



3,773
Hours

1,278
Landings



Highlights

- Fully Enrolled on Programs
- 120 Month Inspection at Duncan Aviation in 2019
- New Paint 2019 at Duncan Aviation
- Bombardier Dallas Level 3 PPI Underway



Airframe

TOTAL TIME SINCE NEW	3,773 Hours (As of March 20, 2023)
TOTAL LANDINGS SINCE NEW	1,278 Landings
ENTRY INTO SERVICE DATE	March 30, 2009
CURRENT LOCATION	Dallas, TX U.S.A
PROGRAM COVERAGE	Bombardier Smart Parts Plus
MAINTENANCE TRACKING	CAMP

Engines	Left	Right
DESCRIPTION	Rolls Royce BR700	-710A2-20
SERIAL NUMBER(S)	12665	12664
TOTAL HOURS SINCE NEW	3,773 Hours	3,773 Hours
TOTAL CYCLES SINCE NEW	1,278 Cycles	1,278 Cycles
PROGRAM COVERAGE	Rolls-Royce Corpora	ateCare

APU

DESCRIPTION	Honeywell RE220
SERIAL NUMBER	P-399
APU TOTAL TIME SINCE NEW	5,210 Hours
PROGRAM COVERAGE	Honeywell MSP

Connectivity

PHONE SYSTEM Iridium ICS-200 System

Entertainment

DISPLAY / TV MONITOR(S)
Single 31.5" Entertainment Monitor and Dual 24.0" Bulkhead Monitors

AIRSHOW SYSTEM Collins Airshow w/ Moving Maps

Other notable features

SB700-11-020 - Increased Maximum Take-Off Weight (MTOW) to 99,500 lbs.

SB700-31-034 - Batch 3.3 Avionic Software Upgrade

SB700-34-053 - FANS 1/A+ and RNP 4

SB700-34-054 - Introduction of SBAS with LPV Approach Capability

SB700-34-062 - ADS-B Out (DO-260B)

External Camera System





Avionics

Type of unit	Qty	Description
EFIS (ELECTRONIC FLIGHT INSTRUMENT SYSTEM)	Six- Tube	Honeywell DU-870
FMS (FLIGHT MANAGEMENT SYSTEM)	Triple	Honeywell NZ-2000
CDU (CENTRAL DISPLAY UNIT)	Triple	Honeywell CD-820
IRS (INERTIAL REFERENCE SYSTEM)	Triple	Honeywell LASEREF IV
GPS (GLOBAL POSITIONING SYSTEM)	Dual	Honeywell
MADC (MICRO AIR DATA COMPUTER)	Triple	Honeywell AZ-950
NAV (NAVIGATION RADIO)	Dual	Honeywell RZ-851
DAU (DATA ACQUISITION UNIT)	Quad	Honeywell DA-810
IAC (INTEGRATED AVIONIC COMPUTER)	Triple	Honeywell IC-810
HUD (HEAD UP DISPLAY)	Single	Bombardier Head Up Display
EVS (ENHANCED VISION SYSTEM)	Single	Bombardier Enhanced Vision System
VHF COM (VERY HIGH FREQ. COMMUNICATIONS)	Triple	Honeywell RCZ-833M (Dual) and RCZ-833 (Single)
HF COM (HIGH FREQ. COMMUNICATIONS)	Dual	Collins HF-9031A
SATCOM (Satellite Communications)	Single	Collins SRT-2100
SELCAL (SELECTIVE CALLING SYSTEM)	Single	Avtech CSD-714

Type of unit	Qty	Description
WRADAR (WEATHER RADAR)	Single	Honeywell WU-880
RADAR ALT (RADAR ALTIMETER)	Dual	Collins ALT-4000
XPNDR (TRANSPONDER)	Dual	Honeywell RZ-851
EGPWS (ENHANCED GROUND PROXIMITY WARNING SYSTEM)	Single	Honeywell Mark V EGPWS
TCAS (TRAFFIC COLLISION AVOIDANCE SYSTEM)	Single	ACSS RT-950 TCAS
CVR (COCKPIT VOICE RECORDER)	Single	Honeywell SSCVR
FDR (FLIGHT DATA RECORDER)	Single	Honeywell SSFDR
ELT (EMERGENCY LOCATOR TRANSMITTER)	Single	Artex 406
LSS (LIGHTING SENSOR SYSTEM)	Single	Honeywell LP-860





Interior

NUMBER OF PASSENGERS	Thirteen (13)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Double Club
MID CABIN CONFIGURATION	Four (4) Place Conference Group Opposite One (1) Single Seat w/ Workstation
AFT CABIN CONFIGURATION	One (1) Place Single Seat w/ Entertainment Center Opposite a Three (3) Place Divan (When Bulkhead is removed)
LAVATORY LOCATION(S)	Forward Crew and Aft Executive
CREW REST	Forward
JUMP SEAT	Yes
LAST REFURBISHMENT	May 2019 Partial Interior Refurbishment at Duncan Aviation

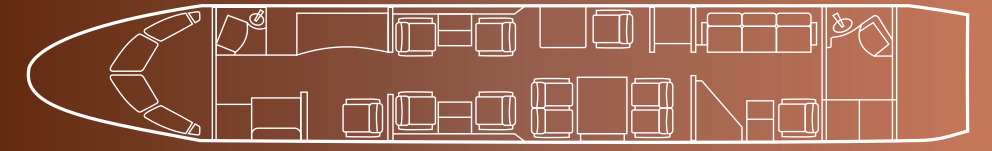
Exterior

BASE PAINT COLOR(S)	Matterhorn White and Colonial Blue Belly
STRIPE COLOR(S)	Cyber Orange
LAST PAINTED	May 2019 at Duncan Aviation

Major inspection status

Inspection	Last Performed	Next Due
60 Month	May 2019	March 2024
120 Month	May 2019	March 2029

Floorplan





















































































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