

Entry Into Service: May 2008
Time Since New: 5,691.1 Hours
Cycles Since New: 3,765 Cycles

- > 10 Passenger Configuration
- > Engines and APU enrolled on Programs
- > FDR 88 Parameters
- > 16C Inspection completed in May 2024



Manufacturer / Model	Gulfstream G200	
Serial Number	188	
Airframe TSN / CSN	5,691.1 Hours / 3,765	

ENGINES

Manufacturer / Model	Pratt and Whitney PW306A
Engine #1 Serial Number	PCE-CC0024
Engine #1 (Rental Unit) TSN / CSN	9,096.3 Hours / 5,257
Engine #2 Serial Number	PCE-CC0393
Engine #2 TSN / CSN	5,675.6 Hours / 3,749
> Engines enrolled on ESP Gold	

APU

Manufacturer / Model	Honeywell GTCP-36-150
APU Serial Number	P-296
APU TSN	2,522 Hours

> APU enrolled on MSP Gold

HIGHLIGHTS

10 Passenger Configuration

EASA Compliant



AVIONICS

Col	lins	Proline	IV:
		1 1 0 111 10	

Collins EICAS Computer DCU-4010

Dual Collins Display Control Panel RSP-4002

Dual Collins Reversion Switch Panel RSP-4000

Collins Integrated Avionics Processor System ICC-4009

Dual Collins FCC-4005 Autopilot System Cat II

Collins Flight Control Panel FCP-4004

Flight Management System 6100 V6.1

Dual Collins Flight Management Computer FMC-6100

Dual Collins Control Display Unit CDU-6100

Collins Database Unit DBU-5000

Dual Collins GPS 4000S (ADS-B Out)

Dual Collins Attitude Heading Computer AHC-3000 (-002)

Honeywell HF Communication System KHF-1050 Coupler & Receiver/Exciter

COLTECH SELCAL

Dual Collins VHF Communication System VHF-4000E

Dual Collins VHF Navigation System NAV-4000

Dual Collins Automatic Direction Finder System ADF-462

Dual Collins Distance Measuring Equipment DME-4000

Dual Collins Transponder TDR-94D (modified for ADS-B Out)



AVIONICS continued

Dual Collins Radio Tuning Units RTU-4220

Collins Radio Altimeter System ALT-4000

Dual Collins Air Data System, ADC-850C (RVSM Accuracy)

Dual Collins Air Data Reference Panel ARP-4002

L3Harris Standby Attitude Indicator AI-804CE

Flightline Standby Altimeter 8047/10

Flightline Standby Airspeed Indicator 8059-2B

Precision Emergency Compass 700-04

Dual Baker Cockpit Audio Control B1045-F546

Cabin PA Chime Amplifier M1050

Dual Digital Clock Davtron M850A

Hour Meter Hobb 15007

Collins TWR-850 Weather Radar System w/RTA-858 Radar Transceiver/Antenna

Dual Weather Radar Panel WXP-4220

Honeywell EGPWS MARK V w/ Rockwell Collins Pro Line 4 V6.1

Collins MDC-4000 Maintenance Diagnostic Computer

TCAS II System (Collins TCAS 4000/TTR-4000, Change 7.1)

Universal Cockpit Voice Recorder CVR-120

Honeywell 4755 Flight Data Recorder (88 parameters)

Artex ELT 110-406

ICG ICS-200 SATCOM System

Aerial View Camera System

Honeywell 4300 Airborne Flight Information System. AFIS DMU-A4270

Safe Flight Corporation AutoPower Automatic Throttle Control System

EASA STC 10062897 - Modification to the Rockwell-Collins based ADS-B out (DO-260B) system





Configuration: Ten (10) Passengers

Jumpseat: Yes

Galley Location: Forward

Lavatory Location: Aft

Fwd Cabin: Four (4) Single Club Seats with Fold-Out Tables

Aft Cabin: 4-Place Conference Group with a Dining Table, Opposite A 3-Place

Divan (Certified 2 PAX TTOL)

Entertainment: Airshow 410, Two (2) Rosen 17" LCD Monitors

EXTERIOR

Base Color: Matterhorn White

Stripes Colors: Blue & Grey



EXTERIOR





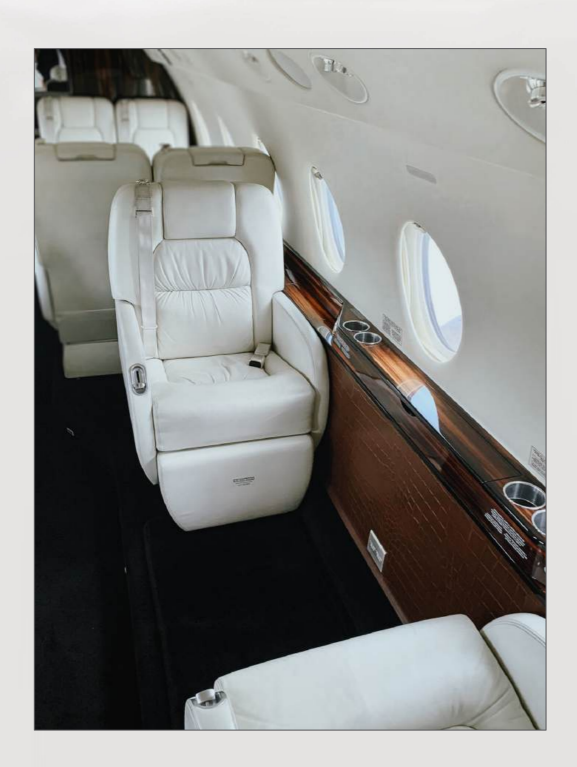
COCKPIT





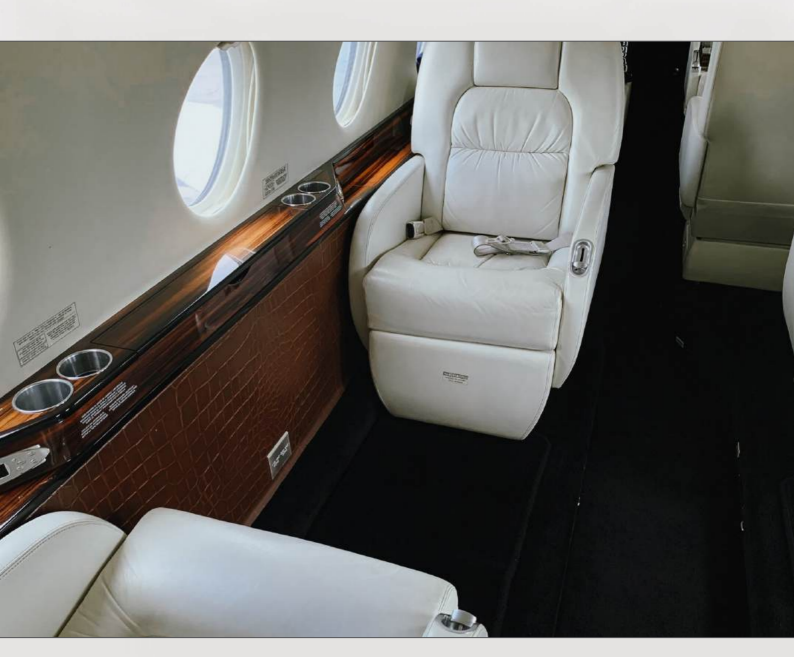
GALLEY





FWD CABIN





FWD CABIN





AFT CABIN



