

AIRCRAFT SPECIFICATION SHEET
MSN 24567 B757-200 C-FLAJ



AIRCRAFT SPECIFICATION

GENERAL

Aircraft Type	B757- 23A ER
Engine Type	ROLLS ROYCE RB211-535E4
MSN	24567
Registration	C-FLAJ
Delivery Date	March 1, 1990
Delivery Customer	NORTH AMERICAN AIRLINES
TSN	54900.1
CSN	19275

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MSN 24567 B757-200 C-FLAJ**

AIRCRAFT STATUS

Last Maintenance Visit	1C / 2C / 3C / 5C / 6C MAY 2021
Next Maintenance Visit	1C / 8C DUE
1A DUE	56518.2 / AUGUST 28, 2023
1C DUE	MAY 21, 2023

LANDING GEAR

Nose Landing Gear	162N0001-43
Last Shop Visit	CSO 3374 JUNE 2018
RH Main Landing Gear	161N0001-134
Last Shop Visit	CSO 3374 JUNE 2018
LH Main Landing Gear	161N0001-133
Last Shop Visit	CSO 3374 JUNE 2018

APU

APU	GTCP331-200ER S/N P-2619
Last Shop Visit	CSO 19619 AUGUST 2020
Remaining Cycles to First Limiter	12,335

ENGINES

ENGINE	Engine #1	Engine #2
Model	RB211-535E4-37/21D	RB211-535E4-37/16B
Serial Number	31005	30779
TSN / CSN	75,123.3 / 26,914	63,901.0 / 26,641
Last Shop Visit	Standard Aero 2023	RR Shop 2015
TSLV / CSLSV	253.6 / 136	10,108.2 / 5,866
Remaining Cycles to First Limiter	1,358 Stage 3 HP Comp	2,418 IP Rotor

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AIRCRAFT WEIGHTS

Maximum Take-off Weight	113,398 KG/250,000 LBS
Maximum Landing Weight	92,254 KG/210,000 LBS
Maximum Zero Fuel Weight	90,718 KG/200,000 LBS
Maximum Payload	37,454 KG/ 82,574 LBS

OPERATIONAL FEATURES

HF Comm	Yes
ACARS	Yes
SATCOM	Yes
8.33 Khz Spacing	Yes
FM Immunity	Yes
ELS	Yes
EHS	Yes
ELT 121.5	Yes
EGPWS	Yes
QAR	Teledyne ACMS
TCAS	7.1
CVR	120 min Solid State D/L
DFDR	Solid State
CPDLC	Yes
ADS-B V2	Yes
SBAS	NO
ETOPS	Yes
Winglets	NO

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STCs

ST01529SE	PASSENGER TO FREIGHTER CONVERSION
ST01748LA	ANCRA CARGO LOADING
ST01237SE	WINDOW PLUGS
ST02372CH	FLAT PANEL DISPLAY
ST02053LA	ADS-B
ST01685AT	8.33 KHZ VHF COMM
ST02780AT	EGPWS
SA08-36	ELT 406MHz
ST03606AT	SATCOM
STO4014AT	HONEYWELL CVR
ST01446LA	ISFD
STO2198AT	DFDAU
ST01857SE	MZFW INCREASE TO 200,000 LBS
ST01490SE	FLIGHT DECK LAVATORY
ST01504SE	FLIGHT DECK GALLEY
ST02406LA	TCAS 7.1
STO1894NY-D	MODE S ATC
STC LRA-900	RADIO ALTIMETER
STO3843AT	ACARS
STO4194AT	ACARS DATALINK

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AVIONICS

FMCS Pegasus	Honeywell	4052506-955
VOR (2)	Collins	622-0726-103
HF Transceiver (2)	Collins	622-5272-001
ACARS CMU	Collins	822-1239-151
VHF Data Radio (VDR)	Collins	822-1287-101
VHF Transceiver (2)	Honeywell	064-50002-0101
IRU (3)	Honeywell	HG1050AE15
ELT Portable	ELTA	01N65920
ELT Fixed	ARTEX	453-5002-999
SELCAL	Motorola	NA138-714B
CVR	CVR	980-6032-001
DFDAU	Teledyne	2233000-816-1
DFDR	Honeywell	980-4700-042
Rad Alt (3)	Collins	822-0334-004
WX Radar	Bendix	2041217-0418
EGPWS	Honeywell	965-0976-003-222-222
TCAS	ACSS	7517900-10020
Transponder (2)	ACSS	9008000-10001
ADF (2)	Honeywell	2041168-7510
ISFD	Thales	C16221KA02
MCDU	Honeywell	4077880-908
DME (2)	Collins	622-4540-001
MCDP	Collins	622-4593-507
MMR (3)	Collins	822-1821-002

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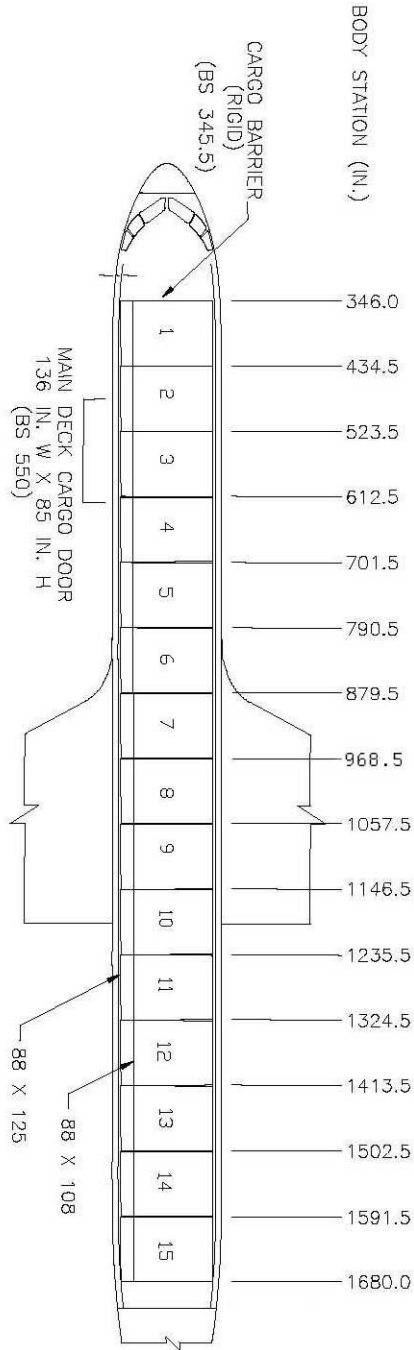


AIRCRAFT SPECIFICATION SHEET

MSN 24567 B757-200 C-FLAJ

MAIN CARGO AREA

Installation of ANCRA Cargo Loading System in Main Deck Area IAW STC ST01748LA





DATE: September 6, 2023

Engine Model: **RB211-535E4-37/21D**
Engine S/N: **31005**
TSN: 75,123.3 TSLV: 253.6
CSN: 26,914 CSLV: 136

LIFE LIMITED PART STATUS

DESCRIPTION	P/N	S/N	Total Hrs	Total Cyc	USAGE CYCLES							OEM LIMIT (CYCLES)							PRORATED REMAINING CYCLES							
					Profile A	Profile B	Profile C	Profile D	Profile E	Profile F	Profile G	Profile A	Profile B	Profile C	Profile D	Profile E	Profile F	Profile G	Profile A	Profile B	Profile C	Profile D	Profile E	Profile F	Profile G	
01 Module	MO1627AA	EM6258	73,368.6	25,756	-	-	-	-	25,756	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
LPC Shaft	UL27910	PATH5442A	27,073.6	9,923	136	-	-	-	9,787	-	-	-	27,250	14,230	17,200	17,200	17,200	14,230	14,230	11,608	6,062	7,327	7,327	7,327	6,062	6,062
LPC Fan Disk	UL21343	STDK19021/A	54,449.6	19,147	136	-	-	-	19,011	-	-	-	22,600	22,600	22,600	22,600	22,600	22,600	22,600	3,453	3,453	3,453	3,453	3,453	3,453	
Blade-Fan 01	FW12309	RRFASTRGH37603	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 02	FW12309	RGH33492	37,676.6	11,672	136	-	-	-	11,536	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	12,116	8,675	11,337	11,337	11,337	8,675	8,675
Blade-Fan 03	FW12309	RGH33493	37,676.6	11,672	136	-	-	-	11,536	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	12,116	8,675	11,337	11,337	11,337	8,675	8,675
Blade-Fan 04	FW12309	RRFASTRGH37797	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 05	FW12309	RRFASTRGH38233	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 06	FW12309	RGH33498	37,676.6	11,672	136	-	-	-	11,536	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	12,116	8,675	11,337	11,337	11,337	8,675	8,675
Blade-Fan 07	FW12309	RRFASTRGH37805	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 08	FW12309	RRFASTRGH38183	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 09	FW12309	RRFASTRGH37800	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 10	FW12309	RRFASTRGH38215	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 11	FW12309	RRFASTRGH38163	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 12	FW12309	RRFASTRGH38182	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 13	FW12309	RRFASTRGH38052	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 14	FW12309	RRFASTRGH38174	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 15	FW12309	RRFASTRGH38051	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 16	FW12309	RRFASTRGH38210	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 17	FW12309	RRFASTRGH37666	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 18	FW12309	RRFASTRGH37560	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 19	FW12309	RGH33480	37,676.6	11,672	136	-	-	-	11,536	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	12,116	8,675	11,337	11,337	11,337	8,675	8,675
Blade-Fan 20	FW12309	RRFASTRGH38198	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 21	FW12309	RRFASTRGH38164	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Blade-Fan 22	FW12309	RRFASTRGH38166	20,869.6	5,688	136	-	-	-	5,552	-	-	-	24,580	17,600	23,000	23,000	23,000	17,600	17,600	18,511	13,254	17,321	17,321	17,321	13,254	13,254
Filler-Annulus 01	UL38852	200027HLAG72067	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 02	UL38852	HLAG65002	18,013.6	6,032	136	-	-	-	5,896	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	5,968	5,968	5,968	5,968	5,968	5,968	5,968
Filler-Annulus 03	UL38852	200027HLAG66931	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 04	UL38852	HLAG8513	18,460.6	7,457	136	-	-	-	7,321	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	4,543	4,543	4,543	4,543	4,543	4,543	4,543
Filler-Annulus 05	UL38852	HLAG65049	18,013.6	6,032	136	-	-	-	5,896	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	5,968	5,968	5,968	5,968	5,968	5,968	5,968
Filler-Annulus 06	UL38852	200027HLAG72414	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 07	UL38852	200027HLAG72365	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 08	UL38852	HLAG6567	18,460.6	7,457	136	-	-	-	7,321	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	4,543	4,543	4,543	4,543	4,543	4,543	4,543
Filler-Annulus 09	UL38852	200027HLAG72409	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 10	UL38852	HLAG8566	18,460.6	7,457	136	-	-	-	7,321	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	4,543	4,543	4,543	4,543	4,543	4,543	4,543
Filler-Annulus 11	UL38852	HLAG62855	18,013.6	6,032	136	-	-	-	5,896	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	5,968	5,968	5,968	5,968	5,968	5,968	5,968
Filler-Annulus 12	UL38852	HLAG65003	18,013.6	6,032	136	-	-	-	5,896	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	5,968	5,968	5,968	5,968	5,968	5,968	5,968
Filler-Annulus 13	UL38852	200027HLAG67529	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 14	UL38852	HLAG65005	18,013.6	6,032	136	-	-	-	5,896	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	5,968	5,968	5,968	5,968	5,968	5,968	5,968
Filler-Annulus 15	UL38852	200027HLAG69882	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 16	UL38852	HLAG8569	18,460.6	7,457	136	-	-	-	7,321	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	4,543	4,543	4,543	4,543	4,543	4,543	4,543
Filler-Annulus 17	UL38852	200027HLAG72403	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 18	UL38852	HLAG65008	18,013.6	6,032	136	-	-	-	5,896	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	5,968	5,968	5,968	5,968	5,968	5,968	5,968
Filler-Annulus 19	UL38852	200027HLAG69867	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	9,899	9,899	9,899	9,899	9,899	9,899	9,899
Filler-Annulus 20	UL38852	HLAG65012	18,013.6	6,032	136	-	-	-	5,896	-	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	5,968	5,968	5,968	5,968	5,968	5,968	5,968
Filler-Annulus 21	UL38852	200027HLAG72413	7,370.6	2,101	136	-	-	-	1,965	-	-	-	12,000	12,000	12,00											



DATE: September 6, 2023

Engine Model:	RB211-535E4-37/21D
Engine S/N:	31005
TSN:	75,123.3
CSN:	26,914
TSLV:	253.6
CSLV:	136

LIFE LIMITED PART STATUS																										
DESCRIPTION	P/N	S/N	Total Hrs	Total Cyc	USAGE CYCLES							OEM LIMIT (CYCLES)							PRORATED REMAINING CYCLES							
					Profile A	Profile B	Profile C	Profile D	Profile E	Profile F	Profile G	Profile A	Profile B	Profile C	Profile D	Profile E	Profile F	Profile G	Profile A	Profile B	Profile C	Profile D	Profile E	Profile F	Profile G	
04 Module																										
	MO4622AB	EM6251	65,960.6	23,742	136					23,606																
Disk-Rotor HP Turbine	UL39767	LDRC220151	12,899.6	4,920	136	-	-	-	-	4,784	-	-	19,500	14,700	15,000	14,500	14,000	10,000	14,000	12,701	9,574	9,770	9,444	9,118	6,513	9,118
Disk-Rotor Stg 1-2 HP Comp	UL11678	MW0335271	26,070.6	9,654	136	-	-	-	-	9,518	-	-	18,030	12,600	15,700	15,700	15,700	15,700	12,600	6,963	4,866	6,064	6,064	6,064	6,064	4,866
Disk-Rotor Stg 3 HP Comp	UL29347	DETM4177	65,958.6	23,742	136	-	-	-	-	23,606	-	-	25,100	25,100	25,100	25,100	25,100	25,100	25,100	1,358	1,358	1,358	1,358	1,358	1,358	1,358
Shaft-Rotor Rear HP Comp	UL18114	MW0334948	26,070.6	9,654	136	-	-	-	-	9,518	-	-	19,630	15,710	19,200	18,200	15,000	17,310	15,000	7,038	5,633	6,884	6,525	5,378	6,206	5,378
05 Module																										
	MO5623AA	DM4097	74,290.6	23,881	-					23,881																
Disk-Rotor IP Turbine	UL27940	RRSUNDD814	20,869.6	5,688	136	-	-	-	-	5,552	-	-	26,500	26,500	26,500	26,500	26,500	26,500	26,500	20,812	20,812	20,812	20,812	20,812	20,812	20,812
Shaft -IP Turbine	UL37571	RRDSFTPAEF4651	20,869.6	5,688	136	-	-	-	-	5,552	-	-	26,500	26,500	26,500	26,500	26,500	26,500	26,500	20,812	20,812	20,812	20,812	20,812	20,812	20,812
Shaft-LP Turbine	FW30429	SAEF942	37,676.6	11,672	136	-	-	-	-	11,536	-	-	25,200	16,270	16,000	16,000	16,000	16,000	16,270	6,895	4,452	4,378	4,378	4,378	4,378	4,452
Disk-Rotor Stg 1 LP Turbine	UL29028	EETM5337	75,885.6	24,822	136	-	-	-	-	24,686	-	-	27,650	27,650	27,650	27,650	27,650	27,650	27,650	2,828	2,828	2,828	2,828	2,828	2,828	2,828
Disk-Rotor Stg 2 LP Turbine	UL29029	SETM27271	1,854.6	609	136	-	-	-	-	473	-	-	16,700	13,300	16,700	14,400	14,400	16,700	13,300	16,015	12,755	16,015	13,810	13,810	16,015	12,755
Disk-Rotor Stg 3 LP Turbine	UL29031	SETY01647	74,290.6	24,017	136	-	-	-	-	23,881	-	-	25,630	25,630	25,630	25,630	25,630	25,630	25,630	1,613	1,613	1,613	1,613	1,613	1,613	1,613
Spherical Bearing	FW62968	Z02299137079	12,899.6	4,920	136	-	-	-	-	4,784	-	-	36,000	36,000	36,000	36,000	36,000	36,000	36,000	31,080	31,080	31,080	31,080	31,080	31,080	31,080
Bush (Spherical)	FW18125	Z00037KY2131	12,899.6	4,920	136	-	-	-	-	4,784	-	-	12,000	12,000	12,000	12,000	12,000	12,000	12,000	7,080	7,080	7,080	7,080	7,080	7,080	7,080

LIMITER						
Profile A	Profile B	Profile C	Profile D	Profile E	Profile F	Profile G
1,358	1,358	1,358	1,358	1,358	1,358	1,358

<p>REMARKS:</p>	<p>SIGNED BY: </p> <p>NAME: Carrie Melo</p> <p>DESIGNATION: Manager Technical Records</p> <p>DATE: September 6, 2023</p>
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DATE: September 6, 2023


Engine Model: RB211-535E4-37/16B
Engine S/N: 30779
TSN: 63,901.0 TSLV: 10,108.2
CSN: 26,641 CSLV: 5,866

LIFE LIMITED PART STATUS

DESCRIPTION	P/N	S/N	USAGE CYCLES					OEM LIMIT (CYCLES)					PRORATED REMAINING CYCLES					
			Profile A	Profile B	Profile C	Profile G	Profile E4	Profile A	Profile B	Profile C	Profile G	Profile E4	Profile A	Profile B	Profile C	Profile G	Profile E4	
01 Module	MO1623AA	DM3780																
LPC Shaft	UL24102	PATH4763/A	12,698	-	-	-	-	27,250	14,230	-	-	-	14,552	7,599	-	-	-	-
LPC Fan Disk	UL21343	STDK34179	10,110	-	-	-	-	22,600	22,600	-	-	-	12,490	12,490	-	-	-	-
Blade-Fan 01	FW12309	RGH32088	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 02	FW12309	RGH32077	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 03	FW12309	RGH32083	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 04	FW12309	RGH32056	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 05	FW12309	RGH32064	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 06	FW12309	RGH32058	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 07	FW12309	RGH32078	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 08	FW12309	RGH32070	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 09	FW12309	RGH32054	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 10	FW12309	RGH32060	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 11	FW12309	RGH32085	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 12	FW12309	RGH32092	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 13	FW12309	RGH32076	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 14	FW12309	RGH32087	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 15	FW12309	RGH32059	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 16	FW12309	RGH32068	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 17	FW12309	RGH32061	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 18	FW12309	RGH32075	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 19	FW12309	RGH32086	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 20	FW12309	RGH32082	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 21	FW12309	RGH32090	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Blade-Fan 22	FW12309	RGH32071	12,698	-	-	-	-	24,580	17,600	-	-	-	11,882	8,508	-	-	-	-
Filler-Annulus 01	UL38852	HLAG68611	7,202	-	-	-	-	12,000	12,000	-	-	-	4,798	4,798	-	-	-	-
Filler-Annulus 02	UL38852	HLAG70891	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 03	UL38852	HLAG68623	7,202	-	-	-	-	12,000	12,000	-	-	-	4,798	4,798	-	-	-	-
Filler-Annulus 04	UL38852	HLAG70902	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 05	UL38852	HLAG68650	7,202	-	-	-	-	12,000	12,000	-	-	-	4,798	4,798	-	-	-	-
Filler-Annulus 06	UL38852	HLAG70843	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 07	UL38852	HLAG68628	7,202	-	-	-	-	12,000	12,000	-	-	-	4,798	4,798	-	-	-	-
Filler-Annulus 08	UL38852	HLAG71994	6,289	-	-	-	-	12,000	12,000	-	-	-	5,711	5,711	-	-	-	-
Filler-Annulus 09	UL38852	HLAG70879	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 10	UL38852	HLAG71991	6,289	-	-	-	-	12,000	12,000	-	-	-	5,711	5,711	-	-	-	-
Filler-Annulus 11	UL38852	HLAG70829	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 12	UL38852	HLAG71983	6,289	-	-	-	-	12,000	12,000	-	-	-	5,711	5,711	-	-	-	-
Filler-Annulus 13	UL38852	HLAG71977	6,289	-	-	-	-	12,000	12,000	-	-	-	5,711	5,711	-	-	-	-
Filler-Annulus 14	UL38852	HLAG68612	7,202	-	-	-	-	12,000	12,000	-	-	-	4,798	4,798	-	-	-	-
Filler-Annulus 15	UL38852	HLAG70824	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 16	UL38852	HLAG68044	7,202	-	-	-	-	12,000	12,000	-	-	-	4,798	4,798	-	-	-	-
Filler-Annulus 17	UL38852	HLAG70825	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 18	UL38852	HLAG70493	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 19	UL38852	HLAG71982	6,289	-	-	-	-	12,000	12,000	-	-	-	5,711	5,711	-	-	-	-
Filler-Annulus 20	UL38852	HLAG70849	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
Filler-Annulus 21	UL38852	HLAG71984	6,289	-	-	-	-	12,000	12,000	-	-	-	5,711	5,711	-	-	-	-
Filler-Annulus 22	UL38852	HLAG70588	5,910	-	-	-	-	12,000	12,000	-	-	-	6,090	6,090	-	-	-	-
02 Module	MO2622AA	DM3789																
Shaft Rotor Stg 1-6 IP Comp	UL16758	DN41985	12,801	10,881	-	-	-	26,100	26,100	-	-	-	2,418	2,418	-	-	-	-
03 Module	MO3622AA	DM3786																
Shaft-IP Comp Rear Stub	UL20016	DAVR715/A	11,529	-	-	-	-	26,500	26,500	-	-	-	14,971	14,971	-	-	-	-

LIMITER				
Profile A	Profile B	Profile C	Profile G	Profile E4
2,418	2,418	-	-	-

REMARKS:

SIGNED BY: 
 NAME: Carrie Melo
 DESIGNATION: Manager Technical Records
 DATE: September 6, 2023

04 Module	MO4621AB	DM3797																
Disk-Rotor HP Turbine	UL39767	LDRC217030	12,698	-	-	-	-	19,500	14,700	-	-	-	6,802	5,128	-	-	-	-
Disk-Rotor Stg 1-2 HP Comp	UL11678	MW0254843	12,698	-	-	-	-	18,030	12,600	-	-	-	5,332	3,726	-	-	-	-



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Engine Model: RB211-535E4-37/16B
Engine S/N: 30779
TSN: 63,901.0 TSLV: 10,108.2
CSN: 26,641 CSLV: 5,866

LIFE LIMITED PART STATUS																	
DESCRIPTION	P/N	S/N	USAGE CYCLES					OEM LIMIT (CYCLES)					PRORATED REMAINING CYCLES				
			Profile A	Profile B	Profile C	Profile G	Profile E4	Profile A	Profile B	Profile C	Profile G	Profile E4	Profile A	Profile B	Profile C	Profile G	Profile E4
Disk-Rotor Stg 3 HP Comp	UL29347	SETM11362	20,272	-	-	-	-	25,100	25,100	-	-	-	4,828	4,828	-	-	-
Shaft-Rotor Rear HP Comp	UL18114	MW0256169	12,698	-	-	-	-	19,630	15,710	-	-	-	6,932	5,548	-	-	-
05 Module	MO5622AA	DM3790	-	-	-	-	-						N/A			N/A	
Disk-Rotor IP Turbine	UL27940	LDREB10067	5,867	-	-	-	-	26,500	26,500	-	-	-	20,633	20,633	-	-	-
Shaft-IP Turbine	UL37571	BAEF5406	5,867	-	-	-	-	26,500	26,500	-	-	-	20,633	20,633	-	-	-
Shaft-LP Turbine	FW30433	SAEF795	12,698	-	-	-	-	25,200	16,270	-	-	-	12,502	8,072	-	-	-
Disk-Rotor Stg 1 LP Turbine	UL29028	SETM27020	5,867	-	-	-	-	27,650	27,650	-	-	-	21,783	21,783	-	-	-
Disk-Rotor Stg 2 LP Turbine	FW16689	SETM20509	22,567	-	-	-	-	26,300	20,900	-	-	-	3,733	2,967	-	-	-
Disk-Rotor Stg 3 LP Turbine	UL29031	SETY02380	11,628	-	-	-	-	25,630	25,630	-	-	-	14,002	14,002	-	-	-
06 Module	MO6626AB	DM3789	5,909	-	-	-	-						5,909	-	-	-	-
07 Module	MO7624AH	DM3779	5,909	-	-	-	-						5,909	-	-	-	-

LIMITER				
Profile A	Profile B	Profile C	Profile G	Profile E4
2,418	2,418	-	-	-

REMARKS:

SIGNED BY: 
 NAME: Carrie Melo
 DESIGNATION: Manager Technical Records
 DATE: September 6, 2023