GNS 430(A)

Pilot’s Guide and Reference
<table>
<thead>
<tr>
<th>Revision</th>
<th>Date of Revision</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>12/98</td>
<td>Initial Release</td>
</tr>
<tr>
<td>B</td>
<td>4/99</td>
<td>Update to conform to recent SW changes</td>
</tr>
<tr>
<td>C</td>
<td>6/99</td>
<td>Added Addendum</td>
</tr>
<tr>
<td>D</td>
<td>7/99</td>
<td>Update for SW 2.10</td>
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<tr>
<td>E</td>
<td>4/00</td>
<td>Update for SW 2.15</td>
</tr>
<tr>
<td>F</td>
<td>7/00</td>
<td>Updated Power On, Wind Vector, Crossfill, DME, and Fuel Plan</td>
</tr>
<tr>
<td>G</td>
<td>5/03</td>
<td>Added FDE Section, updated per SW 5.01, misc. changes</td>
</tr>
<tr>
<td>H</td>
<td>5/06</td>
<td>Changed to 8 inch x 8.5 inch format. Added TERRAIN, misc. changes</td>
</tr>
<tr>
<td>J</td>
<td>6/06</td>
<td>Made various layout corrections, no content changes</td>
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<tr>
<td>K</td>
<td>2/07</td>
<td>Updated per Main SW v5.02</td>
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<td>L</td>
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<td>Updated per Main SW v5.03</td>
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<tr>
<td>M</td>
<td>05/08</td>
<td>Removed Proximity Advisory info from Section 12</td>
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<tr>
<td>N</td>
<td>08/08</td>
<td>Converted format of figures to accommodate printing process</td>
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<tr>
<td>P</td>
<td>12/09</td>
<td>Added Section 12.2, GTS 8XX Traffic Systems</td>
</tr>
</tbody>
</table>
**WARNING:** Navigation and terrain separation must NOT be predicated upon the use of the TERRAIN function. The TERRAIN feature is NOT intended to be used as a primary reference for terrain avoidance and does not relieve the pilot from the responsibility of being aware of surroundings during flight. The TERRAIN feature is only to be used as an aid for terrain avoidance and is not certified for use in applications requiring a certified terrain awareness system. Terrain data is obtained from third party sources. Garmin is not able to independently verify the accuracy of the terrain data.

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**WARNING:** The terrain data should be used only as an aid for situational awareness. Terrain data must not be used as the sole basis for decisions or maneuvers to avoid terrain or obstacles. Terrain data must not be used for navigation.

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**WARNING:** The altitude calculated by GNS 430 GPS receivers is geometric height above Mean Sea Level and could vary significantly from the altitude displayed by pressure altimeters in aircraft. GPS altitude should never be used for vertical navigation. Always use pressure altitude displayed by pressure altimeters in the aircraft.

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**WARNING:** The Jeppesen database used in the GNS 430 system must be updated regularly in order to ensure that its information remains current. Updates are released every 28 days. A database information packet is included in the GNS 430 package. Pilots using an outdated database do so entirely at their own risk.

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**WARNING:** The basemap (land and water data) must not be used for navigation, but rather only for non-navigational situational awareness. Any basemap indication should be compared with other navigation sources.

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**WARNING:** For safety reasons, GNS 430 operational procedures must be learned on the ground.

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**WARNING:** The United States government operates the Global Positioning System and is solely responsible for its accuracy and maintenance. The GPS system is subject to changes which could affect the accuracy and performance of all GPS equipment. Portions of the Garmin GNS 430 utilize GPS as a precision electronic NAVigation AID (NAVAID). Therefore, as with all NAVAIDs, information presented by the GNS 430 can be misused or misinterpreted and, therefore, become unsafe.
**WARNING:** Use the GNS 430 at your own risk. To reduce the risk of unsafe operation, carefully review and understand all aspects of the GNS 430 Pilot's Guide documentation and the GNS 430 Flight Manual Supplement. Thoroughly practice basic operation prior to actual use. During flight operations, carefully compare indications from the GNS 430 to all available navigation sources, including the information from other NAVAIDs, visual sightings, charts, etc. For safety purposes, always resolve any discrepancies before continuing navigation.

**CAUTION:** The GNS 430 display screen is coated with a special anti-reflective coating that is very sensitive to skin oils, waxes, and abrasive cleaners. CLEANERS CONTAINING AMMONIA WILL HARM THE ANTI-REFLECTIVE COATING. It is very important to clean the screen using a clean, lint-free cloth and an eyeglass lens cleaner that is specified as safe for anti-reflective coatings.

**CAUTION:** The Garmin GNS 430 does not contain any user-serviceable parts. Repairs should only be made by an authorized Garmin service center. Unauthorized repairs or modifications could void both the warranty and the pilot’s authority to operate this device under FAA/FCC regulations.

**NOTE:** All visual depictions contained within this document, including screen images of the GNS 430 panel and displays, are subject to change and may not reflect the most current GNS 430 system. Depictions of equipment may differ slightly from the actual equipment.

**NOTE:** This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**NOTE:** Unless otherwise specified within this manual, the term ‘GNS 430’ applies to both the GNS 430 and the GNS 430A models. Please, note that the difference between these two models is indicated under ‘VHF COM Performance’ in the Specifications section of this manual (Appendix B).

**NOTE:** This product, its packaging, and its components contain chemicals known to the State of California to cause cancer, birth defects, or reproductive harm. This notice is being provided in accordance with California’s Proposition 65. If you have any questions or would like additional information, please refer to our website at www.garmin.com/prop65.
AVIATION LIMITED WARRANTY

All Garmin avionics products are warranted to be free from defects in materials or workmanship for: two years from the date of purchase for new Remote-Mount and Panel-Mount products; one year from the date of purchase for new portable products and any purchased newly-overhauled products; six months for newly-overhauled products exchanged through a Garmin Authorized Service Center; and 90 days for factory repaired or newly-overhauled products exchanged at Garmin in lieu of repair. Within the applicable period, Garmin will, at its sole option, repair or replace any components that fail in normal use. Such repairs or replacement will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost. This warranty does not apply to: (i) cosmetic damage, such as scratches, nicks and dents; (ii) consumable parts, such as batteries, unless product damage has occurred due to a defect in materials or workmanship; (iii) damage caused by accident, abuse, misuse, water, flood, fire, or other acts of nature or external causes; (iv) damage caused by service performed by anyone who is not an authorized service provider of Garmin; or (v) damage to a product that has been modified or altered without the written permission of Garmin. In addition, Garmin reserves the right to refuse warranty claims against products or services that are obtained and/or used in contravention of the laws of any country.

THE WARRANTIES AND REMEDIES CONTAINED HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING ANY LIABILITY ARISING UNDER ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, STATUTORY OR OTHERWISE. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, WHICH MAY VARY FROM STATE TO STATE.

IN NO EVENT SHALL GARMIN BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER RESULTING FROM THE USE, MISUSE OR INABILITY TO USE THE PRODUCT OR FROM DEFECTS IN THE PRODUCT. SOME STATES DO NOT ALLOW THE EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

Garmin retains the exclusive right to repair or replace (with a new or newly-overhauled replacement product) the product or software or offer a full refund of the purchase price at its sole discretion. SUCH REMEDY SHALL BE YOUR SOLE AND EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY.

Online Auction Purchases: Products purchased through online auctions are not eligible for warranty coverage. Online auction confirmations are not accepted for warranty verification. To obtain warranty service, an original or copy of the sales receipt from the original retailer is required. Garmin will not replace missing components from any package purchased through an online auction.

International Purchases: A separate warranty may be provided by international distributors for devices purchased outside the United States depending on the country. If applicable, this warranty is provided by the local in-country distributor and this distributor provides local service for your device. Distributor warranties are only valid in the area of intended distribution. Devices purchased in the United States or Canada must be returned to the Garmin service center in the United Kingdom, the United States, Canada, or Taiwan for service.

To obtain warranty service, contact your local Garmin Authorized Service Center. For assistance in locating a Service Center near you, visit the Garmin Website at ‘http://www.garmin.com’ or contact Garmin Customer Service at 800-800-1020.
SECTION 1: INTRODUCTION

1.1 ACCESSORIES AND PACKING LIST

Congratulations on choosing the finest, most advanced panel mount IFR navigation/communication system available. The GNS 430 represents Garmin’s commitment to provide accurate, easy-to-use avionics.

Before installing and getting started with the GNS 430, please check to see that the package includes the following items. If any parts are missing or damaged, please contact a Garmin dealer immediately.

**Standard Package:**

- GNS 430 Unit
- NavData® Card
- Terrain Data Card
- Installation Rack
- Connectors
- GPS Antenna
- Pilot’s Guide
- Quick Reference Guide
- Database Subscription Packet
- Warranty Registration Card
- GNS 430 Simulator CD-ROM

The Garmin dealer installs and configures the GNS 430. The GNS 430 is secured in the installation rack with the proper wiring connections. A Garmin dealer can answer questions about the installation, such as location of antennas or any connections to other equipment in the panel. After installation, the NavData Card and the Terrain Data Card (if applicable) are installed into the correct slot on the front of the unit (Appendix A).

**NOTE:** Help Garmin provide better support by completing on-line registration. Registration ensures notification of product updates, new products, and provides for lost or stolen unit tracking. Have the serial number of the GNS 430 available and connect to the website (www.garmin.com). Look for the product registration link on the home page.
1.2 KEY AND KNOB FUNCTIONS

The GNS 430 is designed to make operation as simple as possible. The key and knob descriptions (Figure 1-1) provide a general overview of the primary function(s) for each key and knob. The takeoff tour (Section 1.3) is intended to provide a brief overview of the primary functions of the GNS 430.

Experiment with the unit and refer to the reference sections for more information.

Data is entered using the large and small knobs. Experiment with them to become efficient at entering data. This greatly reduces the amount of time spent operating the GNS 430 in flight.
Left-hand Keys and Knobs

(1) COM Power/Volume Knob – Controls unit power and communications radio volume. Press momentarily to disable automatic squelch control.

(2) VLOC Volume Knob – Controls audio volume for the selected VOR/Localizer frequency. Press momentarily to enable/disable the ident tone.

(3) COM Flip-flop Key – Used to swap the active and standby COM frequencies. Press and hold to select emergency channel (121.500 MHz).

(4) VLOC Flip-flop Key – Used to swap the active and standby VLOC frequencies (i.e., make the selected standby frequency active).

(10) Small Left Knob (COM/VLOC) – Used to tune the kilohertz (kHz) value of the standby frequency for the communications transceiver (COM) or the VLOC receiver, whichever is currently selected by the tuning cursor. Press this knob momentarily to toggle the tuning cursor between the COM and VLOC frequency fields.

(11) Large Left Knob (COM/VLOC) – Used to tune the megahertz (MHz) value of the standby frequency for the communications transceiver (COM) or the VLOC receiver, whichever is currently selected by the tuning cursor.

Right-hand Keys and Knobs

(5) CLR Key – Used to erase information, remove map detail, or to cancel an entry. Press and hold the CLR key to immediately display the Default NAV Page.

(6) Direct-to Key – Provides access to the direct-to function, which allows the pilot to enter a destination waypoint and establishes a direct course to the selected destination (Section 4).

(7) RNG Key – Allows the pilot to select the desired map range. Use the up arrow to zoom out to a larger area, or the down arrow to zoom in to a smaller area.

(8) MENU Key – Displays a context-sensitive list of options. This options list allows the pilot to access additional features or make settings changes which relate to the currently displayed page.

(9) ENT Key – Used to approve an operation or complete data entry. It is also used to confirm information during power on.

(17) Large Right Knob – Used to select page groups: NAV, WPT, AUX, or NRST. With the on-screen cursor enabled, the large right knob allows the pilot to move the cursor about the page. The large right knob is also used to move the target pointer right (turn clockwise) or left (counterclockwise) when the map panning function is active.

(18) Small Right Knob – Used to select pages within one of the groups listed above. Press this knob momentarily to display the on-screen cursor. The cursor allows the pilot to enter data and/or make a selection from a list of options. When entering data, the small knob is used to select the desired letter or number and the large knob is used to move to the next character space. The small right knob is also used to move the target pointer up (turn clockwise) or down (counterclockwise) when the map panning function is active.
NOTE: When the GNS 430 displays a list of information that is too long for the display screen, a scroll bar appears along the right-hand side of the display (Figure 1-2). The scroll bar graphically indicates the number of additional items available within the selected category. To scroll through the list, press the small right knob to activate the cursor, then turn the large right knob.

![Figure 1-2 Scroll Bar]

**Bottom Row Keys**

(12) **CDI Key** – Used to toggle which navigation source (GPS or VLOC) provides output to an external HSI or CDI.

(13) **OBS Key** – Selects OBS mode, which retains the current ‘active to’ waypoint as the navigation reference even after passing the waypoint (i.e., prevents sequencing to the next waypoint). Pressing the OBS Key again returns the unit to normal operation, with automatic sequencing of waypoints. When OBS mode is selected, the pilot may set the desired course to/from a waypoint using the ‘Select OBS Course’ pop-up window, or an external OBS selector on the HSI or CDI.

(14) **MSG Key** – Used to view system messages and to alert the pilot to important warnings and requirements. See Section 14.1 for more information on messages.

(15) **FPL Key** – Allows the pilot to create, edit, activate, and invert flight plans, as well as access approaches, departures, and arrivals. A closest point to flight plan feature is also made available by pressing the FPL Key. See Section 5 for more information on flight plans.

(16) **PROC Key** – Allows the pilot to select and remove approaches, departures, and arrivals from the flight plan. When using a flight plan, available procedures for the departure and/or arrival airport are offered automatically. Otherwise, the pilot may select the desired airport, then the desired procedure.
1.3 TAKEOFF TOUR

Overview

The Garmin GNS 430 provides the pilot accurate navigational data and communication capability, along with non-precision and precision approach certification in the IFR environment. The takeoff tour is designed to familiarize the pilot with:

- Powering up the unit
- Changing frequencies
- Entering data
- Performing a simple direct-to
- Selecting IFR procedures
- Using some limited flight plans

In addition, this section briefly covers the Default NAV Page, the Map Page, and the NAV/COM Page, which are available as part of the NAV Page Group. These pages are used for most of the in-flight navigation.

The takeoff tour assumes that the unit and antennas have been properly installed and that the GNS 430’s default settings have not been changed. If any of the factory default settings (position format, units of measure, selectable fields, etc.) have been changed, the pictures shown here may not exactly match what is shown on the GNS 430. Prior to using the GNS 430 for the first time, Garmin recommends that the aircraft be moved to a location that is well away from buildings and other aircraft so the unit can collect satellite data without interruption.

This takeoff tour is intended to provide a brief introduction of the GNS 430’s major features. Sections 2 through 13 of this manual describe these features, and others in additional detail. Refer to these sections, as needed to learn or review the details regarding a particular feature.

After becoming familiar with the basics, some suggested reading within this Pilot’s Guide includes:

- Flight plan features - Section 5
- IFR procedures - Section 6
- Waypoint information pages (database information) - Section 7
- Unit settings (configuring the unit to the pilot’s preferences) - Section 10

If more information is needed, Garmin’s Customer Service staff is available during normal business hours (U.S. Central time zone) at the phone and fax numbers listed on page ii. Garmin can also be reached by mail (page ii) or at our website address, www.garmin.com.

Powering up the GNS 430

The GNS 430's power and COM volume are controlled using the COM Power/Volume Knob at the top left corner of the unit. Turning it clockwise turns unit power on and increases the COM radio volume. After turning the unit on, a welcome page appears briefly while the unit performs a self test, followed sequentially by the Unit Type Page (Figure 1-3) and the Software Version Page. Then (depending on configuration) the Weather Page, the Traffic Page, the Aviation Data Page, the Land/Terrain/Obstacles Database Page, and the Situational Awareness Page are sequentially displayed.

Figure 1-3  Unit Type Page
The Database Versions Page (Figure 1-4) appears next, which shows the current database information on the NavData and Terrain Data cards. Database information highlighted in yellow indicates the database is not within its effective dates. The NavData database is updated every 28 days and must be current for approved instrument approach operations. Information on database subscriptions is available inside the GNS 430 package.

To acknowledge the database information:
Press the ENT Key.

Instrument Panel Self-test Page

Once the database has been acknowledged, the Instrument Panel Self-Test Page appears (Figure 1-5).

To enter fuel capacity, fuel on board or fuel flow figures (if not provided by sensors):
1) Turn the large right knob to select the ‘CAP’, ‘FOB’, or ‘FF’ field.

To ensure that the GNS 430 and any connected instruments are working properly, check for the following indications on the CDI/HSI, RMI, external annunciators, and other connected instruments:
- Course deviation - Half left/no flag
- TO/FROM flag - TO
- Bearing to destination - 135°
- Distance to destination - 10.0 nm
- All external annunciators (if installed) - On
- Glideslope - Half up/no flag
- Time to destination - 4 minutes
- Desired track - 149.5°
- Ground speed - 150 knots

The Instrument Panel Self-test Page (Figure 1-5) indicates the currently selected OBS course, fuel capacity (CAP), fuel on board (FOB), and fuel flow (FF). The fuel capacity, fuel on board, and fuel flow may be manually entered if the installation does not include connection to sensors which automatically provide these figures.
2) Turn the small and large **right** knobs to enter the desired figure (Figures 1-5 and 1-6) and press the **ENT** Key.

![Image 1-6 Fuel Flow Selected](image1)

The Instrument Panel Self-test Page includes selections to set fuel on board (FOB) to full capacity and access the Checklists Page. This allows the pilot to quickly set fuel to full limits and display any checklists that have been entered, such as start up or takeoff checklists.

**To set fuel on board to full (if not provided by sensor):**

1) Turn the large **right** knob to highlight ‘Set Full Fuel?’ (Figure 1-7).

![Image 1-7 'Set Full Fuel?' Highlighted](image2)

2) Press the **ENT** Key and verify that fuel on board (‘FOB’) now matches the fuel capacity (CAP) figure. Fuel on board is reduced, over time, based on the fuel flow (FF) figure.

To view the Checklists Page:

1) Turn the large **right** knob to highlight ‘Go To Chklist?’ (Figure 1-8) and press the **ENT** Key.

![Image 1-8 'Go To Chklist?' Highlighted](image3)

2) Turn the large **right** knob to select the desired checklist, then execute each step (Section 10.3, Utility Page: Checklists) in the selected checklist.

3) Once the pilot completes the desired checklist(s), press the small **right** knob to return to the Checklists Page. Press the small **right** knob again to return to normal operation on the Satellite Status Page or the Map Page.

4) Once instrument operation has been verified with the Instrument Panel Self-test Page displayed, press the **ENT** Key.

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**NOTE:** The GNS 430 can hold up to nine checklists with up to 30 entries in each checklist.
SECTION 1
INTRODUCTION

Satellite Status Page

The Satellite Status Page (Figure 1-9) appears as the GNS 430 attempts to collect satellite information.

When an ‘Acquiring’ status is displayed on the Satellite Status Page, the signal strengths of any satellites received appear as ‘bar graph’ readings. This is a good indication that the unit is receiving signals and a position fix is being determined. Following the first-time use of the GNS 430, the time required for a position fix varies, usually from one to two minutes.

‘Searching Sky’ indicates that satellite almanac data is not available or has expired (if the unit hasn't been used for six months or more). This means the unit is acquiring satellite data to establish almanac and satellite orbit information, which can take five to ten minutes. The data is recollected from the first available satellite. The Satellite Status Page displays a ‘Search Sky’ status, and the message annunciator (MSG), above the MSG Key also flashes to alert the pilot of system message, ‘Searching the Sky’.

To view a system message:

Press the MSG Key (Figure 1-10).

The Message Page appears and displays the status or warning information applicable to the receiver's current operating condition.

To return to the previous page after viewing a message:

Press the MSG Key again.

NOTE: The GNS 430 utilizes certain software algorithms to ensure reliable GPS receiver operation. Receiver Autonomous Integrity Monitoring (RAIM) and Fault Detection and Exclusion (FDE) are two examples. These features allow navigation during Oceanic/Remote legs of a flight using the GNS 430. For further details, please refer to Sections 10.3 and 12.
Selecting COM and VLOC Frequencies

While the GNS 430 is acquiring a position, take a minute to dial in the active and standby frequencies to be used for the first phase of the flight. The GNS 430’s display is divided into separate windows (or screen areas), including a COM Window, VLOC Window, and the GPS Window (Figure 1-11).

To change the standby communication frequency:

1) Press the small left knob if needed, to move the tuning cursor to the COM Window (Figure 1-11).

2) Turn the large left knob to select the MHz, and the small left knob to select the kHz of the desired frequency.

To place the standby communication frequency in the active field:

Press the COM Flip-flop Key (Figure 1-12).

Once the active frequency has been entered, repeat steps 1 and 2 to enter the standby frequency. After both communication frequencies have been entered, the COM Window may be kept ‘hot’ by leaving the cursor on the standby frequency. Move the cursor to the VLOC Window by pressing the small left knob.

NOTE: When selecting VLOC frequencies, the tuning cursor automatically returns to the COM Window after 30 seconds of inactivity.

To change the standby VLOC frequency:

1) Press the small left knob if needed, to activate the tuning cursor in the VLOC Window.

2) Turn the large left knob to select the MHz, and the small left knob to select the kHz of the desired frequency.

To place the standby frequency in the active field:

Press the NAV Flip-flop Key.
Page Groups

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<th>Page Groups</th>
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<tbody>
<tr>
<td>NAV Group</td>
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<tr>
<td>see Section 3</td>
</tr>
</tbody>
</table>

Table 1-1 Page Groups

The bottom right corner of the screen (Figure 1-13) indicates which page group (Table 1-1) is currently being displayed, the number of pages available within that group (indicated by square icons), and the placement of the current page within that group (indicated by a highlighted square icon).

In addition to the NAV Page Group, additional page groups are available for waypoint information (WPT), auxiliary (AUX) functions such as flight planning or unit settings, and listings for nearest (NRST) airports or other facilities.

NAV Pages

There are seven pages available under the NAV Page Group*:

- Default NAV Page
- Map Page
- TERRAIN Page
- NAV/COM Page
- Position Page
- Satellite Status Page
- Vertical Navigation Page

The Default NAV Page, the Map Page, and the NAV/COM Page are used for most of the in-flight navigation.

NOTE: *Eight or nine NAV pages are available when the GNS 430 installation includes connection to traffic and/or weather information sources. See the 400/500 Series Display Interfaces Pilot’s Guide Addendum, p/n 190-00140-10, or Section 12, Additional Features.

To select the NAV Page Group and display the Default NAV Page:

Press and hold the CLR Key.

To select the desired NAV Page:

Turn the small right knob until the desired page is displayed.

To select the desired page group:

Turn the large right knob until a page from the desired page group is displayed (Figure 1-13).

To select the desired page within the page group:

Turn the small right knob until the desired page is displayed (Figure 1-13).
**Map Page**

After the GNS 430 acquires satellites and computes a position, the Map Page (Figure 1-14) appears automatically.

<table>
<thead>
<tr>
<th>Map Display</th>
<th>Desired Track</th>
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</thead>
<tbody>
<tr>
<td>Map Range</td>
<td>Present Position</td>
</tr>
</tbody>
</table>

The Map Page displays the present position (using an airplane symbol) relative to nearby airports, VORs, NDBs, intersections, user waypoints, and airspace boundaries. The route is displayed as a solid line.

Data fields for destination waypoint (WPT), distance to waypoint (DIS), desired track (DTK), and ground speed (GS) appear on the right-hand side of the display. These fields are user selectable (Section 3.4, Selecting Desired On-screen Data) to allow the pilot to configure the unit. Available settings include: altitude, bearing, enroute safe altitude, estimated time of arrival, minimum safe altitude, and ground track.

A Map Setup Page is provided to designate the maximum range at which each map feature appears. These settings provide an automatic decluttering of the map (based upon preferences) while adjusting the range. See Section 14.3 for definitions of these navigation terms.

While viewing the Map Page, the pilot can quickly declutter and remove many of the background map details by pressing the **CLR** Key (repeatedly) until the desired detail is depicted.

To change the map range, press the up arrow (to zoom out) or the down arrow (to zoom in) of the **RNG** (map range) Key. The current map range is depicted in the lower left corner of the Map Display.

**Direct-to Navigation**

The GNS 430 can use direct point-to-point navigation to provide guidance from takeoff to touchdown, even in the IFR environment. Once a destination is selected, the unit provides speed, course, and distance data based upon a direct course from the present position to the destination. A destination can be selected from any page with the **Direct-to** Key.

**To select a direct-to destination:**

1) Press the **Direct-to** Key. The Select Direct-to Waypoint Page appears with the destination field highlighted.

2) Turn the small **right** knob to enter the first letter of the destination waypoint identifier. The destination waypoint may be an airport, VOR, NDB, intersection, or user waypoint, as long as it is in the database or stored in memory as a user waypoint.

3) Turn the large **right** knob to the right to move the cursor to the next character position.

4) Repeat steps 2 and 3 to spell out the rest of the waypoint identifier (Figure 1-15).
5) Press the **ENT** Key to confirm the identifier. The ‘Activate?’ function field is highlighted (Figure 1-16).

![Figure 1-16 'Activate?' Highlighted](image1)

6) Press the **ENT** Key to activate a direct-to course to the selected destination.

Once a direct-to destination is selected, press and hold the **CLR** Key to display the Default NAV Page.

**Default NAV Page**

During most flights, the Default NAV Page, the Map Page, and the NAV/COM Page are the primary pages used for navigation.

To select the Default NAV Page:

1. Press and hold the **CLR** Key (Figure 1-17).

![Figure 1-17 Default NAV Page](image2)

2. Turn the large **right** knob to select the data field to be changed.

3. Turn the small **right** knob to display a list of data options (Figure 1-19).

![Figure 1-19 'Select Field Type' Window](image3)

4. Press the **ENT** Key to select the desired data item and return to the Default NAV Page.

The Default NAV Page (Figure 1-17) displays a graphic course deviation indicator (CDI), the active leg of the flight plan (as defined by the current ‘from’ and ‘to’ waypoints), and six user-selectable data fields. The default settings for these fields are distance to waypoint (DIS), desired track (DTK), bearing to waypoint (BRG), ground speed (GS), ground track (TRK), and estimated time enroute (ETE). See Section 14.3 for definitions of these navigation terms.

To change the data fields:

1. From the Default NAV page, press the **MENU** Key and select ‘Change Fields?’ (Figure 1-18).

![Figure 1-18 Default NAV Page Menu](image4)

2. Turn the large **right** knob to select the data field to be changed.

3. Turn the small **right** knob to display a list of data options (Figure 1-19).

4. Press the **ENT** Key to select the desired data item and return to the Default NAV Page.
NAV/COM Page

From the Default NAV Page, turn the small right knob until the NAV/COM Page (Figure 1-20) is displayed.

The NAV/COM Page displays the available frequencies (communications and navigation) for the departure airport, any enroute airports which are included in the flight plan, and the final destination airport. When using the direct-to function, frequencies are listed for the airport nearest to the starting position and the destination airport.

To display the frequency list for the desired flight plan or direct-to airport:

1) Press the small right knob to activate the cursor on the airport identifier field (in the GPS Window).
2) Turn the small right knob to display the list of airports (departure, arrival, and enroute) for the flight plan or direct-to. Continue to turn the small right knob until the desired airport is selected.
3) Press the ENT Key to display the frequency list for the selected airport.

A frequency listed on the NAV/COM Page can be quickly transferred to the standby field of the COM Window or the VLOC Window. This time-saving process prevents having to ‘re-key’ a frequency already displayed elsewhere on the screen.

To select a communication or navigation frequency:

1) Press the small right knob to activate the cursor in the GPS Window.
2) Turn the large right knob to select the desired frequency from the list.
3) Press the ENT Key to transfer the selected frequency to the standby field in the COM or VLOC Window. COM frequencies automatically go to the standby field of the COM Window and navigation frequencies automatically go to the standby field of the VLOC Window, regardless of which window is currently highlighted by the cursor.
4) To activate the selected frequency, press the COM or VLOC Flip-flop Key.
To display frequencies for a different airport along the flight plan.

1) Press the small right knob to highlight the airport identifier field.

2) Turn the small right knob to display the list of airports within the flight plan (Figure 1-21).

3) Continue turning the small right knob to select the desired airport and press the ENT Key.

![Figure 1-21 Airport Window](image1.png)

**IFR Procedures**

Once the direct-to or flight plan is confirmed, the whole range of instrument procedures is available. Departures (SIDs), arrivals (STARs), and non-precision and precision approaches are stored within the NavData Card and are available using the PROC (procedures) Key.

To display the Procedures Page (Figure 1-22), press the PROC Key.

![Figure 1-22 Procedures Page](image2.png)

The steps required to select and activate an approach, departure, or arrival are identical. This introductory section shows examples of the steps required to select an approach, but keep in mind the same process also applies to departures and arrivals.

**To select an approach, departure, or arrival:**

1) Turn the large right knob to select the desired option (‘Select Approach?’, ‘Select Arrival?’, or ‘Select Departure?’) from the Procedures Page.

2) Press the ENT Key to display a list of available procedures for the arrival (when using approaches or STARs) or departure (when using SIDs) airport.

3) Turn the small right knob to select the desired procedure and press the ENT Key.
4) For approaches, a window appears (Figure 1-23) to select the desired initial approach fix (IAF) or provide a ‘vectors’ option to select just the final course segment of the approach. Turn the small right knob to select the desired option and press the **ENT** Key. (The ‘vectors’ option extends the final inbound course beyond the final approach fix, allowing the pilot to intercept the final course segment beyond its normal limits.)

![Approach Window](image)

**Figure 1-23 Approach Window**

5) For departures and arrivals, a window appears to select the desired transition. Turn the small right knob to select the desired option and press the **ENT** Key.

In the flight plan or direct-to, the departure or arrival airport is replaced with the sequence of waypoints contained within the selected procedure.

### Nearest (NRST) Pages

The NRST Page Group provides detailed information on the nine nearest airports, VORs, NDBs, intersections, and user-created waypoints within 200 nm of the current position. In addition, pages are also provided to display the five nearest center (ARTCC/FIR) and Flight Service Station (FSS) points of communication, plus alert the pilot to any nearby special-use or controlled airspaces.

There are eight pages available in the NRST group:

- Nearest Airport Page
- Nearest NDB Page
- Nearest User Waypoint Page
- Nearest FSS Page
- Nearest Intersection Page
- Nearest VOR Page
- Nearest ARTCC Page
- Nearest Airspace Page

The communication frequencies and runway information may both be examined directly from the Nearest Airport Page. As discussed earlier for the NAV/COM Page, the pilot may also place any displayed frequency into the standby COM or VLOC field by highlighting the frequency with the cursor and pressing the **ENT** Key.
To display the NRST pages:
1) If necessary, press and hold the CLR Key to select the NAV group and display the Default NAV Page.
2) Turn the large right knob to select the NRST Page Group, as indicated by ‘NRST’ appearing in the lower right corner of the screen.
3) Turn the small right knob to select the desired NRST Page.

To display a list of nearby airports:
1) Turn the large right knob to select the NRST Page Group and (if needed) the small right knob to select the Nearest Airport Page (Figure 1-24).

To scroll through the list, press the small right knob, then turn the large right knob (Figure 1-25).

2) To scroll through the list, press the small right knob, then turn the large right knob (Figure 1-25)

To view additional information for a nearby airport:
1) Press the small right knob to activate the cursor.
2) Turn the large right knob to select the desired airport from the list.
3) Press the ENT Key to display waypoint (WPT) information pages for the selected airport (Figure 1-26).

4) To display runway and frequency information, press the small right knob to remove the cursor and turn the small right knob to display the desired information page.

The Nearest Airport Page may be used in conjunction with the Direct-to Key to quickly set a course to a nearby facility in an in-flight emergency. Selecting a nearby airport as a direct-to destination overrides the flight plan or cancels a previously selected direct-to destination. The pilot still has the option of returning to the flight plan by cancelling the direct-to; see Section 4.1, Cancelling Direct-to Navigation.
To select a nearby airport as a direct-to destination from the Nearest Airport Page:

1) From the Nearest Airport Page, press the small right knob to activate the cursor.

2) Turn the large right knob to select the desired airport from the list.

3) Press the Direct-to Key, the ENT Key twice to navigate to the nearby airport.

To select a nearby airport as a direct-to destination from the Airport Information Page:

1) Press the Direct-to Key, then press the ENT Key (Figure 1-27).

2) Press the ENT Key again to navigate to the nearby airport.

Nearest (NRST) Airspace Page

The last page in the NRST group, the Nearest Airspace Page (Figure 1-28), provides information for up to nine controlled or special-use airspaces near or in the flight path. Airspace information appears on this page based on the same criteria used for airspace alert messages:

- If the projected course will take the aircraft inside an airspace within the next ten minutes, the message ‘Airspace ahead -- less than 10 minutes’ appears.
- If the aircraft is within 2 nm of an airspace and the current course will take it inside of the airspace, the message ‘Airspace near and ahead’ appears.
- If the aircraft is within 2 nm of an airspace and the current course will not take it inside of the airspace, the message ‘Near airspace less than 2nm’ appears.
- If the aircraft has entered an airspace, the message ‘Inside airspace’ appears.
By default, airspace alert messages are turned off. When turned on, the message (MSG) annunciator located directly above the MSG Key flashes to alert the pilot to the airspace message. See Section 10.4, Setup 1 Page: Airspace Alarms for information on enabling airspace alert messages.

**To view an airspace alert message:**

1) Press the MSG Key. The Messages Page appears with the alert message (Figure 1-29).

![Figure 1-29 Messages Page](image1)

2) Press the MSG Key again to return to the previous display.

Note that the airspace alerts are based upon three-dimensional data (latitude, longitude, and altitude) to avoid nuisance alerts. The alert boundaries for controlled airspace are also sectorized to provide complete information on any nearby airspace. Additional information about a nearby airspace—such as controlling agency, frequency, and floor/ceiling limits—is available from the Nearest Airspace Page (Section 8.9).

**To view additional airspace information:**

1) Press the small right knob to activate the cursor.

2) Turn the large right knob to select the desired airspace from the list.

3) Press the ENT Key to view the airspace information.

---

**Flight Plans (FPL)**

The GNS 430 lets the pilot create up to 20 flight plans with up to 31 waypoints in each flight plan. Flight plans are created, edited, and activated using the FPL Key. The FPL Page Group includes two pages: the Active Flight Plan Page and the Flight Plan Catalog Page (Figures 1-30 and 1-31). The Active Flight Plan Page provides information and editing features for the flight plan currently in use (referred to as ‘flight plan 00’). The Flight Plan Catalog Page serves as the main page for creating new flight plans, as well as editing or activating previously created flight plans.

![Figure 1-30 Active Flight Plan Page](image2)

![Figure 1-31 Flight Plan Catalog Page](image3)
Since using flight plans is arguably one of the more complex features of the GNS 430, it will be discussed only briefly here, with focus on creating a new flight plan and activating it to use for navigation. Answers to additional questions about flight plans not found in this brief introduction can be found in Section 5, Flight Plans.

To create a new flight plan:

1) Press the **FPL** Key.
2) Turn the small **right** knob to select the Flight Plan Catalog Page.
3) Press the **MENU** Key to display the Flight Plan Catalog Page Menu (Figure 1-32).

4) Turn the large **right** knob to select ‘Create New Flight Plan?’ and press the **ENT** Key.

5) The cursor appears on the first waypoint identifier field (located directly below ‘WAYPOINT’). Use the large and small **right** knobs to enter the identifier of the first waypoint in the flight plan. (The small knob is used to select the desired letter or number and the large knob is used to move to the next character space.)

6) Press the **ENT** Key once the identifier has been selected. The cursor moves to the next blank waypoint identifier field.

7) Repeat steps 5 and 6, above, until all waypoints for the flight plan have been entered (Figure 1-33).

Once the flight plan is created, it may be activated from the Flight Plan Catalog Page Menu. Activating the flight plan places it into ‘flight plan 00’ (a copy of it still resides in the original catalog location) and replaces any flight plan which currently exists in ‘flight plan 00’.

To activate the new flight plan:

1) Press the **MENU** Key to display the Flight Plan Catalog Page Menu.
2) Turn the small **right** knob to select ‘Activate Flight Plan?’ (Figure 1-34) and press the **ENT** Key.
2.1 COMMUNICATING USING THE GNS 430

The GNS 430 features a digitally-tuned VHF COM radio that provides a seamless transition from communication to navigation, bringing the two most important functions in flying together in one panel-mounted unit. The GNS 430's COM radio operates in the aviation voice band, from 118.000 to 136.975 MHz, in 25 kHz steps (default). For European operations, a COM radio configuration to allow for 8.33 kHz steps is also provided (Section 10.5, Setup 2 Page: COM Configuration).

Volume

COM radio volume is adjusted using the COM Power/Volume Knob. Turn the COM Power/Volume Knob clockwise to increase volume, or counterclockwise to decrease volume.

Squelch

The COM radio features an automatic squelch, providing maximum sensitivity to weaker signals while rejecting many localized noise sources. The pilot may wish to override this automatic squelch function when listening to a distant station or when setting the desired volume level. The COM Power/Volume Knob allows the pilot to disable the automatic squelch and keep the COM audio open continuously. To override the automatic squelch, press the COM Power/Volume Knob momentarily. Press the COM Power/Volume Knob again to return to automatic squelch operation.

COM Window and Tuning

Communication frequencies are selected with the tuning cursor in the standby COM frequency field (Figure 2-1), using the small and large left knobs to tune the desired frequency. The standby frequency always appears below the active frequency. The active frequency is the frequency currently in use for transmit and receive operations.

A frequency may also be quickly selected from the database by simply highlighting the desired frequency on any of the main pages and pressing the ENT Key. This process is referred to as auto-tuning. Once a frequency is selected in the standby field, it may be transferred to the active frequency by pressing the COM Flip-flop Key.
While receiving a station, an ‘RX’ indication (Figure 2-1) appears in the upper right corner of the COM Window to the immediate right of ‘COM’. A ‘TX’ indication appears at this location when transmitting (Figure 2-2).

![Figure 2-2 ‘TX’ Transmit Indication](image)

**NOTE:** The tuning cursor normally appears in the COM Window, unless placed in the VLOC Window by pressing the small left knob. When the tuning cursor is in the VLOC Window, it automatically returns to the COM Window after 30 seconds of inactivity.

To select a COM frequency:

1) If the tuning cursor is not currently in the COM Window, press the small left knob momentarily (Figure 2-3).

![Figure 2-3 Standby Frequency of 135.325](image)

2) Turn the large left knob to select the desired megahertz (MHz) value. For example, the ‘135’ portion of the frequency ‘135.325’.

3) Turn the small left knob to select the desired kilohertz (kHz) value. For example, the ‘.325’ portion of the frequency ‘135.325’.

**NOTE:** The active frequency in either window cannot be accessed directly, only the standby frequency is highlighted by the tuning cursor.

4) To make the standby frequency the active frequency, press the COM Flip-flop Key (Figure 2-4).

![Figure 2-4 Active Frequency of 135.325](image)

The tuning cursor is normally in the COM Window. To select a VOR/Localizer/ILS frequency, press the small left knob momentarily to place the cursor in the VLOC Window. Additional instructions for VOR/localizer/ILS operations are available in Sections 6 and 9.
Auto-Tuning

The GNS 430’s auto-tune feature allows the pilot to quickly select any database frequency in the GPS Window as the standby frequency. Any COM frequency displayed in the GPS Window can be transferred to the standby COM frequency field, with a minimum of keystrokes required. The following are some examples of selecting COM frequencies from some of the main GPS pages.

To select a COM frequency for a nearby airport:

1) Turn the large right knob to select the NRST Page Group.
2) Turn the small right knob to display the Nearest Airport Page (Figure 2-5).
3) Press the small right knob momentarily to place the cursor on the airport identifier field of the first airport in the list. To select another airport, turn the large right knob to highlight the desired airport.
4) The Nearest Airport Page displays the common traffic advisory frequency (CTAF) for each listed airport. To select this frequency, turn the large right knob to highlight the desired airport’s CTAF frequency and press the ENT Key to place the frequency in the standby field of the COM Window.

To display the entire list of frequencies for a nearby airport and select from that list:

1) Start with the desired airport highlighted on the Nearest Airport Page (as described in the preceding step 3), then press the ENT Key.
2) Press the small right knob momentarily to remove the cursor and turn the small right knob to display the frequency list (Figure 2-6).
3) Press the small right knob momentarily to reactivate the cursor and turn the large right knob to highlight the desired frequency.
4) Press the ENT Key to place the highlighted frequency in the standby COM field.
To select a COM frequency for a nearby flight service station (FSS) or center (ARTCC):

1) Turn the large **right** knob to select the NRST Page Group.
2) Turn the small **right** knob to select the Nearest Center or Nearest Flight Service Page (Figure 2-7).
3) Press the small **right** knob momentarily to place the cursor on the page.
4) Turn the large **right** knob to highlight the FSS/ARTCC frequency.
5) Press the **ENT** Key to place the frequency in the standby field of the COM Window.

To select a COM frequency for any airport in the flight plan:

1) Select the NAV/COM Page from the NAV Page Group. (Section 3.1, or press and hold the **CLR** Key, then turn the small **right** knob until the NAV/COM Page appears.)
2) Press the small **right** knob to place the cursor on the airport identifier field. To the left of this field appears ‘Departure’, ‘Enroute’, or ‘Arrival’, depending on the placement of the displayed airport within the flight plan.
3) Turn the small **right** knob to display a window (Figure 2-8) listing the airports in the flight plan. Continue turning the small **right** knob to select the desired airport.
4) Press the **ENT** Key to return to the NAV/COM Page with the frequencies for the selected airport.
5) Turn the large **right** knob to highlight the desired frequency.
6) Press the **ENT** Key to place the highlighted frequency in the standby COM Window field.
To select a COM frequency for any airport in the database:

1) Turn the large right knob to select the WPT Page Group.
2) Turn the small right knob to select the Airport Frequencies Page (Figure 2-9).

![Figure 2-9 Airport Frequencies Page](image)

3) Press the small right knob to place the cursor on the airport identifier field.
4) Use the small and large right knobs to enter the identifier of the desired airport. Press the ENT Key when finished.
5) Turn the large right knob to highlight the desired frequency.
6) Press the ENT Key to place the highlighted frequency in the standby COM Window field.

Emergency Channel

The GNS 430’s emergency channel select provides a quick method of selecting 121.500 MHz as the active frequency in the event of an in-flight emergency. Emergency channel select is available anytime the unit is on, regardless of GPS or cursor status, or loss of the display.

To quickly tune and activate 121.500:

Press and hold the COM Flip-flop Key (or COM Remote Transfer Switch) for approximately two seconds (Figure 2-10).

![Figure 2-10 Emergency Channel Active](image)

If the COM Remote Transfer switch is used to select the emergency channel, further changes in COM frequency will not be possible without momentarily pressing the COM Remote Transfer Switch again, or by recycling power.

NOTE: Under some circumstances if the COM system loses communication with the main system, the radio will automatically tune to 121.500 MHz for transmit and receive, regardless of the displayed frequency.
**Stuck Microphone**

As mentioned previously in this section, when the GNS 430 is transmitting, a ‘TX’ indication appears in the COM Window. If the microphone key is stuck or accidentally left in the on position; or the microphone continues to transmit after the key is released, the COM transmitter automatically times out (ceases transmitting) after 35 seconds of continuous broadcasting. A ‘COM push-to-talk key stuck’ message (Figure 2-11) is displayed as long as the condition continues.

![Figure 2-11 Message Page](image-url)
SECTION 3: NAV PAGES

3.1 MAIN PAGE GROUPS

The GNS 430's main pages are divided into four separate page groups: NAV, WPT, AUX, and NRST (Table 3-1). Each page group is comprised of multiple pages. The page groups are selected using the large right knob. The individual pages are selected using the small right knob.

<table>
<thead>
<tr>
<th>Page Groups</th>
<th>NAV Group</th>
<th>WPT Group</th>
<th>AUX Group</th>
<th>NRST Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 NAV Pages</td>
<td>see Section 7</td>
<td>see Section 10</td>
<td>see Section 8</td>
<td></td>
</tr>
</tbody>
</table>

Table 3-1 Page Groups

The bottom right corner of the screen (Figure 3-1) indicates which page group is currently being displayed (e.g., NAV, WPT, AUX, or NRST), the number of screens available within that group (indicated by the square icons), and the placement of the current screen within that group (indicated by a highlighted square icon).

The bottom right corner of the screen is also used to display the GNS 430's turn advisories (Turn to 230º') and waypoint alerts ('Next DTK 230º') during flight plan and approach operations. (See Section 6.)

To select the desired page (from any page):
1) Press and hold the CLR Key to select the Default NAV Page. Turn the large right knob to select the desired page group.
2) Turn the small right knob to select the desired page.

NOTE: The NAV Page Group may have eight or nine NAV pages when the GNS 430 is connected to Traffic and/or weather information sources. See Section 12 for more information.

3.2 NAV PAGE GROUP

The NAV Page Group includes seven pages (Figure 3-2). While viewing any NAV page, turn the small right knob to select a different NAV page. The pilot may find this selection process convenient to cycle between the Default NAV Page and the Map Page, which are two of the most frequently used pages. Other pages are provided for terrain information (if configured for TERRAIN), to list frequencies for the flight plan, to show the current position, to display current satellite reception, and to make vertical navigation settings.
3.3 DEFAULT NAV PAGE

The first NAV page is the Default NAV Page (Figure 3-3). This page may be quickly selected from any page by pressing and holding the CLR Key.

The Default NAV Page displays a graphic course deviation indicator (CDI) across the top of the page. Unlike the angular limits used on a mechanical CDI coupled to a VOR or ILS receiver, full scale limits for this CDI are defined by a GPS-derived distance (0.3, 1.0 or 5.0 nm), as indicated at both ends of the CDI. By default, the CDI scale automatically adjusts to the desired limits based upon the current phase of flight: enroute, terminal area or approach. The pilot may also manually select the desired scale setting as outlined in Section 10.4. The graphic CDI shows the current position at the center of the indicator, relative to the desired course (the moving course deviation needle). As with a traditional mechanical CDI, when off course simply steer toward the needle. The TO/FROM arrow in the center of the scale indicates whether the aircraft is heading TO (up arrow) or FROM the waypoint (down arrow).

NOTE: The GNS 430 always navigates TO a waypoint unless the OBS switch is set (preventing automatic waypoint sequencing), or if the aircraft has passed the last waypoint in the flight plan.

Directly below the CDI appears the active leg of the flight plan, or the direct-to destination when using the Direct-to Key. This automatically sequences to the next leg of the flight plan as each interim waypoint is reached. If no flight plan or direct-to destination has been selected, the destination field remains blank.

The symbols in Table 3-2 are used on the Default NAV Page (directly below the CDI), to depict the ‘active leg’ of a flight plan or direct to:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⠃</td>
<td>Direct-to a Waypoint</td>
</tr>
<tr>
<td>⠄</td>
<td>Course to a Waypoint, or Desired Course between Two Waypoints</td>
</tr>
<tr>
<td>⠇</td>
<td>Procedure Turn</td>
</tr>
<tr>
<td>⠈</td>
<td>Procedure Turn</td>
</tr>
<tr>
<td>⠉</td>
<td>Vectors-to-Final</td>
</tr>
<tr>
<td>⠊</td>
<td>DME Arc to the Left</td>
</tr>
<tr>
<td>⠋</td>
<td>DME Arc to the Right</td>
</tr>
<tr>
<td>⠌</td>
<td>Left-hand Holding Pattern</td>
</tr>
<tr>
<td>⠍</td>
<td>Right-hand Holding Pattern</td>
</tr>
</tbody>
</table>

Table 3-2 NAV Page Symbols
Selecting Desired On-Screen Data

At the bottom of the Default NAV Page there are six user-definable fields which display the data needed as the flight progresses (Figure 3-3). By default these fields display: distance to destination (DIS), desired track (DTK), bearing to destination (BRG), ground speed (GS), ground track (TRK), and estimated time enroute (ETE). However, each of these fields can be customized to display a different data item. Available data items include:

- Bearing to destination (BRG)
- Course to steer (CTS)
- Cross track error (XTK)
- Desired track (DTK)
- Distance to destination (DIS)
- Enroute safe altitude (ESA)
- Estimated time of arrival (ETA)
- Estimate time enroute (ETE)
- Fuel flow (FLOW) (when configured)
- Ground speed (GS)
- Ground track (TRK)
- Minimum safe altitude (MSA)
- Track angle error (TKE)
- Vertical speed required (VSR)

If no flight plan or direct-to destination has been selected, only speed, track, altitude, and minimum safe altitude data may be displayed. All other data types appear as blank lines on the Default NAV Page until a destination is selected.

To select a different data item for any data field:

1) Starting with the Default NAV Page, press the MENU Key to display the Default NAV Page Menu (Figure 3-4).

2) The ‘Change Fields?’ option is already highlighted, so press the ENT Key to select this option.

3) Use the large right knob to highlight the data field to be changed (Figure 3-5).
4) Turn the small right knob to display the list of available data items (Figure 3-6). Continue turning the small right knob to select the desired data item from the list.

5) Press the **ENT** Key to select the desired data item and return to the Default NAV Page.

6) Press the small **right** knob momentarily to remove the cursor from the page.

---

**Restoring Factory Settings**

All data fields settings can be quickly returned to original factory settings.

To restore all six data fields to factory default settings:

1) From the Default NAV Page, press the **MENU** Key to display the Default NAV Page Menu.

2) Turn the large **right** knob to highlight the ‘Restore Defaults?’ option (Figure 3-7) and press the **ENT** Key.

---

**Dual Unit Considerations**

A ‘Crossfill?’ option is also provided for the Default NAV Page. This option transfers a direct-to destination or flight plan to a second Garmin 400 Series unit. See Section 10.2, Flight Planning: Crossfill for additional details on using the crossfill option.
3.4 MAP PAGE

The second NAV page is the Map Page (Figure 3-8), which displays the present position using an airplane symbol, along with nearby airports, NAVAIDS, user-defined waypoints, airspace boundaries, lakes, rivers, highways, and cities.

![Map Page Diagram]

NOTE: If the GNS 430 is unable to determine a GPS position, the present position (airplane) symbol does not appear on the Map Page.

Different symbols are used to distinguish between waypoint types. The identifiers for any on-screen waypoints can also be displayed. (The identifiers are enabled by default.) Special-use and controlled airspace boundaries appear on the map, showing the individual sectors for Class B, Class C, and Class D airspaces.

Table 3-3 lists the symbols used to depict the various airports and NAVAIDS on the Map Page:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="symbol" alt="Airport" /></td>
<td>Airport with hard surface runway(s); (primary runway shown)</td>
</tr>
<tr>
<td><img src="symbol" alt="Airport" /></td>
<td>Airport with soft surface runway(s) only</td>
</tr>
<tr>
<td><img src="symbol" alt="Private Airfield" /></td>
<td>Private Airfield</td>
</tr>
<tr>
<td><img src="symbol" alt="Heliport" /></td>
<td>Heliport</td>
</tr>
<tr>
<td><img src="symbol" alt="VOR" /></td>
<td>VOR</td>
</tr>
<tr>
<td><img src="symbol" alt="VOR/DME" /></td>
<td>VOR/DME</td>
</tr>
<tr>
<td><img src="symbol" alt="DME" /></td>
<td>DME</td>
</tr>
<tr>
<td><img src="symbol" alt="Localizer" /></td>
<td>Localizer</td>
</tr>
<tr>
<td><img src="symbol" alt="Intersection" /></td>
<td>Intersection</td>
</tr>
<tr>
<td><img src="symbol" alt="VORTAC" /></td>
<td>VORTAC</td>
</tr>
<tr>
<td><img src="symbol" alt="TACAN" /></td>
<td>TACAN</td>
</tr>
<tr>
<td><img src="symbol" alt="NDB" /></td>
<td>NDB</td>
</tr>
<tr>
<td><img src="symbol" alt="Locator Outer Marker" /></td>
<td>Locator Outer Marker</td>
</tr>
</tbody>
</table>

Table 3-3 Map Page Symbols

The Map Display can be set to 23 different range settings from 500 feet to 2000 nautical miles (statute and metric units are also available). The range is indicated in the lower left-hand corner of the Map Display (Figure 3-8), and represents the top-to-bottom distance covered by the Map Display.
To select a map range:

1) Press the up arrow of the RNG Key to zoom out to a larger map area.

2) Press the down arrow of the RNG Key to zoom in to a smaller map area and more detail.

An autozoom feature is available which automatically adjusts from an enroute range of 2000 nm through each lower range, stopping at a range of 1.0 nm when approaching the destination waypoint. The autozoom feature is turned on/off from the Map Setup Page (described in Section 3.4).

The Map Page also displays a background map (or “basemap”) showing lakes, rivers, coastlines, highways, railways, and towns. When a map range is selected below the lower limit at which the map detail was originally created, an ‘overzoom’ indication appears on the Map Display, below the range reading (Figure 3-9). The basemap has limited accuracy, and should not be used for navigation, but only for non-navigational situational awareness. Any basemap indication should be compared against other navigational sources for accuracy. Continuing to zoom in to lower range settings will cause ‘overzoom’ to be replaced with ‘no map’ and the geographic detail will be removed from the Map Display (airport and NAVAID remain).

The ‘Setup Map?’ option (described in Section 3.4) allows the pilot to define the maximum range at which each map feature appears. This provides the pilot with complete control to minimize screen clutter. The pilot can also quickly remove items from the map using the CLR Key.

To quickly declutter the Map Display:

Press the CLR Key momentarily (as often as needed) to select the desired amount of map detail.

The CLR Key allows the pilot to quickly declutter the Map Display, providing four levels of map detail. Note the ‘-2’ (‘-1’ and ‘-3’ are also provided) suffix designation in Figure 3-10, indicating each successive declutter level.

The right-hand side of the Map Page includes four user-selectable data fields (Figure 3-8). By default, the displayed data is: destination waypoint name (WPT), desired track (DTK), distance to destination waypoint (DIS), and ground speed (GS). Any of these data fields may be changed to display a different data type, as outlined in Section 3.4. The four data fields can also be removed from the map to show a larger map image, as described in Section 3.4.
Map Panning

Another Map Page function is panning, which allows the map to move beyond its current limits without adjusting the map range. When the panning function is selected (by pressing the small right knob), a target pointer flashes on the Map Display (Figure 3-11). A window also appears at the top of the Map Display showing the latitude/longitude position of the pointer, plus the bearing and distance to the pointer from the present position.

When the target pointer is placed on an object, the name of that object is highlighted (even if the name wasn’t originally displayed on the map). This feature applies to airports, NAVAIDS, user-created waypoints, roads, lakes, rivers, almost everything displayed on the map except route lines.

When an airport, NAVAID, or user waypoint is selected on the Map Display, information about the waypoint can be reviewed or the waypoint can be designated as the direct-to destination.

To review information for an on-screen airport, NAVAID or user waypoint:

1) Use the panning function (as described in the preceding procedure) to place the target pointer on a waypoint (Figure 3-11).

2) Press the ENT Key to display the Waypoint Information Page(s) for the selected waypoint (Figure 3-12).

3) Press the CLR Key to exit the information page(s).

To select the panning function and pan the Map Display:

1) Press the small right knob to activate the panning target pointer.

2) Turn the small right knob to move up (turn clockwise) or down (counterclockwise).

3) Turn the large right knob to move right (turn clockwise) or left (counterclockwise).

4) To cancel the panning function and return to the present position, press the small right knob.
Map Direct-to

To designate an on-screen airport, NAVAID, or user waypoint as the direct-to destination:

1) Use the panning function (‘Map Panning’ in this section) to place the target pointer on a waypoint.
2) Press the Direct-to Key to display the select Direct-to Waypoint Page, with the selected waypoint already listed (Figure 3-13).

3) Press the ENT Key twice to confirm the selection and begin navigating to the waypoint.

The direct-to function can be used anywhere on the map. If nothing currently exists at the target pointer location, a new waypoint called ‘+MAP’ (Figure 3-13) is created at the target pointer location before the direct-to is initiated.

Airspace Information on the Map

When a special-use or controlled airspace boundary appears on the Map Display, the pilot can quickly retrieve information (such as floor/ceiling limits and controlling agency) directly from the map.

To view airspace information for an on-screen special-use or controlled airspace:

1) Use the panning function (‘Map Panning’ in this section) to place the target pointer on an open area within the boundaries of an airspace. If the area is congested and it is difficult to select an open area, it may be necessary to zoom in or press the CLR Key to make the selection easier (Figure 3-14).
2) Press the **ENT** Key to display an options menu (Figure 3-15).

![Figure 3-15 Map Panning Options Window](image)

3) ‘Review Airspace?’ should already be highlighted. If not, select it with the small right knob. Press the **ENT** Key to display the Airspace Information Page for the selected airspace.

4) To display the COM frequency(ies) for the controlling agency, turn the large right knob to highlight ‘Frequencies?’ and press the **ENT** Key. Press the **CLR** Key to return to the Airspace Information Page.

5) Press the **CLR** Key to exit the Airspace Information Page.

---

### Map Setup

Many of the GNS 430's functions are menu driven. Each of the main pages has an options menu, allowing customization of the page to the pilot’s preferences and/or selection of special features which specifically relate to that page. A Map Page Menu (Figure 3-16) provides additional settings to customize the Map Page and additional features related specifically to the Map Page.

**To display the Map Page Menu:**

Press the **MENU** Key with the Map Page displayed (Figure 3-16).

![Figure 3-16 Map Page Menu](image)

The following options are available: ‘Setup Map?’, ‘Measure Dist?’, ‘Data Fields Off?’, ‘Change Fields?’, and ‘Restore Defaults?’.

‘Setup Map?’ allows configuration of the Map Display to individual preferences, including map orientation, land data enable/disable, Jeppesen data enable/disable, automatic zoom, airspace boundaries, and text size.
Table 3-4 lists the settings available for each group:

<table>
<thead>
<tr>
<th>Group</th>
<th>Available Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map</td>
<td>Orientation, AutoZoom, Land Data, Aviation Data</td>
</tr>
<tr>
<td>Weather</td>
<td>Lightning Mode/Symbol (when applicable)</td>
</tr>
<tr>
<td>Traffic</td>
<td>Traffic Mode/Symbol/Label (when applicable)</td>
</tr>
<tr>
<td>Airport</td>
<td>Large/Medium/Small Airports and Text</td>
</tr>
<tr>
<td>NAVAID</td>
<td>VORs, NDBs, Intersections, and Text</td>
</tr>
<tr>
<td>Waypoint</td>
<td>User Waypoints, Waypoint Text, Flight Plan Wpts</td>
</tr>
<tr>
<td>Line</td>
<td>Active Flight Plan, Lat/Long</td>
</tr>
<tr>
<td>Control</td>
<td>Controlled Airspace: Class B, C, D (tower zone)</td>
</tr>
<tr>
<td>Airspace</td>
<td>Special-Use Airspace: Restricted, MOA, Other</td>
</tr>
<tr>
<td>City</td>
<td>Large/Medium/Small Cities and Text</td>
</tr>
<tr>
<td>Road</td>
<td>Freeway, National Highway, Local Hwy, Local Road</td>
</tr>
<tr>
<td>Other</td>
<td>States/Prov, Rivers/Lakes, Railroads, Wind Vector</td>
</tr>
</tbody>
</table>

Table 3-4

For most entries in Table 3-4, on, off, and range are the available selections for display of each information type.

NOTE: Large, medium, and small classifications are used on the GNS 430 for airports and cities. Large airports are those with a runway longer than 8100 feet. Medium airports include those with a runway longer than 5000 feet or with a control tower. Large cities are those with approximate populations greater than 200,000 and medium cities with greater than 50,000.

To change map orientation:
1) From the Map Page Menu, turn the large right knob to highlight ‘Setup Map?’ (Figure 3-16) and press the ENT Key.
2) Turn the small right knob to select ‘Map’ (Figure 3-17) and press the ENT Key.
3) Turn the large right knob to highlight the ‘Orientation’ field.
4) Turn the small right knob to select the desired option.
   a) Select ‘DTK up’ to fix the top of the Map Display to the desired course.
   b) Select ‘North up’ to fix the top of the Map Display to a north heading.
   c) Select ‘Track up’ (Figure 3-18) to adjust the top of the Map Display to the current track heading.
5) Press the **ENT** Key to accept the selected option (Figure 3-19).

![Figure 3-19 Map Setup Page](image)

The automatic zoom feature automatically adjusts the map range from 2000 nm through each lower range, stopping at 1.0 nm when approaching the destination waypoint.

**To enable/disable automatic zoom:**
1) From the Map Page Menu, turn the large **right** knob to highlight ‘Setup Map?’ and press the **ENT** Key.
2) Turn the small **right** knob to select ‘Map’ and press the **ENT** Key.
3) Turn the large **right** knob to highlight the ‘Auto Zoom’ field.
4) Turn the small **right** knob to select ‘On’ or ‘Off’.
5) Press the **ENT** Key to accept the selected option.

**To display airports, NAVAIDs, active flight plan waypoints, user-created waypoints, state/provincial boundaries, rivers/lakes, and cities:**
1) From the Map Page Menu, turn the large **right** knob to highlight ‘Setup Map?’ and press the **ENT** Key.
2) Turn the small **right** knob to select the appropriate group name (per the table on the preceding page) and press the **ENT** Key.
3) Turn the large **right** knob to highlight the zoom field for the desired feature.
4) Turn the small **right** knob to select the maximum range at which the feature should appear on screen (or select ‘Off’ to never display the selected feature).
5) Press the **ENT** Key to accept the selected option.
6) Turn the large **right** knob to highlight the text field for the desired feature.
7) Turn the small **right** knob to select the desired text size, or select ‘None’ to disable text descriptions.
8) Press the **ENT** Key to accept the selected option.
To display airspace boundaries, highways, roads, railroad lines, track log data, active flight plan course lines, and lat/long grid lines:

1) From the Map Page Menu, turn the large right knob to highlight ‘Setup Map?’ and press the ENT Key.

2) Turn the small right knob to select the appropriate ‘Group’ name (per the table on the preceding page) and press the ENT Key.

3) Turn the large right knob to highlight the zoom field for the desired feature.

4) Turn the small right knob to select the maximum range at which the feature should appear on screen (or select ‘Off’ to never display the selected feature).

5) Press the ENT Key to accept the selected option.

**Distance Measurements**

The ‘Measure Dist?’ option provides a quick, easy method for determining the bearing and distance between any two points on the Map Display.

To measure bearing and distance between two points:

1) From the Map Page Menu, turn the large right knob to highlight ‘Measure Dist?’ (Figure 3-20).

2) Press the ENT Key, an on-screen reference pointer appears on the Map Display at the present position.

3) Turn the small and large right knobs to place the reference pointer at the desired location to measure FROM and press the ENT Key (Figure 3-21).

4) Again, use the small and large right knobs to place the reference pointer at the desired location to measure TO. The bearing and distance from the first reference location appears at the top of the Map Display.

5) To exit the ‘Measure Dist?’ option, press the small right knob.

**Selecting Full Screen Map**

The ‘Data Fields Off?’ option provides a full-screen Map Display (Figure 3-22), without the four data fields along the right-hand side of the screen. Select this option to display a larger map area. If this option has been selected and the data fields are off, ‘Data Fields On?’ appears as an option instead.
To turn the data fields off/on:

From the Map Page Menu, turn the large right knob to highlight ‘Data Fields Off?’ (or ‘Data Fields On?’) and press the ENT Key.

Selecting Desired On-Screen Data

‘Change Fields?’ allows selection of the data displayed on the four user-selectable data fields along the right-hand side of the Map Page. There are 14 available data types, including bearing to destination, distance to destination, estimated time of arrival, ground speed, minimum safe altitude, and track. See Section 14.3 for descriptions of these (and other) navigation terms.

To change a data field:

1) From the Map Page Menu, turn the large right knob to highlight ‘Change Fields?’ (Figure 3-23) and press the ENT Key.

2) Turn the large right knob to highlight the data field to be changed.

3) Turn the small right knob to select the type of data (Figure 3-24) desired to appear on this field and press the ENT Key.

4) Press the small right knob to remove the cursor.

NOTE: The on-screen traffic information occupies two data fields, leaving room to display only two additional data types. Traffic information is only available when the GNS 430 installation includes connection to traffic information sources (see Section 12).

Restoring Factory Settings

‘Restore Defaults?’ resets all four user-selectable data fields to their original factory default settings.

To restore the factory default settings:

From the Map Page Menu, turn the large right knob to highlight ‘Restore Defaults?’ (Figure 3-25) and press the ENT Key.
### 3.5 TERRAIN PAGE

**NOTE:** The TERRAIN Page does not appear on GNS 430 units that are not properly equipped with or configured for TERRAIN. See Section 11 for a full description of TERRAIN functions.

#### TERRAIN Page

To display the TERRAIN Page, select the NAV Page Group and turn the small right knob until the TERRAIN Page is displayed (Figure 3-26 and 3-27). The TERRAIN Page displays:

- GPS-derived MSL altitude shown in increments of 20 feet or 10 meters, depending on unit configuration. The ‘G’ to right of the MSL altitude display reminds the pilot that altitude is GPS-derived.
- Aircraft ground track
- Terrain Range - Indicates the terrain elevation in colors relative to the aircraft altitude
- Range marking rings - (1 nm, 2 nm, 5 nm, 10 nm, 25 nm, 50 nm, and 100 nm)
- Heading Indicator - The heading indication on the TERRAIN Page always displays ‘TRK’ for Track-up, unless there is no valid heading
- Obstacles
- Potential Impact Points

#### Selectable Display Settings

The TERRAIN Page has two selectable view settings:

- **360˚ View** - View from above aircraft depicting surrounding terrain on all sides
- **120˚ View** - View of terrain ahead of and 60˚ to either side of the aircraft flight path (Figure 3-26)

**NOTE:** The TERRAIN Page gives a ‘Track Up’ display orientation, as indicated by the ‘TRK’ label shown on the display. This is the only orientation available on this page.
To display a 360° view:
1) Select the TERRAIN Page and press the MENU Key.
2) Select ‘View 360°?’ (Figure 3-28).
3) Press the ENT Key. To switch back to a 120° view, repeat step 1, select ‘View 120°?, and press the ENT Key.

Seven display ranges are available, allowing for a more complete view of the surrounding area.

To change the display range:
Select the TERRAIN Page and press up or down on the RNG Key to select the desired range: 1 nm, 2 nm, 5 nm, 10 nm, 25 nm, 50 nm, 100 nm (Figure 3-29).

Aviation information such as airports, VORs, and other NAVAIDS can be turned on or off from the TERRAIN Page.

To show or hide aviation data:
1) Select the TERRAIN Page and press the MENU Key.
2) Select ‘Show (or Hide) Aviation Data’ (Figure 3-30) and press the ENT Key. Pressing the CLR Key when the TERRAIN Page is displayed can also be used to toggle aviation information on or off.
Inhibit Mode

TERRAIN has an inhibit mode that deactivates the FLTA/PDA visual alerts. Pilots should use discretion when inhibiting TERRAIN and always remember to enable the system when appropriate. Only the PDA and FLTA alerts are disabled in the inhibit mode. See Section 11.3 for more information on TERRAIN alerts.

To inhibit TERRAIN:

1) Select the TERRAIN Page and press the MENU Key. ‘Inhibit Terrain?’ is selected by default (Figure 3-31).

2) Press the ENT Key. The ‘TERRAIN INHB’ annunciation is displayed in the TERRAIN annunciator field when TERRAIN is inhibited (Figure 3-32).

Enabling TERRAIN:

1) Select the TERRAIN Page and press the MENU Key. ‘Enable Terrain?’ is selected by default.

2) Press the ENT Key. The TERRAIN system is functional again.

TERRAIN Symbols

NOTE: See Section 11.2 for a complete description of TERRAIN symbology.

The following symbols (Figure 3-33) are used to represent obstacles and potential impact points on the Terrain Page.

- Red Symbol - Terrain/Obstacle is above or within 100 feet below the aircraft altitude
- Yellow Symbol - Terrain/Obstacle is between 1000 feet and 100 feet below the aircraft altitude
- Black Symbol - Terrain/Obstacle is more than 1000 feet below the aircraft altitude

NOTE: Obstacle symbols are shown on display zoom ranges up to 10 nm.

NOTE: If an obstacle and the projected flight path of the aircraft intersect, the display automatically zooms in to the closest potential point of impact on the TERRAIN Page.
3.6 NAV/COM PAGE

The NAV/COM (navigation communications) Page (Figure 3-34) provides a list of the airport communication and navigation frequencies at the departure, enroute, and arrival airports. The NAV/COM Page makes selection of the frequencies needed along the flight plan quick and convenient. If there is no active flight plan with a departure airport, the NAV/COM Page displays the frequencies for the airport nearest the departure position.

To select a frequency list for a departure, enroute or arrival airport:
1) Press the small right knob to activate the cursor.
2) Turn the large right knob to place the cursor on the airport identifier field (top line on the NAV/COM Page, see Figure 3-33).
3) Turn the small right knob to select the desired airport (Figure 3-35) and press the ENT Key.
To scroll through the list of frequencies:
1) Activate the cursor, if not already active, by pressing the small right knob.
2) Turn the large right knob to move the cursor through the list of frequencies. If there are more frequencies in the list than can be displayed on the screen, a scroll bar along the right-hand side of the screen (Figure 3-36) indicates which part of the list is currently being displayed.

3) To place a frequency in the standby field of the COM or VLOC Window, highlight the desired frequency and press the ENT Key.

Some listed frequencies may include designations for limited usage, as follows:
- ‘TX’ - Transmit only
- ‘RX’ - Receive only
- ‘PT’ - Part time frequency

If a listed frequency has sector or altitude restrictions, the frequency is preceded by an ‘Info?’ designation.

To view usage restrictions for a frequency:
1) Turn the large right knob to place the cursor on the ‘Info?’ designation directly in front of the desired frequency (Figure 3-37).

2) Press the ENT Key to display the restriction information (Figure 3-38).

3) To return to the NAV/COM Page, press the ENT Key.
3.7 POSITION PAGE

The Position Page displays the present position (by default, in latitude and longitude) and altitude. The Position Page (Figure 3-39) also displays the current track, ground speed, time, and a reference waypoint field. These fields are user-selectable to configure the page to the pilot's own preferences and current navigation needs.

The graphic track indicator at the top of the page indicates the direction the aircraft is heading, or track, only when moving. The graphic track indicator and the TRK indication directly below it provide the same information. Use the graphic track indicator for quick at-a-glance ground track information. Directly below are three user-selectable fields, which by default display track, ground speed, and altitude. Barometric pressure (BARO) settings and minimum safe altitude (MSA) can also be displayed in these fields. MSA is the recommended minimum altitude within approximately ten miles of the present position. MSA is calculated from the information contained in the database and generally takes into account mountains, buildings, and other permanent features.

NOTE: Do not rely solely on MSA as an absolute measure of safe altitude. Consult current area charts and NOTAMs.

To change the user-selectable data fields:

1) Press the MENU Key to display the Position Page Menu (Figure 3-40).

2) Turn the large right knob to highlight ‘Change Fields?’ and press the ENT Key.

3) Turn the large right knob to highlight the data field to be changed.

4) Turn the small right knob to display the list of available data items (Figure 3-41). Continue turning the small right knob to select the desired data item from the list.
5) Press the **ENT** Key to select the desired data item and return to the Position Page.

6) Press the small **right** knob momentarily to remove the cursor from the page.

The Position Page also features a reference waypoint field, located at the bottom of the page, to indicate bearing and distance to/from a selected waypoint. The reference waypoint field can display bearing and distance information for a nearby airport (default), VOR, NDB, intersection, or user waypoint.

**To change the reference waypoint information:**

1) Press the **MENU** Key to display the Position Page Menu.

2) Turn the large **right** knob to highlight ‘Change Fields?’ and press the **ENT** Key.

3) Turn the large **right** knob to highlight the waypoint type field (bottom left corner of the page; default setting shows ‘APT’ see Figure 3-42).

4) Turn the small **right** knob to display the list of available waypoint types (Figure 3-43). Continue turning the small **right** knob to select the desired data item from the list.

5) If ‘WPT’ is selected as the waypoint type, any airport, NAVAID, or user waypoint can be designated as a reference waypoint. Press the small **right** knob, turn the large **right** knob to highlight the waypoint identifier field (Figure 3-44), then use the small and large **right** knobs to enter the identifier of the desired waypoint. Press the **ENT** Key to confirm the selected waypoints. Press the small **right** knob to remove the cursor.
6) Press the **ENT** Key to select the desired type and return to the Position Page.

7) To select between ‘bearing FROM’ or ‘bearing TO’ to the reference waypoint, turn the small **right** knob to select the desired bearing reference (Figure 3-45) and press the **ENT** Key.

8) Press the small **right** knob momentarily to remove the cursor from the page.

---

### Restoring Factory Settings

A ‘Restore Defaults?’ option allows all data fields to be reset to their original factory default settings. This returns the three user-selectable fields at the top of the page AND the reference waypoint fields to default settings.

**To restore the factory default settings:**

1) Press the **MENU** Key to display the Position Page Menu (Figure 3-46).

2) Turn the large **right** knob to highlight ‘Restore Defaults?’ and press the **ENT** Key.
3.8 SATELLITE STATUS PAGE

The Satellite Status Page provides a visual reference of GPS receiver functions, including current satellite coverage, GPS receiver status, and position accuracy. The Satellite Status Page (Figure 3-47) is helpful in troubleshooting weak (or missing) signal levels due to poor satellite coverage or installation problems.

As the GPS receiver locks onto satellites, a signal strength bar appears for each satellite in view, with the appropriate satellite number (01-32) underneath each bar. The status of satellite reception is shown as follows:

- No signal strength bars - The receiver is looking for the satellites indicated.
- Hollow signal strength bars - The receiver has found the satellite(s) and is collecting data (Figure 3-48).
- Solid signal strength bars - The receiver has collected the necessary data and the satellite(s) is ready for use.
- Checkered signal strength bars - Excluded satellites (Figure 3-47).

The sky view display (at top left corner of the page) shows which satellites are currently in view, and where they are. The outer circle of the sky view represents the horizon (with north at top of the page), the inner circle 45° above the horizon, and the center point directly overhead.

![Figure 3-47 Satellite Status Page](image)

1. Sky View
2. Estimated Position Error (EPE) and Dilution of Precision (DOP)
3. GPS Receiver Status
4. Horizontal Uncertainty Level (HUL)
5. Satellite ID Numbers
6. Signal Strength Bars
7. Excluded Satellite
8. Current Page Group
9. Number of Pages in Current Page Group

![Figure 3-48 Hollow Signal Strength Bars](image)
Each satellite has a 30-second data transmission that must be collected (hollow signal strength bar, see Figure 3-47) before the satellite may be used for navigation (solid signal strength bar, see Figure 3-46). Once the GPS receiver has determined the present position, the GNS 430 indicates position, track, and ground speed on the other navigation pages. The GPS receiver status field (Figure 3-46) also displays the messages listed in Table 3-5 under the appropriate conditions:

<table>
<thead>
<tr>
<th>GPS Receiver Status Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searching Sky</td>
</tr>
<tr>
<td>The GPS receiver is searching the sky for ANY visible satellites. The pilot is informed of this status with a ‘Searching the Sky’ message.</td>
</tr>
<tr>
<td>Acquiring Sat</td>
</tr>
<tr>
<td>The GPS receiver is acquiring satellites for navigation. In this mode, the receiver uses satellite orbital data (collected continuously from the satellites) and last known position to determine which satellites should be in view.</td>
</tr>
<tr>
<td>2D Navigation</td>
</tr>
<tr>
<td>The GPS receiver is in 2D navigation mode. Altitude data is provided by an altitude serializer.</td>
</tr>
<tr>
<td>3D Navigation</td>
</tr>
<tr>
<td>The GPS receiver is in 3D navigation mode and computes altitude using satellite data.</td>
</tr>
<tr>
<td>Poor Covr</td>
</tr>
<tr>
<td>The GPS receiver cannot acquire sufficient satellites for navigation.</td>
</tr>
<tr>
<td>Rcvr Not Usbl</td>
</tr>
<tr>
<td>The GPS receiver is unusable due to incorrect initialization or abnormal satellite conditions. Turn the unit off and on again.</td>
</tr>
<tr>
<td>AutoLocate</td>
</tr>
<tr>
<td>The GPS receiver is looking for any available satellite. This process can take up to five minutes to determine a position.</td>
</tr>
</tbody>
</table>

The Satellite Status Page also indicates the accuracy of the position fix, using Estimated Position Error (EPE), Dilution of Precision (DOP), and Horizontal Uncertainty Level (HUL) figures. DOP measures satellite geometry quality (i.e., number of satellites received and where they are relative to each other) on a scale from one to ten. The lowest numbers are the best accuracy and the highest numbers are the worst. EPE uses DOP and other factors to calculate a horizontal position error, in feet or meters. HUL is explained in Section 13.
3.9 VERTICAL NAVIGATION PAGE

The GNS 430’s Vertical Navigation Page (the last NAV page, see Figure 3-49) creates a three-dimensional profile to provide guidance from the present position and altitude to a final (target) altitude at a specified location. This is helpful when descending to a certain altitude near an airport or climbing to an altitude before reaching a route or direct-to waypoint (Figure 3-50). Once the profile is defined, message alerts and additional data on the Default NAV Page and the Map Page provide guidance to the pilot.

NOTE: To use the vertical navigation features, ground speed must be greater than 35 knots and the pilot must be navigating to a direct-to destination or using a flight plan.

To create a vertical navigation profile (Figure 3-50):
1) Press the small right knob to activate the cursor.
2) Turn the large right knob to highlight the target altitude field.
3) Turn the small and large right knobs to select the target altitude (Figure 3-51) and press the ENT Key.
4) Turn the small **right** knob to select ‘Above Wpt’ (AGL) or ‘MSL’, (Figure 3-52) and press the **ENT** Key. ‘Above Wpt’ uses the altitude of a destination airport as stored in the Jeppesen NavData Card. ‘MSL’ lets the pilot set a specific target altitude for any waypoint category: airport, VOR, NDB, intersection, or user waypoint.

5) Turn the small and large **right** knobs to select a distance from the target reference waypoint (Figure 3-53) and press the **ENT** Key. If the target altitude should occur at the target reference waypoint, enter a distance of zero.

6) Turn the small **right** knob to select ‘Before’ or ‘After’, and press the **ENT** Key. This setting designates whether the offset distance defines a point before the aircraft reaches the target reference waypoint, or after the aircraft reaches the waypoint.

7) When using a flight plan, the target reference waypoint itself can be specified from the waypoints contained in the flight plan. By default, the last waypoint in the flight plan is selected. To select a different waypoint, turn the small **right** knob to select the desired waypoint and press the **ENT** Key.

8) The default profile utilizes a 400 fpm descent rate. To change the rate, turn the large **right** knob to highlight the ‘VS Profile’ field (Figure 3-54) and use the small and large **right** knobs to enter a new rate. Press the **ENT** Key when finished.
With the profile set, the vertical speed required (VSR) is displayed on the Vertical Navigation Page. Expect the following to occur when using the vertical navigation feature:

- At one minute prior to reaching the initial descent point, a message ‘Approaching VNAV Profile’ occurs. The descent (or climb) angle also locks to prevent changes in speed from altering the profile.

- If selected, the vertical speed required (VSR) readout on the Default NAV Page and the Map Page show the desired vertical speed to maintain the proper descent (or climb) angle.

- At 500 feet above (or below, for a climb) the target altitude, an ‘Approaching Target Altitude’ message is provided. The VSR readout on the Default NAV Page and the Map Page is blanked out, at this point.

Vertical navigation messages can be turned on or off (by default the messages are off). Turning the messages off allows the pilot to keep the previous profile settings, without having them generate messages when the feature is not needed.

**To disable/enable the vertical navigation (VNAV) messages:**

1) Press the **MENU** Key to display the Vertical Navigation Page Menu (Figure 3-55).

![Figure 3-55 VNAV Page Menu](image)

2) With ‘VNAV Messages On?’ highlighted, press the **ENT** Key. Or, if the messages are already on, to turn them off, make sure ‘VNAV Messages Off?’ is highlighted and press the **ENT** Key.
SECTION 4: DIRECT-TO NAVIGATION

4.1 OVERVIEW

The GNS 430's direct-to function provides a quick method of setting a course to a destination waypoint. Once a direct-to is activated, the GNS 430 establishes a point-to-point course line (great circle) from the present position to the selected direct-to destination. Navigation data on the various NAV pages provides steering guidance until the direct-to is cancelled or replaced by a new destination.

To select a direct-to destination:
1) Press the Direct-to Key. The Select Direct-to Waypoint Page appears (Figure 4-1), with the waypoint identifier field highlighted.

Figure 4-1  Select Direct-to Waypoint Page

2) Use the small and large right knobs to enter the identifier of the desired destination waypoint (Figure 4-2).

Figure 4-2  Waypoint Identifier Field Selected

3) Press the ENT Key to confirm the selected waypoint, and press the ENT Key again to activate the direct-to function (Figure 4-3).

Figure 4-3 ‘Activate?’ Field Highlighted

When off course while navigating to a waypoint, the direct-to function may also be used to re-center the CDI (HSI) needle and proceed to the same waypoint.

To re-center the CDI (HSI) needle to the same destination waypoint:
Press the Direct-to Key, followed by the ENT Key twice.

NOTE: When navigating an approach with the missed approach point (MAP) as the current destination, re-centering the CDI (HSI) needle with the Direct-to Key cancels the approach.
Selecting a Destination by Facility Name or City

In addition to selecting a destination by identifier, the Select Direct-to Waypoint Page (Figure 4-4) also allows the pilot to select airports, VORs, and NDBs by facility name or city location. If duplicate entries exist for the entered facility name or city, additional entries may be viewed by continuing to turn the small right knob during the selection process. See Section 7.1, Duplicate Waypoints for more information.

To select a direct-to destination by facility name or city:

1) Press the Direct-to Key. The Select Direct-to Waypoint Page appears, with the waypoint identifier field highlighted.

2) Turn the large right knob to highlight the facility name (second line) or the city (third line) field.

3) Use the small and large right knobs to enter the facility name or city location of the desired destination waypoint (Figure 4-5). When spelling the facility name or city, the GNS 430’s Spell’N’Find™ feature selects the first entry in the database based upon the characters entered up to that point.

4) Continue turning the small right knob to scroll through any additional database listings for the selected facility name or city. The pilot can also scroll backwards with the small right knob if the desired waypoint has been scrolled past.

5) Press the ENT Key to confirm the selected waypoint, and press the ENT Key again to activate the direct-to function.

Selecting a Destination from the Active Flight Plan

When navigating an active flight plan, any waypoint contained in the flight plan may be selected as a direct-to destination from the Select Direct-to Waypoint Page. See Section 5, for more information on flight plans.
To select a direct-to destination from the active flight plan:

1) Press the **Direct-to** Key. The Select Direct-to Waypoint Page appears, with the waypoint identifier field highlighted.

2) Turn the large **right** knob to highlight the flight plan (FPL) field (Figure 4-6).

3) Turn the small **right** knob to display a window showing all waypoints in the active flight plan (Figure 4-7).

4) Continue turning the small **right** knob to scroll through the list and highlight the desired waypoint.

5) Press the **ENT** Key to confirm the selected waypoint, and press the **ENT** Key again to activate the direct-to function.

Selecting the Nearest Airport as a Direct-to Destination

The Select Direct-to Waypoint Page always displays the nearest airports (from the present position) in the NRST field. Nearby airports may also be selected as direct-to destinations using the steps described in Section 8.1.

To select a nearby airport as a direct-to destination:

1) Press the **Direct-to** Key. The Select Direct-to Waypoint Page appears, with the waypoint identifier field highlighted.

2) Turn the large **right** knob to highlight the nearest airport (NRST) field.

3) Turn the small **right** knob to display a window showing up to nine nearby airports (Figure 4-8).

4) Continue turning the small **right** knob to scroll through the list and highlight the desired airport.

5) Press the **ENT** Key to confirm the selected airport, and press the **ENT** Key again to activate the direct-to function.
Shortcuts

Shortcuts are available when using the Direct-to Key, allowing the pilot to bypass the use of the small and large right knobs to enter the destination waypoint’s identifier. A direct-to can be performed from any page displaying a single waypoint identifier (such as the WPT pages for airports and NAVAIDs). For pages that display a list of waypoints (e.g., the Nearest Airport Page), the desired waypoint must be highlighted with the cursor before pressing the Direct-to Key.

Selecting an on-screen waypoint as a direct-to destination:

1) If a single airport, NAVAID, or user waypoint is displayed on-screen (Figure 4-9):
   a) Press the Direct-to Key
   b) Press the ENT Key twice.

2) If a list of waypoints is displayed on-screen:
   a) Press the small right knob to activate the cursor.
   b) Turn the large right knob to highlight the desired waypoint (Figure 4-10).
   c) Press the Direct-to Key followed by the ENT Key twice.

To select an on-screen waypoint as a direct-to destination:

1) If a single airport, NAVAID, or user waypoint is displayed on-screen: press the Direct-to Key, then press the ENT Key twice.

2) If a list of waypoints is displayed on-screen, press the small right knob to activate the cursor.

3) Turn the large right knob to highlight the desired waypoint.

4) Press the Direct-to Key followed by the ENT Key twice.
Selecting a Direct-to destination from the Map Page

Direct-to destinations may also be selected from the Map Page. If no airport, NAVAID, or user waypoint exists at the desired location, a waypoint named ‘+MAP’ is automatically created at the location of the panning pointer.

To select a direct-to destination from the Map Page:

1) From the Map Page, press the small right knob to display a panning pointer.
2) Turn the small and large right knobs to place the panning pointer at the desired destination location.
3) If the panning pointer is placed on an existing airport, NAVAID or user waypoint, the waypoint name is highlighted (Figure 4-11). Press the Direct-to Key and the ENT Key twice to navigate to the waypoint.
4) If the panning pointer is placed on an open location, press the Direct-to Key, then press the ENT Key twice to create a ‘+MAP’ waypoint and navigate to it.

Cancelling Direct-to Navigation

Once a direct-to is activated, the GNS 430 provides navigation guidance to the selected destination until the direct-to is replaced with a new direct-to or flight plan, cancelled, or the unit is turned off.

To cancel a direct-to:

1) Press the Direct-to Key to display the Select Direct-to Waypoint Page.
2) Press the MENU Key to display the Direct-to Page Menu (Figure 4-12).
3) With ‘Cancel Direct-to NAV?’ highlighted, press the ENT Key. If a flight plan is still active, the GNS 430 resumes navigating the flight plan along the closest leg.
Specifying a Course to a Waypoint

When performing a direct-to, the GNS 430 sets a direct great circle course to the selected destination. The course to the destination can also be manually defined using the ‘CRS’ course field on the Select Direct-to Waypoint Page.

To manually define the direct-to course:
1) Press the Direct-to Key.
2) Use the small and large right knobs to select the destination waypoint.
3) Press the ENT Key to confirm the selected waypoint, then turn the large right knob to highlight the course (‘CRS’) field (Figure 4-13).
4) Turn the small and large right knobs to select the desired course (Figure 4-14) and press the ENT Key.
5) Press the ENT Key again to begin navigation using the selected destination and course.
6) To re-select a direct course from present position (or select a new manually-defined course), simply press the Direct-to Key, followed by the ENT Key twice.
The GNS 430 lets the pilot create up to 20 different flight plans, with up to 31 waypoints in each flight plan. The Flight Plan Page Group consists of two pages, (Active Flight Plan Page, Figure 5-1, and Flight Plan Catalog Page, Figure 5-2) accessed by pressing the **FPL** Key. The flight plan pages allow the pilot to create, edit, and copy flight plans.

### 5.1 FLIGHT PLAN CATALOG PAGE

The Flight Plan Catalog Page allows the pilot to create, edit, activate, delete, and copy flight plans. Flight plans numbered from 1 through 19 are used to save flight plans for future use. ‘Flight plan 00’ is reserved exclusively for the flight plan currently in use for navigation. When a flight plan is activated, a copy of the flight plan is automatically transferred to ‘flight plan 00’, overwriting any previously active flight plan.

**To create a new flight plan:**

1) Press the **FPL** Key and turn the small right knob to display the Flight Plan Catalog Page (Figure 5-2).

2) Press the **MENU** Key to display the Flight Plan Catalog Page Menu (Figure 5-3).

3) Turn the large right knob to highlight ‘Create New Flight Plan?’ and press the **ENT** Key.
4) A blank Flight Plan Page appears for the first empty storage location (Figure 5-4). Use the small and large right knobs to enter the identifier of the departure waypoint and press the ENT Key.

![Figure 5-4 Flight Plan Page](image)

5) Repeat step 4 above to enter the identifier for each additional flight plan waypoint.

6) Once all waypoints have been entered, press the small right knob to return to the Flight Plan Catalog Page.

**Flight Plan Editing**

**To add a waypoint to an existing flight plan:**

1) Press the FPL Key and turn the small right knob to display the Flight Plan Catalog Page.

2) Press the small right knob to activate the cursor.

3) Turn the large right knob to highlight the desired flight plan and press the ENT Key.

4) Turn the large right knob to select the point to add the new waypoint. If an existing waypoint is highlighted, the new waypoint is placed directly in front of this waypoint (Figure 5-5).

![Figure 5-5 Flight Plan Page](image)

5) Use the small and large right knobs to enter the identifier of the new waypoint and press the ENT Key (Figure 5-6).

![Figure 5-6 Waypoint Identifier Field Selected](image)

6) Once all changes have been made, press the small right knob to return to the Flight Plan Catalog Page (Figure 5-7).

![Figure 5-7 Edited Flight Plan Page](image)
To delete a waypoint from an existing flight plan:

1) Press the FPL Key and turn the small right knob to display the Flight Plan Catalog Page.
2) Press the small right knob to activate the cursor.
3) Turn the large right knob to highlight the desired flight plan and press the ENT Key.
4) Turn the large right knob to select the waypoint to be deleted and press the CLR Key to display a ‘remove waypoint’ confirmation window.
5) With ‘Yes’ highlighted, press the ENT Key to remove the waypoint.
6) Once all changes have been made, press the small right knob to return to the Flight Plan Catalog Page.

A one-line user comment may be added to any flight plan, which is displayed on the Flight Plan Catalog Page, next to the flight plan’s number. By default, as the flight plan is being created, the comment shows the first and last waypoints in the flight plan.

To change the comment line for an existing flight plan:

1) From the Flight Plan Catalog Page, press the small right knob to activate the cursor.
2) Turn the large right knob to highlight the desired flight plan and press the ENT Key.
3) Turn the large right knob to select the comment line at the top of the screen.
4) Use the small and large right knobs to enter the new comment (Figure 5-8). Press the ENT Key when finished.

5) Once all changes have been made, press the small right knob to return to the Flight Plan Catalog Page.

Figure 5-8 Comment Line Selected
Activating Flight Plans

Once a flight plan is defined through the Flight Plan Catalog Page (using the steps outlined previously in this section), it may be activated for navigation. Activating the flight plan places it into ‘flight plan 00’ and overwrites any previous information at that location.

To activate an existing flight plan:
1) From the Flight Plan Catalog Page, press the small right knob to activate the cursor.
2) Turn the large right knob to highlight the desired flight plan and press the MENU Key to display the Flight Plan Catalog Page Menu.
3) Turn the large right knob to highlight ‘Activate Flight Plan?’ and press the ENT Key (Figure 5-9).

Inverting Flight Plans

After travelling along a flight plan, the pilot may wish to reverse the route for navigation guidance back to the original departure point.

To activate an existing flight plan in reverse order:
1) From the Flight Plan Catalog Page, press the small right knob to activate the cursor.
2) Turn the large right knob to highlight the desired flight plan and press the MENU Key to display the Flight Plan Catalog Page Menu.
3) Turn the large right knob to highlight ‘Invert & Activate FPL?’ (Figure 5-10) and press the ENT Key. The original flight plan remains intact in its flight plan catalog storage location.
**Copying Flight Plans**

To save a flight plan currently located in ‘flight plan 00’, copy it to an open catalog location (1-19) before the flight plan is cancelled, overwritten, or erased.

**To copy a flight plan to another flight plan catalog location:**

1) From the Active Flight Plan Page, press the **MENU** Key to display the Active Flight Plan Page Menu.

2) From the Flight Plan Catalog Page, press the small **right** knob to activate the cursor, turn the large **right** knob to highlight the flight plan to be copied, then press the **MENU** Key to display the Flight Plan Catalog Page Menu.

3) Turn the large **right** knob to highlight ‘Copy Flight Plan?’ (Figure 5-11) and press the **ENT** Key.

4) By default, the next empty catalog location is offered. To select a different location, turn the large **right** knob to select the flight plan number, use the small and large **right** knobs to enter a different number and press the **ENT** Key.

5) With ‘Yes?’ highlighted, press the **ENT** Key to copy the flight plan.

**Deleting Flight Plans**

When finished with a flight plan, it can easily be deleted from the Flight Plan Catalog Page or the Active Flight Plan Page.

**To delete a flight plan:**

1) From the Active Flight Plan Page, press the **MENU** Key to display the Active Flight Plan Page Menu.

2) From the Flight Plan Catalog Page, press the small **right** knob to activate the cursor, turn the large **right** knob to highlight the flight plan to be deleted, then press the **MENU** Key to display the Flight Plan Catalog Page Menu.

3) Turn the large **right** knob to highlight ‘Delete Flight Plan?’ (Figure 5-12) and press the **ENT** Key.

4) With ‘Yes?’ highlighted, press the **ENT** Key to delete the flight plan.
Flight Plan Catalog Options

The following options (some covered on the preceding pages) are available for the Flight Plan Catalog Page:

- ‘Activate Flight Plan?’ - Allows the pilot to select the flight plan for navigation guidance, as described previously in this section.
- ‘Invert & Activate FPL?’ - Allows the pilot to reverse the highlighted flight plan and select it for navigation guidance, as described previously in this section.
- ‘Create New Flight Plan?’ - Allows the pilot to create a new flight plan, as described previously in this section.
- ‘Crossfill?’ - Allows the pilot to transfer a Direct-to destination, the active flight plan, any stored flight plan or user waypoints to a second 400-or 500-series Garmin unit. Some crossfill operations can be done automatically. If both units are set to ‘auto’, a change in the direct-to destination or active flight plan on one unit is seen on the other. For additional information, see Section 10.2, Flight Planning Page: Crossfill.

To crossfill flight plans between two 400-or 500-Series Garmin units:

1) Select the ‘Crossfill?’ option from the Flight Plan Catalog Page Menu (Figure 5-13) and press the ENT Key.

2) Turn the large right knob to select the ‘Method’ field (Figure 5-14).

3) Turn the small right knob to select ‘Auto’ or ‘Manual’ and press the ENT Key. ‘Auto’ automatically transfers the active flight plan or Direct-to selection to another 400- or 500-series Garmin unit, without user intervention.

4) If ‘Manual’ is selected: Turn the large right knob to select the ‘Transfer’ field, then turn the small right knob to select the type of information to transfer between units (active flight plan, flight plan, all user waypoints or a single user waypoint). When ‘Flight Plan’ or ‘User Waypoint’ is selected, a second field appears to the immediate right of the ‘Transfer’ field. Use the small and large right knobs to enter the number of the flight plan or the name of the user waypoint to be transferred.
5) The ‘Cross-side’ field allows the pilot to designate the sending and receiving units in a crossfill operation. Turn the large right knob to select the ‘Cross-side’ field, then turn the small right knob to select ‘To’ or ‘From’ (Figure 5-15). Press the ENT Key to confirm the selection.

6) Turn the large right knob to highlight ‘Initiate Transfer?’ and press the ENT Key.

- ‘Copy Flight Plan?’ - Allows the pilot to copy the selected flight plan to a new flight plan location, as described previously in this section. The copy function is useful for duplicating an existing flight plan before making changes.
- ‘Delete Flight Plan?’ - Allows the pilot to remove the selected flight plan from memory, as described previously in this section. Deleting a flight plan does not delete the individual waypoints contained in the flight plan from the database or user waypoint memory.
- ‘Delete All Flight Plans?’ - Allows the pilot to remove all flight plans from memory.

To delete all flight plans:

1) Select the ‘Delete All Flight Plans?’ option from the Flight Plan Catalog Page Menu (Figure 5-16) and press the ENT Key.

2) A confirmation window appears (Figure 5-17). With ‘Yes?’ highlighted, press the ENT Key.
To sort the catalog listing by number or comment:

1) Select the ‘Sort List By Number?’ or ‘Sort List By Comment?’ option (whichever is currently displayed) from the Flight Plan Catalog Page Menu (Figure 5-18) and press the ENT Key.

5.2 ACTIVE FLIGHT PLAN PAGE

The Active Flight Plan Page provides information and editing functions for ‘flight plan 00’, the flight plan currently in use for navigation. When a direct-to or flight plan has been activated, the Active Flight Plan Page shows each waypoint for the flight plan (or a single waypoint for a direct-to, Figure 5-19), along with the desired track (DTK) and distance (DIS) for each leg.

Active Flight Plan Options

The options shown in Table 5-1 are available for the Active Flight Plan Page.

To access the Active Flight Plan Menu Page:

1) Press the FPL Key to view the Active Flight Plan Page.
2) Press the MENU Key (Figure 5-20).
### Active Flight Plan Page Menu Options

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate Leg</td>
<td>Activates/reactivates the flight plan and selects the highlighted leg as the ‘active leg’ (the leg which is currently used for navigation guidance).</td>
</tr>
<tr>
<td>Crossfill</td>
<td>Allows the pilot to transfer the active flight plan between two 400- or 500-series Garmin units in a dual unit installation. See Section 10.2, Flight Planning: Crossfill for additional information on this feature.</td>
</tr>
<tr>
<td>Copy Flight Plan</td>
<td>Copies the active flight plan to a flight plan catalog location, as described previously in this section. The copy function is useful for duplicating the active flight plan before making changes.</td>
</tr>
<tr>
<td>Invert Flight Plan</td>
<td>Reverses the active flight plan. See Section 5.1, Activating Flight Plans and Inverting Flight Plans.</td>
</tr>
<tr>
<td>Delete Flight Plan</td>
<td>Allows the pilot to remove all waypoints from the selected flight plan, as described previously in this section. Deleting a flight plan does not delete the waypoints contained in the flight plan from the database or user waypoint memory.</td>
</tr>
<tr>
<td>Select Approach</td>
<td>Allows the pilot to select a published instrument approach for the destination airport, or replace the current approach with a new selection. (In many cases, it is convenient to select approaches using the PROC Key as described in Section 6.1.)</td>
</tr>
<tr>
<td>Select Arrival</td>
<td>Allows the pilot to select a published standard terminal arrival route (STAR) for the destination airport or replace the current arrival with a new selection (Section 6.1 for information on selecting arrivals using the PROC Key).</td>
</tr>
<tr>
<td>Select Departure</td>
<td>Allows the pilot to select a published standard instrument departure (SID) for the departure airport or replace the current departure with a new selection. When using a direct-to, the GNS 430 uses the nearest airport as a reference when displaying available departures. See Section 6.1 for information on selecting departures using the PROC Key.</td>
</tr>
<tr>
<td>Remove Approach</td>
<td>Deletes the currently selected approach from the active flight plan.</td>
</tr>
<tr>
<td>Remove Arrival</td>
<td>Deletes the current STAR from the active flight plan.</td>
</tr>
<tr>
<td>Remove Departure</td>
<td>Deletes the current SID from the active flight plan.</td>
</tr>
<tr>
<td>Closest Point of FPL</td>
<td>Calculates the bearing and closest distance that a flight plan passes from a reference waypoint. May also be used to create a new user waypoint along the flight plan at the location closest to the reference waypoint.</td>
</tr>
<tr>
<td>Change Fields</td>
<td>Allows the pilot to select the desired data items to display on the Active Flight Plan Page, as described in this Section.</td>
</tr>
<tr>
<td>Restore Defaults</td>
<td>Returns the data items to factory defaults, as described in this Section.</td>
</tr>
</tbody>
</table>

**Table 5-1 Active Flight Plan Page Menu Options**
The data fields for DTK and DIS are user-selectable and may be changed to display cumulative distance (CUM) to each waypoint, estimated time of arrival (ETA), estimated time enroute (ETE), or enroute safe altitude (ESA).

**To change a data field on the Active Flight Plan Page:**

1) With the Active Flight Plan Page displayed, press the **MENU** Key to display the Active Flight Plan Page Menu.

2) Turn the large **right** knob to highlight ‘Change Fields?’ (Figure 5-21) and press the **ENT** Key.

3) Turn the large **right** knob to highlight the field to be changed.

4) Turn the small **right** knob to select the desired data item (Figure 5-22) and press the **ENT** Key.

**To restore factory default settings for data fields on the Active Flight Plan Page:**

1) With the Active Flight Plan Page displayed, press the **MENU** Key to display the Active Flight Plan Page Menu.

2) Turn the large **right** knob to highlight ‘Restore Defaults?’ and press the **ENT** Key.

**To activate a flight plan along a specific leg:**

1) Press the small **right** knob to activate the cursor and turn the large **right** knob to highlight the desired destination waypoint.

2) Press the **MENU** Key, and select the ‘Activate Leg?’ option from the Active Flight Plan Page Menu (Figure 5-23) and press the **ENT** Key.

3) A confirmation window appears. With ‘Activate?’ highlighted, press the **ENT** Key.
To select an approach for a direct-to or flight plan destination airport:

1) Choose the ‘Select Approach?’ option from the Active Flight Plan Page Menu (Figure 5-24) and press the ENT Key.

2) A window appears listing the available approaches (Figure 5-25) for the destination airport. Turn the small right knob to highlight the desired approach and press the ENT Key.

3) A second window appears listing available transitions (Figure 5-26) for the approach. Turn the small right knob to highlight the desired transition waypoint and press the ENT Key. The ‘Vectors’ option assumes the pilot will receive vectors to the final course segment of the approach and will provide navigation guidance to intercept this final course.

4) Turn the large right knob to highlight ‘Load?’ or ‘Activate?’ and press the ENT Key. ‘Load?’ adds the approach to the flight plan without immediately using the approach for navigation guidance. This allows the pilot to continue navigating the original flight plan until cleared for the approach but keeps the approach available for quick activation when needed.

5) For precision approaches, a reminder window appears indicating that GPS guidance on such approaches is strictly for monitoring only. To confirm this reminder, highlight ‘Yes?’ and press the ENT Key.
To select an arrival for a direct-to or flight plan destination airport:

1) Select the ‘Select Arrival?’ option from the Active Flight Plan Page Menu (Figure 5-27) and press the ENT Key.

2) A window appears listing the available arrivals (Figure 5-28) for the destination airport. Turn the small right knob to select the desired arrival and press the ENT Key.

3) A second window appears listing available transitions (Figure 5-29) for the arrival. Turn the small right knob to highlight the desired transition waypoint and press the ENT Key.

4) With ‘Load?’ highlighted, press the ENT Key.

To select a departure for the departure airport:

1) Select the ‘Select Departure?’ option from the Active Flight Plan Page Menu and press the ENT Key.

2) A window appears listing the available departures for the departure airport. Turn the small right knob to select the desired departure and press the ENT Key.

3) A second window appears listing available transitions for the departure. Turn the small right knob to highlight the desired transition waypoint and press the ENT Key.

4) With ‘Load?’ highlighted, press the ENT Key.
To remove an approach, arrival, or departure from the active flight plan:

1) Select the ‘Remove Approach?’, ‘Remove Arrival?’, or ‘Remove Departure?’ option from the Active Flight Plan Page Menu (Figure 5-30) and press the ENT Key.

2) A confirmation window appears listing the procedure to be removed. With ‘Yes?’ highlighted, press the ENT Key.

To determine the closest point, along the active flight plan, to a selected waypoint:

1) Select the ‘Closest Point of FPL?’ option from the Active Flight Plan Page Menu (Figure 5-31) and press the ENT Key.

2) A window appears with the reference waypoint field highlighted. Use the small and large right knobs to enter the identifier of the reference waypoint and press the ENT Key.

3) A confirmation window appears for the selected reference waypoint (Figure 5-32). Press the ENT Key to accept the waypoint.

4) The GNS 430 displays the bearing (BRG) and distance (DIST) to the closest point along the flight plan, from the selected reference waypoint. To create a user waypoint at this location and add it to the flight plan, highlight ‘Load?’ and press the ENT Key. The name for the new user waypoint is derived from the identifier of the reference waypoint.
Shortcuts

A number of shortcuts are available to save time when using the Active Flight Plan Page. These shortcuts speed the process of removing approaches, departures, and arrivals, and aid in selecting a specific flight plan leg for navigation guidance.

On the preceding page, options to remove approaches, departures, and arrivals were introduced. This process may also be completed using the CLR Key, as follows:

To remove an approach, departure, or arrival using the CLR Key:

1) With the Active Flight Plan Page displayed, press the small right knob to activate the cursor.

2) Turn the large right knob to highlight the title for the approach (Figure 5-33), departure, or arrival to be deleted. Titles appear in light blue directly above the procedure’s waypoints.

3) Press the CLR Key to display a confirmation window (Figure 5-34).

4) With ‘Yes?’ highlighted, press the ENT Key to remove the selected procedure.

This same process may also be used to remove individual waypoints from the active flight plan.

To remove a waypoint using the CLR Key:

1) With the Active Flight Plan Page displayed, press the small right knob to activate the cursor.

2) Turn the large right knob to highlight the identifier for the waypoint to be deleted. Identifiers appear in green text.

3) Press the CLR Key to display a confirmation window (Figure 5-35).

4) With ‘Yes?’ highlighted, press the ENT Key to remove the selected procedure.
The ‘Activate Leg?’ option is discussed previously in this section, which allows the pilot to specify which leg of the flight plan is used for navigation guidance. A shortcut also exists for this operation, using the Direct-to Key.

**To activate a specific leg of the active flight plan:**

1) Press the small right knob to activate the cursor and turn the large right knob to highlight the desired destination waypoint (Figure 5-36).

![Figure 5-36 Destination Waypoint Highlighted](image)

2) Press the Direct-to Key twice to display an ‘Activate Leg’ confirmation window (Figure 5-37).

![Figure 5-37 Activate Leg Window](image)

3) With ‘Activate?’ highlighted, press the ENT Key.

When using instrument procedures, this feature can be used not only to activate a specific point-to-point leg, but to also activate the procedure turn portion of an approach, follow a DME arc, or activate a holding pattern.

Any approach, departure, or arrival can be reviewed on the appropriate airport page in the Waypoint Page Group (Section 7.1).

**To review a procedure while viewing a flight plan page:**

1) With a flight plan page displayed, press the small right knob to activate the cursor.

2) Turn the large right knob to highlight the procedure header (Figure 5-38) and press the ENT Key to select the WPT Page Group.

![Figure 5-38 Procedure Header Highlighted](image)
SECTION 6: PROCEDURES

6.1 APPROACHES, DEPARTURES, AND ARRIVALS

The GNS 430 allows the pilot to fly non-precision and precision approaches to airports with published instrument approach procedures. All available approaches are stored on the Jeppesen NavData Card, and are automatically updated when the new card is inserted into the GNS 430. Subscription information for NavData cards is included in the GNS 430 package.

The Procedures Page (Figure 6-1) is displayed by pressing the PROC Key. The Procedures Page provides direct access to approaches, departures, and arrivals, based upon the active flight plan or direct-to destination. In either case, the departure and destination airports must have published procedures associated with them.

To select an approach, departure, or arrival:

1) Press the PROC Key to display the Procedures Page.
2) Turn the large right knob to highlight ‘Select Approach?’, ‘Select Departure?’, or ‘Select Arrival?’ (Figure 6-1) and press the ENT Key.
3) A window appears listing the available procedures (Figure 6-2). Turn the large right knob to highlight the desired procedure and press the ENT Key. (When a direct-to destination is selected, departures are offered for the nearest airport.)
4) A second window appears listing the available transitions (Figure 6-3). Turn the large right knob to highlight the desired transition waypoint and press the ENT Key. The approach ‘Vectors’ option assumes the pilot will receive vectors to the final course segment of the approach and will provide navigation guidance relative to the final approach course.
5) Turn the large **right** knob to highlight ‘Load?’ or ‘Activate?’ (approaches only) and press the **ENT** Key. (‘Load?’ adds the procedure to the flight plan without immediately using it for navigation guidance. This allows the pilot to continue navigating the original flight plan, but keeps the procedure available on the Active Flight Plan Page for quick activation when needed.)

6) For precision approaches and some non-precision approaches, a reminder window appears indicating that GPS guidance on such approaches is strictly for monitoring only; use the VLOC receivers and external CDI (or HSI) for primary navigation. To confirm this reminder, highlight ‘Yes?’ and press the **ENT** Key.

Not all approaches in the database are approved for GPS use. When selecting an approach, a ‘GPS’ designation to the right of the procedure name (Figure 6-4) indicates the procedure can be flown using the GPS receiver. Some procedures do not have this designation, meaning the GPS receiver may be used for supplemental navigation guidance only. ILS approaches, for example, must be flown by tuning the VLOC receiver to the proper frequency and coupling the VLOC receiver to the external CDI (or HSI).

Once an approach is selected, it may be activated for navigation from the Procedures Page. Activating the approach overrides the enroute portion of the active flight plan, proceeding directly to the approach portion (for a full approach, directly to the initial approach fix). Activating the approach also initiates automatic CDI scaling transition as the approach progresses.

**To activate an approach:**

1) Press the **PROC** Key to display the Procedures Page (Figure 6-5).

2) Turn the large **right** knob to highlight ‘Activate Approach?’ (Figure 6-5) and press the **ENT** Key.

![Figure 6-5 Procedures Page](image-url)
Another Procedures Page option allows the pilot to activate the final course segment of the approach. This option assumes the pilot will receive vectors to the final approach fix (FAF) and provides guidance to intercept the final course, before reaching the FAF.

**To activate the approach, with vectors to final:**

1) Press the PROC Key to display the Procedures Page.

2) Turn the large right knob to highlight ‘Activate Vector-To-Final?’ (Figure 6-6) and press the ENT Key.

![Figure 6-6 Procedures Page](image)

In many cases, it may be easiest to Load the full approach while still some distance away, enroute to the destination airport. Later, if vectored to final, use the steps above to select ‘Activate Vector-To-Final’—which makes the inbound course to the FAF waypoint active. Otherwise, activate the full approach using the ‘Activate Approach?’ option.

### 6.2 NON-PRECISION APPROACH OPERATIONS

The GNS 430 provides non-precision approach guidance using its built-in GPS receiver. The GPS receiver can also be used as a supplemental aid for precision approaches (and for non-precision localizer-based approaches), but the localizer and glideslope receivers must be used for primary approach course guidance.

Approaches designed specifically for GPS are often very simple and don’t require overflying a VOR or NDB. Many non-precision approaches have GPS overlays to let the pilot fly an existing procedure (VOR, VOR/DME, NDB, RNAV, etc.) more accurately using GPS.

Many overlay approaches are complex (in comparison to GPS-only approaches). The GNS 430 displays and provides guidance through each leg of the approach, automatically sequencing through each of these legs, up to the missed approach point (MAP). Approaches may be flown ‘as published’ with the full transition using any published feeder route or initial approach fix (IAF), or may be flown with a vectors-to-final transition.

**NOTE: The following approach examples are intended for instructional use only and are not to be used for navigation.**
Approach operations on the GNS 430 typically begin with the same basic steps (refer to Figure 6-7 for the following steps):

1) Select the destination airport using the Direct-to Key, or as the last waypoint in the active flight plan.

2) Choose the ‘Select Approach?’ option from the Procedures Page (Section 6.1) or from the Active Flight Plan Page Menu (Section 5.2, Active Flight Plan Options).

3) ‘Load’ the approach (often while enroute) in anticipation of its future use. This places the approach in the active flight plan, but retains course guidance in the enroute section until the approach is ‘activated’.

4) ‘Activate’ the full approach or vectors-to-final, as appropriate. In some scenarios, it may be more convenient to immediately activate the approach and skip the ‘Load’ process outlined in the preceding step 3. The GNS 430 provides both options.

Approaches with Procedure Turns

The procedure turn portion of an approach is stored as one of the legs of the approach. For this reason, the GNS 430 requires no special operations from the pilot (other than flying the procedure turn itself) beyond what is required for any other type of approach.

This example uses the VOR Runway 03 approach for Lynchburg (Virginia) Regional Airport, KLYH, and assumes a departure from Frederick (Maryland) Municipal Airport, KFDK.
The steps required to set up and fly the approach are detailed below (refer to Figure 6-8 for the following steps):

1) Prior to departing KFDK, the destination (KLYH) is selected using the Direct-to Key or by creating a flight plan terminating at Lynchburg Regional.

2) While enroute to KLYH, select the ATIS frequency from the list on the NAV/COM Page (Section 3.6 and Figure 6-9) and place it in the standby field of the COM Window. Use the COM Flip-flop Key to make the ATIS frequency active.

3) Press the PROC Key (Figure 6-10) and select the ‘VOR 03’ approach using the steps outlined in Section 6.1.

4) From the Transitions Window (Figure 6-11), select LYH VOR (the IAF). Also, select ‘Load?’ to load, but not activate, the approach.

5) Press the PROC Key, select ‘Activate Approach?’ and press the ENT Key to activate the approach.
Flying the Procedure Turn

Refer to Figure 6-12 for the following steps:

1) Within 30 nm of the destination airport, the GNS 430 switches from ‘enroute’ mode to ‘terminal’ mode (as indicated in the lower left corner of the screen). The switch to terminal mode is accompanied by a gradual Course Deviation Indicator (CDI) scale transition from 5.0 to 1.0 nm, full scale deflection (Figure 6-13).

2) Several miles prior to reaching the IAF (LYH), the pilot may wish to review the approach sequence. Press the FPL Key to display the Active Flight Plan Page. Press the small right knob, and then turn the large right knob to review each segment of the approach (Figure 6-14). When finished, press the FPL Key again to return to the previous page.

3) When approaching the IAF (LYH), a waypoint alert (‘NEXT DTK 205°’) appears in the lower right corner of the screen (Figure 6-15). As the distance (DIS) to the IAF approaches zero, the alert is replaced by a turn advisory (‘TURN TO 205°’). Dial the outbound course of 205° into the CDI (or HSI) using the OBS knob.
4) Fly the outbound course.

5) Approximately one minute after passing the FAF (LYH), the alert message ‘START PROC TRN’ appears in the lower right corner of the screen. Initiate the procedure turn at any time after receiving this alert message.

Refer to Figure 6-16 for the following steps:

6) Course guidance is provided relative to the outbound leg from the FAF. No guidance through the procedure turn itself is given. (The procedure turn is displayed on the Map Page and indicated as the active leg on the Default NAV Page and the Active Flight Plan Page.) The CDI needle starts moving to the right.

7) When turning to intercept the inbound course, the GNS 430 sequences to the inbound leg to the FAF, the CDI needle swings to the opposite side to provide proper sensing along the final course segment and ‘NEXT DTK 025°’ appears in the lower right corner of the screen (Figure 6-17).

8) Turn to the final approach course.

9) Within 2.0 nm of the FAF (LYH), the GNS 430 switches from terminal mode to ‘approach’ mode. CDI scaling is tightened from 1.0 to 0.3 nm, full scale deflection.

10) When approaching the FAF, a waypoint alert (‘NEXT DTK 026°’) appears in the lower right corner. Make any course adjustments necessary for the final course segment (FAF to MAP).
11) After crossing the FAF, the destination sequences to the MAP (‘RW03’, the runway threshold, see Figure 6-18). Fly toward the MAP.

![Figure 6-18 Sequence to MAP](image)

**NOTE:** When viewing the Map Page, note that the final course segment is displayed in magenta (the active leg of the flight plan always appears in magenta) and a dashed line extends the course beyond the MAP. The dashed line is provided for situational awareness only and should NOT be used for navigation. Follow the published missed approach procedures.

12) When approaching the MAP, a waypoint alert (‘APPRCHING WPT’) appears in the lower right corner.

13) After crossing the MAP, ‘SUSP’ appears above the OBS Key (Figure 6-19), indicating that automatic sequencing of approach waypoints is suspended at the MAP. A ‘from’ indication is displayed on the CDI and Default NAV Page, but course guidance along the final approach course continues. If a missed approach is required, use the OBS Key to initiate the missed approach sequence, as outlined, beginning on the following page.

![Figure 6-19 ‘SUSP’ Annunciation](image)

### Flying the Missed Approach

After passing the MAP, if the runway is not in sight the pilot must execute a missed approach. The GNS 430 continues to give guidance along an extension of the final course segment (FAF to MAP) until the pilot manually initiates the missed approach procedure (as mentioned previously in reference to the ‘SUSP’ advisory).

![Figure 6-20 Sequence to MAP](image)

The OBS Key is used to initiate the missed approach, as follows (refer to Figure 6-20 for the following steps):
1) Press the **OBS** Key. The missed approach holding point (MAHP; in this case ‘SWARM’ intersection) is automatically offered as the destination waypoint (Figure 6-21).

![Figure 6-21 Missed Approach Holding Point](image)

**NOTE:** In some cases, an additional hold waypoint is added to the missed approach sequence. This additional waypoint is used as an aid in establishing the holding pattern, especially where the MAP and MAHP are the same waypoint.

2) Follow the missed approach procedures, as published on the approach plate, for proper climb and heading instructions. The GNS 430 guides the pilot to the holding pattern, along the 053° radial from LYH VOR.

3) An alert message in the lower right-hand corner of the screen recommends entry procedures for the holding pattern (i.e., ‘HOLD DIRECT’, ‘HOLD PARALLEL’, or ‘HOLD TEARDROP’, see Figure 6-22). When flying the holding pattern, a timer appears on the Default NAV Page (Figure 6-23). The timer automatically resets on the outbound side of the hold when the aircraft is abeam the hold waypoint. The timer again resets as the aircraft turns inbound (within approximately 30° of the inbound course). This allows the pilot to use standard timing (typically one minute) to fly the inbound and outbound legs of the hold.

![Figure 6-22 ‘Hold Teardrop’ Annunciation](image)

4) The GNS 430 provides course guidance only on the inbound side of the holding pattern. When leaving the holding pattern to re-fly the approach (or another approach) press the **PROC** Key to ‘Select Approach?’ or ‘Activate Approach?’ as previously described. Or, use the **Direct-to** Key to select another destination.
Flying an Approach with a Hold

Starting where the previous example left off, assume weather conditions resulted in a missed approach at Lynchburg Regional. The pilot has decided to divert to Farmville Regional (KFVX) instead (refer to Figure 6-24 for the following steps).

1) Press the Direct-to Key.
2) Use the small and large right knobs to enter the destination airport’s identifier (KFVX) (Figure 6-25).

3) Press the ENT Key twice.

This time, the pilot selects the GPS runway 21 approach into Farmville Regional. The GPS runway 21 approach begins with a holding pattern at the IAF, BODRY intersection.

4) Press the PROC Key and select the ‘GPS 21’ approach. (Figure 6-26, also Section 6.1 for additional instructions.)

5) From the Transitions Window, select BODRY intersection as the IAF (Figure 6-27). Also, select ‘Activate?’ to load and activate the approach.

6) Once the approach has been activated, the Active Flight Plan Page appears (Figure 6-28). The pilot may review the approach sequence by pressing the small right knob and turning the large right knob. Press the FPL Key to return to the navigation pages.
Refer to Figure 6-29 for the following steps.

7) As in the last example, within 30 nm of the airport, the GNS 430 switches from enroute to terminal mode, and the CDI scale transitions from 5.0 to 1.0 nm, full scale deflection.

8) Just prior to crossing BODRY intersection, a ‘HOLD TEARDROP’ alert appears in the lower right corner of the screen to suggest the proper holding pattern entry (Figure 6-30). (‘HOLD DIRECT’ or ‘HOLD PARALLEL’ may be offered on other similar approaches.)

9) As mentioned in the missed approach example, the Default NAV Page displays a timer during the holding pattern (Figure 6-31). The timer can be used to fly the one minute outbound portion of the holding pattern. (The holding pattern is displayed on the Map Page and indicated as the active leg on the Default NAV Page and the Active Flight Plan Page.)

10) When crossing the IAF, ‘SUSP’ appears above the OBS Key (Figure 6-31), indicating that automatic sequencing of approach waypoints is temporarily suspended. As the aircraft turns inbound, ‘SUSP’ is cancelled and the GNS 430 returns to automatic sequencing.
NOTE: If the pilot needs to lose extra altitude or speed by going around the holding pattern again, press the OBS Key to manually suspend waypoint sequencing before crossing the holding waypoint the second time. If this waypoint has already been passed, re-activate the holding pattern using the steps described in Section 5.2.

Refer to Figure 6-32 for the following steps.

11) When approaching BODRY intersection, a waypoint alert (’NEXT DTK 209°’) appears in the lower right corner of the screen (Figure 6-33).

12) At 2.0 nm from the FAF (DEPOY intersection), the GNS 430 switches from terminal mode to approach mode. CDI scaling is tightened from 1.0 to 0.3 nm, full scale deflection.
13) When approaching the FAF, a waypoint alert (‘NEXT DTK 209°’) appears in the lower right corner (Figure 6-34). Make any course adjustments necessary for the final course segment (FAF to MAP).

![Figure 6-34 Final Approach](image)

14) After crossing the FAF, the destination sequences to the MAP (‘RW21’, the runway threshold). With the needle centered, fly toward the MAP, observing the altitude minimums dictated by the approach plate. When viewing the Map Page, note that the final course segment is displayed in magenta, (the active leg of the flight plan always appears in magenta) and a dashed line extends the course beyond the MAP. Do not follow this extended course. Instead, follow published missed approach procedures.

![Figure 6-35 Missed Approach](image)

15) When approaching the MAP, a waypoint alert (‘APPRCHING WPT’) appears in the lower right corner.

16) After crossing the MAP, ‘SUSP’ appears above the OBS Key (Figure 6-35), indicating that automatic sequencing of approach waypoints is suspended at the MAP. A ‘from’ indication is displayed on the CDI and Default NAV Page, but course guidance along the final approach course continues. If a missed approach is required, use the OBS Key to initiate the missed approach sequence, as outlined in this section.
Flying a DME Arc Approach

The GPS overlay for a DME arc approach uses additional Jeppesen-provided waypoints to define the arc. These waypoints are indicated by ‘D’ as the first letter in the waypoint name. This is followed by three numbers which indicate the radial the waypoint lies on. The last letter indicates the radius of the arc.

Either of the following may be done to intercept the arc for a DME arc approach:

- Follow a specified radial inbound to intercept the IAF.
- Follow ATC vectors which allow the pilot to intercept the arc at any point along the arc.

This example is based upon a flight from Hutchinson (Kansas) Municipal (KHUT) to Billard Municipal (KTOP) in Topeka, Kansas. The VOR/DME runway 22 approach is selected, along with ‘D258G’ as the IAF (refer to Figure 6-36 for the following steps).

1) Select Billard Municipal (KTOP) as the destination via the Direct-to Key or as the last waypoint in a flight plan (Figure 6-37).

2) Press the PROC Key (Figure 6-38) and select the ‘VOR 22’ approach (Figure 6-39) using the steps outlined in Section 6.1. From the Transitions Window, select ‘D258G’ as the IAF. Also, select ‘Load?’ (or ‘Activate?’) if already cleared for the approach.

NOTE: As this manual was being written, the letter/number DME arc names were being replaced with standard five-letter intersection names. Either naming convention may be used for an approach.
3) Within 30 nm of KTOP, the GNS 430 switches from enroute mode to terminal mode and the CDI scale transitions from 5.0 to 1.0 nm, full scale deflection.

4) If the approach has not yet been activated (in step 2 above), do so when cleared for the approach (Figure 6-41).

5) When approaching the IAF (D258G), a waypoint alert (‘NEXT DTK 353°’) appears in the lower right corner of the screen (Figure 6-42). As the distance (DIS) to the IAF approaches zero, the alert is replaced by a turn advisory (‘TURN TO 353°’).

6) Follow the arc, when the course select setting and desired track differ by more than 10°, a ‘Set course to ###°’ message appears on the Message Page.
7) The next point in the approach is an intermediate fix, labeled ‘D025G’. When approaching this intermediate fix, a waypoint alert (‘NEXT DTK 205°’) appears in the lower right corner of the screen (Figure 6-43). As the distance to this fix approaches zero, the alert is replaced by a turn advisory (‘TURN TO 205°’). Dial this course into the CDI (or HSI) using the OBS knob.

8) At 2.0 nm from the FAF (TOP VOR), the GNS 430 switches from terminal mode to approach mode. CDI scaling is tightened from 1.0 to 0.3 nm, full scale deflection.

Refer to Figure 6-44 for the following steps.

DO NOT USE FOR NAVIGATION

9) When approaching the FAF, ‘NEXT DTK 214°’ appears in the lower right corner of the screen (Figure 6-45). Select this course on the CDI (or HSI) using the OBS knob.
10) After crossing the FAF, the destination sequences to the MAP (‘RW22’, the runway threshold). With the needle centered, fly toward the MAP, observing the altitude minimums dictated by the approach plate. When viewing the Map Page, note that the final course segment is displayed in magenta (the active leg of the flight plan always appears in magenta) and a dashed line extends the course beyond the MAP (Figure 6-46).

![Figure 6-46 Final Course Segment](image)

11) When approaching the MAP, a waypoint alert (‘APPRCHING WPT’) appears in the lower right corner.

12) After crossing the MAP, ‘SUSP’ appears above the OBS Key (Figure 6-47), indicating that automatic sequencing of approach waypoints is suspended at the MAP. A ‘from’ indication is displayed on the CDI and Default NAV Page, but course guidance along the final approach course continues. Do not follow this extended course. Follow published missed approach procedures using the OBS Key to initiate the missed approach sequence, as outlined in ‘Flying the Missed Approach’ in this section.

![Figure 6-47 ‘SUSP’ Annunciation](image)

**Vectors to Final**

Take a second look at the ‘VOR 22’ approach into Billard Municipal. Instead of following the DME arc, ATC tells the pilot to expect vectors onto the final approach course. There are several ways to select ‘vectors to final’ with the GNS 430. The first two options below normally require the least workload to accomplish:

- When the approach is first selected, choose ‘VECTORS’ from the Transitions Window.
- Load a full approach (including the IAF from the Transitions Window) as described in Section 6.1. When cleared, press the PROC Key and select ‘Activate Vectors-To-Final?’.
- Load the full approach as described in Section 6.1. Use the Direct-to Key (by pressing it twice) from the Active Flight Plan Page to select the desired leg of the approach.
To select ‘VECTORS’ from the Transitions Window:

1) Select Billard Municipal (KTOP) as the destination, using the Direct-to Key, or as the last waypoint in a flight plan.

2) Press the PROC Key and select the ‘VOR 22’ approach using the steps outlined in Section 6.1.

3) From the Transitions Window, select ‘VECTORS’ (Figure 6-48).

4) Select ‘Load?’ (or ‘Activate?’, if already cleared for the approach).

To activate vectors-to-final from the Procedures Page:

1) Select Billard Municipal (KTOP) as the destination, using the Direct-to Key or as the last waypoint in a flight plan.

2) Press the PROC Key and select the ‘VOR 22’ approach using the steps outlined in Section 6.1.

3) From the Transitions Window, select ‘D258G’ as the IAF (Figure 6-49). Also, select ‘Load?’.

4) When cleared, press the PROC Key and select ‘Activate Vector-To-Final?’ (Figure 6-50).

Flying the Vectors Approach

With ‘vectors to final’ selected, the CDI needle remains off center until the aircraft is established on the final approach course. With the approach activated, the Map Page displays an extension of the final approach course in magenta (magenta is used to depict the active leg of the flight plan) and ‘VTF’ appears as part of the active leg on the Default NAV Page (as a reminder that the approach was activated with vectors-to-final).
In this example, assume ATC vectors result in a rectangular course to intercept final, as follows (refer to Figure 6-51 for the following steps):

1) Within 30 nm of KTOP, the GNS 430 switches from enroute mode to terminal mode and the CDI scale transitions from 5.0 to 1.0 nm, full scale deflection.

2) If the approach has not already been activated, activate the approach (with vectors-to-final). This allows the GNS 430 to provide guidance to the final approach course.

3) ATC instructs the pilot to turn left to a heading of 025°. This places the aircraft parallel to the final approach course in the opposite direction (Figure 6-52). CDI needle deflection is to the left.

4) ATC instructs the pilot to turn right to a heading of 115° (Figure 6-53).

5) ATC instructs the pilot to turn right to a heading of 175° to intercept the final approach course. When converging with the final approach course the needle moves toward the center. (In Figure 6-54, the needle has not yet returned to the on-screen CDI, since the current position is still 1.7 nm right of the final approach course.)
6-20

Refer to Figure 6-55 for the following steps.

6) At 2.0 nm from the FAF (TOP VOR), the GNS 430 switches from terminal mode to approach mode (Figure 6-56). CDI scaling is tightened from 1.0 to 0.3 nm, full scale deflection.

7) When approaching the FAF, a waypoint alert (‘NEXT DTK 214°’) appears in the lower right corner (Figure 6-57).

8) When crossing the FAF, the destination sequences to the MAP (‘RW22’).

9) When approaching the MAP, a waypoint alert (‘APPRCHING WPT’) appears in the lower right corner.

10) After crossing the MAP, ‘SUSP’ appears above the OBS Key (Figure 6-58), indicating that automatic sequencing of approach waypoints is suspended at the MAP. A ‘from’ indication is displayed on the CDI and Default NAV Page, but course guidance along the final approach course continues. Do not follow this extended course. Follow published missed approach procedures using the OBS Key to initiate the missed approach sequence, as outlined in this section.
Course From Fix Flight Plan Legs

Certain approach, departure, and arrival procedures in the Jeppesen database contain course from fix flight plan legs. The GNS 430 is able to load these legs into the flight plan along with the rest of the procedure data, and provide navigation along these legs.

There are three different types of course from fix legs:

- Course from fix to distance, or Course from fix to DME distance
- Course from fix to altitude
- Course from fix to manual sequence

Course from fix to distance legs appear in the flight plan like normal waypoints, but the destination name always begins with a ‘D’, followed by a distance in nm from the waypoint fix (Figure 6-59).

1) At the initial approach fix (PMD), a waypoint alert (‘NEXT DTK 070°’) appears in the lower right corner of the screen. As the distance to the IAF approaches zero, the alert is replaced by a turn advisory (‘TURN TO 070°’). Dial the outbound course into the CDI (or HSI) using the OBS knob.

2) Fly the ‘course from fix to distance’ leg, as shown on the Active Flight Plan Page and the Default NAV Page (Figures 6-61 and 6-62). Note the magenta line in Figure 6-62, which represents the currently active leg of the approach. The distance (DIS) displayed on the above screens is TO the ‘D13.0’ point. The flight plan automatically sequences to the next leg upon reaching ‘D13.0’.

This example uses the VOR/DME RWY 25 approach into Palmdale, California (KPMD) and includes a teardrop course reversal (refer to Figure 6-60 for the following steps).

Figure 6-59 Active Flight Plan Page

Figure 6-60 KPMD Approach

Figure 6-61 Default NAV Page

Figure 6-62 Map Page
3) At 13.0 nm from the FAF, a waypoint alert (‘NEXT DTK 265°’) appears in the lower right corner of the screen. Turn to intercept the final approach course and watch for the CDI needle to begin to center.

4) When approaching the intermediate fix (CF25), a waypoint alert (‘NEXT DTK 265°’) appears.

5) Within 2.0 nm of the FAF (THERO), the GNS 430 switches from terminal mode to approach mode. ‘APR’ appears in the lower left corner of the screen—replacing ‘TERM’. CDI scaling is tightened from 1.0 to 0.3 nm, full scale deflection.

6) When approaching the FAF, ‘NEXT DTK 265°’ appears in the lower right corner of the screen.

7) After crossing the FAF, the destination sequences to the MAP (MA25).

8) When approaching the MAP, a waypoint alert (‘APPRCHING WPT’) appears in the lower right corner of the screen.

9) After crossing the MAP, ‘SUSP’ appears above the OBS Key, indicating that automatic sequencing of approach waypoints is suspended at the MAP. If a missed approach is required, use the OBS Key to initiate the missed approach sequence, as outlined below.

Course from fix to altitude legs show the specific target altitude on the Active Flight Plan Page (Figure 6-63) and the Default NAV Page (Figure 6-64). The missed approach sequence for the Palmdale VOR/DME RWY 25 approach includes a course from fix to altitude leg.
MISSED APPROACH: Palmdale (CA) AF Plant 42 VOR/DME or GPS Rwy 25

Figure 6-65  Palmdale Missed Approach

In this instance, the leg corresponds to the initial phase of the missed approach, which reads ‘Climb to 5000’ outbound via PMD VOR R-282. Refer to Figure 6-65 for the following steps.

1) After crossing the MAP, press the OBS Key. The missed approach sequence is automatically offered, starting with the course from fix to altitude leg. The ‘NEXT DTK 282°’ alert appears in the lower right corner of the screen.

2) Note that within a few seconds of pressing the OBS Key to release suspend mode and start the approach sequence, ‘SUSP’ re-appears above the OBS Key as the GNS 430 returns to suspend mode. This is normal when flying a course from fix to altitude leg and indicates that automatic leg sequencing is suspended.

3) Fly the outbound course. The Map Page depicts the flight path extending indefinitely from PMD VOR (Figure 6-66). The distance (DIS) on the Default NAV Page, the Map Page, and the Active Flight Plan Page increases, indicating the distance back to PMD VOR.

4) Upon reaching the desired altitude (5000’), press the OBS Key to return to automatic leg sequencing. Confirm that ‘SUSP’ no longer appears directly above the OBS Key.

5) An alert (‘NEXT DTK 126°’) appears, providing guidance to the inbound course (Figure 6-67). The actual desired track (DTK) depends on ground speed and distance from PMD VOR. Intercept and fly the inbound course.

Figure 6-66  Map Page

Figure 6-67  Waypoint Alert
6) When approaching PMD VOR (the missed approach holding point), an alert message in the lower right-hand corner of the screen recommends the holding pattern entry procedure (‘HOLD PARALLEL’). When flying the holding pattern, a timer appears on the Default NAV Page. The timer automatically resets on each outbound and inbound portion of the holding pattern.

7) Note that the GNS 430 again displays ‘SUSP’ above the OBS Key. Automatic waypoint sequencing is suspended at the missed approach holding point. A waypoint alert (‘APPRCHING WPT’) appears in the lower right corner of the screen each time the aircraft approaches PMD VOR in the holding pattern.

8) When leaving the holding pattern, press the PROC Key to reactivate the approach, or select a different approach, or press the Direct-to Key to select another destination.

Course from fix to manual sequence legs appear on the Active Flight Plan Page and the Map Page with ‘man seq’ in place of a waypoint identifier. An example of this type of course leg appears in the COASTAL ONE DEPARTURE from Westfield, Massachusetts (Barnes Muni). The example leg corresponds to the departure leg from Barnes Municipal and appears (as in Figure 6-68) on the Active Flight Plan Page and the Default NAV Page:

![Figure 6-68 Coastal One Departure](image-url)
Refer to Figure 6-68 for the following steps.

1) Select the departure (CSTL1) from the Procedures Page, then select the departure runway, (RW02 in this example, see Figure 6-69) and transition (GEDIC). Refer to Section 6.1 for instructions on selecting departures.

2) When departing the airfield, ‘NEXT DTK 026°’ appears in the lower right corner of the screen and ‘SUSP’ appears directly above the OBS Key, which indicates the aircraft is now on the course-from-fix-to-manual-sequence leg. The distance displayed on the Active Flight Plan Page, the Default NAV Page (Figure 6-70), and the Map Page is FROM the waypoint fix (the departure runway in this example).

3) Fly the outbound course. When cleared to sequence to the next leg, press the OBS Key. Confirm that ‘SUSP’ no longer appears directly above the OBS Key. An alert (‘NEXT DTK 186°’) appears in the lower right corner of the screen (Figure 6-71) to provide guidance to the next waypoint (HFD VOR). The actual desired track (DTK) depends on ground speed and distance from HFD VOR.

4) When the OBS Key is pressed, the GNS 430 automatically sequences to each waypoint along the remainder of the departure route, including the selected transition.
6.3 ILS APPROACHES

Precision approaches can be performed with the GNS 430's built-in VLOC (VOR/localizer/glideslope) receivers. The GPS receiver can be used for guidance prior to reaching the final approach fix, but once there, the proper frequency must be selected on the VLOC Window (left side of screen) and the CDI output set to ‘VLOC’.

The GNS 430 can be set to automatically switch the external CDI output from GPS to VLOC as the pilot intercepts the final approach course. When the ILS approach is activated, the GNS 430 automatically switches within 1.2 nm left or right of the final approach course. This switch can take place anywhere from 2.0 to 15.0 nm from the FAF.

**NOTE:** When intercepting the approach course at a distance less than 2.0 nm from the FAF, the GNS 430 does not automatically switch the CDI to VLOC. In this case, press the CDI Key to manually switch from GPS to VLOC.

Figure 6-72 shows multiple locations along the approach path and the expected CDI selection: GPS or VLOC. The automatic switch from GPS to VLOC should occur within the area of the shaded box.

![Figure 6-72 ILS Approach](image-url)
The automatic switch from GPS to VLOC occurs gradually to prevent abrupt CDI changes when coupled to an autopilot. The CDI selection can also be changed manually by pressing the CDI Key. Once the switch from GPS to VLOC has occurred, either automatically or manually, it does not automatically switch again until the approach is reactivated or another approach is selected. To prevent automatic ILS CDI selection, choose the ‘Manual’ ILS CDI setting, as described in Section 10.4 ‘CDI Scale/Alarms’. (The factory default setting is ‘Auto’, which enables the automatic switch to VLOC.)

**Selecting an ILS Approach**

This example uses a flight from Laughlin Bullhead (Arizona) International to Flagstaff Pulliam (KFLG) and selects the ILS runway 21 approach. ‘SHUTR’ intersection is selected as the IAF, which includes an outbound leg and a procedure turn. Of course, vectors-to-final could also be selected, as previously described for the non-precision approach examples (refer to Figure 6-73 for the following steps).
2) Press the **PROC** Key and select the ‘ILS 21’ approach (Figure 6-75) using the steps outlined in Section 6.1.

![Figure 6-75 Approach Window](image)

3) From the Transitions Window, select ‘SHUTR’ as the IAF (Figure 6-76). Also, select ‘Load?’ (or ‘Activate?’), if already cleared for the approach.

![Figure 6-76 Transitions Window](image)

4) A reminder message appears, indicating that GPS can only be used for approach monitoring. As mentioned, the VLOC receiver must be used for this approach. Press the **ENT** Key to acknowledge the message.

When an ILS approach is loaded or activated, the ILS frequency is automatically placed in the standby field of the VLOC Window. To use this frequency, press the **VLOC Flip-flop** Key to place it in the active frequency field.

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**Flying the ILS Approach**

When ‘Activate?’ is selected for an ILS approach, automatic switching of the external CDI is enabled (unless turned off from the CDI/Alarms Page). Once established on the inbound course to the FAF, the external CDI guidance automatically switches from ‘GPS’ (shown in green text) to ‘VLOC’ (shown in white text). If the pilot has forgotten to activate the ILS frequency (step 4 below), automatic selection of ‘VLOC’ does not occur (refer to Figure 6-77 for the following steps).

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**DO NOT USE FOR NAVIGATION**

![Figure 6-77 Terminal Mode](image)
1) Within 30 nm of KFLG, the GNS 430 switches from enroute mode to terminal mode and the CDI scale transitions from 5.0 to 1.0 nm, full scale deflection.

2) If the approach has not yet been activated, (in steps on the preceding page), do so when cleared for the approach (Figure 6-78).

3) When approaching the IAF (SHUTR), a waypoint alert (‘NEXT DTK 030°’) appears in the lower right corner of the screen (Figure 6-79).

4) Press the VLOC Flip-flop Key to activate the ILS frequency. If this step is forgotten, the GNS 430 displays a reminder message (within 3 nm of the FAF) to activate the ILS frequency.

5) As the distance (DIS) to the IAF approaches zero, the alert is replaced by a turn advisory (‘TURN TO 030°’; see Figure 6-80).

6) Fly the outbound course.

7) Approximately one minute past SHUTR intersection, the alert message ‘START PROC TRN’ (Figure 6-81) appears in the lower right corner of the screen (if the pilot has not yet begun the procedure turn).
Refer to Figure 6-82 for the following steps.

8) Initiate the procedure turn. The GNS 430 does not provide guidance through the turn. (The procedure turn is displayed on the Map Page and indicated as the active leg on the Default NAV Page and the Active Flight Plan Page.)

9) After approximately one minute, make a turn to intercept the ILS. The GNS 430 sequences to the inbound leg and ‘NEXT DTK 210°’ (Figure 6-83) appears in the lower right corner of the screen. CDI coupling automatically switches from the GPS receiver to the VLOC receiver as the pilot completes the inbound turn. (If the ILS frequency has not been activated, per step 4, this automatic CDI switching does not occur.)

10) Turn to track the ILS approach course.

**NOTE:** From this point on, primary navigation is provided by the VLOC receiver. The pilot may continue to use the GPS receiver for supplemental navigation guidance only. ALSO, when using an external CDI (not an HSI), expect reverse sensing when flying outbound on the approach course or when flying a backcourse approach.

11) When approaching the FAF (SHUTR), ’0.30nm’ appears in the lower left corner of the screen indicating a CDI scale transition from 1.0 to 0.3 nm, full scale deflection (Figure 6-84). (This scale transition applies only to the Default NAV Page’s on-screen CDI, since the external CDI or HSI is now coupled to the VLOC receiver. GPS approach mode is not activated for precision approaches, since the VLOC receiver must be used for primary navigation.)
Figure 6-85 Final Approach, Flagstaff

Refer to Figure 6-85 for the following steps.

12) When approaching SHUTR, a waypoint alert (‘NEXT DTK 210°’) appears in the lower right corner of the screen (Figure 6-84).

13) After crossing SHUTR, the destination sequences to the MAP (‘RW21’, the runway threshold, see Figure 6-86). Fly toward the MAP. (When viewing the Map Page as in Figure 6-87, note that the final course segment is displayed in magenta (the active leg of the flight plan always appears in magenta), and a dashed line extends the course beyond the MAP.)

14) When approaching the MAP, a waypoint alert (‘APPRCHING WPT’) appears in the lower right corner.
15) After crossing the MAP, ‘SUSP’ appears above the OBS Key (Figure 6-88), indicating that automatic sequencing of approach waypoints is suspended at the MAP. A ‘FROM’ indication is displayed on the CDI and Default NAV Page, but course guidance along the final approach course continues. Do not follow this extended course. Follow published missed approach procedures, using the OBS Key to initiate the missed approach sequence.

Figure 6-88  ‘SUSP’ Annunciation

NOTE: In addition to using the OBS Key to initiate the missed approach sequence, the CDI Key may be used to manually switch the external CDI output to the GPS receiver. ‘GPS’ is indicated above the CDI Key. If the pilot leaves the CDI output on ‘VLOC’ and the pilot is using an external CDI (not an HSI), expect reverse sensing on the backcourse of the ILS.

6.4 POINTS TO REMEMBER FOR ALL APPROACHES

- The GNS 430 is designed to complement printed approach plates and vastly improve situational awareness throughout the approach. However, the pilot must always fly an approach as it appears on the approach plate.

- The active leg (or the portion of the approach currently in use) is depicted in magenta on the Map Page. When flying the approach, the GNS 430 automatically sequences through each leg of the approach unless ‘SUSP’ appears above the OBS Key. ‘SUSP’ indicates that automatic sequencing of approach waypoints is suspended on the current leg and normally appears at holding patterns and upon crossing the missed approach point (MAP).
Points to Remember for Localizer-based Approaches

- The default factory setting allows the CDI output to automatically switch from the GPS receiver to the VLOC receiver. If the ‘ILS CDI Capture’ setting is changed to ‘Manual’, the pilot must determine when to select GPS or VLOC guidance during the approach. Remember, VLOC is required for the final course segment from final approach fix (FAF) to MAP.

- If the CDI output has not automatically switched from GPS to ILS by 2.0 nm prior to the FAF, the pilot must manually switch to the VLOC receiver by pressing the CDI Key. Verify that ‘VLOC’ is displayed directly above the CDI Key.

- Automatic switching of CDI output is available for ILS, localizer, SDF, and LDA approaches. Automatic CDI switching is not available for backcourse approaches.

- When flying an approach with the autopilot coupled, the pilot must monitor system functions at all times and verify that the autopilot and external CDI (or HSI) switches to the VLOC receiver with sufficient time to capture and track the approach course. Switching to VLOC late in the approach may not provide the autopilot enough time to respond and intercept the approach course prior to the FAF (depending upon the performance characteristics of the autopilot and aircraft). In such cases, the pilot should manually fly the approach or refer to the documentation provided with the autopilot.

- When an ILS approach is first selected and ‘loaded’ (or ‘activated’), the ILS frequency is automatically placed in the standby field. In order to fly the final course segment of the ILS approach, the pilot must place the ILS frequency in the active frequency field by pressing the **VLOC Flip-flop** Key. If this is not done, a ‘Select appropriate frequency for approach’ message appears within 3.0 nm of the FAF.

- When flying a localizer-based approach (other than backcourse) with automatic CDI switching enabled:
  1. GPS guidance is used while flying outbound and on the initial portion of the procedure turn.
  2. VLOC guidance is used on the remainder of the approach from the time the pilot turns inbound on the procedure turn.
  3. The localizer frequency must be active to use VLOC guidance.

- When flying a localizer-based approach with automatic CDI switching disabled:
  1. The pilot may select VLOC guidance at any point on the approach prior to reaching the FAF.
  2. The localizer frequency must be active to use VLOC guidance.
SECTION 7: WPT PAGES

7.1 WPT PAGE GROUP

Section 3.1 introduced the GNS 430’s main page groups (Table 7-1)—NAV, WPT, AUX, NRST—and described each page in the NAV group. This second page group (WPT) provides information for the thousands of airports, VORs, NDBs, intersections, runways, frequencies, and procedures stored on the Jeppesen NavData Card. A WPT page is also provided to display information for up to 1,000 user-created waypoints.

<table>
<thead>
<tr>
<th>Page Groups</th>
<th>NAV Group</th>
<th>WPT Group</th>
<th>AUX Group</th>
<th>NRST Group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>see Section 3</td>
<td>10 WPT Pages</td>
<td>see Section 10</td>
<td>see Section 8</td>
</tr>
</tbody>
</table>

Table 7-1 Page Groups

To quickly select a WPT page:

1) From any page, press and hold the CLR Key to select the Default NAV Page (this step may be skipped if the unit is already displaying any of the main pages.)

2) Turn the large right knob to select the WPT Page Group. ‘WPT’ appears in the lower right corner of the screen.

3) Turn the small right knob to select the desired WPT page.

NOTE: The GNS 430 uses International Civil Aviation Organization (ICAO) identifiers for all airports. All U.S. airport identifiers which contain only letters use the prefix ‘K’. For example, Los Angeles International is KLAX under the ICAO standard. Other airports, such as Otten Memorial (3VS), that contain numbers in the identifier, do not require the ‘K’ prefix. Many foreign countries use two letter prefixes.

The WPT Page Group includes ten pages (Figure 7-1). While viewing any WPT page, turn the small right knob to select a different WPT page. The first six pages provide detailed information for the selected airport: location, runways, frequencies, approaches, arrivals, and departures. The last four pages provide information for intersections, NDBs, VORs, and user-created waypoints.

After a WPT page is selected, information for a waypoint may be viewed by entering the identifier (or name) of the desired waypoint. Airports, NDBs, and VORs may be selected by identifier, facility name, or location (city).
To enter a waypoint identifier:
1) Select the desired WPT page and press the small right knob to activate the cursor.
2) Turn the small right knob to select the first character of the waypoint’s identifier.
3) Turn the large right knob to select the next character field.
4) Turn the small right knob to select the desired character.
5) Repeat steps 3 and 4 until the identifier is selected, then press the ENT Key.
6) To remove the flashing cursor, press the small right knob.

To enter a waypoint facility name or city location:
1) Select the Airport Location Page, NDB Page or VOR Page from the WPT Page Group (as described on the preceding page).
2) Press the small right knob to activate the cursor.
3) Turn the large right knob to select the facility name or location (city) field.
4) Turn the small right knob to select the desired character (Figure 7-2).
5) Turn the large right knob to select the next character field.
6) Repeat steps 4 and 5 until the facility name or location is selected, then press the ENT Key (Figures 7-3 and 7-4).
7) To remove the flashing cursor, press the small right knob.
Duplicate Waypoints

Once the identifier, facility name, or location is entered, all six airport pages display information for the selected airport. When entering an identifier, facility name, or location, the GNS 430’s Spell’N’Find feature scrolls through the database, displaying those waypoints matching the characters that have been entered to that point. If duplicate entries exist for the entered facility name or location, additional entries may be viewed by continuing to turn the small right knob during the selection process. If duplicate entries exist for an entered identifier, a Duplicate Waypoint Window appears when the identifier is selected (by pressing the ENT Key).

To select a facility name or location where duplicate entries exist:

1) Select the desired facility name or location, following the preceding steps under ‘To enter a waypoint facility name or city location’.

2) When spelling the facility name or location, using the small and large right knobs, the GNS 430’s Spell’N’Find feature selects the first entry (Figure 7-5) in the database based upon the characters entered up to that point.

3) Continue turning the small right knob to scroll through any additional database listings (Figure 7-6) for the selected facility name or location. Scroll backwards with the small right knob if the desired facility name or location has been scrolled past.

4) Press the ENT Key to select the desired facility name or location.

5) To remove the flashing cursor, press the small right knob.

To select a waypoint identifier from a list of duplicates:

1) Select the desired airport or NAVAID identifier following the preceding steps under ‘To enter a waypoint facility name or city location’.

2) A Duplicate Waypoints Window appears (Figure 7-7). Turn the large right knob to select the desired waypoint and press the ENT Key.

3) To remove the flashing cursor, press the small right knob.
7.2 AIRPORT LOCATION PAGE

The Airport Location Page (Figure 7-8) displays the latitude, longitude, and elevation of the selected airport. The Airport Location Page also displays facility name and location, as well as fuel availability, available approaches, radar coverage, and airspace type.

The following descriptions and abbreviations are used:

- **Type** - Usage type: Public, Heliport, Military, or Private
- **Position** - Latitude/Longitude (degrees/minutes or degrees/minutes/seconds), MGRS, or UTM/UPS
- **Elevation** - In feet or meters
- **Fuel** - For public-use airports, the available fuel type(s) are: Avgas (80-87/100LL/100-130/Mogas), Jet, or None
- **Approach** - Best available approach: ILS, MLS, LOC, LDA, SDF, GPS, VOR, RNAV (‘RNV’), LORAN (‘LOR’), NDB, TACAN (‘TCN’), Helicopter (‘HEL’), or VFR
- **Radar** - Radar coverage: Yes or No
- **Airspace** - Control environment: Class B, Class C, Class D, CTA, TMA, TRSA, or none

![Figure 7-8 Airport Location Page](image-url)
7.3 AIRPORT RUNWAY PAGE

The Airport Runway Page (Figure 7-9) displays runway designations, length, surface type, and lighting for the selected airport. A map image of the runway layout and surrounding area is also displayed on the Airport Runway Page. The map image range appears in the lower left corner and is adjustable using the RNG Key. For airports with multiple runways, information for each runway is available.

To display information for each additional runway:
1) Press the small right knob to activate the cursor.
2) Turn the large right knob to place the cursor on the runway designation field (Figure 7-9).
3) Turn the small right knob to display a window listing all runways for the selected airport (Figure 7-10).
4) Continue turning the small right knob to select the desired runway.
5) Press the ENT Key to display information for the selected runway on the Airport Runway Page (Figure 7-11).
6) To remove the flashing cursor, press the small right knob.
To adjust the range of the map image:
1) Press the down arrow of the **RNG** Key to display a smaller map area.
2) Press the up arrow of the **RNG** Key to display a larger map area.

The following descriptions and abbreviations are used on the Airport Runway Page:

- **Type** - Usage type: Public, Heliport, Military, or Private
- **Surface** - Runway surface types include: Hard, Turf, Sealed, Gravel, Dirt, Soft, Unknown, or Water
- **Lighting** - Runway lighting types include: No Lights, Part Time, Full Time, Unknown, or Frequency (for pilot-controlled lighting)

### 7.4 AIRPORT FREQUENCY PAGE

The Airport Frequency Page displays radio frequencies and frequency types for the selected airport, as well as sector and altitude restrictions (where applicable). If the selected airport has a localizer-based approach, the localizer frequency(ies) is also listed on the Airport Frequency Page (Figure 7-12). The Airport Frequency Page may be used to quickly select and tune a COM or VLOC frequency.

![Airport Frequency Page](image)

**Figure 7-12 Airport Frequency Page**

To scroll through the frequency list and tune to a desired frequency on the list:
1) Press the small **right** knob to activate the cursor.
2) Turn the large right knob to scroll through the list, placing the cursor on the desired frequency (Figure 7-13). If there are more frequencies in the list than can be displayed on the screen, a scroll bar (Figure 7-12) along the right-hand side of the screen indicates the cursor’s position within the list.

Some listed frequencies may include designations for limited usage, as follows:
- ‘TX’ - Transmit only
- ‘RX’ - Receive only
- ‘PT’ - Part time frequency

If a listed frequency has sector or altitude restrictions, the frequency is preceded by an ‘Info?’ designation.

**To view usage restrictions for a frequency:**

1) Turn the large right knob to place the cursor on the ‘Info?’ designation directly to the left of the desired frequency (Figure 7-15).

2) Press the ENT Key to display the restriction information (Figure 7-16).

3) To return to the Airport Frequency Page, press the ENT Key.

3) To remove the flashing cursor, press the small right knob.

Figure 7-13  Frequency Highlighted

Figure 7-14  Frequency Moved to Standby Field

Figure 7-15  ‘Info?’ Highlighted

Figure 7-16  Restriction Information Page
The following descriptions and abbreviations are used on the Airport Frequency Page:

- **Type** - Usage type: Public, Heliport, Military, or Private
- **Frequency** - Communication frequencies which may include restrictions:
  
<table>
<thead>
<tr>
<th>Approach</th>
<th>Arrival</th>
<th>Class B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class C</td>
<td>CTA</td>
<td>Departure</td>
</tr>
<tr>
<td>TMA</td>
<td>Terminal</td>
<td>TRSA</td>
</tr>
</tbody>
</table>

Communication frequencies without restrictions:

<table>
<thead>
<tr>
<th>ATIS</th>
<th>ASOS</th>
<th>AWOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center</td>
<td>Clearance</td>
<td>Gate</td>
</tr>
<tr>
<td>Control</td>
<td>Ground</td>
<td>Helicopter</td>
</tr>
<tr>
<td>Multicom</td>
<td>Pre-taxi</td>
<td>Radar</td>
</tr>
<tr>
<td>Ramp</td>
<td>Other</td>
<td>Tower</td>
</tr>
<tr>
<td>Unicom</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Navigation frequencies:

<table>
<thead>
<tr>
<th>ILS</th>
<th>LOC</th>
</tr>
</thead>
</table>

### 7.5 AIRPORT APPROACH PAGE

The Airport Approach Page (Figure 7-17) shows the available approach procedures for the selected airport. Where multiple initial approach fixes (IAFs) and feeder routes are available, that information may also be displayed. A map image provides a layout diagram for each approach and transition.

**To scroll through the available approaches and transitions:**

1. Press the small **right** knob to activate the cursor.
2. Turn the large **right** knob to place the cursor on the approach (APR) procedure name field (Figure 7-17).
3) Turn the small **right** knob to display a window of available approaches for the selected airport (Figure 7-18). Continue turning the small **right** knob to select the desired approach.

4) Press the **ENT** Key. The cursor moves to the transitions (TRANS) field.

5) Turn the small **right** knob to display a window of available transitions (Figure 7-19). Continue turning the small **right** knob to select the desired transition or select ‘VECTORS’ for guidance only along the final course segment of the approach.

6) Press the **ENT** Key. To remove the flashing cursor, press the small **right** knob.

---

**NOTE:** Not all approaches in the database are approved for GPS use. When selecting an approach, a ‘GPS’ designation to the right of the procedure name indicates the procedure can be flown using the GPS receiver. Some procedures do not have this designation, meaning the GPS receiver may be used for supplemental navigation guidance only. ILS approaches, for example, must be flown by tuning the VLOC receiver to the proper frequency and coupling the VLOC receiver to the external CDI (or HSI).


**Airport Approach Page Options**

The following options are available for the Airport Approach Page, by pressing the **MENU** Key:

‘Load into Active FPL?’ allows the pilot to load the selected approach into the active flight plan without activating it. This performs the same operation as selecting ‘Load?’ from the Procedures Page ‘Select Approach?’ option. See Section 6.1.

**To load an approach from the Airport Approach Page:**

1) Select the desired approach and transition using the steps outlined in Section 6.1 (Figure 7-20).

2) Press the **MENU** Key to display the Airport Approach Page Menu.

3) Turn the large **right** knob to highlight ‘Load into Active FPL?’ and press the **ENT** Key (Figure 7-21).

4) The Active Flight Plan Page appears. Press the **FPL** Key to return to the Airport Procedures Page.

‘Load and Activate?’ allows the pilot to load the selected approach into the active flight plan and activate navigation guidance to the approach transition (Section 6.1).

To load and activate an approach from the Airport Approach Page, follow the steps above, but select ‘Load and Activate?’ in step 3.
7.6 AIRPORT ARRIVAL PAGE

The Airport Arrival Page (Figure 7-22) shows the available Airport Standard Terminal Arrival (STAR) procedures for the selected airport. Where multiple transitions or runways are associated with the arrival procedure, that information may also be displayed. A map image provides a layout diagram for each arrival, transition, and runway.

To scroll through the available arrivals:
1) Press the small right knob to activate the cursor.
2) Turn the large right knob to place the cursor on the arrival (ARVL) procedure name field (Figure 7-22).
3) Turn the small right knob to display a window of available arrivals for the selected airport (Figure 7-23). Continue turning the small right knob to select the desired arrival.
4) Press the ENT Key. The cursor moves to the transitions (TRANS) field.
5) Turn the small right knob to display a window of available transitions (Figure 7-24). Continue turning the small right knob to select the desired transition.
6) Press the ENT Key. The cursor moves to the runway field.
7) Turn the small right knob to display a window of available runways (Figure 7-25). Continue turning the small right knob to select the desired runway. (‘ALL’ may appear in the runway field, indicating the arrival procedure applies to all runways. For airports with parallel runways, ‘B’ may appear at the end of the runway designation to indicate the arrival procedure applies to both runways.)

8) Press the ENT Key. To remove the flashing cursor, press the small right knob.

**Airport Arrival Page Options**

The following option is available for the Airport Arrival Page, by pressing the MENU Key:

‘Load into Active FPL?’ allows the pilot to load the selected arrival into the active flight plan. This is identical to loading an arrival procedure from the Procedures Page, as described in Section 6.1.

**To load an arrival procedure from the Airport Arrival Page:**

1) Select the desired arrival, transition, and runway using the steps above.

2) Press the MENU Key to display the Airport Arrival Page Menu.

3) Press the ENT Key to select the ‘Load into Active FPL?’ option (Figure 7-26).

4) The Active Flight Plan Page appears. Press the FPL Key to return to the Airport Arrival Page.
7.7 AIRPORT DEPARTURE PAGE

The Airport Departure Page (Figure 7-27) shows the available Airport Standard Instrument Departure (SID) procedures for the selected airport. Where multiple runways or transitions are associated with the departure procedure, that information may also be displayed. A map image provides a layout diagram for each departure, runway, and transition.

To scroll through the available departures:

1) Press the small right knob to activate the cursor.
2) Turn the large right knob to place the cursor on the departure (DEP) procedure name field (Figure 7-27).
3) Turn the small right knob to display a window of available departures for the selected airport (Figure 7-28). Continue turning the small right knob to select the desired departure.
4) Press the ENT Key. The cursor moves to the runway field.
5) Turn the small right knob to display a window of available runways (Figure 7-29). Continue turning the small right knob to select the desired runway. ‘ALL’ may appear in the runway field, indicating the departure procedure applies to all runways. For airports with parallel runways, ‘B’ may appear at the end of the runway designation to indicate the departure procedure applies to both runways.
6) Press the ENT Key. The cursor moves to the transitions (TRANS) field.
7) Turn the small right knob to display a window of available transitions. Continue turning the small right knob to select the desired transition.
8) Press the ENT Key. To remove the flashing cursor, press the small right knob.
**Airport Departure Page Options**

The following option is available for the Airport Departure Page, by pressing the **MENU** Key:

‘Load into Active FPL?’ allows the pilot to load the selected departure into the active flight plan. This is identical to loading a departure procedure from the Procedures Page, as described in Section 6.1.

**To load a departure procedure from the Airport Departure Page:**

1) Select the desired departure, runway, and transition using the steps above.

2) Press the **MENU** Key to display the Airport Departure Page Menu.

3) Press the **ENT** Key to select the ‘Load into Active FPL?’ option (Figure 7-30).

4) The Active Flight Plan Page appears. Press the **FPL** Key to return to the Airport Departure Page.

---

**7.8 INTERSECTION PAGE**

The Intersection Page (Figure 7-31) displays the latitude, longitude, region, and country for the selected intersection. The Intersection Page also displays the identifier, radial, and distance from the nearest VOR, VORTAC, or VOR/DME.

![Intersection Page](image)

**Figure 7-31 Intersection Page**

The following descriptions and abbreviations are used:

- **Position** - Latitude/Longitude (degrees/minutes or degrees/minutes/seconds), MGRS, or UTM/UPS
- **RAD** - Radial from nearest VOR in degrees magnetic or degrees true (depending upon unit configuration)
- **DIS** - Distance from nearest VOR, in nautical miles/statute miles/kilometers (depending upon unit configuration)

**NOTE:** The VOR displayed on the Intersection Page is the nearest VOR, not necessarily the VOR used to define the intersection.

Intersections may only be selected by identifier, as described in Section 7.1.
7.9 NDB PAGE

The NDB Page displays the facility name, city, region/country, latitude, and longitude for the selected NDB (Figure 7-32). The NDB Page also displays the frequency and a weather broadcast indication (if applicable). As mentioned in Section 7.1, NDBs may be selected by identifier, facility name, or location (city).

The following descriptions and abbreviations are used:
- Symbol - See Section 3.4 for a graphic illustration of available NDB symbols
- Position - Latitude/Longitude (degrees/minutes or degrees/minutes/seconds), MGRS, or UTM/UPS
- FREQ - Frequency in kilohertz (kHz)
- Wx Brdcst - Weather information is broadcast on the selected facility’s frequency

Figure 7-32 NDB Page

7.10 VOR PAGE

The VOR Page (Figure 7-33) displays the facility name, city, region/country, magnetic variation, latitude, and longitude for the selected VOR. The VOR Page also displays the frequency and a weather broadcast indication (if applicable).

The following descriptions and abbreviations are used:
- Symbol - See Section 3.4 for a graphic illustration of available VOR symbols
- VAR - Magnetic variation in degrees
- Position - Latitude/Longitude (degrees/minutes or degrees/minutes/seconds), MGRS, or UTM/UPS
- FREQ - Frequency in megahertz (MHz)
- Wx Brdcst - Weather information is broadcast on the selected facility’s frequency

As mentioned in Section 7.1, VORs may be selected by identifier, facility name, or location (city). The VOR Page may also be used to quickly tune the VLOC receiver to the selected VOR’s frequency.

Figure 7-33 VOR Page
To select a VOR frequency from the VOR Page:

1) Select the VOR Page from the WPT Page Group, as described in Section 7.1.

2) Press the small right knob momentarily to place the cursor on the VOR identifier field (Figure 7-34). To select another VOR, use the small and large right knobs and press the ENT Key when finished.

3) Turn the large right knob to highlight the frequency field (Figure 7-35) and press the ENT Key to place the frequency in the standby field of the VLOC Window.

4) To activate the standby VLOC frequency, press the VLOC Flip-flop Key (Figure 7-36).
7.11 USER WAYPOINT PAGE

In addition to the airport, VOR, NDB, and intersection information contained in the Jeppesen NavData Card, the GNS 430 allows the pilot to store up to 1,000 user-defined waypoints. The User Waypoint Page (Figure 7-37) displays the waypoint name (up to five characters long), identifier, radial from two reference waypoints, and distance from one reference waypoint, along with the user waypoint’s latitude/longitude position.

Creating User Waypoints

User waypoints may be created from the User Waypoint Page or the Map Page. To create a new user waypoint, simply enter its name (identifier) and position, or reference another waypoint by radial and distance.

To create a new user waypoint by entering its latitude/longitude position:

1) With the User Waypoint Page displayed, press the small right knob to activate the cursor.

2) Use the small and large right knobs to enter a name for the new waypoint (Figure 7-38) and press the ENT Key. The present position appears in the position field at the bottom of the page (Figure 7-39). To create a waypoint at the present position, turn the large right knob to highlight ‘Create?’ and skip to step 6.

The following descriptions and abbreviations appear on the User Waypoint Page:

- REF WPT - Reference waypoint identifier (name)
- RAD - Radial from reference waypoint, in degrees magnetic or degrees true (depending upon unit configuration)
- DIS - Distance from reference waypoint, in nautical miles/statute miles/kilometers (depending upon unit configuration)
- Position - Latitude/Longitude (degrees/minutes or degrees/minutes/seconds), MGRS, or UTM/UPS

User waypoints may only be selected by name (identifier), as described in Section 7.1.
3) Turn the large right knob to highlight the position field at the bottom of the page.

4) Use the small and large right knobs to enter the position coordinates for the new waypoint (Figure 7-40).

![Figure 7-40 Present Position Field Selected]

5) Press the ENT Key to accept the selected position.

6) The cursor moves to ‘Create?’. Press the ENT Key to add the new waypoint to memory.

7) Press the small right knob to remove the flashing cursor.

To create a new user waypoint by referencing an existing waypoint:

1) With the User Waypoint Page displayed, press the small right knob to activate the cursor.

2) Use the small and large right knobs to enter a name for the new waypoint and press the ENT Key.

3) Turn the large right knob to highlight the first reference waypoint (REF WPT) field.

4) Use the small and large right knobs to enter the identifier of the reference waypoint. The reference waypoint can be an airport, VOR, NDB, intersection, or another user waypoint. Press the ENT Key to accept the selected identifier.

5) The cursor moves to the radial (RAD) field (Figure 7-41). Use the small and large right knobs to enter the radial from the reference waypoint to the new user waypoint. Press the ENT Key to accept the selected radial.

![Figure 7-41 Radial Field Highlighted]

6) The cursor moves to the distance (DIS) field. Use the small and large right knobs to enter the distance from the reference waypoint to the new user waypoint. Press the ENT Key to accept the selected distance.
7) Turn the large right knob to highlight ‘Create?’ (Figure 7-42) and press the ENT Key.

8) Press the small right knob to remove the flashing cursor.

**NOTE:** The GNS 430 allows the pilot to create a new user waypoint at a defined radial and distance from the present position. To reference the present position, follow the preceding steps, but press the CLR Key in Step 4. ‘P.POS’ appears in the reference waypoint (REF WPT) field to indicate that radial and distance information references the present position. The second reference waypoint field (REF WPT) is a temporary reference only, not a reference that is stored with the user waypoint. By default, this field displays a radial from the nearest VOR. However, the pilot can select any waypoint by identifier to use as a reference in this field. The GNS 430 can store user-defined waypoints which are generated from other equipment in the panel. For example, an EFIS equipped with joystick inputs can be used to create user waypoints which (if the installation supports this) automatically transfer to the GNS 430.

**Creating User Waypoints from the Map Page**

The Map Page and panning target pointer (Section 3.4, Map Panning) provide a quick means of saving the present position as a user-defined waypoint.

To capture and save the present position as a user waypoint:

1) With the Map Page displayed, press the small right knob to activate the panning function. The target pointer appears at the present position (Figure 7-43).
2) Press the **ENT** Key to capture the position and display the User Waypoint Page (Figure 7-44).

![Figure 7-44 User Waypoint Page](image)

3) A four-digit name is automatically assigned to the waypoint. To change this name, turn the large **right** knob to highlight the name field, then use the small and large **right** knobs to select a new name. Press the **ENT** Key to accept the selected name.

4) The cursor moves to the ‘Create?’ action field. Press the **ENT** Key to save the new waypoint.

---

**Modifying User Waypoints**

To modify an existing waypoint, select that waypoint on the User Waypoint Page and enter the new position information directly over the old information.

**To modify a user waypoint by changing its latitude/longitude position:**

1) With the User Waypoint Page displayed, press the small **right** knob to activate the cursor.

2) Use the small and large **right** knobs to enter the name of the desired waypoint and press the **ENT** Key.

3) Turn the large **right** knob to highlight the position field at the bottom of the page.

4) Use the small and large **right** knobs to enter the new position coordinates (Figure 7-45) and press the **ENT** Key to accept the selected position.

![Figure 7-45 Position Field Selected](image)

5) The cursor moves to the ‘Modify?’ action field. Press the **ENT** Key to modify the waypoint.

6) Press the small **right** knob to remove the flashing cursor.
To modify a user waypoint by changing reference waypoint information:

1) With the User Waypoint Page displayed, press the small right knob to activate the cursor.

2) Use the small and large right knobs to enter the name of the desired waypoint and press the ENT Key.

3) Turn the large right knob to highlight the first reference waypoint (REF WPT) field, to change the reference waypoint. Otherwise, continue turning the large right knob to highlight the radial (RAD) or distance (DIS) field, as desired.

4) Use the small and large right knobs to change the identifier (if desired) of the reference waypoint (Figure 7-46). The reference waypoint can be an airport, VOR, NDB, intersection, or another user waypoint. Press the ENT Key to accept the selected identifier.

5) The cursor moves to the radial (RAD) field (Figure 7-47). Use the small and large right knobs to change the radial from the reference waypoint, if desired. Press the ENT Key to accept the selected radial.

6) The cursor moves to the distance (DIS) field (Figure 7-48). Use the small and large right knobs to change the distance from the reference waypoint to the new user waypoint, if desired. Press the ENT Key to accept the selected distance.

7) The cursor moves to the ‘Modify?’ action field. Press the ENT Key to modify the waypoint.

8) Press the small right knob to remove the flashing cursor.

NOTE: If the pilot attempts to modify or delete a waypoint which is currently a direct-to waypoint or the current ‘from’ or ‘to’ waypoint in the active flight plan, the GNS 430 alerts the pilot with the ‘Can’t change an active waypoint’ or ‘Waypoint is active and can’t be deleted’ message. The pilot must first cancel the direct-to or remove the waypoint(s) from the active flight plan before modifying or deleting the waypoint(s).
User Waypoint Page Options

The following User Waypoint Page options are available by pressing the MENU Key:

‘View User Waypoint List?’ displays a list of all user waypoints currently stored in memory.

To view a list of all user waypoints:
1) From the User Waypoint Page, press the MENU Key to display the User Waypoint Page Menu.
2) Turn the large right knob to highlight ‘View User Waypoint List?’ (Figure 7-49) and press the ENT Key.
3) The top of the User Waypoint List indicates the total number of user waypoints currently used and available memory (Figure 7-50). If more user waypoints are stored than can be displayed on a single screen, turn the large right knob to scroll through the User Waypoint List.

Figure 7-49 User Waypoint Page Menu

Figure 7-50 User Waypoint List Page

4) Press the small right knob to return to the User Waypoint Page.

‘Delete User Waypoint?’ allows the pilot to delete the selected waypoint from memory.

To delete a user waypoint:
1) Select the desired waypoint on the User Waypoint Page and press the MENU Key to display the User Waypoint Page Menu.
2) Turn the large right knob to highlight ‘Delete User Waypoint?’ (Figure 7-51) and press the ENT Key.

Figure 7-51 User Waypoint Page Menu

‘Crossfill?’ allows the pilot to transfer a user waypoint to another 400/500-series unit (if installed). Please refer to Sections 5.1 and 10.1 for detailed information on crossfill.
**User Waypoint List**

The User Waypoint List (Figure 7-52) allows the pilot to review, modify, rename, or delete a selected user waypoint, or to delete all user waypoints currently stored in memory. The top of the page shows the number of waypoints used and available memory.

**To review and/or modify a user waypoint from the User Waypoint List:**

1) Select the User Waypoint List, as described in this section.

2) Turn the large right knob to highlight the desired user waypoint (Figure 7-52).

3) Press the **ENT** Key to display the User Waypoint Page for the selected waypoint. From this page the pilot may review all information defining the waypoint and its position.

4) To modify the waypoint’s position or reference waypoint information, follow the steps described in this section.

5) To exit the User Waypoint Page, turn the large right knob to highlight ‘Done?’ and press the **ENT** Key.

**To rename a user waypoint from the User Waypoint List:**

1) Select the User Waypoint List, as described in this section.

2) Turn the large **right** knob to highlight the desired user waypoint.

3) Use the small and large **right** knobs to change the name of the user waypoint (Figure 7-53). Enter the new name directly over the old name. Press the **ENT** Key to accept the new name.

4) A ‘rename waypoint’ confirmation window is displayed (Figure 7-54). With ‘Yes?’ highlighted, press the **ENT** Key to rename the selected user waypoint.
To delete a user waypoint from the User Waypoint List:

1) Select the User Waypoint List, as described in this section.
2) Turn the large right knob to highlight the desired user waypoint.
3) Press the CLR Key to display a 'delete waypoint' confirmation window (Figure 7-55).

4) With ‘Yes?’ highlighted, press the ENT Key to delete the selected user waypoint.

To delete all user waypoints from memory:

1) Select the User Waypoint List, as described in this section.
2) Press the MENU Key to display a menu for the User Waypoint List (Figure 7-56).

3) With ‘Delete All User Waypoints’ highlighted, press the ENT Key.
4) A ‘delete all waypoints’ confirmation window is displayed (Figure 7-57). With ‘Yes?’ highlighted, press the ENT Key to delete all user waypoints from memory.

Figure 7-55 Delete Waypoint Window

Figure 7-56 User Waypoint List Page Menu

Figure 7-57 Delete All Waypoints Window
SECTION 8: NRST PAGES

8.1 NRST PAGE GROUP

Section 3.1 introduced the GNS 430’s main page groups (Table 8-1)—NAV, WPT, AUX, NRST—and described each page in the NAV group. This fourth page group (NRST) provides detailed information for the nine nearest airports, VORs, NDBs, intersections, and user waypoints within 200 nm of the current position. In addition, the NRST pages (Figure 8-1) include the five nearest Flight Service Station (FSS) and center (ARTCC/FIR) points of communication, plus alerts the pilot to any nearby Special Use (SUA) or Controlled Airspaces.

To quickly select a NRST page:
1) From any page, press and hold the CLR Key to select the Default NAV Page (Figure 8-2). This step may be skipped if any of the main pages are already displayed.

2) Turn the large right knob to select the NRST Page Group (Figure 8-3). ‘NRST’ appears in the lower right corner of the screen.

3) Turn the small right knob to select the desired NRST page.
SECTION 8
NRST PAGES

Not all nine nearest airports, VORs, NDBs, intersections, or user waypoints can be displayed on the corresponding NRST page at one time. The Nearest Airport Page displays detailed information for three nearest airports, with a scroll bar along the right-hand side of the page indicating which part of the list is currently being viewed. The Nearest Airspace Page displays detailed information for up to three special use or controlled airspace alerts. The NRST pages for VORs, NDBs, intersections, and user waypoints displays five waypoints at a time. The flashing cursor and large right knob are used to scroll and view the rest of the waypoints or airspaces in the list.

To scroll through the list of nearest airports, VORs, NDBs, intersections, user waypoints, or SUAs:

1) Select the desired NRST page, using the steps outlined on the preceding page.

2) Press the small right knob to activate the cursor.

3) Turn the large right knob to scroll through the list. The scroll bar along the right-hand side of the page indicates which part of the list is currently being viewed (Figure 8-4).

4) Press the small right knob to remove the flashing cursor.

The Nearest ARTCC Page and the Nearest FSS Page present detailed information for up to five nearby facilities, displaying only one facility at a time. Again, the additional information is viewed using the flashing cursor and large right knob to scroll through the list.

To scroll through the list of nearest flight service station or center points of communication:

1) Select the desired NRST page, using the steps outlined on the preceding page.

2) Press the small right knob to activate the cursor.

3) Turn the small right knob to scroll through the list (Figure 8-5).

4) Press the small right knob to remove the flashing cursor.

Figure 8-4 Nearest Airport Page

Figure 8-5 Nearest FSS Page
Navigating to a Nearby Waypoint

The NRST pages can be used in conjunction with the GNS 430’s direct-to function to quickly set a course to a nearby facility and can provide navigation to the nearest airport in case of an in-flight emergency.

To select a nearby airport, VOR, NDB, intersection, or user waypoint as a direct-to destination:

1) Use the flashing cursor to scroll through a NRST page list (Figure 8-6) and highlight the desired nearest waypoint, as outlined in Section 8.1.

2) Press the Direct-to Key to display the select Direct-to Waypoint Page (Figure 8-7).

3) Press the ENT Key to accept the selected waypoint’s identifier and press the ENT Key a second time (Figure 8-8) with ‘Activate?’ highlighted to begin navigating to the selected waypoint.
8.2 NEAREST AIRPORT PAGE

The Nearest Airport Page displays the identifier, symbol, bearing, and distance to the nine nearest airports (within 200 nm of the present position). For each airport listed, the Nearest Airport Page also indicates the best available approach, common traffic advisory frequency (CTAF), and the length of the longest runway (Figure 8-9).

The Nearest Airport Page can be configured to exclude shorter runways or undesirable runway surface types, so that the corresponding airports do not appear on the list. The pilot may wish to use this feature to exclude seaplane bases or runway lengths which would be difficult or impossible to land upon. See Section 10.5, Setup Page 2: Nearest Airport Criteria for additional details.

The Nearest Airport Page may be used to quickly tune the COM transceiver to a nearby airport. The selected frequency is placed in the standby field of the COM Window and activated using the COM Flip-flop Key.

To quickly tune the common traffic advisory frequency (CTAF) from the Nearest Airport Page:

1) Select the Nearest Airport Page, using the steps outlined in Section 8.1.

2) Press the small right knob to activate the cursor.

3) Turn the large right knob to scroll through the list, highlighting the COM frequency associated with the desired airport (Figure 8-10).

4) Press the ENT Key to place the selected frequency in the standby field of the COM Window (Figure 8-11).
5) Press the **COM Flip-flop** Key to activate the selected frequency (Figure 8-12).

![Figure 8-12 Frequency Moved to Active Field](image)

6) Press the small **right** knob to remove the flashing cursor.

Additional communication frequencies, runway information, and more is available from the Nearest Airport Page by highlighting the identifier of the desired airport and pressing the **ENT** Key.

**To view additional information for a nearby airport:**

1) Select the Nearest Airport Page, using the steps outlined in Section 8.1.

2) Press the small **right** knob to activate the cursor.

3) Turn the large **right** knob to scroll through the list, highlighting the identifier of the desired airport (Figure 8-13).

![Figure 8-13 Desired Airport Highlighted](image)

4) Press the **ENT** Key to display the Airport Location Page for the selected airport (Figure 8-14).

![Figure 8-14 Airport Location Page](image)

5) To view additional WPT pages for the selected airport (including the Airport Runway Page and the Airport Frequency Page) press the small **right** knob to remove the flashing cursor. Turn the small **right** knob to display the additional WPT pages (Figure 8-15). When finished, press the small **right** knob to return the flashing cursor to the screen.

![Figure 8-15 Additional WPT Page](image)

6) To return to the Nearest Airport Page, verify that “Done?” is highlighted by the flashing cursor and press the **ENT** Key (or press the **CLR** Key).
8.3 NEAREST INTERSECTION PAGE

The Nearest Intersection Page (Figure 8-16) displays the identifier, symbol, bearing, and distance to the nine nearest intersections (within 200 nm of the present position).

To view additional information for a nearby intersection, start from the Nearest Intersection Page and follow the preceding steps 2 through 4.

8.4 NEAREST NDB PAGE

The Nearest NDB Page (Figure 8-17) displays the identifier, symbol, bearing, distance, and frequency to the nine nearest NDBs (within 200 nm of the present position).

To view additional information for a nearby NDB, start from the nearest NDB Page and follow the preceding steps 2 through 4.
8.5 NEAREST VOR PAGE

The Nearest VOR Page (Figure 8-18) displays the identifier, symbol, bearing, and distance to the nine nearest VORs (within 200 nm of the present position). For each VOR listed, the nearest VOR Page also indicates the frequency and may be used to quickly tune the VLOC receiver to the nearby VOR. The selected frequency is placed in the standby field of the VLOC Window and activated using the VLOC Flip-flop Key.

To quickly tune a VOR’s frequency from the nearest VOR Page:

1) Select the nearest VOR Page, using the steps outlined in Section 8.1.

2) Press the small right knob to activate the cursor.

3) Turn the large right knob to scroll through the list, highlighting the frequency associated with the desired VOR (Figure 8-18).

4) Press the ENT Key to place the selected frequency in the standby field of the VLOC Window (Figure 8-19).

5) Press the VLOC Flip-flop Key to activate the selected frequency.

6) Press the small right knob to remove the flashing cursor.
To view additional information for a nearby VOR:

1) Select the nearest VOR Page, using the steps outlined in Section 8.1.

2) Press the small right knob to activate the cursor.

3) Turn the large right knob to scroll through the list, highlighting the identifier of the desired VOR (Figure 8-20).

4) Press the ENT Key to display the VOR Page for the selected VOR.

5) To return to the nearest VOR Page, verify that ‘Done?’ is highlighted by the flashing cursor and press the ENT Key (or press the CLR Key).

6) Press the small right knob to remove the flashing cursor.

8.6 NEAREST USER WAYPOINT PAGE

The Nearest User Waypoint Page (Figure 8-21) displays the name, bearing and distance to the nine nearest user waypoints (within 200 nm of the present position).

Figure 8-21 Nearest User Waypoint Page
8.7 NEAREST CENTER (ARTCC) PAGE

The Nearest Center Page (Figure 8-22) displays the facility name, bearing to, and distance to the five nearest ARTCC points of communication (within 200 nm of the present position). For each ARTCC listed, the Nearest Center Page also indicates the frequency(ies) and may be used to quickly tune the COM transceiver to the center's frequency. The selected frequency is placed in the standby field of the COM Window and activated using the COM Flip-flop Key.

To quickly tune an ARTCC’s frequency from the Nearest Center Page:

1) Select the Nearest Center Page, using the steps outlined in Section 8.1.

2) Press the small right knob to activate the cursor.

3) Turn the large right knob to scroll through the list, selecting the desired ARTCC (Figure 8-22).

4) Turn the large right knob to scroll down the page, highlighting the desired frequency (Figure 8-23).

5) Press the ENT Key to place the selected frequency in the standby field of the COM Window (Figure 8-24).

6) Press the COM Flip-flop Key to activate the selected frequency.

7) Press the small right knob to remove the flashing cursor.
8.8 NEAREST FLIGHT SERVICE STATION (FSS) PAGE

The Nearest Flight Service Station Page (Figure 8-25) displays the facility name, bearing to, and distance to the five nearest FSS points of communication (within 200 nm of the present position). For each FSS listed, the Nearest Flight Service Station Page also indicates the frequency(ies) and may be used to quickly tune the COM transceiver to the FSS’s frequency. The selected frequency is placed in the standby field of the COM Window and activated using the COM Flip-flop Key.

For duplex operations, ‘RX’ and ‘TX’ indications appear beside the listed frequencies, indicating ‘receive only’ or ‘transmit only’ frequencies. The associated VOR is also provided for reference.

To quickly tune an FSS’s frequency from the Nearest Flight Service Station Page:
1) Select the Nearest Flight Service Station Page, using the steps outlined in Section 8.1 (Figure 8-25).
2) Press the small right knob to activate the cursor.
3) Turn the small right knob to scroll through the list, selecting the desired FSS (Figure 8-26).
4) Turn the large right knob to scroll down the page (Figure 8-27), highlighting the desired frequency (COM frequency[ies] or VOR frequency for duplex operation).
5) Press the **ENT** Key to place the selected frequency in the standby field of the COM or VLOC Window (Figure 8-28).

![Figure 8-28 Frequency Moved to Standby Field](image)

6) Press the **COM Flip-flop** or **VLOC Flip-flop** Key, as appropriate, to activate the selected frequency.

7) Press the small **right** knob to remove the flashing cursor.

---

**8.9 NEAREST AIRSPACE PAGE**

The last page in the NRST group, the Nearest Airspace Page alerts the pilot to as many as nine controlled or special use airspaces near or in the flight path. Alerts are provided according to the following conditions:

- If the aircraft’s projected course will take it inside an airspace within the next ten minutes, the alert message ‘Airspace ahead -- less than 10 minutes’ appears (Figure 8-29). The Nearest Airspace Page shows the airspace as ‘Ahead’.

![Figure 8-29 Airspace Messages](image)

- If the aircraft is within two nautical miles of an airspace and the current course will take it inside the airspace, the message ‘Airspace near and ahead’ appears (Figure 8-29). The Nearest Airspace Page shows ‘Within 2nm of airspace’.

- If aircraft is within two nautical miles of an airspace and the current course will not take it inside the airspace, the message ‘Near airspace less than 2nm’ appears. The Nearest Airspace Page shows the airspace as ‘Ahead < 2nm’.
• If the aircraft has entered an airspace, the message ‘Inside Airspace’ appears (Figure 8-30). The Nearest Airspace Page shows ‘Inside of airspace’.

![Figure 8-30 Airspace Messages](image)

Note that the airspace alerts are based on three-dimensional data (latitude, longitude, and altitude) to avoid nuisance alerts. The alert boundaries for controlled airspace are also sectorized to provide complete information on any nearby airspace. Once one of the described conditions exists, the message annunciator flashes, alerting the pilot of an airspace message.

**To view an airspace alert message:**

1) When the message annunciator above the **MSG** Key flashes, press the **MSG** Key.

2) Press the **MSG** Key again to return to the previous page.

Once an airspace alert message appears, detailed information concerning the specific airspace is provided on the Nearest Airspace Page (Figure 8-31). The Nearest Airspace Page displays the airspace name, status (‘Ahead’, ‘Ahead < 2nm’, etc., as described on the preceding page), and a time to entry (if applicable). By selecting any airspace name listed on the Nearest Airspace Page, additional details are provided—including controlling agency, communication frequencies, and floor/ceiling limits.

![Figure 8-31 Nearest Airspace Page](image)

**To view additional details for an airspace listed on the Nearest Airspace Page:**

1) Select the Nearest Airspace Page, using the steps outlined in Section 8.1 (Figure 8-32).

![Figure 8-32 Nearest Airspace Page](image)

2) Press the small **right** knob to activate the cursor.
3) Turn the large **right** knob to scroll through the list, highlighting the desired airspace (Figure 8-33).

![Figure 8-33 Airspace Highlighted](image)

4) Press the **ENT** Key to display the Airspace Page for the selected nearby airspace (Figure 8-34).

![Figure 8-34 Airspace Page](image)

5) To return to the Nearest Airspace Page, verify that ‘Done?’ is highlighted by the flashing cursor and press the **ENT** Key.

6) Press the small **right** knob to remove the flashing cursor.

To view and quickly tune the frequency for a controlling agency:

1) Follow steps 1 through 4 on the preceding page to display the Airspace Page (Figure 8-34) for the desired controlled or special use airspace.

2) Turn the large **right** knob to highlight ‘Frequencies?’ and press the **ENT** Key.

3) Turn the large **right** knob to scroll through the list, highlighting the desired frequency (Figure 8-35).

![Figure 8-35 Frequency Highlighted](image)

4) Press the **ENT** Key to place the selected frequency in the standby field of the COM Window.

5) Press the **COM Flip-flop** Key to activate the selected frequency (Figure 8-36).

![Figure 8-36 Frequency Moved to Active Field](image)
6) To return to the Airspace Page, turn the large **right** knob to highlight ‘Done?’ and press the **ENT** Key (or press the **CLR** Key).

7) To return to the Nearest Airspace Page, turn the large **right** knob to highlight ‘Done?’ and press the **ENT** Key (or press the **CLR** Key).

8) Press the small **right** knob to remove the flashing cursor.

The Airspace Page displays (and airspace alert messages are provided for) the following airspace types (Figures 8-37, 8-38, and 8-39):

- Alert
- Class B
- Class D
- Danger
- Prohibited
- TMA
- TRSA
- Warning
- Caution
- Class C
- CTA
- MOA
- Restricted
- Training
- Unspecified
- CTA
- MOA
- Prohibited
- Restricted
- TMA
- Training
- Unspecified

The bottom right-hand corner of the Airspace Page displays the floor and ceiling limits of the airspace.

The following are examples of what may appear as vertical limits for an airspace:

- 5000 ft msl (5000 feet mean sea level)
- 5000 ft agl (5000 feet above ground level)
- MSL (at mean sea level)
- NOTAM (Notice to Airmen)
- Unknown
- Unlimited
- See Chart
- Surface

All airspace alert messages, except for prohibited areas, may be turned on or off from the Airspace Alarms Page. An altitude buffer is also provided on the Airspace Alarms Page to provide an extra margin of safety above/below the published limits (Section 10.4, Setup 1 Page: Airspace Alarms for additional details).
SECTION 9: VLOC RECEIVER

9.1 VLOC (VOR/LOCALIZER/GLIDESLOPE) RECEIVER OPERATIONS

The GNS 430 includes digitally-tuned VOR/localizer and glideslope receivers with the desired frequency selected in the VLOC Window, along the left-hand side of the display (Figure 9-1). Frequency selection is performed by pressing the small left knob and turning the small and large left knobs to select the desired frequency.

![Figure 9-1 VLOC Window](image)

Ident Audio and Volume

VLOC ident is enabled by pressing the VLOC Volume Knob. When VLOC ident is enabled, an ‘ID’ indication appears in the upper right corner of the VLOC Window, to the immediate right of ‘VLOC’ (Figure 9-1).

VLOC audio volume is adjusted using the VLOC Volume Knob. Turn the VLOC Volume Knob clockwise to increase volume, or counterclockwise to decrease volume.

VLOC Window and Tuning

VLOC frequencies are tuned with the large and small left knobs when the tuning cursor is in the standby VLOC frequency field. The standby frequency always appears below the active frequency. The active frequency is the frequency currently in use.

The tuning cursor remains in the COM Window. To select a VOR/Localizer/ILS frequency, press the small left knob momentarily to place the cursor in the VLOC Window.

![NOTE: The tuning cursor normally appears in the COM Window, unless placed in the VLOC Window by pressing the small left knob. When the tuning cursor is in the VLOC Window, it automatically returns to the COM Window after 30 seconds of inactivity. The active frequency in either window cannot be accessed directly—all the standby frequency is highlighted by the tuning cursor.](image)

To select a VOR/localizer/ILS frequency:

1) If the tuning cursor is not currently in the VLOC Window, press the small left knob momentarily (Figure 9-2).

![Figure 9-2 Tuning Cursor in VLOC Window](image)
2) Turn the large **left** knob to select the desired megahertz (MHz) value. For example, the ‘117’ portion of the frequency ‘117.60’ (Figure 9-3).

![Figure 9-3 Select VOR Megahertz Frequency](image)

3) Turn the small **left** knob to select the desired kilohertz (kHz) value. For example, the ‘.80’ portion of the frequency ‘117.80’ (Figure 9-4).

![Figure 9-4 Select VOR Kilohertz Frequency](image)

4) To make the standby frequency the active frequency, press the **VLOC Flip-flop** Key.

**Auto-Tuning**

A frequency may also be quickly selected from the database by simply highlighting the desired frequency on the VOR Page (Section 7.10) or the Nearest VOR Page (Section 8.5) and pressing the **ENT** Key. This process is referred to as auto-tuning. Once a frequency is selected in the standby field, it may be transferred to the active frequency by pressing the **VLOC Flip-flop** Key. (Auto-tuning can also be performed from VLOC frequencies listed on the NAV/COM Page, the Airport Frequency Page, and the Nearest Flight Service Station Page.)

**To select a VLOC frequency from the VOR Page or Nearest VOR Page:**

1) Select the desired page from the main pages (as discussed in the preceding paragraph).

2) Press the small **right** knob momentarily to activate the flashing cursor.

3) Turn the large right knob to highlight the frequency for the desired VOR (Figure 9-5).

![Figure 9-5 Highlight Frequency](image)
4) Press the **ENT** Key to place the frequency in the standby field of the VLOC Window (Figure 9-6).

5) Press the **VLOC Flip-flop** Key to activate the selected frequency.

6) Press the small **right** knob to remove the flashing cursor.

**NOTE:** For duplex COM operations, the VLOC receiver may be auto-tuned from the Nearest Flight Service Station Page. See Section 8.8 for more info.

When selecting a VOR or ILS approach, manual tuning of the VLOC receiver is not required. Once the approach procedure is ‘Loaded’ or ‘Activated’, the GNS 430 automatically places the proper frequency in the standby field of the VLOC Window. To use this frequency, press the **VLOC Flip-flop** Key to activate the frequency. Additional information on approach procedures is provided in Section 6.1.

---

**To select an approach and automatically tune the proper VLOC frequency:**

1) Select the destination airport using the **Direct-to** Key or as the last waypoint in the active flight plan.

2) Press the **PROC** Key to display the Procedures Page.

3) Turn the large **right** knob to highlight ‘Select Approach?’ and press the **ENT** Key (Figure 9-7).

4) A window appears listing the available procedures. Turn the small **right** knob to highlight the desired procedure and press the **ENT** Key. (When a direct-to destination is selected, departures are offered for the nearest airport.)

5) A second window appears listing available transitions. Turn the small **right** knob to highlight the desired transition waypoint and press the **ENT** Key. (The approach ‘Vectors’ option assumes the pilot will receive vectors to the final course segment of the approach and will provide navigation guidance to intercept this final course.)
6) Turn the large right knob to highlight ‘Load?’ or ‘Activate?’ (Figure 9-8) and press the ENT Key. (‘Load?’ adds the procedure to the flight plan without immediately using it for navigation guidance. This allows the pilot to continue navigating the original flight plan, but keeps the procedure available on the Active Flight Plan Page for quick activation when needed.)

7) For VOR and ILS approaches, the standby field of the VLOC Window is automatically tuned to the proper frequency. To activate the frequency press the VLOC Flip-flop Key. To display VLOC course information on the external CDI (or HSI) press the CDI Key and verify that ‘VLOC’ is displayed at the bottom left corner of the screen, directly above the CLR Key.

8) For precision approaches and some non-precision approaches, a reminder window appears indicating that GPS guidance on such approaches is strictly for monitoring only—use the VLOC receivers and external CDI (or HSI) for primary navigation. To confirm this reminder, highlight ‘Yes?’ and press the ENT Key.

**CDI Key**

The GNS 430’s CDI Key is used to couple the GPS or VLOC receiver to the external CDI (or HSI). When the external CDI (or HSI) is being driven by the GPS receiver, ‘GPS’ appears at the bottom left corner of the page, directly above the CDI Key. When the external CDI (or HSI) if being driven by the VLOC receiver, ‘VLOC’ appears instead.

To couple the external CDI (or HSI) to the GPS receiver or VLOC receiver, press the CDI Key to display ‘GPS’ or ‘VLOC’, as desired (Figures 9-9 and 9-10).

**NOTE:** The external CDI (or HSI) must be coupled to the VLOC receiver for approaches which are not approved for GPS. See ILS example in Section 6.3.
SECTION 10: AUX PAGES

10.1 AUX PAGE GROUP

Section 3.1 introduced the GNS 430’s main page groups (Table 10-1)—NAV, WPT, AUX, NRST—and described each page in the NAV group. The third page group (AUX) allows the pilot to change unit settings. The AUX pages (Figure 10-1) also provide E6B functions, such as trip planning, fuel planning, density altitude, true airspeed, and winds aloft calculations.

<table>
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<td>4 AUX pages</td>
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</tr>
</tbody>
</table>

Table 10-1 Page Groups

To quickly select an AUX page:

1) From any page, press and hold the CLR Key to select the Default NAV Page (Figure 10-2). If any of the main pages are already being displayed, this step may be skipped.

2) Turn the large right knob to select the AUX Page Group (Figure 10-3). ‘AUX’ appears in the lower right corner of the screen.

3) Turn the small right knob to select the desired AUX page.

NOTE: The AUX Page Group may have five AUX pages available when the GNS 430 installation includes connection to a weather information source. See Section 10 of this manual for more information.
10.2 FLIGHT PLANNING PAGE

The Flight Planning Page (Figure 10-4) provides access (via menu options) to E6B functions for fuel planning, trip planning, density altitude/true airspeed/winds aloft calculations and a ‘Crossfill’ function to transfer flight plans/user waypoints to a second GNS 430. When a menu option is selected, the corresponding page appears providing additional information and features.

To select a menu option from the Flight Planning Page:

1) Press the small right knob momentarily, to activate the flashing cursor (Figure 10-4).

2) Turn the large right knob to select the desired menu option (Figure 10-5), and press the ENT Key (Figure 10-6).
The following menu options are available:

- **Fuel Planning** - When equipped with fuel flow (FF) and/or fuel on board (FOB) sensors, this option displays current fuel conditions along the active direct-to or flight plan. The pilot may also manually enter fuel flow, ground speed (GS) and (in some instances) fuel on board figures for planning purposes. Fuel planning figures can be displayed not only for the currently active flight plan or direct-to, but also point-to-point between two specified waypoints and for any programmed flight plan.

- **Trip Planning** - Allows the pilot to view desired track (DTK), distance (DIS), estimated time enroute (ETE), enroute safe altitude (ESA), and estimated time of arrival (ETA) information for a direct-to, point-to-point between two specified waypoints, or for any programmed flight plan.

- **Density Alt/TAS/Winds** - Indicates the theoretical altitude at which the aircraft can perform depending upon several environmental conditions, including indicated altitude (IND ALT), barometric pressure (BARO), and total air temperature (TAT; the temperature, including the heating effect of speed, read on a standard outside temperature gauge). This menu option computes true airspeed (TAS), based upon the factors above and the calibrated airspeed (CAS). Also, this menu option determines winds aloft (the wind direction and speed) and a head wind/tail wind component, based upon the calculated density altitude (DEN ALT), true airspeed, aircraft heading (HDG), and ground speed.

- **Crossfill** - Allows the pilot to transfer the active flight plan, any stored flight plan, a user waypoint, or all user waypoints between two 400/500-series Garmin units in a dual-unit installation. See Section 5.1, Flight Plan Catalog Options and information following in this section for details.

- **Scheduler** - Displays reminder messages (such as ‘Change oil’, ‘Switch fuel tanks’, ‘Overhaul’, etc.). One-time, periodic, and event-based messages are allowed. One-time messages appear once the timer expires and reappear each time the GNS 430 is powered on, until the message is deleted. Periodic messages automatically reset to the original timer value, once the message is displayed. Event-based messages do not use a timer, but rather a specific date and time.

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*NOTE: Point-to-point waypoints, flight plans, and/or ground speed (default is current GPS-calculated ground speed) entered on the Fuel Planning Page automatically transfers to the Trip Planning Page, and vice versa.*
Flight Planning Page: Fuel Planning

To perform fuel planning operations:

1) Select ‘Fuel Planning’ from the Flight Planning Page, using the steps described in Section 10.2.

2) The current fuel planning ‘mode’ is displayed at the top of the page (Figure 10-7): ‘POINT TO POINT’ or ‘FPL’ (for a flight plan). To change the mode, press the MENU Key to display the Fuel Planning Page Menu (Figure 10-8) for the other mode, then press the ENT Key to accept the other mode.

3) For point-to-point fuel planning (Figure 10-9), turn the small and large right knobs to enter the identifier of the ‘from’ waypoint. Once the waypoint’s identifier is entered, press the ENT Key to accept the waypoint. The flashing cursor moves to the ‘to’ waypoint. Again, turn the small and large right knobs to enter the identifier of the ‘to’ waypoint and press the ENT Key to accept the waypoint. OR,

![Figure 10-7 Fuel Planning Page](image)

![Figure 10-8 Fuel Planning Page Menu](image)

4) For flight plan fuel planning (Figure 10-10), turn the small right knob to select the desired flight plan by number (already stored in memory; 00 is the active flight plan). Turn the large right knob to highlight the ‘LEG’ field and turn the small right knob to select the desired leg of the flight plan, or select ‘Cum’ to apply fuel planning calculations to the entire flight plan.

![Figure 10-9 Fuel Planning Page, Point-to-Point](image)

![Figure 10-10 Fuel Planning Page Flight Plan](image)
5) If the fuel management system does not enter the data automatically, turn the large right knob to highlight the fuel on board (FOB) field (Figure 10-11).

6) Use the small and large right knobs to enter the amount of fuel on board. Press the ENT Key when finished.

7) The flashing cursor moves to the fuel flow (FF) field. Use the small and large right knobs to enter the fuel flow rate. Press the ENT Key when finished. Note that if a fuel system is providing current fuel flow, the fuel flow field defaults to this value.

8) The flashing cursor moves to the ground speed (GS) field. Use the small and large right knobs to enter the ground speed. Press the ENT Key when finished.

9) With all variables entered, the following information is provided (Figure 10-12):

- REQ - Quantity of fuel required
- LFOB - Left-over fuel on board
- LRES - Left-over fuel reserve time
- EFF - Efficiency, expressed in distance per fuel units (e.g., nautical miles per gallon)
- RNG - Range (distance)
- ENDUR - Flight endurance, or total available flight time

10) To re-configure the data fields press the MENU Key to display the options window (Figure 10-13). Turn the small right knob to highlight the ‘change fields?’ option. Press the ENT Key to re-configure the data fields. Turn the large right knob to select the desired field. Turn the small right knob to highlight the desired data. Press the ENT Key to select the data configuration.
Fuel planning figures can be entered and displayed based upon one of three possible configurations:

- **No fuel sensors connected** - In this instance fuel flow is manually entered and is used to calculate fuel on board. When fuel flow or fuel on board is manually entered, the figures are retained the next time the page is displayed (with fuel on board continuously recalculated).

- **Fuel flow sensor installed, but no fuel on board sensor** - Fuel on board is manually entered. Fuel flow is automatically provided by sensor. If fuel flow is manually entered (to override the sensor), it does not affect the FOB figure and is not retained the next time the page is displayed.

- **Fuel flow and fuel on board sensors installed** - Fuel flow and fuel on board are automatically provided by sensors. Fuel on board can NOT be entered manually. Fuel flow can be entered manually, but does not affect the FOB figure and is not retained the next time the page is displayed.

**Flight Planning Page: Trip Planning**

**To perform trip planning operations:**

1) Select ‘Trip Planning’ from the Flight Planning Page, using the steps described in this section.

2) The current trip planning ‘leg mode’ is displayed at the top of the page: ‘POINT TO POINT’ or ‘FPL LEG’ (for a flight plan leg). To change the leg mode, press the **MENU** Key to display the Flight Planning Page Menu for the other leg mode, then press the **ENT** Key to accept the other leg mode.

3) For point-to-point trip planning, turn the small and large **right** knobs to enter the identifier of the ‘from’ waypoint. Once the waypoint’s identifier is entered, press the **ENT** Key to accept the waypoint. The flashing cursor moves to the ‘to’ waypoint (Figure 10-14). Again, turn the small and large **right** knobs to enter the identifier of the ‘to’ waypoint and press the **ENT** Key to accept the waypoint. **OR,**

4) For ‘flight plan leg’ trip planning, turn the small **right** knob to select the desired flight plan (already stored in memory), by number. Turn the large **right** knob to highlight the ‘LEG’ field (Figure 10-15) and turn the small **right** knob to select the desired leg of the flight plan, or select ‘Cum’ to apply trip planning calculations to the entire flight plan.

---

**Figure 10-14 Trip Planning Page, Point-to-Point**

**Figure 10-15 Trip Planning Page, Flight Plan Leg**
5) Turn the large right knob to highlight the departure time (DEP TIME) field.

6) Use the small and large right knobs to enter the departure time. Press the ENT Key when finished. (Departure time may be entered in local or UTC time, depending upon unit settings, see Section 10.4, Setup 1 Page: Date/Time.)

7) The flashing cursor moves to the ground speed (GS) field. Use the small and large right knobs to enter the ground speed. Press the ENT Key when finished.

8) With all variables entered, the following information is provided (Figure 10-16):

   - DTK - Desired track or desired course
   - DIS - Distance
   - ETE - Estimated time enroute
   - ESA - Enroute safe altitude
   - ETA - Estimated time of arrival

### Flight Planning Page: Density Alt/TAS/Winds

To calculate density altitude, true airspeed, winds aloft:

1) Select ‘Density Alt/TAS/Winds’ from the Flight Planning Page (Figure 10-17), using the steps described at the beginning of this section.

2) The flashing cursor highlights the indicated altitude (IND ALT) field. Use the small and large right knobs to enter the altitude indicated on the altimeter. Press the ENT Key when finished.

3) The flashing cursor moves to the calibrated airspeed (CAS) field (Figure 10-18). Use the small and large right knobs to enter the airspeed from the airspeed indicator. Press the ENT Key when finished.
4) The flashing cursor moves to the barometric pressure (BARO) field. Use the small and large right knobs to enter the barometric pressure (altimeter setting). Press the ENT Key when finished.

5) The flashing cursor moves to the total air temperature (TAT) field. Use the small and large right knobs to enter the temperature. Press the ENT Key when finished.

6) The flashing cursor moves to the aircraft heading (HDG) field. Use the small and large right knobs to enter the aircraft heading (Figure 10-19) from the directional gyro or compass. Press the ENT Key when finished.

7) With all variables entered, the following information is provided:
   - DEN ALT - Density altitude
   - TAS - True airspeed
   - WIND - Wind direction and speed
   - HEAD/TAIL WIND - Magnitude of head wind or tail wind component

   **NOTE:** If the installation includes components (such as an airdata sensor) to provide any of the variables above, the Density Alt/TAS/Winds Page data defaults to the values provided by these components.

**Flight Planning Page: Crossfill**

Select ‘Crossfill?’ from the Flight Planning Page (Figure 10-20), the Default NAV Page (Figure 10-21), or Active Flight Plan Page (Figure 10-22), by pressing the MENU Key, and then scrolling down to ‘Crossfill?’ and pressing the ENT key.
• Automatic Operation - If both units are set to automatic, a change in the active flight plan of one unit is also be seen in the other. Initiating a direct-to to a waypoint on one unit also initiates a direct-to to the same waypoint on the other unit.

If one unit is set for automatic crossfill and the other is set for manual crossfill, then only the auto unit automatically sends data to the manual unit. In this configuration, the auto unit could be thought of as the master unit.

• Manual Operation - If manual operation is desired, the pilot must invoke all transfers from that unit. When a unit is configured for automatic transfer, a manual transfer can also be done on command. If either of the messages ‘data transfer error’ or ‘data transfer cancelled’ are received during an automatic or manual transfer, the pilot must force another transfer.

To transfer flight plans or user waypoints to/from a second 400/500-series unit:

1) Select ‘Crossfill’ from the Flight Planning Page, using the steps described at the beginning of this section.

2) The flashing cursor highlights the method field. Turn the small right knob to select ‘Auto’ or ‘Manual’ (Figure 10-23). ‘Auto’ automatically transfers any selection of (or any change to) a direct-to destination or active flight plan to a second 400/500 series Garmin unit.

3) The flashing cursor highlights the transfer data option (TRANSFER) field (Figure 10-24). Turn the small right knob to display a window of available data options (Figure 10-25).

NOTE: Crossfill requires both 400 and/or 500 Series units to have the same Jeppesen NavData database cycle number.
• Active Flight Plan - Transfer the active flight plan to/from a second 400/500-series Garmin unit in a dual unit installation. This option is the default when selecting ‘Crossfill’ from the Active Flight Plan Page.

• Flight Plan - Transfer any stored flight plan to/from a second 400/500-series unit, by selecting the flight plan by number. This option is the default when selecting ‘Crossfill’ from the Flight Plan Catalog Page. See also Section 5.1, Flight Plan Catalog Page Options.

• User Waypoints (all) - Transfer all stored user waypoints to/from a second 400/500-series unit.

• User Waypoint - Transfer the specified user waypoint to a second 400/500-series unit.

4) Continue turning the small right knob to select the desired data option. Press the ENT Key when finished.

5) For a stored flight plan (‘Flight Plan’ data option), the flight plan number field is highlighted. Turn the small right knob to select the desired flight plan and press the ENT Key.

6) For a specified user waypoint (‘User Waypoint’ data option), the waypoint identifier field is highlighted. Use the small and large right knobs to enter the identifier of the desired user waypoint. Press the ENT Key when finished.

7) The flashing cursor moves to the ‘CROSS-SIDE’ field. Turn the small right knob to select ‘To’ or ‘From’ and press the ENT Key.

8) The flashing cursor moves to the ‘Initiate Transfer?’ confirmation field (Figure 10-26). Press the ENT Key to transfer the selected data.

![Figure 10-26 'Initiate Transfer' Highlighted](image)

**Flight Planning Page: Scheduler**

**To enter a scheduled message:**

1) Select ‘Scheduler’ from the Flight Planning Page, using the steps described in this section.

2) The flashing cursor highlights the first message field. If necessary, turn the large right knob to highlight the first blank message field.

3) Use the small and large right knobs to enter the message text. Press the ENT Key when finished. (The GNS 430 stores up to nine scheduled messages holding 20 characters each.)
4) The flashing cursor moves to the type field under the new message (Figure 10-27). Turn the small right knob to display a window of available options, (Figure 10-28): Event, One Time, Periodic. Press the ENT Key to select.

To edit a scheduled message:
1) Select ‘Scheduler’ from the Flight Planning Page, using the steps described at the beginning of this section.
2) The flashing cursor highlights the first message field.
3) To edit the message text, turn the large right knob to highlight the desired message field. Use the small and large right knobs to edit the message text—entering the new text directly over the old message. Press the ENT Key when finished.
4) To edit the time field, turn the large right knob to highlight the field. Use the small and large right knobs to edit the new date or time—entering the new value directly over the old figure. Press the ENT Key when finished.

To delete a scheduled message:
1) Select ‘Scheduler’ from the Flight Planning Page, using the steps described in this section.
2) The flashing cursor highlights the first message field. Turn the large right knob to highlight the desired message field.
3) Press the CLR Key to delete the message text, followed by the ENT Key to confirm the deletion.

5) The flashing cursor moves to the time/date field. Use the small and large right knobs to set the time or date required before the message is displayed. Time is entered as hours/minutes/seconds (hhh:mm:ss). Event-based messages expire at a specific date and time. Press the ENT Key when finished.
10.3 UTILITY PAGE

The Utility Page (Figure 10-29) provides access (via 'menu options') to checklists, a count down/up timer, trip timers, trip statistics, RAIM (Receiver Autonomous Integrity Monitoring) prediction, sunrise/sunset time calculations, software versions, database versions, and terrain database version information. When a menu option is selected, the corresponding page appears providing additional information and features.

NOTE: Scroll down to view the last 3 items (Software Versions, Database Versions, and Terrain Database Versions) listed on the Utility Page.

To select a menu option from the Utility Page:

1) Press the small right knob momentarily, to activate the flashing cursor (Figure 10-29).

2) Turn the large right knob to select the desired menu option (Figure 10-30), and press the ENT Key (Figure 10-31).

The following menu options are available:

- Checklists - Provides up to nine different user-defined checklists containing up to 30 items each.
- Flight Timers - Provides count up/down timers, plus automatic recording of departure time and total trip time. Departure and total trip time recording can be configured to run either any time GNS 430 power is on, or only when the ground speed exceeds 30 knots.
- Trip Statistics - Provides readouts for trip odometers, average speed, and maximum speed. These readouts are resettable (individually or all at once) by pressing the MENU Key to display the Trip Statistics Page Menu.
• RAIM Prediction - Predicts if GPS coverage is available for the current location or at a specified waypoint at any time and date. Receiver Autonomous Integrity Monitoring (RAIM) performs checks to ensure that the GNS 430 will have adequate satellite geometry during the flight. RAIM availability is near 100% in Oceanic, Enroute, and Terminal phases of flight. Because the FAA's TSO requirements for non-precision approaches specify significantly better satellite coverage than other flight phases, RAIM may not be available when flying some approaches. The GNS 430 automatically monitors RAIM during approach operations and warns the pilot if RAIM is not available. In such cases, use the GNS 430's VLOC receiver instead for many of the non-precision and precision approaches stored on the Jeppesen NavData Card. RAIM prediction helps the pilot plan for a pending flight to confirm GPS operation during an approach.

An 'INTEG' annunciation at the bottom left corner of the screen (Figure 10-32) indicates that satellite coverage is insufficient to pass built-in (RAIM) tests. When this occurs, the GPS receiver continues to provide navigation information, but should not be used for primary navigation guidance. Use the GNS 430's VLOC receiver or another suitable navigation source.

If a ‘WARN’ annunciation appears at the bottom left corner, GPS satellite coverage may be sufficient, but the GNS 430 has detected a position error which exceeds protection limits. In this condition, all GPS navigation data on the GNS 430 is disabled. Use the GNS 430's VLOC receiver or an alternate navigation source.

• Sunrise/Sunset - Allows the pilot to calculate the time of sunrise and sunset at any waypoint or the present position for a specified date.

• Software Versions - Provides software version information for the operating software within the GPS receiver, COM transceiver, VOR/localizer receiver, glideslope receiver, and main processor board.

• Database Versions - Displays the current Jeppesen database type and expiration date, along with the version and type of built-in land database.

• Terrain Database Versions - Displays the current version and area of coverage of each terrain and obstacle database. If a database is found to be missing and/or deficient, the TERRAIN system fails the self-test and issues a failure message.

![Figure 10-32 ‘INTEG’ Annunciation](image)
Utility Page: Checklists

To create a checklist:

1) Select ‘Checklist’ from the Utility Page (Figure 10-33), using the steps described at the beginning of this section (10.3). Press the ENT Key to display a list of checklists.

2) Press the MENU Key to display an options menu. Turn the large right knob to select ‘Create New Checklist?’ and press the ENT Key.

3) Use the small and large right knobs to enter the name of a checklist. Press the ENT Key when finished. Up to nine different checklists can be created and stored in the GNS 430.

4) Use the small and large right knobs to enter each checklist item, followed each time by the ENT Key. (Each checklist may contain up to 30 line items of as much as 16 characters long.)

To execute a checklist:

1) With the Checklists Page displayed (Figure 10-34), turn the large right knob to select the desired checklist and press the ENT Key.

2) As each checklist item is completed, press the ENT Key to move to the next item on the list (Figure 10-35).

To edit a checklist:

1) With the Checklists Page displayed, turn the large right knob to select the desired checklist and press the ENT Key.

2) Press the MENU Key to display an options menu. Select ‘Edit Item?’ and press the ENT Key, then use the small and large right knobs to edit each checklist item. Press the ENT Key when finished.
To insert a checklist step into an existing checklist:
1) With the Checklists Page displayed, turn the large right knob to select the desired checklist and press the ENT Key.
2) Turn the large right knob to highlight the existing checklist entry which immediately follows the new checklist step.
3) Turn the small and large right knobs to enter the new checklist step. Press the ENT Key when finished.

To delete a checklist or all checklists:
1) With the Checklists Page displayed, press the MENU Key to display an options menu.
2) Turn the large right knob to select ‘delete checklist’ or ‘delete all checklists’ and press the ENT Key to remove the checklist or all checklists from memory.

To copy a checklist:
1) With the Checklists Page displayed and the desired checklist selected, press the MENU Key.
2) Turn the large right knob to select ‘Copy Checklist? and press the ENT Key to copy the checklist to an empty checklist memory location.

To sort the checklists by name or entry:
1) With the Checklists Page displayed, press the MENU Key to display an options menu.
2) Turn the large right knob to select ‘Sort List By Entry?’ or ‘Sort List By Name?’ and press the ENT Key.

Utility Page: Flight Timers

To view, use, or reset the generic timer:
1) Select ‘Flight Timers’ from the Utility Page (Figure 10-36), using the steps described at the beginning of this section (10.3).
2) The flashing cursor highlights ‘Start?’. To start the generic timer, press the ENT Key. Count up timers typically begin with this step; however, for count down timers, to enter a count direction and time before starting the timer, see the following steps.
3) To change the count direction, turn the large right knob to highlight the count direction field (Figure 10-37): ‘Down’ or ‘Up’. Turn the small right knob to select the desired count direction. Press the ENT Key when finished.
4) For a count down timer, turn the large right knob to highlight the time field. Use the small and large right knobs to enter the count down time—in hours, minutes, and seconds. Press the ENT Key when finished.

5) To stop the generic timer, turn the large right knob to highlight ‘Stop?’ and press the ENT Key.

6) To reset the generic timer, turn the large right knob to highlight the time field. Press the CLR Key, followed by the ENT Key.

To record or reset the departure time:
1) Select ‘Flight Timers’ from the Utility Page, using the steps described at the beginning of this section (10.3).

2) Turn the large right knob to highlight the reset mode field, under ‘Departure Time’. The reset mode field indicates ‘Pwr-on’ or ‘GS>30kt’.

3) Turn the small right knob to select the desired reset mode (Figure 10-38). ‘Pwr-on’ records a departure time when the GNS 430 is turned on. ‘GS>30kt’ records a departure time once the GPS-computed ground speed exceeds 30 knots.

4) Press the ENT Key when finished.

5) To reset the departure time, turn the large right knob to highlight ‘Reset?’ and press the ENT Key.

To view, use or reset total trip time:
1) Select ‘Flight Timers’ from the Utility Page, using the steps described at the beginning of this section.

2) Turn the large right knob to highlight the reset mode field, under ‘Total Trip Time’. (The reset mode field indicates ‘Pwr-on’ or ‘GS>30kt’.)

3) Turn the small right knob to select the desired reset mode. ‘Pwr-on’ records trip time, in hours/minutes/seconds, any time the GNS 430 is turned on. ‘GS>30kt’ records trip time any time the GPS-computed ground speed exceeds 30 knots.

4) Press the ENT Key when finished.

5) To reset the total trip time, turn the large right knob to highlight ‘Reset?’ (Figure 10-39) and press the ENT Key.

Figure 10-38  Reset Mode Window

Figure 10-39  ‘Reset?’ Highlighted
Utility Page: Trip Statistics

To reset trip statistics readouts:

1) Select ‘Trip Statistics’ from the Utility Page (Figure 10-40), using the steps described at the beginning of this section.

2) Press the MENU Key to display the Trip Statistics Page Menu with several reset options (Figure 10-41):

   - Reset Trip? - Resets trip odometer and average ground speed readouts
   - Reset Max Speed? - Resets maximum speed readout only
   - Reset Odometer? - Resets odometer readout only
   - Reset All? - Resets all trip statistics readouts

3) Turn the large right knob to select the desired reset option and press the ENT Key.

Utility Page: RAIM Prediction

To predict RAIM availability:

1) Select ‘RAIM Prediction’ from the Utility Page (Figure 10-42), using the steps described at the beginning of this section.

2) The flashing cursor highlights the waypoint field (Figure 10-43). Use the small and large right knobs to enter the identifier of the waypoint at which the pilot wants to determine RAIM availability. Press the ENT Key when finished. (To determine RAIM availability for the present position, press the CLR Key, followed by the ENT Key.)
3) The flashing cursor moves to the arrival date field. Use the small and large right knobs to enter the date for which the pilot wants to determine RAIM availability. Press the ENT Key when finished.

4) The flashing cursor moves to the arrival time field. Use the small and large right knobs to enter the time for which the pilot wants to determine RAIM availability. Press the ENT Key when finished.

5) The flashing cursor moves to ‘Compute RAIM?’ (Figure 10-44). Press the ENT Key to begin RAIM prediction. Once calculations are complete, the GNS 430 displays one of the following in the RAIM status field:

- RAIM Not Available - Satellite coverage is predicted to NOT be sufficient for reliable operation during non-precision approaches
- RAIM Available - Satellite coverage is predicted to be sufficient for reliable operation during all flight phases, including non-precision approaches

NOTE: RAIM computations predict satellite coverage within ±15 minutes of the specified arrival date and time. Refer to Section 10.4 for specific information regarding RAIM protection limits, also refer to Section 13 for FDE (Fault Detection and Exclusion) information.

Utility Page: Sunrise/Sunset

To calculate sunrise and sunset times at any waypoint or the present position:

1) Select ‘Sunrise/Sunset’ from the Utility Page, using the steps described at the beginning of this section (Figure 10-45).

2) The flashing cursor highlights the waypoint field. Use the small and large right knobs to enter the identifier of the waypoint at which the pilot wants to determine sunrise and sunset times. Press the ENT Key when finished. To determine sunrise/sunset times for the present position, press the CLR Key, followed by the ENT Key.

3) The flashing cursor moves to the date field (Figure 10-46). Use the small and large right knobs to enter the date for which the pilot wants to determine sunrise and sunset times.
4) Press the **ENT** Key to calculate sunrise and sunset times for the selected location and date (Figure 10-47).

**Utility Page: Database Versions**

The Database Versions Page (Figure 10-49) displays the navigation database type and version information as well as the land database type and version. This page is for information purposes only—no user functions are available from this page.

**Utility Page: Terrain Database Versions**

The Terrain Database Versions Page (Figure 10-50) displays the current version and area of coverage of each terrain and obstacle database. This page is for information purposes only—no user functions are available from this page.
10.4 SETUP 1 PAGE

The Setup 1 Page (Figure 10-51) provides access (via menu options) to airspace alarms, CDI scale adjustment, an arrival alarm, units of measure settings, position formats, map datums, and settings for local or UTC time display. When a menu option is selected, the corresponding page appears providing access to the various unit settings.

To select a menu option from the Setup 1 Page:

1) Press the small right knob momentarily, to activate the flashing cursor (Figure 10-51).
2) Turn the large right knob to select the desired menu option (Figure 10-52), and press the ENT Key (Figure 10-53).

The following menu options are available:

- ‘Airspace Alarms’ - Allows the pilot to turn the controlled/special-use airspace message alerts on or off. This does not affect the alerts listed on the Nearest Airspace Page or the airspace boundaries depicted on the Map Page. It simply turns on/off the warning provided when the aircraft is approaching or near an airspace. An altitude buffer is also provided which 'expands' the vertical range above or below an airspace. For example, if the buffer is set at 500 feet, and the aircraft is more than 500 feet above or below an airspace, the pilot is not notified with an alert message; if the aircraft is less than 500 feet above or below an airspace and projected to enter it, the pilot is notified with an alert message. The default is 200 feet.

- ‘CDI/Alarms’ - Allows the pilot to define the scale for the GNS 430’s on-screen course deviation indicator. The scale values represent full scale deflection for the CDI to either side (Figure 10-54). The default setting is ‘Auto’. At this setting, the CDI scale is set to 5 nm during the enroute/oceanic phase of flight. Within 30 nm of the destination airport the CDI scale gradually ramps down to 1.0 nm (terminal area). Likewise when leaving the departure airport the CDI scale is set to 1.0 nm and gradually ramps UP to 5 nm beyond 30 nm (from the departure airport).
CDI Scales and Corresponding Flight Phases:

Oceanic

Enroute

Terminal

Approach

Figure 10-54  CDI Scales

During approach operations the CDI scale gradually ramps down even further, to 0.3 nm. This transition normally occurs within 2.0 nm of the final approach fix (FAF). If a lower CDI scale setting is selected (i.e., 1.0 nm or 0.3 nm) the higher scale settings are not selected during any phase of flight. For example, if 1.0 nm is selected, the GNS 430 uses this for the enroute and terminal phase and ramp down to 0.3 nm during an approach. Note that the Receiver Autonomous Integrity Monitoring (RAIM) protection limits listed in Table 10-2 follow the selected CDI scale and corresponding modes:

<table>
<thead>
<tr>
<th>CDI Scale/Flight Phase:</th>
<th>RAIM Protection:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto (oceanic)</td>
<td>4.0 nm</td>
</tr>
<tr>
<td>±5.0 nm or Auto (enroute)</td>
<td>2.0 nm</td>
</tr>
<tr>
<td>±1.0 nm or Auto (terminal)</td>
<td>1.0 nm</td>
</tr>
<tr>
<td>±0.3 nm or Auto (approach)</td>
<td>0.3 nm</td>
</tr>
</tbody>
</table>

Table 10-2  CDI Scales

An ‘auto’ ILS CDI selection allows the GNS 430 to automatically switch the external CDI from the GPS receiver to the VLOC receiver, when established on the final approach course (Section 6.3). Or, select ‘manual’ to manually switch the external CDI connection, as needed.

An arrival alarm, provided on the CDI/Alarms Page, may be set to notify the pilot with a message when a user-defined distance to the final destination (the direct-to waypoint or the last waypoint in a flight plan) has been reached. Once the aircraft has reached the set distance (up to 99.9 units), an ‘Arrival at [waypoint]’ message is displayed.

- ‘Units/Mag Var’ - Allows the pilot to configure the displayed data to standard or metric units of measure. This setting applies to distance, speed, altitude, fuel, pressure, and temperature. Also provides three magnetic variation (heading) options: True, Auto, or User-defined. If ‘Auto’ is selected, all track, course and heading information is corrected to the magnetic variation computed by the GPS receiver. The ‘True’ setting references all information to true north, and the ‘User’ setting corrects information to an user-entered value.
• ‘Position/Map Datum’ - Configures position readout information to the desired position format. The GNS 430 uses the map datum WGS 84. Note that using a map datum that does not match the charts used by the pilot can result in significant differences in position information. If the pilot is using the paper charts for reference only, the GNS 430 still provides correct navigation guidance to the waypoints contained in the database, regardless of the datum differences.

• ‘Date/Time’ - Provides settings for time format (local or UTC; 12- or 24-hour) and time offset. The time offset is used to define current local time. UTC (also called GMT or Zulu) date and time are calculated directly from the GPS satellites’ signals and cannot be changed. To use local time, simply designate the offset by adding or subtracting the correct number of hours.

Setup 1 Page: Airspace Alarms

To set the airspace warning messages or change the altitude buffer:

1) Select ‘Airspace Alarms’ from the Setup 1 Page (Figure 10-55), using the steps described at the beginning of this section.

2) Turn the large right knob to highlight the ‘On’/’Off’ field next to the desired airspace type. ‘Other SUAs’ includes alert, caution, danger, training, and warning areas.

3) Turn the small right knob to select ‘On’ or ‘Off’, as desired (Figure 10-56). Press the ENT Key to accept the selection.

4) To change the altitude buffer, turn the large right knob to highlight the ‘Altitude Buffers’ field (Figure 10-57). Use the small and large right knobs to enter the desired buffer distance. Press the ENT Key when finished.

NOTE: When an approach has been loaded into the active flight plan, airspace alert messages are disabled within 30nm of the destination airport.
Setup 1 Page: CDI Scale/Alarms

To change the CDI scale:

1) Select ‘CDI/Alarms’ from the Setup 1 Page (Figure 10-58), using the steps described at the beginning of this section.

2) The flashing cursor highlights the ‘Selected CDI’ field. Turn the small right knob to select the desired CDI scale. The selected scale and any lower scale settings are used during the various phases of flight as described at the beginning of this section.

3) Press the ENT Key to accept the selected scale. The ‘System CDI’ field displays the CDI scale currently in use (Figure 10-59). The ‘System CDI’ setting may differ from the ‘Selected CDI’ depending upon the current phase of flight.

To change the ILS CDI selection:

1) Select ‘CDI/Alarms’ from the Setup 1 Page, using the steps described at the beginning of this section.

2) Turn the large right knob to highlight the ‘Auto’/‘Manual’ ILS CDI field.

3) Turn the small right knob to select ‘Auto’ or ‘Manual’, as desired (Figure 10-60). Press the ENT Key to accept the selection.
To set the arrival alarm and alarm distance:

1) Select ‘CDI/Alarms’ from the Setup 1 Page, using the steps described at the beginning of this section.

2) Turn the large right knob to highlight the ‘On’/’Off’ field (directly below ‘Arrival Alarm’).

3) Turn the small right knob to select ‘On’ or ‘Off’, as desired. Press the ENT Key to accept the selection.

4) The flashing cursor moves to the alarm distance field (to the immediate right of ‘On’ or ‘Off’). To enter an arrival alarm distance, use the small and large right knobs to enter the desired alarm distance. Press the ENT Key when finished.

**NOTE:** The CDI scale is always measured in nautical miles, regardless of the current distance units of measure selected on the Units/Mag Var Page.

Setup 1 Page: Units/Mag Var

To set the magnetic variation:

1) Select ‘Units/Mag Var’ from the Setup 1 Page (Figure 10-61), using the steps described at the beginning of this section.

2) The flashing cursor highlights the heading mode field. Turn the small right knob to select the desired heading mode: Auto, True, or User (Figure 10-62). Press the ENT Key to accept the selection. (The heading modes are described at the beginning of this section.)

3) If ‘User’ is selected, the flashing cursor moves to the user value field (to the immediate right of ‘User’). Use the small and large right knobs to enter the desired magnetic variation direction and value. Press the ENT Key when finished.

To change the units of measure:

1) Select ‘Units/Mag Var’ from the Setup 1 Page, using the steps described at the beginning of this section.

2) Turn the large right knob to highlight the desired units of measure category (Figure 10-63).
The following categories, and corresponding units of measure, are available:

- **DIS, SPD** - Distance and speed in Nautical (nautical miles/knots), Statute (miles/miles per hour), or Metric (kilometers/kilometers per hour) terms
- **ALT, VS** - Altitude and vertical speed in Feet/feet per minute, Meters/meters per minute, or Meters/meters per second
- **PRESSURE** - Barometric pressure in Inches or Millibars
- **TEMP** - Temperature in degrees Celsius or Fahrenheit
- **FUEL** - Fuel units in Gallons, Imperial Gallons, Kilograms, Liters, or Pounds

3) Turn the small **right** knob to select the desired units of measure for the selected category. Press the **ENT** Key to accept the selection.

**Setup 1 Page: Position Format/Map Datum**

To change the position format:

1) Select ‘Position Format/Map Datum’ from the Setup 1 Page (Figure 10-64), using the steps described at the beginning of this section.

2) The flashing cursor is on the position format field (Figure 10-65). Turn the small **right** knob to select the desired position format.

The following position formats are available:

- **hddd°mm.mmm’** - Latitude and longitude in degrees and decimal minutes
- **hddd°mm's.s’** - Latitude and longitude in degrees, minutes, and decimal seconds
- **MGRS** - Military Grid Reference System
- **UTM/UPS** - Universal Transverse Mercator/Universal Polar Stereographic grids

3) Press the **ENT** Key to accept the selected format.
**To display the map datum:**
1) Select ‘Position Format/Map Datum’ from the Setup 1 Page, using the steps described at the beginning of this section.
2) The WGS 84 map datum is displayed, this field cannot be changed.

![Figure 10-66 WGS 84 Map Datum](image)

**Setup 1 Page: Date/Time**

**To display local time or UTC:**
1) Select ‘Date/Time’ from the Setup 1 Page, using the steps described at the beginning of this section.
2) The flashing cursor highlights the time format field (Figure 10-67). Turn the small right knob to display a window of available time formats: Local 12hr, Local 24hr, or UTC.

![Figure 10-67 Time Format Window](image)

3) Continue turning the small right knob to select the desired time format.
4) Press the ENT Key to accept the selection.

**To set the local time:**
1) Select ‘Date/Time’ from the Setup 1 Page, using the steps described at the beginning of this section.
2) Turn the large right knob to highlight the time offset field (Figure 10-68).

![Figure 10-68 Time Offset Field Highlighted](image)

3) Use the small and large right knobs to enter the desired offset, beginning by entering a minus (-) or plus (+) sign to indicate whether the offset is behind UTC or ahead of UTC. In the United States, all local time offsets use minus, or behind UTC.
4) Press the ENT Key to accept the selected offset.
Restoring Factory Settings

When making changes to any Setup 1 Page option, a ‘Restore Defaults?’ menu selection allows the pilot to restore the original factory settings (for the selected option only). For example, with the Airspace Alarms Page displayed, the ‘Restore Defaults?’ option restores all Airspace Alarms Page settings to the original factory values.

To restore a Setup 1 option to the original factory settings:

1) Select the desired menu option from the Setup 1 Page, using the steps described at the beginning of this section.

2) Press the MENU Key to display the Date/Time Page Menu (Figure 10-69).

3) With ‘Restore Defaults?’ highlighted, press the ENT Key.

10.5 SETUP 2 PAGE

The Setup 2 Page (Figure 10-70) provides access (via menu options) to display adjustments, parameters which define the nearest airport search, and COM transceiver channel spacing. When a menu option is selected, the corresponding page appears providing access to the various unit settings.

To select a menu option from the Setup 2 Page:

1) Press the small right knob momentarily, to activate the flashing cursor (Figure 10-70).
2) Turn the large right knob to select the desired menu option (Figure 10-71), and press the ENT Key (Figure 10-72).

The following menu options are available:

- ‘Display’ - Allows the pilot to adjust the display for optimum viewing in any condition. Automatic backlighting is available which uses a built-in photocell (at the top left corner of the display bezel) to make the proper display adjustments without any user intervention. Automatic contrast adjustment varies the screen contrast level based upon current unit temperature. The pilot may also select manual control of the display contrast and backlighting of the GNS 430’s display.

- ‘Nearest Airport Criteria’ - Defines the minimum runway length and surface type used when determining the nine nearest airports to display on the Nearest Airport Page. A minimum runway length and/or surface type may be entered to prevent airports with small runways, or runways that are not of appropriate surface, from being displayed. The default settings are ‘0 feet (or meters)’ for runway length and ‘any’ for runway surface type.

- ‘COM Configuration’ - Allows selection of 8.33 kHz or 25.0 kHz COM frequency channel spacing.

**NOTE:** 8.33 kHz VHF communication frequency channel spacing is not approved for use in the United States.

**Setup 2 Page: Display**

**To change the backlighting intensity:**

1) Select ‘Display’ from the Setup 2 Page (Figure 10-73), using the steps described at the beginning of this section (10.5).

2) The flashing cursor highlights the backlight mode field. Turn the small right knob to select the desired mode: Auto or Manual (Figure 10-74). Press the ENT Key to accept the selection.
3) If ‘Manual’ is selected, the flashing cursor moves to the backlight level field. Turn the small right knob to select the desired level. Press the ENT Key to accept the selection.

**To change the display contrast:**
1) Select ‘Display’ from the Setup 2 Page, using the steps described at the beginning of this section.
2) Turn the large right knob to highlight the contrast mode field (Figure 10-75).
3) Turn the small right knob to select the desired mode: Auto or Manual. Press the ENT Key to accept the selection.
4) If ‘Manual’ is selected, the flashing cursor moves to the contrast level field. Turn the small right knob to select the desired level. Press the ENT Key to accept the selection.

**Setup 2 Page: Nearest Airport Criteria**

To set the minimum runway length and runway surface:
1) Select ‘Nearest Airport Criteria’ from the Setup 2 Page, using the steps described at the beginning of this section.
2) The flashing cursor highlights the runway surface field (Figure 10-76). Turn the small right knob to select the desired surface. The following options are available:
   - Any surface
   - Hard surfaces only
   - Hard or Soft surfaces
   - Water landings only
3) Press the ENT Key to accept the runway surface selection.
4) The flashing cursor moves to the minimum runway length field (Figure 10-77). To enter a different minimum runway length, use the small and large right knobs to enter the desired length. Press the ENT Key when finished.

Figure 10-77 Minimum Runway Length Field Selected

Setup 2 Page: COM Configuration

To set the COM channel spacing:
1) Select ‘COM Configuration’ from the Setup 2 Page, using the steps described at the beginning of this section.
2) The flashing cursor highlights the channel spacing field (Figure 10-78). Turn the small right knob to select the desired channel spacing: 8.33 kHz or 25.0 kHz. Press the ENT Key when finished.

Figure 10-78 Channel Spacing Window

Restoring Factory Settings

When making changes to any Setup 2 Page option, a ‘Restore Defaults?’ menu selection restores the original factory settings (for the selected option).

To restore a Setup 2 option to the original factory settings:
1) Select the desired menu option from the Setup 2 Page, using the steps described at the beginning of this section.
2) Press the MENU Key to display the COM Setup Page Menu (Figure 10-79).
3) With ‘Restore Defaults?’ highlighted, press the ENT Key.
SECTION 11: TERRAIN

NOTE: Not all GNS 430 units are equipped with or configured for TERRAIN. See the 400-series Installation Manual (190-00140-02) for TERRAIN configuration information.

11.1 INTRODUCTION

Garmin TERRAIN is a non-TSO-C151b-certified terrain awareness system incorporated into GNS 430 units to increase situational awareness and aid in reducing controlled flight into terrain (CFIT). TERRAIN functionality is a standard feature found in GNS 430 units with main software version 5.01 or above, along with appropriate hardware upgrades.

Operating Criteria

TERRAIN requires the following to operate properly:

- The system must have a valid 3-D GPS position solution.
- The system must have a valid terrain/obstacle/airport terrain database.

LIMITATIONS

NOTE: The data contained in the TERRAIN databases comes from government agencies. Garmin accurately processes and cross-validates the data but cannot guarantee the accuracy and completeness of the data.

TERRAIN displays terrain and obstructions relative to the altitude of the aircraft. The displayed alerts are advisory in nature only. Individual obstructions may be shown if available in the database. However, all obstructions may not be available in the database and data may be inaccurate. Never use this information for navigation or to maneuver to avoid obstacles.

Terrain information is based on terrain elevation information in a database that may contain inaccuracies. Terrain information should be used as an aid to situational awareness. Never use it for navigation or to maneuver to avoid terrain.

TERRAIN uses terrain and obstacle information supplied by government sources. The data undergoes verification by Garmin to confirm accuracy of the content, per TSO-C151b. However, the displayed information should never be understood as being all-inclusive.
**TERRAIN Alerting**

TERRAIN uses information provided from the GPS receiver to provide a horizontal position and altitude. GPS altitude is derived from satellite measurements. GPS altitude is converted to a mean sea level (MSL)-based altitude (GPS-MSL altitude) and is used to determine TERRAIN alerts. GPS-MSL altitude accuracy is affected by factors such as satellite geometry, but it is not subject to variations in pressure and temperature that normally affect pressure altitude devices. GPS-MSL altitude does not require local altimeter settings to determine MSL altitude. Therefore, GPS altitude provides a highly accurate and reliable MSL altitude source to calculate terrain and obstacle alerts.

TERRAIN utilizes terrain and obstacle databases that are referenced to mean sea level (MSL). Using the GPS position and GPS-MSL altitude, TERRAIN displays a 2-D picture of the surrounding terrain and obstacles relative to the position and altitude of the aircraft. Furthermore, the GPS position and GPS-MSL altitude are used to calculate and “predict” the aircraft’s flight path in relation to the surrounding terrain and obstacles. In this manner, TERRAIN can provide advanced alerts of predicted dangerous terrain conditions. Detailed alert modes are described later in this section.

**Baro-Corrected Altitude**

Baro-corrected altitude (or indicated altitude) is derived by adjusting the altimeter setting for local atmospheric conditions. The most accurate baro-corrected altitude can be achieved by frequently updating the altimeter setting to the nearest reporting station along the flight path. However, because actual atmosphere conditions seldom match the standard conditions defined by the International Standard Atmosphere (ISA) model (where pressure, temperature, and lapse rates have fixed values), it is common for the baro-corrected altitude (as read from the altimeter) to differ from the GPS-MSL altitude. This variation results in the aircraft’s true altitude differing from the baro-corrected altitude.

**Using TERRAIN**

During power-up, the terrain/obstacle database versions are displayed along with a disclaimer to the pilot. At the same time, TERRAIN self-test begins. A test failure is annunciated for TERRAIN as shown in Table 11-4.
11.2 TERRAIN PAGE

See Section 3.5 for a complete description of the TERRAIN Page and its operation.

TERRAIN Symbols

The symbols and colors in Figure 11-1 and Table 11-1 are used to represent obstacles and potential impact points on the TERRAIN Page. TERRAIN uses yellow (caution) and red (warning) to depict terrain information relative to aircraft altitude. Each color is associated with an alert severity level. Terrain graphics and visual annunciations also use these color assignments.

NOTE: If an obstacle and the projected flight path of the aircraft intersect, the display automatically zooms in to the closest potential point of impact on the TERRAIN Page.
11.3 TERRAIN ALERTS

TERRAIN Alerts are issued when flight conditions meet parameters that are set within TERRAIN software algorithms. TERRAIN alerts typically employ either an ADVISORY or a CAUTION alert severity level, or both. When an alert is issued, visual annunciations are displayed.

Annunciations appear in a dedicated field in the lower left corner of the display (Figure 11-2). Annunciations are color-coded according to Table 11-2.

NOTE: TERRAIN Advisory Alerts are displayed as constant black text on a yellow background; TERRAIN Caution Alerts are displayed as flashing black text on a yellow background.

Pop-up terrain alerts (Figure 11-3 & 11-4) can also appear during an alert, but only when the TERRAIN Page is not displayed.

There are two options when an alert is displayed:

- Press the CLR Key. This acknowledges the pop-up alert and returns to the currently viewed page.
- Press the ENT Key. This acknowledges the pop-up alert and accesses the TERRAIN Page.
Table 11-2 shows the possible TERRAIN alert types with corresponding annunciations.

<table>
<thead>
<tr>
<th>Alert Type</th>
<th>Annunciation</th>
<th>Pop-Up Alert</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERRAIN Failure</td>
<td><strong>TER FAIL</strong></td>
<td>None</td>
</tr>
<tr>
<td>TERRAIN Inhibited</td>
<td><strong>TER INHB</strong></td>
<td>None</td>
</tr>
<tr>
<td>TERRAIN Not Available</td>
<td><strong>TER N/A</strong></td>
<td>None</td>
</tr>
<tr>
<td>Required Terrain Clearance (RTC) Advisory</td>
<td><strong>TERRAIN</strong></td>
<td><strong>TERRAIN ADVISORY</strong></td>
</tr>
<tr>
<td>Required Terrain Clearance (RTC) Caution</td>
<td><strong>TERRAIN</strong></td>
<td><strong>TERRAIN AHEAD</strong></td>
</tr>
<tr>
<td><strong>(FLASHING)</strong></td>
<td></td>
<td><strong>(FLASHING)</strong></td>
</tr>
<tr>
<td>Imminent Terrain Impact (ITI) Advisory</td>
<td><strong>TERRAIN</strong></td>
<td><strong>TERRAIN ADVISORY</strong></td>
</tr>
<tr>
<td>Imminent Terrain Impact (ITI) Caution</td>
<td><strong>TERRAIN</strong></td>
<td><strong>TERRAIN AHEAD</strong></td>
</tr>
<tr>
<td><strong>(FLASHING)</strong></td>
<td></td>
<td><strong>(FLASHING)</strong></td>
</tr>
<tr>
<td>Required Obstacle Clearance (ROC) Advisory</td>
<td><strong>TERRAIN</strong></td>
<td><strong>OBSTACLE ADVISORY</strong></td>
</tr>
<tr>
<td>Required Obstacle Clearance (ROC) Caution</td>
<td><strong>TERRAIN</strong></td>
<td><strong>OBSTACLE AHEAD</strong></td>
</tr>
<tr>
<td><strong>(FLASHING)</strong></td>
<td></td>
<td><strong>(FLASHING)</strong></td>
</tr>
<tr>
<td>Imminent Obstacle Impact (IOI) Advisory</td>
<td><strong>TERRAIN</strong></td>
<td><strong>OBSTACLE ADVISORY</strong></td>
</tr>
<tr>
<td>Imminent Obstacle Impact (IOI) Caution</td>
<td><strong>TERRAIN</strong></td>
<td><strong>OBSTACLE AHEAD</strong></td>
</tr>
<tr>
<td><strong>(FLASHING)</strong></td>
<td></td>
<td><strong>(FLASHING)</strong></td>
</tr>
<tr>
<td>Premature Descent Alert (PDA) Advisory</td>
<td><strong>TERRAIN</strong></td>
<td><strong>TOO LOW - TERRAIN</strong></td>
</tr>
</tbody>
</table>

**Table 11-2 TERRAIN Alert Summary**
Table 11-3 shows system status annunciations that may also be issued:

<table>
<thead>
<tr>
<th>Alert Type</th>
<th>TERRAIN Page Annunciation</th>
<th>Pop-Up Alert</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERRAIN System Test Fail</td>
<td>TER FAIL</td>
<td>None</td>
</tr>
<tr>
<td>TERRAIN Alerting is disabled</td>
<td>TER INHB</td>
<td>None</td>
</tr>
<tr>
<td>No GPS position or excessively degraded GPS signal</td>
<td>TER N/A</td>
<td>None</td>
</tr>
<tr>
<td>System Test in progress</td>
<td>TER TEST</td>
<td>None</td>
</tr>
<tr>
<td>System Test pass</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 11-3 Additional System Annunciations

Forward Looking Terrain Avoidance

The Forward Looking Terrain Avoidance (FLTA) alert is used by TERRAIN and is composed of:

- Reduced Required Terrain Clearance (RTC) and Reduced Required Obstacle Clearance (ROC) - These alerts are issued when the aircraft flight path is above terrain, yet is projected to come within the minimum clearance values in Table 11-4. When an RTC or ROC alert is issued, a potential impact point is displayed on the TERRAIN Page.

- Imminent Terrain Impact (ITI) and Imminent Obstacle Impact (IOI) - These alerts are issued when the aircraft is below the elevation of a terrain or obstacle cell in the aircraft’s projected path. ITI and IOI alerts are accompanied by a potential impact point displayed on the TERRAIN Page. The alert is annunciated when the projected vertical flight path is calculated to come within minimum clearance altitudes in Table 11-4.

During the final approach phase of flight, FLTA alerts are automatically inhibited when the aircraft is below 200 feet AGL while within 0.5 nm of the approach runway or below 125 feet AGL while within 1.0 nm of the runway threshold.

Table 11-4 Minimum Terrain and Obstacle Clearance Values for FLTA Alerts

<table>
<thead>
<tr>
<th>Phase of Flight</th>
<th>Minimum Clearance Altitude Level Flight (ft)</th>
<th>Minimum Clearance Altitude Descending (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enroute</td>
<td>700</td>
<td>500</td>
</tr>
<tr>
<td>Terminal</td>
<td>350</td>
<td>300</td>
</tr>
<tr>
<td>Approach</td>
<td>150</td>
<td>100</td>
</tr>
<tr>
<td>Departure</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 11-4 Minimum Terrain and Obstacle Clearance Values for FLTA Alerts
**Premature Descent Alerting**

A Premature Descent Alert (PDA) is issued when the system detects that the aircraft is significantly below the normal approach path to a runway (Figure 11-5).

PDA alerting begins when the aircraft is within 15 nm of the destination airport. PDA alerting ends when the aircraft is either:

- 0.5 nm from the runway threshold
  OR
- at an altitude of 125 feet AGL while within 1.0 nm of the threshold.

**TERRAIN Inhibit**

TERRAIN also has an inhibit mode that deactivates the FLTA/PDA visual alerts. Pilots should use discretion when inhibiting TERRAIN and always remember to enable the system when appropriate.

**Inhibiting TERRAIN:**

1) Select the TERRAIN Page and press the **MENU** Key. ‘Inhibit Terrain?’ is selected by default (Figure 11-6).

![Figure 11-6 TERRAIN Page Menu](image)

2) Press the **ENT** Key. The ‘TER INHB’ annunciation is displayed in the TERRAIN annunciator field when TERRAIN is inhibited (Figure 11-7).

![Figure 11-7 Annunciator Field](image)

**Enabling TERRAIN:**

1) Select the TERRAIN Page and press the **MENU** Key. ‘Enable Terrain?’ is selected by default.

2) Press the **ENT** Key. The TERRAIN system is functional again.
SECTION 11
TERRAIN

TERRAIN NOT AVAILABLE ALERT

TERRAIN requires a 3-D GPS navigation solution along with specific vertical accuracy minimums. Should the navigation solution become degraded or if the aircraft is out of the database coverage area, the annunciation ‘TER N/A’ is generated in the annunciation window and ‘TERRAIN NOT AVAILABLE’ is generated on the TERRAIN Page (Figure 11-8). When the GPS signal is re-established and the aircraft is within the database coverage area, the ‘TER N/A’ visual annunciation is removed.

TERRAIN FAILURE ALERT

TERRAIN continually monitors several system-critical items such as database validity, hardware status, and GPS status. If the terrain/obstacle database is not available, ‘TER FAIL’ is generated in the annunciation window, and ‘TERRAIN has failed’ is generated on the TERRAIN Page (Figure 11-9).

Figure 11-8: TERRAIN NOT AVAILABLE Display

Figure 11-9: TERRAIN FAILED Display
11.4 DATABASE INFORMATION FOR TERRAIN

General Database Information

Garmin TERRAIN uses terrain and obstacle information supplied by government sources. The data undergoes verification by Garmin to confirm accuracy of the content, per TSO-C151b. However, the displayed information should never be understood as being all-inclusive. Pilots must familiarize themselves with the appropriate sectional charts for safe flight.

NOTE: The data contained in the terrain and obstacle databases comes from government agencies. Garmin accurately processes and cross-validates the data, but cannot guarantee the accuracy and completeness of the data.

The terrain/obstacle databases are contained on a datacard which is inserted in the right-most slot of the GNS 430 units (Appendix A).

NOTE: Obstacles 200’ and higher are included in the Obstacle Database. It is very important to note that not all obstacles are necessarily charted and therefore may not be contained in the Obstacle Database.

Database Versions

The version and area of coverage of each terrain/obstacle database is shown on the Terrain Database Versions Page, located in the AUX Page Group (Figures 11-10 and 11-11, also Section 10.3). Databases are checked for integrity at power-up. If a database is found to be missing and/or deficient, the TERRAIN system fails the self-test and displays the TERRAIN system failure message (see Table 11-3).

Figure 11-10 Utility Page

Figure 11-11 Terrain Database Versions Page
Database Updates

Terrain/obstacle databases are updated periodically with the latest terrain and obstacle data. Visit the Garmin website to check for newer versions of terrain/obstacle databases (compare database cycle numbers to determine if a newer version is available). Updated terrain data cards may be obtained by calling Garmin at one of the numbers listed in the front of this document.

Updating terrain/obstacle databases:

1) Acquire a new terrain data card from Garmin.
2) Turn off the power to the GNS 430.
3) Remove the old terrain data card from and insert the new card into the right-most slot of the GNS 430.
4) Turn on the GNS 430 and verify that the TERRAIN system passes self-test.

Terrain/Obstacle Database Areas of Coverage

Table 11-5 lists the area of coverage available in each database. Regional definitions may change without notice.

<table>
<thead>
<tr>
<th>Database</th>
<th>Coverage Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worldwide (WW)</td>
<td>Latitudes: N75 to S60&lt;br&gt;Longitudes: W180 to E180</td>
</tr>
<tr>
<td>United States (US)</td>
<td>Limited to the United States plus some areas of Canada, Mexico, Caribbean, and the Pacific.</td>
</tr>
<tr>
<td>US/Europe</td>
<td>Alaska, Austria, Belgium, Canada*, Caribbean*, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hawaii, Iceland, Ireland, Italy, Latvia, Lithuania, Mexico*, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, United Kingdom, United States</td>
</tr>
</tbody>
</table>

* Indicates partial coverage

Table 11-5  Database Coverage Areas
SECTION 12: ADDITIONAL FEATURES

CAUTION: The Weather Data Link and TIS information contained in this section is not intended to replace the documentation that is supplied with the GDL 49, the GDL 69(A) Data Link, and the GTX 330 Transponder.

CAUTION: TIS is not intended to be used as a collision avoidance system and does not relieve pilot responsibility to ‘see and avoid’ other aircraft. TIS should not be used for avoidance maneuvers during Instrument Meteorological Conditions (IMC) or other times when there is no visual contact with the intruder aircraft. TIS is intended only to assist in visual acquisition of other aircraft in Visual Meteorological Conditions (VMC). Avoidance maneuvers are not recommended, nor authorized, as a direct result of a TIS intruder display or TIS alert.

NOTE: Garmin is not responsible for Mode S geographical coverage. Operation of the ground stations is the responsibility of the FAA. Refer to the Aeronautical Information Manual for a Terminal Mode S Radar Site Map covering the U.S.

NOTE: This Section assumes the user has experience operating the GNS 430 unit and the Garmin GTX 330 Transponder.

NOTE: TIS and Weather Data Link displays are available only when GNS 430 units are configured with the GTX 330 Mode S Transponder and a GDL 49 or GDL 69(A) Data Link Satellite Receiver.

12.1 TRAFFIC INFORMATION SERVICE (TIS)

This section is written for:
- Garmin GNS 400 Main System Software Version 5.01 and later
- GTX 330/330D Main Software Version 4.01 and later

Some differences in operation may be observed when comparing the information in this manual to earlier or later software versions.

NOTE: This section is written exclusively for GNS 430 units that are configured with the GTX 330 Mode S Transponder. Refer to the 400/500 Series Display Interfaces Pilot’s Guide Addendum (190-00140-10) when interfacing with non-Garmin products.

TIS Operation

Traffic Information Service (TIS) provides a graphic display of traffic advisory information in the cockpit for non-TCAS equipped aircraft. TIS is a ground-based service providing relative location of aircraft tracked by ATC radar within a specified service volume. The TIS ground sensor uses real-time track reports to generate traffic notification. TIS Traffic display is available to aircraft equipped with a Mode S Data Link, such as the Garmin GTX 330 Transponder. TIS traffic information from a GTX 330 Transponder can then be displayed on a GNS 430 unit. Surveillance data includes aircraft tracked by ATC radar within the coverage volume. Aircraft without an operating transponder are invisible to TIS.
TIS displays up to eight traffic targets within 7 nautical miles horizontally from 3000 feet below to 3500 feet above the requesting aircraft (Figure 12-1).

**TIS Operational Procedures**

TIS warns the user with voice and visual traffic advisories when it predicts an intruder to be a threat. The user should not start evasive maneuvers using information from the GNS 430 display or on a traffic advisory only. The display and advisories are intended only for assistance in visually locating the traffic, due to the lack in resolution and coordination ability. The flight crew should attempt to visually acquire the intruder aircraft and maintain a safe separation in accordance with regulatory requirements and good operating practice. If the flight crew cannot visually acquire the aircraft, they should contact ATC to obtain any information that may assist concerning the intruder aircraft. Based on the above procedures, minor adjustment to the vertical flight path consistent with air traffic requirements are not considered evasive maneuvers.

**TIS Limitations**

*NOTE: This section on TIS Limitations is not comprehensive. Garmin recommends the user review the TIS Limitations section of the Aeronautical Information Manual, Section 1-3-5.*

TIS is not intended to be used as a collision avoidance system and does not relieve the pilot responsibility to see and avoid other aircraft. TIS should not be used for avoidance maneuvers during IMC or other times when there is no visual contact with the intruder aircraft. TIS is intended only to assist in visual acquisition of other aircraft in VMC. No recommended avoidance maneuvers are provided for, nor authorized, as a direct result of a TIS intruder display or TIS advisory.

*NOTE: The main difference between TIS and TCAS is the source of surveillance data. TCAS uses an airborne interrogator with a half-second update rate, while TIS uses the terminal Mode S ground interrogator and its Data Link to provide about a 5-second update rate. The range accuracy of TIS and TCAS is similar.*

While TIS is a useful aid to visual traffic avoidance, it has some system limitations that must be fully understood to ensure proper use. Many of these limitations are inherent in secondary radar surveillance. In other words, the information provided by TIS is no better than that provided to ATC. TIS only displays aircraft with operating transponders installed.

TIS relies on surveillance of the Mode S radar, which is a ‘secondary surveillance’ radar similar to the ATCRBS. TIS operation may be intermittent during turns or other maneuvering. TIS is dependent on two-way, line-of-sight communications between the aircraft and the Mode S radar. When the structure of the client aircraft...
comes between the transponder antenna (usually located on the underside of the aircraft) and the ground-based radar antenna, the signal may be temporarily interrupted. Other limitations and anomalies associated with TIS are described in the AIM, Section 1-3-5.

\[\text{TIS is unavailable at low altitudes in many areas of the U.S., particularly in mountainous regions. Also, when flying near the “floor” of radar coverage in a particular area, intruders below the client aircraft may not be detected by TIS.}\]

TIS information is collected one radar scan prior to the scan during which the uplink occurs. Therefore, the surveillance information is approximately 5 seconds old. In order to present the intruders in a ‘real time’ position, the TIS ground station uses a predictive algorithm in its tracking software. This algorithm uses track history data to extrapolate intruders to their expected positions consistent with the time of display in the cockpit. Occasionally, aircraft maneuvering causes this algorithm to induce errors in the GNS 430 display. These errors primarily affect relative bearing information and traffic target track vector (it lags); intruder distance and altitude remain relatively accurate and may be used to assist “see and avoid”. Some of the more common examples of these errors follow:

- When client or intruder aircraft maneuver excessively or abruptly, the tracking algorithm may report incorrect horizontal position until the maneuvering aircraft stabilizes.

- When a rapidly closing intruder is on a course that crosses the client aircraft course at a shallow angle (either overtaking or head on) and either aircraft abruptly changes course within 0.25 nm, TIS may display the intruder on the wrong side of the client.

The preceding errors are relatively rare occurrences and are corrected within a few radar scans once the course has stabilized.

Users of TIS can render valuable assistance in the correction of malfunctions by reporting their observations of undesirable performance.

Reporters should identify:
- Time of observation
- Location, type, and identity of aircraft
- Condition observed
- Type of transponder, processor, and software in use

Since TIS performance is monitored by maintenance personnel rather than ATC, it is suggested that malfunctions be reported in the following ways:

- By telephone to the nearest Flight Service Station (FSS) facility.

- By FAA Form 8000-7, Safety Improvement Report, a postage-paid card designed for this purpose. These cards may be obtained at FAA FSSs, General Aviation District Offices, Flight Standards District Offices, and General Aviation Fixed Based Operations.
**TIS Audio Alerting**

The TIS audio alert is generated when the number of Traffic Advisories (TA) on the GNS 430 display increases from one scan to the next. For example, when the first TA appears on the TIS display, the user is alerted audibly. As long as a single aircraft remains on the TIS display, no further audio alert is generated. If a second (or more) TA appears on the display, a new audio alert is sounded.

Limiting TAs reduces “nuisance” alerting due to proximate aircraft. If the number of TAs on the TIS display decreases and then increases, a new audio alert is sounded. A TIS audio alert is also generated when TIS service becomes unavailable. The volume, pitch, and duration of the audio alert (including the choice between a male or female voice) is configured during installation.

The following TIS audio alerts are available:

- “Traffic” - TIS traffic alert is received.
- “Traffic Not Available” - TIS service is not available or out of range.

**TIS Symbology**

TIS traffic is displayed on the GNS 430 unit according to TCAS symbology on a dedicated Traffic page, and on the moving Map Page. The symbology is shown in Table 12-1 and Figures 10-2, 10-3, and 10-4. The symbology is described in Table 12-2. A Traffic Advisory (TA) symbol appears as a solid yellow circle (or half circle on the outer range ring if the traffic is outside the range of the dedicated Traffic Page). Other Traffic is displayed as hollow white (may be configured as cyan) diamonds.

Altitude deviation from own (client) aircraft altitude is displayed (in hundreds of feet) for each target symbol. If traffic is above own aircraft altitude the deviation is shown above the target next to a ‘+’ symbol. If traffic is below own aircraft altitude the deviation is shown below the target next to a ‘-’ symbol.

Altitude trend is displayed as an up arrow (>) +500 fpm), down arrow (< -500 fpm), or no symbol if less than 500 fpm rate in either direction.

The traffic ground track vector protrudes from each symbol in the approximate direction of travel.
Traffic Page

TIS Traffic data is displayed on the Traffic Page (Figure 12-5) and the Map Page. Unlike other forms of traffic, TIS traffic does not require heading data to be valid on the map. If heading is available the Traffic Page is displayed in heading-up orientation. If it is not available, the Traffic Page is track-up oriented. Orientation is shown in the upper portion of the Traffic Page.

<table>
<thead>
<tr>
<th>Traffic Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Advisory (TA)</td>
<td>This symbol (solid yellow circle) is generated when an intruder aircraft approaches on a course that projects to intercept (defined by a 0.5 nm horizontal radius and a relative altitude of ± 500 ft) the pilot’s current course within 34 seconds.</td>
</tr>
<tr>
<td>Out-of-Range Traffic Advisory</td>
<td>This solid yellow half circle appears under the same conditions and has the same urgency as a TA. Its appearance differs from the TA only to signify that the intruder is outside of the current range of the Traffic Page.</td>
</tr>
<tr>
<td>Other Traffic Symbol</td>
<td>This symbol (hollow white diamond) represents traffic detected within the selected display range that does not meet the criteria for a TA. (May be configured as cyan).</td>
</tr>
<tr>
<td>Traffic Ground Track</td>
<td>The target track vector is a short line displayed in 45° increments. The vector protrudes from each target symbol in the approximate direction of travel.</td>
</tr>
</tbody>
</table>

Table 12-2 TIS Options

TIS Traffic Display Status and Pilot Response

- AGE - If traffic data is not refreshed within 6 seconds, an age indicator (e.g., ‘AGE 00:12’) is displayed in the lower right corner of the display (when displaying traffic). See Figure 12-6. The pilot should be aware that the quality of displayed traffic is reduced in this condition. After another 6 seconds, if data is still not received, the traffic is removed from the display.
• DATA FAIL - ‘DATA FAIL’ is displayed when data is being received from GTX 330 (Figure 12-7), but there was a failure detected in the data stream. The pilot should see the installer for corrective action.

Figure 12-7 ‘Data Fail’ Message

• FAILED - ‘FAILED’ is displayed when the GTX 330 has indicated it has failed (Figure 12-8). The pilot should see the installer for corrective action.

Figure 12-8 ‘Failed’ Message

• NO DATA - ‘NO DATA’ is displayed when no data is being received from the GTX 330 (Figure 12-9). The pilot should be aware that this status may be a normal mode of operation in a dual transponder installation where the GTX 330 with TIS is not the selected transponder.

Figure 12-9 ‘No Data’ Message

• OPER - When the Traffic Page displays OPER in the upper right hand corner of the display (Figure 12-11), the TIS system is in operational mode and available to display traffic on the Traffic or Map Page.

Figure 12-10 ‘Standby’ Message

• STANDBY - When the Traffic Page displays STANDBY (Figure 12-10), the TIS system is in standby mode and cannot display traffic data.

• TRFC CST - The ‘TRFC CST’ (traffic coasting) banner (located above the ‘AGE’ indicator in Figure 12-6) indicates that displayed traffic is held even though the data is stale. The pilot should be aware that the quality of displayed traffic is reduced in this condition.

• TRFC RMVD - The ‘TRFC RMVD’ banner (Figure 12-11) indicates that traffic has been removed from the display due to the age of the data being too old to ‘coast’ (for the time period of 12-60 seconds from the last receipt of a TIS message). The pilot should be aware that traffic may be present but not shown.
UNAVAIL - When a 60 second period elapses with no data, TIS is considered to be unavailable. This state is indicated by the text ‘UNAVAIL’ (Figure 12-12). The pilot should be aware that ‘UNAVAIL’ could indicate a TIS coverage limitation due to a line-of-sight situation, a low altitude condition, or a result of flying directly over the radar site providing coverage (cone of silence).

Traffic Warning Window

When the unit is on any page (other than the NAV Traffic Page) and a traffic threat is imminent, the Traffic Warning Window is displayed (Figure 12-13). The Traffic Warning Window shows a small thumbnail map which can take the user to the Traffic Page by pressing the ENT Key, or go back to the previous page by pressing the CLR Key.

Non-Bearing Traffic Advisory (TA) Banner

Traffic is only displayed graphically if aircraft heading data is available. When heading is not available, Traffic Advisories are displayed as non-bearing banners. The banner shown in Figure 12-14 consists of (left to right):

- The ‘TA’ annunciation.
- The distance in miles ‘1.5’, from the client aircraft’s present position to the intruder aircraft.
- A ‘+’ or ‘-‘ symbol indicating whether the intruder aircraft is above (+) or below (-) the client aircraft.
- The difference in altitude ‘04’ (shown in hundreds of feet) between the intruder aircraft and the client aircraft.
- An up or down arrow indicating that the intruder aircraft is climbing or descending at a rate greater than 500 fpm.

NOTE: The Traffic Warning Window is disabled when the aircraft ground speed is less than 30 knots or when an approach is active.
SECTION 12
ADDITIONAL FEATURES

Traffic Page Display Range

Various display ranges can be selected for optimal display of TIS traffic information.

Changing the display range on the Traffic Page:

Press the RNG Key to zoom through the range selections which are: 12/6 nm, 6/2 nm, and 2 nm.

Map Page

TIS traffic is displayed on the Map Page (Figure 12-15) in addition to the Traffic Page. When a Traffic Advisory is active, the Traffic Banner is displayed in the lower right corner of the Map Page.

The Traffic Mode Selection Menu (Figure 12-16) allows the user to choose from the following options:

TRAFC Mode:
- All trfc - All traffic is displayed on the Map Page
- TA/PA - Only traffic and proximity advisories are displayed on the Map Page (proximity advisories are not applicable to TIS configuration)
- TA only - Only traffic advisories are displayed on the Map Page

TRAFC SMBL - Allows the user to select the map range at which the traffic symbol(s) and TA text appear.

TRAFC LBL - Allows the user to select at what map range the altitude trend arrow and altitude deviation indicator appear.

Configuring TIS traffic on the Map Page:

1) Turn the small right knob to select the Map Page.
2) Press the MENU key. Turn the small right knob to select ‘Setup Map’?
3) The flashing cursor highlights the GROUP field. Turn the small right knob to select ‘Traffic’ (Figure 12-17) and press the ENT Key.
4) Turn the large right knob to select the desired Traffic Mode option. Turn the small right knob to select the desired option and press the ENT Key. Repeat the step for Traffic Symbol and Traffic Label.
5) Press the CLR Key to return the Map Page.
Thumbnail Traffic on Map Page

The Map Page can display traffic in a thumbnail format in any of the top three data fields on the right-hand side of the Map Page.

Displaying Thumbnail Traffic on the Map Page:
1) Turn the small right knob to select the Map Page.
2) Press the MENU Key to display the Page Menu.
3) Turn the small right knob to select ‘Change Fields?’ and press the ENT Key.
4) Select one of the top three configurable fields. Select ‘TRFC’ from the Select Field Type List and press the ENT Key. Note that the thumbnail range defaults to 6 nm and cannot be changed (Figure 12-18).

![Figure 12-18 Thumbnail Traffic on Map Page](image)

NOTE: To display thumbnail traffic on the left-hand side of the display, see Setup 2 Page: Auxiliary Configuration, in Section 8.5.

Highlighting TIS Traffic Using Map Page Panning

Another Map Page feature is panning, which allows the pilot to move the map beyond its current limits without adjusting the map scale. Press the small right knob to select the panning function, a target pointer flashes on the map display. A window appears at the top of the map display showing the latitude/longitude position of the pointer, plus the bearing and distance to the pointer from the present position.

Activating the panning feature and panning the map display:
1) Press the small right knob to activate the panning target pointer.
2) Turn the small right knob to move up (turn clockwise) or down (counterclockwise).
3) Turn the large right knob to move right (turn clockwise) or left (counterclockwise).
4) To cancel the panning function and return to the present position, press the small right knob.

When the target pointer is placed on traffic, the traffic range and altitude separation are displayed (Figure 12-19).

![Figure 12-19 Traffic Range and Altitude Separation](image)
**Power-Up Test**

The TIS interface performs an automatic test during power-up.

- If the system passes the power-up test, the Standby Screen appears on the Traffic Page.
- If the system passes the power-up test and the aircraft is airborne (as determined by system configuration at the time of installation, see the installer for detailed criteria information), traffic is displayable on the Traffic Page in operating mode.
- If the system fails the power-up test, one of the messages listed in Table 12-3 will be displayed. See the installer for corrective action if the ‘DATA FAIL’, or ‘FAILED’ message is displayed.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILED</td>
<td>GTX 330 has failed</td>
</tr>
<tr>
<td>DATA FAIL</td>
<td>Data is being received from the GTX 330, but a failure was detected in the datastream</td>
</tr>
<tr>
<td>NO DATA</td>
<td>Data is not being received from the GTX 330</td>
</tr>
</tbody>
</table>

Table 12-3  Power-up Messages

**Manual Override**

The user can manually switch between standby (STBY) and operating (OPER) modes of operation to manually override automatic operation.

**Placing the display into operating mode from the standby mode (to display TIS traffic):**

1) Press the small **right** knob to activate the cursor, and highlight ‘STBY’.

2) Turn the small **right** knob to select ‘OPER?’.

3) Press the **ENT** Key to confirm.

**Placing the display into standby mode from operating mode (to stop displaying TIS traffic):**

1) Press the small **right** knob to activate the cursor, and highlight ‘OPER’.

2) Turn the small **right** knob to select ‘STBY?’.

3) Press the **ENT** Key to confirm.

**Flight Procedures**

Once the aircraft is airborne (determined by system configuration at the time of installation) the system switches from standby mode to operating mode. The GNS 430 unit displays OPER in the upper right hand corner of the display and begins to display traffic on the Traffic or Map Page.

The TIS Traffic Advisory (TA) should alert the crew to use additional vigilance to identify the intruding aircraft. Any time the traffic symbol becomes a yellow circle or a voice warning is announced, conduct a visual search for the intruder. If successful, maintain visual contact to ensure safe operation. See pages 10-5, 10-6, and 10-7 for a description of pilot responses to TIS display messages.

**After Landing**

Once the aircraft is on ground (determined by system configuration at the time of installation) the system switches from operating mode to standby mode. The GNS 430 unit displays ‘STBY’. As described previously, both the standby and operating modes can be manually overridden by the display controls.
12.2 GTS 8XX TRAFFIC SYSTEMS

Introduction

All information in this section pertains to the display and control of the Garmin GNS 430/GTS 8XX interface, refer to the 400/500 Series Display Interfaces Pilot’s Guide Addendum (190-00140-10) when interfacing with non-Garmin products.

**WARNING:** The GTS 8XX interface is intended for advisory use only to aid the pilot in visually acquiring traffic. No avoidance maneuvers should be based solely upon TAS or TCAS I traffic information. It is the responsibility of the pilot in command to see and maneuver to avoid traffic.

**NOTE:** This section assumes the user has experience operating the GNS 430 and the GTS 8XX.

**NOTE:** References to the GTS 8XX throughout this document refer equally to the GTS 800, GTS 820, and GTS 850 unless otherwise noted.

**NOTE:** TIS is disabled when a GTS 8XX unit is installed.

### System Description

The GNS 430 provides an optional display interface for the GTS 8XX Traffic Advisory (TAS) and Traffic Collision Avoidance (TCAS I) Systems. The GTS 800 and GTS 820 are TAS systems, the GTS 850 is a TSO-Certified TCAS I system. The GTS 8XX uses active interrogations of Mode A/C/S (GTS 820 and GTS 850 only) and Mode A/C transponders to provide Traffic Advisories to the GNS 430.

The GTS 8XX is an active traffic advisory system that operates as an aircraft-to-aircraft interrogation device. The GTS 8XX monitors the airspace surrounding an aircraft, and advises the flight crew where to look for transponder-equipped aircraft that may pose a collision threat. When the GTS 8XX receives replies to its interrogations, it computes the responding aircraft’s range, bearing, relative altitude, and closure rate. The GTS 8XX then determines the advisory status of the target and sends the location information and alert status to the GNS 430 for display.

The GTS 800 is capable of tracking up to 45 Mode A/C/S intruders. The GTS 820/850 is capable of tracking up to 45 Mode A/C plus 30 Mode S intruders. Up to 30 of the most threatening targets are displayed.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Traffic Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="symbol" alt="Traffic Advisory (TA)" /></td>
<td>Traffic Advisory (TA)</td>
<td>A TA (Traffic Advisory) is generated when the GTS 8XX predicts that an intruder aircraft may pose a collision threat. A solid yellow circle represents an intruder aircraft that meets the TA criteria as described in the TA Alerting Conditions section. A TA consists of the traffic symbol and an aural alert (e.g., “traffic, 12 o’clock, high, 3 miles”).</td>
</tr>
<tr>
<td><img src="symbol" alt="Out-of-Range Traffic Advisory" /></td>
<td>Out-of-Range Traffic Advisory</td>
<td>This solid yellow half circle appears (on the outer range ring) under the same conditions and has the same urgency as a TA. Its appearance differs from the TA only to signify that the intruder is outside of the current range of the Traffic Page.</td>
</tr>
<tr>
<td><img src="symbol" alt="Proximity Advisory (PA)" /></td>
<td>Proximity Advisory (PA)</td>
<td>Proximity Advisories (PA) are displayed as solid white (may be configured as cyan) diamonds. PAs are defined as traffic within the 6.0-nm range, within ±1200 ft. of altitude separation, and are not a traffic advisory (TA).</td>
</tr>
<tr>
<td><img src="symbol" alt="Other Traffic Symbol" /></td>
<td>Other Traffic Symbol</td>
<td>The hollow white (may be configured as cyan) diamond represents traffic detected within the selected display range that does not meet the criteria for a TA or a PA and does not pose an immediate collision threat.</td>
</tr>
</tbody>
</table>

Table 12-4 TAS/TCAS Symbology
Pilots should be aware of TAS/TCAS system limitations. If an intruder transponder does not respond to interrogations due to antenna shading or marginal transponder performance, it will not be displayed, or display may be intermittent. Pilots should remain vigilant for traffic at all times when using TAS/TCAS systems for non-transponder equipped airplanes or unresponsive airplanes.

**TCAS I Surveillance Volume**

Top and bottom mounted antennas allow an active surveillance range of up to 12 nm (GTS 800) or 40 nm (GTS 820/850) in the forward direction, and somewhat reduced ranges to the sides and aft of own aircraft due to the directional interrogation patterns. Interference limiting in GTS 820/850 units may automatically reduce range in high density traffic areas.

**TA Alerting Conditions**

The GTS 8XX automatically adjusts its TA sensitivity level (Table 12-5) to reduce the likelihood of nuisance TA alerting during flight phases likely to be near airports. Sensitivity Level A (less sensitivity) TA is used when the aircraft's radar altimeter (if equipped) indicates own altitude is less than 2000 feet AGL. If no radar altimeter is present, Sensitivity Level A is active when the landing gear is extended. Level A is also active when groundspeed is less than 120 knots with no radar altimeter present in a fixed gear aircraft.

In all other conditions, Level B (greater sensitivity) TA sensitivity is used to assess TA threats.

**Traffic Symbology**

Traffic information from the GTS 8XX is displayed on the GNS 430 unit using TAS/TCAS symbology (Table 12-4) on a dedicated Traffic page, and on the moving Map Page. The displayed traffic information generally includes the relative range, bearing, and altitude of intruder aircraft. The GTS 8XX also generates aural announcements heard on the cockpit audio system.

Target altitude relative to own aircraft altitude (relative altitude) is displayed (in hundreds of feet) for each target symbol (Figure 12-20). If traffic is above own aircraft altitude the relative altitude is shown above the target next to a ‘+’ symbol. If traffic is below own aircraft altitude the relative altitude is shown below the target next to a ‘−’ symbol.

Altitude trend (Figure 12-20) is displayed as an up arrow (≥ +500 fpm), down arrow (≤ -500 fpm), or no symbol if less than 500 fpm rate in either direction.

<table>
<thead>
<tr>
<th>Sensitivity Level</th>
<th>Intruder Altitude Available</th>
<th>TA Alerting Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Yes</td>
<td>Intruder closing rate provides less than 20 seconds of vertical and horizontal separation. Or: Intruder range is within 0.2 nm and vertical separation is within 600 feet.</td>
</tr>
<tr>
<td>A</td>
<td>No</td>
<td>Intruder closing rate is less than 15 seconds.</td>
</tr>
<tr>
<td>B</td>
<td>Yes</td>
<td>Intruder closing rate provides less than 30 seconds of vertical and horizontal separation. Or: Intruder range is within 0.55 nm and vertical separation is within 800 feet.</td>
</tr>
<tr>
<td>B</td>
<td>No</td>
<td>Intruder closing rate is less than 20 seconds.</td>
</tr>
</tbody>
</table>

Table 12-5 TA Sensitivity Level and TA Alerting Criteria
**Aural Alerts**

A TA consists of a displayed traffic symbol (solid yellow circle) and an aural alert. The aural alert announces “traffic”, followed by the intruder aircraft’s position, altitude relative to own aircraft (“high”, “low”, or “same altitude”), and distance from own aircraft; e.g. “traffic, 12 o’clock, high, 3 miles”.

**Self-Test**

The GTS 8XX automatically performs a self-test upon power up. The self-test checks internal parameters and calibrates components of the GTS 8XX. The self-test can also be initiated by the user during normal operation.

Check for the following test criteria on the Traffic Page during power-up:

- If the GTS 8XX passes the power-up test; and the aircraft both has a squat switch and is on the ground, the Standby Screen is displayed (Figure 12-21).
- If the GTS 8XX passes the power-up test and the aircraft both has a squat switch and is airborne, the Traffic Page is displayed on the 6-nm display range and in the normal altitude display mode.
- If the GTS 8XX passes the power-up test and the aircraft does not have a squat switch, the Standby Screen is displayed (Figure 12-21).
- If the GTS 8XX fails the power-up test (as indicated by a FAILED screen), the GTS 8XX is inoperable, see the GTS 8XX Installation Manual for detailed information on Failure Response.

**User-initiated Test**

In addition to the power-up test, the GTS 8XX performs self-tests during normal operation. A self-test is performed once per minute to verify that the antenna is connected. Also, a calibration is performed at varying intervals based on time and temperature. A user-initiated test of the GTS 8XX interface can also be performed. The test criteria are identical to the power up self-test, although the user-initiated test is concluded by an aural pass/fail message.

**Performing a user-initiated test:**

1) Turn the small **right** knob to select the Traffic Page.

2) From the Traffic Page, press the **MENU** Key to display the Page Menu.

3) Turn the small **right** knob to select ‘Self Test?’.

4) Press the **ENT** Key, ‘TEST’ is displayed.

**NOTE:** A user-initiated test can only be performed when in standby or failed mode.

**NOTE:** The FAILED message is displayed when the system detects an error that prohibits further traffic display operation.

**NOTE:** When the system is in standby, the GTS 8XX does not transmit, interrogate, or track intruder aircraft.
Switching Between Standby and Operating Modes

The unit must be in operating mode for traffic to be displayed. The ability to switch out of standby into operating mode on the ground is especially useful for scanning the airspace around the airport before takeoff. Operating Mode is confirmed by the display of ‘OPER’ in the upper right-hand corner of the Traffic Page (Figure 12-23).

Switching to Operating Mode from Standby Mode:

1) Press the small right knob to activate the cursor and highlight ‘STBY’.
2) Turn the small right knob to select ‘OPER?’.
3) Press the ENT Key to confirm and place the GTS 8XX in operating mode, the GTS 8XX switches out of standby into the 6-nm display range.

**NOTE:** The GTS 8XX will automatically switch out of standby 8 to 10 seconds after takeoff, which is determined by ground speed or by a transition of the aircraft squat switch (if connected).

Switching to Standby Mode from the Traffic Page:

1) Press the small right knob to activate the cursor and highlight ‘OPER’.
2) Turn the small right knob to select ‘STBY?’.
3) Press the ENT Key to confirm and place the GTS 8XX in standby mode.

**NOTE:** The GTS 8XX goes into standby mode 24 seconds after landing, which is determined by ground speed or by a transition of the aircraft squat switch (if connected). This delay allows the GTS 8XX to remain out of standby during a touch-and-go maneuver.

Traffic Page

Traffic can be displayed both on the Map Page (only if heading is available) and on the Traffic Page (Figure 12-23). The orientation source shown at the top of the display first uses heading (‘HDG’), then GPS Track (‘TRK’) if no heading is available, to orient the display.

If the GTS 8XX does not have bearing information for an active TA, ‘TA followed by range, relative altitude, and altitude trend is displayed in the lower right corner. The Traffic Banner is displayed if more than one TA with no bearing info is active, while the TA of most immediate threat is displayed in text below the banner.

**Traffic Page Display Range**

The display range on the Traffic Page can be changed at any time.

**Changing the display range on the Traffic Page:**

Press the RNG Key to step through the following range options:

- 2 nm
- 2 and 6 nm
- 6 and 12 nm
- 12 and 24 nm (GTS 820/850 only)
- 24 and 40 nm (GTS 820/850 only)
Altitude Display Mode

The GTS 8XX has four altitude display modes (Figure 12-24): Normal (±2,700 ft), Above (-2,700 ft to +9,000 ft), Below (-9,000 ft to +2,700 ft), and Unrestricted (±9,900 ft). The GTS 8XX continues to display up to 30 intruder aircraft within its maximum surveillance range, regardless of the altitude display mode selected.

The selected altitude display mode (Figure 12-25) is displayed in the upper left-hand corner of the Traffic Page.

Changing the Altitude Display Mode:
1) From the Traffic Page, press the small right knob to activate the cursor and highlight the current mode (Figure 12-25).

2) Turn the small right knob to cycle through the options. The screen changes to display the traffic detected within the selected altitude display range. Refer to Figure 12-24 for information regarding altitude display ranges.

3) Press the small right knob to turn the cursor off after the selection is made.

NOTE: Confirmation is not required, the mode is changed immediately when using the small right knob.
Traffic Warning Window

When the unit is not on the traffic page and the GTS issues a Traffic Advisory, the Traffic Warning Window (Figure 12-26) is displayed, which shows a small thumbnail map. When the Traffic Warning Window is displayed, press the ENT Key to display the Traffic Page, or press the CLR Key to return to the previous page.

NOTE: The Traffic Warning Window is disabled when the aircraft ground speed is less than 30 knots or when an approach is active.

Figure 12-26 Traffic Warning Window

Map Page Traffic Banner

A ‘Traffic’ banner will be displayed in the lower right corner of the Map Page (Figure 12-27) if the Display Range setting is beyond the Traffic Symbol setting (Figure 12-28), and a Traffic Advisory is active.

Configuring Traffic Data on the Map Page

Traffic is only displayed on the Map Page if aircraft heading data is available.

The Traffic Mode setting allows the operator to choose which traffic type is displayed (all traffic, traffic and proximity advisories, or traffic advisories only). The Traffic Symbol and Traffic Label settings determine the maximum ranges at which these items are displayed.

Configuring traffic on the Map Page:

1) Turn the small right knob to select the Map Page.
2) Press the MENU Key to display the Page Menu.
3) Turn the small right knob to select ‘Setup Map?’.
4) Press the ENT Key. The flashing cursor highlights the GROUP field.
5) Turn the small right knob to select ‘Traffic’.
6) Press the ENT Key (Figure 12-28).

7) Turn the large right knob to select the desired Traffic Mode option.
8) Turn the small right knob to select the desired option.
9) Press the ENT Key. Repeat steps 7-9 for Traffic Symbol and Traffic Label.

Figure 12-27 Traffic Banner

Figure 12-28 Map Setup Menu
10) Return to the Map Page by pressing the CLR Key.

**Thumbnail Traffic on Map Page**

Traffic in a thumbnail format can be displayed in any of the three data fields on the right side of the Map Page (Figure 12-29).

**Displaying Thumbnail Traffic on the Map Page**

1) Turn the small **right** knob to select the Map Page.
2) Press the **MENU** Key to display the Page Menu.
3) Turn the small **right** knob to select ‘Change Fields?’.
4) Press the **ENT** Key.
5) Turn the large **right** knob to select one of the three fields.
6) Turn the small **right** knob to select ‘TRFC’ from the Select Field Type List.
7) Press the **ENT** Key. (Figure 12-29)

![Figure 12-29 Thumbnail Traffic on Map Page](image)

**NOTE:** The thumbnail range defaults to 6 nm and cannot be changed.

---

**Highlighting Traffic Data Using Map Panning**

Another map page function is panning, which allows changing the map beyond its current limits without adjusting the map scale. Select the panning function by pressing the small **right** knob, a target pointer flashes on the map display (Figure 12-30). Also a window appears at the top of the map display showing the latitude/longitude position of the pointer, and the bearing and distance to the pointer from the present position.

**Selecting the panning function and panning the map display:**

1) Press the small **right** knob to activate the panning target pointer (Figure 12-30).

![Figure 12-30 Panning the Map Display](image)

2) Turn the small **right** knob clockwise to move up, or counterclockwise to move down.
3) Turn the large **right** knob clockwise to move right, or counterclockwise to move left.
4) To cancel the panning function and return to the present position, press the small **right** knob.

When the target pointer is placed on traffic, the traffic range and altitude deviation are displayed (Figure 12-30). The traffic is identified as:

- TA: Traffic Advisory
- PA: Proximity Advisory
- TRFC: Other Traffic

![Figure 12-30 Panning the Map Display](image)
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12.3 WEATHER DATA LINK INTERFACE

This section is written for:
- Garmin GNS 430 Main System Software Version 5.01 and later
- GDL 49 Main Software Version 2.03 and later
- GDL 69/69A Main Software Version 2.14 and later

Some differences in operation may be observed when comparing the information in this manual to earlier or later software versions.

NOTE: This section is written exclusively for GNS 430 units that are configured with the GDL 49 or GDL 69(A) Data Link Satellite Receiver. Refer to the 400/500 Series Display Interfaces Pilot’s Guide Addendum (190-00140-10) when interfacing with non-Garmin products.

Introduction

GNS 430 units can interface with the GDL 49 or the GDL 69/69A. The GNS 430 unit provides the display and control interface for the textual and graphical weather data link.

Satellite up-linked textual and graphical weather data is received by the GDL 49 on a request/reply basis. Transmissions are made using bursts of compressed data at a rate of 4800 bps. Weather data transmissions are streamed directly to the GDL 69/69A from the XM Satellite Radio network.

The following operational differences are noted between the GDL 69/69A and the GDL 49.

- GDL 49 - NEXRAD and METAR data is collected by the National Weather Service and disseminated to Meteorlogix™, a weather information provider. This data is then delivered to a weather server in the Echo Flight Message System. With the weather data on the system, an incoming customer request is filled, logged, and turned around for delivery to ORBCOMM in less than five seconds (ORBCOMM is a provider of global messaging services using a constellation of 26 low-Earth orbiting satellites). The message is relayed from the satellites to the GDL 49 aboard the aircraft. Once the GDL 49 receives the message, it is displayed on the GNS 430 unit.

- GDL 69/69A - NEXRAD and METAR data is collected by the National Weather Service and disseminated to WxWorks™, a weather information provider. This data is then delivered to XM Satellite for rebroadcast. Data from two XM satellites is then made immediately available to XM customers. The GDL 69/69A receives streaming weather data, processes the data, then sends it to the GNS 430 unit for display.

Functions provided by the Weather Data Link system include:

- Request for and display of NEXRAD radar imagery.
- Request for and display of text-based METAR data.
- Request for and display of a compressed form of METAR data that allows icon representations at reporting stations on a moving map indicating visibility, ceiling, etc.
- Position tracking services are provided through periodic position report transmissions from the GNS 430 unit (available with GDL 49 only).
Weather Products

The following weather products are available for display on the GNS 430 unit via the Weather Data Link interface:

- NEXRAD Data
- Graphical METAR Data
- Text-based METAR Data
- Graphical Temperature/Dewpoint Data
- Graphical Wind Data

NEXRAD Description

WSR-88D weather surveillance radar or NEXRAD (NEXt generation RADar) is a Doppler radar system that has greatly improved the detection of meteorological events such as thunderstorms, tornadoes, and hurricanes. An extensive network of NEXRAD stations provides almost complete radar coverage of the continental United States, Alaska, and Hawaii. The range of each NEXRAD station is 124 nautical miles.

NEXRAD Abnormalities

There are possible abnormalities regarding displayed NEXRAD images. Some, but not all, of those include:

- Ground clutter
- Spurious radar data
- Sun strobes, when the radar antenna points directly at the sun
- Military aircraft deploy metallic dust (chaff) which can cause alterations in radar scans
- Interference from buildings or mountains, which may cause shadows

NEXRAD Limitations

**CAUTION:** NEXRAD weather data is to be used for long-range planning purposes only. Due to inherent delays and relative age of the data that can be experienced, NEXRAD weather data cannot be used for short-range avoidance of weather.

Certain limitations exist regarding the NEXRAD radar displays. Some, but not all, are listed for the user's awareness:

- NEXRAD base reflectivity does not provide sufficient information to determine cloud layers or precipitation characteristics (hail vs. rain, etc.).
- NEXRAD base reflectivity is sampled at the minimum antenna elevation angle. An individual NEXRAD site cannot depict high altitude storms at close ranges, and has no information about storms directly over the site.
- NEXRAD resolution varies, depending on the amount and complexity of the weather data being received. The displayed NEXRAD data will reflect the highest intensity level sampled within a 4 sq km area (depending on available system memory).
NEXRAD Intensity

Colors are used to identify the different NEXRAD echo intensities (reflectivity) measured in dBZ (decibels of Z). Reflectivity (designated by the letter Z) is the amount of transmitted power returned to the radar receiver. The dBZ values increase as returned signal strength increases. Precipitation intensity is displayed on the GNS 430 units using colors represented by the dBZ values listed in Table 12-6.

<table>
<thead>
<tr>
<th>Display</th>
<th>dBZ</th>
<th>Rain (inches/hour)</th>
<th>Snow (inches/hour)</th>
<th>Source of NEXRAD Echo</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDL 49</td>
<td>0</td>
<td>0</td>
<td>trace - .05</td>
<td>Very Light</td>
</tr>
<tr>
<td>GDL 69</td>
<td>1</td>
<td>trace - .10</td>
<td></td>
<td>Light</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>.02</td>
<td>2-.3</td>
<td>Light</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>.05</td>
<td>3-.5</td>
<td>Light – Medium</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>.09</td>
<td>5-.7</td>
<td>Light – Moderate</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>.24</td>
<td>7-.10</td>
<td>Moderate</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>.48</td>
<td>&gt;1 or sleet</td>
<td>Heavy</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>1.25</td>
<td>&gt;1 or sleet</td>
<td>Heavy</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>2.5</td>
<td>sleet</td>
<td>Intense</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>5.7</td>
<td>sleet</td>
<td>Extreme</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>12.7</td>
<td></td>
<td>Extreme</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 12-6 NEXRAD Intensity Colors

NOTE: The information presented in this Pilot’s Guide regarding NEXRAD is not meant to be comprehensive. The NOAA website (www.noaa.gov) contains complete and detailed information regarding NEXRAD weather radar operation and theory.
Requesting NEXRAD Data

NEXRAD data can be requested from the Data Link Page or the Map Page.

**Requesting NEXRAD data from the Data Link Page:**

1) Select the Data Link Page from the AUX Page Group.
2) Press the small **right** knob to activate the cursor. ‘NexRad Request’ is highlighted (Figure 12-31).

![Figure 12-31 Data Link Page (GDL 69)]

3) Press the **ENT** Key. The NEXRAD Request Page (see Figure 12-32) is displayed.

![Figure 12-32 NEXRAD Request Page (GDL 69)]

The NEXRAD Request Page has the following user-selectable fields:

- **Center** - This field allows the pilot to specify reference points for the request. The following five options are available for the ‘Center’ field:
  - Current Position - Request NEXRAD data from the aircraft’s current position.
  - Look Ahead - Request NEXRAD data ahead of (along) the current route.
  - From ID - Request NEXRAD data from a specific waypoint identifier. If ‘From ID’ is selected as the reference point for the request, the ‘WPT’ field is displayed (in place of ‘Position’). The ‘WPT’ field is used to enter a waypoint identifier as the reference point for the request.
  - From Lat/Lon - Request NEXRAD data from a specific latitude and longitude. This is only selectable when requesting from the map. The ‘Position’ field displays the position of the map cursor and cannot be edited.
  - From Flight Plan - Request NEXRAD data from one of the waypoints in the active flight plan. This is only selectable when an active Flight Plan has been selected. The ‘Flight Plan’ field (displayed in place of ‘Position’) is used to select which waypoint in the active flight plan to use as the reference point for the request.

- **Radius** - This field selects a request radius from 50 to 250 nautical miles from the selected position.

- **Position (also WPT or Flight Plan)** - ‘Current Posn’-Position is current. ‘Look Ahead’-Position is look ahead position. ‘From ID’-Position is from the ID entered into the WPT field. ‘Flight Plan’ is the ID selected from the active flight plan.
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- **Auto Request (GDL 49 Only)** - This field is used to set the time interval for the GDL 49 to automatically send a NEXRAD data request. The time options are OFF; 10 min, 15 min, 20 min, 30 min, 45 min, and 1 hour. When an auto request time is selected, the first request is sent after the specified time has elapsed from when the field was set (as opposed to immediately sending a request).

  **NOTE:** It is recommended that the pilot turn the Auto Request function on by setting it to ‘10 min’ updates. This setting provides best performance for the GDL 49.

- **The ‘Manual Send?’ (GDL 49) or ‘Update Request?’ (GDL 69)** field is used to request NEXRAD Data.

  4) Use the small and large right knobs to select the desired data (listed on preceding page) and the ENT Key to enter the data into the appropriate fields on the NEXRAD Request Page.

  5) Select ‘Manual Send?’ or ‘Update Request?’ and press the ENT Key. The request has been sent. Note that selecting ‘Auto Request’ and pressing the ENT Key does not send the request until after the auto time period.

  6) To exit from the NEXRAD Request Page, press the small right knob. The Data Link Page is displayed.

**Requesting NEXRAD data from the Map Page:**

1) Select the Map Page.

2) Press the MENU Key. The Map Page Options Menu is displayed.

3) Select ‘Request NEXRAD?’ (Figure 12-33) and press the ENT Key.

4) Follow the preceding steps 4 - 6.

  **NOTE:** The pilot may also use the map panning function to request NEXRAD data at a specific map position. After panning and selecting a position on the map, the pilot can press the MENU Key and request the NEXRAD data.

**Data Received Message (GDL 49 Only)**

When the request has been answered, the message annunciator (MSG) flashes to alert the pilot to one of the following messages depending on the type of data received:

- New NEXRAD Received
- New Graphic METAR Received
- New Text METAR Received
Displaying NEXRAD Data on the Weather Page

To display NEXRAD Data on the Weather Page:

1) Select the NAV Weather Page (Figure 12-34) using the small and large right knobs. When the GNS 430 unit is configured with the Data Link interface, the Weather Page is the third page in the NAV Page Group (it is the fourth page if a traffic sensor is also configured).

2) Press the small right knob. The upper left hand corner field flashes.
3) Turn small right knob and select ‘NEXRAD’.
4) Press the small right knob.

Figure 12-34 NEXRAD Data on Weather Page

Customizing NEXRAD Data on the Weather Page

The pilot can customize the NEXRAD data on the Weather Page from the Page Options Menu.

Customizing the NEXRAD data on the Weather Page:

1) From the Weather Page, press the MENU Key to display the NAV Weather Page Options Menu.
2) Select from the following options to customize the NEXRAD data:

   • View 120°?/View 360°? - There are two viewing options available, each shown relative to the position of the aircraft. When the MENU Key is pressed, the alternate selection is shown. Use this option to switch between a radar-like, 120° display of the data, and the default 360° display.

   • Request NEXRAD?/Request METAR? - This option is a link to either the NEXRAD or METAR Request Pages, depending on which is currently displayed on the Weather Page.

   • Display Legend? - This option is a link to the Weather Legend Page. See the Weather Legend Page paragraph following in this section.
Displaying NEXRAD Data on the Map Page

When NEXRAD data is received, it is displayed on the Map Page, in addition to the Weather Page and the Default NAV Page.

Customizing NEXRAD Data on the Map Page

The pilot can customize NEXRAD data on the Map Page by using the Page Menu.

Customizing the Map Page:
1) Go to the Map Page in the NAV Page Group.
2) Press the MENU Key and select ‘Setup Map?’ from the page menu.
3) Select ‘Weather’ from the GROUP field in the Map Setup window (Figure 12-35).
4) Highlight the NEXRAD Symbol field, and use the small right knob to set the desired map range at which to overlay NEXRAD data. The range values are ‘Off’ to 2000 nm miles. Press the ENT Key for the desired range selection. Press the CLR Key to go back to the Map Page.
5) Highlight the NEXRAD Density field, use the small right knob to set the density desired (i.e., the transparency, see Table 12-7) of the NEXRAD cells. The density values are LOW-MED-HIGH. Press the ENT Key to make the selection then press the CLR Key to go back to the Map Page.

Table 12-7  NEXRAD Density Patterns

<table>
<thead>
<tr>
<th>Precipitation Intensity – Map Configuration</th>
<th>Pattern</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Precipitation – Low</td>
<td><img src="image" alt="pattern" /></td>
<td>Green</td>
</tr>
<tr>
<td>Light Precipitation – Medium Density</td>
<td><img src="image" alt="pattern" /></td>
<td>Green</td>
</tr>
<tr>
<td>Light Precipitation – High Density</td>
<td><img src="image" alt="pattern" /></td>
<td>Green</td>
</tr>
<tr>
<td>Moderate Precipitation – Low &amp; Medium Density</td>
<td><img src="image" alt="pattern" /></td>
<td>Yellow</td>
</tr>
<tr>
<td>Moderate Precipitation – High Density</td>
<td><img src="image" alt="pattern" /></td>
<td>Yellow</td>
</tr>
<tr>
<td>Heavy Precipitation – Low &amp; Medium Density</td>
<td><img src="image" alt="pattern" /></td>
<td>Red</td>
</tr>
<tr>
<td>Heavy Precipitation – High Density</td>
<td><img src="image" alt="pattern" /></td>
<td>Red</td>
</tr>
</tbody>
</table>

NOTE: If the pilot changes the NEXRAD Density and/or NEXRAD Symbol fields, these settings changes also affect the Weather Page. For example, if the pilot selects ‘Low’ NEXRAD Density, both the Weather Page and the Map Page display the NEXRAD graphics in the ‘Low’ mode.
The pilot may use the ‘NEXRAD Off?’ and ‘NEXRAD On?’ fields in the Page Menu (Figure 12-36) to turn off the display of NEXRAD data from the Map Page.

![Figure 12-36 Map Page Options Menu](image)

**NOTE:** If the GNS 430 is configured for Weather Data Link Interface with a GDL 49 or GDL 69, pressing the CLR Key while viewing the Map Page reduces the NEXRAD density one incremental step. All NEXRAD data is removed if the CLR Key is pressed while density is set to low.

**Request Shortcuts**

The pilot can quickly select the NEXRAD, METAR, or Textual METAR Page for a specific airport from the Airport Location Page.

Three methods of selecting the Airport Location Page:

- Use the small and large right knobs to select the Airport Location Page from the WPT Group of pages.
- On the Map Page, move the target pointer to highlight an on-screen airport. Press the ENT Key.
- On any page that displays an airport identifier, use the cursor and highlight the desired airport identifier. Press the ENT Key.

Once the Airport Location Page is displayed, enter the identifier for the desired airport. Press the MENU Key. The options menu appears (Figure 12-37) listing the following three options:

- Request NEXRAD?
- Request METAR?
- View Text METAR? (if available)

![Figure 12-37 Airport Location Page Options Menu](image)

Highlight the desired option and press the ENT Key. ‘Request NEXRAD?’ and ‘Request METAR?’ options select the NEXRAD and METAR Request Pages, respectively. ‘View Text METAR?’ selects the Textual METAR Page for the desired airport, if textual METAR is available for that airport.
Data Link Request Log Page (GDL 49 Only)

The Data Link Request Log Page (Figure 12-39) is used to display the data that was requested. When a request is received, a check mark is placed in the box.

**Viewing the Data Link Request Log Page:**
1) Use the small and large right knobs and select the Data Link Page from the AUX Group of pages.
2) Highlight ‘Data Link Log’ (Figure 12-38) and press the **ENT** Key.
3) The Data Link Request Log Page is displayed (Figure 12-39).

Sending Position Reports (GDL 49 Only)

The Data Link allows for accurate location tracking of the aircraft by sending the aircraft’s position manually or automatically to the EchoFlight website (www.EchoFlight.com) for use by third-party EchoFlight customers.

**Sending the Present Position:**
1) Select the Data Link Page (see preceding step 1).
2) Highlight ‘Position Report’ (Figure 12-40) and press the **ENT** Key.
3) The ‘Position Report’ Page is displayed with the following six fields:
   - Nearest VOR - Nearest VOR identifier
   - Distance - The distance from the nearest VOR
   - Radial - The radial from the nearest VOR
   - Position - Displays the aircraft’s current position expressed in Latitude and Longitude
- Auto Request - This field is used to set the time interval for the system to automatically send the position. The time options are OFF, 10 min, 15 min, 20 min, 30 min, 45 min, and 1 hr. When an auto request time is selected, the first report is sent after the specified time has elapsed from when the field was set (as opposed to immediately sending a report). Note that in order to take advantage of EchoFlight’s Automatic Weather Delivery (AWD) service, the time interval must be set to 15 minutes.

- Manual Send? - This field is used to send out a current single position report (Figure 12-41).

**Requesting Graphical METARs**

Graphical METAR data can be requested from the Data Link Page, Map Page, or Airport Page.

**Requesting graphical METARs from the Data Link Page:**

1) Select the Data Link Page from the AUX Page Group.

2) Press the small right knob to activate the cursor. Turn the small right knob and highlight ‘Metar Request’ (Figure 12-42).

3) Press the ENT Key. The ‘METAR REQUEST’ Page is displayed (Figure 12-43).

The METAR Request Page has the following user-selectable fields:

- Format - This field is used to select between requesting the raw METAR text (Textual) or requesting a graphical summary (Graphic) of several METARs.
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**NOTE:** Textual METARs can only be requested by identifier or by flight plan (if the flight plan contains a METAR station identifier).

- **Center** - This field allows the pilot to specify reference points for the request. The following five options are available for the ‘Center’ field:
  - Current Position - Request METAR data from the aircraft’s current position.
  - Look Ahead - Request METAR data ahead of (along) the current route.
  - From ID - Request NEXRAD data from a specific waypoint identifier. If ‘From ID’ is selected as the reference point for the request, the ‘WPT’ field is displayed (in place of ‘Position’). The ‘WPT’ field is used to enter a waypoint identifier as the reference point for the request.
  - From Lat/Lon - Request NEXRAD data from a specific latitude and longitude. This is only selectable when requesting from the map. The ‘Position’ field displays the position of the map cursor and cannot be edited.
  - From Flight Plan - Request METAR data from one of the waypoints in the active flight plan. This is only selectable when an active Flight Plan has been selected. The ‘Flight Plan’ field (displayed in place of ‘Position’) is used to select which waypoint in the active flight plan to use as the reference point for the request.
- **Radius** (Graphical requests only) - This field selects a request radius from 50 to 250 nm from the selected position.
- **Position** (also WPT or Flight Plan) - ‘Current Posn’-Position is current, ‘Look Ahead’-Position is look ahead position. ‘From ID’-Position is from the ID entered into the WPT field. ‘Flight Plan’ is the ID selected from the active flight plan.
- **Auto Request** (GDL 49 Only) - This field is used to set the time interval for the GDL 49 to automatically send a NEXRAD data request. The time options are OFF, 10 min, 15 min, 20 min, 30 min, 45 min, and 1 hour. When an auto request time is selected, the first request is sent after the specified time has elapsed from when the field was set (as opposed to immediately sending a request).

**NOTE:** It is recommended that the pilot turn the Auto Request function ‘on’ by setting it to ‘10 min’ updates. This setting provides best performance for the GDL 49.

- The ‘Manual Send?’ (GDL 49) or ‘Update Request?’ (GDL 69) field is used to request METAR Data.

4) Use the small and large right knobs to select the desired data and the ENT Key to enter the data into the appropriate fields on the METAR Request Page.

5) Select ‘Manual Send?’ or ‘Update Request?’ and press the ENT Key. The request has been sent. Note that selecting ‘Auto Request’ and pressing the ENT Key does not send the request until after the auto time period.

6) To exit from the NEXRAD Request Page, press the small right knob. The Data Link Page is displayed.
Requesting graphical or textual METARs from the Map Page:

1) Select the Map Page.
2) Press the MENU Key. The Map Page Options Menu is displayed (Figure 12-44).

![Figure 12-44 Map Page Menu](image)

3) Select ‘Request METAR’ and press the ENT Key. The METAR Request Page is displayed. There are four user-selectable parameter fields: Format, Center, Radius, and Position (see preceding pages for detailed information). Change the request parameters as desired.
4) Enter the type of desired METAR Data and the desired radius (graphical requests only).
5) Select ‘Manual Send?’ or ‘Update Request?’ and press the ENT Key. The request has been sent. Note that selecting ‘Auto Request’ and pressing the ENT Key does not send the request until after the auto time period.
6) To exit from the METAR Request Page, press the small right knob. The Map Page is displayed.

Displaying graphical METARs on the NAV Weather Page:

Once received, graphical METAR data is displayed on the NAV Weather Page.

Displaying graphical METARs on the NAV Weather Page:

1) Select the NAV Weather Page.
2) Press the small right knob. The upper left hand corner field flashes.
3) Turn small right knob and select ‘METAR’.
4) Press the small right knob.

Viewing graphical METAR Data for a specific airport from the Map Page:

1) Select the Map Page.
2) Move the target pointer to highlight a desired airport. Graphical METAR data is displayed for that airport in a thumbnail image.

NOTE: For the GDL 69/69A, METAR data is automatically updated every twelve minutes from the time of initial request.
Weather Legend Page

The symbology unique to Graphical METAR, Winds, and Temperature/Dewpoint data is displayed on the Weather Legend Page. The Weather Legend is accessed from the Weather Page.

NOTE: All METAR, Wind, and Temp-Dewpoint symbols are depicted at the end of this section.

Displaying the Weather Legend:

1) Select the Weather Page and activate the cursor. This selects the weather selection field in the upper left corner of page.
2) Use the small right knob to select METAR, WINDS, or TEMP/DP.
3) Press the MENU Key. The Weather Page Menu is displayed.
4) Turn the small right knob, highlight ‘Display Legend’, and press the ENT Key. The Weather Legend is displayed (Figure 12-45) for the type of data that was selected. Use the small right knob and scroll through the various descriptions for the symbols that are shown. Press the small right knob to return to the Weather Page.

The following symbology is shown for the various types of data:

For METAR Data:
- Age of Data in Minutes
- Ceiling, Visibility, and Precipitation
- Ceiling, Visual Flight Rules
- Precipitation

For Wind Data:
- Age of Data in Minutes
- Winds
- Wind Gust

For Temperature/Dewpoint Data:
- Age of Data in Minutes
- Temperature/Dewpoint

Displaying Textual METARs

Once received, textual METARs are displayed on the METARs Text Page.

Selecting the METARs Text Page:

1) Select the Data Link Page.
2) Select ‘Textual Metar’.
3) Press the ENT Key. The Textual METAR Page (Figure 12-46) is displayed for the airport selected. The pilot can enter a different identifier on the Textual METAR Page.
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Entering an identifier:
1) Select the Data Link Page. Highlight ‘TEXTUAL METAR’ and press the ENT Key.
2) Turn the small right knob and scroll through the list of four letter identifiers.
3) Highlight the desired identifier and press the ENT Key.
4) The text box displays the METAR data for the selected identifier.
5) To request an updated graphic or textual METAR for this airport, press the MENU key to access the page menu and select ‘Request METAR?’.
6) The METAR Request Page is displayed. The request option is displayed on the Textual METAR Page.

Displaying Wind Data

Displaying wind data on the NAV Weather Page:
1) Select the NAV Weather Page.
2) Press the small right knob. The upper left hand corner data field flashes.
3) Turn the small right knob and select ‘WINDS’.
4) Press the small right knob. The wind icons are displayed on the NAV Weather Page.

Displaying Temperature/Dewpoints

Temperature/Dewpoints are displayed on the NAV Weather Page.

Displaying Temperature/Dewpoints on the NAV Weather Page:
1) Select the NAV Weather Page.
Monitoring the Data Link

The Data Link Status Page provides an indication of the integrity of the Data Link. The Data Link Page allows the pilot to monitor the system and determine the possible cause of a failure.

View the Data Link Status Page:

1) From the AUX Page Group, select the Data Link Page.
2) Highlight ‘Data Link Status’ and press the ENT Key.
3) The Data Link Status Page (Figure 12-47) is displayed.

![Figure 12-47 Data Link Status Page](image)

The GDL 49 Datalink Status Page shows the following fields:

- TX Queue - Shows the number of requests in the GDL 49’s transmit queue waiting to be sent to the satellite.
- RX Queue - Shows the number of responses in the GDL 49’s receive queue waiting to be sent to the GNS 430.
- Sat ID/Connectivity - Shows the current satellite in view and also indicates the status of the current satellite connection. See Table 12-8.

<table>
<thead>
<tr>
<th>SAT ID/CONNECTIVITY FIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE</td>
</tr>
<tr>
<td>‘_ _ _’</td>
</tr>
<tr>
<td>‘Data Link has failed’</td>
</tr>
<tr>
<td>‘Linked to sat’</td>
</tr>
<tr>
<td>‘Satellite in view’</td>
</tr>
<tr>
<td>‘Searching...’</td>
</tr>
</tbody>
</table>

Table 12-8 Sat ID/Connectivity Field

- SATCOM Operation - This field indicates the current activity being performed by the satellite communicator within the GDL 49. Table 12-9 lists the messages that can be displayed, including interpretations of the most common ones:

<table>
<thead>
<tr>
<th>SATCOM OPERATION FIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE</td>
</tr>
<tr>
<td>‘_ _ _’</td>
</tr>
<tr>
<td>‘Idle’</td>
</tr>
<tr>
<td>‘Receiving message’</td>
</tr>
<tr>
<td>‘Sending message’</td>
</tr>
<tr>
<td>‘Sending request’</td>
</tr>
</tbody>
</table>

Table 12-9 SATCOM Operation Field

- SATCOM SER NUM - This field shows the serial number assigned to the GDL 49’s internal satellite communicator.
- GDL SW - This field shows the currently installed software version for the GDL 49.
The GDL 69 Datalink Status Page shows the following fields:

- Sat ID/Connectivity - This field shows the current activation status and signal strength of the XM Satellite Radio weather service. Table 12-10 lists the messages that may be shown in the Sat ID field. Table 12-11 lists the messages that may be shown in the Sat Connectivity field.

<table>
<thead>
<tr>
<th>SAT ID FIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MESSAGE</strong></td>
</tr>
<tr>
<td>‘--’</td>
</tr>
<tr>
<td>‘-0’, ‘-1’, ‘-2’, or ‘-3’</td>
</tr>
<tr>
<td>‘XM’</td>
</tr>
<tr>
<td>‘X0’, ‘X1’, ‘X2’, or ‘X3’</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONNECTIVITY FIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MESSAGE</strong></td>
</tr>
<tr>
<td>‘Satellite in view’</td>
</tr>
<tr>
<td>‘Searching...’</td>
</tr>
</tbody>
</table>

Table 12-10 Sat ID Field

Table 12-11 Connectivity Field

- SATCOM Operation - This field always indicates ‘Idle’ for the GDL 69/69A.
- SATCOM SER NUM - The first eight characters of this field indicate the satellite radio ID number. A dash separates the satellite radio ID from the currently installed METAR database version in the GDL 69/69A.
- GDL SW - This field shows the currently installed software version for the GDL 69/69A.
**Standard Aviation Forecast Abbreviations**

The standard aviation forecast abbreviations are listed in Table 12-12.

<table>
<thead>
<tr>
<th>STANDARD AVIATION FORECAST ABBREVIATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘+’ – (Heavy)</td>
</tr>
<tr>
<td>‘−’ – (Light)</td>
</tr>
<tr>
<td>‘/’ – (Missing or separator)</td>
</tr>
<tr>
<td>Axxxx – Altimeter setting (xxxx are numbers)</td>
</tr>
<tr>
<td>BKN – Broken clouds</td>
</tr>
<tr>
<td>BR – Light fog</td>
</tr>
<tr>
<td>CLR – Sky clear</td>
</tr>
<tr>
<td>FEW – Few clouds</td>
</tr>
<tr>
<td>FM – From</td>
</tr>
<tr>
<td>G – Gusts</td>
</tr>
<tr>
<td>OBSCD – Obscured</td>
</tr>
<tr>
<td>Pxxxx – Hourly Precipitation (xxxx are numbers)</td>
</tr>
<tr>
<td>PRESFR – Pressure falling rapidly</td>
</tr>
<tr>
<td>PRESRR – Pressure rising rapidly</td>
</tr>
<tr>
<td>RMK – Remarks</td>
</tr>
<tr>
<td>SLP – Sea Level Pressure</td>
</tr>
<tr>
<td>SN – Snow</td>
</tr>
<tr>
<td>Trrn – Terrain</td>
</tr>
<tr>
<td>VV – Vertical Visibility</td>
</tr>
</tbody>
</table>

Table 12-12 Forecast Abbreviations

**METAR Graphics**

The age symbols listed in Table 12-13 are common to METARs, Winds, and Temperature/Dewpoint graphics:

<table>
<thead>
<tr>
<th>METAR, Winds, and Temperature/Dewpoints Age Graphics</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 10 minutes (Green)</td>
</tr>
<tr>
<td>11 - 20 minutes (Green)</td>
</tr>
<tr>
<td>21 - 30 minutes (Green)</td>
</tr>
<tr>
<td>31 - 60 minutes (Green)</td>
</tr>
<tr>
<td>61+ minutes (Yellow)</td>
</tr>
<tr>
<td>Unknown (Yellow)</td>
</tr>
</tbody>
</table>

Table 12-13 Weather Age Graphics

**METARs**

<table>
<thead>
<tr>
<th>Precipitation Graphics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light (Green)</td>
</tr>
<tr>
<td>Moderate (Green)</td>
</tr>
<tr>
<td>Heavy (Yellow)</td>
</tr>
<tr>
<td>No Precipitation</td>
</tr>
<tr>
<td>Rain</td>
</tr>
<tr>
<td>Snow</td>
</tr>
<tr>
<td>Unknown</td>
</tr>
</tbody>
</table>

Table 12-14 Precipitation Graphics
The symbol in Figure 12-48 indicates the ceiling at KMWM is marginal VFR, with heavy snow and low IFR visibility. The data age is 31-60 minutes old.

### Winds

**Wind Vector** - The wind vector indicates the direction of the surface wind to the nearest 30° increment (e.g. 30°, 60°, 90°, 120°, etc.).

**Wind Speed** - In general, the sum of the wind barbs (see Table 12-16) is the sustained surface wind speed.

<table>
<thead>
<tr>
<th>Wind Speed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Blank)</td>
<td>Unknown</td>
</tr>
<tr>
<td>Short Barb</td>
<td>5 kts</td>
</tr>
<tr>
<td>Long Barb</td>
<td>10 kts</td>
</tr>
<tr>
<td>≥ 37 kts</td>
<td></td>
</tr>
</tbody>
</table>

**Gust Offset** - Gusts are unknown or < 5 kts above sustained wind speed.

<table>
<thead>
<tr>
<th>Gust Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G10 (Green)</td>
<td>Wind is gusting 5 - 10 kts more than sustained speed.</td>
</tr>
<tr>
<td>G11+ (Yellow)</td>
<td>Wind is gusting 11 kts or more above its sustained speed.</td>
</tr>
</tbody>
</table>

Table 12-15 Ceiling and Visibility Graphics

Table 12-16 Wind Speed Graphics

Table 12-17 Gust Offset Graphics
To interpret wind speed, add the values of each of the wind speed barbs. In Figure 12-49, there are two long barbs (10 knots each) and one short barb (5 knots each). Thus, the total wind speed is 25 knots. Adding the gust offset to this figure gives winds gusting to 36 knots. Thus, the symbol in Figure 12-49 indicates the surface wind at KFRM is coming from a direction of 300° at a speed of 25 knots, gusting to 36 knots or greater. The data age is 11-20 minutes old.

### Temperature - Dewpoints

The Temperature-Dewpoint Range symbols (Table 12-18) display the difference between the reported temperature and dewpoint. Differences are shown in degrees Fahrenheit.

<table>
<thead>
<tr>
<th>Temp - Dewpoint Display Ranges</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(Blank)</td>
<td>Unknown</td>
</tr>
<tr>
<td>11+</td>
<td>11°+ (Green)</td>
</tr>
<tr>
<td>7-10</td>
<td>7° - 10° (Green)</td>
</tr>
<tr>
<td>0-6</td>
<td>0° - 6° (Yellow)</td>
</tr>
</tbody>
</table>

This symbol in Figure 12-50 displays the difference between the reported temperature and dewpoint as 7-10 degrees Fahrenheit at KSPW.
SECTION 13: FAULT DETECTION AND EXCLUSION

Fault Detection and Exclusion (FDE) is incorporated in the Garmin GNS 430 main and GPS software version 3.00 and higher. FDE algorithms provide a basis for approval per the requirements for “GPS as a Primary Means of Navigation for Oceanic/Remote Operations”, FAA Notice N8110.60. The oceanic flight phase is used by the GNS 430 when the aircraft is more than 200 nm from the nearest airport. FDE requires no pilot interaction during flight; predicting the capability of the GPS constellation to provide service during a flight is done by the pilot prior to departure.

13.1 DETECTION AND EXCLUSION

FDE consists of two distinct parts, fault detection and fault exclusion. The detection function refers to the capability to detect a satellite failure which can affect navigation. Upon detection, the exclusion function excludes one or more failed satellites and prevents them from being used during navigation. This allows the GPS receiver to return to normal performance without interruption. The process is entirely automated and does not require pilot interaction during flight. On the Satellite Status Page, the pilot can view information related to FDE operation. To enhance safety, FDE functionality is provided for other phases of flight (non-precision approach, terminal, enroute). The FDE functionality for non-oceanic flight phases adheres to the same missed alert probability, false alert probability, and failed exclusion probability specified by N8110.60.

Figure 13-1 shows satellite number 9 exclusion during oceanic phase of flight. No message notifying the user of exclusion appears. In addition to the EPE and DOP fields, there is the Horizontal Uncertainty Level (HUL) field which displays a 99% confidence level that the aircraft position is within a circle with a radius of the value displayed in the HUL field.

![Figure 13-1 Satellite Status Page](image)
13.2 PRE-DEPARTURE VERIFICATION OF FDE

Since FDE is based upon the exclusion of “bad” satellites, it is necessary to ensure there will be an adequate number of satellites in the GPS constellation that are still able to provide a navigation solution. An FDE prediction must be performed prior to departure for a flight involving:

- Oceanic/Remote operation where GPS is to be the sole source of navigation per FAA Notice 8110.60
- U.S. Area Navigation (RNAV) routes, Standard Instrument Departures (SIDs), or Standard Terminal Arrival Routes (STARs) if a NOTAM indicates a GPS satellite (or satellites) is scheduled to be out-of-service, per FAA AC 90-100 “U.S. Terminal and En Route Area Navigation (RNAV) Operations”

Prior to departure, the operator must use the FDE Prediction Program supplied with the 400-series Trainer Software (Figure 13-2) to demonstrate that there are no outages in the capability to navigate on the specified route of flight (the FDE Prediction Program determines whether the GPS constellation is robust enough to provide a navigation solution for the specified route of flight). The trainer software and the document “400/500 Series FDE Prediction Instructions” (190-00643-00) are available on Garmin’s web site for free download (www.garmin.com).

Figure 13-2  Garmin 400 Series Trainer Software
14.1 MESSAGES

The GNS 430 uses a flashing ‘MSG’ annunciator at the bottom of the screen (directly above the MSG Key) to alert the pilot of any important information or warnings. While most messages are advisory in nature, warning messages may require pilot intervention.

When the ‘MSG’ annunciator flashes, press the MSG Key to display the message. Press the MSG Key again to return to the previous page.

The following is a list of available messages and their meanings:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airspace ahead -- less than 10 minutes</td>
<td>The GPS-calculated course is projected to enter a special use airspace within 10 minutes. This message is automatically disabled within 30 nm of an arrival airport, when an approach is loaded.</td>
</tr>
<tr>
<td>Airspace near and ahead</td>
<td>The GPS-calculated position is within 2 nm of the boundary of a special use airspace and the course is projected to enter the airspace within 10 minutes. This message is automatically disabled within 30 nm of an arrival airport, when an approach is loaded.</td>
</tr>
<tr>
<td>All data referenced to True North</td>
<td>The GNS 430 has not detected a NavData Card in the left data card slot.</td>
</tr>
<tr>
<td>Altitude input failure</td>
<td>The GNS 430 is configured to receive altitude serializer data (Icarus, Rosetta, or Shadin) and it is not being received. Or, the data was being received, but has been interrupted. If a grey code altitude input is available, it is used instead. If the problem persists, contact a Garmin dealer and check the installation and installation settings. When this message occurs, no pilot action is required if enough satellites are available for a 3D position fix (provided no RAIM warnings are present). However, if only a 2D position fix is possible, the pilot should maintain the GPS altitude within 1,000 feet of pressure altitude by entering the altitude on the Position Page.</td>
</tr>
<tr>
<td>Approach is not active</td>
<td>The approach could not transition to ‘active’, at 2 nm or closer to the FAF. Verify that ‘SUSP’ does not appear directly above the OBS Key, indicating the auto waypoint sequencing is suspended. This message also appears if Receiver Autonomous Integrity Monitoring (RAIM) has determined that sufficient GPS satellite coverage does not exist for the current phase of flight (along with a ‘RAIM not available from FAF to MAP’ message).</td>
</tr>
<tr>
<td>Approaching target altitude</td>
<td>The current GPS-computed altitude is within 500 feet of the final Vertical Navigation target altitude.</td>
</tr>
</tbody>
</table>
## Approaching VNAV profile
The aircraft is within one minute of reaching the initial Vertical Navigation descent, or climb, point.

## Arrival at waypoint [waypoint name]
The aircraft is within the arrival alarm circle for the indicated waypoint. The size of the arrival alarm circle is defined from the ‘CDI/Alarms’ menu option on the Setup 1 Page.

## Cannot navigate locked FPL
The pilot has attempted to navigate a flight plan (FPL) with one or more locked waypoints. A waypoint can be ‘locked’ when the NavData Card is replaced and the waypoint(s) does not exist in the new database.

## Can’t change an active waypoint
An attempt has been made to modify the position of the active ‘to’ or ‘from’ waypoint. The GNS 430 does not allow modifications to user waypoints currently being utilized for navigation guidance.

## Can’t delete an active or FPL waypoint
An attempt has been made to delete the active ‘to’ or ‘from’ waypoint. The GNS 430 will not allow the deletion of user waypoints currently being utilized for navigation guidance.

## CDI key stuck
The CDI Key is stuck in the enabled (or pressed) state. Try pressing the CDI Key again to cycle its operation. If the message persists, contact a Garmin dealer for assistance.

## Check unit cooling
The GNS 430 has detected excessive display backlighting temperature. The backlighting has been automatically dimmed to reduce the temperature. Check for adequate ventilation or check cooling air flow. Contact a Garmin dealer for assistance.

## COM has failed
Internal system-to-system communication between the main processor and the COM transceiver has failed.

## COM is not responding
Internal system-to-system communication between the main processor and the COM transceiver has failed. Operational status of the COM transceiver is unknown and the unit should be returned to a Garmin dealer for service.

## COM needs service
The GNS 430 has detected a failure in its communications transceiver. The COM transceiver may still be usable, but the unit should be returned (at the earliest convenience) to a Garmin dealer for service.

## COM push-to-talk key stuck
The external push-to-talk (PTT) switch is stuck in the enabled (or pressed) state. Try pressing the PTT switch again to cycle its operation. If the message persists, contact a Garmin dealer for assistance.

## COM remote transfer key is stuck
The remote COM transfer switch is stuck in the enabled (or pressed) state. Try pressing the switch again to cycle its operation. If the message persists, contact a Garmin dealer for assistance.

## COM transfer key stuck
The COM Flip-flop Key is stuck in the enabled (or pressed) state. Try pressing the COM Flip-flop Key again to cycle its operation. If the message persists, contact a Garmin dealer for assistance.
<table>
<thead>
<tr>
<th>Message Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM transmitter power has been reduced</td>
<td>The GNS 430 has detected excessive unit temperature and/or an insufficient voltage level. The COM transceiver transmit power has been automatically reduced to compensate for the condition. For excessive temperatures, check for adequate ventilation or check cooling air flow. If the message persists, contact a Garmin dealer for assistance.</td>
</tr>
<tr>
<td>Data card failure</td>
<td>The GNS 430 has detected a problem with the NavData Card. The data is not usable and the card should be returned to Jeppesen or a Garmin dealer.</td>
</tr>
<tr>
<td>Data transfer cancelled (crossfill is busy)</td>
<td>An attempt to transfer flight plan data during a unit-to-unit crossfill was cancelled. The host unit is busy or unable to communicate. Wait until any previous crossfill operation is complete before attempting the transfer again.</td>
</tr>
<tr>
<td>Data transfer cancelled (data invalid)</td>
<td>An attempt to transfer a single user waypoint during a unit-to-unit crossfill was cancelled. No waypoint was specified on the Crossfill Page. Select a user waypoint and attempt the transfer again.</td>
</tr>
<tr>
<td>Data transfer cancelled (version mismatch)</td>
<td>An attempt to transfer data during a unit-to-unit crossfill was cancelled. The database versions of the two GNS 430s are not identical. If necessary, update the database(s) so they match. Contact Jeppesen or your Garmin dealer for assistance.</td>
</tr>
<tr>
<td>Data transfer error, please re-transmit</td>
<td>An error was detected during unit-to-unit crossfill of user data (user waypoints and/or flight plans). The data transfer should be attempted again.</td>
</tr>
<tr>
<td>Data transfer is complete</td>
<td>The unit-to-unit crossfill of user waypoint data has finished.</td>
</tr>
<tr>
<td>Database changed, validate user modified procedures</td>
<td>One or more approaches, departures, or arrivals have been modified from their original published form. When the NavData Card is replaced (database update), the changes in the new database must be manually verified. This message occurs each time a flight plan containing a modified procedure (generated from a prior database version) is activated. To eliminate the message, re-create the flight plan from the new database, then make the desired modifications.</td>
</tr>
<tr>
<td>Degraded accuracy</td>
<td>GPS position accuracy has been degraded and RAIM is not available. Poor satellite geometry (or coverage) has resulted in a horizontal DOP greater than 4.0. Additional cross-checking using another navigation source is required to verify the integrity of the GPS position.</td>
</tr>
<tr>
<td>Display backlight failure</td>
<td>The GNS 430 has detected a failure in the display backlighting. The unit should be taken to your Garmin dealer for service.</td>
</tr>
<tr>
<td>Do not use for navigation</td>
<td>The GNS 430 is in Demo Mode and must not be used for actual navigation.</td>
</tr>
<tr>
<td>Message Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FPL has been truncated</td>
<td>The flight plan (FPL) was truncated because not enough room existed to insert an approach, departure, or arrival. This message also appears when an approach has been deleted from a stored flight plan because an approach could not be found. These conditions may occur upon power up when a database change increases the number of waypoints in, or removes an approach from, an instrument procedure.</td>
</tr>
<tr>
<td>FPL is full - remove unnecessary waypoints</td>
<td>An attempt has been made to add more than 31 waypoints to a flight plan (FPL). The GNS 430 does not allow more than 31 waypoints per flight plan.</td>
</tr>
<tr>
<td>FPL leg will not be smoothed</td>
<td>The upcoming flight plan (FPL) leg is too short for smooth waypoint transitions. Expect a rapid change in the CDI.</td>
</tr>
<tr>
<td>FPL waypoint is locked</td>
<td>At least one flight plan (FPL) waypoint is locked because the waypoint has been removed from the current NavData Card (database change), the data card is missing, or the data card has failed.</td>
</tr>
<tr>
<td>FPL waypoint moved</td>
<td>The position data for one or more flight plan (FPL) waypoints moved at least 0.33 arc minutes in the current NavData Card (database change).</td>
</tr>
<tr>
<td>FPL waypoint was deleted</td>
<td>At least one flight plan (FPL) waypoint is no longer available when a new NavData Card was installed (database change).</td>
</tr>
<tr>
<td>G/S has failed</td>
<td>The GNS 430 has detected a failure in its glideslope receiver. The glideslope receiver is not available and the unit should be returned to a Garmin dealer for service.</td>
</tr>
<tr>
<td>G/S is not responding</td>
<td>Internal system-to-system communication between the main processor and the glideslope receiver has failed. Operational status of the glideslope receiver is unknown and the unit should be returned to a Garmin dealer for service.</td>
</tr>
<tr>
<td>G/S needs service</td>
<td>The GNS 430 has detected a failure in its glideslope receiver. The glideslope receiver may still be usable, but the unit should be returned (at the earliest convenience) to a Garmin dealer for service.</td>
</tr>
<tr>
<td>GPS has failed</td>
<td>The GNS 430 has detected a failure in its GPS receiver. The GPS receiver is not available and the unit should be returned to a Garmin dealer for service.</td>
</tr>
<tr>
<td>GPS is not responding</td>
<td>Internal system-to-system communication between the main processor and the GPS receiver has failed. Operational status of the GPS receiver is unknown and the unit should be returned to a Garmin dealer for service.</td>
</tr>
<tr>
<td>GPS needs service</td>
<td>The GNS 430 has detected a failure in its GPS receiver. The GPS receiver may still be usable, but the unit should be returned (at the earliest convenience) to a Garmin dealer for service.</td>
</tr>
<tr>
<td>GPS stored data was lost</td>
<td>Satellite almanac, ephemeris and time data have been lost due to a memory battery failure, system reset, or data expiration (data over six months old).</td>
</tr>
<tr>
<td>Message Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Heading input failure</td>
<td>The heading selection on the external HSI’s (or CDI’s) OBS course selector cannot be read properly. A Garmin dealer may need to check the installation.</td>
</tr>
<tr>
<td>Inside airspace</td>
<td>A GPS-calculated position lies within the boundaries of a special use airspace. This message is automatically disabled within 30 nm of an arrival airport, when an approach is loaded.</td>
</tr>
<tr>
<td>Invalid closest pt of FPL</td>
<td>A closest point cannot be created from the waypoint entered on the ‘Closest point of flight plan’ window. This occurs when the selected waypoint is beyond the limits of all legs in the flight plan, too far away, or when a unique waypoint name for the closest point cannot be created.</td>
</tr>
<tr>
<td>Invalid FPL modification</td>
<td>An attempt was made to modify the final course segment (FAF to MAP) of an instrument approach. The GNS 430 does not allow the modifications.</td>
</tr>
<tr>
<td>Invalid waypoint ident</td>
<td>An attempt was made to create a user waypoint with an invalid name. The GNS 430 does not allow spaces between characters in the waypoint name.</td>
</tr>
<tr>
<td>MAIN processor requires service</td>
<td>The GNS 430 has detected a failure in the main system processor. The GNS 430 is not usable and should be taken to a Garmin dealer for service.</td>
</tr>
<tr>
<td>Memory battery low</td>
<td>The internal battery that sustains user memory is low and should be replaced by a Garmin dealer as soon as possible. Failure to do so may result in loss of stored data, including flight plans, user waypoints, unit settings, and satellite data.</td>
</tr>
<tr>
<td>Near airspace -- less than 2 nm</td>
<td>The GPS-calculated position is within 2 nm of a special use airspace boundary, but the aircraft is not projected to enter the airspace. This message is automatically disabled within 30 nm of an arrival airport, when an approach is loaded.</td>
</tr>
<tr>
<td>Need altitude - display position page</td>
<td>The GPS receiver needs altitude input in order to start and/or continue 2D navigation. Select the Position Page and verify the altitude reading. If the altitude is in error by more than 500 feet, enter the current altitude as accurately as possible. An inaccurate altitude directly translate into inaccurate position information.</td>
</tr>
<tr>
<td>No altitude input is being received</td>
<td>No altitude data is being received from RS-232 (Serializer: Icarus, Rosetta or Shadin) or grey code inputs. If the problem persists, contact a Garmin dealer and check the installation and installation settings. When this message occurs, no pilot action is required if enough satellites are available for a 3D position fix (provided no RAIM warnings are present). However, if only a 2D position fix is possible, the pilot should maintain the GPS altitude within 1,000 feet of pressure altitude by entering the altitude on the Position Page.</td>
</tr>
<tr>
<td>No basemap data available</td>
<td>The GNS 430 has detected a failure in the built-in basemap (land data) memory. Land data does not appear on the Map Page. Other unit functions continue to work normally; however, the GNS 430 should be taken to a Garmin dealer for service at the earliest convenience.</td>
</tr>
<tr>
<td>Not receiving input data on 429 Channel 1</td>
<td>No data has been received on the ARINC 429 channel 1 connection for a period exceeding five seconds. If the problem persists, the installation should be checked by a Garmin dealer.</td>
</tr>
<tr>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Not receiving input data on 429 Channel 2</td>
<td>No data has been received on the ARINC 429 channel 2 connection for a period exceeding five seconds. If the problem persists, the installation should be checked by a Garmin dealer.</td>
</tr>
<tr>
<td>Not receiving input data on 232 Channel 1</td>
<td>No data has been received on the RS-232 channel 1 connection for a period exceeding ten seconds. If the problem persists, the installation should be checked by a Garmin dealer.</td>
</tr>
<tr>
<td>OBS key stuck</td>
<td>The OBS Key is stuck in the enabled (or pressed) state. Try pressing the OBS Key again to cycle its operation. If the message persists, contact a Garmin dealer for assistance.</td>
</tr>
<tr>
<td>Poor GPS coverage</td>
<td>The GPS receiver cannot acquire a sufficient number of satellites to compute a position and provide navigation.</td>
</tr>
<tr>
<td>Power down and re-initialize</td>
<td>The GNS 430 cannot calculate a position due to abnormal satellite conditions. The unit is unusable until power has been cycled off and back on. Abnormal satellite conditions may exist and the pilot may need to use an alternate means of navigation.</td>
</tr>
<tr>
<td>RAIM is not available</td>
<td>Receiver Autonomous Integrity Monitoring (RAIM) has determined that sufficient GPS satellite coverage does not exist for the current phase of flight. (The CDI/HSI NAV flag also appears.) Select an alternate source for navigation guidance, such as the GNS 430’s VLOC receiver.</td>
</tr>
<tr>
<td>RAIM not available from FAF to MAP waypoints</td>
<td>When performing an instrument approach, Receiver Autonomous Integrity Monitoring (RAIM) has determined that sufficient GPS satellite coverage does not exist to meet the required protection limits. Select an alternate source for navigation guidance, such as the GNS 430’s VLOC receiver (for a VOR or localizer-based approach).</td>
</tr>
<tr>
<td>RAIM position warning</td>
<td>Although sufficient GPS satellite coverage may exist, Receiver Autonomous Integrity Monitoring (RAIM) has determined the information from one or more GPS satellites may be in error. The resulting GPS position may be in error beyond the limits allowed for the current phase of flight. Cross-check the position with an alternate navigation source. If the warning occurs during a final approach segment (FAF to MAP), execute the published missed approach.</td>
</tr>
<tr>
<td>Scheduler message - [user entered text]</td>
<td>The user-entered scheduler message time has expired, and the scheduler message is displayed.</td>
</tr>
<tr>
<td>Searching the sky</td>
<td>The GNS 430 is searching the sky for GPS satellite almanac data or the GPS receiver is in AutoLocate Mode. Allow the unit to complete data collection (approximately five minutes) before turning it off.</td>
</tr>
<tr>
<td>Select appropriate frequency for approach</td>
<td>The aircraft is inbound and within 3 nm of the FAF; and the active VLOC frequency does not match the published frequency for the approach. Tune the standby VLOC frequency to the proper frequency and press the VLOC Flip-flop Key to ‘activate’ the frequency.</td>
</tr>
</tbody>
</table>

**SECTION 14 – MESSAGES, ABBREVIATIONS, & NAV TERMS**
<table>
<thead>
<tr>
<th>Message/Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select auto sequence mode</td>
<td>The OBS Key was pressed, disabling auto sequencing of waypoints (in a flight plan or instrument procedure). The OBS Key should be pressed again to enable auto sequencing, because 1) no destination waypoint has been selected or 2) the GPS receiver cannot currently determine its position.</td>
</tr>
<tr>
<td>Select VLOC on CDI for approach</td>
<td>The aircraft is inbound and within 3 nm of the FAF; and the active approach is not a GPS-approved approach. Verify that the VLOC receiver is tuned to the proper frequency and press the CDI Key to display ‘VLOC’ (directly above the CDI Key).</td>
</tr>
<tr>
<td>Set course to [###]°</td>
<td>The course select for the external CDI (or HSI) should be set to the specified course. The message only occurs when the current selected course is greater than 10° different from the desired track.</td>
</tr>
<tr>
<td>Steep turn ahead</td>
<td>This message appears approximately one minute prior to a turn in one of the following three conditions: 1) the turn requires a bank angle in excess of 25° in order to stay on course, 2) the turn requires a course change greater than 175°, or 3) during a DME arc approach the turn anticipation distance exceeds 90 seconds.</td>
</tr>
<tr>
<td>Stored data was lost</td>
<td>All user waypoints, flight plans, and system settings have been lost due to a memory battery failure or system reset.</td>
</tr>
<tr>
<td>Terrain</td>
<td>See Section 11.3 for complete list of TERRAIN related Alerts and Annunciations.</td>
</tr>
<tr>
<td>Terrain configuration conflict</td>
<td>The hardware configuration does not match the terrain software configuration. The operational status of the terrain components is unknown and the unit should be returned to a Garmin dealer for service.</td>
</tr>
<tr>
<td>Terrain configuration has changed</td>
<td>The software has detected a change in the terrain configuration.</td>
</tr>
<tr>
<td>Terrain has failed</td>
<td>The terrain functionality self-test has failed. The operational status of the terrain components is unknown and the unit should be returned to a Garmin dealer for service.</td>
</tr>
<tr>
<td>Timer has expired</td>
<td>The count down timer has reached zero.</td>
</tr>
<tr>
<td>Traffic device needs service</td>
<td>Either the TCAD battery or the TCAD interrogation device has failed. If the message persists, contact a Garmin dealer for assistance.</td>
</tr>
<tr>
<td>Unit configuration has changed</td>
<td>The GNS 430 has detected a failure (during initial power up) in its system configuration. Some system components may be unusable. Try cycling power off and back on. If the message persists, contact a Garmin dealer for assistance.</td>
</tr>
<tr>
<td>User card format unknown</td>
<td>A data card has been inserted, but the format of the card is not recognized.</td>
</tr>
<tr>
<td>VLOC has failed</td>
<td>The GNS 430 has detected a failure in its VLOC receiver. The VLOC receiver is not available and the unit should be returned to a Garmin dealer for service.</td>
</tr>
</tbody>
</table>
### SECTION 14 – MESSAGES, ABBREVIATIONS, & NAV TERMS

<table>
<thead>
<tr>
<th>Message Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLOC is not responding</td>
<td>Internal system-to-system communication between the main processor and the VLOC receiver has failed. Operational status of the VLOC receiver is unknown and the unit should be returned to a Garmin dealer for service.</td>
</tr>
<tr>
<td>VLOC needs service</td>
<td>The GNS 430 has detected a failure in its VLOC receiver. The VLOC receiver may still be usable, but the unit should be returned (at the earliest convenience) to a Garmin dealer for service.</td>
</tr>
<tr>
<td>VLOC remote transfer key is stuck</td>
<td>The remote VLOC transfer switch is stuck in the enabled (or pressed) state. Try pressing the switch again to cycle its operation. If the message persists, contact a Garmin dealer for assistance.</td>
</tr>
<tr>
<td>VLOC transfer key stuck</td>
<td>The VLOC Flip-flop Key is stuck in the enabled (or pressed) state. Try pressing the VLOC Flip-flop Key again to cycle its operation. If the message persists, contact a Garmin dealer for assistance.</td>
</tr>
<tr>
<td>Waypoint already exists</td>
<td>The name just entered for a user waypoint already exists in memory.</td>
</tr>
<tr>
<td>Waypoint(s) have been replaced</td>
<td>One or more user waypoints were updated during a unit-to-unit crossfill operation.</td>
</tr>
<tr>
<td>Waypoint memory is full</td>
<td>The pilot has used all 1000 user waypoint locations in the GNS 430’s memory. Delete unwanted waypoint to make room for new entries.</td>
</tr>
</tbody>
</table>
## 14.2 ABBREVIATIONS

The following is a list of abbreviations used on the GNS 430 and their meanings:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTV</td>
<td>Active</td>
</tr>
<tr>
<td>ALT</td>
<td>Altitude</td>
</tr>
<tr>
<td>APR</td>
<td>Approach</td>
</tr>
<tr>
<td>APT</td>
<td>Airport</td>
</tr>
<tr>
<td>ARSPC</td>
<td>Airspace</td>
</tr>
<tr>
<td>ARTCC</td>
<td>Air Route Traffic Control Center</td>
</tr>
<tr>
<td>ARVL</td>
<td>Arrival</td>
</tr>
<tr>
<td>AUX</td>
<td>Auxiliary</td>
</tr>
<tr>
<td>AVGAS</td>
<td>Aviation Grade Gasoline</td>
</tr>
<tr>
<td>AVTN</td>
<td>Aviation</td>
</tr>
<tr>
<td>BARO</td>
<td>Barometric Pressure</td>
</tr>
<tr>
<td>BRG</td>
<td>Bearing To</td>
</tr>
<tr>
<td>°C</td>
<td>Degree Celsius</td>
</tr>
<tr>
<td>C/V</td>
<td>COM/VLOC</td>
</tr>
<tr>
<td>CAS</td>
<td>Calibrated Airspeed</td>
</tr>
<tr>
<td>CDI</td>
<td>Course Deviation Indicator</td>
</tr>
<tr>
<td>CLR</td>
<td>Clear</td>
</tr>
<tr>
<td>COM</td>
<td>Communications Transceiver</td>
</tr>
<tr>
<td>CRSR</td>
<td>Cursor</td>
</tr>
<tr>
<td>CTA</td>
<td>ICAO Control Area</td>
</tr>
<tr>
<td>CTAF</td>
<td>Common Traffic Advisory Frequency</td>
</tr>
<tr>
<td>CTR</td>
<td>Center (ARTCC)</td>
</tr>
<tr>
<td>CTS</td>
<td>Course To Steer</td>
</tr>
<tr>
<td>CUM</td>
<td>Cumulative</td>
</tr>
<tr>
<td>DB</td>
<td>Database</td>
</tr>
<tr>
<td>DEN</td>
<td>Density</td>
</tr>
<tr>
<td>DEP</td>
<td>Departure</td>
</tr>
<tr>
<td>DIS</td>
<td>Distance</td>
</tr>
<tr>
<td>DME</td>
<td>Distance Measuring Equipment</td>
</tr>
<tr>
<td>DOP</td>
<td>Dilution of Precision</td>
</tr>
<tr>
<td>DTK</td>
<td>Desired Track</td>
</tr>
<tr>
<td>EFF</td>
<td>Efficiency</td>
</tr>
<tr>
<td>ELEV</td>
<td>Elevation</td>
</tr>
<tr>
<td>ENDUR</td>
<td>Endurance</td>
</tr>
<tr>
<td>ENR</td>
<td>Enroute</td>
</tr>
<tr>
<td>ENT</td>
<td>Enter</td>
</tr>
<tr>
<td>EPE</td>
<td>Estimated Position Error</td>
</tr>
<tr>
<td>ESA</td>
<td>Enroute Safe Altitude</td>
</tr>
<tr>
<td>ETA</td>
<td>Estimated Time of Arrival</td>
</tr>
<tr>
<td>ETE</td>
<td>Estimated Time Enroute</td>
</tr>
<tr>
<td>°F</td>
<td>Degrees Fahrenheit</td>
</tr>
<tr>
<td>FDE</td>
<td>Fault Detection and Exclusion</td>
</tr>
<tr>
<td>FF</td>
<td>Fuel Flow</td>
</tr>
<tr>
<td>FLOW</td>
<td>Total Fuel Flow</td>
</tr>
<tr>
<td>FOB</td>
<td>Fuel On Board</td>
</tr>
<tr>
<td>FPL</td>
<td>Flight Plan</td>
</tr>
<tr>
<td>fpm</td>
<td>Feet Per Minute</td>
</tr>
<tr>
<td>FREQ</td>
<td>Frequency</td>
</tr>
<tr>
<td>FSS</td>
<td>Flight Service Station</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>ft</td>
<td>Feet</td>
</tr>
<tr>
<td>G/S</td>
<td>Glideslope</td>
</tr>
<tr>
<td>gl</td>
<td>Gallons</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>GS</td>
<td>Ground Speed</td>
</tr>
<tr>
<td>HDG</td>
<td>Heading</td>
</tr>
<tr>
<td>hg</td>
<td>Inches of Mercury</td>
</tr>
<tr>
<td>HUL</td>
<td>Horizontal Uncertainty Level</td>
</tr>
<tr>
<td>HWY</td>
<td>Highway</td>
</tr>
<tr>
<td>ID</td>
<td>Identifier</td>
</tr>
<tr>
<td>ig</td>
<td>Imperial Gallons</td>
</tr>
<tr>
<td>ILS</td>
<td>Instrument Landing System</td>
</tr>
<tr>
<td>IND</td>
<td>Indicated</td>
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<tr>
<td>INT</td>
<td>Intersection</td>
</tr>
<tr>
<td>INTEG</td>
<td>Integrity</td>
</tr>
<tr>
<td>kg</td>
<td>Kilograms</td>
</tr>
<tr>
<td>kHz</td>
<td>Kilohertz</td>
</tr>
<tr>
<td>km</td>
<td>Kilometers</td>
</tr>
<tr>
<td>kph</td>
<td>Kilometers Per Hour</td>
</tr>
<tr>
<td>kt</td>
<td>Knots</td>
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<tr>
<td>LAT/LON</td>
<td>Latitude/Longitude</td>
</tr>
<tr>
<td>lb</td>
<td>Pounds</td>
</tr>
<tr>
<td>LCL</td>
<td>Local</td>
</tr>
<tr>
<td>LFOB</td>
<td>Left-over Fuel On Board</td>
</tr>
<tr>
<td>LOC</td>
<td>Localizer</td>
</tr>
<tr>
<td>LRES</td>
<td>Left-over Fuel Reserve Time</td>
</tr>
<tr>
<td>Lrg</td>
<td>Large</td>
</tr>
<tr>
<td>lt</td>
<td>Liters</td>
</tr>
<tr>
<td>°M</td>
<td>Degrees Magnetic</td>
</tr>
<tr>
<td>m</td>
<td>Meters</td>
</tr>
<tr>
<td>mb</td>
<td>Millibars of Pressure</td>
</tr>
<tr>
<td>Med</td>
<td>Medium</td>
</tr>
<tr>
<td>MHz</td>
<td>Megahertz</td>
</tr>
<tr>
<td>mi</td>
<td>Statute Miles</td>
</tr>
<tr>
<td>MOA</td>
<td>Military Operations Area</td>
</tr>
<tr>
<td>mph</td>
<td>Statute Miles Per Hour</td>
</tr>
<tr>
<td>mpm</td>
<td>Meters Per Minute</td>
</tr>
<tr>
<td>mps</td>
<td>Meters Per Second</td>
</tr>
<tr>
<td>MSA</td>
<td>Minimum Safe Altitude</td>
</tr>
<tr>
<td>MSG</td>
<td>Message</td>
</tr>
<tr>
<td>MSL</td>
<td>Mean Sea Level</td>
</tr>
<tr>
<td>mul</td>
<td>Multicom</td>
</tr>
<tr>
<td>NATNL</td>
<td>National</td>
</tr>
<tr>
<td>NAV</td>
<td>Navigation</td>
</tr>
<tr>
<td>NAVAID</td>
<td>Navigational Aid</td>
</tr>
<tr>
<td>NDB</td>
<td>Non-directional Radio Beacon</td>
</tr>
<tr>
<td>nm</td>
<td>Nautical Miles</td>
</tr>
<tr>
<td>NRST</td>
<td>Nearest</td>
</tr>
<tr>
<td>NUM</td>
<td>Number</td>
</tr>
<tr>
<td>OBS</td>
<td>Omnidirectional Selector</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>OCN</td>
<td>Oceanic</td>
</tr>
<tr>
<td>P.POS</td>
<td>Present Position</td>
</tr>
<tr>
<td>PROC</td>
<td>Procedure(s)</td>
</tr>
<tr>
<td>PROV</td>
<td>Province</td>
</tr>
<tr>
<td>PWR</td>
<td>Power</td>
</tr>
<tr>
<td>RAD</td>
<td>Radial</td>
</tr>
<tr>
<td>RAIM</td>
<td>Receiver Autonomous Integrity Monitoring</td>
</tr>
<tr>
<td>REF</td>
<td>Reference</td>
</tr>
<tr>
<td>REQ</td>
<td>Required/Requirements</td>
</tr>
<tr>
<td>RESTRICTD</td>
<td>Restricted</td>
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<tr>
<td>RNG</td>
<td>Range</td>
</tr>
<tr>
<td>RX</td>
<td>Receive</td>
</tr>
<tr>
<td>SID</td>
<td>Standard Instrument Departure</td>
</tr>
<tr>
<td>Sml</td>
<td>Small</td>
</tr>
<tr>
<td>SPD</td>
<td>Speed</td>
</tr>
<tr>
<td>SQ</td>
<td>Squelch</td>
</tr>
<tr>
<td>SRFC</td>
<td>Surface</td>
</tr>
<tr>
<td>STAR</td>
<td>Standard Terminal Arrival Route</td>
</tr>
<tr>
<td>SUA</td>
<td>Special Use Airspace</td>
</tr>
<tr>
<td>°T</td>
<td>Degree True</td>
</tr>
<tr>
<td>TACAN</td>
<td>Tactical Air Navigation</td>
</tr>
<tr>
<td>TAS</td>
<td>True Airspeed</td>
</tr>
<tr>
<td>TAT</td>
<td>Total Air Temperature</td>
</tr>
<tr>
<td>TEMP</td>
<td>Temperature</td>
</tr>
<tr>
<td>TERM</td>
<td>Terminal</td>
</tr>
<tr>
<td>TKE</td>
<td>Track Angle Error</td>
</tr>
<tr>
<td>TMA</td>
<td>ICAO Terminal Control Area</td>
</tr>
<tr>
<td>TRANS</td>
<td>Transition</td>
</tr>
<tr>
<td>TRFC</td>
<td>Traffic</td>
</tr>
<tr>
<td>TRK</td>
<td>Track (also Ground Track)</td>
</tr>
<tr>
<td>TRSA</td>
<td>Terminal Radar Service Area</td>
</tr>
<tr>
<td>twr</td>
<td>Tower</td>
</tr>
<tr>
<td>TX</td>
<td>Transmit</td>
</tr>
<tr>
<td>uni</td>
<td>Unicom</td>
</tr>
<tr>
<td>UTC</td>
<td>Coordinated Universal Time (also GMT or Zulu)</td>
</tr>
<tr>
<td>VAR</td>
<td>Variation</td>
</tr>
<tr>
<td>VER</td>
<td>Version</td>
</tr>
<tr>
<td>VFR</td>
<td>Visual Flight Rules</td>
</tr>
<tr>
<td>VLOC</td>
<td>VOR/Localizer Receiver</td>
</tr>
<tr>
<td>VNAV</td>
<td>Vertical Navigation</td>
</tr>
<tr>
<td>VOL</td>
<td>Volume</td>
</tr>
<tr>
<td>VOR</td>
<td>VHF (Very High Frequency) Omnidirectional Radio Range</td>
</tr>
<tr>
<td>VS</td>
<td>Vertical Speed</td>
</tr>
<tr>
<td>VSR</td>
<td>Vertical Speed Required</td>
</tr>
<tr>
<td>WPT</td>
<td>Waypoint</td>
</tr>
<tr>
<td>WX</td>
<td>Weather</td>
</tr>
<tr>
<td>XTK</td>
<td>Crosstrack Error</td>
</tr>
</tbody>
</table>
14.3 NAVIGATION TERMS

The following navigation terms are used on the GNS 430 and in this Pilot's Guide. Refer to Figures 14-1 and 14-2 for graphic representation of navigation terms.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT (altitude)</td>
<td>Height above mean sea level (MSL).</td>
</tr>
<tr>
<td>BRG (bearing)</td>
<td>The compass direction from the present position to a destination waypoint.</td>
</tr>
<tr>
<td>CAS (calibrated airspeed)</td>
<td>Indicated airspeed corrected for instrument errors.</td>
</tr>
<tr>
<td>CTS (course to steer)</td>
<td>The recommended direction to steer in order to reduce course error or stay on course. Provides the most efficient heading to get back to the desired course and proceed along the flight plan.</td>
</tr>
<tr>
<td>CUM (cumulative)</td>
<td>The total of all legs in a flight plan (cumulative distance).</td>
</tr>
<tr>
<td>DIS (distance)</td>
<td>The ‘great circle’ distance from the present position to a destination waypoint.</td>
</tr>
<tr>
<td>DOP (dilution of precision)</td>
<td>A measure of satellite geometry quality on a scale of one to ten (lowest numbers are best, highest numbers are worst).</td>
</tr>
<tr>
<td>DTK (desired track)</td>
<td>The desired course between the active “from” and “to” waypoints.</td>
</tr>
<tr>
<td>EFF (efficiency)</td>
<td>A measure of fuel consumption, expressed in distance per fuel units (e.g., nautical miles per gallon).</td>
</tr>
<tr>
<td>ENDUR (endurance)</td>
<td>Flight endurance, or total available flight time based upon available fuel.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>EPE (estimated position error)</strong></td>
<td>A measure of satellite geometry quality and additional factors, expressed as a horizontal position error in feet or meters.</td>
</tr>
<tr>
<td><strong>ESA (enroute safe altitude)</strong></td>
<td>The recommended minimum altitude within ten miles, left or right, of the desired course on an active flight plan or direct-to.</td>
</tr>
<tr>
<td><strong>ETA (estimated time of arrival)</strong></td>
<td>The estimated time at which the aircraft will reach the destination waypoint, based upon current speed and track.</td>
</tr>
<tr>
<td><strong>ETE (estimated time enroute)</strong></td>
<td>The time it will take to reach the destination waypoint, from present position, based upon current ground speed.</td>
</tr>
<tr>
<td><strong>FF (fuel flow)</strong></td>
<td>The fuel flow rate, expressed in fuel units per time (e.g., gallons per hour).</td>
</tr>
<tr>
<td><strong>FOB (fuel on board)</strong></td>
<td>The total amount of usable fuel on board the aircraft.</td>
</tr>
<tr>
<td><strong>GS (ground speed)</strong></td>
<td>The velocity the aircraft is travelling relative to a ground position.</td>
</tr>
<tr>
<td><strong>HDG (heading)</strong></td>
<td>The direction an aircraft is pointed, based upon indications from a magnetic compass or a properly set directional gyro.</td>
</tr>
<tr>
<td><strong>IND (indicated)</strong></td>
<td>Information provided by properly calibrated and set instrumentation in the aircraft panel (e.g., indicated altitude).</td>
</tr>
<tr>
<td><strong>LFOB (left-over fuel onboard)</strong></td>
<td>The amount of fuel remaining on board after the completion of a one or more legs of a flight plan (or a direct-to).</td>
</tr>
<tr>
<td><strong>LRES (left-over fuel reserve)</strong></td>
<td>The amount of fuel remaining on board after the completion of a one or more legs of a flight plan (or a direct-to), expressed in time and based upon a known fuel consumption (flow) rate.</td>
</tr>
<tr>
<td><strong>MSA (minimum safe altitude)</strong></td>
<td>Uses Grid Minimum Off-route Altitudes (Grid MORAs) to determine a safe altitude within ten miles of the present position. Grid MORAs are one degree latitude by one degree longitude in size and clear all reference points within the grid by 1000 feet in areas where the highest reference point is 5000 feet MSL or lower. If the highest reference point is above 5000 feet, the Grid MORA will clear the highest reference point by 2000 feet.</td>
</tr>
<tr>
<td><strong>TKE (track angle error)</strong></td>
<td>The angle difference between the desired track and the current track. An arrow indicates the proper direction to turn to reduce TKE to zero.</td>
</tr>
<tr>
<td><strong>TRK (track)</strong></td>
<td>The direction of movement relative to a ground position. Also referred to as “ground track”.</td>
</tr>
<tr>
<td><strong>VSR (vertical speed required)</strong></td>
<td>The vertical speed necessary to descend/climb from current position and altitude to a defined target position and altitude, based upon the current ground speed.</td>
</tr>
<tr>
<td><strong>XTK (crosstrack error)</strong></td>
<td>The distance the aircraft is off a desired course in either direction, left or right.</td>
</tr>
</tbody>
</table>
APPENDIX A: DATA CARD USE

The Jeppesen NavData Card, and the Terrain Data Card (if applicable) supplied with the GNS 430 can be installed or removed when the GNS 430 is on or off. If the NavData Card is not present when the unit is turned on, a ‘No Jeppesen Aviation Database - Limited to user defined waypoints’ message appears on the Database Confirmation Page. If the NavData Card is removed during operation, a ‘Data card removed - Unit will restart in 30 seconds’ warning is displayed. A counter begins to count down and, if the card is not replaced within 30 seconds, the GNS 430 automatically re-initializes. Pressing the ENT Key will manually re-initialize the unit.

To insert the NavData or Terrain Data Card (Figure A-2):
1) Place the card into the appropriate card slot, with the label facing to the left and the swing arm handle at the bottom front.
2) Press the data card into place until it seats on the internal connector and the front of the card is flush with the face of the GNS 430 unit.
3) If the swing arm handle is up, gently lower the handle and push it into place—flush with the face of the GNS 430 unit.

Figure A-1 Data Card Slot Locations

Figure A-2 Data Card Insertion/Removal Detail
To remove the NavData or Terrain data card (Figure A-2):

1) Gently press on the tab—using a slight upward motion—at the front center of the data card. This partially deploys the swing arm handle.

2) Rotate the swing arm handle upward (and outward) until it locks into place, perpendicular to the face of the GNS 430 unit.

3) Grasp the top and bottom surfaces of the swing arm handle between your thumb and forefinger, and pull directly away from the face of the GNS 430 unit to remove the data card.
APPENDIX B: SPECIFICATIONS

PHYSICAL
Unit Size: 6.25’W x 11.00’D x 2.65’H  
(159 mm x 279 mm x 67 mm)
Unit Weight: 6.6 pounds installed (3.0 kg)

POWER*
Input: 28 Vdc (early 430, all 430A units)  
14/28 Vdc (later 430 units)

ENVIRONMENTAL
Temperature: -20°C to +55°C (operating range)  
(-4°F to +131°F)
Humidity: 95% non-condensing
Altitude: -1,500 ft to 50,000 ft  
(-457 m to 15,240 m)

GPS PERFORMANCE
Receiver: 12 parallel channel PhaseTrac12™
Acquisition Time: 12 seconds (warm)  
45 seconds (cold)
Update Rate: Once per second, continuous
Accuracy: Position - 15 meters (49 ft) RMS  
Velocity - 0.1 knot RMS steady state
Dynamics: 999 kts maximum velocity  
6g maximum acceleration

VHF COM PERFORMANCE
Channels: 760 (25 kHz spacing)  
or 2280 (8.33 kHz spacing)
Frequency Range: 118.000 MHz to 136.975 MHz
Transmit Power: 10 watts minimum (430)  
16 watts minimum (430A)

VOR PERFORMANCE
Frequency Range: 108.00 MHz to 117.95 MHz

LOCALIZER PERFORMANCE
Frequency Range: 108.10 MHz to 111.95 MHz

GLIDESLOPE PERFORMANCE
Frequency Range: 329.15 MHz to 335.00 MHz

INTERFACES
ARINC 429; Aviation RS-232; CDI/HSI; RMI  
(digital:clock/data); Superflag Out; Altitude  
(serial: Icarus, Shadin, Rosetta, or encoded:  
Gillham/Greycode); Fuel Sensor; Fuel/Air Data

* Earlier versions of the 430 were designed to be used  
with 28 Vdc power only. For questions on a particular  
installation, please refer to a Garmin authorized  
service center.
This section is designed to answer some of the common questions regarding the GNS 430’s capabilities and operation. If there is a problem operating the unit, read through this appendix and refer to the reference section noted. If the answer to a particular question is not covered here, use the index to find the appropriate section elsewhere in this manual. If, after reading through the appropriate reference section, the answer cannot be found, please see an authorized dealer or contact Garmin directly at the address or phone numbers listed on page ii. Garmin is dedicated to supporting its products and customers.

**What is RAIM, and how does it affect approach operations?**

RAIM is an acronym for Receiver Autonomous Integrity Monitoring, a GPS receiver function that performs a consistency check on all tracked satellites. RAIM ensures that the available satellite geometry allows the receiver to calculate a position within a specified protection limit (4 nm for oceanic, 2 nm for enroute, 1 nm for terminal and 0.3 nm for non-precision approaches).

During oceanic, enroute, and terminal phases of flight, RAIM is available nearly 100% of the time. Because of the tighter protection limit on approaches, there may be times when RAIM is not available. The GNS 430 automatically monitors RAIM and warns the pilot with an alert message (Section 13) when it is not available, and the INTEG annunciator appears at the bottom left corner of the screen. If RAIM is not available when crossing the FAF, the pilot must fly the missed approach procedure. The GNS 430’s RAIM prediction function (Section 13) also allows the pilot to see whether RAIM is available for a specified date and time.

**Why aren’t there any approaches available for my flight plan?**

Approaches are available for the final destination airport in a flight plan or as a direct-to (keep in mind that some VOR/VORTAC identifiers are similar to airport identifiers). If a destination airport does not have a GPS approach, the GNS 430 indicates ‘NONE’ for the available procedures—as listed on the Airport Approach Page (Figure C-1). For more information on selecting an approach, see Section 6.1.
What happens when I select an approach?
Can I store a flight plan with an approach, departure, or arrival?

When loading an approach, departure, or arrival into the active flight plan, a set of approach, departure, or arrival waypoints is inserted into the flight plan—along with a header line describing the selected instrument procedure (Figure C-2). The original enroute portion of the flight plan remains active, unless the pilot activates the instrument procedure; which may be done when the procedure is loaded or at a later time.

![Figure C-2 Active Flight Plan Page](image)

Flight plans can also be stored with an approach, departure, or arrival. Keep in mind that the active flight plan is erased when the unit is turned off and overwritten when another flight plan is activated. When storing flight plans with an approach, departure, or arrival, the GNS 430 uses the waypoint information from the current database to define the waypoints. If the database is changed or updated, the GNS 430 automatically updates the information if the procedure has not been modified. If an approach, departure, or arrival procedure is no longer available, the flight plan becomes locked until the procedure is deleted from the flight plan or the correct database is installed. For information on loading an approach, departure, or arrival, see Section 6.1. See Section 5.1 for instructions on saving and copying flight plans.

Can I file slant Golf (’/G’) using my GPS?

Yes, the pilot may file a flight plan as /G if the GNS 430 is a certified A1 or A2 installation. If flying enroute, the pilot may file /G with an expired database only after having verified all route waypoints. Non-precision approaches may not be flown with an expired database. See an approved Airplane Flight Manual Supplement for more information.

What does the OBS key do and when do I use it?

The OBS Key is used to select manual (OBS mode) or automatic sequencing of waypoints. Activating OBS mode (as indicated by an OBS annunciation directly above the OBS Key) holds the current active to waypoint as the navigation reference and prevents the GPS from sequencing to the next waypoint. When OBS mode is cancelled, automatic waypoint sequencing is selected, and the GNS 430 automatically selects the next waypoint in the flight plan once the aircraft has crossed the present active-to waypoint.
### NORMAL (no ‘OBS’ annunciator) vs OBS

<table>
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<th>Normal sequencing of waypoints</th>
<th>OBS Key</th>
</tr>
</thead>
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<tr>
<td>Automatic sequencing of waypoints</td>
<td>Manual sequencing: ‘holds’ on selected waypoint</td>
</tr>
<tr>
<td>Change in HSI does not affect CDI deflection</td>
<td>Manually select course to next waypoint from HSI</td>
</tr>
<tr>
<td>Always navigates ‘TO’ the active waypoint</td>
<td>Indicates ‘TO’ or ‘FROM’ waypoint</td>
</tr>
<tr>
<td>Must be in this mode for final approach course</td>
<td>Cannot be set for final approach course or published holding patterns</td>
</tr>
</tbody>
</table>

When OBS mode is active, the GNS 430 allows the pilot to select the desired course to/from a waypoint using the HSI (much like a VOR) and display a to/from flag for the active-to waypoint. If an external course input is not available, the pilot may select the OBS course on-screen, via a ‘Select OBS Course’ pop-up window. With OBS mode cancelled, the CDI always displays a ‘TO’ indication for the next waypoint once the aircraft has crossed the active waypoint (provided the active waypoint is not the last waypoint). Refer to Section 6.2 for an example using the OBS Key.

One application for the OBS Key is holding patterns. The OBS Key is used to suspend waypoint sequencing and select the desired course along the waypoint side of the hold. For many approach operations, setting and resetting of waypoint sequencing is automatic. Holding patterns that are part of an approach automatically disable waypoint sequencing, then re-enable waypoint sequencing after one time around the holding pattern. A ‘SUSP’ annunciation appears directly above the OBS Key (Figure C-3) to indicate that automatic waypoint sequencing is temporarily suspended and course selection is not available. If more than one trip around the holding pattern is desired, press the OBS Key to again suspend waypoint sequencing. An example of this operation is an approach which begins with a holding pattern at the initial approach fix (IAF). See Section 6.2, Flying an Approach with a Hold for more information on the ‘SUSP’ annunciation and approaches with holding patterns.

**Figure C-3 ‘SUSP’ Annunciation**
When should I use the OBS key to return to auto sequencing, and what happens when I do?

The most common application for using the OBS Key is the missed approach. The GNS 430 suspends automatic waypoint sequencing (indicated by a ‘SUSP’ annunciation directly above the OBS Key; see Figure C-4) when the aircraft crosses the missed approach point (MAP). This prevents the GNS 430 from automatically sequencing to the missed approach holding point (MAHP). If a missed approach is required, press the OBS Key to return to automatic waypoint sequencing and sequence the approach to the MAHP. See Section 6.2, Flying the Missed Approach for more information on missed approaches.

Why won’t my unit automatically sequence to the next waypoint?

The GNS 430 only sequences flight plan waypoints when automatic sequencing is enabled (i.e., no ‘OBS’ or ‘SUSP’ annunciation directly above the OBS Key). For automatic sequencing to occur, the aircraft must also cross the bisector of the turn being navigated. The bisector is a perpendicular line between two flight plan legs which crosses through the waypoint common to both legs.

How do I skip a waypoint in an approach, departure or arrival?

The GNS 430 allows the pilot to manually select any approach, departure, or arrival leg as the active leg of the flight plan. This procedure is performed from the Active Flight Plan Page by highlighting the desired waypoint and pressing the Direct-to Key twice, then press the ENT Key to approve the selection (Figure C-5). The GPS then provides navigation along the selected flight plan leg, so be sure to have clearance to that position. See Section 5.2, Shortcuts for more information.

How do I fly the GPS with an autopilot and DG heading bug?

If the installation does not have an HSI, the pilot should make the course selections on the external CDI’s OBS knob and the DG heading bug.
When does turn anticipation begin, and what bank angle is expected?

The GNS 430 smooths adjacent leg transitions based upon a nominal 15° bank angle (with the ability to roll up to 25°) and provide three pilot cues for turn anticipation:

1) A waypoint alert (‘NEXT DTK ###°’) flashes in the lower right corner of the screen 10 seconds before the turn point (Figure C-6).

![Figure C-6 CDI at 1 nm Scale](image)

2) A flashing turn advisory (‘TURN TO ###°’) appears in the lower right corner of the screen when the aircraft is to begin the turn. Set the HSI to the next DTK value and begin the turn.

3) The To/From indicator on the HSI (or CDI) flips momentarily to indicate that the aircraft has crossed the midpoint of the turn. For more information on waypoint alerts and turn advisories, see Sections 6.2 and 6.3.

When does the CDI scale change, and what does it change to?

The GNS 430 begins a smooth CDI scale transition from the 5.0 nm (enroute/oceanic mode) to the 1.0 nm (terminal mode) scale 30 nm from the destination airport (Figure C-7). The CDI scale further transitions to 0.3 nm (approach mode) at 2 nm prior to the FAF during an active approach. To return the CDI to the 1 nm scale during a missed approach situation, activate the missed approach sequence by pressing the OBS Key, as described in Section 6.2, Flying the Missed Approach. The CDI scale is also 1.0 nm (terminal mode) within 30 nm of the departure airport.

![Figure C-7 CDI Scale Transition](image)
Why does my CDI not respond like a VOR when OBS mode is active?

Unlike a VOR, the CDI scale used on GPS equipment is based on the cross-track distance to the desired course, not an angular relationship to the destination (Figure C-8). Therefore, the CDI deflection on the GPS is constant regardless of the distance to the destination, and does not become less sensitive when further away from the destination. For more information on the CDI scale, see Section 8.4.

![Figure C-8 CDI Comparison](image)

How do I re-select the same approach or activate a new approach after a missed approach?

After flying all missed approach procedures, the pilot may reactivate the same approach for another attempt from the Procedures Page. Once given clearance for another attempt, activate the approach from the Procedures Page by highlighting ‘Activate Approach?’ and pressing the ENT Key. The GNS 430 provides navigation along the desired course to the waypoint and rejoins the approach in sequence from that point on. See Section 4.2, Active Flight Plan Options, for information on activating a specific flight plan leg.

**Activating a new approach for the same airport:**

1) Press the PROC Key.
2) Turn the large **right** knob to highlight ‘Select Approach?’.
3) Press the ENT Key.
4) Turn the large **right** knob to highlight the new desired approach.
5) Press the ENT Key to select the approach, then select the desired transition.
6) Highlight ‘Activate?’ at the bottom right corner of the screen and press the ENT Key to activate the new approach.

**Activating a new approach to a different airport:**

1) Press the **Direct-to** Key.
2) Select the desired airport using the small and large **right** knobs.
3) Press the ENT Key to accept the selected airport, then follow the steps in the preceding paragraph to select an approach for the new airport. See Section 5.1 for more information on selecting and activating approaches.

What is the correct missed approach procedure? How do I select the missed approach holding point?

To comply with TSO specifications, the GNS 430 does not automatically sequence past the MAP. The active-to waypoint sequences to the first waypoint in the missed approach procedure when the OBS Key is pressed after crossing the MAP. All published missed approach procedures must be followed, as indicated on the approach plate.

To execute the missed approach procedure prior to the MAP (not recommended), select the Active Flight Plan Page, highlight the MAHP, press the **Direct-to** Key, and then press the ENT Key twice.
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