

APOLLO 14

**LM LUNAR SURFACE
CHECKLIST**

PART NO.	S/N
SKB32100083-363	1002

APOLLO 14

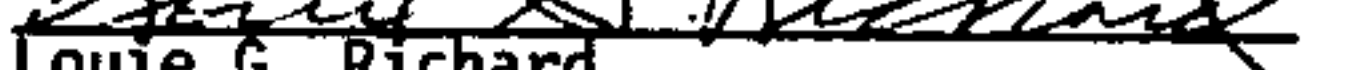
LUNAR SURFACE CHECKLIST

JANUARY 20, 1971

PREPARED BY:


John H. Covington
BOOK MANAGER

APPROVED BY:


Louie G. Richard
CHIEF, EVA BRANCH
FLIGHT CREW SUPPORT DIVISION

It is requested that any organization having comments, questions, or suggestions concerning this document contact John H. Covington, EVA Branch, CF5, Building 4, room 238, telephone 483-6226.

This document is under the configuration control of the Crew Procedures Control Board (CPCB). All proposed changes should be submitted to the Apollo Flight Data File Manager, T. W. Holloway, CF63, Building 4, room 230, telephone 483-4271.

Distribution of this document is controlled by J. W. O'Neill, Chief, Flight Planning Branch, Flight Crew Support Division.

ACKNOWLEDGEMENT

<u>AREA</u>	<u>NAME/BRANCH</u>	<u>LOCATION</u>
Flight Plan Timeline (Pg. a & b)	T. V. Johnson Flight Planning CF6	EXT 4271 Bldg 4 Rm 227
EMU Malfunctions (Pg 6-19 thru 6-23)	A. F. Smith EVA CF5	EXT 6226 Bldg 4 Rm 238
Section 1,8,15,16	T. H. Kaiser Spacecraft Systems CF2	EXT 3048 Bldg 4 Rm 255
Section 2,4,5,7,9,13,14	R. S. Milligan EVA CF5	EXT 6226 Bldg 4 Rm 238
Section 3,6,10,11,12	R. H. Nute Mission Operations CF7	EXT 3091 Bldg 4 Rm 142

It is requested that any organization having specific comments in his (their) area of responsibility contact the individual(s) listed above.

CONTENTS

FLIGHT PLAN TIMELINE	a
FIRST REV ACT	1-1
EVA 1 PREP	2-1
EVA 1	3-1
EVA 1 POST	4-1
EVA 2 PREP	5-1
EVA 2	6-1
EVA 2 POST	7-1
LAUNCH PREP	8-1
ONE MAN EVA PREP	9-1
ONE MAN EVA 1 (MIN TIME)	10-1
ONE MAN EVA 1 (FULL TIME)	11-1
ONE MAN EVA 2 (FULL TIME)	12-1
ONE MAN EVA POST	13-1
EMER LAUNCH STOWAGE	14-1
EMER LIFT OFF	15-1
MANUAL ASCENT	16-1

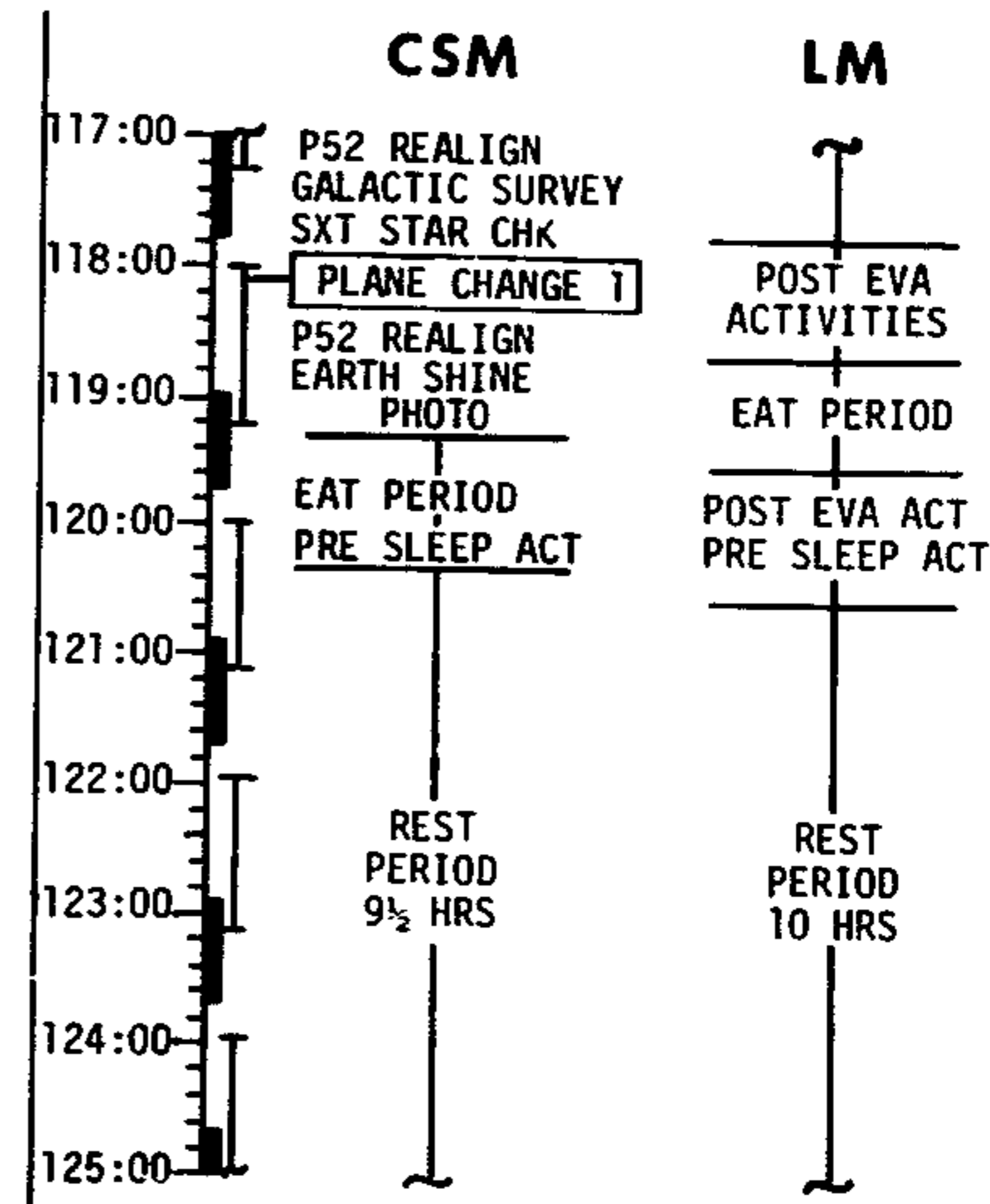
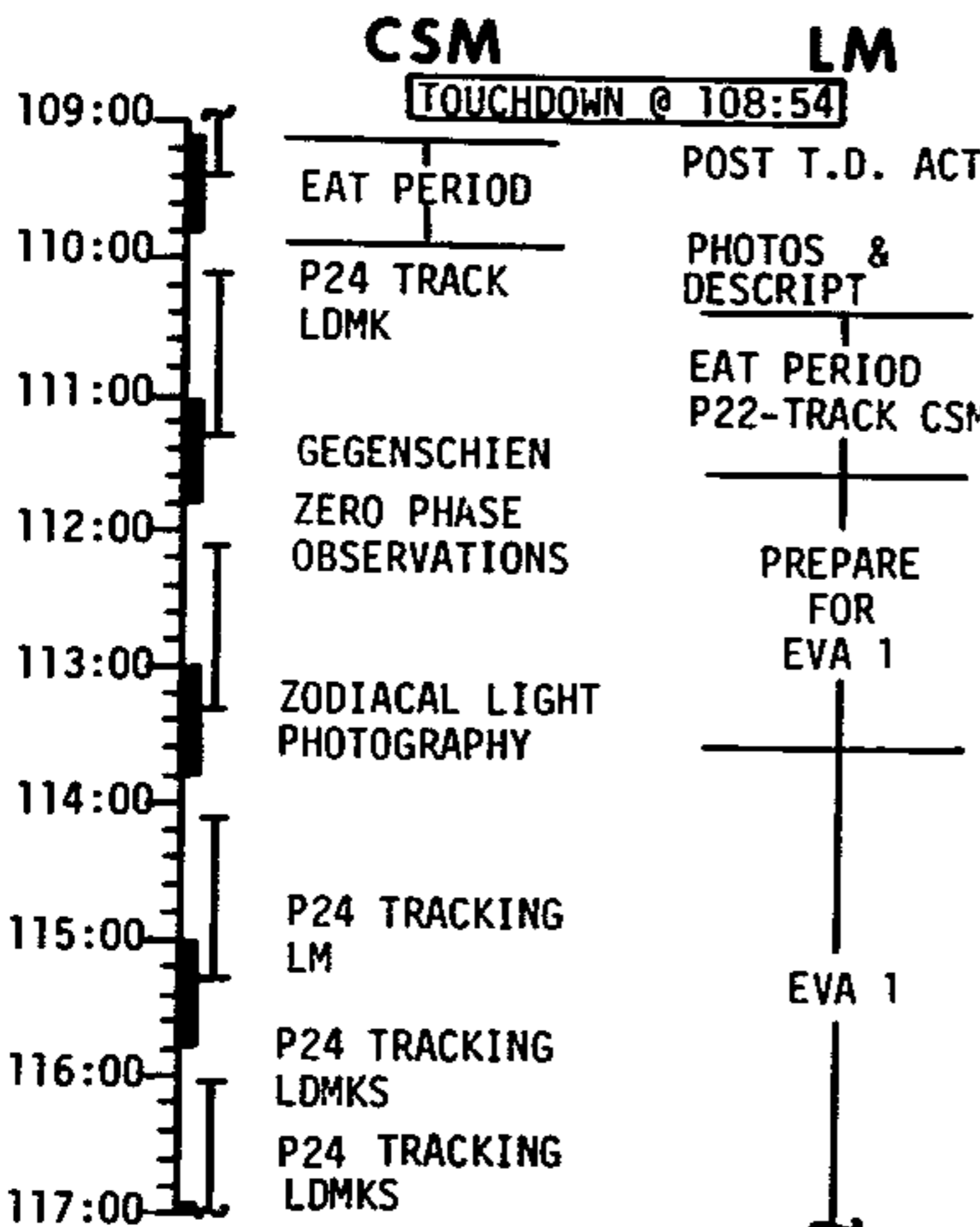
Changed

9/15/70

Basic Date

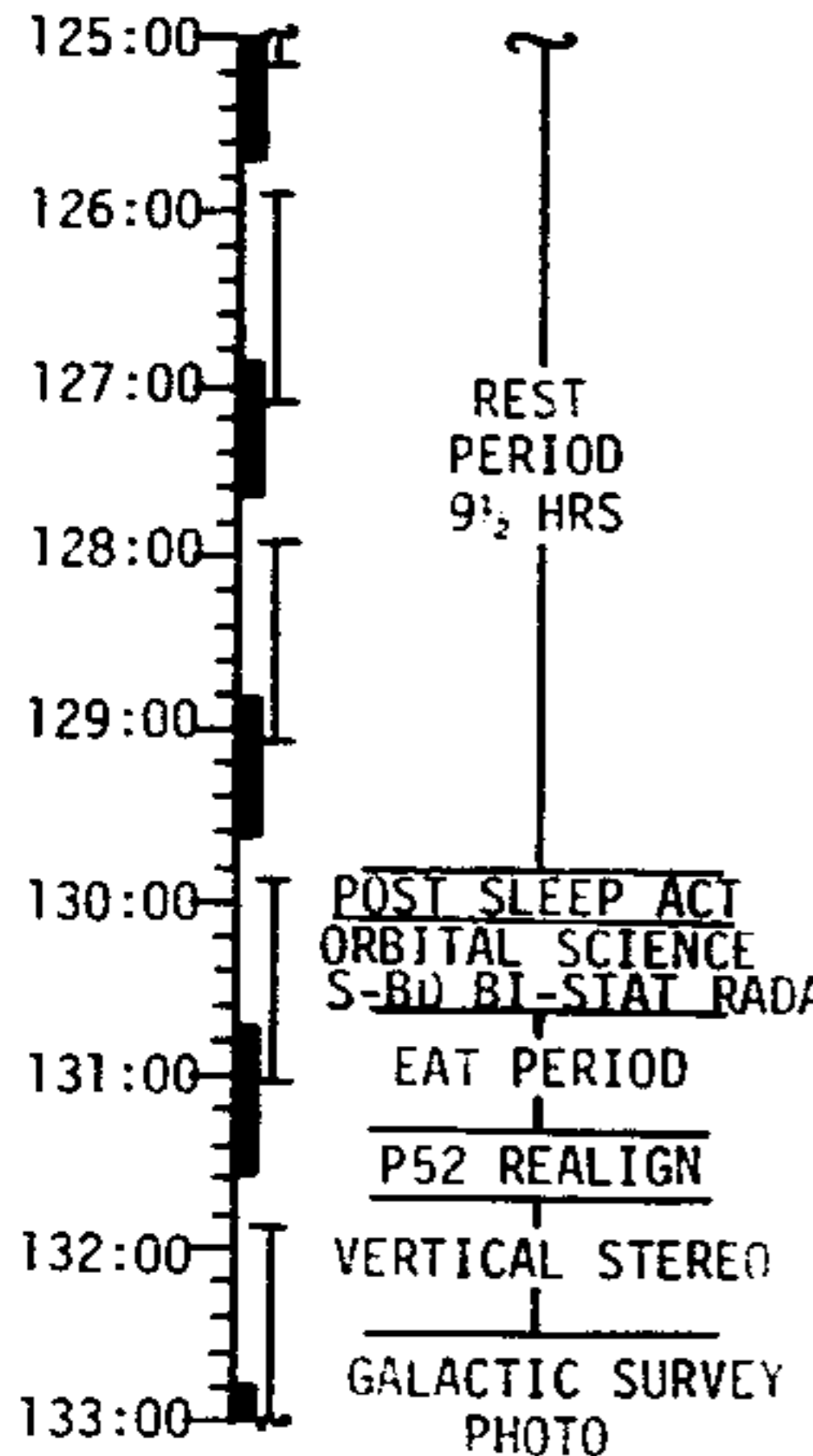
Basic Date 9/15/70

Changed 11/16/70

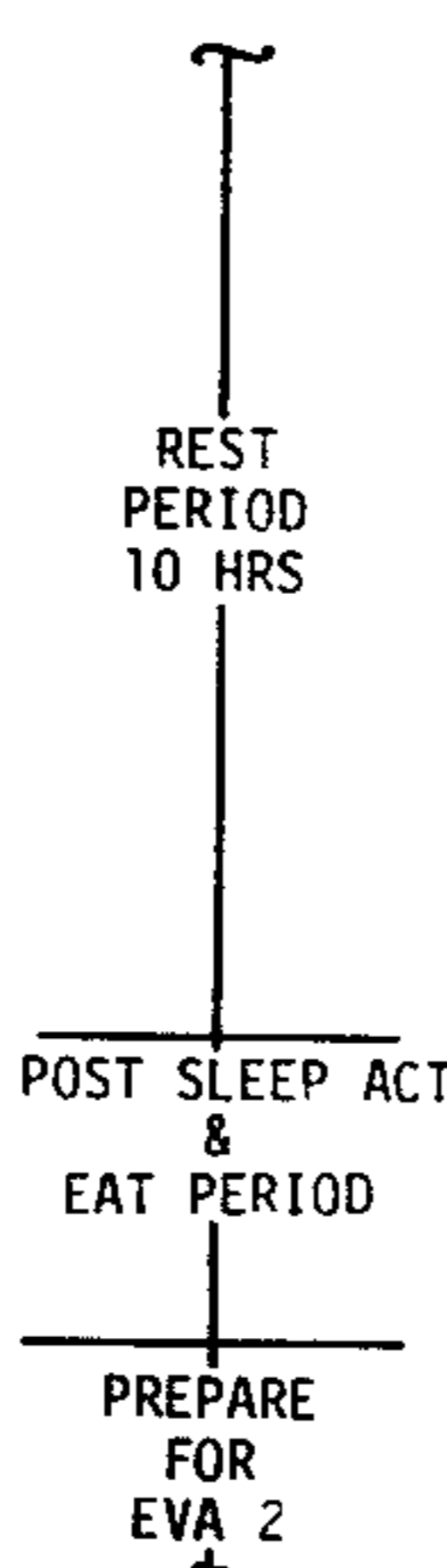


a

CSM



LM



CSM

133:00 - 134:00: LUNAR LIBRATION
BOOTSTRAP & ORB
SCIENCE PHOTO

136:00 - 137:00: BOOTSTRAP & ORB
SCIENCE PHOTO

138:00 - 139:00: P52 REALIGN
P24 TRACKING
LDMK'S

140:00 - 141:00: ZERO PHASE
OBSERVATIONS
PHOTO TGT 7
ZERO PHASE
P52 REALIGN

LM

EVA 2

139:00 - 140:00: POST EVA
ACTIVITIES

141:00: EAT PERIOD

LM LIFTOFF @ 142:24

Basic Date 9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed 11/16/70

FIRST REV ACTIVITY

***** PDI +20 (109:02) *****

CB(11) PGNS: LDG RDR - Open
PRPLNT TEMP/PRESS MON - DES 1,2
Monitor OXID Press Until 20 to
40 psi Then
OXID VENT - CLOSE
MODE CONTROL (Both) - ATT HOLD

CB (16) ASC ECA CONT - Close
BAT 5,6 - OFF/RESET
INVERTER - 2
CB(16) DES ENG OVRD - Open
ASC ECA CONT - Open
CWEA - Open Then Close
(DES REG-OFF)

Verify Cabin Press
PRESS REG A&B - CABIN
CABIN GAS RETURN - AUTO
SUIT GAS DIVERTER-Push/CABIN
CABIN REPRESS - AUTO
Doff Helmet & Gloves
Remove & Stow Restraints (CDR's To Floor Fittings)

Verify INV - 2 Selected

CB(11) INV 1 - Open
DECA PWR - Open

047 R +37774 Sin Az (To MSFN)
053 R +00574 Cos Az (To MSFN)

V16 N20E

Record _____ OG (.01°)

IG
MG

544 R _____ X Gyro Coeff (.01°/hr)
545 R _____ Y Gyro Coeff
546 R _____ Z Gyro Coeff

P57, R2 00003

N06 00010

00001

00110

(NO ATT Lt-On/Off, Twice)

N04 + ~~00012~~ Nav. Err. (.01°)

V32E (Recycle)

N04

PRO

N22 ICDU Angles

PRO (NO ATT LT - On/Off)

N05 Angle Diff (.01°)

PRO

N93 X Torquing Angles (.001°)

Y

Z

V34E, POOE

400 + 6E Calib Gyros

400 R (+0 Calib Complete In
5 min 2 sec)

BIOMED - RIGHT

VHF - OFF, OFF, OFF, OFF

AUDIO (Both): VHF A&B - OFF

S-BD P&Y SET (+119/-39), SLEW
P Y

Peak Until > 3.9

Window Shades - Up

Monitor FUEL Press Until <8 psi Then

FUEL VENT - CLOSE

544 R _____ X Gyro Coeff (.01°/hr)

545 R _____ Y Gyro Coeff

546 R _____ Z Gyro Coeff

If Gyro Drift Changes >2.0°/hr.
AGS Failed

Basic Date 9/15/70

Changed 12/21/70

***** PDI +:45 (109:27) *****

CB (11) AOT LAMP-Close
P57, R2 00003

PRO

N06 00010

00002

00110

PRO

1st STAR

Cursor

Spiral

N79 Load Then V32E

Cursor

Spiral

N79 Load Then V32E

Cursor

Spiral

N79 Load Then PRO

~~231~~
~~(321~~ Arcturus)
(.01°)

2nd STAR

N88 Load Vector For Rigel Kent

X -.37794

Y -.31049

Z -.87221

Cursor _____
Spiral _____
N79 Load Then V32E
Cursor _____
Spiral _____
N79 Load Then V32E
Cursor _____
Spiral _____
N79 Load Then PRO
N88 Values As Above
PRO
N05 _____ Star Angle Diff (.01°)
PRO
N93 _____ X Torquing Angle (.001°)
_____ Y
_____ Z
PRO (Gyro Torquing)

N25 00014
ENTR
N89 _____ Lat (.001°)
_____ Long/2 (.001°)
_____ Alt (.01mm)

Consult MSFN
PRO - (UPDATE RLS)
V34E - (TERM)
POOE

Basic Date 9/15/70

Changed 12/21/70

***** PDI +1:00 (109:42) *****

P57, R2 00003

PRO

N06 00010

00002

00110

PRO

1st STAR _____ (226 Spica)

Cursor _____ (.01°)

Spiral _____

N79 Load Then V32E

Cursor _____

Spiral _____

N79 Load Then V32E

Cursor _____

Spiral _____

N79 Load Then PRO

2nd STAR _____

72 (100 Gacrux) 56

Beta Centauri
(Hadar)

N88 Load Vector For Gacrux

X - .1508 -

Y - .6572 -

Z - .43401 -

Cursor
Spiral
N79 Load Then V32E

Cursor
Spiral
N79 Load Then V32E

Cursor
Spiral

N79 Load Then PRO

N88 Values As Above

PRO

N05 Star Angle Diff (.01°)

PRO

N93 X Torquing Angle (.001°)

Y
Z

V32E (No Gyro Torquing)

N25 00014

ENTR

N89 ~~-3720~~ Lat (.001°)
~~-08761~~ Long/2 (.001°)
~~+00000~~ Alt (.01nm)

} Rejected

-17.4688
937

Consult MSFN

PRO - (UPDATE RLS)

V34E - (TERM)

CB (11) AOT LAMP - Open, CL/0.0°

POOE

1-6

Basic Date 9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed _____

V40N20E
400 + 3E AGS/PGNS Align
413 + 1E Store Azimuth

047 R 37773 Sin Az
053 R 00610 Cos Az

} 110 +10 +20

STAY/NO STAY From MSFN

CB (16) AEA - Open
AGS STATUS - STBY
CB (16) AEA - Close

1106 1^c
DUA

***** PDI +1:15 (109:57) *****

UPDATA LINK - DATA
(MSFN Updates RLS & CSM
State Vectors), OFF

110+22-

Copy Updated P22 Acquisition Time 110 : 50 : 00
DET - Set Counting Down To Acquisition Time

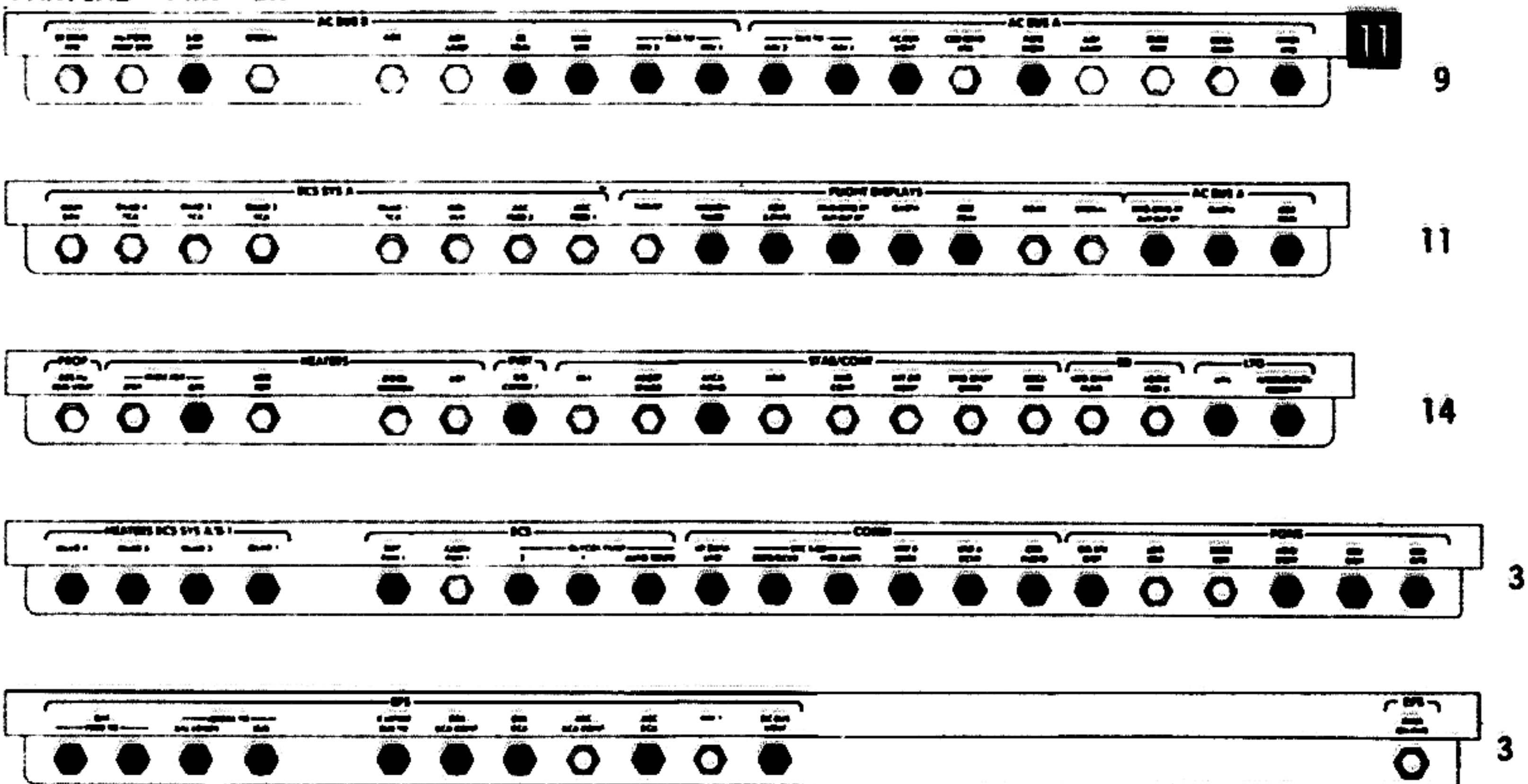
110 : 51 : 00

Window Shades - Down

+30

Configure CB's Per PARTIAL PWR DN Charts

PARTIAL PWR ON



1-8

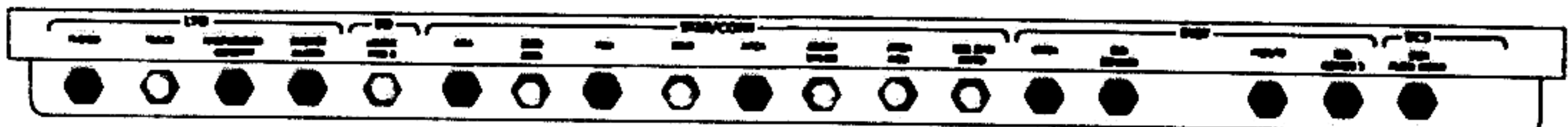
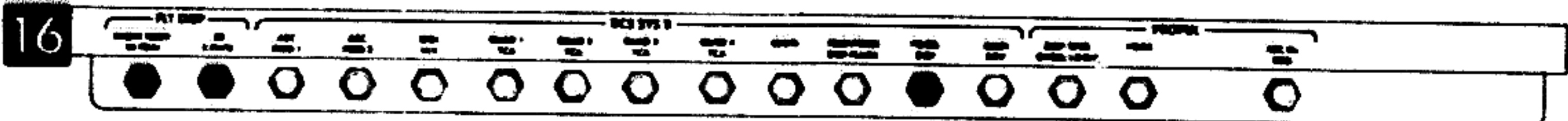
Basic Date 9/15/70

Changed 11/16/70

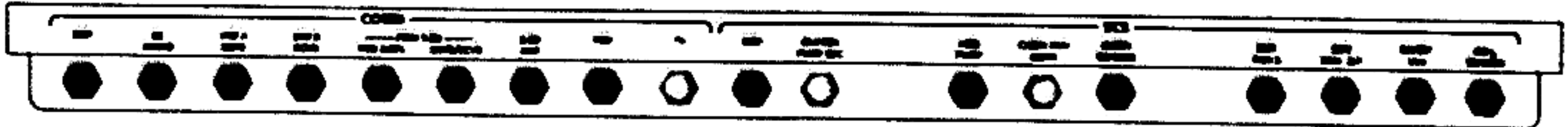
Basic Date 9/15/70

Changed _____

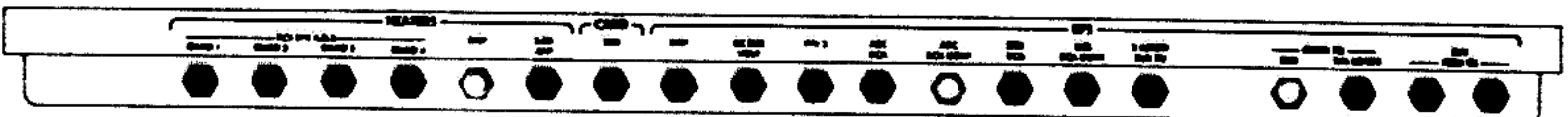
PARTIAL PWR DN



7



3



3

POWERDOWN SWITCH CONFIG.

FDAI 1&2 - INRTL
EARTH/LUNAR - PWR OFF
LTG - OFF
MODE - HOLD/FAST
ALT SET - 35

FUEL & OXID VENT tb-bp
MASTER ARM - OFF
DES VENT - SAFE
ASC He SEL - BOTH
STAGE - SAFE (guarded)

S BAND T/R - T/R
ICS T/R - T/R
RELAY - OFF
MODE - ICS/PTT
AUDIO CONT - NORM
VHF A - OFF
VHF B - OFF
COAS - OFF

TTCA (CDR) - JETS (Dn)
Eng STOP - Reset
Eng START - Reset

TMR CONT - START
OVERRIDE ANUN - OFF
OVERRIDE NUM - OFF
OVERRIDE INTEGRAL - OFF

X POINTER SCALE - HI MULT
RATE/ERR MON - LDG RDR/CMPTR
ATTITUDE MON (CDR) - PGNS
GUID CONT - PGNS
MODE SEL - PGNS
RNG/ALT MON - RNG/RNG RT
SHFT/TRUN - +50°
RATE SCALE - 25°/SEC
ACA PROP (Both) - ENABLE
THR CONT - AUTO
MAN THROT - CDR
ENG ARM - OFF
ATT/TRANSL - 4 JETS
BAL CPL - ON
PRPLNT QTY MON - OFF
PRPLNT TEMP/PRESS MON - ASC
HELIUM MON - PRESS 1
ABORT - Reset
ABORT STAGE - Reset (Guarded)

Basic Date 9/15/70

Changed 12/21/70

TEMP/PRESS MON - OXID MANF
RATE/ERR MON - RNDZ RADAR
ATTITUDE MON (LMP) - AGS
GLYCOL - PUMP 1
SUIT FAN - 1
O2/H2O QTY MON - DES

ENG GMBL - ENABLE
DES ENG CMD OVRD - OFF
RDR TEST - OFF
TEST MON - AGC
SLEW RATE - HI
RR MODE - LGC
DEAD BAND - MIN

ATTITUDE CONTROL (3) - MODE CONT
MODE CONTROL (Both) - ATT HOLD
IMU CAGE - OFF
EVENT TIMER - DN And START
TEMP MON - RNDZ RDR
RCS SYS A/B-2 QUAD 1,2,3,4 - AUTO
EXTERIOR LTG - OFF
X POINTER SCALE - LO MULT

ACA/4 JET (2) - ENABLE
TTCA/TRANSL (2) - ENABLE

AOT - CL/0.0°
RR GYRO SEL - PRIM

TTCA (LMP) - JETS (Dn)
Eng STOP - Reset
AGS STATUS - STBY

POWER/TEMP MON - CDR BUS
INVERTER - 2
UP LINK SQUELCH - OFF
UP DATA LINK - OFF

AUDIO CONT - NORM
S BAND T/R - T/R
ICS T/R - T/R
RELAY - OFF
MODE - ICS/PTT
VHF A&B - OFF

S BAND MODULATE - PM
XMTR/RCVR - PRIM
PWR AMPL - PRIM
VOICE - VOICE
PCM - PCM
RANGE - RANGE

VHF A XMTR & RCVR (2) - OFF
VHF B XMTR & RCVR (2) - OFF
BIOMED - As Desired
TLM - HI
RECORDER - OFF

VHF - AFT

TRACK MODE - SLEW

PITCH _____ (From MSFN)

YAW _____ (From MSFN)

S BAND - SLEW

PRESS REG A&B - CABIN

CABIN REPRESS - AUTO

PLSS FILL - CLOSE

DES 02 - OPEN

#1,#2 ASC 02 - CLOSE

SUIT ISOL (Both) - SUIT FLOW

SUIT CIRCUIT RELIEF - AUTO

CABIN GAS RETURN - AUTO

SUIT GAS DIVERTER - PUSH/CABIN

CO2 CANISTER SEL - PRIM

PRIM & SEC CO2 CANISTER - CLOSE

WATER SEP SEL - PUSH SEP 1

ASC H2O - CLOSE

SEC EVAP FLOW - CLOSE

PRIM EVAP FLOW No. 2 - CLOSE

DES H2O - OPEN

PRIM EVAP FLOW No. 1 - OPEN

WATER TANK SELECT - DES

SUIT TEMP - As Required

LIQUID COOLING GARMENT - As Required

CABIN RELIEF & DUMP (Both) - AUTO

Unstow Lunar Maps

Configure 70mm Camr (RHSSC Lower Compt):

Stow Reseau Cover In Camr Compt

Stow Polarizing Filter In Camr Compt

Install B&W Mag KK (ISA Bot Pkt)

Stow Dark Slide In Camr Compt

Unstow Trigger And Handle (RHSSC Camr Pkt)

Unstow RCU/Camr Brkt (ISA Top Pkt)

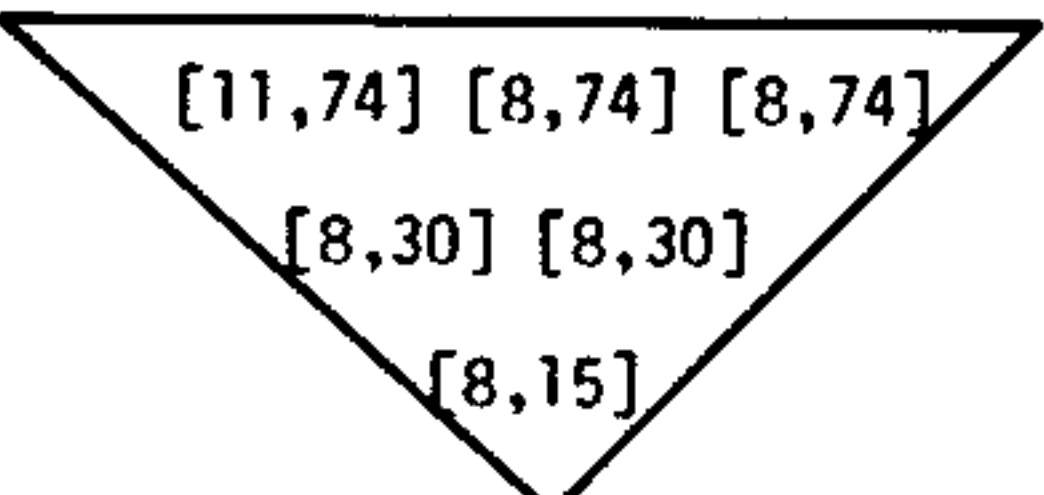
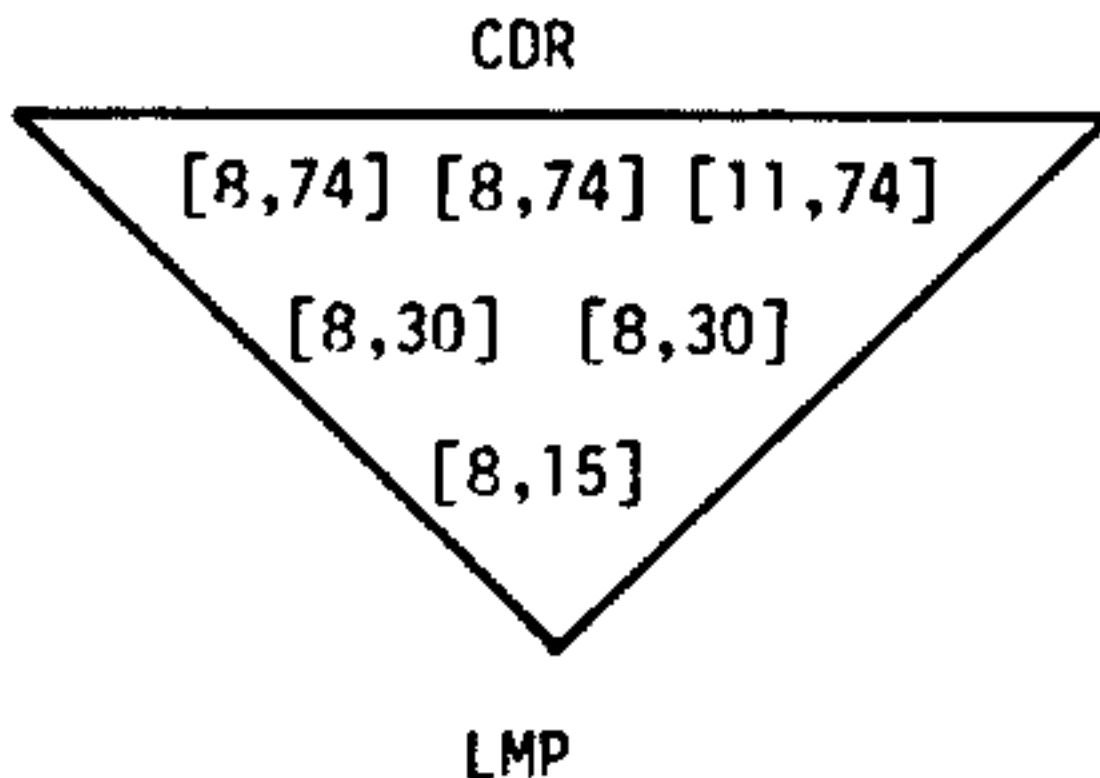
Stow RCU/Camr Brkt Bag In Purse

Install Trigger, RCU/Camr Brkt, Then Handle

Basic Date 9/15/70

Changed 11/16/70

Describe & Photograph Lunar Surface:
Photo Lunar Surface Out Of Both
Windows Using B&W Film [12] (15min)
Setting: 1/250



Report Features During Descent And
Determine LM Location With HOU
Report Angle Of +Z wrt West. Give Gen-
eral Impression (Earth Analog) And
Predominant Features.

Describe
I Near Field (define location by
angle and distance from LM)

A Features

- 1 General Surface
- 2 Plains
- 3 Craters
- 4 Rays
- 5 Cones
- 6 Boulder Fields
- 7 Rilles, Faults, Grabens
- 8 Rock Fragments
- 9 Loose Ground-Mass Material
- 10 Coatings

B General Surface

- 1 Texture - smooth, flat, gentle rolling, rough, jagged
- 2 Materials - dust, sand, pebbles, rocks, boulders [note size, angularity, and roundness], cinders, ash fall or flow, lava, pahoehoe, aa, ejecta

- 3 Aerial distribution - uniform, spotted, patterned
- 4 Color/albedo pattern
- 5 Contacts - abrupt texture or material changes, color/albedo discontinuities, elevation changes [note sharp or diffuse character]
- 6 Origin of surface character - cratering, depositional, flow-like

C Plains

- 1 Extent
 - 2 Degree of cratering (age)
 - 3 Texture - smooth, flat, gentle rolling
 - 4 Color/albedo
-
- 1 Craters
 - 1 Type - rayed (youngest), blocky rim, sharp rim, low rim, subdued, shallow depressions (oldest), chain, dimple
 - 2 Size/Shape - diameter, depth (dia/depth ratio), circular, polygonal, square, irregular, elongated
 - 3 Ejecta - size, shape, distribution (fields, loops, branches, clusters), material/color/albedo changes, degree of burial
 - 4 Color/albedo pattern
 - 5 Rim - terraced, hummocky, smooth, radial and concentric patterns, flow patterns, boulder or dune fields, small scale color/albedo variations

- 6 Walls - texture, material, small scale color/albedo variations, layers, contacts, strike/dip, bedding, layer thickness and continuity, slump features, flow channels, holes, caves
- 7 Floor - central peak, eruptive features, radial or concentric flow or fracture patterns, rock/boulder fields, small scale color/albedo variations, spatter
- 8 Relation to surrounding craters - chain, cluster, random distribution
- 9 Origin -
Impact: ejecta (direction), central peak, higher rim, rim/wall/floor fragments, impacting material
Volcanic: caldera, flows, cinder, spatter
- Collapse: no rim or ejecta evidence of material drainage, similar features along linear faults
- E Rays - source, direction, composition, texture/material variations, color/albedo variations, size thickness/width/length ratios
- F Boulder Fields - linear, bunched, sloped, size/angularity/roundness/degree of burial
- G Rilles, Faults, Grabens
- 1 Shape - linear, enechelon, angular, sinuous
- 2 Displacement - relative horizontal and vertical offset of both sides, separation, depth, width
- 3 Age - angularity and slope of sides, fill at bottom, cratering

4 Color/Albedo variations

5 Walls - texture, material, small scale color/albedo variations, layers, contacts, strike/dip, bedding, layer thickness and continuity, slump features, flow channels, holes/caves

6 Continuity - method of termination, breaks, relative pattern to other similar features, association with other features

H Rock Fragments

1 Size/angularity/roundness

2 Color/albedo relative to surface

3 Height wrt surface - burial, on top, pedestal

4 Surface - visicular, rough, jagged, smooth, layered

5 Distribution - field, cluster, linear group, uniform

I Loose Ground-Mass Material

1 Size - dust, round, gravel, pebbles

2 Sorting - poor, medium, well, bimodal

3 Color/albedo

4 Cohesiveness - loose, friable, cemented, welded

J Coatings

1 Location - windows, LM skin, footpads, rocks, boulders

2 Size - dust, sand, gravel

3 Geometry - uniform, in low spots, rims, fillets, one side only

4 Transport mechanism

Basic Date 9/15/70

Changed 11/16/70
11/18/71

II Far Field (define feature location by angle and distance from LM)

A Horizon - flat, smooth, gentle, rolling, scarp (sharp break in slope), jagged, mountains, mesa

B Same as IB to IG

III Ask HOU for questions

Replace B&W Mag With HCEX JJ, RHSSC
Settings: 8,1/250, 5 ft

Stow Camr On Mid-Step Under PLSS

Unstow 3-16mm Mags CC,DD, & EE (RHSSC),
Stow In Purse

EAT PERIOD
110:20 to 111:30

LM CONSUMABLES UPDATE

GET (110:30) ____:

RCS A % (77) ____ B (75) ____

O2 DES % (~~56.7~~) ⁷⁸ ____ ASC (100) ____

H2O DES % (~~70.7~~) ^{76.1} ____ ASC (100) ____

A-H DES (1225) ____ ASC (562) ____

110:42 CB(11) RR (2) - Close

V95E

P22E

N06 R2 00001

PRO

V16 N72E (+18000, +33500)

(N78E, Rng, Rng Rt)

At End Of CSM Track:

N72 Goes To (+18000, +27000)

POOE

V41N72E (+00000, +28300)

V16N72E

CB(11) RR (2) - Open

V44E

V48E

N46 12102

N47 _____ LM Wt(+10842)

V34E, POOE

Notify MSFN of E-Dump

TLM - HI

V74E (42 Sec)

UPDATA LINK - DATA

Configure CB's Per PWR DN

Except CB(11) IMU OPR - Close

1 * 3

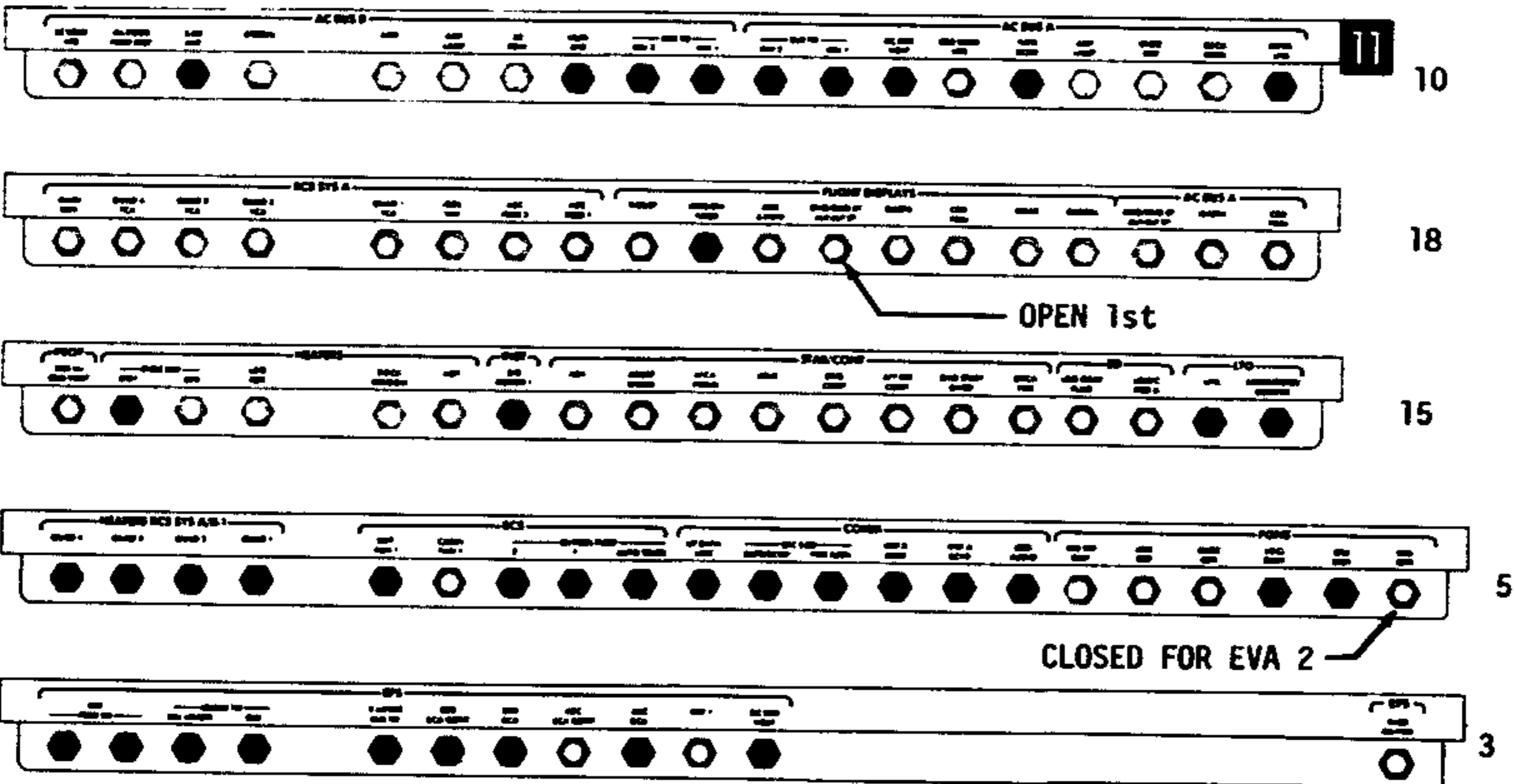
Basic Date 9/15/70

Changed 12/21/70

Basic Date 9/15/70

Changed 11/16/70

POWERDOWN & EVA CONFIGURATION



THIS PAGE INTENTIONALLY LEFT BLANK

1-20

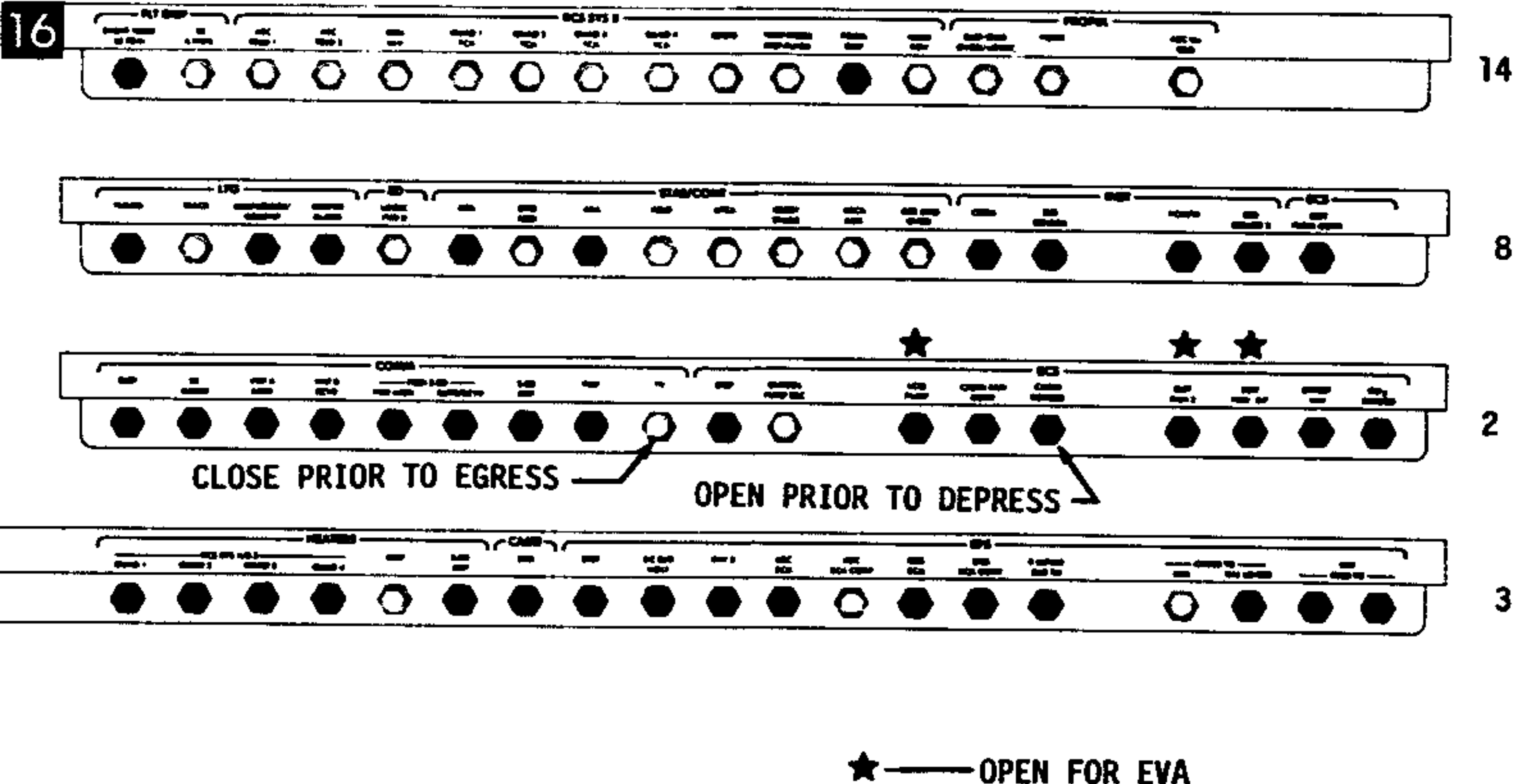
Basic Date 9/15/70

Changed _____

Basic Date 9/15/70

Changed 11/16/70

POWERDOWN & EVA CONFIGURATION



THIS PAGE INTENTIONALLY LEFT BLANK

1-22

Basic Date 9/15/70

Changed _____

Basic Date 9/15/70

Changed 11/16/70

Copy Lift-Off Time in Data
Book For Rev 16 thru 19

<u>CREW STATUS REPORT</u>	
CDR	LMP
MED	<u>—</u>
PRD	<u>16047</u>
	<u>07017</u>

CWEA STATUS:

WARNING

CES AC (Reset via GYRO TEST)
CES DC (Reset via GYRO TEST)

CAUTION
PREAMPS

Basic Date 9/15/70

Changed 11/16/70

- 111:30 CABIN PREP EVA 1 8 filter bags 111 + 34
Stow All Loose Items Not Req'd For EVA (10 min avg)
Unstow EVA 1 Prep & Post Card
Remove Transition To One-Man EVA
Page 2-3, Clip To AOT
Unstow EVA 1 Map, Stow In Purse
111:45 Stow Lunar Surface Checklist

EVA 1 PREP

THIS PAGE INTENTIONALLY LEFT BLANK

2-2

Basic Date 9/15/70

Changed _____

Changed 11/16/70

Basic Date 9/15/70

TRANSITION TO ONE-MAN EVA

BOTH Verify/Perform-As Reqd At Time Of NO GO
PLSS FEEDWATER - CLOSE
Fwd Hatch Closed & Locked, Dump V1vs - AUTO
CABIN REPRESS - AUTO
CB(16)ECS: CABIN REPRESS - Close (Cab Warn Lt)
Verify Press Increasing
PRESS REGS A & B - CABIN
PLSS O2 - OFF @ Cabin >2.5 Psia
CB(16) ECS: SUIT FAN 2 - Close
SUIT FAN ΔP - Close
ECS Caution & H2O SEP Comp Lts - Out
PGA Press Equal To Cabin, Use Purge V1v If Reqd
Cab At 5.0 Psia, Doff Gloves, Helmets With Visors
PLSS PUMP - OFF
PLSS FAN - OFF

NO GO CREWMAN:

PLSS MODE - 0
Discon OPS 02 Hose
Discon Purge V1v, Stow In Purse
Discon OPS Actuator From RCU
Discon RCU From PLSS, Then PGA
Discon PLSS COMM, H2O, And 02
Doff PLSS/OPS
Connect LM COMM, 02, & H2O (Audio CB, Biomed Sw)
Comm Sws - As Reqd

23

OTHER CREWMAN:

Disconnect PLSS H2O
Connect LM H2O
CB (16) ECS: LCG PUMP - Close

BOTH Stow NO GO Equipment

OPS - Aft Engine Cover (Discon Antenna)
PLSS - Recharge Station (Remove All 4
Straps, Stow in RHSSC or Exchange On
PLSS's If Required)
RCU - Top Data File

Unstow ONE MAN EVA PREP CARD & LUNAR SURFACE BOOK

LM REPRESS FAILURE PROCEDURE

Verify PRESS REG A & B - EGRESS

Verify LM Suit Circuit 3.6 - 4.0 Psia

CB(16) ECS: SUIT FAN 2 - Close

SUIT FAN ΔP - Close

FCS Caution & H2O SEP Comp Lts - Out

Verify OPS 02 - OFF

Disconnect Purge V1v, Stow In Purse

Disconnect OPS 02 Hose

Connect to LM ECS Hoses, R/R, B/B

SUIT ISOL - SUIT FLOW

PLSS FAN - OFF

PLSS 02 - OFF

Verify Cuff Gage 3.6 - 4.0 Psig

PGA Diverter V1vs - Horizontal

PLSS Mode - 0

Disconnect PLSS Elec From PGA

Connect To LM Comm(Audio CB, Biomed Sw)

Audio (CDR & LMP)

VHF A - OFF

VHF B - OFF

MODE - ICS/PTT

RELAY - OFF

COMM:

VHF - OFF, OFF, OFF, OFF, LEFT, HI

RECORDER - OFF

PLSS Feedwater - Close

PLSS PUMP - OFF

Disconnect OPS 02 Actuator

Disconnect RCU From PGA, Then PLSS
Stow RCU on Mid-Step

Disconnect PLSS H2O From PGA

Disconnect PLSS Red 02 Hose, Then Blue

Doff PLSS/OPS, Place on Floor

Stow OPS 02 Hoses & Actuator

As Reqd-Connect LM H2O to PGA

CB(16) ECS: LCG PUMP - Close

Basic Date 9/15/70

Changed 12/21/70

EQUIPMENT PREP EVA 1

DET-Set/Up :15

Unstow BSLSS, Remove From Bag

Stow BSLSS RH Fwd Cabin

Stow BSLSS Bag In Jett Bag (LHSSC)

Stow RCB Brkt Bag (Purse) In Jett Bag

~~■ Stow Jett Bag On LH Fwd Floor~~

Unstow PLSS On Floor, Set Against Hatch

Stow COAS In FWD Window Mount

Secure Util Lts Back Of AOT

Verify 02 EVA Stowage Straps Accessible

Empty UCTA's ~~At start of EVA~~

Check PGA Zippers, Verify Lock-Lock

Fill Drink Bags(Back ISA)-Evac, Install

Stow PGA Gas Conn Plugs In Purse

Empty PGA Pockets Into Purse

Verify Hatch On PGA

Unstow CSRC (LHSSC), Remove Bag, Stow
In LMP Pkt

Unstow Sur Seq Cam (LHSSC) Install Lens

Stow Sur Seq Camr Bag In Jett Bag

Install Mag CC (Purse)

Connect Power Cable, Ver Ops

Settings 2.8/60, TIME FR (2 Places)

Stow Sur Seq Cam In LHSSC,

Handle Aft, Lens Outboard

Unsnap LEC Compt (Aft LHSSC)

Stow LEVA Bags On Floor, 1 Left, 1 Rt
Position Helmets On Armrests

CDR Move To Aft Cabin Area

Deploy LM EVA Antenna

Unstow B&W TV, Stow On Mid-Step

Unstow RCU's, Resnap Flaps

Stow RCU's On Data File

Unstow CDR Boots, Purge Valve In Purse

CDR Don Boots

LMP Move To Aft Cabin Area

Unstow LMP Boots, Purge Valve In Purse

Stow IV Gloves In Bot Boot Comp

LMP Don Boots

Unstow LMP OPS

Remove Pallet, Stow In Jett Bag

Hand LMP OPS To CDR For Checkout

Unstow CDR OPS

Remove Pallet, Stow In Jett Bag

Perform OPS Check (Both)

■ Stow LMP OPS On RH Floor Under Dump Vlv

LMP Move To LMP Station

Stow CDR OPS On LH Eng Cover

Apply Antifog (ISA Back Pkt)-*2 Coats*

Stow EMU Maint Kit In Purse

Unstow LEVA's

Stow LEVA's, Then Helmets On RH Eng Cov

Stow EV Gloves On Comm Panels

Stow LEVA Bags In SRC Area

Disconnect 3 Armrests, CDR LH,
LMP RH & LH, Stow In Jett Bag

P06E

CB(11) PGNS: IMU OPR - Open

PRO (Hold In Until STBY Lt - On)

UPDATA LINK - OFF

Fwd Hatch Handle - UNLOCK

PLSS DONNING :58

LMP 1st:

Set PLSS On Mid-Step

Retrieve OPS, Unstow Antenna Lead

Verify OPS Reg Decay, Unstow Nozzle

Secure Flap

Attach OPS To PLSS

Connect OPS Antenna Lead To PLSS

Verify Sublimator Exhausts Clear

Unstow PLSS Straps & Hoses

Remove Elect Dust Cap, Stow In Purse

Verify DIVERTER, O2, FEEDWATER - OFF

Connect Battery Cable

Verify The Following Locked:

OPS To PLSS

OPS Antenna To PLSS

PLSS Battery Connection

Don PLSS/OPS, Lift PLSS Hoses Above
LH Lower Strap

1/18/71

Basic Date

✓ 9/15/70

Changed 12/21/70

Connect PLSS 02 Hoses To PGA
Verify DIVERTER, 02, FEEDWATER - OFF
Unstow OPS 02 Hose

~~CDR~~ Repeat PLSS DUNNING

Unstow RCU's
Connect RCU To PGA Upper Straps
Verify RCU Controls:
PUMP, FAN - OFF (Left) MODE SEL-0

Connect RCU To PLSS, Snap OPS 02 Hose
To Side of PLSS

PLSS COMM CHECK :18

Verify Powerdown CB Configuration
COMM: MODULATE - FM
CB(16) COMM: TV - Close
Verify Voice Comm With Hou

Audio (CDR)
S-BAND - T/R
ICS - T/R
RELAY - OFF
MODE - VOX (VOX SENS MAX)
VHF A - T/R
VHF B - RCV

Audio (LMP)
S-BAND - T/R
ICS - T/R
RELAY - ON
MODE - VOX (VOX SENS MAX)
VHF A - T/R
VHF B - RCV

COMM:
S-BD XMTR/RCVR-SEC
VHF - VOICE, ON, OFF, ON, OFF, HI
RANGE - RANGE
SQUELCH A & B - Noise Thres + 1-1/2
RECORDER - ON
VHF Antenna - EVA
UPLINK SQUELCH - ENABLE

LMP Connect To PLSS Comm (Audio CB
Open/Close)

PLSS PTT (LMP) - MAIN (Rt)
PLSS Mode(LMP) - A, Wheel-CCW (Tone-On,
Vent Flag- P, Press Flag- O, 02 Mom)
PLSS 02 Press Gage > 85% 
Perform Comm Check With CDR

NOTE: Unstow PLSS Antenna If It
Transmits Garbled And/Or Loses TM

CDR Connect To PLSS Comm (Audio CB
Open/Close)

Audio (CDR)
VHF A - OFF
VHF B - OFF
PLSS PTT (CDR) - MAIN (Rt)

NOTE: No MSFN Reception In PLSS Mode B

PLSS Mode(CDR) - B, Blade-CCW (Tone-On,
Vent Flag- P, Press Flag- 0, 02 Mom)

PLSS 02 Press Gage > 85%

Perform Comm Check With LMP

PLSS Mode (LMP)- B, Blade-CCW (Tone-On)
PLSS Mode (CDR)- A, Wheel-CCW (Tone-On)
Verify Voice Comm With Each Other

PLSS Mode (Both) - AR (Tone-On)

NOTE: (AR) Wheel-Hou, Blade-EVA

Perform Comm & TM Check With Hou &
Comm Check With Each Other
Read PLSS 02 Qty to Hou

NOTE: If Comm Is NO GO With Hou
S-BD MOD - PM
Verify Comm & TM

CB(16) COMM: TV - Open

FINAL SYSTEMS PREP :28

CB(16) ECS: CABIN REPRESS - Close (Ver)
SUIT FAN ΔP - Open
SUIT FAN 2 - Open
SUIT FAN Sel - 2
Verify ECS Caution & H2O SEP COMP
Lts - On (~ 1 Min)

SUIT GAS DIVERTER - PULL-EGRESS
CABIN GAS RETURN - EGRESS
SUIT CIRCUIT RELIEF - AUTO (Verify)

Basic Date 9/15/70

Changed 11/16/70

OPS CONNECT :29

LMP 1st - Unstow OPS 02 Actuator

Connect Actuator To RCU

SUIT ISOL - SUIT DISC

Discon LM 02 Hoses, Secure About PGA

Connect OPS 02 Hose To PGA B/B

Retrieve Purge Valve (Purse)-

Verify Closed, Locked & LO

Install Purge Valve In PGA R/R

PGA Diverter Valves - Vertical

CDR Repeat OPS CONNECT

Drink

DES H2O VLV - CLOSE

HELMET/GLOVE DONNING :38

Position Mikes (Both)

PLSS FAN - ON, Rt (Vent Flag - Clear)

Don Helmets, Check Drink Bag Position

Don LEVA's

LCG - Cold, As Reqd

CB(16) ECS: LCG PUMP - Open

Disconnect LM H2O Hose
Connect PLSS H2O Hose
Stow LM Hoses (CDR's To ECS Handhold)

Verify The Following:

Helmet & Visor (2) - Aligned &
Adjusted
Torso Tiedown (2) - Adjusted
02 Connectors (6) - Locked
Purge Valves (2) - Locked
H2O Connectors (2) - Locked
Comm Connectors(2) - Locked

Verify EVA CB Configuration

Verify No Fog RH Window

Tie Jett Bag, Transfer to Eng Cover

Don EV Gloves & Verify:

Wrist Locks (4) - Locked

Glove Straps (4) - Adjusted

NOTE: If PGA Biting, PLSS 02 - ON/OFF

PLSS DIVERTER - MIN (Verify)

PLSS PUMP - ON, Rt

PRESS REG A & B - EGRESS

PRESSURE INTEGRITY CHECK :52

PLSS 02 - ON (Tone-On, 02 Flag-0)
Press Flag Clear (3.1-3.4 Psid)
Cuff Gage 3.7-4.0 Psig
02 Flag Clear

PLSS 02 - OFF (Cuff Gage Decay <.3
Psig In 1 Min)

PLSS 02 - ON (Cuff Gage 3.7-4.0
Psig, Tone & 02 Flag May Come On)

CABIN DEPRESS :57

Confirm Go For Depress From Hou
CB(16)ECS: CABIN REPRESS - Open
CABIN REPRESS Vlv - CLOSE

Ovhd Or Fwd Dump Vlv - OPEN Then AUTO @
3.5 Psia (Verify Cuff Gage Does
Not Drop Below 4.8 Psig)

Verify:

Cabin At 3.5 Psia
LM Suit Circuit 3.6 To 4.3 Psia
PGA > 4.8 Psig & Decaying

Start Wrist Watch :00

Ovhd Or Fwd Dump Valve - OPEN

Verify:

Tone-On & H2O Flag - A (1.2-1.7 Psia)
PGA > 4.8 Psig & Decaying

Partially Open Fwd Hatch

FINAL PREP FOR EGRESS :03

PLSS FEEDWATER - OPEN (H2O Flag -
Clear In About 4 Min)

Fwd Hatch - Open

Rest Until Cooling Sufficient

Verify:

PGA 3.7 To 4.8 Psig

CWEA Status:

Caution

~~PREAMPS~~

ECS

H2O SEP COMP Lt - ON

Lighting: ANUN/NUM - DIM

DET - STOP

Release PLSS Antennas

Lower EV Visor :10

Basic Date 9/15/70

Changed _____

PLSS TO LM H2O TRANSFER

Torso Tiedown - Loosen as reqd
PLSS Pump - OFF
Disconnect PLSS H2O
Connect LM H2O
CB(16) ECS: LCG Pump - CLOSE

LMP

LM TO PLSS H2O TRANSFER

CB(16) ECS: LCG Pump - OPEN
Disconnect LM H2O
Connect PLSS H2O
PLSS Pump - ON
Torso Tiedown - tighten as reqd

10-31-70

PLSS TO LM H2O TRANSFER

Torso Tiedown - Loosen as reqd
PLSS Pump - OFF
Disconnect PLSS H2O
Connect LM H2O
CB(16) ECS: LCG Pump - CLOSE

CDR

LM TO PLSS H2O TRANSFER

CB(16) ECS: LCG Pump - OPEN
Disconnect LM H2O
Connect PLSS H2O
PLSS Pump - ON
Torso Tiedown - Tighten as reqd

10-31-70

<u>LMP - EVA 1</u>	
<u>ASSIST, MONITOR</u>	
LMP-1	MONITOR
0+10	Assist CB(16) COMM: TV - <u>CLOSE</u> [egress] Jett bags to A1 Pass LEC to A1 70mm Cam to mid-step
	Monitor & photo A1 in shadow: DC(f5.6,125,X) LDAC(f2.8,60,6fps) in sun: DC(f11,250,X) LDAC(f8,250,6fps)
12-11-70	0+16 LM & EMU check CB & VOX sense check Confirm 'GO' 2 man EVA

<u>CDR - EVA-1</u>	
<u>EGRESS,FAM,MET</u>	
CDR-1	0+10 Jett bag [hand out] Deploy LEC [assist] [TV CB] Pull safety-deploy MESA Descend Ascent check
	0+18 Discuss mobility & stability LM check & rpt
12-11-70	0+22 Adjust MESA for MET offload Remove MET blanket door Release MET-stow on +Y footpad

Basic Date 9/15/70

Changed 11/16/70

EGRESS, CSRC, SWC

0+18 Close hatch & descend
Ascent check [MET]
Stability & mobility

LMP-1

0+28 Deploy SRC table
Unstow ETB-offload bags
Load 2 LiOH cans in ETB
Deploy TV cable

[S-Band]
0+32 Remove CSRC from pocket
✓ Take sample (stow on ladder)

10-31-70

TV, S-BAND

0+28 Adjust MESA
Open MESA blanket
Erect TV tripod
Cover lens-Set f22 [ETB]
Mount TV camera [TV cable]
Position 2:30/50' (NO UPSUN)

CDR-1

0+31 Offload S-Band ant [CSC]
32 & carry to 3/20'

Orient wrt Earth [SWC]

Deploy mast & legs

Steady 1eg-deploy dish [LR³]

*CAUT: WATCH PLSS ANT/DISH

RF cable & assist

13 Align ant

10-31-70

LMP-1

SWC, LR³, INGRESS

0+37 Unstow SWC(MESA)
Extend shaft
Unroll foil shade
Mount & place in sun 10/60'

0+42 Offload LR³ to +Z footpad
Get S-Band RF cable
~~Assist A1~~ [S-Band]

0+49 Ingress LM
SW: S-Band - LUNAR STAY
Track Mode - OFF
Check comm

10-31-70

ETB TRANS, SITE DESC

CDR-1

0+49 Attach ETB to LEC
6/7 Put CS into ETB
Trans ETB up ←→ [trans]

LM site description

SS Trans ETB dn ←→ [trans]

Photo LMP egress [egress]
LDAC (f2.8,60,12fps)

10-31-70

Basic Date 9/15/70

Changed 12/21/70

ETB TRANS, EGRESS

Trans ETB up ←→ [trans
Stow cans-top data file
CS to MID-STEP
Load in ETB: [site desc
✓ -B&W TV Cam
✓ - 2 70mm cam(HCEX)-(MID STEP)
✓ - 16mm cam(CEX)-(LHSSC)
✓ - 2 16mm mags-(purse)
✓ - map (purse)
✓ - thermal deg exp-(purse)

~~ss~~ Trans ETB dn ←→ [trans
Close hatch & descend

MP-1

12-11-70

10-31-70

FLAG, TV, PAN, SITE SURVEY

Close hatch & descend

[photo]

- 1+00 16mm cam-ON(f8,250,12FPS)
Get hammer ←→ [unstow flag
plant lower shaft] [mt flag
Pose
16mm cam-OFF-change mag
Photo A1 ←→ [pose
[1dg report]
1+06 TV pan(2:30/50', 9 pos,
10 sec each, NO UP SUN)
Show-ALSEP & geology sites
-special interest areas

Reorient TV to MESA [photos]

CDR 1

FLAG, SITE INSPECT, PANS

- 1+00 Unstow flag (MESA)
Give Ed the shaft ←→ [plant
Ext horiz & vert shafts
~~4+05~~ Mount flag & pose ←→ [photo]
1+06 LM & site inspect [TV pan
Rpt LM cond, 1dg effects, 1dg
area features
Photo: (LMP 70mm cam)
-pan 12/30', 4/30' & 8/30'
-footpad/surface(stereo pr)
-DPS surface erosion
-spec interest areas

12-11-70

3-6

Basic Date 9/15/70

Changed 12/21/70

Basic Date 9/15/70

Changed 11/16/70

MET DEPLOY,ALSEP OFFLOAD

1+15 Assist A1 w/MET deploy
Load 70mm on MET
Pos MET for ALSEP
offload

[TV]

LMP-1

1+20 Open SEQ Bay doors (white)
Pkg 2 out [pkg 1]
Remove HTC(5 pins)
& deploy (4 pins)
Mount on MET
Assemble cam
staff

10-31-70

CDR-1

1+23

1+15 Unfold MET wheels, [assist
legs,hndl's
Cover lens & pos TV 6/30'
to view SEQ Bay [pos MET

1+26

1+21 Move to SEQ bay [doors
Pkg 1 out,clear ←→ [pkg 2
Stow booms
UHT'S off

1+25

Mate mast-attach
to pkg 1
Tip pkg 2 for fuel ←→

<u>RTG FUEL,MET LOAD</u>	
1+27	Tilt fuel cask [pos pkg 2 DRT & FTT Remove dome-read [DRT & FTT temp label-REPORT Remove element-fuel RTG read temp label-REPORT Make barbell [SEQ doors
1+36	MET to MESA (tail in) Discard TV bracket 2nd 70mm cam on MET Unstow & open SRC 1 Stow on MET: -3 weigh bags -core tube cap assy & 2 SESC (seal organic sample) -closeup cam, large scoop Hand hammer & gnomon to AI <u>TRENCH Tool (optional)</u>
10-31-70	

<u>RTG FUEL,MET LOAD</u>	
1+30	DRT to Ed ←→ FTT to Ed ←→
	tilt and open cask remove fuel elem
1+36	Monitor & assist [fuel RTG Close SEQ Bay doors (striped) Cover lens-pos TV 2:30/50' to view ALSEP site [MET to MESA Return to MESA B&W TV cam to +Y footpad Change 16mm mag-stow on staff Stow on MET: -35 bag dispenser -3 core tubes -2 SESC -T/G anchor, ext hndl, tongs -mag & tether -hammer & gnomon (from Ed) -1 16mm mag -1 weigh bag

3-8

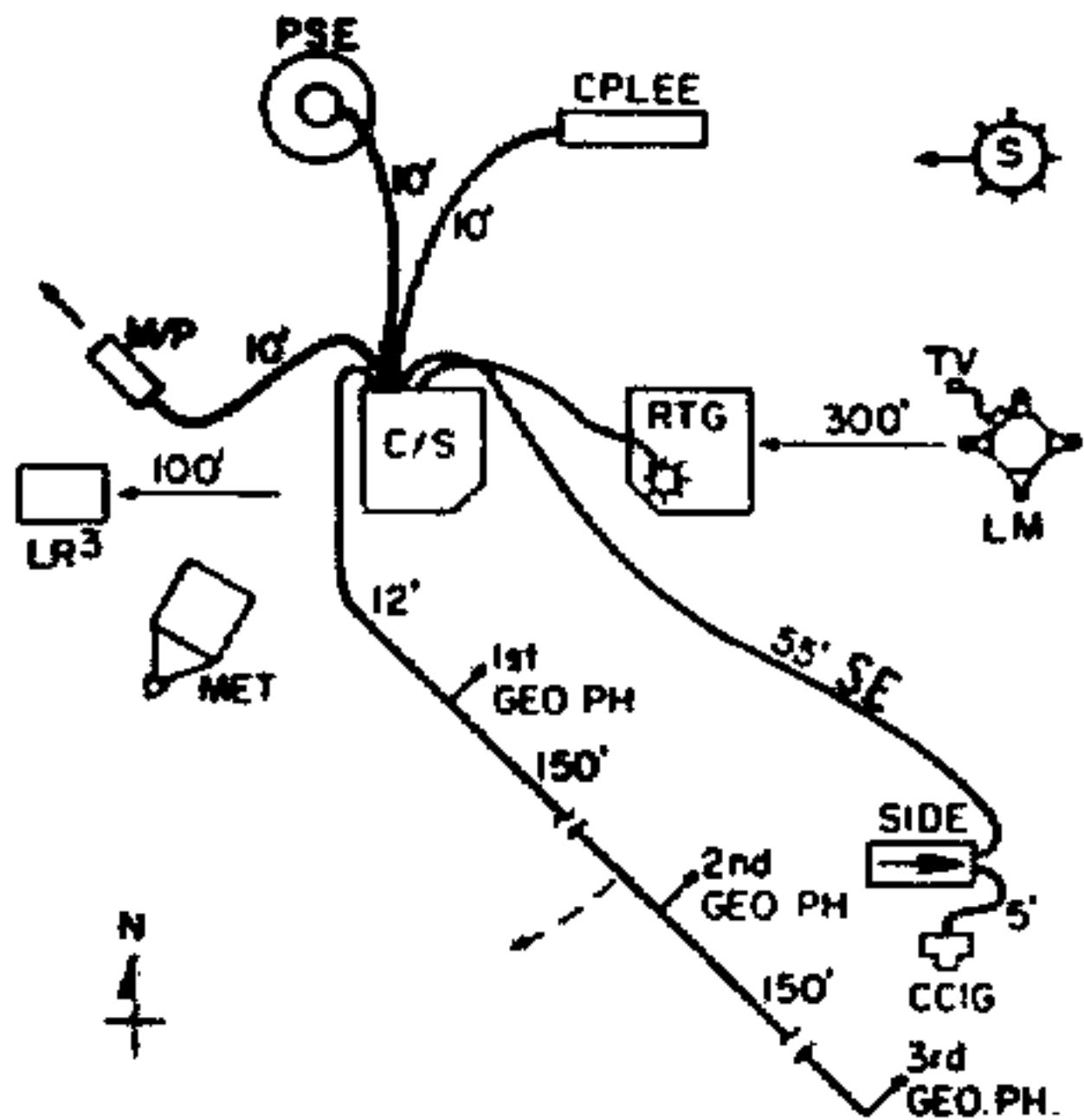
Basic Date 9/15/70

1/8/71
Changed 12/21/70

Basic Date 9/15/70

Changed 12/21/70
1/8/71

ALSEP LAYOUT



LMP-1

12-11-70

MET EQUIP LIST

1+39 CHECK MET STOWAGE:

- core tube cap assy
- ext hndl & tongs
- T/G anchor
- tether
- gnomon
- hammer & scoop
- 3 core tubes
- 35 bag disp
- closeup cam
- 2 SESC
- 2 70mm cam (HCEX)
- 16mm cam & ~~1/2~~ mag (CEX)
- 4 weigh bags
- map
- extra T/G flag
- large scoop
- trench tool (optional)

CDR-1

10-31-70

LMP-1

10-31-70

ALSEP TRAV,RTG,T/G

- 1+44 Get, carry ALSEP assy to ← →
site-pos barbell-RTG upsun
- 2+00 Disc pkg 2 [MET
Pos pkg 1 10' West [SIDE
Tilt pkg 2, remove cable
Report amps & connect cable
Get - connect SIDE conn
- 2+06 DEPRESS SHORT SW [conn
Tilt & align pkg 1 [SIDE
Rel SIDE cable conn
Tether UHT
- 2+09 Verify RH sw #5-CW [PSE
Rel T/G & deploy-12 slack
Stow on MET

CDR-1

10-31-70

TRAVERSE & ALSEP DEPLOY

- ~~1+44~~ 6 TRAVERSE & ALSEP DEPLOY
- 1+44 Carry LR³ & pull MET
Describe terrain, MET handling
& stability
Report end of trav
Survey & select ALSEP site
Park MET & LR³ near pkg 1(SW)
- ~~1+57~~ 6 16mm cam on- (250,6fps)
[pos barbell
Remove subpallet & deploy
10' NE C/S [RTG cable
Remove SIDE-deploy legs
Stow mast on Subpallet

Basic Date 9/15/70Changed 11/16/70

11/16/71

M/P,CPLLEE,SIDE

- 2+15 Deploy M/P to 10' W C/S
 Pull pin,rotate socket,
 deploy legs & ant base
 Place M/P on surface
 orient ~ NW
 Complete ant deploy

- 2+20 Remove & deploy CPLLEE NE/10'
ARROW EAST - level
 Align UHT shadow [ALSEP ant]

- 2+26 Remove CCIG boyd bolt
 Deploy SIDE SE/55'
 Remove gnd screen & CCIG
 Pos SIDE-deploy CCIG S/5'
 Check dust cover corners
 Pull dust cover pin
 Level & align SIDE

LMP-1

12-11-70

CDR-1

10-31-70

PSE,SUNSHIELD,ALSEP ANT

- 2+06 [Short SW]
 2+08 Deploy stool 10' NW C/S
 Interim deploy PSE [T/G
 arrow West-Remove girdle
 Turn 16mm cam-off-change mag
 if empty

- 2+14 Check C/S level & [M/P-CPLLEE
 free of cables
 Release 16 perimeter boyd
 bolts
 Free RF cable-check corners
 Release inner boyd bolts
 Connect curtain corners
 Get C/S boyd bolts

LMP-1

T/G, THUMPER

10-31-70

- 2+36 Take PENT Meas [PSE]
Assemble T/G anchor
Get hammer & extra T/G flag
Recon & select deploy line
Install anchor & flag
~~11IV~~ Deploy geophones [ALSEP sws
Verify MCC-H ready for T/G
activity [LR³

- 2+51 Activate Thumper Δ15' ←→
Notify A1 each shot-A11
MOVEMENT CEASE FOR 20 SEC
BEFORE & 5 SEC AFTER SHOT
TO FIRE: Select ASI, rotate
arm sw, wait 4 sec, depress
to fire (21 times)

Astro SW #5 - CW [sample]

CDR-1

~~3+10~~ SWITCH, PSE

- ~~3+13~~ 2+24 Mount ant mast on C/S [CPLEE
Assemble gimbal & ant
Align & level ant
Enter ELEV-6.41, AZ-15.79
- ~~2+34~~ 2+35 Turn(LH)sw #1-CW, sw #5-CCW
Complete PSE skirt deploy,
level & report deg [T/G]

- 2+40 Confirm ALSEP data by MCC-H

12-11-70

3-12

Basic Date 9/15/70

Changed 12/21/70

Basic Date 9/15/70

Changed 11/16/70

CDR-1

10-31-70

LR³, ALSEP PHOTOS

~~2+42~~ Deploy LR³ 100' W C/S [T/G]

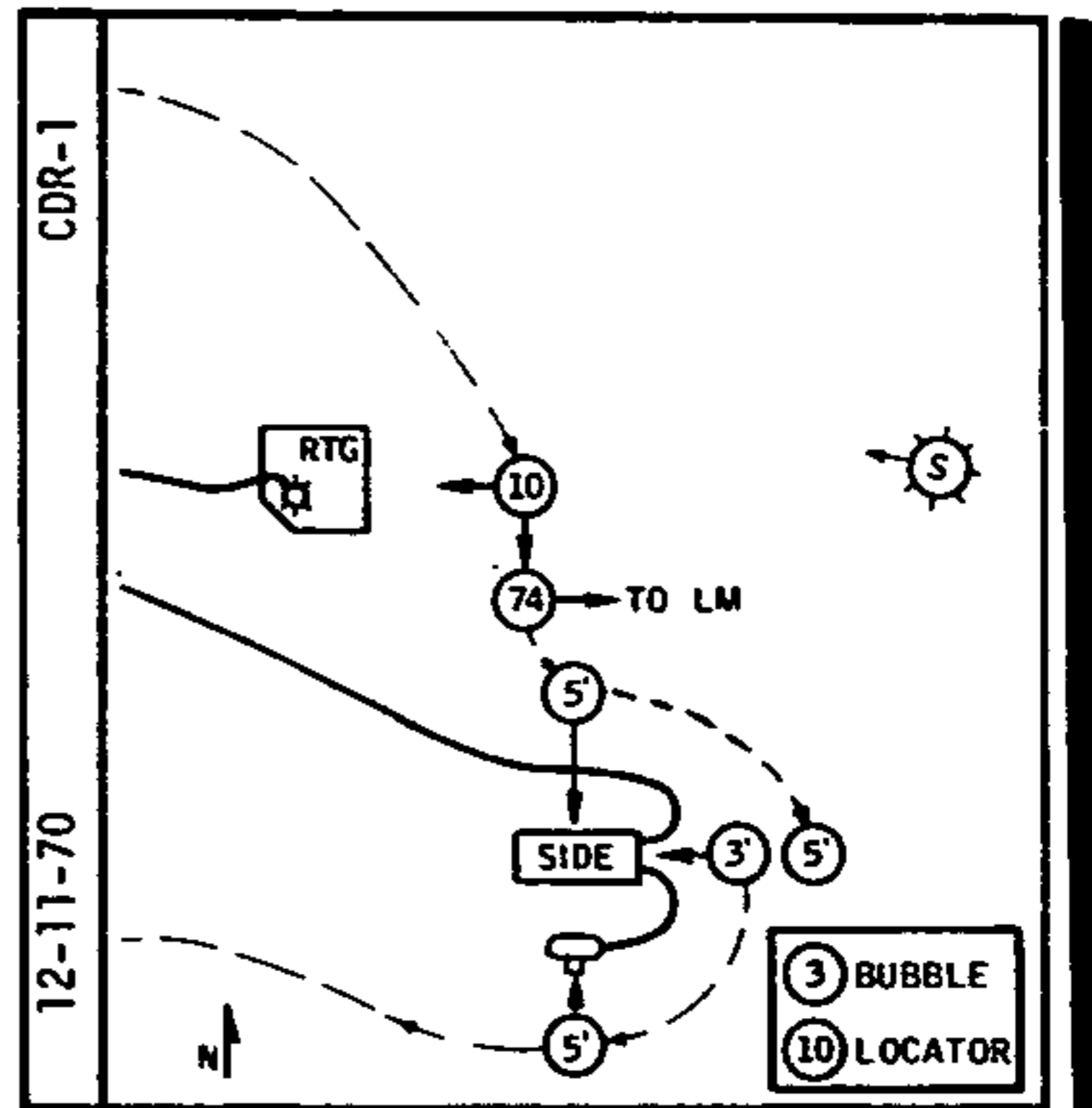
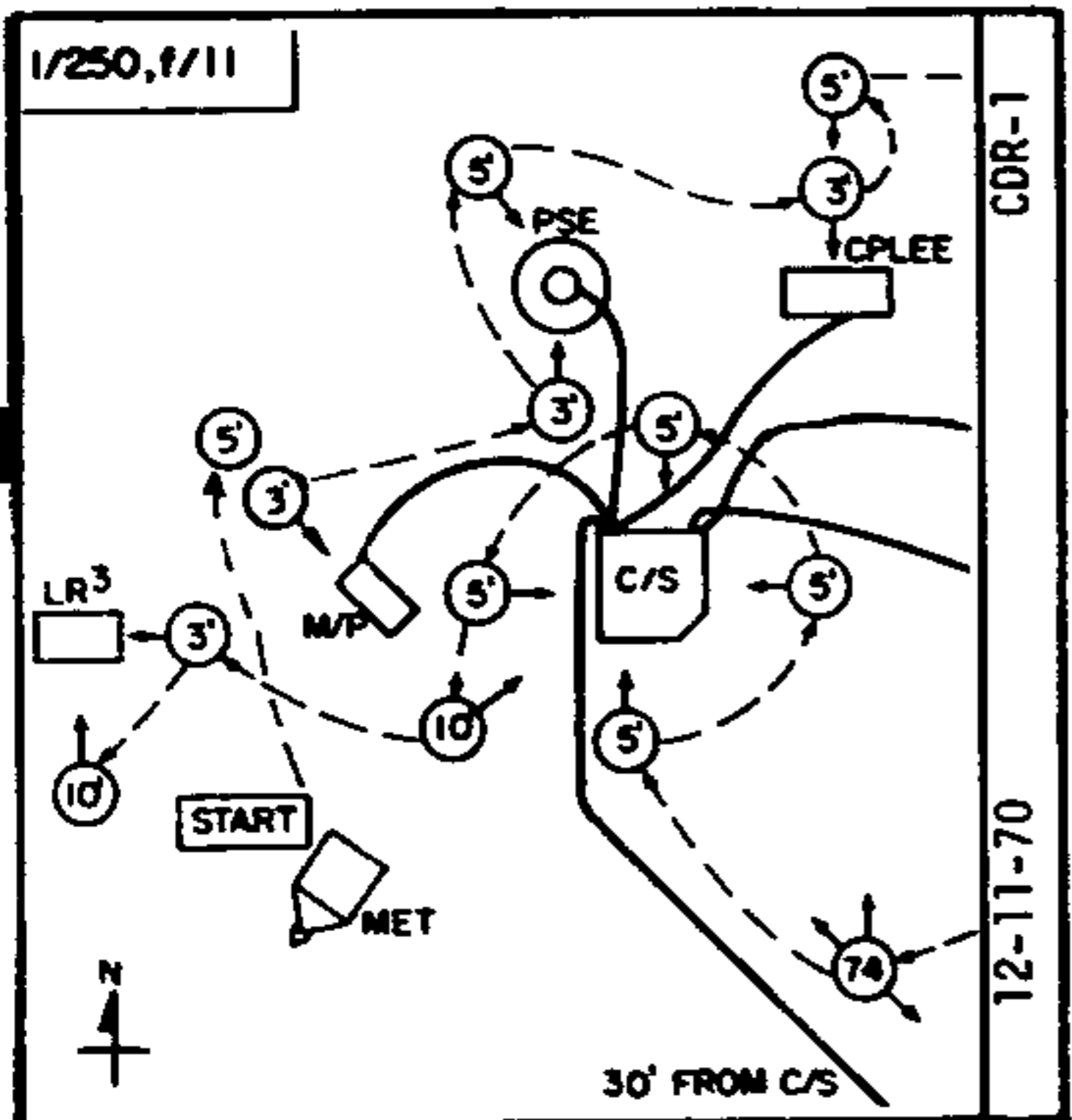
Align & level LR³

Remove dust cover

Recheck align & level

2+47 Take photos of ALSEP & LR³

NOTE: CEASE MOTION 20 SEC
BEFORE & 5 SEC AFTER THUMP



3-14

Basic Date 9/15/70

Changed 12/21/70

Basic Date 9/15/70

Changed 11/16/70

ACT M/P, RET TRAV

3+20 70mm on RCU - pull MET
Begin geology trav
Ret to ALSEP for M/P Act
Check M/P align & level
Unlock & pull safety rods
Set 2 safe sws to ARM
Recheck align & level
Astro sw #5 - CCW

CAUTION: Stay 15' from ← →
back of M/P

3+40 Return to LM

LMP-1

10-31-70

SAMPLES, RET TRAV, CLOSEOUT

2+55 Get ext hndl
Pull MET-collect [thumper
Comprehensive Sample
(COORD W/ED TO STOP FOR
THUMP SEQ)

3+20 Begin geology trav - collect
documented samples

3+35 Ret to ALSEP for M/P Act

3+40 Ret to LM

3+45 Position ~ TV 2:30/50°
view MESA
70mm cam in ETB
Stow samples in SRC
Collect more samples in a
weigh bag to fill SRC
Pack SRC

CDR-1

10-31-70

EVA CLOSEOUT,STOW LISTS

3+45 MET near MESA(tail in) [TV
70mm cam in ETB
Therm Deg Sample in cavity
3-16mm mags in ETB **stow samples**
Map in ETB
Stow 16mm cam on MET
2 weigh bags on MET
Unstow SRC #2-place on MET
Closeup camera - OFF
Remove tongs

ETB stowage list:

- 2 70mm cam
- 3 16mm mags
- map
- lens/scribe/brush assy

SRC stowage list:

- documented samples

10-31-70

SRC & ETB STOWAGE

SRC stowage:

- organic cont sample
- comprehensive sample
- documented samples
- addtl samples as reqd

{ Remove skirt-seal SRC

ETB stowage list

- 2 70mm cam
- 3 16mm mags
- map
- lens/scribe/brush assy

CDR-1

10-31-70

3-16

Basic Date 9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed 11/16/70

EVA TERM, ETB TRANS

4+00 Clean & check EMU's
Ascend to mid-ladder
Place SRC on porch [hand-up
Ingress

Trans ETB up-stow ←→ [trans
RH eng cover
Check LM systems

[ascent

Pass LEC to A1 ←→ [stow
Rec SRC from A1-stow
LH eng cover, end up

4+11 Assist A1

[ingress

4+13 Repress

LMP-1

10-31-70

EVA CLOSEOUT & TERM

4+00 Clean & check EMU's (TONGS OFF)
Hand SRC to LMP / [on ladder
Park MET in sun @ 45°(11/20')
[ingress

Cover SRC 2 with S-Band
cover

Trans ETB up ←→ [trans

Ascend to LM porch

Stow LEC ←→ [LEC to A1
Hand SRC to Ed ←→

4+11 Ingress

4+13 Repress

CDR-1

10-31-70

Basic Date 9/15/70

Changed 11/16/70

POST EVA 1

PLSS FEEOWATER - CLOSE
Fwd Hatch - Close & Lock
Dump Valves (Both) - AUTO

NOTE: PLSS 02 & PRESS Flags May Come On During Repress. If PLSS 02 <10% Manually Control Cabin Repress To Maintain Positive PGA Pressure. (Leave Cabin Repress CB Open For Manual Repress)

Lighting: ANUN/NUM - BRIGHT

CABIN REPRESS - AUTO
CB(16)ECS: CABIN REPRESS - Close
MASTER ALARM & CABIN Warning Lt - On
Verify Cabin Press Increasing
PRESS REG A & B - CABIN

PLSS 02 - OFF @ Cabin > 2.5 Psia

CABIN Warning Lt - Off
Verify Cabin Press Stable At 4.6-5 Psia
Use Purge Valve To Depress PGA As Req'd
DET - Set/Up :00

POST EVA SYSTEMS CONFIGURATION :00

CABIN GAS RETURN - AUTO
SUIT CIRCUIT RELIEF - AUTO (Verify)
SUIT GAS DIVERTER - PUSH-CABIN

Verify EVA CB Configuration
CB(16) ECS: SUIT FAN 2 - Close
SUIT FAN ΔP- Close
ECS Caution & H2O SEP Comp Lts - Out

Doff Gloves, Stow On Comm Panels
Doff Helmets With Visors, Stow On RH Eng Cover, Top ETB

Verify Safety On Dump Valve
DES H2O Viv - OPEN
Remove Purge Valve, Stow In Purse
Oiscon OPS 02 Hose

Connect LM 02 Hoses

SUIT ISOL (Both) - SUIT FLOW
PLSS PUMP - OFF (Left)
PLSS FAN - OFF (Left)

EVA 1 POST

Disconnect PLSS H₂O From PGA
Connect LM H₂O
CB(16) ECS: LCG PUMP - Close
Adjust LCG Cooling Gradually

PLSS Mode (Both) - 0
Connect To LM Comm(Audio CB, Biomed Sw)

AUDIO (CDR & LMP)
VHF A - RCV
VHF B - OFF
MODE - ICS/PTT
RELAY - OFF

COMM:
~~S-BO XMTR/RCVR - PRIM~~
VHF - OFF, ON, OFF, OFF, LEFT, HI
RECORDER - OFF
UPLINK SQUELCH-OFF

PLSS O2 RECHARGE :10

Verify DES O2 >38%

Connect LM O2 To PLSS (LMP's 1st)
PLSS FILL - OPEN Then CLOSE After 2 Min

PLSS Mode - AR (O2 QTY ~85%)

PLSS Mode - 0

Repeat O2 Recharge For CDR PLSS

Stow O2 Supply Hose

PLSS/OPS DOFFING :16

Disconnect OPS, Actuator From RCU's

Disconnect RCU's From PGA

Verify Pump, Fan, Mode Sel-Off

Discon RCU's From PLSS, Stow On Mid-Step

Disconnect PLSS O2 Hoses

Doff PLSS/OPS (LMP 1st)

Stow OPS O2 Hose, Actuator, & Antenna

Blade, Leave Flaps Open For Checkout

Stow LMP PLSS On Floor

Stow CDR PLSS On Mid-Step

Unstow Disp Cont (LHSSC), Set On LH
Fwd Floor

Install Gas Conn Plugs (Purse) In PGA

CAUTION: Insure PLSS LiOH Carts & Batts
Numbered 1 & 2 Replaced With 3 Or 4

Basic Date 9/15/70

Changed 12/21/70

CDR 1st:

Change PLSS Batt, Stow In Disp Cont
Connect Cable To Battery
Stow PLSS Hoses & Straps
Change LiOH Cart, Temp<130°-Read Decals

Disconnect OPS Antenna Connector
Remove OPS & Stow Antenna Connector
Verify OPS O2 Press 5380 - 6380
Stow CDR OPS On LH Eng Cover, End Up
Stow CDR PLSS In Recharge Station

Stow LMP PLSS On Mid-Step, Repeat Above

Stow LMP OPS On Floor Under Dump Vlv
Stow PLSS On Floor Against Hatch

Stow RCU's On Data File
Stow Disp Cont On Mid-Step Under PLSS

POST EVA CABIN CONFIGURATION :43

Stow CSRC (Mid-Step) In ISA Top Pkt
Unstow Scale (Bot LHSSC)

Empty ETB As Follows:

Weigh Sample Bag, Report To Hou,
Stow Bag In LHSSC
Replace 70mm Camr Mag With B&W LL, MM
Stow 3-16mm Mags In RHSSC
Stow Map As Req'd
Stow Return Items In ISA Back Pkt
Stow Lens/Scribe/Brush In ISA Back Pkt

Stow In ETB:

BSLSS
2-70mm Camrs With B&W Mags
1-B&W Mag KK
Polarizing Filter (RHSSC)
3-16mm Mags FF, GG, HH
EVA 2 Map

Unstow Jett Bag (LHSSC)

Place ETB Inside Jett Bag, Stow On RH
Cabin Floor, Fwd

Weigh SRC, Report To Hou
CDR Move To Aft Cabin
Stow SRC In Lower Comp

Stow COR OPS In Top Comp
Stow Scale In Purse

Verify Powerdown CB Configuration
MODULATE - PM

Unstow Lunar Surface Checklist, 4-4
Stow EVA 1 Prep & Post Card

1:03

EAT PERIOD
118:48 TO 119:38

Copy Liftoff Time In Data Book
For Rev 20-25

PLSS FEEDWATER COLLECTION 1:53

Unstow Feedwater Collection Bags (LHSSC)
Remove Spring Scale From Bag
Flatten Bag To Remove Trapped Gas
Zero Spring Scale

Weigh RCU (Kg), Report To Hou
Stow RCU
Connect Bag To PLSS H2O FILL
PLSS 02 - ON, After 30 Sec,
PLSS FEEDWATER - OPEN

Drain Feedwater Bladder 1.5 Minutes
PLSS FEEDWATER - CLOSE
PLSS 02 - OFF
Disconnect Bag From PLSS H2O FILL

Weigh Bag & Record Kg, CDR
LMP (Report To Hou) —
Stow Bag In Disp Cont
Repeat For 2nd PLSS
Stow Scale In Disp Cont

CB(16) ECS: LCG PUMP - Open
LM 02 Hoses, R/B & B/R

PLSS 02 & H2O RECHARGE

Verify 1 Hr Elapsed Since Initial
02 Recharge (DES 02 >38%)

Connect LM 02 To PLSS
PLSS FILL - OPEN Then CLOSE
After 10 Min

4-4

Basic Date 9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed 11/16/70

Perform Feedwater Recharge (Decal):

Connect Condensate Hose To PLSS H2O DRAIN
LM DES H2O Valve - CLOSE

Connect LM Water Hose To PLSS H2O FILL
LM DES H2O Valve - OPEN

Fill At Least 3 Minutes, Verify
Condensate Flow

LII DES H2O Valve - CLOSE

Connect Condensate Hose To PLSS H2O VENT
LII DES H2O Valve - OPEN

Monitor Vent Flow Indicator, Verify
Gas Expelled - 10 Sec Max

LII DES H2O Valve - CLOSE

Disconnect Hoses And Stow

Verify PLSS FILL - CLOSED

Disconnect O2 Supply

Repeat O2 & H2O Recharge For Second PLSS

DES H2O Vlv - OPEN

OET-Stop 2:30

EVA DEBRIEFING WITH HOU (5 MIN)

Report Status Of PLSS Recharge

CREW STATUS REPORT	
COR	LMP
MEO	_____
PRO	_____

VOICE - ON VOICE BU

PWR AMPL - OFF

VHF ANTENNA - AFT

Configure Sleep Stations

Unstow LMP Restraint Cables

Place Cue Card Over AOT For Sleep

Unstow 2 Interim Stowage Straps (RHSSC),
Place On 1 LEVA, Blue Tether

Hang LEVA On Recharge Sta Brkt +Z27

Stow Other LEVA Aft LH Eng Cover

CDR Unstow CDR Hammock

CDR Move To Aft Cabin

Doff Lunar Boots If Req'd

Stow Boots LH Cabin Floor

LMP Unroll Hammock

Unstow Towels (Hammock Pouch)

LMP: Attach Straps To RHSSC

Adjust Strap Tension LHSSC

Route Inboard Center Support Strap

Beneath LMP & CDR Umbilicals, Attach
To Vertical Handhold, ECS Module

Attach Outboard Center Support Strap

To Lower ISA Fitting, Straddle/Ingress

CDR:

Attach Aft Straps -Z27

Route Hammock Beneath Umbilicals

Attach Fwd Straps, Panel 1 & 2

Adjust Strap Tension

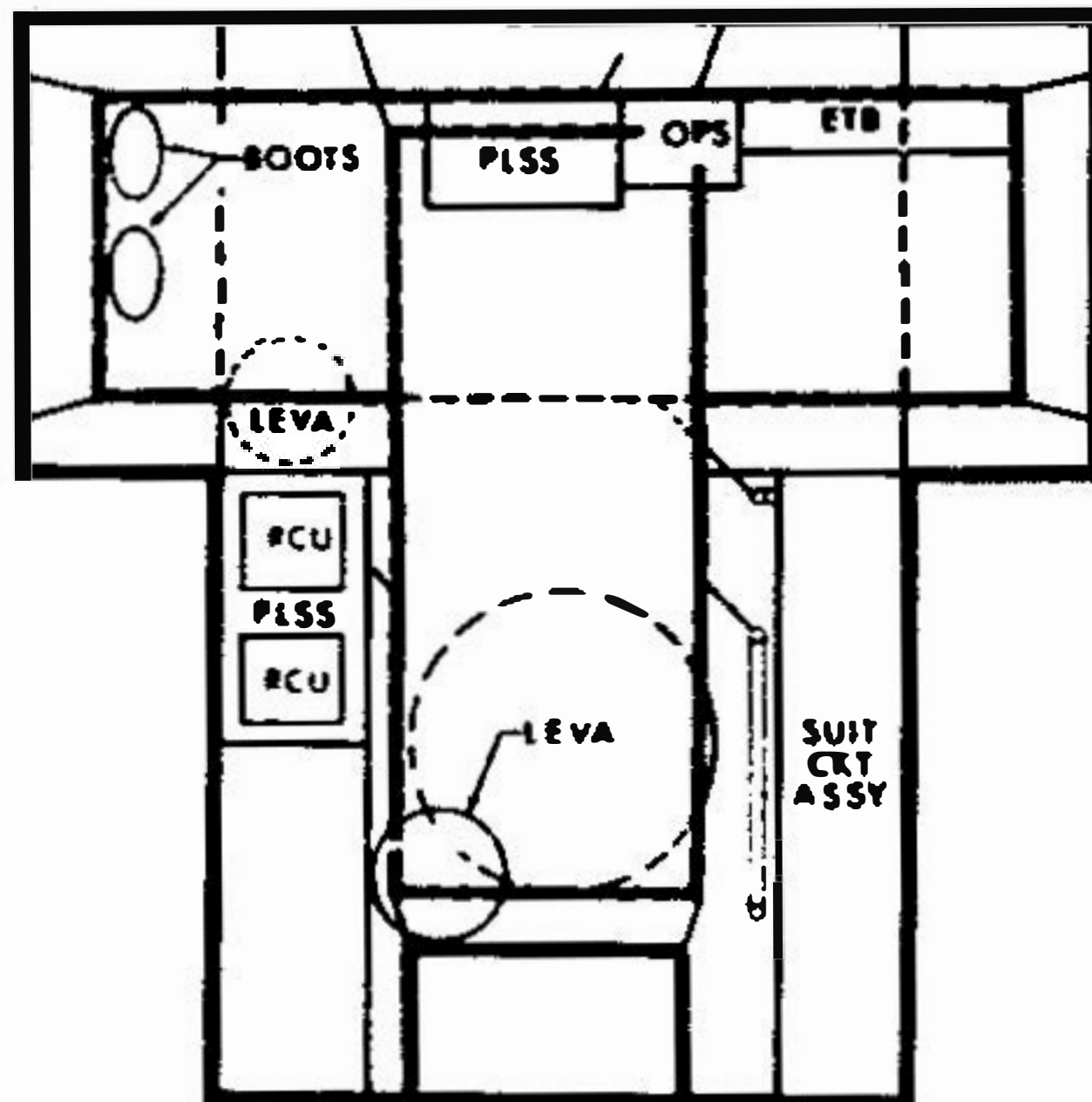
Attach Outboard Center Support Strap
To Horizontal Handhold, ECS Module

Ingress Hammock

Attach Inboard Center Support Strap

To PLSS Donning Sta, Outboard

Adjust Strap Tension



Basic Date 9/15/70

Changed 12/21/70
1/18/71

REST PERIOD
120:35 TO 130:30

Crew Awake - Verify CHEA Status:

Caution: PREAMPS

Biomed - Right

Stow Hammocks In Disp Cont

Stow LMP Restraint Cables

CB(16) ECS: LCG PUMP - Close

Change LM ECS LiOH Cartridge

Stow Used LiOH Cart & Bracket In Jett Bag

Stow LEVA'S On Aft Eng Cover

STAY/NO STAY For EVA 2 Prep

CREW STATUS REPORT	
CDR	LMP
MED	<u>W</u>
PRD	<u>6651</u> <u>07049</u>

Copy Liftoff Time In Data
Book For Rev 26-31

LM CONSUMABLES UPDATE

GET (130:40) 129:00

RCS A % (77) 80 B (75) 77

O2 DES % ~~(88.4)~~ 66.7 ASC (100) 109 1/2

H2O DES % ~~(43.0)~~ 40.7 ACS (100) 83 4/8

A-H DES (743) 834 ASC (562) 572

EAT PERIOD

130:40 TO 131:30

PWR AMPL - PRIM
VOICE - VOICE

IMU ALIGNMENT (131:30)

Verify: INVERTER-2
C8(16) INV 2-Close

PRO (Hold In Until
RESTART Lt-On, STBY Lt-Off)

POWER/TEMP MON - ED/OFF
Check ED VOLTS, A , 8
POWER/TEMP MON - Check BAT,BUS Volts

RSET
V96E

CB(11) IMU OPR - Close
(NO ATT Lt-Off In 90 Sec)
CB(11) GASTA (AC&DC) - Close
CDR FDAI (AC&DC) - Close

CB(16) Cycle CWEA

V25 N01E, 1365E
E,E,E

V15 N01E, 1365E

V21 N27E, 10E

15 01 Test Successful When
R2 >3

V21 N27E, 0E

4-8



Basic Date 9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed 11/16/70

Notify MSFN of E-DUMP
TLM-HI
V74E (42 sec)

UP DATA LINK - DATA (MSFN
Uplinks CSM S.V. & Possible
RLS), OFF

CB(11) AOT LAMP-Close
P57, SET R2 00004
N34 (Load REV 31 LO Time), PRO
N06 00010
00003
00010
PRO
(NO ATT Lt - On/Off, Twice)
N04 + V32E(Recycle) Grav. Err. (.01°)
N04 + Grav. Err. (.01°)
PRO
N22 ICOU Angles
PRO (NO ATT Lt - On/Off)

STAR ID _____ (226 Spica)
Cursor _____ (.01°)
Spiral _____
N79 Load Then V32E
Cursor _____
Spiral _____
N79 Load Then V32E
Cursor _____
Spiral _____
N79 Load Then PRO
N05 _____ Star Angle Diff (.01°)
PRO _____
N93 _____ X Torquing Angle (.001°)
_____ Y
_____ Z
PRO (Gyro Torquing)
N25 00014, ENTER (TERM)
POOE
CB(11) AOT LAMP - Open
GASTA (AC & DC) - Open
COR FOAI (AC & DC) - Open

PRE EVA 2 PLANNING WITH HOU (15 MIN)

4-10

Basic Date 9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed 11/16/70

132:15 CABIN PREP EVA 2

Clean & Lub PGA Neckring,
Wristring & Gas Connectors
As Req'd - Wipe With Tissue,
Lub With Pad From EMU
Maint Kit

Stow All Loose Items Not Req'd For EVA
Unstow EVA 2 Prep & Post Card

132:45 Stow Lunar Surface Checklist

EQUIPMENT PREP EVA 2OET-Set/Up :30 13⁰ - 13⁻ 50

Empty UCTA's

Check PGA Zippers, Verify Lock-Lock
Fill Drink Bags, Evac, InstallStow Gas Connector Plugs In Purse
Empty PGA Pockets Into Purse
Verify Watch On PGA
COR Move To Aft CabinCDR Don Boots
Unstow CDR OPS
Perform OPS Check (Both)
Stow Both OPS On FloorRemove ETB From Jett Bag, Stow In LHSSC
Verify Eqpt In ETB:
2-70mm Camrs With B&W Mags LL, MM
Polarizing Filter
1-Spare B&W Mag KK
3-16mm Mags FF, GG, HH
■ EVA 2 Map
BSLSS
Stow ETB On Mid-Step

LMP Don Boots

Unstow PLSS Condensate Container, Stow
On Rock BoxApply Antifog (Purse)- 2 Coats
Stow Visors & Helmets On RH Eng Cover
Tie Disp Cont, Stow On LH Eng Cover
FWD Hatch Handle - UNLOCKPLSS DONNING :57

LMP 1st:

Set PLSS On Mid-Step
Retrieve OPS, Unstow Antenna Lead
Verify OPS Reg Decay, Unstow Nozzle
Secure FlapAttach OPS To PLSS
Connect Antenna Lead To PLSS
Verify Sublimator Exhausts ClearUnstow PLSS Straps & Hoses
Verify DIVERTER, O2, FEEDWATER - OFF.

Basic Date 9/15/70

Changed 12/21/70

Verify The Following Locked:

OPS To PLSS

OPS Antenna To PLSS

PLSS Battery Connection

Don PLSS/OPS, Lift PLSS Hoses Above
LH Lower Strap

Connect PLSS O2 Hoses To PGA

Verify DIVERTER, O2, FEEDWATER - OFF

■ Unstow OPS O2 Hose

COR Repeat PLSS DONNING

Unstow RCU's

Connect RCU To PGA Upper Straps

Verify RCU Controls:

PUMP, FAN - OFF (Left) MODE SEL - 0

■ Connect RCU To PLSS, Snap OPS O2 Hose
To Side Of PLSS

PLSS COMM CHECK :17

Verify Powerdown CB Configuration

COMM: MODULATE - FM

CB(16) COMM: TV - Close (Verify)

Verify Voice Comm With Hou

Audio (CDR)

S-BAND - T/R

ICS - T/R

RELAY - OFF

MODE - VOX (VOX SENS MAX)

VHF A - T/R

VHF B - RCV

Audio (LMP)

S-BAND - T/R

ICS - T/R

RELAY - ON

MODE - VOX (VOX SENS MAX)

VHF A - T/R

VHF B - RCV

COMM:

S-BD XMTR/RCVR - SEC

VHF - VOICE, ON, OFF, ON, OFF, HI

RANGE - RANGE

SQUELCH A & B - Noise Thres + 1-1/2

RECORDER - ON

VHF Antenna - EVA

UPLINK SQUELCH - ENABLE

1x3°

LMP Connect To PLSS Comm (Audio CB Open/Close)

PLSS PTT (LMP) - MAIN (Rt)

PLSS Mode (LMP) - A, Wheel-CCW (Tone-On, Vent Flag- P, Press Flag- 0, 02 Mom)

PLSS 02 Press Gage >85%

Perform Comm Check With CDR

NOTE: Unstow PLSS Antenna If It Transmits Garbled And/Or Loses TM

CDR Connect To PLSS Comm (Audio CB Open/Close)

Audio (CDR)

VHF A - OFF

VHF 8 - OFF

PLSS PTT(CDR) - MAIN (Rt)

NOTE: No MSFN Reception In PLSS Mode B

PLSS Mode(CDR) - ~~B~~, Blade-CCW (Tone-On, Vent Flag - P, Press Flag- 0, 02 Mom)

PLSS 02 Press Gage >85%

Perform Comm Check With LMP,

PLSS Mode (LMP)- B, Blade-CCW (Tone-On)
PLSS Mode (CDR)- A, Wheel-CCW (Tone-On)
Verify Voice Comm With Each Other .

PLSS Mode (Both) - AR (Tone-On)

NOTE: (AR) Wheel-Hou, Blade-EVA

Perform Comm & TM Check With Hou & Comm Check With Each Other
Read PLSS 02 Qty To Hou .

NOTE: If Comm Is NO GO With Hou S-BD MOD PM Verify COMM & TM

FINAL SYSTEMS PREP :27

CB(16) ECS: CABIN REPRESS - Close (Ver)

SUIT FAN ΔP - Open

SUIT FAN 2 - Open

Verify ECS Caution & H2O SEP COMP Lts - On (~1 Min)

SUIT GAS DIVERTER - PULL-EGRESS

CABIN GAS RETURN - EGRESS

SUIT CIRCUIT RELIEF - AUTO (Verify)

Basic Date 9/15/70

Changed 11/16/70

OPS CONNECT :28 ↗

LMP 1st - Unstow OPS 02 Actuator
Connect Actuator To RCU
SUIT ISOL - SUIT DISC ↗ 131-22
Oiscon LM 02 Hoses, Secure About PGA

Connect OPS 02 Hose To PGA B/B
Retrieve Purge Valve (Purse) -
Verify Closed, Locked & LO
Install Purge Valve In PGA R/R
PGA Diverter Valves - Vertical

CDR Repeat OPS CONNECT

Verify Items Prepared For Jettison:
ECS LiOH Cartridge & Brkt
Hammocks
PLSS Batteries & LiOH Carts
Food Waste, Urine Bags
Feedwater Bags & Scale

Drink
DES H2O VLV - CLOSE

HELMET/GLOVE DONNING :37

Position Mikes (Both)
PLSS FAN - ON, Rt (Vent Flag - Clear)
Don Helmets With LEVA's, Check Drink Bag Position

↘ LCG - COLO, As Reqd
CB(16) ECS: LCG PUMP - Open
Disconnect LM H2O Hose
Connect PLSS H2O Hose
Stow LM Hoses (CDR's To ECS Handhold)

Verify The Following:
1) Helmet & Visor (2) - Aligned & Adjusted
2) Torso Tiedown (2) - Adjusted
3) O2 Connectors (6) - Locked
4) Purge Valves (2) - Locked
5) H2O Connectors (2) - Locked
6) Comm Connectors (2) - Locked

↗ Verify EVA CB Configuration

Don EV Gloves & Verify:
Wrist Locks (4) - Locked
Glove Straps (4) - Adjusted

NOTE: IF PGA Bitng, PLSS 02 - ON/OFF

PLSS DIVERTER - MIN (Verify)

PLSS PUMP - ON, Rt

PRESS REG A & B - EGRESS

PRESSURE INTEGRITY CHECK :52

PLSS 02 - ON (Tone-On, 02 Flag 0)

Press Flag Clear (3.1-3.4 Psid)

Cuff Gage 3.7-4.0 Psig

02 Flag Clear

PLSS 02 - OFF (Cuff Gage Decay <.3 Psig In 1 Min)

PLSS 02 - ON (Cuff Gage 3.7-4.0 Psig, Tone & 02 Flag May Come On)

CABIN DEPRESS :57

Confirm Go For Depress From Hou

CM(16)ECS: CABIN REPRESS - Open

CABIN REPRESS VLV - CLOSE

Ovhd Or Fwd Dump Vlv - OPEN Then AUTO @

3.5 Psia (Verify Cuff Gage Does Not Drop Below 4.8 Psig)

Verify:

Cabin At 3.5 Psia

LM Suit Circuit 3.6 To 4.3 Psia

PGA > 4.8 Psig & Decaying

Start Wrist Hatch :00

Ovhd Or Fwd Dump Valve - OPEN

Verify:

Tone-On & H2O Flag - A (1.2-1.7 Psia)

PGA > 4.8 Psig & Decaying

Partially Open Fwd Hatch

Basic Date 9/15/70

Changed 11/16/70

FINAL PREP FOR EGRESS :03

PLSS FEEDWATER - OPEN (H2O Flag -
Clear In 2-4 Min)

Fwd Hatch - Open

Rest Until Cooling Sufficient

Verify:

PGA 3.7 To 4.8 Psig

CHEA Status:

Caution

~~PREPAPS~~

ECS

H2O SEP COMP Lt - ON

Lighting: ANUN/NUM - DIM

DET - STOP J

Release PLSS Antennas

Lower EV Visor :10

Basic Date 9/15/70

Changed 11/16/70

LMP

DISTANCE ESTIMATION

If LM top to pad:

Wide as Earth - 620 ft.

Eclipsed by thumb - 350 ft.
(arm's length)

If LM cluster to cluster:

Wide as Earth - 350 ft.

Eclipsed by thumb - 200 ft.
(arm's length)

If Ascent Stage - top to interface:

Wide as Earth - 280 ft.

Eclipsed by thumb - 160 ft.
(arm's length)

10-31-70

CDR

DISTANCE ESTIMATION

If LM top to pad:

Wide as Earth - 620 ft.

Eclipsed by thumb - 350 ft.
(arm's length)

If LM cluster to cluster:

Wide as Earth - 350 ft.

Eclipsed by thumb - 200 ft.
(arm's length)

If Ascent Stage - top to interface:

Wide as Earth - 280 ft.

Eclipsed by thumb - 160 ft.
(arm's length)

10-31-70

EVA 2

PULL ARM 2
PULL ARM 2
PULL ARM 2
PP, PP, PP
PP, PP, PP
PP, PP, PP

LMP - EVA 2	
<u>ETB TRANS</u>	
0+10	Assist A1 Hand jett bag to A1 Hook up LEC [hand in] [egress]
0+15	Check ETB -2 70mm cam (HBW) -70mm mag (HBW) -3 16mm mags (CEX) -map -BSLSS -Polar Filter
0+18	Trans ETB dn [trans] Verify CB config & VOX sens [MET load]

COR - EVA 2	
<u>EGRESS, FAM, MET LOAD</u>	
0+10	Jett bag [hand out] Pass LEC to Ed [hook up] Descend
0+16	Re-fam Trans ETB dn [load ETB] [trans]
0+21	MET near MESA (head in) SRC to MESA-secure & open Stow on MET: -2 weigh bags w/hooks (HTC) -MSSC (ACC pouch) -35 Bag Dispenser (HTC) -3 core tubes & cap assy Leave SESC in SRC ✓ <u>Seal Organic Sample</u> Stow SWC bag on MESA

6-2

Basic Date 9/15/70

Changed 12/21/70

Basic Date 9/15/70

Changed 11/16/70

MET LOAD, LPM

- 0+21 Move thru hatch & close
Descend & re-fam [open SRC]
- 0+26 Stow on MET:
-2 70mm cam (HBW)
-70mm mag (HBW)
-3 16mm mags (CEX)-1 on cam
-16mm cam on staff
-map (in HTC)
-trench tool
-MESA brush
-TDS (acc pouch)
-polar filter (acc pouch)
-BSLSS
- MET to SED bay (25)
- 0+30 Remove LPM pallet to MET
Sensor & tripod to A1 [assist
Stow elec & reel on MET
Read & Report temp labels
Turn elec ON - uncage meters

LMP-2

10-31-70

MET STOWAGE CHECK

- 0+26 ✓-BSLSS [MET load
✓-ext hndl & 2 tongs
✓-2 core cap assys *(1)
✓-tether & gnomon
✓-hammer
✓-small scoop
✓-6 core tubes *(3)
✓-1 35 bag dispenser *(1)
✓-trench tool
✓-16mm cam & 2mags(CEX) *(3)
✓-2 SESC, MSSC *(1)
✓-2 70mm cam & 1 mag(HBW)* (3)
✓-closeup cam (turn on)
✓-6 weigh bags(2 in HTC) *(2)
✓-MESA brush
✓-TDS *(2)
✓-Polar Filter (acc pouch)
✓-map

COR-2

10-31-70

16-HH.
ON
CAM

10-31-70

LPM-2

LPM, BEGIN TRAV

0+35 Pull MET-begin trav ^{5.6}
(opt) 16mm cam, on(f_B, 500, 6FPS)

STATION A - 25 min

1. Deploy LPM for point meas
Photo tripod-tether tongs
After 60 sec read meters
(X,Y,Z) 3X
Repeat meas for pos 2 & 3
Rewind cable & stow LPM
AT-TDS & MET track photos
2. Ed-take pan
3. A1-Describe site

STATION B - 7 min

1. Pan
2. Samples

6-4

Basic Date 9/15/70

COR-2

10-31-70

TRAVERSE

0+30 Go to SEQ Bay [pos MET
remove Sensor on tripod (#1) pallet
Stow assy on MET [stow elec

0+35 Report start of trav & take
photo of LM (@ 200 ft)

BoT/A

Changed 11/16/70

1/18/71

Basic Date 9/15/70

Changed 11/16/70

STATION A - 25 min

1. TDS-mate scoop & ext hndl
Ready MESA brush
Unstow TDS & unbag
Take closeup photo 1 side
Sprinkle dust on sample
Shake TDS
Closeup photo both sides
Brush off sample
Close-up photo both sides
Fold TDS & re-bag
Unstow 2nd TDS
Sprinkle dust on sample
Shake TDS
Closeup photo both sides
Fold TDS & re-bag
Ed-LPM

CDR-2

10-31-70

- CDR-2
2. A1-MET track & footprint eval & photos
 3. A1-site description Ed-pan
 4. Take samples & dbl core
- Station 8 - 7 min
1. Pan
 2. Samples

10-31-70

6-6

Basic Date

9/15/70

Changed 11/16/70

Basic Date

9/15/70

Changed

11/16/70

CONE CRATER 30 min

1. Pan on arrival
2. Collect rocks & soil on rim
Look for contacts-sample each side-sample rock trails
3. If time do polar near-far
4. If time do far polar >100 ft from 1st then discard filter, reset cam 1/250
5. Go SE around rim
6. Take 24fps movie: (1 mag)
. Kick boulders into crater
. Crew walk around & pose
. Pan cam to W and LM
7. Do EVA Comm - A1 behind big boulders, Ed document

LMP-2

10-31-70

CONE CRATER - 30 min

1. Pan on arrival
2. Collect rocks & soil on rim
Look for contacts-sample each side-sample rock trails
3. If time do polar near-far
4. If time do far polar >100 ft from 1st then discard filter, reset cam 1/250
5. Go SE around rim
6. Take 24fps movie: (1 mag)
- Kick boulders into crater
- Crew walk around & pose
- Pan cam to W and LM
7. Do EVA Comm - A1 behind big boulder, Ed document

CDR-2

10-31-70

10-31-70

LMP-2

8. Pan at S end of rim walk
9. Grab some rocks for radial sample on way to Sta. D

STATION 0 - FLANK 7 min

Pan & Samples

1. STATION E - 25 min
A1-Dig Trench I & take pan
Ed-Trench before shot
Set up 16mm cam 12fps f/8
LPM
2. Take after photos Trench I
3. Do Trench II, SESC from bottom
then bottom, sides, discons,
top
4. Ed-footprint & photo
5. If time take single core thru
fillet

10-31-70

CDR-2

8. Pan at S end of rim walk
9. Grab some rocks for radial sample on way to Sta. 0

STATION 0 - FLANK - 7 min

Pan & Samples

1. STATION E - 25 min
A1-Dig Trench I & take pan
Ed-Trench before shot
Set up 16mm cam 12fps f/8
LPM
2. Take after photos Trench I
3. Do Trench II, SESC from bottom
then bottom, sides, discons,
top
4. Ed-footprint & photo
5. If time take single core thru
fillet

6-2

Basic Date 9/15/70

Changed 11/16/70

Basic Date

9/15/70

Changed

11/16/70

STATION F - WEIRD - 17 min

1. Pan - superimposed craters?
2. Samples
3. Triple core
4. If time - 7 radial Sample

STATION G - TRIPLET - 7 min

1. Pan & Samples
2. If time-GAS,MAG,LPM,FOOTBALL

LMP-2

10-31-70

STATION F - WEIRD - 17 min

1. Pan - Superimposed craters
2. Samples
3. Triple core
4. If time - 7-radial Sample

STATION G - TRIPLET - 7 min

1. Pan & Samples
2. If time-GAS,MAG,LPM,FOOTBALL

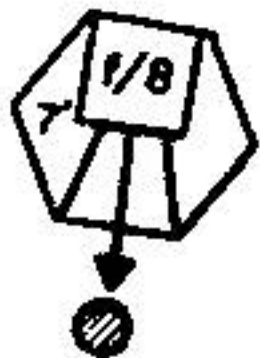
CDR-2

10-31-70

10-31-70

LMP-2

CORE SAMPLES



CORE TUBE READY
TO DRIVE

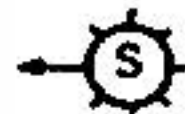


PHOTO OF HOLE
CORE TUBE(S) IN

- POINTS SPECIFIED ON MAP

10-31-70

CDR-2

GENERAL TRAV INFO

Report:
-time to each site
-movement & direction
-location wrt LM
-photos beside nominal
-sample bag numbers
-core tube numbers

SPECIAL PHOTOS

MET eval:

- Wheel track & footprint in LM area
- Wheel track & footprint if sinkage is 2-3 & >4 inches
- Motion on various surfaces & dust cloud eval
DAC(f₁, 1/250, 24 fps)
- Closeup cam photo of wheel track & footprint

6-10

Basic Date 9/15/70

Changed 11/16/70

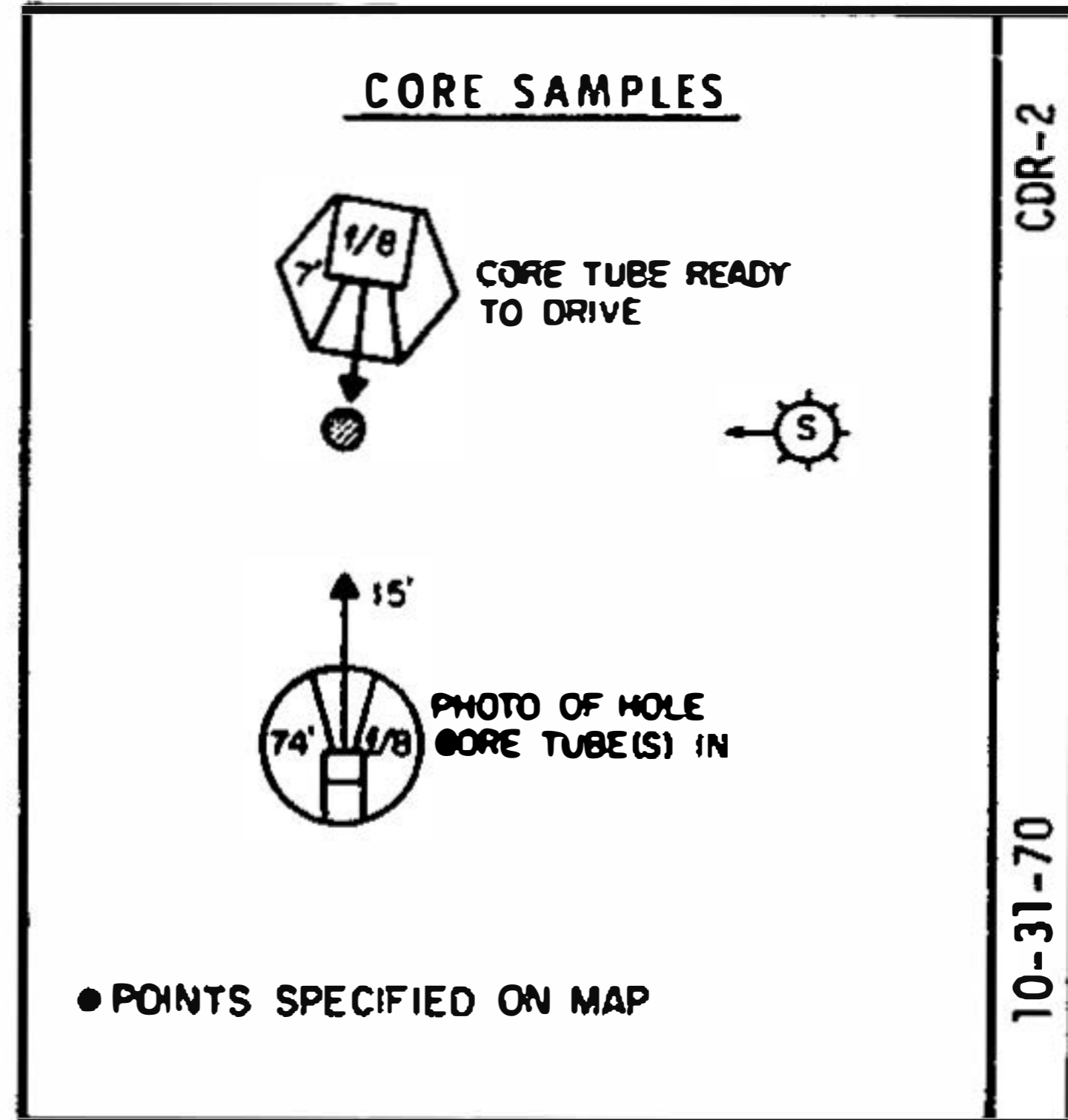
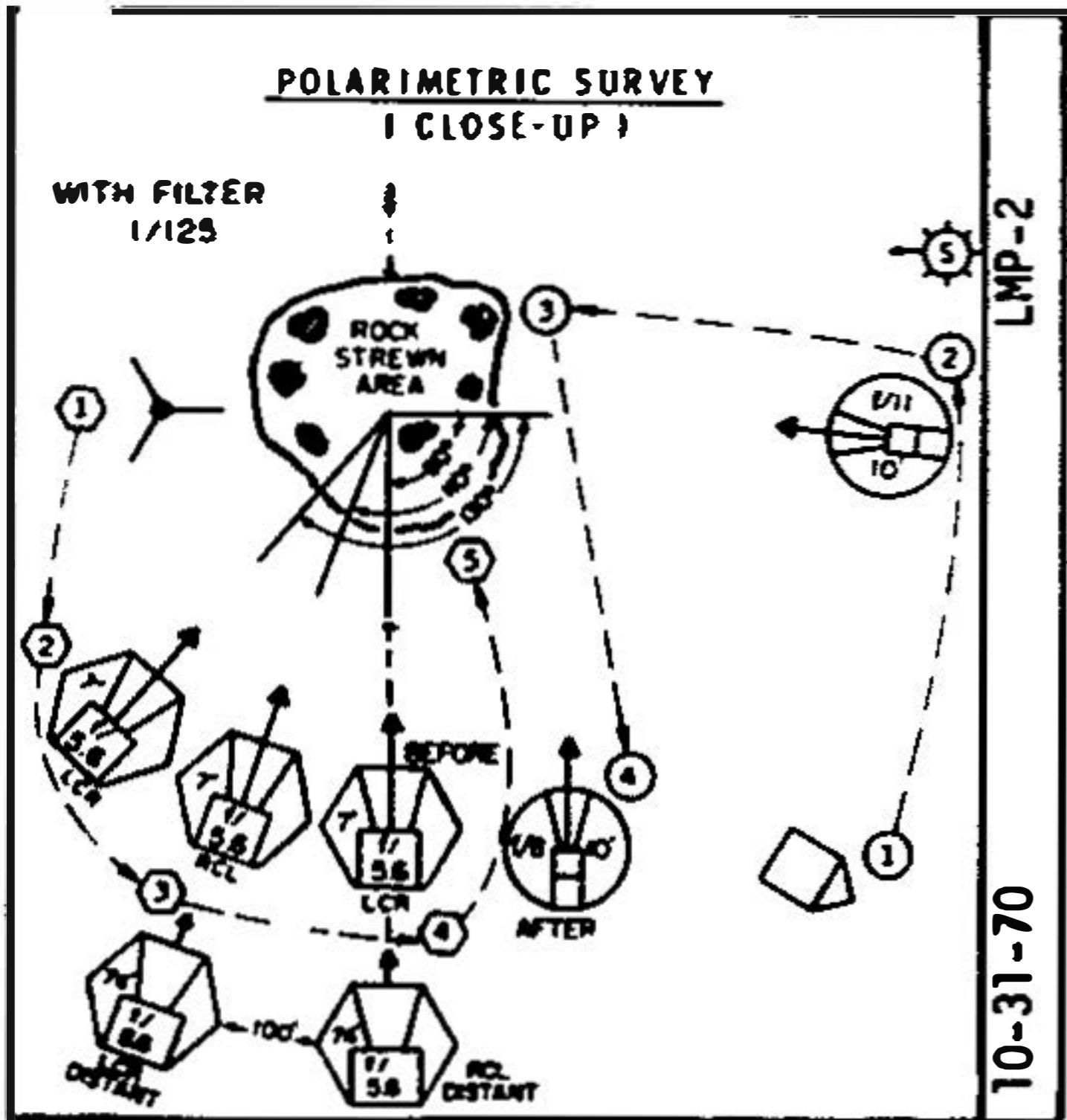
1/18/71

Basic Date

9/15/70

Changed

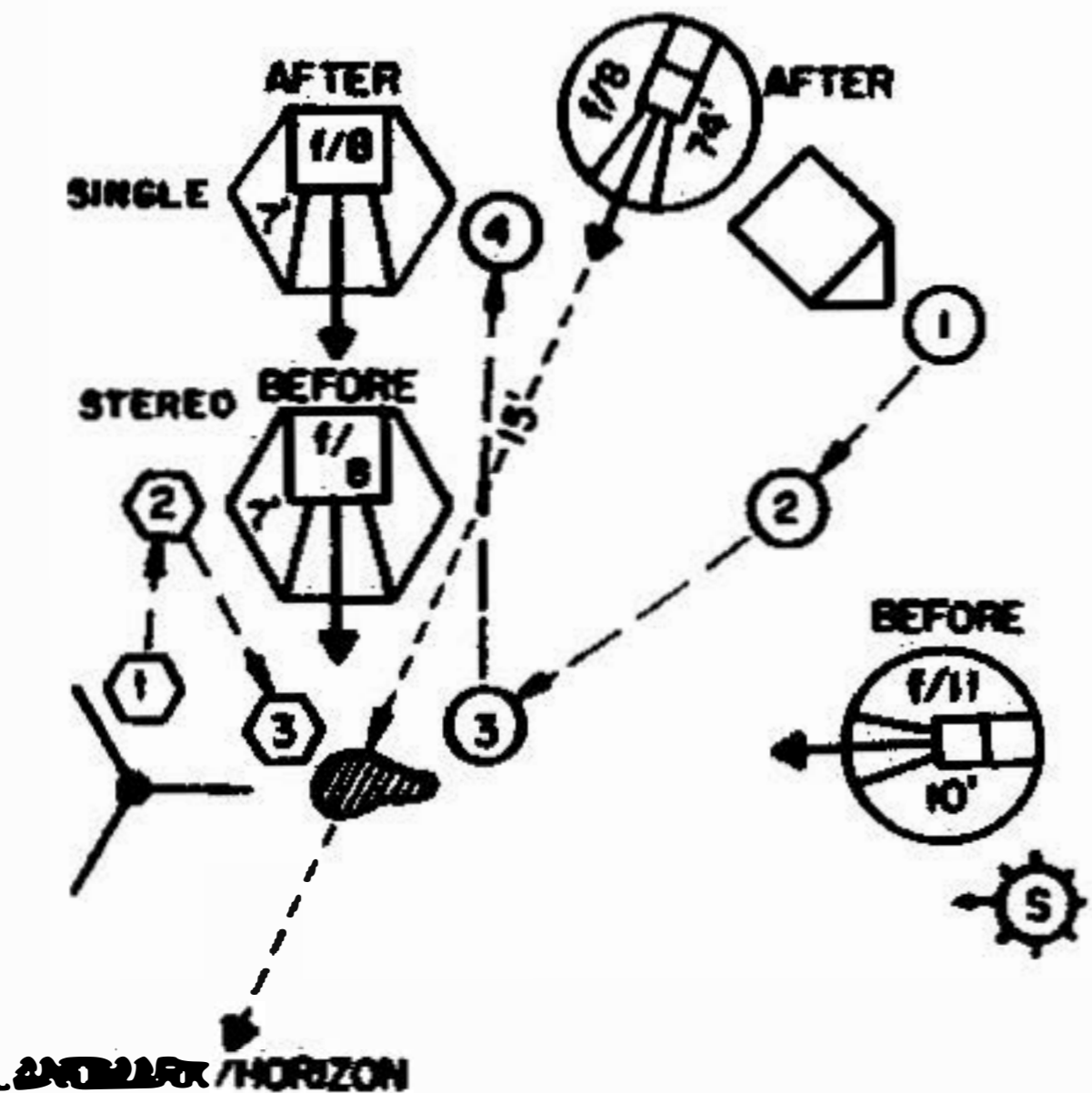
11/16/70



LMP-2

10-31-70

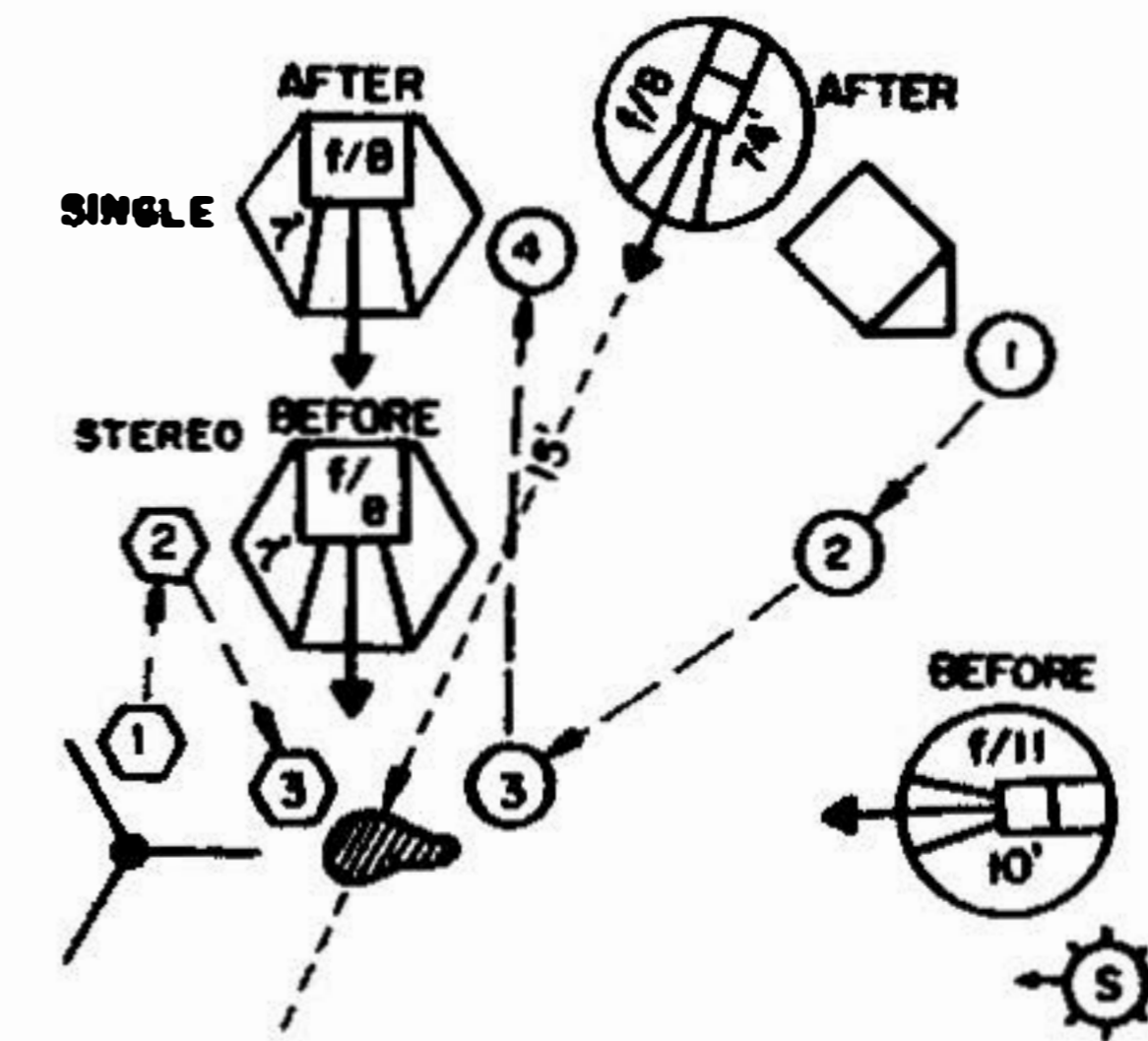
SINGLE SAMPLE



CDR-2

10-31-70

SINGLE SAMPLE



6-12

Basic Date 9/15/70

Changed 11/16/70

TRENCH - PART 1

1. A1-gnomon, stereo pr xsun 7'
Ed-MET 16'NE(SE), before
dnsun f11,10'
2. A1-Doff cam, get trench tool,
trench ~ 2' deep 10° wrt
sun (10 min max)
Ed-16mm cam ON f8,12FPS;LPM
3. A1-after photo f5.6,125,7'
xsun 3&9 o'clock & dnsun
w/Ed reflecting light
Ed-after photo upsun f5.6,
125,7' reflect light into
trench
4. A1-16mm OFF if empty, get
scoop & ext hndl
Ed-get SESC, open

LMP-2

12-11-70

TRENCH - PART 1

1. A1-gnomon, stereo pr xsun 7'
Ed-MET 15'NE(SE), before
dnsun f11,10'
2. A1-Doff cam, get trench tool,
trench ~ 2' deep 10° wrt
sun (10 min max)
Ed-16mm cam ON f8,12fps;LPM
3. A1-after photo f5.6,125,7'
xsun 3&9 o'clock & dnsun
w/Ed reflecting light
Ed-after photo upsun f5.6,
125,7' reflect light into
trench
4. A1-16mm OFF if empty, get
scoop & ext hndl
Ed-get SESC, open

CDR-2

12-11-70

LMP-2

TRENCH - PART 2

1. A1-sample trench bottom, fill SESC

Ed-close, seal SESC, rpt, stow closeup photo trench

2. A1-soil sample bottom, side, discon, top

Ed-photo after each sample
xsun f5.6,125,x; bag sample

3. A1-single core thru fillet if avail

Ed-footprint in soil pile,
photo xsun f8,125,5'

12-11-70

CDR-2

1. A1-sample trench bottom, fill SESC

Ed-close, seal SESC, rpt, stow closeup photo trench

2. A1-soil sample bottom, side, discon, top

Ed-photo after each sample
xsun f5.6,125,x; bag sample

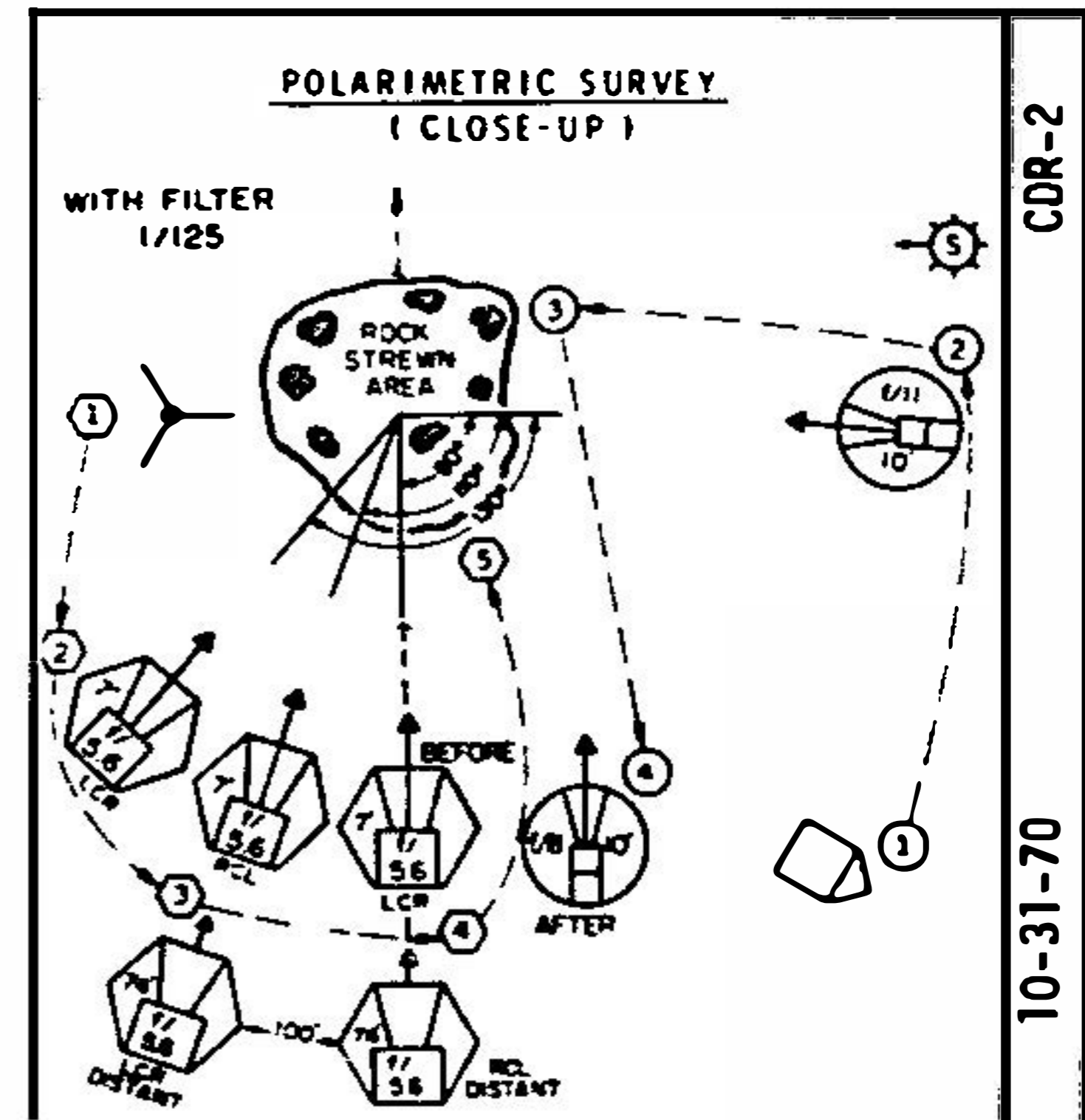
3. A1-single core thru fillet if avail

Ed-footprint in soil pile,
photo xsun f8,125,5'

12-11-70

Basic Date 9/15/70

Changed 11/16/70



CONTAM SAMPLE, CLOSEOUT

3+34 MET Near MESA(tails in)
Get SESC(in SRC) & open
Photo sample area
under Quad III(In sun)
Close SESC-stow in ETB

Stow in ETB:

-1 70mm cam

-1 70mm mag

-3 16mm mags

-close-up cam film(adv film
3X & remove cassette)

-SWC(Get SWC, bag & seal)

-extra sample stowage bags

ETB Stowage list:

-contam sample

-1 70mm cam

-2 70mm mags

[ETB 8
SRC load

LMP-2

10-31-70

CONTAM SAMPLE, CLOSEOUT

[MET to MESA
3+34 Small scoop, ext hndl, [SESC
gnomon sample under
~~guard III-into SESC~~ [close
(photo before/after)
Discard scoop-keep ext hndl

Stow in ETB:

[ETB load

-70mm mag

-TDS

-MSSC

-map

-weigh bags (as reqd)

Stow in SRC: (stowage list)

✓ -2 SESC's

✓ 4-6 core tubes (if used)

-documented samples (in
weigh bag)

-extra samples (fill SRC)

CDR-2

10-31-70

6-16

Basic Date 9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed 11/16/70

LMP-2

ETB & SRC STOWAGE CHECK

- ✓-3 16mm mags
- ✓-close-up cam film
- ✓-SWC
- ✓ -TDS-
- ✓-map
- ✓ 2-weigh bags (as reqd)
-extra sample stowage bags

SRC stowage list:

- ✓ -1 SESC
- ✓ core tubes (if used)
- ✓ -documented samples (in weigh bag) (1)
- ✓ -extra samples (4 in SRC)

10-31-70

SRC CLOSE

- of few steps
- Remove skirt-close & seal SRC
 - ETB stowage list:
~~-contain sample~~
 - ✓ -1 70mm cam
 - ✓ 4-2 70mm mags
 - ✓ 4-3 16mm mags
 - ✓ -close-up cam film
 - ✓ -SWC
 - ✓ -TDS
 - ✓ -map
 - ✓ 2-weigh bags (as reqd)
~~-extra sample stowage bags~~
 - ✓ Total

CDR-2

10-31-70

EVA TERM

Discard tongs

Clean & check EMU

Ascend mid-ladder

SRC to porch

[SRC to Ed

LMP-2

4+00 ingress

Trans ETB up (Rh eng cov)

C8(16) LTG TRACK - Close

SW: EXTERIOR LTG - TRACK

[observe

SW: EXTERIOR LTG - OFF

CB(16) LTG TRACK - Open

Hand LEC to A1 [discard

Receive SRC [hand in

ASSIST A1 [ingress

10-31-70

4+13 Repress

3+58 Discard tongs

Clean & check EMU's

SRC to ED

Trans ETB up

Check LM Dock Light [turn on

4+06 Ascend to porch

Discard LEC

SRC to ED

Ingress

4+13 Repress

10-31-70

[ascent
[on porch
[ingress
[trans

[LEC to A1

6-18

Basic Date

9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed 11/16/70

CDR & LMP CUFF CHECKLIST

EMU MALFUNCTIONS

EMU 1: Vent Flag-P, Tone-On Fan-Off/On

If Flag Still On After 10 Sec:
OPS 02-On, Purge Vlv-LOW
(Fan Fail)

EMU 2: Pres Flag-O, Tone-On OPS 02-On, Pres Flag-Off

(Leak Or PLSS Reg Fail)
If Flag Still On: Ck Cuff Gage
>3.4, Ver TM, OPS 02-Off
(Pres Sensor Fail)

EMU 3: 02 Flag-0, Tone-On

Ck Cuff Gage & PLSS 02 Qty

If Cuff Gage >4.0: OPS 02-On,
PLSS 02-Off (PLSS Reg Fail)

If Cuff Gage <3.7 Or PLSS 02
Decr: OPS 02-On (Leak)

If No Apparent Fail: (02 Sen Fail,

EMU 4: H2O Flag-A, Tone-On

Ver Feedwater-Open, If Open &
Add'l Cooling Reqd, Act. BSLSS
(Subl Degr) [If No BSLSS,
OPS 02-On & Purge Vlv-Hi]

If Feedwater-Clsd: Diverter-MIN,
Feedwater-Open, Wait 4 Min Or
H2O Flag Off, Diverter As Desrd

EMU 5: Tone-On, No Flags

Ck Cuff Gage

If <3.4: OPS 02-On (Pres Flag
Fail & Leak Or PLSS Reg Shift)

If >3.4 & After Tone Off: Cycle
Mode Sel Sw, No Tone, No Fail.

If Tone On Again: Fan-Off 5 Sec,
Ver Vent Flag-P, Then Fan-On.

If No Flag. OPS 02-On, Purge Vlv
LOW (Vent Flag & Fan Fail)

If PLSS 02 Decr: OPS 02-On
(02 Flag Fail & Leak)

Ver Feedwater-Open, If Open &
Add'l Cooling Reqd, Act. BSLSS
(H2O Flag Fail&Subl Degr) [If No
BSLSS, OPS 02-On, Purge Vlv-Hi]

If Feedwater-Clsd: Diverter-MIN,
Feedwater-Open, Wait 4 Min,
Diverter As Desrd(H2O Flag Fail)

Basic Date 9/15/70

Changed 11/16/70

EMU 6: Cuff Gage <3.7, (All Other Indicators OK)

OPS 02-On, Cuff Gage Should Rise (PLSS Reg Shift)
If No Gage Incr, Ver TM,
OPS 02-Off (Gage Fail)

EMU 7: PLSS 02 Qty Ind Abnormal

Ck Cuff Gage Or 02 Flag-0
If Cuff Gage >4.0, OPS 02-On,
PLSS 02-Off (PLSS Reg Fail)
If Cuff Gage <3.7 Or 02 Flag-0,
OPS 02-On (Leak)
If No Apparent Failure, Ver TM
(Ind Or X-ducer Fail Or Leak)

EMU 8: Cuff Gage >4.0

If 02 Flag-0 Or PLSS 02 Decr,
OPS 02-On, PLSS 02-Off
(PLSS Reg Fail)
If Neither, Ver TM (Gage Fail)

EMU 9: Loss Of Pump Noise

If No Side Tone, OPS 02-On,
Purge Vlv-LOW, Act. BSLSS
(Power Fail) [If No BSLSS,
OPS 02-On & Purge Vlv-Hi]
If Sidetone OK, Ver Pump-On. If
Add'l Cooling Reqd, Act. BSLSS
(Pump Fail) [If No BSLSS,
OPS 02-On, Purge Vlv-Hi]

EMU 10: Cooling Inadequate

Ver Diverter-Max

Act. Gas Trap 5 Sec, After 3 Min,
If Add'l Cool Reqd, Act. BSLSS
(Flow Restr, Subl Degrd, Or Heat
Leak) [If No BSLSS, OPS 02-On,
Purge V1v-Hi]

EMU 11: Loss Of Voice Comm

Ck Vol Controls (Wheel-A-Hou,
Blade-B-EVA)

Cycle PTT Sw-MAIN & MOM
CDR Mode Sel To B, LMP To A
(Hand Signals)
If No Comm, CDR To A, LMP To B

BSLSS Don And Activate

- 1 Unstow BSLSS
- 2 Conn Tether Between Crewmen
BSLSS H2O Flow Divider At Good
PLSS
- 3 Remove Dust Cover From BSLSS
H2O Flow Divider
- 4 Discon Good PLSS H2O From PGA
- 5 Conn BSLSS H2O Flow Divider To
PGA With Good PLSS
- 6 Failed PLSS Pump-Off
- 7 Discon Failed PLSS H2O From
PGA & Secure
- 8 Discon BSLSS H2O From BSLSS
H2O Flow Divider
- 9 Conn BSLSS H2O To PGA With
Failed PLSS
- 10 Conn Good PLSS H2O To BSLSS
H2O Flow Divider

Basic Date

9/15/70

Changed _____

BSLSS Doff

- 1 Discon BSLSS From Failed PLSS PGA
- 2 Discon Tether From Both PGA's
- 3 Discon PLSS H2O From BSLSS
- 4 Discon BSLSS From PGA & Discard
- 5 Conn Good PLSS H2O To PGA
- 6 Ingress LM

Basic Date 9/15/70

Changed 11/16/70

POST EVA 2

PLSS FEEDWATER - CLOSE

Fwd Hatch - Close & Lock

Dump Valves (Both) - AUTO

NOTE: PLSS 02 & PRESS Flags May Come
On During Repress. If PLSS 02 <10%
Manually Control Cabin Repress To
Maintain Positive PGA Pressure.
(Leave Cabin Repress CB Open For
Manual Repress)

Lighting: ANUN/NUM - BRIGHT

CABIN REPRESS - AUTO

CB(16)ECS: CABIN REPRESS - Close

MASTER ALARM & CABIN Warning Lt - On

Verify Cabin Press Increasing

PRESS REG A & B - CABIN

PLSS 02 - OFF @ Cabin > 2.5 Psia

CABIN Warning Lt - Off

Verify Cabin Press Stable At 4.6-5 Psia

Use Purge Valve To Depress PGA As Reqd

DET - Set/Up :00

POST EVA SYSTEMS CONFIGURATION :00

Verify EVA CB Configuration

CB(16) ECS: SUIT FAN 2 - Close

SUIT FAN ΔP - Close

ECS Caution & H2O SEP Comp Lts - Out

Doff Gloves, Stow On Comm Panels

Verify Safety On Dump Valve

DES H2O VLV - OPEN

Remove Purge Valves, Stow In Purse

Discon OPS 02 Hose

Connect LM 02 Hoses, R/R & B/B

SUIT ISOL (Both) - SUIT FLOW

PLSS PUMP - OFF (Left)

PLSS FAN - OFF (Left)

Disconnect PLSS H2O From PGA

Connect LM H2O To PGA

CB(16) ECS: LCG PUMP - Close

PLSS Mode (Both) - 0

Connect To LM Comm(Audio CB, Biomed Sw)

EVA 2 POST

AUDIO (CDR & LMP)

VHF A - OFF

VHF B - OFF

MODE - ICS/PTT

RELAY - OFF

COMM:

S-BD XMTR/RCVR - PRIM

VHF - OFF, OFF, OFF, OFF, LEFT, HI

RECORDER - OFF

PLSS/OPS DOFFING :10

Disconnect OPS Actuator From RCU's

Disconnect RCU's From PGA

Verify Pump, Fan, Mode Sel - Off

Disconnect RCU's From PLSS, Stow On
Mid-Step

Disconnect PLSS O2 Hoses

Doff PLSS/OPS (LMP 1st)

Stow OPS O2 Hose, Actuator & Antenna
Blade - Leave Flaps Open For Checkout

Stow LMP PLSS On Floor

Stow CDR PLSS On Mid-Step

Unstow Disp Cont(LHSSC), Set On LH Fwd
Floor

Install Gas Conn Plugs (Purse) In PGA

CDR 1st:

Disconnect OPS Antenna Connector

Remove OPS, Stow Antenna Connector

Perform OPS Checkout

Stow OPS On Engine Cover, Top ETB

Stow PLSS Hoses & Upper Straps

Remove Lower PLSS Straps, Clip Straps
Together, D-Ring (Name-To-Name)

Remove Yo-Yo, Stow In Disp Cont

Stow Straps In RHSSC (FECAL EMESIS)

Stow PLSS On Floor

LMP Stow PLSS On Mid-Step, Repeat Above

Verify Powerdown CB Configuration

CB(11) HEATERS: RR OPR - Close

RR STBY - Open

Basic Date

9/15/70

Changed

11/16/70

PREP FOR EQUIPMENT JETTISON :26

Verify DES 02 QTY > 20%

Fwd Hatch Handle - UNLOCK

Doff Lunar Boots, Stow In Disp Cont

Stow RCU's In Disp Cont

Unstow PLSS Condensate Container,
Stow In Disp Cont

Remove Armrest, Stow In Disp Cont

Tie Disp Cont

Position PLSS's For Jettison, Eng
Cover & Mid-Step

Clean & Lub Wriststrings As Reqd

PGA Divterter Vlvs - Horizontal

Don EV Gloves

Check PGA Connectors

PRESS INTEGRITY CHECK :38

NOTE: LM Suit Circuit Shall Not Be
Maintained At Elevated Press >5 Min

SUIT GAS DIVERTER - PULL-EGRESS (Ver)

CABIN GAS RETURN - EGRESS (Verify)

SUIT CIRCUIT RELIEF - CLOSE

PRESS REG A - EGRESS

PRESS REG B - DIRECT 02

Monitor Cuff Gage To 3.7 - 4.0 Psig
Then PRESS REG B - EGRESS (Cuff
Gage Decay <.3 Psig In 1 Min)

SUIT CIRCUIT RELIEF - AUTO (Suit Ckt
Press Decays To 4.8 Psia)

CABIN DEPRESS FOR JETTISON :41

CB(16)ECS: CABIN REPRESS - Open

Ovhd Or Fwd Dump Valve - OPEN Then AUTO
At 3.5 Psia

(Verify Cabin Press 3.5 Psia
& LM Suit Circuit 3.6 To 4.3
Psia & Decaying)

Ovhd Or Fwd Dump Vlv - OPEN (Verify LM
Suit Circuit 3.6 To 4.3 Psia)

HATCH OPENING :44

Partially Open Fwd Hatch
Ovhd Or Fwd Dump Valve - AUTO

Fwd Hatch - Full Open

Jettison The Following:

Disp Cont
PLSS On Mid-Step
PLSS On Eng Cover

Verify Items Clear Of Ascent Stage

Fwd Hatch - Close & Lock

CABIN REPRESS :48

Dump Valves(Both)- AUTO (Verify)
CABIN REPRESS - AUTO (Verify)

CB(16)ECS: CABIN REPRESS - Close
MASTER ALARM & CABIN Warning Lt - On
Verify Cabin Press Increasing
PRESS REG A & B - CABIN

CABIN Warning Lt - Off
Verify Cabin Press Stable At 4.6-5 Psia

CABIN GAS RETURN - AUTO
SUIT GAS DIVERTER - PUSH-CABIN

Doff Gloves, Stow On Comm Panels
Doff Helmets W/Visors, Stow On Eng Cov
VHF ANT SEL - AFT
Verify Safety On Dump Valve

Unstow Lunar Surface Checklist, 7-4
Stow EVA 2 Prep & Post Card

POST EVA CABIN CLEANUP :52

Secure OPS (2) On Floor
Stow Cuff Checklist In ISA Back Pkt
Stow EV Gloves & Visors In LEVA Bags
(Visors Aft)
Stow LEVA Bags On Floor, 1 Rt, 1 Left
Stow Purge Valves (Purse) In
RHSSC (FECAL EMESIS)

7-4

Basic Date 9/15/70

Changed 12/21/70

Basic Date 9/15/70

Changed 12/21/70

Empty ETB, Stow In ISA Back Pkt:
2-Weigh Bags (Scale Purse, Report
To Hou)
2-Thermal Degredation Samples
1-Contaminated Sample (SESC)
Magnetic Sample Container
70mm Camr Trigger, Handle, RCU Brkt
Return Items

Stow The Following:
70mm Camr With Mag In RHSSC
1-70mm Mag In ISA Bot Pkt, 1 In RHSSC
(Verify 5)
3-16mm Mags In RHSSC, Verify 8 (1 In
ISA Top Pkt)
Close Up Cassette In ISA Bot Pkt
Solar Wind In ISA Bot Pkt
Map In Data File
ETB In ISA Back Pkt
Sample Bag +Z27(Weigh, Report To Hou)
Place Double Cue Card Between Bag &
Blkhd If Reqd, Use Tape (Data File)

Weigh SRC, Report To Hou
Weigh ISA (74# Max) Report To Hou
Stow Scale In ISA

Stow SRC
Stow LM EVA Antenna
Install ISA In Aft Cabin, High
Stow Purse In ISA Bot Pkt

Secure LEVA Bags On Engine Cover
Secure Utility Lights On AOT
Stow All EVA Onboard Data
In Flt Data File

~~RECOMMEND R.P. TO: +00~~ ~~(FOR COOLING)~~
DET-STOP 1:30

EVA 2 DEBRIEFING WITH HOU (10 MIN)

EAT PERIOD	
140:10 TO 141:10	
CREW STATUS REPORT	
CDR	LMP
MED	
PRO	<u>16053</u>
	<u>07050</u>

LM CONSUMABLES UPDATE

GET (140:00) _____ :

RCS A % (77) _____ B (75) _____

O2 DES % (~~30.0~~) ^{81.0} _____ ASC (100) _____

H2O DES % (~~25.0~~) ^{40.0} _____ ACS (100) _____

A-H DES (459) _____ ASC (562) _____

Copy:

LM Consumables

Ascent Pads

CSI Pads

LM & CSM DAP Weight

UPDATA LINK-DATA (MSFN

Uplinks State Vector & Zeros

POS/NEG Cells), OFF

7-6

Basic Date 9/15/70

Changed 12/21/70
1/8/71

Basic Date 9/15/70

Changed _____

LAUNCH PREP

LO-1:15 (141:09)

DVSU

Verify:

MASTER ARM - OFF

GUID CONT - PGNS

ENG ARM - OFF

ATTITUDE CONT (3) - MODE CONT

MODE CONT (Both) - ATT HOLD

V40N20E

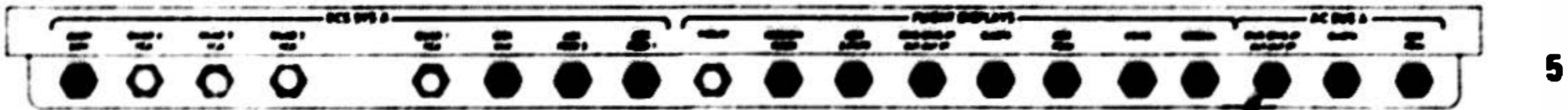
S-BAND-PM, PRIM, ~~PRIM~~, VOICE, PCM,
OFF/RESET

VHF - OFF, OFF, OFF, OFF, LEFT, HI

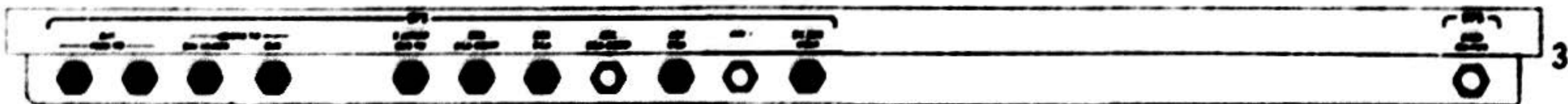
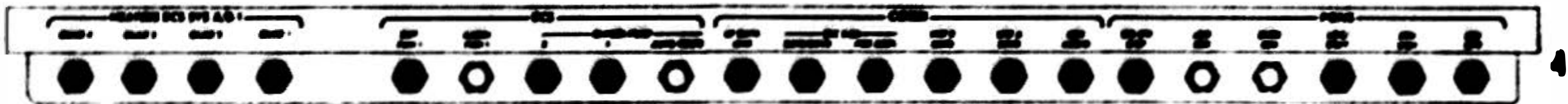
MSFN ADVISE ANTENNAES OF STATES ON
L10-35~~22~~ UPLINK REQ T.
Configure CB's Per PWR UP Chart

LAUNCH PREP

PMR UP



CLOSE 1st



8-2

Basic Date 9/15/70

Changed 11/16/70

Basic Date 9/15/70

Changed _____

PWR UP



5



2



3



3

C8(11) RR (2) - Close
X-POINTER SCALE (Both) - HI MULT
RATE/ERR MON (Both) - RNDZ RDR
ATTITUDE MON (Both) - PGNS
MODE SEL - AGS
RNG/ALT MON - RNG/RNG RT
SHFT/TRUN - +50°
TEMP MONITOR - RNDZ (+10° To +75°)
RR MODE - AUTO TRACK
RADAR TEST - RNDZ (Rng Rt Tape
Drives, X-POINTERS Oscillate &
FDI Needles Vary +5°, After 12 sec
Rng Tape Drives NO TRACK Lt - Off)

TEST/MONITOR - AGC 1.0 To 1.8 (1.5)
- XMTR PWR 2.1 To 4.1 (2.6)
- SHAFT ERR 2.2 To 2.6
- TRUN ERR 2.2 To 2.5
- AGC

SET NORRMON Flag
V25 N07E
101E, 10E, 1E

■ RR MODE - LGC (NO TRACK Lt - On)

AGS STATUS-OPERATE
(AGS Warn Lt-On)
000+888888 (OPR ERR Lt-On)
123 -45679
412R +1 Satisfactory

574R +Not Staged
604R -On Surface
612R +0 Attitude Hold At
ABORT STAGE

400 + 3 AGS/PGNS Align
544R _____ X Gyro Coeff (.01°/hr)
545R _____ Y Gyro Coeff
546R _____ Z Gyro Coeff

400 + 6E Calibrate Gyros
(Calib. Complete in 5 min 2 sec)

Basic Date

9/15/70Changed 11/16/70

V63E, R2 00001, PRO
 (NO TRACK Lt - Out After 12 sec)
 N72 Varying @ 1/2 cps.
 PRO
N78 +195.40 To +195.80 Rng (TM Within ± 1.2
 of R1)
-00480 To -00520 Rng Rt (TM = R2-2)

224 _____ Low Lim (+58803)
 226 _____ Retgt Val For Term In aL (+58803)
 231 _____ RLS (+56978)
 232 _____ INS ALT (+00600)
 410 +0 _____ ORB INS
 465 _____ INS HDOT (+00320)
 547 +0 _____ LUNAR ALIGN CORRECTION
 662 +0 _____ (4K10)
 673 +0 _____

V34E, POOE
 RADAR TEST - OFF
 (NO TRACK Lt - On, X-POINTERS Center)

514 R _____ (-60000)
 515 R _____ (-44223)
 516 R _____ (+00000)

V41 N72E (+00000, +28300)

307 _____ AT TRANS (+04300)
 373 _____ TIG TPI (+01897)
 411+1 ASC ENG
 451+0 AVY

V16 N72E
 CB(11) RR (2) - Open

V44E

400R (+0 Calib Complete)

544R _____ X (.01°/hr)
 545R _____ Y
 546R _____ Z

If Gyro Coeff Changes More
 Than 2.0°/hr, AGS Failed

***** LO-:55 (141:29) *****

RATE GYRO CHECK

GYRO TEST - POS RT {RPY RATE +5°/SEC}

GYRO TEST - NEG RT {RPY RATE -5°/SEC}

RATE SCALE -5°/SEC

Repeat Tests

V16 N65E LGC TIME

377 (Bias 140)

V47E, Set Bias, V34E

P, Y (+120/-38) (+120/-40)

S-BAND ANT-SLEW (>3.0)

TRACK MODE-AUTO (>4.0)

(+120/-40)
break

LO-:50 (141:34) *****

Copy Updated AGS K Factor

_____ : _____ : _____

V48E, 12102, PRO, V34E

V77E

V15N01E, 42E (Rate Cmd Hot Fire Check
ACA to Jets)

8-6

Basic Date 9/15/70

Changed 11/16/70

Basic Date

9/15/70

Changed 11/16/70

CB(11 & 16) QUAD TCA (8)-Close

CDR ACA (Out-Of-Detent, Pause 2 sec At

Roll Rt 000XX Null)

Lt 777XX

Pitch Up 000XX

Dn 777XX

Yaw Rt 777XX ✓

Lt 000XX ✓

CB(11&16) QUAD TCA (8)-Open

V76E(Min Imp Check of CDR ACA To LGC, ACA

Cold Fire CES Voltage, SEC RCS Coil Hot
Fire 4-JET In AGS)

V11 N10E, 31E, R1 67777 ✓

R3 00031

GUID CONT-AGS

ATTITUDE CONT (3)-MODE CONT

CDR ACA (Deflect Slowly To Hardover, Pause

2 sec At Null)

Roll Rt R1 27757 (QUAD Flag & RCS

Lt 27737 TCA Warn Lt-On)

Pitch Up 27776

On 27775

Yaw Rt 27767

Lt 27773

GUID CONT - PGNS

MODE CONT (AGS) - AUTO

67777

Cycle CB(16) CWEA

✓

***** LC-45 (141:39) *****

CB(11) AOT LAMP - Close

Window Shades - Up

P57E, R2 00004

N34 Load TIG, PRO

N06 00010

00003

00110

PRO

(NO ATT Lt - On/Off, Twice)

N04 + ~~.05~~ Grav. Err. (.01°)

V32E

N04 + ~~.01~~ Grav. Err.

+ .01

PRO

N22 ICDU Angles

PRO (NO ATT Lt - On/Off)

STAR ID

Cursor

Spiral

N79 Load

~~226~~

~~25788~~

~~11342~~

Then V32E

(226 Spica)

(.01°)

✓

~~25788~~

8-8

Basic Date

9/15/70

Changed 11/16/70

Basic Date

9/15/70

Changed 11/16/70

Cursor 2 57 PY

Spiral +133S

N79 Load Then V32E

Cursor 2 57 85

Spiral + 134

N79 Load Then PRO

N05 0 0002 Star Angle Diff (.01°)
PRO

N93 + 00 117 X Torquing Angles (.001°)
+ 00 135 Y
- 00 349 Z

PRO (GYRO TORQUING)

N25 00014, ENTR (TERM)

P00E

AOT - CL/0.0°

CB(11) AOT LAMP - Open

Window Shades - Down

- 20.93

141 + 14 + 00

10873
36112

CB(11) RR(2) - Close

V40N20E

V41N72E (+17200,+28200)

400+3 AGS/PGNS Align

V16N72E

413+1

CB(11) RR (2) - Open

047R 3 7743 Transmit To MSFN

V44E

053R 0 1706 Transmit To MSFN

BAT 5,6 - ON

BAT 1,3 - OFF/RESET, tb-bp

CB(11&16) ASC ECA CONT(2)-Close

Set Camr For Ascent
LM3/0AC/10/CEX (T2.8,1/500,30) Mag(BB), ISA Top Pkt, 12fps,6min

***** LO- :35 (141:49) *****

V48E
N46 12102 PRO

N47 _____ (+10842) LM Wt
_____ (+34666) CSM Wt
PRO
GUID CONT - PGNS

~~UPDATA LINK - DATA
(Possible NSFN Update Of
CSM S.V., RES and LGC Gyro
Compensation)~~
~~UPDATA LINK - OFF~~

P12E
N33 ____ : ____ : ____ TIG (142:24:29.20)
PRO

N76 _____ VH Final (+55408)
_____ HDot Final (+00320)
_____ Xrng (+00000)

PRO
N25 R1 00203 (MODE CONT:PGNS-ATT HOLD)
ENTR
N74 TFI, YAW, PITCH
V77E
DET - Set/DOWN

8-10

Basic Date 9/15/70

Changed 12/21/70

Basic Date

9/15/70

Changed _____

***** LO-:30 (141:54) *****

400 + 4E Lunar Align ✓

CB(11) QUAD 4,3,2,1 TCA (4) - Close

DES He REG/VENT - Close

AELD - Close

INV 1 - Close

CB(16) QUAD 1,2,3,4 TCA (4) - Close

AELD - Close

MASTER ARM - OFF

STAGE - SAFE/Guarded

X POINTER SCALE (2) - LO MULT

RATE/ERR MON (2) - LDG RDR/CMPTR

ATTITUDE MON (CDR) - PGNS

GUID CONT - PGNS

MODE SEL - AGS

RNG/ALT MON - ALT/ALT RT

RATE SCALE - 25°/SEC

ACA PROP (2) - ENABLE

ENG ARM - OFF

ATT/TRANSL - 4 JETS

BAL CPL - ON

ABORT - Reset

ABORT STAGE - Reset

ENGINE STOP (2) - Reset
PRPLNT TEMP/PRESS MON - ASC
HELIUM MON - ASC PRESS 1
SYS A&B QUAD 1,2,3,4, (8) tb-gray
SYS A&B ASC FUEL & OXID tb(4)-bp
SYS A&B MAIN SOV tb(2)-gray
CRSFD tb-bp
TEMP/PRESS MON - OXID MANF
GLYCOL - PUMP 1
SUIT FAN - 1
O2/H2O QTY MON - ASC 1
ATTITUDE MON (L4P) - AGS
RADAR TEST - OFF
SLEW RATE - LO
RR MODE - SLEW
DEAD BAND - MIN
ATTITUDE CONTROL (3) - MODE CONT
MODE CONTROL (Both) - AUTO
TEMP MONITOR - RNDZ RDR
RCS SYS A/B-2 QUAD 1,2,3,4 - AUTO
ACA/4 JET (Both) - ENABLE
TTCA/TRANSL (Both) - ENABLE
TTCA (Both) - JETS (On)

Don Helmets, Gloves (Bot Boot Comp),
& Restraints

8-12

Basic Date

9/15/70

Changed

11/16/70

Basic Date

9/15/70

Changed 11/16/70

DES H2O - CLOSE
ASC H2O - OPEN
WATER TANK SEL - ASC
CABIN REPRESS - CLOSE
DES O2 - CLOSE
ASC O2 No. 3 - OPEN

PRESS REG ASB - EGRESS
SUIT GAS DIVERTER - PULL/EGRESS
CABIN GAS RETURN - AUTO
SUIT CIRCUIT RELIEF - AUTO

EMER LO (APS LEAK)
BAT 2,4-OFF/RESET
V47E, 414+1E
400+1E
GUID CONT - AGS

MASTER ARM - ON
ENG ARM - ASC
ABORT STAGE - Push

ENGINE START - Push
Go To ASCENT MONITOR T+1:00
(No YAW Mnvr)

DES FUEL & OXID VENTS (2) - OPEN
(tb(2)-gray)
DES He REG 1&2 - OPEN
(tb-gray)
CB(11) DES HE REG/VENT - OPEN *only 19 DISP REG.
NEED AWG 0*
ASC He REG 1&2 - tb(2) -gray
MASTER ARM - ON
ASC He SEL - TANK 1
ASC He PRESS - FIRE
HELIUM MON - ASC PRESS 2
ASC He SEL - TANK 2
ASC He PRESS - FIRE
MASTER ARM - OFF

SYS A ASC FEED 2 - OPEN tb(2)-gray (Unless
Monitor SYS A Manf Press Bus
SYS A MAIN SOV - CLOSE tb-bp Loss)

SYS B ASC FEED 2 - OPEN tb(2)-gray (Unless
Monitor SYS B Manf Press Bus
SYS B MAIN SOV - CLOSE tb-bp Loss)

***** LO-:17 (142:07) *****

V47E, 414 + 1 (Verify AGS Bias) ✓

UPDATA LINK - VOICE/BU
VHF A: XMTR - VOICE/RNG (HOT MIKE TO CSM)
RCVR - OFF
VHF B: XMTR - OFF
RCVR - ON
AUDIO (Both) VHF A - T/R
VHF B - RCV
RECORDER - ON
MODE - ICS/PTT
VHF ANT - AFT

8-14

Basic Date 9/15/70

Changed 11/16/70

Basic Date

9/15/70

Changed _____

GO For LO & Guidance
Recommendation From MSFN

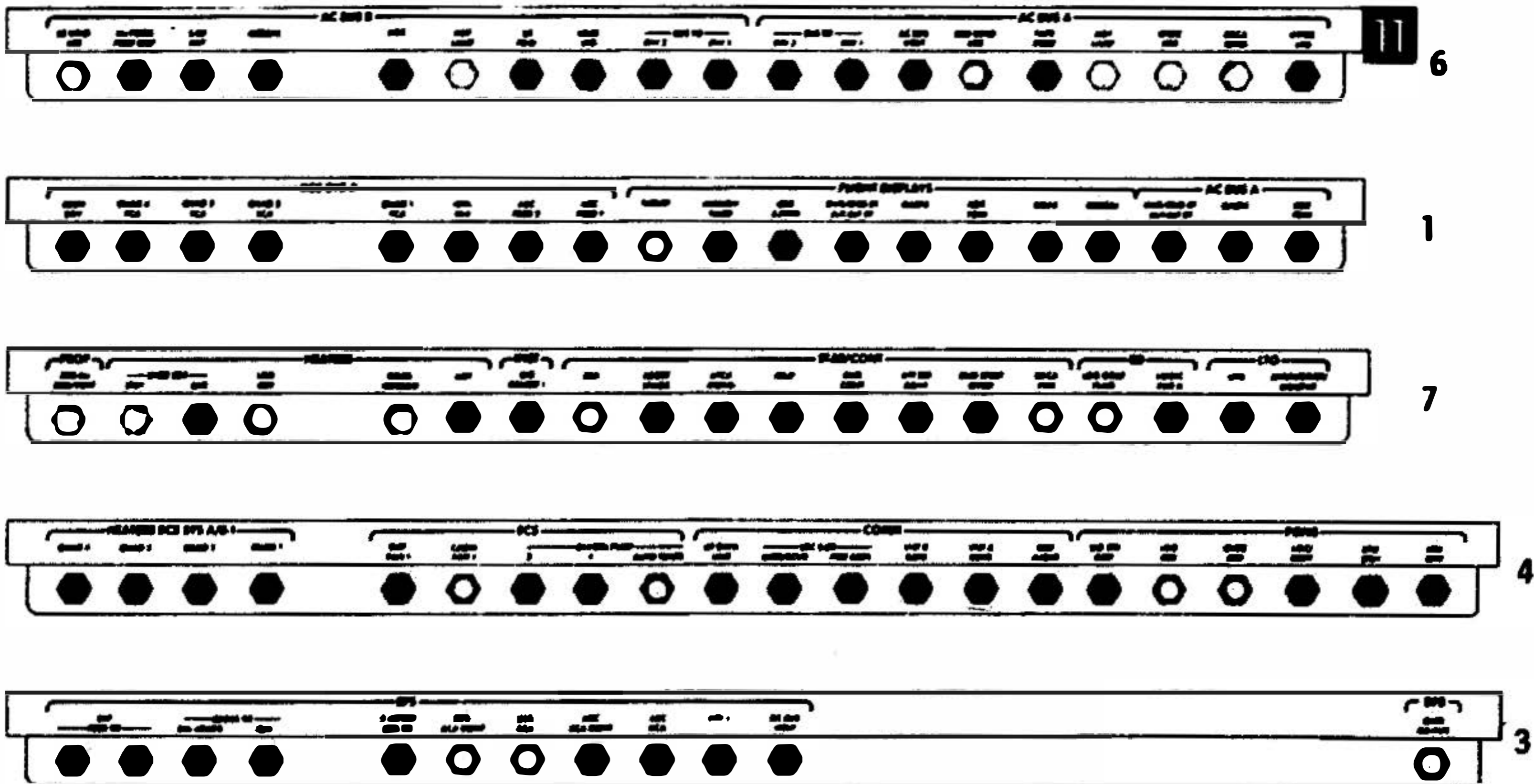


***** LO-:15 (142:09) *****

BAT 2,4 - OFF RESET, tb-bp
DES BATS - DEAOFACE, tb-bp
If tb-bp,
CB{11 & 16} DES ECA - Open
CB{11 & 16} DES ECA CONT - Open

Verify CB's Per LAUNCH Configuration Chart
(Next 2 pages)

LAUNCH



8-16

Basic Date 9/15/70

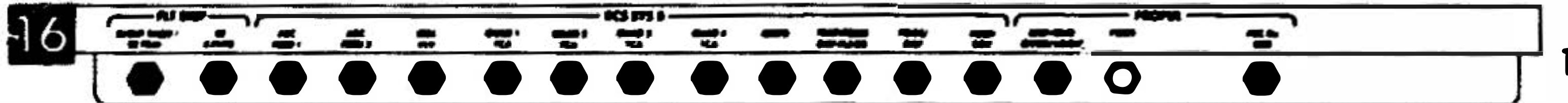
Changed 11/16/70

Basic Date

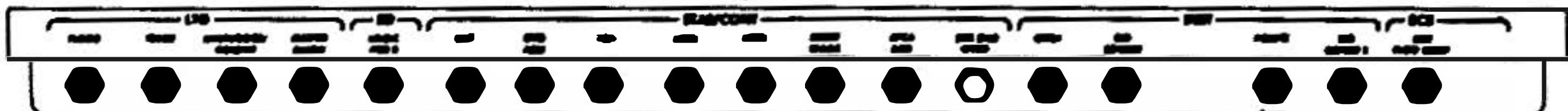
9/15/70

Changed _____

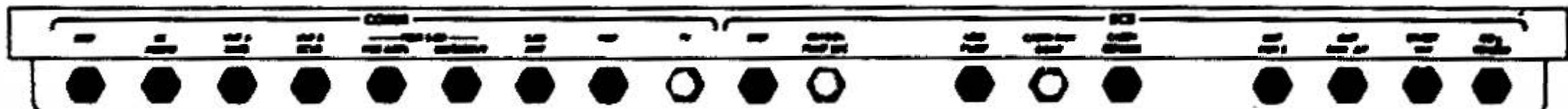
LAUNCH



1



1



3



4

***** 10-5 (142:19) *****

CB(11) RR (AC) - Close

Check APS BURN CARD
Check APS, RCS, EPS, ECS

GO TO LM TIMELINE BOOK

VHF AOS w/cds.
Later opportunity
shift from Direct to
CO-ECLIPSE mode
sequence.

8-18

Basic Date 9/15/70

Changed _____

Basic Date 9/15/70

Changed _____

ONE MAN EVA PREP

CABIN PREP-Perform EVA 1 Or 2 As Reqd

EQPT PREP-Perform EVA 1 Or 2 As Reqd

PLSS DONNING-Perform EVA 1 or 2 As Reqd

Position Post EVA 1 or 2 Cue Card
For Post EVA

NON EVA CREWMAN-Connected To LM 02,
Comm, & H2O
Gas Connector Plugs In PGA
PGA Diverter Vlvs - Horizontal

EVA CREWMAN: PGA Diverter Vlvs -
Vertical
For EVA 1 (MIN TIME) - CSRC
In PGA Pocket

PLSS COMM CHECK

Verify Powerdown CB Configuration

Verify LM EVA Antenna Deployed

COM1: MODULATE-FM

CB(16) COM1: TV-Close

Verify Voice Comm With Hou

Audio (Non EVA Crewman)

S-BAND - T/R

ICS - T/R

RELAY - OFF

MODE - VOX (VOX SENS MAX)

VHF A - RCV

VHF B - T/R

Audio (EVA Crewman)

S-BAND - T/R

ICS - T/R

RELAY - ON

MODE - VOX (VOX SENS MAX)

VHF A - RCV

VHF B - T/R

COM1:

VHF-OFF, ON, VOICE, ON, NON EVA
CREWMAN POSITION, HI

SQUELCH A & B - Noise Thres + 1-1/2

RECORDER - ON

VHF Antenna - EVA

EVA Crewman Connect to PLSS Comm
(Audio CB Open/Close)

RCU PTT - MAIN (Rt)

PLSS Mode-B, Blade-CCW (Tone-On, Vent Flag-P, Press Flag-0, 02 Mom)

PLSS 02 Press Gage >85%

Perform Comm Check With CDR

NOTE: Unstow PLSS Antenna If It Transmits Garbled And/Or Loses TM.

Audio (CDR & LMP)

VHF A - T/R

VHF B - RCV

COMM:

VHF A XMTR - VOICE

VHF B XMTR - OFF

PLSS Mode - A, Wheel-CCW (Tone-On)

Perform Comm Check With Each Other & Comm & TM Check With Hou

Read PLSS 02 Qty To Hou

NOTE: IF Comm Is NO GO With Hou S-BD MOD - PM Verify Comm & TM

CB(16) COMM: TV - Open (EVA 1)

FINAL SYSTEMS PREP

CB(16) ECS: CABIN REPRESS - Close (Ver)
SUIT FLOW CONT- Open

SUIT GAS DIVERTER - PULL-EGRESS

CABIN GAS RETURN - EGRESS

SUIT CIRCUIT RELIEF - AUTO (Verify)

OPS CONNECT

Unstow OPS 02 Actuator

Connect Actuator To RCU

SUIT ISOL - SUIT DISC

Discon LM 02 Hoses, Secure About PGA

Connect OPS 02 Hose To PGA 8/B

Retrieve Purge Valve (Purse) -

Verify Closed, Locked & LO

Install Purge Valve In PGA R/R

Basic Date 9/15/70

Changed 12/21/70

FOR EVA 2:

Verify Items Prepared For Jettison -
ECS LiOH Cartridge & Brkt
Hammocks
PLSS Batteries & LiOH Carts
Food Waste, Urine Bags
Feedwater Bags & Scale

Drink

DES H2O VLV - CLOSE

HELMET/GLOVE DONNING

Position Mikes (Both)
PLSS FAN - ON, Rt (Vent Flag - Clear)
Don Helmets, Check Drink Bag Position
Don LEVA

EVA Crewman:

LCG - COLD, As Reqd
Disconnect LM H2O Hose
Connect PLSS H2O Hose
Stow LM Hoses

Verify EVA Crewman in CDR's Station

Verify The Following:

Helmet & Visor (2) - Aligned &
Adjusted
Torso Tiedown (2) - Adjusted
O2 Connectors (7) - Locked
Purge Valve (1) - Locked
H2O Connectors (2) - Locked
Comm Connectors(2) - Locked

Verify No Fog RH Window

If BSLSS Not Reqd, Stow In Jett Bag
Tie Jett Bag & Transfer To Eng Cover

Don EV Gloves & Verify:

Wrist Locks (4) - Locked
Glove Straps (4) - Adjusted

NOTE: If PGA Biting, PLSS 02 - ON/OFF

PLSS DIVERTER - MIN (Verify)
PLSS PUMP - ON

PRESSURE INTEGRITY CHECK

■ (Non EVA Crewman)

NOTE: LM Suit Circuit Shall Not Be
Maintained At Elevated Press >5 min

SUIT GAS DIVERTER - PULL-EGRESS(Verify)
CABIN GAS RETURN - EGRESS (Verify)
SUIT CIRCUIT RELIEF - CLOSE

PRESS REG A - EGRESS
PRESS REG B - DIRECT 02
Monitor Cuff Gage To 3.7 - 4.0 Psig
Then PRESS REG B - EGRESS (Cuff Gage
Decay <.3 Psig In 1 min)

SUIT CIRCUIT RELIEF - AUTO (Suit Ckt
Press Decays To 4.8 Psia)

PLSS/OPS/PGA (EVA Crewman)

PLSS 02 - ON (Tone-On, 02 Flag-0)
Press Flag Clear (3.1-3.4 Psid)
Cuff Gage 3.7-4.0 Psig
02 Flag Clear

PLSS 02 - OFF (Cuff Gage Decay <.3
Psig In 1 Min)
PLSS 02 - ON (Cuff Gage 3.7-4.0
Psig, Tone & 02 Flag May Come On)

CABIN DEPRESS

Confirm Go For Depress From Hou
CB(16)ECS: CABIN REPRESS - Open
CABIN REPRESS VLV - Close

Ovhd Or Fwd Dump Valve - OPEN Then AUTO
At 3.5 Psia (Verify EVA Crewman Cuff
Gage Does Not Drop Below 4.8 Psig)

Verify:
Cabin At 3.5 Psia
LM Suit Circuit 3.6 to 4.3 Psia &
Decaying
PLSS/OPS/PGA > 4.8 Psig & Decaying

Start Wrist Watch :00

Ovhd Or Fwd Dump Valve - OPEN
Verify:
Tone-On & H2O Flag - A (1.3-1.6 Psia)
LM Suit Circuit 3.6 To 4.3 Psia &
Decaying
PLSS/OPS/PGA > 4.8 Psig & Decaying

Basic Date

9/15/70

Changed

12/21/70

Partially Open Fwd hatch

FINAL PREP FOR EGRESS :03

PLSS FEEDWATER - OPEN (H₂O Flag -
Clear In About 4 Min)

Fwd Hatch - Open

Rest Until Cooling Sufficient

Verify:

PLSS/OPS/PGA 3.7 To 4.8 Psig

CWEA Status:

Caution

PREAMPS

CB(16) COMM: TV - Close

Release PLSS Antenna

Lower EV Visor :10

Basic Date

9/15/70

Changed

12/21/70

IVA ACTIVITIES

EVA
TIME

EVA ACTIVITIES

PREPARE LEC

0+10

MOVE THROUGH HATCH

PASS LEC OUT

CHECK INGRESS PROCEDURES

PHOTOGRAPH EVA CREWMAN

DEPLOY LEC

SEQ CAM ON

DESCEND TO LADDER
DEPLOY MESA

NOTE:

DESCEND TO FOOTPAD

MONITOR & PHOTOGRAPH
CDR USING 70MM
READ PROCEDURES
TO EVA CREWMAN

CHECK ASCENT PROCEDURES

STEP TO SURFACE

CHECK & DISCUSS MOBILITY
& STABILITY

0+20

10-1

ONE-MAN EVA 1
(MIN TIME)

ONE-MAN EVA 1
(MIN TIME)

0+20

REPORT LM STATUS

CHANGE SEQ CAM MAG
SEQ CAM ON

UNSTOW CSRC & DEPLOY
HANDLE

COLLECT SAMPLE

REMOVE SAMPLE FROM CSRC

ATTACH 70MM CAMERA
TO LEC

HANG SAMPLE ON LADDER

REST/CHECK EMU

ASSIST EVA CREWMAN

TRANSFER 70MM CAMERA
TO SURFACE

ATTACH 70MM CAMERA
TO EMU

0+30

10-2

Basic Date

9/15/70

Changed _____

CHANGE SEQ CAM MAG
SEQ CAM ON

0+30

CHECK SURFACE LOCOMOTION
CAPABILITY

DESCRIBE LANDING SITE

OBTAI N +2 PANORAMA

0+40

10-3

ASSIST EVA CREWMAN
CHANGE SEQ CAM MAG

SEQ CAM ON

REMOVE 70MM CAMERA AND
CONTINGENCY SAMPLE FROM LEC

0+40

ATTACH 70MM CAMERA AND
CONTINGENCY SAMPLE TO LEC

TRANSFER 70MM CAMERA AND
CONTINGENCY SAMPLE INTO LM

CLEAN EMU

PULL LEC FROM LM & DISCARD

ASCEND LADDER

INGRESS

JETTISON MALFUNCTION EQUIPMENT
WHICH IS NO-GO FOR EVA

JETTISON BAG AND B&W TV
IF REQ'D

0+50

10-4

Basic Date 9/15/70

Changed 12/21/70

Basic Date 9/15/70

Changed 12/21/70

IVA ACTIVITIES

PASS LEC OUT
PASS JETT BAG OUT
CHECK CB(16) COMM: TV-CLOSE

EVA ACTIVITIES

0+10 MOVE THRU HATCH

DEPLOY LEC
JETT BAG
DESCEND LADDER TO DEPLOY MESA

DEPLOY MESA

DESCEND TO FOOTPAD

STEP TO SURFACE

CHECK & DISCUSS STABILITY &
MOBILITY

11-1

ONE MAN EVA 1
(FULL TIME)

IVA ACTIVITIES

EVA ACTIVITIES

0+20

CHECK LM AND TERRAIN

MET OFFLOAD

RAISE MESA

REMOVE THERMAL BLANKET DOOR

RELEASE MET FROM MESA

STOW MET ON +Y FOOTPAD

ETB TRANSFERS

ADJUST MESA IF NECESSARY

UNFOLD MESA THERMAL BLANKET

ERECT SRC TABLE

11-2

Basic Date 9/15/70

Changed _____

Basic Date

9/15/70

Changed _____

IVA ACTIVITIES

REMOVE ETB CONTENTS

STOW IN ETB

-70MM CAMERA

-16MM CAMERA

0+30

ATTACH ETB TO SRC
TABLE. STOW WEIGH BAGS
ON MESA. DISCARD TETHER

UNSTOW & PACK LiOH
CANS IN ETB

ATTACH LEC TO ETB

TRANS ETB INTO LM

CS COLLECTION

REMOVE CSRC FROM POCKET &
DEPLOY HANDLE

COLLECT SAMPLE

DETACH SAMPLE BAG

STOW SAMPLE ON LADDER

TRANSFER ETB TO SURFACE

0+40

ATTACH ETB TO MESA

SWC DEPLOYMENT

UNSTOW SWC

EXTEND STAFF

UNROLL FOIL SHADE

PLACE SWC IN SUN (10/60')

TV DEPLOY

UNSTOW AND ERECT TV TRIPOD

SET TV LENS TO f-22

COVER LENS WITH CAP

UNSTOW AND MOUNT TV ON TRIPOD

CARRY TV TO 2:30/50'

0+50

TAKE TV PAN

LM & SITE INSPECTION/PHOTO

OBTAIN 70MM CAMERA

MOVE CCW AROUND LM INSPECTING
& REPORTING ON LM CONDITION,
& TERRAIN FEATURES IN AREA

PHOTO - LM FOOTPADS/SURFACE
(STEREO) PANS AT 8/30', 4/30',
12/30'

11-4

Basic Date

9/15/70

Changed _____

Basic Date 9/15/70

Changed _____

1+00

ALSEP OFFLOAD

OPEN SEQ BAY DOORS

OFFLOAD ALSEP PKG #1

DISCONNECT LANYARDS & BOOM CABLE
MOVE PKG #1 CLEAR

OFFLOAD PKG #2

DISCONNECT LANYARDS & BOOM CABLE

1+10

STOW BOOMS
REMOVE UHT'S. STOW ON PKGS

REMOVE & ASSEMBLE CARRY BAR
ATTACH TO PKG #1

REMOVE & EXPAND HTC
PLACE NEAR Y STRUT

REMOVE DRT & FTT AND
TIP PKG #2 & POSITION FOR
FUELING

TILT FUEL CASK

REMOVE DOME

1+20 READ TEMP LABEL & REPORT
ENGAGE & CHECK FTT
WITHDRAW FUEL ELEMENT

FUEL RTG - REPORT

DISENGAGE FTT, READ TEMP
LABEL & REPORT

ROTATE PKG #2 & POSITION
NEAR PKG #1 - CONNECT TO
CARRY BAR

CLOSE SEQ BAY DOORS

GET T/G FLAG & CARRY ALSEP TO MESA

RETURN TO MESA & RETRIEVE TONGS & TETHER.
GEOPHONE ANCHOR ON EXT HANDLE,
STOW ON ALSEP.

1+30 STOW ANCHOR ON TETHER
ATTACH 70MM1 CAMERA TO
RCU BRACKET
POINT TV TO ALSEP SITE (FULL ZOOM)
ALSEP TRAVERSE

CARRY ALSEP TO DEPLOY SITE

11-6

Basic Date 9/15/70

Changed 1/20/71

Basic Date 9/15/70

Changed 1/20/71

1+40

ALSEP SITE SURVEY

SURVEY SITE TO DETERMINE IF
SUITABLE FOR ALSEP DEPLOY

CLEAR OR PACK AREAS AS
REQUIRED FOR PKG'S 1 & 2

ALSEP SYSTEM INTERCONNECT

POSITION ALSEP FOR DEPLOYMENT

DISENGAGE BAR FROM PKG #2

REPOSITION PKG #1 AND BAR
10 FEET WEST OF PKG 2

TILT PKG #2
REMOVE SUBPALLET & PLACE APPROX
10 FEET NE OF C/S

1+50

RTG CABLE TO CS

RELEASE RTC CABLE 80YD BOLTS

CAUT: READ TEMP LABEL -
DO NOT TOUCH WITH GLOVE IF
ALL DOTS ARE BLACK - REPORT

DEPLOY CABLE, DISCARD REEL

REPORT AMPS & CONNECT CABLE
DEPRESS SHORTING SWITCH, CHECK
SHORTING SW AMPS ZERO

REMOVE CARRY BAR/ANT MAST
FROM PKG #1 & STOW ON SUBPALLET
REMOVE SIDE FROM SUBPALLET(4 BOLTS),
DEPLOY LEGS

REMOVE SIDE CONNECTOR
FROM CABLE CRADLE ON SUBPALLET
CONNECT SIDE CONNECTOR TO C/S

TILT & ALIGN PKG #1

PULL SIDE CONNECT RELEASE PIN
REMOVE PSE STOOL & EMPLACE

2+00

PSE OFFLOAD

RELEASE PSE BOYD BOLTS

USE UHT TO REMOVE PSE FROM C/S

CARRY PSE TO LEVELING STOOL

REMOVE PSE GIRDLE PIN

EMPLACE PSE ON STOOL (ARROK WEST)

REMOVE & DISCARD PSE GIRDLE
T/G OFFLOAD-REMOVE & ASSEMBLE-
INTERIOR STOW ON SURFACE
MORTAR PACKAGE DEPLOYMENT

REMOVE MORTAR PACKAGE FROM C/S

CARRY M/P TO DEPLOY SITE 10' NW
OF C/S

REMOVE CARRY SOCKET PIP PIN

2+10

DEPLOY TWO M/P LEGS

PARTIALLY DEPLOY M/P ANTENNA

ORIENT M/P TOWARD NW

COMPLETE M/P ANTENNA DEPLOYMENT

CPLLEE DEPLOYMENT

RELEASE THREE BOYD BOLTS

REMOVE CPLLEE FROM C/S

REMOVE & DISCARD CARRY
SOCKET PULL PIN

11-8

PLACE CPLLEE ON SURFACE 10' NW OF
C/S

Basic Date 9/15/70

Changed _____

2+20

ALIGN & LEVEL CPLEE

SUNSHIELD DEPLOYMENT

CHECK C/S FREE OF CABLES AND
OTHER EQUIPMENT

START FRONT CENTER & RELEASE
SUNSHIELD BOYD BOLTS CW

UNSTOW ANTENNA CABLE

RELEASE BACK BOYD BOLTS

RELEASE REMAINING PERIMETER
BOYD BOLTS

2+30

RESTRAIN SUNSHIELD & RELEASE
THREE CENTER BOYD BOLTS

CONTROL SUNSHIELD DEPLOYMENT

USE MANUAL ASSIST IF REQ'D TO
RAISE SUNSHIELD

REMOVE & DISCARD CURTAIN COVERS
& CONNECT CURTAIN CORNERS

RECHECK C/S LEVEL & ALIGN

ALSEP ANTENNA INSTALLATION

RELEASE ANTENNA GIMBAL BOYD
BOLTS & LIFT GIMBAL FROM SUB-
PALLET

RETRIEVE ANTENNA MAST FROM SUB-
PALLET

INSTALL MAST ON C/S

2+40

REMOVE GIMBAL HOUSING COVER

INSTALL GIMBAL (AIMING
MECHANISM) ON MAST

REMOVE & DISCARD GIMBAL HOUSING

INSTALL ANTENNA ON GIMBAL

CHECK C/S LEVEL & ALIGNMENT

LEVEL ANTENNA

ALIGN ANTENNA

ENTER ELEVATION

ENTER AZIMUTH

RECHECK ALIGNMENT & LEVEL

TURN SW #1 - CW, SW #5 CCW

2+50

PSE DEPLOYMENT

USE UHT TO DEPLOY
THERMAL SHROUD

LEVEL PSE

REPORT LEVEL & ALIGNMENT

CONFIRM ALSEP DATA BY MCC-H

SIDE CCIG DEPLOYMENT

LIFT SIDE FROM SUBPALLET

DEPLOY LEGS

CARRY SIDE TO DEPLOYMENT SITE

11-10

Basic Date 9/15/70

Changed _____

Basic Date 9/15/70

Changed 12/21/70

3+00

APPROXIMATELY 55' SE OF C/S

PLACE SIDE ON SURFACE
RELEASE CCIG BOYD BOLT
REMOVE & EMPLACE SIDE
GROUND SCREEN

LIFT SIDE & REMOVE CCIG
PLACE SIDE ON GROUND SCREEN

IMPLACE & ORIENT CCIG

PULL DUST COVER RELEASE PIN

ALIGN & LEVEL SIDE

REPORT LEVEL & ALIGNMENT

3+10

ALSEP PHOTOS

PHOTO PSE

PHOTO MORTAR PACKAGE

PHOTO CPLEE

PHOTO SIOE/CCIG

PHOTO RTG & LM

PHOTO C/S

GEOPHONE DEPLOYMENT

SELECT DEPLOY LINE SE
OF C/S

11-11

3+20

PLACE T/G CABLE ANCHOR
IN LOOP

RETRIEVE THUMPER/GEOPHONE

WALK TO SE OF C/S ALONG
DEPLOYMENT LINE

DEPLOY GEOPHONE CABLE 10'
SE EMPLACE FIRST GEOPHONE

DEPLOY GEOPHONE TO
160' SE OF C/S

EMPLACE SECOND GEOPHONE
& MARKER FLAG

3+30

DEPLOY GEOPHONE CABLE TO
310' SE OF C/S

EMPLACE THIRD GEOPHONE
CHECK GEOPHONE CABLE LINE

CONFIRM "READY" FOR THUMPER
ACTIVITY WITH MCC-H

THUMPER ACTIVITY

ACTIVATE THUMPER NEAR THIRD
GEOPHONE AND AT 75'
INTERVALS ALONG CABLE
(4 THUMPS)

REMAIN STILL 20 SECONDS
BEFORE 5 SECONDS AFTER

11-12

Basic Date 9/15/70

Changed _____

Basic Date 9/15/70

Changed 1/20/71

3+40

MORTAR PACK ACTIVATION

- TURN OFF (CW) SW #5
- UNLOCK SAFETY RODS
- USE UHT TO HOLD MORTAR PACK,
- PULL SAFETY RODS
- CHECK M/P ALIGNMENT
- TURN ON TWO M/P SAFE/ARM SWS
- RECHECK M/P ORIENTATION
- TURN ON SW #5 (CCW) - REPORT
- RETRIEVE EXT HANDLE
- START TRAVERSE BACK
TO LM
- POSITION TV TOWARD MESA

3+50

DEPLOY MET

- UNFOLD MET WHEELS AND
HANDLES
- PLACE MET NEAR MESA
- UNSTOW SRC #1 FROM MESA
- PLACE SRC #1 ON +Y FOOTPAD IN
SHADOW(LID ON-SUN)
- COVER WITH MET BLANKET
- STOW ON MET - WEIGH BAGS
HTC, TONGS, GNOMON, 16MM CAMERA
STEREO CAM, HAMMER

11-13

STOW IN ETB - 70MM CAMERA
16MM MAGS
CSRC

4+00

COLLECT SAMPLES TO FILL
WEIGH BAG

PLACE WEIGH BAG IN ETB

PLACE SRC #2 & EXT HANDLE &
SCOOP ON MET

PARK MET IN SUN AT 45 DEGREE
ANGLE TO SUNLINE

COVER SRC & CAMERAS WITH
S-BAND ANTENNA THERMAL COVER

TRANS ETB INTO LM

CLEAN EMU

MOVE TO FOOTPAK

4+10 ASCEND TO PLATFORM

STOW LEC ON PLATFORM

INGRESS

JETTISION MALFUNCTION
EQUIPMENT WHICH IS
NO-GO FOR EVA
ALSO B&W TV IF REQD.

REPRESSURIZE CABIN

11-14

Basic Date 9/15/70

Changed 12/21/70

IVA ACTIVITIES	EVA ACTIVITIES
0+10 ASSIST CDR EGRESS PASS EQUIPMENT TO CDR HOOKUP LEC LOAD ETB 70MM CAM & MAG MAP BSLSS COMM CHECK ATTACH ETB TO LEC ASSIST ETB TRANSFER PHOTO CDR AS ABLE READ THIS PROCEDURE TO EVA CREWMAN AS REQUIRED 0+20	EGRESS MDVE THRU HATCH JETTISON MALFUNCTION EQUIPMENT IS NO-GO FOR EVA. JETT BAG HAND LEC TO LMP DEPLOY LEC DESCEND TO LUNAR SURFACE COMM CHECK RECONFIGURE TV FOR EVA II TRANSFER ETB DOWN STOW ETB ON MESA PUT 70MM CAM ON RCU JETTISON BSLSS

ONE MAN EVA 2
(FULL TIME)

- EVA :
- 0+20 MOVE MET NEAR MESA
- PLACE & SECURE SRC ON MESA
- OPEN SRC 2
- STOW SRC EQUIP ON MET
- -SESC & GASC
- -2 WEIGH BAGS (WITH HOOKS)
- -35 BAG DISPENSER
- -3 CORE TUBES & CAP ASSY
- -MAGNETIC SAMP. CONT.
- SEAL ORGANIC SAMPLE
- PUT SWC BAG ON MESA
- 70MM CAM & 1 MAG.
- MAP IN HTC POUCH
- GNOMON, EXT HANDLE, HAMMER ON HTC
- TRENCHING TOOL ON MET
- STOW MESA BRUSH IN HTC
- 0+30 STOW TDS IN POUCH
- RETRIEVE SRC #1 FROM +Y FOOTPAD
- PLACE ON MET TABLE
- OPEN SRC 1
- STOW ON MET:
- -2 WEIGH BAGS
- -3 CORE TUBES & CAP ASSY
- PLACE SRC 1 OUT OF WAY
- ON GND
- PULL MET TO SEQ BAY
- OFFLOAD LPM PALLET
- UNSTOW TRIPOD & DEPLOY
- PLACE SENSOR ON TRIPOD
- STOW CABLE REEL ON MET
- 0+40
- 12-2

Basic Date 9/15/70

Changed _____

0+40

STOW TRIPOD/SENSOR ON MET

STOW ELECTRONICS ON MET

UNCAGE METERS & TURN
ON ELECTRONICS

DISCARD PALLET

MOVE TO LR³

REMOVE LR³ THERMAL SHIELD

OFFLOAD LR³ FROM LM

0+50

0+50

CARRY LR³, PICK UP MET

TRAVERSE TO LPM POINT
LOCATION

1+00

PLACE LR³ ON SURFACE

12-3

1+00
LPM POINT MEASUREMENT

UNSTOW CABLE REEL

UNSTOW SENSOR/TRIPOD

MOVE SENSOR TO SITE 35' AWAY

ERECT TRIPOD, CHECK SENSOR
ORIENTATION (#1, FACING
ON SUN)

ALIGN & LEVEL SENSOR/TRIPOD

MOVE TO MET (ELECTRONICS)

PHOTO TRIPOD/SENSOR
(LOCALIZATION SHOT)

REPORT X,Y,Z READINGS (3 TIMES)

RETURN TO SENSOR

REORIENT SENSOR TO #2

1+10

1+10
RECHECK ALIGNED & LEVELED

RETURN TO MET

REPORT X,Y,Z READINGS (3 TIMES)

RETURN TO SENSOR
REORIENT SENSOR TO #3

RECHECK ALIGNED & LEVELED

RETURN TO MET

REPORT X,Y,Z READINGS (3 TIMES)

STOW SENSOR/TRIPOD ON MET

REWIND CABLE, STOW ON MET

LR³ DEPLOY

MOVE LR³ TO SUITABLE SPOT

1+20

12-4

Basic Date 9/15/70

Changed _____

1+20 DEPLOY LR³

LEVEL & ALIGN LR³

REMOVE OUST COVER

PHOTO LR³ - 3' TO 5'
SHOWING BUBBLE/GNOM

LOCALIZATION SHOT
[f8] SUN 15 FT,
FOCUS 74'(LANOMARK)

COMMENCE LUNAR FIELD
GEOLOGY TRAVERSE

1+30

1+30 TAKE CORE SAMPLE (DOUBLE)
NEAR LR³ - PLACE GNOMON
ASSEMBLE TUBES
REPORT NO's & ORDER

READY HAMMER

DRIVE TUBES INTO SURFACE

COMMENT ON DIFFICULTY
SOIL CHARACTERISTICS

STEP BACK, TAKE
XSUN,
f8,15 FT]

REMOVE TUBES, DISASSEMBLE,
CAP & STOW TUBES

RESTOW EQUIP & GNOMON

PULL MET

1+40

12-5

TRAVERSE CONTINUES

NOTE: STATIONS AND DISTANCES FOR 1-MAN EVA 2 WILL BE DETERMINED BETWEEN EVA'S AND MAY DIFFER FROM NOMINAL. LPM ADD'L MEASUREMENTS WILL BE REDESIGNATED.

SAMPLING/SURVEY PROCEDURAL

DIFFERENCES:

SINGLE DOCUMENTED

SAMPLE:

NO DOWN SUN SHOT

AFTER SAMPLE: TAKE XSUN

SINGLE AT 15', FOCUS 15'

CORE SAMPLE:

STEREO PR , XSUN
AT 15 FT WITH TUBES
DRIVEN IN SURFACE

DEEP TRENCH:

STEREO PRS ALL 4
SIDES

SINGLE AFTER ALL
SAMPLES TAKEN

12-6

Basic Date 9/15/70

Changed _____

Basic Date

9/15/70

Changed _____

3+25

- RETURN TO LM
- CONTAMINATED SAMPLE
- PARK MET NEAR QUAD III
- CONNECT SMALL SCOOP & EXT HANDLE
- OPEN CONTAM. SESC & PLACE ON TABLE
- PLACE GNOMON AT SAMPLE SITE UNDER QUAD III STEREO PR XSUN
- COLLECT SAMPLE FINES AND PLACE IN SESC

3+35

3+35

- CLOSE SESC & TEMP STOW
- PULL MET TO MESA TDS
- TAKE OUT TDS #1
- PLACE ON MET TABLE
- TAKE CSC PHOTO, ONE SIDE
- SPRINKLE FINE MAT'L ON TDS, SHAKE OFF
- TAKE CSC PHOTO, BOTH SIDES (TDS ON TABLE, ALL PHOTOS)
- BRUSH OFF TDS
- TAKE CSC PHOTO BOTH SIDES
- FOLD TDS, PLACE IN BAG. TAKE OUT OTHER TDS
- SPRINKLE FINE MAT'L SHAKE OFF, PLACE ON TABLE
- TAKE CSC PHOTO, BOTH SIDES
- FOLD TDS, PLACE IN BAG
- STOW BAG IN ETB
- EVA CLOSEOUT
- STOW 70MM CAM & MAG IN ETB

3+45

3+45

RETRIEVE SWC FOIL.

STOW SWC IN BAG, PLACE
BAG IN ETB

STOW ALL INDIVIDUALLY BAGGED
DOCUMENTED SAMPLES IN 1 WEIGH
BAG. STOW IN SRC

STOW OTHER SAMPLES (IF
ANY) COLLECTED DURING
TRAVERSE IN SRC

3+55

3+55

(USE 2ND WEIGH BAG)

STOW CORE TUBES IN SRC

PACK & SEAL SRC

NOTE: LMP PHOTO THIS

SCOOP UP 10 LBS. FINES
IN WEIGH BAG & STOW

ETB OR SRC 1
(IF SRC 1 USED)

GRAB ROCKS, ETC. AROUND
LM & PACK SRC 1

SEAL SRC 1

4+05

12-8

Basic Date 9/15/70

Changed _____

Basic Date

9/15/70

Changed

12/21/70

IVA ACTIVITIES

4+05

PULL ETB INTO A/S

STOW ON ASC. ENG. COVER

PULL SRC 2 INTO A/S
STOW ON ASC. ENG. COVER

PULL SRC 1 INTO A/S

HAND LEC TO EVA CREWMAN

ASSIST COR

CLOSE HATCH

4+15

EVA ACTIVITIES

TRANSFER ETB

TRANSFER SRC 2

TRANSFER SRC 1
(IF USED)

MOVE TO FOOTPAD &
ASCEND TO PLATFORM

DISCARD LEC

INGRESS

JETTISON B&W TV IF REQD

REPRESSURIZE CABIN

12-9

Basic Date 9/15/70

Changed _____

POST ONE-MAN EVA

Perform POST EVA 1 or 2 As Applicable

13-1

ONE MAN EVA POST

THIS PAGE INTENTIONALLY LEFT BLANK

13-2

Basic Date 9/15/70

Changed _____

Basic Date 9/15/70

Changed 12/21/70

Emergency Launch Stowage Before EVA 1

PLSS, OPS, RCU (Both)	Doff
CDR PLSS	Recharge Sta (Remove Lower Adj Strap)
OPS (Both)	Floor (Temporary)
EV Gloves	LEVA Bag, Loose
LEVA	LEVA Bag, Visor Aft
RCU's	ISA Back Pkt
Urine Bags, Used (Jett Bag) .	ISA Top Pkt
Jett Bag	ISA Back Pkt
70mm Camr & Brkt(1)	ISA Back Pkt
BSLSS	ISA Back Pkt
LN1 EVA Antenna-Stow	
ISA (Weigh, 74 Lb Max) . . .	Hung Aft
Purse And Contents	ISA Bot Pkt
LMP PLSS	Donning Sta-Use 2 Adj Straps On Bot: Break 2 Stitches, Remove Keeper, Extend To Max Length. Hang PLSS Upside Down, Conformal Pad Aft. Attach 2 Waist Tethers (LEC Kit, LHSSC) To Handhold On Back Of PLSS Using Small Hooks. Route One Tether To Vertical Handhold On ECS Module And One Tether To Bracket Supporting PLSS In Recharge Sta. Pull Straps Tight.
OPS (Both).	Floor (Secure)
LEVA Bags	Floor, 1 Left, 1 Rt
Fwd Hatch - Verify Locked	
Verify Snaps On RH & Lt Side Stowage	

EMER LAUNCH STOW

**Emergency Launch Stowage
Before EVA 2**

PLSS, OPS, RCU (Both)	Doff
COR PLSS	Recharge Sta (Remove Lower Adj Strap)
OPS (Both)	Floor (Temporary)
EV Gloves	LEVA Bags, Loose
LEVA	LEVA Bag, Visor Aft
SRC	SRC Compt
LM EVA Antenna - Stow	
Lunar Boots	Donned Or Boot Compt
RCU's	-Z27 Blkhd Or Boot Compt, 1 Top, 1 Bot
■ Urine Bags, Used (0isp Cont).	ISA Top Pkt
Disposal Container	ISA Back Pkt
Purse & Contents	ISA Bot Pkt (Remove Scale-Purse)
ISA (Weigh, 74 Lb Max) . . .	Hung Aft
Scale	ISA Bot Pkt
LMP PLSS	Donning Sta - Use 2 Adj Straps On Bot: Break 2 Stitches, Remove Keeper, Extend To Max Length. Hang PLSS Upside Down, Conformal Pad Aft. Attach 2 Waist Tethers (LEC Kit, LHSSC) To Handhold On Back Of PLSS Using Small Hooks. Route One Tether To Vertical Handhold On ECS Module And One Tether To Bracket Supporting PLSS In Recharge Sta. Pull Straps Tight.
OPS	Floor (Secure)
BSLSS	ETB
ETB & Contents	Tie To Floor (Strap LHSSC) Place Ob1 Cue Card On +Z 27 Blkhd If Reqd
■ LEVA Bags	Floor, 1 Left, 1 Rt
Fwd Hatch - Ver Locked	
Verify Snaps On RH & LH Side Stowage	

12/21/70

Changed

9/15/70

Lastic Date

Emergency Launch Stowage
Before Equipment Jettison

PLSS, OPS, RCU (Both)	Doff
CDR PLSS	Recharge Sta (Remove Lower Adj Strap)
OPS (Both)	Floor (Temporary)
EV Gloves	LEVA Bag, Loose
LEVA	LEVA Bag, Visor Aft
SRC	SRC Compt
LM EVA Antenna - Stow	
ETB & Contents	ISA Back Pkt
Purse & Contents	ISA Bot Pkt (Remove Scale- Purse)
ISA (Weigh, 74 Lb Max) . . .	Hung Aft
Scale	ISA Bot Pkt
LMP PLSS	Donning Sta - Use 2 Adj Straps On Bot: Break 2 Stitches, Remove Keeper, Ex- tend To Max Length. Hang PLSS Upside Down, Conformal Pad Aft. Attach 2 Waist Tethers (LEC Kit, LHSSC) To Handhold On Back Of PLSS Using Small Hooks. Route One Tether To Vertical Handhold On ECS Module And One Tether To Bracket Supporting PLSS In Recharge Sta. Pull Straps Tight.
OPS	Floor (Secure)
Urine Bags, Used (Disp Cont):	ISA Top Pkt
Disposal Container	Tie To Floor (Strap LHSSC) Place Dbl Cue Card On +Z 27 Blkhd If Reqd
LEVA Bags	Floor, 1 Left, 1 Rt
Fwd Hatch - Ver Locked	
Verify Snaps On RH & LH Side Stowage	

12/21/70

Changed

9/15/70

Basic Date

Basic Date 9/15/70

Changed 12/21/70
1/18/71

EMERGENCY LIFT-OFF

This Procedure Can Be Used For A Loss Of Circulation In Both Glycol Loops

*-These Steps To Be Performed ONLY For Loss of Glycol

* At Time Of Glycol Failure Perform The Following:

CB(11) GASTA AC & DC - Open	CB(11) AGS - Open
IMU OPR - Open	CB(16) AEA - Open
LGC/DSKY - Open	ASA - Open
NUM LTG - OPEN	ATCA - Open
<u>cb(11&16)ANUM/DOCK/COMPNT</u> - OPEN	

***** (L/0-:45) *****

* PGNS ACT
* CB(11) LGC/DSKY - Close Or If
Closed:
PRO (Hold In Until RESTART Lt-On,
STBY Lt-Off)

Verify:
CB(16) INV 2 - Close
INV-2
BAT 5&6 - ON tb-gray
BAT 1&3 - OFF/RESET tb-bp

EMER LIFT OFF

RSET

V96E

CB(11) IMU OPR - Close
(NO ATT Lt-Off In 90 Sec)

- * LGC CLOCK SYNC (If Required)
- * ~~V25N36E~~
- * Load Mission Time

DES H2O - CLOSE

ASC H2O - OPEN

WATER TANK SEL - ASC

* WATER TANK SEL - SEC

* SEC EVAP FLOW - OPEN

CABIN REPRESS - CLOSE

DES 02 - CLOSE

ASC 02 No. 1 - OPEN

IF TIME PERMITS:

Don Helmets And Gloves
PRESS REG A&B - EGRESS
SUIT GAS DIV - PULL/EGRESS
SUIT CIRCUIT RELIEF - AUTO

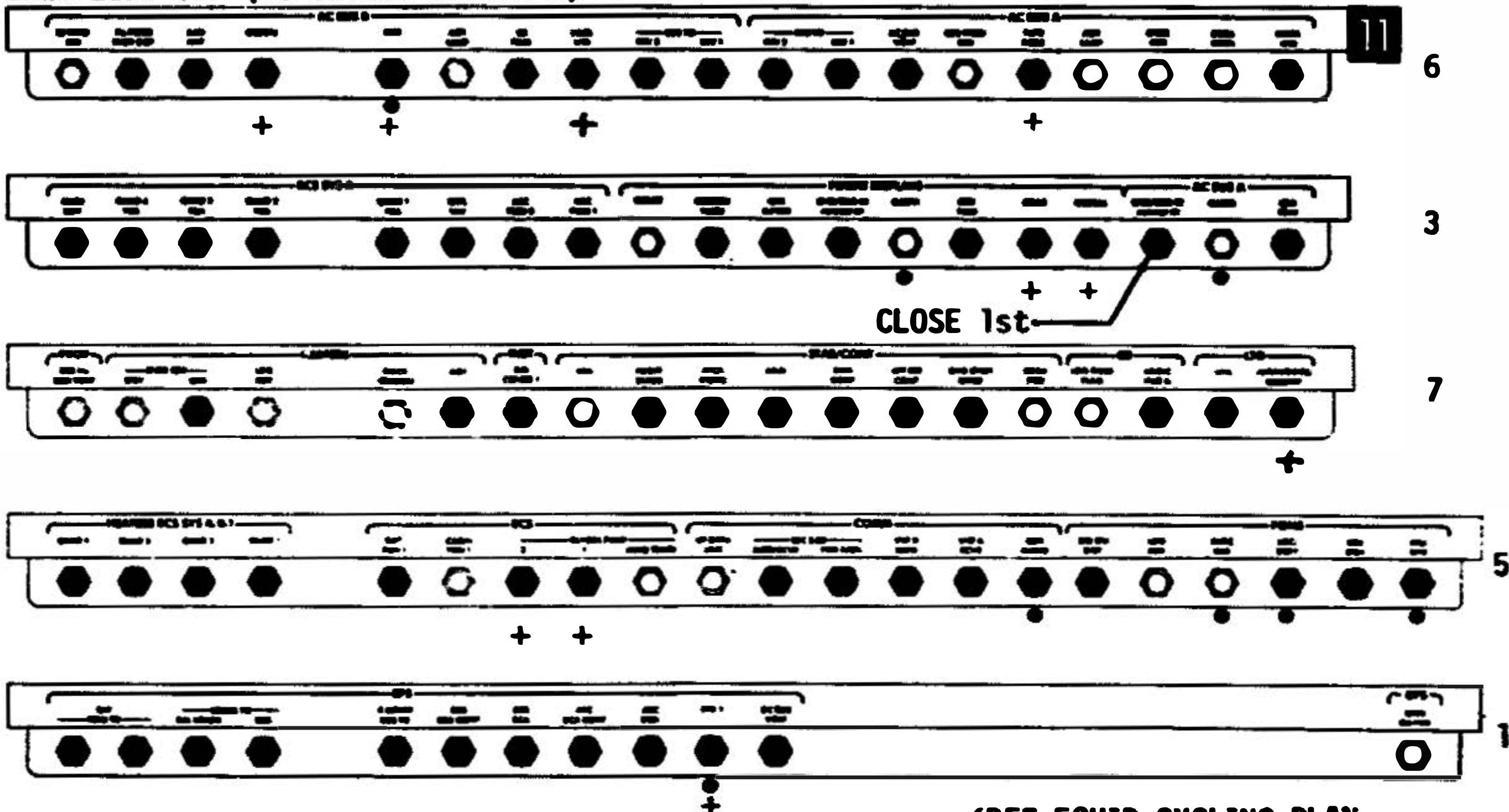
- * S-BD: XMTR/RCVR - SEC
- * PWR AMPL - OFF
- * CB(11) CDR AUDIO - Close
- * AUDIO CONT (CDR) - NORM
- * (LMP) - BU
- * CB(16) SEC AUDIO - Open

Configure CBs Per EMER LIFT OFF Status Charts

Basic Date 9/15/70

Changed 12/24/70
1/8/71

EMER LIFT-OFF (NO GLYCOL INCLUDED)



•—{REF EQUIP CYCLING PLAN
CONTINGENCY C/L PG 1-73

+ — OPEN FOR LOSS OF GLYCOL

EMER LIFT-OFF (NO GLYCOL INCLUDED)

16



1

+

+

+

+

3

+

2



15-4

•—{ REF EQUIP CYCLING PLAN
CONTINGENCY C/L PG 1-73

+—OPEN FOR LOSS OF GLYCOL

Basic Date

9/15/70

Changed

10/15/70

Basic Date 9/15/70

Changed 12/21/70

MSFN-UPDATE

- * CB(11) UP DATA LINK - Close
UPDATA LINK - DATA
(MSFN Updates
State Vector)
UPDATA LINK - VOICE BU
- * CB(11) UP DATA LINK - Open

ALIGN PGNS

~~CB(11)~~ GASTA (AC & DC) - Close
P57E, OPT 4, PRO

N34 Load Time From MSFN, PRO

N06 R1 00010
00001
00010

PRO
(NO ATT Lt - On/Off, Twice)
N04 + Grav. Err.
~~PRO~~

N22 ICDU ANGLES
PRO (NO ATT LT - On/Off)

N05 ~~PRO~~ Angle Diff

N93 Torquing Angles
PRO

X
Y
Z

N25 00014 ENTR
POOE

*****(L/0-;17)*****

P , Y (+120/-38)
~~S-BAND ANT-SLEW~~ (>3.0)
TRACK MODE - AUTO (>4.0)

RCS HOT FIRE
CDR ACA (Deflect Out-of-Detent)

Roll Rt, Lt
Pitch Up, Dn
Yaw Rt, Lt

TARGET PGNS

GUID CONT - PGNS
MODE CONT (Both) - AUTO
P12E
N33 : : TIG LO
PRO

15-6

Basic Date 9/15/70

Changed 12/21/70

Basic Date 9/15/70

Changed 12/21/70

N76 VH FINAL (+55095)
 HOOT FINAL (+00195)
 XRNG (+00000)

PRO

N74 TFI
 YAW
 PITCH

***** (L/0- :15) *****

AGS ACT AND INITIAL

- * CB(11) AGS - Close
 - * CB(16) AEA - Close
 - * ASA - Close
 - * ATCA - Close
- AGS STATUS - OPERATE (Master
Alarm, AGS Warn Lt - On)

V16 N65E, 377

V47E, 414+1E

400 + 3E
413 + 1E
400 + 4E

400 + 4E	Lunar Align
240 +56978	X Position Comp
261 +00037	Y Velocity Comp
262 -00147	Z Velocity Comp
254	E Epoch Time(377R)
414 + 2E	Nav. Initial Via DEDA

TARGET AGS

224 +	_____	(+58163)
226 +	_____	(+58163)
232 +	_____	(+00600)
410 +	0	
411 +	1	
465 +	_____	(+00195)
514	_____	(-60000)
515	_____	(-44223)
516	_____	(+00000)
662 +	OE	
673 +	OE	

- * CB(11) INV 1 - Close
- * INV - 1
- * CB(16) INV 2 - Open

MASTER ARM - ON

ASC He SEL - BOTH

ASC He PRESS - FIRE

MASTER ARM - OFF

SYS A&B ASC FEED 2 (2) - OPEN

SYS A&B MAIN SOV (2) - CLOSE

ENABLE CONTROLS

ACA PROP (Both) - ENABLE
ACA/4 JET (Both) - ENABLE
ATT CONT (3) - MODE CONT
MODE CONT (Both) - AUTO
TTCA/TRANSL (Both) - ENABLE
MODE SEL - AGS
RNG/ALT MON - ALT/ALT RT

Basic Date 9/15/70

Changed 12/21/70

CONFIGURE COMM

* S-BD: XMTR/RCVR - PRIM

VHF A: XMTR - VOICE/RNG

: RCVR - ON

VHF B: RCVR - ON

AUDIO (Both): VHF A - T/R

VHF B - RCV

* CB(16) SE AUDIO - Close

* AUDIO CONT (CDR) - BU

* (LMP) - NORM

* CB(11) CDR AUDIO - Open

***** 170-:05 *****

BEGIN FINAL COUNTDOWN

BATS 284 - OFF/RESET tb-bp

DES BATS - DEADFACE tb-bp

If tb-bp:

CB(11&16) DES ECA (2) - Open

CB(11&16) DES ECA CONT (2) - Open

Check APS Start Card

GO TO LM TIMELINE BOOK

Basic Date 9/15/70

Changed 12/21/70

MANUAL ASCENT

BAT 5,6 - ON, tb-gray
BAT 1,2,3,4 - OFF/RESET, tb-bp

PRO (Hold In Until
RESTART Lt-On, STBY Lt-Off)
RSET
V96E

CB(11) AGS - Close
AGS STATUS - OPERATE
(Master Alarm, AGS Warn Lt-On)

CB(11) IMU OPR - close
(NO ATT Lt-Off in 90 sec)

400 + 4E Lunar Align
Wait 30 sec Before:
400 + 0E

If Time Allows:
V41N20E
Load ICDS Angles That
Existed After Touchdown
(See DATA BOOK Pg 7)
V40N20F (Releases IMU)

MODE CONTROL (Both) - ATT HOLD

Configure CB's Per EMER LIFT OFF
Status Charts (Pages SUR 15-3 & 15-4)

P , Y (+120/-38)
~~S-BAND~~ - SLEW (>3.0)
TRACK MODE - AUTO (>4.0)

MANUAL ASCENT

CDR ACA (Deflect Out of Detent)

Roll-Rt, Lt

Pitch-Up, Dn

YAW-Rt, Lt

MASTER ARM - ON

ASC He SEL-BOTH

ASC He PRESS - FIRE

**Check APS START CARD
Go To Timeline Book (MANUAL ASCENT)**

16-2

Basic Date 9/15/70

Changed 11/16/70

NASA — MSC

APOLLO XIV/LM-8 MENU

CHECK ITEMS EATEN

Changed

Basic Date

Day 1 Meal B
(AFT Food Bag)

Cream of Tomato Soup
 Bread Slice
 Ham Salad Sandwich Spread
 (Tube in (Lower Food Bag))
 Caramel Candy
 Pineapple-Grapefruit Drink
 Grapefruit Drink
Day 1 Meal C
 (Upper Food Bag)

Beef & Gravy (WP)
 Cheese Cracker Cubes (4)
 Apricots
 Butterscotch Pudding
 Orange-Grapefruit Drink
 Grape Punch

Day 2 Meal A
(Lower Food Bag)

Peaches
 Bacon Squares (8)
 Sugar Coated Cornflakes
 Cocoa
 Orange-Pineapple Drink

Day 2 Meal B
(Lower Food Bag)

Lobster Bisque
 Meatballs w/Sauce (WP)
 Chocolate Bar
 Pineapple Fruitcake (4)
 Grapefruit Drink

WP = Wet Pack.

RED
CDRBLUE
LMP

APOLLO XIV/LM-8 MENU

Changed

Basic Date

CHECK ITEMS EATENDay 1 Meal B
(AFT Food Bag)RED
CORBLUE
LMP

Cream of Tomato Soup
 Bread Slice
 Ham Salad Sandwich Spread
 (Tube in (Lower Food Bag))

Caramel Candy
 Pineapple-Grapefruit Drink
 Grapefruit Drink
Day 1 Meal C
 (Upper Food Bag)

Beef & Gravy (WP)
 Cheese Cracker Cubes (4)
 Apricots
 Butterscotch Pudding
 Orange-Grapefruit Drink
 Grape Punch

Day 2 Meal A
(Lower Food Bag)

Peaches
 Bacon Squares (8)
 Sugar Coated Cornflakes
 Cocoa
 Orange-Pineapple Drink

Day 2 Meal B
(Lower Food Bag)

Lobster Bisque
 Meatballs w/Sauce (WP)
 Chocolate Bar
 Pineapple Fruitcake (4)
 Grapefruit Drink

WP = Wet Pack

APOLLO XIV/LM-8 MENU

CHECK ITEMS EATEN

Changed

Basic Date

Day 1 Meal B
(AFT Food Bag)

Cream of Tomato Soup
 Bread Slice
 Ham Salad Sandwich Spread
 (Tube in (Lower Food Bag))
 Caramel Candy
 Pineapple-Grapefruit Drink
 Grapefruit Drink

Day 1 Meal C
(Upper Food Bag)

Beef & Gravy (WP)
 Cheese Cracker Cubes (4)
 Apricots
 Butterscotch Pudding
 Orange-Grapefruit Drink
 Grape Punch

Day 2 Meal A
(Lower Food Bag)

Peaches
 Bacon Squares (8)
 Sugar Coated Cornflakes
 Cocoa
 Orange-Pineapple Drink

Day 2 Meal B
(Lower Food Bag)

Lobster Bisque
 Meatballs w/Sauce (WP)
 Chocolate Bar
 Pineapple Fruitcake (4)
 Grapefruit Drink

WP = Wet Pack

RED
CDRBLUE
LMP