

# 1999 BOEING BUSINESS JET

S/N 30751-N737L



EXCLUSIVELY OFFERED BY

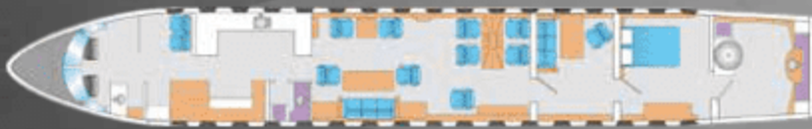


# 1999 BOEING BUSINESS JET (BBJ) S/N 30751-N737L LUXURIOUS TRAVEL



The BBJ offers extraordinary elegance and sophistication. With intercontinental range and high-performance capabilities, this aircraft is perfect for business or leisure travel. Destinations are reached with speed and grace, while offering amenities for airborne comfort, productivity and safety. This particular BBJ has been thoughtfully designed and built to the most exacting standards of craftsmanship, with the discriminating traveler in mind.

Avjet is pleased to offer this unique aircraft on behalf of its client. We invite inquiries from serious buyers looking to invest in an aviation asset of great beauty and enduring value. To find out more about this BBJ or any of Avjet's other listings, call us at +1 (410) 626-6162, email us at



+1 (818) 841-6190

or visit

# 1999 BOEING BUSINESS JET (BBJ) S/N 30751-N737L SPECIFICATIONS

## AN OUTSTANDING AIRCRAFT

**SERIAL NUMBER** 30751-N737L

**AIRFRAME** Total Time: 5,585 Hours Landings: 1,577 (as of 05/17/14)

### AIRFRAME MAINTENANCE STATUS

Aircraft enrolled on Flight Docs.  
Fresh 12-Year and Landing Gear completed at Comlux in Nov 2013.

**ENGINES** CFM56-7B27

	Engine #1	Engine #2
<b>Serial Numbers:</b>	874966	876101
<b>Total Time:</b>	5,585 Hours	5,585 Hours
<b>Total Cycles:</b>	1,577	1,577

**APU** Honeywell 131-9(B) Total Time: 6,986.59 Hours Total Cycles: 3,834

### AVIONICS

#### Communication:

Triple Gables Radio Tuning Units  
Dual Collins HF Transceivers  
Triple Collins Transceivers

#### Navigation:

Five Tube Multi Function EFIS  
Flight Dynamics Heads-Up Display  
Sextant Attitude/Airspeed/Altimeter Standby Inst  
Enhanced Ground Prox Warning System EGPWS  
Dual Collins Radio Altimeters  
Single Collins Weather Radar with Windshear and  
Multi Scan Capability

#### Capabilities:

Single Collins TCAS II Computer  
Dual Collins Transponders/VOR/DME/ADF  
Receivers  
Dual Collins VOR/Marker Beacon Receivers  
Dual Smith Flight Management Systems  
Dual Multi Mode Receiver with GPS/ILS  
Teledyne Airborne Data Loader  
Smith Autothrottle System  
ADS-B and FANS 1A Enabled

### OPTIONS

Seven (7) Auxiliary Fuel Tanks, Five (5) AFT and  
Two (2) FWD  
120 Gallons of Potable Water

ETOPS Configured  
Airshow Rockwell Collins 4000  
Honeywell MCS 7000 Satcom

### ENTERTAINMENT

3 Kaleidescape Blu-Ray and DVD media players, media server and cabin management system by Custom Control Concepts upgraded and installed in 2011.

### WEIGHT & CAPACITY

Maximum Take-off Weight: 171,000 LBS  
Maximum Landing Weight: 134,000 LBS

Maximum Zero Fuel Weight: 104,000 LBS  
Operating Empty Weight: 99,000 LBS

### INTERIOR

This BBJ has certified seating for fifteen (15) passengers. There are four (4) separate cabin areas consisting of a passenger lounge with dining and conference area, private office, private stateroom and a full galley. Forward, just behind the cockpit is a crew rest, crew lavatory, full-service galley and passenger lavatory. Proceeding aft is a passenger lounge with seating for eight (8) featuring a three place divan and five (5) executive seats followed by a four (4) place dining and conference area. Further aft is a private office featuring an executive desk opposite a three (3) place divan. The final aft cabin is a private stateroom featuring a queen-sized bed complimented by a lavatory with large vanity and shower.

### EXTERIOR

White top over beige bottom separated by copper and gold stripes.



**AVJET**  
CORPORATION

+1 (410) 626-6162

EFTA01084499



## ABOUT AVJET

Specializing in the sale, acquisition, charter and operational management of large cabin, long-range private aircraft, Avjet offers a complete spectrum of executive aviation services. As the leader in meeting the needs of elite travelers around the globe, Avjet serves large multinational corporations, heads of state and discriminating VIPs and entrepreneurs. Avjet's culture of responsiveness and resourcefulness sets a standard unsurpassed in private aviation.

Avjet is headquartered in Burbank, Calif., and maintains a presence in San Jose, Calif.; Tulsa, Okla.; Washington, D.C.; Tokyo; Seoul, South Korea; Africa and other locations around the globe. We have earned and maintain the highest safety ratings from all major charter auditing firms, including Wyvern Wingman and AR/GUS Platinum. Our management and charter practices have awarded us the rare distinction of being the only Boeing Business Jet operator in the United States approved for Part 135 global charter. With over 34 years of expertise in operating ultra-long-range private jets around the globe, you are guaranteed the ability to work with the most knowledgeable experts in the industry.

**SALES & ACQUISITIONS**

**EXECUTIVE CHARTER**

**AIRCRAFT MANAGEMENT**

**COMPLETIONS**

**CONSULTING**



### WORLD HEADQUARTERS

Marc J. Foulkrod  
Chairman and CEO

Phone: +1 (818) 841-6190

### GLOBAL SALES & ACQUISITIONS

Andrew C. Bradley  
President of Global Sales

Phone: +1 (410) 626-6162

### CHARTER & MANAGEMENT

Mark H. Lefever  
President and COO

Phone: +1 (818) 841-6190

### COMPLETIONS & TECHNICAL OVERSIGHT

Daniel A. Langford  
Vice President

Phone: +1 (818) 841-6190

THESE SPECIFICATIONS ARE PRESENTED AS INTRODUCTORY INFORMATION ONLY. THEY DO NOT CONSTITUTE REPRESENTATIONS OR WARRANTIES OF ANY KIND. ACCORDINGLY, YOU SHOULD RELY ON YOUR OWN INSPECTION OF THIS AIRCRAFT. THE AIRCRAFT IS SUBJECT TO PRIOR SALE, AND/OR REMOVAL FROM THE MARKET.

© 2014 Avjet Corporation. All rights reserved. This document and all information contained herein is the sole property of Avjet Corporation. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the consent of Avjet Corporation. This document and its content shall not be used for any purpose other than that for which it is supplied. The statements made herein do not constitute an offer. They are based on the mentioned assumptions and are expressed in good faith.