



MODERN COMFORT, SPEED, RANGE, & EFFICIENCY



The Gulfstream G280 is an aircraft so powerful and aerodynamic it redefines the performance and capabilities of super-midsize business aircraft.

Enhancements in design from the formidable G200 predecessor, include a freshly designed highly efficient wing, new high-thrust engines from Honeywell, a state of the art cockpit, and the quietest most comfortable cabin in its class.

The G280 flies at a maximum operating Mach of 0.85, but even at a long-range cruise of Mach 0.80, the G280 is miles ahead of other midsize business aircraft.

What's that mean for passengers? Capable of 3600 NM of range. The aircraft takes you from New York to Los Angeles in five hours, or better yet, matching the G280's trans-Atlantic speed records by flying Washington, D.C., to Geneva in 7 hours, 47 minutes or Paris to White Plains, New York, in 7 hours, 40 minutes.

The Gulfstream G280 has established itself as the super-midsize class leader in performance, economy, and comfort.





UNPARALLELED ONE-OWNER, U.S. PEDIGREE



Major U.S. Gulfstream Fleet Owner

Honeywell MSP Engines & APU

Collins Avionics Service Plan (CASP)

Intercontinental Flight Package

Triple FMS & Triple VHF Comms

ADS-B Out / FANS-1A / CPDLC

Heads-Up Display / Enhanced Vision

Synthetic Vision

Aircell GoGo Biz WiFi





SPECIFICATIONS - SERIAL NUMBER 2028

AIRFRAME -



Total Time Since New2375 HoursTotal Landings Since New1399 LandingsCertificationPart91

WEIGHTS

Max Ramp Weight39750 LbsMax Take-Off Weight39600 LbsMax Landing Weight32700 LbsZero Fuel Weight28200 LbsBasic Operating24195 LbsEmpty Weight23348 LbsMax Fuel Weight14600 Lbs

MAINTENANCE

500 Hour Airframe Next Due @ 2342 TT 12/24 Month Airframe & Engines Next Due Oct 2020 48 Month Airframe & Engines Next Due Oct 2021 96 Month Airframe Due Jan 2022 144/192 Month Airframe Due Jan 2030 144 Month Landing Gear Due Aug 2026

ENGINES



Make/ModelHoneywell AS907-2-1GEngine ProgramHoneywell MSPUpgradeHoneywell FADEC Upgrade
(AS907-76-9014 R1)

LEFT ENGINE

Serial Number P130171
Time Since New 2375
Cycles Since New 1411

RIGHT ENGINE

Serial Number P130170
Time Since New 2375
Cycles Since New 1406

AUXILLARY POWER UNIT

Make/ModelHoneywell GTCP36-150APU ProgramHoneywell MSPSerial NumberP-132Hours1102





SPECIFICATIONS - SERIAL NUMBER 2028

AVIONICS



Gulfstream PlaneView280 / Collins Proline Fusion w/ Intercontinental Flight Package

LASEREF VI Inertial Reference Unit

XM Satellite Weather

Triple Flight Management Systems (FMS)

Second Rockwell Collins IFIS File Server

Heads Up Display (HUD)

Enhanced Vision System (EVS)

Synthetic Vision System (SVS-PFD) (STC ST04024AT-D)

FEATURES



Intercontinental Flight Package

No. 2 HF / ADF / Collins Datalink / Radio Altimeter

No. 3 VHF NAV / FMS / Laseref VI IRS

ICG ICS-220A SATCOM System

Precise Flight Pulselite System

Tail Logo Lights

LoPresti Aviation Boom Beam Taxi Lights

INTERIOR



Completion Date 2014
Passengers 8
Crew 3

Forward Configuration 4-Place Club
Aft Configuration 4-Place Club

Additional Seating Crewmember Jumpseat

AMENITIES

CabinView Passenger Flight Information System Dual BluRay Player Dual 19" HD LCD Monitor Solid Pocket Doors

Aircell GoGo Biz High Speed Internet

FORWARD GALLEY

Microwave Coffee maker

PRIVATE AFT LAVATORY

Lighted Mirror Garment Closet

EXTERIOR



Completion Date 2014

Overall Finish Matterhorn White

Detail Finish Crest Blue and Gamma Gray





The G280's wing was engineered along the lines of the Gulfstream G550, one of the most versatile aircraft flying today. Because of the exceptional design, the G280 wing needs no leading-edge devices to aid low-speed maneuverability. Instead, subtle contours along a highly swept, smooth wing reduce drag and enhance lift.





Light, quiet and exquisitely comfortable - style and technology blend harmoniously in the G280 cabin. The cabin height of 6 feet 3 inches is roomier than any aircraft in its class. Paired with spacious width and length, that gives the these G280s a cabin that comfortably seats up to 8 passengers with beds for up to four.





The interior finishings complement a variety of leather seating options. Above is a rendering of a light tan finish.





The double club floor plans allows freedom to configure the cabin to meet specific requirements for work, entertainment, rest or a combination, while allowing everyone their personal space in a private single seat.





Two signature Gulfstream features, 100 percent fresh-air circulation and a cabin pressurized to a lower altitude means passengers arrive less fatigued, more alert and ready to focus on the mission ahead.





The Gulfstream Cabin Management System incorporates an iPod touch to provide fingertip control to manage temperature, lighting, monitors and entertainment.





Remain in constant communication with your business and family on the ground. These G280s are equipped with a global satellite phone and high-speed internet service.





For passenger entertainment, the aircraft is appointed with dual Blu-ray DVD players and high-definition monitors.





Gulfstream CabinView provides flight tracking, mapping geographic boundaries and see points of interest along the route.





The forward galley is equipped with everything you need to relax and unwind in-flight. Sip a cup of coffee on the morning flight and unwind with a nightcap on your journey home.





The private aft lavatory is equipped with a lighted sink and mirror and access to the large baggage compartment in case you need to freshen up before you land.





The in-flight accessible baggage compartment is simply cavernous. Boasting 120 cu ft of space and an astonishing 2000#, filling it with the likes of golf clubs, travel bags, and more will be all but impossible.





The PlaneView280 flight deck incorporates state-of-the-art flight and navigation systems while autothrottle and autobraking set new standards for aircraft control and handling. In addition, this G280 is equipped with Heads-Up Device (HUD), Enhanced Vision System (EVS), and Synthetic Vision, delivering unparalleled situational awareness and safety to cockpit operations.









OFFICE OR OASIS | WHICHEVER YOU NEED









