

2020 BOMBARDIER GLOBAL 6500 SPECIFICATIONS

AIRFRAME

Aircraft Make: Bombardier, Inc Aircraft Model: BD-700-1A10 Variant Global 6500 Date New in Service After Completion: 2020 No Damage History: NIL Registration Mark: Caymen Island Aircraft Base Location: China

Total Airframe Time: 728 Flight Hours 315 Landings (As of February 2024)

ENGINES

Engine Make & Model: Rolls-Royce Derby Model BR700-710D5-21 Engine Power-by-The Hour Plan: RRCC Engine Total Time: 728 Hours and 728 Hours Engine Cycles: 315 Cycles and 315 Cycles

APU

Make & Model Auxiliary Power Unit: Honeywell Model RE220 (GX) APU Power-By-The Hour Plan: MSP APU Total Time: 1323 Hours

HIGHLIGHTS

- Low Total Airframe Time
- Engines Enrolled on RRCC
- ✤ APU Enrolled on MSP
- Aircraft Enrolled on Smart Parts Plus
- KA-Band High Speed Internet
- ✤ One Owner Since New
- Forward Galley
- 14 Passenger Configuration

AVIONICS

Quad (04) Collins AFD-6520 Triple (03) Collins Integrated Triple (03) Collins ADC-3020 Triple (03) Collins VHF-4000 Triple (03) Honeywell LASEREF VI Dual (02) Collins GPS-4000S Dual (02) Collins NAV-4000 Dual (02) Collins DME-4000 Dual (02) Collins HF-9031A Dual (02) Collins ALT-4000 Single (01) Collins SDU-2200 Single (01) Collins SVM-6110H Single (01) Collins RTA-4118 Single (01) Collins TDR-94D Single (01) Collins TSS-4100 Single (01) L3 Harris FA2100 Single (01) L3 Harris FA2100 Single (01) L3 Harris WX-1000E Single (01) Artex B406-4 Single (01) Bombardier Single (01) Bombardier Single (01)

EFIS (Electronic Flight Instrument System) FMS (Flight Management System) ADC (Air Data Computers) VHF COM (Very High Freq. Communication) IRU (Inertial Reference System) GPS (Global Positioning System) NAV (Navigation Radio) DME (Distance Measuring Equipment) HF COM (High Freq. Communications) RADIO ALT (Radio Altimeter) SATCOM (Satellite Communications) SVS (Synthetic Vision System) WX RAD (Weather Radar) XPNDR (Transponder) TSS (Traffic Surveillance System) CVR (Cockpit Voice Recorder) FDR (Flight Data Recorder) LDS (Lightning Detection System) ELT (Emergency Locator Transmitter) HUD (Heads Up Display) EVS (Enhanced Vision System) QAR (Quick Access Recorder)

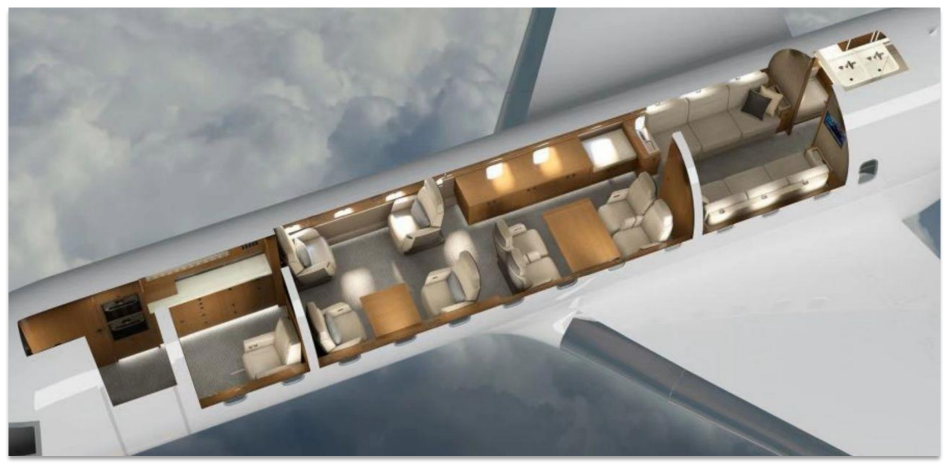
INTERIOR

New in 2020. Features 14 Passengers + 1 Forward Crew Rest Area + 1 Jump Seat. Features Forward Galley with China, Crystal, Flatware, Chiller, Ice Drawer, Microwave-Convection Oven, Steam/Convection Oven, China Storage, Sink, HD Touchscreen, Coffee Capsule Machine and Forward Crew Lavatory and Aft Cabin Passenger Lavatory.

- Forward Cabin: 4 (Four) Seats in Club Arrangement with Pull-Out Tables
- MidCabin: 4 (Four)-Place Dining Conference Group Opposite a Credenza

Aft Cabin:

2 (Two) 3 (Three)-Place Divans



EXTERIOR New in 2020. Matterhorn White with Light and Dark Grey Accents



Aircraft specifications are subject to verification upon aircraft inspection by purchaser. Aircraft availability is subject to prior sale or withdrawal from the market without prior written notice.



Aircraft specifications are subject to verification upon aircraft inspection by purchaser. Aircraft availability is subject to prior sale or withdrawal from the market without prior written notice.



Aircraft specifications are subject to verification upon aircraft inspection by purchaser. Aircraft availability is subject to prior sale or withdrawal from the market without prior written notice.