



CLOCK

12 3 6 9 12

15 30 45 60 75 90

ORBITAL PRESSURE

0 100 200 300 400 500

DESCENT

DOWN

0 10 20 30 40 50 60 70 80 90 100

ALTITUDE

0 20 40 60 80 100

LIGHT TEST

RATE IND

AUTO MAN ON

ROLL

PITCH

TIME ZERO

ORBIT TIME

POLAR

INCINATION DEGREES

ORBITAL

MIN TO RETROGRADE

RETROGRADE TIME

02:40:00

TIME FROM LAUNCH

00:00:00

TIME TO RETROGRADE

04:24:06

RETRACT

ALTITUDE

0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500

DRIFT

CABIN PRESSURE

0 10 20 30 40 50 60 70 80 90 100

O.FLOW

SEC PRIM

STEAM TEMP

PERCENT

DC VOLTS

DC AMPS

AMMETER

BYPASS NORM

PWR OFF

INLET VALVE PWR

BYPASS NORM

AUDIO BUS

EMER NORM

AC VOLTS

ASCS FANS

COMM AUDIO

HF UHF CMD

UHF DF

LO PWR HI PWR

COOLANT QUANTITY

PERCENT

SUIT FAN

N° 2 NORM

CABIN FAN

OFF NORM

ASCS AC BUS

STBY NORM

OFF

STBY BTRY

ON OFF

ISOL BTRY

STBY NORM

STBY AC-AUTO

FANS AC BUS

STBY NORM

OFF

WARN LIGHTS

DIM BRIGHT

AUDIO OFF TONE

CABIN PRESS

O<sub>2</sub> QUAN

O<sub>2</sub> EMER

EXCESS SUIT H<sub>2</sub>O

EXCESS CABIN H<sub>2</sub>O

FUEL QUAN

RETRO WARN

RETRO RESET

BLOOD PRESS

START STOP

VOX PWR

OFF ON

TRANSMIT

HF UHF

LO PWR HI PWR

BEACON

GRND COMD CONT

SUIT FAN

ENVIR CONTL

RETRO JETT

RETRO MAN

PRO GRAMR

BLOOD PRESS