

EGRESS

N PHOTOS

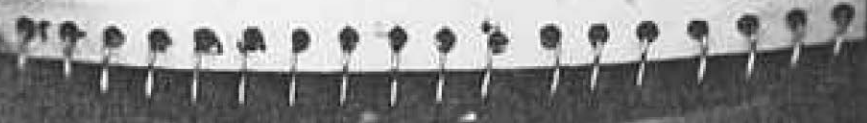
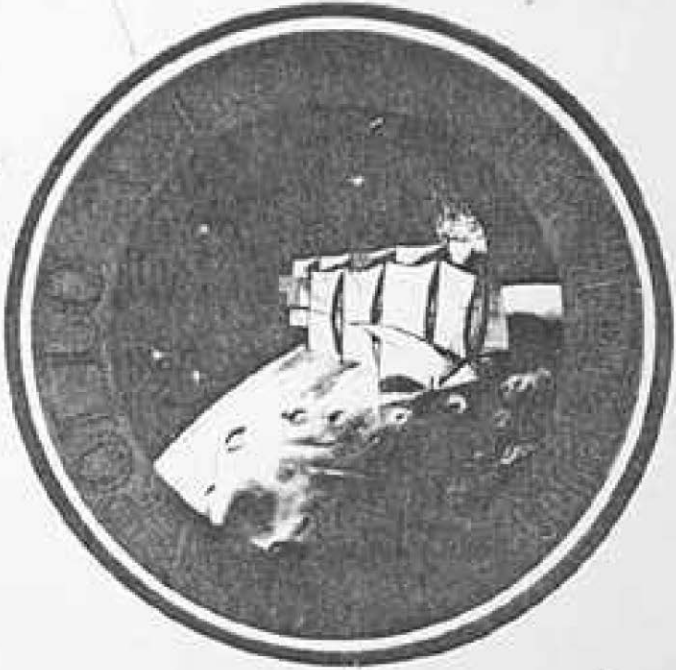
SWE
E PLOY

XFER.
TERM.

XFER
A TERM.

EVA 2

EMU MALE



APOLLO WELVE
LUNAR SURFACE PROCEDURES
LUNAR CUFF CHECKLIST

Prepared by:

Joseph H. Roberts
J. H. Roberts

Approved by
C. Conrad, Jr.
C. Conrad, Jr.
Commander

DATE: 10/27/69

EMI MAIF

EVA 2

CDR - EVA I

- 0+10 CDR EGRESS
DEPLOY IEC & MESA
- 0+18 FAM
MOBILITY & STABILITY
CG SHIFT - FORWARD, BACK, SIDE
DOWNWARD REACH
ARM MOTION
WALKING (BALANCING, BOOT
PENETRATION, TRACTION, SOIL
SCATTERING AND ADHESION)
- ✓ LM & REPORT
- 0+23 CONTINGENCY SAMPLE



EGRESS
PHOTOS
SWE
EMPLOY
XFER.
TERM.
C XFER
A TERM

ETB XFER
LMP PHOTO

0+26 ETB TRANSFERS
UNSTOW ETB AND CONTENTS
LOAD ETB - DECAL
EMU ✓
(POSSIBLE TV DEPLOY)

0+40 LMP & CONTINGENCY PHOTO
LMP EGRESS [5, 6, 15, 6]
CONTINGENCY SAMPLE AREA [8, 5, 1]
DEPLOY COLOR CHART ON
UNDISTURBED SURFACE
CHART [1, 5, 1] X SUN
[1, 5, 1] ON SUN
PLACE 70 mm ON MESA

0+50 S-BAND DEPLOY
DECAIS
EMU ✓

1+01 DEPLOY FLAG

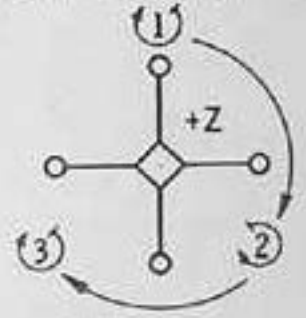


DATE 10/27/66
PAGE 2 OF 17
DATE 10/28/66

EMU MALF.

EVA 2

1+08 PANORAMA PHOTOS
ATTACH SADDLE BAG TO LMP
ATTACH 70 mm TO EMU
PLACE ALSCC ON SURF. IN DIRECT SUN



1+16 ALSEP OFFLOAD
DECAL
EMU ✓
CARRY H7C TO MESA
PICK UP TONGS AND TV

GEO
TRAVERS PAN PHOTOS
SWE
EPILOV
C XFER.
A TERM.
C XFER
A TERM.

SYSTEM INTERCON
P PHOTO
B XFER

1+36 ALSEP TRAVERSE

CARRY TO TV - ALSEP VIEWING SITE

- TONGS
- SUBPALLET
- TV



ORIENT TV

TRAVERSE TO SITE >300 FT - NOTIFY
HOU AT START AND END

EMU ✓

1+48 SYSTEM INTERCONNECT

REMOVE SIDE

EXTRACT CABLE REEL

DEPLOY SIDE LEGS

PARK TONGS BY SUBPALLET

CONNECT CABLE TO C/S

- *STOW CARRY BAR
- *POSITION PSE STOOL
- *TILT PKG 1
- *ALIGN PKG 1

DATE: 18727690 PAGES 5 OF 17
PAGE 4 OF 17
PAGE 5 OF 17
PAGE 6 OF 17
PAGE 7 OF 17
PAGE 8 OF 17
PAGE 9 OF 17
PAGE 10 OF 17
PAGE 11 OF 17
PAGE 12 OF 17
PAGE 13 OF 17
PAGE 14 OF 17
PAGE 15 OF 17
PAGE 16 OF 17
PAGE 17 OF 17

EMU MALF.

EVA 2

1+58 SWE DEPLOY

DECAL

SWE [11, 5, 1] X SUN

EMU ✓

2+01 LSM OFFLOAD

2 B. BOLTS

REMOVE HANDLE BRACKET

LIFT LSM & DEPLOY ROUND HANDLE

✓ CABLE CLEAR OF C/S

2+06 SUNSHIELD DEPLOY

2+14 ANTENNA INSTALLATION

INSTALL ANTENNA MAST, GIMBAL,
AND ANTENNA

CHECK ALIGNMENT

COARSE LEVEL

SUN ANGLE

AZIMUTH 16.44 (UPDATE)

ELEV. 5.25 ()

FINE LEVEL & ALIGN

GEO TRAVERSE
CUMEN
AMPLE
SWE DEPLOY
C XFER
A TERM
C XFER
A TERM

KEEP
PHOTO
SYSTEM
ACTIVATION

2+25 ALSEP ACTIVATION
REPORT SHORTING AMPS
DEPRESS SHORTING SW
REPORT AMPS ZERO
REQUEST TO TURN ON ASTRO SW 1
EMU ✓

2+30 RETURN TRAVERSE
DISCARD UHT
RETRIEVE TONGS
COLLECT SAMPLES (INCL. SOFTBALL)
EMU ✓

2+47 SRC 1 PACKING
STOW 70 mm IN ETB
STOW HAMMER & EXT. HANDLE ON HTC
STOW TONGS ON HTC
UNSTOW SRC 1

- SCALE
- WEIGH BAGS
- FLAT BAGS (35)
- CORE TUBE/CAP



DATE: 01/15/68
PAGE: 01 OF 016
SCALE: 1/2 INCH = 1 FOOT
PAGE: 01 OF 016

EMU MALF.

EVA 2

SEAL ORGANIC CONTROL SAMPLE
REMOVE SADDLE BAGS
SCOOP MATERIAL
STOW IN SRC:

- SELECTED SAMPLE BAGS (2)
- CORE TUBE

CLOSE SRC

EMU ✓

COMM CHECK

2+12 LEC TRANSFERS

STOW 70 mm (2) IN ETB

TRANSFER ETB

TRANSFER SRC

3+17 EVA TERMINATION

PLACE SRC 2 IN SUN ON +Y PAD

CLEAN EMU

ATTACH LEC TO PORCH

INGRESS

TRAVERSE
GEO
CORNER
AMPLE
CORE
AMPLE
LEC XFER.
EVA TERM.
A TERM.
C XFER

CDR - EVA 2

0+10 CDR EGRESS
PASS IEC TO LMP

0+13 ETB TRANSFER

GEOLOGY TRAVERSE PREP

STOW ON HTC

- CONTRAST CHARTS
- EXTENSION HANDLE
- HAMMER
- SMALL SHOVEL
- GNOMON

PLACE SRC 2 ON MESA

ATTACH WEIGH BAG TO SCALE

ATTACH SADDLE BAG TO LMP

!!LMP ATTACH PARTS BAG TO CDR!

UNSTOW CUTTING TOOL

!!LMP STOW CUTTING TOOL IN BAG!

EMU MALE.



SEEN ANY INTERESTING HILLS & VALLEYS?

GEO
TRAVERSE

DOCUMENTED
AMPLE

CORE
AMPLE

TRAVEYOR

2 XFER
A TERM

DATE 10/22/69
PAGE 8 OF 11

EVA 2. | ALSEP | SYSTEM | B XEER
EGRESS | ACTIVATION | TERCON | P PHOTO

EMU MALF.

STOW ON HTG:

- CORE TUBES/CAPS
- DIXIE CUPS
- GAS SAMPLE CAN
- ENVIRONMENTAL SAMPLE CAN
- FLAT SAMPLE BAGS (15)
- STOW SWC BAG ON MESA
- SEAL ORGANIC CONTROL SAMPLE
- TETHER TONS
- ATTACH 70 mm TO EMU

0430 TRAVERSE

CARRY:

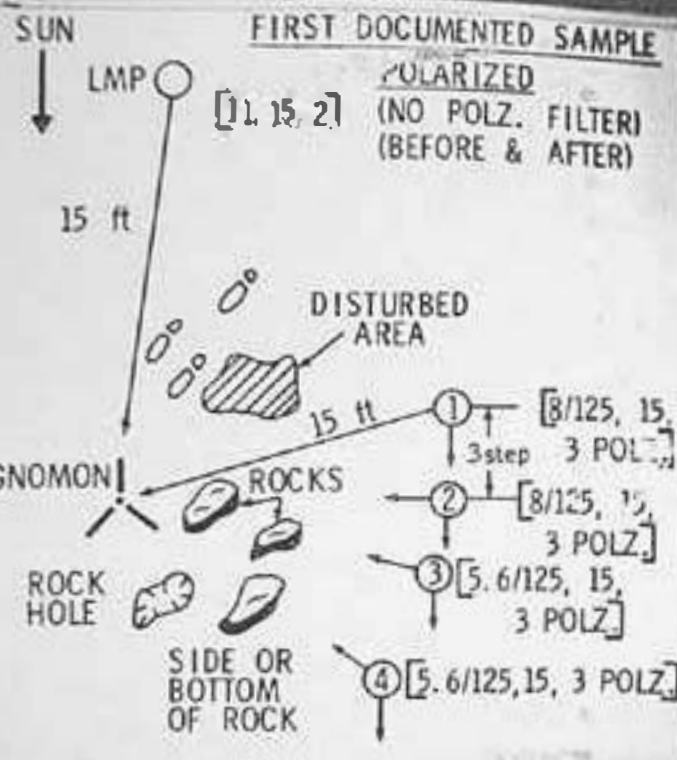
- TONGS
- GNOMON
- 70 mm
- SMALL SHOVEL
- SURVEYOR PARTS BAG

TRVERSE
GEO
CORE
SAMPLE
SAMPLE

URVEYOR
A TERM
XEER

PAGE 04

ALSEP SYSTEM POLARIZE PHOTOS
ACTIVATION INTERCO
EVA 2 EGRESS



PAGE 10 OF 11
PAGE 10 OF 11
PAGE 10 OF 11

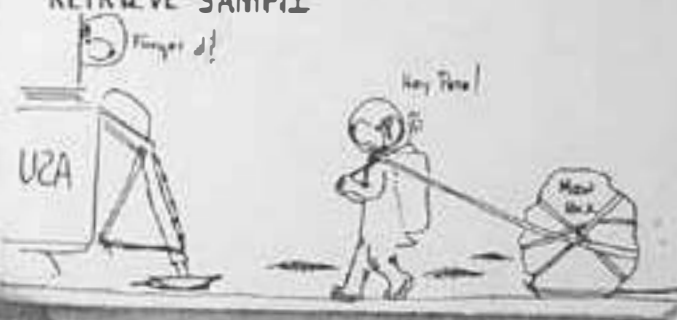
EMU MALF.

REPORT:

- START AND END OF TRAVERSE
- LOCATION WRT LM
- PHOTOS OTHER THAN NOMINAL
- SAMPLE BAG NUMBERS

DOCUMENTED SAMPLE

SELECT SAMPLE
 PLACE GNOMON UPSUN OF SAMPLE
 SAMPLE & GNOMON [8. 5, 2] X SUN
 RETRIEVE SAMPLE



EMU MA DOCUMENTED CORE SAMPLE
SURVEYOR
XFER
A TERM

TRAVERSE REQUIREMENTS

DOCUMENTED SAMPLE INCLUDES:

- TOP & BOTTOM OF ROCKS NEAR AND FAR FROM LM
- SOIL NEAR AND FAR
- SOIL UNDER AND NEXT TO A ROCK
- CORE TUBES (2)
- ENVIRON. SAMPLE (LARGE CAN/SOIL)
- GAS SAMPLE (SMALL CAN/ROCK)
- TRENCH SAMPLES (ENVIRO/CORE TUBE)
- TYPES OF MATERIALS
 - FINE GRAIN IGNEOUS ROCKS
 - COARSE GRAIN IGNEOUS ROCKS
 - BRECCIAS
 - FINE MATERIAL
 - GLASS "SPASH"

DATE: 10/21/66 PAGE 48 OF 476
DATE: 6/15/66 PAGE 12 OF 19

EMU MALF.

CORE TUBE SAMPLES (2)

- SELECT SAMPLE SITE
- PLACE GNOMON UPSUN OF SITE
- SAMPLE SITE & GNOMON [8, 5, 2] X SUN

TRENCH SAMPLING (ENVIRO/CORE TUBES)

- PLACE GNOMON UPSUN
- PHOTO SITE [8, 5, 2] STEREO X SUN
- TRENCH ALONG SUNLINE
- FILL LARGE CAN WITH SUBSURFACE SOIL
- ASSEMBLE CORE TUBE AND HANDLE

GAS ANALYSIS SAMPLE (SMALL CAN/ROCK)

- SELECT A SURFACE ROCK FRAGMENT (FAR FROM LM PLUME)
- PLACE GNOMON UPSUN OF FRAGMENT
- FRAGMENT & GNOMON [8, 5, 2] X SUN
- RETRIEVE FRAGMENT

EMU MALF. (CONT)
CORE SAMPLE
SURVEYOR
C. XEER
A TERM.

EVA 2
EGRES

SURVEYO

AVERSE
QMTS.

OLARIZE
PHOTOS


SURVEYOR SITE DOC. SAMPLES

- LUNAR ROCK [8, 5, 1] X SUN
- LAYERED ROCK [8, 5, 1] X SUN
- ROUNDED ROCK IN RAY PATTERNS [8, 5, 1] X SUN

2+00 SURVEYOR ACTIVITIES

STOW SCOOP & CAMERA ON HTC
PERFORM D. P.

LMP ACTIVITY CHECKLIST:

- PHOTO BAY A [11, 15, 1] 
- PHOTO TV SECTOR [8, 15, 3]
- PHOTO SCOOP IMPRINTS [8, 5, 2] ST
- PHOTO FOOTPAD 2 PRINTS [8, 5, 2] ST
- DISTURB SURFACE; FOOTPAD 2 AREA
- F/P 2 AREA [8, 5, 2] ST
- PHOTO VERNIER ENG, BAY A [11, 5, 1]
- PHOTO LARGE BOX A [8, 5, 1]

DATE: 10/21/69

TIME: 11:47

EMU MALF.

EMU MALF.
3
EMU MALF.
CONT - 6
10 - 11
EMU MALF.

SURVEYOR

C. XEER
A TERM.

EVA 2 SURVEYOR POLARIZE
EGRES EQ'MTS. PHOTOS



PREFERRED TETHER PARTNER

DATE: 10/27/68
PAGE 15 OF 17

EMU MALF.

LMP ACTIVITY (CONT.)

- WIPE - PHOTO LARGE BOX A [8, 5, 1]
- PHOTO SMALL BOX [8, 5, 1]
- WIPE - PHOTO SMALL BOX [2, 5, 1]
- PHOTO BAY 8 [11, 15, 1]
- PHOTO SOLAR ARRAY [5, 6, 15, 1]
- PHOTO FOOTPAD 3 [11, 5, 1]
- PHOTO SCOOP TRENCHES [8, 5, 2] ST
- PHOTO TV MIRROR [8, 5, 1]
- WIPE - PHOTO TV MIRROR [8, 5, 1]

WALK TO TV CAMERA AREA

(LMP REMOVE CUTTER & CAN FROM
8A)

CUT, WITH LMP ASSISTANCE:

- CABLE & PAINED TUBE SAMPLE
- 2ND TV CAMERA TUBE
- AL TUBE SAMPLE
- TV CAMERA SUPPORT TUBES

EMU MALF. 3
EMU MALF. 6
EMU MALF. 10-11
SURVEYOR C. XEER
LA TERM.

DISCARD CUTTING TOOL
(LMP LOAD TV CAMERA IN BAG)
COMPLETE GEOLOGY TRAVERSE
REPORT START AND END OF TRAVERSE

2+45 SRC 2 PACKING

(LMP REMOVE PARTS BAG)
PLACE 70 mm IN ETB
REMOVE & EMPTY LMP SADDLE BAG
RETRIEVE SWC
STOW IN SRC 2:
• SWC FOIL/BAG
• CORE TUBES (3)
• ENVIRONMENTAL SAMPLE CAN
• GAS SAMPLE CAN
• DOCUMENTED SAMPLES
CHECK & CLEAN LMP EMU
SEAL SRC 2

EMU MALF.

3+01

LEC TRANSFERS

CHECK 70 mm (2) IN ETB
TRANSFER ETB
TRANSFER SRC 2
TRANSFER SURVEYOR PARTS BAG

3+20

EVA TERMINATION

CLEAN EMU
CLEAR LEC OF ASCENT STAGE
INGRESS
JETTISON EQUIPMENT
CLOSE HATCH
REPRESS CABIN

WELL, BACK TO THE SOFT BALL GAMES



EMU MALF. EMU MALF. EMU MALF.
CONTD - 6 10 - 11

LEC XEER
EVA TERM.

SOC 2
ACKING
IRVEY
EQUPTS.
PHOTOS

[Faint, illegible handwritten notes on the left page of the notebook]

DATE: 10/2/83

EMU MALFUNCTIONS

EMU 1: VENT/TONE [P]

FAN OFF/ON
IF FLAG STILL ON AFTER 10 SEC,
ACTUATE OPS AND PURGE VLV

EMU 2: PRESS/TONE [O]

ACTUATE OPS
IF FLAG ON, CK. CUFF GAGE,
VER. TM; OPS OFF (SEN. FAIL)

EMU 3: O₂/TONE [O]

CK. LOW PGA PRESS OR PLSS O₂
DECREASING
IF LEAK CONFIRMED, ACT. OPS
IF NO LEAK, VER. TM (SEN. FAIL)

EMU MALF. '83
1 - 3
EMU MALF. '83
COND - 6 10 - 11

EMU MALE 4-5
AVERS EQ MTS
IRVEYOR
SRC 2 ACKING

EMU 4: H2O/TONE [A]

VERIFY FEEDWATER OPEN
IF CLOSED: DIV VLV MIN COOL
FEEDWATER OPEN. WAIT 4 MIN.
IF ADD'L COOL REQ'D, ACTUATE
OPS AND PURGE VLV

EMU 5: TONE/NO FLAGS

CUFF GAGE: IF <3.4, ACTUATE OPS
IF CUFF GAGE >3.4 & TONE OFF:
CYCLE MODE SW MOMENTARILY -
NO TONE, NO FAILURE.

IF TONE ON AGAIN:

FAN OFF 5 SEC. VENT FLAG [P]
SHOULD COME ON; FAN ON. IF
NO FLAG, ACTUATE OPS AND PURGE
VLV (FLAG FAIL)

DATE: 10/21/68
PAGE: 2 OF 5
EMU MALE 4-5

EMU 5: (CONT)

OBSERVE PLS O2: IF DECREASING,
ACTUATE OPS.

IF FEEDWATER CLOSED: IF CLSD,
DIV VLV MIN COOL, FEEDWATER
OPEN. AFTER 4 MIN, IF COOL
INADEQUATE, ACTUATE OPS AND
PURGE VLV.

EMU 6: CUFF GAGE < 3.7 - NO FLAG

ACTUATE OPS: CUFF GAGE SHOULD
RISE (EMU LEAK OR REG. SHIFT)
IF NO GAGE RESPONSE, VERIFY TM -
OPS OFF (GAGE FAIL)

EMU MALE 4-5
5 (CONT) - 6
10 - 11

SRC 2
ACKING
JRVEY
EMU MALF.
7-9
EMU MALF.
4-5

EMU 7: PLSS O₂ QUANTITY ABNORMAL
CK CUFF GAGE, PRESS FLAG [O] &
O₂ FLAG [O]
IF LEAK CONFIRMED, ACTUATE OPS
IF NOT, VERIFY TM (GAGE FAIL)

EMU 8: CUFF GAGE >4.0
IF O₂ FLAG [O], ACTUATE OPS AND
PLSS O₂ OFF (PLSS REG FAIL)
IF NOT, VERIFY TM (POSS. GAGE FAIL)

EMU 9: LOSS OF PUMP NOISE
IF NO SIDETONE, ACTUATE OPS AND
PURGE VLV (POWER FAIL)
IF SIDETONE OK:
CHECK PUMP ON.
VERIFY TM FOR PUMP CONDITION.
IF ADDITIONAL COOLING REQUIRED,
ACTUATE OPS AND PURGE VLV.

DATE: 6/10/76
PAGE: 10-11
PAGE: 10-11
PAGE: 10-11

EMU 10: COOLING INADEQUATE
VERIFY DIV VLV MAX
ACTUATE GAS TRAP FOR 5 SEC.,
IF FEASIBLE
AFTER 3 MIN., IF ADDITIONAL
COOLING REQUIRED, ACTUATE OPS
AND PURGE VLV
EMU 11: LOSS OF VOICE COMMUNICATION
CHECK VOL CONTROLS (WHEEL A,
BLADE B)
CYCLE PTT SW - MAIN & MOM
CDR MUDE SW TO B, LMP TO A
(HAND SIGNALS)
IF NO COMM, CDR TO A, LMP TO B

EMU MALF.
10-11

SOME OF THE LARGE BLOCKS IN
SURVEYOR CRATER

SHOW LOCALIZED & SUBTLE
EVIDENCE OF GRADED & POSSIBLY
RHYTHMIC LAYERING

SOME BLOCKS HAVE CROSS LINE-
ATIONS THAT SUGGEST A
POLYMETAMORPHIC HISTORY

BEDROCK EXPOSED IN THE BOTTOMS
OF CRATERS

THE BEDROCK SURFACE RESEMBLES
A MOSAIC BRECCIA WITH A
CONSISTANT ORGANIZATION TO
ITS INTERNAL FABRIC

LARGE BLOCKS OF MICROBRECCIA

THE BLOCKS OF MULTILITHIC
MICROBRECCIA CONTAIN
LEUCOCRATIC XENOLITHS