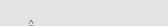


Entry Into Service: June 2022

Time Since New: 178 Hours

Cycles Since New: 86 Cycles

- > 9 Passenger Configuration with Nuage Seats (Installed in Spring 2024)
- > Autothrottle SB (Installed In Spring 2024)
- > Airframe, Engines and APU enrolled on Programs
- > Gogo L5 AVANCE Connectivity



AIRFRAME

Manufacturer / Model	Bombardier Challenger 3500 (delivered as a 350)
Serial Number	20909
Airframe TSN / CSN	178 Hours / 86

> Airframe enrolled on Bombardier SmartParts Preferred

ENGINES

Manufacturer / Model	Honeywell AS907-2-1A
Engine #1 Serial Number	P136969
Engine #1 TSN / CSN	178 Hours / 96
Engine #2 Serial Number	P136970
Engine #2 TSN / CSN	178 Hours / 94
> Engines enrolled on ISSI	

> Engines enrolled on JSSI

APU

Manufacturer / Model	Honeywell GTCP36-150(BD)
APU Serial Number	P-999
APU TSN	226 Hours

> APU enrolled on JSSI

HIGHLIGHTS

9 Passenger Configuration

ADS-B Out V2, FANS 1/A+, CPDLC

Autothrottle SB and Nuage Seats Upgrades done in 2024

Specifications are subject to verification upon inspection



INTERIOR

Configuration: Nine (9) Passengers with Belted Lavatory

Galley Location: Forward

Lavatory Location: Aft Belted Lavatory

Fwd Cabin: Four (4) Single Club Seats with Fold-Out Tables

Aft Cabin: 3-Place Divan, Opposite Two (2) Single Club Seats with a Fold-Out

Table

Connectivity: SBB & Gogo L5 AVANCE

EXTERIOR

Base Color: White

Stripes Colors: Yellow and Blue

INSTALLED OPTIONS

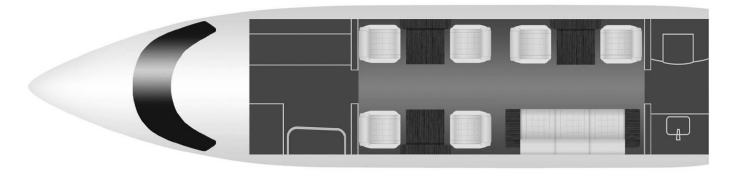
ADS-B Out V2, FANS 1/A+ and CPDLC

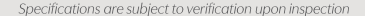
Enhanced Navigation (incl. WAAS, LPV, RNP)

Synthetic Vision

Runway Awareness Advisory System (RAAS)

Flight Data Recorder









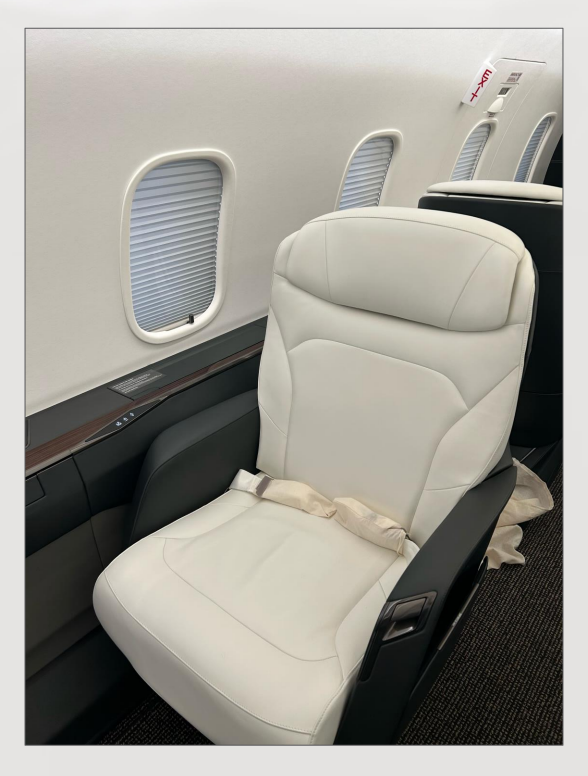
FWD CABIN



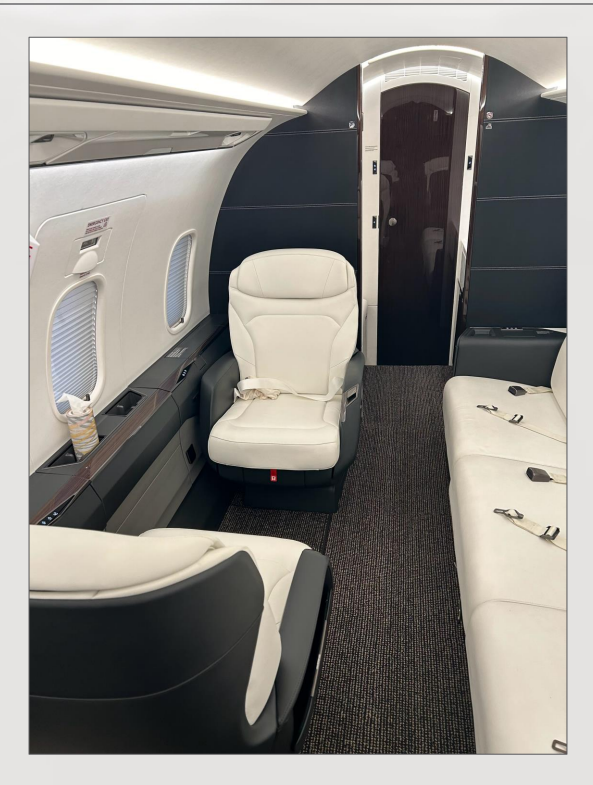


FWD CABIN





FWD CABIN



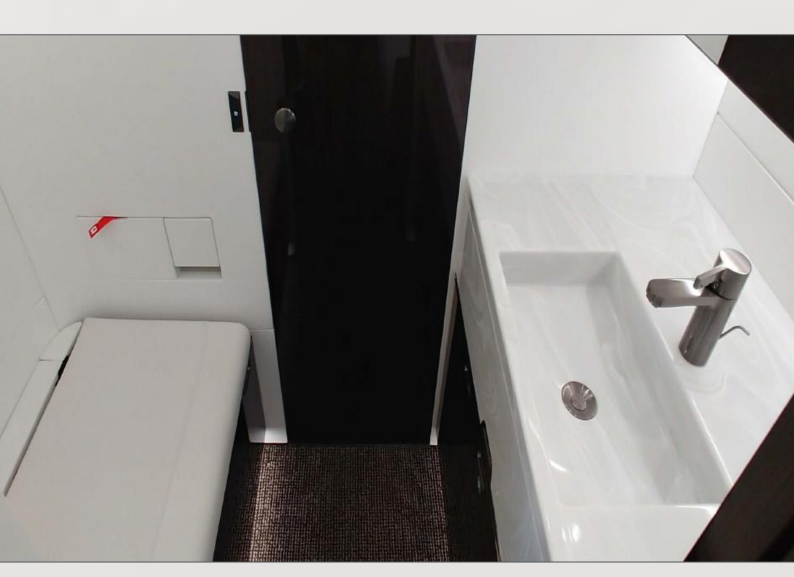
AFT CABIN





AFT CABIN





LAVATORY



Follow @opusaero on





