

General Engine info	
Model and type of engine	CF34-10E7
Current power rating of engine	CF34-10E6
EGT Margin of engine deg C	14
EGT Margin value date	9-May-18
Current Location	WERC
Engine at date:	30-Apr-2019
Current TSN of engine:	12,759.82
Current CSN of engine:	9,878
Last installation /Shop input:	21-Aug-18
TSN of last installation / shop input:	12,320.47
CSN of last installation / shop input:	9,369

Non Limited Parts Information		
Name	Part Number	Serial Number
Shipping Stand Base	AGSE-E169-G02	411
Shipping Stand Cradle	AGSE-E094-G03	441

Aircraft Information	
Aircraft registration:	N/A
Position:	N/A
Current TSN of Aircraft:	N/A
Current CSN of Aircraft:	N/A
TSN of Aircraft at last installation:	N/A
CSN of Aircraft at last installation:	N/A
Engine Status	In Storage

Engine Comments:	
EBU kit p/n EBUFC34-10E7G07 less IDG, Hyd Pump and Fwd Mount	
EGT Margin (NTO) Noted at 10E6 = 14Deg (GE Strother Test Cell)	

Limiting Part Information		
Power Rating	Limiting Part	Cycles Remaining
CF34-10E7	Multiple	15,122
CF34-10E6	Multiple	15,122

Limiting Inspection Information			
Type	Description	Limit	Remaining
Hour Limit	N/A	N/A	N/A
Cycle Limit	TR 05-0057 (ESM 05-21-07)	25,000	15,122
Date Limit	Engine Preservation	07 Jan 21	618

Last Shop Visit Information	
Time since last HSV	4,581.37 Hours 4925 Cycles
Time since last SV	439.35 Hours 509 Cycles
Last Repair Agency	GE Strother
Last SV Workscope	Engine Failed to Start on Channel B
Airworthiness Release	9-May-18 FAA, EASA

LLP Parts

Module Name	Name	Part Number	Serial No	Total Hours	Total Cycles	Cycles Used	Cycles Used	Cycles Limit	Cycles Limit	Cycles Remaining	Cycles Remaining
						CF34-10E7	CF34-10E6	CF34-10E7	CF34-10E6	CF34-10E7	CF34-10E6
Fan Module	Fan Disk	2050M52P04	FBNF1094	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
Fan Module	Fan Booster Spool	B1316-02110	FBNF1520	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
Fan Module	Fan Shaft	45P2303	GE000880	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
Compressor Rotor Module	Compressor Rotor Forward Shaft	2028M39P01	GATHPCJW	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
Compressor Rotor Module	Compressor Rotor Stg 1 - 2 Spool	2028M40G01	GWN0MJGG	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
Compressor Rotor Module	Compressor Rotor Stg 3 Disk	2028M41P01	XAE69846	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
Compressor Rotor Module	Compressor Rotor Stg 4 -9 Spool	2028M42G03	GWN0MJ98	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
Compressor Rotor Module	Compressor Rotor Rear Rotating Air Seal	2028M43P03	GFF5F8R8	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
HPT Rotor Module	HPT Rotor Front Shaft	1865M47P02	XAEM0238	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
HPT Rotor Module	HPT Front Rotating Air Seal	2448M30P02	TMT2AW83	4,581.37	4,925	4,320	605	25,000	25,000	20,075	20,075
HPT Rotor Module	HPT Rotor Disk	1865M51P03	XAEL7080	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
HPT Rotor Module	HPT Rear Shaft	1865M55P02	FDU7417D	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
LPT Rotor Module	Fan Drive Shaft	2226M21P04	JHV899AN	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
LPT Rotor Module	LPT Stg 1 Disk	2226M14P02	JHV698BA	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
LPT Rotor Module	LPT Stg 2 Disk	2226M15P04	GATHJTTR	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
LPT Rotor Module	LPT Stg 3 Disk	2226M16P05	JHV560BE	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
LPT Rotor Module	LPT Stg 4 Disk	2226M17P01	JHV939CC	12,759.82	9,878	9,273	605	25,000	25,000	15,122	15,122
Static Structures	Combustion Case	2070M47G03	SPK96BNM	12,759.82	9,878	9,273	605	44,600	44,600	34,722	34,722
Static Structures	Turbine Rear Frame	2226M25G05	JHV234AU	12,759.82	9,878	9,273	605	N/L	N/L	N/L	N/L

Authorising Signature _____

Date _____

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