

**1999 Boeing 757-200 PCF  
Precision Freighter**



**Zero time since conversion**

**AIRCRAFT SPECIFICATION**

**GENERAL**

Aircraft Type	B757- 223
Engine Type	ROLLS ROYCE RB211-535E4
MSN	
Configuration	Precision converted Freighter
Delivery Date	March 1999
Previous Operator	AMERICAN AIRLINES
TSN	54,900.1
CSN	19,275

**AIRCRAFT WEIGHTS**

Maximum Take-off Weight	113851 KG/250000 LBS
Maximum Landing Weight	95254 KG/210000 LBS
Maximum Zero Fuel Weight	90718 KG/200000 LBS
Maximum Payload	37,010 KG/ 81594 LBS

## AIRCRAFT SPECIFICATION SHEET B757-200 Freighter

### AIRCRAFT STATUS

Last Maintenance Visit	CONVERSION / Expected September 2023
1C/2C/3C/4/5C/6C	In progress
Next Maintenance Visit	1C
1A DUE	TBA
1C DUE	TBA

### LANDING GEAR

Nose Landing Gear	162N0001-115
Last Shop Visit	September 2022
RH Main Landing Gear	161N0001-142
Last Shop Visit	September 2022
LH Main Landing Gear	161N0001-141
Last Shop Visit	September 2022

### APU

APU	GTCP331-200ER
Last Shop Visit	December 2017
Remaining Cycles to First Limiter	2580 / 2 <sup>nd</sup> stage turbine disk

### ENGINES

ENGINE	Engine #1	Engine #2
Model	RB211-535E4	RB211-535E4
Serial Number		
TSN / CSN	58085.8 / 16120	57740.6 / 16590
Last Shop Visit	March 2014	Texas Aero May 2012
TSLV / CSLSV	13,223.8 / 4670	23,307.8 / 6009
Remaining Cycles to First Limiter	<b>3797</b> LP Fan Disk	<b>5769</b> LP Turbine Disk 2

**AIRCRAFT SPECIFICATION SHEET**  
**B757-200 Freighter**

**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	NO
Winglets	YES

**STCs**

ST01529SE	PASSENGER TO FREIGHTER CONVERSION
ST01748LA	ANCRA CARGO LOADING
ST02605LA	LIGHT WEIGHT WINDOW PLUGS
ST02372CH	FLAT PANEL DISPLAY
ST02053LA	ADS-B
ST01762WI	TCAS II
ST00381SE	EGPWS
ST02929AT	ELT 406MHz
ST04276AT	SATCOM Iridium
ST01518SE	WINGLETS
ST03539AT	THALES ISFD
ST01950LA	TDG UFI
ST01857SE	MZFW INCREASE TO 200,000 LBS

**AIRCRAFT SPECIFICATION SHEET**  
**B757-200 Freighter**

**AVIONICS**

FMCS Pegasus	Honeywell	4052506-930
VOR (2)	Collins	822-0726-103
HF Transceiver (2)	Collins	622-5272-001
ACARS CMU	Collins	822-1239-151
VHF Data Radio (VDR)	Collins	822-1287-101
VHF Transceiver (2)	Collins	822-1047-003
IRU (3)	Honeywell	HG1050AD11
ELT Portable	ELTA	01N65920
ELT Fixed	ARTEX	453-5002-999
SELCAL	BOEING	1200008-00
CVR	CVR	980-6032-001
DFDAU	Teledyne	2233000-816
DFDR	Honeywell	980-4700-042
Rad Alt (3)	Bendix / King	2041166-5204
WX Radar	Collins	622-5132-109
EGPWS	Honeywell	965-0976-003-212-212
TCAS	Honeywell	066-5000-2120
Transponder (2)	ACSS	9008000-10001
ADF (2)	Bendix / King	2041168-7501
ISFD	Thales	C16221KA02
MCDU	Honeywell	4077880-908
DME (2)	Collins	622-4540-001
MCDP	Honeywell	622-4593-508
MMR (3)	Collins	822-1821-002

**AIRCRAFT SPECIFICATION SHEET  
B757-200 Freighter**

**All panels have been upgraded**



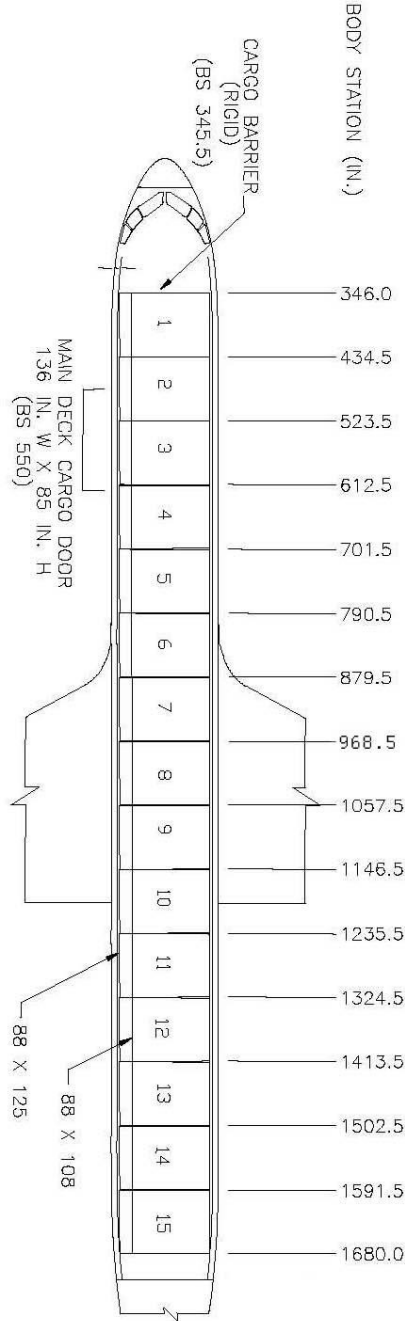
Photo representation of expected layout after Conversion

# AIRCRAFT SPECIFICATION SHEET

## B757-200 Freighter

### MAIN CARGO AREA

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







ENGINE MODEL: RB211,535E4-B-37141E  
 SERIAL NUMBER:  
 TOTAL TIME SINCE NEW: 58,085.8  
 TOTAL CYCLES SINCE NEW: 16,120  
 TIME SINCE LAST REPAIR: 13,223.8  
 CYCLES SINCE LAST REPAIR: 4,670  
 TIME SINCE PERFORMANCE RESTORATION : 13,223.8  
 CYCLES SINCE PERFORMANCE RESTORATION: 4,670  
 TIME SINCE LAST HEAVY MAINTENANCE: 13,223.8  
 CYCLES SINCE LAST HEAVY MAINTENANCE: 4,670

MODULE 01	LP. COMPRESSOR FAN	MODULE PN	MODULE SN	MODULE TSN	MODULECSN
MODULE 02	I.P. COMPRESSOR	M01627AB	OM4359	62,548	18,803
MODULE 03	INTERMEDIATE	M02626AA	DM4537	58,086	16,120
MODULE 04	H.P. SYSTEM	M03622AA	DM4532	58,086	16,120
MODULE 05	I.P. / L.P. TURBINE	M04630AA	OM6076	58,086	16,120
		M05623AA	DM4536	58,086	16,120

OesGription	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	Total Cyclos										Life limit Cycles						UJ-Hour	Remaining Cycles						R-malning HOURS
					TOTAL CYCLES	Category										Category												
						535-E4 FlightPlan A	535-E4 FlightPlan B	535-E4B FlightPlan C	5J.5-E4B FlightPlan D	5>.E4B FlightPlan E	535-E4C FlightPlan F	535-E4 FlightPlan G	535-E4 FlightPlan A	535-E4 FlightPlan B	535-E4B FlightPlan C	5>.E4B FlightPlan D	5J.5-E4B flightPlan E	535-E-C FlightPlan F	535-E4 flightPlan G									
17 LP BLADES	201	FW12529	RGH23405	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
18 LP BLADES	201	FW12529	RGH23118	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
19 LP BLADES	201	FW12529	RGH23333	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
20 LP BLADES	201	FW12529	RGH2330B	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
21 LP BLADES	201	FW12529	RGH23369	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
22 LP BLADES	201	FW12529	RGH23400	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
23 LP BLADES	201	FW12529	RGH23459	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
24 LP BLADES	201	FW12529	RGH23321	6254B	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23-000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
25 LP BLADES	201	FW12529	RGH23J74	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23-000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
26 LP BLADES	201	FW12529	RGH23J79	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
27 LP BLADES	201	FW12529	RGH23109	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
28 LP BLADES	201	FW12529	RGH23338	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
29 LP BLADES	201	FW12529	RGH23387	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
30 LP BLADES	201	FW12529	RGH23144	62548	18803	0	0	0	0	18803	0	0	24580	176-00	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
31 LP BLADES	201	FW12529	RGH23117	62548	18603	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
32 LP BLADES	201	FW12529	RGH23417	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
33 LP BLADES	201	FW12529	RGH23341	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
34 LP BLADES	201	FW12529	RGH23318	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
35 LP BLADES	201	FW12529	RGH23404	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
36 LP BLADES	201	FW12529	RGH23425	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
37 LP BLADES	201	FW12529	RGH23386	62548	18803	0	0	0	0	18803	0	0	24580	17600	23000	23000	23000	17600	17600		4485	3211	4197	4197	4197	3211	3211	
38 LP BLADES	201	FW12308	RGH33063	41095	11600	0	0	0	0	11600	0	0	24580	17600	23000	23000	23000	17600	17600		12183	8723	11400	11400	11400	8723	8723	



ENGINE MODEL: RB211-5J5E4-B-37141 E  
 SERIAL NUMBER:  
 TOTAL TIME SINCE NEW: 58,085.8  
 TOTAL CYCLES SINCE NEW: 16,120  
 TIME SINCE LAST REPAIR: 13,223.8  
 CYCLES SINCE LAST REPAIR: 4,670  
 TIME SINCE PERFORMANCE RESTORATION : 13,223.8  
 CYCLES SINCE PERFORMANCE RESTORATION : 4,670  
 TIME SINCE LAST HEAVY MAINTENANCE: 13,223.8  
 CYCLES SINCE LAST HEAVY MAINTENANCE: 4,670

MOOULE 01	L.P. COMPRESSOR FAN	MODULE PN	MODULE SN	MODULE TSN	MOOULE CSN
MODULE 02	I.P. COMPRESSOR	M01627AB	DM4359	62,548	18,803
MODULE 0J	INTERMEDIATE	M02626AA	OM4537	51,086	16,120
MODULE 04	H.P. SYSTEM	M03622AA	OM4532	58,086	16,120
MODULE 05	I.P. / L.P. TURBINE	M04630AA	OM6076	58,086	16,120
		MOS623AA	OM4536	58,086	16,120

Description	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cycles						Life Limit Cycles						III-Limit Hours	Remaining Cycles						Remaining Hours			
						Category						Category							Category									
						S35-E4 FlightPlln A	S35-U FlightPlln B	S35-E48 FlightPlan C	S35-E48 FlightPbn D	S35-E48 FlightPlan E	S35-E4C FlightPlln F	S35-E4 FlightPlln a	S35-E4 FlightPbn A	S35-E4 FlightPlan B	S35-E48 FlightPlan C	S35-E48 FlightPlan D	S35-E48 FlightPlan E		S35-E4C FlightPlln F	S35-E4 FlightPlan G	S35-E4 FlightPlan A	S35-E4 FlightPlan B	S35-E48 FlightPlan C	S35-E48 FlightPlan E		S35-E4C FlightPlln F	S35-E4 FlightPlan G	
39 FAN FILLERS	110	FW61408	HLAG59607	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
40 FAN FILLERS	110	FW61408	HLAG60578	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
41 FAN FILLERS	110	FW61408	HLAG59865	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
42 FAN FILLERS	110	FW61408	HLAG60519	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
43 FAN FILLERS	110	FW61408	HLAG62399	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
44 FAN FILLERS	110	FW61408	HLAG60591	20654	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
45 FAN FILLERS	110	FW61408	HLAG59071	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
46 FAN FILLERS	110	FW61408	HLAG59605	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
47 FAN FILLERS	110	FW61408	HLAG59704	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
48 FAN FILLERS	110	FW61408	HLAG59090	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
49 FAN FILLERS	110	FW61408	HLAG59853	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
50 FAN FILLERS	110	FW61408	HLAG59102	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
51 FAN FILLERS	110	FW61408	HLAG60546	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
52 FAN FILLERS	110	FW61408	HLAG59103	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
53 FAN FILLERS	110	FW61408	HLAG60607	20654	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
54 FAN FILLERS	110	FW61408	HLAG59098	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
55 FAN FILLERS	110	FW61408	HLAG60614	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
56 FAN FILLERS	110	FW61408	HLAG62388	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
57 FAN FILLERS	110	FW61408	HLAG59705	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
58 FAN FILLERS	110	FW61408	HLAG62390	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
59 FAN FILLERS	110	FW61408	HLAG59106	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	
60 FAN FILLERS	110	FW61408	HLAG60341	20854	6632	0	0	0	0	6632	0	0	12000	10000	12000	11100	11200	10000	10000		4894	4078	4894	4527	4568	4078	4078	

NOTE: HOURS OPERATED INCLUDE ROUNDING UP FIGURES  
 NOTE: THE INFORMATION DEPICTED ABOVE WAS EXTRACTED FROM TECHNICAL RECORDS PROVIDED BY PREVIOUS OPERATORS

Limiter Group A						
A	B	C	D	E	F	G
3797	3381	3797	3797	3229	3726	3229

Limiter Group B						
A	B	C	D	E	F	G
4485	3211	4197	4197	4197	3211	3211

21-Jun-2022  
 Date



ENGINE MODEL: RB211-535E4B-37141E  
 SERIAL NUMBER:  
 TOTAL TIME SINCE NEW: 57,740.6  
 TOTAL CYCLES SINCE NEW: 16,590  
 TIME SINCE LAST REPAIR: 0.0  
 CYCLES SINCE LAST REPAIR: 0  
 TIME SINCE PERFORMANCE RESTORATION : 23,307.8  
 CYCLES SINCE PERFORMANCE RESTORATION: 6,009

MODULE PN	MODULE SN	MODULE TSN	MODULE CSN
MODULE 01 L.P. COMPRESSOR FAN	M01627AB	DM4548	54,776
MODULE 02 I.P. COMPRESSOR	M02641AA	DM4561	57,741
MODULE 03 INTERMEDIATE	M03622AA	DM4556	57,741
MODULE 04 H.P. SYSTEM	M04630AA	DM6099	57,741
MODULE 05 LP. / LP. TURBINE	M05623AA	DM4381	53,498

Description	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cycles							Life limit Cycles							LiftU/ml Hour	Remaining Cycles							RtmJin/Q Hour
						Category							Category								Category							
						535-E4 flight Pt.1n A	SJS-E4 flight Pt.-n B	SJS-E4B flight Pt.1n C	SJS-E48 flight Pt.1n D	535-UB flight Pt.1n E	535-E4C flight Pt.1n F	535-E4 flight Pt.1n D	535-E4 flight Pt.1n A	535-U flight Pt.1n B	535-E48 flight Pt.1n C	535-E48 flight Pt.1n D	535-E48 flight Pt.1n E	SJS-E4C flight Pt.1n F	535-E4 flight Pt.1n G		535-E4 flight Pt.1n A	535-E4 flight Pt.1n B	535-E48 flight Pt.1n C	SJS-E4B flight Pt.1n D	SJS-E48 flight Pt.1n E	SJS-E4C flight Pt.1n F	535-E4 flight Pt.1n G	
17 LP BLADES	201	FW12529	RGH22458	54001	17565	0	0	0	0	17565	0	0	24580	17600	23000	23000	23000	17600	17600		5808	4158	5435	5435	5435	4158	4156	
18 LP BLADES	201	FW12529	RGH22542	54001	17565	0	0	0	0	17565	0	0	24560	17600	23000	23000	23000	17600	17600		5606	4156	5435	5435	5435	4158	4156	
19 LP BLADES	201	FW12529	RGH22575	54001	17565	0	0	0	0	17565	0	0	24580	17600	23000	23000	23000	17600	17600		5606	4158	5435	5435	5435	4158	4158	
20 LP BLADES	201	FW12529	RGH22585	54001	17565	0	0	0	0	17565	0	0	24580	17600	23000	23000	23000	17600	17600		5606	4158	5435	5435	5435	4158	4156	
21 LP BLADES	201	FW12529	RGH22623	54001	17565	0	0	0	0	17565	0	0	24560	17600	23000	23000	23000	17600	17600		5808	4158	5435	5435	5435	4158	4158	
22 LP BLADES	201	FW12529	RGH22635	54001	17565	0	0	0	0	17565	0	0	24580	17600	23000	23000	23000	17600	17600		5808	4158	5435	5435	5435	4158	4158	
23 LP BLADES	201	FW12529	RGH22694	54001	17565	0	0	0	0	17565	0	0	24580	17600	23000	23000	23000	17600	17600		5808	4158	5435	5435	5435	4156	4158	
24 LP BLADES	201	FW12529	RGH22713	54001	17565	0	0	0	0	17565	0	0	24580	17600	23000	23000	23000	17600	17600		5606	4158	5435	5435	5435	4156	4158	
25 LP BLADES	201	FW12308	RGH28389	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
26 LP BLADES	201	FW12308	RGH28649	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
27 LP BLADES	201	FW12308	RGH28683	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
28 LP BLADES	201	FW12308	RGH28805	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
29 LP BLADES	201	FW12308	RGH28806	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
30 LP BLADES	201	FW12308	RGH28837	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
31 LP BLADES	201	FW12308	RGH28851	53567	133.5	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
32 LP BLADES	201	FW12308	RGH28852	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
33 LP BLADES	201	FW12308	RGH28859	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
34 LP BLADES	201	FW12308	RGH28879	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
35 LP BLADES	201	FW12308	RGH28885	53507	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
36 LP BLADES	201	FW12308	RGH28889	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
37 LP BLADES	201	FW12308	RGH28916	53567	13365	0	0	0	0	13365	0	0	24580	17600	23000	23000	23000	17600	17600		10296	7372	9635	9635	9635	7372	7372	
36 LP BLADES	201	FW12308	RGH28924	43249	12050	0	0	0	0	12050	0	0	24580	17600	23000	23000	23000	17600	17600		11702	6379	10950	10950	10950	8379	6379	

ENGINE MODEL: RB211-535E4B-37141E  
 SERIAL NUMBER:  
 TOTAL TIME SINCE NEW: 57,740.6  
 TOTAL CYCLES SINCE NEW: 16,590  
 TIME SINCE LAST REPAIR: 0.0  
 CYCLES SINCE LAST REPAIR:  
 TIME SINCE PERFORMANCE RESTORATION : 23,307.8  
 CYCLES SINCE PERFORMANCE RESTORATION : 6,009

MODULE PN	MODULE SN	MODULE TSN	MODULE CSN
MODULE 01 LP. COMPRESSOR FAN M01627AB	DM454B	54,776	14,603
MODULE 02 I.P. COMPRESSOR M02641AA	DM4561	57,741	16,590
MODULE 03 INTERMEDIATE M03622AA	OM4556	57,741	16,590
MODULE 04 H.P. SYSTEM M04630M	OM6099	57,741	16,590
MODULE 05 I.P. / LP. TURBINE M05623AA	OM4381	53,498	17,710

Description	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cycles Category							Life limit Cycl <sup>s</sup> Category							Uir*Limit Hours	Remaining Cycles Ontogory							RemaininHr*
						535-E4 FlightPlan	535-E4 FlightPlan	535-E4B FlightPlan	535-E4B FHQhPlan	535-E4B FlightPlan	535-E4C FlightPlan	535-E4 FrohtPlan	535-E4 FHjhtPbn	535-E4 FlightPlan	535-E4B FlightPlan	535-E4B FlightPlan	535-E4B FlightPlan	535-E4B FlightPlan	535-E4B FlightPlan		535-E4B FlightPlan	535-E4B FlightPlan	535-E4B FlightPlan	535-E4B FlightPlan				
39 FAN FILLERS	110	FW61406	HLAG46097	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
40 FAN FILLERS	110	FW61408	HLAG46099	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
41 FAN FILLERS	110	FW61408	HLAG46468	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
42 FAN FILLERS	110	FW61408	HLAG46553	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
43 FAN FILLERS	110	FW61408	HLAG46565	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
44 FAN FILLERS	110	FW61408	HLAG46617	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
45 FAN FILLERS	110	FW61408	HLAG46628	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
46 FAN FILLERS	110	FW61408	HLAG46629	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
47 FAN FILLERS	110	FW61408	HLAG46633	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
48 FAN FILLERS	110	FW61408	HLAG46694	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
49 FAN FILLERS	110	FW61408	HLAG47027	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
50 FAN FILLERS	110	FW61406	HLAG47076	27952	7061	0	0	0	0	7001	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
51 FAN FILLERS	110	FW61408	HLAG47369	22359	5735	0	0	0	0	5735	0	0	12000	10000	12000	11100	11200	10000	10000	5855	4879	5855	5416	5465	4879	4879		
52 FAN FILLERS	110	FW61408	HLAG48626	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
53 FAN FILLERS	110	FW61406	HLAG48628	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
54 FAN FILLERS	110	FW61408	HLAG48629	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
55 FAN FILLERS	110	FW61408	HLAG48694	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
56 FAN FILLERS	110	FW61408	HLAG48700	27952	7061	0	0	0	0	7061	0	0	12000	10000	12000	11100	11200	10000	10000	4434	3695	4434	4102	4139	3695	3695		
57 FAN FILLERS	110	FW61408	HLAG52296	27974	7739	0	0	0	0	7739	0	0	12000	10000	12000	11100	11200	10000	10000	3708	3090	3708	3430	3461	3090	3090		
58 FAN FILLERS	110	FW61408	HLAG53012	27974	7739	0	0	0	0	7739	0	0	12000	10000	12000	11100	11200	10000	10000	3708	3090	3708	3430	3461	3090	3090		
59 FAN FILLERS	110	FW61408	HLAG57980	9381	2658	0	0	0	0	2*58	0	0	12000	10000	12000	11100	11200	10000	10000	9152	7626	9152	8465	8542	7626	7626		
60 FAN FILLERS	110	FW61408	HLAG60310	9381	2658	0	0	0	0	2656	0	0	12000	10000	12000	11100	11200	10000	10000	9152	7626	9152	8465	8542	7626	7626		

NOTE: HOURS OPERATED INCLUDE ROUNDING UP FIGURES  
 NOTE: THE INFORMATION DEPICTED ABOVE WAS EXTRACTED FROM TECHNICAL RECORDS PROVIDED BY PREVIOUS OPERATORS

Limiter Group A						
A	B	C	D	E	G	
5769	4566	5769	4990	4990	5707	4566

Limiter Group B						
A	B	C	D	E	G	
3708	3090	3708	3430	3461	3090	3090

18-Nov-2022  
 Date