

HIGHLIGHTS

FRESH 96 MONTH INSPECTION

ENHANCED NAVIGATION EQUIPPED

ENGINES ENROLLED ON ROLLS-ROYCE CORPORATECARE

APU ENROLLED ON HONEYWELL MSP GOLD

AIRFRAME

TOTAL TIME SINCE NEW 3,082 Hours (As of January 27, 2021)

TOTAL LANDINGS SINCE NEW 823 Landings
ENTRY INTO SERVICE DATE October 2012
HOME BASE Geneva, Switzerland

MAINTENANCE TRACKING CMP
PROGRAM COVERAGE None
CERTIFICATION Part 91

ENGINES

Left Engine Right Engine

DESCRIPTIONRolls-Royce BR700-710C4-11SERIAL NUMBER(S)1588115882TOTAL HOURS SINCE NEW3,082 Hours3,082 HoursTOTAL CYCLES SINCE NEW824 Cycles824 Cycles

PROGRAM COVERAGE Rolls-Royce CorporateCare

APU

DESCRIPTION Honeywell RE220

SERIAL NUMBER P-714

TOTAL HOURS SINCE NEW 1,310 Hours

PROGRAM COVERAGE Honeywell MSP Gold



AVIONICS

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	Quad	Honeywell Display DU-1310
FMS (Flight Management System)	Triple	Honeywell Primus Epic FMS w/three MCDU MC-850
NAV (Navigation Radio)	Triple	Honeywell NAV NV-875A
SVS (Synthetic Vision System)	Single	Honeywell SV-PFD
HUD (Heads Up Display)	Single	HUD II
EVS (Enhanced Vision System)	Single	EVS II
DME (Distance Measuring Equipment)	Dual	Honeywell DM-855P
ADF (Automatic Direction Finder)	Dual	Honeywell DF-855
GPS (Global Positioning System)	Dual	Honeywell CMA-4024
VHF COM (Very High Freq. Communication)	Triple	Honeywell TR-865A VDR w/ NC-860A NAV/COM
SATCOM (Satellite Communications)	Single	Honeywell MCS-7000
RADAR (Weather Radar)	Single	Honeywell WU-880
RADIO ALT (Radio Altimeter)	Dual	Honeywell KRA-405B
XPNDR (Transponder)	Dual	Honeywell XS-858B w/ Mode S
ELT (Emergency Locator Transmitter)	S ingle	Artex ELT 453-5060
EGPWS (Enhanced Ground Proximity Warning System)	Dual	Honeywell EGPWM-100
TCAS (Traffic Collision Avoidance System)	Single	Honeywell TCAS 3000 w/ Change 7.1
FDR (Flight Data Recorder)	Single	Universal FDR-25

MAJOR INSPECTION STATUS

Inspection	Last performed	Next due
36 MONTH CHECK	January 2018	July-Oct 2021
48 MONTH CHECK	February 2020	February 2024
72 MONTH CHECK	October 2018	October 2024
96 MONTH CHECK	July 2020	July 2028
192 MONTH CHECK	October 2012	October 2028



OTHER NOTABLE FEATURES

ASC 84D - Enhanced Navigation

ASC 105C - Automatic Dependent Surveillance Out (ADS-B-Out)

ASC 123C - Avionic PlaneView Enhancement

SD 941401 - FANS 1/A+ Compliance

ST02715AT-D - External Camera

ST02796AT-D - Broad Band Multi-Link (BBML) System

ST03533AT-D - Aircell Axxess Iridium (Satphone)

ST03290AT-D - (ATG) injection Molded Electric Window Shades



INTERIOR

	Description
NUMBER OF PASSENGERS	Fourteen (14) Passengers
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Four (4) Place Double Club Configuration Seats
MID CABIN CONFIGURATION	Four (4) Place Conference Group Opposite a Credenza
AFT CABIN CONFIGURATION	Two (2) Place Club Opposite Four (4) Place Divan
LAVATORY LOCATION(S)	Fwd & Aft
JUMP SEAT	Yes
CREW REST	No
LAST REFURBISHED DATE	Original

EXTERIOR

BASE PAINT COLOR(S) Matterhorn White

STRIPE COLOR(S) Sunfast Red & Midnight Black

LAST PAINTED DATE Original

ENTERTAINMENT

DISPLAY MONITOR(S) 3 x 19" LCD Monitors

AIRSHOW SYSTEM Airshow 4000

CONNECTIVITY

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PHONE SYSTEM Aircell Axxess II Iridium Satcom





























































