

Serial Number 235

PHOTOGRAPHS

SPECIFICATIONS



SERIAL NUMBER: 235



AIRFRAME / ENGINES / APU

Airframe: 794 Hours Total / 372 Landings (as of September 2011)

Certification of Airworthiness – 9/11/2007 RVSM Compliant

In-Service Date - 1/25/2008

Approved for CAT II Operation

JAR-OPS1 Compliant

Engines: Honeywell TFE731-40AR-200G

Left Right
Serial Number P-126161 P-126160

 Hours Since New
 794
 794

 Cycles Since New
 372
 372

APU: Honeywell RE100(CS)

Serial Number P-318 Hours Since New 563

AVIONICS

Gulfstream's avionics and research staff improved the Rockwell Collins ProLine 21 avionics system, by adding some of the advanced technology inherent in the vaunted Gulfstream PlaneView® cockpit. The result was a fully integrated avionics system that enhances flight-crew performance and improves the overall level of flight safety.

- Universal CVR -120

- Honeywell FDR AR-256

- Two (2) CCD - Cursor Control Devices

- IGS Iridium SATCOM System

- Collins TCAS-4000

- Dual Collins VHF-4000E Comms

- Dual Collins NAV-4000

- Dual Davtron Digital Clocks

- Dual Collins DME-4000

- Dual Collins ADF

- Dual Collins CDU 6200

- ALT-4000 Radio Altimeter

- Collins GPS-4000A

- Collins Digital Cockpit Audio

- Dual Turn Slip Indicators

- Dual IFIS File Servers

- Artex 406-N ELT with GPS Interface

- Dual Collins FMS-6100

- Dual Collins ADC-3010

- Collins APS-86 Autopilot/FD

- Collins FGC-3000 Flight Guidance

- Collins AHC-3000 AHRS

- Collins RTA-854 Weather Radar

- 3-in-1 Electronic Standby Instruments

- Radio Tuning - Via Display Control

Panel or FMS

- Honeywell Mark V EGPWS with Windshear

- Collins HF9000 Comm with Selcal

- Dual TDR-94D Transponders

ADDITIONAL EQUIPMENT and OPTIONS

- Storage Base in Single Seats

- Storage Base in Divan

- Two (2) PBE Smokehoods

- Crash Ax

- JAR-OPS1 First Aid Kit

- Two (2) Cockpit Flashlights

- Three (3) Fire Extinguishers

- JAR-OPS1 Compliant Life Rafts

-Two (2) 115V 60Hz Outlets in Cockpit

- Three (3) 115V 60Hz Outlets in Cabin

- 115V 60Hz Outlet in Aft Lavatory

- Rosen 15" Swing-out LCD Monitor in

Forward RH Closet

- RosenView Passenger Flight Info. System

- Audio/Video Port

- Passenger Entertainment Controls at Each Single Seat Location

- VIP Control at No.3 Right Hand Seat

- Telephone Handset at VIP Location

- Externally Serviceable Lavatory

- External Heated Baggage Compartment

- Seven (7) Stereo Headphones

- Therapeutic Oxygen System

- Cabin/Lavatory Call System

- Cabin Audio System with Four (4) Mid/Tweeters and a Subwoofer

- Audio Intl. Dual DVD Player

- Honeywell Remote Control Unit

- Two (2) Telex Airman 850 Headsets

EXTERIOR

Overall Beige with Brown and Tan Accent Stripes

INTERIOR

This Gulfstream 150 boosts a nicely appointed seven (7) passenger configuration and is laid out as follows:

- Forward Full Service Galley

- Forward Two (2) Place Divan Opposite a Single

Forward Facing Seat with Fold Out Table
- Aft Four (4) Place Club with Fold Out Tables

- Aft Belted Lavatory and Vanity

- Forward RH/LH Storage Closets

- Aft LH Storage Compartment

Forward Galley Highlights

- TIA Microwave Oven in Galley

- Storage for Water Bottles, Cans, Condiments and Miscellaneous Items

- Miniature Liquor Bottle and Wine Storage

- Double Cups Dispenser

- Removable Tray

CONTINUED

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Forward Galley Highlights: CONTINUED

- Two (2) Prepco Hot Liquid Containers
- Removable Tray
- Drip Tray with Manual Over Board Drain
- Waste Container with Two (2) Liners
- Large Ice Drawer with Divider Incorporating
- 115V 60hz Outlet

a Manual Drain

WEIGHTS

Maximum Takeoff Weight	26,100 lb / 11,839 kg
Maximum Landing Weight	
Maximum Zero Fuel Weight	17,500 lb / 7,938 kg
Basic Operating Weight (including 2 crew)	15,100 lb / 6,849 kg
Maximum Payload	2,400 lb / 1,089 kg
Payload with Maximum Fuel	850 lb / 386 kg
Maximum Fuel Weight	10,300 lb / 4,672 kg

REMAINING WARRANTY INFORMATION

Warranty Start Date - 1/25/08

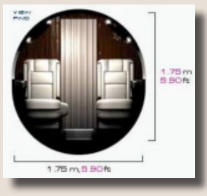
- IAI, GAC, Material Warranty (5 years/ 3,000 hours) Valid until 1/25/2013
- Collins and Eaton Labor and Material Warranty (5 years) Valid until 1/25/2013
- -- Production Structural Material Warranty (5 years/ 5,000 hours) Valid until 1/25/2013
- Honeywell Engine/ Nacelle Labor and Material Warranty (5 years/ 2,000 hours) Valid until 1/25/2013

PERFORMANCE & RANGE MAPS:

Maximum Range	2,950 nm / 5,467 km	
(Mach 0.75, 4 passengers, 2 crew and NBAA IFR reserves)		
Long-Range Cruise Speed	Mach 0.75 / 430 ktas / 796 km/h	
Normal Cruise Speed	Mach 0.80 / 459 ktas / 850 km/h	
Mmo (Maximum Operating Mach Number)	Mach 0.85	
Takeoff Distance (SL, ISA, MTOW)	5,000 ft / 1,524 m	
Landing Distance (SL, ISA, MLW)	2,880 ft / 878 m	
Initial Cruise Altitude	41,000 ft / 12,497 m	
Maximum Cruise Altitude	45,000 ft / 13,716 m	







Range Maps

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