

General Engine info	
Model and type of engine	CFM56-5C4/P
Current power rating of engine	5C4/P
EGT Margin of engine deg C	21.98
EGT Margin value date	2-Mar-20
Current Location	WERC Florida
Engine at date:	30-Apr-2021
Current TSN of engine:	54,363.59
Current CSN of engine:	5,799
Last installation /Shop input:	19-Apr-21
TSN of last installation / shop input:	54,363.59
CSN of last installation / shop input:	5,799

Non Limited Parts Information		
Name	Part Number	Serial Number
Shipping stand Cradle	AM-2387	273
Shipping stand base	AM-2563-200	1072

LLP Parts

Module Name	Name	Part Number	Serial No	Total Hours	Total Cycles	Cycles Used		Cycles Limit		Cycles Remaining	
						5C4/P	5C4	5C4/P	5C4	5C4/P	5C4
Fan Rotor	Fan Disk	337-005-407-0	MA216700	54,363.59	5,799	5,799	0	20,000	20,000	14,201	14,201
Fan Rotor	Fan Booster Spool	337-005-206-0	BC854419	54,363.59	5,799	5,799	0	20,000	20,000	14,201	14,201
Fan Rotor	Fan Shaft	337-014-404-0	DD200102	54,363.59	5,799	5,799	0	20,000	20,000	14,201	14,201
HPC Rotor	HPC Stg 1-2 Spool	1558M31G04	GWN0G7G1	54,363.59	5,799	5,799	0	20,000	15,000	14,201	10,650
HPC Rotor	HPC Stg 3 Disk	1590M59P01	XAEH5256	54,363.59	5,799	5,799	0	20,000	15,000	14,201	10,650
HPC Rotor	HPC Stg 4-9 Spool	1588M89G03	GWN0G5PP	54,363.59	5,799	5,799	0	15,000	15,000	9,201	9,201
HPC Rotor	HPC Forward Shaft	1386M56P03	GWN0G7AK	54,363.59	5,799	5,799	0	20,000	15,000	14,201	10,650
HPC Rotor	HPC CDP Seal	1523M35P01	GFF5DJ36	54,363.59	5,799	5,799	0	15,000	15,000	9,201	9,201
HPT Rotor	HPT Disk	1498M43P06	GWN0G139	54,363.59	5,799	5,799	0	15,000	15,000	9,201	9,201
HPT Rotor	HPT Front Airseal	1795M36P02	TMTNM473	54,363.59	5,799	5,799	0	14,100	15,000	8,301	8,830
HPT Rotor	HPT Front Shaft	1873M73P01	XAEH2493	54,363.59	5,799	5,799	0	15,000	N/A	9,201	N/A
HPT Rotor	HPT Rear Shaft	1864M90P05	TMT3S476	54,363.59	5,799	5,799	0	15,000	N/A	9,201	N/A
LPT Rotor	LPT Stg 1 Disk	337-001-404-0	BC830949	54,363.59	5,799	5,799	0	25,000	20,000	19,201	15,360
LPT Rotor	LPT Stg 2 Disk	337-001-503-0	BC912442	54,363.59	5,799	5,799	0	25,000	20,000	19,201	15,360
LPT Rotor	LPT Stg 3 Disk	337-001-605-0	BC927781	54,363.59	5,799	5,799	0	25,000	20,000	19,201	15,360
LPT Rotor	LPT Stg 4 Disk	337-001-705-0	BC917155	54,363.59	5,799	5,799	0	25,000	20,000	19,201	15,360
LPT Rotor	LPT Stg 5 Disk	337-001-802-0	BC917144	54,363.59	5,799	5,799	0	25,000	20,000	19,201	15,360
LPT Rotor	LPT Shaft	337-002-911-0	BC813002	54,363.59	5,799	5,799	0	21,400	20,000	15,601	14,580
LPT Rotor	LPT Conical Support	337-002-410-0	BC827231	54,363.59	5,799	5,799	0	25,000	20,000	19,201	15,360

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:	
QEC Kit PN: 340K9001-57, SN: 3433002	
LPT Case Limit under 5C4/P (22,258FC)	
Due to the unit operated under 5C4 previously, we are using Chp 5 / 05-12-04 / Pg 804 / Note 6 to calculate the unit cycle remaining as of the start of the 5C4/P operation.	
EGT Margin noted: 21.98 degrees C (5C4/P Thrust - see CFM Engine Redelivery Report dated 02/03/20)	

Limiting Part Information		
Power Rating	Limiting Part	Cycles Remaining
5C4/P	HPT Rotor [HPT Front Airseal]	8,301
5C4	HPT Rotor [HPT Front Airseal]	8,830

Limiting Inspection Information			
Type	Description	Limit	Remaining
Hour Limit	EASA AD 2016-0152	68,363.59	14,000.00
Cycle Limit	EASA AD 2016-0152	8,599	2,800
Date Limit	Engine Preservation	20 Apr 22	355

Last Shop Visit Information	
Time since last HSV	12,906.59 Hours 1148 Cycles
Time since last SV	0.00 Hours 0 Cycles
Last Repair Agency	WERC Florida
Last SV Workslope	Re-preservation
Airworthiness Release	21-Apr-21 FAA Form 8130-3 Dual Release

General Engine info	
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Non Limited Parts Information			
Name	Part Number	Serial Number	
Shipping stand Cradle	AM-2387	273	
Shipping stand base	AM-2563-200	1072	

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:
QEC Kit PN: 340K9001-57, SN: 3433002
LPT Case Limit under 5C4/P (22,258FC) Due to the unit operated under 5C4 previously, we are using Chp 5 / 05-12-04 / Pg 804 / Note 6 to calculate the unit cycle remaining as of the start of the 5C4/P operation.
EGT Margin noted: 21.98 degrees C (5C4/P Thrust - see CFM Engine Redelivery Report dated 02/03/20)

Limiting Part Information		
Power Rating	Limiting Part	Cycles Remaining
5C4/P	HPT Rotor [HPT Front Airseal]	8,301
5C4	HPT Rotor [HPT Front Airseal]	8,830

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Cycle Limit	EASA AD 2016-0152	8,599	2,800
Date Limit	Engine Preservation	20 Apr 22	355

Last Shop Visit Information	
Time since last HSV	12,906.59 Hours 1148 Cycles
Time since last SV	0.00 Hours 0 Cycles
Last Repair Agency	WERC Florida
Last SV Workscope	Re-preservation
Airworthiness Release	21-Apr-21 FAA Form 8130-3 Dual Release

LPT Rotor	LPT Case	337-220-102-0	DD272488-F	26,364.19	3,396	1,148	2,248	22,258	N/A	21,110	N/A
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Authorising Signature _____

Date _____

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EGT Margin of engine deg C	21.98
EGT Margin value date	2-Mar-20
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Non Limited Parts Information			
Name	Part Number	Serial Number	
Shipping stand Cradle	AM-2387	273	
Shipping stand base	AM-2563-200	1072	

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:	
QEC Kit PN: 340K9001-57, SN: 3433002	
LPT Case Limit under 5C4/P (22,258FC)	
Due to the unit operated under 5C4 previously, we are using Chp 5 / 05-12-04 / Pg 804 / Note 6 to calculate the unit cycle remaining as of the start of the 5C4/P operation.	
EGT Margin noted: 21.98 degrees C (5C4/P Thrust - see CFM Engine Redelivery Report dated 02/03/20)	

Limiting Part Information		
Power Rating	Limiting Part	Cycles Remaining
5C4/P	HPT Rotor [HPT Front Airseal]	8,301
5C4	HPT Rotor [HPT Front Airseal]	8,830

Limiting Inspection Information			
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Hour Limit	EASA AD 2016-0152	68,363.59	14,000.00
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Last SV Workslope	Re-preservation
Airworthiness Release	21-Apr-21 FAA Form 8130-3 Dual Release

HPT Blades

Name	Part Number	Serial No	TSN or TSO	CSN or CSO
HPT Blades	2086M73P02	VARIOUS 567323	12906.16	1148

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Module status

Name	IIN#	Part Number	Serial No	TSN or TSO	CSN or CSO
Fan Rotor	1	---	21X67323	54363.59	5799
HPC Rotor	2	---	31X67323	54363.59	5799
HPT Rotor	3	---	52X67323	54363.59	5799
LPT Rotor	4	---	54X67323	54363.59	5799

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