

GULFSTREAM G280 OE-HAG S/N 2039

Specifications and Summary





2014 GULFSTREAM G280 OE-HAG S/N 2039



OFFERED AT: Make Offer

Aircraft Highlights:

Supplemental Flight Package Second FDR/CVR Electronic Charts & Overlays ICS220A SATCOM System EASA Certified Engines on MSP Gold APU on MSP Gold

STATUS: As of July 2024

TOTAL TIME: 2,490 LANDINGS: 897

ENGINES: Honeywell AS907-2-1G

LEFT RIGHT

 Total Time Since New:
 2,490
 2,490

 Cycles Since New:
 897
 897

 SERIAL NUMBER:
 P-130193
 P-130192

Engines Enrolled in MSP Gold

APU: GTCP 36-150

Serial Number: P-143
TSN: 1,320
APU Enrolled in MSP Gold

WEIGHT:

 MAX RAMP WEIGHT:
 39,750 Lbs.
 MAX TAKE-OFF WEIGHT:
 39,600 Lbs.

 MAX LANDING WEIGHT:
 32,700 Lbs.
 MAX ZERO FUEL WEIGHT:
 28,200 Lbs.

 EMPTY WEIGHT:
 23,292 Lbs.
 BOW (OVER WATER):
 24,460 Lbs.

 MAX USABLE FUEL:
 14,600 Lbs.

CAPABILITIES:

RNP Capable WAAS/LPV Autothrottles

FANS 1/A ADS-B In Electronic Charts and Overlays

Automatic Descent Mode TCAS 7.1 Auto Brakes

RVSM Capable



AVIONICS & COCKPIT



AVIONICS: Rockwell Collins Pro-Line Fusion

AIR DATA COMPUTER: Dual Rockwell Collins ADC-3010 Air Data Computers

AUTOTHROTTLES: Gulfstream Auto Throttles

AUTOMATIC DIRECTION FINDER: Dual Collins ADF's **COCKPIT VOICE RECORDER:** Dual Multi-Purpose CVR/FDR

COMMUNICATIONS: Triple Rockwell Collins VHF-4000 VHF Transceivers w/ Datalink Capability **DISTANCE MEASURING EQUIPMENT:** Dual Rockwell Collins Distance Measuring Equipment

EMERGENCY LOCATOR TRANSMITTER: Artex ELT FLIGHT DATA RECORDER: Dual Multi-Purpose CVR/FDR FLIGHT MANAGEMENT SYSTEM: Triple Rockwell Collins FMS

GLOBAL POSITIONING SYSTEM: Dual Rockwell Collins Global Positioning System

HIGH FREQUENCY COMMUNICATION: Dual Rockwell Collins HF-9000 HF Transceivers INERTIAL REFERENCE SYSTEM: Dual Honeywell Laseref VI Inertial Reference Unit

NAVIGATION: Rockwell Collins NAV-4000 and NAV-4500 Navigation Receiver

RADAR: Rockwell Collins RTA-4118 Weather Radar

RADIO ALTIMETER: Dual Rockwell Collins ALT-4000 Radio Altimeters

TERRAIN AWARENESS WARNING SYSTEM: Rockwell Collins TAWS System TRAFFIC COLLISION AVOIDANCE SYSTEM: Rockwell Collins TCAS II w/ Change 7.1

TRANSPONDER: Rockwell Collins TDR-94D Transponder



CABIN ENTERTAINMENT & COMMUNICATIONS

ENTERTAINMENT

- Gulfstream Cabinview System
- Forward Cabin Bulkhead Monitor
 - Aft Cabin Bulkhead Monitor
- > Blu-Ray Player with Media Server

COMMUNICATIONS

> ICS220A SATCOM System

FORWARD GALLEY DESCRIPTION

- Coffee Maker
- ➢ High Temp Oven
 - Food Chiller

MAINTENANCE & INSPECTION STATUS BREAKDOWN

- Maintenance Tracking by Gulfstream CMP
- In Service Date: June 2014

INSPECTION	LAST COMPLETED	NEXT DUE
12 Month Inspection	06/2024	06/2025
24 Month Inspection	06/2024	06/2026
48 Month Inspection	07/2022	05/2026
72 Month Inspection	05/2020	05/2026
96 Month Inspection	07/2022	06/2030



INTERIOR

INTERIOR DESCRIPTION

(Original Interior)

Beautiful nine (9) passenger cabin featuring a 4-place club seat configuration with two fold out tables in the forward cabin. The aft cabin features a three-place divan opposite a two-place club. A cockpit jump seat, forward galley, and aft lavatory complete this interior.



Aft Cabin Looking Forward



INTERIOR



Aft Cabin Looking Aft



Aft Cabin Looking Forward



INTERIOR



Aft Cabin Looking Aft



LAVATORY



Aft Lavatory



EXTERIOR

EXTERIOR DESCRIPTION

(Gulfstream, Dallas)

Overall Matterhorn White with Blue Bird and Cherry Red Stripes



Prospective purchasers are encouraged to conduct their own independent pre-purchase inspection as this sheet makes no representations as to the airworthiness of the aircraft or the accuracy of the above information. Specifications subject to verification upon inspection. Aircraft subject to prior sale.

2024 07 30 / WS

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