

GULFSTREAM will provide:

- BUYER, at no charge, the following Flight Safety International, Inc.
 ("FSI") standard training courses concerning the Aircraft:
- Pilot Initial Course for Three (3) pilots,
- Maintenance Initial Course for three(3) maintenance technicians, and;
- Either the Flight Attendant Initial Course for one (1) flight attendant, or the Flight Attendant Transition Course for one (1) flight attendant, and;
- Crew Cabin System Course for one(1) pilot or one (1) flight attendant, and;
- Either the Large Cabin Connectivity Initial Maintenance Course or the Cabin Management System Course for one (1) maintenance technician.

HIGHLIGHTS

- 19 Passenger Configuration-sleeping For 8
- Part 135 Compliant
- Outfitted For FAA Part 91 Operation
- Inmarsat Jet ConneX KA Broadband Internet System
- Provisions for Starlink

INTERIOR

Number Of Passengers	Nineteen (19) Passenger Configuration with Sleeping for Eight (8)
Galley Location	Fwd. Three (3) Place Crew Divan
Galley Equipment	Refrigerator, Ice Drawer, Convection Oven, Microwave Oven, Coffee and Espresso Makers, Pop-up Hot/Cold Water Faucet, Lighted Crystal Storage, Two (2) 115V/60Hz Universal Outlets, Two (2) 10.5 Watt USB-A Charging Ports
Lavatories	Forward And Aft Vacuum Lavatories with Bidet Sprayer
Living Area 1	Two (2) Fwd and Two (2) Aft Facing Single Seats, Two (2) Console Tables, 24" Widescreen 4K LED Monitor
Living Area 2	Two (12) Fwd Aft Facing Single Dining Seats, One (1) Articulating Pedestal Table, Two (2) Console Tables. Two (2) Fwd and Aft Facing Double Seats, One (1) Conference Table, 24" Widescreen 4K LED Monitor
Living Area 3	One (1) LH Three (3) Place Divan with Fwd and Aft end Cabinets across from Credenza, Hinged 32" Widescreen 4K LED Monitor
Living Area 4	Two (2) Opposing Three (3) Place Divans with Fwd and Aft end Cabinets, 24" Widescreen 4K LED Monitor

PASSENGER CABIN

- Therapeutic Oxygen System
- 40-gallon Water System
- HD External Camera System
- Gulfstream Cabin Management System
- 28 Volt DC Ground Service Bus
- Wireless LAN System
- Iridium Satellite Telephone Systems
- Gulfstream Thermal/ Acoustic Protection System
- Conditioned Air System (Including Flight Deck)
- Plasma Ionization System
- Vacuum Waste System
- Cabinview Passenger Flight Information System
- 60 Hertz Power Systems
- Inmarsat Satellite Communications System
- High-Definition Effect Lighting
- Aircraft Security System

- Inmarsat Jet ConneX Ka-Broad Band Internet System
- Electric Window Shades
- Beverage Maker Compartment
- Microwave, Convection Oven & Refrigerator
- Water Sterilization System
- Manual Console & Conference Tables
- 28-inch Manual Single Seats
- 24-inch Manual Single Seats
- 43.5-inch Manual Double Seats
- 80-inch 3-place Divans
- Miscellaneous Storage With Door/ Drawer Activated LED Lighting
- HD Multimedia Input (HDMI) Jacks
- USB Charging Ports
- Media Compartment In Forward Storage Cabinet and Credenzas with Universal Outlets and provisions for One (1) Apple TV Unit and One (1) Mac Mini Server.
- Ethernet Ports

AVIONICS- Standard Features

- Emergency Locator Transmitter (ELT)
- Triple Overhead Panel Touch Screen
- Flight Data Recorder (FDR) (OHPTS)
- Synthetic Vision System (SVS)
- Cockpit Voice Recorder (CVR)
- Triple Flight Management System
- Central Maintenance Computer (CMC)
- Dual Modular Avionics Units (MAU)
- Dual Automatic Flight Guidance Systems
- Aircraft Health and Trend Monitoring System(AHTMS)
- Dual Autothrottle System
- Data Concentration Network
- Autobrakes
- VHF Communications / Navigation (NAVCOM)
- Predictive Landing Performance System
- Enhanced Ground Proximity Warning Function (EGPWF)
- Touch Screen Controllers (TSC)
- Localizer Performance (LP) Approaches

- Dual Air Traffic Control (ATC) Mode S Transponders
- Triple Micro Inertial Reference Units (Laseref VI)
- Autopilot TCAS (AP TCAS)
- Dual Global Positioning System (GPS) with Wide Area Augmentation System (WAAS)
- Traffic Alert Collision Avoidance System (TCAS) TCAS II Version 7.1
- Dual Active Control Sidesticks
- Dual Distance Measuring Equipment
- (DME) Transceivers
- Flight Guidance Panel
- Dual Radio Altimeter
- Dual VHF Navigation, Instrument Landing
- System (ILS) and Marker Beacon Transceivers•
- Localizer Performance with Vertical Guidance (LVP) Approaches
- Automatic Direction Finder (ADF)
- Vivid Flat Panel Displays (PFD & MFD) (4)
- Multifunction Air Data Smart Probes (4)
- Dual Stand-by Flight Displays (SFD)
- Dual Cursor Control Devices (CCD)

AVIONICS- Standard Features

- Dual Attitude Heading Reference Units
- 3-D Color Weather Radar With Turbulence Detection
- Dual Head Up Display (HUD) With Widescreen Combiners
- NEXRAD Weather Uplink
- Enhanced Flight Vision System (EFVS) With Cooled Infrared Sensor
- Siriusxm WX Weather (Service Available In Continental US, Its Coastal Regions And Southern Canada Only)
- Combined Vision System (CVS) HUD Mode (Svs- augmented FLIR Image)
- Automatic Dependent Surveillance Broadcast(ADS-B) Out DO-260B
- Data Loading LAN Management Unit (DLMU)
- Automatic Dependent Surveillance- Broadcast (ADS-B) In (AIRB, SURF And VSA)
- Triple Crew Audio Units
- Total Air Temperature Probes (2)

- Two (2) Essex Protective Breathing Equipment (PBE) Units
- Dual Satcom Direct (SDR) Gateway System
- Iridium Satellite Telephone Systems
- Communication Management Function (CMF) ARIN Direct Datalink Service Software
- Honeywell MCS-7120 INMARSAT Aero H+ Satellite Communications System(SATCOM)
- Number 2 High Frequency (HF) Communications Radio
- Modem Manager (Mod Man)
- 3D Airport Moving Map (PFD)
- Aircraft Security Control Display Unit (CDU) Power Communications Unit (PCU) Digital Alarm Indicator (DAI)
- FANS 1/A+ (Via ADS-C And CPDLC)
- 2D Airport Moving Map (INAV)
- Dual Very High Frequency (VHF)
- Communications Transceivers
- Security System Range-Controlled Radar Sensors (RCR) Fast-Charge 12 amp-hour System
- Power Battery