

APOLLO 14

**LM CONTINGENCY
CHECKLIST**

PART NO.

S/N

SKB32100077-362

1002

APOLLO 14

LM CONTINGENCY CHECKLIST

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Changed 12/17/70Basic Date - 7/8/70

PHASE I

(Life Support, Comm, Manual Att Cont)

Changed

IVT TO LM

- 1 Activate CABIN DUMP VALVE & Open Hatch
Carry Comm Carrier, CHG Connector And CSM O2 Hose
- 2 Record Docking Tunnel Index Angle _____
Window Shades - Down
- 3 DES H2O - OPEN
DES O2 - OPEN
CABIN REPRESS - AUTO
CB(16) ECS: CABIN REPRESS - Close

POWER TRANSFER

IF No CSM Power:

CB(16) INST: SIG CONOR 2 - Close
 EPS: DISP - Close
 : ASC ECA CONT - Close

BAT 5 NORM FEED - ON, tb - gray
 CB(11&16) EPS: DES ECA CONT (2) - Close
 : XLUNAR BUS TIE (2) - Close

BAT 1 LO VOLTAGE - ON, tb - LO

BAT 5 NORM FEED - OFF/RESET

BAT 2,3,4 LO VOLTAGE - ON, tb - LO

Verify DES BATS tb - gray

BATS 5,6 tb (4) - bp

CB(16) EPS: ASC ECA CONT - Open

- 1 Transfer To LM PWR

GET : :

(FLOOD Lts. Blink, C/H PWR Caution Lt-On)

CB(11) EPS: XLUNAR BUS TIE - Close

CB(16) EPS: XLUNAR BUS TIE - Close

- 2 FLOOD LIGHT - A11

EXT LTG - OFF

CB(11) LTG: UTIL - Close

Activate Utility Lts

Basic Date 10/16/70

DISPLAY

- 1 Use display matrix for desired display(s)

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 CONDR 2 - Close
EPS: DISP - Close
: DES ECA CONT -Close
- 3 Verify BAT 1,2,3,4 - tb-L0
DES BATS tb-gray
BATS 5&6 NORMAL & BACKUP (4), tb-bp
Check BAT and BUS Voltages

When BUS Volts \leq 27V, Select High Voltage Taps

CB(16) EPS: CROSS TIE BAL LOADS - Open
BAT 1 HI VOLTAGE-OFF/RESET
BAT 1 HI VOLTAGE-ON
Repeat for BATS 2,3,4

ECS ACTIVATION

- 1 PRESS REG A&B - CABIN
SUIT GAS DIVERTER - PUSH/CABIN
CB(16) INST: SIG SENSOR - Close
ECS: DISP - Close
CB(11) ECS: SUIT FAN 1 - Close
: GLYCOL PLMP 2 - Close
- 2 If LII to be active for more than 1 hour or
GLYCOL TEMP $> 75^\circ$:
PRIM EVAP FLOW # 1 - OPEN

Changed

Basic Date 10/16/70DISPLAY

- 1 Use display matrix for desired display(s).

CONFIGURE AUDIO

- 1 Connect To LM Comm Umbilical
- 2 AUDIO (BOTH): S-BAND T/R - T/R
: ICS - T/R
- 3 CB(11) COMM: CDR AUDIO - Close
CB(16) INST: SIG SENSOR - Close
: FUM/TE - Close
COMM: SE AUDIO - Close
: PRIM S-BD XMTR/RCVR - Close
: PMP - Close
COMM: S-BAND-PM,PRIM,PRIM,ON VOICE BU,PCM,OFF/RESET,
OFF,LO
S-BAND: ANT - FWD or AFT

CAUTION/WARNING TURN ON

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

WARN
 CES AC
 CES DC
 LGC
 RCS A REG
 RCS B REG

CAUT
 PREAMP
 GLYCOL (ON IF TEMP
 >50°)

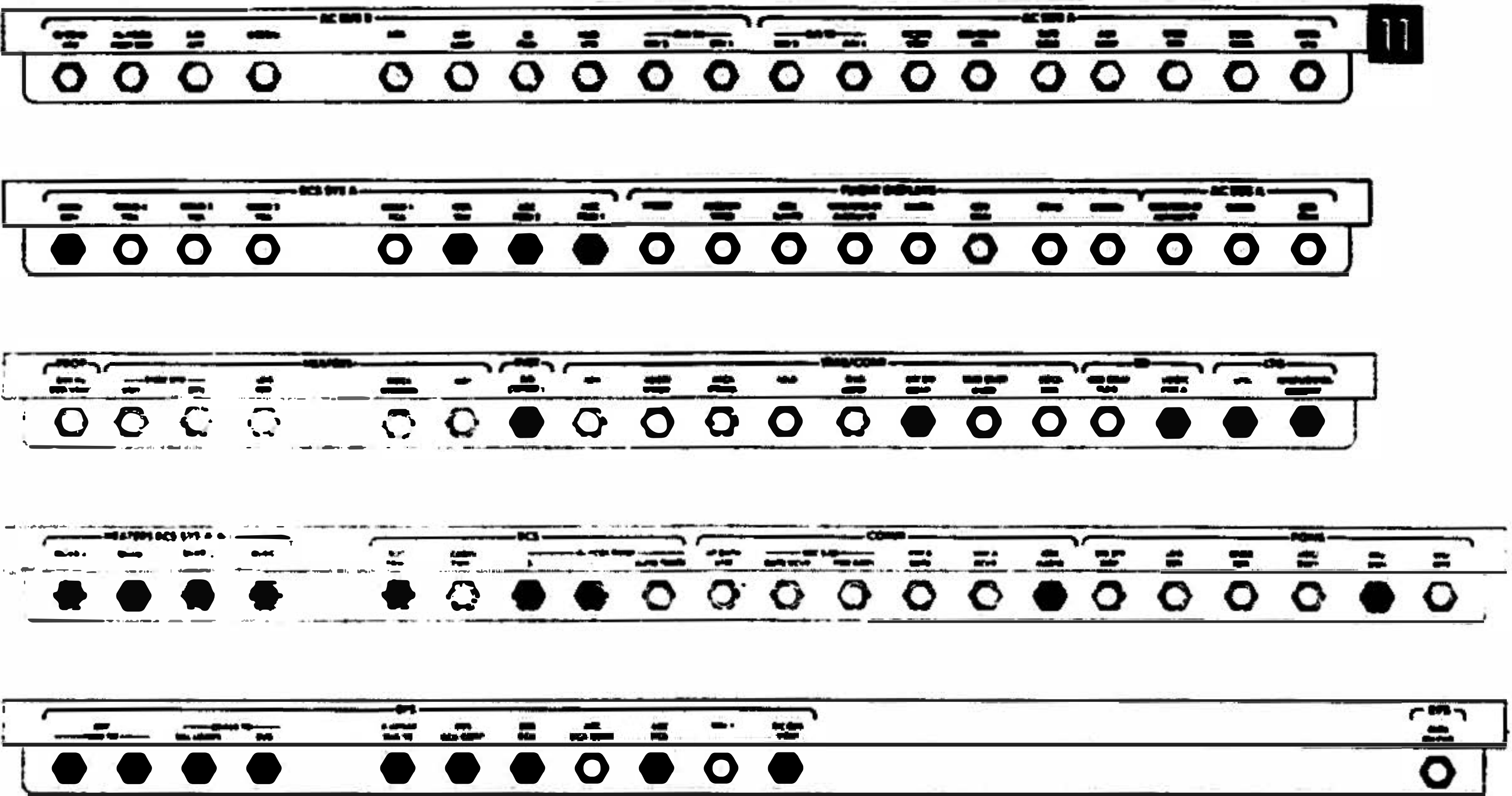
DISPLAY

- 1 Use display matrix for desired display(s)

RCS HTR/CIRCUIT BREAKER ACTIVATION

- 1 RCS SYS A/B-2: QUADS (4) - AUTO
- 2 Close CB's Per Phase I Activation Chart

PHASE I CB CONFIGURATION



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Changed _____

Basic Date

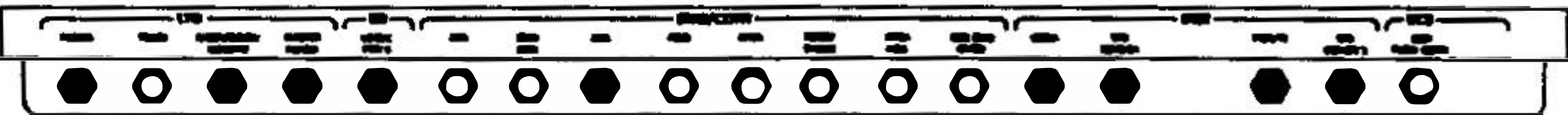
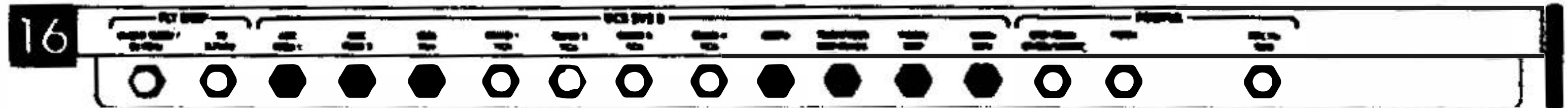
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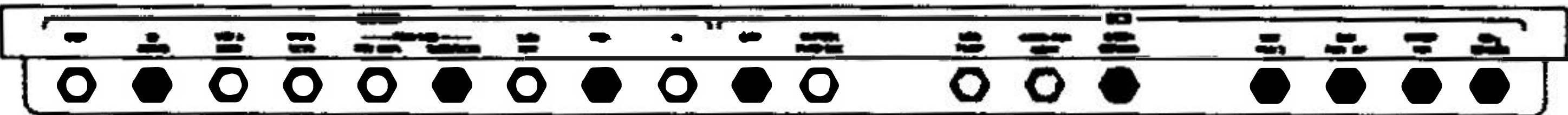
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PHASE I CB CONFIGURATION

16



1-1



3 CB(16) CWEA - Open then - Close

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 ($\geq 120^\circ$)
 - 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 MASTER ARM - ON
HE PRESS RCS - FIRE (RCS A&B REG Warning Lts-Off)
RECYCLE: SYS A&B ASC FEED 2(2) - 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
 - 7 ACA/4 JET - ENABLE
- C&W STATUS (AFTER RCS PRESS)

WARN

~~CES AC~~
~~CES DC~~
~~LSC~~

CAUT

~~PRE AMP~~

GLYCOL (ON IF TEMP $> 50^\circ$)

12/17/70

Changed

10/16/70

Basic Data

PHASE II

(PGNS Activation, Docked Alignment, Comm Options, AC Activation, AGS Activation)

PGNS TURN-ON

- 1 CB(11) PGNS: LGC/DSKY - CLOSE
V35E
F 88 88
(Master Alarm, LGC & ISS Warning, And A11 DSKY Lts - On, 8's In A11 Registers; Lts Reset In 5 sec, LGC Warn Within 20 sec)
- 2 CB(11) PGNS: IMU OPR - Close
NO ATT Lt - On (Off In 90 sec)
Wait 20 Sec after NO ATT Lt-Off,
Then V37E00E

PGNS SELF TEST

- 1 Check Bus Voltages
- 2 V25 N01E 1365E
E,E,E
- 3 V15 N01E 1365E
R1,R2,R3 A11 Zero
- 4 V21 N27E 10E (Test Fixed And Erasable Memory)

R1 Number Of Errors

R2 Number Of Tests Started

R3 Number Of Erasable 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 _____ *

- 5 V21 N27E OE TERMINATE SELF TEST

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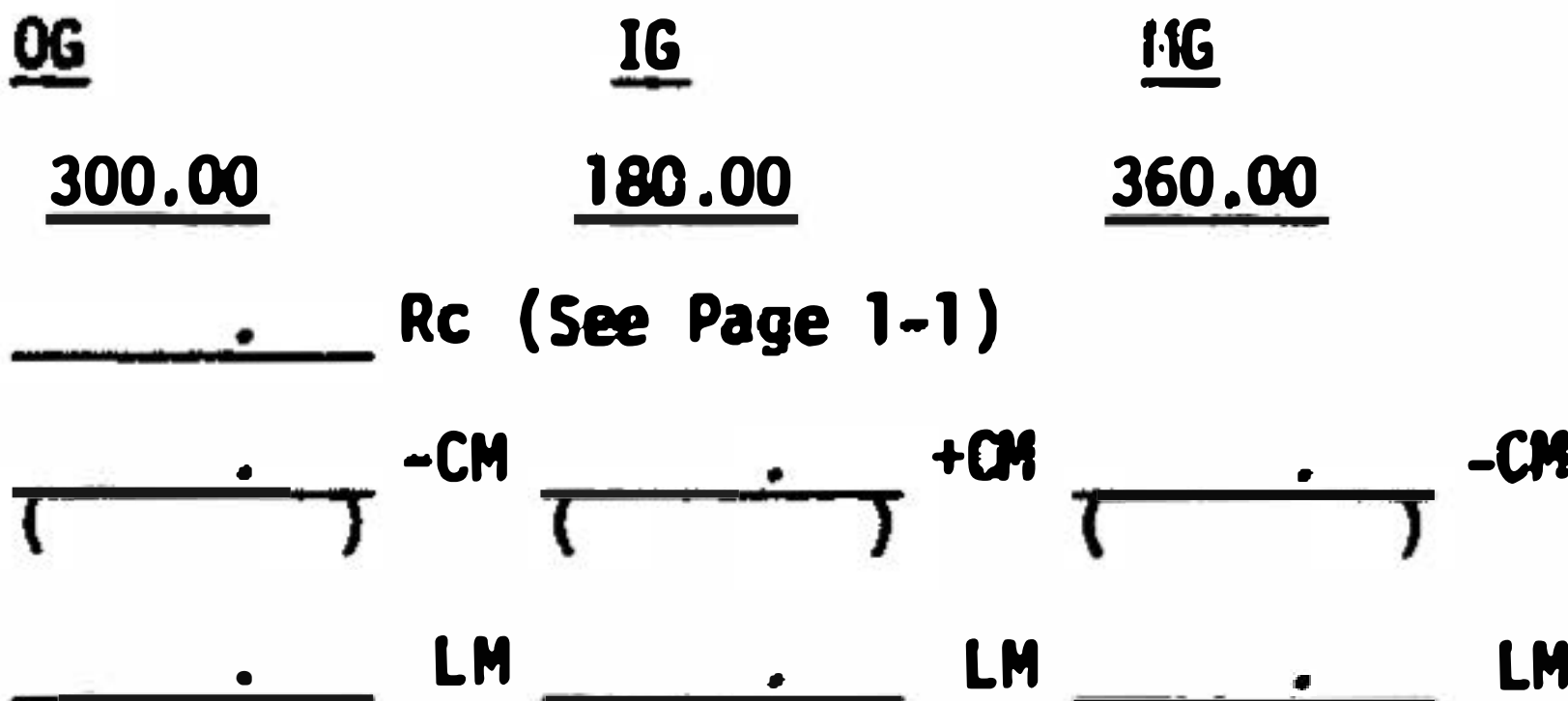
PHASE II

DISPLAY

- 1 Use display matrix for desired display

DOCKED IMU COARSE ALIGN

- 1 Verify CSM In MIN DEADBAND ATT HOLD
- 2 Calculate LM Gimbal Angles



PHASE II

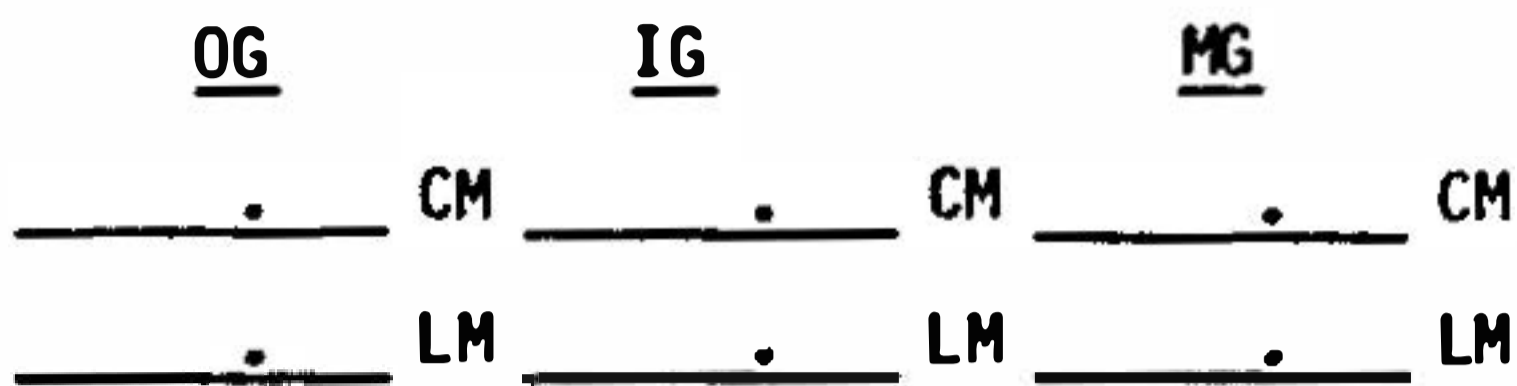
- 3 V41 N20E COARSE ALIGN IMU
F 21 22 LOAD ICDU ANGLES OG,IG,MG (.01°)
(NO ATT Lt - On, FDAI Torques)
 - *PROG Lt-On *
 - *V05 N09E 00211 COARSE *
 - * ALIGN ERROR, Go *
 - * To 3 *
- 4 V40 N20E ZERO COU (NO ATT Lt-Off)
Notify CSM ATT HOLD no Longer Required
- 5 V25 N07E
F 21 07 SET REFSMFLG
77E,10000E,1E, V01 N01E,77E Confirm
Bit 13 Is Set (Set If 1st Digit Is
1,3,5, or 7)
- 6 V37E 51E
PRO
V37E 00E

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



8 Voice Gimbal Angles And Time To MSFN

PHASE II CB ACTIVATION

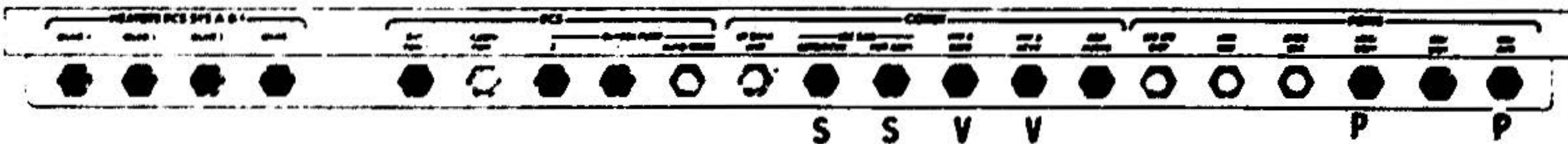
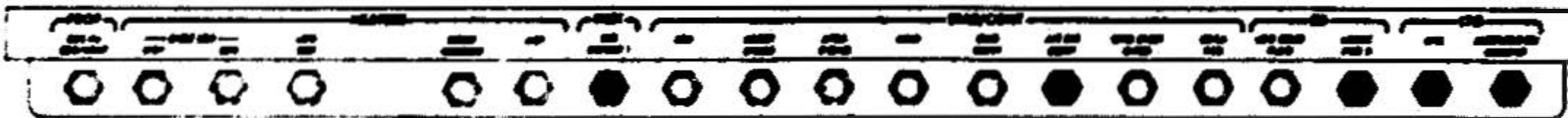
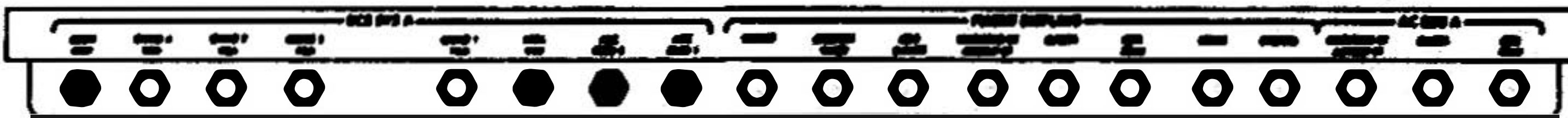
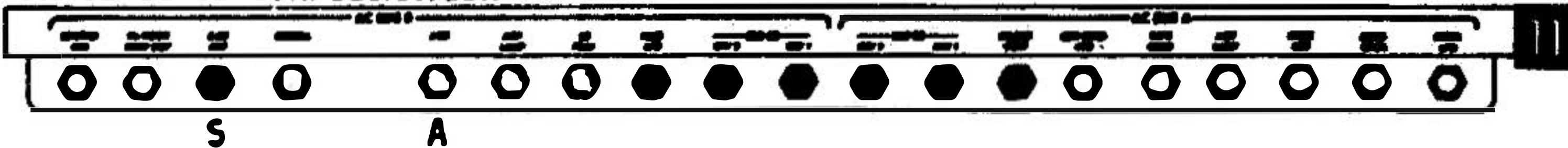
1 Close CB's Per Phase II Activation Chart

Changed

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Basic Date

PHASE II CB CONFIGURATION



P-Closed if PGNS is required
A-Closed if AGS has been powered

S-Close if S-BD to be powered
V-Close if VHF to be powered

Basic Date 10/16/70

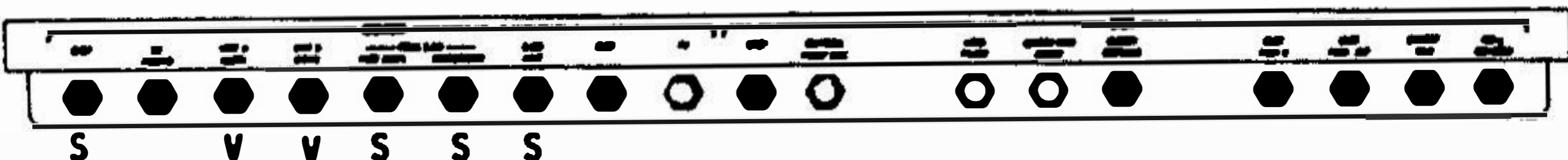
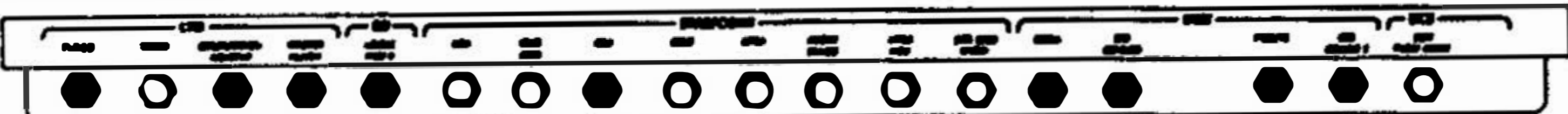
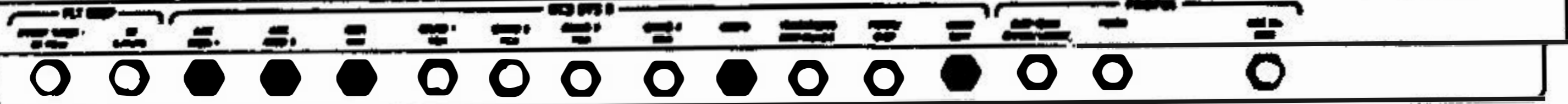
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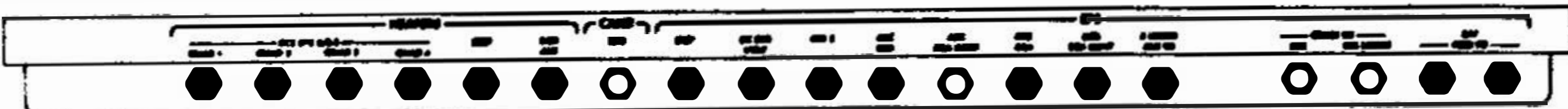
Changed _____

PHASE II CB CONFIGURATION

16



E



P-Closed if PGNS is required
A-Closed if AGS has been powered

S-Close if S-BD to be powered
V-Close if VHF to be powered

VHF CHECKOUT

- 1 CSM Configure for VHF Simplex B
VHF B XMTR - VOICE
VHF B RCVR - ON
VHF ANT - FWD
AUDIO (Both): VHF 8 - T/R
- 2 Perform Voice Check On VHF Simplex B
- 3 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

AC ACTIVATION

- 1 INV - 2

S-BD STEERABLE ANTENNA ACTIVATION

- 1 TLM - HI
HI GAIN: PITCH - -75°
YAW - -12°

TRACK MODE - SLEW (Wait 30 Sec)

PITCH _____ (CCW)
YAW _____ (CCW)
ANTENNA: S-BD - SLEW

- 2 VERIFY SIGNAL STRENGTH >3.0
TRACK MODE - AUTO (>4.0)
S-BD CHECK WITH MSFN

Changed

10/16/70

Basic Date

DISPLAY

1 Use Display Matrix for desired display

AGS ACTIVATION AND 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/H20 QTY MON-C/W RESET, Then DES
- 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 604R LUNAR SURFACE FLAG (+ Not On
Lunar Surface)
- 7 612R STAGING SEQ COUNTER (+0 Nom)

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IMU FINE ALIGN

1 Copy Ground Calculated Gyro Torquing Angles

X _____, Y _____, Z _____

2 V76E (Verify)

V42E Fine Align IMU

F 21 93 Load Gyro Torquing
Angles X,Y,Z (.001°)

3 V16 N93E Monitor Torquing
(All Zero)

PGNS/AGS ALIGN

V40N20E
400 + 3
400R (+0)

END OF PHASE II

Basic Date 10/16/70

Changed 12/17/70

PHASE III
(Pre-Burn Prep)

MISSION TIMER ACTIVATION

- 1 CB(11) AC BUS B: NUM LTG - Close
 FLIGHT DISPLAYS: MISSION TIMER-Close
 Set MSN TMR On CSM Mark

LGC/CMC CLOCK SYNC/TEPHEM UPDATE

- 1 V25 N36E
- 2 Load CSM Time ____ : ____ : ____
- 3 On CSM Mark - ENTER
- 4 V06 N65E - Compare With CSM N65

CSM Time ____ : ____ : ____

LM Time ____ : ____ : ____

V55E - Load ΔT
 Check Mission Timer

- 5 CSM Read TEPHEM

R1 _____

R2 _____

R3 _____

- 6 V25 N01E, 1706E Load TEPHEM (Octal)
- 7 V05 N01E, 1706E Verify TEPHEM

PHASE III CB ACTIVATION

- 1 Close CB's Per Phase III Activation Chart

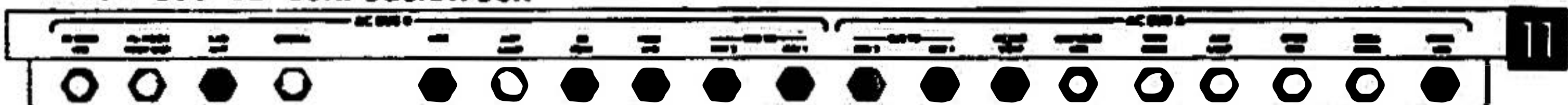
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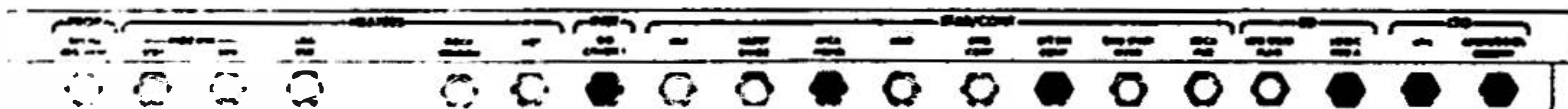
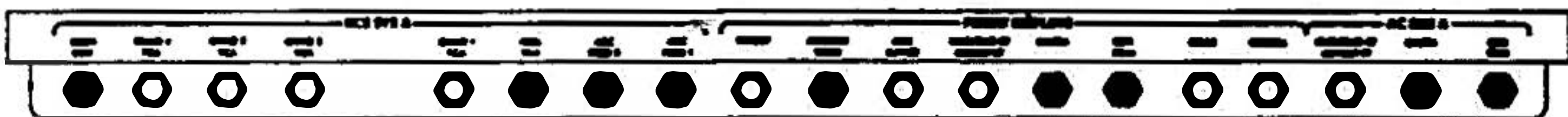
PHASE III

PHASE III

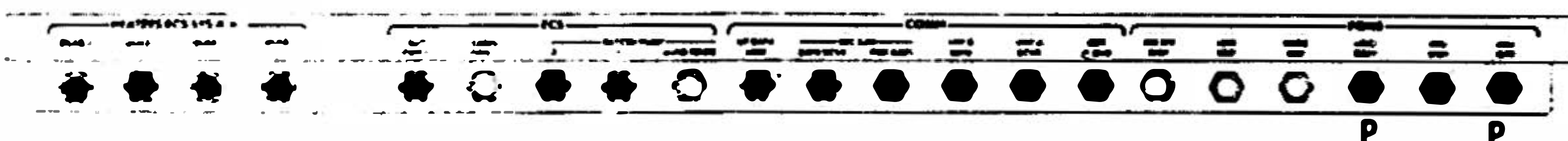
PHASE III CB CONFIGURATION



A

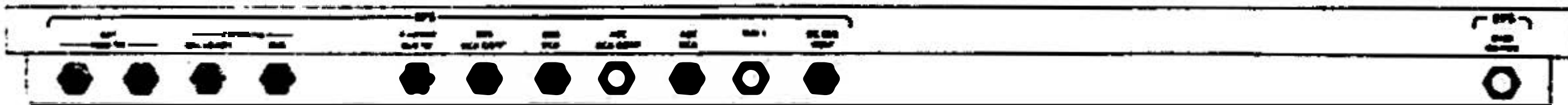


P



P

P



A-Required for AGS

P-Required for PGNS

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Changed _____

Basic Date 10/16/70

Changed _____

PHASE III CB CONFIGURATION

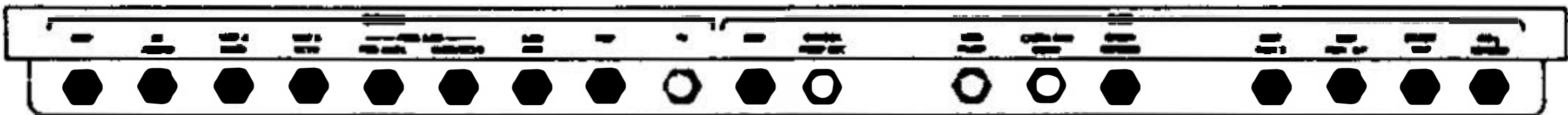
16



A

A

41-1



E-MEMORY DUMP

1 Verify TLM - HI And MSFN Ready
V74E (42 Sec)

MSFN - UPDATE

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

LANDING GEAR DEPLOY

1 CB(11) ED: LDG GEAR- FLAG - Close
: LOGIC POWER A - OPEN
MASTER ARM-ON
LDG GEAR DEPLOY-FIRE, tb-gray
CB(11) ED: LOGIC POWER A-Close
LDG GEAR DEPLOY-FIRE
MASTER ARM-OFF
CB(11) ED: LDG GEAR FLAG -Open

DAP SET, GIMBAL/THROTTLE TEST

1 CB(11) STAB/CONT: DECA PWR - CLOSE
MODE CONT: PGNS - AUTO (Poss RCS TCA Lt, And QUAD
Flags-Red)
V40N20E (To Sync DAP/Error Needles)
Verify GUID CONT - PGNS
THR CONT - MAN
MAN THROT - CDR
TTCA (Both) -THROTTLE (MIN)

CB(11) STAB/CONT: ENG CONT - CLOSE
FLT DISP : THRUST - CLOSE
AC BUS A : DECA GMBL- CLOSE
CB(16) STAB/CONT: ENG ARM - CLOSE

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2

V48E

N46 32021 (31021 if RCS C/O to be omitted)

PRO

N47 + (34150)

~~+ (From MSFN or CSM)~~

PRO

N48 + (From MSFN or Chart)

~~+ (From MSFN or Chart)~~

ENG STOP - PUSH

ENG ARM - DES (DES REG Lt-ON)

PRO (ENG GMBL Lt-ON in Approx 30 sec)

3

TTCA (CDR - MIN, THEN SOFT STOP,
CHECK CMD THRUST METER (53%),
THEN MAX (>100%), THEN MIN

4

MAN THROT - SE
TTCA (LMP) - Repeat Test

5

F 50 48

PRO

ENG ARM - OFF (ENG GMBL Lt-OFF)

ENG STOP - Reset

MSFN Verifies Final GDA Position

6

THR CONT - AUTO

MAN THROT - CDR

TTCA (Both) - JETS

MODE CONT: PGNS - OFF

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DPS PRESSURIZATION AND CHECKOUT

- 1 CB(11) AC BUS B: He PQGS PROP - CLOSE
PROP: DES He REG/VENT - CLOSE
CB(16) PROP: DISP/ENG OVRD/LOGIC - CLOSE
: PQGS - Close
- 2 PRPLNT TEMP/PRESS MON - DES 1&2
(50°-90° FUEL, 50°-90° OXID/
70-~~42~~
~~122~~ psi FUEL, ~~32-254~~
~~41-78~~ psi OXID)
- 3 HELIUM MON: AMB PRESS (1495-1750 psi)
: SUPCRIT PRESS (~~628-1000~~
~~776-1000~~ psi) (084:30)
- 4 DES HE REG 1 tb-gray
DES HE REG 2 tb-bp
- 5 MASTER ARM - ON
DES PRPLNT ISOL VLV - FIRE
HE PRESS/DES START - FIRE
MASTER ARM-OFF
- 6 PRPLNT TEMP/PRESS MON: DES 2&1 ~~200-250~~
(50°-90° FUEL, 50°-90° OXID/~~242-258~~ psi)
HELIUM MON: AMB PRESS (200-1110 psi)
: SUPCRIT PRESS
- 7 Cycle CWEA (DES REG Lt - OFF)

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RCS ACTIVATION

- 1 GUID CONT - PGNS/AGS
ATT CONT (3) - PULSE
MODE CONTROL (Both) - ATT HOLD
ATT/TRANSL - 4 JET
ACA PROP (Both) - ENABLE
ACA/4 JET (Both) - ENABLE
TTCA/TRANSL (Both) - ENABLE
- 2 V76E
CB(11 & 16) QUAD TCA 1,2,3,4 (8) - Close

RCS CHECKOUT

- 1 Verify HBR With MSFN
Verify CSM In Wide Deadband & Attitude Hold
- 2 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
- 3 Notify CSM Check Complete
- 4 V48E, N46 31021
PRO, V34E

END OF PHASE III
Go to appropriate burn checklist

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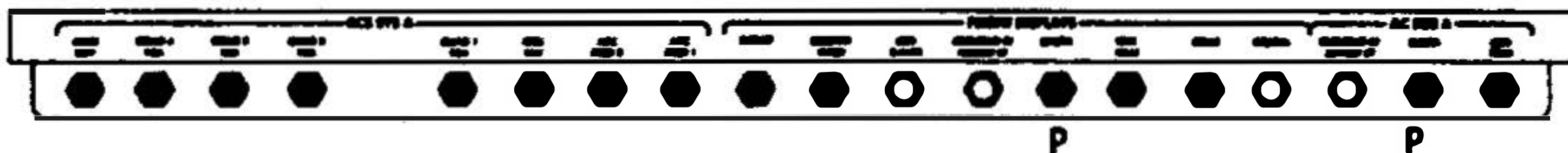
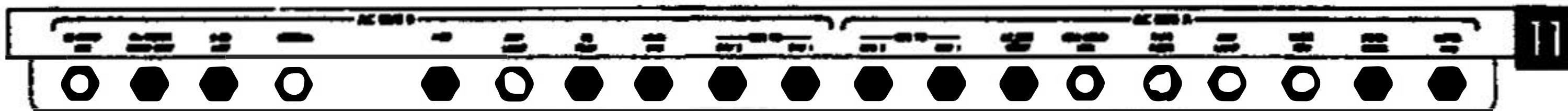
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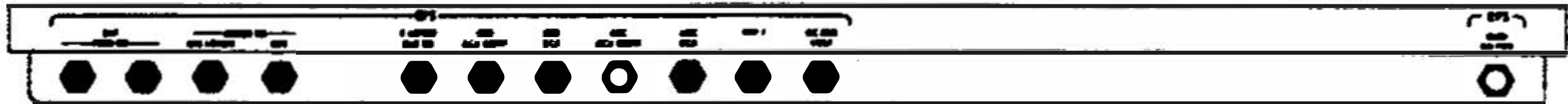
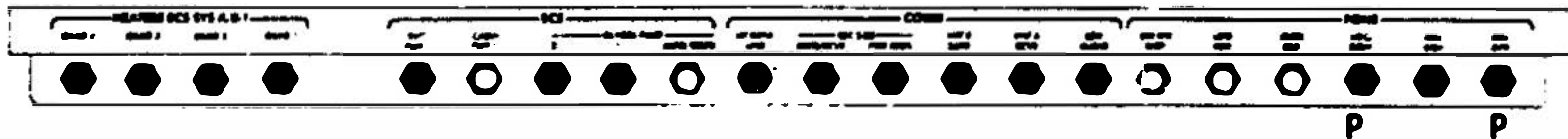
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DOCKED DPS BURN



Close only
if PGNS off

P



DOCKED DPS BURN

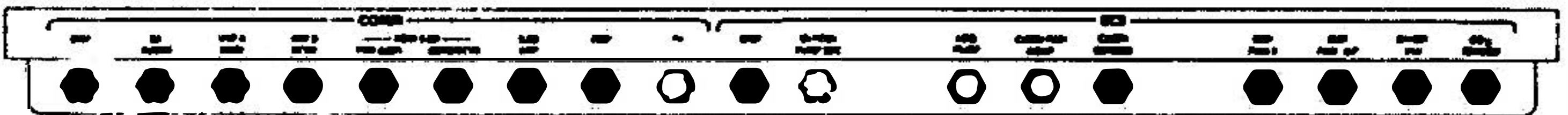
DOCKED DPS BURN

DOCKED DPS BURN



A

A



Basic Date 10/16/70

Changed _____

DOCKED DPS BURN (PGNS)

Copy P30 Pad

If APS Follow-up Required:
 Copy P30 Pad For APS Burn
 BAT 5,6 - ON, tb(2) - gray
 Verify BAT Current
 BAT 1,3 - OFF/RESET, tb(2) -bp

V62E

V37E 30E

N33, TIG

PRO

N81 ΔV X, Y, Z

PRO

N42 Ha, Hp, ΔV

PRO

N45 M, TFI, MGA

SET EVNT TMR

PRO

GUID CONT - PGNS (Verify)

-6:00 P40E

F 50 18

CSM Mnvr to Burn Attitude, Then CMC - FREE

For LM Mnvr:

ATT CONT: YAW - MODE CONT
 Mnvr to Burn Attitude
 Roll, Pitch with TTCA
 Yaw with ACA (Min Impulse)

MODE CONT: (BOTH) - AUTO

ATT CONT (3) - MODE CONT

PRO (TRIM ATT)

ENTR

06 40 TFI, VG, ΔVM

400 + 0
 404 + 0
 405 + 0
 406 + 0
 470R

-4:00 CB(11) INV 1 - CLOSE
 Select INV 1

CB(16) CWEA - Cycle

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

RATE/ERR MON (Both) - LDG RDR/CMPTR

ATTITUDE MON (CDR) - PGNS
 (LMP) - AGS

RATE SCALE - 5°/SEC

ENG GMBL - ENABLE (if trimming req'd)

THR CONT - AUTO

MAN THROT - CDR

ATT/TRANSL - 4 JET

BAL CPL ~ ON

DES ENG CMD OVRD - OFF

DEADBAND - MIN

ENG STOP (2) - Reset

ABORT/ABORT STAGE - Reset

PRPLNT QTY MON - DES 1

V65E

To Switch To AGS:

ATT CONT: ROLL - PULSE
 : PITCH - PULSE

Check attitude. Next step
 resets error needles.

GUID CONT - AGS

ATT MON (CDR) - AGS

THR CONT - MAN

Go to page 1-49 (-1:00),
 DPS Manual Burn

Changed 11/23/70

7/8/70

Basic Date

-1:00 MASTER ARM - ON (FIRST BURN ONLY)
 CB(16) ABORT STAGE - CLOSE

- :30 ENG ARM - DES

- :10 MANUAL ULLAGE (LMP)

- :07 AUTO ULLAGE

- :05 F 99 40, PRO

:00 IGNITION

+ :01 DES He REG 1 - OPEN (If previously
 closed and PRPLNT QTY >29%)

+ :05 TTCA (CDR) Throttle To 40%

+ :15 MASTER ARM - OFF

When PRPLNT QTY = 29%

DES He REG 1 - CLOSE

At TFC=10 sec (If PRPLNT QTY Between 29% & 86%):
 DES He REG 1 - Close

At Engine Cutoff:

ENG STOP - PUSH

MODE CONT: PGNS - ATT HOLD

V76E

Damp Excessive Rates Via LM Y, Z Translation

CSM RESUME ATTITUDE CONTROL

Changed 12/17/70

Basic Date 7/8/70

PRO
N85 VGX 470

 VGY

 VGZ

PRO
POOE
V75E

ENG ARM - OFF
PRPLNT QTY ~~MON~~ - OFF
ENG STOP - RESET
TTCA (CDR) - JETS

Changed

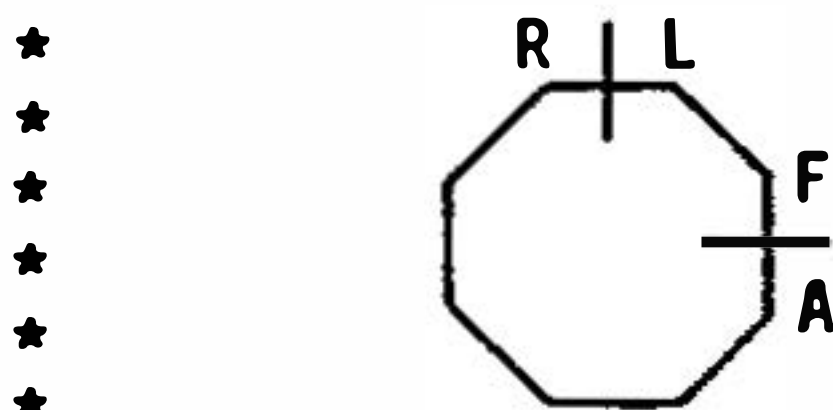
Basic Date 7/8/70

DOCKED APS BURN (PGNS Guidance, AGS Control)

If DPS Contains Insufficient ΔV To Complete A MODE II Abort, This Procedure May Be Entered Immediately Upon Termination of DPS Burn.

Changed 11/23/70Basic Date 7/8/70* APS BURN TECHNIQUE *

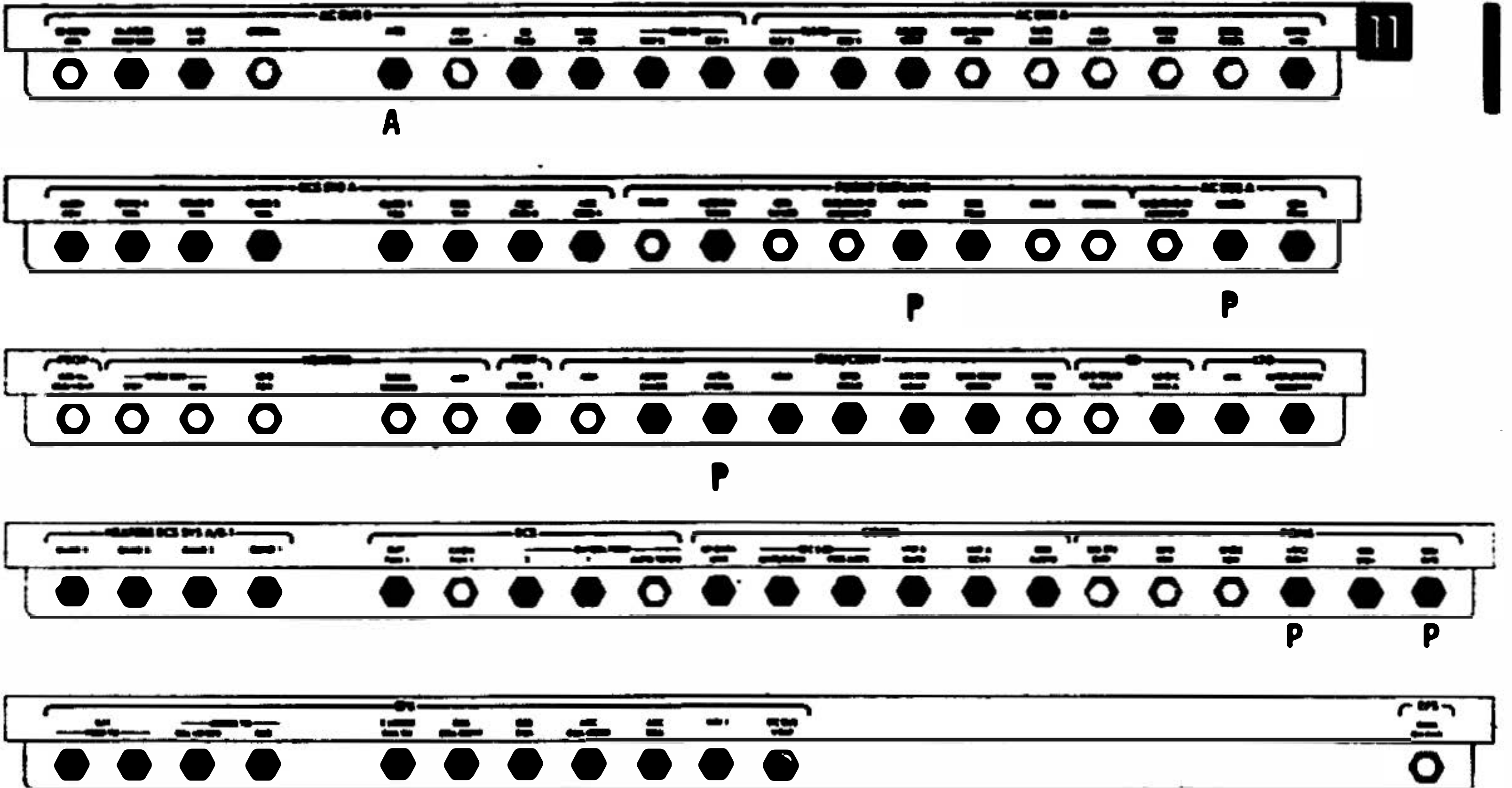
- * If PITCH Error Needle Goes Down,
* LMP Thrust AFT (Pull Out On TTCA).
- * If ROLL Needle Left, CDR Thrust
* Right (Push Right ON TTCA).
- * See FDAOI Picture Below.



- * When APS Ignition Occurs, LMP
- * Should Immediately Thrust Aft To
- * Maintain Control. ATT CONT:
- * PITCH & ROLL - DIR. Use ACA to
- * assist control.

DOCKED APS BURN
(PGNS)

DOCKED APS BURN (PGNS)



Basic Date 10/16/70

Changed 11/23/70

Basic Date

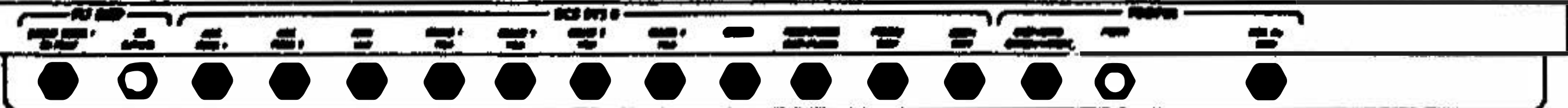
10/16/70

Changed

12/17/70

DOCKED APS BURN (PGNS)

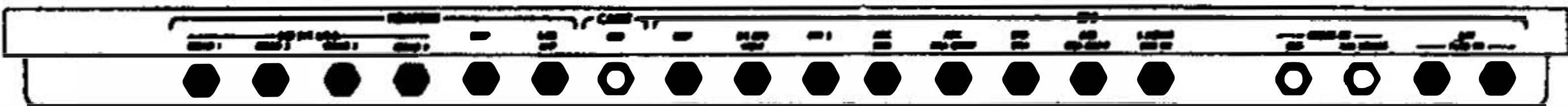
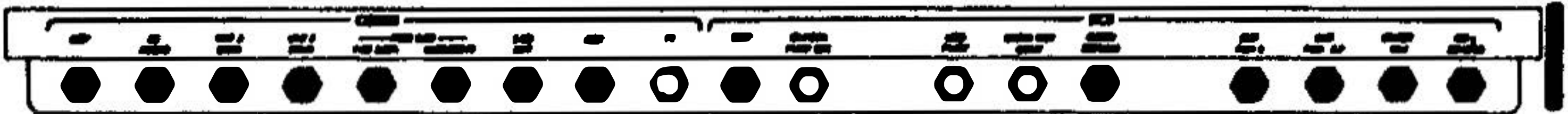
16



A

A

1-31



EPS

If Required:

BAT 5,6 - ON, tb (2) - gray

Verify BAT Current

BAT 1,3 - OFF/RESET, tb (2) - bp

**CB(11&16) STAB/CONT:AELD (2)-CLOSE
EPS:ASC ECA CONT (2) - CLOSE**

HELIUM MON - ASC PRESS 1&2

PRPLNT TEMP/PRESS MON - ASC

ASC He REG 1&2, tb(2) - gray

ASC PRESS

MASTER ARM - ON

ASC He SEL - BOTH

He PRESS: ASC - FIRE

MASTER ARM - OFF

ECS

DES H₂O - CLOSE

WATER TANK SEL - ASC

ASC H₂O - OPEN

DES O₂ - CLOSE

CABIN REPRESS - CLOSE

#1 ASC O₂ - OPEN

EPS

Verify ASC BATS Have Been On For 20 Min

BAT 2,4 - OFF/RESET, tb-bp

DES BATS - DEADFACE, tb-bp

V37E 30E

N33 TIG

PRO

N81 ΔV X, Y, Z

PRO

N42 Ha, Hp, ΔV

PRO

N45 M, TFI, MGA

SET EVNT TMR

PRO

Changed 11/23/70

Basic Date 7/8/70

Basic Date 7/8/70

Basic Date 7/8/70

-6:00 P40E

F 50 18

CSM Mnvr To Burn Attitude

ENTR (Poss F 50 25, 00203, ENTR)
06 40 TFI, VG, ΔVM

400 + 5
400 + 0
404 + 0
405 + 0
406 + 0
470R

-4:00 GUID CONT - AGS
ATTITUDE MON (CDR) - PGNS
RATE SCALE - 5°/SEC
ATT/TRANSL - 4 JET
BAL CPL - ON
DEADBAND - MIN
ATT CONT: ROLL - DIR
: PITCH - DIR
: YAW - MODE CONT
MODE CONT (PGNS) - ATT HOLD
(AGS) - AUTO
ENG STOP (2) - RESET
ABORT/ABORT STAGE - RESET

-1:00 MASTER ARM - ON

-:30 ENG ARM - ASC

-:10 MANUAL ULLAGE

-:07 STAGE - FIRE

-:05 F 99 40, PRO

CMC MODE - FREE

:00 ENG START - PUSH
Ignition

Use ACA if req'd to assist Pitch & Roll Control with TTCA. If TTCA authority becomes degraded switch ATT CONT: YAW to DIR.

SYS A&B ASC FEED 2(2) - OPEN, tb(4) - gray
SYS A&B MAIN SOV (2) - CLOSE

When VG = 200 fps:

SYS A&B MAIN SOV (2) - OPEN
SYS A&B ASC FEED 2(2) - CLOSE

When VG = 0:

ENG STOP - PUSH

ATT CONT: (3) - PULSE

Damp Excessive Rates Via LM Y, Z Translation

CSM Resume Attitude Control

ENG ARM - OFF

MASTER ARM - OFF

ENG STOP - RESET

PRO

Copy Residuals: _____ VGX 470 _____
 _____ VGY _____
 _____ VGZ _____

PRO

Changed 1/8/71

7/8/70

Basic Date

DOCKED RCS BURN

If a docked RCS Burn is required, configure CB's per following pages, then perform burn via modified **DOCKED DPS BURN (MANUAL)** procedures, pages 1-48 to 1-49

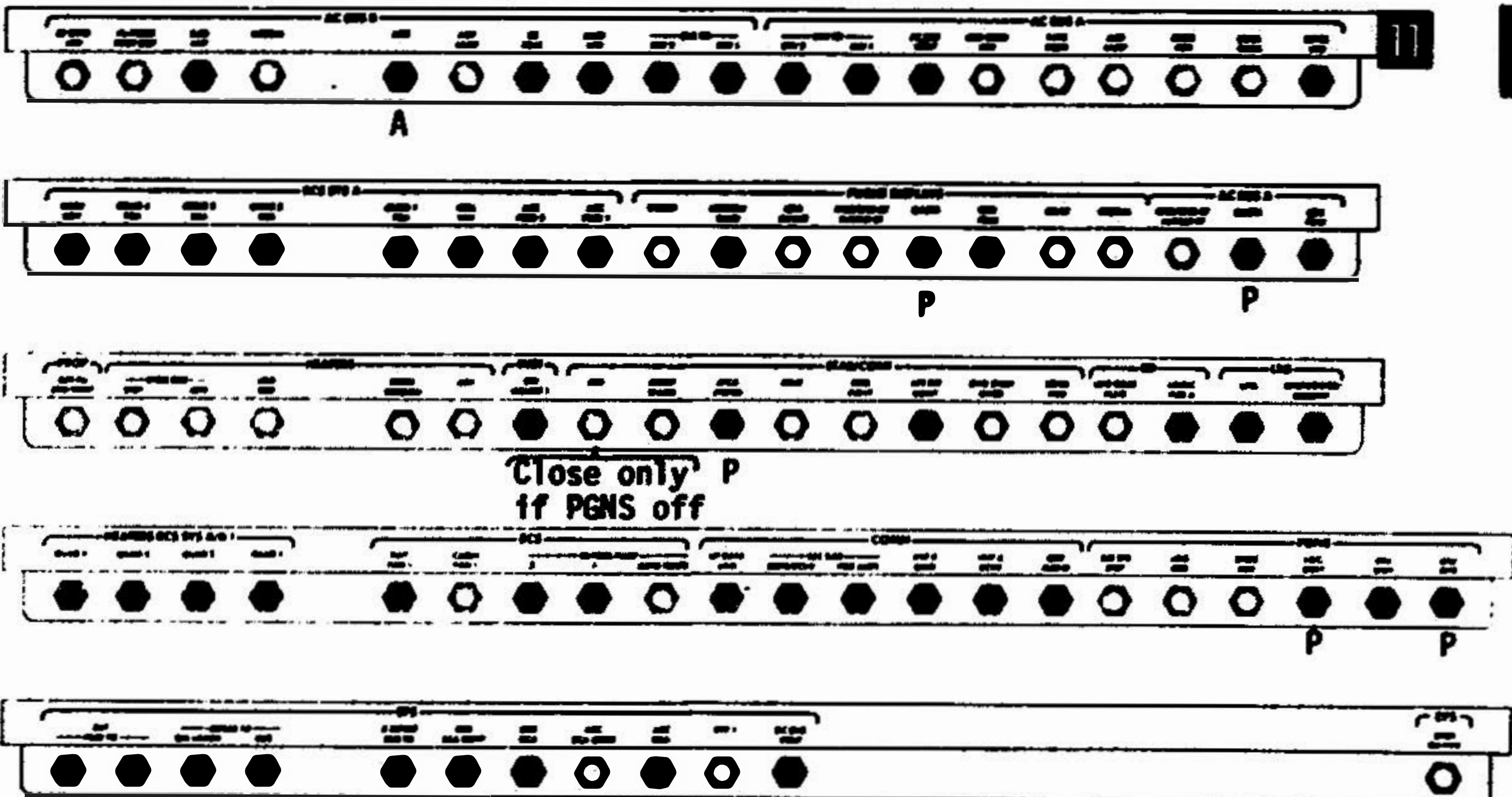
Changed —

Basic Date — 10/16/70

DOCKED RCS BURN

DOCKED RCS BURN

DOCKED RCS BURN



Basic Date 10/16/70

Changed 12/17/70

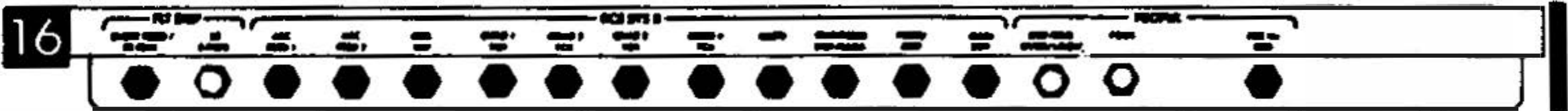
Basic Date

10/16/70

Changed 12/17/70

DOCKED RCS BURN

16



A

A

1-37



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Basic Date 7/8/70

Changed _____

30-MIN ACTIVATIONIVT TO LM

- 1 CSM Mnvr To Burn Attitude
Activate CABIN DUMP VALVE & Open Hatch
Carry COMM Carrier & CHG Connector to LM
- 2 Record Docking Tunnel Index Angle _____
- 3 FLOOD LIGHT - A11
DES 02 - OPEN
DES H2O - OPEN
CABIN REPRESS- AUTO
CB(16)ECS: CABIN REPRESS - CLOSE
SUIT GAS DIVERTER - CABIN

POWER TRANSFER/RCS HEATER ACTIVATION

- 1 CSM Transfer To LM PWR (GET : :)
(Flood Lts Blink, C/H PWR Caution Lt-On)
- 2 CB(11) EPS: XLUNAR BUS TIE - CLOSE
HEATERS: RCS SYS A/B-1 QUAD 4,3,2,1 (4)-CLOSE
CB(16) EPS: XLUNAR BUS TIE - CLOSE
HEATERS: RCS SYS A/B-2 QUAD 1,2,3,4 (4)-CLOSE
- 3 RCS SYS A/B-2: QUADS (4) - AUTO

EPS ACTIVATION

- 1 LTG: ANUN/NUM - BRIGHT
- 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

Changed 11/23/70

7/8/70

Basic Date

30-MIN ACTIVATION

- 3 Verify BAT 1,2,3,4 - tb-L0
 DES BATS - tb-gray
 BATS 5&6 NORMAL & BACKUP(4)-tb-bp
 Check BAT and BUS Voltages

When BUS Volts <27V, Select High Voltage Taps
 CB(16) EPS: CROSS TIE BAL LOADS - OPEN
 BAT 1 HI VOLTAGE-OFF/RESET Then ON
 Repeat for BATS 2,3,4

If APS Follow-up Required:
 BAT 5,6 - ON, tb (2) - gray
 Verify BAT Current
 BAT 1,3 OFF/RESET, tb (2) - bp

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

- 5 INV-1, Verify Voltage In Green Band

PRIMARY GLYCOL LOOP/SUBLIMATOR ACTIVATION

- 1 CB(16) ECS: DISP - CLOSE
 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

- 2 PRIM EVAP FLOW #1 - OPEN

CIRCUIT BREAKER ACTIVATION

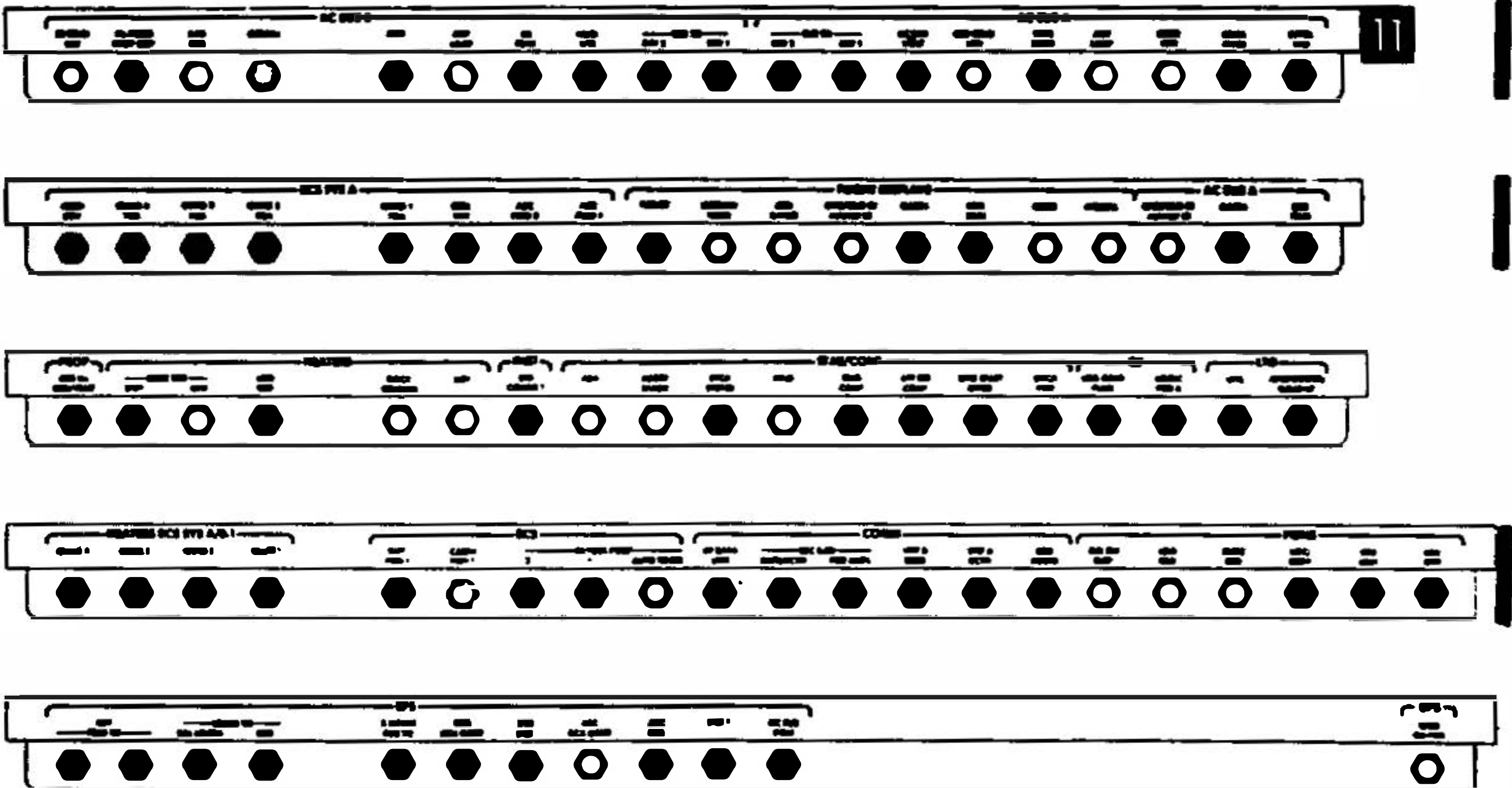
- 1 Close CB's Per 30-MIN ACTIVATION Chart

Basic Date

7/8/70

Changed 12/17/50

30-MIN ACTIVATION

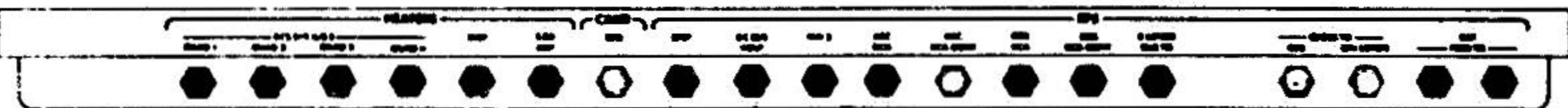
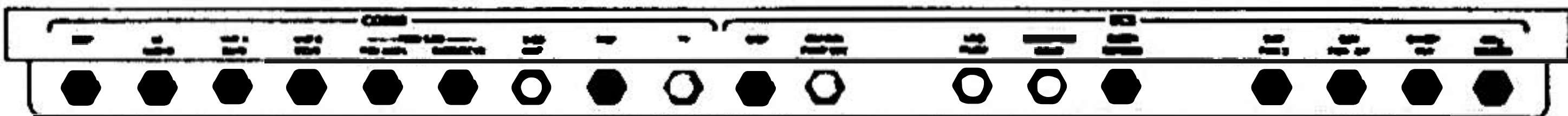
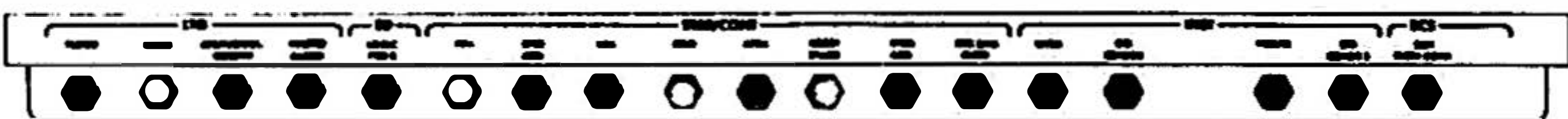


30-MIN ACTIVATION

16



1-42



Basic Date 7/8/70

Changed 12/17/70

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

WARN
~~RCS A REG~~
RCS B REG

VHF/S-BD ACTIVATION AND CHECKOUT

- 1**
Connect to LM Comm Umbilical
CSM Configure For VHF Simplex A
VHF - A: XMTR - VOICE
RCVR - ON
AUDIO (BOTH): S-BAND T/R - T/R
ICS T/R - T/R
VHF A - T/R
 - 2**
COMM: S-8D-PM, PRIM, PRIM, DN VOICE BU
PCM, OFF/RESET, OFF, HI
S-BD ANT-As Required

3 LMP Perform Comm Check With CSM

PGNS TURN - ON

- 1 NO ATT Lt - OFF
V96E

2 Set EVENT TIMER Counting Down to TIG

DAP SET/GIMBAL DRIVE

- 1 V76E
MODE CONT: PGNS - ATT HOLD
GUID CONT - PGNS
TTCA (CDR) - THROTTLE (MIN)

2 V4BE
N46 31021
PRO
N47 + _____ (34150)
+ _____ (From MSFN or CSM)

PRO
N48 + _____ **(From MSFN or Chart)**
+ _____ **(From MSFN or Chart)**

ENG STOP - PUSH
 ENG ARM - DES (DES REG Lt-ON)
 PRO (ENG GMBL Lt-ON in Approx 30 Sec)
 MSFN Verify GDA Position

3 F 50 4B

PRO
 ENG ARM - OFF (ENG GMBL Lt-OFF)
 ENG STOP - Reset
 MODE CONT (BOTH) - OFF

AGS ACTIVATION

1 AGS STATUS - STBY (AGS Warn Lt - On)

CB(16) STAB/CONT: AEA - CLOSE (AGS Warn Lt-Off)
 AGS STATUS - OPERATE (AGS Warn Lt - On)
 O2/H2O QTY MON - C/W RESET, Then DES

2 412R + 1 SELF TEST SATISFACTORY

RCS PRESS

1 Recycle: SYS A&B ASC FEED 2(2) - CLOSE, tb(4)-bp
 : SYS A&B ASC FEED 1(2) - OPEN, tb(4)-bp
 : SYS A&B THRUSTER PAIR QUADS-OPEN,
 tb(B)-gray
 : CRSFD - CLOSE
 : MAIN SOV SYS A&B - OPEN

2 Cycle TEMP/PRESS MON

3 MASTER ARM - ON
 HE PRESS RCS - FIRE
 (RCS A&B REG. Warning Lts - Off)
 RECYCLE: SYS A&B ASC FEED 2(2) - CLOSE, tb(4)-bp
 : SYS A&B ASC FEED 1(2) - OPEN, tb(4)-bp
 : SYS A&B THRUSTER PAIR QUADS-OPEN,
 tb(8)-gray
 : CRSFO - CLOSE
 : MAIN SOV SYS A&B - OPEN

Changed 12/17/70

Basic Date 7/8/70

Basic Date 7/8/70

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

DPS PRESS

- 1 PRPLNT QTY MON - DES 1
 PROP TEMP/PRESS MON - DES 2
 HELIUM MON - AMB PRESS
 DES HE REG 1 - tb-gray
 DES HE REG 2 - tb-bp
- 2 DES PRPLNT ISOL VLV - FIRE
 HE PRESS/DES START - FIRE
- 3 PRPLNT TEMP/PRESS MON: DES 281 ~~200-250~~
 (50°-90° FUEL, 50°-90° OXID/~~200-250~~ psi)
 HELIUM MON: AMB PRESS (200-1110 psi)
 SUPRCRIT PRESS (~~100-120~~ psi) (083:00)
 ~~760-990~~
- 4 CB(16) CHEA - Open Then Close (DES REG Lt-Off)

LANDING GEAR DEPLOY

- 1 CB(11) LOGIC PWR A - Open
 LDG GEAR DEPLOY - FIRE, tb-gray
- 2 CB(11) LOGIC PWR A - Close
 LDG GEAR DEPLOY - FIRE
 MASTER ARM - OFF

ENABLE LMP CONTROLS

- 1 ACA PROP - ENABLE
 ACA/4 JET - ENABLE
 TTCA/TRANSL - ENABLE

Changed 10/16/70 11/20/71Basic Date 7/8/70

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Basic Date

7/8/70

Changed

DOCKED DPS BURN (MANUAL)

Changed

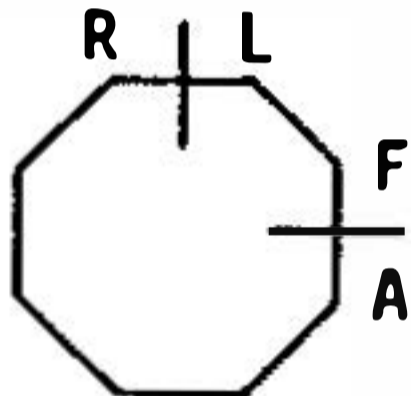
7/8/70

Basic Date

DPS BURN TECHNIQUE

- * 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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- * Only Set The PITCH or ROLL ATTITUDE
- * CONTROL Switches To MODE CONT When
- * RATE And ERROR Needles Are Moving
- * In Same Direction And Are In Same Quadrant And Not Thrusting With
- * TTCA's. Throttle Initially At 10%,
- * Then Throttle Up When Stabilized,
- * 10% Before Cutoff.

V76E

GUID CONT - AGS

MODE CONT (BOTH) - OFF (Verify)

ENG STOP (2) - RESET

ABORT/ABORT STAGE - RESET

-6:00 MODE CONT: PGNS - ATT HOLD

V41 N20E, E, E, E

CSM Mnvr to Burn Attitude

For LM Mnvr To Attitude:

ATT MON (BOTH) - AGS

400+5

400+0

MODE CONT: AGS - ATT HOLD

ATT CONT : ROLL - PULSE

: PITCH - PULSE

: YAW - MODE CONT

Mnvr to Burn Attitude

Pitch & Roll with TTCA

Yaw with ACA (Rate Cmd)

At burn attitude:

V40 N20E

V25 N07E, 77E, 10000E, 1E

V01 N01E, 77E (Verify A = 1,3,5,7)

V37E 51E, PRO, V37E00E

400 + 5

400 + 0

MODE CONT (AGS) - AUTO (If LM Mnvr to Att)

V37E 47E

When C1PTR ACTY Lt - ON

V06 N65 E

-----	hrs
-----	min
-----.	sec

Load N65 Into N38:

V25 N38E (hrs) E

(min) E

(.01 sec) E

404 + 0

405 + 0

406 + 0

470P

Changed 12/17/70

Basic Date 7/8/70

-4:00 RATE/ERR MON (BOTH) - LOG RDR/CMPTR
ATT MON (BOTH) - AGS
RATE SCALE - 5°/SEC
THR CONT - MAN
MAN THROT - CDR
ATT/TRANSL - 4 JET
BAL CPL - ON
ENG GMBL - ENABLE (OFF if docked to CM only)
DES ENG CMO OVRD - OFF
DEADBAND - MIN
ATT CONT: ROLL - PULSE
PITCH - PULSE
YAW - MODE CONT
MODE CONT (PGNS) - ATT HOLD
(AGS) - AUTO
PRPLNT QTY MON - DES 1
TTCA (CDR) - THROT (MIN)
TTCA (LMP) - JETS

- 7/8/70 Basic Date
- 1:00 MASTER ARM - ON
- :35 V32E (P47 Only)
F 16 83 ΔVX,Y,Z (All Zero) (.1fps)
ENG ARM - DES
- :10 MANUAL ULLAGE (LMP)
- :02 **CMC MODE - FREE**
- :00 ENG START (CDR) - PUSH
Ignition
- + :01 DES He REG 1 - OPEN (If previously
closed and PRPLNT QTY > 29%)
- + :05 TTCA (CDR) - Throttle Up As Req'd (40%)
ATT CONT: PITCH, ROLL - As Req'd
- +:15 MASTER ARM - OFF

Monitor ΔVX Via N83, 470

When PRPLNT QTY = 29%:

DES He REG 1 - CLOSE

TTCA (CDR) - Reduce to 10% when Vgo = 10.0 fps,
then close DES He REG 1 if
PRPLNT QTY <86%

When ΔV_X = Final ΔV_X :

ENG STOP - PUSH

ATT CONT: YAW - PULSE

Damp Excessive Rates Via LM Y, Z Translation

CSM Resume Attitude Control

PRO, V96E

ENG ARM - OFF

PRPLNT QTY MON - OFF

ENG STOP - RESET

TTCA (CDR) - JETS

Changed 11/23/70

7/8/70

Basic Date

DOCKED APS BURN (MANUAL)

This procedure is for a docked APS burn immediately following a manual DPS burn (DPS failure or burn to depletion). Assumptions are that a "30-Minute Activation" has been performed. Burn technique is the same as p. 1-29.

Changed

Basic Date - 12/17/70

DOCKED APS BURN
(MANUAL)

EPS

If Required:

BAT 5,6 - ON, tb (2) - gray

Verify BAT Current

BAT 1,3 - OFF/RESET, tb (2) - tb

CB(11&16) STAB/CONT: ABORT STAGE (2) - CLOSE

:AELO (2) - CLOSE

EPS:ASC ECA CONT (2) - CLOSE

HELIUM MON - ASC PRESS 1&2

PRPLNT TEMP/PRESS MON - ASC

ASC He REG 1&2, tb(2) - gray

ASC PRESS

MASTER ARM - ON

ASC He SEL - BOTH

He PRESS: ASC - FIRE

MASTER ARM - OFF

ECS

DES H₂O - CLOSE

WATER TANK SEL - ASC

ASC H₂O - OPEN

DES O₂ - CLOSE

CABIN REPRESS - CLOSE

#1 ASC O₂ - OPEN

EPS

Verify ASC BATS Have Been On For 20 Min

BAT 2,4 - OFF/RESET, tb-bp

DES BATS - DEADFACE, tb-bp

Changed

Basic Date 12/17/70

**SET EVENT TIMER
CSM MNVR TO BURN ATTITUDE**

If Required:

V41N20E,E,E,E

At burn attitude:

V40 N20E

V25 N07E, 77E, 10000E, 1E

V01 N01E, 77E (Verify A = 1,3,5,7)

V37E 51E, PRO, V37E00E

V37E 47E

When CMPTR ACTV Lt - ON

V06 N65 E

----- hrs
----- min
----- sec

Load N65 Into N38:

V25 N38E (hrs) E

(min) E

(.01 sec) E

400+5

400+0

404, 5, 6 + 0

470 R

GUIO CONT - AGS

ATT MON (BOTH) - AGS

RATE SCALE - 5°/SEC

ATT/TRANSL - 4 JET

BAL CPL - ON

DEADBAND - MIN

ATT CONT: ROLL - OIR

PITCH - OIR

YAW - MODE CONT

MODE CONT (PGNS) - ATT HOLD

(AGS) - AUTO

ENG STOP (2) - RESET

ABORT/ABORT STAGE - RESET

Changed

Basic Date 12/17/70

-1:00 MASTER ARM - ON
 -:35 V32E (P47 Only)
 ENG ARM ASC
 -:10 MANUAL ULLAGE
 -:07 STAGE - FIRE
 -:02 CMC MODE - FREE
 :00 ENG START - PUSH
 IGNITION

Use ACA if req'd to assist Pitch & Roll Control with TTCA. If TTCA authority becomes degraded switch ATT CONT: YAW to DIR.

SYS A&B ASC FEED 2(2) - OPEN, tb(4) - gray
 SYS A&B MAIN SOV (2) - CLOSE

When ΔV_X = Desired ΔV -200:

SYS A&B MAIN SOV (2) - OPEN
 SYS A&B ASC FEED 2(2) - CLOSE

When ΔV_X = Desired ΔV :

ENG STOP - PUSH

ATT CONT (3) - PULSE

Damp Excessive Rates Via LM Y, Z Translation

CSM Resume Attitude Control

ENG ARM - OFF
 MASTER ARM - OFF
 ENG STOP - RESET

1/8/71

Changed

12/17/70

Basic Date

INITIAL POWER DOWN (UNSTAGED)

- 1 F 50 25 V37E 06E
 00062
 CB(11) IMU OPR - Open
 PRO (Hold In Until STBY Lt-ON)
- 2 CB(16) AEA - Open (AGS Warn Lt-ON)
 AGS STATUS - OFF (AGS Warn Lt-OFF)
- 3 SUIT GAS DIVERTER-EGRESS
 PRIM EVAP FLOW No. 1 - CLOSE
 (Dryout Complete In 90 min)
 Start Watch
- 4 MASTER ARM - OFF
 AUDIO (CDR) - All Switches-OFF
- 5 HELIUM MON - OFF
 O2/H2O QTY MON - DES
- 6 MODE CONTROL (Both) - OFF
 RCS SYS A/B-2 QUAD 1,2,3,4(4) - OFF
- 7 Window Shades - Up
 CDR Transfer To CSM
 INV-OFF
- 8 Configure CB's Per UNSTAGED INITIAL
 DEACTIVATION Charts

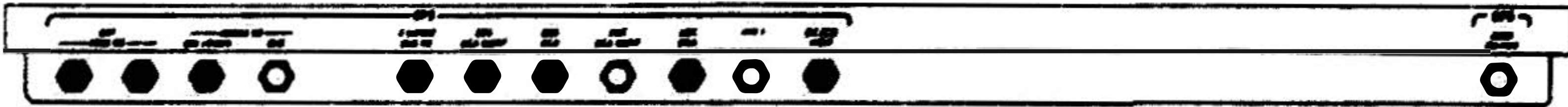
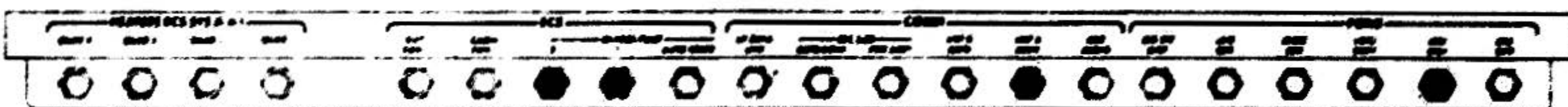
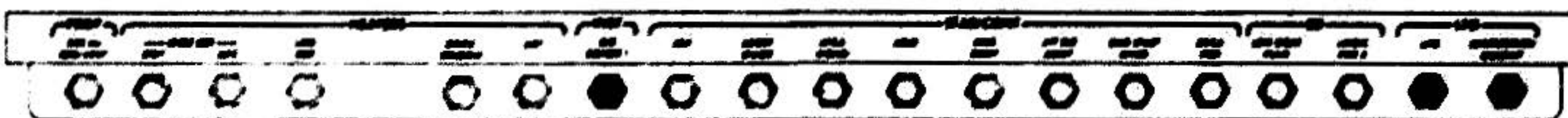
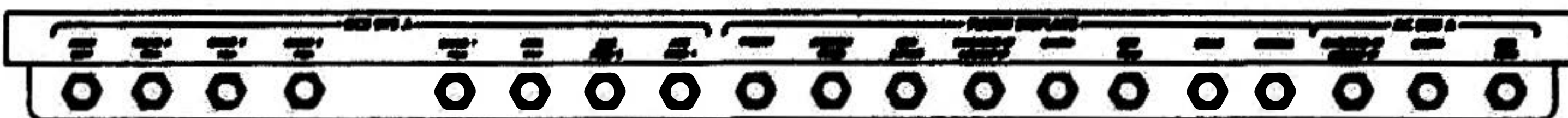
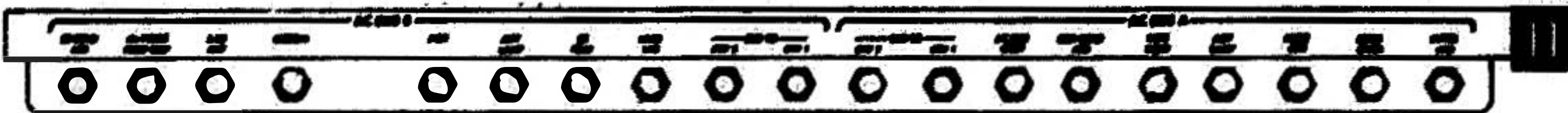
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7/8/70

Basic Date

UNSTAGED POWER DOWN

UNSTAGED INITIAL DEACTIVATION



Basic Date 7/8/70

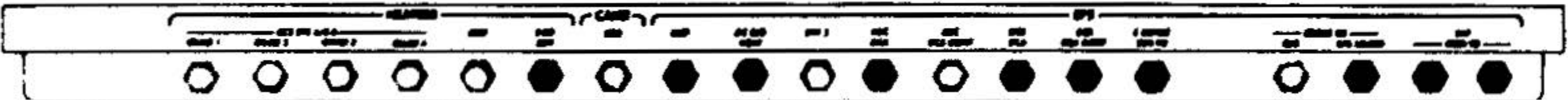
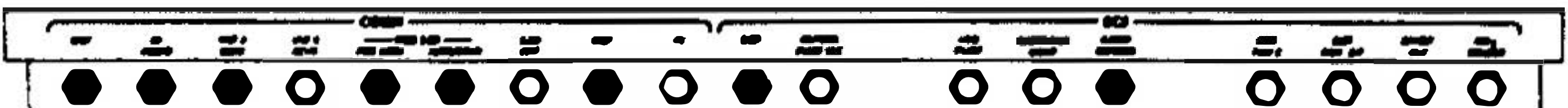
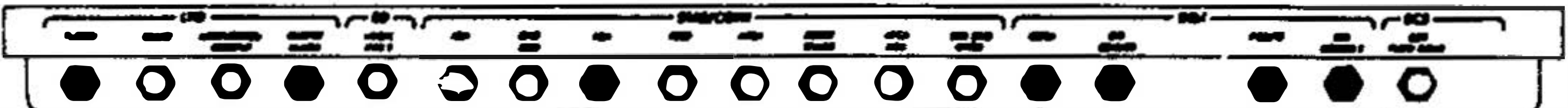
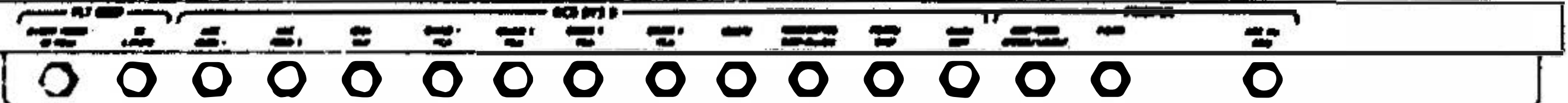
Changed 10/16/70

Basic Date 7/8/70

Changed _____

UNSTAGED INITIAL DEACTIVATION

16



1-53

FINAL DEACTIVATION

- 1 Wait Until Dryout Complete (90 min)
GLYCOL - PUMP 2
- 2 AUDIO (LMP)-A11 Switches -OFF
VHF A XMTR & RCVR - OFF
S-BAND - PM,OFF,OFF,OFF,OFF,OFF,HI
- 3 ANUN/HUM - DIM
- 4 Configure CB's Per UNSTAGED FINAL DEACT Charts

Changed

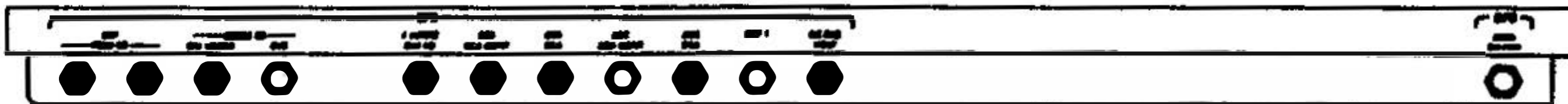
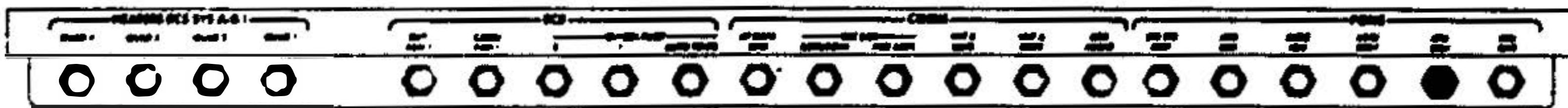
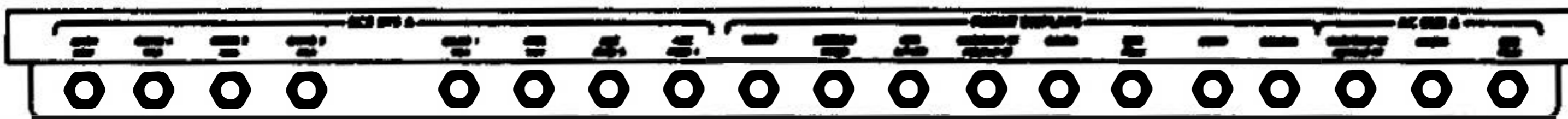
7/8/70

Basic Date

Basic Date 7/8/70

Changed 10/16/70

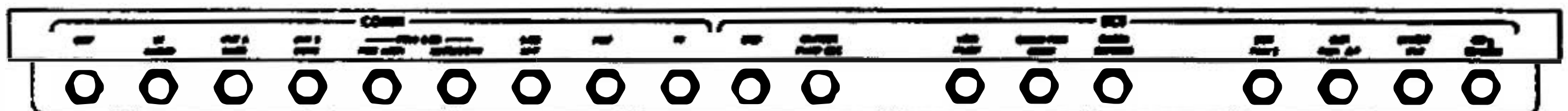
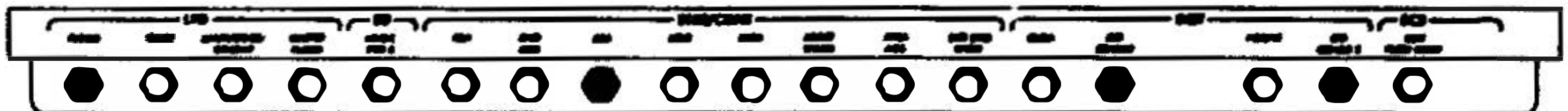
UNSTAGED FINAL DEACTIVATION



1-55

UNSTAGED FINAL DEACTIVATION

16



65-1

Basic Date 7/8/70

Changed _____

5

Check BAT & BUS Voltages

BAT 1 _____, BAT 2 _____, BAT 3 _____
 BAT 4 _____, BAT 5 _____, BAT 6 _____
 CDR BUS _____, SE BUS _____

6

BAT 1, LO VOLTAGE - OFF/RESET tb-bp**BAT 1, LO VOLTAGE - ON tb-LO****Repeat For BATS 2,3,4****Check BAT & BUS Voltage & Amps Then ED/OFF**

7

CB(11) INST: SIG COND 1 - Open**EPS: DES ECA CONT - Open****: DC BUS VOLT - Open****: ASC ECA - Open****CB(16) INST: SIG SENSOR - Open****: SIG CONDR 2 - Open****EPS: DISP - Open****: DC BUS VOLT - Open****: ASC ECA - Open****: DES ECA CONT - Open****: CROSS TIE BAL LOADS - Close**

8

UTILITY LIGHTS (Both) - OFF**CB(11&16) EPS: XLUNAR BUS TIE (2) - Open****CSM Position LM PWR - CSM****GET : : _____****DES H2O - Close****DES O2 - Close****CABIN REPRESS - Close****FLOOD - OFF**

9

OVHD CABIN DUMP VALVE - AUTO**Ingress CSM and Secure Hatch**

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Basic Date 7/8/70

Changed _____

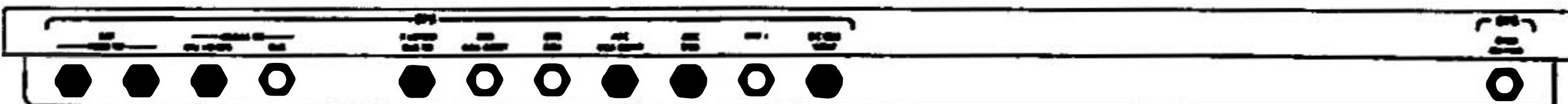
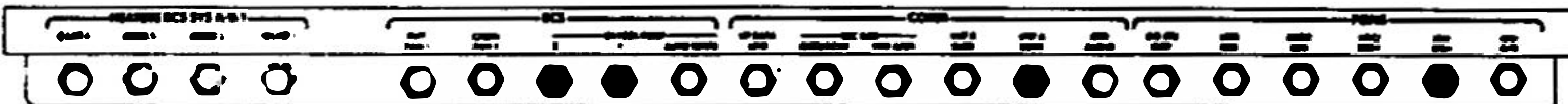
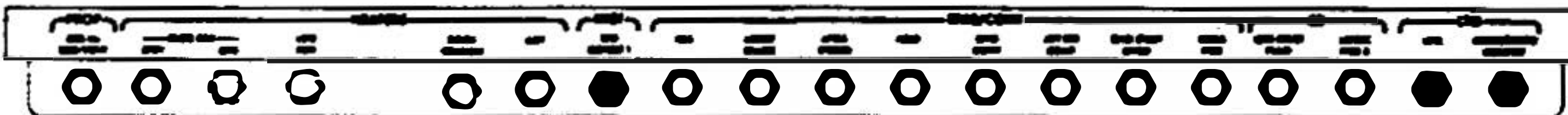
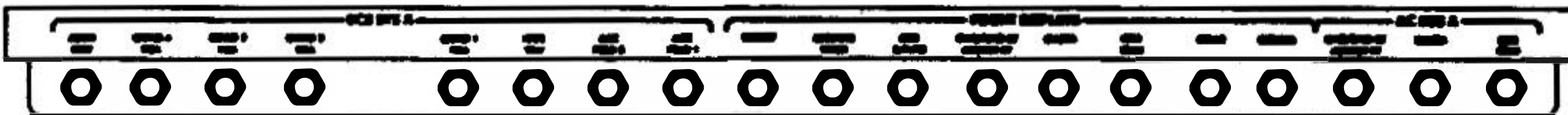
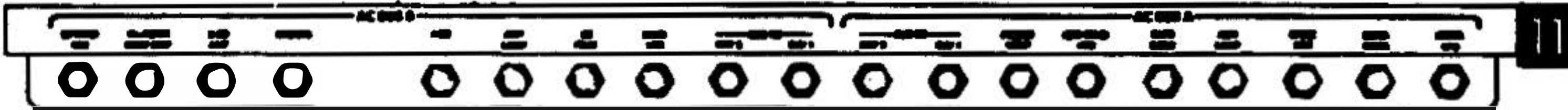
INITIAL PWR DN (STAGED)

- | | |
|---------|--|
| 1 | V37E06E |
| F 50 25 | 00062 |
| | CB(11) IMU OPR - Open |
| | PRO (Hold In Until STBY Lt-On) |
| 2 | CB(16) AEA - Open (AGS Warn Lt-ON)
AGS STATUS - OFF (AGS Warn Lt-OFF) |
| 3 | SUIT GAS DIVERTER-EGRESS
PRIM EVAP FLOW No. 1 - CLOSE
(Dryout Complete In 90 min)
START Watch |
| 4 | MASTER ARM - OFF
AUDIO (CDR): All Switches - OFF |
| 5 | HELIUM MON - OFF
O2/H2O QTY MON - ASC 2 |
| 6 | MODE CONT (Both) - OFF
RCS SYS A/B-2 QUAD 1,2,3,4,(4) - OFF |
| 7 | Window Shades - Up
CDR transfer to CSM
INV-OFF |
| 8 | Configure CB's Per STAGED INITIAL DEACT Charts |

Changed _____
 Basic Date 7/18/70

STAGED POWER DOWN

STAGED INITIAL DEACTIVATION



Basic Date 7/8/70

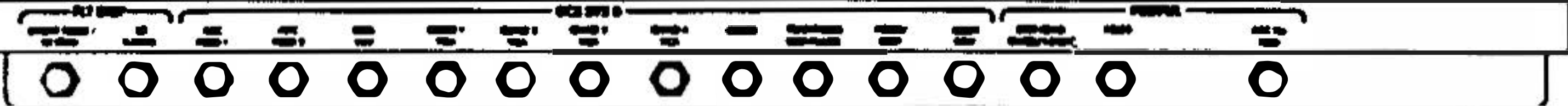
Changed 10/16/70

Basic Date 7/8/70

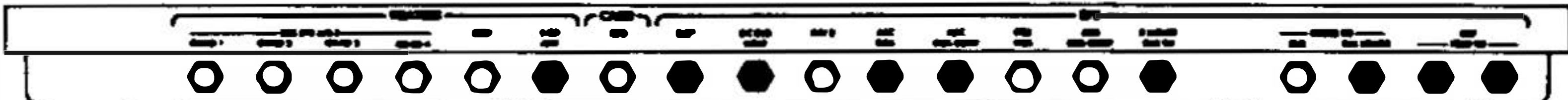
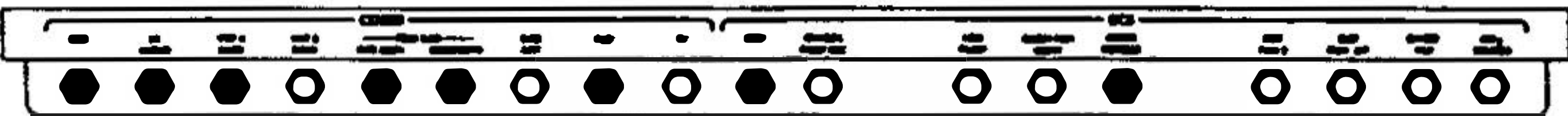
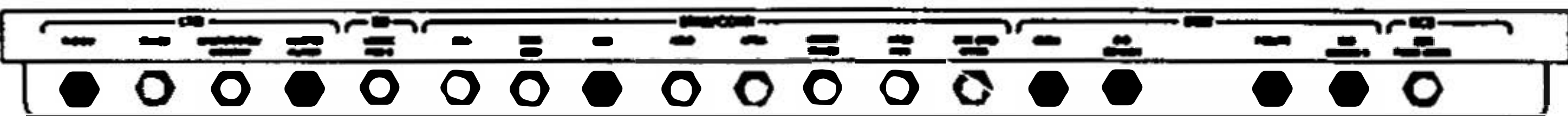
Changed _____

STAGED INITIAL DEACTIVATION

16



16-1



FINAL DEACTIVATION

- 1 Wait Until Dryout Complete (90 min)
GLYCOL PUMP - 2
- 2 AUDIO (LMP): A11 Switches - OFF
VHF A XMTR & RCVR - OFF
S-BD-PM,OFF,OFF,OFF,OFF,OFF,HI
- 3 ANUN/NUM - DIM
- 4 Configure CB's Per STAGED FINAL DEACT Charts

10/16/70

7/8/70

Basic Date

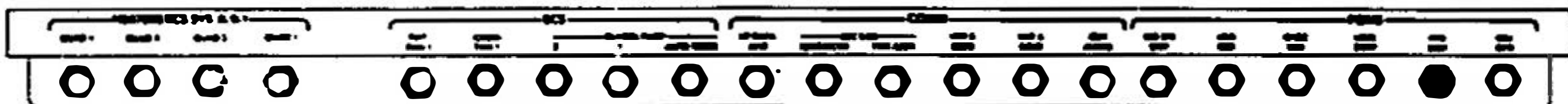
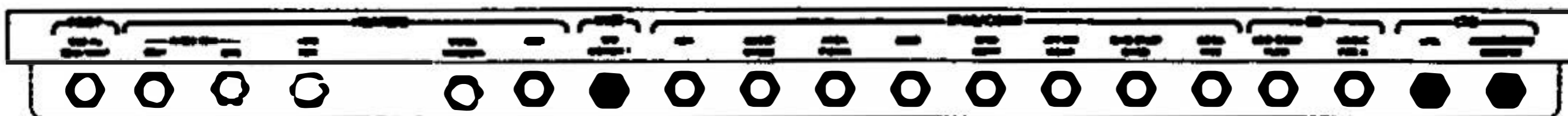
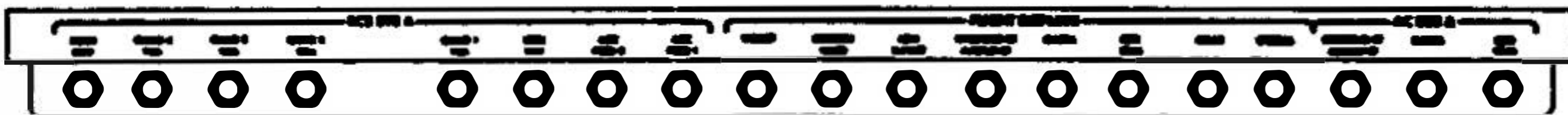
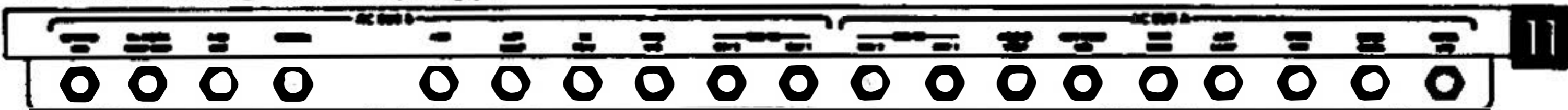
Basic Date

7/8/70

Changed

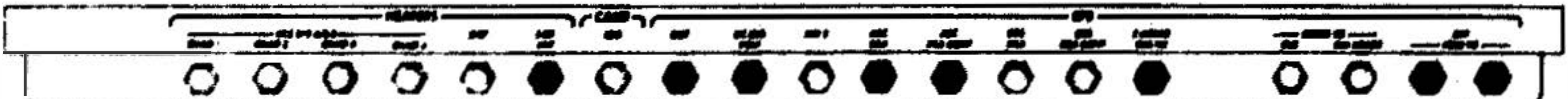
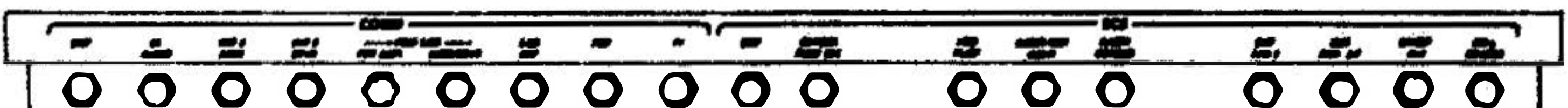
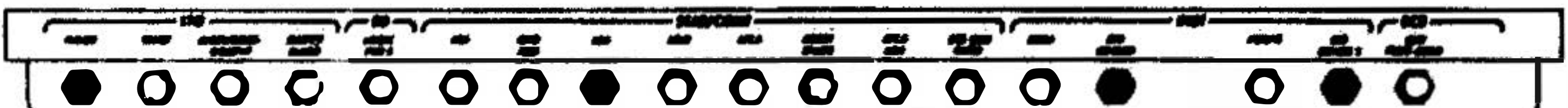
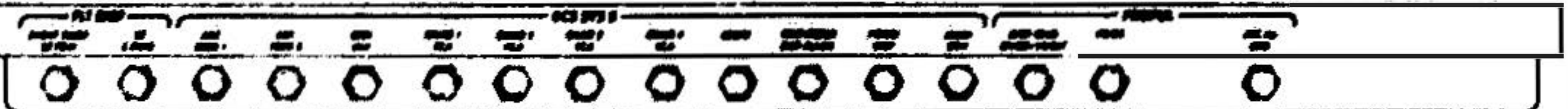
10/16/70

STAGED FINAL DEACTIVATION



STAGED FINAL DEACTIVATION

16



1-64

Basic Date 7/8/70

Changed _____

5

Check BAT & BUS Voltage

BAT 5 _____, BAT 6

COR BUS _____, SE BUS _____

6

To use CSM Power:

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

Coordinate power transfer with CSM

CB(11) EPS: EMER CM PWR - Close

BAT 5, 6 - OFF/RESET, tb - bp

7

CB(11) INST: SIG CONDR 1 - Open

EPS: ASC ECA CONT - Open

: ASC ECA - Open

: DC BUS VOLT - Open

CB(16) INST: SIG SENSOR - Open

: SIG CONDR 2 - Open

EPS: DISP - Open

: DC BUS VOLT - Open

: ASC ECA - Open

: ASC ECA CONT - Open

: CROSS TIE BAL LOADS - Close

8

FLOOD ~ OFF

UTILITY LIGHTS (Both) - OFF

ASC O2 - CLOSE

ASC H2O - CLOSE

9

OVHO CABIN DUMP VALVE - AUTO

Ingress CSM & Secure Hatch

Changed 12/17/70

7/8/70

Basic Date

5

Check BAT & BUS Voltage

BAT 5 _____, BAT 6 _____

CDR BUS _____, SE BUS _____

6

To use CSM Power:

CB(16) EPS: CROSS TIE BAL LOADS - Close
 Coordinate power transfer with CSM
 CB(11) EPS: EMER CM PWR - Close
 BAT 5, 6 - OFF/RESET, tb - bp

7

CB(11) INST: SIG CONDR 1 - Open
 EPS: ASC ECA CONT - Open
 : ASC ECA - Open
 : DC BUS VOLT - Open

CB(16) INST: SIG SENSOR - Open
 : SIG CONDR 2 - Open

EPS: DISP - Open
 : DC BUS VOLT - Open
 : ASC ECA - Open
 : ASC ECA CONT - Open
 : CROSS TIE BAL LOADS - Close

8

FLOOD - OFF
 UTILITY LIGHTS (Both) - OFF
 ASC O2 - CLOSE
 ASC H2O - CLOSE

9

OVHD CABIN DUMP VALVE - AUTO
 Ingress CSM & Secure Hatch

Changed 12/17/70

7/8/70

Basic Date

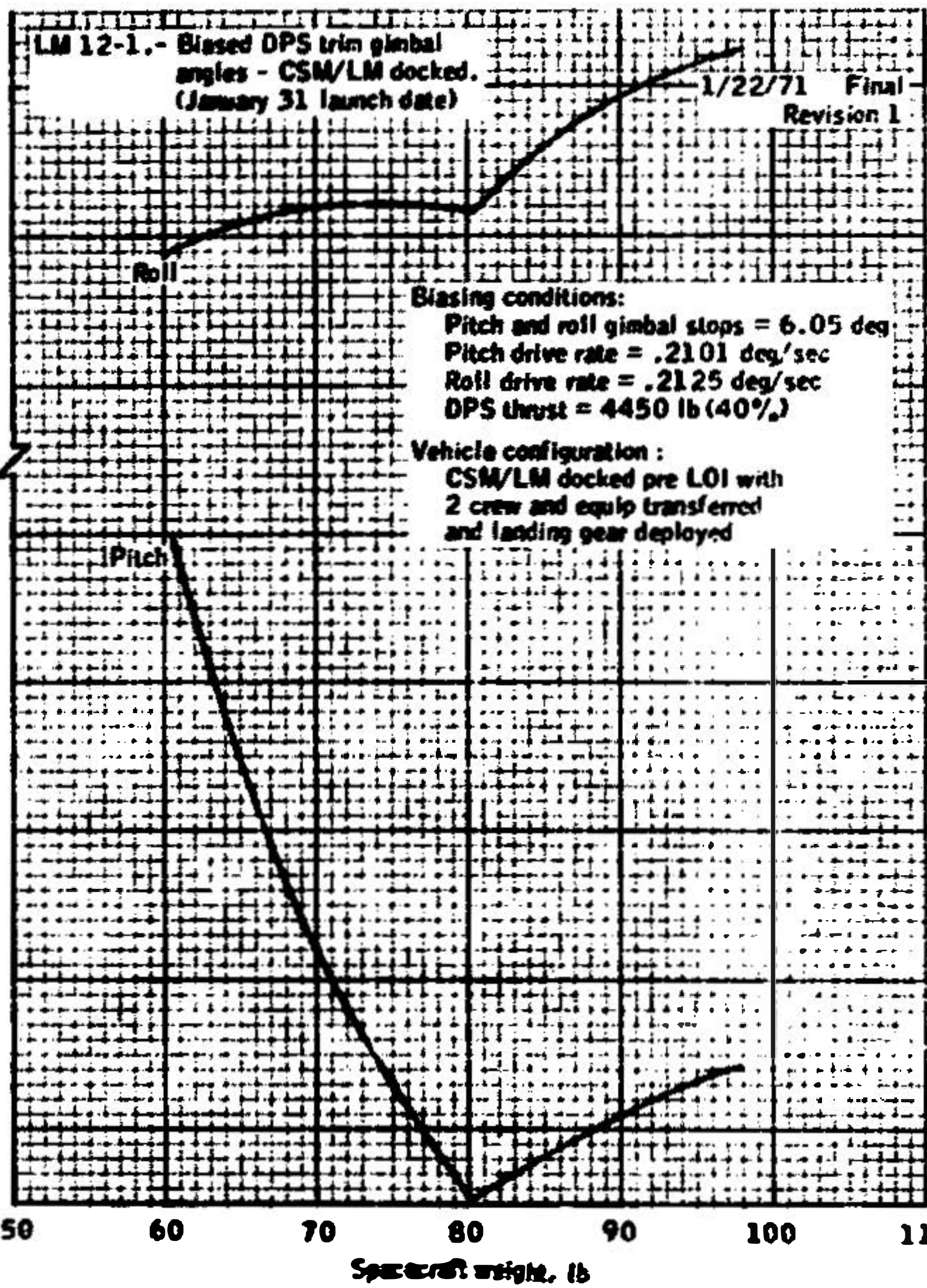
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Changed

Basic Date 7/8/70

Basic Date — 7/8/70
 Changed — 12/4/70
 / 1/26/71

LM Wt	3	4	1	3	0
CSM Wt					
Spacecraft Wt					



Biased DPS trim gimbal angles - CSM/LM docked.

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	HEAVY CSM			LIGHT CSM			CM		
	ATT HOLD	ATT MVR	BURN	ATT HOLD	ATT MVR	BURN	ATT HOLD	ATT MVR	BURN
DEADBAND	MAX	MIN		MAX	MIN		MAX	MIN	
ATT CONT ROLL	PULSE			PULSE			MODE CONT		
PITCH	PULSE			PULSE			MODE CONT		
YAW	MODE CONT			MODE CONT			MODE CONT		
MODE CONT (PGNS)	ATT HOLD	ATT HOLD	AUTO	ATT HOLD	ATT HOLD	AUTO	ATT HOLD	AUTO	AUTO
MODE CONT (AGS)	ATT HOLD	ATT HOLD	AUTO	ATT HOLD	ATT HOLD	AUTO	ATT HOLD	ATT HOLD	AUTO
PGNS DB	5°		1.4°	5°		1.4°	5°	1.4°	1.4°
TTCA REQ	IF AGS	YES	IF AGS	IF AGS	YES	IF AGS	(USE ACA)		
OTHER	V76	V65		V76	V65		V76	V65	
	(1)						(2)	(2)	(3)

DAP: N46 -31021

N47 - LM WT: Actual

CSM WT: Actual unless CM Only, then
9050 (consult MSFN)

- ① Disable +X Jets if MSFN advises.
- ② BAL CPL may be OFF for RCS savings.
- ③ ENG GMBL - OFF (After pre-trim)

1/8/71

Changed

10/16/70

Basic Date

ATTITUDE CONTROL
MATRIX (DOCKED)

STAGED

1-70

	HEAVY CSM			LIGHT CSM			CM		
	ATT HOLD	ATT MVR	BURN	ATT HOLD	ATT MVR	BURN	ATT HOLD	ATT MVR	SUP.
DEADBAND	MAX	MAX	MIN	MAX	MAX	MIN	MAX	MAX	MIN
ATT CONT ROLL	PULSE		DIR	PULSE		DIR	PULSE		DIR
PITCH	PULSE		DIR	PULSE		DIR	PULSE		DIR
YAW	MODE CONT		MODE CONT	①		MODE CONT	①		
MODE CONT (PGNS)	ATT HOLD		ATT HOLD			ATT HOLD			
MODE CONT (AGS)	ATT HOLD	AUTO	ATT HOLD	AUTO	ATT HOLD	AUTO	ATT HOLD	AUTO	
PGNS DB	5°		5°			5°			
OTHER	V76	②	V76	②		V76	②		②

DAP: N46 - 31021

N47 - LM WT: 14,700 (Consult MSFN)

CSM WT: Consult MSFN

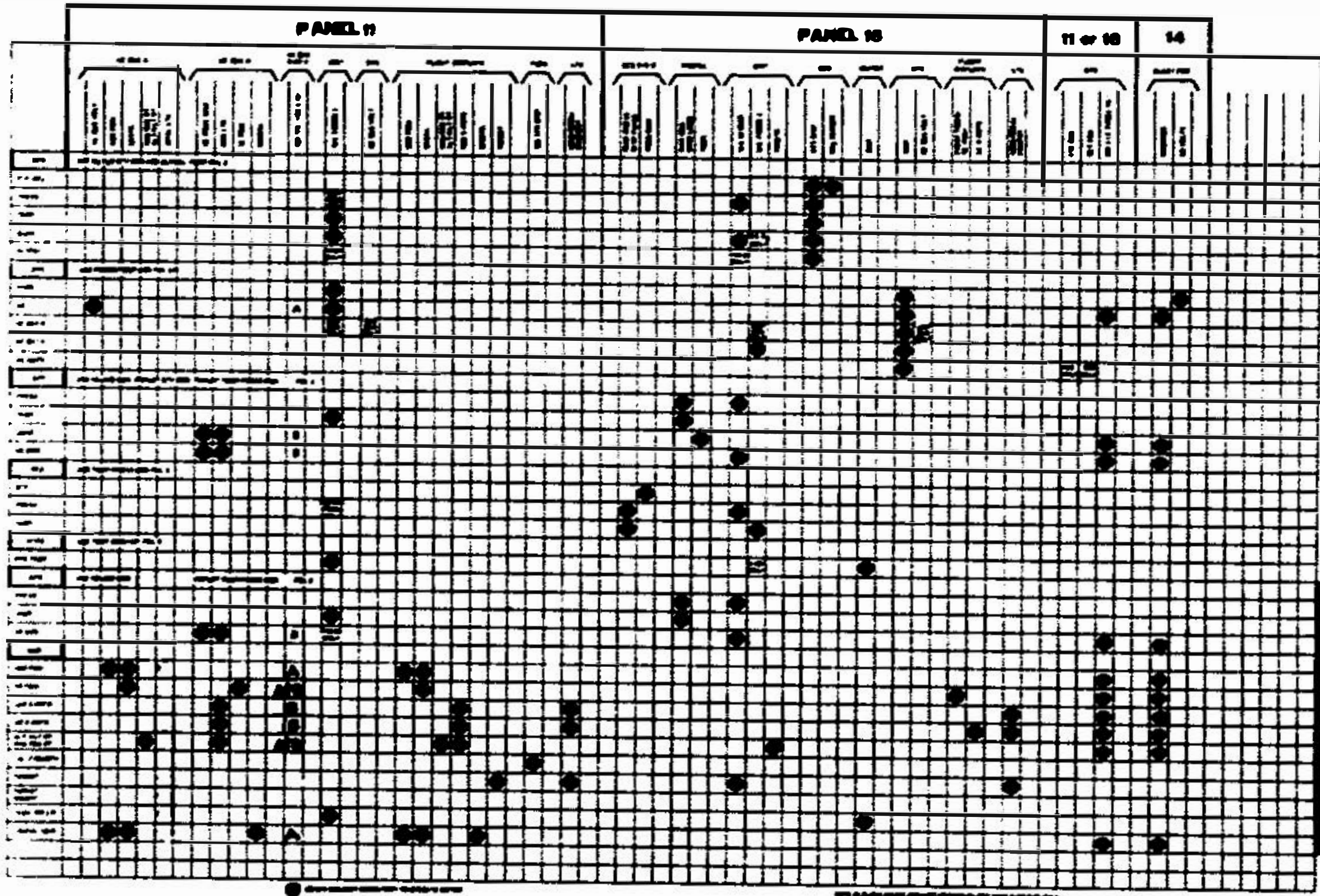
TTCA Control is required in all cases.

ACA Assistance (DIR) is required during burns,
especially light configurations.

- ① If TTCA authority becomes degraded due to yaw errors, switch to DIR, otherwise MODE CONT.
- ② GUID CONT - AGS

Basic Date 11/23/70

Changed 12/17/70



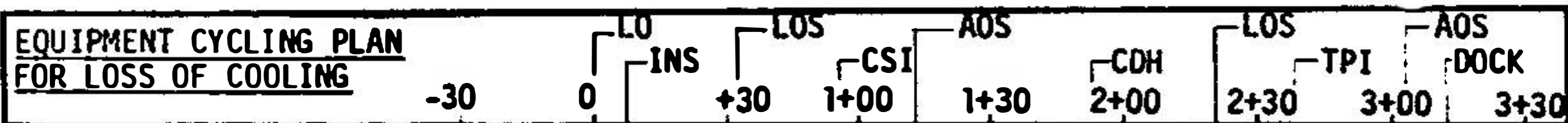
LT-1

DISPLAY MATRIX

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Changed

Basic Date 7/8/70

Basic Date 12/17/70Changed 1/12/71

CB(11)LGC/DSKY IMU OPR AC A:GASTA	OPEN	CLOSE	CONSULT MSFN					
CB(16)AEA ASA ATCA	OPEN	CLOSE	OPEN					
CB(11)AC B:AGS	CLOSE						CLOSE	
CB(11)RND RDR	OPEN						OPEN	
CB(11) INV 1	OPEN	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN
CB(16) INV 2	OPEN	CLOSE	OPEN	1	2	OPEN	1	2
INV	2	2						1
S-BD:XMTR/RCVR PWR AMPL	SEC,OFF	PRIM PRIM PRIM OFF	OFF,OFF	SEC SEC SEC OFF	PRIM PRIM PRIM OFF	OFF,OFF	SEC SEC SEC OFF	OFF,OFF
CB(16)PMP	CLOSE		OPEN	CLOSE		OPEN		CLOSE
VHF A XMTR	OFF		VOICE/RNG			OFF		
A RCVR	OFF		OFF			ON		
B XMTR	OFF		OFF			VOICE		
B RCVR	OFF		ON			OFF		
CB(11)CDR AUDIO	CLOSE		OPEN			CLOSE		
AUDIO CONT (CDR)	NORM		BU			NORM		
CB(16)SE AUDIO	OPEN		CLOSE			OPEN		
AUDIO CONT (LMP)	BU		NORM			BU		

CLOSE NUM LTG &
ANUN/DOCK/CMPT
ONLY WHEN REQ'D

EMER L/O
LUNAR SUR
CKLST

DIRECT RNDZ

CONCENTRIC RNDZ

EQUIPMENT CYCLING
PLAN (NO COOLING)

SPECIAL PROCEDURES SECTION

LOSS OF COMM

- 1 Verify Standard Comm Configuration
 CB(11&16) COMM: ALL CLOSED
 INST: PCM/TE - CLOSE
 CB(11)AC BUS B: S-BD ANT - CLOSE
- 2 S-BD SIG STR Low (<3.0) - Reacquire
- 3 STILL NO COMM (SIG STR <3.0)
S-BD-FWD or AFT
- 4 STILL NO COMM:
 S-BD: XMTR/RCVR - SEC
 : PWR/AMPL - SEC
- 5 20-60 Sec, STILL NO COMM
DN VOICE BU (Hot Mike)
BIO MED - OFF
- 6 60 Sec, STILL NO COMM:
VOICE
FM
- 7 30-60 Sec, STILL NO COMM
PH
 AUDIO (Both) S-BD-OFF
 Notify CSM To Configure For
 CSM Relay

Changed 10/16/70

7/8/70

Basic Date

LM RELAY MODE / CSM - MSFN

Summary:

LM Configures For VHF A Duplex,
While CSM Is In B Duplex.

LM Will Receive CSM Voice On
VHF B And Relay This to MSFN
On S-Band

LM Can Transmit And Receive
On S-Band To MSFN.

LM Will transmit MSFN Voice
To CSM On VHF A.

Perform the following from MODULAR ACTIVATION:

IVT TO LM

POWER TRANSFER

EPS ACTIVATION

ECS ACTIVATION

10/16/70

Changed

7/8/70

Basic Date

AC ACTIVATION (Not Req'd For Omni)

- 1 CB(11) EPS: CROSS TIE BUS - CLOSE
 CB(11) AC BUS B&A: BUS TIE INV 2&1(4) - CLOSE
 AC BUS A: AC BUS VOLT - CLOSE
 EPS: INV 1 - CLOSE
 CB(16) EPS: INV 2- CLOSE
 : CROSS TIE BAL LOADS - CLOSE
- 2 POWER/TEMP MON - AC BUS
 INV - 1 Then 2
 Verify Voltage In Green Band
 CB(11) EPS: INV 1 - OPEN

CB ACTIVATION

- 1 CB(11) AC BUS 8: S-BD ANT - CLOSE
 COMM: VHF B ~~XTR~~ - CLOSE
 VHF A RCVR - CLOSE
 CDR AUDIO - CLOSE
- 2 CB(16) COMM: DISP - CLOSE
 SE AUDIO - CLOSE
 VHF A ~~XTR~~ - CLOSE
 VHF B RCVR - CLOSE
 PRIM S-BD PWR ~~AMPL~~ - CLOSE
 PRIM S-BD ~~XTR/RCVR~~ - CLOSE
 S-BD ANT - CLOSE
 ~~PMP~~ - CLOSE
 HEATERS: DISP-CLOSE

Changed

7/8/70

Basic Date

COMM ACTIVATION

- 1 TEMP MONITOR - S-BAND (-52° TO +135°)
- 2 COMM: S-BAND - PM, PRIM, PRIM, VOICE, PCM, OFF/RESET
 VHF A: XMTR - VOICE
 : RCVR - OFF
 VHF B: XMTR - OFF
 : RCVR - ON
 TELEMETRY - OFF/HI
- 3 HI GAIN: PITCH - -75°
 YAW - -12°
 TRACK MODE - SLEW (30sec)
- 4 CSM: V64E
 F 06 51 (.01°)
 CSM MANEUVER
 R1 = +03000, R2 = +09000 (+Z ORIEN, P-0, Y-0)
 R1 = -03000, R2 = +27000 (-Z ORIEN, P-180, Y-0)
- 5 ANTENNA: S-BAND - SLEW (>3.0)
 TRACK MODE - AUTO (>4.0)
 PCM-HI, BIOMED-RIGHT
- 6 AUDIO (CDR): VHF A - T/R
 VHF B - RCV
 MODE - VOX
 S-BAND - T/R
 VOX SENS-MAX
- AUDIO (LMP): S-BAND T/R - RCV
 RELAY ON - RELAY ON
 VHF A - T/R
 VHF B - RCV
 MODE - VOX
 VOX SENS-MAX
 Check VHF Squelch

To Use Omni:
 S-BD-PM, PRIM, PRIM, VOICE, PCM,
 OFF/RESET, OFF, LO

Changed

7/8/70

Basic Date

LOSS OF BOTH ASCENT H2O TANKS

- 1 Fill Drink Bags With DES H2O
- 2 At L.O.-1:00 (p. 8-1, LUNAR SUR CKLST), Begin Systems Cool-down:
 CB(16) ECS:GLYCOL PUMP SEC - Close*
 PRIM EVAP FLOW #2 - OPEN
 SEC EVAP FLOW - OPEN
 SUIT TEMP - COLD
 LIQUID GARMENT COOLING - COLD
- 3 Remain on DES H2O (p. 8-13, LUNAR SUR CKLST)
 DES H2O - OPEN
 ASC H2O - CLOSE
 WATER TANK SEL - DES
- 4 Before Liftoff:
 LIQUID GARMENT COOLING - HOT
- 5 After Insertion:
 PRIM EVAP FLOW #1 & #2 - CLOSE
 SEC EVAP FLOW - CLOSE
 Doff Helmets & Gloves
 PRESS REG A&B - CABIN
 CABIN GAS RETURN - AUTO
 SUIT GAS DIV - PUSH/CABIN
 SUIT FAN - 2
- 6 When Sublimators Are Dry:
 SUIT FAN - OFF (Cycle As Required for CO₂ Control)
 SUIT ISOL VLV'S - SUIT DISC (If Desired)
- 7 Refer to EQUIPMENT CYCLING PLAN For Loss of Cooling
- 8 At Crew Convenience Doff Suits and Stow

*Affects p. 8-3 and 8-17, LUNAR SUR CKLST

Changed 12/17/70

Basic Date 7/8/70

LOSS OF BOTH SUIT FANSFailure During Lunar Stay

- 1 Doff Helmets & Gloves
CB(11) ECS: CABIN FAN - Close
- 2 If PLSS's Available:
Connect PLSS Hoses to PGA's
(Red/Blue, Blue/Red)
Don PLSS with RCU (Refer to EVA PREP, p. 2-6
LUNAR SUR CKLST)
PLSS FAN - ON
- If PLSS's Not Available:
PRESS REG A & B - CABIN
CABIN GAS RETURN - AUTO
SUIT GAS DIV - PUSH CABIN
Periodically Place PRESS REG A & B to
DIRECT O2 To Purge Cabin

Failure During Launch Prep

- 1 PRESS REG A&B CABIN (p. 8-13 LUNAR SUR CKLST)
Doff Helmets & Gloves

Failure During Ascent

- 1 Doff Helmets & Gloves
or
PRESS REG A - CABIN
PRESS REG B - DIRECT O2
SUIT GAS DIV - PUSH CABIN
PGA DIVERTER VLV - VERTICAL
- 2 After Insertion:
Doff Helmets & Gloves
PRESS REG A&B - CABIN
CB(11) ECS: CABIN FAN - Close
CABIN GAS RETURN - AUTO
SUIT GAS DIV - PUSH CABIN
- 3 Periodically Place PRESS REGS A & B To
DIRECT O2 To Purge Cabin

Changed 12/17/70Basic Date 7/8/70

LOSS OF BOTH DEMAND REGS

EGRESS Mode (Cabin Dumped):

FWD DUMP VALVE - AUTO
OVHD DUMP VALVE - AUTO
CABIN REPRESS - AUTO
CB(16) ECS: CABIN REPRESS - CLOSE
CABIN GAS RETURN - AUTO
PRESS REG A & B - CABIN
SUIT GAS DIV - PULL EGRESS

CABIN Mode (Pressurized):

CABIN GAS RETURN - AUTO
SUIT GAS DIVERTER - PULL EGRESS
CABIN REPRESS - AUTO
PRESS REG A & B - CABIN

Changed 11/23/70

Basic Date 7/8/70

PLSS H₂O TRANSFER TO LM SUBLIMATOR

- 1 PLSS H₂O SHUTOFF & RELIEF VLV - CLOSE (FWD)
- 2 Open Flap and Remove PLSS H₂O Drain Dust Cap.
- 3 Vent PLSS H₂O Drain to Cabin Ambient using Connector from Small Urine Collection Assembly. (Cut Hole In Bag)
- 4 When H₂O QTY = 10%:
ASC H₂O - CLOSE
DES H₂O - CLOSE
- 5 Unstow LM H₂O Recharge Hose.
Disconnect H₂O Dispenser.
Remove Dust Cap From PLSS H₂O Fill Fitting and Connect Recharge Hose.
- 6 ASC H₂O - OPEN
- 7 Near Depletion (Signal from MSFN):
ASC H₂O - CLOSE
- 8 Disconnect Vent Connector & Recharge Hose.
Install Dust Caps. Reconnect H₂O Dispenser.

Changed 11/23/70

Basic Date 7/8/70

SURFACE SUBLIMATOR DRYOUTACTIVATE SEC LOOP

- 1 CB(11) ECS: GLYCOL PUMP AUTO TRANSFR - Close
 : GLYCOL PUMP 1 - Open
 GLYCOL-INST (SEC)
 CB(16) ECS: GLYCOL PUMP SEC-Close
 WATER TANK SEL-SEC
 SEC EVAP FLOW-OPEN

DRYOUT INITIATION

- 1 PRIM EVAP FLOW - CLOSE
 (Dryout Complete In Approx. 90 Min -
 GLYCOL TEMP Should Not Go Above 95°)
- 2 EVENT TIMER: RESET/CONT - RESET
 : TIMER CONT - START

SURFACE INITIAL POWER DOWN

- 1 V37E 06E
 F 50 25 R1 00062
 PRO (Hold In Until STBY Lt-On)
- 2 O2/H2O QTY MON - ASC
 EXTERIOR LTG - OFF
- 3 SUIT TEMP - COLD
 LIQUID COOLING GARMENT - MAX COLO
- 4 CB(11) AC BUS A: TAPE RCDR - Open
 PGNS: LGC/DSKY - Open
 CB(16) ANUN/DOCK/COMPNT - Open

Changed 10/16/70

Basic Date 7/8/70

REACTIVATE PRIMARY LOOP

When Dryout Complete

GLYCOL - PUMP 2

CB(11) ECS: GLYCOL PUMP 1 - Close

: GLYCOL PUMP AUTO TRNSFR - Open

GLYCOL - PUMP 1

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

SEC EVAP FLOW - CLOSE

WATER TANK SEL - DES

PRIM EVAP FLOW NO 1 - OPEN

Monitor GLYCOL TEMP for Decrease (Wait 1 hr)

CB(16) ECS: GLYCOL PUMP SEC - Open

Changed

7/8/70

Basic Date

SECONDARY GLYCOL CONFIGURATION
(LUNAR SURFACE)

The following configuration is required after failure of the primary Glycol System and activation of the Secondary Glycol System. Lift-off next best opportunity.

- 1 Verify SUIT FAN 1 or 2 on
TAPE RCDR - OFF
- 2 CB(11) AC BUS 8: NUM LTG - OPEN
AC BUS A: TAPE RCDR - OPEN
: INTGL LTG - OPEN
LTG: ANUN/DOCK/COMPNT - OPEN
PGNS: LGC/DSKY - OPEN
: IMU OPR - OPEN
CB(16) LTG: ANUN/DOCK/COMPNT - OPEN

LIGHTING CB's may be closed briefly when necessary.
Tape rcdnr may be used when required (1.3 Hrs Max)

- 3 LIGHTING: OVERRIDE (A11) - ON
- 4 CB(11&16) EPS: DES ECA (2) - OPEN
CB(16) EPS: CROSS TIE BAL LOADS - CLOSE

One DES ECA CB Should Be Closed
Periodically At MSFN Request For
Consumables Monitoring.

- 5 Do not close LGC/DSKY and IMU OPR CB's until L.O. - 1 hr.

Changed 10/16/70

7/18/70

Basic Date

PGNS PTC PROCEDURE FOR CSM/LM CONFIGURATION

- 1 V48E, Load 3XXXX and Weights.
GUID CONT - PGNS
ATTITUDE CONTROL (3) - MODE CONTROL
MODE CONTROL (PGNS) - ATT HOLD
V76E
- 2 Maneuver To PTC Attitude via TTCA
- 3 MODE CONTROL - AUTO
Wait 10 min.
- 4 Disable + X Thrusters
V25 N07E
1257E
252E
1E
- 5 V77E (Zero Att Errors)
V48E, Load 2XX1X, PRO
V34E
- 6 Wait 15 min.
- 7 V76E
MODE CONTROL - ATT HOLD
30 Clicks Yaw Right (.3°/sec)

Changed 11/23/70Basic Date 10/16/70

AGS PTC PROCEDURE FOR CSM/LM CONFIGURATION

- 1 400 + 5E Body Axis Align
 400 + 0E
- 2 BAL CPL -ON
 ATTITUDE CONT (3) - PULSE
 GUID CONT - AGS
 MODE CONTROL (AGS) - ATT HOLD
 ATT/TRANSL - 2 JET
 TTCA (CDR & LMP) - JETS
 DEADBAND - MIN
- 3 Maneuver To PTC Attitude Using TTCA
- 4 When At Attitude Go Out-Of-Detent With ACA
 ATTITUDE CONT (YAW) - MODE CONTROL
- 5 When Attitude Error Needles Appear Motionless And/Or
 Star Appears Stationary In Either The AOT Or
 COAS - Rates < 0.05°/sec then:
 ATTITUDE CONT (YAW) - PULSE
- 6 Spin Up To 0.3°/sec In Yaw
 Or
 ACA (Yaw) Out-Of-Detent For 2 Seconds
- 7 MODE CONTROL (AGS) - OFF
 PWR DOWN

Changed

10/16/70

Basic Date

AGS PTC PROCEDURE FOR CM/LM CONFIGURATION

- 1 400 + 5E Body Axis Align
 400 + 0E
- 2 MODE CONTROL (AGS) - ATT HOLD
 ATTITUDE CONTROL (3) - MODE CONTROL
 DEADBAND - MAX
 BAL CPL - ON
 ATT/TRANSL - 2 JET
- 3 Maneuver To Desired Attitude Using ACA
- 4 ATTITUDE CONTROL (3) - MODE CONTROL (Confirm)
 Limit Cycle For Approx, 20 Min To Damp Rates
- 5 ATTITUDE CONT (3) - PULSE
 Use ACA To Establish Yaw Rate Of $0.3^\circ/\text{sec}$ Or
 ACA (YAW) Out-Of-Detent For 2 Seconds

Changed

10/16/70

Basic Date

DOCKED STAGING (CH ONLY)

- 1 BAT 5,6 - ON (35 MIN PRECONDITION)
ATT/TRANSL - 4 JET
MODE CONT (BOTH) - ATT HOLD
BAT 1,2,3,4 - OFF/RESET
DES BATS - DEADFACE
- 2 CABIN REPRESS - CLOSE
DES O2 - CLOSE
#1 ASC O2 - OPEN
H2O SEL - ASC
DES H2O - CLOSE
ASC H2O - OPEN
- IF Suited:
PRESS REG A&B - EGRESS
SUIT GAS DIV - PULL/EGRESS
CABIN GAS RETURN - EGRESS
- 3 GUID CONT - AGS
ACA - Out-of-detent
ATT CONT (3) - MODE CONT
BAL CPL - ON
DEAOBAND - MIN

Changed

10/16/70

Basic Date

4

V37E 47E

5

404+0
405+0
406+0
470R

6

CB(11&16) ED: LOGIC PWR(2) - Close
STOP PB ~ PUSH
MASTER ARM - ON

7

TTCA - Thrust -X (.3fps - .5 fps)
STAGE - FIRE
TTCA - Thrust +X (.3fps - .5 fps)

8

CB(11&16) ED: LOGIC PWR(2) - Open
ATT/TRANSL - 2 JET

9

V48E
N46 32120
PRO
N47 +11150
+09050
PRO
V34E
STOP PB - RESET
GUID CONT - PGNS or AGS

Changed

10/16/70

Basic Date

LM TO CSM POWER TRANSFER

1 Verify/Perform

CB(11) EPS: CROSS TIE BAL LOADS - Close

: CROSS TIE BUS - Close

: X LUNAR BUS TIE - Close

: DES ECA CONT - Close

: DES ECA - Close

: ASC ECA - Close

: ASC ECA CONT - Close

CB(16) INST: SIG CONDR 2 - Close

EPS: DISP - Close

: ASC ECA - Close

: DES ECA - Close

: DES ECA CONT - Close

: X LUNAR BUS TIE - Close

: CROSS TIE BAL LOADS - Close

2 BAT 5 NORMAL FEED - ON

3 If DES Bats On:

BAT 1,2,3,4 HI VOLT - OFF/RESET (tb-bp)

4 Connect LM/CSM umbilicals

5 Verify CSM configured for power transfer

6 CB(11) EPS: EMER CM PWR - Close

7 If Unstaged:

BAT 1,2,3,4 HI VOLT - ON (tb - gray)

BAT 5 NORMAL FEED - OFF/RESET (tb-bp)

CB(11) EPS: ASC ECA CONT - Open

: EMER CM PWR - Open

Changed 10/16/70

7/8/70

Basic Date

LM TO CSM POWER REMOVAL (UNSTAGED)

- 1 CSM configure for power removal
- 2 Verify BAT 6 NORMAL FEED (or BAT 5 BACK-UP FEED)
 - ON (tb-gray)
- 3 CB(11) EPS: CROSS TIE BAL LOADS - Close
 CB(16) INST: SIG CONDR 2 - Close
 EPS: CROSS TIE BAL LOADS - Close
 : DISP - Close
 : BAT FEED TIE (2) - Open
- 4 If DES BATS Still Required:
 - BAT 1 HI VOLTAGE - OFF/RESET, tb-bp
 - BAT 2 LOW VOLTAGE - OFF/RESET, then ON, tb-L0
 - BAT 2 HI VOLTAGE - OFF/RESET, then ON, tb-gray
 - BAT 1 HI VOLTAGE - ON, tb-gray
- If DES BATS Not Required:
 - BAT 1,2,3,4 HI VOLTAGE - OFF/RESET, tb's-bp
 - BAT 2 LOW VOLTAGE - ON, tb-L0
 - BAT 2 LOW VOLTAGE - OFF/RESET, tb-bp
- 5 CB(16) EPS: BAT FEED TIE (2) - Close

Changed

7/8/70

Basic Date

CONTINGENCY POWER DOWN LIST

*Required For LM Active Rendezvous

Changed 10/16/70

Basic Date 7/8/70

<u>ACTION</u>	<u>DECREASE</u>
***** <u>PGNS</u> *****	*****
*IMU: CB(11) PGNS: IMU OPR - Open (T5 Min Warm-up)	<u>7.15</u> Amps
* <u>LGC</u> : V37E 06E F 50 25 00062 PRO (Hold In Until STBY Lt - On) CB(11) PGNS: LGC/DSKY - Open	<u>1.76</u> Amps <u>.85</u> Amps
***** <u>AGS</u> *****	*****
<u>AEA(STBY)</u> : CB(11&16) STAB/CONT: AEA - Open AGS STATUS - STBY CB(16) STAB/CONT: AEA- Close	<u>2.96</u> Amps
<u>AEA(OFF)</u> : CB(11&16) STAB/CONT: AEA - Open AGS STATUS - OFF (25 Min Warm-up)	<u>.40</u> Amps
<u>AGS DISP</u> : CB(11) AC BUS B: AGS - Open	<u>.16</u> Amps
***** <u>CES</u> *****	*****
* <u>ATCA</u> : CB(16) STAB/CONT: ATCA - Open	<u>1.93</u> Amps
<u>GOA</u> : CB(11) AC BUS A: DECA GMBL - Open	<u>.25</u> Amps
***** <u>RADAR</u> *****	*****
* <u>RR</u> : CB(11) PGNS: RNDZ RDR - Open CB(11) AC BUS A: RNDZ RDR - Open	<u>5.35</u> Amps <u>.57</u> Amps
<u>LR</u> : CB(11) PGNS: LDG ROR - Open	<u>4.21</u> Amps

***** **COMM** *****

<u>SEC S-BD:</u> CB(11) COMM: SEC S-BD		
XMTR/RCVR - open	<u>1.29</u>	Amps
<u>CB(11) COMM:</u> SEC S-BD		
PWR AMPL - open	<u>2.57</u>	Amps
<u>VHF B XMTR:</u> CB(11) COMM: VHF B XMTR - Open	<u>1.03</u>	Amps
<u>VHF B RCVR:</u> CB(16) COMM: VHF B RCVR - Open	<u>.04</u>	Amps
<u>*DUA:</u> CB(11) COMM: UP DATA LINK - Open	<u>.43</u>	Amps
<u>*S-BD ANT:</u> CB(11) AC BUS B: S-BD ANT -Open	<u>.15</u>	Amps
CB(16) COMM: S-BD ANT -Open	<u>.03</u>	Amps
<u>TAPE RCDR:</u> CB(11) AC BUS A: TAPE RCDR - Open	<u>.11</u>	Amps

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Changed

***** **LTG** *****

<u>TRACK:</u> EXTERIOR LTG - OFF	<u>4.29</u>	Amps
<u>DOCK:</u> EXTERIOR LTG - OFF	<u>1.07</u>	Amps
<u>FLOOD:</u> LTG: FLOOD - OVHD/FWD (Sufficient For Rendezvous)	<u>1.59</u>	Amps
LTG: FLOOD - OFF	<u>.856</u>	Amps
<u>CDR UTIL:</u> UTILITY Lt (CDR) - OFF	<u>.13</u>	Amps
<u>LMP UTIL:</u> UTILITY Lt (LMP) - OFF	<u>.09</u>	Amps
<u>INTGL LTG:</u> CB(11) AC BUS A: INTGL LTG-Open	<u>1.94</u>	Amps
<u>NUM LTG:</u> CB(11) AC BUS B: NUM LTG - Open	<u>.18</u>	Amps
<u>*AOT LAMP:</u> CB(11) AC BUS B&A: AOT LAMP-Open	<u>.38</u>	Amps

7/8/70

Basic Data

***** DISPLAYS *****

Changed 10/16/70	*TAPEMETER: CB(11) FLT DISP: RNG/RNG AC BUS A: RNG/RNG RT-Open RT-Open	.30	Amps
	*CDR FDAI: CB(11) FLT DISP: CDR FDAI-Open CB(11) AC BUS A: CDR FDAI-Open	.17 .16	Amps Amps
	*LMP FDAI/ EVNT THR: CB(16) FLT DISP: EVNT TMR/ CB(11) AC BUS B: SE FDAI-Open SE FDAI-Open	.23 .16	Amps Amps
	CDR X-PNTR: CB(11) FLT DISP: CDR X-PNTR-Open	.07	Amps
	LMP X-PNTR: CB(16) FLT DISP: SE X-PNTR-Open	.07	Amps
	He PQGS PROP: CB(11) AC BUS B: HE/PQGS PROPUL DISP-Open	.28	Amps
	*GASTA: CB(11) FLT DISP: GASTA-Open AC BUS A: GASTA-Open	.22 .52	Amps Amps
	THRUST: CB(11) FLT DISP: THRUST-Open	.04	Amps
	*SIG STR: C8(11) PGNS: SIG STR DISP-Open	.03	Amps
	*TEMP: CB(16) HEATERS: DISP--Open	.03	Amps
Basic Date 7/8/70	*MSN TMR: CB(11) FLT DISP: MISSION TIMER- Open	.09	Amps
	*RCS: CB(16) RCS SYS B: TEMP/PRESS DISP FLAGS - Open	.08	Amps
	ORDEAL: CB(11) AC BUS B: ORDEAL - Open CB(11) FLT DISP: ORDEAL - Open	.16 .14	Amps Amps
	MASTER ALARM: CB(16) MASTER ALARM - Open (Closed For Sleep Periods)	.26	Amps

***** ~~EPS~~ *****

**I*INV 1: CB(11) EPS: INV 1 - Open 1.43 Amps
(NO LOAD)**

| *INV 2: CB(16) EPS: INV 2 - Open 1.43 Amps
| (NO LOAD)

LOGIC: CB(11) ED: LOGIC PWR A - Open .1 Amps
CB(16) ED: LOGIC PWR B - Open .1 Amps

LR: CB(11) HEATERS: LDG RDR - Open .41 Amps

*AOT: CB(16) HEATERS: AOT = Open -20 Apps

**CDR WIND: CB(11) AC BUS A: COR WINO HTR-
Open** **2.56 Amps**

(Up to 90 min to Clear Window)

LMP WINO: CB(11) AC BUS B: SE WIND HTR - 2.56 Amps
Open

*** CAUTION: Damage Will Occur To The Following Systems If Heater Power Is Removed ***

***RR ANT: CB(11) HTRS: RNDZ RDR STBY - Open .17 Amps**

*IMU: CB(11) PGNS: IMU STBY - Open 1.00 Amps

***ASA: CB(16) STAB/CONT: ASA - Open** 2.14 Amps
(If Coolant Off, .30 Amps)

S-BD ANT: CB(11) HEATERS - S-BD ANT - Open .02 Amps

10/16/70

Changed

7/8/70

Basic Data

EMERGENCY POWER DOWN

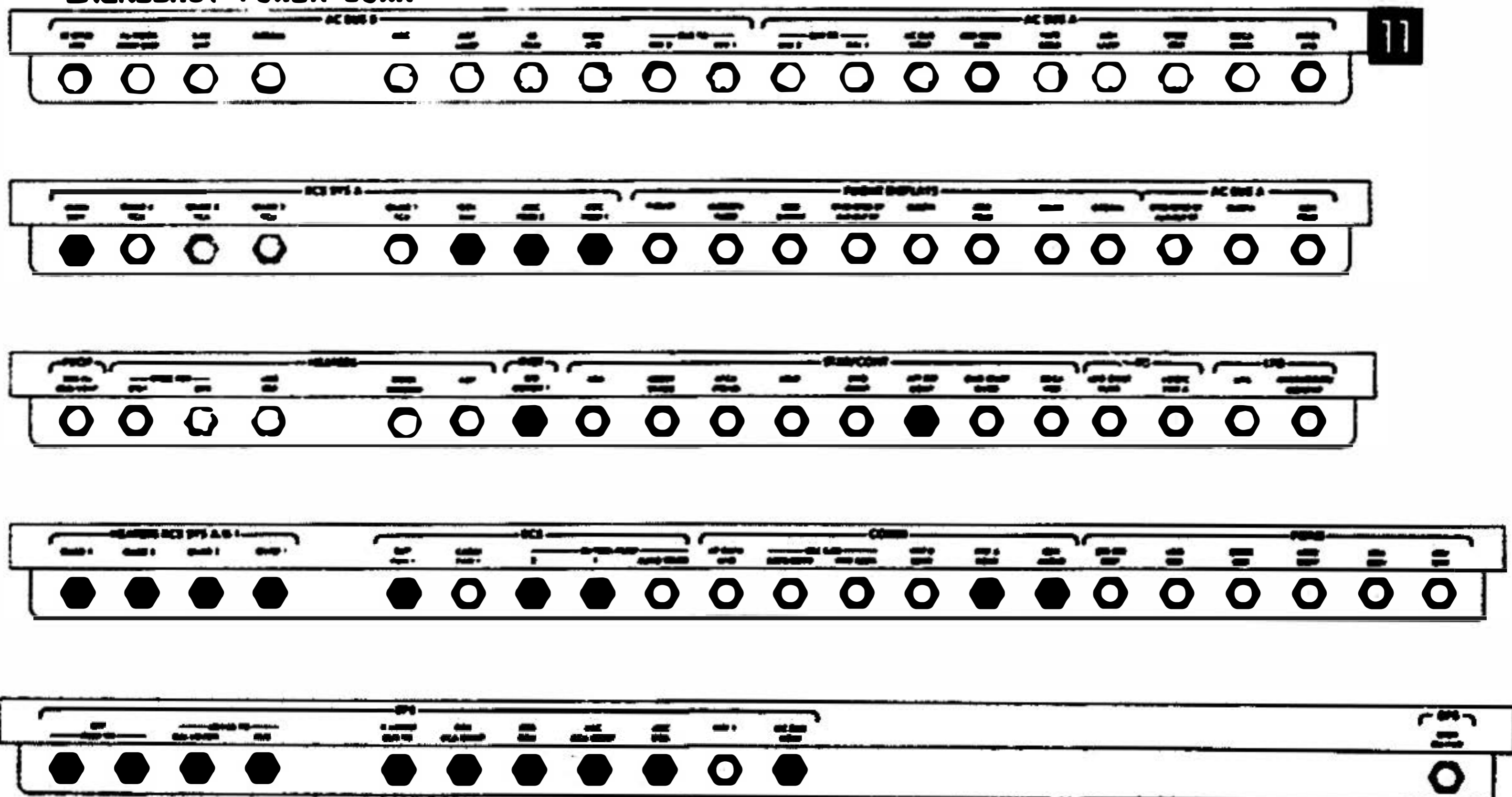
- 1 Configure COMM For Down Voice BU And VHF - A Simplex Operation
S-BD-PM, PRIM, PRIM, DN VOICE BU, OFF,
OFF/RESET, OFF, LO
VHF-VOICE, ON, OFF, OFF
LIGHTING: FLOOD - OFF
EXTERIOR LTG - OFF
- 2 ATTITUDE CONTROL (3) - DIRECT
- 3 Configure C.B.'s per Chart

Changed

7/8/70

Basic Date

EMERGENCY POWER DOWN



Basic Date 7/8/70

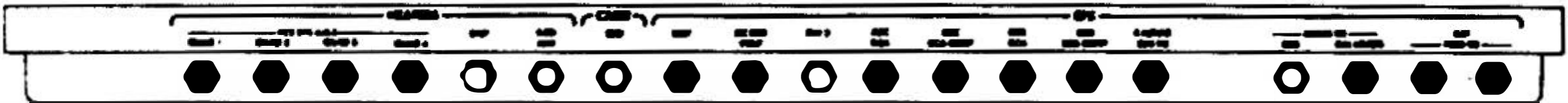
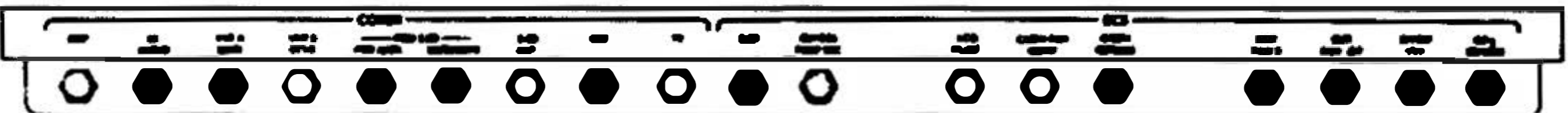
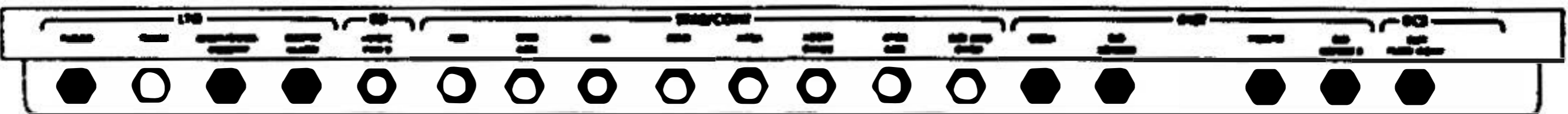
Changed _____

Basic Date 7/8/70

Changed _____

EMERGENCY POWER DOWN

16



4

Spacecraft Functions Remaining:

LBR TM
VHF And S-BAND VOICE
CWEA
GLYCOL PUMPS
SUIT FANS (2)
CABIN REPRESS
RCS MANUAL ATTITUDE CONTROL
ONBOARD RCS PQGS READOUT
ONBOARD EPS And ECS READOUTS

5

CWEA STATUS:

WARNING Lts - ON

CES AC

CES DC

AGS (Unless AGS STATUS - OFF)

LGC (When GUID CONT - PGNS)

RCS TCA (Possible)

CAUTION Lts - ON

~~INVERTER (Unless INV ~ OFF)~~

PREAMPS (UNLESS STAGED)

Basic Date
7/8/70

Changed 10/16/70

OPS PRPLNT VENTING (Zero g)

- 1 Verify:
 - DES He REG 1&2 tb - bp
 - FUEL VENT tb - gray
 - OXID VENT tb - gray

- 2 MASTER ARM - ON
DES VENT - FIRE
MASTER ARM - OFF

- 3 Verify FUEL & OXIO PRESS decreasing
(DES REG Lt at 220)

- 4 If rate of decrease stops or slows (<6 psi/min):
 - :00 +X TRANSL - Push
 - +:02 OXID VENT - OPEN
 - FUEL VENT - OPEN
 - +:10 +X TRANSL - Release

- 5 Consult MSFN for vent termination pressures:
 OXID _____
 FUEL _____

- 6 At specified pressures:
 OXID VENT - CLOSE
 FUEL VENT - CLOSE

Changed

11/23/70

Basic Date

DPS SHe VENTING (Zero g)

1 Verify:

DES He REG 1 tb - gray

DES He REG 2 tb - bp

OXID VENT tb - gray

FUEL VENT tb - gray

2 MASTER ARM - ON

DES VENT - FIRE

MASTER ARM - OFF

3 Verify SHe pressure decreasing

4 If rate of decrease stops or slows (<1 psi/sec):

:00 +X TRANSL - Push

+:02 OXID VENT - OPEN

FUEL VENT - OPEN

+:10 +X TRANSL - Release

5 Consult MSFN for vent termination
pressure:

SHe _____

6 At specified pressure:

OXID VENT - CLOSE

FUEL VENT - CLOSE

Changed

11/23/70

Basic Date

CONTINGENCY EVT/IVT SECTION

CONTINGENCY EVT (2 OPS)PREP FOR EGRESS

Configure CB's As Required

Doff IV Gloves, Stow Under Netting
Behind LMP

Doff Helmets, Verify Feedport Cover
Installed, & Stow Helmets On Ceiling

Verify Wristwatch Donned

FWD Hatch Handle - UNLOCK

Verify With CMP That Tunnel Is Depressed

Verify - PGA Zipper Locked

Stow COAS On Fwd Window Mount

Stow DEDA & OSKY Desk, Loose Items

Unstow CSRC (ISA, Top Pkt) Put in
PGA Pkt

Stow Other Items As Desired For XFER

SEQ MAGS (6-RHSSC, 1-CAM, 1-ISA)

70mm MAGS (3-RHSSC 2nd Shelf,
1-CAM-RHSSC, 1-ISA)

CSC CASSETTE MAG-ISA

PPK-RHSSC, LHSSC, TOOL B if required

Stow PGA Gas Connector Plugs In RHSSC
(Fecal Emesis)

Unstow OPS Straps & Purge Valves
From RHSSC (Fecal Emesis)

Purge Vlvs - Hi

Don Purge Valves (R/R) (LH Side)

Don OPS Straps (Break Stitches 2 Places,
Remove Keeper, Extend To Max Length,
Route Thru PGA LH D-RING With
Adjustable Strap On RH Side)

Changed
12/17/70
1/20/71

Basic Date
7/8/70

EVT (2 Ops) | OPS DONNING (LMP 1st)

Unstow OPS & Checkout

Verify OPS Reg Decays To 2.5 PSI (~3 Min)

Unstow OPS O2 Gas Hose

Secure OPS To OPS Straps (Route

Under LM Hoses, Do Not Twist Strap)

Connect O2 Hose To PGA (B/B)

Fix OPS Flaps To Expose Press Gage

| COR Repeat OPS DONNING

| CB(11) ECS: CABIN FAN - OPEN (VERIFY)

| CDR Unstow Lifeline/Tethers - LHSSC

Attach Waist Tether Hooks To PGA

(Connect To LMP RH Side, Route In

Front of LMP & Behind CDR & Connect

To CDR LH Side, Verify Hooks Locked)

| Verify LM O2 Hoses - R/R, B/B

PGA Diverter Valves - Vertical

Don Helmets

| Don LEVA's, Verify Helmet Aligned

Secure Transfer Items

CK Conn - Hel, O2, Comm, Purge Vlvs

Verify LM Restraints Removed

| Don EV Gloves, Verify Locked

SUIT INTEGRITY CHECK

SUIT GAS DIVERTER - PULL-EGRESS

CABIN GAS RETURN - EGRESS

| SUIT CIRCUIT RELIEF - CLOSE

| PRESS REG A - EGRESS

PRESS REG B - DIRECT O2

Monitor CUFF GAGE 3.7-4.0 PSIG Then

PRESS REG B - EGRESS (Cuff Gage

Decay <.3 Psig in 1 Min)

| Verify Purge Valves Accessible

12/17/70

Changed

7/8/70

Basic Date

SUIT CIRCUIT RELIEF - AUTO (SUIT CKT
PRESS DECAYS TO 4.8 PSIA)
Confirm CSM Side Hatch Open And
CMP Go For LM Depress

LCG - COLD, As REQ'D
CB(16) ECS: LCG Pump - Open
Disconnect LM H₂O Hoses
Inspect EMU

CABIN DEPRESS

CB(16) ECS: CABIN REPRESS-OPEN
CABIN REPRESS VLV - CLOSE (VERIFY)
Fwd Dump Valve - OPEN Then AUTO
At 3.5 Psia
Verify LM Suit Press 3.6-4.3 Psia
And Decaying Slowly
Fwd Dump Valve - OPEN
Monitor Cabin Press To 0 Psia
Verify LM Suit Press 3.6-4.3 Psia

HATCH OPENING

Open Hatch
LMP Verify XFER Items Ready

VERIFY/PERFORM:
 CB(11) STAB/CONT: ATCA (PGNS) - OPEN
 AELD - OPEN
 ATT DIR CONT- OPEN
 CB(16) STAB/CONT: ATCA (AGS) - OPEN
 AELD - OPEN

Turn Card Over And Review Transfer
Method

12/17/70

Changed

7/8/70

Basic Date

EVT (DOCKED)

CDR Egress Feet First and Transfer To
CSM, LMP Tend Lifeline

CDR Ingress CSM Head First, Face Toward
MDC, and Move To LEB
Retrieve C O2 Hoses and Comm Umbilical

CMP Connect C Comm Umbilical To CDR

CDR Configure Audio Panel As Desired

CDR Secure Position In LEB & Tend
Lifeline For LMP

LMP Egress Feet First and Transfer
to CSM

LMP Ingress CSM Feet First, Face Toward
MDC, and Assume Position In Center
Couch Area

CDR Connect R Electrical Umbilical
to LMP

CMP Close Hatch

EVT (UNDOCKED, STABLE)

CSM Maneuver Apex to LM Forward Hatch

CDR, Then LMP, Egress Feet First, Move
Along Handrails to CSM

LMP Tend Lifeline

CDR Ingress CSM, Head First, Face
Toward MDC, And Move To LEB

Retrieve C O2 Hoses And Comm Umbilical

CMP Connect C Comm Umbilical To CDR

Changed

7/8/70

Basic Date

CDR Configure Audio Panel As Desired
 Secure Position In LEB And Tend
 Lifeline For LMP

LMP Ingress CSM Feet First, Face Toward
 MDC, and Assume Position In Center
 Couch Area

CDR Connect R Electrical Umbilical
 To LMP

CMP Close Hatch

EVT (UNDOCKED, UNSTABLE)

CSM Maneuver to LM

CDR Egress Feet First, Move to EVA
 Handrail Clear of Hatch

LMP Tend Lifeline

LMP Egress, Move Up EVA Handrail

CDR and LMP Push Away from LM at
 Same Time (Give Signal, Pull In, Push
 Off)

CSM Maneuver Apex to CDR and LMP

CDR and LMP Use CSM Handholds to Move
 To Side Hatch

CDR Ingress CSM, Head First, Face
 Toward MDC, And Move To LEB
 Retrieve C O2 Hoses And Comm Umbilical

CMP Connect C Comm Umbilical To CDR

CDR Configure Audio Panel As Desired
 Secure Position in LEB And Tend
 Lifeline For LMP

LMP Ingress CSM Feet First, Face Toward
 MDC, and Assume Position In Center
 Couch Area

CDR Connect R Electrical Umbilical
 To LMP

CMP Close Hatch

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LEVA - Lower As Required

OPS 02 - On

SUIT ISOL VALVES (Both) - SUIT DISC

Purge Valves - OPEN (Give Mark To CMP

For T+25 Min On OPS)

Verify O2 Flow & PGA Press 3.4-4.0 Psig

Disconnect LM O2 Hoses

Disconnect LM Comm Umbilical

Stow LM Hoses

CDR Transfer To CSM LEB (LMP Manage Lifeline)

LMP Transfer To CSM Center Couch Area
(CDR Manage Lifeline)

EV HATCH OPENING (CDR)

Attach Restraints As Required

Unstow Tool B

Insert Tool B Into Dump Valve

Depress, Rotate CW to Stop

Vent for 30 Sec

Insert Tool B Into Actuation Socket

Rotate CCW (368°) Until Hatch Can Be

Opened

Partially Open Hatch

Remove Tool B and Stow On PGA

Open Hatch

12/17/70

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7/8/70

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CONTINGENCY EVT (CDR/OPS-LMP/PLSS)CREW STATUS

UCTA'S Empty

Stow IV Gloves Under Netting Behind LMP
Doff Helmets, Verify Feedport Cover Installed,
& Stow On Ceiling

Inspect PGA Zipper, Verify Lock-locks

Check Status of CMP Prep for Egress

PREPARATION FOR EGRESS

FWD Hatch Handle - Unlock

Verify With CMP That Tunnel is Depressed

Verify Wristwatch Donned

Stow COAS On FWD Window Brt

Stow DEDA, DSKY Desk, Loose Items

Stow Transfer Items,

SEQ MAGS (6-RHSSC, 1-CAM, 1-ISA)

70mm MAGS (3-RHSSC 2nd Shelf, 1-CAM-RHSSC,
1-ISA)

CSC CASSETTE MAG - ISA

PPK-RHSSC, LHSSC

TOOL B IF REQUIRED

Remove CSRC From ISA, Top Pocket
and Stow in PGA Pocket

Stow PGA Gas Connector Plugs in RHSSC Fecal Emesis
Unstow OPS Straps & Purge VLV From RHSSC (Fecal
Emesis)

Purge VLV-Hi

CDR Don Purge VLV (R/R, LH Side)

CDR DON OPS STRAPS

Break Stitches 2 places

Remove Keeper

Extend to Max Length

Route thru PGA LH D-Ring with Adjustable
Strap on RH Side

Changed 12/17/78

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EVT (CDR/OPS-LMP/PLSS)

COR DON OPS

UNSTOW OPS

Verify OPS 02 PRESS -5380 to 6380 psia
and O2 Hose Locked

OPS 02 - ON

Verify REG Press -3.4 to 4.0 psig

OPS 02 - OFF

Verify REG PRESS Decays to 2.5 psig (~ 3 MIN)

Unstow O2 Gas Hose

Secure OPS to PGA (Route RH Strap Under
LM O2 Hoses. Do Not Twist Strap)

Connect OPS 02 Hose to PGA (B/B LH Side)

Fix OPS Flaps to Expose Press Gage

LMP DON PLSS

Verify Sublimator Exhausts Clear

Unstow Upper and Lower PLSS Donning Straps

Unstow O2 and H2O Hoses, and Battery Cable

Remove ELEC Dust Cap, Stow

Connect Battery Cable to Battery, Verify Locked

Don PLSS by Securing PLSS Upper and Lower
Straps to PGA

Lift PLSS Hoses Above LH Lower Strap

Connect PLSS O2 Hoses to PGA

Verify Diverter, O2, Feedwater-Off

Unstow RCU

Attach RCU to upper PLSS Straps and PGA

Verify RCU Controls:

Pump - OFF

Fan - OFF (Left)

Mode SEL - 0

Connect RCU to PLSS

FINAL PREP FOR EVT

CB(11) ECS: CABIN FAN - Open (Verify)

CDR Unstow Lifeline/Tethers (LHSSC)

Attach Waist Tether Hooks To PGA

(Connect to LMP RH Side, Route in Front of
LMP and behind CDR, Connect to CDR LH Side,
Verify Hooks Locked)

Verify LM 02 Hoses - R/R, B/B

PREP FOR CABIN DEPRESS

PGA Flow Diverters - Vertical

Unstow LMP Helmet and Apply Anti-fog

Don Helmets

Don LEVA'S

Verify Helmet/Neck Ring Align

Secure Transfer Items

Ck Conn-Hel, 02, COMM, Purge VLV (CDR)

Verify LM Restraints Removed

LMP PLSS Mode SEL sw - POS A (Min PWR)

PRESS FLAG - 0

VENT FLAG - P

Verify PLSS 02 Bottle Press

Confirm CSM Side Hatch

Open and Cmp "GO" for LM Depress

PLSS Fan - ON (RT)

LMP Suit ISOL vlv - Suit Disc

Verify - vent FLAG - CLEAR

LCG-Cold, As Req'd

CB(16) ECS: LCG PUMP - Open

LMP Disconnect LM 02

Both Disconnect LM H2O Hoses

LMP Connect PLSS H2O Hose

Stow Hoses

Don EV Gloves, Lock

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SUIT INTEGRITY CHECK

-CDR (OPS/ARS)-

SUIT GAS DIVERTER-PULL-EGRESS

CABIN GAS RETURN-EGRESS

SUIT CIRCUIT RELIEF - CLOSE

PRESS REG A - EGRESS

PRESS REG B - DIRECT O2

MONITOR CUFF GAGE TO 3.7-4.0 PSIG

PRESS REG 8 - EGRESS (Cuff Gage Decay < .3

psig in 1 min)

VERIFY PURGE VLV - ACCESSIBLE

SUIT CIRCUIT RELIEF - AUTO (Suit CKT Press
Decays to 4.2 psia)

-LMP (PLSS)-

PLSS O2 - ON (O2 Flag-0)

Press Flag-Clear (3.1-3.4 psid)

Cuff Gage Reads 3.7-4.0 PSIG

O2 Flag Clear

PLSS O2-OFF (Cuff Gage Decay < .3 psig in 1 min)

PLSS O2 - ON

Verify Cuff Gage Reads 3.7-4.0 psig,

O2 Flag May Come On

PLSS Diverter Vlv - Min (UP)

PLSS Pump -ON

CABIN DEPRESS

CB(16) ECS: CABIN REPRESS-OPEN

CABIN REPRESS - CLOSE

Forward Dump Valve - Open

Then AUTO at 3.5 psia

CABIN AT - 3.5 psia

CDR SUIT PRESS - 3.6 to 4.3 psia

And Decaying

LMP PGA PRESS >4.8 psig. decaying

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Forward Dump Valve - OPEN
 H₂O Flag-A (1.2-1.7 PSIA)
 Monitor Cabin Press to 0 Psia
 CDR SUIT PRESS - 3.6 to 4.3 psia and
 decaying
 LMP PGA Press >4.8 psig, decaying

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HATCH OPENING

Open Hatch
 PLSS Feedwater - OPEN
 (H₂O FLAG Clears in 4 MIN)

VERIFY/PERFORM:

CB(11) STAB/CONT:	ATCA (PGNS) - OPEN
	AELD - OPEN
	ATT DIR CONT- OPEN
CB(16) STAB/CONT:	ATCA (AGS) - OPEN
	AELD - OPEN

Review Transfer Method

EVT (DOCKED)

CDR Egress Feet First and Transfer To CSM
 LMP Tend Lifeline

CDR Ingress CSM Head First, Face Toward MDC,
 and Move To LEB

Retrieve C O₂ Hoses and Comm Umbilical

CMP Connect C Comm Umbilical to CDR

CDR Configure Audio Panel As Desired

CDR Secure Position In LEB And Tend
 Lifeline for LMP

LMP Egress Feet First and Transfer to CSM

LMP Ingress CSM Feet First, Face Toward MDC,
 and Assume Position In Center Couch Area

CDR Connect R Electrical Umbilical to LMP

CMP Close Hatch

EVT (UNDOCKED, STABLE)

CSM Maneuver Apex to LM Forward Hatch

CDR, Then LMP, Egress Feet First, Move
Along Handrails to CSM
LMP Tend Lifeline

CDR Ingress CSM, Head First, Face Toward MDC,
And Move to LEB

Retrieve C O2 Hoses And Comm Umbilical

CMP Connect C Comm Umbilical To CDR

CDR Configure Audio Panel As Desired
Secure Position In LEB And Tend Lifeline
For LMP

LMP Ingress CSM Feet First, Face Toward MDC
and Assume Position In Center Couch Area

CDR Connect R Electrical Umbilical to LMP

CMP Close Hatch

EVT (UNDOCKED, UNSTABLE)

CSM Maneuver to LM

CDR Egress Feet First, Move to EVA
Handrail Clear of Hatch

LMP Tend Lifeline

LMP Egress, Move Up EVA Handrail

CDR and LMP Push Away from LM at
Same Time (Give Signal, Pull In, Push Off)

CSM Maneuver Apex to CDR and LMP

CDR and LMP Use CSM Handholds to Move
To Side Hatch

CDR Ingress CSM, Head First, Face Toward MDC,
And Move to LEB
Retrieve C O2 Hoses And Comm Umbilical

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CMP Connect C Comm Umbilical To CDR

CDR Configure Audio Panel As Desired
Secure Position in LEB And Tend Lifeline
For LMP

LMP Ingress CSM Feet First, Face Toward MDC,
and Assume Position In Center Couch Area
CDR Connect R Electrical Umbilical to LMP
CMP Close Hatch

LEVA'S - Lower As Required
OPS 02 - ON

CDR SUIT ISOL VALVE - SUIT DISC

CDR PURGE VALVE - OPEN (Give Mark To CMP For T+25
Min)

Verify O2 Flow
CDR LM O2 Hoses - Disconnect
Verify PGA Press - 3.4 to 4.0 psig
LM COMM - DISCONNECT
STOW LM HOSES

CDR Transfer to CSM LEB
LMP Manage Lifeline
LMP Transfer to CSM Center Couch Area
CDR Manage Lifeline .

EV HATCH OPENING (CDR)

Attach Restraints As Required
Unstow Tool B
Insert Tool B Into Dump Valve
Depress, Rotate CW to Stop
Vent for 30 Sec
Insert Tool B Into Actuation Socket
Rotate CCW (360°) Until Hatch Can Be
Opened
Partially Open Hatch
Remove Tool B and Stow On PGA
Open Hatch

EVT (2 PLSS/OPS)

CONTINGENCY EVA (2 PLSS/OPS)

Use Planned EVA Procedures

Perform the following sections as applicable and with changes as noted.

CABIN PREP EVA 1EQUIPMENT PREP EVA 1PLSS DONNINGPLSS COMM CHECK-OMIT

- (1) Both Connect PLSS COMM to PGA
(LMP First)
- (2) Both - PLSS Mode SEL - AR
- (3) Both - Verify COMM With CMP
and each other

FINAL SYSTEMS PREPOPS CONNECT

- (1) CDR Unstow Lifeline/Tethers - LHSSC
Attach Waist Tether Hooks To PGA
(Connect To LMP RH Side, Route In
Front Of LMP & Behind CDR & Connect
To CDR LH Side, Verify Hooks Locked)
- (2) Before Leaving LM Cooling - LCG
PUMP C/B - Open - Verify CMP
"GO" For LM Depress

HELMET/GLOVE DONNINGPRESSURE INTEGRITY CHECKCABIN DEPRESSFINAL PREP FOR EGRESS

- (1) Do Not Deploy PLSS Antenna

VACUUM IVT TO CMEQUIPMENT PREP

- 1 Perform In Conjunction With Post Docking Procedure
P-15 , LM Timeline Book
- 2 Stow DEDA And DSKY Desk
CDR Unstow CSRC From Upper Lunar Boot Comp And
Place In PGA Pocket
Stow Other Items As Desired For XFER (SEQ, 70mm,
& CSC Cassette MAGS;PPK's; RNDZ Charts, Flt
Data, DSEA)
- 3 Unstow SRC'S And Place In Bag And Temp Stow
Move HSB'S Aft From ASC Eng Cover
- 4 Remove PGA Gas Connector Plugs And Stow In RHSSC
Verify LM Restraints Removed

PGA INTEGRITY CHECK

- 1 Inspect EMU & Lock - Locks
- 2 Suit Gas Diverter - Pull - Egress
Cabin Gas Return - Egress
Suit Circuit Relief - Close
- 3 Press REG A - Egress
Press REG B - Direct O2
Monitor Cuff Gage to 3.7-4.0 psig then
Press Reg B - Egress (Cuff Gage
Decay <.3 Psig In 1 Min)
- 4 Suit Circuit Relief - Auto
Confirm CSM GO For LM Depress
- 5 CB(16) ECS: LCG PUMP - Open
Disconnect LM H2O Hoses

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VACUUM IVT TO CM

CABIN DEPRESS

- 1 CB(16) ECS: CABIN REPRESS-OPEN
Cabin Repress VLV - Close
FWD Dump VLV - Open Then Auto At 3.5 Psia
Verify LM Suit Press 3.6-4.3 Psia And
Decaying
- 2 FWD Dump VLV - Open
Monitor Cabin Press To 0 Psia
Verify LM Suit Press 3.6-4.3 Psia

HATCH OPENING

- 1 OVHD Dump VLV - Open
Open Hatch
- 2 Stow: Probe On Left Hand Side Using
Outboard (Double) Restraint Cable
: Drogue Over Probe Using Inboard
(Single) Restraint Cables Through
Drogue Handles.
- 3 Transfer SRC'S To CM
- 4 Receive B5 And B6 From CM And Stow In LM
- 5 Transfer Other Items If Req'd

SWITCH OVER TO CM ECS

- 1 CMP - Verify Right And Left Suit Flow Vlv - OFF
Remove interconnects
- 2 Connect LMP to Transfer umbilical (R/R, B/B)
CMP - set Right Suit Flow (PNL 300) - FULL FLOW
When CM Flow Confirmed, LMP SUIT ISOL VLV -
SUIT DISC
Disconnect LMP LM hoses
Connect To CM Electrical umbilical
(Audio, Biomed), And Stow LM hoses
CMP Set Right Couch AUDIO PWR - AUDIO TONE,
SUIT PWR - ON
Verify Comm with LMP
- 3 CMP route CM Left O2 Hoses into Tunnel
CDR move into position in tunnel for
connect to CM umbilicals.
- 4 Connect CDR to CM (L) O2 umbilicals (R/R, B/B)
CMP Set LEFT SUIT FLOW VLV - (PNL 301)
- FULL FLOW
When CDR Flow Confirmed, CDR SUIT ISOL VLV -
SUIT DISC
Disconnect CDR LM hoses
Connect To CM Electrical umbilical
(Audio, Biomed) and stow LM hoses
CMP set Left couch AUDIO PWR - AUDIO TONE,
SUIT PWR - ON
Verify comm with CDR
- 5 CDR transfer to CM
LMP tend umbilicals

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CSM MANEUVER TO JETTISON ATTITUDE

- 1 LMP Perform The Following In The LM Timeline Book, Post Docking C/L
Configure S-BAND
Configure LM For Jettison
- 2 LMP Transfer To CSM
Close And Lock LM Hatch
Install CM Hatch And Lock
- 3 Commence CM Cabin Repress

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EMERGENCY SECTION

EMERGENCY PROCEDURES

FIRE/SMOKE In Cabin (Not In Suit Loop)

FIRE/SMOKE,
ABN DYNAMICS

- 1 PRESS REGS A&B - EGRESS
SUIT GAS DIVERTER - PULL/EGRESS
CABIN GAS RETURN - EGRESS
(If Suit Flow Stops Switch To Redundant Fan)
- 2 Use Fire Extinguisher As Required
- 3 Check POWER/TEMP MON For Excessive Current,
Remove Power From Affected Bus
- 4 Don Helmets And Gloves

WARNING

Combustion Products Should Be Considered Toxic. Smoke And Contaminants Must Be Removed From Cabin Before Removing Helmets and Gloves By Purging Or Dumping Cabin.

- 5 **IF FIRE PERSISTS:**
Prepare To Dump Cabin
CB(16) CABIN REPRESS-OPEN
Visually Perform Suit Integrity Check
FWD CABIN DUMP - Open, Then Auto
At 3.2 psia
Verify Suit Press - 3.6 to 4.3 psi
FWD CABIN DUMP - OPEN Until Cabin Press=0 psia
NOTE: If On ASC 02, Stay On Suit Loop. Insufficient O2 To Repress Cabin
- 6 **WHEN FIRE GOES OUT:**
FWD CABIN DUMP - CLOSE
SUIT CIRCUIT RELIEF - AUTO
CO2 Canister - MID Position
PRESS REG A - DIRECT O2 Until Suit Loop Clear
(Suit Press Will Increase To 5.8 psia)
CO2 Canister Sel - PRIM

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ABNORMAL VEHICLE DYNAMICS	<p>Use ACA Hardover To Stabilize Vehicle</p> <p>IF RCS TCA Lt-ON Affected QUAD - Close</p> <p>GUID CONT - AGS MODE CONT - ATT HOLD ATT CONT(3) - MOOE CONT V77E (PGNS Only)</p> <p>If Not Stabilized: CB(11) ATT OIR CONT - OPEN</p> <p>If Not Stabilized: TTCA/TRANSL (2) - DISABLE DEADBAND - MAX</p> <p>If Not Stabilized: ACA PROP (2) - DISABLE</p>
NO AUTO ENGINE SHUTDOWN	<p>ENG STOP - PUSH</p> <p>ENG ARM - OFF</p> <p>Verify ABORT (STAGE) - RESET</p> <p>If DPS: CB(11): DECA PWR-OPEN CB(16): DES ENG OVRD - OPEN</p> <p>If APS: CB(11&16): AELO (2) - OPEN</p>

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GUID CONT - AGS
 SUIT FAN - 2
 CDR AUDIO CONT - BU
 INV - 2
 Activate Sec Glycol Loop
 After Insertion Go to EPS
 Mal Proc; Unstaged, EPS-1
 Staged, EPS-2

DC BUS

Either Bus < 26.5 V

BATTERY

(POSS)

Rev Current >10A
 Overcurrent > 150A

**DC
FEEDER
FAULT**

Bus ΔV > 18

DPS Goes to 100%
 To Start DPS: DES ENG CMD OVRD-ON
 To Stop DPS: DES ENG CMD OVRD-OFF
 or ENG STOP-PUSH, Or ENG ARM-OFF
 To Start APS: AGS Auto On
 To Stop APS: AGS Auto Off,
 ABORT STAGE - Reset

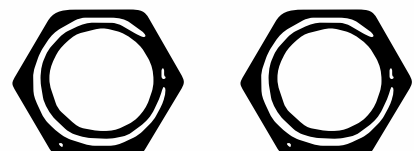
LMP BUS

GUID CONT - PGNS
 SUIT FAN - 1
 LMP AUDIO CONT - BU
 INV - 1
 After Insertion Go To EPS
 Mal Proc; Unstaged, EPS-1
 Staged, EPS-2

DPS Goes To 100% And GOA Locked
 To Start DPS/APS: ENG START- PUSH
 To Stop DPS/APS: ENG STOP - PUSH

	<p><u>UNSTAGED</u></p> <p>Check All BATS VOLTS, AMPS, And tb's</p> <p>If VOLTS, AMPS OK: Faulty BAT-OFF/RESET, Then ON</p> <p>BATTERY</p> <p>Overtemp > 145° Rev Current > 10A Overcurrent > 150A</p>
	<p>If VOLTS, AMPS Abnormal: Faulty BAT - OFF/RESET CB(11&16) CROSS TIE BAL LOADS -CLOSE</p> <p><u>STAGED</u></p> <p>Check BAT 5,6 VOLTS, AMPS, And tb's</p> <p>If VOLTS. AMPS Abnormal: CB(11&16)CROSS TIE BUS - CLOSE</p> <p>Faulty BAT: NORMAL FEED - OFF/RESET Good BAT: BACK UP FEED - ON</p>
	<p>INVERTER</p> <p>AC Volts < 112 398 > Freq > 402</p> <p>For other than Powered Descent, Reference To INV 1 And 2 Is Reversed.</p> <p>Check AC VOLTS & Freq with MSFN Switch to INV 2 Bus A&B BUS TIE INV 1 (2) - OPEN (If Lt Off, INV 1 Feeder Short)</p> <p>BUS B: BUS TIE INV 2 - OPEN (If Lt Off, BUS B Short; BUS A: BUS TIE INV 1 - CLOSE Select INV 1)</p> <p>BUS A&B: BUS TIE INV 1 (2) - CLOSE Select INV - 1 BUS A: BUS TIE INV 2 - OPEN (If Lt Off, INV 2 Feeder Short)</p> <p>BUS A: BUS TIE INV 1 - OPEN (BUS A Short, Lt Stays on; Close BUS 8: BUS TIE INV 2 Before Selecting INV 2)</p>

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One STAGE SEQ RELAYS
Lt-Off with
MASTER ARM-ON

ED RELAYS

BEFORE PDI

Do Not Set MASTER ARM-ON
STAGE RELAY - RESET
Appropriate CB: LOGIC PWR-OPEN

AFTER PDI

Do Not Set MASTER ARM - ON
STAGE RELAY - RESET
IF STAGE SEQ RELAYS Lt Still On:
ASC He PRESS - FIRE
Monitor ASC Fuel/Oxid
Press. If APS Pressurizes,
ABORT.

AT PDI

MASTER ARM - OFF
Open LOGIC PWR CB On
System Which Had SEQ Lt-ON
MASTER ARM - ON
At Ignition Monitor DPS
SHe And FUEL/OXID PRESS
If SHe Tank Inoperative:
STOP Pb - PUSH
ENG ARM-OFF, Go To ED-3
If SHe Tank OK:
MASTER ARM - OFF
CLOSE LOGIC PWR CB

AT DPS PRESS

MASTER ARM-OFF
Open LOGIC PWR CB On
System Which Had SEQ Lt-ON
MASTER ARM - ON
DES PRPLNT ISOL - FIRE
DES START - FIRE
Monitor FUEL/OXID PRESS
If DPS Does Not Pressurize,
ED System Failed Off.
Go To ED-3, Poss Failed Armed

Check VOLTS, AMPS On CDR
And LMP BUS

IF Abnormal, Switch to Guid
System On Good BUS

For Thrusting Use PDI/Ascent
Abort Procedures

Power Down Low Bus And Go To
Mal Procedures; Unstaged, EPS-1
Staged, EPS-2

DC BUS

Either Bus < 26.5 V

DES REG

DES He REG 1 - CLOSE
REG 2 - OPEN

Monitor TEMP/PRESS
Maintain FUEL & OXID > 160 psi

IF APS Not Pressurized,
Consult MSFN, Go To Mal
Proc APS-1

Either He Press < 2775
(Before Staging)

IF APS Pressurized,
ASC He REG 1&2 ~ CLOSE
Monitor ASC He PRESS
If Both < 2775 and De-
creasing, IMMEDIATE
LIFTOFF

Monitor FUEL/OXID PRESS
If Either Decreasing,
IMMEDIATE LIFTOFF

ASC HI REG

Manf Press > 220 psi

ASC He REG 1&2 - CLOSE

Monitor TEMP/PRESS
When < 220 psi, Open Each
REG Separately

ASC QTY

< 10 Sec Burn Time

MAIN SOV (2) - OPEN
ASC FEED 2(2)- CLOSE

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APS He Leak

(Between REG's
and CK VLVS,MSFN
detected)

Verify CB (16) ASC He REG - Closed

ASC He REG's (2) - CLOSE

If not pressurized, wait until
TIG - :05 and Fire TANK 1 only.

At Ignition:

ASC He REG (2) - OPEN for 40 Sec,*
then CLOSE

Monitor He PRESS

If He Still decreasing, OPEN
both REG's and leave open until
insertion (Fire TANK 2 when FUEL
or OXID PRESS = 110)If He not decreasing, leave REG's
closed until FUEL or OXID PRESS
= 110, then cycle between 110 and
170 until 5+40, then leave open
until insertion (Fire TANK 2 when
He PRESS = 500 psi)

*During this 40 Sec, note He PRESS decay rate. If > 22 psi/sec (11 psi/sec if both tanks fired), close REG's individually to determine which gives lesser decay rate, then keep that REG closed thru insertion. If isolation of neither REG decreases decay rate, continue procedure.

RCS A REG
RCS B REG

165 > Reg Press > 218

Monitor MANF PRESS

When < 100 psi,

MAIN SOV (Bad System) - CLOSE
CRSFD - OPEN

RCS	<p>Monitor He PRESS & RCS QUANTITY</p> <p>Affected Sys: QUAD ISOL (4) - CLOSE MAIN SOV - CLOSE</p> <p>Monitor MANF PRESS</p> <p>Go to Mal Proc RCS 1</p>
RCS TCA	<p>If Stable, Recycle CHEA</p> <p>If Unstable, Affected QUAD ISOL - CLOSE</p> <p>Monitor MANF PRESS</p> <p>Between Ullage And Throttle-up, Wait 2 Sec</p> <p>Affected QUAD ISOL - CLOSE</p>
ENG GMBL	<p>ENG GMBL - OFF</p> <p>If Lt Still On, ENG GMBL - ENABLE (CHEA Fail)</p>
LGC	<p>GUID CONT - AGS</p> <p>Poss No Auto Eng Shutdown</p> <p>If RESTART Lt On, LGC Fail</p> <p>CB(11) AEA - CLOSE</p> <p>Go to Mal Proc - PGNS 1</p>
ISS	<p>GUID CONT - AGS</p> <p>Poss No Auto Eng Shutdown</p> <p>If PROG Lt <u>Not</u> On, CHEA Fail</p> <p>CB(11) AEA - CLOSE</p> <p>Go To Mal Proc - PGNS 2</p>

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<p>CES AC</p> <p>ATCA AC (1Φ or 3Φ) Out of Tolerance</p> <p>Poss PREAMPS, also</p>	<p>GUID CONT - PGNS GYRO TEST - POS RT If Lt Stays On, CWEA Fail</p> <p>Poss Loss of AGS Control, FOAI Rate Needles, And RR Usable In LGC Mode Only</p>
<p>CES DC</p> <p>ATCA DC Out of Tolerance</p>	<p>GUID CONT - PGNS GYRO TEST - POS RT If Lt Stays On, CWEA Fail, If Lt Off - Cycle CWEA CB, If Lt Stays Off, Cycle DECA GMBL AC CB to Unlock Throttle If Lt Reappears, Poss GOA Lock-up, DPS To 100% No AGS Attitude Control</p>
<p>AGS</p> <p>Power Supply Fail Over temp AEA Internal Failure</p>	<p>GUID CONT - PGNS If PGNS Unavailable, MODE CONT (AGS) - ATT HOLD AGS RATE CMD OK, But NO ATT HOLD (Free Drift) 412R, Self Test</p> <p>Go to Mal Proc - AGS 1</p>
<p>PRE AMPS</p> <p>Either - 4.7V Preamp Bias Out of Tolerance</p>	<p>No Crew Action Sporadic Jet Firings <u>May</u> Occur If Both Bias Supplies Fail</p>
<p>CABIN</p> <p>Press <4.45-3.70</p>	<p>Cross Check CABIN Press, SUIT PRESS, & Cuff Gages</p> <p>Close Both Dump Vlv</p> <p>Don Helmets & Gloves, Then</p> <ul style="list-style-type: none"> a) PRESS REG A&B - EGRESS b) CABIN REPRESS - CLOSE c) SUIT GAS DIVERTER-PULL-EGRESS d) CABIN GAS RETURN-EGRESS

<p>SUIT/FAN</p> <p>Suit Press <3.12 #2 Fan Fails When In Use</p>	<p>Check Suit Flow & Cuff Press (If Nominal, CWEA or Inst Failure)</p> <p>If SUIT ISOL - SUIT FLOW</p> <ul style="list-style-type: none"> a) Repress Cabin ASAP b) Doff Helmet & Gloves c) CB(16): SUIT FAN 2 - Open : SUIT FAN ΔP - Open d) Cabin Fan - On <p>If SUIT ISOL Vlv Closed:</p> <ul style="list-style-type: none"> a) Repress Cabin ASAP If PGA Press <3.1 psi b) If Suit Integrity OK, CB(16) ECS: SUIT FLOW CONT - OPEN SUIT ISOL VLV-SUIT FLOW
<p>02 QTY</p> <p>Des Qty <5% Either ASC Qty <80% (Before Stage) ASC #1 <10% (After Stage)</p>	<p>Cross Check 02 QTY Gage & CABIN PRESS</p> <p>CABIN PRESS High:</p> <ul style="list-style-type: none"> a) PLSS FILL-CLOSE b) DES(ASC) 02-CLOSE c) CABIN REPRESS - CLOSE d) PRESS REG A&B-CLOSE e) Open Valves Individually To Isolate Problem Per Mal Proc ECS-3 <p>CABIN PRESS Normal: Go To MAL Proc ECS 6 If DES 02 Lost, Go To ASC #1, Configure for Closed Suit Operation</p>

ECS

- Cross Check Comp Lts
- SUIT FAN Comp Lt On
($\Delta P < 6^{\prime\prime} H_2O$) SUIT FAN-2
 - H₂O SEP Comp Lt On
(RPM < 800) Water Sep Sel - Alt SEP
 - CO₂ Comp Lt On (PPC_{CO2} > 7.6) CO₂ CANISTER SEL-SEC
If ECS Lt Not Off In < 1 min CO₂ Sensor Failed
 - GLYCOL Comp Lt (Pump ΔP < 3)
Check GLYCOL Press;
If both pumps failed,
activate Sec Glycol Loop

Cross Check GLYCOL TEMP And PRESS, SUIT TEMPS, And H₂O QTY

If GLYCOL TEMP > 50° And Increasing

- PRIM EVAP FLOW #1-CLOSE
- PRIM EVAP FLOW #2-OPEN

Glycol Temp > 50°
Glycol Accum < 10%
(Prim or Sec)

If GLYCOL TEMP Continues To Increase Activate SEC LOOP

- WATER TANK - SEC
- GLYCOL - INST / (SEC)
- CB(16) ECS: GLYCOL PUMP SEC - CLOSE
- SEC EVAP FLOW - OPEN
- Shutdown Primary Loop
- CB(16) LCG PUMP-Open

If GLYCOL TEMP < 50°, Go To MAL Proc ECS-8 (Instr or Low Glycol Qty Problem)

Changed 10/16/70

7/8/70

Basic Date

REAL TIME CHECKLIST SECTION

5-1

REAL TIME
CHECKLIST

Changed

10/16/70

Basic Date

REAL TIME
CHECKLIST

5-2

Changed

10/16/70

Basic Date

No. 1

ITEM



ACTION

BACKOUT

Changed

10/16/70

Basic Date

Basic Date

10/16/70

Changed

Changed

10/16/70

Basic Date

Changed.

10/16/70

Basic Date

NO.

ITEM



ACTION

BACKOUT

Changed

10/16/20

Basic Date

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Basic Date

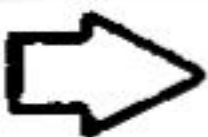
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NO. 1

ITEM



ACTION

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Basic Date 10/16/70

NO.

ITEM



ACTION

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NO. **ITEM**



ACTION

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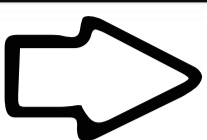
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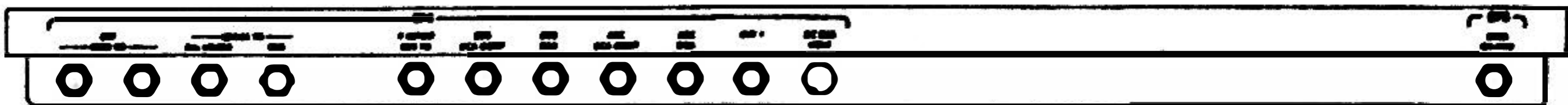
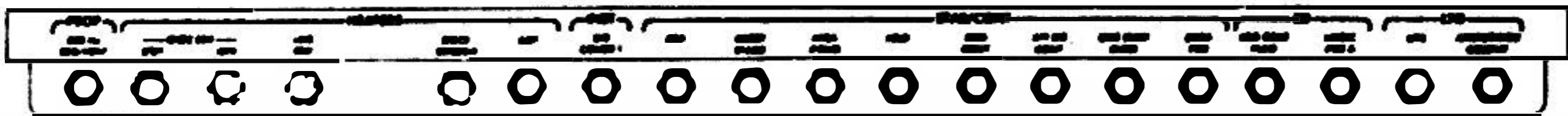
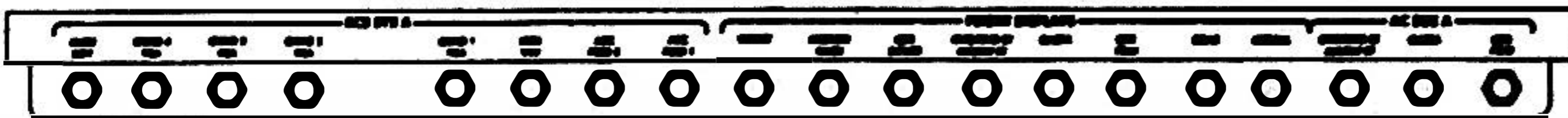
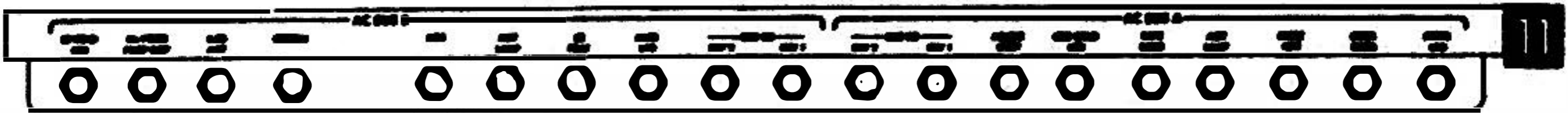
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CB CHARTS

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CB CHARTS



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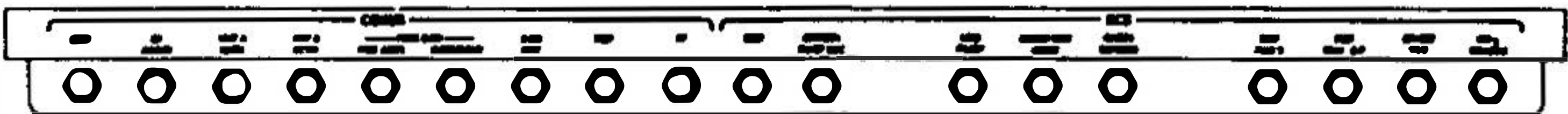
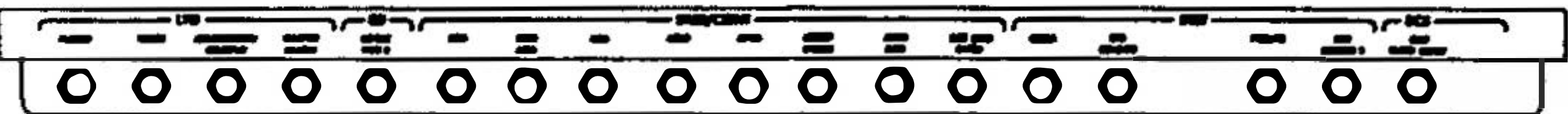
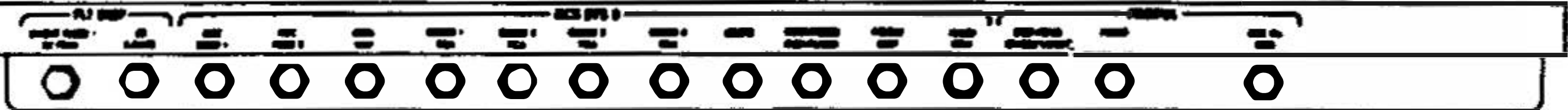
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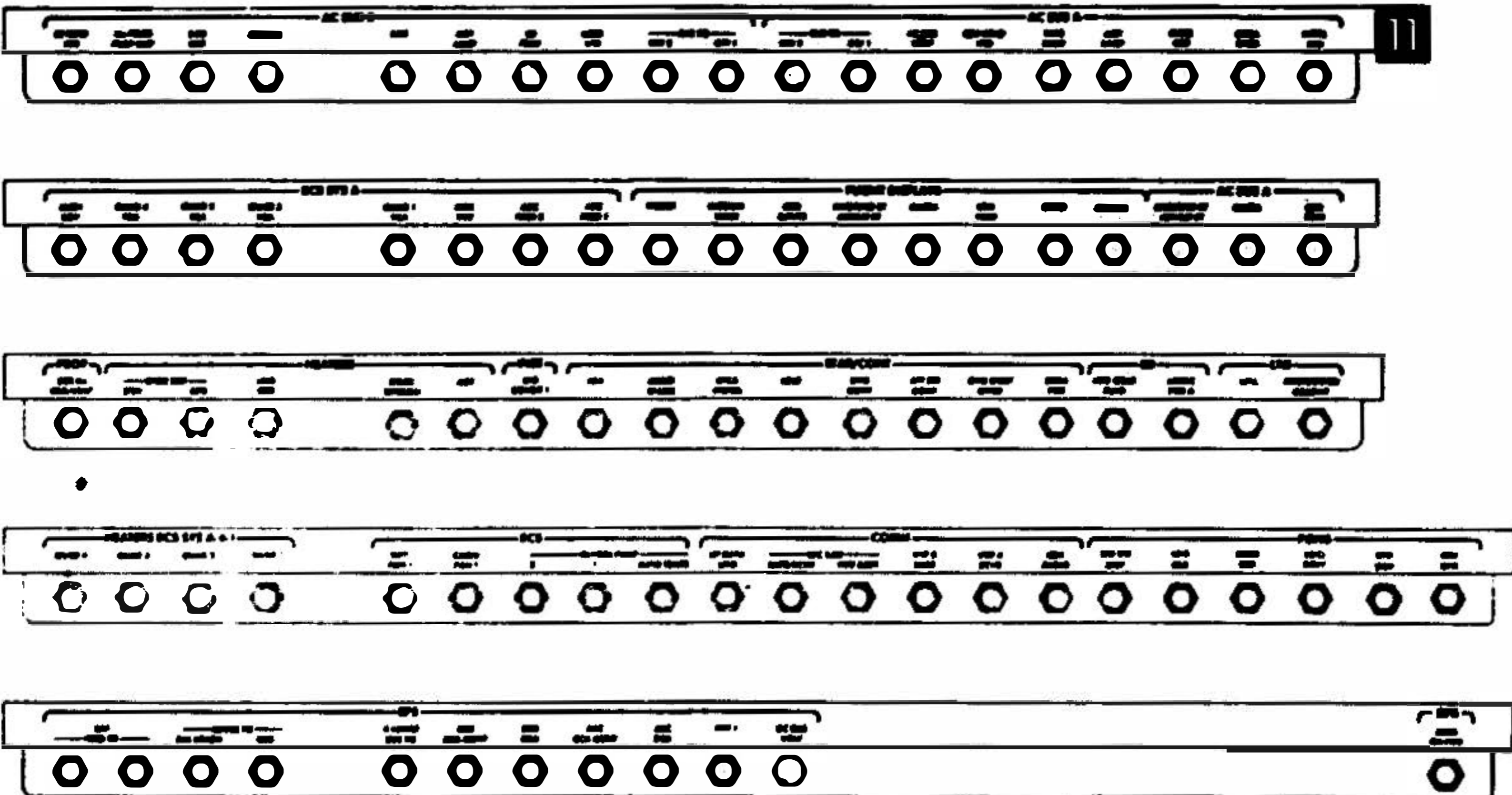
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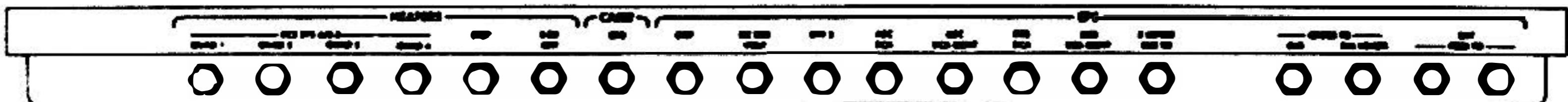
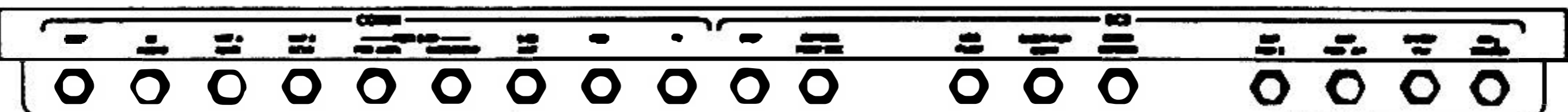
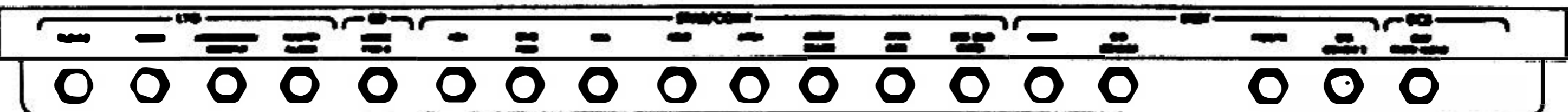
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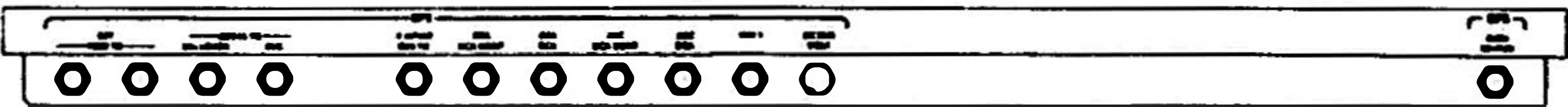
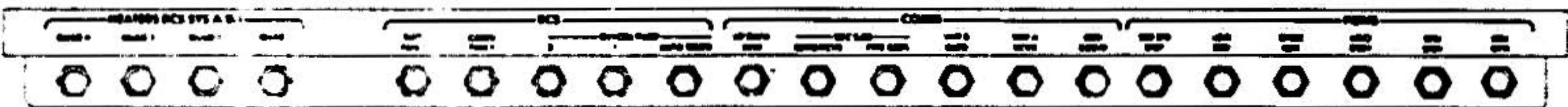
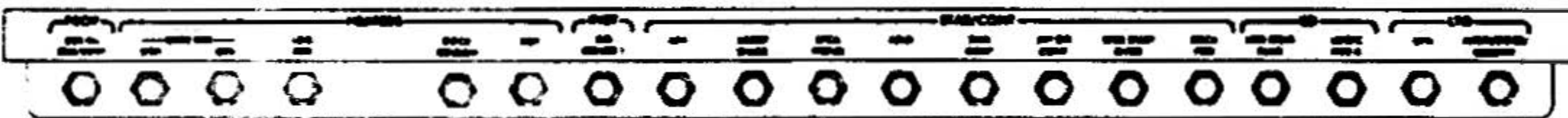
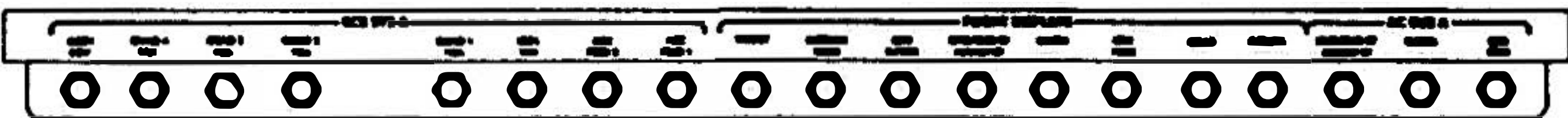
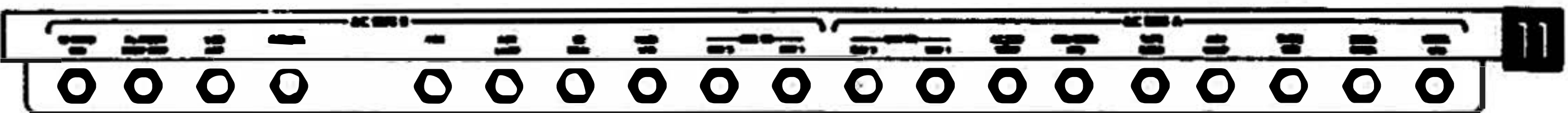
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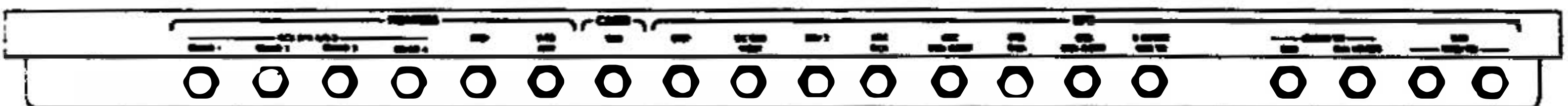
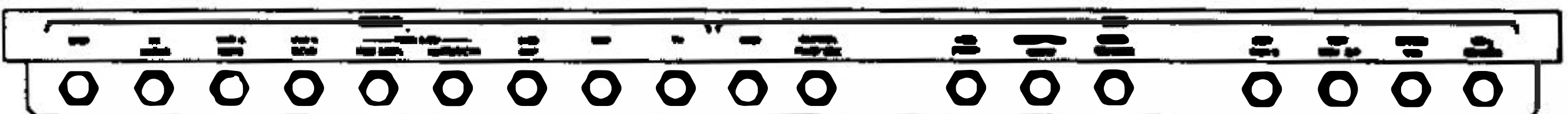
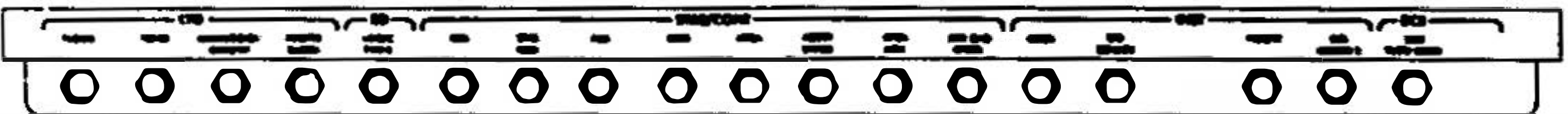
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