

TEMP CONTROL
35F R CONT L AUTOMATIC R L MANUAL

M M M M M

TR UNITS
NO 1.

F F M F

AC INDICATION
NO. 1 GENERATOR APU NO. 2 A GND SERVICE B C

M M M M M

F F F

AIR CONDITIONING
BLEED ISOLAT. AIR VALVES R L RECIACFAN CONT EMERG DC BUS NO. 1

M M M M M

NO. 2

F M F

BUS NO. 2 A B C BUS NO. 1 A B C

M M M M M

F F F

VALVES

TURBOFAN R L PACK R L FWD OUTFLOW

M M M M M

NO. 3

F F M F

TRANSFER BUS NO. 2 A B C TRANSFER BUS NO. 1 A B C

M M M M M

F F F

PRESS IND TEMP IND VALVE POS IND OVER HEAT OUTFLOW VALVE HEATER DC BUS NO. 2

M M M M M

F F F

CONTROL GENERATOR APU NO. 1 NO. 2 28V GND SERVICE A B C

M M M M M

F F F

RAM MOD R L CABIN AIR RECIRCULATION FAN

M M F F M F

BAT CHARGER

F M F

GENERATOR DRIVE OIL NO. 1 TEMP NO. 2 TEMP 28 VOLT NO. 1 MAIN TRANS

M F M F M M

F F F

PRESSURIZATION CONTROL

AUTOMATIC AC DC STBY AC DC MAN AC DC

M M M M M

ALTN BAT CHARGER

F M F

NO. 1 TRANS CONT CSD CONT NO. 2 TRANS CONT CSD CONT 28 VOLT NO. 2 MAIN TRANS

M M M M M

STBY BUS PWR STB INVERTERS BUS VOLTS

M M M