

		APU	
PNEU MODE	APU OFF		
APUC MODE	APUC IDLE		
SPEED SENSOR 1	0.0	BLD CORRECTED FLOW	
SPEED SENSOR 2	0.0	BLD CORRECTED FLOW SET	
EGT CORRECTED	27	APU BAT DC-V	28.0
EGT THERMOCOUPLE 1	27	APU BAT DC-A	CHG 1
EGT THERMOCOUPLE 2	27	APU GEN AC-V	0
OIL PRESS	0	APU GEN FREQ	0
OIL TEMP	27	APU GEN LOAD	0.00
OIL QTY	6.75		
INLET PRESS	14.8	-----APU FUEL FEED-----	
LOAD COMP TOTAL PRESS	15.1	COMMAND STATUS	
LOAD COMP DIFF PRESS	0.1	S/O VLV	CLOSED CLOSED
INLET TEMP	27	DC PUMP	-- NO PRESS
OIL SUMP TEMP	27	AC PUMP	OFF NO PRESS
SURGE CTRL VLV POS	10.9	-----STATUS CODE-----	
IGV ACTUATOR POSN	76.1	STATUS 1	0010 00-0
APU FUEL TEMP	27	STATUS 2	0000 100-
FUEL CLUSTER FMV POSN	2.4	STATUS 3	0000 0000
INLET DOOR COMMAND	CLOSED		
INLET DOOR POSITION	CLOSED	APU OPER HOURS	10940
		APU STARTS	7196