2015/2016 Boeing BBJ



<u>Airframe</u>

Entry into Service: 2016 Total Hours: 781 Since New Total Cycles: 169 Since New Stage 4 Noise Compliance

16 Passengers TCAS 7.1

8 Auxiliary Fuel Tanks

Range: 6,000 N.M. / 11,112 KM

Enrolled on BBJ Components Exchange Program

Cabin Equipment Enrolled on Sabena Technics Warranty Program

Maintenance Control: CAMP MTX System

Engine(s)

Engines Model: CFM 56-7BE

Engine 1 SN: 660761 Engine 2 SN: 660765

Each Engine Total Hours: 781 Since New Each Engine Total Cycles: 169 Since New APU Model: Honeywell GTCP 131-9B

Serial Number: P-10661 Total Hours: 502 Since New

Avionics/Radios

Pitot-Static System

Automatic Direction Finder System (ADFS)

Global Positioning System (GPS)

Flight Management Computing System (FMCS)

Air Data Computing System

Air Data Inertial Reference System (ADIRS)

Electronic Flight Instrument System (EFIS):

PFD and Multi-Functional Window (MFW) Displays

Flight Control Panel (FCP)

Reversion Switch Panel (RSP)

Cursor Control Panel (CCP)

Multi-function Keyboard Panel (MKP)

Lamp Driver Unit (LDU)

Integrated Flight Information System (IFIS)

Integrated Flight Managements System (FMS)

Engine Indication and Crew Alerting System (EICAS)

Integrated Electronic Checklist (ECL)

Graphical Flight Planning

Graphical Radio Turning

Synthetic Vision System (SVS)

Traffic Alert and Collision Avoidance System (TCAS)

Enhanced Ground Proximity Warning System (EGPWS)

VOR/Marker Beacon System

Air Traffic Control System (ATCS)

Distance Measuring Equipment System (DMES)

Weather Radar System (WXR)

Standby Attitude and Direction

Multi-Mode Receiver (MMR)

Instrument Landing System (ILS)

Marker Beacon System

Radio Altimeter System (RA)

Head-up Display (HUD)

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Exterior

White upper fuselage with dark blue lower fuselage and golden Stripe.

Interior

Business Lounge: Twelve (12) Passenger Single Seats

VIP Lounge: Two (2) 5-Place Divans

VIP Bedroom: Double Sized Bed, Single VIP Seat

Fwd Crew Rest Area

Fwd Galley

Fwd Crew Lavatory Aft VIP Lavatory Inspection Status

Time Limits/Maintenance Checks Compliance Next Due

6M Check 03-AUG-2016 03-FEB-2017 12M Check 18-FEB-2016 18-FEB-2017 24M Check 18-FEB-2016 18-FEB-2018









