



HIGHLIGHTS

FULLY ENROLLED ON PROGRAMS

UNDER FACTORY WARRANTY

GLOBAL VISION FLIGHT DECK; HUD, EVS, & SVS EQUIPPED

ADS-B OUT AND CPDLC / LINK 2000+

GOGO ATG-5000 & SWIFT BROADBAND

13 PASSENGER CONFIGURATION

AIRFRAME

TOTAL TIME SINCE NEW 2,530 Hours (as of December 6, 2018)

TOTAL LANDINGS SINCE NEW 1,379 Landings
ENTRY INTO SERVICE DATE September 29, 2014
CERTIFICATION DATE February 17, 2014

HOME BASE Columbus, Ohio, USA (KCMH)

PROGRAM COVERAGE Bombardier Smart Parts Plus

MAINTENANCE TRACKING CAMP

CERTIFICATION FAR Part 91



ENGINES

Left Engine Right Engine

 DESCRIPTION
 Rolls Royce BR700-710A2-20

 SERIAL NUMBER(S)
 22337
 22336

 TOTAL HOURS SINCE NEW
 2,530 Hours
 2,530 Hours

 TOTAL CYCLES SINCE NEW
 1,384 Cycles
 1,384 Cycles

HSI DUE / OVERHAUL DUE On Condition

PROGRAM COVERAGE Rolls-Royce CorporateCare

APU

DESCRIPTION Honeywell RE220

SERIAL NUMBER P-743

APU TOTAL TIME SINCE NEW 1,381 Hours

PROGRAM COVERAGE Honeywell MSP Gold



AVIONICS

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	Four-Tube	Rockwell Collins AFD-6520
FMS (Flight Management System)	Triple	Rockwell Collins IPC-6210
IRS (Inertial Reference System)	Triple	Honeywell IR-600 (LASEREF VI)
GPS (Global Positioning System)	Dual	Rockwell Collins GPS-4000S
ADC (Air Data Computer)	Triple	Rockwell Collins ADC-3020
NAV (Navigation Radio)	Dual	Rockwell Collins NAV-4000
DME (Distance Measuring Equipment)	Dual	Rockwell Collins DME-4000
HUD (Head Up Display)	Single	Bombardier OHU-6600
EVS (Enhanced Vision System)	Single	Bombardier EVS
SVS (Synthetic Visions System)	Single	Bombardier SVS
EFB (Electronic Flight Bag)	Dual	L3 Technologies Crewmate 840
ADF (Automatic Direction Finder)	Dual	Rockwell Collins NAV-4000
AFCS (Auto Flight Control System)	Triple	Intergrated Flight Director, Autopilot & Autothrottle
VHF COM (Very High Freq. Communications)	Triple	Rockwell Collins VHF-4000
HF COM (High Freq. Communications)	Dual	Rockwell Collins HF-9031A w/ SELCAL
RIU (Radio Instrument Unit)	Dual	Rockwell Collins RIU-4010
SATCOM (Satellite Communications)	Dual	Asprire 100 (Iridium) and SRT-2200 (Inmarsat)
WRADAR (Weather Radar)	Single	Rockwell Collins RTA-4118
RADAR ALT (Radar Altimeter)	Dual	Rockwell Collins ALT-4000
XPNDR (Transponder)	Dual	Rockwell Collins TDR-94D
GPWS (Ground Proximity Warning System)	Single	Rockwell Collins TPM-6000
TCAS (Traffic Collision Avoidance System)	Single	Rockwell Collins TSS-4100
CVR (Cockpit Voice Recorder)	Single	L3 Technologies FA2100 CVR
FDR (Flight Data Recorder)	Single	L3 Technologies FA2100 FDR
ELT (Emergency Locator Transmitter)	Single	ACR Artex 453-5004
LSS (Lighting Sensor System)	Single	Rockwell Collins WX-1000E

OTHER NOTABLE FEATURES

SB 700-31-5001 - Quick Access Recorder

SB 700-34-5001 - Surface Management System

SB 700-34-5018 - ADS-B Out and ATN CPDLC / Link 2000+

SB 700-46-5001 - XM Weather

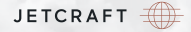
Aircraft was delivered compliant with FAR Part 91 and EU OPS / EASA by Bombardier in 2014

MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
15 MONTH	February 2018	August 2019
30 MONTH	February 2017	September 2019
60 MONTH		September 2019
120 MONTH		September 2024

WEIGHTS

GROSS WEIGHT (RAMP)	92,750 lbs.
MAX TAKEOFF WEIGHT	92,500 lbs.
MAX LANDING WEIGHT	78,600 lbs.
MAX ZERO FUEL WEIGHT	58,000 lbs.
EMPTY WEIGHT	49,865 lbs.
BASIC OPERATING WEIGHT	51,415 lbs.



INTERIOR

Description

NUMBER OF PASSENGERS	Thirteen (13)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Double Club
MID CABIN CONFIGURATION	Four (4) Place Conference Group Opposite a Credenza
AFT CABIN CONFIGURATION	Two (2) Place Club Opposite a Three (3) Place Divan
LAVATORY LOCATION(S)	Forward and Aft
CREW REST	No
CREW REST JUMPSEAT	No Yes
JUMPSEAT	Yes High Temperature Oven; Microwave Oven; Espresso / Coffee Machine;



BASE PAINT COLOR(S) Matterhorn White

STRIPE COLOR(S) Gloss Aviation Gray; Gloss Kelly Green; and Yellow

LAST PAINTED DATE Original by Flying Colours

WARRANTY

Bombardier offers a comprehensive and fully transferable warranty generally outlined as follows:

Expiration

AIRCRAFT STRUCTURE	September 2024 or 20,000 Hours
OEM SYSTEM & COMPONENTS	September 2019 or 5,000 Hours
SUPPLIED SYSTEMS & COMPONENTS	September 2019 or 5,000 Hours
ENGINES	September 2019 or 2,500 Hours
APU - PARTS	September 2020 or 3,000 Hours
APU - LABOR	September 2019 or 5,000 Hours
AVIONICS	September 2019 or 5,000 Hours

ENTERTAINMENT

DISPLAY/TV MONITOR(S) Dual 24.0" Bulkhead HD Monitors

PERSONAL / PLUG-IN MONITOR(S)

Dual 10.6" Touch-Screen HD Monitors

AIRSHOW SYSTEM

Airshow ASXi w/ Worldwide Map Package

CABIN MANAGEMENT SYSTEM Rockwell Collins CES-5000

OTHER NOTABLE FEATURE(S) Global Office Package; Fax / Printer / Scanner;

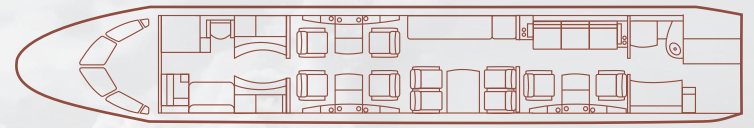
and Blu-Ray Player

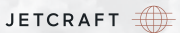
CONNECTIVITY

HIGH SPEED INTERNET GoGo ATG-5000, Swift Broadband, & Ku-Band

Wiring Provisions

PHONE SYSTEM Aspire 100, Dual Channel Iridium

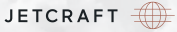






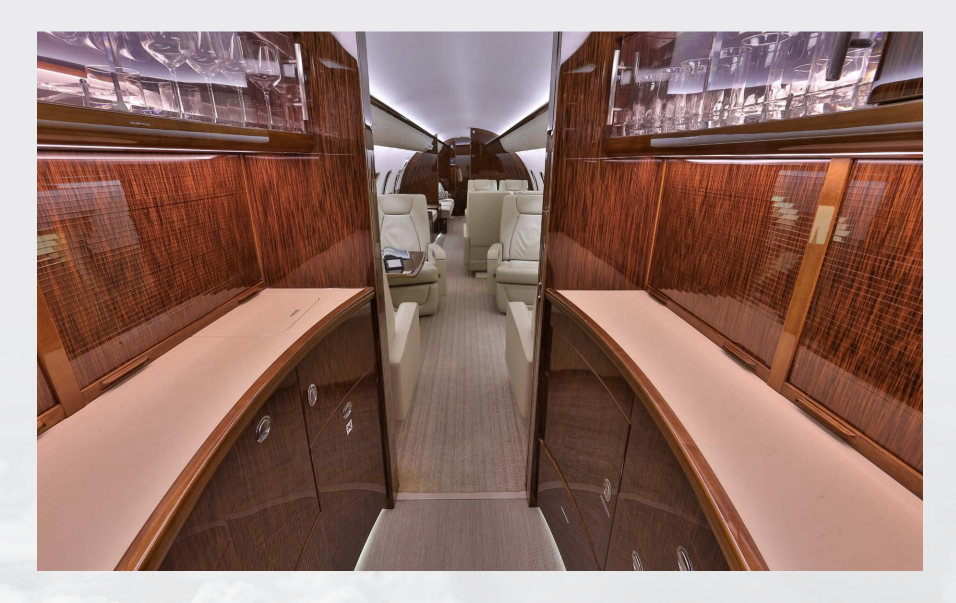
















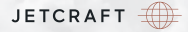














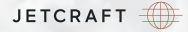


























JETCRAFT ____

