

A rare opportunity to acquire a Boeing B777 Freighter (off market)



Rarely available, this B777 Factory freighter represents a unique opportunity

The Aircraft has the following characteristics:

YOM:	1 ST QR 2016
TTSN:	8,196
TCSN:	1,583
MTOW:	340,194 Kg
MLW:	260,815 Kg

2 GE90-110B1L1 Engines with approximately 1,600 cycles since new

Further information only available against LOI & Mandate

Important Notice:

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MAINTENANCE STATUS

Aircraft	XX-XXX
MSN	XXXXX

Check	Date accomplished
WEEKLY	N/A
SERVICE CHECK	OCT 2017
A CHECK	SEP 2017
1 C CHECK	MAR 2019
2 C CHECK	APR 2022
6 YR CHECK	N/A
3 C 8 YR CHECK	MAY 2024
12 YR CHECK	N/A
6 C 16 YR CHECK	JUL 2032

APU STATUS

SERIAL #	TSI	TLSV	TSN	CSI	CSLSV	CSN
PXXXXX	3523	3523	3523	2086	2086	2086

LANDING GEAR STATUS

POSITION	PART NUMBER	SERIAL NUMBER	CYCLES REMAIN	CNTNAME	DUE DATE
RH MLG	161W2100-10	MC2864P1374	3059	Days(DSN-Cp)	09Feb-26
LH MLG	161W2100-09	MC286P1374	3059	Days(DSN-Cp)	09Feb-26
NLG	162W1100-14	MC1431P1374	3059	Days DSN-Cp)	09Feb-26

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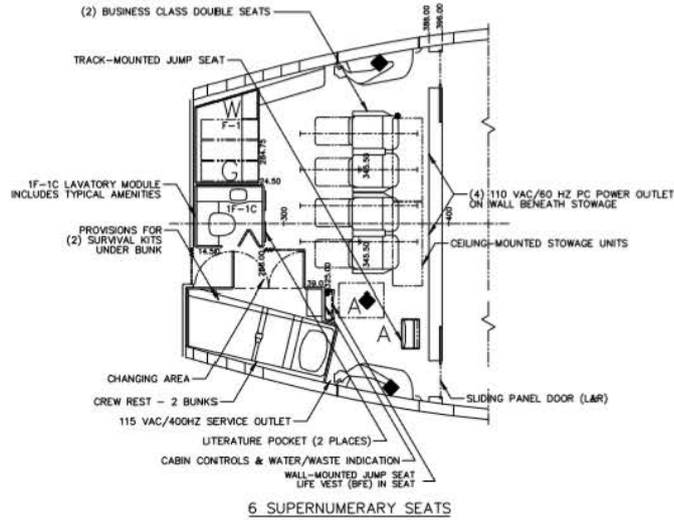
B777-200F _ AVIONICS EQUIPMENT LIST _ 26SEP2017

ATA	COMPONENT DESCRIPTION	PART NUMBER	QPA	VENDOR
21	CABIN TEMP. CONTROL UNIT	810200-30	2	HAMILTON SUNDSTRAND
22	AP/FD COMPUTER	822-0006-105	3	ROCKWELL COLLINS
22	MODE CONTROL PANEL	822-1494-101	1	ROCKWELL COLLINS
22	MODE CONTROL PANEL	822-1494-103	1	ROCKWELL COLLINS
23	HF TRANSCEIVER	822-0990-004	2	ROCKWELL COLLINS
23	HF COUPLER	822-0987-004	2	ROCKWELL COLLINS
23	VHF TRANSCEIVER	822-1287-101	3	ROCKWELL COLLINS
23	SATELLITE DATA UNIT	82155D33-032	2	THALES AVIONICS
23	SELCAL DECODER	SL3924AA01	1	TEAM
23	ELT AUTOMATIC FIXED	01N65900	1	ELTA CEIS
23	ELT SURVIVAL TYPE	01N65920	2	ELTA CEIS
23	RADIO TUNING PANEL	285W0114-3	3	BAE SYSTEMS
23	RADIO TUNING PANEL	285W0114-5	3	BAE SYSTEMS
23	COCKPIT VOICE RECORDER	2100-1025-22	1	L3 COMMUNICATIONS
24	GEN CONT UNIT	756603E	3	HAMILTON SUNDSTRAND
24	GEN CONT UNIT	756603F	3	HAMILTON SUNDSTRAND
24	STATIC INVERTER	1-002-0102-2090	1	AVIONIC INSTRUMENTS LLC
24	FREQUENCY CONVERTER -BAU PWR	757183G	1	HAMILTON SUNDSTRAND
24	BATTERY ASSY MAIN	263BA101-2	1	ACME ELECTRIC CORP.
24	BATTERY ASSY APU	263BA101-2	1	ACME ELECTRIC CORP.
24	BATTERY CHARGER MAIN	263BC101-3	1	ACME ELECTRIC CORP.
24	BATTERY CHARGER APU	263BC101-3	1	ACME ELECTRIC CORP.
24	TRU ASSY MAIN	4-273-03	2	CRANE ELDEC CORP
24	TRU ASSY EMERG	4-273-03	1	CRANE ELDEC CORP
24	TRU ASSY APU	4-273-03	1	CRANE ELDEC CORP
24	FLT CONTRL DC PWR SUPPLY	8-736-05	3	CRANE ELDEC CORP
24	FLT CONTRL DC PWR SUPPLY	8-736-06	3	CRANE ELDEC CORP
24	FCDC BATTERY	BA27-01	3	CRANE ELDEC CORP
24	BUS PWR CONTROL UNIT	756585E/F	1	HAMILTON SUNDSTRAND
25	MASTER CONTROL PANEL-CARGO SYS	77FE120-5	1	BAE SYSTEMS
27	PRIMARY FLIGHT COMPUTER	49-177-30	3	BAE SYSTEMS
27	PRIMARY FLIGHT COMPUTER	49-177-40	3	BAE SYSTEMS
27	ACTUATOR CONTROL ELECTRONIC UNIT	488550-10-02	4	BAE SYSTEMS
27	FLAPISLAT ELECTRONIC UNIT	285W0023-3	4	BAE SYSTEMS
27	FLAPISLAT ELECTRONIC UNIT	285W0023-5	4	BAE SYSTEMS
28	FUEL QNTY PROCESSOR UNIT	0330KPU02	1	ONTIC LIMITED
28	FUEL QNTY PROCESSOR UNIT	0330KPU03	1	ONTIC LIMITED
30	WINDOW HEAT CONTROLLER	785897-3	1	INTERTECHNIQUE SA
31	FLIGHT DATA RECORDER	2100-4045-22	1	L3 COMMUNICATIONS
31	QUICK ACCESS RECORDER	2243800-81	1	TELEDYNE CONTROLS
31	QUICK ACCESS RECORDER	2243800-364	1	TELEDYNE CONTROLS
31	CPM/STANDARD MODULE	4089300-901	2	HONEYWELL INC.
31	CPM/POWER CONDITION MODULE	4089350-901	6	HONEYWELL INC.
31	CPM/GG MODULE	4089400-901	4	HONEYWELL INC.
31	INPUT OUTPUT MODULE 1	4089500-901	8	HONEYWELL INC.
32	WARNING ELECTRONIC UNIT	285W0015-102	2	BAE SYSTEMS
32	PROXIMITY SENSOR E.UNIT-1	80-777-01	1	CRANE ELDEC CORP
32	PROXIMITY SENSOR E.UNIT-2	80-778-02	1	CRANE ELDEC CORP
32	BRAKE SYS. CONT. UNIT	142-123	1	CRANE HYDRO
32	TIRE AND BRAKE MONT. UNIT	83-102-01	1	CRANE HYDRO
32	MLG STEERING CONTROL UNIT	7586000-4	1	PARKER HANNIFIN CORP.
32	MLG STEERING CONTROL UNIT	7586000-5	1	PARKER HANNIFIN CORP.
31	INT.STDBY FLIGHT DISPLAY	C16221QA01	1	THALES AVIONICS
31	INT.STDBY FLIGHT DISPLAY	C16786FA02	1	THALES AVIONICS
34	ADIRU	HG2060AD01	1	HONEYWELL INC.
34	SAARU	HG2040AD03	1	HONEYWELL INC.
34	MULTI-MODE RCVR ILS/GPS	822-1821-001	3	ROCKWELL COLLINS
34	MULTI-MODE RCVR ILS/GPS	822-1821-002	3	ROCKWELL COLLINS
34	LRRR TRANSCEIVER	9599-607-19996	3	THALES AVIONICS
34	WEATHER RADAR TRANSCEIVER	822-1710-002	2	ROCKWELL COLLINS
34	WEATHER RADAR PROCESSOR	822-1710-311	2	ROCKWELL COLLINS
34	TCAS COMPUTER	940-0361-001	1	HONEYWELL INC.
34	ENHANCED GPWC	965-0976-003-230-230	1	HONEYWELL INC.
34	ENHANCED GPWC	6900940-101	1	HONEYWELL INC.
34	VOR/MARKER RECEIVER	822-0297-001	2	ROCKWELL COLLINS
34	ATC MODE-S TRANSPONDER	066-01127-1602	2	HONEYWELL INC.
34	DME INTERROGATOR	822-0329-001	2	ROCKWELL COLLINS
34	DME INTERROGATOR	822-2325-001	2	ROCKWELL COLLINS
34	ADF RECEIVER	822-0299-001	2	ROCKWELL COLLINS
36	AIR SUPPLY & CAB.PRESS CONT.	1152972-4-5	2	HONEYWELL INC.
46	ELECTRONIC UNIT - EFB	261700-1	2	ASTRONAUTICS CORP
46	DISPLAY UNIT - EFB	197800-7		ASTRONAUTICS CORP
46	DISPLAY UNIT - EFB	261690-101	2	ASTRONAUTICS CORP
49	GENERATOR ASSY APU	756589A	1	HAMILTON SUNDSTRAND
49	CONTROLLER APU	2118834-100	1	HONEYWELL INC.
73	ENG. DATA INTERFACE UNIT	816420-3	2	HAMILTON SUNDSTRAND
77	ENG. VIB.MONITORING UNIT	241-322-008-022	2	AMETEK IAEROSPACE

Important Notice:

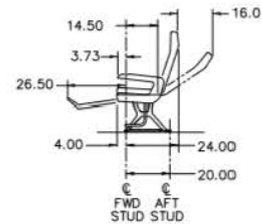
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LOPA (SUPERNUMARY / CREW REST)



LEGEND:

- ◊ E/E BAY ACCESS AUTOMATICALLY DEPLOYED
- ◊ ESCAPE SIDE/DRAFT WITHOUT ELT
- HANDSET
- ⊞ FWD SEAT STUD (LOCKED)



REFERENCE:
 BOEING LOPA DWG. NO. LOPA 77F-022_REV-D
 NOTE: FOUND IN THE CONFIGURATION FOR
 _B777-25-0669_WORKPACK2.

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LLP ENGINE # 1 (INSTALLED ON A/C)

TYPE / MODEL: GE90-110B	INSTALLATION STATION: PAE	REMOVAL STATION:
MANF. SERIAL NO.	INSTALLATION DATE:	REMOVAL / STATUS AS OF: 26-Sep-17
INSTALLATION TSN: 0	ACFT REGN.:	ACFT TOTAL HRS: 6618
INSTALLATION CSN: 0	POSITION: 1	ACFT TOTAL CYC: 1268
TIME SINCE INSTALLATION: 6618	AIRCRAFT TOTAL HOURS: 0	TIME SINCE NEW: 6618
CYCLES SINCE INSTALLATION: 1268	AIRCRAFT TOTAL CYCLES: 0	CYCLES SINCE NEW: 1268

DESCRIPTION	MANUFACTURE PART NUMBER	SERIAL NUMBER	INSTALLATION		Current Status		TOTAL CYCLES USED ON MODELS			CYCLES LIMIT ON MODELS		REMAINING CYCLES ON MODELS	
			TSN	CSN	TSN	CSN	GE90-110B (CURRENT)	GE90-110B (PREVIOUS)	GE90-115B	GE90-110B (CURRENT)	GE90-115B	GE90-110B (CURRENT)	GE90-115B
DISC-FAN ROTOR STG#1	2032M68G02	GWN101DE	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SPOOL-BOOSTER	351-200-006-0	PC318017	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
BLADE-FAN ROTOR_01	2012M92G03	CFNYM314	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_02	2012M92G03	CFNYM114	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_03	2012M92G03	CFNYLY35	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_04	2012M92G03	CFNYM202	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_05	2012M92G03	CFNYM228	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_06	2012M92G03	CFNYM137	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_07	2012M92G03	CFNYM059	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_08	2012M92G03	CFNYM201	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_09	2012M92G03	CFNYM255	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_10	2012M92G03	CFNYM023	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_11	2012M92G03	CFNYM122	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_12	2012M92G03	CFNYM210	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_13	2012M92G03	CFNYM087	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_14	2012M92G03	CFNYLY34	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_15	2012M92G03	CFNYM198	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_16	2012M92G03	CFNYM157	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_17	2012M92G03	CFNYM286	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_18	2012M92G03	CFNYM190	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_19	2012M92G03	CFNYM152	0	0	6618	1268	1268	0	0	30000	30000	28732	28732

TYPE / MODEL: GE90-110B	INSTALLATION STATION: PAE	REMOVAL STATION:
MANF. SERIAL NO.	INSTALLATION DATE:	REMOVAL / STATUS AS OF: 26-Sep-17
INSTALLATION TSN: 0	ACFT REGN.:	ACFT TOTAL HRS: 6618
INSTALLATION CSN: 0	POSITION: 1	ACFT TOTAL CYC: 1268
TIME SINCE INSTALLATION: 6618	AIRCRAFT TOTAL HOURS: 0	TIME SINCE NEW: 6618
CYCLES SINCE INSTALLATION: 1268	AIRCRAFT TOTAL CYCLES: 0	CYCLES SINCE NEW: 1268

DESCRIPTION	MANUFACTURE PART NUMBER	SERIAL NUMBER	INSTALLATION		Current Status		TOTAL CYCLES USED ON MODELS			CYCLES LIMIT ON MODELS		REMAINING CYCLES ON MODELS	
			TSN	CSN	TSN	CSN	GE90-110B (CURRENT)	GE90-110B (PREVIOUS)	GE90-115B	GE90-110B (CURRENT)	GE90-115B	GE90-110B (CURRENT)	GE90-115B
BLADE-FAN ROTOR_20	2012M92G03	CFNYM79	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_21	2012M92G03	CFNYM052	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_22	2012M92G03	CFNYM253	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
SHAFT-FAN FORWARD A/O	2209M10G02	IHDH030	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
CASE - EXTENSION, HPC	351-100-112-0	DN588021	0	0	6618	1268	1268	0	0	14000	14000	12732	12732
SEAL-ROTATING CDP, HPCR	2479M03P01	GEE1H4NL	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SPOOL-STG 7-9, HPCR	2032M23G02	GWN0WRC9	0	0	6618	1268	1268	0	0	11800	11800	10532	10532
DISC-STG 6 HPCR	351-100-904-0	DK135589	0	0	6618	1268	1268	0	0	11500	11500	10232	10232
DISC-STG 1, HPCR	351-101-011-0	PC312935	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
RING-TUBE SUPPORTER HPCR	351-101-103-0	PC286384	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
CONE SHAFT-HPCR	351-102-906-0	DE488052	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SPOOL-STG 2-5, HPCR	351-103-112-0	PC385230	0	0	6618	1268	1268	0	0	8800	8800	7532	7532
CASE-FWD, HPC STATOR	351-104-012-0	DN588196	0	0	6618	1268	1268	0	0	25380	25380	24112	24112
CASE-COMEUSTOR	2082M19G04	CDACTMPU	0	0	6618	1268	1268	0	0	17700	17700	15432	15432
CASE-HPT STG #2 NOZZLE	2082M18G02	FCP5J35W	0	0	6618	1268	1268	0	0	13000	13000	11732	11732
DISC-STG 1 HPT	1865M13G08	GWN1031W	0	0	6618	1268	1268	0	0	14300	14300	13032	13032
DISC-STG 2 HPT	1865M14P04	TMT4RG56	0	0	6618	1268	1268	0	0	13500	13500	12232	12232
SEAL-ROT A/T HPT	1865M17P02	XAEDR317	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SEAL-FWD HPT	2517M71P01	NCU31882	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SEAL-INTERSTAGE, HPT	2505M72P01	NCU31309	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
FRAME-CENTRE TURBINE	2081M80G55	FCP5J498	0	0	6618	1268	1268	0	0	14300	14300	13032	13032

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TYPE / MODEL:	GE90-110B	INSTALLATION STATION:	PAE	REMOVAL STATION:	
MANF. SERIAL NO.		INSTALLATION DATE:		REMOVAL / STATUS AS OF:	26-Sep-17
INSTALLATION TSN	0	ACFT REGN.:		ACFT TOTAL HRS:	6618
INSTALLATION CSN	0	POSITION:	1	ACFT TOTAL CYC:	1268
TIME SINCE INSTALLATION:	6618	AIRCRAFT TOTAL HOURS:	0	TIME SINCE NEW	6618
CYCLES SINCE INSTALLATION:	1268	AIRCRAFT TOTAL CYCLES:	0	CYCLES SINCE NEW	1268

DESCRIPTION	MANUFACTURE PART NUMBER	SERIAL NUMBER	INSTALLATION		Current Status		TOTAL CYCLES USED ON MODELS			CYCLES LIMIT ON MODELS		REMAINING CYCLES ON MODELS	
			TSN	CSN	TSN	CSN	GE90-110B (CURRENT)	GE90-110B (PREVIOUS)	GE90-115B	GE90-110B (CURRENT)	GE90-115B	GE90-110B (CURRENT)	GE90-115B
DISC - LPT STG 1	2209M24P01	IHIR2239	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 2	2209M25P01	IHIU2294	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 3	2209M26P01	IHIV2263	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 4	2209M27P02	IHIW3055	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 5	2209M28P01	IHIY2075	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 6	1765M30P01	FIA0Y1P1	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SHAFT - ASSY CONE , LPTR	2209M29G01	IHIDC028	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SHAFT-MID FAN	2209M11G05	IHIN7169	0	0	6618	1268	1268	0	0	15000	15000	13732	13732

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LLP ENGINE # 2 (INSTALLED ON A/C)

TYPE / MODEL: GE90-110B	INSTALLATION STATION: PAE	REMOVAL STATION:
MANF. SERIAL NO.	INSTALLATION DATE:	REMOVAL / STATUS AS OF: 26-Sep-17
INSTALLATION TSN: 0	ACFT REGN.:	ACFT TOTAL HRS: 6618
INSTALLATION CSN: 0	POSITION: 2	ACFT TOTAL CYC: 1268
TIME SINCE INSTALLATION: 6618	AIRCRAFT TOTAL HOURS: 0	TIME SINCE NEW: 6618
CYCLES SINCE INSTALLATION: 1268	AIRCRAFT TOTAL CYCLES: 0	CYCLES SINCE NEW: 1268

DESCRIPTION	MANUFACTURE PART NUMBER	SERIAL NUMBER	INSTALLATION		Current Status		TOTAL CYCLES USED ON MODELS			CYCLES LIMIT ON MODELS		REMAINING CYCLES ON MODELS	
			T S N	CSN	TSN	CSN	GE90-110B (CURRENT)	GE90-110B (PREVIOUS)	GE90-115B	GE90-110B (CURRENT)	GE90-115B	GE90-110B (CURRENT)	GE90-115B
DISC-FAN ROTOR STG#1	2032M80G02	GWN100KW	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SPOOL-BOOSTER	351-200-008-0	PC321384	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
BLADE-FAN ROTOR_01	2012M92G03	CFNYM061	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_02	2012M92G03	CFNYM077	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_03	2012M92G03	CFNYM113	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_04	2012M92G03	CFNYM046	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_05	2012M92G03	CFNYLV63	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_06	2012M92G03	CFNYLY36	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_07	2012M92G03	CFNYM038	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_08	2012M92G03	CFNYM063	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_09	2012M92G03	CFNYLW91	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_10	2012M92G03	CFNYM057	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_11	2012M92G03	CFNYM112	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_12	2012M92G03	CFNYM060	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_13	2012M92G03	CFNYLY20	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_14	2012M92G03	CFNYM118	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_15	2012M92G03	CFNYM014	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_16	2012M92G03	CFNYLY49	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_17	2012M92G03	CFNYLY22	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_18	2012M92G03	CFNYM031	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_19	2012M92G03	CFNYLY78	0	0	6618	1268	1268	0	0	30000	30000	28732	28732

TYPE / MODEL: GE90-110B	INSTALLATION STATION: PAE	REMOVAL STATION:
MANF. SERIAL NO.	INSTALLATION DATE:	REMOVAL / STATUS AS OF: 26-Sep-17
INSTALLATION TSN: 0	ACFT REGN.:	ACFT TOTAL HRS: 6618
INSTALLATION CSN: 0	POSITION: 2	ACFT TOTAL CYC: 1268
TIME SINCE INSTALLATION: 6618	AIRCRAFT TOTAL HOURS: 0	TIME SINCE NEW: 6618
CYCLES SINCE INSTALLATION: 1268	AIRCRAFT TOTAL CYCLES: 0	CYCLES SINCE NEW: 1268

DESCRIPTION	MANUFACTURE PART NUMBER	SERIAL NUMBER	INSTALLATION		Current Status		TOTAL CYCLES USED ON MODELS			CYCLES LIMIT ON MODELS		REMAINING CYCLES ON MODELS	
			T S N	CSN	TSN	CSN	GE90-110B (CURRENT)	GE90-110B (PREVIOUS)	GE90-115B	GE90-110B (CURRENT)	GE90-115B	GE90-110B (CURRENT)	GE90-115B
BLADE-FAN ROTOR_20	2012M92G03	CFNYM099	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_21	2012M92G03	CFNYM123	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
BLADE-FAN ROTOR_22	2012M92G03	CFNYM004	0	0	6618	1268	1268	0	0	30000	30000	28732	28732
SHAFT-FAN FORWARD A/D	2209M10G02	IHD0M956	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
CASE - EXTENSION, HPC	351-100-112-0	DNS86520	0	0	6618	1268	1268	0	0	14000	14000	12732	12732
SEAL-ROTATING CDP, HPCR	2479M03P01	GEE1H4CR	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SPOOL-STG 7-9, HPCR	2032M23G02	GWN1023E	0	0	6618	1268	1268	0	0	11800	11800	10532	10532
DISC-STG 6 HPCR	351-100-904-0	DK135673	0	0	6618	1268	1268	0	0	11500	11500	10232	10232
DISC-STG 1, HPCR	351-101-011-0	PC3270R1	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
RING-TUBE SUPPORTER HPCR	351-101-103-0	PC287320	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
CONE SHAFT-HPCR	351-102-906-0	DE488047	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SPOOL-STG 2-5, HPCR	351-103-112-0	PC398524	0	0	6618	1268	1268	0	0	8000	8000	7532	7532
CASE-FWD, HPC STATOR	351-104-012-0	DNS86205	0	0	6618	1268	1268	0	0	25380	25380	24112	24112
CASE-COMBUSTOR	2082M19G04	CDACTMRU	0	0	6618	1268	1268	0	0	17700	17700	16432	16432
CASE-HPT STG #2 NOZZLE	2082M18G02	PAMNE486	0	0	6618	1268	1268	0	0	13000	13000	11732	11732
DISC-STG 1 HPTR	1865M13G08	GWN10327	0	0	6618	1268	1268	0	0	14300	14300	13032	13032
DISC-STG 2 HPTR	1865M14P04	TMT4RG60	0	0	6618	1268	1268	0	0	13500	13500	12232	12232
SEAL-ROT AFT HPT	1865M17P02	XAEDR345	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SEAL-FWD HPT	2517M71P01	NCU31870	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SEAL-INTERSTAGE, HPTR	2505M72P01	NCU32017	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
FRAME-CENTRE TURBINE	2061M60G55	FCPSJ4GL	0	0	6618	1268	1268	0	0	14300	14300	13032	13032

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TYPE / MODEL:	GE90-110B	INSTALLATION STATION:	PAE	REMOVAL STATION:	
MANF. SERIAL NO.		INSTALLATION DATE:		REMOVAL / STATUS AS OF:	26-Sep-17
INSTALLATION TSN	0	ACFT REGN.:		ACFT TOTAL HRS:	6618
INSTALLATION CSN	0	POSITION:	2	ACFT TOTAL CYC:	1268
TIME SINCE INSTALLATION:	6618	AIRCRAFT TOTAL HOURS:	0	TIME SINCE NEW	6618
CYCLES SINCE INSTALLATION:	1268	AIRCRAFT TOTAL CYCLES:	0	CYCLES SINCE NEW	1268

DESCRIPTION	MANUFACTURE PART NUMBER	SERIAL NUMBER	INSTALLATION		Current Status		TOTAL CYCLES USED ON MODELS			CYCLES LIMIT ON MODELS		REMAINING CYCLES ON MODELS	
			T S N	CSN	TSN	CSN	GE90-110B (CURRENT)	GE90-110B (PREVIOUS)	GE90-115B	GE90-110B (CURRENT)	GE90-115B	GE90-110B (CURRENT)	GE90-115B
DISC - LPT STG 1	2209M24P01	IHIR2258	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 2	2209M25P01	IHIU2154	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 3	2209M26P01	IHIV2291	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 4	2209M27P02	IHIW3089	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 5	2209M28P01	IHIY2086	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
DISC - LPT STG 6	1765M30P01	FIAOVNDH	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SHAFT - ASSY CONE, LPTR	2209M29G01	IHIQ925	0	0	6618	1268	1268	0	0	15000	15000	13732	13732
SHAFT-MID FAN	2209M13G05	IHIN7167	0	0	6618	1268	1268	0	0	15000	15000	13732	13732

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BOEING B777 F CARGO COMPARTMENT



SUPERNUMARY CREW SEATS

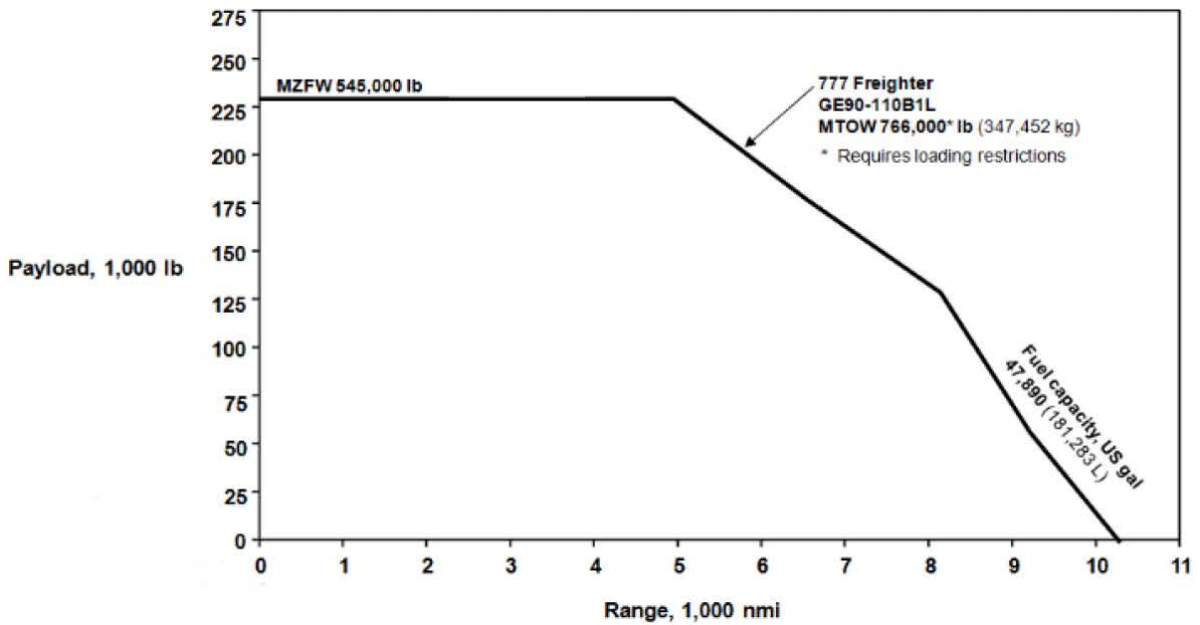


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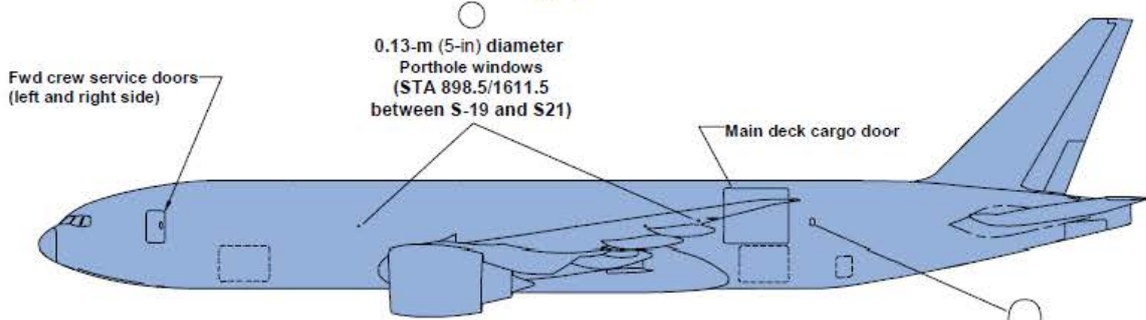
Payload-Range



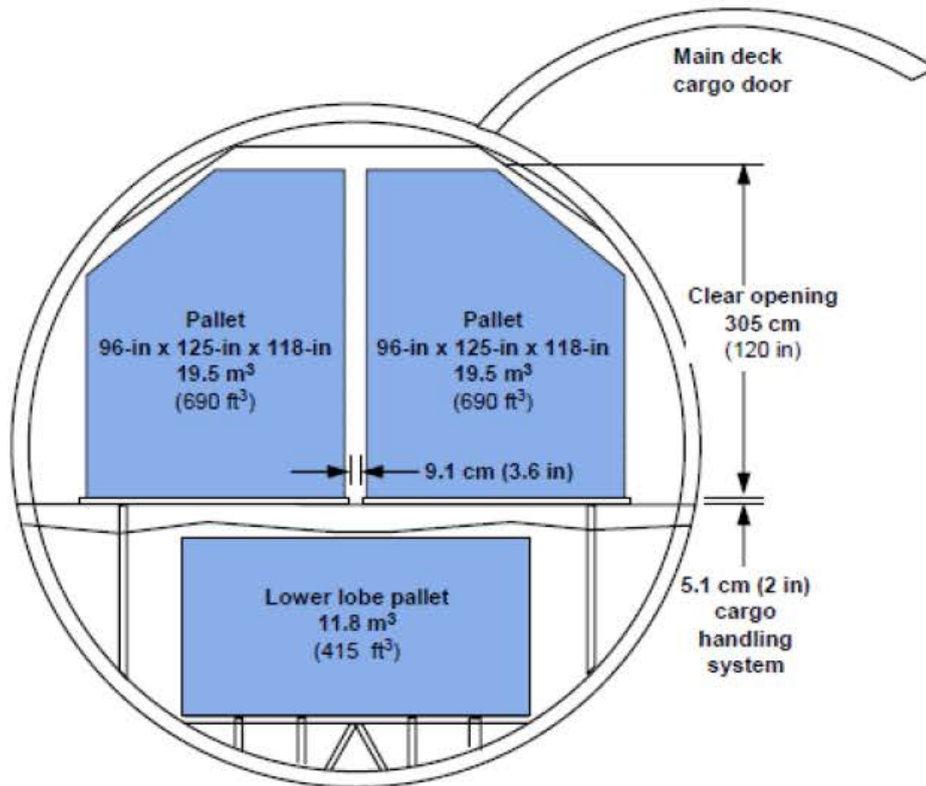
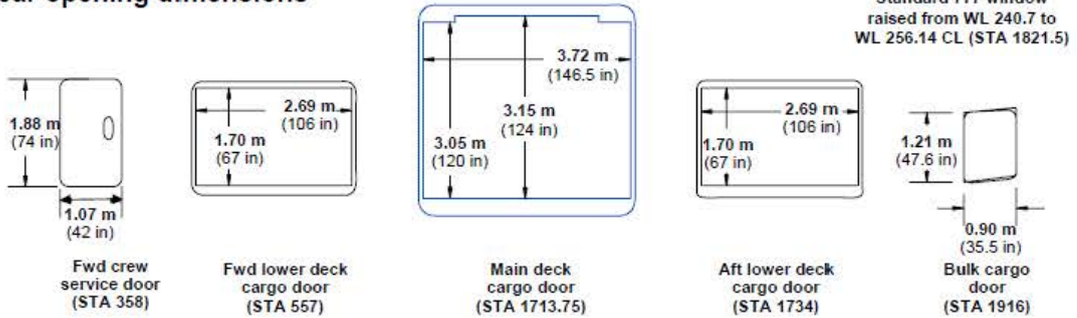
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Loading Specification



Clear opening dimensions



Important Notice:

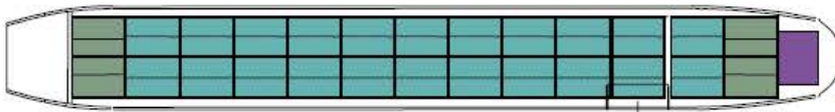
No warranty is made or implied as to the accuracy or completeness of the information herein. It is expected that an interested party will conduct an independent inspection in order to ascertain the condition of the aircraft.

Main Deck

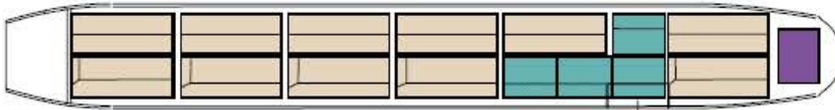
Main deck



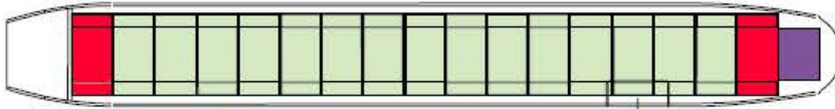
27 pallets



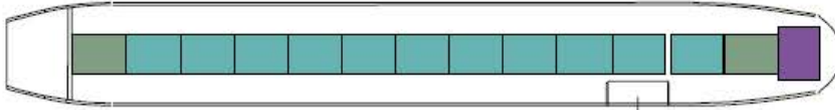
(27) 96-in x 125-in pallets



(11) 96-in x 238.5-in pallets
(5) 96-in x 125-in pallets



(17) 96-in x 196-in pallets
(1) 96-in x 125-in pallet



(14) 96-in x 125-in pallets
or M1 containers

Lower Deck



Forward lower hold

70.5 m³
(2,490 ft³)

Aft lower hold

47 m³
(1,660 ft³)

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