



2017 GULFSTREAM G650ER



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AIRFRAME

- Entry Into Service: 2017
- Total Time: 1,269.3 Hours
- Total Landings: 589 Landings
- Registration: China B

ENGINES

- Manufacturer: Rolls Royce
- Model: BR725A1-12 (G650ER)
- Total Time: 1,269.3 / 1,269.3
- Cycles: 589 / 589
- Engine Coverage: Rolls Royce Corporate Care

APU

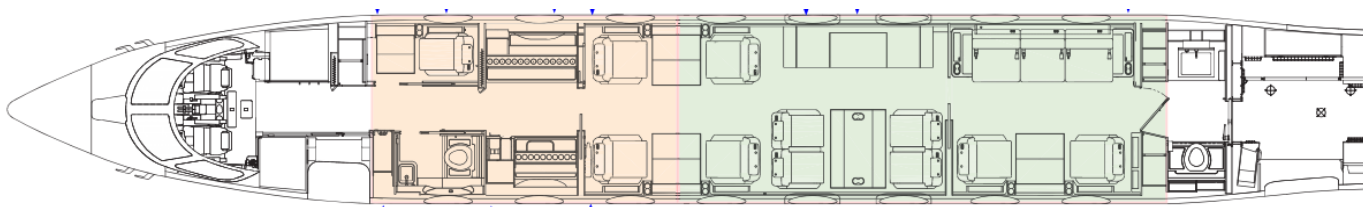
- Manufacturer: Honeywell
- Model: RE220 (G650ER)
- Total Time: 2,233 Hours

FLOORPLAN

- Total Passenger: 13
- Galley Location: Forward
- Crew Rest: Yes
- Forward Cabin: 4 x Single Club Seats
- Mid Cabin: 4-seat Conference Group Opposite Credenza
- Aft Cabin: 3 place Divan opposite 2 Single Club Seat
- Lavatory: Forward Crew Vacuum Lavatory and Aft Vacuum Lavatory

CABIN EQUIPMENY

- 26-inch HD monitor in right-hand aft cabin bulkhead
- 24-inch HD monitor in right-hand mid- cabin bulkhead
- 26-inch HD monitor in left-hand forward- cabin bulkhead
- 12.1-inch HD LCD monitor in each individual seat armrest



AVONICS

- GULFSTREAM PlaneView TM II / Honeywell Primus Epic Avionics
- Enhanced NAV (Includes: FANS-1A, WAAS, LPV)
- Synthetic Vision – Primary Flight Display (SV-PFD)
- Modular Avionics Units
- 14-inch Adaptive LCD Displays
- LCD Head Up Display (HUD II)
- Enhanced Vision System (EVS II)
- Standby Multifunctional Controllers
- NextGen Flight Management Systems (FMS)
- Inertial Reference System (IRS) LASEREF VI
- Multifunction Air Data Probes
- Automatic Emergency Descent Mode (EDM)
- RDR-4000 3D Weather Radar
- Datalink VDL Mode 2
- Satellite Communications Systems (SATCOM)
- Transponders (MODE S)
- Traffic Collision Avoidance System (TCAS 7.1)
- Enhanced Ground Proximity Warning System (EGPWS)
- Digital Flight Data Recorder (88 parameters)
- Flight Deck Voice Recorder (Datalink Recording)
- PlaneConnect TM
- Emergency Vision Assurance System (EVAS)
- AirCell Axxess II Iridium satellite telephone system
- Honeywell INMARSAT satellite communication system: Broadband Multi-Link (BBML)





Specifications are subject to verification upon inspection









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