



9,822
Hours

4,132 Landings



Highlights

- Airframe/Engine/APU enrolled on Programs (SPP/GE on-Point/MSP)
- ATG-5000 Wi-Fi
- Part-135 Capable and currently operated as such
- Desired 12 Passenger Interior
- Located at Provo, UT
- Hangared



Airframe

TOTAL TIME SINCE NEW	9,822 Hours (as of October 2024)
TOTAL LANDINGS SINCE NEW	4,132 Landings
PROGRAM COVERAGE	Bombardier Smart Parts
MAINTENANCE TRACKING	CAMP

Engines	Left	Right
DESCRIPTION	General Electric CF	34-3B
SERIAL NUMBER(S)	872263	872264
TOTAL HOURS SINCE NEW	9,822 Hours	9,822 Hours
TOTAL CYCLES SINCE NEW	4,132 Cycles	4,132 Cycles
PROGRAM COVERAGE	GE OnPoint	

Avionics

The Bombardier Challenger 604 is equipped with an integrated, Collins ProLine 4 Advanced Avionics Suite.

DESCRIPTION	Honeywell GTCP36-100E
SERIAL NUMBER	P-555
APU TOTAL TIME SINCE NEW	5,872 Hours
PROGRAM COVERAGE	Honeywell MSP Gold

Connectivity

INTERNET	ATG-5000





Interior

NUMBER OF PASSENGERS	Twelve (12)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Executive Club Seats
AFT CABIN CONFIGURATION	Four (4) Place Conference Group Opposite Four (4) Place Divan
LAVATORY LOCATION	Aft Executive
LAST REFURBISHMENT DATE	May 2016

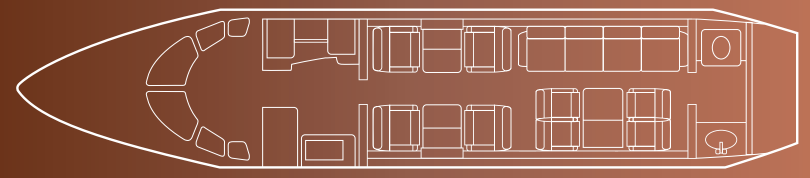
Exterior

BASE PAINT COLOR(S)	White
STRIPE COLORS	Blue
LAST REFURBISHMENT DATE	October 2019

Major inspection status

Inspection	Last Performed	Next Due
12 Month	June 2024	June 2025
24 Month	November 2023	November 2025
48 Month	November 2021	November 2025
96 Month	November 2021	November 2029

Floorplan



























































FOR YOUR WORLD