

Entry Into Service:February 2007Time Since New:11,570 HoursCycles Since New:4,125 Cycles

- > 14 Passenger Configuration
- > Engines and APU enrolled on Programs
- > Immaculate Interior, Refurbished in 2020 at West Star
- > Engines Overhauled in February 2025
- > ADS-B Out V2, FANS 1/A, CPDLC, HUD, EVS, SVS, 88 Parameter FDR

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AIRFRAME

Manufacturer / Model	Gulfstream G550
Serial Number	5127
Airframe TSN / CSN	11,570 Hours / 4,125

ENGINES

Manufacturer / Model	Rolls-Royce PLC BR700-710C4-11
Engine #1 Serial Number	15357
Engine #1 TSN / CSN	11,566.2 Hours / 4,118
Engine #2 Serial Number	15356
Engine #2 TSN / CSN	11,566.2 Hours / 4,118

> Engines enrolled on Rolls-Royce Corporate Care

APU

Manufacturer / Model	Honeywell RE220
APU Serial Number	P-449
APU TSN / CSN	8,044 Hours / 4,126

> APU enrolled on JSSI

Specifications are subject to verification upon inspection

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AVIONICS & FEATURES

Honeywell Primus Epic Planeview Air Data Computer: Triple Honeywell AZ-200 Air Data Modules Automatic Direction Finder: Dual Honeywell DF-855 ADF Auto Throttles: Honeywell Auto Throttle System Autopilot / Flight Director: Honeywell Planeview System Cockpit Voice Recorder: Universal CVR-120R Cockpit Voice Recorder Communications: Dual Honeywell TR-865A and Third Honeywell Comm Module Distance Measuring Equipment: Dual Honeywell DM-855 Distance Measuring Equipment Electronic Flight Information Systems: Honeywell Planeview – 4 Display EFIS Emergency Locator Transmitter: Artex 453-5000-(999)-Emergency Locator Transmitter Enhanced Vision System: Kollsman EVS System Enhanced Ground Proximity Warning System: Dual Honeywell EGP-100 Modules Flight Data Recorder: L3Harris FA2100 Flight Data Recorder Flight Management System: Triple Honeywell Planeview System Global Positioning System: Dual GPS Modules with WAAS High Frequency: Dual Rockwell Collins HF-9034A HF Comm Radios Head Up Display II: Collins VGS System with EVS Long Range Navigation: Triple Honeywell Laseref V Micro IRUs Navigation: Dual Honeywell NV-875A Nav Radios with VOR, and ILS Radio Altimeter: Dual Honeywell RT-300 Radio Altimeters Traffic Collision Avoidance System: ACSS RT-951 TCAS Computer Transponder: Dual Honeywell XS-858B Mode S Transponders with ADS-B Out Version 2 Weather Radar: Honeywell Primus WU-880 Color Weather Radar FAR Part 91 Compliant

INTERIOR

Configuration:	Fourteen (14) Passengers
Crew Rest:	Yes, Forward
Galley Equipment:	High-Temp Oven, Microwave Oven, Refrigerator and Coffee Maker
Galley Location:	Aft
Fwd Cabin:	Four (4) Club Seats with Fold-Out Tables
Mid Cabin:	Two (2) Club Seats with Fold-Out Table Opposite a 4-Place Divan
Aft Cabin:	4-Place Conference Group Opposite a Credenza
Entertainment:	Honeywell Ovation CMS, Airshow, One (1) 24" Forward Bulkhead Monitor, One (1) 19" RH Credenza Monitor
Connectivity:	SATCOM HSD, Satellite Phone System
Last Refurbishment:	November 2020 at West Star Aviation

EXTERIOR

Base Color:	Pearly White
Stripes Colors:	Blue
Last Exterior Paint:	2019 by Duncan Aviation

Specifications are subject to verification upon inspection



FWD CABIN



FWD CABIN



FWD CABIN



MID CABIN



MID CABIN



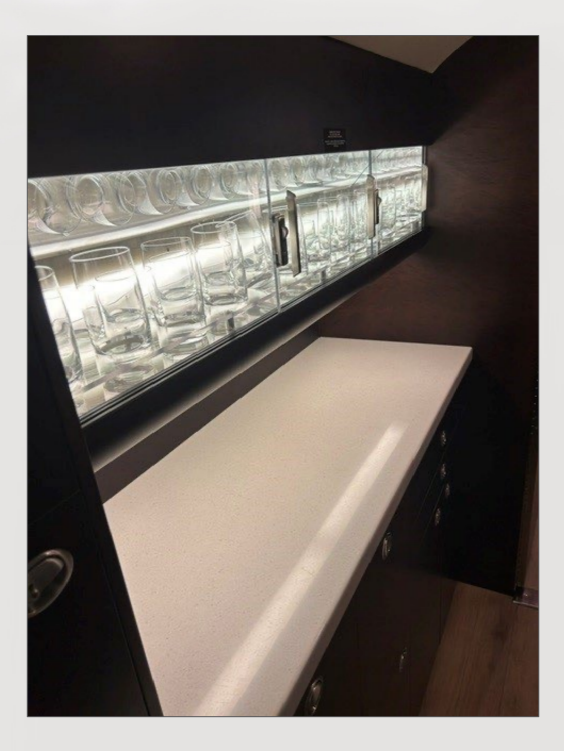
AFT CABIN



AFT CABIN



AFT CABIN



AFT GALLEY



AFT LAVATORY



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