

ENGINE LIFE LIMITED PARTS DETAIL REPORT

STATUS AS OF: 01/19/2011 18:10

Engine : JT9D-7J Serial No. 689483 On aircraft: Position: KEWR
 Aircraft TT: N/A TSI: 2,308.1 TT: 53,414.6 TSSV: 2,308.1
 Aircraft Landings: N/A CSI: 447 TC: 14,015 CSSV: 447
 Aircraft Last Ft: Last installed Date: 02/19/2010 713CK #4 ENG SV Date: 02/17/2010

Part Number	Serial Number	Description	TT	Limit	Hr Rem	TC	Limit	Cy Rem	Date Due
798917	RV4513	T-2 AIRSEAL							
		LIFE LIM 15K CYC	29,333.3	N/A	N/A	6,263	15,000	8,737	
807621	JT9-M973/E432	T-1 BLADE SET (116)							
		TOTAL TIME	2,775.7	N/A	N/A	534	N/A	N/A	
808602-1	JT9-M973/E432	T-2 BLADE SET (138)							
		TOTAL TIME	2,775.7	N/A	N/A	534	N/A	N/A	
LPT MODULE	D0607A	LOW PRESSURE TURBINE MODULE							
		SV	2,775.7	N/A	N/A	534	N/A	N/A	
		TOTAL TIME	22,847.2	N/A	N/A	5,318	N/A	N/A	
792003	S17218	T3 DISK							
		AD 2007-05-17	2,775.7	N/A	N/A	534	N/A	N/A	
		LIFE LIM 15K CYC	20,300.2	N/A	N/A	4,606	15,000	10,394	
758104	P06686	T4 DISK							
		LIFE LIM 15K CYC	30,873.2	N/A	N/A	7,623	15,000	7,377	
		AD 2007-05-17	2,775.7	N/A	N/A	534	N/A	N/A	
769925	M90671	T5 DISK							
		LIFE LIM 15K CYC	34,075.4	N/A	N/A	7,396	15,000	7,604	
		AD 2007-05-17	2,775.7	N/A	N/A	534	N/A	N/A	
714906	K29653	T6 DISK							
		AD 2007-05-17	2,775.7	N/A	N/A	534	N/A	N/A	
		LIFE LIM 15K CYC	51,451.2	N/A	N/A	9,517	15,000	5,483	
811260	A436AA0509	T6 AIRSEAL							
		LIFE LIM 15K CYC	22,911.5	N/A	N/A	5,089	15,000	9,911	
		AD 2004-10-01 (H) C/W	22,911.5	N/A	N/A	5,089	N/A	N/A	
INT MODULE	DW1631	INTERMEDIATE MODULE							
		SV	6,603.5	N/A	N/A	1,328	N/A	N/A	
		TOTAL TIME	66,872.8	N/A	N/A	18,704	N/A	N/A	
AGB MOD-7A/J/Q	E02257	ANGLE GEARBOX MODULE							
		TOTAL TIME	41,854.1	N/A	N/A	9,314	N/A	N/A	
		SV	11,305.7	N/A	N/A	2,440	N/A	N/A	
MGB MOD-7A/J	F85910	MAIN GEARBOX MODULE							
		AD 78-08-13 (+5000 HR)	63.6	300	236.4	13	N/A	N/A	
		SV	19,351.0	N/A	N/A	4,122	N/A	N/A	
		TOTAL TIME	83,836.0	N/A	N/A	21,873	N/A	N/A	

GENERAL MAINTENANCE MANUAL

MAINTENANCE FORMS

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 REV: #52
 DATE: 03-10-04

ENGINE SHOP WORK ORDER - FORM M-8M	
CUSTOMER: <u>KALITTA AIR, LLC.</u>	W.O.#: <u>JT9-M660</u>
INITIATED BY: <u>MARK MOODY/dp</u>	DATE: <u>04/03/2007</u>
MODULE PN: <u>LPT MODULE</u>	MODULE SN: <u>D0607A</u>
TOTAL TIME: <u>20071.5</u>	CYCLES: <u>4784</u>
REMOVED ENGINE MODEL: <u>JT9D-7J</u>	ENGINE SN: <u>662741</u>
DATE OF LAST SHOP VISIT: <u>UNK</u>	LAST AGENCY: <u>UNK</u>
SINCE LAST SHOP VISIT:HOURS: <u>UNK</u>	CYCLES: <u>UNK</u>
REASON FOR SHOP VISIT: <u>Convenience.</u>	
SUMMARY OF WORK ACCOMPLISHED: Disassembled, inspected, determined serviceability & re- paired as follows: Removed T-6 disk assy. P/N:762206 S/N:R28940. Installed O/H T-6 disk P/N:714906 S/N: K29653 TT: 48675.5 TC: 8983 from ESN: 663068. C/W AD 2002-08-11, NDT SPOP 84. Removed T-6 R/A/S P/N: 774838 S/N: WG6094. Installed O/H T-6 R/A/S P/N: 811260 S/N: A436AA0509 TT: 20135.8 TC: 4555 from ESN: 685765. Removed T-6 blades, 102 ea. P/N: 775206 S/N: NSN. Installed O/H T-6 blades, 102 ea. P/N: 775206 S/N: NSN. Reassembled T-6 disk assy. & balanced as required for return to service. Removed T-5 disk assy. P/N:769925 S/N:S38448. Installed T-5 disk P/N: 769925 S/N:M90671 TT:31300.0 TC:6862 from JT9-M284 ESN:662450.C/W AD 2002-08-11.Removed T-5 blad 110ea P/N:774605 S/N:NSN.Installed T5 blades110eaP/N:774605 S/N:NSN.Removed T4 disk P/N:758	
Maintenance Release: The engine, component and/or appliance described above was repaired and inspected in accordance with current Federal Aviation Administration Regulations and in respect to the work performed is approved for return to service. Details of the repair are on file at this agency under:	
Work Order Number: <u>JT9-M660</u>	Date: <u>07/14/2008</u>
	Rev: <u>01/27/2009</u>
Approved By (Print Name): <u>Mark Moody</u>	Emp. No.: <u>1398</u>
Kalitta Air, LLC., 121 Air Carrier Certificate No.: KCSA712A	
Authorized Signature: _____	

Continuation Pages: YES