GULFSTREAM

G280

SPECIFICATIONS





AIRCRAFT EXECUTIVE SUMMARY





EXECUTIVE SUMMARY	
Aircraft Manufacturer	Gulfstream
Aircraft Type	G280
Serial No.	2039
Year of Manufacture	2014
Year of Delivery	2014
Airframe Total Hours*	2372
Airframe Total Cycles*	829
Passenger Configuration	9 Seats

*All aircraft information as of October 2023

A GREAT PEDIGREE

PERFORMANCE AND COMFORT WITH AN ALL-ACCESS PASS; DEMONSTRATING IMPRESSIVE AGILITY IN SHORT-FIELD TAKEOFF AND LANDING, THIS GULFSTREAM G280 FROM 2014 EMBODIES BOLD, SELF-ASSURED POWER.



AIRCRAFT HIGHLIGHTS







HIGHLIGHTS

Engines and APU on programs

Europe based and EASA Certified

Steep-approach operations

FANS 1/A + Future Air Navigation Software

ICS220A SATCOM System

AVIONICS



TYPE OF UNIT

Gulfstream Planeview280 / Collinds Proline Fusion Avionics Suite

Three 14x10 Flat-Panel LCD Display Units

Triple ProLine Fusion FMS w/ Dual Collins GPS

Dual Honeywell AHRS AH-3200 Altitude Heading Reference Systems

Laseref VI Inertial Reference Unit (IRS/IRU)

Triple VHF-4000 VHF COMMs w/ Datalink Capability

Triple Collins NAV-4500/4000 VHF NAVs

Dual Collins AFCS Automatic Flight Guidance Systems

Dual Collins HF-9000 HF COMM

Dual Collins ALT-4000 Radio Altimeters

Dual Collins DME Distance Measuring Equipment Transceivers

Traffic Collision Avoidance System (TCAS II) w/ Change 7.1

Collins Terrain Awareness Warning System (TAWS

Collins RTA-4118 Color Weather Radar

Dual Collins Cursor Control Devices

Collins TDR-94 Mode S Transponder

Artex ELT Emergency Locator Transmitter

Combination CVR/FDR Enhanced Multipurpose Flight Recorder System

SPECIFICATIONS



AIRFRAME	
Aircraft Manufacturer	Gulfstream
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Year of Manufacture	2014
Year of Delivery	2014
Airframe Total Hours*	2372
Airframe Total Cycles*	829
Airframe Program	
Maintenance trcking Prog.	CAMP

PERFORMANCE	
Maximum Speed	470 Kts
Long Range Speed	458 kts
Max Range	3′600Nm
Max Range	6700km
Maximum Operating Altitude	45′000 ft
Steep Approach Capable	Yes

	last done	Next due
12-month	July 2023	May 2024
24-month	July 2022	May 2024
18-month	July 2022	May 2026
72-month	May 2020	May 2026
144-month	N/A	June 2026
00 Hours	1940H	2440H
1000 Hours	1940H	2940H
1500 Hours	1673H	3173H
3000 Hours	N/A	3000H

*AII	aircraft	informatio	n as of	October	2023
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Length	7.86 m
Height	1.85 m
Width	2.1 m
Baggage volume	4.36 cu m
Nb of standard baggages	10

Туре	HONEYWELL AS907-2-1G	Туре	HONEYWELL GTCP36-150
Engines Program	MSP Gold	APU Program	MSP Gold
Engines Total Hours*	2372	APU Total Hours*	1238
Engines Cycles*	829	APU Cycles	1485

Source: Conklin & de Decker

CABIN



IMMACULATE CABIN

ELEGANT 9 PASSENGERS CABIN INTERIOR.

FEATURING 4 CLUB SEATS IN THE FORWARD AREA OF THE AIRCRAFT

2 SEATS AND ONE DIVAN IN THE AFT SECTION.

4 SINGLE BED NIGHT CONFIGURATION

















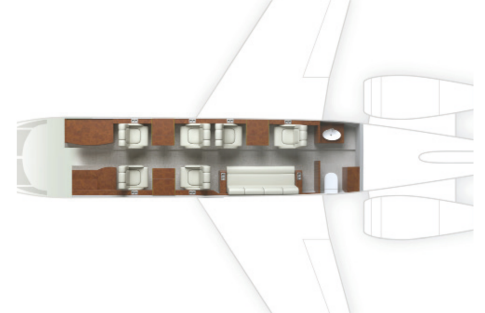


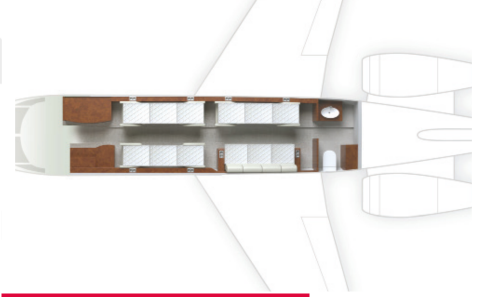


CABIN



FLOOR PLAN DAY





FLOOR PLAN NIGHT

AIRCRAFT TRADING CONTACT





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