Approving Civil Av Authority/Country: FAA/United States			AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG						
4. Organization Nam	e and Address:				5. Work Order/Contract/Invoice Number: 2015E-668				
6. Item: 7. Desc	ription:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:				
1.	ENGINE	CFM56	-5B2/P 1EA.	575744	REPAIRED				
4. ENGINE BORES 5. ENGINE OIL AND 6. PRIOR TO ENGINE	COPE CHECK CARRIED OUT. I.A.W. EI FUEL SYSTEMS PRESERVED FOR 3	S REQUIRED IN ACCORDANCE WITH ENG NGINE SHOP MANUAL P/N: CFMI-TP.NT.1: 65 DAYS I.A.W ESM ESM TASK 72-00-00-5 ND ENGINE DRIVEN COMPONENTS SHOU NG Q.E.C. INSTALLATION.	1 REV.38 NOV 30, 2011. 00-001-0. EXPIRY DATE DEC 30, 20	16.					
13a. Certifies the ite	ms identified above were manufactured	in conformity to:	14a. 🛛 14 CFR 43.9 Return	to Service Other regulat	ion specified in Block 12				
	d design data and are in a condition for a royed design data specified in Blook 12.	ate operation.	described in Block 12 was acco	specified in Block 12, the work in complished in accordance with Tippect to that work, the items are	tle 14, Code of Federal				
13b. Authorized Sig	nature:	13c Approval/Authorization No.;	14b. Authorized Signature:		14c. Approval/Certificate No.:				
13d. Name (Typed	or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Print		14e. Date (dd/mmm/yyyy):				
					03/JAN/2016				
		User / Inst	taller Responsibilities						
Where the user/ins specified in Block of the country spec Statements in Bloc	staller performs work in accordance with t I, it is essential that the user/installer ens cified in Block 1.	the national regulations of an airworthiness at sures that his/her airworthiness authority access on certification. In all cases, aircraft maintenance before the aircraft may be flown.	uthority different than the airworthiness epts aircraft engine(s)/propeller(s)/artic	s authority of the country le(s) from the airworthiness auth	nority				

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



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: 23148:00 CSN: 19,997 TSLSV: 00 CSLSV: 0



			TOTAL	TOTAL		T	OTAL CYC	LES			C	YCLES LI	MIT			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						22										
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	78.7	-	
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			30.10							- op-						1.0
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			-060					90	-				A			- 100
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	-	14	20,000	20,000	20,000			SB72-0652 C/W
LPT. ROTOR MOD.			23148:00	19,997			621		300							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	200	-	
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 CA
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	19,997	0	0	19,997	0	0		25000**	-			A	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.

DAT

0 3 -01- 2016

829

	Approving Competent Authority / Country DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE AUTHORISED RELEASE CERTIFICATE EASA FORM 1						3. Form Tracking Number 15-72457 / 1		
4. Organisati	ion Name and Address				-		5. Work Order/Contract /invoice P0786715013		
6. Item	7. Description		8. Part No		9. City	10. Serial No	11. Status / Work		
1	DISK,LPT-STG 4	336-002-105-0			1	PC302608	NEW		
12. Remar	Box number 1692		ecrna needs only and they are not	t recorded on	this document,		4000 400		
13a. Certifies that the items identified above were manufactured in conformity to : Cartifies that unless otherwise specified it block 12 this work identifies in accomplished in accomplished in accomplished in accomplished in accomplished in accomplished.									
	approved design data and are in a condition non-approved design data specified in block			service.					
13b. Authorised Signature 13c. Approval 13c. Approval 14b. Authorised Signature							140 Certificate / Approver Ref. No		
	13e. Date (dd mram yyyy) 20 Jul 2015						14e: Clate (dd fmile yyy)		
This ce Where	STALLER RESPONSIBILITIES rifficate does not automatically constitute authori the user / installer performs work in accordance hiness authority accepts items from the airworthi	with regulations of an airworthiness aut	thority different than the airworthi	iness authori	ity specified in bl	ock 1. It is essential that the user /	installer ensures that his / her		

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

PRINTED FROM ELECTRONIC FILE

before the aircraft may be flown.

TRANSFER RECORD TAG

SERV	ICEABL	EINF	ORMA	TION										
Descr	iption /	Descri	zione			P	art Num	ber / N	lumero	Cate	gorico			
LPT ROTOR DISK 4STG CTM56-7,52 ITEM 5						336-002-105-0								
Certificate Ref. No. / Certificato N° Q.ty / Q.ta							ta Seria	Serial/Batch No. / N° di Serie/Lot						
15-72457/1 1							PC	PC302608						
Repai	r Order	_	_					Own	er					
P07	78671	5						AZ	A					
Accep	otance T azione	ask Sta Task di	amp / accet	201 4048		- Correction	d of the state of		3	985	61			
REMO	OVALI	NFOR	MATIC	N										
Part Number			S	Serial Number Removal Work				Workord	der					
REM	OVED F	ROM							RE	MOVA	L DAT	E		
NHA Part Number or Aircraft Type				P	osition									
	NHA Serial Number or Aircraft Name Stat							- 1	- 1					
NHA :	Serial N	lumber	or Airc	raft Na	me S	tation			SH	OP				
	Serial N				me S	tation				OP mplete	d by			
					me S	tation					d by			
					me S	tation	32	33			d by	99		

STORE INFORM	IATION		
Lable	Track No.	Location	Shelf Life
398561		APPOGGIOST01	06.Jul.2065

	Cartellino di	movimentazion	e					
Step #1 - Logistic	a o Produzione		Attesta la consegna della parte della					
Data Consegna	Firma Operator	Firma Operatore di presa in carico						
Step #2 - Produzi	Attesta la consegna della parte inefficieni							
Data Consegna	rma Operatore d	rma Operatore di presa in carico/AWB1						
Step #3 - Logistic	a o ADL (o Spediz	tioniere)	Attesta la consegna della parte dalla					
Data Consegna	Firma Operator	logistica affarca di tavoro interna e allo spedizioniore per la spedizione verso il subcontractor Alla consegna della parte la logistica trattiene la copia gialfa						

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

