GFC 500

Autopilot with Envelope Stability
And Protection

Part 23 AML STC Maintenance Manual

Includes Instructions for Continued Airworthiness
for STC SA01866WI
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WARNING

Perchlorate Material – special handling may apply, Refer to www.dtsc.ca.gov/hazardouswaste/perchlorate.

IMPORTANT

All screen shots used in this document are current at the time of publication. Screen shots are intended to provide visual reference only. All information depicted in screen shots, including software file names, versions and part numbers, is subject to change and may not be up to date.
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</table>
1. Introduction

1.1 Content, Scope, Purpose

This document provides maintenance instructions and Instructions for Continued Airworthiness (ICA) for the GFC 500 Autopilot with Envelope Stability and Protection as installed under Supplemental Type Certificate (STC) SA01866WI.

1.2 Applicability

This document applies to all Part 23 aircraft equipped with the GFC 500 installed under AML STC SA01866WI.

Modification of an aircraft by STC SA01866WI obligates the aircraft operator to include the maintenance information provided by this document in the operator’s Aircraft Maintenance Manual and the operator’s Aircraft Scheduled Maintenance Program.

1.3 Organization

The following outline briefly describes the organization of this manual:

Section 2: System Description
Provides a complete description of the type design change associated with installing the GFC 500 Autopilot. Also provides an interface summary, power requirements, and instructions on electrical bonding.

Section 3: Control and Operation
Provides brief instructions on controls and operation.

Section 4: Instructions for Continued Airworthiness
Provides maintenance instructions for continued airworthiness of the GFC 500 Autopilot.

Section 5: Troubleshooting
Provides troubleshooting information to aid in diagnosing and resolving potential problems with the GFC 500 Autopilot.

Section 6: Equipment Removal & Replacement
Gives instructions for the removal and replacement of GFC 500 Autopilot equipment.

Section 7: GFC 500 LRU Replacement/Configuration & Testing
Gives instructions for loading software, configuring, and testing of GFC 500 Autopilot equipment.

Section 8: GFC 500 Software Load and Configuration Procedures
Gives instructions for loading software and configuring the GFC 500 Autopilot.

Section 9: GFC 500 Return to Service Procedure
Specifies return-to-service procedures to be performed upon completion of maintenance of the GFC 500 Autopilot.
1.4 Definitions/Abbreviations

ADI: Attitude Director Indicator
AML: Approved Model List
ARP: Aerospace Recommended Practice
ASTM: American Society for Testing and Materials
CDI: Course Deviation Indicator
CFR: Code of Federal Regulations
CWS: Control Wheel Steering
DDM: Difference in Depth of Modulation
DTK: Desired Track
ESP: Electronic Stability and Protection
FAA: Federal Aviation Administration
GPS: Global Positioning System
ICA: Instructions for Continued Airworthiness
ILS: Instrument Landing System
LRU: Line Replaceable Unit
OBS: Omni-Bearing Selector
PFT: Pre-Flight Test
SAE: Society of Automotive Engineers
STC: Supplemental Type Certificate
VOR: VHF Omnidirectional Radio
1.5 Units of Measure

Unless otherwise stated, all units of measure are English units.

1.6 Reference Publications

All of the documents listed in Table 1-1 and Table 1-2 are available for download through the Dealer Resource Center section of the Garmin web site. Refer to Section 1.7 for details.

The documents listed in Table 1-1 are required by this maintenance manual to perform maintenance on the GFC 500 Autopilot. It is the responsibility of the owner/operator to ensure that the latest versions of these documents are used during operation, servicing or maintenance of the airplane. Note: There is a model-specific installation manual addendum for each model covered. Each has a different dash number. Refer to the Master Drawing List 005-01264-00 for applicability.

Table 1-1 – Required Documents

<table>
<thead>
<tr>
<th>Document Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>005-01264-00</td>
<td>Master Drawing List GFC 500 Autopilot with Electronic Stability and Protection Part 23 AML STC</td>
</tr>
<tr>
<td>190-02291-00</td>
<td>GFC 500 Autopilot with Electronic Stability and Protection Part 23 AML STC Installation Manual</td>
</tr>
<tr>
<td>190-02291-XX</td>
<td>GFC 500 Autopilot with Electronic Stability and Protection Part 23 AML STC Model-Specific Installation Manual Addendum</td>
</tr>
<tr>
<td>190-01112-12</td>
<td>G5 Electronic Flight Instrument Pilot’s Guide for Certified Aircraft</td>
</tr>
</tbody>
</table>

The documents listed in Table 1-2 are recommended to be available during the performance of maintenance activities.

Table 1-2 – Garmin Reference Documents

<table>
<thead>
<tr>
<th>Document Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>190-01112-12</td>
<td>G5 Electronic Flight Instrument Pilot’s Guide for Certified Aircraft</td>
</tr>
</tbody>
</table>

Table 1-3 – Other Reference Documents

<table>
<thead>
<tr>
<th>Document Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC 43.13-1B</td>
<td>FAA Advisory Circular, Acceptable Methods, Techniques, and Practices – Aircraft Inspection and Repair</td>
</tr>
<tr>
<td>SAE ARP1870</td>
<td>Aerospace Systems Electrical Bonding and Grounding for Electromagnetic Compatibility and Safety</td>
</tr>
<tr>
<td>SAE AS4461</td>
<td>Assembly and Soldering Criteria for High Quality/High Reliability Soldered Wire and Cable Termination in Aerospace Vehicles</td>
</tr>
<tr>
<td>SAE AS50881</td>
<td>Wiring, Aerospace Vehicle</td>
</tr>
<tr>
<td>ASTM F 2490-05</td>
<td>Standard Guide for Aircraft Electrical Load and Power Source Capacity Analysis</td>
</tr>
</tbody>
</table>
1.7 Revision and Distribution

This document is required for maintaining the continued airworthiness of the GFC 500 Autopilot. When this document is revised, every page will be revised to indicate current revision level.

Garmin Dealers may obtain the latest revision of this document on the Garmin Dealer Resource Center website.

Owner/operators may obtain the latest revision of this document from the https://fly.garmin.com/ Support page, or by contacting a Garmin dealer, contacting Garmin Product Support at 913-397-8200, toll free 866-739-5687, or using around the world contact information on https://fly.garmin.com/.

A Garmin Service Bulletin describing the revision to this document will be sent to Garmin dealers if the revision is determined to be significant.

1.8 Garmin Technical Support

For technical support contact, Garmin Aviation Product Support at 913-397-8200 (toll free 866-739-5687) or by using the around the world contact information on www.flygarmin.com.
2. System Description

2.1 Equipment Descriptions

2.1.1 GMC 507 Autopilot Mode Controller

The GMC 507 Autopilot mode controller is shown in Figure 2.1. The switches on the front panel of the GMC 507 provide inputs to the G5 instrument and GSA 28 servos for flight director computations. The GMC 507 also contains some of the system monitoring and audio functions for the system.

Refer to the G5 Electronic Flight Instrument Pilot’s Guide for Certified Aircraft, 190-01112-12 for operational characteristics of the system.

![Figure 2-1 – GMC 507](image)

2.1.2 GSA 28 Servo

The GSA 28 is a smart servo. The autopilot, trim and ESP algorithms are performed by the servo. The motor in the GSA 28 servo is a brushless DC motor. This brushless DC motor has an inherent safety feature in that it cannot drive by itself and requires software commutation to run. The brushless DC motor also has a lower backdrive friction than brushed motor or steppers motors. The GSA 28 is limited to a maximum of 60 in-lbs of torque.

GFC 500 Autopilot systems may have up to three servos (pitch, roll, and pitch trim). The pitch trim servo is optional and may not be available on all airframes. Most installations will use bridle cables attached to the primary flight control cables using clamps. New servo brackets, servo bridle cables, and clamps are installed by this STC.

2.1.3 Audio Output

The GMC 507 provides an analog audio output to an audio panel, plus an active low output to drive an external aural alert device (e.g. sonalert). The analog audio can be interfaced to any audio panel that has an unswitched and unmuted analog audio input. If no existing audio panel is interfaced, a sonalert is required.
2.2 GFC 500 Interface Summary

The following figure provides a high-level summary of the GFC 500 autopilot system. The G5 is required to be installed by STC SA01818WI. The minimum system requires the G5 in the attitude indicator position.

Figure 2-2 – GFC 500 System Overview
2.3 Power Requirements

Table 2-1 below summarizes the power requirements for the GFC 500 LRUs.

<table>
<thead>
<tr>
<th>LRU</th>
<th>Characteristics</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMC 507</td>
<td>Average Current Draw @ 14 VDC</td>
<td>0.11 A</td>
</tr>
<tr>
<td></td>
<td>Max Current Draw @ 14 VDC</td>
<td>0.20 A</td>
</tr>
<tr>
<td></td>
<td>Average Current Draw @ 28 VDC</td>
<td>0.06 A</td>
</tr>
<tr>
<td></td>
<td>Max Current Draw @ 28 VDC</td>
<td>0.11 A</td>
</tr>
<tr>
<td>GSA 28</td>
<td>Average Current Draw @ 14 VDC</td>
<td>0.36 A</td>
</tr>
<tr>
<td></td>
<td>Max Current Draw @ 14 VDC</td>
<td>1.80 A</td>
</tr>
<tr>
<td></td>
<td>Average Current Draw @ 28 VDC</td>
<td>0.20 A</td>
</tr>
<tr>
<td></td>
<td>Max Current Draw @ 28 VDC</td>
<td>0.90 A</td>
</tr>
</tbody>
</table>

2.4 Electrical Bonding

For the purposes of this STC, aircraft ground reference definitions vary according to airframe type as defined in Table 2-2. Refer to the periodic test and reconditioned resistance values corresponding to these ground reference definitions when performing the equipment bonding tests in Section 4.5.

The periodic test value is the value allowed during the bonding checks specified in Section 4.5. The reconditioned value is the value allowed on initial installation or if the bond must be reworked if the periodic test value is exceeded.

Refer to SAE ARP 1870 Section 5 when surface preparation is required to achieve electrical bond.
Table 2-2 – Electrical Bonding

<table>
<thead>
<tr>
<th>Aircraft Type</th>
<th>Ground Reference</th>
<th>Maximum Resistance Between GFC 500 Equipment Chassis and Ground Reference (mΩ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metallic Airframe</td>
<td>Nearby metal structure for servos or Instrument panel for GMC 507</td>
<td>Periodic Test: 10.0  Reconditioned: 2.5</td>
</tr>
</tbody>
</table>

2.4.1 Consideration for Untreated or Bare Dissimilar Metals

The correct material finish is important when mating untreated or bare dissimilar metals. Materials should be galvanically compatible. When corrosion protection is removed to make an electrical bond any exposed area after the bond is completed should be protected again. Additional guidance can be found in SAE ARP 1870 Section 5. Typical electrical bonding preparation examples are shown in Figure 2-3, Figure 2-4, and Figure 2-5.

Figure 2-3 – Electrical Bonding Preparation – Nut Plate

Figure 2-4 – Electrical Bonding Preparation – Bolt/Nut Joint
2.4.2 Preparation of Aluminum Surfaces

The following general procedure is recommended to prepare an aluminum surface for proper electrical bonding.

1. Clean grounding location with solvent.
2. Remove non-conductive films or coatings from the grounding location.
3. Apply a chemical conversion coat such as Alodine 1200 to the bare metal.
4. Once the chemical conversion coat is dry, clean the area.
5. Install bonding equipment at grounding location.
6. After bond is complete, if any films or coatings were removed from the surface, reapply a suitable film or coating to the surrounding area within 24 hours.

After satisfactory electrical bond is achieved, when it has been necessary to remove any high-resistance protective coating, the area from which the coating has been removed should be refinished with the same finish as is on the rest of the part within 24 hours. In cases where the parts come in with certain areas spot-faced, or if there is no finish on the part (bare metal), apply conformal coating over the bond joint and hardware per MIL-I-46058 or clear lacquer per TT-L-20A in order to facilitate future inspection. Refer to the model specific Aircraft Maintenance Manual or Standard Practices Manual for surface protection requirements applicable to affected areas. The correct material finish is important when mating untreated or bare dissimilar metals. They should be galvanically compatible. When corrosion protection is removed to make an electrical bond, any exposed area after the bond is completed should be protected again. Additional guidance can be found in SAE ARP 1870 Section 5.

For a more detailed procedure, refer to SAE ARP 1870 Sections 5.1 and 5.5.
3. Control and Operation

3.1 GMC 507

The GMC 507 provides GFC 500 Autopilot mode selections and annunciations. Refer to the G5 Electronic Flight Instrument Pilot’s Guide for Certified Aircraft, 190-01112-12, for operational characteristics of the system.

3.2 Autopilot Disconnect/Trim Interrupt Switch

An AP DISC/TRIM INT switch is provided on the pilot’s flight controls to allow for manual disconnect of the autopilot system and to interrupt the electric pitch trim.

3.3 Trim Switch

If the GFC 500 Autopilot includes a pitch trim servo, a TRIM switch is provided on the pilot’s flight controls to allow for manual electric control of the pitch trim system. If the autopilot is engaged and the TRIM switch is pressed, the autopilot will disengage.

3.4 Go Around (GA) Switch

A GO AROUND switch is provided for engagement of the go around mode. When go around mode is engaged, the autopilot engages in wings level roll attitude and nose up pitch attitude. The pitch attitude is dependent on the aircraft model. Refer to the appropriate GFC 500 Autopilot Airplane Flight Manual Supplement for the go around pitch attitude.
4. Instructions for Continued Airworthiness

This document is designed as Instructions for Continued Airworthiness in accordance with 14 CFR 23.1529 Appendix G for use by the owner/operator of the airplane to maintain the GFC 500 Automatic Flight Control System installed under STC SA01866WI.

4.1 Airworthiness Limitations

The GFC 500 Autopilot is airworthy when installed, configured, and maintained in accordance with this section.

There are no new or additional Airworthiness Limitations associated with this equipment and/or this installation.

The Airworthiness Limitations section is FAA-approved and specifies maintenance required under §§ 43.16 and 91.403 of Title 14 of the Code of Federal Regulations, unless an alternative program has been FAA-approved.

FAA APPROVED  Robert G. Murray  Date
STC Unit Administrator
ODA-240087-CE
4.2 Servicing Information

Servicing of the GFC 500 Autopilot equipment is ‘on condition’. In the event of system failure, troubleshoot the GFC 500 Autopilot in accordance with Section 5.

4.2.1 On Condition Servicing

‘On Condition’ replacement and/or servicing should occur when an item exhibits conditions, symptoms, and/or abnormalities defined in Section 5 of this manual. Replacement and/or servicing should be made only after the technician troubleshoots the system to the extent determined necessary by using the guidance in this manual along with common avionics maintenance practices.

The remainder of this document is organized in the following fashion:

- Section 4.3 lists maintenance requirements related to the GFC 500 Autopilot.
- Section 6 gives instructions regarding the removal and replacement of GFC 500 equipment and parts.
- Section 7 gives configuration and testing instructions to be accomplished if GFC 500 equipment or parts are removed or replaced.
- Section 9 specifies system return-to-service procedures.
4.2.2 Required Tools

The following tools are needed to perform maintenance tasks on GFC 500 Autopilot equipment:

- Calibrated Milliohm meter with Kelvin probes, OR
  - Agilent 34410A Ammeter or equivalent
  - Fluke 187 Voltmeter or equivalent
  - Variable DC Power Supply capable of providing 1 amp current
- 3/32” Hex tool
- Calibrated VHF NAV/COM/ILS ramp tester or equivalent
- Calibrated pitot/static ramp tester
- Outdoor line-of-site to GPS satellite signals or GPS indoor repeater
- Headset/microphone
- Ground Power Unit
- Calibrated Flight Control Cable Tension Meter or equivalent
- Calibrated torque wrench capable of measuring 0 – 70 in/lbs.
- Standard sockets & wrenches

4.2.3 Special Tools

There are no special tools required to perform maintenance on the GFC 500 Autopilot.
4.3 Maintenance Intervals

Table 4-1 shows systems and items, installed by this STC, which must undergo tests or checks at specific intervals. If the interval is shown to be in flight time as well as calendar months, the first interval reached should be used as the limit.

Those inspections that are based on flight time or calendar elapsed time or cycles shall have specific intervals stated in Table 4-1.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description/Procedure</th>
<th>Manual Section No.</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment electrical Bonding Test</td>
<td>Verify bonding of GMC 507 rack (if installed), GMC 507 (if installed without rack), GSA 28 mounting brackets, and any associated bonding components</td>
<td>4.5</td>
<td>Following removal and replacement of the racks or brackets AND Every 2000 flight hours or ten years, whichever is first</td>
</tr>
<tr>
<td>Equipment Bonding Visual Inspection – suspected lightning strike</td>
<td>Inspection of bonding Components</td>
<td>Table 4-3</td>
<td>At any suspected or actual lightning strike</td>
</tr>
<tr>
<td>GFC 500 Equipment Visual Inspection</td>
<td>Visual inspection of GFC 500 components</td>
<td>4.4</td>
<td>At every annual inspection</td>
</tr>
<tr>
<td>Disconnect Tone and Sonalert Test</td>
<td>Functional test of Audio output and/or Sonalert</td>
<td>4.6</td>
<td>At every annual inspection</td>
</tr>
<tr>
<td>GSA 28 Servos</td>
<td>Removal and Replacement</td>
<td>6.2</td>
<td>On Condition</td>
</tr>
<tr>
<td>GMC 507 Autopilot Mode Controller</td>
<td>Removal and Replacement</td>
<td>6.1</td>
<td>On Condition</td>
</tr>
<tr>
<td>Servos, Servo Control Cables and associated hardware</td>
<td>Visual Inspection</td>
<td>Table 4-2</td>
<td>With aircraft manufacturer’s required primary control cable checks</td>
</tr>
</tbody>
</table>
4.4 Visual Inspection

Perform a visual inspection in accordance with requirements in Table 4-2. Check for corrosion, damage, or other defects of the GMC 507 and the GSA 28s. Replace any damaged parts as required. Inspection may require the temporary removal of a unit or units to gain access to connectors. Follow guidance in Section 6 for equipment removal and replacement. Refer to the aircraft manufacturer service or maintenance manual for instructions on access panel locations.

Table 4-2 – Visual Inspection Procedure

<table>
<thead>
<tr>
<th>Item</th>
<th>Description/Procedure</th>
<th>Initials</th>
</tr>
</thead>
</table>
| GFC 500 Equipment Visual Inspections | a) Conduct a visual inspection of the GMC 507 and GSA 28 equipment installations in accordance with 14 CFR Part 43, Appendix D. If the equipment does not pass the visual inspection, complete the following procedure:  
   i. Correct improper installations and ensure that all install racks, brackets, and fasteners are secure. Correct improper wire routing and ensure that the wire harness is securely mounted. Replace install racks, brackets, wiring and associated electrical bonding or shielding components with obvious defects  
   ii. Complete the equipment electrical bonding test as described in section 4.5 for any components that are replaced.  
   iii. Equipment shield terminations shall be free of corrosion and secure to the backshell or aircraft ground.  
  b) Inspect all exposed wire harness for chafing, damage, proper routing of wire bundles and security of attachment in accordance with AC 43.13-1B, Chapter 11, Section 8, Paragraph 11-96. |          |
| Servos, Servo Control Cables, and associated hardware | a) Using a flashlight, inspect the GSA 28 servos, connectors, support structure, and control cables to ensure that no corrosion, chafing, cracks, or other defects exist.  
  b) Have an assistant manually move the control surfaces from stop to stop and visually observe the servo and control cabling/chain. Ensure there is no binding in the control cabling or chain, that the capstan/sprocket rotates freely, and that there is no rough turning or noise from the servo bearings.  
  c) Check the servo control cables in accordance with AC 43.13-1B, Chapter 7, Section 8, Paragraph 7-149 to ensure no fraying, corrosion, or other damage exists. If the condition of any cable is questionable, replace it with a new one.  
  d) Check the tension on the servo control cables. Refer to the appropriate Install Manual Addendum for the aircraft type for cable tension specifications:  
  e) Ensure that each cable is correctly attached to the existing flight control system as shown in the appropriate Install Manual Addendum.  
  f) Visually inspect the condition of lock nuts, cable guard support plate, cable guard posts, self-locking castle nuts, cotter pin, split lock washer, flat washer and the output shaft to ensure no corrosion, cracks, or other defects exist.  
  g) For continuous travel servos only, visually inspect the condition of the idler pulley, shaft, washer, and E-ring, to ensure no corrosion, chafing, cracks, or other defects exist. |          |
### Table 4-3 – Lightning Strike Inspection Procedure

<table>
<thead>
<tr>
<th>Item</th>
<th>Description/Procedure</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMC 507, GSA 28</td>
<td>In the event of a suspected or actual lightning strike to the aircraft, the bonding components for the GFC 500 Autopilot (bonding straps, mounting hardware etc.) must be inspected. If any damage is found, damaged components must be replaced in accordance with specifications and procedures shown in Section 6. If any bonding components are replaced, measure the resistance between the replaced component and aircraft ground. Verify the resistance is less than or equal to 2.5mΩ.</td>
<td></td>
</tr>
</tbody>
</table>

#### 4.5 Electrical Bonding Test

The following bonding tests are provided for aircraft that have a GFC 500 Autopilot installed as a requirement beyond any that may be given in the aircraft maintenance manual.

#### 4.5.1 Requirements

All GFC 500 equipment must be installed. For the GMC 507, the tests are performed with the connectors connected. For the GSA 28, tests are conducted with the connector disconnected. Gain access for the procedure listed below in Section 4.5.3 as required and in accordance with the aircraft maintenance manual. It is recommended that these tests are conducted after visual inspection of the zone to minimize access requirements.

#### 4.5.2 Test Equipment

A milliohm meter and Kelvin probes are recommended for this test. However, an alternate method may be used to provide equivalent results by using the following procedure and a standard voltmeter, power supply with adjustable current limit, and ammeter. The test set up for this alternate method is described below.

All test equipment used for the bond checks must be calibrated.

1. Connect the positive lead of the power supply to airframe ground. Connect/touch the positive lead of the voltmeter to the same point.
   
   **NOTE**

   Ensure that the voltmeter and power supply probes do not touch, so as not to induce contact resistance.

2. Touch negative lead of power supply to each of the test points listed while performing Step 3. At each required point, configure the power supply to produce 1 amp before measuring voltage. (Use an ammeter to ensure current is within *minimum* of 1 amp ±100 milliamp at each point). Do not allow the reference current to exceed 1.5 amps for safety.

3. With the current set to 1A, the voltage reading will be the value of the bonding resistance. Set the voltmeter to measure millivolts and null the reading. Measure the voltage from airframe ground (step 1) to each required test points and record the voltage. (Perform Step 2 at each required point and ensure that *minimum* of 1 amp ±100 milliamp is present when measuring the voltage.)

   **TIP:** When a 1A current is used all the millivolt readings are the same as mΩ, and required no further calculation of bond resistance. If 1 amp reference current cannot
be maintained and is higher divide the measured voltage by current to get the resistance value. Alternatively, calculate the percentage increase in current and then reduce the measured voltage reading by the same percentage. Example: If the measured current is 1.2 amps, (20% high from the desired 1 amp current) and the measured voltage is 3.0 mV, then the value recorded will be 3 mV reduced by 20% which is 2.4 mV which is the same as 2.4 mΩ.

### 4.5.3 Electrical Bonding Procedure

Using one of the two measurement methods in Section 4.5.2 record the bonding measurement for the following equipment. Some equipment in the list is optional and may not be installed.

Ensure that the measurements do not exceed the values shown in Table 2-2. If the values exceed those listed, perform the reconditioning procedure in Section 2.4.

- GMC 507 case: ________ mΩ
- GSA 28 (Roll) chassis: ________ mΩ
- GSA 28 (Pitch) chassis: ________ mΩ
- GSA 28 (Pitch Trim) chassis: ________ mΩ

### 4.6 Disconnect Tone and Sonalert Test

Perform the Disconnect Tone and Sonalert Functional Test at the intervals specified in Table 4-1.

1. Apply external electrical power to the aircraft and avionics systems.
2. Ensure that the GFC 500 Autopilot passes PFT.
3. Engage the autopilot by pressing the AP button on the GMC 507.
4. Disengage the autopilot by pressing the AP DISC/TRIM INT switch on the pilot’s flight controls.
5. Verify that the normal autopilot disconnect tone plays.
   a. If an audio panel is connected, verify that the autopilot disconnect tone plays through the speaker and headphones. **NOTE:** The normal autopilot disconnect tone is three high-low tones approximately three seconds in duration.
   b. If a sonalert is connected, verify that the autopilot disconnect tone plays through the sonalert. **NOTE:** The normal autopilot disconnect sonalert tone is a continuous 2000 Hz tone that plays for approximately 3 seconds.
5. Troubleshooting

This section provides information to assist with troubleshooting if problems occur. See the GFC 500 Autopilot Configuration Log retained in the aircraft permanent records for a list of the system configuration data. When troubleshooting the GFC 500 Autopilot, refer to the interconnect diagrams retained with the aircraft permanent records.

Before troubleshooting the GFC 500 Autopilot, ensure that system configuration settings match those recorded in the completed GFC 500 Autopilot Configuration Log that is retained in the aircraft permanent records.


5.1 GFC 500 Failure Messages

During operation of the GFC 500 Autopilot, the G5 may announce a failure or fault that is specific to the GFC 500 Autopilot. Contact Garmin Technical Support for assistance in troubleshooting the problem.

5.2 General Troubleshooting

5.2.1 General GFC 500 Troubleshooting

If the GFC 500 will not engage, the following troubleshooting steps may be used to help identify the cause.

1. Verify that there are no red-X indications present on the G5. Correct any red-X indications that may be present. Refer to the G5 STC Maintenance Manual, Garmin p/n 190-01112-11 for further details.
2. Check for loose terminals on the circuit breaker connections on the power wire(s) causing intermittent power connections. Also, check for intermittent circuit breakers.
3. Check that all connectors are fully seated, and that the jack screw connectors are fully tightened on both sides of all connectors.
4. Check the security of harness attachments. If the harness is able to move around during flight, the wires could pull on or vibrate the connector, causing intermittent connections.
5. Ensure that the GMC 507 is securely fastened to the panel or rack.
6. Check the wiring harness for faults, defects, or shorts to ground.
7. Disconnect the connectors on the GMC 507 and/or GSA 28s and check for any bent pins or evidence of corrosion.
8. Check the AP Disc switch to verify it is not shorted.
   a. Restart the G5 ADI in configuration mode.
   b. Navigate to the Flight Controls page group.
   c. Navigate to the "Autopilot Roll", "Autopilot Pitch", "Pitch Trim" (if installed), and "Mode Control Panel" pages.
      i. On each of the above pages, scroll down to the line item labeled AP Disc Input. With the AP DISC/TRIM INT switch not depressed, the line should read
“Open/High”. With the AP DISC/TRIM INT switch depressed, the line should read “LOW”. If it does not, troubleshoot the wiring.

5.2.2 Electric Trim (if installed)

5.2.2.1 Electric Trim Does Not Run

If the Electric Trim does not run, the following troubleshooting steps may be used to help identify the cause.

1. Check for loose terminals on the circuit breaker connections on the power wire(s) causing intermittent power connections. Also, check for intermittent circuit breakers.
2. Check that all connectors are fully seated, and that the jack screw connectors are fully tightened on both sides of all connectors.
3. Check the security of harness attachments. If the harness is able to move around during flight, the wires could pull on or vibrate the connector, causing intermittent connections.
4. Check the wiring harness for faults, defects, or shorts to ground.
5. Check that the TRIM switch wiring is correct.
   a. Restart the G5 ADI in configuration mode.
   b. Navigate to the Flight Controls page group.
   c. Navigate to the “Pitch Trim” page.
   d. Scroll down to the “Trim Input” line. With the trim switch not depressed, the line should read “-”. With the trim switch pressed in the NOSE DOWN direction, the line should read “Nose Down”. With the trim switch pressed in the NOSE UP direction, the line should read “Nose Up”.
6. Check that the trim servo motor and clutch operate.
   a. Restart the G5 ADI in configuration mode.
   b. Navigate to the Flight Controls page group.
   c. Navigate to the “Pitch Trim” page.
   d. Scroll down to the “Test Trim Movement” line and select it.
   e. On the following screen, select either “Nose Up” or “Nose Down”. While the knob is held in, the trim servo clutch should engage and the trim servo should drive.
   f. Verify that the trim servo is installed and rigged per the aircraft-specific Install Manual Addendum (190-02291-XX).
   g. Verify that the aircraft trim system is rigged in accordance with the applicable Aircraft Maintenance Manual (AMM), Shop Manual, or Service Manual, as applicable.

5.2.2.2 Electric Trim Speed Run Time Out of Range

If the Electric Trim Speed Run Time is outside of the range specified on the model-specific Install Manual Addendum (190-02291-XX), the following troubleshooting steps may be used to help identify the cause.

1. Verify that the GFC 500 system is configured as shown on the model-specific Install Manual Addendum (190-02291-XX)
2. Verify that the trim servo is installed as shown on the model-specific Install Manual Addendum (190-02291-XX)
3. Verify that the aircraft trim system is rigged in accordance with the applicable Aircraft Maintenance Manual (AMM), Shop Manual, or Service Manual, as applicable.

5.3 GFC 500 Interconnect Drawings
For GFC 500 interconnect drawings reference Garmin document 190-02291-00.

5.4 Connector Layout
For GFC 500 LRU connector layout reference Garmin document 190-02291-00.
6. Equipment Removal & Installation

This section describes how to remove and replace equipment associated with this STC. After removal and replacement, the system must be configured and tested as described in Section 7. Refer to the model-specific Installation Manual Addendums for unit locations and details. Refer to the Master Drawing List, 005-01264-00 for the applicable addendum part number.

CAUTION:

When removing and/or replacing any GFC 500 component, always ensure that aircraft power is off. Unplug any auxiliary power supplies.

NOTE:

MS21044-XX self-locking nuts are for one time use only and must be replaced if removed.

Cotter pins are for one time use only and must be replaced if removed.

6.1 GMC 507

Removal:

1. De-energize the GFC 500 system by pulling the AUTOPilot circuit breaker.
2. Insert a 3/32” hex drive tool into the left and right access holes.
3. Turn the hex drive tool counterclockwise until the tool stops.
4. Pull the unit from the rack.
5. Disconnect the electrical connector (P5071) from the GMC 507.

Reinstallation:

NOTE:

Ensure the position of the GMC 507 retention mechanism is correct by inserting a 3/32” hex drive tool into the access hole at the bottom of the face of the unit and turning the tool counterclockwise until it fully stops.

1. Visually inspect the connector and pins for signs of damage. Repair any damage.
2. Connect the electrical connector (P5071) to the GMC 507.
3. Insert a 3/32” hex drive tool into the left and right access holes.
4. Slide unit into the rack or panel cutout until it stops.
5. Gently push on the GMC 507 bezel while turning the tool clockwise until the unit is securely seated in the rack. Do not exceed 20 in-lbs. of torque.
6. Perform a functional check of the GMC 507 as required per Section 7.1.
Figure 6-1 – GMC 507 Installation with rack

Figure 6-2 – GMC 507 Installation without rack
6.2 GSA 28 Servos

Removal:
1. Ensure that there is no electrical power to GSA 28 servos by pulling the AUTOPilot circuit breaker and TRIM SWITCH (if installed) circuit breaker.
2. Disconnect the electrical connector from the mating connector on the servo as necessary (1P281 Roll, 2P281 Pitch, 3P281 Pitch Trim).
3. Disconnect the servo cables and remove the servo using the data provided in the appropriate model-specific installation manual addendum. Refer to the Master Drawing List 005-01264-00.

Reinstallation:
1. Visually inspect the connectors to ensure there are no bent or damaged pins. Repair any damage.
2. Reinstall the servo and servo cables using the data provided in the appropriate model-specific installation manual addendum. Refer to the Master Drawing List 005-01264-00.
3. Reconnect the electrical connector (1P281 for Roll, 2P281 for Pitch, or 3P281 for Pitch Trim, as applicable) to the mating connector on the servo.
4. Perform a functional check of the GSA 28 per Section 7.2
7. GFC 500 LRU Replacement/Configuration & Testing

This section provides procedures to be followed after any GFC 500 LRU is replaced. At the beginning of each LRU section, instructions are given to guide the technician for various removal/replacement scenarios. These instructions define necessary procedures to be followed for situations where original equipment was reinstalled as well as for situations where new equipment (new serial number) is installed.

7.1 GMC 507

Original GMC 507 Reinstalled

If the removed GMC 507 is reinstalled, no software loading is required. This does not include units that were returned for repair as their software is deleted during the repair testing process. Continue to GMC 507 Test Procedure, Sections 9.2 and 9.3.2.

New Repair or Exchange GMC 507 Installed

If a new, repaired or exchanged GMC 507 is installed, the correct software must be loaded to the unit. Refer to Section 8.1 for software loading procedures. Continue to the GMC 507 Test Procedure, Section 9.2 and 9.3.2.

7.2 GSA 28 Servo

Original GSA 28 Reinstalled

No software loading is required if the removed GSA 28 is re-installed. This does not include units that were returned for repair as their software is deleted during the repair testing process. Continue to the applicable GSA 28 Test Procedure for the servo that was replaced:

Section 9.2 and 9.3.1.1 for Roll Servo
Section 9.2 and 9.3.1.2 for Pitch Servo
Section 9.2 and 9.3.1.3 for Pitch Trim Servo

New, Repaired or Exchange GSA 28 Installed

If a new, repaired or exchanged GSA 28 is installed, the correct software must be loaded to the unit. Refer to Section 8.1 for software loading procedures. Continue to the applicable GSA 28 Test Procedure for the servo that was replaced:

Section 9.2 and 9.3.1.1 for Roll Servo
Section 9.2 and 9.3.1.2 for Pitch Servo
Section 9.2 and 9.3.1.3 for Pitch Trim Servo
8. GFC 500 Software Load and Configuration Procedures

8.1 GMC 507 and GSA 28 Software Loading

1. Apply power to the G5/GFC 500 system.
2. On power-up, the GMC 507 and GSA 28 software versions are checked by the system. If there is a mismatch (due to a replaced unit), the correct software is automatically loaded to the unit(s) from the G5. Refer to the *Garmin G5 Electronic Flight Instrument Part 23 AML STC Maintenance Manual including ICA*, p/n 190-01112-11 if the G5 was replaced.

8.2 GFC 500 System Configuration


**NOTE:** The G5 must be configured in accordance with the Garmin G5 Electronic Instrument Part 23 AML STC Installation Manual prior to configuring the GFC 500 Automatic Flight Control System.

**NOTE:** To start the G5 in configuration mode, hold down the knob while powering on the G5. Configuration selections are made by rotating and pressing the knob on the face of the G5 as necessary to select the correct configurations. Each configuration item is saved as it is made.

Configure the GFC 500 Autopilot as shown on the aircraft-specific installation manual addendum (190-02291-XX). Refer to the Master Drawing List 005-01264-00 for the correct installation manual addendum part number.
9. **GFC 500 Return to Service Procedure**

The following sections will verify the proper operation of the GFC 500 Autopilot after maintenance has been performed on the system. Operational information regarding the GFC 500 Autopilot can be found in the G5 Electronic Flight Instrument Pilot’s Guide for Certified Aircraft, p/n 190-01112-12.

9.1 **Yaw Offset and Pitch/Roll Offset Calibration**

Perform the following procedures if the GMC 507 is replaced or when the GMC 507 rack is removed or loosened.

**NOTE:** *If the G5 ADI has been replaced, perform the G5 pitch/roll offset procedures outlined in Garmin G5 Electronic Flight Instrument Part 23 AML STC Maintenance Manual including ICA, p/n 190-01112-11 before completing this section.*

1. Start the G5 ADI in configuration mode by pressing and holding the knob while applying power to the system.
2. If the GMC 507 is installed in a panel that is perpendicular to the aircraft forward motion, skip to step 6. If the GMC 507 is installed in a panel which is not perpendicular to the aircraft forward motion (i.e. in a canted panel), Navigate to the Flight Controls -> Mode Control Panel -> Calibrate Yaw Offset page and press the knob.
3. Scroll through the yaw offset calibration pages, following the instructions on each page to ensure that the system is ready for calibration.
4. Select the appropriate value of yaw offset and press the knob.
5. When the test is complete, select Done to return to the Flight Controls -> Mode Control Panel page.
7. Scroll through the pitch/roll calibration pages, following the instructions on each page to ensure that the system is ready for calibration.
8. Select Calibrate to start the calibration process.
9. When the test is complete, select Done to return to the Flight Controls -> Mode Control Panel page.

9.2 **Pre-Flight Test (PFT)**

Pre-Flight Test (PFT) is accomplished automatically by the GFC 500 Autopilot after the system is powered up in normal mode.

1. Apply electrical power to the aircraft.
2. Verify that the G5 displays PFT on the display during PFT.
3. Verify that at the conclusion of PFT, the PFT annunciation is removed from the G5.
4. Disable the GPS navigator providing signal to the G5 by pulling its circuit breaker.
5. Using an air data test set, apply 35-40 knots of airspeed.
6. Verify that the ESP roll indices are displayed at the appropriate left and right roll attitude on the G5. Refer to the appropriate model-specific installation manual addendum for model specific information on the placement of the roll indices.

7. Return the air data test set to ambient pressure.

8. Enable the GPS providing signal to the G5.

9.3 Normal Mode Tests

The tests in the following sections are performed with the system in normal mode.

**NOTE:** Throughout the following sections:

1. A normal autopilot disconnect will be accompanied by a normal disconnect aural alert (three high-low tones approximately three seconds in duration) through the cockpit speaker(s) and headphones and a continuous tone from the sonalert for approximately three seconds (if installed).

2. An abnormal disconnect will be accompanied by an abnormal disconnect aural alert (continuous high-low tones) through the cockpit speaker(s) and headphones and a continuous tone from the sonalert (if installed). The abnormal disconnect tones can be cancelled by pressing the AP button on the GMC 507, the knob on the G5, or the AP DISC/TRIM INT switch on the pilot’s flight controls.

3. If the aircraft is not equipped with a pitch trim servo, disregard the steps for pitch trim servos.

4. Depending on the aircraft and the control system, the pitch trim may run automatically at any time while the autopilot is engaged. If it gets to the end of its travel, an amber TRIM annunciation may appear.
9.3.1 Servo Tests
If a servo has been removed and reinstalled (or replaced), perform the following steps.

1. Load software as shown in Section 8.1.
2. Power the GFC 500 in normal mode.
3. Complete Pre-Flight Test (PFT) as shown in Section 9.2.
4. Proceed to the sub-section below as appropriate for the servo that has been replaced.

9.3.1.1 Roll Servo Functional Check

1. Verify that the steps in Section 9.3.1 have been completed.
2. Center the heading bug on the aircraft heading.
3. Engage the autopilot by pressing the AP button on the GMC 507.
4. Verify that the roll control is restricted from free movement.
5. Press the HDG button to engage roll mode.
6. Rotate the heading bug to the left of the current aircraft heading.
7. Ensure that the command bars indicate a left roll and that the servo drives the flight controls to the left.
8. Rotate the heading bug to the right of the current aircraft heading.
9. Ensure that the command bars indicate a right roll and that the servo drives the flight controls to the right.
10. Firmly grasp the control wheel and press the AP DISC/TRIM INT switch on the pilot’s flight controls.
11. Verify that the autopilot disconnects and the roll control moves freely.

9.3.1.2 Pitch Servo Functional Check

1. Verify that the steps in Section 9.3.1 have been completed.
2. Center the elevator controls approximately mid-travel.
3. Engage the autopilot by pressing the AP button on the GMC 507.
4. Verify that the pitch control is restricted from free movement.
5. Rotate the NOSE UP/DN thumbwheel on the GMC 507 UP three clicks.
6. Ensure that the flight director command bars indicate a pitch up and that the pitch servo drives the controls in a nose up direction. **NOTE:** In some aircraft, some assistance may be needed to drive the flight controls against any counterweight or springs.
7. Rotate the NOSE UP/DN thumbwheel on the GMC 507 DN three clicks.
8. Apply continuous forward pressure on the pitch control in a nose down direction.
9. Ensure that the pitch trim (if installed) begins running in the nose up direction.
10. Apply continuous aft pressure to the flight controls in a nose up direction.
11. Ensure that the pitch trim (if installed) begins running in the nose down direction.
12. Rotate the NOSE UP/DN thumbwheel on the GMC 507 DN three clicks.
13. Ensure that the flight director command bars indicate a pitch down and that the pitch servo drives the controls in a nose down direction.

14. Firmly grasp the control wheel and press the AP DISC/TRIM INT switch on the pilot’s flight controls.

15. Verify that the autopilot disconnects and the pitch control moves freely.

9.3.1.3 Pitch Trim Servo Functional Check (If Installed)
1. Verify that the steps in Section 9.3.1 have been completed.
2. Press the TRIM switch on the pilot’s flight controls in the NOSE UP direction.
3. Verify that the trim runs in the nose up direction.
4. While the trim is running, depress the AP DISC/TRIM INT switch on the pilot’s flight controls and verify that the pitch trim stops running.
5. Press the TRIM switch on the pilot’s flight controls in the NOSE DN direction.
6. Verify that the trim runs in the nose down direction.
7. Adjust the trim all the way to the nose down stop.
8. While monitoring elapsed time, actuate the TRIM Switch on the pilot’s flight controls in the NOSE UP direction until the trim runs against the nose up mechanical stop.
9. Verify that the elapsed time for full travel of the pitch trim is within the range specified in the appropriate model-specific installation manual addendum (190-02291-XX). If the elapsed time is not within the specified range, refer to Section 5.2 in this manual.
10. While monitoring elapsed time, actuate the TRIM Switch on the pilot’s flight controls in the NOSE DN direction until the trim runs against the nose down mechanical stop.
11. Verify that the elapsed time for full travel of the pitch trim is within the range specified in the appropriate model-specific installation manual addendum (190-02291-XX). If the elapsed time is not within the specified range, refer to Section 5.2 in this manual.

9.3.2 GFC 500 Functional Checks
Perform the following test procedures when the GMC 507 is replaced.

9.3.2.1 Autopilot Switch Checks
1. Power up the system in normal mode.
2. Complete Pre-Flight Test (PFT) as shown in Section 9.2.
3. Actuate the TRIM switch on the pilot’s flight controls in the nose down (forward) direction.
4. Verify that the Pitch Trim Servo engages and drives the airplane trim system in a Nose Down direction.
5. Release the TRIM Switch.
6. Actuate the TRIM switch on the pilot’s flight controls in the nose up (aft) direction.
7. Verify that the Pitch Trim Servo engages and drives the airplane trim system in a Nose Up direction.
8. Release the TRIM switch.
9. Engage the Autopilot by pressing the AP button on the GMC 507.
10. Press the AP DISC/TRIM INT switch on the pilot’s flight controls.
11. Verify that the autopilot disengages.
12. Engage the Autopilot by pressing the AP Button on the GMC 507.
13. Press the AP button on the GMC 507.
14. Verify that the autopilot disengages.
15. Press the AP DISC/TRIM INT switch on the pilot’s flight controls.
16. Press the GO AROUND switch.
17. Verify the following:
   a. TO is annunciated for both lateral and vertical modes on the G5.
   b. The flight director command bars are displayed and indicate wings level and pitch up to the angle as shown on the appropriate Install Manual Addendum (190-02291-XX).
18. Press the FD button on the GMC 507.
19. Verify that the flight director command bars are no longer displayed.
9.3.2.2 Manual Electric Pitch Trim Speed Check

1. Manually adjust pitch trim fully against either mechanical stop.

2. Actuate the TRIM switch on the pilot’s flight controls until the trim runs against the other mechanical stop while monitoring the run time.

3. Verify that the elapsed time for full travel of the pitch trim is within the range specified on the appropriate model-specific installation manual addendum (190-02291-XX). If the elapsed time is not within the specified range, refer to Section 5.2 in this manual.

4. Repeat the test in the opposite direction.
9.3.2.3 Interface Checks

NOTE: Ensure that the flight controls are in a neutral position before performing the following checks.

1. Set the heading bug to the current aircraft heading.
2. Engage the autopilot by pressing the AP button on the GMC 507.
3. Verify that ROL and PIT are displayed on the G5.
4. Verify that the flight director command bars are displayed in level pitch and roll attitude.
5. Press the HDG button on the GMC 507 to engage heading mode.
6. Verify that HDG replaces ROL on the G5.
7. Adjust the heading bug to the left of the aircraft heading.
8. Verify that the flight director command bars indicate a left turn, and that the flight controls move toward the left.
9. Adjust the heading bug to the right of the aircraft heading.
10. Verify that the flight director command bars indicate a right turn, and that the flight controls move toward the right.
11. Center the heading bug at the aircraft heading.
12. Click the UP/DN thumbwheel on the GMC 507 UP four times.
13. Verify that the command bars indicate a fly up command and that the flight controls drive in the pitch up direction. Note: In some aircraft, it may be necessary to counteract any counterweight or control system springs to assist the servo.
14. Click the UP/DN thumbwheel on the GMC 507 DN eight times.
15. Verify that the command bars indicate a fly down command and that the flight controls drive in the pitch down direction.
16. Press the AP DISC/TRIM INT switch to disengage the autopilot.
17. Press the FD button to remove the flight director bars from the G5.
9.3.2.4 VOR Mode Check

1. Set the Course pointer on the CDI 15 degrees to the left of aircraft heading and ensure that the CDI is displaying VOR navigation information.
2. Simulate a VOR signal with a “TO” course equal to the aircraft heading.
3. Engage the autopilot by pressing the AP button on the GMC 507.
4. Verify ROL and PIT are displayed on the G5.
5. Press the NAV button on the GMC 507.
6. Verify that VOR is displayed in white with ROL, AP, and PIT in green on the G5.
7. Verify that the flight director command bars are displayed in level pitch and roll attitude.
8. Slowly adjust the course pointer on the CDI toward the aircraft heading.
9. When the course pointer is within approximately five degrees of the aircraft heading, verify that that VOR displays green on the G5 and that ROL is not displayed on the G5.
10. Center course pointer on the aircraft heading.
11. Adjust the simulated course and the aircraft course pointer 20 degrees to the left of current aircraft heading.
12. Verify that the flight director command bars indicate a left turn and that the flight controls move toward a left turn.
13. Adjust simulated course to aircraft heading.
14. Adjust the simulated course on the nav test set and the aircraft course pointer 20 degrees to the right of current aircraft heading.
15. Verify that the flight director command bars indicate a right turn and that the flight controls move toward a right turn.
16. Adjust the simulated course to aircraft heading.
17. Press the NAV button on the GMC 507.
18. Verify ROL and PIT are displayed on the G5.
19. Press the AP DISC/TRIM INT switch to disengage the autopilot.
20. Press the FD button to remove the flight director bars from the G5.
9.3.2.5  GPS Mode Check

1. On the GPS Navigator, enter a Direct-To flight plan to an airport that is generally in front of the aircraft.
2. Ensure GPS is displayed as the active navigation source on the G5.
3. Engage the autopilot by pressing the AP button on the GMC 507.
4. Verify that ROL and PIT are displayed on the G5.
5. Press the NAV button on the GMC 507.
6. Verify that GPS replaces ROL on the G5.
7. Select OBS mode on the GPS navigator.
8. Adjust the OBS 3 degrees higher than the current DTK (Example: If the DTK is 272 degrees, adjust the OBS to 275 degrees).
9. Verify that the CDI moves to the left.
10. Verify that the flight director command bars indicate a left turn and that the flight controls drive to the left.
11. Adjust the OBS three degrees lower than the current DTK.
12. Verify that the CDI moves to the right.
13. Verify that the flight director command bars indicate a right turn and that the flight controls drive to the right.
14. Press the AP DISC/TRIM INT switch to disengage the autopilot.
15. Press the FD button to remove the flight director bars from the G5.

9.3.2.6  ILS APR Checks

1. Simulate an ILS (Localizer and Glideslope) using a ramp tester.
2. Tune the NAV radio to the Localizer frequency
3. Set the G5 to display the ILS.
4. Set the signal generator to simulate 0.093 DDM Left and 0.091 DDM Up signals.
5. Adjust the course pointer to aircraft heading.
6. Engage the autopilot by pressing the AP button on the GMC 507.
7. Verify ROL and PIT are displayed on the G5.
8. Press the APR button on the GMC 507.
9. Verify LOC and GS are displayed in white on the G5.
10. Slowly center the LOC deviation on the test set.
11. Verify that LOC turns green and ROL is extinguished on the G5.
12. Slowly center the GS deviation on the test set.
13. Verify that GS turns green and PIT is extinguished on the G5.
14. Apply left LOC deviation on the test set.
15. Verify that the flight director command bars indicate a left turn and that the flight controls turn to the left.
16. Apply right LOC deviation on the test set.
17. Verify that the flight director command bars indicate a right turn and that the flight controls turn to the right.
18. Center the LOC deviation on the test set.
19. Apply up GS deviation on the test set.
20. Verify that the flight director command bars indicate a pitch up and that the flight controls drive in the pitch up direction.
22. Verify that the flight director command bars indicate a pitch down and that the flight controls drive in the pitch down direction.
23. Center the GS deviation on the test set.
24. Press the AP DISC/TRIM INT switch to disengage the autopilot.
25. Press the FD button to remove the flight director bars from the G5.

9.3.2.7 IAS Mode Check
An air data test set is required for this section

NOTE: Disable any ADS-B Transmitting equipment for this test to avoid interference with air traffic control.

1. An air data test set is required for this section.
2. Set the air data test set to 3000 ft. altitude and 120 kts airspeed.
3. Engage the autopilot by pressing the AP button on the GMC 507.
4. Verify ROL and PIT are displayed on the GMC 507.
5. Press the IAS button on the GMC 507.
6. Verify that IAS is displayed in green and PIT extinguishes on the G5.
7. Verify that 120 KT (+/- 2 KT) is displayed to the right of IAS on the G5.
8. Rotate the UP/DN thumbwheel on the GMC 507 UP until 100 KT is displayed to the right of IAS on the G5.
9. Verify that the flight director command bars indicate a pitch up command and the flight controls respond in a nose up direction.
10. Rotate the UP/DN thumbwheel on the GMC 507 DN until 140 KT is displayed to the right of IAS on the G5.
11. Verify that the flight director command bars indicate a pitch down command and the flight controls respond in a nose down direction.
12. Rotate the UP/DN thumbwheel on the GMC 507 UP until 120 KT is displayed on the G5.
13. Verify that the flight director command bars indicate level pitch attitude.
14. Adjust the air data test set for 100 kts airspeed.
15. Verify that the flight director command bars indicate a pitch down command and the flight controls respond in a nose down direction.
16. Adjust the air data test set for 140 kts airspeed.
17. Verify that the flight director command bars indicate a pitch up command and the flight controls respond in a nose up direction.

18. Return the air data test set to 3000 ft. altitude and 120 kts airspeed.

19. Press the IAS button on the GMC 507 to deselect IAS mode.

20. Verify that PIT illuminates in green on the G5.

21. Press the AP DISC/TRIM INT switch to disengage the autopilot.

22. Press the FD button to remove the flight director bars from the G5.

9.3.2.8 VS Mode Check

**NOTE:** Disable any ADS-B Transmitting equipment for this test to avoid interference with air traffic control.

1. Set the air data test set to 3000 ft. altitude and 120 kts airspeed, if not already there.

2. Engage the autopilot by pressing the AP button on the GMC 507.

3. Verify ROL and PIT are displayed on the G5.

4. Press the VS button on the GMC 507 to engage VS mode.

5. Verify VS is displayed in green and PIT extinguishes on the G5.

6. Verify that +0 is displayed to the right of VS on the G5 and that the VS bug setting is shown at the bottom right of the G5.

7. Rotate the UP/DN thumbwheel on the GMC 507 UP until +1000 FPM is displayed on the G5.

8. Verify that the flight director command bars indicate pitch up and the flight controls respond in the direction of the command bars.

9. Rotate the UP/DN thumbwheel on the GMC 507 DN until -1000 FPM is displayed on the G5.

10. Verify that the flight director command bars indicate pitch down and the flight controls respond in the direction of the command bars.

11. Rotate the UP/DN thumbwheel on the GMC 507 UP until 0 FPM is displayed on the G5.

12. Verify that the flight director command bars indicate level pitch attitude and the flight controls are centered in pitch and roll.

13. Set the air data test set for 4000 ft. altitude at a vertical speed of 1000 fpm.

14. Verify that the flight director command bars indicate pitch down and the flight controls respond in the direction of the command bars.

15. Set the air data test set for 2000 ft. altitude at a vertical speed of 1000 fpm.

16. Verify that the flight director command bars indicate pitch up and the flight controls respond in the direction of the command bars.

17. Set the air data test set for 3000 ft. altitude and 120 kts airspeed.

18. Press the VS button on the GMC 507 to deselect VS mode.

19. Verify that PIT illuminates in green on the G5 and that the VS bug is removed from the G5.

20. Press the AP DISC/TRIM INT switch to disengage the autopilot.
21. Press the FD button to remove the flight director bars from the G5.

9.3.2.9  ALT Mode Check

**NOTE:** *Disable any ADS-B Transmitting equipment for this test to avoid interference with air traffic control.*

1. Set the air data test set to 3000 ft. altitude and 120 kts airspeed, if not already there.
2. Press the AP button on the GMC 507 to engage the autopilot.
3. Verify ROL and PIT are displayed on the G5.
4. Press the ALT button on the GMC 507 to select ALT mode.
5. Verify ALT is displayed in green and PIT extinguishes on the G5.
6. Verify that 3000 (+/- 120) is displayed to the right of ALT on the G5.
7. Adjust the air data test set for 3500 ft. altitude.
8. Verify that the flight director command bars indicate a pitch down and the flight controls respond in the direction of the command bars.
9. Adjust the air data test set for 2500 ft. altitude.
10. Verify that the flight director command bars indicate pitch up and the flight controls respond in the direction of the command bars.
11. Return the air data test set to 3000 ft. altitude and 120 kts airspeed.
12. Press the ALT button on the GMC 507 to deselect ALT mode.
13. Verify that PIT illuminates in green on the G5.
14. Press the AP DISC/TRIM INT switch to disengage the autopilot.
15. Press the FD button to remove the flight director bars from the G5.

9.3.2.10  ALTS Mode Check

**NOTE:** *Disable any ADS-B Transmitting equipment for this test to avoid interference with air traffic control.*

1. Set the air data test set to 3000 ft. altitude and 120 kts airspeed, if not already there.
2. Set the selected altitude on the G5 to 3500 ft.
3. Press the AP button on the GMC 507 to engage the autopilot.
4. Verify green ROL, AP, PIT, and white ALTS are displayed on the G5.
5. Adjust the air data test set for 3500 ft. altitude at a vertical speed of 500 fpm.
6. When the altitude reaches 3400 +/- 20 feet, verify that Green ALTS flashes for approximately 3 seconds in place of PIT on the G5 and then displays steady and that White ALT is displayed to the right of ALTS on the G5.
7. When the altitude reaches 3450 +/- 20 feet, verify that Green ALT flashes for approximately 3 seconds in place of ALTS on the G5 and then displays steady.

**NOTE:**
The flight director command bars and flight controls may move up or down as the GFC 500 Autopilot is capturing the selected altitude.

8. Adjust the air data test set for 4000 ft. altitude at a vertical speed of 500 fpm.
9. Verify that the flight director command bars indicate a pitch down and the flight controls respond in the direction of the command bars.
10. Adjust the air data test set for 3000 ft. altitude at a vertical speed of 500 fpm.
11. Verify that the flight director command bars indicate a pitch up and the flight controls respond in the direction of the command bars when the altitude goes below 3500 ft.
12. Return the air data test set to 3000 ft. altitude and 120 kts airspeed.
13. Allow the air data test set to stabilize at the target altitude and airspeed.
14. Adjust the selected altitude on the G5 to 0 FT.
15. Press the ALT button on the GMC 507 to deselect ALT mode.
16. Verify PIT is displayed in place of ALT on the G5 with ALTS in white to the right of PIT on the G5.
17. Press the AP DISC/TRIM INT switch to disengage the autopilot.
18. Press the FD button to remove the flight director bars from the G5.
19. Return the air data test set to field elevation and 0 kts airspeed.

9.3.2.11 LVL Mode Check
1. Set the heading bug to the aircraft heading.
2. Press the FD button on the GMC 507 to engage the flight director.
3. Verify ROL and PIT are displayed on the G5.
4. Press the HDG button on the GMC 507 to select heading mode.
5. Verify HDG and PIT are illuminated in green and ROL is extinguished on the G5.
6. Adjust the heading bug to the left.
7. Verify that the flight director command bars indicate a left turn command.
8. Rotate the UP/DN thumbwheel on the GMC 507 UP four times.
9. Verify that the flight director command bars indicate a pitch up command.
10. Press the LVL button on the GMC 507.
11. Verify that LVL and LVL are displayed in green and HDG and PIT are extinguished on the G5.
12. Verify that the flight director command bars show level attitude and that the autopilot engages.
13. Press the AP DISC/TRIM INT switch to disengage the autopilot.
14. Press the FD button to remove the flight director bars from the G5.
Appendix A. Installation Specific Information

A copy of this appendix must be used to record information for a specific installation of the GFC 500 Autopilot system. The completed copy must be kept with the aircraft permanent records. This appendix includes the following information:

- General installation information
- Interfaced equipment
- GFC 500 Autopilot configuration log
- GFC 500 Autopilot wiring diagrams
### A.1. General Installation Information

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Notes:
Note (A) through (D) are used for troubleshooting purposes only.
(A) AP DISC Input and TO/GA Input are to read the state of the switch. With the switches not depressed, this line should read Open or Open/High. With the switch depressed, the respective line should read Low.

(B) Trim Input is to read the direction that the switch is being pressed. With the trim switch not pressed, this line will show a single dash “-”. With the trim switch depressed in the Nose Down position, this line should read “Nose Down” and with the trim switch depressed in the Nose Up position, this line should read “Nose Up”.

(C) Test Trim Movement is used to verify that the trim moves the correct direction with the appropriate input. Selecting this line and then selecting Nose Up should cause the trim to move in the nose up direction. Selecting this line and then selecting Nose Down should cause the trim to move in the nose down direction.

(D) Annunciations is used to test the GMC 507 annunciators as well as the sonalert output. Pushing and holding the knob while this row is highlighted will cause all of the mode annunciators (white arrows above each mode button) on the GMC 507 to illuminate and the sonalert output to be driven low (causing a tone in the sonalert, if installed) for approximately one second.

(E) This row is utilized when installing a new GMC 507, or if the G5 has been recalibrated in Pitch and Roll. Refer to Section 9.1 for further details.

(F) This row is utilized when installing a new GMC 507 to calibrate the GMC 507 if it is not installed in a panel which is perpendicular to the direction of flight. Refer to Section 9.1 for instructions.

(G) To determine if Expert configuration is utilized for the specific airframe, refer to the appropriate Install Manual Addendum (190-02291-XX). If Expert Configuration is required, select the Expert Configuration row and then select OK on the following screen. This will then display (in amber) the additional fields shown below the Expert Configuration row in this table. Enter the appropriate values from the Install Manual Addendum.

(H) Set this field to “Enabled for dual G5 installations.”
Set this field to “Disabled” for G5 ADI-only installations that have an external CDI connected to the navigator.
A.3. Equipment Locations and Wiring

For the locations of installed equipment, refer to the appropriate Install Manual Addendum (190-02291-XX).

Record equipment locations and sketch the approximate location of wire routing in or as applicable.

Figure A-1 – Equipment Location and Wire Routing – Single Engine Airplane
Figure A-2 – Equipment Location and Wire Routing – Twin Engine Airplane