

FINAL CREW CUFF CHECK LIST

12/4/72

EVA 1 (As Flown)

| | | |
|---------------------------|--|------|
| 11-1-72 -EVA1 LMP-3 | <p><u>PLSS TO LM H2O TRANSFER</u></p> <p>PLSS Pump - OFF - Disconnect PLSS H2O Connect LM H2O CB(16) ECS: LCG Pump - Close</p> | PLSS |
| | <p><u>LM TO PLSS H2O TRANSFER</u></p> <p>CB(16) ECS: LCG Pump - Open Disconnect LM H2O Connect PLSS H2O PLSS Pump - ON -</p> | |

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|--------------------------|--|------|
| 11-1-72 EVA1 CDR-3 | <p><u>PLSS TO LM H2O TRANSFER</u></p> <p>PLSS Pump - OFF - Disconnect PLSS H2O Connect LM H2O CB(16) ECS: LCG Pump-Close</p> | PLSS |
| | <p><u>LM TO PLSS H2O TRANSFER</u></p> <p>CB(16) ECS: LCG Pump-Open Disconnect LM H2O Connect PLSS H2O PLSS Pump -ON-</p> | |

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| LM AREA MAP | <p>LM AREA MAP</p> | 11-1-72 EVA 1 LMP-4 |
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| LM AREA MAP | <p>LM AREA MAP</p> | 11-1-72 EVA 1 CDR-4 |
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11-1-72 EVA 1 LMP-5

NON-TIMELINE STOPS

Alteration
Xenoliths
Coarse Crystalline Rocks
Volcanic vent

NOTES

CRATERS

MELISSA
TRIPLE V
STONE HENGE

11-1-72 EVA 1 CDR-5

BLANK

NOTES

| | | | | |
|--------------------|------|--|--|---------|
| | | <u>EVA 1</u> | | |
| DEPRESS LRV OFF | 0+00 | <u>CABIN DEPRESS</u> | | LMP-6 |
| | | Open hatch | | |
| DEPRESS LRV OFF | 0+10 | <u>CDR EGRESS</u> | | EVAT |
| | | Assist CDR Jett bag to CDR ETB/LEC to CDR Tape Recorder - OFF - <u>VERIFY:</u> •Vox Sens (2) - max - •Cb Config (White dots out + EVA decals) Utility Floodlights - OFF - 16 mm cam <u>EGRESS</u> Close hatch Deploy PLSS ants (CDR/LMP) | | |
| | | | | 11-1-72 |

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|--------------------|------|--|--|---------|
| | | <u>EVA 1</u> | | |
| DEPRESS LRV OFF | 0+00 | <u>CABIN DEPRESS</u> | | CDR-6 |
| | | Start watch (call mark) | | |
| DEPRESS LRV OFF | 0+10 | <u>EGRESS/PORCH</u> | | EVAT |
| | | Jett bag - discard Receive ETB/LEC MESA deploy <u>FAM</u> Comment on surroundings Jett bag under LM [LMP Deploy PLSS ants [EGRESS (CDR/LMP) | | |
| | | | | 11-1-72 |

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|-------|------|---|--|--------------------|
| | | <u>FAM & MESA CONFIG</u> | | |
| LMP-7 | | Comment on surroundings Unhook conting. strap Adjust height - open blnkts Big bag to ladder hook [LRV hook [DEPLOY | | |
| | | ETB to table | | |
| EVAT | 0+23 | <u>LRV DEPLOY</u> | | LRV OFF DEPRESS |
| | | Pull D-ring on request Pull deploy cable 20 lbs •Release pull at aft chassis unlock •Pull cable after aft wheels on gnd Pull LH pin, outrigger cable Pull LH reel tape until 45° cable slack Pull saddle release cable, <u>VERIFY</u> release Move LRV from LM | | |
| | | | | 11-1-72 |

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|-------|--|---|--|---------|
| | | 0+21 <u>OFFLOAD LRV</u> | | |
| CDR-7 | | Open Quad I thermal blanket •Drape tape over strut •Conting. tool to LM strut •Unstow aft deployment cable - drape over strut | | |
| | | <u>VERIFY:</u> •Walking hinge latches engaged •Fwd & aft chassis parallel to center chassis •LH & RH outrigger cables taut Deploy reel OPS tape, RH side & back away from deploy area <u>VERIFY</u> LRV rotates [PULL outboard [D-HANDLE | | |
| | | | | EVAT |
| | | | | 11-1-72 |

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|-----------------------|------|---|--|-----------------|
| LRV SET-UP LRV AFT | 0+32 | SET UP LRV Do LH side - aft 1st Extend rear fender VERIFY rear hinge pins Release inboard handhold strap Erect seat & unstow seatbelt Pull T-handle Lower console, raise handhold, lock T-handle | CDR DOES RH SIDE BOTH CDR & LMP | LMP-8 |
| | | Pull attitude indicator & C&W flags Remove tripod apex Tool behind footrest VERIFY front hinge pins & seal Erect footrest Extend front fender | | EVA1 11-1-72 |

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|--------------------------|------|---|--|---------------|
| LRV SET-UP TEST DRIVE | | Pull down on RH reel tape until out-rigger cables slack Pull RH pin, out-rigger cable When fwd wheels on surface: • Pull pins on deploy cable & fittings Move LRV from LM | PULL ON DEPLOY CABLE PULL LH PIN, LOWER RELEASE SADDLE | CDR-8 EVA1 |
| | 0+32 | SET UP LRV Do RH side-aft 1st Erect geo post Extend rear fender VERIFY rear hinge pins & seal Erect seat & unstow seatbelt | LMP DOES LH SIDE | 11-1-72 |

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|--------------------------|------|--|------------------------|-----------------------|
| LMP-9 EVA1 11-1-72 | 0+40 | AREA DESCRIPTION & PAN Get LMP cam (ETB) Take LM photo pan at 4:00/30' Describe LM area/Photo Plan Stow cam - ETB | LRV TEST DRIVE | |
| | 0+47 | LRV AFT CONFIG Geo pallet (LH) to LRV, VERIFY latches engaged Remove handrails Config geo pallet: • Pull TGE launch pins (3) • Discard TGE velcro • TGE - ON - • TGE - READ - | LRV FRONT CONFIG | LRV AFT LRV SET-UP |

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|--------------------------|------|--|-------------------------|--------------------------|
| CDR-9 EVA1 11-1-72 | | Lower armrest Pull T-handle Lower console, raise handhold, lock T-handle Remove tripod apex Tool behind footrest VERIFY front hinge pins Erect footrest Extend front fender VERIFY bat covers CLOSED | BOTH CDR & LMP | |
| | 0+40 | LRV CHECKOUT POWER UP Drive to MESA +15 VDC sw - OFF - | LM AREA DESCRIP | TEST DRIVE LRV SET-UP |

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|----------------|------|---|-----------------|
| LRV AFT ETB | 0+56 | <ul style="list-style-type: none"> • Tongs to LMP floor pan • Ext hndls to gate clips • Hammer to pallet top • Gnomon to bag (unfold) • Dust brush to LCRU • Rake to LH ext hndl • Scoop to RH ext hndl • Conn pallet stop strap • Discard rammer brkt • Vise to pallet top • SCB 2 to gate • SCB 3, Acces. Staff, & LCRU Strap to LMP handhold | LMP-10 |
| | | | 11-1-72 EVA1 |

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| LRV FRONT CONFIG | 0+46 | <p>LRV FRONT CONFIGURE</p> <ul style="list-style-type: none"> Lift LCRU post locks Release Y-cable Install LCRU, lock posts & conn. pwr conn. [GEO PALLET SET-UP] Install TCU(conn. inboard) Conn. pwr cable to TCU Unstow Rake Install LGA, CDR side, tilt to 45°, align Conn LGA to LCRU [CDR CAM, ETB] Install, raise HGA mast Conn HGA to LCRU Velcro cable to staff | CDR-10 EVA1 |
| | | | 11-1-72 |

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| LRV AFT ETB | 1+04 | <p>LRV EQUIP STOWAGE</p> <ul style="list-style-type: none"> Config CDR cam (MESA) [TV] <ul style="list-style-type: none"> • Remove cam • Mount cam on RCU ETB to CDR seat <ul style="list-style-type: none"> • Reseau cover to ETB • Darkslide (Mag B) to ETB • Install Mag B (ETB) • Fire 2 frames • Install bag adapter (ETB) • CDR cam to CDR footpan Maps & holder to LMP seat Stow under CDR seat: <ul style="list-style-type: none"> • 3 mags (rpt C,G,H) [SRC] • Sun compass • Tape • Scissors • Lens brushes (2) • 500 mm cam • LMP cam BSLSS to CDR seatback ETB to MESA table Check for TGE - GRAV - | |
| | | | 11-1-72 EVA1 LMP-11 |

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| LRV FRONT CONFIG | 1+08 | <ul style="list-style-type: none"> Unstow TV cam (MESA LH) TV to TCU TV sunshade to TV cam TV cable (TCU) to TV cam Deploy HGA/Align Check LCRU: <ul style="list-style-type: none"> • Deploy LCRU whip ant • LCRU Blkts - 100% open • Cb - Closed • Pwr sw - INT - • Report - AGC, TEMP, PWR • Pwr sw - EXT - • Mode sw - 2 - (FM/TV) • TCU pwr sw - ON - (mom.) • <u>VERIFY</u> - AGC & PWR ~2 | CDR-11 EVA1 |
| | | | 11-1-72 |

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| FLAG ALSEP OFF | 1+12 | <u>FLAG DEPLOY</u> •Unstow kit •Get hammer •Select site 2:00/30' •Photos (CDR cam) •Get cam from CDR | LMP-12 |
| | 1+22 | <u>LM INSPECTION</u> Inspect 4 struts & engine bell status Note TGE status Stow cam under CDR seat Deploy Cosmic Ray(if desired) •Shade first •Bag to LRV bay | EXPT PALLET OFFLOAD EVA1 11-1-72 |

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| SRC, FLAG EXPTS OFF | | <u>SRC CONFIG</u> SRC 1 (RH) to MESA table SCB 1 to MESA top Seal organic cont sample Close SRC SCB 1 to tool gate Hammer to leg pocket <u>TGE - GRAV -</u> | CDR-12 |
| | 1+18 | <u>FLAG DEPLOY</u> •Unstow kit •Select site 2:00/30' •Photos (CDR cam) •Cam to LMP •Hammer to geo pallet | EVA1 11-1-72 |

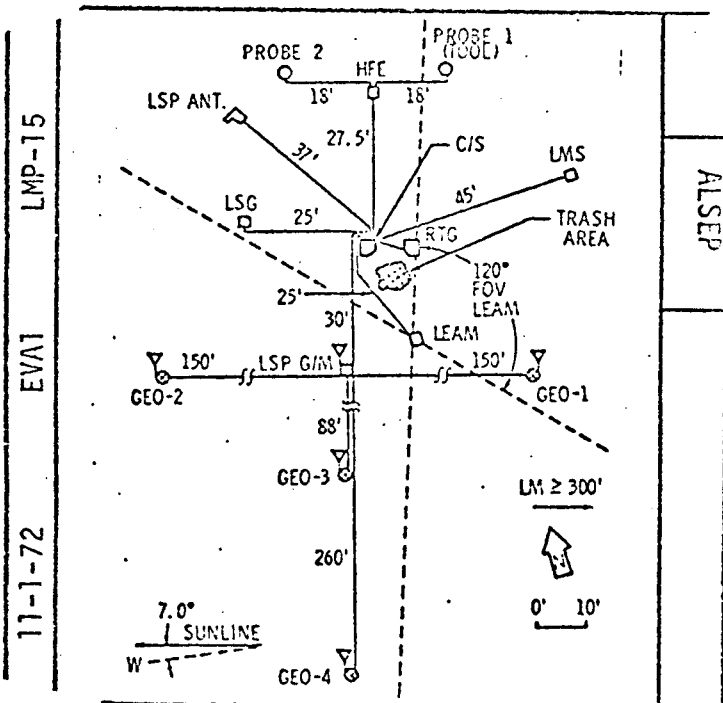
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| 11-1-72 EVA1 LMP-13 | 1+26 | <u>ALSEP OFFLOAD</u> Open SEQ doors Descent ECA Temp Mon. SW-ON - RTG to surface Discard Hockey Stick C/S to surface, 90° to RTG Remove Hockey Stick Remove tool brkt, RTG: •Config UHT/blocks •UHT's to PKG sockets •Carry bar to C/S •DRT, FTT to SEQ bay | ALSEP OFF FLAG 11-1-72 |
| | 1+33 | <u>FUEL RTG</u> Rotate RTG up Remove RTG dust cover Deploy fuel cask Remove dome, discard Fuel RTG Close SEQ bay doors Conn RTG to C/S bar | OFFLOAD DRILL 11-1-72 |

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| 11-1-72 EVA1 CDR-13 | 1+22 | <u>EXPT PALLET OFFLOAD</u> Remove QIII thermal blanket Offload pallet to +y pad <u>TGE - READ -</u> <u>TGE to surface</u> <u>TGE - GRAV -</u> Swivel geo pallet open BSLSS over seatback Mount SEP Rcvr on post Read Temp Meter - close cover Deploy ant (decals 1-5) Mount ant on post Remove SEP Nav cable Conn SEP Nav to LRV (decal 6) | LM IN- SPECT, ALSEP OFFLOAD EVA1 11-1-72 |
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| ALSEP TRAV | 1+40 | <u>TRAVERSE TO ALSEP SITE</u> Select ALSEP site ~ 300' W of LM ($\theta_{umb} = 350'$) ~ 80' S of deep core/Depress Place ALSEP on surface, C/S-South | LMP-14 |
| | 1+47 | <u>ALSEP INTERCONNECT</u> Disc carry bar - discard Attach blocks to C/S Pos RTG 10'E of C/S Remove 2 HFE pull pins Remove 1 LEAM pull pin Rotate RTG to gnd | EVA1 |
| | | <u>IF CDR DELAYED</u> °Offload HFE 10'N C/S °Conn HFE to C/S, lock | 11-1-72 |

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| ALSEP TRAV | Remove EP Xptr brkt from LRV pallet (backside), lock on pallet top EP Xptr to LRV topside (4,5,6,7) Close geo pallet TGE - READ - TGE - BIAS - Orient Expt. pallet to sun |
| 1+30 | <u>ALSEP TRAV PREP</u> Core/Bore bag to LMP seat [FUEL RTG N. Flux Expt to LMP seat Drill to LMP seat, secure with seatbelt TGE - READ - TGE to LRV |

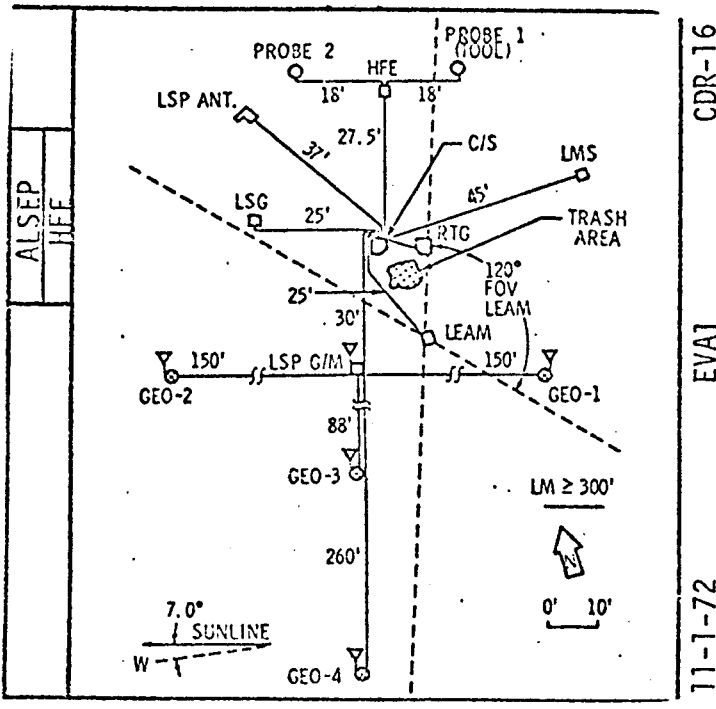


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| CDR-15 | Remove MESA brkts, L. side LiOH Cann. to middle of MESA Tidy MESA Blankets |
| 1+35 | <u>LRV Equip Ck</u> • LCRU - b/nkts 100% open • TV/Sunshade • SEP RCVR/ant - nav cable • EP Xptr (4,5,6,7) on LRV • TGE (3 meas. complete) • Drill, bag, N. Flux |
| 1+37 | <u>ALSEP TRAV</u> TV cam; Mode sw -1-(PM1/WB) Drive to ALSEP site, 300 ft W Park 60 ft NE of C/S, H = 180 +15 vdc sw - OFF - Mode sw - 3 - (TV RMT) Dust TV, TCU & LCRU HGA TGE - GRAV - |
| 11-1-72 | |

2.5m
30

11/12/02

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| RTG LSG, G/M | 1+49 | Unstow RTG cable (3 BB's) • Read Tempilabel if > 250° • Pull pin - discard brkt • Get conn. - read mtr • Attach & lock to C/S Reposition RTG wrt C/S if reqd Release LEAM pallet (2BB's) Carry 10'W of C/S Get LEAM conn Remove dust covers on conn and C/S Conn LEAM to C/S, lock Tip C/S down, coarse align | LMP-16 |
| | | | 11-1-72 |



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| LMP-17 EVA1 | 1+58 | <u>LSG DEPLOY</u> Remove BB's <u>IN ORDER</u> [HFE] • Knock BB's off LSG Carry LSG 25'W of C/S Extend & tilt sunshield to 20° Level & align Uncage Gimbal | LSG, G/M RTG |
| | 2+04 | <u>LSP GEOPHONE MOD DEPLOY</u> Remove flag pin Remove 4 BB's Carry Geophone Module 30'S of C/S Align G/M to sun Deploy flags Anchor module - use a flag, point face to S | |
| 11-1-72 | | | |

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| CDR-17 EVA1 | 1+50 | <u>HFE DEPLOY</u> Offload HFE 10'N of C/S Conn HFE to C/S, lock Carry HFE 30'N of C/S, place on gnd, expt. up Remove probe box (4BB's) Stow box 2 on pallet [LSG] Carry box 1 16'E of HFE, place on gnd Carry box 2 16' W of HFE, place on gnd Remove elec pkg (4BB's) Lift with UHT - remove cover Emplace & align elec [G/M] | HFE ALSEP |
| | | <u>TGE - READ - Assemble Drill</u> | |
| 11-1-72 | | | |

11-1-72

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| LMS C/S | 2+08 | <u>LMS DEPLOY</u> Use UHT to pull vent ring Remove 3 BB's Lift LMS, rotate to carry pos Carry 45' NE of C/S Align E/W & level Snap breakseal • <u>VERIFY</u> dust cover action | LMP-18 |
| | | <u>Level & align C/S</u> Housekeep C/S | EVAI |

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| LMP-19 EVAI -1-72 | 2+12 | <u>C/S DEPLOY</u> Remove rear curtain cover, 2BB's Remove 3 ant BB's Remove ant mast pull pins Remove ant bracket Remove ant cable bracket Free ant cable | SWT S/C |
| | | Remove 16 perimeter BB's Extend mast Check C/S corners free Release 3 interior BB's, guide C/S up | |
| | | Discard curtain covers Secure thermal curtains | |

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| C/S ANT LEAM, LSP | 2+23 | <u>ALSEP ANTENNA DEPLOY</u> Remove ant gimbal from LEAM pallet (2BB's) Remove dust cover <u>ONLY</u> Place gimbal container on ant mast Pull retaining pin, remove & discard cover & foam <u>Mount ALSEP ant on gimbal,</u> <u>seat firmly</u> | LMP-20 |
| | | Check LAT/LONG setting • (LAT=2.02, LONG=3.08) Level gimbal Align gnomon shadow | EVAI |
| | | Turn RTG <u>shorting SW - ON -</u> Read mtr | 11-1-72 |

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| HFE | | Carry to HFE site: • Drill • Rack • Bore/core bag | LMS, C/S DEPLOY | CDR-18 EVAI 11-1-72 |
| | 2+11 | <u>1st PROBE HOLE</u> Drill: • 1 long stem • 2 short stems | | |
| | 2+26 | <u>EMPLACE PROBE 1</u> Ram 1st thermal shield/probe (P1) Ram 2nd shield (F1) Measure height of stem Position top (3rd) shield Exit cable <u>S</u> [LEAM | | |

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| 11-1-72 | EVA1 | LMP-21 | 2+30 | <u>LEAM DEPLOY</u> Remove 4 BB's Carry 25'SE of C/S, line on RTG Remove dust cover Remove UHT socket pin, rotate to lock Deploy legs/gnomon Emplace, level & align | LEAM C/S ANT |
| | | | 2+35 | <u>LSPE ANTENNA DEPLOY</u> Retrieve HFE pallet Remove LSPE ant from C/S Carry ant & pallet 40'NW of C/S Place pallet on surface Deploy ant full length Use UHT to insert ant | |

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| 11-1-72 | EVA1 | CDR-19 | 2+35 | <u>2nd PROBE HOLE</u> Drill: •1 long stem •2 short stems | LSPE ANT, GEO DEPLOY |
| | | | 2+49 | <u>EMPLACE PROBE 2</u> Ram 1st thermal shield/probe (P1) Ram 2nd shield (F1) Measure height of stem Position top (3rd) shield Exit cable S Verify HFE Elec level/align UHT to LRV, LMP seat | |

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| 11-1-72 | EVA1 | LMP-22 | 2+40 | <u>CONFIG FOR PHOTOS/SAMPLING</u> Return to LRV Config LRV Sampler (opt) Get LMP cam Get gnomon | GEOPHONES GEO PHOTO |
| | | | 2+49 | <u>LSPE GEOPHONE DEPLOY</u> Return to Geo Module Remove & discard cover Insert UHT in reel #3 Get flag Get gnomon Deploy Geo 3 88'S (Xsun) Embed Geo & anchor w/flag Emplace gnomon 2'NW of Geo 3 •Photo doc remaining Geo's as reqd if no LOS to Geo 3 Insert UHT in reel #1 Get flag Deploy Geo 150'E (Upsun) Embed Geo & anchor w/flag | |

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|---------|-------|------|------|--|-------------------------|
| 11-1-72 | MP-23 | EVAI | 3+00 | Insert UHT in reel #2 Get flag Deploy Geo 2 150'W (Dnsun) Embed Geo & anchor w/flag Insert UHT in reel #4 [DEEP CORE] Get flag Deploy Geo 4 260'S Embed Geo & anchor w/flag Return to Geo 3: •Move 25'SW, photo Geo's 1/3, 2, 4 •Move 25'SE, photo Geo's 2/3, 1, 4 •Take pan 10' S of Geo 3 <u>GNOMON TO C/S</u> | GEO PHOTOS GEOPHONES |
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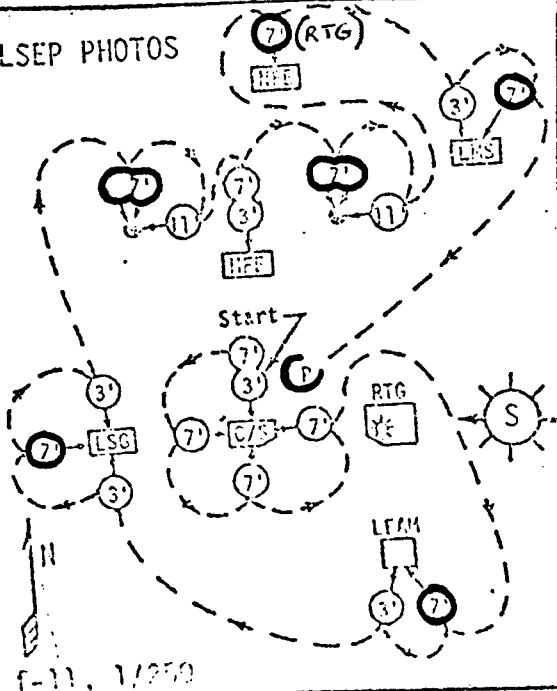
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| 11-1-72 | EVAI | CDR-20 | 2+56 | <u>DEEP CORE PREP</u> Carry to Site, (55 ft. N of HFE): •Drill •Rack •Core bag <u>DRILL DEEP CORE (1 IPS)</u> Drill: •Bit stem first •3 stems Clear Flutes •5 sec each stem •20 sec final Plug top end | DEEP CORE N. FLUX |
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| 11-1-72 | EVAI | LMP-24 | 3+19 | <u>Activate LSPE enable sw</u> Take ALSEP Photos Gnomon to LRV Place LMP cam on CDR seat Stow sampler If CDR drilling: •Assist with N. Flux •Assist with core capping | ALSEP PHOTOS |
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| 11-1-72 | EVAI | CDR-21 | 3+13 | <u>DEEP CORE RECOVER</u> Get from LRV: •Treadle •N. Flux •Rammer TGE - GRAV - Jack to treadle Ram top plug Extract stem Cap Plug & ram bit end Lay Core against rack | |
| | | | 3+28 | <u>NEUTRON FLUX:</u> Activate lower section Mate to upper Activate upper Emplace Thermal cover over probe [ALSEP PHOTOS] | N. FLUX DEEP CORE |

11-1-72 EVAT LV 15

ALSEP PHOTOS



ALSEP PHOTOS

f-11, 1/250

3+34 Carry core stem/caps/wrench to LRV

~~Ramp plugs~~

Disjoint core in 3, 2, 3

Cap ends-rpt caps

Stow on LRV

TGE - READ -

If LMP delayed:

- Assist in Geo Deploy
- Assist in photos

CORE CAP PHOTOS

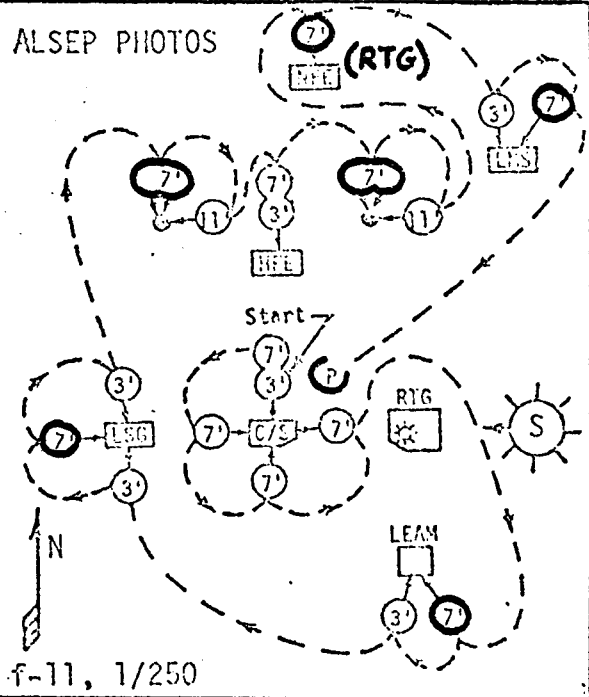
11-1-72

EVAT

CDR-22

CDR-23

ALSEP PHOTOS



f-11, 1/250

PHOTOS CORE CAP

11-1-72

EVAT

a17. hwsa 1

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|----------------------|------|--|---------|
| GEO PREP SEP PREP | 3+39 | GEO PREP Configure EVA maps Config LRV Sampler if not done | LMP-26 |
| | | Hold still [LOAD PLSS] SCB 1 to CDR PLSS Change cam mag (G) Stow LMP cam under LMP seat GNOMON | |
| | | | EVAT |
| | | | 11-1-72 |

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| GEO PREP SEP PREP | 3+41 | GEO PREP Mount 20 Bag Disp (SCB 1) to each cam •LMP cam to LMP seat •CDR cam to CDR floorpan Cap Disp (SCB 1) to gate | LMP-26 |
| | | Stow LMP PLSS [HOLD STILL] •Cap Disp (SCB 1) •Rammer •Hammer •SCB 2 LMP to secure SCB 1 Mount CDR cam Tether tongs GNOMON | |
| | | | EVAT |
| | | | 11-1-72 |

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| LMP-27 EVAT | 3+53 | SEP XMTR DEPLOY PREP Get core stems [NAV INIT] Walk to LM Lay core stems on +Z struts • Shade Unstow SEP Xmtr Walk to SEP site, ~100m E (Thumb = 350°) Deploy and lock Xmtr legs Place Xmtr on surface Upon CDR arrival: •Get EP 6 •Mount LMP cam (LMP seat) | SEP PREP GEO PREP |
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| | | | EVAT |
| | | | 11-1-72 |

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| LMP-27 EVAT | 3+52 | LRV NAV INIT Mode sw - 1 - (PM1/WB) [WALK LM] TV cam +15 vdc sw - PRIM - [NAV INITIALIZE] | SEP PREP GEO PREP |
| | | 3+57 ALSEP TO SEP SITE VIA LM Drive to LM - Rpt: • Bearing, Dist., Range Drive to SEP site [WALK TO DEPLOY SITE] • (>100m E) +15 vdc sw - OFF - Rpt: Bearing, Dist., Range, Amp Hrs & Temps NAV: RESET then OFF [GET EP 6] LGA = 150 | |
| | | | EVAT |
| | | | 11-1-72 |

