

OFF MARKET OPPORTUNITY

1998 GULFSTREAM GV



SPECIFICATIONS

MAKE OFFER



FEATURING

FANS 1/A+ & ADS-B Out V2 | Engines Enrolled on Rolls Royce Corporate Care | APU
Avionics and Mechanical Components on MSP Avionics MKII QAR
FMS 6.1 Software | Worldwide High-Speed Data | TCAS 7.1 |

ENGINES: BR 700-710A1-10

	LEFT	RIGHT
SERIAL NUMBER:	11,182	11,181
TOTAL TIME SINCE NEW:	7,151	7,151
CYCLES SINCE NEW:	2,523	2,517

Engines Enrolled on Rolls-Royce Corporate Care

APU: Honeywell RE220 (GV)
Serial Number: P-128

TSN: 5,923

APU Enrolled on MSP

WEIGHT:

MAX RAMP WEIGHT:	90,900 lbs.	MAX TAKE-OFF WEIGHT:	90,500 lbs.
MAX LANDING WEIGHT:	75,300 lbs.	BOW:	48,790 lbs.
MAX USABLE FUEL:	41,300 lbs.	EMPTY WEIGHT:	47,462 lbs.

CAPABILITIES / ADDITIONAL EQUIPMENT:

ADS-B Out (ver2)	TCAS 7.1	Auto Throttles
RNP Capable	Precise Light Pulselights	FANS 1/A+
MNPS	BRNAV / VNAV	RVSM Capable
Securaplane Security System	8.33 kHz / FM Immunity	WAAS/LPV
TAWS w/RAAS	Lightning Detection	



Honeywell Primus SPZ-8500 System Avionics

AIRBORNE FLIGHT INFO SYSTEM: Honeywell AFIS Data Management System (VHF & Satellite capability)

AIR DATA COMPUTER: Triple Honeywell AZ 840 micro ADCs

AUTOMATIC DIRECTION FINDER: Dual Collins ADF-462

COCKPIT VOICE RECORDER : L3 Communications FA2100 SSCVR (120 Minutes)

COMMUNICATIONS: Triple Collins VHF 422D

DISTANCE MEASURING EQUIPMENT: Dual Collins DME-442

EMERGENCY LOCATOR TRANSMITTER: Artex C406-2 ELT with Nav Interface

FLIGHT DATA RECORDER: B&D Instruments 57 Parameter FDR

FLIGHT GUIDANCE COMPUTER: Dual Honeywell Integrated Avionics Computers

FLIGHT MANAGEMENT SYSTEM: Dual Honeywell Integrated Avionics Computers with CD-810 CDUs

GLOBAL POSITIONING SYSTEM: Dual Honeywell HG2021KB02 GPS Sensors

HIGH FREQUENCY RADIO: Dual Collins HF 9034A Transceivers

LONG RANGE NAVIGATION: Triple Honeywell Laseref IV Inertial Reference Units

NAVIGATION: Dual Collins VIR-432 NAV Receivers

RADIO ALTIMETER: Dual Honeywell RT-300

TERRAIN AWARENESS & WARNING SYSTEM: Honeywell Mark V EGPWS

TRAFFIC COLLISION AVOIDANCE SYSTEM: Honeywell TCAS II with Change 7.1

TRANSPONDER: Dual Collins TDR-94D Modes S Transponders with Flight ID

WEATHER RADAR: Honeywell Primus WU-880

CABIN



COMMUNICATIONS

- Honeywell HD-710 SATCOM with HSD
- EMS CNX-200 Wireless Router
- Inmarsat SatPhone System w/Cockpit and Cabin Handsets



ENTERTAINMENT

- Airshow 400
- Dual Blue Ray DVD Players
- Forward and Aft Cabin Bulkhead Monitors

MAINTENANCE & INSPECTIONS



- Engines on Rolls Royce Corporate Care
- APU, Avionics & Mechanical Components on MSP
- CMP Maintenance Tracking Program
- CB228 Horz. Stab. Complied With

INTERIOR **FORWARD CABIN**

This sixteen (16) passenger floor plan features three distinct passenger cabin areas with a forward crew lavatory and a spacious aft galley and lavatory

FORWARD VESTIBULE:

Forward crew closet / storage area and crew lavatory.

FORWARD CABIN:

Forward area features a left 4-place berthable divan across from 2 club seats.

MID CABIN:

4-place club seats.

AFT CABIN:

Right 4-place divan across from 2 club seats

AFT GALLEY:

Full size Aft Galley includes a Microwave Oven, Coffeemaker, Refrigerator and Wine Rack.



INTERIOR **FORWARD CABIN**



INTERIOR MID CABIN



INTERIOR AFT CABIN



INTERIOR **AFT GALLEY**



AFT GALLEY FEATURES

Microwave Oven

Refrigerator

Coffee Maker

INTERIOR **FORWARD CREW LAVATORY**



INTERIOR **AFT LAVATORY**





EXTERIOR

(Repainted March 2014 by Gulfstream, Savannah)

All over Chevron White with Shell Yellow and Sunoco Blue Stripes.