



HIGHLIGHTS

INCORPORATED MAXIMUM
TAKE-OFF WEIGHT 99,500 LBS.

-

OPERATIONS AT AIRPORTS WITH MAXIMUM WEIGHT RESTRICTIONS

AIRFRAME

TOTAL TIME SINCE NEW 32.2 Hours –Test Flight and Completion Time

TOTAL LANDINGS SINCE NEW 22 Landings

CURRENT LOCATION Viewable at Jet Aviation – St. Louis

PROGRAM COVERAGE Smart Parts Plus – Enrollment Available

MAINTENANCE TRACKING CAMP

CERTIFICATION Inquire for Options



Left Engine Right Engine

DESCRIPTION Rolls-Royce BR700-710A2-20

 SERIAL NUMBER(S)
 22569
 22568

 TOTAL HOURS SINCE NEW
 15.7 Hours
 15.7 Hours

 TOTAL CYCLES SINCE NEW
 10 Cycles
 10 Cycles

HSI DUE/OVERHAUL DUE On Condition

PROGRAM COVERAGE Rolls-Royce CorporateCare – Enrollment Available



APU

DESCRIPTION Honeywell RE 220

SERIAL NUMBER P-823
APU TOTAL TIME SINCE NEW 47 Hours

PROGRAM COVERAGE Honeywell MSP – Enrollment Available



AVIONICS

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	Dual	Integrated
FMS (Flight Management System)	Triple	Integrated
GPS (Global Positioning System)	Dual	Collins GPS-4000S
IRU (Inertial Reference Unit)	Triple	Honeywell IR-600 (Laser Ref VI)
NAV (Navigation Radio)	Dual	Collins NAV-4000
DME (Distance Measuring Equipment)	Dual	Collins DME-4000
EFB (Electronic Flight Bag)	Dual	Collins
IFIS (Integrated Flight Information System)	Triple	Collins Pro Line Fusion IFIS
EVS (Enhanced Vision System)	Single	Bombardier
HGS (Head Up Guidance System)	Single	Bombardier
SVS (Synthetic Vision System)	Single	SVM-6110H
ADF (Automatic Direction Finder)	Dual	Collins NAV-4000
FLT DIR (Flight Director)	Dual	Integrated AFCS (Auto Flight Control System)
A/P (Autopilot)	Dual	Integrated AFCS (Auto Flight Control System)
VHF COM (Very High Freq. Communication)	Triple	Collins VHF-4000
HF COM (High Freq. Communications)	Dual	Collins HF-9031A
SATCOM (Satellite Communications)	Single	Collins SDU-2200-2
RADAR	Single	Collins RTA-4118
RADAR ALT (Radar Altimeter)	Dual	Collins ALT-4000
XPNDR (Transponder)	Dual	TDR-94D + TSS-4100
SELCAL (Selective Calling System)	Dual	RIU-4110
EGWPS (Enhanced Ground Warning Proximity System)	Single	TPM-6000
TCAS II Change 7 (Traffic Collision Avoidance System)	Single	TSS-4100 with Lower Directional Antenna
CVR (Cockpit Voice Recorder)	Single	L3 FA2100 SSCVR (2 Hour)
FDR (Flight Data Recorder)	Single	L3 FA2100 SSFDR (25 Hours)
QAR (Quick Access Recorder)	Single	750 Hour Capability w/ Cockpit Access Port
ELT (Emergency Locator Transmitter)	Single	Artex 406

CONNECTIVITY

CABIN ELECTRONIC SYSTEM (CES)

HIGH SPEED INTERNET

Collins Cabin Electronic System Single Channel Swift Broadband

with WLAN

GLOBAL OFFICE

Network Printer Option, File Sharing, Both Wired and Wireless

LAN Connectivity

TELEPHONE HANDSETS

Two (2) Corded Handsets and Three (3) Cordless Handsets

IN FLIGHT PHONE

Dual Channel via Iridium L-band

Transceiver Modules

ENTERTAINMENT

DISPLAY/TV MONITOR(S)

Two 24" HD LCD Bulkhead

Monitors Three 10.6" Plug

In Monitor

AIRSHOW SYSTEM

Airshow ASXi BLU-RAY/CD/ DVD/ MP3 PLAYERS

Two Dual Disk Blu-ray / CD /

DVD / MP3 Players

PASSENGER CONTROL UNITS (PCU)

Fifteen Wireless Passenger

Control Units

CABIN AUDIO SYSTEM

High Quality Speaker System

with Subwoofer

MEDIA SERVER

Collins Multimedia Server

IPOD CRADLES

iPod Cradles



WARRANTY

AIRFRAME 20 Years/20.000 Hours Provided by Bombardier MANUFACTURER ITEMS 5 Years/5,000 Hours Provided by Bombardier **EVS SENSOR** 5 Years/2,000 Hours Provided by Bombardier **EVS GLASS** 5 Years/3,000 Hours Provided by Bombardier VENDOR ITEMS (BOMBARDIER) Provided by Bombardier 5 Years/5,000 Hours **ENGINES** 5 Years/2,500 Hours Provided by Rolls-Royce **AVIONICS** 5 Years/5,000 Hours Provided by Rockwell Collins PAINT & INTERIOR 2 Years/2,000 Hours Provided by Bombardier APU Parts - 3,000 APU Hours or 6 Years Provided by Honeywell

Labor - 5,000 Hours or 5 Years

NAVIGATION AND COMPLIANCE

RVSM BRNAV/ PRNAV ADS-B OUT
CPDLC 8.33 COM RNP5
FANS RNP10 LPV
WAAS

OTHER EQUIPMENT

EXTERNAL CAMERA SYSTEM

ENHANCED SOUND PROOFING - PRESTIGE PACKAGE

SURROUND SOUND (AFT CABIN)

WEIGHTS

GROSS WEIGHT (RAMP) 99,750 lbs.

MAX ZERO FUEL WEIGHT 58,000 lbs.

MAX TAKEOFF WEIGHT 99,500 lbs.

MAX FUEL WEIGHT 45,050 lbs.

MAX LANDING WEIGHT 78,600 lbs.

BASIC OPERATING WEIGHT 53,209 lbs.



INTERIOR

	Description	
NUMBER OF PASSENGERS	14	
GALLEY LOCATION	Galley and Galley Annex Located in Forward Cabin	
FORWARD CABIN CONFIGURATION	Four (4) Place Club Seating with Pull-out Tables	
MID CABIN CONFIGURATION	H Four (4) Place Conference Grouping Opposite Single Seat Executive Workstation	
AFT CABIN CONFIGURATION	Two (2) Place Club Setting Opposite Three (3) Place 16G Divan	
LAVATORY LOCATION(S)	Forward Crew Lavatory and Aft Fully Enclosed Passenger Lavatory	
CREW REST	Forward Crew Rest Area Complete with Multimedia Services	
JUMPSEAT	Flight Observer Seat with Audio Panel	
OTHER NOTABLE FEATURES	Two(2) Inflated Mattresses; Baggage Compartment Accessible In-flight, Electrical Accordion Shades, Interior LED Lighting, Eleven (11) Receptacles for Plug-In Monitors, Ten (10) Universal GFCI protected 115 VAC / 60 HZ Outlets in Cabin, Ten (10) RJ-45 LAN Interface Outlets in Cabin, Two (2) HDMI Ports, Six (6) Touch Screen Wireless Passenger Control Units, Aft Cabin Surround Sound	
GALLEY EQUIPMENT	Manual Fill Coffee Capsule Machine, Chiller, Microwave Oven, High Temperature Oven, Floor Mat Heaters, One (1) 10.6" LCD HD Touchscreen Control Panel	

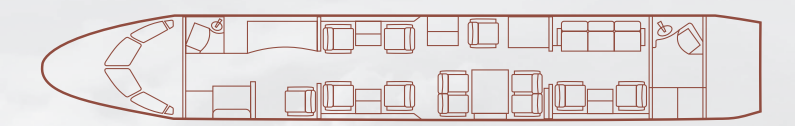
EXTERIOR

BASE PAINT COLOR(S)
STRIPE COLOR(S)

DR(S) Black, Blue, and Gray Vinyl Decals

Overall Matterhorn White

LAST PAINTED DATE New 2016 Paint



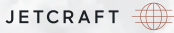


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