

Aircraft Identification

Model: GULFSTREAM G550

Year of Manufacture: 2004, **Delivery:** 2005

Aircraft ID: 31107

Usage

Times as of: 3/28/2018

Airframe Total Time(AFTT): 7,998

Landings/Cycles: 3,122

Not Previously Owned

Interior Details

Number of Passengers: 14

Refreshment Equipment: Forward galley; **Business Equipment:** 4-channel HSD-128; **General:** Original interior;



Key Features

- ✓ Engine Maintenance Program
- ✓ Gulfstream Computerized Maintenance Program (G-CMP)
- ✓ Forward Galley
- ✓ SATCOM
- ✓ Cockpit Voice Recorder
- ✓ Flight Data Recorder
- ✓ 8.33 channel spacing
- ✓ RVSM
- ✓ Terrain Awareness & Warning System
- ✓ Traffic Collision Avoidance System
- ✓ Heads-Up Display
- ✓ High-Speed Data/Wifi
- ✓ ADS-B Capable
- ✓ Crew Rest Area
- ✓ CPDLC
- ✓ Future Air Navigation System (FANS)
- ✓ Airframe Maintenance Program

Engine Information

Engine Model: BR710C4-11 , **On Condition TBO:** Yes

Engine Maintenance Program: Rolls-Royce - CorporateCare

	Ser No	Total Time Since New Hours	Since Overhaul Hours	Since Hot Inspection Hours	Time Between Overhaul Hours	Total Cycles Since New	Total Cycles Since Overhaul	Total Cycles Since Hot
Eng 1 (L)	15198	7,851				3,032		
Eng 2 (R)	15199	7,896				3,062		

Auxiliary Power Unit (APU)

Model : Honeywell RE220, **Serial # :** P-361

Total Time (Hours) Since New : 9,241

APU Maintenance Plan : Confirmed not on a maintenance program

Maintenance Details

Maintained : EASA Part 145

Notes: Engines enrolled on Rolls-Royce Corporate Care since new. Honeywell Avionics Protection Plan. ASC 084A & ASC 096 c/w as reported 03/28/2018.;

Airframe Maintenance Program : MPP (Mechanical Protection Plan)

Airframe Maintenance Tracking Program : Unknown

Certification : RVSM

Addl Cockpit Equipment Details

General: ADS-B Out (ASC-105), enhanced navigation w/CPDLC & FANS 1/A (ASC 084), dual Honeywell DC-884 display controllers, Honeywell DP-884 display brightness panel, Kollsman visual guidance system, triple Honeywell MAU-913 modular avionics units, Honeywell GP-500 flight guidance panel, triple Honeywell MC-850 multi-function display, three Honeywell AZ-200 air data modules, dual Davtron digital clocks, Goodrich magnetometer, triple Honeywell AV-900 audio panels, Goodrich GH-3100 standby attitude/airspeed/altitude indicator, dual Mason cursor control devices; **Crew Accessories:** Crew rest area, Miltop printer;

Avionics

Communication Radios : Dual Honeywell MRC-855A; **Communication Radios :** Honeywell MT-860; **CVR :** L3 w/control panel; **EFIS :** Honeywell DU-1310 4-tube (flat-panel displays); **FDR :** L3; **Flight Director :** Honeywell GP-500; **IRS :** Triple Honeywell IR-500 LASEREF V MIRU; **Navigation Radios :** Dual Honeywell MRC-855A; **Radar Altimeter :** Dual Honeywell RT-300; **RMI :** Goodrich EBDI-4000; **SATCOM :** Honeywell MCS-7000 w/Thales antenna; **SATPHONE :** MagnaStar ARTU w/duplexer/low noise amplifier; **TCAS :** Honeywell RT-951 TCAS-2000; **Weather Radar :** Honeywell WU-880 w/dual WC-884 controllers;



