



HIGHLIGHTS

ENROLLED ON ENGINE, APU, AND AIRFRAME PROGRAMS

BATCH 3.3 SOFTWARE UPGRADES INSTALLED

INCREASED MAXIMUM TAKE-OFF WEIGHT TO 92,500 LBS

SWIFTBROADBAND SYSTEM WITH DATA ACCELERATOR

UNIQUE INTERIOR CONFIGURATION
WITH THREE DIVANS

AIRFRAME

TOTAL TIME SINCE NEW 2,323 Hours (as of July 22nd 2018)

TOTAL LANDINGS SINCE NEW 709 Landings
ENTRY INTO SERVICE DATE August 30, 2010

HOME BASE Dubai International Airport, Dubai, United Arab Emirates

PROGRAM COVERAGE SmartParts Plus

MAINTENANCE TRACKING CAMP

CERTIFICATION Currently Operated EU OPS1



ENGINES

Left Engine Right Engine

DESCRIPTION Rolls Royce BR710-A2-20

 SERIAL NUMBER(S)
 12833
 12834

 TOTAL HOURS SINCE NEW
 2,323 Hours
 2,323 Hours

 TOTAL CYCLES SINCE NEW
 710 Cycles
 710 Cycles

HSI DUE/OVERHAUL DUE On Condition
PROGRAM COVERAGE JSSI 100%



APU

DESCRIPTION Honeywell RE220(GX)

SERIAL NUMBER P-487

APU TOTAL TIME SINCE NEW 2,170 Hours

HSI DUE/OVERHAUL DUE On Condition

PROGRAM COVERAGE MSP



AVIONICS

The Bombardier Global 5000 is equipped with an integrated Honeywell Primus 2000XP avionics suite. A general summary of this aircraft's avionics suite is as follows:

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	6-Tube	DU-870 Color Units
ESIS (Electronic Standby Instrument System)	Single	Honeywell
FMS (Flight Management System)	Triple	Honeywell NZ-2000
IRS (Inertial Reference System)	Triple	Honeywell LASEREF IV
GPS (Global Positioning System)	Dual	Honeywell HG2021
CDU (Control Display Unit)	Triple	Honeywell CD-820
MADC (Micro Air Data Computer)	Triple	Honeywell AZ-840
EVS (Enhanced Vision System)	Single	Bombardier Enhanced Vision System
HUD (Head Up Display)	Single	Thales Heads Up Flight Display System for CAT II Operations
AT (Auto Throttles)	Dual	Full Regime Auto Throttles IC-800
A/P (Autopilot)	Dual	Honeywell IC-800
VHF COM (Very High Freq. Communication)	Triple	Honeywell RCZ-833K w/ 8.33 Spacing
HF COM (High Freq. Communications)	Dual	Collins HF-9031A w/ SELCAL
SATCOM (Satellite Communications)	Single	Collins SAT-6100
RADAR ALT (Radar Altimeter)	Dual	Collins ALT-4000

CONNECTIVITY

HIGH SPEED INTERNET Swiftbroadband system with CNX-200 data

accelerator

IN FLIGHT PHONE Iridium ICS-100 Telephone System

GLOBAL OFFICE Wireless LAN access & RJ-45 network ports / off

aircraft connectivity (e-mails & internet) / Fax

Printer Scanner

OTHER NOTABLE FEATURES Teledyne ACARS Data Link

ENTERTAINMENT

DISPLAY/TV MONITOR(S) Two (2) 24" LCD Monitors & Eight (8) plug-in

receptacles for potential plug-in monitors

AIRSHOW SYSTEM Airshow ASXi Interactive Flight information System

AUDIO/VIDEO PLAYERS Dual CD/DVD/MP3 Players

CMS (CABIN MANAGEMENT SYSTEM) Rockwell Collins Cabin Electronic System (CES)

OTHER NOTABLE FEATURES Two (2) Ipod ports / Laptop Imagery displayed on

bulkhead Monitor / Video Game Ports / Audio

power amplifier

NAVIGATION & COMPLIANCE

RVSM RNP 10
MNPS CPDLC
FANS 1/A WAAS/LPV

OTHER EQUIPMENT

Electronic Pilot Checklist (OBDS)

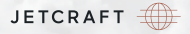
Lightning Sensor System

Dual Class II Electronic Flight Bags (EFB)

Artex ELT 406 w/ Nav Interface Unit

Miltope Flight Compartment Printer

Honeywell DL-950 Data Loader



INTERIOR

	Description
NUMBER OF PASSENGERS	Fifteen (15) passenger configuration
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) executive club single seats with foldout tables
MID CABIN CONFIGURATION	Four (4) seats conference grouping opposite three (3) place 16G rated divan
AFT CABIN CONFIGURATION	Dual two (2) place berthable 16G rated divans
LAVATORY LOCATIONS	Forward and Aft
CREW REST	None
JUMPSEAT	Yes
GALLEY EQUIPMENT	Oven, Microwave, Coffee Maker

MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
15-MONTH CHECK	January 31, 2018	May 26, 2019
30-MONTH CHECK	January 31, 2018	August 31, 2020
60-MONTH CHECK	September 4, 2015	August 30, 2020
120-MONTH CHECK	August 30, 2010	August 30, 2020

EXTERIOR

BASE PAINT COLOR(S)	Gamma Gray
STRIPE COLOR(S)	Dark Blue and Gold
LAST PAINTED DATE	Stripes painted in 2013

WEIGHTS

GROSS WEIGHT (RAMP)	92,750 lbs 42,070 kg
MAX ZERO FUEL WEIGHT	58,000 lbs 26,308 kg
MAX TAKEOFF WEIGHT	92,500 lbs 41,957 kg
EMPTY WEIGHT	50,140 lbs 22,743 kg
MAX LANDING WEIGHT	78,600 lbs 35,652 kg
CURRENT BASIC OPERATING WEIGHT	50,500 lbs 22,906 kg

WARRANTY

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

STRUCTURAL August 30, 2030

