2010 GULFSTREAM G550 SERIAL NUMBER: 5265





SERIAL NUMBER: 5265

HIGHLIGHTS

- Was flown privately since entering service and was consistently parked in a hangar.
- Gulfstream Planeview Avionics Cert Foxtrot.
- The aircraft has completed the Gulfstream Premium package ARCS in March 2015 including:
 - Aircraft Records and Condition
 - o ARCS Test Flight
 - o Engine & APU Borescope
 - Nose and Main Landing Gear and Components Detailed Inspection
 - o Main Landing Gear Brakes Teardown / Inspection
 - 500 Hour / 1A Inspection
 - 12 month / 1C Inspection
 - o 1000 hour / 2A Inspection

AIRFRAME

Total Time Since New 1,362.3 Hours (Sept 30th 2015)

Total Landings Since New 600 Cycles

Airworthiness Date 12 January 2010

Home Base Barbados

Maintenance Tracking CMP
Certification FAR 91

ENGINES

Left Engine Right Engine

Description Rolls-Royce BR700-710C4-11

Serial Number(s) 15643 15642

Total Hours Since New 1,362.3 Hours 1,362.3 Hours
Total Cycles Since New 600 Cycles 600 Cycles

HSI Due/Overhaul Due 4,000 Hours Hard Time
Program Coverage Rolls-Royce CorporateCare

APU

Description Honeywell RE220 (G550)

Serial Number P-597
APU Total Time Since New 1110 Hours
Program Coverage Honeywell MSP

MAJOR INSPECTION STATUS

Inspection	Last Performed	Next Due
24mo	June 2014	May 2016
36mo	May 2013	May 2016
48mo	June 2014	May 2018



SERIAL NUMBER: 5265

AVIONICS

The Gulfstream G550 is equipped with an integrated, Honeywell Primus Epic PlaneView avionics suite. A general summary of this aircraft's next generation avionics suite is as follows (Items in bold indicate optional/added equipment):

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	Quad	14" PFD and MFD LCD Screens
FMS (Flight Management System	Triple	Honeywell MC-850
IRS (Inertial Reference System)	Triple	Honeywell Laseref V
GPS (Global Positioning System)	Dual	24 Channel Honeywell CMA-4024
DMU (Data Management Unit)	Single	Honeywell
ADM (Air Data Modules)	Triple	Honeywell HG1153CA
NAV (Navigation Radio)	Dual	Honeywell NV-875A
DME (Distance Measuring Equipment)	Dual	Honeywell DM-855
EVS (Enhanced Vision System)	Single	Honeywell
HUD (Head Up Display)	Single	Honeywell Visual Guidance System
ADF (Automatic Direction Finder)	Dual	Honeywell DF-855
AFCS (Auto Flight Control System)	Single	Autothrottle
A/P (Autopilot)	Dual	Automatic Flight Guidance System
AUDIO		
VHF COM (Very High Freq. Communication)	Triple	Honeywell TR-865A
HF COM (High Freq. Communications)	Dual	Collins HF-9034A
SATCOM (Satellite Communications)	Single	Aero H+ SATCOM
RADAR	Single	Color Weather Radar
RAD ALT (Radio Altimeter)	Dual	Honeywell
XPNDR (Transponder)	Dual	Honeywell XS-857A with Mode S
ELT (Emergency Locator Transmitter)	Single	Triple Frequency ELT
GPWS (Ground Proximity Warning System)	Dual	Enhanced Units
TCAS (Traffic Collision Avoidance System)	Single	Honeywell TCAS 2000 w/Change 7.1
CVR (Cockpit Voice Recorder	Single	Honeywell
FDR (Flight Data Recorder)	Single	Digital Flight Recorder with 25 hour capability

CONNECTIVITY

Type of Unit

High Speed Internet

WiFi

Satellite TV

In Flight Pone

Other Notable Features

Description

Honeywell High Speed Data

Included

Honeywell DirecTV with European and US

coverage

Aircell Axxess Iridium Satellite Phone

Securaplane 5000



SERIAL NUMBER: 5265

ENTERTAINMENT

Type of Unit Quantity Description 1-Forward Cabin 24", 1 Aft-Cabin 24", 1 Mid-Upgraded HD TV Monitor(s) 3 Cabin 20" Personal HD TV Monitors 4 Wall Mounted 7" Monitors at Single Seats

OTHER EQUIPMENT

Description Type of Unit

Single point of contact computer to connect to **Central Maintenance Computer**

and download Maintenance Data

NAVIGATION & COMPLIANCE

B-RNAV (RNP 5) **RVSM**

NAT MNPS RNP 4 **RNP 10** P-RNAV

WEIGHTS

91.200 lbs 50.100 lbs Gross Weight (Ramp) Max Zero Fuel Weight Max Takeoff Weight 90,800 lbs **Empty Weight** 46,812 lbs Max Landing Weight 75,300 lbs **Current Basic Operating Weight** 48,300 lbs

EXTERIOR

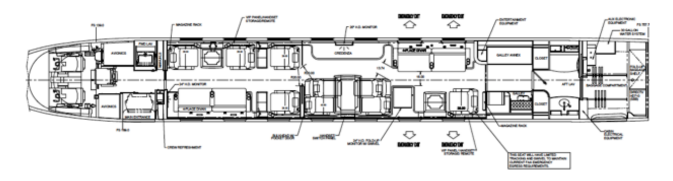
Base Paint Color Matterhorn White **Belly Paint Color** Midnight Blue

Strip Color(s) Las Vegas Gold Metallic and Wine Metallic

Last Painted Date Original



SERIAL NUMBER: 5265



Number of Passengers

Galley Location

Forward Cabin Configuration

Mid Cabin Configuration

Aft Cabin Configuration

Lavatory Location(s)

Crew Rest

Jumpseat

Other Notable Features

Description

17 Passengers

Aft Cabin

2 Place Club Opp. 4 Place Divan followed by 2 Forward Facing Seats

Four (4) Place Conference Grouping Opp. Credenza

Four (4) Place Divan Opp. Executive/VIP Seat with Entertainment Cabinet

Forward Crew Lavatory and Aft Cabin Lavatory

N/A, Forward Crew Refreshment Area

۷es

Electric Window Shades



Exterior - Profile



SERIAL NUMBER: 5265

Forward Cabin Facing Aft



Mid Cabin Facing Aft





SERIAL NUMBER: 5265





Aft Galley





SERIAL NUMBER: 5265









SERIAL NUMBER: 5265







SERIAL NUMBER: 5265

Avionics Suite



Exterior - Nose View





AIRCRAFT ACQUISITIONS, SALES AND TRADES

AIRBUS

BOEING

BOMBARDIER

CESSNA

DASSAULT

EMBRAER

GULFSTREAM

HAWKER

Whether you're looking to buy an aircraft or sell one, Jetcraft will put more than five decades of experience to work making it happen. Flawlessly. Because when you turn to us, you're tapping into an international team of specialists that consistently transform complex challenges into solutions. We build our entire approach around you, leveraging our market expertise and extensive industry partnerships to guarantee you'll always get the best advice – and the best deals. So give us a call. And leave doubt on the tarmac.

