

Technical Report No. 32-719

Tracking System Data Analysis Report
Ranger VII Final Report

A. L. Berman

FACILITY FORM 602

N65-27056 (ACCESSION NUMBER)	_____ (THRU)
93 (PAGES)	1 (CODE)
CR 63531 (NASA CR OR TMX CR AD NUMBER)	01 (CATEGORY)

GPO PRICE \$ _____

OTS PRICE(S) \$ _____

Hard copy (HC) 2.00

Microfiche (MF) .75

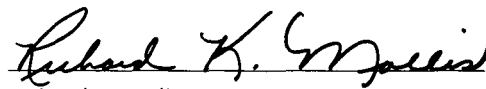
JET PROPULSION LABORATORY
CALIFORNIA INSTITUTE OF TECHNOLOGY
PASADENA, CALIFORNIA

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Prepared Under Contract No. NAS 7-100
National Aeronautics & Space Administration

CONTENTS

I. Introduction	1
A. History of the Mission	1
B. System Configuration	4
1. DSIF Stations	4
2. Ground Station Tracking Modes	9
3. Spacecraft Configuration	9
4. Spacecraft Modes	11
C. Data Evaluation	11
II. Performance Analysis	13
A. Preflight Calibrations	13
1. Station 59	14
2. Station 51	14
3. Station 41	14
B. Postflight Analysis of Station Performance During the Mission	18
1. Station 59	19
2. Station 51	19
3. Station 41	21
4. Station 12	21
5. Summary	22
Appendixes	24
A. Listings of the Station Transmitter VCO Frequencies	24
B. Residual Plots from the ODP	32
C. Hourly Trajectory Printout	47
D. Received Frequency Equations	84

TABLES

1. Nominal view periods vs actual tracking at DSIF stations	1
2. Ground commands sent to <i>Ranger VII</i> spacecraft by DSIF stations	2
3. DSIF capabilities and characteristics for <i>Ranger VII</i>	10
4. Ground station tracking modes	12
5. Spacecraft mode definitions and indications	12
6. The systematic angular error coefficients for Stations 41 and 51.	13
7. Boresight-vs-polarization angle test; Station 59; July 20, 1964	14
8. Boresight-vs-polarization angle test; Station 51; July 12-13, 1964	14
9. Boresight-vs-polarization angle test; Station 41; July 18, 1964	15

TABLES (Cont'd)

10. Summary of data used in the final *Ranger VII* orbit determination . . . 18

A-1. *Ranger VII* transmitter VCO frequencies 24

D-1. Definitions to particularize receiver to a given receiving mode 85

D-2. Definition of K_1 86

D-3. Equations for T_{ccj} 85

FIGURES

1. DSIF coverage map 3

2. Station 11 block diagram 4

3. Station 12 block diagram 5

4. Station 41 block diagram 6

5. Station 51 block diagram 7

6. Station 59 block diagram 8

7. Station 71 block diagram 9

8. *Ranger VII* TV subsystem frequency allocation 9

9. Spacecraft communications system block diagram 11

10. Station 51 Eta Ophiuchus July 9 and 10, 1964 (Dec 344.39 deg) . . . 15

11. Station 51 Epsilon Bootes July 13, 1964 (Dec 27.22 deg) 16

12. Station 51 Alpha Ceti July 14, 1964 (Dec 3.95 deg) 16

13. Station 41 Alpha Aquila June 19, 1964 (Dec 8.7 deg) 17

14. Station 41 Alpha Aquila June 24, 1964 (Dec 8.7 deg) 17

15. Station 59 predicted vs actual azimuth angles (July 28, 1964) . . . 19

16. Station 59 predicted vs actual elevation angles (July 28, 1964) . . . 20

17. Station 59 predicted vs actual transmitter VCO frequencies
(July 28, 1964) 20

18. Station 12 midcourse doppler change 1 sec samples (July 29, 1964) . . 22

B-1. Station 59 residuals (start 17:22 GMT) 32

B-2. Station 59 residuals (start 21:22 GMT) 32

B-3. Station 59 residuals (start 01:22 GMT) 33

B-4. Station 59 residuals (start 05:22 GMT) 33

B-5. Station 51 residuals (start 17:21 GMT) 33

FIGURES (Cont'd)

B-6. Station 51 residuals (start 21:21 GMT)	34
B-7. Station 51 residuals (start 01:21 GMT)	34
B-8. Station 51 residuals (start 05:21 GMT)	34
B-9. Station 51 residuals (start 21:11 GMT)	35
B-10. Station 51 residuals (start 22:23 GMT)	36
B-11. Station 51 residuals (start 02:23 GMT)	36
B-12. Station 51 residuals (start 06:23 GMT)	36
B-13. Station 51 residuals (start 22:23 GMT)	37
B-14. Station 51 residuals (start 22:37 GMT)	38
B-15. Station 51 residuals (start 02:37 GMT)	38
B-16. Station 51 residuals (start 06:37 GMT)	38
B-17. Station 51 residuals (start 22:45 GMT)	39
B-18. Station 41 residuals (start 17:54 GMT)	40
B-19. Station 41 residuals (start 22:00 GMT)	40
B-20. Station 41 residuals (start 15:03 GMT)	41
B-21. Station 41 residuals (start 19:03 GMT)	41
B-22. Station 41 residuals (start 23:03 GMT)	41
B-23. Station 41 residuals (start 15:03 GMT)	42
B-24. Station 41 residuals (start 15:23 GMT)	43
B-25. Station 41 residuals (start 19:23 GMT)	43
B-26. Station 41 residuals (start 23:24 GMT)	43
B-27. Station 41 residuals (start 15:23 GMT)	44
B-28. Station 12 residuals (start 07:11 GMT)	45
B-29. Station 12 residuals (start 10:41 GMT)	45
B-30. Station 12 residuals (start 14:41 GMT)	45
B-31. Station 12 residuals (start 06:56 GMT)	45
B-32. Station 12 residuals (start 10:56 GMT)	45
B-33. Station 12 residuals (start 14:56 GMT)	45
B-34. Station 12 residuals (start 07:34 GMT)	46
B-35. Station 12 residuals (start 11:34 GMT)	46
D-1. DSIF receiver doppler block diagram	84
D-2. Receiver diagram for all receiving modes	84
D-3. Doppler counting system diagram	84

ABSTRACT

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This report is an analysis of the Deep Space Instrumentation Facility tracking performance during the *Ranger VII* mission. Included are ground system configurations, station view periods, and a discussion by station and view period of all tracking data, i. e., angular and doppler, taken by the tracking stations. A summary is given of the tracking data which were actually used to determine the spacecraft orbit and the noise statistics of these data.

Author

I. INTRODUCTION

This Report sets forth the results of the analysis of the tracking performance of the Deep Space Instrumentation Facility (DSIF) during the *Ranger VII* mission. It deals with the preflight preparations of the DSIF stations, the results of the postflight analysis of the DSIF station flight operations, and the postflight tracking data reduction by the orbit determination program (ODP).

A. History of the Mission

The *Ranger VII* spacecraft was launched with an *Atlas/Agna B* booster system from Cape Kennedy on July 28, 1964. Liftoff occurred at 16:50:07.873 GMT (Greenwich Mean Time) and *Atlas/Agna* separation occurred at 16:55:16.8 GMT. *Agna* first engine cutoff occurred at 16:58:34.4 GMT, marking injection into parking orbit, and at 17:18:32.1 the parking orbit was terminated by *Agna* second engine ignition. *Agna* second engine cutoff occurred at 17:20:01.0, concluding powered flight and marking injection of the spacecraft into lunar transfer orbit. Approximately 155 sec after injection,

Agna/spacecraft separation occurred, and successful completion of further on-board events resulted in Earth and Sun acquisition by the spacecraft.

Initial DSIF acquisition by Station 59 occurred at 17:20:50 GMT, and the DSIF stations tracked the spacecraft continuously from that time until impact. Actual station tracking periods, as well as nominal station view periods, are listed in Table 1. Initial orbit computations showed that the spacecraft would impact the Moon. To secure more favorable terminal conditions a midcourse maneuver was executed during the period 10:27:09 to 10:27:58 GMT, July 29, 1964 by command from Station 12. Table 2 lists all commands sent to the *Ranger VII* spacecraft.

The midcourse maneuver was fully successful, and a nominal terminal maneuver was, therefore, unnecessary. The TV subsystem operated successfully during the terminal phase of the flight, and impact was recorded at 13:25:50.029 on July 31, 1964.

Table 1. Nominal^a view periods vs actual tracking at DSIF stations

Date	DSIF station	Nominal rise, GMT	Nominal set, GMT	Nominal view period	Acquisition by station	Loss of signal by station	Actual view period
July 28, 1964	51	17:21:17	17:32:00	00 ^h 10 ^m 43 ^s	17:21:38	17:32:55	00 ^h 11 ^m 17 ^s
	59	17:21:17	17:32:00	00 ^h 10 ^m 43 ^s	17:20:50	17:37:53	00 ^h 17 ^m 03 ^s
	41	17:36:54	00:46:21 ^b	07 ^h 09 ^m 27 ^s	17:35:24	01:17:00	07 ^h 41 ^m 36 ^s
	51	20:42:52	08:28:04 ^b	11 ^h 45 ^m 12 ^s	20:45:50	08:54:29	12 ^h 08 ^m 39 ^s
July 29, 1964	12	07:11:54	18:36:01	11 ^h 24 ^m 07 ^s	06:44:10	18:45:35	12 ^h 01 ^m 25 ^s
	41	14:38:45	01:24:04 ^b	10 ^h 45 ^m 19 ^s	14:13:55	01:49:00	11 ^h 35 ^m 05 ^s
	51	22:00:10	08:48:32 ^b	10 ^h 48 ^m 22 ^s	22:02:45	09:12:03	11 ^h 09 ^m 18 ^s
July 30, 1964	12	07:20:28	18:59:03	11 ^h 38 ^m 35 ^s	06:55:30	18:59:49	12 ^h 04 ^m 19 ^s
	41	14:59:08	01:31:08 ^b	10 ^h 32 ^m 00 ^s	14:36:03	01:59:00	11 ^h 22 ^m 57 ^s
	51	22:14:05	08:53:41 ^b	10 ^h 39 ^m 36 ^s	22:13:17	09:14:37	11 ^h 01 ^m 20 ^s
July 31, 1964	12	07:22:02	13:25:50 ^c	06 ^h 03 ^m 48 ^s	07:00:56	13:25:50	06 ^h 24 ^m 54 ^s

^aBased on 5 deg elevation angle.

^bSet occurs day after rise.

^cTime of lunar impact.

Table 2. Ground commands sent to *Ranger VII* spacecraft by DSIF stations

Command ^a	Initiated, date/GMT	Verified, ^b GMT	Sent by DSIF station	Associated TLM event blips recorded at station
RTC-0	28/21:15:00	21:15:38	41	NA
RTC-0	28/21:16:00	21:16:38	41	NA
RTC-3	28/21:19:00	21:19:38	41	CHAN B-20 at 21:19:38
RTC-0	29/08:50:00	08:50:39	12	NA
RTC-0	29/08:52:00	08:52:39	12	NA
SC-1	29/08:54:00	08:54:40	12	CHAN B-20 at 08:54:41
SC-2	29/08:56:00	08:56:41	12	CHAN B-20 at 08:56:42
SC-3	29/08:58:00	08:58:41	12	CHAN B-20 at 08:58:42
RTC-0	29/09:36:00	09:36:38	12	NA
RTC-0	29/09:38:00	09:38:39	12	NA
RTC-3	29/09:40:00	09:40:39	12	CHAN B-20 at 09:40:41
RTC-4	29/10:00:00	10:00:38	12	CHAN B-20 at 10:00:40
RTC-0	29/11:21:00	11:21:38	12	NA
RTC-0	29/11:23:00	11:23:39	12	NA
RTC-3	29/11:25:00	11:25:39	12	CHAN B-20 at 11:25:43
RTC-0	31/11:15:30	11:16:08	12	NA
RTC-0	31/11:17:30	11:18:09	12	NA
SC-4	31/11:19:30	11:20:10	12	CHAN B-20 at 11:20:13
SC-5	31/11:21:30	11:22:10	12	CHAN B-20 at 11:22:12
SC-6	31/11:23:30	11:24:10	12	CHAN B-20 at 11:24:13
RTC-0	31/11:51:00	11:51:38	12	NA
RTC-0	31/11:53:00	11:53:39	12	NA
RTC-8	31/11:55:00	11:55:38	12	CHAN B-20 at 11:55:54
RTC-6	31/12:25:08	12:25:47	12	CHAN B-20 at 12:25:54

^a Verified by ground station read-write-verify (RWV) system.

^b The commands are defined as follows:

- RTC-0 Clear spacecraft command subsystem
- RTC-3 Antenna switchover
- RTC-4 Initiate midcourse maneuver sequence
- RTC-6 Initiate terminal maneuver sequence
- RTC-8 Maneuver override (used prior to RTC-6 because no terminal maneuver was necessary but CC and S commands to the TV subsystem for both turn-on and switch to full power were desired).
- SC-1 Midcourse maneuver roll duration
- SC-2 Midcourse maneuver pitch duration
- SC-3 Midcourse maneuver velocity increment
- SC-4 Terminal maneuver first pitch duration
- SC-5 Terminal maneuver yaw duration
- SC-6 Terminal maneuver second pitch duration

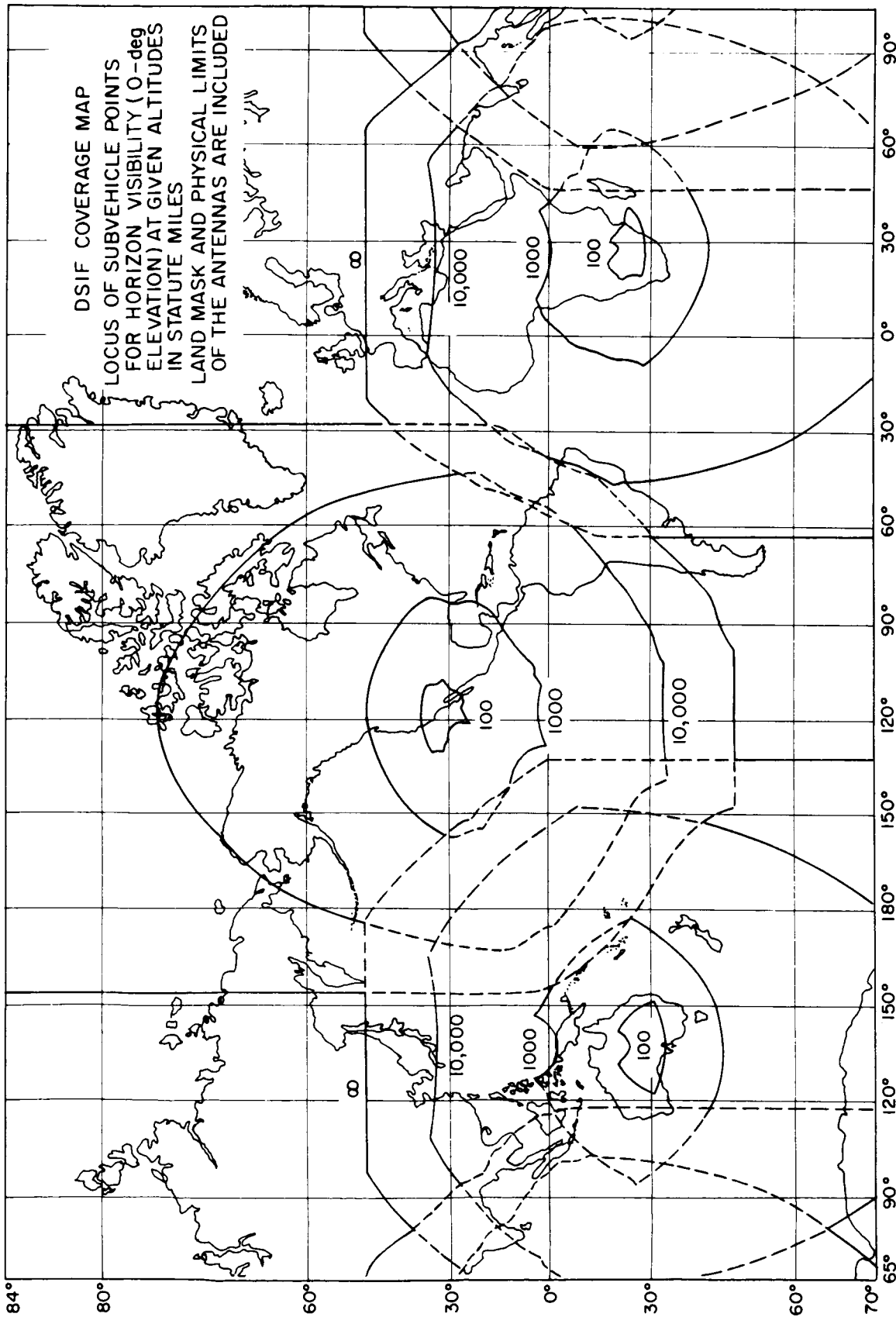


Fig. 1. DSIF coverage map

B. System Configuration

1. DSIF Stations

The DSIF consists of four permanent Deep Space Tracking Stations, a Launch Station, and a Mobile Tracking Station (MTS). The permanent stations are located at Goldstone, California (Stations 11 and 12); Woomera, Australia (Station 41); and Johannesburg, South Africa (Station 51). Each permanent station is equipped with an 85-ft-diameter, paraboloidal-reflector antenna. The Launch Station (Station 71) is located at Cape Kennedy, Florida and is equipped with a manually-operated, 6-ft-diameter antenna. The MTS (Station 59) is currently located near the Johannesburg Tracking Station and is equipped with a 10-ft-diameter, paraboloidal-reflector antenna; it is used for initial acquisition and tracking of the spacecraft. A map showing the coverage of the DSIF stations is presented in Fig. 1. Figures 2 through 7 are block diagrams of the stations. Table 3 presents a summary of DSIF capabilities and characteristics.

a. Goldstone Pioneer Station (Station 11). Station 11 (Fig. 2) was used as a backup facility during the mission. This station has a standard, phase-locked, 960-Mc receiver. A maser amplifier, a parametric amplifier (apex-mounted), and a horn feed are used to increase receiver sensitivity and reduce system noise temperature. Nonredundant ground support equipment is provided to record the TV subsystem video signal (Fig. 8) on magnetic tape. The antenna was positioned in accordance with data furnished from Station 12 via the intersite microwave link. No telemetry was available.

b. Goldstone Echo Station (Station 12). Station 12 (Fig. 3) was used as the prime communication station. A standard, phase-locked, 960-Mc receiver duplexed with a 200-w, 890-Mc transmitter provides both precision two-way doppler and spacecraft command capability. A 50-w backup RF amplifier is available for the transmitter. A maser amplifier, parametric amplifier (apex-mounted),

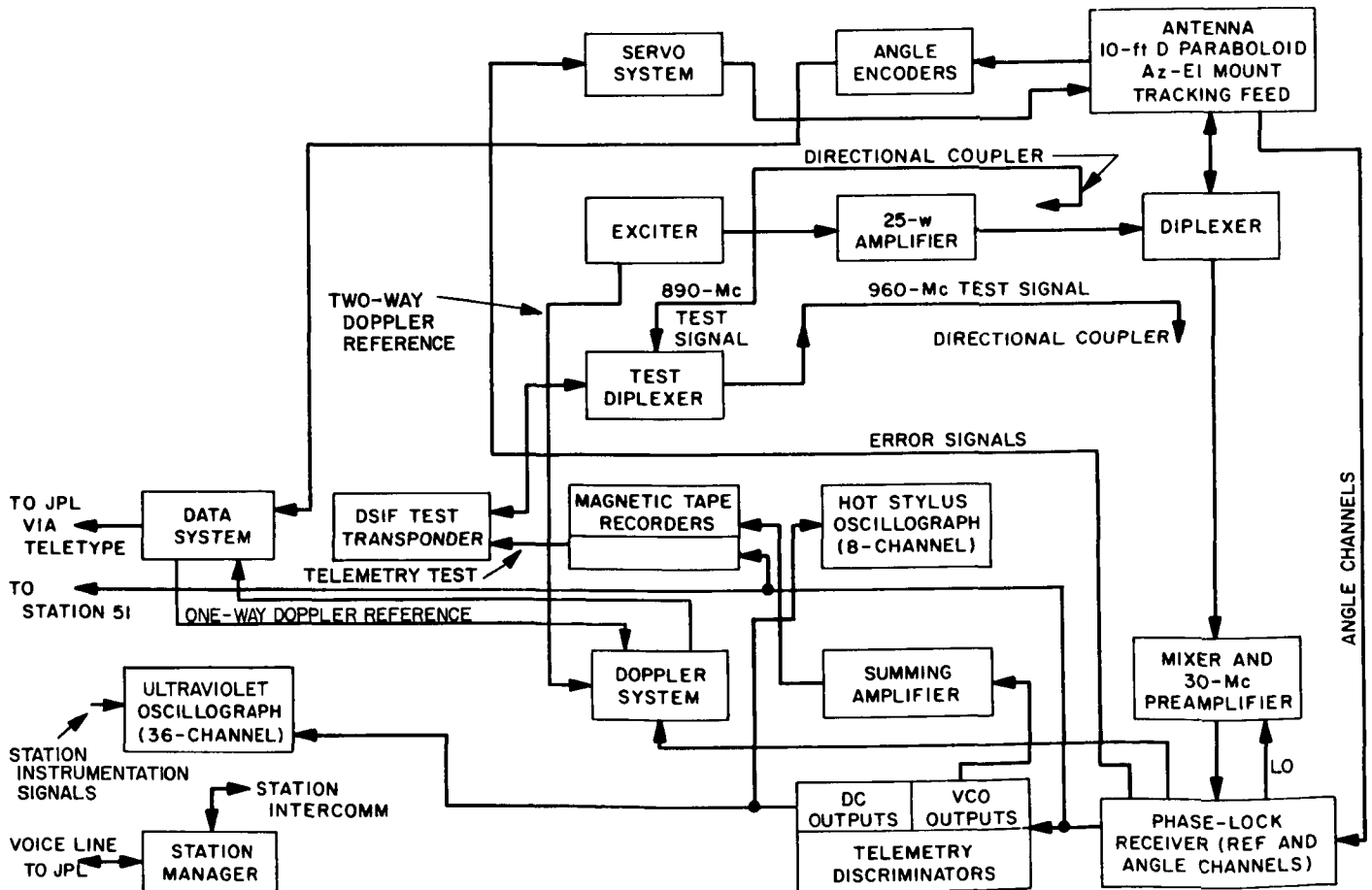


Fig. 2. Station 11 block diagram

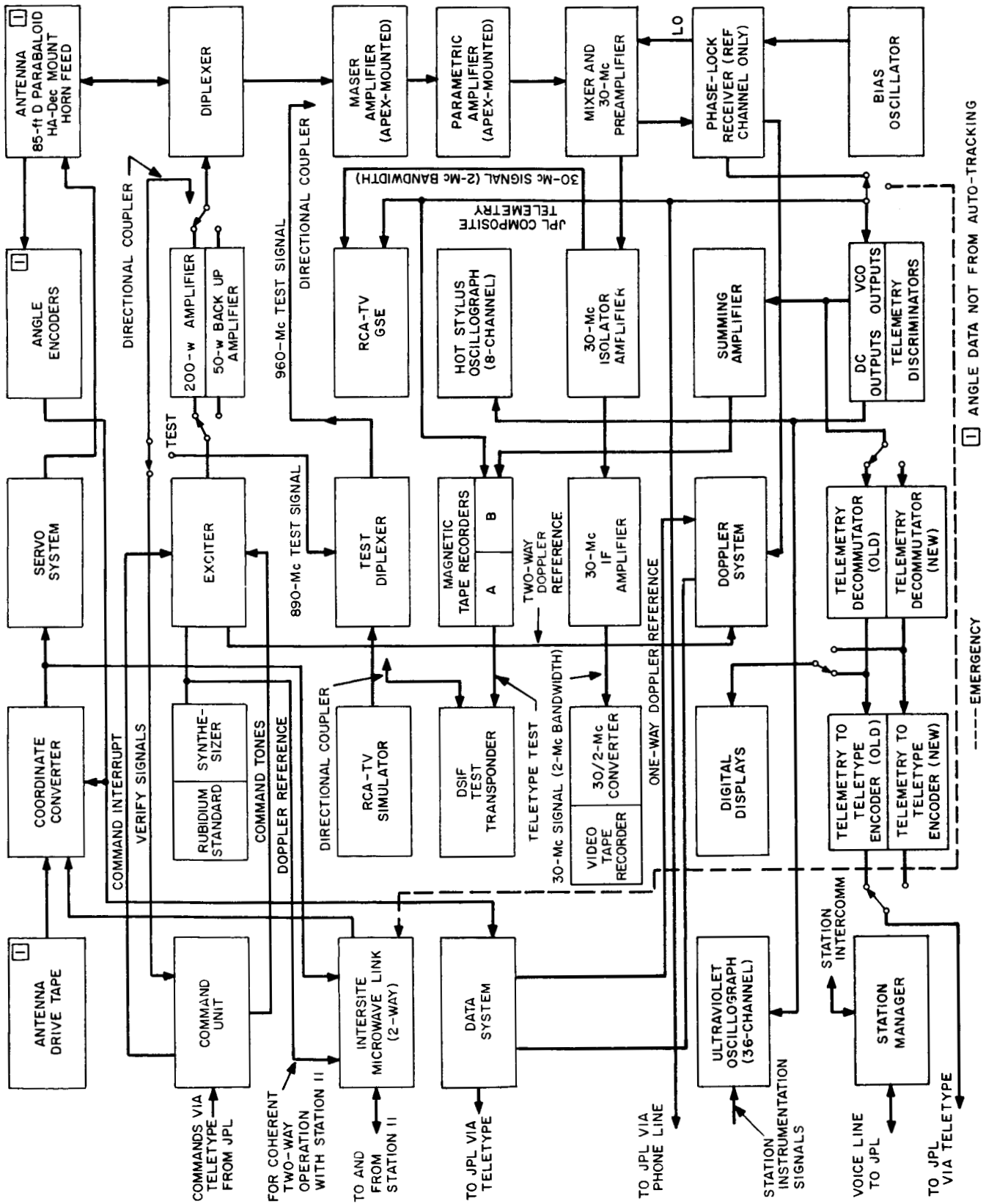


Fig. 3. Station 12 block diagram

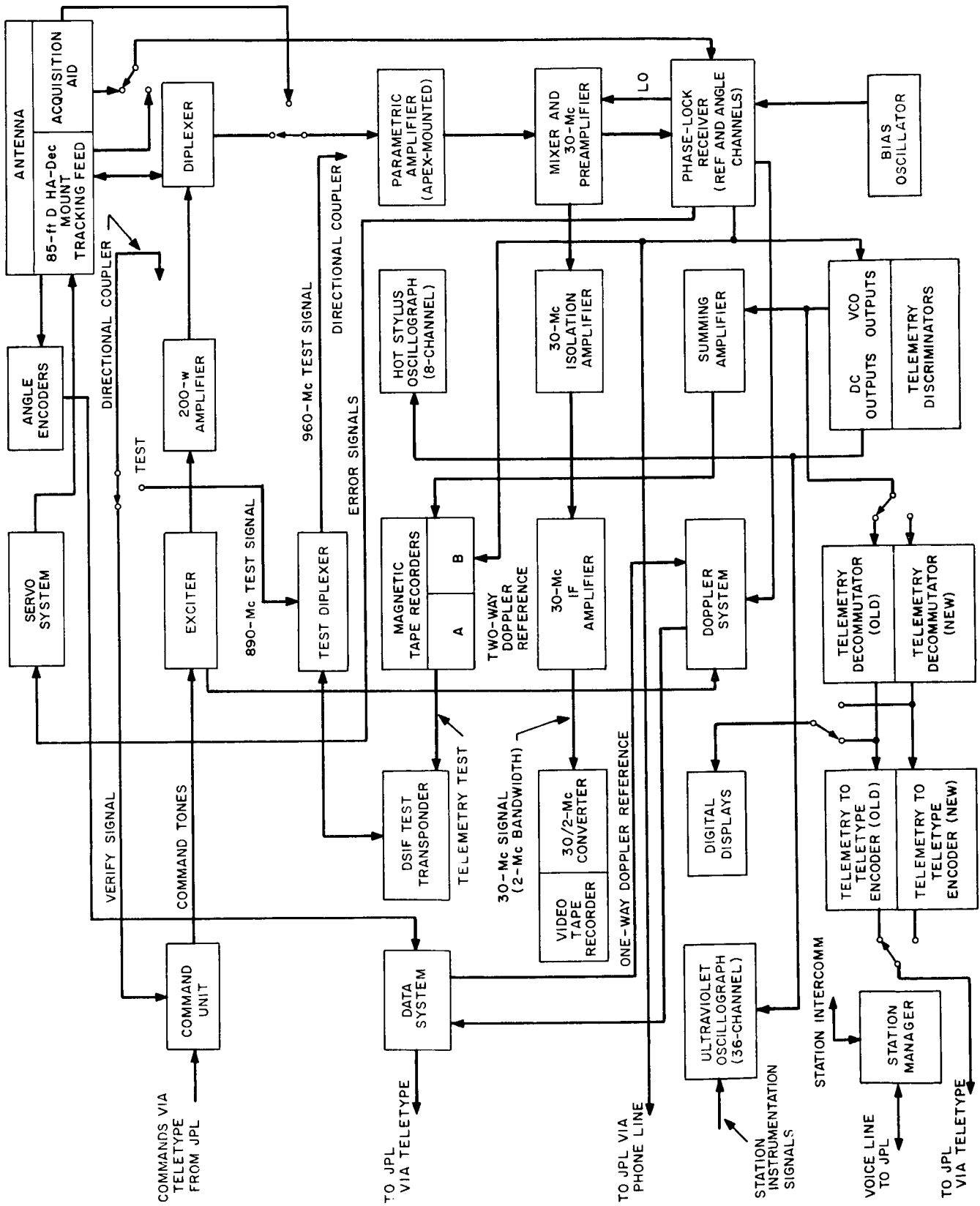


Fig. 4. Station 41 block diagram

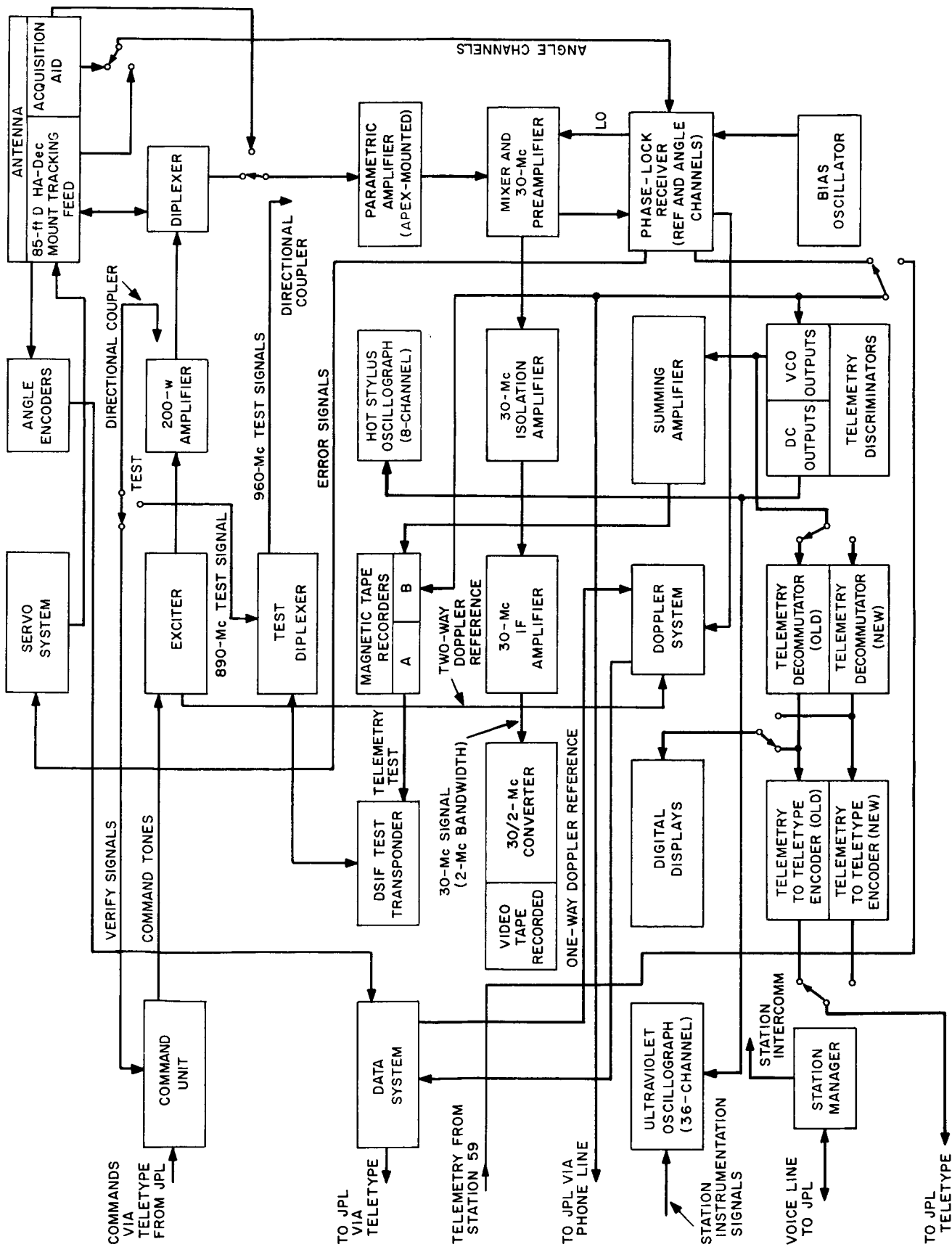


Fig. 5. Station 51 block diagram

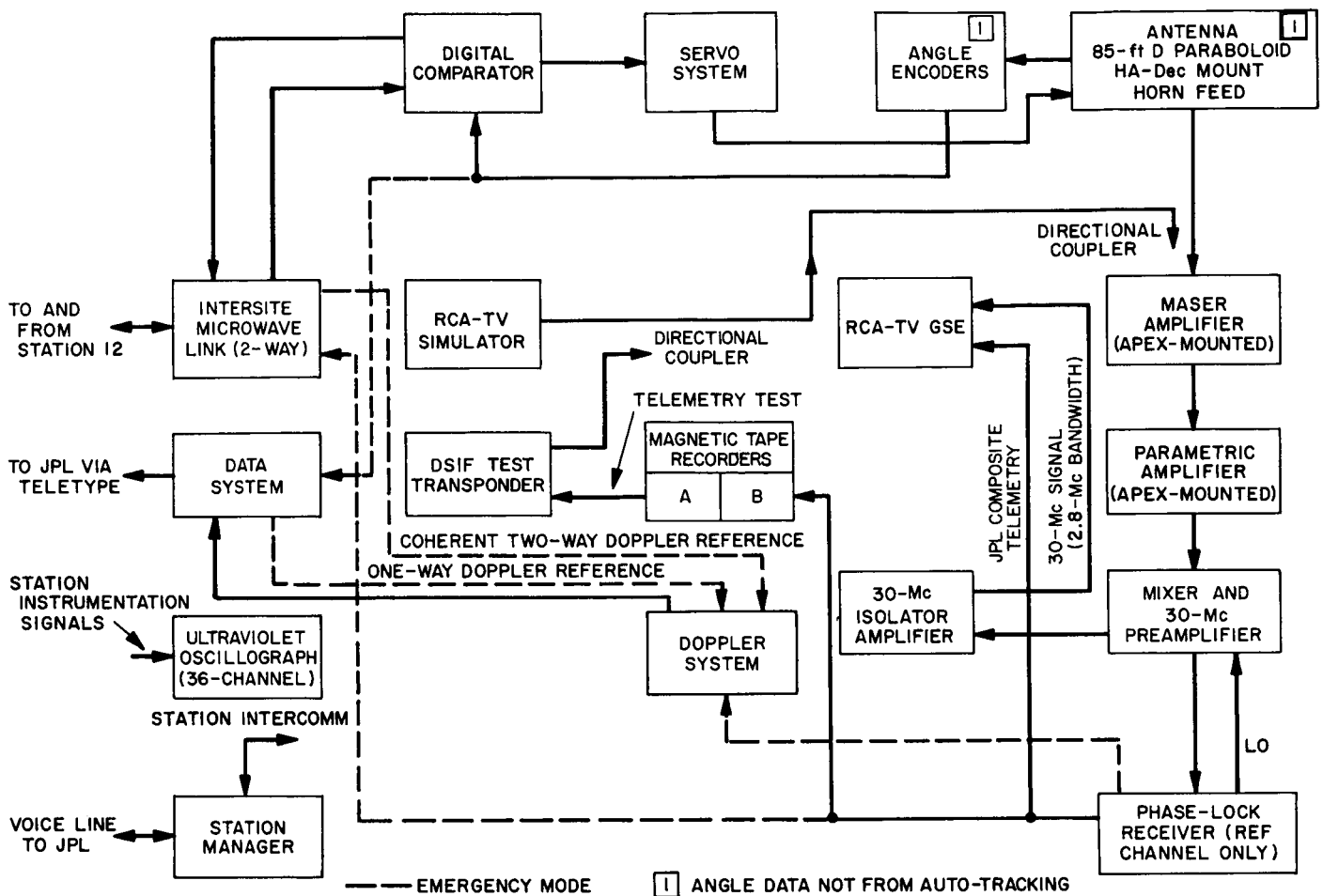


Fig. 6. Station 59 block diagram

and a horn feed are used to increase receiver sensitivity and reduce system noise temperature. An RWV unit is incorporated in the command system and allows readback and confirmation of transmitted commands. The primary function of this station during the mission was to track the transponder and record the pictures from the TV subsystem. Drive tapes were used to position the antenna. Equipment is available for encoding telemetric data in teletype format for transmission to the Jet Propulsion Laboratory (JPL) in near-real time. Real-time telemetry is transmitted to JPL via a commercial telephone circuit. Two-way doppler (using a rubidium standard) is transmitted to JPL in near-real time via teletype. Angle data were not taken as a result of autotrack operation.

c. Station 41. Station 41 (Fig. 4) has a standard, phase-locked, 960-Mc receiver diplexed with a 200-w transmitter to provide precision two-way doppler and spacecraft command capability. An RWV unit is incorporated in the command system to allow readback and confirmation of the transmitter commands. Equipment is available for

encoding telemetry in teletype format for transmission to JPL in near-real time. Angle data and two-way doppler are transmitted to JPL in near-real time via teletype. A 30-Mc preamplifier, 30/2-Mc converter, and a wide-band tape recorder are used to provide predetection recording of TV signals in the event of a nonstandard mission.

d. Station 51. Station 51 (Fig. 5) has a standard, phase-locked 960-Mc receiver diplexed with a 200-w, 890-Mc transmitter to provide both precision two-way doppler and spacecraft command capability. An RWV unit is incorporated in the command system to allow readback and confirmation of the transmitted commands. Equipment is available for encoding telemetry in teletype format for transmission to JPL in near-real time. Angle data and two-way doppler are transmitted to JPL in near-real time via teletype. A 30-Mc preamplifier, 30/2-Mc converter, and a wide-band tape recorder are used to provide predetection recording of TV signals in the event of a nonstandard mission.

-----USED DURING PRELAUNCH SPACECRAFT CHECKOUT ONLY

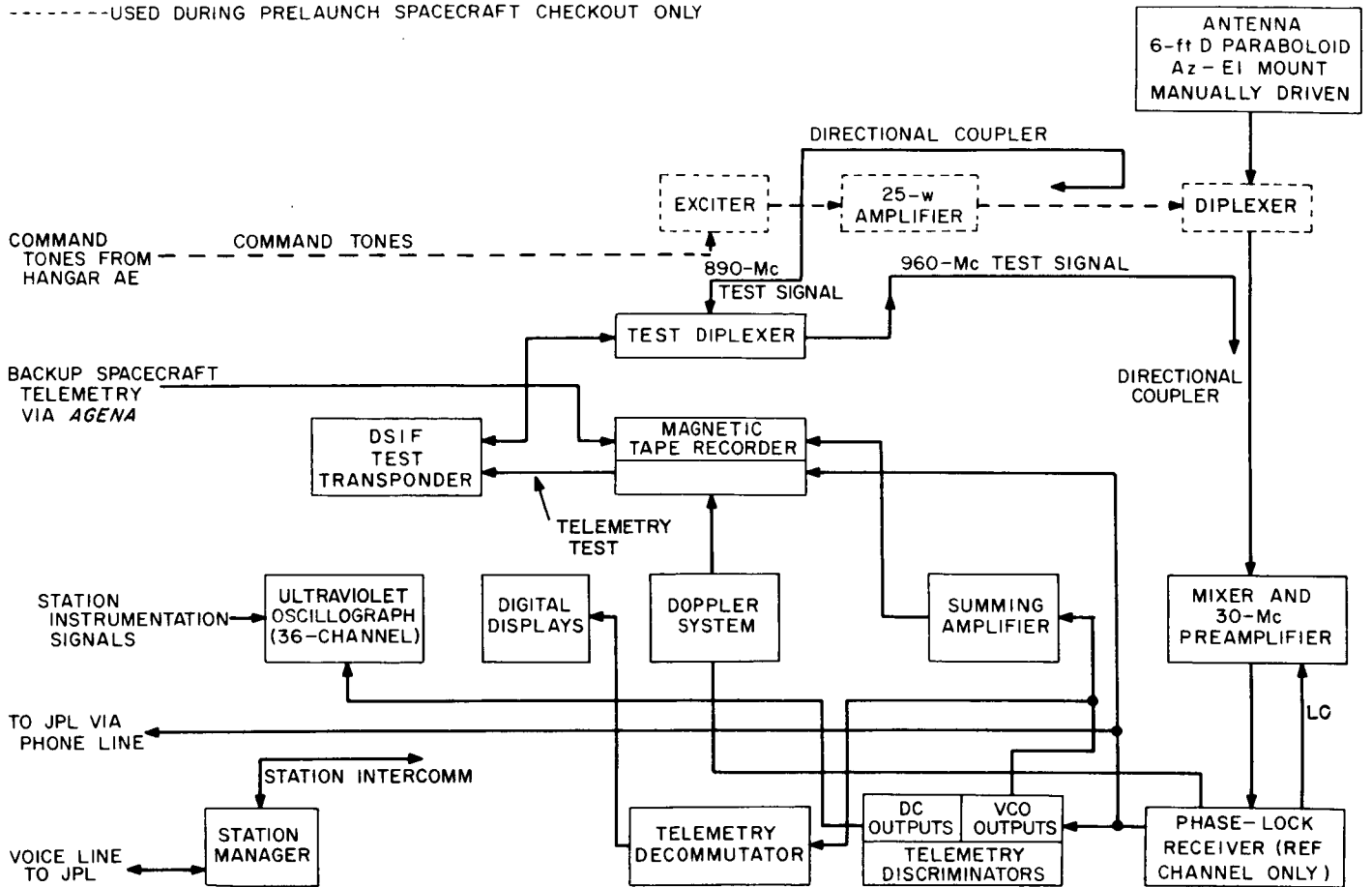


Fig. 7. Station 71 block diagram

e. *Station 59.* The MTS (Fig. 6) uses a standard, phase-locked, 960-Mc receiver diplexed with a 25-w transmitter, thus giving precision two-way doppler capability. This station's primary function was to provide angle data and two-way doppler during the injection phase of the flight when the angular rates were beyond the capabilities of the large antennas. Angle data and two-way doppler were transmitted to JPL in near-real time via teletype.

f. *Station 71.* This station (Fig. 7) has a standard, phase-locked, 960-Mc receiver diplexed with a 25-w transmitter to provide prelaunch checkout of the spacecraft. An RWV receiver is located at the station and is cabled to command system equipment in the spacecraft hangar to allow checkout of the spacecraft. The station is housed in two trailers; one trailer contains the receiver and command checkout systems and the other the instrumentation system that records the telemetry. Real-time telemetry is transmitted to JPL via a commercial telephone circuit. This station assists in checkout of the

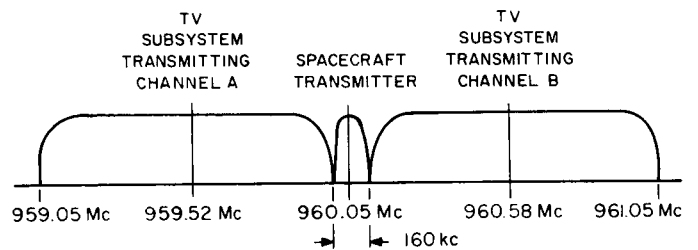


Fig. 8. Ranger VII TV subsystem frequency allocation

spacecraft prior to launch and tracks the spacecraft from launch to local horizon.

2. Ground Station Tracking Modes

Ground station tracking modes for *Ranger VII* are presented in Table 4.

3. Spacecraft Configuration

The RF communication system consists of a 3-w transponder-RF amplifier and an L band RF diplexer.

Table 3. DSIF capabilities and characteristics for Ranger VII

Parameter	Station 71	Station 59	Station 11	Station 12	Station 41	Station 51
1. Antenna size	6-foot (Az-El) (No angle data)	10-foot (Az-El)	85-foot polar (HA-Dec)	85-foot polar (HA-Dec)	85-foot polar (HA-Dec)	85-foot polar (HA-Dec)
2. Maximum angular rate	Manually operated	20 deg/sec in both axes	0.7 deg/sec in both axes	0.7 deg/sec in both axes	0.7 deg/sec in both axes	0.7 deg/sec in both axes
3. Antenna gain (960 Mc) Tracking feed Horn feed	— 20.5 db	23.5 ± 0.2 db —	— 45.7 ± 0.8 db	— 45.7 ± 0.8 db	43.7 ± 0.9 db —	43.7 ± 0.9 db —
4. System noise temp in °K	1000 ± 100	950 ± 100	110 ± 20	110 ± 20	240 ± 25	240 ± 25
5. Transmitter power	—	25 w	—	200 w (50-w backup)	200 w	200 w
6. Data transmission						
a. Angles-doppler	—	Near-real time	Record	Near-real time ^b	Near-real time	Near-real time
b. Telemetry	Real time ^a	None	TV Only	Near-real time Real time ^a	Near-real time Real time ^a	Near-real time Real time ^a
7. Decommuted telemetry	No	No	No	Yes	Yes	Yes
8. Command capability	No	No	No	Yes	Yes	Yes
9. Air freight time to JPL	2 days	7 days	1 day	1 day	7 days	7 days

^aSent to the telemetry processing station via wide-band telephone line.
^bAngle data not the result of autotrack operation.

(See Fig. 9 for block diagram.) The 890/960-Mc transponder operates through either the pseudo-omnidirectional antenna or the directional high-gain paraboloidal antenna. The transponder system consists of an automatic phase tracking 890-Mc receiver and an integrally related 960-Mc transmitter. The nominal transmitter frequency is 960.05 Mc, with right hand circular polarization.

The 890-Mc receiver has the following characteristics:

Noise figure: 15 db

Loop noise bandwidth (at threshold): 100 cps

Dynamic range: 90 db

AGC loop bandwidth: 1 cps

Threshold: -139 dbm (at diplexer input)

It is a double superheterodyne, phase-locked receiver. The first IF is 50 Mc and the second IF is 10 Mc. The receiver AGC voltage and static loop phase error voltages are telemetered to the tracking ground stations as an aid in adjusting the transmitted 890-Mc frequency. The receiver is connected through an L band diplexer to the omnidirectional antenna. It is never switched to the high-gain antenna.

The transmitter portion of the transponder utilizes the receiver VCO as a frequency reference in the two-way transponder mode. In the one-way mode, an independent oscillator is switched into the circuit. The 250-mw output of the transponder is amplified to 3 w in each of the two RF amplifiers. One RF amplifier is coupled through a diplexer to the omnidirectional antenna; the other RF amplifier is coupled to the high-gain antenna through a

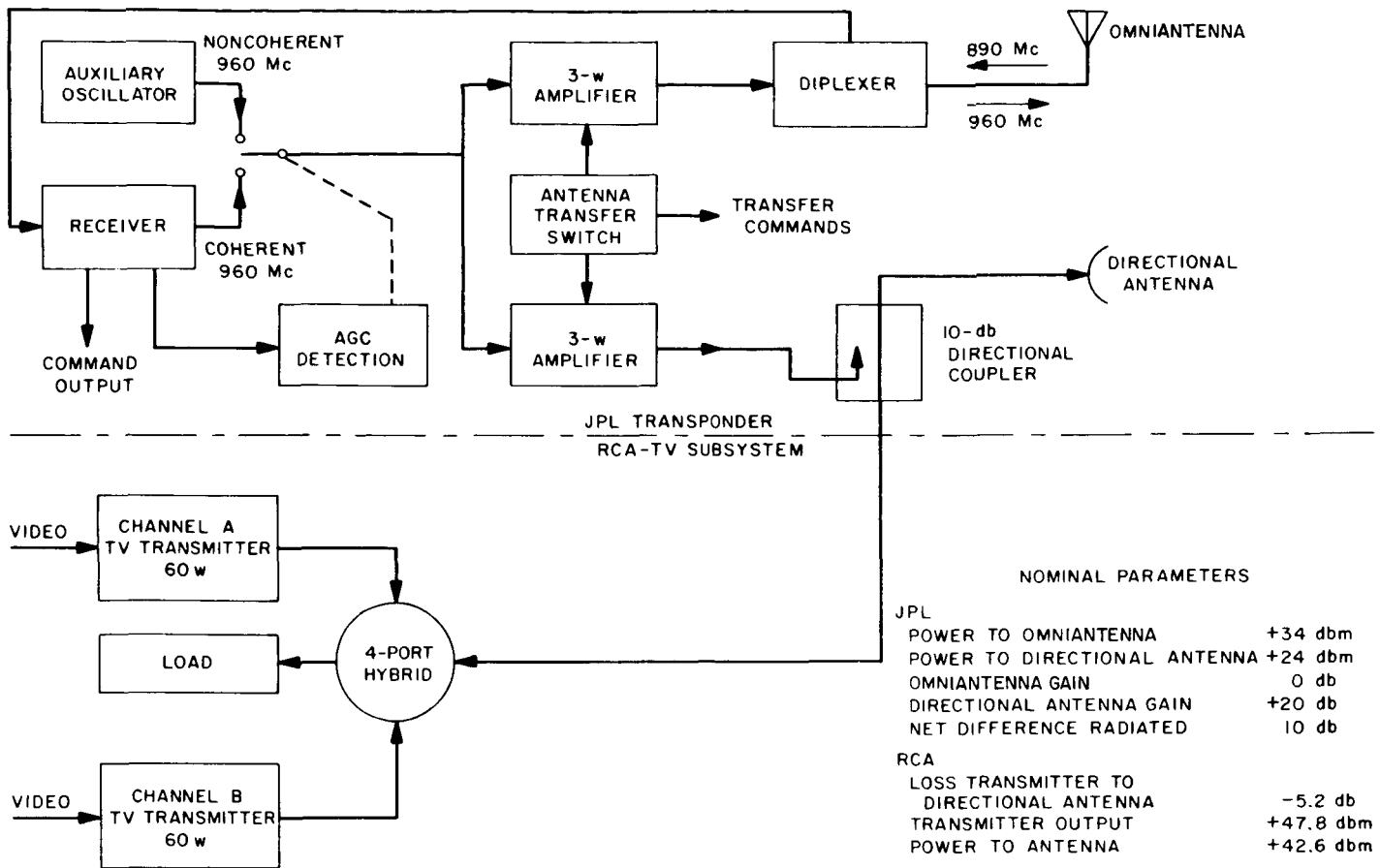


Fig. 9. Spacecraft communications system block diagram

10-db directional coupler which combines it with the RCA TV signal. The signal from either amplifier is sent to the respective antenna by switching its filament circuit on. The radiated output is approximately 3 w on the omni-antenna and 0.3 w on the high-gain antenna. Figure 9 is a block diagram of the spacecraft's communication system.

4. Spacecraft Modes

The spacecraft modes are defined according to flight periods and are identified according to the telemetric system mode for that portion of the mission. Changes of the telemetric system mode are accomplished by the central computer and sequencer in the spacecraft or, in the event of a mode-change malfunction, by RTC-5. Indication of the telemetric mode will be provided by either the 3F6 measurement (decommutator address 66) or by the telemetry available. Table 5 gives the definition and indication of these modes.

C. Data Evaluation

In the ODP the *Ranger VII* spacecraft orbit is determined by finding that set of initial conditions which will cause the weighted sum of squares of the differences between actual observations and the computed values of the observables to be minimized. This method is referred to as modified weighted least squares, because of the method employed in obtaining the weights. In the usual least squares method, data points are weighted independently and inversely proportional to their expected (or measured) variances. In modified least squares, the independent weighting values are determined by the expected (or measured) effective variances. In arriving at the effective variance for each data type at each station, consideration is given to the correlation width of all recognized noise sources, the sampling rates, counting times, elevation angles, and range to the spacecraft. Prior to being put on the ODP input tape, the incoming data go through the tracking data editing program (TDEP) which rejects: gross blunder points, points that are out-

Table 4. Ground station tracking modes^a

This mode description is used to define the station configuration. The code is broken into two parts. The first part defines the transmit/receive mode and the second part the antenna feed configuration.

Transmit/Receive ^b		Feed	
GM-0	No reception (transmit only)	0	Not Used
GM-1	One-way doppler (reception only)	1	Horn feed diplexer combination (85-ft reflector)
GM-2	Two-way, one-station (transmit/receive)	2	Tracking feed diplexer combination (85-ft reflector)
GM-3	Two-way, two-station noncoherent (reception only)	3	Acquisition antenna
GM-4	Two-way, two-station coherent (reception only with reference signal from transmitting station)	4	Dipole (6-ft reflector)
GM-5	Reception only (no doppler)	5	Horn feed, no diplexer (reception only) (85-ft reflector)

^aExample: GM-2-1; transmitting to spacecraft and receiving two-way doppler; horn feed and diplexer.
^bTelemetry will be available in all receiving modes except GM-0.

side of the antenna mechanical constraints, and points with bad teletypewriter format. No attempt is made to unscramble or correct bad format points. Hence, by sacrificing the possibility of utilizing the maximum number of data points there will be a reduction in the sensitivity to blunder points and possible error points that might otherwise introduce a significant error in the orbit. The current policy for weighting data is to assign an initial weight for each data type based on the sample rate, count time, and expected data quality. These weights may be changed when the sample rate and count time change or when the residuals indicate periods of extremely good or relatively poor tracking data.

Data evaluation techniques, consistent with the ODP computational methods, have been developed with the goal of isolating and removing systematic errors, and determining the characteristics of tracking data noise statistics, i.e., the RMS and mean values of the residuals. The pertinent equations used are given in the Appen-

Table 5. Spacecraft mode definitions and indications

Mode	Flight period	Approximate duration	Telemetry subcarrier frequency, cps	Indication frequency tolerance, cps
TM-I	Launch to end of midcourse maneuver turns	16 hr	705	+8 -7
TM-II	Midcourse maneuver motor firing	7-17 min	722	± 8
TM-III	Sun reacquisition to end of terminal maneuver	48 hr	739	± 8
TM-IV	Postterminal maneuver to impact	26-33 min	756	± 8

dices. There are essentially two phases in the mission tracking evaluation: (1) inflight and (2) postflight.

In the inflight phase, station reports are analyzed to detect any unusual occurrence. Also, transmitter VCO drift statistics are compiled, frequency changes are noted and brought to the attention of the ODP group, and changes in transmitter assignment are evaluated. After the orbit is reasonably well known, observed values are checked against predicted values to determine validity of the tracking data and to detect blunder points before they influence the orbit. Certain parameters such as the doppler system figure of merit g^2 are computed and used to evaluate the quality of the incoming doppler data. Once the ODP listings are available, the residuals and rejected points are analyzed to detect systematic error sources. The test director is informed of all unusual occurrences, and if applicable, corrective action is recommended.

The postflight evaluation phase consists of analyzing all available data pertaining to the DSIF tracking performance. Complete analysis of all residuals, by data type, is made to detect equipment biases, periodic noise which might be attributed to station equipment, and any other systematic errors. The validity of the noise model is checked by a least-square fitting of the tracking data. All observations are evaluated and compared with pre-flight calibrations and past performance. All indications of equipment problems and nonstandard occurrences are investigated, and recommendations are made to the appropriate agencies. New data analysis techniques are investigated and implemented if applicable.

II. PERFORMANCE ANALYSIS

A. Preflight Calibrations

In order to improve the quality of the angular data to be used in the ODP, it is first corrected for the antenna optical pointing error (OPE). For the angle data stations, Stations 41 and 51, this error was determined from a series of independent, horizon-to-horizon star tracks. A polynomial curve fit was made to the differences between the refraction corrected ephemeris values and the observed values as read from the antenna angle encoders. The correction coefficients used in the *Ranger VII* in-flight orbit computations can be seen in Table 6.

Experience gained in past missions has shown that the OPE correction coefficients do not remove all systematic

pointing errors. This is reasonable since the RF and optical axes of the antenna are not necessarily the same. That is, the RF axis is a function of the position of the quadripod feed, whereas the optical axis is not. Thus, if there is a quadripod deflection (due to thermal effect and/or gravitational loading) at some given instant of time, the optical error and the RF error would not be the same. Furthermore, the optical refraction and the RF refraction are not the same, due to the difference in respective wavelengths. In addition to these effects, the RF pointing error is also a function of feed alignment, received signal-to-noise ratio, and received polarization angle (since the antenna null pattern does not have the same slope at all polarization angles). RF boresight-vs-

Table 6. The systematic angular error coefficients for Stations 41 and 51

The useful range of these correction coefficients is for $-70^\circ \leq \alpha \leq +70^\circ$ and $-35^\circ \leq \delta \leq +35^\circ$, where $\alpha = \text{HA}$ and $\delta = \text{Dec}$. The correction equations for $\Delta\alpha$ and $\Delta\delta$ are as follows:

$$\Delta\alpha = \sum_{i=0}^3 \sum_{j=0}^3 A_{ij} \alpha^i \delta^j$$

$$\Delta\delta = \sum_{i=0}^3 \sum_{j=0}^3 B_{ji} \alpha^i \delta^j$$

Station 41		Station 51	
$A_{00} = 8.0146025 \times 10^{-2}$	$B_{00} = 9.0860527 \times 10^{-2}$	$A_{00} = 2.7012712 \times 10^{-2}$	$B_{00} = 3.2645745 \times 10^{-3}$
$A_{01} = 5.45289422 \times 10^{-4}$	$B_{01} = 1.34214922 \times 10^{-4}$	$A_{01} = 1.58528433 \times 10^{-4}$	$B_{01} = 1.04434590 \times 10^{-4}$
$A_{02} = 2.48249580 \times 10^{-6}$	$B_{02} = -1.4110891 \times 10^{-5}$	$A_{02} = 6.24530962 \times 10^{-6}$	$B_{02} = 3.64955790 \times 10^{-6}$
$A_{03} = 2.24566914 \times 10^{-7}$	$B_{03} = 0.0$	$A_{03} = 3.43842729 \times 10^{-7}$	$B_{03} = 2.01838820 \times 10^{-7}$
$A_{10} = 6.4243077 \times 10^{-4}$	$B_{10} = -3.8345691 \times 10^{-4}$	$A_{10} = 4.1445643 \times 10^{-4}$	$B_{10} = -5.0429648 \times 10^{-5}$
$A_{11} = 8.69584098 \times 10^{-6}$	$B_{11} = 3.34771543 \times 10^{-6}$	$A_{11} = 9.3639950 \times 10^{-6}$	$B_{11} = 4.55037975 \times 10^{-6}$
$A_{12} = -6.52074417 \times 10^{-7}$	$B_{12} = 1.01895206 \times 10^{-7}$	$A_{12} = -3.41913978 \times 10^{-7}$	$B_{12} = -9.45727640 \times 10^{-8}$
$A_{13} = -1.59490382 \times 10^{-8}$	$B_{13} = 0.0$	$A_{13} = -3.76659061 \times 10^{-9}$	$B_{13} = -7.12650861 \times 10^{-9}$
$A_{20} = -3.3956128 \times 10^{-7}$	$B_{20} = -8.507846 \times 10^{-6}$	$A_{20} = 4.5531603 \times 10^{-7}$	$B_{20} = -7.9892838 \times 10^{-6}$
$A_{21} = -7.89511508 \times 10^{-8}$	$B_{21} = 4.53942058 \times 10^{-9}$	$A_{21} = -1.03537453 \times 10^{-8}$	$B_{21} = 5.89778738 \times 10^{-8}$
$A_{22} = -7.04116079 \times 10^{-9}$	$B_{22} = 2.09578021 \times 10^{-9}$	$A_{22} = -3.04187273 \times 10^{-9}$	$B_{22} = 3.62801844 \times 10^{-9}$
$A_{23} = -1.23595449 \times 10^{-10}$	$B_{23} = 0.0$	$A_{23} = -1.52367379 \times 10^{-11}$	$B_{23} = -5.16572982 \times 10^{-11}$
$A_{30} = -6.363126 \times 10^{-8}$	$B_{30} = -5.5657391 \times 10^{-9}$	$A_{30} = -1.3219781 \times 10^{-8}$	$B_{30} = -1.0465099 \times 10^{-8}$
$A_{31} = 1.90513748 \times 10^{-9}$	$B_{31} = 0.0$	$A_{31} = 6.22450846 \times 10^{-10}$	$B_{31} = 0.0$
$A_{32} = 3.95248319 \times 10^{-10}$	$B_{32} = 0.0$	$A_{32} = 1.79924034 \times 10^{-10}$	$B_{32} = 0.0$
$A_{33} = 9.57751208 \times 10^{-12}$	$B_{33} = 0.0$	$A_{33} = 3.31402952 \times 10^{-12}$	$B_{33} = 0.0$

polarization angle tests were conceived as an attempt to study these RF errors. The test was designed to correlate the optical and RF errors observed at the collimation tower over a range of signal levels and polarization angles. Unfortunately, experience has shown that the results of these tests cannot be applied to the inflight data in a meaningful manner. Hence, for the purpose of describing the RF pointing error the test is inadequate, and a new method for determining the RF antenna calibration is required. However, the tests are useful in that they add to the composite of statistical data, and they are an excellent indication of RF system status and auto-track capability. Finally, the OPE correction coefficients are even less adequate in describing pointing errors for *Ranger VII* because recent L-S band conversion work at Stations 41 and 51 has changed the intrinsic antenna characteristics and has thus changed the antenna optical pointing error.

Preflight calibration star tracks are used to: (1) detect gross system errors and (2) test the validity of the optical pointing error correction coefficients.

The following preflight calibration tests, consisting of RF boresight-vs-polarization angle tests and star tracks, were made by the DSIF stations for *Ranger VII*.

Table 7. Boresight-vs-polarization angle test; Station 59; July 20, 1964

Polarization angle, deg	$\bar{x}(\alpha)^a$	$\bar{x}(\delta)^b$	$\sigma(\alpha)^c$	$\sigma(\delta)^d$	Signal level, dbm
0	-0.06036	0.12786	0.00318	0.00294	-120
90	-0.07385	-0.07223	0.00373	0.00490	
180	0.08087	0.10004	0.00287	0.00332	
270	-0.10614	-0.20707	0.0080003	0.00489	
0	-0.10031	0.13381	0.00508	0.00317	-130
90	-0.11443	-0.07053	0.00701	0.00829	
180	0.03785	0.10193	0.01229	0.00886	
270	-0.16834	-0.22834	0.00828	0.02450	

^aMean value of residuals in HA.

^bMean value of residuals in Dec.

^cStandard deviations of residuals in HA.

^dStandard deviations of residuals in Dec.

1. Station 59

A boresight-vs-polarization angle test was performed July 20, 1964. The results were satisfactory and can be seen in Table 7.

2. Station 51

Boresight-vs-polarization angle tests were conducted July 12 and 13, 1964. The results were satisfactory and can be seen in Table 8. Star tracks of Eta Ophiuchus, Epsilon Bootes, and Alpha Ceti were performed July 9 and 10, 13, and 14, respectively (Fig. 10-12). As can be seen, the OPE correction coefficients are reasonably satisfactory at a declination (Dec) of 3.95 deg (Alpha Ceti) but quite inadequate at greater or lesser (Eta Ophiuchus, 344.3 deg and Epsilon Bootes, 27.22 deg) declinations. As previously mentioned, this inadequacy is due in a large part to L-S band conversion work.

3. Station 41

A boresight-vs-polarization angle test was conducted July 18, 1964. The results (Table 9) were satisfactory.

Table 8. Boresight-vs-polarization angle test; Station 51; July 12-13, 1964

Polarization angle, deg	$\bar{x}(\alpha)^a$	$\bar{x}(\delta)^b$	$\sigma(\alpha)^c$	$\sigma(\delta)^d$	Signal level, dbm
0	0.00759	0.19185	0.00602	0.00302	-120
90	-0.03977	-0.09756	0.00455	0.00272	
180	0.13308	0.15759	0.00542	0.00330	
270	-0.09681	-0.20063	0.00668	0.00363	
0	-0.00273	0.18414	0.01846	0.00529	-130
90	-0.04432	-0.09953	0.01172	0.01531	
180	0.13144	0.15434	0.01306	0.00761	
270	-0.09452	-0.20796	0.01094	0.00905	
0	0.06842	0.01263	0.02851	0.02173	-140
90	0.05950	0.04666	0.02819	0.01704	
180	0.04437	0.03078	0.02725	0.01636	
270	0.07810	0.01678	0.02442	0.02114	

^aMean value of residuals in HA.

^bMean value of residuals in Dec.

^cStandard deviations of residuals in HA.

^dStandard deviations of residuals in Dec.

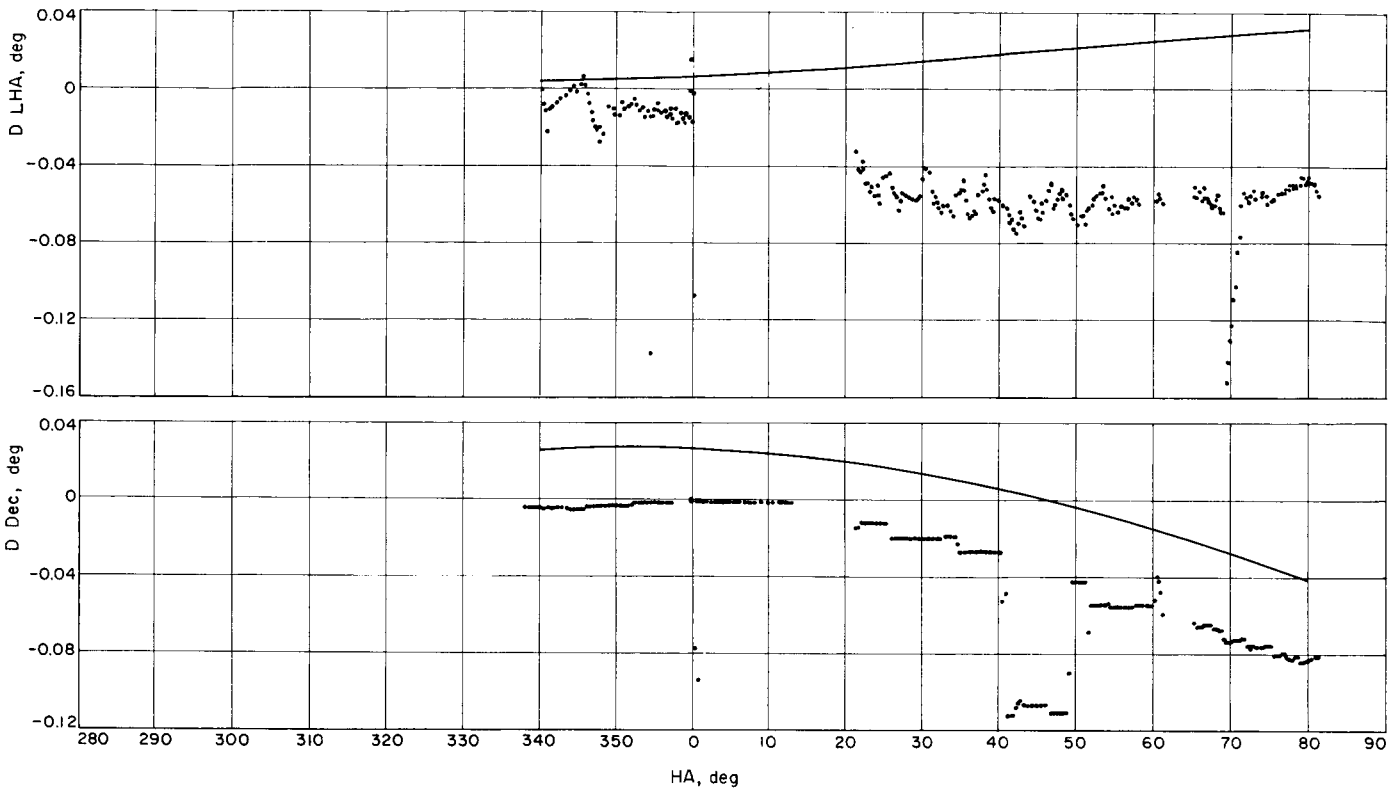


Fig. 10. Station 51 Eta Ophiuchus July 9 and 10, 1964 (Dec 344.39 deg)

Table 9. Boresight-vs-polarization angle test; Station 41; July 18, 1964

Polarization angle, deg	$\bar{x}(a)^a$	$\bar{x}(\delta)^b$	$\sigma(a)^c$	$\sigma(\delta)^d$	Signal level, dbm	Polarization angle, deg	$\bar{x}(a)^a$	$\bar{x}(\delta)^b$	$\sigma(a)^c$	$\sigma(\delta)^d$	Signal level, dbm
0	-0.00542	0.00427	0.00393	0.01253	- 100	180	-0.00092	-0.00585	0.00640	0.00426	- 130
90	0.00082	-0.00914	0.00282	0.00194		270	0.01512	-0.00893	0.00495	0.00516	
180	-0.02221	0.00693	0.00099	0.00038		0	-0.01106	0.00477	0.01025	0.00480	
270	-0.00143	0.00421	0.00171	0.00157	- 110	90	0.00357	-0.00662	0.00843	0.00509	- 140
0	-0.01423	0.00168	0.01187	0.00878		180	-0.01425	-0.00328	0.01225	0.00502	
90	0.00281	-0.00943	0.00249	0.00150		270	0.02494	-0.01482	0.00790	0.00521	
180	-0.01617	0.00465	0.00495	0.00208	- 120	0	-0.05009	0.02722	0.02331	0.00693	- 140
270	-0.00609	0.00752	0.00215	0.00236		90	-0.03297	0.01384	0.01753	0.01274	
0	-0.02191	0.00893	0.00653	0.00368		180	0.01977	-0.01474	0.02983	0.01464	
90	-0.00921	-0.00266	0.00522	0.00568		270	0.04716	-0.02028	0.02024	0.01338	

^a Mean value of residuals in HA.

^b Mean value of residuals in Dec.

^c Standard deviations of residuals in HA.

^d Standard deviations of residuals in Dec.

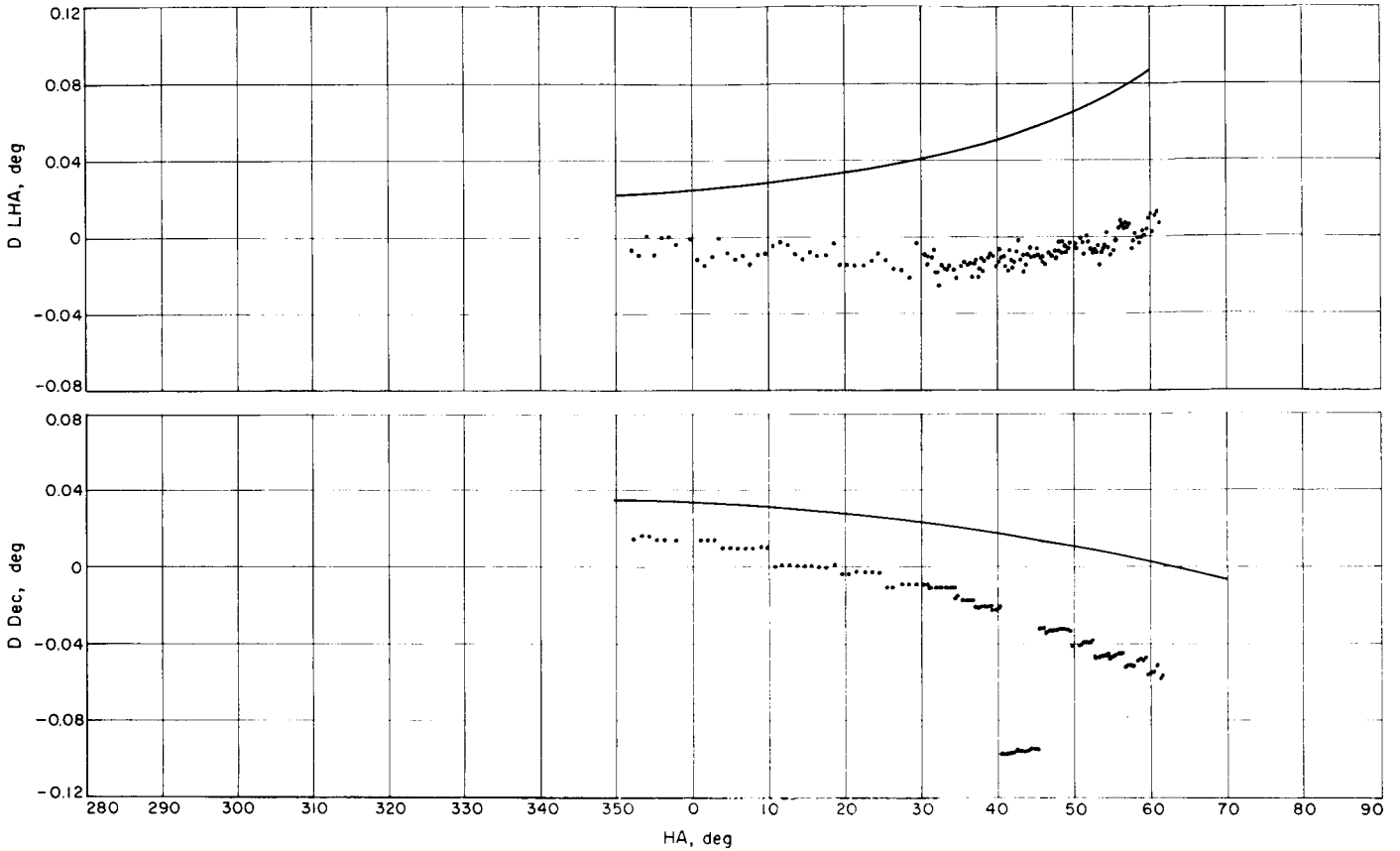


Fig. 11. Station 51 Epsilon Bootes July 13, 1964 (Dec 27.22 deg)

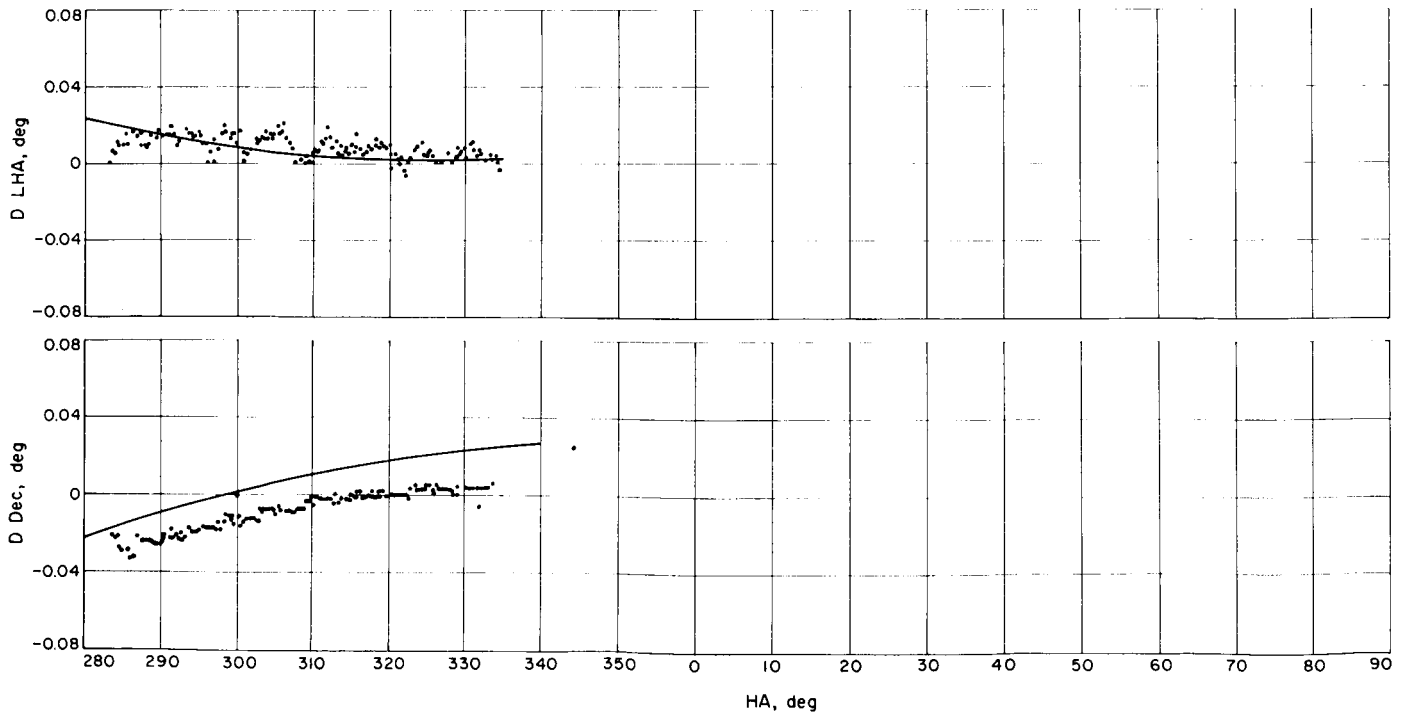


Fig. 12. Station 51 Alpha Ceti July 14, 1964 (Dec 3.95 deg)

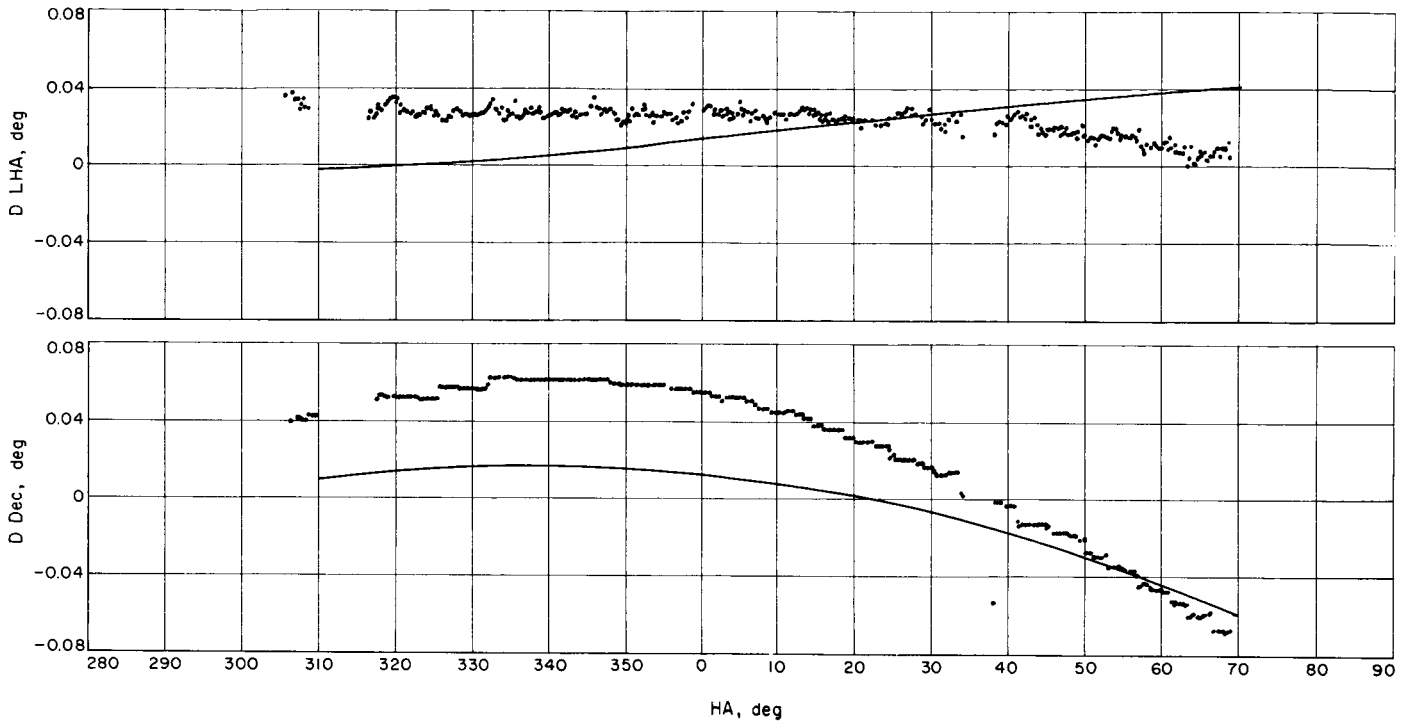


Fig. 13. Station 41 Alpha Aquila June 19, 1964 (Dec 8.7 deg)

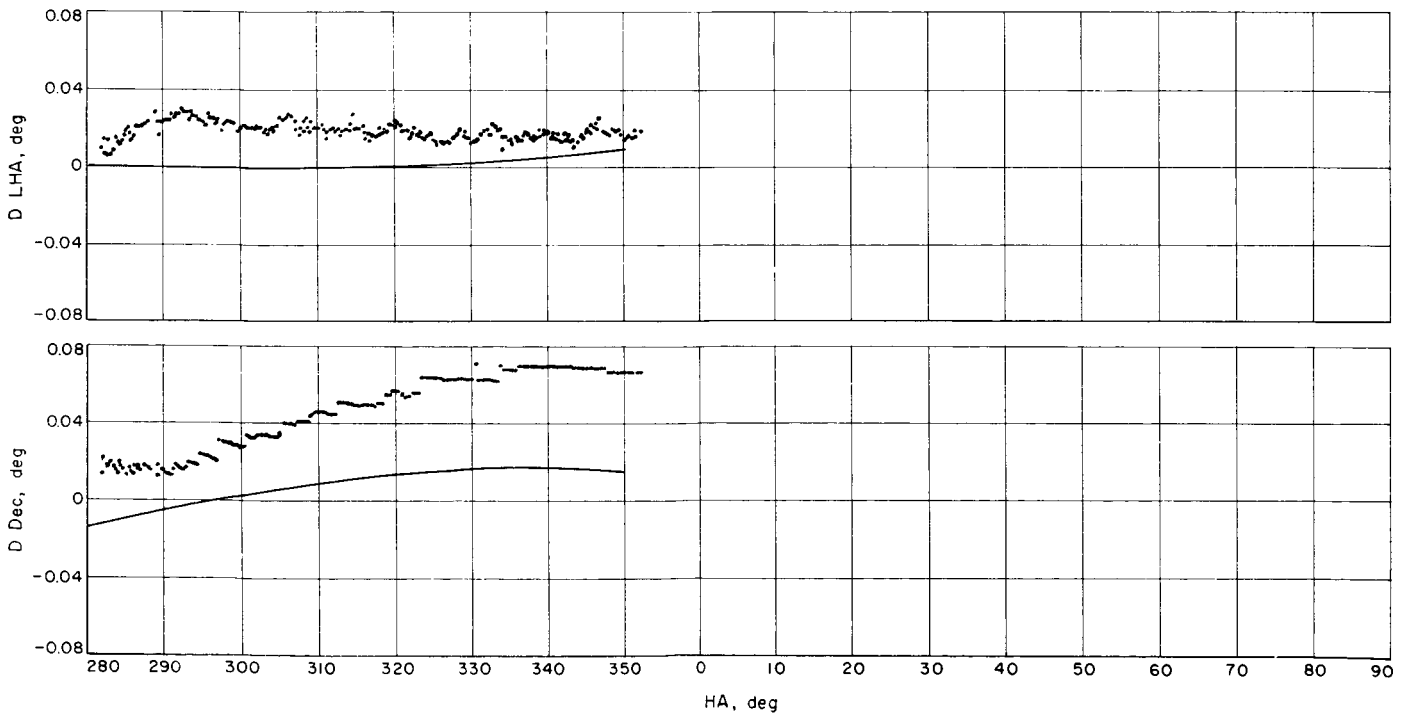


Fig. 14. Station 41 Alpha Aquila June 24, 1964 (Dec 8.7 deg)

Star tracks of Alpha Aquila (8.7 deg Dec) were conducted June 19 and 24 and are shown in Fig. 13-14. Apparently, there is a moderate error in local hour angle and a substantial error in declination. Once again, this failure in the OPE correction coefficients can be attributed in part to the L-S band conversion at this station.

the quality of the tracking data was extremely good. A summary of the data used in the orbit determination computations, together with the data statistics, can be found in Table 10. The relative quality of the tracking data taken during each pass can be obtained by comparing the statistics listed in the table.

B. Postflight Analysis of Station Performance During the Mission

The DSIF stations tracked *Ranger VII* continuously from acquisition by Station 59 until impact. In general

Appendix A contains listings of the station transmitter VCO frequencies. Appendix B contains all the residual (observed minus computed) plots from the ODP, while Appendix C contains an hourly trajectory printout.

Table 10. Summary of data used in the final *Ranger VII* orbit determination

Station	Data type	Sample time	Date/GMT		Points used	Standard deviation, cps	Root mean square, cps	Mean, cps
			Start	End				
Premidcourse								
59	CC3	5	28/17:22:38	28/17:23:03	5	0.1980	0.1980	-0.0090
51	CC3	60	28/21:53:32	29/07:06:32	428	0.0100	0.0101	0.0003
41	CC3	60	28/17:53:32	28/23:59:32	252	0.0100	0.0100	0.0003
	CC3	60	29/00:00:32	29/00:05:32	6	0.0059	0.0065	-0.0026
12	CC3	60	29/07:11:32	29/08:11:32	61	0.0079	0.0080	0.0011
	CC3	60	29/08:12:32	29/08:34:32	23	0.0104	0.0108	-0.0028
	CC3	60	29/08:41:32	29/09:58:32	74	0.0141	0.0142	0.0015
Postmidcourse								
51	CC3	60	30/01:52:32	30/06:46:32	256	0.0140	0.0141	-0.0017
	CC3	60	30/23:44:32	31/07:14:32	357	0.0156	0.0158	-0.0028
41	CC3	60	29/18:46:32	30/00:23:32	290	0.0170	0.0172	0.0025
	CC3	60	30/00:24:32	30/01:40:32	61	0.0151	0.0154	-0.0027
12	CC3	60	30/19:01:32	30/23:33:32	224	0.0183	0.0183	0.0015
	CC3	60	29/10:41:32	29/11:27:32	31	0.0116	0.0116	-0.0008
	CC3	60	29/11:31:32	29/17:50:32	341	0.0085	0.0086	0.0011
	CC3	60	29/17:51:32	29/18:41:32	42	0.0095	0.0159	-0.0127
	CC3	60	30/07:18:32	30/08:22:32	62	0.0104	0.0111	0.0037
	CC3	60	30/08:23:32	30/17:56:32	564	0.0089	0.0090	-0.0001
	CC3	60	30/17:57:32	30/18:57:32	61	0.0093	0.0097	-0.0024
	CC3	60	31/07:34:32	31/08:19:32	46	0.0096	0.0100	0.0028
12	CC3	60	31/08:20:32	31/10:58:32	151	0.0088	0.0088	0.0001
	CC3	60	31/11:02:32	31/12:24:32	74	0.0334	0.0342	-0.0077
	CC3	10	31/12:25:23	31/13:25:43	296	0.1240	0.1240	-0.0006

The angular data show, as do the preflight star tracks, that OPE correction coefficients used in the ODP to describe the antenna pointing error are not adequate. Large biases and large standard deviations are seen in both hour angle and declination. A better set of correction coefficients or a better method of antenna calibration is desirable for future missions.

The doppler tracking data were excellent except for the launch pass at Stations 51 and 59, which are covered in detail later. After Station 41 acquired the spacecraft during the first pass, practically no good data were lost during the remainder of the flight.

The following is a station-by-station analysis of the tracking performance during the mission. It is based on all available data such as real time tracking data, inflight station reports, station logs, calibration records, etc. All times listed refer to GMT.

1. Station 59

a. Launch Pass. Acquisition occurred at 17:20:50 July 28, 1964. The antenna servo system was put in the autotrack mode at 17:21:00 but was taken out of autotrack at 17:21:39 because the antenna was being thrown out by the stop relay. The station then attempted to follow nominal predictions but was unable to locate the main beam until 17:32:36 from which time it tracked the spacecraft until the end of the pass at 17:37:53. Figures 15-17

show the actual antenna pointing angles vs the predicted antenna pointing angles and the actual transmitter VCO frequency vs the predicted transmitter VCO frequency. As can be seen by these graphs the station was not able to effectively follow the predictions from 17:21:39 until 17:32:36. This problem on the part of the operators is at least partially due to the high angular rates encountered during this portion of the mission. During this pass only 5 pts of 5 sec two-way doppler samples were usable in the ODP. The residuals of these doppler samples are seen in Fig. B-1 through B-4.

2. Station 51

a. Launch Pass. Acquisition occurred at 17:21:38, July 28. The antenna servo system was put in autotrack at 17:21:53, and the spacecraft was acquired in the main beam 3 sec later. However, at 17:22:20 the receiver went out of lock, and continuous lock was not achieved for the remainder of the pass, which terminated with loss of signal at 17:32:55. At 17:28:07 the transmitter was switched on in an attempt to take the spacecraft from Station 59. At this time Station 51 (as well as Station 59) indicated certain data were good with their data condition code, when in fact they were unusable, as illustrated by the fact that during the period from 17:28:41 to 17:29:06 both Stations 51 and 59 reported good two-way doppler data, an impossibility. During this pass no two-way doppler samples were usable in the ODP. Residuals appear in Fig. B-5.

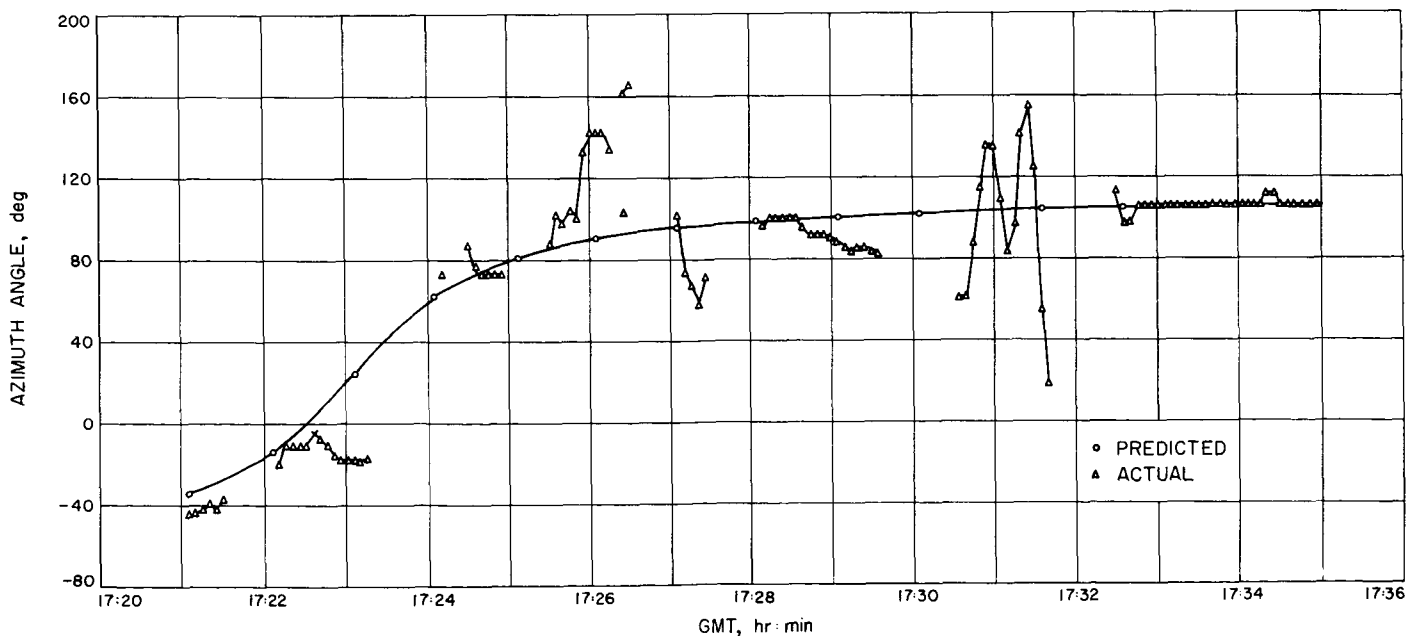


Fig. 15. Station 59 predicted vs actual azimuth angles (July 28, 1964)

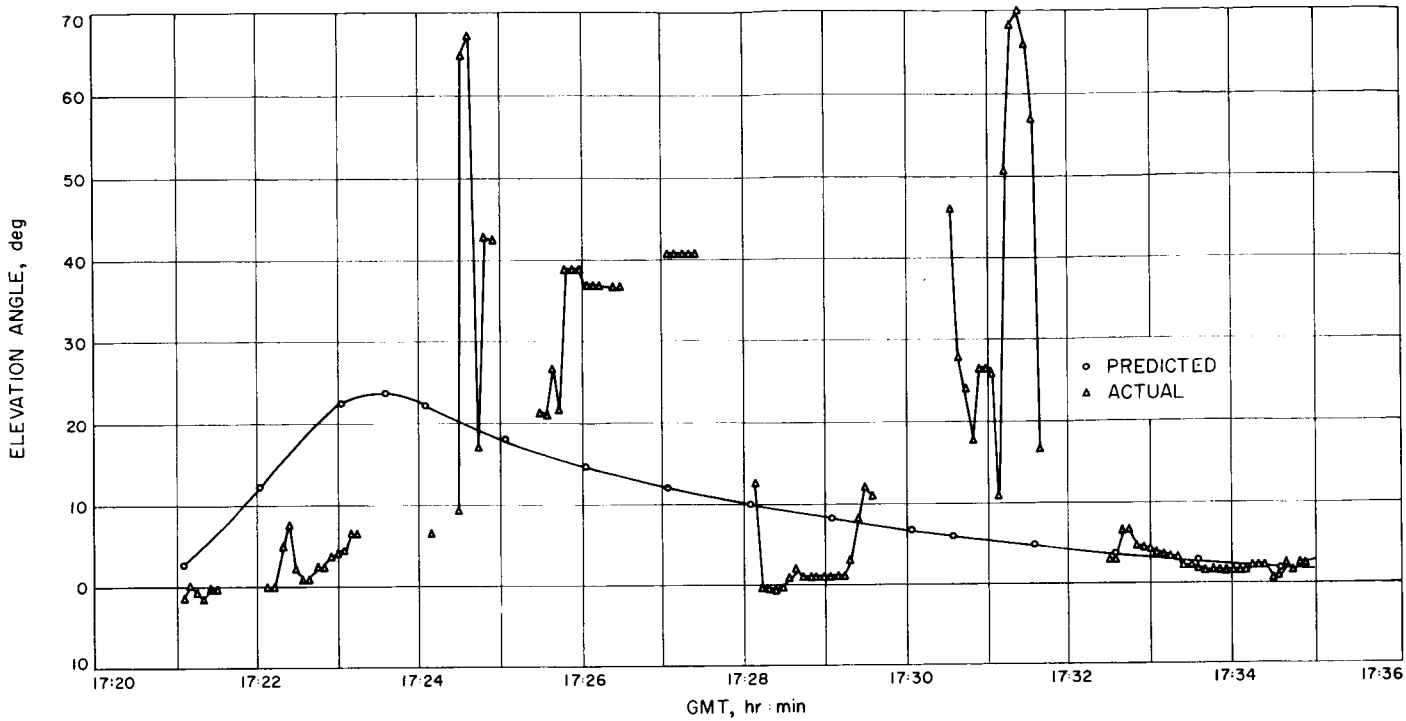


Fig. 16. Station 59 predicted vs actual elevation angles (July 28, 1964)

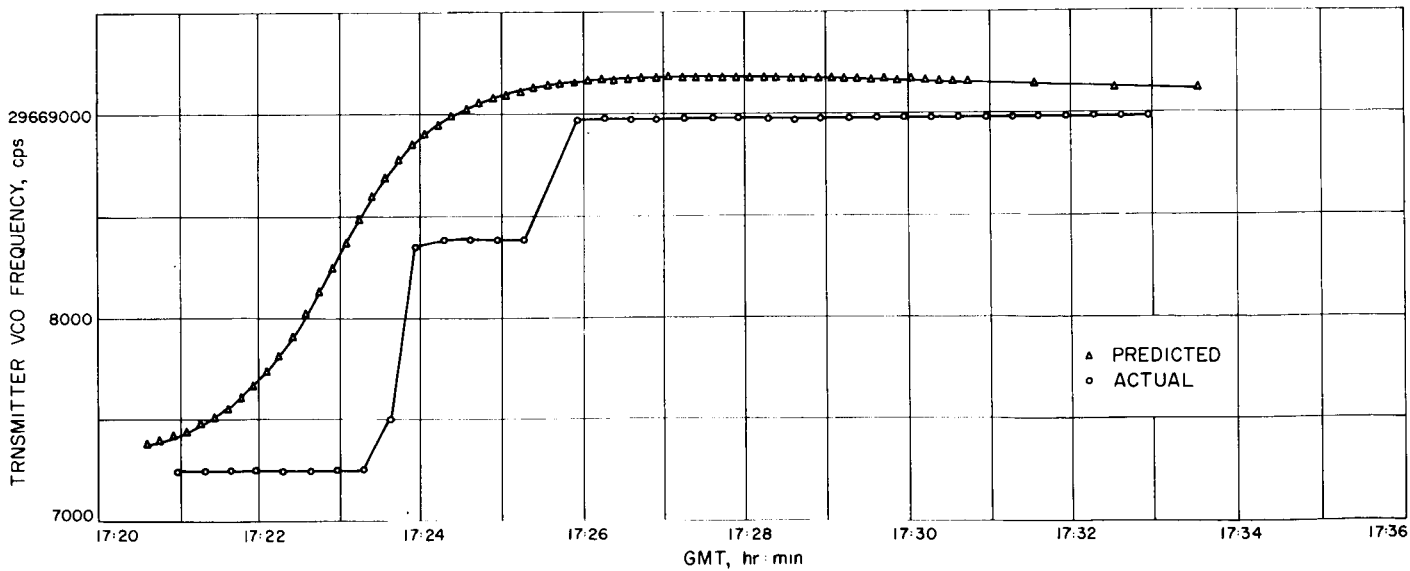


Fig. 17. Station 59 predicted vs actual transmitter VCO frequencies (July 28, 1964)

b. Pass No. 1. Acquisition occurred at 20:45:50, July 28. Two-way lock was confirmed at 21:51:03. A transfer in the transmitting assignment to Station 41 was effected

at 23:07:52, with Station 51 regaining the transmitting assignment at 00:01:02, July 29. Very good two-way doppler was recorded during the entire span of this pass.

Angle data recorded were not of very high quality for reasons mentioned in the preflight calibrations section. Declination angle data indicated a bias of $+0.03$ deg while hour angle data indicated a rather high standard deviation of $+0.03$ deg. The residuals for this pass are presented in Fig. B-6 through B-9. The transmitter was turned off at 07:08:00, and loss of signal was recorded at 08:54:29.

c. Pass No. 2. Acquisition occurred at 22:02:45, July 29. The transmitter was turned on at 01:45:36, July 30, and very good two-way doppler was recorded until the transmitter was turned off at 07:12:20. Declination angle data indicated a bias of $+0.03$ deg while hour angle data showed a standard deviation of $+0.03$ deg. The residuals for this pass can be seen in Fig. B-10 through B-13. The end of the pass occurred with loss of signal at 09:12:03.

d. Pass No. 3. Acquisition occurred at 22:13:17, July 30. The transmitter was turned on at 23:40:00. The two-way doppler recorded during this pass was reasonably good but had a slightly higher standard deviation than on previous passes. As on previous passes, the declination angle data showed a bias of $+0.03$ deg while hour angle data indicated a standard deviation of $+0.03$ deg. Residuals for this pass are presented in Fig. B-14 through B-17. The transmitter was turned off at 07:30:16, July 31. The end of the pass occurred with loss of signal at 09:14:37.

3. Station 41

a. Pass No. 1. Acquisition occurred at 17:35:24, July 28. The transmitter was turned on at 17:37:50 and two-way lock was confirmed at 17:38:48. However, good two-way doppler data were not taken until 17:54:02. This loss of 16 min of data was quite significant since data taken early in the mission are of much greater importance in the ODP than data taken later. The loss resulted from an overloaded counter monitoring the doppler mixer output. This situation arose as a direct result of a changed configuration in the L band receiver following L-S band conversion work and is not expected to occur again. At 21:51:05 the transmitter was turned off to allow Station 51 to transmit. Station 41 regained the transmitting assignment at 23:06:00 and kept it until 00:10:50, July 29. The two-way doppler data recorded during this pass were very good. An occasional problem did occur, however. The doppler counter apparently would drop either 100 or 200 cycles when it printed out an even hundred value. For instance at 21:21:02 a (raw) value of the doppler output of 1680104800 was recorded when the

value (according to the determined orbit) should have been 1680104900. During this pass hour angle data showed a bias of -0.11 deg while declination angle data showed a bias of -0.07 deg. Residuals for this pass can be viewed in Fig. B-18 and B-19. Loss of signal at 01:17:00, July 29, marked the end of the pass.

b. Pass No. 2. Acquisition occurred at 14:13:55, July 29. The transmitter was turned on at 18:42:20 and stayed on until 01:45:22, July 30. Two-way doppler recorded during this pass were good with only a few data points lost. Hour angle data showed a bias of -0.07 deg while declination angle data showed a bias of -0.03 deg. Residuals can be seen in Fig. B-20 through B-23. The pass ended with loss of signal at 01:49:00.

c. Pass No. 3. Acquisition occurred at 14:36:03, July 30. The transmitter was turned on at 18:58:57 and turned off at 23:40:00. Good two-way doppler data were taken during the entire span of the transmitter on time. The signal level was unusually low due to a marginal parametric amplifier in the receiver system; however, this does not appear to have degraded the two-way doppler data in any way. During this pass hour angle data indicated a bias of -0.06 deg while declination angle data indicated a bias of -0.04 deg. The pass was terminated with loss of signal at 01:59:00, July 31. Residuals are seen in Fig. B-24 through B-27.

4. Station 12

a. Pass No. 1. Acquisition occurred at 06:44:10, July 29. The transmitter was turned on at 07:07:30. Good two-way doppler data were taken during this pass. From 08:36:02 to 11:30:02 the station used the VCO, and during the rest of the pass it used the atomic frequency standard (AFS). One can obtain a good estimate of the relative stability and ensuing reduction of noise by comparing the residuals during these two time periods (Fig. B-28 and B-29). The standard deviation of the two-way doppler was approximately $+0.03$ cps during the time the VCO was in use while it was approximately $+0.01$ cps during the period the AFS was in use. The midcourse maneuver was executed during this pass. Midcourse motor burn was initiated at approximately 10:27:09 and was cut off at about 10:27:58. Total doppler shift was on the order of -186 cps. During this phase Station 12 took 1 sec doppler samples, which are presented in Fig. 18. The transmitter was turned off at 18:42:41; the pass was terminated with loss of lock at 18:45:35, July 29. Residuals can be seen in Fig. B-29 and B-30.

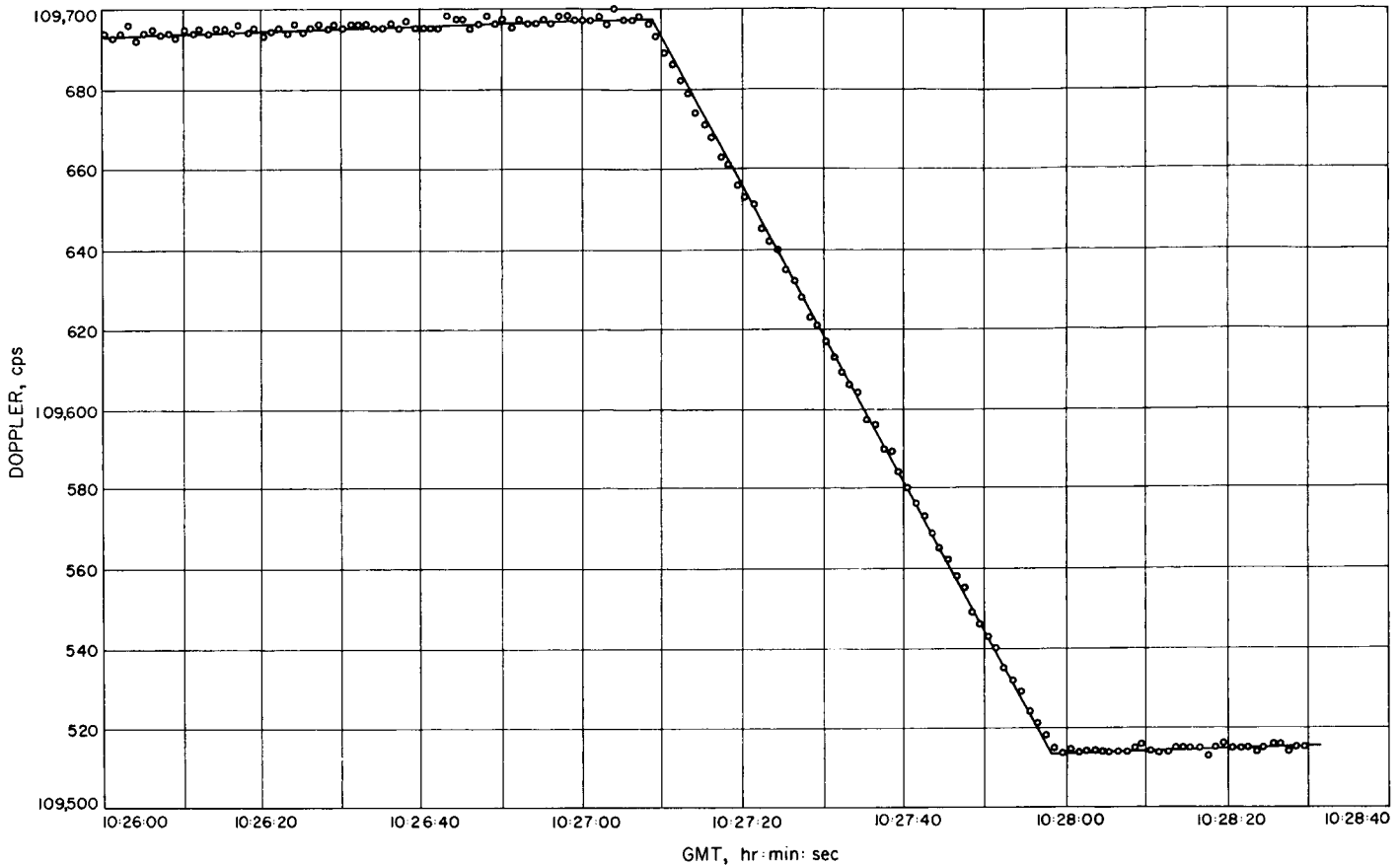


Fig. 18. Station 12 midcourse doppler change 1 sec samples (July 29, 1964)

b. Pass No. 2. Acquisition occurred at 06:55:30, July 30. The transmitter was turned on at 07:03:14. The AFS was used during the entire pass, and uniformly good two-way doppler data were taken. The doppler data showed a standard deviation of approximately 0.01 cps and a bias of +0.0001 cps. The transmitter was turned off at 18:59:13. The pass ended with loss of signal at 18:59:13, July 30. Residuals are seen in Fig. B-31 through B-33.

c. Pass No. 3. Acquisition occurred at 07:00:56, July 31. The transmitter was turned on at 07:30:00, July 31. The station used the AFS until 11:00:02 at which time it switched to the VCO, and one can view the large increase in residuals at that time (Fig. B-34). Previously very good two-way doppler were taken, with a standard deviation of approximately 0.01 cps. At 12:25:18, the doppler sample time was changed from 1 min to 10 sec and a very large increase in residuals can be seen at this time (Fig. B-35). As expected, the smaller sample time greatly increased the noise, the data during this time showing a

standard deviation of 0.17 cps. The pass was concluded at 13:25:50.029, July 31, by the impact of *Ranger VII* on the Moon.

5. Summary

a. Station 59. Station 59 was able to get only five good two-way doppler samples during the launch pass, a rather unsatisfactory performance. Since Station 59 data are only important during the launch pass, it is imperative that the performance of the Station improve in future missions.

b. Station 51. Station 51 was unable to get any good two-way doppler samples and had receiver lock problems during the launch pass. During the next three passes it was able to get very good two-way doppler and encountered no further problems.

c. Station 41. Station 41 lost the first 16 min of two-way doppler data due to an overloaded counter. This loss of data is quite important because the data taken during

the early part of the mission are the most important in the ODP and are also the most important data in refining the values of certain physical constants. However, other than this, Station 41 took very good two-way doppler data during the rest of the mission, and the only problems encountered were minor, an occasional even hundred cycle dropout in the doppler data and a low signal strength during the last pass.

d. Station 12. Station 12 took very good two-way doppler data during the entire mission and encountered no problems.

e. DSIF stations in general. The overall quality of the tracking data was excellent, and the problems encountered were minor, especially when compared to the problems encountered in past missions.

APPENDIX A

Listings of the Station Transmitter VCO Frequencies

Table A-1. Ranger VII transmitter VCO frequencies

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps	
59	28	17:20:50		17:20:37	29667274.0	51	28	17:32:12		17:36:58	29668754.9	
				20:57	7253.4					37:18	8754.9	
				01:17	7253.5					37:38	8755.7	
				21:37	7253.4					37:58	8755.5	
				21:57	7253.5					38:18	8755.1	
				22:17	7253.6					38:38	8755.0	
				22:37	7253.6					38:58	8755.1	
				22:57	7253.8					39:18	8755.1	
				23:17	7253.7					17:39:00	17:37:59	29668169.0
				23:37	7511.5							
				23:57	8354.9					42:51	8169.1	
				24:17	8387.4					47:51	8169.1	
				24:37	8387.3					52:51	8169.1	
				24:57	8387.2					57:51	8169.1	
				25:17	8387.1					18:02:51	8169.1	
				25:37	8699.4					07:51	8169.1	
				25:57	8991.3					12:51	8169.0	
				26:17	8984.7					17:51	8169.0	
				26:37	8985.4					22:51	8169.0	
				26:57	8985.2					27:51	8169.0	
				27:17	8985.2					32:51	8169.0	
				27:37	8985.2					37:51	8169.0	
				27:57	8985.2					42:51	8169.0	
				28:17	8985.1					47:51	8168.9	
				28:37	8985.1					52:51	8169.0	
				28:57	8985.0					57:51	8169.0	
				29:17	8985.0					19:02:51	8169.0	
				29:37	8985.0					07:51	8169.0	
				29:57	8984.9					12:51	8169.0	
				30:17	8984.9					17:51	8169.0	
				30:37	8984.8					22:51	8169.0	
30:57	8984.8	27:51	8169.0									
51	28	17:32:12	17:31:14	31:17	8984.8	32:51	8168.9					
				32:51	8169.0							
				37:51	8169.0							
				42:51	8168.0							
				47:51	8168.0							
				52:51	8168.0							
				57:51	8169.0							
				20:02:51	8169.0							
				07:51	8168.0							
				12:51	8169.0							
17:51	8169.0											
22:51	8169.0											
27:51	8168.9											
32:51	8168.9											
37:51	8168.9											
42:51	8169.0											
47:51	8169.0											
52:51	8168.0											

Table A-1. Ranger VII transmitter VCO frequencies (Cont'd)

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer									
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps								
41	28	17:38:00		20:57:51	29668169.0	51	29	00:10:02		01:00:12	29668391.5								
				21:02:51	8169.0					05:12	8391.5								
				07:51	8500.0					10:12	8391.6								
				12:51	8510.0					15:12	8391.5								
				17:45	8510.2					20:12	8391.6								
				22:45	8510.4					25:12	8391.5								
				27:45	8510.4					30:12	8391.6								
				32:45	8510.4					35:12	8391.6								
				37:45	8510.5					40:12	8391.5								
				42:51	8470.7					45:12	8391.5								
				47:49	8470.8					50:12	8391.5								
					8470.7					55:12	8391.5								
51	28	21:51:03		21:49:20						02:00:12	8391.6								
				21:51:05	29668414.3					05:12	8391.5								
				56:00	8424.0					10:12	8391.6								
				22:01:00	8424.0					15:12	8391.6								
				06:00	8424.0					20:12	8391.6								
				11:00	8424.1					25:12	8391.6								
				16:00	8424.1					30:12	8391.6								
				21:00	8424.2					35:12	8391.6								
				26:00	8424.1					40:12	8391.6								
				31:00	8424.2					45:12	8391.6								
				36:00	8424.3					50:12	8391.6								
				41:00	8424.3					55:12	8391.5								
				46:00	8424.4					03:00:12	8391.6								
				51:00	8424.4					05:12	8391.7								
				56:00	8424.4					10:12	8391.6								
				23:01:08	8423.8					15:12	8391.7								
				06:08	8423.8					20:12	8391.7								
				23:07:52	8423.9					25:12	8391.6								
				41	28					23:06:00		23:06:01	29668448.0					30:12	8391.6
												11:05	8448.4					35:12	8391.6
16:05	8448.6	40:12	8391.6																
21:05	8448.6	45:12	8391.7																
26:05	8448.7	50:12	8391.6																
31:05	8448.8	55:12	8391.7																
36:05	8448.8	04:00:12	8391.6																
41:05	8448.9	05:12	8391.7																
46:05	8448.9	10:12	8391.6																
51:05	8449.0	15:12	8391.6																
56:05	8449.0	20:12	8391.6																
00:01:05	8449.0	25:12	8391.6																
06:05	8449.0	30:12	8391.6																
00:10:32	8449.2	35:12	8391.6																
		40:12	8391.7																
		45:12	8391.6																
		50:12	8391.7																
51	29	00:10:02				00:10:02	29668391.0											45:12	8391.6
				15:12	8391.6	50:12	8391.7												
				20:12	8391.6	55:12	8391.6												
				25:12	8391.6														
				30:12	8391.5	05:00:12	8391.6												
				35:12	8391.5	05:12	8391.5												
				40:12	8391.5	10:12	8391.7												
				45:12	8391.5	15:12	8391.6												
				50:12	8391.6	20:12	8391.6												
				55:12	8391.5	25:12	8391.6												

Table A-1. Ranger VII transmitter VCO frequencies (Cont'd)

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer									
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps								
51	29	00:10:02		05:30:12	29668391.7	12	29	07:07:30		09:52:50	29668300.4								
				35:12	8391.6					57:40	8300.5								
				40:12	8391.7					10:02:40	8300.4								
				45:12	8391.6					07:40	8300.4								
				50:12	8391.6					12:40	8300.4								
				55:12	8391.6					17:40	8300.5								
				06:00:12	8391.6					22:50	8300.5								
				05:12	8391.6					27:50	8300.4								
				10:12	8391.7					32:50	8300.4								
				15:12	8391.6					37:50	8300.4								
				20:12	8391.6					42:40	8300.5								
				25:12	8391.7					47:40	8300.5								
				30:12	8391.6					51:40	8300.5								
				35:12	8391.6					57:40	8300.5								
				40:12	8391.5					11:02:40	8300.5								
				45:12	8391.6					07:40	8300.5								
				50:12	8391.5					12:40	8300.5								
				55:12	8391.6					17:40	8300.5								
				07:00:12	8391.7					22:40	8300.5								
				05:12	8391.6					27:40	8300.5								
				08:12	8391.6					32:40	8300.0								
				12	29					07:07:30	07:08:00	07:07:36	29668302.1	12	29	07:07:30		37:40	8300.0
												12:40	8300.0					42:40	8300.0
17:50	8300.0	47:40	8300.0																
22:40	8300.0	52:50	8300.0																
27:50	8300.0	57:40	8300.1																
32:50	8300.0	12:02:40	8300.0																
37:40	8300.0	07:50	8300.0																
42:40	8300.0	12:50	8300.1																
47:40	8300.0	17:50	8300.0																
52:40	8300.0	22:50	8300.0																
57:50	8300.0	27:50	8300.0																
08:02:40	8300.0	32:50	8300.0																
07:40	8300.0	37:50	8300.0																
12:40	8300.0	42:50	8300.0																
17:40	8300.0	47:50	8300.1																
22:40	8300.0	52:50	8300.1																
27:40	8300.1	57:50	8300.1																
32:50	8300.1	13:02:50	8300.1																
37:50	8300.3	07:50	8300.1																
42:50	8300.3	12:40	8300.0																
47:50	8300.3	17:40	8300.1																
52:50	8300.4	22:39	8300.0																
57:59	8300.3	27:49	8300.1																
09:02:40	8300.4	32:50	8300.1																
07:40	8300.4	37:50	8300.0																
12:40	8300.4	42:50	8300.0																
17:40	8300.4	47:50	8300.0																
22:40	8300.4	52:50	8300.0																
27:49	8300.4	57:40	8300.0																
32:59	8300.4	14:02:40	8300.0																
37:40	8300.4	07:49	8300.0																
42:40	8300.4	12:30	8300.0																
47:40	8300.4	17:40	8300.0																

Table A-1. Ranger VII transmitter VCO frequencies (Cont'd)

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer	
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps
12	29	07:07:30		14:22:50	29668300.0	41	29	18:42:22		18:52:19	29668249.3
				27:50	8300.0					57:19	8249.3
				32:50	8300.0					19:02:19	8249.2
				37:40	8300.0					07:19	8249.2
				42:50	8300.0					12:19	8249.3
				47:50	8300.0					17:19	8249.3
				52:50	8300.0					22:19	8249.4
				57:50	8300.0					27:19	8249.3
				15:02:50	8300.0					32:19	8249.3
				07:50	8300.0					37:19	8249.3
				12:40	8300.0					42:19	8249.3
				17:50	8300.0					47:19	8249.4
				22:50	8300.0					52:19	8249.3
				27:50	8300.0					57:19	8249.3
				32:50	8300.0					20:02:19	8249.4
				37:50	8300.1					07:19	8249.4
				42:40	8300.1					12:19	8249.4
				47:50	8300.0					17:19	8249.4
				52:40	8300.1					22:19	8249.4
				16:02:40	8300.0					27:19	8249.4
				07:50	8300.0					32:19	8249.4
				12:50	8300.0					37:19	8249.4
				17:50	8300.0					42:19	8249.3
				22:50	8300.0					47:19	8249.4
				27:50	8300.0					52:19	8249.4
				32:50	8300.0					57:19	8249.4
				37:50	8300.0					21:02:19	8249.5
				42:50	8300.0					07:19	8249.4
				47:40	8300.0					12:19	8249.5
				52:40	8300.0					17:19	8249.4
				57:40	8300.1					22:19	8249.4
				17:02:40	8300.0					27:19	8249.5
				07:40	8300.0					32:19	8249.4
				12:50	8300.0					37:19	8249.5
				17:59	8300.0					42:19	8249.5
				22:40	8300.0					47:19	8249.4
				27:50	8300.0					52:19	8249.5
				32:40	8300.0					57:19	8249.5
				37:50	8300.0					22:02:19	8249.5
				42:50	8300.0					07:19	8249.5
				47:50	8300.0					12:19	8249.5
				52:40	8300.0					17:19	8249.5
				57:50	8300.0					22:19	8249.5
				18:02:50	8300.0					27:19	8249.5
				07:50	8300.0					32:19	8249.5
				12:50	8300.0					37:19	8249.4
				17:40	8300.0					42:19	8249.4
22:50	8300.0	47:19	8249.5								
27:50	8300.0	52:19	8249.5								
32:30	8300.0	57:19	8249.5								
37:40	8300.0	23:02:19	8249.5								
42:40	8300.1	07:19	8249.5								
41	29	18:42:22		18:42:22	29668249.0				12:19	8249.5	
				47:19	8249.3				17:19	8249.5	

Table A-1. Ranger VII transmitter VCO frequencies (Cont'd)

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer	
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps
41	29	18:42:22		23:22:19	29668249.5	51	30	01:45:13		03:50:06	29668224.3
				27:19	8249.5					55:07	8224.3
				32:19	8249.6					04:00:07	8224.3
				37:19	8249.5					05:07	8224.3
				42:19	8249.5					10:07	8224.3
				47:19	8249.5					15:07	8224.2
				52:19	8249.7					20:07	8224.3
				57:19	8249.6					25:07	8224.2
				00:02:19	8249.6					30:07	8224.2
				07:19	8249.7					35:07	8224.2
				12:19	8249.6					40:07	8224.2
				17:19	8249.6					45:07	8224.1
				22:19	8249.7					50:07	8224.2
				27:19	8249.6					55:07	8224.1
				32:19	8249.7					05:00:07	8224.0
	37:19	8249.7	05:07	8224.0							
	42:19	8249.6	10:07	8224.0							
	47:19	8249.6	15:08	8223.9							
	52:19	8249.6	20:08	8223.9							
	57:19	8249.5	25:08	8223.9							
	01:02:19	8249.6	30:08	8223.9							
	07:19	8249.6	35:08	8223.9							
	12:19	8249.6	40:08	8223.8							
	17:19	8249.6	45:08	8223.8							
	22:19	8249.6	50:09	8223.9							
	27:19	8249.6	55:10	8223.8							
	32:28	8279.4	06:00:11	8223.8							
	37:28	8279.4	05:12	8223.8							
	42:28	8279.5	10:13	8223.7							
	45:28	8279.4	15:13	8223.7							
51	30	01:45:13	01:45:22	01:45:01	29668224.0	12	30	07:03:14	07:12:20	07:03:00	29668162.2
				50:04	8224.7					08:00	8202.0
				55:04	8224.7					13:10	8162.0
				02:00:04	8224.7					18:10	8200.0
				05:04	8224.7					23:10	8200.0
				10:04	8224.6					28:00	8200.0
				15:05	8224.7					33:00	8200.0
				20:05	8224.7					38:00	8200.0
				25:05	8224.6					43:00	8200.0
				30:05	8224.6					48:00	8200.0
				35:05	8224.6					53:00	8200.0
				40:05	8224.6					58:00	8200.1
				45:05	8224.5					08:03:00	8200.0
				50:05	8224.5						
				55:05	8224.6						
				03:00:05	8224.5						
				05:05	8224.5						
				10:05	8224.5						
				15:05	8224.5						
				20:06	8224.5						
				25:06	8224.5						
				30:06	8224.4						
				35:06	8224.4						
				40:06	8224.3						
45:06	8224.4										

Table A-1. Ranger VII transmitter VCO frequencies (Cont'd)

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer	
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps
12	30	07:03:14		08:08:00	29668200.0	12	30	07:03:14		12:42:10	29668200.0
				13:10	8200.0					47:00	8200.0
				18:00	8200.1					52:10	8200.0
				23:10	8200.0					57:00	8200.0
				28:00	8200.1					13:02:00	8200.0
				33:00	8200.1					07:00	8200.0
				38:10	8200.1					12:00	8200.0
				43:10	8200.0					17:10	8200.0
				48:10	8200.0					22:00	8200.0
				53:10	8200.0					27:00	8200.0
				58:10	8200.0					32:00	8200.1
				09:03:10	8200.0					37:10	8200.0
				08:00	8200.1					42:10	8200.0
				13:10	8200.0					47:00	8200.0
				18:10	8200.0					52:10	8200.0
				23:10	8200.0					57:10	8200.0
				28:10	8200.1					14:02:00	8200.0
				33:10	8200.0					07:10	8200.0
				38:10	8200.1					12:00	8200.0
				43:10	8200.0					17:00	8200.0
				48:10	8200.0					22:00	8200.0
				53:10	8200.0					27:00	8200.0
				58:10	8200.0					32:00	8200.0
				10:03:10	8200.0					37:00	8200.0
				08:10	8200.0					42:00	8200.0
				13:10	8200.0					47:00	8200.0
				18:10	8200.0					52:00	8200.0
				23:10	8200.0					57:00	8200.0
				28:10	8200.0					15:03:00	8200.0
				33:10	8200.0					08:00	8200.0
				38:10	8200.1					13:00	8200.0
				43:10	8200.0					18:00	8200.0
				48:10	8200.0					23:00	8200.0
				53:00	8200.1					28:00	8200.0
				58:00	8200.1					33:10	8200.0
				11:03:00	8200.0					38:10	8200.0
				08:00	8200.0					43:00	8200.0
				13:00	8200.1					48:10	8200.0
				18:10	8200.1					53:10	8200.0
				23:10	8200.1					58:10	8200.0
28:10	8200.1	16:02:00	8200.0								
33:10	8200.1	07:00	8200.0								
38:10	8200.0	12:10	8200.0								
43:10	8200.1	17:10	8200.0								
48:10	8200.1	22:10	8200.0								
53:10	8200.1	27:10	8200.0								
58:10	8200.0	32:10	8200.0								
12:02:10	8200.0	37:00	8200.0								
07:10	8200.0	42:00	8200.0								
12:10	8200.0	47:00	8200.0								
17:10	8200.1	52:00	8200.0								
22:10	8200.0	57:00	8200.0								
27:10	8200.0	17:02:10	8200.0								
32:10	8200.1	07:10	8200.0								
37:10	8200.1	12:10	8200.0								

Table A-1. Ranger VII transmitter VCO frequencies (Cont'd)

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer	
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps
12	30	07:03:14		17:17:00	29668200.0	41	30	18:58:57		21:33:44	29668149.5
				22:00	8200.0					38:44	8149.5
				27:00	8200.0					43:44	8149.5
				32:00	8200.0					48:44	8149.5
				37:00	8200.0					53:44	8149.5
				42:00	8200.0					58:44	8149.5
				46:20	8200.0					22:03:44	8149.5
				48:00	8200.0					08:44	8149.5
				53:00	8200.0					13:44	8149.5
				58:00	8200.0					18:44	8149.5
				18:03:00	8200.0					23:44	8149.4
				07:10	8200.0					28:44	8149.5
				12:10	8200.0					33:44	8149.5
				17:10	8200.0					38:44	8149.6
				22:10	8200.0					43:44	8149.5
				27:10	8200.0					48:44	8149.5
				32:10	8200.0					53:44	8149.5
				37:10	8200.0					58:44	8149.5
				42:10	8200.0					23:03:44	8149.5
				47:10	8200.0					08:44	8149.5
52:10	8200.0	13:44	8149.6								
57:10	8200.0	18:44	8149.5								
59:10	8200.0	23:44	8149.5								
41	30	18:58:57	18:59:13	18:58:55	29668149.0	51	30	23:40:00	23:40:05	28:50	8232.3
				19:03:44	8149.6					33:50	8232.4
				08:44	8149.6					38:50	8232.4
				13:44	8149.6					40:10	8232.4
				18:44	8149.5					23:40:03	29668168.4
				23:44	8149.5					45:03	8168.4
				28:44	8149.5					50:03	8168.3
				33:44	8149.5					55:03	8168.3
				38:44	8149.5					00:00:03	8168.4
				43:44	8149.5					05:03	8168.3
				48:44	8149.4					10:03	8168.3
				53:44	8149.5					15:03	8168.3
				58:44	8149.5					20:03	8168.3
				20:03:44	8149.5					25:03	8168.2
				08:44	8149.5					30:03	8168.2
			13:44	8149.5	35:03	8168.2					
			18:44	8149.5	40:03	8168.2					
			23:44	8149.5	45:03	8168.2					
			28:44	8149.5	50:03	8168.2					
			33:44	8149.5	55:03	8168.1					
			38:44	8149.6	01:00:03	8168.1					
			43:44	8149.6	05:03	8168.2					
			48:44	8149.5	10:03	8168.1					
			53:44	8149.4	15:03	8168.1					
			58:44	8149.5	20:03	8168.1					
			21:03:44	8149.5	25:03	8168.1					
			08:44	8149.5	30:03	8168.0					
			13:44	8149.5	35:03	8168.1					
			18:44	8149.5	40:03	8168.1					
			23:44	8149.5	45:03	8168.0					
28:44	8149.5	50:03	8168.0								

Table A-1. Ranger VII transmitter VCO frequencies (Cont'd)

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer			
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps		
51	31	23:40:00		01:55:03	29668168.0	51	31	05:40:00		06:35:13	29668200.5		
				02:00:03	8168.0					40:13	8200.4		
				05:03	8168.1					45:13	8200.3		
				10:03	8168.7					50:13	8200.3		
				15:03	8167.9					55:13	8200.3		
				20:03	8167.9					07:00:10	8200.2		
				25:03	8167.8					05:10	8200.2		
				30:03	8167.8					10:10	8200.2		
				35:03	8167.8					15:10	8200.2		
				40:03	8167.8					20:01	8221.0		
				45:03	8167.8					25:01	8222.0		
				50:03	8167.7					30:02	8221.9		
				55:03	8167.7					07:30:16			
				03:00:03	8167.7					07:30:00		07:30:00	29668150.0
				05:03	8167.7							35:10	8200.0
				10:03	8167.6							40:10	8200.0
				15:03	8167.6							45:10	8200.0
				20:03	8167.6							50:10	8200.0
				25:03	8167.6							55:10	8200.0
				30:03	8167.6							08:00:10	8200.0
				35:03	8167.6							05:10	8200.0
				40:03	8167.5							10:10	8200.0
				45:03	8167.5							15:10	8200.0
				50:03	8167.5							20:10	8200.0
				55:03	8167.5							25:10	8200.0
				04:00:03	8167.5							30:10	8200.0
				05:03	8167.5							35:10	8200.0
				10:03	8167.4							40:10	8200.0
				15:03	8167.3							45:10	8200.0
				20:03	8167.3							50:10	8200.0
				25:04	8167.3							55:10	8200.0
				30:04	8167.3							09:00:10	8200.0
				35:05	8167.2							05:10	8200.0
40:05	8167.2	10:10	8200.0										
45:05	8167.2	15:10	8200.0										
50:01	8167.1	20:10	8200.0										
55:06	8167.1	25:10	8200.0										
05:00:06	8167.1	30:10	8200.0										
05:06	8167.1	35:10	8200.0										
10:06	8167.2	40:10	8200.1										
15:06	8167.1	45:10	8200.0										
20:06	8167.1	50:10	8200.0										
25:06	8167.0	55:10	8200.0										
30:06	8166.9	10:00:10	8200.0										
40:13	8200.4	05:10	8200.0										
51	31	05:40:00	05:30:00	05:45:13	29668200.4	51	31	05:40:00				10:10	8200.0
				50:13	8200.4					15:10	8200.0		
				55:13	8200.5					20:10	8200.0		
				06:00:13	8200.5					25:10	8200.0		
				05:13	8200.5					30:10	8200.0		
				10:13	8200.5					35:10	8200.0		
				15:13	8200.5					40:10	8200.1		
				20:13	8200.5					45:10	8200.0		
				25:13	8200.5					50:10	8200.0		
				30:13	8200.4					55:10	8200.0		

Table A-1. Ranger VII transmitter VCO frequencies (Cont'd)

Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer		Station transmitting	Date, July 1964	Transmitter		VCO or synthesizer	
		on, GMT	off, GMT	GMT	Frequency, cps			on, GMT	off, GMT	GMT	Frequency, cps
12	31	07:30:00		11:00:10	29668199.7	12	31	07:30:00		12:20:00	29668198.3
				05:10	8199.0					25:00	8199.3
				10:10	8198.9					30:00	8198.3
				15:10	8198.8					35:00	8198.4
				20:10	8198.7					40:00	8198.3
				25:10	8198.7					45:00	8198.4
				30:10	8198.7					50:00	8198.4
				35:10	8198.6					55:10	8198.5
				40:10	8198.6						
				45:10	8198.5					13:00:10	8198.5
				50:10	8198.5					04:50	8198.6
				55:10	8198.4					10:10	8198.7
				12:00:00	8198.4					15:10	8198.7
				05:00	8198.3					20:10	8198.8
				10:00	8198.3					25:10	8198.8
				15:00	8198.3					25:50	8198.9

APPENDIX B

Residual Plots from the ODP

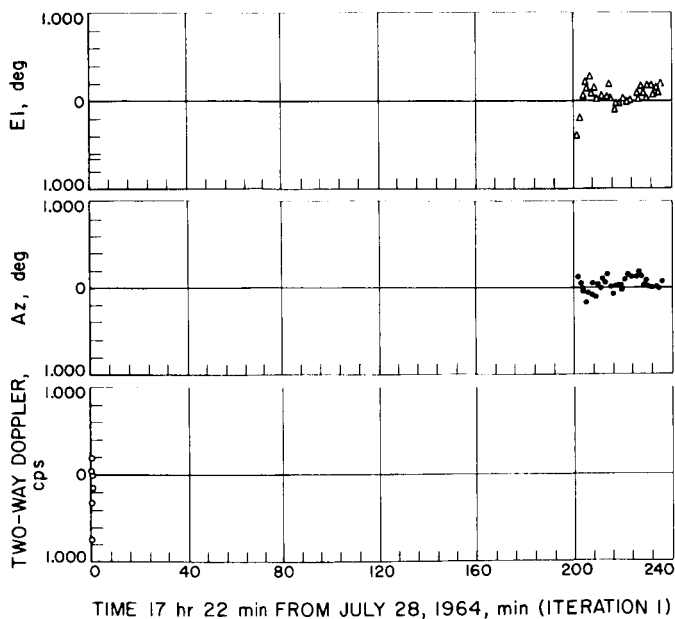


Fig. B-1. Station 59 residuals (start 17:22 GMT)

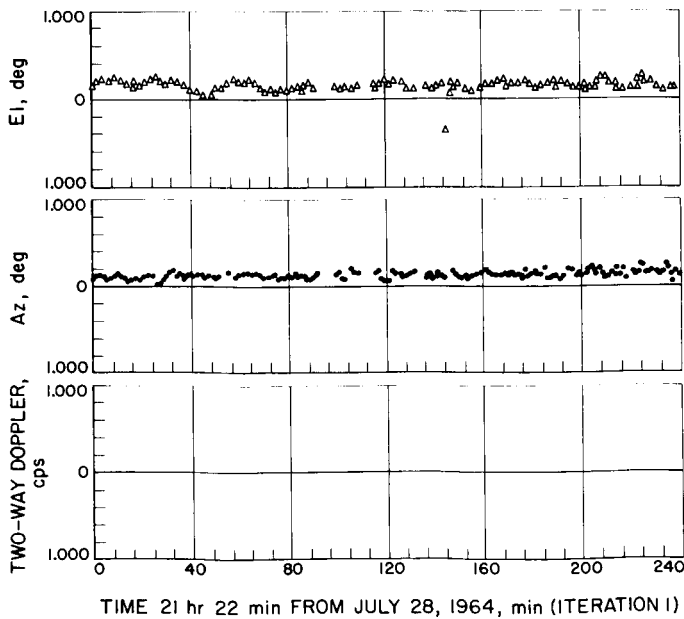


Fig. B-2. Station 59 residuals (start 21:22 GMT)

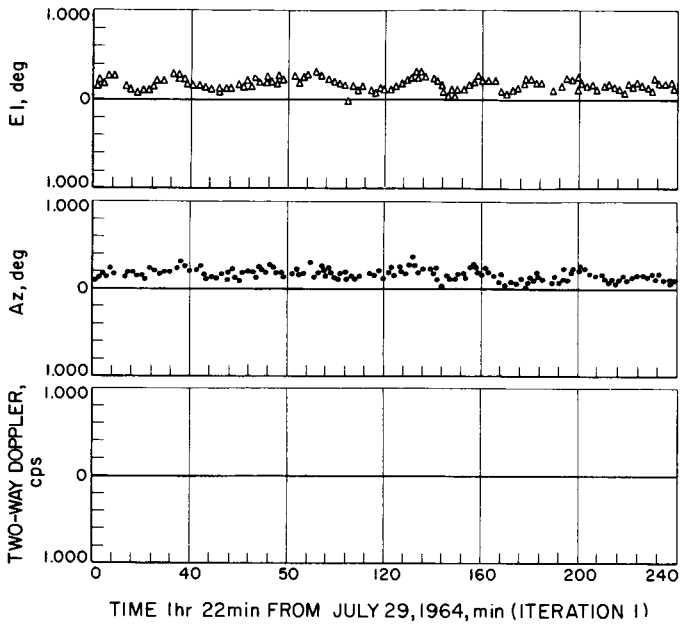


Fig. B-3. Station 59 residuals (start 01:22 GMT)

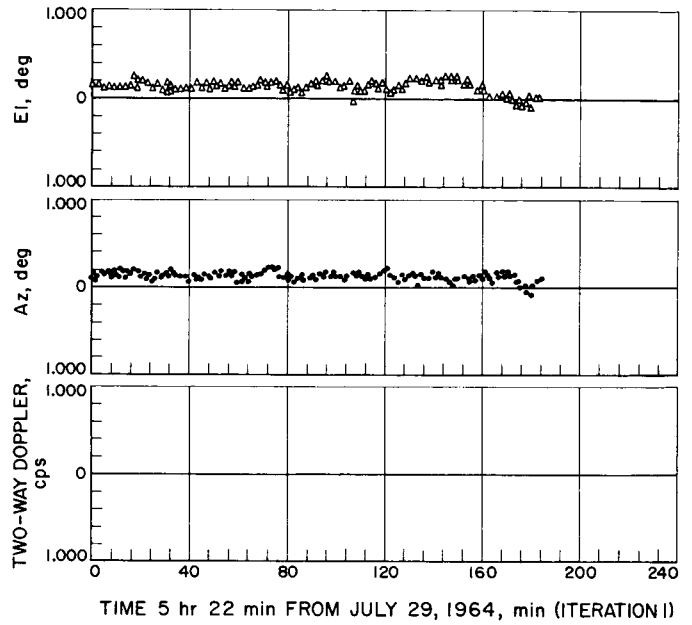


Fig. B-4. Station 59 residuals (start 05:22 GMT)

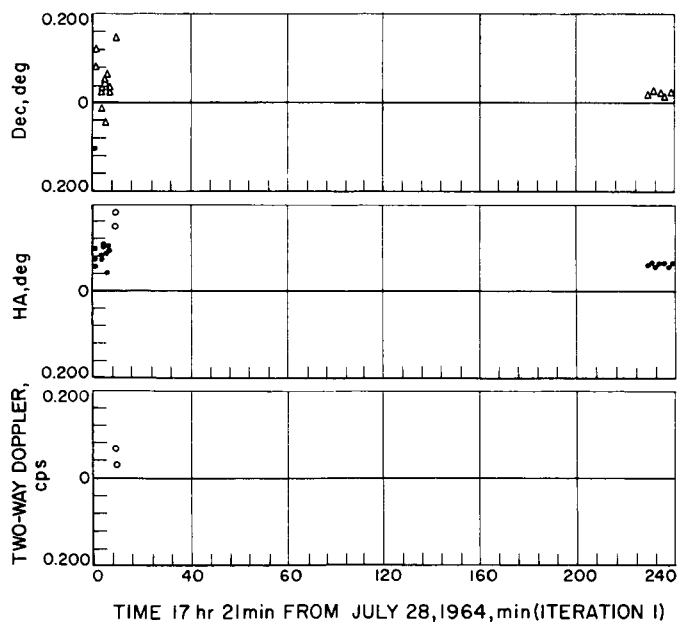


Fig. B-5. Station 51 residuals (start 17:21 GMT)

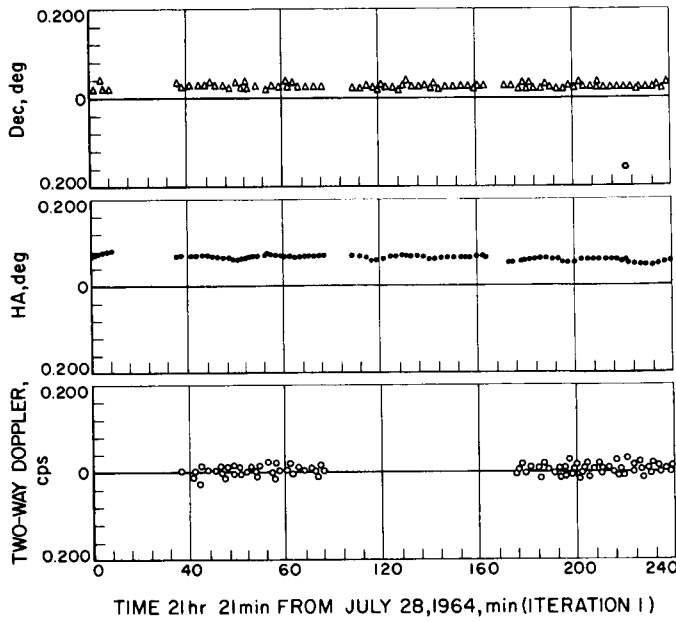


Fig. B-6. Station 51 residuals (start 21:21 GMT)

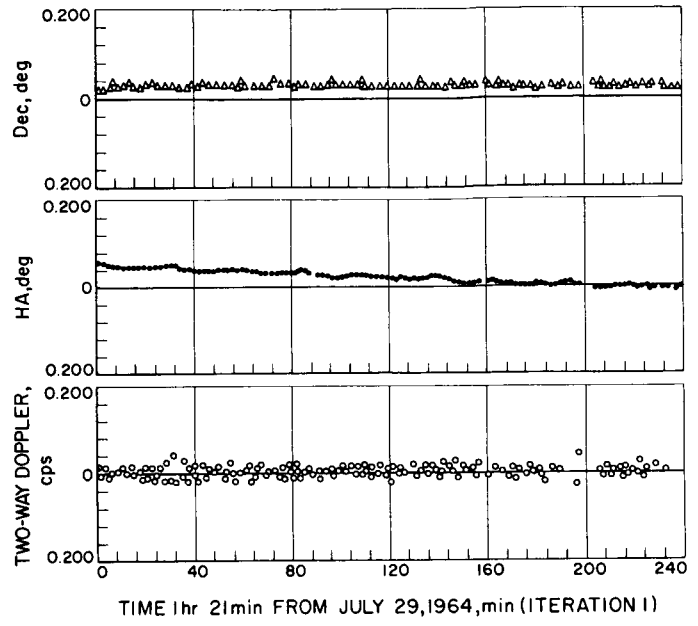


Fig. B-7. Station 51 residuals (start 01:21 GMT)

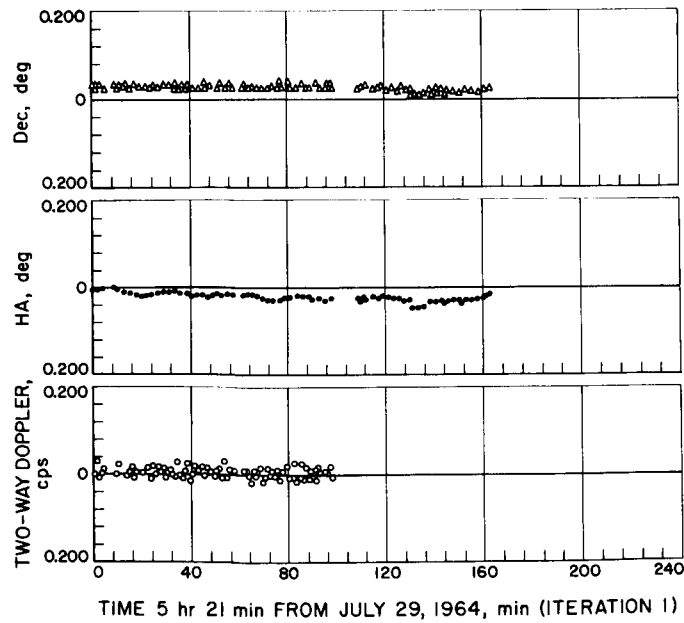


Fig. B-8. Station 51 residuals (start 05:21 GMT)

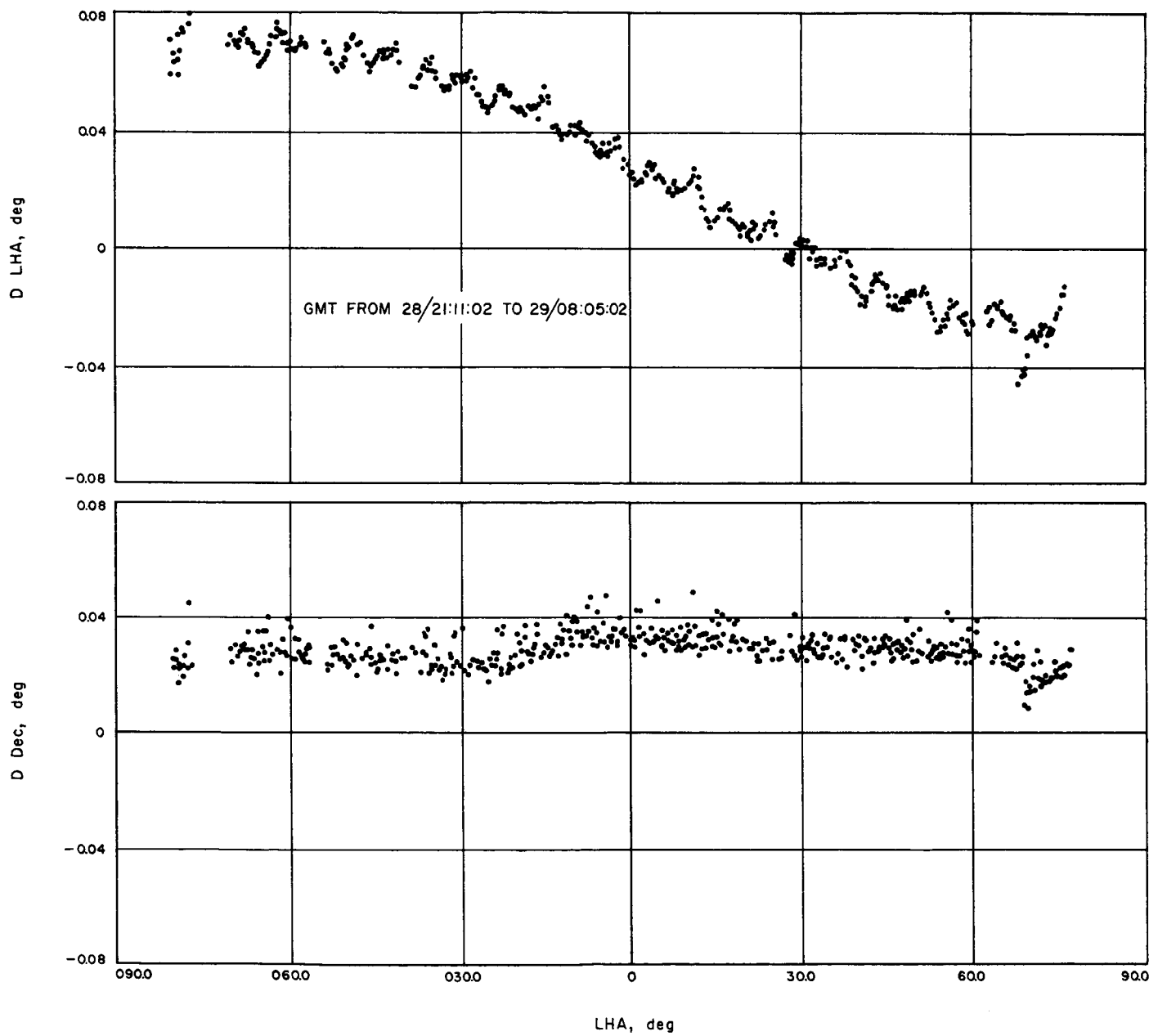


Fig. B-9. Station 51 residuals (start 21:11 GMT)

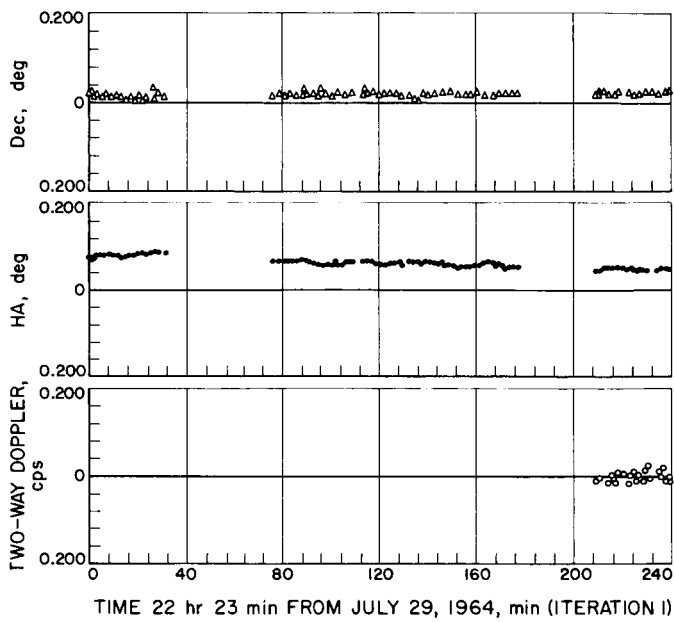


Fig. B-10. Station 51 residuals (start 22:23 GMT)

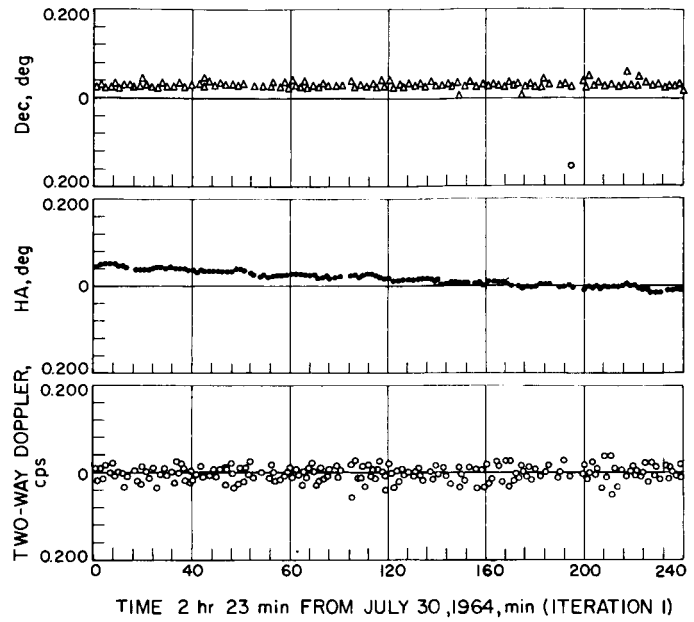


Fig. B-11. Station 51 residuals (start 02:23 GMT)

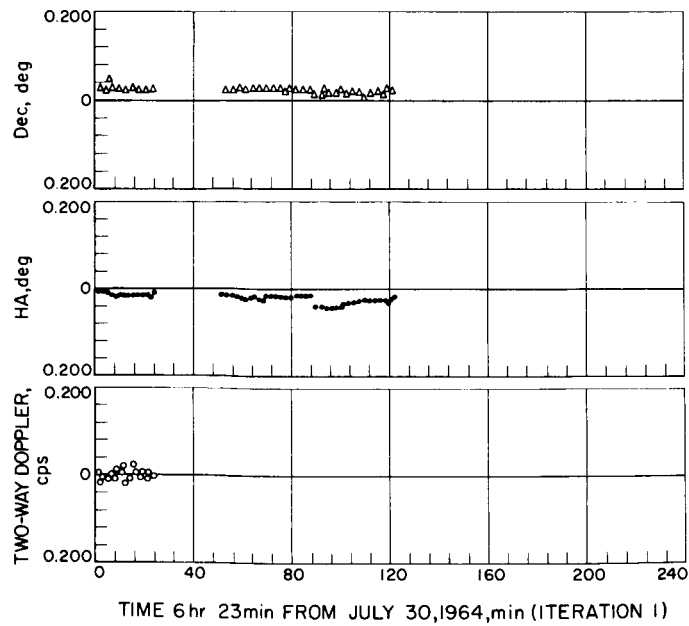


Fig. B-12. Station 51 residuals (start 06:23 GMT)

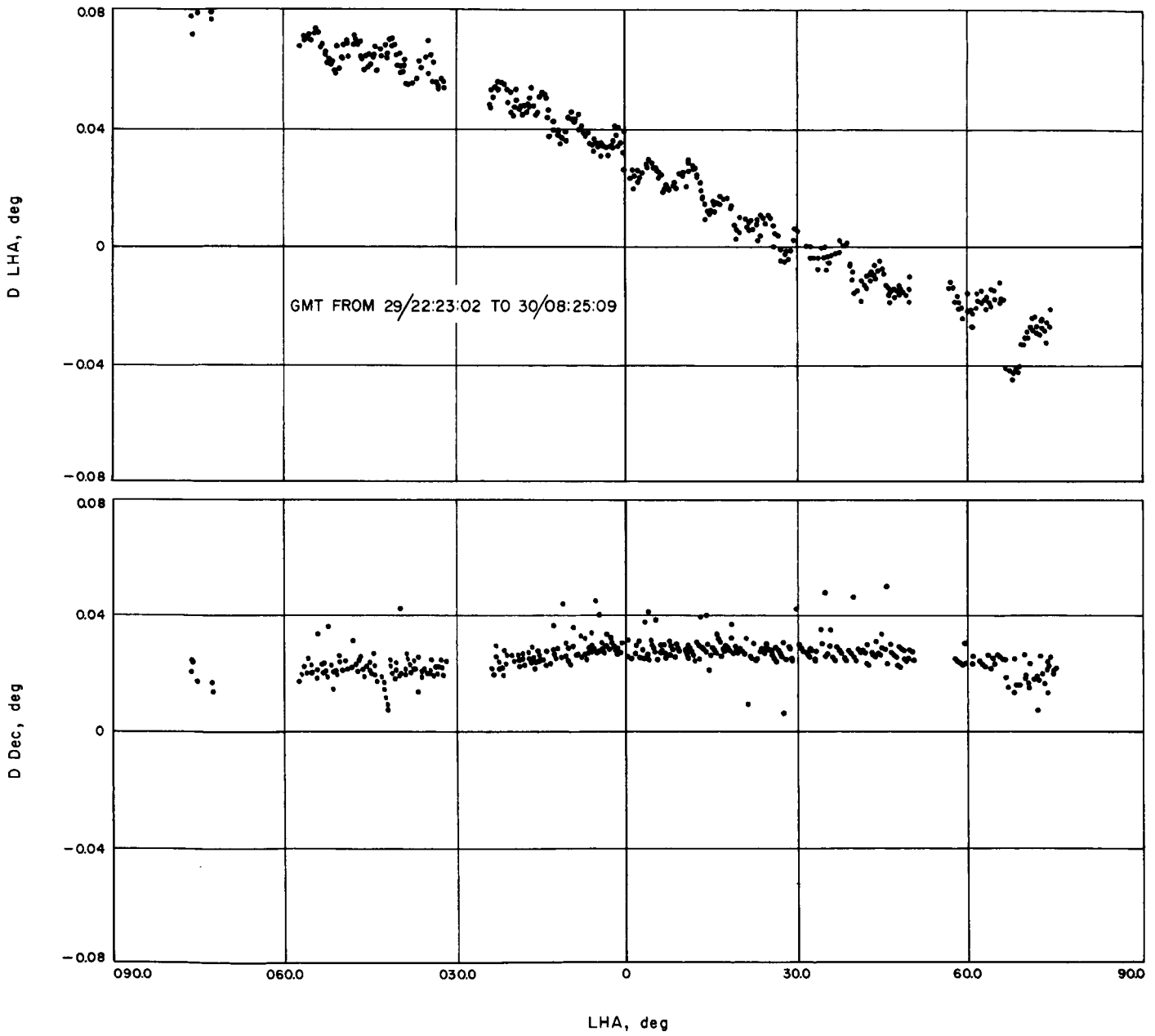


Fig. B-13. Station 51 residuals (start 22:23 GMT)

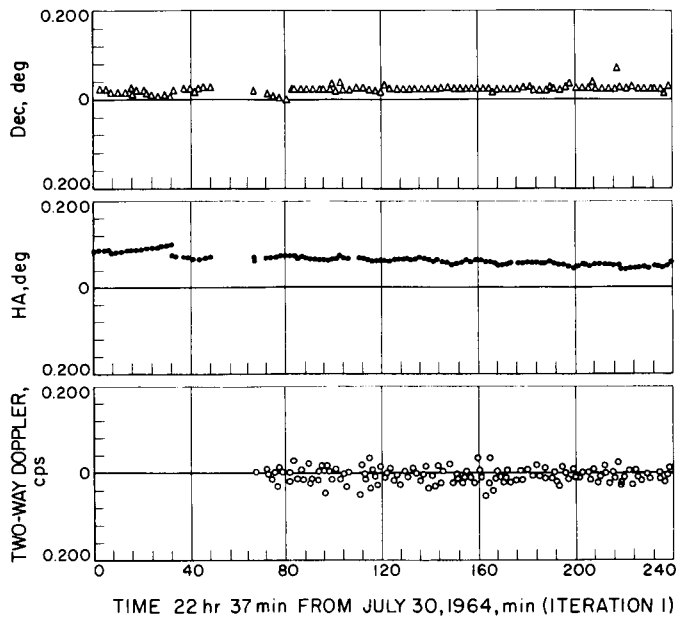


Fig. B-14. Station 51 residuals (start 22:37 GMT)

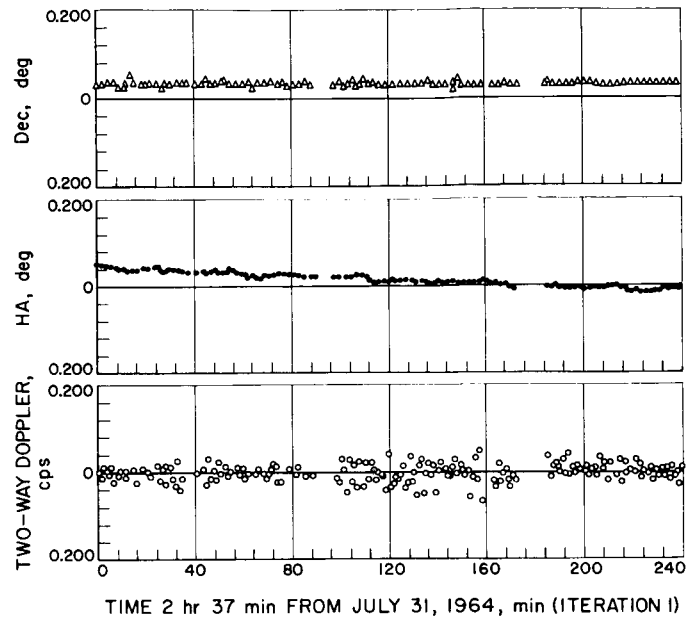


Fig. B-15. Station 51 residuals (start 02:37 GMT)

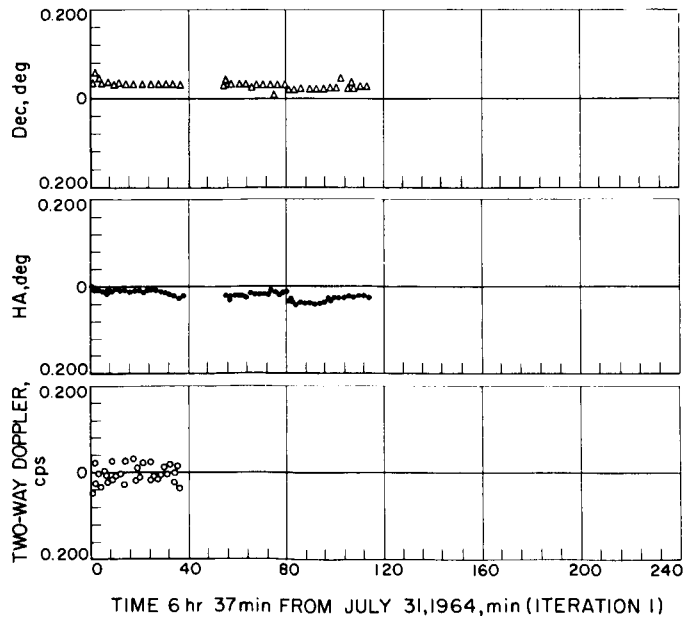


Fig. B-16. Station 51 residuals (start 06:37 GMT)

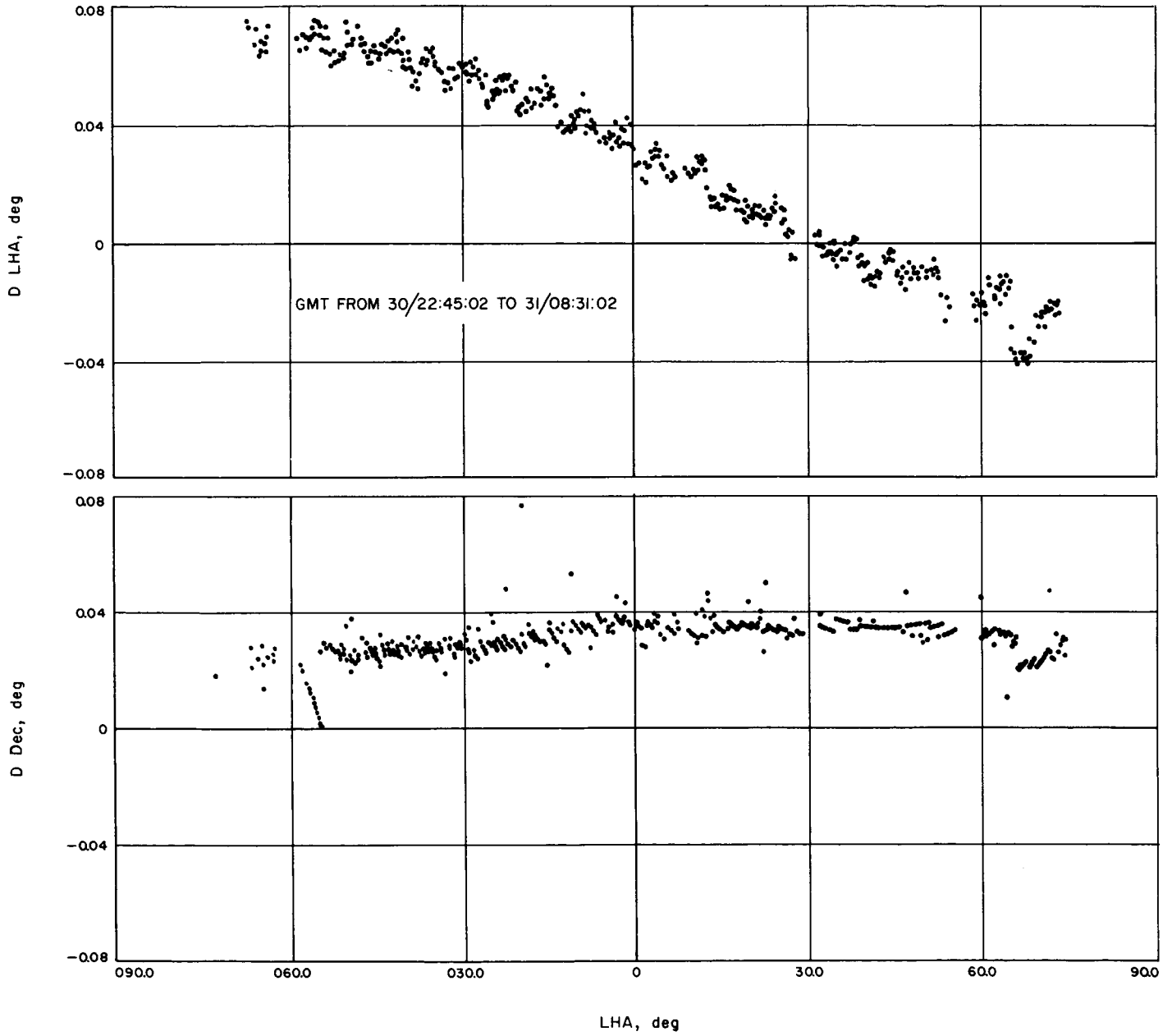


Fig. B-17. Station 51 residuals (start 22:45 GMT)

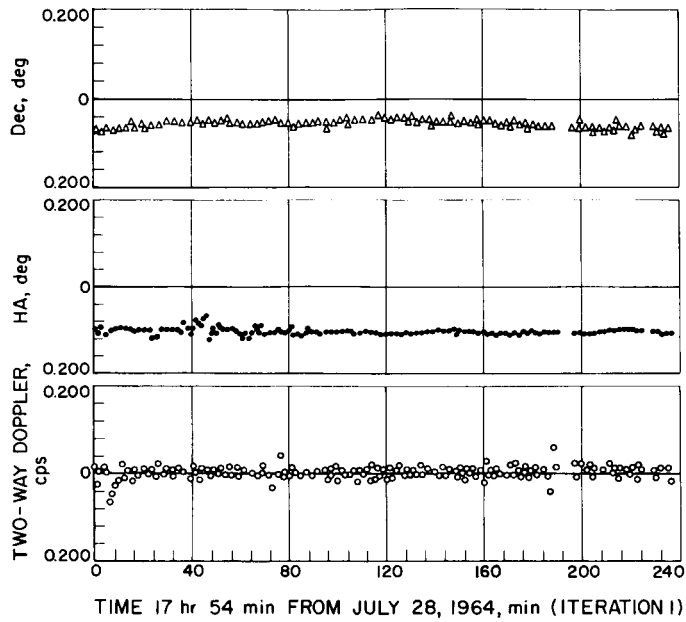


Fig. B-18. Station 41 residuals (start 17:54 GMT)

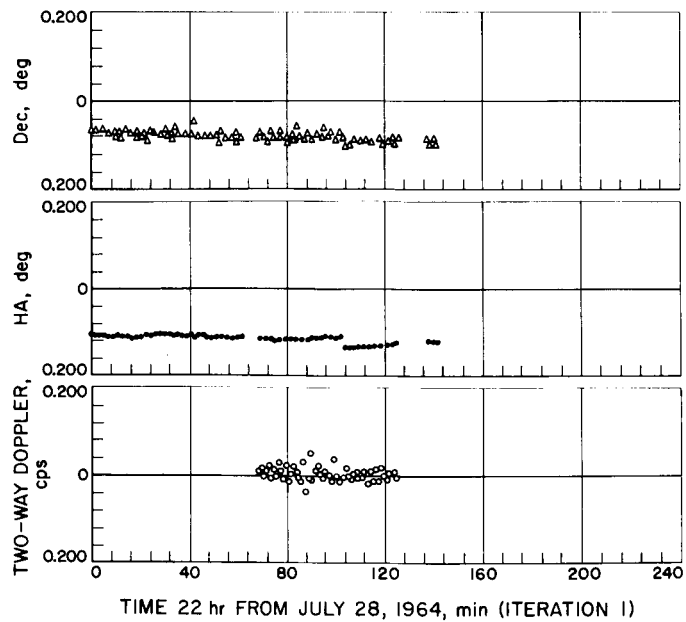


Fig. B-19. Station 41 residuals (start 22:00 GMT)

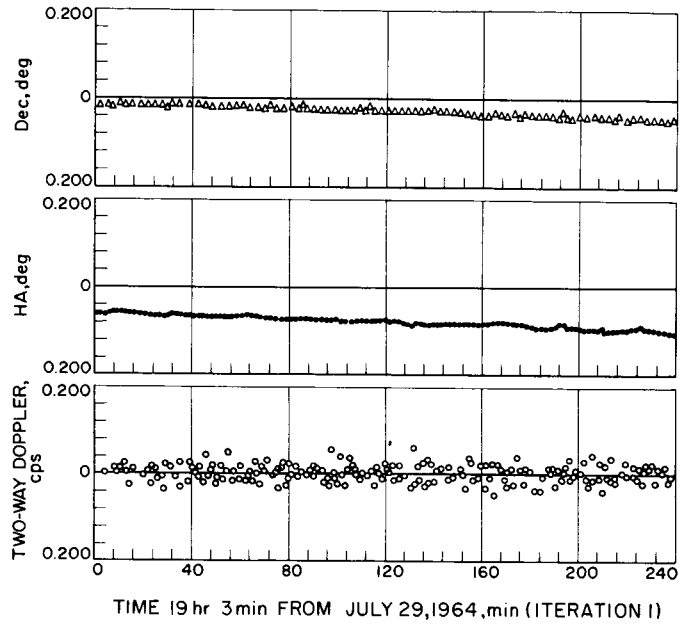
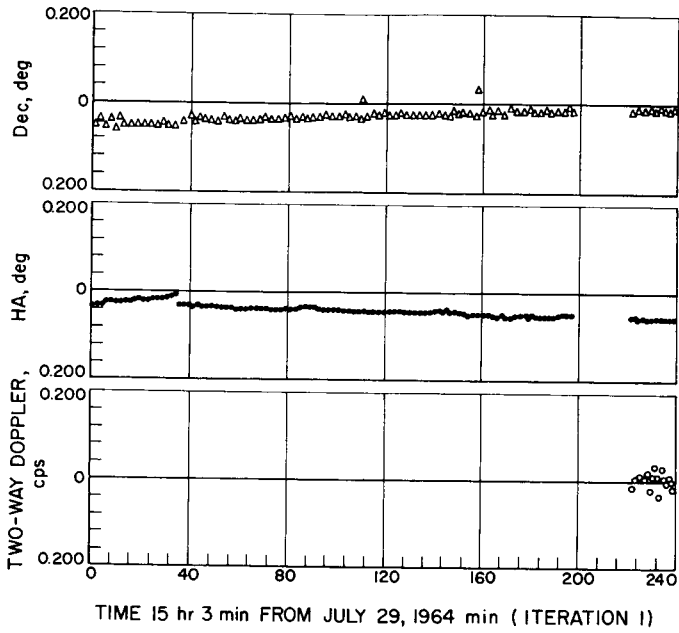


Fig. B-20. Station 41 residuals (start 15:03 GMT)

Fig. B-21. Station 41 residuals (start 19:03 GMT)

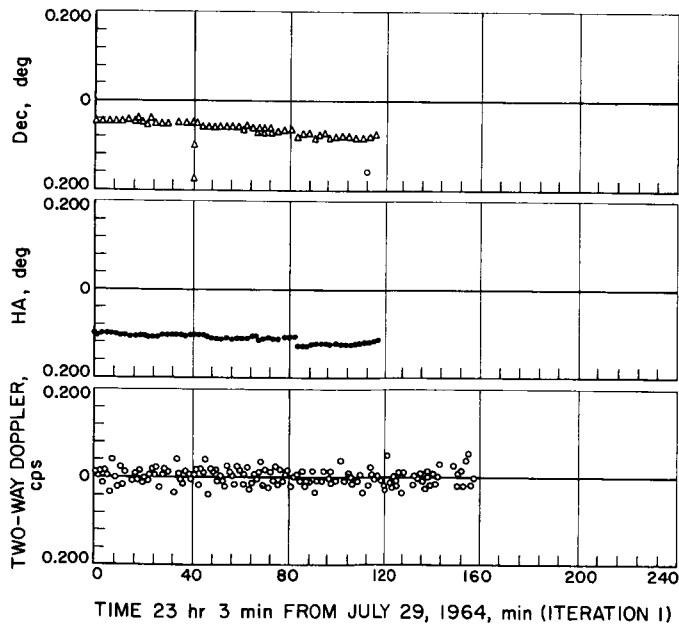


Fig. B-22. Station 41 residuals (start 23:03 GMT)

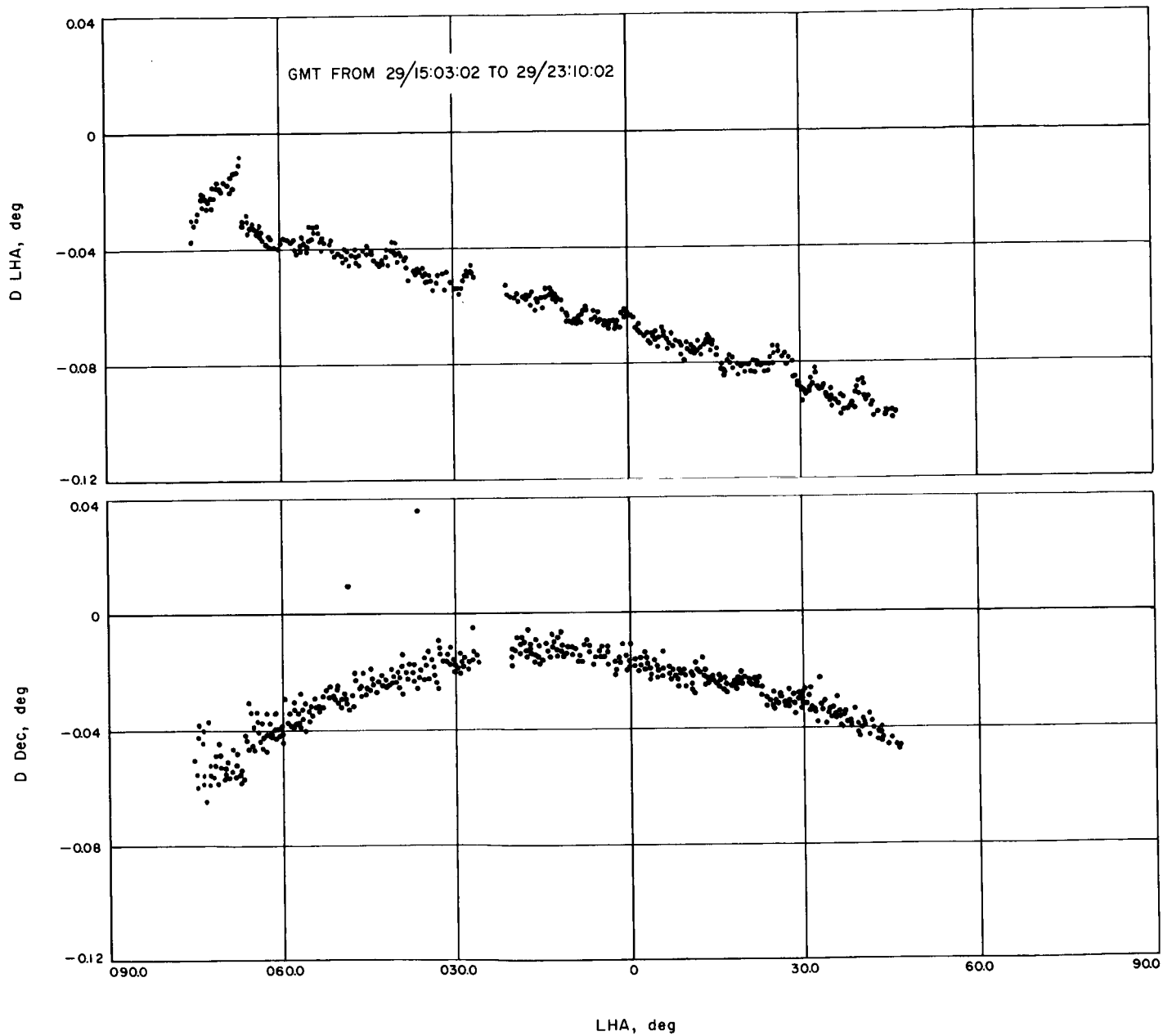


Fig. B-23. Station 41 residuals (start 15:03 GMT)

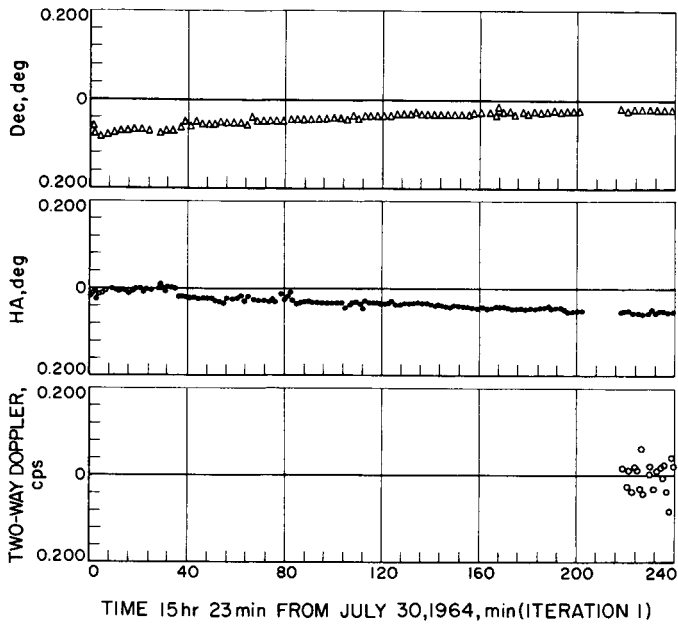


Fig. B-24. Station 41 residuals (start 15:23 GMT)

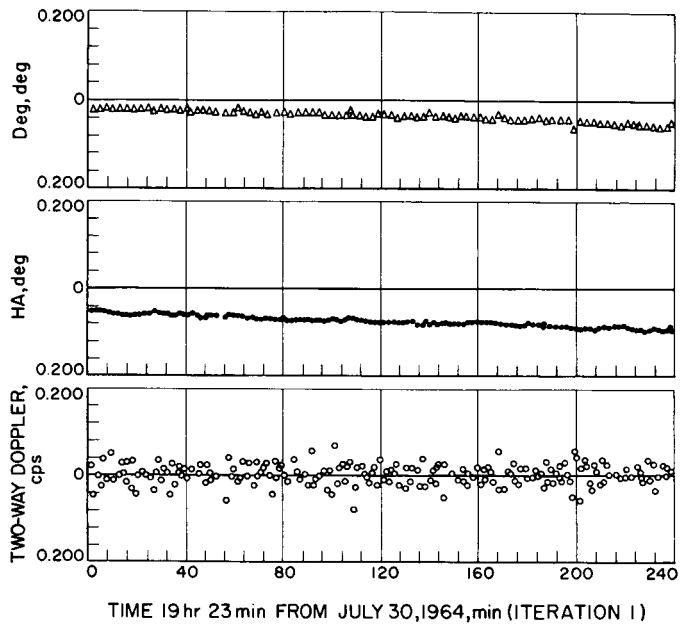


Fig. B-25. Station 41 residuals (start 19:23 GMT)

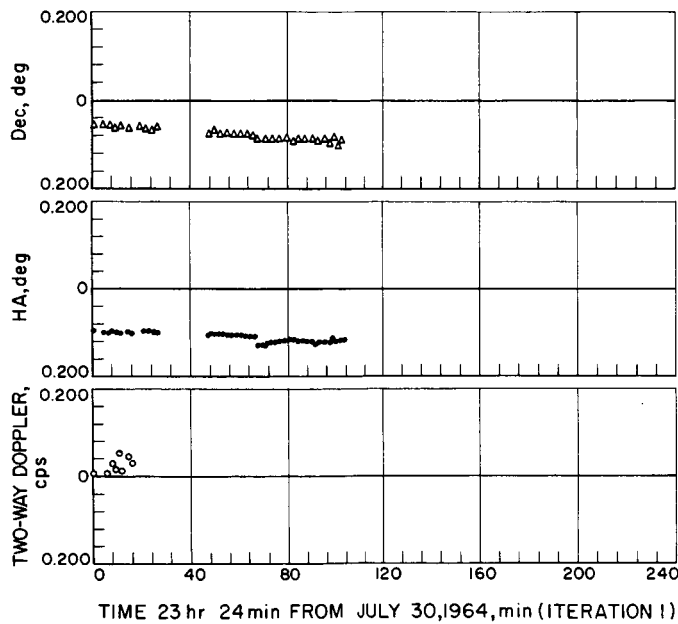


Fig. B-26. Station 41 residuals (start 23:24 GMT)

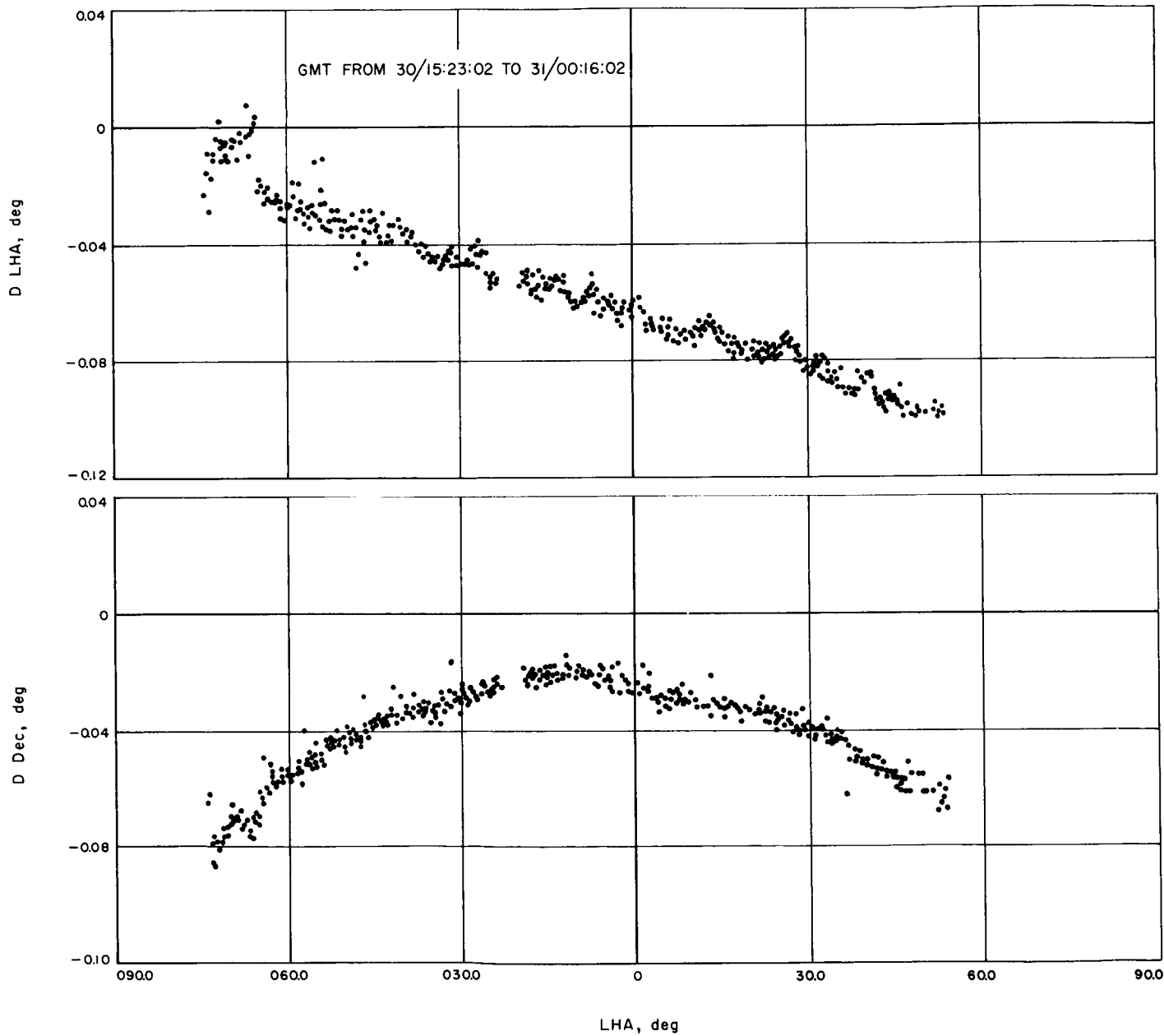


Fig. B-27. Station 41 residuals (start 15:23 GMT)

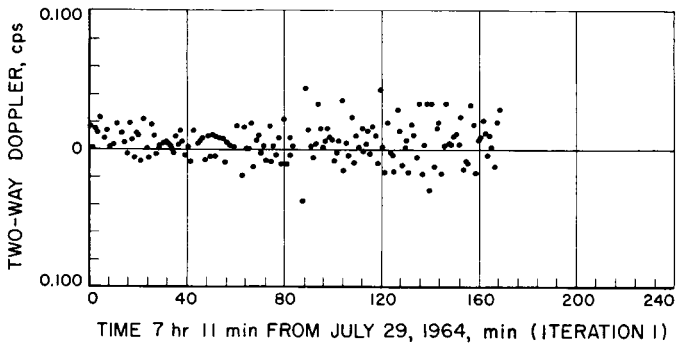


Fig. B-28. Station 12 residuals (start 07:11 GMT)

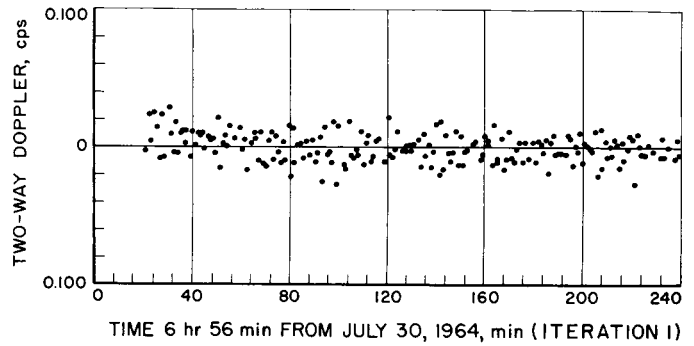


Fig. B-31. Station 12 residuals (start 06:56 GMT)

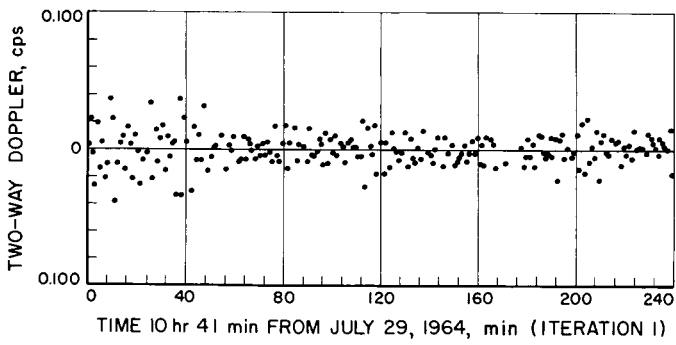


Fig. B-29. Station 12 residuals (start 10:41 GMT)

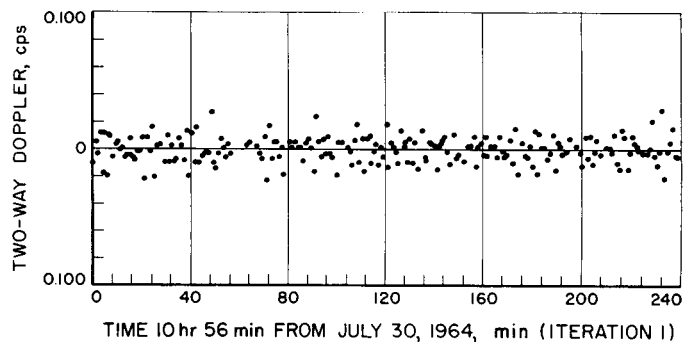


Fig. B-32. Station 12 residuals (start 10:56 GMT)

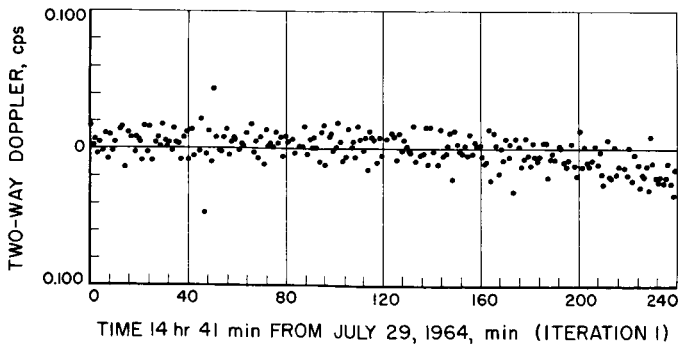


Fig. B-30. Station 12 residuals (start 14:41 GMT)

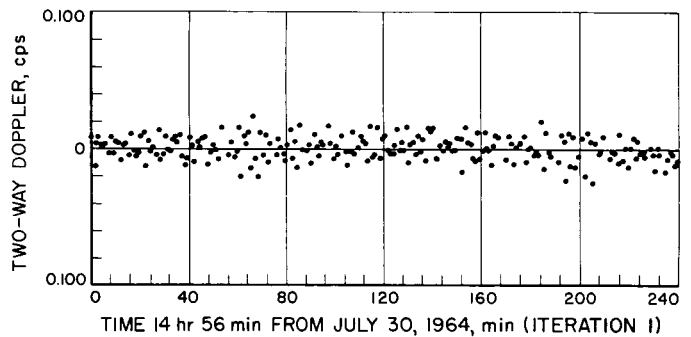


Fig. B-33. Station 12 residuals (start 14:56 GMT)

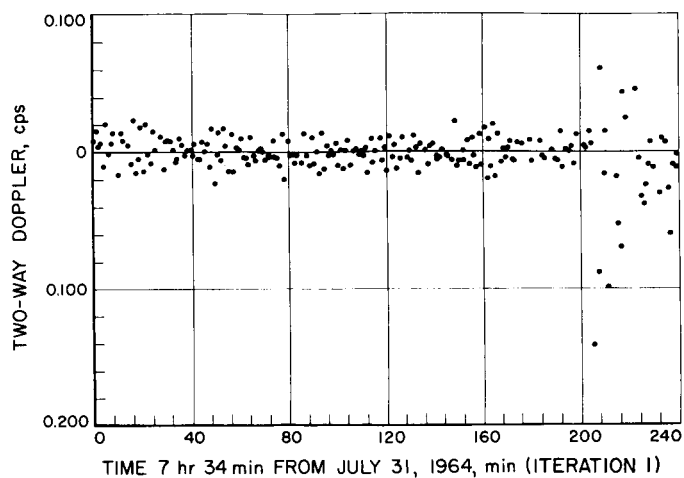


Fig. B-34. Station 12 residuals (start 07:34 GMT)

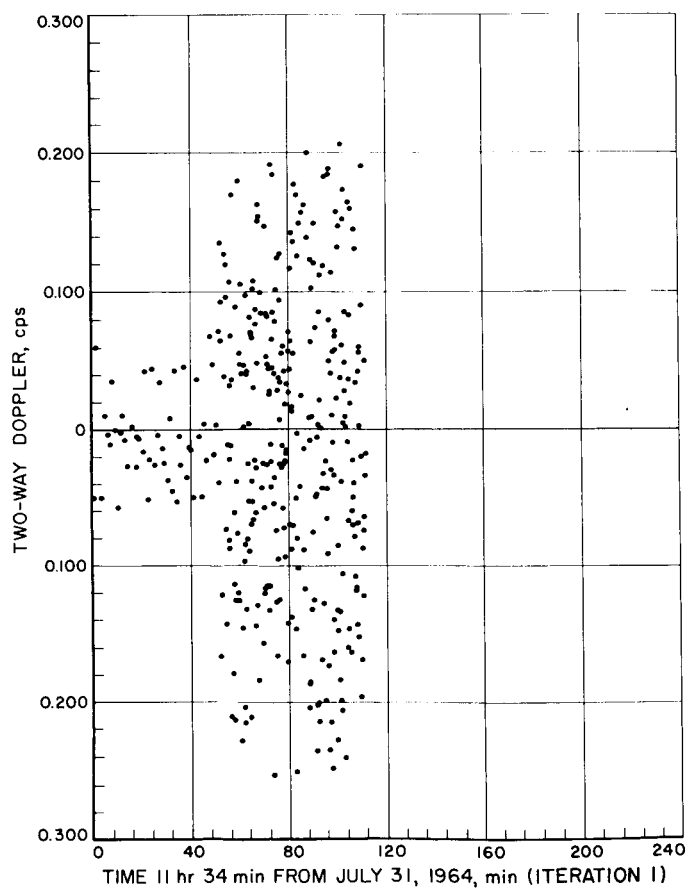


Fig. B-35. Station 12 residuals (start 11:34 GMT)

APPENDIX C

Hourly Trajectory Printout

SPACE TRAJECTORY RA-7 POST MIDCOURSE ORBIT

Geocentric coordinates table with columns for station ID, latitude, longitude, and elevation for various stations like GME, G, GMM, etc.

INJECTION CONDITIONS MOON 23566650635320240000000 J.D.= 2438605.93608796 JULY 29, 1964 10 27 58.000

GEOCENTRIC and GALILEAN coordinates for epoch 0, including X, Y, Z and U, V, W components.

0 DAYS 0 HRS. 0 MIN. 0.000 SEC. 23566650635320240000000 J.D.= 2438605.93608796 JULY 29, 1964 10 27 58.000

Table comparing GEOCENTRIC and EQUATORIAL COORDINATES (X, Y, Z vs DX, DY, DZ).

12 GOLDSTONE ECHO I table listing radar station coordinates (LAT, LON, HA, AZI, etc.) for stations like R, MIN, CKC, etc.

GEOCENTRIC CONIC

EPOCH OF PERICENTER PASSAGE 23566645006202624300000 J.D.= 2438605.21642545 JULY 28, 1964 17 11 39.159

Table of ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE, listing X, Y, Z and DX, DY, DZ for various vector types.

HELIOCENTRIC

EQUATORIAL COORDINATES

Table of heliocentric coordinates and equatorial coordinates for epoch 0.

0 DAYS 0 HRS. 32 MIN. 2.000 SEC. 23566650731402000000000 J.D.= 2438605.95833333 JULY 29, 1964 11 00 00.000

Table of GEOCENTRIC and EQUATORIAL COORDINATES for epoch 0.

12 GOLDSTONE ECHO I table listing radar station coordinates for a second set of stations.

HELIOCENTRIC

EQUATORIAL COORDINATES

Table of heliocentric coordinates and equatorial coordinates for epoch 0.

0 DAYS 1 HRS. 32 MIN. 2.000 SEC. 23566651112020200000000 J.D.= 2438606.00000000 JULY 29, 1964 12 00 00.000

JPL TECHNICAL REPORT NO. 32-719

TFL 0 DAYS 19 HRS. 4 MIN. 52.127 SEC.

GEOCENTRIC

X .18440563 06 Y .68334607 09 Z .96198659 04
R .17830135 06 DEC .30927711 01
K .17830134 06 LAT .30927711 01
AS -.90679426 08 YS -.11218494 09
AM .38196171 06 YM .32601237 09
AT .38196171 06 YT .32601237 09
MS .15187631 09 VS .29327957 02
GEO .31138063 01 ALT .17192520 06
LUT .35000000 02 DT .46000000 03

EQUATORIAL COORDINATES

DX .1367176 01 DY .94484498 00 DZ .2773749 00
V .16888495 01 PTH .76407959 02
VE .12742325 02 PTE .73804781 01
EAS -.23477419 02 UVS -.16101221 02
HAM -.99446668-01 UYM .93101702 06
DAT -.96456688-01 UYT .93101702 06
VM .10223691 01 RT .38608527 06
RAS .12876289 03 RAS .48784894 01
SHA .17279896 06 SES .18681968 02

12 GOLDSTONE ECHC

R .17830134 06 LAT .30927711 01
MIN .92033333 02 HA .34742429 03
CKC .25728635 03 CKM .35901296 03
UT .15338889 01 DHA .41891875-02
ET .15241666 01 KGE .17305350 06
RDI .63718803 04 PHI .35117429 02
DT .57724426 00 RFB .96004999 09
BFI .54973640 05 F1 .83973639 05
D1 .27912123 04 D2 .36649093 04

LON .25540458 03 DEC .19718184 01
RA .22570039 02 RA .22570039 02
LON .25940498 03 VE .12742325 02
ZS .48668045 08 EAS -.23477419 02
ZM -.23746676 05 HAM -.99446668-01
ZT -.23746676 05 DAT -.96456688-01
RM .38408527 06 VM .10223691 01
LDS .15178260 01 RAS .48784894 01
UR .16376437 01 SHA .17279896 06

HELICENTRIC

X .90243831 08 Y -.11211660 09 Z -.44638625 08
R .15192036 09 LAT -.18672521 02
XE .90057426 08 YE -.11218494 09 ZE -.48648245 08
YX .90461387 08 YT -.11215234 09 ZT -.48671991 08
LTX -.18681968 02 LOE .30876289 03 LTT -.18664610 02
LPS .75663672 02 ESP .64860743-01 SEP .10427116 03
MPS .13822273 03 MSP .54625775-01 SMP .41721304 02
RPM .22298172 06 SPN .73613713 02 SIP .13777691 03
GCE .10145753 03 GCT .28174171 03 CPE .97578952 02
REP .17830135 06 VEP .16848295 01

EQUATORIAL COORDINATES

DX .24884927 02 DY .17046066 02 DZ .72595659 01
V .31082895 02 PTH .24778048 00
DXE .23497419 02 DYE .16101221 02 DZE .69821934 01
DXT .23398962 02 DYT .17032238 02 DZT .73929880 01
LOT .30888943 03 LST .15208672 09 VST .29870802 02
EPM .14611306 03 EPM .15000673 02 MEP .18886295 02
SEM .12315717 03 EMS .56721691 02 ESM .12073714 00
CPT .92140415 02 SIN .91694997 02 D1 .23343427 00
D2 .17513480 00 D3 .20371406-02

0 DAYS 2 HRS. 37 MIN. 2.000 SEC.

23566651272420200000000 J.C. = 2438606.04166666 JULY 29, 1964 13 00 00.000

GEOCENTRIC

X .16925438 06 Y .71705244 05 Z .10613922 05
R .18412317 06 DEC .33046914 01
K .18412316 06 LAT .33046914 01
KS -.90163993 08 YS .11212694 09
XMS .38156964 06 VS .35951214 05
XT .38156964 06 YX .35951214 05
HM .15187562 09 VM .29328192 02
GEO .33271617 01 ALT .17774503 06
LUT .35000000 02 DT .95999999 03

EQUATORIAL COORDINATES

DX .13270945 01 DY .92786726 00 DZ .27487914 00
V .16424604 01 PTH .76506319 02
VE .13165987 02 PTE .69675186 01
DXS -.23485247 02 UVS -.16116528 02
DXM -.16825150 00 UYM .93007006 00
DXT -.16825150 00 UYT .93007006 00
VM .10227249 01 RT .38392571 06
RAS .12880360 03 RAS .53821950 01
SHA .17875290 06 OF1 .51949169 01

12 GOLDSTONE ECHC

R .18412316 06 LAT .33046914 01
MIN .15203333 03 HA .25116653 01
CKC .25754010 03 CKM .35928182 03
UT .25338889 01 DHA .41912465-02
ET .25241666 01 KGE .17874492 06
RDI .63718803 04 PHI .35117429 02
DT .54222878 00 RFB .96004999 09
BFI .55154622 05 F1 .84194623 05
D1 .28051541 04 D2 .36769748 04

LON .24075400 03 DEC .22278583 01
RA .22960126 02 RA .22960126 02
LON .24075400 03 VE .12742325 02
ZS .48668045 08 EAS -.23477419 02
ZM -.22266786 05 HAM -.99446668-01
ZT -.22266786 05 DAT -.96456688-01
RM .38408527 06 VM .10227249 01
LDS .34659748 03 RAS .12880360 03
DUP .10389253 00 OF1 .51949169 01

HELICENTRIC

X .90333247 08 Y -.11205524 09 Z -.44612485 08
R .15191986 09 LAT -.18662179 02
XE .90163993 08 YE -.11212694 09 ZE -.44623100 08
YX .90545592 08 YT -.11209099 09 ZT -.48645368 08
LTX -.18672043 02 LOE .30880360 03 LTT -.18654485 02
LPS .76660475 02 ESP .67448797-01 SEP .10387211 03
MPS .13850493 03 MSP .53265584-01 SMP .41440655 02
RPM .21782046 06 SPN .74075360 02 SIP .13804855 03
GCE .10144165 03 GCT .28174171 03 CPE .97634955 02
REP .18412317 06 VEP .16424604 01

EQUATORIAL COORDINATES

DX .24812341 02 DY .17044395 02 DZ .72636986 01
V .30566514 02 PTH .26356846 00
DXE .23495247 02 DYE .16116528 02 DZE .69888195 01
DXT .23376995 02 DYT .17046066 02 DZT .74001801 01
LOT .30893081 03 LST .15208308 09 VST .29863574 02
EPM .14543307 03 EPM .15788935 02 MEP .18777364 02
SEM .12264908 03 EMS .57229136 02 ESM .12154476 00
CPT .92212082 02 SIN .91755700 02 D1 .23896585 00
D2 .18008231 00 D3 .21599957-02

0 DAYS 3 HRS. 32 MIN. 2.000 SEC.

23566651453020200000000 J.C. = 2438606.08333333 JULY 29, 1964 14 00 00.000

GEOCENTRIC

X .17396379 06 Y .75016180 05 Z .11598995 05
R .18980348 06 DEC .35035592 01
R .18980348 06 LAT .35035592 01
XS -.9024523 08 YS .11206890 09
XMS .38182306 06 YM .39297643 05
XT .38182306 06 YX .39297643 05
MS .15187492 09 VT .29328429 02
GEO .35273795 01 ALT .18342536 06
LUT .35000000 02 DT .19200000 04

EQUATORIAL COORDINATES

DX .12896489 01 DY .91166095 00 DZ .27238290 00
V .18626379 01 PTH .76593609 02
VE .13579293 02 PTE .65924421 01
DXS -.23473063 02 UVS -.16131829 02
DXM -.11804920 00 UYM .92903650 00
DXT -.11804920 00 UYT .92903650 00
VM .10230823 01 RT .38376589 06
RAS .12864432 03 RAS .58866068 01
SHA .18455939 06 SES .18662108 02

12 GOLDSTONE ECHC

R .18980348 06 LAT .35035592 01
MIN .21203333 03 HA .17591534 02
CKC .25777052 03 CKM .35952716 03
UT .35338889 01 DHA .41852099-02
ET .35241666 01 KGE .18444444 06
RDI .63718803 04 PHI .35117429 02
DT .61597336 00 RFB .96004999 09
BFI .55335972 05 F1 .84339973 05
D1 .28113324 04 D2 .36893314 04

LON .22607934 03 DEC .24625623 01
RA .23326539 02 RA .23326539 02
LON .22607934 03 VE .12742325 02
ZS .48597927 08 EAS -.23473063 02
ZM -.20784920 05 HAM -.99446668-01
ZT -.20784920 05 DAT -.96456688-01
RM .38376589 06 VM .10230823 01
LDS .33159713 03 RAS .12864432 03
DUP .99943971-01 OF1 .49974588-01

41 WOLFERA I
 R .18980348 C6 LAT .35035592 01 LON .44497375 03
 MIN .21203333 03 HA .26915983 03 DEC .44497375 01
 CKC .25989832 03 CKM .74296449 00 CKT .74296449 00
 UT .35338889 01 DHA .40910569-02 DDE .54526985-04
 ET .35241666 01 RGE .19003539 06 DRG .11743862 01
 KDI .63726015 04 PHI .31212263 02 TH1 .13688755 03
 DT .63388974 00 RFB .96004999 09 RF1 .96004999 09
 HFI .53768832 05 F1 .82760832 05 F2 .10752166 06
 DI .27586944 C4 D2 .35840555 04 DDP .69328715-01

HELICENTRIC

X .90422486 08 Y -.11199388 09 Z -.48586328 08
 R .15191934 09 LAT -.18651833 02 LON .30891698 03
 XE .90248523 08 YE -.11206890 09 ZE -.48597927 08
 XT .90629705 08 YT -.11202960 09 ZT -.48618711 08
 LTE -.18682108 02 LOE .30884432 03 LTT -.18644352 02
 EPS .76430556 02 ESP .69590556 01 SEP -.10349883 03
 MPS .13877795 03 MSP .51869734-01 SMP .41169225 02
 KPM .21275348 06 SPN .74504874 02
 GCE .10138994 03 GCT .28175664 02
 RFP .18580348 06 VEP .16026579 01

EQUATORIAL COORDINATES

DX .24762711 02 DY .17043489 02 DZ .72678259 01
 V .30927232 02 PTH -.27776586 02 AZ .75735978 02
 CXE .23473063 02 CXE .16131829 02 CZE .69954430 01
 CXT .23355013 02 CYT .17060865 02 DZT .74073325 01
 LUT .30897216 03 KST .15207943 09 VST .29856294 02
 EPM .14479018 03 EPM .16568524 02 MCP .18641283 02
 SEM .12214056 03 EWS .57737012 02 ESM .12234704 00

0 DAYS 4 HRS. 32 MIN. 2.000 SEC. 235666516334202000000000 J.C.= 2438606.12500000 JULY 29,1964 15 00 00.000
 TFL 0 DAYS 22 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .17854258 06 Y .78270055 05 Z .12575091 05
 R .19535042 06 DEC .36907926 01 RA .23671835 02
 R .19535042 06 LAT .36907926 01 LON .21138357 03
 KS -.90333066 08 YS .11201079 09 ZS .48572730 08
 XM .38073968 06 YM .42640193 05 ZM .19301217 05
 XT .38073968 06 YT .42640193 05 ZT .19301217 05
 KS .15187422 09 VS .29328667 02 RM .38360582 06
 GED .37158743 01 ALT .18897230 06 LOS .31659677 03
 DUT .35000000 02 DT .19200000 04 DR .15229847 01

EQUATORIAL COORDINATES

DX .12544880 01 DY .89615705 00 DZ .26989971 00
 V .15651452 01 PTH .76671138 02 AZ .61492788 02
 VE .13982806 02 PTE .62529698 01 AZE .27070989 03
 DKS -.23460866 02 EWS -.16147123 02 DZS -.70020634 01
 CVM .12784888 00 CVM .92791616 00 DZM .41238119 00
 CXT .12784888 00 CXT .92791616 00 DZT .41238119 00
 VM .10234412 01 RT .38360582 06 VT .10234412 01
 RAS .12888503 03 RAM .63901008 01 LUM .19410164 03
 SHA .19022678 06 DES .18652164 02 DEM -.28840670 01

12 GOLDSTONE ECH I
 R .19535042 C6 LAT .36907926 01 LON .21138357 03
 MIN .27203333 03 HA .32637077 02 DEC .26772540 01
 CKC .25796942 C3 CKM .35974075 03 CKT .35974075 03
 UT .45338888 01 DHA .41724369-02 DDE .57003609-04
 ET .45241666 01 RGE .19074411 06 DRG .17197293 01
 KDI .63718803 04 PHI .35117429 02 TH1 .24319447 03
 DT .63425378 00 RFB .96004999 09 RF1 .96004999 09
 HFI .55557229 05 F1 .84507229 05 F2 .11101446 06
 DI .28165076 C4 D2 .37004820 04 DDP .84007856-01

41 WOLFERA I
 R .19535042 C6 LAT .36907926 01 LON .21138357 03
 MIN .27203333 03 HA .28394917 03 DEC .46893961 01
 CKC .25796942 C3 CKM .84311299 00 CKT .84311299 00
 UT .45338888 01 DHA .41247265-02 DDE .52076737-04
 ET .45241666 01 RGE .19420977 06 DRG .11493534 01
 KDI .63726015 04 PHI .31212263 02 TH1 .13688755 03
 DT .64781396 00 RFB .96004999 09 RF1 .96004999 09
 HFI .53768832 05 F1 .82680668 05 F2 .10736133 06
 DI .27568222 04 D2 .35787112 04 DDP .19833077-01

HELICENTRIC

X .90511548 08 Y -.11193252 09 Z -.48560154 08
 R .15191879 09 LAT -.18641486 02 LON .30895991 03
 XE .90333066 08 YE -.11201079 09 ZE -.48572730 08
 XT .90713745 08 YT -.11196815 09 ZT -.48592031 08
 LTE -.18652164 02 LOE .30888503 03 LTT -.18634211 02
 EPS .76776811 02 ESP .71868340-01 SEP -.10315144 03
 MPS .13904210 03 MSP .51396029-01 SMP .40906587 02
 KPM .20777211 06 SPN .74905828 02
 GCE .10134193 03 GCT .28177132 03
 RFP .19535042 06 VEP .15651452 01

EQUATORIAL COORDINATES

DX .24715354 02 DY .17043280 02 DZ .72719561 01
 V .30890184 02 PTH -.29057930 00 AZ .75715329 02
 CXE .23460866 02 CXE .16147123 02 CZE .70020634 01
 CXT .23333018 02 CYT .17075039 02 DZT .74144446 01
 LUT .30901351 03 KST .15207575 09 VST .29848964 02
 EPM .14417933 03 EPM .17399760 02 MCP .18480904 02
 SEM .12163162 03 EWS .58245324 02 ESM .12294532 00

0 DAYS 5 HRS. 32 MIN. 2.000 SEC. 235666520140202000000000 J.C.= 2438606.16666666 JULY 29,1964 16 00 00.000
 TFL 0 DAYS 23 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .18295855 06 Y .81469281 05 Z .13542239 05
 R .20077127 06 DEC .38675988 01 RA .23998192 02
 R .20077127 06 LAT .38675988 01 LON .19668687 03
 KS -.90417441 08 YS .11195263 09 ZS .48547513 08
 XM .38026178 06 YM .45978538 05 ZM .17815819 05
 XT .38026178 06 YT .45978538 05 ZT .17815819 05
 KS .15187352 09 VS .29328906 02 RM .38344550 06
 GED .38938749 01 ALT .19439317 06 LOS .30159641 03
 DUT .35000000 02 DT .19200000 04 DR .14889044 01

EQUATORIAL COORDINATES

DX .12213724 01 DY .88129487 00 DZ .26741508 00
 V .15296869 01 PTH .76740012 02 AZ .61509272 02
 VE .14377040 02 PTE .59442811 01 AZE .27067062 03
 DKS -.23460866 02 EWS -.16162410 02 DZS -.70086808 01
 CVM .13764948 00 CVM .92670896 00 DZM .41283548 00
 CXT .13764948 00 CXT .92670896 00 DZT .41283548 00
 VM .10238017 01 RT .38344550 06 VT .10238017 01
 RAS .12892573 03 RAM .68943288 01 LUM .17956501 03
 SHA .19576297 06 DES .18642213 02 DEM -.26630001 01

12 GOLDSTONE ECH I
 R .20077127 06 LAT .38675988 01 LON .19668687 03
 MIN .33203333 03 HA .47627031 02 DEC .28736082 01
 CKC .25813087 03 CKM .35991658 03 CKT .35991658 03
 UT .55338889 01 DHA .41546316-02 DDE .52179505-04
 ET .55241666 01 RGE .19701208 06 DRG .17600155 01
 KDI .63718803 04 PHI .35117429 02 TH1 .24319447 03
 DT .63716146 00 RFB .96004999 09 RF1 .96004999 09
 HFI .55636241 05 F1 .84636240 05 F2 .11127248 06
 DI .28212080 C4 D2 .37090827 04 DDP .57802462-01

41 WOOMERA I
 R .20077127 06 LAI .38675988 01 LON .19666887 03
 MIN .33203333 03 HA .29885316 03 DEC .48717852 01 ELE .21544016 02 AZI .69758866 02
 CKC .25918808 03 CKM .97379330 00 CKE .97379330 00 DDE .49172410-04 DDC .33045629-02 PSS .10120104 03 PSM .19238617 02
 UT .55338889 01 DHA .41544847-02 DRG .11916752 01 DOR .42859225-05 DEL .33045629-02 DAZ .-26807907-03
 ET .55241666 01 RGE .19834363 06 PHI .-31212263 02 TH1 .13688755 03 SPS .78725582 02 SLS .19804243 03
 RDI .63726015 04 RFB .96004999 09 RFI .96004999 09 RFA .29668325 08 PDL .34376046 03
 DT .66166306 06 F .82688102 05 F2 .10737621 06 FA .96004999 09
 BFI .5368103 05 F1 .82688102 05 F2 .10737621 06 KA .29668325 08 PRA .25363712 02
 D1 .27562701 04 D2 .35792068 04 COP .27448889-01 DFI .13725159-01 DFC .-27450319-01

HELICENTRIC

X .90600439 08 Y -.11187117 09 Z -.48533970 08
 R .15191821 09 LAT -.18631137 02 LON .30900277 03
 XE .40417441 08 YE -.11195263 09 ZE -.48547913 08
 XT .90797702 08 YT -.11190666 09 ZT -.48565328 08
 LTE -.18642214 02 LGE .30892573 03 LTT -.18624062 02
 EPS .77101699 02 ESP .73354886-01 SEP .10282446 03
 MPS .13925765 03 MSP .49455853-01 SMP .40652506 02
 RPM .20286869 06 SPN .75281250 02
 GCE .10129721 03 GCT .28178570 03 SIP .13880763 03
 RFP .20077127 06 VEP .15296869 01 CPE .97781494 02

EQUATORIAL COORDINATES

DX .24670032 02 DY .17043705 02 DZ .72760958 01
 V .30895144 02 PTH .-30217440 00 AZ .75695130 02
 CXE .23448660 02 CXE .16177691 02 DZE .70086808 01
 DXT .-23311010 02 DYT .17089119 02 DZT .74215163 01
 LGT .-39050484 03 HST .15207206 09 VST .29841583 02
 EPM .14359841 03 EMP .18102899 02 MEP .18298862 02
 SEM .12112225 03 EMS .58754074 02 ESM .12356070 00
 CPT .92412007 02 SIN .91921988 02 D1 .25657929 00
 CPS .76900651 02 D2 .19574368 00 D3 .25955434-02

0 DAYS 6 HRS. 32 MIN. 2.000 SEC. 73566652174420200000000 J.C. = 2438606.20833333 JULY 29, 1964 17 00 00.000
 TFL 1 DAYS 0 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .18733867 06 Y .84616081 05 Z .14500501 05
 R .20607261 06 DEC .40350077 01 RA .24307477 02
 R .20607261 06 LAT .40350077 01 LON .18193709 03
 XS -.90501837 08 YS .11189442 09 ZS .48522269 08
 XM .37574861 06 YM .49312393 05 ZM .-16328846 05
 XT .37974861 06 YT .49312393 05 ZT .-16328846 05
 XE .15187282 09 YE .29329145 02 ZM .38328493 06
 XE .15187282 09 YE .29329145 02 ZM .38328493 06
 GED .40624136 01 ALT .19969451 06 LOS .28659604 03
 UUT .35000000 02 DT .19200000 04 DR .14565602 01

EQUATORIAL COORDINATES

DX .11900975 01 DY .86702108 00 DZ .26495469 00
 V .14960810 01 PTH .76801217 02 AZ .61525092 02
 VE .14762463 02 PTE .56623864 01 AZE .27063522 03
 DXS .-23436440 02 CYS .-16177691 02 DZS .-70152955 01
 CXM .-14745031 00 CYM .92541480 00 DZM .41325225 00
 CXT .-14745031 00 DYT .92541480 00 DZT .41325225 00
 VM .10241638 01 RT .38328493 06 VT .10241638 01
 RAS .12896644 03 RAM .73987634 01 LOM .16502837 03
 SHA .20117479 06 SES .18632251 02 DEM .-24416739 01

12 GOLDSTONE ECHO I
 R .20607261 06 LAI .40350077 01 LON .18193709 03
 MIN .39203333 03 HA .62546632 02 DEC .30536367 01 ELE .24307477 02 AZI .25598048 03
 CKC .25825156 03 CKM .51286182-01 CKE .51286182-01 PSS .10406383 03 PSM .17459146 02
 UT .65338889 01 DHA .41336688-02 DDE .47945260-04 DDC .33045629-02 DAZ .27848383-02
 ET .65241666 01 RGE .20339568 06 DRG .17832342 01 UDR .37043791-05 SLS .19826090 03
 RDI .63718603 04 PHI .35117429 02 TH1 .24319447 03 SPS .75861755 02 PDL .16270147 03
 DT .67845486 00 RFB .96004999 09 RFI .96004999 09 RFA .29668325 08 FA .96004999 09
 HF1 .55710596 05 F1 .84710595 05 F2 .11142119 06 KA .29668325 08 PRA .23018228 02
 D1 .28236865 04 D2 .37140397 04 COP .23723155-01 DFI .11862195-01 DFC .-23724390-01

41 WOOMERA I
 R .20607261 06 LAI .40350077 01 LON .18193709 03
 MIN .39203333 03 HA .31389496 03 DEC .50428844 01 ELE .33004479 02 AZI .58928476 02
 CKC .25932772 03 CKM .11274516 01 CKE .11274516 01 PSS .10114557 03 PSM .18944328 02
 UT .65338889 01 DHA .41788394-02 DDE .45809615-04 DDC .33030144-03 DAZ .-34037577-02
 ET .65241666 01 RGE .20339568 06 DRG .17832342 01 UDR .37043791-05 SLS .19826090 03
 RDI .63718603 04 PHI .35117429 02 TH1 .24319447 03 SPS .75861755 02 PDL .16270147 03
 DT .67845486 00 RFB .96004999 09 RFI .96004999 09 RFA .29668325 08 FA .96004999 09
 HF1 .55710596 05 F1 .84710595 05 F2 .11142119 06 KA .29668325 08 PRA .25402973 02
 D1 .27592058 04 D2 .35850783 04 COP .69216781-01 DFI .34610193-01 DFC .-69220386-01

HELICENTRIC

X .90689175 08 Y -.11180981 09 Z -.48507769 08
 R .15191762 09 LAT -.18620784 02 LON .30904558 03
 XE .90501837 08 YE -.11189442 09 ZE -.48522269 08
 XT .90881585 08 YT -.11184511 09 ZT -.48538598 08
 LTE -.18632251 02 LGE .30896644 03 LTT -.18613905 02
 EPS .77407332 02 ESP .75975525-01 SEP .10251679 03
 MPS .13954486 03 MSP .47949227-01 SMP .40406728 02
 RPM .19803631 06 SPN .75633731 02
 GCE .10125544 03 GCT .28179972 03 SIP .13904288 03
 RFP .20607261 06 VEP .14960810 01 CPE .97824433 02

EQUATORIAL COORDINATES

DX .24626538 02 DY .17044712 02 DZ .72802502 01
 V .30821917 02 PTH .-31269374 00 AZ .75675335 02
 CXE .23436440 02 CXE .16177691 02 DZE .70152955 01
 DXT .23288990 02 DYT .17103105 02 DZT .74285477 01
 LCT .30905615 03 HST .15206836 09 VST .29834151 02
 EPM .14304908 03 EMP .18858192 02 MEP .18046717 02
 SEM .12061245 03 EMS .59263761 02 ESM .12433010 00
 CPT .92474017 02 SIN .91972041 02 D1 .26284067 00
 CPS .76904761 02 D2 .20127861 00 D3 .20127861 00

0 DAYS 7 HRS. 32 MIN. 2.000 SEC. 73566652355020200000000 J.C. = 2438606.25000000 JULY 29, 1964 18 00 00.000
 TFL 1 DAYS 1 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .19156925 06 Y .87712479 05 Z .15444939 05
 R .21126040 06 DEC .41939102 01 RA .24601293 02
 R .21126040 06 LAT .41939102 01 LON .16718984 03
 XS -.90586184 08 YS .11183616 09 ZS .48497006 08
 XM .37920014 06 YM .92641421 05 ZM .-14840447 05
 XT .37920014 06 YT .92641421 05 ZT .-14840447 05
 XE .15187212 09 YE .24329384 02 ZM .38312416 06
 XE .15187212 09 YE .24329384 02 ZM .38312416 06
 GED .42223878 01 ALT .20488231 06 RS .34312416 06
 UUT .35000000 02 DT .14200000 04 DR .14257426 01

EQUATORIAL COORDINATES

DX .11604872 01 DY .85328818 00 DZ .26251484 00
 V .14641535 01 PTH .76855586 02 AZ .61540177 02
 VE .15139502 02 PTE .54039525 01 AZE .27060317 03
 DXS .-23424210 02 CYS .-16192964 02 DZS .-70219070 01
 CXM .-15725034 00 CYM .92403358 00 DZM .41363137 00
 CXT .-15725034 00 DYT .92403358 00 DZT .41363137 00
 VM .10245275 01 RT .38312414 06 VT .10245275 01
 RAS .12900713 03 RAM .79034188 01 LOM .15049197 03
 SHA .20646852 06 SES .18622282 02 DEM .-22199267 01

12 GOLDSTONE ECHO I
 R .21126040 06 LAI .41939102 01 LON .16718984 03
 MIN .45203333 03 HA .77387810 02 DEC .32195883 01 ELE .12159290 02 AZI .26533718 03
 CKC .25830087 03 CKM .14419853 00 CKE .14419853 00 PSS .10385467 03 PSM .17163105 02
 UT .75338888 01 DHA .41114749-02 DDE .44366968-04 DDC .33262998-02 DAZ .24610788-02
 ET .75241666 01 RGE .20982644 06 DRG .17857344 01 DDR .-24087968-05 SLS .19853127 03
 RDI .63718603 04 PHI .35117429 02 TH1 .24319447 03 SPS .76064495 02 PDL .16481883 03
 DT .69990596 00 RFB .96004999 09 RFI .96004999 09 RFA .29668325 08 FA .96004999 09
 HF1 .55718603 05 F1 .84718602 05 F2 .11143721 06 KA .29668325 08 PRA .23218011 02
 D1 .28239534 04 D2 .37145735 04 COP .-15426970-01 DFI .-77138866-02 DFC .-15427773-01

41 WCOMERA I
 K .21126040 06 LAT .41939102 01 LON .16718964 03
 MIN .45203333 03 HA .32893285 03 DEC .52011403 01
 CKC .25946167 03 CKM .12950055 01 CKT .12950055 01
 UT .75338888 01 DHA .41965861-02 DDE .42053744-04
 ET .75241666 01 RGE .20685922 06 DRG .12278754 01
 RDI .63726015 04 PHI .-31212263 02 TH1 .13688755 03
 DT .69004999 09 RFB .96004999 09 RFL .96004999 09
 RFI .53932138 05 F1 .82932137 05 F2 .10786428 06
 DI .27644046 04 D2 .35954759 04 DGP .10240765 00
 ELF .43045984 02 AZI .44685937 02
 PSS .10116555 03 PSM .18597726 02
 DEL .24904396-02 DAZ .-45928708-02
 DDR .15590129-04 SLS .19840757 03
 SPS .78757908 02 SFL .32732145 03
 RFE .29668212 08 FA .96004999 09
 XA .29668333 08 PRA .25366146 02
 DF1 .51206494-01 DF2 .10241299 00

HELICENTRIC

X .90777753 08 Y .-11174844 09 Z .-48481556 08 DX .24584697 02 DY .17046252 02 DZ .72844219 01
 R .15191700 09 LAT .-18610430 02 LON .30908834 03 V .30790337 02 PTH .-32225771 00 AZ .75655904 02
 XE .90586184 08 YE .-11183616 09 ZE .-48497016 08 DEX .23424210 02 DEL .16192964 02 DZE .70219070 01
 AT .90965384 08 YT .-11178351 09 ZT .-48511846 08 DXT .23264560 02 DYT .17116997 02 DZT .74355384 01
 LTE .-18622282 02 LOE .30900713 03 LTT .-18603742 02 LUT .30913745 03 RST .15206464 09 VST .29826670 02
 FPS .77695223 02 ESP .77252514-01 SEP .10222660 03 EPM .14251729 03 EPM .14251729 03 EMP .19605873 02 MEP .17876834 02
 MPS .13978396 03 MSP .45863470-01 SMP .40169020 02 SEM .12010222 03 EMS .59772886 02 ESM .12433010 00
 KPM .19326882 06 SPN .75965488 02
 GCE .10121633 03 GCT .28181332 03 SIP .13926960 03 CPT .92533887 02 SIN .92019528 00 D1 .26932486 00
 REP .21126040 06 VEP .14641535 01 CPE .97864907 02 CPS .76908872 02 COS .20699356 00 D2 .28642940-02

EQUATORIAL COORDINATES

0 DAYS 8 HRS. 32 MIN. 2.000 SEC.

2356665253542000000000 J.C. = 2438606.29166666 JULY 29, 1964 19 00 00.000
 TFL 1 DAYS 2 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .19565599 06 Y .90760355 05 Z .16390637 05 DX .11323896 01 DY .84005402 00 DZ .26009777 00
 R .21634005 06 DEC .43450812 01 RA .24881040 02 V .14337530 01 PTH .76903872 02 AZ .61554469 02
 R .21634005 06 LAT .43450812 01 LCN .15242852 03 VE .15508551 02 PTE .51661792 01 AZE .27057403 03
 XS .-90676492 08 YS .11177783 09 ZS .48471713 08 DXS .-23411967 02 DYS .-16208232 02 DZS .-70285160 01
 XM .37861640 06 YM .55965333 05 ZM .-13350744 05 EXM .-16704875 00 EXM .-16704875 00 UYM .92256521 00 DZM .41397271 00
 XT .37861640 06 YT .55965333 05 ZT .-13350744 05 EXT .-16704875 00 EXT .-16704875 00 OYT .92256521 00 DZT .41397271 00
 RS .15181742 09 VS .29329627 02 RM .38296311 06 VM .10248928 01 RT .38296311 06 VT .10248928 01
 GED .43745773 01 ALT .84653788 05 LOS .25659530 03 RAS .12904782 03 RAM .84083144 01 LUM .13595579 09
 DUT .35000000 02 DT .19200000 04 DR .13964630 01 SHA .21164995 06 SES .18612304 02 DEM .-19978320 01

EQUATORIAL COORDINATES

12 GULDSTONE ECHC I
 K .21634005 06 LAT .43450812 01 LON .15242852 03
 MIN .51203333 03 HA .92149450 02 DEC .33738880 01
 CKC .25837072 03 CKM .19718158 00 CKT .19718158 00
 UT .85338888 01 DHA .40896409-02 DDE .41460871 04
 ET .85241666 01 RGE .21622561 06 DRG .17654949 01
 RDI .63726015 04 PHI .35117429 02 TH1 .24319447 03
 DT .72120591 09 RFB .96004999 09 RFL .96004999 09
 RFI .55653787 05 F1 .84653788 05 F2 .11130757 06
 DI .28217929 04 D2 .37102525 04 DDP .56692666-01
 ELE .18448969 00 AZI .27399546 03
 PSS .10358272 03 PSM .16891270 02
 DEL .33132095-02 DAZ .23857205-02
 DDR .-88521022-05 SLS .19879221 03
 SPS .76338005 02 PQL .16489449 03
 RFE .29668212 08 FA .96004999 09
 XA .29668386 08 PRA .23497539 02
 DF1 .-28347809-01 DF2 .-56695618-01

41 WCOMERA I
 K .21634005 06 LAT .43450812 01 LON .15242852 03
 MIN .51203333 03 HA .34406151 03 DEC .53453538 01
 CKC .25964002 03 CKM .14664800 01 CKT .14664800 01
 UT .85338888 01 DHA .42069957-02 DDE .38033972-04
 ET .85241666 01 RGE .21139167 06 DRG .12922288 01
 RDI .63726015 04 PHI .-31212263 02 TH1 .13688755 03
 DT .70512662 00 RFB .96004999 09 RFL .96004999 09
 RFI .54132629 05 F1 .83138209 05 F2 .10827642 06
 DI .27712736 04 D2 .36092139 04 DDP .12454052 00
 ELF .50400855 02 AZI .25400264 02
 PSS .10123762 03 PSM .18210112 02
 DEL .15077970-02 DAZ .-61310120-02
 SPS .78664182 02 SFL .31182820 03
 RFE .29668212 08 FA .96004999 09
 XA .29668339 08 PRA .25278560 02
 DF1 .62273502-01 DF2 .12454700 00

HELICENTRIC

X .90866187 08 Y .-11168707 09 Z .-48455322 08 DX .24544357 02 DY .17048286 02 DZ .72886138 01
 R .15191637 09 LAT .-18600071 02 LON .30913106 03 V .30760256 02 PTH .-33096620 00 AZ .75638608 02
 XE .90676492 08 YE .-11177783 09 ZE .-48471713 08 DEX .23411967 02 DEL .16208232 02 DZE .70285160 01
 AT .91049108 08 YT .-11172187 09 ZT .-48488506 08 DXT .23244919 02 DYT .17130797 02 DZT .74424887 01
 LTE .-18612304 02 LOE .30904783 03 LTT .-18593568 02 LUT .30917874 03 RST .15206090 09 VST .29819139 02
 FPS .77467853 02 ESP .79437864-01 SEP .10195232 03 EPM .14201324 03 EPM .14201324 03 EMP .20346149 02 MEP .17640606 02
 MPS .14001517 03 MSP .45863470-01 SMP .39939174 02 SEM .11959157 03 EMS .60282952 02 ESM .12511453 00
 KPM .18850605 06 SPN .76278452 02
 GCE .10117962 03 GCT .28182645 03 SIP .13948796 03 CPT .92591713 02 SIN .92064511 00 D1 .27605018 00
 REP .21634005 06 VEP .14337530 01 CPE .97903151 02 CPS .76912979 02 COS .21290362 00 D2 .30337361-02

EQUATORIAL COORDINATES

0 DAYS 9 HRS. 32 MIN. 2.000 SEC.

235666527160202000000000 J.C. = 2438606.33333333 JULY 29, 1964 20 00 00.000
 TFL 1 DAYS 3 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .19972411 06 Y .93761433 05 Z .17322677 05 DX .11056719 01 DY .82728073 00 DZ .25770492 00
 R .22131652 06 DEC .44891930 01 RA .25147932 02 V .14047475 01 PTH .76946732 02 AZ .61567906 02
 R .22131652 06 LAT .44891930 01 LON .13765435 03 VE .15869971 02 PTE .49466927 01 AZE .27054742 03
 XS .-90754758 08 YS .11171945 09 ZS .48446358 08 DXS .-23399713 02 DYS .-16223493 02 DZS .-70351222 01
 XM .37795739 06 YM .59283806 05 ZM .-11859880 05 EXM .-17684459 00 EXM .-17684459 00 UYM .92100962 00 DZM .41427614 00
 XT .37795739 06 YT .59283806 05 ZT .-11859880 05 EXT .-17684459 00 EXT .-17684459 00 OYT .92100962 00 DZT .41427614 00
 RS .15181702 09 VS .24329869 02 RM .38280185 06 VM .10252597 01 RT .38280185 06 VT .10252597 01
 GED .45196596 01 ALT .21493844 06 LCS .24159453 03 RAS .12908852 03 RAM .89134642 01 LUM .12141988 03
 DUT .35000000 02 DT .19200000 04 DR .13684496 01 SHA .21672400 06 SES .18602315 02 DEM .-17754086 01

EQUATORIAL COORDINATES

41 WCOMERA I
 R .22131651 06 LAT .44891930 01 LON .13765435 03
 MIN .57203333 03 HA .35921378 03 DEC .54748815 01
 CKC .25975270 03 CKM .16317599 01 CKT .16317599 01
 UT .95338888 01 DHA .42097194-02 DDE .33927401-04
 ET .95241666 01 RGE .21617401 06 DRG .13655111 01
 RDI .63726015 04 PHI .-31212263 02 TH1 .13688755 03
 DT .72107878 00 RFB .96004999 09 RFL .96004999 09
 RFI .54372887 05 F1 .83372886 05 F2 .10874577 06
 DI .27790562 04 D2 .36248591 04 DDP .13400957 00
 ELE .53305167 02 AZI .13100579 01
 PSS .10133659 03 PSM .17793764 02
 DEL .48378313-04 DAZ .-70112252-02
 DDR .202924575-04 SLS .19879014 03
 SPS .78583472 02 PQL .29137238 03
 RFE .29668212 08 FA .96004999 09
 XA .29668346 08 PRA .25167352 02
 DF1 .67008474-01 DF2 .13401695 00

HELICENTRIC

EQUATORIAL COORDINATES

X .91130652 08 Y -.11150290 09 Z -.48376537 08 DX .24431058 02 DY .17056978 02 DZ .73013198 01
R .15191439 09 LAT -.18589773 02 LON .30925892 03 V .30627605 00 PTH -.35276305 00 AZ .75581247 02
XE .90923149 08 YE -.11160253 09 ZE -.48395699 08 DXE .23375169 02 DYE .16253994 02 DZE .70483752 01
XT .91295802 08 YT -.11153663 09 ZT -.48404574 08 DXT .23178744 02 DYT .17171630 02 DZT .74630941 01
LTE -.18582313 02 LOE .30916988 03 LTT -.18563005 02 LTT .30932503 03 KST .15204458 09 VST .29796255 02
EPS .78725284 02 ESP .85374042-01 SEP .10121196 03 EPM .14062886 03 EMP .22524390 02 MEP .16846747 02
MPS .14066334 03 MSP .41377734-01 SMP .39294916 02 SEM .11805700 03 EMS .61815809 02 ESM .12705441 00
RPM .17474383 06 SPN .77120272 02
GCE .10108187 03 GCT .28186243 03 SIP .14009445 03 CPT .92753785 02 SIN .92184895 02 D1 .29787928 00
KEP .23097770 06 VEP .13504722 01 CPE .98006350 02 CPS .76925299 02 D2 .23197501 00 D3 .36143009-02

0 DAYS 12 HRS. 32 MIN. 2.000 SEC. 2356665347420200000000 J.D.= 2438606.45833333 JULY 29,1964 23 00 00.000
TFL 1 DAYS 6 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .21126231 06 Y .10249923 06 Z .20067741 05 DX .10327114 01 DY .79140314 00 DZ .25067751 00
R .23567047 06 DEC .48847480 01 RA .25881511 02 V .13250098 01 PTH .77048539 02 AZ .61602507 02
R .23567047 06 LAT .48847480 01 LON .93264735 02 VE .16911672 02 PTE .43791194 01 AZE .27047990 03
XS .91007280 08 YS .11154399 09 ZS .48370311 08 DXS .23362880 02 CYS .16269235 02 DZS .70549224 01
XM .37592887 06 YM .69203399 05 ZM .73817001 04 DXM .20620743 00 CYM .91581871 00 CZM .41495783 00
XT .37592887 06 YT .69203399 05 ZT .73817001 04 DXT .20620743 00 DYT .91581871 00 DZT .41495783 00
XS .15188680 09 VS .29330600 02 RM .38231677 06 VM .10263700 01 RT .38231677 06 VT .10263700 01
GED .49118738 01 ALT .22929242 06 LCS .19659378 03 RAS .12921056 03 RAM .10430599 02 LOM .77813820 02
GUT .35000000 02 DT .19200000 04 ER .12913019 01 SHA .23134909 06 SES .18572298 02 DEM .11063242 01

41 WOOMERA

I

K .23567047 06 LAT .48847480 01 LON .93264735 02 DEC .57794046 01 ELE .33651771 02 AZI .30301116 03
MIN .75203333 03 HA .44555895 02 GCT .20035749 01 PSS .10155417 03 PSM .16490844 02
CKC .26613047 03 CKM .20035749 01 DDE .23063703 04 DEL .30126582 02 DAZ .34613566 02
UT .12533889 02 DHA .41783422-02 DRG .15663733 01 DDR .13499721-04 SLS .19940680 03
ET .12524167 02 RGE .23207942 06 PHI .31212263 02 TH1 .13688755 03 SPS .78360068 02 PCL .24420784 03
RDI .63726015 04 PHI .31212263 02 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
DT .77413350 00 F1 .84016123 05 F2 .11003225 06 XA .29668302 08 PRA .24984827 02
BF1 .55616124 05 F1 .84016123 05 F2 .11003225 06 XA .29668302 08 PRA .24984827 02
D1 .28005374 04 D2 .36677416 04 DDP .86458011-01 DDF1 .43231257-01 DDF2 .864662515-01

51 JOBURG 85 FT.

I

R .23567047 06 LAT .48847480 01 LON .93264735 02 DEC .56096992 01 ELE .18042594 02 AZI .74265808 02
MIN .75203333 03 HA .29313185 03 CKT .10671500 01 DDE .39727950-04 DEL .35884750-02 CAZ .21746754-02
CKC .25919404 03 CKM .10671500 01 CKT .10671500 01 PSS .99535672 02 PSM .17246618 02
UT .12533889 02 DHA .41613201-02 DRG .94524579 00 DDR .49842422-05 SLS .19940680 03
ET .12524167 02 RGE .23207942 06 PHI .31212263 02 TH1 .13688755 03 SPS .78360068 02 PCL .24420784 03
RDI .63726015 04 PHI .31212263 02 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
DT .77413350 00 F1 .84016123 05 F2 .11003225 06 XA .29668302 08 PRA .24984827 02
BF1 .55616124 05 F1 .84016123 05 F2 .11003225 06 XA .29668302 08 PRA .24984827 02
D1 .27310321 04 D2 .35287310 04 DDP .31921228-01 DDF1 .15961445-01 DDF2 .31929244-01

HELICENTRIC

EQUATORIAL COORDINATES

X .91218542 08 Y -.11144149 09 Z -.48350244 08 DX .24395591 02 DY .17060638 02 DZ .73059599 01
R .15191370 09 LAT -.18585999 02 LON .30930146 03 V .30652602 00 PTH -.35880008 00 AZ .75563227 02
XE .91007280 08 YE -.11154399 09 ZE -.48370311 08 DXE .23362880 02 DYE .16269235 02 DZE .70549224 01
XT .91383208 08 YT -.11147478 09 ZT -.48377653 08 DXT .23156672 02 DYT .17185054 02 DZT .74698803 01
LTE -.18572298 02 LOE .30921055 03 LTT -.18552801 02 LTT .30934373 03 KST .15204458 09 VST .29796255 02
EPS .78923640 02 ESP .87076018-01 SEP .10098910 03 EPM .14020587 03 EMP .23236819 02 MEP .16557304 02
MPS .14086480 03 MSP .40178123-01 SMP .39094713 02 SEM .11754461 03 EMS .62327652 02 ESM .12783066 00
RPM .17022879 06 SPN .77372843 02
GCE .10105284 03 GCT .28187310 03 SIP .14028081 03 CPT .92804274 02 SIN .92220288 02 D1 .30578444 00
KEP .23567047 06 VEP .13250098 01 CPE .98037487 02 CPS .76929407 02 D2 .23884350 00 D3 .38359498-02

0 DAYS 13 HRS. 32 MIN. 2.000 SEC. 2356665362002000000000 J.D.= 2438606.50000000 JULY 30,1964 00 00 00.000
TFL 1 DAYS 7 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .21493979 06 Y .10532795 06 Z .20966047 05 DX .10104883 01 DY .78016529 00 DZ .24838535 00
R .24027622 06 DEC .50058874 01 RA .26106456 02 V .13005536 01 PTH .77075231 02 AZ .61611932 02
R .24027622 06 LAT .50058874 01 LON .78448568 02 VE .17245676 02 PTE .42151940 01 AZE .27046074 03
XS .91091362 08 YS .11148539 09 ZS .48344905 08 DXS .23305579 02 CYS .16284468 02 DZS .70615166 01
XM .37518893 06 YM .72496936 05 ZM .58875720 04 DXM .21598358 00 CYM .91391347 00 DZM .41510845 00
XT .37518893 06 YT .72496936 05 ZT .58875720 04 DXT .21598358 00 DYT .91391347 00 DZT .41510845 00
RS .15188680 09 VS .25330845 02 RM .38215467 06 VM .10267433 01 RT .38215467 06 VT .10267433 01
GED .50398263 01 ALT .23398818 06 LCS .18159333 03 RAS .12925122 03 RAM .10936927 02 LOM .63279037 02
GUT .35000000 02 DT .19200000 04 DR .12676036 01 SHA .23603854 06 SES .18562277 02 DEM .88274730 00

41 WOOMERA

I

R .24027622 06 LAT .50058874 01 LON .78448568 02 DEC .57575915 01 ELE .22216242 02 AZI .29210882 03
MIN .81203333 03 HA .59535894 02 DDE .20483573-04 DDE .20483573-04 DEL .33677742-02 DAZ .26843290-02
CKC .26613839 03 CKM .20663947 01 CKT .20663947 01 PSS .10153547 03 PSM .16071110 02
UT .13533889 02 DHA .41589177-02 DRG .16051579 01 DDR .78565346-05 SLS .19940680 03
ET .13524166 02 RGE .23779428 06 PHI .31212263 02 TH1 .13688755 03 SPS .78360068 02 PCL .24420784 03
RDI .63726015 04 PHI .31212263 02 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
DT .79315622 00 F1 .84140327 05 F2 .11028065 06 XA .29668302 08 PRA .24984827 02
BF1 .55140327 05 F1 .84140327 05 F2 .11028065 06 XA .29668302 08 PRA .24984827 02
D1 .28046775 04 D2 .36760218 04 DDP .50316624-01 DDF1 .25159622-01 DDF2 .50319244-01

51 JOBURG 85 FT.

I

R .24027622 06 LAT .50058874 01 LON .78448568 02 DEC .57485715 01 ELE .30677510 02 AZI .65462337 02
MIN .81203333 03 HA .30815574 03 DEC .57485715 01 ELE .30677510 02 AZI .65462337 02
CKC .25919404 03 CKM .11932801 01 DDE .37329283-04 DDE .37329283-04 DEL .34677269-02 PSM .16905245 02
UT .13533889 02 DHA .41845013-06 DRG .94622803 00 DDR .12065982-04 SLS .19958760 03
ET .13524166 02 RGE .23696080 06 PHI .25739277 02 TH1 .27685332 02 TH2 .27685332 02 SPS .80399487 03 PCL .34539869 03
RDI .63754784 04 PHI .25739277 02 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
DT .79041617 00 F1 .82030182 05 F2 .10606036 06 XA .29668302 08 PRA .27187481 02
BF1 .53030182 05 F1 .82030182 05 F2 .10606036 06 XA .29668302 08 PRA .27187481 02
D1 .27343394 04 D2 .35353455 04 DDP .77275734-01 DDF1 .38639880-01 DDF2 .77279760-01

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC EQUATORIAL COORDINATES
X .91306301 08 Y -.11138006 09 Z -.48323939 08 DX .24361068 02 DY -.17064633 02 DZ .73099020 01

0 DAYS 14 HRS. 32 MIN. 2.000 SEC. 2356665400420200000000 J.C.= 2438606.54166666 JULY 30, 1964 01 00 00.0000

GECENTRIC EQUATORIAL COORDINATES
X .21853894 06 Y .10811681 06 Z .21856146 05 DX .98918905 00 DY .76924806 00 DZ .24611758 00

41 WCOMERA

R .24475827 06 LAT .51223183 01 LON .63623824 02 DEC .59277145 01 ELE .1C011508 02 AZI .28327256 03

51 JOBURG 85 FT.

R .24475827 06 LAT .51223183 01 LON .63623824 02 DEC .59277145 01 ELE .42339588 02 AZI .53622460 02

HELICENTRIC

X .91393941 08 Y -.11131862 09 Z -.48297614 08 DX .24327455 02 DY -.17068943 02 DZ .73142257 01

0 DAYS 15 HRS. 32 MIN. 2.000 SEC. 235666541610202000000000 J.C.= 2438606.58333334 JULY 30, 1964 02 00 00.0000

GECENTRIC

X .2220298 06 Y .11086691 06 Z .22738125 05 DX .96875118 00 DY .75863042 00 DZ .24387342 00

41 WCOMERA

R .24492397 06 LAT .52343683 01 LON .48791045 02 DEC .59923016 01 ELE -.25515614 01 AZI .27546186 03

51 JOBURG 85 FT.

R .24492397 06 LAT .52343683 01 LON .48791045 02 DEC .59923016 01 ELE .51963264 02 AZI .36441932 02

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC
X .91481464 08 Y -.11125716 09 Z -.48271273 08 DX -.24294692 02 DY -.17073547 02 DZ .73185702 01
R .15191159 09 LAT -.18527451 02 LON .30942883 03 V .30582667 02 PTH -.37389224 06 AZ .75510436 02
XE .91259402 08 YE -.11136803 09 ZE -.48294012 08 CXE .23325942 02 CYE .16314916 02 DZE .70746968 01
XT .91632945 08 YT -.11128897 09 ZT -.48296910 08 DXT .23090428 02 DYT .17224757 02 DZT .74899909 01
LTL -.18542202 02 LOE .30933256 03 LTT -.18522145 02 LOT .30946730 03 RST .15203428 09 VST .29765081 02
EPS .79521021 02 ESP .92523435-01 SEP .10028059 03 EPM .13903870 03 EMP .25335005 02 MEP .15626286 02
MPS .14142727 03 MSP .36342480-01 SMP .38535863 02 SEM .11600479 03 EMS .63865875 02 ESM .12877532 00
KPM .15689191 06 SPN .78060683 02 SIP .14079364 03 CPT .92946183 02 SIN .92312559 02 D1 .33177735 00
GCE .10097454 03 GCT .28190020 03 CPE .98122533 02 CPS .76941731 02 D2 .26130674 00 D3 .46069036-02
REP .24923977 06 VEP .12543816 01

0 DAYS 16 HRS. 32 MIN. 2.000 SEC. 23566654341420200000000000 J.C.= 2438606.62500000 JULY 30,1964 03 00 00.000
TFL 1 DAYS 10 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC
X .22551491 06 Y .11357928 06 Z .23612063 05 DX .94911924 00 DY .74829303 00 DZ .24165192 00
R .25363354 06 DEC .53423306 01 RA .26731845 02 V .12325443 01 PTH .77139881 02 AZ .61632875 02
LTL .25363354 06 LAT .53423306 01 LON .33950758 02 VE .18211496 02 PTE .37832281 01 AZE .27041096 03
XS -.91343351 08 YS .11130927 09 ZS .48268533 08 DKS -.23313605 02 DYS -.16330129 02 DZS -.70812822 01
XM .37267811 06 YM .82334220 05 ZM -.14028918 04 DXM -.24526571 00 DYM .90767264 00 DZM .41532899 00
XT .37267811 06 YT .82334220 05 ZT -.14028918 04 DXT -.24526571 00 DYT .90767264 00 DZT .41532899 00
RS .15186577 09 VS .29331585 02 RM .38166721 06 VM .10287873 01 RT .38166721 06 VT .10287873 01
GEO .53785246 01 ALT .24722552 06 LOS .13659212 03 KAS .12937321 03 RAM .12458005 02 LOM .19676918 02
OUT .35000000 02 DT .19200000 04 DR .12016276 01 SHA .24959910 06 LES .18532154 02 DEM .21060290 00

51 JOBURG 85 FT. I
R .25363354 06 LAT .53423306 01 LON .33950758 02
MIN .99203333 03 HA .35358907 03 DEC .61014011 01
CKC .25972319 03 CKM .16305655 01 CKT .16305655 01
UT .16533889 02 DHA .42193475-02 DDE .27543051-04
ET .16524166 02 RGE .24820004 06 DRG .11573590 01
RDI .63754784 04 PHI .25739277 02 TH1 .27685332 02
DT .82792428 03 RFB .96004999 09 RF1 .96004999 09
RF1 .53706305 05 F1 .82706305 05 F2 .10741261 06
D1 .27568768 04 D2 .35804203 04 DOP .15549182 00
ELE .57556123 02 AZI .11944025 02
PSS .99801620 02 PSM .15663575 02
DEL .75952144-03 DAZ .76913530-02
ODR .24278792-04 SLS .19999011 03
SPS .80106131 02 PUL .30085732 03
RF2 .29668326 08 FA .96004999 09
XA .29668326 08 PRA .26730008 02
DF1 .77749598-01 CF2 .15549992 00

HELICENTRIC
X .91568865 08 Y -.11119569 09 Z -.48244921 08 DX .24262725 02 DY .17078422 02 DZ .73229341 01
R .15191159 09 LAT -.18517061 02 LON .30947121 03 V .30561048 02 PTH -.37803560 00 AZ .75493714 02
XE .91343351 08 YE -.11130927 09 ZE -.48268533 08 DXE .23313605 02 DYE .16330129 02 DZE .70812822 01
XT .91716102 08 YT -.11122693 09 ZT -.48269936 08 DXT .23068340 02 DYT .17237802 02 DZT .74866112 01
LTL -.18532154 02 LOE .30937321 03 LTT -.18511913 02 LOT .30950847 03 RST .15203042 09 VST .29751712 02
EPS .79711464 02 ESP .94614623-01 SEP .10019539 03 EPM .13868099 03 EMP .26021724 02 MEP .15297282 02
MPS .14160115 03 MSP .34970568-01 SMP .38363147 02 SEM .11549064 03 EMS .64379517 02 ESM .12972151 00
KPM .15250904 06 SPN .78269353 02 SIP .14094931 03 CPT .92990532 02 SIN .92338699 02 D1 .34131332 00
GCE .10095104 03 GCT .28190020 03 CPE .98148446 02 CPS .76945842 02 D2 .26950691 00 D3 .49058069-02
REP .25363354 06 VEP .12325443 01

0 DAYS 17 HRS. 32 MIN. 2.000 SEC. 235666545220202000000000 J.C.= 2438606.66666666 JULY 30,1964 04 00 00.000

TFL 1 DAYS 11 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC
X .22889754 06 Y .11625493 06 Z .24478047 05 DX .93024357 00 DY .73821821 00 DZ .23945202 00
R .25789236 06 DEC .54464713 01 RA .26925590 02 V .12114687 01 PTH .71757690 02 AZ .61637121 02
LTL .25789236 06 LAT .54464713 01 LON .19103434 02 VE .18522100 02 PTE .36562634 01 AZE .27039965 03
XS .91427263 08 YS .11125045 09 ZS .48243028 08 DKS -.23301257 02 DYS -.16345337 02 DZS -.70878651 01
XM .37177761 06 YM .85597818 05 ZM .92301486 02 CXM -.25500771 00 CXM -.90541719 00 DZM .41532505 00
XT .37177761 06 YT .85597818 05 ZT .92301486 02 CXT -.25500771 00 DYT .90541719 00 DZT .41532505 00
RS .15186506 09 VS .29331833 02 RM .38150436 06 VM .10282529 01 RT .38150436 06 VT .10282529 01
GEO .54833624 01 ALT .25151435 06 LUS .12159171 03 RAS .12941387 03 RAM .12965785 02 LOM .51436274 00
OUT .35000000 02 DT .19200000 04 DR .11811645 01 SHA .25396014 06 CES .18522096 02 DEM .13862189-01

51 JOBURG 85 FT. I
R .25789236 06 LAT .54464713 01 LON .19103434 02
MIN .10520333 04 HA .87774796 01 DEC .61941166 01
CKC .25985205 03 CKM .17659872 01 CKT .17659872 01
UT .17533888 02 DHA .42175467-02 DDE .23979656-04
ET .17524166 02 RGE .25252514 06 DRG .12454536 01
RDI .63754784 04 PHI .25739277 02 TH1 .27685332 02
DT .84233308 00 RFB .96004999 09 RF1 .96004999 09
RF1 .53988417 05 F1 .82988416 05 F2 .10797683 06
D1 .27662805 04 D2 .35992278 04 DOP .15562279 00
ELE .56947964 02 AZI .34384977 03
PSS .99947192 02 PSM .15202597 02
DEL .10799433-04 DAZ .74285305-02
ODR .24299243-04 SLS .20014016 03
SPS .79958993 02 PUL .27549037 03
RF2 .29668212 08 FA .96004999 09
XA .29668334 08 PRA .26730008 02
DF1 .77815448-01 DF2 .15563090 00

HELICENTRIC
X .91656160 08 Y -.11113420 09 Z -.48218549 08 DX .24231500 02 DY .17083555 02 DZ .73273371 01
R .15191014 09 LAT -.18506663 02 LON .30951356 03 V .30540187 02 PTH -.38178196 00 AZ .75476160 02
XE .91427263 08 YE -.11125045 09 ZE -.48243028 08 DXE .23301257 02 DYE .16345337 02 DZE .70878651 01
XT .91795040 08 YT -.11116485 09 ZT -.48242935 08 DXT .23064249 02 DYT .17250754 02 DZT .75031901 01
LTL -.18522096 02 LOE .30941387 03 LTT -.18501670 02 LOT .30954962 03 RST .15202654 09 VST .29749217 02
EPS .79885994 02 ESP .95387001-01 SEP .10001822 03 EPM .13833786 03 EMP .26702249 02 MEP .14959884 02
MPS .14176638 06 SPN .78468853 02 SMP .38197063 02 SEM .11497605 03 EMS .64893614 02 ESM .13028593 00
KPM .14819104 03 GCT .28055301-01 SIP .14109738 03 CPT .93033517 02 SIN .92362518 02 D1 .35135069 00
GCE .10092863 03 GCP .32805301-01 CPE .98173273 02 CPS .76949954 02 D2 .27811759 00 D3 .52296698-02
REP .25789236 06 VEP .12114687 01

0 DAYS 18 HRS. 32 MIN. 2.000 SEC. 235666547074202000000000 J.C.= 2438606.70833333 JULY 30,1964 05 00 00.000
TFL 1 DAYS 12 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC
X .23221351 06 Y .11889476 06 Z .25336149 05 DX .91208012 00 DY .72838944 00 DZ .23727249 00
R .26210875 06 DEC .55470288 01 RA .27112727 02 V .11911085 01 PTH .77174328 02 AZ .61639824 02
LTL .26210875 06 LAT .55470288 01 LON .42495029 01 VE .18827368 02 PTE .35366087 01 AZE .27038295 03
XS -.91511127 08 YS .11119158 09 ZS .48217499 08 DKS -.23288897 02 DYS -.16360537 02 DZS -.70944449 01
XM .37084205 06 YM .88853138 05 ZM .15874106 04 DXM -.26473878 00 DYM .90307415 00 DZM .41528220 00
XT .37084205 06 YT .88853138 05 ZT .15874106 04 DXT -.26473878 00 DYT .90307415 00 DZT .41528220 00
RS .15186435 09 VS .29332082 02 RM .38134135 06 VM .10286344 01 RT .38134135 06 VT .10286344 01
GEO .55848924 01 ALT .25573075 06 LOS .10659130 03 RAS .12945452 03 RAM .13473970 02 LOM .35061074 03
OUT .35000000 02 DT .19200000 04 DR .11613904 01 SHA .25824619 06 CES .18512028 02 DEM .23850594 00

JPL TECHNICAL REPORT NO. 32-719

51 JUBURG 85 FT. I
 R .26210875 06 LAT .55470288 01 LCN .42495029 01
 MIN .11120333 04 HA .23947793 02 DEC .62742885 01
 CKC .25996371 03 CKM .18821418 01 CKT .18821418 01
 UT .18933888 02 DHA .42094187-02 DDE .20609207-04
 ET .18524166 02 RGE .25716278 06 DRG .13297448 01
 KDI .63754784 04 PHI .25739277 02 THI .27685332 02
 UT .85780259 00 RFB .96004999 09 RFI .96004999 09
 BFI .54258350 05 F1 .83258349 05 F2 .10851670 06
 D1 .27752783 04 D2 .36172233 04 DOP .14208216 00

HELICENTRIC

X .91743340 08 Y -.11107268 09
 R .15190940 09 LAT -.18496261 02
 XE .91511127 08 YE -.11119158 09
 XT .91881969 08 YT -.11110272 09
 LIE -.18512028 02 LUE .30945452 03
 EPS .80054105 02 ESE .97917601-05
 MPS .14192902 03 MSP .32805301-01
 KPM .14380263 06 SPN .78659766 02
 GCE .10090732 03 GCT .28191842 03
 RFP .26210875 06 VEP .11911085 01

Z -.44819216 08
 LUN .30955588 03
 ZE -.44821749 08
 ZT -.44821591 08
 LTT -.18491421 02
 SEP .99848489 02
 SMP .38037548 02
 SIP .14123741 03
 CPE .98197063 02

ELE .50425746 02
 PSS .10007994 03
 DEL -.24184677-02
 DDR .22184493-04
 SP5 .79826565 02
 RFP2 .29668212 08
 XA .29668343 08
 DFI .71044780-01
 AZI .32070069 03
 PSM .14733282 02
 CAZ -.53601246-02
 SLS .20029823 03
 PCL .25509286 03
 FA .96004999 09
 PRA .26600763 02
 DF2 .14208956 00
 EQUATORIAL COORDINATES
 DX .24200977 02
 V .30520309 02
 DXE .23288897 02
 DXT .23024158 02
 LGT .30959075 03
 EPM .13800876 03
 SEM .11446101 03
 CPT .93075208 02
 CPS .76954067 02
 DY .17088926 02
 PTH -.38515436 00
 DYE .16360537 02
 UYT .17263611 02
 KST .15202265 09
 EMP .27376646 02
 FMS .65408164 02
 DZ .73317173 01
 AZ .75459264 02
 DZE .70944444 01
 DZT .75097270 01
 VST .29741270 02
 MFP .14614585 02
 LSM .13066085 00
 D1 .36193547 00
 D2 .28717689 00
 D3 .55814193-02

0 DAYS 19 HRS. 32 MIN. 2.000 SEC. 235666550630202000000000 J.C. = 2438606.75000000 JULY 30, 1964 06 00 00.000
 TFL 1 DAYS 13 HRS. 9 MIN. 52.127 SEC.

GELCENTRIC

X .23546533 06 Y .12149962 06
 R .26225515 06 DEC .56442164 01
 R .26225515 06 LAT .56442164 01
 XS -.91594943 08 YS .11113265 09
 XM .36987190 06 YM .92098851 05
 XT .36987190 06 YT .92098851 05
 HS .15186363 09 YS .29332332 02
 GED .56824296 01 ALT .25987715 06
 DUT .35000000 02 DT .19200000 04

Z .26186434 05
 LUN .34938934 03
 ZS .48191949 08
 ZM .30822895 04
 ZT .48188866 08
 ZR .38117818 06
 LGS .91590877 02
 DCS .11422670 01

DX .89458367 00
 V .11714220 01
 VE .19127484 02
 DXS -.23276526 02
 DXM -.27445793 00
 DXT -.27445793 00
 VM .10290176 01
 RAS .12949517 03
 SHA .26245975 06
 CY .71879143 00
 PTH .77190204 02
 PTE .34236604 01
 LYS -.16375730 02
 CYM .90064350 00
 UYT .90064350 00
 RT .38117818 06
 KAM .13982573 02
 LES .14501952 02
 DZ .23511201 00
 AZ .61640859 02
 AZE .27037020 03
 DZS -.71010217 01
 DZM .41520038 00
 DZT .41520038 00
 VT .10290176 01
 LOM .33607828 03
 DEM .46331136 00

51 JUBURG 85 FT. I
 R .26225515 06 LAT .56442164 01 LCN .34938934 03
 MIN .11720333 04 HA .39078853 02 DEC .3429677 01
 CKC .26005040 03 CKM .14725330 01 CKT .19725330 01
 UT .19533888 02 DHA .41959333-02 DDE .17624364-04
 ET .19524166 02 RGE .26208585 06 DRG .14028563 01
 RDI .63754784 04 PHI .25739277 02 THI .27685332 02
 DT .87422416 00 RFB .96004999 09 RFI .96004999 09
 BFI .54492480 05 F1 .83492480 05 F2 .10898496 06
 D1 .27830826 04 D2 .36328321 04 DOP .11614273 00

HELICENTRIC

X .91830408 08 Y -.11101115 09
 R .15190866 09 LAT -.18485855 02
 XE .91594943 08 YE -.11113265 09
 XT .91848414 08 YT -.11104055 09
 LIE -.18501952 02 LUE .30949517 03
 EPS .80215231 02 ESE .97917151-03
 MPS .14208313 03 MSP .32051055-01
 KPM .13951046 06 SPN .78842612 02
 GCE .10088699 03 GCT .28192211 03
 RFP .26225515 06 VEP .11714220 01

Z -.44816576 08
 LUN .30959816 03
 ZE -.44819194 08
 ZT -.48188866 08
 LTT -.18481165 02
 SEP .99855773 02
 SMP .37884555 02
 SIP .14137056 03
 CPE .98219935 02

ELE .40315571 02
 PSS .10017979 03
 DEL -.31174196-02
 DDR .18134750-04
 SP5 .79722911 02
 RFP2 .29668212 08
 XA .29668350 08
 DFI .58074389-01
 AZI .30474595 03
 PSM .14264099 02
 CAZ -.36328378-02
 SLS .20064294 03
 PUL .24200912 03
 FA .96004999 09
 PRA .26510770 02
 DF2 .11614878 00
 EQUATORIAL COORDINATES
 DX .24171115 02
 V .30500563 02
 DXE .23276526 02
 DXT .23002058 02
 LGT .30963187 03
 EPM .13769322 03
 SEM .11394552 03
 CPT .93115671 02
 CPS .76958182 02
 DY .17094521 02
 PTH -.38816989 00
 DYE .16375730 02
 UYT .17276374 02
 KST .15201874 09
 EMP .28044954 02
 FMS .65923172 02
 DZ .73361336 01
 AZ .75442520 02
 DZE .71010217 01
 DZT .75162226 01
 VST .29733177 02
 MFP .14261817 02
 LSM .13122123 00
 D1 .37311917 00
 D2 .29667745 00
 D3 .59644257-02

0 DAYS 20 HRS. 32 MIN. 2.000 SEC. 235666552434202000000000 J.C. = 2438606.79166666 JULY 30, 1964 07 00 00.000
 TFL 1 DAYS 14 HRS. 9 MIN. 52.127 SEC.

GELCENTRIC

X .23865532 06 Y .12407032 06
 R .27033381 06 DEC .57382330 01
 R .27033381 06 LAT .57382330 01
 XS -.91678720 08 YS .11107367 09
 XM .36888597 06 YM .95337670 05
 XT .36888597 06 YT .95337670 05
 HS .15186292 09 YS .29332582 02
 GED .57770742 01 ALT .26395582 06
 DUT .35000000 02 DT .19200000 04

Z .27028978 05
 LUN .33452332 03
 ZS .48166377 08
 ZM .45768092 04
 ZT .45768092 04
 ZR .38101486 06
 LGS .76590452 02
 DCS .11237559 01

DX .87773722 00
 V .11523713 01
 VE .19422622 02
 DXS -.23264142 02
 DXM -.28416429 00
 DXT -.28416429 00
 VM .10294023 01
 RAS .12953581 03
 SHA .26660321 06
 CY .70940995 00
 PTH .77205761 02
 PTE .33168875 01
 LYS -.16390917 02
 CYM .89812523 00
 UYT .89812523 00
 RT .38101486 06
 KAM .14491167 02
 LES .18491867 02
 DZ .23296916 00
 AZ .61640084 02
 AZE .27035819 03
 DZS -.71079557 01
 DZM .41507945 00
 DZT .41507945 00
 VT .10294023 01
 LUM .32154626 03
 DEM .68826193 00

12 GULDSTONE ECHC I
 R .27033381 06 LAT .57382330 01 LCN .33452332 03
 MIN .12320333 04 HA .26756186 03 DEC .49611078 01
 CKC .25801339 03 CKM .35993784 03 CKT .35993784 03
 UT .20533888 02 DHA .41313945-02 DDE .35826387-04
 ET .20524166 02 RGE .27016263 06 DRG .74783588 00
 RDI .63718803 04 PHI .35117429 02 THI .24319447 03
 DT .90116541 00 RFB .96004999 09 RFI .96004999 09
 BFI .52394855 05 F1 .81394855 05 F2 .10478971 06
 D1 .27131618 04 D2 .34929903 04 DOP .39649848-01

51 JUBURG 85 FT. I
 R .27033381 06 LAT .57382330 01 LCN .33452332 03
 MIN .12320333 04 HA .54153663 02 DEC .64018346 01
 CKC .26010822 03 CKM .20326805 01 CKT .20326805 01
 UT .20533888 02 DHA .41784126-02 DDE .15178765-04
 ET .20524166 02 RGE .26724221 06 DRG .14584029 01
 KDI .63754784 04 PHI .25739277 02 THI .27685332 02
 UT .89142393 00 RFB .96004999 09 RFI .96004999 09
 BFI .54670362 05 F1 .83670362 05 F2 .10934072 06
 D1 .27890120 04 D2 .36446908 04 DOP .80021858-01

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC

X .91917375 08 Y -.11094960 09 Z -.48139343 08 DX .24141879 02 DY .17100327 02 DZ .73405648 01
R .15190791 09 LAT -.18475443 02 LUN .30964041 03 V .30481722 02 PTH -.39084562 00 AZ .75425916 02
XE .91678720 08 YE -.11107367 09 ZE -.48166372 08 DXE .23264142 02 CYE .16390917 02 DZE .71075957 01
XT .92047585 08 YT -.11097834 09 ZT -.48161795 08 DXT .22979478 02 LYT .17289042 02 DYT .75226751 01
LTE -.18491867 02 LOE .30953581 03 LTT -.18470901 02 LOT .30967297 03 KST .15201422 09 VST .29725690 02
EPS .80348977 02 ESP .11098705 02 SEP .99529672 02 EPM .13739079 03 EMP .28077225 02 MEP .13901977 02
MPS .14223073 03 MSP .32805301-01 SMP .37738045 02 SEM .11342959 03 EMS .66438639 02 ESM .13177923 00
RPM .13522011 06 SPN .79017863 02 SIP .14149556 03 CPT .93154974 02 SIN .92419796 02 D1 .38445963 00
GCE .10086760 03 GCT .28192445 03 CPE .98241882 02 CPS .76962300 02 C2 .30681717 00 D3 .63825871-02
REP .27033382 06 VEP .11523713 01

EQUATORIAL COORDINATES

0 DAYS 21 HRS. 32 MIN. 2.000 SEC. 235665542402000000000 J.C.= 2438606.83333333 JULY 30,1964 08 00 00.000
TFL 1 DAYS 15 HRS. 9 MIN. 52.127 SEC.

GECENTRIC

X .24178576 06 Y .12660761 06 Z .27863834 05 DX .86149199 00 DY .70023153 00 DZ .23084238 00
R .27434693 06 DEC .58292530 01 RA .27638150 02 V .11339227 01 PTH .77221471 02 AZ .61637331 02
XE .27434692 06 LAT .58292530 01 LUN .31965173 03 VE .19712947 02 PTE .32158118 01 AZE .27034684 03
XS -.91762447 08 YS .11101464 09 ZS .48160775 08 DXS -.23251747 02 DYS -.16406097 02 EZS -.71141664 01
XM -.36782554 06 YM .98566253 05 ZM .60708174 04 DXM -.29395683 00 DYM .89551939 00 DZM .41491937 00
XT .36782554 06 YT .98566253 05 ZT .60708174 04 DXT -.29385683 00 DYT .89551939 00 DZT .41491937 00
KS .15188221 09 VS .29332833 02 RM .38085139 06 VM .10297887 01 RT .38085139 06 VT .10297887 01
GCE .58687018 01 ALT .26796894 06 LUS .61590025 02 RAS .12957644 03 RAM .15001117 02 LUM .30701469 03
GUT .35000000 02 DT .19200000 04 DR .11058381 01 SHA .27067879 06 DES .18481774 02 DEM .91339972 00

EQUATORIAL COORDINATES

12 GOLDSTONE ECHC

R .27434692 06 LAT .58292530 01 LUN .31965173 03
MIN .12920333 04 HA .28247434 03 DEC .50884738 01 ELE .13121082 02 AZI .93014582 02
CKC .25808110 03 CKM .64092787-02 CKT .64092787-02 PSS .98629136 02 PSM .13812062 02
UT .21533889 02 DHA .41531370-02 CDE .34860376-04 DEL .34124093-02 DAZ .24013987-02
ET .21524166 02 RGE .27283025 06 DRG .73848275 00 DDR .98519561-06 SLS .20081192 03
KDI .63718803 04 PHI .35117429 02 THI .24319447 03 SPS .81269121 02 PUL .54503457 02
DT .91000364 02 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
BF1 .52364903 05 F1 .81364903 05 F2 .10472981 06 KA .29668212 08 PRA .28706494 02
D1 .27121634 04 D2 .34909935 04 DOP .63096160-02 DF1 .31545723-02 DF2 .63099445-02

51 JOBBURG 85 FT.

R .27434692 06 LAT .58292530 01 LUN .31965173 03
MIN .12920333 04 HA .28247434 03 DEC .50884738 01 ELE .15641469 02 AZI .28534025 03
CKC .26013505 03 CKM .20603551 01 CKT .20603551 01 PSS .36188257-02 DAZ .20711991-02
UT .21533889 02 DHA .41583848-02 DDE .13374536-04 DEL .36188257-02 DAZ .20711991-02
ET .21524166 02 RGE .27255928 06 DRG .14914506 01 DDR .57169289-05 SLS .20080329 03
RDI .63754784 04 PHI .25739277 02 THI .27685332 02 SPS .79678805 02 PUL .22920310 03
DT .90915977 00 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
BF1 .54776193 05 F1 .83776193 05 F2 .10955239 06 KA .29668359 08 PRA .26511343 02
D1 .27925397 04 D2 .36517462 04 DOP .36613669-01 DF1 .18307788-01 DF2 .36619576-01

HELICENTRIC

X .92004232 08 Y -.11088803 09 Z -.48112911 08 DX .24113239 02 DY .17106328 02 DZ .73450088 01
R .15190716 09 LAT -.18465026 02 LUN .30968263 03 V .30463485 02 PTH -.39319179 00 AZ .75409449 02
XE .91762447 08 YE -.11101464 09 ZE -.48140775 08 DXE .23251747 02 CYE .16406097 02 DZE .71141664 01
XT .92130272 08 YT -.11091607 09 ZT -.48134704 08 DXT .22978902 02 LYT .17301616 02 DYT .75290857 01
LTE -.18481874 02 LOE .30957644 03 LTT -.18460632 02 LOT .30971406 03 KST .15201089 09 VST .29716961 02
EPS .80518074 02 ESP .10231507 00 SEP .99379830 02 EPM .13710111 03 EMP .29384643 02 MEP .13535418 02
MPS .14237186 03 MSP .30486634-01 SMP .37598001 02 SEM .11291321 03 EMS .66954564 02 ESM .13233487 00
RPM .13094762 06 SPN .79185946 02 SIP .14161269 03 CPT .93193191 02 SIN .92434023 00 D1 .39752208 00
GCE .10084908 03 GCT .28192529 03 CPE .98262972 02 CPS .76966418 02 C2 .31750004 00 D3 .68404301-02
REP .27434693 06 VEP .11339227 01

EQUATORIAL COORDINATES

0 DAYS 22 HRS. 32 MIN. 2.000 SEC. 235665564420200000000 J.C.= 2438606.87500000 JULY 30,1964 09 00 00.000
TFL 1 DAYS 16 HRS. 9 MIN. 52.127 SEC.

GECENTRIC

X .24485876 06 Y .12911222 06 Z .28691062 05 DX .84582683 00 DY .69124364 00 DZ .22873004 00
R .27825652 06 DEC .59174401 01 RA .27802349 02 V .11160458 01 PTH .77237809 02 AZ .61632410 02
XE .27825652 06 LAT .59174401 01 LUN .30477486 03 VE .19998619 02 PTE .31200056 01 AZE .27033610 03
XS -.91846132 08 YS .11095555 09 ZS .48115151 08 DXS -.23239340 02 DYS -.16421270 02 EZS -.71207345 01
XM -.36675023 06 YM .10178531 06 ZM .75641830 04 DXM -.30353466 00 DYM .89282598 00 DZM .41472001 00
XT .36675023 06 YT .10178531 06 ZT .75641830 04 DXT -.30353466 00 DYT .89282598 00 DZT .41472001 00
KS .15186149 09 VS .29333085 02 RM .38068779 06 VM .10301768 01 RT .38068779 06 VT .10301768 01
GCE .59574771 01 ALT .27191854 06 LUS .46589593 02 RAS .12961708 03 RAM .15511090 02 LUM .29248360 03
GUT .35000000 02 DT .19200000 04 DR .10884743 01 SHA .27468864 06 DES .18471672 02 DEM .11385276 01

EQUATORIAL COORDINATES

12 GOLDSTONE ECHC

R .27825652 06 LAT .59174401 01 LUN .30477486 03
MIN .13520333 04 HA .29746232 03 DEC .52115700 01 ELE .25335281 02 AZI .10212811 03
CKC .25817027 03 CKM .94811561-01 CKT .94811561-01 PSS .98578136 02 PSM .13447083 02
UT .22533889 02 DHA .41731156-02 DDE .33451833-04 DEL .33572458-02 DAZ .27104257 02
ET .22524166 02 RGE .27551030 06 DRG .79456366 00 DDR .78565013-05 SLS .20080683 03
RDI .63718803 04 PHI .35117429 02 THI .24319447 03 SPS .81319108 02 PUL .56180400 02
DT .91900331 00 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
BF1 .52416400 05 F1 .81416400 05 F2 .10483280 06 KA .29668212 08 PRA .28759631 02
D1 .27138800 04 D2 .34944266 04 DOP .50316410-01 DF1 .25159515-01 DF2 .50319031-01

51 JOBBURG 85 FT.

R .27825652 06 LAT .59174401 01 LUN .30477486 03
MIN .13520333 04 HA .84092925 02 DEC .64999582 01 ELE .24618793 01 AZI .27842396 03
CKC .26013105 03 CKM .20555859 01 CKT .20555859 01 PSS .10014216 03 PSM .12919419 02
UT .22533889 02 DHA .41374340-02 DDE .12258783-04 DEL .36921299-02 DAZ .18092611-02
ET .22524166 02 RGE .27794975 06 DRG .14988110 01 DDR .16886557-05 SLS .20097339 03
RDI .63754784 04 PHI .25739277 02 THI .27685332 02 SPS .79754639 02 PUL .22639858 03
DT .92714046 00 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
BF1 .54795765 05 F1 .83799765 05 F2 .10959953 06 KA .29668359 08 PRA .26619893 02
D1 .27933294 04 D2 .36533176 04 DOP .10814877-01 DF1 .54077200-02 DF2 .10815460-01

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC

X .9209090 08 Y -1.11082644 09 Z -4.808640 08
R .15190641 09 LAT -1.8454602 02 LON .30972482 03
XE -9.1846132 08 YE -1.1095555 09 ZE -4.8115151 08
XT .92212862 08 YT -1.1085376 05 ZT -4.8107586 08

DX .24085167 02 DY .17112514 02 DZ .73494645 01
V .30445820 02 PTH -39521950 00 AZ .75393110 02
DXE .23239340 02 CTE .16421270 02 DZE .71207345 01
DXT -22935805 02 DYT .17316098 02 DZT .75354545 01

EQUATORIAL COORDINATES

LY -17112514 02 DZ .73494645 01
AZ .75393110 02
DZE .71207345 01
DZT .75354545 01
VST .29708789 02
MEP .13162463 02
LSM .13251956 00
D1 .41086035 00
D3 .73432360-02

0 DAYS 23 HRS. 32 MIN. 2.000 SEC.

23566655765020200000000 J.C.E. = 2438606.91666666 JULY 30, 1964 10 00 00.000
TFL 1 DAYS 17 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .24787638 06 Y .13158480 06 Z .29510711 05
R .28218458 06 DEC .60029387 01 RDE .27961527 02
R .28218457 06 LAT .60029387 01 LON .28384248 03

DX .43071813 00 DY .68743427 00 DZ .22663032 00
V .10962111 01 PTH .77255326 02 AZ .61625098 02
DXT -31319682 00 DYM .89004503 00 DZM .41448132 00
DXT .31319682 00 DYT .89004503 00 DZT .41448132 00
DXT .31319682 00 DYM .10305664 01 RT .38052465 06
RAS .12965771 03 RAS .12965771 03 RAS .12965771 03

EQUATORIAL COORDINATES

DZ .22663032 00
AZ .61625098 02
AZE .27032500 03
LZS .-17127298 01
DZM .41448132 00
DZT .41448132 00
VT .10305664 01
LUM .27195300 03
DEM .13638112 01

12 GOLDSTONE ECHC

R .28218457 06 L .60029387 01 LON .28384248 03
MIN .14120333 04 MA .31251714 03 DEC .53288093 01
CKC .25827647 03 KM .19866865 00 CKT .19866865 00

ELF .37144806 02 AZI .11297344 03
PS5 .98591758 02 PSM .13053734 02
DEL .13622506 02 DAZ .23937157-02
DDR .13943598-04 SLS .20098406 03
SPS .81304452 02 PUL .60471039 02
RF2 .29668212 08 FA .96004999 04
XA .29668290 08 PRA .28745377 02
DF1 .44620697-01 DF2 .89241394-01

DZ .22663032 00
AZ .61625098 02
AZE .27032500 03
LZS .-17127298 01
DZM .41448132 00
DZT .41448132 00
VT .10305664 01
LUM .27195300 03
DEM .13638112 01

HELICENTRIC

X .92177652 08 Y -1.11076482 09 Z -4.8059992 08
R .15190659 08 LAT -1.8444175 02 LON .30976697 03
XE -9.1925776 08 YE -1.1089640 09 ZE -4.8089503 08

DX .24057639 02 DY .17118871 02 DZ .73539301 01
V .30428704 02 PTH -39693046 00 AZ .75376893 02
DXE .23226921 02 CTE .16436437 02 DZE .71272998 01
DXT .22913724 02 DYT .17326482 02 DZT .75417811 01
DXT -22913724 02 DYT .15200299 09 VST .29700075 02
DXT .22913724 02 DYM .10305664 01 RT .38052465 06
RAS .12965771 03 RAS .12965771 03 RAS .12965771 03

EQUATORIAL COORDINATES

DZ .73539301 01
AZ .75376893 02
DZE .71272998 01
DZT .75417811 01
VST .29700075 02
VT .10305664 01
LUM .26342291 01
DEM .15891673 01

1 DAYS 0 HRS. 32 MIN. 2.000 SEC.

23566656145420200000000 J.C.E. = 2438606.95833333 JULY 30, 1964 11 00 00.000

GECCENTRIC

X .25080657 06 Y .13402594 06 Z .30322815 05
R .28601297 06 DEC .60858811 01 RA .28115912 02
R .28601296 06 LAT .60858811 01 LON .27500629 03

DX .81614574 00 DY .67379194 00 DZ .22454129 00
V .10819003 01 PTH .77274562 02 AZ .61615136 02
DXT -22913724 02 DYM .89004503 00 DZM .41448132 00
DXT .22913724 02 DYT .17326482 02 DZT .75417811 01
DXT .22913724 02 DYM .10305664 01 RT .38052465 06
RAS .12965771 03 RAS .12965771 03 RAS .12965771 03

EQUATORIAL COORDINATES

DZ .22454129 00
AZ .61615136 02
AZE .27031619 01
DZS .-16451596 02
DZM .41448132 00
DZT .41448132 00
VT .10305664 01
LUM .26342291 01
DEM .15891673 01

12 GOLDSTONE ECHC

R .28601296 06 L .60858811 01 LON .27500629 03
MIN .14720333 04 MA .32762593 03 DEC .54387284 01
CKC .25833997 03 KM .31144950 00 CKT .31144950 00

ELF .47923471 02 AZI .12730431 03
PS5 .9858345 02 PSM .12634966 02
DEL .27568503-02 DAZ .46968780-02
DDR .18765537-04 SLS .20107597 03
SPS .81236778 02 PUL .68825132 02
RF2 .29668212 08 FA .96004999 09
XA .29668290 08 PRA .28678151 02
DF1 .60094409-01 DF2 .12018882 00

EQUATORIAL COORDINATES

DZ .22454129 00
AZ .61615136 02
AZE .27031619 01
DZS .-16451596 02
DZM .41448132 00
DZT .41448132 00
VT .10305664 01
LUM .26342291 01
DEM .15891673 01

HELICENTRIC

X .92264209 08 Y -1.11070318 09 Z -4.8033512 08
R .15190649 08 LAT -1.8433742 02 LON .30980910 03
XE -9.2013389 08 YE -1.1083720 09 ZE -4.8038383 08

DX .24036637 02 DY .17125387 02 DZ .73584031 01
V .30412111 02 PTH -39833150 00 AZ .75360794 02
DXE .23214491 02 CTE .16451596 02 DZE .71338619 01
DXT .22891649 02 DYT .17338772 02 DZT .7540650 01
DXT .22891649 02 DYM .10305664 01 RT .38052465 06
RAS .12965771 03 RAS .12965771 03 RAS .12965771 03

EQUATORIAL COORDINATES

DZ .73584031 01
AZ .75360794 02
DZE .71338619 01
DZT .7540650 01
VT .10305664 01
LUM .26342291 01
DEM .15891673 01

1 DAYS 1 HRS. 32 MIN. 2.000 SEC.

23566656326020200000000 J.C.E. = 2438607.00000000 JULY 30, 1964 12 00 00.000
TFL 1 DAYS 14 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .25375324 06 Y .13643628 06 Z .311177419 05
R .28978557 06 DEC .61663886 01 RA .28265720 02
R .28978556 06 LAT .61663886 01 LON .26011190 03

DX .80209260 00 DY .66530570 00 DZ .22246085 00
V .10655958 01 PTH .77296234 02 AZ .61602210 02
DXT -22913724 02 DYM .89004503 00 DZM .41448132 00
DXT .22913724 02 DYT .17338772 02 DZT .7540650 01
DXT .22913724 02 DYM .10305664 01 RT .38052465 06
RAS .12965771 03 RAS .12965771 03 RAS .12965771 03

EQUATORIAL COORDINATES

DZ .22246085 00
AZ .61602210 02
AZE .27030694 03
DZS .-16466749 02
DZM .41388560 00
DZT .41388560 00
VT .10313505 01
LUM .24849334 03
DEM .18145823 01

12 GOLDSTONE ECHO 1
R .28978351 06 LAT .61663886 01 LON .260115C3 03
MIN .1532C333 04 HA .34277245 03 DEC .55401354 01
CKC .25851618 03 CKM .42711307 00 CKT .42711307 00
UT .25533888 02 DHA .42109302-02 DDE .26922948-04
ET .25524166 02 RGE .28445325 06 DRG .92726704 00
RDI .63718803 04 PHI .35117429 02 TH1 .24319447 01
DT .94883380 00 RFB .96004999 09 RFL .96004999 09
BFL .5296462 05 F1 .81969462 05 F2 .10593892 06
D1 .27323154 04 D2 .35312975 04 DOP .14080113 00
ELE .56425184 02 AZI .14778898 03
PSS .98763004 02 PSM .12194952 02
DEL .18602018-02 CAZ .67916073-02
DDR .21984960-04 SLS .20117429 03
SPS .81130955 02 PDL .83683437 02
RF2 .29668212 08 FA .96004999 09
XA .29668303 08 PRA .28527204 02
DF1 .7C4C4231-01 DF2 .14080846 00

HELICENTRIC
X .92350676 08 Y -.11064151 09 Z -.48007012 08 DX .24004141 02 DY -.17132055 02 DZ .73628822 01
R .1519C413 09 LAT -.18423303 02 LON .30985121 03 V .30396021 02 PTH -.39942007 00 AZ .75344806 02
XE .92C96523 08 YE -.11077795 09 ZE -.48038140 08 DXE .23202048 02 DYE .16466745 02 DZE .71404214 01
XT .9246C238 08 YT -.11066656 09 ZT -.480261C1 08 DXT .22869578 02 DYT .17350970 02 DYT .7543070 01
LTE -.18441311 02 LDE .30973896 03 LTT -.18419471 02 LDT .30987824 03 RST .15199503 09 VST .29684024 02
EPS .81054952 02 ESP .10744563 00 SEP .98837040 02 EPM .13606424 03 EMP .31927769 02 MEP .12007988 02
MPS .14287125 03 MSP .25217635-01 SMP .37102808 02 SEM .11084317 03 EMS .69022884 02 ESM .13398797 00
RPM .11400002 06 SPN .79793797 02 SJP .14199921 03 CPT .93336669 02 SIN .92446635 02 D1 .45663177 00
GCE .10078277 03 GCT .28191092 03 CPE .98339558 02 CPS .76982919 02 D2 .36752069 00 D3 .91891651-02
HEP .28978352 06 VEP .10655858 01

1 DAYS 2 HRS. 32 MIN. 2.000 SEC. 235666565C64202000000000 J.L.C.= 2438607.04166666 JULY 30,1964 13 00 00.000
TFL 1 DAYS 20 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC
X .25661624 06 Y .13881634 06 Z .31924547 05 DX .78854509 00 DY .65696486 00 DZ .22038668 00
R .29349795 06 DEC .62445695 01 RA .28411132 02 V .10497507 01 PTH .77320994 02 AZ .61058970 02
R .29349794 06 LAT .62445695 01 LON .24521938 03 VE .21C97262 02 PTE .27824158 01 AZE .2029810 03
XS -.9218C430 08 YM .11071864 09 ZS .48012421 08 CXS -.23189594 02 LYS -.16481895 02 DZS -.71469779 01
XM .3621C145 06 YS .11455983 06 ZM .13528341 05 CXM -.34207943 00 DYM .88117746 00 DZM .41352842 00
XT .3621C145 06 YT .11455983 06 ZT .13528341 05 DXT -.34207943 00 DYT .88117746 00 DZT .41352842 00
RS .15185862 09 VS .29334100 02 RM .38005144 06 VM .10311950 01 RT .38003215 06 VT .10317450 01
GED .62867851 01 ALT .29078002 04 LOS .33158736 03 RAS .12982018 03 RAM .18068666 02 LOM .21983585 03
DUT .3500C000 02 DT .19200000 04 DR .10241525 01 SHA .29010949 06 DES .18431173 02 DEM .20400392 01

12 GOLDSTONE ECHO 1
R .29349794 06 LAT .62445695 01 LON .24521938 03
MIN .1592C333 04 HA .35793826 03 DEC .56322490 01
CKC .25863617 03 CKM .53815444 00 CKT .43815444 00
UT .24533888 02 DHA .42136287-02 DDE .24257516-04
ET .26524166 02 RGE .28793786 06 DRG .10094443 01
RDI .63718803 04 PHI .35117429 02 TH1 .24319447 01
DT .96004571 00 RFB .96004999 09 RFL .96004999 09
BFL .53232625 05 F1 .82232624 05 F2 .10646525 06
D1 .2741C875 04 D2 .35488417 04 DOP .14952268 00
ELE .60453531 02 AZI .17583638 03
PSS .98888689 02 PSM .11738746 02
DEL .27445132-03 CAZ .84851266-02
DDR .23346759-04 SLS .20128004 03
SPS .81C04005 02 PDL .10627055 03
RF2 .29668212 08 FA .96004999 09
XA .29668311 08 PRA .28447956 02
DF1 .74765233-01 DF2 .14953046 00

HELICENTRIC
X .92437046 08 Y -.11057982 09 Z -.47980496 08 DX .23978139 02 DY .17138860 02 DZ .73673645 01
R .1519C336 09 LAT -.18412857 02 LON .30989328 03 V .30380416 02 PTH -.40019700 00 AZ .75328931 02
XE .9218C430 08 YE -.11071864 09 ZE -.48012421 08 DXE .23189594 02 DYE .16481895 02 DZE .71469779 01
XT .92542531 08 YT -.11060408 09 ZT -.47998893 08 DXT .22847514 02 DYT .17363073 02 DYT .75605062 01
LTE -.18431173 02 LDE .30977957 03 LTT -.18431173 02 LDT .30991925 03 RST .15199504 09 VST .29675688 02
EPS .81116344 02 ESP .10992114 00 SEP .98714229 02 EPM .13583454 03 EMP .32553380 02 MEP .11612079 02
MPS .14297953 03 MSP .27088086-01 SMP .36995549 02 SEM .11C32453 03 EMS .69541128 02 ESM .13453449 00
RPM .10979039 06 SPN .79931152 02 SJP .142074C5 03 CPT .93370608 02 SIN .92465133 02 D1 .47414443 00
GCE .10076792 03 GCT .28190197 03 CPE .98356920 02 CPS .7687052 02 D2 .38227870 00 D3 .99461688-02
HEP .29349795 06 VEP .10497507 01

1 DAYS 3 HRS. 32 MIN. 2.000 SEC. 235666566702020000000000 J.L.C.= 2438607.08313333 JULY 30,1964 14 00 00.000
TFL 1 DAYS 21 HRS. 4 MIN. 52.127 SEC.

GECCENTRIC
X .25943136 06 Y .14116660 06 Z .32714212 05 DX .77549292 00 DY .64875890 00 DZ .21831624 00
R .29715797 06 DEC .63205221 01 RA .28552313 02 V .10343787 01 PTH .77349672 02 AZ .61565977 02
R .29715796 06 LAT .63205221 01 LON .23031949 03 VE .21362312 02 PTE .27079534 01 AZE .27028961 03
XS -.92263888 08 YS .11065928 09 ZS .47980661 08 CXS -.2317129 02 LYS -.16497034 02 DZS -.71535312 01
XM .36085270 06 YM .11772646 06 ZM .15016340 05 CXM -.35166513 00 DYM .87804689 00 DZM .41313162 00
XT .36085270 06 YT .11772646 06 ZT .15016340 05 DXT -.35166513 00 DYT .87804689 00 DZT .41313162 00
RS .15185790 09 VS .29334356 02 RM .37986798 06 VM .10321411 01 RT .37986798 06 VT .10321411 01
GED .63632429 01 ALT .29078002 04 LOS .33158736 03 RAS .12982018 03 RAM .18068666 02 LOM .21983585 03
DUT .3500C000 02 DT .19200000 04 DR .10092690 01 SHA .29381801 06 DES .18421028 02 DEM .22655148 01

12 GOLDSTONE ECHO 1
R .29715796 06 LAT .63205221 01 LON .23031949 03
MIN .1652C333 04 HA .13104216 02 DEC .57147875 01
CKC .25874717 03 CKM .63760968 00 CKT .63760968 00
UT .27533888 02 DHA .42110381-02 DDE .21609355-04
ET .27524166 02 RGE .29172293 06 DRG .10930133 01
RDI .63718803 04 PHI .35117429 02 TH1 .24319447 01
DT .973081 00 RFB .96004999 09 RFL .96004999 09
BFL .5350C245 05 F1 .82500245 05 F2 .10700049 06
D1 .2750CC81 04 D2 .35666830 04 CDP .14573378 00
ELE .58211279 02 AZI .20535642 03
PSS .99C17526 02 PSM .11271843 02
DEL -.14548830-02 CAZ .74593054-02
DDR .22755153-04 SLS .20139348 03
SPS .80873798 02 PDL .20133163 03
RF2 .29668212 08 FA .96004999 09
XA .29668319 08 PRA .28323075 02
DF1 .7287C685-01 DF2 .14574137 00

41 WOOMERA 1
R .29715796 06 LAT .63205221 01 LON .23031949 03
MIN .1652C333 04 HA .2951394 03 DEC .69438264 01
CKC .25948191 03 CKM .13723481 01 CKT .13723481 01
UT .27533888 02 DHA .41369963-02 DDE .27762641-04
ET .27524166 02 RGE .29791318 06 DRG .62054384 00
RDI .63718803 04 PHI .35117429 02 TH1 .13688755 03
DT .99373125 00 RFB .96004999 09 RFL .96004999 09
BFL .51987217 05 F1 .80987217 05 F2 .10397443 06
D1 .26995739 04 D2 .34658145 04 DOP .40209663-01
ELE -.74149284 01 AZI .86348122 02
PSS .97399545 02 PSM .11466447 02
DEL .35168203-02 CAZ -.21385764-02
DDR -.62784144-05 SLS .20157586 03
SPS .82489020 02 PDL .34898069 03
RF2 .29668212 08 FA .96004999 09
XA .29668273 08 PRA .29606424 02
DF1 -.20105879-01 DF2 -.40211757-01

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC

X .9252319 08 Y -.11051811 09 Z -.47953967 08 ...

EQUATORIAL COORDINATES

UX .23552622 02 UY .17145793 02 UZ .73718474 01 ...

1 DAYS 4 HRS. 32 MIN. 2.000 SEC.

2356657047420200000000 J.C. = 2438607.12500000 JULY 30,1964 15 00 00.000 TFL 1 DAYS 22 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .26220037 06 Y .14348756 06 Z .33496428 05 ...

EQUATORIAL COORDINATES

DX .76292918 00 DY .64067752 00 DZ .21624669 00 ...

12 GOLDSTONE ECHC

R .30076522 06 MIN .17120333 04 CKC .25884316 03 ...

EQUATORIAL COORDINATES

ELC .50793581 02 ELF .64922471 01 ELG .12983818 00 ...

41 WCOMERA

R .30076522 06 MIN .17120333 04 CKC .25952882 03 ...

EQUATORIAL COORDINATES

ELI .51828328 01 ELJ .78526661 02 ELK .97303149 02 ...

HELICENTRIC

X .92609508 08 Y -.11045637 09 Z -.47927419 08 ...

EQUATORIAL COORDINATES

DX .23927579 02 UY .17152844 02 UZ .73763285 01 ...

1 DAYS 5 HRS. 32 MIN. 2.000 SEC.

2356657230020200000000 J.C. = 2438607.16666666 JULY 30,1964 16 00 00.000 TFL 1 DAYS 23 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .26492503 06 Y .14577961 06 Z .34271185 05 ...

EQUATORIAL COORDINATES

DX .75085091 00 DY .63271022 00 DZ .21417486 00 ...

12 GOLDSTONE ECHC

R .30432134 06 MIN .17720333 04 CKC .25891931 03 ...

EQUATORIAL COORDINATES

ELM .40558410 02 ELN .92172118 02 ELO .30714974 02 ...

41 WCOMERA

R .30432134 06 MIN .17720333 04 CKC .25959708 03 ...

EQUATORIAL COORDINATES

ELP .17471957 02 ELQ .69937120 02 ELR .97275419 02 ...

HELICENTRIC

X .9269563 G8 Y -1.1039461 09
R .1519017 09 LAT -1.831489 02
XL .92430678 08 YE -1.1054039 09
XT .92788529 08 YT -1.1041636 09
LTE -1.8400709 02 LGE .30990139 03
EPS -1.512859 02 ESP -1.1342548 00
MPC -14.326245 03 MSP .19782341-01
KPM .97202361 05 SPN .80311960 02
GCE .10072698 03 GCT .28185833 03
REP .30432134 06 VEP .10049727 01

Z -.47900857 08 DX .23903012 02
V .30336379 02 V .30336379 02
ZE -4.7935129 08 CXE .23152161 02
ZT -4.7917141 08 CXT .22781375 02
LTT -1.8378197 02 LUT .31004218 03
SEP .98373573 02 EPM .13503240 03
SMP .36719583 02 SEM .10876595 03

EQUATORIAL COORDINATES

DY .17160007 02 DZ .73808040 01
PTH -.40054534 00 AZ .75281930 02
DYE .16527292 02 DZE .71666291 01
LYT .17398816 02 DZT .75788480 01
RST .15197898 09 VST .29650443 02
EMP .34909399 02 MFP .10393800 02
EMS .71098663 02 ESM .13540466 00
SIN .92446616 02 D1 .53556614 00
CZ .43387840 00 D3 .12819836-01

1 DAYS 6 HRS. 32 MIN. 2.000 SEC.

2356665741042020G0000000 J.C.= 2438607.20833333 JULY 30,1964 17 00 00.000
TFL 2 DAYS 0 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .26760708 06 Y .14804319 06
R .30782792 06 DEC .65358523 01
R .30782792 06 LAT .65358523 01
XS .92514004 08 YS .11048086 05
XM .35685983 06 YM .12715654 06
XT .35685983 06 YT .12715654 06
XS .15185573 09 VS .29335126 02
GEO .65800000 01 ALT .30145000 06
DUT .35000000 02 DT .19200000 04

Z .35038480 05 DX .73925904 00
RA .28951851 02 V .99091985 00
LCN .18559584 03 VE .22133762 02
ZS .47909316 08 DKS -.23139659 02
ZM .19470773 05 ZM .19470773 05
ZT .19470773 05 DXT -.38031125 00
RM .37937499 06 VM .10333388 01
LCS .28658558 03 RAS .12994199 03
DR .96731564 00 SHA .30462783 06

EQUATORIAL COORDINATES

DY .62484641 00 DZ .21209712 00
PTH .77469191 02 AZ .61477776 02
PTE .25048045 01 AZE .27026600 03
DYS -.16542411 02 DZS -.71731738 01
DYM .86813205 00 DZM .41170278 00
EYT .86813205 00 DZT .41170278 00
RT .37937499 06 VT .10333388 01
RAM .19610006 02 LOM .17625399 03
LES .18390535 02 DEM .29418990 01

12 GOLDSTONE ECHL

R .30782792 06 LAT .65358523 01
MIN .18320333 04 HA .58430612 02
CKC .25897236 03 CKM .80939449 00
UT .30533889 02 DHA .41773767-02
ET .30524166 02 RGE .30468591 06
KDI .63718803 04 PHI .35117429 02
DT .10163226 01 RFB .96004999 09
BF1 .54116308 05 F1 .83116308 05
D1 .27705455 04 D2 .36077577 04

LON .18559584 03 DEC .59101328 01
CKT .80939449 00 DDE .15075259-04
DRG .12854080 01 TH1 .24319447 03
RF1 .96004999 09 F2 .10823273 06
DOP .67958285-01

ELE .29025042 02 AZI .25574333 03
PSS .99260120 02 PSM .98586423 01
DEL-.33026484-02 CAZ .28837195-02
DDR .10611138-04 SLS .20177112 03
SPS .80626450 02 PDL .16261547 03
RF2 .29668212 08 FA .96004999 09
XA .29668212 08 PRA .28119873 02
DF1 .33980912-01 DF2 .67961823-01

41 WCOMERA

R .30782792 06 LAT .65358523 01
MIN .18320333 04 HA .31051943 03
CKC .25897236 03 CKM .80939449 00
UT .30533889 02 DHA .41936505-02
ET .30524166 02 RGE .30468591 06
KDI .63720015 04 PHI .31212263 02
DT .10163047 01 RFB .96004999 09
BF1 .52149437 05 F1 .81149437 05
D1 .27045812 04 D2 .34766291 04

LON .18559584 03 DEC .72292369 01
CKT .15192219 01 DDE .41946103-04
DRG .67119477 00 TH1 .13688755 03
RF1 .96004999 09 F2 .10429887 06
DOP .95416076-01

ELE .29077332 02 AZI .59649435 02
PSS .97310330 02 PSM .10256343 02
DEL .30785911-02 CAZ .32013543-02
DDR .14698450-04 SLS .20177096 03
SPS .82575680 02 PDL .33775813 03
RF2 .29668212 08 FA .96004999 09
XA .29668212 08 PRA .29728128 02
DF1 .47710522-01 DF2 .95421045-01

HELICENTRIC

X .92781611 08 Y -1.1033282 09
R .15190001 09 LAT -1.8371019 02
XL .92514004 08 YE -1.1048086 09
XT .92781611 08 YT -1.1035370 09
LTE -1.8395035 02 LGE .30994199 03
EPS -1.8161807 03 ESP -1.1414201 00
MPC .14334209 03 MSP .22117329-01
KPM .93015056 05 SPN .80424909 02
GCE .10071443 03 GCT .28183702 03
REP .30782792 06 VEP .99091985 00

Z -.47874277 08 DX .23878918 02
V .30322993 02 V .30322993 02
ZE -4.7909316 08 CXE .23139659 02
ZT -4.7878985 08 CXT .22759348 02
LTT -1.8367860 02 LUT .31008412 03
SEP .98268767 02 EPM .13503240 03
SMP .36636970 02 SEM .10824537 03

EQUATORIAL COORDINATES

DY .17167257 02 DZ .73852709 01
PTH -.39995112 00 AZ .75264640 02
DYE .16542411 02 DZE .71731738 01
LYT .17410543 02 DZT .75948766 01
RST .15197499 09 VST .29641991 02
EMP .34989583 02 MFP .99780036 01
EMS .71618783 02 ESM .13540115 00
SIN .92432880 02 D1 .55968619 00
CZ .45408512 00 D3 .14060618-01

1 DAYS 7 HRS. 32 MIN. 2.000 SEC.

235666575102020G0000000 J.C.= 2438607.25000000 JULY 30,1964 18 00 00.000
TFL 2 DAYS 1 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .27024828 06 Y .15027863 06
R .31128654 06 DEC .66036864 01
R .31128654 06 LAT .66036864 01
XS .92597287 08 YS .11042128 09
XM .35551359 06 YM .13027559 06
XT .35551359 06 YT .13027559 06
XS .15185501 09 VS .29335384 02
GEO .66482875 01 ALT .30490862 06
DUT .35000000 02 DT .19200000 04

Z .35798278 05 DX .72815944 00
RA .29077391 02 V .97729307 00
LCN .17068031 03 VE .22383923 02
ZS .47883480 08 DKS -.23127146 02
ZM .20951918 05 ZM .20951918 05
ZT .20951918 05 DXT -.38581303 00
RM .37921053 06 VM .10337412 01
LCS .27158551 03 RAS .12998259 03
DR .95421729 00 SHA .30812862 06

EQUATORIAL COORDINATES

DY .61707509 00 DZ .21000936 00
PTH .77524388 02 AZ .61436386 02
PTE .24432337 01 AZE .27025862 03
DYS -.16557523 02 DZS -.71757156 01
DYM .86465304 00 DZM .41114683 00
EYT .86465304 00 DZT .41114683 00
RT .37921053 06 VT .10337412 01
RAM .20125025 02 LUM .16172795 03
LES .18380354 02 DEM .31672842 01

12 GOLDSTONE ECHL

R .31128654 06 LAT .66036864 01
MIN .18920333 04 HA .73498882 02
CKC .25900076 03 CKM .81238867 00
UT .31533888 02 DHA .41609058-02
ET .31524166 02 RGE .30936865 06
KDI .63726015 04 PHI .35117429 02
DT .10315426 01 RFB .96004999 09
BF1 .54202351 05 F1 .83126015 05
D1 .27734116 04 D2 .36134900 04

LON .17068031 03 DEC .59618261 01
CKT .15900932 01 DDE .13725609-04
DRG .13122581 01 TH1 .24319447 03
RF1 .96004999 09 F2 .10840470 06
DOP .26840727-01

ELE .16955478 02 AZI .26531583 03
PSS .99252124 02 PSM .93968081 01
DEL-.33842857-02 CAZ .24900791-02
DDR .41905628-05 SLS .20190360 03
SPS .80632699 02 PDL .16482061 03
RF2 .29668212 08 FA .96004999 09
XA .29668212 08 PRA .28151667 02
DF1 .13421062-01 DF2 .26842124-01

41 WCOMERA

R .31128654 06 LAT .66036864 01
MIN .18920333 04 HA .32563723 03
CKC .25978453 03 CKM .81238867 00
UT .31533888 02 DHA .42066506-02
ET .31524166 02 RGE .30720543 06
KDI .63726015 04 PHI .31212263 02
DT .10247269 01 RFB .96004999 09
BF1 .52352715 05 F1 .81352715 05
D1 .27117572 04 D2 .34901810 04

LON .17068031 03 DEC .73123518 01
CKT .15900932 01 DDE .21906315-04
DRG .73467690 00 TH1 .13688755 03
RF1 .96004999 09 F2 .10470543 06
DOP .12888000 00

ELE .39367791 02 AZI .46398947 02
PSS .97397822 02 PSM .98111449 01
DEL .25882341-02 CAZ .42333085-02
DDR .20123572-04 SLS .20184265 03
SPS .82487264 02 PDL .32834896 03
RF2 .29668212 08 FA .96004999 09
XA .29668212 08 PRA .29647401 02
DF1 .64443354-01 DF2 .12888671 00

JPL TECHNICAL REPORT NO. 32-719

HELIOCENTRIC EQUATORIAL COORDINATES
X .92867535 08 Y -1.1027100 09 Z -4.47847681 08 DX .23855305 02 DY .17174598 02 DZ .73897249 01
R .15185955 09 LAT -1.8360544 02 LUN .31010326 03 V .30309246 02 PTH -.39895988 00 AZ .75251094 02
XE .92597287 08 YE -1.1042128 09 ZE -4.7883480 08 DXE .23127146 02 DYE .16557523 02 DZE .71707156 01
XT .9252600 08 YT -1.1029100 09 ZT -4.7862528 08 DXT .22737333 02 DYT .17422176 02 DZT .75908624 01
LTE -.18380354 02 LOE .30998259 03 LTT -.18357515 02 LUT .31012405 03 LST .15197088 09 VST .29633422 02
EPS .81715584 02 ESP .11640527 00 SEP .98168150 02 EPM .13466171 03 EPM .13466171 03 LMP .95580729 02 MPT .95575556 01
MPS .14341376 03 MSP .18504689-01 SMP .36566271 02 SEM .10772444 03 EMS .72139378 02 ESM .13598114 00
KPM .88825669 05 KPM .80541559 02
GCE .10076239 03 GCT .28181162 03 SIP .14229460 03 CPT .93533929 02 SIN .92414771 02 D1 .58606468 00
RFP .31128654 06 VEP .97729307 00 CPE .98434105 02 CPS .77007757 02 COS .47619942 00 D2 .47619942 00 D3 .15435147-01
1 DAYS 8 HRS. 32 MIN. 2.000 SEC. 235666577514202000000000 J.C.= 2438607.29166666 JULY 30,1964 19 00 00.000
TFL 2 DAYS 2 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC EQUATORIAL COORDINATES
X .27285043 06 Y .15248623 06 Z .36550532 05 UX .71756335 00 UY .60938454 00 UZ .20790673 00
R .31465882 06 DEC .66696429 01 RA .29199242 02 V .96409122 00 PTH .77589923 02 AZ .61387739 00
R .31465882 06 LAT .66696429 01 LUN .19576110 03 VE .22630820 02 PTE .23845018 01 AZE .27025142 03
XS -.92865022 08 YS .11036164 09 ZS .47857623 08 DXS .23114621 02 DYS .16572627 02 DZS .71862541 01
XM .35405211 06 YM .13338194 06 ZM .22430985 05 DXM .33992903 00 LYM .86108721 00 UYM .41055098 00
XT .35405211 06 YT .13338194 06 ZT .22430985 05 DXT .33992903 00 UXT .86108721 00 UXT .41055098 00
RS .15185428 09 VS .29335642 02 RM .37904662 06 VM .10341451 01 RT .37904662 06 VT .10341451 01
GEO .67146814 01 ALT .30832090 06 LGS .25658503 03 RAS .13002318 03 KAP .20640690 02 LUM .14720754 03
GUT .35000000 02 DT .19200000 04 DR .94156476 00 SHA .31158114 06 LES .18370165 02 DEM .33926010 01

I2 GOLDSTONE ECHC I
R .31465882 06 LAT .66696429 01 LUN .15576110 03 DEC .60095649 01 ELL .47669972 01 AZI .27400190 03
MIN .19520333 04 HA .88388435 02 DEC .60095649 01 ELL .47669972 01 PSM .89435472 01
CKC .25900470 03 CKM .78626747 00 CKT .78626747 00 CKT .78626747 00 P55 .99186587 02 PSM .89435472 01
UT .32533888 02 DHA .41438539-02 DDE .12881163-04 DEL .33739396-02 DAZ .23746474-02
ET .32524166 02 RGF .31410522 06 DRG .13150463 01 DDR .26763263-05 SLS .20203557 03
RDI .63718803 04 PHI .35117429 02 TH1 .24319447 03 SPS .80694491 02 PDL .16469088 03
DT .10341321 01 RFR .96004999 09 RFI .96004999 09 RF2 .29668212 08 FA .96004999 09
HF1 .52671280 05 F1 .83211279 05 F2 .10842256 06 XA .29668341 08 PRA .28244178 02
D1 .27737093 04 D2 .36140853 04 DDP .17140344-01 DF1 .85706182-02 DF2 .17141236-01

41 WOOMERA I
R .31465882 06 LAT .66696429 01 LUN .15576110 03 DEC .73865069 01 ELL .47251971 02 AZI .28720096 02
MIN .19520333 04 HA .34079786 03 DEC .73865069 01 ELL .47251971 02 PSM .93490633 01
CKC .25900470 03 CKM .16609577 01 CKT .16609577 01 CKT .16609577 01 P55 .97524443 02 PSM .93490633 01
UT .32533888 02 DHA .42151138-02 CDE .19242005-04 DEL .17147975-02 DAZ .56163833-02
ET .32524166 02 RGE .81411996 06 DRG .18141196 06 DOR .23711384-04 SLS .20192101 03
RDI .6372615 04 PHI .31212263 02 TH1 .13688755 03 SPS .82356535 02 PDL .31421866 03
DT .10341321 01 RFR .96004999 09 RFI .96004999 09 RF2 .29668212 08 FA .96004999 09
HF1 .52671280 05 F1 .81607122 05 F2 .10521424 06 XA .29668292 08 PRA .29527834 02
D1 .27702374 04 D2 .35071415 04 DDP .15185789 00 DFL .75932900-01 DF2 .19186580 00

HELIOCENTRIC EQUATORIAL COORDINATES
X .92955372 08 Y -1.1020916 09 Z -4.47821072 08 DX .23832184 02 DY .17182012 02 DZ .73941609 01
R .15185879 09 LAT -1.8350064 02 LUN .31014518 03 V .30296439 02 PTH -.49753835 00 AZ .75253825 02
XE .92680522 08 YE -1.1036164 09 ZE -4.7857623 08 DXE .23114621 02 DYE .16572627 02 DZE .71862541 01
XT .93034615 08 YT -1.1022826 09 ZT -4.7835192 08 DXT .22715330 02 DYT .17433714 02 DZT .75968051 01
LTE -.18370165 02 LOE .31002318 03 LTT -.18347165 02 LUT .31016496 03 LST .15196682 09 VST .29624856 02
EPS .81810773 02 ESP .11703392 00 SEP .98071697 02 EPM .13470354 03 EPM .13470354 03 LMP .95580729 02 MPT .95575556 01
MPS .14341376 03 MSP .15639313-01 SMP .36503930 02 SEM .10720304 03 EMS .72660445 02 ESM .13634040 00
KPM .88844694 05 KPM .80649482 02
GCE .10085084 03 GCT .28178156 03 SIP .14230257 03 CPT .93566314 02 SIN .92391815 02 D1 .61505258 00
RFP .31465882 06 VEP .96409122 00 CPE .98447698 02 CPS .77011908 02 COS .50038672 00 D2 .50038672 00 D3 .17038527-01
1 DAYS 9 HRS. 32 MIN. 2.000 SEC. 235666601370202000000000 J.C.= 2438607.33333333 JULY 30,1964 20 00 00.000
TFL 2 DAYS 3 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC EQUATORIAL COORDINATES
X .27541535 06 Y .15466628 06 Z .37295185 05 UX .70748861 00 UY .60176237 00 UZ .20578364 00
R .31806635 06 DEC .67337647 01 RA .29317460 02 V .95131750 00 PTH .77667879 02 AZ .61328862 02
R .31806635 06 LAT .67337647 01 LUN .14083825 03 VE .22874594 02 PTE .23284977 01 AZE .27024437 03
XS -.92763715 08 YS .11030195 09 ZS .47831739 08 DXS .23102084 02 DYS .16587726 02 DZS .71927901 01
XM .35263873 06 YM .13647532 06 ZM .23907840 05 DXM .40874225 00 DYM .85743463 00 UYM .40991515 00
XT .35263873 06 YT .13647532 06 ZT .23907840 05 DXT .40874225 00 UXT .85743463 00 UXT .40991515 00
RS .15185956 09 VS .29335402 02 RM .37888147 06 VM .10345205 01 RT .37888147 06 VT .10345205 01
GEO .67792282 01 ALT .31168844 06 LGS .24158455 03 RAS .13006376 03 KAM .21157023 02 LUM .13267781 03
GUT .35000000 02 DT .19200000 04 DR .92936680 00 SHA .31498697 06 LES .18359966 02 DEM .36178308 01

I2 GOLDSTONE ECHC I
R .31806635 06 LAT .67337647 01 LUN .14083825 03 DEC .60551769 01 ELL .72452947 01 AZI .28267416 03
MIN .20120333 04 HA .10327840 03 DEC .60551769 01 ELL .72452947 01 PSM .84994429 01
CKC .25998604 03 CKM .73219499 00 CKT .73219499 00 CKT .73219499 00 P55 .99069045 02 PSM .84994429 01
UT .33533888 02 DHA .41274402-02 CDE .12540138-04 DEL .32863959-02 DAZ .24786446-02
ET .33524166 02 RGF .31880714 06 DRG .12930294 01 DDR .95105533-05 SLS .20216463 03
RDI .63718803 04 PHI .35117429 02 TH1 .24319447 03 SPS .80812202 02 PDL .16310734 03
DT .10634260 01 RFR .96004999 09 RFI .96004999 09 RF2 .29668212 08 FA .96004999 09
HF1 .54146773 05 F1 .83142773 05 F2 .10828155 06 XA .29668339 08 PRA .28397281 02
D1 .27713591 04 D2 .36093849 04 DDP .60909670-01 DF1 .30456421-01 DF2 .60912842-01

41 WOOMERA I
R .31806635 06 LAT .67337647 01 LUN .14083825 03 DEC .74506409 01 ELL .51146138 02 AZI .63618594 01
MIN .20120333 04 HA .35597999 03 DEC .74506409 01 ELL .51146138 02 PSM .88737887 01
CKC .25998604 03 CKM .17243171 01 CKT .17243171 01 CKT .17243171 01 P55 .97674330 02 PSM .88737887 01
UT .33533888 02 DHA .42189475-02 DDE .16366731-04 DEL .38349045-03 DAZ .66396904-02
ET .33524166 02 RGF .35130787 06 DRG .90309985 00 DOR .25388567-04 SLS .20200714 03
RDI .63718803 04 PHI .31212263 02 TH1 .13688755 03 SPS .82208632 02 PDL .29525031 03
DT .10443176 01 RFR .96004999 09 RFI .96004999 09 RF2 .29668212 08 FA .96004999 09
HF1 .52692070 05 F1 .81892070 05 F2 .10578414 06 XA .29668301 08 PRA .24386766 02
D1 .27297356 04 D2 .35261380 04 DDP .16259929 00 DFL .81303880-01 DF2 .16260776 00

HELICENTRIC

EQUATORIAL COORDINATES

X .93035130 08 Y -1.1014729 04 Z -4.7794444 08 DX .23809572 02 DY -1.17189489 02 DZ .73985738 01
R .15185863 09 LAT -1.8339576 02 LON .31018709 03 V .30283875 02 PTH -1.39564297 00 AZ .75220653 02
XE .92763715 08 YE -1.1030195 09 ZE -4.7831739 08 DXE .23102084 02 LYE .16587726 02 DZE .71927901 01
XT .93116353 08 YT -1.1016548 09 ZT -4.7807832 08 DXT .22693341 02 LYT .17445161 02 DYT .76027053 01
LITE -1.8355966 02 LOE .31006376 03 LTT -1.8336806 02 LOT .31020586 03 KST .15196274 09 VST .29616253 02
EPS -1.8190194 02 ESP .1189406 00 SEP .97979244 02 EPM .13455843 03 EPP .37038560 02 MEP .87030038 01
MPS .14353142 03 MSP .18504685-01 SMP .36450540 02 SEM .10668117 03 EMS .73181989 02 ESM .13651968 00
RPM .80458572 05 SPN .80752945 02 SIP .14229581 03 CPT .93595044 02 SIN .92363428 02 D1 .64706723 00
GCE .10067976 03 GCT .28174615 03 CPE .98460690 02 CPS .77016062 02 D2 .52711371 00 D3 .18895264-01
MEP .31806635 06 VEP .95131750 00

1 DAYS 10 HRS. 32 MIN. 2.000 SEC. 23566660312420200000000 J.C.= 2438607.37500000 JULY 30,1964 21 00 00.000
TFL 2 DAYS 4 HRS. 9 MIN. 52.127 SEC.

GECENTRIC

EQUATORIAL COORDINATES

X .27794499 06 Y .15681901 06 Z .38032149 05 DX .69796105 00 DY .59419470 00 DZ .20363338 00
R .32135083 06 DEC .67960868 01 RA .29432070 02 V .93898004 00 PTH .77760761 02 AZ .61259367 02
K .32135082 06 LAT .67960868 01 LON .12591180 03 VE .23115400 02 PTE .22751326 01 AZE .27023743 03
XS -.92848683 08 YS .11024221 09 ZS .47805832 08 DXS -.23089535 02 DYS -.16602818 02 DZS -.71993231 01
XM .35115028 06 YM .13955539 06 ZM .25382334 05 DXM -.41816775 00 CYM .85369545 00 DYM .40923931 00
XT .35115028 06 YT .13955539 06 ZT .25382334 05 DXT -.41816775 00 CYT .85369545 00 DYT .40923931 00
RS .15185823 09 VS .29336162 02 RM .37871690 06 VM .10349575 01 RT .37871690 06 VT .10349575 01
GED .68415631 01 ALT .31501292 06 LGS .22658407 03 RAS .13010435 03 HAM .21674039 02 LOM .11815376 03
DUT .35000000 02 DT .19200000 04 DR .91763793 00 SHA .31834774 06 SHS .18349758 02 DEM .38429530 01

41 WOODMERA

I

R .32135082 06 LAT .67960868 01 LON .12591180 03 ELE .49835918 02 AZI .34268323 03
MIN .20720333 04 HA .11165229 04 DEC .75043219 01 DEX .23089535 02 CYE .16602818 02 DZE .71993231 01
CKC .26000614 03 CKM .17727337 01 CKT .17727337 01 PSS .97830450 02 PSM .83894262 01
UT .34533888 02 DHA .42168576-02 DDE .13467244-04 DDE .13467244-04 DAZ .62592889-02
ET .34524166 02 RGE .31649460 06 DRG .99447363 00 DDR .25034476-04 SLS .20210140 03
RDI .63726015 04 PHI .31212263 02 TH1 .13688755 03 SPS .82051279 02 PUL .27491690 03
DT .10557122 01 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
BF1 .53184885 05 F1 .82461640 05 F2 .10693228 06 XA .29668212 08 PRA .29242593 02
D1 .27394894 04 D2 .35456455 04 DDP .16033154 00 DFL .08165945-01 DF2 .16033989 00

HELICENTRIC

EQUATORIAL COORDINATES

X .93124807 08 Y -1.1008539 09 Z -4.7767759 08 DX .23787496 02 DY -1.17197012 02 DZ .74029565 01
R .15185728 09 LAT -1.8329082 02 LON .31022897 03 V .30271867 02 PTH -1.39321399 00 AZ .75205580 02
XE .93148013 08 YE -1.1024221 09 ZE -4.7805832 08 DXE .23089535 02 LYE .16602818 02 DZE .71993231 01
XT .93198013 08 YT -1.1010265 09 ZT -4.7780450 08 DXT .22671367 02 LYT .17445161 02 DYT .76027053 01
LITE -1.8345758 02 LOE .31010435 03 LTT -1.8326440 02 LOT .31024674 03 KST .15195866 09 VST .29607616 02
EPS .181985125 02 ESP .12033130 00 SEP .97980791 02 EPM .13442705 03 EPP .37039937 02 MEP .86290021 01
MPS .14357611 03 MSP .18504685-01 SMP .36406812 02 SEM .10615883 03 EMS .73704009 02 ESM .13723445 00
RPM .76265684 05 SPN .80852016 02 SIP .14227262 03 CPT .93632380 02 SIN .92328890 02 D1 .68262342 00
GCE .10066911 03 GCT .28170459 03 CPE .98473072 02 CPS .77020202 02 D2 .55676614 00 D3 .21062515-01
MEP .32135083 06 VEP .93898004 00

1 DAYS 11 HRS. 32 MIN. 2.000 SEC. 23566660473020200000000 J.C.= 2438607.41666666 JULY 30,1964 22 00 00.000

TFL 2 DAYS 5 HRS. 9 MIN. 52.127 SEC.

GECENTRIC

EQUATORIAL COORDINATES

X .28044137 06 Y .15894454 06 Z .38761305 05 DX .68901666 00 DY .58666600 00 DZ .20144789 00
R .32467393 06 DEC .68566304 01 RA .29543073 02 V .92709342 00 PTH .77871651 02 AZ .61176304 02
K .32467393 06 LAT .68566304 01 LON .11098174 03 VE .23353402 02 PTE .22243407 01 AZE .27023057 03
XS -.92925961 08 YS .11018241 09 ZS .47779903 08 DXS -.23076975 02 DYS -.16617902 02 DZS -.72058529 01
XM .34462795 06 YM .14262183 06 ZM .26854318 05 DXM -.42756581 00 CYM .84986982 00 DYM .40852343 00
XT .34462795 06 YT .14262183 06 ZT .26854318 05 DXT -.42756581 00 CYT .84986982 00 DYT .40852343 00
RS .15185210 09 VS .29336423 02 RM .37853659 01 VM .10353659 01 RT .37853659 01 VT .10353659 01
GED .69029076 01 ALT .31829604 06 LGS .21158358 03 RAS .13014493 03 HAM .22191755 02 LOM .10363042 03
DUT .35000000 02 DT .19200000 04 DR .90640017 00 SHA .32166513 06 SHS .18339542 02 DEM .40679513 01

41 WOODMERA

I

R .32467393 06 LAT .68566304 01 LON .11098174 03 ELE .43771007 02 AZI .32248089 03
MIN .21320333 04 HA .26335566 02 DEC .75478029 01 DEX .23089535 02 CYE .16602818 02 DZE .71993231 01
CKC .26014348 03 CKM .17993326 01 CKT .17993326 01 PSS .97975936 02 PSM .79000736 01
UT .35533888 02 DHA .42103572-02 DDE .10731592-04 DDE .10731592-04 DAZ .49101414-02
ET .35524166 02 RGE .32023290 06 DRG .10809582 01 DDR .22694097-04 SLS .20220339 03
RDI .63726015 04 PHI .31212263 02 TH1 .13688755 03 SPS .81904437 02 PUL .25812444 03
DT .10681818 01 RFB .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
BF1 .53461640 05 F1 .82461640 05 F2 .10693228 06 XA .29668212 08 PRA .29113313 02
D1 .27487213 04 D2 .35641094 04 DDP .14534275 00 DFL .72675160-01 DF2 .14535032 00

51 JOBURG 85 FT.

I

R .32467393 06 LAT .68566304 01 LON .11098174 03 ELE .18878634 01 AZI .80903938 02
MIN .21320333 04 HA .27568780 03 DEC .73552206 01 DEX .23089535 02 CYE .16602818 02 DZE .71993231 01
CKC .25947372 05 CKM .11295101 01 CKT .11295101 01 PSS .96689294 02 PSM .80035673 01
UT .35533888 02 DHA .41578852-02 DDE .24549580-04 DDE .24549580-04 DAZ .18472178-02
ET .35524166 02 RGE .32440136 06 DRG .49675663 00 DDR .79333701-07 SLS .20231572 03
RDI .63754784 04 PHI .25739277 02 TH1 .27685332 02 SPS .83189172 02 PCL .35329148 03
DT .10820863 01 RFR .96004999 09 RF1 .96004999 09 RF2 .29668212 08 FA .96004999 09
BF1 .51590804 05 F1 .80590803 05 F2 .10318161 06 XA .29668260 08 PRA .30558861 02
D1 .26863601 04 D2 .34393869 04 DDP .50808711-03 DFL .25405679-03 DF2 .50811356-03

HELICENTRIC

EQUATORIAL COORDINATES

X .93210402 08 Y -1.1002347 09 Z -4.7741142 08 DX .23765991 02 DY -1.17204568 02 DZ .74073007 01
R .15185654 09 LAT -1.8318583 02 LON .31027082 03 V .30260330 02 PTH -1.39018965 00 AZ .75190610 02
XE .92925961 08 YE -1.1018241 09 ZE -4.7779903 08 DXE .23076975 02 LYE .16617902 02 DZE .72058529 01
XT .93275588 08 YT -1.1003979 09 ZT -4.7753049 08 DXT .22649409 02 LYT .17467772 02 DYT .76143762 01
LITE -1.8344935 02 LOE .31014493 03 LTT -1.8316068 02 LOT .31028760 03 KST .15195866 09 VST .29598964 02
EPS .82072335 02 ESP .12114162 00 SEP .97806329 02 EPM .13431034 03 EPP .37859110 02 MEP .78305493 01
MPS .14361019 03 MSP .15639313-01 SMP .36373682 02 SEM .10563604 03 EMS .74226508 02 ESM .13723445 00
RPM .72076279 05 SPN .80946726 02 SIP .14223085 03 CPT .93666633 02 SIN .92287292 02 D1 .72236091 00
GCE .10065890 03 GCT .28165584 03 CPE .98484834 02 CPS .77024382 02 D2 .58987298 00 D3 .2614685-01
MEP .32467394 06 VEP .92709342 00

1 DAYS 12 HRS. 32 MIN. 2.000 SEC. 23566660534202000000000 J.C.= 2438607.45833333 JULY 30,1964 23 00 00.000
TFL 2 DAYS 6 HRS. 9 MIN. 52.127 SEC.

JPL TECHNICAL REPORT NO. 32-719

GECCENTRIC EQUATORIAL COORDINATES
X .2829C667 06 Y .16104303 06 Z .39482522 05 DX .6807C431 00 DY .57915834 00 DZ .19921732 00
R .32791753 06 DEC .69154093 01 RA .29650450 02 V .9156E022 00 PTH .78004375 02 AZ .61076434 02
LAT .69154093 01 LON .96048049 02 VE .23588779 02 PTE .21760888 01 AZE .27022373 03
XS -.93015020 08 YS .11012256 09 ZS .47753949 08 DXS -.23064402 02 DYS -.16632980 02 DZS -.72123799 01
XM .346C7184 06 YM .14567435 06 ZM .29323658 05 DMS -.43693551 00 DYM .84595788 00 DZM .40776746 00
XT .34807184 06 YT .14567435 06 ZT .28324554 05 DXT -.43693551 00 DYT .84595788 00 DZT .40776746 00
RS .15185137 09 VS .29336685 02 RM .37838770 06 VM .10357759 01 RT .37838770 06 VT .10357759 01
GEU .6962C754 01 ALT .32153964 06 LMS .19658310 03 RAS .13021855 03 RAM .22710193 02 LOM .89107788 02
DUT .35CC0000 02 DT .19200000 04 DR .89568497 00 SHA .32494089 06 CES .18329317 02 DEM .42928071 01

41 WOOMERA I
R .32791753 06 LAT .69154093 01 LON .96048049 02
MIN .21920333 04 HA .41474828 02 DEC .75819897 01 ELE .34528649 02 AZI .30716719 03
CKC .26019949 03 CKM .17981805 01 CKT .17981805 01 PSS .98095416 02 PSM .74094411 01
UT .36533888 02 DHA .41997274-02 CDE .83289430-05 DEL-.28682916-02 DAZ-.36623733-02
ET .36524166 02 RGE .32426339 06 DRG .11557264 01 DRG .18571253-04 SLS .20231203 03
KDI .63726015 04 PHI-.31212263 02 THI .13688755 03 SPS .81783487 02 PCL .24640473 03
DT .10816261 01 RFB .96004999 09 RFI .96004999 09 RF2 .29668212 08 FA .96004999 09
BFI .53701077 05 F1 .82701076 05 F2 .10740215 06 XA .29668212 08 PMA .29015122 02
D1 .27567025 04 D2 .35800718 04 COP .11893828 00 DF1 .5947224C-01 DF2 .11894448 00

51 JUBURG 85 FT. I
R .32791753 06 LAT .69154093 01 LON .96048049 02
MIN .21920333 04 HA .29069165 03 DEC .74420357 01 ELE .15031506 02 AZI .73838244 02
CKC .25533888 03 CKM .11325388 01 CKT .11325388 01 PSS .96665730 02 PSM .75704601 01
UT .36533888 02 DHA .41773498-02 DDE .27527820-04 DEL .36226444-02 DAZ-.21166884-02
ET .36524166 02 RGE .32620623 06 DRG .51063471 00 DRG .77303856-05 SLS .20236392 03
KDI .63754784 04 PHI-.25739277 02 THI .27685332 02 SPS .83212053 02 PCL .35030096 03
DT .10881067 01 RFB .96004999 09 RFI .96004999 09 RF2 .29668212 08 FA .96004999 09
BFI .51635247 05 F1 .80635247 05 F2 .10327049 06 XA .29668212 08 PMA .30596081 02
D1 .26878415 04 D2 .34423498 04 COP .49508711-01 DF1 .24755645-01 DF2 .49511289-01

HELICENTRIC EQUATORIAL COORDINATES
X .93299926 08 Y -.10996151 09 Z -.47714467 08 DX .23745106 02 DY .17212138 02 DZ .74115971 01
R .15185580 09 LAT -.18308702 09 LON .31031266 03 V .30249289 02 PTH -.38646320 00 AZ .75115744 02
XE .93013020 08 YE -.11012256 09 ZE -.47753949 08 DXE .23064402 02 DYE .16632980 02 DZE .72123799 01
XT .93361091 08 YT -.10997688 09 ZT -.47725626 08 OXT .22627466 02 OYT .17478938 02 OZT .76201472 01
LTE -.18129317 02 LOE .31018550 03 LIT -.18305689 02 LOT .31032845 03 RST .15195046 09 VST .29590237 02
EPS .82151556 02 ESP .12254479 00 SEP .97725872 02 EPM .13420948 03 EPP .38402905 02 MEP .73876046 01
MPS .14369251 03 MSP .15639313-01 SMP .36352309 02 SEM .10511277 03 EMS .74749482 02 ESM .13741256 00
KPM .67874472 05 SPN .81037083 02 SPT .93702193 02 SIN .92237488 02 D1 .76708482 00
GGE .10064910 03 GCT .28159867 03 CPE .98495964 02 CPS .77028548 02 D2 .62710004 00 D3 .26650157-01
NEP .32791753 06 VEP .91568022 00

1 DAYS 13 HRS. 32 MIN. 2.000 SEC. 23566610340202000000000 J.D.= 2438607.50000000 JULY 31,1964 00 00 00.000
TFL 2 DAYS 7 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC EQUATORIAL COORDINATES
X .28534327 06 Y .16311449 06 Z .40195605 05 DX .67309005 00 DY .57165053 00 DZ .19692948 00
R .33112355 06 DEC .69724210 01 HA .29754140 02 V .90477387 00 PTH .78163691 02 AZ .60955393 02
LAT .69724210 01 LON .81110621 02 VE .23821733 02 PTE .21303718 01 AZE .27021685 03
XS -.93015020 08 YS .11006765 09 ZS .47727973 08 DXS -.23051817 02 DYS -.16648050 02 DZS -.72189038 01
XM .34648205 06 YM .14871263 06 ZM .24790200 05 DXM .44627572 00 DYM .84195980 00 DZM .40697139 00
XT .34648205 06 YT .14871263 06 ZT .29790210 05 DXT .44627572 00 DYT .84195980 00 DZT .40697139 00
RS .15185084 09 VS .29336685 02 RM .37822310 06 VM .10361872 01 RT .37822310 06 VT .10361872 01
GED .70194641 01 ALT .32474566 06 LOS .18158255 03 RAS .13022607 03 RAM .23229364 02 LOM .74585845 02
DUT .35CC0000 02 DT .19200000 04 DR .88553622 00 SHA .32817687 06 DES .18319083 02 DEM .45174981 01

41 WOOMERA I
R .33112355 06 LAT .69724210 01 LON .81110621 02
MIN .22520333 04 HA .56569863 02 DEC .76083366 01 ELE .23479232 02 AZI .29559334 03
CKC .26023305 03 CKM .17685431 01 CKT .17685431 01 PSS .98176144 02 PSM .69205819 01
UT .37533888 02 DHA .41899409-02 DDE .63932683-05 DEL-.32327914-02 DAZ-.28354471-02
ET .37524166 02 RGE .32853300 06 DRG .12129354 01 DRG .12129354 01 DDR .13004993-04 SLS .20242565 04
KDI .63726015 04 PHI-.31212263 02 THI .13688755 03 SPS .81701189 02 PCL .23875599 03
DT .10958680 01 RFB .96004999 09 RFI .96004999 09 RF2 .29668212 08 FA .96004999 09
BFI .53884281 05 F1 .82884281 05 F2 .10776856 06 XA .29668332 08 PRA .28961204 02
D1 .27628093 04 D2 .35922854 04 COP .83289567-01 DF1 .41646952-01 DF2 .83293904-01

51 JUBURG 85 FT. I
R .33112355 06 LAT .69724210 01 LON .81110621 02
MIN .22520333 04 HA .30576732 03 DEC .75241841 01 ELE .27712701 02 AZI .65326001 02
CKC .25901189 03 CKM .11433835 01 CKT .11433835 01 PSS .96706082 02 PSM .71203104 01
UT .37533888 02 DHA .41947761-02 DDE .63932683-05 DEL .34211851-02 DAZ-.26707666-02
ET .37524166 02 RGE .32811059 06 DRG .55166536 00 DRG .55166536 00 BDR .14915769-04 SLS .20241448 03
KDI .63754784 04 PHI-.25739277 02 THI .27685332 02 SPS .83170597 02 PCL .34521186 03
DT .10944590 01 RFB .96004999 09 RFI .96004999 09 RF2 .29668212 08 FA .96004999 09
BFI .51766642 05 F1 .80766642 05 F2 .10353328 06 XA .29668266 08 PRA .30566527 02
D1 .26922214 04 D2 .34511095 04 COP .95526995-01 DF1 .47765985-01 DF2 .95531970-01

HELICENTRIC EQUATORIAL COORDINATES
X .93381371 08 Y -.10989954 09 Z -.47687777 08 DX .23724907 02 DY .17219701 02 DZ .74158332 01
R .15185507 04 LAT -.18247563 02 LON .31035447 03 V .30238781 02 PTH -.38193222 00 AZ .75160988 02
XE .93049028 08 YE -.11006265 09 ZE -.47727973 08 DXE .23051817 02 DYE .16648050 02 DZE .72189038 01
XT .93442510 08 YT -.10941394 09 ZT -.47698183 08 DXT .22605541 02 DYT .17490010 02 DZT .76258751 01
LTE -.18315083 02 LOE .31022607 03 LIT -.18295303 02 LOT .31036928 03 RST .15194635 09 VST .29581496 02
LPS .82226735 02 ESP .12393603 00 SEP .97649473 02 EPM .13412604 03 EPP .38933809 02 MEP .69401532 01
MPS .14364154 03 MSP .15639313-01 SMP .36344223 02 SEM .10458903 03 EMS .75272939 02 ESM .13794551 00
KPM .63668168 05 SPN .81123053 02 SPT .93739545 02 SIN .92178004 02 D1 .81782370 00
GGE .10063969 03 GCT .28153148 03 CPE .98506431 02 CPS .77032720 02 D2 .66929768 00 D3 .30301265-01
NEP .33112355 06 VEP .90477387 00

1 DAYS 14 HRS. 32 MIN. 2.000 SEC. 23566612144202000000000 J.D.= 2438607.54166666 JULY 31,1964 01 00 00.000
TFL 2 DAYS 8 HRS. 9 MIN. 52.127 SEC.

JPL TECHNICAL REPORT NO. 32-719

GEOCENTRIC

X .28775386 C6 Y .16515888 06 Z .40900327 05
R .33425414 06 DEC .70276507 01 RA .29854049 02
R .33425413 06 LAT .70276516 01 LUN .66169465 02

EQUATORIAL COORDINATES

DX .66626289 00 DY .56411675 00 DZ .19456901 00
V .89442217 00 PTH .78355716 02 AZ .60807115 02
VE .24052495 02 PTE .20872264 01 AZE .27020989 03

41 WCOMERA

R .33425413 06 LAT .70276516 01 LON .66169465 02
MIN .23120333 04 HA .71611255 02 OEC .76286894 01
CKC .26224269 03 CKM .16949584 01 CKT .16949584 01

ELE .11456201 02 AZI .28632993 03
PSS .98208847 02 PSM .64355984 01
DEL-.34254738-02 DAZ-.23600066-02

51 JOBURG 85 FT.

R .33425413 06 LAT .70276516 01 LON .66169465 02
MIN .23120333 04 HA .32089025 03 CEC .75994861 01
CKC .25972622 03 CM .11548765 01 CKT .19784018-04

ELE .39448095 02 AZI .54068729 02
PSS .96802165 02 PSM .66543691 01
DEL .30565745-02 DAZ-.36773648-02

HELICENTRIC

X .93466746 08 Y -.10983753 09 Z -.47661073 08
R .15185435 09 LAT -.18287044 02 LON .31039627 03
XE .93178993 08 YE -.11000269 09 ZE -.47701973 08

EQUATORIAL COORDINATES

DX .23705484 02 DY .17227230 02 DZ .74199936 01
V .30228656 02 PTH -.37643819 00 AZ .75143499 02
LVE .16663114 02 LYE .16663114 02 DZE .72254246 01

1 DAYS 15 HRS. 32 MIN. 2.000 SEC.

23566661375020200000000 J.C. = 2438607.58333334 JULY 31, 1964 02 00 00.000

GEOCENTRIC

X .29014146 06 Y .16717607 06 Z .41596394 05
R .33743171 06 DEC .70810653 01 RA .29950033 02
R .33743171 06 LAT .70810653 01 LON .51224384 02

EQUATORIAL COORDINATES

DX .66034382 00 DY .55652480 00 DZ .19211620 00
V .88469941 00 PTH .78588937 02 AZ .60822991 02
VE .23026613 02 LYS -.16678170 02 DZS -.72319426 01

41 WCOMERA

R .33743171 06 LAT .70810653 01 LON .51224384 02
MIN .23720333 04 HA .86594109 02 CEC .76451408 01
CKC .26222873 03 CKM .15870670 01 CKT .15870670 01

ELE-.10647932 01 AZI .27829780 03
PSS .98108248 02 PSM .59555960 01
DEL-.35174148-02 DAZ-.21393142-02

51 JOBURG 85 FT.

R .33743171 06 LAT .70810653 01 LON .51224384 02
MIN .23720333 04 HA .33606224 03 CEC .76660804 01
CKC .25979988 03 CKM .11582135 01 CKT .11582135 01

ELE .45289066 02 AZI .38062092 02
PSS .96942161 02 PSM .61746617 01
DEL .23288820-02 DAZ-.53245223-02

HELICENTRIC

X .93552054 08 Y -.10977550 09 Z -.47634351 08
R .15185436 09 LAT -.18276518 02 LON .31043805 03
XE .93263112 08 YE -.10984267 09 ZE -.47675950 08

EQUATORIAL COORDINATES

DX .23686956 02 DY .17234695 02 DZ .74240588 01
V .30219594 02 PTH -.36977875 00 AZ .75131836 02
LVE .16663114 02 LYE .16663114 02 DZE .72319426 01

1 DAYS 16 HRS. 32 MIN. 2.000 SEC.

23566661555420200000000 J.C. = 2438607.62500000 JULY 31, 1964 03 00 00.000

JPL TECHNICAL REPORT NO. 32-719

GEOCENTRIC

EQUATORIAL COORDINATES

Table with columns X, Y, Z, DX, DY, DZ, EC, AZ, etc. for JUBURG 85 FT. data.

51 JUBURG 85 FT.

L

Table with columns LAT, LON, etc. for JUBURG 85 FT. data.

HELIOCENTRIC

EQUATORIAL COORDINATES

Table with columns X, Y, Z, DX, DY, DZ, EC, AZ, etc. for JUBURG 85 FT. data.

1 DAYS 17 HRS. 32 MIN. 2.000 SEC. 23566661736020200000000 J.C. = 2438607.66666666 JULY 31, 1964 04 00 00.000

GEOCENTRIC

EQUATORIAL COORDINATES

Table with columns X, Y, Z, DX, DY, DZ, EC, AZ, etc. for JUBURG 85 FT. data.

51 JUBURG 85 FT.

L

Table with columns LAT, LON, etc. for JUBURG 85 FT. data.

HELIOCENTRIC

EQUATORIAL COORDINATES

Table with columns X, Y, Z, DX, DY, DZ, EC, AZ, etc. for JUBURG 85 FT. data.

1 DAYS 18 HRS. 32 MIN. 2.000 SEC. 23566662116420200000000 J.C. = 2438607.70833333 JULY 31, 1964 05 00 00.000

GEOCENTRIC

EQUATORIAL COORDINATES

Table with columns X, Y, Z, DX, DY, DZ, EC, AZ, etc. for JUBURG 85 FT. data.

51 JUBURG 85 FT.

L

Table with columns LAT, LON, etc. for JUBURG 85 FT. data.

HELICENTRIC

X .93807608 C8 Y -.10958924 09 Z -.47554109 08
R .15189161 09 LAT -.18244896 02 LCN .31056429 03
XE .93510403 08 YE -.10976230 09 ZE -.47597737 08
XT .93846434 08 YT -.10959862 09 ZT -.47560661 08
LIE -.18267784 02 LDE .31042886 03 LTT -.18243267 02
EPS .82536119 02 ESP .12972151 00 SEP .97333777 02
MPS .14338802 03 MSP .13488227-01 SMP .36602255 02
RPM .4235362 05 SPN .81482357 02
GCE .10055813 03 GCT .28094614 03 SIP .14104258 03
RFP .34667654 06 VEP .86046731 00 CPE .98547201 02

EQUATORIAL COORDINATES

CX .23638786 02 CY .17256211 02 DZ .74353772 01
V .30196918 02 PTH -.33952956 00 AZ .75089216 02
DXE .22988717 02 CYE .16723300 02 GZE .72514790 01
CXT .22496215 02 CVT .17543983 02 DZT .76538675 01
LUT .31057318 03 RST .15192565 09 VST .29537310 02
EPW .13407446 03 EPM .41296025 02 MEP .46295607 01
SEM .10196329 03 EPS .77897470 02 ESM .13882922 00
CPT .93583388 02 SIN .91638166 02 D1 .12286419 01
CPS .77053636 02 D2 .10101673 01 D3 .67748614-01

1 DAYS 19 HRS. 32 MIN. 2.000 SEC.

2356666227702000000000 J.C.= 2438607.75000000 JULY 31,1964 06 00 00.000
TFL 2 DAYS 13 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .29954565 C6 Y .17496404 06 Z .44284688 05
R .34971581 06 DEC .72749266 01 RA .30289116 02
R .34971581 06 LAT .72749266 01 LCN .35139919 03
XS -.93593138 08 YS .10970207 09 ZS .47571620 08
XM .33624233 06 YM .16662601 06 ZM .38522659 05
XT .33624233 06 YT .16662601 06 ZT .38522659 05
KS .15188623 04 VS .29338530 02 RM .37723617 06
UED .73235671 01 ALT .34333794 06 LUS .91579480 02
IUT .35000000 02 DT .24000000 03 DR .84231656 00

EQUATORIAL COORDINATES

CX .65031990 00 CY .52449823 00 DZ .18070782 00
V .85479218 00 PTH .80199042 02 AZ .59135998 02
VE .25185687 02 PTE .19165716 01 AZE .27016991 03
DXS -.22976060 02 DXS -.16738329 02 DZS -.72579851 01
DXM -.50164483 00 DYM .81617212 00 DZM .40135144 00
CXM -.50164483 00 CXT .81617212 00 DZT .40135144 00
VM .10386854 01 RT .37723617 06 VT .10386854 01
RAS .13046940 03 RAM .26360868 02 LDM .34747095 03
SHA .34689187 06 DES .18257497 02 DEM .58611628 01

51 JCHURG 85 FT.

I

R .34971581 06 LAT .72749266 01 LCN .35139919 03
MIN .26120333 04 HA .36855064 02 DEC .78272328 01
CKC .26012519 03 CKM .86697682 00 CKT .86697682 00
UT .44533888 02 DHA .42118851-02 CDE .53878256-05
ET .44524166 02 RGE .34550728 06 DRG .10905663 01
RDI .63754784 04 PHI .25739277 02 THI .27685332 02
UT .11524880 01 RFB .96004999 09 RFI .96004999 09
HF1 .53492415 05 F1 .82492415 05 F2 .10698483 06
DI .27497471 04 D2 .35661610 04

ELE .40912504 02 AZI .30816022 03
PSS .97633404 02 PSM .41713135 01
DEL-.29869204-02 DAZ-.38554950-02
DDR .00000000 00 SLS .20286321 03
SPS .82237419 02 PUL .24408752 03
RF2 .29668212 08 FA .96004999 09
XA .29668327 08 PRA .29720188 02

HELICENTRIC

X .93892684 C8 Y -.10952711 09 Z -.47527335 08
R .15189098 09 LAT -.18234341 02 LCN .31050500 03
XE .93593138 08 YE -.10970207 09 ZE -.47571620 08
XT .93929381 08 YT -.10953545 09 ZT -.47533097 08
LIE -.18257497 02 LDE .31046940 03 LTT -.18232840 02
EPS .82582968 02 ESP .13084791 00 SEP .97286177 02
MPS .14323888 03 MSP .98911702-02 SMP .36752520 02
RPM .3807582 05 SPN .81537969 02
GCE .10055082 03 GCT .28074178 03 SIP .14062682 03
RFP .34971581 06 VEP .85479218 00 CPE .98552409 02

EQUATORIAL COORDINATES

CX .23626380 02 CY .17262827 02 DZ .74386929 01
V .30151806 02 PTH -.32415223 00 AZ .75075400 02
DXE .22976060 02 CYE .16738329 02 GZE .72579851 01
CXT .22474416 02 CVT .17554501 02 DZT .76593366 01
LUT .31061391 03 RST .15192148 09 VST .29528811 02
EPW .13417798 03 EPM .41671467 02 MEP .41505581 01
SEM .10143672 03 EPS .78423832 02 ESM .13935676 00
CPT .94055101 02 SIN .91443042 02 D1 .13686194 01
CPS .77057834 02 D2 .11261452 01 D3 .83606014-01

SELENCENTRIC

X -.36696675 05 Y .83380299 04 Z .57619882 04
R .3807582 05 DEC .87051785 01 RA .16719889 03
R .3807582 05 LAT .44279185 01 LCN .31283846 03
LTS .93872333 04 LNS .27620483 03 LTE .60769665 01
ALT .36335582 05 SMA .-22779907 05 ALP .39572978 01
HGE .27741703 03 SHV .90352301-01 HNG .14323898 03

EQUATORIAL COORDINATES

CX .11519647 01 CY -.29167389 00 DZ -.22064362 00
V .12086273 01 PTH -.87716475 02 AZ .14269387 03
VP .12093924 01 PTP -.86939448 02 AZP .24851296 03
LME .35466258 03 LNE .35466258 03
DR .-12076676 01 DR .-12076676 01
SIA .13156592 03 SIA .13156592 03
CP .72475200-04 ASD .26120590 01

1 DAYS 20 HRS. 32 MIN. 2.000 SEC.

2356666245742000000000 J.C.= 2438607.79166666 JULY 31,1964 07 00 00.000
TFL 2 DAYS 14 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .30185148 06 Y .17683638 06 Z .44928966 05
R .35274379 06 DEC .73176409 01 RA .30360124 02
R .35274379 06 LAT .73176409 01 LCN .33642914 03
XS -.93675831 08 YS .10964178 09 ZS .47545478 08
XM .33442001 06 YM .16955999 06 ZM .39965840 05
XT .33442001 06 YT .16955999 06 ZT .39965840 05
RS .15188650 09 VS .29338796 02 RM .37707191 06
GED .73665630 01 ALT .34636593 06 LCS .76578955 02
IUT .35000000 02 DT .48000000 03 CR .84031536 00

EQUATORIAL COORDINATES

CX .65348655 00 CY .51558820 00 DZ .17715209 00
V .85103392 00 PTH .80896896 02 AZ .58327121 02
VE .25412386 02 PTE .18949531 01 AZE .27015948 03
CXS -.22963393 02 DYS -.16753351 02 DZS -.72644881 01
CXM -.51075159 00 CYP .81157621 00 DYM .40027408 00
DXT -.51075159 00 DYT .81157621 00 DZT .40027408 00
VM .10391066 01 RT .37707191 06 VT .10391066 01
RAS .13050994 03 RAM .26885695 02 LDM .33295470 03
SHA .34992729 06 DES .18247204 02 DEM .60841762 01

12 GOLDSTONE ECHC

I

R .35274379 06 LAT .73176409 01 LCN .33642914 03
MIN .26120333 04 HA .26591393 03 DEC .67200199 01
CKC .25856492 03 CKM .35904815 03 CKT .35904815 03
UT .44533888 02 DHA .41569020-02 CDE .20087917-04
ET .44524166 02 RGE .35262614 06 ERG .46463576 00
RDI .63718803 04 PHI .35117429 02 THI .24319447 03
DT .11762340 01 RFB .96004999 09 RFI .96004999 09
BF1 .51487941 05 F1 .80487940 05 F2 .10297568 06
DI .26829313 04 D2 .34325294 04

ELE .54033796 00 AZI .82158576 02
PSS .96647152 02 PSM .37055922 01
DEL .33800606-02 DAZ .23705088-02
DDR .00000000 00 SLS .20304036 03
SPS .83220723 02 PDL .54665954 02
RF2 .29668212 08 FA .96004999 09
XA .29668257 08 PRA .31211523 02

51 JCHURG 85 FT.

I

R .35274379 06 LAT .73176409 01 LCN .33642914 03
MIN .26720333 04 HA .51497288 02 DEC .78421763 01
CKC .26012519 03 CKM .64701613 00 CKT .64701613 00
UT .44533888 02 DHA .42000121-02 CDE .29809273-05
ET .44524166 02 RGE .34957496 06 DRG .11662947 01
RDI .63754784 04 PHI .-25739277 02 THI .27685332 02
DT .1166564 01 RFB .96004999 09 RFI .96004999 09
BF1 .53734520 05 F1 .82734919 05 F2 .10746984 06
DI .27578307 04 D2 .35823280 04

ELE .29351573 02 AZI .29644710 03
PSS .97762105 02 PSM .36610173 01
DEL-.33895606-02 DAZ-.27677392-02
DDR .00000000 00 SLS .20296488 03
SPS .82107235 02 PUL .23522091 03
RF2 .29668212 08 FA .96004999 09
XA .29668327 08 PRA .29619028 02

12 GOLDSTONE ECHC I
 R .35880755 06 LAT .74937881 01 LON .30646508 03
 MIN .27920333 04 HA .29597488 03 DEC .68567602 01
 CKC .25866218 03 CKM .35836115 03 CKT .35986381 03
 UT .46533888 02 DHA .41931339-02 DDE .17430840-04
 ET .46524166 02 RGE .35605713 06 DRG .50846054 00
 RDI .63718803 04 PHI .35117429 02 THI .24319447 03
 DT .11876786 01 RFB .96004999 09 RF1 .96004999 09
 BF1 .51628284 05 F1 .80628284 05 F2 .10325657 06
 DL .26876095 04 D2 .34418856 04

ELE .25110799 02 AZI .99649517 02
 PSS .96662369 02 PSM .27116615 01
 DEL .33910623-00 CAZ .26671910-02
 DDR .00000000 00 SLS .20312446 03
 SPS .83204223 02 PUL .55039004 02
 RF2 .29668212 08 FA .96004999 09
 XA .29668261 08 PRA .31232693 02

51 JOBURG 85 FT. I
 R .35880755 06 LAT .73937881 01 LON .30646508 03
 MIN .27920333 04 HA .82136333 02 DEC .78498971 01
 CKC .26017084 03 CKM .35986381 03 CKT .35986381 03
 UT .46533888 02 DHA .41715346-02 DDE .-55802196-06
 ET .46524166 02 RGE .35835092 06 DRG .12572140 01
 RDI .63754784 04 PHI .-25739277 02 THI .27685332 02
 DT .11953298 01 RFB .96004999 09 RF1 .96004999 09
 BF1 .54026078 05 F1 .81026079 05 F2 .10805216 06
 DL .27675359 04 D2 .36017385 04

ELE .35990392 01 AZI .28050060 03
 PSS .97891127 02 PSM .26341449 01
 DEL .-36544940-02 CAZ .-18551733-02
 DDR .00000000 00 SLS .20318024 03
 SPS .81974794 02 PCL .22635885 03
 RF2 .29668212 08 FA .96004999 09
 XA .29668336 08 PRA .29562110 02

HELICENTRIC

X .94147738 08 Y -.10934657 09 Z -.47446951 08
 R .15188933 09 LAT -.18202623 02 LON .31073011 03
 XE .93841081 08 YE -.10952105 09 ZE -.47493125 08
 XT .94171759 08 YT -.10934568 09 ZT -.47450286 08
 LTE -.18225287 02 LDE .-31059101 03 LTT -.18201515 02
 EPS .82676872 02 ESP .13417039 00 SEP .97188839 02
 MPS .14230466 03 MSP .27453512-18 SMP .37689618 02
 RPM .24783532 05 SPN .81658354 02
 GCE .10057052 03 GCT .27964297 03
 KEP .35880756 06 VEP .85355172 00

EQUATORIAL COORDINATES

DX .23612645 02 DY .17278474 02 DZ .74457363 01
 V .30191749 02 PTH .-24286957 00 AZ .75035847 02
 CXE .22938021 02 CYE .16783374 02 DZE .72774855 01
 DXT .22409169 02 DYT .17585505 02 DZT .76754843 01
 LDT .-31073601 03 RST .15190895 09 VST .29501422 02
 EPM .-13501269 03 EPP .-42321765 02 MEP .26655300 01
 SEM .99854144 02 EMS .80005854 02 ESM .13988231 00
 CPT .94395402 02 SIN .90385061 02 D1 .21053502 01
 CPS .77070465 02 C2 .17362615 01 D3 .19123775 00

SELENCENTRIC

X -.24620180 05 Y .51121462 04 Z .33347246 04
 R .24783532 05 DEC .77328344 01 RA .16798517 03
 R .24783532 05 LAT .38422042 01 LON .31229370 03
 LYS .93917662 00 LNS .27467801 03 LTE .59862262 01
 ALT .23048532 05 SHA .-15192247 05 ALP .30543315 01
 HGE .27732313 03 SVL .-53697282 00 HNG .14230791 03

EQUATORIAL COORDINATES

DX .12034763 01 DY -.30703083 00 DZ -.22974795 00
 V .12630943 01 PTH .-86437559 02 AZ .14063072 03
 VP .12611721 01 VP .12611721 01 PTP .-88356697 02 AZP .14784715 03
 LNE .35472715 03 LNE .35472715 03
 DR .-12606536 01 DR .-12606536 01
 STA .13099835 03 STA .13099835 03
 DP .18144228-03 ASO .40143412 01

1 DAYS 23 HRS. 32 MIN. 2.000 SEC. 235666632C10202000000000 J.C. = 2438607.91666666 JULY 31, 1964 10 00 00.000
 TFL 2 DAYS 17 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .30912584 06 Y .18223782 06 Z .46769584 05
 R .36187954 06 DEC .74257210 01 RA .30520466 02
 R .36187954 06 LAT .74257218 01 LON .29146629 03
 XS .-93923636 08 YS .10946060 09 ZS .47466914 08
 XM .32875126 06 YM .17824453 06 ZM .44270176 05
 XT .32875126 06 YT .17824453 06 ZT .44270176 05
 RS .15184328 09 VS .29339597 02 RM .37657973 06
 GED .74757601 01 ALT .35550169 06 LOS .31577353 02
 UUT .35000000 02 DT .48000000 03 DR .86117974 00

EQUATORIAL COORDINATES

DX .69925603 00 DY .48232052 00 DZ .16224610 00
 V .86482130 00 PTH .84740169 02 AZ .49605216 02
 VE .26121227 02 PTE .18893020 01 AZE .27011275 03
 DXS .-22925317 02 DYS .-16798376 02 DZS .27839797 01
 EXM .-53784357 00 EXM .-53784357 00
 DXT .-53784357 00 DYT .79728227 00 DZT .39680079 00
 VM .10403776 01 RT .37657973 06 VT .10403776 01
 RAS .13063153 03 RAM .28465515 02 LOM .28941133 03
 SHA .35904310 06 CES .18216268 02 DEM .67512227 01

12 GOLDSTONE ECHC I
 R .36187954 06 LAT .74257218 01 LON .29146629 03
 MIN .28520333 04 HA .31110106 03 DEC .69153180 01
 CKC .25874221 03 CKM .35778772 03 CKT .35778772 03
 UT .47533888 02 DHA .42101157-02 DDE .14957147-04
 ET .47524166 02 RGE .35800109 06 DRG .57697658 00
 RDI .63718803 04 PHI .35117429 02 THI .24319447 03
 DT .11941629 01 RFB .96004999 09 RF1 .96004999 09
 BF1 .51847699 05 F1 .80847698 05 F2 .10369540 06
 DL .26945232 04 D2 .34565132 04

ELE .37090649 02 AZI .11031412 03
 PSS .96762823 02 PSM .21877033 01
 DEL .323040718-02 CAZ .33112869-02
 DDR .00000000 00 SLS .20317176 03
 SPS .83103069 02 PUL .58758195 02
 RF2 .29668212 08 FA .96004999 09
 XA .29668269 08 PRA .31147578 02

51 JOBURG 85 FT. I
 R .36187954 06 LAT .74257218 01 LON .29146629 03
 MIN .28520333 04 HA .97128948 02 DEC .78455642 01
 CKC .26014059 03 CKM .35918610 03 CKT .35918610 03
 UT .47533888 02 DHA .41580253-02 DDE .-18174423-05
 ET .47524166 02 RGE .36290897 06 DRG .12721292 01
 RDI .63754784 04 PHI .-25739277 02 THI .27685332 02
 DT .12105338 01 RFB .96004999 09 RF1 .96004999 09
 BF1 .54073843 05 F1 .83073843 05 F2 .10814769 06
 DL .27691280 04 D2 .36049228 04

ELE .-97891635 01 AZI .27404827 03
 PSS .97886319 02 PSM .21133145 01
 DEL .-37353535-02 CAZ .-17617848-02
 DDR .00000000 00 SLS .20329002 03
 SPS .81977776 02 PUL .22463902 03
 RF2 .29668212 08 FA .96004999 09
 XA .29668337 08 PRA .29610562 02

HELICENTRIC

X .94232762 08 Y -.10927836 09 Z -.47420144 08
 R .15188892 09 LAT .-18192030 02 LON .31077181 03
 XE .93841081 08 YE -.10946060 09 ZE -.47466914 08
 XT .94252394 08 YT .-10928236 09 ZT .-47422644 08
 LTE .-18216268 02 LDE .-31063153 03 LTT .-18191059 02
 EPS .82686187 02 ESP .13525975 00 SEP .97178373 02
 MPS .14165025 03 MSP .27453512-18 SMP .38345021 02
 RPM .20188759 05 SPN .81676316 02
 GCE .10056409 03 GCT .27904551 03
 RLP .36187954 06 VEP .86482130 00

EQUATORIAL COORDINATES

DX .23624573 02 DY .17280696 02 DZ .74462259 01
 V .30202470 02 PTH .-19107625 00 AZ .75023618 02
 CXE .22925317 02 CYE .16798376 02 DZE .72839797 01
 DXT .22387474 02 DYT .17595658 02 DZT .76807806 01
 LDT .-31077667 03 RST .15190479 09 VST .29492381 02
 EPM .13564584 03 EPP .42206273 02 MEP .21478767 01
 SEM .94325659 02 EMS .80534176 02 ESM .13988231 00
 CPT .94608247 02 SIN .89678228 02 D1 .25877409 01
 CPS .77074689 02 C2 .21359069 01 D3 .28218109 00

JPL TECHNICAL REPORT NO. 32-719

SELENCENTRIC

X -.19631418 05 Y .39932933 04 Z .24994082 04
R .20188759 05 DEC .71115775 01 RA .16850214 03
R .20188758 05 LAT .34745189 01 LON .31246288 03
LTS .93995368 00 LNS .27416904 03 LTE .59594058 01
ALT .18453760 05 SHA .12525015 05 ALP .25111657 01
HGE .27731381 03 SVL -.94214690 00 HNG .14166004 03

EQUATORIAL COORDINATES

DX .12370996 01 DY -.31496175 00 DZ -.23455468 00
V .12979338 01 PTH -.85702550 02 AZ .14035951 03
VP .12954452 01 PIP -.87574463 02 AZP .14372453 03
LNE .35474950 03 DR -.12942846 01 DP .27602270-03 ASD .49300185 01
SIA .13071582 03

2 DAYS 0 HRS. 32 MIN. 2.000 SEC.

235666633614207000000000 J.C.= 2438607.95833333 JULY 31,1964 11 00 00.000
TFL 2 DAYS 18 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .31171641 06 Y .18394620 06 Z .47340125 05
R .36502659 06 DEC .74516526 01 RA .30545172 02
R .36502659 06 LAT .74516526 01 LON .27644993 03
XS -.94006147 08 YS .10940010 09 ZS .47440679 08
XM .32680491 06 YM .18110589 06 ZM .45696444 05
XT .32680491 06 YT .18110589 06 ZT .45696444 05
RS .15184253 09 VS .29339864 02 RM .37641593 06
GEO .75018576 01 ALT .35864874 06 LUS .16576813 02
DUT .35000000 02 DT .24000000 03 DR .89095773 00

EQUATORIAL COORDINATES

DX .74492874 00 DY .46596179 00 DZ .15430571 00
V .89210396 00 PTH .87095210 02 AZ .30160670 02
VE .26385720 02 PTE .19350540 01 AZE .27008492 03
SXS -.22912601 02 EYS -.16813170 02 DZS -.72904710 01
GXM -.54679479 00 LYM .79234973 00 DZM .39556265 00
CXT -.54679479 00 CYT .79234973 00 DZT .39556265 00
VM .10408037 01 RT .37641593 06 VT .10408037 01
RAS .13067206 03 RAM .28993958 02 LUM .27489871 03
SHA .36215914 06 DES .18205939 02 DEM .69728392 01

12 GOLDSTONE ECHC

K .36502659 06 L LAT .74516526 01 LON .27644993 03
MIN .29120333 04 HA .32628659 03 DEC .69632693 01
CKC .25882586 03 CKM .35686598 03 CKT .35686598 03
UT .44853388 02 DHA .42262144-02 DDE .11488713-04
ET .48524166 02 RGE .36025395 06 DRG .68134817 00
RDI .63718803 04 PHI .35117429 02 TH1 .24319447 03
DT .12016777 01 RFB .96004999 09 RFI .96004999 09
BF1 .52181936 05 F1 .81181936 05 F2 .10436387 06
D1 .27066645 04 D2 .34787957 04

ELE .48170467 02 AZI .12429900 03
PSS .96922257 02 PSM .16414838 01
DEL .28642189-02 GAZ .45959071-02
DDR .00000000 00 SLS .20322624 01
SPS .22942835 02 PGL .66479196 02
RF2 .29668212 08 FA .96004999 09
XA .29668279 08 PRA .31003121 02

HELICENTRIC

X .94317863 08 Y -.10921615 04 Z -.47393339 08
R .15188863 09 LAT -.18181423 02 LON .31081453 03
XL .94006147 08 YE -.10940010 09 ZE -.47440679 08
XT .94329558 08 YT -.10921899 09 ZT -.47394983 08
LTE -.18205939 02 LOE .31067206 03 LTT -.18180598 02
EPS .82677043 02 ESP .13669873 00 SEP .97186339 02
MPS .14055740 03 MSP .18000000 03 SMP .39438895 02
KPM .15441233 05 SPN .81675881 02 TH1 .24319447 03
GCE .10055749 03 GCT .27804011 03 SIP .13410554 03
HEP .36502659 06 VEP .89210396 00 CPE .98547217 02

EQUATORIAL COORDINATES

DX .23657530 02 DY .17279331 02 DZ .74447767 01
V .30227119 02 PTH -.10841388 00 AZ .75012012 02
CXE .22912601 02 EYE .16813370 02 DZE .72904710 01
DXT .22365807 02 LYT .17605720 02 DZT .70860336 01
LOT .31081732 03 HST .15190055 09 VST .29483313 02
EPM .13671471 03 EWP .41673588 02 MEP .16116766 01
SEM .98796700 02 LPS .81062966 02 ESM .14023158 00

SELENCENTRIC

X -.15088849 05 Y .28403096 04 Z .16436817 04
R .15441233 05 DEC .61105740 01 RA .16933920 03
R .15441232 05 LAT .28848661 01 LON .31307580 03
LTS .94081245 00 LNS .27366007 03 LTE .59239690 01
ALT .13706234 05 SHA .98091196 04 ALP .16881759 01
HGE .27732296 03 SVL -.19989942 01 HNG .14058454 03

EQUATORIAL COORDINATES

DX .12517235 01 DY -.32638795 00 DZ -.24125693 00
V .13539881 01 PTH -.84579524 02 AZ .14024601 03
VP .13511252 01 PIP -.86060847 02 AZP .14524753 03
LNE .35477229 03 DR -.13479334 01 DP .47459257-03 ASD .64514636 01
SIA .13026324 03

2 DAYS 1 HRS. 32 MIN. 2.000 SEC.

235666635420202000000000 J.C.= 2438608.00000000 JULY 31,1964 12 00 00.000
TFL 2 DAYS 19 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .31454889 06 Y .18558380 06 Z .47876684 05
R .36834015 06 DEC .74684104 01 RA .30540605 02
R .36834013 06 LAT .74684113 01 LON .26140428 03
XS -.94088612 08 YS .10933954 09 ZS .47414421 08
XM .32482039 06 YM .18394936 06 ZM .47118183 05
XT .32482039 06 YT .18394936 06 ZT .47118183 05
RS .15184179 09 VS .29340134 02 RM .37625227 06
GEO .75181266 01 ALT .36196230 06 LOS .15762634 01
DUT .35000000 02 DT .12000000 03 DR .96089153 00

EQUATORIAL COORDINATES

DX .84271149 00 DY .44189794 00 DZ .14311675 00
V .96224674 00 PTH .86958729 02 AZ .29109747 03
VE .26696859 02 PTE .20626727 01 AZE .27003947 03
SXS -.22899874 02 EYS -.16828357 02 DZS -.72969592 01
CXM -.55570463 00 LYM .78733370 00 DZM .39428435 00
CXT -.55570463 00 CYT .78733370 00 DZT .39428435 00
VM .10412311 01 RT .37625227 06 VT .10412311 01
RAS .13071258 03 RAM .29523351 02 LUM .26038703 03
SHA .36541571 06 CES .18195601 02 DEM .71940563 01

12 GOLDSTONE ECHC

K .36834013 06 L LAT .74684113 01 LON .26140428 03
MIN .29720333 04 HA .34153115 03 DEC .69962224 01
CKC .25891497 03 CKM .35513457 03 CKT .35513457 03
UT .49533888 02 DHA .42436635-02 CDE .64669952-05
ET .49524166 02 RGE .36297067 06 DRG .84097937 00
RDI .63718803 04 PHI .35117429 02 TH1 .24319447 03
DT .12107396 01 RFB .96004999 09 RFI .96004999 09
BF1 .52693136 05 F1 .81693137 05 F2 .10538627 06
D1 .27231045 04 D2 .35128757 04

ELE .57154603 02 AZI .14456844 03
PSS .10634426 01 PSM .10634426 01
DEL .20180478-02 GAZ .68166301-02
DDR .00000000 00 SLS .20329150 03
SPS .82722355 02 PUL .80875994 02
RF2 .29668212 08 FA .96004999 09
XA .29668294 08 PRA .30799636 02

HELICENTRIC

X .94403161 08 Y -.10915396 09 Z -.47366544 08
R .15188855 09 LAT -.18170793 02 LON .31085530 03
XL .94088612 08 YE -.10933954 09 ZE -.47414421 08
XT .94413433 08 YT -.10915559 09 ZT -.47367303 08
LTE -.18195601 02 LOE .31071258 03 LTT -.18170130 02
EPS .82637423 02 ESP .13776809 00 SEP .97224730 02
MPS .13837396 03 MSP .27453512-18 SMP .91263426 02
KPM .10428445 05 SPN .81645267 02 TH1 .24319447 03
GCE .10054983 03 GCT .27621960 03 SIP .12879702 03
HEP .36834015 06 VEP .96224676 00 CPE .98530775 02

EQUATORIAL COORDINATES

DX .23742586 02 DY .17270255 02 DZ .74400759 01
V .30287403 02 PTH .47924021-01 AZ .75000121 02
CXE .22899874 02 EYE .16828357 02 DZE .72969592 01
CXT .22344170 02 DYT .17615691 02 DZT .76912436 01
LOT .31085530 02 HST .15189865 09 VST .29474221 02
EPM .13882468 03 EWP .40129741 02 MEP .10455818 01
SEM .98267258 02 EWS .81592927 02 ESM .14657998 00

SELENCENTRIC

X -10271598 05 Y -16344474 04 Z -75850058 03
 K -10428445 05 DEC -41710231 01 RA -17095872 03
 R -12028444 05 LAT -17449007 01 LCN -31477907 03
 LNS -94163036 00 LNS -27315108 03 LTN -58919166 01
 ALT -86934454 04 SHA -69269061 04 ALP -26531601 00
 HGE -27736257 03 SVL -28748966 01 HNG -13845527 03

EQUATORIAL COORDINATES

DX -13984161 01 DY -34543576 00 DZ -25116760 00
 PTH -82535581 02 AZ -14027930 03
 VP -14591985 01 VPT -83490668 02 AZP -12125590 03
 LNE -35479549 03 LNT -14497519 01
 DR -14497519 01 DP -10436346-02 ASD -95769393 01
 SIA -12924774 03

2 DAYS 2 HRS. 32 MIN. 2.000 SEC.

23566663722420200000000 J.D. = 2438608.04166666 JULY 31, 1964 13 00 00.000
 TFL 2 DAYS 20 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X -31802454 06 Y -18710403 06 Z -48370027 05
 R -37213866 06 DEC -74683516 01 RA -30469661 02
 R -37213865 06 LAT -74683516 01 LCN -24629228 03
 XS -94171030 08 YS -10927893 09 ZS -47388139 08
 XM -32283888 06 YM -18677460 06 ZM -48535247 05
 XT -32283888 06 YT -18677460 06 ZT -48535247 05
 RS -1518104 09 VS -29340402 02 RM -37608878 06
 GED -75186664 01 ALT -36576081 06 LGS -34657571 03
 LUT -35000000 02 DT -10854736 02 DR -12221835 01

EQUATORIAL COORDINATES

DX -11756684 01 DY -39761063 00 DZ -13512082 00
 PTH -78233179 02 AZ -26460431 03
 VE -27167527 02 VTE -25765317 01 AZE -26994949 03
 DKS -22887135 02 LYS -16643337 02 DZS -73034443 01
 DXM -56457207 05 LYM -78223449 00 DZM -39296592 00
 DXT -56457207 00 DYT -78223449 00 DZT -39296592 00
 VM -10416595 01 RT -37608878 06 VT -10416595 01
 RAS -13075309 03 RAM -30053708 02 LOM -24587633 03
 SHA -36909682 06 CES -18185254 02 DEM -74184524 01

12 GOLDSTONE ECHC

R -37213865 06 I LAT -74683516 01 LON -24629228 03
 MIN -30320333 04 HA -35685783 03 DEC -70059486 01
 CKC -25900946 03 CKM -35036826 03 CKT -35036826 03
 UT -50533888 02 DHA -42779134-02 DHE -17994006-05 DEL -40029474-03
 R -37213865 06 RGE -36651399 06 DRG -12014642 01 DDR -00000000 00
 RDI -63718803 04 PHI -35117429 02 TH1 -24319447 03 SPS -82417183 02
 DT -12225589 01 RFB -96004999 09 RFL -96004999 09 RF2 -29668212 08
 BFL -53847546 05 F1 -82847545 05 F2 -10769509 06 XA -29668330 08
 D1 -27615848 04 D2 -35898364 04

EQUATORIAL COORDINATES

ELX -61740454 02 ELZ -61740454 02 AZI -17340167 03
 PSS -97445722 02 PSM -42203066 00
 DEL -40029474-03 DEL -40029474-03 GAZ -89278186-02
 SLS -20337588 03 SLS -20337588 03
 SPS -82417183 02 PDL -10402602 03
 RF2 -29668212 08 FA -96004999 09
 XA -29668330 08 PRA -30514023 02

HELICENTRIC

X -94485054 08 Y -10909183 09 Z -47339769 08
 R -15188898 09 LAT -18160111 02 LCN -31089722 03
 XE -94171030 08 YE -10927893 09 ZE -47388139 08
 XT -94493834 08 YT -10909216 09 ZT -47339604 08
 LIE -18195254 02 LDE -31075309 03 LTT -18155146 02
 EPS -82525993 02 ESP -13918114 00 SEP -97330771 02 EPM -14528389 03
 MPS -13121363 03 MSP -27453512-18 SMP -48785004 02 SEM -97737333 02
 RPM -47535317 04 SPN -81547967 02 SPT -10999387 03
 GCE -10053363 03 GCT -27135880 03 CPE -98491649 02
 KEP -37213866 06 VEP -12484182 01

EQUATORIAL COORDINATES

DX -24062803 02 DY -17240948 02 DZ -74395652 01
 V -30522139 02 PTH -50282998 00 AZ -74967029 03
 DXE -22887135 02 DYE -16643337 02 DZE -73034443 01
 DXT -22322563 02 DYT -17625572 02 DZT -70964103 01
 LUT -31098957 03 RST -15189214 09 VST -29465103 02
 EPM -14528389 03 EMP -34300203 02 MEP -41590080 00
 SEM -97737333 02 EWS -82122089 02 ESM -14075386 00
 CPT -97460684 02 SIN -76240925 02 D1 -11648138 02
 CPS -77087439 02 D2 -98311903 01 D3 -39613607 01

SELENCENTRIC

X -47793437 04 Y -32942742 03 Z -16521969 03
 K -47935317 04 DEC -19752164 01 RA -17605699 03
 R -37441701 06 LAT -18624221 01 LCN -32135295 03
 LNS -94244913 00 LNS -27264208 03 LTN -58919166 01
 ALT -30585317 04 SHA -36058981 04 ALP -29803619 01
 HGE -27747000 03 SVL -68907643 01 HNG -13157978 03

EQUATORIAL COORDINATES

DX -17402404 01 DY -38462386 00 DZ -25784509 00
 PTH -76719526 02 AZ -14033506 03
 VP -17981944 01 VPT -77075002 02 AZP -11764186 03
 LNE -35481910 03 LNT -17526150 01
 DR -17526150 01 DP -49445405-02 ASD -21219759 02
 SIA -12406413 03

2 DAYS 2 HRS. 57 MIN. 50.739 SEC.

235666640C27202136476203 J.D. = 2438608.05959188 JULY 31, 1964 13 25 48.739
 TFL 2 DAYS 20 HRS. 35 MIN. 40.865 SEC.

GECCENTRIC

X -32025138 06 Y -18771488 06 Z -48627746 05
 R -37441701 06 DEC -74624230 01 RA -30373514 02
 R -37441701 06 LAT -74624221 01 LCN -23972539 03
 XS -94206472 08 YS -10925284 09 ZS -47376826 08
 XM -32192655 06 YM -18798436 06 ZM -49143401 05
 XT -32192655 06 YT -18798436 06 ZT -49143401 05
 RS -15181043 09 VS -29340519 02 RM -37601848 06
 GED -75126979 01 ALT -36803916 06 LGS -34012239 03
 LUT -35000000 02 DT -59999999 02 DR -19840444 01

EQUATORIAL COORDINATES

DX -20228729 01 DY -43327257 00 DZ -28007673 00
 V -20876262 01 PTH -71875530 02 AZ -27199329 03
 VE -27791620 02 VTE -40938292 01 AZE -27004668 03
 DKS -22881651 02 LYS -16649780 02 DZS -73062334 01
 DXM -56837358 00 LYM -78001525 00 DZM -39238638 00
 DXT -56837358 00 DYT -78001525 00 DZT -39238638 00
 VM -10418442 01 RT -37601848 06 VT -10418442 01
 RAS -13077052 03 RAM -30282173 02 LOM -23963405 03
 SHA -37126505 06 CES -18180800 02 DEM -75097058 01

12 GOLDSTONE ECHC

R -37441701 06 I LAT -74624221 01 LON -23972539 03
 MIN -30578456 04 HA -35184440 01 DEC -70027478 01
 CKC -25906551 03 CKM -34174196 03 CKT -34174196 03
 UT -50964093 02 DHA -43387788-02 DHE -55297955-05 DEL -45048363-03
 R -37441701 06 RGE -36879454 06 DRG -20075042 01 DDR -00000000 00
 RDI -63718803 04 PHI -35117429 02 TH1 -24319447 03 SPS -82220545 02
 DT -12301660 01 RFB -96004999 09 RFL -96004999 09 RF2 -29668212 08
 BFL -56428794 05 F1 -85428794 05 F2 -11285759 06 XA -29668410 08
 D1 -28476264 04 D2 -37619196 04

EQUATORIAL COORDINATES

ELX -61699814 02 ELZ -61699814 02 AZI -18738191 03
 PSS -97641571 02 PSM -10467832 00
 DEL -45048363-03 DEL -45048363-03 DAZ -90336193-02
 SLS -20342976 03 SLS -20342976 03
 SPS -82220545 02 PDL -11556770 03
 RF2 -29668212 08 FA -96004999 09
 XA -29668410 08 PRA -30324149 02

HELICENTRIC

X -94526763 08 Y -10906512 09 Z -47328199 08
 R -15188966 09 LAT -18155434 02 LCN -31091548 03
 XE -94206472 08 YE -10925284 09 ZE -47376826 08
 XT -94528399 08 YT -10906486 09 ZT -47327683 08
 LIE -18180800 02 LDE -31077052 03 LTT -18155146 02
 EPS -82420258 02 ESP -14023158 00 SEP -97439691 02 EPM -15727524 03
 MPS -11247385 03 MSP -27453512-18 SMP -67525566 02 SEM -97509209 02
 RPM -17355998 04 SPN -81444207 02 SPT -23980274 03
 GCE -10051380 03 GCT -28267644 03 CPE -98443452 02
 KEP -37441701 06 VEP -20876262 01

EQUATORIAL COORDINATES

DX -24904524 02 DY -17283052 02 DZ -75863102 01
 V -31248860 02 PTH -13294212 01 AZ -74741799 02
 DXE -22881651 02 DYE -16649780 02 DZE -73062334 01
 DXT -22313277 02 DYT -17629795 02 DZT -76986199 01
 LUT -31091604 03 RST -15189032 09 VST -29461173 02
 EPM -15727524 03 EMP -22622597 02 MEP -10159538 00
 SEM -97509209 02 EMS -82350163 02 ESM -14075386 00
 CPT -10155001 03 SIN -13056440 02 D1 -11407646 04
 CPS -77085279 02 D2 -15031184 03 D3 -17945157 05

JPL TECHNICAL REPORT NO. 32-719

SELENCENTRIC

X -.16351722 04 Y -.26947957 03
 N .17355998 04 DEC -.17283777 02
 R .17355996 04 LAT -.10699483 02
 LTS .94280809 00 LNS .27242310 03
 ALT .59985352 00 SHA -.16037611 04
 HGE .27757974 03 SVL -.16442478 02

Z -.51565460 03 DX .25912465 01
 RA .18935834 03 V .26167542 01
 LON .33933163 03 VP .26149380 01
 LTE .58450054 01 LNE .35482939 03
 ALP .51306506 01 DR -.23541032 01
 HNG .11348826 03 SIA .66781666 02

EQUATORIAL COORDINATES

CY -.34674268 00 UZ -.11230964 00
 PTH -.64109100 02 AZ .13807292 03
 PTP -.64191189 02 AZP .11488748 03
 DP .37720568-01 ASD .88493572 02

SELENCENTRIC CONIC

23566640246202234412603 J.C.= 2438608.06621785 JULY 31,1964 13 35 21.223
 SMA -.40924676 04 ECC .10936266 01 H .18119015 04 SLR .80220246 03 APU .00000000 00 RCA .38316405 03
 VH .10545111 01 C3 .11979546 01 CI .19831465 04 TFP -.57248358 03 TF .51123117 02 LTF .51030159 02
 TA -.11945593 03 MTA .15611408 03 EA -.43490310 02 MA -.87724438 01 C3J -.21690825 01 TFI .50964094 02
 ZAE .13175635 03 ZAP .14584316 03 ZAC .93425564 02 CEF .13223816 03 IR .41486247 04 GP .78477934 00
 UPI .75797415 01 QY -.62902635 01 CP2 -.12813536 02

ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE

X -.16351722 04 Y -.26947957 03 Z -.51565460 03 DX .25912465 01 CY -.34674268 00 UZ -.11230964 00
 INC .50356235 02 LAN .35441816 03 APF .32715162 03 MX .32675507 00 MY -.62334739 00 MZ -.71040072 00
 WX -.74898298-01 WY -.76637494 00 WZ .63801233 00 PX .74781624 00 PY -.46641723 00 PZ -.47246783 00
 QX .65966742 00 QY .44172894 00 QZ .60804146 00 RX .17586090 00 RY .46846459-01 RZ -.98257492 00
 HX -.30044882 00 HY -.59273500 00 HZ -.74725881 00 TX -.25205021 00 TY -.96771416 00 TZ .00000000 00
 SXI .95085264 00 SVI -.24765847 00 SZI -.18586159 00 CAI .10711150 02 KAI .36440113 03
 SKO -.41673701 00 SYO .60531446 00 SZO .67817702 00 DAI .42701352 02 KAO .12454597 03
 LTE .20031438 03 ETS .16619747 02 ETC .30470557 03
 HTQ .11765152 04 BRQ .13779691 04 B .18119015 04 THA .49509174 02

ALL VECTORS REFERENCED TO ECLIPTIC PLANE

X -.16351722 04 Y -.45238741 03 Z -.36587501 03 DX .25912465 01 CY -.36280162 00 UZ .34913115-01
 INC .27095681 02 LAN .39053533 03 APF .32702539 03 MX .27170750 00 MY -.86098703 00 MZ -.41165178 00
 WX -.74898301-01 WY .44927767 00 WZ .89024714 00 PX .74781628 00 PY -.61588608 00 PZ -.24790161 00
 QX .65966736 00 QY .64717386 00 QZ .38210596 00 RX .68627857-01 RY .21736201-01 RZ -.99740551 00
 BX -.30044872 00 HY .84110205 00 HZ .44975318 00 TX .30194279 00 TY .45332605 00 TZ .00000000 00
 SXI .95085265 00 SVI .30115940 00 SZI .71987814-01 CAI .41281868 01 KAI .34242567 03
 SKO -.41673707 00 SYO .82515932 00 SZO .38136912 00 DAI .22418514 02 KAO .11679552 03
 LTE .17760812 03 ETS .35391349 03 ETC .28199932 03
 HTQ .16172358 04 BRQ .81702817 03 B .18119014 04 THA .26802922 02

ALL VECTORS REFERENCED TO ORBIT PLANE OF TARGET

X .15284076 04 Y .64239198 03 Z -.51342926 03 DX -.26025276 01 CY .46397037-01 UZ .26851469 00
 INC .28504040 02 LAN .16802809 03 APF .33776371 03 MX .22553950-02 MY .79852344 00 MZ .42445798 00
 WX .98990806-01 WY .46684088 00 WZ .87878346 00 PX .83651567 00 PY .51732739 00 PZ .18039309 00
 QX .53892703 00 QY .71723904 00 QZ .64173036 00 RX .13466030-01 RY .25022778-02 RZ .99990619 00
 BX .15413629 00 BY .86526874 00 BZ .47702412 00 TX .18269055 00 TY .98317047 00 TZ .00000000 00
 SXI .98307823 00 SVI .18267341 00 SZI .13696536-01 CAI .78477763 00 KAI .16947348 03
 SKO .54667293 00 SYO .76340336 00 SZO .34396114 00 DAI .20118392 02 KAO .30560892 03
 LTE .16320990 03 ETS .32510480 03 ETC .26136655 03
 HTQ .15924186 04 BRQ .80440184 03 B .18119016 04 THA .28494137 02

ALL VECTORS REFERENCED TO TRUE LUNAR EQU. PLANE

X .15956646 04 Y -.60193858 03 Z -.32222753 03 DX -.18813942 01 CY .18184112 01 UZ .33721554-01
 INC .26866409 02 LAN .13743304 03 APF .32371275 03 MX .34622437-01 MY .74962109 00 MZ .26610459 00
 WX .30569629 00 WY .33282734 00 WZ .89206262 00 PX .23651893 00 PY .93409085 00 PZ .26745658 00
 QX .92228443 00 QY .12922922 00 QZ .36426809 00 RX .57520540-01 RY .78217073-01 RZ .99527555 00
 BX .74757522 00 BY .49632001 00 BZ .44135897 00 TX .80561176 00 TY .59244385 00 TZ .00000000 00
 SXI .58964487 00 SVI .80180568 00 SZI .97090262-01 CAI .55716413 01 KAI .12633062 03
 SKO .15710425 00 SYO .90643914 00 SZO .34920844 00 DAI .23060774 02 KAO .26016716 03
 LTE .11250303 00 ETS .18146914 03 ETC .25513309 03
 HTQ .16240034 04 BRT .80349565 03 B .18119030 04 THA .26324469 02
 222462325467 220750470436 215753222205 201560037435 177435677052
 640702510 2758000 00000000000

RA-7 FCST M1

TIME ON 11080 TIME OFF 11090
 MONITOR CONTROL WORDS

TRAJ SAVE

SPACE TRAJECTORY
RA-7 PREMIDCOURSE ORBIT

GME .3986C164 C6 J .16234500-02 H -.57499999-05 D -.78749999-05 RE .63781650 04 REM .63783251 04
G .66705998-19 A .88782497 29 B .88800499 29 C .88837498 29 LME .41780741-02 AU .14959900 39
GMM .49027757 04 GMS .13271544 12 GMV .32476950 06 GMA .42977799 05 GMC .37918700 08 GMJ .12671060 09
LGM .3986C320 06 LGM .49027779 04 JA .29200000-02 HA .00000000 00 GA .00000000 00 RA .34170000 04
ARA .3567C000 01 GB .40008370 00 PAS .37410000 03 GH1 .00000000 00 GB2 .00000000 00 SC .10200000 09

INJECTION CONDITIONS MODN 23566645025720200000000 J.C.= 2438605.22217592 JULY 28,1964 17 19 56.000

GEOCENTRIC X0=-.48335854 04 Y0=-.42062292 04 Z0=-.14412357 04 DX .70599431 01 DY0=-.68710423 01 DZ0=-.47803715 01
CARTESIAN GMC .00000000 00 SGC .00000000 00 TG .62396000 05 GHA .20638174 03 GH0 .30568664 03

0 DAYS 0 HRS. 0 MIN. 0.000 SEC. 23566645025720200000000 J.C.= 2438605.22217592 JULY 28,1964 17 19 56.000
TFL 0 DAYS 0 HRS. 29 MIN. 48.127 SEC.

GEOCENTRIC

X -.48335851 04 Y -.42062289 04 Z -.14412356 04
R .65675769 04 DEC -.12676559 02 HA .22103008 03
R .65675768 04 LAT -.12676559 02 LGM .14648345 02
XS -.88492690 08 VS .11325740 09 ZS .49113300 08

EQUATORIAL COORDINATES

DX .70599428 01 CY -.68710420 01 DZ -.47803713 01
V .10950158 02 PTH .13274131 01 AZ .11625536 03
VE .10533266 02 VE .10533266 02 PTE .13799603 01 AZE .11738007 03
DYS -.15814255 02 DYS -.15814255 02 DZS -.68579680 01

51 JOBURG 85 FT.

R .65675768 04 LAT -.12676559 02 LON .14648345 02
MIN .00000000 00 HA .70939258 02 DEC .40958317 03
CKC .26548731 02 CKM .12865017 03 CKT .12865017 03
UT .00000000 00 DHA -.16027527 00 DDE .52803352-01

ELE-.35845208 01 AZI .31434195 03
PSS .37210180 02 PSM .14417830 03
DEL .75699247-01 DAZ .10841538 00
DDR .89549939-02 SLS .15822302 03

EPOCH OF PERICENTER PASSAGE

SMA .26995698 06 ECC .97564889 00
VM .13500642 00 C3 -.14787287 01
TA .26879675 01 MTA .00000000 00

235666450247202760024000 J.C.= 2438605.22185040 JULY 28,1964 17 19 27.875
B .59124138 05 SLK .12968176 05 APD .53254999 06
C1 .71896705 05 TFP .28124695 02 TF -.78124151-02 PER .23213197 05
EA .29847285 00 MA .72694926-02 C3J -.18712406 01 TFI .00000000 00

GEOCENTRIC CUNIC

X -.48335851 04 Y -.42062289 04 Z -.14412356 04
INC .28958505 02 LAN .17046288 02 APF .20426465 03
WX .14193342 00 WY -.46290539 00 WZ .87497057 00
GX .62671820 00 QY -.64217215 00 QZ -.44140594 00

ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE
DX .70599428 01 DY -.68710420 01 DZ -.47803713 01
MX .66196137 00 MY -.61281127 00 MZ -.43158947 00
PX -.76621094 00 PY -.61101024 00 PZ -.19896554 00

HELICENTRIC

X .88487856 08 Y -.11326160 09 Z -.49114741 08
INC .28958505 02 LAN .17046288 02 APF .20426465 03
WX .14193342 00 WY -.46290539 00 WZ .87497057 00
GX .62671820 00 QY -.64217215 00 QZ -.44140594 00

DX .30782458 02 DY .89432126 01 DZ .20775966 01
V .32122593 02 PTH .19253983 02 AZ .78944614 02
DXE .23722515 02 DYE .15814255 02 DZE .68579680 01
DXT .23805289 02 DYT .16747246 02 DZT .72515820 01

0 DAYS 0 HRS. 0 MIN. 5.000 SEC.

235666450260202200000000 J.C.= 2438605.22223379 JULY 28,1964 17 20 01.000
TFL 0 DAYS 0 HRS. 29 MIN. 53.127 SEC.

GEOCENTRIC

X -.47982004 04 Y -.42405099 04 Z -.14465119 04
R .65689576 04 DEC -.12887395 02 RA .22146931 03
R .65689575 04 LAT -.12887395 02 LON .15066683 02
XS -.88492808 08 VS .11325732 09 ZS .49113265 08

EQUATORIAL COORDINATES

DX .70938538 01 CY -.68413029 01 DZ -.47701074 01
V .10948977 02 PTH .15628651 01 AZ .11615804 03
VE .10532026 02 VE .10532026 02 PTE .16247534 01 AZE .11727843 03
DYS -.15814276 02 DYS -.15814276 02 DZS -.68579772 01

51 JOBURG 85 FT.

R .65689575 04 LAT -.12887395 02 LON .15066683 02
MIN .83333332-01 HA .70118503 02 DEC .41227260 02
CKC .26598319 02 CKM .12869821 03 CKT .12869821 03
UT .13888889-02 DHA .16813395 00 CDE .54783876-01

ELE-.31996286 01 AZI .31489683 03
PSS .37898449 02 PSM .14416388 03
DEL .78286180-01 DAZ .11359270 00
DDR .96562821-02 SLS .15801862 03
SPS .14210109 03 PDL .57158653 02

EPOCH OF PERICENTER PASSAGE

SMA .26994993 06 ECC .97564337 00
VM .13503541 00 C3 -.14790636 01
TA .31647562 01 MTA .00000000 00

235666450247202760701120 J.C.= 2438605.22185048 JULY 28,1964 17 19 27.882
B .59117360 05 SLR .12968143 05 APD .53242785 06
C1 .71896613 05 TFP .28124695 02 TF -.78105961-02 PER .23205311 05
EA .35148067 00 MA .85630774-02 C3J -.18715458 01 TFI .13888889-02

GEOCENTRIC CUNIC

X -.47982004 04 Y -.42405099 04 Z -.14465119 04
INC .28958377 02 LAN .17046154 02 APF .20426464 03
WX .14193177 00 WY -.46290388 00 WZ .87497166 00
GX .62672697 00 QY -.64216658 00 QZ -.44140157 00

ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE
DX .70938538 01 DY -.68413029 01 DZ -.47701074 01
MX .66807127 00 MY -.60745459 00 MZ -.42974377 00
PX -.76620404 00 PY -.61101722 00 PZ -.19897050 00

0 DAYS 0 HRS. 0 MIN. 5.000 SEC.

235666450260202200000000 J.C.= 2438605.22223379 JULY 28,1964 17 20 01.000
TFL 0 DAYS 0 HRS. 29 MIN. 53.127 SEC.

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC

X .8848899 08 Y -11326156 05
 R .15188998 09 LAT -18866079 02
 XE .88492808 08 YE -11325732 09
 XI .88475275 08 YI -11328751 09
 LTE -18865604 02 LOE .30800204 03
 EPS .82646915 02 ESP .27453512-18
 MPS .13182830 03 MSP .11014343 00
 RMP .39126246 06 SPN .64978275 01
 GCE .27822645 03 GCT .28209989 03
 RLP .65685576 04 VEP .10948977 02

EQUATORIAL COORDINATES

DX .30816352 02 DY .89729729 01 DZ .20878698 01
 V .32163970 02 PTH .19217379 02 AZ .78944433 02
 DXE .23722498 02 DYE .15814276 02 DZE .68579772 01
 DXT .27805259 02 DYT .16747248 02 DZT .72515929 01
 LUT .30811457 03 HST .15215119 04 VST .29995782 02
 EPM .49307074 02 LMP .73734524 00 MFP .12295553 01
 SEM .13256523 03 FMS .47327432 02 ESM .10678938 00
 SPT .90011021 02 SIN .89756949 02 D1 .13303222 00
 CPS .76802228 02 D2 .89202422-01 D3 .53001244-03

0 DAYS 0 HRS. 40 MIN. 4.000 SEC.

23566645141020200000000 J.C. = 2438605-2500000 JULY 28, 1964 18 00 00.000
 TFL C DAYS 1 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .14133803 05 Y -.79893450 04
 R .17491577 05 DEC -.21844960 02
 R .17491577 05 LAT -.21844960 02
 XS -.88946711 08 YS .11321937 09
 XM .38265805 06 YM -.27955578 05
 XT .38265805 06 YT -.27955578 05
 RS .15188869 09 VS .29323858 02
 GUT -.21975688 02 ALT .11116360 05
 DUT .35000000 02 DT .12000000 03

EQUATORIAL COORDINATES

DX .65613633 01 DY .74394698 00 DZ -.66675857 00
 V .68367567 01 PTH .51738944 02 AZ .70518762 02
 VE .60227585 01 PTL .59908026 02 AZE .63005792 02
 LXS -.23714533 02 LYS -.15824559 02 DYS -.68624289 01
 DXM .76376092-01 LYM .93342786 00 DYM .39443895 00
 DXT .76376092-01 LYT .93342786 00 DYT .39443895 00
 VM .10162199 01 RT .38690987 06 VT .10162199 01
 MAS .12862923 03 RAM .35582160 03 LUM .13939578 01
 SHA .63475236 04 LES .18899101 02 DEM -.74099125 01

41 WOOMERA

R .17491577 05 LAT -.21844960 02
 MIN .40066667 02 HA .33457545 02
 CKC .26442099 03 CKM .61600378 01
 DHA .18250531-01 DHE .11850047 05
 RT .65805555 00 RGE .17288289 05
 RDI .63725840 04 PHI -.31212509 02
 DT .39527495-01 RFB .96004999 09
 BF1 .65242121 05 F1 .94241720 05
 D1 .31413907 04 D2 .44394480 04

LON .11409622 03
 DEC -.15697802 02
 CKT .61600378 01
 DDE .31188423-02
 DRG .47594457 01
 TH1 .13688834 03
 RFI .96004999 09
 F2 .13048344 06
 DCP .29842201 01

ELF .55804826 02
 PSS .16627697 03
 DEL .13043600-01
 DDM .46546188-03
 SPS .11722120 02
 RFP .29668212 08
 XA .29668802 08
 DF1 .14921878 01

51 JUBURG 85 FT.

R .17491577 05 LAT -.21844960 02
 MIN .40066667 02 HA .25373908 03
 CKC .25308204 03 CKM .35482109 03
 UT .66777778 00 DHA -.24278490-02
 RT .65805555 00 RGE .17288289 05
 RDI .63725840 04 PHI -.31212509 02
 DT .57667517-01 RFR .96004999 09
 BF1 .69042555 05 F1 .94042555 05
 D1 .32680952 04 D2 .46028370 04

LON .11409622 03
 DEC -.17493106 02
 CKT .35482109 03
 DDE .21031506-02
 DRG .59463732 01
 TH1 .27686085 02
 RFI .96004999 09
 F2 .13808511 06
 DCP .62856946 01

ELF -.87609989 01
 PSS .13883181 03
 DEL -.30923165-02
 DDM -.98146047-03
 SPS .41163894 02
 RFP .29668212 08
 XA .29668802 08
 DF1 -.31431010 01

HELICENTRIC

X .88563844 08 Y -11322736 09
 R .15192498 09 LAT -.18859597 02
 XE .88549711 08 YE -11321937 09
 XI .88492369 08 YI -11324732 09
 LTE -.18859101 02 LOE .30802923 03
 EPS .82646915 02 ESP .27453512-18
 MPS .13182830 03 MSP .11014343 00
 RMP .39126246 06 SPN .64978275 01
 GCE .27822645 03 GCT .28209989 03
 RLP .65685576 04 VEP .10948977 02

EQUATORIAL COORDINATES

DX .30275896 02 DY .16566506 02 DZ .61956704 01
 V .35063732 02 PTH .54009251 01 AZ .77299792 02
 DXE .23714533 02 DYE .15824559 02 DZE .68624289 01
 DXT .23790908 02 DYT .16757987 02 DZT .72568679 01
 LUT .30814231 03 HST .15214901 04 VST .29991658 02
 EPM .15023798 03 LMP .12803698 01 MFP .28339859 02
 SEM .13223181 03 FMS .47666311 02 ESM .10767302 00
 SPT .90012244 02 SIN .89744733 02 D1 .14006901 00
 CPS .76806234 02 D2 .92401040-01 D3 .57049058-03

0 DAYS 1 HRS. 40 MIN. 4.000 SEC.

23566645421420200000000 J.C. = 2438605-29166666 JULY 28, 1964 19 00 00.000
 TFL 0 DAYS 2 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .33222059 05 Y -.36133339 04
 R .34206604 05 DEC -.12280869 02
 R .34206604 05 LAT -.12280869 02
 XS -.88635067 08 YS .11316237 09
 XM .38291573 06 YM -.24594144 05
 XT .38291573 06 YT -.24594144 05
 RS .15188801 09 VS .29324078 02
 GUT -.12361995 02 ALT .27823374 05
 DUT .35000000 02 DT .24000000 03

EQUATORIAL COORDINATES

DX .44486384 01 DY .14096984 01 DZ .27772747-01
 V .46667338 01 PTH .63228607 02 AZ .63576598 02
 VE .43060657 01 PTL .75373168 02 AZE .32934415 03
 LXS -.23702569 02 LYS -.15839986 02 DYS -.68691069 01
 DXM .66775712-01 LYM .93401205 00 DYM .39566583 00
 DXT .66775712-01 LYT .93401205 00 DYT .39566583 00
 VM .10162199 01 RT .38675461 06 VT .10162199 01
 MAS .12807002 03 RAM .35632502 03 LUM .12485812 03
 SHA .23945165 01 LES .18849337 02 DEM -.72004707 01

41 WOOMERA

R .34206604 05 LAT -.12280869 02
 MIN .10006667 03 HA .17350212 02
 CKC .25918711 03 CKM .79342294 00
 UT .16677778 01 DHA .70377958-03
 RT .16880555 01 RGI .28454879 05
 RDI .63725840 04 PHI -.31212509 02
 DT .94915247-01 RFR .96004999 09
 BF1 .63597763 05 F1 .94597762 05
 D1 .40865921 04 D2 .42398508 04

LON .12232584 03
 DEC -.80245962 01
 CKT .79342294 00
 DDE .12618261-02
 DRG .42461409 01
 TH1 .13688834 03
 RFI .96004999 09
 F2 .12119581 06
 DCP .12531906 01

ELF .61725149 02
 PSS .13698714 03
 DEL -.14385106-02
 DDM .19567559-03
 SPS .43005542 02
 RFP .29668212 08
 XA .29668631 08
 DF1 -.62662792 00

51 JUBURG 85 FT.

R .34206604 05 LAT -.12280869 02
 MIN .10006667 03 HA .25577132 03
 CKC .25472970 03 CKM .35634199 03
 UT .16677778 01 DHA .20475666-02
 RT .16880555 01 RGE .34656794 05
 RDI .63754553 04 PHI -.25739277 02
 DT .11602600 00 RFR .96004999 09
 BF1 .63064276 05 F1 .92064276 05
 D1 .30888092 04 D2 .42024850 04

LON .12232584 03
 DEC -.74704527 01
 CKT .35634199 03
 DDE .93069321-03
 DRG .40795501 01
 TH1 .27686085 02
 RFI .96004999 09
 F2 .12612855 06
 DCP .18467010 01

ELF -.93847387 01
 PSS .12516903 03
 DEL .14072321-02
 DDM -.28834744-03
 SPS .54815489 02
 RFP .29668212 08
 XA .29668615 08
 DF1 -.92339861 00

HELICENTRIC

X .8866289 08 Y -.11316598 09 Z -.49079365 08
R .15191244 09 LAT -.18849091 02 LGN .30807956 03
XE .88635067 08 YE -.11316237 09 ZE -.44072091 08
XT .89617987 08 YT -.11318694 09 ZT -.49120567 08

EQUATORIAL COORDINATES

DX .28151207 02 DY .17249684 02 DZ .68968797 01
V .33728459 02 PTH .22991176 01 AZ .76705876 02
CXE .23702569 02 DYE .15839986 02 DZE .68691069 01
ZT -.49120567 08 LYT .16773998 02 DZT .72647527 01

0 DAYS 2 HRS. 40 MIN. 4.000 SEC.

235666455C2020200000000 J.C. = 2438605.33333333 JULY 28, 1964 20 00 00.000
TFL 0 DAYS 3 HRS. 9 MIN. 52.127 SEC.

GECENTRIC

X .47538252 05 Y .15606775 04 Z -.68479159 04
R .48054293 05 DEC -.81927538 01 RA .18803429 01
R .48054292 05 LAT -.81927538 01 LCN .11537238 03

EQUATORIAL COORDINATES

DX .35582806 01 DY .14414255 01 DZ .18184411 00
V .38805152 01 PTH .67323611 02 AZ .62135555 02
VE .42324651 01 PTE .57776046 02 AZE .28804824 03

41 WGMERA

R .48054292 05 LAT -.81927538 01 LGN .11537238 03
MIN .16006666 03 HA .24209170 02 DEC -.47643310 01
CKC .2596530 03 CKM .11701915 01 CKE .11701915 01

ELE .55123043 02 AZI .31438491 03
PSS .12827352 03 PSM .32691123 01
DEL -.21450320 02 DAZ -.29482645 02
DRR -.11919744 03 SLS .18470018 03

51 JOBURG 85 FT.

R .48054292 05 LAT -.81927538 01 LGN .11537238 03
MIN .16006666 03 HA .26540130 03 DEC -.48901089 01
CKC .2556445 03 CKM .35716934 03 CKT .35716934 03

ELE .20022315 01 AZI .96404498 02
PSS .11929106 03 PSM .11186672 02
DEL .25174493 02 DAZ -.18546264 02
DDR -.15172638 03 SLS .18569221 03

HELICENTRIC

X .88767910 08 Y -.11310376 09 Z -.49054159 08
R .15191615 09 LAT -.18838584 02 LGN .30812610 03
XT .89125108 08 YT -.11312655 09 ZT -.49094402 08

EQUATORIAL COORDINATES

DX .27288875 02 DY .17296830 02 DZ .70576259 01
V .33070729 02 PTH .13667695 01 AZ .76485380 02
CXE .23690595 02 DYE .15855405 02 DZE .68757819 01

0 DAYS 3 HRS. 40 MIN. 4.000 SEC.

23566645662420200000000 J.C. = 2438605.37500000 JULY 28, 1964 21 00 00.000
TFL 0 DAYS 4 HRS. 9 MIN. 52.127 SEC.

GECENTRIC

X .59546416 05 Y .66927323 04 Z -.60708126 04
R .60228092 05 DEC -.57850694 01 RA .64128577 01
R .60228091 05 LAT -.57850694 01 LCN .10486383 03

EQUATORIAL COORDINATES

DX .31046829 01 DY .14059345 01 DZ .24194475 00
V .34213034 01 PTH .69581037 02 AZ .61583292 02
VE .46501369 01 PTE .43591592 02 AZE .27970965 03

41 WGMERA

R .60228091 05 LAT -.57850694 01 LGN .10486383 03
MIN .22006666 03 HA .35016175 02 DEC -.28620422 01
CKC .25995976 03 CKM .15035837 01 CKT .15035837 01

ELE .46505760 02 AZI .30362893 03
PSS .12348973 03 PSM .74766409 01
DEL .26164543 02 DAZ -.28702487 02
DDR -.68450774 04 SLS .18697135 03

51 JURURG 85 FT.

R .60228091 05 LAT -.57850694 01 LGN .10486383 03
MIN .22006666 03 HA .27736811 03 DEC -.32080655 01
CKC .25624875 03 CKM .35779256 03 CKT .35779256 03

ELE .80270909 01 AZI .89699315 02
PSS .11588235 03 PSM .14053878 02
DEL .29584542 02 DAZ -.18865753 02
DDR -.94684546 04 SLS .18751200 03

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC

X .88865186 08	Y -1.1304152 09	Z -4.9028657 08	DX .26788291 02	DY -1.7276753 02	DZ .71243991 01
R .15191845 09	LAT -1.8828109 02	LON .30817150 03	V .32662758 02	PTH .90364341 00	AZ .76357798 02
XE .88805640 08	YE -1.1304821 09	ZE -4.9022587 08	DXE .23678608 02	CYE .15870818 02	DZE .68824544 01
XT .89188967 08	YT -1.1306607 05	ZT -4.9068205 08	CXT .23276141 02	CYT .16805748 02	DZT .72804113 01
LTE -1.8825780 02	L0E .30815160 03	LTT -1.8815515 02	LUT .30826714 03	RST .15213907 09	VST .29972776 02
EPS .58117644 02	ESP .19782341-01	SEP .12186306 03	EPH .16625356 03	EMP .16652453 01	MEP .90811589 01
FPS .13236741 03	FSP .9038375-01	SFP .47541565 02	SEH .13072897 03	ESH .49161142 02	ESM .11014343 00
RPM .32711047 06	SPN .52038769 02	SIP .13206351 03	CPT .90554881 02	SIN .90250980 02	D1 .15912279 00
GCE .10450977 03	GCT .28154381 03	CPE .94974895 02	CPS .76820712 02	D2 .10783713 00	D3 .77225978-03
REP .60228092 05	VEP .34213034 01				

EQUATORIAL COORDINATES

0 DAYS 4 HRS. 40 MIN. 4.000 SEC. 235666460430202000000000 J.C. = 2438605.41666666 JULY 28, 1964 22 00 00.000
TFL 0 DAYS 5 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .70115444 05	Y .11672156 05	Z -.51421301 04	DX .27807060 01	DY .13600593 01	DZ .27078393 00
R .71266093 05	DEC -.41377123 01	RA .94513858 01	V .31073157 01	PTH .71056745 02	AZ .61320011 02
X .71266092 05	LAT -.41377132 01	LON .92861301 02	VE .52294820 01	PTE .34194969 02	AZE .27642604 03
K -.88890865 08	YS .11299104 09	ZS .48897797 08	DXS -.23666610 02	CYS -.15886225 02	DZS -.68891238 01
XH .38348106 06	YM -.14499367 05	ZM -.44184678 05	CXH .37885058-01	CYM .93526375 00	DZM .39906091 00
XT .38348106 06	YT -.14499367 05	ZT -.44184678 05	CXT .37885058-01	CYT .93526375 00	DZT .39906091 00
KS .15188596 09	VS .29324743 02	RM .38629035 06	VM .10175476 01	RT .38629035 06	VT .10175476 01
GDU -.41658118 01	ALT .64887999 05	LUS .21160229 03	RAS .12819238 03	RAM .35783468 03	LUM .81244590 02
DUT .35000000 02	DT .48000000 03	DR .29390253 01	SHA .62626976 05	DES .18819988 03	DEM -.65679850 01

EQUATORIAL COORDINATES

41 WOOMERA

R .71266092 05	LAT -.41377132 01	LON .92861301 02	ELE .36472756 02	AZI .29408923 03
MIN .28006667 03	HA .47255046 02	DEC -.15666311 01	PSS .12065130 03	PSM .10128788 02
CKC .26015571 03	CKM .17315443 01	CKT .17315443 01	OEL-.29333108-02	DAZ-.24307087-02
UT .46677777 01	DHA .35129851-02	DDE .30041169-03	DDM-.47634417-04	SLS .18865353 03
ET .46580555 01	RGE .67293492 05	DRG .31950223 01	SPS .59328686 02	PDL .23967771 03
RDI .63725840 04	PHI -.31212509 02	THI .13688834 03	RF1 .96004999 09	FA .96004999 09
DT .22446100 00	RFB .96004999 09	RF1 .96004999 09	XA .29668212 08	PRA .62233815 01
HF1 .60231680 05	F1 .89231680 05	F2 .12046336 06	DF1-.15254358 00	DF2-.30508716 00
D1 .29743893 04	D2 .40154453 04	DOP-.30507127 00		

51 JOBURG 85 FT.

R .71266092 05	LAT -.41377132 01	LON .92861301 02	ELE .19268624 02	AZI .82644205 02
MIN .28006667 03	HA .29048417 03	DEC -.19738555 01	PSS .11369706 03	PSM .15798335 02
CKC .25080704 03	CKM .35834346 03	CKT .35834346 03	DEL .32177938-02	DAZ-.20654368-02
UT .46677777 01	DHA .37526153-02	DDE .30041169-03	DDR-.61819993-04	SLS .18885942 03
ET .46580555 01	RGE .68907633 05	DRG .26215803 01	SPS .66279143 02	PDL .35308493 03
RDI .63754553 04	PHI -.25739277 02	THI .27686085 02	RF2 .29668212 08	FA .96004999 09
DT .22985109 00	RFR .96004999 09	RF1 .96004999 09	XA .29668212 08	PRA .13791997 02
HF1 .58395300 05	F1 .87395299 05	F2 .11679060 06	DF1-.19797121 00	DF2-.39594243 00
D1 .29131766 04	D2 .38930200 04	DOP-.39592160 00		

HELICENTRIC

X .88960980 08	Y -.11297937 09	Z -.49002938 08	DX .26447316 02	DY .17246284 02	DZ .71599077 01
R .15191998 09	LAT -1.8817664 02	LON .30821722 03	V .32375285 02	PTH .62263919 00	AZ .76269291 02
XE .88890865 08	YE -1.1299104 09	ZE -4.8997797 08	DXE .23666610 02	CYE .15886225 02	DZE .68891238 01
XT .89274346 08	YT -1.1300554 09	ZT -4.9041981 08	CXT .23704495 02	CYT .16821489 02	DZT .72881847 01
LTE -.18615988 02	L0E .30819238 03	LTT -.18805513 02	LUT .30830872 03	RST .15213572 09	VST .29966367 02
EPS .58147153 02	ESP .22117329-01	SEP .11850486 03	EPH .16554246 03	EMP .26399532 01	MEP .11817564 02
MPS .13286442 03	MSP .87076018-01	SMP .47048105 02	SEH .13022668 03	ESH .49662242 02	ESH .11102813 00
RPM .31687107 06	SPN .56336924 02	SIP .13255070 03	CPT .90706332 02	SIN .90392611 02	D1 .16426485 00
GCE .10385542 03	GCT .28153582 03	CPE .95509060 02	CPS .76825177 02	D2 .11237614 00	D3 .83732263-03
REP .71266093 05	VEP .31073157 01				

EQUATORIAL COORDINATES

0 DAYS 5 HRS. 40 MIN. 4.000 SEC. 235666462234202000000000 J.C. = 2438605.45833333 JULY 28, 1964 23 00 00.000
TFL 0 DAYS 6 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .7967450 05	Y .16486219 05	Z -.41372247 04	DX .25386582 01	DY .13148478 01	DZ .28594286 00
R .81463443 05	DEC -.29110906 01	RA .11891215 02	V .28732166 01	PTH .72114097 02	AZ .61181779 02
R .81463440 05	LAT -.29110906 01	LON .80060063 02	VE .58548337 01	PTE .27841359 02	AZE .27471283 03
XS -.88976042 08	YS .11293382 09	ZS .48972986 08	DXS -.23654601 02	CYS -.15901624 02	DZS -.68957903 01
XH .38360006 06	YM -.11131944 05	ZM -.42746124 05	CXH .28221059-01	CYM .93551324 00	DZM .40013014 00
XT .38360006 06	YT -.11131944 05	ZT -.42746124 05	CXT .28221059-01	CYT .93551324 00	DZT .40013014 00
KS .15188528 09	VS .29324967 02	RM .38613489 06	VM .10178829 03	RT .38613489 06	VT .10178829 03
GDU -.29308946 01	ALT .75085271 05	LUS .19660201 03	RAS .12823316 03	RAM .35833769 03	LUM .66706604 02
DUT .35000000 02	DT .48000000 03	DR .27343541 01	SHA .73201144 05	DES .18810190 02	DEM -.63558179 01

EQUATORIAL COORDINATES

41 WOOMERA

R .81463440 05	LAT -.29110906 01	LON .80060063 02	ELE .25534131 02	AZI .28600214 03
MIN .34006666 03	HA .60159474 02	DEC -.60926055 00	PSS .11835314 03	PSM .11997730 02
CKC .26032683 03	CKM .18624158 01	CKT .18624158 01	OEL-.31266914-02	DAZ-.20861080-02
UT .56677777 01	DHA .36423886-02	DDE .23230613-03	DDO-.37325145-04	SLS .18899294 03
ET .56580555 01	RGE .78915937 05	DRG .30443766 01	SPS .61620801 02	PDL .15584164 03
RDI .63725840 04	PHI -.31212509 02	THI .13688834 03	RF1 .96004999 09	FA .96004999 09
DT .26185232 00	RFR .96004999 09	RF1 .96004999 09	XA .29668212 08	PRA .83600160 01
HF1 .57818351 05	F1 .88749254 05	F2 .11949851 06	DF1-.11952916 00	DF2-.23905872 00
D1 .29583085 04	D2 .39832837 04	DOP-.23904627 00		

51 JOBURG 85 FT.

R .81463440 05	LAT -.29110906 01	LON .80060063 02	ELE .30942469 02	AZI .74521687 02
MIN .34006666 03	HA .30478237 03	DEC -.10053458 01	PSS .11223972 03	PSM .16876330 02
CKC .25732679 03	CKM .35886737 03	CKT .35886737 03	DEL .32677456-02	DAZ-.25028059-02
UT .56677777 01	DHA .39022609-02	DDE .24155492-03	DDO-.39522121-04	SLS .18993563 03
ET .56580555 01	RGE .77970701 05	DRG .24414179 01	SPS .67733055 02	PDL .35020707 03
RDI .63754553 04	PHI -.25739277 02	THI .27686085 02	RF2 .29668212 08	FA .96004999 09
DT .26017002 00	RFR .96004999 09	RF1 .96004999 09	XA .29668212 08	PRA .15030455 02
HF1 .57818351 05	F1 .86818351 05	F2 .11563670 06	DF1-.12656492 00	DF2-.25312983 00
D1 .24939454 04	D2 .38545568 04	DOP-.25311665 00		

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC

X .89055712 08 Y -1.1291734 09 Z -.48977123 08
R .15192104 09 LAT -.18807243 02 LON .30826216 03
XE .88976042 08 YE -.11293382 09 ZE -.48972986 08
XT .89355642 08 YT -.11294495 09 ZT -.49015732 08
LTE -.1881190 02 LOE .30823316 03 LTT -.18795502 02
LPS -.63943985 02 LSP -.25217635 01 SEP -.11602840 03
MPS .13334343 03 MSP .83344489-01 SMP .46572313 02
RPM .30761439 06 SPN .59453544 02 SIP .13302027 03
GCE .10340099 03 GCT .28153558 03 CPE .95891815 02
REP .81463443 05 VEP .28732166 01

0 DAYS 6 HRS. 40 MIN. 4.000 SEC.

GECCENTRIC

X .88457515 05 Y -.21142913 05 Z -.30915886 04
R .91001718 05 DEC -.19468754 01 RA .13442504 02
R .91001713 05 LAT -.19468754 01 LON .66770238 02
XS -.89061177 08 YS .11287655 09 ZS .48948152 08
XM .38368424 06 YM -.77637751 04 ZM -.41303784 05
XT .38368424 06 YT -.77637751 04 ZT -.41303784 05
RS .15188459 09 YS .29325192 02 RM .38597910 06
GED -.19601326 01 ALT .84623536 05 LOS .18160166 03
DUT .35000000 02 DT .95999999 03 DR .25702078 01

41 WOOMERA

R .91001713 05 LAT-.19468754 01 LON .66770238 02
MIN .40006666 03 HA .73410459 02 DEC .13532056 00
CKC .26036946 03 CKM .19098950 01 CKT .19098950 01
UT .66677777 01 DHA .37124636-02 CDE .18440569-03
ET .66580555 01 RGE .89243224 05 DRG .29192866 01
RDI .63725840 04 PHI-.31212509 02 THI .13688834 03
DT .23768331 00 RFB .96004999 09 RF1 .96004999 09
HF1 .59346669 05 F1 .88348669 05 F2 .11869734 06
DI .29449556 04 D2 .39565779 04 DCP-.21077456 00

51 JOBURG 85 FT.

R .91001713 05 LAT-.19468754 01 LON .66770238 02
MIN .40006666 03 HA .31851875 03 DEC -.21370125 00
CKC .25781839 03 CKM .35935881 03 CKT .35935881 03
UT .66677777 01 DHA .39998659-02 CDE .20042047-03
ET .66580555 01 RGE .86567792 05 DRG .23298552 01
RDI .63754553 04 PHI-.25739277 02 THI .27686085 02
DT .28875903 00 RFB .96004999 09 RF1 .96004999 09
BF1 .57461084 05 F1 .88461084 05 F2 .11492217 06
DI .28802362 04 D2 .38307390 04 DDP-.14907557 00

EQUATORIAL COORDINATES

DX .26193259 02 DY .17216472 00 DZ .71817332 01
V .32156974 02 PTH .43254478 00 AZ .76201494 02
DXE .23654601 02 CYE .15901624 02 DZE .68957903 01
DXT .23682821 02 CYT .16837137 02 DZT .72959904 01
LDT .30835029 03 RST .15213234 09 VST .29959901 02
EPM .16264595 03 EMP .36078639 01 MEP .13746181 02
SEM .12972439 03 EMS .50163758 02 ESM .11124820 00
CPT .90846877 02 SIN .90523715 02 D1 .16920804 00
CPS .76829568 02 D2 .11679669 00 D3 .90338504-03

23566464C40200000000 J.C.= 2438605.50000000 JULY 29, 1964 00 00 00.000
TFL 0 DAYS 7 HRS. 9 MIN. 52.127 SEC.

EQUATORIAL COORDINATES

DX .23501921 01 DY .12727897 01 DZ .29412199 00
V .26888481 01 PTH .72916348 02 AZ .61106898 02
VE .64839593 01 PTE .23352991 02 AZE .27367600 03
CXS -.23642580 02 CYS -.15917017 02 DZS -.69024539 01
CKM .18542089-01 CYM .93567844 00 DZM .40116449 00
DXT .18542089-01 LYT .93567844 00 DZT .40116449 00
VM .10182195 01 RT .38597910 06 VT .10182195 01
RAS .12827393 03 RAM .35884079 03 LOM .52168518 02
SHA .83072206 05 CES .18800381 02 DEM -.61430080 01

HELICENTRIC

X .89145634 08 Y -.11285541 09 Z -.48951244 08
R .15192177 09 LAT -.18796838 02 LON .30830682 03
XE .89061177 08 YE -.11287655 09 ZE -.48948152 08
XT .89444801 08 YT -.11288431 09 ZT -.48989455 08
LTE -.18800381 02 LOE .30827393 03 LTT -.18785483 02
EPS .65872876 02 ESP .30486634-01 SEP .11409579 03
MPS .13380421 03 MSP .81264261-01 SMP .46114441 02
RPM .29908959 06 SPN .61853915 02 SIP .13347184 03
GCE .10306084 03 GCT .28154042 03 CPT .90787397 02
REP .91001718 05 VEP .26888481 01 CPE .96183705 02

0 DAYS 7 HRS. 40 MIN. 4.000 SEC.

GECCENTRIC

X .96634568 05 Y .25654540 05 Z -.20242099 04
R .10000246 06 DEC -.11598327 01 RA .14867914 02
R .10000246 06 LAT -.11598327 01 LON .53154586 02
XS -.89146271 08 YS .11281922 09 ZS .48923289 08
XM .38373354 06 YM -.43951517 04 ZM -.39857778 05
XT .38373354 06 YT -.43951517 04 ZT -.39857778 05
RS .15188391 09 YS .29325417 02 RM .38582300 06
GED -.11677345 01 ALT .93674264 05 LOS .16660137 03
DUT .35000000 02 DT .95999999 03 DR .24341499 01

41 WOOMERA

R .10000246 06 LAT-.11598327 01 LON .53154586 02
MIN .46006666 03 HA .86853863 02 DEC .73571382 00
CKC .26033927 03 CKM .18881072 01 CKT .18881072 01
UT .76677777 01 DHA .37525960-02 CDE .15103550-02
ET .76580554 01 RGE .99542847 05 DRG .28032645 01
RDI .63725840 04 PHI-.31212509 02 THI .13688834 03
DT .33203915 00 RFB .96004999 09 RF1 .96004999 09
BF1 .58977129 05 F1 .87977128 05 F2 .11795426 06
DI .29325709 04 D2 .39318086 04 DCP-.20485447 00

51 JOBURG 85 FT.

R .10000246 06 LAT-.11598327 01 LON .53154586 02
MIN .46006666 03 HA .33303924 03 DEC .44982259 00
CKC .25828047 03 CKM .35982930 03 CKT .35982930 03
UT .76677777 01 DHA .40620638-02 DDE .16951644-03
ET .76580554 01 RGE .94832257 05 DRG .22886505 01
RDI .63754553 04 PHI-.25739277 02 THI .27686085 02
DT .31632632 00 RFB .96004999 09 RF1 .96004999 09
BF1 .57265084 05 F1 .86265083 05 F2 .11453017 06
DI .28755027 04 D2 .38176722 04 DDP-.72837223-01

EQUATORIAL COORDINATES

DX .25992772 02 DY .17189806 02 DZ .71965759 01
V .31982875 02 PTH .29482597 00 AZ .76146232 02
DXE .23642580 02 CYE .15917017 02 DZE .69024539 01
DXT .23661122 02 LYT .16852695 02 DZT .73036184 01
LDT .30835185 03 RST .15212895 09 VST .29955378 02
EPM .16028349 03 EMP .45621448 01 MEP .15154358 02
SEM .12922169 03 EMS .50665688 02 ESM .11190583 00
CPT .90787397 02 SIN .90646026 02 D1 .17403105 00
CPS .76833906 02 D2 .12114620 00 D3 .97102980-03

23566465644C2000000000 J.C.= 2438605.54166666 JULY 29, 1964 01 00 00.000
TFL 0 DAYS 8 HRS. 9 MIN. 52.127 SEC.

EQUATORIAL COORDINATES

DX .21975678 01 DY .12342433 01 DZ .29837468 00
V .25380481 01 PTH .73549291 02 AZ .61067456 02
VE .71010563 01 PTE .20046765 02 AZE .27298790 03
DXS -.23630547 02 CYS -.15932404 02 DZS -.69091148 01
CKM .88491669-02 CYM .93575924 00 DZM .40216380 00
DXT .88491669-02 CYT .93575924 00 DZT .40216380 00
VM .10185575 01 RT .38582300 06 VT .10185575 01
RAS .12831470 03 RAM .35934378 03 LUM .37630451 02
SHA .92371594 05 DES .18790561 02 DEM -.59295698 01

41 WOOMERA

R .10000246 06 LAT-.11598327 01 LON .53154586 02
MIN .46006666 03 HA .86853863 02 DEC .73571382 00
CKC .26033927 03 CKM .18881072 01 CKT .18881072 01
UT .76677777 01 DHA .37525960-02 CDE .15103550-02
ET .76580554 01 RGE .99542847 05 DRG .28032645 01
RDI .63725840 04 PHI-.31212509 02 THI .13688834 03
DT .33203915 00 RFB .96004999 09 RF1 .96004999 09
BF1 .58977129 05 F1 .87977128 05 F2 .11795426 06
DI .29325709 04 D2 .39318086 04 DCP-.20485447 00

51 JOBURG 85 FT.

R .10000246 06 LAT-.11598327 01 LON .53154586 02
MIN .46006666 03 HA .33303924 03 DEC .44982259 00
CKC .25828047 03 CKM .35982930 03 CKT .35982930 03
UT .76677777 01 DHA .40620638-02 DDE .16951644-03
ET .76580554 01 RGE .94832257 05 DRG .22886505 01
RDI .63754553 04 PHI-.25739277 02 THI .27686085 02
DT .31632632 00 RFB .96004999 09 RF1 .96004999 09
BF1 .57265084 05 F1 .86265083 05 F2 .11453017 06
DI .28755027 04 D2 .38176722 04 DDP-.72837223-01

JPL TECHNICAL REPORT NO. 32-719

HELICENTRIC

X .89242905 08 Y -.11279356 09
 R .15192225 09 LAT -.18786448 02
 XT .89146221 08 YE -.11281922 09
 XE .89530004 08 YF -.11282361 09
 LITE -.1879561 02 LOE .30831470 03
 EPS .67437279 02 ESP .32805301-01
 MPS .13424760 03 MSP .78819662-01
 RPM .29113402 06 SPN .6378053 02
 GCE .10275338 03 GCT .28154883 03
 KEP .1000246 06 VEP .25380481 01

Z -.48925313 08 UX .25282814 02
 LVN .30835124 03 V .31839177 02
 ZE -.48923289 08 CXE .2363547 02
 ZT -.48963147 08 DXT .23639396 02
 LTT -.18775454 02 LDT .30843339 03
 SEP -.11252788 03 EPM .15829092 03
 SMP .45673845 02 SEM .12871898 03

EQUATORIAL COORDINATES

DY .17166647 02 DZ .72074895 01
 PTH .19023357 02 AZ .76099239 02
 DYE .15932404 02 DZE .69091148 01
 CYT .16886163 02 DZT .73112786 01
 RST .15212554 09 VST .22946798 02
 FMP .55016040 01 MEP .16207462 02
 FMS .51168033 02 ESM .11320963 00

0 DAYS 8 HRS. 40 MIN. 4.000 SEC.

235666467450202000000000 J.C. = 2438605.58333334 JULY 29, 1964 02 00 00.000
 TFL 0 DAYS 9 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .10431035 06 Y .30033420 05
 R .10855206 06 DEC -.49937391 00
 RA .10855206 06 LAT -.49937391 00
 XS -.89231324 08 YS .11276183 09
 XM .38374794 06 YM -.10263895 04
 XT .38374794 06 YT -.10263895 04
 XE .15188322 09 VS -.29325644 02
 GM .50277685 00 ALT .10217385 06
 DUT .35000000 02 DT .95999999 03

Z -.94609617 03 DX .20703545 01
 RA .16062361 02 V .24112430 01
 LVN .39307968 02 VE .77004376 01
 ZS .48898404 08 DXS -.23618502 02
 ZM -.38408238 05 ZM -.38408238 05
 ZT -.38408238 05 DXT -.85695741-03
 RM .38566659 06 VM .10188969 01
 LCS .15160107 03 HAS .12835547 03
 DR .23185643 01 SHA .10119238 06

EQUATORIAL COORDINATES

CY .11989851 01 CZ .30026649 00
 PTH .74062940 02 AZ .61049194 02
 PTE .17523389 02 AZE .27250145 03
 DYS -.15947784 02 DYS -.69157726 01
 LVM .93575537 00 GZM .40312789 00
 DYT .93575537 00 DZT .40312789 00
 RI .38566659 06 VI .10188969 01
 HAM .35984675 03 LUM .23092354 02
 LES .18780733 02 LEM .57155167 01

41 WOOMERA

R .10855206 06 LAT -.49937391 00
 MIN .52006666 03 HA .10041097 03
 CKC .26025128 03 CKM .18111254 01
 UT .86677776 01 DHA .37773775-02
 ET .86580554 01 RGE .10942575 06
 RDI .63754553 04 PHI -.31212509 02
 DT .36500497 00 RFR .96004999 09
 BF1 .58603391 05 F1 .87603391 05
 D1 .29201130 04 D2 .39068927 04

LON .39307968 02 DEC -.12338438 01
 CKT .18111254 01 PSS .11326262 03
 DDE .12695988-03 DEL-.32874688-02
 DRG .26865604 01 UDR-.33097058-04
 TH1 .13688834 03 SPS .66699466 02
 RFI .96004999 09 RF2 .29688212 08
 F2 .11720678 06 XA .29668433 08
 COP-.21196778 00 DF1-.10598941 00

ELI-.95363364 01 AZI .26562632 03
 PSM .15505748 02 DAZ-.18890688-02
 SLS .19287646 03 PCL .23295358 03
 FA .96004999 09 PRA .16706374 02
 DF2-.21197882 00 CF2-.19820688-01

51 JOBURG 85 FT.

R .10855206 06 LAT -.49937391 00
 MIN .52006666 03 HA .34773410 03
 CKC .25874483 03 CKM .26466641 00
 UT .86677776 01 DHA .40979160-02
 ET .86580554 01 RGE .10294543 06
 RDI .63754553 04 PHI -.25739277 02
 DT .34388895 00 RFR .96004999 09
 BF1 .57184962 05 F1 .86184963 05
 D1 .28728321 04 D2 .38123308 04

LON .39307968 02 DEC -.10144555 01
 CKT .26466641 00 PSS .11005342 03
 DDE .14503214-03 DEL .14706294-02
 DRG .22436311 01 UDR-.30946761-05
 TH1 .27686085 02 SPS .69870117 02
 RFI .96004999 09 RF2 .29668212 08
 F2 .11436992 06 XA .29668433 08
 COP-.19819636-01 DF1-.99103338-02

ELI .60737571 02 AZI .25757061 02
 PSM .18078896 02 DAZ-.78292036-02
 SLS .19234621 03 PCL .31349578 03
 FA .96004999 09 PRA .16706374 02
 DF2-.19820688-01 CF2-.19820688-01

HELICENTRIC

X .89335634 08 Y -.11273180 09
 R .15192225 09 LAT -.18776068 02
 XT .8915071 08 YE -.11276183 09
 XE .89531324 08 YF -.11276183 09
 LITE -.18787633 02 LOE .30839547 03
 EPS .6742454 02 ESP .36308338-01
 MPS .13464743 03 MSP .75328913-01
 RPM .28364324 06 SPN .65374089 02
 GCE .10257563 03 GCT .28155983 03
 KEP .10855206 06 VEP .24112430 01

Z -.48899351 08 UX .25688857 02
 LVN .30839548 03 V .31717507 02
 ZE -.48898404 08 CXE .23618502 02
 ZT -.48936813 08 DXT .23617645 02
 LTT -.18785418 02 LDT .30847492 03
 SEP .11121938 03 EPM .15656780 03
 SMP .45249296 02 SEM .12821507 03

EQUATORIAL COORDINATES

DY .17146769 02 DZ .72160391 01
 PTH .10802029 02 AZ .76058049 02
 DYE .15947784 02 DZE .69157726 01
 CYT .16886163 02 DZT .73189005 01
 RST .15212710 09 VST .22940163 02
 FMP .64265087 01 MEP .17905683 02
 FMS .51670799 02 ESM .11428477 00

0 DAYS 9 HRS. 40 MIN. 4.000 SEC.

235666471254202000000000 J.C. = 2438605.62500000 JULY 29, 1964 03 00 00.000
 TFL 0 DAYS 10 HRS. 9 MIN. 52.127 SEC.

GECCENTRIC

X .11156362 06 Y .34290744 05
 R .11671467 06 DEC .66737777-01
 RA .11671467 06 LAT .66737777-01
 XS -.89314327 08 YS .11270439 09
 XM .38372736 06 YM .23421925 04
 XT .38372736 06 YT .23421925 04
 XE .15188254 09 VS .29325871 02
 GED .67192580-01 ALT .11033666 06
 DUT .35000000 02 DT .95999999 03

Z .13594511 03 DX .19619583 01
 RA .17085592 02 V .23023381 01
 LVN .25290132 02 VE .82805081 01
 ZS .48873458 08 DXS -.22606447 02
 ZM .36955297 05 DXM -.10575398-01
 ZT .36955297 05 DXT -.10575398-01
 RM .38550987 06 VM .10192378 01
 LCS .13660077 03 RAS .12839623 03
 DR .22184823 01 SHA .10960352 06

EQUATORIAL COORDINATES

DY .11666528 01 DZ .30067029 00
 PTH .74488729 02 AZ .61044182 02
 PTE .15540305 02 AZE .27214133 03
 DYS -.69224277 01 DYS -.69224277 01
 DYP .93566666 00 DZM .40405662 00
 DYT .93566666 00 DZT .40405662 00
 RT .38550987 06 VT .10192378 01
 RAM .34971507 03 LOM .89542526 01
 LES .18770897 02 DEM .55008866 01

51 JOBURG 85 FT.

R .11671467 06 LAT .66737777-01
 MIN .58006666 03 HA .25199032 01
 CKC .25908131 03 CKM .65411483 00
 UT .96677776 01 DHA .41134523-02
 ET .96580554 01 RGE .11101499 06
 RDI .63754553 04 PHI -.25739277 02
 DT .37036611 00 RFR .96004999 09
 BF1 .57181265 05 F1 .86181265 05
 D1 .28727088 04 D2 .38122084 04

LON .25290132 02 DEC .14992880 01
 CKT .65411483 00 PSS .10972437 03
 DDE .12493943-03 DEL-.47897855-03
 DRG .22424766 01 DDM .18386009-05
 TH1 .27686085 02 SPS .70236217 02
 RFI .96004999 09 RF2 .29668212 08
 F2 .11436253 06 XA .29668433 08
 DUP .12415633-01 DF1 .62081400-02

ELI .62652629 02 AZI .35450974 03
 PSM .18146205 02 DAZ-.88962500-02
 SLS .19300170 03 PCL .28562462 03
 FA .96004999 09 PRA .16961641 02
 DF2 .12416200-01 CF2 .12416200-01

HELICENTRIC

X .89427890 08 Y -.11267010 09
 R .15192229 04 LAT -.18765697 02
 XE .89316327 08 YE -.11270439 09
 XT .89700054 08 YF -.11270205 09
 LITE -.18778897 02 LOE .30839623 03
 EPS .69855006 02 ESP .41377734-01
 MPS .13508869 03 MSP .73354886-01
 RPM .27653132 06 SPN .66722456 02
 GCE .10235369 03 GCT .28157280 03
 KEP .11671467 06 VEP .23023383 01

Z -.48873362 08 UX .25568405 02
 LVN .30841954 03 V .31612448 02
 ZE -.48873458 08 CXE .23606447 02
 ZT .48910453 08 DXT .23595871 02
 LTT .18755375 02 LDT .30851644 03
 SEP .11010366 03 EPM .15504905 03
 SMP .44839766 02 SEM .12771114 03

EQUATORIAL COORDINATES

DY .17129810 02 DZ .72230980 01
 PTH .41684644-01 AZ .76021121 02
 DYE .15963157 02 DZE .69224277 01
 CYT .16898824 02 DZT .73264843 01
 RST .15211865 09 VST .22993472 02
 FMP .73375999 01 MEP .17613405 02
 FMS .52173981 02 ESM .11417201 00

0 DAYS 10 HRS. 40 MIN. 4.000 SEC.

235666473060202000000000 J.C. = 2438605.66666666 JULY 29, 1964 04 00 00.000

JPL TECHNICAL REPORT NO. 32-719

TFL 0 DAYS 11 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC ... EQUATORIAL COORDINATES ... X .11845369 06 Y .38436394 05 Z .12175751 04 ...

51 JCBURG 85 FT. ... LAT .56016771 00 LON .11140914 02 ...

HELICENTRIC ... X .89519746 08 Y -.11260846 09 Z -.48847346 08 ...

0 DAYS 11 HRS. 40 MIN. 4.000 SEC. ... 2356664746642020000000 J.C.= 2438605.7083333 JULY 29, 1964 05 00 00.000

GEOCENTRIC ... EQUATORIAL COORDINATES ... X .12502661 06 Y .42478980 05 Z .22959243 04 ...

51 JCBURG 85 FT. ... LAT .99611990 00 LON .35688817 03 ...

HELICENTRIC ... X .89611239 08 Y -.11254686 09 Z -.48821311 08 ...

0 DAYS 12 HRS. 40 MIN. 4.000 SEC. ... 235666476470200000000 J.C.= 2438605.75000000 JULY 29, 1964 06 00 00.000

GEOCENTRIC ... EQUATORIAL COORDINATES ... X .13131902 06 Y .46626026 05 Z .33690651 04 ...

12 GOLDSTONE ECHC ... LAT .13856242 01 LON .34255168 03 ...

JPL TECHNICAL REPORT NO. 32-719

51 JOBURG 85 FT.

Table with 3 columns: Parameter, Value, Unit. Includes heliocentric coordinates (LAT, LON, etc.), geocentric coordinates (X, Y, Z), and equatorial coordinates (DX, DY, DZ).

HELICENTRIC

EQUATORIAL COORDINATES

Table with 3 columns: Parameter, Value, Unit. Continuation of coordinate data for Joburg 85 FT.

0 DAYS 13 HRS. 40 MIN. 4.000 SEC. J.E. = 243805.7916666 JULY 29, 1964 07 00 00.000

GEOCENTRIC

EQUATORIAL COORDINATES

Table with 3 columns: Parameter, Value, Unit. Continuation of coordinate data for Joburg 85 FT.

12 GULLSTRAE ECHL

Table with 3 columns: Parameter, Value, Unit. Includes heliocentric, geocentric, and equatorial coordinates for Gullstroe Echl.

51 JOBURG 85 FT.

Table with 3 columns: Parameter, Value, Unit. Includes heliocentric, geocentric, and equatorial coordinates for Joburg 85 FT.

HELICENTRIC

EQUATORIAL COORDINATES

Table with 3 columns: Parameter, Value, Unit. Continuation of coordinate data for Joburg 85 FT.

0 DAYS 14 HRS. 40 MIN. 4.000 SEC. J.E. = 243805.8333333 JULY 29, 1964 08 00 00.000

GEOCENTRIC

EQUATORIAL COORDINATES

Table with 3 columns: Parameter, Value, Unit. Continuation of coordinate data for Joburg 85 FT.

12 GULLSTRAE ECHL

Table with 3 columns: Parameter, Value, Unit. Includes heliocentric, geocentric, and equatorial coordinates for Gullstroe Echl.

51 JOBURG 85 FT.
R .15314034 06
MIN .88006666 03
CKC .26001809 03
UT .14667778 02
ET .14658055 02
KDI .63754553 04
DT .50626000 00
HF1 .57215501 05
D1 .28738500 04
LAT -20562916 01
HA .76089256 02
CKM .16729502 01
DHA .46355998-02
RGE .15178464 06
PHI -.25739277 02
RFB .96004999 09
F1 .86219381 05
D2 .38143668 04
LON .31368425 03
DEC .31208901 01
CKT .16729502 01
CDE .64441255-04
DRG .22531674 01
THI .27686085 02
RF1 .96004999 09
F2 .11443310 06
DOP -.54363636-01
ELE .11110491 02
PSS .10781957 03
DEL -.36198077-02
DDR -.84884430-05
SPS .72125933 02
RF2 .27668212 08
XA .29668434 08
DF1 -.27183234-01
AZI .27898728 03
PSM .18045184 02
CAZ -.18055034-02
SLS .19571863 03
PUL .22780111 03
FA .96004999 09
PRA .18597824 02
DF2 -.54366468-01

HELICENTRIC

X .89882880 08
R .15192198 09
XL .89740700 08
XT .90123802 08
LTC .18721582 02
FPS .73706754 02
MPS .13695183 03
KPM .24497843 06
GCE .10178875 03
RCP .15314035 06
Y -.11236230 09
LAT -.18713912 02
YE -.11261636 09
YT -.11239719 05
LGE .30859997 03
ESP .55514057-01
MSP .61770341-01
SPN .71319806 02
GCT .28165485 03
VEP .19177256 01
Z -.44743103 08
LON .30865765 03
ZE -.48748958 08
YT -.48778242 08
LTT -.18705031 02
SEP .10623779 03
SMP .42985171 02
SIP .13654604 03
CPE .97309440 02
DX .25131957 02
V .31237791 02
CXE .23545993 02
CXT .23486669 02
LUT .30872390 03
EPM .14934121 03
SEM .12518533 03
CPT .91819001 02
CPS .76867629 02
DY .17077452 02
PTH -.15975812 00
CVE .16039925 02
LYT .16973864 02
MST .15210110 09
EMP .11711143 02
EMS .54696224 02
DZ .72487895 01
AZ .75873642 02
DZE .69556597 01
CZT .73638233 01
VST .29899192 02
MEP .18947641 02
ESM .11786692 00
U1 .21247258 00
U3 .16145599-02

EQUATORIAL COORDINATES

0 DAYS 15 HRS. 40 MIN. 4.000 SEC.
23566650370420200000000 J.C.= 2438605.87500000 JULY 29,1964 09 00 00.000
TFL 0 DAYS 16 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .14878589 06
R .15973678 06
K .15973678 06
XS .89825452 08
XM .38286747 06
XT .38286747 06
KS .15187839 09
GEO .23646402 01
IUT .35000000 02
Y .57755916 05
DEC .23486527 01
LAT .23486527 01
YS .11235859 09
YM .22533057 05
YV .22533057 05
YS .24327253 02
ALT .15335861 06
DT .19200000 04
Z .65460561 04
HA .21215288 02
LON .29917342 03
VE .11341117 02
XS .23533867 02
ZM .28173272 05
ZT .28173272 05
RM .38456335 06
LCS .46598846 02
DR .18058684 01
DX .15314008 01
V .18665266 01
VE .11341117 02
CXE .23533867 02
DXM .69098110-01
CXT .69098110-01
VM .10213136 01
RAS .12866071 03
SHA .15319296 06
DY .10165012 01
PTH .76027931 02
PTE .91217662 01
LVS .16055259 02
LYM .93334182 00
LYT .93334182 00
NT .38456335 06
RAM .33681669 01
CES .18711692 02
DZ .29083449 00
AZ .61119729 02
AZE .27110559 03
DZS .69622974 01
DZM .40887656 00
CZT .40887656 00
VT .10213136 01
LUM .28132631 03
DEM .-42012757 01

EQUATORIAL COORDINATES

12 GOLDSTONE ECCH

R .15973678 06
MIN .94006667 03
CKC .25647562 03
UT .15667778 02
ET .15658055 02
RDI .63754553 04
DT .52293655 00
BF1 .54771424 05
D1 .27923808 04
LAT .23486527 01
HA .90574642 02
CKM .16898669 01
DHA .46121786-02
RGE .15982850 06
PHI -.25739277 02
RFB .96004999 09
F1 .86219381 05
D2 .36514283 04
LON .29917342 03
DEC .33047066 01
CKT .16898669 01
DDE .58142145-04
DRG .22121081 01
THI .27686085 02
RF1 .96004999 09
F2 .10954285 06
DOP -.91452011-03
ELE .26698552 02
PSS .10463720 03
DEL .32494658 02
DDR -.14279493-06
SPS .75305589 02
RF2 .27668212 08
XA .29668434 08
DF1 -.45728387-03
AZI .10918019 03
PSM .19805392 02
PUL .22444883 03
SLS .19599947 03
PUL .59060210 02
FA .96004999 09
PRA .22794543 02
DF2 -.91456773-03

51 JOBURG 85 FT.

R .15973678 06
MIN .94006667 03
CKC .26001809 03
UT .15667778 02
ET .15658055 02
RDI .63754553 04
DT .53313043 00
HF1 .57215501 05
D1 .28694671 04
LAT .23486527 01
HA .90574642 02
CKM .16898669 01
DHA .46121786-02
RGE .15982850 06
PHI -.25739277 02
RFB .96004999 09
F1 .86219381 05
D2 .38056009 04
LON .29917342 03
DEC .33047066 01
CKT .16898669 01
DDE .58142145-04
DRG .22121081 01
THI .27686085 02
RF1 .96004999 09
F2 .11416803 06
DOP -.92077673-01
ELE .19672490 01
PSS .10726193 03
DEL .36350827-02
DDR -.14377185-04
SPS .72880509 02
RF2 .27668212 08
XA .29668434 08
DF1 -.46641234-01
AZI .27276144 03
PSM .18054838 02
CAZ -.16839824-02
SLS .19616716 03
PUL .22444883 03
FA .96004999 09
PRA .19153307 02
DF2 -.92082468-01

HELICENTRIC

X .89974237 08
R .15192164 09
XL .89825452 08
XT .90208319 08
LTC .18711692 02
FPS .74262800 02
MPS .13725124 03
KPM .23924937 06
GCE .10170436 03
RCP .15973678 06
Y -.11230083 09
LAT -.18703561 02
YE -.11235859 09
YT -.11233605 09
LGE .30864071 03
ESP .57674939-01
MSP .60570802-01
SPN .71974476 02
GCT .28165485 03
VEP .18609266 01
Z -.48716498 08
LON .30870134 03
ZE -.48723545 08
YT -.48751718 08
LTT -.18694438 02
SEP .10567920 03
SMP .42647628 02
SIP .13687573 03
CPE .97386045 02
DX .25665267 02
V .31182034 02
CXE .23533867 02
CXT .23464768 02
LUT .30876523 03
EPM .14844595 03
SEM .12467892 03
CPT .91905441 02
CPS .76871780 02
DY .17071760 02
PTH -.18499482 00
CVE .16055259 02
LYT .16988601 02
RST .15209753 09
EMP .12554325 02
EMS .55201948 02
DZ .72531323 01
AZ .75848725 02
DZE .69622974 01
CZT .73711739 01
VST .29892175 02
MEP .18999726 02
ESM .11931066 00
U1 .21756115 00
U3 .17129430-02

EQUATORIAL COORDINATES

0 DAYS 16 HRS. 40 MIN. 4.000 SEC.
23566650551020200000000 J.C.= 2438605.91666666 JULY 29,1964 10 00 00.000
TFL 0 DAYS 17 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .15420754 06
R .16614744 06
K .16614743 06
XS .89910155 08
XM .38260111 06
XT .38260111 06
KS .15187870 09
GEO .26357115 01
IUT .35000000 02
Y .61379284 05
DEC .26178962 01
LAT .26178962 01
YS .11230076 09
YM .25891886 05
YV .25891886 05
YS .26357115 01
ALT .15977928 06
DT .19200000 04
Z .78887855 04
HA .21704059 02
LON .28462113 03
VE .11857451 02
XS .44869847 08
ZM .26700083 05
ZT .26700083 05
RM .38440459 06
LCS .31598511 02
DR .17562348 01
DX .14813171 01
V .18085483 01
VE .11857451 02
CXE .23521729 02
DXM .78879210-01
CXT .78879210-01
VM .10216648 01
RAS .12866144 03
SHA .16035965 06
DY .99666665 00
PTH .76185594 02
PTE .85175505 01
LVS .16070587 02
LYM .93265398 00
LYT .93265398 00
NT .38440459 06
RAM .38714916 01
CES .18701792 02
DZ .28844840 00
AZ .61138051 02
AZE .27101852 03
DZS .69689323 01
DZM .40955299 00
DZT .40955299 00
VT .10216648 01
LUM .26678856 03
DEM .-39828728 01

EQUATORIAL COORDINATES

12 GOLDSTONE ECCH

R .16614743 06
MIN .10000667 04
CKC .25674417 03
UT .16667777 02
ET .16658055 02
KDI .63718688 04
DT .54087469 00
HF1 .54808676 05
D1 .27936225 04
LAT .26178962 01
HA .31735470 03
CKM .35843620 03
DHA .44156361-02
RGE .16215017 06
PHI .35117467 02
RFB .96004999 09
F1 .83808676 05
D2 .36539118 04
LON .28462113 03
DEC .13864481 01
CKT .35843620 03
CDE .89111379-04
DRG .15015941 01
THI .24319483 03
RF1 .96004999 09
F2 .10961735 06
DOP .40998423-01
ELE .37581944 02
PSS .10444373 03
DEL .29846230-02
DDR .64615727-05
SPS .75497045 02
RF2 .29668212 08
XA .29668360 08
DF1 .20500279-01
AZI .12076829 03
PSM .19649201 02
CAZ .36694314-02
SLS .19629242 03
PUL .65047187 02
FA .96004999 09
PRA .22923060 02
DF2 .41000558-01

UPL .78996744 01 OY --27079587 01 CP2 .26889464 02

ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE
 X .87655208 03 Y .14751079 04 Z .26080731 03 DX .17546358 01 DY -.18383924 01 DZ -.67828127 00
 INC .16438044 03 LAN .20834622 03 APF .17534943 03 MX .85476289 00 MY -.46843602 00 MZ -.22341421 00
 WX -.11945097 00 WY .24128130 00 WZ -.96307074 00 PX .85852496 00 PY .51230681 00 PZ -.21830251-01
 QX .49865494 00 QY -.82421175 00 QZ -.26836206 00 RX -.17004805 00 RY .39248820-01 RZ -.98465382 00
 BX .25537635 00 BY .94485183 00 BZ .20503158 00 TX .22465739 00 TY -.97438245 00 TZ .00000000 00
 SXI .95942941 00 SYI -.22144607 00 SZI -.17451879 00 DAI -.10050656 02 RAI .34700315 03
 SXU -.25355649 00 SYU .94527002 00 SZU .20536214 00 DAI -.10050656 02 RAI .34700315 03
 ETE .20052832 03 ETS .17163414 02 ETC .30508900 03 DAI -.11850699 02 RAI .25498460 03
 BTQ -.37864657 04 BRQ -.80611421 03 B .38713231 04 THA .19201847 03

ALL VECTORS REFERENCED TO ECLIPTIC PLANE
 X .87655208 03 Y .14571005 04 Z -.34759418 03 DX .17546358 01 DY -.19564882 01 DZ .10911538 00
 INC .16835663 03 LAN .32355276 03 APF .29396718 03 MX .80823039 00 MY -.47676555 00 MZ -.19843839-01
 WX -.11949096 00 WY -.16179426 00 WZ -.97956346 00 PX .85852496 00 PY .47870126 00 PZ -.18379319 00
 QX .49865494 00 QY -.86294129 00 QZ .81703934-01 RX -.69268317-01 RY .19680875-01 RZ -.99740387 00
 BX .25537631 00 BY .94842655 00 BZ -.18780318 00 TX .27330763 00 TY -.96192668 00 TZ .00000000 00
 SXI .95942941 00 SYI -.27259809 00 SZI -.72009975-01 DAI -.41294418 01 RAI .34413882 03
 SXU -.25355652 00 SYU .94894172 00 SZU .18766629 00 DAI -.10816623 02 RAI .25504009 03
 ETE .17765672 03 ETS .35429182 03 ETC .28221741 03 THA .16914687 03
 BTQ -.38020773 04 BRQ .72893921 03 B .38713233 04

ALL VECTORS REFERENCED TO CRBIT PLANE OF TARGET
 X -.73080356 03 Y -.15520332 04 Z -.26348830 03 DX -.19510682 01 DY .17443174 01 DZ .26303682 00
 INC .17065391 03 LAN .17584057 03 APF .37007376 03 MX .86296920 00 MY -.50010848 00 MZ -.71790554-01
 WX .11776978-01 WY .16196978 00 WZ -.98672542 00 PX -.81078468 00 PY -.57599045 00 PZ -.10422682 00
 QX -.58522601 00 QY .80124954 00 QZ .12453803 00 RX -.14328027-01 RY .23257164-02 RZ -.99989465 00
 BX .16042990 00 BY -.97370427 00 BZ .16174749 00 TX .16022236 00 TY .98708095 00 TZ .00000000 00
 SXI .98697696 00 SYI .16020548 00 SZI .14515554-01 DAI .83170871 00 RAI .17078019 03
 SXU .15855809 00 SYU .97400631 00 SZU .16177473 00 DAI .93099242 01 RAI .80753945 02
 ETE .16270511 03 ETS .32633303 03 ETC .26124025 03 THA .17069066 03
 BTQ -.38203359 04 BRQ .62624285 03 B .38713235 04

ALL VECTORS REFERENCED TO TRUE LUNAR EQU. PLANE
 X -.15535265 04 Y -.67811295 03 Z -.37118988 03 DX -.28653502 00 CY .26138873 01 DZ .63152052-01
 INC .16742112 03 LAN .10243447 03 APF .28839398 03 MX .83655871 00 MY -.52487870 00 MZ .15707159 00
 WX .21267480 00 WY .46893757-01 WZ -.97599714 00 PX -.97235321 00 PY .10873013 00 PZ -.20665661 00
 QX .96425396-01 QY .99296459 00 QZ .68721456-01 RX .60513695-01 RY .76257280-01 RZ -.99525013 00
 BX .25633009 00 BY -.62450965 00 BZ .19481405 00 TX .78332870 00 TY .62160772 00 TZ .00000000 00
 SXI .61865517 00 SYI .77960799 00 SZI -.97350256-01 DAI .55866097 01 RAI .12843363 03
 SXU .75515610 00 SYU .62598616 00 SZU .19462917 00 DAI .11223062 02 RAI .39657013 02
 ETE .52037631 00 ETS .18133118 03 ETC .25517644 03 THA .16871182 03
 BTQ -.37964347 04 BRT .75778784 03 B .38713252 04 THA .16871182 03
 615457036351 615405731631 613546504003 203702004474 6036711356C3 603462443010
 640702817 1956000 000000000000

RA-7 PREHIDC

TIME ON 11090 TIME OFF 11095

MCNITCR CONTRL WCRDS

TRAJ SAVE

APPENDIX D

Received Frequency Equations

The DSIF receiver may be visualized conceptually by Fig. D-1. $f_{s/c}$ is the spacecraft transmitted frequency, f_{rc} is the received carrier frequency, and f_v is the receiver VCO frequency. In Fig. D-2 the receiver block of Fig. D-1 is expanded into a block diagram valid for all receiving modes. \dot{r}_R is the radial velocity from the receiving station to the spacecraft. f_m is the mixer frequency, a conceptual convenience. C is the speed of light. The units of frequency are megacycles.

Table D-1 is necessary to particularize the model to a given receiving mode.

In Fig. D-3 the DOPPLER COUNTING SYSTEM block of Fig. D-1 is expanded.

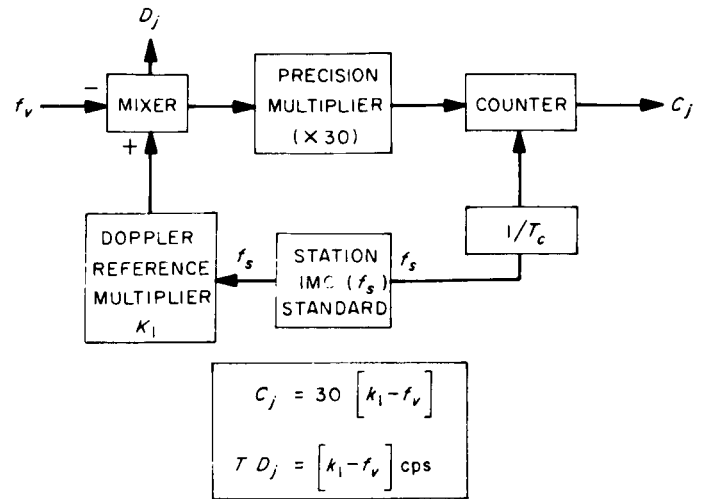


Fig. D-3. Doppler counting system diagram

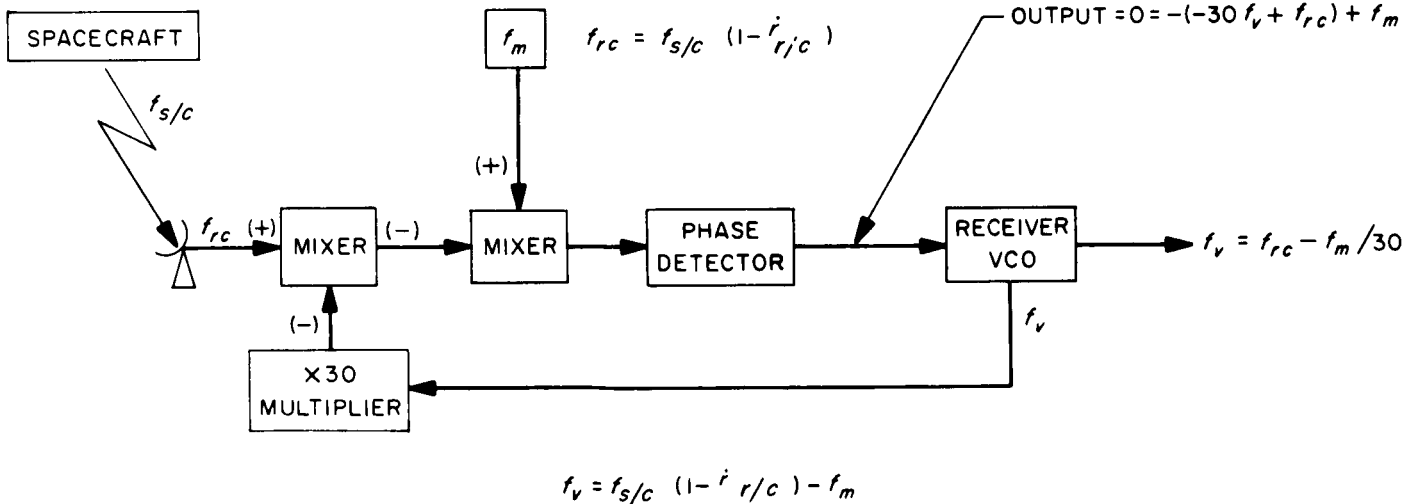


Fig. D-1. DSIF receiver doppler block diagram

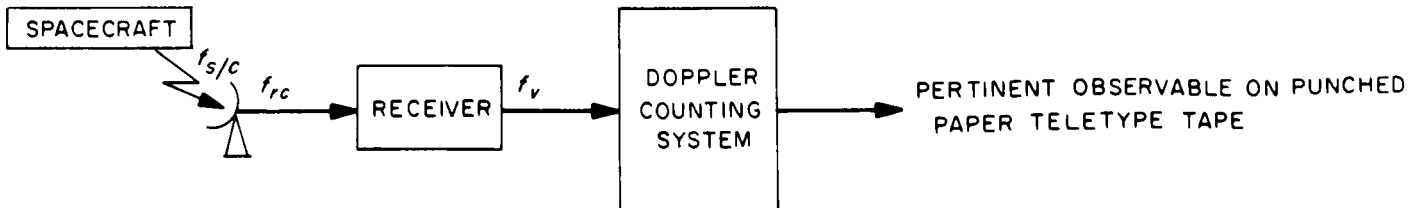


Fig. D-2. Receiver diagram for all receiving modes

Table D-1. Definitions to particularize receiver to a given receiving mode

Mode	Definition	Remarks
DSIF 1-way	$f_{s/c} = 960.05 \text{ Mc (nominal)}$ $f_m = \frac{30}{31} f_v$	$f_{s/c}$ is the 1-way transponder frequency, sometimes labeled f_T .
DSIF 2-way, 2-station (noncoherent)	$f_{s/c} = (30) \frac{(96)}{(89)} f_{rT} \left(1 - \frac{\dot{r}_T}{C} \right)$ $f_m = \frac{30}{31} f_v$	f_{rT} is the reference oscillator at the transmitting station, nominally 29.668212 Mc. r_T is range rate at the transmitter station.
MTS 1-way	$f_{s/c} = 960.05 \text{ Mc}$ $f_m = \frac{30}{29 \frac{2}{3}} f_{rR}$	f_{rR} is the reference oscillator frequency, nominally 29.668212 Mc.
MTS 2-way, 2-station (noncoherent)	$f_{s/c} = (30) \frac{(96)}{(89)} f_{rT} \left(1 - \frac{\dot{r}_T}{C} \right)$ $f_m = \frac{30}{29 \frac{2}{3}} f_{rR}$	
All stations 2-way, 2-station coherent	$f_{s/c} = (30) \frac{(96)}{(89)} f_{rT} \left(1 - \frac{\dot{r}_T}{C} \right)$ $f_m = \frac{30}{29 \frac{2}{3}} f_{rR}$	In this case the transmitter and the receiver are identical or coherent.

D_j (CPS) is the doppler detector output. c_j is the pertinent observable on punched paper TTY tape. K_1 is a convenience to generalize the block diagram. It takes on two values listed in Table D-2. For convenient use in the various computer programs used during a tracking mission, the equations for c_j are rearranged according to Table D-3.

All equations for detector output D used in the predictions are derived from the relationship

$$D_j = \frac{C_j}{30} \text{ with } T_c = 0$$

Table D-2. Definition of K_1

Mode	Definition
All 1-way and 2-way 2-station noncoherent modes	$K_1 = 31.005$
All 2-way and 2-way 2-station coherent modes	$K_1 = \left[\frac{31}{29 \frac{2}{3}} \frac{f_{rR}}{f_s} + \frac{1}{300} \right]$

Table D-3. Equations for T_{Cj}

Mode	Equation for T_{Cj} , Mc
DSIF 1-way	$C_1 = \left[960.141 - (960.05) \left(1 - \frac{\dot{r}_R}{C} \right) \right] T_C$
DSIF 2-way 2-station (noncoherent)	$C_3 = \left[930.15 - (30) \left(\frac{31}{32} \right) \left(\frac{96}{89} \right) \left(1 - \frac{\dot{r}_T}{C} \right) \left(1 - \frac{\dot{r}_R}{C} \right) f_{r_T^a} \right] T_C$
MTS 1-way	$C_1 = \left[930.15 + \frac{30}{29 \ 2/3} f_{r_R} - 960.05 \left(1 - \frac{\dot{r}_R}{C} \right) \right] T_C$
MTS 2-way 2-station (noncoherent)	$C_3 = \left[930.15 + \frac{30}{29 \ 2/3} f_{r_R} - (30) \left(\frac{96}{89} \right) \left(1 - \frac{\dot{r}_T}{C} \right) \left(1 - \frac{\dot{r}_R}{C} \right) f_{r_T^a} \right] T_C$
All stations 2-way and 2-way 2-station (coherent)	$C_2 = \left[(30) \left(\frac{96}{89} \right) f_{r_R} \left(\frac{2R_R}{C} \right) + 0.1 \right] T_C$
<p>Note $\left(1 - \frac{\dot{r}_x}{C} \right) \left(1 - \frac{\dot{r}_y}{C} \right) = 1 - \frac{\dot{r}_x + \dot{r}_y}{C}$</p>	