APU

PNEU MODE APUC MODE SPEED SENSOR 1 SPEED SENSOR 2 EGT CORRECTED EGT THERMOCOUPLE 1 EGT THERMOCOUPLE 2 OIL PRESS	APU OFF PUC IDLE 0.0 0.0 CTRL 27 27 27 27	BLD CORRECTED FLOW BLD CORRECTED FLOW APU BAT DC-V APU BAT DC-A APU GEN AC-V APU GEN FREQ APU GEN LOAD	SET 28.0 CHG 1 0 0
OIL TEMP OIL QTY INLET PRESS LOAD COMP TOTAL PRESS LOAD COMP DIFF PRESS INLET TEMP OIL SUMP TEMP	27 6.75 14.8 15.1 0.1 27 27	COMMAND S/O VLV CLOSED DC PUMP AC PUMP OFF	
SURGE CTRL VLV POS IGV ACTUATOR POSN APU FUEL TEMP FUEL CLUSTER FMV POSN INLET DOOR COMMAND	10.9 76.1 27 2.4 CLOSED	STATUS 1 0010 STATUS 2 0000 STATUS 3 0000	00-0 100- 0000
INLET DOOR POSITION		APU OPER HOURS APU STARTS	10940 7196