Presented by Jetcraft and Global Jet Monaco



# 2009 Bombardier Global XRS S/N 9306

mill

## HIGHLIGHTS

### BATCH 3 WITH CPDLC, WAAS, AND ADS-B OUT

### EQUIPPED WITH TCAS 2000 WITH CHANGE 7.1

## AFT CABIN ENTERTAINMENT CENTRE

### WIRING PROVISIONS FOR TAILWIND 500

### **HIGH-SPEED DATA**

#### **10 PASSENGER CONFIGURATION**



TOTAL TIME SINCE NEW	2,674
TOTAL LANDINGS SINCE NEW	1,074 L
ENTRY INTO SERVICE DATE	Octob
HOME BASE	Hesper
MAINTENANCE TRACKING	CAMP
CERTIFICATION	EASA I

2,674 Hours (as of April 2018) 1,074 Landings October 7, 2009 Hesperange, Luxembourg CAMP EASA EU OPS 1 and FAR Part 91

Left Engine

#### ENGINES

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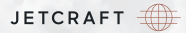
DESCRIPTION
SERIAL NUMBER(S)
TOTAL HOURS SINCE NEW
TOTAL CYCLES SINCE NEW
HSI DUE / OVERHAUL DUE

Rolls Royce BR700-710A2-20		
12729	12728	
2,674 Hours	2,674 Hours	
1,074 Cycles	1,074 Cycles	
On Condition		

Right Engine

### APU

DESCRIPTION	Honeywell RE220
SERIAL NUMBER	P-431
APU TOTAL TIME SINCE NEW	3,507 Hours (as of February 2018)
HSI DUE / OVERHAUL DUE	On Condition



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#### **AVIONICS**

EFIS (Electronic Flight Instrument System)	Six-Tube	
	SIX-TUDE	Honeywell DU-870 Color EFIS Displays
FMS (Flight Management System)	Triple	Honeywell FMZ-2000 / NZ-2000
CDU (Central Display Unit)	Single	Honeywell CDU-820
IRS (Inertial Reference System)	Triple	Honeywell HG2001 (LASEREF IV)
GPS (Global Positioning System)	Dual	Honeywell HG2021 / GNSSU
MADC (Micro Air Data Computer)	Triple	Honeywell AZ-840
NAV (Navigation Radio)	Dual	Honeywell RNZ-851 Integrated NAV Radios
DAU (Data Acquisition Unit)	Quad	Honeywell DA-810
IAC (Integrated Avionic Computer)	Dual	Honeywell IC-800 w/ Autopilot & Autothrottle
DME (Distance Measuring Equipment)	Dual	Honeywell RNZ-851 Integrated NAV Radios
HUD (Head Up Display)	Single	Thales / Sextant
EVS (Enhanced Vision System)	Single	Bombardier Enhanced Vision System
EFB (Electronic Flight Bag)	Dual	CMA-1100 MkIIE
ADF (Automatic Direction Finder)	Dual	Honeywell RNZ-851 Integrated NAV Radios
VHF NAV (Very High Freq. Navigation)	Dual	Honeywell RCZ-851 w/ Mode S (8.33 kHz compliant)
VHF COM (Very High Freq. Communication)	Single	Honeywell RCZ-833 (8.33 MHz)
HF COM (High Freq. Communications)	Dual	Rockwell Collins HF-9031A
SATCOM (Satellite Communication)	Single	Rockwell Collins SRT-2100
SELCAL (Selective Calling System)	Single	Avtech CSD-714
ACARS (Aircraft Comm. Addressing & Recording System)	Single	Airborne Data Link System
WRADAR (Weather Radar)	Single	Honeywell Primus WU-880
RADAR ALT (Radar Altimeter)	Dual	Rockwell Collins ALT-4000
XPNDR (Transponder)	Dual	Honeywell RNZ-851 Integrated NAV Radios
EGPWS (Enhanced Ground Proximity Warning System)	Single	Honeywell Mark V EGPWS
TCAS (Traffic Collision Avoidance System)	Single	L-3 Communications TCAS 2000 w/ Change 7.1
CVR (Cockpit Voice Recorder)	Single	Honeywell SSCVR (120 Minutes)
FDR (Flight Data Recorder)	Single	Honeywell Solid State FDR (88 Parameter)
ELT (Emergency Locator Transmitter)	Single	Honeywell ARTEX 406 w/ NAV Interface
LSS (Lighting Sensor System)	Single	Honeywell LSZ-860

#### OTHER NOTABLE FEATURES

SB700-11-020 - Increased Maximum Take-Off Weight ("MTOW") to 99,500 lbs. SB700-31-026 - Quick Access Recorder SB700-34-054 – Introduction of SBAS with LPV (WAAS) Approach Capability SB700-34-062 - Automatic Dependent Surveillance - Broadcast Out ("ADS-B Out") Securaplane 500 Integrated w/ External Camera System (Down Zoom. Quad and Fin Camera) Global Office Package

#### WEIGHT

GROSS WEIGHT (RAMP)	45,000 lbs.
MAX ZERO FUEL WEIGHT	56,000 lbs.
MAX TAKEOFF WEIGHT	99,500 lbs.
EMPTY WEIGHT	51,399 lbs.
MAX LANDING WEIGHT	78,600 lbs.
CURRENT BASIC OPERATING WEIGHT	52,784 lbs.

### MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
15 MONTH	March 2016	June 2017
30 MONTH	November 2014	May 2017
60 MONTH	November 2014	November 2019
120 MONTH		October 2019



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#### INTERIOR

#### Description

	Description
NUMBER OF PASSENGERS	Ten (10)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Two (2) Place Double Club Opposite a 9G Divan
MID CABIN CONFIGURATION	Four (4) Place Conference Group Opposite a One (1) Place Narrow Seat and Work Station
AFT CABIN CONFIGURATION	One (1) Place Wide Seat Opposite a Two (2) Place 16G Divan
LAVATORY LOCATION(S)	Forward and Aft
CREW REST	Yes
JUMPSEAT	Yes
GALLEY EQUIPMENT	TIA High-Temperature Oven; TIA Wavejet Microwave; and Aerolux Nespresso Machine
OTHER NOTABLE FEATURE(S)	Wiring Provisions for Rockwell Collins Tailwind 500; and Cabin Printer / Fax
LAST REFURBISHED DATE	Original

#### EXTERIOR

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BASE PAINT COLOR(S)
STRIPE COLOR(S)
LAST PAINTED DATE

Overall Silver Black and White Original

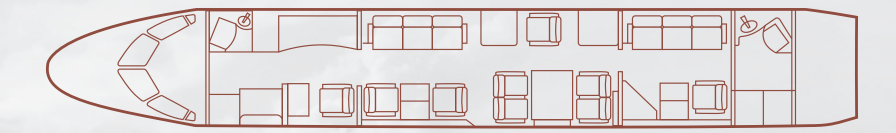
#### CONNECTIVITY

HIGH SPEED INTERNET

Rockwell Collins HST-2110 SATCOM Transceiver (128 KPBS) Dual Channel Iridium Telephone System

#### ENTERTAINMENT

DISPLAY/TV MONITOR(S)	Dual 21.3″ LCD Bulkhead Monitors; One 31.5″ Entertainment Centre Monitor
PERSONAL / PLUG-IN MONITOR(S)	Triple 10.4" Touch-Screen Plug-In Monitors
AIRSHOW SYSTEM	Airshow ASXi Interactive Moving Maps
OTHER NOTABLE FEATURE(S)	Dual DVD / CD / MP3 Player; Dual Video Game Port





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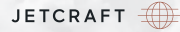


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