

# 2008 Gulfstream G200



Total Time on Aircraft	369.25 Hours
Total Landings	156 Landings
Entry into Service	December 2008

**Pratt & Whitney Engine PW306A**

ENGINES	LEFT	RIGHT	3000 Hour Hot Section 6000 Hour Overhaul
Time Since New	369.25 Hours	369.25 Hours	
Cycles Since New	156 Cycles	156 Cycles	

**APU** - Honeywell GTCP36-150

**INTERIOR**

Cabin Layout: 9 Passengers with Enhanced Soundproofing  
 Fwd Cabin: Four (4) Single seats  
 Aft Cabin: Three (3) Place Divan on Left-hand side and Two (2) Single seats on Right-hand side  
 Galley and Lavatory: Forward Galley, Aft Vacuum Lavatory, Forward Galley includes Microwave Oven and Coffee Maker

**Exterior:** Painted by Gulfstream, Dallas, 2008

**ENTERTAINMENT**

- One (1) DVD Player (Mutli-Region)
- One (1) External Camera

- Two (2) 17.0" LCD Monitors
- Airshow 4000

## AVIONICS

<b>■ Electronic Flight instrument and Engine Indication &amp; Crew Alerting System</b>	
-EFIS & EICAS Display	5 Collins EFD-4077
-EICAS Computer	1 Collins DCU-4010
-Display Control Panel	2 Collins RSP-4002
-Reversion Switch Panel	2 Collins RSP-4000
<b>■ Airborne Flight Information System (AFIS)</b>	
-Data Management Unit (DMU)	1 Honeywell 400-045500-0211
-Configuration Module Unit	1 Honeywell 31990-1
-VHF Communications Antenna	1 Sensor System S65-111-2
<b>■ Flight Control System</b>	
-Autopilot System (CAT II)	2 Collins FCC-4005
-Flight Control Panel	1 Collins FCP-4004
<b>■ Integrated Avionics Processor Subsystem</b>	
	1 Collins ICC-4005
<b>■ Attitude Heading and Air Data System</b>	
-Attitude Heading Reference System	2 Collins AHS-3000
-Air Data System (RVSM Accuracy)	2 Collins ADC-850C
-Air Data Reference Panel	2 Collins ARP-4002
<b>■ Turbulence Weather Radar System</b>	
-Color Weather Radar (with Turbulence Detection)	1 Collins TWR-850
-Weather Radar Control Panel	2 Collins WXP-4220
<b>■ Flight Management System</b>	
-Flight Management Computer	2 Collins FNC-6100
-Control Display Unit	2 Collins CDU-6100
-Database Unit	1 Collins DBU-5000
-Global Positioning System	2 Collins GPS-4000A
<b>■ 60Hz Inverter</b>	
	1 KGA SS-200
<b>■ Radio Sensor System</b>	
-HF Communication	2 Honeywell KHF-1050
-SECAL	1 COLTECH
-VHF Communication (8.33 KHz Spacing)	2 Collins VHF-4000
-VOR/ILS Navigation (with Glideslope/Marker Beacon)	1 Collins NAV-4000 and 1 Collins NAV-4500
-ADF (with antenna for dual system)	Imbedded in NAV-4000
-DME	2 Collins DME-4000
-ATC Transponder Mode-S	2 Collins TDR-94D
-Radio Tuning	2 Collins RTU-4220

<ul style="list-style-type: none"> <li>■ Radio Altimeter System</li> <li>-Radio Altimeter</li> </ul>	1 Collins ALT-4000
<ul style="list-style-type: none"> <li>■ Advisory System</li> <li>-Traffic Collision and Avoidance System</li> </ul>	1 Collins TCAS-4000
<ul style="list-style-type: none"> <li>■ Enhanced Ground Proximity with Wind Shear</li> <li>-Warning System</li> </ul>	1 Honeywell EGPWS Mark V
<ul style="list-style-type: none"> <li>■ Cockpit Voice Recorder</li> <li>■ Maintenance Diagnostic Computer</li> <li>■ Standby Attitude Indicator</li> <li>■ Standby Airspeed Indicator</li> <li>■ Standby Altimeter</li> <li>■ Emergency Compass</li> <li>■ Cockpit Audio Control</li> <li>■ Cabin PA Chime Amplifier</li> <li>■ Digital Clock</li> <li>■ Hour Meter</li> </ul>	1 Universal CVR-120 1 Collins MDC-4000 1 AI-804CE 1 Flightline 8059-2B 1 Flightline 8047/10 1 Precision 700-04 2 Baker B1045-F546 1 M1050 2 Davtron M850A 1 Hobb 15007
<ul style="list-style-type: none"> <li>■ Emergency Locating System</li> <li>-Emergency Locator Transmitter System</li> <li>-NAV Interface Unit Installation Kit</li> <li>-Triple Frequency Antenna</li> <li>-Emergency Locator Transmitter System</li> </ul>	1 Artex 455-5011, C406-2 1 Artex 455-0650 1 Artex 110-337 1 Artex 455-6500











*Specification Subject to Verification Upon Inspection  
Subject to Prior Sale or Removal From the Market Without Notice.*