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**FAA Approved**  
**AIRPLANE FLIGHT MANUAL SUPPLEMENT**  
**or**  
**SUPPLEMENTAL AIRPLANE FLIGHT MANUAL**  
**for the**  
**GARMIN G5 ELECTRONIC FLIGHT INSTRUMENT**  
**as installed in**

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Make and Model Airplane

Registration Number: \_\_\_\_\_ Serial Number: \_\_\_\_\_

This document serves as an Airplane Flight Manual Supplement or as a Supplemental Airplane Flight Manual when the aircraft is equipped in accordance with Supplemental Type Certificate SA01818WI for the installation and operation of the Garmin G5 Electronic Flight Instrument. This document must be carried in the airplane at all times.

The information contained herein supplements or supersedes the information made available to the operator by the aircraft manufacturer in the form of clearly stated placards or markings, or in the form of an FAA approved Airplane Flight Manual, only in those areas listed herein. For limitations, procedures and performance information not contained in this document, consult the basic placards or markings, or the basic FAA approved Airplane Flight Manual.

FAA approved sections of this supplement are labeled as "FAA APPROVED." Sections not labeled "FAA APPROVED" are provided for guidance information only.

FAA APPROVED BY: Paul Mast

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**FAA Approved AIRPLANE FLIGHT MANUAL SUPPLEMENT**  
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**SUPPLEMENTAL AIRPLANE FLIGHT MANUAL**  
**GARMIN G5 ELECTRONIC FLIGHT INSTRUMENT**

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1	ALL	Original Issue	7/22/2016	Robert Murray ODA STC Unit Administrator
2	ALL	Added information regarding G5 DG/HSI.	4/28/2017	Robert Murray ODA STC Unit Administrator
3	ALL	Added interface to 3 <sup>rd</sup> party autopilots.	10/18/2017	Robert Murray ODA STC Unit Administrator
4	ALL	Added note to General section.	10/26/2017	Paul Mast ODA STC Unit Administrator
5	ALL	Reformatted document. Updated system messages interface. Added DG/HSI reversion description.	12/20/2017	Robert Murray ODA STC Unit Administrator
6	ALL	Added interface description to GAD 13. Added information regarding multiple NAV source inputs.	7/19/2019	David G. Armstrong ODA STC Unit Administrator
7	ALL	Added information regarding FAA approved content. Updated SW ver. and references to GAD 29B to GAD 29B/GAD29D	See Cover	See Cover

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## Table of Contents

<b>Section 1 – General</b> .....	<b>1-1</b>
<b>Abbreviations and Terminology</b> .....	<b>1-2</b>
<b>Section 2 – Limitations</b> .....	<b>2-1</b>
<b>System Software Requirements</b> .....	<b>2-1</b>
<b>Use of Secondary Instruments</b> .....	<b>2-1</b>
<b>Kinds of Operations</b> .....	<b>2-1</b>
<b>Section 3 – Emergency Procedures</b> .....	<b>3-1</b>
<b>G5 Failure Indications</b> .....	<b>3-1</b>
Attitude Failure .....	3-1
Heading Failure, Loss of Magnetometer Data, or Magnetic Field Error .....	3-1
GPS Failure .....	3-2
<b>Attitude Aligning</b> .....	<b>3-2</b>
<b>Attitude Aligning / Keep Wings Level</b> .....	<b>3-2</b>
<b>Loss of Electrical Power to the G5 Display</b> .....	<b>3-2</b>
<b>Loss of Electrical Power to the GAD 29B/GAD 29D (If Installed)</b> .....	<b>3-3</b>
<b>Loss of Electrical Power to the GAD 13 (If Installed)</b> .....	<b>3-3</b>
<b>Section 4 – Normal Procedures</b> .....	<b>4-1</b>
<b>G5 Power Button and Knob</b> .....	<b>4-1</b>
<b>Backlight Intensity Adjustment</b> .....	<b>4-1</b>
<b>Prior to Flight in Instrument Meteorological Conditions</b> .....	<b>4-1</b>
<b>Autopilot Operations with the G5 HSI</b> .....	<b>4-2</b>
Course / NAV Selection Coupling to the Autopilot (If Configured) .....	4-2
Heading Bug Coupling Capability to the Autopilot (If Configured).....	4-2
Roll Steering (GPSS) Emulated via HDG Mode (If Configured).....	4-2
<b>HSI Source Selection (If Configured)</b> .....	<b>4-3</b>
<b>Section 5 – Performance</b> .....	<b>5-1</b>
<b>Section 6 – Weight and Balance</b> .....	<b>6-1</b>
<b>Section 7 – System Description</b> .....	<b>7-1</b>
<b>System Messages</b> .....	<b>7-1</b>

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## SECTION 1 – GENERAL

The G5 Electronic Flight Instrument can display the following information to the pilot depending on the installation and location of the G5 instrument.

- Primary attitude
- Primary slip and turn rate information
- Primary heading
- Secondary airspeed
- Secondary altimeter
- Secondary ground track

When installed in place of the attitude indicator, the primary function of the G5 is to provide attitude information to the pilot. When installed in place of the rate of turn indicator, the primary function of the G5 is to provide turn rate and slip ball information to the pilot. When installed in place of the directional gyro, the primary function of the G5 is to provide directional information to the pilot.

### NOTE:

The pilot is reminded to perform appropriate flight and navigation instrument cross checks for the type of operation being conducted.

In case of a loss of aircraft electrical power, a backup battery (optional when installed as a DG/HSI) sustains the G5 Electronic Flight Instrument for up to four hours.

An optional GAD 29B/GAD 29D may be installed to provide course and heading datum to an autopilot based on the data selected for display on the HSI.

An optional GAD 13 and OAT probe may be installed to provide measured outside air temperature (OAT) to the G5 for display of true airspeed (TAS), outside air temperature, winds, and density altitude.

This STC allows the removal of the aircraft's vacuum system if it is not required to support any other airframe system.

## Abbreviations and Terminology

The following glossary is applicable within the airplane flight manual supplement

<b>ADI</b>	Attitude Direction Indicator
<b>AFMS</b>	Airplane Flight Manual Supplement
<b>ATT</b>	Attitude
<b>CDI</b>	Course Deviation Indicator
<b>DG</b>	Directional Gyro
<b>DR</b>	Dead Reckoning
<b>FAA</b>	Federal Aviation Administration
<b>GPS</b>	Global Positioning System
<b>GPSS</b>	GPS Roll Steering
<b>HDG</b>	Heading
<b>HSI</b>	Horizontal Situation Indicator
<b>ILS</b>	Instrument Landing System
<b>LOC</b>	Localizer (no glideslope available)
<b>LOI</b>	Loss of Integrity
<b>OAT</b>	Outside Air Temperature
<b>TAS</b>	True Airspeed
<b>VFR</b>	Visual Flight Rules
<b>VHF</b>	Very High Frequency
<b>VOR</b>	VHF Omni-directional Range



## SECTION 2 – LIMITATIONS

### System Software Requirements

The G5 must utilize the following or later FAA approved software versions for this AFMS revision to be applicable:

Component	Software Version
G5 Electronic Flight Instrument	7.20

### Use of Secondary Instruments

The original type design approved instruments for airspeed, altitude and vertical speed remain the primary indications for these parameters.

If the G5 Electronic Flight Instrument is installed in place of the rate of turn indicator, the original type design approved instrument for attitude remains in the primary indication for attitude.

If the G5 Electronic Flight Instrument is installed in place of the directional gyro, the original type design approved instruments for attitude remains the primary indication for attitude.

**NOTE:**

For aircraft approved for VFR-only operations, the G5 Electronic Flight Instrument may be installed as an attitude indicator and rate of turn indicator.

### Kinds of Operations

No Change except for the following:

- When a portable navigation source is selected on the G5, it shall not be used for the primary means of navigation for IFR operations.

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# SECTION 3 – EMERGENCY PROCEDURES

## G5 Failure Indications

If a G5 function fails, a large red 'X' is typically displayed over the instrument(s) or data experiencing the failure. Upon G5 power-up, certain instruments remain invalid as equipment begins to initialize. All instruments should be operational within one minute of power-up. If any instrument remains flagged and it is not likely an installation related problem, the G5 should be serviced by a Garmin-authorized repair facility.



### Attitude Failure

Attitude failure is indicated by removal of the sky/ground presentation, a red X, and a yellow "ATTITUDE FAIL" on the display.

Rate-of-turn and slip information will not be available.

1. Use standby instruments.
2. Seek VFR conditions or land as soon as practical.

### Heading Failure, Loss of Magnetometer Data, or Magnetic Field Error

A heading failure, loss of magnetometer data, or magnetic field error is indicated by removal of the digital heading readout, a red X, and a yellow "HDG" on the display.

1. Use standby magnetic compass.

#### NOTE:

If the G5 DG/HSI has a valid GPS signal the G5 DG/HSI instrument will display the GPS track information in magenta.

## GPS Failure

If GPS navigation receivers and/or navigation information are not available or invalid, the G5 will display Dead Reckoning mode (DR) or Loss of Integrity mode (LOI) on the HSI in the lower left corner.

*If Alternate Navigation Sources (ILS, LOC, VOR) Are Available:*

1. Use alternate navigation source.

*If No Alternate Navigation Sources Are Available:*

*If DR is Displayed on HSI:*

1. Use the amber CDI for course information.
2. Fly toward known visual conditions.

*If LOI is Displayed on HSI:*

1. Fly toward known visual conditions.

For aircraft equipped with a GAD 29B/GAD 29D interfaced to an autopilot, GPSS will be displayed in amber text when GPSS emulation has been selected from the G5 menu.

1. Deselect GPSS from the G5 menu and select a different autopilot mode.

## Attitude Aligning

During system initialization, the G5 displays the message 'ALIGNING' over the attitude indicator. The G5 will typically display valid attitude within the first minute of power-up. The G5 can also align itself while taxiing and during level flight.

If the "ALIGNING" indication occurs during flight and attitude remains displayed, the attitude display is acceptable for use for flight in instrument conditions. The message will clear when the attitude solution is within the systems internal accuracy tolerances. It is recommended to maintain wings level to reduce the time for the system to align.

## Attitude Aligning / Keep Wings Level

If the "ALIGNING KEEP WINGS LEVEL" indication occurs during flight, the G5 has detected an invalid attitude solution and will not display any attitude information.

1. Use standby instruments to maintain wings level flight. The system will display attitude when internal accuracy tolerances have been met.
2. If attitude does not return, seek VFR conditions or land as soon as practical.

## Loss of Electrical Power to the G5 Display

In the event of a loss of aircraft electrical power to the G5 attitude display, the indicator will continue to function on its internal battery. If an internal battery is installed on the optional G5 HSI, the indicator will continue to function on the internal battery if aircraft power is lost. Internal battery endurance is indicated on the G5 display in hours and minutes. The charging symbol will be removed and the internal battery will not be charged.

In the event the G5 attitude display powers down, the optional G5 HSI will automatically revert to displaying attitude information. It will not revert back to the DG/HSI format if the G5 attitude unit regains power. The DG/HSI presentation may be selected from the G5 menu on the G5 DG/HSI unit after reversion to the attitude display.

## Loss of Electrical Power to the GAD 29B/GAD 29D (If Installed)

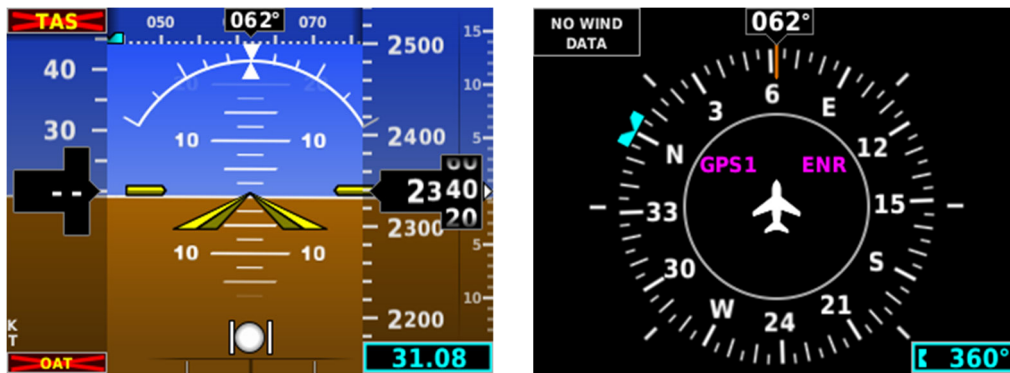
In the event of a loss of aircraft electrical power to the optional GAD 29B/GAD 29D, the heading and course datum will be unavailable to the autopilot and the autopilot may deviate from the intended path or may disconnect. GPS flight plan course information may be displayed on the HSI and VFR will be displayed in amber text on the HSI. GPSS will be displayed in amber text, if GPSS mode is selected.



1. Deselect GPSS from the G5 menu and select a different autopilot mode.
2. Lateral GPS course guidance may only be used in VFR conditions.

## Loss of Electrical Power to the GAD 13 (If Installed)

In the event of a loss of aircraft electrical power to the optional GAD 13, the OAT and TAS indications will be replaced with a red X. The Density Altitude indication will be removed, and “No Wind Data” will be displayed in the wind field.



1. Use an alternate source of outside air temperature to calculate true airspeed, density altitude, and winds.

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# SECTION 4 – NORMAL PROCEDURES

## G5 Power Button and Knob

The G5 display will power on with the application of aircraft power. The G5 power button is used to turn the display on and off. Press and hold the power button to turn the display off.

The knob performs the following functions:

<b>Press</b>	Press to access the Menu. From the Menu, press to select the desired menu item. Press to accept the displayed value when editing numeric data or selecting from a list. Press to sync the heading or track bug for the HSI.
<b>Turn</b>	From the Menu, turn the Knob to move the cursor to the desired menu item. For the ADI, rotate to adjust the baro setting on the secondary altitude display. For the HSI, rotate to adjust the heading or track bug. Turn to select the desired value when editing numeric data or selecting from a list.

## Backlight Intensity Adjustment

The power up state of the G5 backlight is in Auto adjustment mode.

To adjust the backlighting:

### To select Manual mode from Auto mode:

1. While the unit is turned on, press the Power button.
2. Turn the knob to manually adjust the backlight intensity.
3. Press the knob to close the backlight page.

### To select Auto mode from Manual mode:

1. While the unit is turned on, press the Power button.
2. Press the Power button again to select Auto.
3. Press the knob to close the backlight page.

## Prior to Flight in Instrument Meteorological Conditions

1. Press the Power button on the G5 attitude indicator.
2. Verify the battery status indicator is green on the G5 attitude indicator.

## Autopilot Operations with the G5 HSI

The G5 and optional GAD 29B/GAD 29D offer various integration capabilities dependent upon the type of autopilot installed in a particular aircraft.

The G5 Electronic Flight Instrument installation in this aircraft provides the following autopilot functions (appropriate boxes will be checked):

- This installation does not interface with the autopilot (basic wing leveling autopilot or no autopilot is installed in the aircraft).
  - A GAD 29B/GAD 29D Adapter is installed in this aircraft.
    - Course / NAV Selection coupling to the autopilot.
    - Heading Bug coupling capability to the autopilot.
    - Roll Steering (GPSS) emulated via heading mode.
- OR
- Roll Steering capable autopilot (GPSS menu function for emulation not applicable).

### Course / NAV Selection Coupling to the Autopilot (If Configured)

When operating the autopilot in NAV mode, the deviation information from the installed navigation sources (i.e. GPS or NAV) is switched via the navigation source. The NAV source displayed on the HSI is the NAV source the autopilot is following. Many autopilots also use the course datum to determine the best intercept angles when operating in NAV mode.

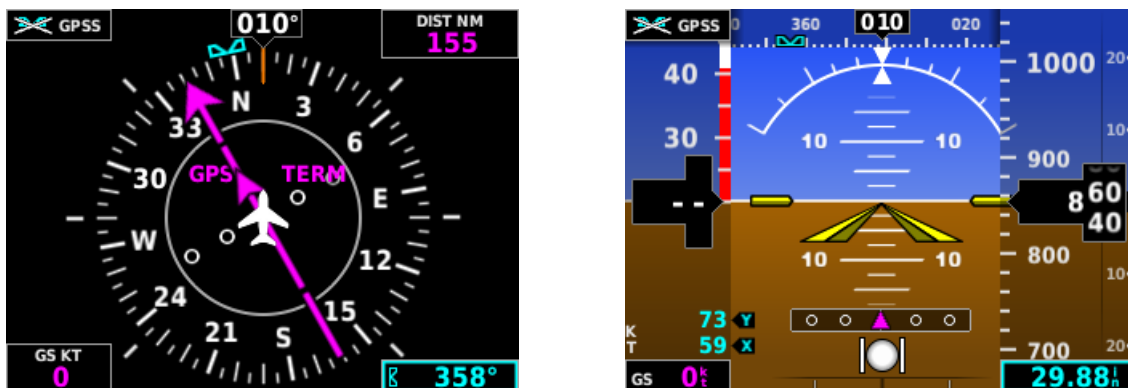
### Heading Bug Coupling Capability to the Autopilot (If Configured)

When operating the autopilot in HDG mode, the difference between the HDG bug location on the HSI and the actual aircraft heading creates an error signal which the autopilot will minimize by turning in the direction of the bug. If the bug is turned more than 180 degrees, the autopilot may turn the airplane in the opposite direction of the desired turn.

### Roll Steering (GPSS) Emulated via HDG Mode (If Configured)

For autopilots that do not support digital GPSS signals, GPSS functionality may be emulated by operating the autopilot in HDG mode and selecting GPSS from the G5 menu. If the autopilot is already designed to receive roll steering information, the data is transmitted digitally from the navigator to the autopilot.

When GPSS is selected on the G5 menu, the heading bug on the HSI changes to a hollow outline and a crossed-out heading bug appears on the G5 HSI display indicating that the autopilot is not coupled to the heading bug. The bug is still controllable and may still be used for reference.



When GPSS is selected on the G5, GPSS turn commands are converted into a heading error signal to the autopilot. When the autopilot is operated in HDG mode, the autopilot will fly the turn commands from the GPS



navigator. If the GPSS data is invalid (for example, if there is no active GPS leg) or the selected HSI source on the G5 HSI is not GPS, the annunciated GPSS text will be yellow and a zero turn command will be sent to the autopilot.

## HSI Source Selection (If Configured)

For aircraft configured with two navigation inputs to the G5, the desired source may be selected using the G5 knob and menu selection. Press the G5 knob to cycle between the NAV1 and NAV2 input.



## HSI Portable Navigation Device GPS VFR Annunciation (If Configured)

For aircraft configured for a portable navigation device input to the G5, a GPS VFR indicated in magenta will be displayed on the HSI. When the G5 with a portable navigation device is interfaced there is not enough guidance data for IFR use.



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## SECTION 5 – PERFORMANCE

No change.

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## SECTION 6 – WEIGHT AND BALANCE

See current weight and balance data.

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## SECTION 7 – SYSTEM DESCRIPTION

Refer to Garmin G5 Electronic Flight Instrument Pilot's Guide for Certified Aircraft, part number 190-01112-12 Rev A (or later approved revisions), for a description of the G5 electronic flight instrument. This reference material is not required to be on board the aircraft but does contain a more in depth description of all the functions and capabilities of the G5.


The ATT circuit breaker supplies power to the G5 instrument for normal power operation and to charge the internal battery.

The DG circuit breaker supplies power to the G5 instrument for normal power operation when configured as a DG, and to charge the internal battery (if installed).

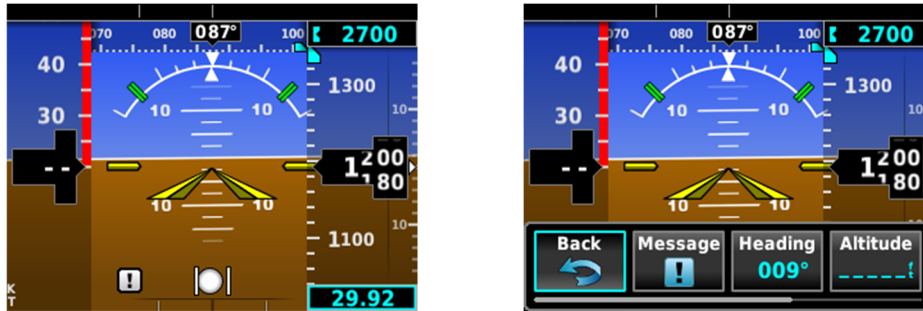
The HSI circuit breaker supplies power to the G5 instrument for normal power operation when configured as an HSI, and to charge the internal battery (if installed).

The GAD circuit breaker supplies power to the optional GAD 29B/GAD 29D adapter and optional GAD 13 adapter for normal power operation.

### System Messages

The G5 has the capability to display system messages to the crew along the bottom of the display. A system message is indicated through a white  indication on the G5.

Messages can be displayed by pressing the G5 knob, and selecting the Message menu item.



(For Reference Only)

The following table shows the meaning of each message. System messages are displayed in white text.

<b>Message</b>	<b>Meaning</b>
<b>External Power Lost</b>	Aircraft power has been removed from the G5.
<b>Critical battery fault! Powering off</b>	Battery has critical fault condition and the unit is about to power off to avoid damage to the battery.
<b>Battery fault</b>	Battery has a fault condition – unit needs service.
<b>Battery charger fault</b>	Battery charger has a fault condition – unit needs service.
<b>Low battery</b>	Battery charge level is low.
<b>Hardware fault</b>	Unit has a hardware fault – unit needs service.
<b>Power supply fault</b>	Unit power supply fault detected – unit needs service.
<b>Unit temperature limit exceeded</b>	Unit is too hot or too cold.
<b>Network address conflict</b>	Another G5 with the same address is detected on the network (most commonly a wiring error on one of the units).
<b>Communication error</b>	General communication error (most commonly appears in conjunction with Network Address Conflict message).
<b>Factory calibration data invalid</b>	Unit calibration data not valid – unit needs service.
<b>Magnetic field model database out of date</b>	Internal magnetic field database is out of date - software update required.
<b>Magnetometer Hardware fault</b>	The magnetometer has detected a fault – unit needs service. Heading data may not be available.
<b>Using external GPS data</b>	GPS data from another network LRU is being used. The unit's internal GPS receiver is enabled, but unable to establish a GPS fix.
<b>Not receiving RS-232 data</b>	The G5 is not receiving RS-232 data from the GPS navigator – system needs service.
<b>Not receiving ARINC 429 data</b>	The G5 is not receiving ARINC 429 data from the navigation source – system needs service.
<b>GPS receiver fault</b>	The G5 on-board GPS receiver has a fault.
<b>ARINC 429 interface configuration error</b>	The G5 ARINC 429 port is receiving information from an incorrect source – system needs service.
<b>Software version mismatch</b>	The G5 attitude indicator and the G5 HSI units have different software. Cross fill of baro, heading and altitude bugs is disabled.

These messages remain while the condition persists.



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**FAA APPROVED AIRPLANE FLIGHT MANUAL SUPPLEMENT**

**GFC 500 Autopilot with ESP**

**Installed in**

**Piper PA-28-180 / 160 / 150 / 140**

*And*

**Piper PA-28-181 / 161 / 151**

Dwg. Number: 190-02291-07 Rev. 8

This Supplement must be attached to the FAA Approved Airplane Flight Manual when the GFC 500 Autopilot system is installed in accordance with STC SA01866WI. The information contained herein supplements the information of the basic Airplane Flight Manual. For Limitations, Procedures, and Performance information not contained in this Supplement consult the basic Pilot's Operating Handbook and FAA Approved Airplane Flight Manual.

Airplane Serial Number: \_\_\_\_\_

Airplane Registration Number: \_\_\_\_\_

FAA Approved By: Erik Frisk

Erik Frisk  
ODA STC Unit Administrator  
Garmin International, Inc  
ODA-240087-CE

Date: 17-SEP-2020

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**FAA APPROVED AIRPLANE FLIGHT MANUAL SUPPLEMENT**  
**GFC 500 Autopilot with ESP**  
**Installed in**  
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# Table of Contents

<b>Section 1 – General</b> .....	<b>1-1</b>
<b>USE OF THE SUPPLEMENT</b> .....	<b>1-1</b>
<b>ABBREVIATIONS AND TERMINOLOGY</b> .....	<b>1-2</b>
<b>INSTALLED EQUIPMENT INTERFACES</b> .....	<b>1-3</b>
<b>INSTALLED FEATURES CHECKLIST</b> .....	<b>1-4</b>
<b>Section 2 – Limitations</b> .....	<b>2-1</b>
<b>Section 3 – Emergency Procedures</b> .....	<b>3-1</b>
<b>AUTOPILOT MALFUNCTION / PITCH TRIM RUNAWAY</b> .....	<b>3-1</b>
<b>AUTOPILOT FAILURE / ABNORMAL DISCONNECT</b> .....	<b>3-2</b>
<b>PITCH TRIM FAILURE</b> .....	<b>3-2</b>
<b>ESP ACTIVATION</b> .....	<b>3-2</b>
<b>OVERSPEED PROTECTION (MAXSPD)</b> .....	<b>3-3</b>
<b>UNDERSPEED PROTECTION (MINSPD)</b> .....	<b>3-3</b>
<b>Section 3A – Non-Normal Procedures</b> .....	<b>3-5</b>
<b>AUTOPILOT PRE-FLIGHT TEST FAIL</b> .....	<b>3-5</b>
<b>MANUAL AUTOPILOT DISCONNECT</b> .....	<b>3-5</b>
<b>LOSS OF NAVIGATION INFORMATION</b> .....	<b>3-5</b>
<b>LOSS OF AIRSPEED DATA</b> .....	<b>3-6</b>
<b>LOSS OF ALTITUDE DATA</b> .....	<b>3-6</b>
<b>LOSS OF GPS INFORMATION</b> .....	<b>3-6</b>
<b>HEADING DATA SOURCE FAILURE</b> .....	<b>3-7</b>
<b>ELEVATOR MISTRIM (AUTOTRIM)</b> .....	<b>3-7</b>
<b>Section 4 – Normal Procedures</b> .....	<b>4-1</b>
<b>GFC 500 POWER UP</b> .....	<b>4-1</b>
<b>FLIGHT DIRECTOR / AUTOPILOT NORMAL OPERATING PROCEDURES</b> .....	<b>4-1</b>
<b>VERTICAL MODES</b> .....	<b>4-2</b>
VERTICAL SPEED (VS) MODE .....	4-2
INDICATED AIRSPEED (IAS) MODE .....	4-2
ALTITUDE HOLD (ALT) MODE, MANUAL CAPTURE .....	4-2
VERTICAL NAVIGATION (VNAV).....	4-3
GO AROUND.....	4-4
MANUAL PITCH TRIM WITH AUTOPILOT ENGAGED .....	4-4
<b>LATERAL MODES</b> .....	<b>4-5</b>
HEADING MODE (HDG) .....	4-5
TRACK MODE (TRK) .....	4-5

NAVIGATION (VOR).....	4-5
NAVIGATION (GPS).....	4-6
<b>APPROACHES .....</b>	<b>4-7</b>
ILS.....	4-7
LOC (GS out).....	4-8
GPS Approach (LPV, LNAV/VNAV, LP+V, or LNAV+V).....	4-9
GPS Approach (LP, LNAV).....	4-9
BC.....	4-10
VOR Approach.....	4-11
<b>DISABLING ESP.....</b>	<b>4-12</b>
<b>Section 5 – Performance .....</b>	<b>5-1</b>
<b>Section 6 – Weight and Balance .....</b>	<b>6-1</b>
<b>Section 7 – System Description.....</b>	<b>7-1</b>
<b>AFCS OVERVIEW .....</b>	<b>7-1</b>
<b>AUTOPILOT CONTROL UNIT AND DISPLAY .....</b>	<b>7-4</b>
<b>PREFLIGHT TEST .....</b>	<b>7-7</b>
<b>MESSAGES AND ANNUNCIATIONS .....</b>	<b>7-7</b>
<b>LIGHTING.....</b>	<b>7-8</b>

## SECTION 1 – GENERAL

The information in this supplement is FAA-approved material and must be attached to the Pilot's Operating Handbook and FAA Approved Airplane Flight Manual (POH/AFM) when the airplane has been modified by installation of the Garmin GFC 500 Autopilot system in accordance with Garmin International, Inc. approved data.

The information in this supplement supersedes or adds to the basic POH/AFM only as set forth below. Users of the manual are advised to always refer to the supplement for possibly superseding information and placarding applicable to operation of the airplane.

### USE OF THE SUPPLEMENT

The following definitions apply to WARNINGS, CAUTIONS and NOTES found throughout the supplement:

#### **WARNING**

Operating procedures, techniques, etc., which may result in personal injury or loss of life if not carefully followed.

#### **CAUTION**

Operating procedures, techniques, etc., which may result in damage to equipment if not carefully followed.

#### **NOTE**

Operating procedures, techniques, etc., which is considered essential to emphasize.

## ABBREVIATIONS AND TERMINOLOGY

The following glossary is applicable within the airplane flight manual supplement

<b>AFCS</b>	Automatic Flight Control System	<b>LNAV/VNAV</b>	Lateral Navigation / Vertical Navigation Approach
<b>AFM</b>	Airplane Flight Manual	<b>LOC</b>	Localizer (no glideslope available)
<b>AFMS</b>	Airplane Flight Manual Supplement	<b>LP</b>	Localizer Performance
<b>AGL</b>	Above Ground Level	<b>LP+V</b>	Localizer Performance with Advisory Vertical Guidance
<b>AHRS</b>	Attitude and Heading Reference System	<b>LPV</b>	Localizer Performance with Vertical Guidance
<b>ALT</b>	Altitude	<b>LVL</b>	Level
<b>AP</b>	Autopilot	<b>MDA</b>	Minimum Descent Altitude
<b>APR</b>	Approach	<b>MPH</b>	Miles per Hour
<b>ATC</b>	Air Traffic Control	<b>PFT</b>	Preflight Test
<b>BC</b>	Back Course Approach	<b>POH</b>	Pilot's Operating Handbook
<b>CDI</b>	Course Deviation Indicator	<b>STC</b>	Supplemental Type Certificate
<b>DA</b>	Decision Altitude	<b>TO</b>	Takeoff
<b>DISC</b>	Disconnect	<b>TRK</b>	Track
<b>DWG</b>	Drawing	<b>VHF</b>	Very High Frequency
<b>ESP</b>	Electronic Stability and Protection	<b>VOR</b>	VHF Omni-directional Range
<b>FAA</b>	Federal Aviation Administration	<b>VS</b>	Vertical Speed
<b>FAF</b>	Final Approach Fix		
<b>FD</b>	Flight Director		
<b>GA</b>	Go Around		
<b>GFC 500</b>	Garmin Autopilot		
<b>GMC 507</b>	Autopilot Mode Control Panel		
<b>GNSS</b>	Global Navigation Satellite System		
<b>GPS</b>	Global Positioning System		
<b>GS</b>	Glideslope		
<b>GSA</b>	Garmin Servo Actuator		
<b>HDG</b>	AFCS heading mode		
<b>IAS</b>	Indicated Airspeed		
<b>ILS</b>	Instrument Landing System		
<b>INT</b>	Interrupt		
<b>KIAS</b>	Knots Indicated Airspeed		
<b>KT</b>	Knot		
<b>LNAV</b>	Lateral Navigation		
<b>LNAV+V</b>	Lateral Navigation with Advisory Vertical Guidance		



## INSTALLED EQUIPMENT INTERFACES

The following is the list of installed equipment and functions associated with the GFC 500 Autopilot installation in this airplane.

*Table 1-1: Table of Installed Equipment Interfaces*

<b>DEVICE TYPE</b>	<b>Manufacturer / Model</b> If not installed, note N/A	<b>Additional Information</b>
GPS Navigator #1		Is Navigator #1 interfaced to GFC 500? <input type="checkbox"/> YES <input type="checkbox"/> NO
VHF Nav Radio #1		Is VHF Nav Radio #1 interfaced to GFC 500? <input type="checkbox"/> YES <input type="checkbox"/> NO
VHF Nav Radio #2		
Pitch Trim Servo		

## INSTALLED FEATURES CHECKLIST

The checked autopilot modes and features are available on this aircraft.

### Basic AP Features

- Flight Director
- Electric Pitch Trim
- Overspeed Protection
- Underspeed Protection

### Electronic Stability and Protection

- Pitch/Roll Attitude
- High Speed Protection
- Low Speed Protection

### Vertical Autopilot Modes

- Pitch (PIT)
- Level (Zero vertical speed)
- Go Around (GA)
- Altitude Hold
- Vertical Speed
- Altitude Capture via Altitude Preselect
- Indicated Airspeed (IAS)
- Vertical Navigation (VNAV)
- GPS Approach Glidepath
- ILS Glideslope

### Lateral Autopilot Modes

- Roll (ROL)
- Level (Wings Level)
- Go Around (GA)
- Heading
- Track
- GPS Navigation
- VHF Navigation
- Approach Mode
  - GPS
  - VOR/LOC

## SECTION 2 – LIMITATIONS

The Garmin G5 Electronic Flight Instrument Pilot's Guide for Certified Aircraft, part number 190-01112-12 Rev B (or later approved revisions), must be immediately available to the flight crew (when G5 is installed).

The Garmin G3X Touch Pilot's Guide for Certified Aircraft, part number 190-02472-00, Rev A (or later approved revisions) must be immediately available to the flight crew (when G3X EFIS system is installed).

The Garmin GI 275 Pilot's Guide for Certified Aircraft, part number 190-02246-01, Rev B (or later approved revisions) must be immediately available to the flight crew (when GI 275 system is installed). This AFMS is applicable to the software versions shown below:

<b>Software Item</b>	<b>Software Version (or later FAA Approved version for this STC)</b>
G5 Software Version	6.40
G3X Software Version	8.30
GI 275 Software Version	2.11

A pilot must be seated in the left pilot's seat, with seatbelt fastened, during all autopilot operations.

Do not use autopilot during takeoff and landing.

The GFC 500 AFCS preflight test must complete successfully prior to use of the autopilot, flight director or manual electric trim.

The maximum fuel imbalance with the autopilot engaged is 10 gallons.

The autopilot must be disengaged below 200 feet AGL during approach operations and below 800 feet AGL during all other operations.

The GFC 500 autopilot is approved for Category 1 precision approaches and non-precision approaches only.

<b>Autopilot Engagement Speed</b>	
Minimum	65 KIAS (75 MPH)
Maximum	140 KIAS (160 MPH)

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## SECTION 3 – EMERGENCY PROCEDURES

Some emergency situations require immediate memorized corrective action. These steps are printed in bold in the emergency procedures and should be accomplished without the aid of the checklist.

### AUTOPILOT MALFUNCTION / PITCH TRIM RUNAWAY

If the airplane deviates unexpectedly from the planned flight path:

1. **Control Wheel**.....**GRIP FIRMLY**
2. **AP DISC / TRIM INT Button** .....**PRESS AND HOLD**  
(Be prepared for high elevator control forces)
3. **Aircraft Attitude**.....**MAINTAIN / REGAIN AIRCRAFT CONTROL**

#### NOTE

Do not release the AP DISC / TRIM INT Button until after pulling the AUTOPILOT Circuit Breaker.

4. Elevator Trim.....**RE-TRIM** if necessary using Elevator Trim Control Wheel
5. AUTOPILOT Circuit Breaker.....**PULL**

#### NOTE

Pulling the AUTOPILOT circuit breaker will render the autopilot and ESP inoperative.

6. AP DISC / TRIM INT Button.....**RELEASE**

#### WARNING

In flight, do not overpower the autopilot. The trim will operate in the direction opposing the overpower force, which will result in large out-of-trim forces.

Do not attempt to re-engage the autopilot or use manual electric pitch trim until the cause of the malfunction has been corrected.

# AUTOPILOT FAILURE / ABNORMAL DISCONNECT

(Red AP in autopilot status box on display, continuous aural disconnect tone.)

1. AP DISC / TRIM INT Button or:
  - a. G5 Knob
  - b. G3X Autopilot Status Bar
  - c. GI 275 Knob or Autopilot Status Button..... PRESS AND RELEASE  
(to cancel disconnect tone)
2. Aircraft Attitude..... MAINTAIN / REGAIN AIRCRAFT CONTROL

### NOTE

The autopilot disconnect may be accompanied by a red AFCS in the autopilot status box, indicating the automatic flight control system has failed. The flight director will not be available and the autopilot cannot be re-engaged with this annunciation present.

If the disconnect is accompanied by an amber AP with a red X, the autopilot will not be available however the flight director will still be functional.

In the event of a GMC failure, pressing the G5 knob, GI 275 knob or autopilot status button, or G3X Autopilot status bar will acknowledge the disconnect tone.

# PITCH TRIM FAILURE

(Red PTRIM on G5, GI 275, or G3X display.)

This failure will only occur if the optional pitch trim servo is installed.

1. Indicates a failure of the pitch trim servo.
2. Control Wheel ..... GRIP FIRMLY
3. AP DISC / TRIM INT Button..... PRESS and RELEASE  
(Be prepared for high elevator control forces)
4. Elevator Trim..... AS REQUIRED USING ELEVATOR TRIM CONTROL WHEEL

### NOTE

The autopilot may be re-engaged. Refer to the normal procedures section of this AFMS, MANUAL PITCH TRIM WITH AUTOPILOT ENGAGED.

# ESP ACTIVATION

1. Power..... AS REQUIRED
2. Aircraft Attitude..... MAINTAIN / REGAIN AIRCRAFT CONTROL

### NOTE

If ESP is active for approximately 10 seconds, the autopilot will automatically engage in LVL mode, an aural 'ENGAGING AUTOPILOT' will be played, (or a Sonalert tone will sound for installations without a supported audio panel) and the autopilot will roll the wings level and fly at zero-vertical speed. Refer to Section 7, System Description for further information.

ESP will be disabled by pressing and holding the AP DISC / TRIM INT button. Releasing the button will allow ESP to function.

## OVERSPEED PROTECTION (MAXSPD)

(MAXSPD displayed on G5, GI 275, or G3X, AIRSPEED – AIRSPEED Aural sounds.)

1. Power.....**REDUCE**
2. Aircraft Attitude and Altitude.....**MONITOR**

After overspeed condition is corrected:

3. Autopilot .....RESELECT VERTICAL AND LATERAL MODES (if necessary)
4. Power .....ADJUST as necessary

### NOTE

Autopilot Overspeed Protection Mode provides a pitch up command to maintain 140 KIAS (160 MPH).

## UNDERSPEED PROTECTION (MINSPD)

(MINSPD displayed on G5, GI 275, or G3X, AIRSPEED – AIRSPEED Aural sounds.)

1. Power.....**INCREASE POWER AS REQUIRED TO CORRECT UNDERSPEED**
2. Aircraft Attitude and Altitude.....**MONITOR**

After underspeed condition is corrected:

3. Autopilot .....RESELECT VERTICAL AND LATERAL MODES (if necessary)
4. Power .....ADJUST as necessary

### NOTE

Autopilot Underspeed Protection Mode provides a pitch down command to maintain 65 KIAS (75 MPH).

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## SECTION 3A – NON-NORMAL PROCEDURES

### AUTOPILOT PRE-FLIGHT TEST FAIL

(Amber AP with a red X in G5, GI 275, or G3X autopilot status box.)

1. Indicates the AFCS system failed the automatic Pre-Flight test. The autopilot, ESP, and electric elevator trim are inoperative.

### MANUAL AUTOPILOT DISCONNECT

If necessary, the autopilot may be manually disconnected using any one of the following methods:

1. AP DISC / TRIM INT Button..... PRESS and RELEASE  
(Pilot's control wheel)
2. AP Key ..... PRESS
3. Pitch Trim Switch ..... ACTIVATE
4. AUTOPILOT Circuit Breaker..... PULL

### LOSS OF NAVIGATION INFORMATION

(Amber GPS, VOR, LOC, or BC flashes for 10 seconds on G5, GI 275, or G3X.)

#### NOTE

If a navigation signal is lost while the autopilot is tracking it, the autopilot will roll the aircraft wings level and default to roll mode (ROL).

1. GMC 507 Mode Panel..... SELECT HDG mode and SET desired heading
2. NAV Source ..... SELECT a valid NAV source
3. NAV Key..... PRESS

If on an instrument approach at the time the navigation signal is lost:

4. Missed Approach Procedure..... EXECUTE (as applicable)

## LOSS OF AIRSPEED DATA

(Red X through airspeed tape on the G5, GI 275, or G3X display, amber AP with a red X in autopilot status box.)

### NOTE

If airspeed data is lost while the autopilot is tracking airspeed, the flight director will default to pitch mode (PIT).

1. AP DISC / TRIM INT Button..... PRESS AND RELEASE  
(to cancel disconnect tone)
2. Aircraft Attitude..... MAINTAIN / REGAIN AIRCRAFT CONTROL
3. Manual Elevator Trim..... TRIM as required

### NOTE

The autopilot cannot be re-engaged. The flight director is available however IAS mode cannot be selected. Loss of airspeed will be accompanied by a red PTRIM indication on the G5, GI 275, or G3X (if a pitch trim servo is installed).

## LOSS OF ALTITUDE DATA

(Red X through altitude tape on the G5, GI 275, or G3X display.)

### NOTE

If altitude data is lost while the autopilot is tracking altitude, the autopilot will default to pitch mode (PIT).

1. Autopilot..... SELECT different vertical mode

## LOSS OF GPS INFORMATION

(GPS position information is lost to the autopilot.)

### NOTE

If GPS position data is lost while the autopilot is tracking a GPS, VOR, LOC or BC course, the autopilot will default to roll mode (ROL). The autopilot will default to pitch mode (PIT) if GPS information is lost while tracking an ILS. The autopilot uses GPS aiding in VOR, LOC and BC modes.

1. Autopilot.....SELECT different lateral and vertical mode (as necessary)

If on an instrument approach:

- AP DISC / TRIM INT button .....PRESS, Continue the approach manually  
Or
- Missed Approach Procedure..... EXECUTE (as applicable)

## HEADING DATA SOURCE FAILURE

Without a heading source to the navigator, GPSS will not be provided to the autopilot for heading legs. Navigator map cannot be oriented heading up.

Track information will be displayed on the G5, GI 275, or G3X.

1. Autopilot ..... SELECT different lateral mode (as necessary)

## ELEVATOR MISTRIM (AUTOTRIM)

(Amber TRIM UP or TRIM DOWN displayed on the G5, GI 275, or G3X.)

Indicates a mistrim of the elevator while the autopilot is engaged. If a pitch trim servo is not installed, refer to the normal procedures section of this AFMS, MANUAL PITCH TRIM WITH AUTOPILOT ENGAGED. If a pitch trim servo is installed, the autopilot will normally trim the airplane as required. However, during rapid acceleration, deceleration, configuration changes, or near either end of the elevator trim limits, momentary illumination of this message may occur. If the autopilot is disconnected while this message is displayed, high elevator control forces are possible.

### WARNING

Do not attempt to overpower the autopilot in the event of a pitch mistrim. The autopilot servo will oppose pilot input and will cause pitch trim to run opposite the direction of pilot input. This will lead to a significant out-of-trim condition, resulting in large control wheel force when disengaging the autopilot.

If a pitch trim servo is not installed:

1. Refer to the normal procedures section of this AFMS, MANUAL PITCH TRIM WITH AUTOPILOT ENGAGED.

If a pitch trim servo is installed:

### NOTE

Momentary display of the TRIM UP or TRIM DOWN message during configuration changes or large airspeed changes is normal.

1. Control Wheel ..... GRIP FIRMLY

### WARNING

Be prepared for significant sustained control forces in the direction of the mistrim annunciation. For example, TRIM DOWN indicates nose down control wheel force will be required upon autopilot disconnect.

2. AP DISC / TRIM INT Button ..... PRESS AND RELEASE
3. Manual Elevator Trim ..... RE-TRIM as required

Electric pitch trim should be considered inoperative until the cause of the mistrim has been investigated and corrected.

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## SECTION 4 – NORMAL PROCEDURES

### GFC 500 POWER UP

During the preflight test the G5, GI 275, or G3X will display PFT in the autopilot status box. When the GFC 500 passes preflight test, PFT will be removed from the autopilot status box.

### FLIGHT DIRECTOR / AUTOPILOT NORMAL OPERATING PROCEDURES

Autopilot/Flight Director mode annunciations are displayed at the top of the G5 Electronic Flight Instrument, at the top of the G3X Electronic Flight Instrument System PFD, or at the bottom of the GI 275 Electronic Flight Instrument ADI. Green text indicates active autopilot/flight director modes. Armed modes are indicated in white text. Normal mode transitions will flash inverse video for 10 seconds before becoming steady. Abnormal mode transitions will flash for 10 seconds in amber text before the default mode is annunciated as the active mode in green text. Default autopilot/flight director modes are Roll (ROL) and Pitch (PIT) modes.

The autopilot status box displays the autopilot engagement status as well as armed and active flight director modes.

**Autopilot Engagement with Flight Director Off** — Upon engagement, the autopilot will be set to hold the current attitude of the airplane if the flight director was not previously on. In this case, 'ROL' and 'PIT' will be annunciated.

**Autopilot Engagement with Flight Director On** — If the flight director is on, the autopilot will smoothly pitch and roll the airplane to capture the FD command bars. The prior flight director modes remain unchanged.

**Autopilot Disengagement** — The most common way to disconnect the autopilot is to press and release the AP DISC / TRIM INT button located on the control yoke. An autopilot disconnect tone will sound and an amber AP will be annunciated on the G5, GI 275, or G3X autopilot status box. Other ways to disconnect the autopilot include:

- Pressing the AP Key on the GMC 507 Mode Controller
- Operating the Electric Pitch Trim Switch (located on the control wheel)
- Pulling the AUTOPILOT circuit breaker

In the event of unexpected autopilot behavior, press and holding the AP DISC / TRIM INT button will disconnect the autopilot and remove all power to the servos.

## VERTICAL MODES

### VERTICAL SPEED (VS) MODE

1. Altitude Preselect ..... SET to Desired Altitude
2. Press VS Key, autopilot synchronizes to the airplane's current vertical speed.
3. Vertical Speed Reference .....ADJUST using UP / DN Wheel
4. Green ALT..... VERIFY Upon Altitude Capture

### INDICATED AIRSPEED (IAS) MODE

1. Altitude Preselect ..... SET to Desired Altitude
2. Press IAS Key, autopilot synchronizes to the airplane's current indicated airspeed.
3. AIRSPEED Reference .....ADJUST using UP / DN Wheel
4. Adjust throttle as required ..... INCREASE POWER to climb  
DECREASE POWER to descend
5. Green ALT..... VERIFY Upon Altitude Capture

### ALTITUDE HOLD (ALT) MODE, MANUAL CAPTURE

1. When at the desired altitude .....PRESS ALT key

The autopilot will hold the altitude at which the ALT key was pressed.

If climbing or descending at a high rate when the ALT key is pressed, the airplane will overshoot the reference altitude and then return to it. The amount of overshoot will depend on the vertical speed when the ALT key is pressed.

The altitude reference is displayed in the autopilot status box. The reference may be changed by +/- 200 FT using the UP / DN wheel.

## VERTICAL NAVIGATION (VNAV)

1. Navigation Source..... SELECT CDI to GPS
2. Vertical Navigation Profile .....LOAD into the GPS navigator's flight plan
3. Altitude Preselect ..... SET to the vertical clearance limit  
When ATC clearance received.
4. GMC 507 Mode Panel..... PRESS VNAV

### NOTE

Vertical navigation will not function for the following conditions:

- Selected navigation source is not GPS navigation. VNAV will not function if the navigation source is VOR or Localizer.
- VNAV is not enabled on the GPS Navigator
- If the altitude preselect is not set below the current aircraft altitude.
- No waypoints with altitude constraints in the flight plan
- Glideslope or Glidepath is the active flight director pitch mode.
- OBS mode is active
- Dead Reckoning mode is active
- Parallel track is active
- Aircraft is on the ground

Vertical navigation is not available between the final approach fix (FAF) and the missed approach point (MAP)

ALTV will be the armed vertical mode during the descent if the altitude preselect is set to a lower altitude than the VNAV reference altitude. This indicates the autopilot / flight director will capture the VNAV altitude reference. ALTS will be the armed mode during the descent if the altitude preselect is set at or above the VNAV reference altitude, indicating that the autopilot / flight director will capture the altitude preselect altitude reference.

## GO AROUND

1. GO AROUND button .....PRESS – Verify GA / GA on G5, GI 275, or G3X  
autopilot will not disengage
2. Autopilot (if engaged) .....VERIFY airplane pitches up following flight director command bars
3. Power ..... APPLY Go Around power
4. GMC 507 Mode Panel.....PRESS NAV to couple to selected navigation source  
OR  
PRESS HDG to Fly ATC Assigned Missed Approach Heading
5. Altitude Preselect ..... VERIFY  
Set to appropriate altitude.

### NOTE

The pilot is responsible for initial missed approach guidance in accordance with published procedure. When the GA button is pressed the Flight Director command bars will command go-around pitch attitude and wings level. The pilot must select the CDI to the appropriate navigation source and select the desired lateral and vertical flight director modes.

## MANUAL PITCH TRIM WITH AUTOPILOT ENGAGED

(Amber TRIM UP or TRIM DOWN displayed on G5, GI 275, or G3X.)

If the aircraft is not equipped with a pitch trim servo, the pilot must manually adjust the pitch trim when airspeed and aircraft configuration changes are made. A message will be displayed on the G5, GI 275, or G3X display to indicate the pitch servo is holding sustained force, and the pilot must manually trim the aircraft.

1. If TRIM UP message is displayed .....MANUALLY TRIM nose up
2. If TRIM DOWN message is displayed ..... MANUALLY TRIM nose down



## LATERAL MODES

### HEADING MODE (HDG)

1. HDG Key ..... PRESS  
The autopilot will turn the airplane in the direction of the heading bug.
2. HDG/TRK Knob ..... Rotate to set heading bug to desired heading.
3. When the airplane reaches the heading bug, the autopilot will roll the wings level to track the reference.

### TRACK MODE (TRK)

1. TRK Key ..... PRESS  
The autopilot will turn the airplane in the direction of the track bug.
2. HDG/TRK Knob ..... Rotate to set track bug to desired track.
3. When the airplane reaches the track bug, the autopilot will roll the wings level to track the reference.

### NAVIGATION (VOR)

1. Navigation Source. .... SELECT CDI to VHF NAV  
Tune and identify the station frequency.
2. Course Pointer ..... SET CDI to the Desired Course
3. Intercept Heading ..... ESTABLISH in HDG, TRK or ROL mode
4. NAV Key ..... PRESS

#### NOTE

If the Course Deviation Indicator (CDI) is greater than one dot from center, the autopilot will arm the VOR mode. The pilot must ensure that the current heading will result in a capture of the selected course. If the CDI is one dot or less from center, the autopilot will enter the capture mode when the NAV key is pressed.

## NAVIGATION (GPS)

1. Navigation Source..... SELECT CDI to GPS
2. Waypoint ..... SELECT on Navigation Source
3. Course Pointer ..... VERIFY CDI set to the Desired Course
4. Intercept Heading..... ESTABLISH in HDG or ROL mode
5. NAV Key..... PRESS

### NOTE

If the Course Deviation Indicator (CDI) is greater than one dot from center, the autopilot will arm the GPS mode. The pilot must ensure that the current heading will result in a capture of the selected course. If the CDI is one dot or less from center, the autopilot will enter the capture mode when the NAV key is pressed.

# APPROACHES

## ILS

1. Navigation Source..... SELECT CDI to VHF Nav  
Tune and Identify an ILS station frequency.
2. CDI ..... SET to front LOC course
3. Ensure that the current heading will result in a capture of the selected course.
4. Press APR Key ..... VERIFY LOC and GS ARMED
5. Verify ..... Airplane Captures and Tracks LOC and GS
6. Set Missed Approach Altitude in Altitude preselect.
7. At Decision Altitude (DA),
  - AP DISC / TRIM INT button ..... PRESS, Continue visually for a normal landing  
Or
  - GO AROUND (GA) button..... PRESS, Execute Missed Approach Procedure
  - Apply GA power.

### NOTE

Pressing the GA button will not disconnect the autopilot. Select NAV or HDG mode to fly the missed approach procedure.

If the Course Deviation Indicator (CDI) is greater than half scale deflection, the autopilot will arm the LOC mode. The pilot must ensure that the current heading will result in a capture of the selected course. If the CDI is within half scale deflection, the autopilot will enter the capture mode when the APR key is pressed.

When the selected navigation source is an ILS, glideslope coupling is automatically armed when the APR key is pressed. The glideslope cannot be captured until the localizer is captured. The autopilot can capture the glideslope from above or below the glideslope.

## LOC (GS out)

1. Navigation Source..... SELECT CDI to VHF Nav  
Tune and Identify an ILS station frequency.
2. Course Pointer ..... SET to front LOC course
3. Ensure that the current heading will result in a capture of the selected course.
4. Press NAV Key ..... VERIFY LOC ARMED
5. Verify ..... Airplane Captures and Tracks LOC Course
6. Once airplane is in ALT mode inbound to the FAF, set the altitude preselect to the next required step down altitude. Use VS mode to descend airplane along the vertical step downs and to the MDA.
7. When in ALT mode at the MDA, set missed approach altitude in the altitude preselect.
8. At Missed Approach Point,
  - AP DISC / TRIM INT button ..... PRESS, Continue visually for a normal landing  
Or
  - GO AROUND (GA) button..... PRESS, Execute Missed Approach Procedure
  - Apply GA power.
  - Set missed approach altitude in the altitude preselect.

### NOTE

Pressing the GA button will not disconnect the autopilot. Select NAV or HDG mode to fly the missed approach procedure.

## GPS Approach (LPV, LNAV/VNAV, LP+V, or LNAV+V)

1. Navigation Source..... SELECT CDI to GPS
2. Course Pointer ..... VERIFY CDI set to the Desired Course
3. Ensure that the current heading will result in a capture of the selected course.
4. Press APR Key ..... VERIFY GPS and GP ARMED
5. Verify ..... Airplane Captures and Tracks GPS and GP
6. Press ALT Key to level off at the MDA for a LP+V or LNAV+V approach
7. At DA (LPV or LNAV/VNAV approach), or MDA and Missed Approach Point (LP+V or LNAV+V)
  - AP DISC / TRIM INT button ..... PRESS, Continue visually for a normal landing  
Or
  - GO AROUND (GA) button..... PRESS, Execute Missed Approach Procedure
  - Apply GA power.
  - Set missed approach altitude in the altitude preselect.

### NOTE

Pressing the GA button will not disconnect the autopilot. Select NAV or HDG mode to fly the missed approach procedure.

## GPS Approach (LP, LNAV)

1. Navigation Source..... SELECT GPS on the CDI
2. Course Pointer ..... VERIFY CDI set on the Desired Course
3. Ensure that the current heading will result in a capture of the selected course.
4. Press NAV Key ..... VERIFY GPS ARMED
5. Verify ..... Airplane Captures and Tracks GPS Course
6. Once airplane is in ALT mode inbound to the FAF, set the altitude preselect to the next required step down altitude. Use VS mode to descend airplane along the vertical step downs and to the MDA.
7. When in ALT mode at the MDA, set missed approach altitude in the altitude preselect.
8. At Missed Approach Point,
  - AP DISC / TRIM INT button ..... PRESS, Continue visually for a normal landing  
Or
  - GO AROUND (GA) button..... PRESS, Execute Missed Approach Procedure
  - Apply GA power.
  - Set missed approach altitude in the altitude preselect.

### NOTE

Pressing the GA button will not disconnect the autopilot. Select NAV or HDG mode to fly the missed approach procedure.

## BC

1. Navigation Source..... SELECT CDI to VHF Nav  
Tune and Identify an ILS station frequency
2. Course Pointer ..... SET CDI to LOC Front Course
3. Ensure that the current heading will result in a capture of the selected course.
4. Press NAV Key ..... VERIFY BC ARMED  
(when heading is within 75 degrees of BC course)
5. Verify ..... Airplane Captures and Tracks BC Course
6. Once airplane is in ALT mode inbound to the FAF, set the altitude preselect to the next required step down altitude. Use VS mode to descend airplane along the vertical step downs and to the MDA.
7. When in ALT mode at the MDA, set missed approach altitude in the altitude preselect.
8. At Missed Approach Point:
  - AP DISC / TRIM INT button ..... PRESS, Continue visually for a normal landing  
Or
  - GO AROUND (GA) button..... PRESS, Execute Missed Approach Procedure
  - Apply GA power.
  - Set missed approach altitude in the altitude preselect.

### NOTE

Pressing the GA button will not disconnect the autopilot. Select NAV or HDG mode to fly the missed approach procedure.

## VOR Approach

1. Navigation Source..... SELECT CDI to VHF Nav  
Tune and identify the station frequency
2. Course Pointer .....SET CDI to the Desired Course
3. Ensure that the current heading will result in a capture of the selected course.
4. Press NAV Key ..... VERIFY VOR ARMED
5. Verify .....Airplane Captures and Tracks VOR Course
6. Once airplane is in ALT mode inbound to the FAF, set the altitude preselect to the next required step down altitude. Use VS mode to descend airplane along the vertical step downs and to the MDA.
7. When in ALT mode at the MDA, set missed approach altitude in the altitude preselect.
8. At Missed Approach Point:
  - AP DISC / TRIM INT button ..... PRESS, Continue visually for a normal landing  
Or
  - GO AROUND (GA) button..... PRESS, Execute Missed Approach Procedure
  - Apply GA power.
  - Set missed approach altitude in the altitude preselect.

### NOTE

Pressing the GA button will not disconnect the autopilot. Select NAV or HDG mode to fly the missed approach procedure.

## DISABLING ESP

ESP can be disabled on the G5 attitude indicator with the following procedure. ESP will default to “Enabled” on the next power cycle.

1. G5 Knob ..... PRESS
2. ESP ..... SELECT
3. G5 Knob ..... PRESS

ESP can be disabled on the G3X with the following procedure. ESP will default to “Enabled” on the next power cycle.

1. Autopilot Status Box ..... TOUCH
2. ESP Button ..... TOUCH
3. Back Button ..... PRESS

ESP can be disabled on the GI 275 with the following procedure. ESP will default to “Enabled” on the next power cycle.

1. GI 275 Knob ..... PRESS and HOLD
2. Options ..... SELECT
3. ESP Button ..... SELECT
4. Back Button ..... PRESS and HOLD



## SECTION 5 – PERFORMANCE

No Change.

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## **SECTION 6 – WEIGHT AND BALANCE**

No change to loading information. Refer to current weight and balance report and equipment list for changes to empty weight/moment and installed equipment.

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# SECTION 7 – SYSTEM DESCRIPTION

## AFCS OVERVIEW

The GFC 500 is a digital Automatic Flight Control System (AFCS). It is a two-axis autopilot and flight director system which provides the pilot with the following features:

**G5 Outputs to Autopilot** — The G5 flight instrument (when installed) provides attitude, rate, and acceleration information to the servos. Additionally, indicated airspeed, vertical speed, pressure altitude and GPS information are sent to the autopilot for mode control.

**G3X Outputs to Autopilot** — The G3X electronic flight instrument system provides attitude, rate, and acceleration information to the servos. Additionally, indicated airspeed, vertical speed, pressure altitude and GPS information are sent to the autopilot for mode control.

**GI 275 Outputs to Autopilot** — The GI 275 electronic flight instrument system provides attitude, rate, and acceleration information to the servos. Additionally, indicated airspeed, vertical speed, pressure altitude and GPS information are sent to the autopilot for mode control.

**Flight Director (FD)** — The flight director processing occurs in the G5, GI 275, or G3X instrument. Selected modes for the flight director are displayed on the G5, GI 275, or G3X autopilot status box.

The flight director provides:

- Command Bars showing pitch/roll guidance
- Vertical / lateral mode selection and processing

**Autopilot (AP)** — Autopilot operation occurs within the pitch, roll, and optional pitch trim servo. It also provides servo monitoring, and automatic flight control in response to flight director steering commands, attitude and rate information, and airspeed.

**Optional Electric Pitch Trim** — The pitch trim servo provides manual electric pitch trim capability when the autopilot is not engaged. The trim servo provides automatic pitch trim when the autopilot is engaged and the airplane is in the air. Automatic trim functionality is disabled on the ground.

**GMC 507** — Pilot commands to the autopilot and flight director are entered through the GMC 507 autopilot mode panel. The GMC 507 contains internal sensors which calculate the aircraft attitude, attitude rate and accelerations. These inertial sensors are completely independent from the sensors within the G5, GI 275, or G3X and the rest of the autopilot system, and are not used for the flight director, autopilot, trim or ESP functions. They are used solely to provide independent monitoring of the GFC 500.

**Airspeed and Altitude Information** — The GFC 500 requires airspeed and altitude information from the G5 instrument, the GI 275 system, or the G3X system.

Other components of the AFCS include the GSA 28 pitch, roll, and optional pitch trim servo that also contain autopilot processors, control wheel mounted elevator trim switch (if trim servo is installed), control wheel mounted autopilot disconnect and trim interrupt button (AP DISC / TRIM INT), and a Go-Around (GA) button.

**Underspeed Protection (USP)** — The GFC 500 will provide Underspeed Protection when the autopilot is engaged.

When the minimum airspeed of 65 KIAS (75 MPH) is reached, a visual MINSPD message will appear above the airspeed tape and the autopilot will lower the nose to maintain 65 KIAS (75 MPH). An aural “AIRSPEED, AIRSPEED” voice alert will sound for installations connected to an audio panel.

Underspeed Protection is inhibited when the airspeed exceeds 70 KIAS (80 MPH).

**Overspeed Protection (OSP)** — The GFC 500 will provide Overspeed Protection when the autopilot is engaged.

When the maximum airspeed of 140 KIAS (160 MPH) is reached, visual MAXSPD message will appear above the airspeed tape and the autopilot will raise the nose of the aircraft to avoid exceeding 140 KIAS (160 MPH). An aural “AIRSPEED, AIRSPEED” voice alert will sound for installations connected to an audio panel.

Overspeed Protection is inhibited when the airspeed is below 135 KIAS (155 MPH).

**Coupled Go-Around** — Pressing the GA button will not disengage the autopilot. Instead, the autopilot will attempt to capture and track the flight director command bars. If insufficient airplane performance is available to follow the commands, the autopilot will enter Underspeed Protection mode at the minimum airspeed.

**Electronic Stability and Protection (ESP)** — The GFC 500 will provide Electronic Stability and Protection when the autopilot is not engaged.

Electronic Stability and Protection (ESP) uses the autopilot servos to assist the pilot in maintaining the airplane in a safe flight condition within the airplane's normal pitch, roll and airspeed envelopes.

Electronic Stability and Protection is activated when the pilot allows the airplane to exceed one or more conditions beyond normal flight as defined below:

- Pitch attitude beyond normal flight (+20°, -15°)
- Roll attitude beyond normal flight (45°)
- High airspeed beyond normal flight (above  $V_{NE} + 1$  KIAS [1 MPH])
- Low airspeed below normal flight (below  $V_s + 5$  KIAS [5 MPH])

ESP requires:

- Pitch and Roll servos are installed and functioning
- Autopilot not engaged
- The GPS altitude above ground is more than 200 feet (for low airspeed mode)
- Aircraft is within the autopilot engagement envelope (+/-50° in pitch and +/-75° in roll)

Protection for excessive Pitch, Roll, and Airspeed is provided when the limit thresholds are first exceeded, which engages the appropriate servo in ESP mode at a nominal torque level to bring the airplane back within the normal flight envelope. If the airplane deviates further from the normal flight envelope, the servo torque will increase until the maximum torque level is reached in an attempt to return the airplane into the normal flight envelope. Once the airplane returns to within the normal flight envelope, ESP will deactivate the autopilot servos.

When the normal flight envelope thresholds have been exceeded for more than 10 seconds, ESP Autolevel Mode is activated. Autolevel Mode engages the autopilot to bring the airplane back into straight and level flight based on 0° roll angle and 0 FPM vertical speed. An aural, "ENGAGING AUTOPILOT" (or a Sonalert tone), sounds and the Flight Director mode annunciation will indicate LVL for the pitch and roll modes.

Any time an ESP mode is active, the pilot can interrupt ESP by using the Autopilot Disconnect (AP DISC / TRIM INT) switch, or simply override ESP by overpowering the autopilot servos. The pilot may also disable ESP through the G5, GI 275, or G3X menu.

The engagement and disengagement attitude limits are displayed with double hash marks on the roll indicator depending on the airplane attitude and whether or not ESP is active in roll. When ESP is inactive (roll attitude within nominal limits) only the engagement limit indications are displayed in order to reduce clutter on the roll indicator.

Display symbology implemented for ESP is illustrated in the following figures.

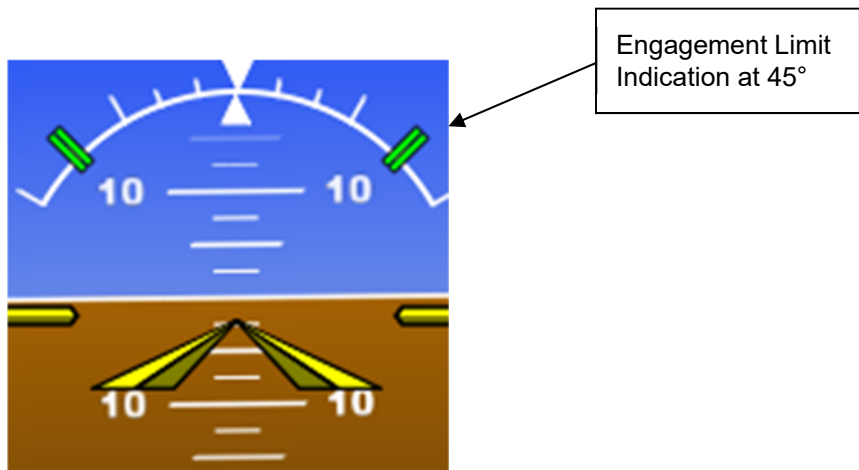


Figure 7-1: Nominal Roll Attitude ESP Engagement Limit Indications

Once ESP becomes active in roll, the engagement limit indication that was crossed (either Left or Right) will move to the lower disengagement limit indication. The opposite roll limit remains at the engagement limit.

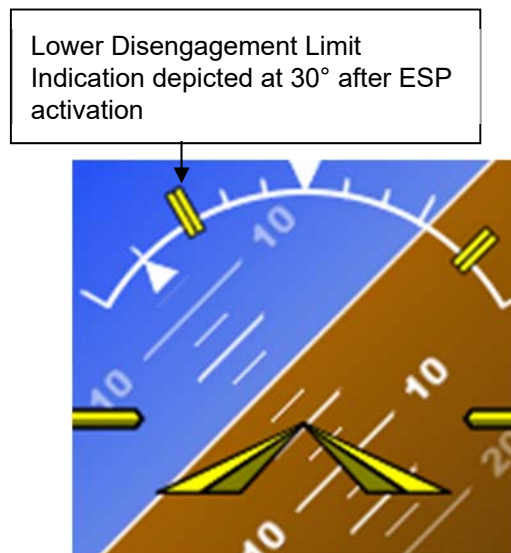


Figure 7-2: Engagement Limit Indications Upon ESP Activation

## Disconnect Methods

The following conditions will cause the autopilot to automatically disconnect:

- Electrical power failure, including pulling the AUTOPILOT circuit breaker.
- Internal autopilot system failure (including internal AHRS failure).

The following pilot actions will cause the autopilot to disconnect:

- Pressing the red AP DISC / TRIM INT button on the pilot's control wheel.
- Actuating the manual electric trim switch (if installed).
- Pushing the AP Key on the GMC 507 mode controller when the autopilot is engaged.
- Pulling the AUTOPILOT circuit breaker.

The red AP DISC / TRIM INT button on the pilot's control wheel will interrupt power to the manual electric trim for as long as the switch is depressed.

## AUTOPILOT CONTROL UNIT AND DISPLAY

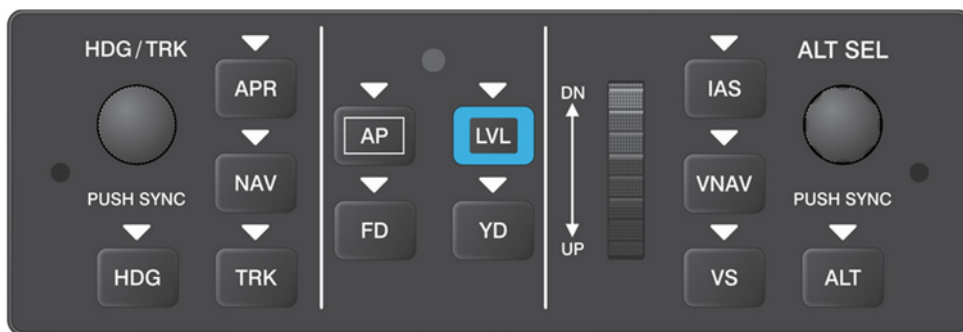


Figure 7-3: GMC 507 Control Unit (Reference Only)



Figure 7-4: G5 Display (Reference Only)



The following tables list the available AFCS vertical and lateral modes with their corresponding controls and annunciations. The UP/DN wheel can be used to change the vertical mode reference while operating in Pitch Hold, Vertical Speed, Altitude Hold, or IAS mode. Increments of change and maximum ranges of values for each of these references using the UP/DN wheel are also listed in the table.

### AFCS VERTICAL MODES

Vertical Mode	Control	Annunciation	Reference Range	Reference Change Increment
Pitch Hold	(default)	PIT	20° Nose Up 15° Nose Down	0.5°
Selected Altitude Capture	*	ALTS		
Altitude Hold	<b>ALT</b> Key	ALT nnnnn		10 FT
Vertical Speed	<b>VS</b> Key	VS nnnn	-2000 to +2000 FPM	100 FPM
IAS Hold	<b>IAS</b> Key	IAS nnn	65 to 140 KIAS 75 to 160 MPH	1 KT 1 MPH
Vertical Path Tracking (VNAV)	<b>VNV</b> Key	VNAV		
VNAV Target Altitude Capture	**	ALTV		
Glidepath	<b>APR</b> Key	GP		
Glideslope		GS		
Takeoff or Go Around	<b>GA</b> Button	TO or GA	7°	
Level (LVL)	<b>LVL</b> Key	LVL	Zero Vertical Speed	
ESP High Pitch Engagement			ESP High Pitch Attitude engages at 20° nose up	
ESP Low Pitch Engagement			ESP Low Pitch Attitude engages at 15° nose down	
ESP High Airspeed Engagement			ESP High Airspeed engages at above $V_{NE} + 1$ KIAS (1 MPH)	
ESP Low Airspeed Engagement			When above 200 FT AGL, ESP Low Airspeed engages at below $V_s + 5$ KIAS (5 MPH). (This mode only available if height above terrain is available from a compatible Garmin GPS).	

\* ALTS arms automatically when PIT, VS, IAS, or GA is active.

\*\* ALTV arms automatically if the VNAV Target Altitude is to be captured instead of the Selected Altitude.

## AFCS LATERAL MODES

Lateral Mode	Control	Annunciation	Maximum Roll Command Limit
Roll Mode	(default)	ROL	30°
Heading Select	<b>HDG</b> Key	HDG	30°
Track Select	<b>TRK</b> Key	TRK	30°
Navigation, GPS Arm/Capture/Track	<b>NAV</b> Key	GPS	30°
Navigation, VOR Enroute and Approach Arm/Capture/Track		VOR	30°
Navigation, LOC Arm/Capture/Track (No Glideslope)		LOC	30°
Backcourse Arm/Capture/Track		BC	30°
Approach, GPS Arm/Capture/Track (Glidepath Mode Automatically Armed, if available)	<b>APR</b> Key	GPS	30°
Approach, ILS Arm/Capture/Track (Glideslope Mode Automatically Armed)		LOC	30°
Takeoff or Go Around	<b>GA</b> Button	TO or GA	Wings Level
LVL (Level)	<b>LVL</b> Key	LVL	Wings Level
ESP Roll Attitude Engagement	ESP Roll Attitude engages at 45°		

The autopilot may be engaged within the following ranges:

Pitch 50° nose up to 50° nose down

Roll ±75°

If the above pitch or roll limits are exceeded while the autopilot is engaged, the autopilot will disconnect. Engaging the autopilot outside of its command limits, but within its engagement limits, will cause the autopilot to return the aircraft within command limits. The autopilot is capable of commanding the aircraft in the following ranges:

Pitch 20° nose up to 15° nose down

Roll ±30°

## PREFLIGHT TEST

During the preflight test the G5, GI 275, or G3X will display PFT in the autopilot status box. The PFT annunciation is removed at the completion of the preflight test. If GFC 500 fails the PFT, a yellow AP with a red X is displayed in the autopilot status box on the G5, GI 275, or G3X.

## MESSAGES AND ANNUNCIATIONS

Autopilot Messages	
AFCS Controller Key Stuck	The system has sensed a key input on the GMC 507 for 30 seconds or longer.
AFCS Controller Audio Database Missing	The audio database is missing from the GMC 507. The aural voice alerts will not be heard.
Servo Clutch Fault	One or more autopilot servos has a stuck clutch. The servo needs service.
Servo Trim Input Fault	The inputs to the trim system are invalid. The trim system needs service.
Autopilot Annunciations	
<b>AFCS</b>	Autopilot has failed. Autopilot and trim are inoperative and flight director is not available.
<b>AP</b>	Autopilot normal disconnect.
<b>AP</b>	Autopilot abnormal disconnect.
<b>AP</b>	Autopilot has failed. The autopilot is inoperative. FD modes may still be available.
<b>MAXSPD</b>	Autopilot Overspeed Protection mode is active. Autopilot will raise the nose to limit the aircraft's speed.
<b>MINSPD</b>	Autopilot Underspeed Protection mode is active. Autopilot will lower the nose to prevent the aircraft's speed from decreasing.
<b>PFT</b>	Autopilot preflight test is in progress.
<b>PTRIM</b>	Pitch Trim Fail – Manual Electric Pitch Trim is inoperative.
<b>TRIM DOWN</b>	Elevator Trim Down – Autopilot is holding elevator nose down force. The pitch trim needs to be adjusted nose down.
<b>TRIM UP</b>	Elevator Trim Up – Autopilot is holding elevator nose up force. The pitch trim needs to be adjusted nose up.

## **LIGHTING**

When the aircraft's dimming bus is selected off, or full dim, GMC 507 mode control panel lighting is controlled by integrated photocells which sense the ambient cockpit lighting.

Garmin International, Inc.  
1200 E. 151<sup>st</sup> Street  
Olathe, Kansas 66062 U.S.A.

FAA APPROVED

AIRPLANE FLIGHT MANUAL SUPPLEMENT  
or  
SUPPLEMENTAL AIRPLANE FLIGHT MANUAL  
for the  
Garmin GTN 625, 635, 650, 725, or 750 GPS/SBAS Navigation System  
as installed in

---

Make and Model Airplane

Registration Number: \_\_\_\_\_ Serial Number: \_\_\_\_\_

This document serves as an Airplane Flight Manual Supplement or as a Supplemental Airplane Flight Manual when the aircraft is equipped in accordance with Supplemental Type Certificate SA02019SE-D for the installation and operation of the Garmin GTN 625, 635, 650, 725, or 750 GPS/SBAS Navigation System. This document must be incorporated into the FAA Approved Airplane Flight Manual or provided as an FAA Approved Supplemental Airplane Flight Manual.

The information contained herein supplements the information in the FAA Approved Airplane Flight Manual. For limitations, procedures, loading and performance information not contained in this document, refer to the FAA Approved Airplane Flight Manual, markings, or placards.

FAA Approved by: Erik Frisk

Erik Frisk  
ODA STC Unit Administrator  
Garmin International, Inc.  
ODA-240087-CE

Date: 03-JAN-2020

## LOG OF REVISIONS

Revision Number	Page		Description	FAA Approved
	Date	Number		
1	03/18/11	All	Complete Supplement	<i>Robert Grove</i> ODA STC Unit Administrator Garmin International, Inc. ODA-240087-CE Date: <u>03/18/2011</u>
2	12/18/12		See Revision 3	<i>Michael Warren</i> ODA STC Unit Administrator Garmin International, Inc. ODA-240087-CE Date: <u>12/18/2012</u>
3	03/26/13		See Revision 4	<i>Michael Warren</i> ODA STC Unit Administrator Garmin International, Inc. ODA-240087-CE Date: <u>04/12/2013</u>
4	11/24/14	7  11  16  18  20  20 & 21  26  27  32  34	<u>Table 1</u> <ul style="list-style-type: none"> <li>• Added new functions</li> </ul> <u>Section 1.4</u> <ul style="list-style-type: none"> <li>• New section</li> </ul> <u>Section 2.7</u> <ul style="list-style-type: none"> <li>• Modified limitation</li> </ul> <u>Section 2.12</u> <ul style="list-style-type: none"> <li>• Added wire obstacles</li> </ul> <u>Section 2.21</u> <ul style="list-style-type: none"> <li>• Modified limitation</li> </ul> <u>Section 2.22 &amp; 2.23</u> <ul style="list-style-type: none"> <li>• Added limitations</li> </ul> <u>Section 3.2.10</u> <ul style="list-style-type: none"> <li>• Added Flight Stream 210 to procedure</li> </ul> <u>Section 4.1</u> <ul style="list-style-type: none"> <li>• Removed telephone audio deactivation procedure</li> </ul> <u>Section 7.5</u> <ul style="list-style-type: none"> <li>• Added wire obstacles</li> </ul> <u>Section 7.9</u> <ul style="list-style-type: none"> <li>• Added Flight Stream 210</li> </ul>	<i>Michael Warren</i> ODA STC Unit Administrator Garmin International, Inc. ODA-240087-CE Date : <u>11/25/2014</u>

LOG OF REVISIONS				
Revision Number	Page		Description	FAA Approved
	Date	Number		
		34	<u>Section 7.10</u> <ul style="list-style-type: none"> <li>• Added wire obstacles</li> </ul>	
		37	<u>Section 7.17</u> <ul style="list-style-type: none"> <li>• Added section</li> </ul>	
5	02/25/16	All	<u>All Sections</u> <ul style="list-style-type: none"> <li>• Reformatted and updated sections to better coincide with the VFR AFMS.</li> </ul> <u>Section 2</u> <ul style="list-style-type: none"> <li>• Added RF leg description and limitations</li> <li>• Added QFE limitations</li> <li>• Added Autopilot limitations</li> <li>• Added polar operation limitation</li> <li>• Added text regarding new data units in the GTN</li> <li>• Added Fuel Range Ring description and limitations</li> <li>• Added Flight Stream 210 limitation</li> </ul> <u>Section 4</u> <ul style="list-style-type: none"> <li>• Added autopilot capability assessment regarding RF legs</li> <li>• Updated installer descriptions of configuration checkboxes</li> <li>• Added Search and Rescue autopilot note</li> <li>• Added RNP 1.0 installation options</li> </ul> <u>Section 7</u> <ul style="list-style-type: none"> <li>• Added GMA 35c information</li> <li>• Removed references to GDL 88 and replaced with generic ADS-B</li> </ul>	<i>Michael Warren</i> ODA STC Unit Administrator Garmin International, Inc. ODA-240087-CE Date : <u>02/25/2016</u>

## LOG OF REVISIONS

LOG OF REVISIONS				
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			<ul style="list-style-type: none"> <li>• Added GWX 70 turbulence detection note</li> <li>• Added GTN crossfill information</li> </ul>	
6	09/09/16	1	<u>Table 1</u> <ul style="list-style-type: none"> <li>• Added Flight Stream 510 data</li> </ul>	<i>Michael Warren</i> ODA STC Unit Administrator Garmin International, Inc. ODA-240087-CE Date : <u>09/09/2016</u>
		5	<u>Section 1.2</u> <ul style="list-style-type: none"> <li>• Removed text</li> </ul>	
		6-8	<u>Section 1.5</u> <ul style="list-style-type: none"> <li>• Added definitions</li> </ul>	
		9	<u>Section 2.1</u> <ul style="list-style-type: none"> <li>• Updated CRG Revisions</li> </ul>	
		12	<u>Table 3</u> <ul style="list-style-type: none"> <li>• Added Flight Stream 510 line</li> </ul>	
		12	<u>Section 2.7</u> <ul style="list-style-type: none"> <li>• MMC additions</li> </ul>	
		12	<u>Section 2.8</u> <ul style="list-style-type: none"> <li>• Added reference to section 2.29</li> </ul>	
		18	<u>Section 2.28</u> <ul style="list-style-type: none"> <li>• Fixed error</li> </ul>	
		18	<u>Sections 2.29-2.31</u> <ul style="list-style-type: none"> <li>• New Sections</li> </ul>	
		22	<u>Section 3.2.8</u> <ul style="list-style-type: none"> <li>• Reworded and added additional text</li> </ul>	
		23	<u>Sections 3.2.9-3.2.13</u> <ul style="list-style-type: none"> <li>• New Sections</li> <li>• Renumbered sections</li> </ul>	
		27	<u>Section 4.7</u> <ul style="list-style-type: none"> <li>• New section</li> </ul>	
		29	<u>Section 7.1</u> <ul style="list-style-type: none"> <li>• New revision numbers</li> </ul>	



LOG OF REVISIONS				
Revision Number	Page		Description	FAA Approved
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		32	<u>Section 7.9</u> • Added Flight Stream 510	
		33	<u>Section 7.10</u> • Reworded	
		34	<u>Table 4</u> • Added PTC	
		38	<u>Section 7.19</u> • Flight Stream 510 content added	
		41-42	<u>Sections 7.25-7.26</u> • New sections	
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		9	<u>Section 2.1</u> • Updated CRG Revisions	
		10	<u>Section 2.4</u> • Updated FDE compliance text	
		12	<u>Section 2.6</u> • Updated software grid	
		13	<u>Section 2.10</u> • Renamed section	
		19-20	<u>Section 2.32-2.33</u> • New sections	
		22	<u>Section 3.2.1-2</u> • Updated text	
		32	<u>Section 7.27</u> • Updated PG Revisions	
		45	<u>Section 7.27</u> • New section	
8	08/08/18	6-9	<u>Section 1.5</u> New abbreviation added	<i>Erik Frisk</i> ODA STC Unit Administrator Garmin International, Inc. ODA-240087-CE Date : <u>08-08-2018</u>
		10	<u>Section 2.1</u> • Updated CRG Revisions	

## LOG OF REVISIONS

Revision Number	Page		Description	FAA Approved
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		13	<u>Section 2.6</u> • Updated software grid	
		14	<u>Section 2.9</u> • Changed approach requirements for VOR or ADF approaches	
		15	<u>Section 2.11</u> • All text updated	
		16	<u>Section 2.14</u> • Title change <u>Section 2.15</u> • User airport text added	
		19	<u>Section 2.30</u> • Updated charts text	
		20	<u>Section 2.32</u> • Added new text	
		25	<u>Section 3.2.11</u> • New text <u>Section 3.2.14</u> • New section added	
		26	<u>Section 3.2.15</u> • New section added	
		30	<u>Section 4.6</u> • New section added	
		31	<u>Section 4.9</u> • New section added	
		33	<u>Section 7.1</u> • Updated PG versions	
		34	<u>Section 7.5</u> • Additional options	
		40	<u>Section 7.14</u> • Text updated	
		44	<u>Section 7.23</u> • Updated text add bullet	
		46-48	<u>Section 7.28 – 7.31</u> • New sections added	

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9	01/03/20	12	<u>Section 2.5</u> • Added statement to clarify when CDI key is enabled.	See Page i
		13	<u>Section 2.6</u> • Updated applicable software.	
		33	<u>Section 7.3</u> • Added language to clarify when CDI auto-switching will occur	
		44	<u>Section 7.23</u> • Added Default FPA to list of crossfilled items	
		46	<u>Section 7.28</u> • Removed recommendation to manually sync FPA	

## Table of Contents

SECTION	PAGE
<b>Section 1. General</b>	<b>1</b>
1.1 Garmin GTN Navigators	1
1.2 System Capabilities	3
1.3 Electronic Flight Bag	6
1.4 Electronic Checklists	6
1.5 Definitions	6
<b>Section 2. LIMITATIONS</b>	<b>10</b>
2.1 Cockpit Reference Guide	10
2.2 Kinds of Operation	10
2.3 Minimum Equipment	10
2.4 Flight Planning	11
2.5 System Use	12
2.6 Applicable System Software	13
2.7 MMC / SD Database Cards	13
2.8 Navigation Database	13
2.9 Ground Operations	14
2.10 Instrument Approaches	14
2.11 QFE Barometric Setting	15
2.12 RF Legs	15
2.13 Autopilot Coupling	15
2.14 Terrain Alerting Function (All Units)	16
2.15 TAWS Function (Optional)	16
2.16 Polar Operations	16
2.17 Datalink Weather Display (Optional)	17
2.18 Traffic Display (Optional)	17
2.19 StormScope® Display (Optional)	17
2.20 Flight Planner/Calculator Functions	18
2.21 Fuel Range Rings	18
2.22 Glove Use / Covered Fingers	18
2.23 Demo Mode	18
2.24 Active Weather Radar	18
2.25 Telephone Audio	19
2.26 Multi Crew Aircraft (GMA 35 Only)	19
2.27 Wire Obstacle Database	19
2.28 Portable Electronic Devices	19
2.29 Database Updates	19
2.30 Charts Database (Dual GTN7XX and TXi GDU)	19
2.31 Automatic Speech Recognition	20
2.32 OBS Mode	20
2.33 Advisory Visual Approaches	20
<b>Section 3. EMERGENCY PROCEDURES</b>	<b>21</b>
3.1 Emergency Procedures	21
3.2 Abnormal Procedures	22

<b>Section 4. NORMAL PROCEDURES</b>	<b>27</b>
4.1 Unit Power On	27
4.2 Before Takeoff	27
4.3 HSI and EHSI Operation	28
4.4 Autopilot Operation	28
4.5 Coupling the Autopilot during approaches	29
4.6 Coupling the Autopilot for Descent VNAV	30
4.7 Coupling the Autopilot during Search and Rescue Operations	30
4.8 Database Conflict Resolution	31
4.9 Cold Weather Compensation	31
<b>Section 5. PERFORMANCE</b>	<b>32</b>
<b>Section 6. WEIGHT AND BALANCE</b>	<b>32</b>
<b>Section 7. SYSTEM DESCRIPTIONS</b>	<b>33</b>
7.1 Pilot's Guide	33
7.2 Leg Sequencing	33
7.3 Auto ILS CDI Capture	33
7.4 Activate GPS Missed Approach	33
7.5 Terrain Proximity, Terrain Alerting, and TAWS	34
7.6 GMA 35/35c Audio Panel (Optional)	35
7.7 Traffic System (Optional)	35
7.8 StormScope® (Optional)	36
7.9 Power	36
7.10 Databases and Flight Plan Waypoints/Procedures	37
7.11 External Switches	38
7.12 Airspace Depiction and Alerts	38
7.13 Garmin ADS-B Traffic System Interface (Optional)	39
7.14 GWX 70/75 Weather Radar (Optional)	40
7.15 Charts (Optional)	40
7.16 Transponder Control (Optional)	40
7.17 Telephone Audio (Optional)	40
7.18 Depiction of Obstacles and Wires	41
7.19 Flight Stream 210/510 (Optional)	42
7.20 Map Page	43
7.21 User Defined Waypoints	43
7.22 Times and Distances	43
7.23 GTN-GTN Crossfill	44
7.24 Direct-To Operations	44
7.25 Automatic Speech Recognition (ASR)	45
7.26 European Visual Reporting Points	46
7.27 Advisory Visual Approaches	46
7.28 Descent VNAV	46
7.29 Along Track Waypoints	47
7.30 Database Provided Altitudes	48
7.31 Database Sync with G500/600 or G500/600/700TXi GDUs	48



## Section 1. General

### 1.1 Garmin GTN Navigators

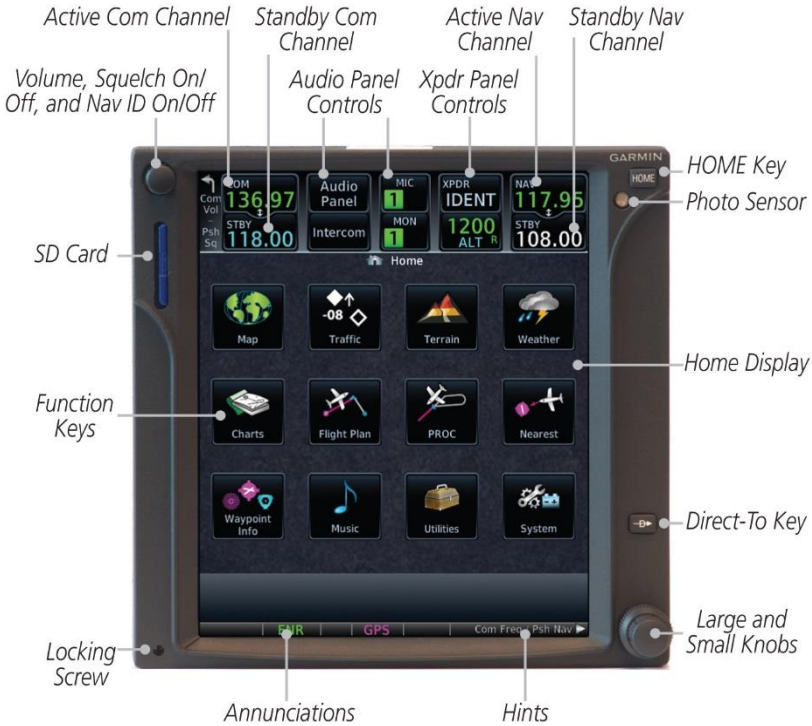
The Garmin GTN navigation system is a GPS system with a Satellite Based Augmentation System (SBAS), comprised of one or more Garmin TSO-C146c GTN 625, 635, 650, 725, or 750 navigator(s) and one or more Garmin approved GPS/SBAS antenna(s). The GTN navigation system is installed in accordance with AC 20-138A.

	GTN 625	GTN 635	GTN 650	GTN 725	GTN 750
GPS SBAS Navigation: <ul style="list-style-type: none"> <li>Oceanic, enroute, terminal, and non-precision approach guidance</li> <li>Precision approach guidance (LP, LPV)</li> </ul>	X	X	X	X	X
VHF Com Radio, 118.00 to 136.990, MHz, 8.33 or 25 kHz increments		X	X		X
VHF Nav Radio, 108.00 to 117.95 MHz, 50 kHz increments			X		X
LOC and Glideslope non-precision and precision approach guidance for Cat 1 minimums, 328.6 to 335.4 MHz tuning range			X		X
Moving map including topographic, terrain, aviation, and geopolitical data	X	X	X	X	X
Display of datalink weather products, SiriusXM, FIS-B, Connex (all optional)	X	X	X	X	X
Control and display of airborne weather radar (optional)				X	X
Display of terminal procedures data (optional)				X	X
Display of traffic data, including ADS-B (optional)	X	X	X	X	X
Display of StormScope® data (optional)	X	X	X	X	X
Display of marker beacon annunciators (optional)	X*	X*	X*	X	X
Remote audio panel control (optional)				X	X
Remote transponder control (optional)	X	X	X	X	X
Remote audio entertainment datalink control (optional)	X	X	X	X	X
TSO-C151c Class B TAWS (optional)	X	X	X	X	X
Supplemental calculators and timers	X	X	X	X	X
Control of GSR 56 Iridium Satellite Phone and SMS Text	X	X	X	X	X
Control of Flight Stream 210 (optional)	X	X	X	X	X
Control of Flight Stream 510 (optional)	X	X	X	X	X

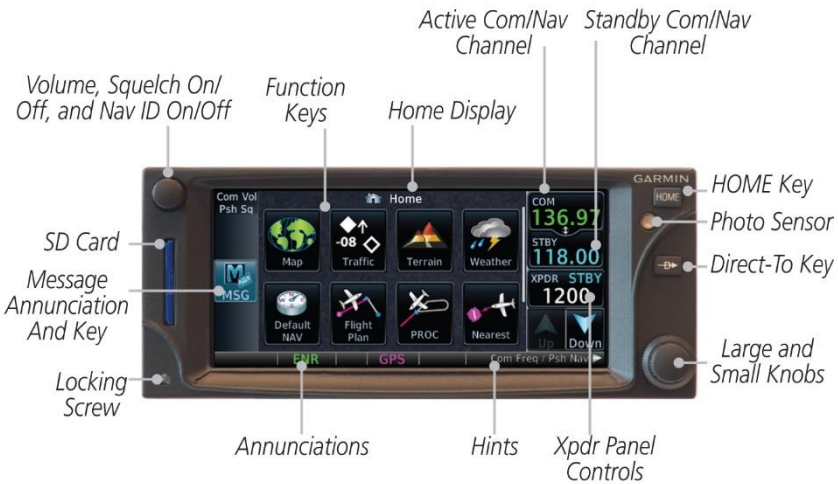
\* Display of marker beacon annunciators on the GTN 6XX is only possible when installed with a Garmin GMA 350 audio panel.

**Table 1 – GTN Functions**

The GPS navigation functions and optional VHF communication and navigation radio functions are operated by dedicated hard keys, a dual concentric rotary knob, or the touchscreen.



**Figure 1 - GTN 750 Control and Display Layout**



**Figure 2 - GTN 635/650 Control and Display Layout**



## 1.2 System Capabilities

This Flight Manual Supplement documents the installed capabilities of the GTN specific to the aircraft for which this manual is created.

### **NOTE**

In sections which contain a square checkbox (☐) the installer will have placed an “X” in the boxes next to the capabilities applicable to the installation.

The GTN system and associated navigation interface in this aircraft have the following capabilities, in addition to the core multifunction display capability:

- VHF Communication Radio
- Primary VHF Navigation
- Primary GPS Navigation (Enroute) and Approach Capability (LP/LNAV) – See below
- Primary GPS Approach Capability with Vertical Guidance (LNAV/VNAV, LPV) – See below
- TSO-C151c Terrain Awareness and Warning System – See section 2.15
- Enroute Baro-VNAV

### **GPS/SBAS TSO-C146c Class 3 Operation**

The GTN complies with AC 20-138A and has airworthiness approval for navigation using GPS and SBAS (within the coverage of a Satellite Based Augmentation System complying with ICAO Annex 10) for IFR enroute, terminal area, and non-precision approach operations (including those approaches titled “GPS”, “or GPS”, and “RNAV (GPS)” approaches). The Garmin GNSS navigation system is composed of the GTN navigator and antenna, and is approved for approach procedures with vertical guidance including “LPV” and “LNAV/VNAV” and without vertical guidance including “LP” and “LNAV”.

The Garmin GNSS navigation system complies with the equipment requirements of AC 90-105 and meets the equipment performance and functional requirements to conduct RNP terminal departure and arrival procedures and RNP approach procedures including procedures with RF legs subject to the limitations herein. Part 91 subpart K, 121, 125, 129, and 135 operators require operational approval from the FAA.

The Garmin GNSS navigation system complies with the equipment requirements of AC 90-100A for RNAV 2 and RNAV 1 operations. In accordance with AC 90-100A, Part 91 operators (except subpart K) following the aircraft and training guidance in AC 90-100A are authorized to fly RNAV 2 and RNAV 1 procedures. Part 91 subpart K, 121, 125, 129, and 135 operators require operational approval from the FAA.

***Applicable to dual installations consisting of two Garmin***

***GNSS units:*** The Garmin GNSS navigation system has been found to comply with the requirements for GPS Class II oceanic and remote navigation (RNP-10) without time limitations in accordance with AC 20-138A and FAA Order 8400.12A. The Garmin GNSS navigation system can be used without reliance on other long-range navigation systems. This does not constitute an operational approval.

The Garmin GNSS navigation system has been found to comply with the navigation requirements for GPS Class II oceanic and remote navigation (RNP-4) in accordance with AC 20-138A and FAA Order 8400.33. The Garmin GNSS navigation system can be used without reliance on other long-range navigation systems. Additional equipment may be required to obtain operational approval to utilize RNP-4 performance. This does not constitute an operational approval.

The Garmin GNSS navigation system complies with the accuracy, integrity, and continuity of function, and contains the minimum system functions required for P-RNAV operations in accordance with JAA Administrative & Guidance Material Section One: General Part 3: Temporary Guidance Leaflets, Leaflet No 10 (JAA TGL-10 Rev 1). The GNSS navigation system consists of one or more TSO-C146c Class 3 approved Garmin GTN Navigation Systems. The Garmin GNSS navigation system complies with the accuracy, integrity, and continuity of function, and contains the minimum system functions required for B-RNAV operations in accordance with EASA AMC 20-4. The Garmin GNSS navigation system complies with the equipment requirements for P-RNAV and B-RNAV/RNAV-5 operations in accordance with AC 90-96A CHG 1. This does not constitute an operational approval.

Garmin International holds an FAA Type 2 Letter of Acceptance (LOA) in accordance with AC 20-153 for database integrity, quality, and database management practices for the navigation database. Flight crew and operators can view the LOA status at [FlyGarmin.com](http://FlyGarmin.com) then select “Type 2 LOA Status.”

Navigation information is referenced to the WGS-84 reference system.

Note that for some types of aircraft operation and for operation in non-U.S. airspace, separate operational approval(s) may be required in addition to equipment installation and airworthiness approval.

### **Advanced RNP Capabilities**

The GTN includes 3 out of 6 of the features required for operations in airspace requiring Advance RNP based on the *ICAO document 9613 Performance Based Navigation (PBN) Manual, fourth edition, 2013* and is therefore not approved for Advanced RNP operations. The following table describes the six Advanced RNP capabilities and the GTN capabilities.

<b>Advanced RNP Feature</b>	<b>GTN Capability</b>
RF legs	Available if enabled for installation. See Section 2.12 for limitations.
Parallel offsets	Available.
Scalable RNP	GTN provides CDI scalability in compliance with TSO-C146c. RNP scalability is not available.
RNAV holding	Available.
Fixed radius transitions	Not available in GTN.
Time of arrival control (TOAC)	Not available in GTN.

### 1.3 Electronic Flight Bag

The GTN 750/725 are operationally suitable as Class 3 Hardware, Type B Software in accordance with AC 120-76B EFB electronic aeronautical information when using current FliteChart or ChartView data.

Use of the Flight Stream interface and data for the purpose of Electronic Flight Bag applications is not approved as part of this STC. Additional approval may be required to obtain operational approval for use of the Flight Stream and supplied data to supplement EFB systems.

### 1.4 Electronic Checklists

The GTN checklist functions are designed to DO-178B software design assurance level B and support a minor failure classification. While this STC does not grant operational approval for operators requiring such approval, there are no limitations precluding operators from obtaining their own operational approval for the checklist function.

### 1.5 Definitions

The following terminology is used within this document:

<b>ADF:</b>	Automatic Direction Finder
<b>ADS-B:</b>	Automatic Dependent Surveillance Broadcast
<b>AEG:</b>	Aircraft Evaluation Group (FAA)
<b>APR:</b>	Approach
<b>ASR:</b>	Automated Speech Recognition
<b>ATK:</b>	<u>Along TracK</u>
<b>CDI:</b>	Course Deviation Indicator
<b>DME:</b>	Distance Measuring Equipment
<b>ECAC:</b>	European Civil Aviation Conference
<b>EFB:</b>	Electronic Flight Bag
<b>EGNOS:</b>	European Geostationary Navigation Overlay Service
<b>EHSI:</b>	Electronic Horizontal Situation Indicator
<b>FPA:</b>	Flight Path Angle
<b>FIS-B:</b>	Flight Information Services Broadcast
<b>GAGAN:</b>	GPS Aided GEO Augmented Navigation
<b>GDU:</b>	Garmin Display Unit
<b>GMA:</b>	Garmin Multimedia Audio
<b>GNSS:</b>	Global Navigation Satellite System
<b>GPA:</b>	Glidepath Angle
<b>GPS:</b>	Global Positioning System
<b>GPSS:</b>	GPS Roll Steering
<b>GTN:</b>	Garmin Touchscreen Navigator

<b>HOT:</b>	Hazardous Obstacle Transmission wires
<b>HSI:</b>	Horizontal Situation Indicator
<b>IAP:</b>	Instrument Approach Procedure
<b>IFR:</b>	Instrument Flight Rules
<b>ILS:</b>	Instrument Landing System
<b>IMC:</b>	Instrument Meteorological Conditions
<b>LDA:</b>	Localizer Directional Aid
<b>LNAV:</b>	Lateral Navigation
<b>LNAV +V:</b>	Lateral Navigation with advisory Vertical Guidance
<b>L/VNAV:</b>	Lateral/Vertical Navigation
<b>LOC:</b>	Localizer
<b>LOC-BC:</b>	Localizer Backcourse
<b>LP:</b>	Localizer Performance
<b>LPV:</b>	Localizer Performance with Vertical Guidance
<b>LP +V:</b>	Localizer Performance with Advisory Vertical Guidance
<b>MLS:</b>	Microwave Landing System
<b>MMC:</b>	Multi-Media Card
<b>NOTAM:</b>	Notice to Airmen
<b>OBS:</b>	Omni Bearing Selector
<b>PED:</b>	Portable Electronic Device
<b>PTC:</b>	Push-To-Command
<b>RAIM:</b>	Receiver Autonomous Integrity Monitoring
<b>RF Leg:</b>	Radius-To-Fix Leg of a Charted Instrument Procedure
<b>RFL:</b>	Reverse Frequency Lookup
<b>RMT:</b>	Remote
<b>RNAV:</b>	Area Navigation
<b>RNP:</b>	Required Navigational Performance
<b>SAR:</b>	Search and Rescue
<b>SBAS:</b>	Satellite Based Augmentation System
<b>SD:</b>	Secure Digital
<b>SDF:</b>	Simplified Directional Facility
<b>SUSP:</b>	Suspend
<b>TACAN:</b>	Tactical Air Navigation System
<b>TAS:</b>	Traffic Awareness System
<b>TAWS:</b>	Terrain Awareness and Warning System
<b>TCAS:</b>	Traffic Collision Avoidance System
<b>TCH:</b>	Threshold Crossing Height
<b>TFR:</b>	Temporary Flight Restriction

**TIS:** Traffic Information Service  
**VHF:** Very High Frequency  
**VFR:** Visual Flight Rules  
**VGSI:** Visual Glide-Slope Indicator  
**VLOC:** VOR/Localizer  
**VMC:** Visual Meteorological Conditions

**VNAV:** Vertical Navigation  
**VOR:** VHF Omnidirectional Range  
**VRP:** Visual Reporting Point  
**WAAS:** Wide Area Augmentation System  
**WFDE:** WAAS Fault Data Exclusion  
**XFR:** Transfer

## Section 2. LIMITATIONS

### 2.1 Cockpit Reference Guide

The Garmin GTN 6XX or GTN 7XX Cockpit Reference Guide, part number and revision listed below (or later revisions), *must* be immediately available to the flight crew whenever navigation is predicated on the use of the GTN.

- GTN 6XX Cockpit Reference Guide P/N 190-01004-04 Rev M
- GTN 7XX Cockpit Reference Guide P/N 190-01007-04 Rev L

### 2.2 Kinds of Operation

This AFM supplement does not grant approval for IFR operations to aircraft limited to VFR operations.

### 2.3 Minimum Equipment

The GTN must have the following system interfaces fully functional in order to be used for primary navigation during IFR operations:

Interfaced Equipment	Number installed	Number Required for IFR
External HSI/CDI/EHSI	1 or more	1
External GPS Annunciator	See Note 1	1

**Table 2 – Required Equipment**

Note 1: Certain installations require an external GPS annunciator panel. If installed, this annunciator must be fully functional to use the GTN GPS navigation for IFR operations.

#### **Single engine piston aircraft under 6,000 lbs. maximum takeoff weight:**

Required Equipment for IFR operations utilizing GPS navigation: Single GTN Navigator

#### **All other aircraft:**

Required Equipment for IFR operations utilizing GPS navigation: Single GTN Navigator plus a second source of GPS navigation or a separate source of VHF navigation. The separate source of VHF navigation must not be the primary GTN, but it may be a secondary GTN.

Operation in remote or oceanic operation requires two sources of GPS navigation.



## 2.4 Flight Planning

For flight planning purposes, in areas where SBAS coverage is not available, the flight crew must check RAIM availability. An acceptable means of compliance for FDE prediction programs is to use a certified service which meets the requirements of FAA AC 20-138 and FAA AC 90-105A for prediction.

The following table describes some of the available RAIM prediction programs.

Prediction Program	Internet address or program details	Coverage Area
Garmin RAIM Prediction Tool	<a href="https://fly.garmin.com/fly-garmin/support/raim/">https://fly.garmin.com/fly-garmin/support/raim/</a>	Worldwide
Garmin WFDE Prediction program	PC-based program included in GTN trainer v3.00 – 6.30. Instructions provided via Garmin part number 190-00643-01	Worldwide
FAA Service Availability Prediction Tool	<a href="http://sapt.faa.gov">http://sapt.faa.gov</a>	US Only
Flight Service Station	1-800-WXBRIEF <a href="https://www.1800wxbrief.com">https://www.1800wxbrief.com</a>	US Only
AUGER GPS RAIM Prediction Tool	<a href="http://augur.ecacnav.com/augur/app/home">http://augur.ecacnav.com/augur/app/home</a>	ECAC Airspace Only

This RAIM availability requirement is not necessary if SBAS coverage is confirmed to be available along the entire route of flight.

For flight planning purposes, for operations within the U.S. National Airspace System on RNP and RNAV procedures when SBAS signals are not available, the availability of GPS RAIM shall be confirmed for the intended route of flight. In the event of a predicted continuous loss of RAIM of more than five minutes for any part of the intended route of flight, the flight shall be delayed, canceled, or rerouted on a track where RAIM requirements can be met. The flight may also be re-planned using non-GPS based navigational capabilities.

For flight planning purposes for operations within European B-RNAV/RNAV-5 and P-RNAV airspace, if more than one satellite is scheduled to be out of service, then the availability of GPS RAIM shall be confirmed for the intended flight (route and time). In the event of a predicted continuous loss of RAIM of more than five minutes for any part of the intended flight, the flight shall be delayed, canceled, or rerouted on a track where RAIM requirements can be met.

***Applicable to dual installations consisting of two Garmin GNSS units:***

For flight planning purposes, for operations where the route requires Class II navigation the aircraft's operator or flight crew must use the Garmin WFDE Prediction program to demonstrate that there are no

outages on the specified route that would prevent the Garmin GNSS navigation system to provide GPS Class II navigation in oceanic and remote areas of operation that requires RNP-10 or RNP-4 capability. If the Garmin WFDE Prediction program indicates fault exclusion (FDE) will be unavailable for more than 34 minutes in accordance with FAA Order 8400.12A for RNP-10 requirements, or 25 minutes in accordance with FAA Order 8400.33 for RNP-4 requirements, then the operation must be rescheduled when FDE is available.

Both Garmin GPS navigation receivers must be operating and providing GPS navigation guidance for operations requiring RNP-4 performance.

North Atlantic (NAT) Minimum Navigational Performance Specifications (MNPS) Airspace operations per AC 91-49 and AC 120-33 require both GPS/SBAS receivers to be operating and receiving usable signals except for routes requiring only one Long Range Navigation sensor. Each display computes an independent navigation solution based on its internal GPS receiver.

Whenever possible, RNP and RNAV routes including Standard Instrument Departures (SIDs), Standard Terminal Arrival (STAR), and enroute RNAV “Q” and RNAV “T” routes should be loaded into the flight plan from the database in their entirety, rather than loading route waypoints from the database into the flight plan individually. Selecting and inserting individual named fixes from the database is permitted, provided all fixes along the published route to be flown are inserted. Manual entry of waypoints using latitude/longitude or place/bearing is prohibited.

It is not acceptable to flight plan a required alternate airport based on RNAV(GPS) LP/LPV or LNAV/VNAV approach minimums. The required alternate airport must be flight planned using an LNAV approach minimums or available ground-based approach aid.

Navigation information is referenced to the WGS-84 reference system, and should only be used where the Aeronautical Information Publication (including electronic data and aeronautical charts) conform to WGS-84 or equivalent.

## **2.5 System Use**

In installations with two GTNs and an external GPS annunciator (See Table 2) the GTN connected to the external GPS annunciator must be used as the navigation source for all IFR operations.

The only approved sources of course guidance are on the external CDI, HSI, or EHSI display. The moving map and CDI depiction on the GTN display are for situational awareness only and are not approved for course guidance.

If the GTN is interfaced with an external indicator capable of performing its own source selection, the GTN CDI Key will be disabled. The GTN will display “GPS” even when the external indicator has VLOC selected.

## 2.6 Applicable System Software

This AFMS/AFM is applicable to the software versions shown in Table 3.

The Main and GPS software versions are displayed on the start-up page immediately after power-on. All software versions displayed in Table 3 can be viewed on the System – System Status or Connex Setup pages.

<b>Software Item</b>	<b>Software Version</b> <i>(or later FAA Approved versions for this STC)</i>
Main SW Version	6.70
GPS SW Version	5.3
Com SW Version	2.30
Nav SW Version	6.03
Flight Stream 210	2.90
Flight Stream 510	2.6X

**Table 3 - Software Versions**

## 2.7 MMC / SD Database Cards

It is required that the SD database card or Flight Stream 510 (MMC) be present in the GTN at all times. The SD or MMC device must not be removed or inserted during flight or while the GTN is powered on.

### **NOTE**

Removal of the SD or MMC device will result in certain features and databases not being available and may slow system performance.

## 2.8 Navigation Database

GPS/SBAS based IFR enroute, oceanic, and terminal navigation is prohibited unless the flight crew verifies and uses a valid, compatible, and current navigation database or verifies each waypoint for accuracy by reference to current approved data.

“GPS”, “or GPS”, and “RNAV (GPS)” instrument approaches using the Garmin navigation system are prohibited unless the flight crew verifies and uses the current navigation database. GPS based instrument approaches must be flown in accordance with an approved instrument approach procedure that is loaded from the navigation database.

Discrepancies that invalidate a procedure should be reported to Garmin International. The affected procedure is prohibited from being flown using data from the navigation database until a new navigation database is installed in the aircraft and verified that the discrepancy has been corrected. Navigation database discrepancies can be reported at [FlyGarmin.com](http://FlyGarmin.com) by selecting “Aviation Data Error Report.” Flight crew and operators can view navigation database alerts at [FlyGarmin.com](http://FlyGarmin.com) then select “NavData Alerts.”

If the navigation database cycle will change during flight, the flight crew must ensure the accuracy of navigation data, including suitability of navigation facilities used to define the routes and procedures for flight. If an amended chart affecting navigation data is published for the procedure, the database must not be used to conduct the procedure.

See Section 2.29 for limitations regarding database update procedures.

## 2.9 Ground Operations

Do not use SafeTaxi or ChartView functions as the basis for ground maneuvering. SafeTaxi and ChartView functions do not comply with the requirements of AC 20-159 and are not qualified to be used as an airport moving map display (AMMD). SafeTaxi and ChartView are to be used by the flight crew to orient themselves on the airport surface to improve flight crew situational awareness during ground operations.

## 2.10 Instrument Approaches

- a) Instrument approaches using GPS guidance may only be conducted when the GTN is operating in the approach mode. (LNAV, LNAV +V, L/VNAV, LPV, LP, or LP +V)
- b) When conducting instrument approaches referenced to true North, the NAV Angle on the System -Units page must be set to **True**.
- c) The navigation equipment required to join and fly an instrument approach procedure is indicated by the title of the procedure and notes on the IAP chart. Navigating the final approach segment (that segment from the final approach fix to the missed approach point) of an ILS, LOC, LOC-BC, LDA, SDF, MLS, VOR, TACAN approach, or any other type of approach not approved for GPS, is not authorized with GPS navigation guidance. GPS guidance can only be used for approach procedures with GPS or RNAV in the procedure title. When using the Garmin LOC/GS receivers to fly the final approach segment, LOC/GS navigation data must be selected and presented on the CDI of the pilot flying. When using the VOR or ADF receiver to fly the final approach segment of a VOR or NDB approach, GPS may be the selected navigation source so long as the VOR or NDB station is operational and the signal is monitored for final approach segment alignment.
- d) Advisory vertical guidance deviation is provided when the GTN annunciates LNAV + V or LP +V. Vertical guidance information displayed on the VDI in this mode is only an aid to help flight crews comply with altitude restrictions. When using advisory vertical guidance, the flight crew must use the primary barometric altimeter to ensure compliance with all altitude restrictions.
- e) Not all published Instrument Approach Procedures (IAP) are in the navigation database. Flight crews planning to fly an RNAV instrument approach must ensure that the navigation database contains the planned RNAV Instrument Approach Procedure and that approach procedure must be loaded from the navigation database into the GTN system flight plan by its name. Pilots are prohibited from flying any approach path that contains manually entered waypoints.

- f) IFR approaches are prohibited whenever any physical or visual obstruction (such as a throw-over yoke) restricts pilot view or access to the GTN and/or the CDI.

### **2.11 QFE Barometric Setting**

When flying procedures requiring the use of QFE barometric settings, the pilot must ensure that the barometric setting for the source interfaced with the GTN is set to QFE as appropriate. GTN does not support barometric VNAV for QFE operations.

### **2.12 RF Legs**

This STC does not grant operational approval for RF leg navigation for those operators requiring operational approval. Additional FAA approval may be required for those aircraft intending to use the GTN as a means to provide RNP 1 navigation in accordance with FAA Advisory Circular AC 90-105.

The following limitations apply to procedures with RF legs:

- Aircraft is limited to 180 KIAS while on the RF leg
- RF legs are limited to RNP 1 procedures. RNP AR and RNP <1 are not approved
- Primary navigation guidance on RF legs must be shown on an EHSI indicator with auto-slew capability turned ON
- GTN Moving Map, EHSI Map, or Distance to Next Waypoint information must be displayed to the pilot during the RF leg when flying without the aid of the autopilot or flight director.
- The active waypoint must be displayed in the pilot's primary field of view.

### **2.13 Autopilot Coupling**

The flight crew may fly all phases of flight based on the navigation information presented to the flight crew; however, not all modes may be coupled to the autopilot. All autopilots may be coupled in Oceanic (OCN), Enroute (ENR), and Terminal (TERM) modes.

This installation is limited to:

- Lateral coupling only for GPS approaches. Coupling to the vertical path for GPS approaches is not authorized.

It is possible to create flight plan waypoint sequences, including Search and Rescue patterns, which exceed the autopilot's bank angle capabilities. The pilot shall monitor autopilot performance with regard to flight path deviation.

#### **2.13.1 RNP 1.0 RF Leg Types**

AC 90-105 states that procedures with RF legs must be flown using either a flight director or coupled to the autopilot.

This STC has demonstrated acceptable crew workload and Flight Technical Error for hand flown procedures with RF legs when the GTN installation complies with limitation set forth in Section 2.12 of this document. It is recommended to couple the autopilot for RF procedures, if available, but it is not required to do so. See section 4.5 of this manual to determine if this capability is supported in this installation.

#### **2.14 Terrain Alerting Function (All Units)**

Terrain, point obstacle, and wire obstacle information appears on the map and terrain display pages as red and amber terrain, obstacles, or wires and is depicted for advisory use only. Aircraft maneuvers and navigation must not be predicated upon the use of the terrain display. Terrain, obstacle and wire information is advisory only and is not equivalent to warnings provided by TAWS.

The terrain display is intended to serve as a situational awareness tool only. By itself, it may not provide either the accuracy or the fidelity on which to base decisions and plan maneuvers to avoid terrain or obstacles.

#### **NOTE**

Terrain and TAWS are separate features and mutually exclusive. If “TAWS B” is shown on the bottom right of the dedicated terrain page, then TAWS is installed.

#### **2.15 TAWS Function (Optional)**

Flight crews are authorized to deviate from their current ATC clearance to the extent necessary to comply with TAWS warnings. Navigation must not be predicated upon the use of TAWS.

TAWS shall be inhibited when landing at an airport that is not included in the airport database, or is not designated as a User Airport in the GTN.

If an external TAWS annunciator panel is installed in the aircraft, this annunciator panel must be fully functional in order to use the TAWS system.

#### **NOTE**

Terrain and TAWS are separate features and mutually exclusive. If “TAWS B” is shown on the bottom right of the dedicated terrain page, then TAWS is installed.

#### **2.16 Polar Operations**

Use of the GTN for primary navigation for latitudes above 89.00° N and below 89.00° S is prohibited.

## **2.17 Datalink Weather Display (Optional)**

This limitation applies to datalink weather products from SiriusXM via a GDL 69/69A, FIS-B via a GDL 88 or GTX 345, and Connex via a GSR 56.

Do not use data link weather information for maneuvering in, near, or around areas of hazardous weather. Information provided by data link weather products may not accurately depict current weather conditions.

Do not use the indicated data link weather product age to determine the age of the weather information shown by the data link weather product. Due to time delays inherent in gathering and processing weather data for data link transmission, the weather information shown by the data link weather product may be significantly older than the indicated weather product age.

Do not rely solely upon data link services to provide Temporary Flight Restriction (TFR) or Notice to Airmen (NOTAM) information. Not all TFRs and NOTAMS can be depicted on the GTN.

Datalink text weather is decoded for the convenience of the pilot, however it is possible that the decoding may be affected by anomalies in the data or differences in the units of measure between the decoding system and the text weather source. All text weather displayed on the GTN also includes the raw weather text for pilot review.

## **2.18 Traffic Display (Optional)**

Traffic may be displayed on the GTN when connected to an approved optional TCAS I, TAS, TIS, or ADS-B traffic device. These systems are capable of providing traffic monitoring and alerting to the flight crew. Traffic shown on the display may or may not have traffic alerting available. The display of traffic is an aid to visual acquisition and may not be utilized for aircraft maneuvering.

Traffic is displayed in feet regardless of the unit settings for altitude. If the units for altitude are different than feet, a “FT” label will appear on the traffic icon on and main map page, and the dedicated traffic page will include an “ALT IN FT” notification.

## **2.19 StormScope® Display (Optional)**

StormScope® lightning information displayed by the GTN is limited to supplemental use only. The use of the StormScope® lightning data on the display for hazardous weather (thunderstorm) penetration is prohibited. StormScope® lightning data on the display is intended only as an aid to enhance situational awareness of hazardous weather, not penetration. It is the flight crew’s responsibility to avoid hazardous weather using official weather data sources.

When the GTN StormScope® page is operating without a heading source, as indicated by the “HDG N/A” label at the upper right corner of the StormScope® page, strikes must be cleared after each heading change.

## 2.20 Flight Planner/Calculator Functions

The Fuel Planning page uses Fuel on Board or Fuel Flow as received from an on board fuel totalizer, as entered by the pilot at system startup, or as entered by the pilot when on the Fuel Planning page. This *is not* a direct indication of actual aircraft fuel flow or fuel on board and those values are only used for the Fuel Planning page. The fuel required to destination is only a calculated and predicted value based on the data entered into the planner. It is not a direct indication of how much fuel the aircraft will have upon reaching the destination.

## 2.21 Fuel Range Rings

The fuel range rings displayed on the moving map are intended for situational awareness and do not represent a direct indication of endurance or fuel remaining. The distance between the segmented green reserve ring and the yellow zero fuel ring is 45 minutes by default. The reserve value can be changed from the GTN map setup menu.

Fuel range data is derived by the interfaced fuel totalizer data. Data entered in the Fuel Planning pages will not update the fuel range ring.

## 2.22 Glove Use / Covered Fingers

No device may be used to cover fingers used to operate the GTN unless the Glove Qualification Procedure located in the Pilot's Guide/Cockpit Reference Guide has been successfully completed. The Glove Qualification Procedure is specific to a pilot / glove / GTN 725, 750 or GTN 625, 635, 650 combinations.

## 2.23 Demo Mode

Demo mode may not be used in flight under any circumstances.

## 2.24 Active Weather Radar

Radar is broadcasting energy while in Weather or Ground mapping modes. If the GTN 750/725 system is configured to control an airborne weather radar unit, observe all safety precautions, including:

- Do not operate in the vicinity of refueling operations.
- Do not operate while personnel are in the vicinity (approximately 20 feet) of the radar sweep area.

### CAUTION

If a radar system is installed, it generates microwave radiation and improper use, or exposure, may cause serious bodily injury. Do not operate the radar equipment until you have read and carefully followed the safety precautions and instructions in the weather radar user manual and/or pilot's guide.



## **2.25 Telephone Audio**

Telephone audio must not be distributed to the pilot or co-pilot unless a phone call is active.

### **CAUTION**

Failure to turn off telephone audio when the telephone is not in use may result in telephone ringer or text message aural notifications being received during critical phases of flight.

## **2.26 Multi Crew Aircraft (GMA 35 Only)\***

For aircraft type certified with more than one required pilot, or operations requiring more than one pilot, the “Group Co-Pilot with Passenger” audio panel option shall not be activated. This option is found in the Intercom Setup Menu when a Garmin GMA 35 audio panel is installed.

## **2.27 Wire Obstacle Database**

Only the “Obstacle/HOT Line” database may be used. Use of the “Obstacle/Wire” database is prohibited. The database version can be viewed on the start-up database verification or System- System Status pages.

## **2.28 Portable Electronic Devices**

This STC does not relieve the operator from complying with the requirements of 91.21 or any other operational regulation regarding portable electronic devices.

The Flight Stream interface and data provided to a portable electronic device is not approved to replace any aircraft display equipment, including navigation or traffic/weather display equipment.

## **2.29 Database Updates**

Database updates via MMC / SD card or Flight Stream wireless transfers must be done while the aircraft is on the ground and stationary. In-flight database transfers or updates are prohibited in flight unless part of the Database SYNC function that occurs in the background to move databases from one LRU to another.

## **2.30 Charts Database (Dual GTN7XX and TXi GDU)**

When the aircraft installation includes 2 GTNs capable of displaying charts (GTN 700, 725 or 750) and crossfill is enabled between the GTNs, the GTNs must have identical charts types (ChartView or FliteCharts) and charts cycles installed. Failure to have identical charts could affect the chart lookup features and automatic chart selection.

Additionally, when the GTN and TXi are installed in the same cockpit, it is required that the GTN and TXi have the same chart types and cycles to ensure appropriate lookup and chart syncing/streaming functionality. If Chart Streaming or Database Sync functions are disabled, this limitation does not apply.

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\* Includes GMA 35 and GMA 35c Audio Panels

### **2.31 Automatic Speech Recognition**

Pilots may not use the ASR function to operate the GTN/GMA unless they have completed the ASR Qualification Procedure located in the GTN Cockpit Reference Guide successfully. The ASR Qualification Procedure is specific to each pilot / headset / aircraft combination.

### **2.32 OBS Mode**

Use of OBS mode for flight plan segments greater than 250<sub>NM</sub> is prohibited. OBS Mode is not available between the FAF and MAP of any instrument approach.

### **2.33 Advisory Visual Approaches**

All advisory visual approaches shall be conducted in VMC. Advisory visual approaches are intended to be used as an aid to situational awareness and do not guarantee terrain or obstruction clearance along the approach path. Use of advisory visual approaches in IMC is prohibited.

## Section 3. EMERGENCY PROCEDURES

### 3.1 Emergency Procedures

#### 3.1.1 TAWS WARNING

**Red annunciator and aural “PULL UP”:**

Autopilot..... **DISCONNECT**  
Aircraft Controls..... **INITIATE MAXIMUM POWER CLIMB**  
Airspeed..... **BEST ANGLE OF CLIMB SPEED**

**After Warning Ceases:**

Altitude ..... **CLIMB AND MAINTAIN SAFE ALTITUDE**  
Advise ATC of Altitude Deviation, if appropriate.

**NOTE**

Only vertical maneuvers are recommended, unless either operating in visual meteorological conditions (VMC), or the flight crew determines, based on all available information, that turning in addition to the vertical escape maneuver is the safest course of action, or both.

**NOTE**

TAWS annunciators external to the GTN may not indicate the exact threat causing the alert. Example: WIRE alerts may be annunciated as TERR or OBSTACLE on external devices.

## 3.2 Abnormal Procedures

### 3.2.1 LOSS OF GPS/SBAS NAVIGATION DATA

When the GPS/SBAS receiver is inoperative or GPS navigation information is not available or invalid, the GTN will enter one of two modes: Dead Reckoning mode (DR) or Loss Of Integrity mode (LOI). The mode is indicated on the GTN by an amber “DR” and/or “LOI”.

If the LOI annunciation is displayed, revert to an alternate means of navigation appropriate to the route and phase of flight. If LOI occurs while the GTN is in the ENR or OCN phase of flight, it may also display DR.

If the DR annunciation is displayed, the map will continue to be displayed with an amber “DR” overwriting the ownship icon. Course guidance will be removed on the CDI. Aircraft position will be based upon the last valid GPS position, then estimated by Dead Reckoning methods. Changes in true airspeed, altitude, heading, or winds aloft can affect the estimated position substantially.

#### **If Alternate Navigation Sources (ILS, LOC, VOR, DME, ADF) Are Available:**

Navigation..... **USE ALTERNATE SOURCES**

#### **If No Alternate Navigation Sources Are Available:**

DEAD RECKONING (DR) MODE:

Navigation..... **USE GTN**

#### **NOTE**

All information normally derived from GPS will become less accurate over time.

LOSS OF INTEGRITY (LOI) MODE (no DR annunciated on the GTN):

Navigation..... **FLY TOWARDS KNOWN VISUAL CONDITIONS**

#### **NOTE**

All information derived from GPS will be removed.

#### **NOTE**

The airplane symbol is removed from all maps. The map will remain centered at the last known position. “NO GPS POSITION” will be annunciated in the center of the map.

### 3.2.2 GPS APPROACH DOWNGRADE

During a LPV, LP +V, LNAV/VNAV, or LNAV +V approach, if GPS accuracy requirements cannot be met by the GPS receiver, the GTN will downgrade the approach. The downgrade will remove vertical deviation indication from the VDI and change the approach annunciation to LNAV. The approach may be continued using the LNAV only minimums. If the VISUAL approach is downgraded, the GTN will remove the vertical deviation indication from the VDI, but continue to annunciate VISUAL in amber.

During a GPS approach in which GPS accuracy requirements cannot be met by the GPS receiver for any GPS approach type, the GTN will flag all CDI guidance and display a system message “ABORT APPROACH-GPS approach no longer available”. Immediately upon viewing the message, the unit will revert to Terminal navigation mode alarm limits. If the position integrity is within these limits lateral guidance will be restored and the GPS may be used to execute the missed approach, otherwise alternate means of navigation must be utilized.

### 3.2.3 LOSS OF COM RADIO TUNING FUNCTIONS

**If alternate COM is available:**

Communications ..... **USE ALTERNATE COM**

**If no alternate COM is available:**

COM RMT XFR key (if installed).....**PRESS AND HOLD FOR 2 SECONDS**

**NOTE**

This procedure will tune the active COM radio the emergency frequency 121.5, regardless of what frequency is displayed on the GTN. Certain failures of the tuning system will automatically tune 121.5 without flight crew action.

### 3.2.4 LOSS OF AUDIO PANEL FUNCTIONS (GMA 35 Only)<sup>†</sup>

Audio Panel Circuit Breaker ..... **PULL**

**NOTE**

This procedure will force the audio panel into fail safe mode which provides only the pilot with communications and only on a single COM radio. If any non GTN 750 COM is installed, communication will be only on that radio. If only a GTN 750 is installed in the aircraft, then the pilot will have only the GTN 750 COM available. No other audio panel functions including aural alerting and the crew and passenger intercom will function.

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<sup>†</sup> Includes GMA 35 and GMA 35c Audio Panels

### 3.2.5 TAWS CAUTION (Terrain or Obstacle Ahead, Sink Rate, Don't Sink)

When a TAWS CAUTION occurs, take corrective action until the alert ceases. Stop descending or initiate either a climb or a turn, or both as necessary, based on analysis of all available instruments and information.

#### NOTE

TAWS annunciators external to the GTN may not indicate the exact threat causing the alert. Example: WIRE alerts may be announced as TERR or OBSTACLE on external devices.

### 3.2.6 TAWS INHIBIT

The TAWS Forward Looking Terrain Avoidance (FLTA) and Premature Descent Alerts (PDA) functions may be inhibited to prevent alerting, if desired. Refer to GTN Cockpit Reference Guide for additional information.

#### To Inhibit TAWS:

Home Hardkey ..... **PRESS**  
Terrain Button ..... **PRESS**  
Menu Button ..... **PRESS**  
TAWS Inhibit Button ..... **PRESS TO ACTIVATE**

### 3.2.7 TER N/A and TER FAIL

If the amber **TER N/A** or **TER FAIL** status annunciator is displayed, the system will no longer provide TAWS alerting or display relative terrain and obstacle elevations. The crew must maintain compliance with procedures that ensure minimum terrain and obstacle separation.

### 3.2.8 DATA SOURCE - HEADING SOURCE INOPERATIVE OR CONNECTION TO GTN LOST MESSAGE

Without a heading source to the GTN, the following limitations apply:

- Roll steering will not be provided to the autopilot for heading legs. The autopilot must be placed in HDG mode for heading legs.
- Map cannot be oriented to Heading Up.
- Overlaying traffic data from a TAS/TCAS I or Garmin ADS-B-IN unit interfaced to an on board traffic system will not be displayed on the main map display. The flight crew must use the dedicated traffic page on the GTN system to display TAS/TCAS I or Garmin ADS-B-IN traffic data.
- All overlaying StormScope® data on the main map display will be removed. The flight crew must use the dedicated StormScope® page on the GTN system to display StormScope® data.
- Onboard weather radar overlay on the main map will not be displayed. The flight crew must utilize the dedicated weather radar page on the GTN system to view weather radar data from the onboard weather radar.

StormScope® must be operated in accordance with Section 7.8 when no heading is available.

### 3.2.9 ASR (VOICE COMMAND) SYSTEM FAILURES

In the event the ASR system fails and there is a need to disable the voice command inputs to the GTN:

#### To Disable ASR:

Home Hardkey ..... **PRESS**  
System Button ..... **PRESS**  
Voice Commands Button ..... **PRESS**  
Voice Commands Enable Button ..... **TOGGLE OFF**

### 3.2.10 LOSS OF GTN TOUCH CONTROL

In the event the GTN becomes unusable due to uncommanded page changes, the ASR function may be the source.

#### To Disable ASR:

Audio Panel Circuit Breaker ..... **PULL**  
Home Hardkey ..... **PRESS**  
System Button ..... **PRESS**  
Voice Commands Button ..... **PRESS**  
Voice Commands Enable Button ..... **TOGGLE OFF**  
Audio Panel Circuit Breaker ..... **PUSH**

### 3.2.11 DATA SOURCE – PRESSURE ALTITUDE SOURCE INOPERATIVE OR CONNECTION TO GTN LOST MESSAGE

If the GTN is being used to forward pressure altitude to a transponder, the transponder will not be receiving pressure altitude from the GTN while that message is present.

### 3.2.12 UNRECOVERABLE LOSS OF ALL ELECTRICAL GENERATORS OR ALTERNATORS

Remove power from all equipment which is not necessary for flight, including GTN #2 (NAV/GPS 2, COM 2) and the Flight Stream 210 (BT LINK), if installed.

### 3.2.13 IN-AIR RESTART OF GTN

In the event of a GTN restart in the air, the crew should utilize the CANCEL button if presented with the database update screen after the GTN is restarted. This will ensure restoration of the navigation functions as soon as possible.

### 3.2.14 BARO-ALT INPUT FAILURE

Barometric altitude is required for descent VNAV functionality and automatic sequencing of altitude terminated legs. If the BARO altitude input to the GTN has failed, enroute barometric VNAV will not be available. The pilot will also be required to manually sequence any altitude terminated legs.

### **3.2.15 TEMPERATURE INPUT FAILURE**

Temperature input is required for the VNAV Transition to Approach functionality. In the event of a temperature input failure, VNAV transition to approach should be disregarded. The crew must ensure that vertical guidance from descent VNAV to approach guidance is appropriate and that if an autopilot is in use, the crew intercepts the approach vertical guidance from below.



## Section 4. NORMAL PROCEDURES

Refer to the GTN Cockpit Reference Guide defined in Section 2.1 of this document or the Pilot's Guide defined in Section 7.1 for normal operating procedures and a complete list of system messages and associated flight crew actions. This includes all GPS operations, VHF communication and navigation, traffic, data linked weather, StormScope®, TAWS, and Multi-Function Display information.

The GTN requires a reasonable degree of familiarity to avoid becoming too engrossed at the expense of basic instrument flying in IMC and basic see-and-avoid in VMC. Garmin provides training tools with the Pilot's Guide and PC based simulator. Pilots should take full advantage of these training tools to enhance system familiarization.

### 4.1 Unit Power On

Databases .....	<b>REVIEW DATES</b>
Self-Test.....	<b>VERIFY OUTPUTS TO NAV INDICATORS</b>
Self-Test - TAWS Remote Annunciator:	
PULL UP .....	<b>ILLUMINATED</b>
TERR .....	<b>ILLUMINATED</b>
TERR N/A .....	<b>ILLUMINATED</b>
TERR INHB .....	<b>ILLUMINATED</b>
Self-Test - GPS Remote Annunciator:	
VLOC .....	<b>ILLUMINATED</b>
GPS.....	<b>ILLUMINATED</b>
LOI or INTG.....	<b>ILLUMINATED</b>
TERM.....	<b>ILLUMINATED</b>
WPT.....	<b>ILLUMINATED</b>
APR .....	<b>ILLUMINATED</b>
MSG .....	<b>ILLUMINATED</b>
SUSP or OBS .....	<b>ILLUMINATED</b>

### 4.2 Before Takeoff

System Messages and Annunciators .....	<b>CONSIDERED</b>
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### 4.3 HSI and EHSI Operation

If an HSI is used to display navigation data from the GTN the pilot should rotate the course pointer as prompted on the GTN.

If an EHSI is used to display navigation data from the GTN the course pointer may autoslew to the correct course when using GPS navigation. When using VLOC navigation the course pointer will not autoslew and must be rotated to the correct course by the pilot. For detailed information about the functionality of the EHSI system, refer to the FAA approved Flight Manual or Flight Manual Supplement for that system.

#### CAUTION

The pilot must verify the active course and waypoint for each flight plan leg. The pilot must verify proper course selection each time the CDI source is changed from GPS to VLOC.

See Section 4.5 for RF leg capabilities related to EHSI.

### 4.4 Autopilot Operation

The GTN may be coupled to an optional autopilot, if installed in the aircraft, when operating as prescribed in the LIMITATIONS section of this manual.

Autopilots coupled to the GTN system in an analog (NAV) mode will follow GPS or VHF navigation guidance as they would with existing VOR receivers.

Autopilots that support GPSS or GPS Roll Steering in addition to the analog course guidance will lead course changes, fly arcing procedures, procedure turns, and holding patterns if coupled in a roll steering mode.

The GTN supports autopilot roll steering for heading legs when an approved heading source is interfaced to the GTN. This heading interface can also provide map orientation, traffic and StormScope heading data and wind calculations.

#### CAUTION

The GTN does not provide course deviation to the autopilot for heading legs. Some autopilots do not allow the use of roll steering when course deviation is not provided.

- This installation *has* a heading source. The GTN will provide roll steering on heading legs for the autopilot.
- This installation *does not have* a heading source. The crew cannot use the GTN roll steering to fly heading legs with the autopilot.

For autopilot operating instructions, refer to the FAA approved Flight Manual or Flight Manual Supplement for the autopilot.

## 4.5 Coupling the Autopilot during approaches

### CAUTION

When the CDI source is changed on the GTN, autopilot mode may change. Confirm autopilot mode selection after CDI source change on the GTN. Refer to the FAA approved Flight Manual or Flight Manual Supplement for the autopilot.

Analog only autopilots should use APR mode for coupling to LNAV approaches. Autopilots which support digital roll steering commands (GPSS) may utilize NAV mode and take advantage of the digital tracking during LNAV only approaches.

- This installation prompts the flight crew and requires the pilot to enable the approach outputs just prior to engaging the autopilot in APR mode.

#### To couple an approach:

Once established on the final approach course with the final approach fix as the active waypoint, the GTN will issue a flashing message indication.

Flashing Message Button ..... **PRESS**  
“Enable APR Output” Button..... **PRESS**

If coupled, Autopilot will revert to ROL mode at this time.

Autopilot..... **ENGAGE APPROACH MODE**

- This installation supports coupling to the autopilot in approach mode once vertical guidance is available.

#### To couple an approach:

Once established on the final approach course with the final approach fix as the active waypoint, the GTN will enable vertical guidance.

Vertical Guidance ..... **CONFIRM AVAILABLE**  
Autopilot..... **ENGAGE APPROACH MODE**

- The installation *does not* support any vertical capture or vertical tracking.

The GTN allows for the utilization of IFR procedures that include RF (Radius to Fix) legs as part of RNP 1.0 capabilities.

- This installation is equipped to support coupled RF leg navigation up to RNP 1.0.
- This installation is equipped to support *un-coupled* RF leg navigation up to RNP 1.0.
- This installation *does not* support RF leg navigation.

#### **4.6 Coupling the Autopilot for Descent VNAV**

The GTN outputs VNAV deviations to properly configured Garmin G500/600 GDU, G500/600/700TXi GDU, or G5 displays. In order to provide autopilot coupling to the baro VNAV guidance, the interface must also include either a Garmin GFC500 or GFC600 with VNAV capability. If VNAV is enabled on the GTN in these installations, VNAV guidance may be coupled to the autopilot using the VNAV function of the GFC.

- This installation is equipped and configured to provide VNAV display and autopilot coupling.
- This installation is equipped and configured to provide VNAV *display only*.
- This installation *does not* support VNAV display or coupling.
- This installation is configured with VNAV Transition to Approach.

#### **4.7 Coupling the Autopilot during Search and Rescue Operations**

Search and Rescue (SAR) patterns created in the GTN flight plan may include turns that cannot be accomplished with standard autopilot turn rates. Monitor autopilot performance relative to the desired path if coupled when using Search and Rescue patterns.

#### 4.8 Database Conflict Resolution

When a conflict occurs between databases on different GTNs that are utilizing Database SYNC the pilot should resolve that conflict by pressing the “Resolve Conflict” button on the GTN that has the desired databases. This would be the GTN with the newest database on the SD card or Flight Stream 510. After initiating the conflict resolution, the pilot can view the SYNC status of the database on the other GTN by viewing the System -> Standby Database page. Once the database SYNC is complete, the receiving GTN must be restarted to install the new database and complete the conflict resolution process.

#### NOTE

The databases on the receiving LRU will be overwritten by the databases from the LRU from which the “Resolve Conflicts” action was initiated.

#### 4.9 Cold Weather Compensation

The GTN can compute altitudes for cold weather compensation for applicable IFR approaches. If the instrument approach chart requires temperature compensation, the pilot should enter the destination airport temperature into the GTN. Approach altitudes provided on the map and flight plan are adjusted based on the pilot entered temperature and the altitudes on the flight plan page are appended with a snowflake icon.

*Pilots must coordinate with ATC when flying temperature compensated procedures.*

Pilots must manually adjust the approach minimums as applicable. The GTN does not provide temperature compensated approach minimum values. Garmin G500/600/700TXi systems can provide compensated minimum values when interfaced with a GTN.

- This installation supports cold weather compensated intermediate approach and minimums altitudes.
- This installation supports cold weather compensated *intermediate approach altitudes and missed approach altitudes only*.
- This installation does not support cold weather compensation.

## **Section 5. PERFORMANCE**

No change.

## **Section 6. WEIGHT AND BALANCE**

See current weight and balance data.

## Section 7. SYSTEM DESCRIPTIONS

### 7.1 Pilot's Guide

The Garmin GTN 6XX or GTN 7XX Pilot's Guide, part number and revision listed below, contain additional information regarding GTN system description, control and function. The Pilot's Guides *do not* need to be immediately available to the flight crew.

- GTN 6XX Pilot's Guide P/N 190-01004-03 Rev M or later
- GTN 7XX Pilot's Guide P/N 190-01007-03 Rev O or later

### 7.2 Leg Sequencing

The GTN supports all ARINC 424 leg types. Certain leg types require altitude input in order to sequence (course to altitude, for example). If a barometric corrected altitude source is not interfaced to the GTN, a popup will appear prompting the flight crew to manually sequence the leg once the altitude prescribed in the procedure is reached.

- This installation *has* a barometric corrected altitude source. The GTN will automatically sequence altitude legs.
- This installation *does not have* a barometric corrected altitude source. The flight crew will be prompted to manually sequence altitude legs.

### 7.3 Auto ILS CDI Capture

Auto ILS CDI Capture can automatically switch the CDI from GPS to VLOC before the Final Approach fix. This feature is only available on installations that meet any of the following conditions:

- Equipped with GFC 600
- GTN CDI key enabled

On these installations the auto-switching will only occur if the following conditions are met:

- ILS Autoswitch setting enabled on GTN
- ILS/LOC approach loaded and activated
- Correct nav frequency tuned on GTN NAV radio
- Aircraft established on the final approach course

Auto ILS CDI Capture will not automatically switch from GPS to VLOC for LOC-BC or VOR approaches.

### 7.4 Activate GPS Missed Approach

- This installation *will* autoswitch from VLOC to GPS when the "Activate GPS Missed Approach" button is pressed.

- This installation *will not* autoswitch from VLOC to GPS when the “Activate GPS Missed Approach” button is pressed. The pilot must manually switch from VLOC to GPS if GPS guidance is desired after the missed approach point.

## 7.5 Terrain Proximity, Terrain Alerting, and TAWS

### CAUTION

Not all obstacles and wires are contained in the Obstacle/HOT Line database. The system provides depiction (and alerts, if TAWS is installed) only for obstacles and wires contained in the database.

### NOTE

The area of coverage may be modified as additional terrain data sources become available.

- This installation supports *Terrain Proximity*. No aural or visual alerts for terrain or obstacles are provided. Terrain Proximity *does not* satisfy the TAWS requirement of 91.223.
- This installation supports *Terrain Alerting*. Aural and visual alerts are provided. Terrain Alerting *does not* satisfy the TAWS requirement of 91.223.
- This installation supports *TAWS B*. Aural and visual alerts *will be* provided. This installation *does* support the TAWS requirement of 91.223.

Terrain on the dedicated terrain page or main map overlay is depicted in the following manner:

- Terrain more than 1,000 feet below the aircraft is not depicted or depicted as black.
- Terrain between 1,000 feet and 100 feet below the aircraft is depicted as amber.
- Terrain within 100 feet below the aircraft, or above the aircraft, is depicted as red.

Obstacles and wires on the dedicated terrain page or main map are depicted in the following manner:

- Obstacles and wires more than 2,000 feet below the aircraft are not depicted.
- Obstacles and wires between 2,000 feet and 1,000 feet below the aircraft are depicted as white.
- Obstacles and wires between 1,000 feet and 100 feet below the aircraft are depicted as amber.
- Obstacles and wires within 100 feet below the aircraft, or above the aircraft, are depicted as red.



Multiple obstacles may be depicted using a single obstacle icon and an asterisk to indicate obstacle grouping is occurring. The color of the asterisk indicates the relative altitude of the tallest obstacle in the group. The asterisk does not indicate any information about the relative altitude or number of obstacles not being displayed in the obstacle group.

The Garmin GTN 6XX or GTN 7XX Cockpit Reference Guide or Garmin GTN 6XX or GTN 7XX Pilot's Guide provides additional information regarding terrain and obstacle colors and grouped obstacle icons.

## **7.6 GMA 35/35c Audio Panel (Optional)**

The GTN 725 and 750 can interface to a GMA 35/35c remotely mounted audio panel and marker beacon receiver. Controls for listening to various radios, activating the cabin speaker, clearance playback control, and marker beacon are accessed by pressing the "Audio Panel" button on the GTN display screen. Optional Bluetooth pairing functionality can be accessed from the associated System /Connex Setup page (GMA 35c only). Volume controls for the audio panel are accessed by pressing the "Intercom" button on the GTN display screen.

Aircraft alerting audio may be routed through the GMA 35/35c audio panel. There are no pilot controls for alert audio volumes. In the event of a loss of GMA35/35c function alert audio routed through the audio panel may not be heard.

## **7.7 Traffic System (Optional)**

This system is configured for the following type of traffic system. The Garmin GTN 6XX or GTN 7XX Cockpit Reference Guide or Garmin GTN 6XX or GTN 7XX Pilot's Guide provides additional information regarding the functionality of the traffic device.

- No traffic system is interfaced to the GTN.
- A TAS/TCAS I traffic system is interfaced to the GTN.
- A TIS traffic system is interfaced to the GTN.
- A TCAD traffic system is interfaced to the GTN.
- A Garmin ADS-B traffic system is interfaced to the GTN.
- A Garmin ADS-B traffic system is interfaced to the GTN. The ADS-B traffic system is also interfaced to an on-board traffic system.

## 7.8 StormScope® (Optional)

When optionally interfaced to a StormScope® weather detection system, the GTN may be used to display the StormScope® information. Weather information supplied by the StormScope® will be displayed on the StormScope® page of the GTN system. For detailed information about the capabilities and limitations of the StormScope® system, refer to the documentation provided with that system.

### Heading Up mode:

If the GTN system is receiving valid heading information, the StormScope® page will operate in the heading up mode as indicated by the label “HDG UP” presented at the upper right corner of the display. In this mode, information provided by the StormScope® system is displayed relative to the nose of the aircraft and *is* automatically rotated to the correct relative position as the aircraft turns.

### Heading Not Available mode:

If the GTN system is not receiving valid heading information, either because a compatible heading system is not installed, or the interfaced heading system has malfunctioned, the StormScope® page will continue to operate without a heading source and indicate “HDG N/A” in the upper right corner of the GTN display. In this mode, information provided by the StormScope® system is displayed relative to the nose of the aircraft but *is not* automatically rotated to the correct relative position as the aircraft turns. When operating in this mode, StormScope® strikes must be cleared after each turn the aircraft performs.

## 7.9 Power

- Power to the GTN is provided through a circuit breaker labeled NAV/GPS (1/2).
- Power to the optional GTN COM is provided through a circuit breaker labeled COM (1/2).
- Power to the optional GMA 35 is provided through a circuit breaker labeled AUDIO.
- Power to the optional Flight Stream 210 is provided through a circuit breaker labeled BT LINK.
- Power to the optional Flight Stream 510 is provided through the GTN MMC/SD card slot and protected via the GTN circuit breaker.

## **7.10 Databases and Flight Plan Waypoints/Procedures**

Database versions (or cycles) and effective dates are displayed on the start-up database verification page immediately after power-on for those databases with an effective or expiration date. Databases with no effective or expiration date (e.g. - terrain database) are considered effective upon installation in the GTN. Database information can also be viewed on the System – System Status page.

The Obstacle Database has an area of coverage that includes the United States and Europe and is updated as frequently as every 56 days. The HOT Line wire database only includes the continental United States and portions of Canada/Mexico.

Only the Obstacle/HOT Line wire database may be used in accordance with the limitation found in Section 2.27.

If a stored flight plan contains a waypoint or procedure that does not correspond to a waypoint or procedure in the navigation database in use, the waypoint or procedure will become locked (depicted as “lockd”) in the flight plan. Flight plans with locked waypoints may be placed in the active flight plan portion of the system but no navigation will be provided. The locked waypoint/procedure must be resolved by removing or replacing it with the correct waypoint/procedures in the flight plan before the system will provide navigation.

## 7.11 External Switches

External switches may be installed and interfaced to the GTN. These switches may be stand alone or integrated with a TAWS or GPS annunciator. Table 4 lists the switches and function they perform:

Switch Label	Function
CDI	Toggles between GPS / VLOC sources. This switch may be part of an external annunciator panel.
COM CHAN DN	Toggles down through the preset com frequencies.
COM CHAN UP	Toggles up through the preset com frequencies.
COM RMT XFR	Transfers the COM active / standby frequencies.
NAV RMT XFR	Transfers the NAV active / standby frequencies.
OBS	Performs an OBS or SUSP function. This switch is part of an external annunciator panel and is placarded with the following: “Green OBS indicates OBS or SUSP mode – GTN annunciator bar indicates which is active. Push OBS button to change OBS or SUSP mode.”
OBS/SUSP	Performs an OBS or SUSP function.
TERR INHB	Toggles the TAWS Inhibit function on/off. This switch is part of an external annunciator panel. The terrain display is still presented if TAWS is Inhibited.
PTC	Push-to-Command switch for Voice Command input to the GMA and the GTN.

**Table 4 – External Switches**

## 7.12 Airspace Depiction and Alerts

The GTN aides the flight crew in avoiding certain airspaces with Smart Airspace and airspace alerts. Smart Airspace de-emphasizes depicted airspace that is not near the aircraft’s current altitude. Airspace Alerts provide a message indication to the flight crew when the aircraft’s current ground track will intercept an airspace type that has been selected for alerting.

### NOTE

Smart Airspace and Airspace Alerts are separate features. Turning on/off Smart Airspace does not affect Airspace Alerts, and vice versa.

### 7.13 Garmin ADS-B Traffic System Interface (Optional)

A Garmin ADS-B traffic system may be interfaced to the GTN. The *nose* of the ownship symbol on both the GTN main map page and dedicated traffic page serves as the actual location of your aircraft. The *center* of the traffic target icon serves as the reported location for the target aircraft. Motion vectors for traffic may be displayed in either absolute or relative motion. The location of the traffic targets relative to the ownship are the same, regardless of the selected motion vector.

Absolute motion vectors are colored either cyan or white, depending on unit configuration. Absolute motion vectors depict the reported track of the traffic target referenced to the ground. An absolute motion vector pointed towards your ownship symbol *does not* necessarily mean the traffic target is getting closer to your aircraft.

Relative motion vectors are always colored green and depict the motion of the traffic target relative to your ownship symbol. The direction the traffic target is pointed may vary greatly from the motion vector and a target may be getting closer to your aircraft independent of the direction the target is pointed. A green relative motion vector pointed towards your ownship indicates that the traffic target *is* converging on your aircraft.

If more than one target is occupying the same area of the screen, the GTN will combine the two or more traffic targets into one traffic group. The presence of an asterisk to the left of a target indicates that traffic has been grouped. The highest priority traffic target in the group is displayed to the pilot. When applied to airborne targets the asterisk will be displayed in white or cyan depending on the traffic depiction color used in the installation. The asterisk will be brown for grouped ground targets. The asterisk will not turn amber, even if an alerted target is included in the group.

An alerted target may be placed in the same group as non-alerted targets. In this case, the alerted target will be displayed. Two alerted targets will not be placed in the same group. All alerted targets will be displayed on the screen.

Traffic targets displayed on the dedicated traffic page may be selected in order to obtain additional information about a traffic target or to view all targets in a grouped target. When a grouped target is selected, the “Next” button on the dedicated traffic page will cycle through all targets located in close proximity to where the screen has been touched.

#### **7.14 GWX 70/75 Weather Radar (Optional)**

The GWX 70/75 Weather Radar uses Doppler technology to optionally provide advanced features to the flight crew such as turbulence detection and ground clutter suppression. Turbulence detection can detect turbulence up to 40nm from the aircraft and will be displayed at radar ranges of 160nm or less.

#### **NOTE**

Turbulence detection does not detect all turbulence especially that which is occurring in clear air. The display of turbulence indicates the possibility of severe or greater turbulence, as defined in the Aeronautical Information Manual.

#### **7.15 Charts (Optional)**

The GTN 750/725 can display both procedure charts and weather data on the main map page at the same time. When datalink NEXRAD or Precipitation is overlaid on the main map page, the weather data is displayed *below* an overlaid procedure chart. When airborne weather radar is overlaid on the main map page, the radar data is displayed *above* an overlaid procedure chart.

#### **7.16 Transponder Control (Optional)**

The GTN can be interfaced to a Garmin transponder for control and display of squawk code, mode, and additional transponder functions. The activation of the “Enable ES” button on the transponder page does not indicate the aircraft is in full compliance with an ADS-B Out solution in accordance with TSO-C166b (1090ES). Consult your transponder documentation for additional information.

#### **7.17 Telephone Audio (Optional)**

Telephone audio distribution to the crew defaults to OFF on each power cycle of the GTN. Prior to utilizing the telephone function, the crew must distribute telephone audio to the desired recipients. If the crew is utilizing the telephone function it is required that the telephone audio be turned off upon completing telephone usage.

## 7.18 Depiction of Obstacles and Wires

### 7.18.1 Dedicated Terrain Page

The dedicated Terrain page will always depict point obstacles at zoom scales of 10 nm or less and depict wire obstacles at zoom scales of 5 nm or less. The obstacle or wire overlay icon (see Figure 3) will be shown near the bottom of the display when the obstacle or wire depiction is active based on the zoom scale.

#### NOTE

Only obstacles and wires within 2,000 feet vertically of the aircraft will be drawn on the Terrain page. It is therefore possible to have an obstacle or wire overlay icon displayed with no obstacles or wires being depicted on the display.

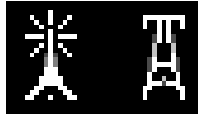


Figure 3 – Obstacle Overlay Icon (Left), Wire Overlay Icon (Right)

### 7.18.2 Map Page

The Map page may be configured to depict point obstacles and wire obstacles at various zoom scales by the pilot by using the Map page menu. The obstacle or wire overlay icon (see Figure 4) will be shown near the bottom of the display when the obstacle or wire overlay is active based on the current zoom scale and setting selected by the pilot.

The settings chosen by the pilot on the Map page menu (including obstacle and wire display ranges) are saved over a power cycle.

#### NOTE

Only obstacles and wires within 2,000 feet vertically of the aircraft will be drawn on the Map page. It is therefore possible to have an obstacle or wire overlay icon displayed with no obstacles or wires being depicted on the display.

#### NOTE

The Map page may be configured by the pilot to not show any obstacles or wires at any zoom scale.

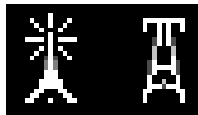


Figure 4 – Obstacle Overlay Icon (Left), Wire Overlay Icon (Right)

## **7.19 Flight Stream 210/510 (Optional)**

The Flight Stream product line uses a wireless transceiver to provide data to and from a GTN to personal electronic devices (PEDs).

The Flight Stream 210 is a remotely mounted unit that provides the capability to interface Portable Electronic Devices (PEDs) to the GTN via Bluetooth. The Flight Stream 510 is mounted in the GTN SD card slot and includes a Bluetooth and Wi-Fi transceiver.

Data such as traffic, flight plan, datalink weather, entertainment audio information, and attitude information is sent from the Flight Stream to the PED. The PED is capable of sending flight plans and databases (510 only) to the Flight Stream which will then be available on the GTN. Limitations regarding database operations are found in Section 2.29.

Garmin provides a list of tested and compatible devices that can be used with the Flight Stream. Connection to the Flight Stream may be possible with devices other than those on the supported device list, but Bluetooth® and/or Wi-Fi stability and wireless data integrity cannot be guaranteed.

For details about the Garmin supported devices and apps for use with the Flight Stream product line, please visit: [http://garmin.com/connext/supported\\_devices](http://garmin.com/connext/supported_devices)



## **7.20 Map Page**

### **7.20.1 Configuration**

The moving map and weather pages are capable of displaying a large quantity and variety of data. Map data is layered to ensure that data which is typically more critical is drawn above less critical data, however at some zoom scales and configurations the map may be cluttered with large amounts of data. Controls are provided on the Map and Weather pages for the pilot to select which data displayed, the declutter level, and the zoom scales at which data is added to or removed from the display. It is the responsibility of the pilot to select settings for the map page that will provide the display of data most appropriate to the operation being conducted.

### **7.20.2 Flight Plan Depiction**

The map page depicts the current active flight plan. When an off-route Direct To is active the flight plan will no longer be depicted on the map.

### **7.20.3 Fuel Range Ring**

The distance between the segmented green reserve ring and the yellow zero fuel ring is 45 minutes at the current aircraft groundspeed by default. The pilot may change the fuel reserve time value on the map setup menu. Changes to the fuel reserve time are persisted over GTN power cycles.

Visibility of the fuel range ring may be affected by the underlying map data selectable by the pilot. The pilot may make changes to the topographic or terrain data in order or more clearly observe the fuel range ring at any time.

Fuel range data is derived from the interfaced fuel totalizer data. Data entered in the Fuel Planning pages will not update the fuel range ring.

### **7.21 User Defined Waypoints**

When a User Defined Waypoint is created, a default name will automatically be provided, and the pilot is given the option to enter a different name for the waypoint. Pages which have the autofill function will prevent some waypoint names from being used. If it is desired to name the waypoint with a subset of the name of an existing waypoint in the database then this must be accomplished on the Waypoint Info / User Waypoints page.

Waypoints which are created when a Search and Rescue pattern is created are not considered User Waypoints and therefore functions associated with User Waypoints are not provided for these waypoints.

### **7.22 Times and Distances**

Time and Distance data to the next waypoint is always calculated from the present position to that waypoint and does not account for the path which may be flown (such as intercepting a course) to reach the waypoint.

When navigating using GPS guidance most legs are TO type legs where distance to the next waypoint decreases along the route. However, some procedures include FROM type legs. When navigating on a leg that is a FROM leg indications that it is a FROM leg include the TO/FROM flag indicating FROM and distances increasing in distance fields.

### 7.23 GTN-GTN Crossfill

Specific data will sync between GTNs when installed in a dual GTN configuration. If data is not included in this list, it is not crossfilled. The following data will crossfill between the two GTNs with CROSSFILL ON or OFF:

- User Waypoints
- FPL Catalog
- Traffic Alerts
- Missed Approach Popups
- Altitude Leg Popups
- Heading
- Date/Time Conventions
- CDI Scale
- Default FPA

The following unit changes will crossfill:

- Temperature
- NAV Angle
- Fuel

The following items are crossfilled only when the GTNs are set to CROSSFILL ON:

- User Holds
- Approaches
- Flight Plan Changes
- Direct-To
- Selected OBS Course Changes

### 7.24 Direct-To Operations

When conducting Direct-To operations the Flight Plan tab provides a list of waypoints in the flight plan for which Direct-To is available. Some entries in the flight plan such as Holds and Course Reversals are not eligible for Direct-To and the pilot must instead select the associated waypoint if Direct-To operation is desired.

## 7.25 Automatic Speech Recognition (ASR)

ASR allows the pilot to interact with the GMA and GTN via voice commands. Commands are constructed around the “Verb – Noun – (Suffix)” syntax for most ASR commands.

- **“SHOW”** Commands – Used to show pages or data fields on the GTN
- **“SAY”** Commands – Used to instruct the ASR engine to say certain phrases related to the flight
- **“TUNE”** Commands – Used to tune certain frequencies into the standby position of the ASR GTN (usually GTN #1)

The “Page” suffix is used in conjunction with the “Show” phrase to command pages to be displayed on the GTN. (e.g.- “Show Main Map Page”)

Audio Panel commands are available to switch audio sources.

- **“SELECT”** to choose which radio the MIC will be selected
- **“TOGGLE”** to toggle the monitor of a specific NAV/COM radio
- **“DISTRIBUTE”** to change the source of audio for the respective seat positions
- **“MUTE”** to mute audio inputs on the audio panel for the respective seat positions

Supplemental commands that allow map zooming, and page navigation are also available.

- **“BACK”**
- **“CANCEL”**
- **“ZOOM IN”**
- **“ZOOM OUT”**

Each command is initiated via the Push-to-Command (PTC) switch. Aural tones will indicate to the pilot the status of the command. A positive tone (low to high) will indicate the system executed a command. A negative tone (high to low) will indicate the system did not understand the command or could not execute due to system state or configuration. “SAY” commands do not provide aural tones as feedback.

The pilot must maintain vigilance regarding ASR command information. Due to the nature of voice recognition, there are times when ASR will interpret a command differently than the pilot intended. The pilot should always cross check the ASR response to the information contained within the GTN as appropriate to ensure in-flight information is accurately understood. If a conflict exists between information gathered via ASR and that available in the GTN system, the pilot should defer to the GTN system information.

Prior to using ASR, the pilot must complete the ASR Qualification Procedure from the GTN Cockpit Reference Guide.

The Command History Page details the commands received by ASR for that power cycle. A full list of commands and guidance for using ASR can be found in the *GTN 6XX/7XX Telligence Voice Command Guide*, 190-01007-50.

When using ASR for “TUNE” commands, it is recommended that the pilot enable Reverse Frequency Lookup (RFL) on the associated GTN.

### **7.26 European Visual Reporting Points**

If the GTN is interfaced with a G500/600 PFD/MFD, and a flight plan in the GTN contains a VRP, the G500/600 must have a database that contains the VRP in order to appropriately display the VRP on the MFD map. If the database on the PFD/MFD does not contain the VRP, the VRP will display on the MFD map as an intersection.

### **7.27 Advisory Visual Approaches**

The GTN will provide advisory visual approaches to many runways in the aviation database. Lateral guidance for the visual approach is aligned with the runway bearing. Vertical guidance is provided for those runways with VGSI information for distances up to 4.0NM from the runway. If a terrain database is installed in the GTN, the GTN provides vertical guidance up to 28NM from the runway end unless the computed glideslope would impact terrain or obstacles from the database. If the projected impact point is under 28NM and greater than 4NM, the flight plan line for the approach is shortened to indicate where vertical guidance is active for the approach. If the terrain impact point is less than 4NM from the runway and there is no VGSI data available, vertical guidance is not provided for that approach. Lateral guidance is still available when vertical guidance is removed.

CDI and VDI indications are equivalent to those of other GPS-based approaches (e.g.- LPV or LNAV+V). The GTN annunciates “VISUAL” in the annunciator bar to indicate a visual approach is active.

When loading, or activating the approach, the GPA and TCH information for that approach will be displayed on a popup. If there is no vertical guidance available, the popup will display “(NO VERTICAL GUIDANCE)”.

Visual approaches are intended to be used as an aid to situational awareness. Visual approaches are advisory in nature and do not guarantee terrain and obstacle clearance for the approach runway.

### **7.28 Descent VNAV**

The GTN can provide multi-waypoint descent baro-VNAV guidance for the enroute and initial approach phases of flight. Altitudes associated with instrument procedures are retrieved from the navigation database when the procedure is added to the flight plan.

Altitudes in cyan on the GTN are valid VNAV guidance waypoints and the GTN will provide vertical guidance based on the displayed altitude constraints and default flight path angle (FPA). Altitude colored white are advisory only.

The following are recommendations for using descent VNAV:

- The pilot should verify all altitudes for procedures after loading the procedure into the flight plan.
- When the GTN is installed with a multiple TXi PFDs, it is highly recommended that GDU BARO SYNC be enabled and used during all VNAV operations.

In aircraft where there are multiple GDUs and two GTNs, VNAV will use the barometer setting from the pilot's side GDU for both GTNs. In the event the pilot's side GDU has failed, the GTNs will use the co-pilot's GDU barometer setting.

Descent VNAV is limited to flight path angles (FPA) of  $-6^{\circ}$  or less, and vertical speed required of no less than  $-4000$  fpm. If a flight plan change is made during a VNAV descent, VNAV will be recalculated and could result in active VNAV path changes. If the current VNAV FPA is less than  $-1^{\circ}$ , a new VNAV path may be computed during a flight plan change and result in a new Top of Descent point. This can also occur during VNAV Direct-To operations.

VNAV constraints are not allowed inside the FAF. VNAV altitudes are not saved in the flight plan catalog.

When VNAV is disabled by the pilot, it will be automatically re-enabled when the pilot initiates a lateral Direct-To to a waypoint.

### **7.29 Along Track Waypoints**

The GTN allows for the creation of flight plan waypoints that are based off an offset distance from a waypoint in the flight and places the new along track waypoint (ATK) in the flight plan. Once placed in the flight plan, the pilot may navigate using that waypoint in the same manner as other flight plan waypoints.

Along track waypoints cannot be created on a Vectors to Final (VTF) approach and are limited to the lateral constraints of the flight plan. This means that the pilot cannot place an ATK before the first waypoint of a flight plan or after the last waypoint of a flight plan.

ATKs are fixed once placed and will not move if the referenced waypoint is changed or removed from the flight plan. ATKs are not saved in the flight plan catalog. ATKs cannot reference another ATK in the flight plan.

### **7.30 Database Provided Altitudes**

When the GTN provides altitude data for waypoints included in IFR procedures, the altitudes provided are those shown on the procedure chart for “Turbojet” or “Jet” aircraft. If altitudes for other aircraft such as “Turboprop” or “Prop” are required, the crew must manually edit the waypoint altitude.

### **7.31 Database Sync with G500/600 or G500/600/700TXi GDUs**

When a GTN hosts a Flight Stream 510 for database syncing to GDUs, the GTN and GDU must be configured for the same chart database type (FliteCharts or ChartView). If the GDU and GTN are not configured for the same chart type, charts database sync and Chart Streaming will not be available.

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FAA APPROVED

AIRPLANE FLIGHT MANUAL SUPPLEMENT  
or  
SUPPLEMENTAL AIRPLANE FLIGHT MANUAL  
for the  
Garmin GTX 33X and GTX 3X5 Transponders with ADS-B  
as installed in

---

Make and Model Airplane

Registration Number: \_\_\_\_\_ Serial Number: \_\_\_\_\_

This document serves as an FAA Approved Airplane Flight Manual Supplement or Supplemental Airplane Flight Manual when the GTX 33X or GTX 3X5 with ADS-B is installed in accordance with Supplemental Type Certificate SA01714WI. This document must be incorporated into the FAA Approved Airplane Flight Manual or provided as an FAA Approved Supplemental Airplane Flight Manual.

The information contained herein supplements the FAA approved Airplane Flight Manual. For limitations, procedures, loading and performance information not contained in this document, refer to the FAA approved Airplane Flight Manual, markings, or placards.

FAA Approved By:



Michael Warren  
ODA STC Unit Administrator  
Garmin International, Inc.  
ODA-240087-CE

Date: 08-MAR-2016

**LOG OF REVISIONS**

Revision Number	Page		Description	FAA Approved
	Date	Number		
1	05/01/2013	All	Complete Supplement	<i>Robert Murray</i> Robert Murray ODA STC Unit Administrator Garmin International, Inc. ODA-240087-CE Date: <i>05/01/2013</i>
2	03/08/2016	All	New supplement format with GTX 3X5 added.	See cover page



## Table of Contents

SECTION	PAGE
<b>Section 1. GENERAL</b>	<b>4</b>
1.1 GTX 33X	4
1.2 GTX 3X5	6
1.3 Capabilities	8
1.4 Installation Configuration	9
1.5 Definitions	11
<b>Section 2. LIMITATIONS</b>	<b>12</b>
2.1 Minimum Equipment	12
2.2 ADS-B Out	12
2.3 TIS Traffic Display with User Navigation Angle	12
2.4 Applicable System Software	13
2.5 Pressure Altitude Broadcast Inhibit (PABI)	13
2.6 Datalinked Weather Display (GTX 345 Only)	13
2.7 Portable Electronic Devices	13
<b>Section 3. EMERGENCY PROCEDURES</b>	<b>14</b>
3.1 Emergency Procedures	14
3.2 Abnormal Procedures	14
<b>Section 4. NORMAL PROCEDURES</b>	<b>16</b>
4.1 Unit Power On	16
4.2 Before Takeoff	17
<b>Section 5. PERFORMANCE</b>	<b>17</b>
<b>Section 6. WEIGHT AND BALANCE</b>	<b>17</b>
<b>Section 7. SYSTEM DESCRIPTION</b>	<b>18</b>
7.1 GTX TIS Behavior	18
7.2 GTX 345R and G950/1000 No Bearing Traffic Alerts	18

## Section 1. GENERAL

### 1.1 GTX 33X

The Garmin GTX 33X family consists of the GTX 330 ES and GTX 33 ES (Non-Diversity Mode S Transponders) and the GTX 330D ES and GTX 33D ES (Diversity Mode S Transponders). The ES option of any of the transponders provides ADS-B extended squitter functionality.

All Garmin GTX 33X transponders are a radio transmitter/receiver that operates on radar frequencies, receiving ground radar or TCAS interrogations at 1030 MHz and transmitting a coded response of pulses to ground-based radar on a frequency of 1090 MHz. Each unit is equipped with IDENT capability and will reply to ATCRBS Mode A, Mode C and Mode S All-Call interrogation. Interfaces to the GTX 33X are shown in the following block diagrams.

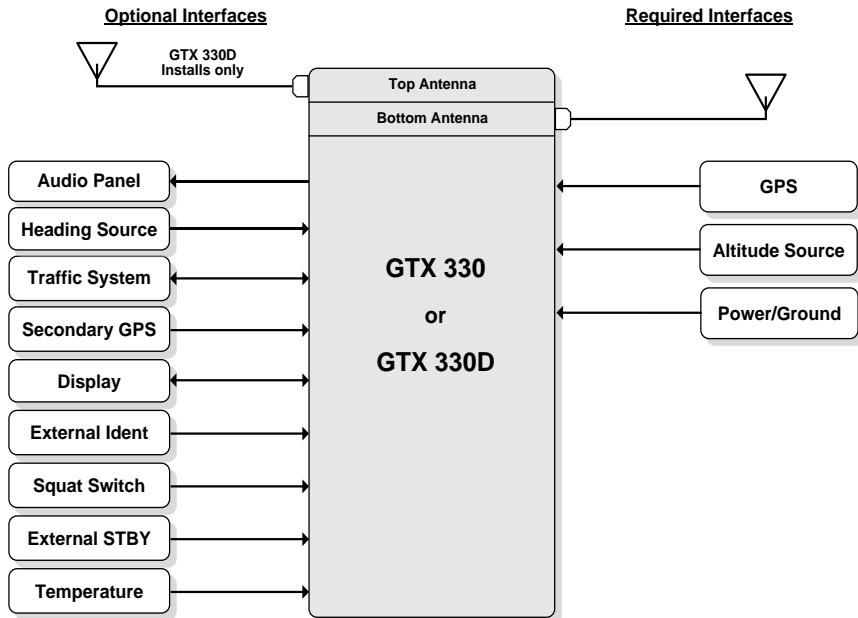
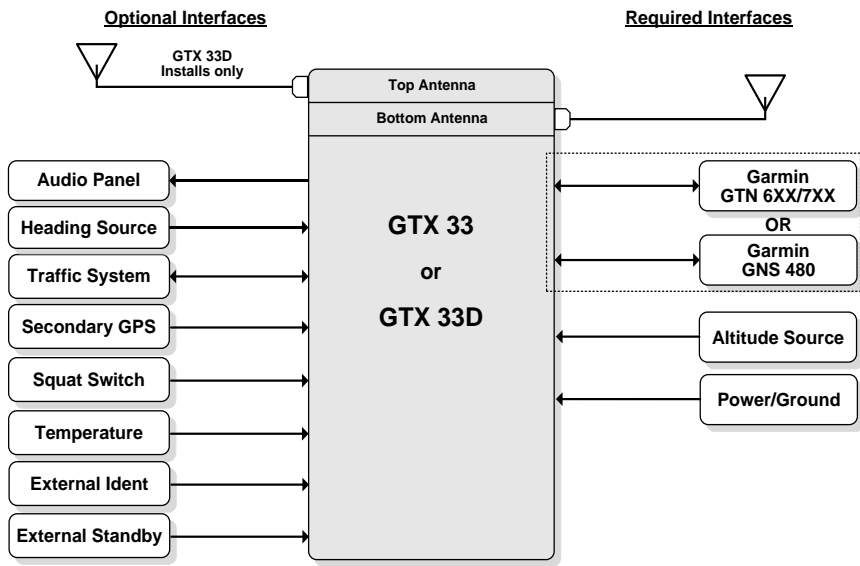


Figure 1 – GTX 330 or GTX 330D Interface Summary



**Figure 2 – GTX 33 or GTX 33D Interface Summary**

The GTX 33X performs the following functions:

- Transmission of ADS-B out data on 1090 extended squitter (1090ES) (1090 MHz)
  - Integration of data from internal and external sources to transmit the following data per 14 CFR 91.227:
    - GPS Position, Altitude, and Position Integrity
    - Ground Track and/or Heading, Ground Speed, and Velocity Integrity
    - Air Ground Status
    - Flight ID, Call Sign, ICAO Registration Number
    - Capability and Status Information
    - Transponder Squawk Code, IDENT, and Emergency Status
  - Pressure Altitude Broadcast Inhibit
- Reception of TIS-A traffic data from a ground station
- Provide TIS-A traffic alerting to the pilot via interfaced display and audio output

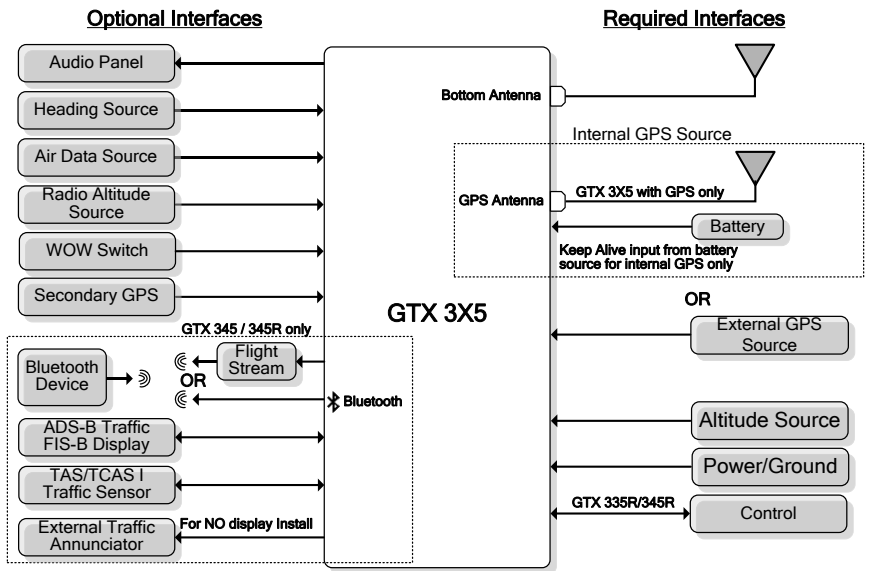
## 1.2 GTX 3X5

The Garmin GTX 3X5 family consists of the GTX 335, 335R, 345, and 345R transponders. The functional differences between each of these transponders are described in Table 1.

Function	GTX 335	GTX 335 w GPS	GTX 335R	GTX 335R w GPS	GTX 345	GTX 345 w GPS	GTX 345R	GTX 345R w GPS
Panel mount	x	x			x	x		
Remote mount			x	x			x	x
Mode S	x	x	x	x	x	x	x	x
ADS-B (out)	x	x	x	x	x	x	x	x
ADS-B Traffic					x	x	x	x
FIS-B					x	x	x	x
Internal GPS		x		x		x		x
Bluetooth					x	x	x	x
Optional Garmin Altitude Encoder	x	x	x	x	x	x	x	x

**Table 1 – GTX 3X5 Unit Configurations**

Interfaces to the GTX 3X5 are shown in Figure 3.



**Figure 3 – GTX 3X5 Interface Summary**

The GTX 3X5 performs the following functions:

- Transmission of ADS-B out data on 1090 extended squitter (1090ES) (1090 MHz)
  - Integration of data from internal and external sources to transmit the following data per 14 CFR 91.227:
    - GPS Position, Altitude, and Position Integrity
    - Ground Track and/or Heading, Ground Speed, and Velocity Integrity
    - Air Ground Status
    - Flight ID, Call Sign, ICAO Registration Number
    - Capability and Status Information
    - Transponder Squawk Code, IDENT, and Emergency Status
  - Pressure Altitude Broadcast Inhibit

The GTX 335 performs the following additional functions:

- Reception of TIS-A traffic data from a ground station
- Provide TIS-A traffic alerting to the pilot via interfaced display and audio output.

The GTX 345 performs the following additional functions:

- Reception of ADS-B In data on 1090 MHz
  - ADS-B (Data directly from another transmitting aircraft)
  - ADS-R (Rebroadcast of ADS-B data from a ground station)
- Reception of ADS-B In data on UAT (978 MHz)
  - ADS-B (Data directly from another transmitting aircraft)
  - ADS-R (Rebroadcast of ADS-B data from a ground station)
  - TIS-B (Broadcast of secondary surveillance radar) (SSR) derived traffic information from a ground station.
  - FIS-B (Broadcast of aviation data from a ground station)
- Provide ADS-B traffic information and alerting to the pilot via an interfaced display
  - Correlation and consolidation of traffic data from multiple traffic sources
  - Aural and visual traffic alerting
- Provide FIS-B data to the pilot via an interfaced display
  - Graphical and textual weather products
    - NEXRAD
    - PIREPs
    - AIRMET/SIGMETs
    - METARs
    - TAFs
    - Winds Aloft
  - Aviation Data
    - TFRs
    - NOTAMs

### **1.3 Capabilities**

The Garmin GTX 33X and GTX 3X5 as installed in this aircraft have been shown to meet the equipment requirements of 14 CFR § 91.227 when operating in accordance with sections 2.1 and 2.2 of this supplement.

## 1.4 Installation Configuration

This aircraft is equipped with a GTX 33X and/or GTX 3X5 with the following interfaces/ features:

### Equipment Installed:

#### Transponder #1

- GTX 330
- GTX 330D
- GTX 33
- GTX 33D
- GTX 335
- GTX 335R
- GTX 345
- GTX 345R

#### Transponder #2 (if installed)

- GTX 330
- GTX 330D
- GTX 33
- GTX 33D
- GTX 335
- GTX 335R
- GTX 345
- GTX 345R

### Interfaced GPS/SBAS Position Source(s):

#### GPS #1

- Internal
- GTN 6XX/7XX Series
- GNS 400W/500W Series
- GNS 480
- GIA 63
- GDL 88 (GTX 330 only)

#### GPS #2 (if installed)

- Internal
- GTN 6XX/7XX Series
- GNS 400W/500W Series
- GNS 480
- GIA 63
- GDL 88 (GTX 330 only)

### Interfaced Pressure Altitude Source:

#### Pressure Altitude Source #1

- \_\_\_\_\_
- Garmin Altitude Encoder

#### Pressure Altitude Source #2 (if installed)

- \_\_\_\_\_
- Garmin Altitude Encoder

**Interfaced Remote Control Display (Required for remotely mounted GTX variants):**

Transponder #1 Remote Control Display

- GTN 6XX/7XX
- GNS 480
- G950/1000 Display

Transponder #2 Remote Control Display (if installed)

- GTN 6XX/7XX
- GNS 480
- G950/1000 Display

**Interfaced Active Traffic System:**

- None
- TCAD
- TAS/TCAS

**NOTE**

If the system includes all of the following components:

- GTX 345R,
- G950/1000 Display, and
- TCAD or TAS/TCAS

Then the aircraft is no longer equipped with a TSO compliant active TCAD, TAS or TCAS system. Any operational requirement to be equipped with such system is no longer met.



## 1.5 Definitions

The following terminology is used within this document:

<b>ADS-B:</b>	Automatic Dependent Surveillance-Broadcast
<b>AFM:</b>	Airplane Flight Manual
<b>AFMS:</b>	Airplane Flight Manual Supplement
<b>ATCRBS:</b>	Air Traffic Control Radar Beacon System
<b>CFR:</b>	Code of Federal Regulations
<b>ES:</b>	Extended Squitter
<b>GNSS:</b>	Global Navigation Satellite System
<b>GNS:</b>	Garmin Navigation System
<b>GPS:</b>	Global Positioning System
<b>GTX:</b>	Garmin Transponder
<b>GTN:</b>	Garmin Touchscreen Navigator
<b>ICAO:</b>	International Civil Aviation Organization
<b>LRU:</b>	Line Replaceable Unit
<b>PABI:</b>	Pressure Altitude Broadcast Inhibit
<b>POH:</b>	Pilot Operating Handbook
<b>SBAS:</b>	Satellite-Based Augmentation System
<b>SW:</b>	Software
<b>TCAS:</b>	Traffic Collision Avoidance System
<b>TIS:</b>	Traffic Information Service
<b>TX:</b>	Transmit

## Section 2. LIMITATIONS

### 2.1 Minimum Equipment

The GTX 33X and GTX 3X5 must have the following system interfaces fully functional in order to be compliant with the requirements for 14 CFR 91.227 ADS-B Out operations:

<b>Interfaced Equipment</b>	<b>Number Installed</b>	<b>Number Required</b>
Uncorrected Pressure Altitude Source	1	1
GPS SBAS Position Source	1 or more	1
Remote Control Display (for remotely mounted transponders)	1 or more	1

**Table 2 – Required Equipment**

### 2.2 ADS-B Out

The GTX 33X and GTX 3X5 only comply with 14 CFR 91.227 for ADS-B Out when all required functions are operational. When the system is not operational, ADS-B Out transmit failure messages will be present on the remote control display interface, or the GTX 330 or GTX 3X5 panel display.

### 2.3 TIS Traffic Display with User Navigation Angle

Display of TIS traffic from a GTX 33/330 or GTX 335 is not permitted with an interfacing display configured for a navigation angle of “user”.

## 2.4 Applicable System Software

This AFMS/AFM is applicable to the software versions shown in Table 3.

The Main GTX software version is displayed on the splash screen during start up for the GTX 330 and GTX 3X5 panel mounted units, and the External LRU or System page on the interfaced remote control display for remotely mounted GTX transponders.

<b>Software Item</b>	<b>Software Version</b> <i>(or later FAA Approved versions for this STC)</i>
GTX 33X Main SW Version	8.02
GTX 3X5 Main SW Version	2.02

**Table 3 - Software Versions**

## 2.5 Pressure Altitude Broadcast Inhibit (PABI)

Pressure Altitude Broadcast Inhibit shall only be enabled when requested by Air Traffic Control while operating within airspace requiring an ADS-B Out compliant transmitter per 14 CFR 91.227. PABI is enabled by selecting the GTX to ON mode.

## 2.6 Datalinked Weather Display (GTX 345 Only)

Do not use datalink weather information for maneuvering in, near, or around areas of hazardous weather. Information provided by datalink weather products may not accurately depict current weather conditions.

Do not use the indicated datalink weather product age to determine the age of the weather information shown by the datalink weather product. Due to time delays inherent in gathering and processing weather data for datalink transmission, the weather information shown by the datalink weather product may be significantly older than the indicated weather product age.

Do not rely solely upon datalink services to provide Temporary Flight Restriction (TFR) or Notice to Airmen (NOTAM) information.

## 2.7 Portable Electronic Devices

This STC does not relieve the operator from complying with the requirements of 91.23 or any other operational regulation regarding portable electronic devices.

## Section 3. EMERGENCY PROCEDURES

### 3.1 Emergency Procedures

No Change.

### 3.2 Abnormal Procedures

#### 3.2.1 LOSS OF AIRCRAFT ELECTRICAL POWER GENERATION

XPDR Circuit Breaker .....**PULL**

Transponder and ADS-B Out functions will no longer be available.

#### **NOTE**

This guidance is supplementary to any guidance provided in the POH or AFM for the installed aircraft for loss of power generation.

#### 3.2.2 LOSS OF GPS/SBAS POSITION DATA

When the GPS/SBAS receiver is inoperative or GPS position information is not available or invalid, the GTX will no longer be transmitting ADS-B Out data.

For GTX 330 installations:

**NO ADSB annunciator illuminated:**

Interfaced GPS position sources ..... **VERIFY VALID POSITION**

For GTX 3X5 installations:

**NO 1090ES TX annunciator illuminated:**

Interfaced GPS position sources ..... **VERIFY VALID POSITION**

For GTX 33 and GTX 3X5R installations:

**Reference Display Device documentation for applicable annunciation:**

Interfaced GPS position sources ..... **VERIFY VALID POSITION**

### **3.2.3 Dual GTX 3X5R Transponders in a G950/1000 installation**

If Transponder #1 fails and Transponder #2 is activated by the pilot, the G1000 display will provide nuisance alerts unless power is removed from Transponder #1.

#### **Transponder #1 Failed, Transponder #2 Active**

Transponder #1 Circuit Breaker ..... **PULL**

## Section 4. NORMAL PROCEDURES

The procedures described below are specific only to the panel mounted GTX 330 or GTX 3X5 transponders. Cockpit Reference Guides and Pilot Guides for interfaced remote control displays will provide additional operating information specific to the displays or other traffic systems.

ADS-B Out functionality resides within the GTX transponders thereby providing a single point of entry for Mode 3/A code, Flight ID, IDENT functionality and activating or deactivating emergency status for both transponder and ADS-B Out functions. Details on performing these procedures are located in the GTX 330/330D Pilot's Guide and GTX 3X5 Series Transponder Pilot's Guide.

### 4.1 Unit Power On

For GTX 330 installations:

GTX Mode ..... **VERIFY ALT**  
NO ADSB ..... **CONSIDERED**

For GTX 3X5 installations:

GTX Mode ..... **VERIFY ALT**  
NO 1090ES TX ..... **CONSIDERED**

#### **NOTE**

The NO ADS-B or NO 1090ES TX Annunciation (or associated display annunciations) may illuminate as the unit powers on and begins to receive input from external systems, to include the SBAS position source.

## 4.2 Before Takeoff

For GTX 330 installations:

ADS-B TX ..... **VERIFY ON**  
NO ADSB ..... **EXTINGUISHED**

For GTX 3X5 installations:

1090ES TX CTL ..... **VERIFY ON**  
NO 1090ES TX ..... **EXTINGUISHED**

### NOTE

The ADS-B TX or 1090ES TX CTL must be turned on and the NO ADS-B or NO 1090ES TX Annunciation (or associated display annunciations) must be **EXTINGUISHED** for the system to meet the requirements specified in 14 CFR 91.227. This system must be operational in certain airspace after January 1, 2020 as specified by 14 CFR 91.225.

## Section 5. PERFORMANCE

No change.

## Section 6. WEIGHT AND BALANCE

See current weight and balance data.

## Section 7. SYSTEM DESCRIPTION

The Garmin GTX 330 and GTX 3X5 Pilot's Guides, part numbers, and revisions listed below contain additional information regarding GTX system description, control, and function.

<u>Title</u>	<u>Part Number</u>	<u>Revision</u>
GTX 330 Pilot's Guide	190-00207-00	Rev. G (or later)
GTX 3X5 Pilot's Guide	190-01499-00	Rev. A (or later)

Pilot's Guides for interfaced displays, part numbers and revisions listed below, provide additional operating information for the Garmin GTX 33 and GTX 3X5R.

<u>Title</u>	<u>Part Number</u>	<u>Revision</u>
Garmin GTN 725/750 Pilot's Guide	190-01007-03	Rev. E (or later)
Garmin GTN 625/635/650 Pilot's Guide	190-01004-03	Rev. E (or later)
GNS 480 Pilot's Guide	190-00502-00	Rev. D (or later)
GTX 3X5 Series Transponder G1000 Pilot's Guide	190-01499-01	Rev. A (or later)

### 7.1 GTX TIS Behavior

The TIS Standby/Operate controls for GTX 33/330 and GTX 335 units only function when the aircraft is airborne.

### 7.2 GTX 345R and G950/1000 No Bearing Traffic Alerts

No visual indication is provided for no bearing traffic alerts. Only an aural indication of the no bearing traffic alert is provided. If an aural alert for no bearing traffic has been previously issued, a "no bearing traffic clear" aural indication will be provided once all traffic alerts are resolved.

All aural alerts are inhibited below 500' AGL, therefore a "no bearing traffic clear" aural may not be heard in a landing or touch and go flight scenario.