

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

(JULY 26 LAUNCH)

\* APOLLO 15

LM-10

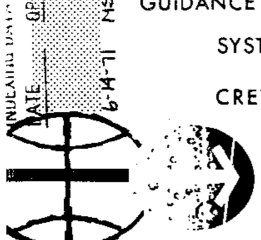
REVISION A

# LM ACTIVATION CHECKLIST

PREPARED BY

GUIDANCE & CONTROL PROCEDURES SECTION
SYSTEMS PROCEDURES BRANCH

CREW PROCEDURES DIVISION



MANNED SPACECRAFT CENTER HOUSTON.TEXAS

JUNE 14, 1971

#### APOLLO 15

#### LM ACTIVATION CHECKLIST

6/14/71

PREPARED BY:

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CREW PROCEDURES DIVISION

It is requested that any organization having comments, questions, or suggestions concerning this document contact Gary Doerre, Systems Procedures Branch, CG22, Building 4, room 252, telephone 483-2651.

This document is under the configuration control of the Crew Procedures Control Board (CPCB). All proposed changes should be submitted to the Apollo Flight Data File Manager, T. W. Holloway, CG5, Building 4, room 230 telephone 483-4271.

Distribution of this document is controlled by Flight Data File Manager, T. W. Holloway, Flight Planning Branch, Crew Procedures Division.

## LM ACTIVATION CHECKLIST

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<sup>\*</sup>Current Change

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# CSM TO LM TRANSFER LIST (TLC)

Scissors (1) - Data File

CWG Elect Adapter (2)

Comm Carriers (2)

UTIL Straps (3) - LHSSC

Inflight Retainer Straps (4) - LHSSC

70mm Magazines (13):

3 in Bag - FWD RHSSC (MM, VV, WW)

4 in Bag - AFT RHSSC (KK, LL, NN, 00)

6 in Bag - Behind Engine Cover (PP-UU)

16mm Magazines (10):

6 in Bag w/Dosimeter - RHSSC (CC-HH)

2 in Bag - Behind Engine Cover (II, JJ)

1 in Bag - ISA Top Pocket (BB)

1 - R.H. Window SEQ Camr (AA)

Ancilliary Stowage Bag - LHSSC

Flight Data In Bag:

LM ACTIVATION CHECKLISTS (2)

DATE 6/14/71

#### 33:00

#### IVT TO LM

- 1 Activate CABIN DUMP VALVE & Open Hatch Carry Comm Carrier, CWG Connector & CSM 02 Hose
- 2 Record Docking Tunnel Index Angle

Rc Rc

- 3 FLOOD LIGHT All EXTERIOR LTG - OFF Window Shades (3) - Open
- 4 DES H2O OPEN
  DES O2 OPEN
  CABIN REPRESS AUTO
  CB(16) CABIN REPRESS CLOSE
- 5 Check AOT Visibility

# 33:05

# ENTRY STATUS CHECK

- 1 Mount Purse (ISA Bottom Pocket) Unstow ISA And Install On AFT Cabin Rest Station Fittings
- Verify CB Status Per INITIAL ACTIVATION Status Chart

DATE 6/14/71

DATE \_\_\_\_4/5/71

1-3

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DATE 4/5/71

- 3 UTILITY LIGHTS (2) OFF RR GYRO SEL - PRIM
- 4 FDAI 1&2 INRTL EARTH/LUNAR - PWR OFF LTG - OFF MODE - HOLD/FAST ALT SET - 60
- FUEL & OXID VENT (2) -tb-bp (V1v Open)
  LDG GEAR DEPLOY tb-bp
  MASTER ARM OFF
  ASC HE SEL BOTH
  MESA LO
  URINE LINE OFF
  STAGE SAFE (Guarded)
- 6 S-BAND T/R OFF
  ICS T/R OFF
  RELAY OFF
  MODE ICS/PTT
  AUDIO CONT NORM
  VHF A&B OFF
  VOX SENS 9
  THUMBWHEEL VOL (5)-6
  COAS OFF

8 TIMER CONT - STOP LTG OVERRIDE (3) - OFF SIDE PANELS - OFF FLOOD OVHD/FWD - BRIGHT ANUN/NUM - DIM INTEGRAL - DIM

DATE 6/14/71

9 X-POINTER SCALE - HI MULT RATE/ERR MON - LDG RDR/CMPTR ATTITUDE MON - PGNS GUID CONT - PGNS MODE SEL - LDG RADAR RNG/ALT MON ~ ALT/ALT RT SHFT/TRUN - +50° RATE SCALE - 25°/SEC ACA PROP - ENABLE THR CONT - AUTO MAN THROT - CDR ENG ARM - OFF (SW Guard - 12 o'clock) ATT/TRANSL - 4 JETS BAL CPL - ON ASC He REG 1&2 - tb - gray (vlv Open) DESCENT He REG 1 - tb - gray (vlv Open) DESCENT He REG 2 - tb - bp (vlv Closed) PRPLNT QTY MON - QFF PRPLNT TEMP/PRESS MON - ASC HELIUM MON - OFF ABORT and ABORT STAGE - Flush/Guarded

DES ENG CMD OVRD - OFF
LDG ANT - AUTO
RADAR TEST - OFF
TEST MONITOR - ALT XMTR
SLEW RATE - HI
RNDZ RDR - SLEW
DEAD BAND - MIN
GYRO TEST - ROLL
ATTITUDE CONTROL (3) - MODE CONT
MODE CONT: (Both) - OFF (PGNS SW Guard - 9 O'Clock)
EVENT TIMER: TIMER CONT - STOP
TEMP MON - LDG

RCS SYS A/B-2 QUADS (4) - OFF LTG: SIDE PANELS - OFF FLOOD-All OVHD/FWD - BRIGHT LAMP/TONE TEST - OFF EXTERIOR LTG - OFF X-POINTER SCALE - HI MULT

12 ACA/4 JET (2) - ENABLE

TTCA/TRANSL (2) - ENABLE

RNDZ RDR ANT - Stowed AOT - CL, ANGLE - 0000 (Pushed In) TTCA (LMP) - JETS AGS STATUS - OFF

13 PWR TEMP MON-ED/OFF
INV-OFF
DES PWR (6)-tb-bp
ASC PWR (4)-tb-bp
UNLINK SQUELCH-ENABLE

DATE 4/5/71

14 AUDIO CONT - NORM
S-BAND T/R - OFF
ICS T/R - OFF
RELAY - OFF
MODE - ICS/PTT
UPDATA LINK - OFF
VHF A&B - OFF
VOX SENS - 9
THUMBWHEEL VOL (5)-6

15 S-BAND MODULATE - PM XMTR/RCVR - OFF PWR AMPL - OFF VOICE - OFF PCM - OFF RANGE - OFF/RESET VHF A (2) - OFF (SQUELCH-3) VHF B (2) - OFF (SQUELCH-3) TELEMETRÝ - OFF/HI RECORDER - OFF (tb-bp) VHF - AFT TRACK MODE - OFF PITCH - -75° YAW - -12° S-BAND - AFT

16 SUIT GAS DIVERTER - PULL/EGRESS CABIN REPRESS - AUTO LO PLSS FILL - CLOSE PRESS REG A&B - CLOSE DES 02 - OPEN ASC 02(2) - CLOSE SUIT ISOL (2) - SUIT DISC SUIT CIRCUIT RELIEF - AUTO CABIN GAS RETURN - AUTO CO2 CANISTER SEL - PRIM PRIM & SEC CO2 CANISTER - CLOSE WATER SEP SEL - PULL/SEP 2 ASC H20 - CLOSE SEC EVAP FLOW - CLOSE PRIM EVAP FLOW (2) - CLOSE DES H20 - OPEN WATER TANK SELECT - DES SUIT TEMP - COLD LIQUID COOLING GARMENT - COLD HI PLSS 02 FILL - CLOSE

- 17 Verify (192 PKG) Lanyard Not Seated
- 18 FWD CABIN RELIEF AND DUMP AUTO

DATE 6/14/71

33:19

## HOUSEKEEPING

- 1 Install 16mm Camr Wedge RHSSC
- 2 Remove Stowage Bags From Drink Bags ISA Back Pocket
- Position 4 Inflight Retainer Straps (LHSSC) Around CDR's Umbilical
- 4 Tape Broomclip On AOT
- 5 Tape Crash Bar
- 6 Position UTILITY LIGHTS On Back AOT Guard

7 Configure 1-70mm Camr (Top RHSSC):
Stow Reseau Cover In Camr Compt
Install HCEX MAG KK (AFT RHSSC) fl1,250,∞
Stow Dark Slide In Camr Compt
Unstow Trigger and Handle (RHSSC Camr Pkt)
Unstow RCU/Camr Brkt (RHSSC)
Install Trigger, RCU/Camr Brkt, Then Handle
Stow Camr In RHSSC Camr Compt, 2 Snaps

DATE 6/14/71

# 34:17

#### COMM ACTIVATION

- Transfer To LM POWER (FLOOD Lts. Blink, C/W PWR Caution Lt - On)
  - CB(11) EPS: XLUNAR BUS TIE Close
  - CB(16) EPS: XLUNAR BUS TIE Close
  - CB(11) LTG: UTIL Close
- 2 CB(11) COMM: VHF B XMTR Close
  - : VHF A RCVR Close
  - : CDR AUDIO Close
  - INST: SIG CONDR 1 Close
  - ECS: GLYCOL PUMP 2- Close
- 3 CB(16) INST: SIG CONDR 2-Close
  - EPS: DISP Close
    - : DES ECA CONT-Close
  - Verify DES POWER: BAT 1,4 tb-LO
    - 2,3, LUN tb-bp
    - DES BAT tb-gray

4 Check BAT and BUS Voltages

When BUS VOLT < 27V, Select HI Voltage Taps

CB(11) EPS: CROSS TIE BUS - Close CB(16) EPS: CROSS TIE BUS - Close

BAT 1 HI-V-OFF/RESET; tb-bp, then ON; tb-gray BAT 4 HI-V-OFF/RESET; tb-bp, then ON; tb-gray

CB(16) EPS: CROSS TIE BUS - Open

: CROSS TIE BAL LOADS - Open

When BAT 1 AMP MTR INDICATES > 30

BAT 2 - ON; tb-gray

When BAT 4 AMP MTR INDICATES >30

BAT 3 - ON; tb-gray

5 CB(11) COMM: SEC S-BD XMTR/RCVR - Close

CB(16) COMM: DISP - Close

: VHF A XMTR - Close

: VHF B RCVR - Close

: PRIM S-BD PWR AMPL - Close

: PMP - Close

INST: SIG SENSOR - Close

: PCM/TE - Close

ECS: DISP - Close

Check Glycol Pressure Psia

6 Connect To LM COMM Umbilical Using

CWG Connector

CB(16) SE AUDIO - Close

DATE <u>4/5/71</u>

DATE 4/5/71

# 1-15 34:29

# \* S-BAND/VHF SIMPLEX VOICE TEST

1 AUDIO (LMP): S-BAND T/R - T/R

: VHF A - T/R

: VHF B - OFF

COMM: S-BAND-PM, SEC, PRIM, DN VOICE BU,

PCM, OFF/RESET, OFF, LO

VHF A XMTR - VOICE

VHF A RCVR - ON

S-BAND ANT - AFT

Perform VHF A Voice Check With CSM

2 COMM: VHF A XMTR & RCVR - OFF

: VHF B XMTR - VOICE

: VHF B RCVR - ON

AUDIO (LMP): VHF A-OFF

: VHF B-T/R

Perform VHF B Voice Check With CSM

3 Perform S-BD Voice & LBR Check With MSFN TLM-HI

Perform Voice & HBR Check With MSFN

4	BIOMED-RIGHT Perform Voice & HBR Check With MSFN
5	TLM-LO Perform Voice & LBR Check With MSFN
6	S-BAND: VOICE-VOICE Perform Voice & LBR Check With MSFN
7	TLM-HI Perform Voice & HBR Check With MSFN
8	TLM-LO S-BAND: RANGE-RANGE Perform Voice & Ranging Check With MSFN
9	Record & Report ED BAT Voltage to MSFN BAT A; BAT B
10	CB(16) CAMR: SEQ - Close Check SEQ Camera Operation

DATE 4/5/71

DATE	4/5/71

34:44

# OPS CHECKOUT

I	Read And Record Source Pressures CDR OPS
	LMP OPS

# COMM DEACTIVATION

AUDIO (LMP): S-BAND T/R - OFF : VHF B - OFF

: VHF B XMTR - OFF : VHF B RCVR - OFF

3 Select LO TAPS

CB(16) EPS: CROSS TIE BUS - Close
: CROSS TIE BAL LOADS - Close

BAT 2 - OFF/RESET; tb-bp

BAT 3 - OFF/RESET; tb-bp, then ON; tb-LO

BAT 1 LO-V-OFF/RESET; tb-bp, then ON; tb-LO

- 4 Configure CB Panels Per INT ACT STATUS Chart (1-3, 1-4) Disconnect From LM Comm Umbilical
- 5 Transfer To CSM Power, Observe C/W PWR Lt Off

DATE 4/5/71

DATE 4/5/71

1-19

35:00

# IVT TO CSM

- DES 02 CLOSE
  DES H20 CLOSE
  CABIN REPRESS CLOSE
  CB(11) EPS: DC BUS VOLT Open
  CB(16) ECS: CABIN REPRESS Open
  Window Shades (3) Close
- 2 FLOOD LIGHT OFF
- 3 CABIN RELIEF & DUMP (OVHD) Open IVT TO CSM, Close LM Hatch

## DATE <u>6/14/71</u>

# CSM TO LM TRANSFER LIST (PDI)

# Suits And Ancillary Eqpt:

IV Gloves (CDR Transfer) Helmets (CDR Transfer) UCTA **FCS** Bio Belt & Instrumentation Lightweight Headset (2) Comm Carriers & earpieces CWG Elect Adapter (2) Watch & Watchbands (2) Sunglasses in pouch Pens & Pencils Scissors Penlights (2) Earplugs (2) Pocket, Strap On (6) LCG Plugs (2) Gas Connector Plugs (4) PGA Elect Conn Caps (2) Personal Radiation Dosimeter (2) Passive Dosimeters (6) LCG (2) - ISA Big PKT

Flight Data In Bag:

EM TIMELINE BOOK

LM DATA CARD BOOK

LM LUNAR SURFACE CHECKLIST

ORBIT MONITOR CHART

ASCENT MONITOR CHART

LM STAR CHARTS (3)

### 97:50

#### TWD IAL TO TW

- Activate CABIN DUMP VALVE & Open Hatch Carry Comm Carrier & CSM 02 Hose
- Verify Docking Tunnel Index Angle (See 1-1) Window Shades (3) - Open Deploy LMP Crash Bar
- 3 Transfer To LM PWR (FLOOD Lts. Blink, C/W PWR Caution Lt-On) CB(11) EPS: XLUNAR BUS TIE - Close CB(16) EPS: XLUNAR BUS TIE - Close
- 4 FLOOD LIGHT All CB(11) LTG: UTIL - Close
- DES H20 OPEN
  DES 02 OPEN
  CABIN REPRESS AUTO
  CB(16) ECS: CABIN REPRESS Close

SR 97:54 \*

IVT TO LM EPS ACT

98:07

98:07

#### CDR IVT TO LM

### EPS ACTIVATION

CDR IVT To LM With CDR &

LMP Helmet & Gloves

Connect To LM Comm Umbilical CB(11) COMM: CDR AUDIO - Close

AUDIO (CDR): S-BAND-T/R : ICS - T/R

LTG: ANUN/NUM - BRIGHT (1 Caution, 9 Power Failure, Glycol COMP Lt-On)

CB(11) INST: SIG CONDR 1 - Close

EPS: DES ECA CONT -Close

: DC BUS VOLT - Close

CB(16) INST: SIG SENSOR - Close

: PCM/TE - Close

: SIG CONDR 2 - Close

EPS: DISP - Close

: DES ECA CONT - Close

Connect To LM Comm Umbilical

AUDIO (LMP): S-BAND T/R - T/R

: ICS - T/R

CB(11) COMM: SEC S-BD PWR AMPL - Close

CB(16) COMM: DISP - Close

: S.E. AUDIO - Close

: PRIM S-BD XMTR/RCVR - Close

: S-BD ANT - Close

: PMP - Close

S-BAND - PM PRIM SEC, VOICE, PCM, RANGE, OFF, LO

S-BAND ANT - AFT

DATE 6/14/71

#### 98:17

## ECS ACTIVATION & CHECKOUT

- 1 02/H20 QTY MON ASC 2, ASC 1, DES 1, DES 2
- 2 SUIT ISOL (2) SUIT FLOW SUIT ISOL (2) - ACTUATE OVRD (Suit Disc) SUIT GAS DIVERTER - PUSH/CABIN
- 3 CB(16) ECS: SUIT FAN 2 Close : DIVERTER VLV - Close
  - SUIT FAN 2 (ECS Caution, H20 SEP Comp Lts Off In 2 Min)
- 4 PRIM EVAP FLOW NO 1 Open
  GET \_\_\_\_\_:

98:19

98:19

## CDR CONNECT TO LM ECS

Connect To CDR Hoses (R/B & B/R)
PGA DIVERTER VLV - IV (HORIZ)
SUIT ISOL - SUIT FLOW

#### LMP CONNECT TO LM ECS

Return CSM O2 Hose To CSM
Connect To LMP Hoses (R/B & B/R)
PGA DIVERTER VLV - IV (HORIZ)
SUIT ISOL - SUIT FLOW
PRESS REG A - EGRESS (Suit Gas Diverter
Automatically Extends)
CABIN GAS RETURN - EGRESS

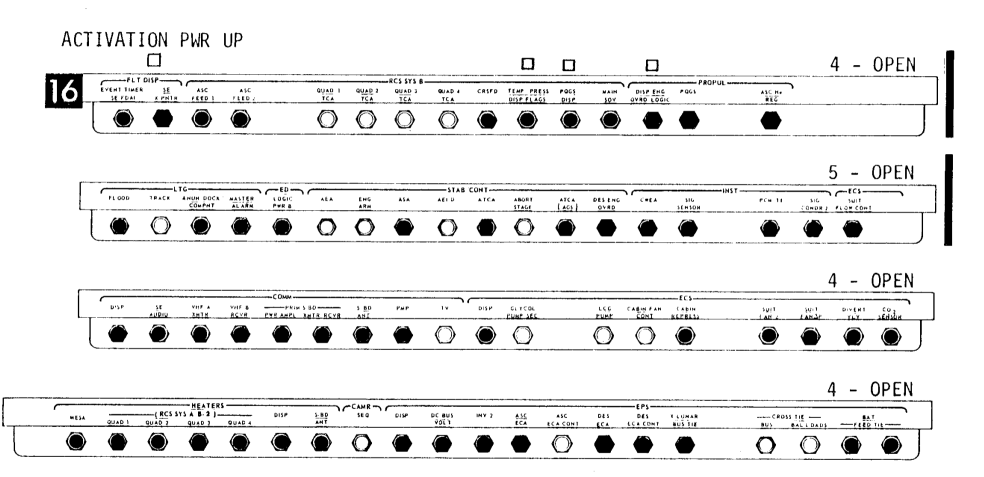
Configure CB's Per ACTIVATION PWR UP Chart

ACTIVATION															6	- 0	PEN	<u> </u>
SE WIND H. PQCS 3.8D HTR PROPUL DISP ANT	ORDEAL	AC BUS B	AOT LAMP	SE FDA1	HUM LTG	INY 2	TIE	INV 2	TIE	AC BUS	CDR HIND HTR	TAPE RCDR	AUT	RHDZ RDR	DECA GMBL	INTGL LTG	`	m
			0							•	0	•	0	0	•			
															6	- (	)PEN	ļ
MAIN QUAD 4 QUAD 3	QUAD 2	QUAD ! TCA		ASC FEED 2	ASC FEED 1	THRUST	MISSION TIMER	CDH X PN3R	FLIGHT	GASTA		(OAS	ONDE A	L ANG RNC R	AC BUS	CDR FDAI	`	
<b>6</b> 00	0	O						•	0				•	0		(A)		J
														•			.D.C.	
	HEATERS			C-INST-			-	STAB	CONT-					ED	9	<u>- ل</u>	PEN	<b>!</b> ]
URINE	LDG ADA	DOCK WINDON	A07	SIG CONDR I	AEA	STAGE	ATCA (PGNS)	AELD	ENG COHI	ATT DIR	ENG START OVND	DECA PWR	FLAG	LOGIC PWR A	UTIL A	COMPRE	, 	]
					0	0		0	<b>•</b>	0		O	0					
																	5	- OPEN
QUAD 4 QUAD 3 QUAD 2		SUIT	CABIN	- ECS		· (				VHF 6	VHF A	COR	SIG STR	l pç	RNDZ	NS-	1HU	INU
		O	O	•	1 A	UTO IRNER	LINK X	ATH REVE J	<b>AND</b>	XMTR	RCVA	AUDIO	DISP	KOR	O	DSKY	31 <b>4</b> 1	O
										M.A	\.,L(	GC (	T NC	HEN	0FF	-		
										RES	STAR	Τ, Ν	۷0 D	AP	~··	,	2	- OPEN
BAT — CROSS  FEED TIE — BAL L CADS		EPS- X LUHAR BUS TIE	DES ECA CONT	DES ECA	ASC ECA CONT	ASC ECA	IHV )	DC BUS VOLT										PROPUL DES HA REG VENT
							$\bigcirc$											

DATE 6/14/71

DATE \_\_\_6/14/71

2-9



## 98:22

#### ACTIVATE RCS HEATERS

1 RCS SYS A/B - 2: QUADS(4)-AUTO

When BUS Volts < 27V, Select High Voltage Taps
CB(11) EPS: CROSS TIE BUS - Close
CB(16) EPS: CROSS TIE BUS - Close
: CROSS TIE BAL LOADS - Close
BAT 1 HI-V-OFF/RESET;tb-b/p, then ON;
tb-gray
BAT 4 HI-V-OFF/RESET; tb-b/p, then ON;
tb-gray
CR(16) EPS: CROSS TIE BUS - OPEN
CROSS TIE BAL LOADS - OPEN
When BAT 1 AMP MTR INDICATES > 30
BAT 2 - ON; tb gray
When BAT 4 AMP MTR INDICATES > 30
BAT 3 - ON; tb gray

## 98:22

#### TB VERIFICATION

1 CB(16) INST: CWEA - Open Then Close

WARN CAUT COMP

RCS A REG RCS B REG

- 2 FUEL & OXID VENT (2) -tb-gray LDG GEAR DEPLOY - tb-bp
- 3 ASCENT He REG 1&2 -tb-gray DESCENT He REG 1-tb-gray DESCENT He REG 2 -tb-bp
- 4 SYS A&B ASC FUEL & OXID (4)-tb-bp SYS A&B QUADS (8)-tb-gray CRSFD tb-bp SYS A&B MAIN SOV -tb-gray

DATE 4/5/71

98:24

#### PGNS TURN-ON & SELF TEST

- 1 Check Bus Voltages RSET (RESTART LT - OFF)
- V96E
  V35E
  F 88 88
   (Master Alarm, LGC & ISS Warning,
   And All DSKY Lts On, 8's In All
   Registers; All Lts Except No DAP
   Reset In 5 sec, LGC Warning Resets
   Within 20 Sec)
- 3 CB(11) PGNS: IMU OPR Close NO ATT Lt - On (Off In 90 sec)
- 4 V25 NOTE 1365E E,E,E,
- 5 V15 NOIE 1365E R1,R2,R3 All Zero

98:24

#### VHF B CHECKOUT

- CSM Configure for VHF Simplex B
  VHF B XMTR VOICE
  VHF B RCVR ON
  VHF ANT FWD
  AUDIO (Both): VHF B T/R
  TAPE RECORDER ON
- 2 Both CDR & LMP Perform Voice Check On VHF Simplex B

98:28

#### VHF A CHECKOUT

CSM Configure For VHF Simplex A VHF A XMTR - VOICE VHF A RCVR - ON VHF B XMTR - OFF

AUDIO (Both): VHF B - RCV : VHF A - T/R

2 Both CDR & LMP Perform Voice Check ON

6 V21 N27E 10E (Test
Erasable And Fixed Memory)
R1 Number Of Errors
R2 Number Of Tests Started
R3 Number Of Erasable Tests Successful
Test Successful If R2 > 3 (Minimum
78 sec)

7 V21 N27E OE TERMINATE SELF TEST

	98:30	2-13	98:30
	LGC/CMC CLOCK SYNC/TEPHEM UPDATE		*PRIM S-BD T/R & SEC PWR AMPL CK
1	V25 N36E	1	Notify MSFN of PRIM S-BD CK
2	Load Mission Time::	Perform PRIM S-BD VOICE CK With MSFN (Up To 60 sec To Lock)	
3	VO6 N65, On Mark - ENTR Compare With CSM N65		98:35
	CSM Time ::		*SEC S-BD T/R & PRIM PWR AMPL CK
	LM Time::	1	Notify MSFN of SEC S-BD CK S-BAND XMTR/RCVR - SEC
	V55E - Load ΔT Check Mission Timer		S-BAND PWR AMPL - PRIM (Up To 60 sec To Relock)
4	Record CSM TEPHEM	2	Report PRIM EVAP FLOW TIME (2-6)
	R1	3	MSFN UPDATE Copy DAP DATA & AGS Abort Constants
	R2		
	R3		
5	V25 NOIE, 1706E Load TEPHEM (Octal)		

98:38

#### SET DAP

1 V48E F 04 46 Codes (Octal) R1 \_\_\_\_\_ (32022) R2 \_\_\_\_\_ (00011) PR0

2 F 06 47 LM, CSM Wt. (LBS) R1 \_\_\_\_ (+36702) R2 \_\_\_\_ (+38641) PRO

3 F 06 48 GMBL TRIM, PITCH, ROLL (.01°)
R1 \_\_\_\_ (+00629)
R2 \_\_\_ (+00648)
(TERM) V34E

# \*E-MEMORY DUMP

Verify MSFN Contact
V74E (Erasable Dump) (42 sec)

# 98:38

# \* S-BAND STEERABLE ANTENNA ACTIVATION

- 1 HTR CONT TEMP MONITOR S-BAND (-52° to +135°) S-BAND -PM,SEC,PRIM,VOICE,PCM, RANGE,OFF,HI
- 2 HI GAIN: PITCH -75°

  YAW -12°

  TRACK MODE SLEW (Wait 30 sec)

  PITCH (From MSFN) \_\_\_\_\_\_(+134)CCW
  YAW (From MSFN) \_\_\_\_\_\_(+6)CCW

  ANTENNA S-BAND SLEW
- 3 Verify Signal Strength > 3.0
   TRACK MODE AUTO
   UPLINK SQUELCH OFF
   RANGE CWEA ENABLE
- 4 S-BAND CHECK WITH MSFN BIOMED SW - RIGHT

DATE 6/14/71

DATE \_\_\_\_5/4/71

2-15

98:40

# \*MSFN UPLINK

1 UPDATA LINK - DATA
MSFN P-27 Updates LS REFSMMAT, LM
STATE VECTOR AND V66, AND LGC ABORT
CONSTANTS
UPDATA LINK - OFF

98:42

## LANDING GEAR DEPLOY

CB(11) ED: LDG GEAR FLAG - Close
: LOGIC POWER A - Open
MASTER ARM-ON (SYS B Lt-On)
LDG GEAR DEPLOY-FIRE, tb - gray
CB(11) ED: LOGIC POWER A - Close
(SYS A Lt - On)
LDG GEAR DEPLOY - FIRE
MASTER ARM - OFF (SYS A&B Lts - OFF)
CB(11) ED: LDG GEAR FLAG - Open

98:42

### SUIT FAN/H20 SEP CHECK

- CB(16) ECS: SUIT FAN 2 Open (Master Alarm, SUIT/FAN Warning SUIT FAN Comp Lts - On)
- 2 CB(11) ECS: SUIT FAN 1 Close
  H20 SEP SEL PUSH SEP 1
- 3 SUIT FAN 1 (SUIT/FAN Warning, SUIT | FAN Comp Lts Off CB(16) ECS: SUIT FAN 2 Close

# 98:47

# GLYCOL PUMP CHECK

- 1 CB(11) ECS: GLYCOL PUMP 1 Open
  (Master Alarm, ECS Caution & Glycol
  Comp Lts On Momentarily)
  CB(11) ECS: GLYCOL PUMP 1 Close
  (GLYCOL Comp Lt-On)
- 2 GLYCOL INST (SEC) (8 psia) CB(16) ECS: GLYCOL PUMP SEC - Close (10-20 psi Rise) : GLYCOL PUMP SEC - Open (Press Decrease)
- 3 GLYCOL PUMP 2 (21-37 psi)
   (GLYCOL Comp Lt On Then Off)
  CB(11) ECS: GLYCOL PUMP AUTO
   TRNFR-Open
  GLYCOL PUMP 1 (21-37 psi)

98:50 2-17 98:50 DOCKED IMU COARSE ALIGN ASCENT/LUNAR BAT CHECKOUT Verify CSM In Min DEADBAND ATT HOLD CB (16) EPS: ASC ECA CONT - CLOSE 1 Calculate LM Gimbal Angles POWER/TEMP MON SEL-LUN LMP LUNAR BAT OFF/RESET; tb - b/p, then ON; tb - LMP 0G IG MG (VERIFY LUNAR BAT CURRENT) LMP LUNAR BAT - OFF/RESET; tb - b/p 300.00 180.00 360,00 POWER TEMP MON SEL-BAT 5 BAT 5 NORMAL LMP FEED - ON; tb - gray Rc (1-1) +\_\_\_\_. (VERIFY BAT 5 CURRENT) LMP BAT 1 HI V - OFF/RESET; tb - b/p CM (105.50)(359.90)(000,00)CDR LUNAR BAT OFF/RESET; tb - b/p, then ON; tb - CDR (VERIFY LUNAR BAT CURRENT) LM CDR LUNAR BAT - OFF/RESET; tb - b/p (300.00)(285.50)(000, 10)POWER TEMP MON SEL - BAT 6 BAT 6 NORMAL CDR FEED - ON; tb - gray V41 N20E COARSE ALIGN IMU (VERIFY BAT 6 CURRENT) F 21 22 LOAD ICDU ANGLE OG, IG, MG (.01°) CDR BAT 4 HI V - OFF/RESET; tb - b/p (NO ATT LT - ON, FDAI Torques) POWER/TEMP MON SEL - CDR BUS, LMP BUS FDAI ANGLES 000,286,060 V40 N20E ZERO CDU (NO ATT ?? ???)

- 6 V37E 51E PRO V37E 00E

- BAT 5 BACKUP CDR FEED ON; tb gray
  BAT 6 BACKUP LMP FEED ON; tb gray
  BAT 5 NORMAL LMP FEED-OFF/RESET; tb-b/p
  BAT 6 NORMAL CDR FEED-OFF/RESET; tb-b/p
  POWER/TEMP MON SEL LMP BUS, CDR BUS
- 5 LMP BAT 1 HI V ON; tb gray
   (VERIFY BAT 1 CURRENT)
  LMP BAT 2 ON; tb gray
   (VERIFY BAT 2 CURRENT)
  CDR BAT 3 ON; tb gray
   (VERIFY BAT 3 CURRENT)
  CDR BAT 4 HI V ON; tb gray
   (VERIFY BAT 4 CURRENT)
  BAT 5 BACKUP CDR FEED-OFF/RESET; tb-b/p
  BAT 6 BACKUP LMP FEED-OFF/RESET; tb-b/p
- 6 CB (16) EPS: ASC ECA CONT OPEN
- 7 RECORD & REPORT ED BAT VOLTAGE TO MSFN

BAT B

98:59

### P52 ALIGN

- 1 CB(11) AC BUS B: AOT LAMP Close V37E 52E F 04 06 R2 00003 PR0
- 2 F 50 25 R1 00015 V32E
- 3 F 01 70 R1 00XXX (Load Star Code 343) PRO 137)
- 4 F 06 79 CUR/Spir (.01°), PRO
- 5 F 01 71 R1 00XXX (Verify Detent) PRO
- 6 F52/3 71 MARK, Load Cur/Spir, PRO PRO, To 3 For 2nd Star (RECORD GET)
- 7 F 06 05 STAR Angle Difference (.01°) PRO

- 8 F 06 93 XYZ Torquing Angles (.001°) PRO (Gyro Torquing)
- 9 F 50 25 R1 00014 ENTR 00E AOT-CL, ANGLE - 0000 (PUSHED IN)
- 10 CB(11) AC BUS B: AOT Lamp Open Notify CSM Min Deadband No Longer Required

99:09

#### RCS PRESSURIZATION

1 RECYCLE: SYS A&B ASC FEED 2(2) - CLOSE SYS A&B ASC FEED 1(2) - OPEN SYS A&B ASC FUEL & ASC OXID - tb (4) Remain - bp

RECYCLE: CRSFD-CLOSE

: MAIN SOV SYS A&B - OPEN

HTR CONT TEMP MON ~ Check RCS QUADS (>120°)

2 TEMP/PRESS MON - He (2820-3280 psia)

PRPLNT (40°-100°/10-50 psi)

FUEL MANF (25-90 psi) OXID MANF (25-90 psi)

RCS QUANTITY A&B ~ 100%

DATE  $\frac{4/5}{71}$ 

2-21

- CB(16) LOGIC PWR B Open MASTER ARM - ON (SYS A Lt - ON) HE PRESS RCS - FIRE (RCS A&B REG Warning Lts - Off) MASTER ARM-OFF (SYS A Lt ~ OFF)
- RECYCLE: SYS A&B ASC FEED 2(2) CLOSE 4 : SYS A&B ASC FEED 1(2) - OPEN

: CRSFD - CLOSE

: SYS A&B MAIN SOV-OPEN

CB(16) LOGIC PWR B - CLOSE

- 5 TEMP/PRESS MON - OXID MANF (175-188 psi) - FUEL MANF (175-188 psi) - PRPLNT (40°-100°/178-188 psi)
  - He (2750-3200 psi)

\*\*\*\*\*\*\*\*\*\* 

# 2-22 <u>99:14</u>

#### \*RCS CHECKOUT

```
7
    GUID CONT - PGNS
    ATT/TRANSL - 4 JET
    ATT CONT (3) - PULSE
    MODE CONT (Both) - ATT HOLD (PGNS SW Guard - 6 O'Clock)
      (NO DAP Lt - OFF)
    ACA/4 JET (CDR) - DISABLE
    TTCA ( BOTH) - JETS
    Verify HBR With MSFN & CSM In
      Wide Deadband & Attitude Hold
    QUAD Flags - Red & RCS TCA Lt - on will
      occur during cold fire checks
2
    TTCA (Cold Fire) Check
      V76E (NO DAP Lt - ON)
      V11N10E, 5E
      CDR TTCA
      UP
                   (+X) - R1 00252 (4 Flags)
      DN
                   (-X) - 00125 (4 Flags)
      Repeat For LMP
      E, 6E
                   (+Y) - R1 00220
(-Y) - 00140
      RIGHT
      LEFT
                   (+Z) -
      FWD
                              00011
                   (-Z) -
      AFT
                              00006
```

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PGNS RATE CMD (Cold Fire), AGS PULSE (Cold Fire) Check CB(11) ATT DIR CONT - CLOSE V77E (NO DAP Lt - OFF) V15 NO1E, 42E

CDR ACA (To Soft Stop, Pause 2 sec At Null)
ROLL RIGHT R3 00045-00057
ROLL LEFT 77720-77732
PITCH UP R1 00045-00057
PITCH DN 77720-77732
YAW RIGHT R2 77720-77732
YAW LEFT 00045-00057

4 AGS RATE CMD (Cold Fire), 4 JET SEC

COIL (Hot Fire) Check

Verify CMC MODE - FREE

GUID CONT - AGS

ATT CONT (3) - MODE CONT

ACA/4 JET (CDR) - ENABLE

CDR ACA (Deflect Slowly To Hardover, Pause 2 sec At Null)

ROLL - RIGHT

ROLL - LEFT

PITCH - UP

PITCH - DN

YAW - RIGHT

YAW - LEFT

```
5
    PGNS MIN IMP (Hot Fire) Check
    GUID CONT - PGNS
    V76E (NO DAP Lt-ON)
    CB(11) RCS SYS A: QUAD TCA (4) - Close
    CB(16) RCS SYS B: QUAD TCA (4) - Close
    CB(16) INST: CWEA - Open Then Close
     /RCS TCA Lt - OFF
     \{QUAD FLAGS (8) - Gray\}
    VIINIOE, 31E RI 67777
    CDR ACA (Out Of Detent (2 1/2°), Pause 2 sec At Null)
      ROLL RIGHT
                        - R1 27757
      ROLL LEFT
                        - RI 27737
      YAW RIGHT (Twice) - R1 27767
      YAW LEFT (Twice) - R1 27773
    V48E, V21E, 31022E, PRO, V34E
    V11N10E, 31E
    CDR ACA(Out of Detent (2 1/2°), Pause 2 sec At Null)
      PITCH UP - R1 27776
      PITCH DN - R1 27775
    Notify CSM Hot Fire Checks Complete
    CSM - WIDE Deadband ATT/Hold
6
   V37E 00E
```

99:23

### RNDZ RDR SELF TEST

- 1 CB(11) RR(2) Close (NO TRACK Lt-On)
  Verify: CSM RCS Thruster B3 Off
  : Radar Xponder Off
  RNDZ RDR ANT Pull Pin & Release
  X-POINTERS (Both) HI MULT
  RATE/ERR MON (Both) RNDZ RADAR
  ATTITUDE MON (Both) PGNS
  MODE SEL LDG RDR
- 2 RNG/ALT MON RNG/RNG RATE
  SHFT/TRUN +50°
  RR MODE SLEW
  TEMP MONITOR RNDZ (+10° To +50°)
  RR GYRO SEL-SEC
  CB(11) AC BUS A: RNG/RNG RT/ALT/ALT
  RT Close
  FLIGHT DISPLAYS: RNG/RNG RT/ALT/ALT RTClose

## 99:23

## DROGUE AND PROBE INSTALLATION

Verify:

Both Electrical Umbilicals Removed Drogue Lock Lever Engaged & Flush Three Capture Latches Engaged & Locked LM Hatch Exterior Insulation O.K. Flaps Secured Around Handles

2 Close & Secure Hatch CABIN DUMP (OVHD) - AUTO & LOCKED PRESS REG A&B - CABIN Secure LEVA Bags On Engine Cover

```
3 SLEW RATE-HI
Slew Left To Mode I Region (+Z) (18 sec)
Slew Right, Down, Left, Up
    (FDAI Needles Right, Down, Left, Up)
SLEW RATE - LO
SHFT/TRUN - +5°
Slew Right, Down, Left, Up
    (FDAI Needles Right, Down, Left, Up,
    1°/sec: X-Pointer-3 mr/sec)
```

4 RR MODE - AUTO TRACK
RADAR TEST - RNDZ (Rng Rt Tape Drives
To -478 to -518 fps, X-Pointers Oscillate
and FDAI Needles Vary Between ±5°.
After 12 sec Rng Tape Drives to
194 to 197NM, NO TRACK & PWR FAIL Lts-Off)

TEST MONITOR - AGC (1.4 To 1.9)
- XMTR (3.3 To 3.8)
- SHAFT ERR (2.2 To 2.6
@1/2cps)
- TRUN ERR (2.2 To 2.6
@1/2 cps)
- AGC

2~27

6 Set NORRMON Flag V25 NO7E 101E, 10E, 1E RR MODE - LGC (NO TRACK Lt - On)

Wait 10 sec

7 V63E Start RR Self Test F 04 12 R1 00004 Specify Radar R2 00001 Rndz Radar PRO

TRACKER & NO TRACK Lt-On (Off After 12 sec)

- 8 F 16 72 TRUN, SHAFT (.01°) R1 Varying At 1/2 cps R2 Varying At 1/2 cps PRO
- 9 F 16 78 RANGE,RANGE RATE, TFI (.01nm, .1fps,min-sec)
  R1 +195.29 To +195.69 (TM Within +1.2 of R1)
  R2 -0480.0 To -0520.0 (TM=R2-2)
- 10 V34E (PWR FAIL & NO TRACK Lt-On, X-PNTR-Center)

```
11 RADAR TEST -OFF
```

- 12 V40 N72E RR CDU ZERO (10 sec) SHFT/TRUN - +50°
- 13 V41 N72E (+04000, +04000) F 04 12 PR0 V16N72E
- 14 SHFT/TRUN ±5° RR GYRO SEL - PRIM V41 N72E (+35600, +35600) F 04 12 PRO V16N72E

V41 N72E (+00000, +28300)
F 04 12
PR0
V16N72E
CB(11) RR(2) - Open
(NO TRACK Lt-Off)
V44E
RR MODE - SLEW
Notify CSM That Thruster B3-Off, And
Radar Xponder-Off Are No Longer Required

DATE _	5/4/71
--------	--------

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99:27

Match Indicated Angles
TRACK MODE - SLEW
S-BD ANT-AFT
Set P (+41)
Y (-55)

VHF B XMTR - DATA BIOMED-OFF, PCM-LO UPLINK SQUELCH - ENABLE RANGE - RANGE

99:33

Reconfigure 02 Hoses (R/R & B/B) Verify Cap Off PGA Relief VLV Don Helmet & Gloves 99:33

Reconfigure 02 Hoses (R/R & B/B) Verify Cap Off PGA Relief VLV Don Helmet & Gloves

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7 SUIT CIRCUIT RELIEF - AUTO
CABIN GAS RETURN - AUTO
PRESS REG A - CABIN
SUIT GAS DIVERTER -PUSH/CABIN
(CABIN PRESS WILL RISE TO 4.6-5.0 psia IN
APPROXIMATELY 5 MIN.)
CB(16) ECS: CABIN REPRESS - CLOSE

### 99:55

#### RATE GYRO CHECK

- Verify CSM Holding Attitude
  GYRO TEST POS RT (RPY RATE +5°/sec)
  GYRO TEST NEG RT (YPR RATE -5°/sec)
- 2 RATE SCALE-5°/SEC REPEAT Tests
- 3 Notify CSM ATT/Hold No Longer Required

#### 100:00

#### PREP FOR UNDOCKING

- 1 S-BD-PM,SEC, PRIM, VOICE,
   PCM, RANGE
  VHF-VOICE, ON, DATA, ON, OFF, LO
  AUDIO (Both): VHF A-T/R
  : VHF B-RCV
- 2 MISSION TIMER-SET EVENT TIMER-SET, Count DN to 100:13:56 (Undocking) OVHD HATCH-LOCKED OVHD CABIN RELIEF & DUMP - AUTO PRESS REG A&B - CABIN
- RATE ERR MON (CDR) LDG RDR/CMPTR
  ATTITUDE MON (CDR) PGNS
  GUID CONT PGNS
  MODE SEL LDG RADAR
  RNG/ALT MON RNG/RNG RT
  RATE SCALE 5°/SEC
  ATT/TRANSL 4 JET
  BAL CPL ON
  RATE ERR MON (LMP) LDG RDR/CMPTR

ATTITUDE MON (LMP) - PGNS RR MODE - SLEW DEADBAND - MIN ATTITUDE CONTROL (3) MODE CONT MODE CONT (Both) - ATT HOLD TTCA (Both) - JET

- 4 Mount Camera On Window Bar

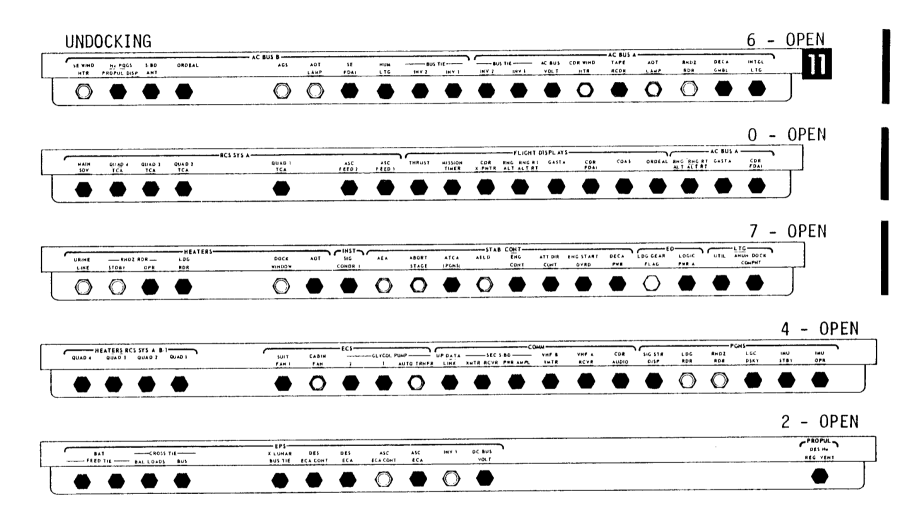
  LM 3 /DAC/10/CEX (AA) ULC

  (T8,250,∞) 6 fps, .06 Mag (1 min)

  LM /DC/60/HCEX (KK)

  (f11,250,focus) 10 Pictures

  Mount TIMELINE Book
- 5 Configure CB Panels Per UNDOCKING Chart And Then Go To LM TIMELINE BOOK



DATE 6/14/71

DATE \_\_\_\_6/14/71

2-37

