

APOLLO WELVE

I IMPROVEDURES

LINE CHECKLIST

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C. Conrad, Jr. Commander 0+10 CDR EGRESS
DEPLOY LEC & MESA

O+18 FAM
MOBILITY & STABILITY
CG SHIFT-FORWARD, BACK, SIDE
DOWNWARD REACH
ARM MOTION
WALKING (BALANCING BOOT
PENETRATION, TRACTION, SOIL
SCATTERING AND ADHESION)

JLM & REPORT

0+23 CONTINGENCY SAMPLE

RESS

N PHOTOS EPLOY

TERM.

A TERM

PAN PHOTOS

研 新語

UNSTOW ETB AND CONTENTS
LOAD ETB - DECAL
EMU (POSSIBLE TV DEPLOY)

O440 LMP & CONTINGENCY PHOTO

IMP EGRESS [5.6. 15, 6]

CONTINGENCY SAMPLE AREA [3, 5, 1]

DEPLOY COLOR CHART ON

UNDISTURBED SURFACE

CHART [11. 5, 1] X SUN

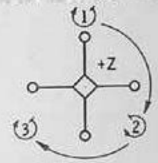
[11. 5, 1] DN SUN

PLACE 70 mm ON MESA

0+50 S-BAND DEPLOY
DECAIS
EMU

1+01 DEPLOY FLAG

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 HTC TO MESA

PICK UP TONGS AND TV

*ALIGN PKG 1

SWE DEPLOY DECAL SWE [11, 5, 1] X SUN EMU V 2+01 LSM OFFLOAD 2 B. BOLTS REMOVE HANDLE BRACKET LIFT LSM & DEPLOY ROUND HANDLE V 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 UPDATE AZIMUTH 16.44 ELEV. 5.25 FINE LEVEL & ALICN

EMU MALF.

2+25 ALSEP ACTIVATION

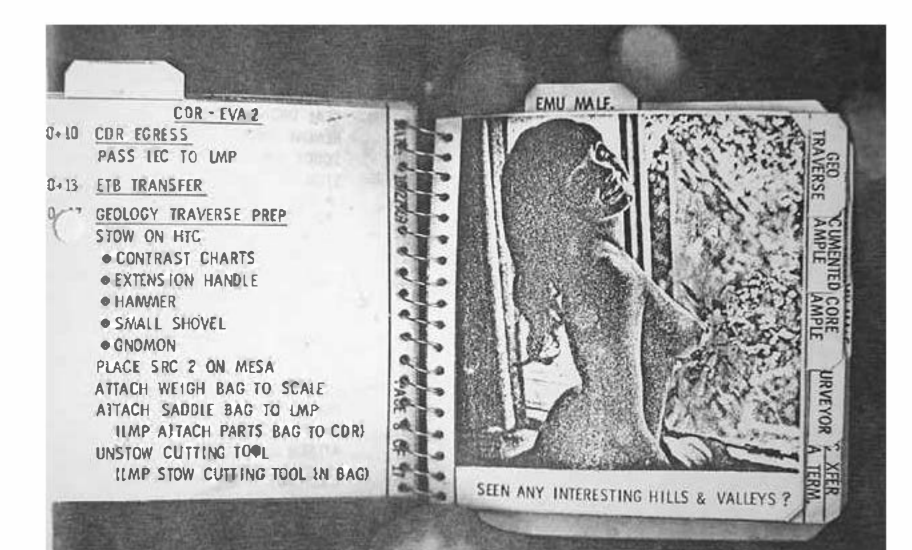
REPORT SHORTING AMPS
DEPRESS SHORTING SW
REPORT AMPS ZERO
REQUEST TO TURN ON ASTRO SW 1
EMU 2

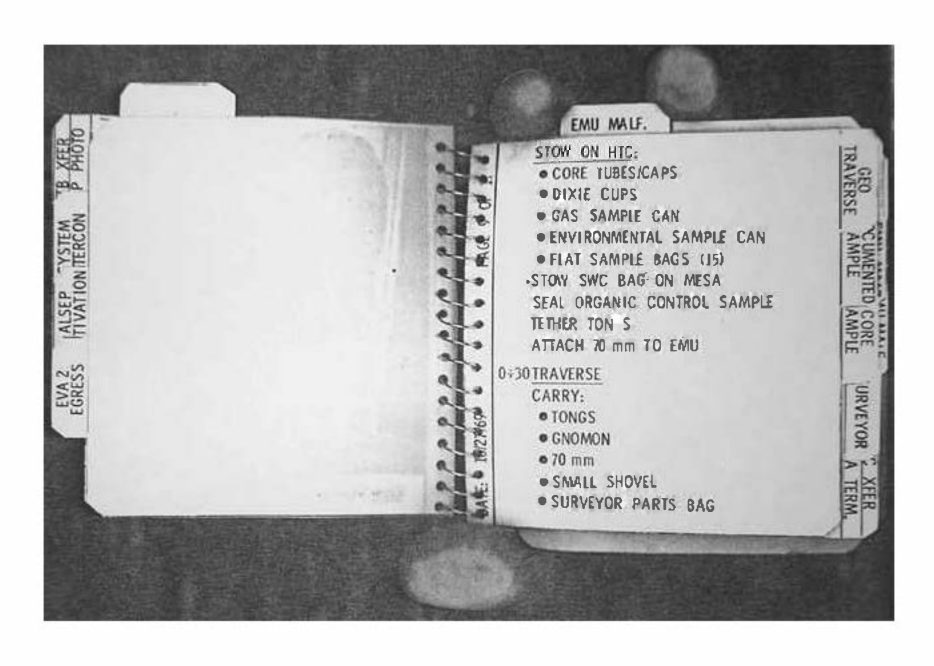
2+30 RETURN TRAVERSE
DISCARD UNIT

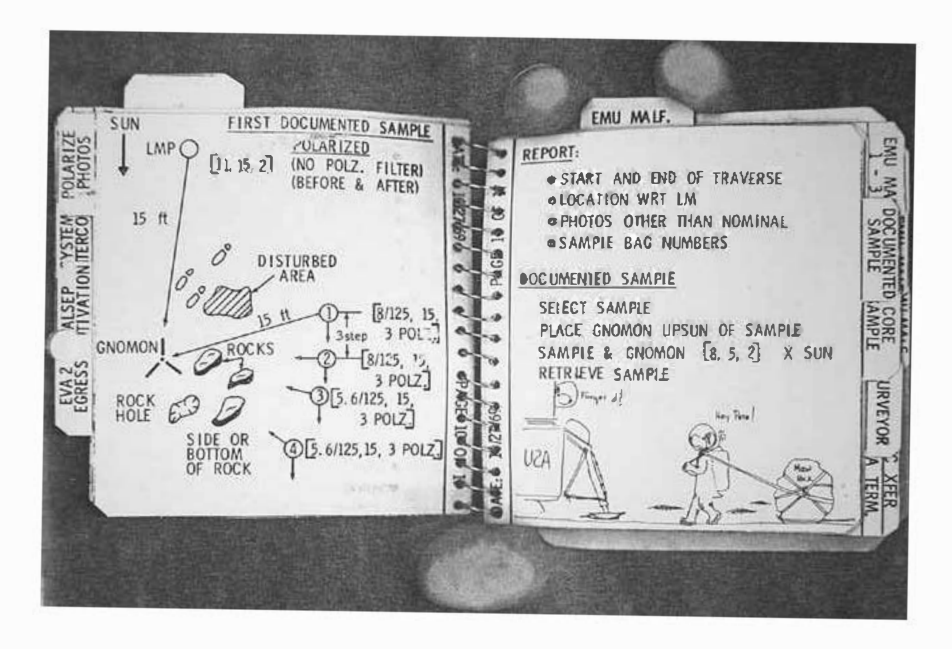
DISCARD UHT
RETRIEVE TONGS
COLLECT SAMPLES (INCL. SOFTBALL)
EMU

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 TUBERGAP







TRAVERSE REQUIREMENTS DOCUMENTED SAMPLE INCLUDES: • TOP & BOTTOM OF ROCKS NEAR AND FAR FROM LM • SOIL MEAR 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 "SPLASH"

EMU MALF.

CORE TUBE SAMPLES (2)

SELECT SAMPLE SITE

PLACE GNOMON UPSUN OF SITE

SAMPLE SITE & GNOMON [8, 5, 2] X SUN

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

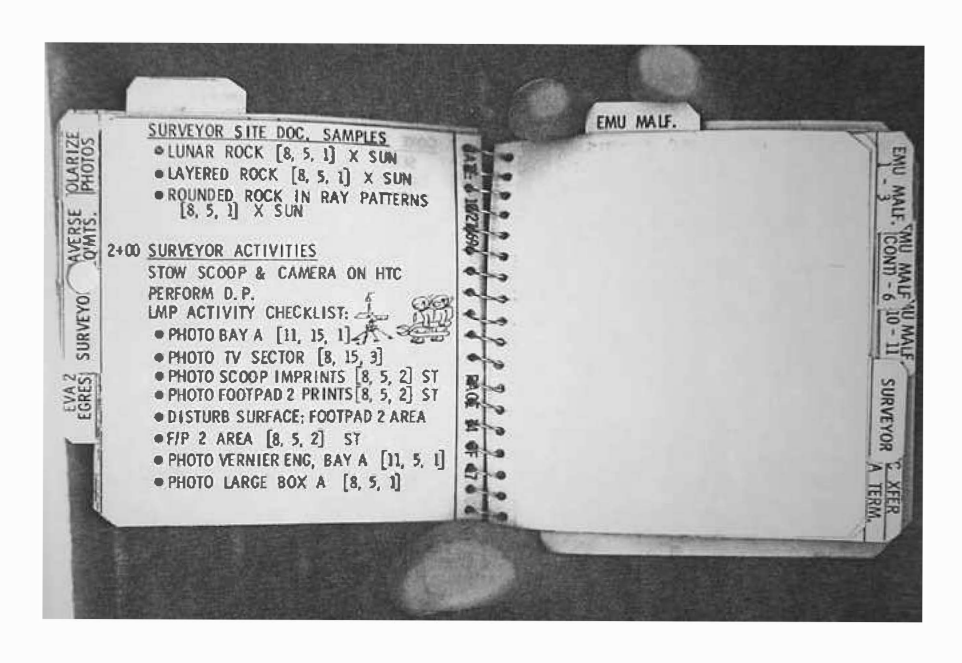
(FAR FROM LM- PLUME)

PLACE GNOMON UPSUN OF FRAGMENT

FRAGMENT & GNOMON [8, 5, 2] X SUN

RETRIEVE FRAGMENT

URVEYOR



PREFERRED TETHER PARTNER

SURVEYOR

EGRES!

EMU MALF.

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]

· PELOTO SOLAR ARRAY [5, 6, 15, 1]

• PHOTO FOOTPAD 3 [11, 5, 1]

● MIOTO SCOOP TRENCHES [8, 5, 2] ST

PHOTO IV MIRROR [8, 5, 1]

WIPE - PHOTO TV MIRROR [8, 5, 1]

WALK TO TV CAMERA AREA

(LMP REMOVE CUITER & CAN FROM
8A)

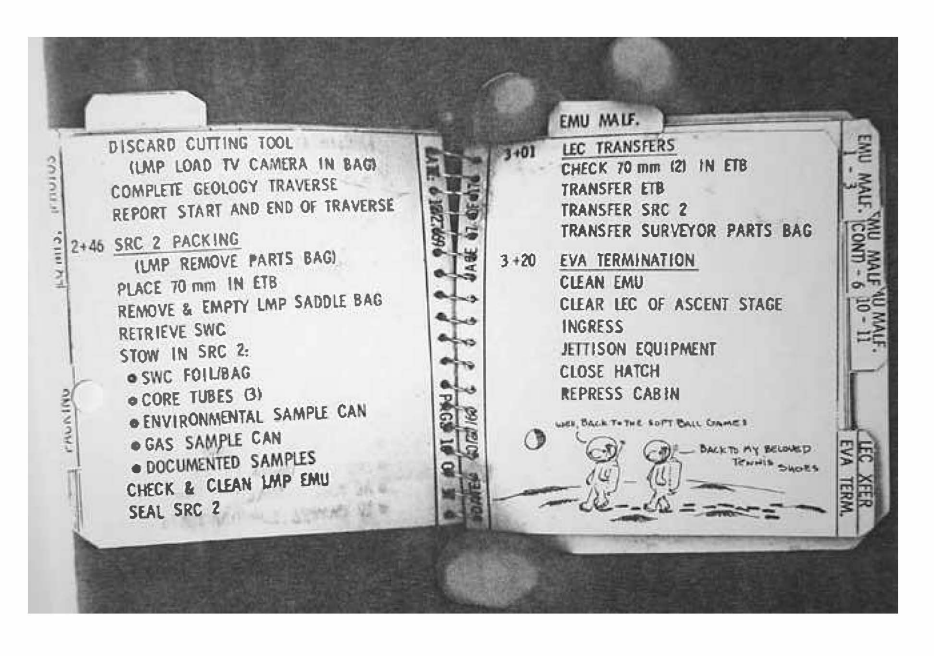
CUT, WIT LMP ASSISTANCE:

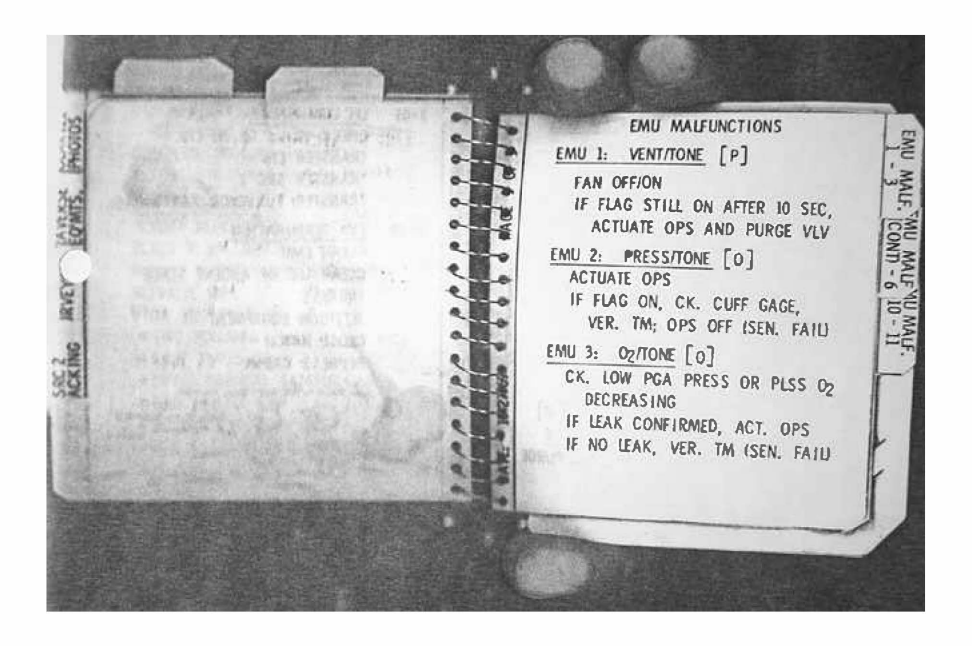
• CABLE & PAINIED TUBE SAMPLE

→ 2NO TY CAMERA TUBE

· AL TUBE SAMPLE

• TV CAMERA SUPPORT TUBES





VERIFY FEEDWATER OPEN

IF CLOSED: DIV VLV MIN COOL

FEEDWATER OPEN. WAIT 4 MIN.

IF ADD'L COOL REQ'D, ACTUATE

OPS AND PURCE 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)

EMU 5: (CONT)

OBSERVE PLSS O2: IF DECREASING,
ACTUATE OPS.
IS FEEDWATER CLOSED: IF CLSD,
DIV VLV MIN COOL, FEEDWATER
OPEN, AFTER 4 MIN, IF COOL
INADEQUATE, ACTUATE OPS AND
PURGE VLV.

ANALE

EMU 6: CUFF GAGE < 3.7 - NO FLAG

RISE (EMU LEAK OR REG. SHIFT)

IF NO GAGE RESPONSE, VERIFY TM
OPS OFF (GAGE FAIL)

EMU 7: PLSS O2 QUANTITY ABNORMAL

CK CUFF GAGE, PRESS FLAG [O]

O2 FLAG [O]

IF LEAK CONFIRMED, ACTUATE OPS

IF NOT, VERIFY TM IGAGE FAIL

EMU 8: CUFF GAGE > 4.0

IF O2 FLAG [O], ACTUATE OPS AND

PLSS O2 OFF IPLSS REG FAIL

IF NOT, VERIFY TM IPOSS, GAGE FAIL

EMU 8: CUFF GAGE > 4.0

O3 FLAG [O], ACTUATE OPS AND

PLSS O2 OFF IPLSS REG FAIL

IF NOT, VERIFY TM IPOSS, GAGE FAIL

2 ING

SRC

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.

VERIFY DIV VLV MAX
ACTUATE GAS TRAP FOR 5 SEC.,
IF FEASIBLE
AFTER 3 MIN., IF ADDITIONAL
COOLING REQUIRED, ACTUATE OPS
AND PURGE VLV

CHECK VOL CONTROLS (WHEEL A,
BLADE B)
CYCLE PIT SW - MAIN & MOM
CDR MUDE SW TO B, LMP TO A
(HAND SIGNALS)
IF NO COMM, CDR TO A, LMP TO B

