## **Aircraft Specification**



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## **Airframe Data**

Manufacturer	Boeing
Туре	B737-84P
Serial Number	
Registration Number	
YOM	June 2008
Status Date	28 May 2019
Total Time since new	34,121:33
Total Cycles since new	17,453

#### Weights

Date of last weighing		
Maximum Take off weight	75,976 Kg	167,500 Lbs
Maximum Taxi weight	76,203 Kg	168,000 Lbs
Maximum Landing weight	65,317 Kg	144,000 Lbs
Maximum Zero Fuel weight	61,688 Kg	136,000 Lbs
Operating Empty weight	41,334 kg	91,126 Lbs
Fuel Capacity	20,297 Kg	44,747 Lbs

## Engines & APU

	Engine 1	Engine 2	<u>APU</u>
Type / Model	CFMI / CFM56-7B24/3	CFMI / CFM56-7B24/3	Honeywell/GTCP131-9[B]
Serial Number	896597	896598	P-8111
Thrust Rating	24,200Lbf	24,200Lbf	
Time Since New	33,271.24	33,470.4	24,207.8
Cycles Since New	17,023	17,134	20,275
Time Since Last Shop Visit	6,171.01	5,952.06	2,506.8
Cycles Since Last Shop Visit	3,073	2,971	2,056
Last Performance Restoration	20-MAR-2017	03-JUN-2017	09-NOV-2017
Hours Since Last PR	6,171.01	5,952.06	2,506.8
Cycles Since Last PR	3,073	2,971	2,056
Cycles remaining first limiter	5,878	5,766	
Status Date	28-MAY-2019	28-MAY-2019	28-MAY-2019

## **Landing Gear**

	LH MLG	RH MLG	NLG
Part Number	161A1100-53	161A1100-54	162A1100-11
Serial Number	MAL04643Y2265	MAL04644Y2265	MAL01439Y2265
Time Since New	37463.12	37463.12	37463.12
Cycles Since New	18878	18878	18878
Time Since Overhaul	37463.12	37463.12	37463.12
Cycles Since Overhaul	18878	18878	18878
Time Between Overhaul	3650CA	3650CA	3650CA
Last Overhaul Date	12-JAN-2016	12-JAN-2016	12-JAN-2016

## **Maintenance Status**

Maintenance History	<u>Date</u>	<u>Time</u>	<u>Cycles</u>
Last C – Check	27-DEC-2017	30110	15451
Last 8 Y – Check	25-JAN-2016		
Last 10 Y – Check	27-DEC-2017		
Last 12 Y – Check	N/A		
Next C – Check	Before DEC-2019		
Last 8 Y – Check	2023		
Last 10 Y – Check	2025		
Last 12 Y – Check	2027		

## **Delivery Summary**

Certification:	CAAC
Airframe:	As Where, As IS
Engines:	As IS, original engine on the aircraft & within the limits of the manufacturer; MPA Run and BSI subject to the agreement signed thereafter
APU:	As IS, Serviceable & Airworthy
Landing Gears:	As IS, Serviceable & Airworthy
Components:	Serviceable & Airworthy
Painting:	Current livery
Interior Conf.:	As Where, As IS. Normal wear & tear
Airworthiness Directives:	In compliance on the delivery date
Documents & Records:	Up to date

#### ENGINE Pos.#1 - LLP

ENGINE TYPE:	TSN:	33271.24 EFH	TSLSV:	6171.01	DATE:	
CFM56-7B24/3	CSN:	17023 EFC	CSLSV:	3073	28-MAY-2019	

N O.	PART NAME	Part P/N	Part S/N	Part CSN	Part TSN	Cycles Run	Cycles Remaining	Cycle Limit
	LPC ROTOR ASSY							
1_)	FAN DISK	340-000-420-0	PA064144	17022	33269	3072	12978	30000
2)	BOOSTER SPOOL	340-000-816-0	DE427245	17022	33269	3072	5878	22900
3_)	FAN SHAFT	335-006-414-0	DD937275	17022	33269	3072	12978	30000
	HPC ROTOR ASSY							
<u>4</u> )	HPC ROTOR FORWARD SHAFT	1386M56P03	GWN116GL	3072	6169	3072	16928	20000
5_)	HPC STG 1-2 SPOOL	1558M31G07	FGB0DGFP	3072	6169	3072	16928	20000
6_)	HPC ROTOR DISK STG 3	2116M23P01	XAEHP713	3072	6169	3072	16928	20000
<u>Z_)</u>	STAGE 4-9 SPOOL	2048M20G04	GWN1169R	3072	6169	3072	16928	20000
8_)	HPC COMP REAR AIR SEAL	2116M25P01	GFF5JL3M	3072	6169	3072	16928	20000
	HPT ROTOR ASSY							
9.)	SHAFT-HPT FRONT	2048M21P03	FCVA2925	3072	6169	3072	16928	20000
<u>10</u> )	SEAL-ROTATING AIR HPT FRONT	2116M20P02	TMT3VS83	3072	6169	3072	16928	20000
<u>11</u> )	DISK-HPT ROTOR	1498M43P07	GWN116CR	3072	6169	3072	16928	20000
12)	SHAFT-HPT REAR	1864M90P04	TMTD5840	3072	6169	3072	16928	20000
	LPT ROTOR ASSY							
13 )	LPT ROTOR DISK STG 1	336-001-804-0	PA115304	17022	33269	3072	7978	25000
14.)	LPT ROTOR DISK STG 2	336-001-909-0	DE165381	17022	33269	3072	7978	25000
15 )	LPT Stg 3 Disk	336-002-006-0	DE256065	17022	33269	3072	7978	25000
<u>16</u> )	LPT STG 4 DISK	336-002-105-0	DE457920	17022	33269	3072	7978	25000
<u>17.)</u>	LPT SHAFT	340-074-723-0	DE198705	17022	33269	3072	7978	25000
18.)	LPT ROTOR SUPPORT	338-077-502-0	DE255343	17022	33269	3072	7978	25000
19.)	LPT ROTOR DISK STG 1	340-166-210-0	PA153553	17022	33269	3072	7978	25000
20.)	LPT ROTOR DISK STG 2	338-117-407-0	DD261165	17022	33269	3072	N/L	36000

# ENGINE Pos.#2 - LLP ENGINE TYPE: TSN: 33470.4 EFH TSLSV: 5952.06 DATE: CFM56-7B24/3 CSN: 17134 EFC CSLSV: 2971 28-MAY-2019

N O.	PART NAME	Part P/N	Part S/N	Part CSN	Part TSN	Cycles Run	Cycles Remaining	Cycle Limit
	LPC ROTOR ASSY			'				
1)	FAN DISK	340-000-420-0	DE256900	17134	33470. 4	2971	12866	30000
2)	BOOSTER SPOOL	340-000-816-0	DE457446	17134	33470. 4	2971	5766	22900
3_)	FAN SHAFT	335-006-414-0	DE456934	17134	33470. 4	2971	12866	30000
	HPC ROTOR ASSY							
<u>4</u> .)	HPC ROTOR FORWARD SHAFT	1386M56P03	NCU57061	2971	5952. 4	2971	17029	20000
5_)	HPC STG 1-2 SPOOL	1558M31G07	FGB0DM6P	2971	5952.4	2971	17029	20000
6_)	HPC ROTOR DISK STG 3	2116M23P01	XAEHP987	2971	5952. 4	2971	17029	20000
<u>7_)</u>	STAGE 4-9 SPOOL	2048M20G04	GWN119DN	2971	5952. 4	2971	17029	20000
8.)	HPC COMP REAR AIR SEAL	2116M25P01	GFF5JNGH	2971	5952. 4	2971	17029	20000
	HPT ROTOR ASSY							
9)	SHAFT-HPT FRONT	2048M21P03	FCVA2926	2971	5952. 4	2971	17029	20000
10_)	SEAL-ROTATING AIR HPT FRONT	2116M20P02	TMT3TN60	2971	5952. 4	2971	17029	20000
11_)	DISK-HPT ROTOR	1498M43P07	GWN116T7	2971	5952. 4	2971	17029	20000
12.)	SHAFT-HPT REAR	1864M90P04	TMTD5977	2971	5952. 4	2971	17029	20000
	LPT ROTOR ASSY							
13 )	LPT ROTOR DISK STG 1	336-001-804-0	DE458027	17134	33470. 4	2971	7866	25000
14.)	LPT ROTOR DISK STG 2	336-001-909-0	DD765323	17134	33470. 4	2971	7866	25000
15 )	LPT Stg 3 Disk	336-002-006-0	DE256615	17134	33470. 4	2971	7866	25000
16.)	LPT STG 4 DISK	336-002-105-0	DE172658	17134	33470. 4	2971	7866	25000
17.)	LPT SHAFT	340-074-723-0	DE198699	17134	33470. 4	2971	7866	25000
18 )	LPT ROTOR SUPPORT	338-077-502-0	DE255609	17134	33470. 4	2971	7866	25000
19 )	LPT ROTOR DISK STG 1	340-166-210-0	PA155235	17134	33471.4	2971	7866	25000
20 )	LPT ROTOR DISK STG 2	338-117-407-0	DD261186	17134	33471.4	2971	N/L	36000