## THE JET BUSINESS®

## 2017 GULFSTREAM G650ER

SERIAL NUMBER 6235

K18TJB063

SERIAL NUMBER 6235







#### HIGHLIGHTS

- Will Deliver with 8C Inspection Completed
- 15 Passenger Configuration
- One Owner Since New
- Professionally Managed
- Always Hangared
- Low Hours & Cycles
- Engines on Rolls Royce Corporate Care Enhanced
- APU on Honeywell MSP
- Part 135 Certified

#### AIRFRAME

Certificate of Airworthiness:	April 2017
Entry Into Service:	April 2017
Certification:	Part 135
Total Time Since New:	1,142 Hours
Total Landings Since New:	545
(as of January 2025)	
Maintenance Tracking:	Gulfstream CMP

#### **FNGINES**

Manufacturer:	Rolls Royce	
Model:	BR700-725A1-12	
	ENGINE 1 (LEFT)	ENGINE 2 (RIGHT)
Serial Number:	25579	25578
Total Time Since New:	1,142 Hours	1,142 Hours
Total Cycles Since New:	545	545
Program Coverage:	Enrolled on Rolls Royo	ce Corporate Care Enhanced

#### APU

Manufacturer: Model: Serial Number: Total Time Since New: Program Coverage:

Honeywell RE220 [GVI] P-351 1,392 Hours Enrolled on Honeywell MSP

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#### **AVIONICS**

TYPE OF UNIT	QUANTITY	DESCRIPTION
EFIS (Electronic Flight Instrument System)	1	Consists of 4 DU, 2 SMCs (shared with EICAS),
		1 dimming panel (shared with EICAS),
		1 display system reversionary panel
		(shared with EICAS)
FMS (Flight Management System)	3	Honeywell ASCA Inc., 7038231-1902
DU (Display Unit)	4	Honeywell International Inc, 7028140 (PFDs, 2 MFDs)
IRS (Inertial Reference System)	3	Honeywell International Inc, HG2100BB02
AIOP (Autopilot)	4	Honeywell ASCA Inc., 7028432-1902
ADS (Air Data Systems)	4	Rosemount Aerospace Inc., 2015G2H2CLL-2,
		2015G2H2CLU-2, 2015G2H2CRL-2, 2015G2H2CRU-2
GPS (Global Positioning System)	2	Honeywell ASCA Inc., 7026208-805
DME (Distance Measuring Equipment)	2	Honeywell International, 7510184-855
HUD II (Head Up Display)	1	Rockwell Collins, Inc., 1500-3060-001
EVS (Enhanced Vision System)	1	Kalman Inc, 48539-101
ADF (Automatic Direction Finder)	1	Honeywell International, 7510114-855
VHF COM (Very High Freq. Communications)	2	Honeywell International, 7026201-813
NAV Radio System	1	Honeywell ASCA Inc., 7026203-813
HF COM (High Freq. Communications)	2	Rockwell Collins Electromechanical Systems, Inc.,
		822-0102-001
SATCOM (Satellite Communications)	1	Honeywell, 1252-A-3800-01
WRADAR (Weather Radar)	1	Honeywell ASCA Inc., 930-2000-001
RADIO ALT (Radio Altimeter)	2	Honeywell ASCA Inc., 066-01153-0101
XPNDR (Transponder)	2	Aviation Communication & Surveillance, 7517402-970
EGPWS (Enhanced Ground Proximity	2	Honeywell ASCA Inc., 7034056-1903, 7027208-1903
TCAS (Traffic Collision Avoidance System)	1	Honeywell ASCA Inc., 9003500-55905
CVR (Cockpit Voice Recorder)	1	Universal Avionics Systems Corp., 1606-01-00
FDR (Flight Data Recorder)	1	Universal Avionics Systems Corp., 1607-00-00
ELT (Emergency Locator Transmitter)	1	ACR Electronics, Inc., 453-5060

#### ADDITIONAL EQUIPMENT

- Synthetic Vision-Primary Flight Display (SV-PFD)
- ASC 005A Runway Awareness Advisory System (RAAS)
- ASC 038A PlaneView Avionics Enhancements
- ASC 100 PlaneView Avionics Enhancements
- TCAS 7.1
- ADS-B Out v2 (DO-260B)
- Future Air Navigation System (FANS-1/A+) CPDLC
- Wide Area Aug. System (WAAS) w/ LPV Approaches

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#### INTERIOR

Capacity:	15 Passenger Seats Certified for Taxi, Take Off and Landing
Zone 1:	Four (4) Club Seats
Zone 2:	Two (2) Forward-Facing Club Seats, followed by Two (2) Club Seats
	opposite Three (3) Place Divan (berthable)
Zone 3:	Four (4) Place Conference Group opposite Credenza
Galley:	Aft
Lavatories:	Forward Crew & Aft Guest

#### MATERIALS

Seats:	Classic Cowhide Bavarian Cream
Wood:	Fig Dark Eucalyptus
Divan Fabric:	Cariani Canaletto
Headliner:	Ultraleather Cream
Carpet:	Herald Wool

#### ENTERTAINMENT & COMMUNICATION

Display(s) / TV Monitor(s):	One (1) TV Monitor
Airshow System:	Enable via CabinView Flight Information System
Cabin Management System:	Enable via CabinView Flight Information System

#### EXTERIOR

Base Paint Colour:	Matterhorn
Stripe Colours:	Oak Brown,

Matterhorn White Oak Brown, Carter Gold, CS Platinum 2, Gray

#### MAJOR INSPECTION STATUS

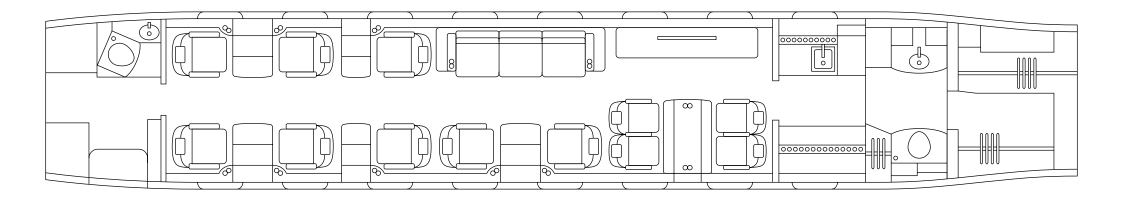
INSPECTION	LAST PERFORMED	NEXT DUE
1C / 12 Month	30th March 2024	In Progress
2C / 24 Month	30th March 2023	In Progress
3C / 36 Month	30th March 2023	09th March 2026
4C / 48 Month	23rd May 2021	In Progress
8C / 96 Month	-	In Progress

#### WARRANTIES REMAINING

- GAC Production Structure (L & M) until 29th March 2037
- GAC Rolls Royce Nacelle until 29th March 2037



FLOORPLAN



















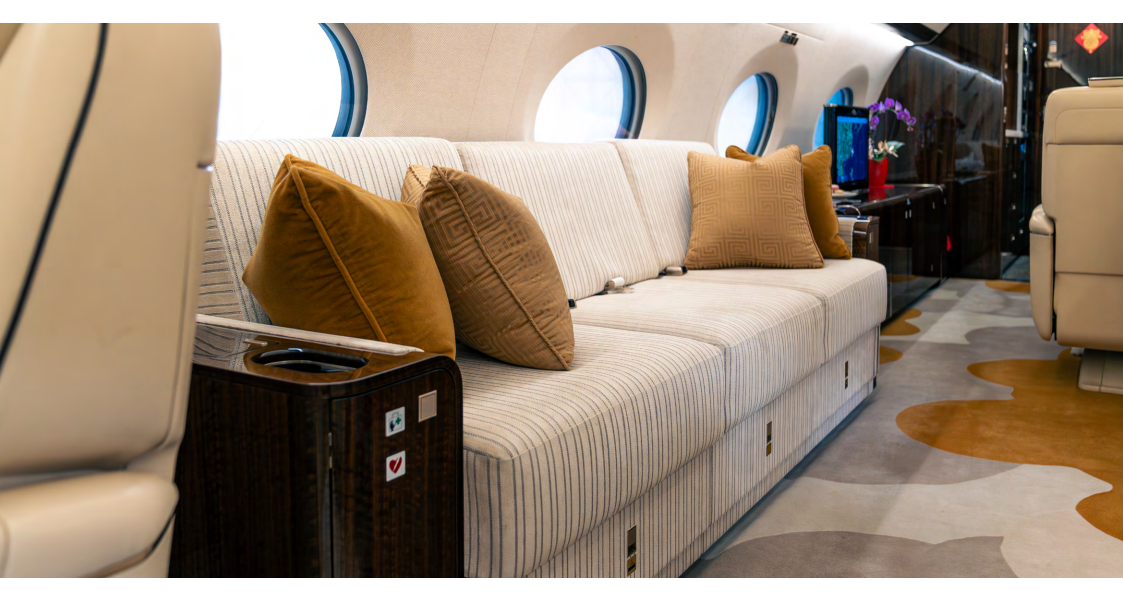




























































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