

## APOLLO 15

LM ACTIVATION CHECKLIST

## $6 / 14 / 71$

PREPARED BY:


APPROVED BY:


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LM ACTIVATION CHECKLIST

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| *Current change |  |

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*Current Change

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## CSM TO LM TRANSFER LIST (TLC)

Scissors (1) - Data File
CWG Elect Adapter (2)
Compi Carriers (2)
UTIL Straps (3) - LHSSC
Inflight Retainer Straps (4) - LHSSC
70 mm Magazines (13):
3 in Bag - FWD RHSSC (MM, W, 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)
33:00
IVT T0 LM1 Activate CABIN DUMP VALVE \& Open HatchCarry Coma Carrier, CWG Connector \&CSM 02 Hose
2 Record Docking Tunnel Index Angle
$\qquad$ Rc
3 FLOOD LIGHT

- All
EXTERIOR LTG
- OFF
Window Shades (3) - Open
4 DES H2O - OPEN
DES 02 - OPEN
CABIN REPRESS - AUTO
CB(16) CABIN REPRESS - CLOSE
5 Check AOT Visibility
$33: 05$ENTRY STATUS CHECK1 Mount Purse (ISA Botton Pocket)Unstow ISA And Install On AFTCatin Rest Station Fittings2 Verify CD Status Per IHITIAL ACTIVATIONStatus Chart
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1-5
3 UTILITY LIGHTS (2) - OFF RR GYRO SEL - PRIM

4 FDAI 182 - INRTL
EARTH/LUNAR - PWR OFF
LTG - OFF
MODE - HOLD/FAST
ALT SET - 60
5 FUEL \& OXID VENT (2) -tb-bp (VIV 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
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/TRUNN - +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 - OFF
    PRPLNT TEMP/PRESS MON - ASC
    HELIUM MON - OFF
    ABORT and ABORT STAGE - Flush/Guarded
        DATE 6/14/71
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                1-7
10 SYS A&B ASC FUEL & ASC OXID (4) - tb-bp
    (Feed 2 - Close, Feed 1 - Open)
        SYS A&B QUADS (8) - ENABLE; tb - gray
        CRSFD - tb - bp (vlv closed)
        SYS A&B MAIN SOV - tb - gray (vlv open)
        TEMP/PRESS MON - He
        ACA PROP - ENABLE
        RATE/ERR MON - LDG RDR/CMPTR
        ATTITUDE MON - PGNS
        GLYCOL - PUMP 2
        SUIT FAN - I
        02/H20 QTY MON - ASC 2
11 ENG GMBL - ENABLE
    DES ENG CMD OVRD - OFF
    LDG ANT - AUTO
    RADAR TEST - OFF
    TEST MONITOR - ALT XMIR
    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 0'Clock)
    EVENT TIMER: TIMER CONT - STOP
    TEMP MON - LDG
```

RCS SYS A/B-2 QUADS (4) - OFF
LTG: SIDE PANELS - OFF
FLO0D-A11
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

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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 (SOUELCH-3)
TELEMETRY - OFF/HI
RECORDER - OFF (tb-bp)
VHF - AFT
TRACK MODE - OFF
PITCH $-75^{\circ}$
YAN - $-12^{\circ}$
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
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1-11
$33: 19$
HOUSEKEEPING
1 Install 16mn Camr Wedge - RHSSC
2 Remove Stowage Bags From Drink Bags ISA Back Pocket

3 Position 4 Inflight Retainer Straps (LHSSC) Around CDR's Unibilical

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) f11,250, $\infty$ Stow Dark Slide In Camr Compt Unstow Trigger and Handle (RHSSC Cann Pkt) Unstow RCU/Camr Brkt (RHSSC)
Install Trigger, RCU/Camr Brkt, Then Handle Stow Camr In RHSSC Camr Compt, 2 Snaps

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]-13

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34: 17
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COMM ACTIVATION
1 Transfer To LM POWER (FLOOD Lts. B7ink, 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: VAF B XMTR - Close
: VIIF 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-L0
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 l 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 ] AMP MTR INDICATES > 30
    BAT 2 - ON; tb-gray
When BAT 4 AMP MTR INDICATES >30
        BAT 3-ON; tb-gray
```

5 CB (11) COMN: 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 Gilycol Pressure $\qquad$ Psia

6 Connect To LM COMM Unbilical Using CWG Connector
CB(16) SE AUDIO - Close
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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-LOPerform Voice \& LBR Check With MSFN
6 S-BAND: VOICE-VOICE
Perform Voice \& L8R Check With MSFN
7 TLM-HIPerform Voice \& HBR Check With MSFN
8 TLM-LOS-BAND: RANGE-RANGEPerform Voice \& Ranging Check With MSFN
9 Record \& Report ED BAT Voltage to MSFNBAT A
$\qquad$ ; BAT B $\qquad$
10 CB(16) CAMR: SEQ - CloseCheck SEQ Camera Operation
DATE ..... 4/5/71

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$$
\begin{array}{r}
1-17 \\
\hline 34: 44 \\
\hline
\end{array}
$$

## OPS CHECKOUT

1 Perform OPS Checkout
Read And Record Source Pressures CDR OPS

LMP OPS

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1-18 \\
\hdashline 34: 49
\end{array}
$$

## COMM DEACTIVATION

1 AUDI0 (LMP): S-BAND T/R - OFF : VHF B - OFF

2 COMM: S-BAND - PM,OFF,OFF,OFF,OFF, OFF/RESET,0FF,LO
: 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
BAT 4 LO-V-OFF/RESET; tb-bp, then ON; tb-LO
BAT 1 LO-V-OFF/RESET; tb-bp, then ON; tb-L0
```

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

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1 DES 02 - CLOSE DES H2O - 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

## 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:
    LM TIMELINE BOOK
    LM DATA CARD BOOK
    LM LUNAR SURFACE CHECKLIST
    ORBIT MONITOR CHART
    ASCENT MONITOR CHART
    LM STAR CHARTS (3)
```



98:07
CDR IVT TO LM
CDR IVT To LM With CDR \& LMP Helmet \& Gloves

Connect To LM Conn Unbilical CB(11) COMM: CDR AUDIO - Close AUDIO (CDR): S-BAND-T/R
: ICS - T/R

## 98:07

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

2 CB(11) INST: SIG CONDR ] - 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
3 Connect To LM Comun Unbilical
AUDIO (L.MP): 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
$\qquad$

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98: 17
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ECS ACTIVATION \& CHECKOUT
1 02/H2O 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 $\operatorname{In} 2 \mathrm{Min}$ )

4 PRIM EVAP FLOW NO 1 - Open GET $\qquad$ : $\qquad$ :


Configure CB's Per ACTIVATION PWR UP Chart


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2-9
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        98:22
        ACTIVATE RCS HEATERS
1 RCS SYS A/B - 2: QUADS (4) -AUT0
When BUS Volts S 27V, Select High Voltage 
```


## . 98.22

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

$$
\text { WARN } \quad \text { CAUT }
$$

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

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98: 24
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PGNS TURN $-0 N$ \& SELF TEST
1 Check Bus Voltages RSET (RESTART LT - OFF)

2 V96E
V35E
F 8888
(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 NOJE 1365 E
E, E, E,
5 V15 N01E 1365E R1,R2,R3 A11 Zero

2-11

## 98:24 <br> VIIF B CHECKOUT

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

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98: 28
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VHF A CHECKOUT

1 CSM Configure For VIF Simplex A
VHF A XMTR - VOICE
VHF A RCVR - ON
VHF B XIMTR - OFF
AUDIO (Both): VHF B - RCV
: VHF A - T/R
2 Both CDR \& LMP Perform Voice Check ON

6 V21 N27E 10E (Test
[rasable And Fixed Memory)
R7 Number Of Errors
R2 Nunber Of Tests Started
R3 Number Of Erasable Tests Successful
Test Successful If R2 $>3$ (Minimum
78 sec )

| *Prog lit-On |  |  |
| :---: | :---: | :---: |
| * |  | SELF-* |
| * |  | * |
| * N08E |  | N |
| * | R1 |  |
| * |  |  |
| * | R2 |  |
|  | R3 | * |

7 V21 N27E 0E TERMINATE SELF TEST

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$\overline{98: 30}$

LGC/CMC CLOCK SYNC/TEPHEM UPDATE
1 V25 N36E
2 Load Mission Time $\qquad$ $:$ $\qquad$ : $\qquad$
3 V06 N65, 0n Mark - ENTR
Compare With CSM N65
CSM Time $\qquad$ : $\qquad$ : $\qquad$
LM Time $\qquad$ $\therefore$ $\qquad$ : $\qquad$
V55E - Load $\triangle T$
Check Mission Timer
4 Record CSM TEPHEM
R1 $\qquad$ _

2-13

*PRIM S-BD T/R \& SEC PWR AMPL CK
1 Notify MSFN of PRIM S-BD CK Perform PRIM S-BD VOICE CK Wi th MSFN (Up To 60 sec To Lock)

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98: 35
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*SEC S-BD T/R \& PRIM PWR AMPL CK
1 Notify MSFN of SEC S-BD CK
S-BAND XMTR/RCVR - SEC
S-BAND PWR AMPL - PRIM
(Up To 60 sec To Relock)
2 Report PRIM EVAP FLOW TIME (2-6)
3 MSFN UPDATE
Copy DAP DATA \& AGS Abort Constants

R2 $\qquad$
R3 $\qquad$
5 V25 NO1E, 1706E Load TEPHEM (Octa1)

2-14

## $98: 38$

* S-band steerable antenna activation

1 IITR CONT TEMP MONITOR - S-BAND ( $-52^{\circ}$ to $+135^{\circ}$ )
S-BAND -PM, SEC, PRIM, VOICE, PCM, RANGE , OFF, HI

2 HI GAIN: PITCH - $-75^{\circ}$
YAN - $-12^{\circ}$
TRACK MODE - SLEW (Wait 30 sec )
PITCH (From MSFN)
YAW (From MSFN) 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
*MSFN UPLINK
1 UPDATA LINK - DATA
MSFN P-27 Updates LS REFSMMAT, LM STATE VECTOR AND V66, AND LGC ABORT CONSTANTS UPDATA LINK - OFF

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98: 42
$$

LANDING GEAR DEPLOY
$1 \quad C B(11) E D: L D G$ 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 L.ts - OFF)
CB(11) ED: LDG GEAR FLAG - Open

```
                98:47
            GL.YCOL 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(1)) ECS: GLYCOL PUMP AUTO
    TRNFR-Open
GLYCOL - PUMP 7 (21-37 psi)
```

DATE _ 4/5/71

DOCKED IMU COARSE ALIGN
1 Verify CSM In Min DEADBAND ATT hOLD
2 Calculate LM Ginbal Angles

| $\underline{O G}$ | $\underline{I G}$ | $\underline{M G}$ |
| :---: | :---: | :---: | :---: |
| 300.00 | 180.00 | 360.00 |

$\operatorname{Rc}(1-1)+$ $\qquad$
CM


LM
$(300.00) \quad \overline{(285.50)} \quad \overline{(000.10)}$
3 V41 n20E COARSE ALIGN IMU
F 2122 LOAD ICDU ANGLE OG, IG, MG (. $01^{\circ}$ )
(NO ATT LT - ON, FDAI Torques)
FDAI ANGLES $000,286,060$

## ASCENT/LUNAR BAT CHECKOUT

1 CB (16) EPS: ASC ECA CONT - CLOSE
2 POWER/TEMP MON SEL-LUN
LMP LUNAR BAT OFF/RESET; tb - b/p, then $0 N$; tb - LMP
(VERIFY LJNAR BAT CURRENT)
LMP LUNAR BAT - OFF/RESET; tb - b/p POWER TEMP MON SEL-BAT 5
BAT 5 NORMAL LMP FEED - ON; tb - gray (VERIFY BAT 5 CURRENT)
LMP BAT 1 HI V - OFF/RESET; tb - b/p
CDR LUNAR BAT OFF/RESET; tb - b/p, then ON; tb - CDR
(VERIFY LUNAR BAT CURRENT)
CDR LUNAR BAT - OFF/RESET; tb - b/p
POWER TEMP MON SEL - bAT 6
BAT 6 NORMAL CDR FEED - ON; tb - gray (VERIFY BAT 6 CURRENT)
CDR BAT 4 HI $V$ - OFF/RESET; tb - b/p POWER/TEMP MON SEL - CDR BUS, LMP BUS

## 2-18

5 V25 N07E
F 2107 SET REFSMFLG
77E, 10000E, 1E, VO1 NO1E,77E Confirm Bit 13 Is Set (Set If lst Digit Is 1,3,5, or 7)
$6 \quad$ V37E 51E
PRO
V37E 00E

4 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 L.MP FEED-OFF/RESET; tb-b/p
6 CB (16) EPS: ASC ECA CONT - OPEN
7 RECORD \& REPORT ED BAT VOLTAGE TO MSFN
BAT A $\qquad$
BAT B $\qquad$

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## 98:59

P52 ALIGN
1 CB (11) AC BUS B: AOT LAMP - Close V37E 52E
F 0406 R2 00003
PR0
2 F 5025 R1 00015
V32E
$3 \begin{array}{lll} & \text { F } 0170 \text { R } 00 \times X X(\text { Load Star Code } 343 \\ \text { PR0 }\end{array}$
4 F 0679 CUR/Spir (. $01^{\circ}$ ), PRO
5 F 0171 R1 00XXX (Verify Detent)
PRO
6 F52/3 71 MARK, Load Cur/Spir, PRO PRO, To 3 For 2nd Star (RECORD GET)

7 F 0605 STAR Angle Difference (. $01^{\circ}$ ) PRO

```
                                    2-20
    8 F 06 93 XYZ Torquing Angles (.001*)
    PRO (Gyro Torquing)
    9 F 50 25 Rl 00014
        ENTR
        00E
        AOT-CL, ANGLE - 0000 (PUSHED IN)
        CB (11) AC BUS B: AOT Lamp - Open
        Notify CSM Min Deadband No Longer Required
    99:09
    RCS PRESSURIZATIOM
    1 RECYCLE: SYS A&B ASC FEED 2(2) - CLOSE
                            SYS A&B ASC FEED 7(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 (\geq120')
    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%
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2-21
$$

3 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-0FF (SYS A Lt - OFF)
4 RECYCLE: SYS A\&B ASC FEED 2(2) - CLOSE : 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 ( $\left.40^{\circ}-100^{\circ} / 178-188 \mathrm{psi}\right)$
- He (2750-3200 psi)


## 99:14

*RCS CHECKOUT
1 GUID CONT - PGNS
ATT/TRANSL - 4 JET
ATT CONT (3) - PULSE
MODE CONT (Both) - ATT HOLD (PGNS SW Guard - $60^{\circ} \mathrm{Clock}$ ) (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)
VIINTOE, 5E
CDR TTCA
UP (+X) - R1 00252 (4 Flags)
DN $(-X)-00125$ ( 4 Flags)
Repeat For LMP
E, 6E
RIGHT ( + Y) - R1 00220
LEFT (-Y) - 00140
FWD ( $+Z$ ) 00011
AFT (-Z) - 00006
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3 PGNS RATE CMD (Cold Fire), AGS PULSE (Cold Fire) Check CB(11) ATT DIR CONT - CLOSE
V77E (NO DAP Lt - OFF)
V15 NOTE, 42 E
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
YAM - LEFT
$5 \frac{\text { PGNS MIN IMP (Hot Fire) Check }}{\text { GUID CONT - PGNS }}$
V76E (NO DAP Lt-0N)
CB (11) RCS SYS A: QUAD TCA (4) - CTose
CB (16) RCS SYS B: QUAD TCA (4) - Close
CB(16) INST: CWEA - Open Then Close
$\binom{$ RCS TCA Lt - OFF }{ QUAD FLAGS (8) - Gray }
VIJNIOE, 3JE R1 67777
CDR ACA (Out Of Detent ( $21 / 2^{\circ}$ ), Pause $2 \sec A t$ Null) ROLL RIGHT - R1 27757 ROLL LEFT - RT 27737 YAN RIGHT (Twice) - RI 27767
YAW LEFT (Twice) - R1 27773
V48E, V21E, 31022E, PR0, V34E
VIINTOE, 31E
CDR ACA(Out of Detent ( $2 \mathbf{1 / 2}$ ), Pause $2 \sec A t$ Null)
PITCH UP - R1 27776
PITCH DN - R1 27775
Notify CSM Hot Fire Checks Complete CSM - WIDE Deadband ATT/Hold

6 V37E 00E

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                                    2-25
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99:23

RNDZ RDR SELF TEST
$1 \quad C B(11) R R(2)$ - Close (NO TRACK Lt-On) Verify: CSM RCS Thruster B3-0ff
: 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 SHIFT/TRUN - $+50^{\circ}$
RR MODE - SLEW
TEMP MONITOR - RNDZ $\left(+10^{\circ}\right.$ TO $\left.+50^{\circ}\right)$
RR GYRO SEL-SEC
CB (11) AC BUS A: RNG/RNG RT/ALT/ALT
RT - Close
FLIGHT DISPLAYS: RNG/RNG RT/ALT/ALT RT-
Close

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99: 23
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DROGUE AND PROBE INSTALIATION
1 Verify:
Both Electrical Umbilicals Removed Drogue Lock Lever Engaged \& Flush Three Capture Latches Engaged \& Locked LM Hatch Exterior Insulation 0.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 SLEN RATE-HI
    Slew Left To Mode I Region (+Z) (18 sec)
    Slew Right, Down, Left, Up
    (FDAI Needles Right, Down, Left, Up)
    SLEW RATE - L0
    SHFT/TRUN - +5
    Slew Right, Down, Left, Up
    (FDAI Needles Right, Down, Left, Up,
            1%}/\textrm{sec}: X-Pointer-3 mr/sec
```

4 RR MODE - AUTO TRACK
RADAR TEST - RNDZ (Rng Rt Tape Drives
To -478 to $-518 \mathrm{fps}, \mathrm{X}$-Pointers Oscillate
and FDAI Needles Vary Between $+5^{\circ}$.
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
(01/2cps)
- TRUN ERR (2.2 To 2.6
(01/2 cps)
- AGC
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    6 Set NORRMON Flag
        V25 N07E
    101E, 10E, 1E
    RR MODDE - LGC (NO TRACK Lt - On)
    Wait 10 sec
    7 V63E Start RR Self Test
    F04 12
    R1 00004 Specify Radar
    R2 00001 Rndz Radar
    PRO
    TRACKER & NO TRACK Lt-0n (Off After 12 sec)
8 F 16 72 TRUN, SHAFT (.01')
    Rl Varying At 1/2 cps
    R2 Varying At 1/2 cps
    PR0
9 F }1678\mathrm{ RANGE,RANGE RATE, TFI (.01 nm,
    .7fps,min-sec)
    Rl +195.29 To +195.69 (TM Within +1.2
        of R1)
    R2 -0480.0 To -0520.0 (TM=R2-2)
10 V34E (PVR FAIL & NO TRACK Lt-On,
        X-PNTR-rentor)
```

12 V40 N72E RR CDU ZERO ( 10 sec ) SHFT/TRUN - $+50^{\circ}$

13 V41 N72E (+04000, +04000)
F 0412
PRO
V16N72E
14 SHFT/TRUN - $+5^{\circ}$
RR GYRO SEL - PRIM
V41 N72E ( $+35600,+35600$ )
F 0412
PRO
V16N72E
V41 N72E $(+00000,+28300)$
F 0412
PRO
VI6N72E
$C B(11) \operatorname{RR}(2)$ - Open
(NO TRACK Lt-0ff)
V44E
RR MODE - SLEW
Notify CSM That Thruster B3-Off, And
Radar Xponder-0ff Are No Longer Required

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\text { DATE } 4 / 5 / 71
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DATE

1 Match Indicated Angles TRACK MODE - SLEW S-BD ANT-AFT


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


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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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UATE $\quad 4 / 5 / 71$

2-33
7 SUIT CIRCUIT RELIEF - AUTO
CABIN GAS RETURN - AUTO
PRESS REG A - CABIN
SUIT GAS DIVERTER -PUSH/CABIN
(CABIN PRESS WILL RISE T0 $4.6-5.0$ psia IN APPROXIMATELY 5 MIN.)
$\mathrm{CB}(16)$ ECS: CABIN REPRESS - CLOSE

## $99: 55$ <br> RATE GYRO CHECK

1 Verify CSM Holding Attitude GYRO TEST - POS RT (RPY RATE $+5^{\circ} / \mathrm{sec}$ ) GYRO TEST - NEG RT (YPR RATE $-5^{\circ} / \mathrm{sec}$ )

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
    3 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
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2-35
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 $3 / D A C / 10 / C E X(A A)-U L C$
( $18,250, \infty$ ) $6 \mathrm{fps}, .06 \mathrm{Mag}(1 \mathrm{~min})$
LM /DC/60/HCEX (KK)
(fT1,250,focus) 10 Pictures
Mount TIMELINE Book
5 Configure CB Panels Per UNDOCKING Chart And Then Go To LM TIrAELINE BOOK


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2-37
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