

**2001 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	September 2001
Previous Operator	AMERICAN AIRLINES
TSN	57,869.0
CSN	16,537

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 / In progress ETA Sept. 2023
1/2C/3C/4/5C/6C	In progress
Next Maintenance Visit	1C
1A DUE	TBA
1C DUE	TBA

LANDING GEAR

Nose Landing Gear	162N0001-115	S/N MAL00330N0965
Last Shop Visit	May 12, 2023	
RH Main Landing Gear	161N0001-142	S/N MAL00042N0965
Last Shop Visit	May 22, 2023	
LH Main Landing Gear	161N0001-141	S/N MAL00041N0965
Last Shop Visit	May 16, 2023	

APU

APU	GTCP331-200ER
Last Shop Visit	3,192 Hours / 1,295 Cycles
Remaining Cycles to First Limiter	8,419 Cycles 3 rd . Stage Turbine

ENGINES

ENGINE	Engine #1	Engine #2
Model	RB211-535E4	RB211-535E4
Serial Number		
TSN / CSN	63,308.8 / 23,473	65,288.1 / 20,514
Last Shop Visit	Bischoff May 2022	BAI May 2023
TSLV / CSLSV	11,053.0 / 2,945	18,247.1 / 4,528
Remaining Cycles to First Limiter	3,027 I.P. Comp and Turbine Shafts	2,513 I.P. Comp Shaft

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	YES
Winglets	YES
NGS	YES

STCs

ST01529SE	PASSENGER TO FREIGHTER CONVERSION
ST01748LA	ANCRA CARGO LOADING
ST01237SE	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	4052506-955
VOR (2)	Collins	622-4542-103
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	HG1050AD15
ELT Portable	ELTA	01N65920
ELT Fixed	ARTEX	453-5002-999
SELCAL	Motorola	NA138-714B
CVR	CVR	980-6032-001
DFDAU	Teledyne	2233000-816
DFDR	Honeywell	980-4700-042
Rad Alt (3)	Honeywell	2041166-5204
WX Radar	Collins	622-5132-109
EGPWS	Honeywell	965-0976-020-216-216
TCAS	Honeywell	940-0351-001
Transponder (2)	ACSS	9008000-10001
ADF 700 (2)	Collins	622-5222-102
ISFD	Thales	C16221KA02
MCDU	Honeywell	4077880-908
DME 700 (2)	Collins	822-4540-001
MCDP	Honeywell	622-4593-508
MMR (3)	Collins	822-1821-002

**AIRCRAFT SPECIFICATION SHEET
B757-200 Freighter**

All panels have been upgraded



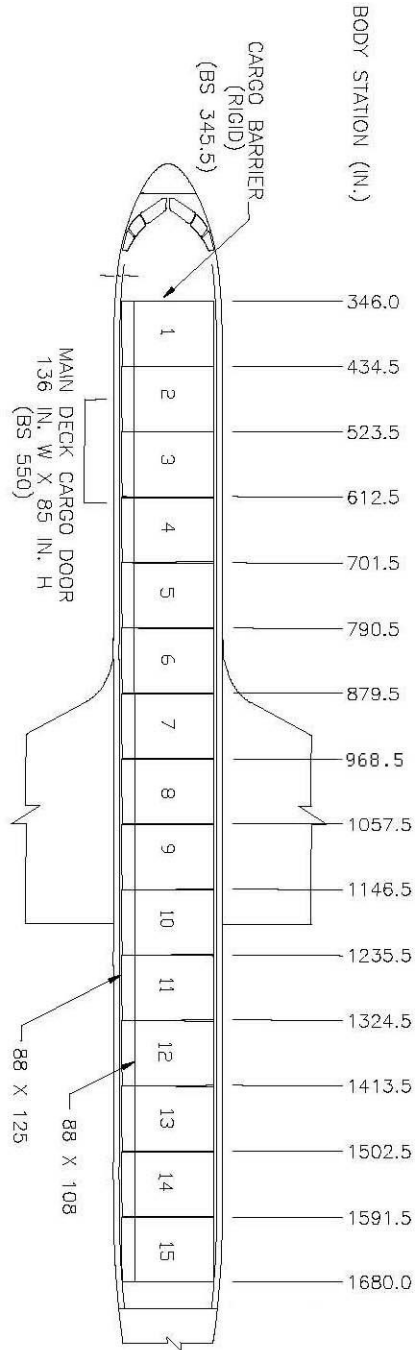
Photo representation of expected layout after Conversion

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-37/190
 SERIAL NUMBER:
 TOTAL TIME SINCE NEW: 63,308.8
 TOTAL CYCLES SINCE NEW: 23,473
 TIME SINCE LAST REPAIR: 2,967.7
 CYCLES SINCE LAST REPAIR: 778
 TIME SINCE PERFORMANCE RESTORATION : 11,053.0
 CYCLES SINCE PERFORMANCE RESTORATION : 2,945

MODULE 01	L.P. COMPRESSOR FAN	MOOULE PN	MODULE SN	MOOULE TSN	MODULE CSN
MODULE 02	I.P. COMPRESSOR	M01627AB	OM4117	63,309	23,473
MODULE 03	INTERMEDIATE	M02628A	OM4128	63,309	23,473
MODULE 04	H.P. SYSTEM	M03622AA	OM4124	63,309	23,473
MODULE 05	I.P. I.L.P. TURBINE	M04622AB	OM4138	63,309	23,473
		M0562JAA	OM4128	63,309	23,473

Description	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cyclos							Life limit Cycles							Life Limit	Remaining Cycles							Remaining							
						Category							Category								Category														
						S3S-E4	S3S-E4	S3S-E4B	S3S-E4B	S3S-E4C	S3S-E4C	S3S-E4C	S3S-E4	S3S-E4B	S3S-E4B	S3S-E4B	S3S-E4C	S3S-E4C	S3S-E4C		S3S-E4	S3S-E4B	S3S-E4B	S3S-E4B	S3S-E4C	S3S-E4C	S3S-E4C		S3S-E4	S3S-E4B	S3S-E4B	S3S-E4B	S3S-E4C	S3S-E4C	S3S-E4C
						FlghtPlat1 A	FlghtPlat1 B	FlghtPlat1 C	FlghtPlat1 D	FlghtPlat1 E	FlghtPlat1 F	FlghtPlat1 G	FlghtPlan A	FlghtPlan B	FlghtPlan C	FlghtPlan D	FlghtPlan E	FlghtPlan F	FlghtPlan G		FlghtPlan A	FlghtPlan B	FlghtPlan C	FlghtPlan D	FlghtPlan E	FlghtPlan F	FlghtPlan G		FlghtPlan A	FlghtPlan B	FlghtPlan C	FlghtPlan D	FlghtPlan E	FlghtPlan F	FlghtPlan G
1 LP FAN DISC	211	UL21343	RRSUNOB831	11053	2945	888	0	0	0	0	0	0	2057	22600	22600	22600	22600	22600	22600	22600	22600	22600	22600	22600		19655	19655	19655	19655	19655	19655	19655			
2 LP FAN SHAFT	217	UL27910	RRSFTPATH7739	2968	778	0	0	0	0	0	0	0	778	27250	14230	17200	17200	17200	17200	14230	14230						25760	13452	16259	16259	16259	13452	13452		
3 I.P. COMP. SHAFT STAGE 1-6	31A	UL30176	MW0149212	39853	14047	12919	0	0	0	0	0	0	1128	26100	26100	26100	25-000	22700	26100	22700						11884	11884	11884	11383	10335	11884	10337			
4 I.P. COMP. ROTOR REAR STUB SHAFT	318	UL20016	OAVR654IA	63309	23473	21416	0	0	0	0	0	0	2057	26500	26500	285-00	26500	26500	26500	28500						3027	3027	3027	3027	3027	3027	3027			
5 H.P. TURBINE OISC	411	UL39767	LORCZ16972	27812	11654	9597	0	0	0	0	0	0	2057	19500	14700	15000	14500	14000	10000	14000						7037	5305	5413	5233	5052	3809	5052			
6 H.P. COMP. ROTOR DISC STS 1-2	41A	UU1678	RRDCDOB21667	11053	3279	1222	0	0	0	0	0	0	2057	18030	12600	15700	15700	15700	15700	12600						13864	9689	12072	12072	12072	12072	9689			
7 H.P. COMP. ROTOR DISC STG. 3	418	UL24738	SETM26289	11053	2945	888	0	0	0	0	0	0	2057	15000	15000	15000	15000	15000	15000	15000						12055	12055	12055	12055	12055	12055	12055			
8 H.P. COMP. REAR ROTOR SHAFT ASSY.	41C	UL18114	MW0296097	27812	11081	9024	0	0	0	0	0	0	2057	19630	15710	19200	18200	15000	17310	15000						7914	6333	7740	7337	6047	6978	6047			
9 I.P. TURBINE DISC	531	UL27940	RRSUNOB8249	11053	2945	888	0	0	0	0	0	0	2057	26500	26500	26500	26500	26500	28500	28500						23555	23555	23555	23555	23555	23555	23555			
10 I.P. TURBINE SHAFT	53E	UI37571	8AEF4702	63309	23473	21416	0	0	0	0	0	0	2057	26500	26500	26500	26500	26500	26500	26500						3027	3027	3027	3027	3027	3027	3027			
11 LP TURBINE SHAFT	57J	FW30429	RRDSFTBAEF8183	11053	2945	888	0	0	0	0	0	0	2057	25200	16270	16000	16000	16000	16000	16270						21125	13639	13413	13413	13413	13413	13639			
12 L.P. TURBINE DISC STAGE 1	57A	UL29028	SETM26179	11053	2945	888	0	0	0	0	0	0	2057	27650	27650	27650	27650	27650	27650	27650						24705	24705	24705	24705	24705	24705	24705			
13 L.P. TURBINE DISC STAGE 2	57B	UI29029	SETM26450	11053	3143	1088	0	0	0	0	0	0	2057	16700	13300	16700	14400	14400	16700	13300						13031	10378	13031	11236	11236	13031	10378			
14 LP TURBINE DISC STAGE 3	57C	UL29031	SETY6444	11053	2945	888	0	0	0	0	0	0	2057	25630	25630	25630	25630	25630	25630	25830						22885	22685	22685	22685	22685	22685	22885			
15 SPHERICAL BEARING	106	FW62968	202299137057	11053	2945	888	0	0	0	0	0	0	2057	38000	38000	38000	38000	38000	38000	38000						33055	33055	33055	33055	33055	33055	33055			
16 BUSH (SPHERICAL)	106	FW18125	KY1921	11053	2945	888	0	0	0	0	0	0	2057	12000	12000	12000	12000	12000	12000	12000	38000					9055	9055	9055	9055	9055	9055	9055		24947	

ENGINE MODEL: RB211-535E4-B-J7/190
 SERIAL NUMBER:
 TOTAL TIME SINCE NEW: 63,308.8
 TOTAL CYCLES SINCE NEW: 23,473
 TIME SINCE LAST REPAIR: 2,967.7
 CYCLES SINCE LAST REPAIR: 778
 TIME SINCE PERFORMANCE RESTORATION: 11,053.0
 CYCLES SINCE PERFORMANCE RESTORATION: 2,945

MODULE PN	MODULE SN	MODULE TSN	MOOULE CSN
MODULE 01 LP. COMPRESSOR FAN M01627AB	DM4117	63,309	23,473
MODULE 02 I.P. COMPRESSOR M02626AA	DM4128	63,309	23,473
MODULE 0J INTERMEDIATE MOJ622AA	OM4124	63,309	23,473
MODULE 04 H.P. SYSTEM M04622AB	DM41J8	63,309	23,473
MODULE05 LP. / L.P. TURBINE M0562JAA	DM4128	63,309	23,473

Description	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cycles							Life Limit Cycles						LifLimit Hour.-	Remaining Cycles						Remaining Hou.-	
						Category							Category							Category							
						S3.S.E4 FlightPlan A	SJ.S.E4 FlighPlan e	S3S.E48 FlighPlan C	S3S.E48 flighPlan D	S3.S.E48 FlightPlan E	S3.S.E4C flightPlan F	S3.S.I4 FlightPlan G	S3.S.E4 flightPlan A	SJ.S.E4 FlighPlan e	SJ.S.E4B FUGHPlan C	S3.S.E49 FlighPlan D	S15.E49 FlightPlan E	SJ.S.E4C FlighPlan F		SJ.S.E4 FlighPlan G	S3.S.E4 FlightPlan A	S15.E4 FlighPlan B	S3.S.E48 FlightPlan C	SJ.S.E48 flighPlan D	S15.E48 FlighPlan E		S3S.E4C flightPlan F
17 LP BLADES	201	FW12308	RRFASTRGH39618	2968	778	0	0	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	23748	17004	22222	22222	22222	17004	17004	
18 LP BLADES	201	FW12308	RGH28068	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
19 LP BLADES	201	FW12308	RGH28133	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
20 LP BLADES	201	FW12308	RGH28130	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
21 LP BLADES	201	FW12308	RGH2811J	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
22 LP BLADES	201	FW1230B	RGH28071	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
23 LP BLADES	201	FW1230B	RGH28087	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
24 LP BLADES	201	FW1230B	RGH28124	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
25 LP BLADES	201	FW12308	RGH28074	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
26 LP BLADES	201	FW12308	RGH28036	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
27 LP BLADES	201	FW12306	RGH28069	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
28 LP BLADES	201	FW1230B	RRFASTRGH39627	2968	778	0	0	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	23748	17004	22222	22222	22222	17004	17004	
29 LP BLADES	201	FW12308	RGH28076	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
30 LP BLADES	201	FW1230B	RGH28116	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
31 LP BLADES	201	FW1230B	RGH28148	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
32 LP BLADES	201	FW12308	RGH28057	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
33 LP BLADES	201	FW12308	RGH28090	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
34 LP BLADES	201	FW1230B	RGH28061	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
35 LP BLADES	201	FW12308	RGH28082	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
36 LP BLADES	201	FW12308	RGH28132	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
37 LP BLADES	201	FW1230B	RGH28145	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	
38 LP BLADES	201	FW12308	RGH28092	41313	10702	3830	6094	0	0	778	0	0	24580	17600	23000	23000	23000	17600	17600	11409	8169	10676	10676	10676	8169	8169	

ENGINE MODEL: RB211-S35E4-0-37119D
 SERIAL NUMBER:
 TOTAL TIME SINCE NEW: 63,308.8
 TOTAL CYCLES SINCE NEW: 23,473
 TIME SINCE LAST REPAIR: 2,967.7
 CYCLES SINCE LAST REPAIR: 778
 TIME SINCE PERFORMANCE RESTORATION: 11,053.0
 CYCLES SINCE PERFORMANCE RESTORATION: 2,945

MODULE 01	I.P. COMPRESSOR FAN	MODULE PN	MODULE SN	MOOULE TSN	MODULE CSN
MODULE 02	LP. COMPRESSOR	M01627A8	OM4117	63,309	23,473
MODULE 0J	INTERMEDIATE	M02626AA	OM4128	63,309	23,473
MODULE 04	H.P. SYSTEM	M03622AA	DM4124	63,309	23,473
MODULE 05	LP. I LP. TURBINE	M04622A8	OM4138	63,309	23,473
		M05623AA	OM4128	63,309	23,473

Description	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cycles												III+ limit Hour	Remaining Cycles							Remainin9 Hou.*
						Category						Category							Category							
						53S.E4 Flight Plan A	5J5..E4 Flight Plan B	53S.E4B Flight Plan C	5J5..E4B Flight Plan D	53S.E4C Flight Plan E	53S.E4 Flight Plan F	53S.E4 Flight Plan G	53S.E4 Flight Plan A	53S.E4 Flight Plan B	53S.E4B Flight Plan C	53S.E4B Flight Plan D	53S.E4C Flight Plan E		53S.E4C Flight Plan F	53S.E4 Flight Plan G	53S.E4 Flight Plan A	53S.E4 Flight Plan B	53S.E4B Flight Plan C	53S.E4B Flight Plan D	53S.E4C Flight Plan E	
39 FAN FILLERS	110	FW61408	200027HLAG6B824	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
40 FAN FILLERS	110	FW61408	HLAG62333	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
41 FAN FILLERS	110	FW61408	200027HLAG6B452	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
42 FAN FILLERS	110	FW61408	HLAG63946	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
43 FAN FILLERS	110	FW61408	200027HLAG69049	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
44 FAN FILLERS	110	FW61408	HLAG62032	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
45 FAN FILLERS	110	FW61408	200027HLAG68930	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
46 FAN FILLERS	110	FW61408	HLAG64698	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
47 FAN FILLERS	110	FW61408	HLAG64836	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
48 FAN FILLERS	110	FW61408	200027HLAG65871	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
49 FAN FILLERS	110	FW61408	200027HLAG67786	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
50 FAN FILLERS	110	FW61408	200027HLAG62602	7735	2015	0	0	0	0	778	0	1237	12000	10000	12000	11100	11200	10000	10000	9682	8068	9682	8955	9036	8068	8068
51 FAN FILLERS	110	FW61408	HLAG60079	11053	2945	0	0	0	0	778	0	2167	12000	10000	12000	11100	11200	10000	10000	8566	7138	8566	7923	7994	7138	7138
52 FAN FILLERS	110	FW61408	200027HLAG70107	11053	2945	0	0	0	0	778	0	2167	12000	10000	12000	11100	11200	10000	10000	8586	7138	8566	7923	7994	7138	7138
53 FAN FILLERS	110	FW61408	200027HLAG68832	7735	2015	0	0	0	0	778	0	1237	12000	10000	12000	11100	11200	10000	10000	9682	8068	9682	8955	9036	8068	8068
54 FAN FILLERS	110	FW61408	HLAG65391	7735	2015	0	0	0	0	778	0	1237	12000	10000	12000	11100	11200	10000	10000	9682	8068	9682	8955	9036	8068	8068
55 FAN FILLERS	110	FW61408	HLAG64161	8059	2102	0	0	0	0	778	0	1324	12000	10000	12000	11100	11200	10000	10000	9577	7981	9577	8859	8939	7981	7981
56 FAN FILLERS	110	FW61408	200027HLAG67122	8059	2102	0	0	0	0	778	0	1324	12000	10000	12000	11100	11200	10000	10000	9577	7981	9577	8859	8939	7981	7981
57 FAN FILLERS	110	FW61408	HLAG49294	17976	4887	0	0	0	0	778	0	4109	12000	10000	12000	11100	11200	10000	10000	6235	5196	6235	5767	5819	5196	5196
58 FAN FILLERS	110	FW61408	HLAG57629	14596	3956	0	0	0	0	778	0	3188	12000	10000	12000	11100	11200	10000	10000	7340	6117	7340	6790	6851	6117	6117
59 FAN FILLERS	110	FW61408	HLAG60100	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305
60 FAN FILLERS	110	FW61408	200027HLAG66166	2968	778	0	0	0	0	778	0	0	12000	10000	12000	11100	11200	10000	10000	11166	9305	11166	10328	10422	9305	9305

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

Prepared by: _____

Technical Records Analyst

9-Dec-2022
Date

Reviewed by: _____

Manager, Technical Records

Limiter Group A						
A	B	C	D	E	G	
3027	3027	3027	3027	3027	3027	3027

Limiter Group B						
A	B	C	D	E	G	
6235	5196	6235	5767	5819	5196	5196

ENGINE MODEL: RB211-535E4-37/12D
 SERIAL NUMBER:
 TOTAL TIME SINCE NEW: 65,288.1
 TOTAL CYCLES SINCE NEW: 20,514
 TIME SINCE LAST REPAIR: 0.0
 CYCLES SINCE LAST REPAIR: 0
 TIME SINCE PERFORMANCE RESTORATION : 18,247.1
 CYCLES SINCE PERFORMANCE RESTORATION : 4,528

MODULE 01	L.P. COMPRESSOR FAN	MODULE PN	MODULE SN	MODULE TSN	MODULE CSN
MODULE 02	1.P. COMPRESSOR	M01627AB	OM4374	54,688	16,987
MODULE 03	INTERMEDIATE	M02626AA	OM4D92	65,288	20,514
MODULE 04	H.P. SYSTEM	M03622AA	OM4D18	67,689	21,394
MODULE 05	1.P. /L.P. TURBINE	M04622A8	DM&D89	47,997	13,795
		M05623AA	EM6251	70,664	22,806

Description	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cycles											UF-Limit Hoo	Remaining Cycln							Roman			
						Category						Category						Category										
						535-E4 FlightPlan A	535-1-4 FlightPlan B	535-1-48 FlightPlan C	515-E48 FlightPlan D	535-E48 FlightPlan E	535-E4C FlightPlan F	535-E4 FlightPlan G	535-1-4 FlightPlan A	535-E4 FlightPlan B	535-E48 FlightPlan C	535-E48 FlightPlan D		535-E4C FlightPlan F	515-1-4 FlightPlan G	535-E4 FlightPlan A	535-E4 FlightPlan B	SJS-E48 FlightPlan C	SIS-E-B FlightPlan D	SJS-1-48 FlightPlan E		SIS-E4C FlightPlan F	535-1-4 FlightPlan G	
1 LP FAN DISC	211	UI21343	STDK20913	54688	16987	0	0	0	0	15805	0	1182	22600	22600	22600	22600	22600	22600	22600		5613	5613	5613	5613	5613	5613	5613	
2 LP FAN SHAFT	217	UL27910	RRDSFTPATH6401	18247	4528	0	0	0	0	3346	0	1182	27250	14230	17200	17200	17200	14230		19685	10279	12425	12425	12425	10279	10279		
3 LP COMP. SHAFT STAGE 1-6	31A	UL30176	DN61115	65288	20514	0	0	0	0	19332	0	1182	26100	26100	26100	25000	22700	26100	22700		2513	2513	2513	2407	2186	2513	2186	
4 LP COMP. ROTOR REAR STUB SHAFT	31B	UL20016	DAVR546/A	67689	21394	0	0	0	0	20212	0	1182	26500	26500	26500	26500	26500	26500	26500		5106	5106	5106	5106	5106	5106	5106	
5 H.P. TURBINE DISC	411	UL39767	LDR CZ17491	32927	9722	0	0	0	0	8540	0	1182	19500	14700	15000	14500	14000	10000	14000		5958	4491	4583	4430	4278	3055	4278	
6 H.P. COMP. ROTOR DISC STS 1-2	41A	UL11678	RRDCDD8936	18247	4528	0	0	0	0	3346	0	1182	18030	12600	15700	15700	15700	15700	12600		12496	8732	10881	10881	10881	10881	8732	
7 H.P. COMP. ROTOR DISC STG 3	41B	UL29347	SETM13173	47997	13795	0	0	0	0	12613	0	1182	25100	25100	25100	25100	25100	25100	25100		11305	11305	11305	11305	11305	11305	11305	
8 H.P. COMP. REAR ROTOR SHAFT ASSY	41C	UL18114	MW02685B6	36029	10756	0	0	0	0	9574	0	1182	19630	15710	19200	18200	15000	17310	15000		5553	4444	5432	5149	4244	4897	4244	
9 LP TURBINE DISC	531	UL27940	LDREB12141	18247	4528	0	0	0	0	3346	0	1182	26500	26500	26500	26500	26500	26500	26500		21972	21972	21972	21972	21972	21972	21972	
10 LP TURBINE SHAFT	53E	UL37571	RRDSFTPAEF4586	18247	4528	0	0	0	0	3346	0	1182	26500	26500	26500	26500	26500	26500	26500		21972	21972	21972	21972	21972	21972	21972	
11 LP TURBINE SHAFT	57J	UL37584	SAEF744A	39853	12094	0	0	0	0	10912	0	1182	25200	16270	16000	16000	16000	16000	16270		6182	3991	3925	3925	3925	3925	3991	
12 LP TURBINE DISC STAGE 1	57A	UL29028	EETM3167	73389	23688	0	0	0	0	22506	0	1182	27650	27650	27650	27650	27650	23200	27650		3962	3962	3962	3962	3962	3324	3962	
13 LP TURBINE DISC STAGE 2	57B	UL29029	SETM25607	18247	4528	0	0	0	0	3346	0	1182	16700	13300	16700	14400	14400	16700	13300		11335	9027	11335	9774	9774	11335	9027	
14 LP TURBINE DISC STAGE 3	57C	UL29031	SETY3	54337	20904	18547	2357	0	0	0	0	0	25630	25630	25630	25630	25630	25630	25630		4726	4726	4726	4726	4726	4726	4726	
16 BUSH (SPHERICAL)	106	FW18125	KY1942	18247	4528	0	0	0	0	3346	0	1182	12000	12000	12000	12000	12000	12000	36000		7472	7472	7472	7472	7472	7472	7472	17753

ENGINE MODEL: RB211-535E4-37/12D
SERIAL NUMBER: 1
TOTAL TIME SINCE NEW: 65,288.1
TOTAL CYCLES SINCE NEW: 20,514
TIME SINCE LAST REPAIR: 0.0
CYCLES SINCE LAST REPAIR: 0
TIME SINCE PERFORMANCE RESTORATION : 18,247.1
CYCLES SINCE PERFORMANCE RESTORATION : 4,528

MODULE 01	LP. COMPRESSOR FAN	MODULE PN	MODULE SN	MODULE TSN	MODULE CSN
MODULE 02	I.P. COMPRESSOR	M01627AB	DM4374	54,688	16,987
MODULE 03	INTERMEDIATE	M02626AA	DM4092	65,288	20,514
MODULE 04	H.P. SYSTEM	M03622AA	DM4018	67,689	21,394
MODULE 05	I.P. J L.P. TURBINE	M04622AB	OM6089	47,997	13,795
		M05623AA	EM6251	70,664	22,806

Description	IN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cycles							Life Limit Cycles							Life Limit Hours	Remaining Cycles							Remaining Hours
						Category							Category								Category							
						SISEM	SISEA	SISEB	SISEC	SISED	SISEE	SISEF	SISEG	SISEA	SISEB	SISEC	SISED	SISEE	SISEF		SISEG	SISEA	SISEB	SISEC	SISED	SISEE	SISEF	
FlightPlan A	FlightPlan I	FlightPlan C	FlightPlan D	FlightPlan E	FlightPlan	FlightPlan G	FlightPlan A	FlightPlan I	FlightPlan C	FlightPlan D	FlightPlan E	FlightPlan	FlightPlan G	FlightPlan A	FlightPlan I	FlightPlan C	FlightPlan D	FlightPlan E	FlightPlan	FlightPlan G								
17 LP BLADES	201	FW12529	RGH22195	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
18 LP BLADES	201	FW12529	RGH22251	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
19 LP BLADES	201	FW12309	RRFASTRGH38723	10494	2753	0	0	0	0	2753	0	0	24580	17600	23000	23000	23000	0	17600	21637	15493	20247	20247	20247	0	15493		
20 LP BLADES	201	FW12529	RGH22296	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
21 LP BLADES	201	FW12529	RGH22312	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
22 LP BLADES	201	FW12529	RGH22318	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
23 LP BLADES	201	FW12529	RGH22369	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
24 LP BLADES	201	FW12529	RGH22394	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
25 LP BLADES	201	FW12529	RGH22399	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
26 LP BLADES	201	FW12529	RGH22413	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
27 LP BLADES	201	FW12529	RGH23614	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
28 LP BLADES	201	FW12529	RGH23665	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
29 LP BLADES	201	FW12529	RGH23745	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
30 LP BLADES	201	FW12529	RGH23786	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
31 LP BLADES	201	FW12529	RGH2Ja15	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
32 LP BLADES	201	FW12529	RGH23816	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
33 LP BLADES	201	FW12529	RGH2Ja49	54688	16987	0	0	0	0	16895	0	92	24580	17600	23000	23000	23000	17600	17600	6395	4579	5984	5984	5984	4579	4579		
34 LP BLADES	201	FW12308	RGH32907	32927	9722	0	0	0	0	9630	0	92	24580	17600	23000	23000	23000	17600	17600	14159	10138	13249	13249	13249	10138	10138		
35 LP BLADES	201	FW12308	RGH33012	32927	9722	0	0	0	0	9630	0	92	24580	17600	23000	23000	23000	17600	17600	14159	10138	13249	13249	13249	10138	10138		
36 LP BLADES	201	FW12308	RGH36198	18247	4528	0	0	0	0	4436	0	92	24580	17600	23000	23000	23000	17600	17600	19710	14113	18443	18443	18443	14113	14113		
37 LP BLADES	201	FW12308	RGH37096	18247	4528	0	0	0	0	4436	0	92	24580	17600	23000	23000	23000	17600	17600	19710	14113	18443	18443	18443	14113	14113		
38 LP BLADES	201	FW12308	RGH37097	18247	4528	0	0	0	0	4436	0	92	24580	17600	23000	23000	23000	17600	17600	19710	14113	18443	18443	18443	14113	14113		

ENGINE MODEL: RB211-535E4-37(12D)
 SERIAL NUMBER:
 TOTAL TIME SINCE NEW: 65,288.1
 TOTAL CYCLES SINCE NEW: 20,514
 TIME SINCE LAST REPAIR: 0.0
 CYCLES SINCE LAST REPAIR:
 TIME SINCE PERFORMANCE RESTORATION: 18,247.1
 CYCLES SINCE PERFORMANCE RESTORATION: 4,528

MODULE PN	MODULE SN	MODULE TSN	MODULE CSN
MODULE 01 LP. COMPRESSOR FAN M01627AB	DM4374	54,688	16,987
MODULE 02 I.P. COMPRESSOR M02626AA	DM4092	65,288	20,514
MODULE 03 INTERMEDIATE M03622AA	DM4018	67,689	21,394
MODULE 04 H.P. SYSTEM M04622AB	DM6089	47,997	13,795
MODULE 05 I.P. f.L.P. TURBINE M05623AA	EM6251	70,664	22,806

Description	IIN	PART NUMBER	SERIAL NUMBER	TOTAL HOURS	TOTAL CYCLES	Total Cycles Category						Life Lim Cycle Category							Uf,Umt Hour	Remaining Cycles Category							Remaining	
						S35-E4 FHghtPlan	S35-E4 FHghtPlan	S35-E40 FNghtPlan	S35-E40 FlightPlan	S35-E40 FlightPlan	S35-E40 FlightPlan	S35-E4 FlightPlan A	S35-E4 FlightPlan B	S35-E4B FHghtPlan	S35-E4B FlightPlan	S35-E4B FH11htPlan	S35-E4C FlightPlan F	S35-E4C FlightPlan G		S35-E4 FU11htPlan A	S35-E4 FUghtPlan B	S35-E40 FlightPlan C	S35-E4B FH9htPlan D	S35-E40 FlightPlan E	S35-E4C FlightPlan F	S35-E4 FlightPlan G		
						0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0		0
39 FAN FILLERS	110	FW61408	HLAG51134	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
40 FAN FILLERS	110	FW61408	HLAG51140	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
41 FAN FILLERS	110	FW61408	HLAG51141	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
42 FAN FILLERS	110	FW61408	HLAG52076	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
43 FAN FILLERS	110	FW61408	HLAG52077	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
44 FAN FILLERS	110	FW61408	HLAG52078	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
45 FAN FILLERS	110	FW61408	HLAG52082	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
46 FAN FILLERS	110	FW61408	HLAG52083	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
47 FAN FILLERS	110	FW61408	HLAG52089	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
48 FAN FILLERS	110	FW61408	HLAG52090	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
49 FAN FILLERS	110	FW61408	HLAG52093	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
50 FAN FILLERS	110	FW61408	HLAG52097	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
51 FAN FILLERS	110	FW61408	HLAG52102	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
52 FAN FILLERS	110	FW61408	HLAG52107	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
53 FAN FILLERS	110	FW61408	HLAG52108	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
54 FAN FILLERS	110	FW61408	HLAG52112	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
55 FAN FILLERS	110	FW61408	HLAG52115	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
56 FAN FILLERS	110	FW61408	HLAG52118	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
57 FAN FILLERS	110	FW61408	HLAG52120	20661	5383	0	0	0	0	5291	0	92	12000	10000	12000	11100	11200	10000	10000			6220	5183	6220	5754	5805	5183	5183
58 FAN FILLERS	110	FW61408	HLAG59443	18247	4528	0	0	0	0	4436	0	92	12000	10000	12000	11100	11200	10000	10000			7136	5947	7136	6601	6660	5947	5947
59 FAN FILLERS	110	FW61408	HLAG59802	18247	4528	0	0	0	0	4436	0	92	12000	10000	12000	11100	11200	10000	10000			7136	5947	7136	6601	6660	5947	5947
60 FAN FILLERS	110	FW61408	HLAG59883	18247	4528	0	0	0	0	4436	0	92	12000	10000	12000	11100	11200	10000	10000			7136	5947	7136	6601	6660	5947	5947

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

Prepared by: _____

Reviewed by: _____

7-Jul-2023

Date

Limiter Group A						
A	B	C	D	E	F	G
2513	2513	2513	2407	2186	2513	2186

Limiter Group B						
A	B	C	D	E	F	G
6220	4579	5984	5754	5805	N/A	4579