GTCP 331-500[B] PERFORMANCE DATA SHEET

	005518 331-500[B]	PART NUMBER:	3800550-1	SERVICE ORDER :	
OPERATION TEXT : LA	B TEST			MANUAL :	EM 49-26-57
OPERATION NO :	0220			REVISION :	20
QUANTITY		UNITS	NO LOAD	103°F ECS MODE	103°F MES MODE
BAROMETRIC PRESSURE	ROMETRIC PRESSURE		14.59	14.59	14.59
FUEL INLET PRESSURE		PSIG	25.5	20.8	20.3
OIL PUMP DISCHARGE PRESSURE		PSIG	64.6	63.5	63.4
OIL PUMP DISCHARGE TEMPERATURE		°F	160	163	162
GEARBOX PRESSURE	PSIA	14.96	14.89	14.86	
COMPRESSOR INLET TEMPERATURE	MEASURED	°F	96.5	99.2	98.5
APU INLET TEMPERATURE (T2) (ARINC)	APU INLET TEMPERATURE (T2) (ARINC)		101.5	103.7	101.8
TURBINE DISCHARGE	UPPER (EGT 1)	°F	717.4	1063.9	1087.6
TEMPERATURE (UNIT RAKES)	LOWER (EGT 2)	°F	725.3	1076.7	1112.1
EXHAUST GAS TOTALTEMPERATURE (LA	MEASURED	°F	739.3	1075.6	1103.4
	CORRECTED	°F		1100.6	1097.3
ORIFICE INLET AIR PRESSURE		" Hg		75.6	86.5
ORIFICE INLET TEMPERATURE	°F		410.5	420.1	
ORIFICE DELTA PRESSURE		" H₂O		59.92	24.48
IGV POSITION** (IGVPOS)	DEGREES		12.5	5.0	
IGV PERFORMANCE ADJ (IGVPERADJ)	DEGREES		5.0		
BLEED AIRFLOW	ACTUAL	LBS/MIN		474.86	320.04
	CORRECTED	LBS/MIN		470.8	299.2
RESTRICTED AIRFLOW (DISC. CORR. FLOW)		LBS/MIN		166.88	106.02
BLEED AIR TOTAL PRESSURE	INDICATED	PSIA		54.5	58.2
	CORRECTED	PSIA		54.2	54.3
BLEED AIR TOTAL TEMPERATURE	INDICATED	°F		420.7	430.9
	CORRECTED	°F		424.6	427.7
UNIT VIBRATION	ACCESSORY	IN/SEC	0.23	0.14	0.15
	TURBINE	IN/SEC	0.34	0.14	0.19
TURBINE WHEEL SPEED	RPM	39041	39041	39038	
	APPLIED	SHP		179.3	179.4
SHAFT LOAD	CORRECTED	SHP		180.7	180.7
FUEL CONSUMPTION	INDICATED	LBS/HR	336.8	626	653
	CORRECTED	LBS/HR	330.8 (/////////	628.00	627.24
				020.00	021.24

TEST TECHNICIAN	:	TEST 09	QUALITY CONTROL	: Color (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
		Stamp & Sign		Stamp & Sign
DATE	:	16-Oct-2017	DATE	:1 7 OCT 2017
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FORM 331-500B-T-04 R19 (DDMMYY 131016)