PP7/B. Stewart

FILE-M155100 RULES

INTRODUCTION

GENERAL RULES

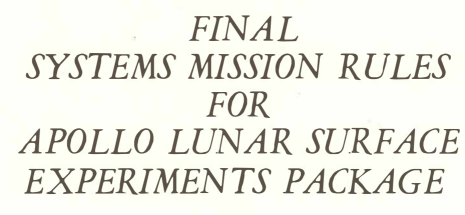
ALSEP OPERATIONAL GUIDELINES

SPECIFIC RULES

APPENDICES

ACRONYMS AND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



ALSEP 3

MARCH 23, 1970

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PREPARED BY

FLIGHT CONTROL DIVISION

CHANGE CONTROL

MANNED SPACECRAFT CENTER HOUSTON, TEXAS

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INDEXING DATA DATE OPR 03-23-70 MSC

MISSION RULES

			
REV	ITEM		
		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, SUBSEQUENT REVISIONS TO THIS DOCUMENT WILL BE PRINTED ON DIFFERENT COLORED P/ RECOGNITION.	
		IT IS REQUESTED THAT ANY ORGANIZATION HAVING COMMENTS, QUESTIONS, OR SUGGESTIC THESE MISSION RULES CONTACT MR. JOHN H. TEMPLE, FLIGHT CONTROL OPERATIONS BRANCH, ROOM 646, PHONE 483-3838.	
		ANY REQUESTS FOR ADDITIONAL COPIES OR CHANGES TO THE DISTRIBUTION LIST IN APPENDID DOCUMENT MUST BE MADE IN WRITING TO MR. SIGURD A. SJOBERG. DIRECTOR OF FLIGHT OPEN SPACECRAFT CENTER. HOUSTON, TEXAS.	
		THIS IS A CONTROL DOCUMENT AND ANY CHANGES ARE SUBJECT TO THE CHANGE CONTR DELINEATED IN APPENDIX C. THIS DOCUMENT IS NOT TO BE REPRODUCED WITHOUT THE WRITTE THE CHIEF, FLIGHT CONTROL DIVISION, MANNED SPACECRAFT CENTER, HOUSTON, TEXAS. APPROVED BY	
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		CONCURRED BY	
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		MISSION RULE		FOURA		IENTS WHICH PROVID	E ELIGHT CONTRO			FLINES
		TO EXPEDITE EQUIPMENT CO DIRECTOR OF	THE DECISI DAFIGURATIO FLIGHT OPE	ON-MA N, SY RATIO	KING PRO	CESS. THE RULE PERATIONS AND CO INED SPACECRAFT CONTENTS, AND CO	S ARE BASED INSTRAINTS, AND CENTER, HOUSTO	ON AN MISSI N: TEX	ANALYSIS OF M ON OBJECTIVES. AS. MAS THE C	THE
		OF THE DIFFE	RENCE IN L	IFETI	ME OF TH	TED UNDER SEPARATE TE ALSEP OPERATION TLL CONTAIN ALL AL	AND SPECIFIC M	ISSION	ORIENTATED ACTIV	
		A. ALL MIS	SION RULES	EFFE		REW INTERFACE WITH	THE ALSEP AND			
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SECTION 2 - GENERAL RULES AND SOP'S

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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 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 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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			TIES SEE 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 SWITCHING TO REDUNDANT SYSTEMS WILL NOT BE ACCOMPLISHED TO SATISFY ENGINEERING TESTS U ALL SCIENTIFIC MISSION OBJECTIVES HAVE BEEN COMPLETED.										
		PROBLET SATISF A MSFN	MS (FROM T) Y CERTAIN :	HAT OF	PERATION TIFIC OB ALSEP W	ON THE ALSEP UNL AL MSFN SITE) OR I JECTIVES. IF THE ILL BE CONFIGUR HAT SITE.	UNLESS A CHANGE 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 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 ADJUSTED FOR OPTIMUM SCIENTIFIC DATA RETURN.										
		TRANSM	ITTER WILL	NEVE	R BE COM	ITED WHILE THE MANDED OFF WHIL 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 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 "OPERATE SELECT") IN AN EXPERIMENT, BY GROUND COMMAND OR BY ONBOARD TIMER, UNLESS THE 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 BASED ON PREDICT 2. ALSEP SODB1.						
			JRN ON ASTI			MMAND A TRANSMITT 0. 2 AND/OR NO. 3						
		THERMAN	L PLATE TEN	JRE L	TURE WIT	ND PDR'S WILL BE H THE LOWEST TEMP 125 DEG F. UNLES	ERATURE GREATE	R THAN	20 DEG F.	AND TH		
		SHORTIN	NG SWITCH	ND A	STRONAUT	MES CONSTRAINED A SWITCH NOº 1 SHA NTENNA IS NOT LEV 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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					ALS		TIONAL GU							
	3-4	HFE												
									5 THAN A 54-				_	
			COMPLET	TE THE E	XPERIME	T WITHOU	IT INTERRU	PTION. C	DUNLESS THE DNCE A PROBE E EXPERIMENT	HEATE	ER IS	TURNED		
									S WILL BE US 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 BASED ON T R HOLE.					
			G	STRI	ING SECT	IONS ARE	IMPLACED	OR UNTEL	TIONSPROG 10 MINUTES 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	_		
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REV	ITEM											
	3-6			T PRIORITY								
		A.		EPLOYMENT EXP 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 CERT MAY	SS THEY ARE C AIN PERIODS C BE GIVEN AN E	HANGE F TIM	D BY TH E DURING ED LEVEL	E SCIENCE AN THE LUNAR CYC	C APPLICATI	IONS DI	PERIMEN	ITY AS LISTED ABOV TE: HOWEVER: DURIN T OF LOWER PRIGRIT THE ABILITY OF TH	IG Y
			(1)	EARTH'S BOW	SHOCK	WAVE. F	OCUS OF ATTENT OR SUBSEQUENT PLACE THE CPLE INGS.	CROSSINGS	OF THE	BOW	SHOCK WAVE	
			(2)	ALSEP SITE P DURING SUBSE	ROM S	OLAR FLA	OF ARRIVAL OF RES, THE CPLEE ANOTHER EXPERI PREVIOUS FLAF	WILL HAVE T MENT MAY REP	THE FO	CUS OF	ATTENTION.	
			(3)				LL BE ON THE P 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 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 ERIMENT.	THE TIMES W	MEN IME	PROBE H	EATERS ARE	
		1										
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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 OF EXPERIMENT IF THE HEATE CENTRAL STAT	IER IS NOT NTS. CENTRA ER POWER IS ION POWER	AVAIL STATE	ABLE. THAT ION AVE	ERMAL CONTROL W RAGE TEMPERATUR OPERATION OF A	VILL BE MANUALLY RES WILL BE ALLOW AN EXPERIMENT. EX WOULD CAUSE	MANAGED	TO PRECLUD D AS LOW AS T COMMANDS	E RIPPLE OF⊁ →20 DEG F• • REQUIRING
	3-8	EXPERIMENT	NTERFERES	WITH	ANOTHER	EXPERIMENT OR 1	HE CENTRAL STAT	ON		
		OPERATION OF THE INTERFER	THE INTER	MENT	IG EXPERI	MENT WILL BE CU. RETURNING DATA	URCE OF INTERFER URTAILED (BUT NOT N. IN NO CASE WIL RE THAN 80 PERCEN	TERMIN	ATEDI FOR EXPERIMENT	AS LONG AS BE REMOVED
										2
										2) 2)
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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 CLOSED 4-2 TMROUGH ARE RESERVE	ILED					0FF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A. DSS CUE UNEXPLA POWER	3 HTR	OFF-	-CMD 0	25	RESERVE
													ξ.	
		23	MISSION ALSEP 3		DATE 3/23/70	SECTION		GROUP THERMAL		PAGE				

MISSION RULES SECTION 4 - SPECIFIC RULES

REV	ITEM	ONDITION/MAL						CUES/NOT			
	TTEM							*******	******	*****	*****
	4-11	FAILURE OF A SWITCHOVER 1			SELE	CT PCU 2	1	TO PCU 2 OF LIMIT	SHOULD	OCCUR AT	SWITCHOVER +12 VDC OUT VDC/GREATER
			1		•		1	CUE			
					•			THE FO			ILL 8E
								TM	NOMINA	ь нг	LO
					e 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 I I COMM	IAND EXPERIMENTS T	0	CUE==-			
		THAN 2.0W	I LEGG		· · · s1	ANDBY SELECT !! NNING WITH THE LA		•			
			4		PRIC	RITY EXPERIMENT (REFER	•			
			4			RIMENT PRIORITIES		•			
		4-13 TO 4-20			:			1 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 RESPOND TO A	TO		A+ R	EINITIATE THE COM	IMAND	CUE				
- Carlor			:	8	0	F UNSUCCESSFUL: S THER DECODER (ALS R 3B) AND REINITI	EP 3A 1					NO
	elli		:	9 9 9 9	TI	HE COMMAND.	8	OPENED.	AE-1	4 OR	(CB-01) AE-13 PULSE W	
	4-22	FAILURE OF 1 TIMER	LZ HOUR	+		INITIAL 45 DAYS SUPPORT IF ANY TWO OF TH FOLLOWING TEMPS BETWEEN -20 DEG +155 DEG F. CON REAL TIME SUPPOR	IS F F AND F TINUE F RT F	NUMBER AS A FU 5 TEMP.	OF CONS	LL BE D CEIVING Secutive 1 Of Atot,	2 HOUR PUL THERMAL PL	SES
9 5			÷			THRU 45 DAYS					CONSECUT	IVE
						AT31. CMD DEC BA AT32. CMD DEC IN AT33. CMD DEC VO	IT T		AT07	,	12 HR Pulses	
				0 1		A1331 CMD DEC VC		GREATER	THAN -	20 DEG F	10	
			;	1			· ·			DEG F		
				0			+ +	GREATER		155 DEG F	5	
					2.	AFTER THE INITIA DAYS, THE TRANSM WILL BE LEFT ON PROVIDING THE AL	SEP	CONSIDE	FAILU	IN PRE		THE
				- 9 0 0		 (A) RETURNING VA SCIENTIFIC D (B) THERE IS NO INDICATION OF 	ALID P ATA I P P	WITHIN THE SA PREVIOU	10 PERC	ENT OF I ANGLE DAYS.	TS VALUE DURING	тн
			1			FAILURE OR Emminent Fai	LURE				DING NORM	1661
						IN THE COMM System	•	MINIMUM	OF 9		IVED AFTER	
		4-23 TO 4-25					:					
		RESERVED					:					
											27	
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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	• 'C∎ IF RCVR CB (CB=01} OPEN∎ NEX
			PULSE 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 ' FROM DATA PROCESSOR '	USING THE OTHER DECODER.	DO *
		FAILS HIGH	•NOT RETURN TO FAILED •PROCESSOR •	CVW IS STEADILY INDICATING A
				ZEROS (CVW LIGHT ON EVERY O. 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 " HAS BEEN INVOKED.
		15 CHANNELS OF 90 CHANNEL MULTIPLEXER		find an all more art.
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MISSION RULES

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

SEA	ITEM	CONDITION/MALFUNCTION		RULING	' CUES/NOTES/COMMENTS
	4-37	LONG PERIOD COMPONENT STICKS	• • • •	USE MIGH SPEED. F LEVELING IN DIREC WHICH PULLS MASS FROM STOP. IF UNSUCCESSFUL. LOW SPEED AND MIGH SPEED AND DIRECTIC REVERSALS ALTERNA	IION WAY FAILURE TO CENTER WITHIN EXPECTED TIME (35 MINUTES MAXIMUM IN AUTO MODE), IF STEPS A AND B FAIL, LF COMPONENT IS DEFECTIVE, COMPONENT IS DEFECTIVE, COMPONENT IS DEFECTIVE, DO NOT EXCEED 5 MIN 30 SEC IN HIGH
					Y-MTR ON/OFFCMD 071 Z-MTR ON/OFFCMD 072 DIRECTION PLUS/MINUSCMD 074 SPEED HIGH/LOWCMD 075
	4=38	ELECTRICAL FAILURE OF LONG PERIOD COMPONENT	*AFI	MINATE LEVELING O FECTED AXIS AFTER ISOR PHASE IS COMP	OARSE '
	4-39	AUTOMATIC SWITCHOVER OF PSE TO STANDBY) PSE TO OPERATE SI	IF CIRCUIT BREAKER C8-07 HAS OPENED FROM OVERCURRENT (500 MA +/- 10 PERCENT). STANDBY MODE WILL BE SELECTED AND THE CB WILL BE RESET AUTOMATICALLY. PSE OPER SELCMD 042
÷	4-40	FAILURE OF PSE UNCAGE SEQUENCE		 TO UNCAGE ARM 1. SEND UNCAGE ARM 2. IF UNSUCCESSFUL FIRST 12 HR TIM PULSE WILL ARM ACTUATOR. 3. IF UNSUCCESSFUL 96 HR +2 MIN PU FROM DELAYED CO SEQUENCER WILL ACTUATOR. 10 UNCAGE FIRE (AM ACTUATOR HAS BEEN ARMED). 1. SEND UNCAGE ARM OND 043 PS STANDBY SEL. TO 042 PSE OPERATE 3. IF UNSECCESSFUL NEXT 12-HR TIME PULSE WILL FIRE ACTUATOR. 	NORMAL UNCAGING IS ACCOMPLISHED B SENDING CMD 073 UNCAGE ARM/FIRETWICE, ONCE TO ARM ANI I/FIRE. ONCE TO FIRE THE ACTUATOR. NOTE IER UNCAGING MAY NOT BE POSSIBLE UNLESS ATOS THERMAL PLATE 3 TEMP IS ABOVE +25 DEG F. ILSE NOTE ID ARM SELECTING PSE STANDBY WILL RESET ARE LOGIC IF ACTUATOR IS NOT FIRED. TER NOTE 30 SEC IS REQUIRED BETWEEN ARM AND FIRE TO CHARGE CAPACITOR. I/FIRE E E E E E 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 A P I S S	ND RES OWER I F FUSE VERCUP ELECT	ERVE P S REMOV (F=04) RENT (\$ PSE STE	DISCRETE EXTINGUISHED OWER INCREASES SINCE (EC FROM THE HEATERSA HAS BEEN BLOWN BY OODMAJ, CAPABILITY TO Y MODE IS LOST. TBY SEL
	4-42	PSE TEMP LOW AND AUTO THERMAL CONTROL FAILS		COM	MAND HEATER TO FOI	F W F S	ALLED HICH O OLLOWI ENSOR	CMD DT	IC THERMOSTAT CONTROL 6 IS A 4-STATE CMO JENTIALLY STEP THRU THE S TO CONTROL THE PSE
								RCED HI	R ON
				i i				RCED OF	
							• AL		F
				1		; D	L-07 F 5 125	SE INST	RUMENT TEMP LOW LIMIT MINIMUM OF 5 WATTS IS REQUIRED.
	4=43	PSE TEMP HIGH AND	:	I IAI (COMMAND HEATER TO		• CN	D 076	IS 4-STATE CMD.
		AUTO THERMAL 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) PSE TO STBY, THEN DPERATE	TO FR		ALIZE 1	IG PSE TO STBY WILL TO AUTOMATIC THERMOSTAT
	4-44	LOSS OF DOWNLINK	:	I SENI	D PSE STBY SEL				
		DURING LEVELING MOTOR OPERATION	1	1		1 1 p	SE STE	BY SEL 1	ILL STOP MOTORS.
			:	1		1			
		4-45 TO 4-50 RESERVED		•		:			in the second se
								e.	
					10				
		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 NOMINAL HFE EMPLACEMENT HOLES		1 1 1 1		, , , ,	
		A. NEITHER HOLE DEEP ENOUGH TO EMPLACE HFE PROBES		• L • P • O	JNAR SURFACE AND C	OVER ' EMPLACE FEET ' STRING	DLE IS NOT DEEP ENOUGH E A HFE PROBE IF THE DRI SECTIONS WILL NOT STA NDED•
		8. HOLES NOT NOMINAL DEPTH		B A S N P	DD 1 DRILL STRING UPPORT PROBE IF ECESSARY. LACE PROBES IN HOL S FAR AS THEY WILL	ES	
	4-52	HAVE CHOICE OF DRILLING 2ND HFE HOLE OR CORE SAMPLE HOLE.			L 2ND HFE PROBE ACEMENT HOLE.	HFE HAS	5 PRIORITY OVER CORE SAMPLE.
		4-53 TO 4-60 RESERVED		: : : :	φ.	4 6 8	
							12
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							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 COMES OFF DURI DEPLOYMENT .			DO	NOT TRY TO REINST			RONAUT GLOVES DO Ving cover off.	ES MORE
	4=62	UNABLE TO BREA CCGE SEAL.			'WAI 'TO	T FOR DELAYED TIM INITIATE COMMANDS	ia •		I SET SEAL BREAK I EXECUTE SEAL BR	EAK
) 		0 1 0 2			THE TIME OF T	IN OPERATE SEL HE 96 HOUR PULSE	S .
	4-63	UNEXPECTED CHA IN CCGE MODE C RANGE			•	TO STANDBY-	1	USE DG-05 AS	TEMP. REFERENCE.	
			1		P	IF CCGE TEMP. IS DECREASING WAIT F DELTA TEMP. OF 1 RESET THE EXP.	OR A .			
			0 1 1 1 1 1			IF CCGE TEMP. IS INCREASING WAIT U IT MAS DECREASED DEG BELOW TEMP. A ARCING OCCURRED, RESET THE EXPERIM	NTIL P TO 1 P T WHICH AND			
		4-64 TO 4-70 RESERVED	1							
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			66104	DEV.	DATE	SECTION		0.05		
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+			NAS	A - Ma	nned Spacecra	ft Cent	er		
			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 COMES OFF DURING DEPLOYMENT		100 M	NOT REINSTALL		CONTINU	E DEPLO	YMENT
	4=72	UNABLE TO REMOVE CPLEE DUST COVER			FOR DELAYED TIME	1	REMOVAL	• CPLEE AT THE	INCPLEE DUST CO MUST BE IN OPER TIME OF THE 96 H
	4-73	UNABLE TO MAINTAIN THERMAL INTEGRITY IN CPLEE		I MODE	HTR ON IN FORCED	r T		STAT IS	SET 0 DEG C +/- 10
				+ INT	IN FORCED MODE AND T GREATER THAN +2 10 HTR OFF CMD	10 DEG			
	4-74	THERMOSTAT FAILED							
		A. CLOSED -(HTR ON) TEMP GREATER THAN +10 DEG C	•		REVERT TO FORCED H		USE AC-	6 AS TE	MP REFERENCE
		B. OPEN -(HIR OFF) TEMP LESS THAN -10 DEG C		B. P	REVERT TO FORCED F CONTROL AS IN MR 4				
	4=75	UNEXPECTED CHANGE IN CPLEE MODE OR OR SEQUENCE.		CMD	TO STANDBY	P P P			
				• (IF CPLEE TEMP. IS DECREASING WAIT FO DELTA TEMP. OF 1 (AND RESET THE EXP	OR A 1 DEG.	USE AC.	D5 AS T	EMP• REFERENCE•
*				Be	IF CPLEE TEMP. IS INCREASING WAIT UN HAS DECREASED TO : BELOW THE TEMP. A WHICH THE UNEXPLA CHANGES OCCURED AN RESET THE EXP.	NTIL IT 1 DEG. 4 T 4 INED 4			
						4 	6C		
	4-76	INT. TEMP GREATER THAN +66 DEG C WITH DUST COVER ON, IN OPER SEL.	•	ICMD	TO STBY SEL		CUE	86 AS 1	EMP. REFERENCE.
		4-77 TO 4-80 RESERVED	F F R	1 1 1		į			8
		luccos	lasu l	DATE	SECTION	GROUP		DACE	
		MISSION	REV	DATE	SECTION	GROUP		PAGE	

MISSION RULES

APPENDIX A - ACRONYMS AND SYMBOLS

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

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MISSION RULES

APPENDIX A - ACRONYMS AND SYMBOLS

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

MISSION RULES APPENDIX A - ACRONYMS AND SYMBOLS

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

MISSION RULES

APPENDIX 8 - DISTRIBUTION LIST

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AFXERAFT, JR. C.C. DIRECTNR OF FLIGHT OPERATIONS FX/SJ05860, S.A. FLIGHT CONTROL DIVISION FC/SRAAF, J.C. FC/SRAAF, J.C. FC/SRAAF, J.C. FC/SRAAF, J.C. FC/SRAAF, J.C. FC/SRAAF, J.C. FC/SRAAF, J.C. FLIGHT SUPPORT DIVISION FSJ/SATTERTICLE, J.K. FSJ/SATTERTICLE, J.K. FSJ/SATTERTICLE, J.K. FSJ/SATTERTICLE, J.K. FSJ/SATTERTICLE, J.K. FSJ/SATTERTICLE, J.K. FSJ/SATTERTICLE, J.K. FSJ/SATTERTICLE, J.K. FLIGHT CREW SUPPORT DIVISION FM/MUSCE, J.C. FLIGHT CREW SUPPORT DIVISION CF/SOTTER W.J. CF/SOTTER W.J. CF/SOTTER W.J. CF/SOTTER W.J. CF/SOTTER W.J. CF/SOTTER W.J. FLIGHT CREW SUPPORT DIVISION CF/SOTTER W.J. CF/SOTTER W.J. CF/SO	ITEM									
PA/SJOEERG, S.A. FLIGHT CARRAL, E.F. FC/RACH, J.K. FC/RACH, J.K. FC/RACH, J.K. FC/RACH, J.K. FC/RACH, J.K. FC/RACH, J.K. FC/RACH, J.K. FLIGHT SUPPORT DIVISION FS/ROUNDIRES, J.K. HISSID PLANNING AND ANALYSIS DIVISION FM/MAYER, J.P. FM/MOSS, C.R. DIRECT RO F FLIGHT CREW OPERATIONS AC/SLATION, O.K. AC/SLATION, O.K. AC/SLATION, O.K. AC/SLATION, O.K. CFJ/RICHEN, L.G. CFJ/RICHEN, L.G. CFJ/RICHEN, L.G. CFJ/RICHEN, R.G. CFJ/RICHEN, L.G. CFJ/RICHEN, C.G. CFJ/RICHEN, C.G. 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. FC/ROACH, J. FC2/HARLAN, FC0/SAULTZ, FC6/SHELLEY,	F. W. C.S. (6) J.E. (15) C.B. (2)	-{4}						
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CF/NQRTH, W.J. CF3/ALEN.LO.(2) CF5/ALEN.LO.(2) CF5/ALEN.LO.(2) CF5/ALEN.LO.(2) APOLLO SPACECRAFT PROGRAM OFFICE PA/COL. MCDIVITT PA/MORRIS.O. PA/JOINSTON.R.S. PA/JOINSTON.S. PA/JOINSTON.S. PA/JOINSTON.R.S. PA/JOINSTON.S. P	DIRECT	AC/SLAYTON:	0 . K .	TIONS	i					
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MISSION RULES

APPENDIX C - CHANGE CONTROL

V	ITEM												
	1												
						•	CHANGE CONTROL '						

		1.0	INTROD	UCTION									
		1.1	PURPOS	E									
			THE CHA MAK	ALSEP MI NGES, PRO ING THEMJ	SSION VIDE • AND	A RECORD	NDIX IS TO DELINEA THIS WILL INS OF PROPOSED CHAN OVIDE A MEANS F (INTERIM CHANGES	URE THE PROPE IGES (INCLUDING 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 WILL BE SUBMITTE (FCOB)+ FCD+						
		2.1.1	FORMAT										
			DOC	UMENT OR	REWR I NGES	TE THE R	IT A PROPOSED CHAN RULE: USING THE ST 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 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					
			COM		F THE	MISSIO	DISTRIBUTED VIA AN CONTROL TEAM. PE DR(S).						
		3.0	REVISI	ONS							20		
		3+1	DEVELO	PMENT									
			TYP (**	PEN AND I	L ERR	CHANGES	ECTIVE INTERIM CH COMPLETE PAGE MAY BE USED TO ES ON THE PAGE COM	CHANGES TO TH CORRECT TYPOGE	E BASI	C DOCUME	NT+		
		3.2	APPROV	AL									
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		3.3	PUBLIC	ATION									
		3.3.1	SCHEDU	LE									
			REV	ISIONS WI	LL BE	MADE OF	AN **AS REQUIRED	BASIS.					
		3.3.2	DISTRI	BUTION				2					
			RE	VISIONS W	ILL B	E PRINTE	D AND DISTRIBUTED	ACCORDING TO A	PPENDIX	8.			
			-	ISSION	REV	DATE	SECTION	GROUP	PAGE				
				LSEP 3	FNL	3/23/70	APPENDIX C -						
			1				CHANGE CONTROL		C-1				

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FINAL SYSTEMS MISSION RULES

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APOLLO LUNAR SURFACE EXPERIMENTS PACKAGE

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