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TITLE APOLLO/SATURN V POSTFLIGHT TRAJECTORY - AS-512

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> TRACKING AND FLIGHT RECONSTRUCTION G. T. PINSON

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ABSTRACT AND LIST OF KEY WORDS

This document presents the postflight trajectory for the Apollo/Saturn V AS-512 flight. Included is an analysis of the orbital and powered flight trajectories of the launch vehicle and the free flight trajectories of the expended S-IC and ^-II stages. Trajectory dependent parameters are provided in earth-fixed launch site, launch vehicle navigation, and geographic polar coordinate systems. The time history of the trajectory parameters for the launch vehicle is presented from guidance reference release to Command Service Module (CSM) separation.

Tables of significant parameters at engine cutoff, stage separation, parking orbit insertion, and translunar injection are included in this document. Figures of such parameters as altitude, surface and cross range, and the magnitude of total velocity and acceleration as a function of range time for the powered flight trajectories are presented.

> Apollo/Saturn V AS-512 Postflight Trajectory Powered Flight Trajectory Orbital Trajectory Spent Stage Trajectory Apollo 17

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- 2. NASA Document MPR-SAT-FE-73-1, "Saturn V Launch Vehicle Flight Evaluation Report - AS-512 Apollo 17 Mission," February 28, 1973.
- 3. MSFC Memorandum MFT-200-72, "AS-512 Postlaunch Operational Trajectory," December 8, 1972.
- 4. NASA Document M-D E 8020.008B, "Natural Environment and Physical Standards for the Apollo Program," April 1965.

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GLOSSARY OF TERMS

- Altitude The distance between the vehicle and its subvehicle point on the surface of the Fischer Ellipsoid.
- Ascent Phase The segment of the vehicle flight from launch to parking orbit insertion.
- Average Range Rate The change in range per unit time computed over a finite interval.
- Azimuth Angle The angle, positive clockwise, from true north to the projection of the range vector on the ground station tangent plane (PACSS3a).
- Cross Range The vehicle lateral position measured in the earth-fixed launch site centered coordinate system (PACSS10).
- Descending Node The angle measured in the equatorial plane from the launch meridian at TGRR to the descending node of the orbit at the specified time.
- Dynamic Pressure The force per unit area of the atmosphere on the vehicle resulting from its motion through the atmosphere.
- Elevation Angle The angle between the range vector and its projection on the ground station tangent plane. This angle is positive above the ground station tangent plane (PACSS3a).
- Flight Path Angle The angle between the vehicle spacefixed velocity vector and a plane normal to a vector from the center of the earth to the vehicle. This angle is positive above the plane.
- Heading Angle The angle between the north direction in a plane normal to a vector from the center of the earth to the vehicle and the projection of the space-fixed velocity vector on the plane.

GLOSSARY OF TERMS (Continued)

Inclination The angle between the earth's north polar axis and the orbital angular momentum vector.

Inertial Acceleration The magnitude of the vehicle acceleration in the launch vehicle platform acceleromete: coordinate system (PACSS12).

Instantaneous Range Rate The rate of change of the distance from the receiving tracker to the vehicle at the specified time.

Latitude (geodetic) The angle between the equatorial plane and the line normal to the ellipsoidal surface at a specified point, measured positive north in the meridian of the point.

Longitude The angle between the plane of the Greenwich Meridian and the plane of the meridian containing the specified point measured positive eastward from the Greenwich Meridian.

Mach Number The ratio of the vehicle velocity relative to the surrounding atmosphere to the speed of sound in the atmosphere.

Measured Parameter A primary measurement made by any ground station, e.g., elevation angle.

Parking Orbit Phase The segment of the vehicle flight from parking orbit insertion to S-IVB restart preparation.

Range The average of the uplink and downlink signal travel distances (PACSS3a, PACSS3c, and PACSS3d).

Second Burn Phase The segment of the vehicle flight from S-IVB restart preparation to TLI.

Space-Fixed Velocity The magnitude of the vehicle velocity in the launch vehicle navigation coordinate system (PACSS13). GLOSSARY OF TERMS (Continued) Subvehicle Point The point of intersection of the ellipsoidal surface and a line normal to this surface passing through the vehicle center of mass. Surface Range The arc length between the launch site and subvehicle point measured along the surface of the Fischer Ellipsoid. Translunar Orbit Phase The segment of the vehicle flight from TLI to CSM separation. X-Angle 30' Antennas - The angle measured in the plane of the ground station prime vertical from the zenith to the projection of the slant range vector onto this plane, positive eastward (PACSS3c) 85' Antennas - The angle measured

in the meridian plane of the ground station from the zenith to the projection of the slant range vector onto this plane, positive southward (PACSS3d)

the meridian plane (PACSS3d)

Y-Angle 30' Antennas - The angle between the slant range vector and its projection onto the plane of the ground station prime vertical, positive when the slant range vector is north of the plane (PACSS3c) 85' Antennas - The angle between the slant range vector and its projection onto the meridian plane of the radar site, positive when the slant range vector is east of

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LIST OF ABBREVIATIONS

ABBREVIATION

DEFINITION/STATION

ACN3	Ascension S-Band
ANTO	Antigua C-Band
BDAF (67.16)	Bermuda (FPS-16M) C-Band
BDAQ (67.18)	Bermuda (FPQ-6) C-Band
BDA3	Bermuda S-Band
CECO	Center Engine Cutoff
CROO	Carnarvon C-Band
CRO3	Carnaryon S-Band
CSM	Command Service Module
EMB	Engine Mixture Ratio
EPO	Earth Parking Orbit
GATE	Guidance and Tracking Evaluation
	Program
GCS1 (First GCS)	First Guidance Cutoff Signal
GCS2 (Second GCS)	Second Guidance Cutoff Signal
GDS8	Goldstone, California S-Band
GBB	Range Time of Guidance Reference
	Release
GTKT (7.18)	Grand Turk C-Band
HAW3	Hawaii S-Band
HSK8	Honevsuckle S-Band
	Impact Predictor Raw Measured
IP RAW MP	
IP Raw MP	Parameters
IP Raw MP	Parameters Instrument Unit
IV RAW MP	Parameters Instrument Unit Liquid Hydrogen
IV RAW MP IU LH2 LID	Parameters Instrument Unit Liquid Hydrogen Lunar Impact Determination Program
IP RAW MP IU LH2 LID LM	Parameters Instrument Unit Liquid Hydrogen Lunar Impact Determination Program Lunar Module
IP RAW MP IU LH2 LID LM MIL3	Parameters Instrument Unit Liquid Hydrogen Lunar Impact Determination Program Lunar Module Merritt Island S-Band
IP Raw MP IU LH2 LID LM MIL3 MLAT (19.18)	Parameters Instrument Unit Liquid Hydrogen Lunar Impact Determination Program Lunar Module Merritt Island S-Band Merritt Island C-Band
IP Raw MP IU LH2 LID LM MIL3 MLAT (19.18) MSFN	Parameters Instrument Unit Liquid Hydrogen Lunar Impact Determination Program Lunar Module Merritt Island S-Band Merritt Island C-Band Manned Space Flight Network
IP Raw MP IU LH2 LID LM MIL3 MLAT (19.18) MSFN OCP	Parameters Instrument Unit Liquid Hydrogen Lunar Impact Determination Program Lunar Module Merritt Island S-Band Merritt Island C-Band Manned Space Flight Network Orbital Correction Program
IV RAW MP IU LH2 LID LM MIL3 MLAT (19.18) MSFN OCP OECO	Parameters Instrument Unit Liquid Hydrogen Lunar Impact Determination Program Lunar Module Merritt Island S-Band Merritt Island C-Band Manned Space Flight Network Orbital Correction Program Outboard Engine Cutoff
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SOURCE DATA PAGE

The following listed government-furnished documentation was used in the preparation of this document:

EXHIBIT FF		
LINE ITEM		DATE
NUMBER	GFD TITLE	RECEIVED
S&E-AERO-P-#35c	OMPT Format	8/15/72
S&E-AERO-P-#17	Tracking and Network Specifications	11/15/72
	Postlaunch Operational Trajectory Certified Data	12/8/72
I-MO-#4 a	Insertion Point and/or Orbital Elements	12/8/72
I-MO-#4c	Six Seconds Raw Radar	12/7/72
I-MO-#4f	Meteorological Data (Final)	12/9/72
I-MO-#6	IP Raw MP	12/7/72
I-MO-#9	Pulse Radar: BDAF, BDAQ, MLAT, and CROO Data	12/7/72
	USB: MIL3, BDA3, HAW3, TEX3, ACN3, CRO3, and GDS8 Data	12/8/72
I-MO-#17c	Final Significant Time of Events	3/1/73
I-MO-#18b	Final Guidance Velocities	
	Ascent Phase	12/9/72
	2nd Burn Phase	12/9/72
1-MO-#18c	Orbital Venting Accelera- tion Data Cards	12/15/72

SECTION 1

SUMMARY AND INTRODUCTION

The Apollo Saturn V AS-512 vehicle was launched from Launch Complex 39, Pad A, at the Kennedy Space Center on December 7, 1972, at 00:33:00 A.M. Eastern Standard Time at an azimuth of 90 degrees east of north. Guidance Reference Release occurred at -16.960 seconds. First motion occurred at 0.2 second. A roll maneuver was initiated at 12.9 seconds to place the vehicle on a flight azimuth of 91.503 degrees east of north.

All trajectory parameters were close to nominal from liftoff to parking orbit insertion. The vehicle was inserted into parking orbit at 712.65 seconds at an altitude of 170.5 km (92.1 nmi) and a total space-fixed velocity of 7,804.1 m/s (25,604.0 ft/s). The vehicle remained in orbit for approximately two revolutions. The S-IVB stage was restarted during the second revolution at 11,556.6 seconds.

At 11,917.64 seconds, the vehicle was injected into a nearnominal translunar trajectory at an altitude of 313.7 km (169.4 nmi) and a total space-fixed velocity of 10,837.3 m/s (35,555.4 ft/s). At 13,347.6 seconds, the CSM separated from the launch vehicle at an altitude of 6,605.8 km (3,566.8 nmi) and a total space-fixed velocity of 7,725.1 m/s (25,344.8 ft/s).

The impact location of the spent S-IC stage was determined to be 28.219 degrees north latitude and 73.878 degrees west longitude at 551.7 seconds. The impact location of the spent S-II stage was determined to be 20.055 degrees north latitude and 39.604 degrees west longitude at 1,196.9 seconds.

A more detailed description of the postflight mass point launch vehicle trajectory and launch parameters is given in Section 2. The trajectory is divided into the following phases, each discussed in a separate subsection of Section 2:

- a. Ascent (guidance reference release to parking orbit insertion)
- b. Parking orbit (orbit insertion to S-IVB restart preparation)
- c. Second burn (S-IVB restart preparation to translunar injection)
- d. Translunar orbit (translunar injection to CSM separation)
- e. Free flight (expended S-IC and S-II stages)

SECTION 1 (Continued)

The trajectories for the first four of the above phases were established from external C-band radar and S-band tracking data and ST-1:4M inertial platform guidance velocity data. Since no tracking data were available for the S-IC and S-II spent stage?, the trajectory phases outlined in (e) above were simulated using actual separation conditions and nominal drag and retrorocket performance data.

Section 3 contains a description of the trajectory reconstruction methods, a summary of the tracking data used in the analysis with the resulting residual plots, and an estimate of the uncertainty in the reconstructed trajectory.

Appendix A phovides a definition of the symbols, nomenclature, and coordinate systems used in the report. Appendix B is a tabular nistory of selected trajectory parameters in metric units. Appendix C presents the same parameters expressed in English units.

SECTION 2

TRAJECTORY DESCRIPTION

This section describes the reconstructed trajectory, referenced to the Instrument Unit, by providing plotted histories of pertinent variables and tables of important parameters at significant event times. The complete time history of selected Observed Mass Point Trajectory parameters, in both metric and English units, is tabulated in Appendices B and C, respectively. These tabulations are given in accordance with "Project Apollo Coordinate System Standards" (PACSS, Reference 1) and are in earthfixed launch site (PACSS10), launch vehicle navigation (PACSS13), and geographic polar (PACSS1) coordinate systems. Computations of the transformations relating the various coordinate systems are based on the earth's spin axis as it was oriented at GRR. For convenience, these systems are described in Appendix A along with a definition of other terms and symbols used.

A comparison of actual and nominal times for significant flight events is presented in Table 2-I. The actual times for these events are taken from Reference 2. The nominal data and times are taken from Reference 3. Range time, which is referenced to Range Time Zero, is used throughout this documentation unless otherwise specified. Range Time Zero was established at 29:33:00 Greenwich Mean Time on December 6, 1972.

The Fischer Ellipsoid of 1960 (Reference 4) is used as the representative model for the earth and its gravitational field. All latitude and longitude coordinates are defined with respect to this ellipsoid.

The geographic coordinates for Launch Complex 39, Pad A, at the Kennedy Space Center are as follows:

Geodetic Latitude	28.608422	degrees	north
Longitude	80,604133	degrees	west

The height of the Instrument Unit of the launch vehicle above the reference ellipsoid is 111.65m (366.31 ft).

The azimuth alignments are as follows:

Launch Azimuth	90.0 degrees east of north
Flight Azimuth	91.503 degrees east of north
ST-124M Platform	91.504 degrees east of north
Azimuth	

SECTION 2 (Continued)

The flight azimuth, dependent on the launch time, launch day and month, is calculated using polynomial coefficients taken from the guidance presettings in order to achieve the desired translunar targeting parameters. The translunar targeting parameters are functions of the moon position, earth parking orbit inclination, earth-moon distance, and moon travel rate.

2.1 ASCENT PHASE

The trajectory parameters from guidance reference release to parking orbit insertion were close to nominal. The spacefixed velocity and altitude at S-IC OECO were 2.0 m/s (6.5 ft/s) greater than nominal and 0.2 km (0.1 nmi) less than nominal, respectively. At S-II OECO, the space-fixed velocity and altitude were 25.6 m/s (84.0 ft/s) and 0.5 km (0.3 nmi) greater than nominal. The altitude was 0.1 km (0.1 nmi) greater than nominal, and the space-fixed velocity was 0.3 m/s (1.0 ft/s) less than nominal at S-IVB first guidance cutoff signal. The maximum acceleration was 37.95 m/s² (3.87g) during the S-IC phase.

Some significant trajectory parameters are tabulated in Table 2-II at key events such as Mach 1, maximum acceleration, etc. Trajectory parameters at engine cutoff times are presented in Table 2-III. Table 2-IV shows trajectory parameters at stage separation times.

To supplement these discrete time tabulations, a number of parameters are plotted over the entire ascent phase. Figure 2-1 shows the vehicle ground track and the location of the tracking stations used in the reconstruction. Altitude, surface range, and cross range are plotted versus time in Figures 2-2 through 2-4, respectively. Space-fixed velocity and flight path angle are shown in Figure 2-5. Figure 2-6 gives total inertial acceleration. Dynamic pressure and mach number are plotted in Figure 2-7. The ascent phase trajectory is tabulated in Tables B-I through B-III in metric units, and in Tables C-I through C-III in English units.

2.2 PARKING ORBIT PHASE

The parking orbit phase spans the inerval from insertion to S-IVB restart preparation at 10,978.6 seconds. Figure 2-8 illustrates the vehicle ground track following parking orbit insertion and shows the vehicle location at significant event times (see Table 2-I).

2.2 (Continued)

The S-IVB/LM/CSM was inserted into a near circular earth parking orbit at 712.65 seconds, 4.09 seconds earlier than nominal. The earlier insertion time resulted mainly from the greater than nominal S-II performance. The parking orbit insertion conditions were close to nominal. Table 2-V gives the actual parking orbit insertion conditions and provides a comparison with the nominal values.

During the parkin; orbit, no major thrusting occurred; however, the orbit was continuously perturbed by low-level LH₂ venting. The resulting small velocity perturbations were considered in this analysis. An acceleration model was built from the ST-124M guidance platform velocity data. The guidance velocity data were fitted in segments by polynomials in time. The polynomials were analytically differentiated to model the component accelerations sensed by the guidance platform. Table 2-VI lists the acceleration polynomials derived by this method. Figure 2-9 reflects the best estimate of the total parking orbit acceleration (rss of components) after modeling biases have been removed.

The parking orbit phase is tabulated in Table B-IV in metric units and in Table C-IV in English units.

2.3 SECOND BURN PHASE

The second burn trajectory phase spans the interval from S-IVB restart preparation at 10,978.6 seconds to translunar injection and is divided into two segments. The two segments are the S-IVB restart preparation segment (10,578.6 seconds to 11,500 seconds) and the S-IVB second burn powered segment (11,500 seconds to TLI). The S-IVB stage was restarted 1.9 seconds earlier than nominal at 11,556.6 seconds (see Table 2-I for significant event times). The vehicle ground track during this trajectory phase is shown in Figure 2-8 as a continuation of the parking orbit phase. Vehicle altitude is plotted in Figure 2-10. Figure 2-11 shows the space-fixed velocity and the flight path angle. Total inertial acceleration is shown in Figure 2-12.

The second guidance cutoff signal conditions, depicted in Table 2-III, were near nominal. Cutoff occurred 2.10 seconds later than nominal with the altitude 5.8 km (3.1 nmi) greater than nominal, the space-fixed velocity 4.7 m/s (15.4 ft/s) less than nominal, and the flight path angle 0.140 degree greater than nominal. The longer S-IVB second burn was a result of the shortened S-IVB first burn time discussed above.

The second burn phase is tabulated in Tables B-V through E-VII in metric units and Tables C-V through C-VII in English units.

2.4 TRANSLUNAR ORBIT PHASE

The translunar orbit phase spans the interval from injection to S-IVB/CSM separation. Figure 2-8 shows the ground track continued through this trajectory phase.

Translunar injection occurred at 11,917.64 seconds, 2.10 seconds later than nominal (see Table 2-I). The translunar injection conditions were close to nominal. Table 2-VII gives the actual translunar orbit injection conditions and provides a comparison with the nominal values.

Accelerations during the period between translunar injection and CSM separation were treated as in parking orbit, representing them as segmented polynomials. Table 2-VIII lists these polynomial coefficients and time spans. The best estimate of the total translunar orbit acceleration (rss of components) after modeling biases have been removed is plotted in Figure 2-13.

Trajectory parameters at CSM separation (defined as the end of the launch vehicle trajectory) are listed in Table $2^{-\tau \prime \prime}$. The translunar orbit phase is tabulated in Tables B-V through B-VII in metric units and Tables C-V through C-VII in English units.

2.5 FREE FLIGHT PHASES

Postflight predictions of earth surface impact parameters for the spent S-IC and S-II stages were computed using a mass point trajectory simulation computer program. S-IC and S-II separation position and velocity data from the postflight trajectory were combined with nominal main propulsion system decay performance and nominal retrorocket performance to initialize the simulation program.

2.5.1 S-IC Spent Stage Trajectory

Three separate theoretical trajectories were computed for the spent S-IC stage. These three trajectories represent the following booster atmospheric entry conditions:

a. Zero-degree angle-of-attack entryb. Ninety-degree angle-of-attack entryc. Tumbling entry

The tumbling booster case is considered to define actual case impact conditions although no tracking coverage was available for confirmation.

2.5.1 (Continued)

Results of the t'ree computed S-IC spent stage trajectories are summarized in Table 2-IX. The ground track is shown in Figure 2-14.

2.5.2 S-II Spent Stage Trajectory

Three separate theoretical trajectories, corresponding to the zero-degree, ninety-degree, and tumbling entry conditions were also computed for the spent S-II stage.

The computed results, assuming a tumbling stage, were considered to define stage impact conditions since no tracking coverage of the spent S-II stage was available.

Results of the three computed S-II spent stage trajectories are summarized in Table 2-X. The ground track is shown in Figure 2-14.









FIGURE 2-2. ALTITUDE - ASCENT PHASE

2-7



FIGURE 2-3. SURFACE RANGE - ASCENT PHASE



FIGURE 2-4. CROSS RANGE - ASCENT PHASE

2-9



CONTRACTOR OF THE OLIGINAL EXAMPLE IS POOR

2-10



FIGURE 2-6. TOTAL INERTIAL ACCELERATION - ASCENT PHASE

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2-12







PARKING ORBIT NON-GRAVITATIONAL ACCELERATION FIGURE 2-9.

2-14









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2-16









FIGURE 2-13. TRANSLUNAR ORBIT NON-GRAVITATIONAL ACCELERATION




2-19

TABLE 2-I. TIMES OF SIGNIFICANT EVENTS

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EVENT	ACTUAL	NOMINAL	ACT-NOM
Guidance Reference Release	-16.960	-17.010	0.050
First Motion	0.2	0.2	0.0
Start of Timebase 1	0.6	0.6	0.0
Mach 1	67.5	67.4	0.1
Maximum Dynamic Pressure	82.5	83.5	-1.0
S-IC Center Engine Cutoff	139.30	139.34	-0.04
S-IC Outboard Engine Cutoff	161.20	67. ١6١	-0.47
S-IC/S-II Separation Command	162.9	163.4	-0.5
S-II Center Engine Cutoff	461.21	461.68	-0.47
S-II Outboard Engine Cutoff	559.66	560.13	-0.47
S-II/S-IVB Separation Command	560.6	561.1	-0.5
S-IVB First Guidance Cutoff	702.65	706.74	-4.09
Parking Orbit Insertion	712.65	716.74	-4.09
Begin S-IVB Restart Prepara- tions	10,978.6	10,980.5	-1.9
S-IVB Engine Reignition (STDV Open)	11,556.6	11,558.5	-1.9
S-lVB Second Guidance Cutoff	11,907.64	11,905.54	2.10
T.onslunar Injection	11,917.64	11,915.54	2.10
USM Separation (Initial)	13,347.6	13,405.5	- 57 . 9

NOTE: Times used are vehicle times.

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EVENT	PARAMETER	VALUE
First Motion	Range Time, sec	0.2
	Total Inertial Acceleration, m/s ² (ft/s ²) (g)	10,60 (34-78) (1,08)
Mach 1	Range Time, sec	67.5
	Altitude, km (n mi)	H,O (4,3)
Maximum Dynamic Pressure	Range T'me, sec	82.5
	Dynamic Pressure, N/cm ² (1bf/ft ²)	336 (70175)
	Altitude, km (n mi)	13.1 (7.1)
*Naximum Total Inertial Acceleration S-IC	Range Time, sec	161.20
	Acceleration, m/s ² (ft/s ²) (g)	37.95 (124.51) (3.87)
S-11	Range Time, sec	461 21
	Acceleration, m/s ² (ft/s ²) (g)	17.07 (56.00) (1.74)
S-1V8 First Burn	Range Time, sec	702 65
	Acceleration, m/g ² (ft/s ²) (g)	6.54 (21,46) (0.67)
S-IVB Second Burn	Range Time, sec	11,907.64
	Acceleration, m/g ² (ft/s ²) (g)	13.85 (45,44) (1,41)
*Maximum Earth-Fixed Velocity: S-IC	Range Time, sec	162.0
	Velocity. m/s (ft/s)	2,374.4 (7,790.0)
\$-11	Renge Time, sec	560.6
	Velocity, m/s (ft/s)	6,573.8 (21,567.6)
S-1VB First Burn	Range Time, sec	712 7
	Velocity, m/s {ft/s}	7,385.6 (24,231.0)
S-IVB Second Burn	Range Time, sec	11,908 5
	Velocity, m/s (ft/s)	10,424 9 (34,202.4)

"NOTE: Maximums are taken at the nearest time point available.

PARAMETER	S-IC CECO	S-IC 0ECO	S-II CECO	S-11 0EC0	S-IVB FIRST Guidance Cutoff	S-IVB SECOND Guidance Cutoff
Range Time, sec	139.30	161.20	461.21	559.66	702.65	11,907.64
Altitude, km (n mi)	47.0 (25.4)	66.5 (35.9)	173.0 (93.4)	172.6 (93.2)	170.5 (92.1)	300.3 (1.2.1)
Space Fixed Velocity, m/s (ft/s)	2,091.3 (6,862.9)	2,746.9 (9,012.1)	5,620.4 (38,439.6)	6,990.1 (22,933.4)	7,802.3 (25,598.1)	10,844.6 (35,579.4)
Flight Path Angle, deg	23.199	20.429	-0.058	0.254	0.001	6.926
Heading Angle, deg	91.355	91.718	97.647	100.395	104.718	118.040
Surface Range, km (n mi)	51.5 (27.8)	91.0 (49.1)	1,095.0 (591.3)	1,657.6 (895.0)	2,625.2 (1,417.5)	
Cross Range, km (n mi)	0.2 (0.1)	0.3 (0.2)	18.6 (10.0)	34.8 (18.8)	67.4 (36.4)	
Cross Range Velocity, m/s (ft/s)	1.5 (4.9)	6.4 (21.0)	135.4 (444.2)	194.9 (639.4)	261.1 (856.6)	
Incitnation, deg						28.466
Descending Node, deg						86.041
Eccentricity						0.9708
^C 3(ft2/5 ²)						-1,767,343 (-19,023,522)

TABLE 2-III. ENGINE CUTOFF CONDITIONS

CONDITIONS	
SEPARATION	
STAGE	
2-IV.	
TABLE	

S-IC/S-II SEPARATION PARAMETER	VALUE	S-II/S-IVB SEPARATION PARAMETER	VALUE	S-IVB/CSM SEPARATION PARAMETER	VALUE
Range Time, sec	162.9	Range Time, sec	560.6	Renge Time, sec	13,347.6
Altitude, km (n m')	68.1 (36.8)	Altitude. km (n ai)	172.6 (93.2)	Altitude, km (a mi)	6,605.8 (3,566.8)
Space-Fixed Velocity, m/s (ft/s)	2.754.2 (9,036.1)	Space-Fixed Velocity, m/s (ft/s)	6,992.8 (22,942.3)	Space-Fixed Velocity, m/s {ft/s}	7,725.1 (25,344.8)
Flight Path Angle, deg	20.151	Flight Path Angle, deg	0.244	Flight Path Angle, deg	44.177
Heading Angle, deg	142.	Heading Angle, deg	100.424	Heading Angle, deg	102.769
Surface Range, km (n mi)	94.7 (51.1)	Serface Range, km (n m)	1,663.6 (898.3)	Geodetic Latitude, deg N	-25.703
(Toss Range, km (n mi)	0.3	Cross Reage, ke (n si)	35.0 (18.9)	Longitude, deg E	005.
Cross Range Velocity. #/s (ft/s)	6.7 (22.0)	Cross Range Velocity, m/s {ft/s}	195.3 (540.7)		
Geodetic Latitude, deg M	28.580	Geodetic Latitude, deg M	26.865		
Longitude, deg E	- 79.637	Longitude, deg E	-63.931		

REPRODUCIBLY THE ORIGINAL POPULA

PARAMETER	ACTUAL	NOMINAL	ACT-NOM
Range Time, sec	712.65	716.74	-4.09
Altitude, km (n mi)	170.5 (92.1)	170.3 (92.0)	0.2 (0.1)
Space-Fixed Velocity, m/s (ft/s)	7,804.1 (25,604.0)	,804.3 (25,604.7)	-0.2 (-0.7)
Flight Path Angle, deg	0.003	-0.001	0.004
Peading Angle, deg	105.021	105.082	-0.061
Inclination, deg	28.526	28.524	0.002
Descending Node, deg	86.978	87.024	-0.046
centricity	0.0000	0.0001	-0.0001
Apogee*, km (n mi)	167.2 (90.3)	167.4 (90.4)	-0.2 (-0.1)
Perigee*, km (n mi)	166.6 (90.0)	166.6 (90.0)	0.0 (0.0)
Period, min	87.83	87.83	0.00
Geodetic Latitude, deg N	24.681	24.642	0.039
Longitude, deg E	-53.811	-53.633	-0.178

TABLE 2-V. PARKING ORBIT INSERTION CONDITIONS AND COMPARISONS

*Based on a spherical earth of radius 6,378.165 km (3,443.934 n mi).

PARKING ORBIT NON-GRAVITATIONAL ACCELERATION POLYNOMIALS TABLE 2-VI.

and the second se				
^ر ۶	0.0 1.59583410 ⁻¹⁷ 4.02550×10 ⁻²¹ 2.63195×10 ⁻²⁰ -8.66406×11 ⁻¹⁶	0. U -7. 02658x10 ⁻¹⁸ 0. 0 0. 0	0.0 -7.60045x10-18 8.77125x10-21 1.74834x10-20 8.84850x10-16	NDS RANGE TIME
C d	0.0 -4.97957x10-14 -2.00010x10-17 -2.78952x10-16 8.11566x10-13	0.0 1.74852810-14 0.0 0.0	0.0 2.15679x10-14 -1.07363x10-16 -1.98008x10-16 -7.97807x10-13	WHERE T _S <t.t<sub>E Kpressed im Seco</t.t<sub>
^د ع	0.0 5.86486×10 ⁻¹¹ -7.79176×10 ⁻¹⁴ 9.98793×10 ⁻¹³ -2.50014×10 ⁻¹⁰	0.0 -1.03493110-11 0.0 0.0	0.0 -2.02060x10 ⁻¹¹ 3.61365x10 ⁻¹³ 5.24517x10 ⁻¹³ 2.07347x10 ⁻¹⁰	+c ₃ t ³ +c ₄ t ⁴ +c ₅ t ⁵ c ²) and t = T-T _S ach segment are e
د ۲ د	0.0 -1.22639x10 ⁻⁸ 2.92023x10 ⁻¹⁰ -1.48170x10 ⁻⁹ 2.78860x10 ⁻⁸	0.0 -2.56485×10-9 -2.92437×10-12 0.0 0.0	-1.49180×10 ⁻⁶ 6.38252×10 ⁻⁹ -1.90527×10 ⁻¹⁹ -7.56821×10 ⁻¹⁰ -6.00016×10 ⁻⁹	A = C ₀ +C ₁ t+C ₂ t ² component (m/se i time (t _e) for e
_د ا	2.84650X10-6 7.31293X10-6 6.58418X10-7 1.21982X10-6 1.21982X10-6	0.0 2.98498X10-6 1.70975X10-8 -5.19706X10-9 3.78369X10-7	1.35390X10 ⁻⁴ -1.00437X10 ⁻⁶ -9.70418X10 ⁻⁷ -2.91997X10 ⁻⁷ -2.62257X10 ⁻⁶	ARE OF THE FORM The Acceleration Ime (T ₅) and End
c o	-1.24120×10 ⁻² -8.77093×10 ⁻⁴ -8.77093×10 ⁻³ -1.10461×10 ⁻³ -9.69404×10 ⁻⁴ -9.86104×10 ⁻⁴	-2.87543x10-4 -7.29901x10-4 -2.95806x10-4 -2.72578x10-4 -3.77831x10-4	2.31910X10 ⁻³ 6.60398X10 ⁻⁴ 9.12796X10 ⁻⁵ 1.05365X10 ⁻⁶ 7.13286X10 ⁻⁶	POLYNOMIALS Where a IS The start t
END TIME	803.00 1.463.00 6.783.00 10.971.00 11.520.00	20.608 20.684,1 00.584,3 00.170,01 00.01,520.00	803.00 1,483.00 0,533.00 10,971.00	S TERMS - 2) 0.0
START TIME	712.65 803.00 1,483 00 6,783.00 10,971 00	712.65 803.00 1,483.00 6,783.00 10,971.00	712.65 803.00 00.176,1 00.176,01 00.176,01	MOMIAL MODEL LERATION BIA Section 3.1. .65 to 11,52(
SEG. NO.	x 1 x 2 x 3 x 4 x 5 x 5	- 2 X X X X X X X X X X X X X X X X X X	17 52 53 55 55	POLYI ACCEI (SEE 712.

THE ACCELERATION COMPONENTS ARE EXPRESSED IN THE LAUNCH VEHICLE PLATFORM - ACCELEROMETER System (PACSSI2).

3,600.0 10 7,200.0

x = 7.71847x10-6 Y = 4.68097x10⁻⁶ Z = -9.40748x10⁻⁶

TABLE 2-VII. TRANSLUNAR INJECTION CONDITIONS AND COMPARISONS

Range Time, sec $11,917.64$ $11,915.5$ Altitude, km $(n mi)$ $307.$ (166.1) Altitude, km $(n mi)$ (169.4) (166.1) Space-Fixed Velocity, m/s (159.4) $(10,837.3)$ $(10,842.10,86.14.100.10,$	PARAMETER	ACTUAL	NOMINAL	ACT-NOM
Altitude, km (169.4) (166.1) $(n mi)$ (169.4) (166.1) $(n mi)$ (169.4) (166.1) Space-Fixed Velocity, m/s $(35,555.4)$ $(135,571.2)$ Flight Path Angle, deg 7.379 7.379 7.24 Heading Angle, deg 118.110 118.110 118.03 Inclination, deg 28.466 28.466 28.42 Descending Node, deg 86.042 86.14 Eccentricity 0.9722 0.9722	Range Time, sec	11,917.64	11,915.54	2.10
Space-Fixed Velocity, m/s $10, 837.3$ $10, 842.$ (ft/s) $(35, 555.4)$ $(35, 571.2)$ Flight Path Angle, deg 7.379 7.379 Heading Angle, deg 118.110 118.03 Heading Angle, deg 28.466 28.42 Descending Node, deg 86.042 86.14 Eccentricity 0.9722 0.972	Altitude, km (n mi)	313.7 (169.4)	307.7 (166.1)	6.0 (3.3)
Flight Path Angle, deg 7.379 7.24 Heading Angle, deg 118.110 118.03 Heading Angle, deg 28.466 28.42 Inclination, deg 28.466 28.46 Descending Node, deg 86.042 86.14 Eccentricity 0.9722 0.972	Space-Fixed Velocity, m/s (ft/s)	10,837.3 (35,555.4)	10,842.1 (35,571.2)	-4,8 (-15.8)
Heading Angle, deg 118.110 118.03 Inclination, deg 28.466 28.42 Descending Node, deg 86.042 86.14 Eccentricity 0.9722 0.972	Flight Path Angle, deg	7.379	7.240	0.139
Inclination, deg 28.466 28.42 Descending Node, deg 86.042 86.14 Eccentricity 0.9722 0.972	Heading Angle, deg	118.110	118.039	0.071
Descending Node, deg 86.042 86.14 Eccentricity 0.9722 0.972	Inclination, deg	28.466	28.423	0.043
Eccentricity 0.9722 0.972 0.972	Descending Node, deg	86.042	86.149	-0.107
r m ² /r ²	Eccentricity	0.9722	0.9721	0.0001
$\begin{bmatrix} 3, 12/5^2 \\ (ft^2/5^2) \\ (-18, 152, 226) \\ (-18, 180, 525) \\ ($	C3, m ² /s ² (ft2/s ²)	-1,686,397 (-18,152,226)	-1,689,026 (-18,180,525)	2,629 (28,299)

YEAR POOR

2-26

POL YNOMI AL S	
ACCELERATION	
NON-GRAVITATIONAL	
0 R B I T	
T RANSL UNAR	
2-VIII.	
TABLE	

SEG. NO	. START TIME	END TIME	cο	د ا	د م د	رع	9 0	ر ۶
Ţ	11,917.64	11,978.00	-01XEEEEE.E-	0.0	0.0	0.0	0.0	0.0
12	11,978.00	12,058.00	0.0	0.0	0.0	0.0	0.0	0.0
Сх Т	12,058.00	12,158.00	-5.0000010 -	0.0	0.0	0.0	0.0	0.0
¥ X	12,158.00	12,810.00	1.63400X10	0.0	0.0	0.0	0.0	0.0
X5	12,810.00	13,517.00	2.82490X10 ⁻⁴	0.0	0.0	0.0	0.0	0.0
X6	13.517.00	17,101.00	1.57920X10	0.0	0.0	0.0	0.0	0.0
x7	17,101.00	17,102.00	3.00000x10 ⁻²	0.0	0.0	0.0	0.0	0.0
¥ 8	17,102.00	17,592.00	3.46940x10 ⁻⁴	0.0	0.0	0.0	0.0	0.0
¥ 9	17,592.00	18,180.00	1.95580X10-4	0.0	0.0	0.0	0.0	0.0
5	11,917.64	12,810.00	-2.80270x10 ⁻³	0.0	0.0	0.0	0.0	0
72	12,810.00	13,517.00	-3.81360X10 ⁻⁴	0.0	0.0	0.0	0.0	0.0
٤٨	13,517.00	17,101.00	-2.87380X10-4	0.0	0.0	0.0	0.0	0.0
4 1	17,101.00	17,102.00	-1.50000X10 ⁻¹	0.0	0.0	0.0	0.0	0.0
۲5 ۲5	17,102.00	17,592.00	-3.26530X10-4	0.0	0.0	0.0	0.0	0.0
76	17,592.00	18,180.00	-2.80610X10-4	0.0	0.0	0.0	0.0	0.0
~	11,917.64	11,978.00	1.0000010 ⁻³	0.0	0.0	0.0	0.0	0.0
22	11,978.00	12,058.00	6.66667X10-4	0.0	0.0	0.0	0.0	0.0
23	12.058.00	12,158.00	-6.25000X10-4	0.0	0.0	0.0	0.0	0.0
54	12,158.00	12,810.00	9.47710X10 ⁻⁵	0.0	0.0	0.0	0.0	0.0
52	12.810.00	13.517.00	4.51980X10 ⁻⁵	0.0	0.0	0.0	6.0	0.0
56	13,517.00	17,101.00	3.20860X10 ⁻⁵	0.0	0.0	0.0	0.0	0.0
27	17,101.00	17,102.00	-2.00000110	0.0	0.0	0.0	0.0	0.0
28	17,102.00	17,592.00	-1.02040X10	0.0	0.0	0.0	0.0	0.0
62	17.592.00	18,180.00	3.221301X05132.5	0.0	0.0	0.0	¢.0	0.0
	MOMIAL MODEL LERATION BIA: 1.56532x10-5 1.16840x10-5 3.84771x10-4	S TERNS	POLYNOMIALS ARE WHERE A IS THE THE START TIME THE ACCELERATION	OF THE FOPM A - Acceleration Cor (1,5) and -nd tip	- 50+61+62+ ² +6 HPGAENT (M/SEC ²) ME (T _E) FOR EACH ME (T _E) FOR EACH	t ³ +C ₄ t ⁴ +C ₅ t ⁵ AND t - T-T ₅ WH SESMENT APE EXP MR - LANNCH - VIHTCT	RE (S't'TE Essed in Second	5 88436 1.96 6 600456 1.96 6 1.00056 0
			SYSTEM (PACSS12					

TABLE 2-IX. S-IC SPENT STAGE TRAJECTORY PARAMETERS

EVENT	PARAMETER	VALUE
Impact: Tumbling Case	Range Time, sec Latitude, deg N Longitude, deg E Surface Range, km (n mi)	551.708 28.219 -73.878 660.4 (356.6)
Impact: O° Angle-of- Attack	Range Time, sec Latitude, deg N Longitude, deg E Surface Range, km (n mi)	511.070 28.210 -73.769 669.2 (361.3)
Impact: 90° Angle-of- Attack	Range Time, sec Latitude, deg N Longitude, deg E Surface Range, km (n mi)	586.175 28.224 -73.938 654.5 (353.4)
Apex: Tumbling Case	Range Time, sec Altitude, km (n mi) Surface Range, km (n mi)	273.689 120.2 (64.9) 328.1 (177.2)

TABLE 2-X. S-II SPENT STAGE TRAJECTORY PARAMETERS

EVENT	PARAMETER	VALUE
Impact: Tumbling Case	Range Time, sec Latitude, deg N Longitude, deg E Surface Range, km (n mi)	1,196.947 20.056 -39.604 4,246.2 (2,292.8)
Impact: O° Angle-of- Attack	Range Time, sec Latitude, deg N Longitude, deg E Surface Range, km (n mi)	1,163.163 19.960 -39.355 4,274.3 (2,307.9)
Impact: 90° Angle-of- Attack	Range Time, sec Latitude, deg N Longitude, deg E Surface Range, km (n mi)	1,236.019 20.155 -39.862 4,217.1 (2,277.1)
Apex: Tumbling Case	Range Time, sec Altitude, km (n mi) Surface Range, km (n mi)	574.527 172.8 (93.3) 1,752.4 (946.2)

SECTION 3

TRAJECTORY ACCURACY

Trajectory reconstruction is an estimation process with the resulting confidence level or accuracy of the trajectory dependent upon the following factors:

- a. Quantity of tracking data
- b. Quality of tracking data
- c. Consistency between tracking and guidance velocity data
- d. Continuity between trajectory phases (boost, parking orbit, second burn, and translunar orbit)

These factors vary from flight to flight so that a rigorous statistical error analysis of the reconstructed trajectory is difficult to obtain. However, the extent to which systematic errors can be identified and corrected, plus random errors averaged out, determines the accuracy of the reconstruction. This section summarizes the results for the AS-512 flight and leads to the position and velocity uncertainties for the reconstructed trajectory. In addition, the basic analysis methods used in the reconstruction are presented in this section.

3.1 TRAJECTORY RECONSTRUCTION METHODS

The trajectory reconstruction process takes place in three stages:

a. Initial data preparationb. Main analysisc. Output data processing

The initial data preparation converts the raw tracking and guidance velocity data to a form compatible with the estimation programs. This includes correction for atmospheric refraction (for OCP and GATE), conversion of doppler count to instantaneous range rate, data editing, and data reformatting.

The main analysis effort is conducted with three separate estimation tools. The tools are:

a. The Guidance and Tracking Evaluation program that uses a Kalman estimation method to fit C-band and S-band measurements during powered and non-powered flight phases. The GATE program employs the Cowell formulation of the differential equations of motion to model tracker angles, range, and instantaneous range rate.

3.1 (Continued)

- b. The Orbital Correction Program that uses a weighted least squares estimation method to fit C-band and S-band measurements during non-powered flight phases. The OCP employs the Cowell formulation of the differential equations of motion to model tracker angles, range, and instantaneous range rate.
- c. The Lunar Impact Determination program that uses a Kalman estimation method to fit C-band and S-band measurements during non-powered flight phases. The LID program employs the Encke formulation of the differential equations of motion to model tracker angles, range, and average range rate.

These three tools were used to iteratively develop the separate powered and unpowered flight trajectory segments. Capability exists with the three tools to incorporate end point constraints as required to provide trajectory continuity and consistency. The residual plots (see Paragraph 3.2.2) depicted in this section were produced with the GATE program for the ascent phase and with the LID program for the coast phases.

After the main analysis is completed, the separate trajectory segments are merged together and transformed to several coordinate systems to provide the output trajectory listings and tapes. Included in this output data processing is a rework of the first 20 seconds of the ascent phase to better represent the early launch portion of the trajectory. Also, the engine start, cutoff, and mixture ratio shift transient areas of the powered flight portions of the trajectory are reshaped in order to better represent the conditions and to incorporate the specific event times.

3.1.1 Powered Flight Trajectory Determination

The GATE program is used to determine the powered flight phases of the trajectory (ascent phase and second burn powered segment). Telemetered guidance velocity data from on-board the vehicle are used as generating parameters in conjunction with a comprehensive gravity model to produce a trajectory to fit the available tracking data. The Kalman estimation scheme is generally used to solve for coefficients of a guidance error model and, when desired, for corrections to initial position and velocity.

3.1.2 Non-Powered Flight Trajectory Determination

The three above mentioned tools were used for non-powered or coasting orbit determination. The OCP uses a polynomial to represent the non-gravitational accelerations (see Section 2.2). The GATE and LID programs use either polynomial or

3.1.2 (Continued)

tabular representations of the perturbing accelerations. The perturbing accelerations are used in conjunction with a comprehensive gravity model to simulate the trajectory used to fit the tracking data. The estimation techniques are applied to obtain, generally, the initial vehicle position and velocity plus acceleration bias terms. For the AS-512 parking orbit, several iterations were made to determine biases needed to adjust the polynomial accelerations to produce a consistent orbit. It was noted that an additional bias was needed during the latter part of the first revolution and the early part of the second revolution to adequately fit the tracking data. The constant terms of the polynomial were adjusted by the biases specified in Table 2-VI from 712.65 to 11,520 seconds. A subsequent set of iterations were then made to determine the additional acceleration needed from 3,600 to 7,200 seconds. These additional biases are also listed in Table 2-VI.

3.1.3 Estimation of Trajectory Segments

With these three programs, the analysis proceeds by successive iterations to eliminate poor-quality and inconsistent tracking data from the solutions. Other estimation controls, such as relative data weights, are varied from run to run until an overall best-estimate trajectory is obtained. State vectors from adjacent segments can be used in a particular segment and weighted appropriately to provide initial or final constraining state vectors. This constraint feature permits the development of a continuous and consistent trajectory when the segments are later merged. The criteria for evaluating a particular solution include the magnitudes and shapes of tracking residuals (differences between actual tracking and the reconstructed trajectory), the values of the guidance error model coefficients or polynomial bias terms, and the consistency between the separately estimated trajectory segments. A state vector comparison is used for judging the consistency between the various state vectors developed at time points common to two trajectory segments. Generally, the time points used for this state vector consistency judgment are Earth Parking Orbit Insertion, Restart Preparation (somewhere in Timebase 6), and Translunar Injection.

3.2 TRAJECTORY DATA SOURCES

3.2.1 Tracking Data-Quantity

Time periods for which C-band radar and S-band tracking data were available for AS-512 reconstruction are illustrated in Figure 3-1. The geographic locations of the tracking stations are shown on ground track Figures 2-1 and 2-8 and are itemized

3.2.1 (Continued)

in Table 3-I. Most of the tracking data were used except for isolated points or for data segments which were inconsistent with adjacent data.

The C-band tracking data were provided in azimuth angle, elevation angle, and range measured parameters. These measurements are defined in Reference 1 and are designated as PACSS3a. The USB tracking data were provided in X-angle, Y-angle, range and range rate measured parameters. These, also, are defined in Reference 1, and are designated as PACSS3c and 3d, for the 30-foot and 85-foot antennas, respectively.

As shown in Figure 3-1, adequate data existed in order to determine the AS-512 trajectory. In general, tracking coverage was redundant except for the second burn powered segment where no tracking data were available.

3.2.2 Tracking Data-Quality

Measured parameter comparisons between the tracking data and the reconstructed trajectory were calculated as required in the various PACSS3 coordinate systems. The position components of the trajectory in PACSS10 were transformed into the measured parameters of the PACSS3 system appropriate to each tracker. To more accurately model the tracking measurements, precession and nutation of the earth and aberration effects are modeled in the analysis programs. Residual differences or deviations (observed tracking data minus calculated tracking data, O-C) were determined for the various tracking data sets. These residual differences are used for assessing the quality of the tracking data as well as determining how well the reconstructed trajectory fits the data.

The ascent phase measured parameter residuals are shown in Figures 3-2 through 3-9. Merritt Island, Patrick, Grand Turk, Bermuda and Antigua C-band residuals are given in Figures 3-2 through 3-7. Residuals for the Merritt Island and Bermuda S-band trackers are shown in Figures 3-8 and 3-9.

Measured parameter residuals during the parking orbit phase are given chronologically in Figures 3-10 through 3-27. Figures 3-10, 3-11, 3-16, and 3-18 give first pass residuals for the Antigua, Carnarvon, Merritt Island and Bermuda C-band radars, respectively. Carnarvon, Hawaii, Goldstone, Texas, Merritt Island and Bermuda S-band first pass residuals are shown in Figure 3-12 through 3-15, 3-17, and 3-19, respectively, Second pass residuals for the Carnarvon and Merritt Island

3.2.2 (Continued)

radars are shown in Figures 3-21 and 3-26, respectively. Ascension, Carnarvon, Hawaii, Goldstone, Texas and Merritt Island S-band second pass residuals are given in Figures 3-20, 3-22 through 3-25, and 3-27, respectively.

The translunar phase measured parameter residuals are given in Figures 3-28 through 3-30. S-band residuals for the Ascension and Carnarvon trackers are shown in Figures 3-28 and 3-30. Figure 3-29 shows the Carnarvon C-band radar residuals.

It is to be noted that the above measured parameter residuals for all phases of the flight depict the consistent data sets which were used in the reconstruction of the various trajectory phases.

3.2.3 Guidance Velocity Data

Guidance velocity data throughout the separate trajectory phases were received from the ST-124M inertial platform. The velocity data during the powered phases (ascent and second burn) were used directly by the GATE program as non-gravitational generating parameters. Velocity data during the orbit phases (parking and translunar) were fitted with polynomials and used by the OCP, GATE, and LID programs to provide nongravitational effects (see Paragraphs 2.2 and 2.4, and Figures 2-9 and 2-13).

3.3 CONSISTENCY BETWEEN TRACKING AND GUIDANCE VELOCITY DATA

The consistency between tracking and guidance velocity data can be obtained by examining guidance velocity error plots during powered flight trajectory segments. These error plots give the differences between the guidance velocities from the ST-124M platform and those derived from the reconstructed trajectory which fit the tracking data.

The guidance velocity error plots for the ascent phase had reasonable shapes and magnitudes. The maximum error amounted to 0.8 m/s (2.6 ft/s) in the vertical direction, 2.8 m/s (9.2 ft/s) in the crossrange direction, and 0.2 m/s (0.7 ft/s) in the downrange direction, referenced to the launch vehicle platform accelerometer coordinate system (PACSS12).

The downrange and vertical guidance velocity error plots for the second burn powered segment also had reasonable shapes and magnitudes. The crossrange error component had a reasonable shape, but a larger magnitude than has been observed on

3.3 (Continued)

previous flights. Guidance analysis has shown the crossrange error magnitude to be compatible with the ascent phase crossrange error magnitude (Reference 2). Due to the constraint of exactly matching restart and TLI vectors, the velocity errors also reflect trajectory uncertainties at 11,500 seconds and TLI. The maximum error amounted to 1.1 m/s (3.6 ft/s) in the vertical direction, 11.8 m/s (38.7 ft/s) in the crossrange direction, and 1.4 m/s (4.6 ft/s) in the downrange direction, referenced to PACSS12.

3.4 CONTINUITY BETWEEN TRAJECTORY PHASES

The continuity between independently estimated trajectory segments is used as one of the indicators of the trajectory accuracy. A measure of the continuity between two adjacent trajectory segments is obtained by differencing the state vectors at a time point common to both segments. As noted in Paragraph 3.1.3, the time points normally used for continuity judgments are parking orbit insertion, a point somewhere during S-IVB restart preparation after TB6, and translunar injection. Comparisons at these time points were made for the AS-512 analysis and are described below. Following these comparisons, the separate trajectory segments were merged together, in the manner also described below, to provide the complete trajectory from GRR to CSM separation.

Comparisons of the state vectors at parking orbit insertion obtained independently by the powered flight and parking orbit analyses yielded excellent reement. The position and velocity components of the two best-estimate solutions had a spread of 161 m (528 ft) and 0.5 m/s (1.6 ft/s) in the vertical direction, 37 m (121 ft) and 0.5 m/s (1.6 ft/s) in the cross range direction, and 101 m (331 ft) and 0.0 m/s (0.0 ft/s) in the downrange direction, referenced to the earth-fixed launch site coordinate system (PACSS10). Since these differences are very small and since the confidence for the boost trajectory segment is greater at EPO than the parking orbit segment (because the boost fit had available more data near EPO), the EPO point quoted in this document is taken from the boost trajectory segment. The parking orbit segment, however, is generated from the state vector which was obtained by the composite fit of the available parking orbit tracking data.

Since no tracking data were available during the second burn powered segment, a parking orbit state vector at 11,500 seconds range time was used to initialize the second burn powered segment. The confidence in the parking orbit state vector is high due to the excellent fit of the tracking data

3.4 (Continued)

available during the restart preparation segment.

The second burn powered segment was developed by using the ST-124 guidance data as generating parameters and integrating from the parking orbit state vector at 11,500 seconds to the translunar orbit state vector at translunar injection. Two second burn trajectories were simulated, one constrained to the TLI vector and one unconstrained. State vector differences at TLI (presented below) between the constrained integration and an unconstrained second burn integration are compatible with possible guidance errors. It should be pointed out that no tracking data were available to establish the post-TLI trajectory until 1,079 seconds after TLI. Also, only two trackers provided data during TB7 (see Figure 3-1). This increases the uncertainties in the TLI vector, and constraining the solution to fit this TLI state vector will cause the guidance errors to reflect these uncertainties. The position and velocity components of the two second burn integrations had a spread at TLI of 901 m (2,956 ft) and 3.4 m/s (11.2 ft/s) in the vertical direction, 2,436 m (7,992 ft) and 8.0 m/s (26.2 ft/s) in the cross range direction, and 1,186 m (3,891 ft) and 3.4 m/s (11.2 ft/s) in the downrange direction, referenced to the PACSS10 system.

Several injection vectors were obtained by solving for different translunar trajectory segments using various tracking data combinations. The position and velocity components from a set of these solutions had a spread at TLI of 67 m (220 ft) and 0.9 m/s (3.0 ft/s) in the vertical direction, 1,238 m (4,062 ft) and 1.1 m/s (3.6 ft/s) in the cross range direction and 194 m (636 ft) and 0.1 m/s (0.3 ft/s) in the downrange direction, referenced to the PACSS10 system. The constrained secund burn trajectory was used because the set of TLI solutions were all in good agreement.

As an additional validity check on the translunar phase, the reconstructed CSM separation state vector was propagated forward to lunar impact with the various S-IVB velocity increments modeled. The resultant lunar impact point is in excellent agreement with AS-512 lunar impact points quoted in Reference 2.

As noted above, the TLI state vector from the translunar segment was used for the end of the second burn segment. The continuity thus provided at TLI plus the continuity at restart, discussed above, provides a completely continuous trajectory from the start of the parking orbit segment to the end of the translunar orbit segment at CSM separation.

3.5 TRAJECTORY UNCERTAINTIES

As an aid in estimating the trajectory accuracy, some of the tracking data throughout the various trajectory phases were transformed into the earth-fixed launch site coordinate system (PACSS10) position components and differenced with the reconstructed trajectory. The resulting residuals or deviations provide a direct indication of the spread of the tracking data about the trajectory.

The position deviations during the ascent phase are shown for the 2-band trackers in Figures 3-31 through 3-35. Deviations for parking orbit are shown in Figures 3-36 through 3-48 for the C-band and S-band stations. Translunar deviations are given in Figure 3-49.

Based upon the information of the above paragraphs and a priori knowledge, the trajectory uncertainties were conservatively estimated. The uncertainties for the ascent phase are shown in Figure 3-50. At S-IC OECO, the uncertainties in position and velocity components in PACSS10 are ± 70 m (± 230 ft) and ± 0.4 m/s (± 1.3 ft/s), respectively. At S-II OECO, the uncertainties in position and velocity components in PACSS10 are ±360 m (±1,181 ft) and ±0.7 m/s (2.3 ft/s), respectively. At insertion and throughout the parking orbit, the uncertainties in position and velocity components in PACSS10 are ± 500 m ($\pm 1,640$ ft) and ± 1.0 m/s (3.3 ft/s), respectively. The trajectory uncertainties increased to $\pm 2,000$ m ($\pm 6,562$ ft) in position components and ± 2.0 m/s (± 6.6 ft/s) in velocity components at TLI and throughout the post-TLI trajectory. The total radius and velocity magnitude uncertainties throughout the parking orbit phase are estimated at ± 300 m (± 984 ft) and ± 0.5 m/s $(\pm 1.6 \text{ ft/s})$. Similarly, the total radius and velocity magnitude uncertainties throughout the translunar orbit phase are estimated at $\pm 1,500 \text{ m}$ ($\pm 4,921 \text{ ft}$) and $\pm 1.5 \text{ m/s}$ $(\pm 4.9 \text{ ft/s}).$





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3-9



FIGURE 3-2. MERRITT ISLAND C-BAND RADAR TRACKING DEVIATIONS - ASCENT PHASE (MLAT)



FIGURE 3-3. PATRICK AFB C-BAND RADAR TRACKING DEVIATIONS - ASCENT PHASE (PATQ)



FIGURE 3-4. FRAND TURK ISLAND C-BAND RADAR TRACKING DEVIATIONS - ACCENT PHASE (GTKT)



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FIGURE 3-7. ANTIGUA C-BAND RADAR TRACKING DEVIATIONS - ASCENT PHASE (ANTQ)



FIGURE 3-8. MERRITT ISLAND S-BAND TRACKING DEVIATIONS - ASCENT PHASE (MIL3)



FIGURE 3-9. BERMUDA S-BAND TRACKING DEVIATIONS - ASCENT PHASE (BDA3)



FIGURE 3-10. ANTIGUA C-BAND RADAR TRACKING DEVIATIONS - PARKING ORBIT PHASE - REV. 1 (ANTQ)

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FIGURE 3-11. CARNARVON C-BAND RADAR TRACKING DEVIATIONS -PARKING ORBIT PHASE - REV. 1 (CROQ)

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ORBIT PHASE - REV. 1 (CRO3)

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3-21



FIGURE 3-14. GOLDSTONE S-BAND TRACKING DEVIATIONS - PARKING ORBIT PHASE - REV. 1 (GDS8)



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FIGURE 3-16. MERRITT ISLAND C-BAND RADAR TRACKING DEVIATIONS -PARKING ORBIT PHASE - REV. 1 (MLAT)



IGURE 3-17. MERRITT ISLAND S-BAND TRACKING DEVIATIONS -PARKING ORBIT PHASE - REV. 1 (MIL3)


FIGURE 3-18. BERMUDA C-BAND RADAR TRACKING DEVIATIONS -PARKING ORBIT PHASE - REV. 1 (BDAF AND BDAQ)



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FIGURE 3-19. Ł RMUDA S-BAND TRACKING DEVIATIONS - PARKING ORBIT PHASE - REV. 1 (BDA3)



FIGURE 3-20. ASCENSION S-BAND TRACKING DEVIATIONS - PARKING ORBIT PHASE - REV. 2 (ACN3)



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FIGURE 3-∠2. CARNARVON S-BAND TRACKING DEVIATIONS - PARKING ORBIT PHASE - REV. 2 (CRO3)



FIGURE 3-23. HAWAII S-BAND TRACKING DEVIATIONS - PARKING ORBIT PHASE - REV. 2 (HAW3)



FIGURE 3-24. GOLDSTONE S-BAND TRACKING JEVIATIONS - PARKING ORBIT PHASE - REV. 2 (GDS8)



FIGURE 3-25. TEXAS S-BAND TRACKING DEVIATIONS - PARKING ORBIT PHASE - REV. 2 (TEX3)



FIGURE 3-26. MERRITT ISLAND C-BAND RADAR TRACKING DEVIATIONS -PARKING ORBIT PHASE - REV. 2 (MLAT)



FIGURE 3-27. MERRITT ISLAND S-BAND TRACKING DEVIATIONS -PARKING ORBIT PHASE - REV. 2 (MIL3)



FIGURE 3-28. ASCENSION S-BAND TRACKING DEVIATIONS - TRANSLUNAR ORBIT PHASE (ACN3)





FIGURE 3-30. CARNARVON S-BAND TRACKING DEVIATIONS - TRANSLUNAR ORBIT PHASE (CRO3)



FIGURE 3-31. PACSSID POSITION DEVIATIONS - ASCENT PHASE (MLAT)



FIGURE 3-32. PACSSID POSITION DEVIATIONS - ASCENT PHASE (PATQ)



FIGURE 3-33. PACSSID POSITION DEVIATIONS - ASCENT PHASE (GTKT)

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FIGURE 3-34. PACSSIO POSITION DEVIATIONS - ASCENT PHASE (BDAQ)





PACSSID POSITION DEVIATIONS - ASCENT PHASE (ANTQ)



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FIGURE 3-37. PACSSIO POSITION DEVIATIONS - PARKING ORBIT PHASE - REV. 1 (CROQ)



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FIGURE 3-39. PACSS10 POSITION DEVIATIONS - PARKING ORBIT PHASE -REV. 1 (TEX3)



REV. 1 (MLAT)

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FIGURE 3-41. PACSSID POSITION DEVIATIONS - PARKING ORBIT PHASE - REV. 1 (MIL3)



FIGURE 3-42. PACSSIO POSITION DEVIATIONS - PARKING 'RBIT PHASE - REV. 1 (BDA3)





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FIGURE 3-47. PACSSIO POSITION DEVIATIONS - PARKING ORBIT PHASE -REV. 2 (MLAT)





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ESTIMATED TRAJECTORY UNCERTAINTY - ASCENT PHASE FIGURE 3-50.

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TABLE

ABBREVIATION	NAME	LATITUDE, N	LONGITUDE. E	HEIGHT (m)
CROQ	Carnarvon C-Band	-24,89740278	113.71607778	62.0
MLAT	Merritt Island C-Band (19.18)	28.42486194	279.33559611	12.0
PATQ	Patrick AFB C-Band (0.18)	28.22655278	279.40070833	15.0
GTKT	Grand Turk C-Band (7.18)	21.46288889	288.86788611	28.0
BDAF	Bermuda C-Band (67.16)	32.34810278	295.34620000	18.0
BDAQ	Bernuda C-Band (67.18)	32.34796389	295.34625833	19.0
ANTQ	Antigua C-Band	17.14403056	298.20714167	58.0
CR03	Carnareon USB	-24.90664722	113.72603611	25.0
HSK8	Honeysuckle USB	- 35.58349444	148.97828611	1144.0
HAN3	Hawaii USB	22.12489722	200.33501111	1150.0
GDS8	Goldstone US8	35 . 34159444	243.12680000	1.706
TEX3	Texas USB	27.65375000	262.62153055	10.0
MIL3	Merritt Island USB	28.50827222	279.30658333	10.0
80A3	Bermuda USB	32.35128611	295.34181944	21.0
ACN3	Acension USB	-7.95505556	345.67242222	562.0

APPENDIX A

DEFINITIONS OF TRAJECTORY SYMBOLS AND COORDINATE SYSTEMS

SYMBOL

DEFINITION

XE, YE, ZE DXE, DYE, DZE DDXE, DDYE, DDZE	Position, velocity, and acceleration components of vehicle Instrument Unit in Earth-Fixed Launch Site Coordinate System. The origin of this system is at the intersection of Fischer Ellip- soid (1960) and the normal to it which passes through the launch site. The X-axis coincides with the ellipsoid normal passing through the site, positive upward. The Z-axis is parallel to the earth-fixed flight azimuth, defined at guidance reference release time, and is positive down- range. The Y-axis completes a right- handed system. This coordinate system is identical to Standard Coordinate System 10 of Project Apollo Coordinate System Standards, abbreviated as PACSS10.
XS, YS, ZS DXS, DYS, DZS DDXS, DDYS, DDZS	Position, velocity, and acceleration components of vehicle Instrument Unit in Launch Vehicle Navigation Coordinate System. The origin of this system is at the center of the earth. The X-axis is parallel to Fischer Ellipsoid normal through the launch site, positive upward. The Z-axis is parallel to the flight azimuth, positive downrange. The Y-axis completes a right-handed system. The direction of the coordinate axes remains fixed in space at guidance reference release. This coordinate system is identical to Standard Coordinate System 13 of Project Apollo Coordinate System Standards, abbreviated as PACSS13.
GC DIST DEC GD LAT LONG	Position components of vehicle Instrument Unit in Geographic Polar Coordinate System. Position in this system is defined by the geocentric distance (GC DIST), geocentric declination (DEC) geodetic latitude (GD LAT), and longi- tude (LONG). Geocentric distance is

APPENDIX A (Continued)

HEAD

the distance from the geocenter to vehicle Instrument Unit. Geocentric declination is the angle between the radius vector of the vehicle and the equatorial plane, positive north of the equatorial plane. Geodetic latitude is the angle between the normal to the Fischer Ellipsoid through the subvehicle point and the equatorial plane, positive north of the equatorial plane. Longitude is the angle between the projection of the radius vector into the equatorial plane and the Greenwich meridian, positive east of the Greenwich meridian. This coo. dinate system is identical to Standard Coordinate System 1 of Project Apollo Coordinate System Standards, abbreviated as PACSS1. EF VEL Earth-fixed velocity of vehicle VEL-AZ Instrument Unit in Geographic Polar VEL-EL Coordinate System. Velocity in this system is given in terms of azimuth (VEL-AZ), elevation (VEL-EL) and magnitude of the earth-fixed velocity vector (EF VEL). Azimuth is the angle between the projection of the velocity vector into the local horizontal plane and the north direction in this plane, positive east of north. Elevation is the angle between the velocity vector and the local horizontal plane, positive above the horizontal plane. This coordinate system is identical to Standard Coordinate System 1 of Project Apollo Coordinate System Standards, abbreviated as PACSS1. SF VEL Space-fixed velocity of vehicle Instru-FLT-PATH ment Unit in Geographic Polar Coordinate System. Velocity in this system is

given in terms of heading angle (HEAD), flight path angle (FLT-PATH), and magnitude of the space-fixed velocity vector (SF VEL). Heading angle is the angle between the projection of the velocity vector into the local horizontal plane and the norve direction in this
APPENDIX A (Continued)

plane, positive east of north. Flight path angle is the angle between the velocity vector and the local horizontal plane, positive above the horizontal plane. This coordinate system is identical to Standard Coordinate System 1 of Project Apollo Coordinate System Standards, abbreviated at PACSS1.

- ALTITUDE Perpendicular distance from vehicle Instrument Unit to Fischer Ellipsoid, positive above Fischer Ellipscid.
- RANGE Surface range, measured along Fischer Ellipsoid from the launch site to the subvehicle point.
- TIME Range time, referenced to nearest integer second before IU umbilical disconnect.

APPENDIX B

TIME HISTORY OF TRAJECTORY PARAMETERS - METRIC UNITS

The postflight trajectory, from guidance reference release to CSM separation, is tabulated in metric units in Tables B-I through B-VII.

Table B-I gives the earth-fixed launch side position, velocity, and acceleration components for the ascent phase of flight.

Table B-II gives the launch vehicle navigation position, velocity, and acceleration components for the ascent phase of flight.

Table B-III gives the geographic polar coordinates for the ascent phase of flight.

Table B-IV gives the geographic polar coordinates for the parking orbit phase of flight.

Table B-V gives the earth-fixed launch site position, velocity, and acceleration components for the second burn and translunar phases of flight.

Table B-VI gives the launch vehicle navigation position, velocity, and acceleration components for the s-cond burn and translunar phases of flight

Table B-VII gives the geographic polar coordinates for the second burn and translunar phases of flight.

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TABLE

DD2E M/S 50	0.0	0.0	•••	•••	•••		0.0	0.0	•••		0.0	0.0	0.0	•			0°0		- 0. 06		60 °0 -	-0-0-	-0-0	-0.07	-0,06			-0.05	-0-05	-0.05	-0-05	-0-03	
DDVE M/S 50	0•0	0*0	0.0	0.0	•••		0.0	0.0			0.0	0.0	0.0		•••		0•0		-0-01	-0-01	-0.01	-0.02	0.00	0 - 20	0. 37			0.06	- 04 04	+0 • 0 -	0.05	0.13	
DOKF M/S SQ	0°0	0•0	00	0.0	•••		0.0	0			0.0	0.0	0.0		•••		0*0		0. 95	2,10	2.15	2.20	2.26	2.32	2. 17	67 C		2.61	2.67	2 . 74	1.6.4	2.97	
C 26 8/5	0.0	0.0	0 0 C 0	0.0	•••		0.0	0.0			0.0	0.0	0.0	0.0	•		0.0		0 •0-	0-0-	-0-1	-0-2	-0-3	+ 0 -	5 ° °			-0-6	- 0-	- 0 - 1	6°0-	8°0-	
NV NVE	0*0	0•0	000	0.0	•••		0.0	0			0.0	0.0	0.0	000	2		0.0		0*0-	0-0-	0.0-	0.0-	0.0	1.0	•	E • -		1.7		1.7	1.7	1.9	
R X S N S N S	0*0	0.0	00	C.O			0.0	0.0			0.0	0.0	c •0	000			C • 0		0.3	0.9	1°1	5.2	7.5	6.6	1.21		19.5	22.1	7 4 7	27.4	30.2	13.0	
m 2	c	0	° 0		с с	••	ſ	c	0 0	o c	0	0	C (0 C	•		c	•	C	c	c	ſ	7	-	e	ìì		÷	1	*	÷,	÷.	
u- 7 >	E PFLc4SE A	C 1	- -	0	0 0	- 0	0	~ (- c	00	ç	0	0		,	PELEASED	c			a	. 0	c	0	c 1	0 -	- ~	,	· •	£	e	5	12	
u 7 X	I DANCE REFERENC	112	112	112	112	112	211	112	21.	112	112	112	112	112	•	SHAR NHOODINH	112		- 10FF - 51AH1 U	112	111	119	124	[[]]	144 1 5 2	121	161	212	235	261	les	322	
714F S=C	105 16 • 960	-16.0	0*41-	-13.0	-12-0	-10.0	0.6-	0.0		-5.0	0 • 4 -	0.6	0*2-	0.0		ALL	002 *0		009-00	1.0	2.0	3.0	•	5 •2			0.6	10.0	11.0	12.0	13.0	14.0	

B-2

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TABLE B-1. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES AND ACCELERATIONS - ASCENT PHASE (CONTINCED)

DD Z E #/5 50	0°02 0°03 0°11 0°11 0°11		0. 98 1. 10 1. 10 1. 12 1. 12		, , , , , , , , , , , , , , , , , , ,	5.06 5.29 9.99
DDYE 4/5 SQ	0.02 -0.15 -0.15 -0.15 -0.15	00000000000000000000000000000000000000				10 °0 -
DDKF M/S SO	2. 9.01 9.01 9.04 9.04		- N 0 0 4 - 0 - M M M - 4 4	4 4 4 4 4 4 4 4 N M 4 N N N 4 N M 4 N N N 4 N M 4 N N N 4 N N N N N 1 N N N N N N N N N N N N N N		5 • 5 • 5 • 6 • 5 • 1 • 9 • 1 • • •
DZE M/S	1 1 1 1 1 0 0 0 0 0 8 8 4 9 9 9 8 8 4 9 9 9 9	- 000 - 00 - 000 - 000 - 000 - 000 - 000 -	~ * * * * * * * * * * * * * * * * * * *	500 500 500 500 500 500 500 500 500 500	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	80.0 80.0 7.7 85.0 80.0
DYE M/S		N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000000000000000000000000000000000000	0 8 0 C - N M M 4 4 4 4 M M M	
D XE 4 / S	8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	4.18 4.18 1.88 1.89 1.89 1.89 1.89 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	20 20 20 20 20 20 20 20 20 20 20 20 20 2	104.0 108.5 112.6 121.6 121.6 121.6	1335 1455 1456 1456 1456 1456 1456 1456 145	210.2 210.2 216.1
7E 6	F 60 0 0 0 0	000000000000000000000000000000000000000	~~~~~~ 	2 2 2 2 2 1 1 1 1 4 2 2 2 2 2 1 1	2112 222 222 222 222 222 222 222 222 22	817 894 976 1064
u 7 ≻	451665		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			51 o c
m I X	888 998 9474 774 774	576 687 7683 973 973 973 973	1015 1177 1263 1352 1352	1645 1751 1977 2096 2220	2492 2482 2682 2682 2683 2611 3764 33554 33554 33554 33554 33554 33554 33554 33554 33554 33554 33554 33554 33554 33554 33554 33554 3555 3554 3554 3555 3554 35555 35555 35555 35555 35555 35555 35555 355555 355555 355555 3555555	4680 4887 5103 5313
TIME S¢C	15.0 15.0 17.0 13.0	20.0 23.0 23.0 24.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25	0 • 6 0 0 • 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	* * * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0

TABLE B-1. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

007E #/5 50	899472988 899977298 909472988 909472988	7.69	7.8.03 8.03 8.40 9.40	8 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	9.46 9.46 10.94 10.94 10.95 11.26	11.42	11.957 11.957 12.950 12.951 12.951 13.937 14.12 14.12 14.12 14.12 14.12 14.12
DDVF 4/5 50	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0	0.11	0.12 0.12 0.12 0.12	0.2100.21	00000000000000000000000000000000000000	0• 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DD XF M/S SQ	• • • • • • • • • • • • • • • • • • •	6. 3A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 C C C C C C C C C C C C C C C C C C C	6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7. 22	42.0 42.0 42.0 42.0 42.0 42.0 42.0 42.0
5/# 523	95.9 101.6 1113.4 1132.9 1132.9 1132.9 1132.6 1132.6 1132.6 1132.6 1146.1	157.9	161.8 169.7 177.8 186.1	194•6 203•3 212•1 271_2	23006 24002 24002 24002 24003 24003 2913 2923 2923	298.4	8000 1000 1000 1000 1000 1000 1000 1000
JYE 4/5		-0-5	4 ff N 0 0 0 0 1 1 1 1			6 • 0	90FFFFFF60 ***
DXF M/S	228.0 228.0 240.2 252.6 252.6 2552.6 278.1 278.1 278.1 278.1 278.1 278.1	287.7	290.9 297.3 303.7 310.3	316.9 323.5 330.3 337.1	90000000000000000000000000000000000000	3 a 0 ° Ú	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ш ж N	1157 1157 1365 1367 1587 1587 119 2119 2269 2269	2347	2427 2592 2766 2948	3139 3337 3565 3762	9 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5700	5850 66160 66160 73545 7454 7458 7458 7477 7688 7995 8995 8995
11.¥ ≻	© ⊕ ∿ 4 ∩ ∩ − O – ∩ 1 I	۲-	<u>ጉ</u> ጉጉ		0 4 4 6 5 5	RF551)8F 23	88948875588 8894887588 8894888
m 2	5544 5775 6013 6255 6505 6505 7261 7261 7567	сн I 7992	8136 9430 8731 9039	9351 9672 9999 10332	10673 11020 11375 11736 121736 12493 12863	LINUM PYNAMIC P 13057	13253 13650 14465 14465 14465 14465 15311 15311 15311 15453 16633 17089
71#F SEC	<pre>% % % % % % % % % % % % % % % % % % %</pre>	MA! 67.500	69.0 69.0 70.0 71.0	72.0 73.0 75.0	44400 44400 84400000000	MA) 8 2 . 5 00	4 8 8 7 4 4 7 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

(CONT INUED)	
PHASE	
- ASCENT	
ID ACCELERATIONS	
VELOCITIES AN	
POSITIONS,	
CH SITE	
d Laun	
EARTH-FIXEI	
TABLE B-1.	

DD2E M/5 50	15°23 15°60 15°97 15°97 17°43 17°43	17.80 18.69 19.15 19.15 19.15 20.13 20.13	20.46 20.79 21.11 21.43 21.43 22.03	222 222 233 233 234 246 246 246 246 246 246 246 246 246 24	29.54 29.54 29.97 30.40
DDYE M/S SO	0 - 33 0 - 33 0 - 33 0 - 33 0 - 33 	-0.15 -0.15 -0.15 -0.05 -0.03 -0.03	90°0 00°0 00°0 00°0 00°0 00°0 00°0 00°0		10°00 0°00 0°00 0°00
SDXE M/S SQ	4	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6, 93 6, 93 7, 03 1, 03 1, 10		
C2E #/5	437.0 453.3 469.1 469.2 485.2 501.2 518.6 518.6 518.9	\$53.5 571.4 589.9 600.4 645.7 6666.3 686.3	706.6 727.5 768.2 769.5 791.1 812.9	880.3 880.3 903.3 926.7 950.4 974.4 974.4 974.4 1074.4 100.3 1074.4 11208.4 11208.4 11208.4 1208.4 1208.4	1293.0 1293.0 1352.9 1383.1
DYE M/S	q € & ¥ W 4 4 8 • • • • • • • • • • • 8 • • • • • • •	. N O € € C F F F F 0 • • • • • • • • • 7 • • • • • • • • • •		00 L 0 2 4 4 M M V V V V V V V V V V V V V V V V	
DXE M/S	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000 00 00 00 00 00 00 00 00 00 00 00 00	559 5759 5635 5635 5906 7597 504 604 804 804 804 804 804 804 804 804 804 8	999999999999999777777 19999999999997 99999999	150.3 159.0 161.2 15.4
2 2 2	0659 7975 7975 7971 70431 71911 11911	12989 13551 14132 14731 14731 14731 15349 15349 15986 15986	18015 18732 18732 20729 21001 21911	23491 24350 24350 24350 24354 26155 26059 270955 33266 31091 34354 34354 34354 34354 34355 345555 34555 355555 355555 355555 355555 355555 355555 355555 355555 355555 355555 355555 355555 3555555	1021 1024 1024 10244
ा म >	66 105 111 111 111 122 131	1999 1999 1999 1999 1999 1999 1999 199	165 177 177 177 180	11111111111111111111111111111111111111	228 228 231 231 241 252 252 252 252 252 252 252 252 252 25
u X X	17553 18019 18495 18479 19465 19966 20470	20081 21499 22024 22055 23555 23641 23641 24153 24753	25313 25892 26473 21660 21654 21255	29479 29479 20102 30102 31370 31370 32655 35357 36595 36595 36748 37748 37777777777	41103 41103 42627 43398
TIME Sêc	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100.0 101.0 102.0 103.0 105.0 105.0	108.0 109.0 110.0 111.0 1112.0 113.0		135.0 135.0

	15 50 M/S 50				32.12		32.25	3.05 26.41	0.10 26.60	0.16 26. 54	7.17 27.11	0.24 27.43	0+72 21+10 1-28 28-10		7.26 28.79	0. 25 29. 19	0.24 29.61	0.24 30.03	0.24 30.46		3.26 31.74	32.20	0.23 32.66	3.30 33.12	0.21 33.50	0 • 28 34 • 50	34.59	0.19 1.03).14 -0.82	\. A <u>-</u> 0.82	0°17 2.20	0.17 5.45
(CONT INCED)	JC KF (P.56	5. 3B	4° 64	4. BR	4°05	909			5.13	5.16	5.20	5.24	5.29			5.47	5.51	5.55 -	5.61	5.71	5.72	-9-25	-9.28	-0- 37	-8-24	-6.77
ASCENT PHASE	D26 M/5				1508.1		1517.7	1537.8	1564.3	1591.0	1616.0	1645.2	1700.7	1729.0	1757.6	1786.5	1815.9	1945.7	1876.0	1937.7	1969.3	2001.2	2033.7	2046.5	2099.9	2169.0	2174.9	2186.9	2186.6	2166.7	2185.8	2194°P
ERATIONS - 1	DYF A/S	•	0 4 4 7		1 - 5		1.5	1.6	1.6	1.8	1.9	2•1 2 2	4.0	2.9	3•2	3.4	3.7	6 • E	1 • 4		•	5.1	5 . 3	5.6	5 •		4 • Q	6.6	6.7	6 ° 9	7.2	7.5
es and accel	DXE M/S	. 691			803•1		811.7	816.3	821.3	826.2	931.1	836.0		851.1	956.2	861.4	866.6	971.9	877.ª1		1°669	894.5	0**06	906.6	315.2	326.5	927.6	924.6	916.2	906.0	989.0	A73.5
DSITIONS, VELOCITI	u. 7 2	1 2027	1 20 4	11007	51404	CINE SULENULUI	51456	52924	54487	56059	576 3	266 2005	55600 52660	64355	6609A	67870	69672	11502	75363	7176	06162	£1115	83133	<u>e5163</u>	972A6	91533	ULCNETOS ANTENE ULCNETOS ANTENE	93704	95674	0 a 0 a c	102451	106830
LAUNCH SITE PC	u I >	7 1 4	463	750	239	AL CUTUER (28	239	240	242	442	246	647 547	252	255	د 58	292	245	945	6/ 7 64 6	2.8.2	296	lež	297	201	906	021	NGINE CUTOFF (326	ATION C34M4ND 332	046	354	369
EARTH-FIXED	r 2	6 T J G	27144	45762	46566	SNS Estas JI.	4601	47379	48193	49021	49849	6890C	52365	53213	54067	54926	55790	56653	55575 51213	50708	60169	61094	61984	66653	63905	65646 65646	-1C_0UTBOAR1 - 65#32	66571	-15/5-11 56040 67399	69402	10197	11955
TABLE B-I.	11 # E 5 # C	0.461	127.0	138.0	139.0	Ļ	1394395	140.0	1.1.0	1+2.0	143.		146.0	147.0	149.7	143.0	150.0	151.0	0.241	154.0	155.0	156.0	157.0	159.0	159.0	161.0	5- 161,290	162.0	5- 142,900	164-0	166.0	169.0

REFRODUCIBUT OF THE ORIGINAL PASS POOR

B-6

(CONTINUED)	
iscent phase	
-ERATIONS - A	
ITIES AND ACCEL	
LIONS, VELOCI	:
AUNCH SITE POSIT	, ,
EARTH-FIXED 1	Ļ
TAB'E B-I.	

D0.2E M/S SQ	6.65 6.17 6.80	6. 87 6. 90	6.93 6.95	7-00	1.01	7.14	7.23	7.25	7.26	7.20	7.31	7.33	7.40	7.44	7.47	7.51	7.55	7.62	7.65	7.69	1.73		7=86	7. 69	7.93	7.96	•• 00	8.04	8°04	5 • [5
DDYE M/S 50	0.21 0.21 0.21	0.22 0.22	0.22 0.22	0. 22 0. 22	0.23	0.23	0.23	0.24	0.27	0.35	96.0	0.36	0°.96	0.36	0.36	0.36	0.37	0.37	0. 37	0.39	0.34		0.30	0.39	0.33	0. 19	0.39	0.38	0.38	0.33
DDXE M/S SC	-6.22 -6.19 -6.16	-6.09	-6.07 -6.04	00 • 9 • •	-5,95	00.00	-5.33 -5.35	-5.80	-5.75	-5,65	-5.63	-5.62	-5.62	-5.62	-5.61	-5.61	-5-51 -5-51	-5.59	-5.59	-5.60	-5.61		-5.62	- 5. 62	-5.51	-5.60	-5.61	-5.61	-5.62	-5. 57
5/2 7 S	2219.2 2232.5 2246.1 2260.8	2273.5	2301。1 2314.9 2320.0	2342 .8 2356.9	2371.0	2369.4	2413.7 2428.1	2442.6	2457.1	2486.2	2500.E	2515.4	2530.1	2550.7	2574.6	2589.6	2604.7 2619-8	2635.0	2650.3	2665.5	2691.1	2112.2	2727.8	2743.6	2759.4	2775.3	2751.3	2807.3	2823.4	2834.0
DY E M/S	80 80 60 9 8 9 9 9 1 - 1 9	9.9	10.8 11.2	12.1	13.0	13.9	14°4 14°4	15.3	15.9	1001	17.8	18.5	19.2	20.7	21.4	22 • 1	22.5	24.3	25.1	25.8	9 92	28.1	28.8	29.6	30.4	31.2	31.9	32.7	33.5	54.5
DXE S	847.7 835.2 822.9	796.] 796.] 786.]	774.0 761.9 740.0	737.6	713.9	2.009	678.4 486 7	655.0	643.5	620.7	609.4	598.2	586.9	564.4	553.2	542.0	530.9	508.4	497.2	686.0			1-1++	429.8	419.6	401.4	396.2	394.9	373.7	6.246
ZE M	115657 120109 124587	133626 139167	142775 147391 152035	156707	166135	175675	180489 185230	102091	195101	204987	209974	214991	220036	230216	215350	240514	510755	256149	261473	266783	461212	242922	289362	293933	299336	304971	310439	316036	321667	12 1 5 9 ()
u: 7 >	400 417 435	514 564	514 536 550	583	(69)	597	715	775	906 928	51 B	906	543	1020	1060	2011	1145	1611	1285	1334	1385	1433	1547	1604	1662	1722	1784	1847	1161	8701 2015	641.7
L X X	75400 770°3 78741 80375	81983 93568	95129 96664 88176	99663 91127	92566 93682	95374	96743 98089	01466	102709	103234	104465	105574	108022	1091 62	110273	216111	112445 113498	114526	115531	116514	C 1 4 1 1	626511	120222	121093	121942	122769	123571	124352	125111	/ * = C / 1
TIME Sec	172.0 174.0 176.0	192.0	184.0 186.0	190.0	194.0	199.0	203.0	204-02	206.0	210.0	212.0	214.6	213.0	220.0	222.0	224.0	228.0	230.0	232.0	234.0		242.0	242.0	244.0	246.0	243.0	250.0	252.0	254.0	0.4457

B-7

(CONT LINUED)
PHASE
ASCENT
ACCELERATIONS -
AND
VELOCITIES
AUNCH SITE POSITIONS,
EARTH-FIXED L
TAPLE B-1.

DDYE DDZE 4/5 50 m/5 50	0.39 6.17	0.40 8.21	0.40 0.25		0.40 8.28	0.40 8.28 0.40 8.32 0.40 8.32	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	0.40 0.40 0.40 0.40 0.5 0.40 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	0 • + 9 0 • + 6 0 • + 6 0 • + 6 0 • + 0 0 • 5 0 • 5 1 • 5 1 • 5 1 • 5 1 • 5 1 • 5 0	0 • 4 9 0 • 4 0 0 • 4 1 0 • 4 1 0 • 4 1 0 • 6 0 0 • 8 3 2 0 0 • 6 0 0 • 6 0 0 • 8 3 2 0 0 • 6 0 0 • 6 0 0 • 8 3 2 0 0 • 6 0 0 • 6 0 0 • 6 0 0 • 6 0 0 • 8 3 2 0 0 • 6 0 0 0 0 • 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 • + 9 0 • + 0 0 • + 0 0 • + 0 0 • + 0 0 • + 1 0 • 5 9 0 • 5 0 0 • 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 • • 9 0 • • 0 0 • • 0 0 • • 0 0 • • 0 0 • • 1 0 • • 5 0 • 5 0 • 5 0 • 5 0 • 5 0 • 5 0 • • 0 0 • • 1 0 • • 0 0 0 • • 1 0 • • 0 0 0 • • 1 0 • • 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 • • • 0 0 • • • 1 0 • • • 0 0 • • 1 0 • • 0 0 •	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 • • • 0 0 • • • • 0 0 • • • • • • • • • • • • • • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0
DCXE M/S SQ	-5-63	-5.63	20 • 6 -	-7.42	- 76 42		- 5. 63	5.61	5.6.5-	-5-64	-5.64	- 5 - 65	-5.66	- 5. 56	-5.66	5. 65	-5.66	-5.67	-5.68	-5.68	-5.69	-5.70	-5.70	-5.70	-5,70	-5. 11	-5.72	-5.72		-5.73	-5.73 -5.74	- 5° - 13 - 5° - 13 - 15									
37W	2855.9	2872.3	2005	001100	2938.6	2955.4	2472.3	2949.3	3006.3	3023.5	3040.7	3058.0	3075.4	3092 . a	3110.5	3128.2	3146.0	3163.3	3181.9	9199.9	1218.1	3236.4	3254.7	3273.2	3291.8	1310.4	3329.2	3349 . [3367.1		3396.1	3396.1 3405.3	3396.1 3405.3 3424.7 3424.1	3386°1 3405°3 3424°7 3444°1 3444°1	3386°1 3405°3 3424°7 3464°1 3463°8 3463°5	3396.1 3405.3 34424.7 34444.1 34444.1 34933.5 3623.0 26032.0	3395.1 34425.3 34446.7 34446.7 3453.5 34523.5 24522.0 200.0 24522.0	3355. 34605. 34624. 34644. 34634. 3522. 3522. 5522. 352. 35	3355. 34605. 34605. 34654. 3563. 3563. 3562. 3562. 3562. 3562. 3562. 3562. 3562. 3565. 3555. 3565. 357	33999 3460 3460 3460 3460 3962 39622 3972	33523+0 355255-0 35525+0 355255-0 355255-0 355255-0 355255-0 355255-0 3552555-0 3552555-0 355255555-0 35525555555555555555555555555555555555
DYE M/S	35.0	8.00	0000 1 4		10-01	19.8	40-6	41.4		43.1	43.9	44.7	45.5	£ • 9 +	47.2	48.0	48°9	49.7	50.5	51 .4	52.2	53.1	54.0	54.8	55.7	56.6	57.5	58.3	59 • 2	40 • 1	•	61.0	61.0 61.9 47 8	61.0 51.9 52.8 53.7	61.0 61.9 63.7 63.7	61°0 61°0 63°4 63°4 84°5 84°5 84°5	61.0 6.12 6.52 6.54 6.54 6.54 7.54 7.54 7.54 7.54 7.54 7.54 7.54 7	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DXE V.V	351.2 340 0		317.5	306-2	295.0	293.7	272.5	261.2	249.9	238.7	227.4	216.1	204.8	193.5	182.1	170.5	159.5	148.2	136.9	125.5	114.1	102.7	91.3	19.9	69.5	57.1	45*7	34.2	22 B		2 ° N - 2		-11.7	-[].7 -23.3 -34.9	-11.7 -23.3 -34.9 -66.6	1 - 2 3 • 3 - 4 6 • 9 - 4 6 • 9 - 4 6 • 9 - 4 6 • 9	1 1 - 2 3 - 5 6 6 8 - 5 6 6 6 - 5 6 6 6 - 5 6 - 6 6 - 6 6 - 6 6 - 6 6 - 6 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7		7 - 1 - 1 - 1 1 - 2 2 - 2	- 11- - 23- 3 - 23- 3 - 46- - 46- - 46- - 669- - 669- - 669- - 92- - 104- 5	- 11- - 23- - 23- - 34- - 44- - 24- - 24- - 24- - 11- - 11- - 11- - 2- - 2- - 2- - 2-
J F	133026 138766	344616	101021	356136	361997	367991	373819	379780	395776	391875	397963	403969	201014	416273	422473	429712	434995	441236	447642	454024	2440442	466896	473397	479915	486437	493092	22665	506393	513114	196410			7 3 F 07 3	540755	540357 541265 554212	540457 547357 554212 55128	560357 547265 554212 562122 563274	54035 54035 547265 568123 5681233 5682233	54035 54035 547265 554212 562123 562295 555395 575993 573395	560355 560355 562125 562125 562212 563295 57399 5832395 583541	66015 564015 564015 564015 564012 564015 56400000000000000000000000000000000000
₩ 3 ≻	2115 2186	0512	2112	94.09	2485	2564	2644	2726	2917	2895	2992	3071	3161	3253	3345	3441	3539	3637	1737	3839	3343	4048	4155	4254	4374	4497	16 44	4717	4834	5044				5565	555	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2222 2222 2522 2522 2523 2928	2222 2222 2222 2222 2222 2222 2222 2222 2222	2222 2222 2222 2222 2222 2222 2222 2222	222 222 222 222 222 222 222 222 222 22	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ш 7 Х	126561	165461	128567	161621	261921	C780E1	130927	131453	131471	132460	132926	133370	133797	134133	134564	134917	135248	135555	135640	136104	136342	136559	176753	136924	137373	137192	108781	1-6261	197495	779761 107661	627251	127627		137379	137379 137297	137379 137297 137193	137379 137297 137193 137065	137379 137297 137193 137195 137065	137379 137297 137253 137065 136216	137373 137297 137293 137293 137205 135720 135740 13543	137378 137297 137297 137293 137295 136760 136745 136453 136443
2=5	258.0 240.9	262.0	264.0	264.0	269.0	279.0	272.0	274.0	276.3	279.0	0.045	2"?•0	244.0	236.7	293.0	29.0	232.0	594.0	296.0	294.0	300.0	302.0	304.0	306.0	303.0	310.9	312.0	C••16			177.7	0.426		326.7	326.J 329.J	326.7 329.0 330.0	326.) 329.0 330.0 332.0	326.0 328.0 332.0 332.0	326.0 328.0 332.00 336.00 336.00 336.00	326. J 328. J 328. J 326. J 36. J 2	320 320 320 320 320 320 320 320 320 320

REPRODUCTION OF THE ORIGINAL OF POOR

TABLE 3-1. EARTH-FIXED LO STATE POSITIONS, VELOCITIES AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

DD2E M/S SQ	10.32 10.38 10.51 10.57	10.09 10.09 10.99 10.99	11.10 11.17 11.24 11.31 11.39 11.39	11.54 11.61 11.60 11.60 11.60	12.00 12.00 12.33 12.33 12.33 12.33 12.35 12.35 12.35 12.35 12.35 12.35 12.35 12.35 12.35 12.35 12.35 12.55	122-95 123-95 133-95 133-94 133-94 133-94 133-94 133-94 133-94 133-94 133-94 133-94 133-94 133-94 133-94 133-94 14 14 14 14 14 14 14 14 14 14 14 14 14
00YE M/5 5Q	000000 444 444 444 444 444 444 444 444		222222 222222 222222	0 • 52 0 • 52 0 • 52		
DDXF M/S SQ	1 1 1 1 1 1 1 5 6 9 9 9 6 9 9 4 9 6 9 9 7 8 9 6 8 9 7 8 9 6 8 9 7 8 9 7 9 9 7	, , , , , , , , , , , , , , , , , , ,	- 6. 03 - 6. 05 - 6. 08 - 6. 10 - 6. 12		1111111 000000000000000000000000000000	
02E M/S	3644.5 3665.2 3686.1 3707.0 3728.1	3779.5 3770.6 38132.1 3835.4 3857.2 3857.2 2007.9 2007.9 2007.9	3901.4 3923.7 3946.1 3968.6 3991.3 4014.2	4037.2 4060.3 4083.6 4107.1 4130.7	4179 4202 4205 4275 4275 4275 4275 4325 4325 4325 4325 4325 4325 4325 432	4401.2. 44601.2. 44601.2. 44602.6 44602.6 44602.6 44602.6 46031.2. 40031.2.
DYE 4/S	777 720 90 90 90 90 90 70 70 70	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	5 0 0 0 0 0 0 6 0 0 0 0 0 0 6 0 0 0 0 0 0	89.6 90.7 92.1 93.8 93.8 84.8 84.8 84.8 84.8 84.8 84.8 84.8 8	96 98 98 98 98 98 98 98 98 98 98 98 98 98	1008 1009 1111 1111 1111 1111 1111 1111
DXE M/S	-139.7 -151.4 -163.2 -175.0 -186.8	-210.6 -210.6 -234.5 -234.6 -258.4 -258.4	-282.5 -294.5 -306.6 -318.8 -331.0 -331.0	- 35545 - 367.8 - 380.8 - 392.5 - 492.5		
7E 7	611224 618534 625885 633273 640713	64819) 65510 653273 670873 678523 678523 696220	701737 709562 717432 725347 733307	749364 757461 765605 773796 78034		10 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9
u. ¥ >	6669 6813 6950 7109 7259	7441 7765 7862 7882 7867 7867 7867 7867	2000 2000 2000 2010 2010 2010 2010 2010	9572 9752 10119 10119 10496	11073 10773 11073 111665 1116655 111675 11175 11	12755 12759 12759 12759 13359 13359 13579 13579 14077 14077 14077
ur E N	135810 135519 135205 134505 134505	134119 13771 132820 132839 132839 132839 131305	130175 130176 129574 128299 128299	126926 126203 126455 126683 123885 123083	122210 121344 1213445 1113524 1113524 1113603 115579	11255 11255 11255 11255 11255 11255 105555 1055555 105555 105555 105555 105555 1055555 105555 105555 105555 105555 105555 105555 105555 105555 105555 1055555 1055555 105555 105555 1055555 1055555 1055555 1055555 1055555 1055555 1055555 1055555 1055555 1055555 1055555 1055555 10555555 1055555 105555555 10555555 105555555 1055555555
1 1 4 E S F C	44466 44466 4000 0000 0000 0000 0000 00	99999999999999999999999999999999999999	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	280.0 287.0 295.0 295.0 295.0 295.0 295.0		00000000000000000000000000000000000000

(CONTINUED)
PHASE
ASCENT
ACCELERATIONS -
VELOCITIES AND
IXED LAUNCH SITE POSITIONS,
EARTH-FI
TABLE B-I.

002E M/S SQ	13,73 13,84 13,95		14.72 14.95 15.09 15.22 15.35 15.48	15.55	12,27 12,37 12,37 12,34 12,49 12,60 12,60 12,60 12,00 12,00 12,00 12,00 12,00 13,00 13,00 11,31 11,31 11,31	11.32 11.35 11.44 11.50 11.57 11.57 11.57
nove M/S Sa	0000 6666 6666		0.60 7.61 0.62 0.63 0.63 0.62 0.62	0 • 60	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
СГХР М/5 50				-7.ª 3 [
C 2 G R / S	4665.0 4693.5 4721.4 4789.4	4777 4805 4805 4834 4834 4893 5 4924 6	4921.9 4981.5 5011.4 5041.7 5072.2 5103.1	5121.8	5156.4 5181.0 5205.7 5230.5 5235.5 5355.5 5355.5 5335.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 5355.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 55555.5 555555	5530.6 5573.3 5575.1 5575.1 5675.2 568.8
274	116.7 117.9 119.0 120.2	122.55	127.2 128.5 128.5 130.9 132.1 133.4 133.4	135.4	136.9 136.9 1390.9 141.0 144.0 144.0 144.0 144.0 144.0 144.0 144.0 147.7 151.0 151.0 151.0 151.0 151.0	153.5 154.6 155.8 157.0 158.1 159.3 160.5
ñхс M/S	-676.5 -690.1 -703.7 -717.3	-731.00 -744.00 -758.7 -772.6 -772.6	- 8100. / 8100. / 824. 2 - 924. 1 - 924. 1 - 924. 1 - 86. 7 - 986. 7	-895°6	-916.7 -916.7 -931.8 -946.9 -976.9 -976.9 -1016.3 -1016.3 -1016.3 -1016.3 -1065.5 -10055.5 -10952.5	-1124.9 -1139.5 -11149.5 -1159.4 -1169.3 -1169.3 -1214.5
2E v	966497 975847 985262 994732	1004259 1013843 1023483 1033197 1062939	10277201 1022524 1022551 1032551 1032560 1102719 11122703	02100111 6206111	1133419 11443755 11443755 1164578 1164578 1164578 1176063 1176082 1206821 1206821 1217509 1228246 1229035 1229035 12249876 1274709 1277709	1203765 1306830 1315061 241525 241525 245251 2545261 2545261 2545261
u I ≻	14717 14951 15188 15428	15659 15913 16478 16478 16653	17169 17426 17426 17695 17695 17049 13215	E CUTJFF 1ENGI) 13646	13026 1926 19301 1937 20420 20420 20493 21575 21575 21575 21566 21575 21566 21566 21566 21566 21566	23175 23583 23583 24304 2452 2452 24539 25259
х Т	131253 99286 98492 97371	55623 94147 92644 91112 89553 87044	86350 84705 84705 83034 91333 79603 7944	II CENTES EVGIN 76765 7446	742333 722390 6866511 666666 66754 66533 56553 586335 586335 586335 586335 580195 5809 5809	63573 41309 32015 36691 31956 31956 31956
1. 1. 1. 1. 1.	6 4 9 0 • 0 6 4 9 2 • 0 6 4 3 6 • 0 6 4 3 6 • 0	00000000 644444 6444444 64444444 64444444 6444444	00000000000000000000000000000000000000	5-1 461.210	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	494.0 496.0 498.0 502.0 502.0 502.0 502.0 502.0 502.0 502.0 502.0

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(CONTINUED)
PHASE
ASCENT
I.
ACCELERATIONS
Q
A
VELOCITIES
POSITIONS,
SITE
LAUNCH
EARTH-F1XED
TABLE B-1.

002E M/5 50	11.78 11.93 11.93 12.02 12.11 12.11	12.54 12.59 12.59 12.59 12.59 12.59 12.59	12.85 12.93 13.02 13.10 13.30 13.30 13.65 13.55 13.65 13.55	10.45 -1.42 -1.57	- 1 75 - 1 75 1 6 72 2 6 6 7 3 05 3 05 3 05 3 05
DDYF M/S SQ	0 • 60 0 • 61 0 • 62 0 • 62 0 • 62 0 • 62	000000 000000 000000	00000000000000000000000000000000000000	0.48 0.48 0.48	7 6 7 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
DDXF M/S SO				-8.90 -8.30 -8.25	
CZE M/S	5692.2 5715.9 5739.6 5763.6 5763.6 5787.7 5781.2 5811.2.0	5855. 5861.0 5861.0 5910.8 5935.8 5961.1	6012.1 6037.9 6037.9 6090.8 6116.3 61142.8 6196.3 6196.3 6223.5 6253.5 6253.5 6305.6 6335.4	6354.9 6356.4 6355.5	6353.2 6349.6 6349.1 6354.2 6366.3 6372.4 6372.4 6378.5
DYE 4/5	161.7 162.9 164.2 165.4 165.6 165.9	1000 1700 1710 1750 1750 1750 1750 1750	178.0 179.3 180.6 180.6 181.9 185.9 187.8 191.6 192.6 192.6 192.6 192.6 192.6 192.6 192.6 192.6 193.6 193.6 193.6 193.6 193.6 193.6 193.6 193.6 193.6 193.7 193.6 193.6 193.6 193.6 193.6 193.6 193.7	194.9 195.0 195.3	196.0 196.8 197.5 197.5 199.5 201.6 201.2 202.0
n xe M/S	-1229.7 -1265.0 -1260.6 -1276.6 -1291.6 -1291.6	-1329.3 -1339.3 -1339.3 -1331.7 -1331.7 -1404.6 -1404.6		- 1660. 7 - 1663. 6 - 1668. 6	-1680.2 -1680.2 -1596.7 -1713.3 -1730.3 -1747.1 -1743.9 -1781.2 -1781.7
2 I 7	1372299 1383707 1385707 1395163 1406666 1418217 1418217	1441465 1453163 145910 1476706 1476705 1500449 1512397	1524396 1524396 1536445 154647 1560701 1572907 1587166 1587166 1697479 1657264 164735 164735	101245 201240 1083016 16885175 16889910101	1697877 1710580 1710580 1723279 173588 1749696 174161 174161 1741512 1761612
u: Z >	25581 25581 25906 26533 26595 26894 27229	27305 27305 28247 28347 28343 29333 29289 29289	29996 30353 30353 31776 31776 31776 31776 31441 32552 32552 32552 32552 32552 32552 32569 32569 33506 34677 34677	INE CUTRF 34790 34846 34846 TION COMMAN	35237 35630 35630 36624 36620 36619 37619 37619 37619
u I X	27095 26673 26621 27012 2715 21071 21071 21771	11/8/ 0113 6475 9598 938 -1855 -1855	- 753° -10432 -10432 -16318 -19312 -22340 -225403 -225403 -225403 -31652 -31652 -31652 -34800 -31652 -44515	11 001801840 5NG -47260 -47825 -47825 11/5-1V8 529484 -48324	-51169 -54545 -64545 -61399 -61399 -61398 -71931 -75511
714E 5FC	508. J 512. O 512. O 514. O 514. O 514. O 514. O 514. O 514. O 514. O	522-0 524-0 524-0 530-0 530-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 532-0 525-0 500-0 500-0 500-0 500-0 500-0 500-0 500-00	6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	559.660 550.0 560.600 560.600	8 8 8 8 8 8 8 8 8 8 8 8 8 8

B-11

TABLE B-I. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

00.ZF M/S SO	3.07 3.09 3.10	3.10	3.09	90 ° E	3.08	3.07	3.06	30.06	3.06	3.06	3.05	3.05	3.04	3. 03	40 ° f	9 0 4 0 4 0 4 0	40 ° E	3.04	3.03	3. 02	3.01	3.01	10.6		9.00	3.00	3.01	3.02	3.01	3.00	2 • 99	2.99	2.99	2 e 98	2.97
DDYE M/S SO	0 • • • • • • • • • • • • • • • • • • •		0 • 48 0 • 48	0.17	0.47	0.49	0.49	0.50	0.50	0.50	0. 49	0.49	0.49	0.49	0.49	0 - 40	0.50	0.49	0.49	0.49	0.49	0.48			94.0	0.48	0.48	0.4	0.48	0.47	0.47	0.46	0.46	0.46	0.46
DCKF M/S SQ	111 8080 8080 8080 8080 8080 8080 8080	96 • 9 -	-8.99 -8.92	-8.95	10.01	-9.01	-9.02	- 9 - 03	-9-05	90.0	-9,07	-9.06	60 °6-	60.6-	-9.10		-9-11	-9.12	-9,13	-9.15	-9.16	-9.17	11-6-		-9-17	-9.18	-9.18	-9 . 1a	-9.20	-9.21	-9.22	-9.23	-9*24	-9.25	-7.25
C 2 E M/S	6384.6 6390.8 6397.0	6403. 2 6409.4	6415.5 6421.7	6427.9	6440°2	6446.4	6452.5	6458.6	6470-9	6477.0	6483 . 1	6489.2	6495.3	6501.4	6507.4	6519.6	6525°7	6531.8	6537.8	6543 . 9	6549°9	6555°9	0351.4 4640 0	6574 . O	6560.0	6586.0	6592.0	6598.N	6604.0	6610.0	6616.0	6622.0	662°•0	6634.0	6630.9
DY E M/S	202.P 203.7 204.5	205.4	207.3 208.2	209.2	211.1	212.0	213.0	214.0	216.0	217.0	218.0	219.0	220.0	2 20.9	221.9	233.9	224.9	225.9	226.9	227.8	228.8	229.5	230°5	117.7	232.6	234.6	2 35.6	236.5	237.5	2 38 . 4	2 39 . 4	240.3	241.2	242.1	243.0
DXE M/S	-1816.4 -1934.1 -1851.8	-1869.5 -1887.2	- 1905.0 - 1922.5	-1940.7	-1976.6	-1994.6	-2012.6	-2050 f	-2066.9	- 2085.0	-2103.1	-21212-	-2139.4	-2157.6	- 2115-	- 2212.2	-2230.4	-2248.7	- 2266.9	-2285.2	-2303.5	-2321.9	-2350 -	-7376.9	-2395.3	-2413.6	-2432.0	-2450.3	-2469.7	-2487.2	-2505.6	-2524.0	-2542.5	-2561.0	-2579.5
r 2 M	1 799675 1812451 1825239	1838039 1850851	1863676 1976513	1889353	1915099	1027385	1040994	1044710	1979654	1992602	2005563	2019535	2031513	2044516	20202 4750202	2083579	2396674	2109682	2122751	2135933	2148927	2162033	1616,12	2201422	2214576	2227742	2240920	2254110	2267712	2240526	2297522	2206990	120241	2333507	2 244776
ш 3 Х	38427 38834 39242	39652 40063	40477 40893	41310 41730	42151	42574	42939	43420 53866	442 96	44719	45154	45591	46033	44471	404[5 47355	47805	48254	48705	49157	49612	50069	50527	15 4 50	51915	52381	52843	53320	53792	54766	14245	55213	55493	54130	566444	57143
u 7 ×	- 79125 -82776 -96462	-93943	-101560	-105423 -109323	-113258	-117229	-121236	61262T-	-133474	-137626	-141414	-146039	-150295	- 194949	-153300	-167706	-172146	-176628	-141143	-195695	-197284	0169614	016261-	-209006	-213778	-719587	-227432	-228315	-233234	C61862-	-247183	-244212	- 25 327 4	-259382	-261521
T I 4 F S = C	573.0 580.0 582.0	544.0 596.0	599.0 593.0	592.0 524.0	596.0	593.0	600°0	602 e 0 6 0 4 5 6	605.0	608.0	610.0	612.0	614°0	0.00	0.010	622.0	524.0	626.0	629.0	630.9	632.0	6 3 4 • O	0.956	0-0-9	642.0	644.0	640.1	649.0	650.0	652.0	654.0	656.0	h54.0	660.0	662.3

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D RIGIN 1		Э.	िर

(CONTINUED)
PHASE
ASCENT
TIES AND ACCELERATIONS -
VELOCI.
CH SITE POSITIONS,
EARTH-FIXED LAUN
TABLE B-1.

XE	u >	76	DXE	JYE	D75	DDXE	PDWF	002 E
	7 3	Ŧ	5/1	5/2	\$/2	M/S 50	#/S 50	4/5 50
8	57636	2340062	-2598.0	243.9	6645.9	-9-25	0.46	2.97
15	59125	2373360	-2616.5	244.9	6651.5	-9.25	0.46	2.98
66	59615	2386670	-2635.0	245.8	6657.8	- 9. 24	0.46	2.99
54	59109	1999991	-2653.4	246.7	6663.8	-9.24	0.46	2.98
190	59602	2413325	-2672.0	247.6	6669 . 7	-9.27	0.45	2.97
140	60049	2426670	-2690.6	248.5	6675.6	-9.32	44 * 0	2.95
542	60596	2440027	-2700.2	249.4	6681.5	35	44 0	2.95
679	61 196	2453396	-2727.9	250.3	6687.5	-9.33	0.44	2.96
454	61598	2466777	-2746.5	251.2	6693°4	-9.30	44.0	2.97
965	62101	2480170	-2765.1	252.1	6699 a	05 *6-	0.44	2.96
514	62606	2493574	-2783.7	2 52 • 9	6705.2	-9.31	0.45	2.95
01	63113	2506991	-2802-4	253.8	6711.1	-9.32	0.45	2.95
724	63621	2520419	-2821.0	254.7	6717.0	-9.31	0.45	2.96
394	64131	2533859	- 2839.6	255.6	6723.0	-9.20	0.45	2.98
082	64644	2547311	-2858-2	256.5	6729.0	-9.28	0. 45	3.00
1817	65159	2560775	-2876.7	257.4	6735.0	-9.27	0.44	3.01
5990	65673	2574251	-2895.3	258.3	6741.0	-9,26	44 . 0	3.00
998	16199	2587739	-2913.8	259.1	6747°0	-9.25	44 • 0	3.00
244	66710	2601232	-2932.3	260.0	6753.0	-9.24	0.46	3.00
127	67231	2614751	-2950.7	5 60• 9	6758.9	-9.23	5 • 0	3.00
RST GJ	ILDANCE CUTOFF							
047	67400	2619145	-2956.7	261.1	6760.9	-9.23	• •	3.00
045	67753	2628268	-2967.5	261.7	6757.9	-7.68	0 - 38	-3.14
900	68277	2641778	-2982.8	2 62 . 4	6751.3	-7.63	0.36	-3,38
110	68803	2655274	-2998.0	263.1	6744.5	-7.62	0.36	-3.40
686	69330	2648756	- 3013.3	263.8	6737.7	-7.62	0.32	-3.41
030	69858	2682225	-3028.5	264.5	6730.9	-7.61	0.39	- 3. 40
R917	1 NS E0 110N 73030	2686503	7°2202-	266.8	A728.7	+7,60	8 E - 0	-3.40
,,,,			~			>> »·		1.2.10.1

TI 4E SEC	X X I	2 X 2 X	2 S Kr	SXC S/W	5/H 5/H	57W	00x S M/S SQ	00V S M/S 5Q	0025 M/S 50
GUT Di -16+960	ANCE RFFERCNCF 6373.392	RELEASE 17.954	0. 471	0.0	-10.7	408.5	-0-02	10*0-	00*0-
-16.0	6373.342	17.044	0. 35 3	0-0-	-10.7	408.5	-0-02	10°0-	00*0-
-15.0	6373.392	17.933	1. 272	-0-1	-10.7	408.5	-0-02	-0-01	-0.00
-14.0	6373. 392	17.922	1.690	-0-1	-10.8	408.5	-0-02	-0-01	-0-00
-13.0	6313. 382	116 11	2.089	-0-1	-10.8	+08 • 5	-0*0-	10.0-	-0*00
	195.5750 155 5754	106-11	Z • 49 T	1.0-	-10.8	408-5	-0-02	10.0-	00.01
	151 • 57 C 0 1 C 2 7 2 4	14 54 51	004 47		-10•8 -1	408.5	-0-02	-0+01	00*0-
	105 .5767			2.0-	-10-8	408.5	-0-02	-0-01	00-0-
	105 5757	17 057	5 7 °C			408+2	-0-02	10-0-	00 00-
	146 0 1 1 6 0 1 6 0 0 0 0 0 0 0 0 0 0 0 0	10011	101 •		-10-8	408.5	-0-02	-0-01	00-0-
	(00 CLC)	1 - 65 - 6			-10.9	40E. 5	Z0°0-	10-0-	00-0-
		1 1.830	x 9.7 • 5	E • D -	-1 0° d	408.5	-0-02	-0-01	00 • 0 -
0 • · -	0313.34.0	17.825	5. 35 7	• • • • •	-10.9	408.5	-0*0-	10-0-	00*0-
	(363/3°38)	17.814	5.755	-0-1	-10+9	408+5	- 0* 02	-0, 01	-0.00
	6313.379	E08 * 1	6. 174	-0-4	-10.9	408.5	-0.02	10.0-	-0.00
0.	6375.373	17.792	6.582	+ • 0 -	-10.9	406.5	-0-02	-0,01	00.0-
	6373.379	17.781	6° 49 I	* • 0 -	-10-9	408.5	-0.02	-0,01	-0,00
0.0	6373.373	17.7'0	7.339	-0-4	-11-0	406.5	-0-02	-0-01	-0.00
ALL	ACH DOGWA ARMS R	F1 = A S F 1							
J.200	6373.373	17-768	7.481	-0-	0 - 1 (-	408.5	-0-0-	10 01	
		9 9 1	•	•					
115 21	JFE - START JE	TIME RASE L							
0.610	6373 。 375	17.763	7. 644	-0-1	-11-0	406.5	0.93	-0.02	-0-04
0.1	6373.379	17.759	7. 309	0 • S	-11-0	408.5	2.07	-0,02	-0-09
2.0	6373.373	17.743	9.215	2.6	-11-0	408.4	2.13	-0-02	0000-
3.0	6373.333	12.37	9 • 62 4	4 • 7	-11.0	408.1	2.19	-0.03	-0-09
0•7	6373 . 389	17.726	6° 03 3	6.9	-11.1	408.2	2.24	10-0-	80.01
۰ ۰ 0	6373. 397	17.715	1 44 *6	9.2	-11.0	1.804	7.29	9.18	-0.06
1. 0	6373. 407	17.704	9. 94 7	11.5	-10.7	408.1	2.35	0.35	-0.05
.	6373.42.3	17.694	10.257	13.9	-10.3	408.0	2.41	44.0	-0-03
0.4	6373. 435	17 . 694	10. 565	16.3	6°6-	408.0	2.47	0.43	+0*0-
C.• 0	6373.452	17.674	11.073	1 4.9	-9-5	4n7.9	2.52	0.26	-0.05
C.C.	6373.473	17.664	167 11	21.3	-9•4	401+9	2.59	0.05	-0-04
11.0	6373.495	17.655	11.989	24.0	4 • 6 -	407.9	2.65	-0-05	-0-05
12.9	6173.52)	17.646	12.297	24.6	4-6-	407.9	2.71	-0-05	*0 *0-
11.0	6373.542	17.636	17.704	29.4	-9°4	407.9	2.79	0.04	+0*0-
· • • •	5773 . 579	17.627	13.112	37.2	£ 0-	407.7	2.95	0.12	-0.02

TABLE B-11. LAUNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS - ASCENT PHASE

B-14

(CONTINUED)
PHASE
ASCENT
AND ACCELERATIONS -
VELOCITIES, /
N POSITIONS,
NAVIGATIO
H VEHICLE
LAUNCI
TABLE B-11.

0025 M/S 50	0°03 0°03 0°04	0.19	00000	0.89 1.00 1.12 1.23	1.34 1.55 1.57 1.68	1.60 1.69 2.06 2.19 2.33	N () N N M M M I 4 9 • • • • • • • • • 7 9 • • • • • • • • • • • • • • • • • •	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
DDYS 4/5 SQ	0.01 -0.16 -0.17	- 0 • 1 0 - 0 • 1 0 - 0 • 1 0	800 800 800 800 800 800 800 800 800 800	60°00 60°00 60°01	-U.11 -0.12 -0.13 -0.13	-0-14 -0-14 -0-14 -0-14	-0.13 -0.13 -0.13 -0.13 -0.13 -0.13 -0.12 -0.12 -0.12	
CCX S M/S SO	2.98 3.05 3.105	3 • 1 9 3 • 1 9 9 • 2 5 9 • 3 7		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.01 4.03 4.15 4.24	4 4 4 4 6 6 4 4 6 1 0 1 4 6 7 4 7 6 7 4 6 7 6 7 4 6 7 6 7 4 6 7 6 7 4 6 7 6 7 7 6 7 6 7 7 6 7 6 7 7 7 6 7 6 7 7 7 7	444455 	
075 M/S	407.8 407.9 407.9	+04 +08 +	40995 40995 741061 11061	412°3 412°3 414°3 415°4	416.7 418.1 419.6 421.3	423.0 424.9 426.9 429.0 429.0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	558 659 659 650 6470 850 70 86 86 86 86 86 86 86 86 86 86 86 86 86
S /H N S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10 10 10 10 10 10 10 10 10 10		-11-0 -11-2 -11-3 -11-4	-11.5 -11.5 -12.0 -12.0	1	
s/n n/s	35°1 38°0 41°0	50°5	57-1 60-5 7-50 7-50 7-50 7-50		90.2 94.3 98.4 102.6	106.9 111.2 115.6 120.1 124.7	120 120 10 10 10 10 10 10 10 10 10 10 10 10 10	11469.0 11469.3 11469.6 180.9 180.9 190.9 2012.2 213.7 219.6
2S KM	13.520 13.929 14.335	15.151 15.560 15.968	16.377 16.785 17.196 17.607 18.018	19, 42 19, 42 19, 255 19, 571	20.087 20.504 20.923 21.344	21. 766 22. 19J 22. 615 23. 04 1 23. 67 1	23.905 24.341 24.341 25.219 25.219 25.567 26.108 26.108 26.559 26.559	21.001 27.001 28.393 28.393 29.334 29.334 29.312 30.734 31.772 31.772
5 M M M	17.618 17.603 17.599	17.579 17.559 17.559	17.540 17.539 17.539 17.529 17.518	17.497 17.497 17.476 17.476	17.454 17.443 17.443 17.420	17.409 17.397 17.385 17.385 17.375 17.375	17,349 17,337 17,337 17,312 17,278 17,278 17,278 17,278 17,278 17,278	17.247 17.224 17.224 17.224 17.194 17.194 17.194 17.158 17.158 17.158 17.158
м ж Х	6373.613 6373.649 6373.689 6373.732	6373.926 6373.926 6373.926	6373,934 6373,992 6374,055 6374,120 6374,120	6374. 263 6374. 339 6374. 520 6374. 504	6374, 592 6374, 685 6374, 781 6374, 891	6374,986 6375,095 6375,208 6375,3208 6375,443	6375,575 6375,945 6375,945 6376,243 6376,283 6376,283 6376,433	63776- 63776- 63776- 63776- 6477- 647- 64
11 чE SEC	15.0 17.0 17.0	19.0 20.0 21.0	24=0 23+0 25+0 25+0	23 23 23 23 23 23 23 23 23 23 23 23 23 2	31.0 32.0 33.0	35°0 35°0 337°0 338°0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •

(CUNTINUED)
PHASE
AJCENT
) ACCELERATIONS -
VELOCITIES, ANI
E NAVIGATION POSITIONS,
LAUNCH VEHICLE
TAPLE B-11.

05 5/W 5 200	5.60 5.77 5.77	41.9	6 6 ° 9				7.76	7.98	0.11	8.30				9.27	9.55	9.84	10.15			11.36		11.51	11 . 4 7	12.00	12.35	12.71	13.09	13.47	13,85	14.22	14.60	07.41
5 2 2 M	- 0 • 0 • • 0 • 0 •			0•10			0.07	0.07	0.06	0.07	0,09	0-16	0.23	0.32	0. 43	0.55	0.64		O	0.67		0 . 62	0.57		0.28	0.12	-0°0	-0.16	-0.27	-0.35	0, 0-	4 4 • D I
CDX 5 M/S 50	5.99 6.06 6.13	6.20 6.20	6.27	5 - 2 - 2 7 - 2	6•28 •		6•24	6.30	6.34	6.33	0 4 0 4 0 4		69°4	6.76	6.82	4 B 7	06°4	6 Å 0	1.0.7	7.06		7.08	7.0		7-13	7.11	10.1	7.05	1.01	6,9A	6.96 	2.45
5/W 520	505.8 511.5 517.4	523.4	536.2	540.8	557.1		568.4	572.3	580.3	588.5 22/2	746. 7	614.2	623.1	632.3	641.7	651.4	661 . 4	1 • 7 I U	693° 2	704.4		713.2	716-0	727.8	740.0	752.5	765.4	178.7	792.3	906.4	820 . 9	0.000
5 / H 5 A J	4 - 1 3 - 4 2 - 6 1 - 2 - 6 1 -	-13-5		- 1 3e 1 - 5 - 5 1 -	1 - 1 -		-13.0	-12.9	-12.9	-12.8	F = 2 I -	-12-5	-12+3	-12.0	-11-6	-11-2	-10.6		- 9 • 5	- 7 - 9		- 7.5	- 7 - 2	- 9- 1	- 6. 3	-6.1	-6.1	- 6.2	- 6. 4	- 5.7	- 7 - 1	
S X C	225.5 231.5 237.6	243.8	256.2	268.8 268.8	275.0		284+5	287.6	293.9	300.3	1001	10.9	326.4	333.2	119.9	346.8	353.6	367.5	374.5	381.6		385.1	30 B a 6	105.7	403 B	0°014	417.0	424.1	431.1	1.964	445.1 262 1	1.026
52 52	32,275 32,793 33,208	33.91 ° 34. 345	34.878	35.967	34.517	•	37.361	37.640	38. 222	18.407	50° 001	40° 010	61. 229	41.457	454.54	43.140	43°747	45.140	4 5 B 7 B	46.527		46. 980	47.237	47. 759	48.593	4 9. 43 7	50 . 199	50. 270	51.755	52.555	53.368 54 124	
5 5 5	17.114 17.101 17.087	17.074	17.047	17.021	17.007	, ,	16.089	16.281	16.759	16.956	16.910	alt 91	15.905	16.893	16.821	15.870	16.854 16.854	16.434	14.830	16.922	5(13 F	16.918	16.915	14.408	16.501	15.795	16.799	16.783	16.776	15.70	16.763	
x x 2 x	6373.73 6378.356 6379.199	6373.433 6373.695	6379.939 6300.103	6390.464	6380.735 6381.014	-	6191.154	6331.533	6381.597	6381.497	6342.500	6382.316	6393 . 143	6383.463	6391. PO6	F 5H4 - 144	1 944 . 49 J	6185.221	6385.532	6395.977	UN DYNAMIC PRES	6386.151	6396.355	5385.747	6387.146	6387.553	6197 . 966	63A4. 3A7	4]94 . 8]4	6389.249	6389 . 691 6301.133	
1 ME Sec	0 0 0 0 0 0 0 0 0 0 0	61.0 62.0	53.0 54	65.0 65.0	66.7 67.0		67+530	63.0	64 0	0.01	0.27	73.7	74.0	75.0	76.0				•	92 . J	4 I X WA	82.500	91.0	94.0	0°5F	96 . 0	R7.0	99.0	0-66	0.04	0.19	

(CONTINUED)
T PHASE
- ASCEN
ACCELERATIONS
AND
VELOCITIES,
POSITIONS,
NAVIGATION
I VEHICLE
LAUNCI
TABLE B-11.

002 S M	15°33 15°43 16°44 16°44	17. 18 17. 55 17. 55 18. 26 18. 26 18. 61 19. 61 19. 27	19.60 19.60 20.26 20.58 20.98	21.55 21.66 22.16 22.45 22.45 23.03	23. 23. 23. 24. 24. 24. 24. 24. 24. 24. 24. 24. 24	26°76 27°17 27°27 27°27 27°27 27°27 27°27 27°27 27°27 27°27 20°17 20°17
00YS M/S 50		-0.41 -0.36 -0.23 -0.24	- 0, 18 - 0, 17 - 0, 16 - 0, 20 - 0, 22	100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
00x S M / S S O		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		₩
DZ S M/S	850.7 866.2 898.6 898.4 898.4	932.0 949.4 949.4 985.1 985.2 1003.6 1023.6 1041.5	1060.9 1080.7 1100.8 1121.2 1142.0 1163.1	1184.5 1206.2 1228.2 1228.2 1273.1 1273.1 1295.9	1319°1 1342°6 1365°5 1365°5 1360°6 1390°6 1415°2 1415°2 1415°2 1455°4 1455°4 1451°2 1517°3	1543.9 1570.8 1570.8 1570.8 1627.0 1654.2 1682.8 1711.9 1711.9 1771.3 1801.7
5 A C	0 4 6 4 6 • • • • • • • • • • • • • • • • • • •		- 1 2 • 6 - 1 2 • 6 - 1 2 • 6 - 1 2 • 6 - 1 3 • 0 - 1 3 • 0 - 1 3 • 0		13° 13° 13° 13° 13° 11° 11° 11° 11° 11°	
DX S 4/S	459.0 455.9 472.7 479.6 195.1		539.8 545.5 558.1 565.5 765.4 1.6 79.0	579 586 593 600 600 613 813 913 913 913 913 913 913 913 913 913 9	621.0 628.2 635.5 642.8 642.8 657.8 7 657.8 7 657.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	686.9 694.3 701.0 700.7 700.7 716.7 716.7 731.6 75.0 75.0
5 Z X X	55,039 55,898 56,772 57,662 5652	59.492 60.433 61.331 62.357 63.357 64.375 65.406	66, 458 67, 529 68, 619 69, 730 70, 962 72, 014	73.18 74.333 75.600 76.440 79.101 79.386	30,69 80,69 80,02 80,03 90,05 157 10,157 10,02 10,03 10,00,03 10,000 10,000 10,0000000000	93.554 95.67 96.67 98.37 98.37 99.947 99.947 101.616 103.313 105.736 106.736 106.53
8 F 7	16.748 16.748 16.731 16.732 16.712	16. 702 16. 692 16. 691 16. 659 16. 659 16. 659 16. 635	16.673 16.610 16.598 16.595 16.572 16.572	16.546 16.532 16.519 16.504 16.490 16.475	15.460 16.460 16.479 16.395 16.395 16.395 15.395 15.395 16.339 12.88 12.	16.311 16.233 16.2375 16.2375 16.238 16.238 16.238 16.139 15.139 15.139 15.139
X X X X	6390, 595 6391, 057 6391, 657 6392, 702 6392, 485	6392,975 6393,472 6394,975 6394,485 6395,001 6395,554 6395,554	6396.591 6397.134 6397.694 6399.240 6399.803	6399,949 6401,532 6401,122 6401,122 6402,332	6403.550 6404.174 6405.4905 6405.445 6405.092 6405.092 6405.745 6407.405 6407.407 6407.407	6409,435 6410,125 6411,923 6412,923 6412,923 6413,699 6415,499 6415,169 6415,169
71 46 5 # 6	66666 69666 60000	94.0 99.0 100.0 101.0 0.101.0 0.103.0 0.401.0 0.401.0	105.0 106.0 107.0 109.0 110.0	111.0 112.0 113.0 114.0 115.0	1117.0 1129.0 120.0 121.0 122.0 122.0 122.0 122.0 122.0 122.0 122.0 122.0 122.0	125.0 127.0 127.0 130.0 131.0 135.0 135.0 135.0

TABLE 3-II. LAUNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

002 S (M	31.00 31.43 31.67 32.30	32,43 26,56	26,75 26,75 27,26 27,58	27.91 28.25 28.60	29.15 29.15 30.19	31,000 31,000 31,001 32,37 32,37 33,750 33,750 34,750	34.65 34.77 1.03	-0 . 81 18,0-	5.48 6.15
DDES M/S SQ	-0, 31 -0, 32 -0, 33 -0, 28	-0.27 -0.22					- 0. 10 - 0. 12 0. 00	-0°0 -0°0 -0°0	+0 • 0 -
DDK S M/S SQ	7.85 7.90 7.95 8.00	8 02 4 8	- 4 4 4 - 6 - 1 - 7 4 4 4 - 7 4 4 - 7 4 4 - 4	5 - 4 - 4 - 4 - 6 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	00000		5.02 5.02 -9.57		- 7.14 -6.93
02S 14	1832.5 1863.7 1955.3 1927.4	1937.1 1957.3	2010-8 2010-8 2037-9 2065-3	2121.2	2207.4 2237.0 2266.9 2267.3	2328.2 2359.5 2359.5 2423.3 2455.9 2455.9 2455.9 2522.5 2522.5	2590 .9 2597.8 2609.9	2609°7 2608°9 2508°9	2617 . 9 2629.4
S / S S / S	-20.8 -21.1 -21.4 -21.4	-21.8 -22.0	-22.3		0 0 0 0 0 0 5 5 5 0 5 5 5 0 5 7 5 6 5 7 5 6 7 7 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.62- 5.62- 5.65- 5.65- 7.75- 7.65- 7.75-7	-24•0 -24•0 -24•1	- 2 6 . 1 - 2 6 . 1 - 7 6 . 1	-24.2
ジオト	762.8 770.7 778.6 786.6	789.0 793.3	797 . 902.2 911.0	9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95 933 94 94 24 24 24 24 24 24 24 24 24 24 24 24 24	242 242 255 255 255 255 255 255 255 255	891.2 892.2 888.8	8 8 7 . 1 8 6 7 . 6 8 5 7 . 6	435.A 921.A
2 S 2 S	110.477 112.249 114.128 114.128	SOLENDI) 156.6211 117.993	119, 355 121, 953 123, 979 126, 030	129.109 130.216 132.351	136.709 139.930 141.187 143.464	145.777 148.121 150.498 152.903 155.343 155.343 157.343 157.350 150.321	165.433 45 SPLFNJIP) 165.951 168.032	£76.071 €75.671 €73.671	183, 691 198, 939
2 X 2 X	16.119 16.097 16.076 16.054	CUTNEF (FNGTNE 16,048 16,033	16.010 15.988 15.366 15.943	15.921 15.928 15.828 15.875	15.830 15.830 15.784 15.784	15, 738 15, 662 15, 662 15, 669 15, 669 15, 669 15, 669 15, 669 15, 598	13.550 4E CUTARE (EVS1 15.545 15.576	N CRMMANT 15.534 15.479 15.430	15,301 15,333
N 2 X X	6416.673 6417.6446 6417.220 6413.220	CENTER ENGINE 6419.233 6419.793	6420.583 6421.333 6422.192 6423.001	6423.314 6424.632 6425.454 6426.290	6427.112 6427.343 6428.7999 6428.799	6430, 493 6431, 339 6432, 197 6432, 197 6434, 905 6434, 905 6434, 905 6434, 905 6435, 493 6435, 493	6431.455 0JTADARD ZNGL 6437.634 6439.345	/S-11 SEPA24T11 5433.143 6440. 34 5441.825	6443 . 51 1 6445 . 167
TI4E SrC	0.961 137.0 139.0 0.151	5-1C 139.3)0 140.0	141.0 142.0 143.0	0 • 5 • 1 0 • 5 • 1 0 • 5 • 1 0 • 5 • 1 0 • 6 • 1 0 • 6 • 1	159.0 151.0 152.7	153,0 155,0 155,0 155,0 159,0 159,0 159,0 159,0	101.0 5-1(161.2)) 162.0	5-15. 162.907 164.0 165.0	159.0

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GATION POSITIONS,
CH VEHICLE NAVI
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TASLE B-11

05 S/m	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
DDYS 4/5 50	100000 000000 000000 11111		-0,01 0,00 0,03 0,03 0,03		00000000000000000000000000000000000000
05 S/H					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
57H 57U	2642°4 2655°8 2669°4 2683°1 2683°1 2710°7	2724.5 2738.4 2752.4 2766.4 2780.5 2809.5 2809.9 2823.0	2937.3 2851.7 2866.2 2896.2 2895.2 2004.7	2924.93 2928.9 2983.9 2988.0 2988.0 3013.0 3013.0 3073.4 3073.4 3073.4	3104.0 3119.5 3135.0 3150.6 3166.3 3182.0 3182.0 3182.0 3245.6 3245.6 3245.6
rys M/S	~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 2 2 2 4 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			-21.4 -21.2 -21.2 -21.8 -20.8 -20.4 -19.6 -19.7 -19.5 -19.5
S/F	808 1998 1988 1988 1988 1998 1998 1998	729.9 716.9 704.0 679.3 665.6 665.6 6652.9	627.5 614.9 602.4 589.4 577.6 565.4	5559 516°7 516°7 516°7 516°7 504°5 468°5 468°5 4431°5 431°5	407.2 407.2 394.9 392.7 346.7 345.9 345.9 373.7 309.7 796.9 796.9 746.4
5 5 7	194, 211 199, 509 204, 934 210, 187 215, 567 220, 975	221,410 231,410 231,873 242,892 242,892 254,004 253,604 265,239	270,900 276,589 282,305 289,053 293,829 292,63	311, 345 311, 345 321, 345 323, 146 335, 173 347, 131 359, 202 359, 202 359, 202 359, 597 359, 597	377.793 377.793 390.757 390.757 402.870 402.870 422.003 428.457 428.457 427.435
5 ¥ 5	15.244 15.244 15.187 15.187 15.138 15.041	1 4 6 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14.601 14.552 14.503 14.454 14.455 14.455	1144 1445 14555 14555 14555 14555 145555 145555 145555555 14555555555	13,763 13,763 13,6678 13,6678 13,6595 13,654 13,654 13,4514 13,455 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 13,555 14,5555 14,5555 14,5555 14,5555 14,5555 14,5555 14,5555 14,5555 14,5555 14,55555 14,55555 14,555555 14,5555555 14,5555555555
ν γ ΧΥ	6446.799 6448.403 6449.993 6451.531 6453.055 6454.554	6456°027 6457°474 6458°894 6461°230 6463°053 6463°003 6465°013	6465.882 6468.125 6469.342 6470.534 6471.702 6472.845	6475.057 6477.057 6477.173 6477.173 6477.173 6477.173 6477.173 6481.111 6481.111 6482.935 6483.935 6483.935 6483.6510	6485.498 6485.293 6487.293 6488.5293 6498.549 6498.549 6491.549 6491.933 6491.933 6491.6718 6491
TIME S=C	172.0 174.0 176.3 178.0 178.0 192.0	194.0 1995.0 1999.0 192.0 192.0 199.0 199.0 199.0	200.0 202.0 204.0 204.0 203.0 210.0	216.0 218.0 218.0 222.0 222.0 2228.0 2228.0 232.0 232.0 232.0 232.0 232.0 232.0 232.0 232.0 232.0	2252.0 262.0 262.0 264.0 264.0 264.0 264.0 255.0

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) ACCELERATIONS
AND
VELOCITIES,
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TABLE B-II.

TIME	хS	84	52	DXS	DV S	570	ODX S	PDYS	5 200
SEC	X	7 7	¥ 3	4/5	4/S	M/S	M/5 50	M/5 50	M/S 50
253.0	6432.963	016°E1	447°374	272.3	-19.1	3277-9	- 6- 1 6	0.10	
260.0	6493.495	13,240	454.546	259.9	-16.9	1294.1	-6-16	0.11	8.15
262.0	6494.003	13.242	461.151	247.6	-19.7	3310.5	-6.1.5	0.11	6.1.6
264.0	6494 . 486	13,205	467.789	235.3	-18.5	3326.9	-6.16	0.11	8.22
266.0	6494 ° 944	13.168	474.459	222.9	-18.3	3343.4	-6.16	0.11	8.25
263.0	6495, 377	13.132	491.167	210.6	-10.1	13 Jo. 9	-fe 18	01 0	A.30
270.0	6495 。 786	13.096	487.999	198.2	-17.9	3376.5	-6.19	0.10	9 . 3 4
272.0	6496 . 170	13.060	F 82 .494	185.9	-17.7	3393.5	6.19	0.10	6 . 39
274.0	6496. 529	13.025	501.471	173.4	-17.5	3410.1	- 4.19	0.11	643
276.0	6496 . 364	12.990	509. 304	161.0	-17.3	3427.0	-619-	0.11	8.47
278.0	6497.173	12,956	515.179	149.6	-17-1	3444.0	-6.21	0.10	0.51
280.0	6497.453	12,922	522. 794	136.2	-16.9	3461.0	-6.22	0.09	5.55
282.0	6497.713	12.992	529.023	123.7	-16.7	3478.2	-6.23	0.09	9.60
284.0	6497 . 953	12.855	535° 997	111.2	-16.5	3495.4	-6.24	0.10	0.64
286.0	6498.163	12.822	543.035	98.7	-16.3	3512.7	-4.25	0.10	5.68
288.0	6498*349	12.729	550.04A	86.2	-16.1	3530.1	-6.25	0.10	8.72
290.0	6499.508	12.757	557 . 125	73.7	-16.0	3547.6	-6.25	0.10	0.77
292.0	6499.543	12.726	564.238	61.2	-15.8	3565.2	-6.25	0.09	8.62
294.0	6498 . 753	12.694	571.386	48.7	-15.6	3582.9	-6.27	0.09	8.67
296.0	6496.834	12.663	579.570	36.1	-15.4	3600.7	-6.2 A	0.10	06-0
299.0	6498. 837	12,633	585 . 7P9	23.5	-15.2	3618.5	-6.30	0.09	6.95
900°0	6498.932	12.602	593. 244	10.9	-15.0	3636.5	16.91	0.10	9.00
302.0	6499.941	12.572	600.335	-1.7	-14.9	3654.5	-6.32	0•03	9°04
304.0	6498.925	12.543	607.662	-14.4	-14.7	3672.7	-6.13	01.0	60.4
306.0	6498.883	12.514	615.025	-27.1	-14.5	3690.9	-6.33	0.10	9.15
304.0	6499 . 814	12.485	622°425	-39.7	-14.3	3709.2	-6+34	0.09	9.19
0.016	6498.724	12.456	629°963	-52.4	-14.1	3727.7	-6.35	0°0	9 - 2 4
312.0	6499 637	12.42P	637.334	-65+2	-14.0	3746.2	-6.35	0.09	9.29
314.7	6494 . 464	12.401	6440 847	-77.9	-13,8	3764.9	-6.37	0.09	9.33
316.0	6498 • 29 5	12.373	961 - 21 9	-06-	-13.6	3783.5	6.39	0.09	9.36
318.0	6493.101	12, 346	659 . 982	-103.5	-13.5	3 902 . 4	- 6.40	0.04	44 "6
0.026	168 * 1649	12.319	667.605	-116.3	-13.3	3621.3	4 2	é0*0	64.6
922.0	6497. 636	[5° 5 3]	675.757	-129.2	-13.1	3840.3	- 6.4.4	0• 04	9.55
324.0	6497 a 364	12.267	682. 367	-142.1	-13.0	3459.5	-4.45	60*0	9.60
326.0	6497.067	12.241	690° 735	-155.0	-12.8	3078.7	- 6.46	0.09	9.65
328.0	6496. 744	12.216	698.482	-167.9	-12.6	3898 . l	-6.47	0.08	9.70
330.0	6496.336	12.191	706.297	- 180.9	-12.5	3017.6	64.9-	0.08	9.75
332.0	6494.021	12.156	714.152	-193.9	-12.3	3937.1	-6.50	0.08	9.61
0°466	6495.620	12.141	722.046	-206.9	-12.1	3956.9	-6.51	0.03	9.87
336.0	6495.191	12.117	729.979	- 220.0	-12.0	3976. 5	-5,53	0.08	9.92
3 38.0	6494. 740	12.093	737.952	-233.1	8411-	3996.5	-6.55	0.08	96.9
340.0	6494。761	12.070	145.265	-246.2	-11-2	4016.5	-6.54	60°0	10.04
342.0	6493. 755	12.047	754. 11.0	-259.4	-11.5	4036.7	- 4.57	0.00	10.10

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AND ACCFLERATIONS	
VELOCITIES.	
I ANNCH VEHICLE NAVIGATION POSITIONS	
TABLE B-11.	

002 S /M	10.16 10.21 10.27 10.33 10.33	10°52 10°52 10°57 10°57 10°57 10°58 10°59 10°59 10°59	11-04 11-11 11-18 11-25 11-25 11-32	11. 11. 11. 11. 11. 11. 11. 11.	13.05 13.14 13.23 13.33
0085 M/5 50	000000 0000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	0000 0000
DDX 5 M/5 50	1 9 9 9 9 9 4 8 9 9 9 9 9 8 9 9 9 9 9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- 60 84 - 60 84 - 60 91 - 60 94 - 100 - 10		-7.66 -7.66 -7.67 -7.71
02S M/S	4056.9 4077.9 4097.9 4118.4 4189.1 4189.1	+180,9 +202,0 +223,2 +224,6 +264,6 +264,1 +287,1 +331,3 +331,3	433 433 44420 44420 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	44 49311 49311 49314 49314 49314 493400 493400 493400 493400 493400 493400 493400 493400 493400 493400 493400 493400 493400 493400 493400 49340000000000	4952.9 4979.1 5005 .5 5037.1
DY S 11	1111 1111 1111 1111 1111 1111 1111 1111 1111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m N ⊶ D © [~ ; 6 0 0 0 00 00 (; 1 1 1 1 1 1 1 1 1 1 1	4 M N H O O O N 4 M N N H O O O 9 8 9 8 9 8 9 8 9 8 9 8 9 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 - 9 S 9 S 9 S 9 S 9 S 9 S 9 S 9 S 9 S 9 S
S / P	- 272 - 272 - 2995 - 2995 - 312 - 312 - 3225 - 6	- 1352 - 1355 - 1355 - 1392 - 1405 - 405 - 40 - 405 -	- 4401=0 - 4474=0 - 4	$\begin{array}{c} 1 \\ 1 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	- 821. 9 - 937. 2 - 952. 5 - 867. 9
S M M	762。112 770。246 778。421 796。637 794。895 895	911.535 819.918 835.343 835.911 945.911 853.875 867.472 867.1.113	879,798 897,300 906,117 914,390 923,999	941e 842 959e 949 959e 949 969e 119 979e 905 997e 539 997e 539 997e 539 997e 539 1005e 429 1015e 527 1053e 557 1053e 557 1052e 356 1072e 356 1072e 156	1112.035 1121.957 1131.952 1141.952
× ×	12.024 12.001 11.979 11.957 11.935	11.893 11.8872 11.8872 11.8831 11.831 11.811 11.772 11.772 11.772	11. 734 11. 734 11. 698 11. 668 11. 662	111-5510 111-55910 111-559111-5593 111-5593 111-5593 111-5593 111-5593 111-3392 110-3392 110-3392 110-3392 110-3392 1100	11.339 11.325 11.312 11.299
XX NI	6493.223 6492.665 6492.665 6491.463 6490.931 6490.166	6489,475 6488,757 6488,012 6486,440 6485,614 6485,614 6493,879	6482.971 6482.035 6482.035 6482.035 6482.035 6493.035 6479.062	6475.831 6474.75.831 6474.75.859 6472.359 6469.897 6465.939 6465.939 6465.939 6465.311 6465.311 6465.311 6453.311 6455.339 6455.239 6455.239 6455.239 6455.273	6451.051 6449.392 6447.772 6445.992
TIME Sec	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	99999999999999999999999999999999999999	376.0 376.0 380.0 382.0	888 888 888 888 888 888 888 888 888 88	422.0 424.0 424.0 424.0

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PHASE
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ID ACCELERATIONS -
VELOCITIES, AP
NAVIGATION POSITIONS,
LAUNCH VEHICLE N
TABLE B-II.

05 5/W		14.00 14.10 14.141	15.19	11. 11. 11. 11. 11. 12. 12. 12.
00 V S M / S SO		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10*0-	
DOXS MUS SQ		1	-8+45	
57h 57d	5058.8 5085.4 5113.0 5140.4 5140.4 5145.9 5145.8	5223. 5229. a 5280. 1 5386. 0 5386. 0 5455. 9 5455. 9 5455. 9 5455. 9	5504.4	5514.2 5514.2 5581.8 5581.8 5581.8 5581.8 5581.8 5581.8 55832.9 55832.9 5781.9 5781.9 5987.000000000000000000000000000000000000
5 X C 5 X C 7 X		N	- 5 - 9	, , , , , , , , , , , , , , , , , , ,
0XS 4/5	-983.4 -993.9 -914.6 -914.6 -930.3 -946.1 -962.0	-978.0 -978.0 -1010.2 -1010.2 -1059.2 -1059.2 -1109.0 -1125.9	-1136.1	-1142.8 -1142.8 -1150.1 -1150.1 -1254.5 -1254.5 -1254.5 -1254.5 -1254.5 -1254.5 -1250.8 -1250.8 -1355.8 -1355.8 -1401.8 -1401.8 -1461.8 -1465.9 -1465.9 -1465.8
5 F X	1152.040 1162.225 1172.424 1172.477 1192.495 1192.345 1274.48	1212 45 769 122 45 244 123 4, 776 124 5, 366 124 5, 366 127 6, 71 9 127 6, 11 9 129 4, 304 129 4, 304 129 128 1310, 128	SOLENDID!	1321, 129 1332, 129 1355, 523 1355, 523 1355, 523 1355, 523 1355, 523 1370, 159 1455, 355 1445, 543 1445, 543 1445, 543 1446, 543 1451, 147 1551, 347 1551, 347 1551, 347
5 F 7 Y	11.229 11.2273 11.2243 11.2248 11.2235 11.223 11.223	11.211 11.198 11.198 11.15.155 11.15.150 11.15.138 11.128 11.128 11.102	UTDFF (ENGINE 11.095	11.0041 11.0041 11.0040 11.0040 11.0040 11.0040 10.40400 10.40400 10.40400 10.40400 10.40400 10.40400 10.4040000000000
X Y X Y	6444. 230 6442. 448 6440. 635 6438. 790 6435. 913 6435. 005 6431. 065	6414, 143 6429, 093 6429, 093 6424, 993 6420, 747 6418, 579 6414, 143	I CENTER ENGINE C 6412. 774	6411.874 6407.234 6407.234 6407.234 6407.234 6409.016 6403.016 6397.544 6397.544 6387.345 6389.940 6387.345 6379.719.907 6377.114 6376.653 6371.114 6375.653 6375.653 6375.653 6375.653 6375.653 6375.653
TINE SEC	+ 30 • 0 + 332 • 0 + 335 • 0 + 535 • 0 + 535 • 0 + 535 • 0 + 535 • 0		-5 +61.0210	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

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ACCELERATIONS
AND
VELOCITIES,
VIGATION POSITIONS,
AUNCH VEHICLE NA
TABLE B-II. L/

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.0	r	X	7 ¥	#/S	m/ 5	8 / N	M/S 50	M/S 50	N/S 20
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	509.0	6353.658	10.781	1587.483	-1521.8	-7-2	6056.5	-8-76	00-01	11.34
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	510.0	6347.597	10.766	1599.519	-1539.3	-7.2	6079.3	1 8 • 8 -	0.00	11.40
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	512.0	6344.501	10.752	1611.800	-1557.1	-7.2	6102.2	-8.87	-0-00	11.48
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	514.0	6341.369	10.739	1624.029	-1574.9	-1.2	6125.2	-8.95	-0.00	11.56
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	516.0	6139.201	10.723	1636.301	-1592.9	-1.2	6148.4	-9.02	-0•00	11.64
$ \begin{array}{{ccccccccccccccccccccccccccccccccccc$	518.0	6334.997	10.709	1648.621	-1611.0	-7.2	6171.8	-9.09	00.0	11.71
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	520.0	6331.757	10.694	1660.985	-1629.3	- 7 2	6195.3	-9 • 15	0*01	11.78
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	522.0	6328+480	10.480	1673.403	-1647.6	- 7 . 2	6218.9	-9.22	10.0	11.86
ZZ6.0 6121.415 10.651 10.65	524.0	6325.166	10.666	1685.964	-1666.2	-7.2	6242.7	-9.29	00*0	11.94
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	526.0	6321.815	10.651	1698. 373	-1684.8	-7-2	6266.7	-9.35	-0,00	12.01
370.0 315.0 <t< td=""><td>528.0</td><td>6318.427</td><td>10.637</td><td>1710.931</td><td>-1703.6</td><td>- 7 - 2</td><td>6290.9</td><td>14.6-</td><td>10.0-</td><td>12.09</td></t<>	528.0	6318.427	10.637	1710.931	-1703.6	- 7 - 2	6290.9	14.6-	10.0-	12.09
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	530.0	6315.001	10.622	1723.537	-1722.5	- 7. 3	6315.l	- 9. 47	-0,01	12.17
534.0 6306.014 10.578 1744.975 -176. 6304.1 -9.55 -0.001 534.0 6300.014 10.578 1744.975 -176.5 6438.1 -9.55 -0.002 534.0 6300.014 10.563 1774.450 -1769.3 -7.4 6394.1 -9.75 -0.022 542.0 6300.201 10.533 1800.203 -1899.2 -7.4 6394.1 -9.75 -0.022 542.0 6293.031 10.533 1800.203 -1899.2 -175 6493.1 -9.76 -0.02 542.0 6278.411 10.456 1826.153 -1999.0 -7.7 6594.9 -100.02 -0.02 555.0 6278.471 10.456 1895.877 -1999.0 -7.7 6595.9 -10.22 -0.02 555.0 6278.471 10.456 1895.877 -1999.0 -7.7 6595.9 -0.02 -0.02 555.0 6278.711 10.456 1895.407 -1997.0 -10.22 -10.22 -0.02	532.0	6311.537	10.60R	1736.191	-1741.5	-1.3	6339.5	-9.53	-0-01	12.25
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	534.0	6303.035	10.593	1748.995	-1760.7	- 7 - 4	6364.1	-9.59	-0.01	12.33
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	536.0	6304. 494	10.578	1761.648	-1779.9	-7.4	6388.8	-9-64	-0-02	12,42
50.0 6297.207 10.548 1781.00 -1.5 6493.0 -9.17 -0.02 54.0 6297.207 10.518 1811.15 -1.76 6443.1 -9.17 -0.02 54.0 6293.04 10.518 1811.15 -1.898.4 -1.76 6440.1 -9.87 54.0 6293.04 10.518 1811.15 -1.898.4 -1.000 -0.02 540.0 6278.415 10.467 1835.50 -1.898.4 -1.7.6 6449.1 -0.02 10.02 550.0 6274.57 10.467 1845.493 -1.978.0 -1.000 -0.02 10.02 550.0 6274.57 10.467 1845.433 -1.976.0 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01 -0.02 10.01	539.0	6300.915	10.563	1774.450	-1799.3	-7.4	6413.7	-9.70	-0-02	12.50
552.0 $6233,619$ $10,533$ $1800,206$ $-1938,2$ $-7,6$ $6444,1$ $-9,63$ $-0,02$ 566.0 $6278,615$ $10,516$ $1813,157$ $-1893,02$ $-7,7$ $6469,5$ $-9,03$ $-0,02$ 566.0 $6278,615$ $10,467$ $1813,157$ $-1938,22$ $-1936,20$ $-10,00$ $-0,02$ 556.0 $6278,615$ $10,467$ $1855,487$ $-1938,0$ $-7,7$ $6546,0$ $-10,00$ $-0,02$ 557.0 $6278,615$ $10,467$ $1895,487$ $-1938,0$ $-7,7$ $6546,0$ $-10,02$ $-0,02$ 558.0 $6276,923$ $10,467$ $1936,647$ $-1939,66$ $-1939,6$ $-10,12$ $-0,02$ $-10,22$ 558.0 $6262,945$ $10,467$ $1931,6645$ $-2016,6$ $-10,22$ <td< td=""><td>540.0</td><td>6297.297</td><td>10.548</td><td>1787.303</td><td>-1818-8</td><td>- 7.5</td><td>6438.8</td><td>-9.77</td><td>-0-02</td><td>12.58</td></td<>	540.0	6297.297	10.548	1787.303	-1818-8	- 7.5	6438.8	-9.77	-0-02	12.58
544.0 6284.201 10.518 1813.153 -1958.2 -7.4 64945 -0.02 11 546.0 6284.201 10.461 1826.415 -1938.2 -10.00 -0.02 -0.02 540.0 6274.461 10.471 1839.220 -10.17 6540.9 -10.00 -0.02 550.0 6274.461 10.471 1893.27 -1938.3 -17.7 6540.9 -10.12 -0.02 550.0 6277.453 10.461 1875.47 -1938.3 -17.9 6545.5 -10.17 -0.02 11 550.0 6276.415 10.461 1876.05 -17.9 6555.47 -10.12 -0.02 11 551.0 6276.415 10.461 1976.06 -10.17 -10.17 -0.02 11 551.0 6256.425 10.401 -1999.6 -10.22 -10.12 -0.02 11 550.0 6256.415 10.401 -10.401 -7.9 6672.1 -10.12 -0.02 11 550.0 6256.417 10.306 1916.455 -2019.0 -10.10 -10.12<	542.0	6293.639	10.533	1800. 206	-1838.4	-7.6	6464.1	-9-83	-0-02	12.67
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550.0 6278.615 10.472 1852.837 -1918.1 -7.8 656.8 -10.06 -0.02 11 552.00 6273.459 10.456 1875.487 -1938.3 -7.8 6592.4 -10.12 -0.01 554.0 6273.459 10.455 1875.497 -1939.6 -7.9 6592.4 -10.12 -0.01 554.0 6262.945 10.425 1891.664 -1999.6 -7.9 6592.4 -10.23 -0.02 11 554.0 6262.945 10.409 1905.781 -1999.6 -9.0 6672.1 -10.23 -0.02 11 554.00 6258.925 10.409 1916.472 -2019.9 -9.2 6694.3 -9.06 0.0 -0.02 11 550.0 6258.925 10.406 1916.472 -2019.9 -9.2 -10.20 -0.01 0.0 0.0 550.0 6258.925 10.406 1916.472 -2019.9 -9.2 -9.0 0.0 0.0 0.0 0.0 <td< td=""><td>548.0</td><td>6292•431</td><td>10.487</td><td>1839.220</td><td>-1695.0</td><td>- 7.7</td><td>6540.9</td><td>-10.00</td><td>-0*02</td><td>12.92</td></td<>	548.0	6292 • 431	10.487	1839.220	-1695.0	- 7.7	6540.9	-10.00	-0*02	12.92
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554.0 6270.961 10.441 1873.653 -1936.6 -7.49 6619.1 -10.17 -0.02 1 559.0 6225.943 10.425 10.403 1905.781 -1979.0 -7.9 6617.51 -10.23 -0.02 1 591.0 6255.943 10.403 1905.781 -1999.6 -1999.6 -1993.6 -10.23 -0.02 1 5-11 0.5559.611 10.403 1916.372 -2016.6 -8.2 6672.9 -10.10 -0.16 - -0.02 1 593.600 6259.611 10.303 1918.645 -2016.6 -8.2 6692.9 -10.10 0.01 -0.02 1 563.60 6258.925 10.303 1918.645 -2016.6 -8.2 6693.6 -9.06 0.01 -0.02 1 -10.23 -0.02 1 -10.23 -0.02 1 -10.23 -10.10 -0.16 -10.10 -0.01 0.01 -10.10 -0.02 1 -10.23 -10.23 -10.23 -10.23 -10.21 -10.21 -10.21 -10.21 -10.21 -10.21 </td <td>552.0</td> <td>6274.759</td> <td>10.456</td> <td>1865.487</td> <td>-1938.3</td> <td>-7.8</td> <td>6592.9</td> <td>-10.12</td> <td>-0-01</td> <td>13.07</td>	552.0	6274.759	10.456	1865.487	-1938.3	-7.8	6592.9	-10.12	-0-01	13.07
556.0 6265.923 10.425 1891.964 -1979.0 -7.9 6645.5 -10.23 -0.02 1 558.0 6262.945 10.409 1905.781 -1999.6 -9.0 6672.11 -10.23 -0.02 11 591.0 6259.611 10.395 1916.372 -2016.6 -9.2 6697.3 -10.10 -0.16 -0.02 11 560.0 6258.925 10.393 1918.645 -2019.9 -9.2 6697.3 -9.06 0.01 -0.01 -0.01 -0.02 -10.22 -10.22 -10.22 -10.22 -10.02 11 560.0 6258.925 10.393 1918.645 -2019.9 -9.01 0.01 -0.01 -0.02 -10.22 <	554.0	6270.961	10.441	1875.633	-1958.6	- 7.9	6619 . 1	-10.17	-0•02	13.15
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S-11 FUTBDARD ENGINE CUTTER (ENFINE STERUENDE) 559-660 6259-611 10.396 1916.372 -2016.6 -9.2 6632.9 -10.10 -0.16 560-00 6258.925 10.396 1916.372 -2019.9 -8.2 6692.9 -10.10 -0.16 560-00 6257.712 10.398 1918.645 -2019.9 -8.2 6699.9 -9.00 0.08 560-000 6257.712 10.388 1922.456 -2037.9 -9.1 6699.9 -9.01 0.08 560-000 6257.712 10.388 1922.456 -2037.9 -9.1 6699.9 -9.01 0.08 560-000 6257.712 10.317 1932.022 -2037.9 -9.1 6699.9 -9.01 0.08 560-000 6254.669 19.317 1932.022 -20374.2 -9.1 6699.9 -9.01 0.09 560-000 6254.669 10.312 1932.022 -20374.2 -9.1 6699.9 -9.01 0.0 6.01 560-000 6254.669 10.312 1932.022 -20374.2 -9.1 6.01	558.0	6262.945	10.409	1905.281	9*6661-	- 9. 0	6672.1	-10.29	-0.02	13.32
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5-11/5-1VA SFPARATION C/MMAND 1922.555 -2025.3 -8.1 6693.0 -9.01 0.08 - 560.600 6577.712 10.388 1922.655 -2037.9 -8.1 6693.0 -9.01 0.08 - 562.0 6254.869 10.345 1932.022 -2037.9 -8.1 6699.9 -9.00 0.02 - - 565.0 6255.774 10.345 1932.022 -2037.9 -9.10 66899.9 -9.01 0.01 -0.01 <t< td=""><td>560.0</td><td>6258.925</td><td>10•393</td><td>1918.645</td><td>-2019-9</td><td>-8-2</td><td>6694.3</td><td>-9.06</td><td>0°0</td><td>-1.96</td></t<>	560.0	6258.925	10•393	1918.645	-2019-9	-8-2	6694 . 3	-9.06	0°0	-1.96
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	576.0	6225.433	13.262	2025.717	-2169.9	9 ° ¥ -	6707.3	-9.77	-0.08	2.45

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

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(CONT INUED)
PHASE
ASCENT
4
AND ACCELERATIONS
VELOCITIES,
NAVIGATION POSITIONS,
VEHICLE
LAUNCH
TABLE B-II.

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(CONTINUED)
PHASE
ASCENT
HD ACCELERATIONS -
VELOCITIES, A
POSITIONS,
NAVIGATION
LAUNCH VEHICLE
TABLE B-II.

05 5/W	2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.21 2.21	81.4-
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7 7 8 8	6.396 9.317 9.317 9.317 9.293 9.293 9.245 9.245 9.245 9.197 9.197 9.197 9.197 9.197 9.197 9.197 9.017 9.017 9.017 9.017 9.017 9.017 9.017 9.017 9.793 9.793 9.793 9.793 9.793 9.793 9.793	CC +C
5 Y Y Y	5995.959 5989.832 5977.457 5971.207 5971.207 5945.917 5958.586 5945.917 5945.917 5945.917 5945.913 5945.944 5913.112 5913.112 5913.112 5913.112 5913.112 5913.112 5913.112 5913.112 5913.112 5815.51 5815.51 5815.51 5815.51 5815.51 5815.51 5815.51 5815.51 5815.51 5815.51 5815.51 5815.51 5815.51 5817.51 5	100 TCOC
TIME Sec	6666.0 672.0 672.0 672.0 672.0 672.0 697.0 698.0 698.0 698.0 698.0 698.0 700.0 700.0 710.0 710.0 710.0 710.0 70 710.0 70 70 70 70 70 70 70 70 70 70 70 70 70	116+030

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B-111.
TABLE

ANGE ALTITUDE M	0 112	00000	000000000000000000000000000000000000000	0 0 0 1112 0 0 0 1112 0 0 1112 0 0 1112	0 112 0 112	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SF VEL B 4/S	•08. h	403 403 403 403 403 403 404 404 404 404	6 4 4 4 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6	44444 9000 9000 9000 9000 9000 9000 900	•08 • 6 408 • 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FL T-PATH PEG	0*0				0°0	000111000 1.4700.00000 1.4700.0000 1.4700.000000000000000000000000000000000
HEAD DEG	00 ° 06	00000000000000000000000000000000000000		00°°06 00°°06 00°°06 00°°06	90°00 90°00	90.00 90.00 90.00 90.00 90.00 90.23 90.23 90.23 90.23
FF VEL 4/5	0•0	00000			0°0 6°0	0 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
NEG V=L-FL	00*06	00°00 00°00 00°00 00°00		00 00 00 00 00 00 00 00 00 00 00 00 00	90°00 87°11	88688888866688
VEL-42 DEG	0°C	00000		00000	0°0 279.12	273.26 299.26 299.26 292.94 266.71 266.71 266.71 214.46 214.46 205.41 205.41 205.73 205.73 205.73 205.73
051 060 2	E 28.4470	28.4473 28.4470 28.4470 28.4470 28.4470	28.4470 28.4470 28.4470 28.4470 28.4470 28.4470 28.4470 28.4470	28.4470 28.4473 29.4473 28.4470 28.4470 28.4470	D 28.4473 455 1 28.4470	28.4470 28.4470 28.4470 28.4470 28.4470 28.4470 27.44470 27.44470 27.4448 28.4470 27.4448 28.4448 29.4448 29.4448 29.4448 20.4
L CNG DEG E	45466 RELFAS -80.6041	-80°6041 -80°6041 -80°6041 -90°6041 -80°6041	- 80.6041 - 90.6041 - 90.6041 - 80.6041 - 80.6041 - 80.6041 - 80.6041 - 80.6041	-R0.6041 -80.6041 -30.6041 -R0.6041 -80.6041 -80.6041	ARMS RELEASE -90.6041 RT DF TIME 9 -80.6041	- 30, 504 - 50,
GC DIST KM	UI DANCE REFE 6373.407	6373.407 6373.407 6373.407 5373.407	6373.407 6373.407 6373.407 6373.407 6373.407 6373.407 6373.407	6373.407 6373.407 6373.407 6373.407 6373.407 6373.407	LL HQLUDUW 6373.407 6373.407 1 F736F - 57A 6373.407	6373.407 6373.407 6373.413 6373.413 6373.420 6373.420 6373.459 6373.469 6373.469 6373.507 6373.517 6373.531
TI4E SFC	G -16,960	-16.0 -15.0 -14.0 -13.0			0.200 0.600 Li	00000000000000000000000000000000000000

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ALTITUDE M	356 394	434	524	574	627	693	743	908 908	440	1018	1096	1177	1263	1352	1446	1544	1645	1751	1862	1977	2096	2220	2349	2482	2620	2763	1167	7005 7005	3355	3554	3728	3907	4092	4283	4478	4680	4587	2100	5320
R ANGE M	14 16	e (21	22	23	24	24	ŝ	ς κ	22	26	27	29	33	96	14	57	69	69	66	117	137	160	196	214	245	275	210	000	444	497	552	611	675	743	815	693	975	1063
SF VEL 4/S	409° 7	410.1		411.6	412.3	413.1	414-1	1.014	5 00 14 F 1 7 - 7	419.1	420.7	422.5	454.4	426.5	426.9	431.2	433.7	436.4	439.3	442.4	445.7	449.1	452.7	456.5	460.5	494 7	444		193-7	489.0	494.5	500-2	506.2	512.4	518.5	525°4	532.2	539.3	546.5
FLT-PATH Deg	5.03 5.45	5.87	6 - 74	7.18	7.63	8°09	8 . 55	10.6	96.0	17.44	10. 92	11.41	11.90	12.39	12.08	13. 37	13.87	14.36	14.86	15.35	15.84	16.33	16.81	17.30	17.77	19.24	13.11	10.67	20.06	20.50	20.92	21. 34	21.74	22.14	22.53	22.90	23.27	23.62	23.97
HEAD DEG	90.25 90.24	90.22	90.17	90.15	90.14	90.13	90.12	11.06	60°06	90.08	90.07	90.07	90•06	90°02	90°04	90.03	90.01	00°06	86°68	39.98	89.97	89.96	89 ° 95	99.94	9¢°36	89.93	66°66	20°00	89.92 89.92	89.93	46.66	89.95	99.96	89.98	00.09	90-01	£0°06	90°04	90.05
EF VEL 4/5	36 • 0 38 • 9	42.0	6.8	51.5	54.8	58.1	61 . 6	1.00	72 . 3	76.0	79.9	83.8	87.8	9°16	96.0	103.3	104.7	109.2	113.8	118.5	123.3	128.2	133.2	4.861	1 43 . 7	1 • 6 • 1	1.74.0	156.1	172.1	179.2	184.4	8 06 1	197.3	204+0	710.8	217.8	224.9	232.2	239.7
056 V5L-FL	86+82 87+21	87.66	99.99	98.77	89.98	90°08	88.92	40°98	87.82	87.33	86.81	86.25	85.67	95.0 8	84.47	83.96	83.23	82.60	81.96	51.32	80.68	90°03	79.38	79.72	79.05	77.38	16.10	75.74	74-65	73.97	73.20	72 . 59	71.91	71.22	70.53	6° • 94	69.15	69 . 49	67-94
VE L-47 NE G	206.14	206.02	202.98	1 95.32	130.21	158.36	136.19	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	103-82	64 . 70	10.96	+6*+6	93.52	92.45	6 1. 63	00 • 16	90.49	70°CE	99 ° 74	99.50	89.34	£2°6.	91°66	99.10	90°06	80°08	24°C4	99.17	33.24	49.34	40°45	A9 5 5 8	89 . 72	90°66	39.99	10 ° 0 9	90.17	42°Cc	06.06
DFG N	28.4469 28.4469	28.4469 28.4469	28.4469	28.4463	28.4468	29.4463	29.4469	20.4403	28.4467	28.4467	28+4467	28°4467	29.4467	28.4467	28.4467	2 Aa 44 67	29.4467	28.4467	29.4467	28.4467	28.4467	29°4467	28.4467	28.4467	28°4467	28.4467	78000000000000000000000000000000000000	28-4467	28.4469	29.4468	29.4463	28°4463	29*4463	29.4463	29.4468	29.4463	28.4469	28.4469	29.4463
LONG Deg e	-80 • 6042 - 80 • 6042	-80.6042 -80.6042	-80.6042	-90.6042	- 80. 6042	-80.6042	-90.6042		-80.6042	-80.6042	-90°6041	-80.6041	-90*00+0	-80.6039	-30.6039	-90.6037	-30.6036	-90.6035	-90.6033	0.6032	-80.6030	-90.6029	-40.6025	-90.6023	-90.6020	-80.6015	6 10 0° 0° -	-80.6005	-90.6001	-80.5996	-80.5991	-80.5985	-80.5979	-90.5972	-80.5965	-83.5958	- 80. 5950	-80.5942	-30,5933
6C DIST KM	6373.652 6373.689	6373.729 6173.777	6373.820	6373.869	6373.922	6373.979	6374°039	5174-100	6374.239	6374.313	6374.391	6374.473	6374.558	6374.648	6374.741	6374.839	6374.941	6375.047	6375+157	6375.272	6315.392	6375.516	6375.644	6375.777	6375.916	PCU * 76 Q	6210° 511	6376.518	6376.681	6376.850	6377.024	6377.203	6377.388	6377°578	6377.774	6377.975	6378. 193	6379.396	6 378. 61 5
714E Sec	15.0	18-0	19.0	20.0	21.0	0.22	24.0		26.0	27.0	29.0	29.0	30.0	31.0	32.0	33.0	34.0	35.0	96.0	37.0	38.0	39.00	0.0	C•1+	0.24			0 9	47.0	49.0	0*64	50.0	0.12	52.0	53.0	54.0	55.0	56.0	57.0

ALTI TUDE M	5545	6013 6256	6506	6762	7024	7293	7568		2661	8137	6431	\$731	9039	9352	9672	6666	10333	10674	11022	11376	11738	12107	12482	12965		13060	13256	13653	14058	14470	14889	15316	15750	10191	16639	17095
U N N GE	1156	1359	1585	1708	1837	1972	2115 2265		2343	2423	2588	2762	2943	3133	3331	3539	3755	3980	4215	4459	4713	4978	5253	2540		5687	5 83 7	6146	6467	6800	7145	1503	7875	8260	8660	9073
se VEL 13	554.0 561.6	569.5 577.6	585.9	594.4	603.1	612-2	621.4 630.9		635.8	640.7	650.6	660.F	671.2	681.8	602.6	103.6	714.8	726.3	738.1	750.1	762.4	175.1	788.0	801.2		807.9	814.7	A28.4	842.5	A57.0	A71.7	R86. 7	902.1	017.7	933.7	0.020
±L Т-РАТН DEG	24.31 24.63	24.95 25.26	25.56	25.95	26.11	25.36	26.5° 26.91		16 • 92	27.01	27.20	27.37	27.54	27.70	27.96	28.GL	20.15	26.29	23.41	28.52	29.62	29.71	29.79	29.86		29.89	29-91	28.96	23.00	29.02	29.03	29.03	29.01	2A, 43	29.95	28.70
HEAD DEG	90.07 90.09	90.10 90.12	90.14	90.17	90.20	90.22	90.25 90.28		90 - 29	90.31	90 ° 33	90.36	90• 39	90.41	90.45	90.49	90.53	90 . 5F	90.64	90.71	90.19	90.66	90°34	10.19		90° 16	91.07	91.12	91.16	91.19	91.21	91.21	91.21	91.20	91.19	91.17
FF V EL 4/5	247.4	263.1	279.6	289.1	296.7	305.5	323.5		328.2	3 .2.8	342.03	352.0	361.8	371.8	382.1	392.5	403.2	1.414	425.3	436.7	6+8+ 4	460.2	472.3	4 R4 . 8		1.104	497.4	510.4	523.6	537.1	550.8	564.8	579.1	593.T	6.08 .5	623 . 7
056 066	67.19 66.56	65.93 65.32	64.70	64.09	63.47	62°35	61.58		61•26	60°44	16.00	59.68	5°.07	58.48	57.83	57.32	56.76	56.21	55.66	55 . L l	54.55	54.00	53.45	52.90		52+63	52.36	51.92	51.27	50.73	50.19	69.64	49.07	48.51	47.96	47.40
ر: ۲€ ۲- ۵۲	90.35 93.40	30 • 5 • 0¢	90.62	90.71	C9.C9	90.89	90, 95 91, 02		90 ° 16	60°le	51 • 1 6	61.19	91.23	91.29	11.35	91.42	91.51	16.52	91 . 74	91 . ê 9	92.03	32.17	12.31	92.42		92.47	92.57	92.59	92 . 62	92.62	92.61	12.57	92,51	32.45	92.37	12.30
າມ ດີ ຍິດ ∧	28.4469 29.4469	28.4467	29°4467	28.4467	28 44 67	28.4467	28.4465		29+4465	29.4465	28.4466	29°4465	28°4445	28.4465	28.4464	28.4464	28.4463	29*4463	28.4462	29+4462	28.4461	28.4467	28°4453	23.4459		28.4457	28.4457	28.4455	28.4454	28.4453	28.4451	29.4450	2 A. 4443	28.444	2 R. 4445	29.4444
LON.	-80.5923 -80.5913	-90.5891	- 30 . 5879	-80.5867	-90.5854	-80.5840	- 90. 5810		-§0•5802	-90.5794	-30.5777	-80.5759	-90.5740	-90.5721	-30.5701	- 80. 5680	-80.5657	-30.5634	-80.5610	-30.5585	-80.5559	-80.5532	-80.5504	-80.5475	IC PPESSUPE	-80.5460	-80.5445	-80.5413	-80.5360	- 80. 5346	-90.5311	-90.5274	-90.5236	-3-3.5197	-80.5156	-30.5114
GC DIST ҚМ	6378.940 6379.071	6379.552	6 179. BOL	6390.057	6390.320	6380.588	6391.145		6381•288	6381.432	63ª1.726	6392 . 027	6 392. 334	6 382. 648	6392.968	6 3 8 3 . 2 9 5	6383.629	6 38 3. 9 70	6394.317	6344.672	6385.034	6385.402	6 395 . 778	6386.161	AXIMUM DVVAN	6396.355	6396. 552	6386.949	6387.354	6387.766	6348.145	6 388. 612	6389 . 046	6389.4A7	A 389. 935	166.0968
TIME SEC	53.0 59.0	61.0	62.0	63.0	0 49	65.0 	67.0	1	67.500	63.0	63.0	70.0	71.0	72.0	73.0	74.0	15.0	76.0	77.0	78.0	19.0	80.0	91.0	A2.0	Ĩ	R2.500	93.0	84.0	85 3	96.J	97.0	63.0	R9.0	90.0	91.0	6.26

TABLE B-III. GEOG'APHIC POLAR COORDINATES - ASCENT PHASE (CONTINUED)

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TABLE B-III. GEOGRAPHIC POLAR COORDINATES - ASCENT PHASE (CONTINUED)

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ALTITUDE	L	17557	16027	18504	10968	19479	19977	20482	20495	21514	22040	22573	23113	23661	24215	24776	25344	25920	26502	27092	27689	28292	28904	29522	30148	.2.82	\$1+23	32072	3,2729	33394	34067	34748	35437	36134	36840	37553	36274	39004	39742	40489	41244	42007	42779	43560
PANGE H	r	9502	9945	10404	10879	11370	11876	12403	12944	13504	14081	14677	15291	15925	16577	17250	17942	18654	19387	20141	20916	21712	22530	23371	24233	25118	26026	26957	21912	28590	29893	30920	31973	33050	34154	35283	36439	37623	38833	1004	41337	42633	43956	45310
SF VEL		966.7	983.6	1000.8	1018.4	1036.3	1054.5	073.0	1091.8	1110.9	1130.3	1150.1	1170.1	1190. 4	1211.1	1232.0	1253.3	1274.8	1296.6	1316.8	1341.2	1364.0	1307.0	1410.4	1434.1	1458.1	1482.4	1507.1	1532.1	1557.5	1583.2	1609.3	1 635.8	1662.6	1689.9	1717.5	1745.6	1774.0	1802.9	1832.2	1 A6 1.9	1992.0	1922.6	1953.6
FL T-PATH Nec		28.84	28.77	28 . 69	28.61	28.51	28.41	26.30	26. 19	24.07	21.95	27.82	27.69	27.56	27.43	27 ° 29	27.15	27.01	26.87	26.73	24.59	26.45	26.32	26.18	26.05	25. 93	25.81	25.68	25.56	25.44	25 . 32	25.20	25.07	24.95	24.82	24.69	24.57	24.44	24.32	24.19	24+07	23.94	23.82	23.70
HEAD	256	91.15	91.13	91.11	91.10	91.09	91.08	91.07	91.06	91.06	91.07	91.07	91.08	91.08	91.09	91.10	11.19	91.12	91.12	F1.19	91.13	91.14	91.14	91.14	91.15	۲ ۰۱۰	91.16	91.17	91.17	91.16	91.19	91.20	91.21	91.22	91.23	91.24	91.24	91.25	91.26	71.27	71.28	9 L. 25	91.30	91.31
Ee VEL M/C		639.1	654.9	610.9	687.3	703.9	720.9	738.2	745.7	173.6	701.8	610.4	929.2	848.4	A67.9	987.7	907.8	928.2	0*6*6	970.1	5°166	1013.2	1035.3	1057.7	1080.5	1103.6	1127.1	1150.9	1175.1	1199.6	1224.6	12:9.9	1275.6	1301.7	1329.2	1355.1	1382.4	1410.1	1438.3	1466.9	1495.9	1525.4	1545.3	1525.6
VEL-EL Dec	500	46.84	46.29	42*14	45.19	44.65	44.10	43.57	43.04	42.51	60°14	41.48	40° 34	40.48	40.00	39.52	39.05	39.59	38.14	37.70	37.27	36.85	36.44	36.04	35.66	35.29	34.93	34.59	34-24	33.90	33.57	33.24	32.92	32.60	32.29	31.97	31.67	31.37	31.07	30.79	30.50	30.23	29.96	29.69
VFL- 17 NGC	4 DC	92.23	92.16	e0°26	92.03	91.97	65° 16	91.69	91.85	91.83	18.16	61.10	91.79	11.10	91.77	91.19	91.75	91.75	91 , 74	11.10	91.72	91.71	91.70	91 . 69	91.68	49 ° 16	91.67	91.67	91.67	91.67	31.67	91.67	10.16	91.67	91 .6 9	91.68	91.68	69°1c	31.63	9 2. 59	63°16	41.69	41 59	1 1 16
030 0 60 M		28+442	29-4441	28.4433	28.4438	28.4436	28° 4435	28.6433	28.44.92	29.4430	28.4423	28.4427	29.4425	29.4423	28.4421	28.4419	29.4419	28.4416	28.4414	29.4412	29.4409	28.4407	28.4405	2 8. 4403	28.440l	26.4398	28.4396	29.4393	28.4391	28.4384	2 8. 43 96	28•4383	28.4383	28.4377	29.4375	28.4372	29.4369	29.4365	24.4362	28.4353	28.4356	28.4352	29.4349	28.4345
LONG LONG		-80.5070	-80.5025	-80.4978	-80.4930	-80.4879	- 80. 4827	-90.4774	-90.4719	-90.4661	-90.4602	-80.4541	-30.4479	-80.441.	-90.4347	-80.4279	-80.4208	-90.4135	-80.4060	-90.3983	-80*3904	-80.3823	-80.3739	-80.3453	-90.3565	-8 1.3474	-90.3382	-90.3287	-90.3189	40.3083	- 30, 2986	- 40.2882	-80.2774	-80.2664	-90.2551	-80.2436	-80.2319	-90.2197	-90.2073	-80.1946	- 80.1817	-R0.1695	-80.1549	-80.1411
SC DIST	r 2	+390° 854	6391.323	6 391. 800	6392°284	6 392.776	6393.274	6393.779	6394, 291	6394.811	6395.337	6395.870	6396.410	6 396. 958	6397.512	6398.073	6398.642	6399.217	6399.799	6400.389	6400°926	6401.590	6402+201	6402+320	6403.446	6404° 079	6404=721	6405.370	6406.027	6406.592	6407.365	6408°045	6404.73h	6409.433	6410.139	6410.851	6411.573	6412,303	6413.041	6413.794	6414.543	5415.376	6410.07A	641 F. R59
3411		0.69	0**6	95.0	96.0	97.0	99.0	0.66	100.0	101.0	102.0	103.0	104.0	105.0	0°901	107.0	109.0	109.0	110.0	(·• 111	112.0	113.0	114.0	115.0	116.0	117.0	119.0	119.0	120.0	121.0	122.0	123.0	124.0	125.0	126.0	127.0	129.0	127.0	130.0	131.0	0 • 7 4 1	113.0	1 34.0	135.0

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(CONTINUED)
PHASE
- ASCENT
COORDINATES
POLAR
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B-!!!.
TABLE

	L 046 D EG E	2 C 2 C	Ve(-42	メテレーデル DFG	Jir Vil	NFAD DFG	FLT-PATH Dec	13A 35	P ANGE	ALTITUDE
	•							r (r	Ł	r
P2 0721.05	5	1464	1.70	29.43	1616.4	91.32	23.55	1485.0	46633	44350
-80.1125 29.	29.	8564	91.71	29.17	1647.6	91.33	73.47	2016.9	46107	99169
-90.0979 29.	29.	45 64	27.Je	28.92	1679.3	91.34	23.35	2049.2	49551	45454
- B0+0827 28+	2 B.	+3 30	91 • 72	29.69	111.4	91.35	23, 23	2081.9	51026	4677.
TINE CUTUSE (ENG	(ENG	INF SC	LENDID)							
-90-0791 28-	2.8.	4123	21.16	28.60	1-1211	01.36	23.20	2091.9	51476	41014
-30.0673 29.	29.	43 64	FT . 15	2 H . 44	1741.0	31.36	23.11	2112-1	52532	47547
-90+0516 2P+4	2.9.4	321	11.74	28.19	1766.8	91.38	22.97	2136.5	54066	48428
-90.0357 28.4	28.4	116	91°15	27.95	1792.7	-1° 39	22.43	2165.0	55625	49265
-80-0195 28.4	28.4	113	۲۰.۱۰	27.71	1815.9	91.41	22.70	2191.	57210	20108
80.0030 28.4	28.4	109	91.74	27.47	1945 .4	91.42	22 . 56	2219.0	58821	50954
.79.9863 28.4	28.4	406	09° 10	27.24	1972.3	91.44	22.42	2746.4	60459	51010
79.9693 28.46	2 de 4 d	5	91 . 81	27.01	1999.5	91.46	22 • 29	2274.2	62124	52670
79.9520 28.4	2 C C	3 6	6 - 10	26.79	1977.1	91.48	22.16	2302.4	63816	53535
79-9166 28-42	28.67	1	01 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	10.01			21 - 01 21 - 01	2 9 9 0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	01010	
.79 .9984 28 .42	28.42	5	66°16	26.14	2012.1	91.53	21.78	2389.0	64060	56167
79.8800 28.44	28.44	14	91 . 69	26.92	2041 .2	91.55	21.65	2418.7	70865	57056
-79.8612 R.42	R.42	69	16.16	25.72	2070.9	95.16	21.53	2448.8	72699	57951
79.8472 28.42	28.42	63	26.19	25.51	2100.9	91.58	21.40	2479.4	74563	58853
79.8229 28.42	28.42	5	46.19	25.31	2131.4	91.60	21.28	2510.4	76457	59761
74°67 77037 78°67	24 62	7	26° 16	23.10	2162.3	19.19	21.16	2541.8	18881	60675
		F 2		16.47	145417	1.00	10 17	196162	00000	56510
24°87 6701.61. 24°87 6701.61.		52	64 ° 16	1/ • • 7	C • C 2 2 2	69•16	20.92	2000.0	52520	22529
70,7216 28.42		1	00.00	24.72		01 40		26300 0		006450
79-7001 28-42	28.42	2	E D * 26	24.14	2123.9	01.70	20.57	2705-1	44400	
. 79.6785 28.4	29.4	213	92 • 0 •	23.96	2357.7	11.10	20.45	2740.0	90589	66236
NGINE CITAGE (EN	12 (EN	GINE	10104°20101							
· 79• 6741 28• 4	2 8 . 4	1112	45 * 0 \$	29.62	2364.5	91.72	20.43	2746.9	91016	6693
·79.6566 24.4	29.4	2 06	32.06	23.76	2374.4	11.73	20.30	2757.2	92728	67252
ATION COMMAND	22									
.79.6369 28.4	29.4	507	10.56	23,59	2370.9	91.74	20.15	2-54.2	94660	60109
79-6127 28.4	28.4	261	92.09	23.39	2346.1	91.75	19.97	2750.0	97026	69148
-79-5688 28.	28.4	179	51.79	20.12	7359.3	91.79	17.65	2744.2	101321	1014
19.5249 28.4	2.8.4	1 43	92.15	22.66	2362.3	14.19	19.34	2748.2	105622	72842
-79.4809 29.4	29.4	147	72.19	22.30	2369.1	91.93	19.03	2754.9	103943	74650

REPRODUCIPTION OF THE ORIGINAL FT. SPOOP

B-30

(CONTINUED)
PHASE
- ASCENT
COORDINATES
C POLAR
GEOGRAPH1
E B-111.
TABL

ALTITUDE M	76436	00281		+ 00 1 B	83365	85045	86704	66343	89962	91560	93139	94698	96237	97755	99257	100738	102200	103643	105068	106475	107864	109235	110589	111924	113243	114544	115927	117093	116343	119575	120790	121986	123169	124334	125482	126613	127728	128826	129905	130974	132023	1 33056	134074
R ANGF M	114296	118654		12/402	9061E1	136372	140864	145382	149926	154496	260651	163713	168361	173036	177771	182464	187219	192001	196809	201645	206509	211399	216317	221763	226237	231236	236268	241326	246413	251528	256672	261845	267047	272279	277540	282831	240152	293503	298894	304296	309738	315211	320715
SF VFL 4/S	2703.4	2772	2 1919 2	2+16.7	2400.9	2A10.7	2920.7	2 A 3 0. A	2941.1	2951.5	2962.1	2 972.8	2983.7	2894.8	2 906. 0	2917.4	2928.9	2940.6	2952.4	2964.3	2976.3	2988.4	1000.7	3013.1	3025. 6	6.850F	3051.1	3064.0	3077.1	3090.3	3103.A	3117.1	3130.7	3144.5	3158.3	3172.4	3186.5	3200.9	3215.2	3229.7	3244.4	3259.2	3274.1
FLT-PATH Deg	1 4• 73	18.44	41 • E 1		12.21	17.28	17.00	16.73	16.45	16.18	15.91	15.65	15, 38	14.12	14.87	14.62	14.37	14.12	13.68	13,64	13.41	13.18	17.95	12.73	12.51	12.23	12.07	11.85	11.54	11.43	11.22	11.01	10.81	11.60	10.40	17.20	10.01	10.6	9.42	9. 43	9.24	4° 04	9.89
HFAD DEG	91.86	91.69	70.10	C.A. 1 A	46 • 16	10°26	92.03	92.06	92.09	32.12	92.15	92.18	92•21	92.24	92.27	92.30	92.33	92.36	92.39	92.43	92.46	92.50	92.53	92.57	92.60	92.64	92.67	92.11	92.75	92.78	92.82	92.95	92.89	92.93	92.96	93.00	93,03	93.07	93.11	93.14	93.16	93•21	93.25
FF V€L M/S	2373.0	2383.6	1.7462	8.00.42	2409.6	2419.6	2427.8	2437.1	2445 • 6	2456.3	2466.1	2476.2	2486.4	7496.7	2507.3	2518.0	2527.0	2540.0	2551.2	2562.6	2574.0	2585.6	2597.4	2609.3	2621.3	2633.5	2645.8	2658.3	2670.9	2683.7	2696.6	2709.7	2722 •9	2736.3	2749.8	2763.4	2777.2	2791.1	2905.2	2819.4	2933.8	2949.3	2 9 6 2 • 9
V3L-FL DEG	46.12	21.58	57°12	20°23	20.54	20+20	19.85	19.53	19.20	19.87	14,55	19.23	17.92	17.61	17.30	17.00	16.70	16.41	16.12	15.84	15.56	15.29	15.01	14.74	14.47	14.21	13.95	13.69	13.44	13.13	12.94	12.69	12.45	12.21	11.97	11.73	11.50	11.27	11.04	10.82	10.60	10.39	10.16
VEL-47 7EG	12.26	92.24	12.24	16 • 76	45.34	92.037	92.49	22.44	92.47	32.50	92.53	32.57	72.63	92.63	32.66	72.70	92.73	92.76	32.80	22 . 8 4	92 . A A	26.26	92.95	66.56	50°66	93.07	93.11	93.15	61.86	93.22	93.26	93.30	46.86	93.39	33.42	93.46	93.50	33.54	93.59	93.62	93.66	23.69	93.73
SFC DFG Z	2 80 41 34	29.4114	50 14°67		29.4071	28.4054	29.4037	28.4027	28.4703	2 P . 39 PS	28 . 3967	28,3043	78.9930	28.3910	28.3£91	24.3871	28.3951	2A. 3930	28. 1809	29.3723	28.374h	28.3744	28, 3721	28,3698	28.3675	28.3651	28.3626	28.3601	29.2575	29.7550	24.3524	28.3499	28.3471	28,3443	28.3415	29.3386	29.3357	28.3329	29.3299	28.3267	29.3236	29.3205	28.3173
LONG Deg e	- 19 - 4 - 5 - 4	9765°61-			6967°6/-	- 79.2109	-79.1650	- 79.1189	-79.0725	-79.0258	- 78. 9789	-78.9317	-70.9842	-78.9365	-79.7885	- 78, 7403	-78.6917	-78.6429	-78.5939	-78.5445	- 78.4949	-78.4450	- 78. 3948	-79.3447	-78.2936	- 78 • 2 4 2 6	-78.1912	-78.1396	-78.0878	-78.0356	-77.9831	-77.3304	- 77. 8773	-77.9240	- 77. 7703	-77.7164	-77.6621	- 77. 6076	-77.5527	- 77.4976	-77.4421	-77.3963	-77.3302
5C 21ST KM	741 *5440 141 * 1440	904 • 14 4 4	04000 C49		0400+0/9	5458°353	6460 013	546' 652	6463.272	5464.971	6466+450	6469.009	6469.549	6471.069	6472.570	o474.052	6475.515	6476.959	6479.384	6479. 792	6441.181	6482.553	6493. 907	6435.244	6486.563	64R7.8K5	6413°149	6490 . 416	6491.664	6492° 899	6494.115	6495.314	5496.496	5497.652	6439.810	5499 . 943	6501.059	6502.157	6503.240	6504.307	6505.357	6 506. 391	6507.410
7146 SFC					0.021	192.0	184.0	196.J	199.0	0.041	192.0	194.0	196.0	193.0	207.9	202.0	204.0	206.0	204.0	21.7.0	212.0	214.0	216.0	213.0	220.0	222.0	224.0	226.0	229.0	230.0	232.0	234.0	236.0	239.0	240.0	242.0	244.0	246.0	243.0	250•D	252.0	254.0	256.0

(CONTINUED)
PHASE
- ASCENT
GEOGRAPHIC POLAR COORDINATES
T'TE B-111.

ALTITUDE M	135075	136060	137030	137964	130922	139845	140753	141645	142522	143304	16441	145063	145880	146683	147471	148244	149003	14747	150477	151193	151896	152504	153256	153918	154565	155199	155818	156425	1570	5	4., 621	158721	159262	159791	160308	160811	161303	161782	162249	162704	163148	163579	163999
RANGE	326251	710166	337416	343046	348708	354402	360129	365688	371680	377504	383362	389254	395179	401138	101104	951614	419219	425315	431446	437612	+196++	450051	456324	462632	468977	475359	481777	488232	43724	501254	507822	514427	521070	527752	534473	541232	110845	554869	561747	568665	575623	582622	589661
SF VFL 4/S	3289.2	104066	3319.8	3335.2	3350.8	3366.5	3362.4	3398.4	3414.5	3430.8	3447.2	3463.7	3480.4	3497.2	3514.1	3531.2	3548.4	3565.8	3583.3	3600.9	3618.6	3636.5	3654.5	3672.7	3691.0	3709.5	3728.1	3746.8	3765.6	3764.6	3803.6	3923.1	3842.5	3862.1	3461.9	3901.7	3921.7	3941.9	3962.2	3982.7	£003.3	4024.1	4 0.45° 0
FLT-PATH Deg	8 - 69	9.52	9.34	5. 16	7.99	7. 82	7.65	7.40	7. 32	7.16	7.00	6 . 85	6.69	f. 54	6.39	6.24	6 • 09	5.95	5.80	5.66	5. 52	5.39	5.25	5.12	66 * 4	4.86	4.°3	4 • 60	4 • 4B	4.36	4-24	4.12	10.4	3.89	3.78	3.67	3.56	3.45	3.35	3. 25	3.14	3.04	2. 95
HEAD Deg	93.29	93.32	93.36	93.40	93.44	93.47	93.51	93.55	93.58	93.62	93+66	93.70	93.73	93.77	93.81	93.85	93.99	93.92	93.96	94.00	94°04	94.08	94.12	94.15	94.19	94,23	94.27	94.31	94.35	94.39	34.43	24.47	94.51	94.55	34.59	74.63	34.67	94.71	94.75	34.79	94.83	14.87	16**5
EE VEL M/S	2977.7	2992 .6	2307.7	2922.8	2938.2	2953.6	2969.3	2985.0	3000.9	3017.0	3033.2	3049.5	3966.0	1082 .6	3399.3	3116.2	3133.2	3150.4	3167.7	3185.2	3202.8	3220.5	32.38 . 4	3256.4	3274.6	3292.9	3311.4	3330.0	3348.8	3367.6	3386.7	3405.9	3425+2	3444 .7	3464.4	3484.2	3504.1	3524.2	3544 .4	3564.9	35.85 .3	3606.0	3626.9
V3L-FL Deg	9.95	9.74	9.53	9.33	9.12	8.92	8. 73	A.53	8.34	8.15	7.97	7.78	7.60	7.42	7.25	7.07	6 •90	6.73	6.57	6 • 40	6.24	6.09	5.93	5.77	5.62	5.47	5.33	5.l¤	5.04	4.90	4.76	4.63	4.50	4.36	4.24	4.11	3.99	3.96	3.74	3.63	3.51	3.40	3.29
V51-42 366	93.77	19.69	93.85	68.EF	69 . 69	93.97	94.01	34.05	6U*96	94.13	94.17	94.21	94.25	94.29	56°96	94.37	94.41	94.45	94.49	34.53	94.57	94.61	34.65	94.69	94.73	94.77	94.91	90°9E	34.90	94°64	94 . 48	95 ° 02	35.06	% •10	35.14	95.19	75.23	95.27	95.31	35.35	3. 50	95.44	95 . 4 A
	28.3147	28.3107	28.3073	28.3039	28, 3005	28.2969	28,2933	2952.PS	28.2960	28.2823	28.2785	28.2746	28.2707	28,2667	2 9. 26 26	28,2595	28.2543	28.2501	28,2459	28.2415	2 P • 2 3 7 0	28.2326	26.2263	2 R. 22 34	29.2197	28.2139	28°2091	28.2042	28,1993	28,1942	28.1891	28.1940	28.1787	28.1734	2A.1687	2 A. 1625	28.1577	28.1514	28.1457	26.1393	28.1340	28.1291	29.1721
LONG LEG F	-17.2738	-77.2171	-77.1600	-77.1027	-77.0450	-76.9870	- 76.9287	-76.8700	-76.9110	-76.7517	-76.6921	- 76.6321	-76.5718	- 76. 5111	-[3.450]	-76.3889	-76,3271	-76.2651	- 76.2027	-76.1400	- 76. 0769	-76.0134	-75.0496	- 75, 8855	-75.8210	-75.7561	-75.6909	-75.6252	- 75.5592	-75.4929	- 75. 4261	-75.3590	-75.2915	-75.2236	-75.1554	- 75.0861	-75.0177	- 74.9482	-74.8784	-74.9052	-74.7376	-74.6665	-74,5951
6C 21ST	6503.412	6509.398	A 510.369	6511.324	6512.264	6513.188	6 51 4 . 094	6514.990	6515.868	6516.731	6517.579	6518.413	6519.231	6520.035	6520.824	6521.598	6522.358	6523.104	6 523 . 836	6524.553	6525 . 257	6525 ° 946	6526.622	6527,284	6527.332	6528.567	4529.1AB	6529.796	6530.391	6530.973	6531 . 542	6532.038	6532.642	6533.172	6533.690	6534.196	6534.699	6535.170	6535.639	5536.096	6536.541	6536.974	6537.396
TIME San	259.0	260.0	262.0	264.0	266.0	263.0	270.0	272.0	274.0	276.0	278.0	290.0	232.0	244.0	296.0	298.0	290.0	C•242	294.0	295.0	0.665	300.0	302.0	304.0	306.0	309.0	0.016	312.0	314.0	316.0	0.916	320.0	922.0	324.0	326.0	324.0	0.016	332.0	334.0	336.0	0.956	340.0	342.0

TABLE B-111. GEOGRAPHIC POLAR COORDINATES - ASCENT PHASE (CONTINUED)

.

ALTITUDE M	164407	165190	165927	166280	166621	166952	167272	167582	167661	168171	168450	168719	168979	169229	169470	169701	169923	170136	170340	170535	170721	170699	171068	171229	171383	171520	171665	171795	171918	172033	172140	172241	172335	172423	172504	172579	172647	172710	172766	172916	172863
A A GE	596741 603863	611027	625480	632770	640103	647479	654898	662361	669869	677420	685016	692657	700343	708075	715852	723676	731547	739464	747428	755440	763501	771609	779766	787972	796227	804532	199518	821293	829749	638257	646817	855428	864092	872609	881578	890402	699280	906212	661216	926242	9 15 340
SE VEL M/S	4066.1 4087.3	4130.2	4151.9	4173.8	4195 . 8	4217.9	4240° 3	4262.B	4285°4	4308.2	4331.2	4324.4	4377.7	4401.2	4424.8	4448.7	4472.7	4496.9	4521.2	4545.8	4570.5	4595.4	4620.5	4645.8	4671.3	4697.0	4722 . A	4748.9	4775.1	4801.6	4828.2	4854.1	4882.1	4004 4	6.9564	4964.6	4992.5	5020.7	5049.0	5077.4	\$°9015
FLT-PATH Des	2.85 2.76	2.66	2.40	2.40	2.31	2.23	2.14	2.06	1,98	16 • 1	1.83	1.76	1.68	1.61	z -1	1.47	1, 41	1.34	1.28	1.22	1.16	1.10	1.04	0.49	0.93	30.00	0. 83	o.7e	0.73	0.68	0.64	0. 59	0.55	0.51	0.47	0.43	0.39	0.36	0.32	9.29	0.76
HEAD Deg	94° 95 94° 95	95.04 95.08	95.12	95.016	95.20	95.24	95.29	95.33	95.37	95.42	95.46	95.50	95.54	95.59	95,63	95.67	95.72	95.76	95.81	95.85	95.90	95.94	95.98	96.03	96.07	96.12	96.17	96.21	96.26	96.30	96.35	96.39	96.44	96.49	96.53	96.58	94.63	96.68	96.72	96.17	96.82
6c V 6L 4/5	3647°9	3690.4	3733.5	3755.3	3777.3	3799.4	3921.7	3944 .1	3966.9	3889.5	3912.5	3935.6	3958 . 9	9°2866	4006.0	4029.8	4053.8	4078.0	4102.3	4125 . B	4151.5	4176.4	4201.5	4226.8	4252 • 3	4277.9	4303.8	4329.8	4356.1	4382.5	4409.1	4436.0	4463.0	4490.3	4517.8	4545.5	4573.4	4601.5	4629.9	4659.5	4687.2
530 VEL-EL	3.19 3.07	2.97	2.76	2.66	2.57	2.47	2.36	2.29	2.20	2.11	2.03	1.94	1.86	1.78	1.70	1.63	1.55	1.48	1.41	1.34	1.27	1.21	1.14	1.08	1.02	0.96	16*0	0.85	0.80	0.75	n. 70	0.65	0.40	0.56	0.51	0.47	0.43	0.39	0.35	0.32	0.29
VEL-A2 766	95.52 35.57	95.61 75.65	95.70	95.74	95.78	95.83	26.25	3. 2	35 ° 06	96.00	96.04	96 .09	96,13	96.18	96.22	96.27	16°96	96.36	36.40	96.45	96.49	96.54	96.58	9° 46	96.68	96.72	96.77	96.82	99.50	96,91	96.95	97.00	97.05	91.10	97.14	97.19	97.24	97.29	97,34	97.13	54.75
JEC DEG N	28.1160 28.1099	28.1035 28.0971	28.0907	2 A • 08 4 2	28.0776	28.0709	28.0641	28. 05 72	29.0502	28.0431	28.0359	28.0287	28.0213	28.0139	28,0063	27.99.87	27,0903	27.9831	27.9751	27.9671	27.9589	27.9506	27.9422	27.9337	27.9252	27.9164	27.9076	27.8987	27.8896	27.8805	27.9712	27. R61R	27.4522	27.9426	27.8329	27.8229	27.9129	27.4027	27.7925	27.7820	27.7715
DEG E	-74.5233 -74.4510	-74.3783 -74.3053	- 74.2318	-74.1578	-74.0835	-74.0087	-73.9335	-73.8579	-73.7618	-73.7053	-73.6284	-73.5510	-73.4732	-73.3949	-73,3161	-73.2370	-73.1573	-73.0772	-72.9966	-72.9156	-72.8341	-72.7521	-72.6696	-72.5866	- 72. 5032	-72.4193	-72.3349	-72,2500	-72.1646	-72,0786	-71.9922	-71.9053	-71.8179	-71.7299	-71.6414	-71.5524	-71.4629	-71.3729	-71.2823	-71.1911	-71.0995
GC DIST KM	6537.806 6538.205	6538.592 6538.969	6539.334	6539 . 688	6540° 032	6540.365	6540.587	6540•999	6541.300	A 541. 592	6541.874	6542.145	6542.407	6542.600	6542 . 902	6543.136	6543.360	6543.576	6543.782	6543.980	6544.169	6544.349	6544.521	6544.6R5	6544.841	6544.9A9	6545 . 129	6545.261	6545.387	6545° 504	6545.615	6545.719	6545.816	6545.906	6545.990	6546.069	6546.140	6546.206	6546.265	4546.320	6546.369
1146 Sec	344.0 346.0	350.0	352.0	354.0	356.0	358.0	360.0	362.0	364.0	366.0	369.0	370.0	372.0	374.0	376.0	378.0	380.0	382.0	0*+66	346.0	388.0	390.0	392.O	0**66	396°O	0°66E	0000	402 .0	0**0*	406.0	438.0	410.0	412.0	414.0	416.0	418.0	420.0	422.0	424.0	424.0	42 B . C

B-33

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1 Na	· · · · · · · · · · · · · · · · · · ·	PEROR

ALT I TUDE	172904 172940 172940 172970	44471 173036 810671 810671	173067 173066 173066 173056 173056 173056 173035 173022	173013	1729997 1729997 1729993 17299395 17299395 17299393 1727993 17279512 1727995 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17259391 17255291	12421
R A NGE N	944495 953706 962975 972101	981585 981585 991128 1010101 1010191	1029495 1039238 1039238 1049042 1058909 1058909 1076831 1088587	1 09 5002	1099006 1109101 1129408 1129408 1129408 1129408 1129408 1181875 1191875 1293124 1293124 12931365 1224599 1224599 1224599 1224599 1224593 1224593 1224593 1224593 1224593 1224593 1231365 12313750 13313750	8105661
SF VEL 4/S	5135.4 5164.6 5194.1 5221.0	52530 B 52840 L 53140 S 53140 S	4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 44444	5620.4	865 865 865 865 865 865 865 865 865 865	621R. 6
FLT-PATH Deg	0 • 23 0 • 20 0 • 18		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-0-06	00000000000000000000000000000000000000	- 0+ 07
HE AD	96.87 96.92 96.97 97.01	97.21 97.16 97.16	97.91 97.91 97.91 97.95 97.95 97.95	97.65	6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	96.94
EF VEL M/S	4745.5 4745.5 4775.0	1.9264 4.9264 1.9264		5201.3	52120 52239 52239 52239 52239 52239 52239 52230 52240 555450 55559 555559 55559 55559 55559 55559 55559 55559 55559 55559 555559 555	5799 . h
ע פר – פר ספנ	0.25 0.25 0.19		0000 0000 0000 0000 0000 0000 0000 0000 0000	-0-05		-0+04
VEL-AZ Jeg	97 • 48 97 • 53 97 • 53	97.69 97.69 97.69 97.63 07.93	94 - 03 94 - 03 94 - 03 95 - 03 95 - 13 95 - 13 95 - 13 95 - 13	ENDID1 78.27	99999999999999999999999999999999999999	99.48
N DEG DEG D	27.7500 27.7500 27.7390	27.57.57 27.57.57 27.6939 27.6939 27.6931	27.65983 27.65683 27.65462 27.65340 27.65340 27.65340 27.5933 27.5933	(FNGINE SOL 27.5754	27.55702 27.55702 27.55430 27.55430 27.55430 27.55164 27.55164 27.55164 27.54915 27.54913 27.54913 27.5399 27.5399 27.539995 27.539995 27.539995 27.539995 27.539995 27.539995 27.539995 27.539995 27.53995 27.53995 27.53995 27.53995 27.53995 27.53995 27.53995 27.53995 27.53955 27.539555 27.539555 27.539555 27.539555 27.539555 27.53955555 27.53955555 27.53955555555555555555555555555555555555	27.2425
LONG DEG F	-71.0072 -70.9145 -70.8211 -70.7772	-70.5378 -70.5378 -70.54622 -70.3460	-70.1519 -70.0540 -69.9554 -69.8563 -69.8565 -69.6562 -69.5553	NGINE CUTOFE -69,4939	$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $	-67.0924
лс 215Т Қм	6546.413 6546.452 6546.486 6546.486	65466 540 65466 540 65466 578 65466 578	6 5 4 6 0 7 6 5 4 6 6 7 6 5 4 6 5 9 5	5-11 CENTE2 { 6546.579	6546, 574 6546, 559 6546, 559 6546, 515 6546, 486 6546, 476 6546, 476 6546, 308 6546, 2172 6546, 203 6546, 172 6546, 172 6546, 172 6546, 172 6546, 172 6546, 172 6546, 105	6546,089
TIME SIC	0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 •				0 C C O O O O O O O O O O O O O O O O O	506.0

TABLE B-111. GEOGRAPHIC POLAR COORDINATES - ASCENT PHASE (CONTINUED)

TABLE B-111. GEOGRAPHIC POLAR COORDINATES - ASCENT PHASE (CONTINUED)

ALTITUDE M	172401 172361 172362 172344	172312 172298 172265 172265 172265 172253 172253	172250 172253 172253 172259 172260 172260 172260	172340 172340 172340 172401 172439 172432 172432 172432	172573 172582 172597	172631 172631 172713 172713 172776 172776 172803 172803 172827 172827
4 4 4 4	1346337 1357707 1369129 1380602 1380602	1403706 1415338 147023 147023 14762 1450556 1450556 1452404 1474307	:486266 1498290 1510351 1522478 1524663 1546695 1546695 1546695	1571560 15839863 1588456 1588456 1588456 1688992 1634244 1634244	1657559 1659732 1663567	1672526 1685329 16955 1710955 1735653 1736253 1749532 1762432
SF VEL M/S	6244.8 6271.2 6297.7 6324.4	6 378 6 6 40% 9 6 40% 9 6 4833 5 6 4813 4 6 4813 4 6 4813 9 6 4813 9 7 4 8 7 4 7 4 8 7 4 7 4 8 7 4 7 4 7 4 8 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	6574.3 6603.1 6632.1 6661.4 6720.3 4750.4	69100 68100 68110 68410 68410 69302 69302 6930 6930 6930 6930 6930 6930 8930 8930 8930 8930 8930 8930 8930 8	6992.8 6992.8	6903.4 6994.3 6998.1 7007.6 7017.6 7017.6 7018.1 7028.1 7038.5 7049.2
FL T-РАТН DEG	-0.07 -0.05 -0.05 -0.05	0,00 0,00 0,00 0,00 0,00 0,00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	0. 25 0. 75 0. 24	00000000000000000000000000000000000000
HEAD Deg	98.89 98.95 99.00 99.06 99.12	99.17 99.23 99.29 99.35 99.40 99.40 99.52	99.58 99.63 99.59 99.59 99.81 99.81 99.81 99.81	99999999999999999999999999999999999999	100. 39 100.41 100.42	100.45 100.53 100.53 100.65 100.45 100.45 100.45 100.45
EF VEL 4/5	5955.8 5957.2 5958.2 5958.7 5932.5	5959.6 5387.0 6014.5 6042.3 6070.3 5398.4	6155.4 6184.2 6213.2 6242.4 6271.8 6301.5	645341 64534 64534 64534 64534 65154 65154 65154 65154 65154	6573.8 6573.8	6574.5 6574.5 6579.2 6598.9 6609.2 6419.7 6430.3
VFL-FL Deg				0.13 0.16 0.19 0.23 0.23	0.27 0.27 0.26	00000000000000000000000000000000000000
76 - 72 76 - 77	99.54 99.55 99.65 99.71	99.83 33.P9 99.94 100.00 100.12 100.12 100.12	100.24 100.29 100.35 100.41 100.45	100.65 103.71 100.83 100.83 100.83 101.02	SnLE 40101 101.07 101.09 101.10	101.14 101.21 101.21 101.23 101.33 101.46 101.55
JEr Deg ≀	27.2257 27.2089 27.1916 27.11742 27.1567	C951 -75 C951 -75 C951 -75 C950 -75 C950 -75 C950 -75 C950 -75 C950 -75	27.0097 26.0305 26.9710 26.9514 26.9115 26.9115	26.8707 26.9507 26.9501 26.9080 26.7667 26.7451 26.7433	JFF I FWG I VE 26.7251 76.7213 444 VD 26.7147	26.6992 26.6769 26.6546 26.6319 26.6319 26.6319 26.5319 26.5531 26.5531 26.5339
DEG E	-66.9795 -66.9795 -66.0381 -66.6381 -66.5333	- 66.4080 - 66.2922 - 66.1760 - 65.9592 - 65.9592 - 65.3242 - 65.3242	-65.5872 -65.54679 -65.3461 -65.279 -65.1070 -65.1070 -65.1273	-64.6184 -64.6184 -64.6184 -64.3709 -64.3709 -64.2463 -64.1211 -63.39955) =461ME CIJT -63.8908 -63.8693 -63.8693 -63.831Ch 57	-63.7430 -63.6166 -63.4902 -63.3539 -63.2539 -63.105 -63.105 -62.9937
GC DIST	6546.074 5546.079 6546.059 6546.032 6546.032	6546.001 5546.002 5545.9995 5545.9990 5545.9995 6545.995 6545.995	6545,939 6545,939 6546,003 6546,015 6546,015 5546,043 5546,043	6546,096 6546,127 6546,127 6546,141 6546,245 6546,245 6546,349	15-10 707 R03-1 6546.397 6546.407 6546.407 -11/5-148 5148.474	6546.464 6346.515 6346.559 6346.599 6346.439 6346.439 6346.739 4340.779
714E 5-0	508.0 513.0 512.0 516.0 516.0	525 525 525 525 525 525 525 525 525 525	5 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	555 555 555 555 555 555 555 555 555 55	559.660 550.0 560.607	562.0 565.0 565.0 565.0 577.0
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ALTITUDE H	172865 172878 172888 172888	172897 172896 172896	172896 172876 172862 172862 172862	172827 172805 172805 17275 172752	172699 172693 172616 172516	172534 172490 172444 172397 172398	172298 172246 172195 172195 172195 172085 172085 172085 171910 171912	171854 171857 171677 171677 171678 171618 171560 171560 171560 171388 171328
N C N N N N N N N N N N N N N N N N N N	1775353 1788294 1801257	1927246 1940272 1853320	L 866389 1879481 1892593 1905728	1918685 1932063 1945264 1958486 1971731	1984998 19884998 2011599 2024934	2038290 2051670 2065072 2078496 2078496 2091944	2105414 2119909 2145964 2145964 2159526 2159526 2179112 2179112 2186721 2186721 2186721	2214009 2214009 224191 2291918 229546 2295460 2310241 2310241 2317777 2317777
S¢ VEL M/S	7060.0 7070.5 7081.6	7103.5	71366571476767717158697171586971715869	7181.3 7192.6 7203.9 7215.2	7239.0 7249.5 7260.9	7283.9 7205.5 7307.1 7318.8 7330.5	7352°2 7353°9 7355°7 7387°5 7387°5 7413°1 7413°1	7436.9 7438.9 7473.1 7473.1 7493.2 7497.3 7497.3 7593.9 7533.9 7533.9
FLT-PATH neg	0°00 0°00 0°00	6000 0000 0000	-0-00 0-02 04 0-04	-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	-0-10 -0-11 -0-12	-0°14 -0°14 -0°15 -0°15 -0°15	L	61 ° 0 1 61 ° 0 1
NEAD Deg	100.95 101.01 101.07	101.19 101.25 101.31	101.37 101.43 101.49	101.61 101.67 101.73 101.79	101.92 101.98 102.04 102.10	102.16 102.22 102.28 102.34 102.40	102.46 102.55 102.55 102.55 102.65 102.71 102.83 102.83	102.95 103.01 103.01 103.13 103.19 103.25 103.45 103.450
57 VEL 4/5	6661 °1 6651 °9 6562 °7 6673 °5	6684.6 6684.6 6706.6	6717.7 6729.8 6740.0 6751.2	6742.5 6773.7 6785.0 6796.4 6807.8	6919.2 6830.6 6842.1 6953.6	6865°1 6376°7 6888°4 6900°0 6911°7	6923.6 6935.2 6958.7 6958.7 6958.7 6992.5 6092.5 6092.5	7.6167 5.0167 6.2407 6.4267 8.8607 8.8707 9.8707 1.0907 1.117 2.117
VEL-EL DEG	60°0 60°0 00°0	0.02	-0-02 -0-02 -0-03	- 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00	-0.11 -0.12 -0.13	-0.15 -0.15 -0.17 -0.17	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
75 G 75 G	101.65 101.71 101.77	101.96 101.96 102.02	102.09 102.15 102.21 102.28	132.34 102.40 192.47 192.53	102.72 102.72 102.85	102-91 102-99 103-04 103-17 103-17	103.23 103.29 103.29 103.42 103.42 103.61 103.61	103.74 103.880 103.98 103.99 104.05 104.17 104.17 104.17 104.17
DEC N	26.5165 26.4937 26.463 26.463	26.3729 26.3729	26.34.82 26.3235 26.2987 26.2987	26.2484 26.2730 26.1975 26.1717 26.1459	26.0435 26.0435 26.0671 26.0605	26.0137 25.9868 25.9597 25.9324 25.9324	25.9773 25.9496 25.9496 25.759214 25.75932 25.7369 25.7369 25.7369 25.7369	25.6513 25.6504 25.6504 25.5515 25.5515 25.5513 25.4403 25.4403 25.4403 25.4403 25.4403 25.4403
DEG E	- 62。7295 - 62。6022 - 62。4747 - 6223471	-62.2194 -62.0914 -61.9634	-61 .9351 -61 . 7068 -61.5782 -61.4995	-61.3207 -61.1917 -61.0625 -60.9332 -60.8037	-60.6741 -60.5443 -60.5443 -60.2843	-60.1540 -60.0236 -59.8930 -59.7623 -59.6314	-59.5004 -59.3004 -59.3692 -59.153 -59.153 -59.8424 -59.5780 -59.5787	- 593. - 593. - 598. - 598. - 578. - 578.
GC 0157 Км	6546.752 6546.772 6546.789 6546.802	6546.812 6546.819 6546.822	6 546. 823 6 546. 823 6 546. 914 6 546. 9U5	6546, 793 6546, 779 6546, 761 6546, 741 4546, 741	6546.693 6546.663 5546.666 5546.604	5545.570 5545.534 5545.497 5545.497 5545.457	6546°374 6546°330 6546°2285 6546°240 6546°240 6546°240 6546°140 6946°140	55555 55555 55555 55555 55555 55555 5555
7146 Sec	578.0 580.0 582.0 584.0	583•0 583•0 590•0	594.0 596.0 598.0 598.0	600°.0 60°.0 60°.0 60°.0 60°.0	610.0 612.0 614.0 616.0	619.0 620.0 624.0 624.0 626.0	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000

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ALTITUDE M	1711217 1711217 171169 171169 171169 1710989 1709999 1709699 1709614 1705699 1705699 1705699 1705999 170529 170529 170529 170529 170529 170529 170529 170529 170529	170469
RANGE	235193695 2355787 2355787 247585 24758595 245379890 24538990 2449902 2449902 2449902 2449902 25594993 25594993 25594993 2559197 25591995 25591995 2569493 25591995 2569493 2569493 26636460 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 26636400 266364000 266360000000000000000000000000000000	2697093
SF VEL M/S	41000000000000000000000000000000000000	7804.1
FLT-PATH DEG		0• 00
HEAD DFG	103.956 103.956 103.956 103.974 103.975 103.975 104.070 104.10 104.40 104.55 104.55 104.40 104.40 104.95 104.95 104.95 104.95 104.95 104.95 104.95 104.95 105.00	105.02
FF VFL M/S	$\begin{array}{llllllllllllllllllllllllllllllllllll$	7365.6
Vël-EL Deg		00*0
VEL-A7 DEG	105.81 105.81 105.85 104.65 104.65 104.65 105.65 105.18 105.24 105.33 105.65 105.65 105.65 105.65 105.85 10	105.89
אבט א סייר	25.28.28.28.28.28.28.28.28.28.28.28.28.28.	24.5396
LONG LONG	-57.1145 -56.9462 -56.9462 -56.9462 -56.5773 -56.3473 -56.3473 -56.3473 -56.3473 -56.3473 -56.3473 -56.3473 -56.3493 -55.3591 -55.3591 -55.3591 -55.3591 -55.4951 -54.4952 -54.4952 -54.4952 -54.4952 -54.4952 -54.4952 -54.4952 -54.4027 -54.1298 -53.9919 -53.9919 -53.951	-53.8107
GC DIST KM	65455 503 65455 411 65455 411 65455 325 65455 325 65455 325 65455 207 65455 171 65455 019 65455 019 65445 913 65445 995 65445 995 65445 995 65445 995 65445 995 65445 995 65445 995 65445 995 88KING [1831]	6544.952
TIME SãC	Constant of the second se	712.650

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0.00 7804.1 170.469	0.00 7804.5 170.101	-0-00 7805-0 169-810	-0-01 7805.2 169.494	-0-01 7805.5 169.1 ⁻⁴	-0-01 7905-9 165-717	-0.01 7806.1 I'9.426	0.02 7806.4 1 .8.045	-0.02 7806.7 14.7.659		-0.02 7807.4 164.866	0.02 7807.7 166.507	0.03 7808.1 166.137	0.03 7808.4 165.781									0.04 7811.7 163.442	0.04 7812.0 163.355	0.04 7812.2 163.295	0.04 7812.5 163.259	0.04 7812.7 163.247	0.04 7812.9 163.256	0.04 7813.1 163.285	0.03 7813.2 163.330	0.03 7A13.4 163.390	0.03 7813.5 163.461	0.03 7813.6 163.541	0.03 7813.8 163.628	0.02 7813.8 163.719	0.02 7R13.9 163.910	0.02 7814.0 163.901	0.02 7814.1 163.999	0.01 7814.1 164.071
105.02	106.13	107.55	108.89	110.14		112.39	113.39	114.29	119611	115.85	110.49	117.04	16°/11	11 - 9 2 2	61°-11		7C° 011	110 50	74 011		117.84	117.44	116.96	116.39	115.73	114.98	114.14	113.22	112.21	111.11	109.92	108.65	107 • 29	105.96	104.35	102.17	101.13	54° 66
24.6805	23.9926	22.9983	21.9251	20. 7782	19. 5629	18.2843	16.9478	2922°51	1121041	12.0424	1421 -11	40100	6666 1	0446 •0		1001 00	060C • 1	- 1. 1797	-1-11-1-	-5-7498	-6-6660	-8.2635	-9.8376	-11.3833	-12.4959	-14.3703	-15.9014	-17+1840	- 19. 5131	-19.7832	-20*9890	-27.1253	-23.1867	-24。1691	-25.0644	-25.8708	-26.5928	-27.1962
24°5386	23.8537	22.8638	21.7956	20.05	19.4449	18.1729	16.8435	6104°C1	((C)))))))))))))))))	9796 71	644C1=11	1416.4		00 3752 4 TEAL	00C1 *	1 4000			1001 -1-	-5-0170	-6-6223	-8.2103	-9.7746	- 11. 3110	-12.9145	-14.2803	-15.7033	-17.0794	-18.4004	-19.6640	- 20, 8639	-21,994,7	-23.0513	-24,0283	-24.9208	-25.7238	-26.4330	- 27.0440
1 NS EP T 10N -53+9107	-51+2719	0616 - 27-	-44.6195		-30,1805	0650.65-		106-62-		8464 *27-		1121011-	2062-41-			7777 °C	7604 47 L		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.2222	11-0496	13. 4050	16. 7687	19.6699	22. 6047	25.5763	28.5336	31. 6479	34.7538	37.0101	41.1189	44.3812	47° 4977	51.0690	54. 4900	57.9643	A1.4940	65.04A7
48KING 18817 6544.952	6544.755	6544.734	6544.599	949*4409	6544+583		104*4400	867*\$\$CQ		500***CC	000+0+00 000	0343°110	050+0+00 775 5734	4464C4C4C4	601-01-01-01-01-01-01-01-01-01-01-01-01-0	4547.404	4642-6444 4542-457	4542-211	112034CD	6541-699	6541-436	6541.170	6540 . 902	6540.634	6540.369	6540.106	6539.449	6539° 598	6539.356	653°.124	6539.903	6538.595	6538.502	6519°124	6539.164	6538.022	4537.900	6537° 799
0' 712.650	750.0	800°0	0.000	9:0°0	0.046		0.000											650.0	700.0	750.0	000.0	950.0	0.000	954.0	000.0	020.0	100.0	150.0	200.0	250.0	300.0	350.0	+00-0	450.0	200.0	550.0	600.0	650.0

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TABI

ALT 17UDE KM	164.146 164.213 164.213 164.271 164.316 164.354 164.354	164. 394 164. 398 164. 393 164. 380 164. 380 164. 381 164. 310 164. 310	164.282 164.257 164.237 164.235 164.225	164.234 164.261 164.307 164.375 164.466	164.779 165.108 165.108 165.108 165.614 165.251 165.251 167.013 167.013 167.013	168.367 168.866 169.916 169.916 170.461 171.014 171.571 172.127
SF VEL M/S	7814.2 7814.2 7814.2 7814.3 7814.3 7814.3	7814.3 7814.2 7814.2 7814.1 7814.1 7814.1 7814.0	7813.69 7813.8 7813.6 7813.6	7813.3 7813.6 7812.6 7812.4 7812.4	7811.9 7811.6 7811.6 7811.6 7810.2 7809.9 7809.6 7809.6 7808.6	7807.7 7806.8 7806.8 7805.8 7805.8 7904.5 7904.5
FLT-PATH DEC		0°00 0°00 0°00 0°00 0°00 0°00 0°00 0°0	0000-00 000-00 04444	00000000000000000000000000000000000000		00000000000000000000000000000000000000
MEAD Deg	97.67 95.88 94.05 92.205 92.205 93.48 93.48	86.62 86.78 81.298 71.82 71.82 77.82	74.68 71.86 70.53 69.33	68°18 67°14 66°19 65°31 64°53	63 °24 62 °13 62 °13 61 °54 61 °56 61	62.34 62.77 63.29 63.91 65.36 65.36 65.26 65.26
GC LAT DEG N	-27,7073 -26,1129 -28,4104 -28,5979 -28,6741 -28,6741	-28.4914 -29.2337 -27.3947 -27.3941 -26.3175 -26.1410 -25.3685	-24.5044 -23.5535 -22.5507 -21.4112 -20.2302	-100,9031 -170,6751 -160,3116 -140,8999 -110,04399	-10.4062 -8.8423 -7.2532 -7.5532 -7.5532 -7.5332 -7.332 -0.4337 -0.4337 -0.4337 -0.4337 -0.4337 -0.4337 -0.4337 -0.4337 -0.434 -0.432 -0.434 -0.434 -0.434 -0.434 -0.434 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.44444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.4444 -0.44444 -0.44444 -0.44444 -0.44444 -0.44444 -0.44444 -0.444444 -0.444444 -0.4444444444	7.4407 8.9958 12.0834 12.0834 13.5762 15.0784 16.4350
DEG N	- 27.5532 - 27.5532 - 28.2537 - 28.465 - 28.465 - 28.5165 - 28.481	- 28.0777 - 28.0777 - 27.07124 - 27.07124 - 25.0669 - 25.0929 - 25.235	-24.3531 -23.4154 -22.4154 -22.2847 -20.1098	-18.8690 -17.5669 -16.2107 -14.3566 -13.3566 -11.1443	100, 5397 -8, 3855 -7, 2054 -7, 2054 -7, 2054 -7, 2054 -7, 2054 -1, 20541, 20541, 20541, 20541	7.9629 10.9381 10.4877 12.0048 13.4909 14.9349 16.3335 17.6827
LONG Deg e	68.6503 72.2830 75.9425 79.6187 83.9047 83.9920	94	119.6426 119.0319 122.3678 125.6494 128.6494	132.0320 135.1756 138.2503 141.2791 144.2652	150.1243 155.0056 155.0056 155.0056 155.0056 156.3139 164.3139 164.3139 164.3139 165.9094 175.5044 175.5044	-117,5,5474 -117,5,0933 -113,1137 -110,2026 -161,2734 -161,2477 -161,2477 -154,1756
GC D157 KM	6537.019 6537.0519 6537.0517 6537.0515 6537.0528 6537.054	6534.72 6537.809 6538.048 6538.203 6538.203 6538.203 6538.379	6539.633 6539.032 6539.289 6539.850 6539.850	6540.471 6540.471 6540.799 6541.138 6541.488	6542.202 6542.202 6542.567 6543.676 6543.676 6544.046 6544.413 6544.413 65445.133 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6545.135 6555.1355.1355.1355.1355.1355.1355.1355.	6545.513 6545.513 6545.613 6547.458 6547.753 6548.038 6548.038
TIME SEC	2700.0 2750.0 2850.0 2850.0 2850.0 2903.0 2953.0 2953.0	3000 0 3150 0 3250 0 0 3250 0 0 0 3250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3450.0 3450.0 3450.0 3550.0	3650.0 3750.0 3750.0 3800.0	3990 ° 0 9950 ° 0 9950 ° 0 9950 ° 0 100 ° 0 1000 ° 000 ° 0 000 ° 0 000 ° 000 ° 000 ° 000 ° 0000 ° 000 ° 000 °	+ + + 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0

ALT ITUDE KM	172.679 173.222 173.752 174.263 174.753	175.218 175.652 176.054 176.7419 176.745 177.270	177.64 177.5612 177.764 177.764 177.765	177.504 177.504 177.328 177.112 176.859	175.571 175.571 175.571 175.571 175.571 175.571 175.571 175.571 175.571 175.571 175.571 175.571 175.571 175.571	172.227 1712.626 1712.626 1712.673 170.734 170.412 170.412 169.943 169.999
SF VEL M/S	7804.0 7803.5 7803.1 7802.1	7802.0 7801.6 7801.5 7801.0 7800.8 7800.8 7800.8	7799.9	7800.0 7800.1 7800.1 7800.3 7800.3	74000 74001 74001 74001 74002 74002 74003 740000000000	7 4 9 0 0 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FLT-PAT4 DeG	0000 0000 00000 000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00		22222222222222222222222222222222222222	20000000000 2000000000 20000000000 2000000
HEAD PEG	69.28 69.41 70.64 73.33	746°7 746°7 746°7 747°5 747 8881°5 8888 8888 8888 887 757 757	68.55 90.41 94.11 95.93	97.71 99.46 101.15 102.79 104.36	107-298 108-629 108-629 111-099 1112-19 1114-96 1114-96 1115-71	1114 114 114 114 114 114 114 114 114 11
GP LAT Deg N	19,0905 20,3292 21,5013 22,6019 23,6256	24,5574 25,925 26,1862 26,9543 27,4529 27,4981 28,4981 28,4981 28,4981	28.6413 28.6413 28.6723 28.6723 28.6020 28.1026	27.6360 27.1847 26.5720 25.8615 25.0573	230 18958 230 18958 220 19963 200 9963 200 9963 190 2958 110 20588 110 20588 110 20588 110 4071 120 9327 110 4250 28829 28829	4,0105 4,01082 5,01082 3,04812 1,04844 1,04404 -1,04404 -3,0794
DLC DFG N	18,9751 20,2074 21,3739 22,4693 23,4993	24.4261 25.1776 26.0337 26.0337 26.037 26.7339 27.25701 27.1539 28.7339 28.7339	28.5150 28.5150 28.4353 28.2457 27.9473	27.5422 27.0329 26.4225 26.7149 24.9140	23.0505 23.0506 21.99996 19.6761 19.6761 19.6761 17.1002 15.7301 15.7301 15.8512 11.2.8512 11.2.8512 11.2.8512 11.2.8512	7.027 6.0577 9.0751 9.0751 9.4595 1.410 0.2010 -1.4110 -1.4110
DEG E Long	-155,0557 -151,8852 -148,6625 -142,3866	-138.6755 -135.2426 -135.7611 -128.2349 -124.6690 -121.0663 -112.0663	-110,1175 -106,4450 -102,7744 -99,1139 -95,4708	-91.9529 -98.2666 -84.7181 -81.2121 -77.7530		
GC Р1ST Км	6548 574 6548 574 6549 065 6549 293 6549 508	6549,712 6549,704 6550,283 6550,261 6550,576 6550,576	6550.996 6550.996 6551.063 6551.127 6551.177	6551.213 6551.235 6551.243 6551.243 6551.215	6551, 127 6551, 127 6550, 977 6550, 766 6550, 4537 6550, 4537 6550, 158 6550, 333 6550, 333 6550, 333	6549, 549 6549, 549 6549, 016 6548, 556 6548, 556 6548, 556 6547, 703
TI 4E S E C	4850.0 4900.0 5000.0 5000.0	5120.0 5250.0 5250.0 5350.0 5450.0 5450.0 5450.0	5500,0 5550,0 5600,0 5650,0 5700,0	5750.0 5800.0 5850.0 5950.0 5950.0	600000 617000 617000 627000 627000 647000 647000 647000 647000 647000 647000	66000 6770.0 68750.0 68750.0 68850.0 68850.0 68850.0 6950.0

TABLE B-IV. GEOGRAPHIC POLAR COORDINATES - PARKING ORBIT PHASE (CONTINUED)

POLAR COORDINATES - PARKING ORBIT PHASE
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TABLE B-IV.

ALTITUDE Km	169.381 169.191 191.021	168.892	168.781	168.694	168.630	168.586	168.561	168.551	168.556	168.571	168.595	168.624	169.657	168.691	168.724	168.753	168.777	168.793	168.802	168.801	168.791	166.769	169.736	168.696	168.645	166.585	168.515	168.446	169.370	168.293	168.216	168-144	168.077	169.013	167.974	167.943	167.930	167.937	167.969	169-024	159.107
SF VEL M/S	7807.6 7807.9	7808.5	7008.9	7809.0	7809 .3	7809.5	7809.7	7809.9	7610.1	1 2 10 · 3	7810.5	7810.6	7810.8	7810.9	7811.0	7811.2	7811.3	7811.4	7811.5	7811.6	7811.6	7811.7	7811.**	7811.8	7611.9	7111.9	7811.9	7811.9	7811.9	7811.9	7A11.8	7811.6	7811.7	7811.6	7811.5	7811.4	7811-3	7811-1	7810.9	7710.7	7810.5
FLT−PAT4 Deg	- 0, 04 - 0, 05	-0-05	-0-05	-0,05	-0.05	-0-04	-0-04	+0-0-	-0-04	+0 • 0-	-0-04	+0 • 0-	-0-03	-0°03	-0-03	-0-03	-0.02	-0-02	-0-02	-0.01	-0-01	-0-01	00.00-	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	60.0	0.04	0.04	0.04	0.04	0.05	0.05	0.05
HEAD DEG	118•20 117-91	117.07	116.52	115.88	115.15	114.33	113.43	112 . 44	111.36	110.19	109.94	107.60	106.19	104 • 70	103.14	101.51	99 . 82	80°6a	96.30	04.48	92.64	90.78	EB.92	87.06	n5.2 2	83.41	91.63	19.90	78.22	76.60	75.05	73.5	72.17	70.85	69.61	68 -46	67.39	66.41	65.52	64 °72	64 • 01
GC LAT Deg n	-4,7099 -6,3273		-11+0547	-12.5729	-14.0541	-15.4932	-16.8852	-18.2249	-19.5069	-20.7261	-21.9770	-22.9544	-23.9532	-24.8682	-25.6945	-24.4277	-27.0635	-27.5980	-2A.0279	-28,3505	-28.5638	-28.6662	-28.6570	-28.5365	-28,3053	-27,9649	-27.5177	-26.9663	-26.3142	-25.5653	-24.7239	-23,7946	-22.7924	-21.6922	-20.5294	-19.2992	-19.0069	-16.6579	-15.2573	-13.9104	-12, 3223
PEG N	-4.6733 -6.2864 -7.071	-9.4437	-10.9844	-12.4935	-13,9667	-15.3970	- 16.7813	-18.1139	-19.3892	- 20• 602 3	-21.7477	- 22, 8201	-23.8144	-24.7254	- 25. 5484	5.2785	0119 oc	- 7.4444	-27.8727	-28.1942	-28.4066	-28.5086	-28.4996	-28,3794	-28.1491	-27.8100	-27,3643	-26.8151	-26.1655	-25.4197	-24,5819	- 23. 6565	- 22 • 649 •	-21.5639	-20.4065	-19.1825	-17.8970	-16.5552	-15,1624	-13.7237	- 12 - 2443
DEG E	-14.8315 -12.0117 -0.1730	-6. 3107	-3.4202	-0.4972	2.4623	5.4624	8.5064	11.5376	I4. 7396	17.9315	21.1777	24.4779	27.9320	31. 2390	34.6970	38.2030	41.7531	45.3424	48.9651	52.6145	56.2933	59.9637	63.6476	67. 3268	1660.07	74.6399	78.2569	81.ª407	85.3944	A8.834	92, 3339	95.7331	1970,69	102.3712	105.6094	108. 7945	111.9279	115.0120	118.0495	121.0435	123. 9975
6C DIST K*	6547°404 6547°099 6547°099	6546.479	6546.167	6545.955	6545.544	6545.238	6544°936	6544.541	6544.354	6544 . 078	6543.el2	6543,560	6543.323	6543.101	6542.896	6542°711	6542.545	6542.430	6542 . 276	6542.176	6542.099	6542 . 045	6542.017	6542 . 013	6542.033	6542.079	6542.149	6542.243	6542 . 362	6542	6542.667	6542.852	6543.050	6543.294	6543 . 529	6543 . 790	4544°067	6544.359	6544.564	A544.980	6545.307
TI ME SEC	7000.0 7050.0 7100.0	7150.0	7200.0	7250.0	1303.0	7350.0	7400.0	7450.0	1500.0	7550.0	7600.0	7650.0	7700.0	7750.0	7800.0	7850.0	7900.0	7950.0	8000.0	8051.0	8100.0	8150.0	8200.0	8250.0	9303.0	8350.0	8400.0	A450.0	8 500.0	8553.0	9600.0	8650.0	9700.0	A750.0	9800°J	8850.0	0.0098	8950.0	9000.0	9050.0	9100.0

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TABLE

ALTITUDE	Ļ	168.221	165.367	168-545	168-757	169-004	169-256	169-602	169.953	170.317	170.752	171-197	171.670	172.167	172-686	173.224	173-776	174-340	174-910	175.482	176-053	176-617	171-171	177.709	176.228	178.724	179-191	179.628	180-029	180. 393	180.716	180.995	181.230	181.416	191.559	181-651	181-696	101.692		181.666
SF Vel		7810.3	7810-0	7.809.7	7809.4	7809-0	7.8087	7808.3	7807.9	7807.5	7807 .1	7806-6	7806-2	7805.7	7805-2	7.204.7	7804.2	7803.8	7803.3	7802.8	7802.3	7601-8	7801-4	7800.9	7800-5	7800.1	799.7	7799.4	7799.0	7798.7	7798.4	1798.2	7798.0	1974.P	1-191+	7797.6	7797.5	7797.5		7- 47 .5
FLT-PATH		0.05	0.05	0.05	0.05	0.05	0.05	0-05	0.05	0.05	0.05	0-05	0-05	0-05	0.05	0.05	0.05	0.04	0.04	•0•0	•0•0	0.04	0-04	0.04	0.03	0.03	0.03	0.03	0-03	0.03	0• 32	0.02	0.02	0.02	0.02	0.01	0-01	0.01		0.01
HE AD	0 00	63.38	62 . B5	62.40	62 a 0 4	61.76	61,57	61.47	61.45	61.52	61.67	61.91	62 .24	62.65	63.15	63.74	14.41	65.17	66.02	66.96	67.99	69 al O	70.30	71.58	72 .94	74.38	75.90	77.48	19.13	80 • 8 3	92 • 58	64 .37	86.19	90.04	69 . 69	91.75	93.59	95.42		96.45
GD LAT		-10.7960	-9.2424	-7.6605	-6+0570	-4.4366	-2.3040	-1.1637	0.4797	2.1215	3.7573	5. 3824	6.9922	8.5821	10.1474	11.6833	13.1648	14.6472	16.0653	17.4341	19.7483	20.0029	21.1925	22.3120	23, 3561	24.3198	25.1993	25.9867	26.6808	27.2766	27.7704	28.1592	29.4406	20.6128	20.6746	2P.6257	2 A. 4665	28.1978	TEMFRASE A	27. 9956
		- 10 • 7 29 2	-9.1832	-7.6112	-6.0178	-4.4078	-2.7857	-1.156l	0.4765	2.1077	3. 7328	5.3475	A.9471	8.5270	10.0826	11.6092	13.1019	14.5558	15.9660	17.3273	18.6347	19.8829	21.0666	22.1805	23.2202	24.1797	25°0544	25.8396	26.5310	27.1244	27.6164	28.0038	28.2842	28.4555	28.5174	28.4687	28.3100	24.0423	5 - START DE	27 . 9409
1045		126.9157	129. 8020	132.6609	135.4370	138.3148	141.1132	143.9149	146.7063	149.5000	152.2991	155.1090	157.9344	160.7901	163. 6507	166.5506	169.4939	172.4549	175.4670	178. 5239	-178.3720	-175.2179	-172.0119	-169.7532	- 165. 4411	-162.0763	-158.6600	- 155, 1945	-151.6931	-148.1301	-144.5406	- 140. 9207	-137.2772	-133.6175	-129.9494	-126.2879	- 122. 6201	-119.9749	AFT PREPARATION	- 116.9799
GC_0151	l X	6545.643	4545 . 985	6546.334	6546 . 687	6547°043	6547.401	6547°760	654R.119	654P.474	6549.827	6549.177	6549 . 522	5549 . 861	6550°194	6550 . 520	6550.839	6551.149	6551.450	6551°743	6552 ,026	6552 . 299	6552 . 562	6552.915	6553 . 057	6553.2A7	6553 . 507	6553.715	6551°912	6554°097	6554.269	6554°425	6554 . 576	6554.711	6554 . 832	6554.340	6555°034	6555.114	IN S-IND REST	6555.150
141 261	, ,	9150.0	9 200.0	9250.0	9 300.0	9350.0	0 * 00 * 6	9450.0	9500.0	9550.0	9600.0	9650.0	9700.0	9750.0	9800.0	9850.0	0.00-0	9950.0	10000.0	10050.0	0.00101	10150.0	10 203 . 0	10250.0	10300.0	10359.0	0 * 00 * 0	10450.0	10500.0	10550.0	10600.0	10650.0	10700.0	10750.0	10800.0	10950.0	10900.0	10950.0	1.36	10974.600

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DOZE M/S SQ	4.18	4-17	4.10	4 03	3.95	3. 88	3.80	3. "3	2. 65	3.58	3.50	3.42	3.35	3. 27	3.19	3.11	3.04	2.95	2.88	2.80	2.72	2.64	2.56	2.47	2.39	2.31	2.23	2.15	2.07	1.98	1.90	1.82	I.73	1.65	1.57	L. 48	1.40	1.31	1.23	1.15
DDVE M / 5 50	0.95	40.0	0.01	0.87	0.83	0, 80	0.76	0.72	0.68	0.65	0.61	0.57	0.53	0.49	0.46	0.42	0.38	9 6 0	0.30	0.26	0.22	0.18	0.14	0.11	0.07	0.03	-0-01	- 0- 05	60.0-	-0•13	-0.17	-0.21	-0-25	£Z*0-	-0•33	-0.37	-0-41	-0-45	-0.49	-0.53
CDKE M/S SO	-7.14	-7-14	-7.19	-7-24	-7.28	- 7. 32	-7.37	-7.4	-7.45	-7.49	- 7, 53	-7.57	-7.60	-7.64	-7. 68	-7.71	-7.74	-7.78	-7.91	-7+84	- 7 . 97	-7.90	-7,92	-7.75	-7.97	-8-00	-8.02	-8+04	-8-06	-8,09	-8,10	-8.12	-8,14	-8-15	-9.17	-8,18	-8,20	-8,21	-8.22	-8.23
C 26 M / S	5735 <u>,</u> 9	5741.8	5783.2	5823.8	5863.7	5902.8	5941.3	5978.0	6015.9	6052.0	6087.4	6122.0	6155.9	6189.0	6221.3	6252.8	6283.6	6313.5	6342°7	6371.1	639R.6	6425.4	6451.4	6476.5	6500.3	6524.4	6547.1	6569.0	6590.1	6610.3	6629.7	6648.3	6666.l	6683.0	1.0004	6714.3	6728°7	6742.3	6755.0	6764.9
DYE M/S	2764.1	2765.5	2774.7	2783.6	2792.1	2900-2	2808.0	28 15.4	2n22 • 4	2929.1	2935.3	2341.2	2846.7	2951.9	2856.6	2861.0	2864.9	2866.5	2871.7	2874.5	2877.0	2879.0	2980.6	2881.9	2882.7	2883.2	2893.3	2883 ° D	2882.2	2891.1	2879.6	2877.7	2875.4	2872.7	2869.6	2566.0	2840.1	2857.8	2853.1	7448.0
CXE #/S	T[MEBASE 6 3726.7	3716.7	3645.0	3572.9	3500.3	3427.3	3353.8	3279.9	3205.6	9130.9	3055.8	2980.3	2404.5	282 - 2	2751.7	2674.7	2597.5	2519.9	2441.9	2363.7	22 '5.2	2206.4	2127.3	2047.9	1969.3	1898.5	1808.4	1729.0	1647.5	1566.7	1485.9	1404.6	1323.3	1741.9	1160.2	1078.5	996.6	914.5	A32.4	150.1
2 2 2	- START DF - 3442290	- 3034257	- 3376632	- 3318596	- 3260139	- 3201325	- 3142104	- 3082502	- 3022528	- 2062123	-2901490	- 2840442	- 27 7905 2	- 2717326	- 2655274	-2592903	- 2530220	-2467234	- 2403952	- 2340392	-2276533	- 2212412	-2148029	-2083397	- 2018500	-1953373	- 1098015	- 1822434	-1756639	-1690635	- 1624435	-1558044	- 1491 471	- 1424726	-1357915	-1200747	-1223532	-1156176	-10-3, 89	-10: 01-
2 2 2	ITART PREPARATIONS -379496	-374625	-346924	-319132	-291254	-263292	-235251	-207134	-178944	-150687	-122364	19959-	-65541	-37048	-3506	20092	48712	77380	106081	134913	163571	192351	221149	249962	278796	307616	336449	365280	394107	422924	451727	480514	509280	538020	556732	595410	624051	652652	681207	117601
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71 4€ 5EC	8E1 10978.600	10980.0	10990.0	11000.0	0101011	11020.0	0.06011	11040.0	11050.0	11060.0	11070.0	11090.0	11090.3	11100.0	11110.0	11120.0	11130.0	11140.0	11150.0	11160.0	11170.0	11190.0	11190.0	11200.0	11210.0	11 220.0	11239.0	11240.0	11259.0	11260.0	11270.0	11280.0	11290.0	11300.0	0.01611	11320.0	0.0511	11340.0	11350.J	0.0461.

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TABLE B-V. {

00.2E M/5 50	1.00 0.00 0.00 0.00 0.00 0.12	00000000000000000000000000000000000000	-0- 30 -0- 39 -0- 6- 10 -0- 10 -0- -0	
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a 2 ≯	738166 766562 794898 823165 851369	879499 907550 963407 963407 963407 1019908 1019908 101427 1101427 1101422 1128722	1182489 1209914 1236734 1236734 1171 DN 1 57DV 0PFI	1258099 12694631 1269764 1274100 1274438 1274479 1274479 1290151 13006159 1316559 1316559 1332220 1338277 134997 1354766 1359726
M I	68049 74315 79756 84372 88162	91126 93264 93264 95059 94714 93544 93545 88723 80598 80598	04170 62220 54446 VB SECOND 1 48865	47635 49635 49649 46024 46024 40280 36395 36395 36395 36395 32352 36395 26016 23827 24727 23827 24727
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C 2 E M/S	7016.5 7026.0 7035.5 7045.0 7045.0	7063.9 7073.3 7062.7 7062.7 7101.6 7111.0 7120.5	7129.9 7130.3 7148.7 7167.5 7167.5	7186.3 7195.6 7205.0 7214.4 7223.7	7233.1 7242.5 7261.9 7261.9 7272.4 7261.9 7283.5 7305.9 7315.0 7315.0	7,722 73299 73399 73399 73399 7490 7490 7490 7490 7490 7490 7490 74
DV E M / S	2683.3 2683.3 2685.0 2685.8 2685.8 2685.7	2697.5 26998.3 26990.0 26990.0 2690.8 2691.6 2692.4	2693°2 2694°0 2694°8 2695°6 2695°6 2697°2	2697.9 2698.7 2699.4 2700.2 2701.0	2701.7 2703.4 2703.4 2703.1 2703.1 2703.1 2703.1 2703.2 2703.2 27103.3	27129 27159 27159 27159 27159 27159 2729 2772000 27720 27720 27720 27720 27720 27720 27720 27720 277200 277200 277200 277200 277200 2772000 2772000 277200000000
DXE M/S	-1254.8 -1273.8 -1292.9 -1312.0 -1351.1	-1350.2 -1369.4 -1369.4 -1407.7 -1426.9 -1446.2 -1446.2	- 1484.6 - 1503.9 - 1523.2 - 1523.5 - 1561.6 - 1561.2	- 1600.5 - 1619.9 - 1639.3 - 1658.7 - 1673. 1	-160117001700170017000	
2 E	607089 621131 635193 649273 649273	677491 601629 705784 719959 734153 748366 762597	776849 791117 805405 819711 834037 848381	862745 877126 891527 905946 920345	934841 949317 949317 949311 978325 97832 992 859 1007416 1021994 1051218 1051218	1065863 1065863 1065863 1095221 1095221 1124668 112426 1154206 1163830 1198677 1213347
A 2	1365090 1370457 1375826 1381197 1386570	1391944 1397320 1402697 1408076 1413457 1413860 1418840	1429609 1434997 14349385 1440385 1445176 1451168 1456561	1 461 957 1 467 353 1 47 2 751 1 47 81 51 1 48 3552	1488955 1494359 1494359 1494359 1505172 1510581 1515992 151407 1521407 1521407	153765 1548516 1548516 1548516 1558951 1559378 1559378 1570593 1570593 1511131 1581551 1581551 158155155555555
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TIME SEC	11 593.0 11 600.0 11 600.0 11 604.0 11 604.0	11610.0 11612.0 11612.0 11614.0 11618.0 11618.0	11622.0 11624.0 11624.0 11628.0 11639.0 11632.0	11634.0 11636.0 11639.0 11640.0 11640.0	11644.0 11648.0 11648.0 11652.0 11652.0 11654.0 11654.0 11669.0	11665.0 11665.0 11665.0 11659.0 11670.0 11672.0 11674.0 11674.0 11676.0 11676.0 11676.0 11676.0 11676.0

REPRODUCIBILITY OF THE

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EARTH-FIXED
TABLE B-V.

D0.2E M/5 SQ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DDYE M/S SQ	00000 ••••• •••••				0.10 0.10 0.11 0.12 0.12
DDXE M/S SQ	-10,13 -10,13 -10,14 -10,15 -10,15 -10,15	- 100 19 - 100 19 - 100 20 - 100 23 - 100 23	-10,26 -10,26 -10,26 -10,28		-10.46 -10.49 -10.49 -10.51
5.2E 7.5	7451 • 7 7462 • 9 7462 • 9 7467 • 6 7497 • 6 7508 • 6	7519-7 7531-5 75542-5 75542-5 75542-5 7574-0 7588-5 7585-5 7595-5 7505-5	7611.5 7611.5 7634.6 7646.3 7646.3	76812 76929 77164.6 77164.6 7728.6 7728.6 77751 7789.6 77751 7789.6 7789.6 7887.8 7897.8 780	7895.6 1901.8 1920.0 1932.2 1944.5
DYE M/S	2725.6 2726.9 2726.9 2729.5 2730.5 2732.1	2735.9 2735.9 2735.9 2738.5 2741.6 2741.6 2741.6 2741.6	2745 1 2745 1 2745 1 2745 4 2747 7 2749 0	2751 2755 2755 2755 2755 2755 2755 2755	2776.2 2777.6 2779.0 2790.4 2791.9
UKF M/S	-2097.7 -2118.0 -2138.2 -2138.2 -2178.9 -2199.2	2219 - 2219 - 2280 - 2280 - 2301 - 2301 - 2321 - 6 - 2321 - 23			- 2880.4 - 2901.4 - 2922.4 - 2943.4
Ψ.I 1	1228439 1243354 1243354 1258291 1273251 1208233	1318267 1318267 1348391 13634698 1378607 1378607 1476103	1439315 1454549 1469807 1469807 1485089	1531070 1531070 15418445 1561842 15628445 1603176 1603176 1603176 1659703 1659703 1717115 1732773 1732773 1795973 17956473 17956473	1811427 1827230 1843059 185491 7 187478 7
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u z X	-138760 -142976 -142322 -151529 -151529 -155866 -160244	-1664663 -166122 -173623 -178166 -182746 -137369 -196735 -196735	-201482 -206268 -211096 -215965 -2159875	-230818 -235851 -246041 -246041 -2516397 -2516497 -251199 -251199 -251199 -251199 -272242 -2756397 -288460 -2939460 -2939460 -2939460 -2939460 -2939450 -3105053 -3105021	-327751 -333543 -339567 -345232 -345232
TI ME SEC	11684.0 11684.0 11688.0 11699.0 11692.0 11692.0 11694.0	11696.0 11702.0 11702.0 11702.0 11706.0 11706.0 11709.0 11710.0	11712-0 11716-0 11719-0 11719-0	111726.0 11726.0 11726.0 11730.0 11730.0 11736.0 11736.0 11756.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 11776.0 1177777777777777777777777777777777777	11 760.0 11 762.0 11 764.0 11 764.0 11 764.0

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TABLE B-V.

00 ZE M/S 50		7.16 7.20
00VE 4/5 50	00000000000000000000000000000000000000	0•90 0•92
DDXE M/S SQ	11111111111111111111111111111111111111	-11-10
DZE M/S	7456.8 7969.7 7969.6 8006.6 8006.6 8018.9 8005.7 80050.7 80050.7 80050.7 80050.7 80050.7 81070.6 81159.9 81170.7 81170.9 81170.9 81170.9 81250.7 81250	9498. 1 8512. 7
DYE M/S	2785.5 2787.5 2787.5 2787.5 2787.5 2787.5 2795.6 2795.6 2793.6 2793.6 2793.6 2803.7 2803.7 2803.6 2813.6 2813.6 2813.6 2813.6 2813.6 2813.6 2813.6 2813.6 2823.6 2823.6 2823.6 2833.6 2823.6 2833.6 28	2948.9 2950.9
O XE M/S	$\begin{array}{c} & -20005 \\ & -300405 \\ & -300405 \\ & -300405 \\ & -300405 \\ & -300405 \\ & -31112 \\ & -311912 \\ & -312142 \\ & -312142 \\ & -312312 \\ & -312312 \\ & -312312 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -332240 \\ & -3326555 \\ & -3326555 \\ & -3326555 \\ & -3326555 \\ & -3326555 \\ & -3326555 \\ & -3326555 \\ & -3326555 \\ & -33265555 \\ & -332655555 \\ & -33265555555 \\ & -332655555555555555555555555555555555555$	- 3874.8 -3897.4
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FRANSLUNAR PHASES
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AUNCH SITE POSITIONS,
. EARTH-FIXED L
TABLE B-V.

002E M/S SG	1.23	7.30	7.34	7. 36	7.40	7.43	7.46	7.50	7.54	7.59		7-61	7.58	7.58	7.63	7.69			7.93	0.00	8.06	8.11		12.8		26°1-			-3.77		-3,76	-4.02	-4.94	- 4.57	-4.72
ndY6 M/5 50	0 .9 2 0. 9 1	16.0	0.92	0.93	40 ° 0	46 • 0	6 • 0	0. 93	0* 0 4			0. 89	0 · 14	0.01	0.81	48 ° 0			0.89		0. 92	46 0	0 ·	40-0			- 2 - 39		-2.40		-2.41	-2.47	-2.54	-2.56	- 2. 55
NIS SO	-11,36	-11.43	-11.47	-11.51	-11.55	-11.59	-11.63	-11.68	-11.72	-11.75		-12.06	-12.26	-12.39	-12.42	-12.39	- 12 40	-12.43	-12.45	-12.46	-12.46	-12.46		-12-46		21.7	- 04 20		- 5. 14		- 6. 12	-5.77	- 5. 21	-4.43	- 4.04
0.2E M/S	8527.2 8541.4	9556.2	8570.8	8585.5	860(.3	86.5.2	8630.0	8645.0	8660.1	8675•2 4400.4	1705 T	6720.9	£736.1	6751.3	6766.5	6761°8	201418	8828.4	6644.2	8860.2	8876.2	892.4 1908 -	0.000	A922.0		2.6248	0000	1001 V	5894. I		98 87 . 9	8761.7	8552.3	6329.2	8096.6
N/S	2852.6	2856.3	25 58 . 1	2859.9	2861.8	2863.7	29 65 . 6	28 67 . 4	2569.3	2871.2	2875.0	2876.8	2878.5	28 90.2	2881.8	2005	1 • 6 ± 4 7 • 6	2888.6	2890.4	2892.2	2894.0	2895.9 2007 •		2490.3		2000		2485.0	2490.2		2976.3	2797.4	2672.0	2544.5	2416.7
1 X F	- 1920.1 - 1942.9	- 3965. 7	- 3986 -	-4011.6	- 4034.7	-4057.8	-+001-0	4*4014-	1-1214-	-4151•2 -4174-8	- 4198.4	-+222.4	-4246.7	-4271.3	-4296*2	-4321-0		-4395.4	-4420-3	-4445.2	-4470.1	-4495.0		- 4540-3					-4593.8		-4603.9	-4796.2	-5071.0	- 5317.1	-5533.9
£ 7	2598855 2415633	2633021	2650148	2667305	2694491	2701706	2719951	2736226	1666612	2770867	280562 B	2223055	2840512	2957999	2875517	201010	2910044	2945895	2963569	2981272	2999009	3016777		3049194		0142605		3105880	3123676		3138257	3423849	3856766	4278852	4689528
u 3	2076540 2082247	2087959	2093672	2049390	2105112	2110837	2116567	2122300	2128036	2139571	2145269	2151021	2156776	2162535	2168297	2004/12	2185403	2191378	2197157	2202940	2208726	2214516		10ANCE CUTO ⁵⁶ 2225062		809 (800	9231032 9237683	2243459	2249223	CT 10N	2253943	2345749	2492494	2612917	2736946
1 1 4	-653536 -661399	-669307	-677262	- 68 5 2 6 2	-693308	- 701 401	-709539	-717725	166621-	-742562	-750935	-759356	-767825	-776343	- 794910	126641-	010018-	-819676	-828492	-837358	-846273	-855239 -844763		IV8 SECOND GU -871692		116610-		19009-	-909966	JENT BANGISNA	-917404	-1069530	-1316379	-1576152	-1447550
SEC	11856.0 11858.0	11960.0	11862.0	11864.0	11866.0	11869.0	11970.0	11872.0		11878.0	11880.0	11852.0	11884.0	11686.0	11669.0		11834.0	11896.0	11899.0	0.00011	11902.0	11 904 0		5- 11907-640	0 00011			11914-0	11916.0		11917.640	11950.0	12000.0	12050.0	12100.0
															1	B-	48						-	~										`	

TABLE B-V. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSLUMAR PHASES (CONTINUED)

D02E M/5 50	- 4 • 79 - 4 • 80 - 4 • 80	1 1 1 1 9 6 7 9 6 7 9 6 7 9 6 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-1-39
00YE 4/5 50	-2.51 -2.44 -2.35	-2.25 -2.14 -2.03	- 1 80 - 1 68 - 1 57 - 1 37 - 1 37	-1.27 -1.18 -1.10 -1.02 -0.95	- 0. - 0. - 0. - 0. - 0. - 0. - 0. - 0.	-0-53
DDXF M/S \$Q	- 3, 47 - 2, 93 - 2, 42		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	1.10
02F 11/5	7858.5 7618.6 7379.8	7144.8 6915.5 6693.6 6693.6	6273.8 6081.2 5896.5 4721.6 5556.6	5254•6 5117•0 5865•5 5866•5 5753•5	4446 4446 4446 4453 4453 4453 4453 4453	4138.8
0YE 4/5	2290.3 2166.6 2096.8	1931.66 1821.7 1717.5 1619.0	1770-5 1439-4 1358-0 1282-1 1211-2	11455.2 1083.8 973.8 973.8 973.8 974.8 724.5	8360 8360 7960 7250 6930 86430 86430 86430 86430 86430 86430 86430 86430 86430 86430 86430 86430 86430 86430 86430 8640 8640 8640 8640 8640 8640 8640 864	638.0
DXE	-5721.9 -5891.7 -6015.1	-6124.0 -6210.4 -6210.4 -6275.6 -6324.9	-0375.5 -0375.5 -0381.8 -6381.8 -6364.4	- 6343.5 - 63443.5 - 62836.1 - 624598 - 624598 - 624598 - 64545 - 645555 - 64555 - 645555 - 645555 - 645555 - 6455555 - 6455555 - 64555555 - 6455555555 - 64555555555555555555555555555555555555	- 5112-5 - 66112-5 - 6612-5 - 5966-7 - 5966-3 - 5966-3 - 5966-3 - 522-3	-5800.6
2E M	5698422 5475351 5850301	6213396 6564876 6905070 7234374	7555257 7862117 9161519 8451930 8733845	9007745 9233351 9533351 9185937 10032264	10007690 10737483 10962458 11182911 1199130 11611346	1160991
₩ 3 ≻	2854611 2966018 3071333	3170772 3264584 3353040 3436427	3712034 3589153 3659065 3725045 3797357	3846249 3901957 3954705 4004703 4052145 4097210	414006 4180873 4219770 4256894 4292368 4292368	4357291
u 7 ×	-2129064 -2419265 -2716790	-3020364 -3328912 -3641069 -3956177	-4013270 -4591661 -5229665 -5529665	-5865974 -6182489 -6497494 -6810737 -7122006 -7431127	-7737953 -8042367 -804273 -8643595 -8643273 -9234262	SM SFPARATION -9511602
TIME	12150.0 12200.0 12250.0	12300.0 12350.0 12400.0 12450.0	12550.0 12600.0 12600.0 12700.0	12750.0 12800.0 12850.0 12850.0 12950.0 12950.0	13050.0 13100.0 13150.0 13250.0 13250.0	C 13307.600

PHASES
, TRANSLUNAR
- SECOND BURN ANL
VD ACCELERATIONS
VELOCITIES, A
WAVIGATION POSITIONS,
LAUNCH VEHICLE N
TABLE B-VI.

TABLE B-VI.	LAUNCH VEHICLE	NAVIGATION POSI	TIONS, VELC	DCITIES, AND AG	CCELERAT IONS	- SECOND BUF	in and transli	JNAR PHASES	
TIME SEC	2 X V I	5 1 5 1	2S K M	SXC S/H	S / H	57W 520	DUXS M/S SQ	00YS M/S 50	DDZ 5 M/5 50
REG. 10978.600	IN S-IVA RESTART 6482,637	. PREPARATIONS - 23.097	- START JF 072.046	TIMEAASE 6 -1155.1	4 8° 3	7711.3	- 9 . 1 8	-0-02	-1.37
10980.0	6481.014	23-165	987. 84 I	-1168.0		1 0011			
10490.0	6468.876	23.651	1059.963	-1259.7		7694.0	61•6-	-0-02	
11 000 • 0	6455+821	24.136	1136. 735	-1351.2	49° 3	7679.4	-9.14	-0.02	-1.61
11010.0	6441.853	24.618	1213.447	-1442.5	48.1	7662. A	-9.12	-0.02	-1.72
11020.0	6426.972	25.098	1289.987	-1533.6	47.9	7645.1	-9.10	-0-02	-1.82
0.00011	6411.191 4304 403	25.576	1366. 144	-1624.5	47.6	7626. 5	10°6-	-0.02	-1.93
11052.0	6376.879	26.523	1518, 440	-1/19.2	+ • / •	7606.4	-9.05	-0-03	-2.04
11060.0	6358.372	26.903	1594.215			7563.5			-2.15
1107).0	6338.965	27.461	1669. 735	-1985-7		7540-4			-2.52
11040.0	6313.660	27.925	1745.019	-2075.3	4 6 a 3	7516.2	-8.95		-2-47
06011	6297. 460	29.387	1 R2 0. 05 5	-2164.6	46.0	749.40	-8.92	CO * 0 -	-2.57
11100.0	6275.369	29.846	1894.935	-2253.6	45.7	7464.7	-8-63	-0-03	-2.68
0.01111	563 86270	101°62	1969.347	-2342.3	4 2 4 4 1 1 1 1	7437.4	- 6. 85	-0+03	-2.79
11130.0	6203, 776	402-05	512.5112	-2430.7	1.04	0*6047	-8-82	-0-03	-2.89
0*0*111	6178.153	30.650	2191.168	-2606.4		7349.1		-0-03	
11150.0	6151.649	31.094	2264.502	-2693.7	44.2	7317.6	-8-71	E0-0-	-3.20
11160.0	6124.277	31.534	2337.516	-2780.6	4 3° 8	7285.0	-8.67	-0-03	-3.31
0.0111	860*9609 4044 934	14.15	2410.199	-2867.2	43°5	7251.4	-8.63	-0+03	-3.41
11190.0	6060. 730 6036. 974	5 ()4 4 7 5 5 5 8 7 7 5	2996.591	6 9 5 6 6 2 -	4 3° 1	7216.8	- 8, 59	-0-03	-3.51
11200.0	6006.157	33.259	2626.162	-3124.3	47.4	7144.6			
11210.0	5974. 490	33.682	2697.420	-3209.1	42.1	7106.9			
11220.0	5941.976	34.100	2768.296	-3293.5	41.7	7068.2	-R.42	40 0-	-3.92
11230.0	5908.621	34.515	2834.701	-3377.4	41.3	7028.6	-8.37	-0-04	-4.02
11250 0	74.4°4/4	34°426	2909.964	5-00-5-	4 0° 9	6487.9	-9.32	-0-04	-4.12
0.06211	500 555	39•334 35 334	2116.8195	- 3 5 4 3 • 8	5 • 0 • 0	6946.2	-8.27	-0-04	-4.21
11270.0	168.4413	161 000	504 10 LOO			6903 6	-8-22	+0 • 0 -	16.4-
11290.0	5729 391	36.531	3184-7 2	7.00.6-		0.000.00			
11290.0	5691.090	36.922	3252. 109	- 1970.5	39.9	6769.8	-8 - 0 6		
11300.0	5651. 392	37.309	3320 176	-3950.9	38.5	6723.1	10-4-	+0 • 0 -	-4-70
0.01611	5612.074	37.691	3387.372	-4030.7	38.0	6675.9	-7.95	+0 • 0 -	-4.79
11320.0	5571.371	39.069	3453.890	-4109.9	37.6	6627.4	-7.89	-0-04	-4.89
0.02611	5523 . 879 5487 403	38.443	3519°918	-4188.5	37.1	6578.1	-7.83	-0-04	-4-98
0-05611	5444.557	33.616	37874 44 7 2460, 471	0 7767-	7 °9 E	8*1259	-7,77	-0.05	
11369.0	5400.725	39.537	3714.977	-4420-8	35.8	04/04 0 6424 5		-0-0-	- 20 - 20
) .				

DDZ S/W	-5.35 -5.44	-5.62	-5.70	-5-88	-6.05	-6.13	-6.21	- 6 - 5 -		-6.54	-6.62	-6.70	-6.77	-6.85		-6.59	-5.52	-3.23	-3.14	-3.11	-3.14	-3.25	14.6-	76°6-				-3.59	-3.59	-3.60	-3.62	-3.64	-3-65	-3.67	-3.68
05 5/W 5 400	-0-05	-0-05	-0-05	10°0'	-0-05	-0.05		-0-05	-0.05	-0.05	-0-05	-0-06	-0+06	-0-05		-0-05	-0-06	-0,05	-0-06	-0-05	-0-09	-0-11	61.0-					-0-12	-0-10	-0-10	-0-11	-0.12	1 - 0 -	-0.11	-0.10
05 S 20	-7.59 -7.52	-7.46 -7.39	-7.33 -7.26	-7.19	-7.05	-6.99	-6.90	- 6- 7 5	-6.69	-6.61	- 6. 52	-6.45	-6.36	-6.29		-6+23	-7.77	-10.26	-10,39	-10.42	-10.43	-10.53	-10-55				-10.82	-10.83	-10.03	-10.83	-10.84	-10.85	-10-66	-10.86	~10.85
57W	6371.4 6317.5	6262.7 6206.9	6150.3 6092.8	6034 . 5 5075 . 3	5915.3	5854.4	5792.7	5666.9	5602.7	5537.6	5471.8	5405.2	5337.8	5269.6		5224.3	5215.5	5207.7	5201.4	5195.1	5186.9	5182.5	6°C/1C	0 4076	6161.4	5147.8	5140.7	5133.5	5126.3	5119.2	5111.9	5104.7	5097.4	5090.1	5042.7
07 S 11 S	35•3 34•8	34.4 33.9	33•4 32•9	32.4	31.4	30.8	30°3	29.3	28.7	28.2	27.6	27.1	2 6e 5	2 5.9		25.6	25.5	2 5.4	25.3	25.2	25.1	24.9					23.0	22.8	22.5	22.3	22.1	21.9	21.7	21.5	21.3
5/H 1/5	-4497.0 -4572.6	-4647.5	-4795.4 -4868.3	-4940.5	-5082.9	-5153.0	-5222.4	-5358-9	-5426.1	-5492.5	-5558.1	-5622.9	-5686.9	-5750.2		-5791.4	-5901.2	-5820.2	-5840.9	-5961.7	-5482.5	-5903.5			1.010.1		-6032.5	-6054.1	-6075.8	-6097.4	-6119.1	-6140.8	-0102°2	-6184.2	- • CD29-
N N S Z	3778. 959 3842. 403	3905.304 3967.653	4029.440 4090.656	4151.294 4211.344	4210, 797	4329.646	4387. R92	4502.432	4558.810	4614.533	4669 . 581	4723.966	4777.632	4830.720		4865.350	4872.658	4883.091	4893.491	4903.987	4914.272	4924.643		4743.34 /	4045.004	4976.237	4986.585	4996. 959	5007.119	5017.365	5027. 595	5037.913	c10*650c	5058, 202	5067.313
2 X 2 2	39.892 40.243	40° 599	41.267 41.59r	41.924 42.746	42.562	42.873	43.179 43.479	4 3. 774	44.064	44.349	44.629	44.902	45.170	45.432	ISTOV DEENS	45.601	45.637	45 . 588	45.739	45.789	45.839	45.689 .r 030	47.434 46.047	4 20 4 4	66.083	66-130	46-177	46.222	46.269	46.313	46.357	46.401		46.48B	10.00
S N N N N	5356.135 5310.787	5217.839	5170.253 5121.934	5072 - 890 5023 - 126	4972.651	124-1264	4869。594 4817。024	4763.775	4709.850	4655.255	4600,001	4544°095	4487.545	4430.359	SECOND IGNITION	4392, 271	4384.156	4372, 535	4360.974	4349.171	4337.427	140 - 575 +	43130013 4301 043	4200-024	4 2 7 8 . 0 7 2	4266.072	4254.028	541,942	4229,812	4217.639	4205.422	4193.162		416A. 512	221.64.4
T I 4 E Sé C	11 370.0 11 380.0	0.00411	11420.0	11430.0 11440.0	11450.0	11460.0	11480.0	11499.0	11500.0	11510.0	11520.0	11530.0	11540.9	11550.0	8-1 VB	11556.600	11558.0	11560.0	11562.0	11 564.0	11566.	0.585.0	L () () () () () () () () () (11575.0	11578.0	11580.0	11582.0	11584.0	11596.0	11583.0	11 590.0		0 * * * * 0	11546.U

TABLE B-VI. LAUNCH VEH'CLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSLUNAR PHASES (CONTINUED)

(CONTINUED)
SLUNAR PHASES
JURN AND TRAN
NS - SECOND E
VD ACCELERATION
VELOCITIES, AI
ION POSITIONS,
EHICLE NAVIGAT.
VI. LAUNCH VE
TABLE B-1

11 M F	۲.c	۲S	22	DXS	SAG	075	CDX S	0085	0025
	5 J								
2	Ľ	ç	L		578	5 / H	1 /5 20	R S/ H	
593.0	4143 . 693	46.573	5079 . 533	-6227.7	21.1	5075.4	-10.07	-0-03	-3.69
600.0	4131.212	46.615	50AB. 676	-6249.4	2 0. 9	5068.0	-10.89	-0-08	-3.70
602.0	4118,691	46.656	5098.935	-6271.1	20.7	5060. 5	- 10, P9	-0-04	-3,72
60 4 0	4106.127	46.69R	5108, 918	-6292.9	20.6	5053.1	-10.87	-0°04	-3.74
606.0	4043.517	46.739	5119.017	-6314.6	20.4	5045.6	-10.87	80 - 0 -	-3.75
604.0	4080.86	4 6e / 79	5129.101	-6336.4	20.2	5038 • N	-10.85	-0-08	-3.77
610.0	4068.174	A6.5.0	5139.169	-6358.1	20.1	5030.5	-10.89	-0.07	-3.78
612.0	4055.436	-0+3C	5149.223	6-61-9-	19.9	5022.9	-10,88	-0.07	-3.80
614.0	4042.654	46.893	5159. 261	-6401.7	19.8	5015.3	-10.89	-0.06	-3.60
616.0	4029.A29	46.939	5169.294	-6423.5	19.7	5007.7	-10.89	-0.07	-3.81
618.0	4015.060	46. 97A	5179.292	-6445.2	19.5	5000.1	-10,91	-0-08	-3.82
620.0	400+048	47.)17	5189.294	-6467.0	19.4	4992.4	-10.90	-0-08	-3,83
622.0	3991, 092	47.056	5199. 261	-6488.9	19.2	4984.7	-10,90	-0-07	-3,85
624.0	3973.093	41.094	5209, 223	-6510.7	19.1	4977.0	-10.91	-0.07	-3.67
626.0	3965.050	47.132	5219.163	-6532.5	19.0	4969.3	- 10.91	-0.01	-3.68
628 . 0	3951.963	47.170	5229.100	-6554.3	19.8	4961.5	-10.92	-0.07	-3,69
630.0	3933.932	47.207	5239°015	-6576.1	18.7	4953.7	-10.92	-0-07	-3.90
632.0	3925. 659	47.245	5248° 915	-5598.0	18.6	4945°9	-10,92	-0.07	-3.92
634.0	3912.441	47.281	5258 . 799	-6619.8	19.4	4938。1	-10.92	-0.07	-3,93
636.0	3999.179	47.318	5268.667	-6641.6	19.3	4930.2	- 10°01	- 70 • 07	-3.94
538.0	3885.874	47.355	5278.520	-6663.5	18.2	4922.3	-10.92	-0-06	-3.94
0 • 0•0	3872.525	47.391	5288.357	-6685.3	18.0	4014.4	-10.93	-0-06	-3•95
545+0	3650.133	47.427	5298.173		17.9	4906.5	-10.93	-0-07	-3•96
	3845.696	47+462	5307 . 983	-6729.0	17.9	4898 • ¢	-10.93	-0.07	86°E-
0.040	112 • 2895	41°498	5317.7166	-6750-9	17.6	4890.6	-10.94	-0-01	66°E-
0.14	3918.693	47.533	5327.545	-6172.8	17.5	4882.6	-10.95	-0-08	-4.01
50.0	3835.125	47.569	5337.303	-6794.7	17.3	4874.6	-11.73	-0-08	-3,46
0.250	3791.511	4 7. 60 Z	5347.045	-6819.2	17.2	4867.7	-11.74	-0-08	-3.48
	3777.851	47.636	5356. 774	-6841.7	17.0	4860.7	-11-75	-0-06	64.6-
	91940 144	47.67U	5366.4.9	-6965.2	16.3	4853.7	-11.76	-0° 08	-3.50
		+0.4	9910°189		16.7	4846.7	-11.76	-0-08	-3.51
	2 1 5 0 0 0 1 0 2 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		018°0880			4839.6		10°0-	-3+52
0 • 2 Q	91224 140			-9435.6	***	483Z • Q	-11.75	80°0-	-3.53
564.0	3709.845	47.802	5405.206	-6959.4	16.2	4825.5	-11-79	80°0-	-3.54
0.000	1 Dr. • > b96	47.835	04144840	-6463.0	16.1	4818.5	-11.60	B0 ° 0 -	-3+55
569.0	3683.913	47.867	5424.480	-7006+6	15.9	4.1184	-11.01	90 0 -	-3.56
570.0	3666.976	41.99B	5434.035	-7030.3	15.7	4804+2	-11.62	-0-08	-3.56
672.0	3652. 792	47.930	5443.697	-7053.9	15.6	4797.1	-11,83	60°0-	-3.57
674°.0	3639.661	47.961	5453.284	-7077.6	15.4	4790. 1	-11.84	-0-08	-3.57
676. 0	3624. 492	4 7 ° 991	5462.857	-7101.3	15.3	4782.8	-11.85	-0-07	-3.58
673.O	3610.255	49.022	5472.415	-7125.0	15.1	4775.7	-11.65	-0.01	-3.58
690.0	3595,992	49.052	5481.959	-7148.7	15.0	4768.5	-11.97	-0-08	-3,58
582°O	3581.661	4 R-082	5491.483	-7172-4	14.9	4761.1	-11.88		-1.50

(CONTINUED)
INAR PHASES
AND TRANSLI
ND BURN
INS - SECC
ACCELERAT 10
, AND
VELOCITIES
POSITIONS,
NAVIGATION
H VEHICLE
1. LAUNC
TABLE B.V

					•				
11684.0	3567.292	49.111	5501.005	-7196.2	14.7	4754.1	-11-89	-0-07	-3.61
11686.0	3552.875	49.140	5510-506	-7220-0		4746-9	-11-89	-0-07	-3.61
11688.0	3539.412	49.169	5519.932	-7243.8	4 - 4 1	4739.7	-11-91	-0-07	-3.60
11690.0	3523 . 901	4 6. 1 98	5529.464	-7267.6	14.2	4732.5	-11.92	-0.07	-3.60
11692.0	3509. 342	48.226	5538.922	-7291.4	14.1	4725.3	-11-93	-0.07	-3.61
11694.0	3494. 735	44.254	5548.366	-7315.3	13.9	4718.1	-11-94	-0.07	-3.62
11696.0	3487.081	48.282	5557. 794	2.9667-	13.8	4710.8	-11.05	-0°08	-3.63
11698.0	3465.378	4 8 . 309	5567.239	-7363.1	13.6	4703.5	-11.96	-0-07	-3.63
11700.0	3450.628	49.337	5576.609	-7387+0	13.5	4696.3	-11.99	-0.07	-3.63
11702.0	3435.830	48.363	5585°994	-7411.0	13.4	4689.0	-11-99	eo ° 0-	+9°E-
11704.0	3420.984	48° 390	5595.365	-7435.0	13.2	4681.7	-12.00	-0.08	-3.64
11706.0	3406.090	48.416	5604.721	-7459.0	13.0	4674.4	-12.01	80°0-	-3.65
11706.0	41°16EE	48° 442	5614.062	-7483.0	12.9	4667.2	-12.02	-0-08	-3.65
11710.0	1376 1 3	4 9. 468	5623, 389	-7507.1	12.7	4659.8	-12.03	-0.08	-3.66
11 71 2 • 0	3361.120	48.493	5632.702	-7531.1	12.6	4652.5	-12.05	-0°09	-3.66
11714.0	3346. 034	46.518	5642.000	-7555.3	12.4	4645.2	-12.07	-0,08	-3.65
11716.0	3333.899	49.543	5651.283	-7579.4	12.3	4637.9	-12.05	e0°0-	-3.65
11718.0	3315.716	49.567	5660.551	-7603.6	12.1	4630.6	-12.09	-0-08	-3.66
11720.0	3300.445	48*591	5669. 805	-7627.7	12.0	4623+3	-12.10	-0,08	-3.67
11722.0	3285.205	49.615	5679.044	-7651.9	11.8	4615.9	-12,12	-0° 08	-3.67
11724.0	3269.877	4 8. 639	5688.259	-7676.2	11.6	4608.6	-12.13	-0,08	-3.67
11726.0	3254.500	48.66 2	5697.479	-7700.5	11.5	4601.3	-12.14	-0.07	-3.67
11728.0	3239.075	48.685	5706.674	-7724.7	11.3	4593°9	-12.14	-0-08	89°6-
11730.0	3223.601	49.707	5715,854	-7749.0	11.2	4586.6	-12,16	80.0-	-3.68
11732.0	3208.073	48°729	5725.020	-7773.4	11.0	4570.2	-12.18	-0-05	-3.68
11734.0	3192.508	48.751	5734.171	-7191.7	10.9	4571.B	-12.19	-0-08	-3.68
11736.0	3176.898	48.773	5743.308	-7822.1	10.7	4564.5	-12.20	-0.08	-3.69
11738.0	3161.219	48. 194	5752. 429	-7846.5	10.6	4557 . 1	-12+22	-0°01	-3.68
11740.0	3145.502	4 9.815	5761.536	-7571.0	10.4	4549.7	-12.24	0°0-	-3.68
11742.0	3129.735	48°¢36	5770.628	-7995.5	10.2	4542.3	-12.26	-0,08	-3,68
11744.0	3113.920	48.856	5179.705	-7920.0	10.1	4535°0	-12.27	-0-08	-3.69
11746.0	3098.055	49.876	5789.769	-7944.6	6°6	4527.6	-12,28	-0°08	-3,68
11748.0	3082.142	48° 96	5797 . 916	-7969.1	9.7	4520.2	-12.29	-0-08	-3.69
11 750.0	3066.179	48.915	5806.949	-7993.7	9° 6	4512.9	-12.31	-0-0F	-3.69
11752.0	3050.167	+8°034	5815. 467	-801A.4	9°4	4505.5	-12.33	-0•04	-3.69
11754.0	3034.105	48.952	5824.871	-8043.0	9.2	4498。]	-12.35	-0°08	-3.69
11756.0	3017.995	49.971	5A33.A53	-8267.7	9.1	4490.7	-12.36	-0-09	-3.69
11759.0	3001.834	4 8, 989	5842+833	-8092.5	8.9	4483.3	-12.39	-0-08	-3.69
11760.0	2995 . 625	49°006	5851°733	-8117.3	8.7	4475.9	-12.40	-0.08	-3.69
11762.0	2969.365	40°054	5 P 60. 73 7	-9142.1	A.6	4468.5	- 12.41	-0,09	-3.70
11764.0	2953.056	49"041	5869.667	-8164.9	4.4	4461.1	-12.42	-0-04	-3.70
11766.0	2936.649	49.057	5879.592	-91618-	9.2	4453.7	- 12.44	-0-08	-3.70
11769.0	2920.289	47.073	5887.482	-8216.7	A. O	4446 .4	-12.47	-0,08	-3.69

(CONTINUED)
PHASES
TRANSLUNAR
urn and
SECOND B
1
ACCELERATIONS
AND
VELOCITIES,
/IGATION POSITIONS,
NAV
VEHICLE
LAUNCH
E B-VI.
TABLI

		SX	4S	25	DXS	DY S	025	S XOO	0075	5 ZQQ
	261	E	Ľ	Ľ	8/N	×/2	N/ S	M/S 50	*/S SO	M/S SQ
	11770.0	2903.831	49°08 9	5896+367	-8241.6	7.9	4439.0	-12-49	-0°0	-3.69
	11772.0	2887. 323	49° 105	5905, 238	-8266.6	7.7	4431.6	-12.50	-0-04	- 3.68
	11774.0	2870.765	0~1~64	5914.094	-8291.6	7.5	4424.2	-12.52	60-0-	-3.69
	11776.0	2854.156	49.135	5922.935	-8316.7	7.3	4416.9	-12.54	-0-09	-3.69
	11778.0	2837. 498	49.150	5931. 761	-8341.8	7.2	4409.5	-12.56	60-0-	-3.69
	11790.0	2620.783	40.164	5940.573	- F 366.9	7.0	4402.1	-12.59	60-0-	-3.69
	11782.0	2804.030	49°177	5949.370	-8392.1	6 . 8	4394.7	-12.61	-0-04	-3-68
	11784.0	2787.221	101.04	5958.152	-8417.4	6. 6	4387.4	-12.63	-0-04	- 3 - 6 B
	11 786.0	2770.361	49.204	5966.919	-8442.7	6.5	4380.0	-12.66	-0- 04	-1.66
	11788.0	2753.450	49.217	5975.672	-8468-0	6.9	4372.6	-12.66	-0.04	1.66
	11790.0	2736.499	49.229	5984.410	-6493.3	6. I	4365.3	-12.69	- 0- 04	
	11792.0	2719.477	49° 241	5993.133	-8518.7	5.9	4357.9	-12.70	-0-04	-3×68
	11794.0	2702.414	49.253	6001.841	-8544.1	5.7	4350.5	-12.73	0.00	9.69
	11796.0	2685.300	49*264	6010° 535	-8569.6	5.6	4343.2	-12-76	-0-04	946-
	11799.0	2668.136	49.275	6019.214	-8595.1		4335.8	-12.80	60 ° 0 -	-3.69
	11800.0	2650.920	49.285	6027.979	-9620.8	5.2	437F.4	-12.82	-0-10	99.6-
	11802.0	2633. 653	4 9. 2 96	603 6. 52 7	-8646.4	2.0	4321.0	-12.84		1.4.6
B	11804.0	2616.334	49.305	6045.162	-8672.1		4313.7	-12.87	-0-10	
3-!	11806.0	2598. 964	49.315	6053. 782	-9697.9		4306-3	-12-90	-0-10	
54	11803.0	2581.543	49.324	6062.387	-8723.7		4298.9	-12.92	-0-10	9-6-
	11810.0	2564.063	49.332	6070.979	-8749.5	6 × 4	4291.5	-12.45	-0-	94.6-
	11812.0	2546.544	49.341	6079, 553	-8775.5		4284.2	-12.97	-0-11	-1.68
	11014.0	2528.968	49.348	6099.114	-8901.4		4276-9	-13-00	-0-10	
	11816.0	2511.339	49° 356	6096, 651	-8827.4	3.6	4269 . 5	-13.02	-0-10	-3-67
	11918.0	2493.659	49.362	6105.192	-2053.5	3.6	4262.1	-13.05	-0-10	-3.68
	11820.0	2475.925	49.369	6113.703	-8979.6	3.01	4254.8	-13.09	-0.10	-3.68
j.	11822.0	2458.139	49.375	6122•212	-8905.8	2.9	4247.4	-13.12	-0-11	-3.69
	11824.0	2447。301	49.301	6130.699	-8932.1	2.7	4240.0	-13.15	-0.11	-3.68
, \	11826.0	2422。411	49. 386	6139.172	-8958-4	2.5	4232.7	-13,19	-0.11	-3.67
	11824.0	2404.468	165.94	6147.630	-8984.9	2.3	4225.4	-13.22	-0-11	-3.67
. ,	11530.0	2386.471	49. 395	6156.073	-9011.3	2.1	4218.0	-13.24	-0-11	-3.67
	11832.0	2368.422	66° 3 66	6164° 502	-9037.8	1.9	4210.7	-13.26	-0.11	-3.68
	11834.0	2350.320	49.403	6172.314	-906-	1.6	4203.3	-13.29	-0.12	-3,69
	11836.0	2332.165	40* 404	61 81 . 31 5	-1606-	1.4	4195.9	-13.33	-0.12	-3.69
	11838.0	2313.956	49.408	6190.699	-9117.7	1.2	4189.5	-13.36	-0-12	-3,68
	11840.0	2295.694	49.410	6198.059	-9144.5	0.9	4181.2	-13.41	-0.11	-3.68
	11842.0	2277.378	49.412	6206e 424	-9171.3	0.7	4173.8	-13.46	-0.11	-3.68
	11944.0	2259.003	49.413	6214 . 764	-9199.3	0.5	4166.4	-13.50	-0-12	-3.67
	11846.0	2240.585	40.414	6223+ 790	-9225.3	0.3	4159.1	-13.55	-0.12	-3-67
	11849.0	2222.107	*1**6 *	6231.401	-9252.5	0.0	4151.7	-13.61	-0.12	-3.68
	11950.0	2201. 575	49.414	6239.697	-9279.1	-0-2	4 1 4 4 8 4	-13.64	-0.12	-3.69
•	11852.0	2:84.989	40°413	6247.978	-9307.1	4 • 0 -	4137.0	-13.69	-0.12	-3,65
••	11954.0	2166.347	49.412	6256.245	-9334.5	- 0- 7	4129.6	-13,74	-0-11	-3.68

(CONTINUED)
R PHASES
TRANSLUNA
AND
BURN
SECOND
- SN
AT I OI
ACCELER
AND
VELOCITIES,
POSITIONS,
NAVIGATION F
VEHICLE
LAUNCH
TABLE B-VI.

002 S/M	- 3.69 - 3.69 - 3.70 - 3.70 - 3.70 - 3.72 - 3.72			-4.13 -4.11 -4.08 -4.05	- 3, 92 - 7, 92 - 8, 69 - 8, 69 - 8, 69 - 8, 70	-8.69 -8.64 -8.50 -18.27 -7.96
05 5/M	-0.12 -0.12 -0.13 -0.13 -0.13		-0.15	-0.17 -0.18 -0.20 -0.21 -0.21 -0.21 -0.21 -0.21	-0-24 -0-06 -0-06 -0-06 -0-06 -0-06	-0.06 -0.07 -0.06 -0.06 -0.06
05 S/M	-13.78 -13.82 -13.87 -13.83 -13.93 -13.99	- 14.13 - 14.13 - 14.13 - 14.30 - 14.30 - 14.30 - 14.30		-14.90 -14.96 -15.01 -15.06 -15.11 -15.15 -15.15 -15.15	-15.21 -4.11 -2.16 -2.14 -2.12 -2.12 -2.03	-2,06 -1,59 -0,63 -0,23
02S M/S	4122.3 4114.9 4107.5 4100.1 4092.1 4085.2	4077.8 4077.8 4070.3 4055.3 4040.2 4040.2 4032.6	4016.7 4016.7 4008.3 3999.7 3991.9 3992.9	3974.6 3966.4 3958.2 3950.0 3942.0 3934.0 3926.1	3919. ° 3917.5 3900.5 3863.1 3865.7 3865.7 3866.3	3834.1 3553.9 3125.0 2705.3 2299.2
5 /W 5 /W		4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		E • 9 • 1 • 1 • 1 • 1 • • • • • • • • • •		-9.7 -11.8 -15.0 -16.0
DXS DXS	-9362.0 -9389.6 -9417.3 -9445.1 -9445.1 -9473.0 -9501.0	-9529-0 -9557-3 -9585-7 -9614-1 -9642-6 -9700-0		-9966.0 -9935.9 -9955.8 -9955.8 -10026.0 -10026.3 -10086.3	-10111.5 -10115.0 -10120.2 -10124.5 -10124.6	-10136.4 -10195.4 -12256.9 -10284.3
SZ SZ	6264, 497 6272, 734 6280, 956 6289, 164 6297, 356 6305, 534	6313,637 6321,845 6329,978 6338,096 6346,199 6354,287 6352,350	6378,459 6378,459 6394,492 6402,483 6410,457	6418,415 6426,356 6434,280 6442,189 6442,189 6465,957 6465,917	6472,250 6473,660 6481,476 6489,250 6497,008 6497,008	6511.°322 6630.558 6797.501 6943.210 7068.260
\$ ¥ \$	49.41 49.40 49.40 49.40 49.40 49.33 49.396	49.391 49.396 49.386 49.368 49.368 49.358 49.350	49.335 49.335 49.315 49.304	49,281 49,267 49,254 49,239 49,224 49,228	: CUTDFc 49.177 49.173 49.153 49.155 49.118 49.118	49.083 48.737 48.737 47.243 46.270
X V V	2147.650 2126.899 2110.092 2091.229 2072.311 2053.337	2034, 307 2015, 307 2015, 221 1976, 878 1976, 878 1918, 936 1918, 936	1880,020 1880,020 1860,970 1821,207 1821,207	1781。701 1761。867 1741。958 1721。996 1721。996 1701。974 1681。892 1661。749	/A SFCAN SUIDANCE 1645.199 1641.547 1621.319 1601.074 1593.821 1560.553	<pre>vSLUNAR INJECTION l543.933 l543.933 l214.928 703.473 189.806 -324.439</pre>
7146 S = C	11856.0 11853.0 11860.0 11865.0 11866.0 11866.1	11868.0 11872.0 11872.0 11876.0 118976.0 11890.0		11894.0 11896.0 11896.0 11800.0 11902.0 11906.0 11906.1	S-1/ 11907.640 11908.0 11910.0 11912.0 11916.0 11916.0	TRAI 11917.640 11953.0 12009.0 1209.0 12109.0

(CONTINUED)
TRANSLUNAR PHASES
SECOND BURN AND
AND ACCELERATIONS -
VELOCITIES,
E NAVIGATION POSITIONC,
LAUNCH VEHICLE
TABLE B-VI.

05 S/M	-7.60 -7.20 -6.77		9 0 0 0 0 9 0 0 0 9 0 0 0 9 0 0 9 0 9 0		- 1, 99 - 1, 99 - 1, 95 - 1, 95 - 1, 95 - 1, 95 - 1, 92 - 1, 93 - 1, 95 - 1, 9	-1-12
008 S / H	-0-05 -0-05 -0-05	440 00 00 10 10 10 10 10 10 10 10 10 10 10		-0 • 0 2 - 0 • 0 2 - 0 • 0 1 - 0 • 0 1 - 0 • 0 1 - 0 • 0 1		-0.01
DDXS M/S SQ	0.88 1.33 1.71	2.02 2.27 2.60 2.60	2.77 2.877 2.80 2.81	2001 2013 2013 2013 2013 2013 2013 2013	2.53 2.46 2.46 2.33 2.33 2.26 2.20 2.13 2.13	2.07
02 S M/S	1909.9 1539.9 1190.7	557.5 273.5 273.5 10.5	- 232. 5 - 456. 4 - 662. 4	-1025.6 -1185.3 -1331.8 -1346.2 -1589.7 -1703.0	-1807.0 -1902.6 -1990.5 -1990.5 -2101.3 -2214.1 -2214.1	-2332•6
S /II	-23•6 -26•1 -28•4	-30.5 -32.4 -34.2	1 4 4 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		* - 6 - N M * * * * 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-45.4
0 X S M/ S	-10248.8 -10192.9 -10116.2	-10022.4 -9914.6 -9795.9 -9668.8	-9535.7 -9398.4 -9258.7 -9117.8	- 8336.5 - 8836.5 - 8697.9 - 8561.3 - 8427.1	-8167.4 -8042.1 -7920.1 -7901.4 -7513.9 -7573.9	-7364.4
25 KM	7173。411 7259。571 7327。744	7378° 998 7414° 427 7435° 107 7435° 107	7436.482 7419.171 7391.151 7353.231	7306.235 7250.906 7187.927 7117.328 7041.486 6959.131	6871, 344 6778, 570 6679, 639 6579, 639 6474, 199 6474, 199 6365, 169 6255, 963	6143 . 130
5 X X X	45。157 43。914 42。551	41.078 39.503 37.838 36.090	34,268 32,379 30,432 28,431	26.584 24.295 22.169 22.169 17.833 15.634	13.419 11.197 9.950 6.450 6.456 2.182 2.182	-2,246
X X X X	-837。782 -1348。918 -1856。724	-2360.253 -2858.730 -3351.532 -3839.180	-4318.314 -4791.691 -5258.117 -5717.530	-6169.891 -6615.220 -76815.220 -7485.046 -7485.046 -7485.046 -78327.806	-9739,371 -9144,595 -9543,639 -9934,663 -10323,836 -10705,322	<pre>M SEPARATION 11434.195</pre>
TI 4E SEC	12150.0 12200.0 12250.0	12300.0 12353.0 12400.0 12450.0	12550.0 12650.0 12650.0	12750.0 12850.0 12850.0 12850.0 12900.0 12950.0	13000.0 131050.0 13150.0 13150.0 13250.0 13250.0 13250.0	53 13347 -6 00

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PHASES
TRANSLUNAR
AND
BURN
SECOND
1
COORD INATES
POLAR
GEOGRAPHIC
B-VII.
TABLE

ALTITUDE M	181666			000101	240101	929191	191609	151589	181568	191545	181520	181494	181466	181436	101404	191370	101335	181299	181260	191220	101170	191136	181091	161045	180997	160948	160895	180946	180793	100738	180652	180625	180566	180507	180446	180384	180321	190256	161091	180125	1 8005 7
SF VEL M/S	7797.5					C. 1911	1797.5	7797.5	7797.5	7797.5	2797 . 6	7797.6	7797.6	7797.6	7797.6	7797.7	7.797.7	1.1971	1.1911	8.1977	7797.8	7197.8	7797.8	P797.9	7797.9	7798.0	7798.0	7758.0	7798.1	7748.1	7793.2	7798.2	7798.2	7798.3	7798.3	7798.4	4.8977	7798.5	7798.5	7798.6	7798.6
£ L T-₽¶ТН DEG	0-01				10.0	10 %	0.01	0.01	10 *0	10.0	0.01	0.01	0.00	0• 00	0.00	0° 00	00.00	0.00	00-00	00.00	0.00	00.00	0.00	-0*00	00°C	-0* 00	-0.00	-0-00	-0° 00	00.00-	-6.00	0.0	-0*00	-0.01	10.0-	-0-01	10.01	-0-01	-0-01	-0-01	-0-01
4EAD DEG	96. 45				17916	96.14	20.76	98.27	98.62	98.97	99.31	99.66	100.00	100.34	100.67	101.01	101.34	101.67	102.00	102.33	102.65	102.97	103.29	103.60	103.92	104.23	104.53	104.84	105.14	105.44	105.73	106.03	106.32	106.60	106.89	107.17	107.45	107.72	107.99	108.26	108.52
EF VEL M/S	7377.6					191161	1311.1	7377.8	7377.8	1377.8	1377.9	9.17ET	7378.0	7378.0	7378.1	7378.1	7378.2	7378.2	7378-3	7718.3	1378.4	7 8.5	7218.5	7378.6	7.976.7	7378.7	7378.8	7379.9	7379.0	7379.0	1.9767	7379.2	1379.3	1379.4	7379.5	7379.6	7379.6	7379.7	7377.8	7379.9	0.081.
VEL-EL DEG	6 0.01				10.0	10*0	0.01	0.01	0.01	0*01	0.01	0.01	0.01	0.00	0,00	0.00	00-00	0.00	0.00	00.00	00.00	00"0	0.00	-0°00	-0*00	-0•00	-0°00	-0,00	00-00-	-0•00	-0°00	-0-10	-0*00	ی ا	-0-01	10.0-	-0*01	-0-01	-0-01	-0,01	-0 - 11
VEL-AZ Deg	JF TIME®ASE 96.el	0.07	10.01		20.14	96°00	98.37	98.74	99.11	99.48	99 . 85	100,21	100.57	100.93	101.29	101.64	102.00	102.35	102.69	103.04	101.30	103.72	104.06	104.39	104.73	195.05	105.38	105.70	106.02	106.34	106.65	106.96	107.27	107.58	107.89	106.12	109.47	87.801	109.05	103.34	1 09-62
DEG N	IONS - START 27.8409	1064 76	1054-14				27.4880	27.3920	27 .2 920	27.1878	27.0795	26.9673	26.9509	26.7306	26.6064	26.4782	26.3461	26.2101	26-0703	25.9267	25.7793	25.6282	25.4734	25.3149	25.1528	24.9870	24.8178	24.6450	24.4687	24.2889	24.1058	23.9193	23.7294	23.5363	23.3399	23.1403	22.9375	22.7316	22.5226	22.3105	22°0954
LONG DEG E	ESTART PREPARAT -116.8998	-114 7094	-116-0750				-113.9119	-113.1934	-112.4762	-111.7604	-111-046	-110.3333	-109.6220	-108.9122	-108.2041	- 101- 497 -	-106.7929	-106.0839	-105.3886	-104.6891	-103.9914	-103.2956	-102.6017	-101-4097	-101.2197	-100.5316	- 99.8454	-99.1613	-98.4793	-97。7992	-9/.1212	- 96 . 4453	-95.7715	- 95, 0998	-94.4302	-93.7627	-93,0973	-92.4340	-91.1729	-91.1139 	-90.4571
60 0151 K4	GIN S-IVE RE 6555.153	4555 155	A555.168	4655 100	101 0000		102 • 4440	112.5669	6555.221	6555.230	6555.239	6555°245	6555+252	6555°25°	6555°264	6555.263	6555.273	6555.27	6555.280	6555.282	6555.284	6555 . 285	6555.286	6555 . 295	6555.285	6555.283	6555. 1	6555.278	6555.275	6555.271	6555° 266	6555.26	6555.255	6555° 249	6555.241	6555.234	6555.225	6555.216	6555.206	6555.196	6555. LAS
1 4 E 5 € C	9E 10978,600	10940.0	10900-0					0.00011	11040.0	11050.0	11060.0	11070.0	11030.0	11 690.0	11100-0	11110.0	11120.0	11130.0	11140.0	11150.0	11160.0	11170.0	11180.0	11190.0	11200-0	11210.0	11220.0	11230.0	11240.0	11250.0	11260.0	11270.0	11280.0	11290.0	11300.0	11310.0	0.02611	0.0111	0*0+611	0.04611	11367.0
																B	- 5	57																							

(CONTINUED)
PHASES
TPANSLUNAP
AND
BURN
ECOND
S
- SI
COORDINATES - SI
PULAR COORDINATES - SI
GEOGRAPHIC PULAR COORDINATES - SI

ALTI TUDE M	179989 179989 179850 179850 179853 179591 179551 179551 179551 179551	179355 179183 179183 179105 179927 179927 179951 178959 178959 178959 178959 17850 17850 176520	178595 1785952 178595252 178595252 17854502 17854502 17854502 17854502 178595523 178295532 178295532222222222222222222222222222222222
SF VEL M/S	7 988 7 7 988 7 7 988 9 7 7 988 9 7 7 98 9 9 9 9 7 7 9 9 9 7 9 9 9 1 9 9 9 7 7 9 9 1 7 9 9 7 7 7 7	7799.2 7799.2 7799.5 7799.5 7799.5 7799.6 7799.6 7799.6 7799.6 7799.6	7 7 7 7 7 7 7 7 7 7 7 7 7 7
FL T-PATH DEG		00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0
MEAD	108,79 109,04 109,04 109,55 109,80 1110,04 110,23 110,23 110,23 110,23	1111-22 1111-22 1111-22 1111-22 1111-22 1111-22 1112-22 1112-22 1112-22 122-22	
EF VEL M/S	7390°1 7390°1 7380°2 7380°3 7380°5 7380°5 7380°5 7380°5 7380°6 7380°8	7391.01 7391.01 7391.0 7391.0 7391.0 7391.0 7391.0 7391.0 7391.0 7391.0 7991.0	MAXAXAXAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
751-51 750-51		-0.01 -0.01 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02	0 0 0 0 0 0 0 0 0 0 0 0 0 0
VEL-A2 Deg	109.89 1100.17 1100.44 110.97 1110.97 111.23 111.23 111.45 111.45 111.45 111.45	112.24 112.44 112.44 112.44 112.46 113.45 113.64 113.64 113.64 113.64	114.95 114.95 114.95 114.95 114.95 114.95 114.95 114.95 114.95 114.99 115.03 115.03 115.10
DEG N	21.6774 21.6544 21.5054 21.2059 20.9764 20.5091 20.5091 20.5715 20.2715	19°7883 19°5424 19°5424 19°0449 19°5946 18°5363 18°5363 18°5363 18°5363 18°5363 17°567 17°567	79F4) 17.2792 17.2792 17.2792 17.2757 17.2757 17.0100 16.7957 16.7968 16.7968 16.57368 16.57368 16.57368 16.57368 16.5734 16.5734 16.7345 16.7345 16.7345 16.7345 16.7345 16.7345
L DNG DEG è		-84,0055 -83,3720 -82,1109 -82,1109 -81,4109 -81,4109 -81,411 -81,411 -81,411 -119,6130 -79,6130 -79,9130 -79,9130	IGNITION (572V -77.9633 -77.9633 -77.9635 -77.601 -77.601 -77.601 -76.3523 -76.3523 -76.3523 -76.3523 -76.3523 -76.3523 -75.0524 -75.0524 -75.753 -75.753 -75.753 -75.753 -75.753 -75.552 -75.55245
5C 01ST KH	6555.173 6555.161 6555.161 6555.135 6555.135 6555.120 6555.100 6555.074 6555.074	6555,040 6555,022 6555,022 6554,965 6554,943 6554,943 6554,821 6554,822 6554,822 6554,822	1VB SECOVF 6554.827 6554.823 6554.812 554.812 554.812 6554.803 6554.795 6554.790 6554.790 6554.771 6554.771 6554.771 6554.771 6554.698 6554.698 6554.698
TIME Sec	11370.0 11390.0 11390.0 11400.0 11410.0 11410.0 11410.0 11450.0 11450.0	11 40 0 0 0 0 1 1 47 0 0 0 0 1 1 47 0 0 0 0 1 1 1 47 0 0 0 0 1 1 1 51 0 0 0 0 1 1 1 53 0 0 0 0 1 1 1 53 0 0 0 0 1 1 1 53 0 0 0 1 1 1 53 0 0 0 1 1 1 53 0 0 0 1 1 53 0 0 0 1 1 53 0 0 0 1 1 53 0 0 0 0 1 1 53 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11556.600 11556.600 11562.0 11562.0 11562.0 11562.0 11572.0 11572.0 11572.0 11572.0 11592.0 11552.0
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TABLE B-VII. GEOGRAPHIC POLAR COORDINATES - SECOND BURN AND TRANSLUNAR PHASES (CONTINUED)

ALTITUDE	178161 178161 178142 178142 178105 178105 178088	176072 176056 178045 178033 178033 178023 178015 178015	178005 178003 178003 178005 178012 178012	178064 178066 178111 178111 178111 178139 178299 178399 178399 178499 1785990 1785990 178590 178590 178590 178590 178590 178590	176831 176823 178923 179126 179237 179395 1793956
SF VEL #/S	8033.9 8055.1 8055.3 8070.6 8082.9 9552.9	8107.5 8119.9 8132.4 8164.8 8169.9 8182.5	6195.1 6207.8 6220.4 6233.2 6235.4 62350.7	99 99 99 99 99 99 99 99 99 99 99 99 99	85515 85540 85546 8551 8551 603 8573 603 8593 8503 8503 8503 8503 8503 8503 8503 850
FLT-PATH DEG	- 0, 03 - 0, 13 - 0, 13 - 0, 02 - 02 - 02	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	000000 040000 0400000	00000000000000000000000000000000000000	000000 00000 00000 00000 0
NEAD Deg	113.82 113.86 113.89 113.93 113.93 113.93	114.04 114.08 114.15 114.15 114.15 114.13 114.25 114.26	114.29 114.33 114.33 114.35 114.35 114.40 114.43 114.43	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	115,09 115,12 115,15 115,19 115,19 115,22 115,23
EF VFL M/S	7616° 2 7628° 4 7640° 6 7652° 9 7655° 9	7689.9 7702.3 7714.7 7727.7 7739.7 7739.7 7752.3 7752.3	7777. 7790.1 7802.8 7815.5 7821. 7328.3 73841.1	7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8097. 8112. 812. 9144. 8154. 8154. 8173. 5173. 5
530 12-13A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0- 10°0-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000114 00000000000000000000000000000000	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
V£L-42 766	115.21 115.22 115.22 115.32 115.32	115.43 115.47 115.51 115.55 115.55 115.62 115.65	115.69 115.77 115.76 115.80 115.80 115.83	115.97 116.04 116.04 116.17 116.18 116.28 116.28 116.35 116.35 116.38 116.38 116.38	116.49 116.51 116.55 116.59 116.51 116.61 116.66
DEC DFG N	16.1779 16.121 16.0541 16.0070 15.9497 15.9497	15.8345 15.7767 15.7187 15.6605 15.6605 15.6437 15.4830	15.4261 15.3471 15.3472 15.2485 15.1890 15.1293	14.9491 14.9881 14.9881 14.9881 14.9881 14.9881 14.9886 14.9886 14.9886 14.9886 14.9886 14.2122 14.2122 14.2122	14.0237 13.9905 13.9971 13.9971 13.7697 13.7697 13.7058 13.7058
L DNG DEG ë	-75,3993 -75,2482 -75,1482 -75,1482 -75,0224 -74,8965 -74,0705	- 74. 6444 - 74. 5181 - 74. 3918 - 74. 2395 - 74. 2395 - 74. 0118 - 73.8849	-73.7578 -73.6507 -73.5034 -73.5034 -73.2693 -73.2693 -73.1206	-72. -72. -72. -72. -72. -72. -72. -72.	-70.7069 -70.5354 -70.5354 -70.4044 -70.24044 -70.2132 -70.103
6C DIST KM	6554 671 6554 671 6554 671 6554 671 6554 671 6554 671 6554 643	6554 639 6554 634 6554 634 6554 634 6554 633 6554 633 6554 633 643 643	6554.651 6554.660 6554.660 6554.698 6554.703 6554.703 6554.703	6554, 811 6554, 813 6554, 813 6554, 909 6555, 005 6555, 005 6555, 009 6555, 109 6555, 305 6555, 305 6555, 305 6555, 305 6555, 546	6555. 736 5555. 833 5555. 948 5555. 948 5555. 185 6555. 185 6555. 315 6555. 315
TIME Sec	11533.0 11602.0 11602.0 11603.0 11609.0 11609.0	11610.0 11612.0 11614.0 11616.0 11616.0 11620.0 11622.0	11674.0 11628.0 11638.0 11630.0 11632.0 11632.0 11632.0		11672.0 11672.0 11674.0 11576.0 11677.0 11682.0

(CONTINUED)
PHASES
TRANSLUNAR
AND
BURN
SECOND
PHIC POLAR COORDINATES -
GEOGRAPHIC POLAR COORDINATES -

 5556.555 5556.555 5556.555 5557.245 5557.245 5557.245 5557.245 5557.245 5557.245 5557.245 5557.245 5558.417 5559.462 5560.0492 6561.315 6561.315 6561.315 6561.315 6561.315 6562.344 6565.334 6565.334 6565.334 6565.334 6565.334 6565.334 6565.334 6565.335 6565.345 6565.455 65	786 196 196 196 196 196 196 196 19	116.74 116.74 116.74 116.74 116.93 116.93 116.93 117.05 117.05 117.11 117.11 117.23 117.23 117.23 117.23 117.23 117.23	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0	11111111111111111111111111111111111111	00000000000000000000000000000000000000	\$\$\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
6556 74 6577 6577 6577 6577 6577 6577 65	12.0 12.0	116.74 116.74 116.97 116.93 116.93 116.93 116.93 117.02 117.03 117.12 117.12 117.23 117.23	00000000000000000000000000000000000000	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	11 22 22 22 22 22 22 22 22 22 22 22 22 2	00000000000000000000 8888999940000000000	$\begin{array}{c} 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 $	179795 179795 1812000 1812000 1812000 1920000 1920000 1920000 1920000000000
65550 004 65570 071 65577 071 65577 071 65577 021 65577 021 65599 028 65599 028 65599 028 65599 028 65599 028 65590 0349 65590 0349 65500 0349 6500 030 6500 000 6500 000 6000 6	15 13 479 12 13 3479 13 13 3730 17 13 3730 17 13 12 17 13 12 17 13 12 163 13 12 17 12 9891 17 12 9891 17 12 9891 17 12 9891 17 12 9891 18 12 9891 19 12 9891 10 12 5981 11 12 5981 11 5 5 11 5 5 12 12 12 12 12 12	116.77 116.89 116.89 116.89 116.99 116.99 117.00 117.00 117.00 117.10 117.20 117.20 117.20 117.20 117.20 117.20 117.20 117.20	00000000000000000000000000000000000000	$\begin{array}{c} 82239\\ 82235\\ 82255\\ 82255\\ 82255\\ 82255\\ 82255\\ 82255\\ 823335\\ 823335\\ 8255\\$	115 115 115 115 115 115 115 115	00000000000000000000000000000000000000	$\begin{array}{c} \textbf{a} \\ $	1 4 4 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6557. 271 6557. 245 6557. 245 6557. 245 6557. 245 6557. 245 6557. 245 6557. 245 6557. 245 6559. 221 65559. 221 65559. 221 65569. 246 65559. 221 668. 21 65569. 246 65569. 246 65569. 246 657. 20 657. 20	923 13.3730 173 13.730 173 13.173 13.173 13.126 13.1865 13.121 13.1865 13.121 13.1865 13.121 14.121 12.12 15.4 12.655 15.4 12.655 16.5 12.655 15.4 12.655 16.5 12.655 16.5 12.655 16.5 12.655 16.5 12.655 16.5 12.655 16.5 12.655 17.65 12.655 16.5 12.655 17.65 12.655 16.5 12.655 17.65 12.655 16.5 12.655 17.655 12.655 16.5 12.655 17.655 12.655 17.655 12.655 17.655 12.655 17.655 12.655 17.655 12.655 17.655 12.655 17.655 12.655 17.655 12.655 17.655 12.655 17.655 12.655 17.755 12.655 17.755	116.70 116.70 116.83 116.83 116.93 116.93 117.05 117.05 117.11 117.23 117.23 117.23 117.23 117.23	00000000000000000000000000000000000000	2254-0 2274-0 2274-0 2274-0 3274-0 3274-0 3319-0 3319-0 3319-0 3319-0 3319-0 3494-0 2	112 112 112 112 123 124 125 125 125 125 125 125 125 125	10000000000000000000000000000000000000	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	190095 190019 1900919 1900999 1900999 1900999 19109099 1910909 192091 192001 192001 192001 192001 192001 192001 192001 192001 192001 1920000000000
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65554 423 65574 423 65559 613 65559 245 65599 245 65599 245 65599 245 65599 245 65599 215 65599 215 7000 215 70000 215 70000 215 70000 215 70000 215 70000 215 70000 215 70	173 13.2525 13.125 13.1265 13.1265 13.0553 13.1265 12.0553 13.1265 12.0553 13.1265 12.0553 13.1265 12.0553 14.1 12.0553 15.4 12.0553 15.4 12.0553 15.5 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0533 15.4 12.0533 15.4 12.0533 15.4 12.0533 15.4 12.0533 15.4 12.0533 15.4 12.0533 15.4 12.0533 15.4 12.0533 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 12.0553 15.4 <	116.67 116.90 116.99 116.99 117.02 117.02 117.12 117.23 117.23 117.23 117.23	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8203° 9203° 9330° 9330° 9330° 9330° 10	11 18 18 18 18 19 19 19 19 19 19 19 19 19 19	00000000000000000000000000000000000000	00000000000000000000000000000000000000	180091 180091 1800951 1811920955 1811920955 192095 192095 192095 192095 192095 192095 192095 193185 192095 193185 193185 193185 193285 193585 193585 193585 193585 193585 193555 193555 193555 1935555 1935555555555
65559 613 65557 817 65559 248 65559 248 65559 248 65559 248 65559 258 65559 258 65559 258 65559 248 65559 248 65559 248 65559 248 65559 248 65559 248 65559 248 65551 657 65551 657 65552 349 65552 349 65553 349 65555 349 75555 75555 349 75555 75555 755555 75555 75555 755555 755555 75555 755555 755555 755555 7555555	345 [3.469 515 [3.1269 515 [3.12121 514 [3.1229 514 [2.928 514 [2.928 514 [2.928 697 [2.928 12.929 [2.928 12.929 [2.928 12.929 [2.928 12.939 [2.928 12.939 [2.939 12.959 [2.939 12.959 [2.939 12.959 [2.939 12.959 [2.939 12.959 [2.939 12.959 [2.939 12.959 [2.939 12.959 [2.939 12.959 [2.931 12.959 [2.945] 12.959 [2.945] 12.959 [2.945] 12.959 [2.945] 12.959 [2.945]	116.90 116.99 116.99 117.02 117.02 117.03 117.10 117.10 117.23 117.23 117.23	00000000000000000000000000000000000000	33903_{0} 33103_{0} 33103_{0} 33103_{0} 33353_{0} 33535_{0} 33555_{0} 355	115°55 115°55 115°55 115°55 115°55 115°55 115°57 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 6 \\ 6 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\$	19001 19109 19109 19109 19119 19119 19100 191000 19100000000
65557.810 65557.810 65558.424 65558.4246 65558.4246 65558.458 65568.424 65559.4215 65560.0449 65560.0449 65560.0449 65560.0449 65561.315 65563.449 65563.3491 65563.3491 65565.3494 655655.3494 655655.3494 655655.3494 655655555555555555555555555555555555	515 13.1212 193 13.0553 193 13.0553 516 12.9286 177 12.4563 184 12.4563 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530 185 12.4530	116.93 116.93 116.96 117.02 117.05 117.05 117.11 117.11 117.23 117.23 117.23	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83119_{6} 83119_{6} 83587_{6} 83567_{6} 84501_{6} 8451_{6} 9651_{6} 9651_{6} 9651_{6}	115.55 115.55 115.66 115.66 115.66 115.77 115.85 115.85 11	00000000000000000000000000000000000000	8 8 8 8 8 8 8 8 8 8 8 8 8 8	180091 1811900 1811900 1811900 18119190 19209091 1920901 1920901 1831801 1831801 1831802 192001 192091 192001 192001 192001 192001 192001 192001 192001 192000 192000 192000 19200000 19200000 192000000 1920000000000
6559,028 6559,474 6559,444 6559,414 6559,414 6559,715 6559,215 6550,349 6550,349 6560,9349 6560,9349 6561,315 6563,349 6563,349 6565,340 6565,340 6555,3400 6555,3400 6555,3400 6555,3400 6555,3400 6555,3400 6555,3400 6555,3400 6555,3400 6555,3400 6555,3400 6555,3400 6555,34000 6555,34000 6555,34000 6555,34000 6555,34000 6555,340000 6555,54000000000000000000000000000000000	L93 13.0553 850 12.9594 17. 12.9563 17. 12.9563 17. 12.9563 15. 12.5598 11. 12.5598 11. 12.5598 11. 12.5598 11. 12.5598 11. 12.5598 11. 12. 13. 130 12. 13. 130 15. 11. 12. 13. 130 15. 12. 13. 130 15. 150 15. 10	116.96 117.02 117.02 117.02 117.11 117.12 117.23 117.23 117.23	0 0 0 0 0 0 0 0 1 1 1 - 0 0 0 0 0 0 0 0 1 1 1 - 0 0 0 0 0 0 0 0 0 0 - 1 1 - 0 0 0 0 0 0 0 0 0 - 1 1 -	9335.7 9335.7 8352.6 9404.9 9401.6 9451.0 9451.0 9451.0 9400.0	115,59 115,61 115,64 115,64 115,40 115,77 115,83 115,93 11	0, 10 0, 10,	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	1800959 181166 1811861 1811861 181186 181861 182091 182091 1821861 18218555555555555555555555555555555555
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6558.474 6558.711 6559.2158.724 6559.259.482 6559.482 6559.482 6559.482 6559.482 6559.349 6560.349 6560.349 6560.982 6561.552 6562.391 6565.1774 6565.374 6565.339 6555.339 6555.335 6555.335 6555.335 6555.335 6555.335 6555.335 6555.335 6555.55 6555.55 655.55	514 12.9228 177 12.9228 193 12.7895 194 12.7895 154 12.5982 154 12.5982 110 12.5582 112.5593 12.4530 12.4530 12.4530 12.4530 12.4530 12.1765 12.3851 12.4551 12.3851551 12.38551 12.38551 12.3855555555555555555555555	117.02 117.05 117.09 117.19 117.14 117.20 117.20 117.23	0 0 0 0 0 0 0 0 0 0 0 0 0 0	8368.5 8384.9 8401.4 8417.9 8434.6 8434.6 8451.2 8451.2 8451.2	115.64 115.67 115.70 115.73 115.73 115.77 115.83 115.89	0, 46 0, 49 0, 49 0, 49 0, 49 1, 00 0, 49 1, 00 0, 49 1, 00 0, 10 0, 10,	$6466 \cdot 2$ $6466 \cdot 2$ $6466 \cdot 2$ $6466 \cdot 2$ $6466 \cdot 2$ $7666 \cdot 2$ $7666 \cdot 2$ $7666 \cdot 2$ $7666 \cdot 2$ $7666 \cdot 2$ $666 \cdot 2$	161362 192095 192095 192095 1929561 1929561 192655 193265 1632653 1632653 1632653 1632635 1632635 1632635 1632655 16326555 16326555555555555555555555
6558.71L 6559.72 6559.758.758 6559.759 6550.049 6550.049 6550.049 6550.049 6550.049 6550.049 6551.315 6551.315 6551.315 6551.315 6551.315 6551.315 6553.460 6555.3391 6555.339 6555.339 6555.339 6555.339 6555.339 6555.335 6555.355 6555.555 6555.555 6555.555 6555.555 6555.555 6555.555 6555.555 6555.555 6555.5555 7555.5555 7555.5555 7555.5555 7555.5555 7555.5555 7555.5555 7555.5555 7555.5555 7555.5555 75555.5555 75555.5555 75555.55555 755555555	177 12.8563 338 12.7896 697 12.7896 154 12.5955 110 12.5985 110 12.5985 115 12.5985 115 12.4530 115 12.4530 115 12.4530 12.3851 115 12.4530 12.3851 115 12.4530 12.3170	20~711 80~711 71.711 71.711 71.711 71.711 85.711 85.711 85.711	000000111 000000111 00000000000000000	8984°9 8401°4 8417°9 8434°6 8451°2 8451°2	115.67 115.70 115.73 115.77 115.89 115.89 115.89 115.89	0, 10 0, 10 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0, 0 0, 0 0, 0, 0 0, 0 0,000000,00000000	$\begin{array}{c} 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 $	161609 161609 192091 192091 182615 1826515 1826515 1826515 183162 183162 183162 183162 183162 183162 193793
6558.959 6559.215 6559.215 6559.215 6550.049 6550.049 6550.982 6550.982 6550.982 6551.815 6552.312 6552.124 6552.124 6552.124 6552.124 6555.932 6555.124 6555.933 6555.835 6555.855 6555.855 8555.8555 8555.8555 85555.8555 85555.8555 85555.85555 85555.85555 8555555 855555555	838 12.7896 697 12.727 1154 12.65955 110 12.5982 663 12.6592 115 12.6592 115 12.4530 115 12.4530 12.5530 12.4530 12.5300 12.4530 12.4530 12.4530 12.4530 12.4530 12.4530 12.4530 12.4530 12.4530 12.4530 12.4530 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.45300 12.453000 12.453000 12.453000000000000000000000000000000000000	117.09 117.11 117.14 117.20 117.20 117.28 117.28	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8401.4 8417.9 8434.6 8434.6 8451.2 8468.0	115,70 115,73 115,77 115,83 115,83 115,89 115,89	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8919.2 8935.4 88855.4 88855.4 89855.8 89855.8 89102.8 89102.8 899103.8 8 899103.8 8 899103.8 8 899103.8 8 899103.8 8 899103.8 8 899103.8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	181845 192091 182348 182615 182615 183482 183482 183482 183482
6559.215 -68.15 6559.259.482 -68.01 6559.049 -65.78 6560.349 -65.78 6560.349 -65.461 6560.992 -67.45 6561.315 -65.24 6562.391 -65.24 6562.391 -66.21 6565.391 -66.21 6565.391 -66.21 6565.833 -66.01 6565.833 -66.01 6565.833 -66.01 6565.833 -66.01 6565.833 -66.01 6565.833 -66.01 6565.833 -66.01 6565.833 -66.01 6565.833 -65.00 6565.833 -65.00 6565.834 -65.00 6565.835 -65.00 6565.835 -65.00 6565.835 -65.00 6565.835 -65.00 6555.835 -65.00 6555.855 -65.00 6555.855 -65.00 6555.855 -65.00 6555.955 -65.00 6555.955 -65.00 6555.955 -65.00 6555.00 6	697 12.727 154 12.6555 463 12.6556 663 12.65987 663 12.65987 115 12.65987 115 12.4530 716 12.3851 715 12.3170 715 12.3170	117.11 117.14 117.17 117.20 117.28 117.28	000011- 000001- 00000000000000000000000	8417.9 8434.6 8451.2 8468.0	115°73 115°77 115°76 115°83 115°83 115°84	0, 85 0, 98 0, 91 0, 98 1, 02	8935.7 3352.4 8869.1 8865.8 8919.5 8919.5 8936.4	192091 182948 182615 182615 182615 183482 183482 183482
6559 482 -68 -68 -68 01 6550, 049 -67 -67 -87 6560, 049 -67 -67 -87 6560, 982 -67 -47 6561, 515 -62 -67 -47 6561, 515 -62 -67 -27 6562, 1315 -65 -77 6562, 1315 -65 -77 6565, 1315 -65 -67 -20 6565, 1317 -66 -87 6565, 1317 -66 -87 6565, 1317 -66 -87 6565, 1317 -66 -87 6565, 1317 -65 -91 6565, 1316 -	154 12.6555 810 12.65982 463 12.65982 765 12.65907 765 12.45307 715 12.3851 715 12.3851 715 12.3170 715 12.3170	117.14 117.17 117.20 117.20 117.28	0.93 0.99 0.99 0.93 0.93 0.93	8434°6 8451°2 8468°0	115.77 115.80 115.83 115.86 115.86	0, 88 0, 91 0, 95 1, 02	9852.4 8869.1 8865.8 8902.6 8919.5	182348 182615 182693 182893 163182 183482 183482
6559,760 6560,049 6560,049 6560,049 6560,537 6561,315 6561,315 6561,315 6562,391 6562,391 6565,391 6565,391 6565,391 6565,391 6565,391 6565,391 6565,39 6565,30 656,30 656,30 6565,30 656,5	910 12.5982 663 12.5707 115 12.5707 765 12.9530 765 12.3170 813 12.3170	117.17 117.20 117.23 117.26	0,99 0,99 1,03 1,03	8451.2 8468.0	115.80 115.83 115.85 115.89	0.91 0.95 0.98 1.02	8859.8 8885.8 8902.6 8919.5 8936.5	182615 182893 183182 183482 183482 183482
6560.349 - 67.74 6560.349 - 67.61 6560.653 - 667.61 6560.982 - 67.81 6561.315 - 67.31 6561.315 - 67.31 6562.020 - 667.31 6562.020 - 66.73 6563.0174 - 66.73 6563.539 - 66.83 6565.839 - 65.81 6565.839 - 65.81 6565.839 - 65.81 6565.833 - 65.81 65.85 - 65.85 - 65.81 65.85 - 65.85 - 65.81 65.85 -	463 12.5707 115 12.4530 765 12.4538 413 12.3170 413 12.3170	117,20 117,23 117,26 117,29	0.09 1.03 1.03	8468.0	115.83 115.86 115.89	0,95 0,98 1,02	A665.8 8902.6 8919.5 8936.4	182893 163182 183482 183793
6560.349 6560.949 6560.982 6560.982 6561.315 6561.815 6562.020 6562.391 6562.391 6563.391 6565.391 6564.899 6565.393 6565.303 6555.303 6555.303 6555.303 6555.303 6555.303 6555.303 6555.303 6555.5030 7555.5030 7555.5030 75555.5030 7555.5030 7555.5030000000000000000	115 12.4530 765 12.4530 413 12.3170 550 12.3170	117.23 117.26 117.29	1.03		115.86 115.89	0.98 1.02	8902.6 8919.5 8936.4	183182 183482 183793
6560.653 6560.982 6561.315 6561.315 6561.315 6562.391 6562.391 6562.391 6562.391 6563.439 6564.899 6565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.3354 6555.355 6555.355 6555.355 6555.355 6555.355 6555.355 6555.355 6555.355 6555.355 6555.355 6555.355 6555.355 65555.355 6555.555 6555.5555 6555.5555 6555.5555 6555.5555 6555.5555 6555.5555 6555.5555 6555.5555 6555.5555 6555.5555 6555.5555 6555.5555 6555.55555 6555.55555 6555.55555 6555.5555 6555.55555 6555.5555555555	765 12°3851 413 12°3170 350 12°3170	117.26	1.07	8484.8	115.89	1.02	8919.5 8936.4	183482 183793
6566.315 6561.315 6561.562 6561.562 6562.391 6562.774 6563.170 6563.517 6563.5170 6564.603 6564.800 6564.800 6565.3354 65565.3354 6565.3354 6565.3354 6565.3354 6565.3354 6565.3355 6565.3355 6565.3355 6565.3355 6565.3355 6565.3355 6565.3355 6565.3355 6565.3355 6565.3555 6565.5555 6565.5555 6565.5555 6565.5555 6565.5555 6555.55555 6555.55555 6555.5555 6555.55555 6555.55555 655555555	413 12.3170 12.3170	117.29	-	8501.6			8936.4	183793
6561.315 -67.27 6561.315 -67.07 6562.020 -66.79 6562.391 -66.79 6563.391 -66.52 6563.589 -66.52 6564.890 -66.23 6564.890 -65.81 6565.8354 -65.81 6565.837 -65.82 6565.835 -65.81 6565.835 -65.81 6565.835 -65.81 6565.835 -65.81 6565.835 -65.85	15.0 1.2 3.497		0101	8518.5	115.92	1.05		
6562.020 6562.020 6562.020 6562.020 6562.020 6563.170 6564.003 7589 6564.003 6564.003 6564.003 6564.003 6564.003 6564.003 6564.003 6564.003 6564.003 6564.003 6564.003 6565.127 6555.127 6555.127 6555.127 6555.127 6555.127 6555.127 6555.127 6555.127 6555.127 655555.127 65555.127 65555.127 65555.127 655555.127 655555.127 655555.127 655555.127 65555555.127 6555555.127 655555.127 6555555555555555555555555555555555555		117.32	1.14	P535.5	115.95	1.09	8953.4	/ 1] 4 8 1
6562.020 - 66.93 6562.774 - 66.76 6563.170 - 66.76 6563.587 - 66.36 6564.899 - 66.31 6564.899 - 66.21 6565.334 - 65.91 6565.334 - 65.91 6565.335 - 65.91 6565.336 - 65.91	12.1802	117.35	1.14	8552.5	115.98	1.12	8970.4	184452
6562.391 6562.391 6563.174 6563.587 6563.587 6564.003 7564.439 7564.897 6565.354 6565.354 6565.354 6565.33 6565.33 6565.33 6565.33 6565.33 7.65.59 7.55 7.55 7.55 7.55 7.55 7.55 7.55	345 12.1114	117.38	1.22	8569.6	116.01	1.16	8987.5	184600
6565. 774 - 66.55 6563.587 - 66.52 6564.673 - 66.23 6564.877 - 66.23 6565.897 - 66.21 6565.897 - 65.97 6565.835 - 65.97 6565.836 - 65.47 6565.836 - 65.45	995 12 °0 425	117.41	1.26	5546.7	116.04	1. 20	9004.7	165160
6565.170 -66.52 6564.003 -66.38 6564.003 -66.38 6564.890 -66.23 6565.354 -65.91 6565.354 -65.93 6565.327 -65.54 6565.336 -65.54 6565.336 -65.54	4673 11.9734	117.44	1.30	8603.9	116.07	1.24	6021.9	185533
6566.3387 6564.003 6564.439 6564.897 6565.354 6565.354 6565.327 6565.327 6555.35 6565.327 655.55 6565.327 655.55	1406-11 0971	117.47	1.34	8621.2	116.10	1.28	9039.2	185916
6564.003 -66.23 6564.890 -66.11 6565.891 -65.99 6565.833 -65.79 6565.833 -65.71 6565.836 -65.51	894 11.8346	117.50	1.39	8638.5	116.13	1.32	9056.5	1 8 6 3 1 7
6565, 890 - 65, 91 6565, 890 - 65, 91 6565, 833 - 65, 97 6565, 833 - 65, 71 6565, 836 - 65, 55 6565, 836 - 65, 55	527 11.7649	117.53	1.42	8655.9	116.16	1,36	9073.9	166730
6564.890 - 65.91 6564.890 - 65.91 6565.833 - 65.71 6565.83 - 65.51 6565.83 - 65.51 6565.83 - 65.51	159 11.6950	117.55	1.46	8673.3	116.19	1. 40	£°1606	187156
0505,354 -05,954 6565,833 - 65,75 6566,327 -65,55 6566,836 -65,65	786 11.6249	117.58	1.51	8696.8	116.22	1 • 4 4	6.8019	197596
0505.833 - 05.7 6565.327 - 65.55 6505.830 - 65.45 4547 340 - 44 91	•13 11.5545	117.61	1.55	8708.4	116.25	1.48	9126.5	186050
0566,836 -65,45 6566,836 -65,45 4547 360 -45 35		117.64	1.60	8726.0	116•27	1.52	9144.1	6 1 5 9 9 1
0500.830 -65.42 4847 340 -46 30	5614°11 100	117.67	1.54	8743°7	116.30	1.57	9161.9	189003
	282 11.3424	117.63	1.59	8761.5	116.33	1.61	9°62 16	103601
3000 - D00 - D00	11.2.112	117.72	1.14	8779.3	116.36	1.56	9197.5	10061
6567.900 -65.15	517 11.1999	117.75	1.78	8797.2	116.39	1.70	921504	190545
6568.455 -65.01	132 11.1284	117.79	1.93	A815.2	116.42	1.75	9233°4	060161
6569.027 64.81	745 11.0567	117.80	1.58	A933.2	116.44	1.79	9251.4	19191
6569.614 -64.73	356 10.9847	117.03	1.93	8851.3	116.47	1.84	9269.5	192224
6570.213 -64.55	965 10°9126	117.86	1.98	8869.4	116.50	1.89	9287.7	192823
6570.840 -64.45	572 10.9402	117.89	2.03	9997.6	116.53	1.94	9305.9	193434
6571.47A -64.31	177 10.7677	117.91	2.0A	8905.9	116.55	1.99	9324.2	194062
6572.134 -64.11	780 10.6950	117.94	2.13	8924.2	116.54	2.04	9342.6	194706

TABLE B-VII. GEOGRAPHIC POLAR COORDINATES - SECOND BURN AND TRANSLUNAR PHASES (CONTINUED)

ALTITUDE	195371 196052 196752 197470 198207	198201 198653 198953 200534 201349 202185 203048 203048	206616 205735 206676 207639 209625 209623	210664 211718 212795 213897 215022	217347 218547 218547 2194772 221999 222299 222999 222999 222599 222599 222599 222599 2225957 226721 226287	229082 2310921 2310921 231092 23508 23508 23508 23614 241379 241379 241379 241379 243071 243071
SF VFL M/S	9361.0 9379.6 9396.1 9416.8	4499 4499 4493 4493 4493 4490 4490 440 440 440 440 440 440 440 4	9666 9666 9666 9666 9666 9666 9666 966	9105 9125 9125 9165 9165 9165 9165 9165 11		1001205 1000335.7 1000555.0 100759.6 100759.6 101199.5 101153.1 101153.1 101153.1 101153.1 101153.1
FLT-PATH reg	2 • 19 2 • 19 2 • 19 2 • 24	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	9 E / 9 Q 4 / 0 0 0 0 0 0 0 4 / 0 0 0 0 0 0 0 0 0 4 / 0 0 0 0 0 0 0 0 0 0 0	3 • 1 1 9 • 1 1 9 • 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	104N04N04 1444 1444 1444 1444 1444 1444	
HELD DEG	116.61 116.64 116.66 116.69	116.97 116.77 116.77 116.87 116.82 116.87 116.90 116.90	116.95 116.95 117.00 117.00	117.07 117.09 117.12 117.15 117.19	1117.23 1117.23 1117.23 1117.23 1117.332 1117.332 1117.332 1117.332 1117.332	11111111111111111111111111111111111111
EF VEL M/S	8942.6 8961.1 8979.7 8999.3	9011-0 9035-8 9073-5 9111-6 91812-5 9180-7	9169.5 91869.5 9207.9 9227.4 9247.0	9286.5 9306.3 9326.2 9366.2 9366.3 9366.3	99999999999999999999999999999999999999	9552.0 95535.0 95535.1 95535.1 95535.1 9554.9 9752.0 9752.0 9785.9 9785.9
DEG Vel-El	2.19 2.24 2.29 2.395 2.40	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.93 2.99 3.12 1.18) 4 - 8 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$4\$4\$4 NM4556 00M4566 00M4566 00M4566 00M456 00M56 00 00M56 00 00 00 00 00 00 00 00 00 00 00 00 00
VEL-AZ DEG	117.96 117.99 118.01 119.04	118.12 118.12 118.12 118.17 118.17 118.24	118.29 118.31 118.31 118.33 118.35 118.35	118-40 118-45 118-45 118-45 118-49 113-52		119.73 119.75 118.77 118.81 118.81 118.85 119.85 119.85 119.93
000 000 00	10.6220 10.540° 10.4755 10.4019 10.3282	10.2542 10.1905 10.1057 10.0311 9.9563 9.8813 9.8062	9.7308 9.6552 9.5794 9.5794 9.4272 9.3508	9.2742 9.1974 9.1203 9.0431 8.9657 8.8881	8.8103 8.6540 8.6540 8.6540 8.4969 8.4969 8.2598 8.2598	8.01007 7.9408 7.9408 7.749608 7.74908 7.4995 7.4995 7.4937 7.49374 7.49374
DEG E	-64.0381 -63.89980 -63.7577 -63.6177 -63.4175	-63,87,07 -63,3356 -63,0531 -62,9116 -62,7699 -62,4697 -62,4697	-62,3434 -62,2008 -62,0590 -61,9150 -61,771,8 -61,6284	-61.4848 -61.3409 -61.1969 -61.0526 -60.9082 -60.7635	-60.6196 -60.6196 -60.3281 -60.1826 -60.1826 -60.1826 -60.368 -59.690 -59.5992 -59.5992	-59.3047 -59.1577 -59.1574 -58.8629 -58.8672 -58.2672 -58.216 -58.2706 -58.2706 -57.2706
6C DIST K4	6572。807 6573。498 6574。209 6574。936 6575。692	6577.640 6577.244 6578.033 6579.863 6580.574 6581.463	6582。363 6593。297 6584。247 6585。220 6586。214 6587。232	6588.272 6589.335 6590.422 6591.532 6593.825	6595,009 6596,717 6598,717 6598,717 6599,996 6601,907 6601,010 6604,010	6606.821 6609.269 6601.244 6611.244 6612.780 6617.9341 6617.932 6617.5932 6617.5932 6620.893
71 ME SEC	C •077 11 0 • 277 11 0 • 277 11 1 • 277 11 0 • 277 11	11780.0 11780.0 11784.0 11784.0 11788.0 11788.0 11790.0	11794.0 11796.0 11798.0 11800.0 11802.0 11802.0	11806.0 11808.0 11810.0 11812.0 11812.0 11815.0	11816-0 11820-0 11822-0 11822-0 11822-0 11822-0 11822-0 11832-0 11832-0 11832-0 11832-0 11832-0 11832-0 11832-0 11832-0 11832-0 11832-0 11832-0 11832-0 11832-0 118220	11855.0 11845.0 11845.0 11845.0 11845.0 11855.0 11855.0 11855.0

TABLE B-VII. GEOGRAPHIC POLAR COORDINATES - SECOND BURN AND TRANSLUNAR PHASES (CONTINUED)

ALTITUDE	246509	248275 250073	291902	253763 Jeeret	257584	259544	261537	263565	247721	269651	272015	274213	276445	278711	281012	283348	285720	200129	290572	293054	295574	26162		300259	100729	303362	106029	108729	111464		967616	141074	455.817	567804	697743
SF VFL M/S	10229.4	10274.1 10296.6	10319.3	10342.1	10388.0	10411.1	10434.3	10457.7	10504-9	10525.6	10552.5	10576.4	10600.5	10624.8	10649.1	10673.6	10695.3	10723.1	10748.0	10773.1	10798.4	10423.8		10844.6	1.0447.1	10845.9	10843-7	1041-4	10839.1		10837.3	10707.1	10722.4	10634.2	10534.5
FL T-PATH DEG	4° 84	5.00	5.15	5. 23 6. 21	5. 39	5.47	5.55	0.00	5.79	5.87	5.95	6e 03	6.11	6.19	6 •27	6.35	6.43	6.51	6. 60	6 • 6 B	6.77	6. 85		6° 43	A. 96	7.03	7.12	7.21	7.30		7.36	1. 11	11.04	11.17	15.23
HEAD DEG	117.61	117.65	117.69	117-71	117.75	117.76	117.78	08 • / 1 1	117.63	117.85	117.87	117.88	117.90	117.91	117.93	117.94	117.96	117.97	117.99	118.00	118.02	119.03		118.04	118-04	118.06	119-07	118.08	116.10		118.11	118.29	118-44	119.45	[[8.3]
EF VEL M/S	9809.0 9831.3	9853.6 9876.1	9898.7	9921 . 4	9967.2	9990.2	10013.4	10000	10083.7	10107.4	10131.1	10155.0	10179.0	10203.2	10227.5	10251.9	10276.4	10301.2	10326.0	10351.0	10376.2	10401-5		10422.3	10424.7	10423.4	10421.1	10418-8	10416.5		10414.5	10372.9	10295.5	10204.0	10100.5
VEL-EL DEG	5.05 5.13	5.21 5.29	5.37	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5.62	5.70	5.78		60.9	6.12	6.20	6.29	6. 36	9 . 4 4	6.53	6.61	6.69	6.78	6.87	6.96	7.04	1.13		7.21	7.22	7.32	7.41	7-51	7.60		7.68	9.20	11.50	13.74	15.91
VFL-42 DEG	119.92 118.94	116.95 118.97	113.99	119-00	119.04	119.05	119.07	119-10	119.12	119.13	119.15	119.16	119.18	119.19	119.20	119.22	119.23	119.24	119.26	119.27	119.28	119.29		119•30	113.31	119.32	119.34	119.35	119.37		119.38	119.59	119.79	119.85	119.77
D T E C S C	7.2114	7.1293 7.0471	6.9646	6.7991	6.7161	6.6328	6.5494	0.4070	6.2 979	6.2136	6.1292	6.0446	5.9597	5 49747	5.7895	5 • 7 04 1	5.6185	5.5327	5 .4466	5.3605	5.2741	5.1875		5.1163	5.1007	5.0139	4.9271	4 .9 403	4.7535		4 e h 82 4	3 •2 850	1.1581	-0.9112	-2.0059
L ONG DEG F	-57.8240 -57.6747	-57.5252	-57.2254	-57.0757 -56.9247	-56.7740	-56.6231	-56.4720	-56.1689	-56.0171	-55,8650	-55,7127	-55.5601	-55.4073	-55.2542	-55.1009	-54.9474	-54+7936	-54.6396	-54,4853	-54.3308	-54.1760	-54.0210	UIDANCE CUTOFF	-53.8938	-53.8659	-53.7106	-53.5555	-53.4005	-53.2458	ECTION	-53,1190	-50.6423	-46.9111	-43,3020	- 39.8195
GC DIST KM	6622.595 6624.337	6627.915 6627.915	6629.752	6631.621 6633.522	6635.455	6637.423	6639.424 4441 460	6643-576	6645.629	6647.765	6649.936	6652.141	6654.379	6656.652	6658.959	6661.302	6663.680	6666.094	6668.545	6671.033	6673.559	6676 . 123	I V9 SECOND G	6678.254	6678.725	6681.364	6684.036	6686.742	66 A9 • 482	ANSLUNAR INJ	6491.753	6741.122	6933.974	6945.965	7075.854
TI4E SEC	11856.0 11858.0	11860.0	1 .0	11868.0	11870.0	11872.0	11874.0	11878.0	11880.0	11882.0	11994.0	11986.0	11689.0	11990.0	11892.0	11894.0	118/6.0	11899.0	11900.0	11902.0	11904.0	11906.0	<u>۲</u>	11907.640	11909.0	0.01911	11912.0	11914.0	11916.0	18	11917.640	11950.0	12000.0	12050.0	12100.0

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(CONT]
PHASES
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COORDINATES - SEC
POLAR COORDINATES - SEC
GEOGRAPHIC POLAR COORDINATES - SEC
B-VII. GEOGRAPHIC POLAR COORDINATES - SEC

ALTITUDE M	84429 1006421 1181721 199727 17769221 17769221 17769221 1776922 2659565 26595655 3439504 3439504 3497072 5811977 5811577 5811512 5811512 592555 5811512 592555 591757 5917275 5917555 5917555 5917555 5917555 5917555 5917555 5917555 59175555 59175555 59175555 59175555 59175555 591755555 591755555 59175555 591755555 591755555555 59175555555 59175555555555	6605793
SF VEL M/S	$\begin{array}{c} 1\\ 1\\ 0\\ 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	7725.1
FL T-PATH DFG	1172 1072	44.18
HEAD Deg	1116 1117 117 117 116 116 116 116 116 11	102.77
EF VFL M/S	$\begin{array}{c} 0 0 0 0 0 0 0 0$	7154.3
VEL-EL DEG	18.00 20.01 21.94 21.94 23.55 23.55 23.55 23.55 23.55 33.95 33.95 33.95 33.95 33.95 34.55 45.65	48.91
VEL-A7 Deg	119.58 119.58 118.90 118.44 118.44 117.92 115.79 115.75 115.75 112.70 102.70 102.70 102.70 102.70 102.70 102.70 102.70 102.70 102.70 10000000000	105.06
DEG N		-25.6292
DEG «	-36.4662 -33.2430 -27.1847 -27.1847 -21.6300 -12.6346 -14.93483 -21.63534 -14.9288 -1.14.9288 -1.14.9288 -1.14.9288 -1.14.9236 -2.8534 1.2694 1.2694 2.8275 5.7383 -2.9275 1.2694 1.2694 1.2694 1.2694 1.2694 2.8275 2.8255 2.82755 2.82755 2.82755 2.82755 2.827555 2.827555555 2.82755555555555	11.9064
60 215T KM	7222.309 7383.961 7747.393 7746.543 7746.543 8155.654 8155.654 8373.663 8373.663 8599.440 9815.122 9562.9144 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 10329.1444 1117.201 1117.201 1117.201 112185.923 112185.923 112185.923 112185.923 122185.923 122185.923 122185.923 122183.723 122185.923 122185 122185.923 122185.9255 122185.9255 122185.92	1 2979, 942
7146 Sec	L2150.0 L2250.0 L2250.0 L2250.0 L2250.0 L2500.0 L2600.0 L2600.0 L2600.0 L2650.0 L2650.0 L2650.0 L2650.0 L2650.0 L2650.0 L2650.0 L2750.	13347.600

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APPENDIX C

TIME HISTORY OF TRAJECTORY PARAMETERS - ENGLISH UNITS

The postflight trajectory, from guidance reference release to CSM separation, is tabulated in English units in Table C-I through C-VII.

Table C-I gives the earth-fixed launch site position, velocity, and acceleration components for the ascent phase of flight.

Table C-II gives the launch vehicle navigation position, velocity, and acceleration components for the ascent phase of flight.

Table C-III gives the geographic polar coordinates for the ascent phase of flight.

Table C-IV gives the geographic polar coordinates for the parking orbit phase of flight.

Table C-V gives the earth-fixed launch site position, velocity, and acceleration components for the second burn and translunar phases of flight.

Table C-VI gives the launch vehicle navigation position, velocity, and acceleration components for the second burn and translunar phases of flight.

Table C-VII gives the geographic polar coordinates for the second burn and translunar phases of flight.

002E F7/5 50	0 ° 0		0.0	0*0	0.0	0.0	•••	0.0	0.0	0.0	0-0									0.0		0-0	•		-0-14	- C -						-0-12		- 0 - 1 7						-0-11
00YE FT/5 50	0•0	•	0.0	0,0	0.0	0•0	0•0	0.0	0.0	0.0	0.0									0.0		0,00	•		- 0 • 02	50°0-		- 0- 0-				0 7 7 6			0.21					## # 0
DDXF FT/S SO	0•0		0.0	0•0	0.0	0.0	0.0	0.0	0.0	0.0	0-0									0.0		0-0	5		3.11	4. 00		20°1			7.70	7.97	A. 16	8. 15					17.4	1+**
02E FT/S	0•0	•	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0									0.00		0=0			-0-0			- 0 -				 -		0 - 1 -						1 • 7 -
D Y F F T/S	0°0		0.0	0.0	••0	0.0	0°0	0.0	0*0	0.0	0.0			0-0						0 • 0		0.0			0.0-			-0-1				5.0								000
0 X E F T / S	0*0	•	0.0	0•0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0							0.00		0-0			1.1	-		7.2			10.7	67.6	5.5.6	6.1.4	17.4					10903
U F N L	o	c		0	c	c	•	c	0	c	0	ſ	Ċ	· c	, c	, c	· c	• •	, ,	•		0	,		0	c	• c	·		1		- e	. C	0 1	-11	4	41-			1 7-
ц Þ Ц	RELEASE 0	c		0	0	0	0	c	•	0	0	0	c	· c	• C	c	. c	• -	• e	D	RELEASED	0)	TIME RASE 1	c	c	, c	Ċ	Ċ		, c	2		01	91		: -			
L H H	JANCE REFERENCE 366	346	001	300	366	366	366	366	366	366	366	366	366	366	366	366			344	040	HOLPDOWN ARMS	365	•	TOFF - START OF	367	147	274	347	- U -	436	172	516	567	627	569	172	957	05.0		
1146 Së C	096 •91 -			-12.0	-14.0	-13.0	-12.0	-11-0	-10.0	-9•0	-3.0	- 7.0	-6.0	-5.0	0.4-	- 3.0	0	0-1-		0	ALL	0.200		1151	0.600	0.1	0.4	0.0			6-0	7.0	9.0	9.0	10-0	0-11	0.1			.

TABLE C-I. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELFRATIONS - ASCENT PHASE

TABLE C-1. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

		:							
SEC		75	7F FT	DXE F 1/S	DYE F T/S	02F F1/S	DDXF FT/S SQ	DDYE FT/S SQ	002E FT/S SQ
- -	0711	4	;			•			
	1011	:				-2.1	9.62	90°0	20.0
	1621	7	92-	127.6	0.0	- 2 - 0	9. 86	64 0 -	0.22
	* 7 * 1	0	62-	137.6	5	-2.3	10.08	-0.52	0.27
0.81	9961	29	-31	147.7	2*0	-2.0	10.29	-0-56	0.36
19.0	6171	66	16-	158.1	***	-1.6	10.51	-0-51	0.59
20.0	1883	71	46-	168.8	0.4	6-0-	10.74	-0.23	0.82
21.0	2057	41	134	179.6	3.7	0.1	10, 95	-0-24	1.06
22.0	2242	78	-34	190.6	5.0	1.3	11.16	-0-21	1.32
23.0	243£	8 1	-32	201.9	3.2	2.7	11.36	-0-71	1.59
24.0	2646	84	-28	213.4	3.0	5 • 5	11.58	-0.22	1.87
25.0	2865	87	-23	225.1	2.8	6°5	11.01	-0.23	2.17
24.0	3096	90	-15	237.0	2.6	8.8	12.04	-0-23	2.50
27.0	3339	93	ŝ	249.2	2.4	11.5	12.28	-0.23	2.86
28.O	3595	95	æ	261.6	2.1	14.5	12.52	-0-24	3.22
29 • 0	3862	16	24	274.2	1.9	18.0	12.76	-0.26	3.59
30.0	4143	66	4 4	287.1	1.5	21.7	13.00	-0.29	3.97
0.16	4437	100	68	300.2	1.3	25e9	13. 24	-0.31	4.33
32.0	4744	101	96	313.6	1.0	30.4	13.48	-0.34	4.69
33.0	5064	102	123	327.2	0.6	35.2	13.74	-0.36	5.06
34.0	5398	102	166	341.1	0.2	40.5	13.99	-0-35	5.44
35.0	5746	102	210	355.2	-0-2	46.1	14.25	-0**0-	5.83
16.0	6109	102	259	369.6	9.0	52+2	14.51	-0-41	6.23
37.0	6485	101	314	364.2	-1.0	58.6	14.76	-0.40	6.65
38.0	6977	100	376	399.1	-1.3	65.5	15.01	-0, 39	7.09
39.0	7284	66	445	414.2	-1.7	72.8	15.27	-6.37	7.54
0.04	1706	16	525	429.6	-2.1	80.6	15.53	-0,36	00.00
0-1+	8143	46	607	445.3	-2.5	89.8	15.79	-0.36	8. 49
	8596	92	100	461.2	-2.8	97.6	16.04	-0.35	9.00
4 3° 0	9066	6	802	417.4	-3.2	106.9	16.29	-0° 34	9.54
	1456	85	4 I 6	493.8	-3.5	116.7	16.53	-0.34	10.10
	1003	26	5101	510.4	8.6	127.0	16.76	-0-32	10.64
	27601	E	6011	527.3	1.4-1	137.9	16.99	-0.28	11.16
	11108	* L	1 16 1	544.4	+ • + -	149.4	17.23	-0.21	11.73
0.64	11661	69	1467	561.8	5.41	161.4	17.47	-0-11	12.30
0.64	12231	4	1634	579.3	9•4-	174.0	17.70	E0°0-	12,89
0.04	CZ 62 1	63	1915	597.2	9.41	187.2	17.94	0.05	13.51
0.16	13420	5.5	2 709	615.2	r T	201.0	18.17	0. 10	14.13
52.0	14053	15	2217	633.5	-4.4	215+5	18.40	0.13	14.77
53.0	14693	4	2440	652.0	1	230.5	18.01	0.12	15.41
54.0	153.4	42	2679	670.7	-4.2	246.3	18.92	0°0	16.02
5.00 5.00	16034	86	5662	699.7	-4.2	262.6	19.07	0•02	16.60
56.0	16734	# 1	3204	708.9	-4.2	279.4	19.32	-0-03	17.15
57.0	17452	01	3492	724.1	-4-2	296.08	19.58	-0°09	17.67

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PETROTTOT OF THE

(CONTINUED)
PHASE
ASCENT
AND ACCELERATIONS -
VELOCITIES, I
POSITIONS,
SITE
LAUNCH
EARTH-FIXED
TABLE C-I.

11 4E	XE	ΞĂ	ZE	DXF	3 Y C	D Z E	DDXE	50VE	DDZE
SFT	FT	•	FT	FT/S	FT/S	FT/S	FT/S <0	F1/5 ,0	FT/S 50
59.0	14190	25	9739	748.0	-4.3	314.7	19.94	-0-07	18.19
59 . 0	18948	21	4121	768.0		333.2	20.09	-0.01	18.74
60. 0	19726	11	4464	789.2	-4.2	352.2	20.33	0.09	19.31
61.0	20525	5	4826	806.7	-4.0	371.9	20. 54	0.24	19.94
62.0	21344	œ	5208	829.3	-3.7	392.2	20.70	16.0	20.64
63.0	22183	Ś	1195	850.0	-3.4	413.2	20.80	0.44	21.40
64.0	23044	^	6035	870.9	0-1-	435.0	20.93	0.45	22.22
65.0	23925	7	6491	891.6	-2.5	151	20.45		21.08
66.0	24827	Ţ	6950	912.5	-2-1	481.2	20.96	0.40	23.95
67.0	25757	-5	7444	933.4	-1-7	505.6	20.89	86.0	24.81
H C M M	-								
61.500	26219	9 1	1700	943.9	-1 • 5	518.1	20.92	0.38	25.22
63-0	46442	ų	796.2	5.470			30.05		.,
0.64	77659	1		076			04 00		70 4 2 7
10.0	28645	1	2010			1.000	40°17	0.50	00 +07
71-0	29652	1	9672			10 4	12412		
72.0	30680	. 6.	10297	1039.5		438.4	92 - 12		26.12
73.0	31731	- 66	10950	1061 4		9444			20016
74.0	32803	9	11631	1043.6	6 1	696.0	22.29	0.93	96.00
75.0	33898	4	12342	1106.0	3.0	725.8	22 53	1.23	30.15
76.0	35015	0	13083	1128.6	4 10	756.4	22. 73	1.61	31.04
77.0	36155	2	13955	1151.4	6.3	758.0	22.89	2.00	32.01
78.0	97319	12	14659	1174.4	8.4	820.4	23.02	2.33	33.02
	38504	22	15496	1197.4	10.5	853.9	23.13	2.56	34.02
93.0	1111	34	16367	1220.7	13.4	8 P P • 4	23.27	2.65	35.00
91.0	40346	49	17273	1244.1	16.0	923.9	23. 43	2.61	35.97
0-26	42201	66	19215	1267.6	18.5	960.3	23.60	2.43	36.95
I X VM	HUM DYNAMIC PRE	SSURE							
82.500	42939	75	19700	1279.4	19.7	978.9	23.68	2 • 29	37.46
4 3.0	43481	86	19194	1291.3	20.8	997.8	23.74	2.12	37.96
94.0	44784	107	20211	1315.0	22.6	1036.3	23.84	1.69	39.05
95.0	46111	131	21267	1336.8	24.1	1076.0	23.46	1.19	40.19
86.0	47462	155	22364	1362.7	25.0	1116.8	23.92	0.69	41.37
97.0	4836	191	23501	1386.4	25.5	1159.7	23.74	0.19	42.60
83.0	50235	206	24691	1410.2	25.5	1201.9	23.64	-0.22	43.85
93. 0	51657	282	25905	1433.8	25。1	1246.4	23.54	-0.57	45.10
C • C •	53102	2.55	27175	1457.3	24.44	1292.1	23.46	-0.82	46.33
0.19	54571	2 80	28490	1480.7	23.5	1339.0	23.41	-1.00	47.55
92.0	56043	101	29853	1504.1	22.4	1387.2	23.36	-1.13	48.75

TABLE C-1. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

D02E FT/S SQ	49.95 51.17 52.38 53.59 54.79	50° 00 51° 20 59° 54 50° 54 50° 54 51° 46 51° 46	63,92 64,99 66,06 67,12 68,20 69,26	70.29 71.29 72.27 73.21 74.15	76,00 77,12 77,12 78,23 80,45 81,95 83,27 94,61 95,95 95,28	99,95 94,11 94,11 95,51 95,91 98,32 99,32
DDY5 FT/5 SQ	-1.21 -1.25 -1.25 -1.17 -1.17	- 0, 94 - 0, 79 - 0, 84 - 0, 36 - 0, 36 - 0, 36 - 1, 3	- 0• 10 - 0• 03 - 0• 04 - 0• 14 - 0• 21	- 0 • 37 - 0 • 42 - 0 • 45 - 0 • 45 - 0 • 45 - 1		
DDXE FT/S SQ	23. 30 23. 22 23. 12 23. 02 22. 92	22.83 22.64 24.64 22.64 25.64	22.69 22.69 22.70 22.73 22.73 22.73	22.89 23.06 23.29 23.57 28.25	25° 50 25° 50 20 200 200 200 2	23.976 26.01 26.31 26.39 26.39 26.59 27.00 27.20 27.20
DIE F1/S	1436.5 1467.1 1538.9 1591.9 1646.1	1701.5 1758.1 1875.9 1874.9 1934.9 1996.1 2058.4	2121.08 2126.3 2251.8 2318.4 2386.1 2454.8	2524.6 2595.3 2667.1 2813.8 2813.5 2888.1	2963, 7 3040, 4 3118, 0 3176, 9 3276, 9 3276, 9 3358, 8 340, 8 3610, 0 3610, 6 3696, 6	3873.9 3873.9 3964.5 4056.5 4149.9 4244.9 4344.9 4341.0 4341.0 4331.6
DYE FT/S	21. 20.0 18.9 17.6	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12.02 12.1 12.1 11.9 11.7 11.5	11.2 10.8 9.9 9.9	9 8 8 8 7 7 7 7 7 9 8 8 8 8 7 7 7 7 7 7 9 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 7 9 7 9 8 8 8 8 8 8 8 8 8 8 8 8	0 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
DXE FT/S	1527.4 1550.7 1573.8 1596.9	1642°7 1665°5 16665°5 1710°5 1756°2 1756°2	1801.5 1824.2 1846.9 1869.6 1892.3 1915.1	1937.9 1960.9 1964.1 2007.5 2031.3 2055.4	2019 2124 2124 2124 2124 2180 2230 54 2230 54 2230 54 2230 54 2230 54 232 232 232 232 232 232 232 232 232 23	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2E c T	31265 32727 34239 35805 37424	39997 42614 44459 48459 48359 48329 503356	52446 56819 56819 61456 63877	66366 68926 71557 74261 77037 79888	e 291 6 8581 6 8581 6 92 052 95 283 95 283 95 283 95 283 95 283 95 283 95 283 107 005 107 56 11 27 03 11 27 03	120279 120279 120279 123209 135509 140805 149680 149680
н Н Н	325 346 3865 4003	4 4 4 4 4 4 4 4 11 m 4 m 1 m 4 m 4 4 4 m 0 m 0 m 0	012 22 22 22 25 25 25 25 25 25 25 25 25 25	581 592 613 622 532	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	722 727 727 747 757 758 758 758
Х. Г Т	57579 59118 60691 62266 63266	671506 68837 68837 70536 72259 757003	7,7561 7,9374 8,1210 8,3068 8,4949 8,6857	88779 90728 94697 96416 98759	100827 102919 102919 10178 109345 111538 111538 113756 113756 11569 120683 120683	12529 127600 127600 13621 13671 136851 137868 139851
TIME SEC	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00		117.0 118.0 120.0 121.0 122.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 127.0	132.0 132.0 132.0 133.0 133.0 133.0 135.0

D5-15660-12

(CONTINUED)
PHASE
ASCENT
D ACCELERATIONS -
VELOCITIES, AN
TE POSITIONS,
LAUNCH SI
EARTH-FIXED
TABLE C-1.

002E FT/S SQ	101-13 102-54 103-96 105-37	105.81 86.64	87.26 88.05 88.95 89.99	91.06 92.19 93.31	94.44 95.78 97.13 98.53	101-36 102-63 105-64 105-64 107-15	110-17 111-65 113-18 113-49	3•36 -2•68	-2.68 7.21 17.38 20.11
DAYE FT/S SO	-0.10 -0.10 -0.11	0.10	0° 32 0° 53 0° 53	0.93 0.93 0.82	0 8 8 0 0 8 8 0 0 9 8 7 0 9 7 8 0 0 9 8 7 8 0 0 9 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.87 0.92 0.85	0.58 0.46	0.45 0.57 0.57 0.57
DDXE FT/S SO	27.41 27.61 27.82 28.02	28. 08 17. 64	15,88 16,01 16,14	16.54 16.54	168.82 166.94 17.06 17.20	17,550 17,551 17,77 18,93 18,09 18,09	18°57 18°57 18°73 18°77	- 30 . 36 30. 45	-30.43 -27.04 -22.22 -21.36
D2E FT/S	4638.0 4739.9 4843.1 4947.8	4979. 5 5045. 2	5132.1 5219.8 530°.3 539′.7	5488.2 5579.8 5672.6	5700.4 5861.2 5957.7 6055.5	66754 663554 66565 66556 66556 66556 66556 66556 66556 66556 66556 65655 65655 65655 65655 65655 65655 65655 65655 65655 65655 65555 7555555	7112.8 7.35.4	7174.9	7171.1 7171.1 7200.8 7238.4
OVE CT/S	N N O O N N O O	5•0 5•1	v v d F • • • • • • • • • •	6 - 9 6 6 - 9 6 7 9 6	11.2 12.0 12.8 12.8	9411 949 969 969 969 969 969 969 969 969 969	19.0 19.9 20.8 21.0	21.6 22.1	22 • 5 23 • 5 26 • 5 29 • 8
0×6 F1/S	2571.3 2598.8 2626.6 2654.5	2662。9 2678。3	2 694.6 2710.5 2726.6	2759.2 2775.6 2792.2	2860% 2826% 2860%2 2860%2	285 2912 2912 2930 2966 2966 2966 2966 2966 2966 2966	3021.0 3039.6 3043.4	3033.4 3006.7	2972.6 2913.3 2866.1 2822.6
7 F F	154269 158958 163751 168648	191071 191071 173647	179740 183916 180152 194536	190979 205513 211139	219979 222672 226581 234589 240693	2460973 2545097 259613 2596515 259615 259615 2596555 259655555555555555555555555555	293251 293251 300305 VE SNLENJID) 301732	307442 313890	321784 336125 350402 364931
1 1 1 1	769 777 789 789	CUTNFF (=NGINE 795 789	- 94 906 812	828 828 837	0 4 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	000 000 000 000 000 000 000 000	1023 1049 1049 16 CUTOFF (ENG)	1071 N CDMMAND 1090	1115 1161 1209 1259
тх Т	680741 4575141 150137 777721	CENTER ENGINE 153575 155442	158129 160829 163547 166282	169033 171201 174585 177325	1/252 180203 185889 188759	19664 19464 19464 200409 201365 201365	212345 215374 DUTBCARD FNGIN 215983	218409 /5-11 550484719 221125	224417 230305 236082 241772
TIME SFC	136°) 137°0 138°0 138°0	139.300 140.0	141.0 142.0 143.0 144.0	145.0 146.0 147.0	150.0 151.0 152.0	153.0 155.0 157.0 157.0 157.0	160.0 161.0 161.200	162.900 5-1 <i>C</i> ,	164.0 166.0 169.0 177.0

(-f.

TABLE C-1. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

DDZE F7/5 SQ	21.81 22.21 22.31 22.40 22.40	22, 63 22, 63 22, 61 22, 68 22, 68 23, 09 23, 09 23, 20	23.50 23.51 23.57 23.71 23.79	23.99 23.99 24.06 24.06	<pre>%</pre> %%	26.12 26.25 26.39 26.53 26.65
DDYE FT/S SQ	0 69 0 69 0 10 0 10	21.00 21.000	0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		58555555555555555555555555555555555555	1.29 1.29 1.26 1.25 1.25
DDXE F7/S SO	- 20, 42 - 20, 28 - 20, 20 - 20, 13 - 20, 06	- 19, 98 - 19, 98 - 19, 98 - 19, 76 - 19, 70 - 19, 61	-19.44 -19.46 -19.36 -19.17 -19.17 -19.04			-19,39 -18,40 -18,42 -18,43 -18,43
D2E F1/S	7281。0 7324。5 7369。2 7414。0 7458。9	75940 75940 759500 76860 778655 77780 9	7825.4 7872.1 7919.1 8013.8 8013.8	8109.1 8156.8 8204.7 8252.7 8300.9	88944.0 8444.0 8444.0 8545.0 8545.0 8445.0 8445.0 8445.0 8447.0 88847.0 9098.0 9098.2 9051.0 9051.2 9051.2	9105.3 9157.7 9210.3 9263.2 9316.4
DVE FT/S	27°1 28°4 29°8 31°2	9 4 5 8 8 9 4 5 0 0 9 4 5 9 8 9 9 9 9 9 9 4 9 8 9 8 9 9 9 9 9 9 4 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	444 47 47 47 47 47 47 47 47 47 47 47 47	2000 2000 2000 2000 2000 2000 2000 200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	102.2 104.8 107.4 107.4 112.4
DXE FT/S	2781. 2 2740.1 2699.7 2659.4 2619.2	2519-2 2539-3 2539-3 2460-0 2460-0 2381-5 2381-5 2381-5 2381-1	2303.1 2264.3 2225.7 2187.2 2187.2 2187.2	2034.9 2036.3 1999.3 1962.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1336.5 1299.7 1262.9 1266.1 1289.2
2E F T	379451 394057 408751 423534 438407	\$53370 \$68423 \$68423 \$94803 \$24549 \$24505 \$65051	560665 576365 576362 592153 628039 620019 640004	64007 65265 672531 688892 705350 71905	75020 775020 866131 866131 8665131 8752951 9666131 875292 9265131 926527 926527 926527 926527 92722 927272 9272 9	100233 1013496 1035355 1035333
A L L	1312 1368 1426 1487 1551	1617 1687 1759 1834 1912 2073	2168 23568 23568 23568 25683 25683 25683 25683 25683 25683 25683 25683 25683 25683 25683 25683 25683 25683 25683 25685 25675 25685 25675 25675 25675 25675 25675 25675 25675 25675 25675 25675 25675 25675 25675 25675 25675 25675 2	29749 29749 3093 3093	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5852 6059 6271 5498 5711
X E F T	247375 252897 258337 2633695 268975	27417 274291 284330 284170 298972 303695	308341 312908 317399 321811 326147 326147	334592 334592 342738 346599 35647	3531440 3551462 355186402 3753602 375367 3757602 3757602 385617 385617 394695 394695 394695 394695 394693 394693 397693 400071	402781 405417 40592 410465 412884
TI ME SEC	172.0 174.0 176.3 178.0 140.0	186.0 186.0 192.0 192.0 192.0	196.0 198.0 200.0 202.0 204.0 205.0	2040 210 212 0 214 0 215 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	249.0 250.0 254.0 254.0 254.0

(CONTINUED)
PHASE
- ASCENT
ND ACCELERATIONS -
VELOCITIES, A
POSITIONS,
LAUNCH SITE
EARTH-FIXED
TABLE C-I.

002E FT/S 50	26.80 26.95 27.18 27.18	21,051 27,062 27,077 27,077 27,091 29,05	239.50	29.55 29.10 29.55 29.55	29° 71 29° 87 30° 04 30° 21 30° 21	200 200 200 200 200 200 200 200 200 200	32, 97 32, 50 32, 59 32, 59 32, 59 33, 56 33, 46 33, 46 33, 46
DDYE FT/S SO	1,28 1,30 1,31 1,32	L• 32 L• 30 L• 30 L• 35 L• 35			1		6 9 9 8 6 7 7 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
DDXE FT/S SO	-18.46 -18.46 -18.45 -18.45			-18.54 -18.56 -12.59 -13.62	- 16. 65 - 16. 67 - 16. 60 - 18. 70 - 18. 70 - 18. 70		-19,00 -19,00 -19,00 -19,00 -19,00 -19,10 -19,10 -19,20 -19,20
02E FT/S	9369°9 9423°6 9477°6 9531°9	9585.4 9641.1 9696.2 9807.3 9863.2	9919-5 9976-5 9976-0 10032-9 10147-4 10147-4	10263 10380 5-26243 10380 5-26240 10380 100800 100800 100800 1008000 1008000 100800000000	10498.5 10558.0 10617.9 10678.2 10732.8	109861 109261 10984 110984 111094 111172 112395 112295 5	11363.5 11428.0 114528.0 11552.9 115623.5 116623.5 1117: 1 11882.4 11882.4
DVE FT/S	114.9 117.5 120.1 122.7	123.0 128.0 133.2 135.9 138.6	1 4 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	157.55 160.3 163.8	168.6 171.4 174.2 177.1 177.9	20200 202000000	200 211 211 214 214 214 20 20 20 20 20 20 20 20 20 20 20 20 20
DXF FT/S	1152°3 1115°4 1078°4 10741°6	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	783.0 746.0 7146.0 709.0 71.8 734.7 7.7 5		412°14 374.4 337.0 262.5 262.5 262.8	1874 1872 1840 1120 376 1468 1768 10 16 10 16 10 16 10 10 10 10 10 10 10 10 10 10 10 10 10	-114.2 -152.2 -152.2 -190.2 -228.5 -304.5 -3043.0 -3419.3 -3419.3
2F FT	1092604 111397 1130298 1149303	1107420 1107453 1206961 1226439 1245997 126568	1295450 1305346 1325355 1345479 13865715	1400536 1427120 1447822 144822	1489579 1510535 153101 1553107 154524 154624	1617775 1639597 16639597 16639597 1683445 17505601 1727883 1728262 1772826	1795497 1818287 1864257 1864257 1887433 19187433 1918745 19181491 1934191 1934191
7. F 1	6939 7170 7409 7451	9152 9452 9464 9218	9499 9489 9489 1001 10070 11007 11007	19221 19231	12595 12935 13231 13332 13349	14722 15674 15674 15665 16655 17651 17651 17651	178795 18796 19172 19155 19594 20594 20483 20483 20483 20483
Ш н ж ц	415226 417494 419687 421807 421807	45824 425826 427725 431300 432977	4346 4346 44346 44346 44346 44346 444 444	442662 448735 444735 444735	440531 442028 442028 444227 444227	450125 450425 450463 4510213 451025 451022 451022	450717 4500717 450008 450008 45194 45194 45194 45194 45194 45195 4507 4507 4507 4507 4507 4507 4407 1544 4407 1544 4407 1544 4407 1544 4407 1547 1547 1547 1547 1547 1547 1547 154
714E Sec	259.0 260.0 262.0 264.0 264.0	268.0 272.0 272.0 274.0 274.0	273.0 280.0 282.0 284.0 284.0 284.0 285.0 285.0 285.0	292.0 294.0 294.0 294.0 294.0	298.0 300.0 302.0 305.0 305.0 305.0	315 312 315 315 315 40 315 40 0 322 0 0 0 322 0 0 0 0 0 0 0 0 0 0 0	124.0 329.0 330.0 3310.0 332.0 334.0 334.0 334.0 334.0 340.0 340.0
(CONTINUED)							

PHASE							
ASCENT							
AND ACCELERATIONS -							
VELOCITIES ,							
ITE POSITIONS,							
IXED LAUNCH SI							
. EARTH-FI							
TABLE I.							

-574.0 245.3 12162.1 -19.41 1.99 -591.0 254.8 12231.3 -19.41 1.97 -792.6 251.2 12512.0 -19.65 1.699 -906.7 264.4 12512.0 -19.65 1.699 -926.7 264.4 12512.0 -19.65 1.699 -926.9 264.4 12512.0 -19.65 1.699 -926.9 274.2 12512.0 -19.65 1.699 -10.659 -19.65 1.1.699 -10.659 -19.65 1.1.699 -10.659 -19.65 1.1.699 -10.659 -19.65 1.1.699 -10.659 -19.65 1.1.699 -10.659 -19.65 1.1.699 -10.659 -19.65 1.1.699 -112559 274.2 12020.5 -19.77 -112559 274.4 12020.5 -19.76 1.699 -112559 274.4 12020.5 -19.77 -122679 274.4 12020.5 -19.77 -12677 1.000.5 11074.9 -20.18 1.609 -12677 -19.16 1.000 1.609 -1273.5 -191.4 13054.9 -20.68 1.77 -1872.6 331.9 1.979.5 1.200.68 1.77 -1872.6 331.9 1.979.6 -20.75 1.770 -1872.6 331.9 1.979.6 -20.75 1.770 -1872.6 331.9 1.979.6 -20.75 1.770 -1871.6 331.9 1.979.6 -20.75 1.770 -1871.6 331.9 1.979.6 1.770 -1872.6 1.979.7 -20.56 1.777 -1871.6 331.9 1.979.6 1.770 -1871.6 1.979.7 2.00.7 1.776 -1871.6 1.977.7 2.00.7 1.776 -1871.6 1.977.7 2.00.7 1.776 -1871.6 1.977.7 2.00.7 1.776 -1871.7 2.00.7 1.776 -1871.6 1.977.7 2.00.7 1.776 -1871.6 1.977.7 2.00.7 1.776 -1871.7 2.00.7 1.776 -1971.7 2.00.7 1.776 -1971.7 2.00.7 1.776 -1971.7 2.00.7 1.776 -1971.7 2.00.7 1.776 -1971.7 2.00.7 1.776 -1971.7 2.00.7 1.776 -1071.7 2.00.7 1.776 -1071.7 2.00.7 1.777 -1071.7 2.00.7 1.7777 -1071.7 2.00.7 1.77777 -1071.7 2.00.7 1.77777 -1071.7
-6.2.4 248.5 1230.4 -19.47 1.99 -7591.6 2541.6 12300.4 -19.47 1.99 -997.7 2541.6 12300.4 -19.67 1.99.67 -965.7 2541.6 12300.4 -19.67 1.99.63 -966.5 2541.6 12300.4 -19.67 1.99.63 -966.5 277.6 12595.0 -19.67 1.96.9 -966.5 277.6 12965.0 -19.67 1.96.9 -966.5 277.6 12965.0 -19.67 1.96.9 -966.5 277.6 1294.6 -19.67 1.96.9 -11255.7 277.6 1299.6 -19.77 1.96.9 -11265.7 13094.6 -70.18 1.66.7 1.96.9 -11265.7 13094.6 -70.18 1.66.7 1.97.7 -11265.7 13094.6 -70.18 1.66.7 1.97.7 -11265.7 13094.6 -70.18 1.96.7 1.97.7 -11265.7 13046.5 -70.18 1.96.7 1.97.7 -1206.6 130.46 130.47.7
051.9 251.6 123100.4 -19.451 1.97 -769.3 264.2 123100.4 -19.455 1.97 -769.3 264.2 12512.0 -19.455 1.97 -907.7 264.2 12512.0 -19.455 1.97 -907.7 264.2 12512.0 -19.455 1.97 -907.7 264.2 12777.2 -19.455 1.96 -907.7 12777.2 -19.455 1.97 1.95 -907.7 12777.2 -19.455 1.96 1.97 -907.7 12777.2 -19.455 -19.455 1.97 -907.6 1202.65 -19.465 1.97 -1125.7 280.8 1207.95 -19.465 -1125.7 280.8 1207.95 -19.465 -1125.5 13176.5 13176.5 -19.465 -1125.5 13176.5 13176.5 -19.465 -1125.5 13176.5 13176.5 -19.70 -1125.5 13176.5 13176.5 -70.65 -1125.5 13176.5 13176.5 -70.70 -1125.5 13176.5 13176.5 -70.70 -1125.5 13176.5 13176.5 -70.75 -1125.5 11
-691.0 254.8 123412.0 -19.55 1.9.57 1.9.57 -7730.1 254.8 123412.0 -19.65 1.9.57 1.9.57 -905.5 264.4 123412.0 -19.65 1.9.65 1.9.65 -905.5 274.0 122451.0 129.65 1.9.65 1.9.65 -905.5 274.0 12295.0 -19.65 1.9.65 1.9.65 -1005.5 274.0 12295.0 -19.65 1.9.65 1.9.65 -1005.5 274.0 12070.5 -19.65 1.9.65 1.9.65 -1005.5 277.5 1.19.70 1.9.65 1.9.72 1.9.57 -1165.2 -7.50.01 1.19.76 -7.0.15 1.9.73 1.9.73 -1165.5 11904.5 -70.01 1.0.70 1.9.73 1.9.73 -1165.5 11700.5 1.975.6 -70.01 1.0.73 1.9.73 -1166.5 11700.5 1.975.6 -70.01 1.0.73 1.9.75 -1160.5 1.975.6 -70.01 1.0.76 1.0.76 1.0.75 -1160.5 1.976.
-730.1 258.0 12441.2 -19.57 1.69 -900.5 274.5 12512.0 -19.57 1.69 -900.5 274.5 12595.0 -19.65 1.66 -926.5 1274.5 12595.0 -19.65 1.66 -926.5 274.5 12727.5 -19.65 1.66 -926.5 274.5 1277.5 1277.5 1.66 -926.5 170.5 1277.5 1277.5 1.66 -926.6 13026.5 -19.66 1.66 1.66 -11255.9 277.5 13026.5 -19.66 1.66 -11255.9 13026.5 -70.01 1.66 1.66 -11255.9 13026.5 -70.01 1.66 1.66 -11265.5 317.6 13026.5 -70.01 1.67 -11265.5 317.6 1375.5 -70.01 1.77 -11265.5 317.6 1375.5 -70.01 1.77 -11265.5 317.6 1377.5 -70.02 1.77 -11265.5 317.6 1377.5 -70.02 1.77
-709.3 264.2 12512.0 -19.65 1.0.63 -947.6 277.52 12727.52 -9.77 1.0.63 -947.6 277.52 12727.52 -9.77 1.0.63 -947.6 277.52 12727.52 -9.77 1.0.63 -966.0 277.52 12727.52 -9.77 1.0.63 -10.66.0 277.52 12765.5 -19.77 1.0.63 -11255.9 274.61 13020.5 -19.97 1.0.63 -11255.9 277.62 12956.4 -70.01 1.0.64 -11255.9 270.60 13020.5 -70.01 1.0.64 -11265.9 270.71 13020.5 -70.01 1.0.64 -11265.9 310.7 1375.6 -70.01 1.0.64 -1287.7 314.5 317.6 1376.6 1.0.70 -1287.7 314.5 314.5 -70.02 1.77 -1287.7 314.5 314.5 -70.02 1.77 -1287.7 314.5 3375.6 -70.05 1.77 -1867.8 314.5 3375.6 -70
-900.5 206.4 12555.0 -19.63 1.03 -97.66 277.67 12655.0 -9.77 1.04 -97.66 277.67 12655.0 -9.77 1.06 -966.1 277.67 12655.0 -9.77 1.06 -966.5 277.67 12655.0 -19.66 1.06 -966.5 277.67 12759.6 -19.66 1.06 -966.6 286.1 13094.6 -19.66 1.06 -11655.9 286.1 13094.6 -19.66 1.06 -11665.2 -19.66 13094.6 -20.01 1.06 1.06 -11665.2 -19.66 13094.6 -20.01 1.06 1.06 -11865.7 13094.6 13095.6 1.200.6 1.070 1.070 -11865.7 13106.6 1377.6 1376.6 1.070 1.070 -11867.7 13957.6 -20.650 1.770 1.772 1.772 -11871.6 13108.6 1.4700.6 1.770 1.772 1.772 -11871.6 14700.6 1.770 1.772
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-1701.65 338.9 14273.7 -21.07 1.76 41 -1773.7 342.5 14356.1 -21.15 1.77 4 -1786.1 349.6 14535.1 -21.32 1.80 42 -1871.4 353.2 14608.4 -21.32 1.80 42 -1914.3 355.8 14608.4 -21.39 1.82 42 -1914.3 356.8 14693.7 -21.59 1.82 42 -2005.4 356.8 14693.7 -21.59 1.82 42 -2007.4 375.3 1505.1 -71.58 1.88 44 -2007.4 375.3 15051.2 -21.59 1.88 44 -2007.4 375.3 15051.2 -21.69 1.88 44 -21.20 1.88 1.572.0 4 1.88 44 -21.51.4 375.3 15071.2 -21.64 1.88 44 -21.50 1.507.5 -21.50 1.88 1.88 45 -21.51.5 375.3 15051.2 -21.64 1.88 45 -21.52.4 375.3 15051.2 -21.64 1.88 45 -21.51.5 375.3 15051.2 -21.64 1.88 45 -21.51.5 375.3 15051.2 -21.64 1.88 45 -21.51.5 1.51.5 1502.5 45 -21.51.5 1.51.5 1502.5 45 -21.51.5 1.51.5 15051.5 -21.50 1.500555555555555555555555555555555
-17/3.7 342.5 14356.1 -21.15 1.77 41 -176.1 346.0 14439.6 -21.24 1.79 41 -1828.7 349.6 14523.7 -21.32 1.80 42 -1914.9 356.8 14693.7 -21.49 1.82 42 -1914.9 356.8 14693.7 -21.49 1.82 42 -2000.6 364.7 14866.1 -71.66 1.85 45 -2004.1 367.8 14953.4 -21.59 1.85 45 -2004.1 357.8 14953.4 -21.66 1.85 45 -21.54 375.3 15124.6 1.86 1.86 44 -21.54 375.3 15124.6 1.86 1.86 44 -21.54 375.3 15124.6 1.66 1.86 44 -21.54 375.3 15124.6 1.66 1.86 44 -21.54 375.3 15124.6 1.66 1.66 1.66 4.66 1.66 4.66 1.66 4.66 1.66 4.66 4
-1786.1 346.0 14439.5 -21.24 1.79 41 -1828.7 349.6 14523.7 -21.32 1.80 42 -1814.3 355.8 14698.4 -21.32 1.82 42 -1914.3 355.8 14698.4 -21.39 1.82 42 -197.4 365.8 14698.4 -21.49 1.82 42 -2000.6 364.2 14966.1 -71.68 1.85 42 -204.1 357.8 14966.1 -71.68 1.85 45 -2047.1 375.3 14129.6 -21.94 1.89 45 -2131.4 375.3 15129.6 -21.94 1.89 45 -2131.4 375.3 15129.6 -21.94 1.89 45
-1828.7 349.6 14523.7 -21.32 1.60 42 -1871.4 353.2 14608.4 -21.39 1.62 42 -1914.3 355.8 14608.4 -21.49 1.82 42 -1957.4 360.5 14709.6 -21.59 1.62 45 -2000.6 364.2 14965.1 -21.68 1.68 -2044.1 367.8 14953.4 -21.68 1.68 -2047.7 375.3 15129.6 -21.64 1.68 -2131.4 375.3 15129.6 -21.64 1.68 -2175.4 375.3 15129.6 -21.64 1.68
-1871.4 353.2 14608.4 -21.39 1.82 42 -1914.3 356.8 14693.7 -21.59 1.82 42 -1957.4 360.5 14779.6 -21.59 1.82 45 -2000.6 364.7 14656.1 -71.66 1.85 45 -2044.1 367.8 14953.4 -21.76 1.85 45 -2047.7 371.6 15041.2 -21.64 1.87 45 -2131.4 375.3 15129.6 -21.64 1.88 44
-1914.3 356.8 14693.7 -21.49 1.82 42 -1957.4 360.5 14779.6 -21.59 1.82 45 -2000.6 364.7 14866.1 -71.66 1.82 45 -2044.1 367.8 14953.4 -21.76 1.85 45 -2044.1 371.6 15041.2 -21.64 1.88 45 -2181.4 375.3 15129.6 -21.94 1.88 46 -2131.4 375.3 15129.6 -21.94 1.88 46
-1957.4 360.5 14779.6 -21.59 1.82 4: -2000.6 364.7 14866.1 -71.68 1.84 4: -2044.1 367.8 14953.4 -21.76 1.85 4: -2047.7 371.6 15041.2 -21.84 1.87 4: -2131.4 375.3 15129.6 -21.84 1.88 4: -2175.4 375.3 15129.6 -21.89 1.88 4:
-2000.6 364.7 14866.1 -71.68 1.84 4 -2044.1 367.8 14953.4 -21.68 1.85 4 -2047.7 371.6 1541.2 -21.84 1.87 4 -2131.4 375.3 15129.6 -21.94 1.88 4 -2175.4 375.3 15129.6 -21.94 1.88 4
-2044.1 367.8 14953.4 -21.76 1.85 4: -2089.7 371.6 15041.2 -21.84 1.87 4: -2191.4 375.3 15129.6 -21.94 1.88 4: -2175.4 379.1 15129.6 -22.04 1.88 4:
-2087。7 371.6 19041。2 -21.84 1.87 4 -2131。4 375.3 15129.6 -21.94 1.88 4 -2175.4 379.1 1521A.7 -22.04 1.89 44
-2131.4 375.3 15129.6 -21.94 1.68 44 -2175.4 379.1 1521A.7 -22.04 1.89 44
-2175.4 379.1 1521A.7 -22.04 1.89 44

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(CONT INUED)
PHASE
ASCENT
AND ACCELERATIONS -
VELOCITIES,
EARTH-FIXED LAUNCH SITE POSITIONS,
TABLE C-I.

YF STIS DAE DYE DZE AFT/S FT/S FT/S FT/S FT/S
48284 3170869 -2219-6 312.9 49053 3201544 -2244.0 344.7
49831 32324852308-6 390-
53(6 3357#45 -2489°L 405-1
53831 3389703 -2534.9 409.0
54654 3421712 -2580 . 9 413 . 5
55485 3453912 -2627.0 417.
56324 3486305 -2673 . 4 421,
57171 3519993 -2720.1 425.
58026 3551677 -2766,9 429
58893 3584659 -2814.1 43
59763 3617841 -2861.6 43
60639 3651224 -2909*2 44
CUTOFF (FNGIVE SOLENDID)
61175 3671521 -2938.2 4
61527 3684807 - 2957.7 4
62421 371856? -3007.4 4
63322 3752477 - 3057.L
64230 3786554 3106.7
65145 3820792 -3155 . 6
66066 3855194 -3202,9
0/951 342449U -3291.0 A8874 3050384 -3324.3 5
69825 3994469 -33776-0
70785 4029677 -3419.8
71749 4045076 -3463.0 4
72722 4100644 -3506.8 4
73702 4136384 -3551.1
74690 4172292 -3596.5 4
75696 4208359 -3643.2 4
76699 4244575 -3690.7 5
77700 4280939 -3738.9 5
78719 4317453 -3787 ₄ 4 5
79745 43 4119 - 3836.3 51
B0779 4390933 -3885 51 51
225 0*3287

TABLE C-1. EARTH FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

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LEPEODUCET TO OF THE ORIGINAL PAGE 15 POOR TABLE C-1. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

DDZE F7/5 50	10.07 10.15 10.15 10.15 10.15 10.13	10, 13 10, 13 10, 12 10, 12 10, 01 10, 00 10, 00 10, 00	10°05 10°05 9°99 9°99		99999999999999999999999999999999999999	00004000000000000000000000000000000000
DDVE FT/S SQ	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 - 55 1 - 55 1 - 55 1 - 55 1 - 55 1 - 55 5 - 5 1 - 55 5 - 5 1 - 55 5 - 5 5		1 • 5 2 1 • 5 2 1 • 6 2 1 • 6 2 1 • 6 2	1.62 1.66 1.67 1.67 1.67 1.67 1.67 1.67 1.67	
DDXE \$7/5 50	- 29,0% - 28,96 - 28,96 - 29,07 - 29,13 - 29,13	- 29, 26 - 29, 47 - 29, 55 - 29, 55 - 29, 55 - 29, 54 - 29, 54	- 29.60 - 29.72 - 29.76 - 29.79 - 29.32		-29.92 -29.97 -30.02 -30.02 -30.09 -30.10 -30.10 -30.10 -30.10	- 10,10 - 10,10 - 10,10 - 10,19 - 10,23 - 10,23 - 10,23 - 10,23 - 10,30 - 10,30 - 10,30
02F F1/S	20946.9 20967.1 20987.4 21007.6 21028.1 21048.3	21068.6 21098.8 21109.1 21129.3 21159.5 21159.5 21209.8	21229.9 21250.0 21270.1 21290.1 21310.1	21330.0 21349.9 21369.8 21399.8 21399.8 21409.8	21429.7 21449.5 21449.5 21489.2 21509.0 21548.7 21548.1 21549.8 21547.8	21607.5 21667.2 21667.2 21666.9 21686.9 21585.5 21755.6 21755.6 21755.0 21755.0 21755.0
DYE F 1/S	665 665 671 674 6674 60 674 60 60 60 60 60 60 60 60 60 60 60 60 60	6 8 9 9 ° 2 6 6 8 6 6 9 6 ° 3 6 6 9 9 ° 4 7 4 6 9 9 5 ° 4 7 0 0 2 ° 5 7 0 0 2 ° 5 8 6 1 1 0 7 0 0 2 ° 1	709.7 712.0 715.2 719.4 721.7	724.9 728.1 731.6 734.6	<pre>// / / / / / / / / / / / / / / / / / /</pre>	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
DXF F1/5	- 5959,3 - 6017,4 - 6075,4 - 6133,4 - 6191,6 - 6249,9	-6308.3 -6367.0 -6425.8 -6484.8 -5693.9 -6663.8 -6662.8 -65721.7	- 6781. 0 - 6840. 5 - 6899. 9 - 6999. 9 - 6959. 5 - 7 - 9 - 1	- 7078, 7 - 7139, 4 - 7198, 2 - 7257, 9 - 7317, 7	- 7377.0 - 7437.0 - 7437.0 - 7457.5 - 7457.6 - 74577.9 - 7677.9 - 7738.1 - 7738.1 - 7738.5 - 7858.5	- 7918,7 - 7978,9 - 7978,9 - 9039,5 - 9160,4 - 9281,0 - 9281,0 - 9402,2 - 9402,2 - 9402,2
2F F T	5904446 5946360 5946360 6030310 6072346 6072346	6156539 6198696 62803934 6325411 6325411 640093 642099	6494979 6537403 6579929 6622490 f 665090	6707730 6750417 6793129 6875883 6875883	6921529 6924527 705325 705325 7093283 7136321 71793321 7225510 7265670	7309866 73952100 7395374 7438683 7437047 7525447 7568865 7568865 76673949 7693949
1 L 1 L	126073 127407 128746 130091 131442 131442	134162 135532 135559 138259 138259 134677 141077 142473 143990	145294 146715 149142 149576 151016	152463 153916 155375 15641 156313	169792 162779 162779 164269 164269 164201 170324 171954	173390 176937 176937 176037 176037 18037 181165 191165 195933 195953 195953 195953 195953 195955 195955 195955 195955 1959555 1959555 195955555555
X F F	+ 56959 - 271576 - 271576 - 205865 - 205826 - 20522 - 20522	- 333202 - 345877 - 34587 - 371580 - 371580 - 394609 - 411022 - 424406	-437908 -451533 -45573 -479130 -493109	-507236 -521423 -535760 -559760 -559792 -5564792	-59487 -59487 -609237 -6594267 -639467 -637185 -657117 -695715 -695715	-717149 -7189045 -749064 -749064 -765203 -791843 -91843 -91967 -945715 -94575
114F Sec		590°0 592°0 592°0 592°0 502°0 502°0 502°0	606.0 603.0 612.0 612.0 612.0	616.0 613.0 620.0 622.0 622.0	625.0 625.0 637.0 637.0 637.0 637.0 637.0 637.0 640.0 640.0	6650°0 6550°0 6550°0 6550°0 6550°0 6550°0 8650°0 8650°0 8650°0

TABLE C-I. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - ASCENT PHASE (CONTINUED)

TIME	X.E	۶	2 E	DXF	DYF	02 F	LOXE	DUVE	1026
S e C	₽ u	۲	-	F1/5	F7/S	F1/5	FT/5 50	FT/5 50	FT/5 50
664.0	-891562	189094	7742986	- 9523.6	8 00 . 4	21804.1	-30.35	1.51	9.76
665.0	-898670	190639	7786614	-8584.3	803.4	21823.6	- 30. 33	1. 52	9.78
669.0	-915899	192307	7830761	- 3644.9	806.4	21843.2	-30.31	1. 52	9.80
670.0	-933250	193923	7873987	-9705.5	809.5	21862.8	-30.31	1.52	9.79
672.0	-950721	195545	7917732	-8766.3	812.5	21662.3	- 30. 42	94 - 1	9.74
574 °O	-968315	197173	7961516	- 9827.3	915.4	21901.7	-30.jR	1.45	9.68
676.0	-996031	198407	9005339	-9869.5	619.3	21921.1	- 30. 67	\$	9.67
678.0	-1003869	200446	R04920U	- 3949. 9	821.2	21940.5	-30.61	1 = 44	9.71
693.0	-1021932	202792	1016008	- 9010°-	824.1	21959.9	-3', 52	1.1	9.73
682.0	{loo£Cl-	203743	0137040	-9072.0	827.0	21979.3	- 30. 51	1. 46	9. 72
694.0	-1059114	205399	9101919	-9133.0	829.9	21998.8	-30.55	1.47	9.69
696.0	-1076445	207062	#225035	-9194.1	8 32 . 8	22010.1	-30.57	1.47	9.69
688.0	-1094894	208731	8269091	-9255.3	835.7	22037.6	-30.54	1.46	9.73
690.0	-1113466	210405	9313185	-9316.3	e 38.7	22057.1	-30.49	1.46	9.79
697.0	-1132159	212085	9357319	-9377.2	841.6	22076.7	-30.45	1.46	9.84
694.0	-1150975	213771	8401492	-9438,1	844.5	22096.4	-30.41	1.1	9.86
696.0	-1169912	215453	8445705	-9498.9	847.4	22116.1	- 30, 39	1.43	9.83
698.0	-1189970	217161	8489957	-9559.6	8 50°2	22135.7	-30.36	1.43	9.83
700.0	-1208153	218964	8534249	- 3620.3	853.0	22155.4	-30.33	1.50	9.84
702.0	-1227452	220573	8578579	-9680.9	855 . 8	22175.0	-30,29	1.45	9.85
ċ	-IVB FIRST G	ULDANCE CUTOFF							
702.650	-1233751	221129	9592994	-9700.6	956.8	22181.4	- 30, 28	L. 32	9.85
704.0	-1246859	222387	8672926	- 9735.7	858.4	22171.7	-25.20	1.24	-10.29
706.0	-1266391	224007	8467249	-9786.0	L 60.8	22150.1	-25.04	1.19	-11.09
708.0	-1286013	225731	8711529	-9836.1	863.2	22127.7	-25.01	1.19	-11.14
710.0	-1305735	227453	8755761	- 7886.	8 55°5	22105.4	- 24. 99	8	-11-20
712.0	-1325557	229193	8799949	- 9936.0	867.8	22082.4	-24.96	1.29	-11.15
4	APKING CRPIT	. INSERTION							
112.650	-1332022	229757	1064148	-9952.2	868.7	22075.7	- 24.95	1.25	-11.16

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AND
VELOCITIES,
POSITIONS,
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TABLE C-II.

TIME SEC	いま	2 X S	S Z N	DX 5 FT/S	r 4 S F1 / S	n15 F1/5	DOK 5 FT/5 59	00YS FT/5 50	0025 FT/5 50
COL	DANCE REFERENCE	RELEASE							
-16.960	3441.351	9.694	0.254	0.0	-35.2	1340.2	-0-01	-0-04	-0.00
1 16.0	3441.351	9.699	0- 466	1-0-	-15-2	2-0451	-0-07	-0.04	-0-00
-15.0	3441,351	3.693	0.687	-0-2	-35.3	1340.2	0.07	-0-0+	00.00-
-14.0	3441.351	2.677	0. 307	-0-	- 35.3	1340.2	-0-07	-0-04	-0-00
-13.0	3441.351	9.671	1.129	-0-3	-35.4	1340.2	-0-0-	0.0-	00*0-
-12.0	3441.351	9.666	1.349	+ • 0-	-35.4	1340.2	-0.07	-0-0+	-0-00
-11.0	3441.351	9.660	1.569	-0 -	-35.4	1340.2	-0-01	0.0-	-0-00
-10.0	3441.353	9.654	1.790	-0.6	-35.5	1340.2	-0.07	-0-04	-0-00
0.6-	3441.350	9.648	2• 01 n	-0-7	-35.5	1340.2	-0-01	-0-04	00-0-
-8-0	3441 • 350	9.642	2.231	-0-8	-35.6	1340.2	-0-0-	-0.04	-0-00
-7.0	3441,350	9.636	2.451	0-0-	-35.6	1340.2	-0-0-	-0-04	00-0-
-6.0	3441.350	9.610	2.672	-0-9	-35.7	1340.2	-0.07	-0.04	- 00 00
-5.0	3441.350	9.625	2 • 49 2	-1-0	-35.7	1340.2	-0-01	+0 - 0+	00-00-
0**-	3441.350	9.619	3.113	-1.1	-35.8	1340.2	-0-01	-0-04	-0-00
-3.0	9441.349	9.613	3. 334	-1.2	-35.8	1340.2	-0.07	10.0-	00.00-
- 2 - 3	3441.343	9.607	3.554	-1.3	-35.9	1340. 7	-0.07	-0.04	-0-00
-1-0	646°1446	9.601	3. 775	-1-4	-35+9	1340.2	-0-01	+0-0-	-0.00
0.0	3441 . 347	9.595	3* 995	-1-5	-36.0	1340+2	0.07	+0-0-	-0•00
ALL	HOLDDOWN ARMS R	i El FA Sen							
0•200	3441 . 343	9.594	4.039	-1.5	-36.0	1340.2	-0-07	+0.0-	00*0-
LIF	TOFF - STANT OF	TIME BASE I							
0.630	344] • 343	9.592	4.128	+•0-	- 3 6. 0	1 340 . 2	3.04	-0-06	610-
1.0	3441 . 343	5 ° 5 8 G	4.216	1.5	-36.0	1340-1	6.8.3	-0-06	N 6 7 0 -
2.0	3441.35)	3.583	4.436	9 • 6	-36-1	1339.9	86.4	-0-17	-0-20
3.0	3441.351	9.571	4.657	15.5	-36.2	1339.5	7-16	-0.11	-0-79
0.4	3441.155	9.571	4.977	22.7	- 3 6. 3	1339.2	7.34	0.0-	-0-26
5.0	3441.353	9.565	5° m 4	30,1	-36.0	1339.0	7.53	0.60	-0-21
9	3441,365	9. 559	5.319	37.7	-35.1	1336.9	7.71	1.16	-0-17
7.9	3441.37.	7.554	5.539	45.5	-33.8	1338.6	7.90	L • 4 5	-0-10
9•0	3441.38)	9.548	5. 759	53.5	-32.4	1338.5	8.09	1.41	-0-14
0 *6	3441 . 387	9.543	5.979	61.7	-31.2	1330.4	9.29	0.84	-0-15
19.9	C04 - 144E	9 . 53P	661 9 9	70.0	-30.7	1338.3	8.51	0.17	-0-13
11.0	344: • 412	9.533	6.419	78.6	-30.7	1336.1	8.70	-0-10	-0-15
12.0	3441.475	965.0	6+++0	87.4	-30.9	1338.0	8.90	-0.17	-0.14
C*E1	9441 • 44 1	9. 52 3	6.96D	96.4	-30.9	1337.9	910	0.13	-0-12
14.0	3441 . 457	71200	7.040	105.7	-30.6	1337.9	41.6	0.40	-0°0

C-]4

(CONTINUED)
PHASE
ASCENT
- SNOL
ACCELERAT
AND
VELOCITIES,
POSITIONS,
IAVIGATION
H VEHICLE N
LAUNCI
TABLE C-11.

00YS 002S FT/S SQ FT/S SQ											-0.28 2.23	-0-28 2-56	-0.28 2.92	-0.29 3.29	-0.31 3.66	+0.4	-0.36 4.41	-0.39 4.77	-0.41 5.14	-0.43 5.53	-0.45 5.92	-0.46 6.33	-0.46 6.74	-0.45 7.19	-0.44 7.64	-0.43 6.11	-0.42 6.60	-0.42 9.12	-0.41 9.66	-0.41 10.22	-0.40 10.77	-0.36 11.31	-0.29 11.57	-0.20 12.44	-0.11 13.03	-0.04 13.65	0.01 14.29	0.04 14.93	0.02 15.57	-0.02 16.19	-0.09 16.77	-0-14 (7.12
00×5 FT/5 50	1	9.55			22001						11.73	11.96	12.20	12.44	12.68	12.92	13.15	13.39	13.64	13.90	14.15	14.41	14.66	14.91	15.16	15.42	15.67	15.92	16.16	16.40	16.63	16.86	17.09	17.33	17.56	17.79	10-01	19.23	18.44	18.65	10.03	10.12
915 FT/S		1 3 7 • 8		7 90001		1.4261			2 2 2 2 1	1345.3	1347.4	1345.8	1352.6	1355.7	1359.2	1363.0	1367.2	1371.9	1376.3	1382.1	1367.8	1394.0	1400.5	1407.4	1414.9	1422.7	1431.1	1440.0	1449.4	1459.3	1469.8	1480.8	1492.4	1 504.6	1517.3	1530.7	1544.6	1559.1	1574.5	1590.4	1606.8	0.1241
DY 5 57/5		+ • 0 6 +				0 2 2 2 -						-34.6	-34.9	-35,2	-35.5	-35.9	-36.2	-36.6	-37.0	-37.4	-37.9	-38.4	-38.8	-39,3	-39.7	-40.2	-40 - 6	-+1.0	-41.5	-41.9	-42.3	-42.7	-+3.0	-43.2	4.641	-43.5	- 4 3 . 5	-43.5	-43.5	-+3.5	-43.6	1 2 4 -
DXS FT/S		1 • 2 • 1	1.4.51	0.4.1		145.4	- 74 -			209.9	221.5	233.1	245.4	257.7	270.2	283.0	296.0	309.3	322.9	336.5	350.6	364.8	379.3	394.1	409.1	424.4	440+0	455.7	471.7	468.0	504.5	521.2	538.2	555.4	572.8	590.5	408.4	626.5	544°E	563.3	682.I	101 1
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51	613 6	1 1 0 ° 1		0 401	0.407	9.487		0.476	0.4.4	9.46	9.45n	9.453	9.448	9.442	9.436	9.430	9.424	9.418	3.412	3.406	9.400	9.394	9.387	186.9	9.374	9.369	198 6	9.354	9.348	9° 341	9.334	9.327	9.320	9.313	905.906	3.29B	9.241	9.284	9.277	9.270	3.263	9, 255
5 J X 7	747 1972	014 0144C		3441 . 540		105-1946	1441 A13	3441-649	3441-681	3441.714	3441.750	3441.797	3441.826	3441.869	3441.911	3441 . 957	3442.00.	3442。054	3442.105	3442.161	3442.217	3442.276	3442.337	3442 .401	3442.467	3442.535	3442 . 607	3442 . 680	3442 . 757	3442.836	116.2445	3443.002	6 HO * 6 4 4 6	3443.173	3443.272	3443.367	3443.466	3443.563	3443.672	3443.780	3443*931	3444,004
				0.6	0.01	0	21.0	22-0	23.0	24.0	25.0	26.0	27.0	29.0	29.0	30.0	31.0	32.0	0.66	34.0	35.0	36.0	37.0	38.0	39.0	0.04	61	42.0	4 3 ° 0	0 • • •	0.4	0 • 9 •	0.1.4	9.84	44.0	5-3.0	51.0	52.0	53.0	54.0	55.0	\$6.0

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TABLE C-II

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1006.3 -41.9 1956.7 21.19 0.29 27.00 1077.6 -40.4 2015.1 21.95 0.79 28.94 1077.0 -40.4 2015.1 21.95 0.79 28.94 1077.0 -40.4 2015.1 21.95 0.79 28.94 1077.0 -90.4 2015.1 21.95 27.4 29.64 1117.7 -36.5 2170.2 22.93 28.94 20.44 11192.9 -36.5 2170.2 22.94 22.34 21.11 31.32 11192.9 -37.5 2170.6 2177.5 22.74 23.93 21.11 11192.9 -37.5 2170.6 22.74 23.7 31.31 31.33 1192.6 2175.6 22.74 23.93 21.7 21.7 31.33 1251.8 -27.5 22.74 2.311 21.4 31.32 31.7 1251.8 -27.4 23.91 21.7 23.31 31.7 36.27 36.27 1251.9 -27.9 23.49 23.31 23.31 2.95.6 </td <td>1006.3 -41.9 1956.7 21.19 1027.6 -41.5 1986.4 21.44 1027.6 -40.6 2015.1 21.71 1071.0 -40.6 2015.1 21.95 1093.0 -39.5 2015.4 21.95 1115.3 -36.6 2137.2 22.53 1160.2 -34.6 2137.2 22.65 1182.9 -32.5 2170.0 22.64 1182.9 -32.5 2278.6 22.74 1228.7 -27.9 2274.6 23.02 1228.7 -27.9 2274.6 23.02 1251.8 -25.5 2311.1 23.17</td>	1006.3 -41.9 1956.7 21.19 1027.6 -41.5 1986.4 21.44 1027.6 -40.6 2015.1 21.71 1071.0 -40.6 2015.1 21.95 1093.0 -39.5 2015.4 21.95 1115.3 -36.6 2137.2 22.53 1160.2 -34.6 2137.2 22.65 1182.9 -32.5 2170.0 22.64 1182.9 -32.5 2278.6 22.74 1228.7 -27.9 2274.6 23.02 1228.7 -27.9 2274.6 23.02 1251.8 -25.5 2311.1 23.17
$ \begin{bmatrix} 1007.6 & -41.5 \\ -41.5 & -905.4 & 21.44 & 0.952 & 20.94 \\ 10093.0 & -90.4 & 2004.4 & 21.71 & 0.52 & 29.49 \\ 1071.0 & -90.4 & 2004.4 & 21.97 & 0.74 & 29.49 \\ 1071.0 & -90.4 & 2004.4 & 22.197 & 1.41 & 31.32 \\ 1115.3 & -95.5 & 2074.4 & 22.37 & 20.49 & 30.49 \\ 11137.7 & -36.6 & 2137.2 & 22.74 & 2.311 & 31.32 \\ 1116.2 & -37.4 & 22176.0 & 22.74 & 2.311 & 31.32 \\ 1205.8 & 7 & -27.4 & 22176.0 & 22.74 & 2.312 & 32.37 \\ 1205.8 & 7 & -27.4 & 2.311.1 & 23.17 & 2.19 & 31.32 \\ 12205.8 & -30.2 & 2274.4 & 2.311.1 & 24.5 & 2.317 & 2.42 & 35.31 \\ 12205.8 & -30.2 & 2274.4 & 2.311.1 & 23.17 & 2.312 & 34.27 \\ 1205.8 & -27.4 & 2.274.4 & 2.312 & 0.59 & 34.27 \\ 1205.8 & -24.5 & 2310.4 & 23.39 & 1.497 & 34.27 & 3$	1027.66 -41.5 1986.4 21.44 1027.6 -41.5 1986.4 21.71 1071.0 -40.4 2044.5 22.19 1071.0 -40.4 2044.5 22.19 1115.3 -36.6 2105.4 22.39 1115.3 -36.6 2137.2 22.53 1115.3 -36.6 2137.2 22.65 11192.9 -32.5 2170.0 22.64 1192.9 -32.5 2274.6 23.02 1205.8 -37.9 2274.6 23.02 1251.8 -25.5 2311.1 23.17
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1049.1 -41.0 2015.1 21.71 1071.0 -40.4 2044.4 21.95 1071.0 -40.4 2044.4 21.95 1115.3 -39.5 2107.4 22.38 1115.3 -36.6 2137.2 22.38 1115.3 -36.6 2137.2 22.65 1182.9 -37.6 2170.0 22.65 1182.9 -37.5 2273.8 22.74 1205.8 -37.9 2274.6 23.02 1251.8 -25.5 2311.1 23.02
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1115.3 -39.5 20.9.5 22.35 1.005 11160.2 -36.6 2105.4 22.35 1.041 31.35 1182.9 -36.6 2170.0 22.64 2.11 31.35 1182.9 -36.7 2170.0 22.64 2.11 31.35 1182.9 -37.5 2170.0 22.64 2.11 31.35 1205.8 -37.5 2274.4 22.36 2.37 34.37 1251.8 -27.5 2277.4 23.30 2.42 35.31 1251.8 -27.5 2774.4 23.17 2.19 1.26 1251.8 -27.5 2774.4 23.10 1.61 31.26 1251.9 -27.5 2310.9 23.27 23.37 31.27 1251.9 -24.5 2329.9 23.33 1.647 36.27 1251.7 -24.5 23.48.9 23.33 1.647 36.27 1251.7 -24.5 23.48.9 23.33 1.647 36.27 1251.7 -27.9 23.33 1.647 36.27 1251.8 -27.4 23.33 0.972 40.97 1345.9 -27.9 23.33 0.992 40.97 1346.9 <	1115.3 -94.5 207.6 22.99 1115.3 -96.6 2105.4 22.99 1137.5 -95.6 2170.0 22.64 1182.9 -94.7 2170.0 22.64 1182.9 -97.5 2203.8 22.74 1205.8 -97.2 2274.6 23.05 1251.8 -27.9 2274.4 23.02 1251.8 -25.5 2311.1 23.17
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1261.4 -24.5 2329.9 23.24 2.05 37.71 1275.0 -23.5 2348.9 23.33 1.87 38.26 1275.0 -23.5 2348.9 23.33 1.87 38.26 1275.0 -23.5 2348.9 23.33 1.87 38.26 1275.0 -21.9 2348.9 23.33 0.922 40.51 1321.7 -20.1 2427.7 23.33 0.922 40.51 1351.6 -20.1 2427.7 23.33 0.920 41.77 1356.3 -19.3 23.34 0.0.40 41.77 1356.4 -20.1 251.6 23.31 -0.0.09 42.47 1391.4 -20.2 2554.7 23.12 -0.57 46.18 1391.4 -20.2 2545.5 23.212 -0.57 45.43 144.5 -71.9 2545.5 23.212 -0.57 45.43 144.5 -72.0 2545.5 23.212 -0.57 45.43 144.5 -72.4 2545.5 22.41 -1.1.13 45.49 <td></td>	
1275.0 -23.5 2348.9 23.37 1.67 30.27 1295.3 -21.9 246.9 23.37 1.67 30.27 1321.7 -21.9 2468.9 23.33 0.92 40.51 1345.0 -20.8 2457.7 23.39 0.92 40.51 1345.0 -20.8 2458.9 23.35 0.92 40.51 1345.0 -20.1 2468.9 23.35 0.40 41.70 1345.0 -20.2 2551.2 23.35 0.60 41.70 1341.4 -20.2 2555.5 23.12 -0.52 45.49 1414.5 -20.9 25.99.5 22.91 -1.1.1 45.49 1451.5 25.69 22.91 -1.1.1 45.49 45.49 1451.5 25.91 -2.2.9 25.43 -1.1.1 45.49	1263.4 -24.5 2329.9 23.24
1296.3 -21.9 2367.8 23.36 1.43 39.37 1321.7 -20.8 24.67.7 23.39 0.92 40.51 1345.0 -20.8 24.65.9 23.34 0.92 40.51 1345.0 -20.8 24.65.9 23.34 0.92 40.51 1345.0 -20.1 2466.9 23.34 0.40 41.70 1366.3 -19.2 2511.2 23.34 0.60 42.91 1366.3 -19.2 2511.2 23.34 0.60 42.91 1366.3 -19.2 2511.2 23.12 -0.60 46.16 1366.3 -20.9 2599.5 23.101 -0.52 45.43 1414.5 -21.9 2645.6 22.91 -1.1.1 45.43 1461.5 -22.91 -1.1.1 45.43 45.43 45.43 1461.5 -22.91 -1.1.1 45.43 45.43 45.43 1461.5 -22.91 -1.1.1 45.43 45.43 45.43 1461.5 -21.9 25.62 22.91 -1.1.1	1275.0 -23.5 2348.9 23.30
1321.7 -20.8 2427.7 23.39 0.92 40.91 1345.0 -20.1 2468.9 23.34 0.40 41.70 1366.3 -19.7 2591.2 23.34 0.60 42.91 1366.3 -19.7 2591.2 23.34 0.60 42.93 1366.3 -19.7 2591.2 23.23 -0.05 45.94 1344.5 -20.9 25954.5 23.01 -0.65 46.16 1444.5 -20.9 2692.9 22.91 -1.14 46.66 1451.5 -21.9 2692.9 22.93 1.14.14 46.67 1451.5 -22.93 22.93 -1.14 46.67 46.67	1296.3 -21.9 2387.8 23.38
1345.0 -20.1 2468.9 23.34 0.40 41.70 1368.3 -19.7 2511.2 23.23 23 40.40 41.70 1391.4 -20.2 2554.7 23.12 -0.09 42.49 1391.4 -20.2 2554.7 23.12 -0.52 44.18 1414.5 -20.9 2599.5 23.12 -0.52 45.43 1451.5 -21.9 2645.45 22.91 -1.14 46.65 1450.3 -22.63 -1.14 26.62 47.49	1321.7 -20.8 2427.7 23.39
1368.3 -19.7 2511.2 23.23 -0.09 42.97 1391.4 -20.2 2554.7 23.12 -0.52 44.16 1414.5 -20.9 2599.5 23.01 -0.52 46.18 1457.5 -21.9 2645.6 22.91 -1.14 46.65 1461.3 -20.5 2545.6 22.91 -1.14 46.65 1461.3 -21.9 2645.6 22.91 -1.14 46.65 1460.3 -21.4 2645.6 22.63 -1.14 46.65	1345.0 -20.1 2468.9 23.34
1391.4 -20.2 2554.7 23.12 -0.52 44.18 1414.5 -20.9 2599.5 23.01 -0.97 45.43 1457.5 -71.9 2645.6 22.91 -1.14 46.66 1460.3 -23.4 22.63 22.63 -1.33 47.49	1368.3 -19.9 2511.2 23.23
1414.5 -20.9 2599.5 23.01 -0.0 45.45 1437.5 -21.9 2645.45 22.91 -1.1 46.45 1457.5 -21.9 2645.45 22.91 -1.1 46.45 1450.3 -23.4 2642.4 22.63 -1.33 47.43 1450.3 -23.4 25.63 -1.33 47.43	
1437,5 -21,9 2645,6 22,90 -1,1,3 46.61 1437,5 -21,9 2645,6 22,91 -1,1,14 46.60 1460,3 -23,4 2543, 22,63 -1,2 47,09	
1401 8	17140 (1716) (1716) (1716) (1717) (1717) (1717)

(CONT INUED)	
ASCENT PHASE	
AND ACCELFRATIONS -	
VELOCITIES,	
LAURCH VEHICLE NAVIGATION POSITIONS,	
TABLE C-II.	

002 S FT/S SQ	50.30 51.52 52.74 53.95	55.36 56.36 59.95 59.92 61.05 52.15	63. 24 64. 32 65. 39 66. 46 67. 53 68. 61	69.68 70.72 71.72 73.70 73.65	775 775 775 775 775 775 775 775 755 755	853.11 855.11 855.11 855.11 99.25 99.25 99.25 99.25 99.25 99.30 99.50 90.50 90
90YS F7/S SQ	-1.55 -1.60 -1.60	- 1 4. - 1 1. - 1 0. - 0 0. - 0 0. - 0 0. - 1.		0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	+1.03 -1-03 -0.04	
DDXS FT/S SQ	22.69 22.59 22.45 22.35 22.35	22.24 22.12 22.01 21.93 21.888 21.8888 21.88888 21.8888 21.88888 21.88888 21.88888 21.88888 21.88888 21.88888 21.88888 21.88888 21.88888 21.88888 21.88888 21.88888 21.888888 21.888888 21.888888 21.88888888 21.8888888 21.8888888888	21.85 21.85 21.81 21.81 21.60 21.60	21.83 21.92 22.06 22.53 22.53	23.94 23.50 23.77 23.97 24.10 24.10 24.15	24, 14 24, 14 24, 93 24, 93 25, 06 25, 06 25, 53 25, 55, 55, 55, 55, 55, 55, 55, 55, 55,
025 FT/S	2791.0 2841.9 2844.1 2947.4 2002.0	9002.0 9002.0 3116.7 3232.2 3292.7 3292.7	3417.0 3480.8 3545.5 3611.6 3678.6 3678.6	3815.0 3886.0 3957.2 4029.4 4102.4	41/00 / 2000 / 2	6907-9 6992-9 6992-9 5153-6 5153-6 5153-6 5424-5 5424-5 5424-1 5421-1 5421-1 5911-1 5911-1 5911-1 5911-1 5911-1
5/13 in S	-26.1 -27.7 -29.2 -30.9	ח ► O T T T O & . • ► • • • • • • • • • • • • • • • • • •	0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11111111 44555 64555 600 1111111 111111 111111 111111	
0XS FT/S	1505.8 1528.4 1551.0 1573.3	155.5 16617.8 1661.9 1661.8 1663.7 1705.5 1705.5 1705.5	1749°2 1771°1 1772°9 1814°7 1936°4 1936°4	1890.0 1901.9 1923.9 1946.0 1968.4	2014-1 2014-1 2037-5 2061-1 2084-9 2108-9 2133-0 2157-1 2157-1	2181.3 2205.4 2205.4 2253.7 2253.7 2253.7 2302.3 2375.9 2350.3 2451.6 2551.6 255555.6 25555.6 255555.6 25555555.5 25555555555
5 S N	29.719 30.182 30.654 31.135	22.027 32.513 32.511 33.675 34.213 34.213 34.213	5, 11 7 35, 184 35, 184 37, 051 37, 051 38, 252	38.885 39.513 40.164 40.821 41.490	42.411 43.571 45.237 45.721 45.723 46.523	68.073 69.073 69.08 93.05 93.05 93.05 93.05 93.05 95.0
5 X 2	9.039 9.039 9.0339 9.033 0.02 2.022	4 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8,941 8,034 8,927 8,919 8,912	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
5 I X 7	3450.645 3450.895 3451.148 3451.405	3451.990 3452.990 3452.493 3452.470 3453.024 3453.024	3459, 833 3455, 883 3454, 173 34554, 173 34554, 173 34554, 173	3455, 385 3455, 696 3456, 011 3456, 329 3456, 329 3456, 651	34574 34574 345574 34558 34558 34558 34558 34558 545 34558 545 34558 555 34558 555 355 355 355 355 355 355 355 355	3469, 723 3460, 449 3460, 449 3461, 568 3461, 568 3462, 351 3463, 123 3463, 123 3463, 115 3463, 115 3463, 513 3465, 371
TIME SEC	93.0 94.0 95.0 95.0 97.0	0.001 0.001000 0.001 0.00000000	00000000000000000000000000000000000000	111.0 1112.0 1113.0 1114.0	1115.0 1117.0 1119.0 1119.0 122.0 120.0 10 120.0 10 120.0 10 10 10 10 10 10 10 10 10 10 10 10 10	1225.0 1225.0 1225.0 1226.0 1226.0 1226.0 1227.0 1277.0 100.0 100.000.0000.0000

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PHASE
ASCENT
ND ACCELERATIONS -
VELOCITIES, A
/IGATION POSITIONS,
AUNCH VEHICLE NAV
TABLE C-11. L

REPRODUCIBULITY OF THE ORIGINAL LAGE IS POOR

(CONTINUED)
PHASE
ASCENT
•
) ACCELERATIONS
AND
VELOCITIES,
LAUNCH VEHICLE NAVIGATION POSITIONS,
TABLE C-11.

00ZS F1/5 SQ	21.90 22.59 22.38 22.43	22.59 22.69 22.95 22.95 22.91 22.91 23.12	23.52 23.41 23.41 23.56 23.77	23.82 23.82 23.87 23.94	24.01 24.12 24.23 24.33 24.33 24.45	26.09 26.09 25.00 25.12 25.31 25.31 25.51	259 259 259 259 259 259 259 259 259 259
DDYS F7/5 50	-0-02 -0-02 -0-02	-0.02 -0.02 -0.02 -0.01 -0.02	-0.01 -0.01 -0.03	0.23	000000 000000 000000000000000000000000	0000000 000000000000000000000000000000	00000000000000000000000000000000000000
00XS F7/5 50	-21.69 -21.69 -21.49 -21.49	-21.37 -21.30 -21.24 -21.17 -21.11 -21.11 -21.06	- 20,90 - 20,90 - 20,77 - 20,69 - 20,69	-20.03 -20.03 -20.03	- 19.94 - 19.94 - 19.94 - 19.94 - 19.95 - 19.94	- 19.94 - 19.94 - 19.94 - 19.99 - 20.03 - 20.05	- 20.09 - 20.09 - 20.07 - 20.07 - 20.09 - 20.12 - 20.12
D15 F1/5	8669. 4 8713.2 8758.0 8802.9	8846.0 8933.3 8938.8 8984.4 9030.2 9076.1	9168.6 9215.1 9261.9 9308.9 9356.1	9498°1	9642°2 9690°3 9738°7 9738°7 9836,0 9835,0	9954.5 9983.8 10033.5 10033.4 10133.4 10133.9 10234.5 10234.5	10535 10539 10639 10639 10643 10643 10543 10555 10556 10556 105701
DYS FT/S	20 20 20 20 20 20 20 20 20 20 20 20 20 2					- 73. - 73. - 73. - 71. - 71. - 71. - 71. - 70. - 8. - 8. - 8. - 8.	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
JXS FT/S	2652.3 2609.6 2565.6 2522.7	2479.8 2437.1 2352.6 2399.8 2267.6 2225.5	2183.6 2141.9 2100.2 21.58.7 2017.4 1976.3	1935 18935 1814 1814 9	1775.0 1735.1 1695.2 1655.2 1615.3 1615.4	14495 14495 14495 14415 14415 14415 14415 14415 144005 14005 14005 14005 14005 14005 14005 14005 14000	12155.2 11255.2 11355.0 1094.8 1054.6 1014.6 0222 0222
\$2 ¥	104.965 107.726 110.602 113.492	116.397 113.317 122.251 128.266 128.266 131.145 131.141	137.151 140.177 143.219 146.274 149.346 152.433	155,536 158,655 161, 790 164,940	168.106 171.287 174.495 177.698 190.928 194.174	190, 490 194, 714 194, 319 200, 64, 4 203, 990 210, 327	216 121 217 532 220 960 224 605 221 967 231 946 234 842 236 842
S A	8.253 8.227 8.174 8.174	9.148 8.095 8.095 9.069 7.906 7.990	7,043 7,043 7,0910 7,010 7,010 7,010 7,010 7,010 7,010	7.805 7.778 7.778 7.752	7. 700 7. 674 7. 674 7. 672 7. 579 7. 574 7. 574		
5 H X 7	3680°993 3681°859 3681°859 3682°710 3682°3768	5484.371 3485.180 3485.975 3485.757 3485.524 3489.277 3499.017	348°,742 349°,454 3491,153 3491,153 3491,153 3492,509 3493,165	3493.809 5494.439 5495.056 3495.056	3496.251 3497.329 3497.329 3497.945 3497.493 3497.493 3497.009	3500-019 3500-505 3500-505 3501-637 3501-637 3501-883 3502-883	3503.0143 3503.0143 3503.016 3504.0316 3504.033 3504.0337 3504.0337 3505.613
7146 SEC	172.0 174.0 176.0 178.0 178.0		194.0 196.0 138.0 200.0 202.0 204.0	206.0 209.0 212.0	214.0 216.0 220.0 222.0 222.0 222.0 222.0 222.0 222.0	228.0 230.0 2312.0 234.0 234.0 234.0 234.0 234.0 240.0	244.0 244.0 244.0 244.0 246.0 255.0

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- ASCENT
ACCELERATIONS -
S, AND P
VELOCITIE
POSITIONS,
NAVIGATION
H VEHICLE
. LAUNC
TABLE C-IL

0025 FT/5 50	26.60 26.95 26.95 21.07	27.95 27.93 27.93 27.95 27.92 28.05	28.20 28.35 28.47 28.47 28.47 28.45	29.09 29.36 29.51 29.51	30.00 30.00 30.00 30.05 30.05 30.05 31.05 31.05 32.000 32.000 32.000 32.0000000000	32°54 32°73 32°93
00YS FT/5 59	0.36 0.35 0.36 0.36 0.36	0000000 999999999999999999999999999999	00000 00000 00000	0.31 0.31 0.31 11 11 10 0.31	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.27 0.27 0.27 0.26
DDXS FT/S SQ	- 20, 20 - 20, 22 - 20, 22 - 20, 22 - 20, 22	- 20, 20 - 20, 26 - 20, 32 - 20, 32 - 20, 32 - 20, 40 - 20, 40	- 20.44 - 20.48 - 20.50 - 20.49 - 20.49	-20.57 -20.65 -20.65 -20.65 -20.69	- 20.77 - 20.79 - 20.84 - 20.84 - 20.84 - 20.99 - 20.99 - 21.07 - 21.5 - 33 - 21.5 - 33 - 21.5 - 33 - 21.5 - 33 - 21.5 - 37 - 21.5 - 37 - 21.5 - 21.5	-21.42 -21.49 -21.53 -21.56
D25 F1/S	10754.2 10807.5 10861.1 10914.9 10968.9	11023.9 11073.9 111077.9 11187.9 11269.4 11299.4 11299.6 11355.0	11411.3 11467.9 11524.7 11581.8 11639.2 11696.9	11754.9 11813.2 11871.8 119.0.7 1199.9	12109°2 12169°2 12269°5 12290°7 12351°8 12413°2 12413°2 12413°2 12413°2 12413°2 12413°2 12413°5 12413°5 12413°5 12493°5 12917°1 12917°1	13046.6 13111.3 1317.5 13243.6
DY S FT/S	-62.1 -62.1 -61.4 -60.7 -60.0		-54°9 -53°5 -53°5 -52°3 -52°3			- 53.8 - 38.8 - 138.3 - 138.3
DKS FT/S	893.3 852.8 812.4 771.9	<pre></pre>	405.9 364.9 323.9 282.9 241.9 20.8	1189-7 1189-5 359-8 359-8		-121.8 -764.7 -907.8 -850.9
мР. 5 Z	241.887 245.887 249.102 252.585	259, 906 263, 446 261, 099 261, 099 274, 46 274, 46 291, 963 291, 963 291, 963	285,650 289,415 293,199 297,002 300,424 304,664	308.524 312.403 316.301 324.155 324.155	332,087 344,099 344,190 344,190 348,190 352,255 350,478 350,478 364,515 364,515 364,515 365,415 365,415 365,411 381,4150 385,611 385,611	1 4 4 1 9 4 4 5 3 9 8 4 6 2 4 0 2 8 7 8 3 4 0 7 8 1 3 7
N S N	161.7 071.7 071.7 071.7 071.7 071.7 071.7	7.011 7.071 7.032 7.033 7.033 8.901 8.901 8.977	6,959 6,959 6,923 6,888 6,888 871	6.854 6.838 6.821 6.821 6.405 1305	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6. 517 5. 517 6. 517 6. 505
5 X 7	3505.919 3506.207 3506.481 3506.742 3506.983	35000 240 3501 444 3501 444 3501 651 3508 026 3508 026 3508 103	3508.487 3508.614 3508.727 3508.727 3508.914 3508.914 3508.986	3509.046 3509.092 3509.124 3509.147 3509.147	3509 116 3509 3508 3508 3509 3509 3509 3509 3509 571 3509 571 3509 571 3509 571 3507 571 3507 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571 571571 571 571 571571 571 571 571571 571 571 57	3505.873 3505.673 3506.577 3506.347
TIME SEC	259.0 260.0 262.0 266.0 266.0	2600 2770 2770 2770 2760 2760 2780 2800 2800	252.0 284.0 286.0 298.0 290.0 292.0	296.0 296.0 300.0 302.0 302.0	988 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	333.0 340.0 342.0

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AND ACCELERATIONS
VELUCITIES,
NAVIGATION POSITIONS,
LAUNCH VEHICLE N
TABLE C-11.

0025 FT/5 50	33,33 33,50 33,70 33,91	88888888888888888888888888888888888888	355 356 356 356 57 366 57 366 57 366 366 366 366 366 366 366 366 366 36	37.15 37.15 37.37 37.61 37.851 38.10	2000 000 000 000 000 000 000 000	41.03 41.03 41.03 41.03 41.03 42.05 43.0100000000000000000000000000000000000
DNYS FT/S 50	0.24 0.24 0.28 0.28 0.28	00000000000000000000000000000000000000	222 222 222 222 222 222 222 222 222 22	0 • 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	000000000000000000000000000000000000000	000000000000000000000000000000000000000
00XS F7/S S0	-21.60 -21.66 -21.74 -21.84	- 22.02 - 22.02 - 22.07 - 22.07 - 22.07 - 22.07 - 22.23			-23,27 -23,46 -23,46 -23,65 -23,65 -23,97 -24,06 -24,06	- 24,28 - 24,28 - 24,33 - 24,4 - 24,94 - 25,39 - 25,39 - 25,39
925 F7/S	13310.1 13376.9 13444.1 13511.9 13579.8	13649-20 13717-0 13785-2 13925-8 13925-8 13925-3	14138.5 14210.3 14282.5 14282.5 14355.2 14355.2 14355.2 14355.2 14501.	1465765 1465765 14667555 14667555 14667555 14667555 14667555 1466755 1466755 1466755 1466755 146675 146755 146755 146755 146755 146755 146755 146755 146755 146755 146755 146555 146555 146555 146555 146555 146555 146557 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 1465775 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 146577 1465777 1465777 1465777 1465777 1465777 14657777 146577777 1465777777777777777777777777777777777777	14953.4 15107.8 15107.8 15107.8 15248.4 15343.4 15503.1 15503.1 15583.7	15746.7 15929.1 15929.5 15995.5 16079.6 16164.4 16422.7 16529.4 16509.4
DYS	- 37. - 36. - 36. - 36. - 35. - 35.		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 1 1 1 1 1 1 1 1 1 1 1 1 1	7.85- 23.65- 23.65- 7.22- 7.22- 7.22- 7.15- 7.15- 7.15- 7.15- 7.15-
DXS	- 894. - 337.4 - 980.9 - 1024.5 -1068.3	-1112-2 -1156-3 -1266-4 -1288-6 -1288-9 -1288-9 -1371-0		- 10940-7 - 16940-7 - 17604 1 - 188324 3 - 18324 3 - 18786 7	-19255 -1971.9 -2018.8 -2018.8 -2114.1 -2114.1 -2114.1 -2100.6 -2100.6 -2100.6 -2100.6 -2100.6 -2100.5 -2205.5 -2205.5	-2401.0 -2449.7 -2449.7 -2547.1 -2547.1 -2646.7 -7744.6 -7744.6 -2794.9 -2794.9
57 57	+11, 509 +15, 300 +20, 31 + +24, 750 +29, 209	433,690 438,194 442,720 451,942 451,942 451,942 451,942	465.699 470.353 4779.053 4779.765 4779.503	404.050 498.050 503.6355 513.6355 513.856 513.856 513.856 513.856 513.856 513.856 513.856 513.856 513.856 513.856 513.5566 513.55666 513.55666 513.55666 513.55666 513.55666 513.55666 513.55666 513.55666 513.556666665666666666666666666666666666	$\begin{array}{c} 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ $	568,959 574,056 574,056 584,531 589,511 599,817 595,116 595,116 605,451 611,275 616,625
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и I К <i>2</i>	3504, 050 3505, 152 3505, 443 3505, 113 3504, 763	3504,417 3504,036 3503,649 3503,246 3502,829 3502,839 3501,951	3501.490 3501.490 3500.524 3500.013 3409.493	3499, 49 3497, 84 3497, 848 3496, 672 3496, 672	3495, 434 3421, 714 3494, 137 3492, 465 3492, 465 3492, 465 3492, 465 3492, 455 3491, 355 3491, 355 3491, 355 3491, 355	3495, 321 3495, 328 3495, 708 3495, 031 3495, 193 1495, 193 1492, 193 3491, 491 3491, 491
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VELOCITIES,	
LAUNCH VEHICLE NAVIGATION POSITIONS,	
TABLE C-11.	

0025 FT/5 50					- MO 4 N - BN MB . 8 8 MB N N N 4 4 4 4 - N F F F F F F F F F	
DDY 5 FT/5 50	- 0 • 21 - 0 • 20 - 0 • 20 - 0 • 17 - 0 • 17	5 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5				2000 2110 2000 2110 2000 2110 2000 2110 200000 2000
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025 FT/S	22037.6 22037.9 22054.2 22054.2 22096.8	22103.0 22119.2 22135.4 22151.5 22161.5 22163.6 22163.6 22199.5	222315.5 22231.1 22262.5 22255.7 22276.6 22276.6 22276.5 22276.5 22276.5 22276.5 22276.5 22276.5 22276.5 22276.5 22276.5 22275	22329.0 22356.0 22356.0 22371.5 22371.5 22371.5 22371.5	22417.05 22442.05 22448.05 22448.05 22443.1 22493.1 22493.1 225923.0 22537.00 22537.00 22537.00	22557.05 22557.07 22557.05 22625.05 22655.0 22655.0 22655.0 22655.0 22655.0 22655.0 22655.0 22655.0
DY S FT /S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* 4 &
DXS FT/S	-7180°2 -7284°5 -7308°7 -7372°9 -7372°9	-7501.9 -7501.9 -7631.4 -7761.5 -7361.7 -7327.1 -7327.5 -7352.5			-9815.1 -9815.1 -9815.1 -981.5.4 -9914.4 -9147.5 -9147.5 -9280.6 -9280.6 -9280.6	- 49480.5 - 9640.5 - 9651.6 - 9651.0 - 9651.0 - 9147.9 - 9147.9 - 9147.9 - 9147.0
57 57	1101.045 1108.297 1115.553 1122.415 1130.083	1137.355 1164.633 1159.202 2159.202 202.202 1173.792 201.103 1173.792	11955 728 11955 728 12035 048 12105 373 12175 704 12255 040	1239-250 1239-726 1247-077 1244-077 1264-434 1264-795 141-95 124-44	1283.975 1298.677 1298.677 1396.069 1313.464 1313.464 1329.272 1329.272 1389.033	1,272,976 1,372,913 1,372,913 1,372,913 1,372,913 1,372,913 1,372,699 1,395,169 1,395,169 1,402,604 1,410,054
52	5, 53 5, 522 5, 522 5, 502 5,	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5, 33 5, 33 5, 33 5, 31 5, 31 5, 33 5, 33	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5.152 5.151 5.152 5.127 5.127 5.092 5.092 5.092
5 X 7	3359。112 3356,738 3354,343 3354,926 3359,493	3347,030 3346,550 3342,049 33342,947 33346,917 3334,417 3331,513	3327-521 3323-591 3323-939 3321-266 3312-570 3312-954	3310, 155 3304, 773 3304, 773 3301, 944 3299, 097	32 73. 528 32 73. 528 3290. 425 3281. 591 3281. 557 3273. 535 3272. 491 3272. 425	3269.255 3260.096 3256.943 3255.943 3255.943 3256.95 3256.95 3256.95 3256.96 3244.109 3244.109
7146 Sec	578°0 580°0 592°0 596°0 596°0	588.0 590.0 596.0 598.0 500.00	6006.0 6006.0 610.	6614 6614 6614 6620 6620 6622 6622 600 6622 600 6622 600 600		00000000000000000000000000000000000000

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TABLE C-11.

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SEC	î,	51	57 7 7	5X5 FT/S	04 S F7 /S	025 FT/S	00X5 FT/5 50	DDYS FT/5 50	0025 F7/5 50
664.0	3237.558	5.068	1417.528	-10016.3	-37.2	22685.1	-33,52	-0-15	7.22
646.0	3234.250	5.056	1424, 998	-10083.4	-37.5	22699.5	-33.51	-0-1+	7.22
66A.O	3230.923	5.043	1432.472	-10150.5	- 37,8	22714.0	- 33. 49	-0-14	7.23
670.0	3227.568	5.031	1439.951	-10217.5	-38.2	22728.5	- 33. 49	-0.15	7.21
672.0	3224.194	5.016	1447.434	-10264.7	-39.6	22742.8	-33.60	-0.18	7.14
674.0	3220.799	5.005	1454.922	-10352+2	0 *6 € -	22757.1	-33.77	-0.22	7.07
676.0	3217. 379	4° 992	1462,415	-10419.9	-39.5	22771.2	-33,85	-0.23	7.04
678.0	3213.938	4.079	1469.913	-10487.6	-+0-0	22785.3	-33.80	-0.23	7.06
680.0	3210.475	4.966	1477.415	-10555.3	-+0.6	22799.4	-33,71	-0.23	7.08
6 82.0	3206.969	4.952	1484, 922	-10622.8	-+1-0	22813.6	-33.71	-0.22	7.06
684°0	3203.482	4.939	1492.434	-10690.3	-41.5	22927.7	-33.75	-0-21	7.02
686.0	3199.952	4.925	1499.950	-10757.9	-42.0	22841.7	-33.77	-0.21	7.00
688.0	3196.400	4.911	1507.471	-10825.5	-42.5	22655.8	-33,75	-0.22	7.03
690.0	3192.825	4. A97	1514,996	-10893.1	-42.9	22869.9	-33,70	-0.22	7.08
692°0	3189.229	4.883	1522.527	-10960.5	-+3.4	22884.1	-33.66	-0.22	7.12
0*469	3185.610	4.869	1530.061	-11027.9	-44.0	22896.4	- 33. 63	-0-24	7.13
696.0	3181.969	4.854	1537.601	-11095.2	-44.5	22912.6	-33.61	-0.26	7.08
699.0	3176.306	4.839	1545.145	-11162.5	-45.2	22926.7	-33,58	-0.25	1.08
700.0	3174.620	4° 824	1552,694	-11229.8	-45.7	22940.9	- 33.55	-0-18	7.08
102.0	3170.913	4.809	1560.248	-11296.9	-46.3	22955.0	-33.52	-0.24	7.07
1-S	VB FIRST GUIDANCE	E CUTOFF							
102.650	3169.703	4.804	1562.703	-11318.7	-46.5	22959.6	-33.51	-0.37	7.07
704.0	3167.194	4.794	1567.902	-11357-3	-46.6	22946.5	-27.51	0.05	-12.62
706.0	3163.437	4.779	1575.351	-11412.2	-46.6	22919.8	-27.30	0.02	-13.62
708.0	3159.671	4.763	1582.891	-11466.9	-46.6	22892.3	-27.27	0.02	-13-48
710.0	3155.888	4.748	1590.421	-11521.5	-46.7	22864.9	-27.24	-0.10	-13.75
712.0	3152.087	4.732	1542,943	-11576.0	-+6.9	22037.4	-27.20	0.13	-13.71
849	KINT DERIT INCERI	TI ON							
712.650	3150.847	4.727	1600.386	-11593.7	-46.7	22828.5	-27.19	0.09	-13.72

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TABLE

ALTI TUDE FT	990		366	366	366	366	366	366	366	366	AAF	202					346	366	366	366		366			367	367	114	38.7	404	636	472	516	567	627	569	112			1064	9401
R A NGE Nn	0*0		0-0	0*0	0.0	0•0	0.0	0-0	0-0	010							0*0	•••	0.0	0.0		0.0			000 • 0	00000	00000	0000	000 0	00000	0.001	0.001	0.001	0-002	00-003	00.006	100-0			
SF VEL FT/S	1340. /		1340.7	1340.7	1340.7	1340.7	1340.7	1340-7	1340-7	1340.7	1340-7	1 1 4 0 4 1	1100.7	1 0 0 0 0 0			1 340.7	1340.7	1340.7	1340.7		1 140- 7			1340.6	1340.5	1 340 - 3	1 140-1	1 339. 9	1319.6	1339.9	1339.9	1340.0	1 340 - 2	1 340 4	1 140.8				L 93 15 T
FLT-PATH DE G	0*0		0*0	0•0	0.0	0.0	0.0	0.0	0-0	0.0							0.0	0.0	0*0	0*0		0.0	•		0•05	0.13	64.0		1.05	1.37	1.70	2.03	.	2.73	90° - 6	1.47				
HEAD DEG	00°06		90.00	90°06	90.06	90.00	90-00	90.00	90-00	90-00	90.00	00-06	00-06				90° 00	00°06	90.00	90°06		90-00			90°06	90-00	90-00	89.99	89.99	90.00	90°06	90.10	90.16	90.21	90.23	90.23	60.09			
EF V E L F7/S	0.0	•	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0-0				0.0	0.0	0.0	0.0		0-0)) 		1.1	1.1	17.0	17.2	24.5	32.0	39.7	47.7	55 . B	64 e l	72.6	51.3	90.1	00 . 7		
VEL-EL DEG	00.09		00.00	00.00	90.00	00.09	00.00	00.00	00 06	90.00	00-06	00.00	00-06			00 00	00.00	00*06	00.09	00°06		90-00			87.71	87.35	97.51	87.51	97.57	87.72	97.41	84.58	85.69	95.23	85.35	A 5 . 30	94.27			
VEL-AZ DEG	0° C	•	0.0	0.0	0.0	0°C	0.0	0.0	0.0	0.0	0.0		0-0				0 ° C	0.0	0.0	0*0		0.0			219.12	279.26	278.50	290. P4	292.90	266.71	237.10	216.45	203.30	202.61	202.31	273.73	205.78	20.700		
DEG N	E 28.4470		25.4470	28.4473	28.4470	29.4470	26.4470	29.4470	28.4470	28.4470	28-4470	28-4470	28.4470	2 8- 44 TO	28.4470		0144407	28.4470	28.4473	28.4470		28.4470	1	ASE 1	28.4470	28.4470	28.4470	29.4470	28.4470	28.4477	29.4470	28.4470	29.4470	28.4469	28.4469	28.4463	28.4467	2 8 4 4 4 G	2 8 4 4 6 0	
LONG LONG	ERENCE RELEASI -80.6041		-80.6041	-80,6041	-80*6041	-80.6041	-80,6041	-80.6041	-80.6041	-80-6041	-30.6041	-80-6041	-30.6041	-80-6041	-80.404		140006-	- 30. 5041	-80.6041	-R0.6041	ARMS RELEASE	-90.6041		ART OF TIME B	-80+6041	-90.6041	-80.6041	-90+6041	-80.6041	1404.08-	1409-08-	-80.6042	-80,6042	-80+6042	-80.6042	-90.6042	-80.6042	-R0.4042	- 80- 6042	
GC DI ST NM	UI DANCE PEFI 3441.364		3441.364	3441.364	3441.364	3441.364	3441.364	3441.364	3441.364	3441.364	3441.364	3441.364	3441-364	3441-366	3441-364	776 1776		3441.364	3441.364	3441.364	TT HOLDCOMN	3441.364		167066 - ST.	3441• 365	3441.365	3441, 366	3441.369	3441.371	3441.376	3441.382	3441.389	3441.378	3441.407	3441.419	3441.431	3441.445	1441.441	2441.478	
714E SeC	096 • 91-		-16.0	-15.0	-14.0	-13.0	-12.0	-11.0	-10.0	0-6-	-9-0	-7-0	-6-0	- 5 - 0				-2*0	-1-0	0.0	4	0•200		Ļ	0* 610	1.0	2.0	3.0	•••	5.0	6 . 0	1.0	0 •₽	0°c	10.0	11.0	12.0	11.0	0.44)))

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AL TI TUDE FT	11691	1566	1119	2057	2242	2438	2000		3339	3595	3863	4143	4437	4744	5064	5398	5746	6109	6485	6877	7204	1106	8143	8596	9066	1556	10053	10572	11106	11661	12232	12820	13426	14050	14693	15354	16035	16734	17453
A NGE NH	600°0	0.010	0.011	0.012	610.0	0.013	E10°0		410-0	+10 •0	+10°0	0.016	0.010	0.021	0.025	0.031	0.037	0.045	0.053	0.063	0.074	0.086	0.100	0.115	0.132	0.150	0.170	0.192	0.216	0.241	0.269	0°298	0.330	0.364	104 0	0++0	0.482	0.526	0.574
SF VEL FT/S	1343.1 1344.1	1345.4	1348.4	1352.8	1355.5	1358.5	1362.0	1 270.5	1375.1	1380.4	1386.2	1 392.5	1399.4	1406.7	1414.6	1423.0	1431.9	1441.4	1451.5	1462.1	1473.4	1485.2	1497.7	1510.9	1524.8	1539.3	1554.5	1570.4	1587.1	1604.4	1622.4	1641.2	1660.7	1661.0	1702.0	1723.7	1746.2	1769.3	1793.1
FL T-PATH DEG	5 • 45 5 • 45	5 • 87 6 • 30	\$2.°\$	7. 63	9.09	8 - 55	9.01 9.40		10.44	10.92	11.41	11.90	12.39	12.88	13.37	13.87	14.36	14.86	15.35	15.84	16.33	16.91	17.30	17.77	19.24	16.71	19.17	19.62	20.06	20.50	20.02	21.34	21.74	22.14	22.53	22.30	23.27	23.62	23.97
HEAD Deg	90°25 90°24	90°22 90°19	90.17	90.14	90.13	90.12	11.09		90.08	90.07	90.07	90.06	90.05	90.04	90.03	10.06	90.00	89.99	86*68	19.97	89.96	89.95	89.94	99°94	89.93	89.93	89.92	89 . 92	89°92	89.9 3	89.94	89.95	96°68	89.98	90.00	10.06	90.03	40.0 4	90.05
EF VEL F7/S	118.0	197.1	158.2	179.6	190.7	202.0	213.0	20122	249.5	262.0	274.8	287.9	501.3	315.0	329.1	343.5	355.2	373.2	368.6	404 .4	420.6	437.1	454 .1	471.4	4 A 9 a 2	507.4	526.0	545 0	564.5	584 .5	6 . 4 09	625.8	647.2	669.2	691 .6	714.5	738.0	762.0	786.5
VEL-FL Deg	86.82 87.21	87.60 88.07	88.46 88.77	88.99	89.04	89.92		B7-87	87.33	86.81	86.25	85.67	85.08	84.47	83.86	83.23	82.60	81.96	81,32	80.68	80.03	79.38	78.72	78.05	77.38	76.70	76.02	75.34	74.65	73.97	73.29	72.59	71.91	71.22	70.53	69°34	69.16	68.49	67.94
VEL-A7 DEG	206.14 205.96	208.02	202.98	140.21	158.36	136.18	1 10 - 1 4	1 03 - 82	04.66	96.91	94.94	93.52	92.45	91.63	91.00	64.06	10°C6	89.74	59. 50	96°3 4	89.23	93.16	89.10	FO. PF	89 • 08	60°66	49.12	49.17	89 • 2 4	89 . 34	39 . 45	89.58	59. 72	99.86	86°68	90.08	90.17	90.24	10 . FJ
CEC N DEG N	28.4463 28.4468	<pre><3.4469</pre>	28-4468 28-4448	28.4465	29.4468	28.4469	2844482	2 Ba 4467	28.4467	28.4467	28.4467	28-4467	28+4467	29.4467	28.4467	28.4467	28.4467	28+4467	28.4467	28.4467	28-4467	28.4467	28.4467	28.4467	28.4467	28.4467	28°4467	28°4467	2ª .4468	28.4468	28.4463	28 . 4469	28.4468	28.4464	28.446B	29.4469	28.4469	28.4469	29444
L CNG DEG E	-80.6042 -80.6042	-80.6042	-80.6042 -80.6042	-80.6042	-80.6042	-80.6042	-80.004	-80.6042	-80.6042	-80.6041	-80*6041	-80.6040	-80.6039	-80.6038	-80.6037	-80.6036	-90.6035	-80*6033	-90.6032	-80.6030	-80.6028	-80.6025	-80.6023	-90.6020	-80.6016	-90.6013	-80.6009	-80.6005	-90,6001	- 80. 5996	-80.5991	-80.5985	-80.5979	-80.5972	- 80. 5965	-80.5958	-90.5950	- 80 - 5942	-90.5933
FC DIST	3441.497 3441.517 2441.517	3441.562	3441°587 3441°614	3441. 643	3441.673	3441.706	3441,776	3441.814	3441.854	3441.896	3441.940	3441.986	3442.034	3442.085	3442.138	3442.193	3442.250	3442°310	3442.372	3442.436	3442.503	3442.572	3442.644	3442.719	3442.796	3442.876	3442.959	3443,044	3443.132	3443.223	3443.317	3443。414	3443.514	3443.617	3443.722	3443.831	3443,943	3444.059	3444.177
TIME Sec	15.0	19.0	19•0 20-0	21.0	22.0	23.0		26.0	27.0	28.0	29.0	33.0	31.0	32.0	33.0	34.0	35.0	36.0	37.0	38.0	39.0	0 .04	41.0	42.0	43.0	0 • • •	45.0	66.0	47.0	48.0	0°6	50.0	51.0	52.0	53.0	54.0	55.0	54.0	57.0

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LE C-III.
TAB

ALTITUDE FT	18191 18949	20525	22184 23045 23926	24626	26221	26695	28647	30683	96716	32607	35020	36160	37324	01495	40953	42210		42847	43490	+6144	46122	47474	48850	50249	51673	53120	54591 44085	· · · · · · · · · · · · · · · · · · ·
r ange Nh	0.624 0.677 0.734	0 - 793	0.922 0.992 1.065	1.142	1.265	906 ° 1	164.1	1.599	1.799	1-911	2.149	2.276	2.408	2.698	2.637	2.991		3.071	3,152	3.319	3.492	3.671	3.858	4.052	4.252	4.460	4.676 4.200	1 L 2 B F
SF VEL FT/S	1917.5 1942.6	1922.1	1950.1 1978.8 2008.4	2038.7 2069.9	2085.8	2101-9	2168.0	2236.8	2272.2	2308.3	2362.9	2421.5	2461.0	2542.8	2585.2	2628.5		2650.5	2672.8	2718.0	2764.3	2811.5	2859.8	2909.1	2959.5	3010.9	3063.4	
FLT-PATH Dec	24.31 24.63 24.95	25.26	25.85 26.11 26.35	26.59 26.91	26. 91	27.01	27.37	27-70	27.96	28.01	29.23	29.41	28 52	28.71	29.79	28.85		29.89	28 . 91	29.96	29.00	29.02	29,03	29.03	10.95	28.99	28.95 28.90	
MEAD Deg	00°06	90.12	90.17 90.20 90.22	90° 25	90 • 29	16 °06	90.36	90 . 39 90.41	90.45	90 . 49	90.58	90.64	90. 71	90-86	90.94	10*16		91°04	91.07	91.12	91.16	91.19	91.21	91.21	91.21	91.20	91.17	
FF VEL FT/S	811.6 337.2 843.3	1.066	945.1 973.4 1002.2	1031.6	1076.7	1092.0	1154.7	1187.0 1219.9	1253.6	1287.9	1358.7	1395.2	1432.0	1509.8	1549.7	1590.4		1611.1	1632.0	1674.4	1717.8	1762.0	1907.1	1053.1	1900.0	1947.8	1996.5	**)*
V EL - €L DEG	67.19 66.56 46.93	6 6 • 32 6 4 • 70	64.09 63.47 62.85	62•22 61•59	61.26	60°94	89°6	59.07 58.48	57.99	57.32 84.76	56.21	55.66	55.11 51.55	54.00	53.45	52.90		52.63	52.36	51.82	51.27	50.73	50.18	49.63	49° 07	48.51	4 1 = 4 5 4 7 = 60	
VEL - AZ DEG	90.35 90.40 94.00	90 • 5 • 0 90 • 6 5 •	90.71 93.80 90.88	90 • 95 91 • 02	30°16	40°lc	61.19	91.23 91.29	91.35	91.42 91.51	91.62	91 • 7 4	91.63	92.17	92,31	92 • 42		92 . 4 7	32.52	92.59	92.67	92 • 62	92.61	32.57	92.51	92.45	72.30	
DEC DEG N	28,4468 28,4463 28,4463	28.4467	28.4467 28.4467 28.4467	29.4467 28.4466	28.4465	28.4466 28.4466	28.4466	28.4465 28.4465	28.4464	28.44 <i>1</i> 4 28.4463	28.4463	28.4462	2844-82	28.4460	28.4459	28.4459		28.4457	29.4457	28.4455	2F.4454	2 9.e 4453	28.4451	29.4457	29.4443	28.4447	29.4445	
DEG E	-80,5923 -80,5913 -80,5913	-80.5891	-80 -5867 - 30-5854 -80 -584 0	-90.5825 -80.5810	-90,5802	-90.5794 -20.5777	-80.5759	-80.5721	-30.5701	-80.5680 -80.5657	-80.5634	-80.5610	-80.5583	-90.5532	-90.5504	-80.5475	ALC PRESSURE	-80.5460	-90.5445	-80.5413	-80.5380	-80.5346	-80.5311	-80.5274	-80.5236	-80.5197	-80.5114	
60 01 51 AM	3444. 298 3444. 423 3444. 451	3444 817	3444°955 3445°097 3445°242	3445.390 3445.542 Aru 1	3445.620	3445.698 3445.857	9446-019	3446. 185 3446. 354	3446.527	3446=704 3446-884	3447.069	3447.256	344/***	3447.841	3448.044	3448.251	AXIMUN DYNAM	3448,356	3448.462	3448.677	3448.855	3449.118	3449.344	3449.574	3449.809	3450.047	3450.535	
TI4E SEC	58°0 59°0 000	61.0 62.0	63.0 65.0	66.0 67.0	67.500	68.0 63.0	70.0	72.0	73.0	75.0	76.0	72.0		0.08	91.0	82.0	2	82.500	93.0	84 • 0	95.0	86.0	97.0	88.0	0.96	0.04	92.0	

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TABLE C-III. GEOGRAPHIC POLAR COORDINATES = ASCENT PHASE (CONTINUED)

ALTITUDE	ī	57603	59144	60109	62297	63908	65542	67200	68880	70584	72310	74059	75832	17627	79445	A12A7	63151					24806	92823	94828	96857	11686	1 0099 0	103094	105224	107380	109561	111769	114004	116264	118551	120865	123205	125572	127967	1 20188	132837	135314	137819	140352	142914
P ANGE	2	161.2	5.370	5.618	5.874	6+1+0	6.414	6.697	6. 989	7.292	7 .603	1.925	8.257	8.599	8.951	9114	9.488	10.073			618°01	11.244	11.724	12.165	12.619	13.085	13.563	14.053	14.556	15.071	15.600	16.141	16.696	17.264	17.946	18.442	19.051	19-676	20-315	20.968	21.637	22.320	23.020	23. 735	24.465
55 VFL 57 46		3171.4	3227.0	3283.6	3341.2	3399.9	3459.5	3520.2	3581.9	3644.7	3708.4	3773.2	3834.9	3905-6	4.5795	4047-0	4111-7	4197.4	6 7 8 6 7		1-9254	4400. 3	4475.0	4550.6	4627.3	4705.0	4783.7	4863.5	4944.5	5026.5	5109.7	5194.2	5279.8	5366.7	5454.8	5544.2	5634.9	5727.0	5820.3	5915-0	6011.1	6108.6	6207.5	6307. R	6409.4
FLT-PATH Dec	1961	28. 94	28.77	28.69	29.61	28.51	28.41	28.30	28.19	28.07	27.95	27.82	27.69	27.56	27.43	27.29	27.15	27.01	24.01		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	50.04	26.45	26.32	26.18	26.05	25 . 93	25.81	25.68	25.56	25.44	25, 32	25.20	25.07	24.95	24.92	24.69	24.57	24.44	24.32	24.19	24.07	23.94	23.82	23.70
HEAD	200	91.15	91.13	91.11	91.10	91.09	91.08	91.07	91.06	91.06	91.07	91.07	91.08	91,08	91.09	91.10	91.11	01.17			51•15 51	91.15	91.14	91.14	91.14	91.15	91.15	91.16	91.17	91.17	91.18	91.19	91.20	91.21	91.22	91.23	91.24	91.24	91.25	91.26	91.27	91.28	91.29	91.30	91.31
EF VEL ette		2096.9	2148.6	2201.2	2254.9	2309.5	2365.1	2421.8	2479.5	2538.2	2597.9	2658.7	2720.6	2783.5	2847.4	2912.3	2978.3	3045 4	2112.5		0.2010	0.5026	3324.2	3396.6	3470.2	3544.8	3620.7	3697.7	3175.9	3855 •2	3935.8	4017.6	4100.7	4185.0	4270.6	4357.5	4445 . B	4535.4	4626.3	4719.7	4912.5	4907.8	5004.4	5102.6	5202.1
VEL-EL Dec	2	46.84	46.29	45.74	45.19	44.65	44*10	43.57	43.04	42.51	66"14	41.48	40.98	40-48	00 00	39.52	39.05	38.59	18.14			12416	36.85	36.44	36.04	35.66	35.29	34.93	34,58	34.24	33.90	33.57	33.24	32.92	32.60	32.28	31.97	31.67	31.37	31.07	30.79	30.50	30.23	29.96	29.69
VEL-47 NGC		92.23	92.16	60°26	92.03	91.97	E6 º 16	68.16	31.65	91.83	19.10	91.19	al . 78	01.77	91.77	91.76	91.75	91.75	91 . 74	1 7 3		21016	11 • 16	91.70	91.69	91.68	91.65	91.67	91.67	91.67	91.67	71.67	91.67	-9" lc	91.67	91.69	91 . 68	91.69	91.69	91 . 68	91.68	91.69	91.69	69"16	91.70
DEC DEC		28-4442	28.4441	28.4432	28.4439	28.4436	28° 4435	28.4433	28.4432	28.4430	2 F . 4 4 2 9	28.4427	28.4425	28.4423	28.4421	28.4413	26.4418	28-4416	28-4414	28.4412	2144907		28.4407	28.4405	28°4403	28.4401	28.4398	28.4396	28.4393	28.4391	28.4389	29.4386	28.4383	29.4380	28.4377	28.4375	26.4372	28,4369	28.4365	28.4362	28.4353	28.4355	28.4352	28.4349	28.4345
L ONG		-80.5070	-80.5025	-80.4978	-80.4930	-80.4879	- 80. 4 827	-80.4774	-90.4719	-80.4661	-80.4602	-80.4541	-80.4479	-80.4414	-80.4347	-80.4279	-80.4208	-80.4135	-80-4060	-80. JOR.	-90 - 1004		- 5U. 3823	-80.5739	- 3653	-80.3565	-80,3474	-80.3382	-90.3287	-80,3189	-80.3089	-80.2986	-80.2882	-90.2774	- 80, 2664	-90.2551	-90•2436	-80.2319	-90.2197	-90.2073	-90.1946	-90.1817	-80.1685	-80.1549	-80.1411
GC DIST NM	-	3 4 50. 785	3451.039	3451.296	3451.557	3451.823	3452+092	3452.364	3452.641	3452.921	3453.206	3453.494	3453.785	3454.081	3454.380	3454.683	3454.990	3455.301	3455. 615	1455,934	1454.256	00790747	20200202	3496.912	3457=246	3457.584	3457.926	3450.273	3458.623	3458.978	3459.337	3459.700	3460.068	3460.440	3460.817	3461.198	3461.593	3461.972	3462.367	3462.745	3463.169	3463.576	3463,989	3464.405	3464.827
TI 4E Sec	2	93.0	0**6	95.0	96.0	97.0	0*66	0*66	100.0	101.0	102.0	103.0	104.0	105.0	106.0	107.0	108.0	109.0	110-0	0-111	112.0				0 * 4 11	116.0	117.0	119.0	119.0	120.0	121.0	122.0	123.0	124.0	125.0	126.0	127.0	129.0	129.0	130.0	111.0	132.0	133.0	134.0	135.0

C-29

ALTITUDE FT	145504 146124 150773 153451	154261 156157 158886 161631 161631 164396 164396	169981 172802 178500 191378	194275 194275 194130 194130 194065 194065 205125 205125	211272 214379 214379 217506 218135	220643 223453 226864 232973 238953 24916
a nge nge	25.212 25.975 26.755 21.552 21.552	27.795 28.365 29.193 30.691 30.691	37.645 35.356 35.367 35.387	312.289 312.289 312.289 40.254 41.283 41.283 42.322 42.322 43.378 44.451 44.451	40°647 47°772 48°914 49°145	50.069 51.112 52.390 54.779 59.365
SF VEL FT/S	6512.5 6617.0 6722.9 6830.3	6929.4 6929.4 7015.9 71013.1 7191.1	7461.4 7647.2 7741.2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9012.1	9046.0 9736.1 9022.3 9003.2 9016.3
FLT- PATH DEG	23.58 23.47 23.35 23.23	23.20 23.11 22.97 22.83 22.50 22.50	22. 42 22. 29 22. 16 22. 03 21. 91	21.73 21.65 21.65 21.65 21.65 21.65 21.06 21.06 20.92	20.69 20.69 20.69 20.69 20.69	20.30 20.15 19.97 19.65 19.65 19.63
HEAD DFG	91.32 91.33 91.34 91.35	91.36 91.36 91.38 91.39 91.39	91 • 40 94 • 10 94 • 10 94 • 10 94 • 10	91.53 91.55 91.55 91.56 91.60 91.60 91.60	91.72 91.72 91.72 91.72	91.75 91.75 91.75 91.75 91.91 91.93
EF VEL FT/S	5303.1 5409.6 5509.5 5614.9	5046.8 5712.0 5796.5 5961.6 5961.6	6142.8 6232.6 6414.2 6614.2	6601.3 6694.2 6694.2 6692.8 6692.8 7194.2 7194.2 7104.7	7515-3 7624-4 7735-1 7735-1	7799.9 7778.4 7762.8 7760.2 7750.2
VEL-EL VEC-EL	29.43 29.17 28.92 28.64	28.60 28.44 28.19 27.495 27.47	27.24 27.01 26.57 26.35	25.92 25.92 25.92 25.92 25.91 25.91 25.91 25.91	24.33 24.14 23.96 23.92	23.76 23.39 23.39 23.66 22.66 22.30
VEL-AZ Deg	14.19 14.19 14.19 17.19 17.19 17.19 19.19	91.72 91.73 91.75 91.75 91.75	91.83 91.83 91.83 91.85 91.85	91.99 91.99 91.99 91.99 91.99 91.99 91.99 91.99 91.99 91.00	92.01 92.03 92.04 92.04 92.05	92.06 92.07 92.09 92.12 92.13 92.13
DEG N	29.4341 28.4335 28.4335 28.4335 28.4330 28.4330 (ENCINE SOI	28.4329 28.4326 28.4326 28.4321 28.4317 28.4313 28.4313	28.4304 28.4299 28.4294 28.4294 28.4289	28.4279 28.4274 28.4269 28.4269 28.4265 28.4265 28.4265 28.4245 28.4233	28.425 29.4219 28.4219 28.4213 28.4213 28.4211	28.4206 ND 28.4192 28.4192 28.4173 28.4173 28.4173 28.4143
L ON G DEG E	-80.1270 -80.1125 -80.1125 -80.0927 -80.0827 NGINE CUTOFF	-80.0513 -80.0516 -80.0516 -80.0315 -80.0395 -80.0030	-79-9863 -79-9693 -79-9520 -79-9344 -79-9166	-79.9994 -79.98612 -79.8612 -79.8612 -79.8612 -79.8032 -79.5032 -79.7629	-79-7214 -79-67001 -79-6705 -79-6705 -79-6745	-79.6566 ARATION COMM -79.63A9 -79.65127 -79.5689 -19.5249 -79.4808
6C DIST NH	3465, 253 3465, 684 3465, 684 3466, 121 3466, 561 3466, 561	3467.007 3467.407 3467.456 3468.309 3468.351	3469, 292 3469, 747 3470, 214 3470, 684 3471, 158	3471.635 3472.599 3472.599 3473.086 3473.086 3474.070 3474.577 3475.677	3476.079 3476.591 3477.105 -10 MUTBNARD 3477.209	3477,622 -15/5-11 559 3478,084 3479,652 3490,641 3481,613
TI4E Sec	136.0 137.0 139.0 139.0	140.0 141.0 1412.0 143.0	145.0 146.0 147.0 149.0	150.0 151.0 152.0 154.0 154.0 157.0	161.200 S	162.0 5 162.700 164.0 166.0 168.0 179.0

REPRODUCIBILITY OF THE ORIGINAL PARTY IS POOR

C-30

ALTITUDE FT	250774 256561 262278 267926 267926 273506	295150 295150 295150 300395 300395	315737 315737 325845 3353024 335302	344712 349328 353885 358885 358383 358383	367206 371531 375799 380010 389265 396265 396292 396292	404099 407920 4116820 413398 419055 42658 42658 426207 426538 4331403 4331403 433536
r a nge Nh	61.710 64.068 66.439 68.324 71.223	75.635 76.500 80.954 83.925	90, 909 90, 909 95, 432 95, 973 97, 975 97, 975 975 975 975 975 975 975 975 975 975	106.269 108.880 111.506 114.146 116.802	119.472 122.159 122.159 124.959 130.356 133.956 133.052 133.052 133.052 133.052 133.052 135.814	144.199 147.019 152.716 153.589 158.479 158.479 161.384 164.306 164.246 173.172
SF VEL F7/S	9066. 4 9095.6 9126.4 9187.6	9221-2 9224-5 9321-2 9355-4 9355-2 93	9461a 1 9461a 1 9534a 1 9571a 4 9671a 4	9866.2 9725.3 9764.7 9804.5 9844.7	9985.4 9926.5 9926.5 9968.1 10010.1 10012.5 10132.5 10132.5 10132.5	10271. 10271. 10316.5 10346.5 10561.3 10549.6 10559.3 10559.3 10559.3 10552.9 10552
FLT-PATH OFG	10, 73 10, 44 19, 14 17, 85 17, 57	17.28 17.28 16.73 16.45 16.18 15.91	15, 38 15, 12 14, 0 7 14, 37	13,99 13,64 13,64 13,18 12,95	12.73 12.51 12.52 12.07 11.07 11.05 11.05 11.05	10.01 9.00 10.01 10.01 10.01 10.01 10.01 10.05 100 100 100 100 100 100 100 100 100 1
MEAD DEG	91.86 91.89 91.92 91.95	60 000 60 00000000	92.27 92.24 92.24 92.30 92.33	92.50 92.50 92.50 92.50 92.50 92.50 92.53	922 922 922 922 922 922 922 922 922 922	92,03 92,03 92,03 93,03 93,03 93,14 93,14 93,14 14,14 93,14 14,14 93,14 14,14 93,14 14,14 93,14 14,14 93,14 14,14 93,14 14,14 93,14 14,14 93,14 14,14 93,14 14,14 93,14 14,1414,14 14,1414,14 14,14 14,1414,14 14,14 14,1414,14 14,14 14,1414,14 14,14 14,14
FF VEL FT/S	7794.1 7820.4 7948.2 7876.6 7905.5	7995 1 7995 8 8027 8 8058 7 8091 0	8157.4 8157.4 8191.4 8266.0 8261.3 8261.3 8237.4 82337.4	8370.2 84607.4 8455.0 8553.1 8521.6	8560°6 86600°1 86600°1 86600°0 8721°5 88902°5 88902°5 888902°5	8933.4 8973.4 9021.5 9066.3 9111.6 9157.3 92503.4 9344.7 9344.7
VEL-EL DEG	21.94 21.59 21.23 20.88	200 200 200 200 200 200 200 200 200 200	14 00 17 18 19 11 19 11 19 11 19 11 19 11	15.56 15.56 15.56 15.28 15.28	14.44 14.44 14.21 13.49 13.49 13.49 13.49 13.49 13.49 13.49 13.49 14.49 12.69 14.49	12.45 11.79 11.79 11.50 11.50 11.50 11.04 10.63 10.33 10.16
065 065	92.24 92.24 92.27 92.31	64 64 64 64 64 64 64 64 64 64 64 64 64 6	92.55 92.65 92.65 92.65 92.72 92.72 94.72	92.95 92.95 92.98 92.92 92.95	92,99 93,07 93,11 93,15 93,15 93,27 94,270	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
060 060 A	28.4134 28.4134 28.4103 28.4087 28.4071	28.4037 28.4037 28.4020 28.3935 28.3945 28.3945	28.3930 28.3930 28.3910 28.3891 28.3871 28.3871 28.3871	28.3700 28.3700 28.3766 28.3744 28.3721	28.3699 28.3675 28.3675 28.3651 28.3626 28.3576 28.3576 28.3576 28.3524 28.3524	28.3471 28.3463 28.3467 28.3357 28.3357 28.3357 28.3357 28.3328 29.328 78.3205 78.3205 78.3205 78.3205 78.3173
DEG E	-79.4364 -79.3918 -79.3470 -79.2565	-79,2109 -79,1650 -79,1189 -79,0725 -79,07258 -79,0258	- 73.4517 - 73.9642 - 78.9365 - 78.7403 - 78.7403 - 78.6917 - 78.6917	-78.5939 -78.5939 -78.5945 -78.4949 -78.4949 -78.3948	-78.3443 -78.2936 -78.2926 -78.1912 -78.1912 -78.0919 -78.0919 -77.9931 -77.9931	-71.8773 -77.8240 -77.7164 -77.607 -77.6051 -77.607 -77.607 -77.607 -77.607 -77.607 -77.607 -77.607 -77.617 -7
AC DIST NM	3482°582 3483°535 3484°476 3485°406 3486°324	3487.232 3488.232 3489.013 3489.888 3490.751 3490.751	5 494 6 440 3 493 277 3 494 699 3 494 908 3 495 499 3 495 499	3499.578 3499.558 3499.558 3500.299 3501.030	3501.752 3502.464 3503.167 3503.864 3503.844 3505.945 3505.945 3505.19	3507, 927 3509, 677 3509, 688 3510, 291 3512, 449 3512, 045 3512, 612 3513, 170
114E SEC	172.0 174.0 176.0 178.0 178.0		196.0 198.0 200.0 204.0 204.0	213.0 213.0 214.0 214.0	218.0 220.0 222.0 222.0 224.0 224.0 224.0 230.0 234.0 234.0 234.0 234.0 234.0 234.0	235-0 2552 2552 2552 2552 2552 2552 2552 2

TABLE C-III. GEOGRAPHIC POLAR COORDINATES - ASCENT PHASE (CONTINUED)

(CONTINUED)
PHASE
ASCENT
COORDINATES -
GEOGRAPHIC POLAR
TABLE C-111.

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ALTITUDE FT	443159 446392 449573 452703	455782 458810 461788 464715 4677593 457593 470421	475929 478610 481243 485364 486364	491003 4910345 491296 491206 4912000000000000000000000000000000000000	502815 504982 504982 504104 507104 513104 513105 513205 513205 513205 513205 51205 522514 522514 52259 52259 52259 52259 52259 532759 532759 532759 532759 532759 532759 532759 532759 532759 532759 532759 532759 532756 5327576 552757777777777	535261 536677 538054
R A NGE	176.161 179.167 182.190 185.230	188.287 191.362 194.454 197.564 200.691 203.836	210.140 213.3380 215.537 215.533 223.087 223.087	229.652 232.9652 236.292 236.292 239.640 239.640 243.008	246.395 259.260 259.262 259.272 250.139 260.139 261.139 261.139 261.25 277.268 277.268 277.268 277.268 295.959 292.242 292.242 292.242 293.919 201.054	310.012 314.590 318.391
SF VEL FT/S	10791.4 10841.3 10991.6 10942.3	10993.5 11097.1 11097.1 11149.6 11202.5 11255.9	11418-7 11418-7 11418-7 11473-8 11529-9 115695-3	11658.7 11756.1 11813.9 11972.2	11990.0 12049.6 12170.2 12170.2 12291.2 12291.2 12479.6 12479.6 12479.6 12606.7 12606.7 12606.7 12735.8 12932.8 12932.8 12932.8 12932.8	13134.2 13202.1 13271.0
FLT-PATH Deg	8.69 8.52 9.34 9.16	7,99 7,65 7,65 7,65 7,10 7,00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		* * * * * * * * * * * * * * * * * * *	3• 14 3• 04 2• 95
HEAD DEG	93°29 93°32 93°36 93°40	93.44 93.47 93.51 93.55 93.55 93.55 93.55 93.55 93.55 93.55	93.85 93.73 93.73 93.81 93.85 93.85	999 99 99 99 99 99 99 99 99 99 99 99 99	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	94 . 83 94.87 94.91
EF VEL FT/S	9441.2 9490.1 9539.6 9589.4	9639.7 9690.4 9741.7 9793.4 9995.6 9995.2	10059-9 10059-9 10113-4 10168-4 10223-8	10392.9 10392.9 10507.9 10565.1	10624.7 10683.9 10763.5 10763.5 10955.7 10925.7 11174.2 11174.2 111237.6 111537.6 11537.6 11430.9 11450.3 11565.0 11652.2 11652.2	11762.9 11830.9 11899.3
VFL-EL DEG	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4.00 9.07 9.07 9.09 9.09 9.09 9.09 9.09 9	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3 • 5 - 5 • 4 - 5 • 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
VFL-AZ Deg	93.77 93.85 93.85	99.09 94.05 94.05 94.03 94.03 94.13	12555555 125555555555555555555555555555	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9, 95 9, 94 9, 94	95 • 4 9 9 9 • 4 9 9 9 • 4 9 9 9 • 4 9
DFC DEG N	28.3140 28.3140 28.3107 28.3073 28.353	28.3005 28.2969 28.2933 28.2997 28.2950 28.2950 28.2950	28.2744 28.2707 28.2667 28.2626 28.2585 28.2585 28.2563	28,2501 28,259 28,2415 28,2370 28,2370	28.2280 28.2236 28.2234 28.2234 28.2234 28.2091 28.2094 28.1949 28.1949 28.1949 28.1527 28.1527 28.1527 28.1527 28.1527 28.1527 28.1527 28.1527 28.1527 29.1392	29。1340 28。1781 28。1221
LONG DEG E	-77.2738 -77.2171 -77.1600 -77.1027	-77.0450 -76.9870 -76.9287 -76.9287 -76.8700 -76.8110 -76.6321	-76.5321 -76.5321 -76.5111 -76.4501 -76.3889 -76.3889	-76.2651 -76.2027 -76.1400 -76.0769 -76.0134	-75, 94996 -75, 88555 -75, 8210 -75, 6208 -75, 62908 -75, 62908 -75, 62908 -75, 62915 -75, 1554 -75, 1554 -74, 9182 -74, 9182 -74, 9182	-74,5951 -74,56665 -74,5951
60 0151 NH	3514.261 3514.794 3515.318 3515.834	3516.341 3516.840 3517.331 3517.813 3518.297 3518.297 3518.211	3519-661 3520-103 3520-963 3521-381 3521-381 3521-381	3522。194 3522。5#9 3522。977 3523。357 3523。729	5524,094 3524,451 3528,451 3525,144 3525,480 3525,480 3527,091 3528,453 3528,453 3528,453 3528,453 3528,453 3528,450 3528,099	3529.691 3529.694 3523.911
TIME Sec	258.0 260.0 262.0 264.0	266.0 268.0 270.0 272.0 274.0 275.0 279.0	280.0 282.0 284.0 286.0 289.0 299.0 290.0	292.0 294.0 294.0 293.0 293.0		340°0

C-32

(CONTINUED)
PHASE
- ASCENT
COORDINATES
HIC POLAR
GEOGRAPI
TABLE C-111.

ALTI TUDE FT	539393 541961 541961 543189 543189	545537 546657 547742 548753 549809 550791	552657 553541 554393 556213 556003	558497 558857 558857 559497 560108	561248 561776 562779 562755 562755 562755 562755 562755 564032 564032 564033 564014	965 045 965 6405 965 9402 966 942 966 942 966 943 966 943 97 966 943 97 96 943 96 96 96 96 96 96 96 96 96 96 96 96 96
R A NGE NM	322.215 326.060 329.928 333.519 337.732	341.668 345.628 349.611 353.617 351.647 351.647	365, 111 369, 879 374, 005 378, 155 386, 529 386, 529	395.004 399.279 403.579 407.905 412.257	421.040 425.471 425.471 423.471 433.424 448.020 448.020 447.623 448.020 447.457 448.020 4448.000 4448.0000 4448.0000 4448.0000 4448.0000 4448.0000 4448.0000 4448.0000 4448.0000 4448.0000 4448.0000 4448.0000 4448.0000000000	461.694 466.572 471.279 476.014 496.779 495.572 495.572 495.249 495.249 505.131
SF VEL FT/S	13340.1 13409.8 13479.9 13550.6 13521.8	13693.4 13765.7 13938.4 13981.6 13985.4 13985.4 14059.7	14134.0 14210.0 14295.9 14382.4 14439.5 14439.5	1407530 147530 149330 1499140 1499140 150760 150760	151599 1 15409 9 15409 9 15404 8 15404 8 15666 9 15940 6 15940 6	15928. 1 16017. 5 16197. 2 16197. 2 16379. 6 16379. 6 16557. 0 16558. 7 16558. 7
FL T- PATH DEG	2 • 3 5 2 • 76 2 • 56 2 • 57	2.53 2.31 2.53 2.53 2.53 2.53 2.53 2.54 2.54 2.54 2.54 2.54 2.54 2.54 2.54		1, 10 1, 20 1, 20 1, 10 1, 10	- H O O O O O O O O O O O O O O O O O O	00000000000000000000000000000000000000
HEAO DEG	94.95 94.99 95.04 95.08	95.16 95.20 95.24 95.29 95.33	95.59 95.59 95.59 95.59 95.59	95.99 95.99 95.99	999 966 03 966 112 966 213 966 213 966 213 966 213 966 213 966 213 966 213 966 213 970 203 970 203 9700 203 970 203 9700 2000 9700 20000000000000000000000000000000000	7 4 9 4 9 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4
EF VEL FT/S	11968.2 12037.7 12137.6 12179.1 12179.1	12320.7 12392.7 12465.1 12538.4 12612.0 12612.0	12936.2 12936.2 12918.5 12988.5 13165.5 13163.5	13299.0 133799.0 13559.0 13559.0 135620.5 13702.2	13784.5 13951.0 14035.2 14120.0 14220.0 14220.0 14291.5 14291.5 1428.3	15273 . 14722 .5 14722 .5 14913 .0 15913 .0 15004 .6 15189 .9 15283 .6 15283 .6
VFL-FL DEG	3.18 3.07 2.97 2.86 2.86	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 • • • • • • • • • • • • • • • • • • •	1 - 2 - 1 - 2 - 4 - 6 - 2 - 4 - 1 - 2 - 2 - 2	1.01 1.01 1.02 0.91 0.91 0.85 0.85 0.85 0.75 0.75	00000000000000000000000000000000000000
VEL-A2 DEG	95.52 95.51 95.61 95.65 95.70	95.74 95.73 95.83 95.81 95.91	45.04 96.04 96.13 96.13 96.23 96.22	96 • 5 • 5 • 5 • 5 • 5 • 5 • 5 • 5 • 5 •	999 999 999 999 999 999 999 997 997 997	97.10 97.10 97.10 97.19 97.24 97.39 97.39
DEG A	23.1160 28.1093 28.1035 28.0371 28.0971 28.0971	28.0842 29.0776 28.0709 28.0541 28.0502 28.0502	28.0259 28.0359 28.0287 28.0213 29.0023 27.9987 27.9987	27.9909 27.9931 27.9751 27.9589 27.9589 27.9589	27,9937 27,9937 27,9252 27,9164 27,9164 27,91696 27,8896 27,88712 27,88712	27,00010 27,00229 27,00229 27,01229 27,01229 27,01229 27,01229 27,01229 27,0120 27,0120 27,0120
L DNG DEG E	-74.5233 -74.4510 -74.3783 -74.3053 -74.2053	-74.1578 -74.0035 -74.0087 -73.9335 -73.8579 -73.7818	01010010010010010010010010000000000000	-73.1573 -73.072 -72.9966 -72.9156 -72.8341 -72.8341	- 72.6596 - 72.65966 - 72.65932 - 72.6193 - 72.6193 - 72.6193 - 72.6193 - 72.0186 - 72.0786	-71.05409 -71.05499 -71.05299 -71.0524 -71.0522 -71.0529 -71.0529 -71.0529 -71.0995
6C 01 ST NM	3530.133 3530.557 3530.557 3530.758 3530.758	3531.149 3531.335 3531.514 3531.688 3531.688 3532.020	5552-577 3552-676 3532-676 3532-617 3532-995 3533-011	3533.132 3533.248 3533.360 3533.466 3533.568 3533.668	3533, 759 3533, 847 3533, 847 3534, 011 3534, 158 3534, 158 3534, 226 3534, 226	3534, 507 3534, 507 3534, 595 3534, 594 3534, 594 3534, 701 3534, 730
TTME SEC	346 346 346 346 346 346 346 346 346 346	356.0 356.0 367.0 367.0	376.0 376.0 376.0 376.0 376.0	380.0 386.0 386.0 386.0 388.0 390.0	392.0 394.0 394.0 402.0 402.0 404.0 404.0 404.0	

ALTITUDE FT	567271 567387 567488 567488	567795 567765 567796 567776 567779	567804 567802 567790 567739 567739 567739 567538	567628	567607 567367 567367 567365 567365 567365 5667387 5667387 5667391 566587031 5666397 5666397031 56663970 5666327 5666327 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 566587070 5665870700000000000000000000000000000000
R ANGE	509.986 514.960 519.965 519.965	5450,655 5450,297 5450,297 5450,655	555,083 561,143 566,439 571,127 582,522 587,952	591.254	593.416 598.910 604.432 604.432 615.9932 615.961 621.165 623.162 633.162 643.805 643.805 643.805 643.805 644.833 6443.6333 6443.6333 6443.6333 6443.6333 6443.6333 6453.6333 6453.6333 6453.6333 6453.6333 6453.6333 6453.6333 6453.6333 6453.63330 6453.63330 6453.633300 6453.6330000000000000000000000000000000000
se vel FT/S	15848.4 16944.4 17041.1	17237.0 17336.2 17536.8 17536.8	1740.0 1744.0 17946.2 18053.3 18159.2 18256.1 18256.1	18439.6	18475°7 18553°5 18553°5 189553°5 189553°5 19955°5 19975°5 19975°5 19975°5 19975°5 1998°3 1998°3 1998°3 1998°3 1998°3 1998°5 19988°5 1998°5 1998°5 1998°5 1998°5 190
FLT-PATH DEG	6+23 0+20 0+19		0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	-0 - 04	6666666 66666666666666666666666666666
HEAD DEG	96.87 96.92 96.97 91.01	97.06 97.11 97.21 97.21	97.56 97.61 97.61 97.61 97.55 97.55	97 . 65	6 6 6 6 6 6 6 6 6 6 6 6 6 6
EF VEL et/S	15473.3 15569.3 15666.1 15743.6	15962.0 15962.0 16061.0 16161.8 16263.3	16365.7 16469.0 16573.2 16678.3 16784.2 16491.1 16491.1	17064 •6	17100.8 17180.5 173576.7 173576.7 17555.3 17553.0 17553.0 17721.0.1 17721.0.1 17721.0.1 17721.0.1 19752.0 183568.0.1 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18559.0.6 18552.0.5 18552.0.6 185
v EL - FL DFG	0.25 0.22 0.19 0.16	00000000000000000000000000000000000000	0°0 0°0 0°0 0°0 0°0 0°0 0°0 0°0 0°0 0°0	-0-06	- 0.00 - 0.10 - 0.10 - 0.11 - 0.01 - 0.11 - 0.01 - 0.01 - 0.01 - 0.01 - 0.01 - 0.00 -
756-42 756	97.53 97.53 37.53	91.00 91.00 91.00 91.00 91.00 91.00 91.00	97, 98 97, 98 98, 03 98, 13 98, 13 98, 13	LEVOID) 98.27	88888888888888888888888888888888888888
DEG N	27.7608 27.7509 27.7390 27.7279	27.7167 27.7053 27.6939 27.6939 27.6703	27,6583 27,6462 27,6440 27,6340 27,6089 27,5982 27,5933	LENGINE SC 27.5754	27.570 27.570 27.59 27.59 27.59 27.59 27.50 27.50 4886 77.50 27.50 4886 77.50 4886 77.50 7876 77.50 7876 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50 77.50
LONG DEG E	-71,0072 -70,9145 -70,8211 -70,7272	-70.5328 -70.5328 -70.5378 -70.5462 -70.3460	- 70. 1519 - 70. 0540 - 69. 8564 - 69. 8565 - 69. 8565 - 69. 6562 - 69. 5553	ENGINE CUTJFF -69.4939	-69.453 -69.3516 -69.3516 -69.2490 -69.2490 -69.0459 -68.0459 -68.0335 -68.0335 -68.0135 -68.1956 -67.4978 -67.4978 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4598 -67.4558 -64.07 -6
GC D1ST NM	3534, 790 3534, 801 3534, 820 3534, 836	3534,840 3534,840 3534,860 3534,869 3534,887 3534,882	3534.085 3534.087 3534.087 3534.085 3534.085 3534.078 3534.078	-I L CENTER 3534.870	3534.867 3534.867 3534.859 3534.859 3534.859 3534.803 3534.752 3534.752 3534.752 3534.677 3534.697 3534.659 3534.659 3534.651 3534.651 3534.651 3534.651 3534.651
71 4E SEC	430°0 434°0 434°0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 461.210	4 4

TABLE C-III. GEOGRAPHIC POLAR COORDINATES - ASCENT PHASE (CONTINUED)

C-34

DETRODUCIBI OF THE ORIGINAL T . IS POOR

AL 71 TUDE FT	565619 565619 565492 565433 565433	565237 565239 565239 565239 565239 565176 565176 565176	565134 565126 565126 565135 565135 565183	565224 565276 565341 5655420 565420 565421 565621 565621 565621 56663	566184 566214 566262	566376 566521 566644 566644 566752 566752 566739 566739 566739 566739 566739
R A NGE	726.964 733.103 739.270 745.465	751.684 757.941 770.531 776.870 783.237 783.237 783.237	796.062 802.519 809.007 815.524 822.072 828.652	335.262 841.903 841.903 855.261 855.261 855.017 8668.786 875.587 872.421 872.421 899.288	895.010 896.184 898.250	903.092 910.005 910.005 910.005 917.719 917.719 944.675 759.946 751.467
Sc VFL FT/S	20499.2 20574.7 20561.7 20749.5 20749.5	20037.0 20027.1 2107.2 21107.2 21198.3 21290.1 21290.1 21302.5	21475.6 21569.4 21663.8 21759.0 21854.8 21951.4	22048.6 22146.6 22245.4 22245.4 22444.9 22444.9 22441.0 22441.0 22441.0 22441.0 22441.0 22441.0 22441.0 22441.0 22441.0	22933.5 25740.9 22942.1	22944.3 22947.1 22959.6 22959.6 23024.2 23056.1 23092.5 23127.4
FLT-PATH Deg	0,00,00 0,00,00 0,00,00,00	66666666666666666666666666666666666666	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0,09 0,10 0,11 0,12 0,15 0,15 0,22 2,22 2,22	3. 25 0. 25 0. 24	0, 12 0, 13 0, 15 0, 15 0, 15 0, 12 0, 12
HEAD DEG	98 89 98 89 99 00 99 00	999,29 999,29 999,29 99,29 99,29 99,29 99,29 99,29 99,100 99,10000000000	99.52 99.58 99.63 99.63 99.45 99.15	99.87 99.93 99.93 100.05 100.17 100.17 100.23 100.29	100.39 100.41 100.42	100.47 100.53 100.55 100.65 100.65 100.65 100.67 100.83 100.83
fe VEL E1/S	19113.6 19200.0 19287.1 19374.9	19463.5 19552.5 19552.5 19732.7 19923.8 19915.6 19915.6 19915.6	20101.1 20194.9 20289.4 20384.5 20480.4 20480.4 20576.9	20674.2 20772.2 20770.4 20970.4 21070.4 21171.2 21171.2 21374.7 21374.7	21569.1 21565.0 2156?.7	21569.9 71572.67 21585.2 21585.2 71649.9 71649.9 21683.7 71718.1 21753.0
VEL-EL DeG		- 0°03 - 0°03	0,01 0,03 0,03 0,05 0,03 0,03 0,03 0,03	0.09 0.11 0.13 0.15 0.15 0.19 0.21 0.23	0.27 0.27 0.26	0.21 0.21 0.15 0.15 0.15 0.15 0.13 0.13
VEL-AZ DFG	99 54 99 55 99 65 99 77	99 99 94 94 94 94 94 94 94 94 94 94 94 9	100.13 100.24 100.29 100.35 100.41 100.41	100.53 100.53 100.65 100.65 100.83 100.83 100.95	SOLENDICI 101.07 101.09 101.10	101 / 101-21 101-21 101-40 101-46 101-46 101-55
n€C N€C	27.2257 27.2029 27.1915 27.1415 27.1547	27.1136 27.11390 27.1121 27.01849 27.0063 27.0063	27.62.89 27.0097 26.9905 26.9710 26.9514 26.9315	2 6, 91 15 2 6, 87 12 2 6, 87 07 2 6, 87 07 2 6, 87 00 2 6, 75 51 2 6, 75 51 2 6, 75 51 2 6, 75 51 2 6, 75 51	FF (EMG1NF 26e7251 26e7213 MAND 26e7147	26.692 26.67692 26.6544 26.63119 26.63119 26.63119 26.53199 26.5399
r gnó Deg e	-66,9795 -66,8662 -66,7523 -66,6381 -66,53	-66.4080 -66.1760 -66.1760 -65.9522 -65.952 -65.952 -65.952 -65.952 -65.952	-65,1060 -65,5872 -65,4679 -65,3481 -65,2278 -65,1070	-64_{0} 9856 -64_{0} 9858 -64_{0} 518 -64_{0} 548 -64_{0} 5949 -64_{0} 3709 -64_{0} 2463 -64_{0} 1211 -64_{1} 2955	ENGINE CUTJ -63.8908 -63.8693 -63.8693 -63.86314 -63.8314	-63.7430 -63.6166 -63.4902 -63.3638 -63.2372 -63.2372 -62.91272 -62.91275
GC DIST NH	3534, 597 3534, 589 3534, 582 3534, 575 3534, 569		3534,549 3534,554 3534,554 3534,559 3534,559 3534,559	3534,583 3534,595 5534,609 5534,644 3534,644 3534,645 3534,689 3534,716	-11 001804R0 3534.772 3534.777 3534.787 5534.786	3534.839 2534.835 3534.859 3534.859 3534.900 3534.910 3534.935 3534.950
TIME SEC	508.0 510.0 512.0 514.0	528 528 528 528 528 528 528 528 528 528	530.0 534.0 536.0 536.0 536.0	544.0 544.0 544.0 545.0 555.0	5 559.660 560.600 560.600	552.0 565.0 565.0 570.0 572.0 572.0 572.0

TABLE C-III. GEOGRAPHIC POLAR COORDINATES - ASCENT PHASE (CONTINUED)

(CONT I RUED)
PHASE
- ASCENT
COORDINATES
POLAR
GENGRAPHIC
TABLE C-111.

AL T I TUDE FT	567142 567142 567216 567237	567265 567295 567292 567210 567232 567210 567232 57230 567030 567080	565944 566944 5669462 5666771 5666671 5666571	566324 566324 56656 565762 565762 565762	969994 96994 9699799 9699799 96999799 9799979 9799979 9799979 9799979 9799979 9799979 9799979 979979	562859 562859 562668 56277 56277 562738
2 2 2 2 2 2 2 2	958.614 965.602 979.612 979.612	995.634 993.667 1000.713 1007.770 1014.836 1021.919 1029.011	1059.115 1053.251 1050.358 1057.498 1057.698 1054.650 1054.650 1051.651	10055177 10955177 10935377 10035397 10005599 11155049	1124.054 1134.119 1134.119 1134.119 1134.4179 1134.4179 1134.4279 1139.096 1139.096 1139.096 1210.295 121	1252.528 1239.978 1239.978 1247.441 1255.4917 1252.406
55 VPL 57/5	23162.6 23198.1 23299.5 23269.5	233995.4 23341.5 23415.6 23414.0 23450.5 23497.2 23573.9	23567.8 23597.7 23537.6 23572.0 23572.0 23572.0 23766.8 23766.8 23766.8 23766.8 23766.8 23766.8 23766.8 23766.8 2376.8 2376.8 2376.8 2376.8 2376.8 2356.7 2556.7 25	238973. 23897. 23897. 23973. 23973. 22973. 22011. 2401	244 244 244 244 244 244 244 244 244 244	24577.4 24577.4 24577.4 24717.4 24717.4 24757.4
FL T-PATH DFG		505565 505665 50570 50000 500000 5000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
HEAD DEG	20.101 101.07 101.101 101.13	101-19 101-25 101-37 101-97 101-97 101-93 101-95	101.61 101.67 101.73 101.73 101.95 101.95 101.95	102-10 102-10 102-10 102-20 102-22	102.45 102.45 102.45 102.45 102.45 102.45 102.45 102.45 103.05 103.01 103.01	103.25 103.37 103.37 103.44 103.44
€5 V€L \$1/5	21788.3 21923.7 21859.4 218995.2 218995.2	21931.1 21967.1 22003.3 22039.7 22039.7 22076.7 22112.9 22112.2	22186.6 22223.5 222297.9 2223355.2 223355.2 223355.2	22447.9 22455.6 22553.4 22551.4 22599.6	2264 2271 2274 2274 2274 2274 2274 2274 227	23223.9 23263.9 23363.9 23344.0 23344.0 23344.0
020 VEL-FL		0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0				
VEL-42 9F G	101.77 101.77 101.83	101.97 101.996 102.02 102.03 102.15 102.21 102.73	102 34 102 47 102 47 102 60 102 60	102-79 102-79 102-79 102-91 102-99 103-10	103.57 103.23 103.23 103.24 103.42 103.64 100.64 10	104-12 104-12 104-12 104-12 104-30
DEG N	26.5165 26.4930 26.4693 26.4454 26.4454	26.4213 26.3779 26.33779 26.33482 26.33482 26.2387 26.2735	26, 2484 26, 2230 26, 1975 26, 1453 26, 11453 26, 01195 26, 0018	26,0473 26,0671 26,0137 25,9581 25,9597 25,9597	25 25 25 25 25 25 25 25 25 25	25.5015 25.6013 25.407 25.407 25.4104 25.4104
LONG LONG	-62.0225 -62.0522 -62.0522 -62.04747 -62.03474	-62.2194 -62.0914 -61.9634 -61.8331 -61.8331 -61.732 -61.495	-61.3207 -61.1917 -61.0675 -60.6932 -60.6937 -60.6741 -60.6741	- 500 - 744 - 600 - 284 - 600 - 284 - 600 - 7296 - 599 - 7236 - 599 - 7238	$\begin{array}{c} 1 & 1 & 1 \\ 1 & 1 & 0 \\ 2 & 0 \\$	-51.671.5 -57.6491 -57.6491 -57.3157 -57.3484
GC DIST NM	3534.963 3534.963 3534.983 3534.983	8534,996 3535,990 35355,001 35355,001 3534,990 3534,997 3534,997	3534°986 3534°978 3534°968 3534°968 3534°957 3534°957 3534°957	3534,901 3534,901 3534,883 3534,885 3534,885 3534,8865 3534,8865 3534,8865		3534.420 3534.323 3534.367 3534.367 3534.367
T [#E SEC	579.0 582.0 582.0 584.0	7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	610.0 606.0 606.0 610.0 610.0	614 614 624 00 624 00 624 00 00 624 00		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

6-36

PTT) I U PTTU I BUETAL U PUETE

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(CONTINUED)
PHASE
ASCENT
1
COORDINATES
POLAR
GEOGRAPHIC
C-111.
TABLE

46E ALTITUDE 14 FT	.908 561916 .423 561734 .351 561556	492 561383 046 561214 613 561049 194 560890		<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	476 559500	.718 559479 .254 559449 .254 559420 .021 559389 .789 559359	114 559348
/EL	5.0 1269. 1.4 1277.	0.2 1300 1.1 1307 1.1 1315			1.0 1417.	3.3 1422. 3.8 2430. 5.7 1496. 5.7 1466.	1.9 1456.
7H SF /	8 2479 7 2483(7 2483(25001 25001 25001 25001	25206 25206 1 255206 1 255206		0 2559(2560 2560 2560 2560 2560 2560	0 25603
D FLT-PA	56 62 -0.1 -0.1			40000000 111111	.72 0.0		.02 0.0
S VEA		206 00 00 00 00 00 00 00 00 00 00 00 00 0		5 4 5 6 F 6 N	•0 10•		• • • • • •
	19 23424 18 23469 18 23509	17 23546 17 23596 16 23627 15 23668	112 239751 23752 21 23752 21 23752 21 238752 11 238752 01 239655 01		00 24225	00 24230 00 24230 00 24230 00 24230 00 24230	00 24230
930 9-137		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			7 0.	1-++0	9
VEL-A2 966					1 05. 5	105.05	105.8
D70 D66 N	25°3487 25°3487 25°2863	25.2540 25.2231 25.1913 25.1592	25.0946 25.0946 25.0620 25.0291 25.9920 25.9630	24090 24090 240960 240922 240922 2407598 2407598 2407598	TNFF 24.7139	24, 6905 24, 6555 24, 6206 24, 5855 24, 5501	24. 5385
L DMG DEG E	-57.1145 -56.9804 -56.8462	-56-7118 -56-5773 -56-4425 -56-3077	-55.0375 -55.9021 -55.49021 -55.4909	- 55, 3591 - 55, 230 - 55, 0866 - 54, 9502 - 54, 9135 - 54, 5398	GULDANCE CU -54.4972	- 54.4027 - 54.2657 - 54.1288 - 53.9919 - 53.3551	IT [WSERT[OW -53.8107
GC DIST NM	3534.289 3534.264 3534.239	3534.216 3534.193 3534.171 3534.171 3534.171	3534.09 3534.091 3534.074 3534.058	060 *858 166 *858 100 *858	S-I VB F 1 851 3533.990	3533, 990 3533, 991 3533, 991 3533, 991 3533, 991	PARKING 085 3 3533.991
7145 SEC	664.0 666.0 668.0	670.0 672.0 676.0 676.0		690.0 692.0 694.0 694.0 695.0 700.0 700.0	702.65(704.0 706.0 709.0 710.0 712.0	712.65(

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ALTITUDE NH	92.057	4 1°84 1	91.690	91,519	91.336	91°163	50.943	90.737	90.528	90.319	90.111	89.906	89.707	89.515	09.331	89.158	88.996	56.546	86.710	96.588	88.481	66.390	88.313	88.252	88°205	88.172	88.15 3	88.146	86.151	68. L67	88.191	88 .223	88° 262	88.305	89.352	86.401	88.450	66**68	88.547	195.68
SF VEL F7/S	25603.9	2.0002	25606. B	25607.7	25608.5	25609.5	25610.4	25611.5	25612.5	25613.6	25614.7	25615.9	25617-0	25618.2	25619.3	25620.5	25621.6	25622.8	25624.0	25625.1	25626.1	25627.1	25628.1	25629 . 0	25629.9	25630 . 7	25631.5	25632.2	25632.8	25633.4	25634.0	25634.5	25634.9	25635.3	25635°7	25636.0	25636.3	25635.5	25636-7	25636.9
FLT-PAT4 DEG	0.00	00 • 0 -	00 00-	10.0-	-0-31	10-0-	-0,01	-0-02	-0-02	-0-02	-0.02	-0-02	-0-03	-0-03	-0.03	-0.03	E0 • 0-	-0-03	-0-0+	-0-04	+0 • 0-	-0°0+	-0-04	-c.•0+	-0-04	-0-0 4	+C • 0 -	-0-04	+0 * 0-	-0-04	-0°03	-0-03	£0*0-	-0.03	-0-03	-0.02	-0.02	-0.02	-0-02	10.0-
HFAC DEG	105.02	 106.13	107.55	106.88	110.14	111.31	112.39	113.39	114.29	115.11	115.85	116.49	117.04	117.51	117.89	118-19	118.40	118.52	119.55	118.50	118.37	118.15	117.84	117.44	116.96	116.39	115.73	114.98	114.14	113.22	112.21	[[1.]]	109.92	100.65	107.29	105.86	104.35	102 .77	101.10	99.42
SP LAT Deg N	24.6805	23.9926	22.9983	21.9251	20. 1782	19.5629	18.2843	16.9478	15.5595	14.1217	12-6424	11.1257	9.5764	7. 9995	6°3996	4.7816	3.1501	1 5096	-0-1352	-1.797	-3.4194	-5.0498	-6.6660	-8.2635	-9.9376	-11.3833	-12.9959	-14.3703	-15.8014	-17.1840	-18.5131	-19.7832	-20.9890	-22,1253	-23,1867	-24.1691	-25.0644	-25.8709	-26.5329	-27.1962
CEG X	24.5386	23.8537	27.8639	21.7956	20.6542	19.4449	18.1729	16.8435	15.4619	14.0333	12.5626	11.0549	9.5151	7.9479	6.3582	4.7506	3.1296	1.4998	-0-1343	-1.7661	-3,3972	-5.0170	-6.6229	-8.2103	-9.7746	-11.3110	-12.8145	-14.2803	-15.7033	-17.0784	-14.4004	- 19 - 6640	-20.8639	-21.9947	- 23+0513	- 24.0293	-24.7209	- 25. 7239	- 26.4339	-27.0440
LUNG LUNG	45FA TION -53,9107	61,2.16-	-47.9190	-44.6195	-41.3735	-38,1905	-35.0390	-31.0470	-28.9017	-25,9002	-22. 9388	-20.0139	-17.1211	-14.2562	-11.4146	-8.5915	-5.7329	-2.0332	-0.1877	2,6095	5. 4102	8.2222	11. 0496	13.9968	16.7697	19.6698	22.6042	25. 5763	23,5396	31.6478	34.7539	1010.75	41.118A	44.3312	47.6377	51.7690	54.4909	57.9643	61.4940	65. 0487
6C D157	ARKING ORFIT I 3533,991	C B B * 5 5 5 5 5	3533.874	3533, 855	3533.927	3533.792	3533.749	3533.697	3533.638	3533.571	3533,496	3533.414	3533, 324	3533.227	3533,123	3533,012	3532.495	3532.772	3532.644	3532.511	3532,375	3532.235	3532,093	3531.949	3531.304	3531,660	3531.516	3531°375	3531,236	3531.101	3530.970	3530.944	3530.725	1530.613	3530.508	3530.413	3530.326	3530.250	3530.184	3510.129
TIME SEC	ρ, 712.650	0.001	0°06	850.0	0.006	950.0	1 000 .0	1050.0	1100.0	1150.0	1200-0	1250.0	1300.0	1350.0	1 400 • 0	1450.0	1503.0	1550.0	1600.0	1650.0	1700.0	1750.0	L 800.0	1850.0	1900-0	1950.0	2000.0	2050.0	2100.0	2150.0	2200.0	2250.0	2300.0	2350.0	2400.0	2450.0	2500.0	2550.N	2600.0	2650.0

TABLE C-IV. GEOGRAPHIC POLAR COORDINATES - PARKING ORBIT PHASE

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	61 T_84TH
(CONTINUED)	UE AD
KING ORBIT PHASE	14 L Q2
INATES - PARI	19C
POLAR COORD	SNOT
GEOGRAPHIC	66 0151
table c-iv.	7145

ALTT TUDE NN	88.632 88.668 88.699 88.725	888 - 744 888 - 756 889 - 758 889 - 758 889 - 758 84 - 758	88.738 88.735 88.720 88.705 88.692 88.692	80° 673 86° 673 88° 679 88° 579 88° 719		92.042 92.541 92.541
SF VEL FT/S	25637.1 25637.2 25637.3 25637.3	25637.4 25637.4 25637.4 25637.4 25637.4 25637.4 25637.4 25637.4	222 222 222 222 222 222 222 222 222 22	29634,1 29634,1 256334,1 25632,9 25632,9	22222222222222222222222222222222222222	29609,7 29608,1 29608,1 29605,1 29605,1
FL T - PATH DEG		00000000000000000000000000000000000000		200000 200000 2000000	00000000000000000000000000000000000000	
HE AD Deg	97.67 95.88 94.05 92.20	90°34 86°62 86°62 81°23 81°23 81°23 81°23 88°23 88°23 88°23 88°23 88°23 88°23 88°23 88°23 88°23 88°23 88°23 88°33 88°33 88°33 88°33 88°33 88°33 88°33 88°33 88°34 88°44 88°34 88°34 88°44 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°44 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°34 88°44	74.69 76.22 76.68 73.22 71.88 84	69.32 69.32 66.18 66.18 65.31	62.01 62.01 62.01 62.01 61.05	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
50 LAT 0fg n	-27.7073 -28.1129 -28.1129 -28.5979	-28.6341 -28.6386 -28.6387 -28.2337 -27.8872 -27.8872 -27.8941		-210-23012 -200-2302 -180-9831 -150-6751 -140-8978 -140-8978	-1	13.9762 15.0784 15.7934 17.7907
DEC PEG N	-27.9532 -27.9573 -28.2537 -28.2537	- 28.5105 - 28.6910 - 28.3344 - 28.0777 - 21.24 - 21.2	- 25, 9929 - 25, 9929 - 24, 3531 - 22, 388 - 22, 388 - 22, 388 - 21, 254 - 2	- 20. 1089 - 20. 1089 - 18. 6680 - 17. 5569 - 16. 2107 - 14. 8049	- 11. - 10. 3397 - 10. 3397 - 70. 5055 - 70. 5005 - 70. 5005 - 70. 5005 - 70. 505 - 705 -	13.6000 14.3349 16.3349 17.6827
LUNG LEG E	68.6503 72.2839 75.9425 79.6187	84.9920 86.9920 94.3395 97.9319 97.9319 101.5958	103-1735 108-7105 112-2012 113-6426 119-0319 122-3678	128.8772 132.0520 132.0520 138.2503 138.2503 141.2791	147.2122 150.1243 153.0056 153.0056 155.6937 164.3138 164.3138 164.3138 164.3138 164.3138 164.3138 164.3138 164.3138 164.3138 172.7009 172.70000 172.70000 172.700000000000000000000000000000000000	- 167. 2573 - 164. 2734 - 161. 2472 - 158. 1756
GC DIST NM	3530.086 3530.055 3530.036 3530.036	5530.056 3530.056 3530.134 3530.193 3530.193	3530.667 3530.6667 3530.6667 3530.795 3530.795	3531.620 3531.621 3531.672 3531.672 3531.932	3532,506 3532,506 3532,506 3533,502 3533,502 3533,502 3534,091 3534,091 3534,054 3534,054 3534,054 3534,054 3534,054 3534,054 3534,054 3534,054	3535,344 3535,344 3535,504 3535,658 3535,805
TIME SEC	2700.0 2750.0 2800.0 2850.0	2900-0 3050-0 3150-0 3150-0	3250°0 3350°0 3400°0 3450°0	3550.0 3600.0 3650.0 3750.0	3950.0 3900.0 3900.0 4050.0 4050.0 4150.00000000000000000000000000000000000	+ 750.0 + 750.0 + 750.0

C-39

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LTITUDE	93. 239 93. 532 93. 812 93. 813 93. 813	••••••••••••••••••••••••••••••••••••••	95.951 95.951 95.951 95.951	95. 815 95. 845 95. 633 95. 633	995.341 995.169 94.992 94.357 94.357 94.130 93.901 93.671 93.671 93.2165	92.474 92.572 92.577 92.189 92.015 91.173 91.773 91.773
4						
SF VEL FT/S	1000 1000 1000 1000000	25597.0 25595.9 25599.9 25593.9 25592.1 25592.1	25590.5 25590.5 25590.3 25590.3 25590.3 25590.3	25590.5 25590.5 25591.6 25591.6 25591.6 25591.6 25591.6 25592.6 3	25593.0 255993.7 255995.5 255996.5 255996.7 255096.7 256002.3 256002.3	25004.0 29607.3 29607.5 29607.5 29607.5 29607.5 29610.9 29613.2 25613.2
FLT-PATH 250	00000 00000 00000000000000000000000000	0°03 0°03 0°03 0°03 0°03 0°03 0°03 0°03			0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HE AD DEG	60.24 14.69 17.05 17 17.57	74.79 76.32 77.93 79.59 79.59 83.07	86.70 86.70 90.41 92.26 94.11	97.77 99.67 101.15 102.79	105.86 107.29 109.99 109.91 111.09 111.2.19 113.20 114.95 115.71 115.71	11795 11795 41961 41961 41965 11975 11975
GD LAT Deg M	14,0405 40,9292 21,5013 22,6019 23,6256	24.5674 25.425 26.1862 20.8543 27.4229 27.4229 27.241	28.4996 28.4413 28.4413 28.6723 28.45723 28.4020 28.4020 28.4020	27.0573 27.1847 25.9615 25.9615 25.9615	24.1638 23.1858 23.1858 20.9963 19.7951 11.52058 15.82058 15.82158 15.9327 12.9327 12.9327 14.4290	8 9 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
DEC DEC	18,9751 20,2074 21,3739 22,4537 23,4884 23,4884	24.4261 25.2776 26.0383 26.7037 27.2701 27.1335 28.0023	28, 342 28, 484 28, 484 28, 5150 28, 5150 28, 2457 27, 9473	27.5422 27.5422 26.4225 26.4225 26.4225 26.4225 26.4225	24.0243 21.9980 21.9980 20.8714 19.6761 11.14.173 11.5.7100 12.100 12.100 12.100 12.100 12.100 12.100 12.100 12.100 12.100	4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
LOYA Deg e	-155°0557 -151°8955 -148°6625 -145°3966 -145°3966	-138.6755 -135.2426 -131.7611 -128.2348 124.6690 121.0663 -117.359	-110,1787 -110,175 -106,4450 -102,7744 -102,7744 -95,4708	-91.8529 -88.2666 -84.7131 -31.2121 -77.7530	$-76_{9}3637$ -70,9863 -67,69863 -64,6314 -61,2337 -59,0875 -51,9419 -51,9419 -51,9419 -45,9723 -45,9723 -40,1505	- 7.0 - 7.0 - 34.0 - 34.0 - 34.0 - 24.0 - 25.0 - 24.0 - 20.0 - 23.0 - 20.0 - 20.0
6C 215T N4	3535°947 75336°083 75356°083 75356°212 357°335 355°452 355°452	9536.5° 3536.66. 3536.852 3536.852 3537.012 3537.082	3537.145 3537.2501 3537.250 3537.250 3537.326	3537, 342 3537, 394 3537, 394 3537, 396 3537, 305	3537.353 3537.353 3537.326 3537.245 3537.192 3537.192 3535.983 3536.802 3536.802 3536.802	3536.673 3536.349 3536.349 3536.091 3535.093 3535.799 3535.635 3535.635
TIME SEC	4 850° 0 4 900° 0 5 950° 0 5 950° 0 5 950° 0 5 950° 0	51, 2, 9 51, 50, 0 52, 0, 0 5300, 0 5400, 0 5400, 0	5450.0 5550.0 5650.0 5650.0 5700.0	5750.0 5850.0 5950.0 5950.0 5950.0 5950.0	6 6 6 6 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	66600 6750-0 6750-0 68509-0 68509-0 68509-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 69500-0 605000-0 605000-0 605000-0 6050000000000

TABLE C-IV. GEOGRAPHIC POLAR COORDINATES - PARKING ORBIT PHASE (CONTINUED)

(CONTINUED)
PHASE
ORBIT
PARK I NG
I.
COORD I NATES
POLAR
GEOGRAPHIC
C- IV.
TABL

ALTITUDE NM	91.456 91.356 91.268 91.194 91.134	91.029 91.029 91.015 91.015 91.015 91.013 91.013	91.034 91.050 91.050 91.096 91.104 91.119	91-14 91-145 91-145 91-145 91-145 91-145	91.014 91.059 91.066 91.069 90.995 90.954 90.954 90.871 90.790	90° 754 90° 723 90° 699 90° 692 90° 679 90° 579 90° 725 90° 771
SF VEL FT/S	25615.5 25615.5 25617.5 25618.4 25618.4	255245 25621-0 25622-5 25623-1 25623-1 25623-8 25623-8 25623-8 25623-8 25623-8 25623-8 25623-8 25623-8 25623-8 25623-8 25623-8 25623-8 25623-8 25623-1	25625+9 25625+9 25625+9 25625+9 25625-9 25627+5 25627-5 25757-5 275757-5 2757577-5 275757-5 2757757-5 2757757-5 2757757-5 27577577-5 27577577-5 275775777-5 275777-5 2757777777777	25027-53 25628-5 25628-5 25628-7 25628-7 25628-7	259629 2575 25629 2575 2575 2575 2575 2575 2575 2575 25	75629.0 25623.6 25623.6 255623.6 255623.6 255624.0 25525.6 75525.6
FLT-PATH DEG	4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		00000000000000000000000000000000000000	00000000000000000000000000000000000000
HE AN Deg	118.20 117.91 117.53 117.63 117.07	115.00 113.00 113.03 112.64 111.36 10.19	106.94 107.60 106.19 104.70 103.14 101.55 101.55		73.07 93.42 93.41 93.41 73.63 73.63 73.63 73.63 73.63 73.53	72.17 70.85 69.61 69.46 67.33 65.51 65.52 65.52 65.52
GD LAT Deg N	-4.7099 -6.3273 -7.9271 -7.9271 -9.5045 -11.0547	-16,0541 -14,0541 -14,0541 -16,8852 -18,2249 -19,5069 -20,5069	-21.8170 -22.9546 -23.95932 -24.8695 -25.6945 -22.0418	- 27.999 - 28.0279 - 28.0279 - 28.3505 - 28.652 - 28.6662 - 28.6662	- 240 635 53 - 280 535 5 - 210 96 49 - 210 96 49 - 250 94 63 - 250 56 53 - 230 7239 - 230 7239	-22,7824 -21,6922 -21,6922 -19,5992 -19,0969 -15,5979 -15,2573 -12,3104
DEC N	-4.6793 -6.2864 -7.8761 -9.4437 -10.9844	- 15,9493 - 15,9660 - 15,39660 - 16,781 - 19,3892 - 20,602 - 20,602	- 21, 7477 - 22, 8201 - 23, 8164 - 24, 7254 - 26, 9119 - 26, 9119	- 27.4444 - 27.857 - 28.1942 - 28.4065 - 28.5085 - 28.5085	- 28.9770 - 28.9774 - 28.1491 - 27.8100 - 27.8100 - 26.9151 - 26.9157 - 26.4197 - 26.4197 - 23.6565	-22.6499 -21.5639 -20.4066 -10.8975 -15.8975 -15.1624 -13.7237 -12.2443
LONG CEG 5	-14.8315 -12.0117 -9.1730 -3.4202 -0.4372	-0.4472 5.4623 5.4623 8.5064 8.5064 11.5376 11.5376 11.9315	24.4779 24.4779 27.9320 34.23390 34.2030 34.2030	45.3424 48.9651 52.6145 59.2333 59.4637	67,974 67,974 70,973 74,6339 73,2569 81,8647 88,9934 98,3334 95,7331	99,0791 105,674 105,674 106,7945 106,7945 111,9779 111,9779 111,0435 121,0435 123,9976
6C 21ST NH	3535, 315 3535, 315 3534, 384 3534, 847 3534, 647 3534, 679	553, 623 553, 683 553, 683 553, 683 553, 683 553, 563 553, 563, 563 553, 563, 563, 563, 563, 563, 563, 563,	5553,540 3533,240 3532,692 3532,891 3532,891 3532,691	3532,6613 3532,5613 3532,697 3532,692 3532,651	3532,415 3532,415 3532,440 3532,529 3532,529 3532,559 3532,569 3532,569	3532, 969 3533, 091 3531, 122 3531, 316 46 3533, 51 3533, 61 3533, 63 3533, 63 3533, 63 3534, 107 3534, 183
TIME Sec	7000.0 7050.0 7103.0 7150.0 7200.0	750000	7850.0 7700.0 7870.0 7850.0 7850.0 7850.0 7850.0	7950.0 8000.0 8000.0 8150.0 8150.0 8200.0		#700.0 8750.0 8850.0 9970.0 9970.0 9950.0 9050.0 9103.0

ALTITUDE NH	90.632 90.911 91.007	91.255 91.578 91.578	91.975 92.199 92.439 92.694 92.694 93.243	93.533 93.533 94.136 94.444	95.061 95.665 95.665 95.665 95.955 96.236	96.756 96.991 97.208 97.579 97.579 97.579 97.579	97.976 98.034 98.034 98.108 98.108
SF VEL FT/S	29624.2 29623.3 29622.3 29621.3	25619.0 25619.0 25619.0 25616.5	25613.1 25613.7 25612.3 25610.8 25607.7 25607.7	25606.1 25604.5 25602.9 25601.3 255601.3	25598. 1 25598. 6 25593. 1 25593. 6 25593. 6 25593. 2 25590. 9	25589,6 25589,4 25586,3 25586,3 25585,4 25584,0 25584,0	25583.4 25582.9 25582.6 25582.6 25582.6 25582.3 25582.3
FLT-PATH DEG	0,05 0,05 0,05 05 05	00000	000000 000000 000000000000000000000000	00000 00000 00000	600000 6000000 60000000000000000000000	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HE AO DEG	63 • 38 62 • 85 62 • 60 62 • 04	61 - 76 61 - 76 61 - 67	61.52 61.67 61.91 62.24 63.15	63.74 64.41 65.17 66.02 66.96	67.99 69.10 70.30 71.58 74.38	75°90 77°59 80°13 82°53 86°33 86°33 86°33	88.04 89.04 91.75 93.59 93.59 95.42
GP LAT Deg N	- 10, 7990 -9, 2424 -7, 6605 -6, 0570	- 2° 49366 - 2° 49366 - 1° 1637 - 1° 1637	201215 30753 503824 60922 60521 1001474	11.6833 13.1848 14.6472 16.0653 17.4341	18,7493 20,0029 21,1925 22,3120 22,3120 24,3198	25,1983 25,9867 26,2808 27,2766 28,1592 28,1592 28,4406	28.6124 28.6146 28.6146 28.655 28.4555 28.1978 28.1978 714585 71955 71955
060 2	- 10,7292 -9,1832 -7,6112 -6,0179	-4.4079 -2.7357 -1.1561 0.4755	2.1077 3.7329 5.3475 6.9471 8.5270 10.7926	11.6092 13.1019 14.5559 15.9660 17.3273	18.6347 19.9829 21.0666 22.1803 23.2202 24.1797	25.0544 25.8396 26.5310 27.1244 27.6164 28.0039 28.2842	28.4559 28.5174 28.4687 28.4687 28.0423 28.0423 58.0423 57.847 75
LONG Deg e	126.9157 129.9020 132.6609 135.4970	138.3148 141.1192 145.9149 146.7069	144.5000 152.2991 155.1090 157.9344 160.7901 163.6507	166, 5506 169, 4939 172, 4549 175, 4670 179, 5238	-178.3720 -175.2178 -175.0119 -175.0119 -165.4411 -162.0763	-158.6600 -155.1945 -151.65931 -148.1301 -140.45600 -137.2777	-133.6175 -129.9494 -126.29999 -122.6201 -118.9749 -116.89789 -116.89487104
GC DIST NM	3534,364 3534,549 3534,137 3534,928	3535.314 3535.314 3535.507 3535.701	3535,893 3536,084 3536,459 3536,655 3536,652 3536,652	3536.998 3537.170 3537.500 3537.500 3537.658	3537.811 3537.958 3538.100 3538.237 3538.367 3538.492	3539.611 3539.623 3539.629 3539.022 3539.022 3539.103	3539.261 3539.326 3539.334 3539.435 3539.478 3539.478 51N S-1V3 FEST
714E Sec	9150.0 9200.0 9250.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9500.0 9650.0 9700.0 9750.0 9800.0	9850.0 9900.0 9950.0 10000.0 10050.0	10100.0 10150.0 10250.0 10300.0 10350.0	10400.0 10450.0 10550.0 10553.0 10660.0 10650.0 10650.0	10753.0 10800.0 10850.0 10900.0 10950.0 10978.600 BEG

TABLE C-IV. GEOGRAPHIC POLAR COORDINATES - PARKING ORBIT PHASE (CONTINUED)

JURN AND TRANSLUNAR PHASES
SECOND 1
D ACCELERATIONS -
S, AND
VELOCITIE
TE POSITIONS,
LAUNCH
EARTH-FIXED
TABLE C-V.

002E FT/S 50	13.72	13.69	13.45	13.21	12.97	12.73	12.48	12.24	11.99	11.74	11.49	11.24	10.98	10. 73	10.47	10.22	90.96	9.70	9.44	9.18	6.91	8.65	0.38	8.12	7.65	7.58	7.32	7.05	6. 78	6.51	6°23	5.96	5.69	14.5	5.14	4. 86	4.59	16 • 4	4.04	3.76
DDYE FT/S SQ	11.6	3.09	2.97	2. 65	2.73	2.61	2.49	2.37	2.24	2.12	1.99	1.87	1.75	l. 62	1.49	1.37	1.24	1.11	0.99	0.56	0. 73	0.60	0.47	0.35	0.22	0.09	+0 • 0 -	-0-17	-0•30	-0.43	- 0. 56	-0.69	-0- 32	-0.95	-1.00	-1.22	-1.35	-1.48	-1.61	-1.74
DDXE FT/S SQ	-23,41	-23.44	-23-59	-23.74	-23.49	-24.03	-24.17	-24.31	-24.44	-24.57	-24.70	-24.83	-24.95	-25.07	-25.18	-25.30	-25.41	-25.51	-25.61	-25.71	-25.81	-25.90	-25.99	-26.08	-26.16	-26.24	-26.32	-26.39	-26.46	-26.53	-26.54	-26.65	- 26. 70	-26.76	-26.91	-26.45	-26.89	- 26, 93	-26.97	-27.00
D2E FT/S	19818.7	18837.9	18973.6	19106.9	19237.5	19366.3	19492.3	19615.9	19737.1	19855.7	19971.8	20085.5	20196.6	20305.1	20411.1	20514.6	20615.4	20713.7	20809.4	20902.5	20992.9	21080.7	21165.9	21248.4	21328.3	21405.5	21480.0	21551.8	21620.9	21687.3	21751.0	21812.0	21870.2	21925.8	21978.5	22028.5	22075.8	22120.3	22162.1	22201.0
DYE FT/S	9069.7	0.11.0	9103.3	9132.5	9160.4	9197.1	9212.6	9236.8	9259.9	9281.7	9302.2	9321.6	9339.6	9356.5	9372.0	9386.3	93 99 . 4	9411.2	9421.7	9430.9	9438.9	9445.5	9450.9	9455.0	9457.8	9459.4	94 59 . 6	9458.5	9456.1	9452.5	9447.5	9441.2	9433.6	9424.7	9414.5	9403.0	9390.2	9376.1	9360.7	9344 . N
DxE FT/S	rimf8ase 6 12226.6	12193.8	11956.6	11722.0	11483.9	11244.3	11003.3	10760.9	10517.1	10272.0	10025.7	9778.0	9529.1	9279.0	9027.8	8775.3	9521.8	8267.2	8011.6	7755.0	7497.3	7238.8	6979.3	6718.9	6457.7	5195.7	5932.9	5669.4	5405.1	5140.2	4874.6	4608.4	4341.7	4074.4	3806.5	3538.3	3269.5	3000.4	2730.9	2461.0
2Ê F T	DNS - START DF -11293601	-11267247	-11078189	-10687783	-10696059	-10503035	-10308740	-10113196	-9916429	-9718463	-9519324	- 9319035	-9117623	-8915112	-8711529	-8506899	- 6301246	- 8094599	- 7886981	- 7678419	-7468940	- 7258570	-7047334	-6835260	-6622375	-6408704	-6194274	-5979113	- 5763247	-5546704	-5329510	- 5111692	-4893279	- 4674296	-4454773	-4234735	- 4014211	-3793229	- 3571814	9000766-
7	START PREPARATI -1241783	-1229085	-1139203	- 1047023	-955557	-863819	-771820	-679572	-587087	-494379	-401458	-308338	-215031	-121550	-27906	65887	159817	253870	348036	442300	536650	631073	725556	820087	914652	1009239	1103835	1198426	1293000	1387544	1482045	1576490	1670865	1765158	1859356	1953445	2047412	2141245	2234930	2328455
X F T	651N S-1VB FE -2644537	-2627433	-2506670	-2308265	-2272235	-2158593	-2047354	-1938531	-1832140	-1728193	-1626704	-1527684	-1431148	-1337106	-1245571	-1156555	-1070068	-996122	-904727	-825893	169647-	-615949	-604859	-53636	-470482	-407214	-346571	-288553	-233186	-180459	-130384	-92968	-39217	3863	43269	79993	114032	145382	174039	600001
TI ME SEC	Rt 10978.600	10980.0	10990.0	11 000.0	11010.0	11023.3	11030.0	11040.0	11 050.0	11060.0	11073.0	11080.0	11090.0	11100.0	11110.0	11120.0	11130.0	11140.0	11150.0	11160.0	11170.0	11180.0	11 190.0	11200.0	11210.0	11220.0	11230.0	11240.0	11250.0	11260.0	1273.0	11280.0	11290.0	11 300.0	0°01611	11 320.0	11330.0	11340.0	1135).0	11367.0

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

TABLE C-V. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSLUNAR PHASES (CONTINUED)

002E F7/5 50	3.48	3.20	2.93	2.65	2.97	2.09		1.53	1.25	0	0- 10	0.42	0.14	-0-14	-0.42	-0-13	-1-00	-1-27	-1.55			-1.73	4.61	15. 02	15.48	15.63	15.64	15.64	15.68	15.68	15.70	15.72	15.73	15.70	15.67	15.65	15.64	15.64	15.64	15.63	15.61	15.58
00YE FT/5 50	- 1. 87	-2.00	-2.13	- 2.26	-2.39	-24 52	- 2 • 65	-2.78	- 2, 91	-3.04	-3,17	- 3. 30	-3+43	-3,55	-3.69	- 3 • 83	-3.95	- 4 - 09	-4.20			-4.26	-2+03	1.67	1.90	1.97	1.05	1.67	1.43	1.31	1,32	1,35	1.31	1.31	1,30	1.44	1.44	1.39	1,36	1+36	1.36	1.34
DCXE FT/S SO	-27.03	-27.05	-27.08	-27.09	-27.11	-27.12	-27.13	-27.13	-27.13	-27.13	-27.12	-27.11	- 27. 10	-27.09	-27.09	-27.06	-27.06	- 26. 38	-26.99			-26.93	-27.74	-28.69	-29.00	-29.01	-29.10	-29.54	-30.21	-30.70	- 30. 90	-30.72	-30,74	-30.86	-30.96	- 30. 97	-30.96	-31,01	- 11.07	- 31.13	- 31.16	-31.20
C26 F1/5	22237.2	22270.7	22301.3	22329.2	22354.3	22376.6	22396.1	22412.8	22426.7	22437.9	22446.2	22451.9	22454.6	22454.6	22451.5	22445.7	22437.1	22425.7	22411.5			22400+5	22402.2	22426.2	22456.7	22487.7	22519.0	22550.3	22581.7	22613.1	22644.5	22675.9	22707.3	22738.7	22770.1	22801.4	22832.7	22864.0	22995.3	22926.5	22957.8	22969.0
JYE FT/S	9325°9	9306.6	9285.9	9264.0	1 - 0 - 26	9216.1	6°0616	9163.1	9134.6	6 90 16	9073.8	5.1409	9007.8	8972.9	8936.6	0°6688	0060.2	919.9	8778.4			8750.5	8746.0	8747.4	0.1518	6754.9	8758.7	8762.3	8765.3	8768.1	8170.7	8773.3	9776.0	8778.6	8761.3	8784.1	9787.0	A789.R	A792.6	8795 . 3	8798.0	8 A OO . 8
DXE FT/S	2190.9	1920.5	1649.8	1379.0	1106.0	836+8	367.6	294.3	23.0	-248.3	-510.6	- 790.8	-1061.9	-1332.8	-1603.9	-1874.6	-2145.2	-2415.4	-2685.4			-2863.2	-2901.5	-2958.6	- 3016.5	-3014.5	-3132.6	-3191.1	-3250.7	-3311.6	-3373.0	- 3434.6	-3496.	-3557.7	- 3619.5	-3681.4	-3743.4	- 3805.4	-3867.4	- 3920.6	6°1661-	-4054.3
2 E F F	-3127802	- 2905260	- 2682398	5426542-	- 25 5 2 8 2 3	-2012102-	1052811-	- 1564255	-134005	6215111-	-601306	-666814	-442273	-217731	6807	231296	455713	680029	904218			1052099	1083461	1128290	1173173	1218119	1263125	1309195	1353327	1399522	1443779	1489100	1534483	1579929	1625439	1671009	1716643	1762343	1 908099	1953921	199806	1045752
₩	2421805	2514969	2607932	2 7006 53	1026412	2646897	221122	3069273	9160763	1661626	3342976	3433453	3523701	3613606	3703156	3792336	3881133	3969534	4057527		ACISI MOTIN	4115373	4127620	4145114	4162612	6110819	4197632	4215153	4232690	4250214	4267752	4285296	4302846	4320400	4337960	4355526	4373097	4390674	4408254	4425844	4443439	4461036
м г М г	223259	243816	261667	218912	142607	116867	50705 50205	582016	A08115	310742	306902	C 5 E 0 O E	291087	279113	264429	247035	226936	204133	178629		I AB SCIUMU 16	160319	156284	150424	144450	138350	132153	125830	119389	112626	106142	96334	92403	95350	79172	70872	63447	55893	48225	40+28	32507	24463
TI 4E S EC	11370.0	11383.0	0.06611								11470-0	11483.0	11490.0	11500.0	11510.0	11520.0	11530.0	C*0*511	11550.0		አ	11556.600	11558.0	11560.0	11562.0	11564.0	11566.0	11568.0	11570.0	11572.0	11574.0	11576.0	11578.0	11580.0	11582.0	11584.0	11586.0	11589.0	11590.0	11592.0	11594.0	11596.0
																		С	-4	4																						
(CONTINUED)																																										

TRANSLUNAR PHASES																																										
- SECOND BURN AND																																										
AND ACCELERATIONS																																										
VELOCITIES, /																																										
SITE POSITIONS,																																										
EARTH-FIXED LAUNCH																																										
TABLE C-V. I																																										

DD2E FT/5 50	15.57 15.57 15.55 15.55	112 125 125 125 125 125 125 125 125 125		15.33	15,38 15,34 15,35 16,28 18,28 18,28 18,28 18,28 18,28 18,28 18,28	16.31 18.33 18.33 18.42 18.42 18.43 18.43 18.43 18.43 18.43 18.51
DDVE FT/S SQ	1. 40 1. 40 1. 37	1	- 28 28 28 28 28 28 28 28 28 28 28 28 28 2		120 117 212 212 212 211 212 211 212 212 211 212 212 211 212 222 212 222 212 222 212 222 212 222 212 2222 22222 2222 2	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.11 2.11
DDXE FT/S SQ	-31.24 -31.28 -31.31 -31.33		-31.60 -31.63 -31.66 -31.66 -31.73		- 31.98 - 31.93 - 32.69 - 32.98 - 32.93 - 32.84 - 32.84 - 32.84	-32.09 -33.01 -33.01 -33.01 -33.01 -33.10 -33.10 -33.10 -33.10 -33.11 -33.11 -33.21 -33.21
02E F7/S	23020.1 23051.3 23082.4 231113.5	23144.5 23175.5 23237.4 23299.2 23299.2 233299.2 233299.2 23329.0 1014512	23392.0 23452.0 23453.7 23465.5 23515.6 23515.6	23577.0 23607.7 23669.2 23669.2 23699.9	23730.7 23761.4 23792.1 23859.6 23896.2 23896.2 23992.3 23992.3 24005.8 24005.4	240795 241159 241159 2411999 2413999 242265 242265 243395 243395 243139 244173 24417475 2441757 2441757777777777777777777777777777777777
D YE F1/S	8903.6 8806.4 8809.1 8811.8		8836.1 8836.1 8843.7 8843.8 8845.4 8845.4			90000000000000000000000000000000000000
DXE FT/S	- 4116- 9-146- - 4241- - 4364- - 4364-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- 5551- - 5314-7 - 5314-7 - 5441-8 - 5441-8 - 5505- - 5505-		
2E F T	1991761 2037833 2083965 2130162 2176420	22270420 222740 2269122 236502 2362071 2455268 2455268 2455268	2548712 2595527 2699542 2699342 2689342 27836342	2830527 2877711 2924957 2972265 3019634	3167065 3167065 3162111 3269728 3269728 3267413 3267413 3267170 3460973 3460973	3945045 3943044 34941512 34941512 3494154 3494151 3493955 393955 3917653 391453
61 F > 4	4478641 4496251 4513866 4531497	4564311 45843745 4584375 4602025 4619673 4654996 46573496	4690319 4707994 4723574 4783359 4781049	4796445 4814151 4814151 4849576 4849576	49825922 4982752 4938227 4938227 4938227 4973729 4973729 4973729 4973729 49832 50091492 5027744	5062629 5080434 5080434 5198247 51313899 5151737 5151737 5187439 5187439 5205302 5205302
Å F F T	16289 1994 -428 -8974 -17645		-91545 -101350 -111281 -121339 -131524 -141836	-152274 -162840 -173533 -184353 -184353	-2005-7- -2175715- -2289056 -280366 -281959 -263675- -2815502 -281562- -31186514	-324232 -336739 -3367378 -342149 -4215954 -427387 -427387 -427387
TI HE SEC	11 598.0 11600.0 11604.0 11604.0 11604.0	11608.0 11613.0 11612.0 11612.0 11618.0 11618.0 11618.0	11622.0 11624.0 11624.0 11629.0 11629.0 11632.0	11634.0 11636.0 11638.0 11640.0 11640.0	11646.0 11648.0 11648.0 11652.0 11656.0 11669.0 11660.0 11660.0 11660.0 11660.0	11664.0 11666.0 116670.0 11672.0 11672.0 11672.0 11678.0 11680.0 11682.0

TABLE C-V. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSLUMAR PHASES (CONTINUED)

	£1/5	F1/5	F1/5 50	F1/5 50	
ET FT/S					11/5 2
-6882.2	8942.3	24447.7	-33.24	2.10	10.51
19244	8946.5	24484.7	-33.25	2.11	16.53
-1012° -7015° 2	8950.7	24521.9	-33.27	2.12	18.59
	04060	1 462642	06 06 E E E E	<1 • 2 • 1 • 2	
	200100	24533.7		21.12	10.00
-7282.0	8967.7	24671.0	-33.40	2.11	19.67
1044 7348. A	8971.9	24704.4	-33.42	2.13	10.72
:3955 -7415 . 7	8976.2	24745.9	-33,46	2.13	19.77
13385 -7482.6	8980.5	24783.5	-33.50	2.13	18.79
2989 - T549.T	5984°T	24821.1	-33.54	2.13	15.82
72669 -7616.7	8989.0	24858.8	-33.55	2.13	16.84
-7683.9	£993.3	24896.5	-33.56	2.14	18.87
12255 -7751.0	8997.5	24934.2	-33.61	2.13	18.59
22161 -7818.3	9001.8	24972.1	-33.65	2.14	18.94
	9006	25010+0	-33.67	2.16	10.01
	9010**	25048.1	-33.69	2.18	19.05
	9014.8	2.00062	-33.72	2.16	19.06
	1 • 61 06	29124+3 35143 4	C/ • 55 -	2•12	19.10
3197 -8223-0	9027-7	25200-9		2 Z	
73637 - 9290.6	9032.1	25239.3	-33.94	2 . 20	19.19
14154 - B358.4	9036.5	25277.7	-33.37	2.19	19.21
14747 -A426.L	9040 . 9	25316.1	-33.90	2.19	19.26
5418 -9494.0	9045.3	25354.7	-33.94	2 • 19	19.31
6166 -8561.9	9043 °6	25393.3	-33.97	2• 20	19.35
	1.4606	25432.1	-33.99	2 • 22	19.38
	4058 . 5	25470.9	-34.02	2•23	19.43
		6*50CC7	- 34.05	2.24	19.50
		1.00000 Jecod 0		<2•2	
	9076-4	25627.2	21010-	2.25	10 47
13580 - 9039.8	9080.3	25666.5	-34.15	2.25	19-65
14952 -9107.2	4.5800	25705.8	-34.21	2.26	19. 71
16403 -9175.6	9089.9	25745.3	-34.26	2.26	19.77
17933 -9244.2	904*2	25784.9	-34.29	2.28	19.82
19543 -9312.9	1.99.99	25824.6	-34.32	2.30	19.86
	9103 . 7	25864.4	-34.35	2.31	19.91
-9450.2	6106.1	25904.2	-34.38	2.31	19.96
14843 -3510°O	91 12.9	2 5944.2	-34.41	2.30	19.09
12777 - 9587.A	9117.5	25984.2	-34.43	2.31	20.03
18795 - 7656•7	2 • 22 15	26024.3	-34.47	2.34	27.09
10974 - 3725.7	91 26.9	26064.5	34. 52	2.37	20.18
	2544 -69460 1711 -7015.0 1711 -7015.0 187 -71481.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -7245.0 186 -725.0 186 -725.0 186 -725.0 186 -725.0 186 -725.0 186 -725.0 186 -725.0 186 -725.0 186 -725.0 186 -725.0 186 -9250.0 186 -9250.0 186 -9250.0 186 -9250.0 186 -9250.0 186 -9250.0 186 -9250.0 186 -9250.0 186 -9250.0 186 -9250.0 186 -9250.0 177 -9250	2444 69496 69496 89466 1250 7015 89467 8955 117 71148 8955 8955 1252 89567 89567 89556 1252 89567 89567 89556 1252 74826 89767 89567 1252 775160 89767 89767 1252 775160 89767 89767 1252 775160 897667 897667 1255 -78186 900146 900166 1255 -78186 900166 900166 12536 -78186 900166 900166 1255 -78186 900166 900166 1255 -78186 900166 900226 1255 -98296 900226 900226 12569 -99256 900226 90026 12566 -90226 900276 90266 12566 -90256 90266 90266 12566	$24+6$ $-6946_{0}7$ $8946_{0}5$ $24484_{0}7$ 1717 $-7215_{0}2$ $8959_{0}5$ $24595_{0}4$ 1717 $-7215_{0}2$ $8959_{0}5$ $24595_{0}4$ 1717 $-7215_{0}2$ $8959_{0}5$ $24595_{0}4$ 1717 $-7215_{0}2$ $8959_{0}5$ $24595_{0}4$ 1717 $-7215_{0}2$ $8959_{0}5$ $24595_{0}4$ 1717 $-7215_{0}2$ $8971_{0}2$ $24595_{0}4$ 1717 $-7215_{0}7$ $8971_{0}2$ $24974_{0}2$ 1855 $-7782_{0}0$ $8971_{0}2$ $24934_{0}2$ 1885 $-7791_{0}2$ $9991_{0}5$ $24934_{0}2$ 1885 $-7791_{0}2$ $9991_{0}5$ $24934_{0}2$ 1885 $-7791_{0}2$ $9991_{0}5$ $24934_{0}2$ 1885 $-7791_{0}2$ $9001_{0}1$ $24924_{0}2$ 1885 $-7791_{0}2$ $9001_{0}1$ $25914_{0}2$ 1885 $-7885_{0}0$ $25914_{0}2$ $25920_{0}2$ 1885 $-9001_{0}2$ $9001_{0}2$ $25514_{0}2$ 2010 $-9019_{0}2$ $25514_{0}2$ $255239_{0}2$ 2011 $-9022_{0}2$ $255239_{0}2$ $255239_{0}2$ 2011 $-9025_{0}2$ $25514_{0}2$ $25514_{0}2$ 2011 $-9025_{0}2$ $25514_{0}2$ $25514_{0}2$ 2011 $-9025_{0}2$ $255239_{0}2$ $255739_{0}2$ 2011 $-9025_{0}2$ $255239_{0}2$ $255739_{0}2$ 2011 $-9025_{0}2$ $-9025_{0}2$ $255739_{0}2$ 2011 $-9025_{0}2$ <td< td=""><td>24.4 -9946.7 8946.5 24936.7 24936.7 -733.25 121 -7015.2 8995.7 24936.7 24936.7 -933.42 101 -7015.2 8995.7 24936.7 24936.7 -933.42 101 -7141.5 8997.5 24936.7 24936.7 -933.42 105 -7741.5 8995.7 24934.7 24936.7 -933.42 105 -7741.5 8995.6 24934.6 -933.42 -933.42 106 -7741.5 8995.6 24934.6 -933.42 -933.42 106 -7741.6 8995.6 24934.6 -933.42 -933.42 114 -7751.6 8999.6 24934.6 -933.42 -933.42 114 -7751.6 8997.5 24934.6 -933.42 -933.42 114 -7791.6 8997.5 24934.6 -933.42 -933.42 114 -7791.6 8997.5 24934.7 2944.7 -933.42 114 -7791.6 8997.5 24934.6 -933.42 -933.42 114 -7791.6</td><td>2011 2011</td></td<>	24.4 -9946.7 8946.5 24936.7 24936.7 -733.25 121 -7015.2 8995.7 24936.7 24936.7 -933.42 101 -7015.2 8995.7 24936.7 24936.7 -933.42 101 -7141.5 8997.5 24936.7 24936.7 -933.42 105 -7741.5 8995.7 24934.7 24936.7 -933.42 105 -7741.5 8995.6 24934.6 -933.42 -933.42 106 -7741.5 8995.6 24934.6 -933.42 -933.42 106 -7741.6 8995.6 24934.6 -933.42 -933.42 114 -7751.6 8999.6 24934.6 -933.42 -933.42 114 -7751.6 8997.5 24934.6 -933.42 -933.42 114 -7791.6 8997.5 24934.6 -933.42 -933.42 114 -7791.6 8997.5 24934.7 2944.7 -933.42 114 -7791.6 8997.5 24934.6 -933.42 -933.42 114 -7791.6	2011 2011

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C-46

(CONTINUED)
RAHSLUNAR PHASES
- SECOND BURN AND T
AND ACCELERATIONS -
S, VELOCITIES, A
UNCH SITE POSITIONS
EARTH-FIXED LAI
TABLE C-V.

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UDZE FT/S SQ	20. 24 20. 30 20. 34 20. 34 20. 34	20.61 20.61 20.61 20.11 20.62 20.62 20.62 20.62	20.93 21.02 21.12 21.18 21.18 21.33 21.40	211. 21. 2	23.92 23.05 23.18 23.28 23.38 23.58 23.55 23.55
DDYE FT/S 50	2°38 2°37 2°39 2°40	22222222222222222222222222222222222222	2°25 2°25 2°25 2°25 2°25 2°25 2°25 2°25	8 8 8 8 8 8 8 8 8 8 8 8 8 8	2.85 2.99 2.99 2.92 2.92 2.93
00XE F7/5 50	-34.55 -34.57 -34.61 -34.66		- 35, 04 - 35, 12 - 35, 18 - 35, 28 - 35, 39 - 35, 39		- 366.45 - 366.64 - 366.75 - 366.98 - 37.08 - 37.08 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13
02E F7/S	26105.0 26145.6 26186.2 26226.9 26226.9	26599.9 26349.9 26331.2 26432.6 26432.6 26515.6 26515.6 26557.9 3	26599 1 26641 1 26683 2 26683 2 26675 5 26775 5 26810 5 26953 3 26953 3	26939.2 26939.2 27025.7 27025.7 271129.6 27156.6 27156.6 27269.5 27333.6 27378.3 27378.3 27518.3 27518.3 2755757.5 2755757.5 2755757757777777777	27695.5 277695.5 27788.2 278834.8 27881.7 27881.7 27881.7
DVE E T/S	9131.6 9136.4 9141.1 9145.9 9150.7	9155.5 9160.4 9165.3 9170.2 9170.2 9190.1	9190.1 9195.1 9205.2 9210.3 9215.4 92215.4	92 40 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	7311 7311 9329 9329 9341 9341 9346 9341 9352 9352 9352
DXE RT/S	-9794.8 -9863.9 -9933.1 -10002.4 -10071.7	-10141.2 -10210.7 -10280.3 -10380.3 -10489.5 -10489.5	-1059.4 -10699.6 -10699.6 -10769.9 -10840.3 -12981.3 -12981.3 -11052.0	-11193.7 -11266.7 -11266.7 -11335.7 -11549.6 -11549.6 -11563.9 -11593.9 -11981.1 -12908.9 -12198.5 -12198.5 -12251.5	-12694.0 126917 -126917 -12691- 12639.5 -12712.6 -12712.6
26	620304 625523 962052 6307053 6412534	6465110 6465110 6570510 6523334 6672333 6722303	6835460 6889770 6842024 6995433 7048926 7102505 7156169	7263753 7425775 7425776 7425776 7425776 7425776 7753422 7643031 7643031 7752475 77752197 771572 802649 771577 771575 802640 440505 771575 777520 771575 7775200 7775200 7775200 7775200 7775200 7775200 7775200 7775200 7775200 7775200 7775200 7775200 7775200 7775200 777520000000000	819709 8192404 8247841 8303311 8303311 8414710 9470521
n F	6013034 6036348 6034348 6072913 6091210	6109516 6127832 6146157 6146493 6182938 6201193	6237934 6256319 6274714 629319 6211535 6311535 6329965 6349397	6395300 6420244 6422244 6440732 6440732 6459230 6459230 6477739 6477739 65147739 6514790 65146790 651447 651984 651447 6526204 6626204 6626204	6702/00/ 6712355 67133013 6735013 6775435 6775343 6794033
Ř	-11,1555 -1191214 -1210111 -1230946 -1251020	-127129 -1291585 -1291585 -1392706 -1395476 -1374385 -1374385	-1416621 -1437352 -1437421 -1481032 -1502783 -1524575 -1546705	-1591199 -16813657 -16634258 -16634258 -1669005 -176913 -1759398 -1759398 -174955 -174955 -174955 -174955 -1944503 -1944503 -1944302 -194400 -1944302 -19445000 -19445000 -19445000 -19445000 -1944500000000000000000000000000000000000	- 1992 491 - 1992 491 - 2017 382 - 2042 444 - 2057 649 - 2092 499
TINE SEC	11770.0 11772.0 11774.0 11776.0 11779.0	11 780.0 11 782.0 11 782.0 11 784.0 11 786.0 11 790.0 11 792.0	1179.0 11796.0 11799.0 11900.0 11804.0 11804.0	11810.0 11812.0 11812.0 11816.0 11816.0 11822.0 11822.0 11832.00000000000000000000000000000000	0°24811 0°24811 0°24811 0°24811 0°248111 0°248111

TABLE C-V. EARTH-FIXED LAUNCH SITE POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSLUNAR PHASES (CONTINUED)

002E FT/S SO	23° 73 23° 81 23° 84 24° 07 24° 20 24° 29	24- 38 24- 49 24- 49 24- 49 24- 49 25- 02 25- 02	25° 24	25,59 25,60 25,02 26,25 26,43 26,62 26,63 26,63	26.93 -6.50 -12.24 -12.33 -12.33	-12.41 -13.19 -14.99 -15.48
DDYE FT/S SQ	2 • 00 2 • 00 3 • 00 9 • 01 3 • 01	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	2 • 93 2 • 77 2 • 66 2 • 74 2 • 87 2 • 82	2.00 2.09 2.09 3.09 3.09 3.16	3.07 - 5.61 - 7.84 - 7.86 - 7.85	- 7. 90 - 8. 11 - 9. 40 - 8. 40 - 8. 40
DOXE FT/S SQ	-37,28 -37,39 -37,59 -37,64 -37,64	-38.04 -38.17 -38.17 -38.44 -38.44 -38.58 -38.59 -38.97	- 39 , 56 - 40, 23 - 40, 66 - 40, 65 - 40, 67	-40° 71 -40° 79 -40° 94 -40° 87 -40° 87 -40° 89 -40° 89 -40° 89	-40.89 -23.36 -20.33 -20.29 -20.25 -20.14	-20.08 18.94 - 5.19 - 3.19
02E F7/S	27976.2 28023.8 28071.5 28119.5 28167.8 28216.3	28264.0 28313.8 28352.9 28452.9 28451.9 28561.9 28561.9 28561.9	28611.9 28661.9 28761.45 28761.4 28862.3	29913.3 29064.7 29016.5 29068.7 29121.6 29171.6 29171.8 29227.8	29271 . 8 29275 5 29253 9 29229 3 29204 .7 29160.0	29159.7 28145.7 28059.9 27326.9 26563.7
JVE FT/S	9358 9369 93769 93769 9378 9378 9383 9389 8	9395.9 9401.6 9407.6 9413.7 9419.9 9432.3	94 38 ° 2 94 43 ° 9 94 49 ° 4 94 60 ° 1 96 60 ° 1	6 • 17 • 9 94 77 • 9 94 88 • 9 94 94 • 7 94 94 • 7 95 07 • 1	9512.3 9511.6 9496.7 9461.0 9469.5	9436.6 9177.7 8764.5 8348.2 7928.8
DXE FT/S	-12861. -12936.0 -130106. -130106. -13086.1 -1316.1 -13237.1	0.619813 1.9998 1.9665 1.9665 1.9642,5 1.9642,5 1.9642,5 1.9646,7 1.9646,7 1.9774,8 1.9774,8 1.9774,8 1.9774,9 1.97774,	-13853.0 -13932.7 -14095.0 -14095.1 -14176.8 -14257.8	-14339.2 -14590.7 -14594.0 -14594.0 -14665.7 -14655.7 -14655.7 -14829.2	-14896.1 -14907.8 -14940.5 -14990.5 -15031.0 -15071.4	-15104.3 -15735.6 -15735.6 -17444.6 -18156.0
2E F T	\$526426 \$526426 \$5382426 \$5382521 \$594712 \$750994 \$807394	8863865 8920443 897120 909769 9147749 9147749 9204817	9261991 9319264 93766338 9491683 9491683 9549357	9607133 9665011 9722992 9781077 9839267 9897565 9995566	1 0003931 1 0014469 1 0072978 1 0131462 1 0131462 1 0248281	1 029/ 119 1 1233101 1 4039229 1 5185590
F 4 - 4	6912795 6831519 6850255 6869002 6887762 6906535	6125119 612252 6111469 6525259 6471869 097707 957507 957507 957507	7050155 7076037 7094930 7113930 711375 7151675	7170612 7189560 7208520 727492 7265475 7265471 7284479	7300073 7309499 7322501 7341479 7360425 7379341	110N 7394827 7696028 8144679 8572562 8979480
A A A A A A A A A A A A A A A A A A A	-2144146 -2169943 -2195990 -221987 -2248234 -2274633	-230119 -2327885 -2327885 -2354740 -236102 -240897 -240897 -24636226	-2491324 -2519117 -2547056 -2575165 -2633436 -2631870	-2660467 -2609927 -2181950 -2147236 -214688 -2176488 -2805899 -2805899	- 1 46 SECUNU UULI - 2859850 - 2865213 - 2855060 - 2955022 - 2955022 - 2985125	ARSLUNAR INJECT -3009869 -3508056 -4318665 -5171103 -6061515
TIME SFC	11856.6 11858.0 11862.0 11862.0 11866.	11863.0 11872.0 11872.0 11874.0 11874.0 11878.0 11878.0	LI 692 - 0 1188 4 • 0 1188 4 • 0 1188 9 • 0 1189 9 • 0 1189 7 • 0	11894.0 11896.0 11899.0 11909.0 11904.0 11904.0 11904.0	11907.640 11909.0 11912.0 11912.0 11914.0	78 11917.640 11953.0 12003.0 120050.0 12100.0

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TABLE C-V.

DD2E F7/5 SQ		
DOYE F7/5 Sq		
DDXE FT/S SQ		
22E ET/S	25772. 24975. 24975. 24212. 24212. 21260. 21260. 21260. 21260. 21260. 21260. 20550. 19771. 20550. 17719. 20550. 17719. 20550. 17719. 20250. 15788. 15789. 15789. 15593. 15	
DYE FT/S	7100 71000 71000 71000 71000 71000 710000 71000 71000 71000 71	
DXE FT/S	-19295.8 -19295.8 -19734.5 -2091.7 -2091.7 -2091.7 -2091.7 -2091.7 -2091.7 -2091.7 -2091.2 -2091.2 -2091.2 -2091.2 -2091.2 -2091.2 -2091.2 -2091.2 -2091.2 -2092.5 -2092.5 -2092.5 -1972.5 -19	
2E F1	166694297 1796,9750 20365156 20365156 20365156 22654428 23734623 24780945 2577294347 2677294347 2677294347 26652667 30456825 31703159 35966096 35966096 35966096 36095099 38746687 38746687 38746687 38746687 38746687 38746687 38746687 38746687 38746687 38746687 38746687 38746687	
YE FT	9365521 9731029 10076553 10076553 10076553 1070576 11070576 11274365 11274365 11275435 11275435 11275435 12204496 12221257 1261892 1254599 13134739 13134739 13294437 13294437 13294437 13294437 132945136 132945339 13134739 1329573 141932573 141932573	
X F T	-6995116 -7937220 -8913353 -9909331 -10921300 -11945763 -11945763 -12945763 -1291027 -12010973 -1204506 -16111027 -1204506 -18202913 -19245322 -23366162 -24390336 -22336636 -25386984 -25386984 -25386984 -253360336 -20331603 -30296135 -31206047 00	
Jā2 Vēc	L2150.0 12200.0 12250.0 12250.0 12250.0 12450.0 12600.0 12600.0 12600.0 12600.0 12600.0 12600.0 12700.0 12700.0 12700.0 12700.0 13150.0 13150.0 13350.0 13350.0 13350.0 13350.0 13350.0 13360.0 122600.0000.0000000000000000000000000000	

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TABLE

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RE. E

0025 FT/5 50	-17.55	- 1 8 - 1 4	-16.43	-10.71	-19.00	-19.25		-20.11	-20.36	-20.65	-20,91	-21.17	-21.45	-21.73	-21.99	-22.21	-22.48		-22.61	-18.12	-10.61	-10.30	-10.20	-10.30	-10-67	91.11-		79 11-		-11-70	-11-76	-11.79	-11.80	-11.86	-11.93	-11.98	-12.04	-12.08
00YS FT/S SO	-0.15	-0-16	91-0-	-0.16	-0.16	-0-14	- 1 - 0	-0-17	-0-17	-0-17	-0.15	-0.16	91.0-	-0.18	-0.16	-0.21	-0-18		-0.17	-0•20	-0.26	-0.19	-0.17	-0.27	-0.36					-0.50	04.0-	-0.33	-0-33	-0.36	-0-39	-0.37	-0.35	- 0, 32
DDXS F7/5 50	-24.90	- 24-47	-24.26	-2404	-23.81	-23.59		-22.89	-22.65	-22.40	-22.16	-21.91	-21.67	-21.39	-21.16	-20.86	-20.63		-20.43	-25.49	-33.66	-34.07	-34.15	-34.23	-34,53	20*6E-		- 35 41	- 15.47	- 35.49	-35.54	-35.54	- 35.52	-35.55	- 35.59	-35.62	-35.63	- 35.63
02 S FT/S	20903 • 6 20124 - 1	20546.8	20363.9	20176.2	19989.6	19798.2		19207.3	19004.8	10799.7	19591 .9	18381.4	18160.1	17952.0	17733.5	17512.5	17288.9		17140.0	17111.2	17085.8	17064.9	17044.3	17023.9	17002.9	19691 · J	10438.8	14012 2	16889.0	16865.7	16842.3	16918.7	16795.1	16771.4	16747.7	16723.8	16699.7	16675.6
DY S FT/S	115.9	112.7	111.1	109.5	107.9	106.2		101.2	99.5	97.7	96.0	94.2	92.5	90.7	88.9	86.9	1-54		34.0	63.7	83.4	63.0	82.7	92.2	81.6	30°0	0.0		75.5	75.6	7 4 - 7	73.9	73.3	72.6	71.9	1.17	10.4	6 9 e 1
DXS F7/S	-14754.0 -16001 0	-15247.7	-15491.3	-15732.8	-15972.0	-16709.0	-16676-1	-16906.1	-17133.8	-17359.0	-17581.8	-17802.1	-18019.9	-18235.2	-19447.9	-18657.9	-18965.4		-19000.8	-19032.6	-19095.2	-19163.0	-19231.2	-19299.6	-19369.3	- 19437 - 8	-14308.6	- 19440	-19720.7	-19791.6	-19862.6	-10933.7	-20004.7	-20075.8	-20147.0	-20218.1	-20289.4	-20360.6
S #	2040.474	2108 696	2142.361	2175.723	2208. 778	2241.513		2337.922	2369.267	2400.376	2431.146	2461,571	2491.649	2521.372	2550.735	2579.742	2608.380		2627.079	2631.025	2636.653	2642,274	2647.987	2653.494	2659.095	2 004.085		201 20 20 20 20 20 20 20 20 20 20 20 20 20	2686.985	2692.541	2699.088	2703. 525	2709.160	2714.685	2720.201	2725.710	2731.211	2736.704
\$ ¥ ¥	21.540	21.916	22.101	22.282	22.461	22.637	27.982	23.149	23,315	23.477	23.636	23.793	23°946	24.097	24.245	24.390	24.531	IN (STOV OPEN)	24.623	240 642	24.670	24.697	24.724	24.751	24.77R	204-42			24,908	24.933	24.958	24.983	29.007	25.031	25.055	2 5. 07 A	25.101	75.174
5 X X X	2892.082 2447.595	2842.703	2817.405	2791.713	2765.623	2739.141 175 5175	2445.017	2657.382	2629.370	2600.986	2572.233	2543.115	2513.636	2483.802	2453.615	2423.081	2392.202	SECOND IGNITIO	2371.637	2367. 255	2360.980	2354.694	2349.365	2342.023	2335.659	212.4262	502 • 7767	710 CV1C	2301-496	2296.992	2290. 465	2283.915	2277.343	2270.746	2264.126	2257.483	2253.817	2244.126
71ME SEC	0°01310 0'0'1310	11 390.0	11400.0	11410.0	11420.0			11460.0	11470.0	1140.0	11490.0	11500.0	11510.0	11520.0	11530.0	11540.0	11550.0	8-1 AB	11556.600	11558.0	11560.0	11562.0	11564.0	11566.0	11568.0	0*0/611	11276.0		11579.0	11590.0	. 582.0	0*+8511	11596.0	11589.0	11 59 7.0	11592.0	11 544.0	11596.0

TABLE C-VI. LAUNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSLUNAR PHASES (CONTINUED)

IUNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSLUNAR PHASES	(CONTINUED)
UNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSL	UNAR PHASES
UNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN	AND TRANSL
NUNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS -	SECOND BURN
NUNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND /	ACCELERATIONS -
WHICH VEHICLE NAVIGATION POSITIONS, VELOCITIES,	AND /
WHICH VEHICLE NAVIGATION POSITIONS,	VELOCITIES,
UNCH VEHICLE NAVIGATION	POSITIONS,
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	N. N.	Ĩ	F 1 / S	FT /S	FT/S	FT/5 50	FT/5 50	FT/S 50
	29, 147	2742.188	-20431.9	69.1	16651.4	-35.66	-0.28	-12.12
•	25.170	2747.665	- 20 50 3 . 3	6 8. 6	16627.1	-35.68	-0.27	-12.15
•	29.192	2753.134	-20574.5	68.0	16602.8	- 35. 63	-0.29	-12.22
-	25.215	2758.595	-20446.0	67.4	16578.3	-35.67	-0.30	-12.29
•	25.237	2764.045	-20717.3	66.9	16553.7	- 35.67	-0-24	-12,31
•	25,259	2769.493	-20788.7	66.3	16529.0	- 35.69	-0.25	-12.35
Ŧ	25.281	2774.929	- 20860.0	65.9	14504.3	-35.70	-0.23	-12.40
•	25.302	2780, 358	-20931.4	65.4	16479.4	- 35, 71	-0.22	-12.45
•	25.324	2785.778	-21002.9	65. 0	16454.5	-35.73	-0.21	-12.48
•	25,345	2791.190	-21074.3	64• b	16429.5	-35.74	-0,23	-12.50
ŝ	25.366	2796. 594	-21145.9	64.1	16404.4	-35.76	-0.25	-12.53
•	25.387	2801°393	-21217.3	63.6	16379.3	-35.76	-0.25	-12.57
•	25.408	2807.376	-21268.9	63.1	16354.1	-35.77	-0.24	-12.63
3	25.429	2812.755	-21360.4	62.6	16328.8	-35.78	-9.23	-12+68
66	25.449	2818.125	-21432+0	62.2	16303.4	-35.78	-0.22	-12.72
69	25.470	2823.488	-21503.6	61.8	16277.9	-35.61	-0.22	-12.75
••	25.490	2828.942	-21575.2	61.3	16252.4	-35.84	-0,22	-12.79
86	25.510	2834.187	-21646.9	60.9	16226.7	-35.83	-0.72	-12.84
64	25.530	2939.524	-21719.5	60 . 4	16201.0	-35.61	-0.23	-12.90
68	25e 550	2A44.853	-21790.2	0.03	16175.2	-35,61	-0.22	-12.92
104	25.569	2850.173	-21961.0	59.6	16149.3	-35.83	-0.21	-12.93
996	25.589	2855.484	-21933.4	59.2	16123.4	-35.85	-0-21	-12.95
765	25.608	2860. 787	-22005.1	5 8.7	16097.5	-35.85	-0.22	-12.95
10	25.62A	2866.081	-22076.9	58.3	16071.4	-35.67	-0.23	-13.04
16	25.647	2871. 367	-22149.5	57.8	16045. 3	- 35. 90	-0-25	-13.10
29	25.666	2876.644	-22220.4	57.3	16019.0	-35.92	-0.26	-13,16
503	25.694	2881.913	-22292.5	56.8	15992.8	-36.50	-0.27	-11,36
252	25.703	2887.174	-22369.5	56.3	15973.0	-38.53	-0.26	-11-40
875	25.722	2892.427	-22446.5	55.8	15947.1	-38.55	-0.26	-11.45
475	25e 740	2897.672	-22523+6	5 5 . 3	15924.2	-38.58	-0.26	-11.49
043	25.758	2902.910	-22600.9	54.8	15901.2	-38.60	-0.25	-11.53
596	25.776	2909.140	-22678.0	54.3	15878.1	-36.62	-0.25	-11.56
119	25.794	2913, 363	-22755.2	53.8	15954.9	-39.64	-0.26	-11.50
516	25.311	2919.578	-22932.5	53.3	15831.7	- 30, 67	-0.26	-11-63
998	25, 829	2923, 785	-22910.2	52.7	15908.6	-34.72	-0.27	-11.66
134	25.946	2929.985	-22387.6	52.2	15785.3	-36.76	-0.27	-11.67
55	25.863	2934.177	-23065.2	51.6	15761.9	- 36, 79	-0.27	-11.68
150	25.980	2939. 361	-23142.8	51.1	15739.5	-36.02	-0.27	-11.70
1,	25.897	2944.538	-23220.4	50.6	15715.1	- 36 - 64	-0.25	-11.73
26 4 26 4	25.913	2949.707	-23299.1	50.1	15691.7	- 38 . 6 7	-0.24	-11.74
38.2	25.930	2954.969	-23375.9	49.6	15668.2	-36.89	-0.25	-11-74
.75	240 346	2960, 021	-23453.7	4 9.1	15644.7	- 38.93	-0.25	-11.76
42	296 2 2 9 6 2	2965.167	-23531.4	4 3 ° 6	15521.1	-34.97	-0-25	-11.79

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TAB

5 X X	57	52	5×C	DY S	570	DDX S	S AQU	5 Z G G
	ţ	ş	FT/S	£1/S	FT/S	FT/S 50	FT/S 50	FT/S 50
	25.978	2970. 305	-23609.5	49.1	15597.5	- 38.99	-0.24	-11.63
	25.994	2975.435	-23687.5	47.7	15573.9	-39.01	-0.24	-11.83
	26.009	2980.557	-23765.6	47.2	15550.2	- 39,06	-0.24	-11.82
	26.025	2985.672	-23843.8	4 6. 7	15526.6	- 39. 11	-0.24	-11.01
	26.040	2990. 779	-23922.0	46.2	15502.9	- 39.16	-0.24	-11-65
	26.055	2995.978	-24000.3	45.8	15479.2	- 39.1 5	-0.24	-11-89
	26.070	3000, 969	-24079.7	45.3	15455.4	-39.20	-0.25	-11.91
	26.085	3006. 052	-24157.1	8 * * *	15431.6	-39.24	-0-24	-11-90
	26.100	3011.128	-24235.7	6.44	15407.8	-39.30	-0-25	-11.91
	26.114	3016.195	-24314.3	43.8	15383.9	+ 2 - 3 4	-0.25	-11.93
	26.129	3021.255	-24393.0	43.3	15360.0	- 30. 34	-0-25	-11-96
	26.143	3026.307	-24471.8	42.8	15336.1	- 39.40	-0.25	-11.96
	26.157	3031.351	-24550.6	42.3	15312.2	-39.42	-0-25	-11.97
	26.171	3036. 387	-24629.5	41.8	15288.2	- 39. 47	-0-26	-12-00
	26.184	3041.416	-24708.5	41.3	15264.2	-39.53	-0.25	-12-00
	26.198	3046.436	-24787.6	40.8	15240.2	- 30. 59	-0-25	-11-98
	26.211	3051.449	-24866.8	6 °0 4	15216.3	-39.62	-0-23	-11-98
	26.224	3056.453	-24946.0	3 9. 8	15192.3	-39.65	-0.26	-12.01
	2 fs 237	3061.450	-25025.4	39.3	15168.3	-39,69	-0.28	-12.03
	ξ δ.250	3066.439	-25104.8	36.7	15144.2	-39.75	-0.25	-12.03
	29.263	3071.419	-25184.4	36.2	15120.1	-39,79	-0.26	-12.03
	26.275	3076. 392	-25263.9	37.7	15096.0	-39.61	-0.24	-12.05
	26.289	3081.157	-25343.6	37.2	15071.9	-39-84	-0.25	-12.07
	26.300	3086. 11 4	-25423.3	36.7	15047.9	-39.89	-0.26	-12.06
	26.312	3091.264	-25503.2	36.2	15023.6	-39.96	-0.27	-12.06
	26.324	3096. 205	-25583.1	35.6	14999.4	-40*00	-0.26	-12.09
	204 337	3101.138	-25663.1	35.1	14975.2	-40.03	-0.25	-12.10
	20+347	3106.063	-25743.2	34.6	14951.1	-40-09	-0•26	-12.09
	101 007	3110, 980	-25923•5		14926.9	-40.16	-0.26	-12.08
	200 30 X	046 • 6116	- 20403 - E	9 3 0 0	14902.7	-40.21	-0 • Z 8	-12.09
	106 36	16/ 0216			14878.5	-40•25	-0.27	-12.09
	146 02	7167.007	E • + 00 07 -	5.5	14324.4	= 2°04-	-0.27	-12.04
		0/4 0116	- 501+2*	11.9	14830.2	-40.32	-0.28	-12.09
	20-412	3135.47	-26226.1	31.4	14906.0	-40*39	-0.28	-12.11
	224-92	3140° 317	-26307.0	30.9	14781.7	-40.46	-0.29	-12.12
	264432	3145.179	-26347.9	30.3	14757.5	-40+52	-0.28	-12.12
	25e442	3150.032	-25469.0	29.7	14733.3	-40.55	-0.27	-12,11
	26.452	3154.979	-26550.2	29.2	14.709.0	-40.62	-0.27	-12.11
	26.461	3159.715	-26631.4		14684.8	-40.67	-0.24	-12.12
	26.471	3164.545	-26712.8	1.9.1	14660.6	-40.71	€2°D-	-12.13
	2 6+ 480	3169.367	-26794.3	27.5	14636.1	-40-74	-0.29	-12.14
	26.489	3174.180	-26475.8	20.9	14612.0	-40,82	-0.28	-12,12
	26.498	3178, 946	-26957.5	26.5	14587.8	-40.91	-0.27	-12.10

(CONTINUED)
TRANSLUNAR PHASES
4D BURN AND
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D ACCELERATI
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TABLE C

	TIME Sec	5 X X Z	57	52 52	DX S FT/S	DY 5 F7/5	025 FT/S	roxs F1/5 50	90YS F7/5 SQ	0025 FT/5 50
	0-04411	C 70 C 731								
					*****	9 • 6 7	19303.0		82.0-	-12.09
		060 • 666 1	616.02	5158.779	4 · 1 21 12 -	2 9 2	14239.4	-41.02	-0.30	-12.09
		690 °06 C I	20.523	3193.355	-27203-5	24.7	14515.2	-41.00	-0*30	-12.10
	11776.0	1541.121	26.531	3198.129	-27285.7	24.1	14401.0	-41,15	-0.29	-12.11
	11 778.0	1532.126	26.539	3202.895	-27368.1	23.5	14466.9	-41.22	-0-30	-12.11
	11780.0	1523.104	26+546	3207.653	-27450.6	22.9	14542.5	-41.30	-0-30	-12.09
	11782.0	1514.055	26.554	3212.403	-27533.3	22.3	4-11441	-41.39	-0-29	-12.08
	11784.0	1504.979	26.561	3217-144	-27616.1	21.0	14394.	-41.44	- 0- 29	-12.08
	11766.0	1495.875	26.568	3221.978	-27699.0	21.2	14370.1	-41.43	-0-30	-12.08
	11799.0	1486.744	26.575	3226.605	-27782.0	20.6	14345.9	-41-54	01-0-	-12-07
	11790.0	1477.586	26.582	3231.323	-27865.1	20.0	14321.6	-41.60	-0-29	-12.08
	11792.0	1469.400	26.583	3236.733	-27948.4	19.4	14297.6	-41.67	0.30	-12.09
	11794.0	1459.187	26+594	3240. 735	-28031.8	16.8	14273.4	-41.76	-0-31	-12-11
	11 796.0	1449 - 946	26.600	3245.429	-28115.4	10.2	14249.2	-41.88	-0.30	-12.12
	11 793.0	1440.673	26.606	3250.115	-20199.3	17.6	14225.0	-41-98	-0- 30	-12-11
	11800.0	1431。382	26.612	3254. 794	-28283.3	17.0	14200.8	-42.05	-0.31	-12.09
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11602.0	1422.059	26.618	3259.464	-28367.5	16.4	14176.6	-42.11	-0.33	-12.07
	11604.0	1412.707	26.623	3264.126	-28451.8	15.7	14152.4	-42.21	-0-32	-12.07
	11806.0	1403.328	26.628	3268, 781	-28536,3	15.1	14128.3	-42.31	-0.32	-12.10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11809.0	1393,921	26.633	3273, 427	-28621.0	14.4	14104.1	-42,39	-0-34	-12.11
	11810.0	1384.487	26.637	3278.066	-28705.5	13.7	14079.9	-42.47	-0-35	-12.09
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11012.0	1375.024	26.642	3282.696	-28790.5	[3.0	14055.7	-42.36	-0-35	-12.07
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11614.0	1365.533	2 6e 646	3287, 319	-2 8876.0	12.3	14031.6	-42.64	-0-34	-12,05
11800.00 13969.4 -42.62 -0.34 11.00 13969.4 -42.62 -0.34 -12.00 11800.00 1317.677 27.66 10.3 13999.4 -42.62 -0.34 -12.00 11800.00 1317.677 27.66 10.3 1391.6 10.3 1391.6 10.3 -12.00 11800.00 1317.677 27.66 1311.7 -2931.6 10.3 1391.6 -0.34 -12.00 11800.00 1317.677 27.93 1391.6 1391.6 1391.6 -0.34 -0.34 -12.00 11800.00 1317.647 27.930.0 1391.6 1391.6 1391.6 -0.34 -0.34 -12.00 11800.00 1289.547 7.6 1391.6 1391.6 1391.6 -0.34 -0.34 -12.00 11800.00 1289.547 5.66.77 5.66.77 5.66.77 5.66.77 -0.34 -12.00 -12.01 -12.01 -12.01 -12.01 -0.34 -12.01 -12.01 -12.01 -12.01 -12.01 -12.01 -12.01 -12.01 -12.01 -12.01 -1	11815.0	1356.014	26.650	3291.933	-28961.4	11.7	14007.5	-42,71	-0-33	-12.05
1182400 1317.087 26.665 33105.139 -29112.66 10.3 13999.2 -42.94 -0.34 -12.09 118240 1317.677 26.665 33105.179 -29112.66 10.3 13999.2 -42.94 -0.34 -12.09 118240 1317.677 26.667 33105.179 -29312.66 10.3 13999.57 -42.94 -0.34 -12.09 118240 1317.677 26.667 3319.46 -29314.66 9.6 13191.67 -41.12 -0.34 -12.09 118250 1307.997 26.677 3319.46 -29314.77 -64.1 3314.46 -13.46 -13.46 -12.209 118250 1289.591 26.677 3324.017 -29514.77 54.1 1384.45 -13.46 -12.49 -12.49 118350 1269.071 26.677 3324.016 -29.611 54.1 -13.46 -12.40 -12.40 118350 1269.071 26.677 3324.016 -29.616 3.06 -13.41.9 -12.40 -12.40 -12.40 -12.40 -12.40 -12.40 -12.40 -12.40	11519.0	1346.467	26.654	3296.540	-29046.9	11.0	13983.4	-42,62	-0-34	-12.06
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0.02011	1336.892	26.657	3301.139	-29132.6	10.3	13959.2	-45.94	-0-34	-12.06
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11822.0	1327.289	26.660	3305.730	-29218.6	9.6	1 3 9 3 5 . 1	-43.04	-0.35	-12.09
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0.42011	1311.001	2 0e 663	3310.313	-29304.8	6 °	13910.9	-43,15	-0-35	-12.07
11830.0 1289.507 51991.0 1289.507 5199.607 5199.607 5199.607 5199.607 519.607<	0.02011	1994,001	200002	331 4° 464	-29391.2	N - 0	13866.8	-43.29	-0-35	-12.04
11835-0 1279-67 59.67 50.97 50.97 50.27 50.67 50.76 50.76 50.76 50.76 50.76 50.76 50.76 50.76 50.76 50.76 50.76		100 000 T			5011457-	c •.	13002.		-0-36	-12+04
1834-0 1269-070 26.673 3333.000 -29739.7 9.6 13790.3 -3.5 -0.39 -12.0 1834-0 1269-264 26.673 3333.000 -29436.7 9.6 13790.3 -43.5 -0.39 -12.10 1835-0 1259-264 26.673 3342.170 -29913.6 9.6 13766.1 -43.7 -0.39 -12.00 11850-0 1259-576 26.673 3342.170 -29913.6 3.6 13764.1 -43.7 -6.39 -12.09 11842-0 12299-576 26.681 3395.00 -3001.5 3.6 13764.6 -6.36 -12.09 -12.09 11842-0 1219-576 26.681 3395.704 -30089.7 2.6 13669.4 -44.30 -0.36 -12.09 11844-0 12195-675 26.681 3364.687 -30256.9 0.6 13645.3 -44.30 -0.6.40 -12.09 11845-0 1196.6 1366.7 0.6 1366.7 0.6 1366.7 -6.6 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 <	11832-0	1 2 2 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0	1/0-07	3324°014			13838.0		-0-36	-12.05
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11214.0	1340 071				•			-0, 30	40971-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1 2 6 3 6 6		00106666 577 5565	1986167-		6 • D 4 J 6 1		-0-39	11-21-
11840.0 1239.576 26.679 3946.689 -2091.5 3.6 18717.7 -49.687 -12.09 11840.0 1229.686 26.650 3946.689 -30001.5 3.1 13717.7 -44.15 -0.36 -12.07 11840.0 1229.686 26.681 3956.70 -30001.5 3.1 13717.7 -44.15 -0.36 -12.07 11845.0 1229.686 356.581 3356.70 -30266.9 0.0 13699.6 -44.30 -0.36 -12.07 11845.0 1219.77 26.681 3356.70 -30266.9 0.0 13669.6 -44.30 -0.46.30 -12.07 11846.0 1209.817 26.681 3360.700 -30266.9 0.0 13651.2 -44.46 -0.46 -12.09 11846.0 1196.97 -6.682 3364.687 -30256.97 0.6 13657.0 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -12.09 -		107 1771			0.007B47-	•	19709.1		6E • 0-	-12.10
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11944.0	1219.767	26.681	3355.704	-30176.1	1.5	13669.4	-44,30	-0.30	-12.05
11848-0 1199-842 20.682 3364.687 -30355.9 0.1 13621.2 -44.62 -0.40 -12.08 11850-0 1199-895 26.681 3379.638 -3044.3 -0.7 13572.9 -44.99 -0.39 -12.09 11852-0 1173-799 26.681 3373.638 -30535.0 -1.5 13572.9 -45.09 -0.37 -12.09 11854-0 1169-734 26.681 3378.10 ² -30535.0 -2.2 13548.7 -45.09 -0.37 -12.09	11846.0	¢18°¢071	26.581	3360. 200	-30266.9	6 • 0	13645.3	-44.46	-0**0-	-12.05
11820-0 1199-835 26-681 3369-167 -30445.3 -0.7 13597.0 -44.76 -0.39 -12.10 11852-0 1173.799 26-681 3373.638 -30535.0 -1.5 13572.4 -44.93 -0.38 -12.09 11854-0 1169.734 26-681 3378.10 ² -30625.0 -2.2 13548.7 -45.09 -0.37 -12.07	11848.0	1190.842	26.682	3364. 687	-30355.9	0.1	13621.2	-44.62	-0.40	-12,06
1182240 1174.79 26461 3373461 -3053540 -1.5 1357244 -44.93 -0.36 -12.09 1185440 11694.74 264681 3378,107 -3062540 -2.2 13548.7 -45.09 -0.37 -12.07	11 850.0	1199.835	26.681	3369.167	- 30445.3	-0-7	13597.0	-44.76	-0-39	-12.10
11554-0 1169-734 26.681 3378,10 ² -30625.0 -2.2 13548.7 -45.09 -0.37 -12.07	11852.0	1173.799	26.681	3373.618	-30535.0	-1.5	13572.4	-44,93	-0-38	-12.09
	11854.0	1169.734	26.681	3378,107	-30625.0	-2*2	13548.7	-45.09	-0.37	-12.07

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TIME	X S	٨S	25	2×S	5 A Q	025	DDX S	0075	0025
SEC	¥ 7	Ĩ	£	877S	FT/S	£1/S	FT/5 50	FT/S 50	FT/S 50
0.00	1159.633	26.680	3382,558	-30715.3	- 3.0	13524.5	-45.22	-0-38	-12-10
858.0	1149.513	26.679	3387.005	-30805+8	-3.7	13500.2	-45.35	-0-41	-12.13
860.0	1137.358	26-677	3391° 44 5	- 30896.7	9 • 4 -	13476.0	-45.51	-0.42	-12.14
862.0	1129.174	26.676	3395.877	-30987.9	-5.4	13451.7	-45,70	-0.42	-12.15
864.0	1116.959	26.674	3400.300	-31079.4	- 6+ 2	13427.4	-45.89	10-0-	-12.17
866. U	1100.713	26.671	3404•716	-31171.4	- 7.0	13403.0	- 46. 04	-0+ +0	-12•21
868.0	1098.438	26.669	3409.124	-31263.6	-7.8	13378.5	-46.19	-0.41	-12.26
870.0	1009.132	26.666	3413.523	-31356.1	- 8. 7	13354.0	-46.36	-0-43	-12.29
872.0	1077.796	26.663	3417.915	-31449.0	-9.5	13329.3	-46.53	-0.46	-12.32
874.0	1067.429	26.660	3422.298	-31542.2	-10.5	13304.7	-46.72	-0.47	-12.34
876.0	1057.031	26.656	3426.674	-31635.9	-11.4	13280.0	- 46. 91	-0.49	-12.35
878.0	1046.602	26.652	3431.041	-31729.8	-12.4	13255.3	-47.09	-0.49	-12.35
	1036.143	26.648	3435.400	-31824.2	-13.4	13230.4	-47.31	-0-50	-12.54
892•0	1025. 652	26+644	3439. 750	-31919.2	+ + + 1 -	13204.8	-47.65	-0-49	-13.07
0.4.00	1015.130	26.639	3444.092	-32014.8	-15.3	13178.1	+0*8+-	84.0-	-13.65
886.0	1004.576	26.634	3448.426	-32111.2	-16.3	13150.4	-48•34	-0-51	-13.99
888.0	066 * 666	26.628	3452.750	-32208.0	-1 7.4	13122.5	-48 . 50	-0-55	-13.96
0.060	515 ° 5 66	26+622	3457.064	-32305.1	-18.5	13094.7	-48.59	-0.56	-13.76
892.0	972. 723	26.616	3461.370	-32402.4	-19.6	13067.3	-40.72	-0-55	-13.65
	240.246	26.609	3465.667	-32500.0	-20•7	13040.1	-48.87	-0-5+	-13.56
0.00	951.328	26.602	3469.955	-32598.0	-21.8	13013.0	-49.07	-0.60	64.61-
	296 * 046	20.595	3474 233	-32696.2	-23.0	12986.1	-49.25	-0-65	-13.39
0.00	408°626	26.587	3478.504	-32794.9	-24.4	12959.5	-49.42	-0.68	-13.27
	7186 773	61C+02	5462 - 10 2 5 4 5 7 5 1 5		1.02-	12933.1	-+9.05		-13-15
0.00	697.273	26.561	3491.262	-33092.5	-28-4	12880.9	- 49.85		-12.91
				I	•		k 9 1		
11_C	VB SECURU GUILANCI							•	
	000 •000	CCC+07	C.G.L = = 5, = 5	204/166-	6 • 6 2	6*66871	14 *64 -	-0- 20	-12-07
08.0	886.365	26.551	3495.497	-33165.6	-29.6	12852.9	-13.48	0.29	-25.99
010.0	875.442	26.542	3499.717	-33202.9	- 30. 3	12796.9	-7-10	-0-20	-26.51
12.0	864.511	26.532	3503.920	-33217.0	-30.6	12739.8	-7.03	-0.20	-28.52
0.4.0	853.575	26.522	3508.104	- 33 2 3 0 . 9	-31.0	12682.8	-6=96	-0-19	-26-53
916.0	842.634	26.511	3512•269	- 33244.7		12625.7	-6.84	-0.21	-28.50
TPAN	ASLUNAR THUFCTION								
117.640	933. 460	26.503	3515.671	-33255.8	-31.8	12579.1	-6.76	-0.21	-28.49
50.0	656.009	26.316	3580-215	-33449.5	-38-6	L1659.A	-6.22	-0-22	46.96-
0.000	379. 845	25.955	3670-357	-33651.3	1-64-	10252.5	- 2.90	-0-11	
0.050	102 487	25.509	3749.034	- 13761 - 2		0.475.0	2 C - C -		
0.001	-175.141	24.044	2814. 56 E	-11778.8		2442			
	1 1 1 0 1 1 1 L			00071651	000-		7.01	F 1 8 2 1	- 1 - 67 -

TABLE C-VI. LAUNCH VEHICLE NAVIGATION POSITIONS, VELOCITIES, AND ACCELERATIONS - SECOND BURN AND TRANSLUNAR PHASES (CCNTINUED)

(CONTINUED)
PHASES
TRAMSLUNAR
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C-VI.
TABLE

9225 FT/S 50		
00YS F1/5 S 0	90000000000000000000000000000000000000	
DDX5 FT/5 SQ	2 5 5 5 5 5 5 5 5 5 5 5 5 5	
025 FT/S	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
04 S FT / S	0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0XS FT/S	-33624.8 -33624.8 -331894.2 -331894.2 -32528.2 -32588.2 -32588.2 -32588.2 -31285.1 -31285.1 -30376.3 -30376.3 -30376.3 -29451.3 -29451.3 -27649.1 -27649.1 -25616.7 -25616.7 -26491.7 -26491.7	
52 H	3873.332 39959.665 39959.665 39959.665 39959.665 40014.637 40014.637 40015.337 4005.042 3995.05 3995.05 38641.176 38641.176 38641.176 38645.052 38645.052 3865.720 3765.720 3765.720 3775.7200 3775.72000 3775.72000 3775.720000000000000000000000000000000000	
ΣΞ.	22.45 22.476 22.476 22.476 22.476 21.4976 21.446 21.446 4831 11.648 4831 11.6473 46.746 46.746 4452 4466 11.6473 4462 4462 12.4466 76.0472 1.24452 4466 1.24452 4467 1.24452	
5 2 X 2	-452.366 -728.358 -1202.551 -1202.551 -1274.435 -1243.590 -1243.590 -1243.590 -1243.590 -2372.451 -2387.219 -2387.219 -2387.219 -3381.475 -3381.475 -3381.475 -3381.475 -4718.883 -4718.883 -4718.883 -4718.883 -5165.316 -5165.316 -5165.316 -5173.4710M SEPAATIOM	
714E SEC	12150.0 12250.0 12250.0 12360.0 12360.0 12450.0 12450.0 12650.0 12750.0000.0000.0000.00000000000000000000	

PHASES
TRANSLUNAR
AND
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C-VII.
TABLE

AL TI T UDE FT	10965	50403	5050 54			505820	595766	595696	595621	595540	595453	595360	595261	595157	595048	594932	594812	594686	594555	594419	172492	594131	593980	593823	593662	593497	593326	593152	592973	592789	592601	592410	592214	592014	591611	591633	101101	591178	14006	590740
SF VEL FT/S	25582.3	36583 I	25582335		26687.6	265.82 . 4	25582.4	25582.5	25582.5	25582.5	25582.6	25592.7	25582.7	25582.8	25582.9	25582.9	25583.0	25583.1	25583.2	25583.3	25593.4	25583.5	25583.6	25583.7	25593.8	25584.0	25584.1	25584.2	25584.4	25584.5	25584.6	25584.8	25534.9	25595.1	25585.2	25585.4	75585.6	25585.7	25585.7	25586.1
FLT-PATH NFG	0.01	10-0					0.0	0-01	0-01	0-01	0.01	00 00	00.00	0.00	00-00	00-00	0.00	00-00	00 00	0.00	00-00	0.00	00.00	-0-00	00.00	-0+ 00	-0*00	-0*00	-0-00	-0.00	-0• 00	-0,00	-0-01	-0-01	-0.01	-0-01	10-0-	-0-01	10-0-	-0-01
MEAN DEG	96.45	96. 50	96.85	01.01	97.54	97.92	98.27	98.62	98.97	99.31	99.66	100-00	100.34	100.67	101-01	101.34	101-67	102.00	102.33	102.65	102.97	113.29	103.60	103.92	104.23	104.53	104.84	105.14	105.44	105.73	106.03	106.32	1 06. 60	106.89	107.17	107.45	107.72	107.99	108.26	108.52
EF VEL FT/S	24204.8	24204.0	24204-0	24205.0	24205-1	24205-2	24205-3	24205.4	24205.5	24205-6	24205.8	24205.9	24206.1	24206.2	24206.4	24206.6	24206.7	24206.9	24207.1	24207.3	24207.5	24207.8	24208.0	24208.2	24208.4	24208.7	24208.9	24209.2	24209.5	24209.7	24210.0	24210.3	24210.6	24210.8	24211.1	24211.4	24211.7	24212.0	24212.3	24212.7
VEL-EL DEG	6 0 .0 1	10-0			10-0	0.01	0-01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	00°0	0.00	00.00	00*00	0.00	00.00	0.00	0.00	-0,00	-0.00	-0*00	00.0-	0000	-0.00	0000-	-0,00	00.0-	00.0-	-0.01	10-0-	-0.01	-0.01	10-0-	-0.01	10.0-	16-0-
VEL-AZ Deg	DF TIMEBASE 96.81	Q6.87	97.25	07.62	98.00	98.37	98.74	11.99	34° 66	99.85	100.21	100.57	100.93	101.29	101.64	102.00	102.35	102.69	103.04	103.38	103.72	104.06	104.39	104.73	105.05	105.30	105.70	106.02	106.34	106.65	106.96	107.27	107.58	107.88	108.15	106.47	108.76	109.05	109.34	109.62
0ec 0ec	IDMS - START 27+8409	1068-72	27-7509	27.6674	27.5798	27 . 4 8 8 0	27-3920	27.2920	27.1878	27.0795	26.9673	26.8509	26.7306	26.6064	26.4782	26.3461	26.2101	26.0703	25.9267	25.7793	25.6282	25.4734	25.3149	25.1528	24.9870	24 .8178	24.6450	24.4687	24.2589	24.1058	23.9193	23+7294	23.5363	23 . 3 3 9 9	23 • 1 403	22.9375	22.7316	22.5226	22.9105	22.0954
L ONG DEG E	testart preparat -116.8998	-116-7984	-116-0750	-115.3526	-114-6317	-113.9119	-113.1934	- 112 • 4762	-111.7604	-111.0461	-110.3333	-109.6220	-108.9122	-108-2041	-107.4977	-106.7929	-106.0699	-105.3866	-104.6891	-103.9914	-103.2956	-102.6017	-101-9097	-101.2197	-100.5316	-99 . 8454	-99.1613	-98.4793	-91.1992	-97.1212	-96.4453	-95.7715	-95.0998	-94.4302	-93.7627	-93,0973	-92.4340	-91.7729	-91.1139	-90.4571
GC DIST NN	61N S-1V8 F 3539.498	3539.501	3539.507	3539.514	3539.520	3539.526	3539. 531	3539.536	3539°541	3539° 545	3539.549	3539 ° 553	3539.556	3539.559	3539.562	3539.564	3539.566	3539.568	3539. 569	3539.570	3539.571	3554.571	3539.571	3539.571	3539.570	3539.569	3539.567	3539.565	3539.563	3539.561	3539.558	3539.555	3539°551	3539. 547	3539.543	3539, 536	3539.533	3539°528	3539.523	3539.517
71ME SEC	86 10978.600	10980.0	10990.0	11000.0	11010-0	11020.0	11030.0	11040.0	11050.0	11060.0	11070.0	11000.0	11090.0	11100-0	11110.0	11120.0	11130.0	11140.0	11150.0	11160.0	11170.0	11180.0	11190.0	11200.0	11210.0	11220.0	11230.0	11240.0	11250.0	11260.0	11270.0	11280.0	11290.0	11300.0	11310.0	11 320.0	0.06611	11340.0	11350.0	11363.0

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

ALT TUDE FT	515065	227755	560875	589589	589350	601685	588366	586620	589372	588122	567870	587616	587360	587099	586837	586570	586299	586024		585839			041686	140000	585586	585536	585485	58433	585376	585319	585258	585195	585130	585063	594935	584926	584857	584788	584719	124485
SF VEL FT/S	25546.2	25586.4	0 0000 CZ	25597.0	25567.2	25587.4	25587.6	25567.5	25588.0	25598.3	25568.5	25598.5	25589.1	25589.1	25589.2	25589.3	25589.3	25589.3		25589.4	75501 G	1 6 6 7 7 6	2000304	25407.4	25735.1	25772-8	25810.9	25845.9	25887.3	25925.8	25964.4	26003.2	26042.1	26081.1	26170.3	26159.6	26199	26239.6	26279.2	C-P1F35
FLT-PATH DEG	-0-01			10.0-	-0-01	-0-01	-0, 01	10-0-	10-0-	-0-01	-0*01	-0-01	-0.01	-0-02	-0-02	-0-02	- 0- 02	-0-02		-0-02	-0-03			-0-02	-0-02	-0-01	-0.02	-0-02	-0.02	-0.02	-0-03	-0-03	-0-03	-0-03	-0-03	-0.03	-0-03	- 0, 03	-0.03	-0-03
HEAT Deg	106. 79			109-00	110.04	110.28	110.52	110.76	110.99	111.22	111.44	111.66	111.58	112.09	112.30	112.51	112.72	112.92		113.05	113.07				113.23	113.27	113.30	113.34	113.30	113.41	113.45	113.49	113.52	113.56	113.60	113.64	113.67	113.71	113.75	113.79
EF VEL FT/S	24213.0	24212.5	0.61242	24214.3	24214.6	24215.0	24215.3	24215.7	24216.1	24216.5	24216.9	24217.3	24217.7	24217.9	24218.1	24218.4	24218.5	24218.7		24218.9	4.223.4	24352.0	24780.5	0.42542	24364.6	24402.4	24440.4	24479.5	24516.8	24555.3	24594.0	24632.7	24671.7	24710.7	24749.9	24789.2	24829.6	24869.2	24407.8	24947.6
9 90 VEL-EL	10.0-			-0-01	-0-01	-0-01	-0.01	-0-01	-0-01	-0-01	10.0-	-0-02	-0-02	-0*05	-0-02	-0-02	-0-02	-0-02		-0*05	-0-02				-0-02	-0-02	-0-02	-0-02	-0-02	-0-03	EC.0-	-0-03	-0-03	+0-0-	+0 •0-	10°0-	+0*0+	+0-0-	+0*0-	-0°0
VEL-A2 Deg	109.89		110-71	110.97	111.23	111.49	111.74	111.99	112.24	112.46	112.72	112,96	113.19	24.611	113.64	113.86	114.05	114.29		114.43	114-46		114.54	114-58	114.62	114.66	114.70	114.73	114.77	114.01	114.84	114.68	114.92	114.95	114.99	115.03	115.07	115.10	115.14	115.19
N DEC DEC	21.6774	21-0704 21-12	21.2059	20 4 7 6 4	20.7441	20.5091	20.2715	20.0312	19.7883	19.5428	19.2949	19.0444	18.7916	18 • 5363	18.2787	16.0180	17.7567	17.4923	OPEN 1	17.3166	17.2792	17.2257	17.1720	17-1182	17 .0642	17.0100	16.9557	16.9012	16.8466	16.7917	16.7368	16.6816	16.6263	16.5708	16.5152	16.4594	16.4034	16.3473	16.2910	16 •2 345
LONG LONG	-89.8024 -60.1408		-87-8511	-87 .2049	- 86.5608	-82*9189	-85.2790	-84.6413	-84.0056	-63.3720	-82.7404	-82.1109	81.4834	-80.8579	-60,2345	-79.6130	-78.9935	-78.3759	GMETION CTOV	-77-9693	- 77 - 68 3 2	1041.1	-77-6369	- 77- 5136	-77.3902	-77+2667	1641-77-	-77.0193	- 76. 8954	-76.7714	-76.6473	-76.5231	-76.3987	- 76+2742	-76.1495	- 76. 0248	-75.9000	-75.7750	-75.6499	-75.5246
GC DIST NH	3539.510 3539.510	104 . 05 25	3539-490	3939.482	3539. 474	3539.466	3539.457	3539.448	3539°438	3539.429	3539° 419	3539.408	9539. 39 8	3539.386	3539, 374	3539.361	3539,348	3539.333	T VB SECOND T	3539.323	155.95.951	35 19. 218	3539.315	3539.313	3539.310	3539.308	3539°206	3539.304	3539, 301	3539.297	3539° 293	3539.28 9	3539. 2A5	3539.280	3539.275	3539°269	35.39.264	3539.259	3539°254	3539.249
TTME SEC	11370.0	11390.0	11400-0	11410.0	11420.0	11430.0	11440.0	11450.0	11460.0	11470.0	11480.0	11490.0	11500.0	11510.0	11520.0	11530.0	11540.0	11550.0	2	11556.600	11558.0	11560-0	11562.0	11564-0	11566.0	1156 0	11570.0	11572.0	11574.0	11576.0	11579.0	11580.0	11502.0	11504.0	11586.0	11588.0	11590.0	11592.0	11594.0	11596.0

TABLE C-VII. GEOGRAPHIC POLAR COORDINATES - SECOND BURN AND TRANSLUMAR PHASES (CONTINUED)

ALTITURE FT	584593 584518 5845454 5843954 5843954	964999 944294 944277 94094 94094 94094 94094 94094 94094 94094 95	5840018 5840018 5840005 5840000 5840000 5840000	584056 584094 584142 584200 584200 584466 584446	
SF VEL FT/S	26357。9 26397。9 26438。1 26438。1 26478。3	26559.0 26559.0 26599.5 26640.2 26640.2 266161.0 266763.0 26763.0 26763.0	26995.54 26995.54 269925.5 26970.0 27011.0 27053.6	27095.6 27137.6 27179.9 27222.1 27264.6 27307.2 27349.8	27. 27. 27. 27. 27. 27. 27. 27. 27. 27.
FL T-P4TH DEG	-0-03 -0.03 -0.03 -0.03			0.07 0.09 0.11 0.12 0.13 0.12	00000000000000000000000000000000000000
HEAD DEG	113.82 113.86 113.86 113.89	114-00 114-00 114-08 114-08 114-11 114-15 114-15	114-26 114-26 114-26 114-33 114-40 114-40	114.47 114.54 114.54 114.58 114.69	
EF VEL FT/S	24987.5 25027.6 25067.7 25107.9 25107.9	25188.7 25188.7 25289.2 25269.4 253910.7 253392.4 253392.4 253392.4	255588.1 255588.1 255598.1 255999.7 25641.5 25681.5	25725.4 25767.4 25809.6 25895.0 25894.4 25937.0 25979.7	26022 26022 261155 261155 261155 262165 264165 264165 264165 266515 2665555555555
DEG VEL-EL	00000000000000000000000000000000000000			0.00 0.10 0.11 0.12 0.12 0.12 0.12	
VEL-AZ DEG	115.25 115.25 115.29 115.37		115.69 115.69 115.72 115.90 115.80	115.97 115.99 115.99 115.97 116.01 116.09	116.11 116.15 116.25 116.25 116.25 116.23 116.23 116.45 116.45 116.45 116.61 116.65 116.65 116.65 116.65 116.65
DEC DEG N	16 °1 779 16 °1 211 16 °0 641 16 °0 070	15.0997 15.0995 15.767 15.7187 15.6605 15.6605 15.6605	15.4850 15.4261 15.3671 15.3079 15.2485 15.2485	15.1293 15.0694 15.0093 14.8949 14.8281 14.8281 14.8281 14.8281	14.7064 14.57064 14.5840 14.5840 14.5860 14.3980 14.3980 14.2746 14.2746 14.2746 14.2746 14.2746 13.9971 13.7058 13.6971 13.6971 13.6416
L ONG Deg e	-75.3993 -75.2738 -75.1482 -75.1482 -75.8965	- 74. 7705 - 74. 644 - 74. 644 - 74. 3918 - 74. 3918 - 74. 1306 - 74. 011	-73.8849 -73.7578 -73.6307 -73.6307 -73.5034 -73.2483	-73.1206 -72.9928 -72.9948 -72.1367 -72.4508 -72 -72.4501 -72.3516	-72.222 -72.0941 -72.0952 -71.99652 -71.99652 -71.91967 -71.91979 -71.0119197 -710.6565 -700.65669 -700.55669 -700.51932 -700.51932 -700.0103
GC DI ST NH	1539, 244 3539, 233 3539, 235 3539, 231 3539, 227	3539.222 3539.222 3539.220 3539.219 3539.219 3539.219	3539, 228 3539, 228 3539, 233 3539, 240 3539, 247	3539.267 3539.280 3539.293 3539.309 3539.327 3539.346 3539.368	3539, 392 3539, 417 3539, 416 3539, 465 3539, 508 3539, 508 3539, 508 3539, 508 3539, 508 3539, 908 3539, 912 3539, 912 3540, 027 3540, 027
71 46 S E C	11598.0 11600.0 11602.0 11604.0 11604.0	11608.0 11610.0 11612.0 11614.0 11614.0 11619.0	11622.0 11624.0 11626.0 11626.0 11630.0 11632.0	11634.0 11636.0 11638.0 11638.0 11640.0 11642.0 11644.0 11644.0	11649.0 11650.0 11652.0 11652.0 11652.0 11665.0 11665.0 11652.0 11652.0 11672.0 11672.0 11672.0 11672.0 11672.0 11672.0 11672.0 11672.0 11672.0 11667.0 11677.0 1000.0 1000.00000000000000000000000

(CONTINUED)
PHASES
TRANSLUNAR
AND
BURN
SECOND
APHIC POLAR COORDINATES -
6E06R4
TABLE C-VII.

ALTITUCE	589282 599740 590224 590734	591834 592426 593046 593896 594376 595087	595604 597412 599253 599130 600041 600041	601974 602997 602997 605158 605299 606299	6009 6112630 6112630 612630 612630 6126472 6126472 612633 6217233 621723
SF VEL FT/S	28296.5 28348.6 28401.0 28453.5 28453.5 28506.2	28559°L 28612°L 28655°4 28718°6 28772°4 289826°2 289826°2	28934•5 28988•6 29097•9 29152•3 29208•1 29208•1 29208•1	29263.4 29318.9 29374.7 29480.6 29486.6 29486.6	295594 295594 299672 29967 29967 29967 29967 30059 30116 30739 30739 30739 30739 305911 305710 305510 305710 305710
FL T-PATH DEG	909000 \$17788	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000 00000 000000	1.02 1.05 1.09 1.12 1.20	
HEAD Deg	115.32 115.35 115.38 115.42	115, 54 115, 55 115, 55 115, 61 115, 61	115, 73 115, 73 115, 80 115, 83	115,92 115,92 115,95 115,99 116,01	116.13 116.13 116.13 116.13 116.13 116.33 116.33 116.43 116.43 116.43 116.43 116.43 116.53
EF VFL FT/S	26926°2 26978°3 27030.6 27083.1 27135.8	27188.6 27241.6 27294.8 27349.2 27401.8 27455.6 27509.5	27617.9 27617.9 27672.0 27797.1 27792.1 277937.2 278937.2	27947.9 27947.9 28059.5 28059.5 28115.5 28171.5 28171.5	282847 283845 28344 28344 283543 28553 28553 28553 28553 28553 28553 28553 28553 28553 28553 29533 29553 29553 29553 29553 295553 295555555555
VEL-EL DEG	0 • 5 4 • • 5 4 • • 5 4 • • • • • •	00000000000000000000000000000000000000	6 6 6 0 0 1 -	1.07 1.10 1.10 1.22 1.22 1.22 1.22 1.22 1.22	
VEL-AZ Deg	116.71 116.74 116.77 116.80 116.83	116.90 116.93 116.93 116.96 117.02 117.05	117-11 117-14 117-14 117-14 117-20 117-20	117.20 117.29 117.32 117.35 117.35 117.31	
DEG N	13.5772 13.5127 13.4479 13.4479 13.3130 13.3178	13.1252 13.1212 13.1212 13.0553 12.959 12.9228 12.9228	L2 - 7890 L2 - 7227 L2 - 5955 L2 - 5982 L2 - 5307 L2 - 530 L2 - 530	10000 12000 12000 12000 12002 1114 12000 110000 110000 11000000	11.9946 11.69946 11.66960 11.66960 11.65249 11.65249 11.6133 11.6133 11.6133 11.1284 11.1284 11.1284 10.9167 10.9167 10.9167
L ONG Deg e	- 69. 8786 - 69. 87467 - 69. 61 46 - 69. 482 3 - 69. 3492	-69,0173 -69,0173 -68,951 -68,8183 -68,650 -68,5514 -68,5514	-68.1497 -68.1497 -68.0154 -67.8810 -67.1463 -67.475	-61.44.03 -67.2059 -67.2059 -67.0703 -66.9345 -66.533	-66.5260 -66.3894 -66.3894 -66.3894 -66.3843 -65.9788 -65.9788 -65.9413 -65
GC DIST NH	3540.278 3540.350 3540.535 3540.535 3540.535 3540.535	9540.052 9540.052 9540.052 9541.052 9541.293 9541.293 9541.293	3541.693 3541.693 3541.987 3542.143 3542.143	3542.647 3542.847 3543.827 3543.014 3543.207 3543.614	3545. 628 3544. 049 3544. 049 3544. 514 3544. 514 3545. 008 3545. 008 3545. 008 3545. 910 3545. 910 3547. 330 3547. 330 3547. 314
TI ME SEC	11666.0 11666.0 11689.0 11699.0 11692.0 11692.0	11699.0 11699.0 11700.0 11702.0 11704.0 11704.0		11722.0 11722.0 11726.0 11726.0 11730.0 11732.0	111736.0 11736.0 11736.0 11746.0 11746.0 11776.0 11779.0 11759.0 117759.0 10000000000000000000000000000000

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

I.

ALTITUDE	640981 64321 6 64351 1 647868	650286 652766 657911 660594 660594	600147 671967 674984 676072 681232 681232	687772 691154 694612 698148 701761	705454 7109226 717016 721035 725138 739601 737963 737963	742413 751581 751581 7565302 7561115 7661115 776119 776119 79119 791479
SF VEL FT/S	30712.0 30772.8 30833.8 30895.0	30956.4 31018.1 31080.1 31142.3 31264.3 313267.3	31393.2 31456.5 31526.1 31584.0 31584.0 31712.6	31777.3 31842.2 31907.4 31972.9 31972.9 32038.7	22104.07 32171.5 32317.5 32371.5 32371.5 32506.7 32546.7 32566.7 32566.7 32566.7	32711.7 32710.5 32919.6 32919.1 330998.9 33129.6 33129.6 33271.7 33123.6 3349.5 3349.5
FLT-PATH DEG	2.00 2.14 2.14 2.24 2.24	2,555 2,556 2,557 2,557 2,557 2,5377 2,5377 2,5377 2,5377 2,5377 2,5377 2,5377 2,5377 2,5377 2,5377 2,	8 5 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	9.0 9.0 9.1 1.1 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	0 N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N O O N	
HEAD Deg	116.61 116.64 116.66 116.66	116.72 116.74 116.79 116.82 116.85 116.85	116.90 116.95 116.95 117.00 117.00	117.05 117.07 117.09 117.12 117.12	117.16 117.21 117.21 117.26 117.28 117.28 117.28 117.30	111 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
EF VEL FT/S	29339.3 29400.0 29460.9 29522.0	29583.3 29644.3 29766.7 29768.7 29831.1 29831.1 29933.7 29455.4	3001955 3008255 30146505 302095736 3027360 30233800	30402.6 30467.4 30597.6 30597.6 30663.4	30724.5 30961.6 30967.6 30995.5 31062.7 31198.3 31266.5	31334.9 31472.4 31541.7 31611.3 31691.3 31822.4 31852.4 319693.6 31965.9 32109.2
VEL-EL DEG	2.19 2.24 2.29 2.39	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.993 2.993 2.993 2.12		4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	* • 1 * • • 1 * • • • • • • • • • • • • • • • • • • •
VEL-42 DEG	117.96 117.99 118.01 118.04	118-07 118-09 118-12 118-17 118-19	118°26 118°26 118°26 118°31 118°31 118°33	118-38 118-40 118-43 118-43 118-43	118.55 118.55 118.55 118.56 118.60 118.65 118.65	118.71 118.71 118.71 118.73 118.73 118.73 118.81 118.82 118.82 118.82 118.82 118.92 056
DEC DEG N	10.6220 10.5489 10.4755 10.4019	10.1242 10.12542 10.1057 10.1057 9.9563 9.9613	9.8062 9.7308 9.57308 9.5794 9.5034	9.3508 9.2742 9.1574 9.1203 9.0431	8.8905/ 8.8103 8.7322 8.5540 8.5756 8.4969 8.4969 8.3391	6.2598 8.1804 8.1804 7.9408 7.9408 7.695 7.6187 7.6187 7.51802 7.51802 7.51802 7.5149
LONG DEG E	-64.0381 - 63.8980 - 63.8980 - 63.7577 - 63.6172 - 63.4765	- 53.97(5) - 63.3356 - 63.1944 - 63.0531 - 62.9116 - 62.7691	-62, 4857 -62, 3434 -62, 2008 -62, 0580 -61, 9150 -61, 7718	-61,6284 -61,4848 -61,3409 -61,1969 -61,0526	-59.440 -59.6186 -50.6186 -60.6186 -60.6186 -60.6186 -60.6182 -59.8908 -59.8908 -59.8908	-99.5982 -99.4516 -99.4516 -99.1577 -99.1577 -99.1577 -99.1577 -99.1577 -98.1577 -98.2706 -98.2706 -97.9731
GC DIST MM	3549.032 3549.405 3549.788 3559.181	3550.098 3551.422 3551.857 3551.857 3552.302 3553.226	3554.194 3554.696 3555.209 3555.209 3556.271	3554.820 3557.382 3557.956 3558.543 3558.543	3560, 572 3561, 672 3561, 672 3562, 339 3563, 019 3564, 421 3565, 143	3565.680 3566.632 3566.632 3566.179 3568.179 3568.9788 3570.615 3572.317 3572.317 3572.317 3572.317 3577.317
714E SEC	11770. U 11772. O 11774. O 11776. O 11776. O	11782.0 11782.0 11784.0 11786.0 11788.0	11795.0 11796.0 11796.0 11798.0 11900.0	11604.0 11806.0 11808.0 11810.0 11612.0		11832.0 11835.0 11835.0 11835.0 11845.0 11846.0 11846.0 11850.0 11852.0 11852.0

TABLE C-VII. GEOGRAPHIC POLAR COORDINATES - SECOND BURN AND TRANSLUNAR PHASES (CONTINUED)

ALT17(JDF ET	0 0 00067 1 808759 1 814551 5 820448 326450	7 932557 8 838771 3 845093 6 851523 6 851523 1 9580523 1 9580523 1 9581523 1 957153 1 9571555 1 9571555 1 9571555 1 95715555 1 95755555555555555555555555555555555555	8 85338 7 885338 0 892439 5 899650 7 906972 914406	921455 929619 937400 7945300 7953220 961464 961322 961322	5 995101 7 986645 395281 3 1004052 9 1021892	3 1029299 1029299 149541 2 147941 2 14641
FT/S SF VEL	33561.(33634.1 33707.1 33781.6 33856.(33930 34005 34005 34081 34157 34157 34233 34387 34233	3444 34542 34542 34634 34639 34778 34778	34938. 35018. 35099. 35180. 35262. 35345. 35427.6	35597. 35593. 35593. 35569. 35569.	35555. 35423. 35423. 35489.
FL T-PATH CEG	4.84 4.98 5.00 5.07 5.17		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6.93 6.94 7.03 7.12 7.21 7.30	7.38 8.3 8.3 1.074 13.17
HEAD Deg	117.61 117.63 117.65 117.67 117.67	117.71 117.75 117.75 117.76 117.76 117.87 117.80 117.80	117.93 117.95 117.97 117.99 117.99 117.91	117,94 117,94 117,94 117,97 117,99 117,99 118,00 118,00 118,00	118.04 118.04 118.05 118.05 118.05 118.03	119.11 119.29 118.44 128.45
EF VTL FT/S	32161.6 32254.6 32328.1 32328.1 32401.6 32401.6	32550.5 32625.4 32700.6 32776.3 32852.3 32852.3 32928.9 32928.9	55055.0 33160.6 33238.6 33317.0 33395.8 33475.0	33554.7 33554.8 33715.4 33779.6 338796.4 338796.4 338796.1 338796.1 338060.1 34042.6 34125.6	34193.8 34201.9 34197.6 34190.0 34190.0 34182.4	34168.3 34031.7 33777.9 33777.8
VEL-EL VEG	5°05 5°13 5°21 5°29 5°37	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.21 7.22 7.52 7.55 7.55	7.69 9.20 11.50 13.74
VEL-AZ DEG	118.92 118.94 118.95 118.97 118.97	119.00 119.02 119.05 119.05 119.09 119.09	119.12 119.13 119.16 119.16 119.18	119.20 119.22 119.23 119.24 119.28 119.28 119.28	.ENOTD) 119.30 119.32 119.32 119.35 119.35 119.35	119.38 119.59 119.79 119.85
DEC DEC N	7.2933 7.2114 7.1293 7.0471 6.9646	6.8820 6.7991 6.7161 6.5494 6.5494 6.558 6.558	6.2136 6.2136 6.1292 6.0446 5.9597 5.8747	5 • 7 8 • 7 5 • 7 8 • 5 5 • 6 • 8 5 5 • 7 • 6 • 18 5 5 • 7 • 7 • 7 • 7 • 7 • 7 • 7 • 7 • 7 •	(FNG) ME S0 5.1163 5.1007 5.0139 4.9271 4.9403 4.7535	4.6824 3.2850 1.1581 -0.9112
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-57.6240 -57.6777 -57.5252 -57.3255 -57.3754	-57,0752 -56,9247 -56,9240 -56,6731 -56,6731 -56,3206 -56,3206	-55.8550 -55.8550 -55.7127 -55.501 -55.4073	-55.1009 -54.9474 -54.99474 -54.996 -54.6396 -54.6396 -54.3308 -54.1760 -54.0210	ENCINE CUTJFF -53.8938 -53.8658 -53.7106 -53.5555 -53.2458	ECTION -53.1190 - 30.6423 -44.9111 -43.3020
GC DIST NM	3575.915 3576.856 3578.856 3578.748 3578.748	3580.789 3591.615 3582.860 3583.922 3585.002 3586.103 3586.103	3590.576 3590.678 3591.869 3593.077 3594.304	3595.550 3596.015 3598.003 3599.403 3599.403 3590.726 3602.070 3603.433	T VB 2ND BURA 3605.969 3606.223 3607.649 3607.649 3612.552 3612.552	(ANSLUNAR INJ 3613.258 3639.915 3670.051 3750.521
7146 SEC	11856.0 11859.0 11860.0 11862.0 11862.0	11866.0 11870.0 11872.0 11876.0 11876.0 11876.0 11876.0	11892.0 11892.0 11884.0 11894.0 11899.0	11892.0 11894.0 11896.0 11899.0 11996.0 11906.0 11906.0	5- 11907.640 11908.0 11910.0 11912.0 11914.0 11916.0	T# 11917.640 11950.0 12000.0 12050.0

TABLE C-VII. GEOGPAPHIC POLAR COORDINATES - SECOND BURN AND TRANSLURAR PHASES (CONTINUED)

(CONTINUED)
PHASES
TRANSLUNAR
AND
BURN
SECOND
Т
COORDINATES -
POLAR COORDINATES -
GEOGRAPHIC POLAR COORDINATES -
ILE C-VIII. GEOGRAPHIC POLAR COORDINATES -

= = = = = = = = = = = = = = = = = = =	2769995 330,0797 330,0797 3670037 6694310 5149352 5149352 5149352 6593551 865516 865516 965556 112123556 112123556 1123556 11235566 11235566 11235566 11235566 11235566 11235566 11235566 11235566 11235566 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 11235556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 1123556 112355555 11235555555555555555555555555
55 /51 S5 /51	4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
FLT-PATH neg	11122222222222222222222222222222222222
050 050	1118, 22 1117, 21 112, 24 112, 24 103, 54 103, 54 1
5c VcL FT/S	32765.9 319495.6 319467.6 319467.6 31075.0 300728.0 29289.7 292895.2 292899.6 29457.6 27590.7 266477.6 255688.5
VEL-EL DFG	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
VEL .A? 766	119.58 119.58 119.58 117.95 117.95 117.92 115.45 115.45 115.45 115.45 1115.77 1115.77 1109.65 109.31 109.65 109.65 105.19 105.19 105.19 105.19
DEC DEG N	- 4.9128 - 6.6323 - 6.6323 - 9.9308 - 9.9308 - 11.45259 - 12.45167 - 12.45167 - 12.45167 - 13.4997 - 13.4976 - 13.4976 - 13.49476 - 23.59603 - 23.5306 - 23.5306 - 25.535306 - 25.535305 - 25.535305 - 25.535305 - 25.535305 - 25.535305 - 25.535305 - 25.535305 - 25.53535 - 25.53535 - 25.53535 - 25.53555 - 25.53555 - 25.53555 - 25.535555 - 25.535555 - 25.535555 - 25.535555 - 25.535555 - 25.535555 - 25.535555 - 25.535555 - 25.555555 - 25.555555 - 25.555555 - 25.555555 - 25.555555 - 25.555555 - 25.5555555 - 25.55555555 - 25.5555555 - 25.55555555 - 25.55555555555 - 25.55555555555555555555555555555555555
L DNG DEG Z	- 36 - 36 - 30 - 27 - 27 - 27 - 27 - 22 - 21 - 26 - 12 - 26 - 12 - 25 - 25 - 25 - 26 - 25 - 26 - 26 - 26 - 26 - 26 - 26 - 26 - 26
GC DIST N	3899.735 3987.020 4081.769 4081.769 4183.257 4203.790 4521.411 4521.411 4643.326 4643.326 4643.326 4643.326 4643.326 4643.326 4643.326 4643.326 4643.326 4643.326 4643.326 4643.326 4643.330 6629.453 6629.493 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.892 6579.803 6579.803 6579.803 6579.803 6579.803 6579.803 6579.803 6579.802 6570.802 6500.802 650
TI 4 F 5€C	12150 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 122500 125000 122500 1225000 122500 122500 1225000 1225000 1225000 1225000 12250000000000