

LIFTOFF CONFIGURATIONPANEL 1

EMS FUNC - ΔV
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)
ΔV THRUST (2) - OFF (guarded)
SCS TVC PITCH - AUTO
SCS TVC YAW - AUTO
SPS GMBL MOT PITCH (2) - OFF
SPS GMBL MOT YAW (2) - OFF
ΔV 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

DATE 12/13/71

α/Pc IND sw - α
 LV/SPS IND - SIVB
 TVC GMBL DR PITCH - AUTO
 TVC GMBL DR YAW - AUTO
 EVNT TMR RSET - up (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
 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

DATE 3/7/72

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
O2 HTRS 1&2 - AUTO
O2 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 H2O HTR - OFF
SUIT CKT H2O ACCUM AUTO - 1
SUIT CKT H2O ACCUM ON - off (center)
SUIT CKT HT EXCH - off (center)
SEC COOL LOOP EVAP - off (center)
SEC COOL LOOP PUMP - off (center)
H2O QTY IND sw - POT
GLY EVAP IN TEMP - MAN
GLY EVAP STM PRESS AUTO - MAN
GLY EVAP STM PRESS INCR - center
GLY EVAP H2O 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°

DATE 12/13/71

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~~ SEC
 PUG MODE - ~~NORM~~ PRIM
 FC PURG (3) - OFF
 FC 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
 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
 PWR AMPL tb - gray

DATE 12/13/77
3/29/78

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 vlv - 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

DATE 12/13/71

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 - AC1
MN 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 H2O/UR DUMP HTR (2) - open

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

PANEL 7

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)

DATE 12/13/71

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 Δ P ind)
 (O2 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)

PANEL 9

MODE - INTERCOM/PTT

PIR - AUDIO/TONE

PAD COMM - OFF

INTERCOM - T/R

S BD - T/R

VHF AM - T/R

DATE 12/13/71

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 TUNL VENT vlv - LM/CM ΔP

PANEL 13

FDAI sw (2) - INRTL
EARTH/LUNAR - PWR OFF
ALT SET - 90
LTG - OFF
MODE - HOLD/FAST
SLEW - off (center)

PANEL 15

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
COAS PWR - OFF

DATE 12/13/71

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 H2O 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 181

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)

PANEL 201

AC UTIL PWR - OFF

DATE 12/13/71

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 O2 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
MASS SPECT DSCRM - HI

DATE 12/13/71

PAN CAMR SELF TEST - off (ctr)
PAN CAMR STEREO - STEREO
α RAY/X DR - α 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~~ PAN CAMR v/h OVRD - OFF(ctr)
X RAY - OFF

PANEL 250

cb Panel 250 - all closed except:
cb PYRO 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 vlv - OFF

PANEL 252

BAT VENT vlv - CLOSED
WASTE STOWAGE VENT vlv - 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

PANEL 277

cb Panel 277 - all open

DATE 12/13/77
3/29/72

PANEL 278

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 vlv - FULL FLOW

PANEL 301

LH SUIT FLOW vlv - FULL FLOW

PANEL 302

CTR SUIT FLOW vlv - FULL FLOW

PANEL 303

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

PANEL 304

DRNK H2O SUPPLY vlv - OFF (CW)

PANEL 305

FOOD PREP COLD H2O vlv - rel
FOOD PREP HOT H2O vlv - rel

PANEL 306

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

PANEL 326

REPRESS PKG vlv - ON
SH O2 SUPPLY vlv - ON
SURGE TK O2 vlv - ON
GLY RSVR IN vlv - OPEN
GLY RSVR BYPASS vlv - CLOSE
GLY RSVR OUT vlv - 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)

DATE 12/13/71

PANEL 352

WASTE TK SERVICING vlv - CLOSE
PRESS RELF vlv - RELF
POT TK IN vlv - OPEN
WASTE TK IN vlv - AUTO

PANEL 375

SURGE TK PRESS RELF vlv - open (CW)

PANEL 376

PLVC - NORMAL (up)

PANEL 377

GLY TO RAD SEC vlv - BYPASS (CCW)

PANEL 378

PRIM GLY ACCUM vlv - open (CCW)

PANEL 379

PRIM ACCUM FILL vlv - OFF (CW)

PANEL 380

O2 DEMAND REG vlv - BOTH
SUIT TEST vlv - OFF
SUIT CKT RET vlv - close (push)

PANEL 382

SUIT HT EXCH PRIM GLY vlv - FLOW (CCW)
SUIT FLOW RELF vlv - OFF
PRIM GLY EVAP IN TEMP vlv - MIN (CCW)
SUIT HT EXCH SEC GLY vlv - FLOW (CCW)
SEC EVAP H2O CONT vlv - AUTO (CW)
PRIM EVAP H2O CONT vlv - AUTO (CW)
H2O ACCUM vlv (2) - RMTE (CCW)

PANEL 600

EMER 02 vlv - CLOSE

PANEL 601

REPRESS 02 vlv - CLOSE

PANEL 602

REPRESS 02 RELF vlv - OPEN (CW)

PANEL 603

EVA STA 02 SUP - OFF

PANEL 604

SUIT PRESS ALARM - OFF

FWD HATCH

PRESS EQUAL vlv - 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.

DATE 12/13/71