

2025 Bombardier Global 7500

S/N 70236



**JETCRAFT** 

FOR YOUR WORLD

## New Delivery Aircraft with Factory Demonstrator Hours

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## Highlights

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- Global 7500 Performance Enhancement Package SB Upgrade INCLUDED
- Full Factory Training & EIS Support
- +/- 750 Hours Est. at Delivery
- Q3/Q4 2026 Deliverable
- Buyer-selected Exterior Striping (2-stripes) Included
- Custom Warranty Reset at Re-delivery in 2026



## Airframe

TOTAL TIME SINCE NEW	300 Hours (estimated during Demo Service)
TOTAL LANDINGS SINCE NEW	150 Landings
ENTRY INTO SERVICE DATE	December 31, 2025
HOME BASE	Windsor Locks, CT (KBDL)
PROGRAM COVERAGE	Bombardier Smart Parts Preferred
MAINTENANCE TRACKING	CAMP
CERTIFICATION	Currently Operated – FAR Part 91

## Engines

	Left	Right
DESCRIPTION	General Electric Passport	
SERIAL NUMBER(S)	904615	904614
TOTAL HOURS SINCE NEW	300 Hours	300 Hours
TOTAL CYCLES SINCE NEW	150 Cycles	150 Cycles
PROGRAM COVERAGE	GE OnPoint	

## Connectivity

INTERNET	Honeywell Jetwave Ka-band Satellite Internet
WIRELESS LAN	Onboard Wi-Fi equipped
PHONE SYSTEM	Cockpit and Crew-rest corded handsets

## APU

DESCRIPTION	Safran SPU300(BA)
SERIAL NUMBER	SPUA-E25382241
APU TOTAL TIME SINCE NEW	60 Hours
PROGRAM COVERAGE	Bombardier Smart Parts Preferred

## Entertainment

DISPLAY / TV MONITOR(S)	Single Forward Bulkhead Monitor, Zone 3 Credenza with 40" stand-up Monitor, Zone 4 with 32" Bulkhead Monitor
CABIN MANAGEMENT SYSTEM	One Cabin Management that interfaces cabin controls, flight information and In-Flight Entertainment
OTHER NOTABLE FEATURE(S)	Bluetooth technology supported

## Other notable features

Aft Stateroom	ADS-B In
Lightning Detection System	Vertical Weather
Predictive Windshear	Ka-Band Internet
23" Wide Lounge seats	Quick Access Recorder
Enhanced Sound Proofing	Surface Management System – Airport Moving Map
FAR Part 135 Operations (3 Crew; up to 12 hours)	

## Avionics

The Global 7500 is equipped with an integrated, Collins Pro Line Fusion avionics suite. A general summary of this aircraft's avionics suite is as follows:

### Navigation

TWO (2) INTEGRATED FLIGHT INFORMATION SYSTEM (IFIS) WITH DUAL FILE SERVER UNIT

ONE (1) HEAD-UP DISPLAY (HUD) SYSTEM

ONE (1) ENHANCED VISION SYSTEM (EVS)

ONE (1) SYNTHETIC VISION SYSTEM (SVS)

ONE (1) ELECTRONIC INTEGRATED STANDBY INSTRUMENT (ISI)

ONE (1) AIR DATA SYSTEM (ADS) COMPOSED OF FOUR (4) AIR DATA SMART PROBES (ADSP)

ONE (1) WEATHER RADAR

THREE (3) INERTIAL REFERENCE SYSTEMS (IRS)

TWO (2) GPS WAAS RECEIVERS

TWO (2) VHF NAVIGATION RECEIVERS

TWO (2) ADF RECEIVERS

TWO (2) DME TRANSCEIVERS

ONE (1) TRAFFIC SURVEILLANCE SYSTEM AND ONE (1) STANDALONE TRANSPONDER CAPABLE OF: DUAL FUNCTIONALITY TCAS II (CH. 7.1) AND ADS-B OUT

TWO (2) RADIO ALTIMETER SYSTEMS

ONE (1) TERRAIN AWARENESS AND WARNING SYSTEM (TAWS)

THREE (3) FLIGHT MANAGEMENT SYSTEMS (FMS)

## Avionics (cont.)

### Communications

THREE (3) VHF COMMUNICATION RADIOS

TWO (2) HF TRANSCEIVERS

ONE (1) IRIDIUM SATELLITE COMMUNICATION SYSTEM WITH TWO (2) VOICE CHANNELS AND ONE (1) DATA CHANNEL\*

\*Supports safety services and meets the requirements of Future Air Navigation System (FANS 1/A+) including Airline Operational Control (AOC), Air Traffic Services (ATS), Facilities Notifications (AFN), Automatic Dependent Surveillance - Contact (ADS-C) and Controller Pilot Datalink Communication (CPDLC)

ONE (1) DUAL CHANNEL INTERPHONE SYSTEM

### Indicating/Recording Systems

ELECTRONIC FLIGHT INSTRUMENT SYSTEM (EFIS), INCLUDING ELECTRONIC CHECKLIST (ECL) AND DUAL SYNCHRONIZED DIGITAL GPS CLOCKS

ENGINE INDICATION AND CREW AWARENESS SYSTEM (EICAS)

COCKPIT VOICE RECORDER (CVR)

FLIGHT DATA RECORDER (FDR) WITH AN UNDERWATER LOCATION DEVICE

EMERGENCY LOCATOR TRANSMITTER (ELT)

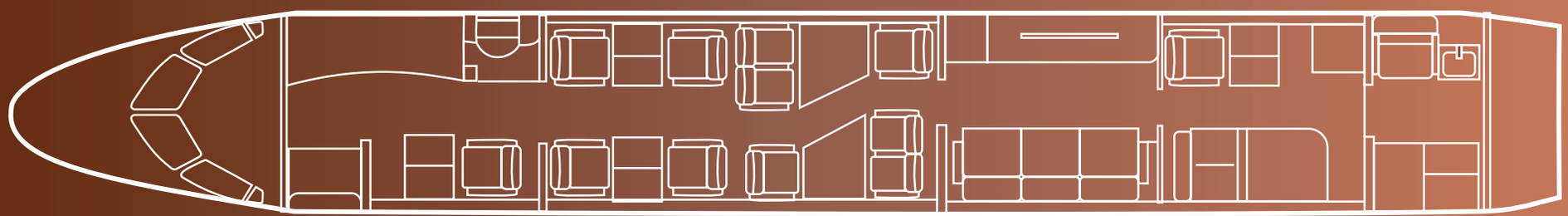
## Interior

NUMBER OF PASSENGERS	Fourteen (14) Passenger Configuration
GALLEY LOCATION	Forward Galley
ZONE 1	Four (4) Place Club
ZONE 2	Six (6) Place Angled Conference Grouping
ZONE 3	Left-hand Three (3) Place Divan (opposite Credenza with 40" Monitor)
ZONE 4	Right-hand Single Executive Seat opposite Single Bed with 32" HD Monitor
LAVATORY LOCATIONS	Forward Crew and Aft Executive Lavatory with En Suite Bidet
CREW REST	Forward Left-hand Standard Crew Rest (FAA)
JUMPSEAT	Entrance Area Cockpit Observer Seat
GALLEY EQUIPMENT	Including but not limited to: China, Crystal, Flatware storage. Microwave Convection Oven, Steam Convection Oven, Waste Drawer, Ice Drawer, Pull-out Work Surface, Dry Pantry Storage and Chilled Compartment(s)

## Exterior

BASE PAINT COLOR(S)	Matterhorn White
STRIPE COLOR(S)	Bombardier Demonstrator Scheme (applied in vinyl decals)
LAST PAINTED DATE	2025 (sale includes two (2) non-metallic stripes to be selected)

## Floorplan



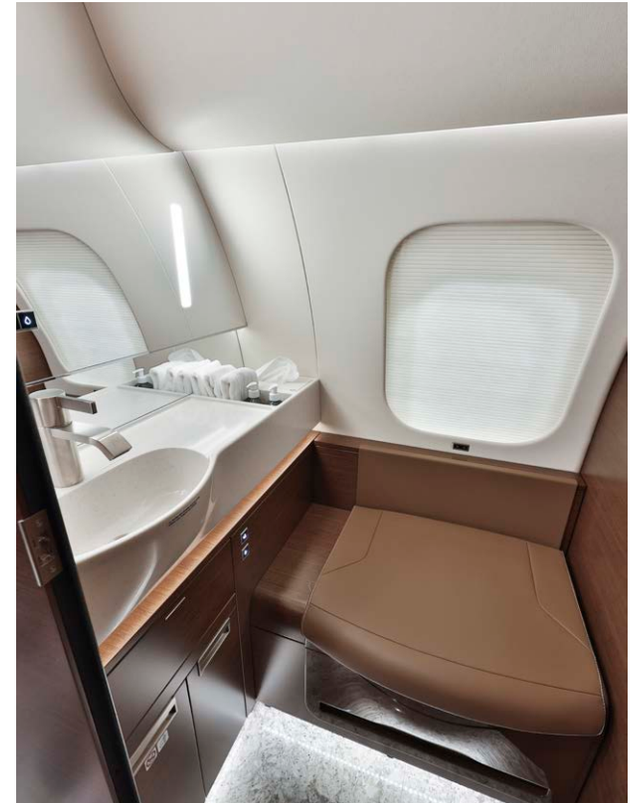






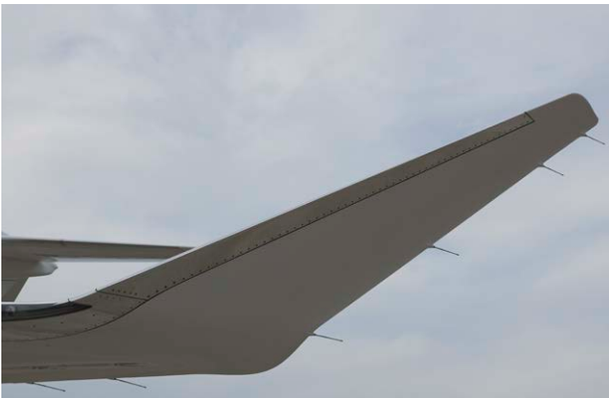














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