



1,946 Hours

799 Landings



Highlights

- 7500 Interior Styling with Chaise Lounge
- Increased Range and Performance vs.
 6000
- Crew Force Measuring System equipped
- Fully Programmed
- New Paint 2022 BAS Tucson

Airframe

TOTAL TIME SINCE NEW	1,946 Hours (as of December, 2023)
TOTAL LANDINGS SINCE NEW	799 Landings
ENTRY INTO SERVICE DATE	September 30, 2019
HOME BASE	Paris Le Bourget, France (LBG)
PROGRAM COVERAGE	Bombardier Smart Parts Plus
MAINTENANCE TRACKING	CAMP
CERTIFICATION	Currently Operated - FAA Part 91

Engines	Left	Right
DESCRIPTION	Rolls-Royce BR700	-710D5-21
SERIAL NUMBER(S)	56013	56012
TOTAL HOURS SINCE NEW	1,946 Hours	1,946 Hours
TOTAL CYCLES SINCE NEW	809 Cycles	809 Cycles
PROGRAM COVERAGE	Rolls-Royce Corpora	teCare Enhanced

APU

DESCRIPTION	Honeywell RE220 (GX)
SERIAL NUMBER	P-984
APU TOTAL TIME SINCE NEW	1,475 Hours
PROGRAM COVERAGE	Honeywell MSP

Connectivity

Type of Unit	Description
HIGH SPEED INTERNET	Bombardier WAVE Ka-Band high speed connectivity
WIRELESS LAN	Standard Equipment
PHONE SYSTEM	Dual channel Iridium telephone system

Entertainment

DISPLAY / TV MONITOR(S)	Two (2) 24" 4k HD monitors
AIRSHOW SYSTEM	In-Flight Entertainment system including worldwide maps and audio cabin briefing
CABIN MANAGEMENT SYSTEM	Rockwell Collins Venue v10.2.1 w/5 wireless Passenger Control Units
OTHER NOTABLE FEATURE(S)	High definition media streamer located in the media bay with two (2) USB charging ports, three (3) HDMI ports, and one (1) audio jack. Two (2) Bluetooth wireless audio receivers.



registration marks, or other identifying information to protect the privacy of the Aircraft's current owner. The Aircraft is subject to prior sale, lease, and/or removal from the market without prior notice.

Specifications and/or descriptions are provided as introductory information only and do not constitute representations or warranties. Verification of specifications remain the sole responsibility of purchaser. Photographs and images may have been modified to remove logos,

Avionics

Type of unit	Qty	Description
EFIS (ELECTRONIC FLIGHT INSTRUMENT SYSTEM)	Dual	Integrated
FMS (FLIGHT MANAGEMENT SYSTEM)	Triple	Integrated
IRS (INERTIAL REFERENCE SYSTEM)	Triple	Honeywell IR-600 (LASEREF VI)
GPS (GLOBAL POSITIONING SYSTEM)	Dual	Collins GPS-4000S w/ WAAS
ADC (AIR DATA COMPUTER)	Triple	Collins ADC-3020
NAV (NAVIGATION RADIO)	Dual	Collins NAV-4000
DME (DISTANCE MEASURING EQUIPMENT)	Dual	Collins DME-4000
HUD (HEAD UP DISPLAY)	Single	Bombardier
EVS (ENHANCED VISION SYSTEM)	Single	Bombardier
SVS (SYNTHETIC VISION SYSTEM)	Single	Collins SVM-6110H
ADF (AUTOMATIC DIRECTION FINDING)	Dual	Collins NAV-4000
A/P (AUTOPILOT)	Dual	Integrated AFCS (Auto Flight Control System)
VHF NAV (VERY HIGH FREQ. NAVIGATION)	Dual	Collins VHF-4000

Type of unit	Qty	Description
VHF COM (VERY HIGH FREQ. COMMUNICATIONS)	Triple	Collins VHF-4000
HF COM (HIGH FREQ. COMMUNICATIONS)	Dual	Collins HF-9031A
SATCOM (SATELLITE COMMUNICATIONS)	Single	Dual Channel Iridium Satellite Communications
SELCAL (SELECTIVE CALLING SYSTEM)	Dual	Collins RIU-4010
WRADAR (WEATHER RADAR)	Single	Collins RTA-4118 Auto-tilt
RAD ALT (RADIO ALTIMETER)	Dual	Collins ALT-4000
XPNDR (TRANSPONDER)	Single	Collins TDR-94D w/ ADS-B Out
GPWS (GROUND PROXIMITY WARNING SYSTEM)	Single	Collins TPM-6000
TCAS (TRAFFIC COLLISION AVOIDANCE SYSTEM)	Single	Collins - TSS-4100 TCAS II w/Ch. 7.1
CVR (COCKPIT VOICE RECORDER)	Single	L3 Communications Solid State CVR
FDR (FLIGHT DATA RECORDER)	Single	L3 Communications Solid State FDR
QAR (QUICK ACCESS RECORDER)	Single	Collins QAR-100
ELT (EMERGENCY LOCATOR TRANSMITTER)	Single	Artex-B406

Other notable features

EXTERNAL CAMERA SYSTEM

COCKPIT PRINTER



Interior

NUMBER OF PASSENGERS	Thirteen (13) Passengers
CALLEYLOCATION	
GALLEY LOCATION	Forward aircraft/entryway section
FORWARD CABIN CONFIGURATION	Four (4) Place Executive Club with pullout table
MID CABIN CONFIGURATION	Four (4) Place Conference Grouping opposite a Credenza with Optional Nuage Chaise
AFT CABIN CONFIGURATION	Two (2) Place Executive Club with pullout table opposite a three (3) Place Divan
LAVATORY LOCATION(S)	Forward Crew Lavatory and Aft Executive Lavatory
CREW REST	Yes
JUMPSEAT	Yes
GALLEY EQUIPMENT	Chiller, Ice Drawer, Microwave/Convection Oven, Steam/Convection Oven, China Storage, Sink, HD Touchscreen, Coffee Capsule Machine.
OTHER NOTABLE FEATURE(S)	Club Seats are patented Bombardier executive single seats capable of berthing and reclining, tracking and swiveling with legrest, and inboard armrest storage. Two (2) stowable tablet holders with power provisions located in the cockpit

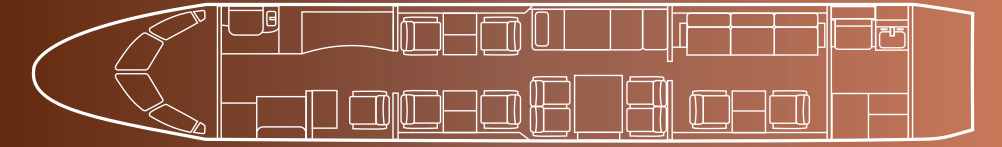
Exterior

BASE PAINT COLOR(S)	Matterhorn White
SECONDARY COLOR(S)	Arctic Blue and Gray
LAST PAINTED DATE	Fresh

Major inspection status

Inspection	Last Performed	Next Due
30 Month Inspection	April 2022	September 2024
60 Month Inspection	-	September 2024
120 Month Inspection	-	September 2029

Floorplan













































info@jetcraft.com | +1 919 941 8400 | jetcraft.com























FOR YOUR WORLD