

Internal Note No. 69-FM-96



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

MSC INTERNAL NOTE NO. 69-FM-96

April 28, 1969

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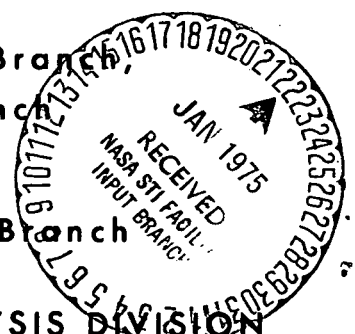
REVISION I OF THE SPACECRAFT
OPERATIONAL TRAJECTORY FOR
APOLLO 10 (MISSION F)

VOLUME I
OPERATIONAL MISSION PROFILE
LAUNCHED MAY 18, 1969

Lunar Mission Analysis Branch
Landing Analysis Branch
and

Orbital Mission Analysis Branch

MISSION PLANNING AND ANALYSIS DIVISION



MANNED SPACECRAFT CENTER
HOUSTON, TEXAS

(NASA-TM-X-72214) THE SPACECRAFT
OPERATIONAL TRAJECTORY FOR APOLLO 10
(MISSION F). VOLUME 1: OPERATIONAL MISSION
PROFILE LAUNCHED 18 MAY 1969 (NASA) 155 p

N75-71336

Unclassified

00/98 17374

MSC INTERNAL NOTE NO. 69-FM-96

PROJECT APOLLO

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FOREWORD

This document is Volume I of the first revision to the spacecraft operational trajectory for Apollo 10 (Mission F).

The following discrepancies in the trajectory should be noted.

1. Since the generation of the trajectory it has been decided that the evasive maneuver should be performed at TLI plus 2 hours rather than at TLI plus 1 hour 50 minutes.

2. The pitch and yaw trim angles used in the generation of the trajectory were in error. The error will not affect the trajectory; however, the vehicle attitude data for the CSM thrust maneuver are slightly in error, and specifically, the ignition gimbal angles in the target load tables are incorrect.

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REVISION I OF THE SPACECRAFT OPERATIONAL TRAJECTORY
FOR APOLLO 10 (MISSION F)

VOLUME I - OPERATIONAL MISSION PROFILE LAUNCHED MAY 18, 1969

By Lunar Mission Analysis Branch, Landing Analysis Branch,
and Orbital Mission Analysis Branch

1.0 SUMMARY

This document is the first revision to the Apollo 10 (Mission F) Operational Trajectory. This volume and the revised volume II present a detailed operational mission profile for a typical lunar orbital mission launched within a three-month period: May, June, and July 1969. This revision of the mission profile reflects the changes that have evolved since the generation of the data for the publication of the original operational trajectory (Volumes I and II). The most significant changes are the following.

1. The launch date is May 18, 1969.
2. The TLI maneuver is still biased to compensate for a CSM evasive maneuver after LM extraction. In addition to the evasive maneuver, there is a planned midcourse maneuver at TLI plus 7 hours to change the approach conditions at the moon to provide a lunar orbital groundtrack identical to the G mission groundtrack for landing site 2 (Mission G launch date: July 16, 1969). The target site for the original operational trajectory was site 1.
3. For May 18, the lunar orbital time is approximately 61.5 hours. The additional time in lunar orbit allows for landing site 3 observation with acceptable lighting. The lunar orbital time for subsequent launch days is approximately 53.5 hours.
4. For a 72° launch azimuth, first injection opportunity, the transearth flight time is approximately 54 hours. The shorter trans-earth time permits the additional time in lunar orbit without an increase in mission duration.

5. The entry range for May 18 launch has been decreased to 1285 n. mi. (relative). This shorter range is required to avoid an up-control phase of the entry guidance for the nominal entry conditions taking into account 3 σ variations in the entry parameters.

6. For the May 18 launch with the shorter entry range, earth landing is approximately 23 minutes prior to sunrise rather than 1 hour 20 minutes as for the May 17 launch.

The launch date for this profile is May 18, 1969; the launch azimuth is 72°; translunar injection occurs during the second orbit over the Pacific. A midcourse correction is planned to achieve the nominal G mission lunar groundtrack for landing site 2 located at a selenographic longitude 23.65° E and a selenographic latitude 0.73° N. The lunar orbital time is approximately 61.5 hours, which allows observation of site 3 with acceptable lighting conditions. The total mission time is 8 days, 0 hours, and 5 minutes.

2.0 INTRODUCTION

This volume and volume II (revision 1) present the mission profile for the first launch opportunity (72° launch azimuth) first injection opportunity on May 18, 1969. The sequence of major events is presented in table 2-I. The May launch window summary is presented in table 2-II. The targeted lunar site is site 2, which is located 23.65° E, $.75^\circ$ N. The lunar site selenographic coordinates and elevation above the mean lunar sphere are listed in table 2-III.

A complete trajectory description is provided in volume II revision 1, Operational Mission Profile Trajectory Parameters. The ground rules used in the design of the operational trajectory are defined in section 3 of this document. The spacecraft (SC) weight summary and engine performance data are contained in tables 2-IV and 2-V, respectively. The assumed mission-independent expendables are presented in table 2-VI. Radar acquisition and termination data for all phases of the mission are provided in table 2-VII. The AOS and LOS tracking information was computed for 0° and 5° minimum elevation angles for each mission phase. The tracking information is for the selected launch azimuth (72°) and for the first injection opportunity.

An earth orbital insertion ship and two translunar injection ships are used to provide the desired support (ref. 1). The ship locations for May 18 are as follows.

1. Insertion Ship - 25° N, 49° W
2. Injection Ship 1 - 32° S, 131° E
3. Injection Ship 2 - 14° S, 145.5° E

The insertion ship provides the required coverage for earth parking orbit insertion for the total 36° launch azimuth spread. The coverage requirement is 1 minute of postinsertion coverage above a 5° minimum elevation angle. The injection ships are placed to provide coverage for the last 2 minutes of the preignition sequence for as much of the daily window as possible. The mission shadow timeline is shown in table 2-VIII(a) and 2-VIII(b). The most significant points reflected by the data in table VIII are that launch occurs in daylight and that earth landing occurs approximately 23 minutes prior to sunrise.

3.0 SYMBOLS AND NOMENCLATURE

AGS	abort guidance system
AOS	acquisition of signal
APS	ascent propulsion system
C	cross-product steering gain constant
CDH	constant delta height
CDR	commander
CMC	command module computer
CMP	command module pilot
CSI	concentric sequencing initiation
CSM	command and service modules
c.g.	center of gravity
DOI	descent orbit insertion
DPS	descent propulsion system
DSKY	display keyboard
EI	entry interface
EMS	entry monitor system
EPO	earth parking orbit
FTP	fixed throttle point
h_a	apogee altitude
h_p	perigee altitude
IGA	inner gimbal angle
IMU	inertial measurement unit

IVT	intervehicular transfer
Jerk	time derivative of acceleration
L/D	lift-to-drag ratio
LLM	lunar landing mission
LM	lunar module
LMP	lunar module pilot
LOI	lunar orbit insertion
LOS	loss of signal
LPO	lunar parking orbit
LOX	liquid oxygen
LV	launch vehicle
MGA	middle gimbal angle
MNBY	mean nearest Besselian year
MSFC	Marshall Space Flight Center
OGA	outer gimbal angle
OPS	oxygen purge system
PC	plane change
PDI	powered descent initiation
PGNCS	primary guidance and navigation control subsystem
PTC	passive thermal control
RDG	position target for LM powered descent guidance
RCS	reaction control system
REFSMMAT	transformation matrix from the basic reference coordinate system to the stable member (IMU) coordinate system

RT	target vector for Lambert guidance scheme
SC	spacecraft
SPS	service propulsion system
T&D	transposition and docking
TEI	transearth injection
t_{IG}	time at ignition
TLI	translunar injection
Tf	Δt from ignition time (t_{IG}) to Lambert target vector (RT)
TPF	terminal phase finalization
TPI	terminal phase initiation
VHF	very high frequency
ΔV_X ΔV_Y ΔV_Z	components of velocity to be gained in the local vertical coordinate system
x_{SM} y_{SM} z_{SM}	components of unit vector in vehicle stable member system

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4.0 PRIMARY GUIDELINES AND CONSTRAINTS

The design of the mission and the resultant launch windows were based on the following primary guidelines and constraints.

- a. The monthly launch windows will consist of five possible launch days across an 8-day period with launches scheduled for the first, third, sixth, seventh and eighth days. The target site for the opening of the window is site 2.
- b. All launch dates are selected to achieve favorable lunar lighting conditions for the primary G mission landing sites.
- c. Two additional launch days are added to the normal G mission window, which consists of only the first three launch days. The additional launch days, which are targeted to site 5, accept the resultant high sun elevations at the site.
- d. Daylight launch is highly desirable.
- e. A launch azimuth range of 72° to 108° will be targeted.
- f. The launch window is designed for Pacific injection.
- g. Two TLI opportunities are targeted: the first on the second revolution and the second on the third revolution.
- h. TLI will be targeted for a free-return circumlunar trajectory.
 - i. The LOI maneuver will be performed in two stages; the first burn, LOI-1, will result in a 60- by 170-n. mi. elliptical orbit, and the second burn, LOI-2, will circularize the orbit at 60 n. mi. two revolutions later.
 - j. The lunar orbit orientation will be selected so that the spacecraft will pass over a primary G mission site on the thirteenth revolution after LOI-1. This orientation results in a delta time of approximately 24 hours from LOI-1 to DOI. The groundtrack will be identical to the G mission track for at least the first two launch days of each monthly window.
 - k. Lunar operations will simulate the G mission timeline as closely as possible. The operation will include a G mission type of rendezvous and an APS burn to depletion.
 - l. The APS burn to depletion will be targeted to escape the earth-moon system.

m. The time from LOI-1 to TEI for a launch on May 18 is approximately 61.5 hours. This time will allow observation of site 3 with favorable lighting. The lunar orbital time for other days in the May window is approximately 53.5 hours.

n. The TEI maneuver will be targeted to return as soon as possible to 165° W longitude within the available ΔV capability and without exceeding a return inclination of 40° .

o. The earth relative entry range target will be 1285 n. mi.

5.0 MISSION SUMMARY

In this section, a mission profile is summarized for a May 18, 1969, launch date. The burn times, propellants used, and most mission phase times that are presented in this section are typical of the lunar orbital missions planned for the May and June launch window.

The profile is concisely presented in table 2-I. In this section, major events, spacecraft performance characteristics, and significant trajectory parameters are described in detail for each phase.

In the design of the spacecraft operational mission, the LV mission phases were simulated independently of the exact LV operational trajectory. The trajectory data presented here for the LV mission phases were simulated with LV data received from the MSFC for the Apollo 8 mission. This vehicle configuration is considerably lighter than the actual Mission F configuration. No attempt was made to duplicate exactly the LV operational mission, and the information for the LV phases will differ from that in the official trajectory document (ref. 2).

5.1 Earth Launch

The launch time for this mission was determined to provide an optimized injected payload to support two injection opportunities. The launch time is identical to the time in the MSFC LV operational trajectory.

To provide a daylight launch and acceptable lighting at the target lunar landing site, the mission was designed for a Pacific injection. The launch is summarized as follows.

Date, month, day, year May 18, 1969

Location (Cape Kennedy, Complex 39B)

Geodetic latitude, deg:min:sec 28°:37':38.31"
Longitude, deg:min:sec 279°:22':44.86"

5.2 Earth Parking Orbit^a

Insertion into EPO occurs at $00^{\text{h}}11^{\text{m}}24.0^{\text{s}}$ g.e.t. The insertion conditions are as follows.

Insertion location

Geodetic latitude, deg	32.8
Longitude, deg	-54.2
Altitude, n. mi.	103.4

Inclination, deg 32.7

The insertion ship positioned at 25° N latitude and 49° W longitude tracks the vehicle for approximately 3 minutes after insertion for a 0° minimum elevation angle.

The LV maintains local horizontal attitude throughout the EPO phase except for an inertial hold of approximately 10 seconds immediately after EPO insertion. The total time spent in EPO is $2^{\text{h}}22^{\text{m}}3.4^{\text{s}}$.

5.3 Translunar Injection

The TLI burn is initiated near central Australia during the second revolution in EPO. Note that the LV/SC weight model used to simulate the TLI phase was the Apollo 8 configuration and that the burn parameters below do not represent realistic values for the Apollo 10 (Mission F) configuration.

TLI burn initiation

Time, hr:min:sec, g.e.t.	2:33:27.4
Geodetic latitude, deg	-25.3
Longitude, deg	136.1

TLI cutoff

Geodetic latitude, deg	-13.9
Longitude, deg	159.7
Burn duration, sec	321.6
S-IVB propellant used, lb	155 932.8
Plane change, deg	1.3

^aThe parameters for this phase are approximate and are presented for information only. The official source for this phase is the MSFC launch vehicle operational trajectory (ref. 2).

The TLI maneuvers is initiated in darkness, and the vehicle enters sunlight approximately midway through the TLI burn. (Coverage for the major part of the preignition sequence is provided by Carnarvon, which terminates coverage approximately 2 minutes prior to ignition. Additional support of the burn and preignition sequence is supplied by the injection ships (section 2.0).)

The TLI burn is biased for a 2 m/sec overburn to compensate for the SPS evasive maneuver that is performed after LM extraction (section 5.5).

5.4 Free-Return Circumlunar Trajectory

Free-return touchdown assumes perfect execution of TLI, evasive maneuver, and midcourse correction maneuvers. It is planned to occur in the Indian Ocean southeast of Madagascar. A more desirable landing position can be insured by a corrective maneuver at an acceptable time during either the translunar or transearth coast phases of the circumlunar trajectory. The trajectory is characterized by the following.

Pericynthion

Time, hr:min:sec, g.e.t.	75:49:40.2
Altitude, n. mi.	58.4
Selenographic latitude, deg	0.5
Selenographic longitude, deg	177.8
Return vacuum perigee altitude, n. mi.	15.7
Transit time from TLI to entry interface, hr:min:sec	146:55:57.4

Earth entry

Time, hr:min:sec, g.e.t.	149:34:46.4
Altitude, n. mi.	65.8
Geodetic latitude, deg	-13.7
Longitude, deg	65.0
Inclination, deg	35.6

Touchdown

Geodetic latitude, deg	-25.0
Longitude, deg	84.3

5.5 Posttranslunar Injection Events

The summary of the major events from TLI cutoff through S-IVB LOX blowdown is given in table 5.5-I. To determine the separation attitude maneuver (TB-7 plus 900 sec), the sun was constrained to between 32° and 90° of the LV +X-axis. This constraint provides over-the-shoulder lighting and avoids any CSM shadow on the S-IVB for the docking phase. The onboard SC event times will be referenced to TLI ignition (column 1 of table 5.5-I), and the LV event times will be referenced to TB-7. Therefore, the SC event times will vary with respect to TB-7 as the TLI burn time varies. The SC maneuver times referenced to TB-7 in the table assumed a 900-second TLI burn time. The purpose of the evasive maneuver at approximately TB-7 plus 6600 seconds is to decrease the probability of S-IVB recontact and to avoid the ice particles expected to be expelled by the S-IVB during the LOX dump.

The current profile combines an early SPS confidence burn with the evasive maneuver. This SPS burn will have a ΔV of 20 fps and will be approximately 3 seconds in duration. To achieve a burn of this magnitude without jeopardizing the RCS capability to return to a free-return circumlunar mission, the TLI burnout conditions will be biased for a 2-m/sec overspeed at burn termination. The SPS evasive maneuver then will be performed in a direction which will compensate for the TLI bias. The attitude will be pitched down 75° with respect to the local horizontal. This attitude will provide for SC high gain S-band coverage with the steerable antenna, and a roll of approximately $\pm 60^\circ$ (based on the CSM/S-IVB separation attitude) provides for visual monitoring of the S-IVB during the evasive maneuver burn. At approximately 2 hours after TLI, the S-IVB is ground commanded to assume a local horizontal attitude for the LOX blowdown. The local horizontal attitude components are the following: pitch, 194° ; yaw, 0° ; roll, 180° . The magnitude of the ΔV that results from the LOX dump is expected to be approximately 120 fps.

The LOX dump maneuver is designed to reduce the probability of SC recontact with the S-IVB and also to prevent S-IVB impact with the earth or moon. Nominally, the LOX dump maneuver results in a sling-shot trajectory; the S-IVB will pass behind the trailing edge of the moon and will be accelerated by the lunar gravitational field. The result is a heliocentric orbit which avoids either earth or lunar impact.

5.6 Translunar Coast

Passive thermal control attitude will be maintained throughout most of the translunar coast phase. Four midcourse correction maneuver points have been defined at the following times.

1. TLI plus 7 hours (MCC-1)
2. TLI plus 24 hours (MCC-2)
3. LOI minus 22 hours (MCC-3)
4. LOI minus 5 hours (MCC-4)

The following MCC philosophy for the translunar coast phase is unchanged, regardless of the nominal MCC-1 ΔV of ≈ 56 fps caused by the change in LPO orientation. However, the probability of having to perform MCC-1 or MCC-2 or both is greatly increased because it is highly unlikely that the dispersions at TLI would be such that the MCC-3 ΔV would be less than 25 fps.

The third midcourse correction (MCC-3) will be the prime maneuver to establish the desired lunar approach trajectory. The first two maneuvers will not be performed unless the magnitude of the MCC-3 maneuver exceeds 25 fps. The MCC-1 or MCC-2 maneuver or both will then be performed only if their values exceed the SPS minimum impulse (≈ 3 fps). The MCC-1 and MCC-2 residuals will not be trimmed.

To avoid use of the SPS for the MCC-4 maneuver, the MCC-3 maneuver will be performed if the predicted magnitude of MCC-4 is greater than 3 fps using the SPS. Residuals will be trimmed to within 0.5 fps. If MCC-3 is less than 3 fps and if LOI-1 targeting cannot absorb the uncorrected approach dispersions without a shift greater than 45° in the line of apsides of the 60- by 170-n. mi. orbit, MCC-3 will be performed with the SM.RCS; however, if LOI-1 targeting can absorb the dispersions with less than a 45° apsidal shift, MCC-3 will not be performed.

The MCC-4 maneuver will not be performed if the dispersions can be absorbed by the LOI-1 targeting with apsidal rotation less than 45° ; otherwise the maneuver will be performed with the SPS if the ΔV is greater than 3 fps or the SM RCS if the ΔV is less than 3 fps. The residual will be trimmed to within 1 fps if the SPS is required for the MCC-4 maneuver.

The maneuvers are GNCS controlled and use external ΔV guidance. Unless gimbal lock problems occur, the pad IMU alignment (REFSMMAT) will be used for the MCC-1; the PTC REFSMMAT, for MCC-2 and MCC-3; and the descent REFSMMAT, for MCC-4. The CSM remains in sunlight during the entire translunar coast phase [table 2-IX(a)]. The duration of the phase is 73 hours 07 minutes.

5.7 Lunar Orbit Insertion

The LOI-1 is designed to insert the CSM into approximately a 60- by 170-n. mi. LPO. A time history of trajectory parameters during the burn is presented in figure 5.7-1. The burn was simulated with the external ΔV guidance. A description of the burn is as follows.

LOI initiation

Time, hr:min:sec, g.e.t.	75:45:43.2
Altitude, n. mi.	89.2
Selenographic latitude, deg	-1.9
Selenographic longitude, deg	-163.9
Burn duration, min:sec	6:01.5
Inertial burn arc, deg	23.5
Plane change, deg	-6.1
ΔV , fps.	2 978
SPS propellant used, lb	23 561

LOI burnout (start LPO)

Time, hr:min:sec, g.e.t.	75:51:44.7
Altitude, n. mi.	58.2
Selenographic latitude, deg	0.2
Selenographic longitude, deg	172.6
Selenographic inclination, deg	178.8
Period of LPO, hr:min:sec	2:08:36
LPO:pericynthion altitude above mean radius, n. mi	57.9
LPO:apocynthion altitude above mean radius, n. mi.	168.9

The LOI-1 burn parameters were computed without simulation of the SPS thrust buildup and tailoff. The effect of these, however, is reflected in the burn parameters presented in the simulation data package (ref. 3).

The REFSMMAT used for the LOI-1 burn as well as for all other burns in LPO is the landing site alignment at the nominal G mission landing time relative to DOI.

The target loads for the LOI-1 burn are given in table 5.7-I. More detailed information about the burn, including reset points, navigation updates, and ignition gimbal angles, is given in the F Mission Simulator Data Package (ref. 3).

5.8 Lunar Orbit Circularization

A coplanar circularization burn (LOI-2) is performed to place the CSM in approximately a 60-n. mi. circular LPO after two revolutions in the 60- by 170-n. mi. orbit. The target altitude of the orbit (60 n. mi.) is measured relative to the lunar target site (table 2-III) and not relative to the mean lunar radius.

The landing REFSMMAT (table 5.8-I) is used, and the CSM is oriented heads down. The burn is initiated near pericynthion of the second revolution. More detailed information is given in reference 4. The characteristics of the burn are the following.

Circularization burn initiation

Time, hr:min:sec, g.e.t.	80:10:45.5
Altitude above mean radius, n. mi.	57.9
Selenographic latitude, deg	0.3
Selenographic longitude, deg	164.0
Burn duration, sec	14.4
Inertial burn arc, deg	0.7
ΔV, fps	138.5
SPS propellant used, lb	935.3

5.9 CSM/LM Coast From LOI-2 to Undock

At a g.e.t. of $81^{\text{h}}45^{\text{m}}$ or at about 1 hour 13 minutes after LOI-2, the crew begins preparation for IVT to the LM. In the LM, general housekeeping and equipment storage is performed. Also, short checkout will be performed on the LM VHF and OPS systems. After about 2 hours in the LM, the CDR and LMP perform IVT to the CSM and close the hatch. Landmark tracking is performed on landmark F1 at a g.e.t. of approximately $82^{\text{h}}33^{\text{m}}$ and B1 at $82^{\text{h}}50^{\text{m}}$. An inertial hold is initiated at a g.e.t. of $85^{\text{h}}00^{\text{m}}$ for an 8-hour crew rest period.

The rest period is ended at a g.e.t. of $93^{\text{h}}00^{\text{m}}$. After a 1-hour eat period, the CDR and LMP perform IVT to enter the LM and begin LM checkout. At a g.e.t. of $96^{\text{h}}50^{\text{m}}$ (revolution 11), landmark tracking is performed on the target site. The LM checkout is completed, and undocking occurs at $98^{\text{h}}05^{\text{m}}$ during revolution 12 or approximately 4 hours 30 minutes after wakeup.

5.10 LM Undock and CSM Separation

Undocking will occur 30 minutes prior to the CSM RCS separation burn. Following CSM/LM undocking, LM inspection is performed at a distance of approximately 40 feet. After completion of the inspection, the LM will perform stationkeeping while the CMP prepares for the RCS separation. At approximately a 180° central angle prior to DOI, the CSM performs a 2.5 fps radially downward separation maneuver, which places the LM and CSM in equiperiod orbits. Rendezvous will be accomplished from the equiperiod orbits if the DOI maneuver is not performed.

5.11 Rendezvous Sequence

5.11.1 Sequence summary.- The basic objective of the rendezvous sequence on Apollo 10 (Mission F) is to simulate as nearly as possible the LLM rendezvous profile after LM insertion following ascent from the lunar surface. The rendezvous sequence is shown in table 5.11-I. After separation of the LM and CSM, the rendezvous activities are initiated by the CSM separation maneuver (minifootball, section 5.10)

at 98:35:16 g.e.t. Then the LM must perform a DOI maneuver and a phasing maneuver to establish the proper relative conditions (LM 49.6 n. mi. below and 269.1 n. mi. behind the CSM) at the simulated insertion point over the target site (23.7° E). After the insertion maneuver has been completed, the LM will compute and execute the coelliptic sequence that is planned for the LLM rendezvous. The sequence of CSI, CDH, and TPI will result in LM approach, braking, and docking at approximately $106^{\text{h}}15^{\text{m}}00^{\text{s}}$ g.e.t., which completes the 7.7-hour exercise that began with separation. A detailed discussion of the rendezvous activities is given in sections 5.11.2 through 5.11.9.

5.11.2 DOI.- After the CSM separation maneuver, the IM will fine aline the platform and will aline the AGS to the PGNCS in preparation for the DOI maneuver. The DOI maneuver is a ground computed external ΔV to be executed 195° prior to the target site, which duplicates the same maneuver required in the LLM.

DOI is performed with the DPS in a horizontal retrograde direction so that the resultant LM pericynthion is 50'000 feet (referenced to the landing site radius) and is 15° up range (east) from the landing site. The 71.1-fps maneuver is performed at 99^h33^m57^s g.e.t. with 10-percent thrust for 15 seconds and 40-percent thrust for 14.9 seconds. The target loads for the DOI maneuver are shown in table 5.11-II.

5.11.3 Phasing.- After the DOI maneuver, the LM will prepare for a landing radar test to be conducted as the vehicle passes over the target site at 23.7° E longitude and at an altitude of approximately 50'000 feet. Because the LM will lead the CSM (fig. 5.11-4) during this first pass over the site, a phasing maneuver is performed approximately 10 minutes after the site is passed to place the LM in a dwell orbit so that eventually the LM will fall behind the CSM and will trail the CSM by approximately 270 n. mi. at the time of the second pass, at which time the lunar landing mission relative profile can be simulated. The phasing maneuver is a ground-computed maneuver with an external ΔV of 195.6 fps initiated with the DPS at 100^h46^m21^s g.e.t. By use of the two-impulse processor, the maneuver is targeted to establish the nominal LLM phase and height offset relative to the CSM at the time of insertion. The target loads for the phasing maneuver are shown in table 5.11-II. The posigrade burn at a 28.8° pitch above the local horizontal will place the LM in a 194- by 9.1-n. mi. orbit. The DPS burn will be started at 10-percent thrust for 26 seconds and will be increased to full throttle (92.5 percent) for 19.3 seconds..

5.11.4 Insertion.- During the LM phasing orbit, the LM and CSM will conduct onboard tracking to determine the orbits. The onboard tracking data may be used by the ground to update the required insertion maneuver. The insertion maneuver will initiate the sequence that is designed to simulate the in-orbit ascent rendezvous of the LM after the lunar liftoff on the LLM. Prior to insertion, the LM will stage the DPS so that the burn may be executed with the APS. Current plans call for the staging to occur at 102^h33^m18^s g.e.t., approximately 10 minutes prior to insertion. While in a retrograde attitude, the LM will thrust posigrade 2 fps with the -X RCS jets, will stage, and immediately will null this ΔV with 2 fps retrograde with the +X jets. The result of the separation maneuver is to send the descent stage ahead of and above the ascent stage so that no recontact can occur after the ascent stage performs insertion. At 102^h43^m18^s g.e.t., the APS thrusts at a 24.3° pitch, 180° yaw for 15.4 seconds to impart a retrograde ΔV of 206.9 fps and to place the LM into a 44.9- by 8.5-n. mi. orbit. Apocynthion occurs 51 minutes later. The 44.9- by 8.5-n. mi. orbit is very similar to the orbit planned after LM insertion in the LLM, and the insertion maneuver is scheduled 4.5 minutes prior to entry into darkness to duplicate the

LLM lighting conditions. The insertion maneuver is also targeted by the ground two-impulse processor which establishes the nominal CSI offset (LM 14.7 n. mi. below and 147 n. mi. behind the CSM) at the nominal time. Target loads for the insertion maneuver are shown in table 5.11-IV.

5.11.5 CSI.- After insertion, the LM will realine its platform and will resume radar tracking of the CSM to determine the orbits of the vehicles for onboard computation of the coelliptic sequence. The CSI maneuver will be scheduled for the apocynthion at $103^{\text{h}}33^{\text{m}}46^{\text{s}}$ g.e.t. and will be calculated to cause TPI to occur at the midpoint of darkness approximately 95 minutes later. The nominal relative condition will be such that the CSI will place the LM in a 44.9- by 44.3-n. mi. orbit, 15 n. mi. below the CSM orbit at the time of CDH, one-half an orbital period after the CSI. The CSI will be performed with the four +X RCS jets so that the interconnect can be opened and APS propellant can be used. The 32-second burn is horizontal and adds a posigrade ΔV of 50.5 fps. The target loads are shown in table 5.11-V.

5.11.6 Plane change technique.- An out-of-plane component, which nominally is not required, will be applied in conjunction with the CSI if an out-of-plane velocity is detected prior to the CSI. The out-of-plane component will be targeted to null to zero the out-of-plane velocity, which will force the existence of a common node approximately 90° later where the separate PC maneuver is scheduled. At PC, the out-of-plane velocity is again nulled to zero and a coplanar situation is established. If the out-of-plane situation is not determined soon enough to begin the PC at the CSI, the nodal shift would be initiated at the time of PC and completed in conjunction with the CDH. However, the CSI-PC sequence vectors are more economical than the PC-CDH sequence vectors because the in-plane component at the CSI is considerably larger than the in-plane component at CDH.

5.11.7 CDH.- After the CSI, the LM will continue to track the CSM and will compute the required CDH maneuver to be done at $104^{\text{h}}31^{\text{m}}43^{\text{s}}$ g.e.t. Normally, the CDH will be a small radial burn designed to coellipticize the LM orbit with the orbit of the CSM. If the CSM orbit were perfectly circular, the CDH would be zero; however, because of the simulated 60- by 58.9-n. mi. CSM orbit, a downward ΔV of 3.4 fps is required. The four-X jets are used so that radar lock-on at an elevation angle of approximately 9.3° above the local horizontal would not be disturbed. The 2.2-second burn places the LM in a 44.9- by 43.8-n. mi. orbit, 15 n. mi. below the CSM orbit and coelliptic with it. The target loads for the CDH maneuver are presented in table 5.11-VI.

5.11.8 TPI.- Radar tracking continues after CDH so that the LM may compute the required burn (TPI) when the elevation angle to the CSM reaches 26.6° above the LM local horizontal. Nominally, the maneuver should occur approximately 37 minutes after CDH, when the LM is 23 minutes into darkness. TPI will be calculated to start the LM on an intercepting orbit; theoretically, rendezvous would occur after 130° of CSM central angle travel. The 24.8-fps burn is planned to be executed with the four +X jets to use the APS propellant through the interconnect. However, this arrangement may cause a temporary loss of radar lock, which is not considered to be a problem. The TPI ignition is at $105^{\text{h}}08^{\text{m}}59^{\text{s}}$ g.e.t., and the burn duration is approximately 16 seconds. The target loads for the TPI maneuver are presented in table 5.11-VII.

5.11.9 Rendezvous midcourse corrections and braking.- The LM will track the CSM after TPI and will perform nominally zero midcourse correction maneuvers 15 minutes later and 30 minutes later. The braking schedule assumed for this trajectory simulation calls for a reduction in range rate to 35 fps at the 1-n. mi. gate, to 20 fps at 3000 feet, 10 fps at 1500 feet, and to 5 fps at 500 feet. Line-of-sight corrections will be made as required. Final approach and stationkeeping should occur at approximately $105^{\text{h}}55^{\text{m}}00^{\text{s}}$ g.e.t., approximately 23 minutes after the vehicles enter sunlight on the backside of the moon. Docking should begin at approximately $106^{\text{h}}15^{\text{m}}00^{\text{s}}$ g.e.t. to complete 7.7 hours of rendezvous activities.

5.12 APS Burn to Depletion

At approximately $107^{\text{h}}15^{\text{m}}00^{\text{s}}$ g.e.t., just prior to earth LOS, the CSM/LM establishes an inertial attitude which is suitable for LM steerable antenna communications during and after the APS burn to depletion. The antenna is in a locked position. Near 90° E longitude, the unmanned LM is jettisoned in attitude hold, and the CSM performs a radially upward separation maneuver of approximately 2 fps, which will place the CSM above and behind the LM at the time of the APS burn.

The ullage maneuver and the APS burn are initiated under PGNCS control, and after confirmation of burn initiation a command is sent to transfer control to the AGS. The ascent stage will have been in attitude hold since jettison. Whether either or both of the RCS interconnects will be open will depend on the RCS usage up to that time in the mission and will probably be a real-time decision. The need for attitude hold to be maintained during the burn and as long thereafter as possible could be satisfied either with one interconnect open or with both closed.

However, if the RCS margin is low enough at the time of jettison, both interconnects would be open to assure attitude control during the entire burn. In this case, ascent stage tracking after the burn would not be assured. The characteristics of the burn are as follows.

Burn initiation

Time, hr:min:sec, g.e.t.	108:38:56.8
Δt from LM jettison, min	30
Selenographic latitude, deg	0.35
Selenographic longitude, deg	0.0
Estimated propellant	
available, lb	2373
Vehicle attitude, local horizontal	
Pitch, deg	0
Yaw, deg	0
Roll, deg	0

Burn termination

Burn duration, min:sec	3:34:5
Burnout velocity, fps	9128
ΔV attained, fps	3837
Selenographic latitude, deg	+.05
Selenographic longitude, deg	-14.4
Burn arc, deg	14.4
Selenographic longitude of the lunar sphere exit, deg W	≈ 127

The resultant ascent stage trajectory is hyperbolic with respect to the earth-moon system, which assures a heliocentric orbit.

5.13 CSM Coast from APS Burn to Depletion to TEI

Shortly after the APS burn to depletion at a g.e.t. of $110^{\text{h}}00^{\text{m}}00^{\text{s}}$, an inertial attitude hold is initiated for an 8-hour crew rest period.

The rest period ends at approximately $118^{\text{h}}00^{\text{m}}$ g.e.t. Prior to TEI, the following activities are performed:

1. One revolution of strip photography
2. Four revolutions of landmark tracking
3. Two revolutions of rest period

4. One revolution of target of opportunity photography
5. One revolution of landmark tracking

5.14 Transearth Injection

The TEI maneuver occurs $61^{\text{h}}34^{\text{m}}39^{\text{s}}$ after LOI-1. The burn was targeted for a 54-hour transearth flight time. The target loads are presented in table 5.14-I. The REFSMMAT for the burn is the same as for LOI. The characteristics of the burn are presented below.

Initiation time, hr:min:sec, g.e.t	137:20:22.417
Selenographic latitude, deg	-1
Selenographic longitude, deg	155.6
Burn duration, sec	168.9
ΔV , fps	3622.5
SPS propellant used, lb	11.004
Plane change	-2
Burnout	
Flight-path angle, deg	3.0
Altitude, n. mi.	59.5
Selenographic latitude, deg	0.1
Selenographic longitude, deg	144.3
Entry velocity (inertial), fps	36.309.7

5.15 Transearth Coast

A groundtrack of the transearth coast phase is provided in figure 5.15-1. Three midcourse decision points have been defined for the transearth phase.

1. MCC-5, TEI plus 15 hours
2. MCC-6, EI minus 15 hours
3. MCC-7, EI minus 3 hours

The maneuvers will be targeted for corridor control only. The midcourse strategy, which includes the threshold values for each maneuver, is contained in reference 5. The CSM remains in sunlight from TEI until darkness, which occurs approximately 21 minutes prior to EI. The last ground station coverage is by Honeysuckle [table 2-VIII(c)], which terminates at 0° elevation approximately 3 minutes prior to EI.

5.16 Entry

The entry phase of the operational trajectory was simulated with the Apollo Reentry Simulation program with six-degrees-of-freedom. Three-degree-of-freedom trajectories were used to determine the CM maneuver footprint. The entry corridor is presented in figure 5.16-1.

At the nominal EI, $191\frac{50}{m}\frac{32}{s}$ after lift-off, the CM is at an altitude of 399 817 feet, and the coordinates are 22.706° S geodetic latitude and 173.82° E longitude. Inertial velocity, flight-path angle, and azimuth at this point are 36 309 fps, 6.52° below the local horizontal, and 73.80° , respectively.

A plot of the CM maneuver footprint and the nominal ground trace on a map of the entry area are presented in figure 5.16-2. The footprint is extended to a 3500-n. mi. entry range. The nominal touchdown target location is 1285 n. mi. down range from the entry interface position, and the coordinates of the target are 165° W longitude and 15.11° S geodetic latitude. A sequence of pertinent events is given in table 5.16-I and includes the periods of communication blackout which occur along the trajectory. The guidance phases are shown in figure 5.16-3, which shows altitude as a function of range to the target. Time histories of (a) the bank angle commanded by the guidance system, (b) the load factor, and (c) altitude are presented in figure 5.16-4. The load factor at the c.g. reaches a first maximum of $6.69g$ and a second maximum of $5.06g$. Time histories of the total heating rate and the total heat load are presented in figure 5.16-5. The maximum total heating rate is $293.6 \text{ Btu}/\text{ft}^2/\text{sec}$, and the total heat load is $24\ 142.7 \text{ Btu}/\text{ft}^2$. Time histories for inertial and relative velocity and flight-path angles are presented in figure 5.16-6.

The CM RCS uses 11.55 pounds of propellant for the separation and attitude hold maneuvers before the spacecraft reaches 400 000 feet. The RCS uses 23.7 pounds of propellant to perform the guidance commands during the remainder of the entry. A time history of the total RCS propellant consumed from separation is presented in figure 5.16-7. In figure 5.16-8, the altitude is plotted in relation to relative velocity, and the boundaries for S-band and C-band communication blackout are shown (ref. 6). Time histories for the primary DSKY displays, commanded bank angle, inertial velocity, and altitude rate are shown in figure 5.16-9. Time histories for the final phase DSKY displays, commanded bank angle, cross-range error, and down-range error are shown in figure 5.16-10.

The drogue parachute deployment sequence begins at an altitude of 23 300 feet, 8 minutes 12 seconds after EI. The two drogue parachutes are deployed 2 seconds later. At an altitude of 10 500 feet, the low altitude baroswitch closes, and the drogue parachutes are disconnected.

The three main parachutes are deployed 1 second after the baroswitch closes. The CM, suspended on the main parachutes, reaches splashdown 13 minutes 55 seconds after EI. The relative velocity and relative flight-path angle are plotted against time from drogue chute deployment in figure 5.16-11. Load factor and altitude are plotted against time from drogue chute deployment in figure 5.16-12.

An EMS scroll (NON-EXIT pattern) is presented in figure 5.16-13(a) with the reference trajectory from 0.05g superimposed upon it. This pattern has limit lines which allow the crew to monitor the entry trajectory to prevent an exit by the spacecraft from the atmosphere ($g < 0.2$). The commanded bank angle and EMS range-to-go [are plotted against the inertial velocity in figure 5.16-13(b)].

The following input was used in the generation of the operational entry trajectory.

CM RCS engine performance data	reference 7
CM mass properties for entry	table 5.16-II, reference 13
Conditions at entry interface and target point	table 5.16-III
Aerodynamic coefficients	table 5.16-IV
Parachute aerodynamics	reference 7
Aerodynamic heating data	references 8 and 9
Entry guidance	references 10 and 11
Atmospheric model	reference 12
Entry REFSMMAT and gimbal angles at EI	table 5.16-V

TABLE 2.0-I.- SEQUENCE OF MAJOR EVENTS

[Launch occurs at 12:48:35 e.d.t. with a 72° launch azimuth]

Event	Time, ^a hr:min:sec g.e.t.	Data Summary
Earth orbit insertion	11:24:0	Latitude, deg N 32.8 Longitude, deg W -54.2 Inclination, deg 32.7
Translunar injection	2:33:27.4	Burn time, sec 321.6 Plane change, deg 1.34
SPS evasive maneuver	4:28:47.6	Altitude, n. mi. 16 657 ΔV, fps 19.7 Burn time, sec 2.8 Propellant used, lb 183.7
Midcourse correction ^b	9:38:46.4	Altitude, n. mi. 17 706 ΔV, fps 57.0 Burn time, sec 8.1 Propellant used, lb 529.8
Free return, circumlunar pericynthion	75:49:40.2	Altitude, n. mi. 58.4 Selenographic latitude, deg 0.5 Longitude, deg 177.8
Free-return entry	149:34:46.4	Altitude, n. mi. 65.8 Longitude, deg 65.0 Latitude, deg -13.7 Flight-path angle, deg -6.8 Velocity, fps 36 140.5 Equatorial inclination, deg 35.6 Vacuum perigee altitude, n. mi. 15.7
Lunar orbit insertion	75:45:43.2	Mass at ignition, lb 92 427.9 Burn time, sec 361.5 SPS propellant used, lb 23 560.7 Inclination of LPO, deg 1.2 ΔV, fps 2978
LOI-2	80:10:45.5	Mass at ignition, lb 68 821.2 Burn duration, sec 14.4 SPS propellant used, lb 935.3 ΔV, fps 138.5
Undocking	98:05:15.6	
LM separation (minifootball)	98:35:15.6	Mass at ignition, lb 36 484.4 RCS burn time, sec 6.9 Propellant used, lb 10.2
DOI	99:33:57	Ignition longitude, deg -139.7 ΔV, fps 71.1 Burn duration, sec 29.9
CSM pass over target site (REV 13)	100:38:30.9	Sun elevation at site, deg 10.4
Phasing	100:46:21	Ignition longitude, deg -11.3 ΔV, fps 195.6 Burn duration, sec 45.3
Insertion	102:43:18	Ignition longitude, deg 19.0 ΔV, fps 206.9 Burn duration, sec 15.4

^aTime refers to g.e.t. of ignition for burns.^bNominal maneuver designed to change lunar parking orbit orientation to be compatible with G mission lunar orbit.

TABLE 2.0-I.- SEQUENCE OF MAJOR EVENTS - Concluded

[Launch occurs at 12:48:35 e.d.t. with a 72° launch azimuth]

Event	Time, hr:min:sec g.e.t.	Data summary	
CSI	103:33:46	Ignition longitude, deg	-142.0
		ΔV, fps	50.5
		Burn duration, sec	32.2
CDH	104:31:42	Ignition longitude, deg	37.5
		ΔV, fps	3.4
		Burn duration, sec	2.2
TPI	105:08:57	Ignition longitude, deg	-78.7
		ΔV, fps	25.4
		Burn duration, sec	16.1
Fourth braking	105:54:24	Ignition longitude, deg	141.2
		ΔV, fps	4.6
		Burn duration, sec	5.9
CSM separation maneuver following IM jettison	108:09:24	Mass at ignition, lb	36 674.0
		RCS burn time, sec	5.5
		Propellant used, lb	8.2
		ΔV, fps	12.0
APS burn to depletion	108:38:57	Ignition longitude, deg	0.0
		Burn duration, sec	214.5
		Mass at ignition, lb	7 600.0
		Propellant used, lb	2 451.0
		ΔV, fps	3 836.0
Transearth injection	137:20:22.4	Mass at ignition	36 574.9
		Burn time, sec	168.9
		Plane change, sec	-0.2
		Propellant used, lb	11 003.5
Entry interface	191:50:32.2	Velocity, fps	36 309.7
		Flight-path angle, deg	-6.52
		Latitude, deg	-22.71
		Longitude, deg	173.8
		Time from TEI, hr:min	54:27
Splashdown	192:04:27	Latitude, deg	-15.11
		Longitude, deg	-165.0
		Local time, a.m.	5:53
		Time of sunrise, a.m.	6:17

^aTime refers to g.e.t. of ignition for burns.

TABLE 2.0-II.: LAUNCH WINDOW SUMMARY

Launch date, day, month, 1969	Target site number	Time at opening of window, hr:min:sec, e.d.t.	Launch window duration, hr:min:sec	Selenographic approach azimuth to target site, deg	Sun elevation at site, deg	Transearth flight time, hr:min:sec		Total mission duration, day:hr:min:
						a _{72°} - 1	b _{108°} - 2	
May 18	2	12:48:35	04:20:24	-91.00	10.5	13.4 ^c	54:27:21	48:51:42 ^c
May 20	3	13:02:21	04:21:27	-89.00	10.3	13.1 ^c	65:05:44	59:33:40 ^c
May 23	4	13:11:41	04:23:29	-92.0	10.0	12.5	68:25:15 ^c	63:32:13 ^c
May 24	5	13:14:27	04:24:34	-95.0	16.8	19.5	69:53:38 ^c	64:41:50 ^c
May 25	5	13:18:46	04:25:48	-95.0	28.3	31.0	72:15:40 ^c	67:07:02 ^c
June 17	2	11:15:45	04:21:52	-91.00	16.7	19.5 ^c	65:01:10	59:37:41 ^c
June 19	3	11:21:23	04:23:16	-89.00	15.6	18.3 ^c	67:44:51	62:37:55 ^c
June 22	5	11:34:49	04:26:12	-95.0	9.8	12.4	72:22:28 ^c	67:16:33 ^c
June 23	5	11:41:26	04:28:50	-95.0	21.2	23.8	75:02:55 ^c	69:57:27 ^c
June 24	5	11:56:57	04:32:16	-95.0	32.6	35.3	77:36:25 ^c	72:26:40 ^c

^a Launch azimuth = 72°, first injection opportunity.^b Launch azimuth = 108°, second injection opportunity.^c Approximations (data not available).

TABLE 2.0-III.- LUNAR TARGET SITE POSITIONS

Lunar target site no	Latitude, deg	Longitude, deg	Altitude, n. mi. ^a
1	2.632	34.025	-0.818
2	0.732	23.647	-1.66
3	0.374	-1.345	-0.502
4	-3.643	-36.698	-1.539
5	1.772	-41.939	-1.323

^aAssumed mean lunar radius of 938.5 n. mi.

TABLE 2.0-IV.- SPACECRAFT WEIGHT SUMMARY

Total CSM dry, lb	23 098
CSM inert, lb	12 300
SM inert, lb	10 700
SLA ring, lb	98
Total SPS propellant tanked, lb	40 634
SPS propellant usable, lb	40 264
SPS propellant unusable, lb	370
Total LM loaded, lb	30 849
LM descent stage inert, lb	4 703
LM DPS propellant tanked, lb	18 134
LM ascent stage inert, lb	5 393
LM APS propellant tanked, lb	2 619
SLA, lb	4 000
Total injected Saturn payload, lb	98 581

TABLE 2.0-V.- ENGINE PERFORMANCE SUMMARY

Propulsion system	I_{sp} , sec	Thrust per engine, lb	Flow rate per engine, lb/sec
(a) Service module			
SPS	314.6	20 500	65.16
SM RCS	277.3	102.8	0.371
(b) Lunar module			
DPS (full throttle)	302.1 (average)	9712.5	32.15
APS	306.3	3500.0	11.43
LM RCS	273.0	100.0	0.37

TABLE 2.0-VI.- ASSUMED MISSION-INDEPENDENT EXPENDABLES^a

Mission-independent SPS budget

Translunar MCC, fps	120
Transearth MCC, fps	00
Total	120

SPS propellant allowances

Unbalance meter, lb	100
Mean outage, lb	52
Dispersions, lb	548
Total	700

Other expendables

Translunar coast, lb	332
Lunar orbital coast, lb	298
Transearth coast, lb	290
Total	920

^aThese figures were used only as estimates to compute the end of mission propellant reserves. A detailed dispersion and consumables analysis will be performed and will be published later.

TABLE 2.0-VII.- MISSION RADAR TIMELINE

(a) Radar station characteristics

Geodetic latitude, LATR, deg
Longitude, LONR, deg
Altitude, ALTR, ft
Range capability, SRANGE, n. mi.
Keyhole, FTINDC: 0 = none
1 = north-south
2 = east-west

RADAR = MERRITT ISLAND CB, LATR= 28.424862, LONR = -80.664404
 ALTR = 39.372, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = PATRICK AFB CB , LATR= 28.226553, LONR = -80.599292
 ALTR = 49.215, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = CAPE KENNEDY CB , LATR= 28.481767, LONR = -80.576514
 ALTR = 45.934, SRANGE = 1000.0, FTINDC = 0.0
 RADAR = GRAND BAHAMA CB , LATR= 26.636350, LONR = -78.267708
 ALTR = 39.372, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = GRAND TURK CB , LATR= 21.462889, LONR = -71.132114
 ALTR = 91.868, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = BERMUDA CR , LATR= 32.348103, LONR = -64.653800
 ALTR = 59.058, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = ANTIGUA ISLAND CB, LATR= 17.144031, LONR = -61.792858
 ALTR = 190.298, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = GRAND CANARY CB , LATR= 27.763206, LONR = -15.634814
 ALTR = 682.208, SRANGE = 2532.0, FTINDC = 0.0
 RADAR = ASCENSION CB , LATR= -7.972761, LONR = -14.401694
 ALTR = 469.183, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = PRETORIA CB , LATR= -25.943733, LONR = 28.358489
 ALTR = 5334.906, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = CARNARVON CB , LATR= -24.897403, LONR = 113.716078
 ALTR = 203.422, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = HAWAII CB , LATR= 22.122092, LONR = -159.665383
 ALTR = 3740.340, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = PT ARGUELLO CR , LATR= 34.582903, LONR = -120.561150
 ALTR = 2119.526, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = WHITE SANDS CB , LATR= 32.358222, LONR = -106.369564
 ALTR = 4042.192, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = EGLIN AFB CB , LATR= 30.421767, LONR = -86.798114
 ALTR = 91.868, SRANGE = 1000.0, FTINDC = 0.0
 RADAR = TANANARIVE TLM , LATR= -19.003019, LONR = 47.314650
 ALTR = 4329.608, SRANGE = 23400.0, FTINDC = 0.0
 RADAR = KANO NIGERIA TLM , LATR= 11.969722, LONR = 8.464444
 ALTR = 1601.128, SRANGE = 1500.0, FTINDC = 0.0
 RADAR = MERRITT ISLAND SB, LATR= 28.508272, LONR = -80.693417
 ALTR = 32.810, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = GRAND BAHAMA SB , LATR= 26.632857, LONR = -78.237664
 ALTR = 16.405, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = BERMUDA SB , LATR= 32.351286, LONR = -64.658181
 ALTR = 68.901, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = ANTIGUA ISLAND SB, LATR= 17.016917, LONR = -61.752849
 ALTR = 141.083, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = GRAND CANARY SB , LATR= 27.764536, LONR = -15.634814
 ALTR = 567.613, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = ASCENSION SB , LATR= -7.955056, LONR = -14.327578
 ALTR = 1843.922, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = CARNARVON SB , LATR= -24.906647, LONR = 113.726036
 ALTR = 82.025, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = GUAM SB , LATR= 13.309244, LONR = 144.734414
 ALTR = 416.687, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = HAWAII SB , LATR= 22.124897, LONR = -159.664989
 ALTR = 3773.150, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = GUAYMAS SB , LATR= 27.963206, LONR = -110.720850
 ALTR = 62.339, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = CORPUS TEX SB , LATR= 27.653750, LONR = -97.378469
 ALTR = 32.810, SRANGE = 225000.0, FTINDC = 1.0
 RADAR = MADRID DS , LATR= 40.454992, LONR = -4.167994
 ALTR = 2553.930, SRANGE = 300000.0, FTINDC = 2.0
 RADAR = CANBERRA DS , LATR= -35.583494, LONR = 148.978286
 ALTR = 3755.433, SRANGE = 300000.0, FTINDC = 2.0
 RADAR = GOLDSTONE DS , LATR= 35.341594, LONR = -116.873200
 ALTR = 2976.175, SRANGE = 300000.0, FTINDC = 2.0
 RADAR = INSERTION SHIP, LATR=25.0, LONR=-49.0
 ALTR=0.0, SRANGE=23400.0, FTINDC=0.0

TABLE 2-O-VII.- MISSION RADAR TIMELINE^a - Continued(b) Definitions of radar table headings^b

MLA CB	Merritt Island C-band	MLA SB	Merritt Island S-band
PAT CB	Patrick C-band	GBI SB	Grand Bahama Island S-band
KEN CB	Cape Kennedy C-band	BDA SB	Bermuda S-band
GBI CB	Grand Bahama Island C-band	ANT SB	Antigua S-band
GTI CB	Grand Turk Island C-band	CYI SB	Grand Canary S-band
BDA CB	Bermuda C-band	ASC SB	Ascension S-band
ANT CB	Antigua C-band	CRO SB	Carnarvon S-band
CYI CB	Grand Canary C-band	GUM SB	Guam S-band
ASC CB	Ascension Island C-band	HAW SB	Hawaii S-band
PRE CB	Pretoria C-band	GYM SB	Guaymas S-band
CRO CB	Carnarvon C-band	TEX SB	Corpus S-band
HAW CB	Hawaii C-band	MAD DS	Madrid deep space
CAL CB	Pt. Arguello C-band	RSK DS	Canberra deep space
WHS CB	White Sands C-band	GLD DS	Goldstone deep space
EGL CB	Eglin C-band	SHIP 1	Insertion ship
TAN TM	Tananarive telemetry	SHIP 2	Injection ship (1)
KNO TM	Kano telemetry	SHIP 3	Injection ship (2)

^aThe enclosed radar table gives data for the coast phases only. If a station does not acquire or terminate at the nominal minimum elevation of 0° or 5° , the user must then investigate to see if the event took place because of exceeding maximum range, occultation, or end of a phase. All numbers are rounded off to the nearest unit of time, degrees, or nautical miles.

^bTime is g.e.t. and range is slant range from the station to the spacecraft (n. mi.). See figure A-3b in the appendix for definitions of RA and DEC, figure A-3a for AZ and ELV, and figures A-3c and A-3d for X and Y. RA is equivalent to -HA in figure A-3b.

TABLE 2.0-VIII. - MISSION RADAR TIMELINE - Continued
 (c) CSM acquisition and termination - 0° minimum elevation

I RADAR TABLE

TRACKING TIME

VEHICLE	HRS MIN SEC	STATION ACQUISITION DATA						STATION TERMINATION DATA															
		DAY	HR	MIN	SEC	RA	DEC.	AZ	ELV	X	Y	RANGE	DAY	HR	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
ADA SB	0 1 18	0	0	11	24	154	8	-84	6	84	6	548	0	0	12	42	160	6	83	0	90	7	850
ADA CB	0 1 18	0	0	11	24	154	8	-84	6	84	6	548	0	0	12	42	160	6	83	0	90	7	850
SHIP 1	0 4 8	0	0	11	24	-37	56	-29	6	-78	60	560	0	0	15	32	-172	29	57	0	90	33	847
CVI SB	0 7 7	0	0	16	29	18	16	-72	0	-90	18	848	0	0	23	36	-162	-19	112	0	90	-22	841
CVI CB	0 7 7	0	0	16	29	18	16	-72	0	-90	18	848	0	0	23	36	-162	-19	112	0	90	-22	841
KNO TM	0 6 45	0	0	23	42	40	45	-43	0	-90	47	839	0	0	30	26	-129	-14	104	0	90	-14	830
TAN TM	0 5 34	0	0	37	1	137	63	-20	0	-90	70	824	0	0	42	35	-85	2	87	0	90	3	827
CAR CB	0 5 46	0	0	52	15	151	-29	-122	0	-90	-32	833	0	0	58	1	4	-33	127	0	90	-37	834
CAR SB	0 5 47	0	0	52	15	151	-28	-122	0	-90	-32	833	0	0	58	1	4	-33	127	0	90	-37	834
CNB DS	0 6 5	0	0	59	30	-151	9	-79	0	-90	-79	832	0	0	1	35	-8	37	43	0	-90	43	829
GYM SA	0 7 5	0	1	28	15	-36	-24	-118	0	-90	-28	840	0	1	35	19	139	13	75	0	90	15	848
CAL CB	0 4 21	0	1	28	19	10	-54	-169	0	-90	-79	838	0	1	32	40	106	-21	115	0	90	-25	845
GLD DS	0 4 44	0	1	28	55	5	-51	-163	0	90	-17	839	0	1	33	39	111	-19	113	0	90	67	845
WHS CB	0 6 45	0	1	29	42	-23	-31	-127	0	-90	-37	839	0	1	36	27	137	1	89	0	90	1	845
TEX SB	0 7 2	0	1	31	8	-34	-4	-95	0	-90	-5	844	0	1	38	11	157	21	66	0	90	24	850
EGL CB	0 7 7	0	1	33	35	-24	-2	-92	0	-90	-2	847	0	1	40	42	164	12	76	0	90	14	848
MIL SB	0 6 52	0	1	35	2	-24	10	-78	0	-90	12	847	0	1	41	53	174	18	69	0	90	21	850
MLA CB	0 6 51	0	1	35	2	-24	11	-78	0	-90	12	847	0	1	41	53	174	19	69	0	90	21	850
KEN CB	0 6 51	0	1	35	4	-24	11	-78	0	-90	12	847	0	1	41	55	174	18	69	0	90	21	850
PAT CR	0 6 49	0	1	35	4	-25	12	-77	0	-90	13	847	0	1	41	53	174	19	68	0	90	22	850

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GBI CB	0	6	28	0	1	35	45	-26	20	-68	0	-90	22	849
GBI SB	0	6	28	0	1	35	46	-26	20	-68	0	-90	22	849
BDA SB	0	7	10	0	1	38	27	-5	5	-84	0	-90	6	850
BDA CB	0	7	10	0	1	38	27	-5	5	-84	0	-90	6	850
GTI CB	0	4	9	0	1	38	37	-36	50	-34	0	-90	56	849
SHIP 1	0	6	39	0	1	42	32	-2	31	-55	0	-90	35	849
CYI SB	0	5	22	0	1	55	59	-9	100	0	-90	-10	843	0
CYI CB	0	5	22	0	1	55	59	-9	100	0	-90	-10	843	0
KNO TM	0	5	35	0	1	57	3	76	21	-91	0	-90	-1	833
PRE CB	0	3	11	0	2	7	55	-158	63	6	0	90	84	825
TAN TM	0	6	50	0	2	9	7	123	15	-75	0	-90	15	827
CAR CB	0	6	14	0	2	25	22	170	-34	-128	0	-90	-38	835
CAR SB	0	6	14	0	2	25	22	170	-34	-128	0	-90	-38	835
18 MAY 69 UPDATE 72.1 YLT TO EVASIVE MANEUVER 1G														
HAN CB	1	45	5	0	2	43	43	-58	-43	-137	0	-90	-47	2029
HAN SB	1	45	5	0	2	43	43	-58	-43	-137	0	-90	-47	2029
CAL CB	1	39	2	0	2	49	45	-27	-18	-112	0	-90	-22	3374
GLD DS	1	38	22	0	2	50	25	-24	-16	-110	0	-90	-70	3522
GYM SB	1	37	39	0	2	51	9	-25	-8	-99	0	-90	-9	3682
WHS CB	1	36	35	0	2	52	13	-20	-8	-100	0	-90	-10	3915
TEX SB	1	34	38	0	2	54	9	-15	0	-90	0	-90	-9	4337

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

STATION ACQUISITION DATA

HRS MIN SEC

DAY HRS MIN SEC

RA DEC

AZ FLV

X

Y

RANGE

MIL SB	1 29 46	0 2 59 .1	-1 .7	-82	0 -90	8	5367	0 4 28 48 .75	31 -75	55 -34	8 17168
MLA CB	1 29 45	0 2 59 .2	-1 .7	-82	0 -90	8	5370	0 4 28 48 .75	31 -75	55 -34	8 17169
PAT CB	1 29 43	0 2 59 .4	-1 .7	-82	0 -90	8	5377	0 4 28 48 .75	31 -75	55 -34	9 17173
GBI CB	1 28 48	0 2 59 60	1 9	-80	0 -90	10	5567	0 4 28 48 .75	31 -72	52 -36	11 17259
GBI SB	1 28 47	0 3 0 .6	1 9	-80	0 -90	10	5569	0 4 28 48 .75	31 -72	52 -36	11 17260
G71 CB	1 25 19	0 3 3 28	7 15	-74	0 -90	16	6271	0 4 28 48 .73	32 -66	43 -44	17 17578
BDA SB	1 23 46	0 3 5 2	13 11	-77	0 -90	13	6581	0 4 28 48 .73	30 -77	41 -48	10 17671
BDA CB	1 23 46	0 3 5 2	13 11	-77	0 -90	13	6582	0 4 28 48 .73	30 -77	41 -48	10 17671
ANT CB	1 19 26	0 3 9 22	17 20	-69	1 -90	21	7424	0 4 28 48 .72	32 -63	32 -54	23 18043
ANT SB	1 19 22	0 3 9 26	18 20	-69	1 -90	21	7435	0 4 28 48 .72	32 -63	32 -55	23 18048
SHIP 1	1 12 35	0 3 16 13	29 20	-68	0 -90	22	8703	0 4 28 48 .71	30 -67	24 -64	21 18444

18 MAY 69 UPDATE 72.1 EVASIVE MANEUVER BD TO MIDCOURSE 1G

DAY HRS MIN SEC

RA DEC

AZ ELV

X

Y

RANGE

SHIP 1	0 38 60	0 4 28 50	72 30	-67	24 -64	21	18451	0 5 7 50 .80	30 -67	23 -65	21 23400
ANT CB	0 42 18	0 4 28 50	72 32	-63	32 -54	23	18049	0 5 11 9 .81	31 -63	31 -56	23 23400
BDA CB	0 45 26	0 4 28 50	73 30	-77	41 -48	19	17677	0 5 14 17 .82	30 -76	39 -50	11 23400
G71 CB	0 46 13	0 4 28 50	73 32	-66	43 -44	17	17585	0 5 15 3 .82	31 -66	41 -46	17 23400
HAW CB	0 48 7	0 4 28 50	90 32	67	41 46	17	17674	0 5 16 58 .95	32 .67	47 41	16 23400
GBI CB	0 48 58	0 4 28 50	75 31	-72	52 -36	11	17265	0 5 17 49 .84	31 -73	50 -39	11 23400
PAT CB	0 49 39	0 4 28 50	75 31	-75	55 -34	9	17179	0 5 18 30 .84	31 -75	52 -37	9 23390
MLA CB	0 49 41	0 4 28 50	75 31	-75	55 -34	8	17176	0 5 18 31 .84	31 -75	53 -37	9 23390
WHS CB	0 54 33	0 4 28 50	80 31	-94	82 -8	-1	16689	0 5 23 23 .88	31 -92	77 -13	0 23397

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	hrs	min	sec	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	hrs	min	sec	RA	DEC	AZ	ELV	X	Y	RANGE
CAL CB	0	55	7	0	4	28	50	83	31	117	83	7	-3	16686	0	5	23	57	90	31	161	86	1	-4	23397
ANT SB	4	16	15	0	4	28	50	72	32	-63	32	-55	23	18054	0	8	45	6	99	28	-60	0	-90	30	46497
MIL SB	5	9	56	0	4	28	50	75	31	-75	55	-34	8	17174	0	9	38	46	101	28	-65	12	-77	25	50344
GBI SB	5	9	56	0	4	28	50	75	31	-72	52	-36	11	17266	0	9	38	46	101	28	-63	9	-80	26	50508
BDA SB	5	9	56	0	4	28	50	73	30	-77	41	-48	10	17677	0	9	38	46	102	27	-58	1	-89	32	50961
HAW SB	5	9	56	0	4	28	50	90	32	67	41	46	17	17673	0	9	38	46	104	30	-45	79	-8	8	47768
GYM SB	5	9	56	0	4	28	50	81	32	-37	84	-3	4	16677	0	9	38	46	102	29	-74	37	-52	13	49008
TEX SB	5	9	56	0	4	28	50	78	32	-71	72	-17	6	16804	0	9	38	46	101	28	-70	25	-63	18	49590
GLD DS	5	9	56	0	4	28	50	82	31	147	85	4	3	16674	0	9	38	46	102	28	-83	44	-7	-46	48704
GUM SB	3	38	4	0	6	0	42	101	30	60	0	90	30	30713	0	9	38	46	108	30	62	41	46	21	48830
CNB DS	1	14	13	0	8	24	33	106	33	48	0	-90	48	44685	0	9	38	46	108	33	37	10	-78	37	50441
														18 MAY 69 UPDATE 72.1 MIDCOURSE 80 TO LÖTT 16										30	
BDA SB	0	7	55	0	9	38	55	102	27	-58	1	-89	32	50974	0	9	46	49	102	27	-57	0	-90	33	51700
GBI SB	0	51	14	0	9	38	55	101	28	-63	9	-80	26	50521	0	10	30	9	103	27	-59	0	-90	31	5191
MIL SB	1	8	3	0	9	38	55	101	28	-65	12	-77	25	50357	0	10	46	57	104	27	-59	0	-90	31	56512
TEX SB	2	19	18	0	9	38	55	101	28	-70	25	-63	18	49602	0	11	58	13	105	27	-59	0	-90	31	61925
GYM SB	3	18	14	0	9	38	55	102	29	-74	37	-52	13	49021	0	12	57	8	107	27	-59	0	-90	31	66196
GLD DS	4	7	52	0	9	38	55	102	28	-83	44	-7	-46	48716	0	13	46	47	108	26	-57	0	-90	-57	69670
HAW SB	6	30	57	0	9	38	55	104	30	-45	79	-8	8	47780	0	16	9	52	110	27	-61	0	-90	29	79127
CNB DS	7	40	34	0	9	38	55	108	33	37	10	-78	37	50451	0	17	19	28	111	29	-53	0	-90	-53	83465
GUM SB	10	2	33	0	9	38	55	108	30	62	41	46	21	48840	0	19	41	28	112	27	-63	0	-90	27	91905

1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
CAR SB	10	9	19	0	10	14	6	110	31	55	0	90	35	53904	0	26	23	26	113	28	-59	0	-90	31	94292
MAD DS	15	23	36	0	15	38	58	114	26	55	0	-90	55	77150	1	7	2	34	118	25	-57	0	-90	-57	126509
CYI SB	14	3	52	0	17	7	59	116	26	69	0	90	30	82768	1	7	11	50	118	25	-61	0	-90	29	126927
ASC SB	11	27	22	0	18	23	56	117	28	62	0	-90	28	87365	1	5	51	18	117	26	-63	0	-90	27	123236
BDA SB	14	24	2	0	20	18	29	117	26	59	0	90	31	94020	1	10	42	31	119	25	-60	0	-90	30	136176
ANT SB	13	8	58	0	20	45	25	118	26	62	0	90	28	95535	1	9	54	23	118	25	-64	0	-90	26	134107
GSI SB	13	52	31	0	21	30	13	118	26	61	0	90	29	98023	1	11	22	44	119	25	-62	0	-90	28	137879
MIL SB	14	2	1	0	21	35	21	118	26	60	0	90	30	98306	1	11	37	22	119	25	-61	0	-90	29	138497
TEX SB	13	56	28	0	22	46	16	118	26	61	0	90	29	102144	1	12	42	45	119	25	-62	0	-90	28	141221
GWH SB	13	57	15	0	23	40	12	118	26	61	0	90	29	104996	1	13	37	27	119	25	-62	0	-90	28	143465
GLD DS	14	37	24	0	23	44	29	118	25	58	0	-90	58	105221	1	14	21	53	120	24	-59	0	-90	-59	145265
HAW SB	13	26	55	1	3	14	44	120	26	62	0	90	28	115813	1	16	41	39	120	25	-63	0	-90	27	150801
GUM SB	12	47	44	1	7	20	.7	121	25	64	0	90	26	127298	1	20	7	50	121	25	-65	0	-90	25	158640
CNB DS	9	11	13	1	8	53	.7	121	27	56	0	-90	56	131432	1	18	4	20	120	26	-57	0	-90	-57	153980
CAR SB	10	11	43	1	10	44	57	121	26	61	0	90	29	136270	1	20	56	40	121	26	-62	0	-90	28	160438
MAD DS	14	57	34	1	16	15	13	122	24	57	0	-90	57	149770	2	7	12	47	123	24	-58	0	-90	-58	181693
CYI SB	13	46	15	1	17	37	43	123	24	62	0	90	28	152971	2	7	23	58	123	24	-63	0	-90	27	182053
ASC SB	11	24	48	1	18	44	22	123	25	64	0	90	26	155577	2	6	9	9	122	25	-65	0	-90	25	179679
BDA SB	14	7	51	1	25	44	13	123	24	61	0	90	29	159938	2	10	52	4	123	24	-62	0	-90	28	188672
ANT SB	12	58	51	1	21	7	37	123	25	64	0	90	26	160846	2	10	6	28	123	24	-65	0	-90	25	187241

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

VEHICLE	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE				
GRI SB	13	39	31	1	21	53	23	123	24	63	0	90	27	162515	2	11	32	53	123	24	-63	0	-90	27	189944	
MIL SB	13	48	18	1	21	58	45	123	24	62	0	90	28	162711	2	11	47	4	123	24	-63	0	-90	27	190383	
TEX SB	13	43	54	1	23	8	5	124	24	62	0	90	28	165205	2	12	51	59	123	24	-63	0	-90	27	192383	
GYM SB	13	45	6	2	0	1	11	124	24	62	0	90	28	167091	2	13	46	17	123	24	-63	0	-90	27	194042	
GLD DS	14	22	43	2	0	6	47	124	24	60	0	-90	60	167290	2	14	29	30	123	24	-61	0	-90	-61	195354	
HAW SB	13	18	13	2	3	31	37	124	24	64	0	90	26	174363	2	16	49	50	124	24	-64	0	-90	26	199566	
GUN SB	12	42	37	2	7	33	6	125	24	65	0	90	25	182347	2	20	15	42	124	24	-66	0	-90	24	205633	
CNB DS	9	20	31	2	8	57	56	125	25	59	0	-90	59	185063	2	18	18	28	124	25	-59	0	-90	-59	202180	
CAR SB	10	16	4	2	10	51	20	125	25	62	0	90	28	188642	2	21	7	25	124	24	-63	0	-90	27	207126	
MAD DS	11	10	22	2	16	27	46	125	23	59	0	-90	59	198932	3	3	38	8	124	24	-91	39	1	-51	216958	
CVT SB	9	50	28	2	17	47	42	126	24	63	0	90	27	201287	3	3	38	10	124	24	-85	48	-42	4	216564	
ASC SB	8	47	57	2	18	50	16	126	24	66	0	90	24	203120	3	3	38	13	124	24	-54	33	-51	30	217233	
BDA SB	6	45	3	2	20	52	60	126	23	62	0	90	28	206714	3	3	38	2	125	24	160	81	3	-8	215741	
ANT SB	6	22	55	2	21	15	9	126	24	65	0	90	25	207370	3	3	38	4	125	24	24	3	83	0	7	215725
GBI SB	5	36	45	2	22	1	16	126	23	64	0	90	26	208718	3	3	38	0	125	24	96	74	16	-2	215825	
MIL SB	5	31	30	2	22	6	31	126	23	63	0	90	27	208867	3	3	38	0	125	24	100	72	18	-3	215868	
TEX SB	4	22	22	2	23	15	35	126	23	63	0	90	27	210900	3	3	37	58	125	24	88	57	33	1	216246	
GYM SB	3	30	5	3	0	7	51	126	23	63	0	90	27	212444	3	3	37	56	125	24	83	45	45	5	216689	
GLD DS	3	23	22	3	0	14	34	126	23	61	0	-90	61	212651	3	3	37	56	125	24	88	40	-3	50	216895	
HAW SB	0	3	44	3	3	34	9	126	24	64	0	90	26	219007	3	3	37	53	126	24	65	1	89	25	219064	
18 MAY 69 UPDATE 72.1 L011 BO TO L012 1G																										

1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
HAW SB	1	24	44		3	4	12	11	125	24	68	8	81	22	218196		3	5	36	54	127	24	74	26	63	15 217169
GLO DS	1	24	45		3	4	12	17	125	24	93	48	2	42	216158		3	5	37	1	126	23	109	64	9	25 215600
GYM SB	1	24	42		3	4	12	18	125	24	87	53	37	2	215956		3	5	37	1	126	24	98	71	19	-3 215439
TEX SB	1	24	45		3	4	12	20	125	24	92	65	25	-1	215589		3	5	37	5	126	24	119	82	7	-4 215283
GBI SB	1	24	44		3	4	12	25	125	24	108	82	7	-2	215296		3	5	37	9	125	24	-103	79	-11	-2 215321
MIL SB	1	24	42		3	4	12	25	125	24	113	79	10	-4	215322		3	5	37	8	126	24	-117	80	-9	-5 215304
BDA SB	1	24	41		3	4	12	29	124	24	-148	80	-5	-8	215311		3	5	37	9	125	24	-105	66	-24	-6 215558
ANT SB	1	24	42		3	4	12	30	124	24	-47	79	-8	7	215320		3	5	37	12	125	24	-71	62	-27	9 215649
MAD DS	1	24	38		3	4	12	36	124	24	-85	-32	-7	-57	216839		3	5	37	14	125	23	-74	17	-42	-67 217664
CYI SB	1	24	40		3	4	12	37	124	24	-81	40	-49	7	216449		3	5	37	17	125	23	-75	23	-66	14 217341
ASC SB	1	24	41		3	4	12	40	124	24	-58	26	-60	29	217162		3	5	37	21	125	24	-64	9	-80	25 218160
HAW SB	1	24	39		3	6	20	24	126	24	76	36	53	11	216605		3	7	45	3	127	23	80	54	36	6 215802
GLO DS	1	24	40		3	6	20	33	126	24	126	72	11	15	215346		3	7	45	13	127	23	-162	77	12	-4 215243
GYM SB	1	24	40		3	6	20	34	126	24	114	80	9	-4	215226		3	7	45	14	127	23	-113	79	-10	-4 215220
TEX SB	1	24	39		3	6	20	37	125	24	-138	85	-4	-4	215189		3	7	45	16	126	23	-96	68	-22	-2 215415
MIL SB	1	24	41		3	6	20	40	125	24	-100	71	-19	-3	215363		3	7	45	21	126	23	-88	53	-37	1 215857
GBT SB	1	24	41		3	6	20	40	125	24	-93	69	-21	-1	215404		3	7	45	21	126	23	-85	51	-39	3 215942
BDA SB	1	24	39		3	6	20	43	125	24	-96	56	-34	-3	215742		3	7	45	22	126	23	-85	39	-51	4 216425
ANT SB	1	24	39		3	6	20	44	125	24	-73	52	-37	10	215891		3	7	45	23	126	23	-73	33	-55	14 216695
MAD DS	0	56	58		3	6	20	44	125	23	-67	9	-67	-66	218038		3	7	17	42	126	23	-59	n	-90	-59 217336

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	HR'S	MIN	SEC	RA	DFC	AZ	ELV	X	Y	RANGE
CYI SB	1	11	13	3	6	20	48	125	23	-70	14	-76	19	217779
GUM SB	0	2	51	3	7	42	6	128	23	66	0	90	24	218434
				18 MAY 69	UPDATE	72.1	L012	B0	T0	LM	SEPARATION			

18 MAY 69 UPDATE 72.1 L012 B0 T0 LM SEPARATION

	DAY	HR'S	MIN	SEC	RA	DFC	AZ	ELV	X	Y	RANGE	DAY	HR'S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE		
HAW SB	1	13	42	3	8	27	52	127	23	82	64	26	4	215467	3	9	41	35	128	23	82	80	10	1 215012
GUM SB	1	11	47	3	8	29	37	128	23	68	11	78	21	217813	3	9	41	23	129	23	71	26	62	17 216855
GLD DS	1	11	44	3	8	29	58	126	23	-127	72	11	-15	215193	3	9	41	42	-127	23	-105	59	9	-30 215459
GYM SB	1	11	45	3	8	29	60	126	23	-98	70	-20	-3	215234	3	9	41	45	127	23	-89	54	-36	1 215606
TEX SB	1	11	42	3	8	30	4	126	23	-92	58	-32	0	215544	3	9	41	46	127	23	-83	42	-47	5 216077
GBL SB	1	11	39	3	8	30	9	126	23	-81	40	-49	7	216211	3	9	41	48	127	23	-76	25	-64	13 216920
BDA SB	1	11	38	3	8	30	10	126	23	-80	30	-60	9	216740	3	9	41	48	127	23	-73	15	-74	17 217475
MIL SB	1	11	36	3	8	30	11	126	23	-84	43	-47	5	216102	3	9	41	47	127	23	-78	28	-61	11 216782
ANT SB	1	11	37	3	8	30	14	126	23	-71	23	-66	17	217082	3	9	41	52	127	23	-68	8	-82	21 217928
CNB DS	0	38	33	3	9	2	57	128	24	60	0	-90	60	217101	3	9	41	29	128	24	55	6	-79	54 217990
GUM SB	1	11	28	3	10	28	6	128	23	71	37	51	15	216282	3	11	39	33	129	23	69	53	35	12 215553
CNB DS	1	11	30	3	10	28	13	128	24	47	14	-70	45	217521	3	11	39	42	129	24	33	23	-63	30 216943
HAW SB	1	11	31	3	10	28	20	128	23	-53	88	-1	1	214927	3	11	39	51	128	23	-84	73	-17	2 215027
GLD DS	1	11	31	3	10	28	27	127	23	-95	49	5	-41	215745	3	11	39	58	128	23	-86	35	-6	-55 216322
BDA SB	0	33	27	3	10	28	29	127	23	-67	6	-83	23	217972	3	11	1	56	127	23	-63	0	-90	27 217013
GYM SB	1	11	30	3	10	28	29	127	23	-84	44	-46	4	215962	3	11	39	59	128	23	-78	29	-61	19 216640
TEX SB	1	11	28	3	10	28	31	127	23	-79	32	-58	9	216516	3	11	39	60	128	23	-73	17	-72	16 217275
GBL SB	1	11	26	3	10	28	33	127	23	-72	15	-74	18	217434	3	11	39	59	128	22	-65	1	-89	25 218238

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
MIL SB	1	11	25	3	10	28	33	127	23	-73	18	-71	16	217281	3	11	39	58	128	22	-67	4	-86	23	218072
CAR SB	0	38	54	3	11	0	37	129	23	64	0	90	26	217015	3	11	39	32	130	23	60	7	81	30	217828
CAR SB	1	11	45	3	12	26	8	129	23	54	16	70	35	217291	3	13	37	53	130	23	42	28	52	41	216567
GUM SB	1	11	48	3	12	26	12	129	23	65	64	24	11	215203	3	13	37	59	130	23	41	77	8	10	214857
CNB DS	1	11	43	3	12	26	20	129	24	22	27	-61	20	216670	3	13	38	3	130	23	5	31	-59	4	216623
HAW SB	1	11	40	3	12	26	29	128	23	-83	62	-28	3	215235	3	13	38	9	129	22	-80	46	-43	7	215732
GLD DS	1	11	32	3	12	26	37	128	22	-80	26	-20	-62	216760	3	13	38	8	129	22	-71	12	-56	-68	217479
GYM SB	1	11	35	3	12	26	38	128	23	-74	19	-70	15	217137	3	13	38	13	129	22	-67	5	-85	23	217929
TEX SB	0	38	48	3	12	26	46	128	22	-69	7	-82	21	217795	3	13	5	28	128	22	-65	0	-90	25	216921
CAR SB	1	11	31	3	14	24	39	130	23	32	35	37	44	216201	3	15	36	10	131	23	14	41	15	47	215840
GUM SB	1	11	34	3	14	24	44	130	23	-17	80	-3	9	216784	3	15	36	19	130	22	-62	69	-19	10	214914
CNB DS	1	11	32	3	14	24	49	130	23	-8	31	-59	-7	216389	3	15	36	21	130	23	-25	27	-61	-22	216536
GLD DS	0	17	47	3	14	24	53	129	22	-65	3	-83	-65	217958	3	14	42	39	129	22	-63	0	-90	-63	217238
HAW SB	1	11	32	3	14	24	53	129	22	-77	35	-54	-10	216165	3	15	36	25	130	22	-74	20	-69	15	216931
CAR SB	-1	11	38	3	16	22	53	131	23	-1	42	-1	48	215743	3	17	34	31	132	23	-22	39	-24	46	215810
GUM SB	1	11	33	3	16	23	2	130	22	-69	58	-30	11	215140	3	17	34	35	131	22	-72	42	-46	13	215687
CNB DS	1	11	33	3	16	23	3	130	23	-36	22	-63	-33	216746	3	17	34	36	131	23	-50	13	-71	-48	217223
HAW SB	0	47	4	3	16	23	7	130	22	-70	10	-80	20	217468	3	17	10	11	131	22	-66	0	-90	24	216878
WAD DS	0	36	20	3	16	57	48	132	22	61	0	-90	61	216711	3	17	24	8	133	21	67	6	-76	66	217637
CYI SB	1	11	25	3	18	20	49	133	22	66	1	89	24	217939	3	19	32	14	134	21	73	15	75	16	216993

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

VEHICLE	TIME	STATION TERMINATION DATA											
		HRS	MIN	SEC	DAY	HRs	MIN	SEC	AZ	ELV	X	Y	RANGE
MAD DS	1 11 27	3	18	27	51	132	21	74	14	-48	69	217117	3 19 32 18 133 21 84 27 -12 63 216330
CAR SB	1 11 37	3	18	21	14	131	23	-34	34	-39	43	215996	3 19 32 50 132 22 -48 25 -59 38 216463
GUM SB	1 11 34	3	18	21	17	131	22	-72	31	-57	15	216153	3 19 32 50 132 21 -71 16 -74 18 216966
CNB DS	0 31 15	3	18	21	19	131	23	-57	5	-81	-57	217619	3 18 52 34 131 22 -62 0 -90 -62 216616
ASC SB	0 16 9	3	19	16	7	134	22	68	0	90	22	217056	3 19 32 16 134 22 67 4 86 23 217647
CYI SB	1 11 37	3	20	18	56	133	21	78	25	65	11	216408	3 21 30 33 134 21 85 40 50 4 215571
MAD DS	1 11 39	3	20	18	57	133	21	92	36	2	54	215852	3 21 30 36 134 21 105 48 13 40 215202
ASC SB	1 11 37	3	20	18	57	134	22	65	14	74	24	216997	3 21 30 35 135 22 60 29 57 26 216074
GUM SB	0 22 4	3	20	19	32	132	21	-69	5	-85	21	217533	3 20 41 36 132 21 -68 0 -90 22 216738
CAR SB	1 11 30	3	20	19	34	132	22	-56	16	-71	33	216865	3 21 31 4 133 22 -64 3 -87 26 217597
CNT SB	1 11 27	3	22	17	14	135	21	70	6	83	20	217362	3 23 28 41 136 21 74 21 68 15 216379
BDA SB	1 11 26	3	22	17	15	134	21	71	9	81	19	217203	3 23 28 41 136 21 79 22 67 10 216324
CYI SB	1 11 32	3	22	17	19	134	21	90	50	40	0	215100	3 23 28 50 135 21 100 65 25 -4 214541
ASC SB	1 11 34	3	22	17	22	134	22	53	39	45	27	215557	3 23 28 55 135 21 39 52 27 29 214956
MAD DS	1 11 30	3	22	17	23	134	21	116	57	16	29	214861	3 23 28 41 136 21 72 10 80 18 217066
GBI SB	0 49 35	3	22	39	6	135	21	67	0	90	23	216654	3 23 28 41 136 21 71 8 81 19 217153
MIL SB	0 42 49	3	22	45	51	135	21	66	0	90	24	216454	3 23 28 41 136 21 71 8 81 19 217153
TEX SB	1 11 34	4	0	15	18	136	21	69	4	86	21	217397	4 1 26 52 137 20 76 18 72 13 216460
MIL SB	1 11 35	4	0	15	20	135	21	76	18	71	13	216554	4 1 26 55 137 20 83 33 57 6 215669
GBI SB	1 11 36	4	0	15	20	136	21	76	20	70	13	216459	4 1 26 56 137 20 83 35 55 6 215573

VEHICLE 1 RADAR TABLE

STATION ACQUISITION DATA

STATION ACQUISITION DATA

STATION ACCELERATION DATA																									
	HRS	MIN	SEC	DAY HRS	MIN SEC	RA DÉC	AZ ELEV	X	Y	RANGE															
ANT SB	1	11	35	4	0	15	22	135	21	76	32	57	12	215777	4	1	26	57	136	21	78	48	41	8	214961
BDA SB	1	11	35	4	0	15	23	135	21	85	32	57	4	215777	4	1	26	58	136	20	94	47	43	-3	215027
CYI SB	1	11	34	4	0	15	35	135	21	115	75	13	-6	214299	4	1	27	9	136	21	-160	82	-3	-7	214138
MAD DS	1	11	33	4	0	15	37	135	21	173	70	20	2	214388	4	1	27	10	136	20	-144	66	20	-13	214391
ASC SB	1	11	32	4	0	15	40	135	21	23	58	14	29	214697	4	1	27	12	136	21	-8	61	-4	29	214542
GYM SB	0	34	31	4	0	52	22	136	20	67	0	90	23	216251	4	1	26	53	137	20	71	7	83	19	217119
GLO DS	0	24	22	4	1	2	30	136	20	65	0	-90	65	216409	4	1	26	52	137	20	68	4	-79	68	217259
GLO DS	0	21	39	4	2	13	36	136	20	75	13	-48	70	216695	4	2	35	16	137	20	77	18	-35	69	215385
GYM SB	0	21	39	4	2	13	36	136	20	75	17	73	14	216511	4	2	35	16	137	20	78	21	68	12	215184
TEX SB	0	21	37	4	2	13	39	136	20	81	28	61	8	215871	4	2	35	16	137	20	83	33	57	6	214963
MIL SB	0	21	34	4	2	13	41	136	20	88	43	47	2	215151	4	2	35	16	136	20	90	48	42	0	213890
GBI SB	0	21	33	4	2	13	42	136	20	87	45	45	2	215059	4	2	35	16	136	20	89	50	40	0	213803
BDA SB	0	21	31	4	2	13	44	136	20	102	57	33	-7	214627	4	2	35	16	136	20	107	61	28	-8	213429
ANT SB	0	21	31	4	2	13	44	136	21	78	59	30	6	214539	4	2	35	16	136	21	78	64	25	5	213335
CYI SB	0	21	20	4	2	13	56	135	21	-115	75	-14	-6	214180	4	2	35	16	136	20	-107	70	-19	-6	213198
MAD DS	0	21	20	4	2	13	56	135	20	-124	60	18	-25	214519	4	2	35	16	135	20	-117	56	17	-29	213568
ASC SB	0	21	17	4	2	13	58	135	21	-28	57	-17	29	214605	4	2	35	16	136	21	-36	54	-23	28	213638
18 MAY 69 UPDATE 72.1 LM SEPARATION 80 TO LM JETTISON 1G																									
GYM SB	0	49	42	4	2	35	23	137	20	78	21	68	12	215179	4	3	25	4	138	20	82	31	59	6	215614
GLO DS	0	49	43	4	2	35	23	137	20	77	18	-35	69	215379	4	3	25	5	137	20	84	27	-12	63	215843
TEX SB	0	49	44	4	2	35	23	137	20	83	33	57	6	214559	4	3	25	7	137	20	88	43	47	2	215054

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

VEHICLE	HRS MIN SEC	STATION ACQUISITION DATA						STATION TERMINATION DATA																
		DAY	HRS	MIN	SEC	RA	DEC	AZ	FLV	X	Y	RANGE	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
MIL SB	0 49 47	4	2	35	23	136	20	90	48	42	0	213884	4	3	25	10	137	20	97	58	32	-4	214496	
GBI SB	0 49 49	4	2	35	23	136	20	89	50	40	0	213798	4	3	25	11	137	20	96	60	30	-3	214423	
BDA SB	0 49 52	4	2	35	23	136	20	107	61	28	-8	213424	4	3	25	15	137	20	123	70	17	-11	214187	
ANT SB	0 49 53	4	2	35	23	136	21	78	64	25	5	213330	4	3	25	15	137	20	75	75	14	-4	214089	
MAD DS	0 50 2	4	2	35	23	135	20	-117	56	17	-29	213564	4	3	25	25	136	20	-106	48	14	-40	214867	
CYI SB	0 50 3	4	2	35	23	136	20	-107	70	-19	-6	213194	4	3	25	26	136	20	-98	60	-30	-4	214443	
ASC SB	0 50 6	4	2	35	23	136	21	-36	54	-23	28	213635	4	3	25	28	136	21	-48	47	-35	27	214918	
GLD DS	1 11 34	4	4	11	49	137	20	90	37	0	53	215326	4	4	5	23	22	138	20	102	50	10	39	214637
GYM SB	1 11 33	4	4	11	50	137	20	87	42	48	-2	215087	4	4	5	23	23	138	20	96	57	33	-3	214410
TEX SB	1 11 37	4	4	11	51	137	20	93	54	36	-2	214608	4	4	5	23	28	138	20	107	68	21	-6	214091
GBI SB	1 11 37	4	4	11	56	137	20	105	71	19	-5	214130	4	4	5	23	33	138	20	160	83	2	-7	213883
MIL SB	1 11 37	4	4	11	57	137	20	108	68	21	-6	214185	4	4	5	23	34	138	20	151	80	5	-9	213907
BDA SB	1 11 36	4	4	11	60	137	20	155	77	6	-12	214030	4	4	5	23	36	138	20	-139	74	-11	-12	213991
ANT SB	1 11 39	4	4	12	0	137	20	40	86	3	3	213948	4	4	5	23	39	137	20	-75	76	-13	3	213959
MAD DS	1 11 39	4	4	12	9	136	20	-97	39	8	-51	215197	4	4	5	23	48	137	19	-86	26	-9	-64	215795
CYI SB	1 11 43	4	4	12	9	136	20	-91	49	-41	-1	214748	4	4	5	23	52	137	20	-84	34	-56	5	215362
ASC SB	1 11 46	4	4	12	13	136	21	-56	37	-48	26	215273	4	4	5	23	59	137	20	-64	23	-65	24	215974
HAW SB	0 57 53	4	4	25	22	138	20	68	0	90	22	216651	4	4	5	23	15	139	20	73	12	78	16	216560
HAW SB	1 11 31	4	6	9	56	138	20	77	22	67	12	215929	4	4	7	21	27	139	19	82	38	52	6	215026
GLD DS	1 11 33	4	6	10	4	138	20	113	59	13	28	214282	4	4	7	21	37	139	19	142	70	16	12	213909

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GYM SB	1	11	29	4	6	10	8	138	20	106	67	22	-6	214078
TEX SB	1	11	29	4	6	10	12	138	20	128	78	10	-7	213880
MIL SB	1	11	29	4	6	10	17	137	20	-143	79	-7	-9	213860
GFI SB	1	11	29	4	6	10	18	137	20	-126	79	-9	-6	213862
BDA SB	1	11	28	4	6	10	21	137	20	-116	66	-22	-10	214097
ANT SB	1	11	29	4	6	10	23	137	20	-79	65	-25	5	214113
MAD DS	1	11	24	4	6	10	26	137	19	-79	17	-33	-70	216218
CYI SB	1	11	22	4	6	10	30	137	20	-79	24	-66	10	215821
ASC SB	0	55	14	4	6	10	33	137	20	-67	12	-77	22	216493
HAW SB	1	11	37	4	8	8	15	139	19	85	49	41	3	214521
GLO DS	1	11	46	4	8	8	23	139	19	177	74	16	1	213803
GYM SB	1	11	44	4	8	8	25	138	19	-148	80	-5	-8	213721
TEX SB	1	11	43	4	8	8	30	138	19	-111	71	-18	-7	213857
GFI SB	1	11	48	4	8	8	31	138	19	-93	54	-36	-2	214314
MIL SB	1	11	46	4	8	8	32	138	19	-97	56	-34	-4	214245
BDA SB	1	11	45	4	8	8	33	138	19	-92	42	-48	-2	214801
ANT SB	1	11	49	4	8	8	34	138	20	-78	38	-52	9	214982
GUM SB	0	49	5	4	8	30	34	140	19	70	0	90	20	215994
CNB DS	1	11	27	4	10	6	31	140	20	60	6	-78	60	216594

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

VEHICLE	TIME	STATION TERMINATION DATA													
		HRS	MIN	SEC	DAY	hrs	min	sec	RA	DEC	AZ	ELV	X	Y	RANGE
HAW SB	1 11 30	4	10	6	36	140	19	99	76	14	-2	213636	4	11 18	6 141 19 -150 86 -2 -3 213445
GLD DS	1 11 28	4	10	6	45	139	19	-116 60	14	-27	213973	4	11 18	13 140 19 -101 47 10 -42 214369	
GYM SB	1 11 28	4	10	6	48	139	19	-98	57	-33	-4	214062	4	11 18	16 140 19 -90 42 -48 0 214570
TEX SB	1 11 26	4	10	6	51	139	19	-90	45	-45	0	214501	4	11 18	17 140 19 -84 30 -60 6 215143
MIL SB	1 11 23	4	10	6	53	139	19	-84	30	-59	5	215194	4	11 18	16 140 19 -77 16 -74 12 215936
BDA SB	1 11 22	4	10	6	53	139	19	-78	17	-72	11	215911	4	11 18	15 140 18 -70 3 -86 20 216659
GBI SB	1 11 23	4	10	6	54	139	19	-82	28	-62	7	215319	4	11 18	17 140 19 -76 13 -76 14 216086
ANT SB	0 50 51	4	10	6	58	139	19	-73	11	-79	16	216278	4	10 57	50 139 19 -70 0 -90 20 215885
CAR SB	0 4 48	4	12	4	36	141	19	66	6	84	24	216463	4	12 9	24 141 19 65 7 83 25 216153
GUM SB	0 4 48	4	12	4	36	141	19	76	49	40	9	214235	4	12 9	24 141 19 76 50 39 9 213940
CNB DS	0 4 41	4	12	4	43	141	20	40	24	-60	36	215400	4	12 9	24 141 20 39 25 -60 34 215122
HAW SB	0 4 34	4	12	4	50	140	19	-102	76	-13	-3	213480	4	12 9	24 140 19 -100 75 -14 -3 213255
GLD DS	0 4 30	4	12	4	54	140	19	-93	37	4	-53	214738	4	12 9	24 140 19 -92 36 3 -54 214545
GYM SB	0 4 29	4	12	4	55	140	19	-84	32	-58	5	215008	4	12 9	24 140 19 -84 31 -59 5 214822
MIL SB	0 4 27	4	12	4	56	140	18	-72	6	-84	18	216462	4	12 9	24 140 18 -72 5 -85 18 216283
TEX SB	0 4 27	4	12	4	57	140	19	-79	20	-70	11	215641	4	12 9	24 140 19 -78 19 -71 11 215461
GBI SB	0 4 27	4	12	4	57	140	18	-71	3	-87	19	216622	4	12 9	24 140 18 -70 2 -88 20 216443
	18 MAY 69 UPDATE 72.1 LM JETTISON 80 TO TEI 1G														
GBI SB	0 9 57	4	12	9	29	140	18	-70	2	-88	20	216439	4	12 19	26 140 18 -69 0 -90 21 216035
MIL SB	0 23 47	4	12	9	29	140	18	-72	5	-85	18	216279	4	12 17	33 140 18 -69 0 -90 21 215523
CAR SB	1 6 42	4	12	9	29	141	19	65	7	83	25	216147	4	13 16 11	142 19 57 19 67 31 215554

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

		HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GUM SB	1	6	48	4	12	9	29	141	19	76	50	39	9	213934	-
CNB DS	1	6	57	-	4	12	9	29	141	20	38	25	-60	34	215116
HAW SB	1	7	3	-	4	12	9	29	140	19	-100	75	-14	-3	213251
GLO DS	1	7	8	-	4	12	9	29	140	19	-92	36	3	-54	214541
GUM SB	1	7	10	-	4	12	9	29	140	19	-84	31	-59	5	214818
TEX SB	1	7	11	-	4	12	9	29	140	19	-78	19	-71	11	215457
CAR SB	1	11	33	-	4	14	2	54	142	19	49	28	55	35	215038
GUM SB	1	11	34	-	4	14	2	59	142	19	66	76	13	6	213337
CNB DS	1	11	30	-	4	14	3	7	142	19	10	35	-55	8	214697
HAW SB	1	11	29	-	4	14	3	14	141	18	-87	50	-40	2	214039
GLO DS	1	11	25	-	4	14	3	15	141	18	-77	13	-43	-72	215845
GUM SB	0	32	3	-	4	14	3	19	141	18	-73	6	-83	17	216255
CAR SB	1	11	43	-	4	16	1	12	143	19	21	44	20	42	214131
GUM SB	1	11	47	-	4	16	1	16	142	18	-70	74	-15	5	213215
CNB DS	1	11	46	-	4	16	1	20	142	19	-23	32	-56	-19	214656
HAW SB	1	11	43	-	4	16	1	24	142	18	-79	23	-67	10	215163
CAR SB	1	11	28	-	4	17	59	35	143	18	-18	45	-17	42	213918
GUM SB	1	11	25	-	4	17	59	41	143	18	-78	47	-43	8	213843
CNB DS	1	11	25	-	4	17	59	43	143	18	-49	19	-63	-46	215218
MAD DS	1	10	36	-	4	17	59	60	144	17	67	0	-90	67	216319

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
CYI SB	1	11	34	4	19	57	19	145	17	76	9	81	14	215655	4	21	8	53	146	17	83	24	66	6	214692
ASC SB	1	11	36	4	19	57	21	145	18	72	0	90	18	216182	4	21	8	57	146	17	69	16	73	20	215117
MAD DS	1	11	33	4	19	57	23	145	17	85	21	-13	69	214982	4	21	8	56	146	17	97	33	10	56	214187
CAR SB	1	11	48	4	19	57	49	144	18	-48	30	-52	35	214434	4	21	9	37	145	17	-60	18	-69	28	215028
GUM SB	1	11	44	4	19	57	49	143	17	-76	19	-70	13	215052	4	21	9	33	145	17	-74	3	-87	16	215914
CYI SB	1	11	30	4	21	55	35	146	17	88	56	2	214104	4	23	7	5	147	16	97	49	41	-5	213316	
ASC SB	1	11	29	4	21	55	38	146	17	66	27	61	21	214465	4	23	7	7	147	17	59	42	43	23	213604
MAD DS	1	11	28	4	21	55	39	146	17	106	42	17	45	213720	4	23	7	7	147	16	123	54	22	30	213141
CAR SB	0	43	50	4	21	56	12	145	17	-66	9	-81	24	215483	4	22	40	2	145	17	-71	0	-90	19	214730
BDA SB	0	37	28	4	22	29	31	147	16	71	0	90	19	214663	4	23	6	59	147	16	75	7	83	15	215482
ANT SB	0	25	37	4	22	41	21	147	16	73	0	90	17	214770	4	23	6	58	147	16	75	6	84	15	215566
MIL SB	1	11	39	4	23	53	41	147	16	73	2	87	17	215725	5	1	5	20	148	16	81	17	73	9	214749
BDA SB	1	11	41	4	23	53	42	147	16	81	17	73	8	214878	5	1	5	23	148	16	90	31	59	0	213978
GFI SB	1	11	38	4	23	53	42	147	16	74	4	86	16	215630	5	1	5	20	148	16	81	19	71	8	214643
ANT SB	1	11	39	4	23	53	42	147	16	77	17	73	12	214889	5	1	5	22	148	16	81	32	57	7	213898
CYI SB	1	11	46	4	23	53	48	147	16	105	60	30	-8	212916	5	1	5	35	148	16	131	73	13	-11	212484
ASC SB	1	11	52	4	23	53	51	147	17	49	52	31	24	213172	5	1	5	43	148	17	26	63	13	24	212716
MAD DS	1	11	44	4	23	53	52	147	16	140	61	23	18	212877	5	1	5	36	147	16	176	65	25	2	212644
TEX SB	0	10	40	5	0	54	36	148	16	72	0	90	18	215194	5	1	5	16	148	16	73	2	88	17	215606
GUM SB	1	11	21	5	1	51	60	148	16	73	1	89	17	215633	5	3	3	21	149	15	80	15	75	9	214649

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

		DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE
G8I SB	1 11 27	5 1 52	1 148 16	86 29	61 4	214018	5 3 27	149 16	94 44	46 -3	213170		
TEX SB	1 11 24	5 1 52	1 148 16	78 12	77 11	214955	5 3 24	149 15	86 27	63 4	213997		
MIL SB	1 11 24	5 1 52	1 148 16	86 27	63 4	214125	5 3 25	149 15	94 42	48 -3	213270		
BDA SB	1 11 26	5 1 52	2 148 16	97 41	49 -5	213441	5 3 29	149 15	110 55	34 -12	212765		
ANT SB	1 11 28	5 1 52	3 148 16	84 44	46 4	213316	5 3 31	149 16	88 60	30 1	212599		
CYI SB	1 11 27	5 1 52	14 147 16	173 78	1 -12	212332	5 3 41	148 16	-127 71	-15 -11	212335		
MAD DS	1 11 26	5 1 52	16 147 16	-157 64	24 -10	212605	5 3 43	148 15	-129 56	23 -26	212747		
ASC SB	1 11 26	5 1 52	21 147 17	0 65	0 25	212559	5 3 46	148 16	-35 61	-18 24	212591		
GLD DS	1 2 53	5 2 0	30 148 16	71 0	-90 71	215240	5 3 22	149 15	79 11	-43 74	214876		
GLD DS	1 11 41	5 3 50	5 149 15	86 21	-11 69	-214291	5 5 1	46 150 15	96 35	9 55	213430		
GYN SB	1 11 44	5 3 50	6 149 15	85 26	64 4	214033	5 5 1	49 150 15	94 41	49 -3	213161		
TEX SB	1 11 46	5 3 50	7 149 16	91 38	52 -1	213430	5 5 1	53 150 15	101 52	37 -7	212679		
MIL SB	1 13 42	5 3 50	9 149 16	102 52	37 -7	212811	5 5 3	52 150 15	120 67	20 -12	212367		
G8I SB	1 11 47	5 3 50	11 149 16	101 55	35 -6	212720	5 5 1	58 150 15	119 69	18 -10	212204		
BDA SB	1 11 51	5 3 50	12 148 16	125 64	22 -15	212448	5 5 2	3 149 15	164 72	5 -17	212143		
ANT SB	1 11 50	5 3 50	13 148 16	91 71	19 0	212274	5 5 2	3 149 15	130 87	2 -2	211983		
MAD DS	1 11 46	5 3 50	24 148 15	-115 48	21 -37	212968	5 5 2	10 149 15	-101 35	15 -53	213428		
CYI SB	1 11 47	5 3 50	25 148 16	-110 62	-27 -9	212494	5 5 2	11 149 15	-97 47	-43 -5	212909		
ASC SB	1 11 51	5 3 50	26 148 16	-50 53	-30 23	212786	5 5 2	16 149 16	-63 39	-48 21	213268		
HAW SB	1 11 24	5 5 48	23 150 15	76 6	83 14	214949	5 6 59 47	151 15	82 22	68 7	213925		

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

VEHICLE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE
GLO DS	1 11 25	5 5 48	27 150 15	104 44 14	44 212941	5 6 59	52 151 15	121 57 19	28 212334			
GYM SB	1 11 23	5 5 48	30 150 15	101 51 38	-7 212665	5 6 59	53 151 15	117 65 22	-11 212097			
TEX SB	1 11 25	5 5 48	32 150 15	112 63 26	-10 212288	5 6 59	58 150 15	145 75 9	-13 211908			
MIL SB	1 11 24	5 5 48	37 149 15	145 74 9	-13 212034	5 7 0	1 150 15	151 74	-8 -14 211912			
GBI SB	1 11 24	5 5 48	38 149 15	150 77 7	-11 211992	5 7 0	3 150 15	139 75	-10 -11 211909			
BDA SB	1 11 25	5 5 48	41 149 15	158 72 -7	-17 212074	5 7 0	6 150 15	123 62	-24 -15 212193			
ANT SB	1 11 24	5 5 48	44 149 15	-99 80 -10	-1 211948	5 7 0	8 150 15	-91 64	-26 0 212139			
MAD DS	1 11 23	5 5 48	48 148 15	-92 26 5	-64 213799	5 7 0	12 149 14	-82 13	-31 -75 214438			
CYI SB	1 11 25	5 5 48	51 148 15	-91 36 -54	-1 213285	5 7 0	15 149 15	-84 21	-69 5 213984			
ASC SB	1 11 25	5 5 48	56 148 16	-68 28 -60	20 213701	5 7 0	21 149 15	-73 12	-77 17 214495			
HAW SB	1 11 47	5 7 46	29 151 15	86 33 57	3 213306	5 8 58	16 152 14	93 48	42 -2 212460			
GYM SB	1 11 50	5 7 46	37 150 15	141 73 11	-13 211874	5 8 58	27 151 14	-155 75	-6 -13 211725			
GLO DS	1 11 46	5 7 46	38 150 15	139 64 20	16 212068	5 8 58	23 151 14	-179 69	21 0 211835			
TEX SB	1 11 47	5 7 46	42 150 15	-168 77 -3	-13 211819	5 8 58	28 151 14	-122 67	-20 -12 211880			
MIL SB	1 11 47	5 7 46	44 150 15	-123 67 -20	-12 211996	5 8 58	31 151 14	-105 53	-36 -9 212299			
GBI SB	1 11 45	5 7 46	47 150 15	-115 66 -22	-10 212018	5 8 58	31 151 14	-101 51	-38 -7 212363			
BDA SB	1 11 46	5 7 46	48 150 15	-110 53 -36	-12 212416	5 8 58	33 151 14	-98 39	-51 -6 212900			
ANT SB	1 11 45	5 7 46	49 149 15	-88 52 -38	-1 212427	5 8 58	34 150 14	-84 36	-54 5 213015			
MAD DS	0 24 5	5 7 46	49 149 14	-75 4 -74	-74 214888	5 8 10 54	150 14	-71	0 -90 -71 213969			
CYI SB	0 52 11	5 7 46	53 149 15	-79 11 -79	11 214502	5 8 39	4 150 14	-74	0 -90 16 214100			

VEHICLE I RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	HR'S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HR'S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
ASC SB	0	3	58	5	7	46	57	149	15	-75	1	-89	15	215077	5	7	50	54	149	15	-75	0	-90	15	214915
GUM SB	1	11	22	5	9	44	46	152	14	77	6	84	13	214616	5	10	56	8	153	14	-80	22	68	9	213540
HAW SB	1	11	28	5	9	44	55	151	14	99	59	30	-5	212010	5	10	56	23	152	14	119	74	14	-8	211538
GLD DS	1	11	24	5	9	45	5	151	14	-150	66	21	-12	211817	5	10	56	28	152	14	-122	56	20	-28	211996
GYM SB	1	11	26	5	9	45	6	151	14	-125	68	-18	-12	211774	5	10	56	32	152	14	-106	54	-35	-9	212063
TEX SB	1	11	23	5	9	45	12	151	14	-108	57	-31	-9	212058	5	10	56	35	151	14	-97	42	-47	-5	212527
MIL SB	1	11	23	5	9	45	13	150	14	-97	43	-47	-5	212619	5	10	56	36	151	14	-89	28	-62	1	213252
BDA SB	1	11	20	5	9	45	16	150	14	-91	28	-62	-1	213303	5	10	56	36	151	14	-83	14	-76	7	214009
GBI SB	1	11	22	5	9	45	16	150	14	-94	41	-49	-3	212707	5	10	56	38	151	14	-87	25	-65	3	213973
ANT SB	1	11	21	5	9	45	19	150	14	-82	25	-65	8	213498	5	10	56	41	151	14	-78	9	-81	12	214321
CNB DS	0	54	48	5	10	1	27	152	15	71	0	-90	71	214085	5	10	56	15	153	15	64	10	-68	62	214229
GUM SB	1	11	49	5	11	42	51	153	14	82	33	56	-7	212898	5	12	54	40	154	14	85	50	40	4	212024
CNB DS	1	11	47	5	11	42	58	153	15	56	18	-60	52	213693	5	12	54	45	153	14	42	29	-53	36	212971
HAW SB	1	11	52	5	11	43	1	152	14	166	82	2	-8	211390	5	12	54	53	153	14	-118	73	-15	-8	211372
GLD DS	1	11	47	5	11	43	9	151	14	-110	47	17	-40	212253	5	12	54	56	152	13	-97	33	11	-56	212763
BDA SB	0	21	3	5	11	43	11	151	14	-76	4	-86	13	214515	5	12	4	14	151	14	-74	0	-90	16	213699
GYM SB	1	11	47	5	11	43	12	151	14	-98	44	-46	-6	212393	5	12	54	58	152	13	-89	29	-61	0	213013
MIL SB	1	11	47	5	11	43	12	151	14	-83	17	-73	6	213750	5	12	54	59	152	13	-76	2	-88	14	214515
GBI SB	1	10	22	5	11	43	13	151	14	-82	15	-75	8	213888	5	12	53	35	152	13	-75	0	-90	15	214588
TEX SB	1	11	46	5	11	43	13	151	14	-90	32	-58	9	212950	5	12	54	59	152	13	-83	17	-73	6	213667

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

	STATION ACQUISITION DATA																								
	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
CAR SB	0	44	36	5	12	10	3	153	14	74	0	90	16	213502	5	12	54	38	154	14	-70	9	80	20	214083
CAR SB	1	11	24	5	13	41	17	154	14	64	19	69	25	213445	5	14	52	40	155	14	53	32	51	31	212590
GUM SB	1	11	24	5	13	41	20	153	14	86	61	29	2	211565	5	14	52	44	154	13	89	78	12	0	211093
CNB DS	1	11	25	5	13	41	25	153	14	30	35	-51	24	212604	5	14	52	50	154	14	10	40	-50	8	212236
HAW SB	1	11	21	5	13	41	35	152	14	-104	63	-26	-6	211509	5	14	52	57	153	13	-95	47	-43	-3	211936
GLD DS	1	11	21	5	13	41	38	152	13	-90	24	1	-66	213173	5	14	52	59	153	13	-81	10	-42	-77	213870
GYM SB	1	11	21	5	13	41	39	152	13	-84	18	-72	6	213487	5	14	53	1	153	13	-77	3	-87	13	214262
TEX SB	0	30	22	5	13	41	41	152	13	-78	6	-84	12	214174	5	14	12	3	152	13	-75	0	-90	15	213292
CNB DS	1	13	41	5	15	37	37	154	14	-4	40	-50	-3	212239	5	16	51	18	155	13	-26	37	-50	-21	212181
CAR SB	1	11	50	5	15	39	21	154	14	42	40	38	34	212155	5	16	51	11	155	13	22	49	18	37	211650
GUM SB	1	11	49	5	15	39	25	154	13	98	90	0	0	210960	5	16	51	14	155	13	-90	74	-16	0	210968
GLD DS	0	1	26	5	15	39	33	153	13	-75	0	-89	-75	214348	5	15	40	58	153	13	-74	0	-90	-74	214293
HAW SB	1	11	46	5	15	39	34	153	13	-90	36	-54	0	212341	5	16	51	21	154	13	-64	20	-70	5	213067
18 MAY 69 UPDATE 72.1 TEI TO ENTRY																									
CAR SB	5	49	43	5	17	29	19	155	13	7	51	6	38	211764	5	23	19	2	154	13	-75	0	-90	15	197382
GUM SB	4	22	14	5	17	29	21	154	13	-88	64	-26	1	211370	5	21	51	35	154	13	-77	0	-90	13	201463
CNB DS	3	13	57	5	17	29	22	154	14	-37	33	-51	-30	212576	5	20	43	20	154	13	-73	0	-90	-73	204874
HAW SB	0	48	34	5	17	29	23	154	13	-81	11	-79	9	213771	5	18	17	58	154	13	-76	0	-90	14	211771
NAD DS	13	19	34	5	18	58	35	155	12	74	0	-90	74	209712	6	8	18	9	155	12	-75	0	-90	-75	171933
CY1 SB	12	46	41	5	20	1	43	156	12	76	0	90	14	206619	6	8	48	24	155	12	-77	0	-90	13	170478
ASC SB	11	39	35	5	20	30	30	156	13	77	0	90	13	205289	6	8	10	5	155	13	-77	0	-90	13	172341

VEHICLE i RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HR'S	MIN	SEC	DAY	HR'S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HR'S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
BDA SB	12	57	29	5	23	12	35	156	12	75	0	90	15	197719	6	12	10	3	155	11	-76	0	-90	14	160498
ANT SB	12	24	46	5	23	18	4	156	12	77	0	90	13	197427	6	11	42	50	155	12	-78	0	-90	12	161861
GBI SB	12	44	25	6	0	13	53	156	12	76	0	90	14	194875	6	12	58	18	155	12	-77	0	-90	13	158064
MIL SB	12	48	5	6	0	22	3	156	12	76	0	90	14	194467	6	13	10	8	155	11	-77	0	-90	13	157465
TEX SB	12	46	26	6	1	29	47	156	12	76	0	90	14	191345	6	14	16	13	155	11	-77	0	-90	13	154095
GYN SB	12	46	36	6	2	23	30	156	12	76	0	90	14	188807	6	15	10	6	156	11	-77	0	-90	13	151320
GLO DS	13	3	37	6	2	39	21	156	12	75	0	-90	75	188069	6	15	42	58	156	11	-76	0	-90	12	149615
HAW SB	12	34	29	6	5	46	35	156	12	77	0	90	13	179248	6	18	21	4	156	11	-78	0	-90	12	141265
GUN SB	12	18	4	6	9	39	16	157	12	78	0	90	12	167986	6	21	57	20	157	11	-79	0	-90	11	129413
CNB DS	10	43	14	6	10	11	13	157	13	74	0	-90	74	166410	6	20	54	27	157	12	-75	0	-90	-75	132912
CAR SB	11	10	22	6	12	19	46	157	13	76	0	90	14	160005	6	23	30	8	157	12	-77	0	-90	13	124152
MAD DS	13	8	15	6	19	14	7	159	11	76	0	-90	76	138408	7	8	22	22	160	8	-79	0	-90	-79	91324
CYT SB	12	42	8	6	20	15	23	159	11	78	0	90	12	135068	7	8	57	31	160	9	-80	0	-90	10	88950
ASC SB	11	46	9	6	20	40	47	159	12	78	0	90	12	133669	7	8	26	56	159	10	-80	0	-90	10	91014
BDA SB	12	49	13	6	23	30	55	160	10	78	0	90	12	124109	7	12	20	8	162	7	-81	0	-90	9	74577
ANT SB	12	24	52	6	23	33	12	160	11	79	0	90	11	123978	7	11	58	4	161	8	-82	0	-90	8	76206
GBI SB	12	39	33	7	0	32	8	160	10	79	0	90	11	120575	7	13	11	41	162	7	-82	0	-90	8	70698
MIL SB	12	42	32	7	0	40	24	160	10	78	0	90	12	120955	7	13	22	55	162	7	-82	0	-90	8	69838
TEX SB	12	41	6	7	1	49	38	161	10	79	0	90	11	116024	7	14	30	43	163	6	-83	0	-90	7	64534
GYN SB	12	41	39	7	2	44	10	161	10	79	0	90	11	112765	7	15	25	49	164	6	-83	0	-90	7	60062

VEHICLE 1 RADAR TABLE

STATION ACQUISITION DATA

TRACKING TIME		STATION ACQUISITION DATA															
		HRS	MIN	SEC	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE		
GLD DS	12 52 45	7	3	2	17	161	13	78	0 -90	78	111671	7	15	55	2 164 5 -84	0 -90 -84 57622	
HAN SB	12 37 3	7	6	11	7	162	9	80	0 90	10	99922	7	18	48	10 167 3 -87	0 -90 3 41936	
GUM SB	13 27 3	7	10	9	11	165	9	81	0 90	9	82009	7	23	36	13 -160 -48 -140	0 -90 -50 4037	
CNB DS	13 18 28	7	10	30	26	165	11	77	0 -90	77	82513	7	23	48	54 -9 27	56 0 -90 56 1046	
CAR SB	10 58 58	7	12	46	27	167	10	79	0 90	11	72607	7	23	45	25 -19 -11	102 0 90 -12 1883	
CAR CB	2 28 51	7	21	16	34	176	4	-52	47	-36	25	23400	7	23	45	25 -19 -11	102 0 90 -12 1883
TAN TM	2 15 17	7	21	17	51	-175	3	66	43	44	17	23400	7	23	33	8 -88 -14	105 0 90 -15 4730
PREE CB	2 1 1	7	21	25	5	-173	4	73	24	65	15	23400	7	23	26	6 -110 -8	99 0 90 -9 6221

APS BURN TO DEPLETION

VEHICLE 1 RADAR TABLE

STATION TERMINATION DATA

		HRS	MIN	SEC	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
TEX SB	1 35	4	12	42	31	140	18	-75	12 -78	14	214224	4	13	44	7 142 -18 -70	0 -90 -20 -344954
GYN SB	1 59 12	4	12	42	31	140	18	-64	24 -66	8	219062	9	14	43	13 -70	0 -90 -20 -248694
GLD DS	2 38 51	9	12	42	31	140	18	-88	30 -59	-60	213742	9	15	21	22 -149 -17	69 0 -90 -149 219160
HAN SB	5 10 26	4	12	42	31	141	19	-95	68 -922	-2	212264	4	18	0	52 197 -16	73 0 -90 17 224617
CNB DS	7 41 57	4	12	42	31	141	19	-31	28 -658	-27	213795	4	20	24	26 16 -71	0 -90 -71 239400
MAD DS	4 35 17	4	12	42	31	148	19	-49	15	70	0 890	70	225461	5 23 -1 35 171	5 110 -29 -32 -56 300000	
GLD DS	4 22 42	5	2	49	9	157	12	-75	0 -90	-75	243032	5	16	16	46 -82	0 -90 -93 290486
CNB DS	4 1 39	5	10	31	36	164	10	-78	0 -90	-78	269005	5	22	10	92 -170	4 -83 0 -90 -93 270036

TABLE 2.0-VIII. - MISSION RADAR TIMELINE - Continued

(d) CSM acquisition and termination - 5° minimum elevation

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

VEHICLE	1	RADAR TABLE	TRACKING TIME	STATION ACQUISITION DATA	STATION TERMINATION DATA											
		HRS MIN SEC		DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	
BDA SB	0	0 14	0	0 11 24	154 8	84 6	548	-	0 0 11 38 156	8 84	5 85	6 602	55	55	6 602	
BDA CB	0	0 14	0	0 11 24	154 8	84 6	548	-	0 0 11 38 156	8 84	5 85	6 602				
SHIP 1	0	2 39	0	0 11 24	-37 56	-29 6	560	-	0 0 14 3 -164 49	38 5	62	52 601				
CYI SB	0	4 59	0	0 17 34	23 18	-73 5	-85 17	599	-	0 0 22 32 -167 -17	113 5	85	-23 593			
CYI CB	0	4 59	0	0 17 34	23 18	-73 5	-85 17	599	-	0 0 22 32 -167 -17	113 5	85	-23 593			
KND TM	0	4 29	0	0 24 50	45 54	-36 5	-81 54	590	-	0 0 29 19 -132 -5	97 5	85	-7 585			
TAN TM	0	2 28	0	0 39 34	-167 66	3 5	33 84	578	-	0 0 41 2 -98 22	65 5	85	25 581			
CAR SB	0	2 47	0	0 53 45	143 -49	-143 5	-82 -52	587	-	0 0 56 31 14 -53	148 5	81	-58 587			
CAR CB	0	2 46	0	0 53 45	143 -49	-143 5	-82 -52	587	-	0 0 56 31 14 -54	148 5	81	-58 587			
CNB DS	0	3 28	0	0 1 0	48 -137	18 -63	5 -79 -63	584	-	0 1 4 16 -28 42	27 5	-84	27 582			
GYM SB	0	4 55	0	1 29 19	-30 -24	-120 5	-84 -30	593	-	0 1 34 14 -133 14	77 5	85	13 599			
WHS CB	0	4 28	0	1 30 51	-12 -34	-135 5	-83 -45	593	-	0 1 35 18 -128 -3	97 5	85	-7 597			
TEX SB	0	4 51	0	1 32 14	-32 2	-90 5	-85 0	597	-	0 1 37 4 155 28	61 5	84	29 601			
EGL CB	0	4 57	0	1 34 47	-21 3	-89 5	-85 1	598	-	0 1 39 37 161 17	73 5	-85	17 601			
MIL SB	0	4 34	0	1 36 10	-23 20	-70 5	-85 20	600	-	0 1 40 45 173 28	61 5	84	29 601			
MLA CB	0	4 33	0	1 36 11	-24 20	-70 5	-85 20	600	-	0 1 40 44 173 28	60 5	84	29 601			
KEN CB	0	4 34	0	1 36 12	-23 20	-70 5	-85 20	600	-	0 1 40 46 173 28	61 5	84	29 601			
PAT CB	0	4 30	0	1 36 13	-24 22	-68 5	-85 22	600	-	0 1 40 43 174 29	59 5	84	31 601			
GBI CB	0	3 55	0	1 37 2	-28 34	-55 5	-84 35	599	-	0 1 40 57 -178 39	48 5	83	41 601			
GBI SB	0	3 55	0	1 37 2	-28 34	-54 5	-84 35	599	-	0 1 40 57 -178 39	48 5	83	41 601			

VEHICLE I RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
BDA SB	0	5	1	0	1	39	31	0	8	-84	5	-85	6	652	0	1	44	33	173	-1	94	5	85	-4	600
BDA CB	0	5	1	0	1	39	32	0	8	-84	5	-85	6	602	0	1	44	33	173	-1	94	5	85	-4	600
SHIP 1	0	4	16	0	1	43	44	-2	43	-44	5	-83	45	600	0	1	48	0	-161	18	73	5	85	17	597
CYT SB	0	1	46	0	1	51	49	76	-30	-128	5	-84	-38	593	0	1	53	35	124	-56	-171	5	-62	-79	590
CYT CB	0	1	46	0	1	51	49	76	-30	-128	5	-84	-38	593	0	1	53	35	124	-56	-171	5	-62	-79	590
KNO TH	0	2	27	0	1	58	37	87	-22	-114	5	-85	-24	586	0	2	1	4	150	-72	-175	5	-45	-83	582
TAN TH	0	4	39	0	2	10	13	126	8	-80	5	-85	10	580	0	2	14	52	-50	-42	133	5	83	-43	582
CAR SB	0	3	38	0	2	26	40	166	-49	-143	5	-82	-52	586	0	2	30	18	19	-30	121	5	84	-31	586
CAR CB	0	3	38	0	2	26	40	166	-49	-143	5	-82	-53	586	0	2	30	18	19	-30	121	5	84	-31	586
18 MAY 69 UPDATE 72.1 TLI BO TO EVASIVE MANEUVER 1G																									
HAW CB	1	44	23	0	2	44	24	-51	-41	-139	5	-82	-49	1903	0	4	28	48	90	32	67	-41	46	17	17668
HAW SB	1	44	23	0	2	44	24	-51	-41	-139	5	-82	-49	1903	0	4	28	48	90	32	67	-41	46	17	17667
CAL CB	1	37	59	0	2	50	48	-22	-16	-113	5	-85	-23	3318	0	4	28	48	83	31	117	83	7	-3	16680
GLO DS	1	37	16	0	2	51	31	-19	-14	-111	5	-76	-69	3475	0	4	28	48	82	31	147	85	4	3	16668
GYM SB	1	36	29	0	2	52	18	-21	-5	-98	5	-85	-8	3647	0	4	28	48	81	32	-37	84	-3	4	16670
MHS CB	1	35	20	0	2	53	27	-15	-6	-100	5	-85	-10	3897	0	4	28	48	80	31	-94	82	-8	-1	16683
TEX SB	1	33	11	0	2	55	36	-11	2	-90	5	-85	0	4357	0	4	28	48	78	32	-71	72	-17	6	16798
MIL SB	1	27	45	0	3	1	3	4	9	-82	5	-85	8	5490	0	4	28	48	75	31	-75	55	-34	8	17168
MIA CB	1	27	44	0	3	1	4	4	9	-82	5	-85	8	5494	0	4	28	48	75	31	-75	55	-34	8	17169
PAT CB	1	27	41	0	3	1	6	4	10	-82	5	-85	8	5501	0	4	28	48	75	31	-75	55	-34	9	17173
GBL CB	1	26	38	0	3	2	10	6	12	-80	5	-85	10	5715	0	4	28	48	75	31	-72	52	-36	11	17259

VEHICLE 1 RADAR TABLE

STATION ACQUISITION DATA

	TRACKING TIME			STATION TERMINATION DATA												STATION TERMINATION DATA											
	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE		
GB1 SB	1	26	37	0	3	2	10	6	12	-89	5	-85	10	5718	0	4	28	48	75	31	-72	52	-36	11	17260		
GTI CB	1	22	36	0	3	6	11	12	17	-73	5	-85	17	6516	0	4	28	48	73	32	-66	43	-44	17	17578		
BDA SB	1	20	50	0	3	7	58	18	13	-77	5	-85	13	6861	0	4	28	48	73	30	-77	41	-48	10	17671		
BDA CB	1	20	50	0	3	7	58	18	13	-77	5	-85	13	6861	0	4	28	48	73	30	-77	41	-48	10	17671		
ANT CB	1	15	34	0	3	13	14	23	23	-68	5	-85	22	7857	0	4	28	48	72	32	-63	32	-54	23	18043		
ANT SB	1	15	29	0	3	13	18	23	23	-68	5	-85	22	7871	0	4	28	48	72	32	-63	32	-55	23	18048		
SHIP 1	1	7	9	0	3	21	38	35	22	-68	5	-85	22	9378	0	4	28	48	71	30	-67	24	-64	21	18444		
															18 MAY 69 UPDATE 72.1 EVASIVE MANEUVER 80 TO MIDCOURSE 1G												
SHIP 1	0	38	60	0	4	28	50	72	30	-67	24	-64	21	18451	0	5	7	50	80	30	-67	23	-65	21	23400		
ANT CB	0	42	18	0	4	28	50	72	32	-63	32	-54	23	18049	0	5	11	9	81	31	-63	31	-56	23	23400		
BDA CB	0	45	26	0	4	28	50	73	30	-77	41	-48	10	17677	0	5	14	17	82	30	-76	39	-50	11	23400		
GTI CB	0	46	13	0	4	28	50	73	32	-66	43	-44	17	17585	0	5	15	3	82	31	-66	41	-46	17	23400		
HAW	CB	0	48	7	0	4	28	50	90	32	67	41	-46	17	17674	0	5	16	58	95	32	67	47	41	16	23400	
GB1 CB	0	48	58	0	4	28	50	75	31	-72	52	-36	11	17265	0	5	17	49	84	31	-73	50	-39	11	23400		
PAT CB	0	49	39	0	4	28	50	75	31	-75	55	-34	9	17179	0	5	18	30	84	31	-75	52	-37	9	23390		
MLA CB	0	49	41	0	4	28	50	75	31	-75	55	-34	8	17176	0	5	18	31	84	31	-75	53	-37	9	23390		
WHS CB	0	54	33	0	4	28	50	80	31	-94	82	-8	-1	16689	0	5	23	23	88	31	-92	77	-13	0	23397		
CAL CB	0	55	7	0	4	28	50	83	31	117	83	7	-3	16686	0	5	23	57	90	31	161	86	1	-4	23397		
ANT SB	3	46	52	0	4	28	50	72	32	-63	32	-55	23	18054	0	8	15	42	97	29	-61	5	-84	28	43607		
BDA SB	4	45	52	0	4	28	50	73	30	-77	41	-48	10	17677	0	9	14	43	101	27	-61	5	-84	29	48732		
MIL SB	5	9	56	0	4	28	50	75	31	-75	55	-34	8	17174	0	9	38	46	101	28	-65	12	-77	25	50344		

VEHICLE 1 RADAR TABLE

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	TRACKING TIME			STATION ACQUISITION DATA						STATION TERMINATION DATA															
	HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GBI SB	5	9	56	0	4	28	50	75	31	-72	52	-36	11	17266	0	9	38	46	101	28	-63	9	-80	26	50508
HAW SB	5	9	56	0	4	28	50	90	32	67	41	46	17	17673	0	9	38	46	104	30	-45	79	-8	8	47768
GYM SB	5	9	56	0	4	28	50	81	32	-37	84	-3	4	16677	0	9	38	46	102	29	-74	37	-52	13	49008
TEX SB	5	9	56	0	4	28	50	78	32	-71	72	-17	6	16804	0	9	38	46	101	28	-70	25	-63	18	49590
GLD DS	5	9	56	0	4	28	50	82	31	147	85	4	3	16674	0	9	38	46	102	28	-83	44	-7	-46	48704
GUM SB	3	7	30	0	6	31	16	103	30	61	5	84	29	33627	0	9	38	46	108	30	62	41	46	21	48830
CNB DS	0	37	40	0	9	1	6	107	33	43	5	-83	43	47565	0	9	38	46	108	33	37	10	-78	37	50441
18 MAY 69 UPDATE 72.1 MIDCOURSE 80 TO LOU116																									

18 MAY 69 UPDATE 72.1 MIDCOURSE 80 TO LOU116

GBI SB	0	22	3	0	9	38	55	101	28	-63	9	-80	26	50521	0	10	0	57	102	28	-62	5	-84	28	52553	
MIL SB	0	38	30	0	9	38	55	101	28	-65	12	-77	25	50357	0	10	17	24	103	27	-61	5	-84	29	53878	
TEX SB	1	50	50	0	9	38	55	101	28	-70	25	-63	18	49602	0	11	29	45	105	27	-62	5	-84	28	59497	
GYM SB	2	50	8	0	9	38	55	102	29	-74	37	-52	13	49021	0	12	29	3	106	27	-62	5	-84	28	63882	
GLD DS	3	37	15	0	9	38	55	102	28	-83	44	-7	-46	48716	0	13	16	10	107	27	-61	5	-80	-60	67242	
HAW	S	6	5	12	0	9	38	55	104	30	-45	79	-8	8	47780	0	15	44	7	110	27	-63	5	-84	27	77180
CNB DS	7	6	29	0	9	38	55	108	33	37	10	-78	37	50451	0	16	45	24	111	29	-48	5	-83	-48	81056	
GUM SB	9	38	38	0	9	38	55	108	30	62	41	46	21	48840	0	19	17	33	112	27	-64	5	-84	26	90222	
CAR SB	9	12	59	0	10	42	60	110	31	52	5	84	37	55894	0	19	59	113	28	-56	5	-84	34	92432		
MAD DS	14	19	43	0	16	11	46	115	26	60	5	-80	59	78951	1	6	31	29	118	25	-61	5	-80	-61	124793	
CYI SB	13	11	16	0	17	34	46	116	26	63	5	84	27	84110	1	6	46	2	117	25	-64	5	-84	26	125456	
ASC SB	10	40	38	0	18	47	32	117	28	61	5	84	29	88462	1	5	28	10	117	26	-62	5	-84	27	121861	
BDA SB	13	28	57	0	20	46	26	117	26	62	5	84	27	95295	1	10	15	23	119	25	-64	5	-84	26	134715	

1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	DAY HRS MIN SFC	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE
ANT SB	12 21 27	0 21 9	28 118 26	64 5 84	26	96576	1 9 30	55 118	25	-65	5	-84	25 132791
CBI SB	13 1 10	0 21 56	16 118 26	63 5 84	26	99147	1 10 57	26 119	25	-65	5	-84	25 136509
MIL SB	13 9 36	0 22 1	56 118 26	63 5 84	27	99456	1 11 11	32 119	25	-64	5	-84	26 137107
TEX SB	13 4 42	0 23 12	27 118 26	63 5 84	26	103236	1 12 17	9 119	25	-65	5	-84	25 139860
GYM SB	13 5 23	1 0 6	26 119 26	63 5 84	26	106063	1 13 11	50 119	25	-65	5	-84	25 142118
GLD DS	13 4n 15	1 0 12	26 118 25	62 5 -79	62	106426	1 13 53	41 120	25	-63	5	-79	-63 143824
HAW SB	12 38 .8	1 3 39	19 120 26	64 5 84	26	116703	1 16 17	27 120	25	-65	5	-84	25 149555
GUM SB	12 1 50	1 7 43	11 121 26	65 5 84	25	128035	1 19 45	0 121	25	-66	5	-85	24 157490
CNB DS	8 1n 26	1 9 23	29 121 27	52 5 -82	52	132461	1 17 33	56 120	26	-53	5	-82	-53 152515
CAR SB	9 2n 11	1 11 10	46 122 26	58 5 84	32	137066	1 20 30	56 121	26	-59	5	-84	31 159190
MAO DS	13 56 28	1 16 46	1 122 24	62 5 -79	62	150673	2 6 42	30 123	24	-63	5	-79	-62 186407
CYI SB	12 55 37	1 18 3	14 123 25	65 5 84	25	153648	2 6 58	50 122	24	-66	5	-84	24 180938
ASC SB	10 39 43	1 19 6	58 123 25	64 5 84	26	156060	2 5 46	40 122	25	-64	5	-84	26 178570
BDA SR	13 14 25	1 21 11	5 123 24	64 5 84	26	167675	2 10 25	30 123	24	-65	5	-84	25 187540
ANT SB	12 12 32	1 21 3n	53 123 25	66 5 85	24	161396	2 9 43	25 123	24	-66	5	-85	24 186214
GBI SR	12 49 39	1 22 18	24 123 24	65 5 84	25	163121	2 11 8	3 123	24	-66	5	-85	24 188871
MIL SB	12 57 16	1 22 24	24 123 24	65 5 84	25	163338	2 11 21	40 123	24	-66	5	-84	24 189295
TEX SB	12 53 27	1 23 33	27 124 24	65 5 84	25	165809	2 12 26	54 123	24	-66	5	-85	24 191312
GYM SB	12 54 26	2 0 26	39 124 24	65 5 84	25	167687	2 13 21	5 123	24	-66	5	-85	24 192974
GLD DS	13 27 6	2 0 34	47 124 24	64 5 -79	63	167975	2 14 1	53 123	24	-65	5	-78	-64 194217

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
HAW SB	12	30	51	2	3	55	38	124	24	66	5	85	24	174873	2	16	26	29	124	24	-66	5	-85	23	198595
GUM SB	11	57	9	2	7	55	46	125	24	66	5	85	24	182779	2	19	52	55	124	24	-67	5	-85	23	204653
CNB DS	8	21	32	2	9	27	26	125	25	54	5	-82	54	185701	2	17	48	58	124	25	-55	5	-81	-54	201009
CAR SB	9	26	11	2	11	16	35	125	25	60	5	84	30	189129	2	20	42	46	124	24	-60	5	-84	30	206122
MAD DS	10	40	13	2	16	57	56	125	23	63	5	-79	63	199527	3	3	38	8	124	24	-91	39	1	-51	216958
CYI SB	9	25	10	2	18	12	60	126	24	66	5	85	24	201743	3	3	38	10	124	24	-85	48	-42	4	216564
ASC SB	8	25	17	2	19	12	55	126	24	65	5	84	25	203497	3	3	38	13	124	24	-54	33	-51	30	217233
BDA SB	6	18	35	2	21	19	27	126	23	65	5	85	25	207194	3	3	38	2	125	24	160	81	3	-8	215741
ANT SB	6	0	23	2	21	37	41	126	24	67	5	85	23	207719	3	3	38	4	125	24	3	83	0	7	215725
GBI SB	5	11	49	2	22	26	11	126	23	66	5	85	24	209153	3	3	38	0	125	24	96	74	16	-2	215825
MIL SB	5	5	60	2	22	32	1	126	23	66	5	85	24	209318	3	3	38	0	125	24	100	72	18	-3	215868
TEX SB	3	57	14	2	23	40	44	126	23	66	5	85	24	211346	3	3	37	58	125	24	88	57	33	1	216246
GYM SB	3	5	5	3	0	32	51	126	23	66	5	85	24	212899	3	3	37	56	125	24	83	45	45	5	216689
GLD DS	2	55	48	3	0	42	8	126	23	65	5	-78	64	213179	3	3	37	56	125	24	88	40	-3	50	216895
														18 MAY 69 UPDATE 72.1	1	LO11	80	TO	LO12	1G					
HAW SB	1	24	44	3	4	12	11	125	24	68	8	81	22	218196	3	5	36	54	127	24	74	26	63	15	217169
GLD DS	1	24	45	3	4	12	17	125	24	93	48	2	42	216158	3	5	37	1	126	23	109	64	9	25	215600
GYM SB	1	24	42	3	4	12	18	125	24	87	53	37	2	215956	3	5	37	5	126	24	98	71	19	-3	215439
TEX SB	1	24	45	3	4	12	20	125	24	92	65	25	-1	215589	3	5	37	1	126	24	119	82	7	-4	215283
GBI SB	1	24	44	3	4	12	25	125	24	108	82	7	-2	215296	3	5	37	9	125	24	103	79	-11	-2	215321
MIL SB	1	24	42	3	4	12	25	125	24	113	79	12	-4	215322	3	5	37	8	126	24	117	80	-9	-5	215304

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
BDA SB	1	24	41	3	4	12	29	124	24	-148	80	-5	-8	215311	3	5	37	9	125	24	-105	66	-24	-6	215558
ANT SR	1	24	42	3	4	12	30	124	24	-47	79	-8	7	215320	3	5	37	12	125	24	-71	62	-27	9	215649
MAD DS	1	24	38	3	4	12	36	124	24	-85	32	-7	-57	216839	3	5	37	14	125	23	-74	17	-42	-67	217664
CYI SB	1	24	40	3	4	12	37	124	24	-81	40	-49	7	216449	3	5	37	17	125	23	-75	23	-66	14	217341
ASC SB	1	24	41	3	4	12	40	124	24	-58	26	-60	29	217162	3	5	37	21	125	24	-64	9	-80	25	218160
HAW SB	1	24	39	3	6	20	24	126	24	76	36	53	11	216600	3	7	45	3	127	23	80	54	36	6	215802
GLO DS	1	24	40	3	6	20	33	126	24	126	72	11	15	215346	3	7	45	13	127	23	-162	77	12	-4	215243
GYM SB	1	24	40	3	6	20	34	126	24	114	80	9	-4	215226	3	7	45	14	127	23	-113	79	-10	-4	215220
TEX SB	1	24	39	3	6	20	37	125	24	-138	85	-4	-4	215189	3	7	45	16	126	23	-96	68	-22	-2	215415
MIL SB	1	24	41	3	6	20	40	125	24	-106	71	-19	-3	215363	3	7	45	21	126	23	-88	53	-37	1	215857
GBI SB	1	24	41	3	6	20	40	125	24	-93	69	-21	-1	215404	3	7	45	21	126	23	-85	51	-39	3	215942
BDA SB	1	24	39	3	6	20	43	125	24	-96	56	-34	-3	215742	3	7	45	22	126	23	-85	39	-51	4	216425
ANT SB	1	24	39	3	6	20	44	125	24	-73	52	-37	10	215891	3	7	45	23	126	23	-73	33	-55	14	216695
MAD DS	0	25	8	3	6	20	44	125	23	-67	9	-67	-66	218038	3	6	45	53	125	23	-64	5	-79	-63	217081
CYI SB	0	43	48	3	6	20	48	125	23	-70	14	-76	19	217779	3	7	4	36	125	23	-66	5	-85	23	216782
18 MAY 69 UPDATE 72.1 LOI2 BO TO LM SEPARATION																									
HAW SB	1	13	42	3	8	27	52	127	23	82	64	26	4	215467	3	9	41	35	128	23	82	80	10	1	215012
GUM SB	1	11	47	3	8	20	37	128	23	68	11	78	21	217813	3	9	41	23	129	23	71	26	62	17	216855
GLO DS	1	11	44	3	8	29	58	126	23	-127	72	11	-15	215193	3	9	41	42	127	23	-105	59	9	-30	215459
GYM SB	1	11	45	3	8	29	60	126	23	-98	70	-20	-3	215234	3	9	41	45	127	23	-89	54	-36	1	215606
TEX SB	1	11	42	3	8	30	4	126	23	-90	58	-32	0	215544	3	9	41	46	127	23	-83	42	-47	5	216077

VEHICLE 1 RADAR TABLE

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	TRACKING TIME	STATION ACQUISITION DATA												STATION TERMINATION DATA											
		HRS	MIN	SEC	DAY	hrs	min	sec	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	hrs	min	sec	RA	DEC	AZ	ELV	X	Y
GBI SB	1 11 39	3	8	30	9	126	23	-81	40	-49	7	216211	3	9	41	48	127	23	-76	25	-64	13	216920		
BDA SB	1 11 38	3	8	30	10	126	23	-80	30	-60	9	216740	3	9	41	48	127	23	-73	15	-74	17	217475		
MIL SB	1 11 36	3	8	30	11	126	23	-84	43	-47	5	216102	3	9	41	47	127	23	-78	28	-61	11	216782		
PANT SB	1 11 37	3	8	30	14	126	23	-71	23	-66	17	217082	3	9	41	52	127	23	-68	8	-82	21	217928		
CNB DS	0 8 2	3	9	33	27	128	24	56	5	-81	56	217659	3	9	41	29	128	24	55	6	-79	54	217990		
GUM SB	1 11 28	3	10	28	6	128	23	71	37	51	15	216282	3	11	39	33	129	23	69	53	35	12	215553		
CNB DS	1 11 30	3	10	28	13	128	24	47	14	-70	45	217521	3	11	39	42	129	24	33	23	-63	30	216943		
HAW SB	1 11 31	3	10	28	20	128	23	-53	88	-1	1	214927	3	11	39	51	128	23	-84	73	-17	2	215027		
GLD DS	1 11 31	3	10	28	27	127	23	-95	49	5	-41	215745	3	11	39	58	128	23	-86	35	-6	-55	216322		
BDA SB	0 5 43	3	10	28	29	127	23	-67	6	-83	23	217972	3	10	34	12	127	23	-66	5	-85	24	217735		
GYM SB	1 11 30	3	10	28	29	127	23	-84	44	-46	4	215962	3	11	39	59	128	23	-78	29	-61	10	216640		
TEX SB	1 11 28	3	10	28	31	127	23	-79	32	-58	9	216516	3	11	39	60	128	23	-73	17	-72	16	217275		
GBI SB	0 51 34	3	10	28	33	127	23	-72	15	-74	18	217434	3	11	20	6	128	23	-67	5	-85	23	217033		
MIL SB	1 5 28	3	10	28	33	127	23	-73	18	-71	16	217281	3	11	34	2	128	22	-67	5	-85	23	217697		
CAR SB	0 12 26	3	11	27	6	130	23	61	5	84	29	217338	3	11	39	32	130	23	60	7	81	30	217828		
CAR SB	1 11 45	3	12	26	8	129	23	54	16	70	35	217291	3	13	37	53	130	23	42	28	52	41	216567		
GUM SB	1 11 48	3	12	26	12	129	23	65	64	24	11	215203	3	13	37	59	130	23	41	77	8	10	214857		
CNB DS	1 11 43	3	12	26	20	129	24	22	27	-61	20	216670	3	13	38	3	130	23	5	31	-59	4	216423		
HAW SB	1 11 40	3	12	26	29	128	23	-83	62	-28	3	215235	3	13	38	9	129	22	-80	46	-43	7	215732		
GLD DS	1 11 32	3	12	26	37	128	22	-80	26	-20	-62	216760	3	13	38	8	129	22	-71	12	-56	-68	217479		

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	TIME	HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY	HR S	MIN	SEC	RA DEC	AZ ELV	X	Y	RANGE	
GYM SB	1 9 33	3	12	26	38	128	23	-74	19 -70	15 217137	3	13	36	11	129	22	-68	5 -85	22 217806				
TEX SB	0 12 19	3	12	26	40	128	22	-69	7 -82	21 217795	3	12	38	59	128	22	-67	5 -85	23 217295				
CAR SB	1 11 31	3	14	24	39	130	23	32	35	37 44 216201	3	15	36	10	131	23	14	41	15 47 215840				
GUM SB	1 11 34	3	14	24	44	130	23	-17	80	-3 9 214784	3	15	36	19	130	22	-62	69 -19	16 214914				
CNB DS	1 11 32	3	14	24	49	130	23	-8	31	-59	-7 216389	3	15	36	21	130	23	-25	27	-61	-22 216536		
HAW SB	1 11 32	3	14	24	53	129	22	-77	35	-54	10 216165	3	15	36	25	130	22	-74	20	-69	15 216931		
CAR SB	1 11 38	3	16	22	53	131	23	-1	42	-1	48 215743	3	17	34	31	132	23	-22	39	-24	46 215810		
GUM SB	1 11 33	3	16	23	2	130	22	-69	58	-30	11 215140	3	17	34	35	131	22	-72	42	-46	13 215687		
CNB DS	1 11 33	3	16	23	3	130	23	-36	22	-63	-33 216746	3	17	34	36	131	23	-50	13	-71	-48 217223		
HAW SB	0 21 50	3	16	23	7	130	22	-70	10	-80	20 217468	3	16	44	57	130	22	-68	5	-85	21 216667		
MAD DS	0 4 13	3	17	29	55	133	21	66	5 -78	66 217466	3	17	34	8	133	21	67	6 -76	66 217637	23			
MAD DS	1 11 27	3	18	20	51	132	21	74	14	-48	69 217117	3	19	32	18	133	21	84	27	-12	63 216330		
CAR SB	1 11 37	3	18	21	14	131	23	-34	34	-39	43 215996	3	19	32	50	132	22	-48	25	-58	38 216463		
GUM SB	1 11 34	3	18	21	17	131	22	-72	31	-57	15 216153	3	19	32	50	132	21	-71	16	-74	18 216966		
CNB DS	0 0 40	3	18	21	19	131	23	-57	5	-81	-57 217619	3	18	21	60	131	23	-58	5	-81	-57 217593		
CVI SB	0 50 9	3	19	42	4	133	21	68	5	85	22 216604	3	19	32	14	134	21	73	15	75	16 216993		
CVI SB	1 11 37	3	20	18	56	133	21	78	25	65	11 216408	3	21	30	33	134	21	85	40	50	4 215571		
MAD DS	1 11 39	3	20	18	57	133	21	92	36	2	54 215852	3	21	30	36	134	21	105	48	13	49 215202		
ASC SB	1 11 37	3	20	18	57	134	22	65	14	74	24 216997	3	21	30	35	135	22	60	29	57	26 216074		
CAR SB	1 1 1	3	20	19	34	132	22	-56	16	-71	33 216865	3	21	20	35	133	22	-63	5	-84	27 216939		

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE		DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE
ANT SB	1 11 27	3 22 17	14 135 21	70 6	83 20	217362	3 23 28	41 136 21	74 21	68 15	216379		
BOA SR	1 11 26	3 22 17	15 134 21	71 9	81 19	217203	3 23 28	41 136 21	79 22	67	216324		
CVI SB	1 11 32	3 22 17	19 134 21	90 50	40 0	215100	3 23 28	50 135 21	100 65	25	-4 214541		
ASC SB	1 11 34	3 22 17	22 134 22	53 39	45 27	215557	3 23 28	55 135 21	39 52	27	29 214956		
MAD DS	1 11 30	3 22 17	23 134 21	116 57	16 29	214861	3 23 28	53 135 21	143 67	19	14 214506		
GBI SB	0 22 50	3 23 5	51 135 21	69 5	85 21	216275	3 23 28	41 136 21	72 10	80	18 217066		
MIL SB	0 15 38	3 23 13	3 135 21	69 5	85 21	216555	3 23 28	41 136 21	71	8	81 19 217153		
MIL SB	1 11 35	4 0 15	20 135 21	76 18	71 13	216554	4 1 26	55 137 20	83 33	57	6 215669		
GBI SB	1 11 36	4 0 15	20 136 21	76 20	70 13	216459	4 1 26	56 137 20	83 35	55	6 215573		
ANT SB	1 11 35	4 0 15	22 135 21	76 32	57 12	215777	4 1 26	57 136 21	78 48	41	8 214961		
BOA SB	1 11 35	4 0 15	23 135 21	85 32	57 4	215777	4 1 26	58 136 20	94 47	43	-3 215027		
CVI SB	1 11 34	4 0 15	35 135 21	115 75	13 -6	214299	4 1 27	9 136 21	-160 82	-3	-7 214138		
MAD DS	1 11 33	4 0 15	37 135 21	173 70	20 2	214388	4 1 27	10 136 20	-144 66	20	-13 214391		
ASC SB	1 11 32	4 0 15	40 135 21	23 58	14 29	214697	4 1 27	12 136 21	-8 61	-4	29 214542		
TEX SB	1 5 25	4 0 21	27 136 21	69 5	85 21	217001	4 1 26	52 137 20	76 18	72	13 216460		
GYM SB	0 7 59	4 1 18	54 137 20	70 5	85 20	216808	4 1 26	53 137 20	71 7	83	19 217119		
GLD DS	0 21 39	4 2 13	36 136 20	75 13	-48 70	216695	4 2 35	16 137 20	77 18	-35	69 215385		
GYM SB	0 21 39	4 2 13	36 136 20	75 17	73 14	216511	4 2 35	16 137 20	78 21	68	12 215184		
TEX SB	0 21 37	4 2 13	39 136 20	81 28	61 8	215871	4 2 35	16 137 20	83 33	57	6 214565		
MIL SB	0 21 34	4 2 13	41 136 20	88 43	47 2	215151	4 2 35	16 136 20	90 48	42	0 213890		

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
GBI SB	0	21	33	4	2	13	42	136	20	87	45	2	215059	-	4	2	35	16	136	20	89	50	49	0	213803	
GLD DS	0	21	31	4	2	13	44	136	20	102	57	33	-7	214627	-	4	2	35	16	136	20	107	61	28	-8	213429
ANT SB	0	21	31	4	2	13	44	136	21	78	59	30	6	214539	-	4	2	35	16	136	21	78	64	25	5	213395
CYI SB	0	21	20	4	2	13	56	135	21	-115	75	-14	-6	214180	-	4	2	35	16	136	20	-107	70	-19	-6	213198
MAD DS	0	21	20	4	2	13	56	135	20	-124	60	18	-25	214519	-	4	2	35	16	135	20	-117	56	17	-29	213568
ASC SB	0	21	17	4	2	13	58	135	21	-28	57	-17	29	214605	-	4	2	35	16	136	21	-36	54	-23	28	213638
18 MAY 69 UPDATE 72.1 LM SEPARATION 80 TO LM JETTISON 16																										
GYM SB	0	49	42	4	2	35	23	137	20	78	21	68	12	215179	-	4	3	25	4	138	20	82	31	59	6	215614
GLD DS	0	49	43	4	2	35	23	137	20	77	18	-35	69	215379	-	4	3	25	5	137	20	84	27	-12	63	215843
TEX SB	0	49	44	4	2	35	23	137	20	83	33	57	6	214559	-	4	3	25	7	137	20	88	43	47	2	215054
MIL SB	0	49	47	4	2	35	23	136	20	90	48	42	0	213884	-	4	3	25	10	137	20	97	58	32	-4	214496
GBI SB	0	49	49	4	2	35	23	136	20	89	50	40	0	213798	-	4	3	25	11	137	20	96	60	30	-3	214423
GLD DS	0	49	52	4	2	35	23	136	20	107	61	28	-8	213424	-	4	3	25	15	137	20	123	70	17	-11	214187
ANT SB	0	49	53	4	2	35	23	136	21	78	64	25	5	213330	-	4	3	25	15	137	20	75	75	14	4	214089
MAD DS	0	50	2	4	2	35	23	135	20	-117	56	17	-29	213564	-	4	3	25	25	136	20	-106	48	14	-40	214867
CYI SB	0	50	3	4	2	35	23	136	20	-107	70	-19	-6	213194	-	4	3	25	26	136	20	-98	60	-30	-4	214443
ASC SB	0	50	6	4	2	35	23	136	21	-36	54	-23	28	213635	-	4	3	25	28	136	21	-48	47	-35	27	214918
GLD DS	1	11	34	4	4	11	49	137	20	90	37	0	53	215326	-	4	5	23	22	138	20	102	50	10	39	214637
GYM SB	1	11	33	4	4	11	50	137	20	87	42	48	2	215087	-	4	5	23	23	138	20	96	57	33	-3	214410
TEX SB	1	11	37	4	4	11	51	137	20	93	54	36	-2	214608	-	4	5	23	28	138	20	107	68	21	-6	214091
GBI SB	1	11	37	4	4	11	56	137	20	105	71	19	-5	21413n	-	4	5	23	33	138	20	160	83	2	-7	213883

VEHICLE I RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HR S	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
MIL SB	1	11	37	4	4	11	57	137	20	178	68	21	-6	214185	4	5	23	34	138	20	151	80	5	-9	213907
BDA SB	1	11	36	4	4	11	60	137	20	155	77	6	-12	214030	4	5	23	36	138	20	-139	74	-11	-12	213991
ANT SB	1	11	39	4	4	12	0	137	20	40	86	3	3	213948	4	5	23	39	137	20	-75	76	-13	3	213959
MAD DS	1	11	39	4	4	12	0	136	20	-97	39	8	-51	215197	4	5	23	48	137	19	-86	26	-9	-64	215795
CYI SB	1	11	43	4	4	12	9	136	20	-91	49	-41	-1	214748	4	5	23	52	137	20	-84	34	-56	5	215362
ASC SB	1	11	46	4	4	12	13	136	21	-56	37	-48	26	215273	4	5	23	59	137	20	-64	23	-65	24	215974
HAW SB	0	32	38	4	4	50	36	138	20	71	5	85	19	215705	4	5	23	15	139	20	73	12	78	16	216560
HAW SB	1	11	31	4	6	9	56	138	20	77	22	67	12	215929	4	7	21	27	139	19	82	38	52	6	215026
GLD DS	1	11	33	4	6	10	4	138	20	113	59	13	28	214282	4	7	21	37	139	19	142	70	16	12	213909
GYM SB	1	11	29	4	6	10	8	138	20	106	67	22	-6	214078	4	7	21	38	139	19	144	80	6	-8	213770
TEX SB	1	11	29	4	6	10	12	138	20	128	78	10	-7	213880	4	7	21	41	139	19	-140	80	-7	-8	213773
MIL SR	1	11	29	4	6	10	17	137	20	-143	79	-7	-9	213860	4	7	21	46	138	19	-107	66	-23	-7	214006
GMI SB	1	11	29	4	6	10	18	137	20	-126	79	-9	-6	213862	4	7	21	47	138	19	-101	65	-25	-5	214049
BDA SB	1	11	26	4	6	10	21	137	20	-116	66	-22	-10	214097	4	7	21	47	138	19	-100	52	-38	-6	214449
ANT SB	1	11	29	4	6	10	23	137	20	-79	65	-25	5	214113	4	7	21	52	138	20	-80	49	-41	7	214561
MAD DS	1	7	28	4	6	10	26	137	19	-79	17	-33	-70	216218	4	7	17	54	138	19	-69	5	-76	-69	216647
CYI SB	1	11	22	4	6	10	30	137	20	-79	24	-66	10	215821	4	7	21	53	138	19	-73	9	-80	17	216597
ASC SB	0	31	43	4	6	10	33	137	20	-67	12	-77	22	216493	4	6	42	16	137	20	-69	5	-85	21	215585
HAW SB	1	11	37	4	8	8	15	139	19	85	49	41	3	214521	4	9	19	52	140	19	92	65	25	-1	213911
GLD DS	1	11	46	4	8	8	23	139	19	177	74	16	1	213803	4	9	20	9	139	19	-134	68	16	-15	213838

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

VEHICLE	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE			
GYM SB	1	11	44	4	8	25	138	19	-148	80	-5	-8	213721	4	9	20	9	139	19	-108	67	-22	-7	213854	
TEX SB	1	11	43	4	8	30	138	19	-111	71	-18	-7	213857	4	9	20	12	139	19	-97	56	-34	-4	214184	
GBI SB	1	11	48	4	8	31	138	19	-93	54	-36	-2	214314	4	9	20	19	139	19	-86	39	-51	3	214882	
MIL SB	1	11	46	4	8	32	138	19	-97	56	-34	-4	214245	4	9	20	17	139	19	-89	41	-49	1	214776	
BDA SB	1	11	45	4	8	23	138	19	-92	42	-48	-2	214871	4	9	20	17	139	19	-84	27	-63	5	215451	
ANT SB	1	11	49	4	8	34	138	20	-78	38	-52	9	214982	4	9	20	24	139	19	-76	22	-68	13	215743	
GUM SB	0	25	11	4	8	54	28	140	19	71	5	85	18	215550	4	9	19	40	141	19	73	11	79	17	216358
GUM SB	1	11	30	4	10	6	23	140	19	74	22	68	14	215692	4	11	17	52	141	19	76	38	52	11	214754
CNB DS	1	11	27	4	10	6	31	140	20	60	6	-78	60	216594	4	11	17	58	141	20	49	17	-64	46	215817
HAW SB	1	11	30	4	10	6	36	140	19	99	76	14	-2	213636	4	11	18	6	141	19	-150	86	-2	-3	213445
GLD DS	1	11	28	4	10	6	45	139	19	-116	60	14	-27	213973	4	11	18	13	140	19	-101	47	10	-42	214369
GYM SB	1	11	28	4	10	6	48	139	19	-98	57	-33	-4	214062	4	11	18	16	140	19	-90	42	-48	0	214570
TEX SB	1	11	26	4	10	6	51	139	19	-90	45	-45	0	214571	4	11	18	17	140	19	-84	30	-60	6	215143
MIL SB	1	11	23	4	10	6	53	139	19	-84	30	-59	5	215194	4	11	18	16	140	19	-77	16	-74	12	215936
BDA SB	1	3	20	4	10	6	53	139	19	-78	17	-72	11	215911	4	11	10	13	140	18	-71	5	-85	19	216156
GBI SB	1	11	23	4	10	6	54	139	19	-82	28	-62	7	215319	4	11	18	17	140	19	-76	13	-76	14	216086
ANT SB	0	27	2	4	10	6	58	139	19	-73	11	-79	16	216278	4	10	34	0	139	19	-72	5	-85	18	215393
CAR SB	0	4	48	4	12	4	36	141	19	66	6	84	24	216463	4	12	9	24	141	19	65	7	83	25	216153
GUM SB	0	4	48	4	12	4	43	141	20	40	24	-60	36	215470	4	12	9	24	141	20	39	25	-60	34	215122
CNB DS	0	4	41	4	12	4	43	141	20	40	24	-60	36	215470	4	12	9	24	141	20	39	25	-60	34	215122

STATION TERMINATION DATA

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	FLV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
HAW SB	0	4	34	4	12	4	50	140	19	-102	76	-13	-3	213480	4	12	9	24	140	19	-100	75	-14	-3	213255	
GLD DS	0	4	30	4	12	4	54	140	19	-93	37	4	-53	214738	4	12	9	24	140	19	-92	36	3	-54	214545	
GYM SB	0	4	29	4	12	4	55	140	19	-84	32	-58	5	215008	4	12	9	24	140	19	-84	31	-59	5	214822	
MIL SB	0	3	2	4	12	4	56	140	18	-72	6	-84	18	216462	4	12	7	58	140	18	-72	5	-85	18	216340	
TEX SB	0	4	27	4	12	4	57	140	19	-79	20	-70	11	215641	4	12	9	24	140	19	-78	19	-71	11	215461	
18 MAY 69 UPDATE 72.1 LM JETTISON BO TO TEI 16																										
CAR SB	1	6	42	4	12	9	29	141	19	65	7	83	25	216147	4	13	16	11	142	19	57	19	67	31	215554	
GUM SB	1	6	48	4	12	9	29	141	19	76	50	39	9	213934	4	13	16	17	142	19	74	65	24	6	213607	
CNB DS	1	6	57	4	12	9	29	141	20	38	25	-60	34	215116	4	13	16	26	142	19	23	32	-56	20	214906	
HAW SB	1	7	3	4	12	9	29	140	19	-100	75	-14	-3	213251	4	13	16	32	141	18	-92	61	-29	-1	213741	
GLD DS	1	7	8	4	12	9	29	140	19	-92	36	3	-54	214541	4	13	16	38	141	18	-84	23	-15	-66	215389	
GYM SB	1	7	10	4	12	9	29	140	19	-84	31	-59	5	214818	4	13	16	39	141	18	-78	17	-73	12	215751	
TEX SB	1	7	11	4	12	9	29	140	19	-78	19	-71	11	215457	4	13	16	41	141	18	-72	5	-85	18	216629	
CAR SB	1	11	33	4	14	2	54	142	19	49	28	55	35	215038	4	15	14	28	143	19	34	39	35	40	214407	
GUM SB	1	11	34	4	14	2	59	142	19	66	76	13	6	213337	4	15	14	33	143	18	-36	84	-4	5	213161	
CNB DS	1	11	30	4	14	3	7	142	19	10	35	-55	8	214697	4	15	14	37	142	19	-9	35	-55	-8	214587	
HAW SB	1	11	29	4	14	3	14	141	18	-87	50	-40	2	214039	4	15	14	43	142	18	-83	34	-56	6	214664	
GLD DS	1	11	51	4	14	3	15	141	18	-77	13	-43	-72	215845	4	14	14	48	6	141	18	-72	5	-74	-71	215097
GYM SB	0	6	46	4	14	3	12	141	18	-73	6	-83	17	216255	4	14	10	5	141	18	-72	5	-85	18	215977	
CAR SB	1	11	43	4	16	1	12	143	19	21	44	20	42	214131	4	17	12	55	143	18	-2	47	-2	43	213917	
GUM SB	1	11	47	4	16	1	16	142	18	-70	74	-15	5	213215	4	17	13	3	143	18	-78	58	-31	7	213521	

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	TIME	HRS MIN SEC			DAY HRS MIN SEC			RA DEC			AZ ELV			X Y RANGE		
		DAY	HRS	MIN	SEC	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
CNB DS	1 11 46	4	16	1	20	142	19	-23	32 -56	-19	214656	4	17	13	6	143 18 -39
HAW SB	1 11 43	4	16	1	24	142	18	-79	23 -67	10	215163	4	17	13	8	143 17 -74
CAR SB	1 11 28	4	17	59	35	143	18	-18	45 -17	42	213918	4	19	11	3	144 18 -38
GUM SB	1 11 25	4	17	59	41	143	18	-78	47 -43	8	213843	4	19	11	6	144 17 -78
CNB DS	1 11 25	4	17	59	43	143	18	-49	19 -63	-46	215218	4	19	11	8	144 18 -61
MAD DS	0 40 22	4	18	30	14	145	17	-72	5 -74	71	214723	4	19	10	36	145 17 -78
CYI SB	1 11 34	4	19	57	19	145	17	-76	9 -81	14	215655	4	21	8	53	146 17 -83
MAD DS	1 11 33	4	19	57	23	145	17	85	21 -13	69	214982	4	21	8	56	146 17 -97
CAR SB	1 11 48	4	19	57	49	144	18	-48	30 -52	35	214434	4	21	9	37	145 17 -60
GUM SB	1 3 26	4	19	57	49	143	17	-76	19 -70	13	215052	4	21	1	16	144 17 -74
ASC SB	0 50 38	4	20	18	19	146	17	-72	5 -85	18	214839	4	21	8	57	146 17 -69
CYI SB	1 11 30	4	21	55	35	146	17	88	34 -56	2	214104	4	23	7	5	147 16 -97
ASC SB	1 11 29	4	21	55	38	146	17	66	27	61	214465	4	23	7	7	147 17 -42
MAD DS	1 11 28	4	21	55	39	146	17	106	42	17	45 213720	4	23	7	7	147 16 -123
CAR SB	0 17 51	4	21	56	12	145	17	-66	9 -81	24	215483	4	22	14	3	145 17 -68
BDA SB	0 10 11	4	22	56	48	147	16	74	5 -85	16	215086	4	23	6	59	147 16 -75
ANT SB	0 2 31	4	23	4	28	147	16	74	5 -85	16	215476	4	23	6	58	147 16 -75
BDA SB	1 11 41	4	23	53	42	147	16	81	17	73	8 214878	5	1	5	23	148 16 -90
ANT SB	1 11 39	4	23	53	42	147	16	77	17	73	12 214889	5	1	5	22	148 16 -81
CYI SB	1 11 46	4	23	53	48	147	16	105	60	30	-8 212916	5	1	5	35	148 16 -131

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VEHICLE

STATION TERMINATION DATA

	TRACKING TIME			STATION ACQUISITION DATA						STATION TERMINATION DATA						STATION TERMINATION DATA										
	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
ASC SB	1	11	52	4	23	53	51	147	17	49	52	31	24	213172	5	1	5	43	148	17	26	63	13	24	212716	
MAD DS	1	11	44	4	23	53	52	147	16	149	61	23	18	212877	5	1	5	36	147	16	176	65	25	25	212644	
GBI SB	1	6	57	4	23	58	23	147	16	74	5	85	16	215321	5	1	5	20	148	16	81	19	71	8	214643	
MIL SB	0	59	9	5	0	6	11	147	16	74	5	85	16	214904	5	1	5	20	148	16	81	17	73	9	214749	
GBI SB	1	11	27	5	1	52	1	148	16	86	29	61	4	214018	5	3	3	27	149	16	94	44	46	-3	213170	
TEX SB	1	11	24	5	1	52	1	148	16	78	12	77	11	214955	5	3	3	24	149	15	66	27	63	4	213997	
MIL SB	1	11	24	5	1	52	1	148	16	86	27	63	4	214125	5	3	3	25	149	15	94	42	48	-3	213270	
BDA SB	1	11	26	5	1	52	2	148	16	97	41	49	-5	213441	5	3	3	29	149	15	110	55	34	-12	212765	
ANT SB	1	11	28	5	1	52	3	148	16	84	44	46	4	213316	5	3	3	31	149	16	68	60	30	1	212599	
CYI SB	1	11	27	5	1	52	14	147	16	173	78	1	-12	212332	5	3	3	41	148	16	-127	71	-15	-11	212335	
MAD DS	1	11	26	5	1	52	16	147	16	-157	64	24	-10	212605	5	3	3	43	148	15	-129	56	23	-26	212747	
ASC SB	1	11	26	5	1	52	21	147	17	0	65	0	25	212559	5	3	3	46	148	16	-35	61	-18	24	212591	
GWM SB	0	51	29	5	2	11	51	148	16	75	5	85	15	214380	5	3	3	21	149	15	80	15	75	9	214649	
GLD DS	0	34	44	5	2	28	38	149	15	75	5	-72	74	214009	5	3	3	22	149	15	79	11	-43	74	214876	
GLD DS	1	11	41	5	3	50	5	149	15	86	21	-11	69	214291	5	5	5	1	46	150	15	96	35	9	55	213438
GWM SB	1	11	44	5	3	50	6	149	15	85	26	64	4	214033	5	5	5	1	49	150	15	94	41	49	-3	213161
TEX SB	1	11	46	5	3	50	7	149	16	91	38	52	-1	213430	5	5	5	1	53	150	15	101	52	37	-7	212679
MIL SB	1	13	42	5	3	50	9	149	16	102	52	37	-7	212811	5	5	5	3	52	150	15	120	67	20	-12	212347
GBI SB	1	11	47	5	3	50	11	149	16	101	55	35	-6	212720	5	5	5	1	58	150	15	119	69	18	-10	212204
BDA SB	1	11	51	5	3	50	12	148	16	125	64	22	-15	212448	5	5	2	3	149	15	164	72	5	-17	212143	

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
ANT SB	1	11	50	5	3	50	13	148	16	91	71	19	0	212274	5	5	2	3	149	15	130	87	2	-2	211983	
MAD DS	1	11	46	—	5	3	50	24	148	15	-115	48	21	-37	212968	5	5	2	10	149	15	-101	35	15	-53	213428
CYT SB	1	11	47	—	5	3	50	25	148	16	-110	62	-27	-9	212494	5	5	2	11	149	15	-97	47	-43	-5	212909
ASC SB	1	11	51	—	5	3	50	26	148	16	-50	53	-30	23	212786	5	5	2	16	149	16	-63	39	-48	21	213268
HAW SB	1	11	24	—	5	5	48	23	150	15	76	6	83	14	214949	5	6	59	47	151	15	82	22	68	7	213925
GLO DS	1	11	25	—	5	5	48	27	150	15	104	44	14	44	212941	5	6	59	52	151	15	121	57	19	28	212334
GYM SB	1	11	23	—	5	5	48	30	150	15	101	51	38	-7	212665	5	6	59	53	151	15	117	65	22	-11	212097
TEX SB	1	11	25	—	5	5	48	32	150	15	112	63	26	-10	212288	5	6	59	58	150	15	145	75	9	-13	211908
MIL SB	1	11	24	—	5	5	48	37	149	15	145	74	9	-13	212034	5	7	0	1	150	15	-151	74	-8	-14	211912
GBI SB	1	11	24	—	5	5	48	38	149	15	150	77	7	-11	211992	5	7	0	3	150	15	-139	75	-10	-11	211909
BDA SB	1	11	25	—	5	5	48	41	149	15	-158	72	-7	-17	212074	5	7	0	6	150	15	-123	62	-24	-15	212193
ANT SB	1	11	24	—	5	5	48	44	149	15	-99	80	-10	-1	211948	5	7	0	8	150	15	-91	64	-26	0	212139
MAD DS	1	11	23	—	5	5	48	48	148	15	-92	26	5	-64	213799	5	7	0	12	149	14	-82	13	-31	-75	214438
CYT SB	1	11	25	—	5	5	48	51	148	15	-91	36	-54	-1	213285	5	7	0	15	149	15	-84	21	-69	5	213984
ASC SB	1	11	25	—	5	5	48	56	148	16	-68	28	-60	20	213701	5	7	0	21	149	15	-73	12	-77	17	214495
HAW SB	1	11	47	—	5	7	46	29	151	15	86	33	57	3	213306	5	8	58	16	152	14	93	48	42	-2	212460
GYM SB	1	11	50	—	5	7	46	37	150	15	141	73	11	-13	211874	5	8	58	27	151	14	-155	75	-6	-13	211725
GLO DS	1	11	46	—	5	7	46	38	150	15	139	64	20	16	212068	5	8	58	23	151	14	-179	69	21	0	211835
TEX SB	1	11	47	—	5	7	46	42	150	15	-168	77	-3	-13	211819	5	8	58	28	151	14	-122	67	-20	-12	211880
MIL SB	1	11	47	—	5	7	46	44	150	15	-123	67	-20	-12	211996	5	8	58	31	151	14	-105	53	-36	-9	212299

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

VEHICLE	NAME	STATION ACQUISITION DATA											
		TIME			ACQ			TERMINATION			DATA		
HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GBI SB	1 11 45	5 7 46	47	150	15	-115	66	-22	-10	212018	5	8	58
BDA SB	1 11 46	5 7 46	48	150	15	-110	53	-36	-12	212416	5	8	58
ANT SB	1 11 45	5 7 46	49	149	15	-88	52	-38	-1	212427	5	8	58
CY1 SR	0 27 18	5 7 46	53	149	15	-79	11	-79	11	214502	5	8	14
GUM SB	1 11 22	5 9 44	46	152	14	77	6	84	13	214616	5	10	56
HAW SB	1 11 28	5 9 44	55	151	14	99	59	30	-5	212010	5	10	56
GLD DS	1 11 24	5 9 45	5	151	14	-150	66	21	-12	211817	5	10	56
GYM SB	1 11 26	5 9 45	6	151	14	-125	68	-18	-12	211774	5	10	56
TEX SB	1 11 23	5 9 45	12	151	14	-108	57	-31	-9	212058	5	10	56
MIL SB	1 11 23	5 9 45	13	150	14	-97	43	-47	-5	212619	5	10	56
BDA SB	1 11 20	5 9 45	16	150	14	-91	28	-62	-1	213303	5	10	56
GBI SB	1 11 22	5 9 45	16	150	14	-94	41	-49	-3	212707	5	10	56
ANT SB	1 11 21	5 9 45	19	150	14	-82	25	-65	8	213498	5	10	56
CNB DS	0 27 6	5 10 29	9	152	15	68	5	-77	67	213352	5	10	56
GUM SR	1 11 49	5 11 42	51	153	14	82	33	56	7	212898	5	12	54
CNB DS	1 11 47	5 11 42	58	153	15	56	18	-60	52	213693	5	12	54
HAW SB	1 11 52	5 11 43	1	152	14	166	82	2	-8	211390	5	12	54
GLD DS	1 11 47	5 11 43	9	151	14	-110	47	17	-40	212253	5	12	54
GYM SB	1 11 47	5 11 43	12	151	14	-98	44	-46	-6	212393	5	12	54
MIL SB	0 58 50	5 11 43	12	151	14	-83	17	-73	6	213750	5	12	42

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY HRS MIN SEC			RA DEC			AZ ELV			DAY HRS MIN SEC			RA DEC			AZ ELV			X Y RANGE					
				AZ	ELV	X	Y	RANGE		RA	DEC	X	Y	Z	RA	DEC	X	Y	Z	RA	DEC	X	Y	Z			
GBI SB	0	46	32	5	11	43	13	151	14	-82	15	-75	8	213888		5	12	29	45	152	13	-77	5	-85	12	213223	
TEX SB	1	11	46	5	11	43	13	151	14	-90	32	-58	0	21295C		5	12	54	59	152	13	-83	17	-73	6	213667	
CAR SB	0	20	2	5	12	34	36	154	14	72	5	85	18	213379		5	12	54	38	154	14	-70	70	9	80	20	214083
CAR SB	1	11	24	5	13	41	17	154	14	64	19	69	25	213445		5	14	52	40	155	14	-53	32	51	31	212590	
GUM SB	1	11	24	5	13	41	20	153	14	-86	61	29	2	211565		5	14	52	44	154	13	-89	78	12	0	211093	
CNB DS	1	11	25	5	13	41	25	153	14	30	35	-51	24	212604		5	14	52	50	154	14	10	40	-50	8	212236	
HAW SB	1	11	21	5	13	41	35	152	14	-104	63	-26	-6	211509		5	14	52	57	153	13	-95	47	-43	-3	211936	
GLO DS	1	11	21	5	13	41	38	152	13	-90	24	1	-66	213173		5	14	52	59	153	13	-81	10	-42	-77	213870	
GUM SB	1	2	33	5	13	41	39	152	13	-84	18	-72	6	213487		5	14	44	12	153	13	-78	5	-85	12	213703	
TEX SB	0	5	60	5	13	41	41	152	13	-78	6	-84	12	214174		5	13	47	41	152	13	-78	5	-85	12	213925	
CNB DS	1	13	41	5	15	37	37	154	14	-4	40	-50	-3	212239		5	16	51	18	155	13	-26	37	-50	-21	212181	
CAR SB	1	11	50	5	15	39	21	154	14	42	40	38	34	212155		5	16	51	11	155	13	22	49	18	37	211650	
GUM SB	1	11	49	5	15	39	25	154	13	98	90	0	0	210960		5	16	51	14	155	13	-90	74	-16	0	210968	
HAW SB	1	11	46	5	15	39	34	153	13	-90	36	-54	0	212341		5	16	51	21	154	13	-84	20	-70	5	213067	
18 MAY 69 UPDATE 72.1 TEI BD TO ENTRY																											
CAR SB	5	26	14	5	17	29	19	155	13	7	51	6	38	211764		5	22	55	33	154	13	-73	5	-85	17	198194	
GUM SB	4	0	55	5	17	29	21	154	13	-88	64	-26	1	211370		5	21	30	16	154	13	-78	5	-85	12	202185	
CNB DS	2	48	36	5	17	29	22	154	14	-37	33	-51	-30	212576		5	20	17	58	154	13	-70	5	-76	-69	205544	
HAW SB	0	26	40	5	17	29	23	154	13	-81	11	-79	9	213771		5	17	56	3	154	13	-78	5	-85	12	212648	
MAD DS	12	25	27	5	19	25	41	155	12	78	5	-67	77	208078		6	7	51	8	155	12	-79	5	-66	-78	172962	
CYI SB	12	0	38	5	20	24	36	155	12	79	5	85	11	205254		6	8	25	14	155	12	-79	5	-85	11	171307	

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

STATION ACQUISITION DATA

VEHICLE	TIME	HRS MIN SEC			DAY HRS MIN SEC			RA DEC			AZ ELEV			X Y RANGE			DAY HRS MIN SEC			RA DEC			AZ ELEV			X Y RANGE		
		HR	MIN	SEC	HR	MIN	SEC	RA	DEC		AZ	ELEV	X	Y	RANGE	HR	MIN	SEC	RA	DEC	AZ	ELEV	X	Y	RANGE			
ASC SB	10 57 41	5	20	51	35	156	13	76	5	85	14	203970		6	7	49	16	155	13	-77	5	-85	13	173050				
BDA SB	12 8 26	5	23	37	23	156	12	79	5	85	11	196246		6	11	45	49	155	12	-80	5	-85	10	161413				
ANT SB	11 42 6	5	23	39	18	156	12	78	5	95	12	196163		6	11	21	25	155	12	-79	5	-85	11	162631				
GBI SB	11 58 7	6	0	37	18	156	12	79	5	85	11	193459		6	12	35	25	155	12	-80	5	-85	10	158921				
MIL SB	12 1 45	6	0	45	6	156	12	79	5	85	11	193127		6	12	46	51	155	12	-80	5	-85	10	158344				
TEX SB	11 59 43	6	1	53	23	156	12	79	5	85	11	189916		6	13	53	6	155	11	-80	5	-85	10	154978				
GYM SB	11 59 48	6	2	47	8	156	12	79	5	85	11	187371		6	14	46	56	156	11	-80	5	-85	10	152217				
GLD DS	12 13 29	6	3	4	23	156	12	79	5	-66	78	186623		6	15	17	52	156	11	-80	5	-64	-79	150618				
HAW SB	11 50 7	6	6	8	50	157	12	79	5	85	11	177885		6	17	58	57	156	11	-80	5	-85	10	142148				
GUM SB	11 35 49	6	10	0	28	157	12	79	5	85	11	166644		6	21	36	17	157	11	-80	5	-85	10	130291				
CNB DS	9 51 17	6	10	37	9	157	13	70	5	-76	70	164827		6	20	28	26	157	12	-71	5	-75	-70	134047				
CAR SB	10 24 17	6	12	42	46	157	13	74	5	85	16	158546		6	23	7	2	157	12	-74	5	-85	15	125171				
MAD DS	12 14 7	6	19	41	29	159	11	80	5	-63	79	136621		7	7	55	37	160	8	-83	5	-54	-82	92809				
CVI SB	11 55 35	6	20	38	48	159	11	80	5	85	10	133480		7	8	34	23	160	9	-83	5	-85	7	90215				
ASC SB	11 4 14	6	21	1	41	159	12	77	5	85	12	132213		7	8	5	55	159	10	-79	5	-85	11	92121				
ANT SB	11 41 38	6	23	54	52	160	11	80	5	85	10	122434		7	11	36	29	161	8	-83	5	-85	7	77484				
BDA SB	12 0 24	6	23	55	31	160	10	81	5	85	9	122396		7	11	55	55	161	7	-84	5	-85	6	76065				
GBI SB	11 53 19	7	0	55	22	160	10	81	5	85	9	118921		7	12	48	42	162	7	-84	5	-85	6	72141				
MIL SB	11 55 27	7	1	4	5	160	10	81	5	85	9	118410		7	12	59	32	162	7	-85	5	-85	5	71322				
TEX SB	11 54 23	7	2	13	8	161	10	81	5	85	9	114325		7	14	7	31	163	7	-85	5	-85	5	66074				

VEHICLE 1 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

VEHICLE	DAY	HRS	MIN	SEC	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GYM SA	11	54	39	7	3	7	47	161	10	82	5	85	8	111039	7 15 2 26 163 6 -86 5 -85 -4 61679
GLD DS	12	2	0	7	3	27	56	161	10	82	-5	-58	80	109814	7 15 29 56 164 5 -87 5 -31 -84 59421
HAW SB	11	51	26	7	6	33	45	163	9	82	5	85	8	98167	7 18 25 11 167 3 -88 5 -85 2 43866
GUM SB	12	22	50	7	10	30	57	165	9	82	5	85	8	82178	7 22 53 47 -177 -13 -105 5 -85 -15 11861
CNB DS	12	51	39	7	10	56	42	165	11	73	5	-73	73	80348	7 23 48 21 -18 -28 -50 5 -82 50 912
CAR SB	10	34	44	7	13	16	4	167	10	77	5	85	13	70519	7 23 44 48 -23 -13 102 5 -85 -12 1758
CAR CB	2	28	14	7	21	16	34	176	4	-52	47	-36	25	23400	7 23 44 48 -23 -13 102 5 -85 -12 1758
TAN TM	2	13	32	7	21	17	51	-175	3	66	43	44	17	23400	7 23 31 23 -94 -14 103 5 85 -13 4818
PRE CB	1	57	46	7	21	25	5	-173	4	73	24	65	15	23400	7 23 22 51 -117 -7 96 5 85 -6 6588

TABLE 2.0-VIII. - MISSION RADAR TIMELINE - Continued

(e) LM acquisition and termination - 0° minimum elevation

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE
MIL SB	0 9 60	4 2 35 23 136 20	90 48 42	0 2136884	4	2 45 23	137 20	92 50 40	-1 213547				
G81 SB	0 9 60	4 2 35 23 136 20	89 50 40	0 213798	4	2 45 23	137 20	90 52 38	0 213462				
BDA SB	0 9 60	4 2 35 23 136 20	107 61 28	-8 213424	4	2 45 23	136 20	109 63 26	*9 213114				
ANT SB	0 9 60	4 2 35 23 136 21	78 64 25	5 213330	4	2 45 23	136 21	77 67 23	5 213018				
CYI SB	0 9 60	4 2 35 23 136 20	-107 70 -19	-6 213194	4	2 45 23	136 20	-105 68 -21	*6 212978				
ASC SB	0 9 60	4 2 35 23 136 21	-36 54 23	26 213634	4	2 45 23	136 21	-38 53 -25	28 213424				
GYM SB	0 9 60	4 2 35 23 137 20	78 21 68	12 215178	4	2 45 23	137 20	79 23 67	11 214611				
TEX SB	0 9 60	4 2 35 23 137 20	83 33 57	6 214559	4	2 45 23	137 20	84 35 55	5 214201				
MAD DS	0 9 60	4 2 35 23 135 20	-117 56 17	-29 213564	4	2 45 23	136 20	-115 56 17	-32 213361				
GLD DS	0 9 60	4 2 35 23 137 20	77 18 -35	69 215379	4	2 45 23	137 20	79 19 -29	68 216018				
RENDEZVOUS RADAR TRACKING PRIOR TO DOI *													
MIL SB	0 38 29	4 2 45 23 137 20	92 50 40	-1 213547	4	3 23 51	137 20	97 58 32	*4 214440				
G81 SB	0 38 29	4 2 45 23 137 20	90 52 38	0 213462	4	3 23 51	137 20	96 60 30	*3 214366				
BDA SB	0 38 29	4 2 45 23 136 20	109 63 26	-9 213114	4	3 23 51	137 20	122 70 17	*11 214123				
ANT SB	0 38 29	4 2 45 23 136 21	77 67 23	5 213018	4	3 23 51	137 20	75 75 14	*4 214025				
CYI SB	0 38 29	4 2 45 23 136 20	-105 68 -21	-5 212978	4	3 23 51	136 20	-98 60 -29	*4 214356				
ASC SB	0 38 29	4 2 45 23 136 21	-38 53 -25	28 213424	4	3 23 51	136 21	-48 47 -35	27 214027				
GYM SB	0 38 29	4 2 45 23 137 20	79 23 67	11 214811	4	3 23 51	137 20	82 31 69	7 215567				
TEX SB	0 38 29	4 2 45 23 137 20	84 35 55	5 214201	4	3 23 51	137 20	87 43 47	2 215004				
MAD DS	0 38 29	4 2 45 23 136 20	-115 55 17	-32 213361	4	3 23 51	136 20	-106 48 14	-40 214779				
GLD DS	0 38 29	4 2 45 23 137 20	79 19 -29	68 215018	4	3 23 51	137 20	84 27 -13	63 215794				
COAST TO DOI BURN *													

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE	DAY HRS MIN SEC	RA UEC	AZ ELEV	X	Y	RANGE
GLD DS	0 1 14	4 3 23	51 137	20 84	27 +13	63 215794	4 3 25	5 137	20 84	27 +12	63 215841		
GYM SB	0 1 14	4 3 23	51 137	20 82	31 69	7 215567	4 3 26	5 138	20 82	31 69	6 215413		
TEX SB	0 1 16	4 3 23	51 137	20 87	43 47	2 215004	4 3 26	6 137	20 88	43 47	2 215052		
MIL SB	0 1 20	4 3 23	51 137	20 97	58 32	-4 214440	4 3 25	11 137	20 97	58 32	-4 214495		
GB1 SB	0 1 21	4 3 23	51 137	20 96	40 30	-3 214366	4 3 25	12 137	20 96	60 30	-3 214422		
BDA SB	0 1 22	4 3 23	51 137	20 122	70 17 -11	214123	4 3 25	14 137	20 123	70 17 -11	214189		
ANT SB	0 1 26	4 3 23	51 137	20 75	75 14	4 214026	4 3 25	17 137	20 75	75 14	4 214080		
GY1 SB	0 1 33	4 3 23	51 136	20 +98	60 -29	-4 214356	4 3 25	25 136	20 +98	60 -30	-4 214440		
MAD DS	0 1 36	4 3 23	51 136	20 +106	98 14 +40	214779	4 3 26	26 136	20 +106	98 19 +40	214904		
ASC SB	0 1 40	4 3 23	51 136	21 +98	97 -35	27 214827	4 3 26	31 136	21 +98	97 -35	27 214876		
ULLAGE FOR DOI BURN													
DOI BURN													
RENDEZVOUS RADAR TRACKING PRIOR TO PHASING •													
TEX SB	0 21 57	4 4 14	16 137	20 94	54 36	-2 214417	4 4 36	13 137	20 97	59 31 -23 213239			
GLD DS	0 21 56	4 4 14	17 137	20 91	37 1	53 215127	4 4 36	13 138	20 94	91 4 49 213205			
GYM SB	0 21 56	4 4 14	16 137	20 88	92 48	2 214688	4 4 36	13 138	20 90	97 43 0 213660			
GB1 SB	0 21 51	4 4 14	22 137	20 106	71 18 +5 213946	4 4 36	13 137	20 114	76 13 -6 212951				
MIL SB	0 21 51	4 4 14	23 137	20 108	69 20 +7 213999	4 4 36	13 137	20 114	73 15 -7 212994				
BDA SB	0 21 47	4 4 14	27 137	20 158	77 5 -12 213852	4 4 36	13 137	20 180	78 0 -12 212829				
ANT SB	0 21 44	4 4 14	30 137	20 13 66	2 3 213769	4 4 36	13 137	20 +39	86 -3 3 212765				
MAD DS	0 21 41	4 4 14	33 136	20 +96	38 8 -51 215044	4 4 36	13 136	20 -93	34 4 -55 214223				
ASC SB	0 21 35	4 4 14	38 136	21 -57 37	-48 26 215121	4 4 36	13 136	21 -59	32 -54 25 214325				
GY1 SB	0 21 35	4 4 14	39 136	20 -91	49 -41 0 214591	4 4 36	13 136	20 -88	44 -46 1 213772				

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

VEHICLE	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE	
HAW SB	0 10 41	4 4 25	32 138 20	68 0 90	22 216582	4 4 36	13 138 20	69 2 88

COAS1 TO PHASING BURN .

MIL SB	0 9 60	4 4 36	13 137 20	116 73 15	-7 212696	4 4 46	13 137 20	120 75 13	-8 212761
GBI SB	0 9 60	4 4 36	13 137 20	114 76 13	-6 212651	4 4 46	13 137 20	119 78 11	-6 212710
BDA SB	0 9 60	4 4 36	13 137 20	180 78 0	-12 212824	4 4 46	13 137 20	-170 77 -2	-12 212711
ANT SB	0 9 60	4 4 36	13 137 20	-39 86 -3	3 212755	4 4 46	13 137 20	-56 84 -5	3 212648
CY1 SB	0 9 60	4 4 36	13 136 20	-86 44 -46	1 213772	4 4 46	13 136 20	-88 42 -48	2 213745
ASC SB	0 9 60	4 4 36	13 136 21	59 32 -54	25 214325	4 4 46	13 136 20	-61 30 -56	25 214308
HAW SB	0 9 60	4 4 36	13 138 20	69 2 88	21 216036	4 4 46	13 138 20	70 4 86	20 215802
GYM SB	0 9 60	4 4 36	13 138 20	90 47 43	0 213668	4 4 46	13 138 20	91 49 41	-1 213471
TEX SB	0 9 60	4 4 36	13 137 20	97 59 31	-3 213239	4 4 46	13 138 20	98 61 29	-4 213063
HAD DS	0 9 60	4 4 36	13 136 20	993 34 4	-55 214223	4 4 46	13 137 20	-91 33 2	-57 214195
GLD DS	0 9 60	4 4 36	13 138 20	94 41 4	49 213905	4 4 46	13 138 20	95 43 6	47 213708

ULLAGE FOR PHASING BURN

MIL SB	0 0 0	4 4 46	13 137 20	120 75 13	-8 212751	4 4 46	21 137 20	121 75 13	-8 212761
GBI SB	0 0 0	4 4 46	13 137 20	119 78 11	-6 212710	4 4 46	21 137 20	120 78 11	-6 212710
BDA SB	0 0 0	4 4 46	13 137 20	-170 77 -2	-12 212711	4 4 46	21 137 20	-170 77 -2	-12 212711
ANT SB	0 0 0	4 4 46	13 137 20	-56 84 -5	3 212648	4 4 46	21 137 20	-56 84 -5	3 212648
CY1 SB	0 0 0	4 4 46	13 136 20	-88 42 -46	2 213745	4 4 46	21 136 20	-88 42 -48	2 213745
ASC SB	0 0 0	4 4 46	13 136 20	-61 30 -56	25 214308	4 4 46	21 136 20	-61 30 -56	25 214308
HAW SB	0 0 0	4 4 46	13 138 20	70 4 86	20 215802	4 4 46	21 138 20	70 4 86	20 215801
GYM SB	0 0 0	4 4 46	13 138 20	91 49 41	-1 213471	4 4 46	21 138 20	91 49 41	-1 213470

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	MRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X Y RANGE
TEX SB	0 0 0	4 4 46	13 138	20 98	61 29 -4 213063
MAD DS	0 0 0	4 4 46	13 137	20 -91 33 2 -57 214195	
GLD DS	0 0 0	4 4 46	13 138	20 95 43 6 47 213708	
PHASING BURN					

PHASING BURN

	MRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X Y RANGE	STATION TERMINATION DATA
MIL SB	0 0 42	4 4 46	21 137	20 121	75 13 -8 212752	79
GB1 SB	0 0 42	4 4 46	21 137	20 120	76 11 -6 212712	
BDA SB	0 0 42	4 4 46	21 137	20 -170	77 -2 -12 212715	
ANT SB	0 0 42	4 4 46	21 137	20 -170	77 -2 -12 212715	
CYI SB	0 0 42	4 4 46	21 136	20 -66 42 48	2 213746	
ASC SB	0 0 42	4 4 46	21 136	20 -61 30 -56 25 214309	-61 30 -56 25 214320	
HAW SB	0 0 42	4 4 46	21 138	20 70 4 86	20 215801	
GTH SB	0 0 42	4 4 46	21 138	20 91 49 41 -1 213970	4 47 3 138 20 91 49 41 -1 213969	
TEX SB	0 0 42	4 4 46	21 138	20 96 61 29 -4 213063	4 47 3 138 20 99 61 29 -4 213062	
MAD DS	0 0 42	4 4 46	21 137	20 -91 33 2 -57 214197	4 47 3 137 20 -91 33 2 -57 214207	
GLD DS	0 0 42	4 4 46	21 138	20 95 43 6 47 213707	4 47 3 138 20 96 43 6 46 213705	
COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO INSERTION						
MIL SB	0 7 60	4 4 47	3 137	20 121	75 13 -8 212752	
GB1 SB	0 7 60	4 4 47	3 137	20 120	78 11 -6 212712	
BDA SB	0 7 60	4 4 47	3 137	20 -170	77 -2 -12 212715	
ANT SB	0 7 60	4 4 47	3 137	20 -57 84	-5 3 212652	
CYI SB	0 7 60	4 4 47	3 137	20 -87 42 -48	2 213756	
ASC SB	0 7 60	4 4 47	3 136	20 -61 30 -56 25 214320	-61 30 -56 25 214327	

2 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

VEHICLE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	
HAW SB	0 7 60	4 4 47	3 138 20	70	4 85	20 215797	4 4 55	3 138	20	71	6 84	19 215837	
GYM SB	0 7 60	4 4 47	3 138 20	91	49 41	-1 213468	4 4 55	3 138	20	92	51 39	-1 213541	
TEX SB	0 7 60	4 4 47	3 138 20	99	61 29	-4 213062	4 4 55	3 138	20	100	63 27	-5 213152	
MAD DS	0 7 60	4 4 47	3 137 20	-91	33 2	-57 214207	4 4 55	3 137	20	-90	31 0	-59 214415	
GLD DS	0 7 60	4 4 47	3 138 20	96	43 6	46 213705	4 4 55	3 138	20	97	46 7	46 213777	
COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO INSERTION													
HAW SB	0 30 10	4 4 55	3 138 20	71	6 84	19 215837	4 5 25	13	139	20	74	12 77	16 216787
GLD DS	0 30 19	4 4 55	3 138 20	97	45 7	45 213777	4 5 25	22	138	20	102	50 10	38 214974
GYM SB	0 30 20	4 4 55	3 138 20	92	51 39	-1 213541	4 5 25	23	138	20	97	57 33	-4 214648
TEX SB	0 30 25	4 4 55	3 138 20	100	63 27	-5 213152	4 5 25	26	138	20	107	69 20	-6 214332
GBI SB	0 30 30	4 4 55	3 138 20	125	79 9	-6 212831	4 5 25	33	138	20	164	83 2	-7 214132
MIL SB	0 30 31	4 4 55	3 138 20	125	76 11	-6 212868	4 5 25	34	138	20	153	80 4	-9 214155
BDA SB	0 30 34	4 4 55	3 137 20	-162	77 4	-12 212856	4 5 25	37	138	20	-138	74 -11	-12 214247
ANT SB	0 30 38	4 4 55	3 137 20	-64	82 -7	3 212798	4 5 25	41	138	20	-76	76 74	3 214216
MAD DS	0 30 44	4 4 55	3 137 20	-90	31 0	-59 214415	4 5 25	47	137	19	-85	25 910	-64 216062
CYI SB	0 30 47	4 4 55	3 137 20	-87	40 -50	2 213965	4 5 25	50	137	20	-84	34 -56	5 215627
ASC SB	0 30 53	4 4 55	3 137 20	-61	29 -58	25 214537	4 5 25	56	137	20	-64	22 -66	24 216241
HAW SB	0 19 15	4 6 14	3 138 20	77	23 66 12	216003	4 6 33	19	139	20	79	27 62	10 214776
GLD DS	0 18 59	4 6 14	19 138 20	114	60 13	27 214376	4 6 33	19	138	20	120	64 14	23 213295
GYM SB	0 18 58	4 6 14	21 138 20	107	68 21	-6 214178	4 6 33	19	138	20	113	72 17	-7 213113
TEX SB	0 18 54	4 6 14	25 138 20	132	79 9	-8 213991	4 6 33	19	138	20	152	81 4	-8 212982

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

HRS MIN SEC DAY HRS MIN SEC RA DEC AZ ELV X Y RANGE

GBI SB	0	18	45	4	6	14	33	137	20	-123	78	-10	-6	213989	4	6	33	19	138	20	-113	75	-14	-6	213063
MIL SB	0	18	44	4	6	14	34	138	20	-128	79	-8	-6	213983	4	6	33	19	138	20	-125	76	-12	-6	213049
BDA SB	0	18	40	4	6	14	38	137	20	-114	65	-23	-10	214233	4	6	33	19	137	20	-109	41	-27	-9	213358
ANT SB	0	18	37	4	6	14	41	137	20	779	64	-26	5	214253	4	6	33	19	137	20	-80	40	-30	5	213404
MAD DS	0	18	30	4	6	14	48	137	19	78	16	-36	-70	216375	4	6	33	19	137	19	-75	13	-49	-71	215606
CY1 SB	0	18	27	4	6	14	51	137	20	79	23	-67	10	215985	4	6	33	19	137	20	-77	19	-71	12	215241
ASC SB	0	18	21	4	6	14	58	137	20	68	11	-78	22	216661	4	6	33	19	137	20	-69	7	-83	21	215946

POSGRADE BURN FOR LM DESCENT STAGING •

MIL SB	0	0	9	4	6	33	19	138	20	-113	75	-14	-6	213048	4	6	33	28	138	20	-113	75	-14	-6	213057
BDA SB	0	0	9	4	6	33	19	137	20	-109	61	-27	-9	213358	4	6	33	28	137	20	-109	61	-27	-9	213352
ANT SB	0	0	9	4	6	33	19	137	20	-80	60	-30	5	213404	4	6	33	28	137	20	-80	60	-30	5	213397
CY1 SB	0	0	9	4	6	33	19	137	20	-77	19	-71	12	215241	4	6	33	28	137	20	-77	19	-71	12	215234
ASC SB	0	0	9	4	6	33	19	137	20	-69	7	-83	21	215946	4	6	33	28	137	20	-69	7	-83	21	215940
HAW SB	0	0	9	4	6	33	19	139	20	79	27	62	10	214775	4	6	33	28	139	20	79	26	62	10	214766
GTH SB	0	0	9	4	6	33	19	138	20	113	72	17	-7	213113	4	6	33	28	138	20	113	72	17	7	213105
TEX SB	0	0	9	4	6	33	19	138	20	152	81	4	-8	212982	4	6	33	28	138	20	152	81	4	-8	212974
MAD DS	0	0	9	4	6	33	19	137	19	-75	13	-49	-71	215606	4	6	33	28	137	19	-75	13	-49	-71	215600
GLO DS	0	0	9	4	6	33	19	138	20	120	64	14	23	213295	4	6	33	28	138	20	120	64	14	23	213267

RETROGRADE BURN FOR LM ASCENT SEPARATION •

MIL SB	0	0	3	4	6	33	28	138	20	-125	76	-12	-8	213041	4	6	33	31	138	20	-125	76	-12	-8	213039
GBI SB	0	0	3	4	6	33	28	138	20	-113	75	-14	-6	213055	4	6	33	31	138	20	-113	75	-14	-6	213055

2 KADAK TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE
BDA SB	0 0 3	4 6 33	26 137	20 -109	61 +27	-9 213352	4 6 33 31 137 20 +109 61 -27 -9 213350
ANT SB	0 0 3	4 6 33	28 137	20 +80	60 +30	5 213397	4 6 33 31 137 20 -80 60 +30 5 213396
CYI SB	0 0 3	4 6 33	28 137	20 -77	19 -71	12 215236	4 6 33 31 137 20 -77 19 -71 12 215234
ASC SB	0 0 3	4 6 33	28 137	20 -69	7 -83	21 215940	4 6 33 31 137 20 -69 7 -83 21 215939
HAW SB	0 0 3	4 6 33	28 139	20 79	26 62	10 214766	4 6 33 31 139 20 79 26 62 10 214763
GYH SB	0 0 3	4 6 33	28 138	20 113	72 17	-7 213105	4 6 33 31 138 20 113 72 17 -7 213103
TEX SB	0 0 3	4 6 33	28 138	20 152	61 4	-6 212974	4 6 33 31 138 20 152 61 4 -6 212972
MAD DS	0 0 3	4 6 33	28 137	19 -75	13 -49	-71 215600	4 6 33 31 137 19 -75 13 -49 -71 215698
GLD DS	0 0 3	4 6 33	28 138	20 120	64 14	23 213287	4 6 33 31 138 20 120 64 14 23 213285

COAST TO INSERTION .

VEHICLE	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE
MIL SB	0 4 44	4 6 33	31 +38	20 +125	76 +12	-8 213039	4 6 43 14 138 20 +120 74 -14 -8 212716
GBI SB	0 9 44	4 6 33	31 +38	20 -113	75 -14	-6 213055	4 6 43 14 138 20 +110 73 -14 -6 212737
BDA SB	0 9 44	4 6 33	31 +37	20 +109	61 +27	-9 213350	4 6 43 14 138 20 +107 59 -29 -9 213354
ANT SB	0 9 44	4 6 33	31 +37	20 -80	60 +30	5 213396	4 6 43 14 137 20 +80 58 -32 6 213112
CYI SB	0 9 44	4 6 33	31 +37	20 -77	19 -71	12 215234	4 6 43 14 137 19 -76 17 -73 13 214997
ASC SB	0 9 44	4 6 33	31 +37	20 -69	7 -83	21 215939	4 6 43 14 137 20 +69 5 -85 21 215712
HAW SB	0 9 44	4 6 33	31 +39	20 79	28 62	10 214763	4 6 43 14 139 20 79 28 62 10 214760
GYH SB	0 9 44	4 6 33	31 +38	20 113	72 17	-7 213103	4 6 43 14 138 20 113 72 17 7 213102
TEX SB	0 9 44	4 6 33	31 +38	20 152	81 4	-6 212972	4 6 43 14 138 20 152 81 4 -6 212971
MAD DS	0 9 44	4 6 33	31 +37	19 -75	13 -49	-71 215598	4 6 43 14 137 19 -74 13 -49 -71 215596
GLD DS	0 9 44	4 6 33	31 +38	20 120	64 14	23 213285	4 6 43 14 138 20 120 64 14 23 213283

ULLAGE FOR INSERTION BURN

VEHICLE 2 RADAR TABLE

TRACKING TIME

MRS MIN SEC

DAY HRS MIN SEC

RA DEC

AZ ELV

X Y RANGE

MIL SB	0	0	4	4	6	43	14	138	20	-120	74	-14	-6	212716	4	6	43	18	-138	20	-120	74	-14	-8	212715
G81 SB	0	0	4	4	6	43	14	138	20	-110	73	-16	-6	212737	4	6	43	18	-138	20	-110	73	-16	-6	212736
BDA SB	0	0	4	4	6	43	14	138	20	-107	59	-29	-9	213054	4	6	43	18	-138	20	-107	59	-30	-9	213063
ANT SB	0	0	4	4	6	43	14	137	20	-80	58	-32	6	213112	4	6	43	18	-137	20	-80	58	-32	6	213111
CYI SB	0	0	4	4	6	43	14	137	19	-76	17	-73	13	214997	4	6	43	18	-137	19	-76	17	-73	13	214996
ASC SB	0	0	4	4	6	43	14	137	20	-69	5	-85	21	215712	4	6	43	18	-137	20	-69	5	-85	21	215712
HAW SB	0	0	4	4	6	43	14	139	20	79	30	60	9	214306	4	6	43	18	139	20	79	30	60	9	214304
GYN SB	0	0	4	4	6	43	14	139	20	117	74	16	-7	212721	4	6	43	18	138	20	117	74	15	-7	212720
TEX SB	0	0	4	4	6	43	14	138	20	166	82	2	-8	212616	4	6	43	18	138	20	166	82	2	-8	212615
MAD DS	0	0	4	4	6	43	14	137	19	974	11	-56	-71	215348	4	6	43	18	137	19	-74	11	-55	-71	215347
6LD OS	0	0	4	4	6	43	14	138	20	124	65	14	20	212694	4	6	43	18	138	20	129	65	14	20	212693
INSERTION BURN																									
MIL SB	0	0	15	4	6	43	18	138	20	-120	74	-14	-6	212715	4	6	43	23	138	20	-120	74	-14	-8	212710
G81 SB	0	0	15	4	6	43	18	138	20	-110	73	-16	-6	212736	4	6	43	23	138	20	-110	73	-16	-6	212731
BDA SB	0	0	15	4	6	43	18	138	20	-107	59	-30	-9	213053	4	6	43	23	138	20	-107	59	-30	-9	213049
ANT SB	0	0	15	4	6	43	18	137	20	-80	58	-32	6	213111	4	6	43	23	137	20	-80	57	-32	6	213107
CYI SB	0	0	15	4	6	43	18	137	19	-76	17	-73	13	214996	4	6	43	23	137	19	-76	17	-73	13	214993
ASC SB	0	0	15	4	6	43	18	137	20	-69	5	-85	21	215712	4	6	43	23	137	20	-69	5	-85	21	215709
HAW SB	0	0	15	4	6	43	18	139	20	79	30	60	9	214304	4	6	43	23	139	20	79	30	60	9	214306
GYN SB	0	0	15	4	6	43	18	138	20	117	74	15	-7	212720	4	6	43	23	138	20	117	74	15	-7	212713
TEX SB	0	0	15	4	6	43	18	138	20	166	82	2	-8	212615	4	6	43	23	138	20	167	82	2	-8	212609

STATION ACQUISITION DATA

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VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

VEHICLE	HRS MIN SEC	DAY HRS MIN SEC	HA DEC	AZ ELEV	X Y RANGE
MAD DS	0 0 15	4 6 43 18 137 19 -74	11 -55	-71 215347	4 -6 43 33 137 19 -74
GLO DS	0 0 15	4 6 43 18 138 20 124	65 14	20 212884	4 -6 43 33 138 20 124

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO CSI *

MIL SB	0 18 0	4 6 43 33 138 20 -120	74 -14	-8 212710	4 7 1 33 138 20 -113	70 -18	*8 212896
GB1 SB	0 18 0	4 6 43 33 138 20 -110	73 -16	-6 212731	4 7 1 33 138 20 -105	69 -20	-5 212876
BDA SB	0 18 0	4 6 43 33 138 20 -107	59 -30	-8 213049	4 7 1 33 138 19 -103	56 -33	-7 213234
ANT SB	0 18 0	4 6 43 33 137 20 -80	57 -32	6 213107	4 7 1 33 138 20 -80	54 -36	6 213313
CYI SB	0 18 0	4 6 43 33 137 19 -76	17 -73	13 214993	4 7 1 33 138 19 -75	13 -76	15 215275
ASC SB	0 18 0	4 6 43 33 137 20 -69	5 -85	21 215709	4 7 1 33 137 20 -70	1 -89	20 216011
MAN SB	0 18 0	4 6 43 33 139 20 79	30 60	9 214296	4 7 1 33 139 20 61	33 56	8 214180
GTM SB	0 18 0	4 6 43 33 138 20 117	74 15	-7 212713	4 7 1 33 139 20 126	77 11	-8 212741
TEX SB	0 18 0	4 6 43 33 138 20 167	82 2	-8 212609	4 7 1 33 138 20 -166	82 -2	-8 212685
MAD DS	0 18 0	4 6 43 33 137 19 -74	11 -55	-71 215344	4 7 1 33 138 19 -71	6 -67	-70 215600
GLO DS	0 18 0	4 6 43 33 138 20 124	65 14	20 212887	4 7 1 33 139 19 131	68 15	17 212900
RENDEZVOUS RADAR TRACKING PRIOR TO CSI *							
ASC SB	0 4 12	4 7 1 33 137 20 -70	1 789 20 216011	4 7 5 45 138 20 -70	0 -90	20 216206	
MAN SB	0 21 60	4 7 1 33 139 20 81	33 56 8 214100	4 7 23 33 139 19 82	38 52	6 214957	
MIL SB	0 22 13	4 7 1 33 138 20 -113	70 -16 -8 212846	4 7 23 46 138 19 -107	66 -23	-7 213966	
GB1 SB	0 22 13	4 7 1 33 138 20 -105	69 -20 -5 212876	4 7 23 46 138 19 -100	64 -25	-5 214006	
BDA SB	0 22 13	4 7 1 33 138 19 -103	56 -33 -7 213234	4 7 23 46 138 19 -100	51 -36	-6 214413	
ANT SB	0 22 13	4 7 1 33 138 20 -80	54 -36 6 213313	4 7 23 46 138 20 -79	49 -41	7 214522	
CYI SB	0 22 13	4 7 1 33 138 19 -75	13 -76 15 215275	4 7 23 46 138 19 -73	9 -81	17 216565	

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GYM SB	0	22	13	4	7	1	33	139	20	126	77	11	-8	212741
TEX SB	0	22	13	4	7	1	33	138	20	-166	82	-2	-8	212685
MAD DS	0	22	13	4	7	1	33	138	19	-71	8	-67	-70	215600
GLO DS	0	22	13	4	7	1	33	139	19	131	68	15	17	212900
COAST TO CS1														

COAST TO CS1

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GLO DS	0	0	1	4	7	23	46	139	19	143	71	16	12	213860
GYM SB	0	0	3	4	7	23	46	139	19	146	80	6	-8	213723
TEX SB	0	0	5	4	7	23	46	139	19	-138	79	-7	-8	213730
MIL SB	0	0	8	4	7	23	46	138	19	-107	66	823	-7	213969
GB1 SB	0	0	8	4	7	23	46	138	19	-100	64	825	-5	214008
BDA SB	0	0	10	4	7	23	46	138	19	-100	51	-38	-6	214413
ANT SB	0	0	12	4	7	23	46	138	20	-79	49	-41	7	214522
MAD DS	0	0	13	4	7	23	46	138	19	268	4	-79	-68	216852
CY1 SB	0	0	14	4	7	23	46	138	19	-73	9	-81	17	216565
C51 BURN														

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO CDH *

RENDEZVOUS RADAR TRACKING PRIOR TO CDH *

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
HAW SB	0	12	40	4	6	11	3	139	19	85	49	41	3	214441
GLO DS	0	12	47	4	6	11	15	139	19	180	74	16	0	213743
GYM SB	0	12	47	4	6	11	16	139	19	-145	80	-6	-8	213663
TEX SB	0	12	50	4	6	11	23	138	19	-110	70	-19	-7	213808
GB1 SB	0	12	49	4	6	11	26	138	19	-93	53	-37	-2	214272
MIL SB	0	12	49	4	6	11	29	138	19	-97	55	-34	-4	214202
BDA SB	0	12	49	4	6	11	29	138	19	-92	41	-49	-1	214764

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

VEHICLE	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE				
ANT SB	0 12 9	4 8 11	33 136	20 -76	37 +52	9 214448	4 6 23	42 138	19 -78	34 -55	10 214438

COAST TO CDH

MIL SB	0 7 60	4 6 23	42 138	19 -95	53 +37	-3 213645	4	6 31	42 138	19 -94	51 -39	-3 213351
G81 SB	0 7 60	4 6 23	42 138	19 -91	51 -39	-1 213722	4	6 31	42 138	19 -91	49 -41	0 213432
80A SB	0 7 60	4 6 23	42 138	19 -90	39 +51	0 214232	4	6 31	42 138	19 -89	37 -53	0 213952
ANT SB	0 7 60	4 6 23	42 138	19 -76	34 -55	10 214438	4	6 31	42 138	19 -77	33 -57	11 214171
HAW SB	0 7 60	4 6 23	42 139	19 86	52 +38	2 213663	4	6 31	42 139	19 87	54 36	2 213245
GYM SB	0 7 60	4 6 23	42 139	19 -133	78 -9	-8 213027	4	6 31	42 139	19 -128	77 -11	-8 212688
TEX SB	0 7 60	4 6 23	42 138	19 -107	68 -22	-6 213209	4	6 31	42 138	19 -105	66 -23	-6 212892
GLD DS	0 7 60	4 6 23	42 139	19 -170	74 16	-3 213087	4	6 31	42 139	19 -164	73 16	-5 212738
GUM SB	0 1 11	4 6 30	31 140	19 70	0 90	2U 216059	4	6 31	42 140	19 70	0 90	20 215999

CDH BURN

MIL SB	0 0 2	4 6 31	42 138	19 -94	51 +39	-3 213351	4	6 31	45 138	19 -94	51 -39	-3 213350
G81 SB	0 0 2	4 6 31	42 138	19 -91	49 -41	0 213432	4	6 31	45 138	19 -91	49 -41	0 213431
80A SB	0 0 2	4 6 31	42 138	19 -89	37 -53	0 213952	4	6 31	45 138	19 -89	37 -53	0 213951
ANT SB	0 0 2	4 6 31	42 138	19 -77	33 -57	11 214171	4	6 31	45 138	19 -77	33 -57	11 214170
GUM SB	0 0 2	4 6 31	42 140	19 70	0 90	20 215999	4	6 31	45 140	19 70	0 90	20 215997
HAW SB	0 0 2	4 6 31	42 139	19 67	54 +36	2 213245	4	6 31	45 139	19 67	54 36	2 213244
GYM SB	0 0 2	4 6 31	42 139	19 -126	77 -11	-6 212688	4	6 31	45 139	19 -126	77 -11	-6 212687
TEX SB	0 0 2	4 6 31	42 138	19 -105	66 -23	-6 212692	4	6 31	45 138	19 -105	66 -23	-6 212890
GLD DS	0 0 2	4 6 31	42 139	19 -164	73 16	-5 212738	4	6 31	45 139	19 -164	73 16	-5 212737

COAST TO KENDEZZOUS RADAR TRACKING PRIOR TO TPI.

MIL SB	0 3 60	4 8 31	45 138	19 -94	51 -39	-3 213350	4	8 35	45 138	19 -94	50 -40	-2 213251
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VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	X	Y	RANGE
G81 SB	0	3	60	4	8	31	45	138	19	-91	49	941
BDA SB	0	3	60	4	8	31	45	138	19	-69	37	53
ANT SB	0	3	60	4	8	31	45	138	19	-77	33	-57
GUM SB	0	3	60	4	8	31	45	140	19	70	0	90
HAW SB	0	3	60	4	8	31	45	139	19	87	54	36
GYN SB	0	3	60	4	8	31	45	139	19	77	32	47
TEX SB	0	3	60	4	8	31	45	138	19	-105	66	-23
GLD OS	0	3	60	4	8	31	45	139	19	-164	73	16

	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
G81 SB	4	8	35	45	138	19	-90	48	-92	0	213334
BDA SB	4	8	35	45	138	19	-69	36	-54	1	213859
ANT SB	4	8	35	45	138	19	-77	32	-58	11	214064
GUM SB	4	8	35	45	140	19	140	19	87	20	215817
HAW SB	4	8	35	45	139	19	87	55	35	2	213084
GYN SB	4	8	35	45	139	19	125	74	-12	-6	212546
TEX SB	4	8	35	45	139	19	-125	74	-12	-6	212780
GLD OS	4	8	35	45	139	19	-104	65	-24	-6	212611

RENDEZVOUS RADAR TRACKING PRIOR TO TPI

	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
MIL SB	0	16	60	4	8	35	45	138	19	-94	50	-40
G81 SB	0	16	60	4	8	35	45	138	19	-90	48	-42
BDA SB	0	16	60	4	8	35	45	138	19	-69	36	-54
ANT SB	0	16	60	4	8	35	45	138	19	-77	32	-58
GUM SB	0	16	60	4	8	35	45	140	19	89	20	214271
HAW SB	0	16	60	4	8	35	45	139	19	89	55	35
GYN SB	0	16	60	4	8	35	45	139	19	140	19	71
TEX SB	0	16	60	4	8	35	45	139	19	101	61	-28
GLD OS	0	16	60	4	8	35	45	139	19	-148	71	-10

COAST TO TPI

	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE	
MIL SB	0	14	12	4	8	54	45	139	19	-92	139	-90
G81 SB	0	14	12	4	8	54	45	139	19	-89	44	-46
BDA SB	0	14	12	4	8	54	45	139	19	-87	139	-87
ANT SB	0	14	12	4	8	54	45	139	19	-85	139	-85

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VEHICLE 2 RADAR TABLE

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	TRACKING TIME	STATION ACQUISITION DATA						STATION TERMINATION DATA					
		MRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y
ANT SB	0 14 12	4 8 54	45 138 19	-77 28	762	12	214271	4 9 8	57	139	19	-76	24 -65
GUM SB	0 14 12	4 8 54	45 140 19	71	5 85	18	215553	4 9 8	57	141	19	72	0 61
HAW SB	0 14 12	4 8 54	45 140 19	89	54	31	0 212927	4 9 8	57	140	19	90	62 28
GYM SB	0 14 12	4 8 54	45 139 19	-116	-73	-16	-6 212596	4 9 8	57	139	19	-112	70 -19
TEX SB	0 14 12	4 8 54	45 139 19	-101	61	-28	-5 212858	4 9 8	57	139	19	-98	58 -31
GLD DS	0 14 12	4 8 54	45 139 19	-146	71	16	-16 212616	4 9 8	57	139	19	-140	70 16 -13
							TPI BURN						213212

TPI BURN

MIL SB	0 0 16	4 9 6	57	139	19	-90	43	-47	0 214068	4 9 9	13	139	19	-90	43	-47	0 214064
GBI SB	0 0 16	4 9 8	57	139	19	-87	41	-49	2 214167	4 9 9	13	139	19	-87	41	-49	2 214163
BDA SB	0 0 16	4 9 8	57	139	19	-85	30	-60	4 214728	4 9 9	13	139	19	-85	30	-60	4 214744
ANT SB	0 0 16	4 9 8	57	139	19	-76	24	-65	12 215001	4 9 9	13	139	19	-76	24	-65	13 215018
GUM SB	0 0 16	4 9 8	57	141	19	72	8	81	18 215932	4 9 9	13	141	19	72	8	81	18 215942
HAW SB	0 0 16	4 9 8	57	140	19	90	62	28	0 213398	4 9 9	13	140	19	91	62	28	0 213410
GYM SB	0 0 16	4 9 8	57	139	19	-112	70	-19	-7 213211	4 9 9	13	139	19	-111	70	-19	-7 213226
TEX SB	0 0 16	4 9 8	57	139	19	-98	58	-31	-4 213510	4 9 9	13	139	19	-98	58	-32	-4 213525
GLD DS	0 0 16	4 9 8	57	139	19	-140	70	16	-13 213212	4 9 9	13	139	19	-140	70	16	-13 213226
							COSI 10 1ST BREAKING GATE										
GUM SB	0 10 54	4 9 9	13	141	19	72	8	81	18 215942	4 9 9	19	8	141	19	73	10 79	17 216320
HAW SB	0 10 7	4 9 9	13	140	19	91	62	28	0 213410	4 9 9	19	20	140	19	92	64 26	21 213669
GYM SB	0 10 19	4 9 9	13	139	19	-111	70	-19	-7 213226	4 9 9	19	32	139	19	-108	68 -21	-7 213802
GLD DS	0 10 19	4 9 9	13	139	19	-140	70	16	-13 213226	4 9 9	19	32	139	19	-135	68 16 -15	213786
TEX SB	0 10 23	4 9 9	13	139	19	-98	58	-32	-4 213525	4 9 9	19	36	139	19	-97	58 -34	-4 214131

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X Y RANGE	DAY HRS MIN SEC	RA DEC	AZ ELEV	X Y RANGE	
MIL SB	0 10 24	4 9 9	13 139	19 -90	43 -47	0 214084	4 9 9	19 38	139 19 -69	41 749 1 214710
60A SB	0 10 26	4 9 9	13 139	19 +85	30 +60	4 214744	4 9 9	19 41	139 19 -84	27 -63 5. 215394
GBI SB	0 10 29	4 9 9	13 139	19 +87	41 -49	2 214183	4 9 9	19 42	139 19 -86	39 251 3 214827
ANT SB	0 10 32	4 9 9	13 139	19 +76	24 -65	1 3 215016	4 9 9	19 46	139 19 -76	22 -67 13 215691

COAST TO 2ND BRAKING GATE

1ST BRAKING MANEUVER

COAST TO 3RD BRAKING GATE

2ND BRAKING MANEUVER

COAST TO 4TH BRAKING GATE

3RD BRAKING MANEUVER

COAST TO 5TH BRAKING GATE

4TH BRAKING MANEUVER

COAST TO DOCKING

TABLE 2-0-VIII.- MISSION RADAR TIMELINE - Concluded

(f) LM acquisition and termination - 5° minimum elevation

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE
MIL SB	0 9 60	4 2 35 23	136 20	90 48	42 0	213864	4	2 45 23	137 20	92 50	40	-1	213547
GB1 SB	0 9 60	4 2 35 23	136 20	89 50	40 0	213798	4	2 45 23	137 20	90 52	38	0	213462
BDA SB	0 9 60	4 2 35 23	136 20	107 61	28 -8	213424	4	2 45 23	136 20	109 63	26	-9	213114
ANT SB	0 9 60	4 2 35 23	136 21	78 64	25 5	213330	4	2 45 23	136 21	77 67	23	5	213018
CY1 SB	0 9 60	4 2 35 23	136 20	-107 70	-19 +6	213194	4	2 45 23	136 20	-106 68	-21 +5	+5	212978
ASC SB	0 9 60	4 2 35 23	136 21	-36 54	-23 26	213634	4	2 45 23	136 21	-30 53	-28	28	213924
GYM SB	0 9 60	4 2 35 23	137 20	78 21	68 12	215178	4	2 45 23	137 20	79 23	67	11	214011
TEX SB	0 9 60	4 2 35 23	137 20	83 33	57 6	214559	4	2 45 23	137 20	84 35	65	5	214201
MAD DS	0 9 60	4 2 35 23	135 20	-117 56	17 -29	213564	4	2 45 23	136 20	-115 55	17 -32	-32	213361
GLD DS	0 9 60	4 2 35 23	137 20	77 16	-35 69	215379	4	2 45 23	137 20	79 19	-29 68	-29	215018

RENDEZVOUS RADAR TRACKING PRIOR TO DOI

MIL SB	0 38 29	4 2 45 23	137 20	92 50	40 -1	213547	4	3 23 51	137 20	97 58	32	-4	214440
GB1 SB	0 38 29	4 2 45 23	137 20	90 52	38 0	213462	4	3 23 51	137 20	96 60	30	-3	214366
BDA SB	0 38 29	4 2 45 23	136 20	109 63	26 -9	213114	4	3 23 51	137 20	122 70	17	+11	214123
ANT SB	0 38 29	4 2 45 23	136 21	77 67	23 5	213018	4	3 23 51	137 20	76 75	14	-4	213925
CY1 SB	0 38 29	4 2 45 23	136 20	-106 68	-21 -5	212978	4	3 23 51	136 20	-98 60	-29	-4	214356
ASC SB	0 38 29	4 2 45 23	136 21	-38 53	-25 26	213424	4	3 23 51	136 21	-48 47	-36	27	214027
GYM SB	0 38 29	4 2 45 23	137 20	79 23	67 11	214814	4	3 23 51	137 20	82 31	59	7	215667
TEX SB	0 38 29	4 2 45 23	137 20	84 35	55 5	214201	4	3 23 51	137 20	87 43	47	2	215004
MAD DS	0 38 29	4 2 45 23	136 20	-115 55	17 -32	213361	4	3 23 51	136 20	-106 48	14	-40	214779
GLD DS	0 38 29	4 2 45 23	137 20	79 19	-29 66	215018	4	3 23 51	137 20	84 27	-13	63	215794

COAST TO DOI BURN .

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

HRS MIN SEC	DAY HRS MIN SEC			RA DEC			AZ ELV			X Y RANGE		
	0	1	4	3	23	51	137	20	84	27	-03	63.215794
GYM SB	0	1	14	4	3	23	51	137	20	82	31	59.4 215613
TEX SB	0	1	15	4	3	23	51	137	20	87	43	47.2 215622
HIL SB	0	1	20	4	3	23	51	137	20	97	53	32.4 214952
GBI SB	0	1	21	4	3	23	51	137	20	97	53	32.4 214952
BDA SB	0	1	22	4	3	23	51	137	20	11	57	20.97.32.4 214952
ANT SB	0	1	25	4	3	23	51	137	20	137	20	96.60.30.4 214952
CYI SB	0	1	33	4	3	23	51	137	20	96	60	30.4 214952
MAD DS	0	1	36	4	3	23	51	137	20	11	214912	
ASC SB	0	1	40	4	3	23	51	137	20	17	11	214919
TEX SB	0	21	57	4	4	11	14	16	137	20	94	36.13.12.212329
HIL DS	0	21	58	4	4	11	14	17	20	91	37	13.12.212329
GYM SB	0	21	58	4	4	11	14	18	137	20	92	46.2 213649
GOI SB	0	21	58	4	4	11	14	22	137	20	93	47.2 213651
HIL SB	0	21	59	4	4	11	14	22	137	20	94	48.2 213651
BDA SB	0	21	47	4	4	14	27	137	20	158	77	5.-12.213652
ANT SB	0	21	44	4	4	14	30	137	20	136	21	57.-37.-48.26.215121
MAD DS	0	21	41	4	4	14	33	136	20	96	38	8.-51.215044
ASC SB	0	21	35	4	4	14	36	136	21	57	20	180.70.0.-12.212624
CYI SB	0	21	35	4	4	14	39	134	20	96	49	41.0 214951

ULLAGE FOR DOI BURN

DOI BURN

MEANINGFUL RADAR TRACKING PRIOR TO PHASING.

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COAST TO PHASING BURN.

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELV	X Y RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X Y RANGE
MIL SB	0 9 60	4 4 36 13 137 20	116 73 15	-7 212896	4 4 46 13 137 20	120 75 13	-8 212751		
GBI SB	0 9 60	4 4 36 13 137 20	114 76 13	-6 212851	4 4 46 13 137 20	119 78 11	-6 212710		
BDA SB	0 9 60	4 4 36 13 137 20	180 78 0	-12 212824	4 4 46 13 137 20	-170 77 12	-12 212711		
ANT SB	0 9 60	4 4 36 13 137 20	-39 86 -3	3 212755	4 4 46 13 137 20	-56 84 -5	3 212648		
CYI SB	0 9 60	4 4 36 13 136 20	-88 44 -46	1 213772	4 4 46 13 136 20	-88 42 -48	2 213745		
ASC SB	0 9 60	4 4 36 13 136 21	-59 32 -54	25 214325	4 4 46 13 136 20	-61 30 -56	25 214308		
GYM SB	0 9 60	4 4 36 13 138 20	90 47 43	0 213668	4 4 46 13 138 20	91 49 41	-1 213471		
TEX SB	0 9 60	4 4 36 13 137 20	97 59 31	-3 213239	4 4 46 13 136 20	98 61 29	-4 213063		
MAD DS	0 9 60	4 4 36 13 136 20	-93 34 4	-55 214223	4 4 46 13 137 20	-91 33 2	*57 214195		
GLD DS	0 9 60	4 4 36 13 138 20	94 41 4	49 213905	4 4 46 13 138 20	95 43 6	47 213708		

ULLAGE FOR PHASING BURN

MIL SB	0 0 0	4 4 46 13 137 20	120 75 13	-8 212751	4 4 46 21 137 20	121 75 13	-8 212751		
GBI SB	0 0 0	4 4 46 13 137 20	119 78 11	-6 212710	4 4 46 21 137 20	120 78 11	-6 212710		
BDA SB	0 0 0	4 4 46 13 137 20	-170 77 -2	-12 212711	4 4 46 21 137 20	-170 77 12	-12 212711		
ANT SB	0 0 0	4 4 46 13 137 20	-56 84 -5	3 212648	4 4 46 21 137 20	-56 84 -5	3 212648		
CYI SB	0 0 0	4 4 46 13 136 20	-88 42 -48	2 213745	4 4 46 21 136 20	-88 42 -48	2 213745		
ASC SB	0 0 0	4 4 46 13 136 20	-61 30 -56	25 214308	4 4 46 21 136 20	-61 30 -56	25 214309		
GYM SB	0 0 0	4 4 46 13 138 20	91 49 41	-1 213471	4 4 46 21 138 20	91 49 41	-1 213470		
TEX SB	0 0 0	4 4 46 13 138 20	98 61 29	-4 213063	4 4 46 21 138 20	98 61 29	-4 213063		
MAD DS	0 0 0	4 4 46 13 137 20	-91 33 2	-57 214195	4 4 46 21 137 20	-91 33 2	-57 214197		
GLD DS	0 0 0	4 4 46 13 138 20	95 43 6	47 213708	4 4 46 21 138 20	95 43 6	47 213707		

PHASING BURN

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	hrs	min	sec	RA	DEC	AZ	ELV	X	Y	RANGE					
MIL SB	0	0	42	4	4	46	21	137	20	121	75	13	-6	212751					
681 SB	0	0	42	4	4	46	21	137	20	120	79	11	-6	212712					
BDA SB	0	0	42	4	4	46	21	137	20	170	77	-2	-12	212711					
ANT SB	0	0	42	4	4	46	21	137	20	170	77	-2	-12	212710					
GYM SB	0	0	42	4	4	46	21	137	20	56	04	-5	3	212652					
GYI SB	0	0	42	4	4	46	21	136	20	88	42	-48	2	213746					
ASC SB	0	0	42	4	4	46	21	136	20	56	30	-56	25	214320					
GYM DS	0	0	42	4	4	46	21	136	20	61	30	-56	25	214320					
TEX DS	0	0	42	4	4	46	21	136	20	91	49	41	-1	213468					
MAD DS	0	0	42	4	4	46	21	136	20	98	61	29	-4	213062					
GLD DS	0	0	42	4	4	46	21	137	20	91	32	2	-57	214207					
											97	3	137	20	-91	-32	2	-57	214207
											97	3	136	20	96	43	6	46	213705

COAST TO RENDEZVOUS, RADAR TRACKING PRIOR TO INSERTION

MIL SB	0	7	60	4	4	47	3	137	20	121	75	13	-6	212752
681 SB	0	7	60	4	4	47	3	137	20	120	78	11	-6	212653
BDA SB	0	7	60	4	4	47	3	137	20	170	77	-2	-12	212715
ANT SB	0	7	60	4	4	47	3	137	20	57	84	-56	3	212652
GYI SB	0	7	60	4	4	47	3	137	20	87	42	-48	2	213756
ASC SB	0	7	60	4	4	47	3	136	20	56	30	-56	25	214327
GYM SB	0	7	60	4	4	47	3	136	20	61	30	-56	25	214327
TEX SB	0	7	60	4	4	47	3	138	20	99	43	27	-6	213152
MAD DS	0	7	60	4	4	47	3	137	20	91	33	2	-57	214207
GLD DS	0	7	60	4	4	47	3	138	20	96	43	6	46	213705

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VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE	DAY HRS MIN SEC	RA DEC	AZ ELV	X	Y	RANGE
HAW SB	0 4 2	4 4 51	1 138 20	71 5 85	19 215793	4 4 55	3 138 20	71 6 84	19 215837	4 5 25	13 139 20	74 12 77	16 216787

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO INSERTION *

HAW SB	0 30 10	4 4 55	3 138 20	71 6 84	19 215837	4	5 25	13 139 20	74 12 77	16 216787
GLD DS	0 30 19	4 4 55	3 138 20	97 45 7	46 213777	4	5 25	22 138 20	102 50 10	38 214874
GYM SB	0 30 20	4 4 55	3 138 20	92 51 39	-1 213541	4	5 25	23 138 20	97 57 33	*4 214649
TEX SB	0 30 25	4 4 55	3 138 20	100 63 27	-5 213152	4	5 25	28 138 20	107 69 20	*6 214332
GBI SB	0 30 30	4 4 55	3 138 20	126 79 9	-6 212631	4	5 25	33 138 20	164 63 2	-7 214132
MIL SB	0 30 31	4 4 55	3 138 20	128 76 11	-8 212868	4	5 25	34 138 20	153 80 4	-9 214156
BDA SB	0 30 34	4 4 55	3 137 20	162 77 -4	-12 212856	4	5 25	37 138 20	-138 74 *11 -12 214247	
ANT SB	0 30 36	4 4 55	3 137 20	64 82 -7	3 212798	4	5 25	41 138 20	-76 76 -14	3 214216
MAD DS	0 30 44	4 4 55	3 137 20	90 31 0	*59 214415	4	5 25	47 137 19	-85 26 *10 -64 216062	
CYI SB	0 30 47	4 4 55	3 137 20	87 40 -50	2 213965	4	5 25	50 137 20	-84 34 -54 5 215627	
ASC SB	0 30 53	4 4 55	3 137 20	61 29 -58	25 214537	4	5 25	56 137 20	-64 22 -64 24 216241	
HAW SB	0 19 15	4 6 14	3 138 20	77 23 66	12 216003	4	6 33	19 139 20	79 27 62 10 214775	
GLD DS	0 18 59	4 6 14	19 138 20	114 60 13	27 214376	4	6 33	19 138 20	120 64 14 23 213295	
GYM SB	0 18 58	4 6 14	21 138 20	107 68 21	-6 214178	4	6 33	19 138 20	113 72 17 -7 213113	
TEX SB	0 18 54	4 6 14	25 138 20	132 79 9	-8 213991	4	6 33	19 138 20	152 81 4 -8 212982	
GBI SB	0 18 45	4 6 14	33 137 20	-123 78 -10	*6 213989	4	6 33	19 138 20	-113 75 -14 -6 213063	
MIL SB	0 18 44	4 6 14	34 138 20	-138 79 -8	*8 213983	4	6 33	19 138 20	-125 76 -12 -6 213049	
BDA SB	0 18 40	4 6 14	36 137 20	-114 65 -23	-10 214233	4	6 33	19 137 20	-109 61 -27 -9 213356	
ANT SB	0 18 37	4 6 14	41 137 20	-79 64 -26	5 214253	4	6 33	19 137 20	-80 60 -30 5 213404	

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS MIN SEC	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE
MAD DS	0 18 30	4 6 14 48	137 19	-78 16	-36 -70	216975	4 6 33 19 137 19 -75 13 -49 -71 216906
CYI SB	0 18 27	4 6 14 51	137 20	-79 23	-67 10	216985	4 6 33 19 137 20 -77 19 -71 12 215241
ASC SB	0 18 21	4 6 14 58	137 20	-66 11	-78 22	216661	4 6 33 19 137 20 -69 7 -83 21 215946

POSIGRADE BURN FOR LM DESCENT STAGING.

	DAY HRS MIN SEC	RA DEC	AZ ELEV	X	Y	RANGE	STATION TERMINATION DATA
MIL SB	0 0 9	4 6 33 19 138 20 -125 76 -12 -8	213048	4 6 33 28 138 20 -125 76 -12 -8	213041	4 6 33 28 138 20 -125 76 -12 -8	213049
GDI SB	0 0 9	4 6 33 19 138 20 -113 75 -14 -6	213063	4 6 33 28 138 20 -113 75 -14 -6	213057	4 6 33 28 138 20 -109 61 -27 -9	213352
BDA SB	0 0 9	4 6 33 19 137 20 -109 61 -27 -9	213358	4 6 33 28 137 20 -109 61 -27 -9	213351	4 6 33 28 137 20 -80 60 -30 6	213397
ANT SB	0 0 9	4 6 33 19 137 20 -80 60 -30 5	213404	4 6 33 28 137 20 -80 60 -30 5	213404	4 6 33 28 137 20 -77 19 -71 12 215236	95
CYI SB	0 0 9	4 6 33 19 137 20 -77 19 -71 12 215241	213411	4 6 33 28 137 20 -77 19 -71 12 215236	213411	4 6 33 28 137 20 -69 7 -83 21 215940	
ASC SB	0 0 9	4 6 33 19 137 20 -69 7 -83 21 215946	213416	4 6 33 28 137 20 -69 7 -83 21 215940	213416	4 6 33 28 139 20 62 10 -214766	
MAD SB	0 0 9	4 6 33 19 139 20 79 27 62 10 214775	213421	4 6 33 28 139 20 62 10 -214766	213421	4 6 33 28 139 20 62 10 -214766	
CYH SB	0 0 9	4 6 33 19 138 20 113 72 17 -7	213413	4 6 33 28 136 20 113 72 17 -7	213408	4 6 33 28 136 20 113 72 17 -7	213408
TEX SB	0 0 9	4 6 33 19 138 20 152 81 4 -8	212982	4 6 33 28 138 20 152 81 4 -8	212982	4 6 33 28 138 20 152 81 4 -8	212974
MAD DS	0 0 9	4 6 33 19 137 19 -76 13 -49 -71 215604	213420	4 6 33 28 137 19 -76 13 -49 -71 215604	213420	4 6 33 28 137 19 -76 13 -49 -71 215604	
GLD DS	0 0 9	4 6 33 19 138 20 120 64 14 23 213295	213427	4 6 33 28 138 20 120 64 14 23 213295	213427	4 6 33 28 138 20 120 64 14 23 213297	
							RETROGRADE BURN FOR LM ASCENT SEPARATION.
MIL SB	0 0 3	4 6 33 28 138 20 -125 76 -12 -8	213041	4 6 33 31 138 20 -125 76 -12 -8	213039	4 6 33 31 138 20 -125 76 -12 -8	213039
GDI SB	0 0 3	4 6 33 28 138 20 -113 75 -14 -6	213057	4 6 33 31 138 20 -113 75 -14 -6	213056	4 6 33 31 138 20 -109 61 -27 -9	213350
BDA SB	0 0 3	4 6 33 28 137 20 -109 61 -27 -9	213352	4 6 33 31 137 20 -109 61 -27 -9	213350	4 6 33 31 137 20 -80 60 -30 6	213396
ANT SB	0 0 3	4 6 33 28 137 20 -80 60 -30 5	213397	4 6 33 31 137 20 -80 60 -30 5	213396	4 6 33 31 137 20 -77 19 -71 12 215234	
CYI SB	0 0 3	4 6 33 28 137 20 -77 19 -71 12 215236	213411	4 6 33 31 137 20 -77 19 -71 12 215234	213411	4 6 33 31 137 20 -69 7 -83 21 215939	
ASC SB	0 0 3	4 6 33 28 137 20 -69 7 -83 21 215940	213416	4 6 33 31 137 20 -69 7 -83 21 215939	213416	4 6 33 31 137 20 -69 7 -83 21 215939	

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

	HRS	MIN	SEC	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
HAW SB	0	0	3	4	6	33	28	139	20	79	28	62	10	214763
GYM SB	0	0	3	4	6	33	28	138	20	113	72	17	-7	213103
TEX SB	0	0	3	4	6	33	28	138	20	152	81	4	-8	212972
MAD DS	0	0	3	4	6	33	28	137	19	-75	13	-49	-71	215598
GLD DS	0	0	3	4	6	33	28	138	20	120	64	14	23	213285

COAST TO INSERTION •

ASC SB	0	8	31	4	6	33	31	137	20	-69	7	-63	21	215939
MIL SB	0	9	44	4	6	33	31	138	20	-125	76	-12	-8	213039
GB1 SB	0	9	44	4	6	33	31	138	20	-113	75	-14	-6	213055
BDA SB	0	9	44	4	6	33	31	137	20	-109	61	-27	-9	213350
ANT SB	0	9	44	4	6	33	31	137	20	-60	60	-30	5	213396
CYI SB	0	9	44	4	6	33	31	137	20	-77	19	-71	12	216234
HAW SB	0	9	44	4	6	33	31	139	20	79	28	62	10	214763
GYM SB	0	9	44	4	6	33	31	138	20	113	72	17	-7	213103
TEX SB	0	9	44	4	6	33	31	138	20	152	81	4	-8	212972
MAD DS	0	9	44	4	6	33	31	137	19	-75	13	-49	-71	215598
GLD DS	0	9	44	4	6	33	31	138	20	120	64	14	23	213285

VILLAGE FOR INSERTION BURN

MIL SB	0	0	4	4	6	43	14	138	20	-120	74	-14	-8	212715
GB1 SB	0	0	4	4	6	43	14	138	20	-110	73	-16	-6	212736
BDA SB	0	0	4	4	6	43	14	138	20	-107	59	-30	-9	213053
ANT SB	0	0	4	4	6	43	14	137	20	-60	58	-32	6	213111

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
CY1 SB	0	0	4	4	6	43	14	137	19	-76	17	-73	13	214996
HAW SB	0	0	4	4	6	43	14	139	20	79	30	60	9	214304
GYM SB	0	0	4	4	6	43	14	138	20	117	74	15	-7	212720
TEX SB	0	0	4	4	6	43	14	136	20	117	74	15	-7	212615
MAD DS	0	0	4	4	6	43	14	136	20	164	82	2	-8	212615
GLD DS	0	0	4	4	6	43	14	137	19	-74	11	-55	-71	215347
GLO DS	0	0	4	4	6	43	14	138	20	124	65	14	-8	212694

INSERTION BURN

	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE			
HIL SB	0	0	15	4	6	43	18	136	20	-120	74	-14	-8	212710
GBI SB	0	0	15	4	6	43	18	136	20	-110	73	-16	-6	212731
BDA SB	0	0	15	4	6	43	18	136	20	-107	59	-30	-8	212049
ANT SB	0	0	15	4	6	43	18	137	20	-80	57	-32	6	213107
CY1 SB	0	0	15	4	6	43	18	137	19	-74	17	-73	13	214993
HAW SB	0	0	15	4	6	43	18	139	20	79	30	60	9	214296
GYM SB	0	0	15	4	6	43	18	136	20	117	74	15	-7	212713
TEX SB	0	0	15	4	6	43	18	136	20	164	82	2	-8	212609
MAD DS	0	0	15	4	6	43	18	137	19	-74	11	-55	-71	215344
GLD DS	0	0	15	4	6	43	18	136	20	124	65	14	-8	212687

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO CSI.

	DAY	HRs	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE			
HIL SB	0	16	0	4	6	43	33	136	20	-113	70	-18	-8	212846
GBI SB	0	16	0	4	6	43	33	136	20	-110	73	-16	-6	212676
BDA SB	0	16	0	4	6	43	33	138	20	-107	59	-30	-8	213234
ANT SB	0	16	0	4	6	43	33	137	20	-80	57	-32	6	213313

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

STATION TERMINATION DATA

VEHICLE		HRS	MIN	SEC	DAY	hrs	min	sec	RA	DEC	AZ	ELV	X	Y	RANGE										
CYI SB	0	18	0	4	6	43	33	137	19	-76	17	-73	13	214993	4	7	1	33	138	19	-75	13	-76	15	215275
HAW SB	0	18	0	4	6	43	33	139	20	79	30	60	9	214296	4	7	1	33	139	20	61	13	56	6	214180
GYM SB	0	18	0	4	6	43	33	138	20	117	74	15	-7	212713	4	7	1	33	139	20	126	77	11	-8	212741
TEX SB	0	18	0	4	6	43	33	138	20	167	82	2	-8	212609	4	7	1	33	138	20	-166	82	-2	-8	212685
HAD DS	0	18	0	4	6	43	33	137	19	-74	11	-55	-71	215344	4	7	1	33	138	19	-71	8	-67	-70	215600
GLD DS	0	18	0	4	6	43	33	138	20	124	65	14	20	212887	4	7	1	33	139	19	131	68	15	17	212900

RENDEZVOUS RADAR TRACKING PRIOR TO CS1 *

		DAY	hrs	min	sec	RA	DEC	AZ	ELV	X	Y	RANGE													
HAD DS	0	16	21	4	7	1	33	138	19	-71	8	-67	-70	215600	4	7	17	54	138	19	-69	5	-76	-69	216487
HAW SB	0	21	60	4	7	1	33	139	20	81	33	56	8	214180	4	7	23	33	139	19	62	36	52	6	214957
MIL SB	0	22	13	4	7	1	33	138	20	-113	70	-18	-8	212846	4	7	23	46	138	19	-107	66	-23	-7	213966
GBI SB	0	22	13	4	7	1	33	138	20	-105	69	-20	-5	212876	4	7	23	46	138	19	-100	64	-26	-6	214008
BDA SB	0	22	13	4	7	1	33	138	19	-103	56	-33	-7	213234	4	7	23	46	138	19	-100	51	-38	-6	214413
ANT SB	0	22	13	4	7	1	33	138	20	-80	54	-36	6	213313	4	7	23	46	138	20	-79	49	-41	7	214522
CYI SB	0	22	13	4	7	1	33	138	19	-75	13	-76	15	215275	4	7	23	46	138	19	-73	9	-81	17	216565
GYM SB	0	22	13	4	7	1	33	139	20	126	77	11	-8	212741	4	7	23	46	139	19	146	60	6	-8	213723
TEX SB	0	22	13	4	7	1	33	138	20	-166	82	-2	-8	212685	4	7	23	46	139	19	-136	79	-7	-8	213730
GLD DS	0	22	13	4	7	1	33	139	19	131	68	15	17	212900	4	7	23	46	139	19	143	71	16	12	213860
GLD DS	0	0	1	4	7	23	46	139	19	143	71	16	12	213860	4	7	23	47	139	19	143	71	16	12	213868
GYM SB	0	0	3	4	7	23	46	139	19	146	80	6	-8	213723	4	7	23	49	139	19	146	80	6	-8	213722
TEX SB	0	0	5	4	7	23	46	139	19	-138	79	-7	-8	213730	4	7	23	50	139	19	-138	79	-7	-8	213730
MIL SB	0	0	8	4	7	23	46	138	19	-107	66	-23	-7	213966	4	7	23	54	138	19	-107	66	-23	-7	213969

VEHICLE 2 RADAR TABLE
TRACKING TIME

STATION TERMINATION DATA

	HRS MIN SEC	DAY	MRS MIN SEC	RA	DEC	AZ	ELV	X	Y	RANGE		
GB1 SB	0 0 8	4	7 23 46	138 19 -100	64 -25	-5	214008	4	7 23 54	138 19 -100	64 -25	-5 214012
BDA SB	0 0 10	4	7 23 46	138 19 -100	51 -38	-6	214413	4	7 23 56	138 19 -100	51 -38	-6 214418
ANT SB	0 0 12	4	7 23 46	138 20 -79	49 -41	7	214522	4	7 23 58	138 20 -80	49 -41	7 214530
CYI SB	0 0 14	4	7 23 46	138 19 -73	9 -81	17	214555	4	7 23 60	138 19 -73	9 -81	17 214574

CSI BURN

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO CDH *

RENDEZVOUS RADAR TRACKING PRIOR TO CDH *

	HRS MIN SEC	DAY	MRS MIN SEC	RA	DEC	AZ	ELV	X	Y	RANGE		
HAW SB	0 12 40	4	8 11 3	139 19 86	49 41	3	214441	4	8 23 42	139 19 86	52 -38	2 213663
GLD DS	0 12 27	4	8 11 15	139 19 180	74 16	0	213743	4	8 23 42	139 19 -170	74 16	-3 213087
GYM SB	0 12 24	4	8 11 16	139 19 -145	80 -6	-8	213663	4	8 23 42	139 19 -133	78 -69	-8 213027
TEX SB	0 12 20	4	8 11 23	138 19 -110	70 -19	-7	213608	4	8 23 42	138 19 -107	68 -82	-6 213209
GB1 SB	0 12 14	4	8 11 26	138 19 -93	53 -37	-2	214272	4	8 23 42	138 19 -91	51 -39	-1 213722
MIL SB	0 12 14	4	8 11 29	138 19 -97	55 -34	-9	214202	4	8 23 42	138 19 -95	53 -37	-3 213645
BDA SB	0 12 13	4	8 11 29	138 19 -92	41 -49	-1	214764	4	8 23 42	138 19 -90	39 -71	0 214232
ANT SB	0 12 9	4	8 11 33	138 20 -78	37 -52	9	214948	4	8 23 42	138 19 -76	39 -55	10 214936
COAST TO CDH *												
HIL SB	0 7 60	4	8 23 42	138 19 -95	53 -37	-3	213645	4	8 31 42	138 19 -94	51 -39	-3 213351
GB1 SB	0 7 60	4	8 23 42	138 19 -91	51 -39	-1	213722	4	8 31 42	138 19 -91	49 -41	0 213432
BDA SB	0 7 60	4	8 23 42	138 19 -90	39 -51	0	214232	4	8 31 42	138 19 -89	37 -53	0 213952
ANT SB	0 7 60	4	8 23 42	138 19 -78	34 -65	10	214438	4	8 31 42	138 19 -77	33 -67	11 214171
HAW SB	0 7 60	4	8 23 42	139 19 86	52 38	2	213663	4	8 31 42	139 19 87	54 36	2 213245
GYM SB	0 7 60	4	8 23 42	139 19 -133	76 -9	-8	213027	4	8 31 42	139 19 -128	77 -11	-8 212688
TEX SB	0 7 60	4	8 23 42	138 19 -107	68 -22	-6	213209	4	8 31 42	138 19 -105	66 -23	-6 212692
GLD DS	0 7 60	4	8 23 42	139 19 -170	74 16	-3	213087	4	8 31 42	139 19 -164	73 16	-5 212738
CDH BURN *												

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION TERMINATION DATA

STATION ACQUISITION DATA

	HRS	MIN	SEC	DAY	MRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE					
MIL SB	0	0	2	4	8	31	42	138	19 -94	51 -39	-3 213351	4	6	31	45	138	19 -94	51 -39	-3 213350
GBI SB	0	0	2	4	8	31	42	138	19 -91	49 -41	0 213432	4	6	31	45	138	19 -91	49 -41	0 213431
BDA SB	0	0	2	4	8	31	42	138	19 -69	37 -53	0 213952	4	6	31	45	138	19 -89	37 -53	0 213951
ANT SB	0	0	2	4	8	31	42	138	19 -77	33 -57	11 214171	4	6	31	45	138	19 -77	33 -57	11 214170
HAN SB	0	0	2	4	8	31	42	139	19 -87	54 -36	2 213245	4	6	31	45	139	19 -87	54 -36	2 213244
GYM SB	0	0	2	4	8	31	42	139	19 -128	77 -11	-8 212688	4	6	31	45	139	19 -128	77 -11	-8 212687
TEX SB	0	0	2	4	8	31	42	138	19 -105	66 -23	-6 212892	4	6	31	45	138	19 -105	66 -23	-6 212890
GLD DS	0	0	2	4	8	31	42	139	19 -164	73 16	-5 212738	4	6	31	45	139	19 -164	73 16	-5 212737

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO TPI *

	HRS	MIN	SEC	DAY	MRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE					
MIL SB	0	3	60	4	8	31	45	138	19 -94	51 -39	-3 213350	4	6	35	45	138	19 -94	50 -40	-2 213251
GBI SB	0	3	60	4	8	31	45	138	19 -91	49 -41	0 213431	4	6	35	45	138	19 -90	48 -42	0 213254
BDA SB	0	3	60	4	8	31	45	138	19 -69	37 -53	0 213951	4	6	35	45	138	19 -89	36 -54	1 213859
ANT SB	0	3	60	4	8	31	45	138	19 -77	33 -57	11 214170	4	6	35	45	138	19 -77	32 -58	11 214084
HAN SB	0	3	60	4	8	31	45	139	19 -87	54 -36	2 213244	4	6	35	45	139	19 -87	55 -36	2 213084
GYM SB	0	3	60	4	8	31	45	139	19 -128	77 -11	-8 212687	4	6	35	45	139	19 -125	76 -12	-8 212566
TEX SB	0	3	60	4	8	31	45	138	19 -105	66 -23	-6 212890	4	6	35	45	139	19 -104	65 -24	-6 212780
GLD DS	0	3	60	4	8	31	45	139	19 -164	73 16	-5 212737	4	6	35	45	139	19 -161	73 16	-5 212611

RENDEZVOUS RADAR TRACKING PRIOR TO TPI *

	HRS	MIN	SEC	DAY	MRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE					
MIL SB	0	18	60	4	8	35	45	138	19 -94	50 -40	-2 213251	4	6	54	45	139	19 -92	46 -44	-1 213260
GBI SB	0	18	60	4	8	35	45	138	19 -90	48 -42	0 213334	4	6	54	45	139	19 -89	44 -46	1 213472
BDA SB	0	18	60	4	8	35	45	138	19 -89	36 -54	1 213859	4	6	54	45	139	19 -87	32 -58	3 214019
ANT SB	0	18	60	4	8	35	45	138	19 -77	32 -58	11 214084	4	6	54	45	138	19 -77	28 -62	12 214271

VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

MHS	MIN	SEC	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
HAW SB	0	18	60	4	8	35	45	139	19	87	95	35	213084
GYM SB	0	18	60	4	8	35	45	139	19	-125	76	-12	-8 212666
TEX SB	0	18	60	4	8	35	45	139	19	+104	65	+24	+6 212780
GLD DS	0	18	60	4	8	35	45	139	19	-161	73	16	-6 212611
GUM SB	0	0	20	4	8	54	25	140	19	71	5	85	18 215549

COAST TO TPI

MIL	SB	0	14	12	4	8	54	46	139	19	-92	46	-44	+1 213380
GBI	SB	0	14	12	4	8	54	45	139	19	-89	44	-46	1 213472
BDA	SB	0	14	12	4	8	54	45	139	19	-87	32	-58	3 214019
ANT	SB	0	14	12	4	8	54	45	138	19	-77	26	-62	12 214271
GUM	SB	0	14	12	4	8	54	45	138	19	-77	14	-12	12 216001
HAW	SB	0	14	12	4	8	54	45	140	19	71	5	85	18 215553
GYM	SB	0	14	12	4	8	54	45	140	19	89	59	31	0 212927
TEX	SB	0	14	12	4	8	54	45	140	19	89	59	31	-8 212596
GLD	DS	0	14	12	4	8	54	45	139	19	-116	73	-16	-6 212858

TPI BURN

MIL	SB	0	0	16	4	9	8	57	139	19	-90	43	-47	0 214064
GBI	SB	0	0	16	4	9	8	57	139	19	-87	41	-49	2 214163
BDA	SB	0	0	16	4	9	8	57	139	19	-86	30	-60	4 214744
ANT	SB	0	0	16	4	9	8	57	139	19	-85	24	-65	1 215018
GUM	SB	0	0	16	4	9	8	57	141	19	-98	56	-31	-4 215942
HAW	SB	0	0	16	4	9	8	57	140	19	-140	70	14	-13 213212

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VEHICLE 2 RADAR TABLE

TRACKING TIME

STATION ACQUISITION DATA

	HR'S	MIN	SEC	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GYM SB	0	0	16		4	9	8	57	139	19	-112	70	-19	-7 213221
TEX SB	0	0	16		4	9	8	57	139	19	-98	58	-31	-4 213510
GLD DS	0	0	16		4	9	8	57	139	19	-140	70	16	-13 213212

COAST TO 1ST BRAKING GATE

	HR'S	MIN	SEC	DAY	HRS	MIN	SEC	RA	DEC	AZ	ELV	X	Y	RANGE
GUM SB	0	9	54		4	9	9	13	141	19	72	8	81	16 215942
MAN SB	0	10	7		4	9	9	13	140	19	91	62	28	0 213410
GYM SB	0	10	19		4	9	9	13	139	19	-111	70	-19	-7 213226
GLD DS	0	10	19		4	9	9	13	139	19	-140	70	16	-13 213226
TEX SB	0	10	23		4	9	9	13	139	19	-98	58	-32	-4 213525
MIL SB	0	10	24		4	9	9	13	139	19	-90	43	-47	0 214084
BDA SB	0	10	28		4	9	9	13	139	19	-85	30	-60	4 214744
GBI SB	0	10	29		4	9	9	13	139	19	-87	41	-49	2 214183
ANT SB	0	10	32		4	9	9	13	139	19	-76	24	-65	13 215018

COAST TO 2ND BRAKING GATE

1ST BRAKING MANEUVER

COAST TO 3RD BRAKING GATE

2ND BRAKING MANEUVER

COAST TO 4TH BRAKING GATE

3RD BRAKING MANEUVER

COAST TO 5TH BRAKING GATE

4TH BRAKING MANEUVER

COAST TO DOCKING

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TABLE 2.0-IX. MISSION SHADOW TIMELINE
(a) CSM

LIGHTING CONDITION FOR VEH 1

18 MAY 69 UPDATE 72.1 EOI TO TLI IG

VEH IN SUN LIGHT AT PHASE INITIATION

	TIME SPENT IN REGION	DAYS HRS MINS SECS			DAYS HRS MINS SECS					
		VEH ENTERING EARTH PENUMBRA	0	0	31	33.6	0	0	8.0	
VEH ENTERING EARTH UMBRA			0	0	31	41.4	0	0	37	12.9
VEH ENTERING EARTH PENUMBRA			0	1	8	54.3	0	0	0	8.0
VEH ENTERING SUNLIGHT			0	1	9	2.4	0	0	50	38.8
VEH ENTERING EARTH PENUMBRA			0	1	59	41.2	0	0	0	8.0
VEH ENTERING EARTH UMBRA			0	1	59	49.2				

18 MAY 69 UPDATE 72.1 TLI BO TO EVASIVE MANEUVER IG

VEH IN SUN LIGHT AT PHASE INITIATION

	TIME SPENT IN REGION	DAYS HRS MINS SECS			DAYS HRS MINS SECS		
		18 MAY 69 UPDATE 72.1 EVASIVE MANEUVER BO TO MIDCOURSE IG	DAYS HRS MINS SECS	DAYS HRS MINS SECS	AT PHASE INITIATION	DAYS HRS MINS SECS	DAYS HRS MINS SECS
VEH IN SUN LIGHT							
VEH ENTERING LUNAR PENUMBRA							

18 MAY 69 UPDATE 72.1 MIDCOURSE BO TO LOI1 IG

VEH IN SUN LIGHT AT PHASE INITIATION

	TIME SPENT IN REGION	DAYS HRS MINS SECS			DAYS HRS MINS SECS					
		VEH ENTERING LUNAR PENUMBRA	3	0	37	43.6	0	0	12	4.0
VEH ENTERING LUNAR UMBRA			3	0	47	47.6	0	1	50	10.9
VEH ENTERING LUNAR PENUMBRA			3	2	37	58.5	0	0	4	41.7
VEH ENTERING SUNLIGHT			3	2	42	40.2				

18 MAY 69 UPDATE 72.1 LOI1 BO TO LOI2 IG

VEH IN SUN LIGHT AT PHASE INITIATION

	TIME SPENT IN REGION	DAYS HRS MINS SECS			DAYS HRS MINS SECS					
		VEH ENTERING LUNAR PENUMBRA	3	4	54	49.4	0	0	7	14.1
VEH ENTERING LUNAR UMBRA			3	4	55	3.5	0	0	46	24.2
VEH ENTERING LUNAR PENUMBRA			3	5	41	27.7	0	0	6	12.3
VEH ENTERING SUNLIGHT			3	5	41	40.0	0	1	21	30.0
VEH ENTERING LUNAR PENUMBRA			3	7	3	19.9	0	0	0	11.4
VEH ENTERING LUNAR UMBRA			3	7	3	31.3	0	0	46	26.6
VEH ENTERING LUNAR PENUMBRA			3	7	49	57.9	0	0	7	12.3
VEH ENTERING SUNLIGHT			3	7	50	10.2				

LIGHTING CONDITION FOR VEH 1

18 MAY 69 UPDATE 72.1 LOI2 80 TO LM SEPARATION
VEH IN SUN LIGHT AT PHASE INITIATION

	TIME SPENT IN REGION	DAYS HRS MINS SECs							
		VEH ENTERING LUNAR PENUMBRA	3	9	3	17.6	0	0	0
VEH ENTERING LUNAR UMBRA							0	0	46
VEH ENTERING LUNAR PENUMBRA			3	9	3	31.0	0	0	46
VEH ENTERING LUNAR PENUMBRA			3	9	49	39.3	0	0	46
VEH ENTERING SUNLIGHT			3	9	49	50.2	0	1	12
VEH ENTERING LUNAR PENUMBRA			3	11	1	51.0	0	0	0
VEH ENTERING LUNAR UMBRA			3	11	2	1.9	0	0	46
VEH ENTERING LUNAR PENUMBRA			3	11	48	14.6	0	0	0
VEH ENTERING SUNLIGHT			3	11	48	22.9	0	1	11
VEH ENTERING LUNAR PENUMBRA			3	13	0	13.7	0	0	0
VEH ENTERING LUNAR UMBRA			3	13	0	29.7	0	0	46
VEH ENTERING LUNAR PENUMBRA			3	13	46	40.9	0	0	0
VEH ENTERING SUNLIGHT			3	13	46	51.7	0	1	12
VEH ENTERING LUNAR PENUMBRA			3	14	58	52.6	0	0	0
VEH ENTERING LUNAR UMBRA			3	14	59	3.2	0	0	46
VEH ENTERING LUNAR PENUMBRA			3	15	45	8.2	0	0	0
VEH ENTERING SUNLIGHT			3	15	45	18.4	0	1	12
VEH ENTERING LUNAR PENUMBRA			3	16	57	19.2	0	0	0
VEH ENTERING LUNAR UMBRA			3	16	57	29.8	0	0	46
VEH ENTERING LUNAR PENUMBRA			3	17	43	41.6	0	0	0
VEH ENTERING SUNLIGHT			3	17	43	52.0	0	1	11
VEH ENTERING LUNAR PENUMBRA			3	18	55	46.7	0	0	0
VEH ENTERING LUNAR UMBRA			3	18	56	.5	0	0	46
VEH ENTERING LUNAR PENUMBRA			3	19	42	8.6	0	0	0
VEH ENTERING SUNLIGHT			3	19	42	19.5	0	0	0

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LIGHTING CONDITION FOR VEH 1

	TIME SPENT IN REGION	DAYS HRS MINS SECS				DAYS HRS MINS SECS			
		0	1	12	.8	0	0	0	10.9
VEH ENTERING LUNAR PENUMBRA		3	20	54	20.3				
VFH ENTERING LUNAR UMBRA		3	20	54	31.2				
VEH ENTERING LUNAR PENUMBRA		3	21	40	44.1				
VEH ENTERING SUNLIGHT		3	21	40	52.4				
VFH ENTERING LUNAR PENUMBRA		3	22	52	43.2				
VEH ENTERING LUNAR UMBRA		3	22	52	59.1				
VFH ENTERING LUNAR PENUMBRA		3	23	39	10.2				
VEH ENTERING SUNLIGHT		3	23	39	21.0				
VEH ENTERING LUNAR PENUMBRA		4	0	51	21.9				
VEH ENTERING LUNAR UMBRA		4	0	51	32.5				
VEH ENTERING LUNAR PENUMBRA		4	1	37	37.5				
VFH ENTERING SUNLIGHT		4	1	37	47.7				

18 MAY 69 UPDATE 72.1 LM SEPARATION BO TO LM JETTISON TG

VEH IN SUN LIGHT	AT PHASE INITIATION	TIME SPENT IN REGION			
		DAYS	HRS	MINS	SECS
VEH ENTERING LUNAR PENUMBRA		4	2	49	50.7
VEH ENTERING LUNAR UMBRA		4	2	50	.9
VEH ENTERING LUNAR PENUMBRA		4	3	36	5.0
VFH ENTERING SUNLIGHT		4	3	36	15.7
VEH ENTERING LUNAR PENUMBRA		4	4	49	17.5
VEH ENTERING LUNAR UMBRA		4	4	49	28.3
VEH ENTERING LUNAR PENUMBRA		4	5	34	38.5
VEH ENTERING SUNLIGHT		4	5	34	54.4
VEH ENTERING LUNAR PENUMBRA		4	6	46	45.9
VEH ENTERING LUNAR UMBRA		4	6	46	54.2
VEH ENTERING LUNAR PENUMBRA		4	7	33	6.4
VEH ENTERING SUNLIGHT		4	7	33	17.3

LIGHTING CONDITION FOR VEH I

	DAYS HRS MINS SECS	TIME SPENT IN REGION			
		0	1	12	18
VEH ENTERING LUNAR PENUMBRA	4 9 45 19.1				
		0	6	0	10.8
VEH ENTERING LUNAR UMBRA	4 9 45 29.9				
		0	6	46	7.2
VEH ENTERING LUNAR PENUMBRA	4 9 31 37.1				
		0	6	0	13.9
VEH ENTERING SUNLIGHT	4 9 31 50.9				
		0	1	11	55.5
VEH ENTERING LUNAR PENUMBRA	4 10 43 46.5				
		0	6	0	10.4
VEH ENTERING LUNAR UMBRA	4 10 43 56.9				
		0	6	46	17.9
VEH ENTERING LUNAR PENUMBRA	4 11 30 7.8				
		0	6	0	10.6
VEH ENTERING SUNLIGHT	4 11 30 18.4				

18 MAY 69 UPDATE 72.1 LM JETTISON BO TO TEI IG

VEH IN SUN LIGHT	AT PHASE INITIATION	TIME SPENT IN REGION			
		DAYS	HRS	MINS	SECS
VEH ENTERING LUNAR PENUMBRA	4 12 42 21.9				
		0	6	0	10.7
VEH ENTERING LUNAR UMBRA	4 12 42 32.6				
		0	6	46	4.2
VEH ENTERING LUNAR PENUMBRA	4 13 28 36.8				
		0	6	0	16.2
VEH ENTERING SUNLIGHT	4 13 28 47.0				
		0	1	12	1.6
VEH ENTERING LUNAR PENUMBRA	4 14 40 48.6				
		0	6	0	10.6
VEH ENTERING LUNAR UMBRA	4 14 40 59.1				
		0	6	46	11.0
VEH ENTERING LUNAR PENUMBRA	4 15 27 10.2				
		0	6	0	10.4
VEH ENTERING SUNLIGHT	4 15 27 20.6				
		0	1	11	55.4
VEH ENTERING LUNAR PENUMBRA	4 16 20 16.7				
		0	6	0	13.9
VEH ENTERING LUNAR UMBRA	4 16 30 29.0				
		0	6	46	7.3
VEH ENTERING LUNAR PENUMBRA	4 17 25 37.1				
		0	6	0	17.8
VEH ENTERING SUNLIGHT	4 17 25 48.0				

LIGHTING CONDITION FOR VEH 1

TIME SPENT IN REGION
DAYS HRS MINS SECS DAYS HRS MINS SECS

				0	1	12	1.7
VEH ENTERING LUNAR PENUMBRA	4	18	37	49.7	0	0	10.8
VEH ENTERING LUNAR UMBRA	4	18	38	.5	0	0	12.4
VEH ENTERING LUNAR PENUMBRA	4	19	24	12.8	0	0	8.3
VEH ENTERING SUNLIGHT	4	19	24	21.2	0	1	11
VEH ENTERING LUNAR PENUMBRA	4	20	36	12.6	0	0	15.8
VEH ENTERING LUNAR UMBRA	4	20	36	28.4	0	0	10.4
VEH ENTERING LUNAR PENUMBRA	4	21	22	38.8	0	0	10.7
VEH ENTERING SUNLIGHT	4	21	22	49.5	0	1	12
VEH ENTERING LUNAR PENUMBRA	4	22	34	51.2	0	0	10.7
VEH ENTERING LUNAR UMBRA	4	22	35	1.9	0	0	4.2
VEH ENTERING LUNAR PENUMBRA	4	23	21	6.1	0	0	10.2
VEH ENTERING SUNLIGHT	4	23	21	16.3	0	1	12
VEH ENTERING LUNAR PENUMBRA	5	0	33	17.9	0	0	10.6
VEH ENTERING LUNAR UMBRA	5	0	33	28.4	0	0	11.1
VEH ENTERING LUNAR PENUMBRA	5	1	19	39.5	0	0	10.4
VEH ENTERING SUNLIGHT	5	1	19	49.9	0	1	11
VEH ENTERING LUNAR PENUMBRA	5	2	31	45.1	0	0	14.1
VEH ENTERING LUNAR UMBRA	5	2	31	59.2	0	0	7.2
VEH ENTERING LUNAR PENUMBRA	5	3	18	6.4	0	0	10.8
VEH ENTERING SUNLIGHT	5	3	18	17.3	0	1	12
VEH ENTERING LUNAR PENUMBRA	5	4	30	18.9	0	0	10.8
VEH ENTERING LUNAR UMBRA	5	4	30	29.7	0	0	12.5
VEH ENTERING LUNAR PENUMBRA	5	5	16	42.3	0	0	8.3
VEH ENTERING SUNLIGHT	5	5	16	50.6			

LIGHTING CONDITION FOR VEH 1

	DAYS	HRS	MINS	SECS	TIME SPENT IN REGION			
					DAYS	HRS	MINS	SECS
VEH ENTERING LUNAR PENUMBRA	5	6	28	42.0	0	1	11	51.4
VEH ENTERING LUNAR UMBRA	5	6	29	57.7	0	0	0	15.7
VEH ENTERING LUNAR PENUMBRA	5	7	15	8.1	0	0	46	10.4
VEH ENTERING SUNLIGHT	5	7	15	18.8	0	0	0	10.7
VEH ENTERING LUNAR PENUMBRA	5	8	27	20.5	0	1	12	1.7
VEH ENTERING LUNAR UMBRA	5	8	27	31.1	0	0	46	4.3
VEH ENTERING LUNAR PENUMBRA	5	9	13	35.4	0	0	0	10.2
VEH ENTERING SUNLIGHT	5	9	13	45.6	0	1	12	1.5
VEH ENTERING LUNAR PENUMBRA	5	10	25	47.1	0	0	0	10.6
VEH ENTERING LUNAR UMBRA	5	10	25	57.7	0	0	46	11.1
VEH ENTERING LUNAR PENUMBRA	5	11	12	8.8	0	0	0	10.4
VEH ENTERING SUNLIGHT	5	11	12	19.2	0	1	11	54.9
VEH ENTERING LUNAR PENUMBRA	5	12	24	14.1	0	0	0	14.1
VEH ENTERING LUNAR UMBRA	5	12	24	28.2	0	0	46	7.5
VEH ENTERING LUNAR PENUMBRA	5	13	10	35.7	0	0	0	10.8
VEH ENTERING SUNLIGHT	5	13	10	46.5	0	1	12	1.6
VEH ENTERING LUNAR PENUMBRA	5	14	22	48.2	0	0	0	10.8
VEH ENTERING LUNAR UMBRA	5	14	22	59.0	0	0	46	12.7
VEH ENTERING LUNAR PENUMBRA	5	15	0	11.7	0	0	0	9.3
VEH ENTERING SUNLIGHT	5	15	0	20.0	0	1	11	51.4
VEH ENTERING LUNAR PENUMBRA	5	16	21	11.4	0	0	0	15.6
VEH ENTERING LUNAR UMBRA	5	16	21	27.0	0	0	46	10.3
VEH ENTERING LUNAR PENUMBRA	5	17	7	37.3	0	0	0	10.7
VEH ENTERING SUNLIGHT	5	17	7	48.0				

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LIGHTING CONDITION FOR VEH 1

18 MAY 69 UPDATE 72.1 TEI BO TO ENTRY

VEH IN SUN LIGHT

AT PHASE INITIATION

	TIME SPENT IN REGION		
	DAY	HRS	MIN
	0	0	0

VEH ENTERING EARTH PENUMBRA

7 23 21 10.5

0 0 0 18.2

VEH ENTERING EARTH UMBRA

7 23 21 28.7

LIGHTING CONDITION FOR VEH 1

18 MAY 69 APS BURN TO DEPLETION

VEH IN LUNAR UMBRA

AT PHASE INITIATION

	TIME SPENT IN REGION		
	DAY	HRS	MIN
	0	0	0

VEH ENTERING LUNAR PENUMBRA

4 13 28 42.7

0 0 0 44.3

VEH ENTERING SUNLIGHT

4 13 29 27.0

TABLE 2.0-IX. - MISSION SHADOW TIMELINE - Concluded

(b) LM

LIGHTING CONDITION FOR VEH 2

RENDEZVOUS RADAR TRACKING PRIOR TO DOI *

LUNAR PENUMBRA VEH EN AT PHASE INITIATION

	DAYS HRS MINS SECS	TIME SPENT IN REGION	DAYS HRS MINS SECS
VEH ENTERING LUNAR UMBRA	4 2 49 58.7		

LIGHTING CONDITION FOR VEH 2

RENDEZVOUS RADAR TRACKING PRIOR TO PHASING *

LUNAR PENUMBRA VEH EN AT PHASE INITIATION

	DAYS HRS MINS SECS	TIME SPENT IN REGION	DAYS HRS MINS SECS
VEH ENTERING SUNLIGHT	4 3 36 22.6		

LIGHTING CONDITION FOR VEH 2

COAST TO PHASING BURN *

LUNAR PENUMBRA VEH EN AT PHASE INITIATION

	DAYS HRS MINS SECS	TIME SPENT IN REGION	DAYS HRS MINS SECS
VEH ENTERING LUNAR UMBRA	4 4 41 31.1		

LIGHTING CONDITION FOR VEH 2

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO INSERTION *

LUNAR PENUMBRA VEH EN AT PHASE INITIATION

	DAYS HRS MINS SECS	TIME SPENT IN REGION	DAYS HRS MINS SECS
VEH ENTERING SUNLIGHT	4 5 28 59.4		

LIGHTING CONDITION FOR VEH 2

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO CSI *

LUNAR PENUMBRA VEH EN AT PHASE INITIATION

	DAYS HRS MINS SECS	TIME SPENT IN REGION	DAYS HRS MINS SECS
VEH ENTERING LUNAR UMBRA	4 6 47 41.3		

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LIGHTING CONDITION FOR VEH 2

COAST TO RENDEZVOUS RADAR TRACKING PRIOR TO CDH •
LUNAR PENUMBRA VEH EN AT PHASE INITIATION

	DAYS HRS MINS SECS	TIME SPENT IN REGION
VEH ENTERING SUNLIGHT	4. 7 36	52.9

LIGHTING CONDITION FOR VEH 2

RENDEZVOUS RADAR TRACKING PRIOR TO TPI •
LUNAR PENUMBRA VEH EN AT PHASE INITIATION

	DAYS HRS MINS SECS	TIME SPENT IN REGION
VEH ENTERING LUNAR UMBRA	4. 8 45	42.6

LIGHTING CONDITION FOR VEH 2

COAST TO 1ST BRAKING GATE
LUNAR PENUMBRA VEH EN AT PHASE INITIATION

	DAYS HRS MINS SECS	TIME SPENT IN REGION
VEH ENTERING SUNLIGHT	4. 9 32	13.3

TABLE 5.5-I.- SUMMARY OF EVENTS FROM TLI CUTOFF THROUGH LOX DUMP

Time from TLI ignition ^a	Time from TB-7 sec ^b	Event	ΔV , fps	Comments
	0	Hold cutoff attitude		
	20	Command and hold local horizontal		
	900	Initiate maneuver to separation attitude		
	1200	Freeze separation attitude inertially		Latest time for maneuver to be completed
1800	1500	Begin SC separation/SLA jettison	0.8	
1835	1535	Null 0.3 fps separation rate	.3	-X RCS
1840	1540	Pitch 180° (SC)		1.5/deg/sec
1960	1660	Null pitch Start roll 60°		.5 deg/sec
2080	1780	Null 0.5 fps separation rate and initiate 1 fps closing rate	1.5	+X RCS
2230	1930	Null 1 fps closing rate	1	-X RCS
2235	1935	Begin dock		Estimated worst case dock completed by TLI plus 1.5 hr
5700	5400	LM/CSM undock from S-IVB	1.6	Spring ejection and 5 sec -X RCS
5800	5500	Maneuver to evasive maneuver attitude		Pitch down 75° with respect to local horizontal 0.5 deg/sec rates
6300	6600	Begin SPS evasive maneuver	20	SPS between 1:35 and 1:50 after TLI
7500	7200	Receive ground command to start TB-8		Earliest possible time to initiate TB-8
7505	7205	Start maneuver to LOX dump attitude		Local horizontal attitude pitch = 218° yaw = 0° roll = 180°
8220	7920	Initiate LOX dump	120	

^aThe SC maneuver times will be referenced to TLI ignition, the LV maneuvers to TB-7.^bThe times of the SC maneuvers referenced to TB-7 (column 2) are approximate and based on a 300-second TLI burn time. These times will change as TLI burn time changes.

TABLE 5.5-II.- TARGET LOADS FOR EVASIVE MANEUVER

[Propulsion system: SPS; guidance: external ΔV]

(a) Target

t_{IG} , hr:min:sec, g.e.t.	4:28:47.6
ΔV_x , fps	5.1
ΔV_y , fps	0.0
ΔV_z , fps	19.0
Weight, lb	94575.6

(b) REFSMMAT

$$\begin{bmatrix} x_{SM} \\ y_{SM} \\ z_{SM} \end{bmatrix} = \begin{bmatrix} -0.80333905 & 0.53013974 & 0.27128992 \\ 0.077586234 & 0.54483762 & -0.83494450 \\ -0.59044622 & -0.64969517 & -0.47882089 \end{bmatrix} \begin{bmatrix} x_I \\ y_I \\ z_I \end{bmatrix} \text{ MNBY}$$

(c) Gimbal angles at t_{IG}

IGA, deg	163.3
MGA, deg	0.1
OGA, deg	-179.3

TABLE 5.6-I.- TARGET LOADS FOR MIDCOURSE MANEUVER

[Propulsion system: SPS, guidance: external ΔV]

(a) Target

t_{IG} , hr:min:sec, g.e.t.	9:38:46.4
ΔV_x , fps	-42.9
ΔV_y , fps	10.5
ΔV_z , fps	-36.0
Weight, lb	94 391.8

(b) REFSMMAT

$$\begin{bmatrix} X_{SM} \\ Y_{SM} \\ Z_{SM} \end{bmatrix} = \begin{bmatrix} -0.80333905 & 0.53013974 & 0.27128992 \\ 0.077586234 & 0.54483762 & -0.83494450 \\ -0.59044622 & -0.64969517 & -0.47882089 \end{bmatrix} \begin{bmatrix} X_I \\ Y_I \\ Z_I \end{bmatrix} \text{ MNBY}$$

(c) Gimbal angles at t_{IG}

IGA, deg	3.2
MGA, deg	10.5
OGA, deg	7.1

TABLE 5.7-I.- TARGET LOAD FOR LOI-1

[Propulsion system: SPS, guidance: external ΔV]

(a) Target

t_{IG} , hr:min:sec, g.e.t.	75:45:43.2
ΔV_X , fps	-2912.9
ΔV_Y , fps	-587.5
ΔV_Z , fps	-201.0
Weight, lb	92 427.9

(b) REFSMMAT

$$\begin{bmatrix} 0.95054742 & -0.29246010 & -0.10453090 \\ -0.016754900 & -0.38436490 & 0.92302923 \\ -0.31012720 & -0.87563160 & -0.3702572 \end{bmatrix}$$

(c) Gimbal angles at t_{IG}

IGA, deg	-128.4
MGA, deg	-19.5
OGA, deg	-3.7

TABLE 5.8-I.- TARGET LOAD FOR LOI-2

[Propulsion system: SPS; guidance: external ΔV]

(a) Target

t_{IG} , hr:min:sec, g.e.t.	80:10:45.5
ΔV_x , fps	-138.5
ΔV_y , fps	0.0
ΔV_z , fps	0.0
Weight, lb	68 821.3

(b) REFSMMAT

$$\begin{bmatrix} 0.95054742 & -0.29246010 & -0.10453090 \\ -0.016754900 & -0.38436490 & 0.92302923 \\ -0.31012720 & -0.87563160 & -0.3702572 \end{bmatrix}$$

(c) Gimbal angles at t_{IG}

IGA, deg	-138.5
MGA, deg	-2.4
OGA, deg	0.1

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TABLE 5.10-I.- TARGET LOADS FOR LM SEPARATION MANEUVER

[Propulsion system: SM RCS]

(a) Target

t_{IG} , hr:min:sec, g.e.t.	98:35:15.6
ΔV_x , fps	0.0
ΔV_y , fps	0.0
ΔV_z , fps	2.5
Weight, lb	36 484.4

(b) REFSMMAT

$$\begin{bmatrix} X_{SM} \\ Y_{SM} \\ Z_{SM} \end{bmatrix} = \begin{bmatrix} 0.95054742 & -0.29246010 & -0.10453090 \\ -0.016754900 & -0.38436490 & 0.92302923 \\ -0.31012720 & -0.87563160 & -0.3702572 \end{bmatrix} \begin{bmatrix} X_I \\ Y_I \\ Z_I \end{bmatrix}_{MNBY}$$

(c) Gimbal angles at t_{IG}

IGA, deg	-165.8
MGA, deg	0.0
OGA, deg	0.0

TABLE 5.11-I.—RENDEZVOUS SEQUENCE OF EVENTS

TABLE 5.11-II.- TARGET LOADS FOR DOI MANEUVER

[Propulsion system: LM DPS]

(a) Target

t_{IG} , hr:min:sec, g.e.t.	99:33:56.8
ΔV_x , fps	-71.08
ΔV_y , fps	0.00
ΔV_z , fps	-0.27
Weight, lb	31 302.0

(b) REFSMMAT

$$\begin{bmatrix} X_{SM} \\ Y_{SM} \\ Z_{SM} \end{bmatrix} = \begin{bmatrix} 0.950547419 & -0.292460099 & -0.104530900 \\ -0.0167548999 & -0.384364899 & 0.923029229 \\ -0.310127199 & -0.875631601 & -0.370257199 \end{bmatrix} \begin{bmatrix} X_I \\ Y_I \\ Z_I \end{bmatrix} \text{ MNBY}$$

(c) Gimbal angles at t_{IG}

IGA, deg	285.7
MGA, deg	0.4
OGA, deg	171.4

TABLE 5.11-III.- TARGET LOADS FOR PHASING MANEUVER

[Propulsion system: LM DPS]

(a) Target

T_{ig} , hr:min:sec, g.e.t.	100:46:20.9
ΔV_x , fps	170.48
ΔV_y , fps	0.02
ΔV_z , fps	-95.80
Weight, lb	31 069.9

(b) REFSMMAT

$$\begin{bmatrix} x_{SM} \\ y_{SM} \\ z_{SM} \end{bmatrix} \begin{bmatrix} 0.950547419 & -0.292460099 & -0.104530900 \\ -0.0167548999 & -0.384364899 & 0.923029229 \\ -0.310127199 & -0.875631601 & -0.370257199 \end{bmatrix} \begin{bmatrix} x_I \\ y_I \\ z_I \end{bmatrix} \text{ MNBY}$$

(c) Gimbal Angles at T_{ig}

IGA, deg	263.9
MGA, deg	3.5
OGA, deg	352.2

TABLE 5.11-IV.- TARGET LOADS FOR INSERTION MANEUVER

[Propulsion system: LM APS]

(a) Target

(b) REF SMMAT

$$\begin{bmatrix} x_{SM} \\ y_{SM} \\ z_{SM} \end{bmatrix} = \begin{bmatrix} 0.950547419 & -0.292460099 & -0.104530900 \\ -0.0167548999 & -0.384364899 & 0.923029229 \\ -0.310127199 & -0.875631601 & -0.370257199 \end{bmatrix} \begin{bmatrix} x_I \\ y_I \\ z_I \end{bmatrix} \quad MNBY$$

(c) Gimbal Angles at T_{ig}

IGA, deg	62.2
MGA, deg	353.9
OGA, deg	186.0

TABLE 5.11-V.-- TARGET LOADS FOR CSI MANEUVER

[Propulsion system: LM RCS]

(a) Target

T_{ig} , hr:min:sec, g.e.t.	103:33:46.0
ΔV_x , fps	50.49
ΔV_y , fps	0.01
ΔV_z , fps	-0.66
Weight, lb	8242.9

(b) REFSMMAT

$$\begin{bmatrix} X_{SM} \\ Y_{SM} \\ Z_{SM} \end{bmatrix} = \begin{bmatrix} 0.950547419 & -0.292460099 & -0.104530900 \\ -0.0167548999 & -0.384364899 & 0.923029229 \\ -0.310127199 & -0.875631601 & -0.370257199 \end{bmatrix} \begin{bmatrix} X_I \\ Y_I \\ Z_I \end{bmatrix} \text{ MNBY}$$

(c) Gimbal Angles at T_{ig}

IGA, deg	105.9
MGA, deg	359.7
OGA, deg	8.6

TABLE 5.11-VI.- TARGET LOADS FOR CDH MANEUVER

[Propulsion system: LM RCS]

(a) Target

(b) REFSMMAT

$$\begin{bmatrix} x_{SM} \\ y_{SM} \\ z_{SM} \end{bmatrix} = \begin{bmatrix} 0.950547419 & -0.292460099 & -0.104530900 \\ -0.0167548999 & -0.384364899 & 0.923029229 \\ -0.310127199 & -0.875631601 & -0.370257199 \end{bmatrix} \begin{bmatrix} x_I \\ y_I \\ z_I \end{bmatrix} \quad MNBY$$

(c) Gimbal Angles at T_{ig}

IGA, deg	2.9
MGA, deg	351.8
OGA, deg	357.5

TABLE 5.11-VII.- TARGET LOADS FOR TPI MANEUVER

[Propulsion system: LM RCS]

(a) Target

(b) REFSMMAT

$$\begin{bmatrix} X_{SM} \\ Y_{SM} \\ Z_{SM} \end{bmatrix} = \begin{bmatrix} 0.950547419 & -0.292460099 & -0.104530900 \\ -0.0167548999 & -0.384364899 & 0.923029229 \\ -0.310127199 & -0.875631601 & -0.370257199 \end{bmatrix} \begin{bmatrix} X_I \\ Y_I \\ Z_I \end{bmatrix} \quad MNBV$$

(c) Gimbal Angles at T_{ig}

IGA, deg	196.6
MGA, deg	8.7
OGA, deg	0.2

TABLE 5.12-I.- TARGET LOADS FOR SEPARATION MANEUVER FOLLOWING LM JETTISON

[Propulsion system: CSM RCS]

(a) Target

t_{IG} , hr:min:sec, g.e.t.	108:09:23.9
ΔV_x , fps	0.0
ΔV_y , fps	0.0
ΔV_z , fps	-2.0
Weight, lb	36 674.0

(b) REFSMMAT

$$\begin{bmatrix} X_{SM} \\ Y_{SM} \\ Z_{SM} \end{bmatrix} = \begin{bmatrix} 0.95054742 & -0.29246010 & -0.10453090 \\ -0.016754900 & -0.38436490 & 0.92302923 \\ -0.31012720 & -0.87563160 & -0.3702572 \end{bmatrix} \begin{bmatrix} X_I \\ Y_I \\ Z_I \end{bmatrix} \text{ MNBY}$$

(c) Gimbal angles at t_{IG}

IGA, deg	70.3
MGA, deg	0.0
OGA, deg	-180.0

TABLE 5.12-II.- TARGET LOADS FOR APS BURN TO DEPLETION MANEUVER

[Propulsion system: LM APS]

(a) Target

(b) REFSMMAT

$$\begin{bmatrix} x_{SM} \\ y_{SM} \\ z_{SM} \end{bmatrix} = \begin{bmatrix} 0.95054742 & -0.29246010 & -0.10453090 \\ -0.016754900 & -0.38436490 & 0.92302923 \\ -0.31012720 & -0.87563160 & -0.3702572 \end{bmatrix} \begin{bmatrix} x_I \\ y_I \\ z_I \end{bmatrix} \quad MNBY$$

(c) Gimbal angles at t_{IG}

IGA, deg	-109.3
MGA, deg	0.0
OGA, deg	180.0

TABLE 5.14-1.- TARGET LOAD FOR TEI

[Propulsion system: SPS, guidance: external ΔV]

(a) Target

t_{IG} , hr:min:sec, g.e.t.	137:20:22.4
ΔV_X , fps .	3618.1
ΔV_Y , fps .	-34.8
ΔV_Z , fps .	176.4
Weight, lb .	37 858

$$\begin{bmatrix} x_{SM} \\ y_{SM} \\ z_{SM} \end{bmatrix} =
 \begin{bmatrix} 0.95054742 & -0.29246011 & -0.10453089 \\ -0.016754881 & -0.38436482 & 0.92302924 \\ -0.31012722 & -0.87563165 & -0.37025712 \end{bmatrix} \begin{bmatrix} x_I \\ y_I \\ z_I \end{bmatrix} \quad MNY$$

(c) Gimbal angles at t_{IG}

IGA, deg	52.4
MGA, deg	-0.2
OGA, deg	180.0

TABLE 5.16-I.- ENTRY EVENTS SEQUENCE

Event	Time from lift-off, hr:min:sec	Time from 400 000 ft, min:sec
Entry	191:50:32	0:00
Enter S-band communication blackout	191:50:52	0:18
Enter C-band communication blackout, load factor = 0.05 g	191:51:00	0:28
Maximum heating rate	191:51:40	1:08
Guidance initiate at R-DOT = -700 fps	191:51:50	1:18
Maximum load factor (FIRST)	191:51:54	1:22
Exit C-band communication blackout	191:53:28	2:56
Exit S-band communication blackout	191:53:56	3:24
Maximum load factor (SECOND)	191:56:04	5:32
Termination of CMC guidance	191:57:46	7:14
Drogues parachute deployment	191:58:45	8:12
Main parachutes deployment	191:59:32	9:00
Splashdown	192:04:27	13:55

TABLE 5.16-II.- COMMAND MODULE MASS PROPERTIES

CM weight

Entry, lb	12 123.4
Main chute deployment, lb	11 562.6
Splashdown, lb	10 900.4

Center of gravity in Apollo
coordinate system

X _A , in.	1040.8
Y _A , in.	-0.2
Z _A , in.	5.8

Moment of inertia

I _{XX} , slug-ft ²	5821
I _{YY} , slug-ft ²	4838
I _{ZZ} , slug-ft ²	4396

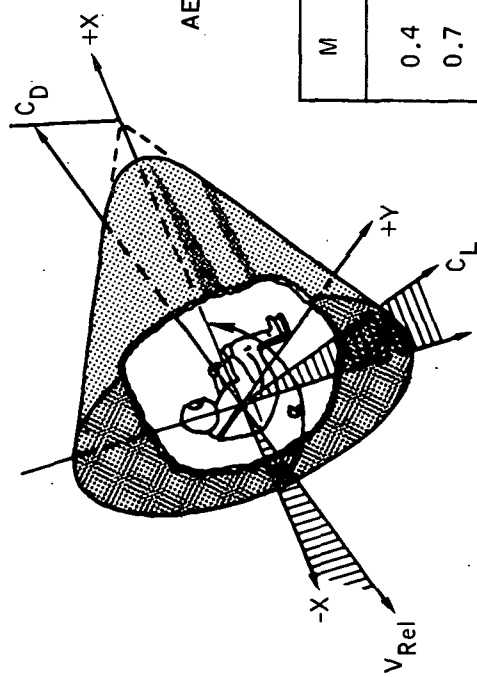
Product of inertia

I _{XY} , slug-ft ²	42
I _{XZ} , slug-ft ²	-422
I _{YZ} , slug-ft ²	6

TABLE 5.16-III.- CONDITIONS AT ENTRY INTERFACE AND TARGET POINT

Elapsed time from launch, hr:min:sec	191:50:32
Inertial velocity, fps	36 309
Inertial flight-path angle, deg	-6.52
Inertial azimuth, deg	73.807
Spacecraft geodetic latitude, deg S	22.70
Spacecraft longitude, deg E	173.82
Altitude, ft	399 817
Target geodetic latitude, deg S	15.11
Target longitude, deg W	165

TABLE 5.16-IV.- COMMAND MODULE AERODYNAMIC COEFFICIENTS



AERODYNAMIC COEFFICIENTS AT TRIM ANGLE OF ATTACK
AS A FUNCTION OF MACH NUMBER

M	α , deg	C_L	C_D	L/D
0.4	167.62	0.23441	0.85474	0.27425
0.7	165.02	0.25614	0.98913	0.25896
0.9	162.34	0.31167	1.0702	0.29122
1.1	155.73	0.48022	1.1799	0.40699
1.2	155.89	0.46668	1.1652	0.40050
1.35	154.74	0.54926	1.2876	0.42657
1.65	153.94	0.54054	1.2747	0.42406
2.0	153.91	0.52543	1.2867	0.40836
2.4	154.45	0.49953	1.2567	0.39749
3.0	154.90	0.47141	1.2329	0.38235
4.0	156.80	0.43384	1.2273	0.35350
10.0	157.43	0.42127	1.2375	0.34044
28.5	160.72	0.37871	1.3017	0.29093

Center of gravity location in body coordinates

$$X_{cg} = 1040.8 \text{ in.}$$

$$Y_{cg} = -0.2 \text{ in.}$$

$$Z_{cg} = 5.8 \text{ in.}$$

TABLE 5.16-V.- ENTRY REFSMMAT AND GIMBAL ANGLES AT EI

$$\begin{bmatrix} x_{SM} \\ y_{SM} \\ z_{SM} \end{bmatrix} = \begin{bmatrix} .82559312 & .50208553 & .25749975 \\ -.0045019047 & .46219119 & -.88676888 \\ -.56424794 & .73095105 & .38384221 \end{bmatrix} \begin{bmatrix} x_I \\ y_I \\ z_I \end{bmatrix} \text{ MNBY}$$

(b) Gimbal angles

IGA, deg 156

MGA, deg 0

OGA, deg 0

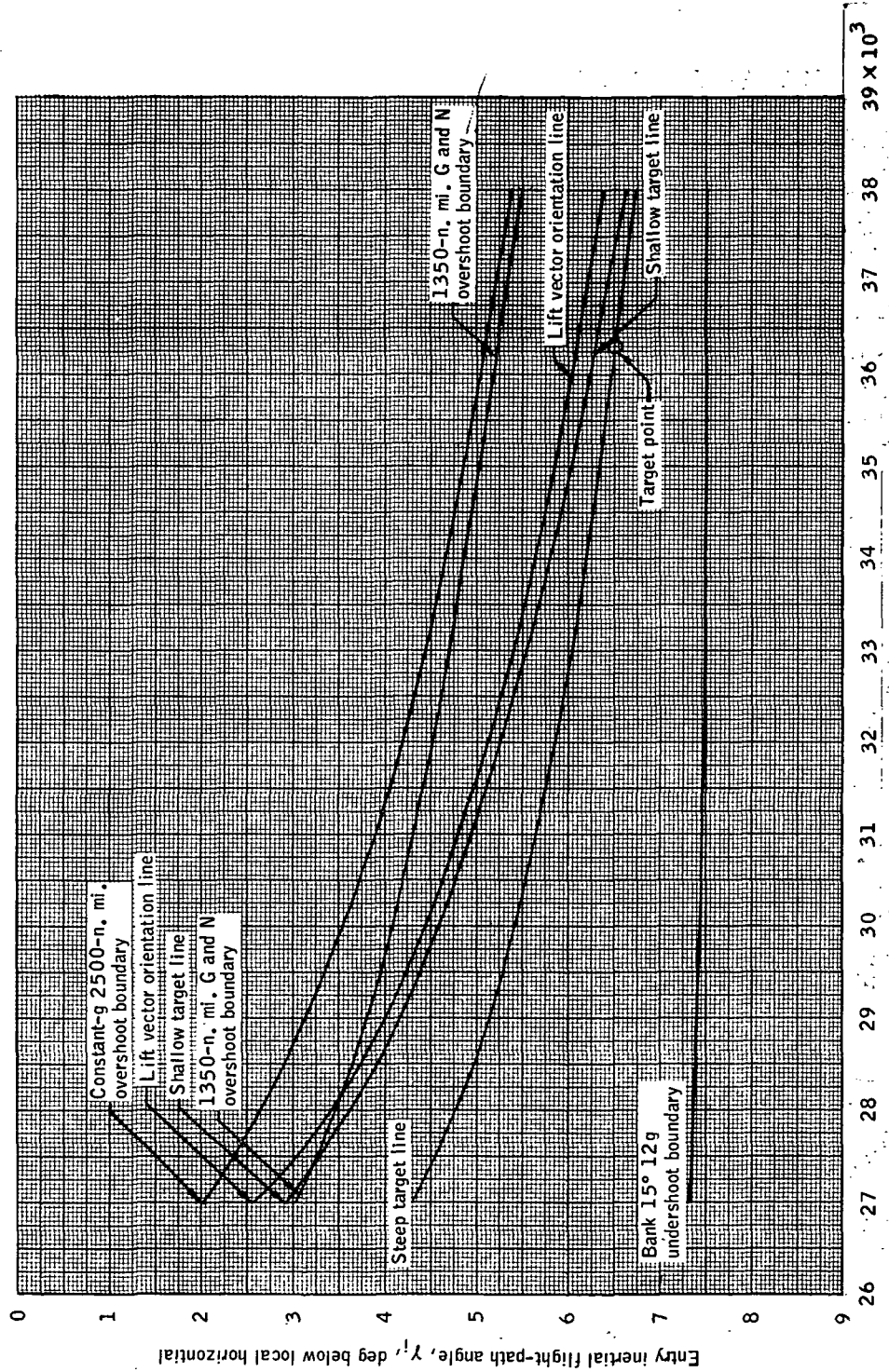


Figure 5.16-1.—Entry corridor.

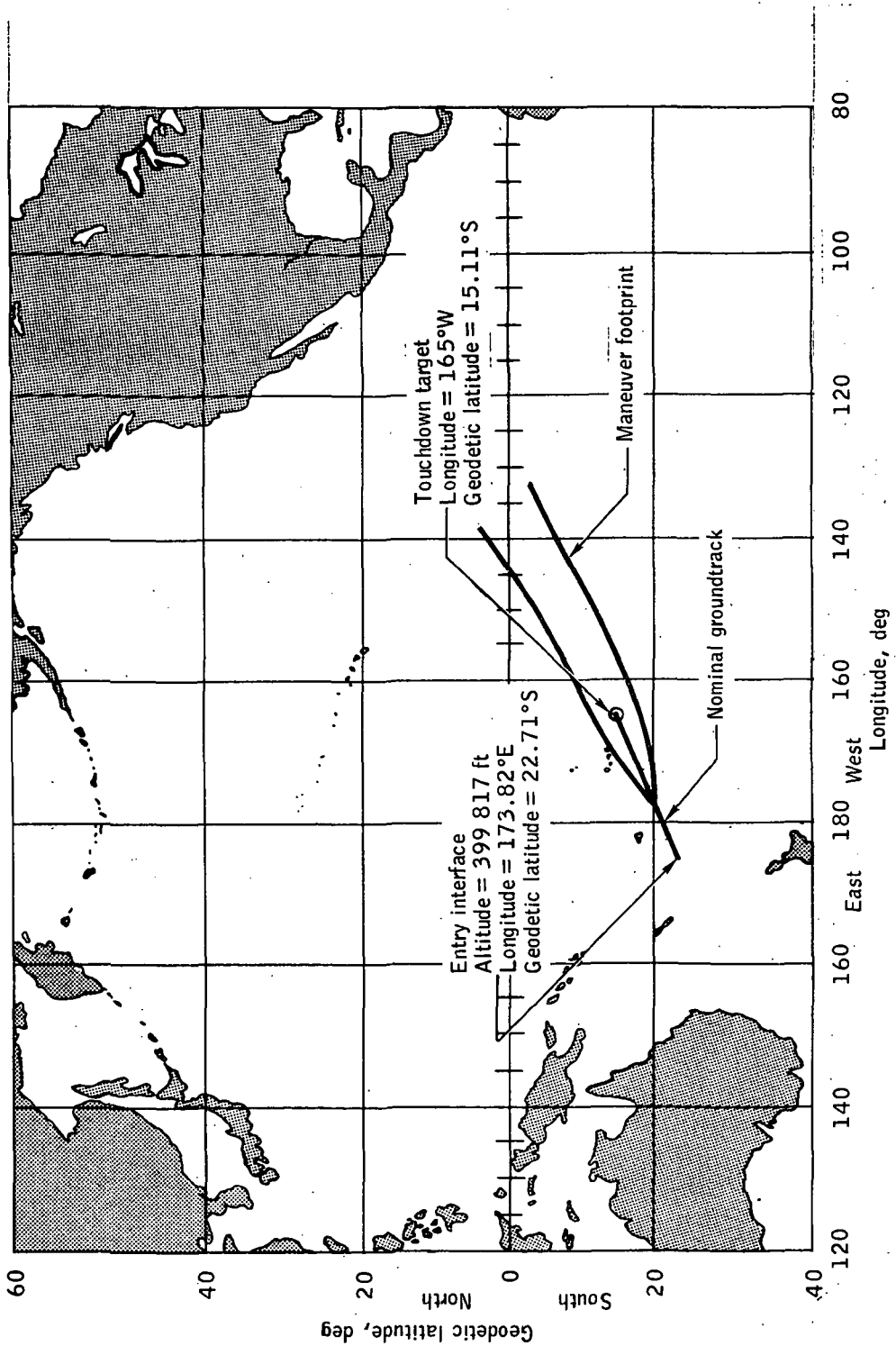


Figure 5.16-2.- Maneuver footprint and nominal ground track.

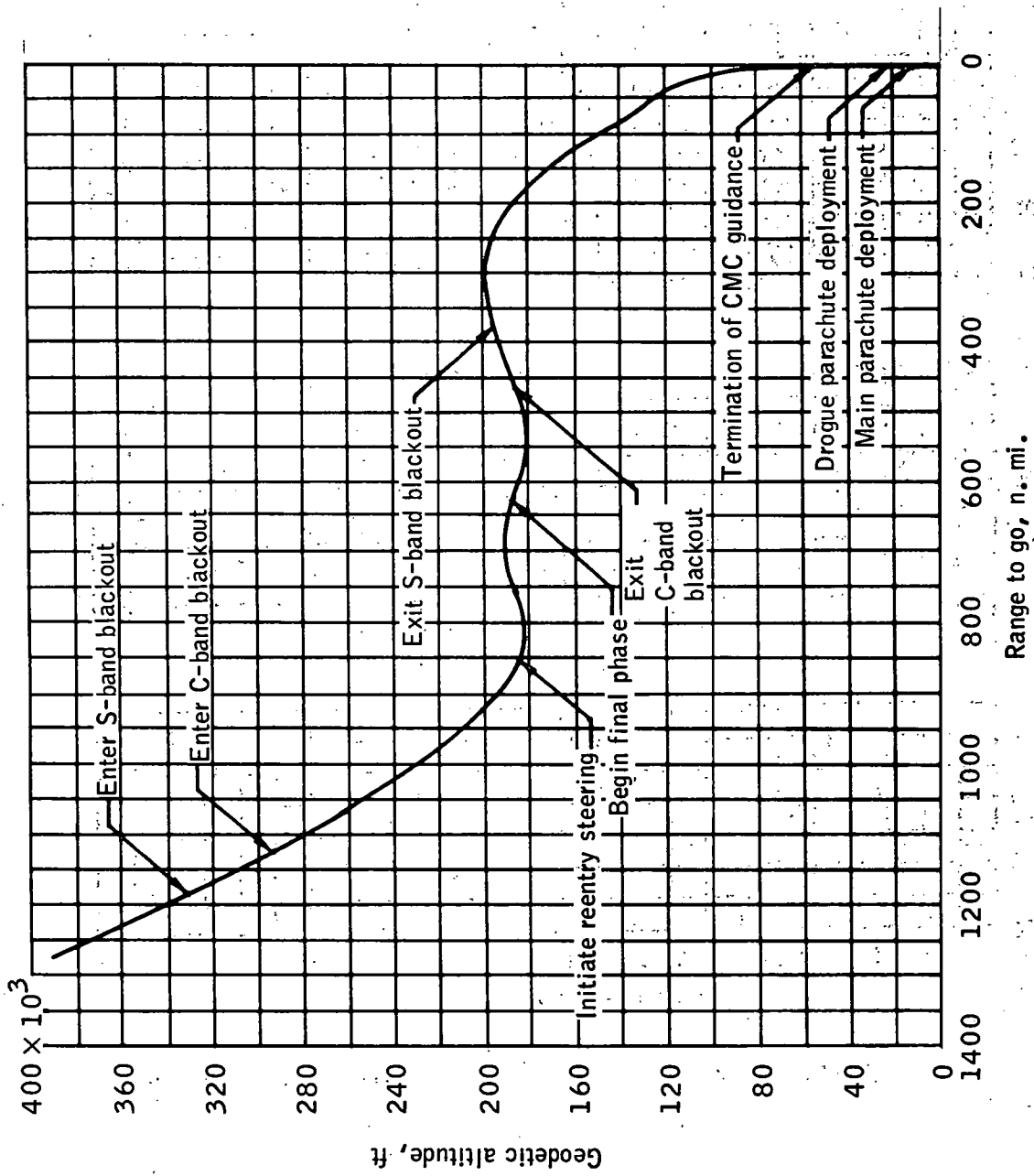


Figure 5.16-3. - Altitude versus range to go.

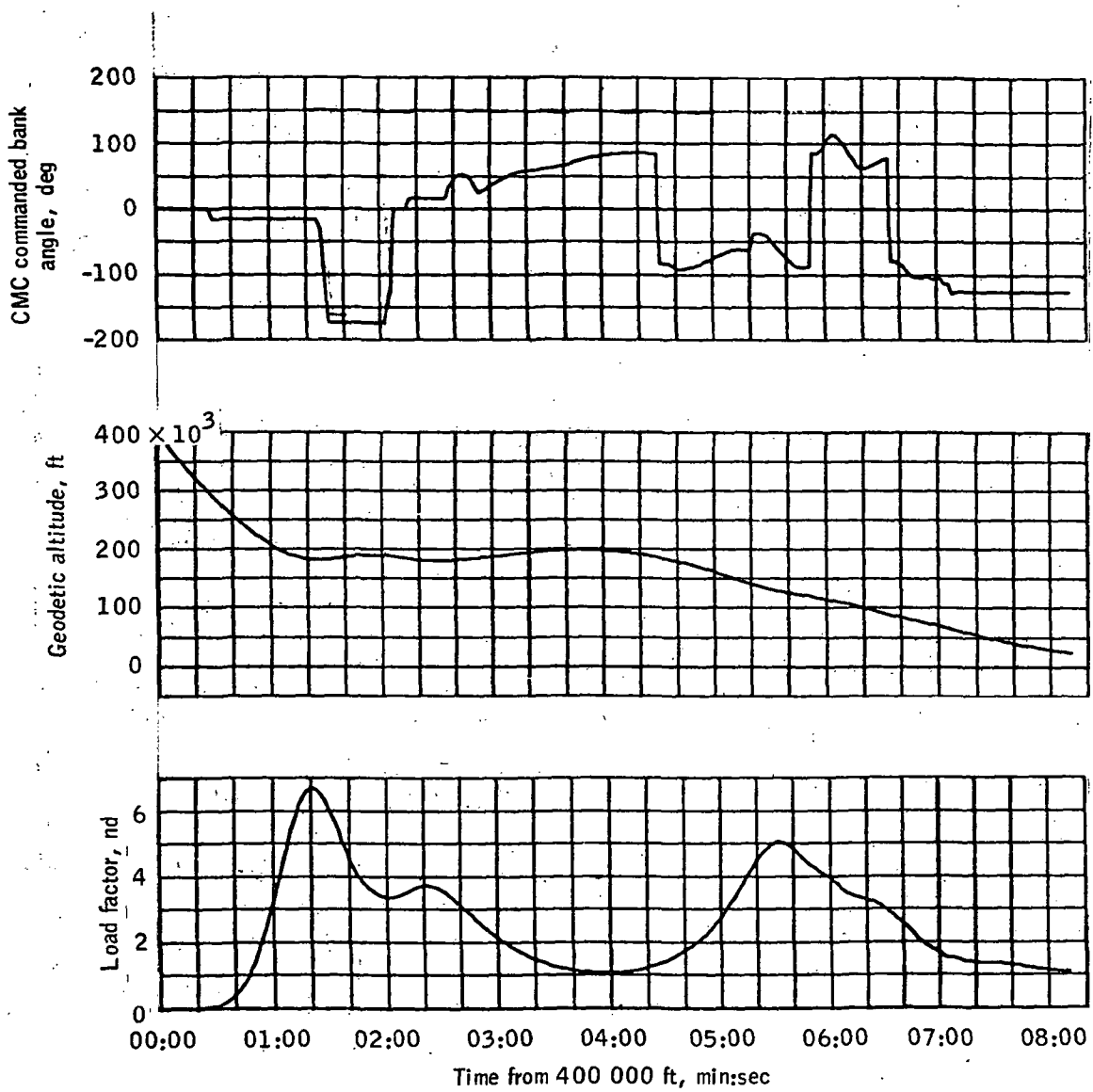


Figure 5.16-4.- CMC commanded bank angle, altitude, and load factor time histories.

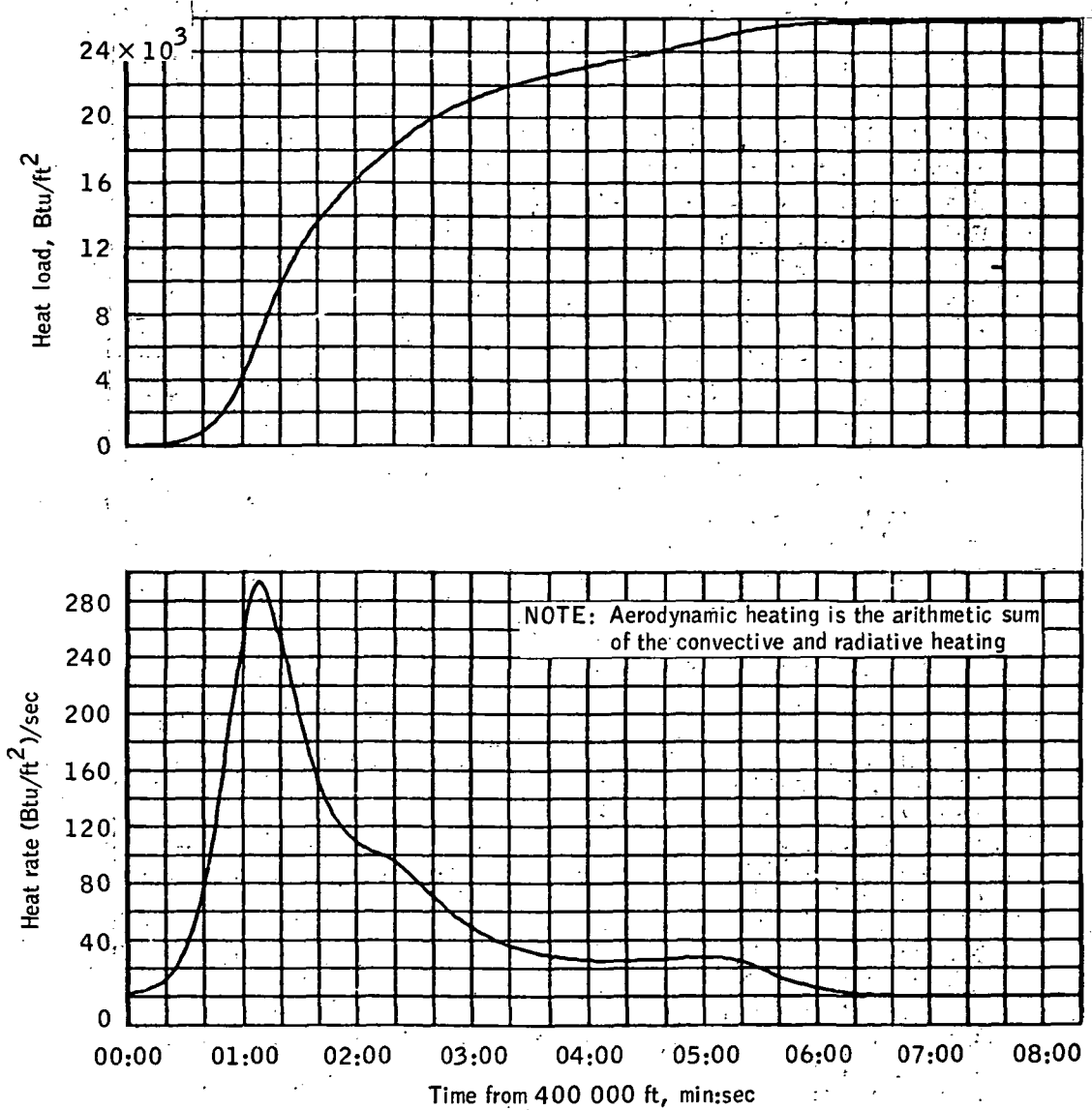
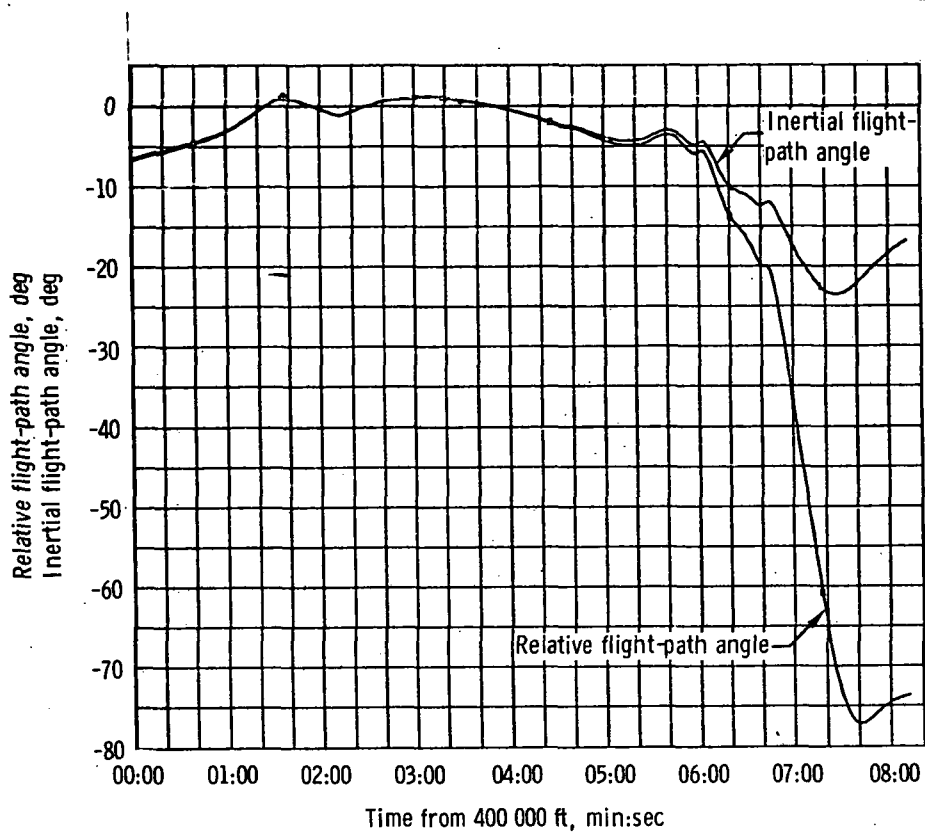
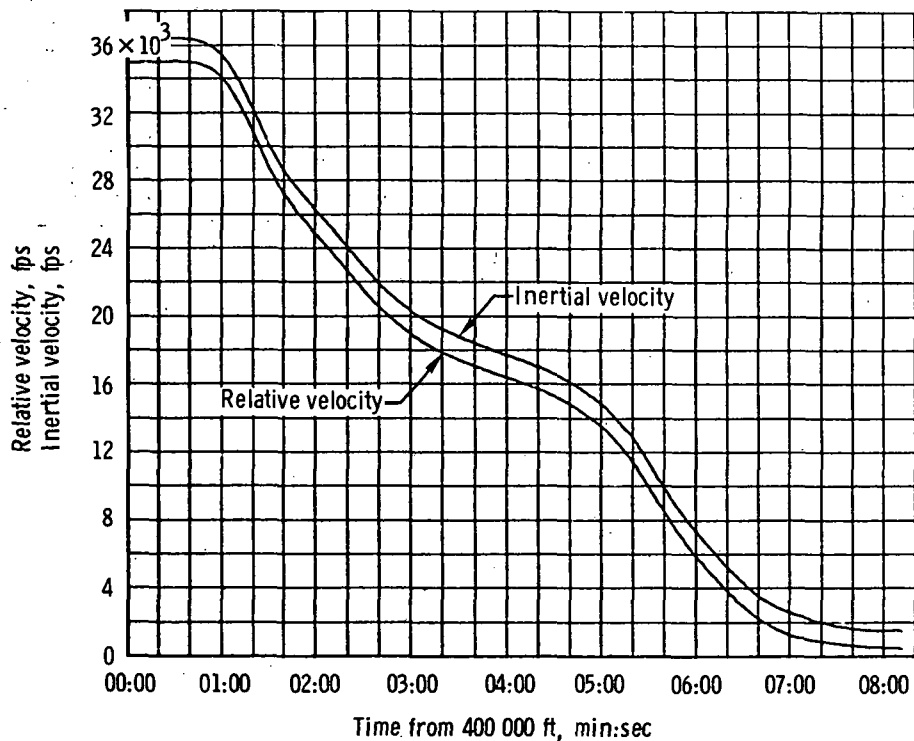


Figure 5.16-5.- Total aerodynamic heating rate and heat load time histories.



(a) Relative and inertial flight-path angle.



(b) Relative and inertial velocity.

Figure 5.16-6. - Entry velocity and flight-path angle time histories.

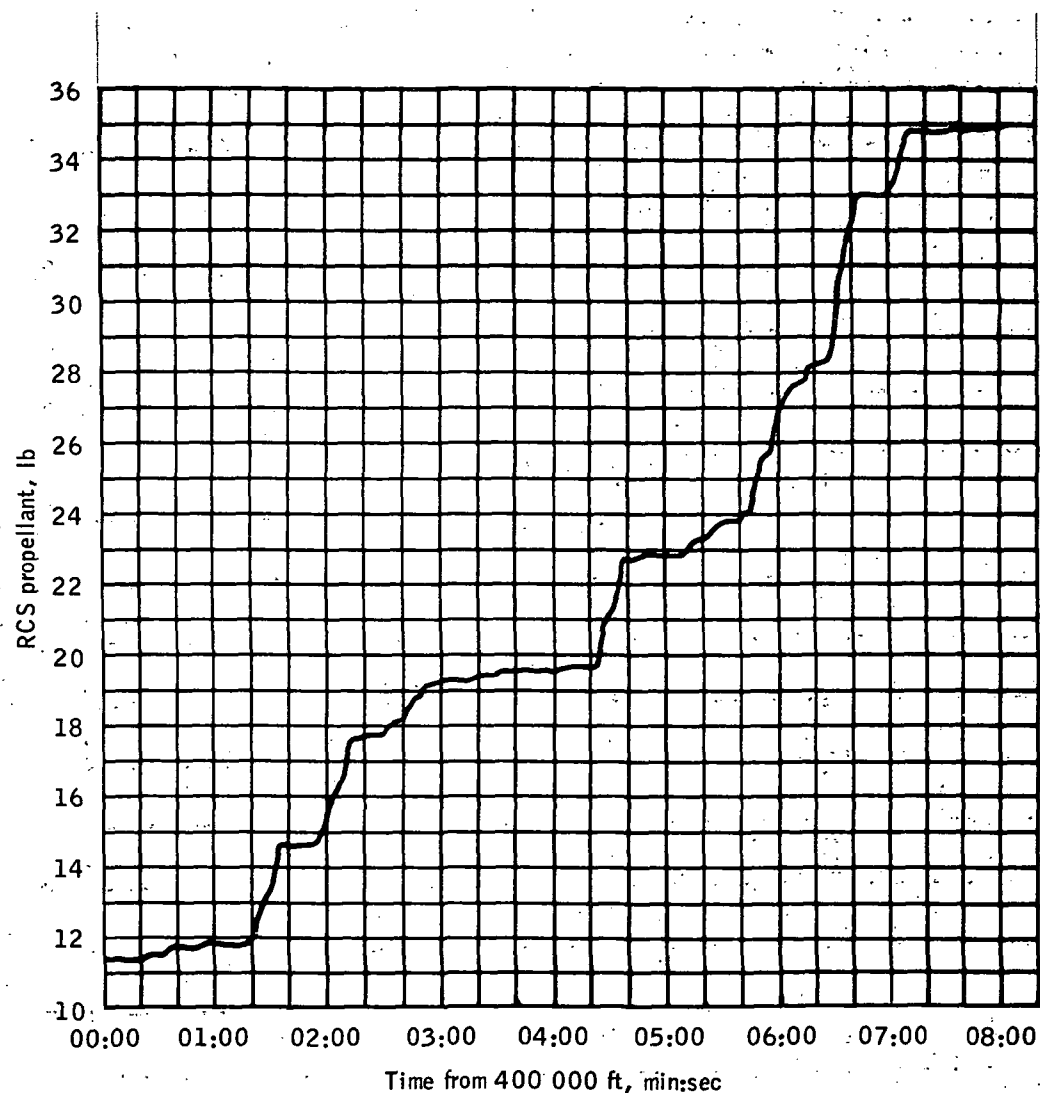


Figure 5.16-7.- Total propellant consumed from separation.

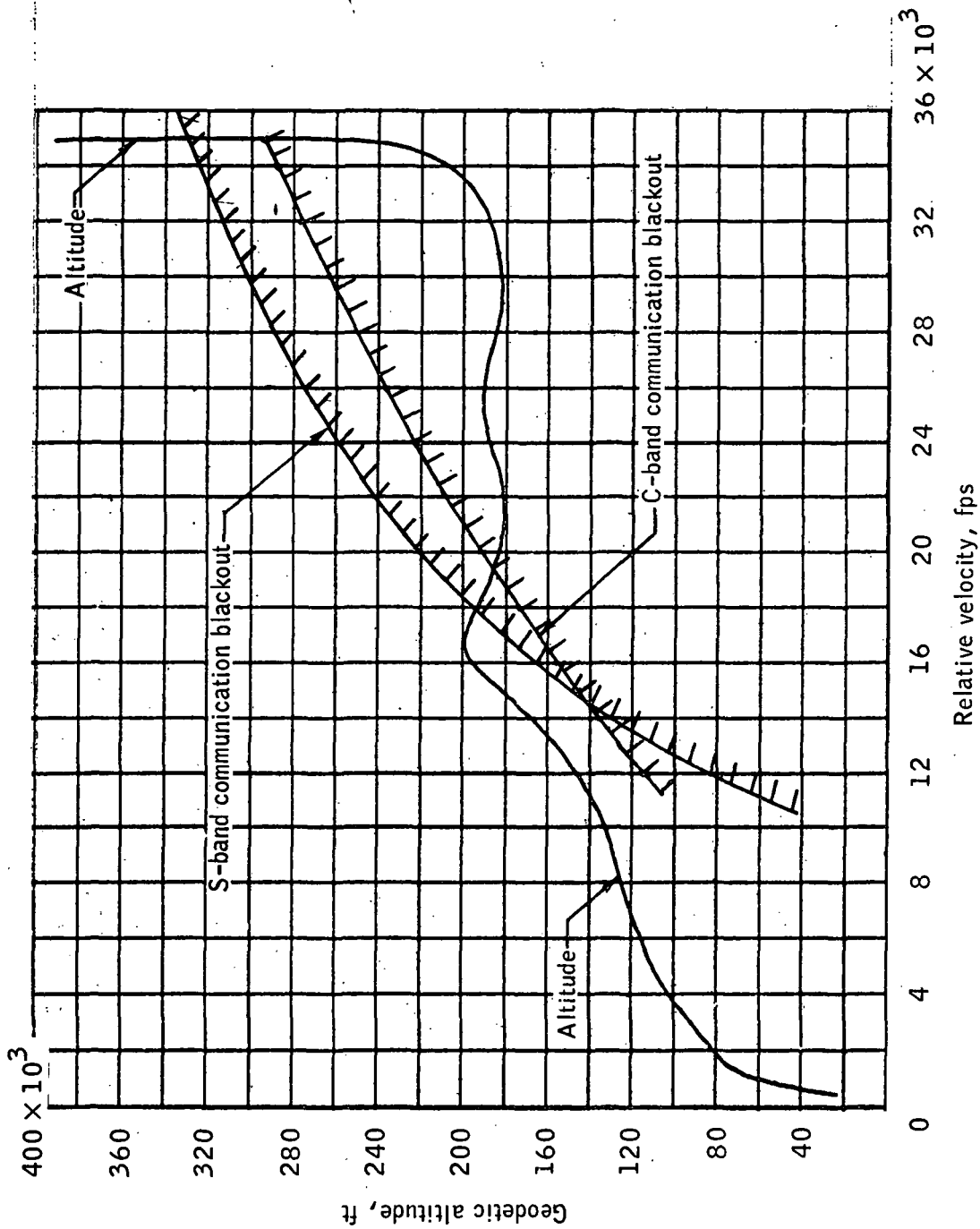


Figure 5.16-8.- Communications blackout.

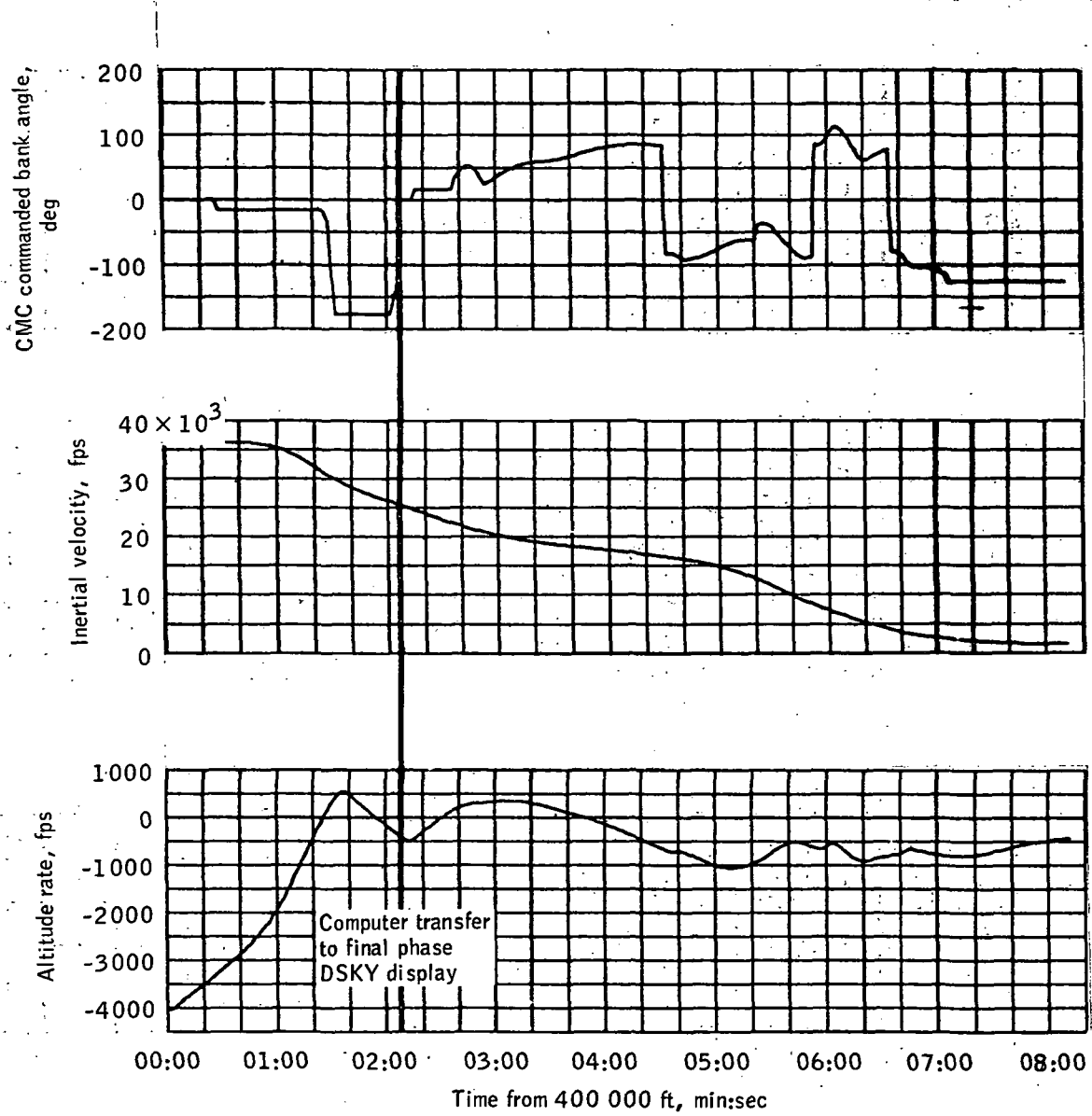


Figure 5.16-9.- Primary DSKY display, VERB 06 NOUN 68.

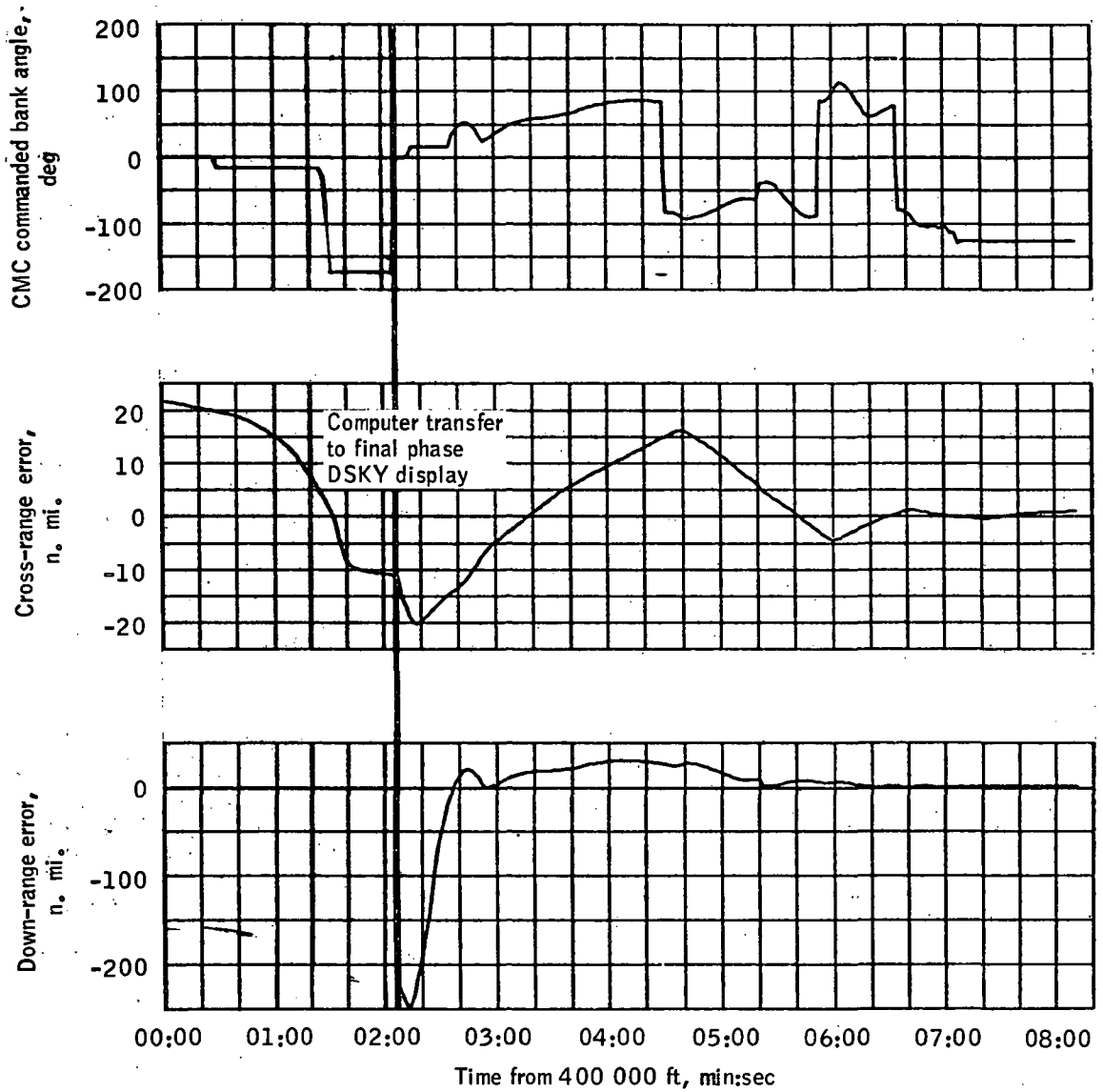


Figure 5.16-10.- DSKY displays (final phase), VERB 06 NOUN 66.

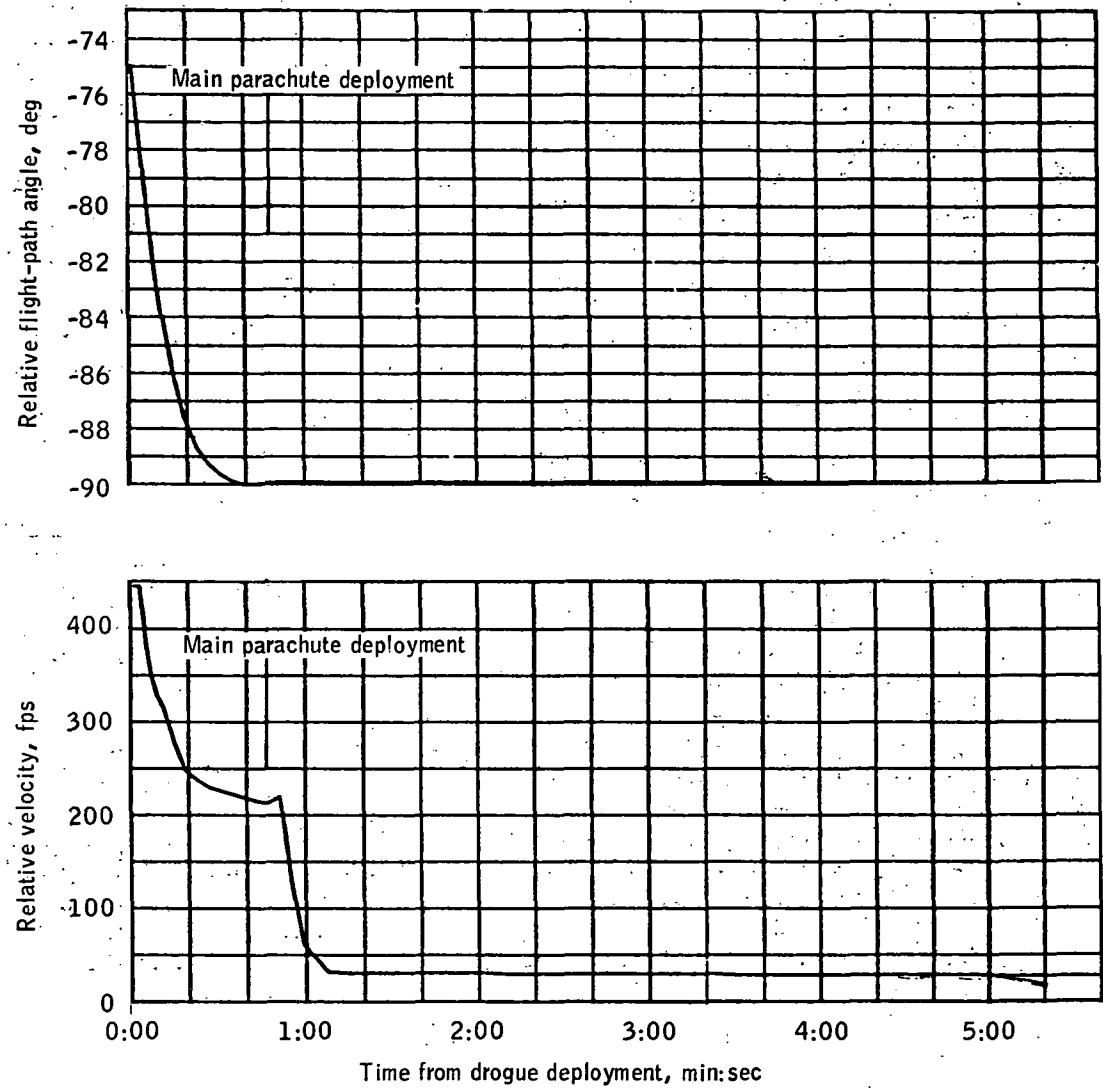


Figure 5.16-11.- Relative velocity and relative flight-path angle time histories from drogue parachute deployment.

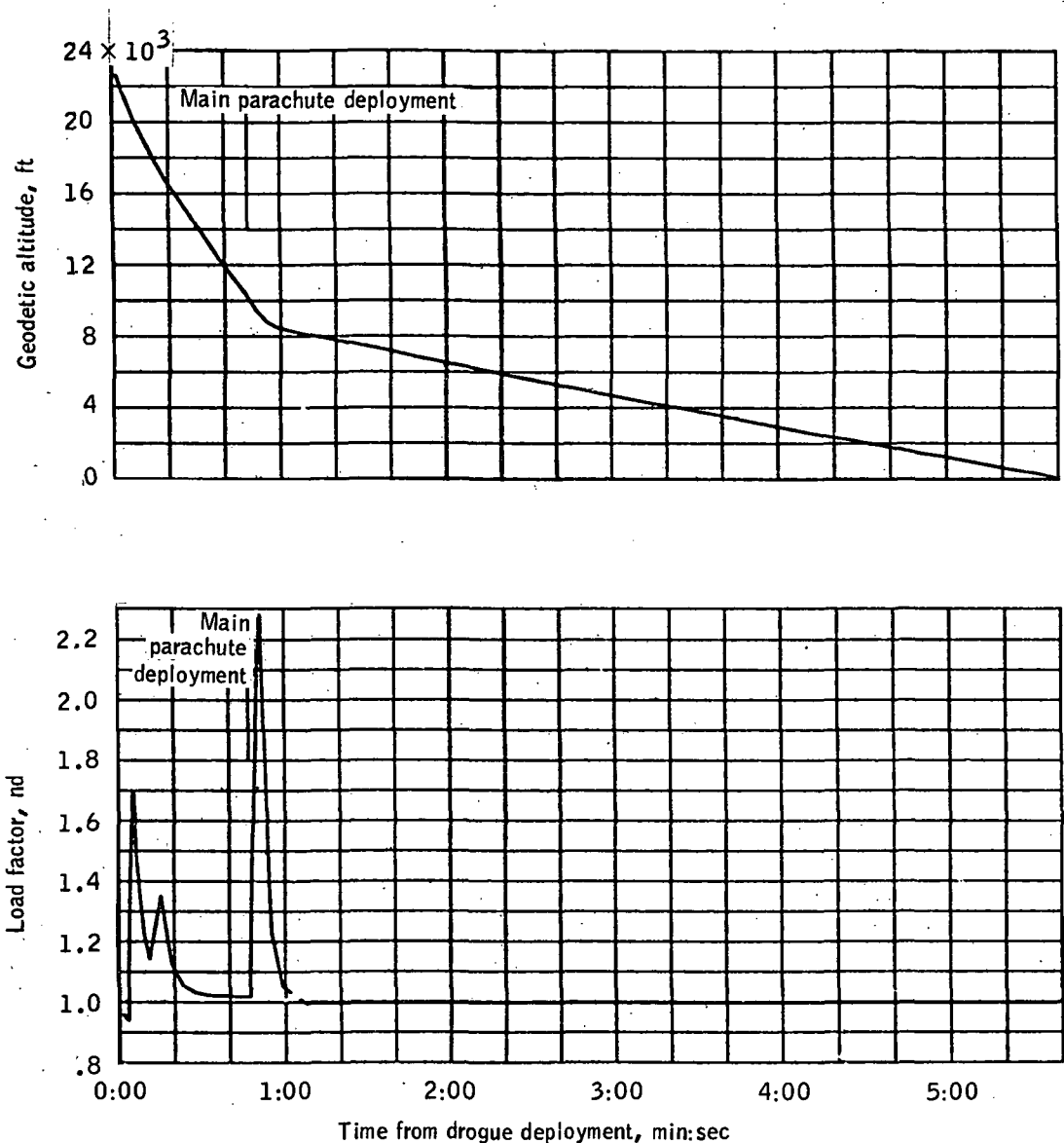


Figure 5.16-12.- Altitude and load factor time histories from drogue parachute deployment.

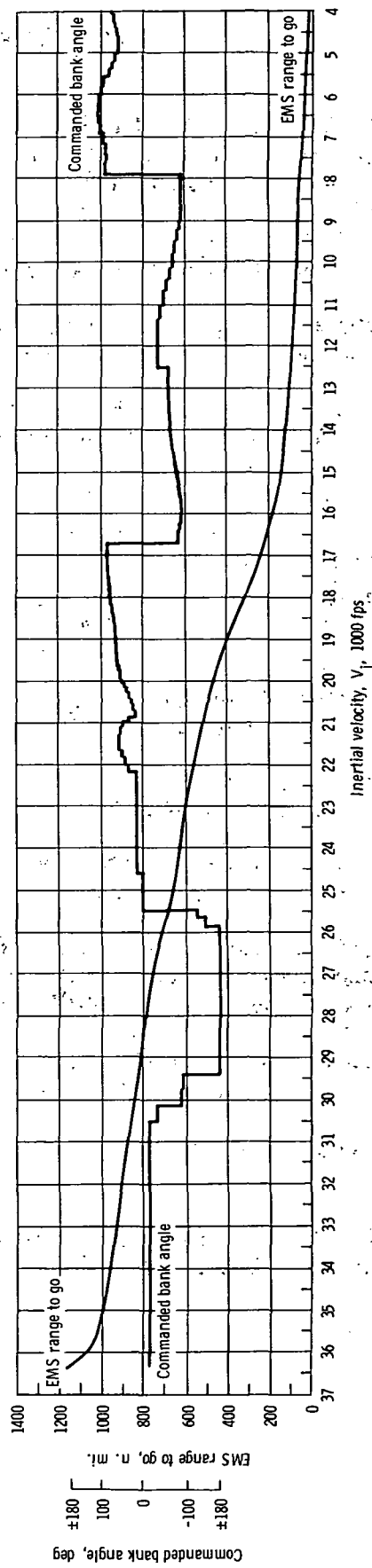
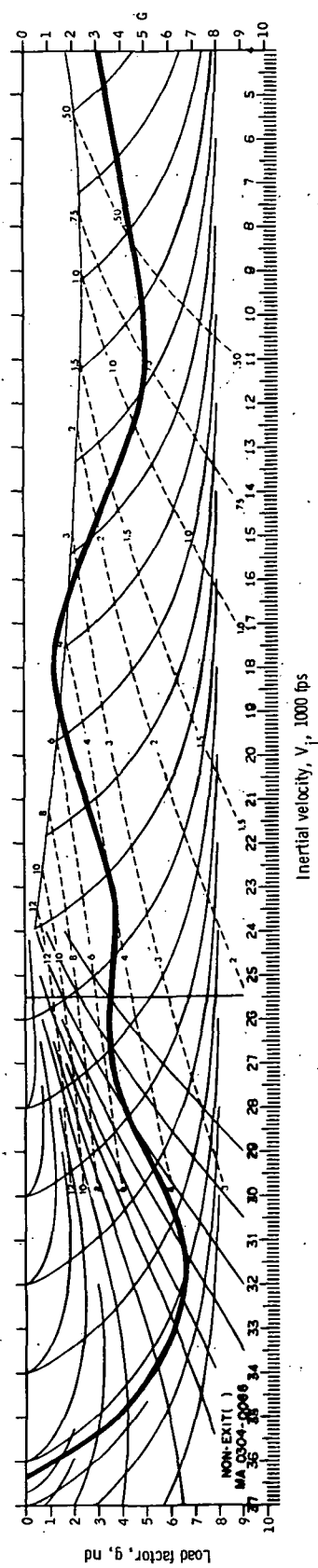


Figure 5.16-13. - EMS parameters.

REFERENCES

1. Brewer, B. A.; and Vick, M. B.: TLI Ship Positioning and Coverage Data for Apollo Mission F Lunar Launch Opportunities for May 1969. MSC IN 69-FM-56, March 5, 1969.
2. Saturn V AS-505 Launch Vehicle Operational Flight Trajectory. Preliminary report 5-9640-H-205, February 17, 1969.
3. Preliminary Apollo 10 (F) Mission Operational Trajectory Simulation Data. MSC memo 69-FM13-45, January 30, 1969.
4. Apollo Mission Techniques Missions F and G Translunar Midcourse Corrections and Lunar Orbit Insertion. S-PA-9T-41, February 17, 1969.
5. F/G Cislunar Midcourse Correction Mission Techniques. 69-PA-T-18A, February 6, 1969.
6. RTCC Requirements: Revised S-Band Communication Blackout Data for Apollo F and Subsequent Missions. MSC memo 69-FM23-43, February 26, 1969.
7. CSM/LM Spacecraft Operational Data Book, Volume I - CSM Data Book. SNA-8-D-027 (Amendments 1-69 and 2-77), January 21, 1969.
8. Ried, Robert C., Jr.: Apollo Command Module Enter Air Radiation Heating Rate. MSC memo ES5/1-2/67, January 9, 1968.
9. Heating Rate Factors for Reentry Studies. MSC memo ES5/9-11/173M, September 14, 1967.
10. MIT: Guidance System Operations Plan for Manned CM Earth Orbital and Lunar Missions Using Program COLOSSUS, Section 5, Guidance Equations, Revision 5. R577, March 1969.
11. Tolin, J. W., Jr.: RTCC Requirements for Missions F and G Reentry Phase. MSC IN 69-FM-28, February 6, 1969.
12. United States Weather Bureau: U. S. Standard Atmosphere, 1962. December 1962.
13. CSM/LM Spacecraft Operational Data Book, Volume III - Mass Properties. SNA-8-D-027 (Amendment 35), January 20, 1969.