#### **Apollo 15 Launch Checklist**

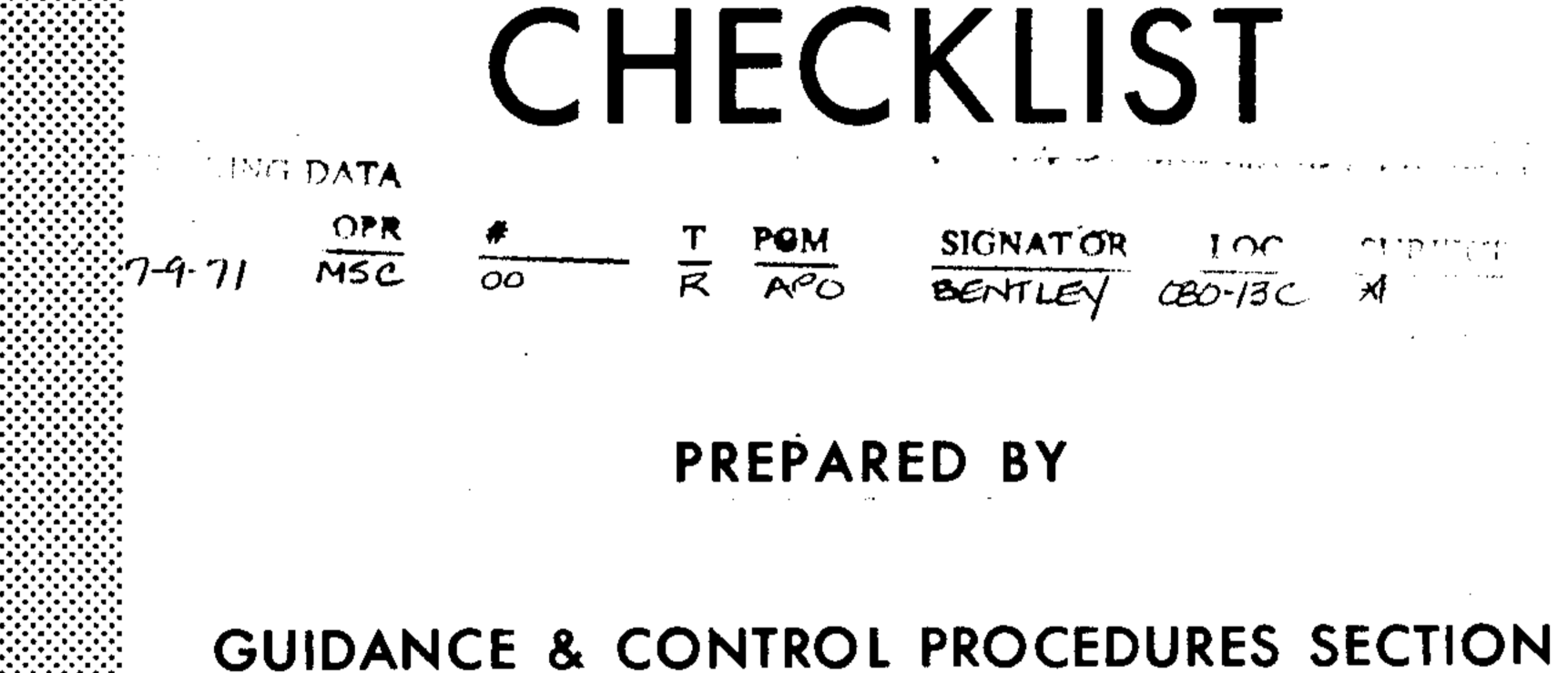
Please note that most of the hand-written additions to this document were added during the compilation of the Apollo 15 Flight Journal in 1998 to 2000. To a large extent, they reflect changes read up to the crews during the course of the mission.

David Woods - Editor: Apollo Flight Journal

080-13C

## NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

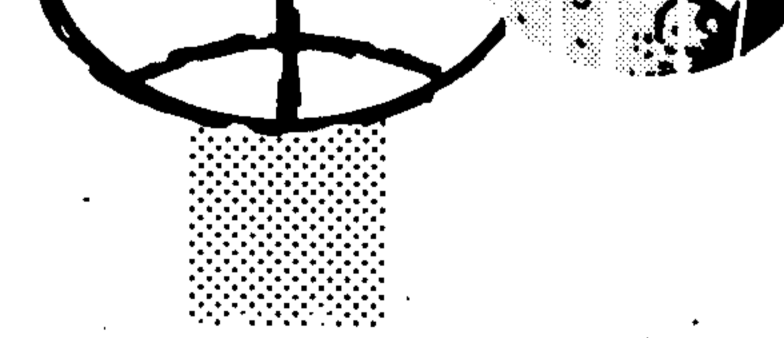
\* (JULY 26 LAUNCH) 131 \* APOLLO 15 1260 \* CSM 112 SINGLE \* CHANGE C \* CSM LAUNCH



## SYSTEMS PROCEDURES BRANCH

**CREW PROCEDURES DIVISION** 

MANNED SPACECRAFT CENTER HOUSTON, TEXAS



## JULY 9, 1971

#### APOLLO 15

#### CSM LAUNCH CHECKLIST

JULY 9, 1971

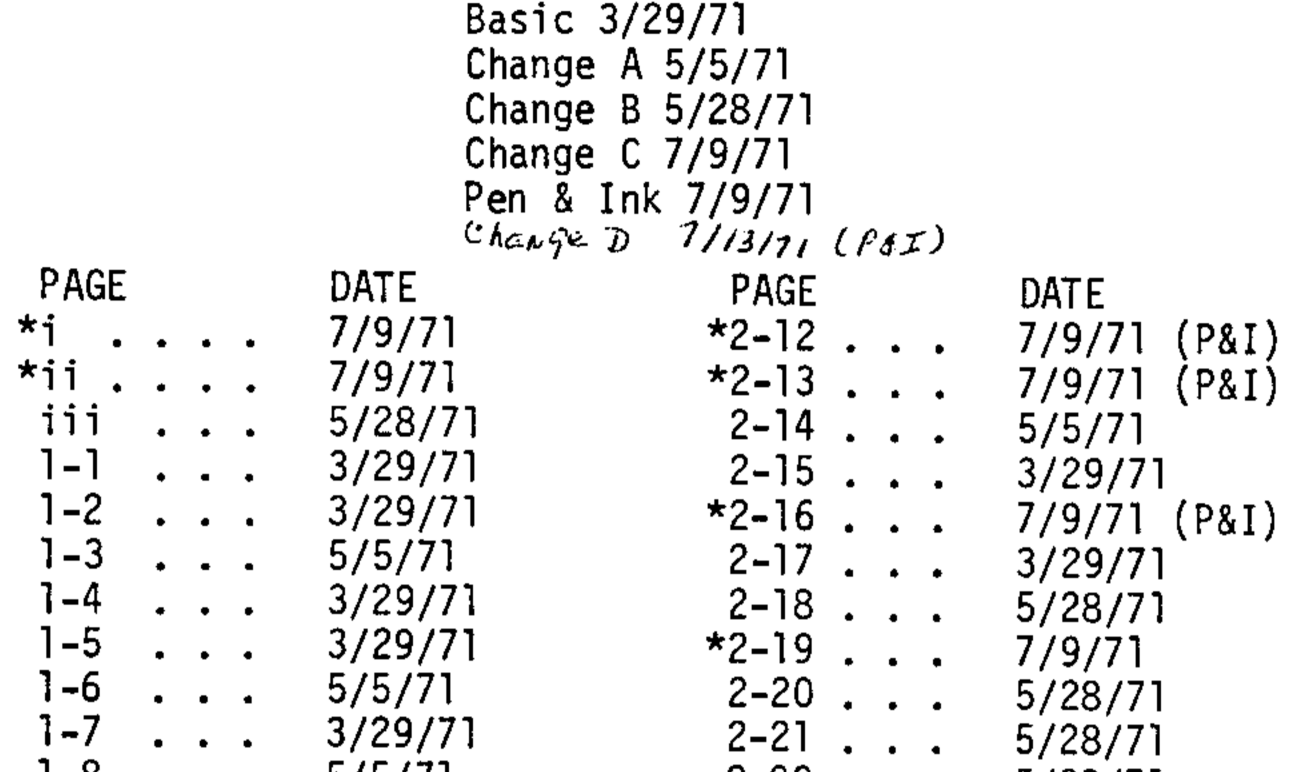
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## LIST OF EFFECTIVE PAGES



1-8	5/5/71	2-22	5/28/71
1-9	5/5/71	2-23	5/28/71
1-10	3/29/71	2-24	5/28/71
1-11	3/29/71	2-25	5/28/71
1-12	3/29/71	2-26	5/28/71
1-13	3/29/71	*2-27	7/9/71
1-14	5/5/71	*2-28	7/9/71
1-15	5/5/71	2-29	5/28/71
*2-1	7/9/71	2-30	5/28/71
*2-2	7/9/71	2-31	5/28/71
*2-3	7/9/71	*2-32	7/9/71 (P&I)
*2-4	7/9/71	2-33	5/28/71
*2-5	7/9/71	3-1	3/29/71
2-6	5/5/71	3-2	• •
2-7	5/5/71	· · ·	3/29/71
		*3-3	7/9/71 (P&I)
*2-8	7/9/71 (P&I)	*3-4	-7/9/71 (P&I)= 7/13/71 (P&I)
*2-9	7/9/71 (P&I)	3-5	3/29/71
2-10	3/29/71	3-6	5/5/71 - 7/13/11 (PRI)
2-11	5/5/71	3-7	3/29/71
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\*Current change

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### LIST OF EFFECTIVE PAGES (CONT)

o o · · · · · · · · · · · · · · · · · ·	PAGE 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 4-9 4-10 4-10 4-11 4-12 4-13 4-14 4-15 4-16 5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 5-9 5-1 5-9 5-1 5-1 5-9 5-1 5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 5-9 5-1 6-1 6-2 6-3 6-4	3/29/71 3/29/71	PAGE       DATE         6-6
	6-5	3/29/71	*Current Change

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### CONTENTS

		Page
1.	LIFTOFF CONFIGURATION	1-1
2.	BOOST - INSERTION - TLI Boost Preparation (T - 25:00) Boost	2-7 2-11 2-19 2-29 2-30
3.	NORMAL SC/BOOSTER SEPARATIONS	3-1
4.	ABORTS (LAUNCH & TLI)	4-1 4-1 4-2 4-3 4-4 4-6 4-8 4-10 4-13
5.	EARTH ORBIT ENTRY VEHICLE PREP	5-1
6.	HYBRID RCS DEORBIT & ENTRY	6-1
7.	SM RCS DEORBIT & ENTRY	7-1
8.	SPS DEORBIT & ENTRY	8-1
9.	EARTH/POST LANDING	9-1
10.	EMERGENCY PROCEDURES	EMER/1-1
11.	CREW LOG	

DATE

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DATE 5/28/71

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#### LIFTOFF CONFIGURATION

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PANEL 1

```
EMS FUNC - \Delta V
EMS MODE - STBY
GTA - off (down)
EMS GTA COVER - Secure
CMC ATT - IMU
FDAI SCALE - 5/5
FDAI SEL - 1/2
FDAI SOURCE - CMC
ATT SET - GDC
MAN ATT ROLL - RATE CMD
MAN ATT PITCH - ACCEL CMD
MAN ATT YAW - RATE CMD
LIM CYCLE - OFF
ATT DBD - MIN
RATE - HIGH
TRANS CONTR PWR - on (up)
RHC PWR NORM (2) - AC/DC
RHC PWR DIR (2) - MNA/MNB
SC CONT - SCS
CMC MODE - FREE
BMAG MODE ROLL - RATE 1
BMAG MODE PITCH - RATE 1
BMAG MODE YAW - RATE 1
SPS THRUST - NORMAL (lock)
\Delta V THRUST (2) - OFF (guarded)
SCS TVC PITCH - AUTO
SCS TVC YAW - AUTO
SPS GMBL MOT PITCH (2) - OFF
SPS GMBL MOT YAW (2) - OFF
\Delta V CG - LM/CSM
ELS LOGIC - OFF (guarded)
ELS AUTO - MAN
CM RCS LOGIC - on (up)
CM PRPLNT DUMP - OFF (guarded)
CM PRPLNT PURG - off (down) (guarded)
IMU CAGE - off (down) (guarded)
EMS ROLL - OFF
.05G sw - OFF
```

CONFIG LIFTOFF

```
a/Pc IND sw - a
LV/SPS IND SII/SIVB - SII/SIVB
TVC GMBL DR PITCH - AUTO
TVC GMBL DR YAW - AUTO
EVNT TMR RSET - up (center)
EVNT TMR STRT - center
EVNT TMR STRT - center
EVNT TMR MIN - center
EVNT TMR SEC - center
PANEL 2
PL VENT vlv - push (lock)
PROBE EXTD/REL - OFF (guarded)
PROBE EXTD/RETR (2) tb - gray
DOCK PROBE RETR PRIM - OFF
```

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1-2

1

```
DOCK PROBE RETR PRIM - OFF
DOCK PROBE RETR SEC - OFF
EXT RUN/EVA LT - OFF
EXT RNDZ LT - off (center)
TUNL LT - OFF
LM PWR - OFF
SM RCS He 1 (4) - center (on,up*)
SM RCS He 1 tb(4) - gray
UP TLM CM - BLOCK
UP TLM IU - BLOCK
CM RCS PRESS - off (down) (guarded)
SM RCS IND sw - PRPLNT QTY
SM RCS He 2 (4) - center (on,up*)
SM RCS He 2 (4) tb - gray
SM RCS HTRS (4) - OFF
SM RCS PRPLNT (4) - center (on, up*)
SM RCS PRPLNT tb (8) - gray
RCS CMD - center (OFF*)
RCS TRNFR - center (SM*)
CM RCS PRPLNT (2) - center (on,up*)
CM RCS PRPLNT tb (2) - gray
SM RCS SEC FUEL PRESS (4) - Center (CLOSE*)
EDS AUTO - on (up)
CSM/LM FINAL SEP (2) - off (down) (guarded)
CM/SM SEP (2) - off (down) (guarded)
SIVB/LM SEP - off(down)(guarded)
PRPLNT DUMP - AUTO
2 ENG OUT - AUTO
LV RATES - AUTO
```

L 1-3

```
TWR JETT (2) - AUTO (down) (guarded)
LV GUID - IU
LV STAGE - off(down)(guarded)
XLUNAR - INJECT
MN REL - off(down)(guarded)
MSN TMR HR, MIN, SEC - off (center)
C/W NORM - BOOST
C/W CSM - CSM
C/W PWR - 1
C/W LAMP TEST - off (center)
MSN TMR - START
RCS IND sel - SM D
CAB FANS - OFF
CRYO PRESS IND - SRG/3
CRYO QTY IND - 2
H2 HTRS (2) - AUTO
02 HTRS 1&2 - AUTO
02 HTR 3 - OFF
H2 FANS 1&2 - OFF
H2 FAN 3 - ON
ECS IND sel - PRIM
ECS RAD FLOW AUTO CONT - AUTO
ECS RAD tb - gray
ECS RAD FLOW PWR CONT - off (center)
ECS RAD MAN SEL - RAD 1
ECS RAD PRIM HTR - off (center)
ECS RAD SEC HTR - OFF
POT H20 HTR - OFF
SUIT CKT H20 ACCUM AUTO - 1
SUIT CKT H20 ACCUM ON - off (center)
SUIT CKT HT EXCH - off (center)
SEC COOL LOOP EVAP - off (center)
SEC COOL LOOP PUMP - off (center)
H20 QTY IND sw - POT
GLY EVAP IN TEMP - MAN
GLY EVAP STM PRESS AUTO - MAN
GLY EVAP STM PRESS INCR - center
GLY EVAP H20 FLOW - off (center)
CAB TEMP - MAN
CAB AUTO TEMP tw - max decr
HI GAIN ANT TRACK - AUTO
HI GAIN ANT BEAM - WIDE
HI GAIN ANT PITCH POS - 0°
```

5/5/71

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DATE
```

HI GAIN ANT YAW POS - 180° HI GAIN ANT PWR - OFF HI GAIN ANT SERVO ELECT - PRIM PANEL 3 VHF ANT - SM LEFT SPS ENG INJ VLV ind (4) - CLOSE FC RAD (3) - center (NORMAL\*) FC RAD (3) tb - gray FC HTRS (3) - on (up)FC IND sel - 2 SPS QTY TEST - off (center) OXID FLOW VLV INCR - NORM OXID FLOW VLV PRIM - PRIM PUG MODE - NORM FC PURG (3) - OFFFC REAC (3) - center (on,up\*) FC REAC tb (3) - gray FC 1 MN BUS A - center (on,up\*) FC 1 MN BUS A tb - gray FC 2 MN BUS A - center (on,up\*) FC 2 MN BUS A tb - gray

FC 3 MN BUS A - OFF

L 1-4

```
FC 3 MN BUS A tb - bp
MN BUS A RSET - center (RESET*)
FC 1 MN BUS B - OFF
FC 1 MN BUS B tb - bp
FC 2 MN BUS B - OFF
FC 2 MN BUS B tb - bp
FC 3 MN BUS B - center (on,up*)
FC 3 MN BUS B tb - gray
MN BUS B RSET - center (RESET*)
DC IND sel - MNA
BAT CHARGE - OFF
SPS He vlv (2) - AUTO
SPS He vlv tb (2) - bp
SPS LINE HTRS - off (center)
SPS PRESS IND sw - He
S BD XPNDR - PRIM
S BD PWR AMPL PRIM - PRIM
S BD PWR AMPL HI - HIGH
PUR AMPL tb - gray
```

DATE 3/29/71

```
S BD MODE VOICE - VOICE
S BD MODE PCM - PCM
S BD MODE RNG - RNG
S BD AUX TAPE - off (center)
S BD AUX TV - off (center)
UP TLM DATA - DATA
UP TLM CMD - NORM
S BD ANT OMNI – B
S BD ANT - OMNI
VHF AM A - (center)
VHF AM B - DUPLEX
VHF AM RCV - off (center)
VHF AM SQLCH tw (2) - noise threshold + 1 div
VHF BCN - OFF
VHF RNG - OFF
S BD SQUELCH - ENABLE
FC REACS v1v - LATCH
H2 PURG LINE HTR - OFF
TAPE RCDR PCM - PCM/ANLG
TAPE RCDR RCD - RCD
TAPE RCDR FWD - FWD
TAPE MOTION tb - gray
SCE PWR - NORM
PMP PWR - NORM
PCM BIT RATE - HI
AC INV 1 - MNA
AC INV 2 - MNB
AC INV 3 - OFF
   INV 1 AC 1 - on (up)
   INV 2 AC 1 - OFF
   INV 3 AC 1 - OFF
AC 1 RSET - center (RSET*)
   INV 1 AC 2 - OFF
   INV 2 AC 2 - on (up)
   INV 3 AC 2 - OFF
AC BUS 2 RSET - center (RSET*)
AC IND sel - BUS 20C
PANEL 4
SPS GAUGING - AC1
TELCOM GRP 1 - AC1
TELCOM GRP 2 - AC2
GLY PUMPS - 1 - AC1
```

1-5

SUIT COMPR 1 - AC1 SUIT COMPR 2 - OFF cb Panel 4 - all closed PANEL 5 FC1 PUMPS - AC1 FC2 PUMPS - AC2 FC3 PUMPS - AC2 G/N PWR - AC1MN BUS TIE (2) - on (up)BAT CHGR - AC1 NONESS BUS - MNA INT INTGL LT - as desired INT FLOOD LT - OFF, full dim or full bright INT FLOOD LT DIM - 1 INT FLOOD LT FIXED - OFF cb Panel 5 all closed except: cb INST NONESS - open cb ECS XDUCR PRESS GRP 2 MNA - open cb WASTE H20/UR DUMP HTR (2) - open

1-6

PANEL 6

```
MODE - INTERCOM/PTT

PWR - AUDIO/TONE

PAD COMM - OFF

INTERCOM - T/R

S BD - T/R

VHF AM - T/R

AUDIO CONT - NORM

SUIT PWR - on (up)

tw settings - as desired

<u>PANEL 7</u>
```

```
EDS PWR - on (up)
SCS TVC SERVO PWR #1 - AC1/MNA
SCS TVC SERVO PWR #2 - AC2/MNB
FDAI/GPI PWR - BOTH
LOGIC 2/3 PWR - on (up)
```

5/5/7] DATE

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```
SCS ELEC PWR - GDC/ECA
SCS SIG CONDR/DR BIAS 1 - AC1
SCS SIG CONDR/DR BIAS 2 - AC2
BMAG PWR (2) - ON
DIRECT O2 vlv - open (CCW) (>2 in H2O on SUIT/CAB △P ind)
(02 flow - 0.6-0.8 lb/hr)
PANEL 8
```

```
cb Panel 8 - all closed except:
  cb CM RCS HTRS (2) - open
  cb FLOAT BAG (3) - open
AUTO RCS SEL A/C ROLL A1 - OFF
AUTO RCS SEL A/C ROLL C1 - OFF
AUTO RCS SEL A/C ROLL A2 - OFF
AUTO RCS SEL A/C ROLL C2 - OFF
AUTO RCS SEL B/D ROLL B1 - MNA
AUTO RCS SEL B/D ROLL D1 - MNB
AUTO RCS SEL B/D ROLL B2 - MNA
AUTO RCS SEL B/D ROLL D2 - MNB
AUTO RCS SEL PITCH A3 - MNB
AUTO RCS SEL PITCH C3 - MNA
AUTO RCS SEL PITCH A4 - MNA
AUTO RCS SEL PITCH C4 - MNB
AUTO RCS SEL YAW B3 - MNA
AUTO RCS SEL YAW D3 - MNB
AUTO RCS SEL YAW B4 - MNB
AUTO RCS SEL YAW D4 - MNA
INT NUM LT - as desired
INT INTGL LT - as desired
INT FLOOD LT - OFF, full dim, or full brt
FLOOD LTS DIM - 1
FLOOD LTS FIXED - OFF
FLOAT BAG (3) - VENT (locked)
SECS LOGIC (2) - on (up) (locked)
SECS PYRO ARM (2) - on (up) (locked)
```

DATE 3/29/71

MODE - INTERCOM/PTT PWR - AUDIO/TONE PAD COMM - OFF INTERCOM - T/R S BD - T/R VHF AM - T/R

#### L 1-8

AUDIO CONT - NORM SUIT PWR - on (up) VHF RNG - NORM tw settings - as desired

## PANEL 10

MODE - INTERCOM/PTT PWR - AUDIO/TONE PAD COMM - OFF INTERCOM - T/R S BD - T/R VHF AM - T/R AUDIO CONT - NORM SUIT PWR - on (up)

```
tw settings - as desired
      PANEL 12
      LM TUNE VENT vlv = LM/CM \Delta P
      PANEL 13
      FDAI sw (2) - INRTL
      EARTH/LUNAR - PWR OFF
     ALT SET - 90
      LTG - OFF
      MODE - HOLD/FAST
      SLEW - off (center)
      PANEL 15
DATE
      COAS PWR - OFF
      UTIL PWR - OFF
      PL BCN LT - off (center)
      PL DYE MARKER - off (down)(guarded)
      PL VENT - OFF
      PANEL 16
      DOCK TRGT - OFF
      UTIL PWR - OFF
```

DATE 5/5/71





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## 1-9

#### PANEL 100 UTIL PWR - OFF FLOOD LTS DIM - 1 FLOOD LTS FIXED - OFF OPT PWR - OFF IMU PWR - on (up) (guarded) RNDZ XPNDR - OFF NUMERICS LT - as desired FLOOD LTS - off, full dim, or full bright INTGL LT - as desired PANEL 101 SYS TEST (LH) - 5 SYS TEST (RH) - B CM RCS HTRS - OFF WASTE H20 DUMP - HTR A UR DUMP - HTR A RNDZ XPNDR - OPR PANEL 122 OPT ZERO - ZERO

```
OPT TELTRUN - SLAVE TO SXT
OPT COUPLING - DIRECT
OPT MODE - MAN
OPT SPEED - LO
COND LAMPS - ON
UP TLM - ACCEPT
PANEL 162
SCI PWR - OFF (verified at panel closeout)
PANEL 163
SCI/UTIL PWR - OFF (verified at panel closeout)
```

#### PANEL 181

5/5/71

```
cb Panel 181 - all closed except:
  cb LOGIC PWR (2) - open
CRYO 3 AC PWR - on (up)
SM/AC PWR - on (up)
DOOR JETT - off (down) (guarded)
LOGIC PWR (2) - OFF (ctr)
```

#### L 1-10

PANEL 225 cb Panel 225 - all closed except: cb HI GAIN ANT FLT BUS - open cb HI GAIN ANT GRP 2 - open PANEL 226 cb Panel 226 - all closed except: cb COAS/TUNL LTG MNB - open PANEL 227 SCI PWR - OFF

PANEL 229

cb Panel 229 all closed except: cb MAIN REL PYRO (2) - open cb 02 VAC ION PUMPS (2) - open PANEL 230 MAP CAMR ON - STBY MAP CAMR ON tb - gray MAP CAMR TRACK - OFF MAP CAMR TRACK tb - gray GAMMA RAY BOOM DPLY - off (ctr) GAMMA RAY BOOM DPLY tb - gray GAMMA RAY BOOM JETT - off (down) GAMMA RAY BOOM JETT tb - gray MASS SPECT BOOM DPLY - off (ctr) MASS SPECT BOOM DPLY tb - gray MASS SPECT BOOM JETT - off (down) MASS SPECT BOOM JETT tb - gray MAP CAMR IMAGE MTN - OFF LASER ALTM - OFF GAMMA RAY EXP - OFF MASS SPECT EXP - OFF MASS SPECT ION SOURCE - OFF DATA SYS ON - OFF DATA SYS CAL - off (down) GAMMA RAY GAIN - ctr MASS SPECT MULT - LO

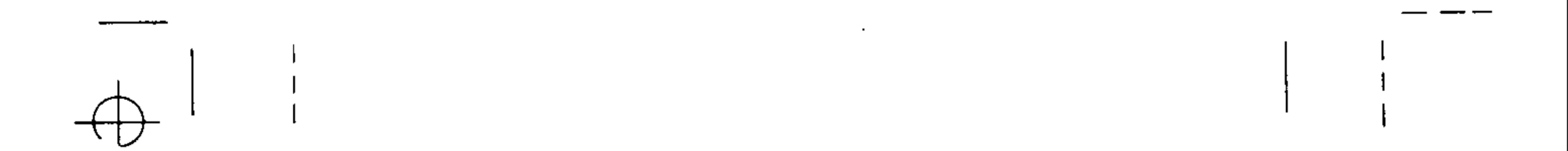
DATE 3/29/71

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DATE

#### MASS SPECT DSCRM - HI



```
PAN CAMR SELF TEST - off (ctr)
PAN CAMR STEREO - STEREO
\alpha RAY/X DR - \alpha OFF
SUB SAT - off (ctr)
SUB SAT tb - gray
PAN CAMR MODE - STBY
PAN CAMR OPR tb - gray
PAN CAMR PWR - BOOST
PAN CAMR EXPOSURE - OFF
X RAY - OFF
```

cb Panel 250 - all closed except: cb PYRC A TIE TO BAT BUS A - open cb PYRO B TIE TO BAT BUS B - open cb BAT C TO BAT BUS A - open cb BAT C TO BAT BUS B - open

PANEL 251

WASTE MGMT OVBD DRAIN v1v - OFF

#### PANEL 252

```
BAT VENT v1v - CLOSED
WASTE STOWAGE VENT viv - VENT
PANEL 275
```

```
cb Panel 275 - all closed except:
 cb MNA BAT C - open
 cb MNB BAT C - open
 cb FLT/PL BAT BUS A - open
 cb FLT/PL BAT BUS B - open
 cb FLT/PL BAT C - open
```

PANEL 276

cb Panel 276 - all closed

```
cb Panel 278 - all closed except:
  cb UPRT SYS COMPR (2) - open
MAP CAMR/LASER EXP COVERS - ctr
MAP CAMR/LASER EXP COVERS tb - gray
ALPHA/X-RAY EXP COVERS - ctr
ALPHA/X-RAY EXP COVERS tb - gray
SM PWR SOURCE - FC2 (guarded)
02 TK 3 ISOL vlv - off (ctr)(OPEN*)
02 TK 3 ISOL vlv tb - gray
```

PANEL 300

RH SUIT FLOW viv - FULL FLOW

PANEL 301

LH SUIT FLOW vlv - FULL FLOW

PANEL 302

CTR SUIT FLOW v1v - FULL FLOW

#### PANEL 303

```
PRIM CAB TEMP vlv - COLD (CW)
SEC CAB TEMP vlv - COOL-MAX (CW)
```

#### PANEL 304

DRNK H20 SUPPLY v1v - OFF (CW)

#### PANEL 305

DATE

FOOD PREP COLD H20 vlv - rel FOOD PREP HOT H20 vlv - rel

```
MSN TMR - START
EVNT TMR RSET - UP (center)
EVNT TMR STRT - center
EVNT TMR MIN - center
EVNT TMR SEC - center
MSN TMR HR - center
MSN TMR MIN - center
MSN TMR SEC - center
```

PANEL 325

```
CAB PRESS RELF v1v (RH) - BOOST/ENTRY
CAB PRESS RELF v1v (LH) - BOOST/ENTRY
PRIM GLY TO RAD v1v - BYPASS (pull)
```

PANEL 326

```
REPRESS PKG vlv - ON
SM 02 SUPPLY vlv - ON
SURGE TK 02 vlv - ON
GLY RSVR IN vlv - OPEN
```

DATE

GLY RSVR BYPASS v1v - CLOSE GLY RSVR OUT v1v - OPEN

PANEL 350

CO2 CSTR DIVERT vlv - both (center)

PANEL 351

MAIN REG vlv (2) - open H2O/GLY TK PRESS REG vlv - BOTH H2O/GLY TK PRESS RELF vlv - BOTH EMER CAB PRESS vlv - OFF CAB REPRESS vlv - OFF (CCW)

L 1-14

#### PANEL 352

```
WASTE TK SERVICING v1v - CLOSE
PRESS RELF v1v - RELF
POT TK IN v1v - OPEN
WASTE TK IN v1v - AUTO
```

#### PANEL 375

SURGE TK PRESS RELF vlv - open (CW)

PANEL 376

PLVC - NORMAL (up)

PANEL 377

GLY TO RAD SEC viv - BYPASS (CCW)

PANEL 378

PRIM GLY ACCUM v1v - open (CCW)

PANEL 379

PRIM ACCUM FILL v1v - OFF (CW)

PANEL 380

```
02 DEMAND REG vlv - BOTH
SUIT TEST vlv - OFF
SUIT CKT RET vlv - close (push)
```

PANEL 382

DATE

SUIT HT EXCH PRIM GLY viv - FLOW (CCW) SUIT FLOW RELF viv - OFF PRIM GLY EVAP IN TEMP viv - MIN (CCW) SUIT HT EXCH SEC GLY viv - FLOW (CCW) SEC EVAP H20 CONT viv - AUTO (CW) PRIM EVAP H20 CONT viv - AUTO (CW) H20 ACCUM viv (2) - RMTE (CCW) L 1-15

#### PANEL 600

EMER 02 v1v - CLOSE

#### PANEL 601

REPRESS 02 v1v - CLOSE

#### PANEL 602

REPRESS 02 RELF v1v - OPEN (CW)

#### PANEL 603

EVA STA 02 SUP - OFF

#### PANEL 604

SUIT PRESS ALARM - OFF

#### FWD HATCH

PRESS EQUAL viv - CLOSE

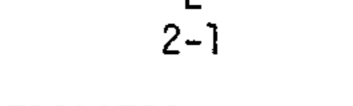
```
ACTR HNDL sel - stow/check locked
```

SIDE HATCH

```
CAB PRESS DUMP vlv - close (CW)
GEAR BOX sel - LATCH
ACTR HANDLE sel - UNLATCH
LOCK PIN REL KNOB - LOCK
LOCK PIN ind - flush
GN2 VLV HANDLE - outboard
BPC JETT KNOB - toward BPC JETT
```

\* - last momentary position before liftoff.

5/5/71



#### BOOST PREPARATION

-20:00

Change X STABLE MEMBER AZIMUTH, if necessary:

\*V78E \*F 06 29 X SM AZ (.01°)\* \*V21E \*Load new Azimuth \*PRO \*ALIGN GDC \* AUTO RCS A/C ROLL (4) - OFF (verify) AUTO RCS B/D ROLL B1 & B2 - MNA AUTO RCS B/D ROLL D1 & D2 - MNB AUTO RCS PITCH A3 & C4 - MNB AUTO RCS PITCH C3 & A4 - MNA AUTO RCS YAW B3 & D4 - MNA AUTO RCS YAW D3 & B4 - MNB CTE UPDATE VERIFICATION DC IND sel - BAT C DC VOLTS ind - 37-37.5 vdc DC IND sel - MNA FDAI-1 total att R=90+AZ, P=90, Y=0

**PREPARATION** 

BOOST

-15:00

```
DATE 7/9/71
```

```
FDAI SCALE - 5/5
     RATE - HIGH
     TRANS CONTR PWR -on(up) (verify)
     RHC PWR DIRECT(2)-MNA/MNB
     CMC MODE - FREE
     BMAG MODE (3) - RATE 1
     RHC #2 - ARMED
ASTRO LAUNCH OPERATIONS VOICE CHECK
     LMP S BD sw - OFF
     CDR VHF AM sw - OFF
VOICE CHECK WITH MCCH
     LMP S BD sw - T/R
     CDR VHF AM sw - T/R
     SPS THRUST - NORMAL (locked)
     \Delta V THRUST (2) - OFF
     \alpha/PC IND sw - \alpha
```

2-2 EDS AUTO - on (up) 2 ENG OUT - AUTO LV RATES - AUTO RCS CMD - OFF TVC SERVO PWR #1 - AC1/MNA TVC SERVO PWR #2 - AC2/MNB -10:00 FC REAC v1v - LATCH SEC COOL LOOP PUMP - off (ctr) (verify) -08:30 L/V ENGINE 1ts (5) - on -04:10 ASTRO LAUNCH OPERATIONS COMM CHECK -04:00 DSKY - Verify PO2 V75 (Do not ENTR) TAPE RCD FWD - FWD (tb-gray) -2:15 PRIM GLY TO RAD - pull (bypass) -1:15 MN BUS TIE (2) - on (up)PAD COMM (2) - OFF-1:00 VHF AM VOL tw - increase to above normal listening level -00:45 GDC ALIGN pb - PUSH & HOLD R=90+AZ, P=90, Y=0 FDAI 2 Total att - no motion GDC ALIGN pb - release

**PREPARATION** BOOST



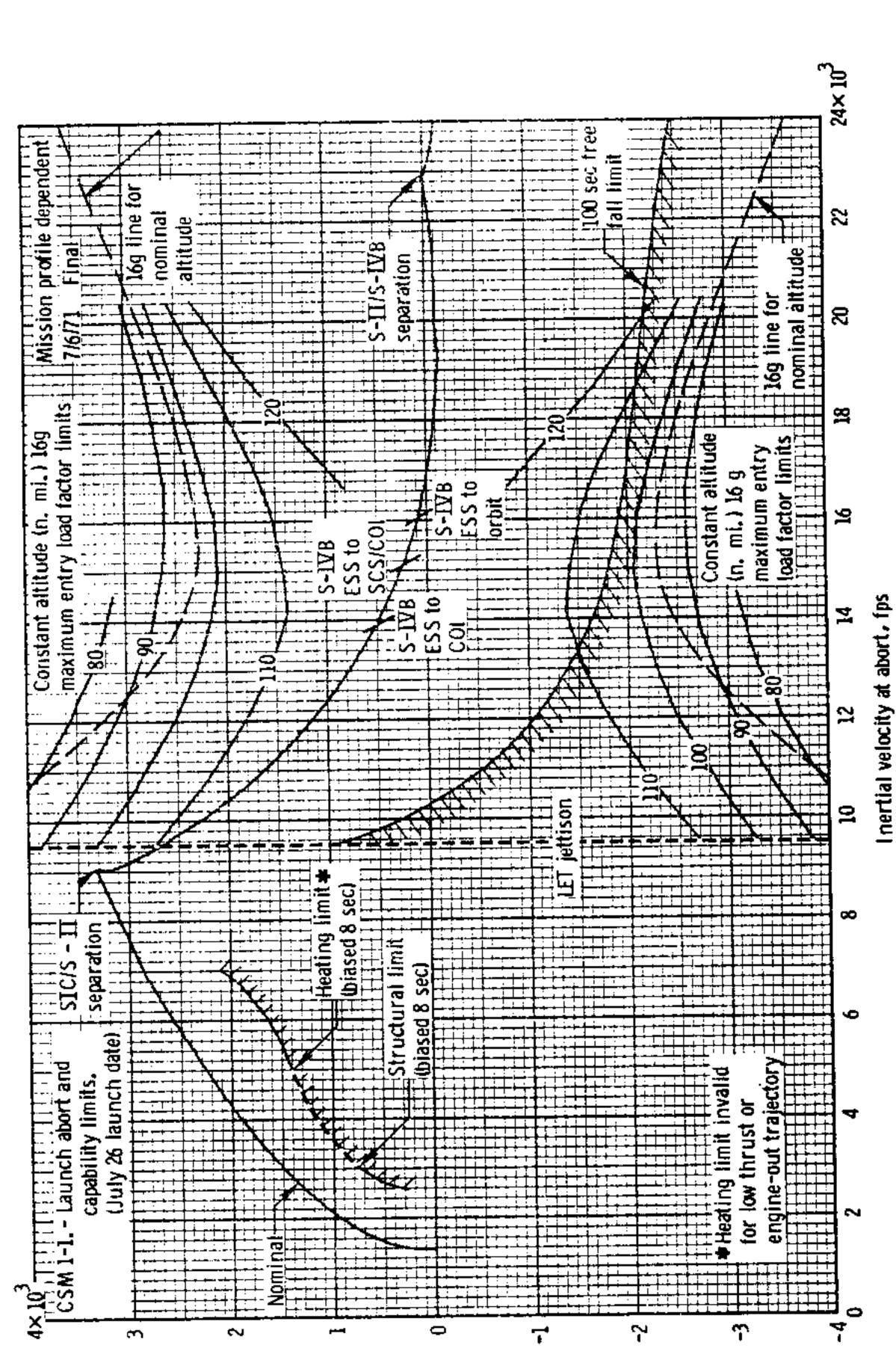
	SAT	JRN	BO	O ST,	7/1/71
	DET	0	VI	JUI 	Y 26&27
	00:00	90	1341	0	.0
	:30	86	1396	314	.7
	1	68	1892	857	3.5
	1:30	48	3123	1542	9.4
-	2	34	5226	2321	18.9
a	2:16	29	6763	2794	25.5
L	2:30	26	8073	3095	32.4
b	2:39	24	9014	3307	37.0
	3	24	9222	2904	47.8
	3:30	19	9763	2437	61.0
	4	17	10424	1958	71.8
	4:30	16	11191	1517	80.4
	5	14	12063	1115	86.9
	5:30	12	13041	757	91.5
	6	9	14133	448	94.4
	6:30		15351	193	96.0
	7.20	5	16713	5	96.4
	7:30 8	25	18244 19709	-102	96.2
	8:30	359	21016	-117 -98	95.5 95.0
	Q.30	356	22439	-32	94.7
С	9:10	356	22918	10	94.7
•	9:30	353	23178	-56	94.6
	10	350	23703	-108	93.1
	10:30	348	24252	-125	93.5
	11	346	24824	-101	93.0
	11:30	345	25420	-33	92.6
d	11:39	345	25599	-1	-92.6
a. Timebase 2	(S-IC C	enter	-enaine	cutoff	+ .01 sec)
	•				off + .01 sec
-					off + .01 sec
•					
l'imebase 5	(S-IVB	guida	nce cut	off sig	ynal + .21 se

17/9/71

DATE \_\_\_

LAUNCH TRAJECTORY

)



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2 - 4

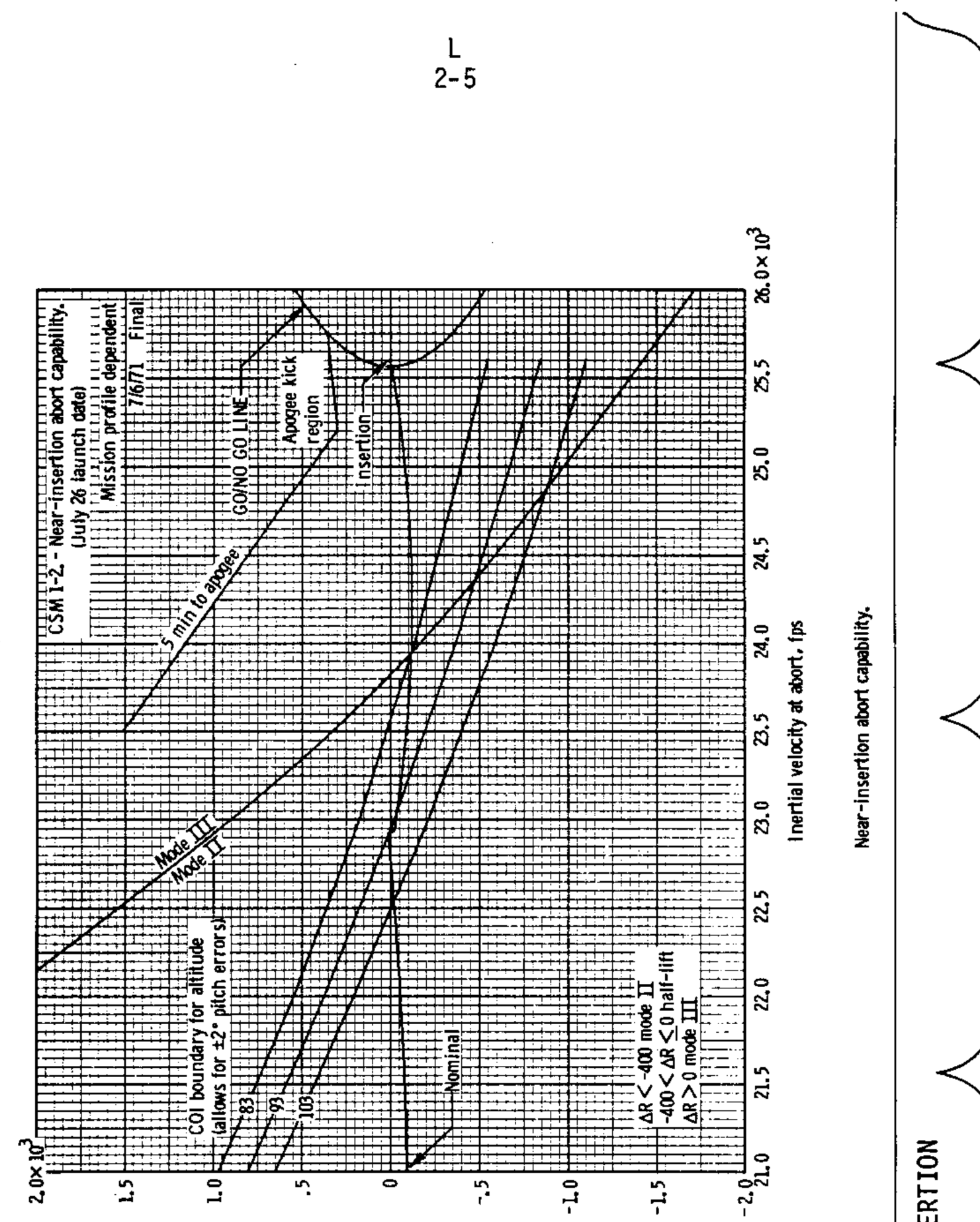


Launch abort and capability limits.

# LAUNCH ABORT

eq1.eten ebuititiA

# DATE 7/9/71



eqt veten ebuititiA

17/9/7

DATE \_

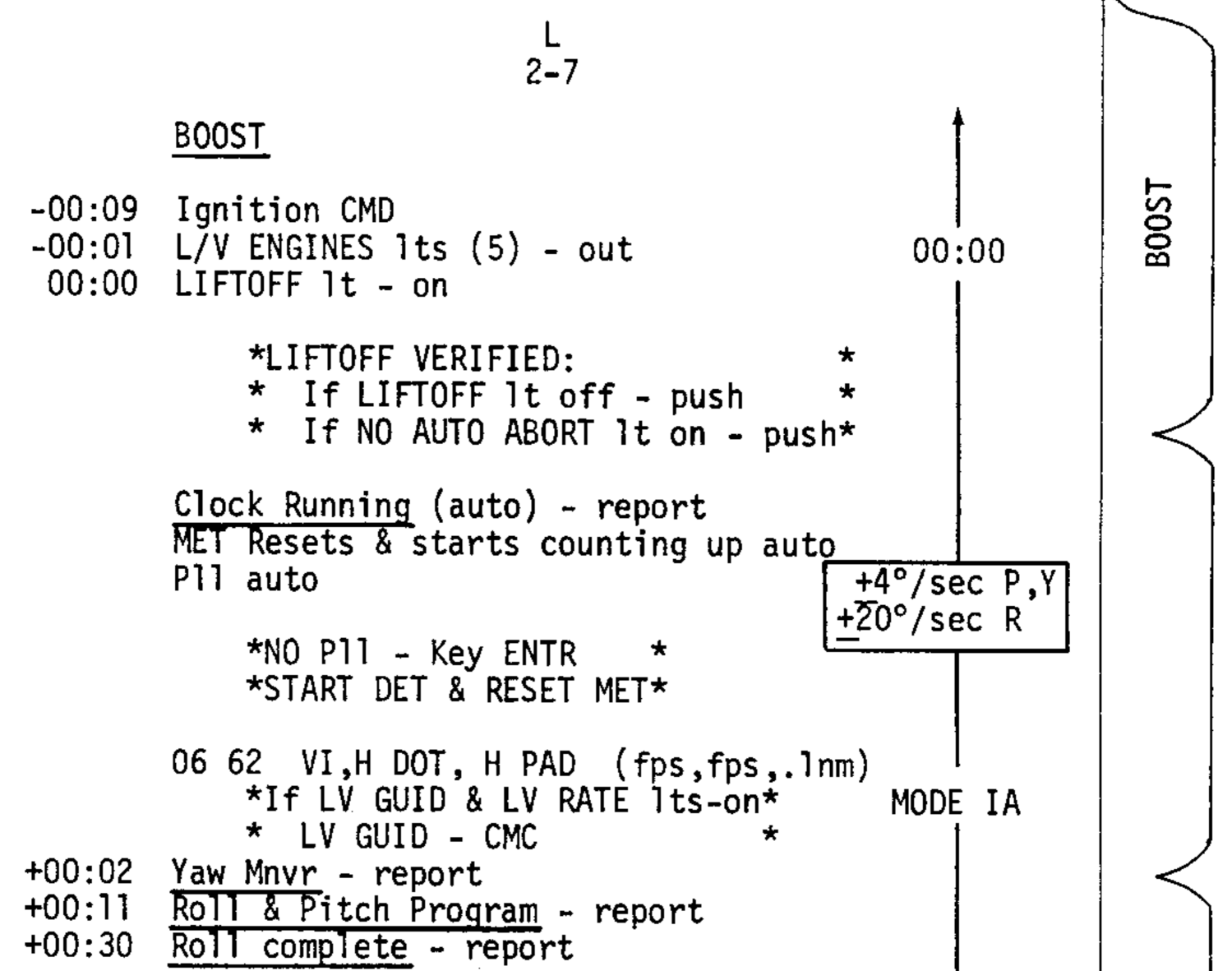
NEAR INSERTION ABORT

#### L 2-6

CSM 1-4.- Recommended manual EOI Mission independent shutdown velocities. 4/15/71 Final

Shutuown velocities. 4/10/71 Tinai						
SHUTDOWN ALTITUDE, h (N. MI.)	INERTIAL VELOCITY, Vi (fps)	ha/hp (N. MI.)				
150	25291	150/90				
145	25318	145/90				
140	25344	140/90				
135	25371	135/90				
130	25398	130/90				
125	25424	125/90				
120	25451	120/90				
115	25478	115/90				
110	25505	110/90				
105	25532	105/90				
100	25559	100/90				
95	25586	95/90				
90	25613	90/90				
85	25641	90/85				
80	25668	90/80				
75	25695	90/75				
70 70	25723	90/70				
NOTE: Insertion altitude defines cutoff velocity assuming $h = 0$ and results in $h = 90$ n mi ( $h_a$ or $h_p$ ) 1/2						
rev. later, example: If h = 75, V @ cutoff = 25,695 results in a 75/90 orbit.						

4-



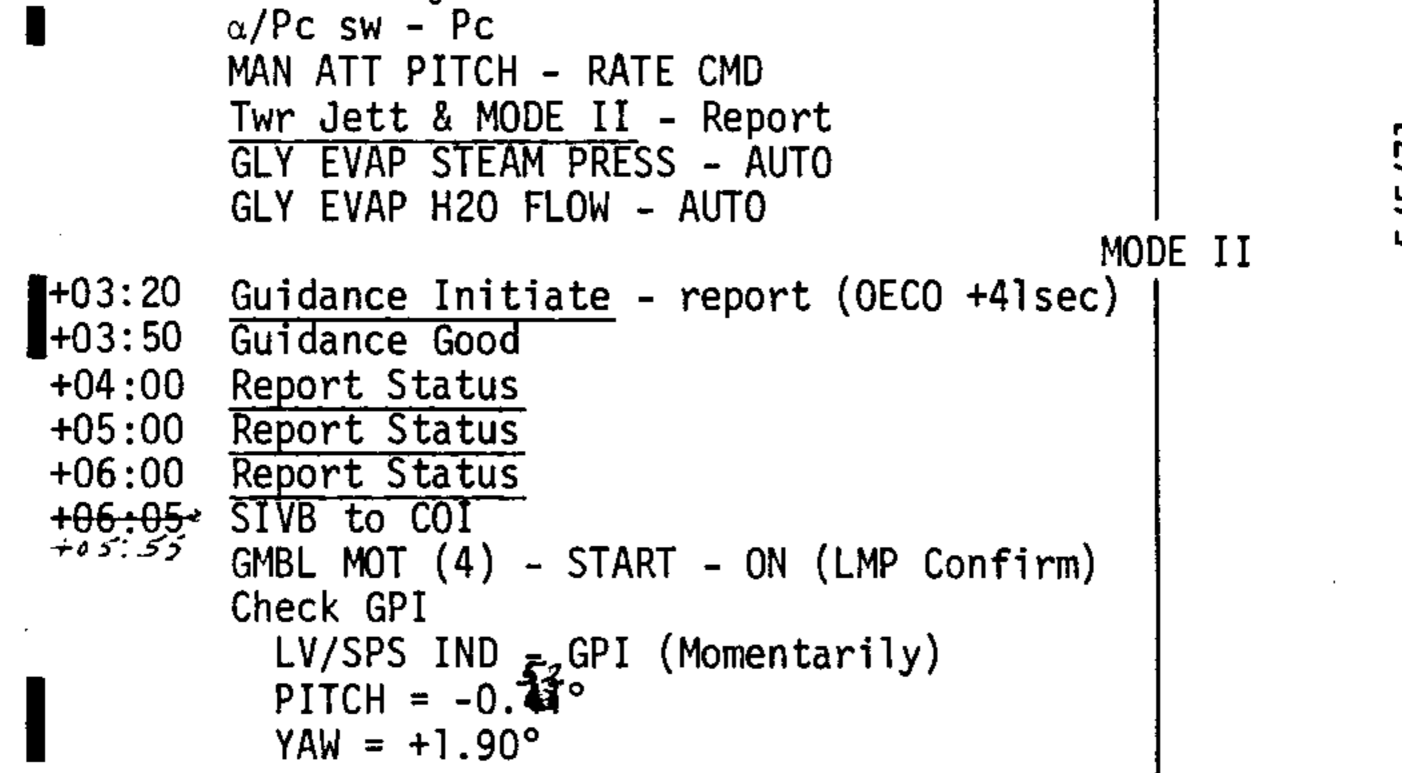
+00:42 MODE IB - report 00:42 PRPLNT DUMP - RCS CMD Monitor  $q\alpha$  to T +02:00 +00:50 (100%, 5° Att error) +4°/sec P,Y  $+\overline{20}^{\circ}/\text{sec }R$ DATE CABIN PRESSURE DECREASING ~14K(2.3 nm) \*NO PRESSURE DECREASE ~25K(4.1 nm)\* \* CAB PRESS RELIEF v1v(RH)-DUMP MODE IB +01:21 MAX Q +01:54 MODE IC - report H=16.5 nm V82E, N62E

5/5/71

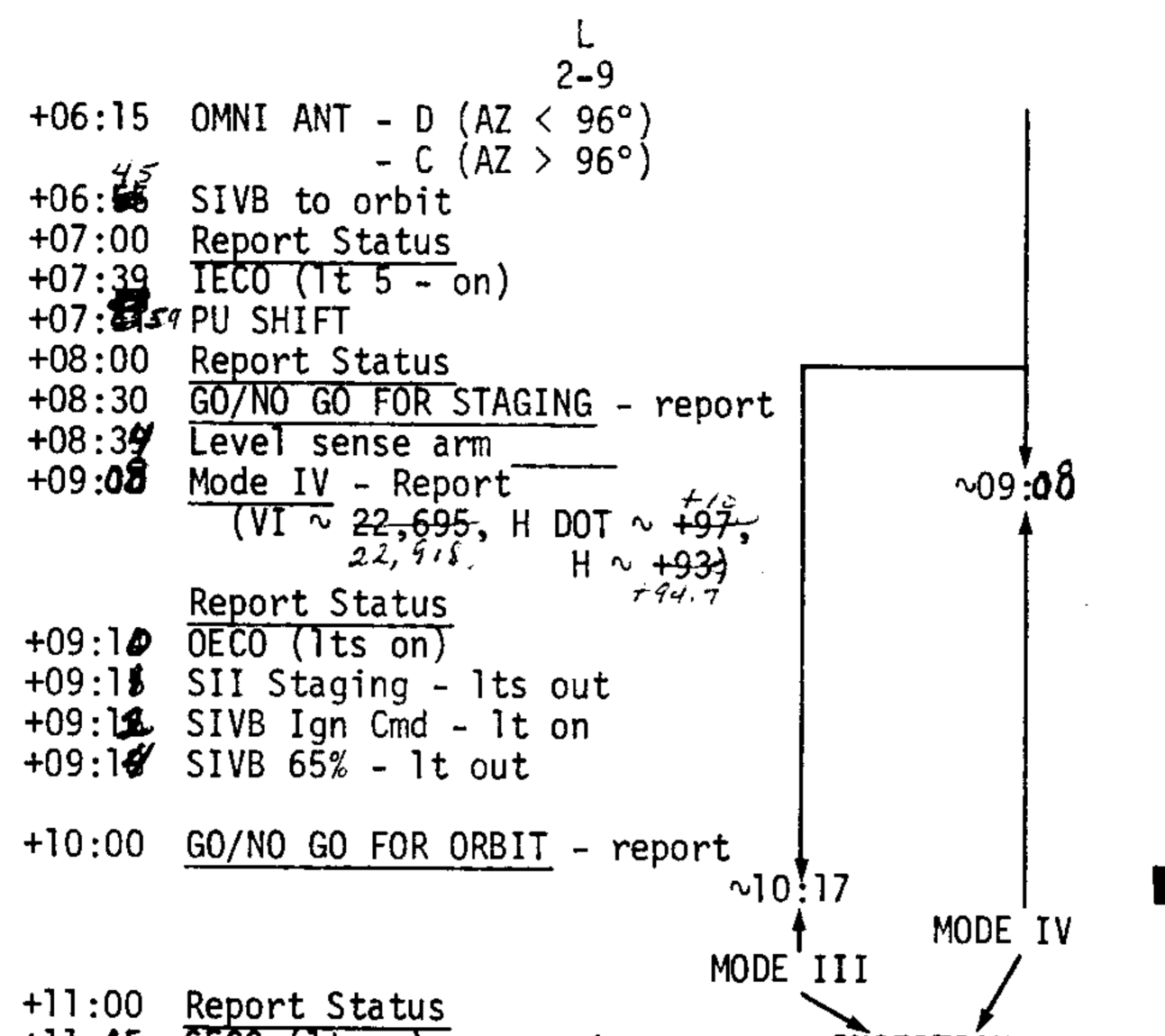
+02:00 EDS AUTO - OFF +9°/sec P,Y  $+\overline{2}0^{\circ}/\text{sec }R$ 2 ENG OUT - OFF LV RATES - OFF LV RATE 1t disabled as IU failure cue GO/NO GO FOR STAGING - report MODE IC +02:16 INBOARD CUTOFF - (1t 5 on)LIFTOFF 1t - out 5 +02:39 CMC BOOST Polynomial ends +02:39 OUTBOARD CUTOFF - report (lts on) +02:40 SIC/SII STAGING (1ts - out) +02:41 SII Ign Command (lts on) SII SEP 1t - on +02:42 SII 65% - 1ts out +03:10 SII SEP 1t - out report +03:16 TWR JETT (2) - on (up) (TFF>1+20) TWR JETT \*NO TWR JETT, pg L/4-2 \* \*For MAN BOOSTER CONTROL\* LV GUID - CMC Key V46E \* \*

BOOST

L 2-8



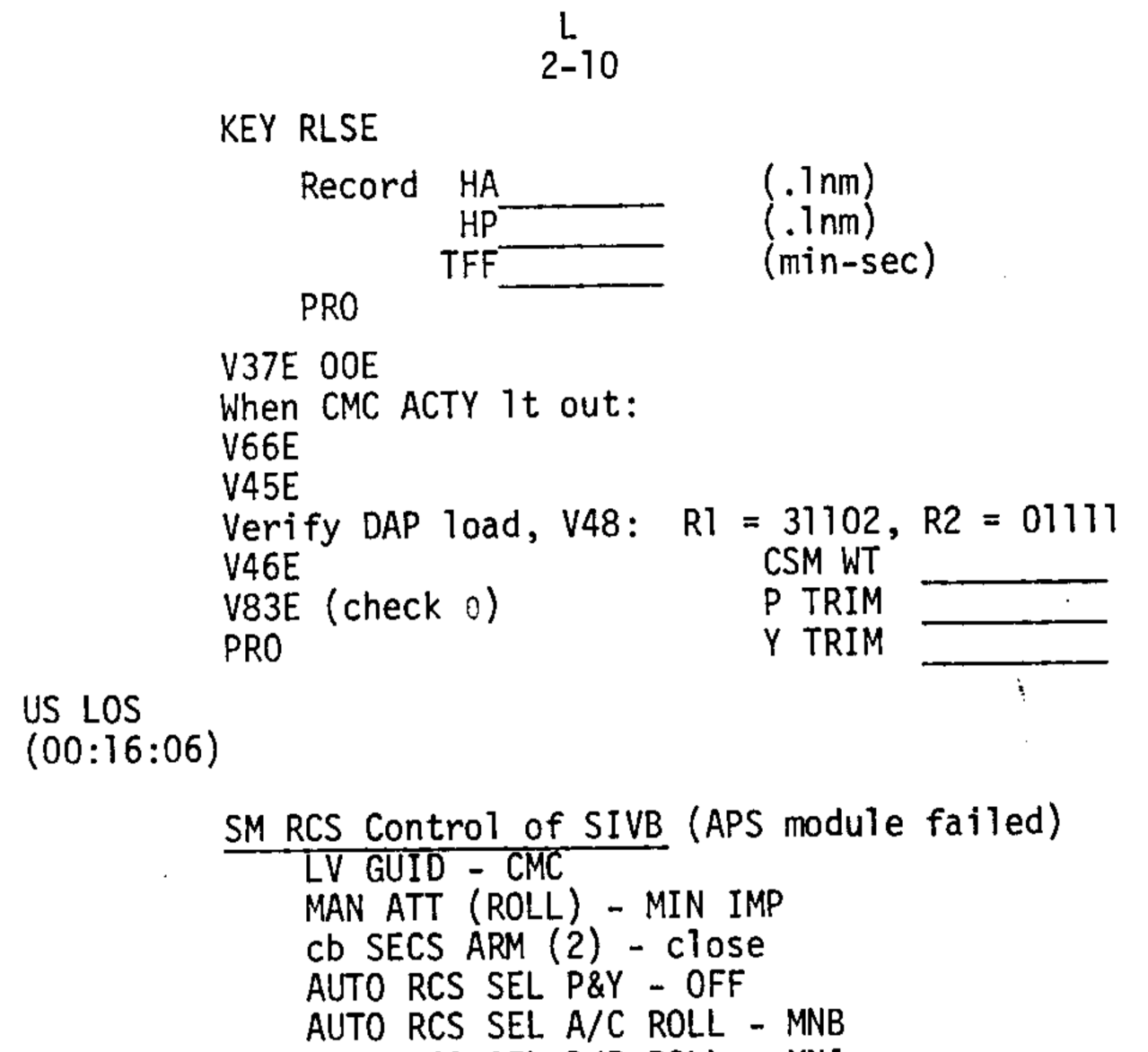
DATE 5/5/71



4

5/5/71

	+11: <b>45</b> <i>3</i> 9	<u>SECO (lt on)</u> – report (Begin TB5)	INSERTIÓN
DATE 5/5/71		<pre>*If LV GUID - CMC *LV STAGE sw - SII/SIVB *SECO *LV ENG 1 lt - on *Begin TB5 *If no SECO,(VI +100 fps) *LV STAGE sw - SII/SIVB *If still no SECO, THC * CCW &amp; neutral in 1 sec</pre>	*
	+11: <b>55</b> 49	H DOT(fp	sec) os) os)
		H PAD (.1	lnm)



AUTO RCS SEL B/D ROLL - MNA RCS CMD - ON BSE command BURN MODE ON If successful: LV GUID - IU Control PITCH & YAW with THC, ROLL with RHC Allow SIVB to drift in PITCH (Gravity Gradient) Control YAW within platform limits Perform normal procedures except: TB6-15min: Mnvr to TLI Att & set up ORDEAL, pg L/2-29 Hold TLI Att until Ignition Null Ullage deviations with SM RCS After TLI IGNITION: RCS CMD - OFF AUTO RCS SEL (16) - MNA/MNB MAN ATT (3) - RATE CMD After TLI CUTOFF: LV GUID - CMC MAN ATT (3) - ACCEL CMD RCS CMD - ON

DATE 3/29/71

2-11

#### INSERTION AND SYSTEMS CHECKS

]

```
GMBL MTRS (4) - OFF (LMP confirm)
EDS PWR - OFF
TVC SERVO PWR (2) - OFF
MN BUS TIE (2) - OFF(LMP)
SECS PYRO ARM (2) - SAFE
SECS LOGIC (2) - OFF
cb SECS ARM (2) - open
cb DIRECT ULLAGE (2) - open
cb ELS/CM-SM SEP (2) - open
cb FLT/PL VENT - open
EMS FUNC - OFF
TRANS CONT PWR - OFF
ROT CONTR PWR DIRECT(2) - OFF
BMAG MODE (3) - RATE 2
CM RCS LOGIC - OFF
LV STAGE sw - OFF (verify)
RHC #1 & #2 - LOCKED
CAB PRESS REL v1v (2) - NORMAL/LATCHED
REPRESS PKG v1v - OFF
DIRECT 02 vlv - CLOSE
cb ECS XDUCR PRESS GRP 2 MNA - close
```

INSERTION & SYS CK

DATE 5/5/71

CYI AOS -

(00:17:12)

INSTALL COAS

MONITOR LV TANK PRESS
 \*If ΔP >36 psid (OXID > FUEL) \*
 \*If ΔP >26 psid (FUEL > OXID) \*
 \*If LOX TK PRESS >50 psia \*
 \* EMERGENCY CSM/LV SEP pg EMER/1-1\*

NOTE: Steps 2 thru 30 are not sequential

- 2 SM RCS HTRS (4) PRIM C/W - NORMAL BPC JETT KNOB - 180° from BPC JETT GN2 v1v HNDL - VENT (pull) HATCH GEAR BOX - LATCH (verify) ACTR HNDL SELECTOR - neutral
- 3 cb WASTE H2O/URINE DUMP HTRS (2) close FC REACS vlv - NORM H2 PURGE LINE HTR - ON

2-12 MCCH - G/N Status 4 Z Torquing angle SM RCS MONITORING CHECK 5 SM RCS PRPLNT tb (8) - gray SM RCS He 1 & 2 tb (8) - gray SM RCS IND - He TK TEMP RCS IND sel - SM A, B, C, D PKG TEMP - 115°-175° F (C/W 75°-205°) He PRESS - 4100-4200 psia MANF PRESS - 192-207 psia (C/W 145-215 psia) He TK TEMP - 60°-90°F CM RCS MONITORING CHECK 6 CM RCS PRPLNT tb (2) - gray RCS IND sw - CM 1,2 He TEMP - 60°-90°F He PRESS - 4100-4200 psia MANF PRESS - 80-105 psia C/W OPERATIONAL CHECK 7 C/W LAMP TEST - 1 (LH MA & 15 lts) C/W LAMP TEST - 2 (RH MA & 20 lts)

INSERTION & SYS CK

L

```
C/W CSM - CM (CM RCS lt (2) - on)
C/W CSM - CSM (CM RCS lt (2) - out)
```

(L2)

```
8 <u>CMP to LEB for MN REG CHECK</u>
STRUT UNLOCK LANYARD (2) - STOW
DRINKING WATER SUPPLY v1v - ON
cb COAS/TUNL LTG MNB - close
Unstow:
Helmet bags (U1)
Accessory bags (U1)
```

Tool E

DATE 5/5/7

10

MAIN REG CHECK MAIN REG B vlv - close EMER CABIN PRESS sel - 1 PUSH TO TEST PB - PUSH (02 FLOW INC) MAIN REG B vlv - open MAIN REG A vlv - close EMER CABIN PRESS sel - 2 PUSH TO TEST PB - PUSH (02 FLOW INC) MAIN REG A vlv - open EMER CABIN PRESS sel - BOTH 11 SEC RAD LEAK CHECK Monitor SEC ACCUM QUANTITY

SEC GLY To RAD viv - NORM for 30 sec, then BYPASS (CDR)

+20:00 12 ECS Post Insertion Config GLY RSVR BYPASS VIV - OPEN GLY RSVR OUT viv - CLOSE GLY RSVR IN viv - CLOSE - PRIM GLY ACCUM QTY 25-50% PRIM ACCUM FILL vlv - ON until 50-55% ECS RAD FLOW CONT - PWR PRIM GLY TO RAD v1v - NORMAL (push) ECS RAD HTR - PRIM 1 (LMP) 5/28/71 ECS RAD TEMP PRIM OUT below PRIM IN \*If outlet temp after 5 min\* \* above INLET TEMP \*PRIM GLY TO RAD vlv -BYPASS (pull) \* \* \*Recheck in 10 min DATE ECS RAD tb - gray GLY EVAP TEMP IN - AUTO POT H20 HTR - MNA 13 { PCM BIT RATE - LOW UP TLM - CMD RSET, then NORM WHF AM A - SIMPLEX WHF AM B - off (ctr) CYI LOS (00:22:46)(00:25:00) --- Perform UV Photography, pg-L/2-19-~

DATE

#### L 2**-**14

14 <u>FC PURGE CHECK</u> H2/02 PURGE (6) - ON (monitor) Observe Flow rate inc Reset MA (as req'd) H2 PURGE LINE HTR - OFF

15 <u>EPS MONITORING CHECK</u> Cryogenic Pressure - Quantity Check H2 PRESS (3) - 225-260 psia 02 PRESS (3) - 865-935 psia SURGE TK PRESS - 865-935 psia CRYO FANS - OFF; ON as req'd

```
FC Power Plant Check
FC HTRS(3) - on(up)
FC RAD tb (3) - gray
FC REAC tb (3) - gray
FC IND sel - 1, 2, 3
H2 FLOW - 0.03-0.15 lb/hr
02 FLOW - 0.25-1.2 lb/hr
MOD SKIN TEMP - 390-440° F
MOD COND EXH TEMP - 150-175° F
FC pH HI tb - gray
```

FC RAD TEMP LO tb - gray D-C Voltage-Amperage Check MN BUS TIE (2) - OFF (verify) FC MNA tb - 1 & 2 gray, 3 bp FC MNB tb - 1 & 2 bp, 3 gray FC 1, 2, & 3 (check amps) MAIN BUS A, B, (26.5-31 vdc) BAT BUS A, B, & BAT C (31.5-38 vdc < 3 amp) W PYRO BAT A, B (36.5 - 37.5 vdc) DC IND sel - MNB SYS TEST 5B (BAT RLY BUS - 3.4-4.1 vdc)

A-C VOLTS - 113 to 117 all phases

17 SPS MONITORING CHECK SPS PRPLNT TK TEMP ind - +45 to +75° F \*IF<45°F, SPS LINE HTRS - A \* \*IF>75°F, SPS LINE HTRS - off (ctr)\* SPS PRESS IND sw - He, N2A, & N2B

16

SPS PRPLNT TK PRESS ind He 3900 psia max . N2A 2900 psia max N2B 2900 psia max SPS PRESS IND sw - He FUEL & OXID PRESS ind - 170 to 195 psia SPS ENG INJ VLVS (4) - CLOSE Check SPS OXID, FUEL & UNBAL QTY OXID FLOW VLV PRIM - PRIM SPS He VLV (1&2) - AUTO, tb - bp

DATE

- 18 GDC ALIGN
- 19 UNSTOW SEQ CAMERA BRACKET & ORDEAL
- 20 MOUNT ORDEAL BOX & INITIALIZE

DATE

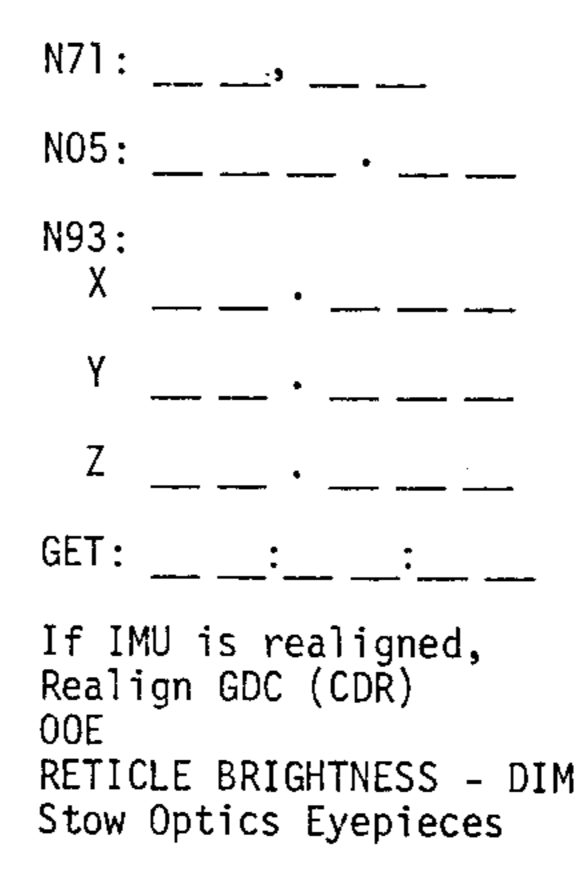
3/29/71

L 2-16 21 SECONDARY GLYCOL LOOP CHECK ECS IND sw - SEC SEC COOL LOOP PUMP - AC1 GLY DISCH SEC PRESS - 39-51 psig ACCUM SEC QTY IND - 30-55% SEC COOL LOOP - EVAP After 5 min: SEC EVAP TEMP OUT - 38-50.5°F SEC COOL LOOP EVAP - RSET 1 min, off (ctr) SEC COOL LOOP PUMP - off (ctr) ECS IND sw - PRIM 22 UNSTOW CAMERAS DAC (T8,250,7) 12 fps, MAG A (B3) (B3) Power cable B3) 18mm lens Rt. angle mirror (B3) (Assemble & mount in L.H. rendezvous window) (+43, 1/60/2) 8+r, MAC M EL (+8,250,30)-10-fr; MAG L (B3) Spotmeter

	SUNSET (00:43:28)	(Stow in LMP TSB) <i>UC BRKT, PITER, MAG N (AI)</i> TV (ALC - PEAK, f44) (A1) Power cable (A1) Bracket (A1) Monitor & cable (A1) (Assemble, connect cables & hand to LMP)	TE 3/29/71
. DATE	23	OPTICS DUST COVER JETT Install Optics eyepieces G/N PWR OPTICS - on (up) OPT ZERO - OFF, then ZERO (15 sec) OPT ZERO - OFF OPT MODE - MAN OPT COUPLING CONT - DIRECT OPT SPEED CONT - HI OHC - MAX RIGHT (Obs eject thru SCT) (SXT 40°, SCT 150° shaft angle)	DATE

### L 2-17

24 <u>IMU REFSMMAT Realign Check</u> (P52), P52 - (PAD REFSMMAT)



CRO AOS 25 Increase S-BD volume

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3/29/77
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DATE

```
(00:52:07)
CRO LOS
(00:58:17)
SUNRISE
(01:21:04)
US AOS 26
(01:28:12)
```

```
Increase S-BD volume
Two way S-BD VOICE Check
Report GYRO torquing angles
```

```
SCS ATT Ref Comp Check

V16 N20E

FDAI SELECT - 1

FDAI SOURCE - ATT SET

ATT SET - GDC

ATT SET dials - null FDAI 1 err needles

Key VERB when nulled (freeze display)

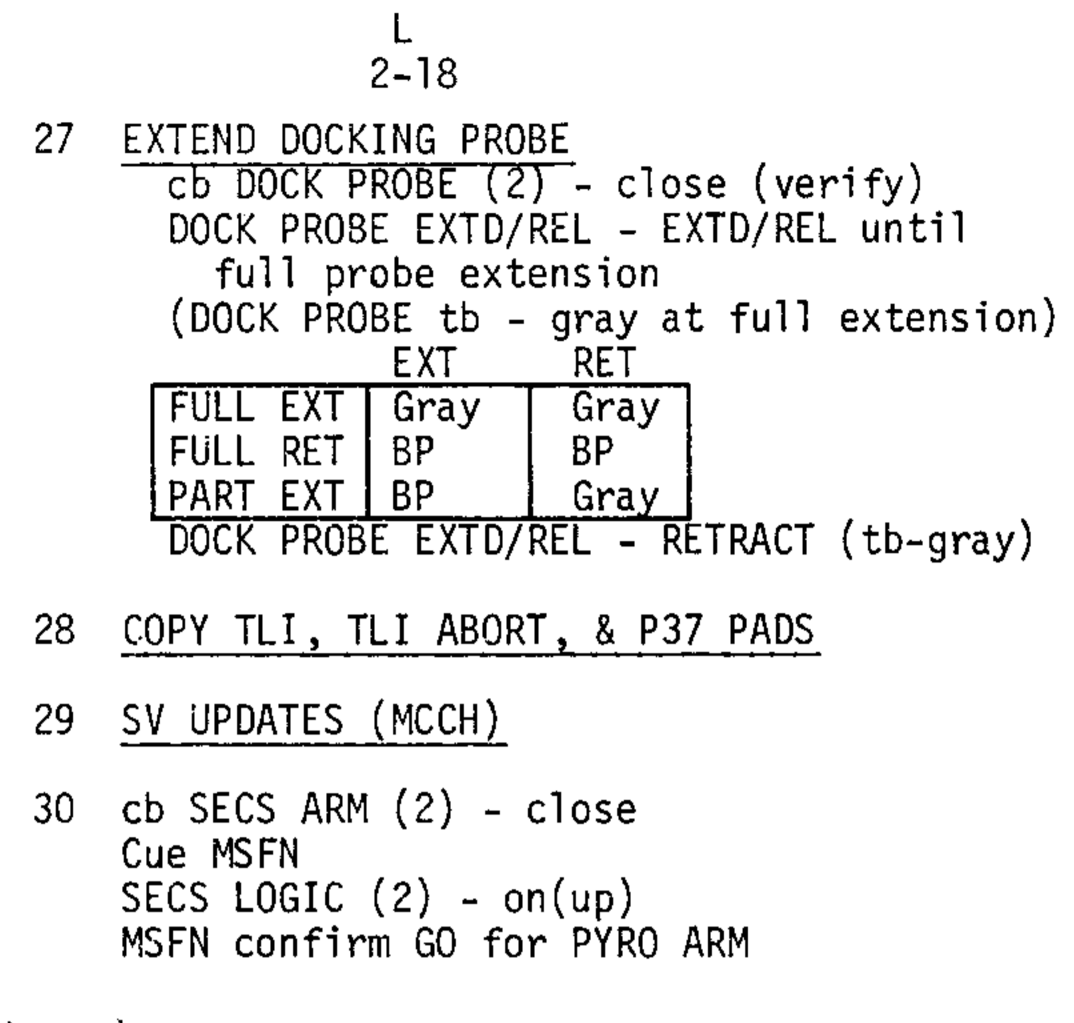
Record from DSKY:

R _____, P ____, Y

Record from ATT SET dials:

R _____, P ____, Y

FDAI SEL - 1/2
```



(01:35:00) Perform UV Photography, pg L/2-19

US LOS

(01:48:28) SUNSET (02:11:11)

DATE 5/28/71

### ULTRAVIOLET PHOTO PROCEDURES (Earth Orbit)

- 1 Configure camera: (UV land/water/clouds) CM5/EL/105/UV, BRKT, CONT (f4.3, 1/60, ∞) (8 fr) Ringslide MAG N \_\_\_\_\_, fr# Remove R12 Flight Data File stowage box Remove CM5 Window Cover and mount camera 2 2 frames, filter 1, change shutter to B
  - 2 frames, filter 1, change shutter to B 2 frames, filter 2, exp time 20 sec Change shutter to 1/250 2 frames, filter 3, change shutter to 1/500 2 frames, filter 4

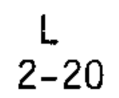
Record fr#\_\_\_\_ Record GET \_\_\_\_

- 3 Configure camera: (UV color) CM5/EL/105/CEX, CONT (f8, 1/250, ∞) (1 fr) Ringslide MAG M \_\_\_\_, fr#\_\_\_ Note: Use f11 for clouds. ↓ 1 frame, filter 4 Use f8 for land/water. Record fr#
  - Note comments as to condition of window 5 Replace CM5 Window Cover.
  - Insert Darkslide Configure camera: (T, D & E) CM/EL/80/CEX (f8, 1/250, 30) MAG M\_\_\_\_, fr#\_\_\_\_ Remove Darkslide

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17/9/7



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## L 2-21

5/28/71

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DATE

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5/28/71 DATE -

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# DATE 5/28/71

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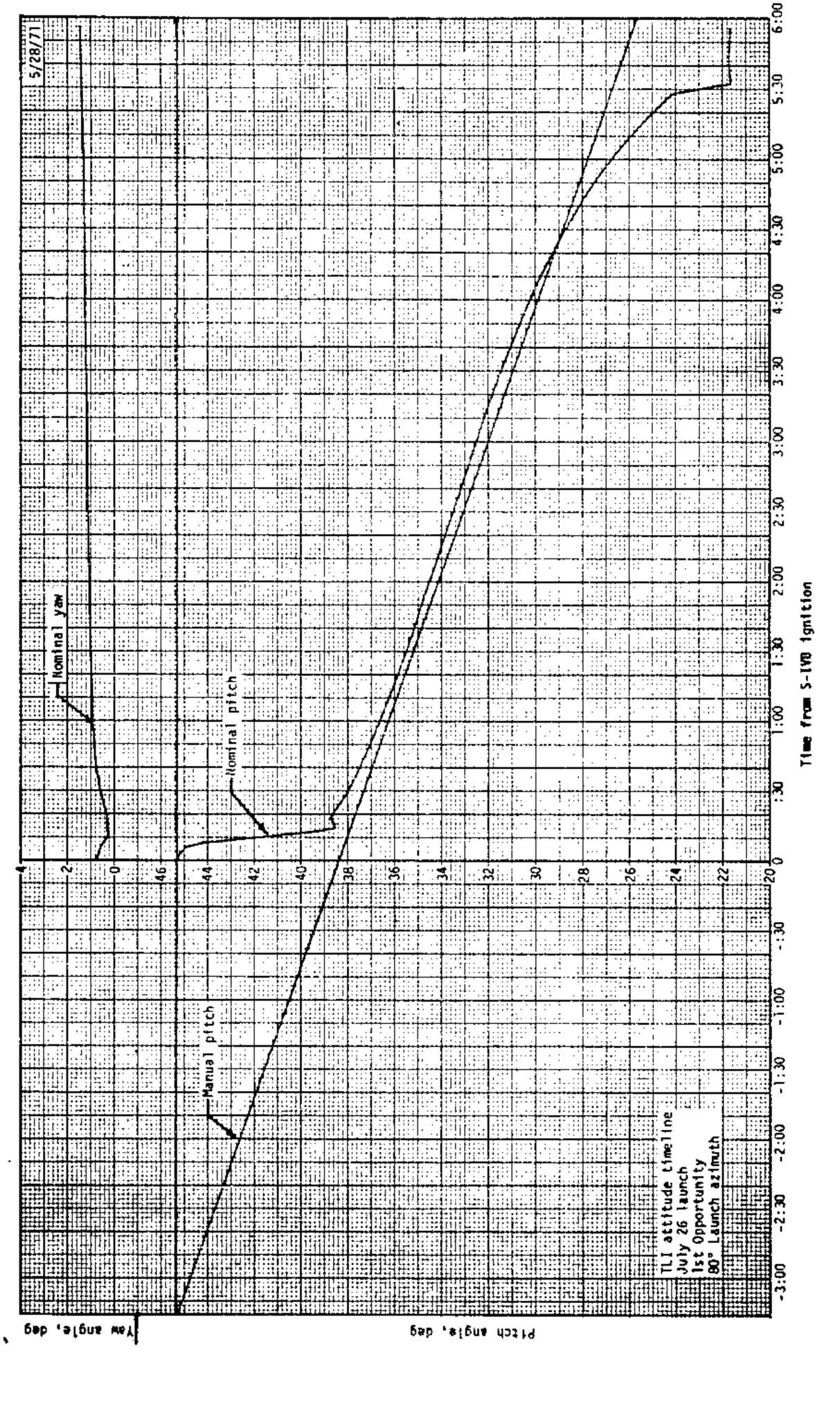
L/2-24	P30	MAN	VEU	IVE	R				
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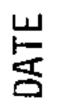
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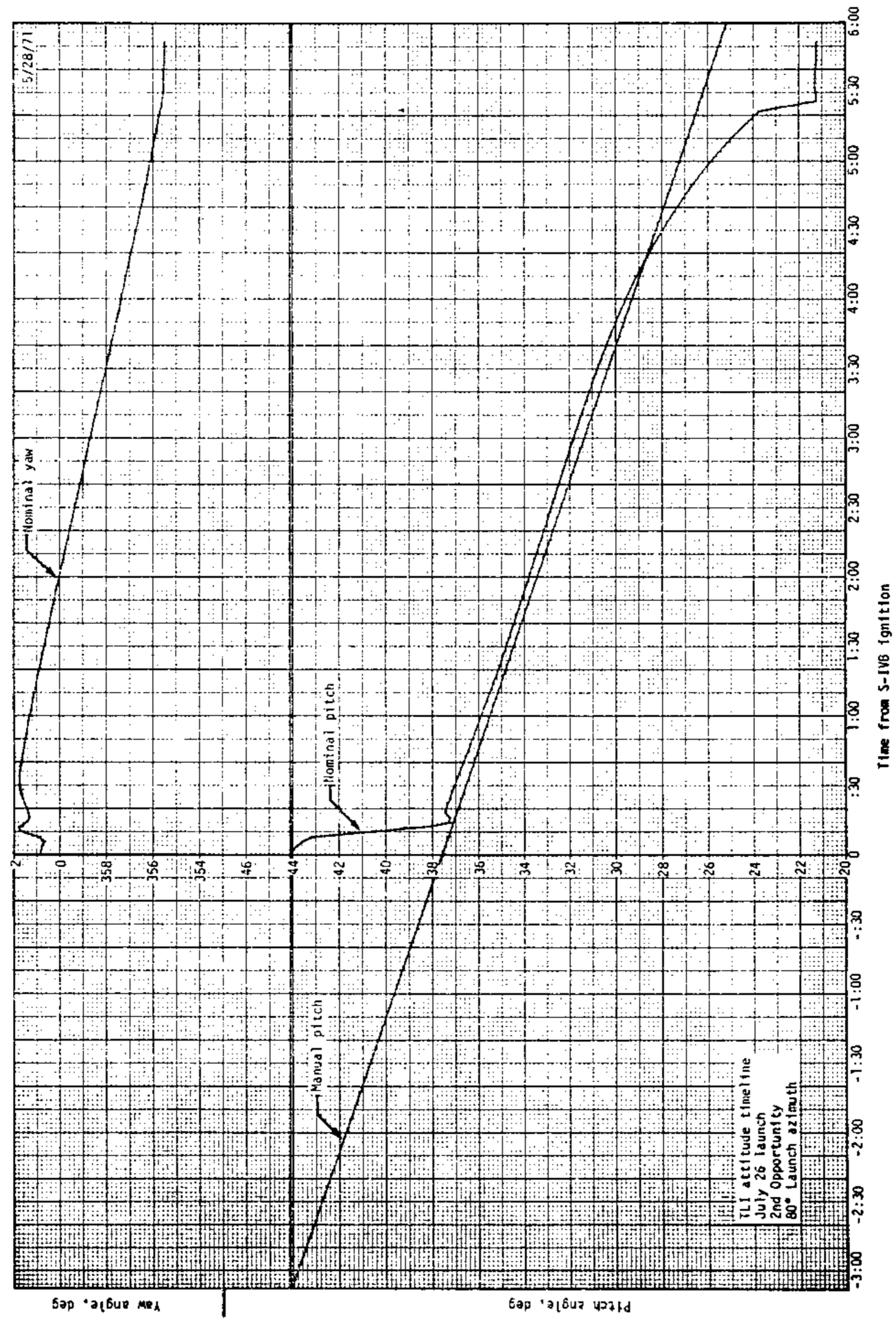
5/28/71



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5/28/71



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DATE \_5/28/71

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m	31.5	-	29584	655	102
3:30	30.4	-	30426	1018	106
4	29.2	<b></b>	31315	1478	112
4:30	28.0	<b>,</b>	32258	2040	120
5	26.8	~	33262	2710	132
5:30	25.7	-	34338	3487	147
6:03	24.8	-	35599	4426	168
	_		_	_	

Δ.

2-27

TLI TRAJECTORY OP NOM & MAN

1/1/1	H	97	97	. 61	97	6	66	102	106	112	120	132	147	168
	·I	10		9	62	184	379	655	1018	1478	2040	2710	3487	4426
	1	25599	26018	26614	27299	28023	28784	29584	30426	31315	32258	33262	34338	35599
	Þ	0.7	0.4	0.9	1.0	1.1	1.1	1.1	1.2	1.2	1.3	1.3	1.4	1.4
	Φ	45	38	37	36	35	34	33	32	31	29	27	25	22

LAUNCH JULY 26, 1971 77

1/6/1 DATE \_

	ANUAL S		SIVB	1[]	7
FAUNC	יח טטבו	¢0,		11	17/1/7
DET	Φ	Þ	2	Ĥ	H
00:00	37.7	358	25599	01	98
:30	36.7	358	26202	-4	98
-	35.6	358	26873	20	98
1:30	34.6	358	27572	106	66
2	33.5	358	28320	261	100
2:30	32.4	358	29099	493	101
з	31.4	358	29917	810	105
3:30	30.3	358	30779	1219	110
4	29.3	358	31690	1728	117
4:30	28.2	358	32658	2342	127
പ	27.2	358	33691	3065	140
5:30	26.1	358	34800	3884	157
5:50	25.5	358	35591	4485	171

 $\sim$ 

2-28

TLI TRAJECTORY OPP NOM & MAN

~ ~ ~ ~ LAUNCH JULY 26, 1971

0.8       25594       10       98         1.7       26202       -4       98         1.3       26873       20       98         0.7       27579       106       99         0.7       27579       106       99         0.7       27579       106       99         0.7       27579       106       99         0.7       27579       106       99         359.3       29099       493       101         359.3       29099       493       101         358.7       29917       810       105         358.7       29917       810       105         358.7       29917       810       105         358.7       31690       1728       117         355.4       31690       1728       117         356.1       33658       2342       127         355.5       34800       3884       157         355.5       34800       3884       157         355.5       35591       4485       171	1
1.7       26202       -4         1.3       26873       20         0.7       27579       106         0.7       27579       106         0.7       27579       106         0.7       27579       106         0.1       28320       261       1         59.3       29099       493       1         58.7       29917       810       1         58.7       29917       810       1         58.0       30779       1219       1         58.0       30779       1219       1         56.1       31690       1728       1         56.1       33691       3065       1         55.5       34800       3884       1         55.5       35591       4485       1	<b></b>
1.3       26873       20         0.7       27579       106         0.0       28320       261       1         59.3       29099       493       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.0       30779       1219       1         56.1       31690       1728       1         56.1       33691       3065       1         56.1       33691       3065       1         55.5       34800       3884       1         55.5       35591       4485       1	
0.7       27579       106         0.0       28320       261       1         59.3       29099       493       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.0       30779       1219       1         56.1       31690       1728       1         56.1       32658       2342       1         56.1       33691       3065       1         55.5       34800       3884       1         55.5       35591       4485       1	
0.0       28320       261       1         59.3       29099       493       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.7       29917       810       1         58.0       30779       1219       1         58.0       30779       1219       1         56.1       31690       1728       1         56.1       32658       2342       1         56.1       33691       3065       1         55.5       34800       3884       1         55.5       35591       4485       1	
59.32909949358.72991781058.72991781058.730779121957.431690121957.431690172856.732658234256.133691306555.534800388455.5355914485	
58.7       29917       810         58.0       30779       1219         57.4       31690       1728         57.4       31690       1728         56.7       32658       2342         56.1       33691       3065         55.5       34800       3884         55.5       34800       3884         55.5       35591       4485	
58.0 30779 1219 57.4 31690 1728 56.7 32658 2342 56.1 33691 3065 55.5 34800 3884 55.5 35591 4485	
57.4 31690 1728 56.7 32658 2342 56.1 33691 3065 55.5 34800 3884 55.5 35591 4485	
56.7 32658 2342 56.1 33691 3065 55.5 34800 3884 55.5 35591 4485	
56.1       33691       3065       1         55.5       34800       3884       1         55.5       35591       4485       1	
55.5 34800 3884 1 55.5 35591 4485 1	
55.5 35591 4485 1	

DATE 7/9/71 NASA -- MSC

L 2-29

TLI PREPARATION XLUNAR - INJECT (verify) EDS PWR - on (up) Perform EMS **AV** TEST & NULL BIAS CHECK, pg G/2-5 Set ∆VC CRO AOS EMS FUNC -  $\Delta V$ (02:24:41)GDC ALIGN V48E, 31102, 01111 CRO LOS Key V83E (02:31:14)Set ORDEAL - 90/EARTH SECS PYRO ARM (2) - on (up)TRANS CONTROL PWR - ON ROT CONTR PWR NORMAL (2) - AC/DC (verify) ROT CONTR PWR DIRECT (2) - MNA/MNB SC CONT - SCS (verify) LV/SPS IND - SII/SIVB (verify) cb DIRECT ULLAGE (2) - closed Cycle CRYO FANS Set DET - 51:00 P15 - TLI INITIATE/CUTOFF V37E 15E

(hrs,min,sec) Zaroba	GET of TB6 Load GET of TB6 PRO	F 06 33
(fps)	VC/O Load VC/O PRO	F 06 14
(min-sec,fps,fps)	TFI, VG, VI	06 95

TLI PREPARATION

TLI, NOMINAL & MANUAL LV GUID - IU (verify) \*If LV GUID lt - on: \* \* LV GUID - CMC \* \* RHC PWR DIRECT (2) - OFF\* TB6 UPLINK ACTY 1t - on (-09:38) SII SEP 1t - on (TIG-09:38) TB6 + 10sec UPLINK ACTY 1t - out SII SEP 1t - out Start DET counting up 51:00 \* \*If LV GUID - CMC: (-09:00)\* \* V16 N20E \* MNVR to R2 Align =  $(45^{\circ})^{*}$ MONITOR LV TANK PRESS SEQUENCE Nominal LOX  $\sim$  40 psia Nominal LH2  $\sim$  31 psia \*If  $\Delta P > 36$  psid (OXID > FUEL) × \* \*If  $\Delta P > 26$  psid (FUEL > OXID) \*If LOX TK PRESS >50 psia \* \* EMERGENCY CSM/LV SEP pg EMER/1-1\*

ORDEAL FDAI #1 - ORB RATE ORDEAL FDAI #2 - INERTIAL ORDEAL MODE - HOLD/FAST DATE 5/28/71 ORDEAL - 300/LUNAR and the second RHC #2 - ARMED UP TLM CM - BLOCK (verify) UP TLM IU - BLOCK (verify) 17 - Andres of the Slew FDAI #1 to PITCH = 76 56:00 \*If LV GUID - CMC: (-04:00)\* Slew FDAI #1 to PITCH = 0° \* \* V16 N20E \* (45°)\* \* Insure R2 Align =

56:45 (-03:15)	L 2-31 Insure FDAI #1 PITCH = 20 ORDEAL MODE - OPERATE/SLOW, IU or CMC *If LV GUID - CMC: * MNVR to R2 Ign =(38°)*
58 <b>:</b> 15	DSKY BLANKS (Ave G on)
58:20 06 95 (-01:40) 58:36 (-01:24)	TFI, VG, VI (min-sec.fps.fps) SCS TVC SERVO PWR #1 - AC1/MNA SCS TVC SERVO PWR #2 - OFF (verify) TAPE RCDR - HBR/RCD/FWD/CMD RESET EMS MODE - NORMAL SII SEP 1t - on
	<pre>*TLI Inhibit * * before 59:42 - XLUNAR INJECT - SAFE* * (recycle to TB5) * * 59:42-00:12 - LV STAGE - SII/SIVB * (recycle to TB5) * * after 00:12 - LV STAGE - SII/SIVB * (permanent inhibit)*</pre>

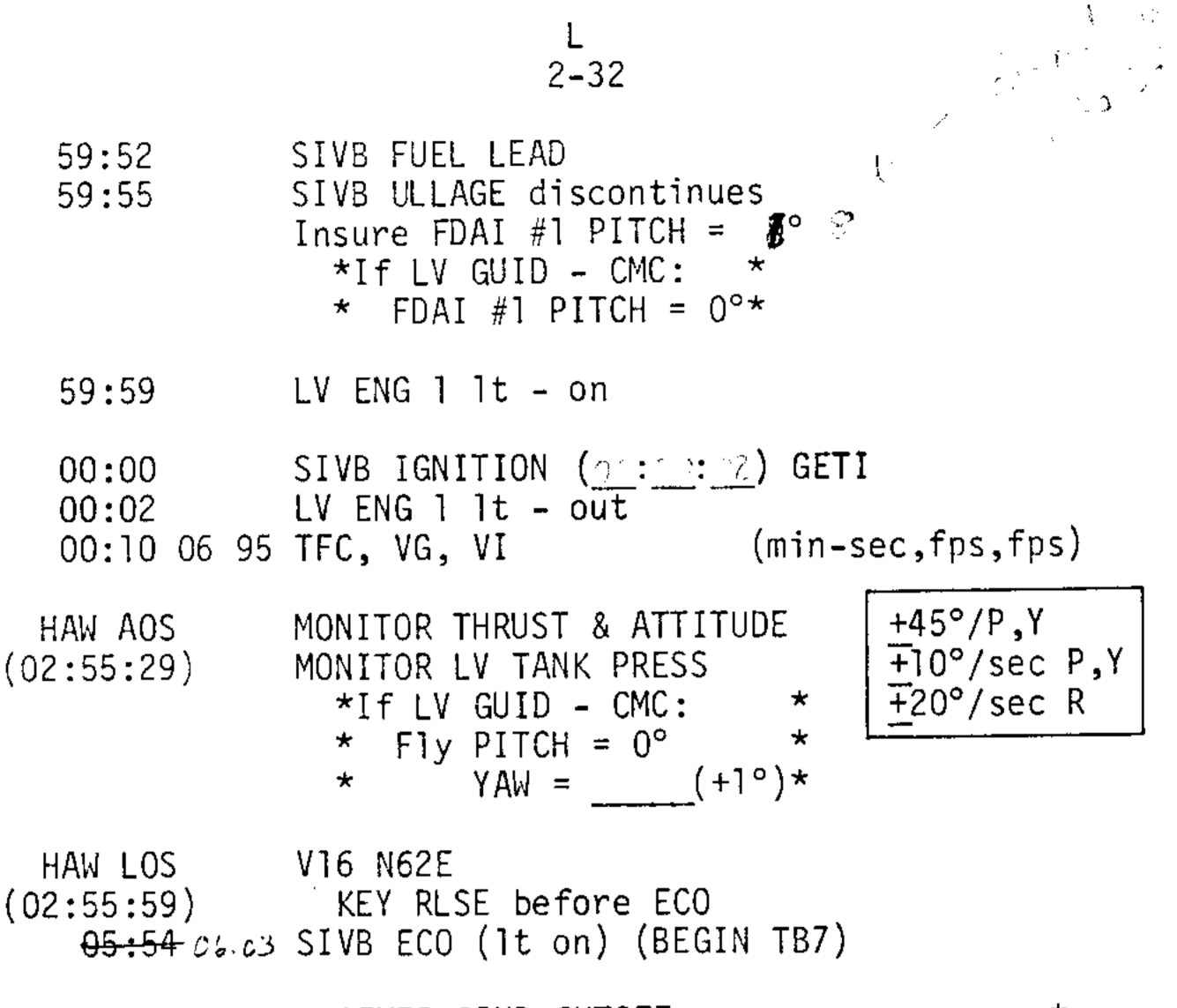
12
/28
]ى
DATE

58:38
SUNRISE
(02:48:47)
HAW AOS
(02:49:29)
59:42
HAW LOS
(02:49:52)

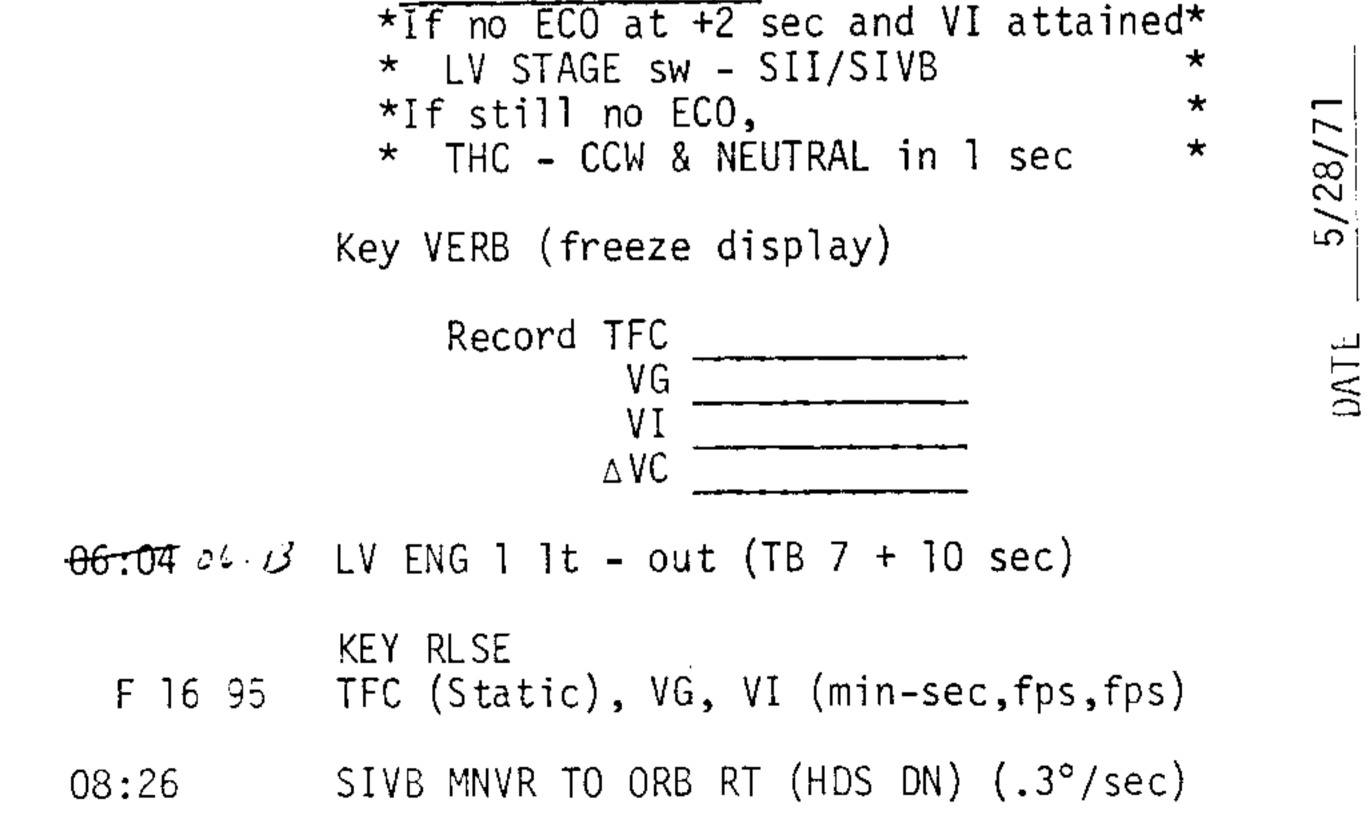
### SIVB ULLAGE Begins

.

SII SEP 1t - out (TIG - 18 sec)



\*EMER SIVB CUTOFF



PCM BIT RATE - LOW

EMS MODE - STBY

EMS FUNC - OFF

FDAI #1 - INRTL

RHC #2 - LOCKED

SCS TVC SERVO PWR #1 - OFF

SECS PYRO ARM (2) - SAFE

MSFN AOS (02:56:08)

ŧ

### F 37

00E

PRO

```
When CMC ACTY It out,
Key V66E
CMP to LH couch
CDR to CTR couch
WASTE STOWAGE VENT vlv - CLOSED
HI GAIN ANT PWR - OFF (Verify)
cb HI GAIN ANT FLT BUS - close
cb HI GAIN ANT GRP 2 - close
T, D, & E, pg L/3-1
```

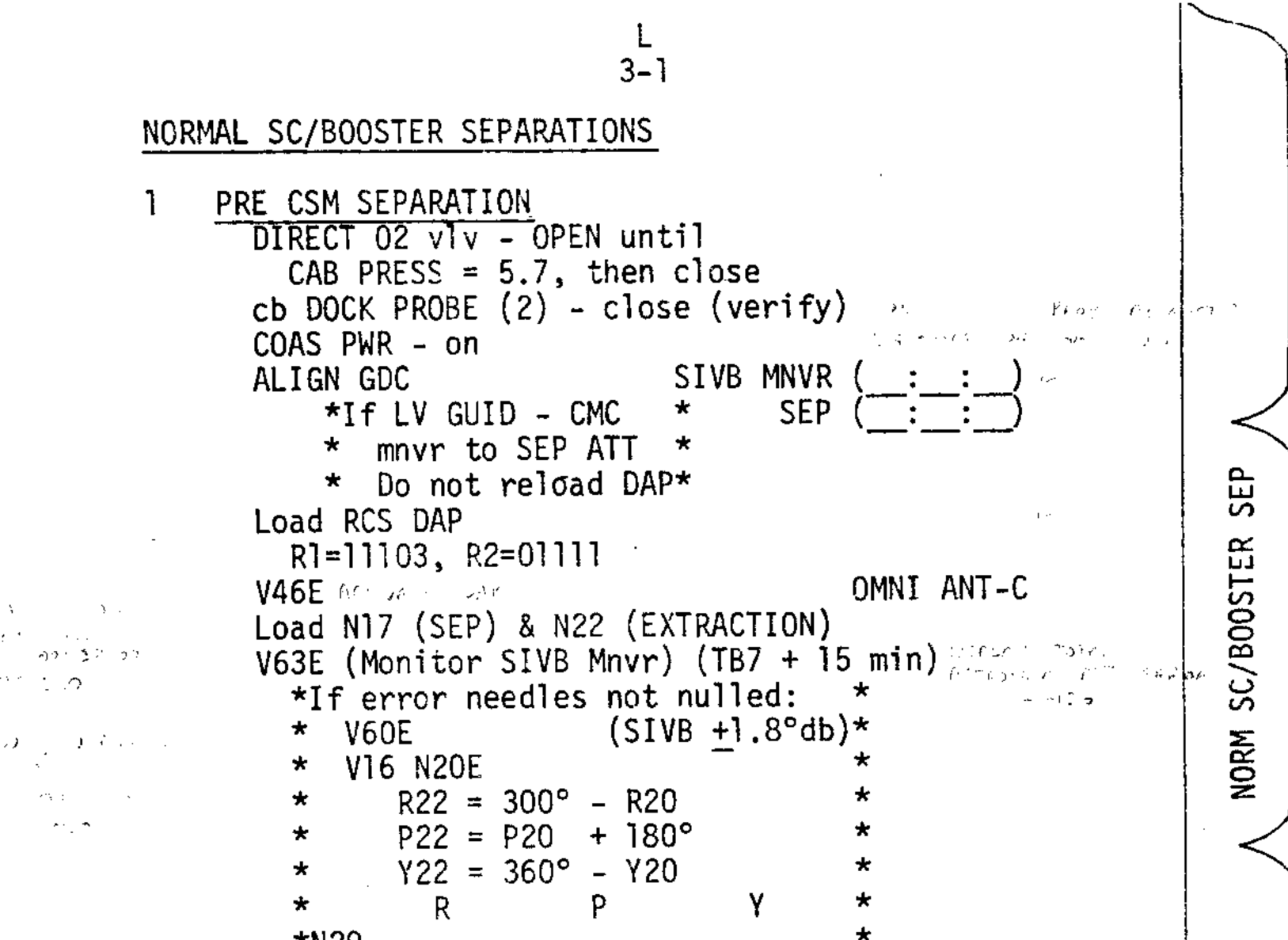
DATE

SATURN RATE CHANGE

V25 N1 E 3310E, OE, XXXE, YYYYYE

SIVB RATE	· · · · · · · · · · · · · · · · · · ·	SAT RATE +1 address 3311	SAT RATE +2 address 3312
.05°/sec .1 .2 *.3 .3P,Y .5	RPY RPY RPY RPY R	XXX 161 210 266 344 476	YYYYY 77616 77567 77511 77433 77301

\*USE FOR TLI



\*N20 \* \* \*N22 \* \*Load new Docking Attitude \* CSM SEPARATION PREP DOCK PROBE EXTD/REL - RETRACT (verify) SM RCS PRPLNT tb (8) - gray (verify) AUTO RCS SELECT (16) - MNA/MNB Perform EMS NULL BIAS CHECK, pg G/2-5 Set AVC to -100.0 The LVE Products of л, 6 11 EMS FUNC -  $\Delta V$ FDAI SCALE - 5/1 MAN ATT (3) - RATE CMD LIMIT CYCLE - OFF (verify) ATT DB - MIN RATE - LOW

DATE 3/29/71

2

```
3 - 2
 TRANS CONT PWR - on (up) (verify)
  ROT CONT PWR NORMAL (2) - AC/DC (verify)
  ROT CONT PWR DIRECT (2) - MNA/MNB (verify)
  ATT SET tw - R=0^\circ, P=180^\circ, Y=0^\circ
  Set up TV
   Mount TV in R.H. rendezvous window
   S BD AUX TV - TV
   TV monitor power sw - ON
   Adjust monitor for proper picture
   Adjust lens aperture (f22), zoom and focus controls
   S BD AUX TV - off (center)
 CMC MODE - FREE (verify) - in March Anna Part Contended
 SC CONT - CMC
 BMAG MODE (3) - RATE 2 (verify) 7
 cb RCS LOGIC (2) - open
 TVC SERVO PWR #1 - AC1/MNA
                                                    100
 FC REAC vlv - LATCH
CSM SEPARATION
 V49E F 06 22 (EXTRACT ATT) The term of the two To ex
```

3/29/71

3

THC – ARMED

```
RHC #2 - ARMED
       cb SECS LOGIC (2) - closed (verify)
      cb SECS ARM (2) - closed (verify) - etal and
SECS LOGIC (2) - on (up)(verify) - Compared
       RCS CMD - ON
       TAPE RCDR - HBR/RCD/FWD/CMD RESET
      SECS PYRO ARM (2) - ARM
          *If LV GUID - CMC
                                             *
                                             \star
          * Insure rates nulled and
                                             \star

    * yaw drifting towards 0°

          * Load DAP 11103, 01111
                                             *
          * V46E, V60E, V63E
                                             *
       GDC ALIGN
      EMS FUNC - \Delta V (verify)
       EMS MODE - NORMAL
59:30 Start DET Start Start Start
```

59:50 CMC MODE - AUTO 59:58 Thrust +X and hold and second a second 00:00 CSM/LV SEP pb - push, hold, and release LV TANK PRESS - full scale Low Down D 2018 to 2 \* \*No Separation: \* cb RCS LOGIC (2) - close \* \* THC - CCW (leave in detent) \* DET reset and counting up (auto)  $\star$ \* LV TK PRESS - full scale low (SEP ind)\* \* 00:03 THC - neutral \* 00:03 THC - release (AV ~.5 fps) (Arraws are top to a second SM RCS PRPLNT tb (8)-gray (verify) SM RCS He tb (8)-gray (verify) SM RCS SEC PRPLNT FUEL PRESS (4) - CLOSE FC REAC viv - NORM 02 TK 3 ISOL vīv tb - gray (verify) CSM TRANSPOSITION 4 V62E STRAFT ALL A PLE BURGE MAN ATT (PITCH) - ACCEL CMD 00:15 Pitch up at .5°/sec When Pitch error needle positive, PRO F 50 18 OMNI ANT - B

```
06 18 MARCHAR CARD SECTION
PRO
MAN ATT (PITCH) - RATE CMD
F 50 18 (completion of mnvr) and and 605 from the
ENTR
Thrust +X(4 sec)(\Delta V \sim .7 fps) is the result of A = 2
Load RCS DAP 11102, 01111
S BD AUX TV - TV (90 sec delay)
HI GAIN ANT TRACK - MAN
HI GAIN ANT PWR - POWER
                                       - 一 一 一 一 一 一 一
Slew ANT to verify operation
                                     \lambda = \lambda^{2} + I_{1}
HGA angles: P = -2i^{\circ}, Y = +275^{\circ}
S BD ANT OMNI - HI GAIN
HI GAIN ANT TRACK - REACQ
TV TRANSMIT/STBY sw - TRANSMIT
                                      BERTHI GAMMAN
Start DAC
```

- · ·

5 DOCKING BMAG MODE (3) - ATT 1/RATE 2 At capture: PROBE EXTD/RETR tb-bp (A, pg S/2-10) malf. DOCK CMC MODE - FREE Allow probe to damp S/C motions (approx 10 sec) Align Pitch and Yaw with THC  $(<3^{\circ})$ (minimum possible) The Market States DOCK PROBE RETRACT PRIM-1 NO BOOK MARK MARK OF \*If no RETRACT in 30 sec: PRIM-2 \* \*If still no RETRACT: SEC-1 \* After dock latches have engaged: PROBE EXTD/RETR tb - gray (A-1,5,9,;B-3,7,11) SECS PYRO ARM (2) - SAFE SECS LOGIC (2) - OFF EDS PWR - OFF cb EDS (3) - open DOCK PROBE EXTD/REL - OFF DOCK PROBE RETRACT (2) - OFF cb DOCK PROBE (2) - open

```
TAPE RCDR - off (ctr)
      PCM BIT RATE - LOW
                                                              3/29/71
      DAC/TV-off
      S BD AUX TV - off (center)
    FOST DOCKING
6
      RATE - HIGH
      ATT DB - MAX is provide the the theory of the descent Z is descent Z
      COAS PWR - OFF
      cb RCS LOGIC (2) - open (verify)
      TVC SERVO PWR #1 - OFF
      THC,RHC - locked
      EMS MODE - STBY
      EMS FUNC - OFF
      BMAG MODE (3) - RATE 2 (verify)
      COUCHES - CDR-90°, CMP-0°, LMP-180°
      LM PWR - OFF (verify)
      TUNNEL LIGHTS - ON O2 H
      02 4TR 3 - AUTO
```

- EQUALIZE CM/LM PRESSURE (Decal) (pg S/2-4) 7
- REMOVE TUNNEL HATCH (Decal) (pg S/2-5) 8
- VERIFY DOCKING LATCHES (Decal) (pg S/2-10) 9
- CONNECT LM UMBILICALS (Decal) (pg S/2-11) 10
- INSTALL TUNNEL HATCH (Decal) (pg S/2-8) 11

LM TUNL VENT viv - LM/CM AP LM TUNNEL LIGHTS - OFF

PRE LM SEP & EJECTION 12

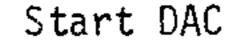
> cb SIVB/LM SEP (2) - close (verify) ∆V CG - LM/CSM (verify) EMS FUNC - AV SET/VHF RNG Slew  $\Delta V$  ind to +100.0 EMS FUNC -  $\Delta V$ TAPE RCDR - HBR/RCD/FWD/CMD RESET Cvcle CRYO FANS Load RCS DAP 21101, X1111

```
Load N22 att (monitor APS mnvr, hatch window)
    90.0°, 257.0°, 354.6°
                                    (DAC - 6 fps)
  V60E, V63E
GDC ALIGN
  DET - RESET
  cb SECS ARM (2) - close (verify)
  Cue MSFN
  SECS LOGIC (2) - on (up)
  Obtain GO from MSFN
    SECS PYRO ARM (2) - ARM
  TVC SERVO PWR #1 - AC1/MNA
  RHC & THC - ARMED
  V37E 47E F 16 83
                    ∆VX,Y,Z
  EMS MODE - NORMAL
```

```
DATE
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3/29/71
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```
(.lfps)
```





13 LM SEP & EJECTION SIVB/LM SEP - on (up) 00:00 Start DET CMC MODE - AUTO 00:05 Thrust -X (3 sec) 14 POST LM EJECTION PRO 00E F37 When CMC Acty 1t out, Key V66E SECS PYRO ARM (2) - SAFE SECS LOGIC (2) - OFF \_\_\_\_\_cb\_SECS\_ARM (2) - open cb SIVB/LM SEP (2) - open 02 TK 3 ISOL vlv tb - gray (verify) MAP CAMR ON - OFF PAN CAMR PWR - OFF SM/AC PWR - OFF LV/SPS IND sw - GPI TVC SERVO PWR (2) - OFF EMS MODE - STBY

LEIS FIUDE - SIDI

EMS FUNC - OFF Stop DAC TAPE RCDR - off (ctr) PCM BIT RATE - LOW AUTO RCS SEL AC ROLL or BD ROLL (4) - OFF 02 HTR 3 - OFF

DATE 3/29/71

L 3-7

### MNVR TO SIVE VIEW ATT V49E

13:00 GO/NO GO for S-IVB YAW mnvr 17:30 GO/NO GO for S-IVB EVASIVE mnvr

\*NO APS EVASIVE at 23:00
\*Thrust +X (6 sec) \*
\*Monitor SIVB thru Hatch Window \*

*T	ime from	Att for	viewing	SIVB *
*E,	jection	after RCS	EVASIVE	
*(1 *	min:sec)	<u>Roll</u>	<u>Pitch</u>	<u>Yaw</u> *
	25:00	69.3°		* 0.0°*
*	23.00	09.5	237.5	· · · · · · · · · · · · · · · · · · ·
*	30:00	90.0°	257.0°	1.0°*

cb DIRECT ULLAGE (2) - open TRANS CONT PWR - OFF ROT CONTR PWR DIR (2) - OFF RHC & THC - LOCKED REPRESS PKG v1v - OFF

cb 02 ISOL/AUX BAT - open

* <u>If no T</u> * SIVB	LI: - CSM/LM :	SEP (Ea	rth orb	it)
*		In	ertial /	Att
* <u>min-sec</u>	Event	R	Р	Ŷ
*00:00 *	Ejection			
*00:05 *	3 sec -X			
*00:22 *	Mnvr	90.0°	257.0°	354.6°
*03:00	6 sec -X			

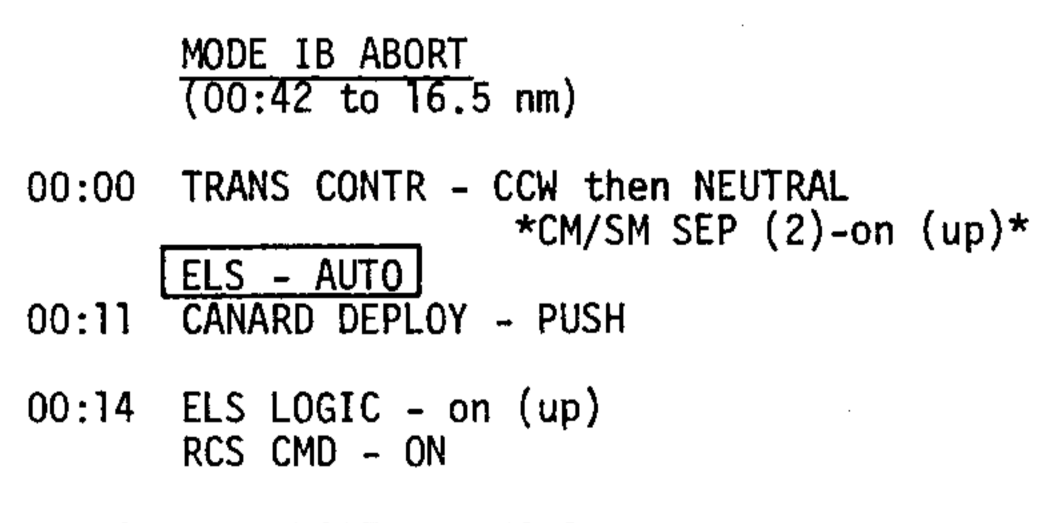
ABORT PROCEDURES

MODE IA ABORT (00:00 to 00:42) (10K) 00:00 TRANS CONTR - CCW then NEUTRAL \*CM/SM SEP (2) - on (up)\* <u>ELS - AUTO</u> 00:14 ELS LOGIC - on (up) TWR JETT (2) - on (up) APEX COVER JETT PB - PUSH 00:16 DROGUE DEPLOY PB - PUSH 00:18 CM RCS He DUMP PB - PUSH Monitor altimeter If <alidade - DEPLOY MAINS >alidade - NO ACTION 00:28 If <10,000 ft - DEPLOY MAINS

4 - 1

Note: Alidade set for 3800 ft true altitude prior to Launch

GO TO LANDING PHASE pg L/4-8



GO TO LANDING PHASE pg L/4-8

DATE 3/29/71

MODE

∟ 4**-**2

MODE IC ABORT (16.5 nm to TWR JETT)

00:00 TRANS CONTR - CCW then NEUTRAL \*CM/SM SEP (2) - on (up)\* RCS CMD - ON

00:11 CANARDS DEPLOY CM RCS PRESS - on (up) RCS TRNFR - CM RCS IND - CM (1 or 2) C/W MODE - CM

> S/C PLATFORM GO/NO GO (Excessive Rates) KEY RLSE to N44, Check HA

HA>32nm & PLAT GO	HA<32nm or PLAT NO GO
TWR JETT sw(2)-on(up) MAN PITCH - RATE CMD ENT ATT RO°,P135°,YO° BMAG (3)- ATT1/RATE 2	pitch rate EXCESSIVE + PITCH RATES
EMS FUNC - ENTRY	*ROLL 90° *
EMS MODE - NORMAL	*USE YAW THRUSTERS TO *

At .05G Lt, .05G sw - on (up) \*ROLL BACK TO HEADS DN\* Fly Max Lift θ (.05G) GET DROGUE

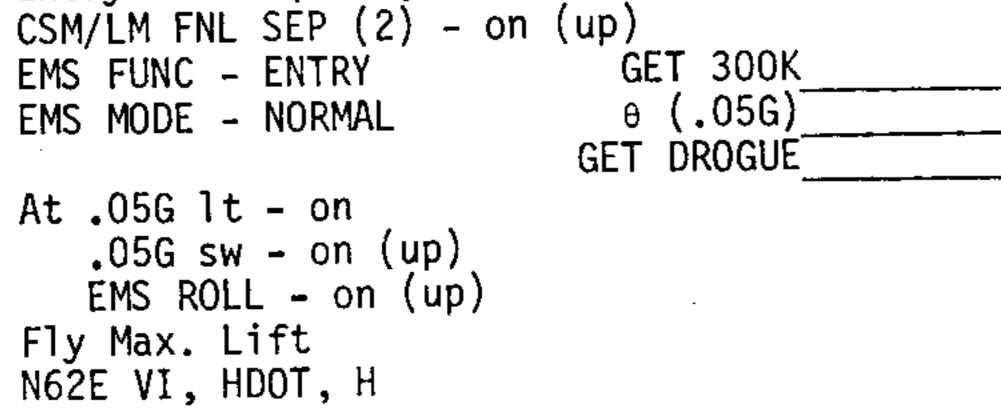
3/29/71

GO TO LANDING PHASE pg L/4-8

LET FAILS TO JETTISON LEGS CUT/NO MOTOR FIRE (pyro audible) LES MOTOR FIRE PB - push NO RESPONSE to ABORT SYS TWR JETT switches cb SECS ARM (2) - close (verify) cb SECS LOGIC (2) - close (verify) cb EDS (3) - close (verify) SECS LOGIC (2) - on (up) (verify) SECS PYRO ARM (2) - on (up) (verify) EDS PWR - on (up) (verify) ABORT SYS TWR JETT (2) - on (up) (verify) NO TWR JETT - continue to orbit ABORT SYS TWR JETT (2) - off (ctr)

4-3 MODE II RCS ABORT (TWR JETT to MODE III) 00:00 TRANS CONTR - CCW (4 sec min) \*No BECO-Reset THC, Req. RSO Shutdown\* \*Reset & start DET 00:03 \*CSM/LV SEP - PUSH\* \*RCS CMD - ON THC - ARMED 00:05 TRANS CONTR - NEUTRAL THEN +X 00:24 TRANS CONTR +X OFF KEY RLSE to N44, Check TFF If TFF>2 min, Yaw 45° (LEFT) out-of-plane BMAG MODE (3) - ATT1/RATE 2 cb MNA&B BAT C (2) - closed CM/SM SEP - on (up) CM RCS PRESS - on (up) RCS TRNFR - CM C&W MODE - CM Entry ATT - (R=0°,P=120°,Y=0°)(Compl by 1:40)





GO TO LANDING PHASE pg L/4-8

MODE II, MODE III

MODE III SPS ABORT  $(\Delta R = -400 \text{ NM to INSERTION})$ 00:00 TRANS CONTR - CCW (4 Sec Min) \* \*NO BECO - RESET THC, LV STAGE sw - SII/SIVB\* \* \* \*Reset & start DET 00:03 \*CSM/LV SEP - PUSH\* \*RCS CMD - ON \* THC – ARMED TRANS CONTR - NEUTRAL THEN +X 00:05 LV/SPS IND sw - GPI 00:24 TRANS CONTR +X OFF (.lnm,min-sec) N50E  $\Delta R$ , HP, TFF BMAG MODE (3) - ATT1/RATE2 If  $\Delta R > 0$ : MNVR to retro att (R=180°,P=194°,Y=0°) (Scribe on horiz, BEF, Hds up) SCS TVC P&Y - AUTO (verify) GETI EMS MODE - NORMAL (6999.9) ∆V THRUST A - NORMAL

```
ΔV
       DIRECT ULLAGE PB - PUSH
02:05
       THRUST ON PB - PUSH
                                           ٧C
                                                              5/28/7
       Burn to VC (\Delta R=0)
                                            θ
       \Delta V THRUST (2) - OFF
                                          ∆tb
                                    GET 300K
                                                              DATE
                                    0 (.05G)
       If TFF>2min, Yaw 45°(LEFT) GET Drogue
          out-of-plane
       cb MNA\&B BAT C(2) - closed
       CM/SM SEP - on (up)
       CM RCS PRESS - on (up)
        RCS TRNFR - CM
       C&W MODE - CM
       Mnvr to entry att (R=0°,P=105°,Y=0°)
          (BEF, Hds Dn, Full Lift)
       CSM/LM FNL SEP (2) - on (up)
       Note TFF
```

EMS MODE - STBY EMS FUNC - ENTRY EMS MODE - NORMAL At .05G lt - on .05G sw - on (up) EMS ROLL - on (up) At .2G lt - on Roll left 55° Fly Half Lift

4-5

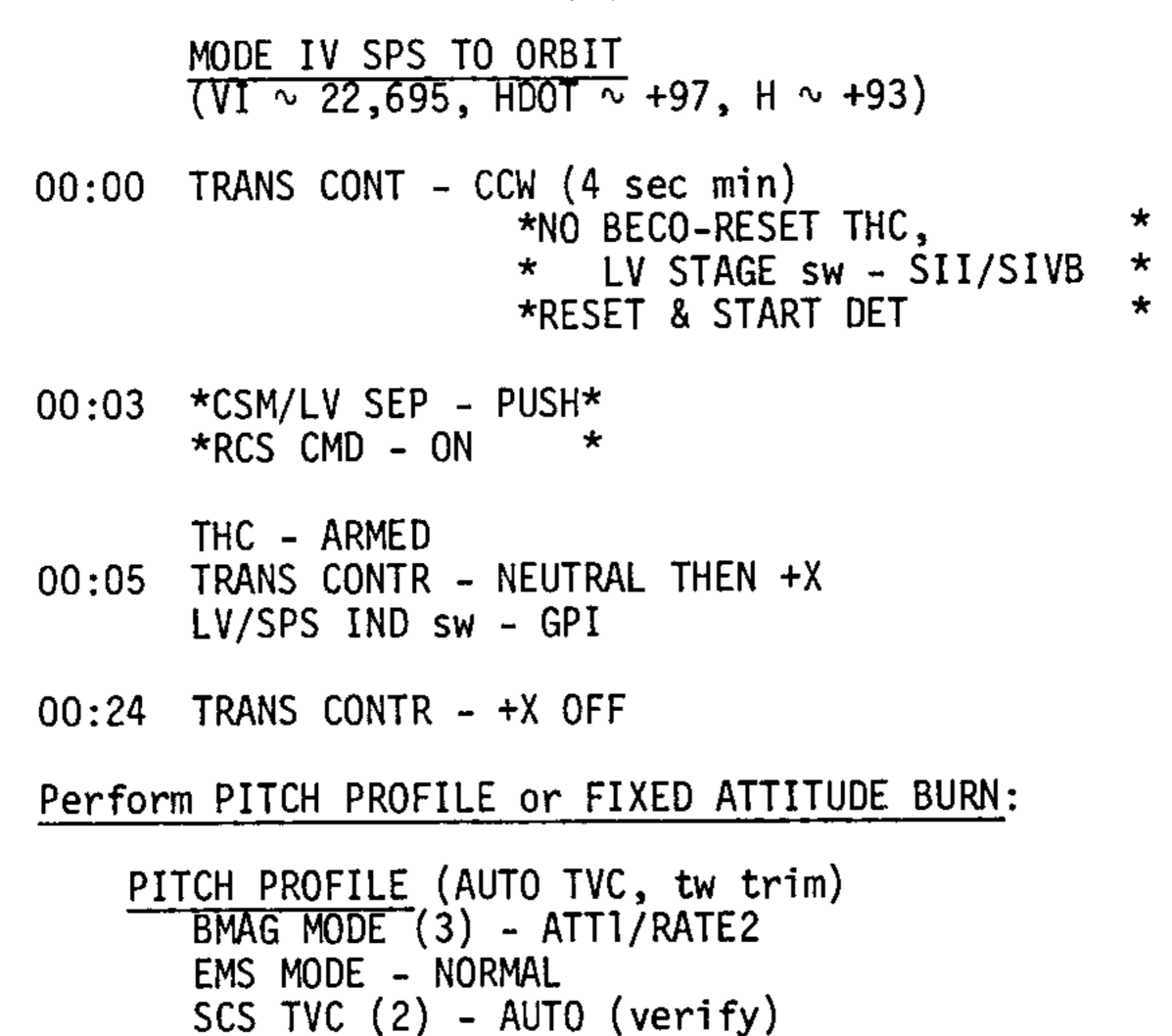
MODE III, MODE IV

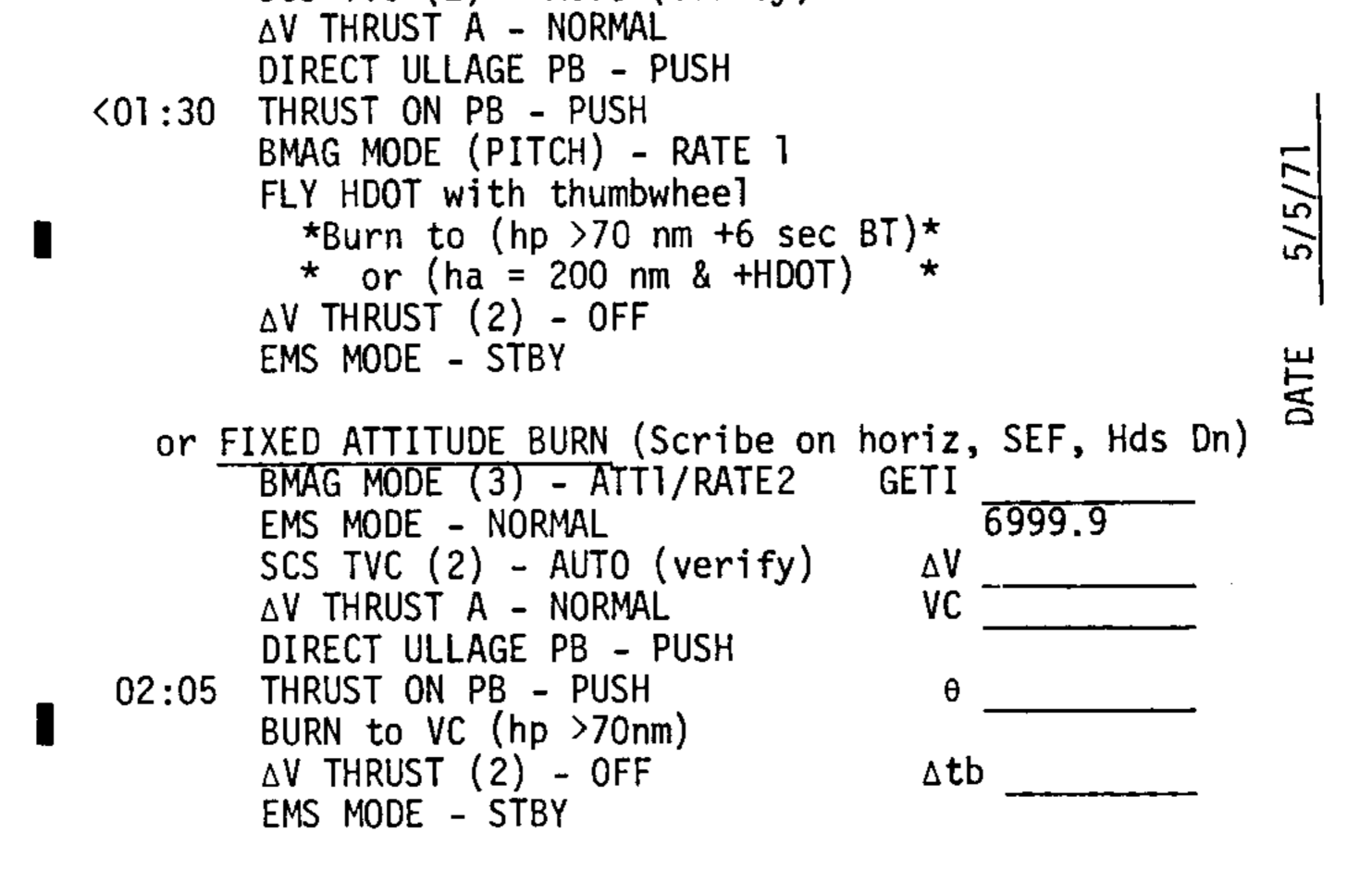
GO TO LANDING PHASE pg L/4-8

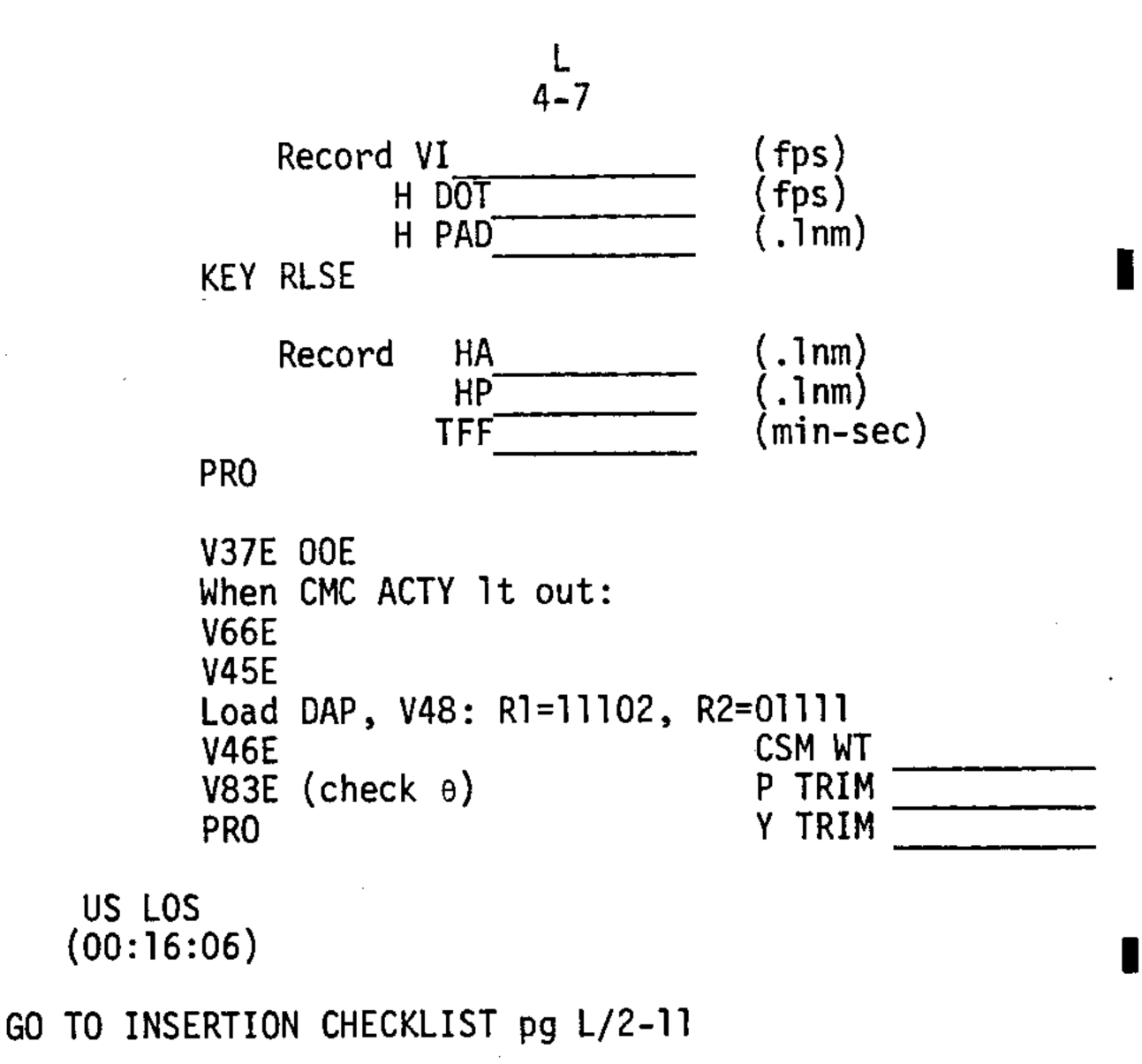
DATE 3/29/71

1

L 4-6







LANDING PHASE



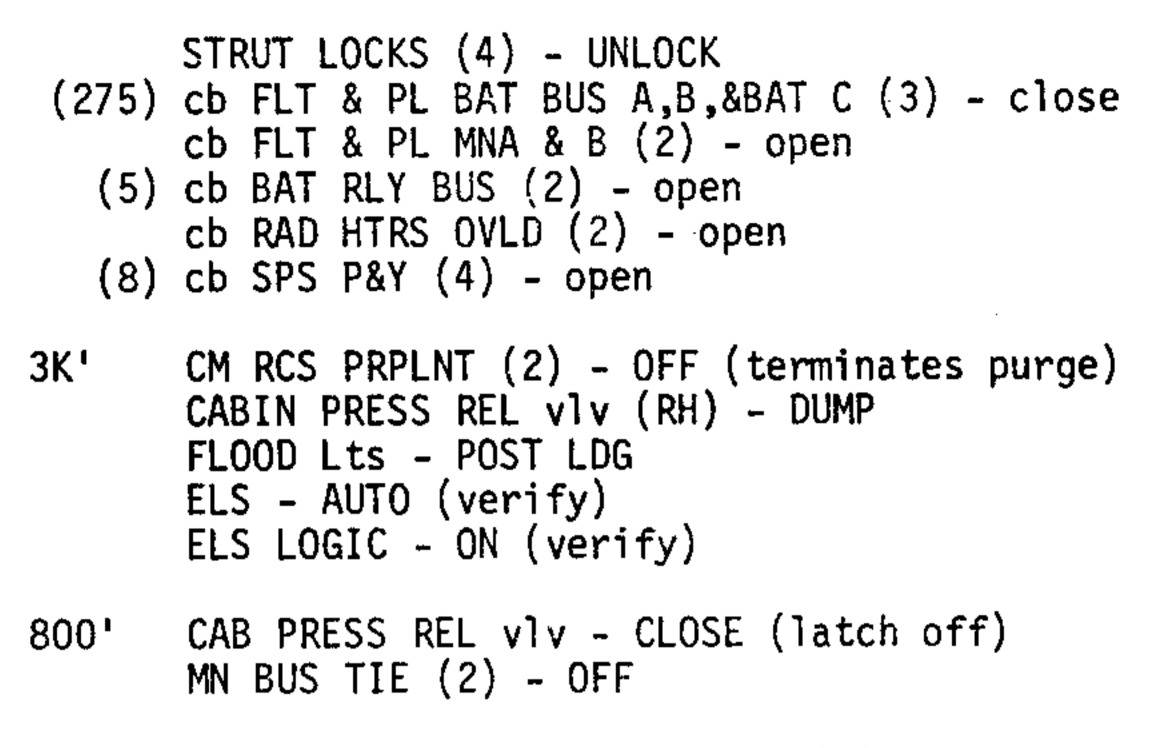
L 4-8

LANDING PHASE (30K, DESCENDING) ELS LOGIC - on (up) 30K' ELS - AUTO Twr jett (auto) 24K' \*TWR JETT (2) - on (up) \*CSM/LM FNL SEP(2)-on(up) \* Apex cover jett (auto) \*APEX COVER JETT PB-PUSH) \* (WAIT 2 SECS) Drogues deployed (auto) \*DROGUE DPLY PB-PUSH\* If Both drogues Fail: \* \*ELS – Man \* \*STABILIZE CM \*5K' MAIN DPLY PB - PUSH\* \* \*ELS - AUTO 49 sec 23.5K' Cabin Pressure increasing \* \*If not increasing by 17K': \*CABIN PRESS REL v1v (RH)-DUMP \* Main parachutes deployed 10K'

LANDING PHASE

```
MAIN DEPLOY PB - PUSH (within 1 sec)
   VHF ANT - RECY
    VHF AM A - SIMPLEX
    VHF BCN - ON
    CABIN PRESS REL vlv (2) - CLOSE
    DIRECT 02 vlv - OPEN (verify)
RCS DUMP (Auto for Mode IA)
      CM RCS LOGIC - on (up)
               *If main or pyro bus lost,*
               * use RHC's for burn,
                                          *
                 not DUMP sw
               *
      CM PRPLNT - DUMP (burn audible)
      MONITOR CM RCS 1&2 for He press decrease
               *If no burn or press decrease,*
               * use both RHC's
               *DO NOT FIRE PITCH JETS
      CM PRPLNT - PURGE
               *CM RCS He DUMP PB - PUSH
               *RHC (2) - 30 secs, NO PITCH*
    CABIN PRESS REL v1v - BOOST/ENTRY
```

3/29/7



PRE-TLI ABORT FROM ORBIT

Go to POSTLANDING PROCEDURES, pg L/9-2

DATE 3/29/71

L 4-10

### PRE-TLI ABORT FROM ORBIT

MNVR TO SEP ATT LV GUID - CMC Pitch SIVB to Hds up, BEF, 15° window mk on horizon Then, LV GUID - IU for orb rate

- LOAD RCS DAP 2 R1 = 11102, R2 = 01111V46E
- DON MAE WESTS & FOOT RESTRAINTS 3
- FINAL STOWAGE 4 ORDEAL (377) GLY TO RAD SEC vlv - BYPASS (verify) Verify EVA COUCH STRUT disengaged Cool pnl installed (382) Y-Y struts (2) extended Stow Data Box R-12 Attach both strut unlock lanyards WASTE MGMT DRAIN v1v - OFF

3/29/71

SYSTEMS TEST PANEL CONFIGURATION 5 SYS TEST METER -5B (BAT RLY BUS 3.4-4.1 vdc) CM RCS HTRS - OFF (verify) (101)WASTE H20 DUMP HTR - OFF URINE DUMP HTR - OFF LEB FLOOD & INTGL LIGHTING - OFF (100)PYRO BATT CK 6 <u>cb PYRO</u> A SEQ A - close (verify)  $(2\overline{50})$ cb PYRO B SEQ B - close (verify) DC IND - PYRO BAT A(B)\*If PYRO BAT A(B) < 35 vdc \* \*cb PYRO A(B) seq A(B) - open \* \*cb PYRO A(B)BAT BUS A(B) TO PYRO\* BUS TIE - close \* \* cb MNA BAT C - close (275)cb MNB BAT C - close DC IND - MNB

7 CONFIGURE PNL 8 All cb's closed except: DOCKING PROBE (2) - open (verify) CM RCS HTRS (2) - open (verify) FLOAT BAG (3) - open (verify) SECS ARM (2) - open (verify) ELS/CM-SM SEP (2) - open (verify) PL VENT - open (verify) CM RCS ACTIVATION (8) cb ELS/CM-SM SEP (2) - close cb SECS ARM(2) - close Cue MSFN SECS LOGIC (2) - on(up)MSFN confirm GO for PYRO ARM (if poss) SECS PYRO ARM (2) - ARM CM RCS PRPLNT 1&2 tb(2) - gray (verify) CM RCS PRESS - ON RCS IND sw - CM1, then 2 He PRESS stabilizes at 3300-3500 psia after 15 minutes MANF PRESS 287-302 psia SECS PYRO ARM (2) - SAFE 9 Set DET (counting up to deorbit burn)

8

10

DATE

3/29/71

CSM/LV SEPARATION PREP SM RCS PRPLNT to (8) - gray (verify) AUTO RCS SELECT (16) - MNA/MNB Set  $\triangle VC$  to -100.0EMS FUNC -  $\Delta V$ FDAI SCALE - 5/1 MAN ATT (3) - RATE CMD LIMIT CYCLE - OFF (verify) ATT DB - MIN RATE - LOW TRANS CONT PWR - on (up) (verify) ROT CONT PWR NORMAL (2) - AC/DC (verify) ROT CONT PWR DIRECT (2) - MNA/MNB (verify) CMC MODE - FREE (verify) SC CONT - CMC BMAG MODE (3) - RATE 2 (verify) cb RCS LOGIC (2) - close (verify) TVC SERVO PWR #1 - AC1/MNA FC REAC v1v - LATCH

```
4-12
```

CSM/LV SEPARATION 11 THC - ARMED RHC #2 - ARMED cb SECS LOGIC (2) - closed (verify) cb SECS ARM (2) - closed (verify) SECS LOGIC (2) - on (up) (verify) RCS CMD - ON TAPE RCDR - HBR/RCD/FWD/CMD RESET SECS PYRO ARM (2) - ARM GDC ALIGN EMS FUNC -  $\Delta V$  (verify) EMS MODE - NORMAL V37E 47E 38:00 39:50 CMC MODE - AUTO 39:58 Thrust +X and hold 40:00 CSM/LV SEP pb - push, hold, and release (-20:00min) LV TANK PRESS - full scale Low \* \*No Separation: \* \* THC - CCW (leave in detent) \* DET reset and counting up (auto) \* \* LV TK PRESS - full scale low (SEP ind)\* \* \*00:03 THC - +X, neutral & hold \* \*00:24 THC - release

12

Go to SPS DEORBIT & ENTRY, pg L/8-1 \*If time permits, after mnvr to Burn Att: \* Perform EMS ENTRY CHECK, pg L/5-2 & EMS ∆V TEST & NULL BIAS CHECK, pg G/2-5\* \*

3/29/71

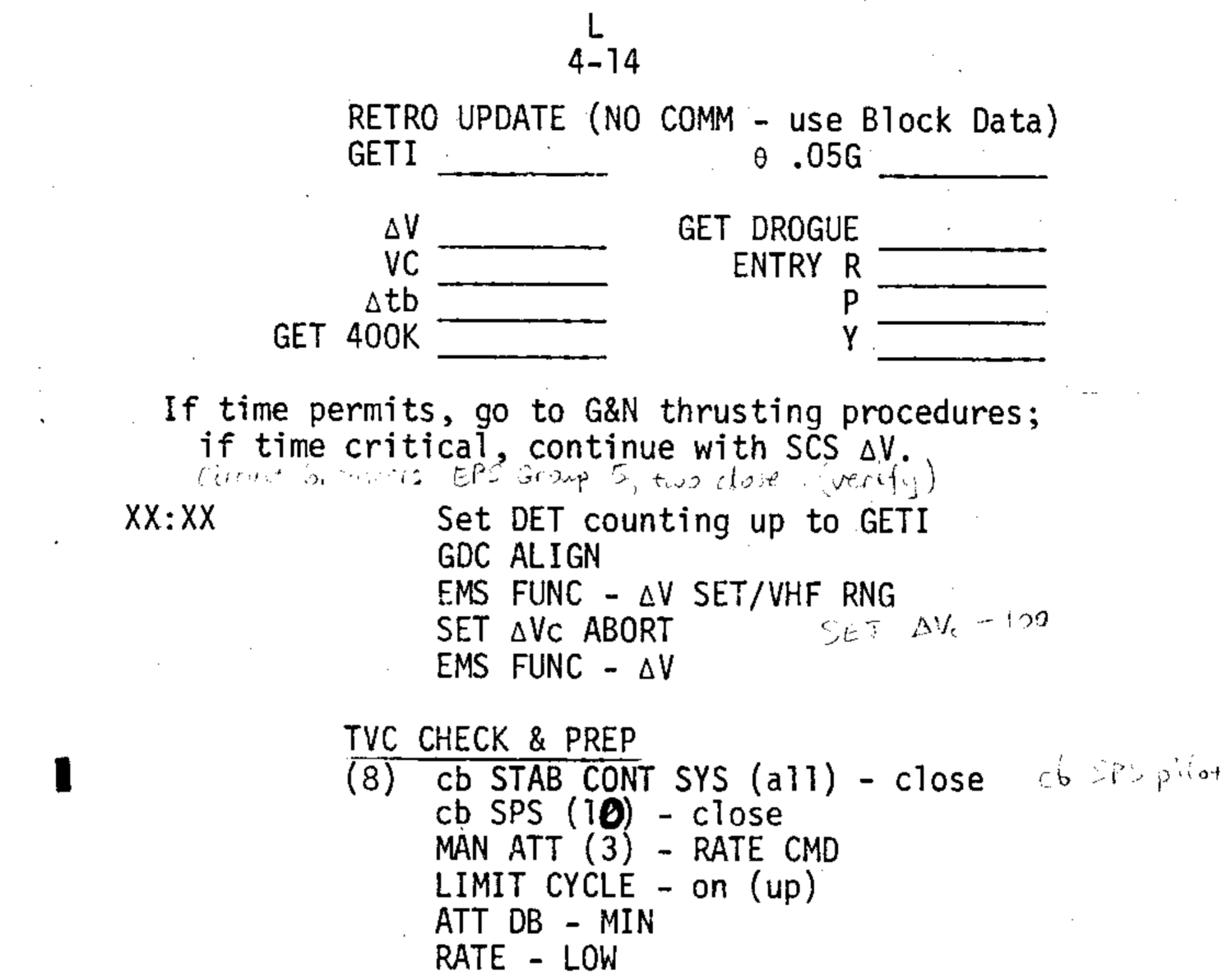
4 - 13TLI 90 MIN ABORT (Return to targeted splash point; SPS burn at SIVB C/O +90 min) V37E 47E If abort decision occurs after CSM/LV separation, go to 00:14. SECS LOGIC (2) - on (up)(verify) SECS PYRO ARM (2) - ARM (TLI+25min) TRANS CONTR - CCW (4 sec) 00:00 DET RESET (verify) SIVB/CSM SEP 00:03 LV ENG 1 Lt - out \*CSM/LV SEP PB - PUSH\* \*RCS CMD-ON THC - ARMED TRANS CONTR - NEUTRAL THEN +X 00:05 LV/SPS IND sw - GPI TRANS CONTR +X - OFF 00:14

```
PITCH UP to LOCAL VERT (+X axis
                       toward the earth)
                 RATE - LOW
                 BMAG MODE (3) - ATT1/RATE 2
                 EDS PWR - OFF
                 SECS PYRO ARM (2) - SAFE
                 SECS LOGIC (2) - OFF
                 cb SECS ARM (2) - open
                 cb EDS (3) - open
                  TRANS CONTR +X (8 to 10 sec)
01:00
            V37E 00E
                  RATE - HIGH
            MNVR TO RETRO ATT
                             [Block Data)
                  R
                             Block Data)
                  P
                             Block Data)
```

3/29/71

DATE

TLI 90 MIN ABORT



(54:00) (-06:00) TRANS CONT PWR - ON SCS TVC (2) - RATE CMD  $\Delta V CG - CSM/L/A$ TVC GMBL DRIVE P&Y - AUTO MN BUS TIE (2) - ON TVC SERVO PWR #1 - AC1/MNA TVC SERVO PWR #2 - AC2/MNB ROT CONTR PWR NORMAL (2) - AC ROT CONT PWR DIRECT (2) - OFF BMAG MODE (3) - ATT1/RATE2 SC CONT - SCS RHC #2 - ARMED

3/29/71

TLI 90 MIN ABORT

4-15

(55:00) PRIMARY TVC CHECK GMBL MOT P1-Y1 - START/ON (LMP Confirm) (05:00)Verify TRIM CONTROL & SET Verify MTVC SCS TVC (2) - AUTO THC - CW Verify NO MTVC SEC TVC CHECK GMBL MOT P2-Y2 - START/ON (LMP Confirm) SET GPI TRIM Verify MTVC THC NEUTRAL Verify GPI returns to trim Verify NO MTVC ROT CONT PWR NORM (2) - AC/DCROT CONT PWR DIRECT (2) - MNA/MNB FDAI SCALE - 5/5 LIMIT CYCLE - OFF RATE - HIGH UPDATE DET SPS He vlvs (2) - AUTO (verify) (58:00)AV THRUST A(B) - NORMAL Get more that the (-02:00)

DATE 3/29/71	(59:30) (-00:30) - 256 (a), cb Sec 200 - 00:00	V37E 47E - only first in panel first if THC - ARMED RHC (2) - ARMED TAPE RCDR - HBR/RCD/FWD/CMD RESET EMS MODE - NORMAL VALUE A. COMPANY IN THE ACTION OF PUSH SPS THRUST LT - ON HIS AV THRUST B(A) - NORMAL
<i>1</i> 0	00:03	
		-UELAGE & THRUST ON PB - PUSH
		-MONITOR THRUSTING -Pc-95-105-psia
		EMS COUNTING DOWN
		SPS INJ VLVS (4)2- OPEN SPS He vlvs tb-gray
		SPS FUEL/OXID PRESS - 170-195 psia PUGS - BALANCED

00:XX

#### ECO

AV THRUST AND - OFF VERIFY THRUST OFF SPS INJ VLVS (4) - CLOSED SPS He vlvs tb (2) - bp GMBL MTRS (4) - OFF (LMP Confirm) TVC SERVO PWR 1&2 - OFF MN BUS TIE (2) - OFF

4-16 Afler sigt it. 27 land aller proverties

19

(.lfps) F 16 83 ΔV XYZ (CM) ∆VC RECORD AVX -EMS FUNC - OFF EMS MODE - STBY ΔVY ΔVΖ ATT DB - MAX TRANS CONT PWR - OFF ROT CONTR PWR DIRECT (2) - OFF BMAG MODE (3) - RATE 2 TAPE RCDR - off (ctr) PCM BIT RATE - LOW PRO F37 00E

3/29/71

DATE

When CMC Acty 1t out: **V66**E

Go to ENTRY PREP & SUPERCIRC ENTRY PROCEDURE pg E/1-1

	L 5-1	
EARTH ORBIT EN	TRY VEHICLE PREPARATION	ENTRY
]	INITIAL STOWAGE COMPLETED	RBIT LE PR
2	CMC POWER UP pg G/2-2	RTH C
3	IMU POWER UP pg G/2-1	EART
4	SCS POWER UP pg G/2-4	$\leq$
5	<u>P51 - IMU ORIENTATION</u> pg G/6-1	
б	LOAD DAP V48E T1102, 01111, PRO, PRO, PRO	
7	DON MAE WESTS & FOOT RESTRAINTS	
8 (:)	<u>P27 (SV, REFSMMAT), MNVR</u> <u>&amp; ENTRY PAD UPDATES</u>	
9	ECS CKS 02 SUPPLY REFILL pg S/1-7 PGA verification. (if swited)S/1-11	$\leq$

3/29/71		ECS Monitor Ck pg S/1-5 (382) EVAP H20 CONT PRI v1v - AUTO EVAP H20 CONT SEC v1v - AUTO SUIT HEAT EXCH SEC GLY - FLOW
DATE	10	EPS CKS #1, 3, 4 (5 if req'd) pg S/1-2
DAT	31	<u>SPS_CK</u> (If req'd) pg_S/1-1
	12	<u>RCS_CKS</u> SM_RCS_Monit_Ck_pg_S/1-1 CM_RCS_Monit_Ck_pg_S/1-1
	13	<u>C&amp;W SYS CK</u> pg S/1-17
	14	<u>CMC SELF CK</u> pg G/2-3
	15	DSKY COND LT TEST pg G/1-23

EARTH ORBIT ENTRY VEHICLE PREP

16

LOGIC SEQUENCE CK (8) cb SECS LOGIC (2) - close (verify) cb SECS ARM (2) - close cb ELS/CM-SM SEP (2) - close ELS LOGIC - on (up) ELS - AUTO Coordinate next 3 steps with MSFN SECS LOGIC (2) - on (up)MSFN confirm GO for PYRO ARM as req'd SECS LOGIC (2) - OFF cb SECS ARM (2) - open ELS LOGIC - OFF ELS - MAN cb ELS/CM-SM SEP (2) - open 17 ( : : ) <u>P52-IMU REALIGN</u> pg G/6-2 (OPTION 3) Record gyro torquing angles R P Y \*If >1°, recycle P52 \* \*If confirmed, use SCS for\* \* EMS entry \*

L

5-2

18	<u>GDC ALIGN</u>	
	If drift >10°/hr, change rate source	5
19	EMS ENTRY CHECK EMS FUNC - OFF (8) cb EMS (2) - close EMS MODE - STBY EMS FUNC - EMS TEST 1 (wait 5 sec) EMS MODE - NORMAL (wait 10 sec) Check ind lts - off RANGE ind - 0.0 Slew hairline over notch in self-test pattern EMS FUNC - EMS TEST 2 (wait 10 sec) .05G lt - on (all others out) EMS FUNC - EMS TEST 3 .05G lt - on	DATE 3/29/71
	RSI lower lt - on (10 sec later)	
	Set RANGE counter to 58 nm <u>+</u> 0.0	

	5-3
	<pre>EMS FUNC - EMS TEST 4 .05G lt - on (all others out) G-V trace within pattern to lwr rt corner @9G RANGE ind counts down to 0+0.2 EMS FUNC - EMS TEST 5 .05G lt - on RSI upper lt - on (l0 sec later) RANGE ind - 0.0 Scribe traces vertical line 9g to 0.28+0.1 ALIGN SCROLL TO ENTRY PATTERN (on 37K ft/sec line) EMS FUNC - RNG SET G-V scroll assy traces vert. line 0.23g to 0+0.1 EMS MODE - STBY</pre>
20	Perform EMS ∆V TEST & NULL BIAS CHECK, Pg G/2-5
21	<u>PRIMARY WATER EVAP ACTIVATION</u> GLY EVAP H20 FLOW - AUTO GLY EVAP STM PRESS - AUTO

PRI ECS GLY PUMP - AC1 (verify) 3/29/71 22 SEC WATER EVAP ACTIVATION ECS IND sel - SEC SEC COOL LOOP PUMP - AC2 GLY DISCH SEC PRESS - 39-51 psig SEC COOL LOOP EVAP - EVAP DATE DATE SEC GLY EVAP OUT TEMP - 38-50.5°F SUIT CKT HT EXCH - BYPASS 20 sec,OFF ECS IND sel - PRIM 23 SET UP CAMERA CM4/DAC/18/CIN - BRKT, MIR (T16,250,7) 12 fps, MAG K

L 5-4

24 (-01:00h) CM RCS PREHEAT Note: If sys test mtr 5c,d,6a,b,c,d all read 3.9 vdc (28°F) or more, omit preheat cb RCS LOGIC (2) - close (8) CM RCS LOGIC - on (up) cb CM RCS HTRS (2) - close (101)CM RCS HTRS - ON (LMP Confirm) (20 min or til lowest rdg is 3.9 vdc) (Monitor Manf press for press drop) FINAL STOWAGE ORDEAL (377) GLY TO RAD SEC vlv - BYPASS (verify) Verify EVA COUCH STRUT disengaged (382) Cool pnl installed Y-Y struts (2) extended Stow Data Box R-12 Attach both strut unlock lanyards Check for water in tunnel area Stow gas separator (A8) Stow Cl injector (R6) WASTE MGMT DRAIN v1v - OFF Remove & Stow URA, urine transfer hose and urine filter 26 (-00:40m) TERM. CM RCS PREHEAT (101) CM RCS HTRS - OFF (LMP confirm) CM RCS LOGIC - OFF (8) cb CM RCS HTR (2) - open 27 SYSTEMS TEST PANEL CONFIGURATION SYS TEST METER - 5B (BAT RLY BUS  $3.4 - 4.1 \, vdc$ ) (101)CM RCS HTRS - OFF (verify) WASTE H20 DUMP HTR - OFF URINE DUMP HTR - OFF (100) LEB FLOOD & INTGL LIGHTING - OFF

25

DATE

DATE

3/29/71

5**-5** 

28

29

30

31

Do not use RSI & FDAI #2

```
CM RCS ACTIVATION
(8) cb ELS/CM-SM SEP (2) - close
cb SECS ARM (2) - close
Cue MSFN
SECS LOGIC (2) - on(up)
MSFN confirm GO for PYRO ARM (if poss)
SECS PYRO ARM (2) - ARM
CM RCS PRPLNT 1&2 tb(2)-gray (verify)
CM RCS PRESS - on (up)
RCS IND sw - CM1, then 2
He PRESS stabilizes at 3300-3500
psia after 15 minutes
MANF PRESS 287-302 psia
SECS PYRO ARM (2) - SAFE
```

DATE

3/29/71

32 (Hybrid only) <u>DOCKING RING JETTISON</u> (if req'd) (Deorbit-20:00m) SECS PYRO ARM (2) - ARM YAW 45° out of plane CSM/LM FNL SEP (2) - on (up) SECS PYRO ARM (2) - SAFE

5-6

P27 & ENTRY PAD UPDATE

HYBRID RCS DEORBIT & ENTRY, pg L/6-1 SM RCS DEORBIT & ENTRY, pg L/7-1 SPS DEORBIT & ENTRY, pg L/8-1

3/29/71

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DATE

33

L/5-7 E. O. ENTRY UPDATE												
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E.O. ENTRY UPDATE

3/29/71
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	XX	XX	RET 0.2G									
			DRE (55°) N66									
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E.O. ENTRY UPDATE

DATE 3/29/71

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E.O. BLOCK DATA

3/29/71 DATE \_\_

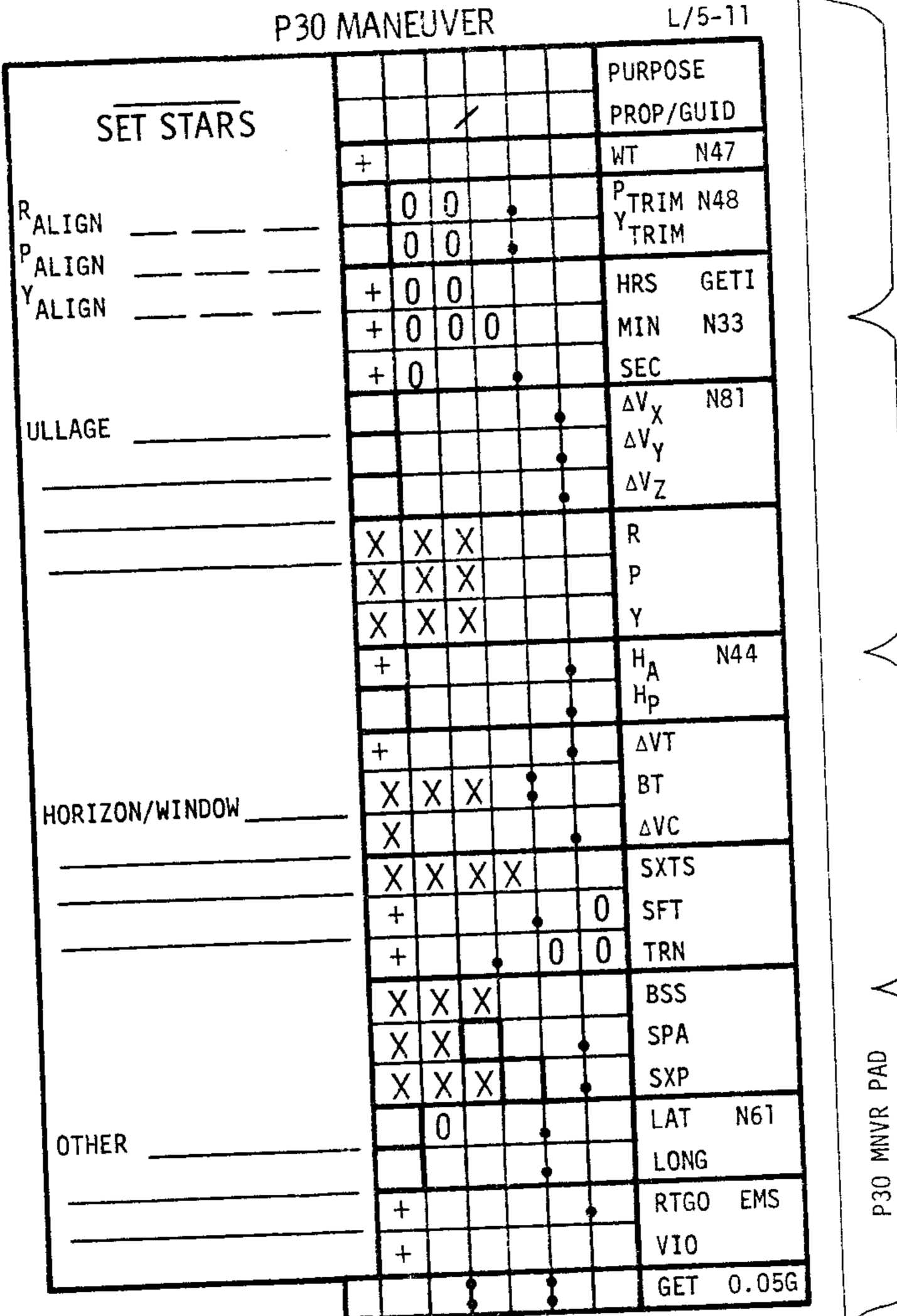
EARTH ORBIT BLOCK DATA L/5-10 Х X X Х AREA Х Х Х X X Х LAT Х Х Х X LONG **GETI** ∆Vc Х Х Х Х X ·X Х Х Х Х AREA Х Х Х X Х LAT Х Х Х LONG Х Х GETI  $^{\Delta V}c$ Х Х Х X Х Х Х Х Х Х AREA Х Х Х Х Х Х LAT Х Х Х LONG Х GETI ∆∨c X X Х Х Х Х т

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DATE 3/29/71



3/29/71 DATE

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6-1 HYBRID RCS DEORBIT & ENTRY VEHICLE PREP COMPLETE P30 - EXTERNAL  $\Delta V$ V37E 30E 2 F 06 33 GETI (hr,min,.01sec) (ACCEPT) PRO (REJECT) LOAD DESIRED GETI (.lfps) F 06 81 △VX,Y,Z (LV) 3 (ACCEPT) PRO (REJECT) LOAD DESIRED DATA 4 F 06 42 HA, HP,  $\Delta V$  (REQ) (.1nm, .1nm, .1fps) Record  $\Delta V$ (ACCEPT) **PRO** (REJECT) Reselect P30 or P27. Load new param. 5 F 16 45 M,TFI,MGA (marks,min-sec,.01°) \*MGA -00002: if IMU not aligned\* \* DET SET PRO

<u>S</u> ž ž ంర HYBRI DEORBI

3/29/71 DATE

7

F 37 00E 6

> SEPARATION CK LIST PRIM GLY TO RAD - BYPASS (Pull) REPRESS PKG vlv - FILL to 865-935, then ON 02 SM SUPPLY v1v - OFF SURGE TK - ON (verify) CAB PRESS REL viv (2) - NORM cb ELS/CM-SM SEP (2) - close (verify) cb SECS ARM (2) - close (verify) cb SECS LOGIC (2) - close (verify) ROT CONTR PWR NORM (2) - AC/DC ABORT SYS PRPLNT - RCS CMD SM RCS SEC PRPLNT FUEL PRESS (4)-OPEN

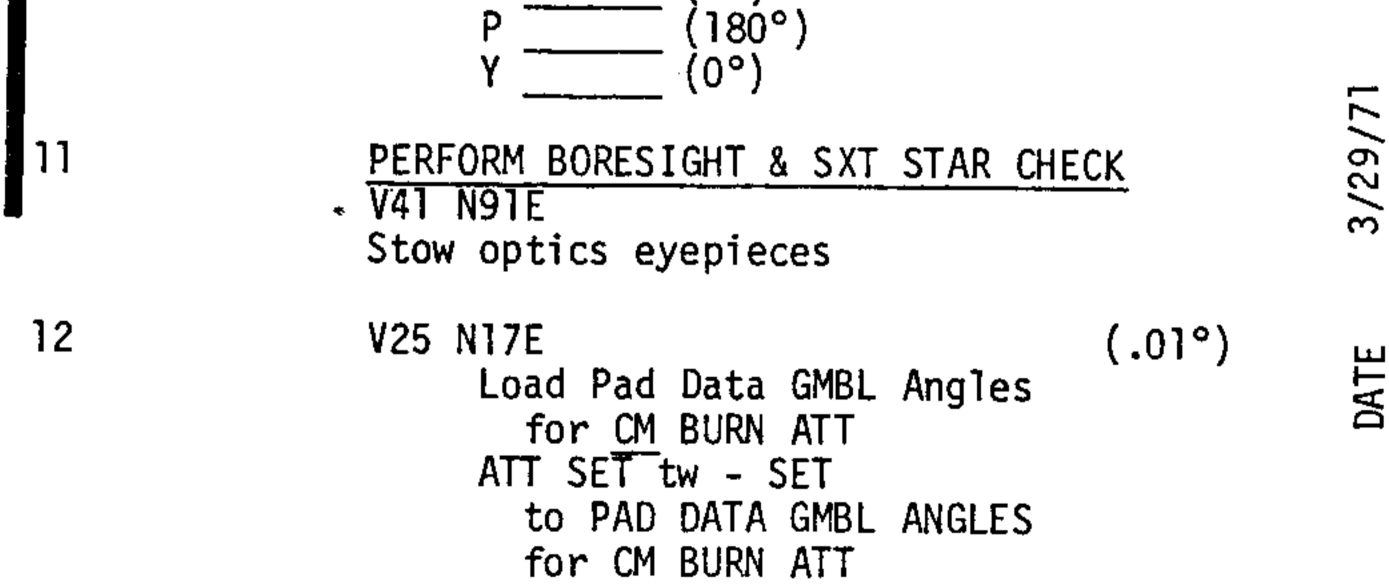
HYBRID RCS DEORBIT & ENTRY

9

8

CM RCS CHECK AUTO RCS A/C ROLL (4) - OFF (verify) cb RCS LOGIC (2) - closed (verify) SC CONT - SCS MAN ATT (3) - MIN IMP RCS TRNFR - CM AUTO RCS SEL (RING 1) - OFF AUTO RCS SEL (RING 2) - MNB TEST RING 2 THRUSTERS AUTO RCS SEL (RING 1) - MNA AUTO RCS SEL (RING 2) - OFF TEST RING 1 THRUSTERS AUTO RCS SEL (RING 2) - MNB RCS TRNFR - SM MAN ATT (3) - RATE CMD RCS THRUSTING PREP Load DAP BMAG MODE (3) - RATE 2 SC CONT - CMC/AUTO MNVR TO PAD BURN ATT (HDS DN) 10 V49E (0°) R

6-2



L 6-3

PWR REDUCTION MN BUS TIE (2) - ON HI GAIN ANT PWR - OFF FC PUMPS (3) - OFFFC 2 MNA - OFF Verify loads balanced VHF AM (A&B) - off (ctr) (5) cb ECS RAD CONT/HTR (2) - open cb RAD HTRS OVLD (2) - open cb WASTE H20/URINE DUMP HTRS(2)-open POT H20 HTR - OFF GLY EVAP TEMP IN - MAN P41 - RCS THRUSTING V37E 41E F 50 18 REQ MNVR TO BURN ATT (HDS DN) (AUTO) BMAG MODE (3) - RATE 2 SC CONT - CMC/AUTO PRO

13

14

15

DATE 3/29/71

16 06 18 AUTO MNVR TO FDAI RPY (.01°) 17 (.01°) F 50 18 REQ TRIM

```
ALIGN SC ROLL
(AUTO TRIM) PRO
          ATT DB - MIN
          RATE - LOW
          BMAG MODE (3) - ATT1/RATE 2
          If long Lambert (P37) burn
            BMAG MODE (3) - RATE 2
     ENTR
```

 $(.01^{\circ})$ 

18	55:00m 06 85	VG X,Y,Z (.1fps) RECHECK BORESIGHT STAR TRANS CONTR PWR - on (up) EMS MODE - STBY (verify) EMS FUNC - $\Delta V$ SET/VHF RNG SET $\Delta V$ for SM BURN = $\Delta V$ pad +100.0 EMS FUNC - $\Delta V$ S BD OMNI ANT - C Cue MSFN SECS LOGIC (2) - on (up)(verify) MSFN confirm Go for PYRO ARM (if poss) SECS PYRO ARM (2) - ARM CM RCS LOGIC - on (up)
19	59:25	DSKY BLANKS
20 ■	59:30 16 85	VG X,Y,Z (AVE G ON) (.1fps) RHC's & THC - ARMED TAPE RCDR - HBR/RCD/FWD/CMD RESET EMS MODE - NORMAL

3/29/71

DATE

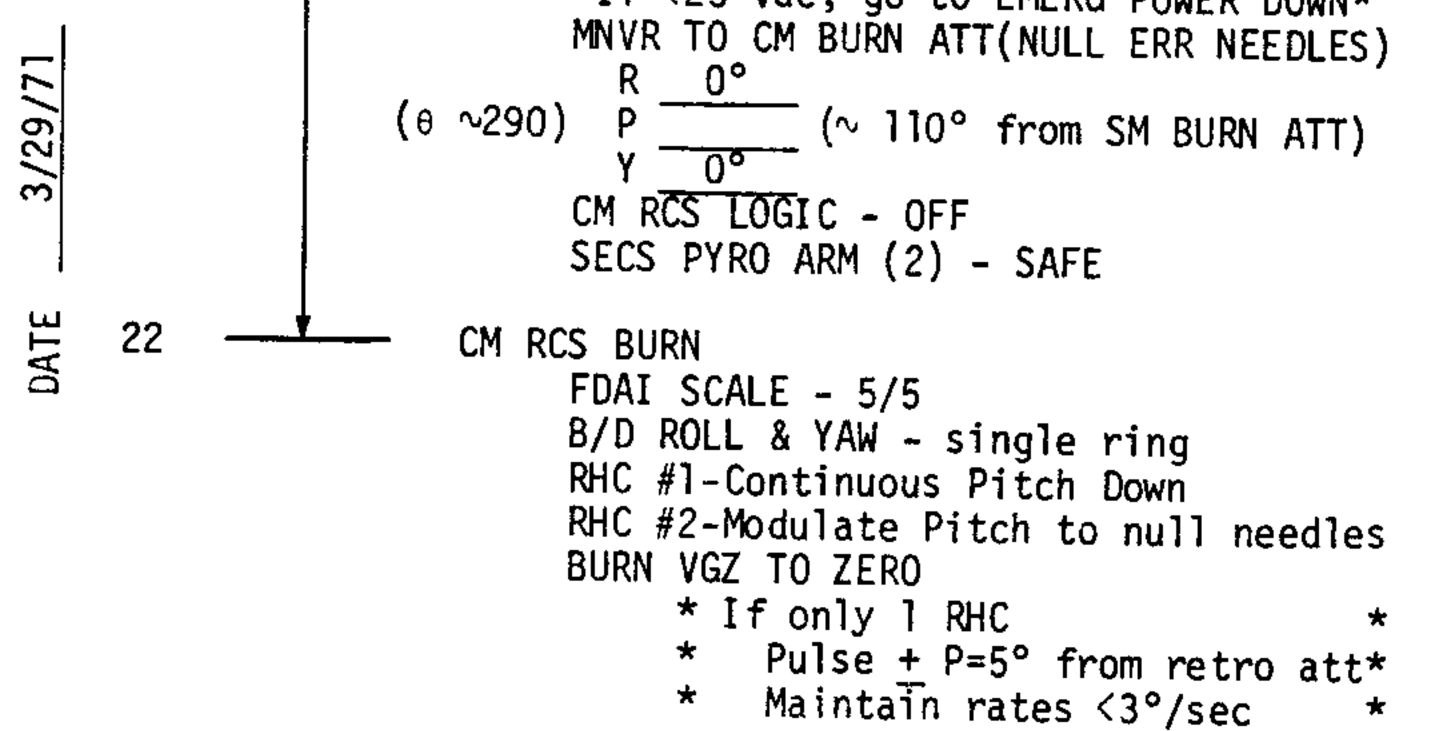
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6-4

DATE

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		6-5
	00:00	
21	F 16 85	REQ NULL VG X,Y,Z (.1fps) BURN EMS ∆V CTR TO 100 RESET DET & COUNT UP
		THC - LOCKED RATE - HIGH SC CONT - SCS PRIM GLY To RAD - BYPASS (verify) MN BUS TIE (2) - ON (verify)
		CM/SM SEP (2) - on (up) MAN ATT PITCH - ACCEL CMD MAN ATT ROLL & YAW - MIN IMP BMAG MODE(3) - RATE 2
	Hybrid 1 min	V63E (N17, CM BURN ATT)
		*If CMC NO GO: * * FDAI SOURCE - ATT SET* * FDAI SEL - 1 or 2 * * ATT SET - GDC *
		C&W MODE – CM RCS TRNFR – CM
		Monitor V MNA/B:
		*If <25 vdc, go to EMERG POWER DOWN*



			L 6-6	
	23		BURN COMPLETION AT:	
	24		V82E	
		F 16 44	HA,HP,TFF (.lnm,min-sec) Check HP <40nm: If > Pad data, continue burn until < Pad PRO	
	25	F 16 85	VG X,Y,Z (.1fps) Read VG residuals to MSFN PRO	
	26	F 37	00E When CMC ACTY lt out: V66E EMS FUNC - OFF EMS MODE - STBY MAN ATT (3) - MIN IMP TRANS CONT PWR - OFF BMAG MODE (3) - RATE 2 cb DIRECT ULLAGE (2) - open TAPE RCDR - off (ctr) PCM BIT RATE - LOW	7
DATE	27		EMS INITIALIZATION *If scroll not on 37K* * EMS FUNC - TEST 5 * * Slew scroll to 37K* EMS FUNC - RNG SET Set RNG to PAD DATA RNG EMS FUNC - Vo SET Slew scroll to PAD DATA VIO EMS MODE - STBY (verify) EMS FUNC - ENTRY	DATE 3/29/71

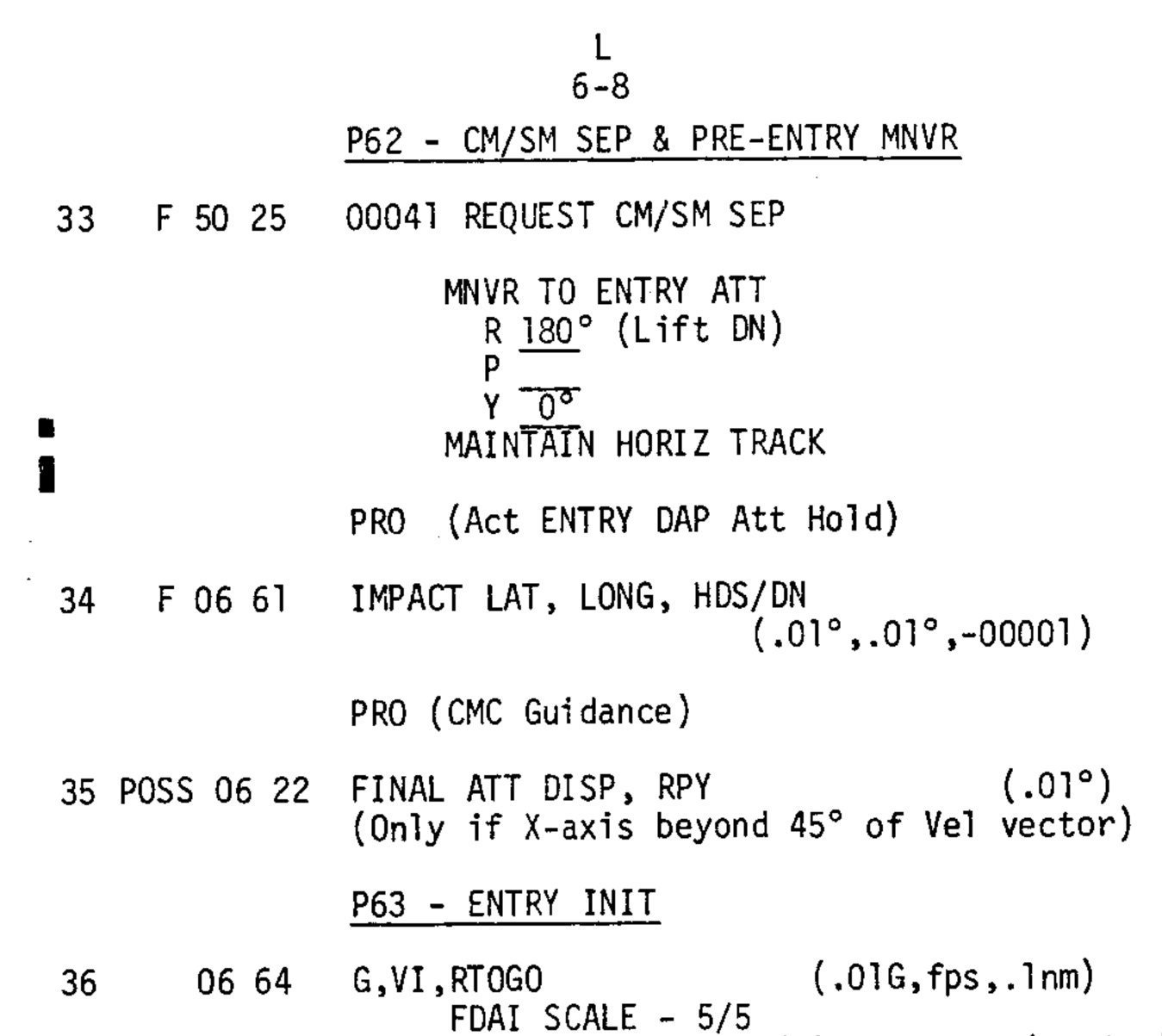
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L 6-7

28 RSI ALIGNMENT FDAI SOURCE - ATT SET ATT SET - GDC EMS ROLL - on (up) GDC ALIGN PB - PUSH & HOLD YAW tw - Position RSI to LIFT DN GDC ALIGN PB - RELEASE EMS ROLL - OFF ALIGN GDC TO IMU P61 - ENTRY PREP **29** V37E 61E (AVE G ON) \*05 09 01427 - ROLL REVERSED\* \*05 09 01426 - IMU UNSAT × 30 F 06 61 IMPACT LAT, LONG, HDS UP/DN (+/-) $(.01^{\circ}, .01^{\circ}, +00001)$ PAD VALUES LAT LONG HDS UP +1 PRO

3/29/71	31	F 06 60 GMAX,V400K,GAMMA EI (.01G, fps,.01°) Record GMAX V400K GAMMA EI PRO
DATE	32	F 16 63 RTOGO (.1nm) PAD VIO (fps) PAD TFE (min-sec) If NO COMM, Set RTOGO & VIO in EMS & initialize (ACCEPT) PRO (RECYCLE) V32E to 31 (TFE sensitive to oblateness)



ROT CONTR PWR DIR(2) - MNA/MNB(verify) TAPE RCDR - HBR/RCD/FWD/CMD RESET HORIZ CK Pitch error needle goes toward zero approaching .05G time

3/29/71

6-9

### P64 - ENTRY POST .05G

.05G time

+0

3/29/71

DATE

37 06 74 BETA, VI, G (.01°,fps,.01G) Start DAC

> RTOGO AT .05G AGREES WITH EMS-verify HORIZ CK

EMS MODE - BACKUP/VHF RNG .05 G Lt - on .05 G sw - on (up) EMS ROLL - on (up)

Track horiz with 9° window mk Maintain SCS control, Lift DN until 1G

If CMC is GO: MAN ATT(3) - RATE CMD SC CONT - CMC \*If DAP NO GO: × \* SC CONT - SCS \* \* Fly BETA \* \*If CMC NO GO: \* SC CONT - SCS \* \* Fly EMS \* \*If after 1G, both RCS ring × He press <1550 psia: Roll 20°/sec & disable RCS\* \* After peak G, enable RCS  $\star$ \* \* & fly BETA =  $90^{\circ}$ \* NOTE: To monitor N68, Key V16 N68E Compare RSI & FDAI EMS GO/NO GO G-V Plot within limits

# <u>P67 - ENTRY - FINAL PHASE</u> (0.2G)

BETA, CRSRNG ERR, DNRNG ERR (.01°, .1nm, .1nm) 38 06 66 (+ is north & long) KEY VERB Record DNRNG ERR KEY RLSE Limit: +100nm from PAD DRE Monitor lift vector on RSI & FDAI -CM-RCS:-change rings when He-PRESS --<1150\_psia ~ F 16 67 RTOGO, LAT, LONG (Vrel=1000fps) 39  $(.1nm, .01^{\circ}, .01^{\circ})$ SC CONT - SCS RTOGO NEG - LIFT UP RTOGO POS - LIFT DOWN Monitor altimeter Record LAT, LONG, & voice to RECY at 10K' Record EMS RTGO EMS MODE - STBY EMS FUNC - OFF Stop DAC

Go To EARTH/POST LANDING pg L/9-1

3/29/7

DATE

DAC - T11

SM RCS DEORBIT & ENTRY

1

DATE 3/29/71

6

7

## VEHICLE PREP COMPLETE

7-1

<u>P30 - EXTERNAL ∆V</u> V37E 30E

2 F 06 33 GETI (hr,min,.01sec) (ACCEPT) PRO (REJECT) LOAD DESIRED GETI

3 F 06 81  $\Delta VX, Y, Z$  (LV) (.1fps) (ACCEPT) PRO (REJECT) LOAD DESIRED DATA

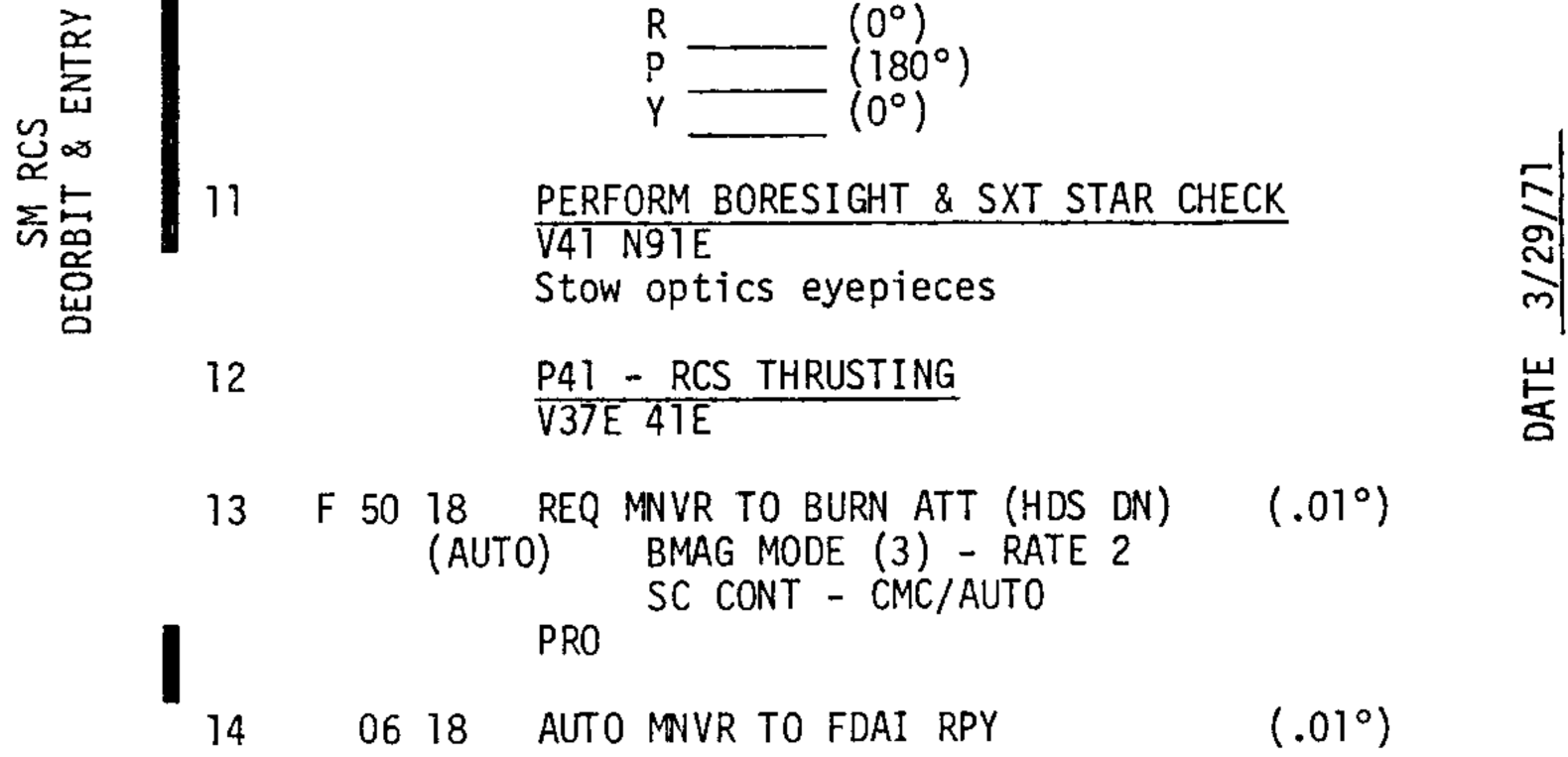
4 F 06 42 HA,HP,∆V (REQ) (.1nm,.1nm,.1fps) Record ∆V \_\_\_\_\_\_ (ACCEPT) PRO (REJECT) Reselect P30 or P27. Load new param.

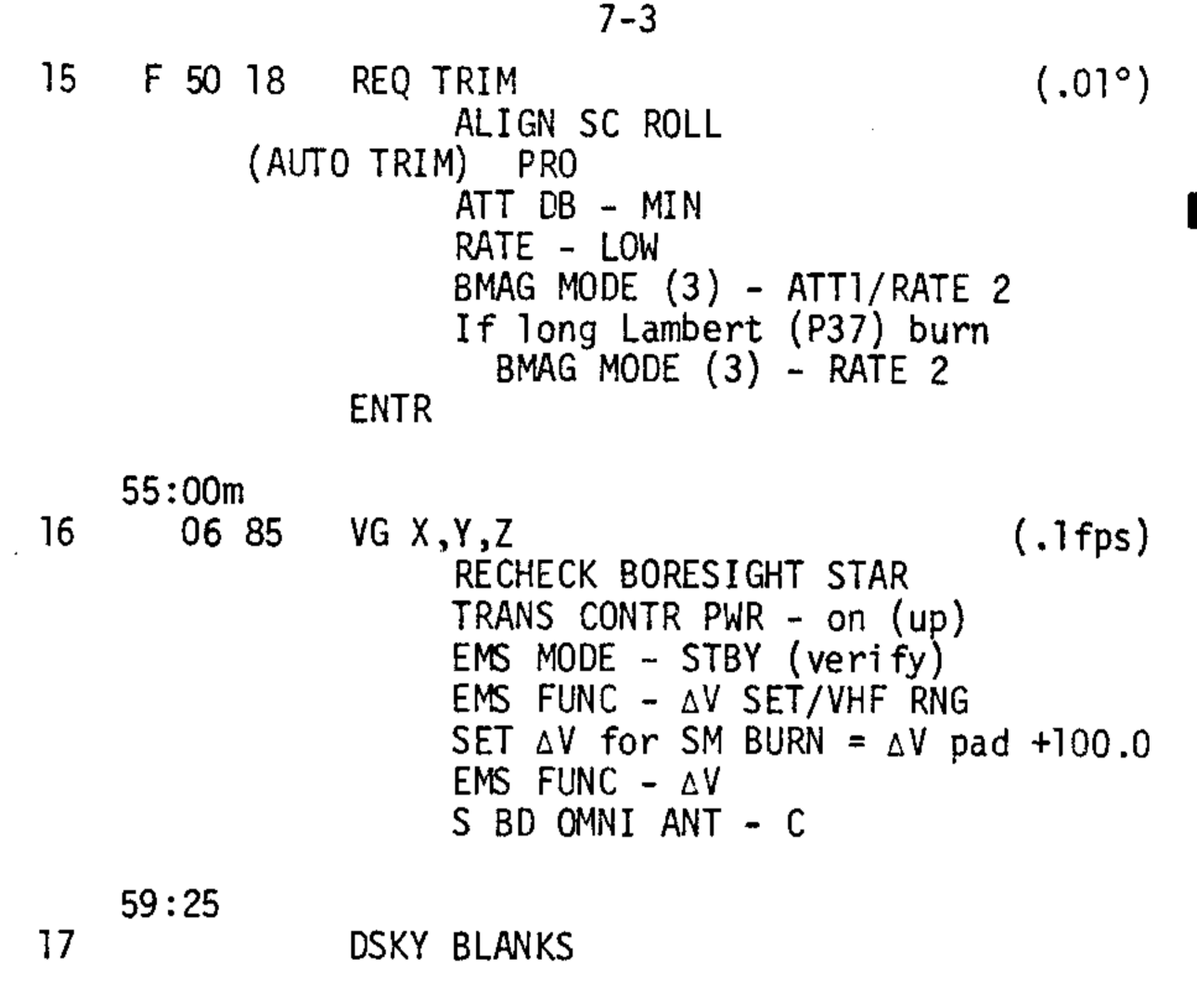
5 F 16 45 M,TFI,MGA (marks,min-sec,.01°) \*MGA -00002: if \* \* IMU not aligned\* SET DET

≿

	PRO	ENTR
F 37	00E	RCS RCS
	SEPARATION CK LIST PRIM GLY TO RAD - BYPASS (Pull) REPRESS PKG vlv - FILL to 865-935, then ON O2 SM SUPPLY vlv - OFF SURGE TK - ON (verify) CAB PRESS REL vlv (2) - NORM cb ELS/CM-SM SEP (2) - close (verify) cb SECS ARM (2) - close (verify) cb SECS LOGIC (2) - close (verify) ROT CONTR PWR NORM (2) - AC/DC ABORT SYS PRPLNT - RCS CMD SM RCS SEC PRPLNT FUEL PRESS (4)-OPEN	

$$\frac{L}{7-2}$$
8
$$\frac{CM \ RCS \ CHECK}{AUTO \ RCS \ A/C \ ROLL \ (4) \ - \ OFF \ (verify)} \\ cb \ RCS \ LOGIC \ (2) \ - \ closed \ (verify) \\ SC \ CONT \ - \ SCS \\ MAN \ ATT \ (3) \ - \ MIN \ IMP \\ RCS \ TRNFR \ - \ CM \\ AUTO \ RCS \ SEL \ (RING \ 1) \ - \ OFF \\ AUTO \ RCS \ SEL \ (RING \ 2) \ - \ MNB \\ TEST \ RING \ 2 \ THRUSTERS \\ AUTO \ RCS \ SEL \ (RING \ 2) \ - \ MNA \\ AUTO \ RCS \ SEL \ (RING \ 2) \ - \ OFF \\ TEST \ RING \ 1 \ THRUSTERS \\ AUTO \ RCS \ SEL \ (RING \ 2) \ - \ OFF \\ TEST \ RING \ 1 \ THRUSTERS \\ AUTO \ RCS \ SEL \ (RING \ 2) \ - \ OFF \\ TEST \ RING \ 1 \ THRUSTERS \\ AUTO \ RCS \ SEL \ (RING \ 2) \ - \ MNB \\ RCS \ TRNFR \ - \ SM \\ MAN \ ATT \ (3) \ - \ RATE \ CMD \\ 9 \qquad \frac{RCS \ THRUSTING \ PREP}{Load \ DAP} \\ BMAG \ MODE \ (3) \ - \ RATE \ 2 \\ SC \ CONT \ - \ CMC/AUTO \\ 10 \qquad \frac{MNVR \ TO \ PAD \ BURN \ ATT \ (HDS \ DN)}{V49E} \\ R \ (0^{\circ})$$





L

59:30

DATE 3/29/71

	22.20				
18	16 8	85 VG X	,Y,Z (AVE G ON) RHC'S & THC - ARN TAPE RCDR - HBR/M EMS MODE - NORMAL	1ED RCD/FWD/CMD	.lfps) RESET
19	00:00 F 16 8	85 REQI	NULL VG X,Y,Z BURN EMS ∆V CTR 1 RESET DET & COUNT	001 00	.lfps)
20		V82E			
	F 16 4	44 HA,HI PRO	P,TFF Check HP <40nm: If > Pad data, until < Pad		nin-sec) Irn

L 7-4

21	F 16 85	VG X,Y,Z Read VG residuals to MSFN PRO	(.lfps)
22	F 37	00E When CMC ACTY lt out: V66E	
		EMS FUNC - OFF EMS MODE - STBY MAN ATT (3) - MIN IMP TRANS CONT PWR - OFF SC CONT - SCS BMAG MODE (3) - RATE 2 cb DIRECT ULLAGE (2) - ope TAPE RCDR - off (ctr) PCM BIT RATE - LOW	n
23		EMS INITIALIZATION *If scroll not on 37K * EMS FUNC - TEST 5 * Slew scroll to 37K EMS FUNC - RNG SET	*

Set RNG to PAD DATA RNG

	EMS FUNC - Vo SET Slew scroll to PAD DATA VIO EMS MODE - STBY (verify) EMS FUNC - ENTRY	3/29/71
24	RSI ALIGNMENT FDAI SOURCE - ATT SET ATT SET - GDC EMS ROLL - on (up) GDC ALIGN PB - PUSH & HOLD YAW tw - Position RSI to LIFT DN GDC ALIGN PB - RELEASE EMS ROLL - OFF ALIGN GDC TO IMU	DATE
25	MNVR TO CM/SM SEP ATT MAN ATT (3) - RATE CMD RATE - HIGH YAW left 45° from Burn Att (315°) BMAG MODE (3) - ATT 1/RATE 2	

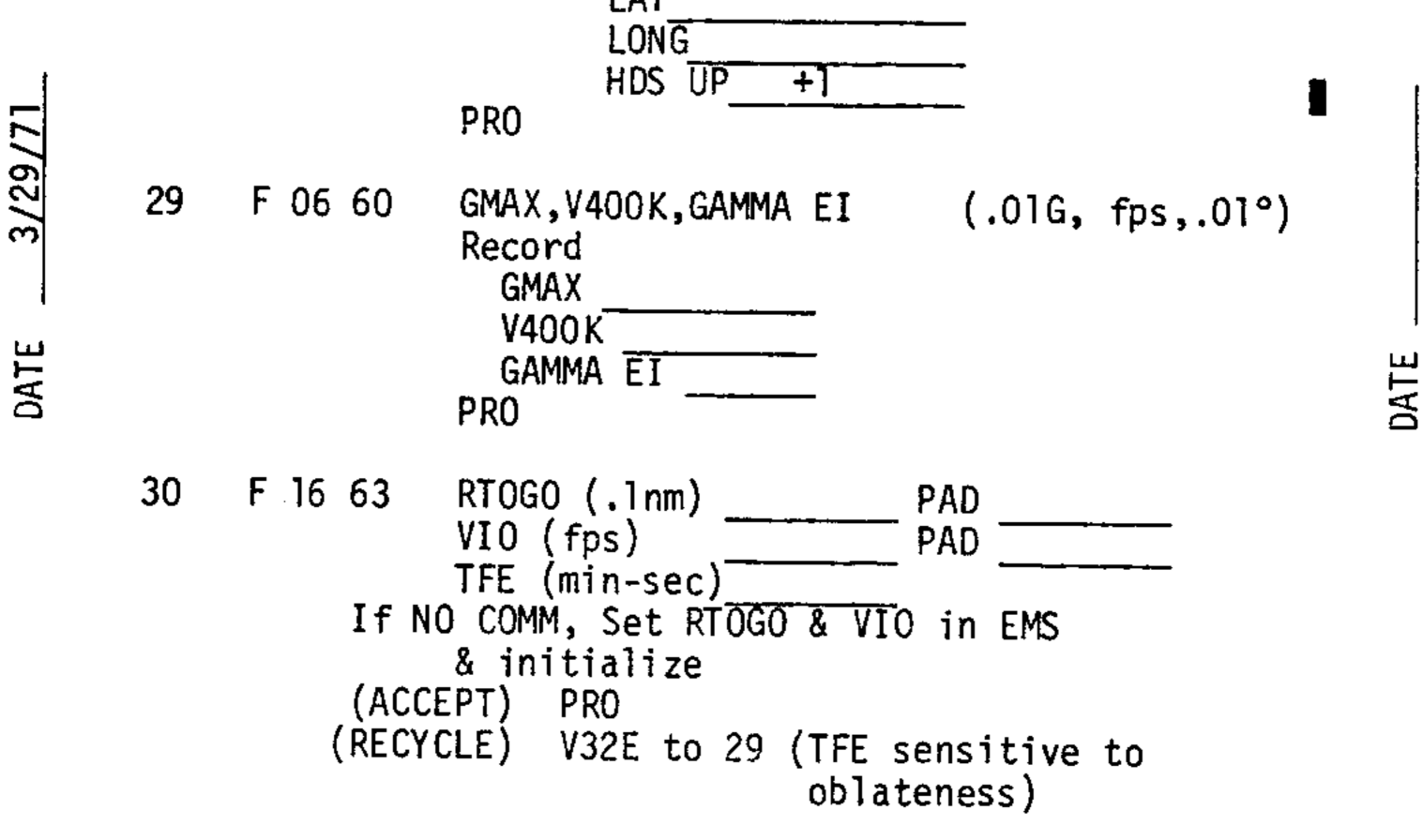
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26

27

28

PWR REDUCT MN BUS TIE (2) - ON HGA PWR - OFF FC PUMPS (3) - OFF FC 2 MNA - OFF Verify loads balanced VHF AM (A&B) - off (ctr) (5) cb ECS RAD CONT/HTR (2) - open cb RAD HTRS OVLD (2) - open cb WASTE H20/URINE DUMP HTRS(2)-open POT H20 HTR - OFF GLY EVAP TEMP IN - MAN P61 - ENTRY PREP V37E 61E (AVE G ON) \*05 09 01427 - ROLL REVERSED\* \*05 09 01426 - IMU UNSAT F 06 61 IMPACT LAT, LONG, HDS UP/DN (+/-)  $(.01^{\circ}, .01^{\circ}, +00001)$ PAD VALUES LAT

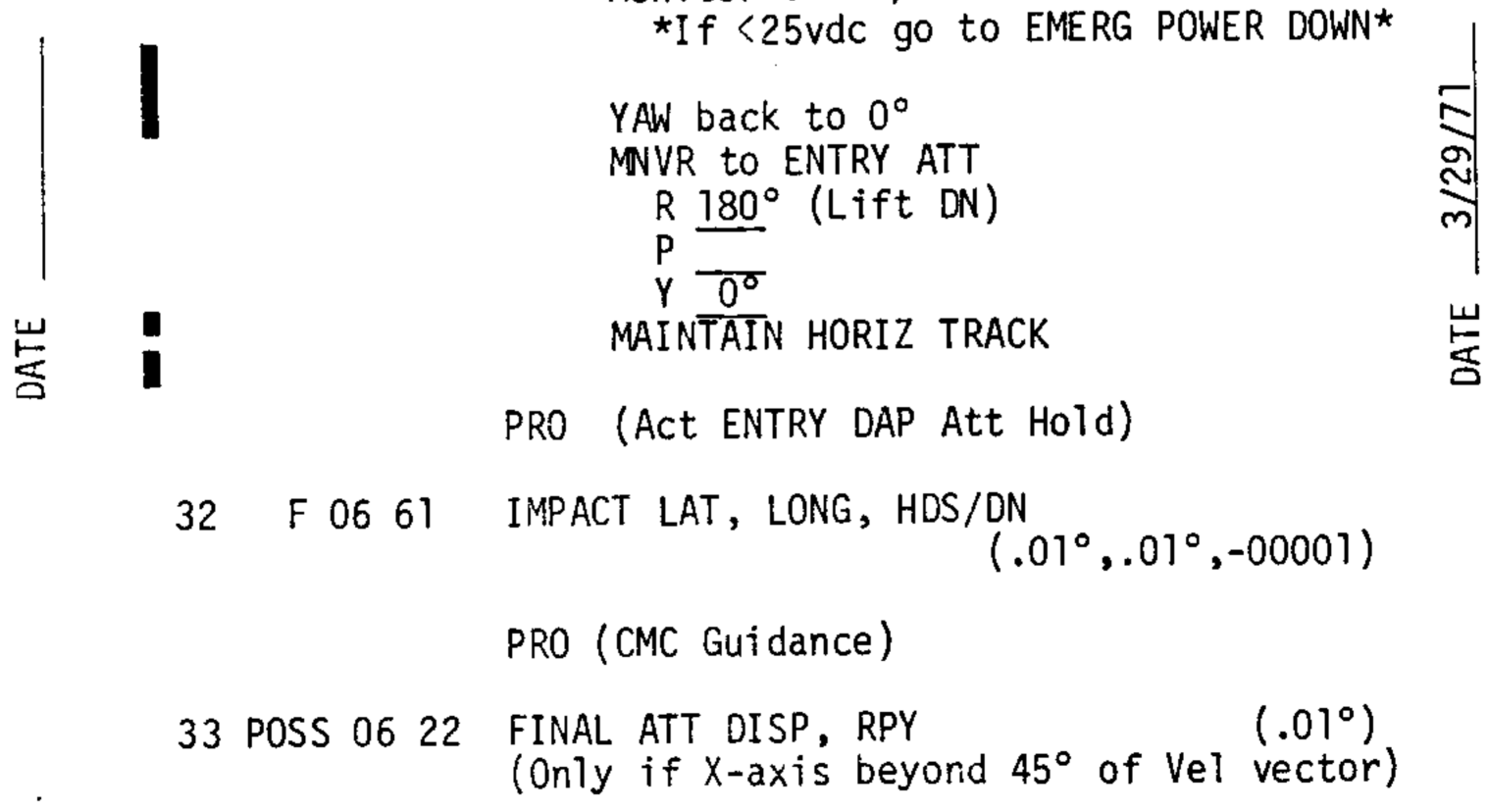


L 7-6

# P62 - CM/SM SEP & PRE-ENTRY MNVR

31 F 50 25 00041 REQUEST CM/SM SEP

```
PRIM GLY to RAD - BYPASS (verify)
EMS MODE - STBY (verify)
CM RCS LOGIC - on (up)
Cue MS FN
SECS LOGIC (2) - on (up)(verify)
MSFN confirm GO for PYRO ARM (if poss)
SECS PYRO ARM (2) - ARM
MN BUS TIE (2) - ON (verify)
CM/SM SEP (2) - on (up)
If docking ring still on:
  CSM/LM FNL SEP (2) - on(up)(verify)
MAN ATT(3) - MIN IMP
BMAG MODE(3) - RATE 2
C&W MODE - CM
RCS TRNFR - CM
CM RCS MANF PRESS - 287-302 psia
CM RCS LOGIC - OFF
SECS PYRO ARM (2) - SAFE
Monitor V MNA/B:
```



L 7-7 P63 – ENTRY INIT 34 06 64 (.01G,fps,.1nm) G,VI,RTOGO FDAI SCALE - 5/5 ROT CONTR PWR DIR (2) -MNA/MNB(verify) TAPE RCDR - HBR/RCD/FWD/CMD RESET HORIZ CK Pitch error needle goes toward zero approaching .05G time P64 - ENTRY POST .05G 06 74 BETA, VI, G 35 (.01°,fps,.01G) Start DAC RTOGO AT .05G AGREES WITH EMS-verify HORIZ CK .05G time (+0 : ) EMS MODE - BACKUP/VHF RNG • .05 G Lt - on .05 G sw - on (up) EMS ROLL - on (up)Track horiz with 9° window mk Maintain SCS control, Lift DN until 1G

3/29/	
DATE	

If CMC is GO: MAN ATT(3) - RATE CMD SC CONT - CMC	
*If DAP NO GO:	*
* SC CONT - SCS	*
* Fly BETA	*
*If CMC NO GO:	*
* SC CONT - SCS	*
* Fly EMS	*
<pre>* If after 1G, both RCS ring * He press &lt;1550 psia: * Roll 20°/sec &amp; disable R * After peak G, enable RCS * &amp; fly beta = 90°</pre>	* CS* *
NOTE: To monitor N68, Key V16 N Compare RSI & FDAI EMS GO/NO GO G-V Plot within limits	68E

## P67 - ENTRY - FINAL PHASE (0.2G)

BETA, CRSRNG ERR, DNRNG ERR (.01°, .1nm, .1nm) 36 06 66 (+ is north & long) KEY VERB Record DNRNG ERR KEY RLSE Limit: +100nm from PAD DRE Monitor lift vector on RSI & FDAI EM RCS: change rings when He PRESS -<1150-psia----F 16 67 RTOGO,LAT,LONG (Vrel=1000fps) 37  $(.1nm, .01^{\circ}, .01^{\circ})$ SC CONT - SCS RTOGO NEG - LIFT UP RTOGO POS - LIFT DOWN Monitor altimeter Record LAT,LONG,& voice to RECY at 10K' Record EMS RTGO EMS MODE - STBY EMS FUNC - OFF Stop DAC DAC - T11

Go To EARTH/POST LANDING pg L/9-1

և 8–1					
SPS DEORBIT & ENTRY					
VE	HICLE PF	REP CO	OMPLETE (pg L/5-1 or pg L/4-10)		
		<u>P30</u> -	- EXTERNAL AV		
1		V37E	30 E		
2 F	06 33 (ACC) (REJ)	GETI EPT) ECT)	(hr,min,.01sec) PRO LOAD DESIRED GETI		
3 F	06 81 (ACC (REJ	∆VX,\ EPT) ECT)	Y,Z (LV) (.1fps) PRO LOAD DESIRED DATA		
4 F		Set Z	P,∆V (REQ) (.1nm,.1nm,.1fps) ∆V counter PRO Reselect P30 or P27. Load new param.		
		PRO	I,MGA (marks,min-sec,.01°) *MGA -00002: If * * IMU not aligned* Set DET		
₽	37	OOE SEPAI	RATION CK LIST PRIM GLY TO RAD - BYPASS (pull) REPRESS PKG vlv - FILL to 865-935, then ON 02 SM SUPPLY vlv - OFF SURGE TK - ON (verify) CAB PRESS REL vlv (2) - NORM cb ELS/CM-SM SEP (2) - close (verify) cb SECS ARM (2) - close (verify) cb SECS LOGIC (2) - close (verify) ROT CONTR PWR NORM (2) - AC/DC ABORT SYS PRPLNT - RCS CMD SM RCS SEC PRPLNT FUEL PRESS (4)-OPEN		

3/29/71

DATE \_\_\_\_

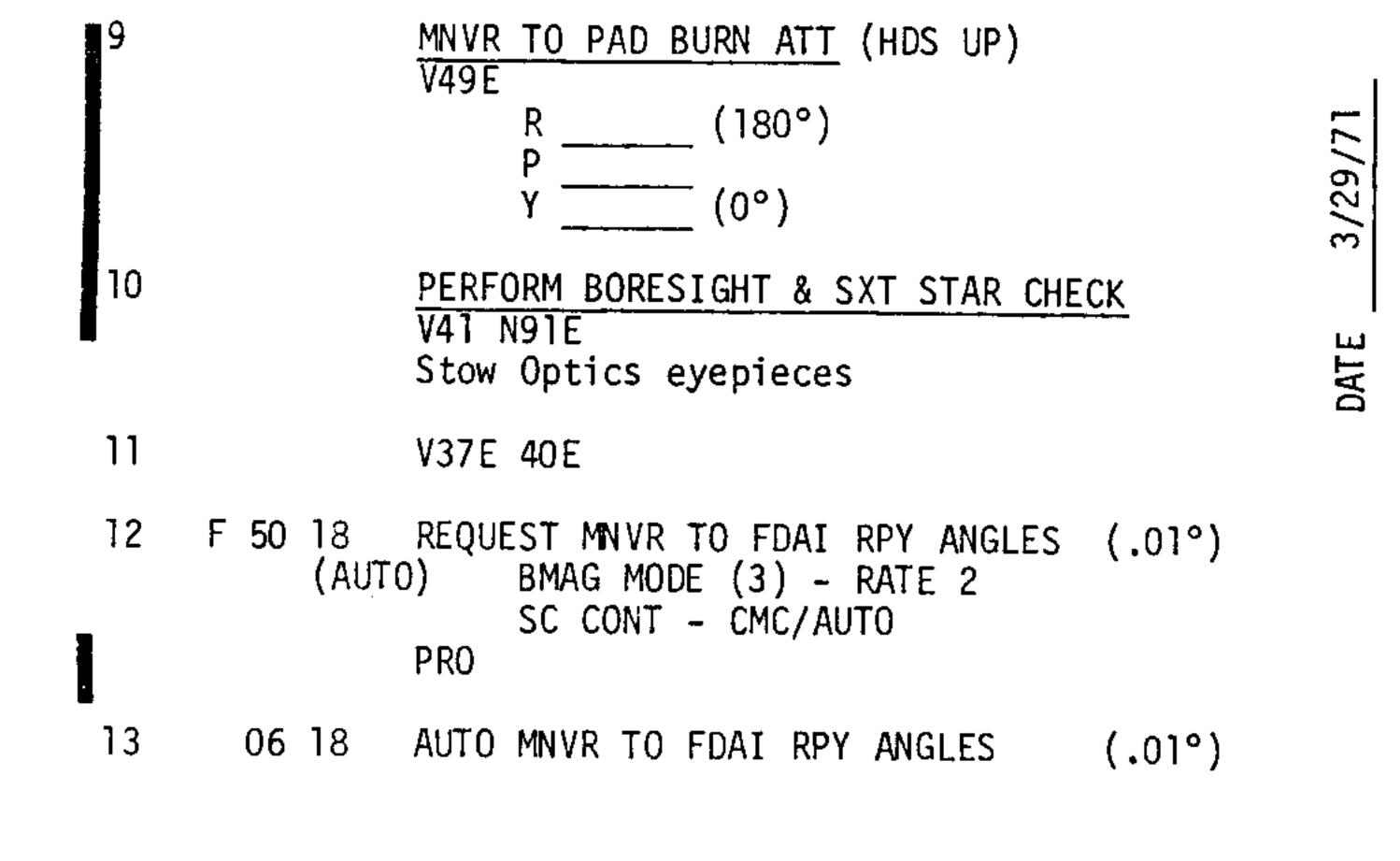
SPS DEORBIT & ENTRY

8-2

CM RCS CHECK AUTO RCS A/C ROLL (4) - OFF (verify) cb RCS LOGIC (2) - closed (verify) SC CONT - SCS MAN ATT (3) - MIN IMP RCS TRNFR - CM AUTO RCS SEL (RING 1) - OFF AUTO RCS SEL (RING 2) - MNB TEST RING 2 THRUSTERS AUTO RCS SEL (RING 2) - OFF AUTO RCS SEL (RING 1) - MNA TEST RING 1 THRUSTERS AUTO RCS SEL (RING 2) - MNB RCS TRNFR - SM MAN ATT(3) - RATE CMD SPS THRUSTING PREP Cycle CRYO FANS SPS GAUGING - AC1 (verify) PUG MODE - as req'd Load DAP BMAG MODE (3) - RATE 2 SC CONT - CMC/AUTO

8

7



SPS DEORBIT & ENTRY

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8-3

14 F 50 18 REQUEST TRIM MNVR TO FDAI RPY ANGLES ALIGN S/C ROLL (.01°) GDC ALIGN

```
TVC CHECK & PREP
(8) cb STAB CONT SYS (all) - close
     cb SPS (12) - close
     Set ∆VC (verify)
     EMS FUNC - \Delta V (verify)
     MAN ATT (3) - RATE CMD
     ATT DB - MIN
     RATE - LOW
     TRANS CONT PWR - ON
     SCS TVC (2) - RATE CMD
    \Delta V CG - CSM
    TVC GMBL DRIVE P&Y - AUTO
    MN BUS TIE (2) - ON
    TVC SERVO PWR #1 - AC1/MNA
    TVC SERVO PWR #2 - AC2/MNB
    ROT CONTR PWR NORMAL (2) - AC
    ROT CONT PWR DIRECT (2) - OFF
    BMAG MODE (3) - ATT1/RATE 2
    SC CONT - SCS
```

+54:00m (-06:00)

RHC #2 - ARMED

```
Verify GPI returns to 0,0(CMC)
                     or trim (SCS)
                    ROT CONT PWR NORM (2) - AC/DC
                    ROT CONT PWR DIRECT (2) - MNA/MNB
                    BMAG MODE (3) - RATE 2
          (TRIM)
                    PRO
                    BMAG MODE (3) - ATT1/RATE 2 (verify)
                    ENTR
    F 50 25 00204 GMBL TEST OPTION
15
          (ACCEPT) SC CONT - CMC (verify)
                    PRO
                    Monitor GPI Response:
                    00,02,-02,00,02,-02,00, Trim
                         *TEST FAIL:
                                           *
                         *SC CONT - SCS *
                         *SCS TVC(2) - AUTO*
          (REJECT) ENTR
      06 40 TFI, VG, \Delta VM (min-sec,.lfps)
16
                         *PROG ALARM - TIG Slipped
                                                    ×
                                                    *
                         *V5N9E 01703
```

\*KEY RLSE TO 16

FDAI SCALE - 5/5 RATE - HIGH UPDATE DET SPS He vlvs(2)- AUTO (verify)
HORIZ CHK - Horiz on 3° window mk (hds up)(Limit +3° PGNCS GO/NO-GO) *If NO GO, set tw 180°,180°,0° * * Track horiz with 7° window mk* * (hds up) * * At TIG-2 min, Align GDC *
∆V THRUST A(B) - NORMAL THC - ARMED RHC (2) - ARMED TAPE RCDR - HBR/RCD/FWD/CMD RESET

TIG-3 min

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58:00 (-02:00)

59:25 (-00:35) DSKY BLANKS

DATE

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3/29/71

DATE

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DATE

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	59:30 (-00:30)	(AVE G ON) EMS MODE - NORMAL
	06 40	TFI,VG,∆VM (min-sec,.1fps) CHECK PIPA BIAS <2fps for 5 sec
	59:XX (-00:XX)	ULLAGE Horiz on 15° window mark (hds up) *If no ULLAGE: * * DIR ULLAGE PB - PUSH* * Control Att with RHC*
		MONITOR AVM (R3) COUNTING UP
		ENG ON ENABLE REQUEST D IGN) PRO AT TFI >0 Sec ASS IGN) ENTR to 19 (prfrm switching in 18) EXIT - V37E 00E
	17 00:00	IGN *IF SCS: THRUST PB - PUSH*
,	06 40	TFC, VG, ∆VM (min-sec,.1fps,.1fps)
DATE 3/29/71		*F 97 40 SPS Thrust fail * *∆V THRUST B(A) - NORMAL * *(RESTART) PRO to IGN * *(RECYCLE) ENTR to TIG-05sec*
	00:03	SPS THRUST Lt - ON AV THRUST B(A) - NORMAL *IF SCS: +X & THRUST PB - PUSH* MONITOR THRUSTING Pc 95-105 psia EMS COUNTING DOWN SPS INJ VLVS (4) - OPEN SPS He vlvs tb-gray SPS FUEL/OXID PRESS - 170-195 psia PUGS - BALANCED

8-6

00:XX EC0 F 16 40 TFC (STATIC), VG, ∆VM (min-sec,.1fps) 18 ∆V THRUST A&B - OFF VERIFY THRUST OFF SPS INJ VLVS (4) - CLOSED SPS He vlvs tb (2) - bp GMBL MTRS (4) - OFF (LMP Confirm) TVC SERVO PWR 1&2 - OFF PRO \_ 19 (.lfps) F 16 85 VG XYZ (CM) NULL RESIDUALS RECORD  $\triangle V$  COUNTER & RESIDUALS  $\triangle VC$ VGX EMS FUNC - OFF VGY EMS MODE - STBY TRANS CONT PWR - OFF VGZ BMAG MODE (3) - RATE 2 cb DIRECT ÙLLAGE (2) - open cb SPS P & Y (4) - open TAPE RCDR - off (ctr) PRO V82E

F 37 20

21	F 16 44	HA,HP,TFF	(.lnm,min-sec)	12
		PRO		3/29/71
22	F 37	00E		က
23		When COMP ACTY lt out: V66E		DATE
24		<u>MNVR TO CM/SM SEP ATT</u> SC CONT - SCS YAW right 45° from B BMAG MODE (3) - ATT	Surn Att (315°) 1/RATE 2	

25 PWR REDUCT HI GAIN ANT PWR - OFF FC PUMPS (3) - OFFFC 2 MNA - OFF Verify loads balanced VHF AM (A&B) - off (ctr) (5) cb ECS RAD CONT/HTR (2) - open cb RAD HTRS OVLD (2) - open cb WASTE H20/URINE DUMP HTRS(2)-open POT H20 HTR - OFF GLY EVAP TEMP IN - MAN P61 - ENTRY PREP 26 V37E 61E (AVE G ON) \*05 09 01427 - ROLL REVERSED\* \*05 09 01426 - IMU UNSAT \* F 06 61 IMPACT LAT, LONG, HDS UP/DN (+/-) 27 (.01°,.01°,+00001) PAD VALUES LAT LONG

HDS DN

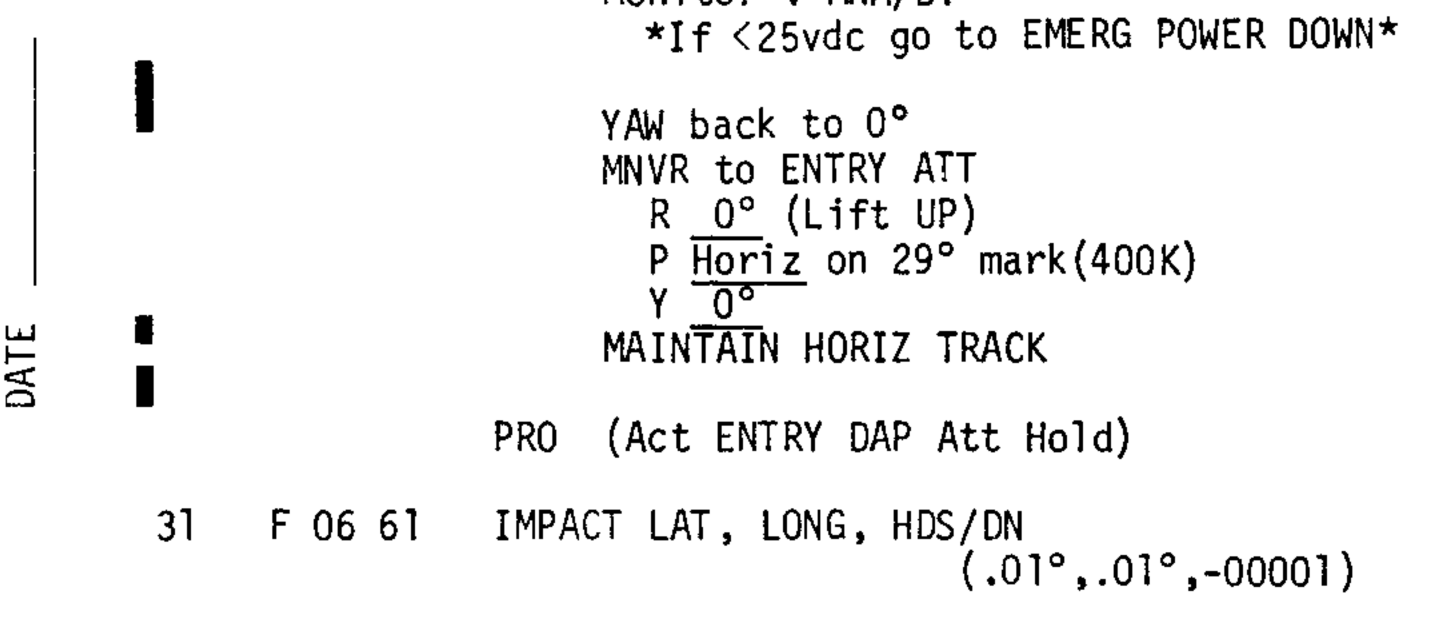
		HDS DN1 PRO	
DATE 3/29/71	28	F 06 60 GMAX,V400K,GAMMA EI (.01G, fps,.01°) Record GMAX V400K GAMMA EI PRO	
	29	F 16 63 RTOGO (.1nm) PAD VIO (fps) PAD TFE (min-sec) If NO COMM, Set RTOGO & VIO in EMS & initialize (ACCEPT) PRO (RECYCLE) V32E to 28 (TFE sensitive to oblateness)	

## P62 - CM/SM SEP & PRE-ENTRY MNVR

\_30 F 50 25 00041 REQUEST CM/SM SEP

```
PRIM GLY to RAD - BYPASS (verify)
EMS MODE - STBY (verify)
CM RCS LOGIC - on (up)
Cue MSFN
SECS LOGIC (2) - on (up) (verify)
MSFN confirm GO for PYRO ARM (if poss)
SECS PYRO ARM (2) - ARM
MN BUS TIE (2) - ON (verify)
CM/SM SEP (2) - on (up)
If docking ring still on:
  CSM/LM FNL SEP (2) - on(up)(verify)
MAN ATT(3) - MIN IMP
BMAG MODE(3) - RATE 2
C&W MODE - CM
RCS TRNFR - CM
CM RCS MANF PRESS - 287-302 psia
CM RCS LOGIC - OFF
SECS PYRO ARM (2) - SAFE
Monitor V MNA/B:
```

3/29/71



L 8-9 EMS INITIALIZATION \*If scroll not on 37K\* \* EMS FUNC - TEST 5 \* \* Slew scroll to 37K\* EMS FUNC - RNG SET Set RNG TO PAD DATA RNG EMS FUNC - Vo SET Slew scroll to PAD DATA VIO EMS MODE - STBY (verify) EMS FUNC - ENTRY RSI ALIGNMENT FDAI SOURCE - ATT SET ATT SET - GDC EMS ROLL - on(up) GDC ALIGN PB - PUSH & HOLD YAW tw - Position RSI thru 45° & back to LIFT UP GDC ALIGN PB - RELEASE EMS ROLL - OFF Align GDC to IMU EMS FUNC - ENTRY (verify) PRO (CMC Guidance)

\_

11/	32 POSS 0	6 22	FINAL ATT DISP, RP (Only if X-axis be	y yond 45° of Vel	(.01°) vector)
3/29/71			<u>P63 - ENTRY INIT</u>		
DATE	33 06	64	HORIZ CK Pitch error ne	(.01G,fps 5/5 DIR (2)-MNA/MNE BR/RCD/FWD/CMD F eedle goes towar hing .05G time	B(verify) RESET

		P64 - ENTRY POST .05G	
34	06 74	BETA, VI, G (	.01°,fps,.01G) Start DAC
	.05G time	RTOGO AT .05G AGREES N HORIZ CK	NITH EMS-verify
	(+0_:) (::)	EMS MODE - BACKUP/VHF .05 G Lt - on	RNG
		If CMC is GO: MAN ATT (3) - RATE SC CONT - CMC	CMD
		*If DAP NO GO:	*
		* SC CONT - SCS	*
		* Fly BETA	*
		*If CMC NO GO:	*
		* SC CONT - SCS	*
		<ul> <li>* Track horiz w</li> </ul>	ith 29° *
		* window mk	× ••••
			UP until .2G*
		* Fly EMS	~

DATE

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\*If after 1G, both RCS ring \* He press <1550 psia: \* \* Roll 20°/sec & disable RCS\* \* After peak G, enable RCS \* \* & fly BETA =  $90^{\circ}$  $\star$ \* .05 G sw - on (up) EMS ROLL - on (up)NOTE: To monitor N68, Key V16 N68E Compare RSI & FDAI \*If CMC or PAD cmds Lift DN,\* \* MNVR Lift DN \* EMS GO/NO GO G-V Plot within limits

3/29/71

Ĺ 8-11 P67 - ENTRY - FINAL PHASE (0.2G) 35 BETA, CRS RNG ERR, DNRNG ERR (.01°,.1nm,.1nm) 06 66 (+ is north & long) KEY VERB Record DNRNG ERR KEY RLSE Limit: +100nm from PAD DRE Monitor lift vector on RSI & FDAI CM RCS: change rings when He PRESS <<del>1150 psia ~</del> 36 F 16 67 RTOGO, LAT, LONG (Vre1=1000fps)  $(.1nm, .01^{\circ}, .01^{\circ})$ SC CONT - SCS RTOGO NEG - LIFT UP RTOGO POS - LIFT DOWN Monitor altimeter Record LAT, LONG, & voice to RECY at 10K' Record EMS RTGO EMS MODE - STBY EMS FUNC - OFF Stop DAC

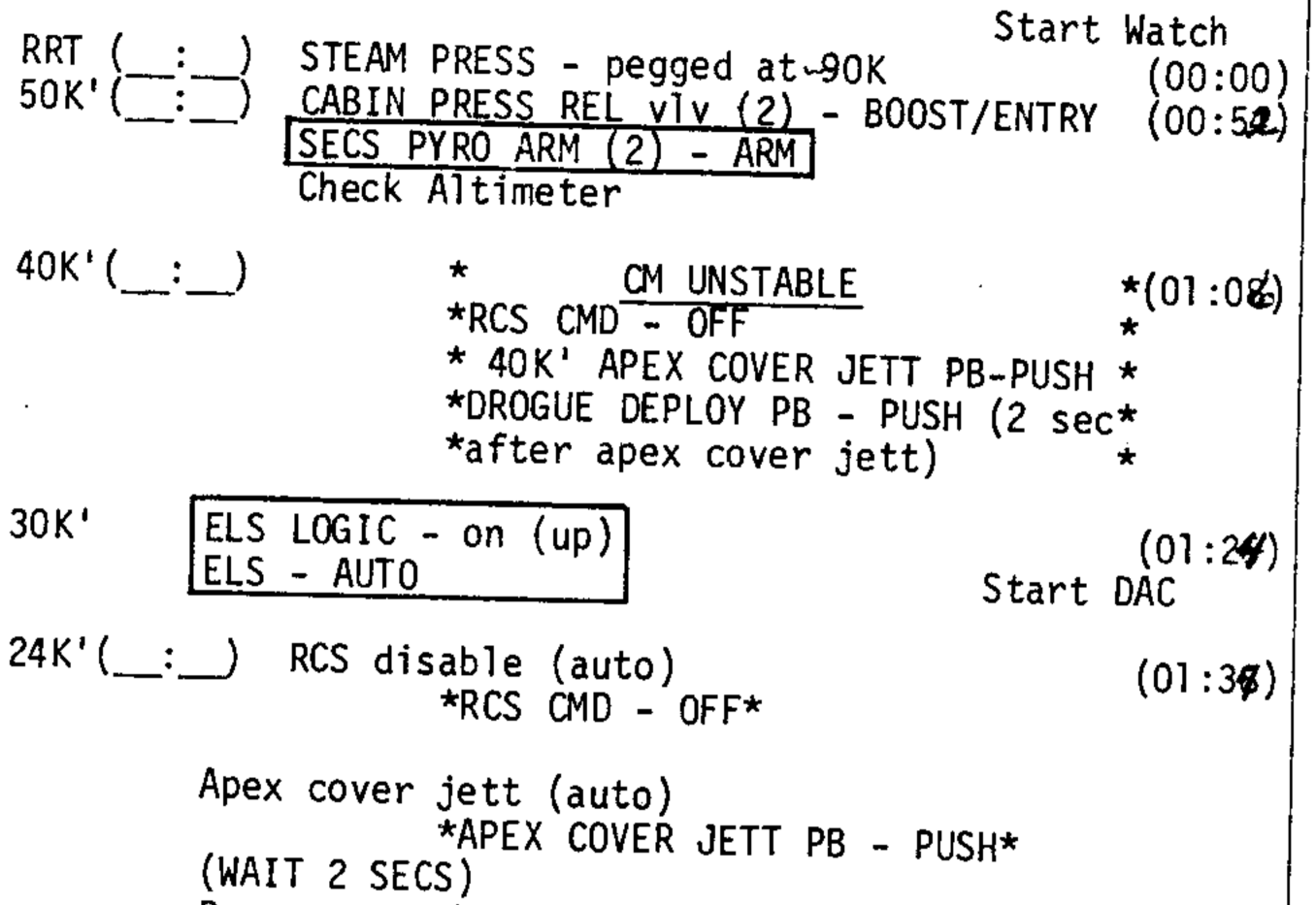
DAC - T11

Go To EARTH/POST LANDING pg L/9-1

9-1

EARTH/POST LANDING

## EARTH/POST LANDING



```
Drogue parachutes deployed (auto)
                         *DROGUE DEPLOY PB - PUSH*
3/29/71
              If Both Drogues Fail:
                         *ELS - MAN
                                                  *
                         *Stabilize CM
                         *5K' MAIN DPLY PB - PUSH*
                         *ELS - AUTO
    23.5K'
             Cabin Pressure increasing
                         *If not increasing by 17K':
                         *CABIN PRESS REL viv (RH) - DUMP*
    10K'(__:_) Main parachutes deployed (Drogues +48s)(02:29)
                     MAIN DEPLOY PB - PUSH (within 1 sec)
    ( Cab Press =
                     VHF ANT - RECY
        10 ps. a)
                     VHF AM A - SIMPLEX
                     VHF BCN - ON
                     DIRECT 02 vlv - OPEN (if suited)
```

9-2 CABIN PRESS REL v1v (2) - CLOSE CM RCS LOGIC - on (up) \*If main or pyro bus lost,\* \* use RHC's for burn, not DUMP sw \* \* CM PRPLNT - DUMP (burn audible) Monitor CM RCS 1&2 for He press decrease \*If no burn or press decrease,\* \* use both RHC's **\*DO NOT FIRE PITCH JETS** CM PRPLNT - PURGE \*CM RCS He DUMP PB - PUSH \*RHC (2) - 30 secs, NO PITCH\* Stow DAC STRUT LOCKS (4) - UNLOCK If night landing: cb FLOAT BAG #3, FLT/PL (1 cb) - close PL BCN LT - LOW (275) cb FLT & PL BAT BUS A,B,&BAT C (3) - close cb FLT & PL MNA & B (2) - open cb BAT RLY BUS (2) - open (5) cb RAD HTRS OVLD (2) - open (verify) cb SPS P&Y (4) - open (verify) (8)

L

3K' CM RCS PRPLNT (2) - OFF (terminates purge) CABIN PRESS REL v1v (RH) - DUMP ELS AUTO (verify) ELS LOGIC - ON (verify) FLOOD Lts - POST LDG 8001 CAB PRESS RELF vlv - CLOSE (latch off) MN BUS TIE (2) - OFF POSTLANDING STABILIZATION, VENTILATION, COMMUNICATIONS Stabilization after landing '(229) cb MAIN REL PYRO (2) - close MAIN RELEASE - on (up) SECS PYRO ARM (2) - SAFE SECS LOGIC (2) - OFF \*No contact with recovery forces\* \*VHF AM A&B - off (ctr) \*VHF AM RCV ONLY - A

DATE

3/29/71

cb PL VENT - close (8) cb FLOAT BAG (3) - close cb UPRIGHT SYS COMPRESS (2) - close (278) If Stable II: FLOAT BAG(3) - FILL till 2 min after upright, then - OFF VHF AM A/B & BCN - OFF while inverted If Stable I: After 10 Min Cooling Period, FLOAT BAG (3) - FILL 7 min, then OFF Post Stabilization And Ventilation PL BCN LT - BCN LT LOW (night landing) PL VENT v1v - UNLOCK (Pull into detent) Remove PL VENT Exh Cover PL VENT - HIGH or LOW If req'd: PL DYE MARKER - ON Release restraints cb MNA BAT BUS A & BAT C (2) - open (275)cb MNB BAT BUS B & BAT C (2) - open cb FLT & PL BAT C - open (250) cb PYRO A SEQ A - open

```
cb PYRO B SEQ B - open
  Verify voltage > 27.5 vdc
     *If < 27.5 vdc:
                                          *
     * cb FLT & PL-BAT BUS A&B (2) -open*
     * cb FLT & PL BAT C (1) - close
     *
        GO TO LOW POWER CHECKLIST
                                          *
  Unstow and install PLV DISTRIB DUCT
  Deploy grappling hook and line if req'd
NOMINAL EGRESS & POWER DOWN
  PL VENT - OFF
  cb Pnl 250 (all) - open
  Charge hatch counterbalance
 Open side hatch (after collar installed)
 ACTR HNDL SEL - N
 GN2 vlv HNDL - VENT (pull)
 GN2 vlv HNDL - PRESS (push)
 Check Pressure Guage (mid-white)
   *repeat vent/press to obtain mid-white*
```

DATE

2

L 9-4

## UNAIDED EGRESS PROCEDURES

```
PREPARATION
  Disconnect umbilicals
  Neck dams on (if suited)
  Configure couch(s) - 270°
  Armrests stowed
  Unstow survival kits
  Connect lanyards, (green to S/C, white to crew)
STABLE I
 PL VENT - OFF
  cb Pnl 250 (all) - open
  Charge hatch counterbalance
  Open side hatch
  ACTR HNDL SEL - N
  GN2 vlv HNDL - VENT (pull)
  GN2 vlv HNDL - PRESS (push)
  Check Pressure Guage (mid-white)
    *repeat vent/press to obtain mid-white*
  Remove raft from kit No. 2
  Put raft overboard & pull inflation lanyard
  Pass hardware kit to raft
  Egress, inflate life vest, board raft
      *If no ventilation or CM 02 supply,*
         initiate egress within 2-1/2 hrs*
STABLE II
  PWR(3) - OFF
  SUIT PWR (3) - OFF
  PRESS EQUAL viv - OPEN
  Remove & stow hatch
  Lower hardware rucksack down tunnel
  Exit feet first; when clear of S/C inflate
    water wings
  Remove life raft from kit No. 2 and inflate
      *If no ventilation or CM 02 supply,*
         initiate egress within 2-1/2 hrs*
      *
```

3/29/71

∟ 9-5

POST LANDING COMMUNICATIONS VHF ANT - RECY (verify) VHF BCN - ON (verify) If no contact with recovery forces perform VHF BEACON Check MONITOR VHF BEACON transmission with VHF AM B Rcvr and/or Survival Transceiver \*VHF Beacon not operating \* \*connect Survival Transceiver to ant \* \*cable conn P112 behind VHF ant access pn1\* \*and place radio in BCN mode \* LOW POWER CHECKLIST VHF BCN - OFF VHF AM (3) - RCV FLOOD LTS - OFF VHF AM A&B - off (ctr) VHF AM RCV ONLY - A (verify) POSTLANDING VENT SYS: minimize use SURV RADIO - plug into VHF BCN ANT cable conn P112 behind VHF ant access pn1 & turn radio on in BCN mode

3/29/71

DATE

EMER 1-1

EMERGENCY PROCEDURES (Flight copies only)

## see CSM SYSTEMS CHECKLIST

DATE 3/29/71

NASA --- MSC