# 2011 Boeing Business Jet 777-200 Long Range For Sale

### POA €

### **QUICK SPEC**

Manufacturer Boeing Aerospace

Family 777

Model 777-200 LR

Version BBJ 777-200 LR

Year 2011

Capacity 18 - 88 Passengers

Range 21,570 km (11,645 Nm) - 13,400 Mi

Max Cruise Speed 945 km/h (510 Kts) - 587 Mph - Mach 0.89

Max. Take-Off Weight 347,450 kg (766,000 lb)

Total Time 17,178 Hours

Service Ceiling 13,137M - 43,100 Ft - FL 431

### **TECHNICAL SPECIFICATIONS**

## **GENERAL CHARACTERISTICS**

Type of Aircraft - Ultra Long Range Jets

Propulsion - 2 Turbofan Engines Length - 63,7 m - 209,1 feet

Wing Span - 64,8 m - 212,7 feet

Wing Area - 47,2 m<sup>2</sup> - 436.7 ft<sup>2</sup>

Height - 18,7 m - 61,5 feet

Rate of Climb - 3,300 ft/min - 1,006 m/min

Max.Certified Takeoff Distance - 3,109 meters - 10,200 feet

Max.Certified Landing Distance - 1,996 meters - 6,550 feet

Max.Certified Takeoff Weight - 347,450 kg - 766,000 lb

Max.Certified Landing Weight - 244,940 kg - 540,000 lb

## INTERIOR CHARACTERISTICS

- The luxuriously designed aircraft is larger and newer than any global private jet tour travel option, appointed with features rarely found in even the most luxurious private jets.
- With Crystal Exclusive Class seats, for 88
  discerning guests, this luxury jet is designed
  for maximum personal space and ergonomic
  comfort, and converts to 180-degree lie-flat
  beds.
- The expansive social lounge with stand-up bar and dedicated table seating fosters friendly camaraderie among luxury travelers.
- Cuisine will be prepared by a dedicated in flight Executive Chef, in two state-of-the-art galleys

- and paired with an elegant premium wine list from the Crystal SkyeCellar.
- Satellite phone with downloading data access and wireless hand sets
- The aiSpecial Feature: AIRSTAIRS
- Six years maintenance completed by July 2015
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#### **EXTERIOR CHARACTERISTICS**

Base Paint Color - White

Stripe Color - Green

Program Coverage -

Maintenance Tracking -

Registration - SN: 40955 I REG: P4-XTL

#### **POWERPLANT**

Engine Model - General Electric GE90-110B1L Turbofan Engines

Engine Power (Each) - 489 kN - 110,000 lbf

Serial Number Left Engine - 00000

Serial Number Right Engine - 0000

Total Hours Left Engine - 17,178 Hours

Total Hours Right Engine - 17,178 Hours

Total Cycles Left Engine - 2,910 Cycles

Total Cycles Right Engine - 2,910 Cycles

Program Coverage - N/A

#### **AIRFRAME**

Total Time airframe - 17,178 Hours Total landings - 2,910 Landings Entry Into Service Date - 2011 Base Location - Aruba

Base Location - Aluba

Program Coverage - Plane Parts Maintenance Tracking - CMP

# APU

Description - Honeywell 331-500 APU Serial Number -

APU Total Time - 8,363 Hours APU Total Cycles - 0,000 Program Coverage - MSP

### **AVIONICS**

- Electronic Instrument System 6 THALES LCD Display Units
- Single THALES Head Up Display
- Single THALES ISIS
- Centralized Fault Display System
- · Single Digital Clock Connected to GPS
- Triple VHF-COM Rockwell Collins 900B
- Triple Radio Management Panel ACP2788AB05
- Single Rockwell Collins ADF 900 Receiver
- Dual Rockwell Collins VOR-900 Receiver
- Dual Rockwell Collins DME-900
- Single THALES DDRMI
- Dual Rockwell Collins HF 900 (SFE)
- Dual THALES Radio Altimeter Transceiver
- Dual THALES Flight Management Guidance Computer – Dual Honeywell GPS
- Triple Honeywell ADIRS
- Dual Honeywell ATC Transponder mode S
- ADS-B OUT
- TCAS II 7.2

- Honeywell Enhanced Ground Proximity Warning System – Honeywell Radar
- Digital Flight Data Recording System L3
   Communications Quick Access Recorder
- Cockpit Voice Recorder L3 Communications Multifunction Printing (printer)
- MNPS & RVSM certification
- ETOPS 180 Minutes Certification
- 5.5 Degree Steep Approach Certification
- Narrow Runway Certification (30 meters)
- Rockwell Collins AERO H+ SRT 2100
   Satellite Phone w/ Data Link
- AIRSHOW 4000
- THALES ELT 406 MHz
- Fourth Cockpit Seat
- ACRAS VDL Mode 2
- FANS A+ to support DATA LINK for VDL Mode 2 and CPDLC approved
- Cockpit Foot Electrical Heater
- LF-ULB (90 days 22 km depth) already ordered

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#### OTHER NOTABLE FEATURES

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#### **CATALOGUE ESSAY**

The Boeing Business Jet 777-200 Long Range is Ultra Long Range VIP Bizzliner Built by Boeing Aerospace. The Boeing Business Jet 777-200 Long Range VIP Interior Configuration of 4 Crew and Capacity for 13 Passengers offers a Spacious Aircraft Interior with a Cabin Height: 2,49 m (8,2 feet), a Cabin Width: 6,19 m (20,4 feet), and a Cabin Length: 48,26 m (158,4 feet), In an VIP configuration includes: Spacious entryway, Luxurious Lounge Area with comfortable seating, coffee tables, and a large screen entertainment system, Adjoining Dining Area with a table and chairs that can seat up to 16 people for meals or meetings, Master bedroom suite with a king-size bed, walk-in closet, and a private en-suite bathroom with a shower and vanity, Additional VIP bedroom suites with double or single beds, seating areas, and en-suite bathrooms, Fully-equipped galley with appliances, storage, and workspaces for preparing and serving meals. Dedicated office space with a desk, chairs, and connectivity for conducting business in-flight. Multiple lavatories located throughout the cabin. The Boeing Business Jet 777-200 Long Range Powered by 2 (Two) General Electric GE90-110B1L Turbofan Engines with a Take-Off Power: 489 kN - 110,000 lbf of thrust each with an Initial Rate of Climb - MTOW of 3,300 ft/min - 1,006 m/min allowing a Range of 21,570 km (11,645 Nm) - 13,400 Mi, With Max Cruise Speed: 945 km/h (510 Kts) - 587 Mph -Mach 0.89 and a Service Ceiling: 13,137M - 43,100 Ft - FL 431. The Boeing Business Jet 777-200 Long Range Takeoff Weight (MTOW) is 347,450 kg - 766,000 lb with a Max Takeoff Field Length -(TOFL) 3,109 meters - 10,200 feet. The Boeing Business Jet 777-200 Long Range Length: 63,7 m -209,1 feet, a Height: 18,7 m - 61,5 feet and Wing Span: 64,8 m - 212,7 feet.