ASSEMBLY SERVICE RECORD

1. ASSEMBLY NAME: LP TURBINE ROTOR	OTOR	2.	2. ASSEMBLY P/N:	23074088		3. ASSEMBLY S/N: A82024	A82024
4. MODULE IDENTIFICATION NAME: ENGINE	5. ASSEMI	5. ASSEMBLY INSTALLATION SECTION	SECTION	6. ASSEME	6. ASSEMBLY REMOVAL SECTION	CTION	
PART NUMBER		HOURS	HOURS		AT(ASSEMBLY TOTAL	
SERIAL NUMBER	DATE	CYCLES	CYCLES	DATE	HOURS	HOURS	
AE3007A1P	27 JAN	0	0		/ 51.51.5	CICLES	REASON FOR REMOVAL
CAE312358	2003	0	0				
AE3007A1	11 MAR	0		2/00			
CAE312358	2003	0		1000	0000 0.6488	8.668	LEVELS
A E 3 00 7 A I	14 AUG	8,892.0	8,892.0	7	7	000+	WOILLCSESPE
CAE312358	2008	8,227					

7. REMARKS:							
MAR 11, 2003 - ENGINE MODEL REIDENTIFIED FROM AE3007A1P (PN 23070401) TO AE3007A1 (PN 23070991) AT 0:00 TSN / 0 CSN AT EMBRAER.	TIFIED FROM	AE3007A1P (PN 230	70401) TO AE3007A	(PN 230709)	91) AT 0:00 TSN / 0	CSN AT EMBRAER.	
Date: 14Av408 - Removed and Reinstalled on WO# EN 702029 by Standard Aero (Alliance) Inc., R/S# AE0R215N	stalled on WO)# EN 702029 b	y Standard Aero (All	iance) Inc., R	/S# AEOR215N J	an m Cala	END
01.00							
GT-10046							

This record to remain with part listed. 2. PART NAME: 1ST STG LP TURB WHEEL 5. ASSEMBLY IDENTIFICATION NAME: LP TURBINE ROTOR PART NUMBER SERIAL NUMBER 23074088 A82024	PART INS DATE 27 JAN 2003	6. PART INSTALLATION SECTION ASSY TOTAL PART TOTAL HOURS DATE CYCLES 27 JAN 2003 0 0 0 0 0 0 0 1 1 1 1 1 1	3073957 PART TOTAL HOURS CYCLES 0	4. SERIAL NUMBER: MW42329 7. PART REMOVAL SECTION ASSY TOTAL PART TOTAL HOURS CYCLES CYCLES CYCLES	4. SERIAL NUMBER: 7. PART REMOVAL SECTION ASSY TOTAL HOURS CYCLES	MW42329 PART TOTAL HOURS CYCLES
23074088 A82024	27 JAN 2003	0		DATE	CYCLES	CYCLES
8. REMARKS						

8. REMARKS					A82024 2003	? DATE	PART NUMBER	NAME: LP TURBINE BOTOB	TURB WHEEL	This record to remain with part listed.
	***************************************				0 0	CYCLES CYCLES	AL PA	ATION SECTION	3. PART NUMBER: 23070357	
		*				DATE CYCLES	ASSY TOTAL	7. PART REMOVAL SECTION	4. SERIAL NUM	
	***************************************		***************************************	***************************************		RS HOURS	OTAL PART TOTAL	TION	4. SERIAL NUMBER: MW43383	

8. REMARKS			A82024	23074088	SERIAL NUMBER	PART NUMBER	NAME: LP TURBINE ROTOR	SSEMBLY	2. PART NAME: LP TURB INT	This record to remain with part listed.
							\[\frac{1}{2}\]	6.1	LP TURB INTERSTG SPACED	
			2003	27 JAN	DATE	T	717	ART INSTALL		
			0	0 0 0 0	CYCLES	HOURS AND ALL	ASSV TOTAL	6. PART INSTALL ATION SECTION		
	***************************************		0	CYCLES	HOURS	PARTICIAL		23054049		
				DATE			7. PART REN	4. S		
				CYCLES	HOURS	ASSY TOTAL	7. PART REMOVAL SECTION	SERIAL NUMBER:		
				CYCLES	HOURS	PART TOTAL		TW507544		AND NECOKD

3. PART NUMBER: 23054049		4. SERIAL NUMBER: TW507531
6. PART INSTALLATION SECTION	7. PART RE	ַ
PART	_	
HOURS		
CYCLES		
, ,	+	1
0 0		
		_
		-
		-
ASSY TOTAL P. HOURS CYCLES 0 0	ART TOT HOURS CYCLES 0 0	7. PART REMOVAL SECTION PART TOTAL HOURS CYCLES DATE CYCLES O O O O O O O O O O O O O

8. REMARKS			A82024	SERIAL NUMBER 23074088	NAME: PART NUMBER	LP TURBINE FORWARD SHAFT 5. ASSEMBLY IDENTIFICATION	This record to remain with part listed. 2. PART NAME:	
***************************************	 	***************************************	2003 555 0	HOURS H	6. PART INSTALLATION SECTION ASSY TOTAL PART TOTAL	3. PART NUMBER:	1. LIFE LIMIT HOURS:	
		***************************************		ASSY TOTAL PART TOTAL HOURS HOURS CYCLES	7. PART REMOVAL SECTION	4. SERIAL NUMBER:	LIFE LIMITED PARTS RECORD	

GT-10047

SECTION 3 PART III 1. ASSEMBLY NAME:

SECTION S PART III	X ==			A	ASSEMBLY MODIFICATION RECORD	Ď
1. ASSEMBLY NAME:	면지	LP TURBINE ROTOR 2. ASSEN	2. ASSEMBLY P/N:: 23074088			מא
4 MODIFICATION INFORMATION:					3. ASSEMBLY S/N: A82024	
	STON.			5. COMPLIANCE TIME	5. COMPLIANCE TIME 6. SIGNATURE ENTRY and COMPANIX	
BULLETIN OR	ISSUE/REVISION	SUBJECT OF BUILDING DIDECTIVE			COOKE CHILL GIO COMPANY	
DIRECTIVE NUMBER	DATE	CONSECUTOR BOLLELIN ON DIRECTIVE	I YPE	INTERVAL NEXT DUE	AUTHORIZED SIGNATURE ORGANIZATION	
100 07 1000				ACCOMPLISHED	CERTIFICATION XPE / NI IMBED	
HE300/A-/2-281	C	ENGINE-NEW REAR TURBINE BEARING		21/2	1	
	7/19/2005	STIPPORT AND FORCED MIVER CORE FLOW	ONE-TIME	NA	Standard Aero (Alliance)	(9)
VE20021 V		CO CIVI VILLO CONCENTED MIXEN CONE FEC		02-Apr-08	R/S#2700015NL Inc. WO# TNIZ00000	,,,,,
AE300/A-/2-332		ENGINE - NEW LOW PRESSURE TURBINE		N/A N/A	EN/UZU	9
	7/3/2006	REAR-SHAFT PLUG O-RING (23078077-5)	ONE-TIME	-	Standard Aero (Alliance)	nce)
		1,		02-Apr-08	R/S#XEORX15N Inc. WO# FN703030	
NOTE:						

NOIE:

ASSEMBLY MODIFICATION RECORD

					110010
1. ASSEMBLY NAME: LF TURBINE ROTOR		EMBLY P/N:	2. ASSEMBLY P/N: 23074088	3. ASSEMBLY S/N: A82024	V. 082024
4. MODIFICATION INFORMATION			5 COMBINATOR		* 702024
BULLETIN OR ISSUE/REVISION	ION		o. COMPLIANCE TIME	6. SIGNATURE ENTRY and COMPANY	NY
DIRECTIVE NUMBER DATE			INTERVAL NEXT DUE	AUTHORIZED SIGNATURE	
1	OCCUPATION OF DIRECTIVE	TYPE	ACCOMPLISHED	CERTIFICATION TYPE & NUMBER	ORGANIZATION
		ONE-TIME			
		RECURRING			
		ONE-TIME			
		RECURRING			
		ONE-TIME			
		RECURRING			
		ONE-TIME			
		RECURRING			
		ONE-TIME	-		
		RECURRING		***************************************	
		ONE-TIME			
		RECURRING			
		ONE-TIME			
		RECURRING			·
		ONE-TIME	-		
		RECURRING			
		ONE-TIME	-		
		RECURRING			
		ONE-TIME			
		RECURRING			
	7	ONE-TIME			
GT-10048					

ASSEMBLY INSPECTION RECORD

								GT-10049
		-						

STANDARD AERO (ALLIANCE) INC	RIS# AEOR215N	2008	13892.0 FH	FH	8892. W	be seed in	TS3 RESET TO ZERO	REV 27
ORGANIZATION	AUTHORIZED SIGNATURE CERTIFICATION TYPE & NUMBER	DATE	NEXT DUE	INTERVAL	MODULE	DOCUMENT W/O#	INSPECTION DESCRIPTION	NUMBER CSP 34093
ANY	6. SIGNATURE ENTRY and COMPANY			CE IIME	S. COMPLIANCE HME	REFERENCE		INSPECTION
A82024	3. ASSEMBLY S/N: A82024		230/4088	2: ASSEMBLT P/N: 230/4088	5 COMPLIAN		NFORMATION	4. INSPECTION INFORMATION
O. CONT. COND			22074000	SEMBI V DAL	2 00	ROTOR	1. ASSEMBLY NAME: LP TURBINE ROTOR	1. ASS

ASSEMBLY MAINTENANCE RECORD

				G1-10050

ORGANIZATION	AUTHORIZED SIGNATURE CERTIFICATION TYPE & NUMBER	DOCUMENT CYCLES	DESCRIPTION OF MAINTENANCE ACTION	DATE
	5. SIGNATURE ENTRY and COMPANY			
182024	1	- 200 mort FW: 2007 4000		4. COMP
		2 ASSEMBLY DIN: 23074088	1. ASSEMBLY NAME: LP TURBINE ROTOR	
はいてこれのこと	A Company of the second			

•

Service Bulletin Compliance

Engine Model: 3007A1P

Engine Serial Number: CAE 312358

Ship Date: 27-Jan-03

Rolls-Royce

Module: LP Turbine Rotor

Module Serial Number: A82024

SB Number	T(4),	ANTONIA Y		
ob walliber	litle	Date	Incorporated Status	Status
AE 3007A-72-011	Engine - New Low-Pressure-Turbine Forward Shaft	04-Nov-98	noornorotod	
AF 30074-72-094	Significant for All Cooper to London	04-1404-90	of Nov-90 incorporated	Published
0000	Caperceded by AE 300/A-/Z-165	19-Jul-99	Incorporated Superceded	Singrouded
AE 3007A-72-165	Finding - Now Tow Discours Titles Done Of the Continue		000000000000000000000000000000000000000	Cabalcadad
	chighie fivew cow riessule hubine Hear-Shaft Plug (23073072)	25-Sep-00	Incorporated	Published
AE 3007A-72-166	Engine - New 1st and and Store I am Brooms Harris	-		9010100
-	Stage I ow Pressure Turking Vano Bing	11-Dec-00	11-Dec-00 Incorporated	Published
	Grand table valid till B			

AD Compliance Report

Engine - Rolls Royce - AE 3007A1 CAE312358 STANDARD AERO (ALLIANCE) INC W/O# EN702029
2 APR 2008

LP TURBINE MODULE (LPT ROTOR P/N 23074088 S/N A82024) LP TURBINE ROTOR TSN: 8892.0 CSN: 8227

Supersedes: Effective Date: Component: Description: AD# Compliance: 2004-04-05 Notes: N/A TO CONFIGURATION 03/09/2004 Engine - Rolls Royce - AE 3007A1 S/B AE3007A-72-248 WAS FOUND EMBODIED ON THIS SHOP VISIT. A/D IS TERMINATED AT THIS TIME. 2001-08-15 Engine - Rolls Royce - AE 3007A1 Prevent the rapid failure of the No. 1 bearing Subject Superseded By: N/A Category: Engine N/A Authorized Sign.: Certificate #: Mechanic name: Date and Hours at Compliance Recurring Yes/No No STEPHEN R. FARCEY SEE NOTES Next Due Date/Hours