

APOLLO 8

LMP CHECKLIST

PART NO.

S/N

SKB 32100029-201

1004

00:00

CDR

CMP

LMP

POST INSERTION CONFIG
SM/CM RCS/C&W CK

REMOVE HELMET & GLOVES

ECS POST
INSERT CK

ECS POST
INSERT CK

GDC ALIGN

EPS PER MON
ECS MON CK
SPS PER MON
PUGS TEST
ECS REDUND
COMP CK
FC PURGE CK

MOUNT ORDEAL

JETT OPTICS
INSTALL COAS COVER
COAS HORIZ CK

OPTICS CK
&
IMU REALIGN
P52

00:30

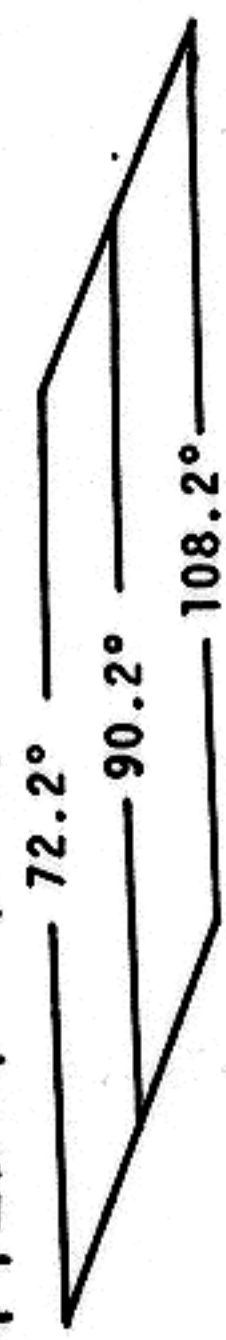
01:00

01:30

72.2°
90.2°
108.2°
72.2°
90.2°
108.2°

REHEAT
FORCH
FORCH
FORCH
REHEAT
FORCH
FORCH
FORCH

REHEAT
FORCH
FORCH

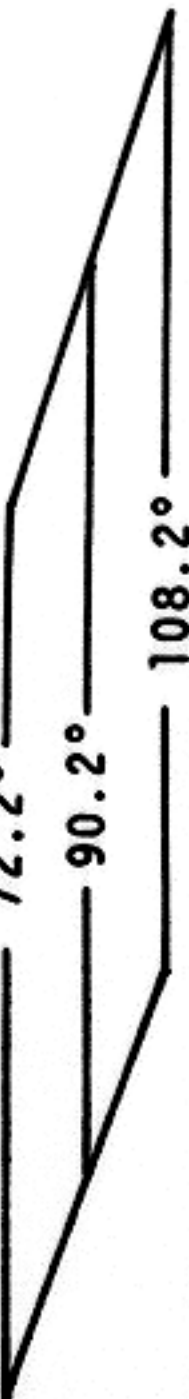


LMP INSERT CKS

SYSTEMS MANAGEMENT

01:30
02:00
02:30
03:00

U S U S U S
C I C I C I
A S C A S C
P R E P R E P R E
O R C I O R C I
M A H M A H M A H



CDR CMP LMP
SCS ATT REF
COMP CK
BLOCK &
TLI UPDATE
TLI PREP
EMS ΔV TEST
GO/NO GO FOR PRYO
ARM & TLI
GDC ALIGN &
DRIFT CK
P47 - BURN ATT CK
TLI
SECO-S-IVB
INERTIAL
LMP
BACKUP
COMM CK

Nov. 6, 1968
Dec. 4, 1968
Basic Date Changed

M 103

POST INSERTION CHECKLIST

- 1 MN BUS TIES (both) - OFF (verify)
FLT RCDR - OFF (verify)
PNL 278 cb 1&2 - open
- 2 CMP to LEB for MN REG ck
BDA LOS
(00:12:34)
- 3 REMOVE HELMETS & GLOVES
- 4 SEC RAD LEAK CK
Monitor Sec ACCUM QTY while CMP sets SEC GLY
to RAD vlv to NORMAL 30 sec then back to
BYPASS
CYI AOS
(00:12:34)
- 5 ECS POST INSERTION CONFIG (with CDR)
+00:20:00
GLY RSVR BYPASS vlv - OPEN (CCW)
GLY RSVR OUT vlv CLOSE (CW)
GLY RSVR IN vlv - CLOSE (CW)
ECS RAD FLOW CONT - PWR
PRIM GLY TO RAD vlv - NORMAL (PUSH)
ECS RAD HTR - PRIM 1
ECS RAD TEMP PRIM OUT below PRIM IN
If outlet temp above INLET TEMP
*PRIM GLY TO RAD vlv BYPASS *
* (pull) Recheck in 5 min. *
ECS RAD tb - GRAY
GLY EVAP TEMP IN -AUTO

CYI LOS

- (00:12:34)
- SYS VERIF & MONITORING
- 1 EPS Per Verif #1, 2, 3, 4, ~~5-16 req'd~~, pg S-3
 - 2 ECS Monit Ck #1+, pg S-5

LMP INSERT CKS
SYSTEMS MANAGEMENT

SPS Monit Ck, pg S-1

ECS Redund Comp Ck #2, pg S-6

FC Purge Ck
H2/O2 PURGE (6) - ON (MON)
Observe flow rate inc
Reset MA (as req'd)
H2 PURGE LINE HTR - OFF

TAN AOS (V)

(02:36:36)

TAN LOS

(02:42:33)

CRO AOS

(00:52:11)

CRO LOS

(00:58:01) S-Bd VOL-UP

HSK AOS (S)

(00:54:29)

HSK LOS

(01:05:32) S-Bd VOL-DN

6 BACKUP COMM Ck

+01:20:00

US AOS

(01:28:13)

Check cb 17 & 19 Pnl 225 - close
S-Bd XPNDR - OFF (4 sec) - PRIM
PWR PMP - AUX
S-Bd AUX - DN VOICE BU
UP TLM DATA - UP VOICE BU
S-Bd VOL - UP
INITIAL CONTACT ON VHF A

RECEIVE GO FOR BU COMM CK ON VHF A
VHF VOL - DN
PERF BU COMM CK
VHF VOL - UP
S-Bd Aux - OFF
UP TLM DATA - DATA
PWR PMP - NORM
VOICE CK WITH MCCH (VHF VOL UP/DN)

US LOS

(01:42:47)

CYI AOS

(01:50:01)

CYI LOS

(01:55:20)

TAN AOS (V)

(02:09:06)

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TLI

X	:	:		X	:	:	TB6p (Lt out)
X	X	X		X	X	X	R
X	X	X		X	X	X	P
X	X	X		X	X	X	Y
X	X	X	:	X	X	X	BT
			.				ΔVC'
+				+			VI
X	X	X		X	X	X	R SEP
X	X	X		X	X	X	P SEP
X	X	X		X	X	X	Y SEP

LMP INSERT CKS

TAN LOS
(08:15:50)
CRO AOS
(02:25:19)
CRO LOS
(09:21:35)
RED AOS
(: :)
RED LOS
(: :)
HAW AOS
(02:55:36)

GET SEP ___:___:___

TLI ___:___:___

CONDUCT SIVB PHOTOGRAPHY

- 1 16/18/C-EX, 1/250, f11/6fps
1 Mag
- 2 2/80/C, 1/250, spot
10 Exp

Start Battery Change (BATT B) (S-4)

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SYSTEMS MANAGEMENT

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PROPULSION SYSTEM

- 1 **SPS MONITORING CKS**
 SPS PRPLNT TK TEMP - +45° to +75°F
 * If <45°F-SPS LINE HTR-A *
 SPS PRPLNT TK PRESS: He - 3900 psia max.
 N2A & B - 2900 psia max.
 SPS PRESS IND sw - He
 FUEL & OXID PRESS - 170-195 psia
 SPS ENG INJ VLVS (4) - CLOSE
 SPS OX, FUEL & UNBAL QTY - record
 OXID FLOW VLV - PRIM
 SPS He VLV (both) - AUTO
 SPS He VLV tb (both) - bp
- 2 **SM RCS MONITORING CK**
 SM RCS SEC PRPLNT tb (4) - bp (If PRIM in use)
 SM RCS He 1 & 2 tb (8) - gray
 SM RCS PRIM PRPLNT tb - gray (If PRIM in use)
 RCS IND sw - SM A, B, C, D
 PKG TEMP - 105-195°F
 He PRESS - record
 MANF PRESS - 178-192 psig
 He TK TEMP - record
 PRPLNT QTY - record
 When PRPLNT QTY is 43%: (He PRESS tbd psig)
 SM RCS SEC PRPLNT A(B,C,D) - ON
 SEC PRPLNT A(B,C,D) tb - gray
 PRIM PRPLNT A(B,C,D) - OFF
 PRIM PRPLNT A(B,C,D) tb - bp
- 3 **CM RCS MONITORING CK**
 CM RCS PRPLNT tb (both) - bp
 RCS IND sw - CM 1,2
 He TEMP - 60-90°F
 He PRESS - 4000-4450 psia
 FUEL & OXID PRESS - 25-125 psia
 After CM RCS Activation:
 He PRESS-3700-4150 psia
 FUEL & OXID PRESS - 285-302 psia
 CM RCS HTRS - OFF

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EPS PERIODIC VERIFICATION AND TESTS

- 1 Cryogenic Pressure - Quantity Check
 H2 PRESS (both) - 225-260 psia
 SURGE TK PRESS - 865-935 psia
 O2 PRESS (both) - 865-935 psia 80-100% - 4 hr
 H2 QTY (both) - record 50-80% - 8 hr
 O2 QTY (both) - record *CDW LT - out before *
 CRYO FANS - OFF; ON as req'd * CONTINUING *
- 2 FC Power Plant Check
 FC IND sw - 1,2,3
 H2 FLOW - 0.03-0.15 lb/hr
 O2 FLOW - 0.25-1.2 lb/hr
 MOD SKIN TEMP - 390-450°F
 MOD COND EXH TEMP - 150-175° F
 FC TB (2) - gray
 FC RAD TB (3) - gray
 FC REACS (3) - gray
 FC REACS & RAD cb (6) - out all others in (verify)
- 3 DC Voltage-Amperage Check
 MN BUS TIE (both) - OFF (verify)
 FC MNA TB - 1 & 2 gray, 3 BP
 FC MNB TB - 1 BP, 2 & 3 gray
 FC 1, 2, & 3 (RECORD AMPS)
 MAIN BUS A, B, (26.5-31 vdc-Record)
 BAT BUS A, B, & BAT C (34-38 vdc < 3 amp)
 PYRO BAT A, B (37 VDC) *If Pyro BAT ck desired:*
 DC IND - MAIN BUS B *Pyro A/B SEC A/B at both - close*
 SYS TEST 4B (BAT RLY BUS - 3.7-4.1 vdc) *Pyro A/B sec A/B at both - open*
 SYS TEST 4A (BAT COMPT PRESS) - <1.5 vdc
 (NA UNTIL 1st VENT)
 If >1.5: BAT VENT VLV -
 VENT (to 0) then CLOSED
- 4 AC VOLTS - 115 ± 2 all PHASES

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- 5 Battery Charging BAT A (B)
 MAIN BUS TIE A/C (B/C) - OFF
 BAT BUS A & B PYRO BUS TIE cb - open (verify)
 BAT C BAT BUS A & B cb - open
 BAT RLY BUS BAT A(B) cb - open
 DC IND sw - BAT CHARGER
 BAT CHARGE - A(B,C)
 DC VOLTS - 37.5-40 vdc
 DC AMPS - 2.0-0.4 amps
 BAT CHARGE - OFF at 0.4 amps or 100% re-charge
 BAT RLY BUS BAT A(B) cb - closed
 SYS TEST 4A (BAT VENT <1.5)
 If >1.5: BAT VENT VLV -
 VENT (to ~0) then CLOSED

6 Fuel Cell Power Plant Purging

A. O2 PURGING

FC IND sw - 1(2,3)
 FC PURGE 0 1(2,3) - O2 (2 min.)
 FC FLOW-O2 Flow incr 0.6 lb/hr
 M/A FC 1(2,3) - On/Reset
 FC PURGE - 1(2,3) - OFF

B. H2 PURGING

H2 PURGE LINE HTR - ON (20 min prior)
 FC IND sw - 1(2,3)
 FC PURGE - 1(2,3) - H2 (1 min, 20 sec)
 FC H2 FLOW - Flow incr 0.67 lb/hr
 M/A FC 1(2,3) - On/Reset
 FC PURGE - 1(2,3) - OFF
 H2 PURGE LINE HTR - OFF

- 7 H2 or O2 Quantity Balance Correction
 ON LOW Tank, H2 or O2 HTRS 1(2) - OFF,
 THEN AUTO, WHEN BALANCED

ECS PERIODIC VERIFICATION

1 ECS MONITORING CHECK

+CABIN ΔP - -1 to -3.5 in H2O
 +O2 FLOW - 0.2-0.45 lb/hr (after changeover)
 O2 SURGE TANK PRESS - 865-935 psia
 PRIM RAD tb - gray
 *If PRIM RAD tb - 2 *
 * ECS RAD FLOW AUTO CONT - 1 until *
 * tb gray, then AUTO *
 ECS RAD TEMP PRIM IN - 67-97° F
 ECS RAD TEMP PRIM OUT - -20° to +63°F (-20° to
 97°F for lunar orb)
 REPRESS O2 >865 psia
 +GLY EVAP PRIM TEMP OUT - 40-50.5°F
 +GLY EVAP PRIM STEAM PRESS
 .1-.15 boiling, > .16 not boiling
 +PRIM GLY DISCH PRESS - 40-52 psig
 +SUIT TEMP - 45-55°F
 +CABIN TEMP - 70-80°F
 +SUIT PRESS/CABIN PRESS - 4.8-5.2 psia(14.7 for launch)
 +PART PRESS CO2 < 7.6 mm Hg
 +SUIT COMP ΔP - 0.3-0.4 psid
 +PRIM GLY ACCUM QTY 30-70% (expect 20-50% at insert)
 *If <30% - PRIM ACCUM FILL vlv - *
 * ON (until 40-55%) *
 +POT H2O QTY - 10-100%
 +WASTE H2O QTY - 25-85%
 *If >85% - Dump, pg S-15

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2 ECS PRE-TLI/LOI REDUNDANT COMPONENT CKSuit Compressor

SUIT COMPR (both) - sw to other compr
 SUIT COMPR ΔP ind - 0.3-0.4 psid

Main O2 Regulators

MAIN REG B vlv - close
 EMER CABIN PRESS vlv - 1
 PUSH TO TEST PB-PUSH (O2 FLOW INC)
 O2 press - 90-110 psig (from MSFN if avail)
 MAIN REG B vlv - open
 MAIN REG A vlv - close
 EMER CABIN PRESS vlv - 2
 PUSH TO TEST PB - PUSH (O2 FLOW INC)
 O2 press - 90-110 psig (from MSFN if avail)
 MAIN REG A vlv - open
 EMER CABIN PRESS vlv - BOTH (OFF if suited)

Secondary Glycol Loop

Open cool atten panel (If req'd)
 EVAP H2O CONT SEC vlv - AUTO
 ECS IND sw - SEC
 SEC COOL LOOP PUMP - AC1
 GLY DISCH SEC PRESS - 39-51 psig
 ACCUM SEC QTY IND - 30-55%
 SEC COOL LOOP EVAP - EVAP
 SEC EVAP STEAM PRESS .1-.15 boiling
 >.16 not boiling

After 5 min

SEC EVAP TEMP OUT - 40-50.5°F
 SEC COOL LOOP EVAP - RESET for 58 sec minimum,
 then off (ctr)

ECS IND sw - PRIM

SEC COOL LOOP PUMP - off (ctr)

EVAP H2O CONT SEC vlv - OFF

3 ECS PERIODIC REDUNDANT COMPONENT CKMain O2 Regulators

MAIN REG B vlv - close
 EMER CABIN PRESS vlv - 1
 PUSH TO TEST PB-PUSH (O2 FLOW INC)
 O2 press - 90-110 psig (from MSFN if avail)
 MAIN REG B vlv - open
 MAIN REG A vlv - close
 EMER CABIN PRESS vlv - 2
 PUSH TO TEST PB - PUSH (O2 FLOW INC)
 O2 press - 90-110 psig (from MSFN if avail)
 MAIN REG A vlv - open
 EMER CABIN PRESS vlv - BOTH (OFF if suited)

Secondary Glycol Loop

Open cool atten panel (If req'd)
 EVAP H2O CONT SEC vlv - AUTO
 ECS IND sw - SEC
 SEC COOL LOOP - AC 1 (AC 2)
 GLY DISCH SEC PRESS - 39-51 psig
 ACCUM SEC QTY IND - 30-55%
 SEC COOL LOOP EVAP - EVAP
 SEC EVAP STEAM PRESS .1-.15 boiling,
 >.16 not boiling

After 5 min

SEC EVAP TEMP OUT - 40-50.5F
 SEC COOL LOOP EVAP - RESET for 58 sec minimum,
 then off (ctr)

ECS IND sw - PRIM

SEC COOL LOOP PUMP - off (ctr)

EVAP H2O CONT SEC vlv - OFF

ECS SPECIAL PROCEDURES

- 1 GLYCOL ACCUMULATOR REFILL (IF <30%)
 PRIM ACCUM FILL vlv - ON
 GLY ACCUM PRIM QTY - 40-55%
 PRIM ACCUM FILL vlv - OFF
 IF OVER FILL
 GLYCOL RESVR INLET - OPEN (MOM)
- 2 CO2 ABSORBER FILTER REPLACEMENT
 CO2 CSTR DIVERT vlv - A(B)
 BLEED vlv - PRESS
 COVER LATCHING HANDLE - UNLOCK
 REPLACE FILTER
 COVER LATCHING HANDLE - LOCK
 SHIM STOWAGE - B5 & B6
- 3 DEBRIS SCREEN CHECK
 Check cabin ht exch inlet screen
 Check SUIT RET AIR vlv screen
 CABIN FANS (both) - OFF
 SUIT RET AIR vlv - CLOSE (PUSH)
 Clean screens
 SUIT RET AIR vlv - OPEN (PULL)
 CABIN FANS (both) - on

LMP INSERT CKS

SYSTEMS MANAGEMENT

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POTABLE WATER CHLORINATION

Unstow chlorination unit
 Remove chlor port cap
 Attach needle assembly to injection port
 Insert chlorine ampoule into casing
 Connect knob assembly & rotate (CW) until
 piston contacts ampoule
 Install ampoule assembly on needle assembly
 (push & turn CW)
 Rotate knob (CW) until ampoule is empty
 (3 turns for half empty if H2O qty <50%)
 Disconnect ampoule assembly from needle assembly
 Rotate knob CCW & stow used ampoule
 Repeat above steps with buffer ampoule
 Replace chlor port cap *POT H2O - OPEN*
 Stow chlorination unit *wait 10 min.*

PGA MODE CHANGES

Remove 1 ampoule of H2O

1

DOFFING PGA

EMER CABIN PRESS vlv - BOTH
 SUIT RET AIR vlv - OPEN (PULL)
 Install hose screen on return hose
 PWR - OFF
 SUIT PWR - OFF for disconnect
 Audio CONT - NORM
 Don lt wt hdsets
 SUIT PWR - ON
 PWR - AUDIO/TONE
 SUIT FLOW vlv - CABIN FLOW (unsuited)

2

DONNING PGA

SUIT PWR - OFF for comm cable connect
 PWR - OFF
 AUDIO CONT - NORM
 Connect supply and return hoses to PGA
 Connect COMM control head to PGA
 SUIT FLOW vlv - FULL FLOW (suited)
 SUIT RET AIR vlv - CLOSED (PUSH)
 EMERG CABIN PRESS vlv - OFF

3

PARTIAL SUIT CKLIST

EMER CAB PRESS vlv - BOTH
 SUIT CKT RET vlv - OPEN (Pull)
 Reverse O2 umbilicals

*Do not drink
for 30 min*

- 4 DISCONNECTING COMM UMBILICAL
Before disconnecting umbilical from head set:
SUIT PWR - OFF
POWER - OFF
AUDIO CONT - NORM
- 5 SUIT CKT INTEGRITY CK
DIRECT O2 vlv - CLOSE (CW)
SUIT PRESS - 4.8-5.2 psia
O2 FLOW - 0.2-0.4 lb/hr
SUIT TEST vlv - PRESS
O2 FLOW - 1.0 lb/hr (pegged)
O2 FLOW HI lt - ON
M/A - ON, Reset
SUIT PRESS - 8.9-9.7 psia
PGA PRESS (3) - 4.1-4.5 psig
O2 DEMAND REG vlv - OFF
O2 FLOW - 0.2 lb/hr (pegged)
O2 FLOW HI lt - OFF
PGA PRESS (3) - 0.5 psi/min decay
O2 DEMAND REG vlv - Both (O2 flow inc)
SUIT TEST vlv - DEPRESS
O2 FLOW - 0.2-0.4 lb/hr
SUIT PRESS - slightly > CAB PRESS
SUIT TEST vlv - OFF
- 6 PGA INTEGRITY CK
DIRECT O2 vlv - CLOSE (CW)
SUIT PRESS - 4.8-5.2 psia
O2 FLOW - 0.2-0.4 lb/hr
SUIT TEST vlv - PRESS
O2 FLOW - 1.0 lb/hr (pegged)
O2 FLOW HI lt - ON
M/A - ON, Reset
SUIT PRESS - 8.9-9.7 psia
PGA PRESS (3) - 4.1-4.5 psig
SUIT FLOW vlv - OFF
MONITOR For 0.5 psi/min decay
SUIT FLOW vlv - SUIT FULL FLOW
SUIT TEST vlv - DEPRESS
O2 FLOW HI lt - OFF
O2 FLOW - 0.2-0.4 lb/hr
SUIT PRESS - slightly > CAB PRESS
SUIT TEST vlv - OFF

CABIN ATMOS MODE CHANGES

- 1 CM PRESSURE DUMP
EMER CABIN PRESS vlv - OFF (verify)
CAB REPRESS vlv - OFF (verify)
SUIT RTN AIR vlv - CLOSED (verify)
CABIN FANS (both) - OFF
DIR O2 vlv - CLOSE (CW)
CAB PRESS REL vlv (RH) - DUMP (latch off)
CABIN PRESS - 3.0-3.25 psia
CAB PRESS REL vlv (RH) - BOOST ENTRY
O2 FLOW - 0.24 lb/hr
SUIT PRESS - 3.5-4.0 psia
CAB PRESS REL vlv - (RH) - DUMP
CABIN PRESS - 0.0 psia
CAB PRESS REL vlv (both) - NORMAL (latch on)
- 2 CABIN REPRESS (NORM, 30 min)
CAB PRESS REL vlv (both) - NORMAL (latch on)
MONITOR SURGE TANK PRESS
PLSS vlv - FILL
REPRESS O2 vlv - OPEN
AT 150 psia ON SURGE TANK:
PLSS vlv - OFF
CABIN REPRESS vlv - ADJUST TO 150 psia on SURGE TK
- AT ZERO psia on EMERG O2 GAUGE:
REPRESS O2 vlv - CLOSE
CAB REPRESS vlv - OPEN (CW)
WHEN CABIN PRESS = 4.7-5.3
CAB FAN (both) - ON
O2 PRESS ind - TANK 1
CAB REPRESS - CLOSE (CW)

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- 3 CABIN REPRESS (ALT, 52 min)
 CAB PRESS REL vlv (both) - NORMAL (Safety latch on)
 EMER CAB PRESS vlv - BOTH
 CAB REPRESS vlv - OPEN (CW)
 MONITOR SURGE TANK PRESS
 AT 150 psia on SURGE TANK:
 EMER CAB PRESS vlv - OFF
 CAB REPRESS vlv - Adj to 150 psia on SURGE TANK
 WHEN CAB PRESS > 4.7
 CAB FAN (both) - ON
 O2 PRESS IND - TANK ;
 CAB REPRESS vlv - CLOSE (CCW)

- 4 CM O2 SUPPLY REFILL *after eabin dump*
 SURGE TANK PRESS > 500 psia
 CAB REPRESS vlv - CLOSE (CCW)
 REPRESS O2 vlv - CLOSE
 PLSS vlv - FILL
 SURGE TANK PRESS - 865-935 psia
 O2 PRESS IND - TANK 1
 PLSS vlv - OFF

- 5 O2 TOP OFF for ENTRY
 SURGE TANK vlv - ON (Verify)
 REPRESS O2 vlv - ON until:
 TANK PRESS = CRYO PRESS - 50
 REPRESS O2 vlv - OFF

WASTE MANAGEMENT PROCEDURES

- 1 VERIFICATION OF CLEAR URINE VENT LINE
URINE DUMP HTR - ON (verify)
 Waste stowage vent vlv-open 5 sec-then closed
 Batt vent vlv - open
 Systems test ind 4A -
 Monitor Batt Manif Press 0
 Batt Vent vlv - Close
 SYS TEST - 4B if desired
 Pressure not 0 or Decay to 0 -Line not clear-
 Use Side Hatch Water/Urine Dump Procedure
 Pg S-15
- 2 PGA URINE COLL BAG DUMP
 Connect Urine transfer hose & filter
 to urine feces QD.
 Connect urine transfer hose to thigh OP
 Waste mgt drain vlv - dump until bag empty
 Disconnect urine transfer hose from PBA
 Replace cap on PBA
 Install vacuum fit in to UT Hose
 Purge dump line 30 sec
 Waste mgt onbd drain off
- 3 UTS (Collection)
 Obtain UTS & verify vlv - Closed
 Attach UTS - open vlv - Perform task
 UTS vlv - Closed & disconnect
- 4 UTS/VACUUM (Dump)
 Verify vent line clear
 Connect UT hose/filter to urine/Feces QD
 Attach UTSVACUUM to hose
 Waste mgt ovbd drain - DUMP
 UTS vlv - OPEN (If UTS DUMP)
 Purge lines 30 sec
 Waste mgt ovbd drain - OFF

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5 WASTE WATER TANK DRAIN

Used as req to maintain water level
between 25 & 85%

~~UR DUMP HTR~~ - ON (Verify)

Verify Urine Vent Line Clear-(Step 1A Above)

Attach Hose/Filter to Urine/Feces QD

Waste Tank SVC vlv - CLOSED

Remove WASTE TANK SVC PLUG (tool L)

Install Female QD to waste tank SVC port

Attach Hose to QD on Waste Water Panel

Waste Mgt Drain - DUMP

Waste Tank SVC vlv - OPEN

Monitor waste tank decreasing qty

Monitor potable tank quantity stable

~~At~~ approximately 25% - Waste Tank SVC vlv -
CLOSED

Detach UT hose at Waste Tank QD

Install UTS or vacuum fitting on UT hose

Purge 30 sec

Ovbd drain - close

Detach & stow

6 SIDE HATCH URINE/WATER DUMP

Remove Dump Nozzle Conn Cover

Remove Plug & Stow

Withdraw Wire Guard & Wires from Slot

Install Male QD on Dump Nozzle

Connect cable to heater connector

Util Pwr - off

Connect cable to utility outlet

Util Pwr - on (wait 1 hr before dumping)

Connect Urine Dump Hose to Dump Nozzle QD

Connect other end of UT hose to UTS/

Waste Servicing Tank (See Step 5 for
waste water dump)

Dump Waste Water/Urine

Disconnect UT hose from UTS/Waste Servicing
Tank and Purge

Disconnect UT Hose from Dump Hozzle & stow

Util Pwr - off

Disconnect Cable from heater & outlet & stow

Install plug & dump nozzle connector

Nov. 6, 1968

Radio Date

Changed

CSM 105

- 7 WATER COLLECTION WITH SUIT HOSE
 If collecting more than 1/2 pint H2O,
 remove CO2 Absorber Filter from
 canister A (or B) & replace cover.
 CO2 Cstr Divert vlv - Both (Ctr)
 (until interlock pin is engaged)
 CO2 Cstr Divert vlv - A (or B)
 (flows through empty canister)
 Begin water collection
 Monitor part CO2 Press ind -
 <7.6mm Hg (during time flow is
 through empty canister)
 Complete water collection
 allow 1 min add flow
 Return CO2 absorber canister
 to original configuration.

CABIN COLD SOAK

- 1 ACTIVATE
 SUIT HT EXCH SEC GLY vlv - FLOW
 EVAP H2O CONT SEC vlv - AUTO
 GLY TO RAD SEC vlv - BYPASS
 CAB TEMP - MAN
 PRIM CAB TEMP vlv - C (CW)
 SEC CAB TEMP vlv - OFF (CCW)
 SUIT CKT HT EXCH - BYPASS (20sec), then OFF
 ECS IND - SEC
 SEC COOL LOOP PUMP - AC1
 GLY DISCH SEC PRESS - 39-51 psig
 SEC ACCUM QTY - 30-55Z
 SEC COOL LOOP EVAP - EVAP
 SEC GLY EVAP OUT TEMP - 40-50.5°F
 SEC GLY EVAP STM PRESS -
 0.1-0.15 psia, >.16 not boiling
 ECS IND - PRIM
 PRIM ECS RAD OUT TEMP >-20°F

If <-20°F, deactivate

- 2 DEACTIVATE
 SEC CAB TEMP vlv - COOL MAX (CW)
~~PRIM CAB TEMP - AUTO~~
 SUIT CKT HT EXCH - ON (20 sec), then OFF
 SEC COOL LOOP EVAP - RESET 58 sec, min,
 then OFF
 SEC COOL LOOP PUMP - OFF
 EVAP H2O CONT SEC vlv - OFF (AUTO for ENTRY)

C&WS OPER CK

- C/W LAMP TEST - 1 (hold)
 M/A Pnl 1 - ON
 LH C/W lts (16) - ON
 C/W LAMP TEST - 2 (hold)
 M/A Pnl 1 - OFF
 LH C/W lts (16) - OFF
 M/A Pnl 3 - ON
 RH C/W lts (23) - ON
 C/W LAMP TEST - OFF (lts OFF)
 C/W CSM - CM
 CM RCS 1t (both) - ON
 M/A Tone & Lts (3) - ON, RESET
 M/A Tone & Lts (3) - OFF
 C/W CSM - CSM
 CM RCS lts (both) - OFF

SYSTEMS TEST METER READOUTS

Systems Test Meter Display	N ₂ , O ₂ , H ₂ Pressure (PSIA)	EPS Radiator Outlet Temperature (°F)	CM-RCS Oxidizer Valve Temperature (°F)	LM Power (Amp)	SPS Temperature (°F)	Battery Manifold Pressure (PSIA)	Battery Relay Bus (VDC)
0.0	0	-50	-50	0	0	0.00	0
0.2	3	-36	-46	0.4	8	0.72	1.8
0.4	6	-22	-42	0.8	16	1.44	3.6
0.6	9	-8	-38	1.2	24	2.16	5.4
0.8	12	+6	-34	1.6	32	2.88	7.2
1.0	15	+20	-30	2.0	40	3.60	9.0
1.2	18	+34	-26	2.4	48	4.32	10.8
1.4	21	+48	-22	2.8	56	5.04	12.6
1.6	24	+62	-18	3.2	64	5.76	14.4
1.8	27	+76	-14	3.6	72	6.48	16.2
2.0	30	+90	-10	4.0	80	7.20	18.0
2.2	33	+104	-6	4.4	88	7.92	19.8
2.4	36	+118	-4	4.8	96	8.64	21.6
2.6	39	+132	0	5.2	104	9.36	23.4
2.8	42	+146	+4	5.6	112	10.08	25.2
3.0	45	+160	+10	6.0	120	10.80	27.0
3.2	48	+174	+14	6.4	128	11.52	28.8
3.4	51	+188	+18	6.8	136	12.24	30.6
3.6	54	+202	+22	7.2	144	12.96	32.4
3.8	57	+216	+26	7.6	152	13.68	34.2
4.0	60	+230	+30	8.0	160	14.40	36.0
4.2	63	+244	+34	8.4	168	15.12	37.8
4.4	66	+258	+38	8.8	176	15.84	39.6
4.6	69	+272	+42	9.2	184	16.56	41.4
4.8	72	+286	+46	9.6	192	17.28	43.2
5.0	75	+300	+50	10.0	200	18.00	45.0

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Changed Nov. 27, 1968

CSM 03

Basic Date Nov. 6, 1968

Changed

TELECOMM PROCEDURES

HI-GAIN ANTENNA OPERATION

cb HI-GAIN ANT FLT BUS - closed

cb HI-GAIN ANT ac GRP 2 - closed

HI-GAIN ANT TRACK - MAN

HI-GAIN ANT SERVO ELEC - PRIM

HI-GAIN ANT BEAM - WIDE

HI-GAIN ANT PWR - POWER

Go to V64 START S-BAND ANTENNA procedures

Verify required coordinates within full coverage region

*If required coordinates are in scan limit zone or skin reflection zone, one or more of the following may be done:

- Change CSM attitude to provide antenna coordinates in the full coverage region
- Allow up to 60 seconds for the expected CSM attitude variation to alleviate the condition

c. In attitude hold condition, operate in wide beam mode

d. Switch to narrow beam and acquire manually

HI-GAIN ANT PITCH & YAW POS (2) - Set in required coordinates

*If in earth orbit, S-BD NORM PWR AMPL HI-off(ctr)
S-BD ANT OMNI - HI-GAIN

HI-GAIN ANT S-BD ANT ind - >1/2 scale

HI-GAIN ANT TRACK - AUTO or REACQ

HI-GAIN ANT BEAM - as required depending on range

HI-GAIN ANT S-BD ANT ind - >1/2 scale

CAUTION

HI-GAIN ANT TRACK-MAN when omni antenna operation is selected to prevent damage to the HGA due to jitter.

S-20

TV CAMERA OPERATION

Unstow camera, lens, and cables

S-BD AUX TV - OFF

Connect power and RF cables

Install proper lens

(telephoto out of focus at < 143 ft)

(wide angle out of focus at < 18 in)

S-BD AUX TV - TV

ALC (camera) - IN (normally)

OUT (when detail on dim objects
in presence of bright objects
is desired)

Power (camera) - ON

When TV operation is completed -

Power (camera) - OFF

S-BD AUX TV - off (center)

Disassemble and stow equipment as desired

Basic Date Nov. 6, 1968

Changed

CSM-103

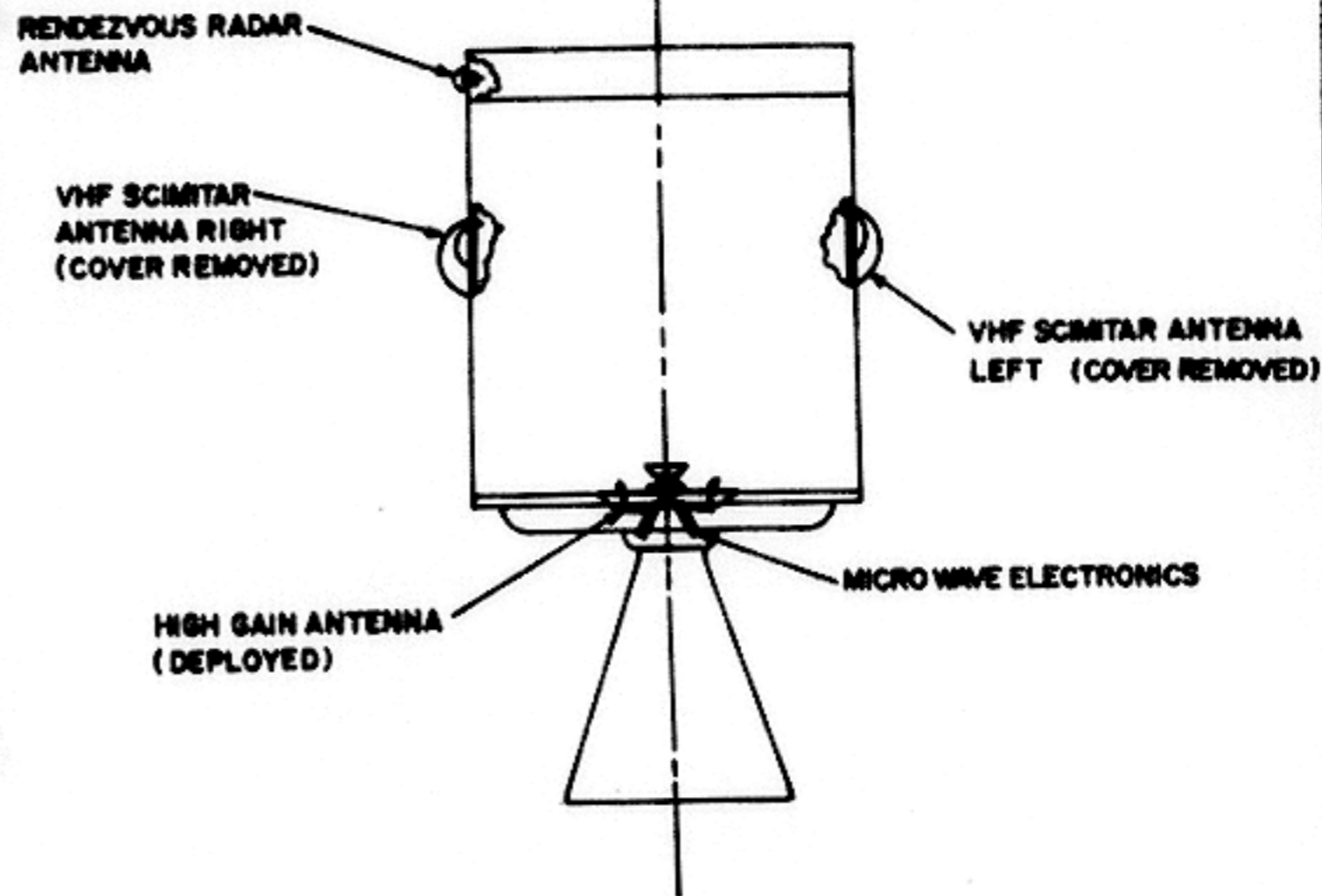
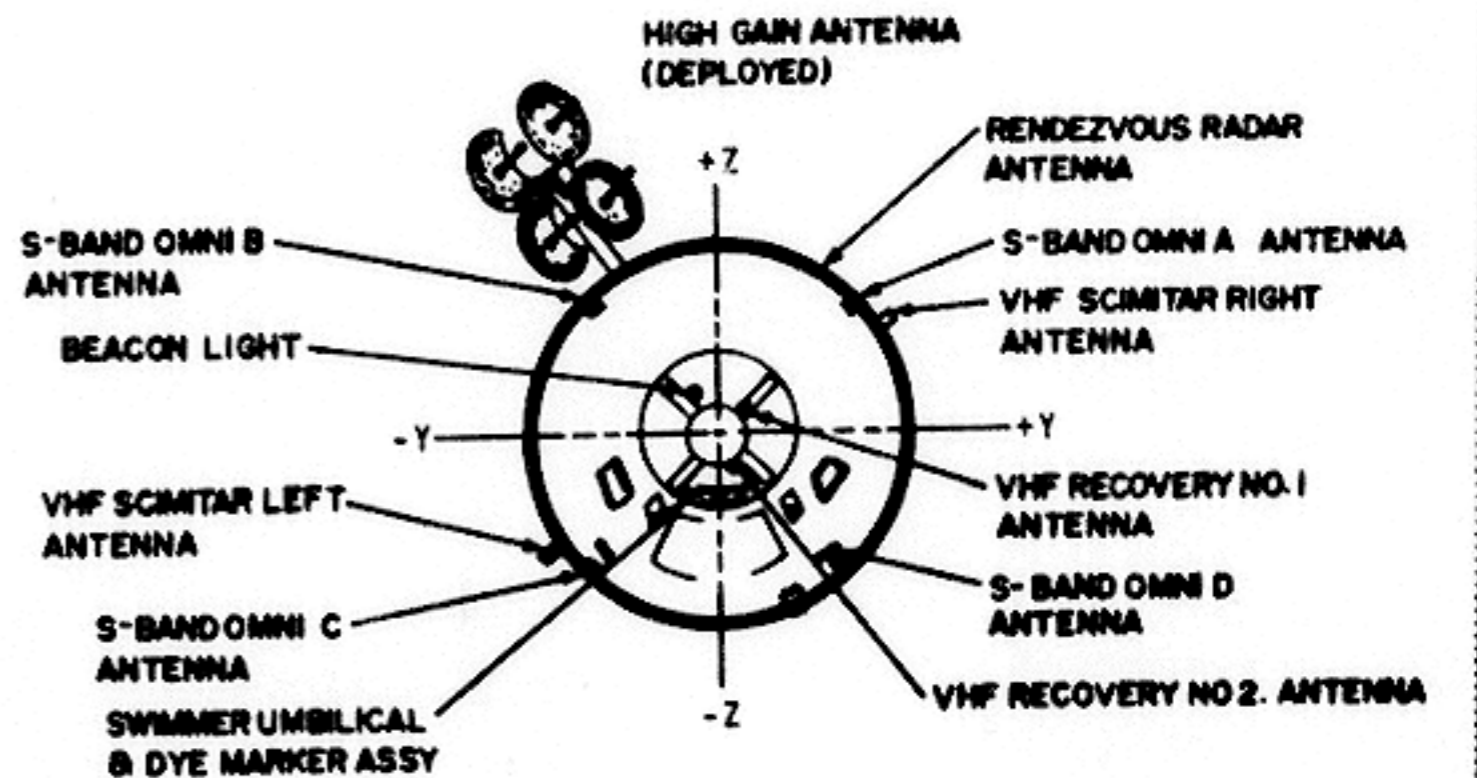
Basic Date Nov. 6, 1968

Changed

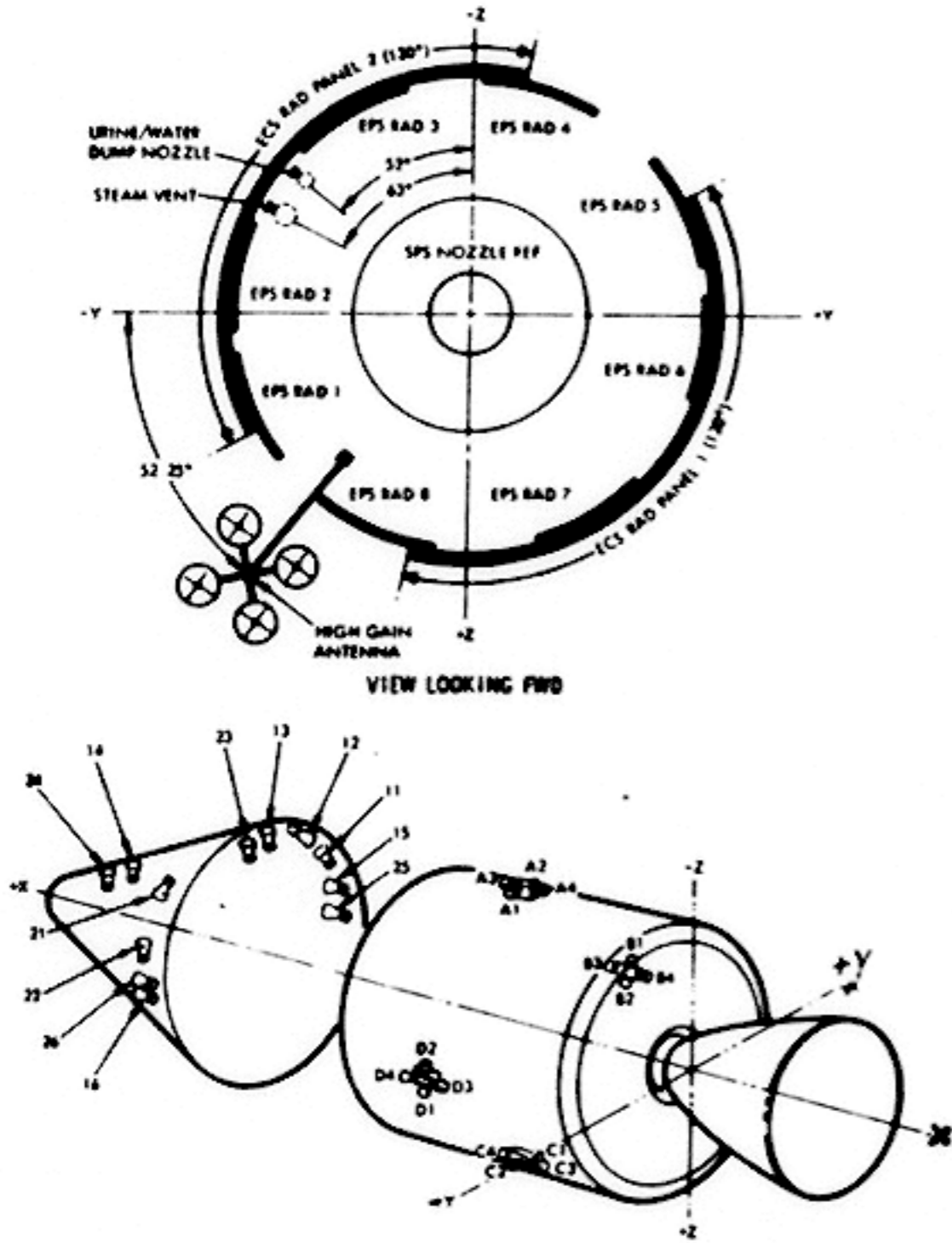
CSM-103

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ANTENNA POSITIONS



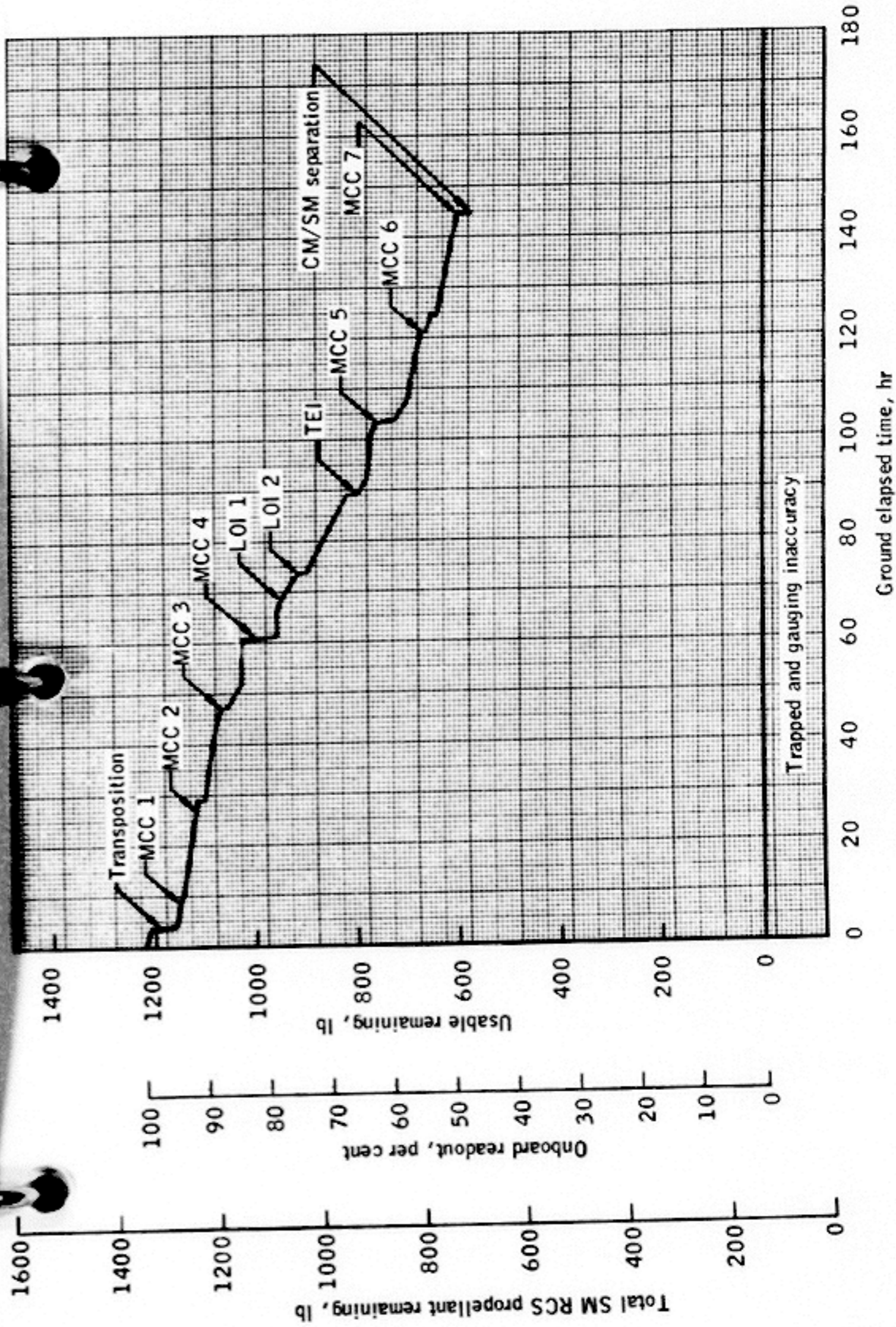
RCS ENG VENT



RCS Engine, Vent, and Radiator Location

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Basic Date Nov. 6, 1968
 Changed



SM RCS propellant profile.

15114580 030

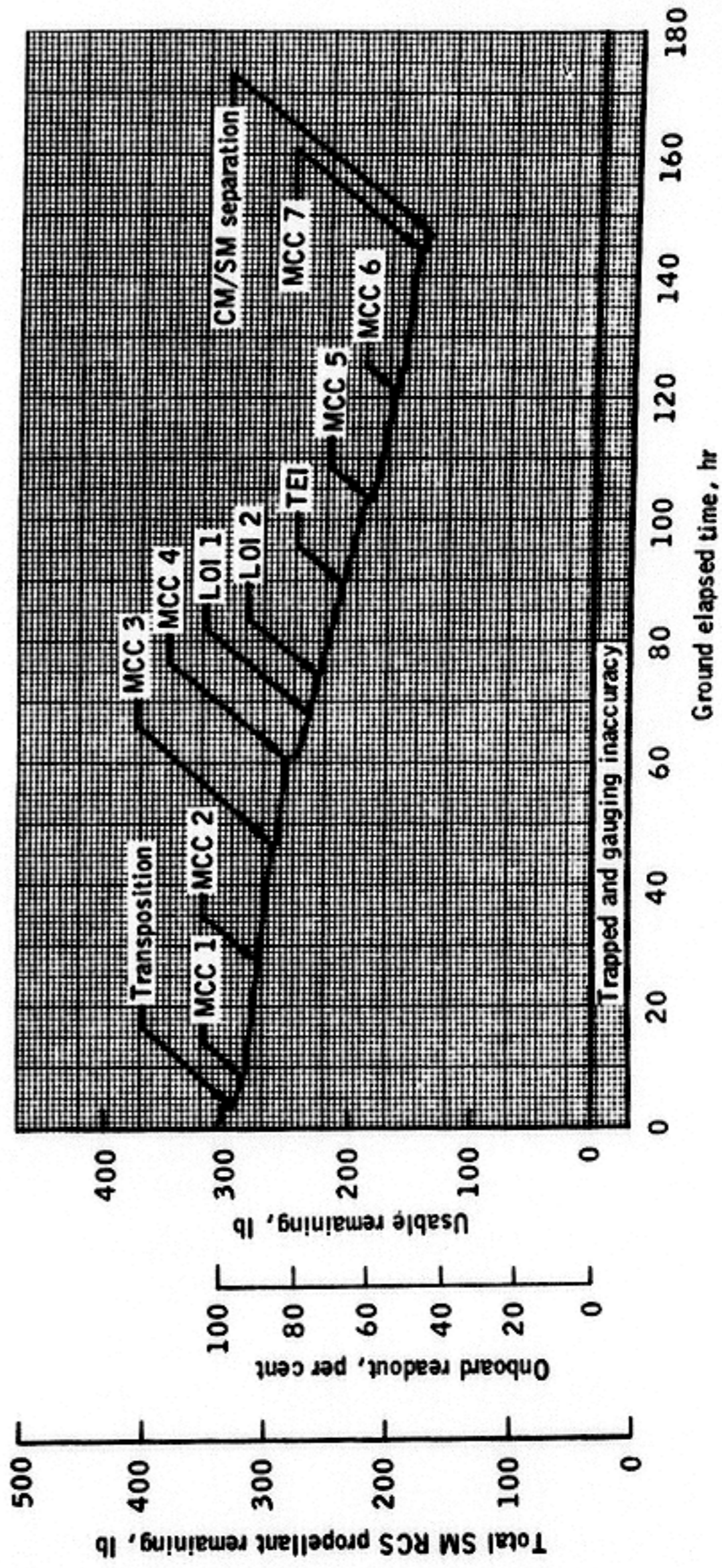
PREDICTED SM-RCS PROPELLANT TRANSLATION COST (CSM-103)

Spacecraft Weight (lbs)	$\pm X$ 4 Jet PGNCS (lb/fps)	$\pm X$ 4 Jet SCS (lb/fps)	+X 2 Jet AC PGNCS (lb/fps)	+X 2 Jet AC SCS* (lb/fps)	+X 2 Jet ED PGNCS (lb/fps)	+X 2 Jet BD SCS** (lb/fps)	$\pm Y$ or $\pm Z$ PGNCS (lb/fps)
63600 (Translunar)	7.3	9.1	7.6	9.1	8.0	9.1	9.7
46200 (Lunar Orbit)	5.3	6.4	5.6	6.4	5.7	6.5	6.5
32200 (Transearth)	3.6	4.3	3.5	4.3	4.0	4.3	4.2

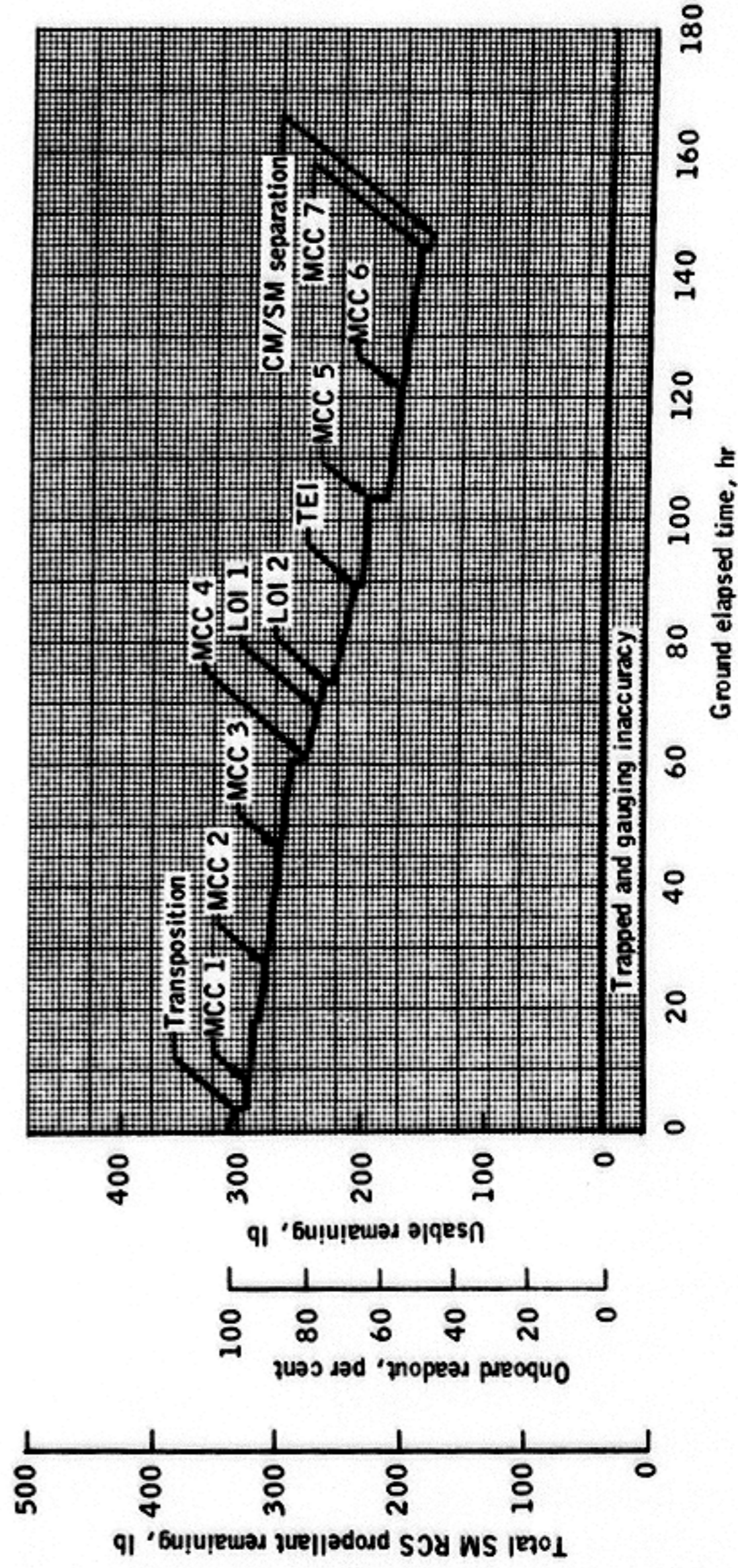
* Jets 3 and 4 disabled (A3, C4)

** Jets 7 and 8 disabled (B3, D4)

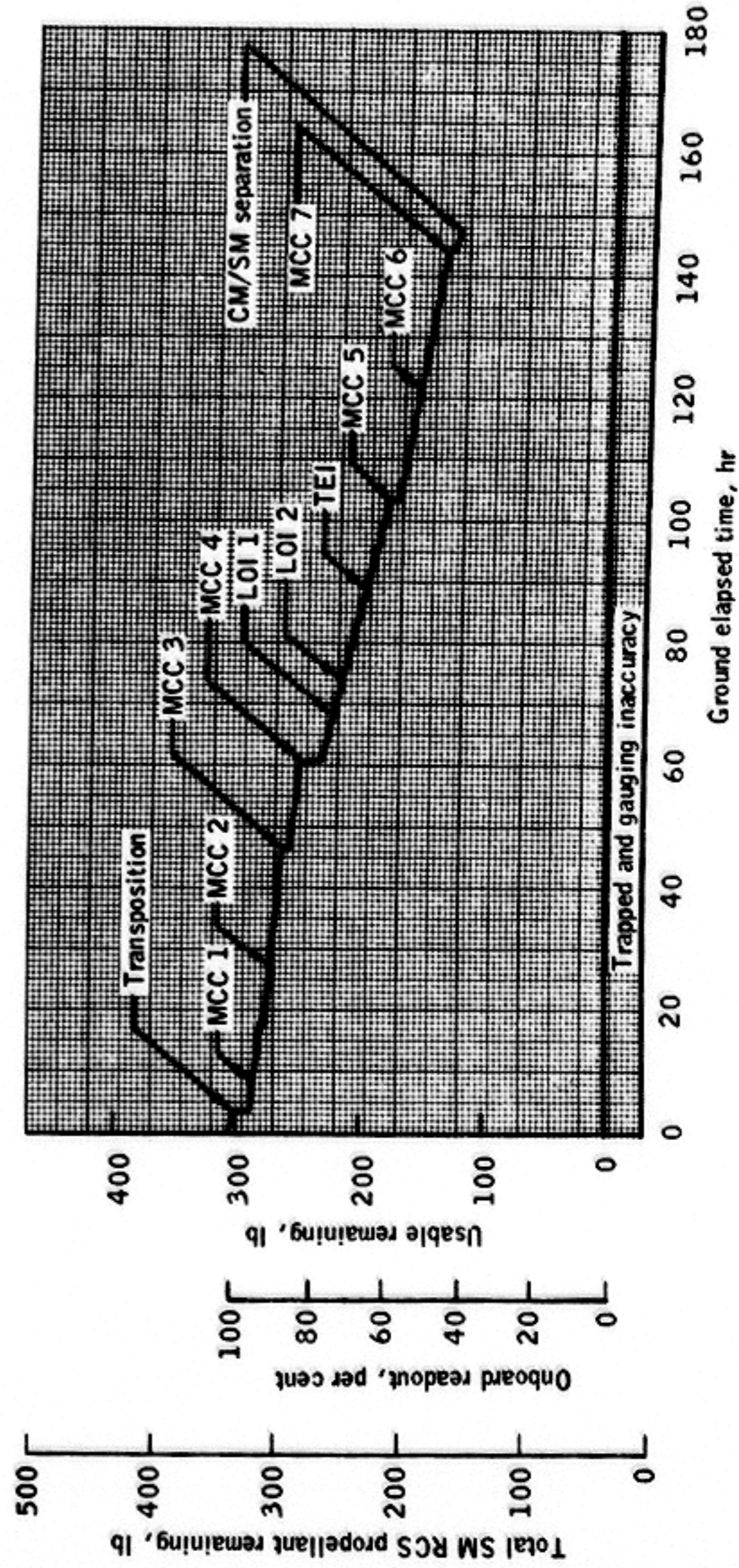
Minimum impulse control ≈ 0.005 lb/pulse



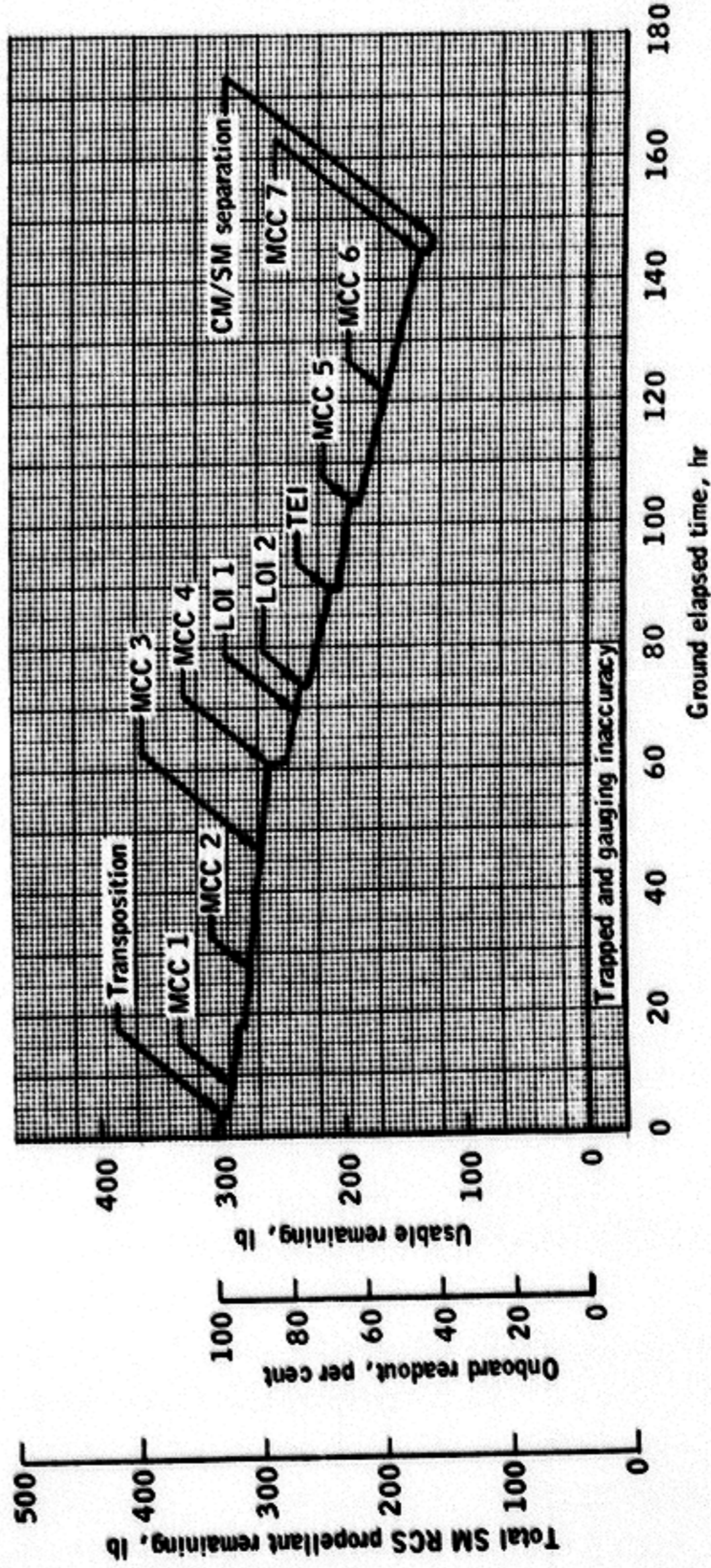
SM RCS propellant profile (Quad A).



SM RCS propellant profile (Quad B).

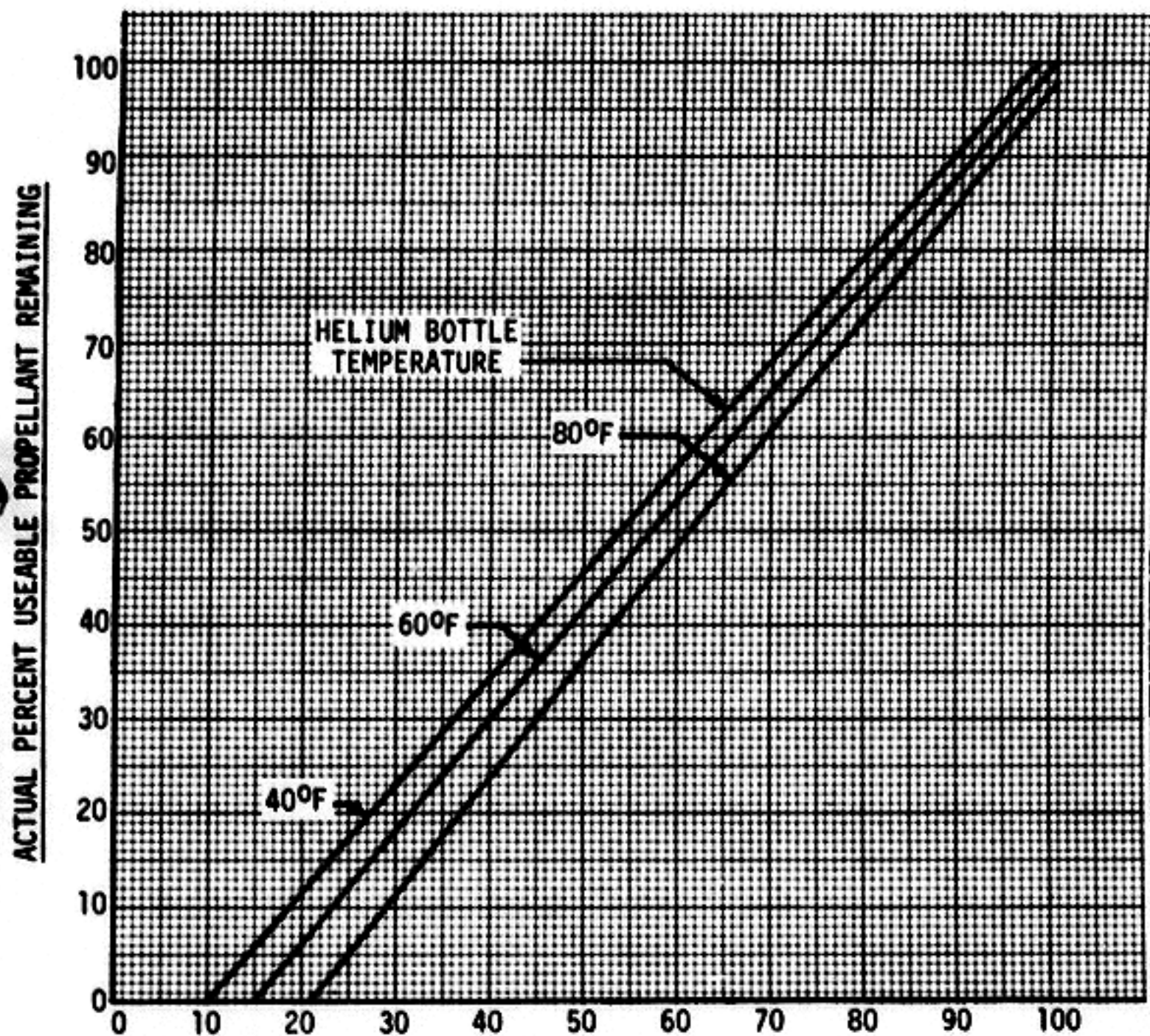


SM RCS propellant profile (Quad C).



SM RCS propellant profile (Quad D).

MINUS 2 SM RCS ON-BOARD
PROPELLANT GAGING METER
CORRECTION NOMOGRAPH



ON-BOARD PROPELLANT GAGING METER
PERCENT USEABLE PROPELLANT REMAINING

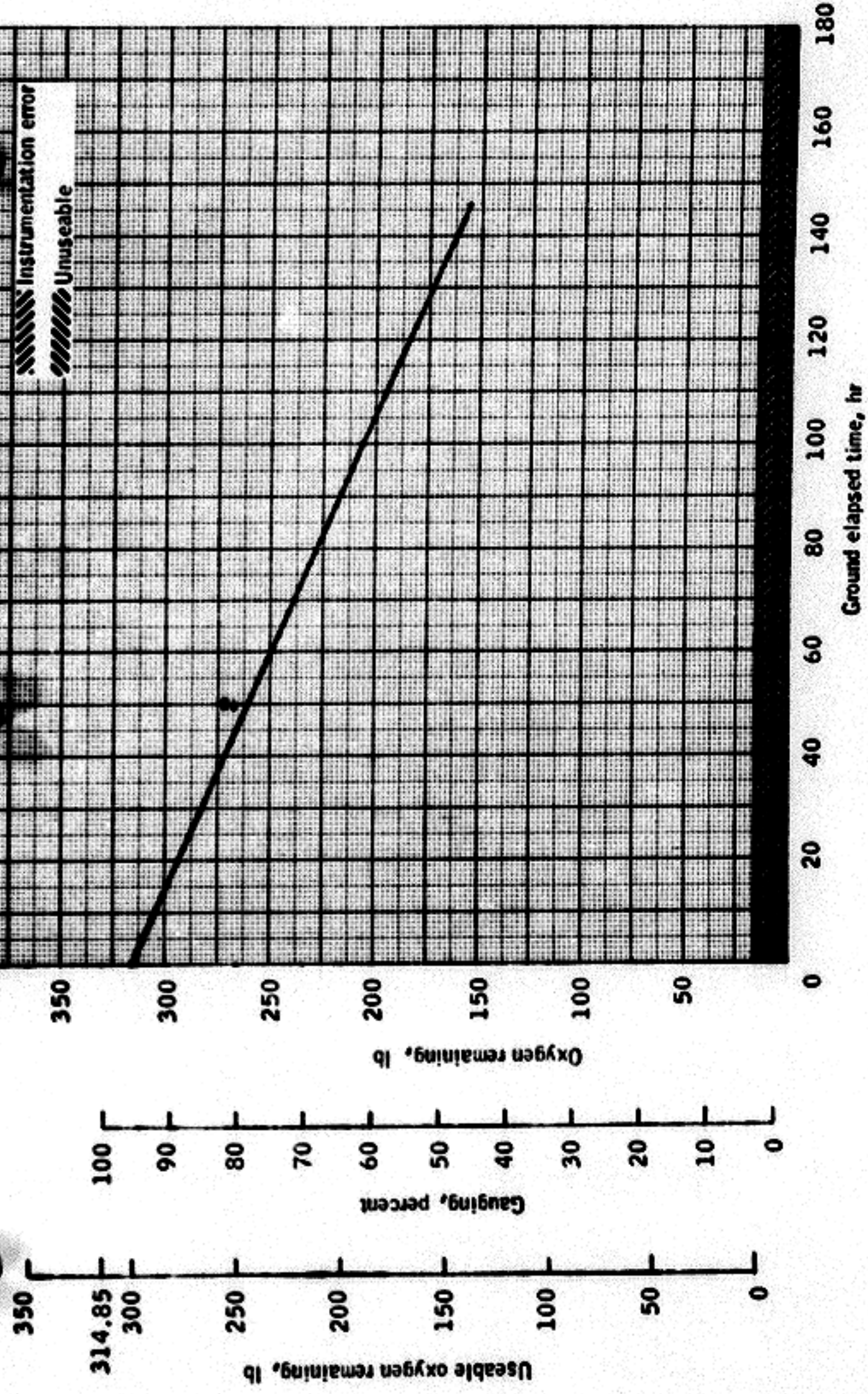


Figure 4-3.- Oxygen used for mission from one tank.

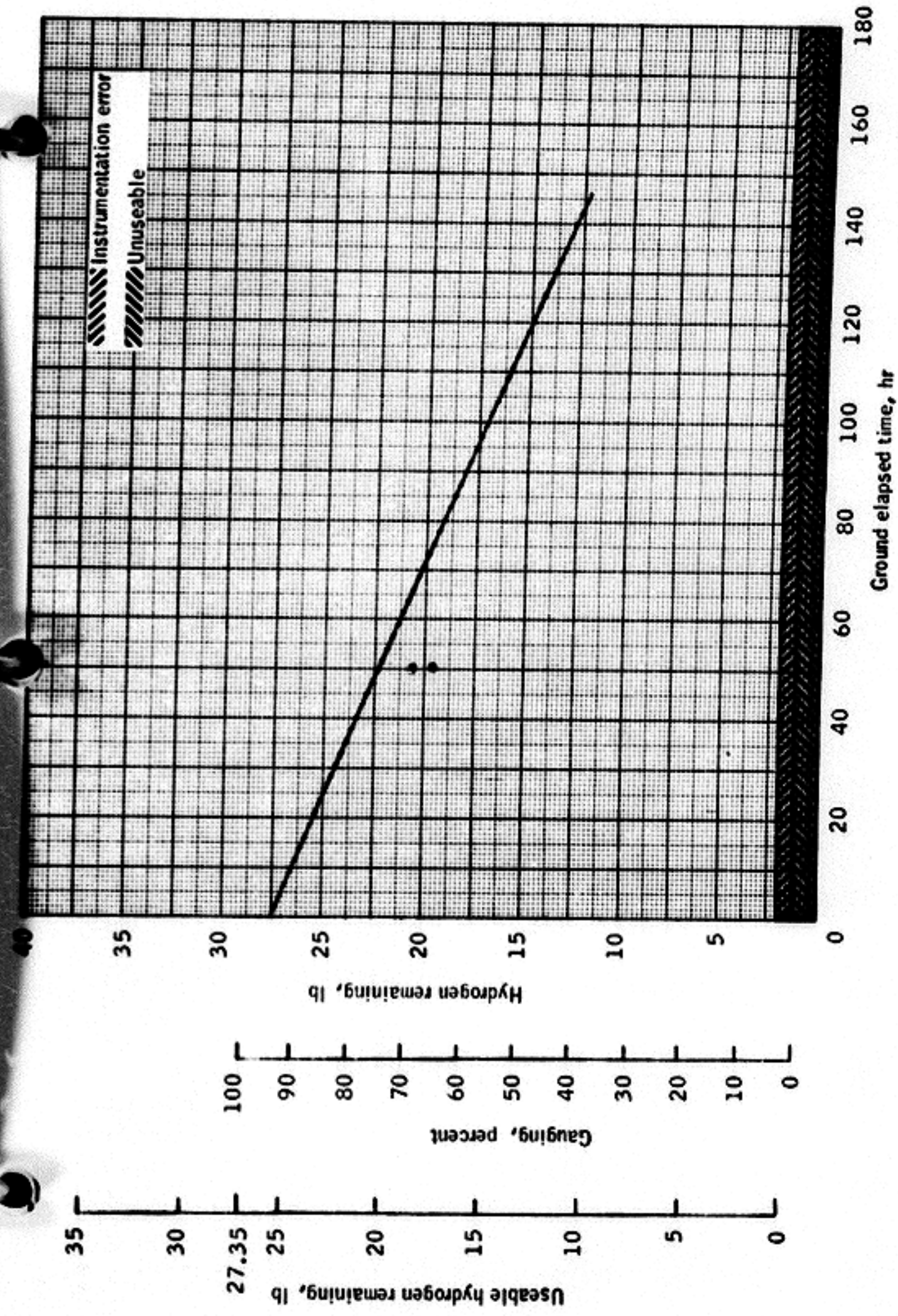
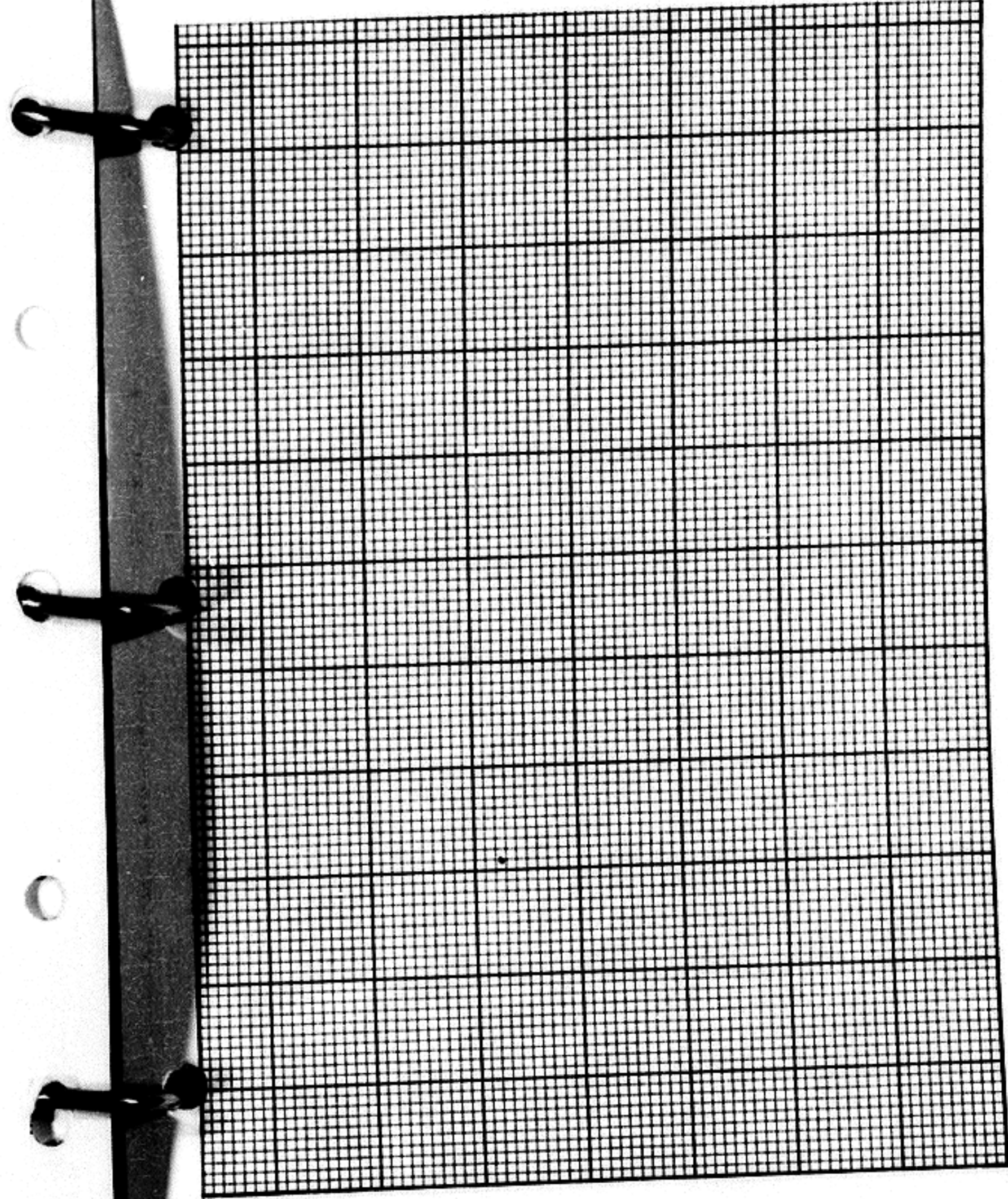


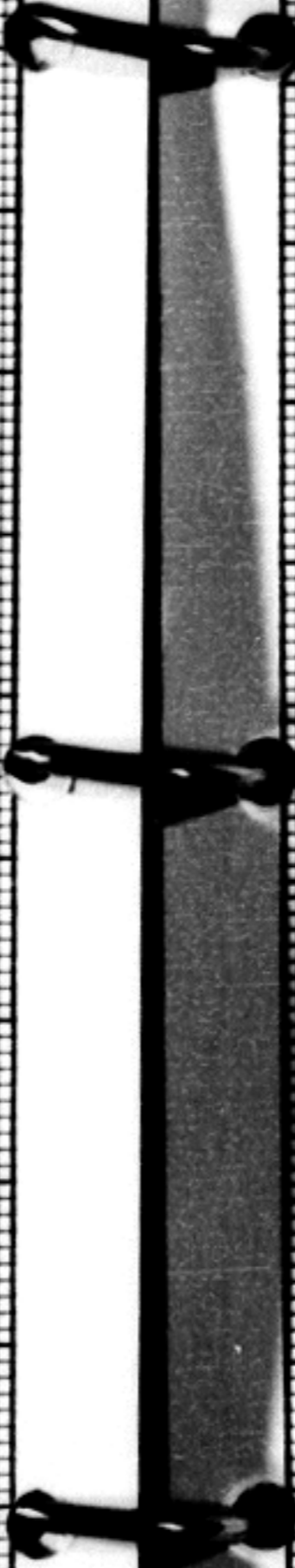
Figure 4-4. - Hydrogen used for mission from one tank.

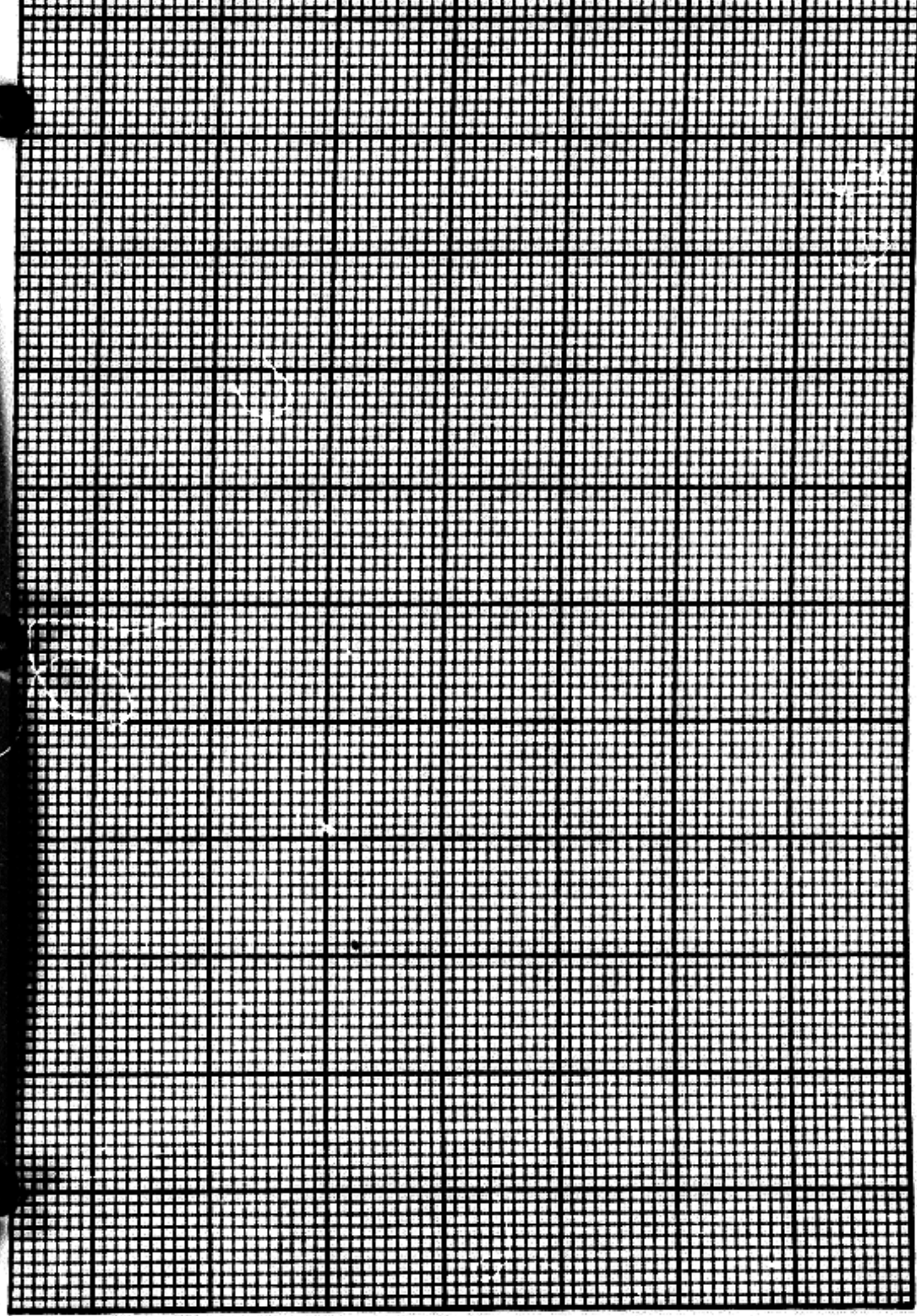
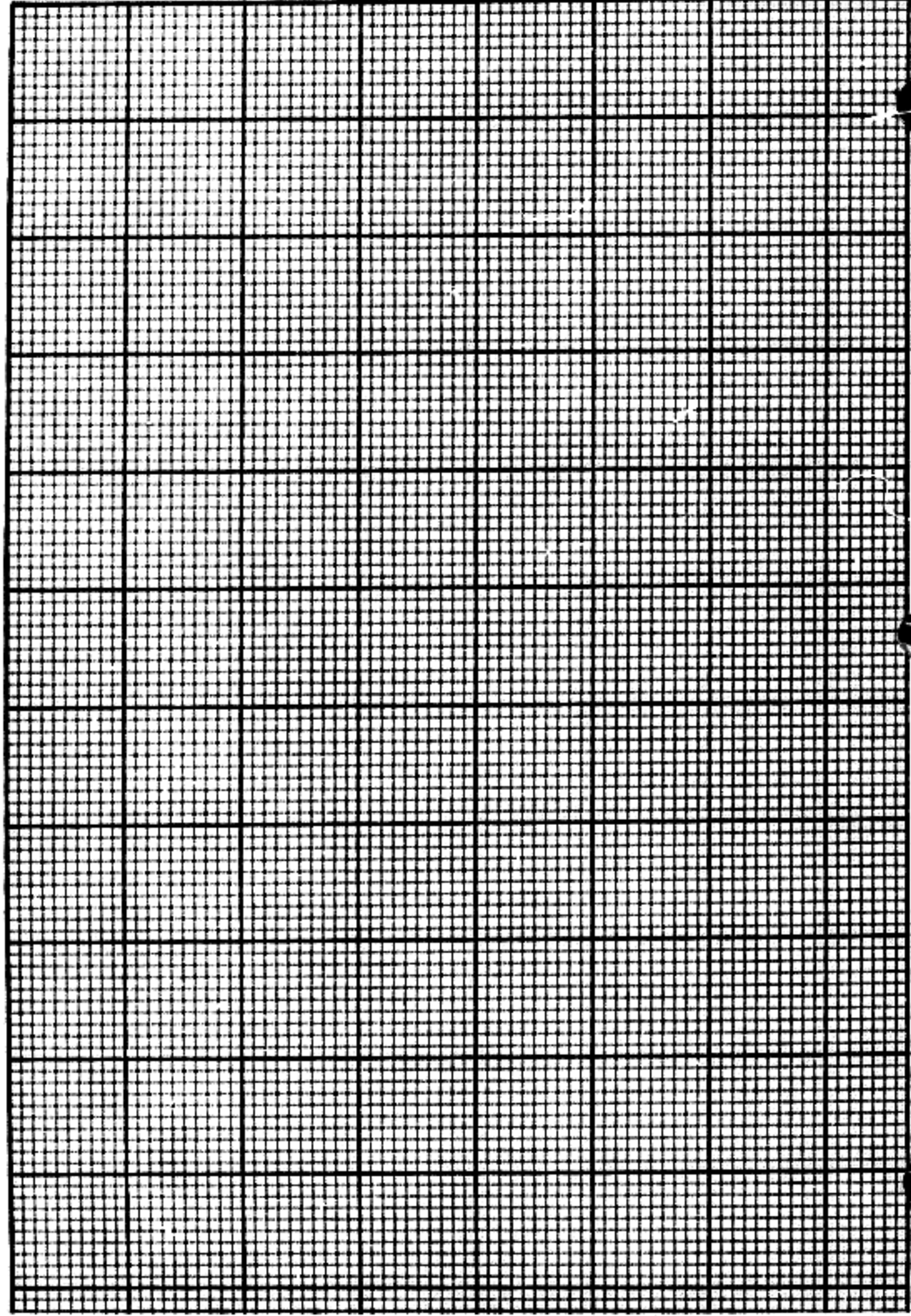
CSM/USB COMM MODE VS RANGE (NM)

MODE			OMNI	HGA-W	HGA-M	HGA-N
			30'	30'	30'	30'
NO	UP	DOWN	85'	85'	85'	85'
6.2	RNG VOICE CMD	RNG VOICE HBR	12K	30K	115K	LR
			35K	85K	LR	LR
6.3	RNG VOICE CMD	RNG VOICE LBR	35K	95K	LR	LR
			105K	LR	LR	LR
6.8	RNG VOICE CMD	RNG DVBU LBR	50K	135K	LR	LR
			150K*	LR	LR	LR
1.8	RNG	RNG DVBU LBR	85K	195K	LR	LR
			LR	LR	LR	LR
1.10	RNG	RNG DVBU	LR	LR	LR	LR
			LR	LR	LR	LR
-	-	TV OR DSE DUMP	5.5K	14K	55K	110K
			15K	40K	150K	LR

*Up voice, CMD, DVBU and LBR have LR capability. Special procedures may permit LR ranging.







EMERGENCY PROCEDURES

FIRE/SMOKE IN CM (CREW SUITED)

- 1 CAB FAN (both) - OFF
- 2 Monitor EPS for excessive current and remove power from affected bus
- 3 Verify suit compressor on good AC BUS
- 4 Use fire extinguisher as appropriate

FIRE IS OUT

- 5 Remove smoke from cabin per "Contamination in CM" procedures before removing helmets

FIRE PERSISTS - DUMP CABIN

- 6 Verify:
 - SUIT CKT RET vlv - PUSH TO CLOSE
 - EMER CAB PRESS vlv - OFF
 - O2 PLSS vlv - OFF
- 7 Visually check suit integrity
- 8 CAB PRESS RELF (RH) - DUMP to 3.0 psia
then to BOOST ENTRY
REMARK: Provides controlled cabin dump until
suit circuit pressure is verified
- 9 Verify Suit pressure > 3.5 psia
- 10 CAB PRESS RELF (RH) - DUMP
and/or Hatch Vent vlv - open
- 11 CAB PRESS ind 0.0 psia for 6 min
- 12 CAB PRESS RELF (RH) - NORMAL
- 13 Hatch Vent vlv - close
- 14 Do not repress cabin until fire source is removed

FIRE/SMOKE IN CM (CREW UNSUITED)

- 1 CAB FAN (both) - OFF
- 2 SUIT COMPR (both) - OFF
- 3 Monitor EPS for excessive current and remove power from affected bus
- 4 Don emergency O2 masks
- 5 Use fire extinguishers as appropriate

FIRE IS OUT

- 6 Remove smoke from cabin per "Contamination in CM" procedure before removing O2 masks

FIRE PERSISTS - DON SUITS and DUMP CABIN

- 7 Don PGA's except helmets and verify O2 connectors (Use O2 masks as long as possible)
- 8 DIRECT O2 vlv - OPEN (CCW)
REMARK: Purges suit circuit of smoke and fumes
- 9 Don helmet
- 10 Suit flow vlv (3) - SUIT FULL FLOW
- 11 SUIT COMPR 1 (2) - AC1 (AC2)
- 12 DIRECT O2 vlv - CLOSE (CW)
- 13 EMER CAB PRESS vlv - OFF
- 14 Visually check suit integrity

- 15 CAB PRESS RELF (RH) - DUMP to 3.0 psia
then to BOOST ENTRY
- 16 Verify Suit pressure holding >3.5 psia
- 17 CAB PRESS REL (RH) - DUMP
and/or Hatch Vent vlv - open
- 18 CAB PRESS ind 0.0 psia for 6 min.
- 19 CAB PRESS RELF (RH) - NORMAL
- 20 Hatch Vent vlv - close
- 21 Do not repress cabin until fire source is removed

LMP INSERT CKS

SYSTEMS MANAGEMENT

EMERGENCY

CSM-103

Basic Date Nov. 6, 1968
Changed

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Changed

CAC CHECKLIST

S
EMG-4Contamination in CM

- 1 Don O2 masks and/or PGA's immediately
- 2 Evaluate contamination level (isolate & correct source of contamination if possible) and proceed with one of the following steps:
 - a. Retain O2 masks or remain in suit and accept contamination level in cabin.

CAUTION

If in PGA's, adjust DIRECT O2 to maintain suit to cabin $\Delta P > 0.38$ psi.

- b. Retain O2 masks and scrub cabin atmosphere through suit loop. If initially suited, establish partially suited or shirtsleeve configuration and don O2 masks.

CAUTION

Change LiOH cartridges after scrub completed.

- c. Retain PGA's or don PGA's
Verify suit integrity (visually)
Perform Cabin Dump
Perform Cabin Repress

Contamination In Suit

- | | | |
|---|---|---|
| 1 | SUIT COMPR 2 - AC1 | 4 |
| 2 | SUIT COMPR 1 - OFF | |
| 3 | DIRECT O2 vlv - OPEN (CCW) for 1 minute then close (CW) | 7 |

If condition persists:

- | | | |
|---|------------------------|--|
| 4 | SUIT COMPR 2 - OFF | |
| 5 | DIRECT O2 vlv - OFF | |
| 6 | Doff helmet | |
| 7 | Don emergency O2 masks | |

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ChangedS
EMG-5EMERGENCY POWER DOWN

NOTE: Use only after FC or BATT loss, no short verified, & main bus voltage < 26.0 VDC.

Powerdown the following components until til bus voltage > 26.5 VDC:

O2 HTRS(both)-OFF	11.0amps
NONESS BUS-OFF	4.9
FLT QUAL RCDR-OFF	.74
GMBL MTRS(4) - OFF/ON	20.0
MN A&B BAT C cb(both)-Close	-
ECS RAD HTRS PRIM & SEC-OFF	17.3
FC PUMPS (3)-OFF	3.0ea
SM RCS HTRS A,B,C&D-OFF	2.86ea
POT H2O HTR-OFF	1.6
H2 HTRS (both)-OFF	1.44
CAB FANS(both)-OFF	1.94
SPS LINE HTR-OFF	1.03ea
LIGHTS - Min reqd	-
CMC To STBY	
V48E	
F04 46 Load 0 Left digit R1	
PRO,PRO,PRO, V46E	
F 50 25 00062 CMC PWR ON	
PRO-HOLD until STBY Lt On	
G&N PWR DN (STBY)	
CMC MODE - FREE	
G&N IMU PWR-OFF	
S-Bd PWR AMP-OFF	3.53
TAPE RCDR-OFF	
GLY/EVAP STM PRESS-MAN	
STM PRESS-INCR(58sec)	
H2O FLOW-OFF	
TEMP IN-MAN	2.77ea
ECS GLY PUMPS - OFF	
SEC COOL LOOP EVAP -RESET(58sec)	
PUMP -OFF	2.69
ECS RAD CONT/HTR cb(both)-OPEN	

EMERGENCY POWER DOWN (CONT)

PWR SCE-OFF .65
 VHF(both)-OFF
 HGA PWR-OFF
 TELECOM GRP 1&2
 CONFIG for single inverter-Open
 INSTRUM ESS MN A&B cb(both)OPEN 5.54
 SUIT COMPR(both)-OFF
 DIR 02-ON(If Suited) -

UNACCEPTABLE VEHICLE DYNAMICS DURING CRITICAL SPS THRUSTING

- 1 THC - CW
- 2 DAMP RATES USING RATE NEEDLES
- 3 CHECK FDAI #1 ATTITUDE: If attitude and error needles are not steady use FDAI #2 to return to desired burn attitude.
- 4 If above fails - with small divergence attempt rolling vehicle to cancel errors.

PREMATURE SPS SHUTDOWN DURING CRITICAL BURN

- 1 SPS THRUST DIRECT SW - ON
- 2 CHECK ΔV THRUST A/B - ON
- 3 CHECK SPS PILOT vlvs and SPS Helium vlv CB's CLOSED (PNL 8)
- 4 CHECK EPS GRP 3 & 5 CB's CLOSED (PNL 229)
- 5 FCSM (2) - RESET/OVERRIDE
- 6 SPS He vlv (2) - ON
- 7 S/C CONT - SCS
- 8 SCS TVC - AUTO
- 9 THRUST - ON

SPS ENGINE DOES NOT SHUTDOWN AUTOMATICALLY

- 1 ΔV THRUST A/B - OFF
- 2 THC - CW
- 3 CHECK SPS DIRECT ON - OFF
- 4 SPS PILOT vlv (2) CB's - OPEN (PNL 8)
- 5 EPS Group 5 CB's - OPEN (PNL 229)

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 Changed - Dec. 17, 1968

Basic Date - Nov. 6, 1968
 Changed - Dec. 17, 1968

SPS FLANGE TEMP LIGHT DURING LOI, BURN

- 1 If <120 sec, shutdown and perform Mode I 15 min abort
- 2 If >120 sec, shutdown

SPS PRESSURE LIGHT ON DURING CRITICAL BURN

- 1 Pressure high - SPS He vlv (2) - OFF
- 2 Pressure low
 - a. SPS He vlv (2) - ON
 - b. If pressure does not increase- Except during TEI

SM RCS THRUSTER FAILED - ON

- 1 SC CONT to Alternate Source
- 2 ROT CONTR PWR DIRECT(both)-MN A/B (Control Rates In Direct)
- 3 AUTO RCS SEL - OFF (In Affected Axis)
- 4 DIRECT Ullage cb(both)- Open
- 5 If vehicle rates are still uncontrolled:
 - a. AUTO RCS SEL (16) - ON
 - b. MAN ATT(3)-ACCEL CMD
 - c. ROT CONTR PWR DIRECT (both)-OFF
- 6 If rates are still uncontrolled: SM RCS Prplnt - OFF

FC 1(2)(3) LIGHT ON DUE TO PH H1 tb-bp

- 1 FC 1(2)(3) PUMPS - OFF
- 2 POTABLE TANK INLET vlv - CLOSE

MN BUS A(B) UNDERVOLT LIGHT ON

- 1 Check pertinent bus voltage
- 2 If only one bus low and high current isolate & reconfig
- 3 If both busses low use powerdown cklist, pg 5 EMG-5.

AC BUS 1(2) LIGHT ON WITH MN BUS A(B) UNDERVOLT AND/OR BUS 1(2) OVERLOAD

Turn OFF associated inverter within 5 sec

CABIN PRESSURE <5psia AND DECREASING

- 1 CABIN PRESSURE REL vlv(both)-CLOSED
- 2 Don PGA's - unstow O₂ masks if not 100% O₂ atmosphere

O₂ HI LIGHT ON - CABIN PRESSURE NORMAL OR HIGH

- 1 Check O₂ flow ind - if not pegged isolate C&W or ind failure by turning on DIRECT O₂ valve moment.
- 2 If O₂ flow ind is pegged, check for low surge tank press. If cryo tank - surge tank ΔP < 50psi the flow sensor has failed
- 3 With low surge tank - MAIN REG A&B-CLOSED

SUIT COMPRESSOR FAILS WHILE SUITED

- 1 Select redund suit compr on alt AC bus
- 2 At critical time turn on DIRECT O₂ valve
- 3 When feasible, remove helmets

H₂ or O₂ FC FLOW HIGH

- 1 Check O₂ & H₂ Flow Rates
- 2 If one is High, cycle approp purge valve several times
CAUTION: If H₂ flow is high turn on H₂ purge line htr before cycling purge valve

PRIM EVAP OUT TEMP HIGH (APPROACHING 60°)

- 1 ECS IND SEL - SEC
- 2 SEC COOL LOOP PUMP - AC1 or AC2
- 3 SEC COOL LOOP EVAP Sw - EVAP

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No Comm procedures	

N.C.-1

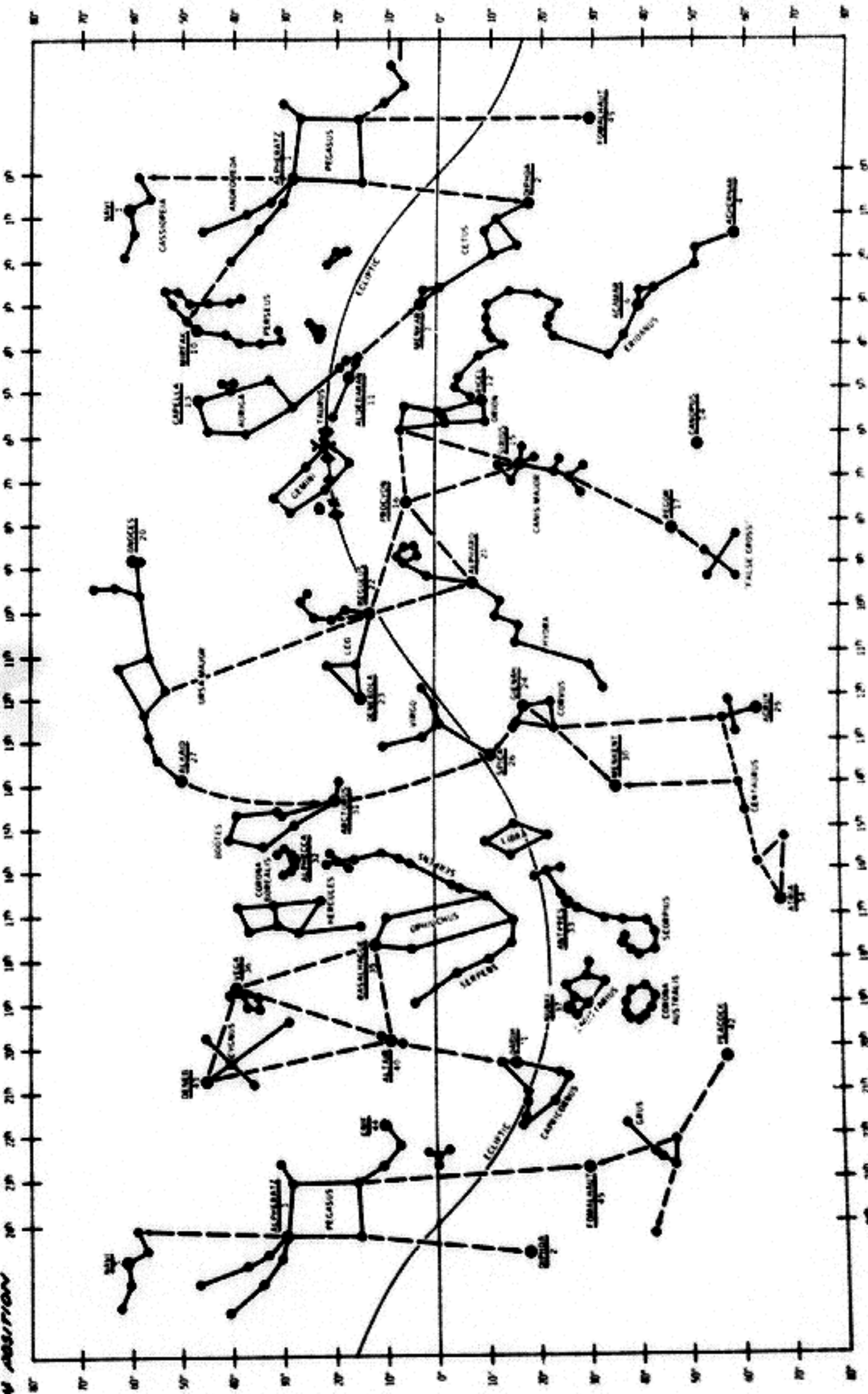
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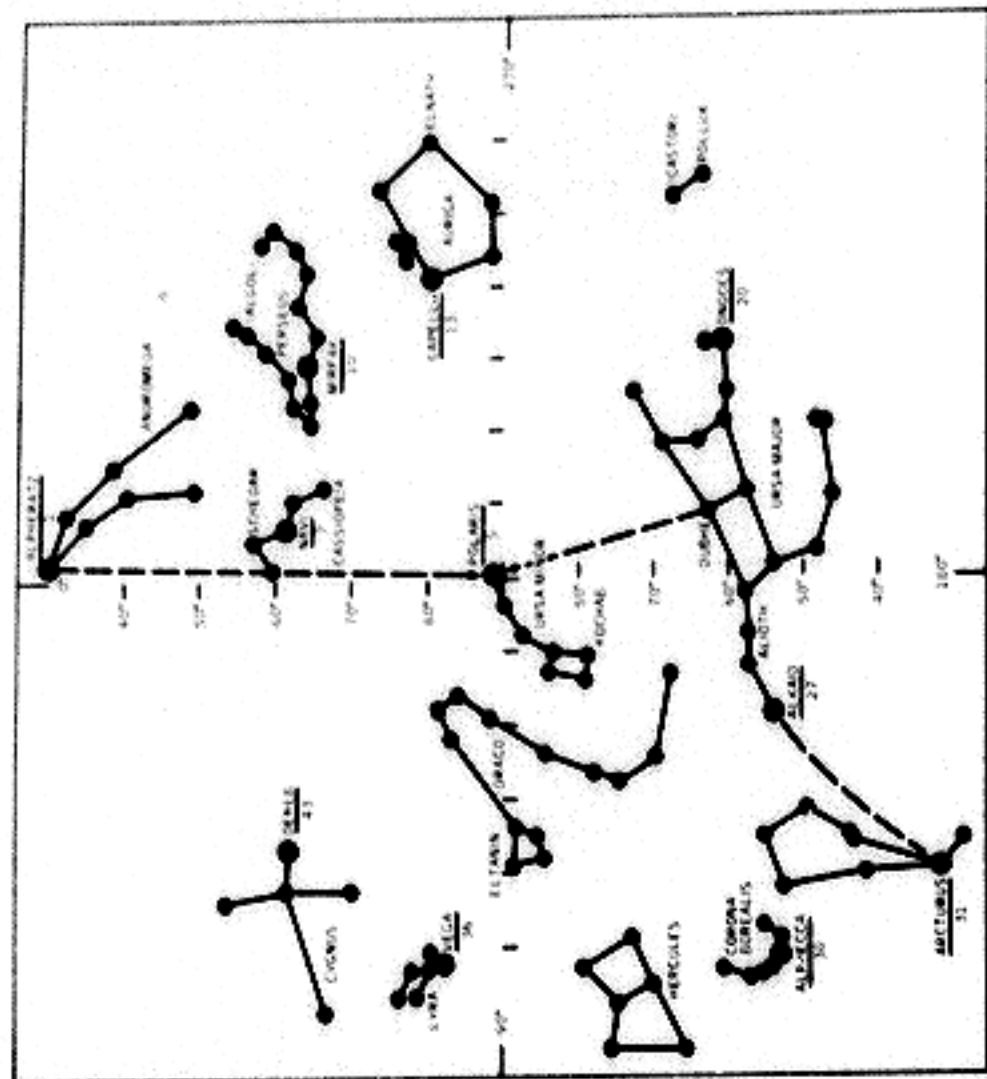
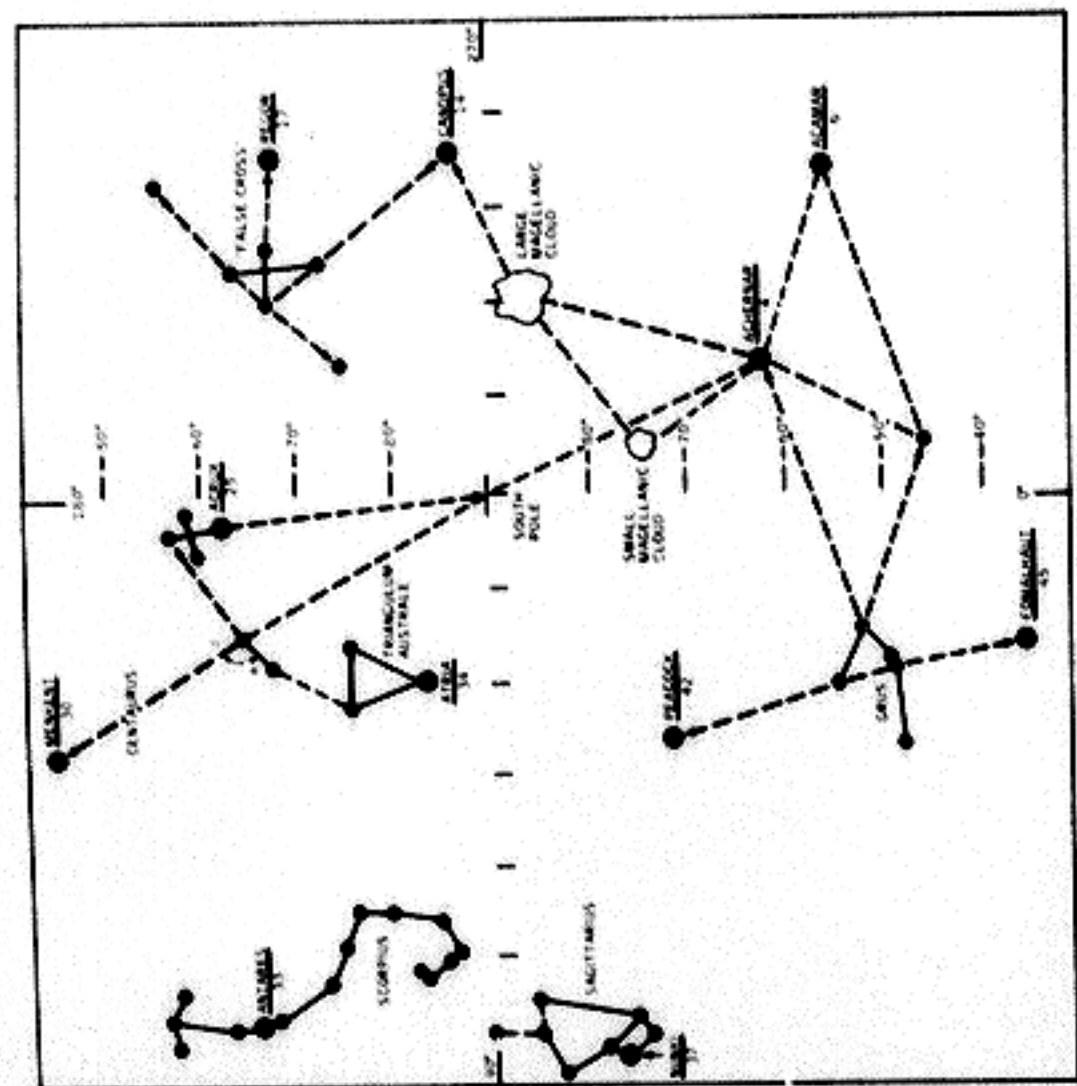
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○ AIR PTS (GALLEY)
 × MONITOR ST
 X ANT SWN
 ⊙ L4 ASSURION



STAR LIST

STAR NAME (Numerical)	STAR NAME (Alphabetical)	
00 Planet	Acamar	6
1 Alpheratz	Achernar	4
2 Diphda	Acrux	25
3 Navi	Aldebaran	11
4 Achernar	Alkaid	27
5 Polaris	Alphard	21
6 Acamar	Alphecca	32
7 Menkar	Alpheratz	1
10 Mirfak	Altair	40
11 Aldebaran	Antares	33
12 Rigel	Arcturus	31
13 Capella	Atria	34
14 Canopus	Canopus	14
15 Sirius	Capella	13
16 Procyon	Dabih	41
17 Regor	Deneb	43
20 Dnoces	Denebola	23
21 Alphard	Dephda	2
22 Regulus	Dnoces	20
23 Denebola	Earth	47
24 Gienah	Enif	44
25 Acrux	Fomalhaut	45
26 Spica	Gienah	24
27 Alkaid	Menkar	7
30 Menkent	Menkent	30
31 Arcturus	Mirfak	10
32 Alphecca	Moon	50
33 Antares	Navi	3
34 Atria	Nunki	37
35 Rasalhague	Peacock	42
36 Vega	Planet	00
37 Nunki	Polaris	5
40 Altair	Procyon	16
41 Dabih	Rasalhague	35
42 Peacock	Regor	17
43 Deneb	Regulus	22
44 Enif	Rigel	12
45 Fomalhaut	Sirius	15
46 Sun	Spica	26
47 Earth	Sun	46
50 Moon	Vega	36



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VERB LIST (Decimal)

01 Display Oct Compnt 1 (R1)
 02 Display Oct Compnt 2 (R1)
 03 Display Oct Compnt 3 (R1)
 04 Display Oct Compnt 1, 2 (R1, R2)
 05 Display Oct Compnt 1, 2, 3 (R1,R2,R3)
 06 Display Decimal (R1 or R1, R2 or R1,R2,R3)
 07 Display DP Decimal (R1,R2)
 11 Monitor Oct Compnt 1 (R1)
 12 Monitor Oct Compnt 2 (R1)
 13 Monitor Oct Compnt 3 (R1)
 14 Monitor Oct Compnt 1, 2 (R1, R2)
 15 Monitor Oct Compnt 1, 2, 3 (R1,R2,R3)
 16 Monitor Decimal (R1 or R1,R2 or R1,R2,R3)
 17 Monitor DP Decimal (R1,R2)
 21 Load Compnt 1 (R1)
 22 Load Compnt 2 (R2)
 23 Load Compnt 3 (R3)
 24 Load Compnt 1, 2 (R1, R2)
 25 Load Compnt 1, 2, 3 (R1, R2, R3)
 27 Display Fixed Memory
 30 Request Executive
 31 Request Waitlist
 32 Recycle Prog
 33 Proceed Without DSKY inputs
 34 Terminate Function
 35 Test Lights
 36 Request Fresh Start
 37 Change Prog (Major Mode)
 *40 Zero ICDU (N20)
 41 Coarse Align CDU (N20 & N91)
 42 Fine Align IMU
 *44 Set surface flag
 *45 Reset surface flag
 *46 Activate DAP
 *47 Set LM State Vector into CSM State Vector
 48 Load DAP (R03)
 49 Start Crew Defined MNVR(R62)
 50 Please Perform

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CSM/103

51 Please Mark
 *52 Marked on offset landing site
 53 Please Mark alternate LOS
 54 Start REND backup sighting mark (R23)
 55 Increment CMC Time (Decimal)
 *56 Terminate Tracking (P20)
 57 Start REND sighting mark (R21)
 *58 Reset Stick FLAG
 59 Please Calibrate
 *60 Set N17 = N20
 *61 Display DAP att error
 *62 Display total att error (N22-N20)
 *63 Display total astro att error (N17-N20)
 64 Start S-band ant routine (R05)
 *65 Verify Prelaunch Align Optics (CSM)
 *66 Set CSM State Vector into LM State Vector
 67 W-Matrix RMS Error Display
 *69 Restart
 70 Update Liftoff Time (P27)
 71 Univ Update-BLOCK ADR (P27)
 72 Univ Update-SINGLE ADR (P27)
 73 Update CMC Time (Octal) (P27)
 *74 Initialize erasable dump via downlink
 *75 Backup Liftoff
 *76 Set preferred att flag
 *77 Reset preferred att flag
 *78 Update prelaunch azimuth
 79 Start lunar LMK selection (R35)
 *80 Update LM State Vector
 *81 Update CSM State Vector
 82 Start Orbit Param Disp (R30)
 83 Start REND Param Display (R31)
 85 Start REND Param Display No.2 (R34)
 *86 Reject REND backup sighting mark
 *87 Set VHF range flag
 *88 Reset VHF range flag
 89 Start REND Final ATT Routine (R63)

- 90 Request REND out of plane display (R36)
- 91 Compute Banksum
- *92 Start IMU performance test (P07)
- *93 Enable REND W matrix initialization
- *94 Enable CISLUNAR Tracking recycle
- *96 Terminate integration and go to P00
- 97 SPS Thrust Fail (R40)
- 99 Enable engine ignition

*Callable with other extended verb in use
and does not lock out other extended verbs.

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CSM 03

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CSM 03

NOUN LIST (Decimal)

01	Specify Machine Address (Fract) (R1,R2,R3)	.XXXXX
02	Specify Machine Address (Whole) (R1,R2,R3)	
03	Specify Machine Address (can be R1,R2,R3)	.01°
05	Angular Error/Diff	.01°
06	Option Code (R1 & R2)	OCTAL
07	FLAGWORD operator, ECADR, BIT ID, Action	
08	Alarm Data	OCTAL
09	Alarm Codes	OCTAL
10	Channel to be Specified (R1)	OCTAL
15	Increment Machine Address (R1)	OCTAL
16	Time of event	hrs,min,.01sec
17	Astronaut total att	R,P,Y .01°
18	Auto Maneuver	R,P,Y .01°
20	Present ICDU Angles	R,P,Y .01°
21	PIPA PULSES X,Y,Z	Pulses
22	New ICDU Angles	R,P,Y .01°
24	Delta CMC Clock Time	hrs,min,.01sec
25	Checklist (please perform)	
26	Prio/Delay, ADRES, BBCON(R1,R2 & R3)	OCTAL
27	Self-Test on/off sw	
29	X SM LAUNCH Azimuth	.01°
30	Target Code(Gyrocomp verif)	
31	Time of landing site	hrs,min,.01sec
32	Time from Perigee	hrs,min,.01sec
33	Time of Ignition (GETI)	hrs,min,.01sec
34	Time of Event	hrs,min,.01sec
35	Time from Event	hrs,min,.01sec
36	Time of CMC Clock	hrs,min,.01sec
37	GETI-TPI	hrs,min,.01sec
38	State Vector Time	hrs,min,.01sec
39	Δ Time of Transfer	hrs,min,.01sec

40	TF GETI/TFC	min-sec
	VG	.1 FPS
	ΔV (Accumulated)	.1 FPS
41	Target	Azimuth .01°
		Elevation .001°
		Ident 0000X
42	Apogee Alt (HA)	.1 NM
	Perigee Alt (HP)	.1 NM
	ΔV (Required)	.1 FPS
43	Lat	.01°
		(+ North)
	Long	.01°
		(+ East)
	Alt	.1 NM
44	Apogee Alt (HA)	.1 NM
	Perigee Alt (HP)(N50)	.1 NM
	TFF	min-sec
45	Marks	XXBXX
	TF GETI of next burn	min-sec
	MGA	.01°
46	DAP Config (R1&R2)	OCTAL
47	CSM weight	LBS
	LM Weight	LBS
48	Pitch Trim	.01°
	Yaw Trim	.01°
49	ΔR	.1 NM
	ΔV	.1 FPS
	SOURCE CODE	0000X.
50	ΔR (miss distance)	.1 NM
	PERIGEE (HP)	.1 NM
	TFF	min-sec
51	RHO	.01°
	GAMMA	.01°
52	CENTANG (active veh)	.01°
53	RANGE	.01 NM
	RANGE RATE	.1 FPS
	PHI (lcl horiz)	.01°
54	Range	.01 NM
	Range Rate	.1 FPS
	Theta (lcl horiz)	.01°

55	Perigee code	CODE
	R2 E(ELEV ANGLE)	.01°
	R3 CENTANG (passive veh)	.01°
57	ΔR offset (SOR)	.1 NM
	(+ indicated behind LM)	
58	HP alt (post TPI)(SOR for P38)	.1 NM
	ΔV (TPI)(SOR for P38)	.1 FPS
	ΔV (TPF)(SOR FINAL for P38)	.1 FPS
59	ΔV LOS 1	.1 FPS
	ΔV LOS 2	.1 FPS
	ΔV LOS 3	.1 FPS
60	G Max	.01 G
	V Pred	FPS
	Gamma EI	.01°
61	Impact Lat	.01°
		(+ North)
	Impact Long	.01°
		(+ East)
	Head Up/Down	+/-00001
		(+ Heads up)
62	VI-Inertial Vel Mag	FPS
	H Dot-Alt Rate	FPS
	H-Alt Above Pad Radius	.1 NM
63	RTGO from 0.05 G	.1 NM
	To Splash	
	VIO, Predicted Iner Vel	FPS
	TFE, time from .05G	min-sec
64	Drag Acceleration	.01 G
	VI, Inertial Velocity	FPS
	RTGO to Target	.1 NM
65	Sampled CMC Time	hrs,min,.01 sec
	(fetched in interrupt)	
66	Beta, CMD Bank Angle	.01°
	CRSRNG Error	.1 NM
	DNRNG Error	.1 NM
67	RTGO to Target	.1 NM
	Lat, Present Position	.01°
		(+ North)
	Long, Present Position	.01°
		(+ East)

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CSM 03

68	Beta, CMD Bank Angle	.01°
	VI, Inertial Vel.	FPS
	H Dot, Alt Rate	FPS
69	Beta	.01°
	DL	.01 G
	VL	FPS
70	Star Code(before mark)	OCTAL
	LMK Data	OCTAL
	Horiz data	OCTAL
71	Star code (after mark)	OCTAL
	LMK Data	OCTAL
	Horiz data	OCTAL
72	Δ ang	.01°
	Δ alt	.1 NM
	Search option	
81	ΔVX,Y,Z (1cl vert)	.1 FPS
83	ΔVX,Y,Z (Body Control Axis)	.1 FPS
84	ΔVX,Y,Z (Other Vehicle)	.1 FPS
85	VGX,Y,Z (Body Control Axis)	.1 FPS
87	Opt Calib Data - Shaft (R1)	.01°
	Trunnion(R2)	.001°
88	Planet	
	X	.XXXXX
	Y	.XXXXX
	Z	.XXXXX
89	Landmark - Lat	.001°
	(+ North)	
	Long/2	.001°
	(+ East)	
	Alt	.01 NM
90	REND out of	.01 NM
	Plane para	.1 FPS
	Y DOT	
	PSI	.01°
91	OCDU Angles Shaft (R1)	.01°
	Trunnion (R2)	.001°
92	New OCDU Angles Shaft (R1)	.01°
	Trunnion (R2)	.001°
93	Delta Gyro Angles X,Y,Z	.001°
94	OCDU ANGLES (R56 & R23)	
	R1 SHAFT	.01°
	R2 TRUNNION	.001°

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CSM 03

95	Pref att ICDU angles	.01°
96	+X axis att ICDU angles	.01°
97	System Test Inputs	XXXXX. XXXXX. XXXXX.
98	System Test Results	XXXXX. .XXXXX XXXXX.
99	POS ERR	.01 NM
	VEL ERR	.1 FPS
	OPTION Code	000X.

V05 N09 ALARM CODES

00110 Mark reject has been entered but ignored
 00112 Mark reject with no marks being accepted
 00113 No inbits (chan 16)
 00114 More marks made than desired
 00115 V41 N91 keyed with OPTICS MODE not in CMC
 00116 Optics switch altered before 15 sec zero time elapsed
 00117 V41 N91 keyed but CMC has reserved OCDU (from start of gimbal test in P40 until termination of TVC functional allocation of the "optics" CDU Driving Output)
 00120 Optics torque has been requested but optics have not been zeroed since last FRESH START or RESTART
 (m)00121 In 0.05 sec following mark, an ICDU changed by more than 0.033°
 00122 Marking not called for
 00124 P17(77) TPI search unsuccessful
 (m)00205 PIPA saturated
 00206 The IMU zero routine has been entered with both the GMBL LOCK lt and NO ATT lt on
 (m)00207 ISS turn-on request not present for 90 sec
 (m)00210 The IMU is not operating
 (m)00211 Coarse align error
 (m)00212 PIPA fail, but PIPA is not being used
 (m)00213 IMU not operating with turn-on request
 00214 Program using IMU when turned OFF

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(m)00217 IMU coarse align or pulse torque difficulty has occurred
 00220 IMU orientation unknown
 00401 Desired middle gimbal angle is excessive
 00404 Target out of view (90 deg test)
 00405 Acceptable star pair is not available
 00406 Rend navigation not operating
 00407 Target out of view (50° test)
 00421 W-matrix overflow
 00605 Number of iterations exceeds loop maximum
 00611 No TIG for given ELEV angle
 00612 State vector in wrong sphere of influence
 00613 Reentry angle out of limits
 00777 ISS warning caused by PIPA fail
 01102 CMC self test error
 *01103 Unused CCS branch executed
 **01104 Delay routine busy
 (m)01105 Downlink too fast
 (m)01106 Uplink too fast
 01107 Phase table failure assume erasable memory is destroyed
 **01201 Executive overflow - no vac. area
 **01202 Executive overflow - no core sets
 **01203 Waitlist overflow - too many tasks
 *01206 Second job attempts to go to sleep via keyboard and display program
 **01207 No vac area for marks
 *01210 Second attempt is made to stall
 **01211 Illegal interrupt of extended verb
 *01301 Arcsin or arccos input is greater than one
 *01302 SQRT called with negative argument
 (m)01407 VG increasing
 01426 IMU unsatisfactory
 01427 IMU reversed

*01501 Keyboard and display alarm during internal use (NVSUB)
 *01502 Illegal flashing display
 01520 V37 request not permitted at this time
 01600 Overflow in drift test
 01601 Bad IMU torque abort
 01602 Bad optics during verification
 01703 Insufficient time for integration TIG slipped
 03777 ISS warning caused by ICDU fail
 04777 ISS warning caused by ICDU & PIPA fail
 07777 ISS warning caused by IMU fail
 10777 ISS warning caused by IMU & PIPA fail
 13777 ISS warning caused by IMU & ICDU fail
 14777 ISS warning caused by IMU,ICDU & PIPA fail

(m) - Malf procedure indicated
 * - Generates Restart, F37
 ** - Restart and program continues (i.e. attempted recovery)

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V50 N25 CHECKLIST CODES

<u>R1 Code</u>	<u>ACTION</u>	<u>FUNCTION</u>
00014	Key in	Fine Align Option
00015	Perform	Celestial Body Acquisition
00016	Key in	Terminate Mark Sequence
00041	Switch	CM/SM SEP to UP
00062	Key	CMC to STBY
00202	Perform	PGNS AUTO MNVR
00204	Key in	Engine gimbal test option

V04 N06 OPTION CODES

<u>R1 Code</u>	<u>Purpose</u>	<u>Input for R2</u>
00001	Specify IMU Orientation	1=REF, 2=NOM 3=REFS, 4=LDG SITE
00002	Specify vehicle	1=CSM, 2=LM
00003	Specify tracking Attitude	1=Preferred, 2=+X-axis
00005	Specify SOR Phase	1=First, 2=Second
00007	Specify Propulsion System	1=SPS, 2=RCS

CMC POWER UP PROCEDURE

- 1 PRO, push until STBY Lt - out
 (repeat, if necessary)
 CMC warning, RESTART, PROG ALARM
 *RSET and continue *

2 F 37 OOE

IMU POWER UP PROCEDURE

LOGIC POWER 2/3 - on
 FDAI POWER - both
 FDAI SELECT - 1/2
 CMC MODE - FREE

- 1 G/N IMU PWR - on (up)
 NO ATT Lt - on (90 sec)
 NO ATT Lt - out
 Wait 20 sec

- 2 V37E XXE
 *If CMC Failed: *
 * G/N IMU PWR - on(up) *
 * Wait 90 sec *
 * IMU CAGE - on(up) 5 sec, then off*

P06 - CMC POWER DOWN PROGRAM

- 1 V48E
 F 04 46 Load 0 (NO DAP) in left digit of R1
 PRO
 PRO
 PRO
 V46E

- 2 F 50 25 V37E 06E
 00062 CMC PWR DN
 PRO, push until STBY Lt - on

IMU POWER DOWN PROCEDURE
CMC MODE - FREE

- 1 G/N IMU PWR - OFF
 ISS warning
 *RSET *

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P17 - TPI SEARCH

or

P77 - LM TPI SEARCH

CMC - on (req)

- 1 F 06 37 V37E 17E or V37E 77E
GETI (TPI) (hrs,min,.01sec)
Load desired GETI
PRO
- 2 F 06 72 ΔANG(TPI),ΔALT(TPI),SEARCH OPT
(.01°, .1nm,0000X)
(Do not key V82 during this display)
R3=SEARCH OPT 00001<180°
00002>180°
(change GETI TPI) V32E To 1
(change Search opt) V23E
PRO
F 05 09 00124 alarm code
*V32E, RSET To 1 *
- 3 F 06 58 HP,ΔV(TPI,ΔV(TPF) (.1nm,.1fps,.1fps)
(RECYCLE) V32E To 1 to adjust
GETI or Search option
PRO
- 4 F 06 55 R1=Perigee Code, R3=CENTANG(0000X,.01°)
00001, perigee between TPI and TPF
00002, perigee after TPF
(RECYCLE) V32E To 1 to adjust
GETI or Search option
PRO
- 5 F 37 XXE

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P20 - RENDEZVOUS NAVIGATION

CMC - on (req)
ISS - on and aligned (req)
SCS - on (des)
BMAG MODE (3) - RATE 2
G/N OPT PWR - on (verify)
OPT ZERO - ZERO (verify)
OPT MODE - CMC

- 1 F 50 18 V37E 20E
Request MNVR to FDAI RPY angles (.01°)
If only F 50 - KEY RLSE
(AUTO) SC CONT - CMC
CMC MODE - AUTO
PRO
06 18 RPY (.01) To 1 (when MNVR complete)
(MAN) SC CONT - SCS
PRO To 1
or V62E
RHC - MNVR To 1
- When attitude OK:
CMC MODE - AUTO
ENTR
OPTIC ZERO - OFF
- *POSS prog alarm *
- *Key V5N9E 00407 (TA>50°) *
- *V16N 22E *
- *GMBL ANGLES RPY (.01°)*
- *or V16N 92E *
- *OPTICS SHAFT,TRUN (.01°, .001°)*
- *(AUTO) SCS CONT - CMC *
- * CMC MODE - AUTO *
- * V58E *
- *(MAN) MNVR to 2 (SXT) *
- * or to 3 (COAS) *
- 2 F 51 V57E (SXT)
OPT MODE - MAN
OHC - Cntr Target in SXT
MARK (repeat as necessary)

P30-39

P22

P23

POSS F 06 49 ΔR,ΔV, source code
 * (.1nm,.1fps,00001) *
 *(REJECT) V32E *
 *(ACCEPT) PRO *
 Drive Trunnion to <5°
 OPT ZERO - ZERO

PRO (return to program in process)
 (To terminate P20 - V56E)

3 F 06 94 V54E (COAS)
 SHAFT, TRUNNION (.01°, .001°)
 PRO

4 F 53 Request Alt LOS MARK
 RHC - ALIGN Target in COAS
 ENTR (V86E To reject)
 POSS F 06 49 ΔR,ΔV, source code
 * (.1nm,.1fps,00001) *
 *(REJECT) V32E *
 *(ACCEPT) PRO *
 PRO (return to Program in process)
 (To Terminate P20 - V56E)

P21 GROUND TRACK DETERMINATION

Note: Do not key V82 during step 1 or 2
 CMC - on (req)

1 F 04 06 V37E 21E
 00002, Specify Vehicle
 00001, CSM
 00002, LM
 PRO

2 F 06 34 GET LAT, LONG (hrs, min, .01sec)
 Load desired GET
 PRO

3 F 06 43 LAT, LONG, ALT (.01°, .01°, .1nm)
 (RECYCLE) V32E to 2 (Increment GET 10 min)
 (EXIT) PRO

4 F 37 XDE above 10,000 nm Key V16 NO2E, 1107E
 ALT nm = R1(XXXXX.) * 17.7

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P22 - ORBITAL NAVIGATION

CMC - on (req)
 ISS - on and aligned (req)
 SCS - on (req)
 BMAG MODE (3) - RATE 2
 G&N PWR OPTICS - on (verify)
 OPTICS COUPLING - RESOLVED
 SPEED - MED
 OPT ZERO - ZERO (verify)
 OPT MODE - CMC

1 F 06 45 V37E 22E
 R3=MAX MGA (.01°)
 (REJECT) R3>60° to P52
 R3<60° IMU ALIGNED
 MNVR To SIGHTING ATTITUDE
 Roll to keep shaft axis >10° from
 plane defined by X axis & LOS to
 LMK
 (MAN) OPT MODE - MAN
 OPT ZERO - OFF
 PRO (To 3 for earth orbit)
 (AUTO) OPT ZERO - OFF
 PRO (To 3 for earth orbit)

2 F 05 70 (lunar orbit only)
 R2 ABCDE lmk code
 Load lmk code
 A=1(known), 2(unknown)
 B=INDEX OF OFFSET designator
 C=not used
 DE=LMK ID
 IF A=2
 OPT MODE - MAN
 PRO to 5
 or IF A=1 & DE≠00
 PRO to 4 (To 5 if OPTICS - MAN)
 or IF A=1 & DE=00
 PRO to 3

3 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
 Load lmk coords
 PRO (To 5 IF OPTICS - MAN)

- 4 06 92 SHAFT, TRUN NEW OCDU (.01°, .001°)
 *POSS Prog Alarm lt (Trun > 50°)**
 * MNVR to acquire **
 F 05 09 00404 (TRUN > 90°)
 * MNVR to acquire *
 * PRO *
 * or V34E, F 37 *
 Establish proper pitch rate
 OPTICS MODE - MAN
- 5 F 51 MARK REQUEST
 MARK (wait 10 sec between MARKS)
 After sufficient MARKS:
 *After 5 MARKS: *
 F 50 25 00016 TERM MARKS
 PRO
- 6 F 05 71 R2 ABCPE LMK DATA
 Load lmk code (if nec)
 A=1 if KNOWN LMK
 A=2 if UNKNOWN LMK
 B=INDEX OF OFFSET DESIGNATOR
 (If only 1 mark made, insure B=0)
 C=Not used in P22
 DE=LMK ID no.
 PRO - if A=2 (or A is 1 & DE ≠ 0) to 8
- 7 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
 PRO
- 8 F 06 49 ΔR, ΔV (ORB PARA) (.1nm, .1fps)
 (REJECT CYCLE) V32E to 2
 (ACCEPT) PRO
- 9 F 06 89 LAT, LONG/2, ALT LMK ID (.001°, .001°, .01nm)
 (DON'T STORE) V32E to 2
 (STORE-CODE 01) PRO to 2
 (terminate Prog) V34E
- 10 F 37 XXE
 OPT ZERO - ZERO

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 Changed Dec. 11, 1968

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P22 - ORBITAL NAVIGATION
 (LDC SITE - AUTO OPTICS)

CMC - on (req)
 ISS - on & aligned (req)
 SCS - on (req)
 ORB RATE BALL (des)
 G/N PWR OPTICS - on (verify)
 OPTICS COUPLING - RESOLVED
 SPEED - MED
 OPT ZERO - ZERO (verify)
 OPT MODE - CMC
 16mm camera - installed

- 1 F 06 45 V37E 22E
 R3=Max MGA with X axis in-plane
 If R3 > 60°, Go To P52
 MNVR to SIGHTING ATTITUDE
 Roll to keep shaft axis > 10° from
 plane defined by X axis & LOS to LMK
 PRO
- 2 F 05 70 R2=LMK DATA
 Load 10001
 OPT ZERO - OFF
 PRO
- 3 06 92 AUTO OPTICS SHAFT, TRUN (.01°, .001°)
 POSS Prog Alarm lt (Trun > 50°)
 * MNVR to acquire *
 F 05 09 00404 (Trun > 90°)
 * MNVR to acquire *
 * PRO *
 * or V34E, F 37 *
 Establish proper pitch rate
 OPTICS MODE - MAN

Basic Date Nov. 6, 1968
 Changed Nov. 27, 1968

CSN 103

P30-39

P22

P23

- 4 F 51 REQUEST MARK
 MARK (wait 10 sec between MARKS)
 After sufficient MARKS:
 *After 5 MARKS:
 *F 50 25 00016 TERM MARKS
 PRO
- 5 F 05 71 R2=10001 LMK DATA
 PRO
- 6 F 06 49 AR,AV ORB PARA (.1nm,.1fps)
 Hold 1 min
 PRO
- 7 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
 Compare with map
 V34E
- 8 F 37 XXE
 OPT ZERO - ZERO

Basic Date Nov. 6, 1968
 Changed Dec. 11, 1968

CSM 103

P22 ORBITAL NAVIGATION
 (UNKN CONT PT. - MAN OPTICS)

- CMC - on (req)
 ISS - on & aligned (req)
 SCS - on (req)
 ORB RATE BALL (des)
 BMAG MODE (3) - RATE 2
 G/N PWR OPTICS - on (verify)
 OPT ZERO - ZERO (verify)
 OPT MODE - MAN
 16mm camera - installed
 RCDR - LBR/RCD/FWD (Verify)
- 1 F 06 45 V37E 22E
 R3=Max MGA with X axis in-plane
 If R3 > 60°, Go to P52
- MNVR to SIGHTING ATTITUDE
 Roll to keep shaft axis > 10° from
 plane defined by X axis & LOS to LMK
- PRO
- 2 F 05 70 R2=LMK DATA
 LOAD 20000
 Establish proper pitch rate
 OPT ZERO - OFF
 PRO
- 3 F 51 REQUEST MARK
 V16 N91E
- 4 F 16 91 SHAFT, TRUN (.01°, .001°)
 MARK (wait 10 sec between MARKS)
 After sufficient MARKS:
 *After 5 MARKS: *
 F 50 25 00016 TERM MARKS
- KEY RLSE
 PRO

Basic Date Nov. 6, 1968
 Changed Dec. 11, 1968

CSM 103

5 F 05 71 R2 20000 LMK DATA
PRO (If only 1 MARK to 6)

6 F 06 49 $\Delta R, \Delta V$ ORB PARA (.1nm, .1fps)
PRO

7 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
Record for future use
(RECYCLE) V32E to 2
(EXIT) V34E

8 F 37 XXE
OPT ZERO - ZERO

Basic Date Nov. 6, 1968
Changed Dec. 11, 1968

CSM 103

Basic Date Nov. 6, 1968
Changed Dec. 11, 1968

CSM 103

P22 ORBITAL NAVIGATION
(KN CONT PT. - AUTO OPTICS)

CMC - on (req)
ISS - on & aligned (req)
SCS - on (req)
ORB RATE BALL (des)
BMAG MODE (3) - RATE 3
G/N PWR OPTICS - on (verify)
OPTICS COUPLING - RESOLVED
SPEED - MED
OPT ZERO - ZERO (verify)
OPT MODE - CMC
RCDR - LBR/RCD/FWD (Verify)

1 F 06 45 V37E 22E
R3=Max MGA with X axis in-plane
If R3 >60°, Go to P52

MNVR to SIGHTING ATTITUDE
Roll to keep shaft axis > 10° from
plane defined by X axis & LOS to LMK
PRO

2 F 05 70 R2=LMK DATA
LOAD 10000
PRO

3 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
Load lmk coords
OPT ZERO - OFF
PRO

4 06 92 AUTO OPTICS SHAFT, TRUN (.01°, .001°)
POSS Prog Alarm lt (Trun >50°)
* MNVR to acquire *
F 05 09 00404 (Trun >90°)
* MNVR to acquire *
* PRO *
* or V34E, F 37 *
Establish proper pitch rate
OPTICS MODE - MAN

5 F 51 REQUEST MARK
 MARK (wait 10 sec between MARKS)
 After sufficient MARKS:
 *After 5 MARKS:
 *F 50 25 00016 TERM MARKS *

PRO

6 F 05 71 R2=10000 LMK DATA
 PRO

7 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
 Verify data
 PRO

8 F 06 49 ΔR, ΔV ORB PARA (.1nm, .1fps)
 PRO

9 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
 Rcrd for future use
 (RECYCLE) V32E to 2
 (EXIT) V34E

10 F 37 XXE
 OPT ZERO - ZERO

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 Dec. 11, 1968
 Basic Date
 Changed

CSM 103

COM 103

P23 OPTICS CALIBRATION

CMC - on
 OPT ZERO - ZERO (verify)
 OPT MODE - MAN

1 F 05 70 V37E 23E (IMU NOT ALIGNED - To 3)
 STAR ID(ABCDE)/LMK ID/HOR ID
 Insure R1 DE#00 and R3#00000
 PRO

2 F 50 25 00202 MNVR/CALIB REQUEST
 ENTR

3 F 59 PERFORM OPTICS CALIB
 OPT MODE - MAN (verify)
 OPTICS COUPLING - DIRECT
 SPEED - LOW
 OPT ZERO - OFF
 SUPERIMPOSE LLOS TO SLOS
 MARK

4 F 06 87 R2 TRUNNION ANGLE BIAS (.001°)
 (repeat until 2 measurements
 agree within .003°)

(ACCEPT) PRO
 (REJECT) V32E to 3

5 F 51 V37E XXE
 OPT ZERO - ZERO

**P23 - CISELUNAR MIDCOURSE NAV MEASUREMENT
(AUTO MANEUVER FIRST)**

If alt above earth or moon <432 am, do not mark on secondary body.

CMC - on
SCS - on
ISS - on & aligned
G/N PWR OPTICS - on (30 min prior)
OPT ZERO - ZERO (verify)
OPT MODE - CMC
RCDR - LBR/RCD/FWD (Verify)

1 F 05 70 V37E 23E
STAR ID/LMK ID/HOR ID (OCTAL)
Load codes

STAR/ENH	STAR/LNH	STAR/EL
000DE	000DE	000DE
00000	00000	00100
00110	00210	00000

STAR/EFH	STAR/LFH	STAR/LL
000DE	000DE	000DE
00000	00000	002XX
00120	00220	00000

(STAR/LMK) PRO to 2 (XX#00 to 3)
(STAR/HOR) PRO to 3

2 F 06 89 LAT, LONG/2, ALT(LMK) (.001°, .001°, .01nm)
Load lmk coords
PRO

3 F 50 25 00202 MNVR REQUEST
PRO

4 F 50 18 REQUEST MNVR TO FDAI RPY ANGLES (.01°)
(AUTO) SC CONT - CMC
CMC MODE - AUTO
PRO
(BYPASS MNVR/TRIM) - ENTR to 7
(If no cal go to 6)

Basic Date Nov. 6, 1968
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5 06 18 AUTO MNVR TO FDAI RPY ANGLES (.01°)
AUTO MNVR complete return to 4
MAN MNVR - V62E
RHC - NULL ERROR NEEDLES Return to 4

6 F 59 REQUEST OPTICS CALIB
OPT MODE - CMC (verify)
OPT ZERO - OFF
ENTR (Until step 10, auto mnvr repeat -
V94E to 4)
*F 05 09 00404 (TA>90°) *
*V94E to 4 (AUTO MNVR) *
* or MAN MNVR - PRO to 7 *

7 06 92 AUTO OPTICS SHAFT, TRUN (.01°, .001°)
*PROG ALARM *
*V5N9E - 00407 (TA >50°) *
*V94E to 4 (AUTO MNVR) *
*or MAN MNVR - KEY RLSE to 7 *

MNVR TO POSITION LMK/HOR IN FOV
OPT MODE - MAN

8 F 51 REQUEST MARK
OPTICS COUPLING - RESOLVED
SPEED - LOW
SUPERIMPOSE STAR ON LMK/HOR
MARK

9 F 50 25 00016 TERMINATE MARKS
(MARK REJECT) To 8
(TERM) PRO

10 F 05 71 STAR ID/LMK ID/HOR ID (OCTAL)
Verify codes
(STAR/LMK) PRO to 11 (LMK XX#00 to 12)
(STAR/HOR) PRO to 12

11 F 06 89 LAT, LONG/2, ALT(LMK) (.001°, .001°, .01nm)
Verify coords
PRO

12 F 06 49 ΔR,ΔV (SV Para) (.1nm,.1fps)
 Record data (R1&R2)
 Wait 30 sec
 V1 N1E
 2754E
 Record data (R1-Trun in octal)
 Wait 30 sec
 KEY RLSE
 N38E (hr,min,.01sec)
 Record MARK TIME
 KEY RLSE
 (REJECT i.e. ΔR,ΔV>0050.0) V37E 23E to 1
 (UPDATE) PRO

13 F 37 23E to 1
 or 00E
 OPT ZERO - ZERO

Basic Date — Nov. 6, 1968
 Changed — Dec. 11, 1968

*Basic 14/6/68
 Ch. 12/11/68*

P23

P23 - CISELUNAR MIDCOURSE NAV MEASUREMENT
 (AUTO OPTICS FIRST)

If alt above earth or moon <432nm do not
 mark on secondary body.

CMC - on

SCS - on

ISS - on & aligned

G/N PWR OPTICS - on (30 min prior)

OPT ZERO - ZERO (verify)

OPT MODE - CMC

RCDR - LBR/RCD/FWD (Verify)

1 F 05 70 V37E 23E
 STAR ID/LMK ID/HOR ID (OCTAL)
 Load codes

STAR/ENH	STAR/LNH	STAR/EL
000DE	000DE	000DE
00000	00000	00100
00110	00210	00000

STAR/EFH	STAR/LFH	STAR/LL
000DE	000DE	000DE
00000	00000	002XX
00120	00220	00000

(STAR/LMK) PRO to 2 (XX#00 to 3)
 (STAR/HOR) PRO to 3

2 F 06 89 LAT, LONG/2, ALT (LMK) (.001°, .001°, .01nm)
 Load lmk coords
 PRO

3 F 50 25 00202 MNVR/CALIB REQUEST
 ENTR

4 F 59 REQUEST OPTICS CALIB
 OPT MODE - CMC (verify)
 OPT ZERO - OFF
 ENTR

F 05 09 00404 (TA>90°)

*V94E to 6 (AUTO MNVR) *

or MAN MNVR - PRO to 5

5 06 92 AUTO OPTICS SHAFT,TRUN (.01°, .001°)
 *PROG ALARM *
 *V5N9E-00407(TA>50°) *
 *V94E to 6 (AUTO MNVR) *
 *or MAN MNVR - KEY RLSE to 5 *
 V94E

6 F 50 18 REQUEST MNVR TO FDAI RPY ANGLES (.01°)
 V62E
 (AUTO) SC CONT - CMC
 CMC MODE - AUTO
 PRO
 (MAN MNVR) SC CONT - SCS
 or CMC MODE - HOLD or FREE to 6
 (For recal - PRO as desired)
 (BYPASS MNVR/TRIM) - ENTR - To 8

7 06 18 AUTO MNVR TO FDAI RPY
 AUTO MNVR complete - To 6
 or RHC - NULL ERROR NEEDLES - To 6 (.01°)

8 06 92 AUTO OPTICS SHAFT,TRUN (.01°, .001°)
 MNVR TO POSITION LMK/HOR IN FOV
 OPT MODE - MAN

9 F 51 REQUEST MARK
 (MNVR) V94E - To 6
 (MARK) OPTICS COUPLING - DIRECT
 SPEED - LOW
 SUPERIMPOSE STAR ON LMK/HOR
 MARK

10 F 50 25 00016 TERMINATE MARKS
 (MARK REJECT) To 9
 (TERM) PRO

11 F 05 71 STAR ID/LMK ID/HOR ID (OCTAL)
 Verify codes
 (STAR/LMK) PRO - To 12 (LMK XX#00 to 13)
 (STAR/HOR) PRO - To 13

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 Changed Dec. 11, 1968

12 F 06 89 LAT, LONG/2, ALT(LMK) (.001°, .001°, .01nm)
 Verify coords
 PRO

13 F 06 49 ΔR, ΔV (SV Para) (.1nm, .1fps)
 Record data (R1&R2)
 Wait 30 sec
 VIN 1E
 2754E
 Record data (R1-Trun in octal)
 Wait 30 sec
 KEY RLSE
 (REJECT i.e. ΔR, ΔV > 0050.0) V37E 23E to 1
 (UPDATE) PRO

14 F 37 23E to 1
 or 00E
 OPT ZERO - ZERO

P23 CISLUNAR MIDCOURSE NAV MEASUREMENT
(IMU NOT AVAIL)

If alt above earth or moon <432nm, do not
 mark on secondary body

CMC - on
 SCS - on
 G/N PWR OPTICS-in(30min prior)
 OPT ZERO - ZERO (verify)
 OPT MODE - MAN
 RCDR-LBR/RCD/FWD(verify)

1 F 59 V37E 23E
 REQUEST OPTICS CALIB
 OPTICS ZERO - OFF
 ENTR

2 F 51 SIGHTING MARK ROUTINE

- a. MNVR S/C to acquire LMK in center
 of Sct & LLOS
- b. Tel Trun - 25° (To increase star
 acquisition potential) Note:(1) Only
 shaft control available (2) LMK will
 now appear at 0° position on R line
- c. Acquire star in SCT by rotating shaft.
 Line up R line on star read trun
 angle on mech. counter.
- d. SCT MODE - Slave to SXT. Set trun to
 angle observed in SCT. This will
 roughly align SLOS and SCT on star.
 Star will also move to 0° MSCT. Now
 star (through SLOS) and landmark
 (through LLOS) should be seen
 through SXT.

Basic Date Nov. 6, 1968
 Changed Dec. 11, 1968

Basic Date Nov. 6, 1968
 Changed Dec. 11, 1968

3 F 50 25 R1 00016 Terminate Marks
 (MARK REJECT) To 2
 (TERM) PRO

4 05 71 STAR ID/LMK ID/HOR ID (Octal)
 Verify Codes
 (STAR/LMK) PRO To 5 (LMK XX#00 to 6)
 (STAR/HOR) PRO To 6

5 F 06 89 Lat, Long/2, Alt(LMK) (.001°, .001°, .01nm)
 Verify Coords
 PRO
 F 06 49 ΔV, ΔV (SV Para) (.1nm, .1fps)
 Record data (R1 & R2)
 Wait 30 sec
 V1 N1E
 2754E
 Record data (R1 - Trun in octal)
 Wait 30 sec
 KEY RLSE
 N38E (hr,min,.01sec)
 Record MARK TIME
 KEY RLSE
 (REJECT i.e. ΔR, ΔV > 0050.0) V37E 23E to 1
 (UPDATE) PRO

MARK

- e. Tracking procedures - Position S/C
 to put vertical lines of sextant
 recticle perpendicular to horizon
 (or centered on LMK). Use min
 impulse control. Use optics control
 (resolved and low) to place star on
 horizon (or center if LMK) and in
 middle of double lines.

P27 CMC UPDATE

CMC - on (req)

Auto Update:

V37E 00E

UP TLM CM - ACCEPT

Note: UPTLM(LEB) always ACCEPT

UPLINK ACTY 1t - on

- * POSS LOS before completion *
- * If V33 NO2 showing: *
- * Key PRO *
- * UPLINK ACTY 1t - out *
- * POO displayed *
- * If V21 NO1 *
- * or V21 NO2 *
- * Key V34E *
- * UPLINK ACTY 1t - out *
- * POO displayed *
- * UP TLM CM - BLOCK *

Update complete:

UPLINK ACTY 1t - out

V37E 00E

UP TLM CM - BLOCK

1

Basic Date Nov. 6, 1968

Changed _____

58

CSM 7/3

P27

P30-39

P40,41,47

P23

Voice Transmission Update:

V37E 00E

V70E LIFT-OFF TIME

or V71E LOAD DATA CONSEC ADD
 or V72E LOAD DATA IN NON CONSEC
 or V73E LOAD CMC TIME

P27 Displayed

F 21 01 R3 UPDATE BUFFER ADD (initially 304)
 R1 Data E (R3 Increments)
 (If change - To 6)
 Repeat Step 4 for all data

F 21 02 R3 330
 (Verify Data) V1 N1E
 R3 304E
 R1 Verify Data
 N15E (R3 305)
 R1 Verify Data
 Consecutive ENTR's display
 remaining comps. Note octal
 ident (01-24) of comps which
 need change
 KEY REL To 6

F 21 02 R3 330
 (CHANGE) Load octal ident, XXE to 4
 (ACCEPT UPDATE) PRO

P00 Displayed

P30 EXTERNAL ΔV

If uplinked REFSMMAT, do P52 (PREF OPT)
 before P30

V37E 30E

F 06 33 GETI (hrs,min,.01sec)
 Load desired GETI
 PRO

ΔVXYZ(LV)

F 06 81 (lfps)
 Load desired ΔV's
 PRO

HA,HP,ΔV(REQ)

F 06 42 (.lnm,.lnm,.lfps)
 PRO

M,TFI,MGA

F 16 45 (0,min-sec,.01°)
 PRO (MGA set to -00002 if
 REFSMMAT Flag not set)

Set DET

F 37 Note: For Closest Point of Approach,
 Load LOI TIG & ΔV=0,.1,0

P31 GENERAL LAMBERT PRETHRUST

TARG PARAMS - LOADED FROM GND (P27)

V37E 31E

F 06 33 GETI (hrs,min,.01sec)
 Load desired GETI
 PRO

ΔVXYZ(LV)

F 06 81 (lfps)
 PRO

HA,HP,ΔV (REQ)

F 06 42 (.lnm,.lnm,.lfps)
 PRO

M, TFI, MGA

F 16 45 (0,min-sec,.01°)
 PRO (MGA set to -00002 if
 REFSMMAT Flag not set)

Set DET

F 37

Basic Date Nov. 6, 1968
 Changed

Basic Date Nov. 6, 1968
 Changed Dec. 13, 1968

CSM 1

CSM 03

P27

P23

P30-39

P40,41,47

P34 TPI PRETHRUST (P74 LM)

P27
 1 F 06 37 V37E (34E or 74E)
 TIG (TPI) (hrs,min,.01sec)
 Load desired TIG
 PRO

2 F 06 55 R2 ELEV ANG, R3 wt (.01°, .01°)
 Load desired values
 +00000 in R2 to CALC ELEV
 ANGLE AT TIG TIME)
 PRO

3 F 16 45 MARKS,TFI,-00001 (min-sec)
 (RECYCLE) V32E
 (FINAL PASS) PRO (Term Marking)

F 05 09 (00611 NO SOL)
 *PRO To 1 *

4 F 06 37 TIG (TPI) (hrs,min,.01sec)
 (IF ELEV ANGLE COMPUTED BY CMC
 THIS DISPLAY WILL BE REPLACED
 BY F 06 55 AS IN 2 ABOVE)
 PRO

5 F 06 58 HP,ΔV(TPI,.ΔV(TPI) (.1nm,.1fps,.1fps)
 PRO (If Recycle - To 7)
 (If Final - To 6)

6 F 06 81 ΔVXYZ(LV)TPI (.1fps)
 (For Out-Of-Plane Corr in final Comp only)
 Key V90E
 F 06 16 GET EVENT (hrs,min,.01sec)
 PRO
 F 06 90 Y,YDOT,PSI (.01nm,.1fps,.01°)
 RECORD YDOT _____
 PRO
 INSERT-YDOT in R2 of ΔV TPI
 * LOAD OF NEW DATA INTERRUPTED *
 * BY F06 49, F50 18 OR RESTART *
 * HANDLE INTERRUPTION *
 * RELOAD DATA WHEN *
 * N81 REAPPEARS *

PRO

7 F 06 59 ΔVXYZ(LOS)TPI (.1fps)
 PRO (If Recycle - To 3)

8 F 16 45 MARKS,TFI,MGA (marks,min-sec,.01°)
 PRO (MGA SET To -00002 IF NO
 REFSMMAT SET or If P74)

9 F 37
 P74 - Transmit Mnvr Parameters To LM

Basic Date Nov. 6, 1968
 Changed

Basic Date Nov. 6, 1968
 Changed

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CSM 113

P40, 41, 47

P35 TPM PRETHRUST (P75 LM)

1 V37E (35E or 75E)
 F 16 45 MARK,TFI,-00001 (marks,min-sec)
 (RECYCLE) V32E To 3
 (FINAL PASS) PRO (Terminate Marking)

2 F 06 81 ΔVXYZ(LV)TPM (.lfps)
 (For Out-of-Plane Corr
 V90E
 F 06 16 GET EVENT (hrs,min,.01sec)
 PRO
 F 06 90 Y,YDOT,PSI (.01nm,.lfps,.01°)
 RECORD YDOT _____
 PRO
 ZERO Out-of-Plane Corr (R2) on First TPM)
 * LOAD OF NEW DATA INTERRUPTED *
 * BY F06 49, F50 18 OR RESTART *
 * HANDLE INTERRUPTION *
 * RELOAD DATA WHEN *
 * N81 REAPPEARS *
 PRO

3 F 06 59 ΔVXYZ(LOS)TPM (.lfps)
 PRO (If Recycle - To 1)

4 F 16 45 MARKS,TFI MGA (marks,min-sec,.01°)
 PRO (MGA SET TO -00002 IF NO
 REFSMMAT SET or If P75)

5 F 37
 P75 - Transmit Mnv Parameters To LM

Basic Date Nov. 6, 1968
 Changed

CSM 103

P37 RETURN TO EARTH PROGRAM

1 V37E 37E
 F 06 33 TIG (hrs,min,.01sec)
 Load desired TIG
 PRO

2 F 06 60 BLANK,V PRED,GAMMA EI (lfps,.01°)
 Load desired values
 For Min ΔV: Load +00000 in R2
 For Mid-corridor: Load +00000 in R3
 PRO
 *F 05 09 00605-Solution Not *
 * Convergent *
 * 00612-State Vector in *
 * Lunar Influence *
 * *
 *V32E,RSET To 1 *

3 F 06 61 IMPACT LAT, IMPACT LONG (.01°)
 (RECYCLE) V32E To 1
 PRO

4 F 06 39 ΔT TRANSFER (hrs,min,.01sec)
 (RECYCLE) V32E To 1
 PRO

5 F 06 60 BLANK, V400K, GAMMA EI (fps,.01°)
 (RECYCLE) V32E To 1
 PRO

6 F 06 81 ΔVXYZ(LV) TIG (.lfps)
 PRO (To 3 on first pass)
 *F 05 09 00605 Solution Not *
 * Convergent *
 * 00613 Flt Path Angle *
 * Not Reached *
 * RSET *
 * V32E To 1 *

Basic Date Nov. 6, 1968
 Changed Dec. 13, 1968

CSM 103

7 F 04 06 THRUST OPTION (Do not key V82 during this display)
 R1 00007
 R2 0000X
 X=1 (SPS)
 2 (RCS)
 PRO

8 F 06 33 TIG (hrs,min,.01sec)
 PRO

9 F 16 45 MARK,TFI MGA (mark,min-sec,.01°)
 PRO (MGA SET TO -00002 If No REFSMMAT SET)

10 F 37 (40E or 41E)

Basic Date Nov. 6, 1968
 Changed

CSM 03

P38 SOR TARGETING (P78 LM)

If P20 in background, do not start
 rend mark routine (V57,V54) until
 step 4

1 F 06 33 V37E (38E or 78E)
 TIG (SOR) (hrs,min,.01sec)
 Load desired TIG
 PRO

2 F 06 55 R3 wt (.01°)
 Load desired wt
 PRO

3 F 04 06 R1 00005 Specify Phase Option
 (Do not key V82 during this display)
 R2 0000X X=1 or 2
 PRO (To 6 If R2=2)

4 F 06 57 ΔR SOR (.1nm)
 Load desired ΔR
 PRO

5 F 06 34 SOR TIME (hrs,min,.01sec)
 PRO

6 F 16 45 MARK,TFI,-00001 (mark,min-sec,.01°)
 (RECYCLE) V32E
 (FINAL PASS) PRO (Terminate Marks)

7 F 06 58 HP(SOR),ΔV(SOR),ΔV(SOR-FINAL)
 PRO (.1nm,.1fps,.1fps)

8 F 06 81 ΔVXYZ(LV) (.1fps)
 PRO (If Recycle - To 6)

9 F 16 45 MARKS,TFI MGA (marks,min-sec,.01°)
 PRO (MGA SET TO -00002 IF NO
 REFSMMAT SET OR P78)

10 F 37

Basic Date Nov. 6, 1968
 Changed

CSM 13

Transmit Mnvr Parameters To LM

P39 STABLE ORBIT MID (P79 LM)

- 1 V37E (39E or 79E)
- 2 F 16 45 MARK,TFI,-00001 (mark,min-sec,.01°)
(RECYCLE) V32E
(FINAL PASS) PRO (Terminate Marks)
- 3 F 06 81 ΔVXYZ(LV) (.lfps)
PRO (If Recycle - To 2)
- 4 F 16 45 MARK,TFI,MGA (mark,min-sec,.01°)
PRO (MGA SET TO -00002
IF NO REFSMMAT SET or P79)
- 5 F 37

Transmit Mnvr Parameters To LM

Basic Date Nov. 6, 1968
ChangedBasic Date Dec. 13, 1968
Changed

CSM 10

CSM 10

SPS THRUSTING (P40)

P30 or P37 Complete

CMC - on

ISS - on

SCS - OPERATING

TEST C/W LAMPS

EMS MODE - STBY

EMS FUNC - ΔV SET

SET ΔV ind To 1586.8 fps

EMS MODE - AUTO

EMS FUNC - ΔV TEST

SPS THRUST LIT - on/off (10 sec)

ΔV ind. stops at -20.8 ± 20.7

EMS MODE - STBY

EMS FUNC - ΔV SET

SET ΔVC

EMS FUNC - ΔV

NONESS BUS - MNB

Cycle CRYO Fans

BMAG MODE (3) - RATE 2

ΔVCG - CSM

CMC MODE - FREE

AUTO RCS SELECT (16) - As req'd for
ullage

LOAD DAP

ROT CONTR PWR NORM (both) - AC/DC

DET SET

V37E 00E

SC CONT - CMC

CMC MODE - AUTO

LOI MODE 1 ARMED

P40,41,47

DET R

1 MNVR TO PAD BURN ATT
V62E

2 V49E

3 F 06 22 DESIRED FINAL GMBL ANGLES (.01°)
LOAD MNVR PAD GMBL ANGLES
PRO

4 F 50 18 REQ MNVR TO FDAI RPY ANGLES (.01°)
(AUTO) PRO
(MAN) SC CONT - SCS
MNVR to 6

5 06 18 AUTO MNVR TO FDAI RPY ANGLES (.01°)

6 F 50 18 REQ TRIM TO FDAI RPY ANGLES (.01°)
(AUTO TRIM) PRO to 5
(BYPASS) ENTR

7 BORESIGHT & SXT STAR CHECK
OPT MODE - CMC
OPT ZERO - OFF

8 V41 N91E

9 F 21 92 SHAFT, TRUN (.01°, .001°)
LOAD SXTS angles

10 41 OPTICS DRIVE

CHECK SXT STAR
Drive Trunnion to <5°
OPT ZERO - ZERO
G/N PWR OPTICS - OFF

CHECK BORESIGHT STAR (If avail)

11 V37E 40E

12 F 50 18 REQUEST MNVR TO FDAI RPY ANGLES (.01°)
(AUTO) BMAG MODE (3) - RATE 2
SC CONT - CMC
CMC MODE - AUTO
PRO to 13
(MAN/DAP) BMAG MODE (3) - RATE 2
SC CONT - CMC
CMC MODE - HOLD
MNVR to 14
(MAN/SCS) SC CONT - SCS
MNVR to 14

13 06 18 AUTO MNVR TO FDAI RPY ANGLES (.01°)

14 F 50 18 REQUEST TRIM MNVR TO FDAI RPY ANGLES
ALIGN S/C ROLL (.01°)
GDC ALIGN

TVC CHECK & PREP

STAB CONT SYS cb (Pnl 8) - close
SPS cb (12) - close
DEADBAND - MIN
RATE - LOW
LIMIT CYCLE - ON
MAN ATT (3) - RATE CMD
BMAG MODE (3) - ATT1/RATE 2
ROT CONTR PWR DIRECT (both) - OFF
SCS TVC (2) - RATE CMD
If SCS, SCS TVC (2) - AUTO
* SC CONT - SCS *

TVC GMBL DRIVE P&Y - AUTO
MN BUS TIES (both) - ON
TVC SERVO PWR 1 - AC1/MNA
2 - AC2/MNB

TRANS CONTR PWR - ON
ROT CONTR PWR NORMAL 2 - AC
RHC #2 - ARMED

+54:00m
(-06:00)

Basic Date Nov. 6, 1968
Changed Dec. 13, 1968

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Changed Dec. 6, 1968

C 103

C 103

P27

P30-39

P40, 41, 47

P23

LOT MODE I AMOUNT

051 67

55:00m
(-05:00)PRIMARY TVC CHECK

GMBL MOT P1-Y1-START/ON (LMP confirm)
 If SCS, verify Thumbwheel Trim
 THC - CW
 Verify NO MTVC

SEC TVC CHECK

GMBL MOT P2-Y2-START/ON (LMP confirm)
 SET GPI TRIM
 Verify MTVC
 THC NEUTRAL
 GPI returns to 0,0(CMC) or trim (SCS)
 ROT CONT PWR NORM 2 - AC/DC

(TRIM) Go to step 12
 (BYPASS) BMAG MODE (3) - ATT1/RATE 2 (verify)
 ENTR

15 F 50 25 00204 GMBL TEST OPTION
 (ACCEPT) SC CONT - CMC (verify)
 PRO

Monitor GPI Response:
 00,20,-20,00,02,0-2,00,Trim
 *TEST FAIL: *
 *SC CONT - SCS *
 SCS TVC (2) - AUTO

(REJECT) ENTR

16 06 40 TFI, VG, ΔVM (min-sec,.lfps)
 PROG ALM - TIG Slipped
 *V5N9E 01703 *
 *KEY RLSE To 16 *
 ROT CONTR PWR DIRECT (both) - MNA/B
 SPS He VLVS (both) - AUTO (verify)
 LIMIT CYCLE - OFF
 FDAI SCALE - 50/15
 SPS P2,Y2 cb - open (for crit. burn)

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M 103

58:00
(-02:00)

ΔV THRUST A(B) - NORMAL
 THC - ARMED
 RHC (both) - ARMED
 TAPE RCDR - RECORD/STOP/HBR/FWD

59:25
(-00:35)

DSKY BLANKS

59:30
(-00:30)

(AVE G ON)
 FLT RCDR - RECORD
 EMS MODE - AUTO

06 40 TFI, VG, ΔVM (min-sec,.lfps)
 CHECK PIPA BIAS < 2fps for 5 sec

59:XX
(-00:XX)

ULLAGE AS REQ

*IF NO ULLAGE
 DIR ULLAGE PB - PUSH
 *CONTROL ATT W/RHC *

MONITOR ΔVM (R3) COUNTING UP

Basic Date Nov. 6, 1968
 Changed

CSM 105

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P30-39

P40 41 47

P23

LOI MODE 1 ABORT

P51-54

59:55
(-00:05)

F 99 40 ENG ON ENABLE REQUEST
(AUTO IGN) PRO AT TFI >0 Sec
(BYPASS IGN) ENTR To 19
~~V34E~~ - EXIT ~~V37E~~ 00E

17 00:00 IGN * IF SCS - THRUST PB - PUSH *

06 40 TFC, VG, ΔVM (min-sec, .lfps, .lfps)
* F 97 40 SPS Thrust fail *
* ~~(TERM) ~~V34E~~ EXIT~~ *
* (RESTART) PRO to IGN *
* (RECYCLE ENTR to TIG-05 sec *
SPS THRUST LITE - ON
MONITOR THRUSTING

Pc 95-105 psia
EMS COUNTING DOWN
SPS INJ VLVS (4) - OPEN
SPS He VLVS tb - gray
SPS FUEL/OXID PRESS - 175-195 psia
PUGS - BALANCED

* PROG ALARM *
* V5 N9E 01407 VG INC *
* LOI & TEI *
* THC-CW, FLY MTVC *
* LOI₂ & MCC *
* ΔV THRUST A/B-OFF *
* EMER SPS CUTOFF: *
* ΔV THRUST A/B-OFF *
* LOI - BT +6 sec *
* LOI₂ - BT +1 sec *
* TEI - BT +2 sec & *
* ΔV CTR <-40 fps *

00:XX ECO

18 F 16 40 TFC(STATIC), VG, ΔVM (min-sec, .lfps)
ΔV THRUST A/B - OFF
VERIFY THRUST OFF
SPS INJ VLVS (4) - CLOSED
SPS He TB (2) - BP

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M 103

SPS P2, Y2 cb - closed
GMBL MOTS (4) - OFF (LMP Confirm)
TVC SERVO PWR 1&2 - OFF
FLT RCDR - OFF
MN BUS TIES (both) - OFF

PRO

19 F 16 85 VG XYZ(CM) (.lfps)

NULL RESIDUALS (TEI & MCC)
RECORD ΔV CTR & RESIDUALS
EMS FUNC - OFF
EMS MODE - STBY
BMAG MODE (3) - RATE 2
DEADBAND - MAX
TAPE RCDR - STOP
NONESS BUS - OFF
TRANS CONT PWR - OFF
ROT CONTR PWR DIRECT - OFF
SPS P1&2, Y1&2 cb - open

PRO

20 F 37 V82E

21 F 16 44 HA, HP, TFF (.lnm, min-sec)
R3-59B59 HP >49.4 nm/35K ft

PRO

22 F 37 00E

23 V66E

BURN STATUS REPORT

_____ ΔTIG	_____ VI
_____ BT	_____ HDOT
_____ VGX	_____ H
_____ R	_____ ΔVC
_____ P	_____ FUEL
_____ Y	_____ OXID
	_____ UNBAL

REMARKS

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CSM 103

P 7

P30-39

P40 41 47

P23

LOI MODE I ABORT

P51-54

RCS THRUSTING (P41)

P30 or P37 Complete

CMC - on

ISS - on

SCS - OPERATING

TEST C/W LAMPS

EMS MODE - STBY

EMS FUNC - ΔV SET

SET ΔV ind to 1586.8 fps

EMS MODE - AUTO

EMS FUNC - ΔV TEST

SPS THRUST Lt - on/off

ΔV ind stops at -20.8 ± 20.7 (10 sec)

SET ΔVC

EMS FUNC - ΔV

BMAG MODE (3) - RATE 2

CMC MODE - FREE

AUTO RCS SELECT (16) - As Req'd

LOAD DAP

ROT CONTR PWR NORMAL (both) - AC/DC

DIRECT (both) - MNA/B

DET SET

V37E 00E

SC CONT - CMC

CMC MODE - AUTO

MNVR TO PAD BURN ATTITUDE

V62E

V49E

3 F 06 22 DESIRED FINAL GMBL ANGLES (.01°)

LOAD MNVR PAD GMBL ANGLES

PRO

4 F 50 18 REQ MNVR TO FDAI RPY ANGLES (.01°)

(AUTO) PRO

(MAN) SC CONT - SCS

MNVR To 6

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Changed

SM 103

5 06 18 AUTO MNVR To FDAI RPY ANGLES (.01°)

6 F 50 18 REQ TRIM To FDAI RPY ANGLES (.01°)
(AUTO TRIM) PRO To 5
(BYPASS) ENTR7 BORESIGHT & SXT STAR CHECK
OPT MODE - CMC
OPT ZERO - OFF

8 V41 N91E

9 F 21 92 SHAFT, TRUN (.01°, .001°)
LOAD SXTS angles

10 41 OPTICS DRIVE

CHECK SXT STAR

Drive Trunnion to <5°

OPT ZERO - ZERO

CHECK BORESIGHT STAR (if avail)

11 V37E 41E

12 F 50 18 REQUEST MNVR TO FDAI RPY ANGLES (.01°)
(AUTO) BMAG MODE (3) - RATE 2
SC CONT - CMC
CMC MODE - AUTO

PRO To 13

(MAN/DAP) BMAG MODE (3) - RATE 2

SC CONT - CMC

CMC MODE - HOLD

MNVR To 14

(MAN/SCS) SC CONT - SCS

MNVR To 14

13 06 18 AUTO MNVR TO FDAI RPY ANGLES (.01°)

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Basic Date

Changed

SM 103

14 F 50 18 REQUEST MNVR TO FDAI RPY ANGLES (.01°)
 (AUTO TRIM) BMAG MODE (3) - RATE 2
 ALIGN SC ROLL
 SC CONT - CMC
 CMC MODE - AUTO

PRO To 13
 (BYPASS) DEADBAND - MIN
 RATE - LOW
 MAN ATT (3) - RATE CMD
 BMAG MODE (3) - ATT1/RATE 2
 GDC ALIGN

ENTR

15 06 85 VG X,Y,Z (.lfps)

* PROG Alarm lt *
 * V5N9E - 01703 - TIG SLIPPED *
 * KEY RLSE To 15 *

55:00
 (-05:00)

TRANS CONT PWR - on (up)
 HAND CONTROLLERS - ARMED

59:25
 (-00:35)

DSKY BLANKS

P30-59

P40 41 47

P23

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SM 103

59:30
 (-00:30)
 16 16 85

V X,Y,Z (AVE G ON)
 TAPE RCDR - CMD RSET/HBR/RECORD/FWD
 LIMIT CYCLE - OFF
 EMS MODE - AUTO

00:00
 17 F 16 85

VG X,Y,Z (.lfps)
 NULL COMPONENTS
 RECORD ΔV COUNTER & RESIDUALS
 TAPE RCDR - STOP
 HAND CONTROLLERS - LOCKED
 EMS FUNC - OFF
 EMS MODE - STBY
 TRANS CONT PWR - OFF
 BMAG MODE (3) - RATE 2

PRO

18 F 37

V82E

19 F 16 44

HA,HP,TFF (.1nm,min-sec)
 * R3-59B59 HP>49.4 nm/35K ft *

PRO

20 F 37

00E

21

V66E

BURN STATUS REPORT	
_____ ΔTIG	_____ VI
_____ BT	_____ HDOT
_____ VGX	_____ H
_____ R	_____ ΔVC
_____ P	_____ FUEL
_____ Y	_____ OXID
	_____ UNBAL
REMARKS	

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 Changed Dec. 13, 1968

103

LOI MODE 1 ABORT

P51-54

P47 Thrust Monitor Program

CMC - on
 ISS - on & aligned
 G/N PWR OPTICS - OFF

1 F 16 83 V37E 47E
 ΔV XYZ(CSM) (.1fps)
 * VI, HDOT, H available by N62E
 * KEY RLSE to return to N83
 * In lunar orbit, add 2500nm to H*

(RECYCLE) V32E
 (TERM) PRO

2 F 37 XXE

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SM 103

LOI MODE I ABORT

ABORT - Stop Clock
 ΔV Thrust A/B - OFF
 Verify Thrust Off
 SPS INJ VLVS(4) -CLOSED
 SPS He tb(2)-bp
 GMBL MOTS(4)-OFF (LMP Verify)
 TVC SERVO PWR 1&2 - OFF
 FLT RCDR - OFF
 TAPE RCDR - STOP/LBR/FWD
 SC CONT-SCS

RECORD DATA AND COMPUTE PAD

F 97 40
 Record TFC 59 59
 Vg _____
 Vm _____
 EMS Vc _____

ENTR
 F 99 40
 Maneuver to LOI₁ Attitude

ENTR
 F 16 85
 Record Vx _____
 Vy _____
 Vz _____

PRO
 F37 V82E

F 16 44
 Record H_A _____
 H_p _____
 TFF _____

PRO
 F 37 00E
 V66E

PRIMARY

G&N ΔV_m _____
 VcABORT(Chart) _____
 GET LOI₁ _____
 Bt Watch + _____
 +15:00

GET TEI ABORT : : :
 Bt ABORT _____
 from Nomigram for Vc
 ABORT P&Y TRIM(Chart)

ALTERNATE

ΔVcLOI₁ PAD _____
 EMS Vc(Shutdown) _____
 Vc(Burned) _____
 Vc ABORT(Chart) _____

P30-39

P40 41 47

P23

LOI MODE I ABORT

P51-54

MAN ATT PITCH - ACCEL CMD
 SET In GDC THUMBWHEELS - (177.9,27.9,1.6)
 MAN MNVR To ABORT R,P,Y
 GDC ALIGN
 CHECK DAP (P&Y TRIM)
 EMS FUNC - ΔV SET
 SET ΔV_c ABORT

TVC CHECK & PREP

STAB CONT SYS cb (Pnl 8)-Close
 SPS cb (12) - close
 Verify Rate - LOW
 Limit Cycle - ON
 MAN ATT(3)-RATE CMD
 BMAG MODE(3)-ATT1/RATE2
 ROT CONTR PWR DIR(2)-OFF
 SCS TVC(2)-AUTO
 TVC GMBL DRIVE P&Y-AUTO
 VERIFY MN BUS TIES(2)-ON
 TVC SERVO PWR 1 - AC1/MNA
 TVC SERVO PWR 2 - AC2/MNB
 TRANS CONTR PWR - ON
 ROT CONTR PWR NORMAL #2-AC
 RHC #2-ARMED

PRIMARY TVC CHECK

GMBL MOT P1-Y1-START/ON(LMP Verify)
 THC-CW
 VERIFY NO MTVC

SEC TVC CHECK

GMBL MOT P2-Y2-START/ON(LMP Verify)
 SPS P2-Y2 cb's - open
 SET GPI TRIM
 Verify MTVC
 THC NEUTRAL
 Verify GPI Returns To Trim POS
 ROT CONT PWR NORM 2 - AC/DC
 Verify DEADBAND - MIN
 ROT CONTR PWR DIR(2) - MNA/B

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-2m

-10s
00

SPS HE VLVS(2)-AUTO,Verify tb-bp
 LIMIT CYCLE - OFF
 Verify FDAI SCALE - 50/15
 EMS MODE - AUTO
 V37E 47E
 ΔV THRUST A&B - NORMAL
 Verify THC - ARMED
 RHC (Both) - ARMED
 TAPE RCDR - STOP/HBR/FWD
 FLT RCDR - RECORD
 ULLAGE
 THRUST PB-PUSH
 SPS THRUST LITE-ON
 MONITOR THRUSTING
 Pc 95-105 psia
 EMS COUNTING DOWN
 SPS INJ VLVS(4)-OPEN
 SPS HE VLVS tb-GRAY
 SPS FUEL/OXID PRESS - 175 to 195 psi
 ECO
 ΔV THRUST A/B - OFF
 VERIFY THRUST OFF
 SPS INJ VLVS(4)-CLOSED
 SPS He tb(2) - bp
 SPS P2-Y2 cb's - close
 GMBL MOTS(4)-OFF (LMP Verify)
 TVC SERVO PWR 1&2 - OFF
 TAPE RCDR - OFF/LBR/FWD
 FLT RCDR - OFF
 NONESS BUS - OFF
 BMAG MODE(3) - RATE 2
 F 16 83
 RECORD Vx _____
 Vy _____
 Vz _____
 PRO
 F37 00E
 V66E
 EMS ΔV_c _____

P51 - IMU ORIENTATION

CMC - on
 ISS - on
 SCS - operating
 BMAG MODE (3) - RATE 2
 G/N PWR OPTICS - on (verify)
 OPT ZERO - ZERO (verify)
 OPT MODE - MAN

- 1 V37E 51E
 F 50 25 00015 MNVR TO ACQ STARS
 (Coarse Align IMU To 0,0,0) - ENTR to 2
 (BYPASS) PRO to 3
- 2 41 22 DESIRED GIMBAL ANGLES (0,0,0)
 NO ATT Lt - on then off, to 1
- 3 F 51 PLEASE MARK
 OPT ZERO - OFF
 MARK
- 4 F 50 25 00016 TERMINATE MARKS
 PRO
- 5 F 01 71 000DE STAR CODE
 Load desired code
 PRO to 3 after 1st MARK (to 6 if DE=00)
 to 7 after 2nd MARK (to 6 if DE=00)
- 6 F 06 88 CELESTIAL BODY VECTOR
 Load desired vector
 PRO to 3 after 1st MARK
 to 7 after 2nd MARK
- 7 F 06 05 STAR ANGLE DIFFERENCE (.01°)
 (RECYCLE) V32E to 1
 (AcCEPT) PRO
- 8 F 37 52E Bypass ZERO OPTICS
 or XXE
 OPT ZERO - ZERO

Basic Date Nov. 6, 1968
 Changed Dec. 13, 1968

CSM 13

LOI MODE I ABORT

P40 41 47

P23

No Comm

P51-54

P52 IMU REALIGN

Note: Do not key V82 during step 1 or 2

CMC - on
 ISS - on
 SCS - operating
 BMAG MODE (3) - RATE 2
 G/N PWR OPTICS - on (verify)
 CMC MODE - FREE
 OPT ZERO - ZERO (verify)
 OPT MODE - CMC

1 F 04 06 V37E 52E
 R1 00001 IMU ALIGN OPTION
 R2 00001 PREF PRO to 4
 2 NOM PRO to 2
 3 REFSMMAT PRO to 5
 4 LDC SITE PRO to 2

2 F 06 34 GET ALIGN (0,0,0 initially) (hr,min,sec)
 Load desired GET
 TO SPECIFY PRESENT TIME - PRO on (0,0,0)
 PRO (NOM go to 4)

3 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
 Load ldg site coords
 PRO

4 F 06 22 NEW ICDU ANGLES OG, IG, MG (.01°)
 (IF MG > 70°, MNVR) V32E - to 4
 PRO NO ATT Lt - on then off

5 F 50 25 00015 STAR SELECT
 (MNVR If Necessary)
 (PICAPAR) PRO
 *F 05 09 00405 NO PAIR *
 (CREW SPECIFY) PRO - to 6
 *(PICAPAR) V32E to 5 *
 (MAN ACQ) ENTR

Basic Date Nov. 6, 1968
 Changed

CSM

6 F 01 70 000DE STAR CODE
 Load desired code
 OPT MODE - CMC (verify)
 OPT ZERO - OFF
 PRO to 8 (to 7 if DE=00)
 F 05 09 00404 (TA > 90°)
 *MNVR - PRO To 8 *

7 F 06 88 CELESTIAL BODY VECTOR
 Load desired vector
 PRO
 F 05 09 00404 (TA > 90°)
 *MNVR - PRO To 8 *

8 06 92 SHAFT, TRUN (.01°, .001°)
 PROG ALARM (TA > 50°)
 *V5N9E 00407 *
 *KEY RLSE *
 *MNVR till R2 < 50000 *
 (MARK ROUTINE) OPTICS MODE - MAN

9 F 51 PLEASE MARK
 MARK

10 F 50 25 00016 TERMINATE MARKS
 PRO

11 F 01 71 000DE STAR CODE
 Load code (if necessary)
 PRO to 6 after 1st MARK (to 12 if DE=00)
 to 13 after 2nd MARK (to 12 if DE=00)

12 F 06 88 CELESTIAL BODY VECTOR
 Load vector
 PRO to 6 after 1st MARK
 to 13 after 2nd MARK

Basic Date Nov. 6, 1968
 Changed

CSM 03

No Comm

- 13 F 06 05 STAR ANGLE DIFFERENCE (.01°)
 If restart and 06 05 reappears
 *with changed R1: *
 *V32E to 15 *
 *PRO to repeat sightings *
 (REJECT) V32E to 15
 (ACCEPT) PRO
- 14 F 06 93 TORQUING ANGLES OG, IG, MG (.001°)
 (TORQUE) PRO (CMC - FREE)
 (BYPASS) V32E
- 15 F 50 25 00014 ALIGNMENT CHECK
 (RECHECK) PRO To 5
 (BYPASS) ENTR
- 16 F 37
 OPT ZERO - ZERO
 XXE

Basic Date: Nov. 6, 1968
 Changed Dec. 13, 1968

CSM 03

P53 - BACKUP IMU ORIENT DETERMINATION

CMC - on
 ISS - on
 SCS - operating
 MAN ATT (3) - MIN IMP
 COAS LOS DETERMINATION - Complete pg
 G-74

- 1 F 50 25 V37E 53E
 00015 MNVR To ACQ STARS
 (BYPASS) Coarse Align IMU to 0,0,0) - ENTR to 2
 PRO to 3
- 2 41 22 DESIRED GIMBAL ANGLES (0,0,0)
 NO ATT Lt - on then off, to 1
- 3 F 06 94 ALT LOS OPT ANGS SHAFT, TRUN (.01°, .001°)
 Load proper angles
 PRO
- 4 F 53 PLEASE MARK
 Center Target
 ENTR
- 5 F 50 25 00016 TERMINATE MARKS
 (REJECT) ENTR to 4
 PRO
- 6 F 01 71 000DE STAR CODE
 Load desired code
 PRO to 3 after 1st MARK (to 7 if DE=00)
 to 8 after 2nd MARK (to 7 if DE=00)
- 7 F 06 88 CELESTIAL BODY VECTOR
 Load desired vector
 PRO to 3 after 1st MARK
 to 8 after 2nd MARK
- 8 F 06 05 STAR ANGLE DIFFERENCE (.01°)
 (RECYCLE) V32E to 1
 (ACCEPT) PRO
- 9 F 37 XXE

Basic Date: Nov. 6, 1968
 Changed Dec. 13, 1968

CSM 03

P54 - BACKUP IMU REALIGN

Note: Do not key V82 during step 1 or 2

CMC - on

ISS - on

SCS - operating

MAN ATT (3) - MIN IMP

COAS LOS DETERMINATION - complete pg

G-74

1 V37E 54E
 F 04 06 R1 00001 IMU ALIGN OPTION
 R2 00001 PREF PRO to 4
 2 NOM PRO to 2
 3 REFSMMAT PRO to 5
 4 LDG SITE PRO to 2

2 F 06 34 GET ALIGN (0,0,0 initially)(hr,min,sec)
 Load desired GET
 TO SPECIFY PRESENT TIME - PRO on (0,0,0)
 PRO (NOM go to 4)

3 F 06 89 LAT, LONG/2, ALT (.001°, .001°, .01nm)
 Load ldg site coords
 PRO

4 F 06 22 NEW ICDU ANGLES OG, IG, MG (.01°)
 (IF MG>70°, MNVR) V32E to 4
 PRO - NO ATT Lt - on then off

5 F 50 25 00015 STAR SELECT
 (Mnvr If Necessary)
 (PICAPAR) PRO
 *F 05 09 00405 NO PAIR *
 (CREW SPECIFY) PRO to 6
 *(PICAPAR) V32E to 5 *
 (MAN ACQ) ENTR

6 F 01 70 000DE STAR CODE
 Load desired code
 PRO to 8 (to 7 if DE=00)

7 F 06 88 CELESTIAL BODY VECTOR
 Load desired vector
 PRO

8 F 06 94 ALT LOS OPT ANGS SHAFT, TRUN(.01°, .001°)
 Load angles
 PRO

9 F 53 PLEASE MARK
 Center Target
 ENTR

10 F 50 25 00016 TERMINATE MARKS
 (REJECT) ENTR to 9
 PRO

11 F 01 71 000DE STAR CODE
 Load code (if necessary)
 PRO to 6 after 1st MARK (to 12 if DE=00)
 to 13 after 2nd MARK (to 12 if DE=00)

12 F 06 88 CELESTIAL BODY VECTOR
 Load vector
 PRO to 6 after 1st MARK
 to 13 after 2nd MARK

13 F 06 05 STAR ANGLE DIFFERENCE (.01°)
 If restart and 06 05 reappears
 *with changed R1: *
 *V32E To 15 *
 *PRO to repeat sightings *
 (REJECT) V32E to 15
 (ACCEPT) PRO

14 F 06 93 TORQUING ANGLES OG, IG, MG (.001°)
 (TORQUE) PRO (CMC - FREE)
 (BYPASS) V32E

15 F 50 25 00014 ALIGNMENT CHECK
 (RECHECK) PRO to 5
 (BYPASS) ENTR

16 F 37 XXE

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CSM 03

CSM 03

P40

LOI MADE I-ABORT

P40 41 47

P51-54

No Comm

P76 - TARGET ΔV

1 F 06 84 V37E 76E
 ΔV XYZ (.1fps)
 Load ΔV
 PRO

2 F 06 33 TIG (hrs,min,.01sec)
 Load TIG
 PRO

3 F 37

V41 N91 COARSE ALIGN OCDU's

CMC - on
 ISS - on
 G/N PWR OPTICS - on
 OPT MODE - CMC
 OPT ZERO - OFF

1 V41N 91E

2 F 21 92 SHAFT, TRUN NEW OCDU (.01°, .001°)
 Load desired shaft and trun

3 41 OPTICS DRIVE TO SPECIFIED ANGLES

V41 N20 COARSE ALIGN ICDU's

CMC - on
 ISS - on

V41N 20E

2 F 21 22 NEW ICDU ANGLES RPY (.01°)
 Load desired ICDU angles

3 41 NO ATT Lt - on
 *POSS PROG ALARM *
 V5 N9 211 Coarse align error
 *Repeat V41 N20 *

V40 N20E
 NO ATT Lt - off
 Wait 20 sec

V37E XXE

V42 GYRO TORQUING
 CMC MODE - FREE

F 21 93 V42E
 LOAD DELTA GYRO ANGLES (XYZ) (.001°)
 (In flight - 90° max)

42 NO ATT Lt - off
 Monitor Gyro Torquing on FDAI

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CSM 103

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CSM 103

No Com

V48 - DAP ACTIVATION
CMC MODE - FREE

1
F 04 46 V48E
R1 ABCDE
R2 ABCDE
INSURE Left Digit of R1 is:
0-NO DAP
1-CSM
2-CSM/LM
3-SATURN DAP
6-CSM/LM ASC
PRO
PRO
PRO To Prog in progress
V46E

V48 - DAP DATA LOAD PROCEDURE

1
F 04 46 V48E
R1 ABCDE
R2 ABCDE

Vehicle Config	Quad A/C for X	Quad B/D for X	Err Deadband	Rate Select
R1 0 = No Dap 1 = CSM 2 = CSM & LM 3 = CSM & SIVB 6 = CSM & LM (Ascent Stg only)	0 = Fail A/C 1 = Use A/C	0 = Fail B/D 1 = Use B/D	0 = $\pm 0.5^\circ$ 1 = $\pm 5.0^\circ$	0 = 0.05"/sec 1 = 0.2"/sec 2 = 0.5"/sec 3 = 4.0"/sec
Roll Quad Select	Quad A	Quad B	Quad C	Quad D
R2 0 = Use B/D 1 = Use A/C	0 = Fail 1 = Use	0 = Fail 1 = Use	0 = Fail 1 = Use	0 = Fail 1 = Use

PRO

2 F 06 47 CSM WT, LM WT (lbs, lbs)
Load correct values
PRO

3 F 06 48 TRIM ENGINE GMBL (.01°)
Load correct values
PRO

V49 CREW DEFINED MANEUVER

CMC - on
ISS - on
SCS - operating

1 V37E 00E
V62E

2 V49E
OPR ERR Lt - on
RSET
F 06 22 NEW ICDU ANGLES RPY (.01°)
Load desired angles
PRO

3 F 50 18 REQ MNVR TO FDAI RPY ANGLES (.01°)
(AUTO) BMAG MODE (3) - RATE 2
SC CONT - CMC
CMC MODE - AUTO
PRO
(MAN) MNVR - To 5

4 06 18 AUTO MNVR TO FDAI RPY ANGLES (.01°)

5 F 50 18 REQ TRIM MNVR TO FDAI RPY ANGLES
(TRIM) PRO To 4
(BYPASS) ENTR

V55 - CMC TIME UPDATE

1 V55E
F 21 24 LOAD Δ CMC TIME (hrs,min,.01sec)

Basic Date Nov. 6, 1968
Changed Dec. 13, 1968

CSM 103

LOI MODE 1 ABORT

P40 41 47

P51-54

No Comm

V64 START S-BAND ANTENNA

V37E 00E

1
2
F 06 51 V64E
RHO, GAMMA (.01°, .01°)
S-BAND ANT - S
TRACK - MAN
Check P&Y Angle Ind
TRACK - AUTO
PRO

V67 - W-MATRIX ERROR DISPLAY

1
F 06 99 V67E
POS ERR, VEL ERR, OPT CODE (.01nm, .1fps)
R3 00001=Rend
00002=Orbital
00003=Cislunar

Load desired data
To reinitialize Cislunar W-matrix,
Load: R1 +00094
R2 +00057
R3 +00003

PRO

V74 CMC DOWNLINK

1
F 21 01 (If needed) V21 N01E 333E
R3 333
R1 20000E for 4 Dumps
or 10000E for 2 Dumps
or 04000E for 1 Dump

2
V74E (Places erasable memory on downlink)

Basic Date Nov. 6, 1968
Changed Dec. 13, 1968

SM 103

V79 LUNAR LANDMARK

1
2
F 06 34 V37E 00E, V96E when COMP ACTY-out
V79E
LAT - LONG TIME (hrs,min,.01sec)
Load desired time
PRO

3
F 06 31 LDG SITE TIME (hrs,min,.01sec)
PRO

4
F 05 70 LMK CODE: R2=000DE
(RECYCLE) V32E To 4
PRO

5
F 06 34 LMK TIME (hrs,min,.01sec)
PRO To 4 Until 5 LMK Are Cycled Then Exit

V82 ORBIT PARAMETER DISPLAY

Note: If high CMC activity (e.g.P4Xw.Lambert)
POSS PROG ALARM and restart (no light)
- code 1201 or 1202 stored.

1
F 04 06 V82E (If AVE G On Go To 2)
R1 00002 Specify Vehicle
R2 00001 CSM
00002 LM
PRO

2
F 16 44 HA, HP, TFF (.1nm,.1nm,min-sec)
(RECYCLE) V32E To 2 (Not Nec If AVE G On)
(AR-miss dist DISP-P11 only) N50E To 3
(TF PER) N32E To 4
(EXIT) PRO

3
F 16 50 AR (miss dist) HP,TFF (.1nm,.1nm,min-sec)
KEY RLSE To 2

4
F 16 32 TIME FROM PER (Useful only if TFF=-59B59)
(hrs,min,.01sec)
KEY RLSE To 2

Basic Date Nov. 6, 1968
Changed Dec. 13, 1968

CS 103

V83 RNDZ PARAMETER DISPLAY #1

Note: If high CMC activity (e.g. P3X or P7X w P20), POSS PROG ALARM and restart (no light) - code 1201 or 1202 stored

If alt above earth or moon >432 nm:
P23 running - do not key V83 (or 85)
P23 not running:

Wait for no integration (COMP ACTY not on continuously)

V96E (selects P00)

V83E (or 85E) - perform routine

V37E OOE

1
F 16 54 V83E
RANGE, RANGE RATE, THETA (.01nm,.1fps,.01°)
PRO

V85 - RNDZ PARAMETER DISPLAY #2

Note: See V83 restrictions

1
F 16 53 V85E
RANGE, RANGE RATE, PHI (.01nm,.1fps,.01°)
PRO

V89 - RENDEZVOUS FINAL ATTITUDE

Note: This routine will change N17 cells

CMC - on

ISS - on

SCS - operating

1
V37E OOE
V62E

2
F 04 06 V89E
R1 00003 SPECIFY TRACKING ATTITUDE
R2 00001 (PREF)
00002 (+X AXIS)
PRO

3 F 06 18 FINAL FDAI RPY ANGLES (.01°)
(MNVR) PRO
(UPDATE DISPLAY) V32E

4 F 50 18 REQ MNVR TO FDAI RPY ANGLES (.01°)
(AUTO) BMAG MODE (3) - RATE 2
SC CONT - CMC
CMC MODE - AUTO
PRO
(MAN) MNVR To 6

5 06 18 AUTO MNVR TO FDAI RPY ANGLES (.01°)

6 F 50 18 REQ MNVR TO FDAI RPY ANGLES (.01°)
(TRIM) ALIGN SC In ROLL
PRO To 5
(BYPASS) ENTR

V90 - OUT-OF-PLANE DISPLAY

1
F 06 16 V90E
GET EVENT (hrs,min,.01sec)
Load desired time
PRO

2 F 06 90 Y,YDOT,PSI (.01nm,.1fps,.01°)
(RECYCLE) V32E To 1
(EXIT) PRO

V91 - COMPUTE BANKSUM

CMC - on (req)
V37E OOE

1
F 05 01 V91E
R1 - Sum of all cells in bank
R2 - Bank number
R3 - Bugger word
Verify R1=R2 or R1+R2=77777
If not, rcd R2
(NEXT BANK) PRO
(TERM) V34E

Basic Date Nov. 6, 1968
Changed Dec. 13, 1968

Basic Date Nov. 6, 1968
Changed Dec. 13, 1968

CSM 103

CSM 103

No Comm

CMC SELF CHECK

1 F 21 01 V25 N01E, 1365E
E,E,E

2 F 15 01 V15 N01E, 1365E
R1 NUMBER OF ERRORS
R2 NUMBER OF TESTS STARTED
R3 NUMBER OF TESTS SUCCESSFUL

3 V21 N27E 10E SELF TEST, FIXED & ERASABLE
(4E SELF CHECKS ERASABLE
5E SELF CHECKS FIXED)

4 F 15 01 KEY REL
TEST SUCCESSFUL WHEN R2>3 (78 sec)
* IF PROG Lt - On *
* V05 N09E 01102 SELF *
* TEST ERROR *

(TERM) V21N27E 0E

MEASUREMENT & LOADING OF PIPA BIAS

DET - RESET
S/C RATES <0.1°/sec

V25N 21E, E,E,E/Start Event Timer

16 21 V16 N21E
XYZ PIPA COUNTS

At T + 4:16 - VERB
T4:16
(X) R1 ____ (Y) R2 ____ (Z) R3 ____ (XXXAB)

5 F 21 01 V21N 01E
LOAD 1452 E (CALCULATED X BIAS)E,E, (+ABXXX)
1454 E (CALCULATED Y BIAS)E,E
1456 E (CALCULATED Z BIAS)E

Basic Date Nov. 6, 1968
Changed

CSN 103

FLAG WORD SET/RESET

1 F 21 07 V25N 07E
(LOAD FLAG WORD ADDRESS) E

2 F 22 07 (LOAD CODE FOR BIT TO BE CHANGED)ABCDE ENTR

	A			B			C			D			E		
BIT	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
CODE	4	2	1	4	2	1	4	2	1	4	2	1	4	2	1

3 F 23 07
(SET BIT) Key 1E
(RESET BIT) Key 0E

4 (To Verify) V01 N01E (FLAG Word ADD) ENTR

5 F 01 01 R1 FLAG WORD (ABCDE)
R3 FLAG WORD ADDRESS

EXAMPLE: To cause reinitialization of W-matrix for mid-course (P23) or landmark (P22) navigation

Key:

V25N 07E	This resets bit 6 of flagword 3.
77E	Verification should show D<4
40E	
0E	

EXAMPLE: To set REFSMMAT flag:

Key:

V25N 07E	This sets bit 13 of flagword 3
77E	Verification should show A odd
10000E	
1E	

Basic Date Nov. 6, 1968
Changed

CSN 103

107

NOT MADE T JARROT

P/0 41 47

D51-5/6

No Comm

BINARY-TO-OCTAL CONVERSION

000-0	100-4
001-1	101-5
010-2	110-6
011-3	111-7

OCTAL-TO-DECIMAL CONVERSION

1-1	11-9	21-17	31-25	41-33
2-2	12-10	22-18	32-26	42-34
3-3	13-11	23-19	33-27	43-35
4-4	14-12	24-20	34-28	44-36
5-5	15-13	25-21	35-29	45-37
6-6	16-14	26-22	36-30	46-38
7-7	17-15	27-23	37-31	47-39
10-8	20-16	30-24	40-32	50-40

REVIEW DATA IN ERASABLE MEMORY

Perform During Any Flashing Display

V01 N01E (OCTAL ADD) E

01 01 R1 DATA R3 OCTAL ADD

N15E (For next succeeding word)

ENTR (For each succeeding word)

TO CHANGE DATA IN ERASABLE MEMORY

V21 N01E (ADDRESS) E

F 21 01 R3 ADDRESS

Load New Data in R1 E

N15E (For next succeeding word)

ENTR (For each succeeding word)

Nov. 6, 1968

Basic Date
Changed

Nov. 6, 1968

Basic Date
Changed

CSM 13

CSM 13

LOT MODF T JARDET

P40 41 47

P51-54

SCS

No Comm

COAS LOS DETERMINATION

CMC - on
 ISS - on
 SCS - operating
 SC CONT - SCS
 MAN ATT (3) - MIN IMP
 G/N PWR OPTICS - on
 OPT MODE - CMC
 OPT ZERO - ZERO (verify)

1 V37E 52E

2 F 04 06 00001
 V22E 3E
 PRO

3 F 50 25 00015
 ENTR

4 F 01 70 000DE STAR CODE
 LOAD BORESIGHT STAR CODE
 OPT ZERO - OFF
 PRO (Ignore PROG ALARM)

5 06 92 SHAFT, TRUN (.01°, .001°)
 Center target
 MARK with VERB key
 Record SHAFT, TRUN _____, _____
 (REPEAT) KEY RLSE
 (EXIT) V37E XXE
 OPT ZERO -ZERO

P22 RAW DATA READOUT

CMC - on, HOLDING AT 06 49 FLASH
 IN P22

1 F 06 49 VINIE

2 F 01 01 3537E
 Rcrd R1
 N15E
 Rcrd R1

3 01 15 ENTR
 Rcrd R1

4 Repeat 3 till 7 pieces of data recorded
 for each mark

5 KEY RLSE

6 F 06 49 Continue P22

Basic Date Nov. 6, 1968
 Changed Dec. 13, 1968

Basic Date Nov. 6, 1968
 Changed Dec. 13, 1968

CSM 102

CSM 103

LOT MODE I ABORT

P/O 41 47

No Comm

DSKY CONDITION LIGHT TEST

CMC - on

1 Key V37E 00E (desired)
DSKY - P00

2 Key V35E

3 Monitor the following events

- a. All DSKY condition lts - on
- b. ISS warning lt - on
CMC warning lt - on
- c. All DSKY numerical windows display 8
Sign positions in R1, R2, R3 show +
V, N windows flash

Wait 5 sec

- d. All DSKY warning lts - off
- e. ISS lt - off
CMC lt - off
- f. Old PROG number will be displayed
Interrupted display (if any) will be
restarted

MONITOR OF INPUT/OUTPUT CHANNELS

1 F 11 10 V11 N10E
(LOAD CHANNEL ADDRESS) E
R1 Octal Contents of Specified
Channel

LOAD OUTPUT CHANNELS

1 F 21 10 V21 N10E
(LOAD CHANNEL ADDRESS) E
R1 (Load Octal Data) E

CSM 103

Basic Date: Nov. 6, 1968
Changed

FLAG WORD LISTING

<u>TITLE</u>	<u>ADDRESS</u>	<u>BIT</u>	<u>WHEN SET</u>	<u>WHEN RESET</u>
RNDZ	00074	7	P20 initiated	P20 terminated
UPDATE	00075	7	State vector up- date by marks allowed	State vector up- dating by marks not allowed
Track	00075	5	RNDZ Tracking allowed	Rendezvous tracking not allowed
Pref Att	00076	4	Pref Att computed	Preferred S/C attitude not computed
Steer	00076	11	Steering to be done	Steering omitted
REFSMAT	00077	13	REFSMAT good	REFSMAT not good
IMU	00074	8	IMU in use	IMU not in use
State Vector	00075	8	CSM State vector updated	LM state vector updated

CSM 103

Basic Date: Nov. 6, 1968
Changed 12/13/68

No Comm

CSM 103

Basic Date Nov. 6, 1968
Changed 12/13/68

Terminate	00103	15	Terminate R52,R53	Do not terminate
Trunnion drive	00074	4	Enables CMC contr of trunnion	CMC control of optics trunnion not enabled
Target 1	00075	10	LM sighting	Not sighting LM
Target 2	00075	9	LMK Sighting	Sighting star
W-matrix (ORBWFLAG)	00077	6	P22, P23 W-matrix valid	P22, P23 W-matrix invalid
3 axis	00101	6	MNVR Specified by 3 axis	Maneuver speci- fied by 1 axis
External ΔV	00076	8	Ext ΔV VG comp	Lambert VG computations
Active vehicle	00076	5	LM active	CSM active
Final comp.	00076	6	Final RNDZ comp	Interim pass through rendezvous program computations

G-78

CSM 103

Basic Date Nov. 6, 1968
Changed 12/13/68

Sighting mark	00074	6	V51 initiated	V51 not initiated
Stick flag	00075	14	RHC out of detent	RHC in detent (auto maneuver enabled)
CMOON flag	00104	12	Permanent CSM SV in Lunar Sphere of Influence	Permanent CSM SV in Earth Sphere of Influence
<u>NON-FLAGS</u>				
MARKSTAT	1330	10	After mark	After mark reject
IMODES 30	1320	9	IMU not operating	IMU operating

G-79

A	B	C	D	E	1 Set	BINARY	-	OCTAL
15,14,13	12,11,10	9,8,7	6,5,4	3,2,1	0 Reset	000		0
						001	-	1
						010	-	2
						011	-	3
						100	-	4
						101	-	5
						110	-	6
						111	-	7

V60-63 DESCRIPTION

Before any of the following verbs will be effective, the RCS DAP must be activated.

- V60 - Keying V60E will load present gimbal angles (N20) into N17 cells.
- V61 - Keying V61E will display DAP phase plane errors on error needles provided the CMC has access to one of the FDAI displays.
- V62 - Keying V62E will display the difference between present gimbal angles (N20) and N22 desired gimbal angles provided the CMC has access to one of the FDAI displays. The difference is resolved into CSM control axes before being displayed.
- V63 - Keying V63E will display the difference between present gimbal angles (N20) and N17 (astronaut) desired gimbal angles provided the CMC has access to one of the FDAI displays. If V60E is keyed while V63 needles are active, the needles will be zeroed.

Basic Date Nov. 6, 1968
Changed

CSM

SCS POWER UP

AUTO RCS SELECT (16) - OFF
 BMAG MODE (3) - RATE 2
 CMC MODE - FREE
 SC CONT - CMC
 CB SCS LOGIC PWR (4) - CLOSE
 ΔV CG - as required
 LOGIC PWR 2/3 - on (up)
 SIG COND/DRIVER BIAS PWR (both) - AC1
 SCS ELEC PWR - GDC/ECA (170 watts)
 FDAI PWR - OFF (verify)
 BMAG PWR (both) - ON (110 watts)
 FDAI PWR - BOTH (104 watts)
 AUTO RCS SELECT (16) - enable

SCS POWER DOWN

EMS FUNCTION - OFF
 EMS MODE - STBY
 FDAI SCALE - 5/1
 FDAI SELECT 1/2
 FDAI SOURCE - ATT SET
 ATT SET - IMU
 MAN ATT (3) - MIN IMP
 ATT DEADBAND - MAX
 RATE - LOW
 TRANS CONTR PWR - OFF
 ROT CONTR PWR NORMAL (both) - OFF
 DIRECT (both) - OFF
 AUTO RCS SELECT (16) - OFF
 CMC MODE - FREE
 BMAG MODE (3) - RATE 2
 SCS TVC (both) - RATE CMD
 .05G sw - OFF
 Δ/Pc sw - Pc
 TVC GMBL DRIVES PITCH & YAW - AUTO
 BMAG PWR (both) - WARMUP (38 watts)
 TVC SERVO PWR (both) - OFF
 FDAI PWR - OFF
 LOGIC PWR 2/3 - OFF
 SCS ELEC PWR - OFF
 SIG COND/DRIVER BIAS PWR (both) - OFF

CSM

SCS

No Comm

007

LOI MODE I ABORT

P/0 41 47

051 5/6

GDC ALIGNMENT TO IMU GIMBAL ANGLES

IMU - on
SCS - operating

Damp vehicle rates

ATT SET dials - set to IMU angles on
FDAI 1

FDAI SELECT - 1
FDAI SOURCE - ATT SET
ATT SET - IMU
ATT SET dials - null FDAI 1 err
needles

ATT SET - GDC
GDC ALIGN PB - push until needles
nulled

SCS ATTITUDE REFERENCE COMPARISON

CMC - on
IMU - on
SCS - operating
If SIVB SEPARATED: Damp vehicle rates

Key V16 N20E (press IMU angs)

FDAI SELECT - 1
FDAI SOURCE - ATT SET
ATT SET - GDC
ATT SET dials - null FDAI 1 error
needles

Key VERB when nulled (freeze display)

Record from DSKY:
R °, P °, Y °

Record ATT SET dials:
R °, P °, Y °

SCS
1
2

LOT MODE 1 ABORT

P/O 41 67

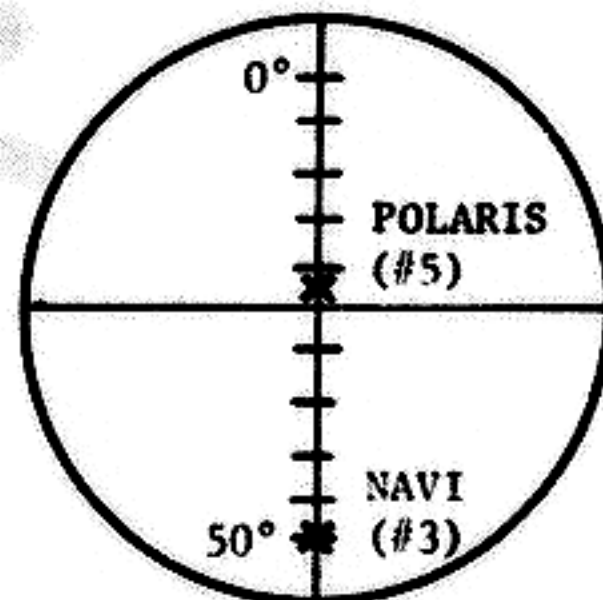
051 56

Basic Date Nov. 6, 1968
Changed

Basic Date 11/6/68
Changed 12/13/68

CSK 03

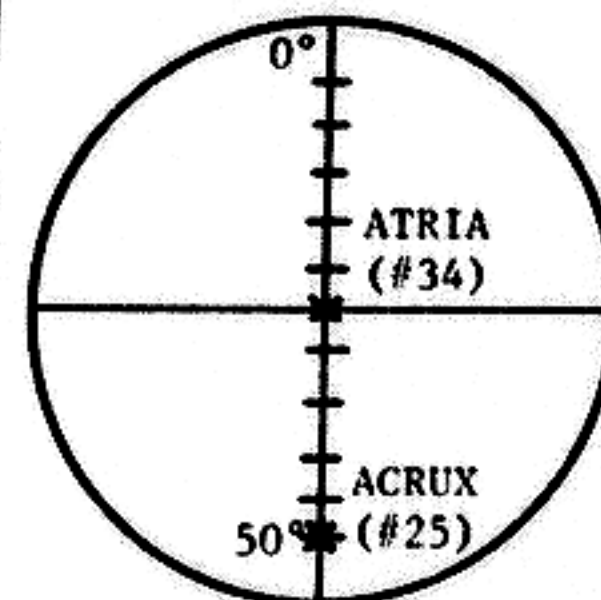
NORTHERN



SHFT 180° TRUN 7.5°

REFS	_____	_____	_____
R	_____	_____	_____
P	_____	_____	_____
Y	_____	_____	_____
REFS	_____	_____	_____
R	_____	_____	_____
P	_____	_____	_____
Y	_____	_____	_____

SOUTHERN



SHFT 180° TRUN 7.5°

REFS	_____	_____	_____
R	_____	_____	_____
P	_____	_____	_____
Y	_____	_____	_____
REFS	_____	_____	_____
R	_____	_____	_____
P	_____	_____	_____
Y	_____	_____	_____

No Comm

BACKUP GDC ALIGNMENT (IMU FAILED)

SCS - operating

RECORD: R,P,Y ALIGN from MSFN

Set SCT to 180° SHFT, 7.5° TRUN

ATT SET dials - R,P,Y ALIGN

MNVR to STARS:	North	South
R line -	Polaris (5)	Atria (34)
50° Mark -	Navi (3)	Acrux (25)

FDAI SELECT - 1
 ATT SET - GDC
 GDC ALIGN - push

BACKUP GDC & IMU ALIGNMENT (CMC FAILED)

ISS - on

SCS - operating

RECORD: R,P,Y ALIGN from MSFN

Set SCT to 180° SHFT, 7.5° TRUN

ATT SET dials - R,P,Y ALIGN

FDAI SELECT - 1/2

CAGE IMU and hold

MNVR to STARS:	North	South
R line -	Polaris (5)	Atria (34)
50° Mark -	Navi (3)	Acrux (25)

FDAI SELECT - 1
 ATT SET - GDC
 GDC ALIGN - push

ATT SET dials - 0,0,0

MNVR to 0,0,0 and null error needles

UNCAGE IMU
 FDAI SELECT - 1/2

1

2

3

4

1

2

3

4

5

6

7

8

Basic Date ~~Nov. 6, 1968~~
 Changed Dec. 13, 1968

CSM 3

LOI MODE I ABORT

P/0 41 47

DET 5/

CRC

No Comm

IN-PLANE GDC ALIGNMENT

CMC - on
 ISS - on
 SCS - operating

1 V37E 52E
 F 04 06 00001
 Load R2=00002
 PRO

2 F 06 34 GET ALIGN 0,0,0
 PRO

3 F 06 22 R,P,Y

4 Set ATT SET dials to R,P,Y on DSKY

5 FDAI SELECT - 1
 ATT SET - GDC
 GDC ALIGN - push

6 V37E XXE

Basic Date Nov. 6, 1968
 Changed

Basic Date Nov. 6, 1968
 Changed

PGNS ORDEAL INITIALIZATION
(IN-PLANE ALIGNMENT REQ'D)

1 FDAI 1 or 2 - ORB RATE
 EARTH/LUNAR - as req'd

2 V82E
 F 04 06 00002 SPECIFY VEHICLE
 00001
 PRO

3 F 16 44 HA, HP (.1nm,.1nm)
 Calculate Average
 ALT SET - Set Average
 PRO

4 V83E
 F 16 54 R,RDOT,THETA (.01nm,.1fps,.01°)
 MODE - HOLD/FAST
 SLEW - To THETA
 MODE - OPR/SLOW
 PRO

SCS ORDEAL INITIALIZATION
(IN-PLANE GDC ALIGNMENT REQ'D)

1 FDAI 1 or 2 - ORB RATE
 EARTH/LUNAR - as req'd

2 MSFN Supply Altitude
 ALT SET - Set

3 SC +X at the horizon

4 MODE - HOLD/FAST
 SLEW FDAI
 MODE - OPR/SLOW

LOI MODE 1 ABORT

P/O 41 47

051 56

No Comm

PASSIVE THERMAL CONTROL
(X axis Roll, Pitch & Yaw Hold)

CMC - on (for CMC MNVR)
ISS - on (for CMC MNVR)
SCS - operating
CMC MODE - FREE
BMAG MODE (3) - RATE 2
AUTO RCS SEL (12) - MNA/B
LOAD DAP
ROT CONTR PWR NORMAL 2 - AC/DC

V37E 00E

RECORD: R,P,Y PTC from MSFN

MNVR TO PTC ATT

V62E

V49E

1
2
3 F 06 22 DESIRED FINAL GMBL ANGLES (.01°)
LOAD R,P,Y PTC
PRO

4 F 50 18 REQ MNVR TO FDAI R,P,Y ANGLES (.01°)
(AUTO) SC CONT - CMC
CMC MODE - AUTO
PRO
(MAN) SC CONT - SCS
MNVR to 6

5 06 18 AUTO MNVR TO FDAI R,P,Y ANGLES (.01°)

6 F 50 18 REQ TRIM TO FDAI R,P,Y ANGLES (.01°)
(AUTO TRIM)

SC CONT - CMC
CMC MODE - AUTO

PRO to 5

(BYPASS) DEADBAND - MAX

RATE - HIGH

LIMIT CYCLE - on (up)

AUTO RCS SEL PITCH & YAW -

Set for single jet operation

MAN ATT (PITCH, YAW) - RATE CMD

MAN ATT (ROLL) - ACCEL CMD

SC CONT - SCS

BMAG MODE (3) - ATT1/RATE 2

ENTR

Initiate .1°/sec roll rate

Terminate PTC

MAN ATT (ROLL) - RATE CMD

BMAG MODE(3) - RATE 2

LIMIT CYCLE - OFF

Basic Date Nov. 6, 1968
Changed ~~11/27/68~~ 1/27/69

Basic Date Nov. 6, 1968
Changed Dec. 13, 1968

103

CS 103

LOI MODE I ABORT

P/O 41 47

051-56

No Comm

P37 RETURN TO EARTH PROGRAM
(with -MA)

Nominal TEI - completed

- 1 F 04 06 V37E 21E
R1 00002
R2 00001
PRO
- 2 F 06 34 GET LAT, LONG (hrs,min,.01sec)
Load TEI TIG + 24 hrs.
PRO
- 3 F 06 43 LAT, LONG, ALT
V6N2E, 1107E
- 4 F 06 02 GERU
If GERU>07990
V32E to 2 and increment time by
1 hr.
IF GERU<07990
Rcrd GERU _____
Rcrd GET LAT, LONG _____ hrs
_____ min
_____ sec
PRO
- 5 F 37 37E
F 06 33 TIG (hrs,min,.01sec)
Load TIG
PRO
- 6 F 06 60 BLANK, V PRED, GAMMA EI (fps,.01^o)
Load R2 and R3 = +00000
PRO
V24 N1E
3651E
70000E,E (-MA)
KEY RLSE

Basic Date Nov. 6, 1968
Changed Dec. 17, 1968

LOT MODE I ABORT

P/O A1 47

DET 56

No Comm

- 7 F 06 61 IMPACT LAT, LONG (.01°)
PRO
- 8 F 06 39 ΔT TRANSFER (hrs,min,.01sec)
PRO
- 9 F 06 60 BLANK, V 400K, GAMMA EI (fps,.01°)
PRO
- 10 F 06 81 ΔVXYZ (LV) TIG (.1fps)
PRO
V16 N38E
- 11 16 38 S.V. TIME

*N38 oscilation (EI±5hrs) *
 * V96E *
 * V37E 37E to 5 and *
 * advance TIG by 15 min *
 *PROG ALARM: *
 * KEY RLSE-(F 05 09) *
 * V32E to 5 and use TIG *
 * + 15 min *
 *If second attempt Go to *
 *P37 RETURN TO EARTH PROGRAM *
 * (without -MA) *

12 KEY REL Lt - on
 RCRD GET EI _____ hrs
 (N38) _____ min
 _____ sec
 KEY RLSE

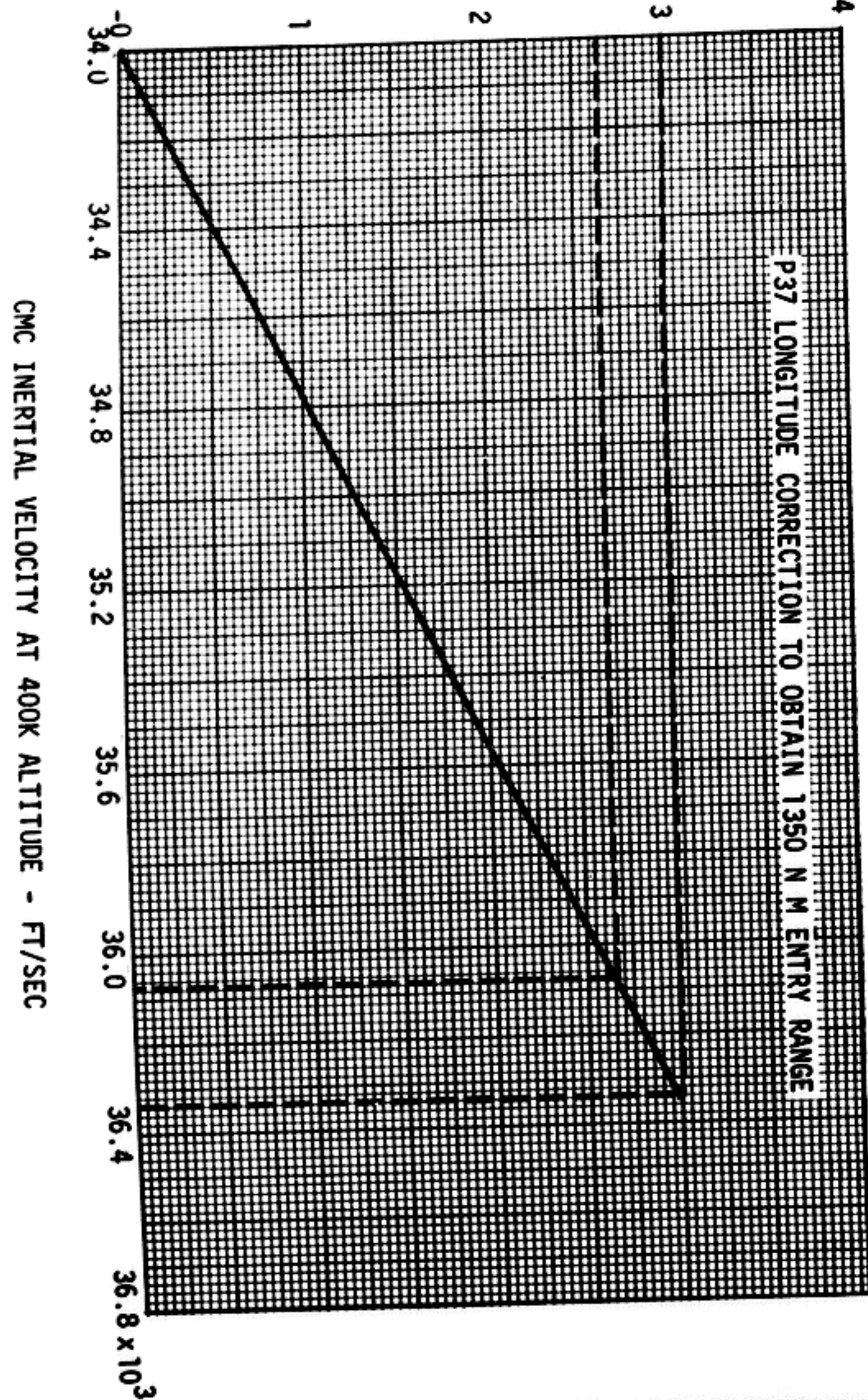
13 F 06 61 IMPACT LAT, LONG (.01°)
 LONG _____
 PRO

Basic Date Nov. 6, 1968
 Changed Dec. 17, 1968

P/O ΔV Δ7

DET 50

Δ LONGITUDE CORRECTION - DEG



Basic Date Nov. 6, 1968
 Changed Dec. 17, 1968

N.C.-3

- 14 F 06 39 ΔT TRANSFER (hrs,min,.01sec)
 Rcrd _____
 PRO
- 15 F 06 60 BLANK, V400K, GAMMA EI (fps,.01°)
 V400K _____
 Determine ΔLong from V400K
 vs Long Bias Chart
 IMPACT LONG=LONG-ALONG= _____
- 16 F 06 81 PRO
 ΔVXYZ (LV) TIG (.1fps)
 Rcrd _____
 ΔVX _____
 ΔVZ _____
 PRO
- 17 F 04 06 THRUST OPTION
 R1 00007
 R2 0000X
 X=1 (SPS)
 X=2 (RCS)
 PRO
- 18 F 06 33 TIG (hrs,min,.01sec)
 PRO
- 19 F 16 45 MARK, TFI,MGA (mark,min-sec,.01°)
 Set DET
 PRO (MGA SET TO-00002 IF
 REFSMMAT FLAG NOT SET)
- 20 F 37 If IMPACT LONG unsatis, go to N.C.-7
 If IMPACT LONG satis:
 40E or 41E

N.C.-4
P37 RETURN TO EARTH PROGRAM
 (without -MA)

Nominal TEI-completed
 P37-with-MA-no solution

- 1 F 06 33 V37E 37E
 TIG (hrs,min,.01sec)
 Load TIG (GET LAT, LONG from P21)
 PRO
- 2 F 06 60 BLANK, V PRED, GAMMA EI (1fps,.01°)
 Load R2 and R3 = +00000
 PRO
- 3 F 06 61 IMPACT LAT, LONG (.01°)
 PRO
- 4 F 06 39 ΔT TRANSFER (hrs,min,.01sec)
 PRO
- 5 F 06 60 BLANK, V400K, GAMMA EI (fps,.01°)
 PRO
- 6 F 06 81 ΔVXYZ (LV) TIG (.1 fps)
 PRO
- V16 N38E
 When KEY REL-On, RCRD GET EI _____ hrs
 (N38) _____ min
 _____ sec
- 7 F 06 61 KEY RLSE
 IMPACT LAT, LONG (.01)
 LONG _____
 PRO
- 8 F 06 39 ΔT TRANSFER (hrs,min,.01sec)
 Rcrd _____
 PRO
- 9 F 06 60 BLANK, V400K, GAMMA EI (fps,.01)
 V400K _____
 Get Δ LONG from V400K vs Long Bias Chart
 IMPACT LONG=LONG-Δ LONG= _____
 Δ LONG=LONG(PAD)-IMPACT LONG
 PRO

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N.C.-6
ENTRY ALIGNMENT (No comm)

To be performed at TEI + 1 hr
 P37 targeting-complete

- 1 F 06 33 V37E 30E
 GETI (hrs,min,.01sec)
 Load GET EI (N38) from P37-with -MA
 or RET .05G (PAD)
 PRO
- 2 F 06 81 ΔVXYZ (LV) (.1fps)
 Load ΔVX=00100
 ΔVY=ΔVZ=+00000
 PRO
- 3 F 06 42 HA, HP, ΔV (REQ) (.1nm,.1nm,.fps)
 PRO
- 4 F 16 45 M, TFI, MGA (0,min-sec,.01°)
 PRO
- 5 F 37 40E
- 6 F 50 18 V37E 52E.
 PERFORM P52, PREFERRED OPTION
 (pg G-56)

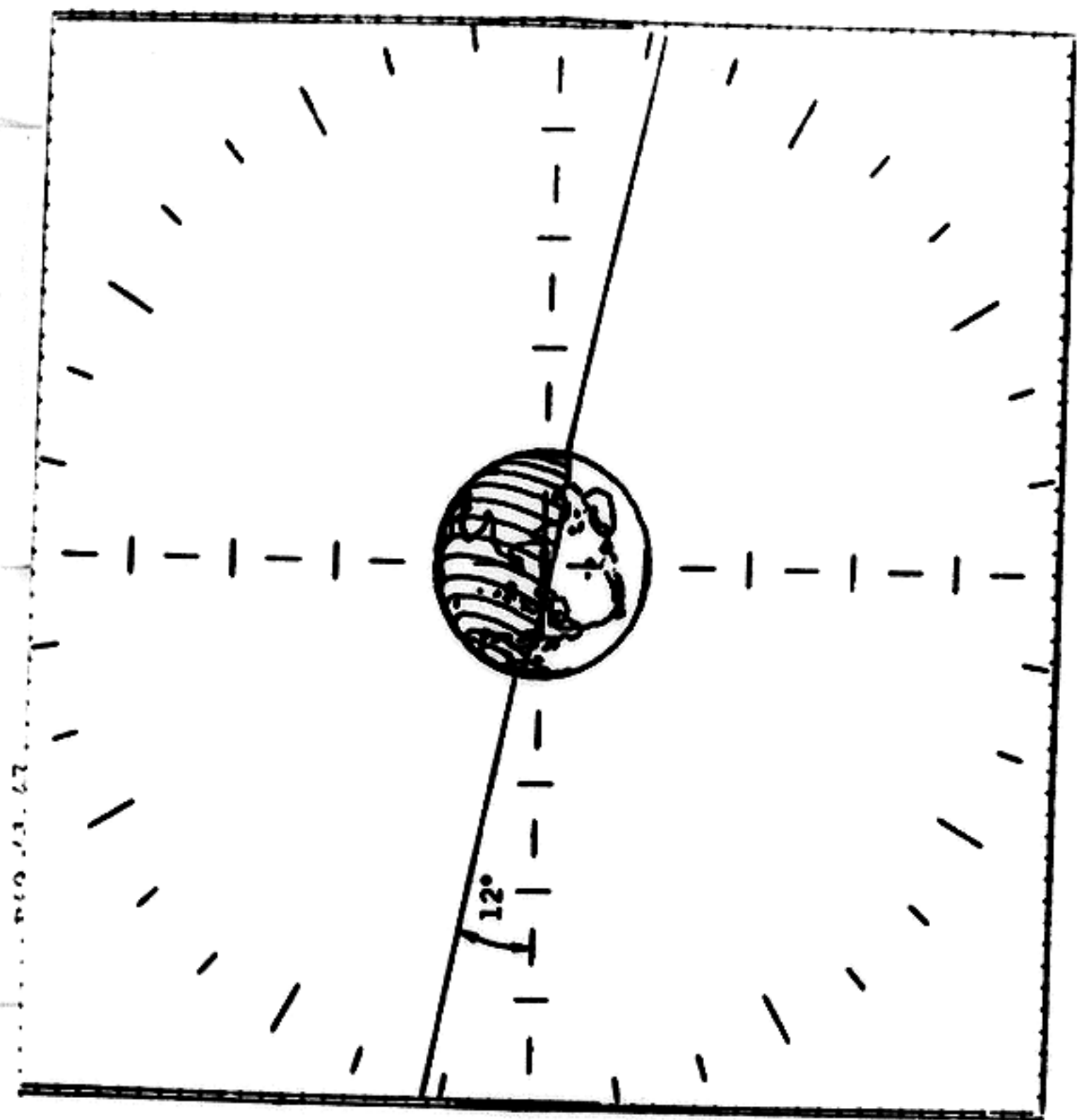
SC ORIENTATION FOR NO COMM RTE MCC-NO IMU
 P37 tarteting - complete
 ΔV's determined: ΔVX= _____
 ΔVY= _____
 ΔVZ= _____

- 1 F 06 33 V 37E 30E
 GETI
 Load GET of MCC
 PRO
- 2 F 06 81 ΔVXYZ(LV) (.1fps)
 Load ΔV's from above
 PRO
- 3 F 06 42 HA,HP,ΔV (REQ)
 Rcrd ΔV (REQ) _____
 V37E00E
 Calculate $r = \Delta VZ / \Delta V (REQ)$ _____
 Calculate $\theta = \sin^{-1}(r) =$ _____

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P/O 41 47

DET 54



Inplane orientation of the Earth's terminator for midcourse corrections during the trans-Earth coast.

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- 4 Center earth in COAS:
 Terminator - horizontal
 Sunlit side down (+Z SC)
- 5 Roll left 6° - slow return
 12° - fast return
- 6 FDAI SELECT - 1
 FDAI SOURCE - ATT SET
 ATT SET - GDC
 ATT SET dials - 0° , 0° , 0°
 GDC ALIGN PB - push
- 7 If ΔV_X positive: pitch up $90^\circ - \theta$
 If ΔV_X negative: pitch down $90^\circ - \theta$
- 8 Perform burn: $\Delta V(\text{REQ})$

LONG CONTROL FOR NO COMM

MCC 6 & subs - go to 3

$\Delta V_X(\text{P37})$ _____
 $\Delta V_Z(\text{P37})$ _____

ΔT TRANSFER _____ (N39)
 IMPACT LONG (N61) _____

- 1 Enter GERU vx RADIAL SPEED chart.
 Find REF point corresponding to GERU and either V400K or ΔT TRANSFER
 Move along GERU line the desired ΔLONG or ΔTRANS (Each ΔTRANS line = 30°).
 Rcrd $\Delta \text{RADIAL SPEED}$ (i.e. distance between pts. in fps):
 $\Delta V_Z(\text{LONG}) = \Delta V_Z(\text{DES}) - \Delta V_Z(\text{REF})$
- Determine Avg. V400K between DES pt and REF pt.
- Enter GERU vs K chart
 Use GERU and Avg V400K to determine
 K = _____

N.C.-8
 Calc $\Delta VX(LONG) = (K) \times \Delta VZ(LONG)$
 $\underline{\hspace{1cm}} = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}}$

Calc P30 ΔV 's:
 $\Delta VX(P30) = \Delta VX(P37) + \Delta VX(LONG) = \underline{\hspace{1cm}}$
 $\Delta VY = 0 = \underline{\hspace{1cm}}$
 $\Delta VZ(P30) = \Delta VZ(P37) + \Delta VZ(LONG) = \underline{\hspace{1cm}}$

ΔV 's not acceptable or GERU vs RADIAL SPEED
 chart too small, go to 3 for corridor
 control only

V37E 30E To P30 pg G-35
 Use $\Delta VX(P30), \Delta VY(P30), \Delta VZ(P30)$
 Use GET LAT, LONG for GETI

Enter GERU vs K chart
 Use GERU and V400K to determine
 $K = \underline{\hspace{1cm}}$
 Calculate $K \times \Delta VZ(P37) = \underline{\hspace{1cm}}$
 Calculate $\Delta VX(P30) = \Delta VX(P37) - K \Delta VZ(P37)$
 $\underline{\hspace{1cm}} = \underline{\hspace{1cm}} - \underline{\hspace{1cm}}$

V37E30E to P30 pg G-35
 Use $\Delta VX(P30)$
 $\Delta VY(P30) = \Delta VZ(P30) = 0$
 Use GET LAT, LONG for GETI

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N.C.-9
DIRECT ABORT PROCEDURES

Time From

*DAM+	P23 - 3 sets ENH Stars 22, 26, 31.
DAM + 1 hr	Determine ENTRY Alignment (N.C. -6) IMU Realign P52 Option 1-Preferred
DAM + 2.5 hrs.	P23 - 3 sets ENH Stars 22, 26, 31. 1 set LH stars 33N, 40N, 42F, 45F -for abort after TLI+20hrs
DAM+3hrs	P37 Criteria for MCC $\Delta V > 1$ fps. IMU Realign P52 Option 2-REFSMAT (If MGA $> 45^\circ$ do a preferred align specified by P40/41 MCC ₁)
DAM + 5 hrs.	
DAM + 6 hrs.	P23 - 3 sets (22, 26, 31 for remainder of sighting)
DAM + 11 hrs.	P23 - 6 sets
DAM + 12 hrs.	P37
EI - 11 hrs	P23 - 6 sets
EI - 7 hrs	IMU Realign P52 Option 3 - REFSMMAT
EI - 6 hrs	P23 - 3 sets
EI - 4 hrs	P23 - 3 sets
EI - 3 hrs	P 37 Landing Site Determination for P61 (N.C)
EI - 2:30 hrs	MNVR To Burn Attitude
EI - 2 hrs	MCC
EI - 1:50 hrs	P23 - 1 set

N.C.-10

EI - 1:35 hrs IMU Realign P52 Go to E-6 (P)
Option 3 - REFSMMAT

* DAM - Direct Abort Maneuver

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