



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
 MSC INTERNAL NOTE NO. 05183

* LM RENDEZVOUS
 PROCEDURES

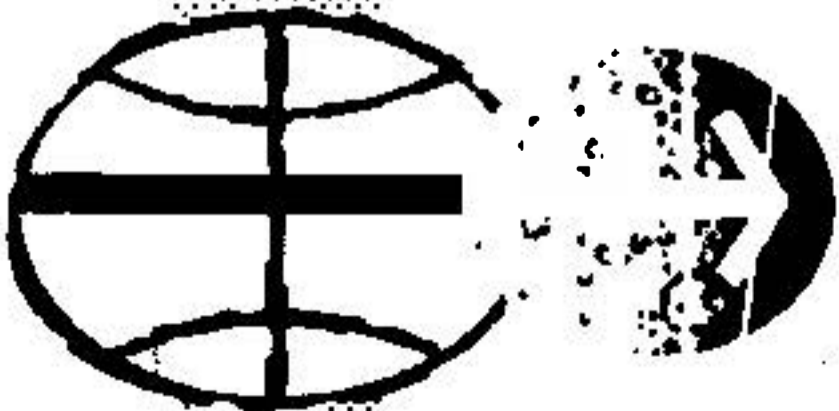
J-2 & J-3 MISSIONS

FINAL

DECEMBER 29, 1971

INDEXING DATA

DATE	OPR	#	T	PGM	SUBJECT	SIGNATOR	LOC
12-29-71	MSC	05183	R	APD	* Apollo 16 & Apollo 17	grega	080-44B



MANNED SPACECRAFT CENTER
 HOUSTON, TEXAS

LIST OF ACRONYMS AND ABBREVIATIONS

ACQ	Acquisition
ADJ	Adjust
AGS	Abort Guidance System
ALT	Altitude
ANT	Antenna
ADH	Apollo Operations Handbook
AOS	Acquisition of Signal
AOT	Alignment Optical Telescope
APS	Ascent Propulsion System
ASC	Ascent
ATT	Attitude
AZ	Azimuth
BAT	Battery
BT	Burn Time
CALIB	Calibration
CB	Circuit Breaker
CDH	Constant Delta Height
CDR	Commander
CDU	Coupling Data Unit
CEX	Color External (S0358)
CM	Command Module
CMC	Command Module Computer
CMO	Command Module Commander's Position
CMP	Command Module Pilot
COAS	Crew Optical Alignment Sight
COMM	Communications
CSI	Concentric Sequence Initiation
CSM	Command and Service Module
CT	Cease Tracking
DAP	Digital Autopilot
DB	Deadband
DEDA	Data Entry and Display Assembly
DEG	Degrees
DES	Descent
DET	Digital Event Timer
DH	Delta Height
DOI	Descent Orbit Insertion
OPS	Descent Propulsion System
DSKY	Display and Keyboard
DV	Delta Velocity
DWN	Down
E	Erasable or enter
ED	Explosive Device
EMS	Entry Monitor System
ENG	Engine
ET	Event Timer
EXT	External
FDAI	Flight Director Attitude Indicator
F/S	Frames Per Second

LIST OF ACRONYMS AND ABBREVIATIONS (CONTINUED)

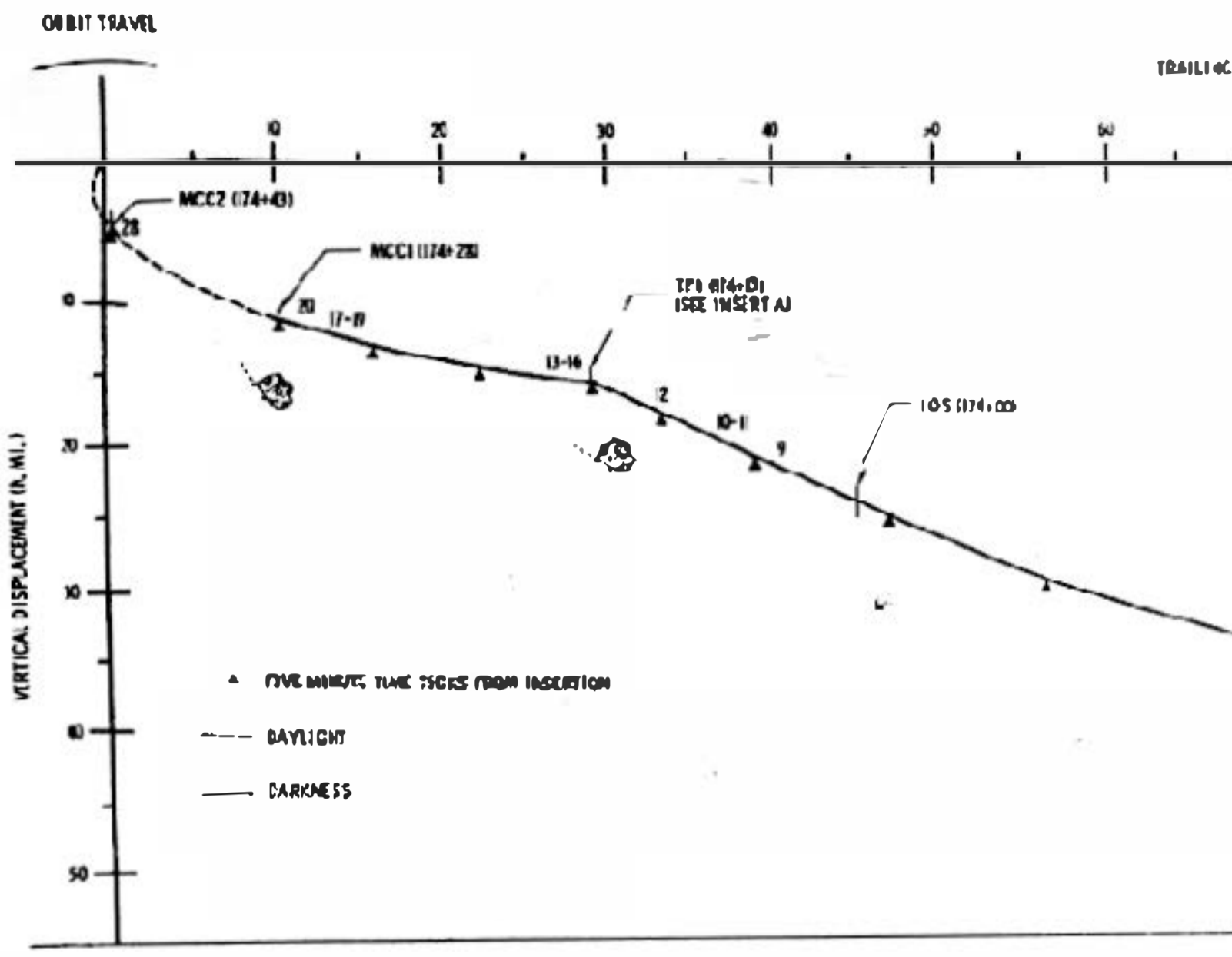
f	f-Stop
FPS	Feet Per Second
FT	Feet
FWD	Forward
GDC	Gyro Display Coupler
GET	Ground Elapsed Time
GETI	Ground Elapsed Time of Ignition
GMBL	Gimbal
GND	Ground (Mission Control)
HA	Apogee Altitude
HAM	Height Adjust Maneuver
HGA	High-Gain Antenna
HI	High (Switch position)
HOR	Horizon
HORIZ	Horizontal
HP	Perigee Altitude
HR	Hour(s)
HTR	Heater
ICDU	Inertial Coupling Data Unit
IMU	Inertial Measurement Unit
INS	Insertion
IT	Initiate Tracking
LGC	LM Guidance Computer
LM	Lunar Module
LMP	Lunar Module Pilot
LOI	Lunar Orbit Injection
LOS	Loss of Signal or Loss of Sight
LPD	Landing Point Designator
LR	Landing Radar
LV	Launch Vehicle
MAG	Magazine (camera)
MAN	Manual
MCC	Midcourse Correction
MCC1	First Midcourse Correction
MCC2	Second Midcourse Correction
MCC-H	Mission Control Center - Houston
MGA	Middle Gimbal Angle
MIN	Minimum or Minutes(s)
MNVR	Maneuver
MSFN	Manned Space Flight Network
NAV	Navigation
NM	Nautical miles
OMNI	Omnidirectional Antenna
ORDEAL	Orbit Rate Display Earth and Lunar
OYHD	Overhead
P	Pitch or Program
PAD	Voice Update
PB	Pushbutton

LIST OF ACRONYMS AND ABBREVIATIONS (CONTINUED)

PC	Plane Change
POI	Powered Descent Initiation
PGNS	Primary Guidance, Navigation, and Control System
PHS	Phasing
PIPA	Pulse Integrating Pendulous Accelerometers
PLM	LM Pitch Angle
PRESS	Pressure
PRO	Proceed
PROG	Program
PROP	Propellant
QTY	Quantity
R	Range
RCS	Reaction Control System
ROOT	Range Rate
RDR	Radar
REFSMMAT	Reference Stable Member Matrix
RHC	Rotation Hand Controller
RNDZ	Rendezvous
RR	Rendezvous Radar
S-BD	S-BAND
SC	Spacecraft
SEP	Separation
SHFT	Shaft
SM	Service Module
SXT	Sextant
SYNC	Synchronize
TEMP	Temperature
TFI	Time from Ignition
TGT	Target
THC	Translation Hand Controller
THETA	Angle Between SC +X Axis and Local Horizontal
TIG	Time of Ignition
TLM	Telemetry
TPF	Terminal Phase Finalization
TPI	Terminal Phase Initiation
TPM	Terminal Phase Midcourse
TRANSL	Translation
TRUN	Trunnion
TTCA	Translation Thrust Control Assembly
VG	Velocity to be Gained
VHF	Very High Frequency
(XX:XX)	Indicates GET from Liftoff in Hours:Minutes
(XXX:XX:XX)	Indicates GET from Liftoff in Hours:Minutes:Seconds
(XXX,XXX/XXX,XXX)	(ORDEAL/Inertial) Angles (Roll, Pitch, Yaw)
(XX,XX,XX)	Local Vertical Delta V's

Tracking Stations

ANG	Antigua Near Space Support Station
BDA	Bermuda Near Space Support Station
CRO	Carnarvon Near Space Support Station
CYI	Canary Near Space Support Station
GYM	Guaymas Near Space Support Station
HSK	Honeysuckle Deep Space Support Station
HTV	- Huntsville Near Space Support Station
MAD	Madrid Deep Space Support Station
MER	Mercury Near Space Support Ship
MIL	MILA Near Space Support Station
RED	Redstone Near Space Support Ship
TEX	Corpus Christi Near Space Support Station
VAN	Vanguard Near Space Support Ship



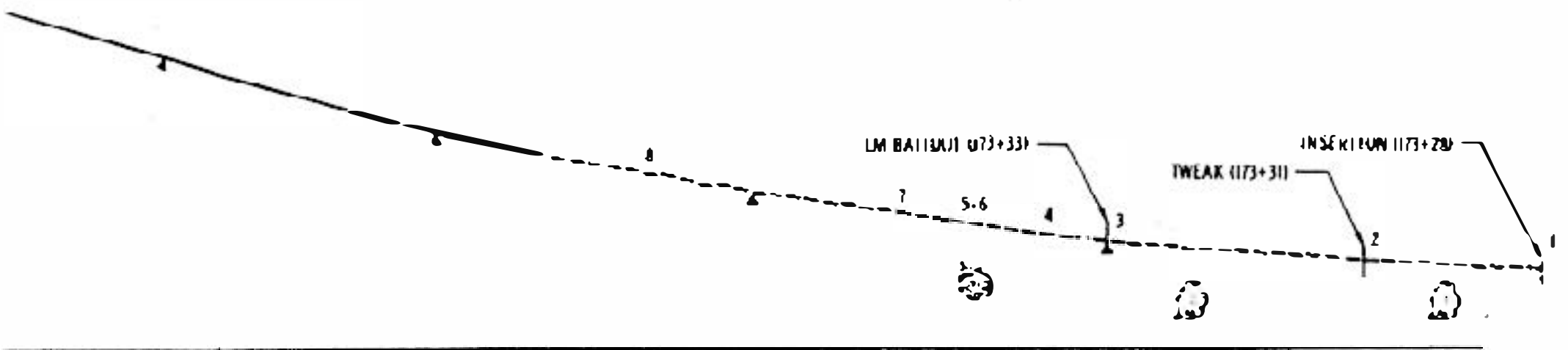
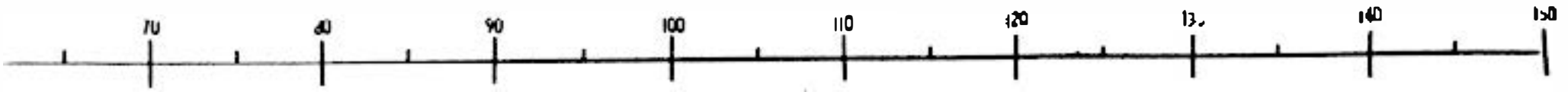
LM MAJOR EVENTS

	GROUND ELAPSED TIME	EVENT	GROUND ELAPSED TIME	EVENT	
1.	173-28	INSERTION	17.	174+25	RESUME AGS RADAR UPDATES
2.	173+31	TWEAK BURN	18.	174+26	TERMINATE RR NAVIGATION
3.	173+33	LM BAILOUT	19.	174+26	TERMINATE AGS RADAR UPDATES
4.	173+34	INITIATE RR NAVIGATION (P20)	20.	174+27	PGMS AND AGS FINAL MCC1 COMP
5.	173+35	PGMS TARGET TPI (P34)	21.	174+27	MCC1 THRUSTING MANEUVER
6.	173+35	AGS UPDATE AND ALIGN *	22.	174+29	TARGET MCC2 (PGMS P35 AND AGS)
7.	173+36	INITIATE AGS RADAR UPDATES	23.	174+29	REINITIALIZE W/MALRDI (P31)
8.	173+43	CSM BAILOUT	24.	174+29	RESUME RR NAVIGATION
9.	174+02	TERMINATE AGS RADAR UPDATES	25.	174+30	RESUME AGS RADAR UPDATES
10.	174+05	TERMINATE RR NAVIGATION	26.	174+40	TERMINATE RR NAVIGATION
11.	174+05	PGMS FINAL TPI COMPUTATION	27.	174+40	TERMINATE AGS RADAR UPDATES
12.	174+08	TPI THRUSTING MANEUVER (P42)	28.	174+42	PGMS AND AGS FINAL MCC2 COMP
13.	174+15	TARGET MCC1 (PGMS P35 AND AGS)	29.	174+46	MCC2 THRUSTING MANEUVER (P41)
14.	174+15	RESUME W-MALRDI (P31)			BRACKETING (P47)
15.	174+25	RESUME RR NAVIGATION			

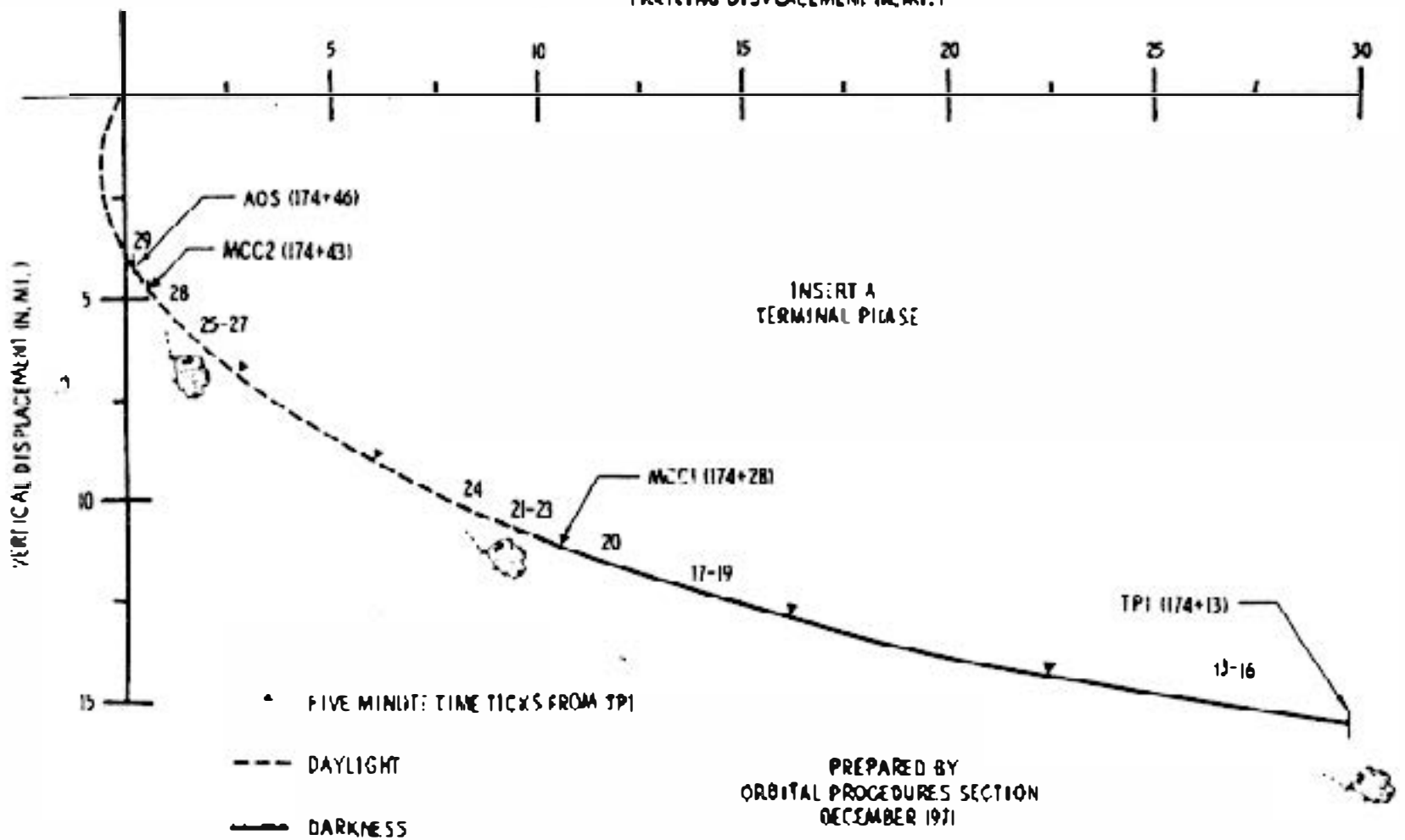
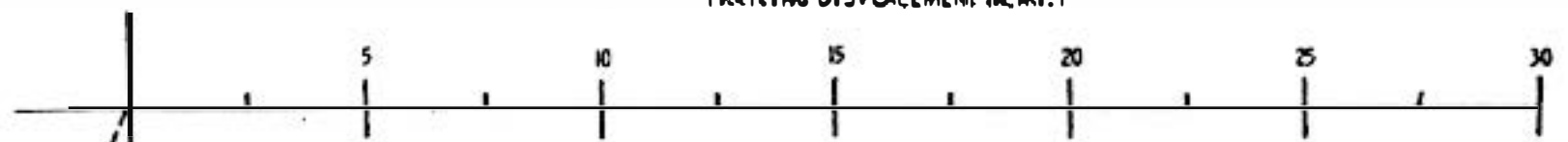
* ONLY IF AGS DISAGREES WITH CRITERIA

FIGURE 2.1
J2 & J-3 MISSION RENDEZVOUS
CSM-CENTERED RELATIVE MOTION

TRAILING DISPLACEMENT IN MI.

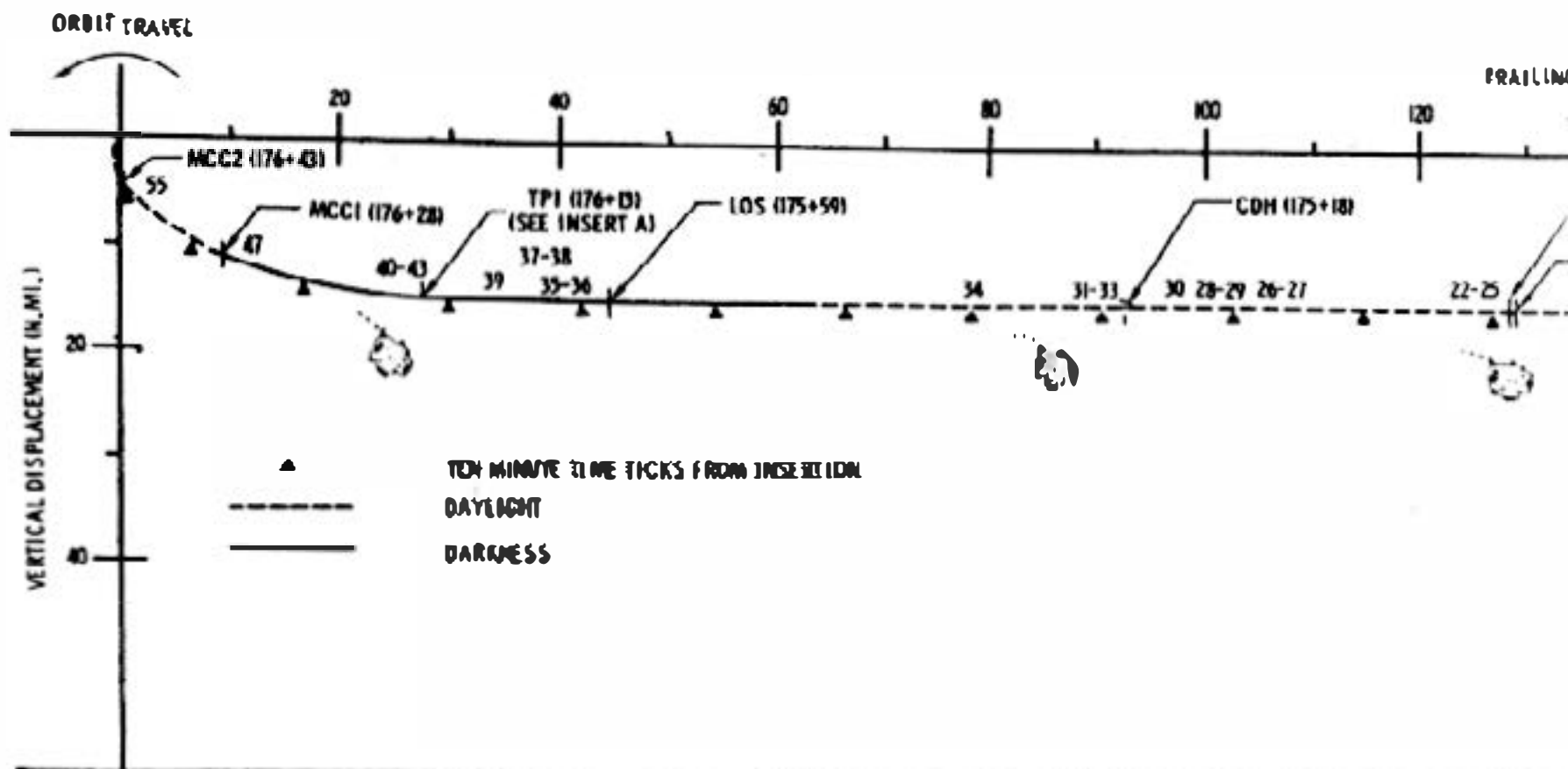


TRAILING DISPLACEMENT IN MI.



PREPARED BY
ORBITAL PROCEDURES SECTION
DECEMBER 1971

2-3, 2-4

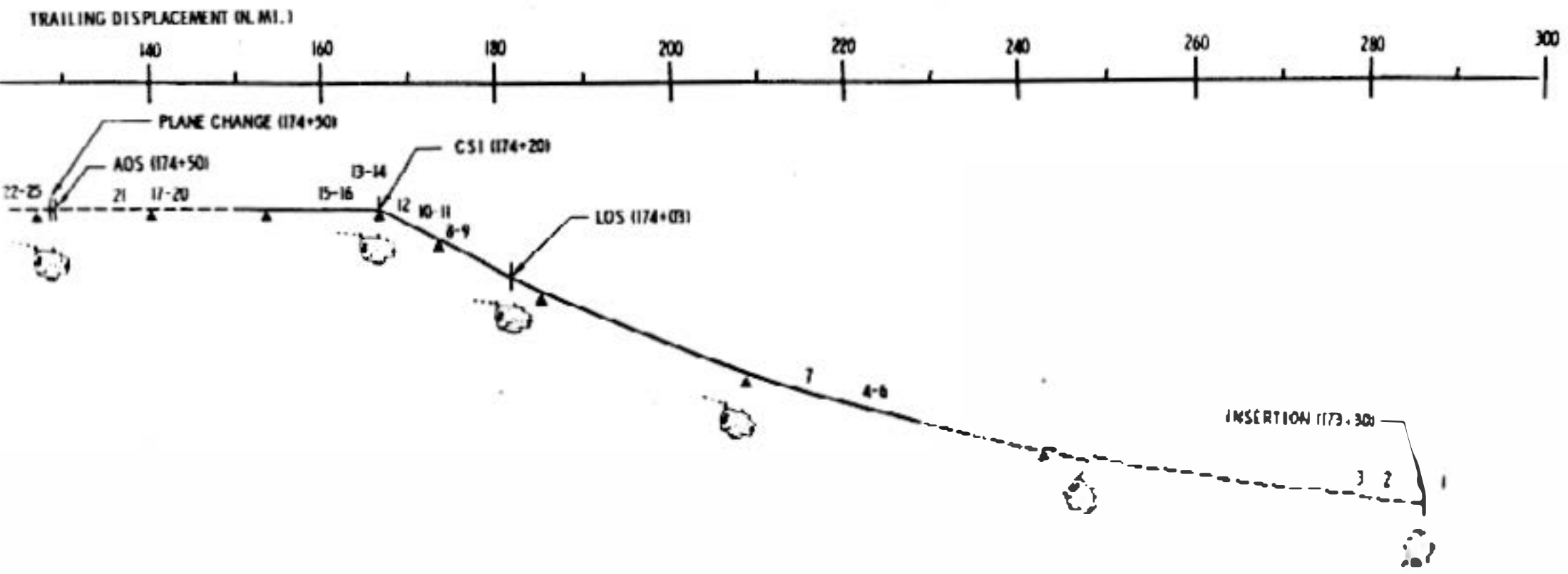


LM MAJOR EVENTS

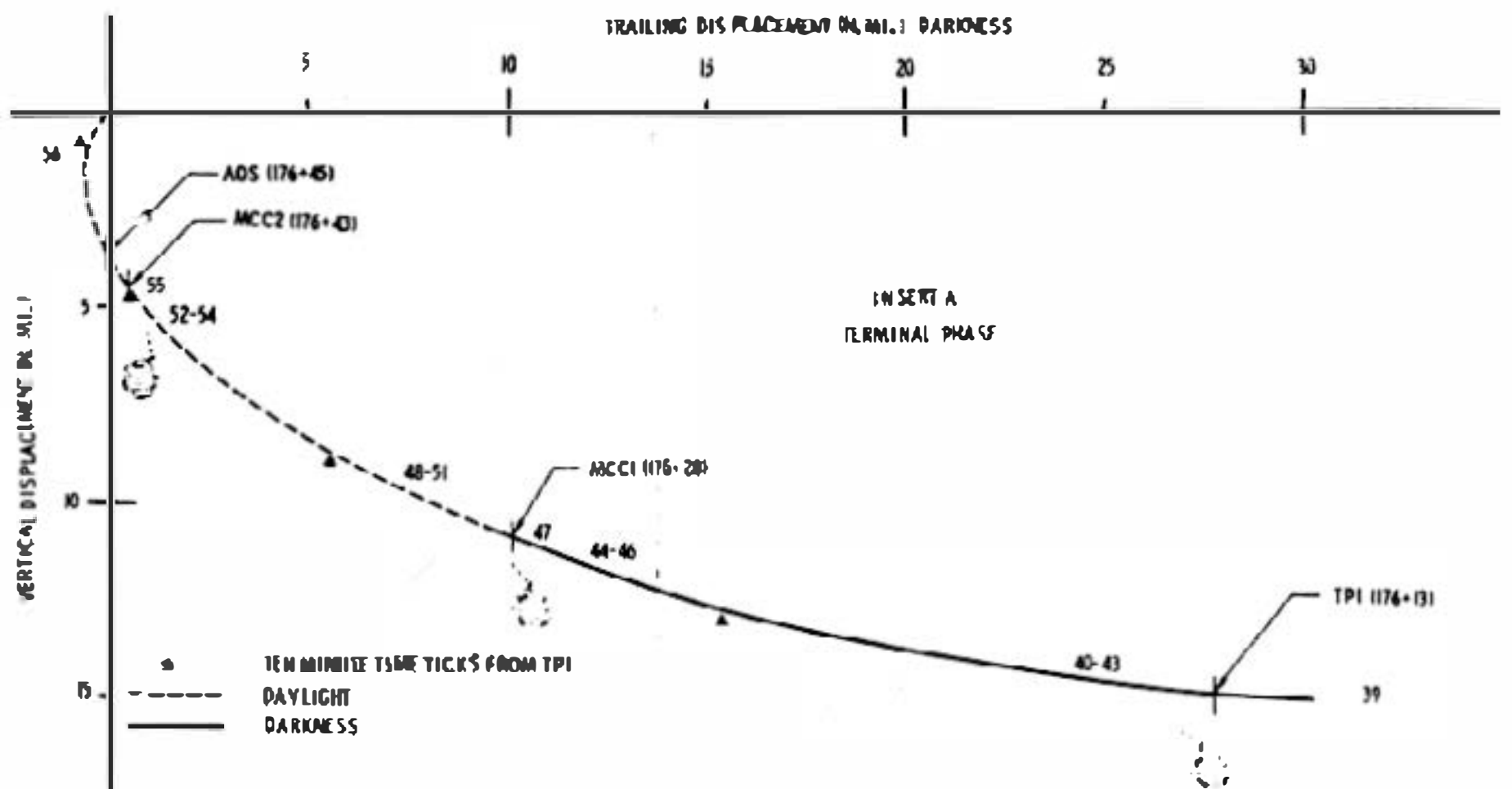
GROUND ELAPSED TIME	EVENT	GROUND ELAPSED TIME	EVENT		
1.	173+30	INSERTION	29.	175+10	AGS FINAL CDH COMP
2.	173+32	AGS TARGET CSI	30.	175+12	CDH THRUSTING MANEUVER (P404/42)
3.	173+33	IMU REF/SMMAT ALIGN (P52)	31.	175+20	TARGET TPI (PGNS P34 AND AGS)
4.	173+46	INITIATE RR NAVIGATION (P20)	32.	175+20	REINITIALIZE W-MATRIX (V930)
5.	173+48	PGNS TARGET CSI (P32)	33.	175+28	RESUME RR NAVIGATION
6.	173+48	AGS UPDATE AND ALIGN*	34.	175+10	RESUME AGS RADAR UPDATES
7.	173+48	INITIATE AGS RADAR UPDATES	35.	176+02	TERMINATE RR NAVIGATION (24 MARKS)
8.	174+03	TERMINATE RR NAVIGATION (23 MARKS)	36.	176+02	PGNS FINAL TPI COMP
9.	174+10	PGNS FINAL CSI COMP	37.	176+03	TERMINATE AGS RADAR UPDATES (12 UPDATES)
10.	174+11	TERMINATE AGS RADAR UPDATES (9 UPDATES)	38.	176+03	AGS FINAL TPI SEARCH COMP
11.	174+12	AGS FINAL CSI COMP	39.	176+07	TPI THRUSTING MANEUVER (P41)
12.	174+13	CSI THRUSTING MANEUVER (P40/41)	40.	176+03	TARGET MCC1 (PGNS P35 AND AGS)
13.	174+21	TARGET CDH (PGNS P33 AND AGS)	41.	176+03	REINITIALIZE W-MATRIX (V93)
14.	174+21	INITIALIZE W-MATRIX	42.	176+14	RESUME RR NAVIGATION
15.	174+29	RESUME RR NAVIGATION	43.	176+14	RESUME AGS RADAR UPDATES
16.	174+28	RESUME AGS RADAR UPDATES	44.	176+24	TERMINATE RR NAVIGATION (9 MARKS)
17.	174+36	TERMINATE RR NAVIGATION (17 MARKS)	45.	176+24	TERMINATE AGS RADAR UPDATES (6 UPDATES)
18.	174+39	TERMINATE AGS RADAR UPDATES (7 UPDATES)	46.	176+24	PGNS AND AGS FINAL MCC1 COMP
19.	174+40	EXTERNAL ω FOR PLANE CHANGE (P30)	47.	176+26	MCC1 THRUSTING MANEUVER (P41)
20.	174+40	OBTAIN CSM Y DOT FOR PLANE CHANGE	48.	176+28	TARGET MCC2 (PGNS P35 AND AGS)
21.	174+42	RCS PLANE CHANGE MANEUVER (P41)	49.	176+28	REINITIALIZE W-MATRIX (V93)
22.	174+50	TARGET CDH (PGNS P33 AND AGS)	50.	176+28	RESUME RR NAVIGATION
23.	174+50	RESUME RR NAVIGATION	51.	176+29	RESUME AGS RADAR UPDATES
24.	174+50	REINITIALIZE W-MATRIX (V93)	52.	176+39	TERMINATE RR NAVIGATION (9 MARKS)
25.	174+50	RESUME AGS RADAR UPDATES	53.	176+39	TERMINATE AGS RADAR UPDATES (6 UPDATES)
26.	175+08	TERMINATE RR NAVIGATION (15 MARKS)	54.	176+39	PGNS AND AGS FINAL MCC2 COMP
27.	175+08	PGNS FINAL CDH COMP	55.	176+41	MCC2 THRUSTING MANEUVER (P41)
28.	175+09	TERMINATE AGS RADAR UPDATES (7 UPDATES)	56.	176+45	BRACING (P47)

FIGURE 2-2
J-2 & J-3 MISSION COELLIPTIC RENDEZVOUS
CSM-CENTERED RELATIVE MOTION

*ONLY IF AGS DISAGREES WITH



MARKS
 (12 UPDATES)
 (16 UPDATES)
 (16 UPDATES)
 (16 UPDATES)
 CREES WITH CRITERIA



PREPARED BY
 ORBITAL PROCEDURES SECTION
 DECEMBER 1971

2-5, 2-6

MISSIONS J-2 & J-3
 DIRECT RENDEZVOUS
 ATTITUDE TIME HISTORY FOR THE LM

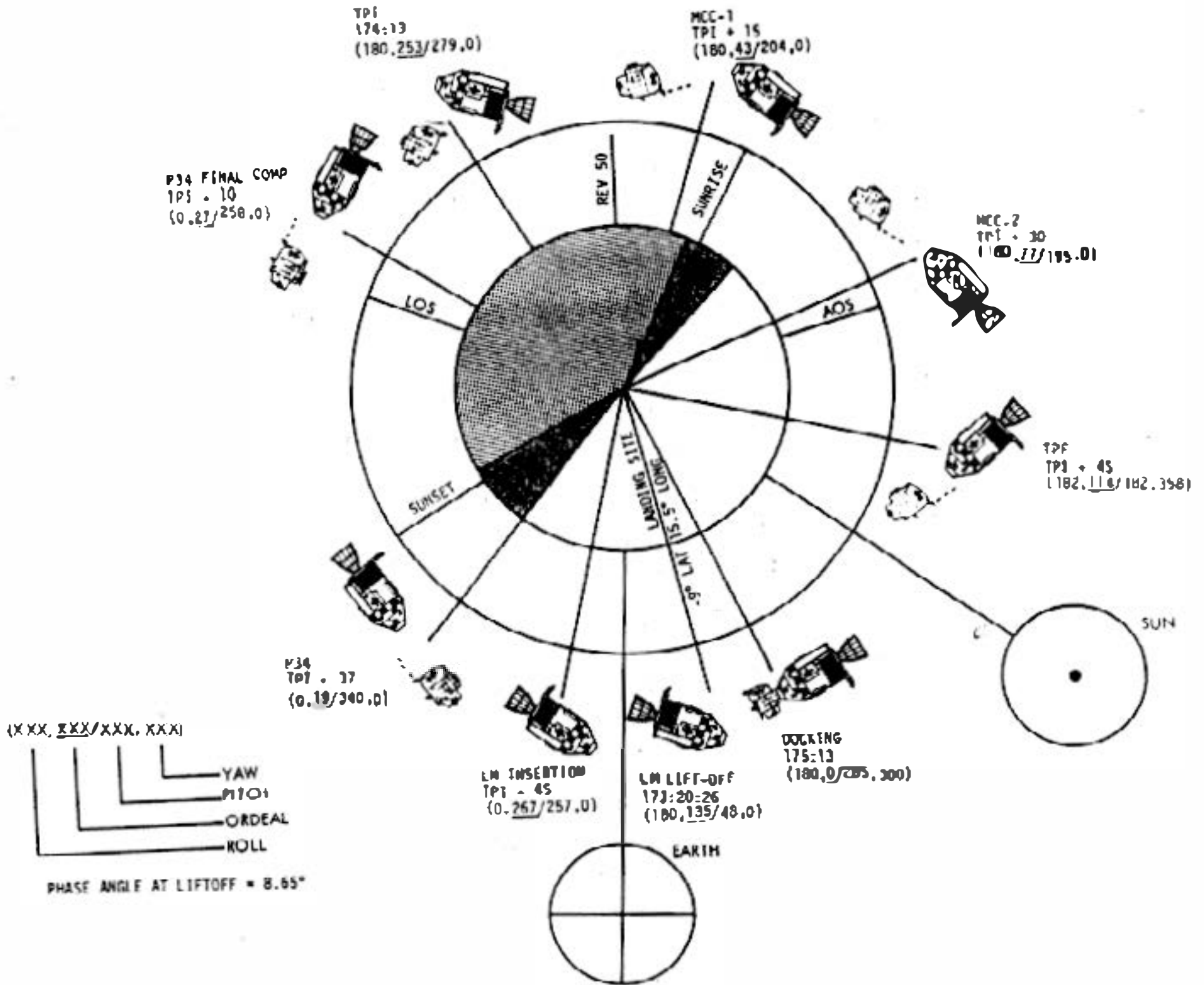


FIGURE 2-3

MISSIONS J-2 & J-3
 COELLIPTIC RENDEZVOUS
 ATTITUDE TIME HISTORY FOR THE LM

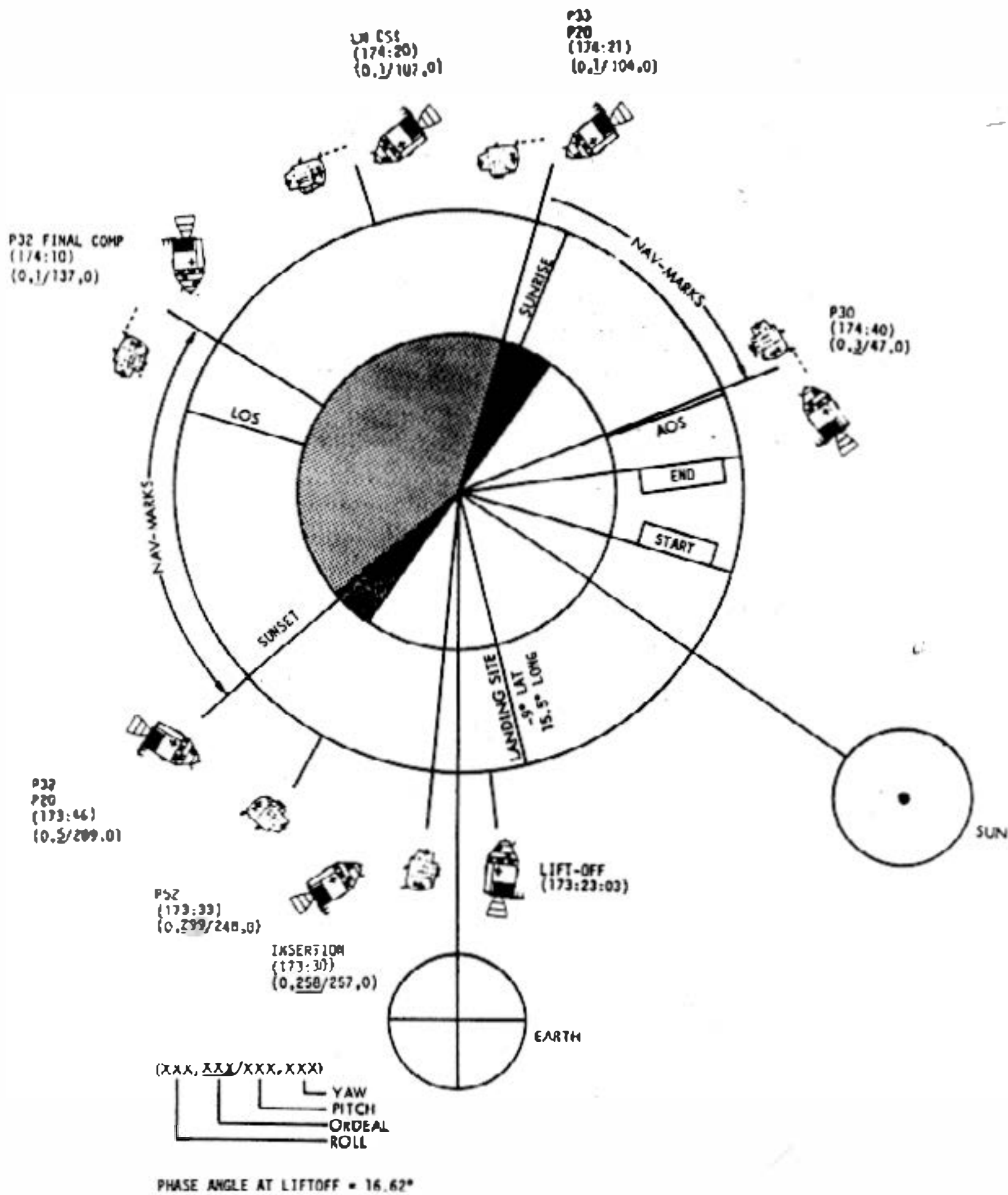


FIGURE 2-4

MISSIONS J-2 & J-3
 CELESTIAL RENDEZVOUS
 ATTITUDE TIME HISTORY FOR THE LM

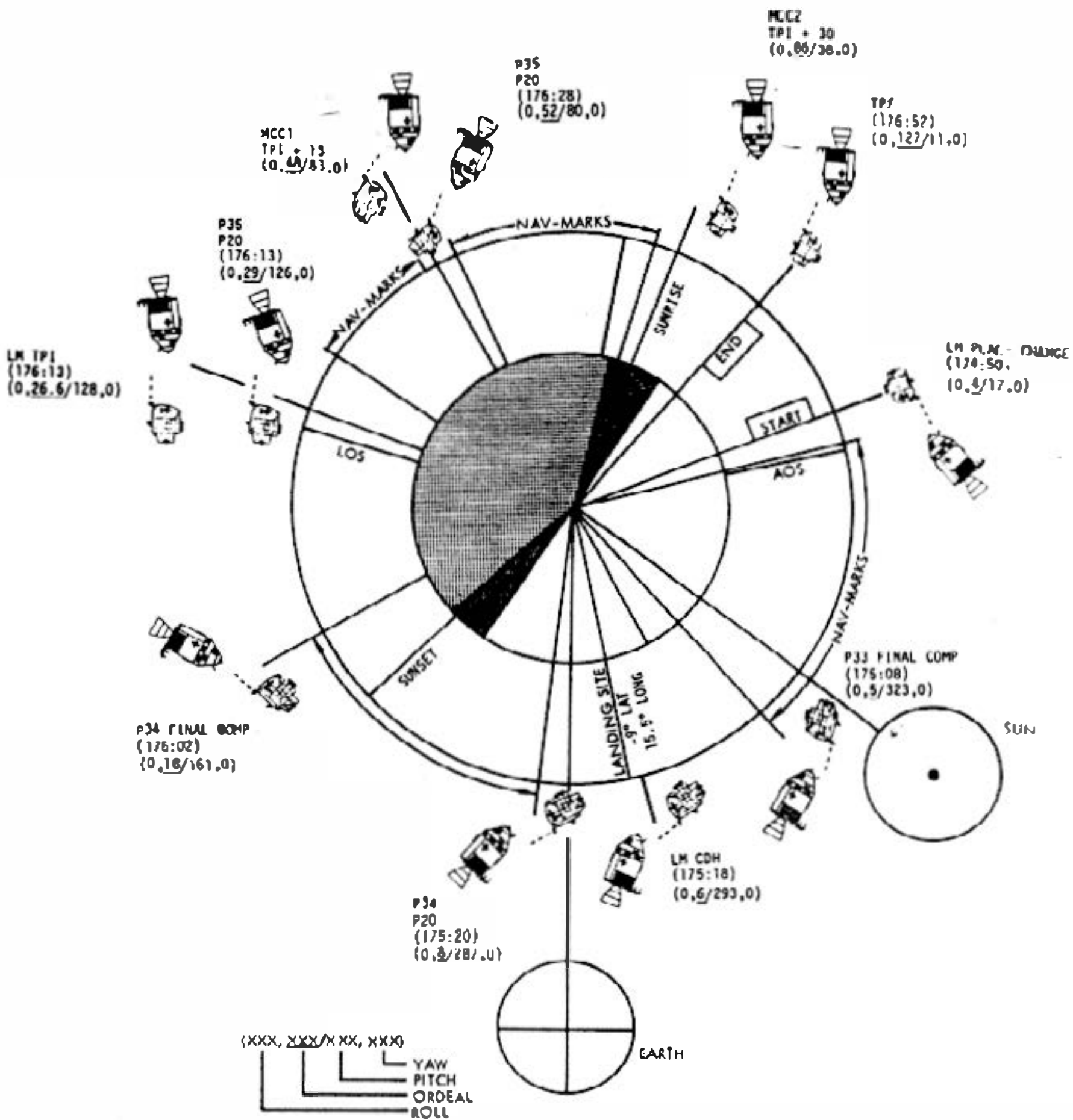


FIGURE 2-5

TIME	RANGE	RDOT
L0+5	140	1660
L0+6	152	813
L0+7	155	-175
INS	155	-449
1+00	151	-446
2+00	146	-442
3+00	142	-438
4+00	138	-433
5+00	133	-428
6+00	129	-422
7+00	125	-416
8+00	121	-409
9+00	117	-402
10+00	113	-395

INSERTION 173:27:41

Y82
Y76
AGS MODE CONT-ATT HOLD
RR MODE-LGC
RATE/ERR MON(2)-RNDZ RDR *
SHFT/TRUN ±5
RATE SCALE 5°/SEC
RNG/ALT MON-RNG/RNG RT
*VHF ANT-FWD *
*400+2 Z-AXIS STEER *
*410+4 TPI EXEC *
*616+00005 ULLAGE *
*623+0 *
*COPY AGS DATA *
AUDIO MODE(2)-ICS/PTT *
√INV 2, CB INV 1-OPEN *
CB(11) & (16) ED: LOGIC PWR-OPEN *
CB(11) ECS CABIN FANT-CLOSE *
+1 GO/NO-GO FOR TWEAK
P47 FGA1 (0,257,0)
*404+0, 405+0, 406+0 *
*MONITOR 470, 471, 472 *
+3 TWEAK 173:30:41

ΔV'S			
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INSERTION THRU TPI

F47 FGA1 (0,242,0) OR 10° DMW
*404+0, 405+0, 406+0 *
*MONITOR 470, 471, 472 *
40 LM BAILOUT @ L.O.+12:10

TIG	173:32:41
ΔVX	41.6

P20, AUTO MNVR RR-AUTO TRACK
V80, MAX N49(2,00,12.0) TRACK
P34 IGT TPI
[*VERIFY PGNS WITH MSFN *]
[*V47, 414+1, 400+3 *]
[*400+2 Z-AXIS STEER *]
[*417+1 (7417+0) *]
[*411+1 START AUTO(19,18) *]
*310R SET GET *
*303R @ TPI *
V82
V83 SET ORDEAL (35NM) *
*317R, 440R, 277R *
V48, 12012
LM WT
33 CSM BAILOUT GET P76 PAD
*EXT LTG-TRACK *
30 CHART R/RDOT [R]
27 RDOT [R]
M=15, V32
24 RDOT [R]
*COMPARE CMC, AGS, VHF/RR *
*POLAR PLOT @ 90 NM *
21 RDOT [R]
18 RDOT [R]
*CHECK RCS, EPS, ECS *

MISSION APOLLO 16, DECEMBER 25, 1971

15 RDOT [R]
*514+0 *
*515+4 YAW STEER VEC *
*515+0 *
*MATCH INDICATED ANGLES *
*TRACK MODE-SLEW *
*S-30 ANT-AFT *
SET P _____ (+127) *
Y _____ (-50) *
*BIOMED-OFF, PCM-HI *
*UPLINK SQUELCH-ENABLE *

12 RDOT [R]
10 CHART R/RDOT/0
9 RDOT [R]
8 PRO-FINAL COMP
*411+0 STOP AUTO [R]
6 *COMPARE CMC, AGS *
CHECK TIG OF CSM
*√DET & APS BURN CARD *
P42 N86
PERFORM YAW/ROLL MANEUVER
*404+0, 405+0, 406+0 *
*623+1 *
*400+1 GUID STEER ATT CONT-MODE CONT *
5 *410+5 *
*500R *
7:00 AGS MODE CONT-AUTO
:30 ABORT STAGE PB-PUSH
:10 MANUAL ULLAGE
:05 PRO
:00 TPI 174:12:41
ABORT STAGE PB-RESET
NO IGNITION
ENG ARM-ASC
MANUAL START
MANUAL STOP 3 SEC
ENG ARM-OFF
NULL RESIDUALS

TPI THRU DOCKING

MISSION APOLLO 16, DECEMBER 25, 1971

S-4

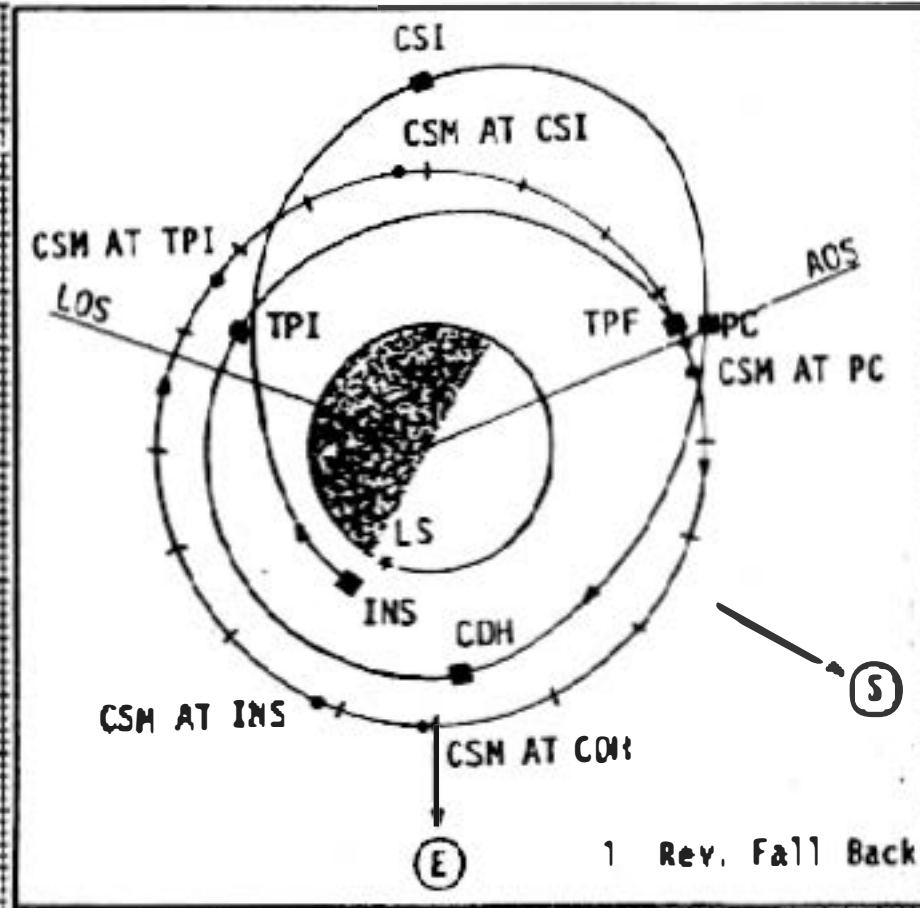
0 TPI 174:12:41
 V76, AGS MODE CONT-ATT HOLD
 P35 TGT MCC 1 ATT CONT-PULSE
 MAX N49(0.80,5.0) MODE CONT-AUTO
 V67 (+02000,+00020,+00005)
 *400+0 *
 *523+0 *
 *417+1 (✓621+0) *
 *411+1 START AUTO(13.12) *
 2 *410+4 TPI EXEC * SR
 *373+TPI TIME +15 MIN *
 *307+028.00 *
 4 RDOT }R
 6 RDOT }R
 8 RDOT }R
 9 CHART e *
 10 RDOT }R
 12 PRO FINAL COMP RDOT }R
 13 CHART R/RDOT/θ
 *411+0 STOP AUTO *
 370R TOTAL VEL MCC1
 371R ΔV TPF
 *404+0, 405+0, 405+0 *
 P41, V77
 14 *410+5 ATT CONT-
 *502R MODE CONT
 05 *472R/502R A/H
 15 MCC1
 NULL RESIDUALS

V76
 P35 TGT MCC 2 ATT CONT-PULSE
 V93 MODE CONT-AUTO
 *VERIFY FGNS (PCM-N:)
 (*V47, 414+1, 400+3)
 *411+1 START AUTO *
 *EXT LTG-OFF *
 17 *410+4 TPI EXEC * SR
 *373+TPI TIME +30 MIN *
 *307+013.00 *
 19 RDOT }R
 21 RDOT }R
 23 RDOT }R
 24 CHART e *
 25 RDOT }R
 27 PRO-FINAL COMP RDOT }R
 28 CHA R/RDOT/θ
 *411+0 STOP AUTO *
 370R TOTAL VEL MCC2
 371R ΔV TPF
 *404+0, 405+0, 406+0 *
 P41, V77
 29 *410+5 ATT CONT-
 *502R MODE CONT
 05 *472R/502R A/H
 30 MCC2
 NULL RESIDUALS

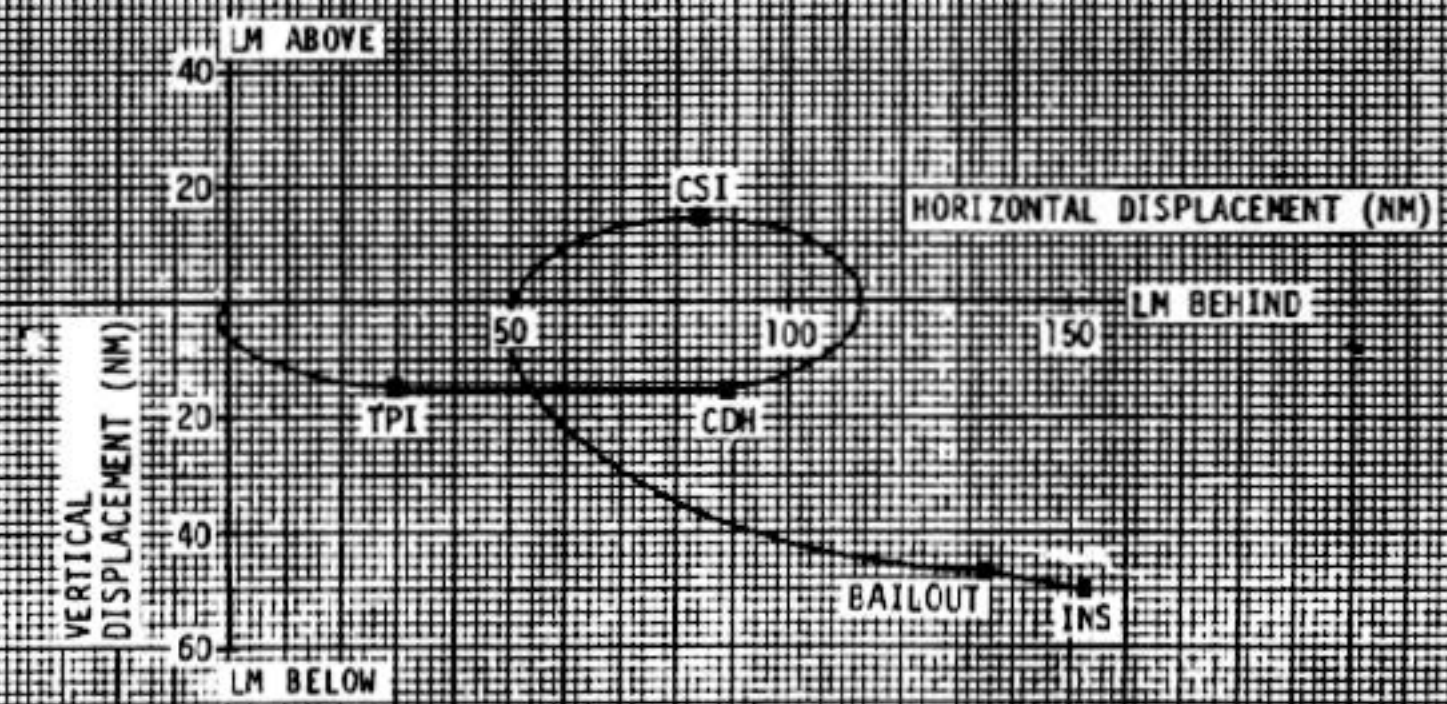
P00
 V48, 11002
 P47, V63
 *404+0, 405+0, 406+0 *
 *S-80 ANT-AF, VERIFY COM *
 */S-80 P (+127) *
 Y (-50) *
 *S-80 ANT-SLEW (>3.C) *
 *TRACK MODE-AUTO *
 *BIOMED-LEFT, PCM-HI *
 *UPLINK SQUELCH-OFF *
 TPI BURN REPORT
 40 INITIATE BRAKING
 30 FPS - 6000 FT
 20 FPS - 3000 FT
 10 FPS - 1500 FT
 5 FPS - 600 FT
 *SETUP CAMERA FOR *
 * DOCKING: *
 *LM3/DAC/10/CEX-ULC *
 * (T8,1/250.6) FPS *
 * .25 MAG(0), (4MIN) *
 V34, P00
 V76 ATT CONT-PULSE
 MANEUVER/PICTURES OF SIMBAY
 55 INITIATE DOCKING
 COAS TO OVHD WINDOW
 *EXT LTG-DOCK *
 SHFT/TRUN ±50 *
 V41N72 (+000,+320)
 CB RR(2)-OPEN, V44
 FBAL LV(1EO,285,3CO)
 V77 ATT CONT-
 65 CONTACT MODE CONT
 CONFIRM CAPTURE FROM CSM
 MODE CONT (BOTH)-OFF

S-5

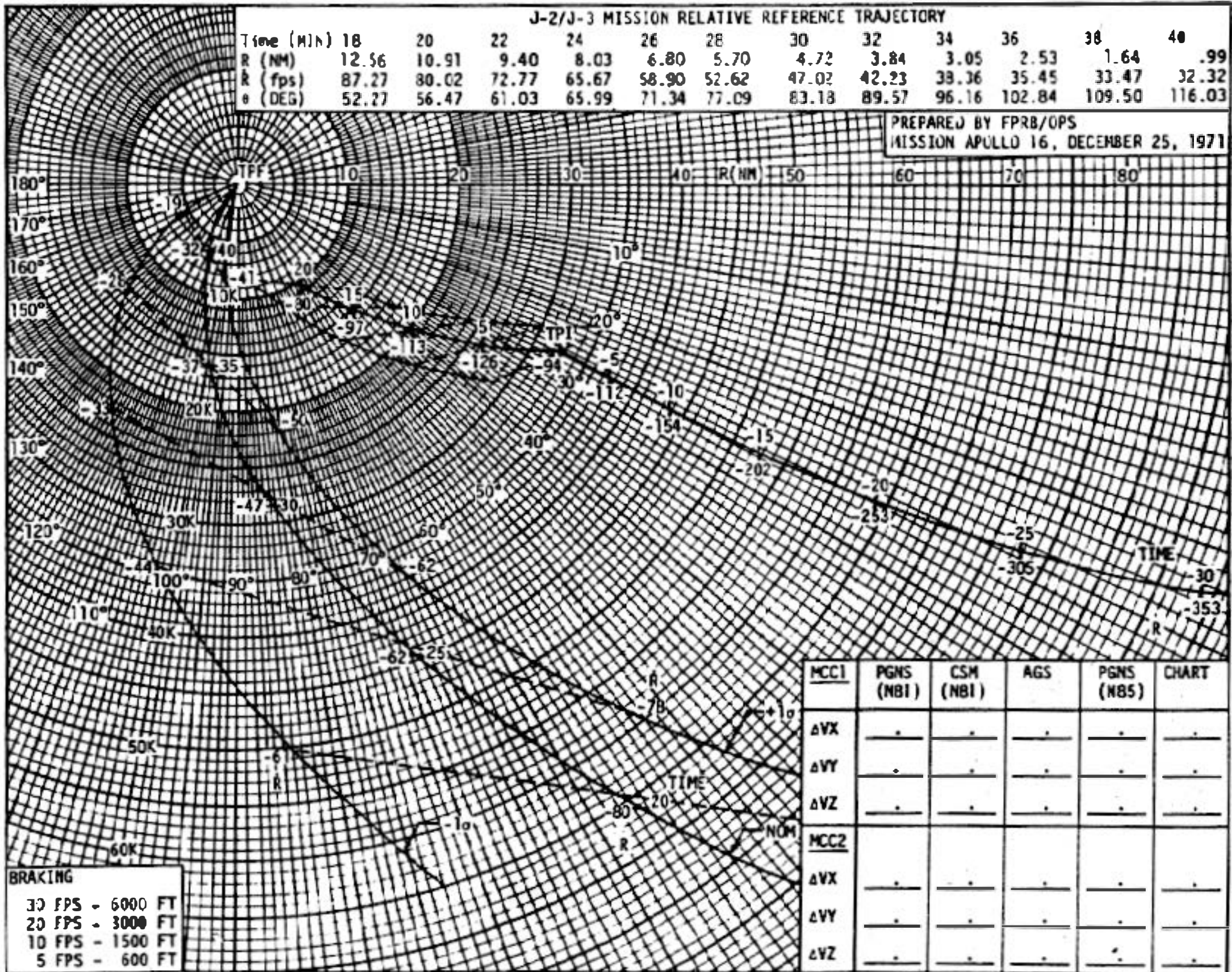
EVENT	GET TIG
INS	
BAILOUT	
CSI	
PC	
CDH	
TPI	



APOLLO 16/17 MISSIONS
INERTIAL AND RELATIVE PLOTS
BAILOUT



PREPARED BY FPRB/OPS
DECEMBER 25, 1971



PDI SUMMARY DATA

PAGE	ABORT TIME PDI*	INS			BOOST TIME INS*	HAM TIME INS*	CSI		CDM			TPI TIME PDI*	AIM		
		TIME PDI*	M76	HA/HINS			TIME INS*	ΔVX	TIME INS*	ΔVX	ΔVZ		TIME PDI*	ΔVX	ΔVZ
A-1	NO 1+12	NA	NA	NA	NA	NA	1+00+00*	47.3	2+02+17*	-119.5	-61.5	2+47+13	12+00	102.3	-50.0
A-2	1+00	2+06	5655.2	137.0/54848.	NA	NA	0+55+00	50.2	1+57+16	-120.1	-42.5	2+45+48	NA	NA	NA
	2+00	3+60	5649.9	135.8/60016.	↓	↓	↓	48.2	1+57+11	-117.6	-39.1	↓	↓	↓	
	3+00	5+42	5645.8	132.4/60018.	↓	↓	↓	47.7	1+57+01	-113.1	-33.1	↓	↓	↓	
	4+00	7+19	5638.9	126.9/60023.	↓	↓	↓	47.4	1+56+45	-106.0	-24.6	↓	↓	↓	
	5+00	8+50	5629.2	119.2/60030.	↓	↓	↓	47.3	1+56+24	-96.2	-13.5	↓	↓	↓	
	6+00	10+14	5615.6	109.2/60039.	↓	↓	↓	47.4	1+55+57	-83.8	-5.5	↓	↓	↓	
	7+00	12+29	5595.1	96.4/65421.	↓	↓	↓	45.9	1+55+22	-67.1	14.2	↓	↓	↓	
A-3	8+00	14+30	5570.0	79.4/71108.	↓	↓	↓	44.4	1+54+36	-44.8	30.7	↓	↓	↓	
	9+00	15+07	5545.5	62.5/73870.	↓	↓	↓	43.7	1+53+50	-22.2	43.7	↓	↓	↓	
	10+00	17+15	5528.9	49.4/72124.	↓	↓	↓	43.9	1+53+15	-4.2	51.3	↓	↓	↓	
	11+00	18+19	5515.8	37.2/66754.	↓	↓	↓	44.9	1+52+41	13.0	56.2	↓	↓	↓	
A-4	12+00	19+23	5500.3	59.6/61690.	50+00	1+50+00	2+40+00	38.0	3+38+45	-19.5	-22.5	4+44+37	NA	NA	NA
	13+00	20+26	5541.5	52.4/60251.	↓	↓	↓	39.9	3+38+29	-11.3	-5.5	↓	↓	↓	
	14+00	21+26	5534.0	45.9/60250.	↓	↓	↓	40.6	3+38+15	-4.5	6.7	↓	↓	↓	
	15+00	22+25	5526.4	41.4/60248.	↓	↓	↓	41.2	3+38+02	2.5	17.9	↓	↓	↓	
	16+00	23+25	5518.7	35.9/60246.	↓	↓	↓	41.6	3+37+48	9.7	28.1	↓	↓	↓	
17+00	24+24	5511.1	30.5/60244.	↓	↓	↓	41.7	3+37+33	17.1	37.3	↓	↓	↓		
A-5	12-1	7+21 ^a	5510.6	29.9/60235.	50+00	3+50+00	4+40+00	36.6	5+37+21	22.8	54.4	6+43+32	NA	NA	NA
A-6	NO 2+12	NA	NA	NA	1+07+00*	2+07+00*	3+07+00*	38.1	4+09+43*	-132.3	-2.9	4+49+31	12+00	113.4	-50.0
A-7	1+00	2+07	5667.2	146.5/54190.	1+00+00	2+00+00	3+00+00	40.9	4+02+43	-132.4	-9.6	4+49+28	NA	NA	NA
	2+00	4+01	5661.7	145.4/50016.	↓	↓	↓	38.6	4+02+38	-130.1	-7.1	↓	↓	↓	
	3+00	5+43	5659.6	143.7/50019.	↓	↓	↓	38.0	4+02+32	-127.4	-1.6	↓	↓	↓	
	4+00	7+20	5656.3	141.0/50024.	↓	↓	↓	37.5	4+02+24	-123.6	6.5	↓	↓	↓	
	5+00	8+51	5651.6	137.2/50031.	↓	↓	↓	37.0	4+02+13	-118.5	16.8	↓	↓	↓	
6+00	10+16	5645.7	132.3/50040.	↓	↓	↓	36.6	4+01+59	-112.1	29.4	↓	↓	↓		
A-8	7+00	12+34	5657.2	145.0/55661.	NA	NA	0+55+00	43.6	1+57+30	-125.6	-52.7	2+50+39	NA	NA	NA
	8+00	14+35	5632.3	128.1/71266.	↓	↓	↓	43.2	1+56+46	-105.9	-26.7	↓	↓	↓	
	9+00	16+11	5609.3	111.3/73944.	↓	↓	↓	43.3	1+56+01	-85.6	-4.0	↓	↓	↓	
A-9	10+00	17+19	5593.8	98.2/72172.	↓	↓	↓	44.1	1+55+27	-69.3	11.3	↓	↓	↓	
	11+00	18+22	5581.8	86.0/66795.	↓	↓	↓	45.6	1+54+54	-53.7	23.6	↓	↓	↓	
	12+00	19+24	5569.6	74.0/61708.	↓	↓	↓	46.8	1+54+22	-37.9	34.4	↓	↓	↓	
A-10	13+00	20+26	5551.7	59.9/60253.	↓	↓	↓	47.2	1+53+44	-19.0	44.4	↓	↓	↓	
	14+00	21+26	5536.9	49.0/60250.	↓	↓	↓	47.0	1+53+14	-4.0	50.6	↓	↓	↓	
A-4	12-2	7+21 ^a	5510.6	29.9/60235.	50+00	1+50+00	2+40+00	42.2	3+37+31	17.6	38.5	4+49+13	NA	NA	NA

^a INDICATES TIME IS REFERENCED TO LIFT-OFF.

* INDICATES TIME IS REFERENCED TO PDI.

RANGE AND RANGE RATE AT INS AND 10 MINUTES PRIOR TO SUBSEQUENT BURNS

PAGE	ABORT TIME PDI+	INS		BOOST		HA1		CSI		COM	
		RANGE	RANGE RATE	RANGE	RANGE RATE	RANGE	RANGE RATE	RANGE	RANGE RATE	RANGE	RANGE RATE
A-1	NO 1+12	NA	NA	NA	NA	NA	NA	195.4	-525.2	99.6	-106.3
A-2	01+00	152.1	561.6	NA	NA	NA	NA	179.9	-527.6	103.7	-122.8
	02+00	153.7	547.2	↓	↓	↓	↓	174.8	-516.3	99.6	-122.9
	03+	144.3	528.5	↓	↓	↓	↓	160.5	-492.4	98.6	-128.8
	04+00	120.1	495.5	↓	↓	↓	↓	136.9	-448.9	97.2	-136.6
	05+00	85.1	418.1	↓	↓	↓	↓	101.0	-375.8	96.5	-135.8
	06+00	50.4	97.8	↓	↓	↓	↓	59.6	-232.0	94.5	-148.9
	07+00	73.4	-426.0	↓	↓	↓	↓	32.1	231.3	93.9	-156.5
	08+00	147.4	-469.2	↓	↓	↓	↓	83.1	196.4	93.1	-166.7
A-3	09+00	222.7	-447.7	↓	↓	↓	↓	142.4	58.1	92.7	-176.2
	10+00	281.8	-425.6	↓	↓	↓	↓	188.1	-48.8	91.0	-180.0
	11+00	333.9	-404.8	↓	↓	↓	↓	227.5	-143.9	91.2	-186.2
A-4	12+00	385.9	-430.2	309.5	30.4	232.7	-386.6	102.4	-7.5	94.2	-98.0
	13+00	435.4	-416.9	355.5	-10.7	255.9	-390.9	126.2	-37.1	93.8	-109.5
	14+00	485.6	-403.2	402.0	-53.2	270.3	-393.2	149.9	-68.9	94.1	-119.6
	15+00	535.5	-389.2	448.0	-96.3	302.6	-393.6	173.1	-102.6	92.8	-129.6
	16+00	585.2	-375.2	493.3	-139.9	326.1	-391.7	195.9	-138.4	91.4	-138.0
	17+00	634.4	-361.1	538.1	-183.9	349.5	-388.0	218.2	-176.2	89.8	-144.7
A-5	T2-1	981.5	-307.3	893.6	-196.3	360.6	-352.5	243.0	-204.5	87.0	-173.0
A-6	NO 2+12	NA	NA	386.9	-731.7	157.4	466.4	196.3	-620.9	100.0	-162.0
A-7	01+00	386.0	620.3	378.4	-721.1	147.5	479.7	197.5	-615.2	101.5	-163.2
	02+00	383.1	606.3	373.4	-710.2	148.3	469.2	194.5	-607.8	98.3	-149.1
	03+00	369.2	596.5	359.1	-698.2	141.1	466.0	184.4	-593.6	97.0	-168.3
	04+00	343.7	585.6	332.5	-676.9	129.7	465.2	170.3	-571.4	96.7	-163.6
	05+00	305.2	572.2	295.0	-645.6	112.4	464.4	150.2	-537.0	94.8	-173.9
	06+00	252.0	554.2	244.1	-600.6	89.3	457.6	124.3	-483.9	92.1	-185.8
A-8	07+00	183.6	548.1	NA	NA	NA	NA	193.5	-547.0	100.9	-122.4
	08+00	105.2	466.5	↓	↓	↓	↓	121.5	-418.4	99.3	-133.1
	09+00	50.3	99.6	↓	↓	↓	↓	59.6	-229.5	97.6	-142.8
A-9	10+00	65.8	-397.9	↓	↓	↓	↓	31.2	166.6	95.1	-155.6
	11+00	109.4	-469.7	↓	↓	↓	↓	53.5	265.6	92.9	-163.6
	12+00	159.2	-468.3	↓	↓	↓	↓	92.0	173.7	92.1	-167.3
A-10	13+00	208.0	-453.8	↓	↓	↓	↓	130.3	81.8	91.3	-172.1
	14+00	258.5	-435.2	↓	↓	↓	↓	169.3	-11.3	89.0	-175.3
A-4	T2-2	651.5	-358.0	554.3	-193.3	360.9	-387.7	229.2	-184.7	95.6	-155.0

5-9

55 60 INSERTION

VB2
 AGS MODE CONT-ATT HOLD
 SHFT/TRUN ±5
 RATE SCALE 5°/SEC
 RNG/ALT MON-RNG/RNG RT
 *VHF ANT-FWD
 *EXT LTG-TRACK
 *SEQUENCE CAMERA-OFF
 *400+2
 *616+00005 ULLAGE
 *623+0
 *RATE/ERR MON-RNDZ RDR
 AUDIO MODE(2)-!CS/PTT
 *INV 2, CB INV 1-OPEN
 CB(11) & (16) ED: LOGIC PWR-OPEN
 CB PGNS LOG RDR-OPEN
 CB RR(2)-CLOSE

V48, 1 (2) 1002

V41N72 (+000, +283)
 CB RR(2)-OPEN, V44
 RATE/ERR MON-LOG RDR/CMPTA
 P52 CPT 3
 CB AOT LAMP-CLOSE
 AOT DETENT F/O°
 V76
 1st STAR _____
 2nd STAR _____
 N05 ANG DIFF
 PRO
 N93 TORQUING ANG
 X _____
 Y _____
 Z _____

PRO N25(R1-14) GET
 PRO N25(R1-15)
 PRO TO PICAPAR
 DETENT CL
 C3 AOT LAMP-OPEN

ATT CONT-
 PULSE
 MODE CONT-
 AUTO

40 V34
 P30
 *VERIFY PGNS WITH MSFN
 *V47, 414+1, 400+3
 *400+2

V48, 1 (2) 2022

*MATCH INDICATED ANGLES *
 *TRACK MODE-SLEW *
 *S-BO ANT-AF *
 SET P _____
 Y _____
 *BIOMED-OFF, PCM-HI *
 *UPLINK SQUELCH-ENABLE *

30

20

INSERTION THRU BOOST

MISSION APOLLO 16, NOVEMBER 7, 1971

20

18 *CHECK RLS, EPS, ECS *

10 *VERIFY PGNS (PCM-HI) *
 *V47, 414+1, 400+3 *
 *400+2 *

SR *EXT LTG-OFF *

$\Delta V_X = +10.0$ (HORZ)
 P30
 N33 TIG BOOST (INS + ΔT)
 *373 + _____ TIG BOOST *

P41, V77
 V48, 12022 (IF STAGING @ BOOST)
 *404+0, 405+0, 406+0 *
 *400+1 GUID STEER ATT CONT-
 *410+5 LOAD ΔV MODE CONT
 *500R _____

5

05 *500R
 STAGE AT BOOST IGNITION
 0 BOOST

BOOST THRU HAM

MISSION APOLLO 16, NOVEMBER 7, 1971

50 BOOST

P00
V82
V75

ATT CONT-
PULSE
MODE CONT-
AUTO

- *400+2 Z-AXIS STEER *
- *416+1 1/2 PERIOD *
- *410+1 TGT CSI *
- *373+ TIG CSI *
- *275+ TIG TPI *
- *605+00777 COT *
- *310R SET DET (-50 MIN) *
- *402R S*

50

ADS

- *S-BD ANT-FWD.VERIFY COMP *
- *S-BD P Y *
- *S-BD ANT-SLEW (>3.0) *
- *TRACK MODE-AUTO *
- *BIOMED-LEFT, PCM-HI *
- *UPLINK SQUELCH-OFF *

40

40

V48, 12012
 (IF R < 400)
 CB RR(2)-CLOSE *
 RATE/ERR MON-RNOZ RDR
 RR MODE-LGC
 P20, AUTO MWVR RR-AUTO
 V80, MAX M49(2.00,12.0) TRACK

P32, T T CSI
 M11 TIG CSI (INS + ΔT)
 M37 TIG TPI (P01 + ΔT)
 [*VERIFY PGNS WITH MSFN →]
 [*V47, 414+1, 400+3 *]
 [*400+2 Z-AXIS STEER →]
 [*417+1 (7417+0) *]
 [*411+1 START AUTO(19,19) →]

V83 SET ORDEAL
 *317R, 440R, 277R *
 *COMPARE VKF/RR *

36

33

30

27

24

M=10,V32

21

18

15

12

10 PRO-FINAL COMP

*411+0 STOP AUTO [→]
 *USE HAM CHART *
 *COMPARE OMC HAM *

V83, SET ORDEAL
 *317R, 440R, 277R *

P30
 N33 TIG HAM (INS + ΔT)
 *373+ TIG HAM *

P41, V77, N85
 *400+1 GUID STEER ATT CONT-
 *410+5 LOAD ΔV MODE C NE
 *370R TOT ΔV *
 *500R *

5

:05 *500R

D HAM

P00
V82

RDOT →R

RDOT →R

RDOT →R

RDOT →R

[→]

*

*

ATT CONT-
MODE C NE

S/H

RR-AUTO
TRACK

RR

RDOT →R

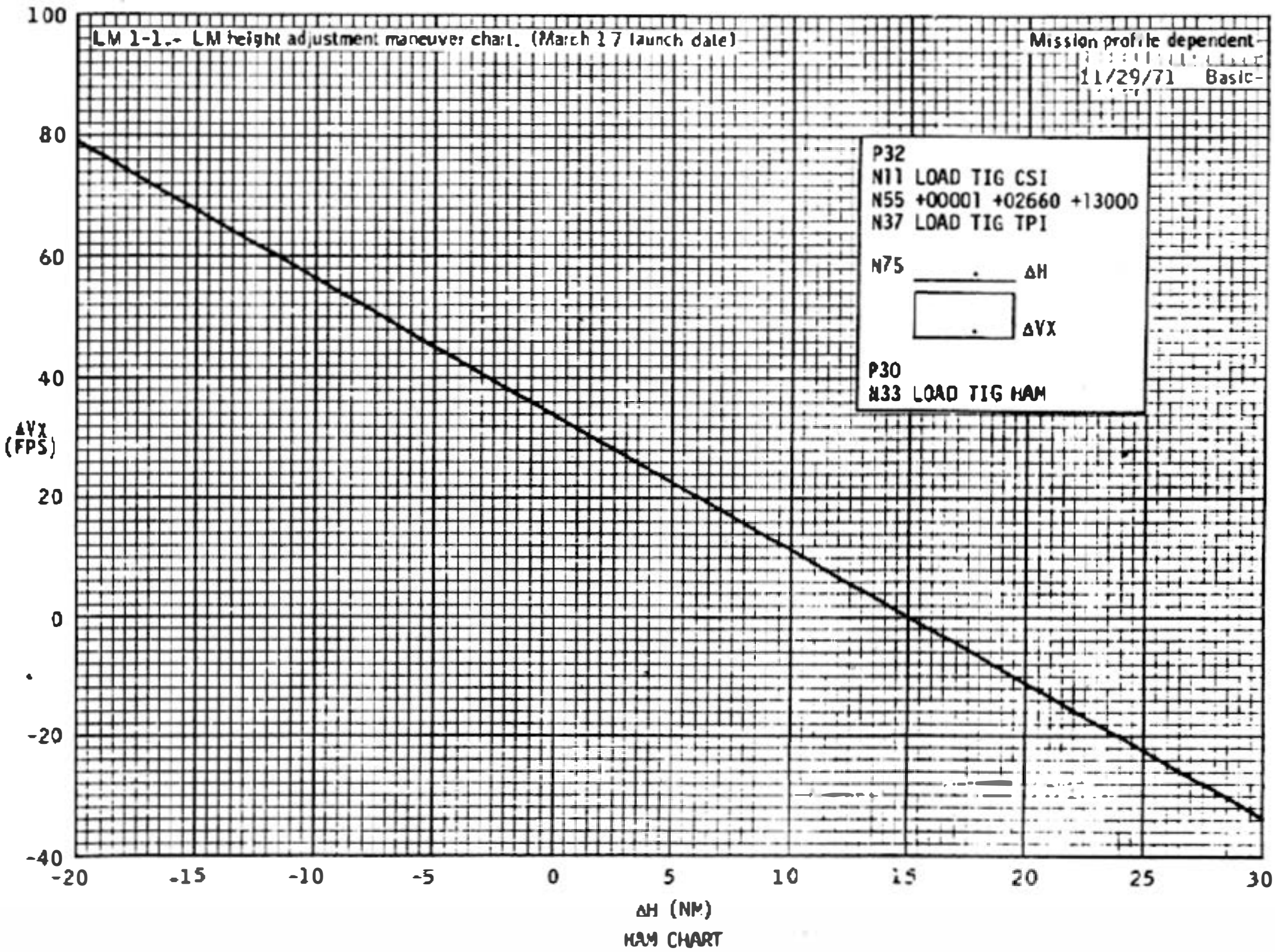
RDOT →R

RDOT →R

RDOT →R

5-10

5-11



TIME	RANGE	RDOT
INS	286	-454
1+00	281	-450
2+00	277	-445
3+00	272	-440
4+00	268	-434
5+00	264	-428
6+00	259	-421
7+00	255	-413
8+00	251	-405
9+00	247	-397
10+00	243	-388

NOM COELLIPTIC/ONE REV ABORTS

INSERTION

Y82
 AGS MODE CONT-ATT HOLD
 RR MODE-LGC
 SHFT/TRUN ±5
 RATE SCALE 5°/SEC
 RNG/ALT MON-RNG/RNG RT
 *VHF ANT-FWD *
 *SEQUENCE CAMERA-OFF *
 *616+00005 ULLAGE *
 *605+00777 COT *
 *RATE/ERR MON-RNDZ RDR *
 AUDIO MODE(2)-ICS/PTT *
 /INV 2, CB INV 1-OPEN *
 CB(11) & (16) ED: LOGIC PWR-OPEN *
 CB(11) ECS CABIN FANI-CLOSE *
 CB RR(2)-CLOSE *

ATT CONT-
 PULSE
 MODE CONT-
 AUTO

- *400+2 Z-AXIS STEER *
- *507+0 Z-AXIS TRACT *
- *623+0 *
- *410+1 TGT CSI *
- *373+ TIG CSI *
- *275+ TIG TPI *
- *416+T 1/2 PERIOD *
- *310R SET DET *
- *COPY AGS DATA(450R) *

INS/HAM THRU CSI

V48, 11002
 V47N72 (+000, +283)
 CB RR(2)-OPEN, V44
 RATE/ERR MON-LOG RDR/CMPTR
 P52 OPT 3
 CB ADT LAMP-CLOSE
 AOT DETENT F/D
 V76
 1st STAR ANTARES (33)
 2nd STAR SPICA (26)
 45
 42
 39
 N05 ANG DIFF
 PRO
 N93 TORQUING ANG
 X _____
 Y _____
 Z _____
 PRO N25(RI=13) GET
 PRO N25(RI=15)
 PRO TO PICAPAIR
 DETENT CL
 CB AOT LAMP-OPEN
 *EXT LTG-TRACK
 36 V34
 V48, 12012
 CB RR(2)-CLOSE
 RATE/ERR MON-RNDZ RDR
 P20, AUTO MNVR
 V80, MAX N49(2.00, 12.0)
 P32, TGT CSI
 *VERIFY PGNS WITH MSFN *
 | V47, 414+1, 400+3 *
 | *400+2 *
 | *417+1 (/ 417+0, 621+0) *
 45 *411+1 START AUTO(19, 19) *
 V83 SET ORDEAL (35NM)
 *317R, 440R, 277R
 33

RR-AUTO TRACK
 417+1 R
 RDOT R
 RDOT R
 RDOT R
 RDOT R
 RDOT R

MISSION APOLLO 16, DECEMBER 25, 1971

30 CHART RDOT RDOT R
 27 RDOT R
 24 RDOT R
 M=10, V32
 21 RDOT R
 20 CHART RDOT
 *COMPARE CMC, AGS, VHF/RR *
 *MATCH INDICATED ANGLES *
 *TRACK MODE-SLEW *
 *S-80 ANT-AFT *
 SET P _____ (-7)
 Y _____ (+22)
 *BIOMED-OFF, PCM-HI *
 *UPLINK SQUELCH-ENABLE *
 18 RDOT R
 *CHECK RCS, EPS, ECS *
 15 RDOT R
 V90 OBTAIN CMC LM YDOT
 12 RDOT R
 10 CHART R/RDOT
 PRO-FINAL COMP
 N81 LOAD CMC LM YDOT(IF>5fps)
 9 RDOT R
 N13 CDM TIG TO CSM
 *411+0 TOP AUTO *
 *COPY AGS DATA *
 CB(11) ECS CABIN FANI-OPEN
 V83 SET ORDEAL
 *317R, 440R, 277R *
 P41, V77, N85
 5 *410+5
 *370R TOT ΔV
 *ΔV's TO CSM
 :05 *500R/502R A/H
 :00 CSI
 #ULL RESIDUALS

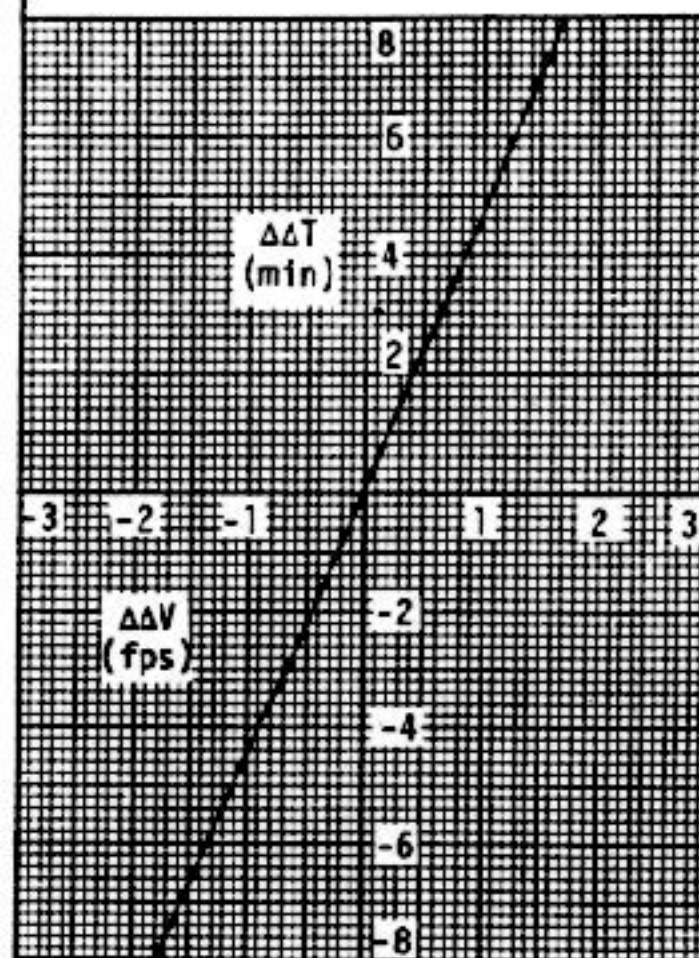
ATT CONT-
 MODE CONT

ROOT1	F1	ROOT2	F2	ROOT3	F3	R3	F4	CSI BACKUP TABLE NOMINAL ASCENT	
-240.0	47.3	-140.0	45.2	-70.0	-27.6	120.0	-15.2	TIME	NOMINAL
-241.0	48.4	-141.0	43.4	-71.0	-26.6	121.0	-15.5	(Min)	
-242.0	49.4	-142.0	41.6	-72.0	-25.6	122.0	-15.7		
-243.0	50.5	-143.0	39.8	-73.0	-24.5	123.0	-15.9		
-244.0	51.5	-144.0	37.9	-74.0	-23.5	124.0	-15.1		
-245.0	52.5	-145.0	36.1	-75.0	-22.5	125.0	-15.3	-30 R1	(-283.3) -1.4
-246.0	53.6	-146.0	34.3	-76.0	-21.4	126.0	-16.5	-20 R2	(-173.9) -.9
-247.0	54.6	-147.0	32.4	-77.0	-20.4	127.0	-16.7	-10 R3	(- 94.0) -.5
-248.0	55.7	-148.0	30.6	-78.0	-19.4	128.0	-16.9	-10 R3	(154.1)
-249.0	56.7	-149.0	28.7	-79.0	-18.3	129.0	-17.1		
-250.0	57.8	-150.0	26.9	-80.0	-17.3	130.0	-17.3		
-251.0	58.8	-151.0	25.1	-81.0	-16.3	131.0	-17.5		
-252.0	59.9	-152.0	23.2	-82.0	-15.2	132.0	-17.7		
-253.0	60.9	-153.0	21.4	-83.0	-14.2	133.0	-17.9		
-254.0	62.0	-154.0	18.6	-84.0	-13.1	134.0	-18.1	F1	(93.0)
-255.0	63.0	-155.0	17.7	-85.0	-12.1	135.0	-18.4	+F2	(-17.3)
-256.0	64.1	-156.0	15.9	-86.0	-11.1	136.0	-18.6		
-257.0	65.1	-157.0	14.0	-87.0	-10.0	137.0	-18.8		
-258.0	66.2	-158.0	12.2	-88.0	-9.0	138.0	-19.0		(75.7)
-259.0	67.2	-159.0	10.3	-89.0	-8.0	139.0	-19.2	+F3	(-2.8)
-260.0	68.3	-160.0	8.5	-90.0	-6.9	140.0	-19.4		
-261.0	69.3	-161.0	6.6	-91.0	-5.9	141.0	-19.6		
-262.0	70.4	-162.0	4.8	-92.0	-4.8	142.0	-19.8		(72.9)
-263.0	71.4	-163.0	3.0	-93.0	-3.8	143.0	-20.0	+F4	(- 22.4)
-264.0	72.5	-164.0	1.1	-94.0	-2.8	144.0	-20.2		
-265.0	73.5	-165.0	-.7	-95.0	-1.7	145.0	-20.5		
-266.0	74.6	-166.0	-2.6	-96.0	-.7	146.0	-20.7		(50.5)
-267.0	75.7	-167.0	-4.4	-97.0	.4	147.0	-20.9		
-268.0	76.7	-168.0	-6.3	-98.0	1.4	148.0	-21.1	+ΔΔVCSI	(0.0)
-269.0	77.8	-169.0	-8.1	-99.0	2.4	149.0	-21.3	ΔVCSI	(50.5)
-270.0	78.8	-170.0	-10.0	-100.0	3.5	150.0	-21.5		
-271.0	79.9	-171.0	-11.9	-101.0	4.5	151.0	-21.7		
-272.0	81.0	-172.0	-13.7	-102.0	5.6	152.0	-21.9		
-273.0	82.0	-173.0	-15.6	-103.0	6.6	153.0	-22.1		
-274.0	83.1	-174.0	-17.4	-104.0	7.7	154.0	-22.4		
-275.0	84.2	-175.0	-19.3	-105.0	8.7	155.0	-22.6		
-276.0	85.2	-176.0	-21.1	-106.0	9.7	156.0	-22.8		
-277.0	86.3	-177.0	-23.0	-107.0	10.8	157.0	-23.0		
-278.0	87.4	-178.0	-24.9	-108.0	11.8	158.0	-23.2		
-279.0	88.4	-179.0	-26.7	-109.0	12.9	159.0	-23.4		
-280.0	89.5	-180.0	-28.6	-110.0	13.9	160.0	-23.6		
-281.0	90.6	-181.0	-30.4	-111.0	15.0	161.0	-23.8		

PREPARED BY FPRB/OPS
APRIL 19, 1971

RDOT1	F1	RDOT2	F2	ROOT 3	F3	R3	F4
-282.0	91.6	-182.0	-32.3	-112.0	16.0	162.0	-24.0
-283.0	92.7	-183.0	-34.2	-113.0	17.0	163.0	-24.2
-284.0	93.8	-184.0	-36.0	-114.0	18.1	164.0	-24.5
-285.0	94.8	-185.0	-37.9	-115.0	19.1	165.0	-24.7
-286.0	95.9	-186.0	-39.8	-116.0	20.2	166.0	-24.9
-287.0	97.0	-187.0	-41.6	-117.0	21.2	167.0	-25.1
-288.0	98.1	-188.0	-43.5	-118.0	22.3	168.0	-25.3
-289.0	99.2	-189.0	-45.4	-119.0	23.3	169.0	-25.5
-290.0	100.2	-190.0	-47.2	-120.0	24.4	170.0	-25.7
-291.0	101.3	-191.0	-49.1	-121.0	25.4	171.0	-25.9
-292.0	102.4	-192.0	-51.0	-122.0	26.5	172.0	-26.1
-293.0	103.5	-193.0	-52.9	-123.0	27.5	173.0	-26.3
-294.0	104.6	-194.0	-54.7	-124.0	28.6	174.0	-26.5
-295.0	105.6	-195.0	-56.6	-125.0	29.6	175.0	-26.7
-296.0	106.7	-196.0	-58.5	-126.0	30.7	176.0	-26.9
-297.0	107.8	-197.0	-60.4	-127.0	31.7	177.0	-27.1
-298.0	108.9	-198.0	-62.2	-128.0	32.8	178.0	-27.3
-299.0	110.0	-199.0	-64.1	-129.0	33.8	179.0	-27.5
-300.0	111.1	-200.0	-66.0	-130.0	34.9	180.0	-27.7
-301.0	112.2	-201.0	-67.9	-131.0	35.9	181.0	-27.9
-302.0	113.2	-202.0	-69.8	-132.0	37.0	182.0	-28.1
-303.0	114.3	-203.0	-71.6	-133.0	38.0	183.0	-28.3
-304.0	115.4	-204.0	-73.5	-134.0	39.1	184.0	-28.5
-305.0	116.5	-205.0	-75.4	-135.0	40.1	185.0	-28.7
-306.0	117.6	-206.0	-77.3	-136.0	41.2	186.0	-28.9
-307.0	118.7	-207.0	-79.2	-137.0	42.2	187.0	-29.1
-308.0	119.8	-208.0	-81.1	-138.0	43.3	188.0	-29.3
-309.0	120.9	-209.0	-83.0	-139.0	44.3	189.0	-29.5
-310.0	122.0	-210.0	-84.9	-140.0	45.4	190.0	-29.7
-311.0	123.1	-211.0	-86.8	-141.0	46.4	191.0	-29.9
-312.0	124.2	-212.0	-88.7	-142.0	47.5	192.0	-30.1
-313.0	125.3	-213.0	-90.5	-143.0	48.5	193.0	-30.3
-314.0	126.4	-214.0	-92.4	-144.0	49.6	194.0	-30.5
-315.0	127.5	-215.0	-94.3	-145.0	50.7	195.0	-30.7
-316.0	128.6	-216.0	-96.2	-146.0	51.7	196.0	-30.9
-317.0	129.7	-217.0	-98.1	-147.0	52.8	197.0	-31.0
-318.0	130.8	-218.0	-100.0	-148.0	53.8	198.0	-31.2
-319.0	131.9	-219.0	-101.9	-149.0	54.9	199.0	-31.4
-320.0	133.0	-220.0	-103.8	-150.0	55.9	200.0	-31.6
-321.0	134.1	-221.0	-105.7	-151.0	57.0	201.0	-31.8
-322.0	135.3	-222.0	-107.7	-152.0	58.1	202.0	-32.0
-323.0	136.4	-223.0	-109.6	-153.0	59.1	203.0	-32.2

CSI BACKUP TABLE
NOMINAL ASCENT



TIG TPI _____ : _____

TIG CSI _____ : _____

ΔT _____ : _____

NOM ΔT 1: 36:58

ΔΔT _____ : _____

ΔΔVCSI

PREPARED BY FPRB/OPS
APRIL 19, 1971

RDOT	X1	Z1	X2	Z2	X3	Z3
-50.0	67.3	254.8	-17.2	-193.9	-50.2	-60.7
-51.0	67.6	253.9	-17.5	-191.8	-50.3	-62.0
-52.0	68.0	253.0	-17.8	-189.6	-50.3	-63.2
-53.0	68.3	252.0	-18.2	-187.5	-50.3	-64.4
-54.0	68.7	251.1	-18.5	-185.4	-50.3	-65.6
-55.0	69.0	250.2	-18.9	-183.2	-50.3	-66.8
-56.0	69.4	249.3	-19.2	-181.1	-50.3	-68.0
-57.0	69.7	248.3	-19.5	-179.0	-50.3	-69.2
-58.0	70.1	247.4	-19.9	-176.8	-50.3	-70.5
-59.0	70.4	246.5	-20.2	-174.7	-50.3	-71.7
-60.0	70.8	245.6	-20.5	-172.5	-50.4	-72.9
-61.0	71.1	244.6	-20.9	-170.4	-50.4	-74.1
-62.0	71.5	243.7	-21.2	-168.3	-50.4	-75.3
-63.0	71.8	242.8	-21.6	-166.1	-50.4	-76.5
-64.0	72.2	241.9	-21.9	-164.0	-50.4	-77.7
-65.0	72.5	240.9	-22.2	-161.8	-50.4	-78.9
-66.0	72.9	240.0	-22.6	-159.7	-50.4	-80.2
-67.0	73.2	239.1	-22.9	-157.5	-50.5	-81.4
-68.0	73.6	238.1	-23.2	-155.4	-50.5	-82.6
-69.0	73.9	237.2	-23.6	-153.2	-50.5	-83.8
-70.0	74.3	236.3	-23.9	-151.1	-50.5	-85.0
-71.0	74.6	235.3	-24.3	-149.0	-50.5	-86.2
-72.0	75.0	234.4	-24.6	-146.8	-50.5	-87.4
-73.0	75.3	233.5	-24.9	-144.7	-50.6	-88.6
-74.0	75.7	232.5	-25.3	-142.5	-50.6	-89.8
-75.0	76.0	231.6	-25.6	-140.4	-50.6	-91.1
-76.0	76.4	230.6	-25.9	-138.2	-50.6	-92.3
-77.0	76.7	229.7	-26.3	-136.1	-50.6	-93.5
-78.0	77.1	228.8	-26.6	-133.9	-50.6	-94.7
-79.0	77.4	227.8	-26.9	-131.8	-50.7	-95.9
-80.0	77.8	226.9	-27.3	-129.6	-50.7	-97.1
-81.0	78.1	225.9	-27.6	-127.5	-50.7	-98.3
-82.0	78.5	225.0	-27.9	-125.3	-50.7	-99.5
-83.0	78.8	224.1	-28.3	-123.2	-50.7	-100.7
-84.0	79.2	223.1	-28.6	-121.0	-50.8	-102.0
-85.0	79.5	222.2	-28.9	-118.9	-50.8	-103.2
-86.0	79.9	221.2	-29.3	-116.7	-50.8	-104.4
-87.0	80.2	220.3	-29.6	-114.6	-50.8	-105.6
-88.0	80.6	219.3	-29.9	-112.4	-50.8	-106.8
-89.0	80.9	218.4	-30.3	-110.2	-50.9	-108.0
-90.0	81.3	217.4	-30.6	-108.1	-50.9	-109.2
-91.0	81.6	216.5	-30.9	-105.9	-50.9	-110.4
-92.0	82.0	215.5	-31.3	-103.8	-50.9	-111.6
-93.0	82.3	214.6	-31.6	-101.6	-50.9	-112.9

CDM BACKUP TABLE
NOMINAL ASCENT

PREPARED BY FPRB/DPS
APRIL 19, 1971

ROOT	X1	Z1	X2	Z2	X3	Z3
-93.0	82.3	214.6	-31.6	-101.6	-50.9	-112.9
-94.0	82.7	213.6	-31.9	-99.5	-51.0	-114.1
-95.0	83.0	212.7	-32.3	-97.3	-51.0	-115.3
-96.0	83.4	211.7	-32.6	-95.1	-51.0	-116.5
-97.0	83.7	210.6	-32.9	-93.0	-51.0	-117.7
-98.0	84.1	209.6	-33.3	-90.8	-51.0	-118.9
-99.0	84.5	208.9	-33.5	-88.7	-51.1	-120.1
-100.0	84.3	207.9	-33.9	-86.5	-51.1	-121.3
-101.0	85.2	207.0	-34.2	-84.3	-51.1	-122.5
-102.0	85.5	206.0	-34.5	-82.2	-51.1	-123.7
-103.0	85.9	205.1	-34.9	-80.0	-51.2	-125.0
-104.0	86.2	204.1	-35.2	-77.8	-51.2	-126.2
-105.0	86.6	203.1	-35.6	-75.7	-51.2	-127.4
-106.0	85.9	202.2	-35.9	-73.5	-51.2	-128.6
-107.0	87.3	201.2	-36.2	-71.4	-51.3	-129.8
-108.0	87.6	200.3	-36.6	-69.2	-51.3	-131.0
-109.0	88.0	199.3	-36.9	-67.0	-51.3	-132.2
-110.0	88.3	198.3	-37.2	-64.9	-51.3	-133.4
-111.0	88.7	197.4	-37.5	-62.7	-51.4	-134.6
-112.0	89.1	196.4	-37.9	-60.5	-51.4	-135.8
-113.0	89.4	195.5	-38.2	-58.4	-51.4	-137.0
-114.0	89.8	194.5	-38.5	-56.2	-51.4	-138.3
-115.0	90.1	193.5	-38.9	-54.0	-51.5	-139.5
-116.0	90.5	192.6	-39.2	-51.8	-51.5	-140.7
-117.0	90.8	191.6	-39.5	-49.7	-51.5	-141.9
-118.0	91.2	190.6	-39.8	-47.5	-51.6	-143.1
-119.0	91.5	189.7	-40.2	-45.3	-51.6	-144.3
-120.0	91.9	188.7	-40.5	-43.2	-51.6	-145.5
-121.0	92.2	187.7	-40.8	-41.0	-51.6	-146.7
-122.0	92.6	186.8	-41.2	-38.8	-51.7	-147.9
-123.0	93.0	185.8	-41.5	-36.6	-51.7	-149.1
-124.0	93.3	184.8	-41.8	-34.5	-51.7	-150.3
-125.0	93.7	183.8	-42.1	-32.3	-51.7	-151.5
-126.0	94.0	182.9	-42.5	-30.1	-51.8	-152.8
-127.0	94.4	181.9	-42.8	-27.9	-51.8	-154.0
-128.0	94.7	180.9	-43.1	-25.8	-51.8	-155.2
-129.0	95.1	180.0	-43.4	-23.6	-51.9	-156.4
-130.0	95.4	179.0	-43.8	-21.4	-51.9	-157.6
-131.0	95.8	178.0	-44.1	-19.2	-51.9	-158.8
-132.0	96.2	177.0	-44.4	-17.1	-52.0	-160.0
-133.0	96.5	176.0	-44.7	-14.9	-52.0	-161.2
-134.0	96.9	175.1	-45.1	-12.7	-52.0	-162.4
-135.0	97.2	174.1	-45.4	-10.5	-52.1	-163.6
-136.0	97.6	173.1	-45.7	-8.3	-52.1	-164.8

TIME (MIN)	NOMINAL	OSKOVTH
-36 R1	(-118.0)	-0.6
-23 R2	(-118.0)	-0.6
-10 R3	(-118.0)	-0.6
$\Delta V_X: >1$	(91.2)	
+X2	(- 39.8)	
	(51.4)	
+X3	(- 51.6)	
$\Delta V_X(LV)$	(- 0.2)	
$\Delta V_Z: Z1$	(190.6)	
+Z2	(- 47.5)	
	(143.1)	
+Z3	(-143.1)	
$\Delta V_Z(LV)$	(0.0)	

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