

AIRFRAME

Aircraft type
 Serial number
 Line number
 Variable number
 Registration
 Date of manufacture
 Total airframe hours since new
 Total airframe cycles since new

B777-21BER
27525
66
WB122
B-2056
1997-04-18
66186:40
14085

Effective date: Dec 31,2013

ENGINES

Type/Model
 S/N of delivered engine
 Current location(MSN)
 Thrust rating
 Effective date
 Time Since New
 Cycles Since New
 Time Since Last Shopvisit
 Cycles Since Last Shopvisit
 Date of last ShopVisit
 Cycles remaining first limiter
 First limiter description

	Engine 1	Engine 2	APU
Type/Model	GE90-90B	GE90-90B	3800550-1
S/N of delivered engine	900157	900159	P-1046
Current location(MSN)	ShopVisit	ShopVisit	
Thrust rating	90000 lbs	90000 lbs	
Effective date	DEC31,2013	DEC31,2013	DEC31,2013
Time Since New	39334:16	47740:18	23005
Cycles Since New	14225	12817	20349
Time Since Last Shopvisit	0	0	2089
Cycles Since Last Shopvisit	0	0	1592
Date of last ShopVisit	during ShopVisit	during ShopVisit	APR14,2010
Cycles remaining first limiter	N/A	N/A	13764
First limiter description	N/A	N/A	POTOR ASSY TURBS

LANDING GEARS

Partnumber
 Serial number installed
 Total time since new
 Total cycles since new
 Time since overhaul
 Cycles since overhaul
 Time between overhaul
 Last overhaul date

	MLG LH	MLG RH	NLG
Partnumber	161W1000-35	161W1000-36	162W1000-3
Serial number installed	MC0417P0203	MC0418P0203	MC0208P0203
Total time since new	U/K	U/K	U/K
Total cycles since new	11195	11195	11195
Time since overhaul	29248	29248	29248
Cycles since overhaul	5427	5427	5427
Time between overhaul	16000 Fc	16000 Fc	16000 Fc
	10 Yr	10 Yr	10 Yr
Last overhaul date	01/2007	01/2007	01/2007

OPERATIONAL WEIGHTS

Date last weighing
 Maximum Taxi Weight
 Maximum Take-off Weight
 Maximum Landing Weight
 Maximum Zero Fuel Weight
 Basic Empty Weight
 Operating Empty Weight

Aug 28,2012			
295742	Kgs	652000	Lbs
294835	Kgs	650000	Lbs
208652	Kgs	460000	Lbs
195044	Kgs	430000	Lbs
139472	Kgs	307480	Lbs
144907	Kgs	319464	Lbs

FUEL

Fuel Quantity Indication units
 Fuel Flow Indication units
 Total Fuel Capacity
 Capacity Center Wing Tank
 Capacity Main Wing Tank

	KGsX1000			
	KGS/HrX1000			
145631	Kgs	321062	Lbs	45220 USg
84055	Kgs	185310	Lbs	26100 USg
61576	Kgs	135752	Lbs	19120 USg

Maintenance

Transit Check performed every Maintenance Base visit.

Daily Check performed each day not to exceed 48 hours.

A-check performed each 300 FH or 100 FC or 30 Days (whichever comes first) and numbered from 1 thru 240.

C-check includes the system and structure C-check. C-check performed each 7500 FH for systems C-check MPD tasks. C-check performed 4000 FC or 750 Days (whichever comes first) for structure C-check MPD tasks.

<u>Maintenance history</u>	<u>Date</u>	<u>Hours</u>	<u>Cycles</u>	<u>Location</u>
STR C8	2012/08/27	61644	12928	GAMECO(Guangzhou)
SYS C11	2012/08/27	61644	12928	GAMECO(Guangzhou)

Interior Configuration

Passenger compartment:

3-Class configuration 18 First Class Seats at 42" pitch, 40 Premium EC seats at 37" pitch and 316 Economy Class Seats at 32" pitch.

All seats are covered with fabric covers.

All seats are equipped with life vests installed under seats.

Cabin is fitted with floor mounted escape path lighting.

16 Attendant seats installed (5 fwd cabin, 4 mid section, 2 mid section, 5 aft section).

10 Lavatories installed (2 fwd cabin and 2 mid cabin, 4 mid cabin, 2 aft cabin).

9 Galley installed (F-1, F-2, F-3, F-5 in fwd cabin, M-1, M-2 in Mid cabin, A-1, A-2, A-3 - Aft cabin).

Additional Equipment:

<u>ATA</u>	<u>Description</u>	<u>Qty</u>	<u>Manufacturer</u>	<u>Part number</u>
25-24	Forward Coat Closet RH/LH	2/2	BOEING	437W1200-6SP/5SP
25-24	Centre Coat Closet RH/LH	1/1	BOEING	437W1200-3SP
25-25	First Class double seat - LH	1	Koito	83-222B7451-401
	First Class double seat - LH	1	Koito	83-222B7451-403
	First Class double seat - LH	1	Koito	83-222B7451-405
25-25	First Class double seat - RH	1	Koito	83-222B7451-402
	First Class double seat - RH	1	Koito	83-222B7451-404
	First Class double seat - RH	1	Koito	83-222B7451-406
25-25	First Class double seat - CTR	1	Koito	83-222B7451-411
	First Class double seat - CTR	1	Koito	83-222B7451-413
	First Class double seat - CTR	1	Koito	83-222B7451-415
25-25	Economy Class double seat	2	Sicma	9501200-26
25-25	Economy Class double seat	1	Sicma	9501200-28
25-25	Economy Class double seat	1	Sicma	9501200-40
25-25	Economy Class double seat	2	Sicma	9501210-25
	Economy Class double seat	1	Sicma	9501210-27
	Economy Class double seat	1	Sicma	9501210-41
	Economy Class triple seat	8	Sicma	9501300-02

	Economy Class triple seat	1	Sicma	9501300-04
	Economy Class triple seat	10	Sicma	9501300-12
	Economy Class triple seat	1	Sicma	9501300-14
	Economy Class triple seat	8	Sicma	9501300-22
	Economy Class triple seat	1	Sicma	9501300-24
	Economy Class triple seat	2	Sicma	9501301-06
	Economy Class triple seat	1	Sicma	9501301-16
	Economy Class triple seat	6	Sicma	9501310-01
	Economy Class triple seat	1	Sicma	9501310-03
	Economy Class triple seat	2	Sicma	9501310-09
	Economy Class triple seat	10	Sicma	9501310-11
	Economy Class triple seat	1	Sicma	9501310-13
	Economy Class triple seat	8	Sicma	9501310-21
	Economy Class triple seat	1	Sicma	9501310-23
	Economy Class triple seat	2	Sicma	9501311-05
	Economy Class triple seat	1	Sicma	9501311-15
	Economy Class quadruple seat	2	Sicma	9521440-31
	Economy Class quadruple seat	1	Sicma	9521440-32
	Economy Class quadruple seat	15	Sicma	9521440-34
	Economy Class quadruple seat	1	Sicma	9521440-35
	Economy Class quadruple seat	7	Sicma	9521440-36
	Economy Class quadruple seat	2	Sicma	9521440-37
	Economy Class quadruple seat	1	Sicma	9521440-38
	Economy Class quadruple seat	5	Sicma	9521440-39
	Economy Class quadruple seat	2	Sicma	9521441-30
	Economy Class quadruple seat	1	Sicma	9521441-33
25-31	Galley F1	1	B/E	M5551-1
25-31	Galley F2	1	B/E	M5552-1
25-31	Galley F3	1	B/E	M5553-1
25-31	Galley M1	1	B/E	M5554-1
25-32	Container full size	41	Driessen	L20737-11
25-32	Oven	17	B/E	72068000/72068100
25-32	Coffeemaker	4	B/E	3510-0044-05
25-32	Water boiler	5	HEATH TECNA	HE62190

Major Avionic Equipment

ATA	Part Number	Description	QTY	Manufacturer
22	822-0006-103	AUTO FLIGHT DIRECTION COMPUTER	3	ROCKWELL
23	622-8971-522	TCAS	1	ROCKWELL
23	822-0330-001	HF RADIO SYS	2	ROCKWELL
23	822-1047-003	VHF COMM UNIT	3	ROCKWELL
23	5700/1/7	AUDIO MANAGEMENT	1	AVTECH
23	980-6020-001	VOICE RECORDER	1	ALLIEDSIGNAL
23	980-6117-004	COCKPIT VOICE RECORDER	1	ALLIEDSIGNAL
23	SC2253AD01	SEL-CAL DECODER	1	TEAM
34	822-0297-001	VOR RECEIVER	2	ROCKWELL
34	822-0298-001	ILS	3	ROCKWELL
34	822-0299-001	ADF RECEIVER	2	ROCKWELL
34	822-0329-001	DME	2	ROCKWELL
34	822-0334-002	RADIO ALTIMETER	3	ROCKWELL
34	622-8973-001	TCAS ANTENNA	2	ROCKWELL
34	822-1338-003	ATC TRANSPONDER	2	ROCKWELL
34	2041217-0418	WEATHER RADAR	1	ALLIEDSIGNAL