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## FOR SALE

Make Boeing 4x Type 737-800 YOM 2008/2009

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#### **Preliminary**

The **Boeing 737 Next Generation**, commonly abbreviated as **737NG**,<sup>[4]</sup> or **737 Next Gen**, is the –600/-700/-800/-900 series of the Boeing 737 airliner. It is the third generation derivative of the 737, and follows the 737 Classic (–300/-400/-500) series, which began production in the 1980s. They are short- to medium-range, narrow-body jet airliners powered by two engines. Produced since 1996 by Boeing Commercial Airplanes, the 737NG series includes four variants and can seat between 110 and 210 passengers.

#### **CONDITION: used**

SPECIALS: sister ships, aircraft #1, #2 and #4 come with fresh Ccheck and 12Y check. All aircraft come painted in white.

AUTHORITY: FAA, EASA CAAC

AVAILABILITY: WITHIN SHORT TERM

#### **Important Notice:**

No warranty is made or implied as to the accuracy or completeness of the information herein. It is expected that an interested party will conduct an independent inspection in order to ascertain the condition of the aircraft.

# International Consult ar success is our miss

## **Aircraft Specification Summary**

	#1	#2	#3	#4
Туре	737-800	737-800	737-800	737-800
MSN	On file	On file	On file	On file
Registration Number	On file	On file	On file	On file
Airframe Status as of	01/2020	01/2020	01/2020	01/2020
Manufacturer	Boeing	Boeing	Boeing	Boeing
YOM	2008	2008	2009	2008
TSN	36,163	36,327	33,622	38,329
CSN	18,802	18,645	17,285	18,761
Sharklets/ Winglets	yes	yes	yes	yes

## Weight

Weight	KG	LBS	
Maximum Taxi Weight ( <b>MTW</b> )	75,976	167,500	SUIT
Maximum Take-Off Weight (MTOW)	75,976	167,500	
Maximum Landing Weight (MLW)	65,317	144,00	n i s s
Maximum Zero Fuel Weight (MZW)	61,688	136,000	
Operating Empty Weight (OEW)	42,843	94,453	
Maximum Fuel Capacity	20,297	44,474	

## Engines/ APU

## Status as of May 2019

CFM 56-7B24/3 24,200lbf

GTCP 131-9

	AC 1	AC 2	AC 3	AC 4	
	#1/#2/APU	#1/#2/APU	#1/#2/APU	#1/#2/APU	
Serial Number	On file	On file	On file	On file	
TTSN	35,336/28,982/24,143	35,281/ 35,406	32,495/32,307/22,168	35,375/35,574/25,207	
TCSN	18,281/15,197/20,949	18,443/ 19,478	16,542/16,272/18,029	18,127/18,238/21,275	
TSLV	7,981/8,190/	8,543/11,127/	6,254/8,721/14,614	8,275/7,056/3,506	
CSLSV	5,191/5,203/ 2,291	4,428/6,675/	3,053/4,257/11,590	4,177/4,075/3,056	
Hours since PRSV	7,981/8,190/2,463	8,542/ 11,127/	6,254/8,751/14,614	8,275/7,056/3,506	
Cycles since PRSV	4,191/4,203/2,291	4,428/6,675/	3,053/4,257/11,590	4,177/4,075/3,056	SI
Remaining	4,511/ 4,607	4,456/ 3,422	6,358/3,278	4,774/ 4,662	

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	ENGINE TYPE:	TSN:	33232.48 EFH	TSLSV:	5877.12	DATE:		
	CFM56-7B24/3	CSN:	17177 EFC	CSLSV:	3087	27-M	27-May-19	
			-	-	-			
zo	PART NAME	Part P/N	Part S/N	Part CSN	Part TSN	Cycles Run	Cycles Remaining	Cycle Limit
	LPC ROTOR ASSY							
5	FAN DISK	340-000-420-0	DE257187	17177	33232.48	3087	12823	30000
3)	BOOSTER SPOOL	340-000-816-0	PA028892	17177	33232.48	3087	5723	22900
3)	FAN SHAFT	335-006-414-0	DE457486	17177	33232.48	3087	12823	30000
	HPC ROTOR ASSY							
4	HPC ROTOR FORWARD SHAFT	1386M56P03	NCU52106	3087	5877.48	3087	16913	20000
6)	HPC STG 1-2 SPOOL	1558M31G07	FGB0DEGE	3087	5877.48	3087	16913	20000
9)	HPC ROTOR DISK STG 3	2116M23P01	XAEHP440	3087	5877.48	3087	16913	20000
2)	STAGE 4-9 SPOOL	2048M20G04	GWN113JH	3087	5877.48	3087	16913	20000
8)	HPC COMP REAR AIR SEAL	2116M25P01	GFF5JK91	3087	5877.48	3087	16913	20000
	HPT ROTOR ASSY							
6	SHAFT-HPT FRONT	2048M21P03	XAEKN135	3087	5877.48	3087	16913	20000
10)	SEAL-ROTATING AIR HPT FRONT	2116M20P02	TMT3VS10	3087	5877.48	3087	16913	20000
11)	DISK-HPT ROTOR	1498M43P07	GWN115J3	3087	5877.48	3087	16913	20000
12)	SHAFT-HPT REAR	1864M90P04	TMTD5048	3087	5877.48	3087	16913	20000
	LPT ROTOR ASSY							
13)	LPT ROTOR DISK STG 1	336-001-804-0	PA122474	17177	33232.48	3087	7823	25000
14)	LPT ROTOR DISK STG 2	336-001-909-0	PA133567	17177	33232.48	3087	7823	25000
15)	LPT Stg 3 Disk	336-002-006-0	DD654454	17177	33232.48	3087	7823	25000
16)		336-002-105-0	PA124215	17177	33232.48	3087	7823	25000
17)		340-074-723-0	DE198601	17177	33232.48	3087	7823	25000
18)	LPT ROTOR SUPPORT	338-077-502-0	DD655186	17177	33232.48	3087	7823	25000
19)	LPT REAR FRAME	340-166-210-0	PA169112	17177	33232.48	3087	7823	25000
20)	20) LPT CASE	338-117-407-0	DD261245	17177	33232.48	3087	N/L	36000

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Aircraft 1/ Engine 1

As of May 2019

					TSLSV:
					26878.4 EFH
					TSN:
		t	e		: TYPE:
u	r	S	u	(	ENGINE TYPE:

DATE:

N/A

	CFM56-7B24/3	CSN:	14093 EFC	CSLSV:	N/A	08-MAR-2019	6	
		-	-					
zo	PART NAME	Part P/N	Part S/N	Part CSN	Part TSN	Cycles Run	Cycles Remaining	Cycle Limit
	LPC ROTOR ASSY							
F	FAN DISK	340-000-420-0	DE256893	17189	33441.06	3099	12811	30000
5	BOOSTER SPOOL	340-000-816-0	DE457558	17189	33441.06	3099	5711	22900
î	FAN SHAFT	335-006-414-0	DE611822	17189	33441.06	3099	12811	30000
	HPC ROTOR ASSY							
<b>4</b>	HPC ROTOR FORWARD SHAFT	1386M56P03	GWN113WG	3099	6086.06	3099	16901	20000
9	HPC STG 1-2 SPOOL	1558M31G07	FGBODEL6	3099	6086.06	3099	16901	20000
9	HPC ROTOR DISK STG 3	2116M23P01	XAEHP441	3099	6086.06	3099	16901	20000
2	HPC STAGE 4-9 SPOOL	2048M20G04	GWN113D5	3099	6086.06	3099	16901	20000
8	HPC COMP REAR AIR SEAL	2116M25P01	GFF5JL0F	3099	6086.06	3099	16901	20000
	HPT ROTOR ASSY							
<u>б</u>	SHAFT-HPT FRONT	2048M21P03	FCVA2896	3099	6086.06	3099	16901	20000
10 )	SEAL-ROTATING AIR HPT FRONT	2116M20P02	TMT3VS64	3099	6086.06	3099	16901	20000
1	DISK-HPT ROTOR	1498M43P07	GWN1146N	3099	6086.06	3099	16901	20000
12)	SHAFT-HPT REAR	1864M90P04	TMTD3154	3099	6086.06	3099	16901	20000
	LPT ROTOR ASSY	-						
13)	LPT ROTOR DISK STG 1	336-001-804-0	PA125271	17189	33441.06	3099	7811	25000
14 )	LPT ROTOR DISK STG 2	336-001-909-0	PA133569	17189	33441.06	3099	7811	25000
15)	LPT Stg 3 Disk	336-002-006-0	DD654453	17189	33441.06	3099	7811	25000
16)	LPT STG 4 DISK	336-002-105-0	DE456771	17189	33441.06	3099	7811	25000
17)	LPT SHAFT	340-074-723-0	DE198990	17189	33441.06	3099	7811	25000
18)	LPT ROTOR SUPPORT	338-077-502-0	DE255207	17189	33441.06	3099	7811	25000
19)	LPT REAR FRAME	340-166-210-0	DE049706	17189	33441.06	3099	7811	25000
20)	LPT CASE	338-117-407-0	DD272515	17189	33441.06	3099	N/L	36000

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## Aircraft 1/ Engine 2

As of May 2019

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ENGINE TYPE: CFM56-7B24/3	TSN: CSN:	33177.57 EFH 17339 EFC	TSLSV: CSLSV:	6435.23 3324	DATE: 27-May-19		
N PART NAME O.	Part P/N	Part S/N	Part CSN	Part TSN	Cycles Run	Cycles Remaining	Cycle Limit
LPC ROTOR ASSY	-						
	340-000-490-0	DE257347	17340	33180.32	3325	12660	30000
2) BOOSTER SPOOL 3) FAN SHAFT	340-000-816-0 335-006-414-0	DE258315 DE457330	17340	33180, 32 33180, 32	3325 3325	5560	30000
4) HPC ROTOR FORWARD SHAFT	1386M56P03	NCU39807	3325	6437.98	3325	16675	20000
5) HPC STG 1-2 SPOOL	1558M31G07	FGB0D7AR	3325	6437.98	3325	16675	20000
6) HPC ROTOR DISK STG 3	2116M23P01	XAEGE554	3325	6437.98	3325	16675	20000
HPC STAGE 4-9 SPOC	2048M20604	GWN112PP	3325	6437.98	3325	16675	20000
8) HPC COMP REAR AIR SEAL HPT POTOP ASSY	2116M25P01	GPF5JKK9	3325	6437.98	3325	16675	20000
9) SHAFT-HPT FRONT	2048M21P03	XAEKN200	3325	6437.98	3325	16675	20000
10) SEAL-ROTATING AIR HPT FRONT	2116M20P02	TMT3VN48	3325	6437.98	3325	16675	20000
+ $+$	1498M43P07	GWN11163	3325	6437.98	3325	16675	20000
12) SHAFT-HPT REAK	1804M90P04	1//#dimi	3320	0437.98	3320	100/0	20000
E	336-001-804-0	DF457939	17340	331 R0 39	2305	7660	25000
	336-001-909-0	DD765335	17340	33180. 32	3325	7660	25000
LPT Stg 3 Disk	336-002-006-0	DE165100	17340	33180.32	3325	7660	25000
	336-002-105-0	DE457043	17340	33180.32	3325	7660	25000
17) LPT SHAFT	340-074-723-0	DE198903	17340	33180.32	3325	7660	25000
18) LPT ROTOR SUPPORT	338-077-502-0	DE165276	17340	33180.32	3325	7660	25000
19) LPT REAR FRAME/ 20) I PT CASE	340-166-211-0 338-117-407-0	PC586364 DD281064	3325 17340	6437.98 33179.98	3325	N/L N/L	36000
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## Aircraft 2/ Engine 1

## As of May 2019

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		Cycles Remaining		11626	4526	11626		14429	14429	14429	1429	14429		14429	14429	14429	14429
	DATE: 27-May-19	Cycles Run		5571	5571	5571		5571	5571	5571	5571	5571		5571	5571	5571	5571
	9023.61 5571	Part TSN		33302.04	33302.04	33302.04		9024.04	9024.04	9024.04	9024.04	9024.04		9024.04	9024.04	9024.04	9024.04
	TSLSV: CSLSV:	Part CSN		18374	18374	18374		5571	5571	5571	5571	5571		5571	5571	5571	5571
	33302.04 EFH 18374 EFC	Part S/N		DE257388	PA063052	DE457396		NCU33209	GWN01068H	XAEGD893	GWN0WW9G	GFF5J7RR		FCVA2061	TMT3TM26	GWN10855	TMTD2821
	TSN: CSN:	Part P/N		340-000-420-0	340-000-816-0	335-006-414-0		1386M56P03	1558M31G07	2116M23P01	2048M20G04	2116M25P01		2048M21P03	2116M20P02	1498M43P07	1864M90P04
lnte ursu	ENGINE TYPE: CFM56-7824/3	PART NAME	LPC ROTOR ASSY	FAN DISK	BOOSTER SPOOL	FAN SHAFT	HPC ROTOR ASSY	HPC ROTOR FORWARD SHAFT	HPC STG 1-2 SPOOL	HPC ROTOR DISK STG 3	HPC STAGE 4-9 SPOOL	HPC COMP REAR AIR SEAL	HPT ROTOR ASSY	SHAFT-HPT FRONT	SEAL-ROTATING AIR HPT FRONT	DISK-HPT ROTOR	SHAFT-HPT REAR

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Cycle Limit

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## Aircraft 2/ Engine 2

As of May 2019

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5571 5571

33302.04 33302.04

18374

18374

DE165375 PA121805

DE457981

336-001-804-0 336-002-006-0 336-002-105-0 340-074-723-0 338-077-502-0 340 - 166 - 210 - 0338-117-407-0

LPT ROTOR ASSY

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LPT ROTOR DISK STG 1 LPT ROTOR DISK STG 2

13) <del>1</del> 15) 16) 1 18)

336-001-909-0

25000

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5571

33302.04

18374 18374 18374 18374

33302.04 33302.04 33302.04

25000 25000 36000

6626 6626

5571 5571 5571 5571

33302.04

18374 18374

PA174779 DE124826

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DE456755 BC988979 DD764937

LPT ROTOR SUPPORT

LPT STG 4 DISK

LPT Stg 3 Disk LPT SHAFT LPT REAR FRAME

19)

20) LPT CASE

33302.04

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ENGINE TY CFM56-7B24/3	ΥΡΕ:	TSN: CSN:	30391.14EFH 15438EFC	TSLSV: CSLSV:	4150.03EFH 1949EFC	DATE: 28-MAY-2019	- 0	
N PART NAI O.	AME	Part P/N	Part S/N	Part CSN	Part TSN	Cycles Run	Cycles Remaining	Cycle Limit
			Ci Dogi i di					
+-		340-000-420-0	PA152748	15438	30391.14	1949	14562	30000
2) BOOSTER SPOOL 3) FAN SHAFT		340-000-816-0 335-006-414-0	PA156946 DE692917	15438	30391.14 30391.14	1949	14562	30000
-		-						
4) HPC ROTOR FORWARI SHAFT	P	1386M56P03	NCU34454	1949	4150.03	1949	18051	20000
5) HPC STG 1-2 SPOOL		1558M31G07	FGB0DA76	1949	4150.03	1949	18051	20000
6) HPC ROTOR DISK STG	63	2116M23P01	XAELJ858	1949	4150.03	1949	18051	20000
7) STAGE 4-9 SPOOL		2048M20G04	GWN15T8R	1949	4150.03	1949	18051	20000
8) HPC COMP REAR AIR SEAL	SEAL	2116M25P01	GFF5JP30	1949	4150.03	1949	18051	20000
HPT ROTOR ASSY								
9) SHAFT-HPT FRONT		2048M21P03	FCV0215C	1949	4150.03	1949	18051	20000
10) SEAL-ROTATING AIR HPT FRONT	НРТ	2116M20P02	TMT3VV37	1949	4150.03	1949	18051	20000
11) DISK-HPT ROTOR		1498M43P07	GWN117J4	1949	4150.03	1949	18051	2000
12) SHAFT-HPT REAR		1864M90P04	TMTD6466	1949	4150.03	1949	18051	20000
LPT ROTOR ASSY								
13) LPT ROTOR DISK STG	-	336-001-804-0	DE691374	15438	30391.14	1949	9562	25000
14 ) LPT ROTOR DISK STG	32	336-001-909-0	DE257516	15438	30391.14	1949	9562	25000
15) LPT Stg 3 Disk		336-002-006-0	PA191250	15438	30391.14	1949	9562	25000
16) LPT STG 4 DISK		336-002-105-0	DE690332	15438	30391.14	1949	9562	25000
17) LPT SHAFT		340-074-723-0	DE199322	15438	30391.14	1949	9562	25000
18) LPT ROTOR SUPPORT	⊢	338-077-502-0	DE257777	15438	30391.14	1949	9562	25000

## Aircraft 3/ Engine 1

## As of May 2019

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	ENGINE TYPE: CFM56-7B24/3	TSN: CSN:	30273.16EFH 15618EFC	TSLSV: CSLSV:	6617.95EFH 3153EFC	DATE: 28-MAY-2019	- 0	
	PART NAME	Part P/N	Part S/N	Part CSN	Part TSN	Cycles Run	Cycles Remaining	Cycle Limit
	LPC ROTOR ASSY							
	FAN DISK	340 - 000 - 420 - 0	PA159306	15618	30273.16	3603	14382	30000
	BOOSTER SPOOL	340 - 000 - 816 - 0	PA156943	15618	30273.16	3603	7282	22900
	FAN SHAFT	335-006-414-0	DE801132	15618	30273.16	3603	14382	30000
	HPC ROTOR ASSY							
	HPC ROTOR FORWARD SHAFT	1386M56P03	GWNOKNZE	15618	30273. 16	3603	4382	20000
	HPC STG 1-2 SPOOL	1558M31G07	GWNOKN5F	15618	30273.16	3603	4382	20000
	HPC ROTOR DISK STG 3	2116M23P01	XAEM9131	15618	30273.16	3603	4382	20000
	STAGE 4-9 SPOOL	2048M20G03	<b>GWNOKM9P</b>	15618	30273.16	3603	4382	20000
	HPC COMP REAR AIR SEAL	2116M25P01	GFF5EM05	15618	30273.16	3603	4382	20000
	HPT ROTOR ASSY	-	-		-			
	SHAFT-HPT FRONT	2048M21P03	XAEM7621	15618	30273.16	3603	4382	20000
10)	SEAL-ROTATING AIR HPT FRONT	2116M20P02	TMT5CB05	15618	30273. 16	3603	4382	20000
11)	DISK-HPT ROTOR	1498M43P07	GWN0HHD6	15618	30273.16	3603	4382	20000
12)	SHAFT-HPT REAR	1864M90P04	TMT6P404	15618	30273.16	3603	4382	20000
	LPT ROTOR ASSY	-	-					
13 )	LPT ROTOR DISK STG 1	336-001-804-0	PA164147	15618	30273. 16	3603	9382	25000
14)	LPT ROTOR DISK STG 2	336-001-909-0	DE659871	15618	30273.16	3603	9382	25000
15 )	LPT Stg 3 Disk	336-002-006-0	PA279492	15618	30273.16	3603	9382	25000
16)	LPT STG 4 DISK	336-002-105-0	PA286310	15618	30273.16	3603	9382	25000
17)	LPT SHAFT	340-074-723-0	DE199381	15618	30273.16	3603	9382	25000
18)	LPT ROTOR SUPPORT	338-077-502-0	DE658415	15618	30273.16	3603	9382	25000
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## Aircraft 3/ Engine 2

### As of May 2019

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		Cycle Limit		30000	30000		20000	20000	20000	20000		20000	20000	20000	20000	01000	25000	25000	25000	25000	25000	25000	36000							
		Cycles Remaining		12978	3010		10928	16028	16928	16928		16928	16928	16928	16928	0101	19/8	7978	7978	7978	7978	7978	N/L							
DATE:	28-MAY-2019	Cycles Run		3072	3072		3072	3012	3072	3072		3072	3072	3072	3072	00400	30/2	3072	3072	3072	3072	3072	3072							
10.171.01	3073	Part TSN		33269	33269		6010	6109	6169	6169		6169	6169	6169	6169	00000	33209	33269	33269	33269	33269	33269	33269							
1SLSV:	CSLSV:	Part CSN		17022	17022		3072	3012	3072	3072		3072	3072	3072	3072	12000	17099	17022	17022	17022	17022	17022	17022							
33271.24 EFH	17023 EFC	Part S/N		PA064144	DD937275		GWNTIOGL	YAFHP713	GWN1169R	GFF5JL3M		FCVA2925	TMT3VS83	GWN116CR	TMTD5840		PAI10304	DE256065	DE457920	DE198705	DE255343	PA153553	DD261165							
ISK	CSN:	Part P/N		340-000-420-0	335-006-414-0		1380M00PU3	9116M93P01	2048M20G04	2116M25P01		2048M21P03	2116M20P02	1498M43P07	1864M90P04	000 001 001 0	330-001-804-0	336-002-006-0	336-002-105-0	340-074-723-0	338-077-502-0	340-166-210-0	338-117-407-0							
ur su	CFM56-7B24/3	PART NAME	LPC ROTOR ASSY	FAN DISK	FAN SHAFT	HPC ROTOR ASSY HPC ROTOR FORWARD	SHAFT	HPC STG 1-2 SPOOL HPC ROTOR DISK STG 3	STAGE 4-9 SPOOL	HPC COMP REAR AIR SEAL	HPT ROTOR ASSY	SHAFT-HPT FRONT	SEAL-ROTATING AIR HPT FRONT	DISK-HPT ROTOR	SHAFT-HPT REAR	LPT ROTOR ASSY	LPT ROLOK DISK SIG 1	LET Sta 3 Disk	LPT STG 4 DISK	LPT SHAFT	LPT ROTOR SUPPORT	LPT ROTOR DISK STG 1	LPT ROTOR DISK STG 2	ľ	n	n	i	U S	 S	
	CF	zo	-	ਜ :				с т а е				<u>9</u>			12) S			1 1			<u>18</u> )		20) L							

## Aircraft 4/ Engine 1

As of May 2019

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	ENGINE TYPE: CFM56-7B24/3	TSN: CSN:	33470.4 EFH 17134 EFC	TSLSV: CSLSV:	5952.06 2971	DATE: 28-MAY-2019	6	
zo	PART NAME	Part P/N	Part S/N	Part CSN	Part TSN	Cycles Run	Cycles Remaining	Cycle Limit
5	LPC ROTOR ASSY							
ភា ដ		340-000-420-0	DE256900	17134	33470.4	2971	12866	30000
ମ ନ	FAN SHAFT	340-000-810-0 335-006-414-0	DE456934	17134	33470.4	29/1	12866	30000
	HPC ROTOR ASSY					- 		
4	HPC ROTOR FORWARD SHAFT	1386M56P03	NCU57061	2971	5952.4	2971	17029	20000
5	HPC STG 1-2 SPOOL	1558M31G07	FGBODM6P	2971	5952.4	2971	17029	20000
ତ୍ତି	HPC ROTOR DISK STG 3	2116M23P01	XAEHP987	2971	5952.4	2971	17029	20000
Ц	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
6	SHAFT-HPT FRONT	2048M21P03	FCVA2926	2971	5952.4	2971	17029	2000
đ		2116M20P02	TMT3TN60	2971	5952.4	2971	17029	20000
Ħ	<u> </u>	1498M43P07	GWN116T7	2971	5952.4	2971	17029	20000
12)	SHAFT-HPT REAR	1864M90P04	TMTD5977	2971	5952.4	2971	17029	20000
	LPT ROTOR ASSY							
13)	-+	336-001-804-0	DE458027	17134	33470.4	2971	7866	25000
14)		336-001-909-0	DD765323	17134	33470.4	2971	7866	25000
<u>5</u>	LPT Stg 3 Disk	336-002-006-0 326-002-105-0	DE256615 DE179658	17134	33470.4	2971	7866	25000
1	<u> </u>	340-074-723-0	DE198699	17134	33470.4	2971	7866	25000
18)		338-077-502-0	DE255609	17134	33470.4	2971	7866	25000
19)		340-166-210-0	PA155235	17134	33471.4	2971	7866	25000
20.1		338-117-407-0	DD261186	17134	33471.4	2971	T/N	36000
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## Aircraft 4/ Engine 2

As of May 2019

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## Landing Gear/ Seating

## Landing Gear Status

AC 1 NLG/ LH MI	AC 2	AC 3	AC 4
	.G/ RH NLG/ LH N		
		/ILG/ RH NLG/ LH MLC	6/ RH NLG/ LH MLG/ RH
CSN 14,600/27,794	/14,600 21,783	16,852	19,982
Cycles between overhaul 21,000	21,000	21,000	21,000
Months between overhaul 120	120	120	120
Cycles since overhauls 3,005	5,707	3,434	5,707
Last overhaul date 2/2018	6/2016	9/2017	1/2016
Cycles to next overhaul 17,995	15,293	17,566	15,293
Date of next overhaul 2/2028	6/2026	9/2027	1/2026

# Seating Configuration

	Туре	Quantity	Manufacturer	Model		
ı r	Business/ C	8	Recaro		S	S
	Coach/ Y	162	Jiatai			
	Total	170				

## **Maintenance Status**

8 Year Check	96Mo			
10 Year Check	120 Mo			
12 Year Check	144 Mo			
Last C Check performed	In process	In process	11/2018	12/2019
Last 8 Year Check	3/2016	1/2016	11/2016	1/2016
Last 10 Year Check	2/2018	3/2018	11/2018	12/2017
Last 12 Year Check	n/a	n/a	n/a	n/a
Next C Check	2/2022	3/2022	11/2020	12/2021
Next 8 Year Check	3/2024	1/2024	11/2024	1/2024
Next 10 Year Check	2/2028	3/2028	11/2028	12/2027
Next 12Y Check	With delivery	With delivery	05/2021	With delivery

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