



2017 Gulfstream G650

AVAILABLE FOR IMMEDIATE SALE
CUSTOM INTERIOR with OVER \$1MM OPTIONS



AVIATRADE INCORPORATED

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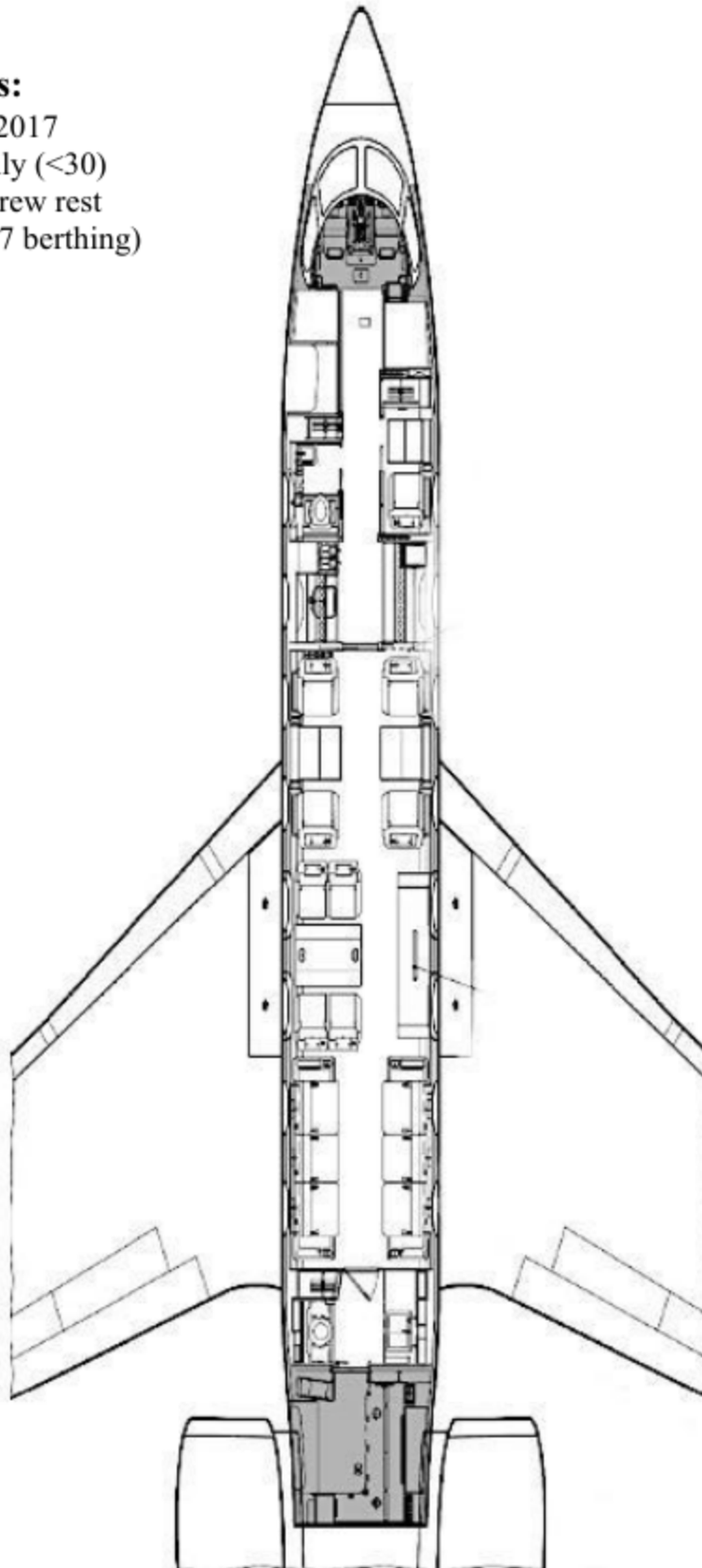
Key Facts:

Delivered 06/2017

Delivery hours only (<30)

Forward galley, crew rest

14 passenger cabin (7 berthing)





CABIN CONFIGURATION & OTHER FEATURES

- Forward Crew Rest with two flush mounted coat hook.
- Forward Galley.
- Iacobucci Espresso / Cappuccino and American Coffee Maker.
- Forward cabin: 4 electrically powered single seats
- Mid cabin: club seating with conference table extension, credenza.
- Bulkhead with electric pocket door between mid and aft cabins.
- Aft cabin: dual aft divans.
- Electric two tone contrasting window shades for blackout.
- Exterior paint snow white with custom silver castle stripes.

ENTERTAINMENT

Connectivity

Satcom Direct Router

JetConneX KA Band High Speed Internet

Gulfstream CabinView flight information system

Moving map & passengers selectable multiple map perspectives

Securaplane external camera system

Three external cameras

Bulkhead Monitors

One 26" HD LCD monitor on the left-hand bulkhead in the forward cabin

1 Credenza Monitor

26" HD LCD monitor at the credenza

In-seat Monitors

12,1" HD LCD personal monitor in armrest of each single seat

Blu-ray/DVD/CD Player (multi-region)

NOTABLE FEATURES

- EASA CERTIFIED
- EU OPS COMPLIANT
- ASC005 RAAS
- SATCOM DIRECT SERVICE
- ENGINES ENROLLED ON RRCC PROGRAM

NAVIGATION AND COMPLIANCE

- Auto-brake
- CPDLC
- ADS B version 2



AVIONICS

EFIS (Electronic Flight instrument) Four Honeywell Large 14" adaptive LCD displays
FMS (Flight management system) Triplex Honeywell NEXTGEN
IRS (Inertial Reference system) Triple Honeywell LASEREF VI
GPS (Global positioning system) Dual with Wide area augmentation system (WASS)/LPV
CDU (Control display unit) Triple Honeywell Multifunction Display Units
ADC (Air data computer) Triple Honeywell Micro Air Data computers
NAV (Navigation) Triple Enhanced
DME (Distance measuring equipment) Dual Honeywell DME system
HUD (Head up display) Single LCD HUD II
SVS (Synthetic Vision system) Single Honeywell Smart View SV-PFD
ADF (Automatic direction finder) Dual Honeywell ADF System
AFCS (Auto flight control system) 3-Axis Quadruple redundant Fly-by-wire system with automatic emergency descent mode (EDM)
AUDIO Triple Digital Audio control panels
VHF COM (Very high Freq. Com) Triple Honeywell VHF Receivers 8,33 kHz spacing VDL mode A and mode 2 capabilities
HF COM (High Freq. Com) Dual With SELCAL
SATCOM (Satellite com) Single Honeywell MCS-7210 INMARSAT satellite communication system Aircell access II iridium satellite communication system
RADAR Single RDR-4000 3-D Weather radar
RAD ALT (Radio Altimeter) Dual Honeywell radio altimeter system
XPDR (Transponder) Dual Honeywell mode S
ELT (Emergency Locator transmitter) Single 406 MHz with navigation interface
EGPWS (Enhanced ground Proxi. Warn. Sys) Single Honeywell EGPWS
TCAS (Traffic collision Avoidance system) Single Honeywell TCAS II 7.1
CVR (Cockpit Voice recorder) Single CVR (Data-link recording)
FDR (Flight Data Recorder) Single Digital FDR
EVAS 2 emergency Vision Assurance System