2013 BOMBARDIER GLOBAL 5000 SERIAL NUMBER 9508



FENIX AVIATION

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SERIAL NUMBER: 9508

HIGHLIGHTS

Maximum Take-Off Weight of 92,500 lbs.

Operations at Airports with Maximum Weight Restrictions

Completed at Bombardier Global Completions Center

FANS 1A+, CPDLC, ADS-B out, LPV and HUD with SVS

Current Software 4.5

AIRFRAME

Total Time Since New Total Landings Since New Maintenance Tracking 436 Hours 165 CAMP

ENGINES

Description Serial Number(s) Total Hours Since New Total Cycles Since New HSI Due/Overhaul Due Program Coverage Left Engine

Rolls Royce BR700-710A2-20 22147 436 Hours 165 On Condition

Rolls-Royce Corporate Care

Right Engine

22146 436 Hours 165

APU

Description APU Total Time Since New Total Cycles Since New Program Coverage Honeywell RE-220 382 Hours 414 Honeywell MSP Gold

WEIGHTS

Gross Weight (Ramp) Max Takeoff Weight Max Landing Weight 92,750 lbs. 92,500 lbs. 78,600 lbs Max Zero Fuel Weight Empty Weight Current Basic Operating Weight 56,000 lbs. 49,581.6 lbs. 50,840 lbs.



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AVIONICS

The Bombardier Global 5000 is equipped with an integrated, Rockwell Collins Pro Line Fusion avionics suite. A general summary of this aircraft's avionics suite is as follows (Unit Descriptions in bold indicate optional/added equipment):

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	Dual	Integrated
IFIS (Integrated Flight Information System)	Triple	Integrated
FMS (Flight Management System)	Triple	Integrated
IRS (Inertial Reference System)	Triple	Integrated
GPS (Global Positioning System)	Dual	Collins GPS-4000S
DME (Distance Measuring Equipment)	Dual	Collins DME-4000
HUD (Head Up Display)	Single	Bombardier
EVS (Enhanced Vision System)	Single	Bombardier
SVS (Synthetic Vision System)	Dual	Bombardier
ADF (Automatic Direction Finder)	Dual	Collins NAV-4000
AFCS (Automatic Flight Control Systems)	Dual	Integrated
VHF COM (Very High Freq. Communications)	Triple	Collins VHF-4000
HF COM (High Freq. Communications)	Dual	Collins HF-9031A
ELT (Emergency Locator Transmitter)	Single	Artex 406 ELT w/Nav
SATCOM (Satellite Communications)	Single	SAT-2100B
RADAR	Single	Collins RTA-4118 Multiscan
RADIO ALT (Radio Altimeter)	Dual	Collins ALT-4000
TPNDR (Transponder)	Dual	RDR-94D
TAWS (Terrain Awareness Warning System)	Single	Collins TPM-6000
TSS (Traffic Surveillance System)	Single	TSS-4100
CVR (Cockpit Voice Recorder)	Single	L3 FA-2100 SS
FDR (Flight Data Recorder)	Single	L3 FA-2100 SS



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CONNECTIVITY

HSD Internet Swift Broadband

Satellite Communications SAT-2100B and Iridium based comm channel

Other Connectivity Features: Off aircraft connectivity, Network security, Portable Multimedia Input Ports

OTHER EQUIPMENT & FEATURES

Three (3) Cockpit Audio Control Panels Increased MTOW from 88,700 to 92,500 lbs

Operations at Airports with Max. Weight Restrictions

Onboard Maintenance System
Cabin Power Bus Disconnect
Lower Directional TSS Antenna
Universal Graphical Weather System

Additional Wireless Telephone Handset

Towbar Assembly

Aft Equipment Bay Storage Box

Aircraft Identification Plate

External Service Door Hold-Open

Catwalk Battery Access

Universal Electrical Power Outlets with 115 VAC/60Hz.

External Baggage Door Lock Override Electronic

Charts Capability

Integrated Electronic Standby Instruments Main Entry Door, Aft Handrail Extension Seat Frame - 22" Width Between Armrests

Multi-purpose Ladder

Jeppesen Manual (10 Max) Storage Drawer

EICAS Door Open Annunciation

One (1) Wireless Handset

Four (4) Wired Phone Handsets

Ipod Cradle Installation (2 with audio/video Capability)

Aeromatic Nespresso coffee machine

ENTERTAINMENT

Type of Unit	Quantity	type of Unit	
Display/TV Monitor(s)	Two	2-24" Bulkhead HD mounted 1080P monitors	
	Five	5-10.4" touch screen plug-in 1080P monitors	
Airshow System	Single	Airshow 3.0 Interactive Flight Information	
		System w/Day-Night Map w/Time Zones, World	
		explorer guide, Network (SEVEN PACK)	
	Four	Blue Ray DVD's	
CMS (Cabin Management System)	Rockwell Collins (CES) Cabin Electronic System with 12		

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Rockwell Collins (CES) Cabin Electronic System with 12 ipods which control cabin functions.

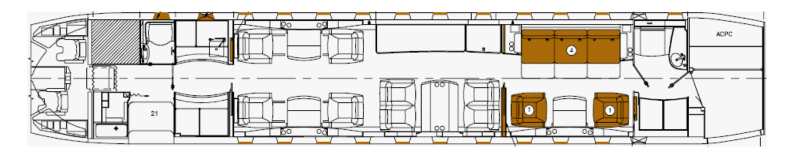
Other Notable Features:

Ten (10) high quality cabin speakers and four (4) subwoofers with cabin audio amplifier, Wireless LAN, Passenger Address system, Eight (8) plug-in receptacles for plug-in monitors, High Definition Media Streamer HDD, Storage for customer supplied Media Hard Drive with USB port.



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INTERIOR



Number of Passengers
Galley Location
Forward Cabin Configuration
Mid Cabin Configuration
Aft Cabin Configuration

Lavatory Location(s)

Other Notable Features

Thirteen (13)

Forward Galley with Granite Countertops

Four (4) place club with extra wide (22 inch) seats and pull-out tables Four (4) place conference grouping with hi-lo table opposite a credenza Two (2) place club with wide seats and pull-out table opposite a three (3) place divan

Fwd crew lavatory and aft fully enclosed lavatory with Granite Countertop and back splash and wood molding

Universal outlets, Walnut Figured veneer throughout cabin floor mat heaters. Beveled crystal compartment doors. Additional stiching on dados.

Galley Equipment:

TIA Microwave Oven High Temp Oven

Chiller-cooled food storage, divided ice drawer with overboard drain, 10.6"

Two (2) granite covered pull-out work surfaces

Touch screen LCD galley monitor

EXTERIOR

Base Paint Color(s) Stripe Color(s) Overall Matterhorn White Burgundy and Gold Metallic Accent Striping



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WARRANTY - ENTRY INTO SERVICE JUNE 2013

Airframe

Manufacturer items

EVS Sensor

EVS Glass

Vendor items

Engines

Avionics

Paint & Interior

APU

20 years/20,000 hours

5 years/5,000 hours

5 years/3,000 hours

5 years/5,000 hours

5 years/2,500 hours

5 years/5,000 hours

5 years/2,000 hours

2 years/2,000 hours

Parts - 3,000 APU hours or six (6) years

Labor – 5,000 hours or five (5) years

Provided by Bombardier

Provided by Rolls-Royce

Provided by Rockwell Collins

Provided by Bombardier

Provided by Honeywell





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