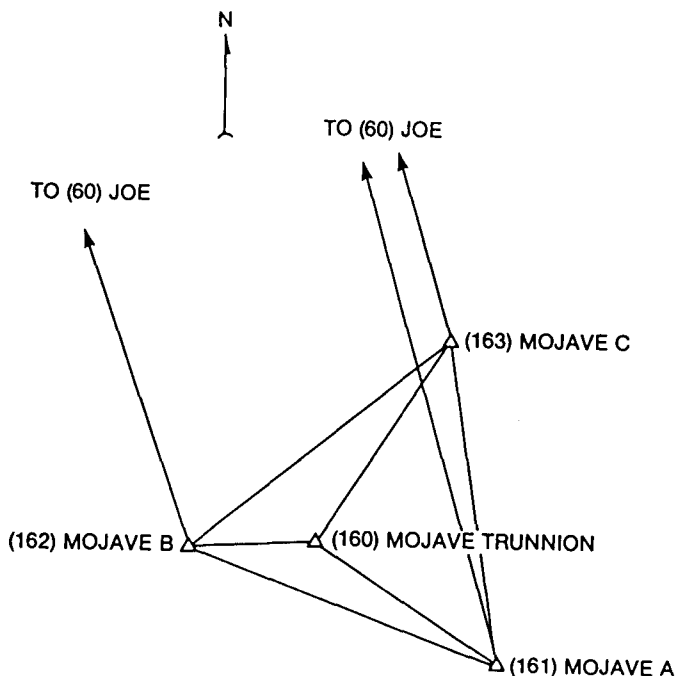


Figure 4.--Plan view of the preliminary Mojave site survey.

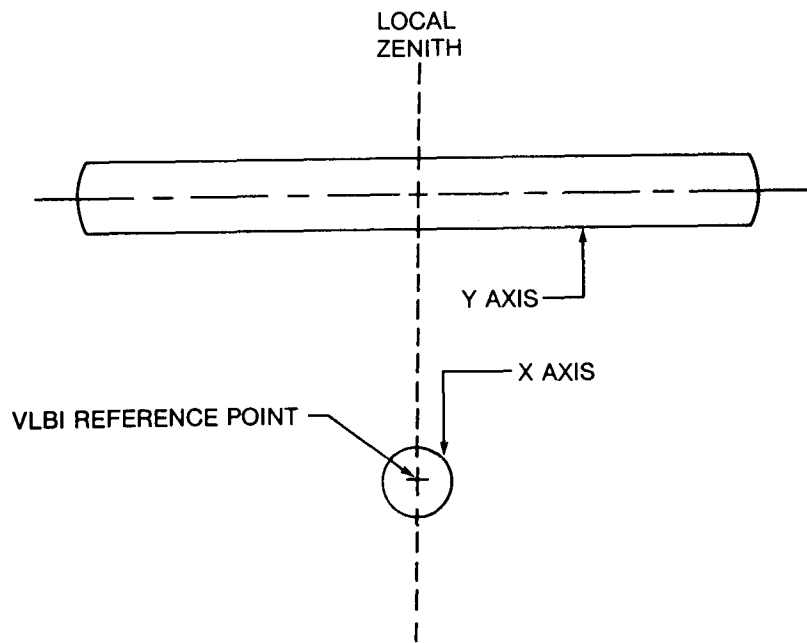


Figure 5.--Schematic of Mojave VLBI reference point.

## Operational Program

To attain the highest possible accuracy, redundancy and multiplicity of measurements were employed. Instruments of various types from different manufacturers were used to minimize systematic instrumental errors, and, wherever practical, measurements were made by more than one observer to minimize personal biases and to identify blunders. The observing periods were also scheduled to minimize the effects of time-dependent atmospheric anomalies.

### Astronomic Observations

The stations at which astronomic positions and azimuths were determined (see fig. 1) were selected to achieve the highest-accuracy measurements of the vector between the Mars and Venus sites. All of the astronomic observations were reduced using star positions from the Fourth Fundamental catalogue (FK4) (Fricke et al. 1963). The longitude determinations were made by the meridian transit method (Hoskinson and Duerksen 1947), the latitude by the absolute zenith distance method, after Sterneck (Müller 1973), and the azimuths by the direction method (Hoskinson and Duerksen 1947) using Ursae Minoris (Polaris) at any hour angle. The reduced observations were referenced to the Conventional International Origin (CIO) and to the Origin of Longitude, using polar coordinates and time information published by the Bureau International de l'Heure (1968 system) (BIH 1969).

The uncertainties assigned to the astronomic quantities were based on Analysis of Variance (ANOVA) studies reported in Pettey and Carter (1978). An extraordinary attempt was made to reduce the effects of errors which tend to be systematic over the period of a few days, usually associated with astronomic latitude and longitude determinations, e.g., atmosphere refraction, instrumental imperfections, and short-term observer bias. The observing programs, which are normally performed on two or more consecutive nights, were instead done on two separate visits. The second round of observations was made only after completion of one visit to all of the stations. Approximately 1 month elapsed between visits. The only exception to this procedure was at station BILL, where the difficulty of access dictated that the work be done in one visit. With the procedures that were employed, the astronomic latitudes and longitudes are very unlikely to cause errors in the station-to-station vector larger than 1 to 2 parts in  $10^6$ , which would amount to about 3 to 5 cm for the MARS-VENUS vector. The azimuth uncertainties are less well known and potentially larger (Carter and Pettey 1978), but experience leads us to believe that the azimuthal component of the MARS-VENUS base line is unlikely to be worse than about 3 to 5 parts in  $10^6$ , or about 7 to 12 cm.

### Zenith Distance Observations

Zenith distance measurements were made during many of the Electromagnetic Distance Measurement (EDM) observing periods to determine the coefficient of refraction, as discussed in Carter and Vincenty (1978: appendix C). In addition, zenith distances were also observed throughout the primary network specifically to determine the vertical components of the interstation vectors. The quality of the zenith distance observations was significantly worse than we had hoped to attain, and indeed have attained in other three-dimensional surveys. A large percentage of the observations had to be rejected because of obvious but unrecoverable blunders. The zenith distance observations retained do not contribute much to the final solution; i.e., the vertical components of the vectors are primarily derived from the leveling data.

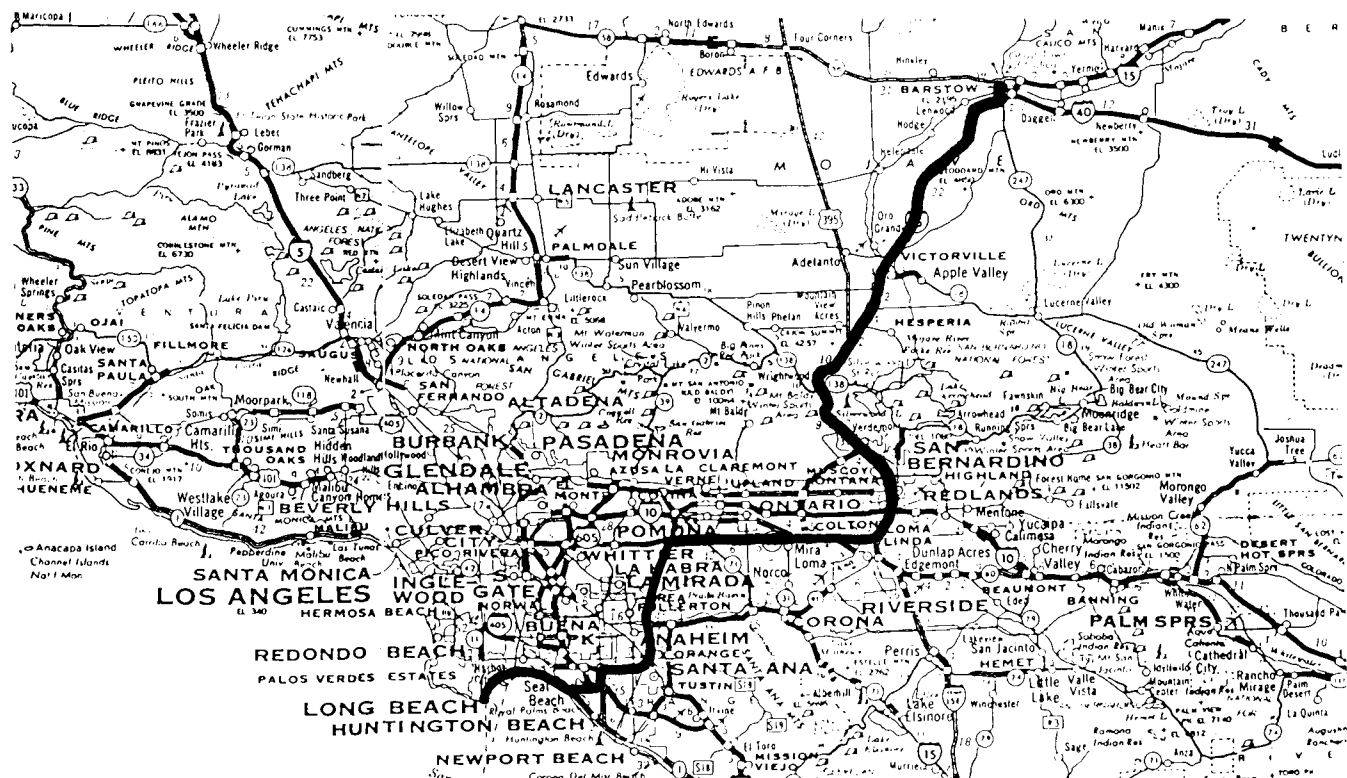
## Distance Measurements

An extensive EDM program was executed during these surveys. To minimize scale bias, measurements were made during daylight and darkness, from both ends of many lines, and with a selection of different instruments. Several of the short lines in the site surveys were also taped. Based on experience, we estimate that any scale bias is probably less than 1 to 2 parts in  $10^6$ , or about 3 to 5 cm for the longest vectors.

## Leveling

Leveling surveys were conducted for two purposes: to determine the orthometric height of the Goldstone complex relative to bench mark No. 941 0660 TIDAL 8, located in San Pedro, Calif., and to obtain the differences in heights between the various points of interest within the complex.

The leveling field work was accomplished in conjunction with the Southern California Releveling Project (SCARP), which was a joint NGS-U.S. Geological Survey project to study crustal dynamics particularly in the vicinity of the so-called Palmdale Bulge. Extraordinary procedures were followed in the SCARP survey to achieve the highest possible accuracy; the tie between the Goldstone complex and bench mark 941 0660 TIDAL 8 is as accurate as the state of-the-art permits. Figure 6 shows the route of the most direct line of leveling to the complex, and figure 7 details the leveling lines within the complex. Appendix A contains the results of the least-squares adjustment of the leveling observations.



**Figure 6.--Route of first-order leveling connecting the Goldstone complex to the North American Vertical Datum.**

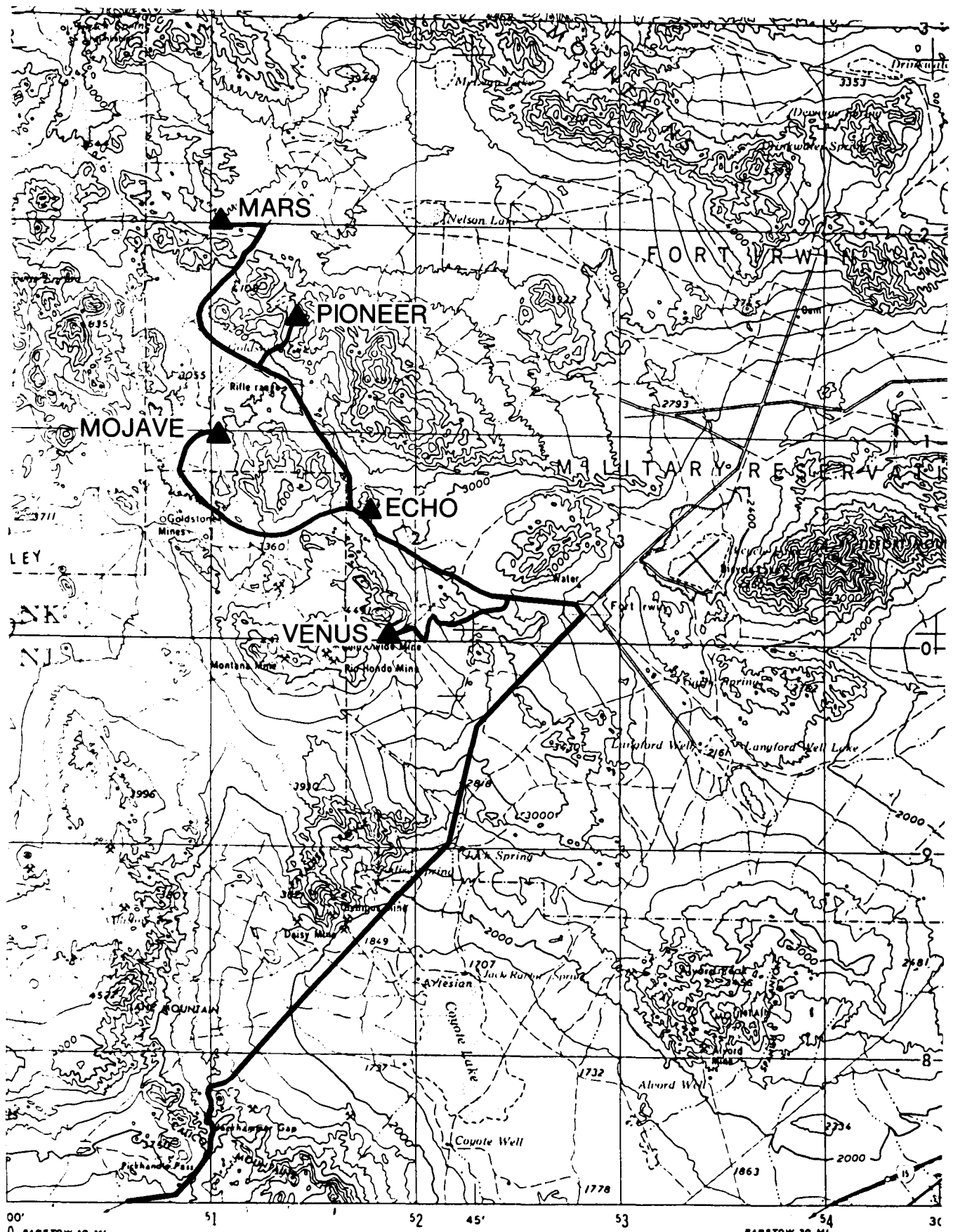


Figure 7.--Route of first-order leveling connecting the VLBI sites within the Goldstone complex.

Leveling does not directly yield geometric quantities, but rather "geopotential height differences." These can only be converted to geometric quantities to the extent that the gravitational field is accurately known within the survey area. The transformation from geopotential heights to orthometric heights was particularly important in this survey because the zenith distance measurements were weak. We believe that the geop synthesized by astro-gravimetric leveling should have an accuracy of about 5 to 10 cm over the extent of the Goldstone complex. The full amount of this error would enter directly into the vertical components of the longest vectors, most notably the MARS-VENUS vector.

#### Gravity

Just as with the leveling, the gravity observations were accomplished in conjunction with the SCARP project. The most stringent precautions were taken to ensure the accuracy of the measurements, including special calibration of the gravimeters, the simultaneous use of two or more units, full ladder sequence of observations, and frequent ties between a selected set of stations during the progression of the survey by helicopter. Appendix A contains the results of the least-squares adjustment of the gravity observations used in the Goldstone survey.

#### Satellite Doppler Observations

The NGS has made satellite Doppler observations at both the Mars and Venus sites. The differences between the X, Y, Z Cartesian coordinates of station MARS (1963) (as computed from the NAD 1927 horizontal position, the orthometric height determined during this survey, and a geoidal separation of -19.222 meters) and the NSWC 97-2 Doppler coordinates were used to relate the Goldstone network to the geocenter. The Doppler station designation is 51212 and the position was derived from observations of 371 satellite passes collected during January 1978, using program DOPPLR (NGS-02 version dated February 1976). The North American Datum 1927 and transformed coordinates are tabulated on page 47 of appendix B, under the heading "Adjusted Cartesian Coordinates."

#### NETWORK ADJUSTMENT

After the various types of observations had been individually preprocessed (i.e., corrections added, statistical tests applied, outliers rejected, and least-squares adjustments performed when appropriate) all of the survey data (including data from phases I, II, and III) were adjusted using NGS program HAVAGO (Vincenty 1979).

The complete input and output portions of the "final adjustment" (i.e., the adjustment using what we judged to be the best available data set) are reproduced in appendix B. The reader should be able to find the important information concerning a particular station or vector without difficulty by referring to the self explanatory labels provided in the HAVAGO printouts. The standard errors stated in appendix B are formal values, and users of the data should be aware of the possibility that systematic errors may further degrade the accuracy, as we have previously described.

The base line components which are of particular interest were extracted from appendix B and are shown in table 1. The VLBI vectors are with respect to axis intersection, and the SLR vector is with respect to station monuments.

Table 1.--Components of VLBI and SLR vector  
base lines in an equatorial reference

VECTOR	$\Delta X$ m	S.E. m	$\Delta Y$ m	S.E. m	$\Delta Z$ m	S.E. m	S m
MARS VLBI -							
VENUS VLBI	-2492.02 $\pm$ 0.03	14135.45 $\pm$ 0.03	16095.49 $\pm$ 0.02				2156.85
VENUS VLBI -							
MOJAVE VLBI	-5042.05 $\pm$ 0.13	-8720.76 $\pm$ 0.25	-7514.06 $\pm$ 0.19				12567.22
MOJAVE VLBI -							
MARS VLBI	-2550.02 $\pm$ 0.13	-5414.69 $\pm$ 0.25	-8581.44 $\pm$ 0.19				10462.43
SLR 7085 -							
SLR 7115	-2532.52 $\pm$ 0.03	14016.62 $\pm$ 0.03	15901.40 $\pm$ 0.02				21347.93

#### CONCLUSIONS

The Goldstone survey is the most extensive and complex high-accuracy, three-dimensional geodetic survey ever performed by NGS. Throughout the project, beginning with the design of the network, to writing the observational specifications, making the observations, reducing and analyzing the data, and ending with the preparation of the report, we have made every attempt to minimize systematic errors. Our goal was to attain the highest possible accuracy, not simply small formal standard errors. We believe that the results represent very nearly the best that can be achieved with present available terrestrial techniques, commensurate with reasonable costs. The vectors between points in any particular site are almost certainly accurate to better than 1 cm, while the vectors between points in the Mars and Venus sites (the most distant sites in the survey) are estimated to be accurate to about 10 cm.

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Carter, W. E. and Vincenty, T., 1978: Survey of the McDonald Observatory radial line scheme by relative lateration techniques. NOAA Technical Report NOS 4 NGS 9, 34 pp. National Geodetic Information Center, NGS/NOS, Rockville, MD 20852.

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Petley, J. E. and Carter, W. E., 1978. Uncertainties of astronomic positions and azimuths. Proceedings of Second International Symposium on Problems Related to the Redefinition of North American Geodetic Networks, April 24-28, 1978, National Oceanic and Atmospheric Administration, Arlington, Va., pp. 135-141. National Geodetic Information Center, NGS/NOS, Rockville, MD 20852.

Vincenty, T., 1979: The HAVAGO three-dimensional adjustment program. NOAA Technical Memorandum NOS NGS-17, 18 pp. National Geodetic Information Center, NGS/NOS, Rockville, MD 20852.

#### APPENDIX A.--LEVELING AND GRAVITY ADJUSTMENT

This appendix contains the results of the least-squares adjustment of the leveling and the gravity observations. Station 941 0660 TIDAL 8 was fixed at an elevation of 3.3645 m. Heights are given in geopotential units and in meters.

## ADJUSTED ORTHOMETRIC HEIGHTS

NAME	DIST	GRAVITY	GPU	ELEV
941 0660 TIDAL 8	0.0	0.97963650	3.2960	3.3645
941 0660 TIDAL 10	1.0	0.97963587	2.6894	2.7453
WILMINGTON C 8 D C OF LA	2.4	0.97961851	2.9901	3.0523
F 970	3.6	0.97962633	4.0442	4.1283
24 00490 C OF LA	4.4	0.97962589	3.8535	3.9336
24 01406 C OF LA	5.2	0.97962119	5.6152	5.7320
24 01475 C OF LA	6.3	0.97962076	4.8064	4.9064
941 0686 TIDAL 58 1968	6.7	0.97961683	3.2065	3.2732
B 1296	8.2	0.97960969	11.7670	12.0119
24 03790 C OF LA	8.8	0.97961090	9.7194	9.9217
Z 50 RESET 1945	9.8	0.97961092	19.8604	20.2738
Y 780	10.8	0.97960884	14.2521	14.5488
21 06769 C OF LA	11.7	0.97960659	20.7022	21.1332
21 06949 C OF LA	12.6	0.97961006	6.5675	6.7042
21 07055 C OF LA	13.4	0.97960937	7.3312	7.4838
D 1296	14.6	0.97960629	12.3928	12.6508
5 46 B LA CO	15.5	0.97960749	12.4458	12.7049
5 80 LA CO	16.6	0.97960535	10.2410	10.4542
J 615	17.5	0.97960339	10.7095	10.9325
K 970	18.2	0.97960392	11.1105	11.3418
5 42 LA CO	19.0	0.97960081	5.5810	5.6972
5 40 B LA CO	20.0	0.97959188	6.5079	6.6435
L 970	21.1	0.97959103	8.0447	8.2123
D 167	21.8	0.97958652	9.1658	9.3568
8 57 LA CO	23.5	0.97958209	9.3415	9.5362
8 55 B LA CO	24.6	0.97958070	16.9543	17.3077
Z 779	25.8	0.97957839	13.0354	13.3072
A 780 = 8 50 LA CO	26.7	0.97957389	29.0636	29.6696
S 1313	27.4	0.97957350	31.0513	31.6988
R 1313	28.6	0.97957568	26.1582	26.7036
8 45 A LA CO	29.9	0.97957922	20.6436	21.0739
H 98	30.6	0.97957969	17.2068	17.5655
8 41 B LA CO	31.5	0.97957823	22.8931	23.3704
W 1329	32.4	0.97958002	13.9896	14.2812
8 39 C LA CO	33.6	0.97957958	3.9244	4.0062
X 1329	34.8	0.97957849	7.6998	7.8603
8 36 A LA CO	35.7	0.97957851	6.7934	6.9350
8 35 A LA CO	36.5	0.97957739	7.4863	7.6424
U 1329	37.4	0.97957477	6.3405	6.4727
A 779	38.5	0.97957318	6.4298	6.5639
073 02202 LA CO	39.0	0.97957209	11.6372	11.8799
V 1329	40.2	0.97957190	7.0604	7.2076
I A 129 74 O CO	41.6	0.97957099	11.6014	11.8433
CC 12 USE	43.3	0.97956689	12.5881	12.8507
108 03425 LACFCD	44.9	0.97956680	13.7682	14.0554
I A 96 68 O CO	46.6	0.97956561	12.3171	12.5740
CC 26 USE	47.2	0.97956529	15.8394	16.1698
I H 129 70 O CO	49.0	0.97956686	15.8071	16.1368
P 778 RESET 1965	49.8	0.97956790	15.6027	15.9281
I A 92 68 O CO	50.4	0.97956813	17.3066	17.6676
I A 91 69 O CO	51.5	0.97956789	18.7778	19.1695
I A 90 68 O CO	52.9	0.97956871	20.6752	21.1064

S 778	54.2	0.97956925	26.7780	27.3365
2 C 66 68 O CO	55.6	0.97956826	36.2196	36.9751
2 C 50 64 O CO	56.3	0.97956619	44.4670	45.3946
2 C 67 68 O CO	57.1	0.97956270	58.0492	59.2603
2 C 69 68 O CO	58.2	0.97956299	58.7351	59.9605
2 C 70 68 O CO	59.3	0.97956206	65.1068	66.4652
V 779 RESET 1958	60.6	0.97955722	82.9409	84.6718
T 779	61.8	0.97955775	80.7331	82.4179
S 51 RESET 1968	62.6	0.97955793	83.3534	85.0929
2 C 71 68 O CO	63.8	0.97955502	96.2434	98.2522
2 C 72 68 O CO	64.2	0.97955493	97.3039	99.3349
2 C 73 68 O CO	65.1	0.97955242	110.7773	113.0897
2 C 74 68 O CO	66.7	0.97954892	126.6273	129.2710
2 C 75 68 O CO	67.5	0.97955103	121.5570	124.0946
P 351	68.6	0.97955366	116.3725	118.8016
U 350	69.6	0.97955136	129.0993	131.7943
HORSE	70.5	0.97954992	136.7801	139.6357
W 348	71.7	0.97954774	158.3775	161.6843
67 11 A LA CO	72.7	0.97954853	177.3691	181.0723
V 347	73.6	0.97954763	186.7410	190.6400
67 8 B LA CO	74.9	0.97954475	200.2020	204.3827
67 6 A LA CO	75.9	0.97953801	217.0799	221.6146
67 4 A LA CO	76.9	0.97953169	249.7896	255.0092
67 2 A LA CO	78.1	0.97953818	220.2245	224.8248
44 4 A LA CO	79.2	0.97954465	173.5054	177.1286
M 1329	80.1	0.97954455	164.4777	167.9124
OCF 18 MWDSC	81.1	0.97954419	167.8156	171.3201
11 96 LA CO	81.7	0.97954389	171.8361	175.4246
L 1329	82.6	0.97954210	181.6437	185.4374
J 1329	83.3	0.97953927	191.6645	195.6680
H 1329	84.8	0.97953749	201.5842	205.7953
11 90 A LA CO	86.0	0.97953732	209.8249	214.2082
G 1329	87.0	0.97954014	217.6224	222.1679
11 86 LA CO	88.4	0.97953859	234.4117	239.3083
11 85 LA CO	89.0	0.97953742	238.2882	243.2661
11 84 A LA CO	90.2	0.97953500	245.8668	251.0036
11 83 A LA CO	91.3	0.97953058	253.8760	259.1813
Q 36 RESET 1967 USGS	91.8	0.97952999	256.3081	261.6644
11 79 A LA CO	92.9	0.97928490	261.3926	266.9219
11 78 A LA CO	93.8	0.97952503	264.1877	269.7100
11 77 A LA CO	94.5	0.97952256	268.2895	273.8982
F 1329	95.7	0.97952119	275.8909	281.6589
E 1329	97.2	0.97951686	301.3363	307.6377
D 1329	98.9	0.97950999	338.9730	346.0639
700 42 SB CO	99.9	0.97950671	353.4344	360.8290
700 41 SB CO	100.9	0.97950309	358.9686	366.4803
K 1327	102.7	0.97949999	365.4093	373.0570
700 39 SB CO	103.5	0.97950052	364.0729	371.6924
700 38 SB CO	104.4	0.97950009	363.4818	371.0891
700 37 SB CO	105.3	0.97950087	359.3459	366.8663
700 36 RESET 1973 SB CO	106.2	0.97950415	352.2097	359.5796
700 34 RESET 1973 SB CO	107.3	0.97950775	339.6743	346.7806
CUC 121 SB CO	108.4	0.97951036	332.1707	339.1191
700 32 RESET 1973 SB CO	109.0	0.97951255	327.2567	334.1016
J 1327	109.8	0.97951219	329.6550	336.5502

700 30	RESET	1973	SB CO	110.7	0.97951195	331.3845	338.3159
700 29	SB CO			111.4	0.97951245	332.8707	339.8330
700 29	RESET	1973	SB CO	112.3	0.97951417	334.2712	341.2622
700 26	SB CO			114.0	0.97951489	334.2617	341.2523
700 24	SB CO			115.4	0.97951747	337.2245	344.2761
700 23	SB CO			116.3	0.97951819	335.8406	342.8631
700 21	RESET	1973	SB CO	117.8	0.97951775	338.4501	345.5273
700 20	SB CO			118.5	0.97951713	342.0106	349.1624
V 1306				119.6	0.97951588	349.2365	356.5399
700 17	SB CO			120.8	0.97951419	355.2346	362.6641
700 15	SB CO			122.4	0.97951124	365.9512	373.6059
700 14	SB CO			123.3	0.97950943	368.7302	376.4437
700 13	SB CO			124.1	0.97950859	372.7113	380.5085
700 10	SB CO			126.5	0.97950932	372.6024	380.3970
U 1306				127.3	0.97950989	370.5473	378.2987
700 8	SB CO			128.2	0.97950960	369.3294	377.0554
700 7	SB CO			129.0	0.97950561	365.4147	373.0603
700 6	RESET	1973	SB CO	129.8	0.97950192	361.4917	369.0567
700 5	RESET	1973	SB CO	130.6	0.97950219	358.9691	366.4812
700 4	SB CO			131.5	0.97950126	355.5483	362.9891
700 3	SB CO			132.3	0.97949116	350.3245	357.6597
700 2	SB CO			133.3	0.97948949	347.8867	355.1714
RIALTO F				134.4	0.97948934	335.2712	342.2918
RIALTO C				135.4	0.97948159	329.5541	336.4577
W 1306				136.8	0.97948099	323.0203	329.7872
X 471				137.3	0.97948153	320.8689	327.5906
U 471	RESET	1957		138.6	0.97948139	325.2104	332.0231
T 471				139.4	0.97948089	331.5976	338.5442
A 41	RESET	1957		140.5	0.97947876	341.6734	348.8319
T 1306				141.7	0.97947599	357.0783	364.5605
Z 39				143.5	0.97947160	389.1758	397.3324
703 6	SB CO			144.3	0.97946997	404.0758	412.5454
S 1306				145.2	0.97946719	420.7283	429.5481
B 40				146.8	0.97946181	451.9280	461.4044
B 471				148.1	0.97945729	477.9065	487.9299
D 40				149.4	0.97945266	505.6456	516.2532
R 1306				150.1	0.97944975	523.1149	534.0906
703 11	RESET	1973	SB CO	151.4	0.97944653	547.7447	559.2390
F 40				152.3	0.97944329	565.2649	577.1288
D 471				154.1	0.97943674	603.6863	616.3607
J 40				155.7	0.97943209	633.8478	647.1585
Q 1306				156.9	0.97942632	660.0379	673.9026
K 40				157.6	0.97942391	670.4678	684.5532
703 16	SB CO			158.3	0.97942039	684.8542	699.2444
L 40	RESET	1939		159.0	0.97941780	700.5806	715.3031
E 471				160.6	0.97941504	732.0360	747.4216
N 40				161.7	0.97941086	754.8286	770.6966
O 40				163.0	0.97941047	776.8781	793.2099
CUT				163.9	0.97940292	798.4191	815.2100
C 357				165.0	0.97940010	807.1432	824.1200
B 358				166.0	0.97939755	819.5599	836.8000
A 359				167.1	0.97939443	836.2198	853.8131
W 359				168.1	0.97939096	853.4082	871.3662
N 395				168.7	0.97938959	864.9528	883.1550
V 360				169.9	0.97938591	889.0096	907.7215
B 361				170.8	0.97938237	911.7505	930.9444

F 361	172.0	0.97937630	943.5748	963.4446
T 40	173.0	0.97937295	957.5127	977.6793
703 23 RESET 1973 SB CO	174.3	0.97936565	993.7434	1014.6807
N 1290	175.9	0.97935566	1039.3943	1061.3042
703 24 A SB CO	176.9	0.97935039	1065.6177	1088.0863
Q 1290	177.5	0.97934688	1083.2929	1106.1381
P 1290	178.6	0.97933878	1114.1067	1137.6111
R 1290	179.4	0.97933767	1121.9076	1145.5779
151 DOR USGS	180.6	0.97933735	1126.7818	1150.5553
150 DOR USGS	182.3	0.97933227	1139.8567	1163.9121
N 709	183.1	0.97933427	1126.8912	1150.6706
M 2	183.9	0.97933759	1113.8685	1137.3693
152 DOR USGS	185.5	0.97934101	1090.6948	1113.7028
703 30 SB CO	186.6	0.97934178	1076.1785	1098.8794
M 1306	187.3	0.97934389	1066.2590	1088.7483
703 31 SB CO	188.0	0.97934564	1057.4295	1079.7306
C 41	188.9	0.97934507	1040.9143	1062.8678
D 41	190.2	0.97934789	1023.9592	1045.5521
L 1306	191.1	0.97934819	1020.8992	1042.4272
E 41	192.1	0.97934738	1017.6171	1039.0768
703 34 SB CO	193.2	0.97935019	1003.4728	1024.6312
703 35 SB CO	194.6	0.97935282	992.3283	1013.2490
703 36 SB CO	195.8	0.97935579	985.4625	1006.2354
H 41	196.6	0.97935929	972.8052	993.3078
J 41	198.2	0.97936404	953.6458	973.7399
HESPERIA AZ MK	199.4	0.97936782	941.5831	961.4193
K 41 RESET 1973	200.2	0.97937019	932.8084	952.4574
703 39 SB CO	201.1	0.97937281	924.0675	943.5299
L 41	202.1	0.97937564	913.3513	932.5853
J 1306	203.4	0.97938285	893.8952	912.7127
703 40 SB CO	204.3	0.97938595	882.5904	901.1671
G 708	205.9	0.97939291	863.2303	881.3933
F 708	206.9	0.97939829	846.1060	863.9039
P 41	208.1	0.97940298	832.2504	849.7528
P 2	209.6	0.97940839	820.1677	837.4113
Q 41	211.0	0.97941433	813.8519	830.9577
Q 2	212.2	0.97941498	812.3069	829.3797
E 534	213.3	0.97941696	806.3702	823.3166
S 41 RESET 1952	214.2	0.97941775	804.6914	821.6018
T 41	215.3	0.97942149	801.1140	817.9461
K 752	216.5	0.97942059	803.6898	820.5768
J 752	217.8	0.97942117	800.0426	816.8525
W 41	219.5	0.97942629	796.4824	813.2132
K 534 RESET 1969	220.7	0.97942648	793.4079	810.0740
X 41	221.8	0.97942501	785.4578	801.9581
Y 41 RESET 1942	223.3	0.97942689	780.7860	797.1866
Z 41	224.3	0.97942878	774.2030	790.4638
A 42	225.4	0.97943217	769.6579	785.8205
L 534	226.2	0.97943369	769.1002	785.2499
B 42	227.2	0.97943589	766.0094	782.0924
C 42 RESET 1942	228.0	0.97943764	761.5890	777.5778
703 55 SB CO	229.0	0.97943979	759.8329	775.7832
D 42 RESET 1946	229.8	0.97944129	755.7758	771.6397
54 FMK USGS	230.9	0.97944268	754.9073	770.7519
51 FMK USGS	232.6	0.97944514	748.9537	764.6714

R 1304	233.7	0.97944722	744.0400	759.6530
G 42	234.9	0.97944985	740.6155	756.1546
J 534	235.7	0.97945224	735.7630	751.1984
R 1153	236.9	0.97945499	732.1927	747.5511
P 1153	237.9	0.97945697	726.0157	741.2431
J 42 RESET 1947	238.6	0.97945669	725.3748	740.5889
K 42 RESET 1936	240.3	0.97945749	719.3075	734.3938
L 42	241.3	0.97945676	723.0424	738.2076
Q 1304	242.2	0.97945271	727.3926	742.6521
N 42	243.9	0.97945709	720.4525	735.5631
P 1304	244.8	0.97945974	716.4245	731.4486
A 3	246.4	0.97946413	709.3759	724.2490
Q 42 RESET 1946	248.4	0.97946859	700.6701	715.3574
M 534	249.6	0.97947386	697.0621	711.6699
B 3	250.5	0.97947595	695.8011	710.3810
R 42	252.1	0.97947741	685.4865	699.8492
N 534	253.7	0.97947939	678.7448	692.9649
T 42	255.4	0.97948263	681.3093	695.5808
U 42	256.8	0.97948149	674.3395	688.4658
M 1304	257.8	0.97948219	674.7094	688.8429
W 42	259.9	0.97948279	667.6398	681.6248
X 42	261.9	0.97948533	664.1151	678.0245
Y 42	263.5	0.97948569	668.3260	682.3234
Z 42	265.1	0.97948761	667.0967	681.0670
A 43	267.1	0.97949006	660.2005	674.0247
B 43 RESET 1946	268.7	0.97949396	652.9639	666.6339
Q 534	269.9	0.97949249	646.7037	660.2437
P 534	271.1	0.97949522	636.3346	649.6556
K 1304	271.9	0.97949536	632.8544	646.1025
R 1247	272.9	0.97949605	633.4224	646.6819
F 43	273.2	0.97949699	628.7036	641.8637
A 687	273.8	0.97949749	628.1948	641.3440
B 687	275.0	0.97950561	633.9716	647.2363
C 687	276.6	0.97950129	679.0692	693.2806
A 1297	278.2	0.97948693	737.9547	753.4094
E 687	279.7	0.97947919	792.6735	809.2806
B 1297	281.2	0.97946786	829.9700	847.3683
G 687	283.1	0.97946999	797.7159	814.4363
C 1297	284.9	0.97946815	793.2521	809.8804
J 687	286.4	0.97945759	820.6499	837.8616
K 687	288.0	0.97944923	870.8958	889.1689
L 687	289.7	0.97943439	942.3577	962.1448
D 1297	291.1	0.97942267	1009.6877	1030.9009
E 1297	292.8	0.97940209	1122.3516	1145.9559
F 1297	293.9	0.97939371	1172.7597	1197.4344
P 687	295.3	0.97940242	1136.5320	1160.4341
H 1297	296.9	0.97941189	1100.2968	1123.4260
J 1297	298.5	0.97941514	1088.4541	1111.3307
K 1297	300.1	0.97942459	1041.3456	1063.2218
T 687	301.7	0.97943483	1004.6392	1025.7336
U 687	303.3	0.97943779	985.3549	1006.0413
L 1297	305.0	0.97943596	1002.1064	1023.1464
M 1297	306.5	0.97944299	964.9816	985.2351
J 688	308.2	0.97945266	940.8952	960.6337
N 1297	309.8	0.97945979	928.3140	947.7816

P	1297	311.4	0.97946633	907.6906	926.7196
Q	1297	313.1	0.97946619	900.5603	919.4399
R	1297	314.2	0.97946614	897.1748	915.9835
S	1297	315.6	0.97946659	896.0785	914.8638
C	964	317.9	0.97945614	913.7940	932.9606
V	1297	319.7	0.97945139	922.8461	942.2071
D	964	320.6	0.97945215	923.1352	942.5016
W	1297	322.2	0.97944685	936.2031	955.8488
X	1297	323.9	0.97944239	963.3337	983.5532
Y	1297	325.5	0.97944694	957.0378	977.1206
83	WFM USGS	326.9	0.97944649	968.4532	988.7760
F	964	328.2	0.97945285	954.2450	974.2633
82	WFM USGS	329.4	0.97946039	928.8127	948.2902
G	964	331.1	0.97945534	950.8619	970.8068
H	964	331.7	0.97945683	958.0194	978.1129
81	WFM USGS	333.1	0.97945529	973.1685	993.5813
J	964	334.7	0.97944332	1011.0834	1032.3041
K	964	336.0	0.97943171	1038.5004	1060.3091
80	WFM USGS	336.7	0.97943039	1045.1747	1067.1250
L	964	337.7	0.97943345	1029.6734	1051.2949
79	WFM USGS	339.5	0.97944069	989.7127	1010.4876
M	964	341.2	0.97944658	950.0271	969.9632
J	1304	342.7	0.97945799	887.5013	906.1147
P	964	344.3	0.97945435	904.8101	923.7900
N	964	345.9	0.97944279	957.4264	977.5215
VENUS	AZ MK	347.5	0.97942968	1032.5563	1054.2424
VENUS	RM 1	348.1	0.97942375	1061.4979	1083.7984
VENUS		348.1	0.97942366	1061.9677	1084.2782
VENUS	RM 2	348.1	0.97942361	1062.1814	1084.4964
ECHO	AZ MK	339.9	0.97943865	997.3688	1018.3066
ECHO	RM 1	340.4	0.97944719	956.9666	977.0477
ECHO		340.4	0.97944712	957.3097	977.3980
ECHO	RM 2	340.4	0.97944703	957.7728	977.8710
D	965	340.4	0.97944290	980.7063	1001.2899
JPL	120 USE	340.8	0.97944321	980.0150	1000.5838
Q	964	341.7	0.97944203	979.2567	999.8108
JPL	124 USE	343.0	0.97943482	1008.4372	1029.6113
I	WR USGS	343.5	0.97943399	1014.2344	1035.5311
JPL	143 USE	344.4	0.97944165	978.4299	998.9670
R	964	345.3	0.97944538	963.4492	983.6681
JPL	129 USE	346.5	0.97944956	947.4334	967.3121
PB	1015 USGS	347.0	0.97945089	943.2373	963.0266
S	964	347.2	0.97945144	940.7092	960.4450
JPL	132 USE	348.4	0.97945329	926.8970	946.3412
T	964	348.9	0.97945238	924.9308	944.3346
C	965	350.5	0.97943419	1014.2630	1035.5601
B	965	351.6	0.97943396	1016.9587	1038.3127
PIONEER	RM 2	352.7	0.97943539	1003.3868	1024.4543
PIONEER		352.7	0.97943535	1003.5675	1024.6388
PIONEER	RM 1	352.7	0.97943535	1003.5842	1024.6559
U	964	350.3	0.97945532	903.6624	922.6173
V	964	351.9	0.97944945	902.5561	921.4933
I	WR 1947 USGS	353.7	0.97944829	916.4316	935.6610
W	964	355.5	0.97944359	943.8683	963.6781
2	WR USGS	357.0	0.97943399	986.1771	1006.8847

X 964	357.9	0.97943799	967.1538	987.4579
18 WR USGS	359.5	0.97943852	956.0070	976.0766
MARS RM 2	360.5	0.97943079	996.3622	1017.2870
MARS	360.5	0.97943099	995.5467	1016.4542
MARS RM 1	360.6	0.97943080	996.2833	1017.2064
ARIES RM 1	361.1	0.97943460	976.9035	997.4158
ARIES	361.1	0.97943460	976.9101	997.4225

#### APPENDIX B.--INPUT AND OUTPUT OF PROGRAM HAVAGO

The input and output sections of program HAVAGO (version 82.03.05) are reproduced in this section. The results are based on the best available data. It should be noted that in the output section observed zenith distances have been reduced to the monumented points (marks).

## STATION DATA

STATION NUMBER	GEODETIC LAT.	GEODETIC LON.	ASTRONOMIC LAT.	ASTRONOMIC LON.	GEOD. HT.	GEOD. ST. ERRORS (M)	STATION NAME	CODES
					ASTR.	ST. ERRORS	X	Z
100	35 25	39.84438	116 53	19.22922	997.078	0.001	0.001	1 1 1
100	35 25	34.50	116 53	24.88	0.40	0.40		
10	35 14	50.10577	116 47	36.73419	1064.170	0.0	0.0	0 0 0
10	35 14	47.15	116 47	36.18	0.40	0.40		
14	35 15	25.96558	116 48	1.91096	1342.570	0.0	0.0	0 0 0
14	35 15	24.15	116 48	2.15	0.40	0.40		
15	35 16	5.54681	116 46	2.17273	962.970	0.0	0.0	0 0 0
15	35 16	3.48	116 46	3.91	0.40	0.40		
20	35 17	58.25219	116 48	18.44430	958.320	0.0	0.0	0 0 0
20	35 17	55.05	116 48	19.03	0.40	0.40		
25	35 18	17.26948	116 48	27.41243	1065.870	0.0	0.0	0 0 0
25	35 18	14.12	116 48	29.13	0.40	0.40		
30	35 17	19.06289	116 50	23.91541	1186.600	0.0	0.0	0 0 0
30	35 17	16.49	116 50	27.23	0.50	0.50		
35	35 18	42.15916	116 50	34.78512	1200.100	0.0	0.0	0 0 0
35	35 18	40.25	116 50	38.00	0.40	0.40		
40	35 22	41.95571	116 50	13.62162	1186.670	0.0	0.0	0 0 0
40	35 22	40.35	116 50	20.96	0.40	0.40		
45	35 23	10.24399	116 52	58.32820	1090.870	0.0	0.0	0 0 0
45	35 23	9.01	116 53	5.31	0.50	0.50		
50	35 23	20.99730	116 50	51.27780	1005.560	0.0	0.0	0 0 0
50	35 23	19.70	116 50	58.30	0.40	0.40		
55	35 23	51.65578	116 51	44.12505	1231.070	0.0	0.0	0 0 0
55	35 23	49.46	116 51	50.87	0.40	0.40		
60	35 25	4.51969	116 55	2.13975	1113.070	0.0	0.0	0 0 0
60	35 25	1.34	116 55	6.86	0.50	0.50		
70	35 26	15.70240	116 53	14.62690	1114.070	0.0	0.0	0 0 0
70	35 26	10.57	116 53	20.02	0.40	0.40		
80	35 14	54.00733	116 47	27.95471	1049.220	0.0	0.0	0 0 0
80	0 0	0.0	0 0	0.0	15.00			
82	35 14	53.36141	116 47	29.15908	1051.210	0.0	0.0	0 0 0
82	0 0	0.0	0 0	0.0	15.00			
83	35 14	54.00841	116 47	27.95508	1053.390	0.0	0.0	0 0 0
83	0 0	0.0	0 0	0.0	15.00			

## STATION DATA

STATION NUMBER	GEODETIC LAT.	GEODETIC LON.	ASTRONOMIC LAT.	ASTRONOMIC LON.	GEOD. HT.	ST. ERRORS (M)	STATION NAME	Z CODES
85	35 14 51.82100	116 47 38.63020	116 0 0.0	116 53 8.41089	1074.470	0.0 0.0	VENUS VLBI REF. POINT	0 0 0
85	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	ARIES 1976	0 0 0
101	35 25 29.12409	116 53 8.41089	116 0 0.0	116 53 7.95832	978.344	0.0 0.0	VENUS VLBI REF. POINT	0 0 0
101	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	ARIES 1976	0 0 0
102	35 25 28.09509	116 53 7.95832	116 53 13.70	116 53 12.44354	976.124	0.0 0.0	GOLDSTONE VAL. (MOBLAS 7085)	0 0 0
102	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	0.30	0.40	GOLDSTONE VAL. (MOBLAS 7085)	0 0 0
103	35 25 31.52376	116 53 20.68160	116 53 26.26	116 53 26.26	977.624	0.0 0.0	MARS CONTROL	0 0 0
103	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	0.30	0.40	MARS CONTROL	0 0 0
104	35 25 33.36662	116 53 19.35292	116 0 0.0	116 53 19.35292	979.107	0.0 0.0	MARS COLLIMATION	0 0 0
104	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	MARS COLLIMATION	0 0 0
105	35 25 33.36647	116 53 19.35285	116 0 0.0	116 53 19.35285	1012.915	0.0 0.0	MARS VLBI REF. POINT	0 0 0
105	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	MARS VLBI REF. POINT	0 0 0
106	35 25 28.09409	116 53 7.95832	116 0 0.0	116 53 7.95832	980.124	0.0 0.0	MOBLAS 7085 REF PT (ML0106)	0 0 0
106	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	MOBLAS 7085 REF PT (ML0106)	0 0 0
107	35 25 29.13900	116 53 8.39600	116 0 0.0	116 53 8.39600	978.000	0.0 0.0	ARIES 2 1978	0 0 0
107	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	ARIES 2 1978	0 0 0
201	35 25 28.86173	116 53 5.72211	116 0 0.0	116 53 5.72211	977.669	0.0 0.0	GOLDSTONE VAL. RM1 DOP(51212)	0 0 0
201	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	GOLDSTONE VAL. RM1 DOP(51212)	0 0 0
202	35 25 26.13457	116 53 8.27115	116 0 0.0	116 53 8.27115	973.051	0.0 0.0	GOLDSTONE VALIDATION RM 2	0 0 0
202	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	GOLDSTONE VALIDATION RM 2	0 0 0
203	35 25 29.29485	116 53 9.87719	116 0 0.0	116 53 9.87719	978.448	0.0 0.0	GOLDSTONE VALIDATION RM 3	0 0 0
203	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	GOLDSTONE VALIDATION RM 3	0 0 0
84	35 14 51.82195	116 47 38.63017	116 0 0.0	116 47 38.63017	1074.538	0.0 0.0	VENUS TRUNNION	0 0 0
84	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	VENUS TRUNNION	0 0 0
86	35 14 51.38617	116 47 27.13457	116 0 0.0	116 47 27.13457	1052.045	0.0 0.0	ARIES 6-9-81 9 MTR.	0 0 0
86	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	ARIES 6-9-81 9 MTR.	0 0 0
87	35 14 54.37166	116 47 28.01518	116 0 0.0	116 47 28.01518	1049.306	0.0 0.0	MOBLAS STA 7115 A	0 0 0
87	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	MOBLAS STA 7115 A	0 0 0
160	35 19 53.98696	116 53 12.44354	116 53 18.80	116 53 18.80	918.309	0.0 0.0	MOJAVE TRUNNION	0 0 0
160	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	0.50	0.50	MOJAVE TRUNNION	0 0 0
161	35 19 53.39265	116 53 11.35631	116 0 0.0	116 53 11.35631	915.094	0.0 0.0	MOJAVE A	0 0 0
161	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	MOJAVE A	0 0 0
162	35 19 53.96384	116 53 13.20900	116 0 0.0	116 53 13.20900	914.299	0.0 0.0	MOJAVE B	0 0 0
162	0 0 0.0	0 0 0.0	0 0 0.0	0 0 0.0	10.00	15.00	MOJAVE B	0 0 0

INPUT STATION DATA

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STATION NUMBER	GEODETIC LAT.	GEODETIC LON.	GEOD. HT.	ST. ERRORS (M)	STATION NAME	CODES Z
	ASTRONOMIC LAT.	ASTRONOMIC LON.	ASTR. ST. ERRORS	X	Y	
163 0	19 54.99392 0.0	116 53 00.0	915.930 10.00	0.0 15.00	0.0 MOJAVE C	0 0 0
156 0	19 1.88891 0.0	116 54 00.0	929.203 10.00	0.0 15.00	0.0 82 WFM USGS	0 0 0
255 0	19 53.98696 0.0	116 53 12.44354 0.0	921.491 10.00	0.0 15.00	0.0 MOJAVE VLBI REF. POINT	0 0 0
301 0	25 29.19000 0.0	116 53 8.19700 0.0	978.200 10.00	0.0 15.00	0.0 ARIES RM 1 1976 DOP(51201)	0 0 0
302 0	25 28.92100 0.0	116 53 8.44200 0.0	978.200 10.00	0.0 15.00	0.0 ARIES RM 2 1976 DOP(51228)	0 0 0

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INPUT DIRECTIONS

FROM	TO	LIST	OBSERVED	SEC.
			MM	1.0
1	10	15	0	0 .0
2	10	14	284	16 .06
3	10	14	0	0 .0
4	10	15	75	43 .12
5	10	14	0	0 .0
6	10	15	75	43 .34
7	10	14	0	0 .0
8	10	14	284	16 .74
9	10	14	0	0 .0
10	10	15	75	43 .71
11	10	15	0	0 .0
12	10	14	284	16 .94
13	10	14	0	0 .0
14	14	15	73	7 .33
15	14	15	319	15 .46
16	15	10	0	0 .0
17	15	14	22	15 .61
18	15	20	89	27 .61
19	15	25	92	5 .89
20	15	10	0	0 .0
21	15	14	22	15 .10
22	15	20	89	27 .28
23	15	25	92	5 .89
24	15	10	0	0 .0
25	15	14	22	15 .81
26	15	20	89	27 .41
27	15	25	92	5 .72
28	20	15	0	0 .0
29	20	14	39	40 .51
30	20	30	113	55 .63
31	20	35	156	13 .10
32	20	25	203	37 .82
33	33	20	0	0 .0
34	20	14	39	40 .06
35	20	30	113	55 .22
36	20	35	156	13 .79
37	20	25	203	37 .34
38	20	15	0	0 .0
39	20	30	113	55 .94
40	20	35	156	13 .48
41	20	25	203	37 .91
42	25	15	4	4 .0
43	25	20	20	59 .96
44	25	14	35	10 .39
45	40	55	196	24 .14
46	30	35	203	56 .18
47	30	20	0	0 .0
48	30	14	140	16 .41
49	30	35	2	0 .0
50	30	20	75	15 .42

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INPUT

DIRECTIONS	FROM	TO	LIST	OBSERVED	SEC.
51	30	14	2	140 16 9.01	1.0
52	30	35	3	150 0 0.0	1.0
53	30	20	3	175 15 19.41	1.0
54	30	14	3	140 16 13.00	1.0
55	35	45	4	127 4 25.35	1.0
56	35	40	4	127 4 42.63	1.0
57	35	25	4	135 6 14.34	1.0
58	35	20	4	135 6 41.98	1.0
59	35	30	4	197 33 14.34	1.0
60	35	35	4	197 33 12.06	1.0
61	35	40	4	27 48 37.20	1.0
62	35	25	4	127 4 23.71	1.0
63	35	20	4	127 4 24.66	1.0
64	35	35	4	135 6 13.34	1.0
65	35	30	4	197 33 13.34	1.0
66	35	25	2	0 0 0.0	1.0
67	35	30	2	0 0 0.0	1.0
68	40	25	2	22 20 52.47	1.0
69	40	35	2	159 54 23.98	1.0
70	40	50	2	159 54 24.80	1.0
71	40	35	4	22 20 50.91	1.0
72	40	50	4	159 54 23.98	1.0
73	40	50	5	0 0 0.0	1.0
74	40	25	5	22 20 50.46	1.0
75	40	35	5	159 54 23.39	1.0
76	40	50	5	159 54 23.39	1.0
77	45	60	1	0 0 0.0	1.0
78	45	55	1	97 17 10.62	1.0
79	45	40	1	143 23 51.74	1.0
80	45	45	1	197 52 4.58	1.0
81	45	60	1	0 0 0.0	1.0
82	45	40	1	97 17 9.49	1.0
83	45	35	1	123 51.14	1.0
84	45	40	1	197 52 4.75	1.0
85	45	55	1	0 0 0.0	1.0
86	50	55	1	163 37 43.17	1.0
87	50	40	2	0 0 0.0	1.0
88	50	55	2	163 37 43.73	1.0
89	50	55	3	0 0 0.0	1.0
90	50	40	3	196 22 16.36	1.0
91	55	60	1	0 0 0.0	1.0
92	55	50	1	30 2 58.26	1.0
93	55	55	1	38 34 20.86	1.0
94	55	50	3	191 5 37.01	1.0
95	55	40	1	199 1 0.47	1.0
96	55	25	1	220 2 2.65	1.0
97	55	45	1	301 30 48.48	1.0
98	55	60	4	0 0 0.0	1.0
99	55	100	4	30 34 57.77	1.0
100	55	4	38 34 21.55	1.0	

DIRECTIONS	FROM	TO	LIST	OBSERVED	SEC.
101	55	50	4	191	5 37.71
102	55	40	4	199	0 58.89
103	55	25	4	220	2 11.0
104	55	45	4	301	0 0.39
105	55	60	5	301	0 0.78
106	55	100	5	301	2 57.23
107	55	140	5	199	0 59.88
108	55	25	5	220	2 11.0
109	55	45	5	301	30 0.61
110	60	70	1	16	13 6.48
111	60	100	1	63	9 43.40
112	60	155	1	87	23 24.97
113	60	45	1	16	13 5.80
114	60	70	4	16	13 42.40
115	60	100	4	87	23 23.25
116	60	155	4	16	13 48.51
117	60	45	4	103	0 25.10
118	100	55	4	221	44 50.50
119	100	60	1	103	0 0.0
120	100	70	1	221	44 24.69
121	100	55	3	138	15 7.61
122	100	60	4	241	15 36.09
123	100	70	4	0	0 0.0
124	100	70	4	221	44 48.51
125	100	55	4	138	15 0.0
126	100	60	4	241	15 0.0
127	70	40	5	0	0 0.0
128	70	55	5	85	47 20.66
129	70	60	5	0	0 0.0
130	101	103	1	37	0 16.73
131	101	102	1	236	45 44.28
132	102	101	1	85	47 20.66
133	102	103	1	0	0 0.0
134	102	101	1	37	0 16.73
135	102	103	1	51	58 37.00
136	102	103	1	33	38 13.19
137	102	103	1	51	58 36.29
138	102	103	1	0	0 0.0
139	102	103	1	33	38 13.14
140	102	103	1	51	58 36.29
141	102	100	1	0	0 0.0
142	103	100	1	95	18 28.91
143	103	101	1	100	5 35.84
144	103	102	1	0	0 0.0
145	104	102	1	91	4 28.49
146	104	103	1	0	0 0.0
147	103	100	1	0	0 0.0
148	104	102	2	22	25 16.21
149	103	102	2	100	5 38.84
150	102	103	4	0	0 0.0

DIRECTIONS	FROM	TO	LIST	OBSERVED	SEC.
	102	203	4	19	1.0
	102	201	4	139	1.0
	102	202	4	259	1.0
	100	70	5	0	1.0
	100	301	5	133	2.20
	100	101	5	134	35.82
	100	70	6	134	26.33
	100	101	6	134	26.33
	101	100	2	0	9.9
	101	100	2	33	25.88
	101	70	2	0	0.0
	101	100	3	108	48.37
	101	301	3	226	56.43
	101	302	3	84	50.48
	101	86	1	85	37.9.26
	164	86	1	11	52.56
	165	86	1	195	11.36
	166	86	1	197	11.34
	167	86	1	358	14.25
	168	86	1	0	0.0
	169	82	15	12	10.41
	170	82	80	16	11.91
	171	82	86	11	11.00
	172	82	87	11	11.00
	173	82	83	0	0.0
	174	80	86	71	13.50
	175	80	82	75	50.04
	176	80	10	70	22.49
	177	80	84	90	15.15
	178	80	87	186	28.2.45
	179	80	15	7	11.00
	180	10	87	13	23.55
	181	10	80	15	45.46
	182	10	82	16	33.20
	183	10	86	34	58.6.54
	184	10	84	272	1.52.8.6
	185	10	14	284	16.33.2.2
	186	82	15	2	0.0
	187	82	86	95	16.10.20
	188	82	84	214	7.40.9.9
	189	87	15	1	1.00
	190	87	86	121	41.34.12
	191	87	80	127	23.33.6.9
	192	87	82	178	13.1.6
	193	87	10	194	30.9.8.9
	194	87	34	208	45.3.3
	195	60	1	0	0.0
	196	163	1	66	35.25.20
	197	162	161	126	38.8.98
	198	162	163	2	0.0
	199	162	160	2	37.19.22.69
	200	162	2	60	40.05



ASTRONOMIC AZIMUTHS				SEC.
FROM	TO	OBSERVED	MM	
245	14	10	150	3 33.19
246	14	15	150	3 37.65
247	14	15	68	2 21.57
248	14	15	68	2 25.76
249	14	20	354	54 44.04
250	14	20	354	54 48.80
251	14	20	354	54 48.11
252	14	25	353	2 28.85
253	14	25	353	2 32.92
254	14	25	353	2 31.17
255	14	30	314	10 16.92
256	14	30	314	10 19.30
257	14	40	346	6 17.82
258	14	40	346	6 11.54
259	25	14	173	2 17.22
260	25	15	137	52 14.37
261	25	15	137	52 16.24
262	25	15	158	51 52.62
263	25	20	283	25 5.05
264	225	35	341	48 26.95
265	225	40	334	16 35.45
266	25	40	166	4 52.39
267	268	40	14	166 4 51.37
268	40	25	161	47 22.05
269	40	25	161	47 21.03
270	40	35	184	8 14.43
271	40	35	184	8 12.78
272	40	45	281	51 21.61
273	40	45	281	51 20.05
274	40	55	313	14 48.78
275	40	55	313	14 48.19
276	40	70	325	16 44.72
277	40	70	325	16 43.94
278	40	70	145	15 1.37
279	70	40	145	15 1.37
280	70	55	152	46 27.72
281	70	55	152	46 24.15
282	70	60	231	2 24.35
283	70	60	231	2 20.31
284	70	100	185	59 54.07
285	70	100	185	59 51.77
286	70	100	140	26 20.80
287	100	101	140	26 23.18
288	100	101	140	26 23.06
289	100	101	140	26 25.32
290	100	102	141	51 28.05
291	100	102	141	51 29.17
292	100	102	141	51 28.32
293	100	102	141	51 30.96
294	100	102	141	51 11.5

ASTRONOMIC AZIMUTHS			MM	SEC.
FROM	TO	OBSERVED		
295	100	103	188	7 36.51
296	100	103	188	7 36.45
297	100	103	188	7 36.22
298	100	103	188	7 37.99
299	102	100	321	51 39.32
-299	102	100	321	51 40.47
300	102	100	321	51 37.08
301	102	100	321	51 34.22
302	102	103	288	13 22.06
303	102	103	288	13 22.36
304	102	103	288	13 18.07
305	102	103	288	13 20.97
306	103	100	8	7 32.02
307	103	100	8	7 33.35
308	103	100	8	7 31.41
309	103	100	8	7 33.55
310	103	101	103	26 5.34
311	103	102	108	13 13.94
312	103	102	108	13 13.98
313	103	102	108	13 12.95
314			108	13 13.08

\*

## RECIPROCAL VERTICAL ANGLES

FROM	TO	OBSERVED	H.T.	H.I.	SEC.	MM	OBSERVED	H.T.	H.I.	SEC.	MM	OBSERVED	H.T.	H.I.	SEC.	MM			
316	10	14	77	43	16.20	5.0	1.672	2.047	0.403	3.0	5.0	102	20	33.90	2.047	0.403			
318	10	15	91	45	11.90	5.0	1.672	2.465	0.764	3.5	5.0	88	16	44.50	2.465	0.764			
320	10	14	77	43	29.60	5.0	1.666	1.873	0.406	3.5	5.0	102	20	33.20	2.048	0.406			
322	10	15	91	46	38.80	5.0	2.048	0.985	1.150	5.0	5.0	88	16	42.30	2.467	0.873			
324	14	15	96	39	54.80	5.0	2.044	4.451	1.873	5.0	5.0	83	23	15.00	2.470	1.873			
326	15	20	90	2	39.50	5.0	2.044	-0.020	1.896	5.0	5.0	90	0	9.70	5.0	5.0			
328	14	30	91	49	39.80	5.0	2.044	4.451	0.996	5.0	5.0	88	14	4.70	5.0	5.0			
330	20	30	86	13	29.40	5.0	2.044	-1.360	1.731	5.0	5.0	93	48	33.00	5.0	5.0			
332	30	35	89	32	45.40	5.0	2.044	8.065	1.994	5.0	5.0	90	29	6.70	5.0	5.0			
334	14	20	94	39	0.70	5.0	2.068	4.458	4.979	5.0	5.0	85	23	40.40	4.979	1.870			
336	20	25	80	33	25.70	5.0	4.979	1.994	9.3	5.0	5.0	99	30	4.40	5.0	5.0			
338	20	35	86	12	41.80	5.0	4.979	8.074	9.49	5.0	5.0	93	49	48.00	8.269	4.896			
340	25	35	87	31	13.10	5.0	2.048	10.866	9.27	5.0	5.0	88	14	4.70	5.0	5.0			
342	35	40	90	10	56.00	5.0	8.219	1.008	8.9	5.0	5.0	89	51	28.60	5.0	5.0			
344	35	45	90	46	32.00	5.0	8.219	1.839	89	16	46.80	86	37	7.40	5.0	5.0			
346	55	100	93	23	5.70	5.0	8.455	1.280	87	38	29.60	86	37	7.40	5.0	5.0			
348	60	100	92	22	37.20	5.0	1.585	1.756	90	5.0	5.0	1.676	1.676	1.676	5.0	5.0			
350	70	100	96	4	19.60	5.0	1.737	1.304	83	5.0	5.0	1.676	1.676	1.676	5.0	5.0			
352	45	60	89	44	51.60	5.0	2.031	1.016	90	17	51.30	5.0	5.0	1.543	1.543	1.543	5.0	5.0	
354	55	70	91	19	47.20	5.0	8.402	1.161	88	41	23.00	5.0	5.0	1.543	1.543	1.543	5.0	5.0	
356	60	70	90	0	0.80	5.0	1.543	1.536	90	3	1.60	5.0	5.0	1.736	1.736	1.736	5.0	5.0	
358	25	55	89	10	8.40	5.0	2.035	1.029	90	54	38.70	5.0	5.0	3.5	3.5	3.5	5.0	5.0	
360	40	55	89	12	38.00	5.0	3.495	1.083	90	56	10.00	5.0	5.0	8.402	8.402	8.402	5.0	5.0	
362	45	55	86	13	19.20	5.0	2.041	1.016	90	17	51.30	5.0	5.0	1.543	1.543	1.543	5.0	5.0	
364	55	70	91	26	22.50	5.0	8.402	1.537	88	34	8.50	5.0	5.0	1.736	1.736	1.736	5.0	5.0	
366	55	100	93	22	53.00	5.0	2.035	1.496	86	36	53.40	5.0	5.0	1.696	1.696	1.696	5.0	5.0	
368	40	55	89	10	23.80	5.0	3.495	1.245	83	12	42.40	5.0	5.0	3.5	3.5	3.5	5.0	5.0	
370	50	55	81	47	32.30	5.0	1.628	1.177	98	8	31.70	5.0	5.0	8.406	8.406	8.406	5.0	5.0	
372	14	40	90	42	5.80	5.0	2.062	1.530	89	25	0.60	5.0	5.0	3.493	3.493	3.493	5.0	5.0	
374	40	25	90	51	3.90	5.0	3.493	1.762	89	13	50.80	5.0	5.0	2.024	2.024	2.024	5.0	5.0	
376	40	55	89	2	36.60	5.0	3.493	1.175	90	58	0.80	5.0	5.0	3.5	3.5	3.5	5.0	5.0	
378	40	70	90	33	23.60	5.0	3.493	1.152	89	13	16.80	5.0	5.0	1.746	1.746	1.746	5.0	5.0	
380	14	25	93	30	9.80	5.0	2.052	1.620	87	33	17.20	5.0	5.0	2.010	2.010	2.010	5.0	5.0	
382	40	25	90	51	2.40	5.0	3.524	1.611	89	13	2.80	5.0	5.0	3.313	3.313	3.313	5.0	5.0	
384	25	55	89	9	58.00	5.0	3.35	2.010	90	54	35.40	5.0	5.0	8.404	8.404	8.404	5.0	5.0	
386	14	40	90	42	10.20	5.0	2.052	1.1540	89	25	1.30	5.0	5.0	3.492	3.492	3.492	5.0	5.0	
388	40	45	91	19	46.80	5.0	3.492	1.823	88	43	52.80	5.0	5.0	2.028	2.028	2.028	5.0	5.0	
390	40	70	90	33	24.80	5.0	3.492	1.537	89	31	10.00	5.0	5.0	1.747	1.747	1.747	5.0	5.0	
392	40	70	90	33	33.60	5.0	3.501	1.533	89	30	31.00	5.0	5.0	3.303	3.303	3.303	5.0	5.0	
394	55	70	91	26	36.60	5.0	3.407	1.124	88	34	13.40	5.0	5.0	1.735	1.735	1.735	5.0	5.0	
396	14	25	93	0	10.80	5.0	2.058	1.625	87	24	43.60	5.0	5.0	2.013	2.013	2.013	5.0	5.0	
					88					91	5	43.60			2.478			2.266	
					15														

\* \* \*

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INPUT		GROUPED VERTICAL ANGLES									
FROM	TO	LIST	OBSERVED	MM	SEC.	H.I.	H.T.	K1	K2	THURSDAY	
44 9	161	160	85 41 22 .50	5.0	0.0	0.905	0.0	0.0	0.0	0.0	
45 0	162	156	89 39 41 .90	5.0	0.0	1.632	1.670	0.0	0.0	0.0	
45 1	160	162	99 43 15 .40	5.0	0.0	1.628	1.588	0.0	0.0	0.0	
45 2	160	163	94 12 11 .40	5.0	0.0	0.892	0.892	1.588	1.588	0.0	
45 3	160	161	94 21 59 .10	5.0	0.0	0.892	0.892	1.588	1.588	0.0	
45 4	100	101	92 32 59 .90	5.0	0.0	1.723	1.696	2.885	2.885	0.0	
45 5	100	103	94 6 11 .10	5.0	0.0	1.723	1.723	1.564	1.564	0.0	
45 6	100	101	92 2 33 46 .60	5.0	0.0	1.723	1.714	2.875	2.875	0.0	
45 7	100	102	92 19 0 .80	5.0	0.0	1.714	1.714	3.287	3.287	0.0	
45 8	100	101	92 33 46 .20	5.0	0.0	1.714	1.714	2.875	2.875	0.0	
45 9	100	102	92 19 26 .40	5.0	0.0	1.714	1.714	2.875	2.875	0.0	
46 0	100	103	94 6 15 .40	5.0	0.0	1.714	1.714	2.875	2.875	0.0	
46 0	100	101	92 8 55 56 .70	5.0	0.0	1.826	1.826	1.451	1.451	0.0	
-46 0	101	100	87 30 18 .10	5.0	0.0	1.826	1.826	1.451	1.451	0.0	
46 1	102	100	87 44 18 .80	5.0	0.0	1.534	1.534	1.484	1.484	0.0	
46 2	102	103	90 1 47 .80	5.0	0.0	1.534	1.534	2.866	2.866	0.0	
46 3	102	100	87 44 30 .40	5.0	0.0	1.545	1.545	1.449	1.449	0.0	
46 4	102	103	90 7 36 .20	5.0	0.0	1.545	1.545	1.449	1.449	0.0	
46 5	102	103	87 44 37 .50	5.0	0.0	1.545	1.545	1.449	1.449	0.0	
46 6	102	103	90 1 44 .50	5.0	0.0	1.545	1.545	1.449	1.449	0.0	
46 7	102	100	87 44 42 .80	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
46 8	102	103	90 0 1 48 .60	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
46 9	102	104	90 3 12 .60	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 0	103	100	86 0 32 .00	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 1	103	102	86 0 52 .20	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 2	103	102	86 0 52 .20	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 3	103	101	90 0 9 15 .90	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 4	103	102	86 0 35 .50	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 5	103	100	86 0 59 .20	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 6	103	101	90 0 9 20 .60	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 7	103	102	86 1 41 .60	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 8	103	102	86 1 32 .00	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
47 9	103	102	86 1 32 .00	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
48 0	104	103	90 0 21 .60	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
48 1	104	102	88 9 47 .90	5.0	0.0	1.548	1.548	1.449	1.449	0.0	
48 2	104	103	88 9 59 .54	5.0	0.0	1.548	1.548	1.449	1.449	0.0	

\* \* \*

FROM	TO	OBSERVED	PPM	H.I.	H.T.
MM	MM	MM	MM	MM	MM
483	10	1305.4310	1.00	1.587	1.998
484	10	1305.4390	1.00	1.582	1.998
485	10	3336.6190	1.00	1.582	2.355
486	10	3336.6300	1.00	2.384	1.998
487	15	3285.7280	1.00	4.894	1.937
488	20	4727.8840	1.00	3.412	1.948
489	25	5326.5220	1.00	3.413	1.948
490	25	5326.5320	1.00	1.932	1.948
491	30	5006.2990	1.00	1.643	1.935
492	40	13845.5630	1.00	1.927	2.226
493	40	13845.5610	1.00	4.894	1.996
494	15	4891.8080	1.00	4.911	2.004
495	15	5474.3510	1.00	2.384	5.005
496	25	5474.3520	1.00	1.927	1.745
497	20	637.0800	1.00	4.894	1.09979
498	20	637.0800	1.00	4.911	1.09979
499	30	3400.5950	1.00	1.643	4.893
500	20	3709.5380	1.00	1.918	1.03979
501	35	3311.6140	1.00	8.125	1.111
502	40	8589.0460	1.00	3.413	1.919
503	25	8589.0460	1.00	1.932	3.384
504	55	11442.9790	1.00	1.915	1.08979
505	55	11442.9750	1.00	8.320	1.10979
506	30	2576.1040	1.00	1.643	8.075
507	35	7410.6820	1.00	8.125	3.359
508	35	9024.2040	1.00	8.125	1.930
509	40	4249.4860	1.00	3.412	1.815
510	50	1544.4310	1.00	1.561	3.570
511	55	3136.5000	1.00	10.0	3.390
512	40	3136.5090	1.00	3.413	8.185
513	40	70.45	10.0	3.412	1.627
514	70	4249.4860	10.0	1.815	1.35979
515	55	1544.4310	10.0	1.561	1.570
516	60	2271.4010	10.0	10.0	1.3979
517	50	4708.6640	10.0	1.466	8.320
518	60	1651.2870	10.0	1.561	1.24979
519	100	5480.1200	10.0	1.466	8.247
520	55	4115.6660	10.0	1.591	8.245
521	55	4115.6750	10.0	8.320	1.481
522	55	4115.6780	10.0	8.320	1.481
523	70	4994.4640	10.0	6.320	1.636
524	100	4994.4680	10.0	1.653	8.194
525	60	2818.0470	10.0	1.591	1.351
526	70	3488.8660	10.0	1.466	1.636
527	100	1117.5590	10.0	1.608	1.652
528	10	252.5260	10.0	1.591	1.675
529	103	216.6540	1.5	0.0	0.0
530	103	259.7082	1.5	1.271	1.240
531	103	318.3092	1.5	3.252	1.540
532	102	65.9581	2.00	3.252	1.668
		460.8339	2.00	3.252	1.655

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ABSOLUTE DISTANCES	FROM		TO	OBSERVED	H.T.
	FROM	TO			
533	102	101	33.7216	3.655	1.685
534	102	103	337.9663	3.655	2.982
535	102	104	330.2310	3.655	0.300
536	102	104	330.2285	3.655	0.234
537	103	104	65.9576	3.252	0.280
538	103	104	65.9569	3.252	0.300
539	102	100	460.8301	3.655	1.549
540	102	103	337.9657	3.655	2.982
541	102	104	330.2332	3.655	0.300
542	102	104	330.2266	3.655	0.234
543	102	101	333.7198	3.655	1.685
544	100	101	429.0271	5.0	1.725
545	100	102	460.8421	5.0	1.645
546	100	103	259.7301	5.0	1.645
547	102	101	333.7159	5.0	1.725
548	102	101	333.7186	5.0	1.725
549	102	103	337.9640	5.0	1.594
550	102	103	337.9671	5.0	0.038
551	103	104	65.9580	3.481	2.973
552	103	101	318.3108	3.074	0.355
553	103	102	337.9617	3.074	1.725
554	102	100	460.8376	3.074	3.439
555	102	104	330.2259	3.074	1.725
556	103	101	318.3154	3.476	1.725
557	103	102	333.7092	3.476	1.725
558	101	102	318.3179	3.481	1.725
559	101	103	318.3159	3.481	1.725
560	101	100	429.0362	5.0	1.256
561	103	104	65.9593	5.0	1.594
562	103	102	330.2394	5.0	1.540
563	103	104	65.9594	5.0	1.256
564	104	102	330.2386	5.0	1.256
565	105	102	337.9733	5.0	1.229
566	102	100	460.8479	5.0	1.229
567	103	104	65.9625	5.0	1.229
568	103	101	318.3171	5.0	1.229
569	103	102	337.9716	5.0	1.229
570	100	203	259.7241	5.0	1.229
571	103	104	66.0034	1.0	0.0
572	101	102	33.7315	1.0	0.0
573	101	201	68.3416	1.5	0.0
574	101	203	37.4134	1.5	0.0
575	102	201	61.2151	1.5	0.0
576	102	202	61.2974	1.5	0.0
577	102	203	60.9580	1.5	0.0
578	102	201	61.2095	5.0	0.0
580	102	203	60.9550	5.0	0.0
581	102	201	61.1470	5.0	0.0
582	102	301	34.3130	5.0	0.0

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3/81 HP3808A

FROM	TO	ABSOLUTE DISTANCES
583	102	101
584	102	302
585	102	100
586	201	302
587	201	101
588	201	301
589	100	100
590	301	101
591	301	302
592	101	301
593	101	301
594	101	302
595	101	302
596	301	302
597	301	101
598	101	84
599	10	84
600		84
601		84
602		84
603		84
604		86
605		86
606		84
607		84
608		80
609		80
610		84
611		84
612		82
613		82
614		84
615		84
616		87
617		87
618		14
619		10
620		15
621		10
622		86
623		10
624		86
625		10
626		80
627		10
628		80
629		10
630		82
631		82
632		82

\* \* \*

FROM	TO	OBSERVED	PPM	H.I.	H.T.
633	87	257.1360	1.00	1.667	1.591
634	10	257.1493	1.00	1.845	1.591
635	87	257.1328	2.0	1.611	1.564
636	87	257.1206	5.0	1.789	1.564
637	82	3129.6442	5.0	1.711	2.403
638	15	3129.6464	5.0	2.452	1.683
639	82	3087.1482	5.0	1.452	1.507
640	87	3087.1452	5.0	1.612	1.343
641	86	83.4517	5.0	1.000	1.584
642	86	83.4592	2.0	1.000	1.762
643	80	83.4510	5.0	1.000	1.729
644	80	83.4453	2.0	1.000	1.907
645	80	83.4450	5.0	1.000	1.724
646	86	86	79.5497	5.0	1.000
647	86	82	79.5535	2.0	1.000
648	82	86	79.5465	5.0	1.000
649	82	86	79.5487	2.0	1.000
650	82	86	79.5486	5.0	1.000
651	82	86	79.5505	5.0	1.000
652	86	87	94.6905	2.0	1.000
653	86	87	94.6962	2.0	1.000
654	87	86	94.6887	5.0	1.000
655	87	86	94.6822	2.0	1.000
656	80	82	36.4585	5.0	1.000
657	80	82	36.4472	2.0	1.000
658	82	80	36.4690	5.0	1.000
659	82	80	36.4764	2.0	1.000
660	80	82	36.4655	2.0	1.000
661	82	80	36.4654	2.0	0.0
662	80	82	36.4667	2.0	0.0
663	82	80	36.4664	2.0	0.0
664	80	87	11.3084	2.0	0.0
665	87	80	11.3084	2.0	0.0
666	80	87	11.3091	2.0	0.0
667	87	80	11.3088	2.0	0.0
668	82	87	42.5400	2.0	0.0
669	87	82	42.5223	2.0	0.0
670	82	87	42.5223	2.0	0.0
671	87	82	42.5256	2.0	0.0
672	82	87	42.5232	2.0	0.0
673	161	160	33.1068	5.0	1.000
674	161	160	33.0846	2.0	1.000
675	162	160	19.6240	5.0	1.000
676	162	160	19.5372	2.0	1.000
677	163	160	36.6370	5.0	1.000
678	163	160	36.6124	2.0	1.000
679	162	161	50.0066	5.0	1.000
680	161	162	50.0087	2.0	1.000
681	162	161	50.0014	2.0	1.000
682	161	162	50.0074	1.4	0.0

INPUT  
ABSOLUTE DISTANCES

	FROM	TO	OBSERVED	MM	PPM	H.I.	H.T.
683	162	161	50.0071	1.4	1.00	0.0	0.0
684	161	162	50.0089	1.4	1.00	0.0	0.0
685	162	161	50.0079	1.4	1.00	0.0	0.0
686	161	162	50.0073	1.4	1.00	0.0	0.0
687	162	161	50.0070	1.4	1.00	0.0	0.0
688	161	162	50.0073	1.4	1.00	0.0	0.0
689	162	161	50.0081	1.4	1.00	0.0	0.0
690	161	163	50.0313	5.0	1.00	1.571	1.466
691	163	161	50.0266	2.0	1.00	0.0	1.535
692	163	161	50.0291	1.4	1.00	0.0	0.0
693	161	163	50.0290	1.4	1.00	0.0	0.0
694	163	161	50.0294	1.4	1.00	0.0	0.0
695	161	163	50.0284	1.4	1.00	0.0	0.0
696	163	161	50.0292	1.4	1.00	0.0	0.0
697	161	163	50.0294	1.4	1.00	0.0	0.0
698	161	163	50.0289	1.4	1.00	0.0	0.0
699	163	161	50.0286	1.4	1.00	0.0	0.0
700	161	60	9991.3025	5.0	1.00	1.572	1.442
701	163	162	49.9954	5.0	1.00	1.571	1.465
702	163	162	49.9954	2.0	1.00	1.748	1.536
703	162	156	2482.3516	5.0	1.00	1.568	1.718
704	162	60	9961.4078	7.0	9.90	1.572	1.442
705	163	162	49.9945	1.4	1.00	0.0	0.0
706	162	163	49.9945	1.4	1.00	0.0	0.0
707	162	163	49.9941	1.4	1.00	0.0	0.0
708	163	162	49.9940	1.4	1.00	0.0	0.0
709	162	163	49.9942	1.4	1.00	0.0	0.0
710	163	162	49.9942	1.4	1.00	0.0	0.0
711	161	162	49.9946	1.4	1.00	0.0	0.0
712	162	163	49.9948	1.4	1.00	0.0	0.0
713	163	156	2532.3340	5.0	1.00	1.570	1.718
714	163	60	9941.6432	5.0	1.00	1.572	1.442

## ELEVATION DIFFERENCES

FROM	TO	OBSERVED	S.E.					
715	100	101	-19.026	0.003				
716	101	102	-1.220	0.003				
717	102	104	2.982	0.003				
718	104	103	-2.483	0.003				
719	103	102	-0.501	0.003				
720	102	203	1.324	0.003				
721	102	201	0.545	0.003				
722	50	100	-8.187	0.030	SCARP	ADJ		
723	20	50	47.230	0.030	SCARP	ADJ		
724	10	20	-106.856	0.030	SCARP	ADJ		
725	10	82	-12.808	0.003				
726	102	202	-3.073	0.003				
727	302	101	0.002	0.002				
728	101	301	-0.671	0.002				
729	301	201	-0.671	0.002				
730	201	102	-0.543	0.002				
731	102	302	1.219	0.002				
732	87	82	2.041	0.003				
733	87	80	-0.119	0.003				
734	80	10	14.966	0.003				
735	80	86	12.858	0.003				
736	86	10	12.108	0.003				
737	80	82	2.159	0.003				
738	10	84	9.384	0.003				
739	10	84	9.385	0.003				
740	84	85	0.063	0.003				
741	84	85	0.063	0.003				
742	156	161	-14.065	0.010				
743	161	162	-0.795	0.003				
744	162	163	0.631	0.003				
745	163	161	0.164	0.003				
746	160	161	-3.215	0.003				
747	161	160	3.216	0.003				
748	160	161	-3.215	0.003				

## POSITION DIFFERENCES (METERS)

FROM	TO	LAT.	S.E.	LONG.	S.E.	HEIGHT	S.E.
749	80	83	0.0070	0.0010	0.0290	0.0010	3.6150 0.0010
750	102	106	-0.0030	0.0010	0.0080	0.0010	3.8660 0.0010
751	104	105	-0.0008	0.0001	-0.0049	0.0001	32.8080 0.0020
752	160	255	0.0	0.0010	0.0	0.0010	3.1825 0.0010
753	84	85	0.0	0.0010	0.0	0.0010	0.0630 0.0010
754	101	107	0.4710	0.0020	-0.3540	0.0020	0.0 0.0020
							ARIES 2 1978

## ASTRONOMIC POSITION DIFFERENCES TO BE THE SAME AS GEODETIC

THURSDAY

APRIL 15, 1982

PAGE 20

FROM	TO
755	10
756	10
757	10
758	102
759	10
760	102
761	103
762	103
763	102
764	102
765	102
766	10
767	10
768	10
769	102
770	160

## INPUT

771	160	162
772	160	163
773	160	156
774	160	255
775	102	107
776	102	301
777	102	302

## A PRIORI STANDARD ERRORS (UNLESS OVERRIDDEN BY INPUT ON OBSERVATION CARD)

			VECTOR SUM OF
DIRECTIONS		1.0 MM	1.0 SEC.
AZIMUTHS		1.0 MM	1.5 SEC.
RECIPROCAL VERTICAL ANGLES		5.0 MM	5.0 SEC.
GROUPED VERTICAL ANGLES		5.0 MM	5.0 SEC.
ABSOLUTE DISTANCES		15.0 MM	1.0 PPM
RELATIVE DISTANCES		0.0 MM	0.0 PPM
ITER.	0, LINE	402, C-0	115.4 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	407, C-0	113.7 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	416, C-0	184.5 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	428, C-0	117.6 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	430, C-0	146.1 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	437, C-0	195.4 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	441, C-0	196.0 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	443, C-0	194.7 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	444, C-0	194.6 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	447, C-0	194.5 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	452, C-0	196.5 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	457, C-0	133.2 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	459, C-0	129.1 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	461, C-0	129.0 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	462, C-0	190.3 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	463, C-0	125.4 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	464, C-0	186.3 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	465, C-0	127.2 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	466, C-0	188.9 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	467, C-0	128.8 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	468, C-0	189.6 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	471, C-0	190.4 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	474, C-0	191.6 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	477, C-0	190.8 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	479, C-0	190.3 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	480, C-0	200.7 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	482, C-0	200.1 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	619, C-0	86.2 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	715, C-0	97.4 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	716, C-0	333.4 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	718, C-0	333.5 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	719, C-0	333.0 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	720, C-0	333.5 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	721, C-0	333.3 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	727, C-0	71.0 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	730, C-0	501.0 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	731, C-0	428.5 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	738, C-0	328.0 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	739, C-0	327.7 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	744, C-0	333.3 TIMES ASSIGNED STANDARD ERROR
ITER.	0, LINE	745,	333.3 TIMES ASSIGNED STANDARD ERROR

NATIONAL GEODETIC SURVEY, ROCKVILLE, MD  
JOB STATISTICS

HAVAGO VERSION 82.01.20 THURSDAY APRIL 15, 1982 PAGE 22

ELLIPSOID: CLARKE 1866 A = 6378206.400 1/F = 294.9786982

GOLDSTONE SURVEY

STANDARD ERROR OF UNIT WEIGHT = 0.91, VARIANCE = 0.82, 534 DEGREES OF FREEDOM.

847 OBSERVATIONS	2 ITERATIONS
244 DIRECTIONS	39 STATIONS
70 ASTR. AZIMUTHS	313 UNKNOWNS
84 REC. VERTICAL ANGLES	67 LISTS OF DIRECTIONS
84 GROUPED VERTICAL ANGLES	51 REFRACTION UNKNOWNS
232 ABSOLUTE DISTANCES	0 SCALE UNKNOWNS
0 RELATIVE DISTANCES	
34 ELEVATION DIFFERENCES	
6 LAT.' LON.', HEIGHT DIFFERENCES	
0 PLANE DISTANCES	
17 OBSERVED ASTR. LATITUDES	
17 OBSERVED ASTR. LONGITUDES	
1 CONSTRAINED GEOD. LATITUDES	
1 CONSTRAINED GEOD. LONGITUDES	
1 CONSTRAINED GEOD. HEIGHTS	
23 ASTR. POSITION DIFFERENCES	

DK/DH ASSUMED AS -0.010/1000 IF K VALUES NOT INPUT.

SELECTED OPTIONS:

CC FLAG	OPTION
27 1	MODIFIED GROUPING OF VERTICAL ANGLES
31 9	ITERATIONS

## ADJUSTED DATA: STATIONS

STATION	LATITUDE	SIGMA	LONGITUDE	SIGMA	HEIGHT	SIGMA
100 MARS 1963	35 25 39.84438	0.00003	116 53 19.22922	0.00004	997.078	0.0001
10 VENUS 1963	35 14 50.10445	0.00042	116 47 36.73461	0.00097	1064.770	0.035
14 BILL 1963	35 15 25.96504	0.00040	116 48 1.91054	0.00093	1342.153	0.035
15 BILL ECHO	35 16 5.54612	0.00048	116 46 2.17260	0.00090	962.519	0.038
15 ECHO 1963	35 17 58.25155	0.00039	116 48 18.44450	0.00080	958.030	0.030
20 CALLECHO	35 18 17.26883	0.00038	116 48 27.41161	0.00078	1065.546	0.030
25 BONE	35 17 19.06194	0.00038	116 50 23.91518	0.00085	1186.329	0.037
35 MIDDLE	35 18 42.15927	0.00033	116 50 34.78525	0.00075	1200.902	0.034
40 CALL 1963 RM 3	35 22 41.95473	0.00028	116 50 13.62104	0.00041	1186.392	0.020
45 DRACUP	35 23 10.24305	0.00020	116 52 3.32783	0.00039	1090.585	0.024
50 PIONEER 1963	35 23 20.99658	0.00033	116 50 51.27729	0.00046	1005.307	0.018
55 BOARD	35 23 51.65503	0.00019	116 51 44.12532	0.00028	1231.763	0.016
60 JOE	35 25 4.51854	0.00022	116 55 2.13913	0.00023	1113.752	0.021
70 FOOT 1963	35 26 15.70191	0.00016	116 53 14.62602	0.00011	1114.780	0.011
80 MOBLAS 7115	35 14 54.00722	0.00042	116 47 27.95387	0.00096	1049.805	0.035
82 MOBLAS 7115 RM1-DOP(51266)	35 14 53.36118	0.00042	116 47 2.9.15900	0.00096	1051.965	0.035
83 MOBLAS 7115 REF PT (ML0307)	35 14 54.00744	0.00042	116 47 27.95502	0.00096	1053.420	0.035
85 VENUS VLBI REF. POINT	35 14 51.82092	0.00042	116 47 3.8.63051	0.00005	978.218	0.002
101 ARIES 1976	35 25 29.12361	0.00004	116 53 8.41021	0.00005	978.052	0.002
102 GOLDSTONE VAL. (MOBLAS 7085)	35 25 28.09458	0.00004	116 53 7.95763	0.00004	976.831	0.002
103 MARS CONTROL	35 25 31.52332	0.00004	116 53 20.68095	0.00004	977.326	0.002
104 MARS COLLIMATION	35 25 33.36615	0.00004	116 53 19.35224	0.00005	979.812	0.002
105 MARS VLBI REF. POINT	35 25 33.36612	0.00004	116 53 19.35204	0.00005	1012.620	0.003
106 MOBLAS 7085 REF PT (ML0106)	35 25 28.09448	0.00005	116 53 7.95795	0.00006	980.697	0.003
107 ARIES 2 1978	35 25 29.13890	0.00007	116 53 8.39618	0.00009	978.052	0.003
201 GOLDSTONE VAL. RMI DOP(51212)	35 25 28.86075	0.00005	116 53 5.72220	0.00006	977.376	0.002
202 GOLDSTONE VALIDATION RM 2	35 25 26.13394	0.00006	116 53 8.27128	0.00006	973.756	0.003
203 GOLDSTONE VALIDATION RM 3	35 25 29.29374	0.00005	116 53 9.87699	0.00006	978.154	0.003
84 VENUS TRUNNION	35 14 51.82092	0.00042	116 47 3.8.63051	0.00096	1074.155	0.035
86 ARIES 6-9-81 9 MTR.	35 14 51.38615	0.00042	116 47 2.7.1.3387	0.00097	1052.661	0.035
87 MOBLAS STA 7115 A	35 14 54.37060	0.00042	116 47 2.8.0.1551	0.00096	1049.924	0.035
160 MOJAVE TRUNNION	35 19 53.98601	0.00048	116 53 12.44340	0.00175	918.797	0.338
161 MOJAVE A	35 19 53.39178	0.00048	116 53 1.35611	0.00176	915.583	0.338
162 MOJAVE B	35 19 53.96294	0.00048	116 53 1.20887	0.00175	914.788	0.338
163 MOJAVE C	35 19 54.99305	0.00048	116 53 1.1.68021	0.00175	915.419	0.338
156 82 WFM USGS	35 19 1.88782	0.00053	116 54 2.8.1.6742	0.00208	929.592	0.337
255 MOJAVE VLBI REF. POINT	35 19 53.98601	0.00048	116 53 12.44340	0.00176	921.979	0.338
301 ARIES RM 1 1976 DOP(51201)	35 25 29.18988	0.00005	116 53 8.19671	0.00005	978.045	0.002
302 ARIES RM 2 1976 DOP(51228)	35 25 28.92073	0.00005	116 53 8.44229	0.00005	978.050	0.002

## ADJUSTED DATA: DIRECTIONS

	FROM	TO	LIST	OBSERVED	V	N.V	ADJUSTED	DIST.	AZ.	V.A.	
1	10	15	1	0 0 0 0 0 0	0.14	0 0 0 0 0 0	3336.646	45 47 17.64	91 46 17.61		
2	10	14	1	284 16 33.06	-0.14	284 16 32.78	1305.349	330 3 50.42	77 44 16.05		
3	10	14	2	0 0 0 0 0 0	0.45	0 0 0 0 0 0	1305.349	330 3 50.42	77 44 16.05		
4	10	15	2	75 43 28.12	-0.44	75 43 27.22	3336.646	45 47 17.64	91 46 17.61		
5	10	14	3	0 0 0 0 0 0	-0.95	0 0 0 0 0 0	1305.349	330 3 50.42	77 44 16.05		
6	10	15	3	75 43 25.34	0.93	75 43 27.22	3336.646	45 47 17.64	91 46 17.61		
7	10	15	4	0 0 0 0 0 0	-0.48	0 0 0 0 0 0	3336.646	45 47 17.64	91 46 17.61		
8	10	14	4	284 16 33.74	-0.49	284 16 32.78	1305.349	330 3 50.42	77 44 16.05		
9	10	14	5	0 0 0 0 0 0	0.75	0 0 0 0 0 0	1305.349	330 3 50.42	77 44 16.05		
10	10	15	5	75 43 28.71	-0.74	75 43 27.22	3336.646	45 47 17.64	91 46 17.61		
11	10	15	6	0 0 0 0 0 0	-0.91	0 0 0 0 0 0	3336.646	45 47 17.64	91 46 17.61		
12	10	14	6	284 16 30.94	0.93	0.92	284 16 32.78	1305.349	330 3 50.42	77 44 16.05	
13	14	20	4	0 0 0 0 0 0	0.28	0 0 0 0 0 0	4728.124	354 54 47.86	94 40 54.10		
14	14	15	4	73 7 36.33	0.30	0.30	73 7 36.35	3285.775	683 2 24.21	96 38 58.70	
15	14	30	4	319 15 31.46	-0.57	-0.57	319 15 30.61	5006.288	314 10 18.47	91 43 23.11	
16	15	10	1	0 0 0 0 0 0	0.08	0 0 0 0 0 0	3336.646	225 48 10.79	88 15 29.66		
17	15	14	1	22 15 21.61	0.26	0.26	22 15 21.79	3285.775	248 3 32.58	83 22 45.80	
18	15	20	1	89 27 11.61	-0.52	-0.52	89 27 11.21	4891.811	315 15 22.00	90 4 28.84	
19	15	25	1	92 5 27.89	-0.03	-0.03	92 5 27.78	5474.353	317 53 38.57	88 56 47.00	
20	15	10	3	0 0 0 0 0 0	-0.63	-0.63	0 0 0 0 0 0	3336.646	225 48 10.79	88 15 29.66	
21	15	14	3	22 15 21.10	0.06	0.06	22 15 21.79	3285.775	248 3 32.58	83 22 45.80	
22	15	20	3	89 27 10.28	0.30	0.30	89 27 11.21	4891.811	315 15 22.00	90 4 28.84	
23	15	25	3	92 5 26.89	0.26	0.26	92 5 27.78	5474.353	317 53 38.57	88 56 47.00	
24	15	10	4	0 0 0 0 0 0	0.04	0 0 0 0 0 0	3336.646	225 48 10.79	88 15 29.66		
25	15	14	4	22 15 21.81	0.02	0.02	22 15 21.79	3285.775	248 3 32.58	83 22 45.80	
26	15	20	4	89 27 11.41	-0.16	-0.16	89 27 11.21	4891.811	315 15 22.00	90 4 28.84	
27	15	25	4	92 5 27.72	0.10	0.10	92 5 27.78	5474.353	317 53 38.57	88 56 47.00	
28	20	15	1	0 0 0 0 0 0	0.07	0 0 0 0 0 0	4891.811	135 14 3.91	89 58 8.00		
29	20	14	1	39 40 34.51	-0.14	-0.14	39 40 34.30	4728.124	174 54 38.21	85 21 37.41	
30	20	30	1	113 55 16.63	0.16	0.16	113 55 16.73	3400.805	249 9 20.64	86 9 56.02	
31	20	35	1	1156 13 23.10	1.06	1.06	1156 13 24.09	3709.317	291 27 28.01	86 15 45.38	
32	20	25	1	203 37 54.82	-1.26	-1.20	203 37 53.49	637.562	338 51 57.41	80 17 42.46	
33	20	15	4	0 0 0 0 0 0	0.37	0 0 0 0 0 0	4891.811	135 14 3.91	89 58 8.00		
34	20	14	4	39 40 35.06	-0.39	-0.39	39 40 34.30	4728.124	174 54 38.21	85 21 37.41	
35	20	30	4	113 55 17.22	-0.12	-0.12	113 55 16.73	3400.805	249 9 20.64	86 9 56.02	
36	20	35	4	1156 13 24.79	-0.33	-0.33	1156 13 24.09	3709.317	291 27 28.01	86 15 45.38	
37	20	25	4	203 37 53.34	0.52	0.50	203 37 53.49	637.562	338 51 57.41	80 17 42.46	
38	20	15	5	0 0 0 0 0 0	0.27	0 0 0 0 0 0	4891.811	135 14 3.91	89 58 8.00		

## ADJUSTED DATA: DIRECTIONS

FROM	TO	LIST	OBSERVED	V	N.V	ADJUSTED	DIST.	AZ.	V.A.
39	20	30	5 113 55 17.94	-0.94	113 55 16.73	3400.805	249 9 20.64	86 9 56.02	
40	20	35	5 156 13 24.48	-0.11	156 13 24.09	3709.317	291 27 28.01	86 15 45.38	
41	20	25	5 203 37 52.91	0.86	203 37 53.49	637.562	338 51 57.41	80 17 42.46	
42	25	15	4 0 0 0	-0.73	-0.72	0 0 0	5474.353	137 52 14.81	91 6 9.16
43	25	14	4 35 10 0.39	0.09	0.09	35 10 1.21	5326.528	173 2 16.02	87 2 47.07
44	25	55	4 196 24 39.14	0.33	0.33	196 24 40.19	11442.871	334 16 55.01	89 13 11.54
45	25	40	4 203 56 10.18	0.30	0.30	203 56 11.21	8589.016	341 48 26.02	89 13 59.72
46	30	35	1 0 0 0	0.16	0.16	0 0 0	2576.064	353 52 44.73	89 41 17.14
47	30	20	1 75 15 22.94	-0.98	-0.98	75 15 21.80	3400.805	69 8 6.53	93 51 55.41
48	30	14	1 140 16 9.41	0.82	0.82	140 16 10.07	5006.288	134 8 54.80	88 14 20.02
49	30	35	2 0 0 0	-1.15	-1.14	0 0 0	2576.064	353 52 44.73	89 41 17.14
50	30	20	2 75 15 19.42	-1.23	-1.23	75 15 21.80	3400.805	69 8 6.53	93 51 55.41
51	30	14	2 140 16 9.01	-0.09	-0.09	140 16 10.07	5006.288	134 8 54.80	88 14 20.02
52	30	35	3 0 0 0	0.18	0.18	0 0 0	2576.064	353 52 44.73	89 41 17.14
53	30	20	3 140 16 13.00	-2.75	-2.75	140 16 10.07	3400.805	69 8 6.53	93 51 55.41
54	30	14	3 140 16 13.00	-2.75	-2.75	140 16 10.07	5006.288	134 8 54.80	88 14 20.02
55	35	45	1 0 0 0	0.09	0.09	0 0 0	9024.130	336 19 24.93	90 44 28.52
56	35	40	1 27 48 37.16	0.77	0.77	27 48 37.84	7410.665	4 8 2.77	90 8 46.14
57	35	25	1 127 4 25.35	-0.42	-0.42	127 4 24.84	3311.351	103 23 49.77	92 21 29.29
58	35	20	1 135 6 42.63	0.22	0.22	135 6 42.76	3709.317	111 26 7.69	93 46 16.66
59	35	30	1 197 33 14.34	-0.67	-0.67	197 33 13.58	2576.064	173 52 38.51	90 20 7.07
60	35	45	4 0 0 0	-0.81	-0.81	0 0 0	9024.130	336 19 24.93	90 44 28.52
61	35	40	4 27 48 37.20	-0.18	-0.18	27 48 37.84	7410.665	4 8 2.77	90 8 46.14
62	35	25	4 127 4 23.71	0.32	0.32	127 4 24.84	3311.351	103 23 49.77	92 21 29.29
63	35	20	4 135 6 41.98	-0.03	-0.03	135 6 42.76	3709.317	111 26 7.69	93 46 16.66
64	35	30	4 197 33 12.06	0.71	0.71	197 33 13.58	2576.064	173 52 38.51	90 20 7.07
65	35	45	5 0 0 0	-0.14	-0.14	0 0 0	9024.130	336 19 24.93	90 44 28.52
66	35	25	5 127 4 24.66	0.04	0.04	127 4 24.84	3311.351	103 23 49.77	92 21 29.29
67	35	30	5 197 33 13.34	0.10	0.10	197 33 13.58	2576.064	173 52 38.51	90 20 7.07
68	40	25	2 0 0 0	-0.77	-0.77	0 0 0	8589.016	161 47 21.40	90 50 41.68
69	40	35	2 22 20 52.47	-0.35	-0.35	22 20 51.35	7410.665	184 8 12.74	89 55 14.24
70	40	50	2 159 54 24.80	-0.43	-0.43	159 54 23.59	1544.206	321 41 44.99	96 44 26.46
71	40	25	4 0 0 0	-0.02	-0.02	0 0 0	8589.016	161 47 21.40	90 50 41.68
72	40	35	4 22 20 50.91	0.42	0.42	22 20 51.35	7410.665	184 8 12.74	89 55 14.24
73	40	50	4 159 54 23.98	-0.41	-0.40	159 54 23.59	1544.206	321 41 44.99	96 44 26.46
74	40	25	5 0 0 0	-0.36	-0.36	0 0 0	8589.016	161 47 21.40	90 50 41.68
75	40	35	5 22 20 50.46	0.52	0.52	22 20 51.35	7410.665	184 8 12.74	89 55 14.24
76	40	50	5 159 54 23.39	-0.16	-0.16	159 54 23.59	1544.206	321 41 44.99	96 44 26.46
77	45	60	1 0 0 0	0.48	0.48	0 0 0	4708.683	318 25 54.81	89 44 18.43

## ADJUSTED DATA: DIRECTIONS

FROM	TO	LIST	OBSERVED	V	N.V	ADJUSTED	DIST.	AZ.	V.A.
78	45	55	1 97 17 10 62	-0 .57	-0 .57	97 17 9 .57	2270 .983	55 43 4 .38	86 26 51 .09
79	45	40	1 143 23 51 74	-0 .66	-0 .66	143 23 50 .60	4249 .451	101 49 45 .41	88 43 43 .21
80	45	35	1 197 52 4 .58	0 .74	0 .74	197 52 4 .84	9024 .130	156 17 59 .65	89 20 25 .95
81	45	60	3 97 17 9 .49	0 .17	0 .09	0 .0 0	4708 .683	318 25 54 .81	89 44 18 .43
82	45	55	3 143 23 51 .14	-0 .45	-0 .45	143 23 50 .60	4249 .451	101 49 45 .41	88 43 43 .21
83	45	40	3 197 52 4 .75	0 .18	0 .18	197 52 4 .84	9024 .130	156 17 59 .65	89 20 25 .95
84	45	35	3 197 52 4 .75	0 .18	0 .18	197 52 4 .84	9024 .130	156 17 59 .65	89 20 25 .95
85	50	40	1 163 37 43 .17	-0 .33	-0 .33	0 .33 0	1544 .206	141 41 23 .25	83 16 23 .50
86	50	55	1 163 37 43 .17	-0 .33	-0 .33	163 37 42 .51	1650 .356	305 19 5 .76	82 7 9 .97
87	50	40	2 163 37 43 .73	-0 .61	-0 .61	0 .61 0	1544 .206	141 41 23 .25	83 16 23 .50
88	50	55	3 196 22 16 .36	0 .57	0 .56	196 22 17 .49	1650 .356	305 19 5 .76	82 7 9 .97
89	50	40	1 163 37 43 .73	-0 .61	-0 .61	163 37 42 .51	1544 .206	141 41 23 .25	83 16 23 .50
90	55	60	1 30 2 58 .26	-0 .76	-0 .76	0 .76 0	1544 .206	141 41 23 .25	83 16 23 .50
91	55	60	1 30 2 58 .26	-0 .76	-0 .76	0 .76 0	1544 .206	141 41 23 .25	83 16 23 .50
92	55	100	1 38 34 20 .86	-0 .35	-0 .35	38 20 .65	4115 .274	324 15 54 .46	93 15 26 .71
93	55	70	1 191 5 37 .01	1 .46	1 .46	191 5 38 .61	4994 .300	332 47 17 .47	91 21 52 .20
94	55	50	1 199 1 0 .47	-0 .85	-0 .85	199 0 59 .76	1650 .356	125 18 35 .43	97 53 42 .13
95	55	40	1 220 2 2 .65	-1 .37	-1 .37	220 2 1 .42	3136 .427	133 13 56 .58	90 50 37 .13
96	55	25	1 301 30 48 .48	2 .05	2 .04	301 30 50 .67	11442 .871	154 14 58 .24	90 53 2 .12
97	55	45	1 301 30 48 .48	2 .05	2 .04	301 30 50 .67	2270 .983	235 43 47 .49	93 34 21 .85
98	55	60	4 30 2 57 .77	-0 .36	-0 .24	0 0	5479 .971	294 12 56 .82	91 15 26 .71
99	55	100	4 38 34 21 .75	-1 .14	-1 .14	38 20 .65	4115 .274	324 15 54 .46	93 17 14 .32
100	55	70	4 191 5 37 .71	0 .67	0 .66	191 5 38 .61	4994 .300	332 47 17 .47	91 21 52 .20
101	55	50	4 199 0 58 .89	0 .63	0 .63	199 0 59 .76	1650 .356	125 18 35 .43	97 53 42 .13
102	55	40	4 220 2 0 .39	0 .79	0 .79	220 2 1 .42	3136 .427	133 13 56 .58	90 50 37 .13
103	55	25	4 301 30 50 .78	-0 .34	-0 .34	301 30 50 .67	11442 .871	154 14 58 .24	90 53 2 .12
104	55	45	4 301 30 50 .78	-0 .34	-0 .34	301 30 50 .67	2270 .983	235 43 47 .49	93 34 21 .85
105	55	60	5 30 2 57 .23	-0 .12	-0 .12	0 0	5479 .971	294 12 56 .82	91 15 26 .71
106	55	100	5 199 0 59 .88	-0 .24	-0 .24	30 2 57 .64	4115 .274	324 15 54 .46	93 17 14 .32
107	55	40	5 220 2 1 .17	0 .13	0 .13	199 0 59 .76	3136 .427	133 13 56 .58	90 50 37 .13
108	55	25	5 301 30 50 .61	-0 .06	-0 .06	220 2 1 .42	11442 .871	154 14 58 .24	90 53 2 .12
109	55	45	5 301 30 50 .61	-0 .06	-0 .06	301 30 50 .67	2270 .983	235 43 47 .49	93 34 21 .85
110	60	70	1 16 13 6 .48	0 .02	0 .02	0 0	3488 .873	51 1 19 .49	90 0 0 .66
111	60	100	1 63 9 43 .40	-0 .34	-0 .34	16 13 6 .12	2818 .046	67 14 25 .61	92 23 12 .57
112	60	55	1 63 9 43 .40	-0 .34	-0 .34	63 9 43 .73	5479 .971	114 11 3 .22	88 47 28 .52
113	60	45	1 87 23 24 .97	-0 .03	-0 .03	87 23 24 .92	4708 .683	138 24 44 .41	90 18 11 .27
114	60	70	4 0 0 0	-0 .83	-0 .83	0 0	3488 .873	51 1 19 .49	90 0 0 .66
115	60	100	4 16 13 5 .80	-0 .51	-0 .51	16 13 6 .12	2818 .046	67 14 25 .61	92 23 12 .57
116	60	55	4 63 9 42 .40	0 .50	0 .50	63 9 43 .73	5479 .971	114 11 3 .22	88 47 28 .52
117	60	45	4 87 23 23 .25	0 .84	0 .84	87 23 24 .92	4708 .683	138 24 44 .41	90 18 11 .27
118	100	55	1 0 0 0	0 .43	0 .43	0 0	4115 .274	144 14 59 .99	86 44 55 .70

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	FROM	TO	LIST	OBSERVED	V	N.V	ADJUSTED	DIST.	AZ.	V.A.
119	100	60	1	103 0 25.10	0 .21	103 0 24.88	2818.046	247 15 24.87	87 38	17.02
120	100	70	1	221 44 50.50	-0 .66	221 44 49.41	1117.549	5 59 49.40	83 57	39.32
121	100	55	3	0 0 0.0	-0 .36	0 0 0.0	4115.274	144 14 59.99	86 44	55.70
122	100	60	3	103 0 24.69	-0 .17	103 0 24.88	2818.046	247 15 24.87	87 38	17.02
123	100	70	3	221 44 48.51	0 .54	221 44 49.41	1117.549	5 59 49.40	83 57	39.32
124	100	70	4	0 0 0.0	-0 .80	-0 .78 0 0.0	1117.549	5 59 49.40	83 57	39.32
125	100	55	4	138 15 7.61	-2 .18	138 15 10.59	4115.274	144 14 59.99	86 44	55.70
126	100	60	4	241 15 36.09	-1.42	-1.41 241 15 35.47	2818.046	247 15 24.87	87 38	17.02
127	70	40	5	0 0 0.0	-0 .30	-0 .30 0 0.0	8017.419	145 15 0.73	89 31	25.68
128	70	55	5	7 31 24.30	-0 .50	-0 .50 7 31 25.09	4994.300	152 46 25.83	88 40	46.45
129	70	60	5	85 47 20.66	-0 .20	-0 .20 85 47 20.75	3488.873	231 2 21.49	90 1	50.61
130	101	103	1	0 0 0.0	-0 .35	-0 .29 0 0.0	318.310	283 26 12.55	90 7	51.74
131	101	100	1	37 0 16.73	0 .25	0.23 37 0 17.33	429.030	320 26 29.88	87 27	36.74
132	101	102	1	236 45 44.28	1.51	0.24 236 45 46.14	33.733	160 11 58.69	92 4	26.93
133	102	103	1	0 0 0.0	-0 .24	-0 .20 0 0.0	337.965	288 13 21.24	89 54	59.86
134	102	100	1	33 38 13.65	0 .19	0.18 33 38 14.08	460.920	321 51 35.32	87 29	3.90
135	102	101	1	51 58 37.00	0 .47	0.08 51 58 37.71	33.733	340 11 58.96	87 55	34.17
136	102	103	2	0 0 0.0	-0 .49	-0 .42 0 0.0	337.965	288 13 21.24	89 54	59.86
137	102	100	2	33 38 13.19	0 .40	0.37 33 38 14.08	460.920	321 51 35.32	87 29	3.90
138	102	101	2	51 58 36.29	0 .93	0.15 51 58 37.71	33.733	340 11 58.96	87 55	34.17
139	102	103	3	0 0 0.0	-0 .55	-0 .47 0 0.0	337.965	288 13 21.24	89 54	59.86
140	102	104	3	11 15 6.31	0 .10	0.09 11 15 6.96	330.244	299 28 28.21	89 29	0.85
141	102	100	3	33 38 13.14	0 .39	0.36 33 38 14.08	460.920	321 51 35.32	87 29	3.90
142	103	100	1	0 0 0.0	-1 .59	-1 .25 0 0.0	259.834	8 7 34.87	85 38	34.26
143	103	101	1	95 18 28.91	-0 .08	-0 .07 95 18 30.42	318.310	103 26 5.29	89 52	18.66
144	103	102	1	100 5 35.84	1.42	1.21 100 5 38.86	337.965	108 13 13.73	90 5	11.15
145	104	102	1	0 0 0.0	-0 .36	-0 .31 0 0.0	330.244	119 28 21.46	90 31	9.84
146	104	103	1	91 4 28.49	2.80	0.85 91 4 31.65	66.003	210 32 53.11	92 9	26.46
147	103	100	2	0 0 0.0	-0 .09	-0 .07 0 0.0	259.834	8 7 34.87	85 38	34.26
148	103	104	2	22 25 16.21	1.17	0.36 22 25 17.47	66.003	30 32 52.34	87 50	35.68
149	103	102	2	100 5 38.84	-0 .07	-0 .06 100 5 38.86	337.965	108 13 13.73	90 5	11.15
150	102	103	4	0 0 0.0	-0 .22	-0 .19 0 0.0	337.965	288 13 21.24	89 54	59.86
151	102	203	4	19 7 45.90	0 .23	0.06 19 7 46.35	60.935	307 21 7.59	88 45	20.17
152	102	201	4	139 3 23.40	1.77	0.50 139 3 25.39	61.148	67 16 6.63	89 29	27.79
153	102	202	4	259 14 12.90	-0 .00	-0 .00 259 14 13.12	61.026	187 27 34.36	92 53	12.62
154	100	70	5	133 43 2.20	-0 .29	-0 .81 0 0.0	1117.549	5 59 49.40	83 57	39.32
155	100	301	5	134 26 35.82	-0 .70	-0 .63 134 26 34.30	430.918	139 42 50.48	92 31	59.08
156	100	101	5	134 26 35.82	-0 .70	-0 .63 134 26 34.30	429.030	140 26 23.69	92 32	35.99

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## ADJUSTED DATA: DIRECTIONS

FROM	TO	LIST	OBSERVED	V	N.V	ADJUSTED	DIST.	AZ.	V.A.	
157	100	70	6	134 26 33.99	-0.14	-0.14	0 0 0	1117.549	83 57 39.32	
158	101	101	6	134 26 33.99	0.17	0.15	134 26 34.30	429.030	92 32 35.99	
159	101	100	2	0 0 0.0	-1.34	-1.21	0 0 0	429.030	87 27 36.74	
160	101	70	2	33 19 25.88	1.11	1.10	33 19 28.34	1450.693	84 35 57.39	
161	101	100	3	0 0 0.0	0.37	0.09	0 0 0	429.030	87 27 36.74	
162	101	301	3	108 48 37.10	-61.27	-0.85	108 47 35.46	5.761	90 3 58.50	
163	101	302	3	226 56 43.10	-43.23	-0.66	226 55 59.50	6.306	90 1 2.23	
164	86	10	1	0 0 0.0	-0.16	-0.12	0 0 0	246.256	87 10 57.50	
165	86	84	1	11 52 56.34	-0.61	-0.50	11 52 55.89	291.805	85 46 38.42	
166	86	82	1	59 10 18.48	1.20	0.43	59 10 19.84	79.551	90 30 9.07	
167	86	80	1	84 50 48.34	2.88	1.08	84 50 51.38	83.455	91 57 44.78	
168	86	87	1	85 37 9.26	-0.35	-0.14	85 37 9.07	94.690	91 39 28.39	
169	82	15	1	0 0 0.0	0.36	0.35	0 0 0	3129.665	91 39 8.23	
170	82	80	1	12 10 41.91	-6.18	-1.08	12 10 35.37	36.466	91 33 46.14	
171	82	86	1	95 16 11.36	-1.53	-0.55	95 16 9.48	79.551	89 29 53.51	
172	82	10	1	197 41 4.34	-0.19	-0.14	197 41 3.80	216.643	86 36 43.82	
173	82	87	1	358 14 25.81	3.17	0.64	358 14 28.63	42.523	92 45 7.79	
47	174	80	86	1	0 0 0.0	0.82	0.31	0 0 0	83.455	91 39 8.23
175	80	82	1	71 13 50.18	5.00	0.87	71 13 54.36	36.466	88 2 17.92	
176	80	10	1	75 56 50.04	-0.45	-0.35	75 56 48.75	252.965	86 36 15.04	
177	80	84	1	90 22 49.15	-0.07	-0.06	90 22 48.25	279.315	86 36 15.04	
178	80	87	1	186 28 2.45	16.50	0.90	186 28 18.13	11.309	89 23 59.28	
179	10	15	7	0 0 0.0	0.17	0.17	0 0 0	3336.646	91 46 17.61	
180	10	87	7	13 23 55.66	-0.75	-0.58	13 23 54.54	257.134	93 18 41.08	
181	10	80	7	15 45 46.21	0.46	0.35	15 45 46.49	252.965	93 23 34.42	
182	10	82	7	16 33 20.08	0.60	0.43	16 33 20.51	216.643	93 23 23.17	
183	10	86	7	34 58 6.54	-0.03	-0.02	34 58 6.34	246.256	92 49 10.45	
184	10	84	7	272 1 52.86	-0.23	-0.08	272 1 52.46	72.009	82 30 44.16	
185	10	14	7	284 16 33.22	-0.27	-0.27	284 16 32.78	1305.349	77 44 16.05	
186	82	15	2	0 0 0.0	0.20	0.20	0 0 0	3129.665	91 39 8.23	
187	82	86	2	95 16 10.20	-0.52	-0.19	95 16 9.48	79.551	89 29 53.51	
188	82	84	2	214 7 40.99	-0.23	-0.18	214 7 40.55	245.162	84 48 28.82	
189	87	15	1	0 0 0.0	-0.46	-0.46	0 0 0	3087.170	91 38 12.28	
190	87	86	1	121 41 34.12	-3.01	-1.25	121 41 31.58	94.690	88 20 34.68	
191	87	80	1	127 23 33.69	-2.14	-0.12	127 23 32.01	11.309	90 36 1.09	
192	87	82	1	178 13 1.06	-0.02	-0.00	178 13 1.50	42.523	87 14 53.59	
193	87	10	1	194 30 9.89	0.35	0.27	194 30 10.70	257.134	86 41 27.22	
194	87	84	1	208 59 45.33	1.20	0.97	208 59 46.99	280.725	85 40 53.50	
195	162	60	1	0 0 0.0	0.03	0.03	0 0 0	9961.407	88 54 1.20	
196	162	163	1	66 35 25.20	2.58	0.61	66 35 27.75	49.994	89 16 41.19	
197	162	161	1	126 38 8.98	-3.08	-0.73	126 38 5.87	50.007	110 36 48.42	

## ADJUSTED DATA: DIRECTIONS

FROM	TO	LIST	OBSERVED	V	N.V	ADJUSTED	DIST.	AZ.	V.A.
198	162	163	2	0	0	0.88	0.21	0	0
199	162	160	2	37	19	22.69	1.04	0.10	37 19 22.85
200	162	161	2	60	2	40.05	-1.05	-0.25	60 2 38.13
201	163	60	1	0	0	0.0	-0.09	0	0
202	163	161	1	186	52	0.81	-0.44	-0.10	186 52 0.46
203	163	160	1	228	7	42.50	-1.01	-0.18	228 7 41.58
204	163	156	1	246	1	18.42	0.00	0.00	246 1 18.51
205	163	162	1	246	51	17.04	2.63	0.62	246 51 19.76
206	160	162	1	0	0	0.0	-3.26	-0.31	0 0 0
207	160	163	1	123	56	59.34	-3.63	-0.64	123 56 58.97
208	160	161	1	215	48	9.83	5.60	0.89	215 48 18.69
209	60	100	5	0	0	0.0	-1.37	0	0 0 0
210	60	45	5	71	10	21.54	-1.37	-1.37	71 10 18.80
211	60	163	5	96	27	24.08	0.04	0.04	96 27 22.75
212	60	161	5	96	29	28.09	-0.46	-0.46	96 29 26.26
213	60	162	5	96	43	15.71	0.42	0.42	96 43 14.76
214	161	60	1	0	0	0.0	-0.06	0	0 0 0
215	161	163	1	6	49	57.70	-0.69	-0.16	6 49 56.95
216	161	162	1	306	51	55.54	-1.10	-0.26	306 51 54.38
217	161	160	1	319	56	56.36	1.49	0.24	319 56 57.79
218	201	100	1	292	28	2.90	4.29	0.55	292 28 5.84
219	201	102	1	316	43	47.70	4.46	0.62	316 43 50.80
220	201	302	1	322	0	5.80	-3.21	-0.44	322 0 1.23
221	201	101	1	324	25	12.50	-10.25	-1.34	324 25 0.89
222	201	301	1	105	25	16.60	-2.66	-0.34	105 25 11.31
223	102	100	5	0	0	0.0	2.63	0.64	0 0 0
224	102	302	5	12	29	15.90	5.41	0.36	12 29 18.67
225	102	101	5	18	20	26.10	0.16	0.01	18 20 23.63
226	102	301	5	28	0	58.00	-22.18	-1.75	28 0 33.18
227	102	201	5	105	25	16.60	-2.66	-0.34	105 25 11.31
228	302	100	1	0	0	0.0	-0.13	-0.03	0 0 0
229	302	101	1	46	19	11.80	12.78	0.20	46 19 24.71
230	302	301	1	75	42	10.40	5.45	0.14	75 42 15.98
231	302	201	1	130	29	27.80	-1.26	-0.18	130 29 26.66
232	302	102	1	193	17	43.10	5.83	0.39	193 17 49.06
233	301	100	1	0	0	0.0	0.69	0.17	0 0 0
234	301	201	1	139	30	47.70	-2.26	-0.30	139 30 44.75
235	301	102	1	210	9	14.30	-2.04	-0.16	210 9 11.58
236	301	302	1	257	2	11.00	13.66	0.34	257 2 23.98
237	301	101	1	289	30	57.40	11.96	0.17	289 31 8.67
238	301	100	2	0	0	0.0	0.03	0.10	0 0 0

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FROM	TO	LIST	OBSERVED	V	N.V	ADJUSTED	DIST.	AZ.	V.A.											
239	301	101	2	289	31	40.60	-31.83	-0.44	289	31	8.67	5.761	249	14	5.46	89	56	1.69	G-10741	1/31/76
240	101	100	2	0	0	0.0	-1.25	-0.30	0	0	0.0	429.030	320	26	29.88	87	27	36.74	3/81	T-3 4 POS.
241	101	301	2	108	47	44.80	-10.59	-0.15	108	47	35.46	5.761	69	14	5.34	90	3	58.50	3/81	T-3 4 POS.
242	101	201	2	136	22	7.50	3.13	0.43	136	22	11.88	68.306	96	48	41.76	90	34	6.52	3/81	T-3 4 POS.
243	101	102	2	199	45	26.20	1.36	0.11	199	45	28.81	33.733	160	11	58.69	92	4	26.93	3/81	T-3 4 POS.
244	101	302	2	226	55	23.30	34.95	0.53	226	55	59.50	6.306	187	22	29.38	90	1	2.23	3/81	T-3 4 POS.

## NATIONAL GEODETIC SURVEY, ROCKVILLE, MD

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## ADJUSTED DATA: ASTRONOMIC AZIMUTHS

FROM	TO	OBSERVED	V	N.V.	ADJUSTED	DIST.	V.A.	
245	10	150	3 33.1 9	2.08	1.38	150	3 35.2 7	
246	10	150	3 37.6 5	-2.38	-1.58	150	3 35.2 7	
247	15	68	2 21.5 7	2.64	-1.03	68	2 24.2 1	
248	14	68	2 25.7 6	-1.55	-1.03	68	2 24.2 1	
249	14	354	54 44.0 4	3.82	-1.55	354	54 47.8 6	
250	14	20	354	54 48.8 0	-0.94	-0.62	354	54 47.8 6
251	14	20	354	54 48.1 1	-0.25	-0.16	354	54 47.8 6
252	14	25	353	2 28.8 5	2.52	-1.68	353	2 31.3 7
253	14	25	353	2 32.9 2	-1.55	-1.03	353	2 31.3 7
254	14	25	353	2 31.0 7	0.20	0.13	353	2 31.3 7
255	14	30	314	10 16.9 2	1.55	1.04	314	10 18.4 7
256	14	30	314	10 19.5 0	-0.83	-0.55	314	10 18.4 7
257	14	40	346	6 7.8 2	2.62	1.74	346	6 10.4 4
258	14	40	346	6 11.5 4	-1.10	-0.74	346	6 10.4 4
259	14	25	173	2 17.2 2	-1.20	-0.80	173	2 16.0 2
260	14	25	173	2 14.3 7	-1.20	-0.95	173	2 16.0 2
261	25	15	137	52 16.2 4	-1.43	-0.31	137	52 14.8 1
262	25	15	137	52 14.3 5	0.46	0.31	137	52 14.8 1
263	25	20	158	51 52.6 2	-0.78	-0.51	158	51 51.8 4
264	25	35	283	25 5.0 5	-0.63	-0.42	283	25 4.4 2
265	25	40	341	4 8 26.9 5	-0.93	-0.62	341	4 8 26.0 2
266	25	55	334	16 55.4 5	-0.44	-0.30	334	16 55.4 5
267	40	14	166	4 52.3 9	-1.96	-1.96	166	4 50.4 3
268	40	14	166	4 51.3 7	-0.94	-0.63	166	4 50.4 3
269	40	25	161	47 22.0 5	-0.65	-0.44	161	47 21.4 0
270	40	25	161	47 21.0 3	0.37	0.24	161	47 21.4 0
271	40	35	184	8 14.4 3	-1.69	-1.12	184	8 12.7 4
272	40	35	184	8 12.7 8	-0.04	-0.02	184	8 12.7 4
273	40	45	184	8 12.7 8	-0.04	-0.02	184	8 12.7 4
274	40	45	281	51 21.6 1	-0.90	-0.60	281	51 20.7 1
275	40	55	281	51 20.0 5	0.66	0.44	281	51 20.7 1
276	40	55	313	14 43.7 8	-0.04	-0.02	313	14 48.7 4
277	40	70	313	14 48.1 9	0.55	0.37	313	14 48.7 4
278	40	70	325	16 44.7 2	-0.17	-0.11	325	16 44.5 5
279	70	70	325	16 43.9 4	0.61	0.41	325	16 44.5 5
280	70	40	145	14 59.4 7	1.37	-0.15	145	15 0.7 3
281	70	55	145	14 59.4 7	-1.89	-1.68	145	15 0.7 3
282	70	55	152	46 27.7 2	-1.86	-1.26	152	46 25.8 3
283	70	60	152	46 24.1 5	-2.35	-1.91	152	46 23.1 2
284	70	60	231	2 20.3 1	-1.86	-1.89	231	2 21.4 9
285	70	100	231	2 23.0 6	-1.18	-0.78	231	2 21.4 9
286	70	100	185	59 51.7 7	-1.89	-1.25	185	59 52.1 8
287	70	101	185	59 51.7 7	-0.41	-0.27	185	59 52.1 8
288	70	101	145	14 59.4 7	1.37	-0.42	145	15 0.7 3
289	100	101	145	14 59.4 7	-1.89	-1.89	145	15 0.7 3
290	100	101	152	46 24.1 5	-2.35	-1.91	152	46 23.1 2
291	100	102	152	46 24.1 5	-2.35	-1.91	152	46 23.1 2
292	100	102	141	51 28.3 2	0.55	0.35	141	51 28.8 7
293	100	102	141	51 28.3 2	0.55	0.35	141	51 28.8 7
294	100	102	141	51 30.9 6	-2.09	-1.35	141	51 28.8 7

## NATIONAL GEODETIC SURVEY, ROCKVILLE, MD

ADJUSTED DATA: ASTRONOMIC AZIMUTHS

HAVAGO VERSION 82.01.20

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FROM	TO	OBSERVED	V	N.V	ADJUSTED	DIST.	V.A.
295	103	188	7	36.51	-0.64	188	7 35.87
296	100	188	7	36.45	-0.58	188	7 35.87
297	100	188	7	36.22	-0.35	188	7 35.87
298	100	188	7	37.99	-2.12	188	7 35.87
299	102	321	51	39.32	-4.00	321	51 35.32
300	102	321	51	37.08	-1.76	321	51 35.32
301	102	321	51	34.22	1.10	321	51 35.32
302	102	288	13	22.06	-0.82	288	13 21.24
303	102	288	13	22.36	-1.12	288	13 21.24
304	102	288	13	18.07	3.17	288	13 21.24
305	102	288	13	20.97	0.27	288	13 21.24
306	103	8	7	32.02	2.85	1.68	8 7 34.87
307	103	100	8	33.35	1.52	0.90	8 7 34.87
308	103	100	8	31.41	3.46	2.04	8 7 34.87
309	103	100	8	33.55	1.32	0.78	8 7 34.87
310	103	101	103	26	5.34	-0.05	103 26 5.29
311	103	102	108	13	13.94	-0.21	0.13 108 13 13.73
312	103	102	108	13	13.98	-0.25	-0.16 108 13 13.73
313	103	102	108	13	12.95	0.78	0.48 108 13 13.73
314	103	102	108	13	13.08	0.65	0.40 108 13 13.73

## ADJUSTED DATA: RECIPROCAL VERTICAL ANGLES

FROM	TO	OBSERVED	REF/KM	V	N.V	ADJUSTED	DIST.	AZ.
315	10	14	44 14 10	3.61	-2.65	-0.74	77 44 16.05	1305.349
316	14	10	102 16 20 12	3.61	-1.98	0.64	102 16 26.71	1305.349
317	10	15	91 46 0 89	7.04	-6.77	-1.93	91 46 17.61	1336.646
318	15	10	88 14 59 40	7.04	6.77	1.93	88 15 29.66	1336.646
319	10	14	77 44 1 56	7.44	5.00	0.99	77 44 16.05	1305.349
320	14	10	102 16 19 73	7.44	-2.51	-0.70	102 16 26.71	1305.349
321	10	15	91 45 56 71	5.06	4.01	-1.14	91 46 17.61	1336.646
322	15	10	88 15 20 93	5.06	-8.15	-1.63	88 15 29.66	1336.646
323	14	15	96 38 48 49	2.79	1.10	0.31	96 38 58.70	3285.775
324	15	14	83 22 37 30	2.79	-1.10	-0.31	83 22 45.80	3285.775
325	15	20	90 4 54 22	3.03	4.05	-6.02	90 4 28.84	3285.775
326	20	15	91 48 14 78	1.85	-0.91	-0.26	91 48 23.01	5006.288
327	14	30	88 14 9 87	1.85	0.91	0.26	88 14 20.02	5006.288
328	30	14	86 9 42 41	3.61	1.37	0.39	86 9 56.02	3400.805
329	20	30	93 51 44 53	3.61	-1.37	-0.39	93 51 55.41	3400.805
330	30	20	89 41 12 55	1.45	-0.84	0.24	89 41 17.14	2576.064
331	30	35	90 20 14 17	1.45	-0.84	-0.24	90 20 17.07	173 52 38.51
332	35	30	94 40 44 58	2.34	-1.12	0.37	94 40 54.10	4728.124
333	20	14	85 21 25 25	2.34	-1.12	0.37	85 21 37.41	353 52 38.51
334	20	25	80 17 23 06	17.96	-1.88	-0.49	80 17 42.46	637.562
335	25	20	99 42 25 01	17.96	1.83	0.49	99 42 38.17	338.51 57.41
336	25	30	86 15 33 54	1.68	5.64	1.61	86 15 45.38	370.9 317 27 28.01
337	20	35	93 46 16 10	1.68	-5.64	-1.61	93 46 16.66	370.9 317 26 27.69
338	35	20	87 40 21 86	0.53	-4.37	-1.45	87 40 19.25	3311.351 103 23 4.42
339	25	35	92 21 21 59	0.53	5.93	-1.69	92 21 29.29	3311.351 103 23 4.42
340	35	40	90 28 30 96	2.18	-0.96	-0.28	90 28 46.14	7410.665 4 8 2.77
341	35	40	89 54 57 13	2.18	0.96	0.28	89 54 14.24	7410.665 4 8 2.77
342	40	35	89 90 4 16	2.23	2.24	0.64	90 44 28.52	9024.130 156 17 59.65
343	35	45	89 20 8 06	2.23	-2.24	-0.64	89 20 25.95	9024.130 156 17 59.65
344	45	35	93 17 6 68	1.58	-1.16	0.33	93 17 14.32	4115.274 324 15 54.46
345	55	100	86 44 50 38	1.58	-1.16	-0.33	86 44 15.70	4115.274 324 15 54.46
346	100	55	100 92 22 49	7.79	6.57	-1.87	92 23 55.7	2818.046 67 14 25.61
347	60	100	87 38 7 30	5.79	-6.57	-1.87	87 38 17.02	2818.046 67 14 25.61
348	100	970	96 3 0 13	-2.17	-0.85	-0.27	96 2 56.87	1117.549 185 59 52.18
349	100	100	83 57 40 61	-2.17	1.13	0.31	83 57 39.32	1117.549 59 49.40
350	100	145	89 44 7 14	1.90	2.34	0.67	89 44 18.43	4708.683 318 25 54.81
351	60	45	90 18 4 66	1.90	-2.34	-0.67	90 18 11.27	4708.683 318 25 54.81
352	60	45	91 15 14 71	1.96	0.34	0.10	89 13 11.54	11442.871 334 16 55.01
353	55	60	88 47 22 83	1.61	-3.15	-0.90	91 15 26.71	11442.871 334 16 55.01
354	60	55	90 0 0 39	1.61	-3.51	-1.00	88 47 28.52	3136.427 313 14 48.74
355	70	60	90 1 4 32	1.08	3.51	1.00	90 0 0.66	3488.873 51 1 19.49
356	60	45	89 12 48 75	1.96	-0.34	0.10	89 13 11.54	3488.873 51 1 19.49
357	25	55	90 52 40 02	1.96	-0.34	-0.10	90 53 2.12	11442.871 334 16 55.01
358	55	25	89 10 56 95	1.66	-1.61	0.46	89 11 3.77	3136.427 313 14 48.74
359	40	55	90 50 53 53	1.66	-1.61	-0.46	90 50 37.13	3488.873 51 1 19.49
360	55	40	86 26 44 61	2.43	-0.97	-0.27	86 26 21.85	2270.983 154 14 58.24
361	55	45	93 34 17 50	3.16	-2.64	-0.75	93 34 21.85	2270.983 154 14 58.24
362	55	45	91 21 21 59	3.02	-2.64	-0.75	91 21 52.20	4994.300 332 47 17.47
363	55	70	88 40 28.02	3.16	-2.64	-0.75	88 40 46.45	4994.300 152 46 25.83

NATIONAL GEODETIC SURVEY, ROCKVILLE, MD  
ADJUSTED DATA: RECIPROCAL VERTICAL ANGLES

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FROM	TO	OBSERVED	REF/KM	V	N.V.	ADJUSTED	DIST.	AZ.
365	55	100	93 17 7.44	2.35	-2.79	-1.11	93 17 14.32	4115.274
366	100	55	86 44 43.23	2.35	2.79	1.11	86 44 55.70	4115.274
367	40	50	96 44 25.39	0.35	0.54	0.15	96 44 26.46	1544.206
368	50	40	83 16 23.50	0.35	-0.54	-0.15	83 16 23.50	1544.206
369	55	50	82 7 13.49	-2.32	-0.28	-0.08	82 7 9.97	1650.356
370	50	50	97 53 46.21	-2.32	-0.28	-0.08	97 53 42.13	1650.356
371	14	40	90 61 57.82	-2.03	0.73	0.21	90 62 26.71	13845.575
372	40	14	89 24 36.36	2.03	-0.73	-0.21	89 25 3.78	13845.575
373	40	25	90 50 22.31	2.12	1.17	0.33	90 50 41.68	8589.016
374	25	40	89 13 42.69	2.12	-1.17	-0.33	89 13 59.72	8589.016
375	40	55	89 11 1.73	2.165	-3.14	-0.89	89 11 3.77	3136.427
376	55	40	90 50 28.80	1.65	3.14	0.89	90 50 42.7	313 14 48.74
377	70	40	90 32 33.06	1.98	1.42	0.40	90 32 50.32	8017.419
378	70	40	89 31 11.26	1.98	-1.42	-0.40	89 31 25.68	8017.419
379	14	25	92 59 53.06	2.18	-0.44	-0.13	93 0 4.23	5326.528
380	25	14	87 2 35.01	2.18	0.44	0.13	87 2 47.07	5326.528
381	40	25	90 50 16.44	2.96	-0.18	-0.05	90 50 41.68	8589.016
382	25	40	89 13 34.12	2.96	0.18	0.05	89 13 59.72	325 16 44.55
383	25	55	89 12 43.18	2.64	-1.83	-0.52	89 13 11.54	11442.871
384	55	25	90 52 30.11	2.64	-1.83	0.52	90 53 2.12	11442.871
385	14	40	90 42 2.52	1.84	-1.27	-0.36	90 42 26.71	13845.575
386	40	14	89 24 37.05	1.84	1.27	0.36	89 25 3.78	13845.575
387	40	45	91 18 25.80	1.64	1.29	0.37	91 18 34.06	4249.451
388	45	40	88 43 37.52	1.64	-1.29	-0.37	88 43 2.21	4249.451
389	40	70	90 32 34.49	2.30	-2.58	-0.74	90 32 50.32	8017.419
390	70	40	89 31 4.69	2.30	2.58	0.74	89 31 25.68	8017.419
391	70	40	90 32 42.96	1.35	-3.48	-0.99	90 32 50.32	8017.419
392	70	40	89 31 11.35	1.35	3.48	0.99	89 31 25.68	8017.419
393	55	70	91 21 35.89	2.47	3.93	1.32	91 21 52.20	4994.300
394	70	55	88 40 39.53	2.47	-5.41	-1.54	88 40 46.45	4994.300
395	14	25	92 59 54.02	1.90	0.08	0.02	93 0 4.23	5326.528
396	25	14	87 2 37.02	1.90	-0.08	-0.02	87 2 47.07	5326.528
397	25	15	88 56 29.17	3.09	0.90	0.26	88 56 47.00	5474.353
398	15	91	53 53.12	3.09	-0.90	-0.26	91 6 9.16	5474.353

## NATIONAL GEODETIC SURVEY, ROCKVILLE, MD

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## ADJUSTED DATA: GROUPED VERTICAL ANGLES

FROM	TO	LIST	OBSERVED	REF/KM	V	N.V	ADJUSTED	DIST.	AZ.	
399	15	25	88 56 2.30	7.88	1.56	0.31	88 56 47.00	5474.353	317 53 38.57	
400	15	25	88 56 5.20	7.88	-1.34	-0.27	88 56 47.00	5474.353	317 53 38.57	
401	80	10	86 36 34.63	7.88	-2.87	-0.45	86 36 33.75	252.965	C1626790413	
402	80	84	2	85 0 1.67	7.88	-4.13	-0.61	84 59 59.73	279.315	C1744790413
403	80	87	2	89 23 48.98	7.88	10.21	0.11	89 23 59.28	11.309	8106151705 123
404	80	86	2	88 2 19.77	7.88	-2.51	-0.19	88 2 17.92	352.4	8106151710 123
405	80	82	2	86 36 26.56	7.88	-11.81	-0.41	86 36 15.04	36.466	8106151715 123
406	86	10	87 10 44.05	44.05	2.61	0.40	87 10 57.50	246.256	260 45 29.52	
407	86	84	1	85 46 27.39	44.05	-1.78	-0.29	85 46 38.42	291.805	810616 30 123
408	86	82	1	90 30 9.94	44.05	-4.38	-0.31	90 30 9.07	79.551	810616 20 123
409	86	80	1	91 57 43.56	44.05	-2.45	-0.18	91 57 44.78	83.455	810616 35 123
410	86	87	1	91 39 21.64	44.05	2.59	0.22	91 39 28.39	94.690	810616 40 123
411	10	15	2	91 45 50.92	7.89	0.37	0.07	91 46 17.61	333.6 64.6	45 47 17.64
412	10	87	2	93 18 36.13	7.89	2.92	0.46	93 18 41.08	257.134	59 11 12.18
413	10	80	2	93 23 32.94	7.89	-0.51	-0.08	93 23 34.42	252.965	61 33 4.15
414	10	82	2	93 23 23.11	7.89	-1.64	-0.24	93 23 23.17	216.643	810619 20 123
415	10	86	2	92 49 8.88	7.89	-0.37	-0.06	92 49 10.45	246.256	80 45 23.98
416	10	84	2	82 30 45.11	7.89	-1.52	-0.10	82 30 44.16	72.009	810619 10.09
417	10	14	2	77 44 7.07	7.89	-1.03	-0.21	77 44 16.05	130.5 34.9	330.3 50.42
418	82	15	1	91 38 48.71	6.17	0.24	0.05	91 39 8.23	3129.665	44 39 38.72
419	82	80	1	93 24 10.80	6.17	-24.89	-0.87	93 23 46.14	36.466	56 50 14.79
420	82	86	1	89 30 2.55	6.17	-9.53	-0.69	89 29 53.51	79.551	139 55 48.19
421	82	10	1	86 36 47.71	6.17	-5.22	-0.76	86 36 43.82	216.643	242 20 42.52
422	82	87	1	92 45 21.68	6.17	-14.15	-0.57	92 45 7.79	42.523	42 54 7.35
423	87	15	2	91 37 58.48	0.56	12.08	2.41	91 38 12.28	3087.170	44 41 6.51
424	87	86	2	88 20 33.13	0.56	1.49	0.12	88 20 34.68	94.690	166 22 38.08
425	87	80	2	80 35 46.31	0.56	14.77	0.16	90 36 0.09	11.309	8106231910 123
426	87	82	2	87 14 52.19	0.56	1.37	0.06	87 14 53.59	42.523	222.54 8.01
427	87	82	2	86 41 26.41	0.56	0.67	0.10	86 41 27.22	257.134	239.1 17.21
428	87	84	2	85 2 54.73	0.56	2.94	0.47	85 2 57.82	28.725	253.40 53.50
429	15	10	2	88 15 39.20	0.56	-11.39	-2.27	88 15 29.66	3336.646	225.48 10.79
430	82	84	2	84 48 28.30	0.56	0.39	0.06	84 48 28.82	245.162	258.47 19.27
431	60	100	1	92 23 15.06	1.08	-5.53	-1.10	92 23 12.57	2818.046	67 14 25.61
432	60	45	1	90 17 59.23	1.03	6.97	1.39	90 18 11.27	4708.683	138 24 44.41
433	60	163	1	91 11 4.14	1.03	-0.42	-0.08	91 11 14.42	9941.643	163 41 48.35
434	60	161	1	91 10 40.99	1.03	-0.37	-0.07	91 10 51.38	9991.303	163 43 51.87
435	60	162	1	91 11 9.85	1.03	-0.94	-0.19	91 11 19.63	9961.407	163 57 40.37
436	162	60	2	88 53 33.68	2.56	2.06	0.41	88 54 1.20	9961.407	343 58 42.54
437	162	163	2	88 16 58.58	2.56	-17.52	-0.83	89 16 41.19	49.994	50 54 10.29
438	162	60	2	88 53 36.58	2.56	-0.84	-0.17	88 54 1.20	9961.407	343 58 42.54
439	162	160	2	78 18 0.75	2.56	-21.75	-0.40	78 17 39.66	19.759	8.01 14.34
440	162	161	2	89 15 39.03	2.56	-13.75	-0.65	89 15 25.40	50.007	110 36 48.42
441	163	160	2	84 43 11.49	2.56	-10.88	-0.38	84 43 0.70	36.694	211 50 33.00
442	163	156	2	89 41 25.32	2.56	-10.01	-2.00	89 41 21.78	2532.331	229 44 9.93

NATIONAL GEODETIC SURVEY, ROCKVILLE, MD  
ADJUSTED DATA: GROUPED VERTICAL ANGLES

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	FROM	TO	LIST	OBSERVED	REF/KM	V	N.V.	ADJUSTED	DIST.	AZ.
443	163	161	2	89 48 38.28	2.56	6.30	0.30	89 48 44.71	50.029	170 34 51.88
444	163	162	2	90 43 18.28	2.56	2.02	0.10	90 43 20.43	49.994	230 34 11.18
445	163	156	2	89 41 10.12	2.56	5.19	1.03	89 41 21.78	2532.331	229 44 9.93
446	161	60	1	88 54 1.81	3.16	-2.97	-0.59	88 54 30.41	9991.303	343 44 55.12
447	161	163	1	90 11 19.99	3.16	-3.24	-0.15	90 11 16.91	50.029	350 34 52.07
448	161	162	1	90 54 42.94	3.16	-6.88	-0.32	90 54 36.21	50.007	290 36 49.49
449	161	160	1	84 26 13.74	3.16	0.08	0.84	84 26 16.34	33.167	303 41 52.91
450	162	156	1	89 39 45.39	3.16	12.04	2.40	89 40 5.27	2482.351	229 43 8.60
451	160	162	1	101 42 3.805	3.16	-17.15	-0.32	101 42 20.96	19.759	267 53 33.59
452	160	163	1	95 17 3.50	3.16	-3.13	-0.11	95 17 0.49	36.694	31 50 32.56
453	160	161	1	95 33 50.27	3.16	-5.64	-0.18	95 33 44.73	33.167	123 41 52.28
454	100	101	2	92 31 1.18	11.47	4.14	1.59	92 31 35.99	429.030	140 26 23.69
455	100	103	2	94 21 30.24	11.47	-1.05	-0.26	94 21 33.10	259.834	188 7 35.87
456	100	101	2	92 32 30.81	11.47	0.84	0.32	92 32 35.99	429.030	140 26 23.69
457	100	102	2	92 30 59.81	11.47	4.75	1.94	92 31 9.84	460.920	141 51 28.87
458	100	101	2	92 32 34.16	11.47	-3.09	-1.19	92 32 35.99	429.030	140 26 23.69
459	100	102	2	92 31 9.76	11.47	-5.20	-2.12	92 31 9.84	460.920	141 51 28.87
460	100	103	2	94 21 34.69	11.47	-4.56	-1.11	94 21 33.10	259.834	188 7 35.87
461	100	102	2	94 21 2.12	11.47	-3.50	-1.43	87 29 3.90	460.920	321 51 35.32
462	102	103	2	87 29 5.01	11.47	-4.13	-1.29	89 54 5.90	337.965	288 13 21.24
463	102	100	2	87 28 53.15	11.47	5.48	2.23	87 29 5.90	460.920	321 51 35.32
464	102	103	2	89 54 47.29	11.47	8.69	2.71	89 54 5.86	337.965	288 13 21.24
465	102	100	2	87 28 57.56	11.47	1.06	0.43	87 29 5.90	460.920	321 51 35.32
466	102	103	2	89 54 55.59	11.47	0.59	0.12	89 54 5.86	337.965	288 13 21.24
467	102	100	2	87 29 1.52	11.47	-2.90	-1.18	87 29 3.90	460.920	321 51 35.32
468	102	103	2	89 54 57.86	11.47	-1.88	-0.58	89 54 5.86	337.965	288 13 21.24
469	102	104	2	89 28 56.44	11.47	0.62	0.19	89 29 0.85	330.244	299 28 21
470	103	100	2	85 38 3.822	11.47	-6.93	-1.69	85 38 3.426	259.834	8 7 34.87
471	103	102	2	90 5 8.46	11.47	-1.19	-0.37	90 5 11.15	337.965	108 13 13.73
472	103	100	2	85 38 31.48	11.47	-0.19	-0.05	85 38 3.426	259.834	8 7 34.87
473	103	101	2	89 52 1.336	11.47	1.65	0.49	89 52 1.66	318.310	103 26 5.29
474	103	102	2	90 5 4.61	11.47	2.67	0.83	90 5 11.15	337.965	108 13 13.73
475	103	100	2	85 38 2.976	11.47	1.53	0.37	85 38 3.426	259.834	8 7 34.87
476	103	101	2	89 52 1.482	11.47	0.19	0.06	89 52 1.66	318.310	103 26 5.29
477	103	102	2	90 5 7.04	11.47	0.23	0.07	90 5 11.15	337.965	108 13 13.73
478	103	100	2	85 38 31.68	11.47	-0.39	-0.09	85 38 3.426	259.834	8 7 34.87
479	103	102	2	90 5 8.83	11.47	-1.56	-0.48	90 5 11.15	337.965	108 13 13.73
480	103	104	2	87 50 2.94	11.47	1.98	0.76	87 50 3.568	66.003	30 32 52.34
481	104	102	2	90 31 9.17	11.47	-3.12	-0.95	90 31 9.84	330.244	119 28 21.46
482	104	103	2	92 9 29.98	11.47	-4.28	-0.27	92 9 26.46	66.003	210 32 53.11

## ADJUSTED DATA: ABSOLUTE DISTANCES

FROM	TO	OBSERVED	V	N.V	ADJUSTED	AZ.	V.A
483	10	1305.3433	0.0062	0.61	1305.3494	330	50.42
484	10	1305.3502	-0.0008	-0.08	1305.3494	330	50.42
485	10	3336.6416	0.0048	0.45	3336.6464	45	47
486	10	3336.6526	-0.0062	-0.59	3336.6464	45	47
487	15	3285.7715	0.0033	0.32	3285.7748	248	32.58
488	20	4728.1208	0.0036	0.32	4728.1244	174	58.21
489	25	5326.5195	0.0081	0.72	5326.5277	173	21.02
490	30	5326.5295	-0.0019	-0.17	5326.5277	173	21.02
491	30	5006.2885	-0.0005	-0.04	5006.2880	134	8.80
492	40	13845.5736	0.0015	0.09	13845.5750	166	4.43
493	40	13845.5721	0.0030	0.17	13845.5750	166	4.43
494	15	4891.8069	0.0044	0.40	4891.8113	315	15.22
495	25	5474.3579	-0.0053	-0.29	5474.3526	317	15.38
496	25	5474.3558	-0.0053	-0.29	5474.3526	137	14.81
497	20	637.5620	-0.0004	-0.04	637.5616	338	51.57
498	20	637.5634	-0.0018	-0.23	637.5616	338	51.57
499	30	3400.8099	-0.0054	-0.51	3400.8045	69	8.65
500	20	3709.3247	-0.0079	-0.74	3709.3167	291	27.01
501	35	3311.3481	0.0031	0.29	3311.3512	103	23.49
502	40	8589.0213	-0.0049	-0.37	8589.0163	161	47.40
503	40	8589.0219	-0.0055	-0.42	8589.0163	341	48.02
504	25	11442.8750	-0.0036	-0.24	11442.8713	154	19.58
505	25	11442.8710	0.0004	0.02	11442.8713	154	14.58
506	30	2576.0576	0.0066	0.64	2576.0642	353	52.44
507	35	7410.6644	0.0007	0.05	7410.6651	4	8.27
508	35	9024.1190	0.0109	0.81	9024.1299	336	19.94
509	40	4249.4480	0.0031	0.28	4249.4510	281	15.20
510	50	1544.1935	0.0128	0.79	1544.2063	141	23.25
511	55	403136.4219	0.0052	0.50	3136.4271	133	13.56
512	40	3136.4335	-0.0064	-0.61	3136.4271	313	14.74
513	40	8017.4137	0.0052	0.41	8017.4189	325	16.44
514	70	8017.4341	-0.0152	-1.19	8017.4189	145	15.07
515	55	2270.9866	-0.0032	-0.31	2270.9835	235	43.47
516	60	4708.6650	0.0184	1.67	4708.6834	138	24.44
517	55	1650.3480	0.0076	0.44	1650.3557	305	19.57
518	60	5479.9656	0.0052	0.45	5479.9708	114	11.32
519	100	4115.2780	-0.0036	-0.33	4115.2744	144	14.59
520	100	4115.2762	-0.0018	-0.16	4115.2744	324	15.54
521	55	4115.2792	-0.0048	-0.44	4115.2744	324	15.54
522	55	4994.2991	0.0005	0.05	4994.2996	332	47.17
523	70	4994.3066	-0.0071	-0.63	4994.2996	152	46.25
524	100	2818.0563	-0.0105	-1.01	2818.0458	247	15.24
525	60	3488.8651	0.0074	0.70	3488.8725	51	1.19
526	100	1117.5451	-0.0053	-0.43	1117.5488	5	59.49
527	100	1117.5499	-0.0011	-0.10	1117.5488	5	59.49
528	10	216.6521	-0.0093	-1.72	216.6428	62	20.38
529	103	259.8326	0.0011	0.69	259.8337	8	34.87
530	101	318.3087	0.0014	0.84	318.3101	103	26.52
531	103	66.0033	-0.0001	-0.05	66.0032	30	52.34
532	102	460.9191	0.0004	0.24	460.9195	321	55.32

## ADJUSTED DATA: ABSOLUTE DISTANCES

FROM	TO	OBSERVED	V	N.V	ADJUSTED	AZ.	V.A
533	101	33.7354	-0.0026	-1.70	33.7328	340 11 58.96	34.17
534	102	337.9664	-0.0015	-0.92	337.9649	288 13 21.24	89 54 59.86
535	102	330.2441	-0.0001	-0.07	330.2440	299 28 28.21	89 29 0.85
536	102	330.2416	0.0025	1.51	330.2440	299 28 28.21	89 29 0.85
537	103	66.0026	0.0006	0.38	66.0032	330 32 52.34	87 50 35.68
538	103	66.0021	0.0011	0.75	66.0032	330 32 52.34	87 50 35.68
539	102	460.9176	0.0019	1.08	460.9195	321 51 35.32	87 29 3.90
540	102	337.9658	-0.0009	-0.56	337.9649	288 13 21.24	89 54 59.86
541	102	330.2463	-0.0023	-1.41	330.2440	299 28 28.21	89 29 0.85
542	102	330.2397	0.0044	2.67	330.2440	299 28 28.21	89 29 0.85
543	102	33.7336	-0.0008	-0.50	33.7328	340 11 58.96	87 55 34.17
544	100	429.0305	-0.0010	-0.17	429.0295	140 26 23.69	92 32 35.99
545	100	460.9172	0.0023	0.38	460.9195	141 51 28.87	92 31 9.84
546	100	259.8320	0.0017	0.32	259.8337	188 7 35.87	94 21 3.10
547	102	33.7338	-0.0010	-0.20	33.7328	340 11 58.96	87 55 34.17
548	102	33.7365	-0.0037	-0.73	33.7328	340 11 58.96	87 55 34.17
549	102	337.9642	0.0007	0.13	337.9649	288 13 21.24	89 54 59.86
550	102	337.9673	-0.0024	-0.43	337.9649	288 13 21.24	89 54 59.86
551	103	66.0044	-0.0012	-0.24	66.0032	330 32 52.34	87 50 35.68
552	103	318.3109	-0.0008	-0.14	318.3101	103 26 5.29	89 52 18.66
553	103	337.9619	0.0031	0.55	337.9649	108 13 7.73	90 5 11.15
554	102	460.9163	0.0033	0.55	460.9195	321 51 35.32	87 29 3.90
555	102	460.9187	0.0008	0.14	460.9195	321 51 35.32	87 29 3.90
556	102	330.2392	0.0049	0.88	330.2440	299 28 28.21	89 29 0.85
557	103	318.3155	-0.0054	-1.06	318.3101	103 26 5.29	89 52 18.66
558	101	33.7287	0.0041	0.82	33.7328	160 11 58.69	92 4 26.93
559	103	318.3130	-0.0079	-1.56	318.3101	103 26 5.29	89 52 18.66
560	101	429.0432	-0.0157	-2.70	429.0295	320 26 29.88	87 50 35.68
561	103	66.0048	-0.016	-0.31	66.0032	330 32 52.34	87 50 35.68
562	104	330.2527	-0.0086	-1.71	330.2440	119 28 21.46	90 31 9.84
563	103	66.0049	-0.0017	-0.33	66.0032	330 32 52.34	87 50 35.68
564	104	330.2519	-0.0078	-1.55	330.2440	119 28 21.46	90 31 9.84
565	103	337.9735	-0.0085	-1.69	337.9649	108 13 7.73	90 5 11.15
566	102	460.9266	-0.0071	-1.40	460.9195	321 51 35.32	87 29 3.90
567	103	66.0085	-0.0053	-1.06	66.0032	330 32 52.34	87 50 35.68
568	103	318.3170	-0.0069	-1.37	318.3101	103 26 5.29	89 52 18.66
569	103	337.9717	-0.0068	-1.35	337.9649	108 13 7.73	90 5 11.15
570	103	259.8380	-0.0043	-0.85	259.8337	8 17 34.87	85 38 34.26
571	103	66.0034	-0.002	-0.19	66.0032	30 32 52.34	87 50 35.68
572	101	33.7315	0.0013	1.32	33.7328	160 11 58.69	92 4 26.93
573	101	68.3062	-0.004	-0.30	68.3057	96 48 41.76	90 34 6.52
574	101	37.3772	0.0003	0.19	37.3775	278 3 51.07	89 50 33.18
575	102	61.1478	0.0005	0.33	61.1483	67 16 46.63	89 29 27.79
576	102	61.0259	0.0002	0.12	61.0261	187 27 34.36	92 53 12.62
577	102	60.9348	0.000	0.03	60.9348	397 21 7.59	88 45 20.17
578	102	61.1511	-0.0028	-0.55	61.1483	67 16 46.63	89 29 27.79
579	102	61.0281	-0.0021	-0.41	61.0261	187 27 34.36	92 53 12.62
580	102	60.9381	-0.0033	-0.66	60.9348	307 21 7.59	88 45 20.17
581	102	61.1489	-0.0007	-0.13	61.1483	67 16 46.63	89 29 27.79
582	102	34.3204	-0.0040	-0.80	34.3164	52 87 3/81 HP3808A	3/81 HP3808A

## ADJUSTED DATA: ABSOLUTE DISTANCES

FROM	TO	OBSERVED	V	N.V.	ADJUSTED	AZ.	V.A.
58.3	102	33.7349	-0.0020	-0.41	33.7328	340 11 58.96	3/81 HP3808A
58.4	102	28.2730	0.0016	0.31	28.2746	334 20 54.00	3/81 HP3808A
58.5	102	460.9177	0.0019	0.31	460.9195	321 51 35.32	3/81 HP3808A
58.6	201	68.6610	-0.0032	-0.63	68.6578	271 32 32.89	3/81 HP3808A
58.7	201	68.3068	-0.0011	-0.22	68.3057	276 48 43.32	3/81 HP3808A
58.8	201	63.2567	-0.0011	-0.22	63.2556	279 15 42.98	3/81 HP3808A
58.9	201	480.7655	0.0014	0.23	480.7669	314 48 42.09	3/81 HP3808A
59.0	100	429.0233	0.0062	1.06	429.0295	140 26 23.69	3/81 HP3808A
59.1	101	5.7580	0.0031	1.53	5.7611	69 14 5.34	3/81 TAPED MK TO MK 1/76
59.2	101	5.7600	0.0011	0.53	5.7611	69 14 5.34	3/81 TAPED MK TO MK 1/76
59.3	101	5.7620	-0.0009	-0.47	5.7611	69 14 5.34	3/81 TAPED MK TO MK 1/76
59.4	101	6.3030	0.0026	1.32	6.3056	187 22 29.38	3/81 TAPED MK TO MK 1/76
59.5	101	6.3070	-0.0014	-0.68	6.3056	187 22 29.38	3/81 TAPED MK TO MK 1/76
59.6	301	10.3570	0.0035	1.77	10.3545	216 45 20.77	3/81 TAPED MK TO MK 1/76
59.7	301	10.3570	-0.0025	-1.23	10.3545	216 45 20.77	3/81 TAPED MK TO MK 1/76
59.8	10	72.0004	0.0087	1.74	72.0092	317 49 10.09	82 30 44.16
59.9	10	72.0093	-0.0002	-0.08	72.0092	317 49 10.09	82 30 44.16
60.0	84	72.0067	0.0024	0.48	72.0092	137 49 9.00	97 29 18.16
60.1	84	72.0106	-0.0014	-0.72	72.0092	137 49 9.00	97 29 18.16
60.2	84	291.8045	0.0005	0.11	291.8050	92 38 18.77	94 13 30.98
60.3	84	291.8064	-0.0013	-0.66	291.8050	92 38 18.77	94 13 30.98
60.4	86	291.8053	0.0003	-0.06	291.8050	272 38 25.41	85 46 38.42
60.5	86	291.8068	-0.0017	-0.86	291.8050	272 38 25.41	85 46 38.42
60.6	84	279.3162	-0.0015	-0.30	279.3146	75 59 2.52	95 0 9.26
60.7	84	279.3157	0.0011	-0.52	279.3146	75 59 2.52	95 0 9.26
60.8	84	279.3165	-0.0018	-0.36	279.3146	255 59 8.68	84 59 59.73
60.9	84	279.3156	0.0010	-0.47	279.3146	255 59 8.68	84 59 59.73
61.0	84	245.1594	0.0026	0.53	245.1620	78 47 13.81	95 11 39.06
61.1	84	245.1609	0.0011	0.54	245.1620	78 47 13.81	95 11 39.06
61.2	82	245.1607	0.0012	0.25	245.1620	258 47 19.27	84 48 28.82
61.3	82	245.1589	0.0031	1.53	245.1620	258 47 19.27	84 48 28.82
61.4	84	280.7259	-0.0008	-0.15	280.7252	73 40 47.37	94 57 11.22
61.5	84	280.7237	0.0014	0.70	280.7252	73 40 47.37	94 57 11.22
61.6	84	280.7261	-0.0009	-0.45	280.7252	253 40 53.50	85 2 57.82
61.7	84	280.7286	0.0035	-0.69	280.7252	253 40 53.50	85 2 57.82
61.8	14	1305.3490	0.0004	0.08	1305.3494	150 3 35.27	102 16 26.71
61.9	14	1305.3500	-0.0006	-0.26	1305.3494	330 3 50.42	77 44 16.05
62.0	15	3336.6507	-0.0043	-0.72	3336.6464	225 48 10.79	88 15 29.66
62.1	15	3336.6424	0.0040	0.66	3336.6464	445 47 17.64	91 46 17.61
62.2	86	2446.2559	-0.0001	-0.02	2446.2558	260 45 29.52	87 10 57.50
62.3	86	2446.2554	0.0004	0.17	2446.2558	260 45 29.52	87 10 57.50
62.4	86	246.2547	0.0011	0.52	246.2558	80 45 23.98	92 49 10.45
62.5	10	252.9635	0.0013	0.26	252.9648	61 33 4.13	93 23 34.42
62.6	10	252.9650	-0.0002	-0.09	252.9648	61 33 4.13	93 23 34.42
62.7	80	252.9654	-0.0006	-0.12	252.9648	241 33 9.20	86 36 33.75
62.8	80	252.9642	0.0006	0.32	252.9648	241 33 9.20	86 36 33.75
62.9	10	216.6392	0.0036	0.72	216.6428	62 20 38.15	93 23 23.17
63.0	10	216.6397	0.0031	1.52	216.6428	62 20 42.52	86 36 43.82
63.1	82	216.6417	0.0011	0.21	216.6428	242 20 42.52	86 36 43.82
63.2	10	216.6475	-0.0047	-2.35	216.6428	242 20 42.52	86 36 43.82

## ADJUSTED DATA: ABSOLUTE DISTANCES

FROM	TO	OBSERVED	V	N.V.	ADJUSTED	AZ.	V.A.
633	10	87	257.1315	0.0026	0.52	257.1341	11 12.18
634	10	87	257.1344	-0.0003	-0.14	257.1341	11 12.18
635	87	10	257.1334	-0.0013	-0.26	257.1341	11 17.21
636	87	15	3129.6629	0.0017	0.29	3129.6646	44 38.72
637	82	15	3129.6673	-0.0027	-0.45	3129.6646	40 27.50
638	15	82	3087.1739	-0.0038	-0.64	3087.1701	224 41 54.63
639	15	87	3087.1649	0.0052	0.88	3087.1701	224 41 6.51
640	87	15	3087.1649	0.0052	0.88	3087.1701	224 41 6.51
641	86	80	83.4530	0.0018	0.36	83.4548	36 20.90
642	86	80	83.4543	-0.0005	-0.26	83.4548	36 20.90
643	80	86	83.4563	-0.0014	-0.30	83.4548	165 36 20.43
644	80	86	83.4561	-0.0014	-0.67	83.4548	165 36 20.43
645	80	86	83.4530	0.0017	0.35	83.4548	165 36 20.43
646	86	82	79.5499	0.0015	0.30	79.5514	319 55 49.36
647	86	82	79.5520	-0.0006	-0.29	79.5514	319 55 49.36
648	82	86	79.5482	0.0032	0.64	79.5514	139 55 48.19
649	82	86	79.5512	0.0002	0.09	79.5514	139 55 48.19
650	82	86	79.5503	0.0011	0.23	79.5514	139 55 48.19
651	82	86	79.5523	-0.0009	-0.19	79.5514	139 55 48.19
652	86	87	94.6882	0.0021	0.42	94.6903	346 22 38.59
653	86	87	94.6885	0.0018	0.92	94.6903	346 22 38.59
654	87	86	94.6912	-0.0009	-0.18	94.6903	166 22 38.08
655	87	86	94.6895	0.0008	0.39	94.6903	166 22 38.08
656	80	82	36.4657	0.0000	0.00	36.4657	236 50 14.79
657	80	82	36.4639	0.0018	0.91	36.4657	236 50 14.79
658	82	80	36.4639	0.0018	0.37	36.4657	56 50 14.09
659	82	80	36.4693	-0.0036	-0.73	36.4657	56 50 14.09
660	80	82	36.4655	-0.0002	-0.10	36.4657	236 50 14.79
661	82	80	36.4654	0.0003	0.15	36.4657	236 50 14.09
662	80	82	36.4667	-0.0010	-0.50	36.4657	236 50 14.79
663	82	80	36.4664	-0.0007	-0.35	36.4657	236 50 14.09
664	80	87	11.3084	0.0005	0.26	11.3089	352 4 38.55
665	87	80	11.3084	0.0005	0.26	11.3089	172 4 38.52
666	80	87	11.3091	-0.0002	-0.09	11.3089	352 4 38.55
667	87	80	11.3088	0.0001	0.06	11.3089	172 4 38.52
668	82	87	42.5200	0.0027	1.37	42.5227	42 7.35
669	82	87	42.5223	0.0004	0.22	42.5227	222 54 8.01
670	82	87	42.5223	0.0004	0.22	42.5227	42 7.35
671	87	82	42.5256	-0.0029	-1.43	42.5227	222 54 8.01
672	82	87	42.5232	-0.0005	-0.23	42.5227	42 7.35
673	161	160	33.1689	-0.0017	-0.34	33.1672	303 41 52.91
674	161	160	33.1638	0.0034	1.70	33.1672	303 41 52.91
675	162	160	19.7576	0.0017	0.34	19.7593	87 53 33.14
676	163	160	36.6963	-0.0023	-0.45	36.6940	211 50 33.00
677	163	160	36.6882	0.0058	2.92	36.6940	211 50 33.00
678	163	160	36.6882	0.0058	2.92	36.6940	211 50 33.00
679	162	161	50.0081	-0.0010	-0.20	50.0071	110 36 48.42
680	161	162	50.0048	0.0023	1.14	50.0071	290 36 49.49
681	162	161	50.0043	0.0028	1.40	50.0071	110 36 48.42
682	161	162	50.0074	-0.0003	-0.19	50.0071	36 49.49 54.36 422

FROM	TO	OBSERVED	V	N.V	AZ.	V.A	
683	162	50.00071	0.0000	0.02			
684	161	50.00089	-0.0018	-1.26			
685	162	50.00073	-0.0008	-0.55			
686	162	50.00070	-0.0002	-0.12			
687	161	50.00070	0.0001	0.09			
688	162	50.00073	-0.0002	-0.12			
689	162	50.00081	-0.0010	-0.69			
690	163	50.0315	-0.0026	-0.52			
691	163	50.0268	-0.0021	-1.04			
692	163	50.0291	-0.0002	-0.13			
693	161	50.0290	-0.0001	-0.06			
694	163	50.0294	-0.0005	-0.35			
695	161	50.0284	0.0005	0.37			
696	163	50.0292	-0.0003	-0.20			
697	161	50.0294	-0.0005	-0.35			
698	163	50.0289	0.0003	0.23			
699	163	50.0286	0.0003	0.23			
700	161	9991.3027	0.0001	0.01			
701	163	49.9939	0.0001	0.02			
702	163	49.9923	0.0018	0.90			
703	162	2482.3501	0.0010	0.19			
704	163	50.0286	-0.0014	-0.01			
705	162	9961.4080	-0.0004	-0.32			
706	162	49.9945	-0.0004	-0.32			
707	162	49.9941	-0.0000	-0.03			
708	163	49.9940	0.0001	0.04			
709	162	49.9942	-0.0001	-0.11			
710	163	49.9942	-0.0001	-0.11			
711	162	49.9946	-0.0005	-0.39			
712	162	49.9948	-0.0007	-0.53			
713	163	2532.3325	-0.0011	-0.19			
714	163	9941.6434	-0.0000	-0.00			

## ADJUSTED ELEVATION DIFFERENCES

FROM	TO	MEASURED	V	N.V	ADJUSTED	ELEVATIONS
715	100	101	-19.0262	0.0013	0.43	1016.45
716	101	102	-1.2198	-0.0010	-0.33	997.43
717	102	104	2.9821	0.0030	1.02	996.21
718	104	103	-2.4834	-0.0009	-0.29	999.19
719	103	102	-0.5009	0.0001	0.03	999.19
720	102	203	1.3236	0.0000	0.01	996.21
721	102	201	0.5452	-0.0017	-0.58	996.21
722	50	100	-8.1870	-0.0168	-0.56	1016.45
723	20	50	47.2300	-0.0032	-0.11	1024.66
724	10	20	-106.8560	0.0296	0.99	1024.66
725	10	82	-12.8080	0.0020	0.66	977.43
726	102	202	-3.0732	0.0000	0.05	977.43
727	302	101	0.0020	-0.0001	-0.05	997.42
728	101	301	-0.0070	0.0003	0.17	996.75
729	301	201	-0.6710	0.0003	0.16	996.21
730	201	102	-0.5430	-0.0005	-0.23	996.75
731	102	302	1.2190	-0.0001	-0.05	997.43
732	87	82	2.0410	0.0006	0.21	1071.45
733	87	80	-0.1190	0.0005	0.18	1069.29
734	80	10	14.9660	0.0001	0.04	1069.29
735	80	86	12.8580	-0.0007	-0.23	1084.26
736	86	10	12.1080	0.0008	0.27	1072.15
737	80	82	2.1590	0.0011	0.37	1071.45
738	10	84	9.3840	0.0002	0.07	1071.45
739	10	84	9.3850	-0.0008	-0.27	1072.15
740	84	85	0.0630	-0.0003	-0.00	1093.70
741	84	85	0.0630	-0.0000	-0.00	1093.70
742	156	161	-14.0650	-0.0024	-0.24	934.22
743	161	162	-0.7950	0.0009	0.31	934.22
744	161	163	0.6310	-0.0009	-0.31	934.06
745	163	161	0.1640	-0.0000	-0.00	934.06
746	160	161	-3.2150	0.0002	0.06	934.22
747	161	160	3.2160	-0.0012	-0.40	937.44
748	160	161	-3.2150	0.0000	0.06	937.44
749	80	83	0.0070	0.0000	0.0290	3.6150
750	102	106	-0.0030	0.0000	0.0080	0.0000
751	104	105	-0.0008	0.0000	-0.0049	3.8660
752	160	255	0.0000	0.0000	0.0000	32.8080
753	84	85	0.0000	0.0000	-0.0000	3.1825
754	101	107	0.4710	0.0000	-0.3540	0.0630
						0.0

## ADJUSTED POSITION DIFFERENCES (METERS)

FROM	TO	LAT.	V	LON.	V	H	V
749	80	83	0.0070	0.0000	0.0290	-0.0000	3.6150
750	102	106	-0.0030	0.0000	0.0080	0.0000	0.0000
751	104	105	-0.0008	0.0000	-0.0049	0.0000	3.8660
752	160	255	0.0000	0.0000	0.0000	0.0000	32.8080
753	84	85	0.0000	0.0000	-0.0000	0.0000	3.1825
754	101	107	0.4710	0.0000	-0.3540	0.0630	0.0
							ARIES 2 1978

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STATION		OBSERVED	V	N.V	ADJUSTED	SIGMA
778 100	MARS 1963	LAT 35 25 34.50	0.06	0.15	35 25 34.56	0.36
779 100	MARS 1963	LON 116 53 24.88	-0.12	-0.30	116 53 24.76	0.34
780 10	VENUS 1963	LAT 35 14 47.15	-0.01	-0.02	35 14 47.14	0.36
781 10	VENUS 1963	LON 116 47 36.18	-0.05	-0.12	116 47 36.13	0.36
782 14	BILL 1963	LAT 35 15 24.15	-0.03	-0.07	35 15 24.12	0.36
783 14	BILL 1963	LON 116 48 2.15	0.29	0.72	116 48 2.44	0.34
784 15	BILLECHO	LAT 35 16 3.48	0.10	0.25	35 16 3.58	0.36
785 15	BILLECHO	LON 116 46 3.91	0.02	0.05	116 46 3.93	0.36
786 20	ECHO 1963	LAT 35 17 55.05	-0.02	-0.06	35 17 55.03	0.35
787 20	ECHO 1963	LON 116 48 19.03	0.09	0.22	116 48 19.12	0.36
788 25	CALLECHO	LAT 35 18 14.12	-0.07	-0.18	35 18 14.05	0.36
789 25	CALLECHO	LON 116 48 29.13	-0.19	-0.49	116 48 28.94	0.34
790 30	BONE	LAT 35 17 16.49	0.05	0.10	35 17 16.54	0.45
791 30	BONE	LON 116 50 27.23	0.02	0.04	116 50 27.25	0.45
792 35	MIDDLE	LAT 35 18 40.25	0.04	0.09	35 18 40.29	0.36
793 35	MIDDLE	LON 116 50 38.00	0.00	0.01	116 50 38.00	0.36
794 40	CALL 1963 RM 3	LAT 35 22 40.35	-0.07	-0.18	35 22 40.28	0.36
795 40	CALL 1963 RM 3	LON 116 50 20.96	-0.21	-0.54	116 50 20.75	0.34
796 45	DRACUP	LAT 35 23 9.01	0.10	0.21	35 23 9.11	0.45
797 45	DRACUP	LON 116 53 5.31	0.05	0.10	116 53 5.36	0.45
798 50	PIONEER 1963	LAT 35 23 19.70	0.01	0.02	35 23 19.71	0.36
799 50	PIONEER 1963	LON 116 50 58.30	0.07	0.16	116 50 58.37	0.36
800 55	BOARD	LAT 35 23 49.46	0.01	0.03	35 23 49.47	0.36
801 55	BOARD	LON 116 51 50.87	-0.04	-0.11	116 51 50.83	0.36
802 60	JOE	LAT 35 25 1.34	0.01	0.02	35 25 1.35	0.45
803 60	JOE	LON 116 55 6.86	0.03	0.06	116 55 6.89	0.45
804 70	FOOT 1963	LAT 35 26 10.57	-0.03	-0.08	35 26 10.54	0.36
805 70	FOOT 1963	LON 116 53 20.02	-0.09	-0.22	116 53 19.93	0.34
806 80	MOBLAS 7115	LAT 35 14 54.01	-2.96	-0.30	35 14 51.04	0.37
807 80	MOBLAS 7115	LON 116 47 27.95	-0.60	-0.04	116 47 27.35	0.37
808 82	MOBLAS 7115 RM1-DOP(51266)	LAT 35 14 53.36	-2.96	-0.30	35 14 50.40	0.37
809 82	MOBLAS 7115 RM1-DOP(51266)	LON 116 47 29.16	-0.60	-0.04	116 47 28.56	0.37
810 83	MOBLAS 7115 REF PT (ML0307)	LAT 35 14 54.01	-2.96	-0.30	35 14 51.04	0.37
811 83	MOBLAS 7115 REF PT (ML0307)	LON 116 47 27.96	-0.60	-0.04	116 47 27.35	0.37

NATIONAL GEODETIC SURVEY, ROCKVILLE, MD  
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STATION	VENUS VLBI REF. POINT	LAT	OBSERVED	V	N.V.	ADJUSTED	SIGMA
	VENUS VLBI REF. POINT	LONG					
812 85	VENUS VLBI REF. POINT	LAT	35 14 51.82	-2.96	-0.30	35 14 48.86	0.37
813 85	VENUS VLBI REF. POINT	LONG	116 47 38.63	-0.60	-0.04	116 47 38.03	0.37
814 101	ARIES 1976	LAT	35 25 29.12	-3.85	-0.38	35 25 25.28	0.28
815 101	ARIES 1976	LONG	116 53 8.41	5.61	0.37	116 53 14.02	0.36
816 102	GOLDSTONE VAL. (MOBLAS 7085)	LAT	35 25 24.21	0.04	0.12	35 25 24.25	0.27
817 102	GOLDSTONE VAL. (MOBLAS 7085)	LONG	116 53 13.70	-0.13	-0.33	116 53 13.57	0.35
818 103	MARS CONTROL	LAT	35 25 27.36	-0.03	-0.09	35 25 27.33	0.27
819 103	MARS CONTROL	LONG	116 53 26.26	0.28	0.70	116 53 26.54	0.34
820 104	MARS COLLIMATION	LAT	35 25 33.37	-4.19	-0.42	35 25 29.18	0.28
821 104	MARS COLLIMATION	LONG	116 53 19.35	5.86	0.39	116 53 25.21	0.35
822 105	MARS VLBI REF. POINT	LAT	35 25 33.37	-4.19	-0.42	35 25 29.18	0.28
823 105	MARS VLBI REF. POINT	LONG	116 53 19.35	5.86	0.39	116 53 25.21	0.35
824 106	MOBLAS 7085 REF PT (ML0106)	LAT	35 25 28.09	-3.85	-0.38	35 25 24.25	0.28
825 106	MOBLAS 7085 REF PT (ML0106)	LONG	116 53 7.96	5.61	0.37	116 53 13.57	0.35
826 107	ARIES 2 1978	LAT	35 25 29.14	-3.85	-0.38	35 25 25.29	0.28
827 107	ARIES 2 1978	LONG	116 53 8.40	5.61	0.37	116 53 14.01	0.36
828 201	GOLDSTONE VAL. RM1 DOP(51212)	LAT	35 25 28.86	-3.85	-0.38	35 25 25.01	0.28
829 201	GOLDSTONE VAL. RM1 DOP(51212)	LONG	116 53 5.72	5.61	0.37	116 53 11.33	0.36
830 202	GOLDSTONE VALIDATION RM 2	LAT	35 25 26.13	-3.85	-0.38	35 25 22.29	0.28
831 202	GOLDSTONE VALIDATION RM 2	LONG	116 53 8.27	5.61	0.37	116 53 13.88	0.36
832 203	GOLDSTONE VALIDATION RM 3	LAT	35 25 29.29	-3.85	-0.38	35 25 25.44	0.28
833 203	GOLDSTONE VALIDATION RM 3	LONG	116 53 9.88	5.61	0.37	116 53 15.49	0.36
834 84	VENUS TRUNION	LAT	35 14 51.82	-2.96	-0.30	35 14 48.86	0.37
835 84	VENUS TRUNION	LONG	116 47 38.63	-0.60	-0.04	116 47 38.03	0.37
836 86	ARIES 6-9-81 9 MTR.	LAT	35 14 51.39	-2.96	-0.30	35 14 48.42	0.37
837 86	ARIES 6-9-81 9 MTR.	LONG	116 47 27.13	-0.60	-0.04	116 47 26.53	0.37
838 87	MOBLAS STA 7115 A	LAT	35 14 54.37	-2.96	-0.30	35 14 51.41	0.37
839 87	MOBLAS STA 7115 A	LONG	116 47 28.02	-0.60	-0.04	116 47 27.41	0.37
840 160	MOJAVE TRUNION	LAT	35 19 52.72	0.00	0.00	35 19 52.72	0.45
841 160	MOJAVE TRUNION	LONG	116 53 18.80	-0.04	-0.08	116 53 18.76	0.45
842 161	MOJAVE A	LAT	35 19 53.39	-1.27	-0.13	35 19 52.13	0.46
843 161	MOJAVE A	LONG	116 53 11.36	6.31	0.42	116 53 17.67	0.46
844 162	MOJAVE B	LAT	35 19 53.96	-1.27	-0.13	35 19 52.69	0.46
845 162	MOJAVE B	LONG	116 53 13.21	6.32	0.42	116 53 19.53	0.46

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STATION			OBSERVED	V	N.V	ADJUSTED	SIGMA
846 163	MOJAVE	C	LAT 35 19 54.99	-1.26	-0.13	35 19 53.73	0.46 NOT OBS.
847 163	MOJAVE	C	LONG 116 53 11.68	6.31	0.42	116 53 18.00	0.46 NOT OBS.
848 156	82 WFM	USGS	LAT 35 19 1.89	-1.26	-0.13	35 19 0.62	0.46 NOT OBS.
849 156	82 WFM	USGS	LONG 116 54 28.17	6.32	0.42	116 54 34.48	0.46 NOT OBS.
850 255	MOJAVE VLBI	REF. POINT	LAT 35 19 53.99	-1.27	-0.13	35 19 52.72	0.46 NOT OBS.
851 255	MOJAVE VLBI	REF. POINT	LONG 116 53 12.44	6.32	0.42	116 53 18.76	0.46 NOT OBS.
852 301	ARIES RM 1	1976 DOP(51201)	LAT 35 25 29.19	-3.85	-0.38	35 25 25.34	0.28 NOT OBS.
853 301	ARIES RM 1	1976 DOP(51201)	LONG 116 53 8.20	5.61	0.37	116 53 13.81	0.36 NOT OBS.
854 302	ARIES RM 2	1976 DOP(51228)	LAT 35 25 28.92	-3.85	-0.38	35 25 25.07	0.28 NOT OBS.
855 302	ARIES RM 2	1976 DOP(51228)	LONG 116 53 8.44	5.61	0.37	116 53 14.05	0.36 NOT OBS.

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GEODETIC LATITUDE CONSTRAINTS

STATION	CONSTRAINED	V	N.V	ADJUSTED	SIGMA
856	100	35 25 39.84438	-0.00000	-0.00001	35 25 39.84438

GEODETIC LONGITUDE CONSTRAINTS

STATION	CONSTRAINED	V	N.V	ADJUSTED	SIGMA
857	100	116 53 19.22922	-0.00000	-0.00001	116 53 19.22922

GEODETIC HEIGHT CONSTRAINTS

STATION	CONSTRAINED	V	N.V	ADJUSTED	SIGMA
858	100	997.0780	-0.0000	-0.0	997.0780

## NATIONAL GEODETIC SURVEY, ROCKVILLE, MD

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## ADJUSTED CARTESIAN COORDINATES

DX	DY	DZ	EPSILON	PSI	OMEGA	SCALE
-8.270	147.490	176.380	0.0	0.0	0.0	0.0

STATION	X			Y			Z		
	X	Y	Z	X	Y	Z	X	Y	Z
MARS 1963	-2353551.582	-4641377.147	3677026.674	-2353559.852	-4641229.657	3677203.054			
VENUS 1963	-2351087.893	-4655667.699	3660728.821	-2351096.163	-4655520.209	3660905.201			
BILL 1963	-2351470.608	-4655013.439	3661791.558	-2351478.878	-4654865.949	3661967.938			
BILLECHO	-2348311.134	-4655472.071	3662568.536	-2348319.404	-4655324.581	3662744.916			
ECHO 1963	-2350479.796	-4652125.380	3665401.623	-2350488.066	-4651977.890	3665578.003			
CALLECHO	-2350568.844	-4651799.176	3665942.129	-2350577.114	-4651651.686	3666118.509			
BONE	-2353708.482	-4651483.712	3664547.619	-2353716.752	-4651336.222	3664723.999			
MIDDLE	-2353290.648	-4650049.668	3666646.438	-2353298.918	-4649902.178	3666822.818			
CALL 1963 RM 3	-2350877.792	-4646465.202	3672667.043	-2350886.062	-4646317.712	3672843.423			
DRACUP	-2354323.732	-4644066.505	3673522.471	-2354332.002	-4643919.015	3673498.851			
PIONEER 1963	-2351344.648	-4645282.502	3673543.307	-2351352.918	-4645135.012	3673719.687			
BOARD	-2352370.863	-4644356.315	3674444.825	-2352379.133	-4644208.825	3674621.205			
JOE	-2356195.717	-4640849.844	3676206.925	-2356203.987	-4640702.354	3676383.372			
FOOT 1963	-2353201.592	-4640943.710	3677995.465	-2353209.862	-4640796.220	3678171.845			
MOBLAS 7115	-2350852.898	-4655694.901	3660818.424	-2350861.168	-4655547.411	3660994.804			
MOBLAS 7115 RM1-DOP(51266)	-2350886.074	-4655692.999	3660803.408	-2350894.344	-4655545.509	3660979.788			
MOBLAS 7115 REF PT (ML0307)	-2350854.252	-4655697.520	3660820.516	-2350862.522	-4655550.030	3660996.896			
VENUS VLBI REF. POINT	-2351120.400	-4655625.722	3660777.480	-2351128.670	-4655478.232	3660953.860			
ARIES 1976	-2353387.736	-4641657.602	3676746.378	-2353393.686	-4641510.112	3676922.758			
GOLDSTONE VAL. (MOBLAS 7085)	-2353385.416	-4641678.276	3676719.824	-2353395.006	-4641530.786	3676896.204			
MARS CONTROL	-2353644.208	-4641478.825	3676806.230	-2353652.478	-4641331.335	3676982.610			
MARS COLLIMATION	-2353600.334	-4641466.428	3676853.957	-2353608.604	-4641318.938	3677030.337			
MARS VLBI REF. POINT	-2353612.421	-4641490.274	3676872.974	-2353620.691	-4641342.784	3677049.354			
MOBLAS 7085 REF PT (ML0106)	-2353386.848	-4641681.083	3676722.062	-2353395.118	-4641533.593	3676898.442			
ARIES 2 1978	-2353387.297	-4641657.518	3676746.762	-2353395.567	-4641510.028	3676923.142			
GOLDSTONE VAL. RM1 DOP(51212)	-2353329.121	-4641691.968	3676739.384	-2353337.391	-4641544.478	3676915.764			
GOLDSTONE VALIDATION RM 2	-2353340.181	-4641703.705	3676668.796	-2353415.451	-4641556.215	3676845.176			
GOLDSTONE VALIDATION RM 3	-2353419.407	-4641638.230	3676750.710	-2353427.677	-4641490.740	3676927.090			
VENUS TRUNNION	-2351120.377	-4655625.676	3660777.444	-2351128.647	-4655478.186	3660953.824			
ARIES 6-9-81 9 MTR.	-2350856.455	-4655747.948	3660754.096	-2350864.725	-4655600.458	3660930.476			
MOBLAS STA 7115 A	-2350851.419	-4655688.515	3660827.639	-2350859.689	-4655541.025	3661004.019			
MOJAVE TRUNNION	-2356161.271	-4646902.646	3668289.697	-2356169.541	-4646755.156	3668466.077			
MOJAVE A	-2356140.380	-4646922.174	3668272.896	-2356148.650	-4646774.684	3668449.276			
MOJAVE B	-2356177.223	-4646891.352	3668286.798	-2356185.493	-4646743.862	3668463.178			
MOJAVE C	-2356134.714	-4646892.896	3668313.066	-2356142.984	-4646745.406	3668489.446			
82 WFM USGS	-2358291.256	-4646873.142	3666985.799	-2358299.526	-4646725.652	3667162.179			
MOJAVE VLBI REF. POINT	-2356162.446	-4646904.962	3668291.538	-2356170.716	-4646757.472	3668467.918			
ARIES RM 1 1976 DOP(51201)	-2353382.394	-4644658.977	3676748.038	-2353390.664	-4644511.487	3676924.418			
ARIES RM 2 1976 DOP(51228)	-2353390.097	-4641660.467	3676741.281	-2353398.367	-4641512.977	3676917.661			

## NATIONAL GEODETIC SURVEY, ROCKVILLE, MD

## MISCELLANEOUS DATA FOR SELECTED LINES, PART 1

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FROM	TO	STANDARD ERRORS	CORRELATION COEFF. AZ.	CORRELATION COEFF. DIST. V.A.	STANDARD ERRORS	CORRELATION COEFF. DX	CORRELATION COEFF. DY	CORRELATION COEFF. DZ	AZ., DIST., V.A.	AZ., DIST., B-AZ. (GEODETIC)
10	80	AZ.DIST. 0.82 V.A. 1.23	-1.00 -0.01 0.00 -0.01 1.00 -0.00 0.00 -0.00 1.00	DY 0.001 0.001 0.001	0.001 0.40 -0.51	1.00 0.40 -0.51 1.00 -0.40 1.00 -0.51 -0.40 1.00	234.995 -27.202 89.602	61 33 4.13 93 23 252.965 93 23 34.42	61 33 3.68 241 33 252.480 241 33 8.75	
10	82	AZ.DIST. 0.82 V.A. 1.47	1.00 0.00 0.00 0.00 1.00 -0.00 0.00 -0.00 1.00	DY 0.001 0.001 0.001	0.001 0.46 -0.52	1.00 0.46 -0.52 1.00 -0.53 1.00 -0.52 -0.53 1.00	201.819 -25.300 74.587	62 20 38.15 93 23 216.643 93 23 23.17	62 20 37.69 242 20 216.228 242 20 42.06	
10	83	AZ.DIST. 1.11 V.A. 1.44	-1.00 -0.01 0.00 -0.01 1.00 0.01 0.00 0.01 1.00	DY 0.001 0.001 0.001	0.001 0.21 -0.26	1.00 0.21 -0.26 0.21 1.00 -0.26 -0.26 0.26 1.00	233.640 -29.821 91.694	61 32 47.78 92 34 252.755 92 34 30.47	61 32 47.37 241 32 252.458 241 32 52.43	
10	85	AZ.DIST. 3.29 V.A. 5.26	1.00 0.03 0.04 0.03 1.00 0.03 0.04 0.03 1.00	DY 0.001 0.002 0.001	0.001 0.24 -0.20	1.00 0.24 -0.20 0.24 1.00 -0.37 -0.20 -0.37 1.00	-32.507 41.977 48.659	317 49 10.10 72.017 82 27 45.26	317 49 9.45 137 49 71.383 137 49 8.36	
10	86	AZ.DIST. 0.86 V.A. 1.43	-1.00 -0.02 -0.02 -0.02 1.00 -0.02 -0.02 -0.02 1.00	DY 0.001 0.001 0.001	0.001 0.59 -0.42	1.00 0.59 -0.42 0.59 1.00 -0.47 -0.42 -0.47 1.00	231.437 -80.249 25.274	80 45 23.98 92 49 246.256 92 49 10.45	80 45 23.51 260 45 245.917 260 45 29.05	
10	87	AZ.DIST. 0.78 V.A. 1.41	-1.00 -0.01 0.00 -0.01 1.00 -0.02 0.00 -0.02 1.00	DY 0.001 0.001 0.001	0.001 0.50 -0.60	1.00 0.50 -0.60 0.50 1.00 -0.54 -0.60 -0.54 1.00	236.474 -20.816 98.818	59 11 12.18 93 18 257.134 93 18 41.08	59 11 11.74 239 11 256.663 239 11 16.77	
10	101	AZ.DIST. 0.33 V.A. 0.47	1.00 0.02 -0.16 0.02 1.00 0.02 -0.16 0.02 1.00	DY 0.028 0.027 0.023	0.028 0.27 -0.11	1.00 0.27 -0.11 0.27 1.00 -0.87 -0.11 -0.87 1.00	-229.9.844 14010.097 16017.557	336 59 5.34 21404.070 90 19 45.57	336 59 4.95 21400.468 156 55 53.12	
10	102	AZ.DIST. 0.33 V.A. 0.47	1.00 0.02 -0.16 0.02 1.00 0.01 -0.16 0.01 1.00	DY 0.028 0.027 0.023	0.028 0.27 -0.11	1.00 0.27 -0.11 0.27 1.00 -0.87 -0.11 -0.87 1.00	-2297.523 13989.423 15991.003	336 58 46.79 21370.417 90 19 58.13	336 58 46.39 21366.817 156 55 34.83	
10	105	AZ.DIST. 0.33 V.A. 0.47	1.00 -0.00 -0.16 -0.00 1.00 0.02 -0.16 0.02 1.00	DY 0.028 0.027 0.023	0.028 0.27 -0.11	1.00 0.27 -0.11 0.27 1.00 -0.87 -0.11 -0.87 1.00	-2524.528 14177.424 16144.152	336 26 52.17 90 14 10.81	336 26 51.78 156 55 34.74	
10	106	AZ.DIST. 0.33 V.A. 0.47	1.00 0.02 -0.16 0.02 1.00 0.02 -0.16 0.02 1.00	DY 0.028 0.027 0.023	0.028 0.27 -0.11	1.00 0.27 -0.11 0.27 1.00 -0.87 -0.11 -0.87 1.00	-2298.955 13986.615 15993.241	336 58 46.71 21370.409 90 19 20.81	336 58 46.31 21366.818 156 55 34.74	
10	161	AZ.DIST. 0.72 V.A. 5.56	1.00 -0.66 -0.08 -0.66 1.00 -0.37 -0.08 -0.37 1.00	DY 0.132 0.251 0.192	1.00 0.93 -0.93 0.93 1.00 -1.00 -0.93 -1.00 1.00	-5052.488 8745.524 7544.075	317 53 32.77 12606.542 90 44 7.62	317 53 32.37 12603.702 137 50 19.06		
10	255	AZ.DIST. 0.71 V.A. 5.55	1.00 -0.67 -0.08 -0.67 1.00 -0.36 -0.08 -0.36 1.00	DY 0.132 0.252 0.192	1.00 0.93 -0.93 0.93 1.00 -1.00 -0.93 -1.00 1.00	-5074.553 8762.737 7562.716	317 51 21.15 12638.486 90 42 17.56	317 51 20.75 12635.710 137 48 6.81		

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FROM	TO	STANDARD ERRORS	CORRELATION COEFF AZ.	CORRELATION COEFF DIST.	STANDARD ERRORS V.A.	CORRELATION COEFF DX, DY, DZ	CORRELATION COEFF DX, DY, DZ	AZ., DIST., V.A.	AZ., DIST., B, AZ (GEODETIC)
80	82	AZ. DIST. V.A.	2.98 -0.05 -0.05	-0.00 0.05 0.05	DY 0.001 0.001 0.001	0.001 1.00 0.60	-0.57 -0.72 0.00	-33.176 236 50	14.79 36.466
			-0.05 0.00 0.00	1.00 0.00 0.00	DY 0.001 0.001 0.001	0.60 1.00 0.72	-0.72 1.00	-1.902 -15.015	36.466 15.04
			0.00 0.00 0.00	0.00 1.00 0.00	DZ 0.001 0.001 0.001	0.57 -0.57 0.00	-0.72 1.00	-15.015	56.50 13.65
80	83	AZ. DIST. V.A.	6277.73 -0.00 0.00	-1.00 -0.00 -0.00	DY 0.001 0.001 0.001	0.001 1.00 0.00	-0.00 -0.00 0.00	-1.355 -2.619	283 39 48.62
			-0.00 0.00 0.00	0.00 1.00 0.00	DY 0.001 0.001 0.001	0.00 1.00 0.00	-0.00 1.00	-2.092	3.615
			0.00 0.00 0.00	0.00 0.00 1.00	DZ 0.001 0.001 0.001	0.00 0.00 1.00	-0.00 0.00	0	28 23.62
80	85	AZ. DIST. V.A.	1.12 0.01 0.01	0.01 -0.03 0.02	DY 0.001 0.002 0.002	0.001 1.00 0.38	-0.31 -0.37 1.00	-267.503 69.179	255 59 8.68
			0.01 0.02 0.02	0.00 1.00 0.00	DY 0.001 0.001 0.001	0.00 1.00 0.60	-0.65 0.65	-40.943	279.320
			0.03 0.03 0.03	0.00 0.00 1.00	DZ 0.001 0.001 0.001	0.00 1.00 0.60	-0.55 -0.55	-53.047	84.59 13.38
80	86	AZ. DIST. V.A.	1.36 0.001 0.001	1.00 0.00 0.00	DY 0.001 0.001 0.001	0.001 1.00 0.60	-0.65 0.65	-64.328	83.455
			0.00 0.00 0.00	0.00 1.00 0.00	DY 0.001 0.001 0.001	0.00 1.00 0.60	-0.65 0.65	88	2 17.92
			0.03 0.03 0.03	0.00 0.00 1.00	DZ 0.001 0.001 0.001	0.00 1.00 0.60	-0.65 0.65	9.215	345 36 20.52
80	87	AZ. DIST. V.A.	8.26 0.001 0.001	1.00 -0.02 0.02	DY 0.001 0.001 0.001	0.001 1.00 0.67	-0.60 0.67	1.479	352 4 38.55
			0.00 0.02 0.02	0.00 1.00 0.00	DY 0.001 0.001 0.001	0.00 1.00 0.67	-0.69 0.67	6.386	11.309
			0.05 0.05 0.05	0.00 0.05 0.05	DZ 0.001 0.001 0.001	0.00 1.00 0.69	-0.69 0.69	9.215	89 23 59.28
80	101	AZ. DIST. V.A.	0.33 0.008 0.008	1.00 0.01 0.01	DY 0.028 0.027 0.027	0.028 1.00 0.28	-0.10 0.10	-2534.839	336 18 45.27
			0.01 0.01 0.01	0.00 1.00 0.00	DY 0.027 0.027 0.027	0.028 1.00 0.28	-0.87 0.87	14037.299	21381.555
			0.16 0.16 0.16	0.02 0.02 0.02	DZ 0.023 0.023 0.023	0.023 1.00 0.28	-0.87 0.87	15927.954	90 17 21.70
80	102	AZ. DIST. V.A.	0.33 0.008 0.008	1.00 0.01 0.01	DY 0.028 0.027 0.027	0.028 1.00 0.28	-0.10 0.10	-2532.518	336 18 22.88
			0.01 0.01 0.01	0.00 1.00 0.00	DY 0.027 0.027 0.027	0.028 1.00 0.28	-0.87 0.87	14016.625	21347.927
			0.16 0.16 0.16	0.02 0.02 0.02	DZ 0.023 0.023 0.023	0.023 1.00 0.28	-0.87 0.87	15901.400	90 17 34.04
80	105	AZ. DIST. V.A.	0.33 0.008 0.008	1.00 0.01 0.01	DY 0.028 0.027 0.027	0.028 1.00 0.28	-0.10 0.10	-2759.523	335 46 56.08
			0.01 0.01 0.01	0.00 1.00 0.00	DY 0.027 0.027 0.027	0.028 1.00 0.28	-0.87 0.87	14204.627	21613.305
			0.17 0.17 0.17	0.02 0.02 0.02	DZ 0.023 0.023 0.023	0.023 1.00 0.28	-0.87 0.87	16054.550	90 11 48.11
80	106	AZ. DIST. V.A.	0.33 0.008 0.008	1.00 0.01 0.01	DY 0.028 0.027 0.027	0.028 1.00 0.28	-0.10 0.10	-2533.950	336 18 22.80
			0.01 0.01 0.01	0.00 1.00 0.00	DY 0.027 0.027 0.027	0.028 1.00 0.28	-0.87 0.87	14013.818	21347.921
			0.16 0.16 0.16	0.02 0.02 0.02	DZ 0.023 0.023 0.023	0.023 1.00 0.28	-0.87 0.87	15903.639	90 16 56.69
80	161	AZ. DIST. V.A.	0.71 0.026 0.026	1.00 -0.68 -0.68	DY 0.132 0.251 0.93	0.93 1.00 0.93	-0.93 -1.00	-5287.483	316 47 2.16
			0.08 0.08 0.08	0.08 0.08 0.08	DY 0.192 0.192 0.93	0.93 1.00 0.93	-0.87 0.87	7454.473	90 39 52.99
			0.53 0.53 0.53	0.08 0.08 0.08	DZ 0.192 0.192 0.93	0.93 1.00 0.93	-0.87 0.87	7473.114	90 38 4.09
80	255	AZ. DIST. V.A.	0.71 0.026 0.026	1.00 -0.68 -0.68	DY 0.132 0.251 0.93	0.93 1.00 0.93	-0.93 -1.00	-5309.548	316 45 1.28
			0.08 0.08 0.08	0.08 0.08 0.08	DY 0.192 0.192 0.93	0.93 1.00 0.93	-0.87 0.87	8789.939	12700.463
			0.52 0.52 0.52	0.08 0.08 0.08	DZ 0.192 0.192 0.93	0.93 1.00 0.93	-0.87 0.87	7473.114	90 38 4.09
80	301	AZ. DIST. V.A.	0.33 0.008 0.008	1.00 0.01 0.01	DY 0.028 0.027 0.027	0.028 1.00 0.28	-0.10 0.10	-2529.496	336 19 40.78
			0.01 0.01 0.01	0.00 1.00 0.00	DY 0.027 0.027 0.027	0.028 1.00 0.28	-0.87 0.87	14035.924	21381.257
			0.16 0.16 0.16	0.02 0.02 0.02	DZ 0.023 0.023 0.023	0.023 1.00 0.28	-0.87 0.87	15929.615	90 17 21.77

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FROM	TO	AZ., DIST., B-AZ. (GEODETIC)	STANDARD ERRORS	CORRELATION COEFF AZ. DIST. V.A.	STANDARD ERRORS	CORRELATION COEFF DX,DY,DZ DX DY DZ	AZ., DIST., V.A.
80	302	336 18 13.43	AZ. 0.33 DIST. 0.008 V.A. 0.48	1.00 0.01 -0.16 0.01 1.00 0.02 -0.16 0.02 1.00	DX 0.028 DY 0.027 DZ 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2537.199 14034.434 15922.857
82	83	56 48 10.47	AZ. 5.95 DIST. 0.001 V.A. 9.43	1.00 -0.01 0.00 -0.01 1.00 0.08 0.00 0.08 1.00	DX 0.001 DY 0.001 DZ 0.001	1.00 0.27 -0.24 0.27 1.00 -0.40 -0.24 -0.40 1.00	31.822 -4.521 17.107
82	85	258 47 18.68	AZ. 1.18 DIST. 0.001 V.A. 1.92	1.00 0.00 -0.02 0.00 1.00 0.02 -0.02 0.02 1.00	DX 0.001 DY 0.002 DZ 0.002	1.00 0.39 -0.31 0.39 1.00 -0.44 -0.31 -0.44 1.00	-234.326 67.277 -25.928
82	86	139 55 47.78	AZ. 1.37 DIST. 0.001 V.A. 4.45	1.00 0.15 -0.05 0.15 1.00 0.02 -0.05 0.02 1.00	DX 0.001 DY 0.001 DZ 0.001	1.00 0.69 -0.65 0.69 1.00 -0.74 -0.65 -0.74 1.00	29.619 -54.949 -49.313
82	87	42 54 6.96	AZ. 2.45 DIST. 0.000 V.A. 7.32	1.00 -0.08 0.01 -0.08 1.00 -0.03 0.01 -0.03 1.00	DX 0.001 DY 0.001 DZ 0.001	1.00 0.65 -0.61 0.65 1.00 -0.76 -0.61 -0.76 1.00	34.655 4.484 24.230
69	222	54 7.62	AZ. 0.33 DIST. 0.008 V.A. 0.48	1.00 0.01 -0.16 0.01 1.00 0.02 -0.16 0.02 1.00	DX 0.028 DY 0.027 DZ 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2501.662 14035.397 15942.970
82	101	336 24 30.45	AZ. 0.33 DIST. 0.008 V.A. 0.48	1.00 0.01 -0.16 0.01 1.00 0.02 -0.16 0.02 1.00	DX 0.028 DY 0.027 DZ 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	336 24 30.85 21387.589 90 17 42.43
82	102	336 24 8.61	AZ. 0.33 DIST. 0.008 V.A. 0.48	1.00 0.01 -0.16 0.01 1.00 0.02 -0.16 0.02 1.00	DX 0.028 DY 0.027 DZ 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2499.342 14014.723 15916.416
82	105	335 52 38.06	AZ. 0.33 DIST. 0.008 V.A. 0.47	1.00 -0.01 -0.17 -0.01 1.00 0.02 -0.17 0.02 1.00	DX 0.028 DY 0.027 DZ 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2726.347 14202.724 16069.565
82	106	336 24 8.53	AZ. 0.33 DIST. 0.008 V.A. 0.48	1.00 0.01 -0.16 0.01 1.00 0.02 -0.16 0.02 1.00	DX 0.028 DY 0.027 DZ 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	335 52 38.46 14011.915 15918.654
82	161	316 56 44.97	AZ. 0.71 DIST. 0.026 V.A. 5.54	1.00 -0.67 -0.08 -0.67 1.00 -0.35 -0.08 -0.35 1.00	DX 0.028 DY 0.027 DZ 0.192	1.00 0.93 -0.93 0.93 1.00 -1.00 -0.93 -1.00 1.00	-2504.774 14011.915 15918.654
82	201	336 33 59.19	AZ. 0.33 DIST. 0.008 V.A. 0.48	1.00 0.02 -0.16 0.02 1.00 0.02 -0.16 0.02 1.00	DX 0.028 DY 0.027 DZ 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	336 24 8.92 12662.083 90 40 29.16
82	136	21349.522	AZ. 0.33 DIST. 0.008 V.A. 5.52	1.00 0.02 -0.16 0.02 1.00 0.02 -0.16 0.02 1.00	DX 0.028 DY 0.027 DZ 0.192	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	336 33 59.59 21353.048 90 17 49.56
82	255	316 54 42.55	AZ. 0.71 DIST. 0.026 V.A. 5.52	1.00 -0.67 -0.08 -0.67 1.00 -0.34 -0.08 -0.34 1.00	DX 0.132 DY 0.251 DZ 0.192	1.00 0.93 -0.93 0.93 1.00 -1.00 -0.93 -1.00 1.00	-5276.372 8788.037 12694.163
82	136	12691.533	AZ. 0.71 DIST. 0.026 V.A. 5.51	1.00 -0.67 -0.08 -0.67 1.00 -0.34 -0.08 -0.34 1.00	DX 0.132 DY 0.251 DZ 0.192	1.00 0.93 -0.93 0.93 1.00 -1.00 -0.93 -1.00 1.00	316 54 42.95 8788.129 90 38 40.12

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FROM	TO	STANDARD ERRORS	CORRELATION COEFF.	DIST. V.A.	STANDARD ERRORS	CORRELATION COEFF.	DY, DZ	AZ., DIST., V.A.	AZ., DIST., B.AZ. (GEODETIC)
82	301	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.01 0.16	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2496.320 14034.021 15944.630	336 25 26.34 21387.300 90 17 42.50
82	302	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.01 -0.16	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2504.023 14032.531 15937.873	336 23 59.50 21382.185 90 17 42.55
83	85	AZ. DIST. V.A.	1.30 0.001 1.81	1.00 0.01 -0.02	DX DY DZ	0.002 0.002 0.002	1.00 0.28 -0.22 0.28 1.00 -0.50 -0.22 -0.30 1.00	-266.148 71.798 -43.035	255 58 58.40 279.001 85 43 34.08
83	86	AZ. DIST. V.A.	2.63 0.001 4.44	1.00 0.00 -0.02	DX DY DZ	0.001 0.002 0.001	1.00 0.31 -0.27 0.31 1.00 -0.39 -0.27 -0.39 1.00	-2.203 -50.428 -66.420	165 35 15.27 83.423 90 31 14.78
83	87	AZ. DIST. V.A.	18.53 0.001 29.46	1.00 -0.01 0.02	DX DY DZ	0.001 0.001 0.001	1.00 0.31 -0.26 0.31 1.00 -0.40 -0.26 -0.40 1.00	2.833 9.005 7.123	352 13 5.47 11.826 107 11 50.34
83	101	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.01 -0.16	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2533.484 14039.918 15925.862	336 18 45.50 21381.556 90 17 56.57
83	102	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.01 -0.16	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2531.163 14019.244 15899.308	336 18 23.11 21347.927 90 18 8.97
83	105	AZ. DIST. V.A.	0.33 0.008 0.47	1.00 -0.01 -0.17	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2758.168 14207.245 16052.458	335 46 56.30 21613.300 90 12 22.61
83	106	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.01 -0.16	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10 0.28 1.00 -0.87 -0.10 -0.87 1.00	-2532.596 14016.436 15901.547	336 18 23.02 21347.921 90 17 31.62
83	161	AZ. DIST. V.A.	0.71 0.026 5.53	1.00 -0.67 -0.08	DX DY DZ	0.132 0.251 0.192	1.00 0.93 -0.93 0.93 1.00 -1.00 -0.93 -1.00 1.00	-5286.128 8792.558 7452.381	316 47 2.42 12668.378 90 40 51.85
83	255	AZ. DIST. V.A.	0.71 0.026 5.52	1.00 -0.67 -0.35	DX DY DZ	0.132 0.252 0.192	1.00 0.93 -0.93 0.93 1.00 -1.00 -0.93 -1.00 1.00	-5308.193 8792.558 7471.022	316 45 1.54 12700.479 90 39 2.80
85	86	AZ. DIST. V.A.	1.10 0.01 1.73	1.00 0.04 -0.01	DX DY DZ	0.001 0.002 0.002	1.00 0.47 -0.26 0.47 1.00 -0.43 -0.26 -0.43 1.00	263.945 -122.226 -23.385	92 38 18.78 291.810 94 14 15.39

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85	87	AZ. DIST. V.A.	1.09 -0.001 1.78	1.00 -0.00 -0.03	0.00 0.00 0.03	DX DY DZ	0.001 0.002 0.002	1.00 0.42 -0.36	-0.36 -0.44 1.00	268.981 -62.793 50.159	73 40 47.37 280.731 94 57 57.33	73 40 46.81 279.631 50 52.93
85	101	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.02 -0.16	0.02 0.01 0.01	DX DY DZ	0.028 0.027 0.023	1.00 0.27 -0.11	-0.11 -0.87 1.00	-2267.336 13968.120 15968.898	337 2 50.83 21336.702 90 21 18.45	337 2 50.44 21333.054 156 59 39.70
85	102	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.02 -0.16	0.02 0.01 0.01	DX DY DZ	0.028 0.027 0.023	1.00 0.27 -0.11	-0.11 -0.87 1.00	-2265.015 13947.446 15942.344	337 2 32.58 21303.048 90 21 31.20	337 2 32.18 21299.402 156 59 21.71
85	105	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 -0.00 -0.17	0.00 1.00 0.02	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.11	-0.11 -0.87 1.00	-2492.021 14135.447 16095.493	336 30 29.20 21565.851 90 15 41.64	336 30 28.80 21562.237 156 27 11.74
85	106	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.02 -0.16	0.00 1.00 0.01	DX DY DZ	0.028 0.027 0.023	1.00 0.27 -0.11	-0.11 -0.87 1.00	-2266.448 13944.638 15944.582	337 2 32.50 21303.038 90 20 53.77	337 2 32.10 21299.402 156 59 21.63
71	161	AZ. DIST. V.A.	0.72 0.026 5.59	1.00 -0.66 -0.08	-0.66 -1.00 -0.38	DX DY DZ	0.132 0.251 0.192	1.00 0.93 -0.93	-0.93 -1.00 1.00	-5019.980 8703.547 7495.416	317 53 33.17 12535.278 90 46 55.82	317 53 32.78 12532.319 137 50 20.56
85	201	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.02 -0.16	0.02 1.00 0.01	DX DY DZ	0.028 0.027 0.023	1.00 0.27 -0.11	-0.11 -0.87 1.00	-2208.721 13933.754 15961.903	337 12 24.63 21302.824 90 21 25.93	337 12 24.24 21299.179 157 9 15.05
85	301	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.02 -0.16	0.02 1.00 0.01	DX DY DZ	0.028 0.027 0.023	1.00 0.27 -0.11	-0.11 -0.87 1.00	-2261.994 13966.744 15970.558	337 3 46.49 21336.478 90 21 18.52	337 3 46.09 21332.830 157 0 35.48
85	302	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.02 -0.16	0.02 1.00 0.01	DX DY DZ	0.028 0.027 0.023	1.00 0.27 -0.11	-0.11 -0.87 1.00	-2269.697 13965.254 15963.801	337 2 20.00 21331.263 90 21 18.62	337 2 19.60 21327.616 156 59 8.85
85	255	AZ. DIST. V.A.	0.72 0.026 5.58	1.00 -0.66 -0.08	-0.66 -1.00 -0.37	DX DY DZ	0.132 0.252 0.192	1.00 0.93 -0.93	-0.93 -1.00 1.00	-5042.045 8720.760 7514.057	317 51 20.80 12567.216 90 45 4.70	317 51 20.41 12564.328 137 48 7.56
86	87	AZ. DIST. V.A.	1.23 0.001 3.94	1.00 0.05 0.04	0.05 -0.03 -0.37	DX DY DZ	0.001 0.001 0.001	1.00 0.93 -0.93	-0.61 -0.73 1.00	5.036 59.433 73.543	346 22 38.59 94.690 91 39 28.39	346 22 38.22 94.635 166 22 37.71
86	101	AZ. DIST. V.A.	0.33 0.008 0.47	1.00 0.01 -0.16	0.01 0.02 0.02	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.87	-0.10 -0.00 1.00	-2531.281 14090.346 15992.282	336 20 55.18 21463.884 90 17 47.83	336 20 54.78 21460.339 156 17 37.40

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FROM	TO	STANDARD CORRELATION COEFF	STANDARD ERRORS	CORRELATION COEFF	STANDARD ERRORS	CORRELATION COEFF	STANDARD ERRORS	CORRELATION COEFF	STANDARD ERRORS	AZ., DIST., V.A	AZ., DIST., B, AZ (GEODETIC)	
86	102	AZ. DIST. V.A.	0.33 0.008 0.47	1.00 0.01 0.16	0.01 -0.16 0.02	-0.16 0.02 1.00	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10	-0.10 -0.87 1.00	-2528.960 14069.672 15965.728	336 20 33.07 21430.254 90 18 0.16
86	105	AZ. DIST. V.A.	0.33 0.008 0.47	1.00 0.01 0.17	-0.01 0.00 0.02	-0.17 0.02 1.00	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10	-0.10 -0.87 1.00	-2755.965 14257.673 16118.878	335 49 11.84 21695.502 90 12 15.26
86	106	AZ. DIST. V.A.	0.33 0.008 0.47	1.00 0.01 0.16	0.01 0.02 1.00	-0.16 0.02 DZ	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10	-0.10 -0.87 1.00	-2530.393 14066.864 15967.967	336 20 32.99 21430.248 90 17 22.95
86	161	AZ. DIST. V.A.	0.71 0.026 5.50	1.00 -0.67 -0.08	-0.67 1.00 -0.35	-0.08 0.02 1.00	DX DY DZ	0.132 0.251 0.192	1.00 0.93 -0.93	-0.93 -1.00 -1.00	-5283.925 8825.773 7518.801	316 57 53.58 12741.527 90 40 27.87
86	255	AZ. DIST. V.A.	0.70 0.026 5.49	1.00 -0.67 -0.08	-0.67 1.00 -0.34	-0.08 0.02 1.00	DX DY DZ	0.132 0.252 0.192	1.00 0.93 -0.93	-0.93 -1.00 -1.00	-5305.990 8842.986 7537.442	316 55 51.75 12773.604 90 38 39.52
87	101	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.01 -0.16	0.01 1.00 0.02	-0.16 0.02 1.00	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10	-0.10 -0.87 1.00	-2536.317 14030.913 15918.739	336 18 15.59 21370.673 90 17 23.02
87	102	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.01 -0.16	0.01 1.00 0.02	-0.16 0.02 1.00	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10	-0.10 -0.87 1.00	-2533.996 14010.239 15892.185	336 17 53.13 21337.045 90 17 35.37
87	105	AZ. DIST. V.A.	0.33 0.008 0.47	1.00 0.01 -0.17	-0.01 1.00 0.02	-0.17 0.02 1.00	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10	-0.10 -0.87 1.00	-2761.002 14198.240 16045.335	335 46 25.75 21602.452 90 11 49.24
87	106	AZ. DIST. V.A.	0.33 0.008 0.48	1.00 0.01 -0.16	0.01 1.00 0.02	-0.16 0.02 1.00	DX DY DZ	0.028 0.027 0.023	1.00 0.28 -0.10	-0.10 -0.87 1.00	-2535.429 14007.431 15894.423	336 17 53.05 21337.039 90 16 58.00
87	161	AZ. DIST. V.A.	0.71 0.026 5.54	1.00 -0.68 -0.08	-0.68 1.00 -0.34	-0.08 0.02 1.00	DX DY DZ	0.132 0.251 0.192	1.00 0.93 -0.93	-0.93 -1.00 -1.00	-5288.961 8766.340 7445.257	316 45 15.66 12659.135 90 39 56.36
87	255	AZ. DIST. V.A.	0.71 0.026 5.52	1.00 -0.68 -0.08	-0.68 1.00 -0.34	-0.08 0.02 1.00	DX DY DZ	0.132 0.251 0.192	1.00 0.93 -0.93	-0.93 -1.00 -1.00	-5311.027 8783.553 7463.899	316 43 14.97 12691.241 90 38 7.37
101	102	AZ. DIST. V.A.	2.54 0.001 7.97	1.00 0.02 0.00	0.02 1.00 -0.06	0.00 -0.06 1.00	DX DY DZ	0.001 0.001 0.001	1.00 0.66 -0.62	-0.62 -0.69 -0.69	2.321 -20.674 -26.554	160 11 58.69 133.733 92 4 26.93

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FROM	TO	STANDARD ERRORS	CORRELATION COEFF	STANDARD ERRORS	CORRELATION COEFF	DX, DY, DZ	AZ., DIST., V.A	AZ., DIST., B.AZ (GEODETIC)					
		AZ.	DIST.	V.A.	DY	DZ							
101	105	AZ. DIST. V.A.	0.61 0.001 1.80	1.00 0.02 -0.04	0.02 0.36 1.00	-0.04 0.36 1.00	DX DY DZ	0.001 0.002 0.002	1.00 0.75 -0.63	-224.684 167.327 126.596	295 20 45.73 307.422 32 39.41	295 20 48.31 305.424 115 20 41.97	
101	106	AZ. DIST. V.A.	6.11 0.001 9.67	1.00 0.00 0.00	0.00 0.07 1.00	0.00 0.07 1.00	DX DY DZ	0.001 0.001 0.001	1.00 0.28 -0.24	0.888 -23.481 -24.316	160 12 50.33 33.814 85 30 48.54	160 12 53.98 33.706 340 12 54.24	
101	161	AZ. DIST. V.A.	0.90 0.015 6.75	1.00 0.65 -0.04	0.65 1.00 0.31	-0.04 0.00 0.31	DX DY DZ	0.001 0.251 0.191	1.00 0.93 -0.93	-2752.644 -5264.572 -8473.482	180 24 39.98 10348.559 90 23 29.11	180 24 43.20 10346.830 0 24 41.50	
101	201	AZ. DIST. V.A.	2.56 0.001 4.90	1.00 -0.14 -0.01	0.64 1.00 0.03	-0.14 0.03 1.00	DX DY DZ	0.001 0.001 0.001	1.00 0.37 -0.27	0.37 -0.57 -1.00	58.615 -36.366 -6.994	96 48 41.76 68.306 90 34 6.52	96 48 44.95 68.292 276 48 46.51
101	255	AZ. DIST. V.A.	0.90 0.015 6.76	1.00 0.64 -0.04	0.64 1.00 0.32	-0.04 0.03 1.00	DX DY DZ	0.132 0.251 0.191	1.00 0.93 -0.93	-2774.709 -5247.360 -8454.840	180 33 50.97 10330.446 90 21 23.27	180 33 54.19 10328.752 0 33 51.86	
101	301	AZ. DIST. V.A.	26.23 0.001 54.39	1.00 0.03 0.00	0.03 1.00 0.00	0.00 0.00 1.00	DX DY DZ	0.001 0.001 0.001	1.00 0.45 -0.43	5.342 -1.375 -1.661	69 14 5.34 5.761 90 3 58.50	69 14 8.64 5.760 249 14 8.76	
101	302	AZ. DIST. V.A.	25.04 0.001 47.11	1.00 -0.12 -0.00	0.12 -1.00 0.00	-0.00 0.00 1.00	DX DY DZ	0.001 0.001 0.001	1.00 0.39 -0.36	-2.360 -2.865 -5.097	187 22 29.38 6.306 90 1 2.23	187 22 32.65 6.305 7 22 32.63	
102	105	AZ. DIST. V.A.	0.53 0.001 1.50	1.00 -0.05 -0.04	-0.05 1.00 0.38	-0.04 0.00 1.00	DX DY DZ	0.001 0.002 0.002	1.00 0.76 -0.58	-227.005 -188.001 153.150	299 28 29.83 332.161 83 48 55.30	299 28 32.42 330.175 119 28 25.81	
102	106	AZ.***** DIST. V.A.	1.00 0.001 48.45	1.00 0.00 -0.00	0.00 -0.00 -0.00	-0.00 1.00 1.00	DX DY DZ	0.001 0.001 0.001	1.00 0.00 -0.00	-1.433 -2.808 2.238	249 41 50.50 -2.808 0 7 30.29	249 26 37.91 -2.808 69 26 37.91	
102	161	AZ. DIST. V.A.	0.91 0.015 6.77	1.00 0.65 -0.04	0.65 1.00 0.31	-0.04 0.05 1.00	DX DY DZ	0.132 0.251 0.191	1.00 0.93 -0.93	-2754.965 -5243.899 -8446.928	180 28 33.09 10316.923 90 23 8.00	180 28 36.31 10315.207 0 28 34.35	
102	201	AZ. DIST. V.A.	2.49 0.001 4.53	1.00 -0.03 0.01	-0.03 1.00 0.05	0.01 0.05 1.00	DX DY DZ	0.001 0.001 0.001	1.00 0.25 -0.16	56.294 -13.692 -19.560	67 16 46.63 61.148 89 29 27.79	67 16 49.95 61.136 247 16 51.25	
102	255	AZ. DIST. V.A.	0.91 0.015 6.78	1.00 0.65 -0.04	0.65 1.00 0.32	-0.04 0.00 1.00	DX DY DZ	0.132 0.251 0.191	1.00 0.93 -0.93	-2777.030 -5226.686 -8428.286	180 37 46.18 10298.842 90 21 1.73	180 37 49.40 10297.160 0 37 46.81	

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FROM	TO	STANDARD ERRORS	CORRELATION COEFF AZ.	STANDARD ERRORS DIST. V.A.	CORRELATION COEFF DX	STANDARD ERRORS DY	CORRELATION COEFF DZ	AZ., DIST., V.A	AZ., DIST., B.AZ (GEODETIC)
102	301	AZ. 4.54 DIST. 0.001 V.A. 9.95	1.00 -0.07 -0.07 1.00 0.00 0.05	0.00 0.00 0.01 0.01 0.01 1.00	DX 0.001 DY 0.001 DZ 0.001	0.001 0.46 0.46 1.00 -0.45 -0.54	-0.45 -0.54 1.00	3.022 19.298 28.215	349 52 11.55 34.316 87 58 21.26 169 52 11.41
102	302	AZ. 5.60 DIST. 0.001 V.A. 10.50	1.00 0.01 -0.00 0.01 1.00 0.03 0.00 0.03 1.00	DX 0.001 DY 0.001 DZ 0.001	0.001 1.00 0.01 0.34 -0.35 0.35	-0.35 -0.35 1.00	-4.681 17.808 21.457	334 20 56.94 28.275 87 31 45.79 28.275 119 28 29.90	
105	106	AZ. 0.78 DIST. 0.001 V.A. 1.61	1.00 -0.02 0.03 -0.02 1.00 -0.19 0.03 -0.19 1.00	DX 0.001 DY 0.002 DZ 0.002	0.001 1.00 0.02 0.53 -0.39 -0.63	-0.63 -0.63 1.00	225.573 -190.809 -150.911	119 28 27.15 331.761 95 31 26.09 330.170 299 28 36.51	
105	161	AZ. 0.90 DIST. 0.013 V.A. 6.67	1.00 0.62 -0.03 0.62 1.00 0.26 -0.03 0.26 1.00	DX 0.132 DY 0.251 DZ 0.191	0.132 1.00 0.251 0.93 0.191 -0.93	-0.93 -1.00 -1.00	-2527.960 -5431.900 -8600.077	178 53 41.53 10481.290 90 34 35.59 10479.253 358 53 49.51	
105	201	AZ. 0.67 DIST. 0.001 V.A. 1.53	1.00 -0.14 0.02 -0.14 1.00 -0.21 0.02 -0.21 1.00	DX 0.001 DY 0.002 DZ 0.002	0.001 1.00 0.002 0.59 -0.43 -0.72	-0.43 -0.72 1.00	283.299 -201.694 -133.590	111 59 17.03 372.539 95 25 52.11 370.810 291 59 27.74	
105	255	AZ. 0.90 DIST. 0.014 V.A. 6.68	1.00 0.62 -0.03 0.62 1.00 0.27 -0.03 0.27 1.00	DX 0.132 DY 0.251 DZ 0.191	0.132 1.00 0.251 0.93 0.191 -0.93	-0.93 -1.00 -1.00	-2550.025 -5414.687 -8581.436	179 2 35.95 10462.433 90 32 32.59 359 2 43.30	
105	301	AZ. 0.74 DIST. 0.001 V.A. 1.92	1.00 0.03 0.03 0.03 1.00 -0.28 0.03 -0.28 1.00	DX 0.001 DY 0.002 DZ 0.002	0.001 1.00 0.002 0.65 0.002 -0.55	-0.55 -0.72 -0.72	230.027 -168.703 -124.935	114 34 32.11 311.419 96 22 35.38 294 34 41.28	
105	302	AZ. 0.78 DIST. 0.001 V.A. 1.86	1.00 0.09 0.03 0.09 1.00 -0.25 0.03 -0.25 1.00	DX 0.001 DY 0.002 DZ 0.002	0.001 1.00 0.002 0.62 0.002 -0.67	-0.62 -0.67 1.00	222.324 -170.193 -131.693	116 27 43.22 311.419 96 25 1.54 296 27 52.22	
106	161	AZ. 0.91 DIST. 0.015 V.A. 6.77	1.00 0.65 -0.04 0.65 1.00 0.30 -0.04 0.30 1.00	DX 0.132 DY 0.251 DZ 0.191	0.132 1.00 0.251 0.93 0.191 -0.93	-0.93 -1.00 -1.00	-2753.532 -5241.091 -8430.525	180 28 32.93 10316.946 90 24 25.29 10298.864 0 22 19.15	
106	255	AZ. 0.91 DIST. 0.001 V.A. 9.40	1.00 0.65 -0.04 0.65 1.00 0.32 -0.04 0.32 1.00	DX 0.001 DY 0.001 DZ 0.001	0.001 1.00 0.001 0.18 0.001 -0.32	-0.93 -1.00 -1.00	-2775.598 -5223.879 -8430.525	180 37 46.02 303 41 53.29 10298.864 0 37 46.65	
161	255	AZ. 6.66 DIST. 0.001 V.A. 9.40	1.00 -0.04 0.00 -0.04 1.00 0.13 0.00 0.13 1.00	DX 0.001 DY 0.001 DZ 0.001	0.001 1.00 0.001 0.18 0.001 -0.32	-0.20 -0.32 1.00	-22.065 -17.213 -18.641	303 41 56.12 33.625 79 1 57.14 10297.156 0 28 34.19	
201	301	AZ. 3.18 DIST. 0.001 V.A. 4.95	1.00 -0.07 0.00 -0.07 1.00 -0.01 0.00 -0.01 1.00	DX 0.001 DY 0.001 DZ 0.001	0.001 1.00 0.001 0.18 0.001 -0.39	-0.19 -0.39 1.00	-53.273 -32.991 -8.655	279 13 42.98 63.256 89 23 34.01 99 13 44.73	

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FROM	TO	STANDARD CORRELATION COEFF	STANDARD ERRORS	CORRELATION COEFF DX, DY, DZ	CORRELATION COEFF DX, DY, DZ	AZ., DIST., V.A.	AZ., DIST., B.AZ.								
		AZ.	DIST.	DY	DZ	(GEODETIC)									
201	302	AZ. DIST. V.A.	3.12 0.001 5.58	1.00 -0.00 0.00	-0.00 -0.02 -0.02	0.00 0.002 0.001	0.001 0.29 -0.29	1.00 0.29 -0.48	-0.29 -0.48 1.00	-60.975 31.501 1.897	271 32 89	32.89 68.658 11.88	271 32 91	36.10 68.644 32 34.53	
255	301	AZ. DIST. V.A.	0.92 0.015 6.76	1.00 0.63 0.04	0.63 1.00 -0.32	0.04 -0.32 1.00	DX DY DZ	0.132 0.251 0.191	1.00 0.93 -0.93	-0.93 -1.00 1.00	2780.052 5245.985 8456.501	0 0 89	35 35 44	35 35 9.70	38.99 54.3 180
255	302	AZ. DIST. V.A.	0.92 0.015 6.77	1.00 0.63 0.04	0.63 1.00 -0.32	0.04 -0.32 1.00	DX DY DZ	0.132 0.251 0.191	1.00 0.93 -0.93	-0.93 -1.00 1.00	2772.349 5244.495 8449.743	0 0 89	33 33 44	33 33 8.57	36.92 49.3 180
301	302	AZ. DIST. V.A.	17.91 0.001 38.58	1.00 -0.05 -0.00	-0.05 1.00 0.00	0.00 0.00 1.00	DX DY DZ	0.001 0.002 0.001	1.00 0.48 -0.47	-0.47 -0.60 -0.60	-7.703 -1.490 -6.758	216 216 89	45 45 58	20.77 10.355 25.36	24.09 10.353 36.45

MISCELLANEOUS DATA FOR SELECTED LINES, PART 2  
EQUATORIAL SYSTEM

FROM	TO	ALTITUDE	AZIMUTH	DISTANCE	DN	SIGMA	DE	SIGMA	DU	SIGMA
10	80	20 44 41.71	23 49.23	252.965	120.295	0.001	222.028	0.001	-14.971	0.002
10	82	20 8 17.54	353 51 16.96	216.643	100.382	0.001	191.556	0.001	-12.810	0.002
10	83	21 16 15.58	352 45 34.75	252.755	120.302	0.001	221.999	0.001	-11.356	0.002
10	85	42 30 18.23	127 45 16.31	52.017	52.906	0.001	-47.944	0.001	9.447	0.002
10	86	53 27.24	340 52 34.99	246.256	39.508	0.001	242.764	0.001	-12.414	0.002
10	87	22 36 1.81	354 58 9.77	257.134	131.495	0.001	220.469	0.001	-14.853	0.002
10	101	48 26 48.94	99 19 20.32	214.04.070	19700.008	0.013	-8368.319	0.024	-123.026	0.035
10	102	48 26 29.00	99 19 35.73	21370.417	19668.276	0.013	-8356.928	0.024	-124.133	0.035
10	105	48 16 2.38	100 5 47.93	21633.452	19831.143	0.013	-8644.307	0.024	-89.235	0.035
10	106	48 27 1.67	99 20 2.92	21370.409	19668.285	0.013	-8356.941	0.024	-120.267	0.035
10	161	36 45 25.95	120 0 57.60	126.06.542	9351.863	0.019	-8452.300	0.045	-161.813	0.039
10	255	36 45 16.28	120 4 31.39	12638.486	9370.214	0.019	-8479.750	0.045	-155.480	0.039
80	82	24 18 55.89	176 43 5.10	36.466	-19.912	0.001	-30.473	0.000	2.160	0.001
80	83	35 21 28.77	242 38 42.84	3.615	0.007	0.001	-0.029	0.001	3.615	0.001
80	85	8 25 44.01	165 30 1.05	279.320	-67.382	0.001	-26.9.970	0.001	24.407	0.002
80	86	50 25 36.34	266 9 46.49	83.455	-80.788	0.001	20.734	0.001	2.857	0.002
80	87	54 34 29.17	76 57 53.10	21381.509	11.200	0.001	-1.559	0.000	0.118	0.001
80	101	48 9 13.90	100 14 9.93	21381.555	19548.927	0.013	-8589.861	0.024	-107.983	0.035
80	102	48 8 52.13	100 14 30.06	21347.927	19548.194	0.013	-8578.471	0.024	-109.090	0.035
80	105	47 58 16.40	100 59 37.94	21613.305	19711.068	0.013	-8865.848	0.024	-74.199	0.035
80	106	48 9 24.61	100 14 57.71	21347.921	19548.203	0.013	-8578.485	0.024	-105.224	0.035
80	161	36 2 45.02	121 4 41.30	12668.361	9231.784	0.019	-8674.095	0.045	-146.969	0.039
80	255	36 2 40.02	121 8 2.42	12700.463	9250.135	0.019	-8701.550	0.044	-140.637	0.039
80	301	48 9 41.13	100 14 57.44	21381.257	19581.964	0.013	-8584.473	0.024	-107.988	0.035
80	302	48 8 58.34	100 14 50.89	21376.257	19573.674	0.013	-8590.677	0.024	-107.967	0.035
80	82	38 1 27.01	351 54 49.19	36.410	1919.919	0.001	1.455	0.002	1.455	0.002
82	83	6 4 17.73	163 58 50.85	245.168	-47.471	0.001	-239.497	0.001	2.2.249	0.002
82	86	38 18 27.78	298 19 31.30	79.551	-60.875	0.001	51.207	0.001	0.697	0.002
82	87	34 44 16.04	77 22 19.75	42.523	31.113	0.001	28.914	0.000	-2.042	0.002
82	101	48 11 46.04	100 6 22.47	21387.589	19599.810	0.013	-8559.456	0.024	-110.163	0.035
82	82	48 11 24.55	100 6 41.93	21353.956	19568.077	0.013	-8548.065	0.024	-111.271	0.035
82	105	48 0 50.13	100 51 58.62	21619.002	19730.950	0.013	-8835.442	0.024	-76.378	0.035
82	106	48 11 57.05	100 7 9.51	21353.950	19568.086	0.013	-8835.48.079	0.024	-107.405	0.035
82	161	36 9 2.21	120 55 27.88	12662.083	9251.667	0.019	-8643.655	0.045	-149.117	0.039
82	201	48 16 18.04	199 53 52.51	21353.048	19591.641	0.013	-8491.642	0.024	-110.723	0.035
82	255	36 8 56.52	120 58 50.77	12694.163	9270.018	0.019	-8671.110	0.044	-142.784	0.039
82	301	48 12 13.19	100 5 9.85	21387.300	19601.847	0.013	-8554.067	0.024	-110.169	0.035
82	302	48 11 30.57	100 7 3.37	21382.185	19593.557	0.013	-8560.271	0.024	-110.147	0.035
83	83	8 52 23.40	164 54 10.22	279.222	-67.389	0.002	-26.9.941	0.001	-2.0.792	0.002
83	86	52 46 0.05	267 29 54.43	83.423	-80.795	0.001	20.763	0.001	0.758	0.002
83	87	37 6 15.76	72 32 4.06	11.826	111.193	0.001	-1.530	0.001	-3.497	0.002
83	101	48 8 43.64	100 13 43.93	21381.556	19579.919	0.013	-8589.833	0.024	-111.598	0.035
83	102	48 8 21.83	100 14 4.02	21347.927	19548.187	0.013	-8578.442	0.024	-112.705	0.035
83	105	47 57 46.64	100 11 8.87	21613.300	19711.061	0.013	-8865.819	0.024	-77.814	0.035
83	106	48 8 54.32	100 14 31.66	21347.921	19548.196	0.013	-8578.456	0.024	-108.839	0.035
83	161	36 2 2.69	121 3 50.72	12668.378	9231.777	0.019	-8674.066	0.045	-150.584	0.039
83	255	36 1 57.82	121 7 11.94	12700.479	9250.128	0.019	-8701.521	0.044	-144.252	0.039
85	86	4 35 47.07	335 9 8.32	291.810	-13.397	0.002	290.703	0.001	-21.563	0.002
85	87	10 17 32.63	346 51 35.00	280.731	78.590	0.001	268.408	0.024	-24.301	0.002
85	85	101 48 27 14.52	99 13 11.86	21336.702	19647.059	0.013	-8320.484	0.024	-132.247	0.035
85	85	102 48 26 54.57	99 13 26.78	21303.048	19615.327	0.013	-8309.093	0.024	-133.354	0.035

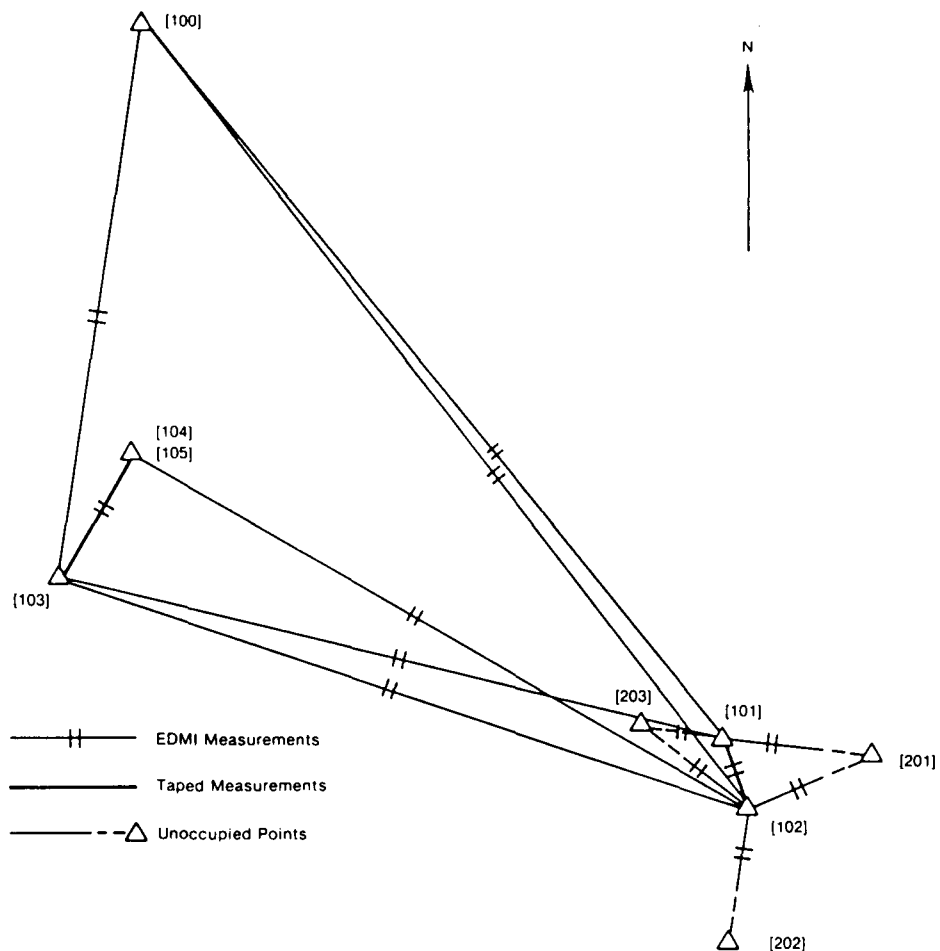
## MISCELLANEOUS DATA FOR SELECTED LINES, PART 2

## EQUATORIAL SYSTEM

## HORIZON SYSTEM, ORIGIN AT THE STANDPOINT

FROM	TO	ALTITUDE	AZIMUTH	DISTANCE	DN	SIGMA	DE	SIGMA	DU	SIGMA	DE	SIGMA
85	105	48 16 28.08	99 59 53.77	21565.851	19778.192	0.013	-8596.473	0.024	-98.452	0.035	-8309.106	0.024
85	106	48 27 27.37	99 13 53.99	21303.038	19615.336	0.013	-8404.411	0.045	-129.488	0.035	-8404.411	0.045
85	161	36 43 22.48	119 58 30.84	12535.278	9298.914	0.019	-8252.671	0.024	-171.120	0.339	-8252.671	0.024
85	201	48 31 42.78	199 0 26.45	21302.824	19638.892	0.013	-8315.096	0.024	-132.809	0.035	-8315.096	0.024
85	301	48 27 41.18	99 11 58.20	21336.478	19649.096	0.013	-8321.300	0.024	-132.252	0.035	-8321.300	0.024
85	302	48 26 59.56	99 13 52.52	21331.263	19640.806	0.013	-8431.866	0.045	-132.230	0.035	-8431.866	0.045
85	255	36 43 13.15	120 2 6.13	12567.216	9317.264	0.019	-8431.866	0.024	-164.786	0.339	-8431.866	0.024
86	87	50 57 24.32	85 9 22.75	94.6.90	91.988	0.001	-22.293	0.001	-2.740	0.002	-6.94	0.001
86	101	48 9 57.08	100 11 3.67	21463.884	19660.732	0.013	-8610.550	0.024	-111.117	0.335	-8610.550	0.024
86	102	48 9 35.48	100 11 23.45	21430.254	19629.000	0.013	-8599.160	0.024	-112.225	0.335	-8599.160	0.024
86	105	47 59 2.86	100 56 24.64	21695.502	19791.875	0.013	-8886.537	0.024	-7.336	0.035	-8886.537	0.024
86	106	48 10 7.85	100 11 50.97	21430.248	19629.009	0.013	-8599.173	0.024	-108.359	0.035	-8599.173	0.024
86	161	36 9 51.29	120 54 31.12	12741.527	9312.590	0.019	-8694.808	0.045	-149.972	0.339	-8694.808	0.045
86	255	36 9 45.54	120 57 52.93	12773.604	930.941	0.019	-8722.263	0.045	-143.640	0.339	-8722.263	0.045
87	101	48 8 57.85	100 14 47.40	21370.673	19568.725	0.013	-8588.306	0.024	-108.064	0.035	-8588.306	0.024
87	102	48 8 36.05	100 15 7.59	21337.045	19536.993	0.013	-8576.916	0.024	-109.172	0.035	-8576.916	0.024
87	105	47 57 59.95	101 0 16.00	21602.452	19699.866	0.013	-8864.293	0.024	-74.280	0.035	-8864.293	0.024
87	106	48 9 8.55	100 15 35.26	21337.039	19537.001	0.013	-8576.929	0.024	-105.306	0.035	-8576.929	0.024
87	161	36 1 28.72	121 6 13.22	12659.135	9220.583	0.019	-8672.538	0.045	-147.069	0.339	-8672.538	0.045
87	255	36 1 23.88	121 9 34.20	12691.241	9238.934	0.019	-8699.993	0.044	-140.737	0.339	-8699.993	0.044
87	102	48 8 36.05	100 15 7.59	21337.045	19536.993	0.013	-8576.916	0.024	-111.419	0.035	-8576.916	0.024
87	105	47 57 59.95	101 0 16.00	21602.452	19699.866	0.013	-276.667	0.001	-34.565	0.003	-276.667	0.001
87	106	48 9 8.55	100 15 35.26	21337.039	19537.001	0.013	-31.721	0.001	-2.645	0.002	-31.721	0.001
87	161	36 1 28.72	121 6 13.22	12659.135	9220.583	0.019	-10348.051	0.015	-74.250	0.044	-70.696	0.038
87	255	36 1 23.88	121 9 34.20	12691.241	9238.934	0.019	-10348.051	0.015	-67.820	0.001	-67.820	0.001
101	102	51 55 24.11	276 24 1.52	307.423	33.733	-0.01	-101.718	0.001	-101.714	0.001	-101.714	0.001
101	105	24 19 4.26	143 19 26.84	307.422	130.668	0.01	-276.667	0.001	-34.565	0.003	-276.667	0.001
101	106	45 58 45.87	272 9 59.02	33.814	-31.721	0.001	-11.411	0.001	-2.645	0.002	-11.411	0.001
101	161	54 57 56.30	242 23 47.94	10348.559	-10348.051	0.015	-74.250	0.044	-70.696	0.038	-74.250	0.044
101	201	5 52 37.74	329 37 0.62	10348.306	-8.101	0.001	-67.820	0.001	-6.0678	0.002	-67.820	0.001
101	255	54 55 43.81	329 37 0.62	10330.446	-10329.746	0.015	-101.714	0.044	-64.270	0.038	-101.714	0.044
101	301	16 45 9.23	345 33 46.32	5.761	2.043	0.001	-5.387	0.001	-0.007	0.002	-5.387	0.001
101	302	53 55 56.32	320 31 46.32	6.306	-6.253	0.001	-8.809	0.001	-0.002	0.001	-8.809	0.001
101	305	27 27 22.54	140 22 8.85	332.161	162.486	0.001	-287.486	0.001	-35.785	0.002	-287.486	0.001
102	106	35 22 47.70	242 17 2.77	10316.923	-10316.333	0.015	-85.682	0.044	-69.424	0.338	-85.682	0.044
102	161	54 57 53.66	242 19 45.97	61.148	23.617	0.001	-56.401	0.001	-0.543	0.001	-56.401	0.001
102	201	18 39 19.29	346 19 45.97	10298.842	-10298.028	0.015	-113.146	0.044	-62.998	0.338	-113.146	0.044
102	255	54 55 19.83	242 1 3.03	10460.506	0.015	-6.032	0.001	-1.214	0.002	-6.032	0.001	
102	301	55 18 16.26	81 6 5.18	34.316	33.760	0.001	-12.229	0.001	-1.219	0.001	-12.229	0.001
102	302	49 21 56.05	104 28 4.45	28.275	25.664	0.001	-128.716	0.001	-281.456	0.001	-128.716	0.001
102	305	27 3 25.91	319 46 21.43	331.761	-162.479	0.001	-10478.810	0.015	-202.142	0.044	-10478.810	0.015
102	161	55 8 11.71	245 2 35.29	10481.290	-138.857	0.001	-138.857	0.001	-34.3.890	0.001	-138.857	0.001
102	201	21 0 49.79	324 33 4.43	10462.433	-10460.506	0.015	-174.678	0.044	-99.041	0.338	-174.678	0.044
102	255	55 6 22.46	244 46 55.56	10462.433	10460.506	0.015	-128.716	0.001	-34.587	0.003	-128.716	0.001
102	301	23 3 9 7.14	323 44 36.51	311.419	-137.012	0.001	-137.012	0.001	-31.936	0.003	-137.012	0.001
102	302	25 1 23.85	322 33 55.15	309.413	-10316.330	0.015	-10316.330	0.015	-27.5.261	0.003	-10316.330	0.015
102	161	54 58 50.94	242 17 51.45	10298.864	-10298.025	0.015	-10298.025	0.015	-85.674	0.044	-10298.025	0.015
102	201	21 1 2.0	1 1.20	10298.864	10298.025	0.015	-10298.025	0.015	-113.138	0.044	-113.138	0.044
102	255	53 4 6.97	142 2 35.54	33.625	18.315	0.001	-27.464	0.001	-6.864	0.038	-27.464	0.001
102	301	7 51 50.44	148 13 51.23	63.256	10.144	0.001	-62.433	0.001	-0.670	0.002	-62.433	0.001
102	302	1 35 0.47	152 42.71	68.658	1.848	0.001	-68.630	0.001	0.675	0.002	-68.630	0.001
102	301	54 55 41.88	62 4 44.91	10332.543	10331.880	0.015	-106.965	0.044	47.604	0.338	106.965	0.044
102	302	54 55 44.76	62 8 17.30	10324.185	10323.584	0.015	-100.768	0.044	47.622	0.338	100.768	0.044
102	301	40 44 21.14	190 56 53.04	-8.296	-8.296	0.001	-16.196	0.001	0.005	0.002	-16.196	0.001

APPENDIX C. PLAN VIEW OF GOLDSSTONE PHASE I SURVEY NETWORK



<u>Station Name</u>	<u>Identification No.</u>
MARS 1963	[100]
ARIES 1976	[101]
GOLDSSTONE VALIDATION	[102]
MARS CONTROL	[103]
MARS COLLIMATION	[104]
MARS VLBI	[105]
GOLDSSTONE VALIDATION RM 1	[201]
GOLDSSTONE VALIDATION RM 2	[202]
GOLDSSTONE VALIDATION RM 2	[203]

Figure 8.--Sketch of Goldstone phase I survey network.

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