



3,396 Hours

1,075 Landings



Highlights

- 15/30 Month Inspection in Progress
- FAR 135 Crew Force
 Measurement System
- ViaSat Ku-Band Internet & SwiftBroadband
- 13 Passenger Configuration

Airframe

TOTAL TIME SINCE NEW	3,396 Hours (as of June 22, 2023)
TOTAL LANDINGS SINCE NEW	1,075 Landings
ENTRY INTO SERVICE DATE	September 2015
MAINTENANCE TRACKING	CAMP
CERTIFICATION	FAR Part 135 / EU OPS 1

Engines	Left	Right
DESCRIPTION	Rolls Royce BR700)-710A2-20
SERIAL NUMBER(S)	22487	22486
TOTAL HOURS SINCE NEW	3,396 Hours	3,396 Hours
TOTAL CYCLES SINCE NEW	1,079 Cycles	1,079 Cycles

APU

DESCRIPTION	Honeywell RE-220
APU SERIAL NUMBER	P-804
APU TOTAL TIME SINCE NEW	2,945 Hours

Other notable features

FAR 135 Operations Crew Measurement System
SB 700-25-6023R1 -Installation of EFB Tablet Holders & Smart Chargers
SB 700-34-5018 ADS-B out / CPDLC (Link 2000+)
SB 700-25-5017R1 - Installation of EFB Tablet Holders & Smart Chargers
SB 700-57-5003 /5005 / 5006 - Complied with Corrosion / Drainage & Chafing



Entertainment

DISPLAY/TV MONITOR(S)	Two 2x24" Bulkhead HD
	Two 2×10.6" Touchscreen
AIRSHOW SYSTEM	Airshow 3.0 Interactive
AUDIO/VIDEO PLAYER(S)	Two Dual Blue Ray/DVD/CD Players
CMS (CABIN MANAGEMENT SYSTEM)	Rockwell Collins (CES) Cabin Electronic System with Two (2) Wireless Passenger
OTHER NOTABLE FEATURES	Ten (10) high quality cabin speakers and four (4) subwoofers with cabin audio amplifier, Wireless LAN, Global Office Cabin Printer/Scanner, Passenger Address system, Eight (8) plug-in receptacles for plug-in monitors, Two (2) iPod Cradle Installations with audio/video capability, High Definition Media Streamer HDD, Storage for customer supplied Media Hard Drive with USB port

Other equipment & features

External Baggage Door Lock Override	Electronic Charts Capability
Three (3) Cockpit Audio Control Panels	Integrated Electronic Standby Instruments
Onboard Maintenance System	ENTRY DOOR HANDRAIL EXTENSION
Integrated Flight Information System	Sunshield (Cockpit)
Cabin Power Bus Disconnect	Winglet Viewing Mirrors (Cockpit)
Aft Equipment Bay Storage Box	Jeppesen Manual Storage Drawer
Aircraft Identification Plate	EICAS DOOR OPEN ANNUNCIATION
External Service Door Hold-Open	APU Hour Meter
Catwalk Battery Access	

Connectivity

HSD INTERNET	ViaSat Ku-Band Internet & Swift Broadband
SATELLITE COMMUNICATIONS	SAT-2200 and Iridium based comm channel
OTHER CONNECTIVITY FEATURES:	Satcom Direct Router WLAN, Off aircraft connectivity. Network security. Portable



Avionics

Type of unit	Qty	Description
EFIS (ELECTRONIC FLIGHT INSTRUMENT SYSTEM)		14 × 11" Pro Line Fusion Flight Display
FMS (FLIGHT MANAGEMENT SYSTEM	Triple	Integrated Flight Management System
GPS (GLOBAL POSITIONING SYSTEM)	Dual	Collins GPS-4000S w/ WAAS
IRS (INERTIAL REFERENCE SYSTEMS)	Triple	Honeywell LASEREF VI
ADC (AIR DATA COMPUTER)	Triple	Collins ADC-3020
NAV (NAVIGATION RADIO)	Dual	Collins NAV-4000
DME (DISTANCE MEASURING EQUIPMENT)	Dual	Collins DME-4000
ADF (AUTOMATIC DIRECTION FINDING)	Dual	Collins ADF
IMS (INFORMATION MANAGEMENT SYSTEM)	Single	Collins IMS-6000
EVS (ENHANCED VISION SYSTEM)	Single	Bombardier EVS System
HUD (HEAD UP DISPLAY)	Single	Bombardier HUD System
SVS (SYNTHETIC VISION SYSTEM)	Single	Collins SVM-6110H
A/P (AUTOPILOT)	Single	Integrated Auto Flight Control System
VHF COM (VERY HIGH FREQ. COMMUNICATION)	Triple	Collins VHF-4000
HF COM (High Freq. Communications)	Dual	Collins HF-9031A w/ SELCAL

Type of unit	Qty	Description
SATCOM (SATELLITE COMMUNICATIONS)	Single	Collins SAT-2200
RADAR	Single	Collins RTA-4118
STORMSCOPE	Single	L-3 WX-1000E
RADAR ALT (RADAR ALTIMETER)	Dual	Collins ALT-4000
XPNDR (TRANSPONDER)	Single	Collins TDR-94 Mode S
EGPWS (ENHANCED GROUND PROXIMITY WARNING SYSTEM)	Single	Honeywell
TCAS (TRAFFIC COLLISION AVOIDANCE SYSTEM)	Single	Collins TSS-4100 TCAS II w/ ADS-B Out (DO-260B)
ELT (EMERGENCY LOCATOR TRANSMITTER)	Single	Artex 406 ELT
CVR (COCKPIT VOICE RECORDER)	Single	L-3 FA2100 SSCVR
FDR (FLIGHT DATA RECORDER)	Single	L-3 FA2100
QAR (QUICK ACCESS RECORDER)	Single	QAR



Interior

NUMBER OF PASSENGERS	Thirteen (13)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) place club with wide seats and pull-out tables
MID CABIN CONFIGURATION	Four (4) place conference grouping with hi-lo table opposite a credenza
AFT CABIN CONFIGURATION	Two (2) place club with wide seats and pull-out table opposite a Three (3) place Divan
LAVATORY LOCATION(S)	Forward crew lavatory and aft fully enclosed lavatory
OTHER NOTABLE FEATURES	Universal outlets, Walnut Figured Veneer throughout cabin, floor mat heaters
GALLEY EQUIPMENT:	
MICROWAVE	TIA Microwave Oven
HIGH TEMP OVEN	TIA High Temp Oven
COFFEE/ESPRESSO MAKER	Manual Fill Coffee Maker
OTHER NOTABLE FEATURES	Chiller-cooled food storage, divided ice drawer with overboard drain, 10.6" Touch screen LCD galley monitor

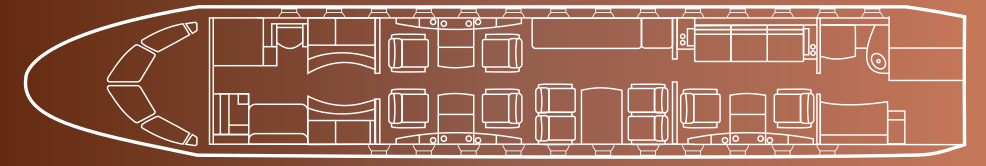
Exterior

BASE PAINT COLOR(S)	Overall Matterhorn White
STRIPE COLOR(S)	Blue & Winglets

Major inspection status

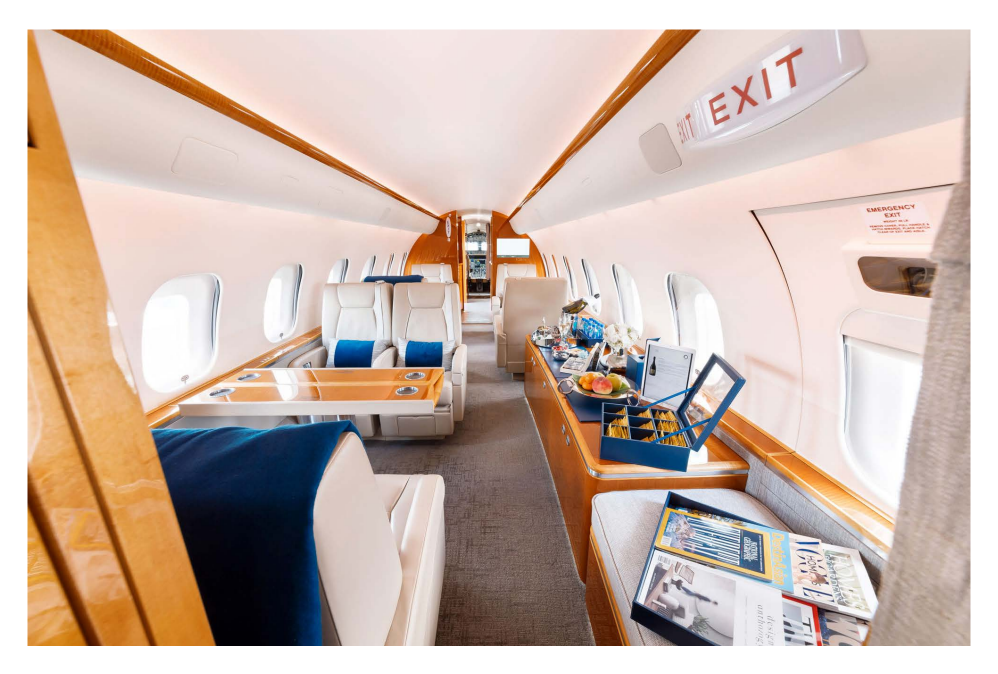
Inspection	Last Performed	Next Due
15 Month Check	In Progress	June 2024
30 Month Check	In Progress	September 2025
60 Month Check	September 2020	September 2025
120 Month Check	-	September 2025

Floorplan











































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