PP7/B. Stewart

FILE-M155100 RULES

INTRODUCTION

GENERAL RULES

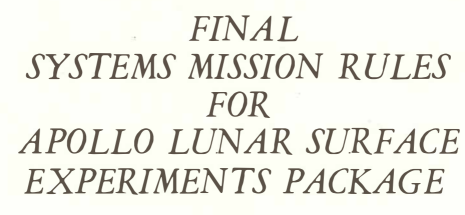
ALSEP OPERATIONAL GUIDELINES

SPECIFIC RULES

APPENDICES

ACRONYMS AND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



ALSEP 3

MARCH 23, 1970

B DISTRIBUTION

PREPARED BY

FLIGHT CONTROL DIVISION

CHANGE CONTROL

MANNED SPACECRAFT CENTER HOUSTON, TEXAS

> FOR NASA INTERNAL USE ONLY INCLUDING APPROPRIATE CONTRACTORS



INDEXING DATA DATE OPR 03-23-70 MSC

#### MISSION RULES

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|         |      | ALSEP 3  |     |
|         |      | FINAL SYSTEMS MISSION RULES FOR ALSEP 3  |     |
|         |      |  |     |
|         |      | PREFACE  |     |
|         |      |  |     |
|         |      | THIS DOCUMENT CONTAINS THE SYSTEMS MISSION RULES FOR ALSEP 3 AS OF MARCH 23, 1970,<br>SUBSEQUENT REVISIONS TO THIS DOCUMENT WILL BE PRINTED ON DIFFERENT COLORED P/<br>RECOGNITION.  |     |
|         |      | IT IS REQUESTED THAT ANY ORGANIZATION HAVING COMMENTS, QUESTIONS, OR SUGGESTIC<br>THESE MISSION RULES CONTACT MR. JOHN H. TEMPLE, FLIGHT CONTROL OPERATIONS BRANCH,<br>ROOM 646, PHONE 483-3838.   |     |
|         |      | ANY REQUESTS FOR ADDITIONAL COPIES OR CHANGES TO THE DISTRIBUTION LIST IN APPENDID<br>DOCUMENT MUST BE MADE IN WRITING TO MR. SIGURD A. SJOBERG. DIRECTOR OF FLIGHT OPEN<br>SPACECRAFT CENTER. HOUSTON, TEXAS.   |     |
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|     |      |  |   |                         |          | ION TO THIS DOCUME  |  |                          |  |        |
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|     |      | BASIC PHILO                                | SOPHIES USE                             | D IN                    | THE DEVE | GENERAL AND SPEC<br>LOPMENT OF THE AL<br>ICH REAL-TIME DEC                | SEP MISSION RUL                                  | ES. SP                   | ECIFIC MISSION                                   | RULES  |
|     |      | A. THE CO                                  | NDITION/MAL                             | FUNCT                   | ION COLL | JMN DEFINES THE FA  | ILURE .  |                          |  |        |
|     |      |  |   |                         |          |   |  |                          |  | 10.6   |
|     |      |  |   |                         |          | HE TIME INTERVAL  |  |                          |  |        |
|     |      |  |   |                         |          | FLIGHT CONTROLLEN<br>HE CONDITION.  | R ACTION AND/C                                   | R PROC                   | EDURES THAT MU                                   | UST BE |
|     |      |  |   |                         |          | N PROVIDES THE FLU<br>UNCTION AND/OR RU                                   |  | A HTIW                   | DDITIONAL INFO                                   | NOITAM |
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|          |      | No 10 at 10 do 10 do 10 do 10 do 10 do  |
|          |      | GENERAL   |
|          |      |   |
|          | 2-1  | THE ALSEP MISSION RULES OUTLINE PREPLANNED DECISIONS DESIGNED TO MINIMIZE THE AMOUNT OF   |
|          |      | REAL-TIME RATIONALIZATION REQUIRED WHEN NON-NOMINAL SITUATIONS OCCUR AFTER CREW ACTIVATION.   |
|          |      |   |
|          |      |   |
|          | 2-2  | WHEN A CONFLICT OF PLANNED ACTIVITIES OCCURS, THE ALSEP SENIOR ENGINEER WILL DETERMINE THE PRIORITY OF ACTIVITIES.  |
|          |      |   |
|          |      |   |
|          | 2-3  | IN SOME INSTANCES, THE SPECIFIC MISSION RULES MAY DEVIATE FROM THE GENERAL GUIDELINES OR FROM   |
|          |      | THESE GENERAL RULES. THE SPECIFIC MISSION RULE WILL APPLY IN ALL CASES, AND THE DEVIATIONS FROM<br>THE GENERAL GUIDELINES WILL BE NOTED.  |
|          |      |   |
|          |      |   |
|          | 2-4  | THE ALSEP SENIOR ENGINEER MAY, AFTER ANALYSIS OF THE OPERATION, CHOOSE TO TAKE ANY NECESSARY  |
|          |      | ACTION REQUIRED FOR SUCCESSFUL COMPLETION OF ALSEP TEST OBJECTIVES.   |
|          |      |   |
|          | 2-6  |   |
|          | 2-5  | MISSION RULE LIMITS THAT ARE CONSIDERED TO BE INTERIM OR UNCONFIRMED NUMBERS WILL BE UNDERLINED<br>IN THIS PUBLICATION AND ALL SUBSEQUENT REVISIONS UNTIL THE NUMBERS ARE CONFIRMED BY THE        |
|          |      | RESPONSIBLE NASA AGENCY.  |
|          |      |   |
|          |      |   |
|          | 2-6  | THE SYSTEMS LIMITS LISTED IN THESE RULES ARE THE ACTUAL VEHICLE LIMITS AS WELL AS THEY ARE KNOWN AND UNDERSTOOD AND ARE NOT BIASED TO COMPENSATE FOR TIME DELAYS OR INSTRUMENTATION ERRORS WITHIN |
|          |      | THE ALSEP AND MSFN DATA/DISPLAY SYSTEMS.  |
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#### MISSION RULES

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|-----|------|---|----------------------------|--------|---------------------------------|--|------------------------------------|---------|---------------|----------|--|--|
|     |      |   |                            |        | ALSEP                           | OPERATIONAL GUIDE  | LINE '                             |         |               |          |  |  |
|     | 3-1  | GENERAL   |                            |        |                                 |  |                                    |         |               |          |  |  |
|     |      |   | TIES<br>SEE<br>FE          | RAL O  | PERATION                        | AL GUIDELINES A  | RE BASED ON                        | OBJECT! | VES IN THE    | FOLLOWIN |  |  |
|     |      | 14) C   |                            |        |                                 |  |                                    |         |               |          |  |  |
|     |      | 8. THE GA   | THERING OF                 | SCIE   | NTIFIC D                        | ATA WILL NOT BE C  | OMPROMISED FOR                     | ENGINEE | RING OR TEST  | PURPOSES |  |  |
|     |      | C. REDUNDANT OR BACKUP SYSTEMS WILL NOT BE SELECTED UNLESS A FAILURE WARRANTS SUCH AC<br>SWITCHING TO REDUNDANT SYSTEMS WILL NOT BE ACCOMPLISHED TO SATISFY ENGINEERING TESTS U<br>ALL SCIENTIFIC MISSION OBJECTIVES HAVE BEEN COMPLETED. |                            |        |                                 |  |                                    |         |               |          |  |  |
|     |      | PROBLET<br>SATISF<br>A MSFN   | MS (FROM T)<br>Y CERTAIN : | HAT OF | PERATION<br>TIFIC OB<br>ALSEP W | ON THE ALSEP UNL<br>AL MSFN SITE) OR I<br>JECTIVES. IF THE<br>ILL BE CONFIGUR<br>HAT SITE. | UNLESS A CHANGE<br>BIT RATE IS CHA | OF BIT  | RATE IS NEC   | ESSARY T |  |  |
|     |      | E. BEFORE IMPLEMENTING ANY MISSION RULE ACTION BASED ON AN APPARENT ALSEP MALFUNCTION, IN<br>BE ASCERTAINED THAT THERE IS NO PROBLEM WITH THE MSFN SUPPORTING SITE.   |                            |        |                                 |  |                                    |         |               |          |  |  |
|     |      | F. THE TIMER INHIBIT COMMAND WILL NOT BE SENT PRIOR TO ALL EXPERIMENTS BEING ON AND PROPER<br>ADJUSTED FOR OPTIMUM SCIENTIFIC DATA RETURN.  |                            |        |                                 |  |                                    |         |               |          |  |  |
|     |      | TRANSM  | ITTER WILL                 | NEVE   | R BE COM                        | ITED WHILE THE<br>MANDED OFF WHIL<br>BE INHIBITED AND                                      | E THE TIMER                        | IS INH  | IBITED. DURI  | NG NORMA |  |  |
|     |      | H. ALSEP EXPERIMENTS WILL NOT BE COMMANDED TO ""STANDBY OFF"" UNLESS THE ACTION IS JUSTIFIED<br>BY AN ANOMALY.  |                            |        |                                 |  |                                    |         |               |          |  |  |
| ă.  |      | I. ANYTIME THERE IS AN AUTOMATIC SWITCHOVER TO PCU NO. 2 NUT IDENTIFIABLE TO A FAILURE IN PCU NO. 1. A ONE-TIME COMMAND WILL BE ATTEMPTED TO RETURN TO PCU NO. 1 IF THE +12 VDC BUS IS GREATER THAN 11.8 VDC.                             |                            |        |                                 |  |                                    |         |               |          |  |  |
|     |      | J. NO COMMAND FUNCTION CAN BE EXECUTED (OTHER THAN "STANDBY OFF," "STANDBY SELECT," OR<br>"OPERATE SELECT") IN AN EXPERIMENT, BY GROUND COMMAND OR BY ONBOARD TIMER, UNLESS THE<br>EXPERIMENT IS IN THE "OPERATE" MODE.                   |                            |        |                                 |  |                                    |         |               |          |  |  |
|     |      | K. THE ALS  | SEP TURN-O                 | N SEQ  | UENCE IS                        |  |                                    |         |               |          |  |  |
|     |      |   | STRONAUT AC                |        | TES SHOR                        | TING PLUG SWITCH   | ASAP AFTER DEPL                    | OYMENT  | OF THE PSE.   |          |  |  |
|     |      | N   | D. 1 ACTIVA                | NOITA  | WILL BE                         | SWITCH NO. 1 PER<br>BASED ON PREDICT<br>2. ALSEP SODB1.                                    |                                    |         |               |          |  |  |
|     |      |   | JRN ON ASTI                |        |                                 | MMAND A TRANSMITT<br>0. 2 AND/OR NO. 3   |                                    |         |               |          |  |  |
|     |      | THERMAN   | L PLATE TEN                | JRE L  | TURE WIT                        | ND PDR'S WILL BE<br>H THE LOWEST TEMP<br>125 DEG F. UNLES                                  | ERATURE GREATE                     | R THAN  | 20 DEG F.     | AND TH   |  |  |
|     |      | SHORTIN   | NG SWITCH                  | ND A   | STRONAUT                        | MES CONSTRAINED A<br>SWITCH NOº 1 SHA<br>NTENNA IS NOT LEV<br>A NOº 2}0                    | LL BE ACTUATED                     | BY THE  | CREW IF THE A | NTENNA   |  |  |
|     |      |   |                            |        |                                 |  |                                    |         |               |          |  |  |
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|     |      |     |         |             |        | EP OPERA | TIONAL GUIDELINES       | S (CONT)         |          |                    |      |
|     |      |     |         |             |        |          |                         |                  |          |                    |      |
|     | 3-2  | PSE |         |             |        |          |                         |                  |          |                    |      |
|     | 5-6  | A.  | THE PS  | E WELL BE U | INCAGE | D ASAP   | AFTER THE PSE IS (      | COMMANDED ON.    |          |                    |      |
|     |      | 8.  | THE PSI | ELEVELING   | MOTOR  | S WILL M | A DETAVITOR BE TO       | PRIOR TO UNCAGIN | 1G •     |                    |      |
|     |      | c.  |         |             |        |          | IZONTAL COMPONENTS      |                  |          | BEEN COMPLETED,    | THE  |
|     |      | D.  |         | DPER OPERAT |        |          | E. THE FEEDBACK P       | FILTER MUST BE   | IN THE   | FOLLOWING MODES    |      |
|     |      |     | (1) L(  | EVELING MOD | )EFI   | LTER OUT | г                       |                  |          |                    |      |
|     |      |     | (2) L(  | ONG PERIOD  | CALIB  | RATION   | FILTER IN               |                  |          |                    |      |
|     |      |     | (3) N   | ORMAL OPERA | TION   | L MODE-  | FILTER IN               |                  |          |                    |      |
|     |      | E٠  | THE X-  | AXIS AND Y- | AXIS   | MASSES ( | OF THE PSE SHOULD       | BE LEVEL BEFORE  | E LEVELI | NG THE Z-AXIS MASS | ·    |
|     |      | F.  | THE PSI | E WILL BE P | RELEVE | LED AS   | INFREQUENTLY AS PO      | • 3JBLE          |          |                    |      |
|     |      | G.  |         |             |        |          | IONS, CAUTION SHAL      |                  |          | O INITIATING LEVEN | .ING |
|     |      |     |         |             |        |          |                         |                  |          |                    |      |
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|     |      |       | COMPLET | TE THE E | XPERIME  | T WITHOU  | IT INTERRU | PTION. C | DUNLESS THE<br>DNCE A PROBE<br>E EXPERIMENT | HEATE    | ER IS  | TURNED   |         |       |
|     |      |       |         |          |          |           |            |          | S WILL BE US<br>ARE AS FOLLO                |          | DETE   | RMINE TH | IE GO/N | 0 GO  |
|     |      |       | FIRST / | AND SECO | ND HOLE  | - A MAX   | MUM OF 10  | MENUTES  | S POWER ON 1                                | TIME WI  | (LL 8  | E EXPEN  | ED ON   | EACH  |
|     |      |       | Ľ       | IS L     | ESS THAI | N 1 SECT  |            | MINUTES  | DNSRETRACT<br>BASED ON T<br>R HOLE.         |          |        |          |         |       |
|     |      |       | G       | STRI     | ING SECT | IONS ARE  | IMPLACED   | OR UNTEL | TIONSPROG<br>10 MINUTES<br>DRILL STRIM      | OF POW   | ER ON  | TIME HAS |         |       |
|     | 3-4  | CPLEE |         |          |          |           |            |          |   |          |        |          |         |       |
|     |      | GROUN |         | AND 113  | IREMOVE  | DUST CON  | ERI SHOUL  | D NOT BE | E SENT TO TH                                | ALSEP    |        | DR TO LM | UNAR AS | CENT. |
|     | 3=5  | CCGE  |         |          |          |           |            |          |   |          |        |          |         |       |
|     |      | A.    |         |          | BE COMM  |           | OPERATE=S  | ELECT TO | VERIFY TH                                   | AT IT IS | S OPER | RABLE AS | SOON    | AFTER |
|     |      | B •   | THE CO  |          | NOT BE   | LEFT IN ( | DPERATE~SE | LECT FOR | R LONGER TH                                 | AN 5 MII | NUTES  | WITH THE | DUST    | COVER |
|     |      | ¢.    |         |          |          |           |            |          | NOT BE SEN                                  |          | RTOC   | PERATING | THE CCG | EIN   |
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|     |      |       | 0       |          |          |           |            |          |   | 1.01     |        |          |         |       |
| -   |      | _     |         | MISSIO   | _        | DATE      | SECTION    |          | GROUP                                       | PA       | GE     | _        |         |       |
|     |      |       |         | ALSEP :  | 3 FNL    | 3/23/70   | ALSEP OPS  |          | HFE/CPLEE/                                  | CCGE 3   | -3     |          |         |       |

#### MISSION RULES

| REV | ITEM |    |                     |   |                |                                 |  |                             |         |            |   |         |
|-----|------|----|---------------------|---|----------------|---------------------------------|--|-----------------------------|---------|------------|---|---------|
|     |      |    |                     |   |                |                                 |  |                             |         |            |   |         |
|     | 3-6  |    |                     | T PRIORITY                                      |                |                                 |  |                             |         |            |   |         |
|     |      | A. |                     | EPLOYMENT EXP<br>RITIES ARE AS                  |                |                                 | ITIES ARE COM  | MENSURATE W                 | итн тн  | IE MISSI   | ION \$PRIORITIES. TH  | E       |
|     |      |    | (1)                 | PSE   |                |                                 |  |                             |         |            |   |         |
|     |      |    | {2}                 | HFE   |                |                                 |  |                             |         |            |   |         |
|     |      |    | (3)                 | CPLEE   |                |                                 |  |                             |         |            |   |         |
|     |      |    | (4)                 | CCGE  |                |                                 |  |                             |         |            |   |         |
|     |      |    | {5}                 | OUST DETECTO                                    | R - M          | 515                             |  |                             |         |            |   |         |
|     |      | 8. | UNLE<br>CERT<br>MAY | SS THEY ARE C<br>AIN PERIODS C<br>BE GIVEN AN E | HANGE<br>F TIM | D BY TH<br>E DURING<br>ED LEVEL | E SCIENCE AN<br>THE LUNAR CYC                                      | C APPLICATI                 | IONS DI | PERIMEN    | ITY AS LISTED ABOV<br>TE: HOWEVER: DURIN<br>T OF LOWER PRIGRIT<br>THE ABILITY OF TH | IG<br>Y |
|     |      |    | (1)                 | EARTH'S BOW                                     | SHOCK          | WAVE. F                         | OCUS OF ATTENT<br>OR SUBSEQUENT<br>PLACE THE CPLE<br>INGS.         | CROSSINGS                   | OF THE  | BOW        | SHOCK WAVE  |         |
|     |      |    | (2)                 | ALSEP SITE P<br>DURING SUBSE                    | ROM S          | OLAR FLA                        | OF ARRIVAL OF<br>RES, THE CPLEE<br>ANOTHER EXPERI<br>PREVIOUS FLAF | WILL HAVE T<br>MENT MAY REP | THE FO  | CUS OF     | ATTENTION.  |         |
|     |      |    | (3)                 |   |                |                                 | LL BE ON THE P<br>SET AND SUNRIS                                   |                             | PERIMEN | IS DURIN   | G THE FIRST   |         |
|     |      |    |                     | (A) PSE NO                                      | 1 FR           | OM 15 MI                        | NUTES BEFORE   | ROSSING UNT                 | IL 1 HO | JR AFTER   | CROSSING  |         |
|     |      |    |                     | (B) CPLEE /                                     | 10. 2          | FROM 6 H                        | OURS PRIOR UNI   | IL 12 HOURS                 | AFTER   | SUNSET.    |   |         |
|     |      |    |                     | C) CCGE NO                                      | 0. 2 F         | ROM 2 HO                        | URS PRIOR UNTI   | L 18 HOURS                  | AFTER S | JNR I SE • |   |         |
|     |      |    |                     | LISTED TIMES<br>FIRST.                          | ANO E          | XPERIMEN                        | TS MAY BE CHAN   | GED FOR SUB                 | SEUUENT | TERMINA    | TOR CROSSINGS AFTE  | R       |
|     |      |    |                     |   |                |                                 | FOCUS OF ATTE  |                             |         |            |   |         |
|     |      |    |                     | ON FOR A COL                                    |                |                                 | ED AND DURING<br>ERIMENT.  | THE TIMES W                 | MEN IME | PROBE H    | EATERS ARE  |         |
|     |      |    |                     |   |                |                                 |  |                             |         |            |   |         |
|     |      |    |                     |   |                |                                 |  |                             |         |            |   |         |
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| -   | 1    | 1  |                     | MISSION   | REV            | DATE                            | SECTION  | GROUP                       |         | PAGE       |   | -       |
| F   |      |    |                     | ALSEP 3   | FNL            | 3/23/70                         | ALSEP OPS  | EXPERIME                    |         | 3-4        |   |         |

MISSION RULES

| REV      | ITEM |   |   |                |                    |  |   |         |   |   |
|----------|------|---|---|----------------|--------------------|--|---|---------|---|---|
|          | 3=7  |   | POWER FOR   | STMU           |                    | SUPPORT OF ALL                                       | EXPERIMENTS   |         |   |   |
|          |      |   |   |                |                    |  | ATION AND THE EX  | PERIMEN | TS WILL BE                              | INMIBITED IF                              |
|          |      | ADEQUATE POU<br>OF EXPERIMENT<br>IF THE HEATE<br>CENTRAL STAT | IER IS NOT<br>NTS. CENTRA<br>ER POWER IS<br>ION POWER | AVAIL<br>STATE | ABLE. THAT ION AVE | ERMAL CONTROL W<br>RAGE TEMPERATUR<br>OPERATION OF A | VILL BE MANUALLY<br>RES WILL BE ALLOW<br>AN EXPERIMENT. EX<br>WOULD CAUSE       | MANAGED | TO PRECLUD<br>D AS LOW AS<br>T COMMANDS | E RIPPLE OF⊁<br>→20 DEG F•<br>• REQUIRING |
|          | 3-8  | EXPERIMENT  | NTERFERES   | WITH           | ANOTHER            | EXPERIMENT OR 1                                      | HE CENTRAL STAT   | ON      |   |   |
|          |      | OPERATION OF<br>THE INTERFER                                  | THE INTER   | MENT           | IG EXPERI          | MENT WILL BE CU.<br>RETURNING DATA                   | URCE OF INTERFER<br>URTAILED (BUT NOT<br>N. IN NO CASE WIL<br>RE THAN 80 PERCEN | TERMIN  | ATEDI FOR<br>EXPERIMENT                 | AS LONG AS<br>BE REMOVED                  |
|          |      |   |   |                |                    |  |   |         |   |   |
|          |      |   |   |                |                    |  |   |         |   |   |
|          |      |   |   |                |                    |  |   |         |   |   |
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|          |      |   |   |                |                    |  |   |         |   | 2)<br>2)                                  |
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| $\vdash$ |      |   | MISSION   | REV            | DATE               | SECTION  | GROUP   | PAGE    | 1                                       |   |
|          |      |   | ALSEP 3   | FNL            |                    | ALSEP OPS  | EXPERIMENT  |         |   |   |
|          |      |   |   |                |                    | GUIDELINES   | PRIORITY  | 3-5     |   |   |

MISSION RULES

| REV | ITEM | CONDITION/MA  | LFUNCTION          | PHA | SE I            | RUL     | ING | ,   |                                   |       |      |        |    | o ann à tha maint an ach duite |
|-----|------|---|--------------------|-----|-----------------|---------|-----|---|-----------------------------------|-------|------|--------|----|--------------------------------|
|     | 4-1  | A. ST-01 FA<br>CLOSED<br>4-2 TMROUGH<br>ARE RESERVE | ILED               |     |                 |         |     | 0FF<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | A. DSS<br>CUE<br>UNEXPLA<br>POWER | 3 HTR | OFF- | -CMD 0 | 25 | RESERVE                        |
|     |      |   |                    |     |                 |         |     |   |                                   |       |      |        |    |                                |
|     |      |   |                    |     |                 |         |     |   |                                   |       |      |        |    |                                |
|     |      |   |                    |     |                 |         |     |   |                                   |       |      |        |    |                                |
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|     |      |   |                    |     |                 |         |     |   |                                   |       |      |        |    |                                |
|     |      | 23  | MISSION<br>ALSEP 3 |     | DATE<br>3/23/70 | SECTION |     | GROUP<br>THERMAL  |                                   | PAGE  |      |        |    |                                |

MISSION RULES SECTION 4 - SPECIFIC RULES

| REV | ITEM | ONDITION/MAL                 |         |     |                  |                                      |        | CUES/NOT             |        |          |  |
|-----|------|------------------------------|---------|-----|------------------|--------------------------------------|--------|----------------------|--------|----------|--|
|     | TTEM |                              |         |     |                  |                                      |        | *******              | ****** | *****    | *****                                    |
|     | 4-11 | FAILURE OF A<br>SWITCHOVER 1 |         |     | SELE             | CT PCU 2                             | 1      | TO PCU 2<br>OF LIMIT | SHOULD | OCCUR AT | SWITCHOVER<br>+12 VDC OUT<br>VDC/GREATER |
|     |      |                              | 1       |     | •                |                                      | 1      | CUE                  |        |          |  |
|     |      |                              |         |     | •                |                                      |        | THE FO               |        |          | ILL 8E                                   |
|     |      |                              |         |     |                  |                                      |        | TM                   | NOMINA | ь нг     | LO                                       |
|     |      |                              |         |     | e<br>1           |                                      |        | AE-9                 | +12    | +13.0    | +11=0                                    |
|     |      |                              | i i     |     | E.               |                                      |        | AE-7                 | +29    | +31+3    | +25.7                                    |
|     |      |                              | 1       |     | i                |                                      |        | AE-8                 | +15    | +16+2    | +13.8                                    |
|     |      |                              | i       |     | È.               |                                      |        | AE-10                | +5     | +5.4     | +4+6                                     |
|     |      |                              | i i     |     |                  |                                      |        | AE-11                | -12    | -11.0    | -13.0                                    |
|     |      |                              | :       |     |                  |                                      |        | AE-12                | -6     | -5+5     | -6+5                                     |
|     |      |                              |         |     |                  |                                      |        | VERIFY A             |        | E-02 CAL | VOLTAGES ARE                             |
|     | 4-12 | RESERVE POW                  | ER LESS |     | I<br>I<br>I COMM | IAND EXPERIMENTS T                   | 0      | CUE==-               |        |          |  |
|     |      | THAN 2.0W                    | I LEGG  |     | · · · s1         | ANDBY SELECT !!<br>NNING WITH THE LA |        | •                    |        |          |  |
|     |      |                              | 4       |     | PRIC             | RITY EXPERIMENT (                    | REFER  | •                    |        |          |  |
|     |      |                              | 4       |     |                  | RIMENT PRIORITIES                    |        | •                    |        |          |  |
|     |      | 4-13 TO 4-20                 |         |     | :                |                                      |        | 1<br>1               |        |          |  |
|     |      | RESERVED                     |         |     | 1                |                                      |        |                      |        |          |  |
|     |      |                              |         |     |                  |                                      |        |                      |        |          | 5  |
|     |      |                              |         |     |                  |                                      |        |                      |        |          |  |
|     |      |                              |         |     |                  |                                      |        |                      |        |          |  |
|     |      |                              | MISSION | REV | DATE             | SECTION                              | GROUP  | P                    | AGE    |          |  |
|     |      |                              | ALSEP 3 |     |                  | SPECIFIC                             | ELECTR |                      |        |          |  |
|     | _    |                              |         |     |                  |                                      |        |                      | 4-2    | _        |  |

#### MISSION RULES

| REV      | ITEM |                             |         |                  |      | RULING  |                                    | CUES/NO                      | TES/COM | MENTS  |                             |      |
|----------|------|-----------------------------|---------|------------------|------|---|------------------------------------|------------------------------|---------|--|-----------------------------|------|
| THE V    | TIEM | **                          | +       | +                | *    |   | +                                  |                              |         |  |                             |      |
|          | 4-21 | ALSEP FAILS<br>RESPOND TO A | TO      |                  | A+ R | EINITIATE THE COM   | IMAND                              | CUE                          |         |  |                             |      |
| - Carlor |      |                             | :       | 8                | 0    | F UNSUCCESSFUL: S<br>THER DECODER (ALS<br>R 3B) AND REINITI   | EP 3A 1                            |                              |         |  |                             | NO   |
|          | elli |                             | :       | 9<br>9<br>9<br>9 | TI   | HE COMMAND.   | 8                                  | OPENED.                      | AE-1    | 4 OR   | (CB-01)<br>AE-13<br>PULSE W |      |
|          | 4-22 | FAILURE OF 1<br>TIMER       | LZ HOUR | +                |      | INITIAL 45 DAYS<br>SUPPORT<br>IF ANY TWO OF TH<br>FOLLOWING TEMPS<br>BETWEEN -20 DEG<br>+155 DEG F. CON<br>REAL TIME SUPPOR | IS F<br>F AND F<br>TINUE F<br>RT F | NUMBER<br>AS A FU<br>5 TEMP. | OF CONS | LL BE D<br>CEIVING<br>Secutive 1<br>Of Atot, | 2 HOUR PUL<br>THERMAL PL    | SES  |
| 9 5      |      |                             | ÷       |                  |      | THRU 45 DAYS  |                                    |                              |         |  | CONSECUT                    | IVE  |
|          |      |                             |         |                  |      | AT31. CMD DEC BA<br>AT32. CMD DEC IN<br>AT33. CMD DEC VO  | IT T                               |                              | AT07    | ,  | 12 HR<br>Pulses             |      |
|          |      |                             |         | 0<br>1           |      | A1331 CMD DEC VC  |                                    | GREATER                      | THAN -  | 20 DEG F                                     | 10                          |      |
|          |      |                             | ;       | 1                |      |   | · ·                                |                              |         | DEG F  |                             |      |
|          |      |                             |         | 0                |      |   | +<br>+                             | GREATER                      |         | 155 DEG F                                    | 5                           |      |
|          |      |                             |         |                  | 2.   | AFTER THE INITIA<br>DAYS, THE TRANSM<br>WILL BE LEFT ON<br>PROVIDING THE AL   | SEP                                | CONSIDE                      | FAILU   | IN PRE                                       |                             | THE  |
|          |      |                             |         | -<br>9<br>0<br>0 |      | <ul> <li>(A) RETURNING VA<br/>SCIENTIFIC D</li> <li>(B) THERE IS NO<br/>INDICATION OF</li> </ul>                            | ALID P<br>ATA I<br>P<br>P          | WITHIN<br>THE SA<br>PREVIOU  | 10 PERC | ENT OF I<br>ANGLE<br>DAYS.                   | TS VALUE<br>DURING          | тн   |
|          |      |                             | 1       |                  |      | FAILURE OR<br>Emminent Fai  | LURE                               |                              |         |  | DING NORM                   | 1661 |
|          |      |                             |         |                  |      | IN THE COMM<br>System   | •                                  | MINIMUM                      | OF 9    |  | IVED AFTER                  |      |
|          |      | 4-23 TO 4-25                |         |                  |      |   | :                                  |                              |         |  |                             |      |
|          |      | RESERVED                    |         |                  |      |   | :                                  |                              |         |  |                             |      |
|          |      |                             |         |                  |      |   |                                    |                              |         |  |                             |      |
|          |      |                             |         |                  |      |   |                                    |                              |         |  | 27                          |      |
|          |      |                             |         |                  |      |   |                                    |                              |         |  |                             |      |
|          |      |                             |         |                  |      |   |                                    |                              |         |  |                             |      |
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|          |      |                             |         |                  |      |   |                                    |                              |         |  |                             |      |
|          |      |                             |         |                  |      |   |                                    |                              |         |  |                             |      |
|          |      |                             |         |                  |      |   |                                    |                              |         |  |                             |      |
|          |      |                             |         |                  |      |   |                                    |                              |         |  |                             |      |
|          |      |                             | MISSION | REV DATE         |      | SECTION   | GROUP                              |                              | PAGE    |  |                             |      |
|          |      |                             | ALSEP 3 | FNL 3/23         | /70  | SPECIFIC  | COMMAND                            |                              | 4-3     |  |                             |      |
|          |      | _                           | 1       |                  |      |   |                                    |                              |         |  |                             | _    |

# MISSION RULES

| REV | ITEM |  | PHASE ' RULING                        | CUES/NOTES/COMMENTS  |
|-----|------|--|---------------------------------------|--|
|     |      |  |                                       | •  |
|     | 4-26 | WEAK TH SIGNAL                                 | A. SELECT REDUNDANT XMTR              | A. XMTR A SELCMD 012   |
|     |      |  | 8                                     | XMTR B SELCMD 015  |
|     |      |  | B. SELECT LOW BIT RATE                | B. LOW BIT RATE SELCMD 007   |
|     | 4-27 | LOSS OF SYNC OR                                | A. SELECT REDUNDANT                   | 1 A. PROC ''X'' SELCMD 034   |
|     |      | BAD DECOMMED DATA                              | PROCESSOR                             | PROC 11711 SELCMD 035  |
|     |      |  |                                       |  |
|     |      |  | B. SELECT LOW BIT RATE                | B. LOW BIT RATE SELECT   |
|     | 4-28 | LOSS OF TH SIGNAL                              | A. SEND TH ON.                        | A. TH ONCHD 013  |
|     |      |  | 8. SELECT REDUNDANT XMTR              | B. XMTR A SELCMO 012   |
| 1   |      |  |                                       | XMTR B SELCMD 015  |
|     |      |  | "C. AFTER NEXT 12 HR                  | •<br>'C∎ IF RCVR CB (CB=01} OPEN∎ NEX                              |
|     |      |  | PULSE<br>REPEAT A&B.                  | 12 HR PULSE WILL RESET IT.   |
|     |      |  |                                       | NOTE   |
|     |      |  | 2                                     | IF PSE LEVELING IS IN PROGRESS. SEN                                |
|     |      |  |                                       | PSE STBY SEL CMD 043   |
|     | 4-29 | DATA DEMAND SIGNAL '<br>FROM DATA PROCESSOR '  | USING THE OTHER DECODER.              | DO *   |
|     |      | FAILS HIGH                                     | •NOT RETURN TO FAILED<br>•PROCESSOR • | CVW IS STEADILY INDICATING A                                       |
|     |      |  |                                       | ZEROS (CVW LIGHT ON EVERY O.<br>SECONDS) AFTER A CMD HAS BEEN SENT |
|     |      |  |                                       | OISABLE CMD TO FAILED PROCESSOR.                                   |
|     |      |  |                                       |  |
|     |      |  |                                       | PROC 'X'' SELCMD 034   |
|     |      |  | 8                                     | PROC 'Y'' SELCMD 035   |
|     | 4-30 | LOSS OF ANY TM PARAMETER IN FIRST              |                                       | R DO NOT APPLY IF MISSION RULE 31-2<br>" HAS BEEN INVOKED.         |
|     |      | 15 CHANNELS OF 90 CHANNEL MULTIPLEXER          |                                       | find an all more art.  |
|     |      |  |                                       |  |
|     |      |  |                                       |  |
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|     |      |  |                                       |  |
|     |      | MISSION  | REV DATE SECTION GROU                 | JP PAGE  |

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#### MISSION RULES

| REV | ITEM | CONDITION/MALFUNCT                      | ION' PHA | SE !   | RULING  | CUES/NOTES/COMMENTS  |
|-----|------|---|----------|--|---|--|
|     | 4-31 | FAILURE OF AUTOMA<br>LEVELING MODE      | TIC      |  | FORM FORCED LEVEL<br>GROUND COMMANDS  | ING PSE ACTIVATION PRESETS LEVELING MODE<br>TO AUTOMATIC. CMD 103 WILL SWITCH TO<br>FORCED MODE, CMD 103 IS A TWO-STATE<br>CMD: PSE LEVELING MODE AUTO/FORCED.   |
|     | 4-32 | PSE LEVELING MOTO<br>FAILS ON           | IR I     | 1 STA  | ERNATELY GND CMD I<br>NDBY SELECT AND TO<br>RATE SELECT   |  |
|     | 4-33 | PSE LEVELING MOTO<br>FAILS OFF          | )R       | NO   | ACTION TO BE TAKE   | N CUE<br>NO DROP IN RESERVE POWER (NORMALLY 2<br>WATTS) WHEN REPEATED EFFORTS ARE<br>MADE TO TURN MOTOR ON, AND NO<br>ACTIVITY ON SHORT PERIOD Z-DAT/<br>CHANNEL.  |
|     | 4=34 | FAILURE OF<br>MECHANICAL LEVEL<br>DRIVE |          | 'SPE   | ECT LOW SPEED AND<br>ED AND DIRECTION<br>ERSALS ALTERNATEL  |  |
|     | 4-35 | MISALIGNED COARSE<br>SENSOR             |          | 1<br>4<br>1<br>4 Ba  | MOTOR IS IN LEVEL<br>OPERATION.   | NDING ' STEPPING RATE ), THE MOTOR REVERTS T<br>ING ' A MIGH STEPPING RATE REPEATEDL'<br>WITHOUT ACHIEVING CENTERING, COARS<br>' LEVEL SENSOR AND GIMBAL WILL NEVE<br>VELING ' ALIGN, AND THE MOTOR WILL CONTINU |
|     | 4-36 | FAILURE OF COARSE                       |          | 6<br>9<br>9<br>9<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | SELECT FORCED PSE<br>LEVELING MODE.<br>GROUND COMMAND CO<br>LEVEL SENSOR OUT.<br>PROCEED WITH INIT<br>FORCED LEVELING F<br>COARSE LEVELING.<br>USE AUTO MODE FOR<br>LEVELING. | NO HIGH SPEED MOTOR OPERATION I.<br>ARSE NOTICED DURING INITIAL LEVELIN<br>PHASE AND COMPONENT DOES NOT CENTE<br>WITHIN EXPECTED TIME (35 MINUTE.<br>IAL MAXIMUM IN AUTO MODE). USE HIG                          |
|     |      | 2                                       |          |  |   |  |
| _   |      | MISS                                    | ION REV  | DATE   | SECTION   | GROUP PAGE   |
|     |      |   |          | 1  |   |  |

MISSION RULES

| <b>SEA</b> | ITEM | CONDITION/MALFUNCTION                             |                  | RULING   | ' CUES/NOTES/COMMENTS  |
|------------|------|---|------------------|--|--|
|            | 4-37 | LONG PERIOD<br>COMPONENT STICKS                   | •<br>•<br>•<br>• | USE MIGH SPEED. F<br>LEVELING IN DIREC<br>WHICH PULLS MASS<br>FROM STOP.<br>IF UNSUCCESSFUL.<br>LOW SPEED AND MIGH<br>SPEED AND DIRECTIC<br>REVERSALS ALTERNA  | IION<br>WAY<br>FAILURE TO CENTER WITHIN EXPECTED<br>TIME (35 MINUTES MAXIMUM IN AUTO<br>MODE), IF STEPS A AND B FAIL, LF<br>COMPONENT IS DEFECTIVE,<br>COMPONENT IS DEFECTIVE,<br>COMPONENT IS DEFECTIVE,<br>DO NOT EXCEED 5 MIN 30 SEC IN HIGH  |
|            |      |   |                  |  | Y-MTR ON/OFFCMD 071<br>Z-MTR ON/OFFCMD 072<br>DIRECTION PLUS/MINUSCMD 074<br>SPEED HIGH/LOWCMD 075   |
|            | 4=38 | ELECTRICAL FAILURE<br>OF LONG PERIOD<br>COMPONENT | *AFI             | MINATE LEVELING O<br>FECTED AXIS AFTER<br>ISOR PHASE IS COMP   | OARSE '  |
|            | 4-39 | AUTOMATIC SWITCHOVER<br>OF PSE TO STANDBY         |                  | ) PSE TO OPERATE SI  | IF CIRCUIT BREAKER C8-07 HAS OPENED<br>FROM OVERCURRENT (500 MA +/- 10<br>PERCENT). STANDBY MODE WILL BE<br>SELECTED AND THE CB WILL BE RESET<br>AUTOMATICALLY.<br>PSE OPER SELCMD 042   |
| ÷          | 4-40 | FAILURE OF PSE<br>UNCAGE SEQUENCE                 |                  | <ul> <li>TO UNCAGE ARM</li> <li>1. SEND UNCAGE ARM</li> <li>2. IF UNSUCCESSFUL<br/>FIRST 12 HR TIM<br/>PULSE WILL ARM<br/>ACTUATOR.</li> <li>3. IF UNSUCCESSFUL<br/>96 HR +2 MIN PU<br/>FROM DELAYED CO<br/>SEQUENCER WILL<br/>ACTUATOR.</li> <li>10 UNCAGE FIRE (AM<br/>ACTUATOR HAS BEEN<br/>ARMED).</li> <li>1. SEND UNCAGE ARM<br/>OND 043 PS<br/>STANDBY SEL. TO<br/>042 PSE OPERATE</li> <li>3. IF UNSECCESSFUL<br/>NEXT 12-HR TIME<br/>PULSE WILL FIRE<br/>ACTUATOR.</li> </ul>   | NORMAL UNCAGING IS ACCOMPLISHED B<br>SENDING CMD 073 UNCAGE<br>ARM/FIRETWICE, ONCE TO ARM ANI<br>I/FIRE.<br>ONCE TO FIRE THE ACTUATOR.<br>NOTE<br>IER<br>UNCAGING MAY NOT BE POSSIBLE UNLESS<br>ATOS THERMAL PLATE 3 TEMP IS ABOVE<br>+25 DEG F.<br>ILSE NOTE<br>ID<br>ARM SELECTING PSE STANDBY WILL RESET ARE<br>LOGIC IF ACTUATOR IS NOT FIRED.<br>TER NOTE<br>30 SEC IS REQUIRED BETWEEN ARM AND<br>FIRE TO CHARGE CAPACITOR.<br>I/FIRE<br>E<br>E<br>E<br>E<br>E<br>NOTE |
|            |      |   |                  |  |  |
| 6          |      | MISSION   | REV DATE         | SECTION  | GROUP PAGE   |
|            |      | 1   | 1 1              | T. Contraction of the second s |  |

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#### MISSION RULES

| REV | ITEM | CONDITION/MALFUNCTION                             | PHASE  | 1          | RULING   | ' C                                  | UES/NO  | TES/COM  | IMENTS   |
|-----|------|---|--------|------------|--|--------------------------------------|---|--|--|
|     | 4-41 | PSE GOES OFF WHILE                                |        |            | ING NORMAL OPERATI                               | E<br>  A<br>  P<br>  I<br>  S<br>  S | ND RES<br>OWER I<br>F FUSE<br>VERCUP<br>ELECT | ERVE P<br>S REMOV<br>(F=04)<br>RENT (\$<br>PSE STE | DISCRETE EXTINGUISHED<br>OWER INCREASES SINCE<br>(EC FROM THE HEATERSA<br>HAS BEEN BLOWN BY<br>OODMAJ, CAPABILITY TO<br>Y MODE IS LOST.<br>TBY SEL   |
|     | 4-42 | PSE TEMP LOW AND<br>AUTO THERMAL<br>CONTROL FAILS |        | COM        | MAND HEATER TO FOI                               | F<br>  W<br>  F<br>  S               | ALLED<br>HICH O<br>OLLOWI<br>ENSOR            | CMD DT   | IC THERMOSTAT CONTROL<br>6 IS A 4-STATE CMO<br>JENTIALLY STEP THRU THE<br>S TO CONTROL THE PSE   |
|     |      |   |        |            |  |                                      |   | RCED HI  | R ON   |
|     |      |   |        | i i        |  |                                      |   | RCED OF  |  |
|     |      |   |        |            |  |                                      | • AL  |  | F  |
|     |      |   |        | 1          |  | ; D                                  | L-07 F<br>5 125                               | SE INST  | RUMENT TEMP LOW LIMIT<br>MINIMUM OF 5 WATTS<br>IS REQUIRED.  |
|     | 4=43 | PSE TEMP HIGH AND                                 | :      | I<br>IAI ( | COMMAND HEATER TO                                |                                      | • CN  | D 076  | IS 4-STATE CMD.  |
|     |      | AUTO THERMAL<br>CONTROL FAILS                     | 1      |            | ORCED OR AUTO OF                                 |                                      |   | TO OFF   |  |
|     |      |   | :      | :          |  | 2                                    | . F0  | DRCED HI   | RON  |
|     |      |   | :      | 1          |  | 1                                    | . FC  | RCED OF  | F  |
|     |      |   | :      | :          |  | . 4                                  | - AL  | TO ON  |  |
|     |      |   |        | 1          |  |                                      | DL-07 F                                       | SE INST  | RUMENT TEMP HIGH LIMIT   |
| *   |      |   |        |            | IF UNSUCCESSFUL)<br>PSE TO STBY, THEN<br>DPERATE | TO FR                                |   | ALIZE 1  | IG PSE TO STBY WILL<br>TO AUTOMATIC THERMOSTAT   |
|     | 4-44 | LOSS OF DOWNLINK                                  | :      | I SENI     | D PSE STBY SEL                                   |                                      |   |  |  |
|     |      | DURING LEVELING<br>MOTOR OPERATION                | 1      | 1          |  | 1<br>1 p                             | SE STE  | BY SEL 1   | ILL STOP MOTORS.   |
|     |      |   | :      | 1          |  | 1                                    |   |  |  |
|     |      | 4-45 TO 4-50<br>RESERVED                          |        | •          |  | :                                    |   |  | in the second se |
|     |      |   |        |            |  |                                      |   | e.   |  |
|     |      |   |        |            |  |                                      |   |  |  |
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|     |      |   |        |            |  |                                      |   |  |  |
|     |      | MISSION   | REV OA | TE         | SECTION  | GROUP                                |   | PAGE   |  |
|     |      | ALSEP 3   | FNL 3/ | 23/70      | SPECIFIC   | PSE                                  |   | 4-7  |  |

#### MISSION RULES

| (LA I | ITEM | CONDITION/MALFUNCTION'   |        |                    | RULING  | ' CUES/NO                       | DTES/COMMENTS  |
|-------|------|--|--------|--------------------|---|---------------------------------|--|
|       | 4-51 | UNABLE TO DRILL<br>NOMINAL HFE<br>EMPLACEMENT HOLES                |        | 1<br>1<br>1<br>1   |   | ,<br>,<br>,<br>,                |  |
|       |      | A. NEITHER HOLE<br>DEEP ENOUGH TO<br>EMPLACE HFE<br>PROBES         |        | • L<br>• P<br>• O  | JNAR SURFACE AND C  | OVER ' EMPLACE<br>FEET ' STRING | DLE IS NOT DEEP ENOUGH<br>E A HFE PROBE IF THE DRI<br>SECTIONS WILL NOT STA<br>NDED• |
|       |      | 8. HOLES NOT<br>NOMINAL DEPTH                                      |        | B A<br>S<br>N<br>P | DD 1 DRILL STRING<br>UPPORT PROBE IF<br>ECESSARY.<br>LACE PROBES IN HOL<br>S FAR AS THEY WILL | ES                              |  |
|       | 4-52 | HAVE CHOICE OF<br>DRILLING 2ND HFE<br>HOLE OR CORE<br>SAMPLE HOLE. |        |                    | L 2ND HFE PROBE<br>ACEMENT HOLE.  | HFE HAS                         | 5 PRIORITY OVER CORE SAMPLE.   |
|       |      | 4-53 TO 4-60<br>RESERVED   |        | :<br>:<br>:<br>:   | φ.  | 4<br>6<br>8                     |  |
|       |      |  |        |                    |   |                                 |  |
|       |      |  |        |                    |   |                                 |  |
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|       |      |  |        |                    |   |                                 | 12   |
|       |      |  |        |                    |   |                                 | 17   |
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|       |      | MISSION  | REV DA | NTE I              | SECTION   | SROUP                           | PAGE   |

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#### MISSION RULES

|     |      | CONDITION (NAL CI                                | NETTON!                    | Dute |                  | ON 4 - SPECIFIC R   |                                    |               |                                       |                  |
|-----|------|--|----------------------------|------|------------------|---|------------------------------------|---------------|---------------------------------------|------------------|
| REV | ITEM | CONDITION/MALFU                                  |                            |      |                  | RULING  |                                    | CUES/NOTES/CO |                                       | 0 m m cr cs m cr |
|     | 4-61 | CCGE DUST COVE<br>COMES OFF DURI<br>DEPLOYMENT . |                            |      | DO               | NOT TRY TO REINST   |                                    |               | RONAUT GLOVES DO<br>Ving cover off.   | ES MORE          |
|     | 4=62 | UNABLE TO BREA<br>CCGE SEAL.                     |                            |      | 'WAI<br>'TO      | T FOR DELAYED TIM<br>INITIATE COMMANDS  | ia •                               |               | I SET SEAL BREAK<br>I EXECUTE SEAL BR | EAK              |
|     |      |  | )<br> <br> <br>            |      | 0<br>1<br>0<br>2 |   |                                    | THE TIME OF T | IN OPERATE SEL<br>HE 96 HOUR PULSE    | S .              |
|     | 4-63 | UNEXPECTED CHA<br>IN CCGE MODE C<br>RANGE        |                            |      | •                | TO STANDBY-   | 1                                  | USE DG-05 AS  | TEMP. REFERENCE.                      |                  |
|     |      |  | 1                          |      | P                | IF CCGE TEMP. IS<br>DECREASING WAIT F<br>DELTA TEMP. OF 1<br>RESET THE EXP.   | OR A .                             |               |                                       |                  |
|     |      |  | 0<br>1<br>1<br>1<br>1<br>1 |      |                  | IF CCGE TEMP. IS<br>INCREASING WAIT U<br>IT MAS DECREASED<br>DEG BELOW TEMP. A<br>ARCING OCCURRED,<br>RESET THE EXPERIM | NTIL P<br>TO 1 P<br>T WHICH<br>AND |               |                                       |                  |
|     |      | 4-64 TO 4-70<br>RESERVED                         | 1                          |      |                  |   |                                    |               |                                       |                  |
|     |      |  | ,                          |      | ı                |   |                                    |               |                                       |                  |
|     |      |  |                            |      |                  |   |                                    |               |                                       |                  |
|     |      |  |                            |      |                  |   |                                    |               |                                       |                  |
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|     |      |  |                            |      |                  |   |                                    |               |                                       |                  |
|     |      |  |                            |      |                  |   |                                    |               |                                       |                  |
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|     |      |  | 66104                      | DEV. | DATE             | SECTION   |                                    | 0.05          |                                       |                  |
|     |      |  | SSION<br>SEP 3             |      | DATE             | SECTION   | GROUP                              | PAGE          |                                       |                  |
|     |      |  |                            |      |                  |   |                                    | 4-9           |                                       |                  |

| +   |      |  | NAS         | A - Ma      | nned Spacecra   | ft Cent                              | er      |                   |  |
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|     |      |  | 10/13/      |             | MISSION RULES   | in oom                               |         |                   |  |
|     |      | ÷  |             | SECTIO      | ON 4 - SPECIFIC RU  | JLES                                 |         |                   |  |
| REV | ITEM | CONDITION/MALFUNCTION  |             |             | RULING  |                                      | CUES/NC |                   | MENTS  |
|     | 4-71 | CPLEE DUST COVER<br>COMES OFF DURING<br>DEPLOYMENT                         |             | 100 M       | NOT REINSTALL   |                                      | CONTINU | E DEPLO           | YMENT  |
|     | 4=72 | UNABLE TO REMOVE<br>CPLEE DUST COVER                                       |             |             | FOR DELAYED TIME  | 1                                    | REMOVAL | • CPLEE<br>AT THE | INCPLEE DUST CO<br>MUST BE IN OPER<br>TIME OF THE 96 H |
|     | 4-73 | UNABLE TO MAINTAIN<br>THERMAL INTEGRITY<br>IN CPLEE                        |             | I MODE      | HTR ON IN FORCED  | r<br>T                               |         | STAT IS           | SET 0 DEG C +/- 10                                     |
|     |      |  |             | + INT       | IN FORCED MODE AND<br>T GREATER THAN +2<br>10 HTR OFF CMD   | 10 DEG                               |         |                   |  |
|     | 4-74 | THERMOSTAT FAILED  |             |             |   |                                      |         |                   |  |
|     |      | A. CLOSED -(HTR ON)<br>TEMP GREATER THAN<br>+10 DEG C                      | •           |             | REVERT TO FORCED H  |                                      | USE AC- | 6 AS TE           | MP REFERENCE   |
|     |      | B. OPEN -(HIR OFF)<br>TEMP LESS THAN<br>-10 DEG C                          |             | B. P        | REVERT TO FORCED F<br>CONTROL AS IN MR 4  |                                      |         |                   |  |
|     | 4=75 | UNEXPECTED CHANGE<br>IN CPLEE MODE OR<br>OR SEQUENCE.                      |             | CMD         | TO STANDBY  | P<br>P<br>P                          |         |                   |  |
|     |      |  |             | • (         | IF CPLEE TEMP. IS<br>DECREASING WAIT FO<br>DELTA TEMP. OF 1 (<br>AND RESET THE EXP  | OR A 1<br>DEG.                       | USE AC. | D5 AS T           | EMP• REFERENCE•  |
| *   |      |  |             | Be          | IF CPLEE TEMP. IS<br>INCREASING WAIT UN<br>HAS DECREASED TO :<br>BELOW THE TEMP. A<br>WHICH THE UNEXPLA<br>CHANGES OCCURED AN<br>RESET THE EXP. | NTIL IT<br>1 DEG. 4<br>T 4<br>INED 4 |         |                   |  |
|     |      |  |             |             |   | 4<br>                                | 6C      |                   |  |
|     | 4-76 | INT. TEMP GREATER<br>THAN +66 DEG C<br>WITH DUST COVER ON,<br>IN OPER SEL. | •           | ICMD        | TO STBY SEL   |                                      | CUE     | 86 AS 1           | EMP. REFERENCE.  |
|     |      | 4-77 TO 4-80<br>RESERVED   | F<br>F<br>R | 1<br>1<br>1 |   | į                                    |         |                   | 8  |
|     |      |  |             |             |   |                                      |         |                   |  |
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#### MISSION RULES

APPENDIX A - ACRONYMS AND SYMBOLS

|       |     |  |   |  | APPENDIX  | A - ACRONTMS AND   | STMBULS         |          |                     |  |  |  |
|-------|-----|--|---|--|---|--|-----------------|----------|---------------------|--|--|--|
| REV I | TEM |  |   |  |   |  |                 |          |                     |  |  |  |
|       |     | AC<br>A/DC<br>ADD<br>ALIGN<br>ALSEP<br>A/F<br>AMPS<br>ANT<br>AUTO<br>AZ  | ANALOG<br>AMPERI<br>ADDRES<br>ALIGN   | GATO-I<br>ES DC<br>SS<br>MENT<br>D LUNA<br>ATIC/I<br>ES<br>NA                        | AR SURFA  | T<br>CONVERTER<br>CE EXPERIMENTS PA  | CKAGE           |          |                     |  |  |  |
|       |     | BL BOTTOM LOCATION OF STRUCTURE TEMPERATURE<br>BAS BASE<br>BER BIT ERROR RATE<br>BPS BITS PER SECOND   |   |  |   |  |                 |          |                     |  |  |  |
|       |     | CAL CALIBRATE<br>CB CIRCUIT BREAKER<br>CCGE COLD CATHODE GAGE EXPERIMENT (PART OF SIDE ON ALSEP 1 AND 4, SEPARATE MSC<br>EXPERIMENT ON ALSEP 3)<br>ANALOG AND DIGITAL ID READOUT FROM CCGE |   |  |   |  |                 |          |                     |  |  |  |
|       |     |  |   |  |   |  |                 |          |                     |  |  |  |
|       |     | CCIG<br>CCW<br>CH<br>CHAN  | COUNTE<br>CHANNE<br>CHANNE  | RCLOC  | KWISE   | AGE (INSTRUMENT P  | ORTION OF CCGE) |          |                     |  |  |  |
|       |     | CMD<br>CNT<br>CNTR<br>CONV   | CHAN/<br>CHAN/  | 2 CHA<br>HI CH<br>LO CH<br>ID  | ANNELTRO  | N P/5 NO+ 1<br>N P/5 NO+ 2<br>DN VOLTAGE INCREA:<br>DN VOLTAGE INCREA:   |                 |          |                     |  |  |  |
|       |     | CPLEE<br>CPE   | OR CHARGE   |  |   | KPERIMENT (FULL NA   | ME IS CHARGED-  | PARTICLE | E LUNAR ENVIRONMENT |  |  |  |
|       |     | CPS<br>CS<br>CTL<br>CVR<br>CVW   | CENTRA<br>CONTRO<br>COVER   | L STA  | SECOND  | DN WORD  |                 |          |                     |  |  |  |
| c     |     | DB<br>DBM<br>DC<br>DEC<br>DET<br>DIG<br>DIR/V<br>DISSIP<br>DLAY<br>DPLY<br>DPLY<br>DRT<br>DSS  | DIRECT<br>DECODE<br>DETECT<br>DIGITA<br>DIRECT<br>DISSIP<br>DELAY<br>DATA P<br>DEPLOY<br>DOME R<br>DATA S<br>DES/A<br>DSS/A | LS WI<br>CURR<br>R<br>OR<br>L<br>ION A<br>ATION<br>ROCES<br>EMOVA<br>UBSYS<br>A<br>D | ND SPEED<br>SOR<br>L TOOL<br>TEM CO<br>NALOG DA<br>IGITAL C | ECT TO ONE MILLIW<br>O (USED ON PSE)<br>OMPONENTS INCLUDE<br>NTA PROCESSOR<br>DATA PROCESSOR<br>DATA PROCESSOR ( |                 |          | 2                   |  |  |  |
|       |     | EPS<br>EXP   | ELECTR<br>EXPERI  |  | POWER SY  | STEM   |                 |          |                     |  |  |  |
|       |     | F<br>FET<br>FLO<br>FREQ<br>FTT   | FIELD<br>FREQUE   | EFFEC  | T TRANSI<br>ER TOOL   | STOR   |                 |          |                     |  |  |  |
|       |     | GDT<br>GEO<br>GMBL<br>GND<br>GT  | GEOPHO<br>GIMBAL<br>GROUND  | NE   |   | TA TEMPERATURE (H  |                 |          |                     |  |  |  |
|       |     | HBR  | HIGH B  | IT RA  | TE  |  |                 |          |                     |  |  |  |
|       |     |  | MISSION   | REV  | DATE  | SECTION  | GROUP           | PAGE     |                     |  |  |  |
|       |     |  | ALSEP 3   | FNL  | 3/23/70   | ACRONYMS AND<br>SYMBOLS  |                 | A-1      |                     |  |  |  |
|       |     |  |   |  |   |  |                 |          |                     |  |  |  |

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#### MISSION RULES

APPENDIX A - ACRONYMS AND SYMBOLS

| REV | ITEM |   |  |   |   |   |                  |         |                        |
|-----|------|---|--|---|---|---|------------------|---------|------------------------|
|     |      | HFE<br>HTR<br>HT/S<br>HV<br>HZ                                      | HEATER<br>HTR/H  | (<br>K HIC<br>K LOI   | H CONDUC  | NT<br>HERE ARE TWO CASE<br>CTIVITY HEATER<br>TIVITY HEATER  | 5=* <b>=</b>     |         |                        |
|     |      | INST<br>INSUL<br>INT  | INSTRU<br>INSULA<br>INTERN   | NOITA   |   |   |                  |         |                        |
|     |      | K<br>KC<br>KHZ<br>KV  | KELVIN<br>KILOHE<br>KILOVO   | RTZ   |   |   |                  |         |                        |
|     |      | LAT<br>LBR<br>L/O<br>L/O<br>LOS<br>LP<br>LSB<br>LSD<br>LSM<br>LVL   | LEAST  | T RA<br>MODUL<br>UDE<br>OSCIL<br>OF SIG<br>ERIOO<br>SIGNI                         | LATOR   | BIT<br>DATA   | ¥.               |         |                        |
|     |      | MA<br>MADC<br>MC<br>MCC<br>MDE<br>MEV<br>MHZ<br>MOCR<br>MOD<br>MODE | MEGACY<br>MISSIO<br>MODE<br>MILLIO<br>MEGAHE<br>MISSIO<br>MODULE<br>OPERAI<br>FOR M<br>MOOE/ | IPERES<br>E ACC<br>CLE<br>IN CON<br>IN ELE<br>RTZ<br>N OPE<br>ING M<br>FE<br>G GR | DC<br>EPTABLE<br>ITROL CEN<br>CCTRON VC<br>ERATIONS<br>NODES ARE<br>RADIENT N           | NTER<br>DLTS<br>CONTROL ROOM<br>E DIFINED AS FOLLO<br>MODE  | )wS              |         |                        |
|     |      | MS<br>MSB<br>MSFN<br>MSFN<br>MTR<br>MUX<br>MV<br>MW/CM3             | MODE/<br>MILLIS<br>MOST S<br>MOST S<br>MANNED<br>MOTOR-<br>MULTIP<br>MILLIV                  | LK LC<br>ECOND<br>IGNIF<br>IGNIF<br>SPAC<br>ON<br>LEX<br>OLTS                     | ICANT BI  |   | E MTRX0 MTRY0 AN | ID MTRZ |                        |
|     |      | NA  | NANOAM   | PERS  |   |   |                  |         |                        |
|     |      | osc   | OSCILL   | ATOR  |   |   |                  |         |                        |
|     |      | PA<br>PCM<br>PCU<br>PDR<br>PDU<br>PET<br>PHYS<br>PLT<br>PM          | POWER<br>POWER<br>PACKAG<br>PHYSIC<br>PHYSI<br>PLATE<br>PHASE                                | PERES<br>CODE<br>CONDI<br>DISSI<br>DISTR<br>E ELA<br>AL<br>AN<br>MODUL            | MODULATI<br>TIONING<br>PATION R<br>IBUTION<br>PSED TIM<br>ON CPE U<br>PHYSICAL<br>ATION | UNIT<br>ESISTOR<br>UNIT   | ASSEMBLY)        |         | 5                      |
|     |      | PRE/LI<br>P/S<br>PSE<br>R   | POWER<br>PASSIV<br>PSE/L<br>PSE/S<br>PSE/L<br>LONG<br>DENOT                                  | SUPPL<br>E SEI<br>P L<br>P S<br>P/SP<br>PERIO<br>ES TH                            | Y<br>SMIC EXP<br>ONG PERI<br>HORT PER<br>LONG AN<br>D SENSOR<br>E TWO HO                | PERIMENT ALSO<br>OD SENSORS<br>IOD SENSORS<br>ID SHORT PERIOD SE<br>S ARE FURTHER DEF<br>RIZONTAL LONG PER<br>1 AND R21 | INED AS PSE/X.   | PSE/Y:  | AND PSE/Z WHILE PSE/XY |
|     |      | RCVR<br>RDT   | RECEIV   | ER  |   | EMPERATURE (HFE)  |                  |         |                        |
|     |      |   | MISSION  | REV   | DATE  | SECTION   | GROUP            | PAGE    |                        |
|     |      |   | ALSEP 3  | FNL   | 3/23/70   | ACRONYMS AND<br>SYMBOLS   |                  | A-2     |                        |

MISSION RULES APPENDIX A - ACRONYMS AND SYMBOLS

| REV | ITEM |   |                                      |   |   |  |                 |         |                     |
|-----|------|---|--------------------------------------|---|---|--|-----------------|---------|---------------------|
|     |      | RF<br>RST<br>RT<br>RTC<br>RTG                   | REALT                                | ENSOR<br>IME CO                             | AMBIENT   | TEMPERATURE (HFE<br>ELECTRIC GENERATO                |                 |         |                     |
|     |      | SCI<br>SEQ                                      |                                      | CE+ SI<br>JL FL<br>1 PF<br>2 PF             | ROBE 1 SI<br>ROBE 2 SI<br>SED ON A                    | EQUENCE<br>Equence<br>Se AS                          | Ş===            |         |                     |
|     |      | SEQ<br>SNSR<br>SP<br>SPST<br>S/S<br>SWS<br>SYNC | SENSOR<br>SHORT<br>SINGLE<br>SAMPLES | IFIC I<br>PERIOU<br>POLE<br>S PER<br>WIND S | EQUIPMEN<br>O (PSE S<br>SINGLE<br>SECOND:<br>SPECTROM | ENSOR)<br>Throw<br>Signal Strength                   |                 |         |                     |
|     |      | TC<br>TM  | THERMO                               |   | E (ON HF  | E. FOUR CABLE AMB                                    | IENT TEMPERATUR | ES ARE  | READ ON EACH PROBE) |
|     |      | USB   | UNIFIED                              | D 5-8/                                      | AND   |  |                 |         |                     |
|     |      | V<br>VCO<br>V/FILT                              | VOLTAGE                              | E CON                                       | TROLLED   | INDICATE ''SPEED'<br>DSCILLATOR<br>COMPONENT OF SIDE |                 | VL DIR/ | ( i i j             |
|     |      | W<br>W1. W2<br>W3                               | WATTS<br>Wall L(                     | DCATIO                                      | ONS OF ST   | RUCTURE TEMPERAT                                     | URE SENSORS     |         |                     |
|     |      | XMTR<br>XTAL<br>XYZ<br>XYO                      |                                      | L<br>F LSM                                  |   | XYO INDICATES  |                 |         |                     |
|     |      |   |                                      |   |   |  |                 |         | ŧ                   |
|     |      |   |                                      |   |   |  |                 |         |                     |
|     |      |   |                                      |   |   |  |                 |         |                     |
|     |      |   |                                      |   |   |  |                 |         |                     |
|     |      |   |                                      |   |   |  |                 |         |                     |
|     |      |   |                                      |   |   |  |                 |         |                     |
|     |      |   |                                      |   |   |  |                 |         |                     |
|     |      |   |                                      |   |   |  |                 |         |                     |
|     |      |   | MISSION                              | REV   | DATE  | SECTION  | GROUP           | PAGE    |                     |
|     |      |   | ALSEP 3                              | FNL   | 3/23/70   | ACRONYMS AND<br>SYMBOLS                              |                 | A-3     | 12                  |

#### MISSION RULES

APPENDIX 8 - DISTRIBUTION LIST

| DEPUTY         DIRECTOR           ABYCRAFT, JR. C.C.           DIRECTOR           PA/SJOBERG.SA.           FLIGHT           CONTROL DIVISION           FCZYARIAN, E.G. (1)           FCZYARIAN, C.G. (2)           FCZYARIAN, C.G. (2)           FCZYARIAN, C.G. (2)           FCZYARIAN, C.G. (3)           FCZYARIAN, C.G. (1)           FCZYARIAN, C.G. (2)           FCYONUTREC, J.R.           FSZATTERFELOU J.M.           MISSIO           PLANTING AND ANALYSIS DIVISION           FMAUSS C.R.           FMAUSS C.R.           OIRECTM OF FLIGHT CREW DERATIONS           ACASINGNAU OFFICE           FACAL, MODINING AND CFICE           FLIGHT           FANGES C.R.           PLICIN           CFMCCERAFT PROBAM OFFICE           PAZOLANCE NELLY           PAZOLANCE NELLY           PDIZITABN M. (3)           PDIZITAN M. (3)           PTIZATAN M. (3)           PTIZATAN M. (3)           PTIZATAN M. (3) <th></th> <th></th> <th>,</th> <th></th> <th>AFFERDIA</th> <th></th> <th></th> <th></th> <th></th> <th></th>   |        |  | ,  |        | AFFERDIA |              |       |          |        |  |
|--|--------|--|--|--------|----------|--------------|-------|----------|--------|--|
| AFXERAFT, JR. C.C.<br>DIRECTNR OF FLIGHT OPERATIONS<br>FX/SJ05860, S.A.<br>FLIGHT CONTROL DIVISION<br>FC/SRAAF, J.C.<br>FC/SRAAF, J.C.<br>FC/SRAAF, J.C.<br>FC/SRAAF, J.C.<br>FC/SRAAF, J.C.<br>FC/SRAAF, J.C.<br>FC/SRAAF, J.C.<br>FLIGHT SUPPORT DIVISION<br>FSJ/SATTERTICLE, J.K.<br>FSJ/SATTERTICLE, J.K.<br>FSJ/SATTERTICLE, J.K.<br>FSJ/SATTERTICLE, J.K.<br>FSJ/SATTERTICLE, J.K.<br>FSJ/SATTERTICLE, J.K.<br>FSJ/SATTERTICLE, J.K.<br>FSJ/SATTERTICLE, J.K.<br>FLIGHT CREW SUPPORT DIVISION<br>FM/MUSCE, J.C.<br>FLIGHT CREW SUPPORT DIVISION<br>CF/SOTTER W.J.<br>CF/SOTTER W.J.<br>CF/SOTTER W.J.<br>CF/SOTTER W.J.<br>CF/SOTTER W.J.<br>CF/SOTTER W.J.<br>FLIGHT CREW SUPPORT DIVISION<br>CF/SOTTER W.J.<br>CF/SOTTER W.J.<br>CF/SO           | ITEM   |  |  |        |          |              |       |          |        |  |
| PA/SJOEERG, S.A.<br>FLIGHT CARRAL, E.F.<br>FC/RACH, J.K.<br>FC/RACH, J.K.<br>FC/RACH, J.K.<br>FC/RACH, J.K.<br>FC/RACH, J.K.<br>FC/RACH, J.K.<br>FC/RACH, J.K.<br>FLIGHT SUPPORT DIVISION<br>FS/ROUNDIRES, J.K.<br>HISSID PLANNING AND ANALYSIS DIVISION<br>FM/MAYER, J.P.<br>FM/MOSS, C.R.<br>DIRECT RO F FLIGHT CREW OPERATIONS<br>AC/SLATION, O.K.<br>AC/SLATION, O.K.<br>AC/SLATION, O.K.<br>AC/SLATION, O.K.<br>CFJ/RICHEN, L.G.<br>CFJ/RICHEN, L.G.<br>CFJ/RICHEN, L.G.<br>CFJ/RICHEN, R.G.<br>CFJ/RICHEN, L.G.<br>CFJ/RICHEN, C.G.<br>CFJ/RICHEN, C.G.<br>CFJ/R                         |        |  | • C•C•   |        |          |              |       |          |        |  |
| FC/RANZS E.F.         FC/ARLANC C.S. (0)         FC/MARLANC C.S. (1)         FLIAHT         SUPPORT DIVISION         FM/MOSS C.R.         OIRECT OF FLIAHT CREW OPERATIONS         ACXATTONN OKA         ABASTROMAUT OFFICE         FLIAHT CREW SUPPORT DIVISION         CF/MCHINE J.W.   |        |  |  |        |          |              |       |          |        |  |
| FSS/ROUMOTREE J.R.     FSS/SATTERFIELD J.H.       MISSIO PLANNING AND AMALYSIS DIVISION       FM/MUSS C.R.       OIRECTR OF FLIGHT CREW OPERATIONS       AC/SLATTON, OAC,       AC/SLATTON, OAC,       RC CSLATTON, OAC,       AS/ASTROMUT OFFICE       FLIGHT CREW SUPPORT DIVISION       CFS/ALLEN L.G. (2)       APOLLO SPACECRAT PROGRAM OFFICE       PA/SUBISTICAL STATE       PA/SEVIER J. (2)       POLTO SPACECRAT PROGRAM OFFICE       PA/SEVIER J. (2)       POT/SEVIER J. (2)       POT/SEVIER J. (2)       POT/STEWART, B. (3)       PT/TARABLAN D. (4)       FLIGHT SERVICH, J.C.       DIRECTR OF ENGINEER R.R.A.       FLIGHT SERVICH, J.C.       DIRECTR OF SCIENCE AND APPLICATIONS       TM/STERMENSON, B. (13)       OFFICE       SA/FRENCH, J.C. (2)   |        | FC/KRANZ, E.<br>FC/ROACH, J.<br>FC2/HARLAN,<br>FC0/SAULTZ,<br>FC6/SHELLEY,   | F.<br>W.<br>C.S. (6)<br>J.E. (15)<br>C.B. (2)                                    | -{4}   |          |              |       |          |        |  |
| FM/MAVER. J.P.       FM/MUSS. C.R.       DIRECTWR OF FLIGHT CREW OPERATIONS<br>AC/SILATION. GX.<br>AZ/ASTROMAUT OFFICE       FLIGHT CREW SUPPORT DIVISION<br>CF3/ALLEN.L.G.G.<br>CF3/CHARD.L.G.G.<br>CF3/CHARD.L.G.G.<br>CF3/CHARD.L.G.G.<br>CF3/CHARD.L.G.G.<br>CF3/CHARD.R.L.G.G.<br>CF4/O'NELL.J.W.<br>CFX/MCCAFFER.N.R.D. (4)       APOLLO<br>SPACECRAFT PROGRAM OFFICE<br>PA/COL. MGDITIT<br>PA/JONKRIS.G.G.<br>PA/JONKRIS.G.G.<br>PA/JONKRIS.G.G.<br>PA/JONKRIS.G.G.<br>PA/JONKRIS.G.G.<br>PA/JONKS.R.N. 12)<br>POF/CRAIG.J.W.<br>PE [1]<br>PG<br>PF7/STEWART.B.<br>PF12/TASH.N.L.G.<br>PF17/STEWART.B.<br>PF12/CAGDINER.R.A.<br>EH/WISSMAN.D. (4)       DIRECT PR OF ENGINEERING AND DEVELOPMENT<br>EAZ/GADDINER.R.A.<br>EH/WISSIAN.D. (4)       FLIUMT<br>SAFETY OFFICE<br>SA/FRENCH.J.C.<br>DIRECT PR OF SCIENCE AND APPLICATIONS<br>TM/JOAR MISSIONS OFFICE (3)<br>TM/JSTEPHENSON, B. (13)       OFFICE<br>MANNED SPACEFLIGHT<br>MAG/LAND. E.W. 120)       ATOMIC       ENROY COMMISSION       MISSION       REV       PATE       SECTION       PROUP       PAGE   | FLIGHT | FS5/ROUNOTRE   | Es JoRe  |        |          |              |       |          |        |  |
| AC/SLATION: 0.K.<br>AB/ASTRONAUT OFFICE<br>FLIGHT<br>CREW SUPPORT DIVISION<br>CF3/ALLEN: L.G.:<br>CF3/ALLEN: L.G.:<br>PALON: SPACECRAFT PROGRAM OFFICE<br>PA/COL.: MCG1/ST01/ST01/ST01/ST01/ST01/ST01/ST01/ST0   |        | FM/MAYER: J.   | P.   | DIVI   | 510N     |              |       |          |        |  |
| CF/NQRTH, W.J.<br>CF3/ALEN.LO.(2)<br>CF5/ALEN.LO.(2)<br>CF5/ALEN.LO.(2)<br>CF5/ALEN.LO.(2)<br>APOLLO<br>SPACECRAFT PROGRAM OFFICE<br>PA/COL. MCDIVITT<br>PA/MORRIS.O.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.R.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>PA/JOINSTON.S.<br>P | DIRECT | AC/SLAYTON:  | 0 . K .  | TIONS  | i        |              |       |          |        |  |
| PA/COL. MEDIVITT<br>PA/MORRISO G.<br>PA/JONNSTON. R.S.<br>PA/MORRISO FILES<br>PA/SEVIER. J. (2)<br>PD7/STEVARIS. R.H. (2)<br>PD7/COLAS. R.H. (2)<br>PD7/CALAG. J.W.<br>PE (2)<br>PG<br>PT2/TASH. H. (3)<br>PT3/DATA LIBRARY (8)<br>DIRECT R OF ENGINEERING AND DEVELOPMENT<br>EA2/GARDINER. R.A.<br>EH/WISEMAN. D. (4)<br>FLIGHT SAFETY OFFICE<br>SA/FRENCH, J.C.<br>DIRECT PR OF SCIENCE AND APPLICATIONS<br>TM/LUNAR MISSIONS OFFICE (3)<br>TM5/STEPHENSON, B. (15)<br>OFFICE MANNED SPACEFLIGHT<br>MAO/LAND. E.W. (2)<br>MISSION REV DATE SECTION GROUP PAGE  | FLIGHT | CF/NORTH, W<br>CF3/ALLEN, L<br>CF5/RICHARD<br>CF6/Q'NEILL  | Je<br>+Oe (2)<br>LeGe<br>JeWe  | •1     |          |              |       |          |        |  |
| DIRECTING OF ENGINEERING AND DEVELOPMENT<br>EA2/GARDINER: R.A.<br>EH/WISEMAN. D. (4)<br>FLIGHT SAFETY OFFICE<br>SA/FRENCH, J.C.<br>DIRECTOR OF SCIENCE AND APPLICATIONS<br>TM/LUNAR MISSIONS OFFICE (3)<br>TM5/STEPHENSON, B. (15)<br>OFFICE MANNED SPACEFLIGHT<br>MAO/LAND. E.W. (20)<br>ATOMIC ENERGY COMMISSION<br>ZS5/REMINI. W.C. (2)<br>MISSION REV DATE SECTION GROUP PAGE  | APOLLO | PA/COL. MCD<br>PA/JOHNSTON<br>PA/JOHNSTON<br>PA/KUBICKI.<br>PAZ/ASPO FIL<br>PD4/SEVIER.<br>PD7/KOHRS. F<br>PD7/KOHRS. F<br>PD9/CRAIG.<br>PE 12)<br>PG<br>PP7/STEWARTI<br>P1/ARABIAN. | IVITT<br>De ReSe<br>Re<br>ES<br>Je (2)<br>ReHe (2)<br>JeWe<br>Be<br>Me (3)<br>De | FICE   |          |              |       |          |        |  |
| SA/FRENCH; J.C.<br>DIRECTOR OF SCIENCE AND APPLICATIONS<br>TM/LUNAR MISSIONS OFFICE (3)<br>TM5/STEPHENSON; B. (15)<br>OFFICE MANNED SPACEFLIGHT<br>MAO/LAND. E.W. (20)<br>ATOMIC ENERGY COMMISSION<br>ZS5/REMINI: W.C. (2)<br>MISSION REV DATE SECTION GROUP PAGE  | DIRECT | EA2/GARDINE  | Rs RsAs  | DEVELO | OPMENT   |              |       |          | н<br>1 |  |
| TM/LUNAR MISSIONS OFFICE (3)<br>TM5/STEPHENSON, B. (15)<br>OFFICE MANNED SPACEFLIGHT<br>MAO/LAND. E.W. (20)<br>ATOMIC ENERGY COMMISSION<br>ZS5/REMINI. W.C. (2)<br>MISSION REV DATE SECTION GROUP PAGE   | FLIGHT |  |  |        |          |              |       | ст.<br>С |        |  |
| MAO/LAND& E.W. (20)<br>ATOMIC ENERGY COMMISSION<br>ZS5/REMINI: W.C. (2)<br>MISSION REV DATE SECTION GROUP PAGE   | DIRECT | TM/LUNAR MI  | SSIONS OFF   | ICE (  |          |              |       |          |        |  |
| ZS5/REMINI: W.C. (2)<br>MISSION REV DATE SECTION GROUP PAGE  | OFFICE |  |  |        |          |              |       |          |        |  |
|  | ATOMIC |  |  |        |          |              |       |          |        |  |
|  |        |  |  | 0.511  | DATE     | SECTION      | GROUP | DAGE     |        |  |
| LAISER 3 IENL 13/23/701APPENDIX 8 -  |        |  | ALSEP 3  | 1      | 1        | APPENDIX 8 - | GROOP | PAGE     |        |  |

#### MISSION RULES

APPENDIX C - CHANGE CONTROL

| V | ITEM |       |                   |                                    |                        |          |  |  |         |          |     |  |  |
|---|------|-------|-------------------|------------------------------------|------------------------|----------|--|--|---------|----------|-----|--|--|
|   |      |       |                   |                                    |                        |          |  |  |         |          |     |  |  |
|   | 1    |       |                   |                                    |                        |          |  |  |         |          |     |  |  |
|   |      |       |                   |                                    |                        | •        | CHANGE CONTROL '   |  |         |          |     |  |  |
|   |      |       |                   |                                    |                        |          | ****   |  |         |          |     |  |  |
|   |      | 1.0   | INTROD            | UCTION                             |                        |          |  |  |         |          |     |  |  |
|   |      | 1.1   | PURPOS            | E                                  |                        |          |  |  |         |          |     |  |  |
|   |      |       | THE<br>CHA<br>MAK | ALSEP MI<br>NGES, PRO<br>ING THEMJ | SSION<br>VIDE<br>• AND | A RECORD | NDIX IS TO DELINEA<br>THIS WILL INS<br>OF PROPOSED CHAN<br>OVIDE A MEANS F<br>(INTERIM CHANGES | URE THE PROPE<br>IGES (INCLUDING<br>OR PROMULGATIN | R COOR  | TIONALE  | OF  |  |  |
|   |      | 1.2   | EFFICT            | IVITY                              |                        |          |  |  |         |          |     |  |  |
|   |      |       | MAR               | CH 23+ 19                          | 70.                    |          |  |  |         |          |     |  |  |
|   |      | 2.0   | CHANGE            | PROCEDUR                           | ES                     |          |  |  |         |          |     |  |  |
|   |      | 2.1   | SUBMIS            | SION OF C                          | HANGE                  | s        |  |  |         |          |     |  |  |
|   |      |       | VAL               | ID INPUT.                          | ALL                    | CHANGES  | CITED FROM ANY IN<br>WILL BE SUBMITTE<br>(FCOB)+ FCD+  |  |         |          |     |  |  |
|   |      | 2.1.1 | FORMAT            |                                    |                        |          |  |  |         |          |     |  |  |
|   |      |       | DOC               | UMENT OR                           | REWR I<br>NGES         | TE THE R | IT A PROPOSED CHAN<br>RULE: USING THE ST<br>SUPPORTED BY RATI                                  | ANDARD MISSION                                     | RULE FO | RMAT.    | ALL |  |  |
|   |      | 2.2   | APPROVAL          |                                    |                        |          |  |  |         |          |     |  |  |
|   |      | 2.2.1 | COORDI            | COORDINATION                       |                        |          |  |  |         |          |     |  |  |
|   |      |       | 081               |                                    | L COM                  | CURRENCE | NGE MAY GOTAIN PR<br>S FROM THE CHIEF  |  |         |          |     |  |  |
|   |      | 2.2.3 | DISAPP            | ROVED CHA                          | NGES                   |          |  |  |         |          |     |  |  |
|   |      |       |                   |                                    |                        |          | ED FCOB WILL RETUR   |  |         |          | A   |  |  |
|   |      | 2.3   | PUBLIC            | ATION AND                          | DIST                   | RIBUTION | OF INTERIM CHANG   | ES   |         |          |     |  |  |
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# APOLLO

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FINAL SYSTEMS MISSION RULES

**APOLLO 13** 

APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE

ALSEP 3

MARCH 23, 1970



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