

## 2006 Gulfstream G550 S/N 5089 N771JT



## **Aircraft Highlights**

One Original Owner Since New Low Total Time / Cycles (Under 3,000 Hours!) US Based / N Registered Forward Galley Forward Dedicated Crew Rest 16 Passenger Configuration (+ Jump Seat) Upgraded Gogo L5 Avance Wi-Fi
Upgraded AVDS Cabin Management System
Enhanced Navigation
FANS 1/A & CPDLC
APU Enrolled on Honeywell MSP
Honeywell HAPP and MPP



**Airframe:** (As of November 2024) 2,894 Hours Since New 1,110 Landings

**APU:** Honeywell RE220 (G550) Enrolled on MSP 2,262 Hours Engines: Rolls-Royce BR700-710C4-11
Engines On Condition (no engine program)
Engine 1 2,894 SNEW 1,110 CSN
Engine 2 2,894 SNEW 1,110 CSN















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Exterior: Silver Metallic Over Charcoal Gray with Navy Accent Stripes

Interior: 16 Passenger Hallmark Configuration, designed by David Bell Designs

Forward Cabin 4 Single Club Seats

Mid Cabin 4 Place Conference Group

Aft Cabin Dual 4 Place Divans

- Upgraded Cabin Management System (CMS): Audio Video Distribution System (AVDS).
   Installed in 2020.
- Upgraded Gogo L5 Avance Wi-Fi
- Forward Crew Vacuum Lavatory and Aft Vacuum Lavatory
- Belted Forward Crew Rest & Crew Jump Seat











## **Avionics:** Honeywell Planeview

- Air Data Module (ADM):
- Audio Panel (Digital):
- Automatic Direction Finder (ADF):
- Cockpit Voice Recorder (CVR):
- Communication (VHF):
- Distance Measuring Equipment (DME):
- Emergency Locator Transmitter (ELT)
- Flight Data Recorder (FDR):
- Ground Proximity (EGPWS):
- HF Radio (HF):
- Inertial Reference System (IRS):
- NAV / COM Radio:
- Radio Altimeter:
- Traffic Collision Avoidance System
- Transponder:
- Weather Radar:

- (3) Honeywell AZ-200 (3) Honeywell AV-900
- (2) Honeywell DF-855
- L3 FA2100
- (2) Honeywell TR 866B
- (2) Honeywell DM-855

Artex C406-2

- L3 FA2100
- (2) Honeywell EGPWS Modules
- (2) Honeywell HF-9000
- (3) Honeywell IR-500 (laserefV)

Honeywell NC-860A

(2) Honeywell RT-300

TCAS 7.1 (ASC 103)

(2) Honeywell XS-858B

Honeywell P-880

## **Additional Equipment:**

- Planeview Master Operating System Software 912C EB7031236-00330
- **LED Navigation Lights Production Installed**
- LED Tail Position Light (ASC 075)

- Enhanced Navigation (ASC 084) with WAAS/LPV
- Gogo L5 Avance Wi-Fi
- **HUD/EVS**
- FANS 1/A & CPDLC





**Aircraft Programs:** APU Enrolled on MSP Honeywell HAPP and MPP



Maintenance Inspections		
Inspection	Last Performed	Next Due
12 Month	4/2024	4/2025
24 Month	4/2023	4/2025
36 Month	4/2024	4/2027
48 Month	4/2022	4/2026
96 Month	2/2022	2/2030
144 Month	3/2018	3/2030
192 Month	2/2022	2/2038
Horizontal Stab MAUS	2020	2028