



# **2021 BOMBARDIER GLOBAL 6500 SPECIFICATIONS**



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## 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: 407 Flight Hours 200 Landings

## ENGINES

Engine Make & Model: Rolls-Royce Derby Model BR700-710D5-21

Engine Power-by-The Hour Plan: NIL

Engine Total Time: 407 Hours and 407 Hours

Engine Cycles: 205 Cycles and 205 Cycles

## APU

Make & Model Auxiliary Power Unit: Honeywell Model RE220 (GX)

APU Power-By-The Hour Plan: TBA

APU Total Time: 742 Hours

## HIGHLIGHTS

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

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## 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 Triple (03) VHF and Dual (02) HF radios

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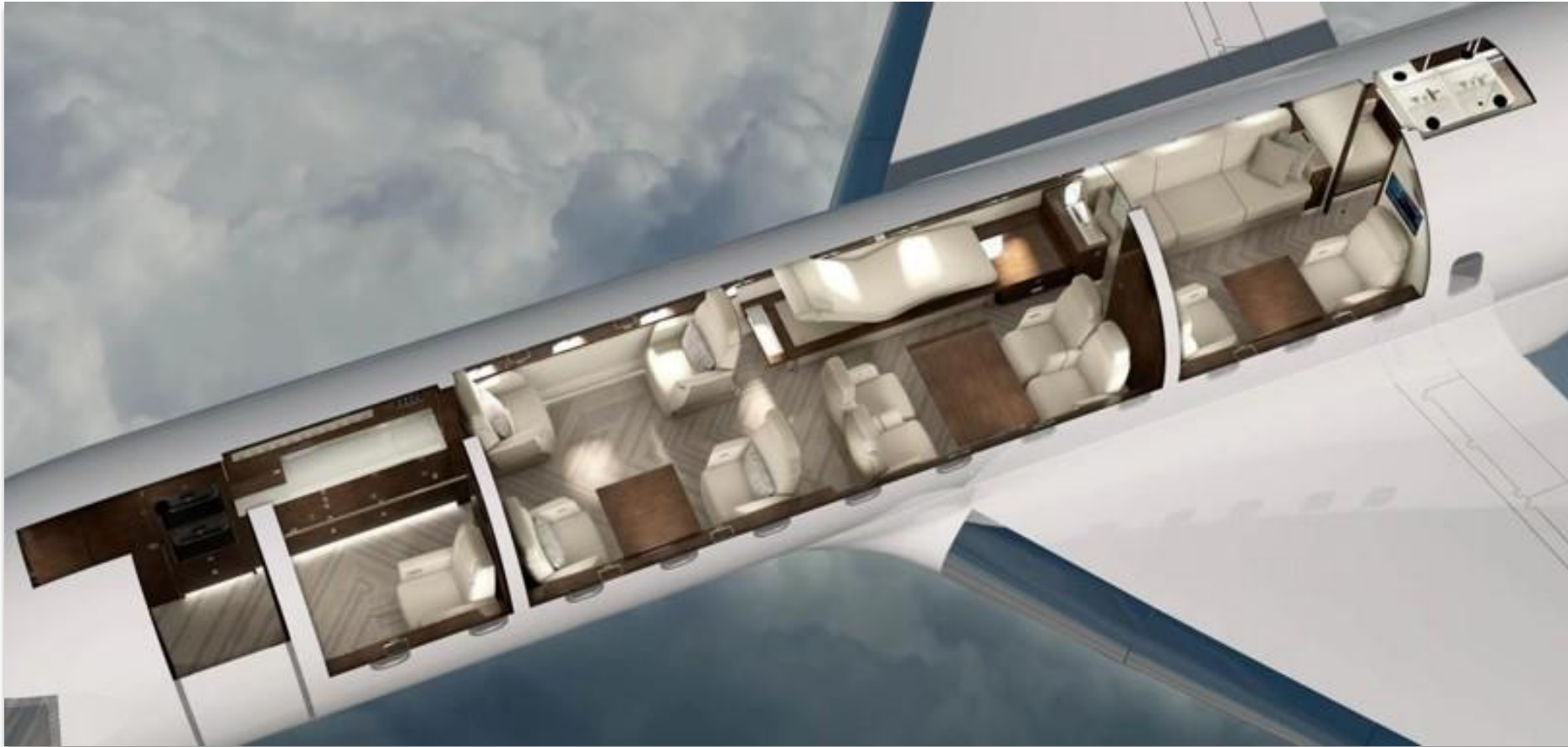
## Interior

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



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