



4,752
Hours

2,308
Landings



## Highlights

- Enrolled on Airframe, Engine & APU Programs
- Fresh 24-Month Inspection
- Cabin Refurbishment and New Paint in 2021
- 10-Passenger Divan Configuration w/ Belted Lav
- Operated EU OPS1
- No Damage History

#### Airframe

TOTAL TIME SINCE NEW	4,752 Hours (as of April 10, 2022)
TOTAL LANDINGS SINCE NEW	2,308 Landings
ENTRY INTO SERVICE DATE	2 May 2008
PROGRAM COVERAGE	Bombardier Smart Parts
MAINTENANCE TRACKING	CAMP
CERTIFICATION	Currently Operated - EU OPS1

Engines	Left	Right
DESCRIPTION	Honeywell HTF700	00
SERIAL NUMBERS	P118505	P118502
TOTAL HOURS SINCE NEW	4,752 Hours	4,752 Hours
TOTAL CYCLES SINCE NEW	2,308 Cycles	2,308 Cycles
HSI DUE/OVERHAUL DUE	On Condition	
PROGRAM COVERAGE	Honeywell MSP Go	ld

DESCRIPTION	Honeywell GTCP36-150
SERIAL NUMBER	P-300
APU TOTAL TIME SINCE NEW	4,500 Hours
HSI DUE/OVERHAUL DUE	On Condition
PROGRAM COVERAGE	Honeywell MSP Gold

# Other equipment

3rd Audio Panel
Over Water Flight Kit
Lighted Control Wheel Chart Holders
Cockpit Writing Tables
Deluxe Baggage



#### Entertainment

DISPLAY/TV MONITORS	Dual 20" Bulkhead Monitor
AIRSHOW SYSTEM	Airshow 4000 w/ Network Package
DVD PLAYER	Dual DVD Player
OTHER NOTABLE FEATURES	iPod Docking Station

# Connectivity

IN FLIGHT PHONE	ICS-200 Iridium System
ELECTRICAL OUTLETS	Four (4) 115V 60Hz Utility Outlets
OTHER NOTABLE FEATURES	One (1) Sigma-7 Cockpit Telephone Handset, One (1) Wireless Cabin Telephone

# Major inspection status

Inspection	Last Performed	Next Due
12 Month	In Progress (May 2022)	May 2023
24 Month	In Progress (May 2022)	May 2024
36 Month	May 2021	May 2024
48 Month	May 2020	May 2024
96 Month	July 2016	May 2024
192 Month	-	May 2024

# Navigation & compliance

ADS-B Out v2 (via STC)
WAAS
RNAV



## **Avionics**

Type of unit	Qty	Description
EFIS (ELECTRONIC FLIGHT INSTRUMENT SYSTEM)	Four	12" x 10" LCD displays
ESIS (ELECTRONIC STANDBY INSTRUMENT SYSTEM)	Single	Collins
FMS (FLIGHT MANAGEMENT SYSTEM)	Dual	Collins
GPS (GLOBAL POSITIONING SYSTEM)	Dual	Collins GPS-4000A
CDU (CONTROL DISPLAY UNIT)	Dual	Collins CDU-5200
DCU (DATA CONCENTRATOR UNIT)	Single	Collins DCU-5000
FSU (FILE SERVER UNIT)	Single	Collins FSU-5010
ADC (AIR DATA COMPUTER)	Dual	Collins ADC-3000
NAV (NAVIGATION RADIO)	Single	Collins NAV-4000
RIU (RADIO INTERFACE UNIT)	Dual	Collins RIU-4100
DME (DISTANCE MEASURING EQUIPMENT)	Dual	Collins DME-4000
ADF (AUTOMATIC DIRECTION FINDER)	Dual	Collins
FMC (FLIGHT MANAGEMENT COMPUTER)	Dual	Collins FMC-5000
FGC (FLIGHT GUIDANCE COMPUTER)	Dual	Collins FGC-3002
VHF COM (Very High Freq. Communication)	Dual	Collins VHF-4000

Type of unit	Qty	Description
HF COM (HIGH FREQ. COMMUNICATIONS)	Dual	Collins HF-9031A
SATCOM (SATELLITE COMMUNICATIONS)	Single	ICS-200 Iridium System
RADAR	Single	Collins RTA-854
RADAR ALT (RADAR ALTIMETER)	Single	Collins ALT-4000
XPNDR (TRANSPONDER)	Dual	Collins TDR-94D Mode S
EGPWS (ENHANCED GROUND PROXIMITY WARNING SYSTEM)	Single	Collins
TCAS (TRAFFIC COLLISION AVOIDANCE SYSTEM)	Single	Collins TRE-920 TCAS II (v7:1)
CVR (COCKPIT VOICE RECORDER)	Single	L3 Communications CVR (120 min)
FDR (FLIGHT DATA RECORDER)	Single	L3 Communications SSFDR
ELT (EMERGENCY LOCATOR TRANSMITTER)	Single	Artex C406-N



#### 2008 Bombardier Challenger 300 S/N 20189

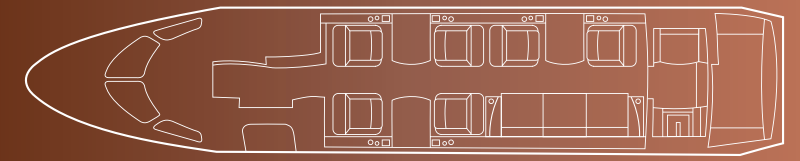
# Interior

NUMBER OF PASSENGERS	Ten (10) Passenger Configuration including Belted Lav
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Club Seating
AFT CABIN CONFIGURATION	Three (3) Place Divan opposite Two (2) Place Club Seating
LAVATORY LOCATION	Aft 16G Belted Lav
JUMPSEAT	Yes
OTHER NOTABLE FEATURES	Cabin Refurbishment in January 2021
GALLEY EQUIPMENT:	
MICROWAVE	Wavejet
COFFEE MAKER	Yes
OTHER NOTABLE FEATURES	Galley Control Panel

## Exterior

BASE PAINT COLOR	Matterhorn White
STRIPE COLORS	Navy and Silver
LAST PAINTED DATE	December 2021

# Floorplan



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#### FOR YOUR WORLD