

General Engine info	
Model and type of engine	LEAP-1B28
Current power rating of engine	LEAP-1B28
EGT Margin of engine deg C	72
EGT Margin value date	21-Feb-19
Current Location	GE OWS
Engine at date:	6-Feb-2020
Current TSN of engine:	0.00
Current CSN of engine:	0
Last installation /Shop input:	5-Feb-20
TSN of last installation / shop input:	0.00
CSN of last installation / shop input:	0

Non Limited Parts Information			
Name	Part Number	Serial Number	
Shipping Stand Cradle	956A8600G02	956A8-170197-016	
Shipping Stand Base	956A8600G02.	956A8-170197-016	

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
						LEAP-1B27	LEAP-1B28	LEAP-1B27	LEAP-1B28	LEAP-1B27	LEAP-1B28
Fan Rotor	Fan Disk	364-040-010-0	HB149819	0	0	0	0	21,600	21,600	21,600	21,600
Fan Rotor	LPC Spool	364-905-100-0	MA510273	0	0	0	0	30,000	30,000	30,000	30,000
1 & 2 Brg Support Assy	LPC Shaft	364-045-020-0	HC429376	0	0	0	0	30,000	30,000	30,000	30,000
HPC Rotor	Compressor Rotor Stg 1 Blisk	2634M01G02	TMT135LG	0	0	0	0	15,000	10,000	15,000	10,000
HPC Rotor	Compressor Rotor Stg 2 Blisk	2552M02P02	TMT12N1C	0	0	0	0	15,000	10,000	15,000	10,000
HPC Rotor	Compressor Rotor Stg 3-4 Blisk	2552M03G02	TMT1372U	0	0	0	0	15,000	10,000	15,000	10,000
HPC Rotor	Compressor Rotor Stg 5 Blisk	2552M05P02	TMT12J7N	0	0	0	0	15,000	10,000	15,000	10,000
HPC Rotor	Impeller Tube Support	2552M07P01	NCU84886	0	0	0	0	15,000	10,000	15,000	10,000
HPC Rotor	Rotating Seal	2552M09P01	TMT12PGK	0	0	0	0	15,000	10,000	15,000	10,000
Spool Assy 6-10	Compressor Rotor Stg 6-10 Spool	2552M06G04	GWN12W61	0	0	0	0	15,000	10,000	15,000	10,000
HPT Rotor	Forward Outer Seal	2596M44P02	TMT11L9H	0	0	0	0	14,500	10,000	14,500	10,000
HPT Rotor	HPT Stg 1 Disk	2600M21G02	GWN135JL	0	0	0	0	11,200	10,000	11,200	10,000
HPT Rotor	HPT Mid Seal	2600M25P02	EMD54626	0	0	0	0	14,800	10,000	14,800	10,000
HPT Rotor	HPT Stg 2 Disk	2547M01G02	TMT12HPB	0	0	0	0	13,700	10,000	13,700	10,000
HPT Rotor	HPT Aft Rotating Seal	2547M40P02	NCU89613	0	0	0	0	13,300	10,000	13,300	10,000
LPT Rotor	LPT Stg 1 Disk	364-021-030-0	PC686607	0	0	0	0	7,600	7,600	7,600	7,600
LPT Rotor	LPT Stg 2 Disk	364-021-130-0	HB711860	0	0	0	0	8,000	8,000	8,000	8,000
LPT Rotor	LPT Stg 3 Disk	364-021-230-0	HB711738	0	0	0	0	11,300	11,300	11,300	11,300
LPT Rotor	LPT Stg 4 Disk	364-001-611-0	HB369844	0	0	0	0	9,300	9,300	9,300	9,300
LPT Rotor	LPT Stg 5 Disk	364-600-011-0	GA004343	0	0	0	0	17,400	17,400	17,400	17,400
LPT Rotor	LPT Shaft	364-035-610-0	PC657789	0	0	0	0	7,900	7,900	7,900	7,900
Stationary Parts	HPT Case	2541M81G01	FDBK7472	0	0	0	0	15,000	15,000	15,000	15,000
Stationary Parts	Combustion Case Assy	2548M30G06	GDL17692	0	0	0	0	13,000	13,000	13,000	13,000

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 QECMX737-65 SN 602538 less Hyd Pump IDG and parts as identified in the Accessory/QEC inventory.	

Limiting Part Information		
Power Rating	Limiting Part	Cycles Remaining
LEAP-1B27	LPT Rotor [LPT Stg 1 Disk]	7,600
LEAP-1B28	LPT Rotor [LPT Stg 1 Disk]	7,600

Limiting Inspection Information			
Type	Description	Limit	Remaining
Hour Limit	N/A	N/A	N/A
Cycle Limit	N/A	N/A	N/A
Date Limit	Engine Preservation	05 Feb 21	365

Last Shop Visit Information			
Time since last HSV	Hours	Cycles	
Time since last SV	0.00 Hours	0 Cycles	
Last Repair Agency	GE OWS		
Last SV Workscope	Scheduled Check		
Airworthiness Release	6-Feb-20	EASA & FAA	

Authorising Signature _____

Date _____

Although the information in this report has been obtained from sources which Willis Lease Finance Corporation (as Servicer) believes to be reliable, any such information may be incomplete or condensed. All data and information included in this report is for information purposes only, and is not intended as official documentation with respect to the purchase of this engine.

General Engine info	
Model and type of engine	LEAP-1B28
Current power rating of engine	LEAP-1B28
EGT Margin of engine deg C	72
EGT Margin value date	21-Feb-19
Current Location	GE OWS
Engine at date:	6-Feb-2020
Current TSN of engine:	0.00
Current CSN of engine:	0
Last installation /Shop input:	5-Feb-20
TSN of last installation / shop input:	0.00
CSN of last installation / shop input:	0

Non Limited Parts Information			
Name	Part Number	Serial Number	
Shipping Stand Cradle	956A8600G02	956A8-170197-016	
Shipping Stand Base	956A8600G02.	956A8-170197-016	

Module status

Name	IIN#	Part Number	Serial No	TSN FH	CSN
Fan Rotor	1	364-000-205-0	3F000556	0	0
1 & 2 Brg Support Assy	2	364-000-303-0	3G000590	0	0
HPC Rotor	3	2540M51G04	CRT602538	0	0
Spool Assy 6-10	4	2540M54G02	CRS602538	0	0
HPT Rotor	5	2540M57G06	TRT602538	0	0
LPT Rotor	6	364-000-702-0	3D000533	0	0
Stationary Parts	7			0	0
HPT Blades	8	2747M52P02	VARIOUS	0	0

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 QECMX737-65 SN 602538 less Hyd Pump IDG and parts as identified in the Accessory/QEC inventory.	

Limiting Part Information		
Power Rating	Limiting Part	Cycles Remaining
LEAP-1B27	LPT Rotor [LPT Stg 1 Disk]	7,600
LEAP-1B28	LPT Rotor [LPT Stg 1 Disk]	7,600

Limiting Inspection Information			
Type	Description	Limit	Remaining
Hour Limit	N/A	N/A	N/A
Cycle Limit	N/A	N/A	N/A
Date Limit	Engine Preservation	05 Feb 21	365

Last Shop Visit Information			
Time since last HSV	Hours	Cycles	
Time since last SV	0.00 Hours	0 Cycles	
Last Repair Agency	GE OWS		
Last SV Workslope	Scheduled Check		
Airworthiness Release	6-Feb-20	EASA & FAA	