Approving Civil Aviation     Authority/Country:     FAA/United States      Organization Name and Address:			THORIZED RI AA Form 8130-3, AIR	3. Form Tracking Number: Q.A1694-668-2015  5. Work Order/Contract/Invoice Number: 2015E-668		
						20132-000
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1.		575744	REPAIRED			
3. ENGINE 4. ENGINE 5. ENGINE 6. PRIOR T	BORESCOPE CHECK CARE OIL AND FUEL SYSTEMS P O ENGINE TEST RUN ON A	ED AND TESTED AS REQUIRED IN A RIED OUT. I.A.W. ENGINE SHOP MAN RESERVED FOR 365 DAYS I.A.W ES /C, THE ENGINE AND ENGINE DRIVE R LEAKS FOLLOWING Q.E.C. INSTAL	WAL P/N: CFMI-TP.NT.11 RE M ESM TASK 72-00-00-500-C EN COMPONENTS SHOULD	EV.38 NOV 30, 2011. 101-0. EXPIRY DATE DEC 30, 20	016.	
13a. Certifi	es the items identified above	were manufectured in conformity to:		14a. X 14 CFR 43.9 Return	to Service   Other regula	tion specified in Block 12
	Approved design data and are	in a condition for safe operation.		Certifies that unless otherwise	specified in Block 12, the work	identified in Block 11 and
0	Non-approved design data sp	ecified in Block 12.		described in Block 12 was according Regulations, part 43 and in re-	omplished in accordance with Tapect to that work, the items are	itle 14, Code of Federal approved for return to service.
13b, Autho	rized Signature:	13c Approved	Authorization No.;	14b. Authorized Signature:		14c. Approval/Certificate No.:
13d. Name	(Typed or Printed):	13e. Date (dd	PROBEDLY YYYYY):	14d. Name (Typed or Printed)		14e. Date (dd/mmm/yyyy):
						03/JAN/2016
	The second secon	To the same of the	User / Installe	r Responsibilities		
Where the specified i of the cou	e user/installer performs work in Block 1, it is essential that t intry specified in Block 1. ts in Block 13a and 14a do no	stence of this document alone does not in accordance with the national regulat the user/installer ensures that his/her aid to constitute installation certification. In a so by the user/installer before the aircraft.	ions of an airworthiness authorworthiness authority accepts	rity different than the airworthines aircraft engine(s)/propeller(s)/artic	s authority of the country ele(s) from the airworthiness aut	hority

FAA From 8130-3 (02-14) NSN: 0052-00-012-9005

FAA CRS No. MK1Y325K EASA APPROVAL No. 145.0029 C.A.A.I - 01

## LIFE LIMITED PARTS FOR A CFM56-5B2/P ENGINE

ENGINE S/N:

575744

OWNER/CUSTOMER:

DATE:

TIME LIMITS MANUAL: ENGINE WORK RECORD NO. NOV.30,2015 SM.9 REV 66. 2015E-668

FIRST LIMITATION CYC. FAN DISK. 10003 CYC. TSN: 23149:00 CSN: 19,997 TSLSV: 00 CSLSV: 0



			TOTAL	TOTAL		T	OTAL CYC	LES			C	YCLES LI	MIT		1	REMA	AINING CY	CLES		
DESCRIPTION	PART NO	SER NO.	HOURS	CYCLES	3B1	5B2/P	5B6/P	5B4/P	5C4	5B2/P	5B6/P	5B4/P	5C4	B not/P	5B2/P	5B6/P	5B4/P	5C4	B not/P	REMARKS
FAN & BOOSTER MOD.		21X75744	23148:00	19,997						10000 - 1 1000 - 1000						99.1				
FAN DISK	338-001-504-0	BC061631	23148:00	19,997	0	0	19997			30,000	30,000	30,000	-	-	10,003	10,003	10,003	-		
BOOSTER SPOOL	338-001-906-0	BB962897	23148:00	19,997	0	0	19997			30,000	30,000	30,000	-		10,003	10,003	10,003	**	-	
FAN SHAFT	338-010-601-0	DC548436	23148:00	19,997	0	0	19997			30,000	30,000	30,000		- 2	10,003	10,003	10,003	140	-	
HPC. ROTOR MOD.		31X75744	23148:00	19,997			350 1110											200	John Liberton	
COMP. ROT. FRONT SHAFT	1386M56P03	NCU28185	NEW	NEW	0	0	0	0	0	20,000	20,000	20,000	-	-	20,000	20,000	20,000			
COMP. ROT. 1-2 SPOOL STG.	1558M31G07	FGB0A6EN	NEW	NEW	0	0	0	0	0	20,000	20,000	20,000	-		20,000	20,000	20,000			SB72-0655 C/W
COMP. ROT. DISK 3RD STG.	2116M23P01	XAEDV139	NEW	NEW	0	0	0	0	0	20,000	20,000	20,000		-	20,000	20,000	20,000			SB72-0654 C/W
COMP. ROT. SPOOL 4-9 STG.	2048M20G04	GWNOWNMG	NEW	NEW	0	0	0	0	0	20,000	20,000	20,000	-	15	20,000	20,000	20,000	-		SB72-0652 C/W
REAR COMP. (CDP) AIR SEAL	2116M25P01	GFF5J3KP	NEW	NEW	0	0	0	0	0	20,000	20,000	20,000	-	-	20,000	20,000	20,000	-		SB72-0652 C/W
HPT. ROTOR MOD.		52X75744	23148:00	19,997			- 2010				7/		-						1928	
HPT. FRONT SHAFT	2048M21P03	FCV02V54	NEW	NEW.	0	0	0	0	0	20,000	20,000	20,000			20,000	20,000	20,000		-	
HPT. FRONT AIR SEAL	2116M20P02	TMT3T905	NEW	NEW	0	0	0	0	0	20,000	20,000	20,000	-		20,000	20,000	20,000	-		SB72-0652 C/W
HPT. DISK	1498M43P07	GWN0WN22	NEW	NEW	0	0	0	0	0	20,000	20,000	20,000			20,000	20,000	20,000			SB72-0652 C/W
HPT. REAR SHAFT	1864M90P04	TMTD1589	NEW	NEW	0	0	0	0	0	20,000	20,000	20,000	-	18	20,000	20,000	20,000			SB72-0652 C/W
LPT. ROTOR MOD.			23148:00	19,997			600	965-	100	100						001				
LPT DISK 1ST. STG.	336-001-804-0	PC304348	NEW	NEW	0	0	0	0	0	25,000	25,000	25,000			25,000	25,000	25,000			
LPT DISK 2ND STG.	336-001-909-0	PC308001	NEW	NEW	0	0	0	0	0	25,000	25,000	25,000		=	25,000	25,000	25,000	**	-	
LPT DISK 3RD STG.	336-002-006-0	PC315039	NEW	NEW	0	0	0	0	0	25,000	25,000	25,000	-		25,000	25,000	25,000		-	
LPT DISK 4TH STG.	336-002-105-0	PC302608	NEW	NEW	0	0	0	0	0	25,000	25,000	25,000	-		25,000	25,000	25,000		-	
CONICAL SUPPORT	340-301-702-0	DK266393	NEW	NEW	0	0	0	0	0	25,000	25,000	25,000	-	-	25,000	25,000	25,000			
LPT CASE	338-117-455-0	DC503877	23148:00	19,997	0	0	19,997	0	0	N/L	N/L	N/L	-							SB72-589 & 706 C/W
LPT SHAFT	338-010-005-0	PC268135	NEW	NEW	0	0	0	0	0	25,000	25,000	25,000			25,000	25,000	25,000			
LPT REAR FRAME	338-171-703-0	LA113047	23148:00	100000000000000000000000000000000000000	0	0	19,997	0	0		25000**	-			-	5,003			-	SB.72-0521 C/W

Remark:

ENG. RECORD NO.2015E-668 DATED:30/11/2015 REPAIRED & TESTED AT ENG. TSN.:23148:00 CSN.:19997.LLP's REPLACED:HPC ROTOR LLP's,HPT ROTOR LLP's,LPT ROTOR LLP's,LPT SHAFT[NEW].

\*\*NOTE: THIS IS LIMIT FOR INSPECTION ONLY.

DATE

0 3 -01- 2016

			-			(5)	
	DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE	author	SE CERTIF	ICATE	3. Form Tracking Number 15-73311 / 1		
4. Organisa	ation Name and Address					5. Work Order/Contract /Invoice P0786715009	
6. Item	7. Description		8. Part No	9. Qty	10. Serial No	11. Status / Work	
1	SHAFT-HPT REAR		1864M90P04	1	TMTD1589	NEW	
12. Rema	4038	er 1698781  nd letter or number) to serial number are used for Sne	ecma needs only and they are not	recorded on this document.			
	approved design data and are in	n a condition for safe operation			spacified in block 12 the work iden	r regulation specified in Black 12  Itilied in block 11 and described in block 12 was work the trains are considered ready for release to	
13b. Auth	orised Signature	13c. Approval / Authorisation Nur	mber	14b. Authorised Signature		14c Certificate / Approver Ref. No.	
13d. Nam	e	13e. Date (dd 1111111 yyyy) 28 Jul 2015		14t Name		f de Custo (eld attree vyvy)	
This ce	NSTALLER RESPONSIBILITIES entificate does not automatically consti	itute authority to install the item(s).	hority different than the singodhina	ess authority specified in blyddin	ck 1 It is assential that the user / i	nstaller ensures that his / her	

airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user / installer before the aircraft may be flown.

						TRANSFER RECORD TAG							
SERVIC Descrip				TION		P	art Nur	nber/	Numer	o Cate	gorico		
HPT REAR SHAFT (LLP) CFM56-5E2/						6	1864	м90г	04				
Certificate Ref. No. / Certificato N°							Q.ty / Q	ta Ser	ial/Bate	ch No.	/ N° di	Serie/Lo	
15-7	331	1					1	T	MTD1	589			
Repair Order P0786715									ner Z.A.				
Accepta Attestaz	ance T	ask St Fask d	iaccen	OL 4038					3	966	68		
REMO	_	NFOR	MATIC	N					15				
Part Nu	mber					Serial N	umber		Re	movai	Workor	der	
REMO	VED F	ROM							RE	MOVA	L DAT	Έ	
NHA Pa	art Nur	mber o	r Aircra	ft Type	F	Position							
NHA Serial Number or Aircraft Name					me s	Station				SHOP			
REASC	ON FO	R REI	MOVAL			**		180	Co	mplete	d by		
									L	777			
11 TBO A	12 EB APPL	13 CONV	21 FLT	22 MAINT	30 OTHER	31 NEW	32 BACK	33 NHA	34 STORE	35 STORE	36	99	

STORE INFORM	ATION		
Lable	Track No.	Location	Shelf Life
396668		CARR_RIC_19	15.Jul.2065

	Cartellino di	movimentazione	
Step #1 - Logistic	a o Produzione		Attesta la consegna della parte della
Data Consegna	logistica alla produzione  Alla consegna dolla parta la logistica tratione la cupia azzurra		
Step #2 - Produzi	Attesta la consegna della parte inefficiente		
Data Consegna	i presa in carico/AWB1	della produzione alla logistica  Alla consegna parte Unsarviccable la produzione trattiene la oopia rosa	
Step #3 - Logistic	a o ADL ( o Spediz	ioniere)	Attesta le consegne della parte dalla
Data Consegna	Firma Operator	logistica atl'area di lavoro intana o alio epalizioniere per la spedizione verso il subcontractor Alla consegna della parte la logistica uatiene la copia gialla	

Ad ogni consegna della parte il cedente recupera la firma del ricevente, consegna la parte e trattiene la propria copia del TRT.

La copia in possesso del cedente va immediatamente inviata via mail all'indirizzo per certificare l'avvenuta cessione della parte.

- In caso di sbarco su scalo indicare il numero di AWB con cui la parte viene restituita
   nel caso di materiale restituito al magazzino in condizione di efficienza barrare la casella

