



8,466 Hours

4,266 Landings



Highlights

- Collins Pro Line Fusion
- Fully Enrolled on Programs
- Precision Plus & Auto Throttle Upgrades
- GoGo Avance L5 Internet



Airframe

TOTAL TIME SINCE NEW	8,466 Hours (as of August 4, 2025)
TOTAL LANDINGS SINCE NEW	4,266 Landings
CERTIFICATION DATE	January 1999
CURRENT LOCATION	Naples, Florida
MAINTENANCE TRACKING	CAMP
CERTIFICATION	Currently Operated - FAR Part 91

Engines	Left	Right
DESCRIPTION	General Electric CF3	34-3B
SERIAL NUMBER(S)	872481	872478
TOTAL HOURS SINCE NEW	8,466 Hours	7,223 Hours
TOTAL CYCLES SINCE NEW	4,260 Cycles	3,592 Cycles
PROGRAM COVERAGE	GE OnPoint	

Avionics

The Bombardier Challenger 604 is equipped with an integrated, Rockwell Collins Pro Line Fusion avionics suite.

APU

DESCRIPTION	Honeywell GTCP36-150
SERIAL NUMBER	P-343
APU TOTAL TIME SINCE NEW	5,329 Hours
PROGRAM COVERAGE	Honeywell MSP

Entertainment & connectivity

DISPLAY MONITORS	Forward and Aft Bulkhead
INTERNET	GoGo Avance L5

Other notable features

FANS 1/A - Future Air Navigation System
Link2000+ (ATN) - EASA Operations
Multi-Scan Weather Radar

SXM - Sirius XM Graphical Weather





Interior

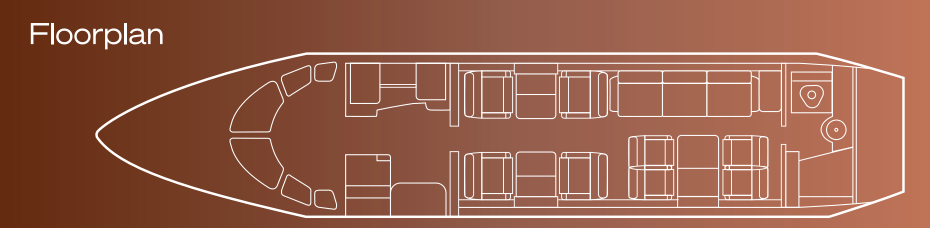
NUMBER OF PASSENGERS	Eleven (11)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Club
AFT CABIN CONFIGURATION	Four (4) Place Conference Group Opposite Three (3) Place Divan
LAVATORY LOCATION	Aft Executive
LAST REFURBISHED DATE	March 2018 at VIP Completions Fort Lauderdale

Exterior

BASE PAINT COLOR	Matterhorn White
STRIPE COLORS	Black and Silver
LAST PAINT DATE	June 2018 at Duncan

Major inspection status

Inspection	Last Performed	Next Due
12 Month	December 2024	December 2025
24 Month	December 2024	December 2026
36 Month	December 2023	December 2026
48 Month	December 2023	December 2026
96 Month / Gear OH	December 2023	September 2030



















































FOR YOUR WORLD