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# 2004 Boeing Business Jet

## Highlights

- Excellent Condition 2004 Boeing Business Jet Aircraft with Forward Galley
- Interior Refurbishment in 2020
- Cabin Configured for 18 VIP Passengers in 4 Zone with Forward Crew Rest
- Mid Cabin and Aft Master Lavatory with Shower
- Aircraft Fully 2020 Compliant:
  - ADS-B Out v2
  - ADS-C
  - CPDLC
  - FANS 1/A
- Ka-band High Speed Internet System with WiFi
- (7) Auxiliary Fuel Tanks (2 Fwd & 5 Aft) [3335 US Gals]
- Movies Broadcast In-flight Entertainment System
- High Speed Calls
- Satellite Communications System (SATCOM)
- Bulkhead Monitors Throughout the Cabin
- High Quality Sound System with Overhead Speaker and Subwoofers
- Low Cabin Altitude Modification
- Scimitar Winglets
- Upgraded Cabin Soundproofing
- Needle Point Bi-Polar Ionisation System provided by Aviation Clean Air
- Cockpit Door Surveillance System
- Reinforced Cockpit Door

## Year Delivered

- 2004

## Manufacturer/Model

- Boeing BBJ 737-7BC

## Airframe

- 9,802 Total hours
- 2,931 Total landings

## Engines

- (2) CFM International CFM56-7B27/B3 Engines
- LH Engine: 9,774 Total hours; 2,931 Total cycles
- RH Engine: 9,802 Total hours; 2,931 Total cycles

## APU

- Honeywell GTCP 131-9(B) APU
- 13,645 Total APU hours

## Passengers

- 18 VIP Passenger seats plus forward crew rest
- 2 Crew plus one flight deck observer's seat

## Avionics

- Electronic Flight Instrument System (EFIS) Displays
- Dual Flight Control Computer (FCC)
- Dual Flight Management Computer (FMC)
- Dual Air Data Inertial Reference Unit (ADIRU)
- Digital Flight Data Acquisition Unit (DFDA)
- Triple VHF Communications Transceiver
- Dual HF Communications Transceiver
- SELCAL Decoder
- ARINC 781 Type F
- Dual Automatic Direction Finder (ADF)
- Dual Distance Measuring Equipment (DME)
- Dual ATC Transponder
- Enhanced Ground Proximity Warning System (EGPWS) Computer
- Dual Radio Altimeter
- Traffic Collision Avoidance System (TCAS) Computer
- Dual Multi-Mode Receiver (MMR)
- Dual VOR / Market Beacon Receiver
- Weather Radar Transceiver
- Cockpit Voice Recorder (CVR)
- Digital Flight Data Recorder (FDR)
- Emergency Locator Transmitter (ELT)

## Additional Equipment

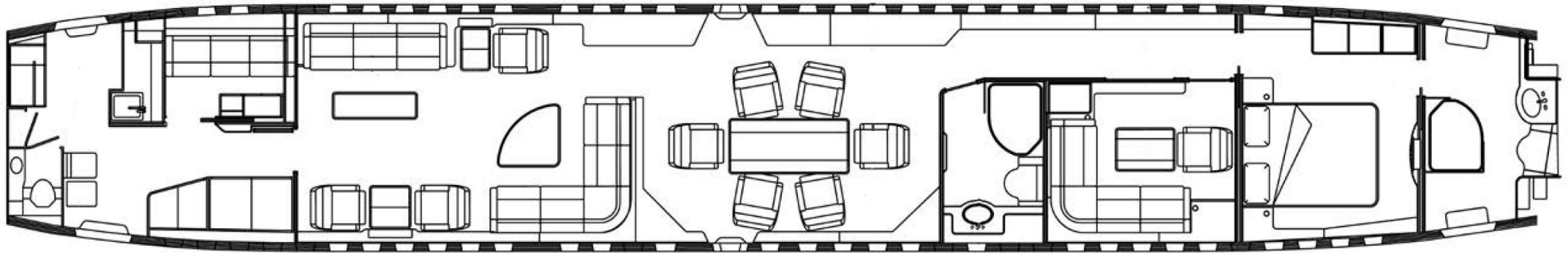
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- LED Lighting

## Cabin Entertainment

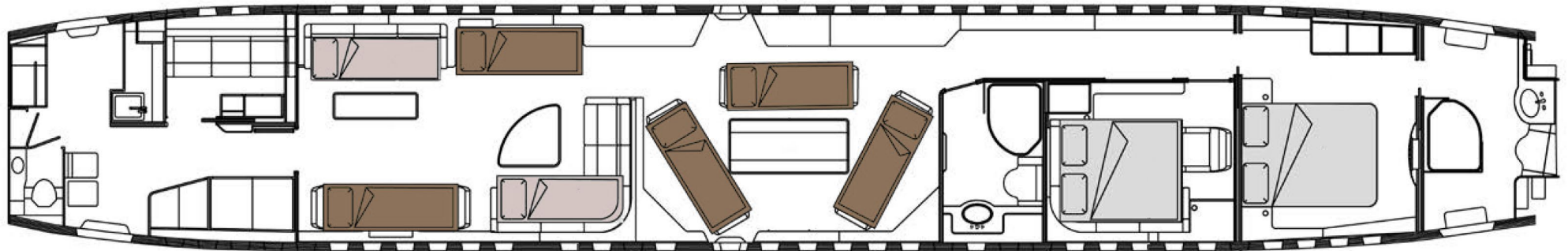
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## Floorplan

### Day Configuration



### Night Configuration



## Interior

- Interior Refurbishment in 2020
- Cabin Configured for 18 VIP Passengers in 4 Zones
- Forward Crew Rest with a 3 place divan
- Forward Galley
  - **Lounge Area:** 2 place club seats opposite 3 place divan followed by single club seat opposite 5 place divan with coffee table
  - **Dining Area:** 6 place conference grouping
  - **Office Area:** Single club seat opposite 4 place divan (divan can be converted to queen sized bed)
  - **Master Bedroom:** Bedroom with queen sized bed
- Wool VIP Carpet
- Forward Crew Lavatory
- Mid Cabin Guest Lavatory with Shower
- Aft Master Lavatory with Shower

Forward Galley



Lounge Area



Lounge Area





Lounge Area



Lounge Area



Lounge Area



Lounge Area



Lounge Area



Dining Area



Dining Area



Dining Area





Dining Area



Dining Area



Mid Cabin Lavatory



Private Office Area



Private Office Area



Master Bedroom Area



Master Bedroom Area



Master Bedroom Area





Master Lavatory





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