

HIGHLIGHTS

EQUIPPED WITH GARMIN 5000 AVIONICS

TOLD PERFORMANCE DATABASE

XM SATELLITE WEATHER

IRIDIUM WITH ATG BROADBAND W/ TEXT AND TALK

AIRFRAME

TOTAL TIME SINCE NEW 90 Hours (as of June 23, 2020)

TOTAL LANDINGS SINCE NEW 61 Landings
CURRENT LOCATION QC, Canada
MAINTENANCE TRACKING CAMP

PROGRAM COVERAGE Bombardier Smart Parts

CERTIFICATION CARs (Canadian Aviation Regulations)

ENGINES

Left Engine Right Engine

DESCRIPTION Honeywell TFE731-40BR

SERIAL NUMBER P137386 P137385

TOTAL HOURS SINCE NEW 90 Hours 90 Hours

TOTAL CYCLES SINCE NEW 61 Cycles 61 Cycles

PROGRAM COVERAGE Honeywell MSP

APU

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DESCRIPTION Honeywell RE100

APU TOTAL TIME SINCE NEW 46 Hours

PROGRAM COVERAGE Honeywell MSP



AVIONICS

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	Triple	Garmin GDU1400 PFD/MFD/EFIS Displays
EICAS (Engine Indicating and Crew Alerting System)	Single	Garmin Integrated
FMS (Flight Management System)	Dual	Garmin GTC570 w/Graphical Flight Planning
SVS (Synthetic Vision System)	Single	Garmin Integrated
XPDR (Transponder)	Dual	Garmin GTX3000 Transponders w/ ADS-B Out
ADC (Air Data Computer)	Dual	Garmin GDC7400
NAV (Combined Navigation)	Dual	Garmin GIA63W Com/Nav, GPS with WAAS
RADAR	Single	Garmin GWX70
DME (Distance Measuring Equipment)	Single	Rockwell Collins DME-4000
TCAS (Traffic Collision Avoidance System)	Single	Garmin GTS8000 TCAS II w/ Ch. 7.1
HF COM (High-Frequency Radio)	Single	KHF-1050 Comm w/SELCAL
RAD ALT (Radio Altimeter)	Single	Rockwell Collins ALT-4000
SAT WX (Satellite Weather)	Single	XM Satellite Weather
ELT (Emergency Locator Transmitter)	Single	Artex C406-N; 406MHz ELT
TCAS (Traffic Collision Avoidance System)	Single	Garmin GTS8000 TCAS II Change 7.1
DFDR (Digital Flight Data Recorder)	Provisions	Digital Flight Data Recorder
CVR (Cockpit Voice Recorder)	Single	FA2100

OTHER NOTABLE AVIONICS OPTIONS

23-24-0004 Wiring Provisions - Datalink Digital Radio

31-30-0004 Structural and Wiring Provisions - Digital Flight Data Recorder

46-22-0003 XM Satellite Weather

34-65-0000 TOLD - Takeoff and Landing Performance Database

25-10-5005 Additional 110V Outlets in Cockpit

MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
12 MONTH SERVICING	October 2019	October 2020
36 MONTH ZONAL	October 2019	October 2022
72 MONTH ZONAL	October 2019	October 2025
108 MONTH ZONAL	October 2019	October 2028

ENTERTAINMENT

DISPLAY / TV MONITOR(S) Six (6) popup screens at each club setting (excl.

emergency exit), two (2) $4.3^{\prime\prime}$ touchscreen controllers at the emergency exit club seats, one (1) $12.1^{\prime\prime}$ high resolution flat panel LCD monitor on the aft side of

the LH forward cabinet

AIRSHOW Moving map system with worldwide map selection

OTHER NOTABLE FEATURES Media Center, Blu-Ray Player, HDMI Port at Master Seat

CONNECTIVITY

HIGH SPEED INTERNET Iridium with ATG-5000 Broadband System with Text and Talk



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INTERIOR

	Description
NUMBER OF PASSENGERS	Nine (9)
GALLEY LOCATION	Forward RH Galley
FORWARD CABIN CONFIGURATION	Four (4) Place Executive Club Seating with Tables
AFT CABIN CONFIGURATION	Four (4) Place Executive Club Seating with Tables
LAVATORY LOCATION(S)	Standard Aft externally serviced flushing belted lavatory (certified for taxi, take-off, & landing)
GALLEY EQUIPMENT	Hot liquid container, one (1) ice drawer with two (2) ice compartments; one (1) 4.3" Cabin Management System control panel; Galley rest seat; 110VAC Galley outlet; trash storage and miscellaneous storage
LAST REFURBISHMENT	Original Completion - Bombardier

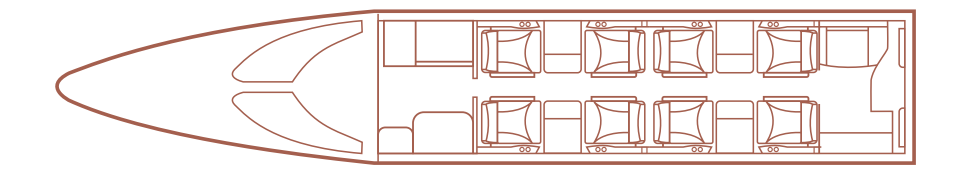
EXTERIOR

BASE PAINT COLOR(S)
STRIPE COLOR(S)
LAST REFURBISHMENT

Matterhorn White

Black, Gray and Gold Striping

Original Completion - Bombardier





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