

*F&O*

**APOLLO 12**

**LM SYSTEMS ACTIVATION  
CHECKLIST**

| PART NO         | S/N  |
|-----------------|------|
| SKB32100081-360 | 1002 |

LM6

Basic Date October 2, 1969  
Changed       

CSM TO LM TRANSFER LIST(TLC)

Box of Kleenex - LHSSC, Urine Bag

2 Towels - LHSSC, Urine Bag

16 MM Magazines in Bag (6)

70 MM Magazines in Bag (3)

70 MM Magazines HCEX (2) - ISA

Flight Data In Bag:

LM ACTIVATION CHECKLIST

PPK (2)

CWG Connector

Basic Date October 7, 1969  
Changed  



TLC-1

64:10

IVT TO LM

- 1 Activate CABIN DUMP VALVE & Open Hatch  
Take CSM O2 Hose When Transferring
- 2 Record Docking Tunnel Index Angle

\_\_\_\_\_

- 3 FLOOD LIGHT - A11  
EXTERIOR LTG - OFF  
Window Shades - Down
- 4 DES H2O - OPEN  
DES O2 - OPEN  
CABIN REPRESS - AUTO  
CB(16) CABIN REPRESS - Close  
SUIT ISOL (Both) - SUIT FLOW  
SUIT ISOL (Both) - ACTUATE OVERRIDE (SUIT DISC)
- 5 Check AOT Visibility

IVT TO LM

IVT TO LM

TLC-2

65:46

IVT TO CSM

- 1 DES H2O - CLOSE  
DES O2 - CLOSE  
CABIN REPRESS - CLOSE  
CB(16) CABIN REPRESS - Open  
FLOOD LIGHT - OFF  
Window Shades - Up
- 2 CABIN DUMP VALVE - OPEN  
IVT TO CSM  
CLOSE LM HATCH

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

LM-6

Basic Date October 7, 1969  
Changed       

LOI DAY

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

ACT-1

\*\*\*\*\*  
LOS 89:13 \*\*\*\*\*

89:20

LMP IVT TO LM

- 1 Activate CABIN DUMP VALVE & Open Hatch  
Carry Comm Carrier, CWG Connector &  
CSM 02 Hose
- 2 FLOOD LIGHT - All  
Window Shades - Down
- 3 DES H2O - OPEN  
DES O2 - OPEN  
CABIN REPRESS - AUTO  
CB(16) CABIN REPRESS - Close  
LDG ANT - AUTO

LMP IVT TO LM

LMP IVT TO LM

ACT-2

89:25

ENTRY STATUS CHECK

- 1 Unstow TSB And Give To CSM  
Unstow ISA And Install Over PLSS  
Recharge Station
- 2 Verify CB Status Per INITIAL ACTIVATION  
Status Chart

LM-6

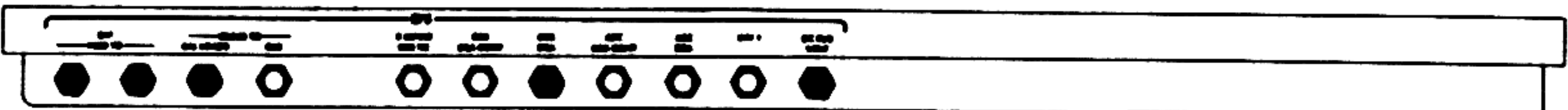
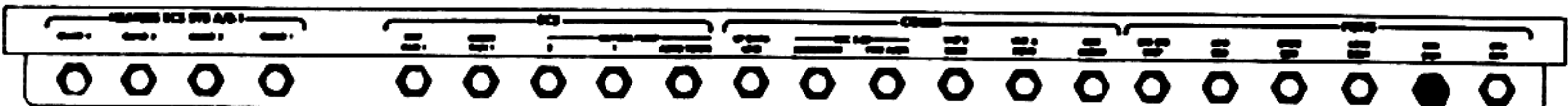
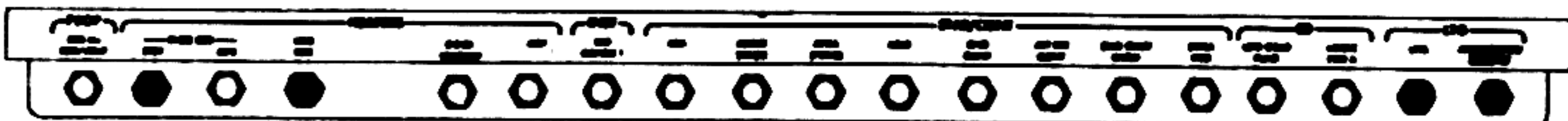
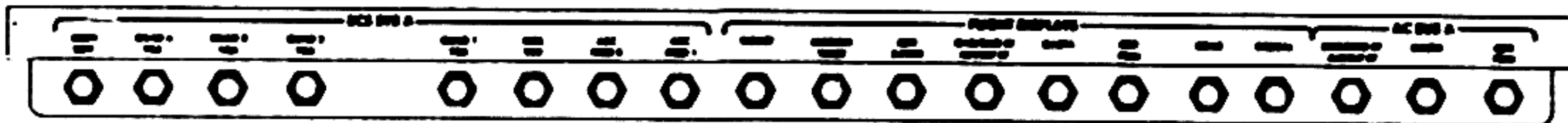
Basic Date \_ \_\_\_\_\_ October 7, 1969  
Changed \_\_\_\_\_

LM-6

**Basic Date** October 7, 1969  
**Changed**

ACT-3

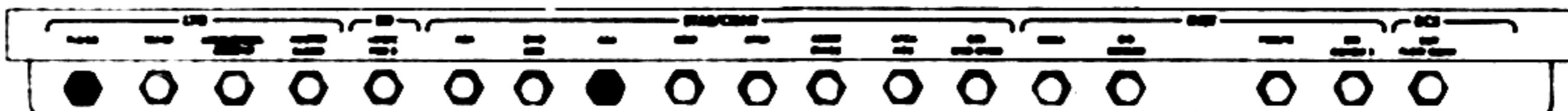
## **INITIAL ACTIVATION STATUS**



ACT-4

INITIAL ACTIVATION STATUS

16



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Basic Date October 7, 1969  
Changed \_\_\_\_\_

LM-6

Basic Date October 7, 1969  
Changed C

ACT-5

- 3 RR GYRO SEL - PRIM
- 4 FDAI 1&2 - INRTL  
EARTH/LUNAR - PWR OFF  
LTG - OFF  
MODE - HOLD/FAST  
ALT SET - 60
- 5 DES PROP ISOL-SAFE  
MASTER ARM - OFF  
ASC He SEL - BOTH  
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  
COAS - OFF  
THUMBWHEEL VOL(5)-6
- 7 TTCA (CDR) - JETS
- 8 TIMER CONT - STOP  
LTG OVERRIDE (3) - OFF  
SIDE PANELS - OFF

ACT-6

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/TRUN -  $+50^\circ$   
RATE SCALE -  $25^\circ/\text{SEC}$   
ACA PROP - ENABLE  
THR CONT - AUTO  
MAN THROT - CDR  
ENG ARM - OFF  
ATT/TRANSL - 2 JETS  
BAL CPL - ON  
ASC He REG 1&2 - tb-gray (v1v Open)  
DESCENT He REG 1-tb-gray (v1v Open)  
DESCENT He REG 2-tb-bp (v1v Closed)  
PRPLNT QTY MON - OFF  
PRPLNT TEMP/PRESS MON - ASC  
HELIUM MON - OFF  
ABORT and ABORT STAGE - Flush/Guarded

LM-6

Basic Date \_\_\_\_\_ October 7, 1969  
Changed \_\_\_\_\_

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

ACT-7

10 SYS A&B ASC FUEL & ASC OXID(4) -tb-bp  
(Feed 2-Close, Feed 1-Open)  
SYS A&B QUADS (8)-tb-gray (v1v open)  
CRSFD -tb-bp (v1v closed)  
SYS A&B MAIN SOV - tb-gray (v1v open)  
TEMP/PRESS MON - He  
ACA PROP (2) - ENABLE  
RATE/ERR MON - LDG RDR/CMPTR  
ATTITUDE MON - AGS  
GLYCOL - PUMP 2  
SUIT FAN - 1  
O2/H2O QTY MON - ASC 2

11 ENG GMBL - ENABLE  
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  
EVENT TIMER: TIMER CONT - STOP  
TEMP MON - LDG  
RCS SYS A/B-2 QUADS - OFF

ACT-8

LTG: SIDE PANELS - OFF  
FLOOD-ALL  
OVHD/FWD - BRIGHT  
EXTERIOR LTG - OFF  
LAMP/TONE TEST - OFF  
X-POINTER SCALE - HI MULT

- 12 ACA/4 JET (2) - ENABLE  
TTCA/TRANSL (2) - ENABLE  
RDZ ANT RELEASE - Stowed  
AOT - CL, ANGLE - 0000 (Pushed In)  
TTCA (LMP) - JETS  
AGS STATUS - OFF
- 13 PWR TEMP MON-ED/OFF  
INV-OFF  
DES PWR (5)-tb-bp  
ASC PWR (4)-tb-bp  
UPLINK SQUELCH-ENABLE
- 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

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

ACT-7

10 SYS A&B ASC FUEL & ASC OXID(4) -tb-bp  
(Feed 2-Close, Feed 1-Open)  
SYS A&B QUADS (8)-tb-gray (v1v open)  
CRSFD -tb-bp (v1v closed)  
SYS A&B MAIN SOV - tb-gray (v1v open)  
TEMP/PRESS MON - He  
ACA PROP (2) - ENABLE  
RATE/ERR MON - LDG RDR/CMPTR  
ATTITUDE MON - AGS  
GLYCOL - PUMP 2  
SUIT FAN - 1  
O2/H2O QTY MON - ASC 2

11 ENG GMBL - ENABLE  
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  
EVENT TIMER: TIMER CONT - STOP  
TEMP MON - LDG  
RCS SYS A/B-2 QUADS - OFF

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

ACT-9

- 15 S-BAND MODULATE - PM  
XMTR/RCVR - OFF  
PWR AMPL - OFF  
VOICE - OFF  
PCM - OFF  
RANGE - OFF/RESET  
VHF A - OFF (SQUELCH-3)  
VHF B - OFF (SQUELCH-3)  
TELEMETRY - OFF/HI  
RECORDER - OFF  
VHF - AFT  
TRACK MODE - OFF  
PITCH - -75°  
YAW - -12°  
S-BAND - AFT
- 16 SUIT GAS DIVERTER - PULL/EGRESS  
CABIN REPRESS - AUTO  
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

ACT-10

ASC H2O - CLOSE  
SEC EVAP FLOW - CLOSE  
PRIM EVAP FLOW (2)-CLOSE  
DES H2O-OPEN  
WATER TANK SELECT -DES  
SUIT TEMP - COLD  
LIQUID COOLING GARMENT -COLD

17 Verify (192 PKG) Lanyard  
Not Seated

18 FWD CABIN RELIEF AND DUMP - AUTO

89:30

HOUSEKEEPING

- 1 Unsnap LMP's HSB And Stow Next To  
CDR's HSB On Floor Velcro. Unsnap  
CDR's HSB
- 2 Unstow 70mm Film Bag (Top Left  
of RHSSC)  
Unstow 16mm Bag, Remove 1 Mag,  
Stow Bag (Top Right Of LHSSC), Install  
16mm Mag, CEX (f11,250,7) 6 fps
- 3 Put Up Snap Straps

LM-6

Basic Date - \_\_\_\_\_ October 7, 1969  
Changed \_\_\_\_\_ October 22, 1969

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

ACT-11

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SR 89:37 \*\*\*\*\*

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AOS 90:03 \*\*\*\*\*

90:30

COMM ACTIVATION

1 Transfer To LM POWER (FLOOD Lts. Blink,  
C/W PWR Caution Lt - On)

GET : :

CB(1T) EPS: XLUNAR BUS TIE - Close

CB(16) EPS: XLUNAR BUS TIE - Close

Activate Utility Lights

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

COMM ACT & C/O

ACT-12

COMM ACT & C/O

Verify DES BATS tb(4) - LO,DES BATS-tb-gray  
PWR/TEMP MON - Check Voltages  
CB(16)EPS: CROSS TIE BAL LOADS - Open

When < 27V, Select HI Voltage Taps

BAT 1 HI VOLTAGE - OFF/RESET

BAT 1 HI VOLTAGE - ON

Repeat For BATS 2,3,4

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

- 4 CB(16) COMM: DISP - Close
    - : VHF A XMTR - Close
    - : VHF B RCVR - Close
    - : PRIM S-BD(2) - Close
    - : PMP - Close
  - INST: SIG SENSOR - Close
    - : PCM/TE - Close
  - ECS: DISP - Close
- 5 Connect To LM COMM Umbilical Using CWG Connector
  - 6 CB(16) SE AUDIO - Close

LM-6

Basic Date, October 7, 1969

Changed October 20, 1969

LM-6

Basic Date October 7, 1969

Changed       

ACT-13

90:40

\* 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,PRIM,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

ACT-14

- 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

\*\*\*\*\* SS 90:51 \*\*\*\*\*

90:55

OPS CHECKOUT

- 1 Perform OPS Checkout  
Read And Record Source Pressures  
CDR OPS \_\_\_\_\_  
LMP OPS \_\_\_\_\_

LM-6

Basic Date: \_\_\_\_\_ October 7, 1969  
Changed \_\_\_\_\_

Basic Date October 7, 1969  
Changed \_\_\_\_\_

ACT-15

91:00COMM DEACTIVATION

- 1   AUDIO (LMP): S-BAND T/R - OFF  
      : VHF B - OFF
- 2   COMM: S-BAND - PM,OFF,OFF,OFF,OFF,  
          OFF/RESET,OFF,LO  
      : VHF B XMTR - OFF  
      : VHF B RCVR - OFF
- 3   CB(16) EPS: CROSS TIE BAL LOADS-Open  
          Select LO TAPS
- 4   Verify CB Status Per INT ACT STATUS  
          Chart (ACT 3,4)  
Disconnect From LM Comm Umbilical  
UTILITY Lts - OFF  
CB(11) LTG: UTIL - Open
- 5   Transfer To CSM Power, Observe C/W  
          PWR Lt - Off  
GET \_\_\_\_:\_\_\_\_:\_\_\_\_

IVT TO CSM

ACT-16

91:10

LMP IVT TO CSM

- 1 DES 02 - CLOSE  
DES H2O - CLOSE  
CABIN REPRESS - CLOSE  
CB(16) ECS: CABIN REPRESS - Open  
Window Shades - Up
- 2 FLOOD LIGHT - OFF  
Check AOT Visibility
- 3 CABIN RELIEF & DUMP (OVHD) - Open  
IVT TO CSM, Close LM Hatch

\*\*\*\*\* LOS 91:11 \*\*\*\*\*

LM-6

Basic Date: \_\_\_\_\_ October 7, 1969  
Changed \_\_\_\_\_

LM-6

Basic Date        October 7, 1969  
Changed              

DOI DAY

LM-6

Basic Date October 2 1969  
Changed   

CSM TO LM TRANSFER LIST (DOI)

|                            |                                 |
|----------------------------|---------------------------------|
| Suits And Ancillary Eqpt:  | Personal Radiation Dosimeter    |
| Liners & Extra Set         | Monocular - RHSSC (Fecal Comp.) |
| IV Gloves                  | Flight Data In Bag:             |
| Helmet                     | LM LUNAR SURFACE MAPS           |
| Bio belt & Instrumentation | LM STRIPS CHART                 |
| Comm Cap                   | LM TIMELINE BOOK                |
| Wristwatch (2)             | CWG CONNECTOR                   |
| Sunglasses in pouch        |                                 |
| Pens & Pencils             |                                 |
| Penlight                   |                                 |
| Scissors                   |                                 |

LM-6

Basic Date October 7, 1969  
Changed October 31, 1969

ACT-17

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SR 103:27 \*\*\*\*\*

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AOS 103:47 \*\*\*\*\*

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UD - 4:00 (103:54) \*\*\*\*\*

L 103:54  
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I LMP IVT TO LM

- 1 Activate CABIN DUMP VALVE & Open Hatch  
Carry Comm Carrier, CWG Connector,  
& Monocular (Stow In RHSSC In TSB)  
Mount TSB
- 2 Verify Docking Tunnel Index  
Angle (See TLC-1)  
Window Shades - Down
- 3 Transfer To LM PWR  
GET : :  
(FLOOD Lts. BTlnk, C/W PWR Caution Lt-On)  
CB(11) EPS: XLUNAR BUS TIE - Close  
CB(16) EPS: XLUNAR BUS TIE - Close

IVT TO LM  
EPS ACT

ACT-18

- 4 FLOOD LIGHT - A11  
CB(11) LTG UTIL: Close  
Activate Utility Lts
  
- 5 DES H2O - OPEN  
DES O2 - OPEN  
CABIN REPRESS - AUTO  
CB(16) ECS: CABIN REPRESS - Close

L 104:10  
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I EPS ACTIVATION

- 1 LTG: ANUN/NUM - BRIGHT (1 Caution, 9 Power Failure, 1 COMP Lt - On)
  
- 2 CB(11) INST: SIG CONDR 1 - Close  
EPS: DES ECA CONT- 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 Comm Umbilical Using CWG Connector

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

Basic Date \_\_\_\_\_ October 7, 1969  
Changed \_\_\_\_\_ October 22, 1969

ACT-19

AUDIO (LMP): S-BAND T/R - T/R  
: ICS - T/R  
CB(16) COMM: DISP - Close  
: S.E. AUDIO-Close  
: PRIM S-BD(2)-Close  
: S-BD ANT - Close  
: PMP-Close  
S-BAND - PM,PRIM,PRIM,VOICE,PCM,RANGE,  
OFF,LO  
S-BAND ANT - FWD  
Perform COMM Check with MSFN

- 4 Verify BAT 1,2,3,4 - tb-LO  
DES BATS tb-gray  
BATS 5&6 NORMAL & BACKUP (4)-tb-bp  
Check BAT and BUS Voltages  
CB(16) EPS: CROSS TIE BAL LOADS - Open

When BUS Volts <27V, Select High Voltage  
Taps  
BAT 1 HI VOLTAGE-OFF/RESET  
BAT 1 HI VOLTAGE-ON  
Repeat for BATS 2,3,4

- 5 CB(11) AC BUS B&A: BUS TIE INV 2&1(4) -  
Close  
: AC BUS VOLT(1)-Close  
EPS: INV 1 - Close  
CB(16) EPS: INV 2 - Close

ACT-20

6 POWER/TEMP MON - AC BUS

INV -1 Then 2

Verify Voltage in GREEN Band

CB(11) EPS: INV 1 - Open

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104:14

MISSION TIMER ACTIVATION

1 CB(11) AC BUS B: NUM LTG - Close

FLIGHT Displays: MISSION TIMER-Close

Set MSN TMR On CSM Mark

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104:16

PRIMARY GLYCOL LOOP ACTIVATION

1 CB(16) ECS: DISP - Close

GLYCOL - PUMP 1 \_\_\_\_\_ psia

- INST(SEC) \_\_\_\_\_ psia

- PUMP 2

CB(11) ECS: GLYCOL PUMP AUTO TRNFR-Close

: GLYCOL PUMP 1 - Close

: GLYCOL PUMP AUTO TRNFR-Open

GLYCOL - PUMP 1

CB(11) ECS: GLYCOL PUMP 2 - Close

LM-6

Basic Date. \_\_\_\_ October 7, 1969

Changed \_\_\_\_\_

Basic Date October 7, 1969  
Changed November 3, 1969

ACT-21

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I104:18CAUTION/WARNING CHECKOUT

- 1 CB(16) LTG: MASTER ALARM - Close  
INST: CWEA - Close

| WARN      | CAUT                     | COMP                 |
|-----------|--------------------------|----------------------|
| ASC PRESS | PREAMP                   | H <sub>2</sub> O SEP |
| CES AC    | HEATER                   |                      |
| CES DC    | ECS                      |                      |
| LGC       | GLYCOL (On If Temp >50°) |                      |

RCS A REG

RCS B REG

(ASC PRESS Lt-On Thru Descent)

CB(16) LTG: ANUN/DOCK/COMPT - Close

STAB/CONT: ATCA - Close

HEATER: DISP - Close

CB(11) STAB/CONT: ENG CONT - Close

- 2 RCS SYS A/B-2: QUADS(4) - AUTO  
HTR TEMP MONITOR - Cycle Then LDG  
(HEATER Lt - Off)  
LAMP/TONE TEST - Check All Positions

- 3 PRIM EVAP FLOW No 1 - OPEN

- 4 Select HI Voltage Taps  
Close CB's Per ACTIVATION PWR UP Chart

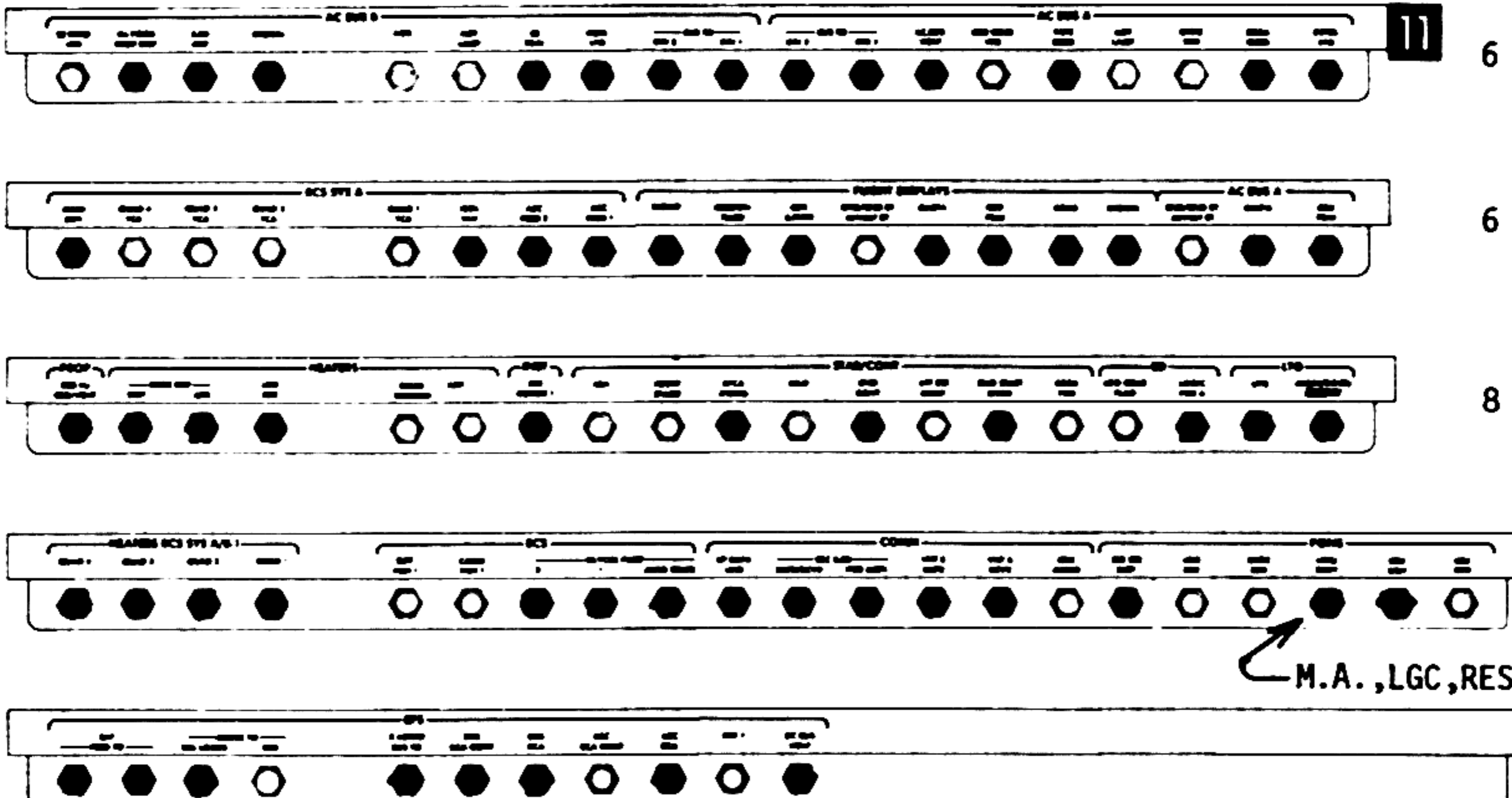
C/W CHECKOUT

C/W CHECKOUT

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ACT-22

ACTIVATION PWR UP



Basic Date October 7, 1969  
Changed \_\_\_\_\_

LM-6

Basic Date October 7, 1969  
Changed       

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ACT-23

ACTIVATION PWR UP

16

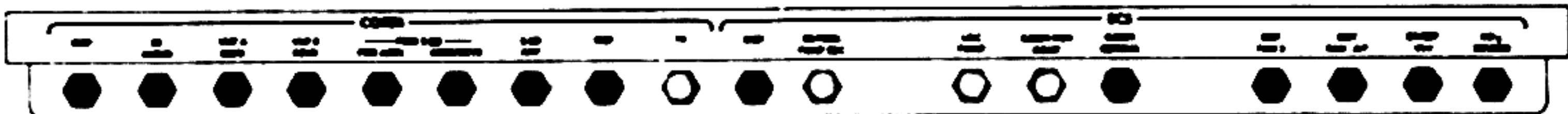
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4



4



CDR IVT TO LM

## CDR IVT TO LM

ACT-24

UD - 3:30 (104:24)104:27104:27CDR IVT To LM With  
Helmet & GlovesTB VERIFICATION

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

| <u>WARN</u> | <u>CAUT</u> | <u>COMP</u>          |
|-------------|-------------|----------------------|
| RCS A REG   | ECS         | H <sub>2</sub> O SEP |
| RCS B REG   |             | SUIT FAN             |

- 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

- 5 RECORDER - OFF - tb-bp

Basic Date October 7, 1969  
Changed November 3, 1969

LM-6

Basic Date October 7, 1969  
Changed NOVEMBER 5, 1969

ACT-25

104:29

\* SEC S-BAND T/R AND PWR AMPL CHECK

- 1 Notify MSFN of SEC S-BD Check  
S-BAND XMTR/RCVR - SEC  
S-BAND PWR AMPL - SEC  
(Up To 60 sec To Relock)
  
- 2 Perform Comm Check (With MSFN)
  
- 3 S-BAND XMTR/RCVR - PRIM  
S-BAND PWR AMPL - PRIM  
(Up To 60 sec To Relock)

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I 104:32

ECS ACTIVATION & CHECKOUT

- 1 02/H20 QTY MON - ASC 2, ASC 1, DES
- 2 SUIT ISOL (2) - SUIT FLOW
- 2 SUIT ISOL (2)-ACTUATE OVRD (Suit Disc)
- 2 SUIT GAS DIVERTER - PUSH/CABIN

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I 104:32

\* S-BAND STEERABLE ANTENNA ACTIVATION

- 1 HTR CONT TEMP MONITOR - S-BAND  
(-52° to +135°)  
S-BAND -PM,PRIM,PRIM,VOICE,PCM,  
RANGE,OFF,HI  
CSM Mnvr To Proper Attitude

S-BD ANT ACT  
ECS ACT

S-BD ANTACT  
ECS ACT

ACT-26

- 3 SUIT FAN - 2 (Master Alarm (Twice),  
SUIT/FAN Warning Lt-On &  
SUIT FAN Comp Lt-On  
Momentarily, ECS Caution,  
H2O SEP Comp Lts - ON  
Then Off In 2 Min)

2 HI GAIN: PITCH - -75°  
YAW - -12°  
TRACK MODE - SLEW (Wait 30 sec)  
PITCH (From MSFN) \_\_\_\_\_ (+68°) CCW  
YAW (From MSFN) \_\_\_\_\_ (+19°) CCW  
ANTENNA S-BAND - SLEW

- 3 Verify Signal Strength (> 3.0)  
TRACK MODE - AUTO (>3.8)

- 4 S-Band Check With MSFN

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I 104:34

- 1 Connect To CDR Hoses  
(Stow Gas Connector Plugs In TSB)  
SUIT ISOL - SUIT FLOW  
Verify (192 PKG) Lanyard Stopper Not  
Seated  
CB(16) ECS: LCG PUMP - Close  
PRESS REG A - EGRESS (Suit Gas Diverter  
Automatically Extends)

- 2 Connect To LM Comm Umbilical  
CB(11) COMM: CDR AUDIO - Close  
AUDIO (CDR): S-BAND T/R  
: ICS - T/R

Basic Date October 7, 1969  
Changed October 22, 1969

LM-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

ACT-27

L  
O  
I

104:37

PGNS TURN-ON & SELF TEST

Check Bus Voltages

CB(11) PGNS: IMU OPR - Close  
NO ATT Lt - On (90 sec)

V35E

F 88 88

(Master Alarm, LGC Warning, ISS  
Warning And All DSKY Lts - On,  
8's In All Registers; Lts And  
DSKY Reset In 5 sec)

NO ATT Lt - Off, Wait 20 sec

RSET

V37E 00E

V25 N01E 1365E

E,E,E

V15 N01E 1365E

R1,R2,R3 All Zero

V21 N27E 10E (Test  
Fixed And Erasable Memory)

104:37

SUIT FAN/H2O SEP CHECK

- 1 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  
H2O SEP SEL-PUSH SEP 1
- 3 SUIT FAN - 1 (SUIT/FAN Warning,  
FAN Comp Lts-Off,ECS Caution,  
H2O SEP Comp Lts -Off In 2 min)  
CB(16) ECS: SUIT FAN 2 - Close

104:40

GLYCOL PUMP CHECK

- 1 CB(11) ECS: GLYCOL PUMP 1 - Open  
(Master Alarm, ECS Caution  
Lt - On Momentarily)  
CB(11) ECS: GLYCOL PUMP 1 - Close  
(GLYCOL Comp Lt-On)

PGNC T/O  
SUIT FAN/H2O CK

ACT-28

R1 Number Of Errors  
R2 Number Of Tests Started  
R3 Number Of Tests Successful  
(Test Successful If R2  $\geq$  3 Within  
78 sec)

\*PROG Lt-On \*  
\* V05 N09E 01102 SELF-\*  
\* TEST ERROR \*  
\* N08E Record For MSFN \*  
\* \*  
\* R1 \_\_\_\_\_ \*  
\* \*  
\* R2 \_\_\_\_\_ \*  
\* \*  
\* R3 \_\_\_\_\_ \*

2 GLYCOL - INST (SEC) (8 psia)  
CB(16) ECS: GLYCOL PUMP SEC - Close  
(10-20 psi Rise)  
: GLYCOL PUMP SEC - Open  
  
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)

7

V21 N27E OE TERMINATE SELF TEST

\*\*\*\*\* SS 104:40 \*\*\*\*\*

Basic Date. October 7, 1969  
Changed

ACT-28

R1 Number Of Errors  
R2 Number Of Tests Started  
R3 Number Of Tests Successful  
(Test Successful If R2 ≥ 3 Within  
78 sec)

\*PROG Lt-On \*  
\* V05 N09E 01102 SELF-\*  
\* TEST ERROR \*  
\* N08E Record For MSFN \*  
\*  
\* R1 \_\_\_\_\_ \*  
\*  
\* R2 \_\_\_\_\_ \*  
\*  
\* R3 \_\_\_\_\_ \*

2 GLYCOL - INST (SEC) (8 psia)  
CB(16) ECS: GLYCOL PUMP SEC - Close  
(10-20 psi Rise)  
: GLYCOL PUMP SEC - Open  
  
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)

V21 N27E OE TERMINATE SELF TEST

\*\*\*\*\* SS 104:40 \*\*\*\*\*

Basic Date. October 7, 1969  
Changed

LM-6

Basic Date October 7, 1969  
Changed NOVEMBER 5, 1969

ACT-29

104:41

\*LGC/CMC CLOCK SYNC/TEPHEM UPDATE

V25 N36E

Load CSM Time \_\_\_\_\_:\_\_\_\_\_:

On CSM Mark - ENTR

V06 N65E - Compare With CSM N65

V55E - Load  $\Delta T$

Check Mission Timer

CSM Read TEPHEM

R1 \_\_\_\_\_

R2 \_\_\_\_\_

R3 \_\_\_\_\_

V25 N01E, 1706E Load TEPHEM (Octal)

V05 N01E, 1706E Verify TEPHEM

V21N01E, 1462E, 576E

Verify MSFN Contact

V74E (Erasable Dump) (42 Sec)

104:42

\*VHF B CHECKOUT

- 1 CSM Configure For VHF Simplex B  
VHF B XMTR - VOICE  
VHF B RCVR - ON  
VHF ANT - FWD  
AUDIO (Both): VHF B - T/R

- 2 Both CDR & LMP Perform Voice Check On  
VHF Simplex B

104:43

\*VHF A CHECKOUT

- 1 CSM Configure For VHF Simplex A  
VHF A XMTR - VOICE  
VHF A RCVR - ON  
VHF B XMTR - OFF  
TLM - HI  
AUDIO (Both): VHF B - RCV  
: VHF A - T/R

- 2 Both CDR & LMP Perform Voice Check On  
VHF Simplex A

**VHF CHECKOUT**

## VHF CHECKOUT

ACT-30

104:46104:46L 0 : DOCKED IMU COARSE ALIGN1 CB(16) COMM: SE AUDIO - Open  
Disconnect From LM Comm Umbilical  
CB(16) COMM: SE AUDIO - Close  
LMP IVT TO CSM

2 Calculate LM Gimbal Angles

OG                    IG                    MG

300.00            180.00            360.00      +RC (See TLC-1)

|           |           |     |              |
|-----------|-----------|-----|--------------|
| . -CM     | ( 270.0 ) | +CM | ( 00.0 ) -CM |
| ( 240.0 ) |           |     |              |

|           |           |          |
|-----------|-----------|----------|
| . LM      | LM        | LM       |
| ( 060.0 ) | ( 090.0 ) | ( 00.0 ) |

3 V41 N20E COARSE ALIGN IMU  
F 21 22 LOAD ICDU ANGLES OG,IG,MG (.01°)  
(NO ATT Lt - On, FDAI Torques)

\*PROG Lt-On \*

\*V05 N09E 00211 COARSE \*

\* ALIGN ERROR, Go\*

\* To 3 \*

Basic Date October 7, 1969  
Changed October 31, 1969

LM-6

Basic Date October 7, 1969  
Changed       

ACT-31

- 4 V40 N20E ZERO CDU (NO ATT Lt-Off)  
Notify CSM ATT HOLD No Longer Required
- 5 V25 N07E  
F 21 07 SET REFSMFLG  
77E,10000E,1E, V01 NOTE,77E Confirm Bit 13 Is Set  
(Set If 1st Digit Is 1,3,5 or 7)

- 6 V37E 51E  
PRO  
V37E 00E

- 7 V06 N20 On LM MARK - ENTR  
Note Time; Copy CSM & LM OG, IG, MG  
GET : : :  
\_\_\_\_\_

| <u>OG</u> | <u>IG</u> | <u>MG</u> |
|-----------|-----------|-----------|
| . CM      | . CM      | . CM      |
| (240.0)   | (270.0)   | (00.0)    |
| . LM      | . LM      | . LM      |

\_\_\_\_\_

|         |         |        |
|---------|---------|--------|
| (060.0) | (090.0) | (00.0) |
|---------|---------|--------|

- 8 Voice Gimbal Angles And Time To MSFN

\*\*\*\*\* UD - 3:00 (104:54) \*\*\*\*\*

104:57

## 1 Match Indicated Angles

SLEW,

Set P \_\_\_\_\_ (+68)

Y \_\_\_\_\_ (+19)

ANT - FWD

TLM - OFF/LO

## 2 VHF B XMTR - DATA

\*\*\*\*\*LOS 104:59\*\*\*\*\*105:10LMP IVT TO LM

- 1 CB(16) SE AUDIO - Open  
CB(16) LCG PUMP - Open  
Connect To LMP Hoses  
SUIT ISOL - SUIT FLOW  
Connect To LM Comm Umbilical

- 2 CB(16) SE AUDIO - Close  
LCG PUMP - Close

6

Basic Date October 7, 1969  
Changed October 22, 1969

LM-6

Basic Date October 7, 1969  
Changed C

ACT-33

105:20

DROGUE AND PROBE INSTALLATION

1 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

PRESS REG A&B - CABIN

SUIT GAS 'VERTER - PUSH/CABIN

1

CB(16) EPS: ASC ECA CONT - Close

2

POWER/TEMP MON SEL - BAT 5

BAT 5 NORMAL FEED-ON (Verify BAT Current)

3

POWER/TEMP MON SEL - SE BUS Then BAT 6

BAT 6 NORMAL FEED-ON (Verify BAT Current)

4

BAT 1,2 HI-VOLT-OFF/RESET

BAT 3,4 HI-VOLT-OFF/RESET

Verify BAT Current = 0

POWER/TEMP MON SEL-CDR BUS Then SE BUS

5

BAT 5 BACKUP FEED-ON

BAT 6 BACKUP FEED-ON

BAT 5 NORMAL FEED-OFF/RESET

BAT 6 NORMAL FEED-OFF/RESET

POWER/TEMP MON SEL-CDR BUS, SE BUS,  
Then BAT Current

\*\*\*\*\* UD - 2:30 (105:24) \*\*\*\*\*

DROGUE & PROBE  
ASC BAT CK

DROGUES & PROBE  
ASC BAT CK

ACT-34

\*\*\*\*\*  
SR 105:26

- 6 BAT 1&2 HI VOLT-ON  
BAT 3&4 HI VOLT-ON  
Verify BAT Current
- 7 BAT 5 BACKUP FEED-OFF/RESET  
BAT 6 BACKUP FEED-OFF/RESET  
Verify BAT Current = 0
- 8 CB(16) EPS: ASC ECA CONT - Open
- 9 Record ED BAT Voltage For MSFN

BAT A \_\_\_\_\_  
BAT B \_\_\_\_\_

L 105:30  
0  
I AGS ACTIVATION & SELF TEST

- 1 AGS STATUS - STBY (Master Alarm,  
AGS Warning Lt-On)  
CB(16) STAB/CONT: AEA-Close  
(AGS Warning Lt-Off)  
CB(11) AC BUS B: AGS - Close  
AGS STATUS - OPERATE  
(Master Alarm & AGS Warning Lt-On)  
02/H2O QTY MON - C/W RESET ~

Li

Basic Date October 7, 1967  
Changed November 3, 1967

LM-6

Basic Date October 7, 1969

Changed October 22, 1969

ACT-35

- 2 000+888888 (OPR ERR Lt-On)
- 3 123-45679
- 4 412+0 REINITIATE TEST  
412R +1 SELF TEST SATISFACTORY  
+3 LOGIC TEST FAILURE  
+4 MEMORY TEST FAILURE  
+7 LOGIC AND MEMORY TEST FAILURE
- 5 574R DESCENT STAGE FLAG (+ Not Staged)
- 6 604 LUNAR SURFACE FLAG (+ Not On  
Lunar Surface)
- 7 612R STAGING SEQ COUNTER (+0 Nam)

\*\*\*\*\*  
AOS 105:45

105:45

L 105:46  
0  
I LANDING GEAR DEPLOY  
1 CB(11) ED: LDG GEAR FLAG-Close  
: LOGIC POWER A-Open  
MASTER ARM-ON  
LDG GEAR DEPLOY-FIRE, tb-gray

ANT-FWD, Verify Comm  
SLEW (>3.0), AUTO (>3.8)  
TLM-HI, BIOMED - LEFT

LDG GEAR DEPLOY  
AGS T/O

LDG GEAR DEPLOY  
AGS T/O

ACT-36

CB(11) ED: LOGIC POWER A-Close  
LDG GEAR DEPLOY-FIRE  
MASTER ARM-OFF  
CB(11) ED: LDG GEAR FLAG-Open

L 105:50  
O  
I \*MSFN - UPDATE

1 UPDATA LINK - DATA  
MSFN P-27 Updates REFSMMAT/  
STATE VECTOR  
UPDATE LINK - OFF

\*\*\*\*\* UD - 2:00 (105:54) \*\*\*\*\*

L 105:55  
O  
I \*IMU FINE ALIGN

Copy DAP Data \_\_\_\_\_ Code  
\_\_\_\_\_  
\_\_\_\_\_  
LM Wt  
CSM Wt

Copy Ground Calculated Gyro  
Torquing Angles

X \_\_\_\_\_, Y \_\_\_\_\_, Z \_\_\_\_\_

LY -

Basic Date October 7, 1969  
Changed 1

LM-6

Basic Date October 7, 1969  
Changed October 20, 1969

ACT-37

2 V42E Fine Align IMU  
F 21 93 Load Gyro Torquing  
Angles X,Y,Z (.001°)

3 V16 N93E Monitor Torquing  
(All Zero)

4 V06 N20 On CSM Mark-ENTR

OG \_\_\_\_\_

IG \_\_\_\_\_

MG \_\_\_\_\_

GET \_\_\_\_\_:\_\_\_\_\_

L 105:57  
0  
I AGS INITIALIZATION

- 1 V16 N65E  
Set AGS Time (377) 100 nr Bias
- 2 V47E, 414+1
- 3 400+3 AGS/PGNS Align
- 4 V83E, 317R, 440R

AGS INIT

## ACT-38

|             |   |     |  |
|-------------|---|-----|--|
| L<br>O<br>I | <u>106:00</u>   |     | <u>106:00</u>  |
| 1           | * <u>DAP SET, GIMBAL/THROTTLE TEST</u>  | 1   | Copy & Load AGS Pad  |
|             | CB(11) STAB/CONT: DECA PWR-Close<br>MODE CONT: PGNS - AUTO<br>Verify GUID CONT - PGNS<br>THR CONT - MAN<br>MAN THROT - CDR<br>TTCA (Both) - THROTTLE (MIN) Set Friction | 224 | _____ (+60326)   |
| 2           | Verify MSFN Contact<br>V48E<br>R1 32022<br>PRO  | 225 | _____ (+58158)   |
|             |   | 226 | _____ (+70312)   |
|             |   | 227 | _____ (-50181)   |
| 3           | F 06 47 LM,CSM Wt. (1bs)<br>R1 _____ {+33926}<br>R2 _____ {+37208}<br>PRO   | 2   | UNDOCKING Time _____ : _____ : _____<br>SEP Time _____ : _____ : _____ |
| 4           | F 06 48 GMBL TRIM,PITCH,ROLL (.01°)<br>R1 _____ {+00501}<br>R2 _____ {+00566}   | 232 | 00600  |
|             |   | 233 | 00250  |
|             |   | 464 | 00500  |
|             |   | 465 | 00195  |
|             |   | 616 | +0   |

LM :

Basic Date October 7, 1969  
 Changed November 3, 1969

LM-6

Basic Date October 7, 1969  
Changed November 3, 1969

ACT-39

ENG STOP - PUSH

ENG ARM - DES (DES REG Warn Lt-On)

623 +0

MSFN Verify GDA Position

514 R \_\_\_\_\_ (-65034)

(TERM) V34E

515 R \_\_\_\_\_ (-41734)

516 R \_\_\_\_\_ (+00000)

5 TTCA (Both)-Min, Then Soft Stop (50%)  
Then Max (98%), Then Min

Adjust Friction

MAN THROT - SE

Repeat Test For LMP TTCA

6 ENG ARM - OFF

Cycle CWEA (DES REG Lt - off)

ENG STOP - RESET

MAN THROT - CDR

TTCA(CDR)-JETS

7 Give CSM Go For MNVR To  
Landmark Track Attitude

\*\*\*\*\* UD - 1:45 (106:09) \*\*\*\*\*

106:15

RATE GYRO CHECK

1 Verify CSM Holding Attitude

GYRO TEST - POS RT (RPY RATE +5°/sec)

GYRO TEST - NEG RT (YPR RATE -5°/sec)

RATE GYRO CK  
RCS PRESS

RATE GYRO CK  
RCS PRESS

ACT-40

2 RATE SCALE -5° SEC  
Repeat Tests

106:20

1 After CSM Mnvr To  
Landmark Track Attitude  
VO6N20 On CSM Mark-ENTR

OG \_\_\_\_\_

IG \_\_\_\_\_

MG \_\_\_\_\_

GET \_\_\_\_\_ : \_\_\_\_\_

1 Match Indicated Angles

SLEW

Set P \_\_\_\_\_ (+104)

Y \_\_\_\_\_ (+01)

ANT - FWD

TLM - OFF/LO

\*\*\*\*\* UD - 1:30 (106:24) \*\*\*\*\*

L 106:25

O

I RCS PRESSURIZATION

1 RECYCLE: SYS A&B ASC FEED 2(2) - CLOSE  
SYS A&B ASC FEED 1(2) - OPEN

2 RCS QUANTITY A&B - 100%  
SYS A&B ASC FUEL & ASC OXID - tb(4) Remain-bp  
SYS A&B THRUSTER PAIR QUADS - tb(8) gray  
(Possible tb-Red, Cycle CWEA If Necessary)  
RECYCLE: CRSFD-CLOSE

: MAIN SOV SYS A&B - OPEN

HTR CONT TEMP MON - Check RCS QUADS (>119°)

Basic Date October 7, 1969

Changed November 3, 1969

LM

Basic Date October 7, 1969  
Changed October 22, 1969

## ACT-41

- 3 TEMP/PRESS MON - He 2820-3280 psia  
PRPLNT (40°-100°/10-50 psi)  
FUEL MANF (25-90 psi)  
OXID MANF (25-90 psi)
- 4 CB(16) LOGIC PWR B-Open  
MASTER ARM - ON  
HE PRESS RCS - FIRE  
(RCS A&B REG Warning Lts-Off)  
RECYCLE: SYS A&B ASC FEED 2(2) - CLOSE  
CB(16) LOGIC PWR B-Close  
MASTER ARM-OFF
- 5 RECYCLE: SYS A&B ASC FEED 1(2) - OPEN  
: SYS A&B THR PAIR QUADS(8)-OPEN  
: CRSFD - CLOSE  
: SYS A&B MAIN SOV-OPEN
- 6 TEMP/PRESS MON - OXID MANF (175-188 psi)  
- FUEL MANF (175-188 psi)  
- PRPLNT (40°-100°/178-188 psi)  
- He (2750-3200 psi)

Read He Pressure To MSFN

106:40

- 1 After CSM Completes Tracking  
On CSM MARK - ENTR

OG \_\_\_\_\_

IG \_\_\_\_\_

MG \_\_\_\_\_

GET \_\_\_\_ : \_\_\_\_ :

106:40

ANT - FWD, Verify Comm  
SLEW (>3.0), AUTO (>3.8)  
TLM - HI, BIOMED - LEFT

- 2 Monitor FDAI For Gimbal Lock Avoidance

106:45

- 2 After CSM Mnvr To AGS Calib Att

On CSM MARK - ENTR

OG \_\_\_\_\_

IG \_\_\_\_\_

MG \_\_\_\_\_

GET \_\_\_\_ : \_\_\_\_ :

106:46

\* RCS CHECKOUT

- 1 GUID CONT - PGNS  
ATT TRANSL - 4 JET  
ATT CONT (3) - PULSE  
MODE CONT (Both) - ATT HOLD

L

Basic Date October 7, 1969  
Changed November 3, 1969

Basic Date \_\_\_\_\_ October 7, 1969  
Changed \_\_\_\_\_

## ACT-43

ACA/4 JET (CDR) - DISABLE  
TTCA (CDR) - JETS  
Verify HBR With MSFN & CSM In  
Wide Deadband & Attitude Hold

2 TTCA (Cold Fire) Check

V76E

V11N10E, 5E

CDR TTCA

|       |      |      |       |                       |
|-------|------|------|-------|-----------------------|
| UP    | (+X) | - R1 | 00252 | (QUAD Flags & RCS TCA |
| DN    | (-X) | -    | 00125 | Warn Lts - On)        |
| E, 6E |      |      |       |                       |
| RIGHT | (+Y) | - R1 | 00220 |                       |
| LEFT  | (-Y) | -    | 00140 |                       |
| FWD   | (+Z) | -    | 00011 |                       |
| AFT   | (-Z) | -    | 00006 |                       |

3 PGNS RATE CMD (Cold Fire), AGS PULSE (Cold Fire) Check

CB(11) ATT DIR CONT - CLOSE

V77E

V15 N01E, 42E

CDR ACA (To Soft Stop, Pause 2 sec At Null)

ROLL RIGHT R3 00051

ROLL LEFT 77726

PITCH UP R1 00051 (QUAD Flags &amp; RCS TCA Warn Lts-On)

PITCH DN 77726

YAW RIGHT R2 77726

YAW LEFT 00051

RCS C/O

ACT-44

- 4 AGS RATE CMD (Cold Fire), 4 JET SEC  
COIL (Hot Fire) Check  
CSM WIDE DEADBAND, ATT HOLD  
Verify CMC MODE - FREE And Tunnel Vented To Zero

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 (QUAD Flags & RCS TCA Warn Lts-On)  
PITCH - DN  
YAW - RIGHT  
YAW - LEFT

- 5 PGNS MIN IMP (Hot Fire) Check

GUID CONT - PGNS

V76E

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  
CYCLE TEMP MON

V11N10E, 31E R1 67777

CDR ACA (Out Of Detent (2 1/2°), Pause 2 sec At Null)

ROLL RIGHT - R1 27757

ROLL LEFT - R1 27737

YAW RIGHT (Twice) - R1 27767

YAW LEFT (Twice) - R1 27773

L:

Basic Date October 7, 1969

Changed \_\_\_\_\_

LM-6

Basic Date October 7, 1969  
Changed ~ October 22, 1969

ACT-45

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

- 6 ATT CONT (3) - PULSE
- GUID CONT - AGS
- ATT TRANSL - 2 JET

106:53

1 Match Indicated Angles

SLEW

Set P        (+131)

Y        (+24)

ANT - AFT

TLM-OFF/L0

2 VHF B XMTR - DATA

\*\*\*\*\* UD - 1:00 (106:54) \*\*\*\*\*

\*\*\*\*\* LOS (106:57) \*\*\*\*\*

RR SELF TEST

AGS CALIB

RR SELF TEST  
AGS CALIB

ACT-46

107:00

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 - Released

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°)

107:01

AGS CALIBRATION

- CB(11) AC BUS A: RNG/RNG RT/ALT/ALT  
RT - Close

RR GYRO SEL - SEC

FLIGHT DISPLAYS: RNG/RNG RT/ALT/ALT  
RT-Close

- 3 SLEW RATE-HI

Slew Left To Mode I Region (18 sec)

Slew Right, Down, Left, Up  
(FDI Needles Right, Down, Left, Up)

1 V16 N20E  
16 20 ICDU Angles, O, I, M  
CSM Mnvr Until LM ICDU'S:

292.5° (OG)

338.0°

337.0°

RATES <.075/sec

2 V40 N20E ICDU ZERO

L:

Basic Date \_ October 7, 1969  
Changed \_\_\_\_\_ NOVEMBER 5, 1969

LM-6

Basic Date October 7, 1969  
 Changed October 31, 1969

## ACT-47

- SLEW RATE - LO  
 SHFT/TRUN - + 5°  
 Slew Right, Down, Left, Up  
 (FDAI Needles Right, Down, Left, Up,  
 1°/sec; X-Pointer-3 mr/sec)
- 3 Read and record: ACCEL BIAS COEFF  
 540 X (-00014) (.001 ft/sec 2)
- 4 RR MODE - AUTO TRACK  
 RADAR TEST - RNDZ RDR (Rng Rt Tape  
 Drives To -500fps, X-Pointers and FDAO  
 Needles Vary Between +5°. After 12 sec  
 Rng Tape Drives to 194, NO TRACK Lt-Off)
- 541 Y (-00004) (.001 ft/sec 2)
- 542 Z (+00002) (.001 ft/sec 2)
- 5 TEST MONITOR - AGC (1.5)  
 - XMTR (3.7)  
 - SHAFT ERR(2.2 To 2.6  
 @1/ cps)  
 - TRUN ERR (2.2 To 2.5  
 @1/2 cps)  
 - AGC
- GYRO DRIFT COEFF
- 544R X (-00006) (.01/hr)
- 545R Y (+00016) (.01°/hr)
- 546R Z (+00007) (.01°/hr)
- 6 Set NORRMON Flag  
 V25 N07E  
 101E, 10E, 1E  
 RR MODE - LGC (NO TRACK Lt - On)  
 (Wait 10 sec)
- 4 Verify CSM Thrusters Disabled  
 and LM in AGS PULSE MODE

## ACT-48

- 7 V63E Start RR Self Test  
 F 04 12  
 R1 00004 Specify Radar  
 R2 00001 Rndz Radar  
 PRO  
 NO TRACK Lt-On(Off After 12 sec)
- 5 400 + 6 CALIBRATE GYRO & ACCEL  
 After 32 sec:  
 Read and Record
- 540R \_\_\_\_\_ (.001 ft/sec 2)  
 541R \_\_\_\_\_ (.001 ft/sec 2)  
 542R \_\_\_\_\_ (.001 ft/sec 2)
- Values Should Not Change From Step 3  
 By More Than .039 ft/sec2 (.008nom)
- 8 F 16 72 TRUN, SHAFT (.01°)  
 R1 Varying At 1/2 cps  
 R2 Varying At 1/2 cps  
 PRO
- 6 400R(+0 After 302 sec)  
 Notify CSM To Enable Thrusters  
 Read and Record
- 9 F 16 78 RANGE, RANGE RATE, TFI (.01nm,  
 fps min-sec)  
 R1 +195.30 To +195.70 (TM Within  $\pm 1.2$  of  
 R1)  
 R2 -00480 To -00520 (TM-R2 <2)
- 544R \_\_\_\_\_ (.01°/hr)  
 545R \_\_\_\_\_ (.01/hr)
- 546R \_\_\_\_\_ (.01/hr)
- Values Should Not Change From  
 Step 3 By More Than 2.0°/hr  
 (.9 Nominal)
- 10 V34E
- 11 RADAR TEST -OFF(NO TRACK Lt-On,  
 X-Pntr-Center)
- 12 V40 N72E RR CDU ZERO (10 sec)  
 SHFT/TRUN -  $\pm 50^\circ$

L

Basic Date — October 7, 1969  
 Changed — October 31, 1969

LM-6

Basic Date October 7, 1969  
Changed NOVEMBER 5, 1969

ACT-49

13 V41 N72 (+04000, +04000)

PRO

V44E

14 SHFT/TRUN -+5°

RR GYRO SEL - PRIM

V41 N72 (-00400, -00400)

PRO

V44E

15 V41 N72 (+00000, +28300)

PRO

CB(11) RR(2) - Open  
(NO TRACK Lt-Off)

V44E

Notify CSM To Enable Thruster B3

16 RATE/ERR MON (LMP)-LDG RDR/CMPTR

ATT MON (LMP) - AGS

\*\*\*\*\* UD - :45 (107:09) \*\*\*\*\*

107:12

Don Helmet & Gloves

107:12

Don Helmet & Gloves

ARS/PGA CK

ACT-50

107:17ARS/PGA PRESSURE INTEGRITY CHECK

- 1 SUIT GAS DIVERTER - PULL/EGRESS  
CABIN GAS RETURN - EGRESS  
SUIT CIRCUIT RELIEF - CLOSE  
PRESS REG A - CLOSE  
PRESS REG B - DIRECT O2 (Suit Press to  
8.85 psia)  
PRESS REG B - CLOSE (Monitor Cuff Gage  
Decay <.3 Psi in 1 min)
- 2 CO2 CANISTER SEL - SECONDARY (CO2 Comp  
Lt-On, Monitor Cuff Gage, <.3 psi In  
1 min)  
CO2 CANISTER SEL - PRIMARY (CO2 Comp  
Lt-Off)
- 3 SUIT CIRCUIT RELIEF - AUTO  
PRESS REG A&B - CABIN  
CABIN GAS RETURN - AUTO  
SUIT GAS DIVERTER - PUSH/CABIN

LM

Basic Date            October 7, 1969  
Changed            November 3, 1969

Basic Date October 7, 1969  
Changed October 20, 1969

ACT-51

107:22REGULATOR CHECK

- 1 Verify CSM Tunnel Hatch, Press Equalization, And Tunnel Vent v1vs Closed, And Tunnel Vented
- 2 CABIN GAS RETURN - EGRESS  
Verify: OVHD CABIN DUMP VALVE - AUTO  
: CABIN REPRESS - AUTO  
PRESS REG B - EGRESS  
(SUIT GAS DIVERTER - EGRESS)
- 3 FWD CABIN DUMP VALVE - OPEN Then AUTO At Master Alarm, CABIN Warning Lt - On  
Verify AUTO CABIN REPRESS Between 4.45 to 3.7 psi
- 4 As Soon As Possible:  
PRESS REG A - CLOSE  
(CABIN Warning Lt - Off, Cabin Repress Stops)  
CABIN REPRESS - CLOSE  
FWD CABIN DUMP VALVE - OPEN Then AUTO At 3.5 psi (Verify Suit Press 3.6 to 4.3 psi)

REG CHECK  
DPS PRESS

REG CHECK  
DPS PRESS

ACT-52

- 5 PRESS REG B - CLOSE (Possible Master Alarm,  
CABIN Warning Lt - On (Momentarily)  
SUIT CIRCUIT RELIEF - OPEN Then  
AUTO At Suit Press of 3.5 psi  
PRESS REG B - EGRESS (Suit Press  
3.6 to 4.0 psi, Possible Master Alarm &  
CABIN Warning Lt - On (Momentarily),  
CABIN REPRESS - AUTO
- 6 PRESS REG A&B - CABIN (CABIN Warning Lt-On)  
Cabin Press Rises 4.6 to 5.0 psia  
(CABIN Warning Lt-Off)  
CABIN GAS RETURN - AUTO  
SUIT GAS DIVERTER - PUSH/CABIN

\*\*\*\*\* UD - :30 (107:24) \*\*\*\*\*

\*\*\*\*\* SR 107:24 \*\*\*\*\*

L 107:32  
0

I DPS PRESSURIZATION AND CHECKOUT

1 PRPLNT TEMP/PRESS MON - DES 1&2  
(50°-90° FUEL, 50°-90° OXID/  
58-144 psi FUEL, 33-255 psi OXID)

L 107:32  
0  
I AGS UPDATE

1 V47E, 414+1  
2 400 + 3 AGS/PGNS Align

L:

Basic Date October 7, 1969  
Changed NOVEMBER 5, 1969

LM-6

Basic Date October 7, 1969  
Changed NOVEMBER 5, 1969

ACT-53

- 2 HELIUM MON: AMB PRESS (1490-1780 psi) 3 V83E, 317R, 440R, 277R  
: SUPCRIT PRESS (750-1320  
psi) 4 TLM-HI
- 3 DES HE REG 1 tb gray 5 Configure 70mm Camr  
DES HE REG 2 tb-bp (DC/HCEX, f11, focus)
- 4 MASTER ARM - ON  
DES PRPLNT ISOL VLV - FIRE  
HE PRESS/DES START - FIRE  
MASTER ARM-OFF
- 5 PRPLNT TEMP/PRESS MON: DES 2&1  
(50°-90° FUEL, 50°-90° OXID/FUEL 242-253 psi)  
HELIUM MON: AMB PRESS (200-1110 psi)  
: SURCRIT PRESS (750-1320 psi)

\*\*\*\*\* UD - :15 (107:39) \*\*\*\*\*

\*\*\*\*\* AOS 107:43 \*\*\*\*\*

107:43

ANT-AFT, Verify Comm  
SLEW (>3.0), AUTO (>3.8)  
TLM-HI, BIOMED - RIGHT

PREP TO UNDOCK

PREP TO UNDOCK

ACT-54  
GO/NO GO FOR UNDOCKING

107:45

PREP FOR UNDOCKING

- 1 Verify Undocking Attitude (180,285,300)  
S-BD-PM, PRIM, PRIM, VOICE,  
PCM, RANGE  
VHF-VOICE, ON, OFF, ON, RIGHT, HI  
AUDIO (Both): VHF A - T/R  
VHF B - RCV
- 2 MISSION TIMER-SET  
EVENT TIMER-SET, Count Up To 108:24 (Undock  
At ET of 30:00)  
OVHD HATCH-LOCKED  
OVHD CABIN RELIEF & DUMP - AUTO  
PRESS REG A&B - CABIN
- 3 GUID CONT - AGS  
MODE SEL - LDG RADAR  
RNG/ALT MON - RNG/RNG RT  
RATE ERR MON (CDR) - RNDZ RDR  
(LMP) - LDG RDR/CMPTR  
ATTITUDE MON (CDR) - PGNS  
(LMP) - AGS  
RATE SCALE - 5°/SEC

LM

Basic Date October 7, 1969  
Changed October 22, 1969

LM-6

Basic Date October 7, 1969  
Changed October 20, 1969  
November 10, 1969

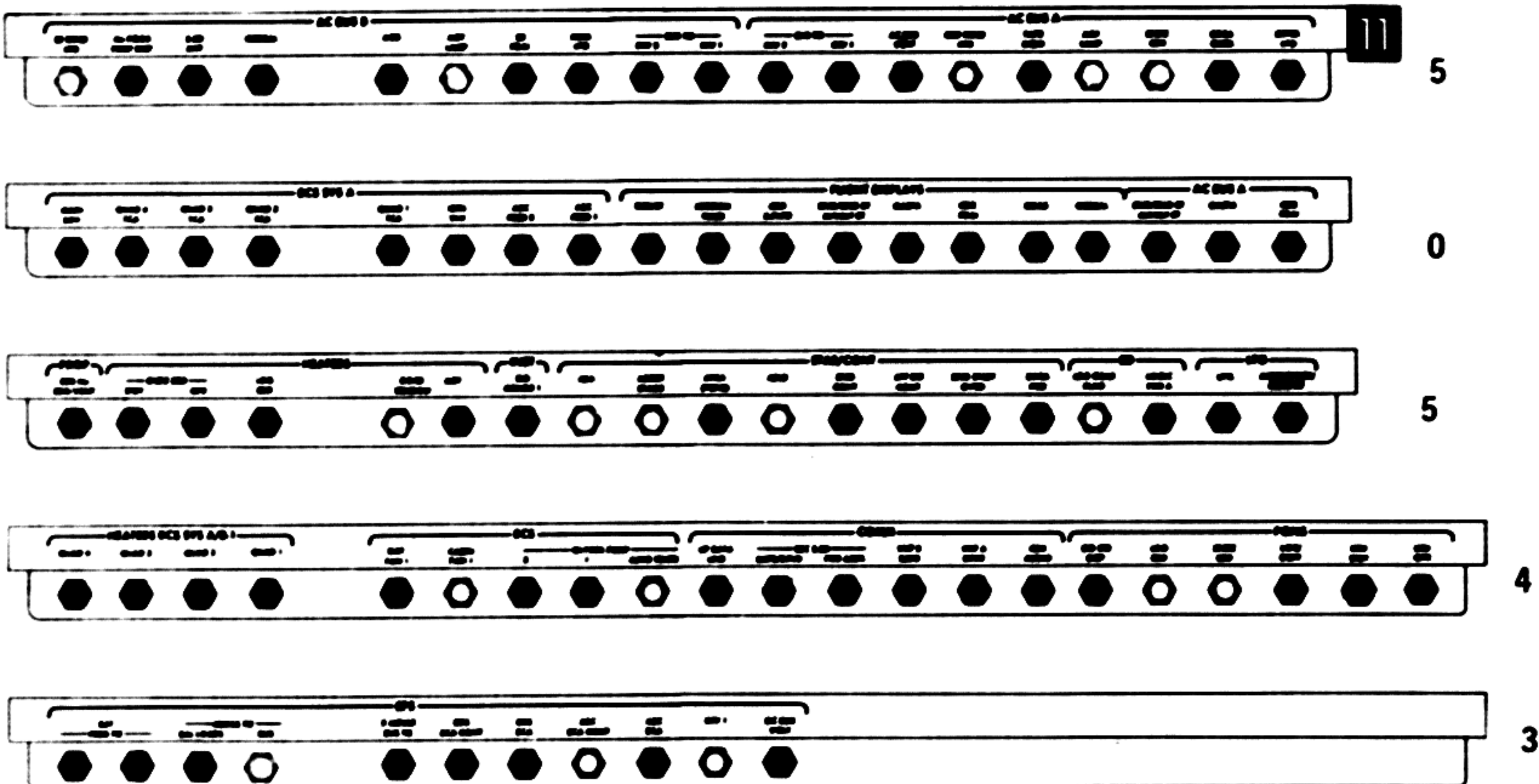
ACT-55

- 4 ATT/TRANSL - 2 JET  
BAL CPL - ON  
DEADBAND - MAX  
ATTITUDE CONTROL (3)-PULSE  
MODE CONT (Both) - ATT HOLD  
TTCA (Both) - JET  
RR MODE - SLEW  
CB(11) HTRS: AOT - Close  
Mount Camera On Window Bar  
Install COAS
- 5 ~~Notify CSM To Re-Enable 83 & 64 After Undocking~~  
Verify CB Status Per UNDOCKING Chart  
Then Go To LM TIMELINE BOOK  
Voice AGS CALIB Data To MSFN

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I

ACT-56

UNDOCKING



1-6

Basic Date October 7, 1969  
Changed \_\_\_\_\_

LM-6

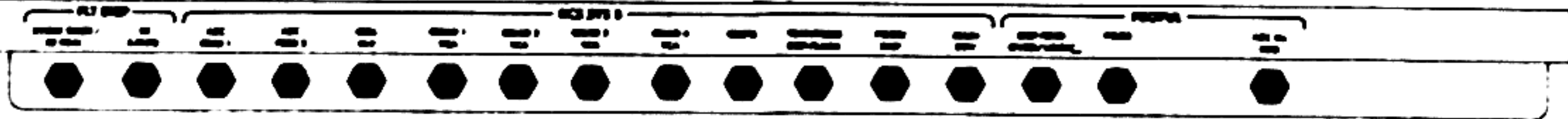
Basic Date October 7, 1969  
Changed       

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ACT-57

UNDOCKING

16



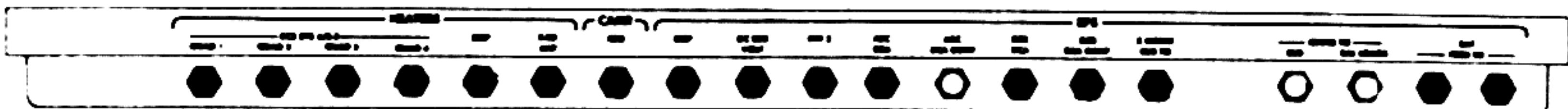
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3



3

Basic Date - November 5, 1969  
Changed - November 6, 1969

ACT/DPS-1

LOI/PGNS/DOCKED DPS

1

RCS CHECKOUT

CB (11) ATT DIR CONT - Close  
GUID CONT - PGNS  
ATT CONT (3) - PULSE  
MODE CONTROL (Both) - ATT HOLD  
ATT/TRANSL - 4 JETS  
TTCA (LMP) - JETS

CB (11 & 16) QUAD TCA 1,2,3,4 (8) - Close  
Cycle CWEA  
Cycle TEMP MON

Verify HBR With MSFN  
Verify CSM In Wide Deadband & Attitude Hold

2

TTCA (Hot Fire)

V76E

V11N10E, 5E

TTCA (LMP)

Up (+X) - R1 00252

Dn (-X) - 00125

E,6E

Rt (+Y) 00220

Lt (-Y) 00140

Fwd(+Z) 00011

Aft(-Z) 00006

BURNPREP

SUIT GAS DIVERTER - CABIN

**CSM Mnvr To Burn Attitude**

-4:00

CB (11) INV 1 - Close  
MODE CONTROL (PGNS) - AUTO  
ATTITUDE CONT (3) - MODE CONTROL

LM-6

CB (16) Cycle CWEA  
Cycle TEMP MON

TTCA (CDR) - THROTTLE (Min)  
TTCA (LMP) - JETS

RATE/ERR MCN (Both) - LDG RDR/CMPTR  
ATTITUDE MON (CDR) - PGNS  
(LMP) - AGS  
RATE SCALE - 5°/SEC

ENG GMBL - ENABLE  
THR CONT - AUTO  
MAN THROT - CDR  
ATT/TRANSL - 4 JETS  
BAL CPL - ON  
DES ENG CMD OVRD - OFF  
ENG STOP (2) - Reset  
ABORT/ABORT STAGE - Reset  
PRPLNT QTY MON - DES 1  
V65E

-1:00 MASTER ARM - ON  
CB (11 & 16) ABORT STAGE (2) - Close

- :30 ENG ARM - DES  
DEADBAND - MAX  
MODE CONT (AGS) - AUTO

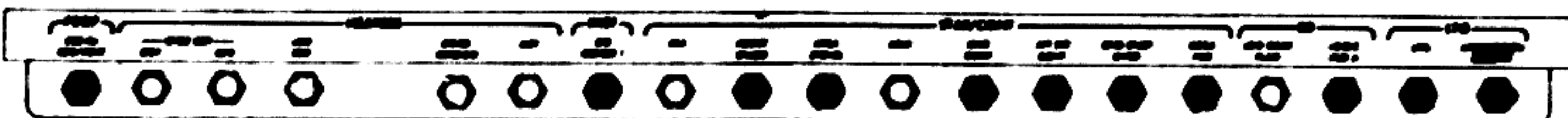
- :02 CMC MODE - FREE

Basic Date November 5, 1969  
Changed November 6, 1969

LM-6

Basic Date November 5, 1969  
Changed       

**LOI/AGS/APS (PGNS TARGETED)**



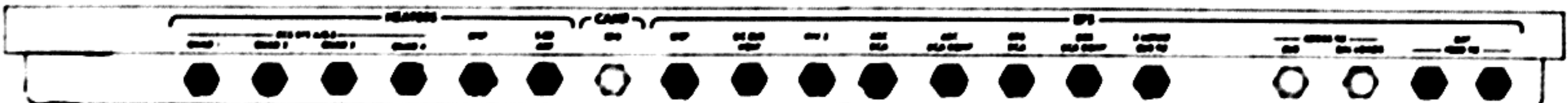
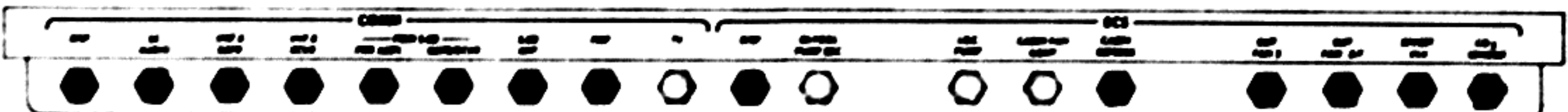
ACT/APS-1

**LOI/AGS/DOCKED  
APS**

**LOI/AGS/DOCKED  
APS**

**LOI/AGS/APS (PGNS TARGETED)**

**16**



**ACT/APS-2**

**LM-F**

**Basic Date** November 5, 1969  
**Changed** \_\_\_\_\_

AGS/APS (PGNS TARGETED)APS PREP

- 1 ENG STOP - RESET  
TTCA (CDR) - JETS
- 2 MSFN SUPPLY VGX \_\_\_\_\_.\_\_\_\_ fps
- 3 CB (11 & 16 ) AELD (2) - CLOSE

ASC BAT ACT (Must Be Done 20 min Prior To  
BAT 2,4-OFF/RESET)

- 1 BAT 5, 6 - ON, tb - gray  
Verify BAT Current
- 2 BAT 1, 3 - OFF/RESET, tb-bp

APS PRESS

- 1 HELIUM MON - ASC PRESS 1 & 2  
PRPLNT TEMP/PRESS MON - ASC  
ASC He REG 1 & 2, tb (2) - gray  
MASTER ARM - ON  
ASC He SEL - BOTH  
ASC He PRESS - FIRE  
MASTER ARM - OFF

DES/ASC CONSUMABLES

- 1 DES H2O - CLOSE  
WATER TANK SEL - ASC  
ASC H2O - OPEN
- 2 DES O2 - CLOSE  
CABIN REPRESS - CLOSE  
ASC O2 NO. 1 - OPEN

DEACTIVATE DES BATS

- 1 BAT 2, 4 - OFF/RESET, tb-bp  
DES BATS - DEADFACE, tb-bp

Basic Date  
Changed

LN-6

APS PREP

- 1 ENG STOP - RESET  
TTCA (CDR) - JETS
- 2 MSFN SUPPLY VGX \_\_\_\_\_.\_\_\_\_ fps
- 3 CB (11 & 16 ) AELD (2) - CLOSE

ASC BAT ACT (Must Be Done 20 min Prior To  
BAT 2,4-OFF/RESET)

- 1 BAT 5, 6 - ON, tb - gray  
Verify BAT Current
- 2 BAT 1, 3 - OFF/RESET, tb-bp

APS PRESS

- 1 HELIUM MON - ASC PRESS 1 & 2  
PRPLNT TEMP/PRESS MON - ASC  
ASC He REG 1 & 2, tb (2) - gray  
MASTER ARM - ON  
ASC He SEL - BOTH  
ASC He PRESS - FIRE  
MASTER ARM - OFF

DES/ASC CONSUMABLES

- 1 DES H2O - CLOSE  
WATER TANK SEL - ASC  
ASC H2O - OPEN
- 2 DES O2 - CLOSE  
CABIN REPRESS - CLOSE  
ASC O2 NO. 1 - OPEN

DEACTIVATE DES BATS

- 1 BAT 2, 4 - OFF/RESET, tb-bp  
DES BATS - DEADFACE, tb-bp

# ACT/APS-4

## AGS CONFIG

(MSFN Will Uplink State  
Vector & Target Load)

1 V47E, 414+1  
400+3

## DOCKED APS BURN

\*

### APS BURN TECH

\*

- \* If PITCH Error Needle Goes Down,  
\* LMP Thrust AFT (Pull Out On TTCA).  
\* If ROLL Needle Left, CDR Thrust  
\* Right (Push Right ON TTCA).  
\* See FDAO Picture Below.

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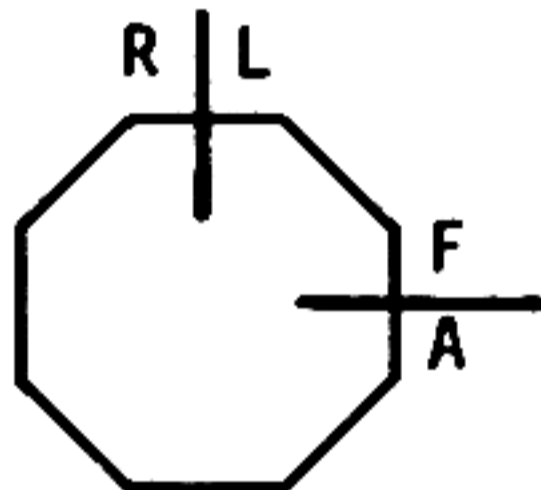
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- \* When APS Ignition Occurs, LMP
- \* Should Immediately Thrust Aft To
- \* Maintain Control. Use Of PITCH
- \* ATTITUDE CONTROL Switch To MODE
- \* CONT Will Provide An Assist.

-6:00 **CSM Mnvr To Burn Attitude**

411+1

Target PGNS (P30/42) & AGS (410+5)

GUID CONT - AGS

ATTITUDE MON (CDR) - PGNS

RATE SCALE - 5°/SEC

ATT/TRANSL - 4 JET

BAL CPL - ON

ATTITUDE CONT (R,P) - PULSE

(YAW) - MODE CONT

MODE CONTROL (Both) - ATT HOLD

ENG STOP (2) - Reset

ABORT/ABORT STAGE - Reset

Basic Date - November 5, 1969  
Changed - November 6, 1969

LW

**ACT/APS-5**

-1:00   MASTER ARM - ON  
-:30   ENG ARM - ASC  
-:10   Manual Ullage  
-:07   STAGE - FIRE  
-:02   **CMC MODE - FREE**  
-:00   ENG START - Push

Basic Date \_\_\_\_\_  
Changed \_\_\_\_\_