

# 2021 BOMBARDIER GLOBAL 6500 SPECIFICATIONS



#### AIRFRAME

Aircraft Make: Bombardier, Inc Aircraft Model: BD-700-1A10 Variant Global 6500 Date New in Service After Completion: 29 June 2021 No Damage History: NIL Registration Mark: Aruba Aircraft Base Location: China and Hong Kong

Total Airframe Time: 435 Flight Hours 207 Landings

#### **ENGINES**

Engine Make & Model: Rolls-Royce Derby Model BR700-710D5-21 Engine Power-by-The Hour Plan: NIL Engine Total Time: 435 Hours and 435 Hours Engine Cycles: 212 Cycles and 212 Cycles

#### APU

Make & Model Auxiliary Power Unit: Honeywell Model RE220 (GX) APU Power-By-The Hour Plan: MSP APU Total Time: 2848 Hours

#### **HIGHLIGHTS**

- Forward Galley
- 13 Passenger Configuration
- ✤ APU Enrolled on MSP
- ✤ Low Total Airframe Time
- One Owner Since New
- ✤ KA Band WIFI
- ✤ Nuage Chaise in Mid Cabin
- 30 Month Inspection done in Dec 2023 at Bombardier - Singapore

# **AVIONICS**

- ADS-B Out Version 2
- Cockpit Voice Recorder (CVR)
- Emergency Locator Transmitter (ELT)
- Engine Indication and Crew Awareness System (EICAS)
- Flight Data Recorder (FDR)
- Synchronized digital GPS Clock
- Triple (03) VHF Communication Radios
- Triple (03) Inertial Reference Systems (IRS)
- Triple (03) Flight Management Systems (FMS)
- Dual (02) GPS WAAS Receivers
- Dual (02) DME Transceivers
- Dual (02) VHF Navigation Receivers
- Dual (02) ADF Receivers
- Dual (02) Radio Altimeter Systems
- Dual (02) Integrated Flight Information Systems (IFIS) 2 with dual File Server Unit
- Dual (02) HF transceivers; 1 (One) Handset Using the Cabin Satellite Airborne Telephone System;
- Single (01) Head-Up Display (HUD) System
- Single (01) Enhanced Vision System (EVS)
- Single (01) Synthetic Vision System (SVS)
- Single (01) Electronic Integrated Standby Instrument (ISI)
- Single (01) TCAS II Change 7.1 Mod
- Single (01) Terrain Awareness and Warning System (TAWS)
- Single (01) Auto-tilt Weather Radar; W/Datalink Graphical Weather Option
- Single (01) Air Data System (ADS) Composed of Three (03) Air Data Computers (ADC)
- Single (01) Traffic Surveillance System and 1 (One) standalone Transponder capable of: Dual transponder functionality
- Single (01) Data Communication Channel (ACARS)
- Single (01) Dual SELCAL System Capable of Monitoring Trriple (03) VHF and Dual (02) HF radios

# **INTERIOR**

New in 2021. Features 13 Passengers + 1 Forward Crew Rest Area + 1 Jump Seat and with Prestige Package Soundproofing. High Speed Internet Bombardier WAVE Ka-Band High Speed Connectivity Wireless Lan Standard Equipment, Phone System Single Channel Iridium Telephone System. Features Forward Galley with 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

Mid Cabin: 4 (Four)-Place Dining – Conference Group Opposite a Nuage Chaise

Aft Cabin: 2 (Two) Seats in Club Arrangement with Pull-Out Tables Opposite 3 (Three)-Place Divans



#### **EXTERIOR** New in 2021. Matterhorn White with Black and 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.



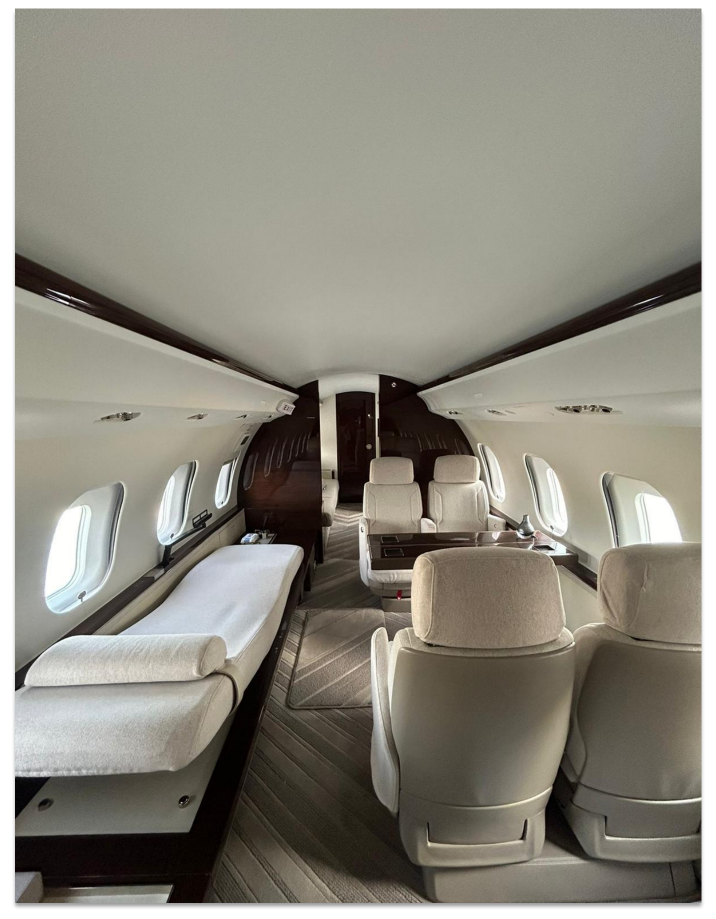




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