

Integris

AVIATION CONSULTANCY



2011 Gulfstream G550
For Lease Only

sn 5339

Total Time: 2786.5



▲ SPECIFICATIONS

Always Part 91 operated

One Owner since New

Always Hangared

Fresh 96 Month Inspection (February, 2020) – Gulfstream Savannah

Engines enrolled on RRCC

N-registered

Swift Broadband High Speed Data System HD-710

Synthetic Vision – Primary Flight Display

ADS-B Out v2, CPDLC, FANS 1/A, RAAS Compliance

▲ INTERIOR CONFIGURATION

Hazelnut Leather seats and high gloss finishes

14 passenger interior

Separate forward crew rest

Forward galley

▲ EXTERIOR

Overall White with charcoal and light-grey stripes



▲ ENGINES AND APU

LH Engine:

Total Time: 2,783

Total Cycles: 666

RRCC: \$440 / hour

RH Engine:

Total Time: 2,783

Total Cycles: 666

RRCC: \$440 / hour

APU:

Total Time: 1,948

Reserve: \$105 / hour

▲ AVIONICS

Honeywell PRIMUS EPIC

Dual Honeywell Transponders ATC Mode S

Triple Honeywell IRS

Honeywell with Windshear Detection CVR

Dual Honeywell ADF

Dual Honeywell TCAS 7.1

Triple ADM

Cockpit Printer Installed

EVS

Honeywell Autopilot

Dual Honeywell HF Radios

Triple Honeywell Weather Radar

Universal Radio Altimeter

Honeywell ELT

ACSS TCAS 7.1 S/W

Dual Modular Radio

DFDR

Honeywell HD-710 Swift Broadband

Dual Honeywell DME

Dual Collins w/SELCAL FMS

Dual Honeywell EGPWS

Dual Honeywell Nav

Dual GPS

Honeywell SATCOM

Four Honeywell DU-1310

Visual Guidance System HUD

PlaneView Enhanced Navigation

▲ CERTIFICATIONS

RVSM

CPDLC

RAAS

PBN

FANS 1A

ADS-B Out v2 Certification Foxtrot

▲ O P T I O N S

Airshow 4000

Dual Blu-Ray Player

Defibrillator

115V/60HZ Outlets

Corporate Executive Cabin interior scheme

▲ W E I G H T S

MTOW: 91,400 lbs

MLW: 75,300 lbs

BOW: 54,500 lbs

Max Usable Fuel: 41,300 lbs

Max Payload: 6,500 lbs



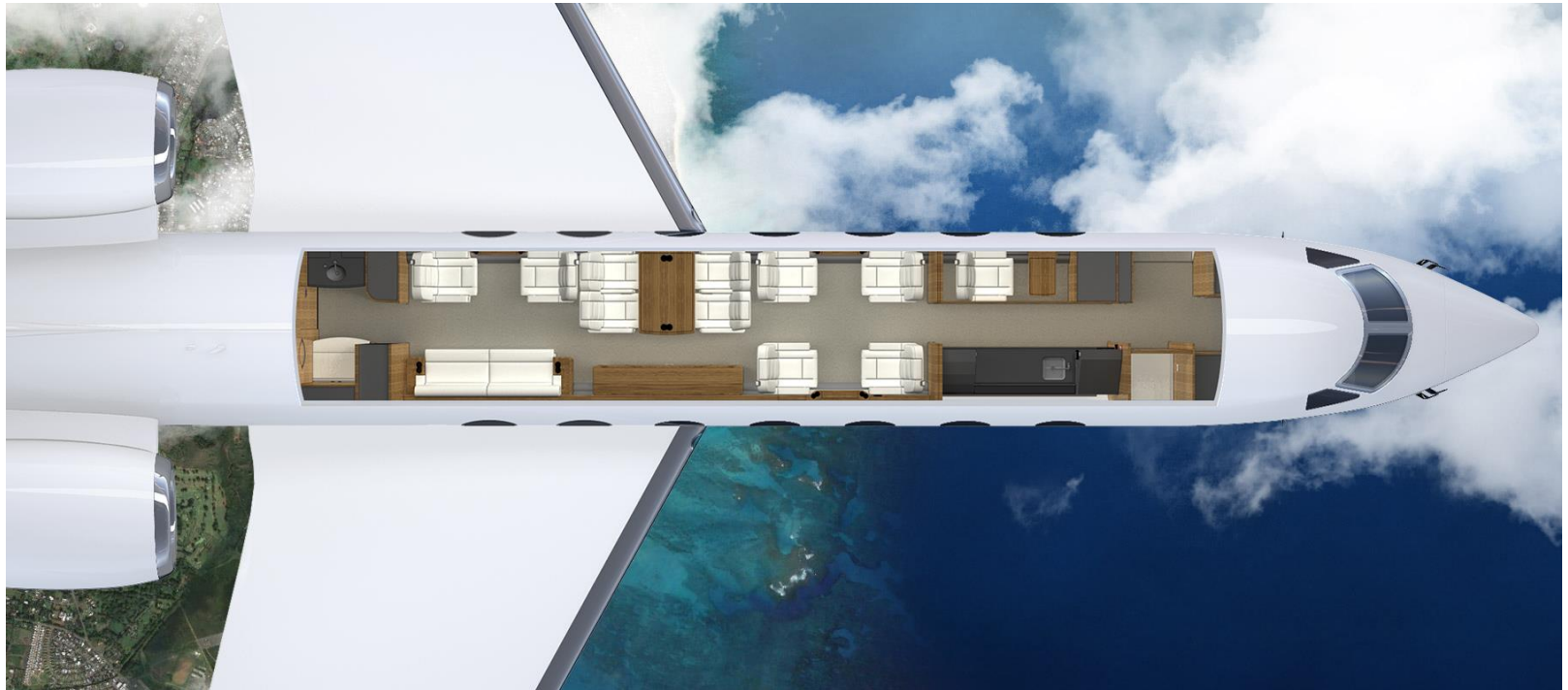












Integris

AVIATION CONSULTANCY

8900 Penn Avenue South Suite 309

Minneapolis, MN 55431

[isaviation.com">david@integrisaviation.com](mailto:david@integr<span style=)

+1.952.261.5945 United States