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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

MSC INFERNAL NOTE

MSC-CF-P-69-5

IM DESCENT/PHASING SUMMARY DOCUMENT

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PRELIMINARY



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HOUSTON, TEXAS

JANUARY 1969

IM DESCENT/PHASING SUMMARY DOCUMENT

MISSION F

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ABBREVIATIONS

ACA	Attitude Control Assembly (Hand Controller)
AGC	Abort Guidance Computer
AGS	Abort Guidance System
AOT	Alignment Optical Telescope
APS	Ascent Propulsion System
ASC	Ascent
BP	Barber Pole
CB	Circuit Breaker
CDR	Commander
COAS	Crewman Optical Alignment Sight
C&W	Caution and Warning
DAP	Digital Autopilot
DB	Deadband
DEDA	Data Entry and Display Assembly
DES	Descent
DOI	Descent Orbit Injection
DPS	Descent Propulsion System
DSKY	Display and Keyboard
EPS	Electrical Power System
ET	Event Timer
FDAI	Flight Director Attitude Indicator
FOV	Field of View
FPS	Feet Per Second
ŒT	Ground Elapsed Time
IMU	Inertial Measurement Unit
LGC	LM Guidance Computer
IMP	IM Pilot
LOS	Line of Sight
LR	Landing Radar
LS	Landing Site
MSFN	Manned Spaceflight Network
NM	Nautical Miles
NOR	Normal Operating Range
OHW	Overhead Window
PB	Pushbutton
PGINS	Primary Guidance and Navigation System
PDI	Powered Descent Initiation
RC B	Reaction Control System
ROD	Rate of Descent
RR	Rendezvous Radar
SCHE	Supercritical Helium
SOV	Solenoid Operated Valve
SV	State Vector
SW	Switch
ТB	Talkback
mpA	Time Thom Cutoff

1

TFC Time From Cutoff

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TFI	Time From Ignition
\mathbf{TG}	Time to Go
TIG	Time of Ignition
TLM	Telemetry
TM	Tape Meter
TRUN	Trunnion
TTCA	Thrust and Translation Control Assembly
VHF	Very High Frequency
XMTR	Transmitter

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1.0 INTRODUCTION

The Descent/Phasing Summary Document has been prepared to document in detail the crew procedures and apporting information to be used in training for the F Mission. The document covers the mission phase from CSM-IM undocking to completion of the phasing burn. The procedures contained herein will become controlled procedures upon final issue.

Comments or questions concerning this document should be directed to C. O. Lewis, Flight Procedures Branch, CF24.

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2.0 MISSION SUMMARY

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The mission phase within the scope of this document begins with undocking of the IM and CSM approximately three-quarters of a revolution prior to DOI. At the time of undocking, the vehicles are in a 58 nm circular orbit, and IM activation and checkout has been completed except for items which could not be performed while in the docked configuration.

The CSM undocks from the IM and station keeps in close proximity while the IM rotates for a visual inspection by the CSM. Upon completion of the inspection, the IM acquires S-BAND lock-on with MSFN and takes over the station keeping while the CSM prepares for the separation burn. During this period the LGC is updated by MSFN (S/V and DOI targeting) and pad data for DOI and the Phasing Burn is read up.

The CSM performs the separation burn 180° prior to DOI. The burn is 2.5 fps radially down. This burn will put the CSM 11,400 ft in front of the IM at DOI. The IM uses the target AV Program to change the CSM S/V in the LGC. After separation, the DOI prethrust program is run to verify it is loaded correctly, and a Rendezvous Radar and VHF ranging test is run.

After the IM passes into darkness, the IMU is fine aligned to a landing site REFSMAT. Systems and controls checklists are performed and the AGS is updated, configured to follow the DOI PGNS burn, and aligned to the IMU. The DPS thrust program is called and final preparations for the DOI burn are made.

The DOI burn is a retrograde burn of approximately 70 fps which reduces pericynthian to 50,000 ft. The burn is PGNS controlled, using the external ΔV program. Timing is such that pericynthian will occur 15^o prior to reaching the target landing site. The AGS, Rendezvous Radar, and VHF ranging are used to verify that the burn was performed correctly.

The AGS is re-calibrated, Landing Radar turned on and checked out, MSFN reacquired, and pre-burn systems and controls checks made. The powered descent braking program is entered to check the operation of that program in making pre-ignition calculations. It is then exited.

Up to this time, the F Mission has been almost identical to the G Mission profile, but at PDI-10 minutes, the G profile is abandoned and the Fhasing Burn targeting is loaded in the LGC. At 3 minutes prior to pericynthian, a pitch rate is established which will have the vehicle 0.0.0 (LV) at pericynthian. Landing

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radar readings are taken to assess the radar's high altitude capability, and observations of the landing site are made during the pass.

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At 10 minutes prior to the Phasing Burn, the AGS is updated, configured, and aligned to follow-up the burn. The thrust program is entered and final preparations are made. The Phasing Burn occurs 14 minutes past pericynthian and is a posigrade External ΔV burn of approximately 190 fps. The resulting high apogee orbit will put the IM below and behind the CSM on the succeeding revolution so that a lunar landing mission rendezvous can be simulated.



MANEUVER SUMMARY

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	UNDOCK	SEPARATION	DOT	PHASING
TIG	98:30	98 : 55	99:54:12.1	101:06:34.9
PROP SYS	CSM RCS	CSM RCS	IM DPS	IM DPS
CONTROL	MANUAL.	(THA) SNDA	FGNS (P40)	PGNS (P40)
ATTITUDE (LV)	POS, HEADS DN	PITCH UP 90°	RET, FACE UP	POS, FACE DN
AVX (LV)		0	72.8 AFT	173.1 FWD
A VY		0	0	0
ZVZ		2.5 FPS DN	2.2 DN	86.6 UP
盟		12.5 SEC	27.5 SEC*	42.0 SEC
	-			

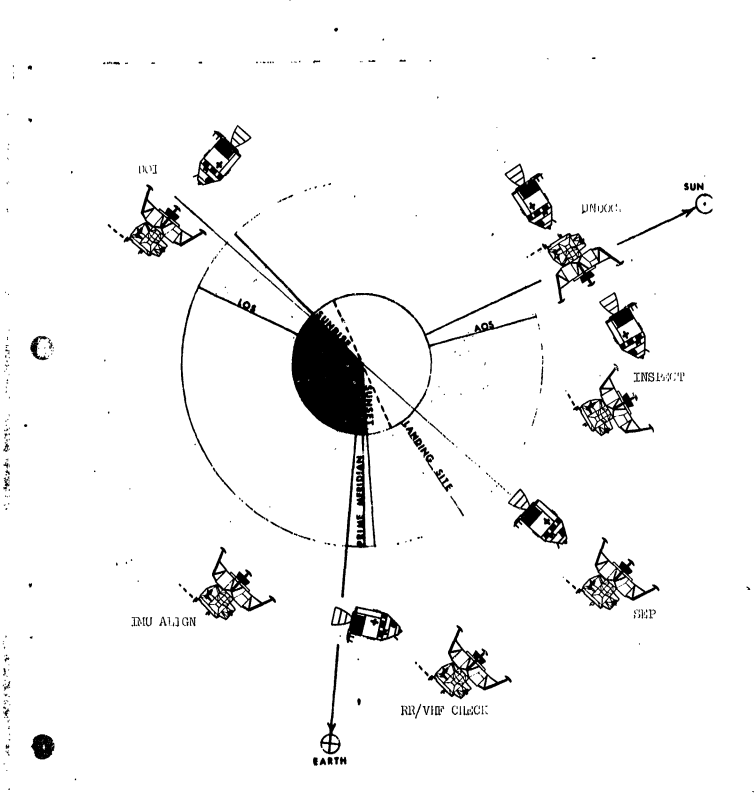
*ASSUMES THROTTLE UP TO 40% AT +15 SEC)

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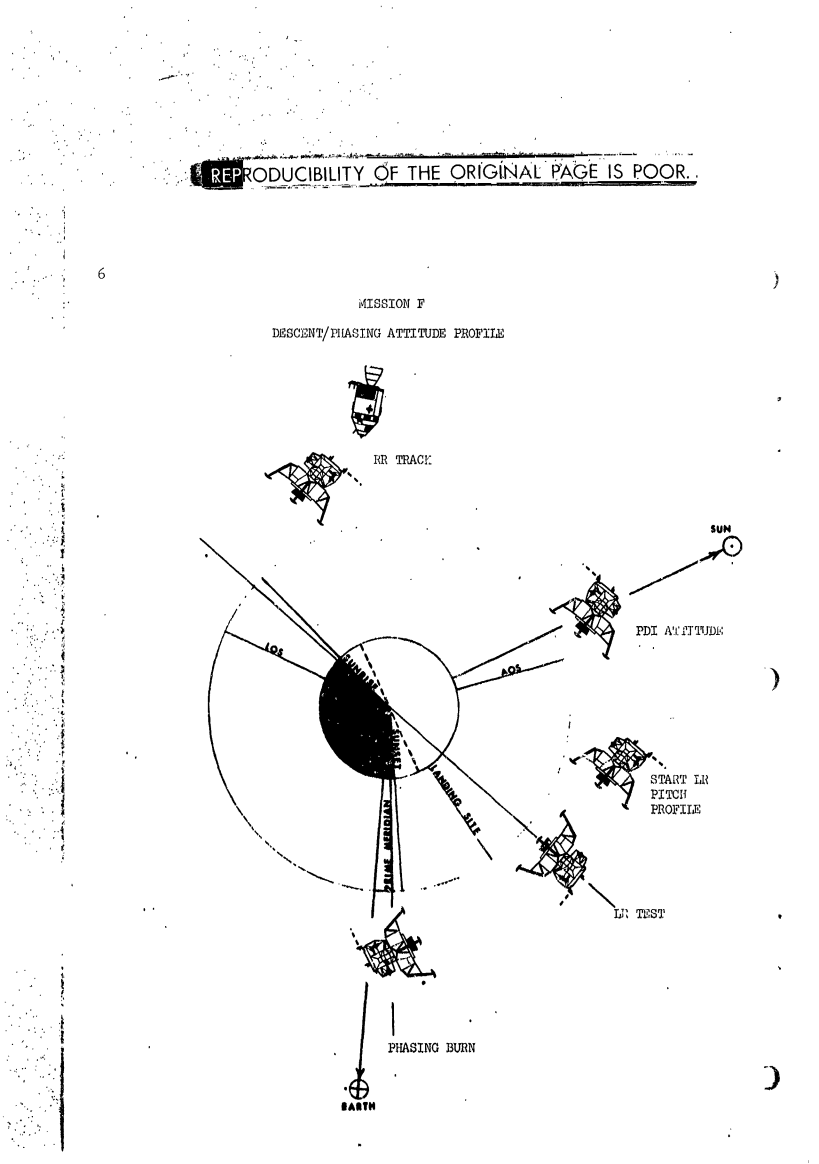
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DESCENT/PDASING ATTITUDE PROFILE



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LM SEQUENCE OF EVENTS MISSION F UNDOCKING - PHASING BURN

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DOI-85

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1. CSM UNDOCK AND STATION KEEP

- 2. IM YAW RIGHT 120°, PITCH UP 90°, YAW 360° FOR INSPECTION
- 3. ACQUIRE S-BAND WITH MSFN
- 4. IM STATION KEEP UNTIL CSM SEP
- 5. STATE VECTOR AND DOI TARGETING UPDATE (P27)
- 6. COPY DOI AND PHASING BURN PADS
- DOI-60 7. CSM SEP BURN
 - 8. UPDATE CSM STATE VECTOR IN LGC (P76)
 - 9. VERIFY DOI TARGETING (P30)
 - 10. RR/VHF CHECK
 - 11. DESIGNATE RR ANTENNA TO CLEAR AOT
- DOI-40 12. ALIGN IMU TO LANDING SITE REFSMMAT (P52)
 - 13. CHECK ALIGNMENT
 - 14. PERFORM PRE-BURN SYSTEMS CHECK
 - 15. SECURE CABIN AND CREW
 - 16. CONFIGURE CONTROLS AND DISPLAYS
- DOI-10 17. UPDATE AGS
 - 18. CONFIGURE AGS TO FOLLOW DOI BURN
 - 19. ALIGN AGS TO IMU
 - 20. SWITCH FROM S-BAND TO VHF

21. CHECK DAP

3		
	22.	ENTER THRUSTING PROGRAM (P40)
DOL		PERFORM DOI BURN
	24.	TRIM RESIDUALS
	25.	POST-BURN SYSTEMS CHECK
	26.	MODE II RR LOCKON (MANUAL)
DOI+10	27.	VERIFY TRAJECTORY WITH RR, VHF
	28.	CALIBRATE AGS GYROS AND ACCELEROMETERS
	29.	POWER UP AND CHECK LANDING RADAR
DOI+30	30.	YAW TO PDI ATTITUDE
	31.	ACQUIRE S-BAND WITH MSFN
	32.	PERFORM PRE-BURN SYSTEMS CHECK
	33.	SECURE CABIN AND CREW
DOI+40	34.	ENTER BRAKING PROGRAM (P63)
	35.	CHECK P63 CALCULATIONS AND EXIT PROGRAM
	36.	CONFIGURE CONTROLS AND DISPLAYS
PDI-10	37.	YAW TO FACE UP
	38.	LOAD PHASING BURN TARGETING (P30)
PDI-3 (PB-17)	39.	START PITCH DOWN PROFILE FOR LR TEST
(10-1)	40.	LR TEST AND LANDING SITE OBSERVATIONS
PB-10	41.	UPDATE AGS
	42.	CONFIGURE AGS TO FOLLOW PHASING BURN
	43.	ALIGN AGS TO IMU
	44.	CHECK DAP
PB-5	45.	ENTER THRUSTING PROGRAM (P40)
PB	46.	PERFORM PHASING BURN
	47.	TRIM RESIDUALS

48.

POST-BURN SYSTEMS CHECK

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6 P27 (S/V UPDATE, DOI TARGETING) 00000 (Inlink Center Clear) $\sum_{\Delta VX} (-)^{\Delta VX} (-)^{$ P (285) CSM SEP (2.5 FPS DOWN) LM STA KEEP UNTIL SEP UPDATA LINK - DATA TELEMETRY PCM - HI UPDATA LINK - OFF щ щ CHECK STAR 6 VHF B/XMTR - OFF (PHAS)TIG : KEY V21 NO1E KEY V37E 00E KEY 00045E ΔTB ΔTB 24 AVX COPY PAD PRO F 21 01 DSKY B 99:10 C MISSION F LM PROCEDURES (UNDOCKING-PHASING BURN) AGS INITIALIZED, CALIBRATEC, ALIGNED TO PGNS ATTITUDE CONTROL (R, P, Y) - MODE CONT PITCH UP 90° (CSM IN FWD WDW) KEY V64E (S-BAND ANT ANGLES) XXX.XX P XXX.XX Y DESCENT PROCEDURES ATTITUDE CONTROL (R, P, Y) - PULSE DPS, RCS PRESSURIZED, RCS HOT FIRED ACA OUT OF DETENT ALL AXIS MODE CONTROL (PGNS) - ATT HOLD MODE CONTROL (AGS) - ATT HOLD YAW 360° FOR INSPECTION RATE/ERR MON - LDG RDR/CMPTR ACQUIRE S-BAND LOCK-ON TTCA/TRANSL (BOTH) - ENABLE LR SELF TESTED, ANTENNA-DESCENT THROTTLE/JETS (BOTH) - JETS CSM POSIGRADE,-Z VERTICAL DOWN ACA/4 JET (BOTH) - ENABLE IMU ALIGNED TO L.S. REFSMMAT CB/HEATERS: AOT - CLOSE DAP - 21002 GIMBALS TRIMMED VERIFY VOICE, TLM CREW SUITED AND RESTRAINED SYSTEMS CHECKOUT COMPLETE YAW RIGHT 120° RATE SCALE - 5°/SEC CHECKLIST PERFORMED: X-TRANSL - 2 JET CSM UNDOCKS DEADBAND - MAX GUID CONT- AGS BAL CPL - ON RR SELF TESTED KEY V77E LGC IN POO GEAR DOWN F 16 51 **ASSUMPTIONS:** 98:45

41 16 72		-40	F 04 06	F 50 25	F 01 70		S	00 IS		F 01 71	F 54 71		F 01 70	F 50 18	06 18		F 01 71	F 54 71		
KEY V37E 76E (TARGET ΔV) F 06 84 ΔVX ΔVY ΔVZ (SEP ΔV) PRO	F 06 33 HRS, MIN, SEC (TIG OF SEP) PRO	KEY V37E 30E (DOI) F 06 33 TIG (HR,MIN,.01 SEC) PRO	F 06 81 (-) $\Delta VX \Delta VY \Delta VZ$ (.1 fps) Pro	F 06 42 60.0 mm APO, 8.3 mm PER, XXXX.X FPS AVT PRO	F 16 45 RR MARKS, TFI, MGA RESET ET PRO	POO	-55:00 CSM TRANSPONDER ON, TRACKING AIT	TEMP MON SEL – RNDZ RADAR (10-150°F) RADAR TEST – OFF	CB/PGNS: SIGN STR DISP - CLOSE TEST MON - AGC	RR MODE – SLEW RATE/ERR MON – RNDZ RADAR	NN - RNG/RNG - HI	CB/AC BUS A: RNDZ RDR - CLOSE CB/PGNS: RNDZ RDR - CLOSE CHITD CONT - PCNS	MANEUVER TO POINT +Z AT CSM	SLEW RATE - LO DFAK AGC	R MODE - AUTO TRACK NO TPACE I TTE _ OUT	COMPARE R/R DOT WITH CSM VHF GUID CONT - AGS	RR MODE - LGC ZEV VAI M72F (DD DECIGNATE)	F 21 73 +00000 TRUN +283.00 SHFT	0¢ 06 00006 00002 (CONT DESIGNATE) PRO	

KEY V16 N72E MONITOR TRUN AND SHFT ANGLES KEY V44E (TERMINATE) CB/PGNS: RNDZ RDR - OPEN CB/AC BUS A: RNDZ RDR - OPEN

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CB/AC BUS A: AOT LAMP - CLOSE AOT DETENT -F KEY V37E 52E (ALIGN IMU) 00001 00003 (REFSMMAT) PRO 00015 (ACQUIRE STAR #1) GUID CONT - PGNS

MANEUVER FOR 2 STARS IN FOV PRO

002XX LOAD STAR #1 PRO

4

R,P,Y ANGLES (.01°) MODE CONTROL - AUTO PRO

PLEASE TRIM

MODE CONTROL - ATT HOLD ENTR (TRIM NOT REQ'D) 002XX MARK X OR Y PRO

KEY V76E (PULSE) MARK 5 PAIR X,Y PRO

R,P,Y ANGLES MODE CONTROL - AUTO 002XX LOAD STAR #2 PRO

PLEASE TRIM PRO

MODE CONTROL - ATT HOLD ENTR (TRIM NOT REQ'D) 002XX

MARK X OR Y MARK 5 PAIR X,Y PRO PRO

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X,Y,Z GYRO TORQUING ANGLES (.001°) REJECT: KEY V32E (RECYCLE TO R51) 00014 PLEASE FINE ALIGN PRO (CHECK ALIGNMENT) STAR ANGLE DIFF (.01°) 002XX LOAD CHECK STAR 00015 ACQUIRE STAR ACCEPT: PRO PRO PRO 01 70 F 06 05 F 06 93 52 52 ŝ ŝ ()ſ۲ı F=4 <u>الد</u>

PRO 50 18 FH

R, P, Y FDAI ANGLES MODE CONTROL-AUTO PRO

<u>fra</u>

CB/AC BUS A: AOT LAMP - OPEN AOT DETENT - CL OBSERVE CHECK STAR IN AOT REJECT: REPEAT ALIGNMENT ACCEPT: KEY V34E MODE CONTROL-ATT HOLD GUID CONT - AGS KEY V77E ENTR POC

-10 F 06 16

20 -7

-NOR CB/INST: CWEA - OPEN THEN CLOSE ASC BATS: NORMAL sw (2) - ON CB/EPS: BAL LOADS (2) - OPEN PROPULSION SYS: TEMPS/PRESS DES REG: TB's - 1/BP 2/GRAY ASC REG: TB's (2) - GRAT RCS QUADS: TB's (8) - GRAY MAIN SOV: TB's (2) - GRAY ECS SYS: TEMPS/PRESS - NOR EPS SYS: VOLTS/AMPS - NOR ASC FEED: TB's (4) - BP CRSFD: TB - BP SYSTEM CHECK:

THROTTLE/JETS (CDR) - THROTTLE (10%) ABORT/ABORT STAGE PB's - RESET ATT MON - PGNS (CDR) AGS (LMP) TTCA/TRANSL (BOTH) - ENABLE ENG STOP PB (BOTH) - RESET ACA/4 JET (CDR) - ENABLE POWER/TEMP MON - CDR BUS HEL MON - SUPCRIT PRESS DES ENG CMD OVRD - OFF RCS TEMP/PRESS MON-HE KEY V47E (AGS UPDATE) 90:00:00 AGS CLOCKZERO THR CONT - AUTO MAN THROT - CDR DEAD BAND - MIN SECURE CABIN AND CREW BAL CPS - ON *414 R (00000) UPDATE COMPLETE CONTROLS CHECK: ¢14+1E PRO

R/R DOT/THETA (.01nm,.1fps,.01°) *317 R (RANGE .1 nm) COMPARE ΈΧΤ Δ X-AXIS ALIGN DPS ×400 R (00000) *400+1 E *500 R ыыы *623+0 E *410+5 E *411+0 E *407+0 E *450-00XX.X E *451+00000 E :452+00000 KEY V83E PRO PRO 50 16 06 54

F

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GUID STEER

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TELEMETRY VHF B/XM TRACK MOI TRACK MOI KEY V48E KEY V48E F 01 46 21002 F 06 47 1M WT, CS	(AT LOS)	+:15	THROTTLE (CDR) - SET TO 40%
01 46 06 47	TELEMETRY PCM-LO VHF B/XMTR - DATA TPACT MODF - OFF	F 16 40	ENGINE CUTOFF, ENG STOP PB - PUSH
01 46 06 47	NEODE - OFF) 	ENG ARM - OFF
06 47	748E (DAP)		ENG GMBL - OFF MASTER ARM - OFF
06 47			YTO TW.
	IM WT, CSM WT	F 16 85	PRO VCX VCY VGZ (.] fns)
F 06 48 XXX.	XXX.XX P XXX.XX R) 1	VGX
REJE	REJECT: ENG GMBL-ENABLE, MODE CONTROL-AUTO ENG ARM-DES. LOAD AND PRO		VGX VGY VGY
ACCEI	ACCEPT: KEY V34E		500 501 501 502 TRANSMIT AV INFORMATION TO CSM
	KEY V37E 40E (DPS THRUSTING)	77 JL 4	DER ALT
F JO TO TO WILL	MODE CONTROL (PGNS, AGS) - AUTO	-	R PER ALT
PRO DE 18			POO
9 8	PLEASE TRIM		*400+0 E (ATT HOLD) MODE CONTROL (BOTH) - ATT HOLD
ADJU	ADJUST YAM TO FACE UP		
			L SYS N
F 50 18 ARCF1	OBSERDITE CHECK STAD		ASC BATS: NORMAL (Z)-UFF/KESET CB/EPS: CROSS TIE BAL LOADS (2)
AGS	ACCURATE TUDE ERRORS ZERO		EXTERIOR LTG - TRACK (OFF AFTER PITC
06 40 TFI,	TFI, VG, ΔVM		CSM TRANSPONDER ON, TRACK ATT & LITE KEY V89E (RNDZ FINAL ATT)
٩ [.]	MASTER ARM - ON	F 04 12	00003 00002 (X-AXIS)
PRPLI	PRPLNT QTY MON - DES 1		PRO
ENG	ENG GMBL – ENABLE	F 06 18	R,P,Y ANGLES (.01')
THKO	THKUTTLE - THN	F 50 18	R.P.Y ANGLES
-:07 ULLA	ULLAGE START (AUTO)		MODE CONTROL (PGNS) - AUTO
99 40	LE IGNITION	06 18	PRO
06 40			
•	ENGINE STAKT, START ET COUNTING UP		

- CLOSE (H) 22

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TEST MON - VEL XMTR (X-POINTER UP/RT) 08300 FT RANGE 00002 ANT POS REJECT: LDG ANT - AUTO, KEY V61E, WAIT 22 SEC, KEY V16 N66 RADAR TEST - OFF ACCEPT: KEY POO KEY V16 N66E F 16 66

- CLOSE

CB/AC BUS A: RNDZ RDR - CI CB/PGNS: RNDZ RDR - CLOSE

RR MODE - LGC KEY V41 N72E

MODE CONTROL-ATT HOLD

ENTR

F 50 18

+180.00 TRUN +090.00 SHFT

00006 00002

F 04 06

PRO

41

PRO

F 21 73

YAW 180° (FACE DOWN) KEY V78E (LR READ) MAIN RR LOCK

+30

S-BAND PITCH, YAW (.01°) ACQUIRE S-BAND LOCK-ON TELEMETRY PCM - HI VERIFY VOICE, TLM VHF B/XMTR - OFF KEY V64E PRO F 16 51

DSKY B

50000 FT

MON

CSM

RR

DOI + 10

KEY V16 N72E, MONITOR DRIVE KEY V44E (TERMINATE DESIG)

PERFORM MANUAL LOCK-ON

TAKE RANGE READINGS:

110

88000 120000 67000

285

SYSTEMS CHECK:

- NOR CB/INST: CWEA - OPEN THEN CLOSE CB/EPS: BAL LOADS (2) - OPEN ASC BATS: NORMAL SW (2) - ON PROPULSION SYS: TEMPS/PRESS DES REG: TB's - 1/BP 2/GRAY ECS SYS: TEMPS/PRESS -NOR EPS SYS: VOLTS/AMPS - NOR MAIN SOV: TB's (2) - GRAY ASC REG: TB's (2) - GRAY ASC FEED: TB's (4) - BP KEY V37E 63E (BRAKING) SECURE CABIN AND CREW CRSFD: TB - BP

(MAINTAIN ZERO RATES DURING CALIB)

GUID CONT - PGNS/PULSE

11

RESET ET , TFI, CR 00014 FINE ALIGN PRO 25 61 F 50 90 ļΞ-+40

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ENTR (BYPASS ALIGNMENT) ഷ F 50 18

MANUAL TRIM TO PDI ATTITUDE **KEY V25 N07E** KEY V34E

FT FPS TEST MON - ALT XMTR (>2.9v X-POINTER SCALE - HI MULT RNG ALT MON - ALT/ALT RT MODE SEL - LDG RADAR RADAR TEST - LDG <u>د</u> 3 HDOT= 11

TEST MON - VEL XMTR (>2.9v

CB/PGNS: LDG RDR - CLOSE

125

545 546

542

544

GUID CONT -AGS *400 R (00000)

¢540 541

¢400+6 E

10 C7 J				
	LU2, ZUU, U (KESEIS RUNFLAG)	F 06 16	KEY V4/E (AGS UPDATE) 90:00:00 AGS CLOCK ZERO *414 +1E	
	CONTROLS CHECK: ATT MON - PGNS (CDR) AGS (IMP)		PRO 414 R (00000)	
	HEL MON - SUPCRIT PRESS	F 50 16	ATE	
	IEK CONT – AUTO MAN THROT – CDR		РКО КЕУ V83R	
	DEAD BAND -MIN	F 06 54	R/R DOT/THETA (RANGE .01 rm)	Ē
	THROTTLE/JETS (CDR) - THROTTLE (10%)		R (RANGE 0.1 nm)	RE
	DES ENG CMD OVRD - OFF		PRO	
	ENG SIUP PB (BUIH) - KESEI			
	ABUKI/ABUKI SIAGE PB'S - KESET Dre temd/ddfee man - hf		*623 1 045 *441045	Х-АХ FXT
	POWER/TEMP MON - CDR BUS			DPS
	BAL CPL - ON			ļ
PDI-10	YAW RIGHT 180° (FACE UP)		*450+0XXX.X E *451+00000 E	
(PB-24)			*452+00000 E	ΔVZ
	30E (
F 06 33	: : IIG			ALIG
10 70 F	ATTA		*400 K (0000)	
To an J	ΔΥΧ. ΔΥΙ ΔΥΖ ΡΡΩΟ			d τη τη δ
F 06 42	XXXX, XHA XXXX, XHP AVT			
			KEY V48E (DAP)	
		F 01 46	21002	
F 16 45	PKO RR MARKS, TFT, MGA	F 06 47	PRO I.M WT. CSM WT	
))		
	RESET ET CR/AC RIS A: PND7 PD8 - OPFN	F 06 48	XXX.XXP XXX.XXR KFV V34F (AA NOT TRIM)	
	DZ RDR - OP	1		
		C u	40E (DPS TE	Þ
	GULD CONT - FGNS KEY V76E	ot nc 4	CONT	н
PR-17	REGIN D.5°/SEC PITCH DOWN	06 18	PRO	
(pp1-3)			VERIFY ATT THRU OHW	
	LR DATA TANNTAN STAR SDEPARTANTANS		AGS ATT ERRORS ZERO	
	CNOTTRANSCON SITE SUTANT	06 40	TFI, VG, AVM	
PB-10	KEY V77E (STOP PITCH RATE)		•	

GUID STEER VG

ALIGN

ΔΥΧ ΔΥΥ ΔΥΖ

X-AXIS EXT AV DPS

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	PRPLINT OTTY MON - DES 1	BLE	ENG ARM - DES	LINDI JIS	rku	ENGINE START, START ET COUNTING UP ENGINE CHTTOFF, ENG STOP PB – PUSH		ARM - (ENG GMBL – OFF PRPLNT QTY MON – OFF	PRO	VCX VCY VCZ (.1 fps) NITT. RESTDIALS	R	*502 R VGZ	TRANSMIT AV'S TO CSM	V82E	APO ALT PER ALT IFF	POD	HO E (ATT HOLD)	MODE CONTROL (BOTH) - ATT HOLD	SYSTEMS CHECK:	ASC BATS: NORMAL (2)- OFF/RESET	CB/EPS: CROSS TIE BAL LOADS (2) - CLOSE CB/PGNS: LDG RDR - OFF	RENDEZVOUS PROCEDURES	
(j.)	-:35 DSKY B		50	-=U/ F 99 40	06 40		F 16 40				F 16 85					F 16 44								

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APPENDIX A - VEHICLE OPERATIONS

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A. SWITCH DESCRIPTIONS

GUID CONT sw

This switch selects either PGNS or AGS for guidance and control of the LM.

- PGNS Enables the ACA and TTCA, proportional rate command inputs to the LGC, engine ON-OFF signals and gimbal trim commands, translation ON-OFF commands, the primary preamps of the ATCA, and sends the follow-up signal to the AEA.
- AGS Enables the ACA and TTCA, proportional rate commands to the ATCA, gimbal trim commands, the abort preamps of the ATCA, and removes the follow up signal.

MODE SEL sw

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LDG RADAR	-	Landing radar altitude and altitude rate are displayed on the tapemeter and FWD and LAT velocity is displayed on the X-POINTER.
PGNS	-	LGC computed altitude and al- titude rate are displayed on the tapemeter and FWD and LAT velocity is displayed on the X-POINTER.
AGS	-	AEA computed altitude, altitude rate, and LAT velocity are dis- played.
	RNG/ALT MON S	<u>w</u>
RNG/RNG RT	-	RR range and range rate data is displayed on the tapemeter,
ALT /A LT RT	-	Altitude and altitude rate data, from the system selected by the MODE SEL sw. is displayed

on the tapemeter.

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RATE/ERR MON sw

This switch selects the input for the X-POINTEP and FDAI error needle displays.

RNDZ RADAR	-	WR shaft and trunnion angles are displayed on the error needles and LOS rates are dis- played on the X-POINTER.
LDG RDR/CMPTR	-	Attitude errors (PCNS/AGS) are displayed on the error neeáles and FWD and LAT velocity (PGNS/ LR) on the X-POINTER. (When AGS is selected only LAT velocity is displayed).
	ATTITUDE MON	SW
PGNS	-	PGNS total attitude and attitude errors are displayed on the FDAI.
AGS	-	AGS total attitude and attitude errors are displayed on the FDAI.
	SHFT/TRUN §	<u>3₩</u>
	elects the scaling for the Fi angles are displayed.	DAI error needles when RR shaft
50 DEG	-	Full deflection of the error

50 DEG	-	Full deflection of the error needles indicates shaft and trunnion angles of 50 DEG.
5 DEG	-	Full deflection indicates angles of 5 DEG.
	RATE SC	ALE sw
25 DEG/SEC	-	Full deflection of the rate needles is 25 DEG/SFC.
5 DEG/SEC	-	Full deflection of the rate needles is 5 DEG/SEC.

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ACA PROP sw

This switch allows the crewman to remove power from the ACA transducer primary coils, disabling proportional rate commands. The switch will be used to isolate ACA malfunctions. The direct and hardover modes are still available when disabled.

ENABLE - ACA operates normally. DISABLE - Removes 28-volt, 800-cps power from the transducer primary coils.

THR CONT sw

AUTO	-	LGC thrust commands are summed with manual commands from the TTCA for DPS throttle control. Normally the TTCA is in the minimum position (10%) in this mode. LGC commands, plus a 10% bias, are displayed on the CMD side of the thrust indicator.
MAN	-	Manual commands control the DPS throttle and are displayed on the thrust indicator.

MAN THROT sw

This switch selects the TTCA (CDR/SE) which controls the DPS thrust level. (Assuming the THROTTLE-JETS lever is set to THROTTLE)

CDR - Enables the CDR's TTCA.

SE

ENG ARM SW

"his switch provides arming signals to the APS or DPS while signaling the LGC that the engine is armed. Without the engine arm signal neither engine will fire. The appropriate engine will be armed when the ABORT or ABORT STAGE switches are depressed, regardless of the position of this switch.

ASC

The ASC engine is armed.

Enables the pilots TTCA.

OFF - The arming signals are removed; therefore, this position can be used as a backup means to engine shutdown.
 DES - The DES engine is armed.
 <u>X-TRANSL sw</u>
 4 JETS - Provides four jets for AGS X-axis translation maneuvers.
 2 JETS - Provides two jets for AGS X-axis translation maneuvers.

BAL CPL sw

This switch, effective only with AGS, selects either balanced pairs of x-axis RCS jets in a couple or unbalanced x-axis RCS jets for use in maintaining pitch and roll attitude during thrust phases.

Enables the four up-firing jets for AGS controlled maneuvers. The switch should be in this position when maximum stabilization and control is required.

Disables the up-firing x-axis jets. The switch will be positioned to OFF to prevent RCS jet firings opposing the direction of motion during powered phases - assuming adequate stability and control can be maintained by the down-firing jets.

ENG GMBL sw

This switch enables or disables pitch and roll DFS gimbal trim commands from the LGC or ATCA. The switch must be placed to ENABLE and the engine must be armed to accomplish the trim function prior to and during a burn. If the ENG GMBL light illuminates during a burn and/or the RCS fuel consumption is excessive the switch should be thrown to OFF.

ENABLE

Pitch and roll gimbal trim commands are enabled.

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ON

OFF

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OFF

Power is removed from the actuators and the gimbal malfunction logic is reset. The actuators "lock up" in the last commanded position.

DES ENG CMD OVRD sw

The switch applies redundant power to the descent engine bi-propellant valves to prevent inadvertent engine shutdown during a critical mission phase. During powered descent, the switch will be ON immediately after ignition and will remain ON until after the landing. The circuit is interrupted by the ABORT STAGE button and the engine STOP button.

ON - Redundant 28 vdc power is applied to the descent engine valves.

OFF

Removes 28 vdc from the biprop valves.

LDG ANT sw

The switch controls the position of the landing radar antenna.

AUTO

DES

HOVER

The LGC automatically positions the LR antenna as a function of mission phase.

The antenna x-axis is driven to a position 24 DEG from the LM body x-axis. The Y and Z antenna axes are 6 DEG from the respective body axes. This is the antenna position during the braking phase of powered descent.

The antenna x-axis is aligned with the body x-axis and the Y and Z axes are 6 DEG from the respective body axes. This is the antenna position during the approach and landing phases.

DEADBAND sw

A 5 DEG attitude deadband is provided under <u>AGS</u> control. FDAI attitude error needle scaling is 14.4 DEG.

A 0.3 DEG attitude deadband is provided under <u>AGS</u> control. FDAI error needle scaling is 1.7 DEG.

ACA/4 JET sw

The switches allow the crew to disable the hardover mode of the ACA in the event of a short or jammed hand controller. All other ACA modes remain operative.

ENABLE - Normal ACA operation. DISABLE - Interrupts the 28 vdc to the

Interrupts the 28 vdc to the secondary RCS coils.

TTCA/TRANSL sw

The switches allow the crew to disable the translation control function of the TTCA in the event of a short or jammed controller. The throttling function of the controller remains operative.

ENABLE

MAX

MIN

Normal TTCA operation.

DISABLE

Interrupts \pm 15 vdc to the primary RCS coils.

LUNAR CONTACT LIGHT

The lights are illuminated when the lunar surface sensing probes touch the surface, actuating mechanical switches. If serves as the signal for manual engine shutdown prior to lunar impact. The light is blue and extinguishes when the STOP PB is depressed.

T/W INDICATOR

The indicator displays instantaneous x-axis acceleration in lunar g units. It provides a gross check on engine (APS/DPS) performance.

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MASTER ALARM LIGHTS

The lights alert the flight crew to critical subsystem malfunctions. Upon receipt of the signal, the crew should reset the light and refer to the caution and warning panel. Depression of either switch will extinguish both lights and terminate the audible tone.

ABORT PUSH BUTTON sw

The switch should be actuated when an abort from powered descent, using the descent engine is desired. The switch activation arms the descent engine and signals the LGC and AEA to compute and execute the abort trajectory. The AGS will not issue automatic engine ON/OFF commands unless this switch is depressed. It is reset by depressing it a second time.

ABORT STAGE PB sw

The switch should be actuated when an abort staging sequence, with ascent engine ignition is desired. The switch activation will cause the follow-ing events to occur:

- 1. The "Abort Stage" discrete is sent to the LGC and AEA.
- 2. The "Abort Stage" delay is initiated (500 ms).
- 3. The DPS is shutdown.
- 4. The APS is pressurized should be completed in 400 ms.
- 5. Power is transferred from descent to ascent batteries.
- 6. At the termination of the delay, the selected guidance system issues an engine ON command.
- 7. A "stage" command is sent to the electro-explosive devices.

If the Abort Stage sequence is initiated in coasting flight an ullage burn will be required. This switch interrupts the redundant 28 vdc to the DPS engine valves.

ENGINE STOP sw (2)

The pushbutton switches separately interrupt the "ON" signal to the ascent and descent engines independent of the position of the ENG ARM switch. The STOP PB is the primary means of terminating thrust at lunar landing and should be used to back-up engine shutdown for automatic thrusting maneuvers. When actuated the latching PB illuminates red and is reset by a second depression. If it cannot be reset the APS can still be started and the Abort Stage function can be utilized with a manual engine start. The switch activation interrupts the redundant 28 vdc to the DPS engine valves.

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ENGINE START sw

This PB momentary contact switch provides the crew with the capability to immediately fire the DPS or APS, depending on the position of the ENG ARM sw. The START sw energizes a latching relay which provides a continuous engine ON command and a RED light to indicate the relay is energized. Activation of either STOP sw resets the latching relay, interrupts the ON signal and extinguishes the light.

+ X TRANSL sw

This PB switch applies 28 vdc to the secondary RCS coils providing 4-jet translation in +X direction. It is the primary means of providing ullage for manual APS/DPS burns. The switch is momentary contact and the signal is removed from the coils when the button is released. If the switch fails closed the ATT DIR CONT cb must be opened.

DES RATE SW

This switch can be used to control the rate of descent of the LM, in a semi-manual mode during powered descent. The vehicle must be under PGNS control in the attitude hold mode. Vehicle attitude is controlled by the crewman and the DPS throttle by the LGC. Each switch actuation provides a discrete pulse, changing the rate of descent by 1 fps. Upward deflections of the switch decrease the descent rate and downward deflections increase it.

B. CONTROL MODES/SWITCHES

GUID	MODE	ATT CONT	REMARKS
CONT	Cont	(selectable per	
SW	sw's	axis)	
pgns	AUTO	MODE CONT	This is the switch configura- tion for all automatic PGNS maneuvers. Rate compensated steering errors are generated in the DAP and ON/OFF commands are sent to the jet drivers for vehicle control. The crew can

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CONTROL MODES/SWITCHES

GUID CONT SW	MODE Cont sw's	ATT CONT (selectable per axis)	REMARKS
			control vehicle yaw attitude in a proportional rate command – attitude hold mode unless there is a program inhibit present.
PGNS	AUTO	PULSE	This position is inoperative. Vehicle control remains auto- matic.
PGNS	AUTO	DIRECT	A displaced ACA will fire pairs of jets, but since vehicle con- trol is still automatic, the jet firing will conflict with the automatic steering commands.
PGNS	ATT HOLD	MODE CONT	If the extended verb V77 is selected, this is a manual pro- portional rate command mode. When the hand controller is returned to detent the DAP re- moves the vehicle rates and reverts to attitude hold. If V76 is selected, this is a minimum impulse mode with a single 14ms jet firing each time the hand controller is moved beyond the pulse/direct switches of the ACA. If no commands, are present the ve- hicle will drift freely.
PGNS	ATT HOLD	PULSE	Same as AUTO-PULSE.
PGNS	ATT HOLD	DIRECT	Same as AUTO-DIRECT.
PGNS	off	MODE CONT, PULSE OR DIRECT	Power is removed from the pri- mary and abort preamps, disabling PGNS control of the RCS jets. The DAP will revert to an idle mode, in which it will not re- spond to any inputs. The ACA will be operative only in the

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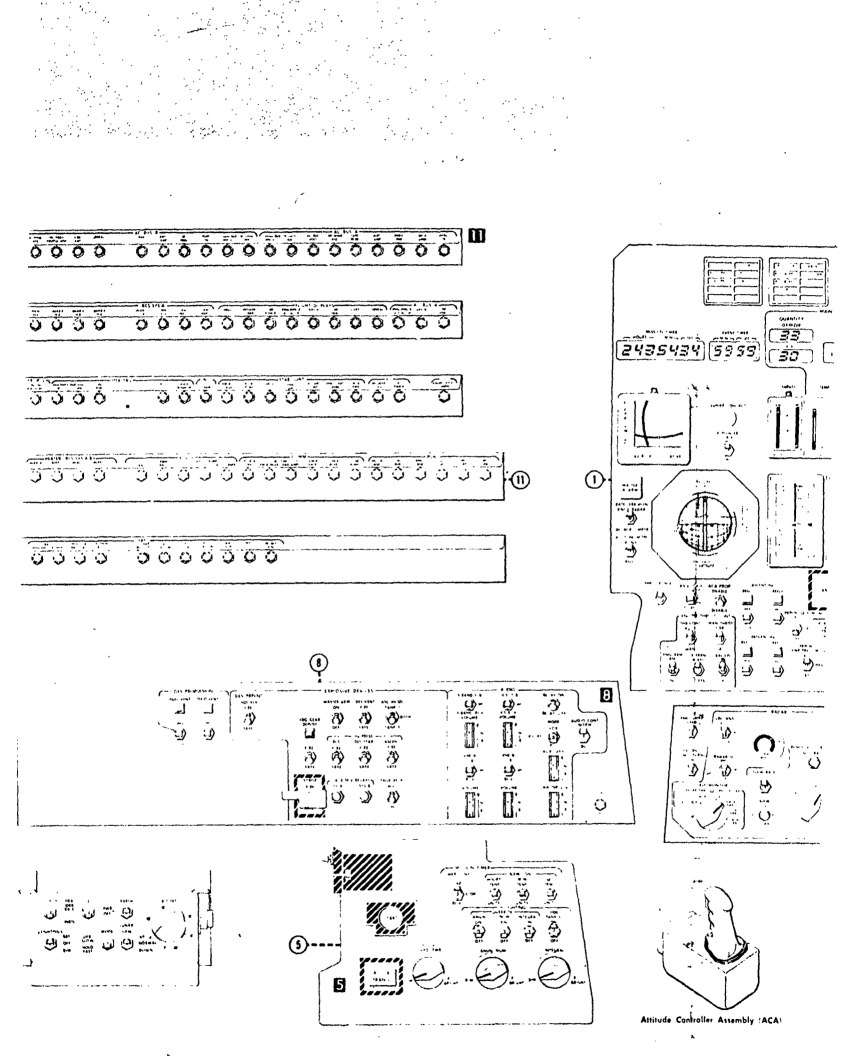
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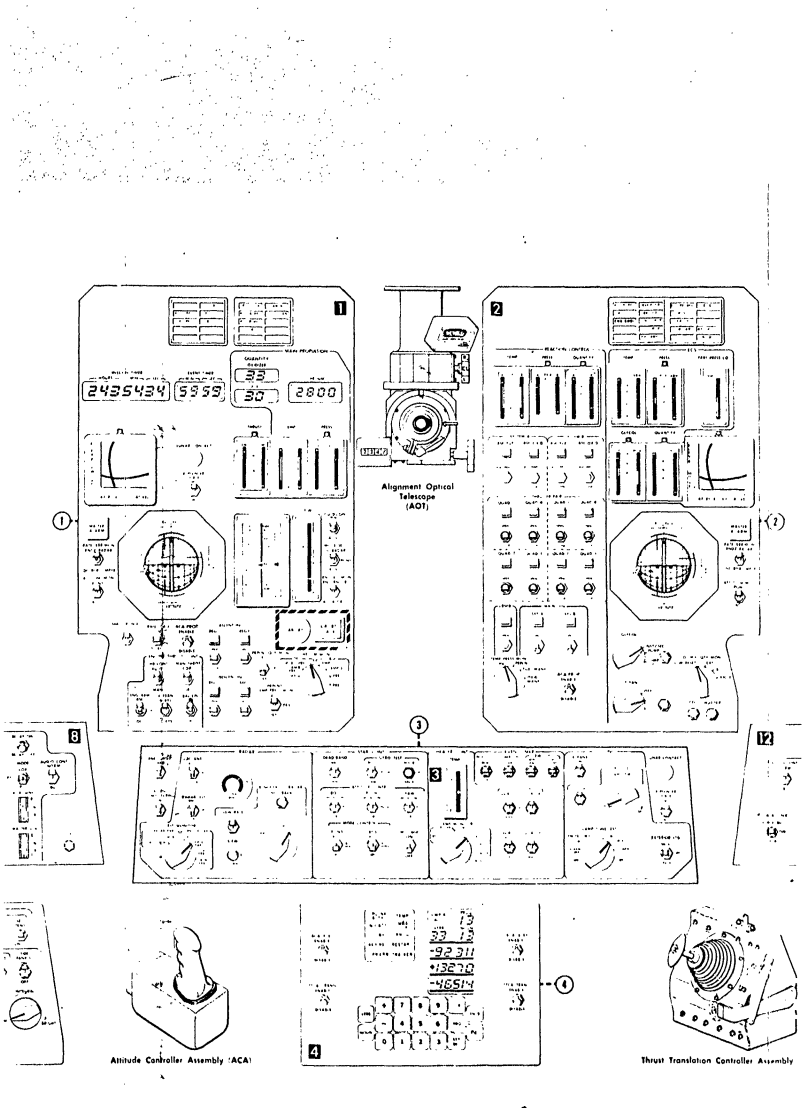
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UUID CONT SW	MODE Cont sw's	ATT CONT (selectable per axis)	REMARKS
			"hardover" position (If DIRECT is selected, 2 jet firing is available in that axis). Auto- matic engine ON/OFF commands and the TTCA's are disabled.
አ ር\$	AUTO	MODE CONT	This is the switch configura- tion for automatic AGS maneuvers. Steering signals are generated in the AEA. Rate gyro signals are summed with attitude error signals to provide vehicle rate damping.
AGS	AUTO	PULSE	The crew can command vehicle rotation through low frequency pulsing of the RCS jets (approx- mately 1.5 pulses/sec). Steering signals are interrupted and there is no rate damping.
AGS	AUTO	DIRECT	The crew can command vehicle rotation through 2 jet operation, direct to the secondary coils. Steering signals are interrupted and there is no rate damping.
AGS	ATT HOLD	MODE CONT	This is a manual proportional rate command mode. The control loop maintains the vehicle at- titude when the ACA is returned to detent.
AGS	ATT HOLD	PULSE	Same as AUTO-PULSE.
AGS	ATT HOLD	DIRECT	Same as AUTO-DIRECT.
AGS	OFF	MODE CONT PULSE OR DIRECT	Power is removed from the pri- mary and abort preamps disabling AGS control of the RCS jets. The ACA is operative only in the dir- ect modes using the secondary coils. Automatic engine ON/OFF commands and the TTCA's are disabled.

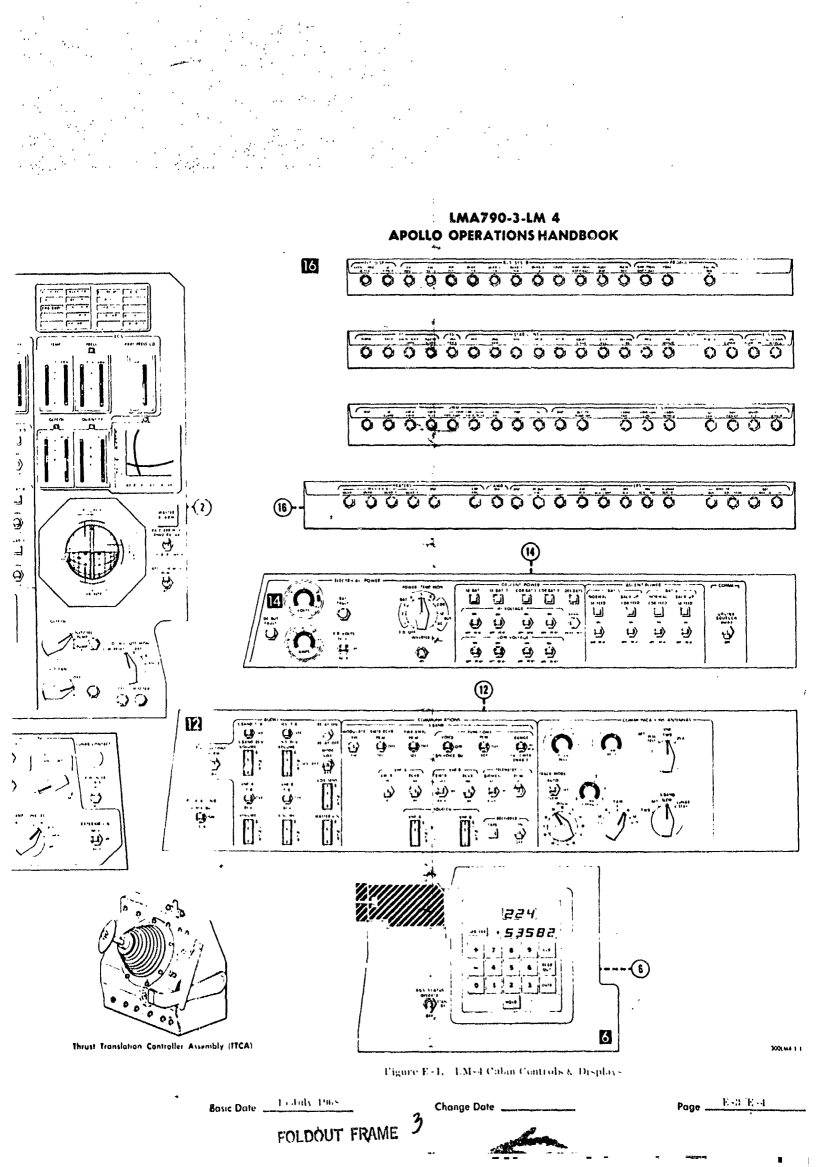


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