

TRITON AVIATION SERVICES
JT9D DISK AND MODULE HISTORY
C4 Disk PN 669624 SN ABDUAL2513

DATE	ACTION	ENG SN	TT TC	MOD PN/SN	TT TC	DISK PN DISK SN	TT TC	LIMIT	REM CYC	OWNER	REM
6-13-96	Installed	689528	52364:0 12255	A62609	70450:0 15898	669624 ABDUAL2513	0:0 0	15000	15000	UAL	UAL Hist
8-3-98	Removed	689528	56781:0 13144	A62609	74867:0 16787	669624 ABDUAL2513	4417:0 889	15000	14111	UAL	UAL Hist
1-12-99	Installed	689504	66458:0 15898	A62609	74867:0 16787	669624 ABDUAL2513	4417:0 889	15000	14111	UAL	UAL Hist
3-12-99	Removed	689504	67031:0 16023	A62609	75440:0 16912	669624 ABDUAL2513	4990:0 1014	15000	13986	UAL	UAL Hist
5-17-99	Installed	689609	63769:0 13047	A62609	75440:0 16912	669624 ABDUAL2513	4990:0 1014	15000	13986	UAL	UAL Hist
5-23-00	Removed	689609	66535:0 13733	A62609	78206:0 17598	669624 ABDUAL2513	7756:0 1700	15000	13300	UAL	UAL Hist
12-22-00	Installed	685969	73200:0 18514	A62609	78206:0 17598	669624 ABDUAL2513	7756:0 1700	15000	13300	UAL	UAL Hist
11-2001	Exit UAL**	685969	73267:0 18529	A62609	78273:0 17613	669624 ABDUAL2513	7823:0 1715	15000	13285	Triton	UAL Hist
**Engine purchased and installed on AC 524 UP, installed @ SASCO, UPS lease return,											
2-2002	Test	685969	73267:32 18530	A62609	78273:32 17614	669624 ABDUAL2513	7823:32 1716	15000	13284	Triton UPS	Triton Usage Rep

TRITON AVIATION SERVICES
JT9D DISK AND MODULE HISTORY
C4 Disk PN 669624 SN ABDUAL2513

DATE	ACTION	ENG SN	TT TC	MOD PN/SN	TT TC	DISK PN DISK SN	TT TC	LIMIT	REM CYC	OWNER	REM
7-31-02	Ferry	685969	73284.34 18532	A62609	78290.34 17616	669624 ABDUAL2513	7840.34 1718	15000	13282	Triton Usage Rep	Lease to Polar Air
1-2-04	Exit Polar	685969	75177.67 18956	A62609	80183.67 10840	669624 ABDUAL2513	9733.67 2142	15000	12858	Triton Polar LLP	Del to Oscoda
6-29-04	Ferry to Maint	685969	75179.07 18957	A62609	80185.07 18041	669624 ABDUAL2513	9735.07* 2143	15000	12857	Triton	Triton Use Card
10-1-04	Test	685969	75181.15 18958	A62609	80187.15 18042	669624 ABDUAL2513	9739.15 2144	15000	12856	Triton	Lease to T'Winds
9-14-06	Exit Twinds	685969*	77643.4 19683	A62609	81649.4** 18767	669624 ABDUAL2513	12199.4 2869	15000	12131	Triton	
8-8-07	Ferry to Storage	685969	77646.8 19684	A62609	81652.8 18768	669624 ABDUAL2513	12202.8 2870	15000	12130	Triton	Triton Log Page

*T'winds shows inducted into fleet @ times prior to acceptance flight
**T'Winds recording in tenths from Polar 1/100ths

Above data true and correct to the best of my knowledge.

Grace Farmer, 8-15-2007

TRITON AVIATION SERVICES
AIRCRAFT FLIGHT and MAINTENANCE LOG

3.4 / 1

Aircraft No. N524CP Date 08Aug07 Log Page No. 4308

File No.	Dep Sta.	Take Off Time (ZULU)	Landing Time (ZULU)	Arr. Sta.	Flt. Time (Hrs & Minutes)	FUEL			ENGINE MONITORING DATA											
						(USG) Light	(GUS) Arrival	(LBS) Burnoff	PL	OAT	TAS	EPR	NI	EGT	N2	TD				
1	BEM	1615	1937	VCV	3+22				1											
CREW NAMES																				
CAPT. ROBERT BURSTEIN						SIO ROBERT COLON														
DISCREPANCY																				
BRITT WILLIAMS																				
Item Nbr.	Discrepancy																			
1	INDICATION 4 ANTI-SKID SYSTEMS INOPERATIVE FT. ENGR DANK. TROUBLESHOOT - UNIT SEED CONTROL UNIT.																			
2	INSPECT AIRPORT INTERIOR FERRY PUSHT Special Airworthiness Certificate Issued for Special Flight Permit BEM to VCV 08 Aug 07 Signed SALT1006751W																			
3	INSPECTED AIRPORT FERRY PUSHT SABE FOR FERRY PUSHT																			
4	REMOVED ANTI-SEED CONTROL UNIT - CHECK OMM. WATER DOYLE AP1715046																			
Component Name																				
BMTS-5210 CONTROL UNIT																				
P/N Off																				
42-189-7																				
S/N Off																				
42-189-7																				
S/N On																				
0750917																				
Pos																				
BEM																				
A/C Hrs/Cycles																				
42-189-7																				
#1 Eng Hrs/Cycles																				
#2 Eng Hrs/Cycles																				
#3 Eng Hrs/Cycles																				
#4 Eng Hrs/Cycles																				
Serial No.																				
Carry Fwd.																				
Total																				
Remarks:																				
Airworthiness Release Per FAR 91.407																				
Signature:																				
A&P NBR/CRS NBR:																				
PIC/CAPT Signature: <i>[Signature]</i>																				
Date																				
Time																				
Sta.																				
Orig-A/C Records: Yellow-A/C Log: Pink-Green																				

TRITON AVIATION SERVICES
JT9D DISK AND MODULE HISTORY
C4 Disk PN 669624 SN ABDUAL2513

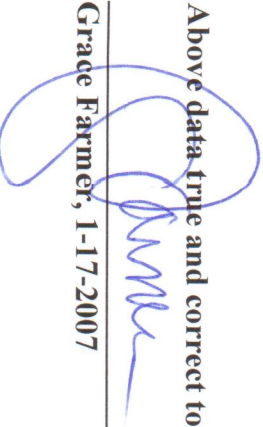
DATE	ACTION	ENG SN	TT TC	MOD PN/SN	TT TC	DISK PN DISK SN	TT TC	LIMIT	REM CYC	OWNER	REM
6-13-96	Installed	689528	52364:0 12255	A62609	70450:0 15898	669624 ABDUAL2513	0-0 0	15000	15000	UAL	UAL Hist
8-3-98	Removed	689528	56781:0 13144	A62609	74867:0 16787	669624 ABDUAL2513	4417:0 889	15000	14111	UAL	UAL Hist
1-12-99	Installed	689504	66458:0 15898	A62609	74867:0 16787	669624 ABDUAL2513	4417:0 889	15000	14111	UAL	UAL Hist
3-12-99	Removed	689504	67031:0 16023	A62609	75440:0 16912	669624 ABDUAL2513	4990:0 1014	15000	13986	UAL	UAL Hist
5-17-99	Installed	689609	63769:0 13047	A62609	75440:0 16912	669624 ABDUAL2513	4990:0 1014	15000	13986	UAL	UAL Hist
5-23-00	Removed	689609	66535:0 13733	A62609	78206:0 17598	669624 ABDUAL2513	7756:0 1700	15000	13300	UAL	UAL Hist
12-22-00	Installed	685969	73200:0 18514	A62609	78206:0 17598	669624 ABDUAL2513	7756:0 1700	15000	13300	UAL	UAL Hist
11-2001	Exit UAL**	685969	73267:0 18529	A62609	78273:0 17613	669624 ABDUAL2513	7823:0 1715	15000	13285	Triton	UAL Hist
**Engine purchased and installed on AC 524 UP, installed @ SASCO, UPS lease return,											
2-2002	Test	685969	73267:32 18530	A62609	78273:32 17614	669624 ABDUAL2513	7823:32 1716	15000	13284	Triton UPS	Triton Usage Rep

TRITON AVIATION SERVICES
JT9D DISK AND MODULE HISTORY
C4 Disk PN 669624 SN ABDUAL2513

DATE	ACTION	ENG SN	TT TC	MOD PN/SN	TT TC	DISK PN DISK SN	TT TC	LIMIT	REM CYC	OWNER	REM
7-31-02	Ferry	685969	73284:34 18532	A62609	78290.34 17616	669624 ABDUAL2513	7840:34 1718	15000	13282	Triton Usage Rep	Lease to Polar Air
1-2-04	Exit Polar	685969	75177.67 18956	A62609	80183.67 10840	669624 ABDUAL2513	9733.67 2142	15000	12858	Triton Polar LLP	Del to Oscoda
6-29-04	Ferry to Maint	685969	75179.07 18957	A62609	80185.07 18041	669624 ABDUAL2513	9735.07* 2143	15000	12857	Triton	Triton Use Card
10-1-04	Test	685969	75181.15 18958	A62609	80187.15 18042	669624 ABDUAL2513	9739.15 2144	15000	12856	Triton	Lease to T*Winds
9-14-06	Exit Twinds	685969*	77643.4 19683	A62609	81649.4** 18767	669624 ABDUAL2513	12199.4 2869	15000	12131	Triton	

*T*Winds shows inducted into fleet @ times prior to acceptance flight
**T*Winds recording in tenths from Polar 1/100ths

Above data true and correct to the best of my knowledge.



Grace Farmer, 1-17-2007

TradeWinds Airlines Inc
243A Burgess Rd.
Greensboro N.C. 27409

ENGINE STATUS
JT9D-7J
685969

Tel. 336 668 7519
Fax. 336 665 7145

A/C SERIAL NO	21446	INSTALLATION	TDX OPS	REMOVAL	Simulated	DATE@LSV	REMAINING
POSITION	4	DATE	1-Oct-04	DATE	1-Jul-06	DATE@LSV	HOURS
A/C CURR TT	71027.5	A/C TT	68563.2	A/C TT	71027.5	REP FAC	CYCLES
A/C CURR TC	18936	A/C TC	18210	A/C TC	18936	LIMIT@ENG CYC	CYCLES
ENG TSI	2464.3	ENG TT	75179.1	ENG TT	77643.4	LIMIT@A/C CYC	CYCLES
ENG CSI	726	ENG TC	18957	ENG TC	19683	LIMITER	HRS
ENG TSLSV	2607.7	ENG TT@LSV	75035.7	ENG TC	19683	LIMITER	CYC
ENG CSLSV	757	ENG TC@LSV	18926			LIMITER	CYC

DESCRIPTION	PART NO.	SERIAL NO.	TSN	CSN	LIMIT HOURS	CYCLES	PART @ INSTALL	TC	REMAINING HOURS	CYCLES
FAN MODULE	778631	G74706	70127.4	11296	N/A	15000	67663.1	10570		3704
LPC MODULE	706422	A62609	82649.4	18767	N/A	15000	80185.1	18041		5259
C2 DISK	645833	H47113	57101.4	9741	N/A	15000	54637.1	9015		10657
C3 DISK / REAR HUB	669624	A113AA0018	20379.4	4343	N/A	15000	17915.1	3617		12131
C4 DISK		ABDUAL2513	12199.4	2869	N/A	15000	9735.1	2143		5991
HPC MODULE		B0186A	71762.4	16832	N/A	15000	69298.1	16106		3215
C5 DISK	669605	K88594	45770.4	9009	N/A	15000	43306.1	8283		6767
C6 DISK	671906	081979	76982.4	11785	N/A	15000	74518.1	11059		3393
C7 DISK / FRONT HUB	718207	L34221	42145.4	8233	N/A	15000	39681.1	7507		810
C8 DISK	794908	K40830	51814.4	11607	N/A	15000	49350.1	10881		7256
C9 DISK	794909	G94788	57853.4	14190	N/A	15000	55389.1	13464		3412
C10 DISK	704210	L21198	38703.4	7744	N/A	15000	36239.1	7018		4494
C11 DISK	670911	0A6882	56288.4	11588	N/A	15000	53824.1	10862		2705
C12 DISK	675512	121339	51749.4	10506	N/A	15000	49285.1	9780		2992
C13 DISK	675513	827575	51647.4	12295	N/A	15000	49183.1	11569		6015
C14 DISK	789614	3Y0112	69585.4	12008	N/A	15000	67121.1	11282		
C15 DISK	793015	L17333	42647.4	8985	N/A	15000	40183.1	8259		
HPT MODULE		C85705	61343.1	17526	N/A	15000	58878.8	16800		
T1 DISK	826101	J75286	55556.1	14209	N/A	15000	53091.8	13483		791
T2 HUB	694802	N63910	25103.1	6253	N/A	15000	22638.8	5527	4896.9	8747
T1 OUTER SEAL	735907	AKLBCA4468	14118.1	3569	N/A	20000	11653.8	2843		16431
T2 AIRSEAL	769290	AKLBFU6421	7318.7	1722	N/A	15000	4854.4	996		13278
LPT MODULE		AKLBCK2627	14118.1	3569	N/A	15000	11653.8	2843		11431
T3 DISK	752503	D0608A	31071.4	5736	N/A	15000	28607.1	5010		1283
T4 DISK	758104	J72503	51190.4	5736	N/A	15000	48726.1	12991		9264
T5 DISK	769925	S68240	31071.4	3323	N/A	15000	28607.1	5010		11677
T6 DISK	792706	ALDLAU8274	13954.4	3323	N/A	15000	11490.1	2597		1347
		827043	57894.4	13653	N/A	15000	55430.1	12927		

TO THE BEST OF MY KNOWLEDGE, THE DATA DEPICTED
IN THIS REPORT IS VALID AND COMPLETE

PREPARED BY
TITLE
DIRECTOR QUALITY CONTROL

DATE 14 SEP 2006

Keith Pearson

Engine Component

Polar Air Cargo

Engine: 685969

ATA	Part# / Serial#	Description	Position	Limit#	TSL	TSO	TSN	Installed	LSV	Due Date	Next Due	Remaining
Engine 685969 Date Installed: 12/09/2003 Current Hours: 75,177.67 A/C Req: NS24UP As Of Date: 01/02/2004 Aircraft Time: 68,561.78 Hrs Day 12 Position: ENG 4 Current Cycles: 18956 Serial#: 21446 Log Page: 152/738 Aircraft Cycles: 18209 CDay 25												
72-20-0001	778631	DISK, C1	ENG 4	DAYS	0	0	0	12/09/2003	11/15/2001			
	G74706			HRS	141.98	67,661.67	75,035.69					
				CYC	30	10,569	18,926			03/07/2009	23,387	4,431
				DAYS	0	0	0	12/09/2003	11/15/2001			
72-30-0000	UNKNOWN	MODULE, L.P.C. (A)	ENG 4	HRS	141.98	1,893.33	80,183.67	75,035.69				
	A67609			CYC	30	424	18,040	18,926				
				DAYS	0	0	0	12/09/2003	11/15/2001			
72-30-0002	706422	DISK, C2	ENG 4	HRS	141.98	54,635.67	75,035.69					
	H47113			CYC	30	9,014	18,926			11/19/2010	24,942	5,986
				DAYS	0	0	0	12/09/2003	11/15/2001			
72-30-0003	645833	DISK, C3	ENG 4	HRS	141.98	1,893.33	17,913.67	75,035.69				
	A113AA0018			CYC	30	3,616	3,616	18,926		10/17/2016	30,340	11,384
				DAYS	0	0	0	12/09/2003	11/15/2001			
72-30-0004	669624	DISK, C4	ENG 4	HRS	141.98	9,733.67	75,035.69					
	ABDUAL2513			CYC	30	2,142	18,926			05/30/2018	31,814	12,858
				DAYS	0	0	0	12/09/2003	11/15/2001			
72-35-0000	UNKNOWN	MODULE, H.P.C. (B)	ENG 4	HRS	141.98	1,893.33	69,296.67	75,035.69				
	B0186A			CYC	30	424	16,105	18,926				
				DAYS	0	0	0	12/09/2003	11/15/2001			
72-35-0005	669605	DISK, C5	ENG 4	HRS	141.98	43,304.67	75,035.69					
	K88594			CYC	30	8,282	18,926			09/08/2011	25,674	6,718
				DAYS	0	0	0	12/09/2003	11/15/2001			
72-35-0006	671906	DISK, C6	ENG 4	HRS	141.98	74,516.67	75,035.69					
	OB1979			CYC	30	11,058	18,926			08/23/2008	22,898	3,942
				DAYS	0	0	0	12/09/2003	11/15/2001			
72-35-0007	718207	DISK, C7	ENG 4	HRS	141.98	39,679.67	75,035.69					
	L34221			CYC	30	7,506	18,926			07/14/2012	26,450	7,494
				DAYS	0	0	0	12/09/2003	11/15/2001			

TRITON AVIATION SERVICES, LIMITED
JT9D ENGINE LLP SUMMARY SHEET

Aircraft	INSTALLED	Date	AS OF	Engine Total Hours	Serial Number	685969	Prepared By	GM FARMER
Aircraft Total Time	N524UP	Aircraft Total Time	7/10/02	Time Since ESV II	Position Installed	#3	Date Prepared	7/19/02
Aircraft Total Cycles	64938:11	Aircraft Total Cycles	64953:45	Time Since ESV	UAL SHOP	84:34:00	Revision	1
	17410		17413	Time Since Install	UAL SHOP	17:34		

Nomenclature	Part Number	Serial Number	Hour Limit	Total Time	Hours Remain	Cycle Limit	Total Cycles	Cycles Rem
Farb Hub Module	778631	G74706	NA	65708:34	NA	15000	10145	4855
Low Comp Module	706422	62609	NA	78290:34	NA	NA	17616	NA
C2 Disk	645833	H47713	NA	52742:34	NA	15000	8590	6410
C3 Disk LFC Rear Hub	669624	A113A0018	NA	16020:34	NA	15000	3192	11808
C4 Disk		ABDUAL2513	NA	7840:34:00	NA	15000	1718	13282
High Comp Module		B0186A	NA	67403:34	NA	NA	15681	NA
C5 Disk	669605	K88594	NA	41411:34	NA	15000	7858	7142
C6 Disk	671906	0B1979	NA	72623:34	NA	15000	10634	4366
C7 Disk HPC Front Hub	718207	L34221	NA	37786:34	NA	15000	7082	7918
C8 Disk	794908	K40830	NA	47445:34	NA	15000	10456	4544
C9 Disk	794909	G94788	NA	53494:34	NA	15000	13039	1961
C10 Disk	704210	L21198	NA	34344:34	NA	15000	6593	8407
C11 Disk	670911	0A6882	NA	51929:34	NA	15000	10437	4583
C12 Disk	675512	121339	NA	47390:34	NA	15000	9355	5645
C13 Disk	827575	827575	NA	47288:34	NA	15000	11144	3856
C14 Disk	789614	3Y0112	NA	65226:34	NA	15000	10857	4143
C15 Disk	793015	L17333	NA	38286:34	NA	15000	7834	7166
High Turbine Module		G89577	NA	UNK	NA	NA	UNK	NA
T1 Disk	826101	H27948	NA	42108:34	NA	15000	8313	6687
T2 Hub	694802	T69342	30000:00	15011:34	14988:26	15000	2793	12207
T1 Outer Airseal	735907	HX5820	NA	31738:34	NA	20000	7966	12034
T1 Inner Airseal	769290	SZ2657	NA	19674:34	NA	15000	3502	11498
T2 Airseal	7989140	VC7496	NA	22383:34	NA	15000	6067	8933
Low Turbine Module		DO608A	NA	26712:34	NA	NA	4855	NA
T3 Disk	752503	J72503	NA	46831:34	NA	17486	12566	4920
T4 Disk	758104	S68240	NA	26712:34	NA	15000	4595	10405
T5 Hub	769925	ALDLAUB274	NA	9595:34:00	NA	15000	2172	12828
T6 Disk	792706	827043	NA	53535:34	NA	15000	12502	2498
T6 Airseal	774838U12	VDD0941	NA	26712:34	NA	NA	4585	NA
Angle Gearbox Module		EO900A	NA	20353:34	NA	3407	NA	NA
Main Gearbox Module		F62655	NA	UNK	NA	NA	UNK	NA
Diffuser Case Module		62757	NA	78234:34	NA	NA	17677	NA
Combustion Section		85969	NA	UNK	NA	NA	UNK	NA