



	TEMP CONTROL TR UNITS	AC INDICATION
		GENERATOR GND SERVICE NO.1 APU NO.2 A B C
	O O O O O O O	<b>୭ © © © © ©</b>   ⊙ ⊙
	BLEED AIR VALVELS RECIAC FAN DC BUS ISOLAT. R L CONT ENERG. 1	BUS NO.2 BUS NO.1 A B C A B C
		<b>9 0 0 0 0 0</b> 0 0
INVERTER BAT STANDBY POWER	VALVES TURBOFAN PACK FWD	TRANSFER BUS NO,2 TRANSFER BUS NO.1
CONT TRANS CONT IND LT AUTO CONT	R L R L OUTFLOW NO.2	A B C A B C
		<b>o o o o o o</b> o o
FUELING& GEN ENTRY APU BATBUS CONT EXT PWR PWR LIGHT DC BUS POWER CONT AUTO MANUAL CONT CONT DIM NO.2 NO.1	VALVE OUTFLOW DC PRESS TEMP POS OVER VALVE BUS BAT IND IND IND HEAT HEATER 2 CHARGER N	CONTROL GENERATOR 28V GND SERV IO.1 APU NO.2 A B C
		<b>୭                                    </b>
BUS NO.2 HOT BUS GALLEY TR BAT		GENERATOR DRIVE OIL 28VOLT IO.1 NO,2 NO.1
STBY BAT BAT NO.1 PWR.CBNT NO.3 BUS		EMP TEMP MAIN TRANS
EXT AC C	PRESSURIZATION CONTROL	NO.1 NO.2 28VOLT STBY
DC STBY POWER PWR TRANSFER BAT TR CONT BUS IND		RANS CSD TRANS CSD NO.2 BUS STBINVERTER ONT CONT CONT MAIN TRANS PWR BUS VOLTS
$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$		
PANEL P6-5	PANEL	P6-4