



HIGHLIGHTS

This aircraft is one of the newest in the Market and under factory warranty.

One user and operator since new. Aircraft has Data Link(VDL2) installed and Lnk2000+ incorporated

AIRFRAME

Total Time Since New 714 Hours (As of Sep-2015)

Total Landings Since New 264 Cycles
Entry into Service Date Jan-2013
Home Base China

Program Coverage

Maintenance Tracking

CAMP

Maintenance Tracking CAMP
Certification FAR Part 91

ENGINES

Left Engine Right Engine

Description Honeywell HTF7000

Serial Number(s)P118909P118908Total Hours Since New714 Hours714 HoursTotal Cycles Since New264 Cycles264 Cycles

Program Coverage Honeywell MSP

APU

Description Honeywell GTCP36-150

Serial Number 3800774-1
APU Total Time Since New 916 Hours

Program Coverage Honeywell MSP

MAJOR INSPECTION STATUS

24 Month Check

48 Month Check

 Inspection
 Last Performed
 Next Due

 400+800 Hour Check
 398 hours / 0 hours
 800 Hours

 600+1200 Hour Check
 613 hours / 0 hours
 1200 Hours

 APU 1000 Hour Check
 0 hours
 1000 Hours

 12+36 Month Check
 08-Dec-2014 / EFF
 08-Dec-2015

08-Dec-2014 / EFF 08-Dec-2015 08-Dec-2014 08-Dec-2016 22-Jan-2013 22-Jan-2017



AVIONICS

The Bombardier Challenger 300 is equipped with an integrated, Rockwell Collins Pro-Line 21 avionics suite. A general summary of this aircraft's avionics suite is as follows (Items in bold indicate optional/added equipment):

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	4-Tube	Collins Pro Line 21
ESIS (Electronic Standby Instrument System)	Single	Integrated Electronic Standby Instrument
FMS (Flight Management System)	Dual	Collins FMS-5000
GPS (Global Positioning System)	Dual	Collins GPS-4000
CDU (Control Display Unit)	Dual	Collins CDU-5200
ADC (Air Data Computer)	Dual	Collins ADC-3000
NAV (Navigation Radio)	Dual	Collins NAV-4000 Receivers
AHRS (Attitude Heading Reference System)	Dual	Collins AHS-3000
DME (Distance Measuring Equipment)	Dual	Collins DME-4000
ADF (Automatic Direction Finder)	Dual	Collins Pro Line 21
EICAS (Engine Indicaion/ Crew Alerting System)	Single	Collins Pro Line 21 AFD-5220
EVS (Enhanced Vision System)	Single	Enhanced Map Overlays
A/P (Autopilot)	Single	Automatic Flight Control System
AUDIO		
VHF COM (Very High Freq. Communication)	Dual	Collins VHF-4000
HF COM (High Freq. Communications)	Dual	Collins HF-9000 SELCAL
SATCOM (Satellite Communications)	Single	Iridium ICS-200 with VDL-2 capibility
RADAR	Single	Collins RTA-854 Turbulence WX Radar
RA (Radio Altimeter)	Single	Collins
XPNDR (Transponder)	Dual	Collins TDR-94D Mode-S with TAWS
EGPWS (Enhanced Ground Proximity Warning System)	Single	Honeywell MK VIII EGPWS with Windshear
TCAS (Traffic Collision Avoidance System)	Single	Collins TTR-4000 TCAS II with Change 7.1
ELT (Emergency Locator Transmitter)	Single	ELT w/ Navigation Interface
CVR (Cockpit Voice Recorder	Single	CVR with Two(2) hours memory
FDR (Flight Data Recorder)	Dual	Digital FDR 25hours memory capacity

CONNECTIVITY

Type of Unit	Description
High Speed Internet	Not Equipped
Wifi	Not Equipped
In Flight Phone	ICS 220A
Other Notable Features	

ENTERTAINMENT

Type of Unit	Quantity	Description
Display/TV Monitor(s)	2	20" (16:9 aspect ratio) flat screen LCD
Airshow System	1	Airshow 4000 w/ worldwide package
DVD Player(s)	1	Multi-regional DCD/CD Player
CMS (Cabin Management System)	1	Fully digital Ethernet based CMS
Other Notable Features	4x 115Vac power outlets	



OTHER EQUIPMENT

Type of Unit Quantity Description

Over-Water Flight Kit

Rockwell Collins DBU-5000

Enhanced Map Overlays

Single

For open water operation
Flight computer data loader

NAVIGATION & COMPLIANCE

Enhanced DBU-5000 Functionality

RVSM B-RNAV (RNP 5)

 US-RNAV
 RNP 4

 SBAS/LPV
 P-RNAV

 ADS-B Out
 NAT MNPS

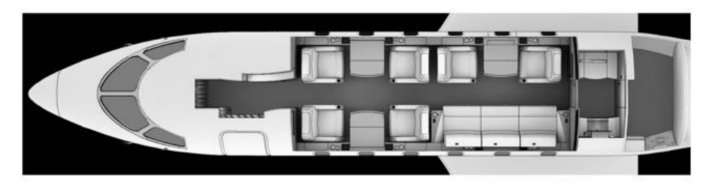
 RNP 10
 Link 2000+

WEIGHTS

Gross Weight (Ramp) 39,000 lbs Max Zero Fuel Weight 27,000 lbs
Max Takeoff Weight 38,850 lbs Max Fuel Capacity 14,150 lbs
Max Landing Weight 33,750 lbs Basic Operating Weight 24,274 lbs



INTERIOR



Number of Passengers

Galley Location

Fwd Cabin Configuration

Aft Cabin Configuration

Lavatory Location(s)

Jumpseat

Other Notable Features

Galley Equipment:

Microwave Coffee/Espresso Maker

Other Notable Features

Description

Nine(9) passengers

Fwd

Dual Two(2) place club seats

Two(2) place club seats opposite to a three(3) place divan

Aft, 16G belted

Yes, in the Aft Lav

Yes

Yes

1x Stainless Steel Ice Drawer; 1x Trash Compartment; 2x Cup Dispensers

EXTERIOR

Base Paint Color(s)
Stripe Color(s)

Last Painted Date

Matterhorn White

Dark Blue Original

WARRANTY

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

Airframe & Systems

5 Yrs or 5,000 Hours

Primary Metal Structures

10 Yrs or 10,000 Hours

APU Avionics 5 Yrs or 5,000 Hours 5 Yrs or 5,000 Hours **Engines**

5 Yrs or 3,000 Hours



Forward Cabin Facing Aft



Aft Cabin Facing Forward





Forward Club Seating



Aft Divan



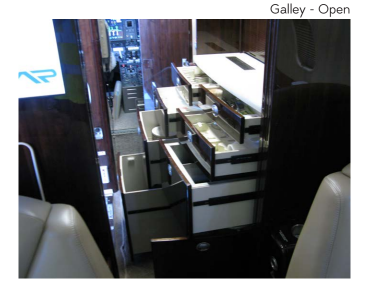


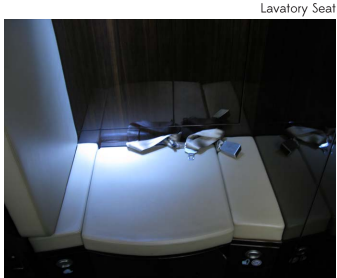




Lavatory Vanity







Avionics Suite



Exterior - Quartering Nose View





AIRCRAFT ACQUISITIONS, SALES AND TRADES

AIRBUS BOEING BOMBARDIER CESSNA DASSAULT EMBRAER GULFSTREAM HAWKER

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