GPS V®
personal navigator®

owner’s manual and reference guide
Welcome

Thank you for choosing the Garmin GPS V®. The GPS V offers true turn-by-turn navigation through the use of its auto-routing feature. At the touch of a button, you now have access to the shortest and fastest routes, turn directions, and estimated time of arrival at your intended destination. Along the way, GPS V on-screen prompts alert you to necessary turns, distance to upcoming turns, route deviation, and distance to the final destination.

The GPS V is compact and portable. The unit can be dash-mounted, and operates on four AA batteries or on your vehicle's battery using the included 12-volt power adapter. The GPS V can be easily viewed in any lighting condition, due to its high resolution, four gray-level display and backlit display/keypad. The unit's built-in base-map provides detail for interstates, interstate exit data, highways, rivers and lakes in the United States, Canada and Mexico (no exit data for Mexico), plus major thoroughfares in metropolitan areas. With the press of a button, the built-in basemap will provide turn-by-turn guidance to a destination via interstates and highways. With downloaded maps from the MapSource® City Select® CD-ROM, your GPS V provides turn-by-turn guidance down to the residential street-level detail.

About This Manual

Make sure you take the time to read the Quick Start Guide first to get acquainted with the basic features of the GPS V. After you have read the Quick Start Guide, you may wish to read through this owner's manual for more details on the GPS V's operating features. As you become more familiar with your GPS V, use this manual as a reference—starting with the index to find which pages contain information for a specific topic.
Introduction

Warnings and Cautions

**WARNING:** For use in vehicles, it is the sole responsibility of the owner/operator of the GPS V to place and secure the GPS unit so that it will not interfere with the vehicle operating controls and safety devices, obstruct the driver's view of driving conditions, or cause damage or personal injury in the event of an accident. Do not mount the GPS V over airbag panels or in the field of airbag deployment. Airbags expand with a rapid force that can propel objects in their path towards the vehicle driver or passengers causing possible injury. Refer to airbag safety precautions contained in the vehicle owner's manual. Do not mount the GPS V in a place where the driver or passengers are likely to impact it in an accident or collision. The mounting hardware provided by Garmin is not warranted against collision damage or the consequences thereof.

**WARNING:** When used in vehicles, it is the sole responsibility of the driver of the vehicle to operate the vehicle in a safe manner, maintain full surveillance of all driving conditions at all times, and not become distracted by the GPS V to the exclusion of safe driving practices. It is unsafe to operate the controls of the GPS V while you are driving. Failure by the driver of a vehicle equipped with a GPS V to pay full attention to operation of the vehicle and road conditions while the vehicle is in motion could result in an accident or collision with property damage and personal injury.

**CAUTION:** The Global Positioning System (GPS) is operated by the government of the United States, which is solely responsible for its accuracy and maintenance. The system is subject to changes that could affect the accuracy and performance of all GPS equipment. Although the GPS V is a precision NAVigation AID (NAVAID), any NAVAID can be misused or misinterpreted and, therefore, become unsafe.

**CAUTION:** IT IS THE USER'S RESPONSIBILITY TO USE THIS PRODUCT PRUDENTLY. THIS PRODUCT IS INTENDED TO BE USED ONLY AS A TRAVEL AID AND MUST NOT BE USED FOR ANY PURPOSE REQUIRING PRECISE MEASUREMENT OF DIRECTION, DISTANCE, LOCATION, OR TOPOGRAPHY. THIS PRODUCT SHOULD NOT BE USED TO DETERMINE GROUND PROXIMITY FOR AIRCRAFT NAVIGATION.
Map Data

One of the goals of Garmin is to provide customers with the most complete and accurate cartography that is available to us at a reasonable cost. We use a combination of governmental and private data sources, which we identify as required in product literature and copyright messages displayed to the consumer. Virtually all data sources contain inaccurate or incomplete data to some degree. This is particularly true outside the United States, where complete and accurate digital data is often not available or prohibitively expensive.

Due to map accuracy issues, during your travels it is advisable to visually check your general surroundings and compare them to the on-screen map data. Making such comparisons on a routine basis will help ensure that you are heading to or arriving at the intended destination.
Software License Agreement

BY USING THE GPS V, YOU AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF THE FOLLOWING SOFTWARE LICENSE AGREEMENT. PLEASE READ THIS AGREEMENT CAREFULLY.

Garmin Corporation ("Garmin") grants you a limited license to use the software embedded in this device (the "Software") in binary executable form in the normal operation of the product. Title, ownership rights and intellectual property rights in and to the Software remain in Garmin.

You acknowledge that the Software is the property of Garmin and is protected under the United States of America copyright laws and international copyright treaties. You further acknowledge that the structure, organization and code of the Software are valuable trade secrets of Garmin and that the Software in source code form remains a valuable trade secret of Garmin. You agree not to decompile, disassemble, modify, reverse assemble, reverse engineer or reduce to human readable form the Software or any part thereof or create any derivative works based on the Software. You agree not to export or re-export the Software to any country in violation of the export control laws of the United States of America.
**FCC Compliance**

The GPS V complies with Part 15 of the FCC interference limits for Class B digital devices FOR HOME OR OFFICE USE. These limits are designed to provide reasonable protection against harmful interference in a residential installation, and are more stringent than “outdoor” requirements.

Operation of this device is subject to the following 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.

This equipment generates, uses, and can radiate radio frequency (RF) energy and, if not installed and used in accordance with instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning this device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The GPS V does not contain any user-serviceable parts. Repairs should only be made by an authorized Garmin service center. Unauthorized repairs or modifications could result in permanent damage to the equipment, and void your warranty and your authority to operate this device under Part 15 regulations.
Limited Warranty

This Garmin product is warranted to be free from defects in materials or workmanship for one year from the date of purchase. Within this 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 costs. This warranty does not cover failures due to abuse, misuse, accident or unauthorized alteration or repairs.

THE WARRANTIES AND REMEDIES CONTAINED HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR 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 THIS 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.

To obtain warranty service, contact your Garmin dealer. Or call Garmin Customer Service at one of the numbers to the left for shipping instructions and an RMA tracking number. The unit should be securely packaged with the tracking number clearly marked on the outside of the package. The unit should then be sent, freight charges prepaid, to any Garmin warranty service station. A copy of the original sales receipt is required as the proof of purchase for warranty repairs.

Products sold through online auctions are not eligible for rebates or other special offers from Garmin. 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.

Introduction

Help us better support you by completing our on-line registration today! Registration ensures you will be notified of product updates, new products and provides lost or stolen unit tracking. Have the serial number of your GPS V handy and connect to our web site (www.garmin.com). Look for the Product Registration link on the home page.

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GPS V Description

Reference

Unit Description

Antenna
Rotate upright for best satellite reception

Landscape Orientation

Keypad with Backlighting
See page 2 for Key descriptions

Left Side / Bottom
Insert AA Batteries

Power/Data Connector (back side)

Power/Backlight Key

Rocker Keypad

Portrait Orientation

4-gray level LCD with Backlighting

LCD Display

Garmin
Reference

Keypad Usage

POWER (Red Lamp Symbol) – Turns the unit on and off. A momentary press while the power is on displays the backlight/contrast adjustment window. Press and hold to turn the GPS V off.

PAGE – Switches between the main pages and returns the display from an option window back to a main page. Press and hold to switch between landscape (horizontal) and portrait (vertical) screen orientations.

QUIT – Returns the display to the previous page. When entering data, restores the previous value (cancels data entry).

ENTER/MARK – Confirms a selected menu option. When entering data, it allows you to initiate entry, and then to accept the selected value(s). It also marks the location of the panning arrow on the Map Page. Press and hold to capture your present position and save it as a waypoint.

ROCKER KEYPAD – Selects menu options and enters data. Also controls movement of cursor on the Map Page.

Zoom OUT – Adjusts the map scale to show a larger area with less detail.

Zoom IN – Adjusts the map scale to show a smaller area with more detail.

FIND – Searches the database for Cities, Interstate Exits, Waypoints, and Recently Found places. If MapSource City Select data is loaded, it also searches for Points of Interest, Addresses, or Intersections. Allows the listed items to be viewed on a map or selected as a destination.

MENU – Displays a menu of available options for the current page. Press twice to display the Main Menu.
Features/Data Entry

The following features and procedures are referred to throughout this manual.

CURSOR – A highlighted area on the screen which can be moved up/down/left/right with the ROCKER KEYPAD to select individual fields on the display. Moving the cursor to a given location allows you to begin data entry or scroll through a list.

FIELD – The location on a page where a group of characters or an option is entered and displayed. The cursor is placed on a field (using the ROCKER KEYPAD) to begin data entry or select options.

To enter data in a data field:
1. Use the ROCKER KEYPAD to highlight the desired data field. Press ENTER to begin data entry.
2. Use the ROCKER KEYPAD to select the desired character from the on-screen keyboard and press ENTER.
3. Repeat step 2 until the desired data has been entered.
4. Use the ROCKER KEYPAD to select ‘OK’ and press ENTER; or just press the PAGE key.

ON-SCREEN BUTTON – Similar to “Field.” Place the cursor on a button and press ENTER to select the action corresponding to that button. An example of an on-screen button is the ‘Goto’ button appearing at the bottom of the Waypoint Page.

SCROLL BAR – When viewing a list of items too long to display on a single page, a scroll bar will appear along the right-hand side of the list. The position of the scroll bar indicates which portion of the list is currently being displayed. The height of the scroll bar indicates the number of items in the list. To scroll through a list of items, use the UP/DOWN portion of the ROCKER KEYPAD.
Reference

Battery Installation

**DEFAULT** – A system-selected format, built into the operating software or the unit’s memory, that will be followed unless the user chooses a different setting. For example, the default setting for speed displays is ‘miles per hour’, but can be changed to ‘kilometers per hour’. Once a setting is changed, the new setting is retained until another change is made or a ‘Restore Original Settings’ menu option is selected.

**Installing the Batteries**

The GPS V operates on four AA batteries (not included), which are installed from the left side (when viewed horizontally) of the unit. Alkaline batteries are recommended, but you may use NiCad, NiMH and Lithium batteries. Strictly observe the proper polarity as marked on the battery cover and shown in the illustration. Alkaline batteries will last up to 25 hours in your GPS V. NiCad batteries will typically provide shorter battery life and Lithium batteries will provide longer battery life, particularly in colder conditions. Stored data, such as waypoints or unit settings, are not lost when changing batteries.

**To install batteries:**

1. Remove the battery cover on the left side of the unit (when viewed horizontally) by turning the metal D-ring 1/4 turn counterclockwise.
2. Insert the batteries, observing the proper polarity as marked on the battery cover and shown in the illustration.
3. Reinstall the battery cover by turning the D-ring 1/4 turn clockwise.

**NOTE:** When replacing batteries, use only new or fully recharged batteries. DO NOT mix Alkaline, NiCad, NiMH and Lithium batteries.

Remove the batteries from the GPS V if you do not plan to use it for several months. Stored batteries will eventually discharge and leak, causing damage to your unit.

Follow the battery manufacturer’s instructions for proper care and disposal of used batteries.

During typical use, battery life will be up to 25 hours. Use of backlit mode will reduce battery life.

Selecting the “Battery Saver” mode or the “Use Indoors” option will increase battery life.

The battery icon on the Main Menu depicts battery level (shaded portion).
Turning the GPS V On (and Off)

Before turning the GPS V on, find a suitable location for its use. If you are operating the GPS V indoors, with the "Use Indoors" option, location is not critical. However, during actual navigation use the GPS V should be outside—or on the dashboard of your car—where the detachable antenna has a clear view of the sky. Rotate the antenna so it is pointing upward, perpendicular to the ground.

To turn the GPS V on, press and hold the red POWER key.

The Welcome Page will appear while the unit conducts a self-test. Once testing is complete, the Welcome Page is replaced by a MapSource Information Page. This page lists any maps currently loading in the GPS V's memory. The MapSource Information Page appears briefly and is replaced by a Warning Page, then the Satellite Status Page. (You may press ENTER to move quickly past the MapSource Information and/or Warning Pages.)

Once a sufficient number of satellites have been located, a "Ready to Navigate" message will appear at the top of the Satellite Status Page. If no keys have been pressed during the power-up process, the GPS V will automatically sequence from the Satellite Status Page to the Map Page and show your current position.

To turn the GPS V off, press and hold the red power key.
Adjusting Screen Contrast and Backlighting

If lighting conditions make it difficult to see the display screen, you can adjust the contrast or turn on the backlight.

To adjust screen contrast and/or backlighting:

1. Press the red power key momentarily. A pop-up window appears for screen settings.
2. Use the Left/Right portion of the ROCKER KEYPAD to adjust screen contrast.
3. Use the Up/Down portion of the ROCKER KEYPAD to adjust backlighting.
4. Press ENTER or PAGE, to return to the previous screen. Or, press QUIT to cancel the settings.
**Unit Pages at a Glance**

All of the information needed to operate the GPS V is found on “pages” (i.e., display screens). If no destination is selected, there are three main pages: Satellite Status, Map, and Trip Information. Press the PAGE key to sequence through the pages in forward order, or use the QUIT key to sequence through the pages in reverse order. The Reference Section describes in detail what each page does and how it is configured.

If a destination is selected, the Current Route Page also appears in the main page sequence (for a total of four main pages):

**Main Page Sequence**

Use the PAGE and QUIT keys, alternately, to quickly switch between two adjacent main pages.

When creating a route, you will be prompted with route preference (faster time, shorter distance or off roads). If you select ‘Off Road’, the Direction Finder Page will be added to the main page sequence. The Direction Finder Page always points to your destination. If the bearing pointer points straight up, you are heading to your destination.
SATellite Status Page

The Satellite Status Page appears when the GPS V is first turned on (after the welcome screens and warning pages). This page is part of the main page sequence and may be displayed at any time by pressing PAGE (repeatedly) until it appears. The Satellite Status Page includes “sky view” and signal strength depictions, which show you how well the GPS receiver is doing at any given moment.

The sky view depicts an overhead view showing where the GPS V is looking in the sky for each satellite, by indicating direction (azimuth) and elevation (angle above the horizon). The outer circle on the sky view represents the horizon, in all directions. The inner circle represents a 45° elevation above the horizon. Individual satellites are identified by number, from 01 to 32.

The signal strength bars depict relative signal strength from each satellite being received. The taller the bar, the stronger the signal. Individual satellites are identified by number and correspond to the same satellite number depicted on the sky view.

Reference

Subject Finder:
- Signal Strength ......................... page 8
- Lock-on Times .......................... page 74
- Receiver Status ....................... page 9
- Track Up Orientation .................. page 10
- New Location .......................... page 11

The signal strength bars give you an indication of what satellites are visible to the GPS receiver, whether or not they are being used to calculate a position fix, and the signal quality.

The hollow bars indicate the GPS V has found the satellite(s) and is collecting data before the satellite(s) can be used for navigation. Solid bars indicate the satellite(s) is ready to use.
Receiver Status

Receiver Status is indicated at the top of the Satellite Status Page, directly above the sky view. The status will be shown as one of the following conditions:

Searching for Satellites—the GPS V is looking for any available satellites in view.
Locating Satellites—the GPS V is initializing and collecting new almanac data. This process can take up to five minutes, depending on the satellites currently in view.
Acquiring Satellites—the GPS V is collecting data from available satellites, but has not collected enough data to calculate a position fix.
2D GPS Location—at least three satellites have been locked onto and a 2-dimensional position fix (latitude and longitude) is being calculated. “2D Differential” will appear when you are receiving differential corrections in 2D mode.
3D GPS Location—at least four satellites have been locked onto, and your position is now being calculated in latitude, longitude and altitude. “3D Differential” will appear when you are receiving differential corrections in 3D mode.
Lost Satellite Reception—the receiver is not tracking enough satellites for a 2D or 3D fix. This is likely due to obstruction of the antenna or limited coverage of satellites overhead.
Not Usable—the receiver is unusable, possibly due to incorrect initialization or abnormal satellite conditions. Turn the unit off and back on to reset the unit.
Simulating GPS Reception—the unit is in simulator mode and is not receiving satellite information.

When “2D Navigation” or “3D Navigation” is displayed, the position accuracy appears directly below the receiver status. Position accuracy is expressed in feet or meters and reflects an estimated error in your current latitude/longitude position reading.
Satellite Status Page

Satellite Status Page Options:
Use Indoors (or Use Outdoors)
Track Up (or North Up)
New Elevation
New Location

Select 'Use Indoors' to activate the built-in simulator mode. DO NOT attempt to use the GPS V for actual navigation while in simulator mode.

Satellite Status Page Options

Many features of the GPS V are menu driven. Each of the main pages has an options menu, allowing you to custom tailor the corresponding page to your preferences and/or select special features which specifically relate to that page.

To display the Satellite Status Page Options, press MENU (with the Satellite Status Page displayed).

The following Satellite Status Page options are available:

Use Indoors or (Use Outdoors)—allows you to activate the GPS V's built-in simulator mode and practice using the unit indoors. This shuts the GPS receiver off so it is not looking for satellites and helps to conserve battery power. If 'Use Indoors' is selected, 'Use Outdoors' will appear as an option instead.

To activate (deactivate) the simulator mode for indoor use:
1. With the Satellite Status Page Options displayed, use the ROCKER KEYPAD to highlight 'Use Indoors' (or 'Use Outdoors') and press ENTER.

Track Up (or North Up)—changes the sky view display from a 'North Up' orientation to align to the current direction of travel (track). If 'Track Up' is selected, 'North Up' will appear as an option instead.

To change the sky view orientation:
1. With the Satellite Status Page Options displayed, use the ROCKER KEYPAD to highlight 'Track Up' (or 'North Up') and press ENTER.
New Elevation—allows you to designate your approximate altitude in order to better refine a 2D position. By default, 2D positioning will attempt to use the last known altitude. If the altitude is off by several hundred feet (or more), manually entering your approximate altitude will enable the receiver to more accurately determine a position fix.

To enter an elevation:
1. With the Satellite Status Page Options displayed, use the ROCKER KEYPAD to highlight ‘New Elevation’ and press ENTER.
2. Enter your approximate elevation using the ROCKER KEYPAD, and press ENTER.

New Location—allows you to designate your approximate position in order to speed up satellite acquisition. This option is useful if you have relocated 500 or more miles since the last time you used the GPS V, and ensures that the unit is looking for the proper satellites.

To enter a new location:
1. With the Satellite Status Page Options displayed, use the ROCKER KEYPAD to highlight ‘New Location’ and press ENTER. A second pop-up window appears listing two options: ‘Automatic’ and ‘Use Map’.
2. ‘Automatic’ causes the GPS V to search for any available satellite(s) to determine a position. This process can take 3-5 minutes as the unit determines its new location. Use the ROCKER KEYPAD to select ‘Automatic’ and press ENTER.
3. ‘Use Map’ allows you to designate your approximate position directly from a graphic map display. Use the ROCKER KEYPAD to place the pointer arrow on your approximate location and press ENTER. You may wish to use the IN/OUT zoom keys to adjust the level of detail displayed, as you determine your approximate position.
The GPS V features a real-time moving map to illustrate your current position and your intended route. The Map Page is one of the main operating pages of the GPS V and you’ll likely use it more than any other page. It graphically shows the area around your current location, and marks your route to a destination with a bold dark gray route line. It tells you what direction to go or the direction you are traveling. It also tells you your speed, the distance to the next turn, and the time and distance to the final destination. If the GPS V has not yet determined your current location, there is a flashing question mark over the vehicle symbol and the status text displays, “Acquiring Satellites.”

The map display shows your present position and direction of movement using a triangular vehicle symbol in the center of the map. The map display also shows the map scale and geographic details such as lakes, rivers, highways, and towns. You can use the IN and OUT keys to change the map scale to show more map area with less detail, or less map area with more detail. Press and hold either key to zoom the map scale rapidly. When zoomed in to very small map areas an ‘Accuracy Circle’ will appear around the vehicle symbol. The accuracy circle graphically portrays the position accuracy on the map.
Zooming, Panning and Pointing

There are three main actions you can perform on the Map Page: zooming, panning and pointing. The map display has map scales from 20 feet to 800 miles. The current map scale is indicated on the bottom left corner of the map display.

To change the map scale:
1. Press the **IN** zoom key to see a smaller area with more detail.
2. Press the **OUT** zoom key to see a larger area with less detail.

When zoomed in to smaller map areas, ‘overzoom’ appears directly below the map scale. This indicates the current scale exceeds the optimum resolution of available map detail. Extra caution should be used in ‘overzoom’ since some detail, such as roads, are drawn using widely spaced points and the actual layout of these details may differ from the map presentation. More detailed map features as well as information about those features can be displayed using map data transferred from the MapSource City Select CD-ROM. When using MapSource data, the word “MapSource” will appear below the map scale whenever you zoom in to view map details.

Panning allows you to move the map in order to view areas beyond the current map area. This provides a ‘look ahead’ capability which is particularly useful with smaller map areas. To pan, use the **ROCKER KEYPAD** to move the map in any direction, including diagonally.

As you begin to pan the map, a pointer appears. This map pointer will serve as a target marker for the map. If you change the scale, the map is redrawn with the pointer at the center. When the pointer is placed on an object, the name of that object will be highlighted. (If the name wasn’t originally displayed, it will appear when the pointer is placed on the object.) This feature applies to everything displayed on the
map except route lines and track log data. When a waypoint name is highlighted, you can review information about the waypoint, list waypoint options, or execute a ‘Route to It’ directly from the Map Page.

**To select an on-screen location with the panning pointer:**

1. Use the **ROCKER KEYPAD** to start the panning function. A panning pointer will appear on the screen.
2. Continue using the **ROCKER KEYPAD** to place the pointer on the desired item.
3. To view information for the selected item, press **ENTER**.
4. To go to the location on the map, select ‘Goto’ on the information page for that item and press **ENTER**. The Route Preference window appears. Select ‘Faster Time’, ‘Shorter Distance’, or ‘Off Road’, and press **ENTER**. The GPS V will route you to the selected destination using turn-by-turn navigation.
5. If the pointer was placed on a waypoint, you can delete the waypoint by using the **ROCKER KEYPAD** to select the on-screen ‘Delete’ button and pressing **ENTER**.
6. To exit the information pages, press **QUIT**.

The ‘Goto’ function can be used anywhere on the map. If nothing currently exists at the map pointer position, a new waypoint will be created at the pointer’s location before the Goto is started. You can also create a waypoint on the Map Page without selecting it as a ‘Goto’ destination.

**To create a new waypoint from the Map Page:**

1. Use the **ROCKER KEYPAD** to point to the desired location on the map and press **ENTER** briefly. A ‘New Waypoint Page’ will appear, with an auto-assigned name (3-digit number) for the waypoint.
2. You can show the waypoint on the Map or Goto it. Select the desired option and press **ENTER**.
Once you are finished with panning, you can quickly remove the panning arrow and re-center the map on your present position by pressing the **QUIT** key.

**Map Page Navigation Information**

The following navigation information is displayed on the Map Page:

When not navigating (no destination selected)

- **Moving direction** - Cardinal letters indicate the direction you are traveling.
- **Speed** - Your rate of travel which can be displayed in miles per hour or kilometers per hour.
- **Time of Day** - Current time.
- **Approaching Street** - The next street ahead, by name.

When navigating (a destination is selected)

- **Driving Instructions** - Given in text format.
- **Distance To Next** - The distance remaining to reach the next turn.
- **Time to Next** - The time remaining to reach the next turn.
- **Distance to Final** - The distance remaining to reach the final destination.
- **ETA at Final** - The estimated arrival time at the final destination.

You can configure the Map Page to display other information using the ‘Change Fields’ option described on page 19.
Many features of the GPS V are menu driven. Like each of the main pages, the Map Page has an options menu, allowing you to customize the page to your preferences and/or select special features which specifically relate to the Map Page.

**To display the Map Page Options,** press MENU (with the Map Page displayed).

The following Map Page options are available:

- **Stop/Resume Navigation**—cancels or resumes navigation to the currently selected Goto destination. If
  
  1. With the Map Page Options displayed, use the **ROCKER KEYPAD** to highlight ‘Stop Navigation’ and press **ENTER**.

- **Recalculate**—recalculates the active route for a faster time or shorter distance.

- **Hide Guidance Text (or Show Guidance Text)**—removes the guidance information from the top of the Map Page. This provides more “look ahead” area on the map. If ‘Hide Guidance Text’ is selected, ‘Show Guidance Text’ will appear as an option instead.

  1. With the Map Page Options displayed, use the **ROCKER KEYPAD** to highlight ‘Hide Guidance Text’ (or ‘Show Guidance Text’) and press **ENTER**.
Setup Map—allows you to configure the map display to your preferences, including map detail, map orientation, automatic zooming, and color mode. The map setup options are organized under a series of “file tabs”, making individual selections easier to locate and change. The following table lists the file tabs and settings available under each tab:

<table>
<thead>
<tr>
<th>Map</th>
<th>Detail, Orientation, AutoZoom, Lock On Road</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>Land Data, Direct Goto Line, Color Mode</td>
</tr>
<tr>
<td>Line</td>
<td>Track Log, Active Route, Railroad, Lat/Lon Grid</td>
</tr>
<tr>
<td>Wypt</td>
<td>User waypoints, Active Route waypoints</td>
</tr>
<tr>
<td>City</td>
<td>Large/Medium/Small Cities, Small Towns, Text</td>
</tr>
<tr>
<td>Road</td>
<td>Freeway, Highway, Local Road, Local Road Names</td>
</tr>
<tr>
<td>Point</td>
<td>Geo, Marine Navaid, Highway Exits, Points of Interest</td>
</tr>
<tr>
<td>Area</td>
<td>River, Park, Metro Area, Other</td>
</tr>
<tr>
<td>Topo</td>
<td>Major/Intermediate/Minor Contour Lines, Land Cover</td>
</tr>
</tbody>
</table>

Common Settings:

Text Size—Specifies the text size that a map item will be displayed in. Selecting ‘None’ will turn off the text display for that item.

Max Zoom—Specifies the maximum map scale at which a map item will be displayed. If ‘Auto’ is selected, the maximum map scale will be determined by the ‘Detail’ setting to prevent map clutter. If ‘Off’ is selected, the item will not be shown.
**Settings Descriptions:**

**Map Detail**—Adjusts the amount of map information, such as roads, that is displayed. 'Most' shows maximum detail and 'Least' shows minimum detail. The high level of detail may make the map appear cluttered. The Map Detail setting applies to any Map Setup item set to 'Auto'. Those features for which you have specified a maximum scale, or turned 'Off', are unaffected by the Map Detail setting.

**Orientation**—Selecting 'North Up' will display the map with North always at the top. Selecting 'Track Up' will automatically rotate the map to keep your current direction of travel at the top of the screen. A 'North' indicator is displayed at the upper left corner of the map when in the 'Track Up' mode.

**AutoZoom**—When 'On', this option will automatically adjust the map scale to show both your current location and the next item you are navigating to.

**Lock On Road**—When 'On', this option will place the triangular vehicle symbol on the nearest road, rather than at the current GPS-calculated position. Be certain this option is On while navigating auto-routes and Off when using a direct Goto or point-to-point route.

**Direct Goto Line**—Selects between a “course” line (from where the Goto was first initiated) to your destination or a “bearing” line that constantly updates to your present position.

**Color Mode**—Select between Land (water areas shaded) or Water (land areas shaded) modes for best viewing conditions.

**Cities**—Large cities are those with approximate populations greater than 200,000. Medium cities are those with approximate populations over 50,000 and small cities are greater than 5,000. Small towns have approximate populations under 5,000 or an unknown population size.

**Areas**—'Other' areas includes airports, shopping malls and hospitals.

*‘Lock On Road’ causes the triangular present location symbol to “snap to” the nearest road. This compensates for any minor errors in your location reading.*

*The ‘Direct Goto Line’ can represent bearing to your destination (and remain tied to your present position) or a course line (which remains fixed at the location where the Goto was first initiated).*
Change Fields—allows you to choose the data displayed on user-selectable data fields adjacent to the map display (to the right of the map when horizontally oriented) or to remove the data fields and display a full-screen map.

To change a data field or change the number of on-screen data fields:

1. With the Map Page Options displayed, use the ROCKER KEYPAD to highlight ‘Change Fields’ and press ENTER.

2. Changes can be made to the Map Page which apply to screen content/layout while navigating or when not navigating. This allows you to custom tailor the screen to your preferences for each condition. Determine which screen content/layout you wish to change. If the current condition is not the one you wish to change, use the ROCKER KEYPAD to select the ‘Apply Changes While...’ field and press ENTER. A pop-up list will appear. Use the ROCKER KEYPAD to select the desired condition and press ENTER.

3. To change the type of data displayed on the Map Page, use the ROCKER KEYPAD to highlight the data field you wish to change and press ENTER. A pop-up list of available data types will appear. Use the ROCKER KEYPAD to select the desired data type and press ENTER. Press QUIT to remove the highlight from the changed data field and return to normal operation.

4. To change the number of data fields on the Map Page or select a full-screen map, use the ROCKER KEYPAD to highlight the ‘Layout’ field and press ENTER. A pop-up list of available screen layouts will appear. Use the ROCKER KEYPAD to select the desired layout and press ENTER. Press QUIT to remove the highlight from the ‘Layout’ field and return to normal operation.
Measure Distance—allows you to measure the bearing and distance between any two points you choose on the Map Page. Also displays the latitude and longitude of the pointer.

To measure the distance between two points:
1. With the Map Page Options displayed, select ‘Measure Distance’ and press ENTER. An on-screen pointer will appear on the map display at your current location.
2. Use the ROCKER KEYPAD to move the panning pointer to the desired reference point (i.e., the point you want to measure from) and press ENTER.
3. Move the pointer to the point you want to measure to. The distance and direction from the reference point is shown on the top of the Map Page.
4. Press the QUIT key (or select ‘Stop Measure Distance’ on the Map Page Options menu) to exit the measuring function and return to normal operation.

MapSource Info—shows which maps have been downloaded from the MapSource City Select CD-ROM (or an optional MapSource-family CD-ROM). MapSource map data supplements the built-in map with additional detail, including residential streets, better routing capability and points of interest. Each downloaded map is described by name, and may be deselected if you wish to retain the map in memory but not display it on the map page. This is particularly useful if the same map area is downloaded from more than one MapSource-family product. (When a map is selected, the boundary for the map is shown on the Map Page as a gray shaded outline box.)

To view MapSource info and enable/disable maps:
1. With the Map Page Options displayed, select ‘MapSource Info’ and press ENTER.
2. Use the ROCKER KEYPAD to scroll through the list of downloaded maps.
3. To select/deselect a map, use the ROCKER KEYPAD to highlight the desired map and press ENTER. The map is selected and will be displayed on the Map Page when the box adjacent to the map name is checked.
The third main page is the Trip Information Page. If you are making a long trip, you will find the Trip Information Page very useful. It indicates your current speed, average speed, trip odometer and many other helpful statistics about your trip. The following suggestions will help you obtain the maximum benefit from the Trip Information Page:

- Be certain to reset the Trip Information before beginning the trip. Instructions on resetting will follow.
- If you make frequent stops, leave the GPS V powered on and receiving satellites. This will allow the unit to accurately measure elapsed time during the trip. However, some vehicles disconnect power to the cigarette lighter when the ignition is turned off. In order to continue receiving satellites, use batteries and the cigarette lighter adapter for your trip. When external power is removed, the unit will then ask, with a screen prompt, if it can use the batteries when vehicle power is not available.
The following items appear on the Trip Information Page:

Current Heading—Your current direction of travel is indicated on a compass-like display at the top of the page.

Speed—Your current vehicle speed can be indicated in miles per hour, knots or kilometers per hour.

Trip Odometer—The running total of distance traveled, based upon the distance between second-by-second location readings, since the Trip Information was last reset.

Stopped Time—The length of time that the vehicle has been stopped (stationary) while the GPS V was still powered on and tracking your location (and since the Trip Information was last reset).

Overall Avg—Your average speed of travel (including time stopped) during the time the GPS V was on and tracking your location (and since the Trip Information was last reset).

Moving Time—The length of time that the vehicle has been in motion, since the Trip Information was last reset.

Total Time—The total length of time that the GPS V has been tracking your location, since the Trip Information was last reset. This is always equal to Moving Time plus Stopped Time.

Current Location—Your current position is displayed in latitude/longitude coordinates at the bottom left corner of the page.

Current Time and Date—The current time and date appears in the lower right corner of the screen. Time can be displayed in 12- or 24-hour format and in local time or universal (UTC) time.

You can change any of these items to display different data by selecting the ‘Change Fields’ option (see following page).
Trip Information Page Options

Many features of the GPS V are menu driven. Like each of the main pages, the Trip Information Page has an options menu, allowing you to customize the page to your preferences and/or select special features which specifically relate to the Trip Information Page.

To display the Trip Information Page Options, press MENU (with the Trip Information Page displayed).

The following Trip Information Page options are available:

Reset...—allows you to reset the trip timer, trip odometer, max speed and other trip information, or clear the track log.

To reset trip information or clear the track log:

1. With the Trip Information Page Options displayed, use the ROCKER KEYPAD to highlight 'Reset...' and press ENTER.

2a. To reset all trip information and clear the track log, use the ROCKER KEYPAD to highlight 'Select All' and press ENTER. (To unselect all categories, highlight 'Unselect All' instead.)

Or...

2b. To reset only some trip information or to only clear the track log, use the ROCKER KEYPAD to highlight the desired item(s) and press ENTER. A check mark appears in the box adjacent to any items you have selected.

3. Use the ROCKER KEYPAD to highlight 'Apply' and press ENTER. A confirmation window appears. Press ENTER again (with 'OK' highlighted) to reset/clear the selected items.
Reference

Trip Information Page

Change Fields—allows you to choose the data displayed on six user-selectable data fields on the Trip Information Page (across the middle of page).

To change a data field(s):
1. With the Trip Information Page Options displayed, use the ROCKER KEYPAD to highlight ‘Change Fields’ and press ENTER.
2. Use the ROCKER KEYPAD to highlight the data field you wish to change (look for the small highlight box on one of the data field titles) and press ENTER.
3. A pop-up list of available data types will appear. Use the ROCKER KEYPAD to select the desired data type and press ENTER.
4. Press QUIT to remove the highlight from the changed data field and return to normal operation.

Restore Defaults—restores all data fields to the factory settings.

To restore the factory default settings:
1. With the Trip Information Page Options displayed, use the ROCKER KEYPAD to highlight ‘Restore Defaults’ and press ENTER.

Average Location—allows you to average position samples over time and save the averaged result as a waypoint. Averaging reduces the effects of position errors and results in a more accurate position reading. To use the averaging function, the GPS V must be turned on, locked onto satellites and have a valid position reading.
To average position samples and save the result as a waypoint:

1. With the Map Page Options displayed, use the ROCKER KEYPAD to highlight 'Average Location' and press ENTER. An Average Location window appears. Observe the 'Accuracy' and 'Measurement Count' figures.

2. When the 'Accuracy' and/or 'Measurement Count' figures reach the desired value(s), highlight 'Save' and press ENTER. (To cancel the averaging function, highlight 'Discard' and press ENTER.)

3. The New Waypoint window appears with a three-digit name preassigned as the name for the new waypoint.

4a. To save the waypoint with the preassigned name, use the ROCKER KEYPAD to highlight 'OK' and press ENTER.

Or...

4b. To change the waypoint name, use the ROCKER KEYPAD to highlight the waypoint name field (top line) and press ENTER. Use the ROCKER KEYPAD and ENTER to enter a new name for the waypoint. When finished, highlight 'OK' and press ENTER. Then highlight 'OK' on the New Waypoint window and press ENTER.

When averaging position samples to save a more accurate waypoint location, observe the 'Accuracy' and 'Measurement Count' fields. Select the on-screen 'Save' button once the desired accuracy has been achieved.
Using the Find Menu

You can search for Waypoints, Cities or interstate highway Exits that are included in the GPS V basemap using the Find Menu. In addition, if you have downloaded the City Select map data, you can search for and find Points of Interest, Addresses, or Intersections. If this data is not present, these options are not selectable. Your current location is normally used as the reference point when searching for ‘Nearest’—and the ‘Distance’, and ‘Bearing’ readings will also reference your current location. However, if you are using the panning pointer (see page 13), it is used as the reference point for ‘Nearest’, ‘Distance’ and ‘Bearing’.

Finding Items ‘By Name’ or ‘Nearest’

Waypoints, Cities, and Points of Interest on the Find Menu can be viewed in two formats, ‘By Name’ (a list of every item available for a category) or ‘Nearest’ (a list of only those items for a category that are nearby). When selecting Waypoints, Cities or Points of interest, the option to search ‘By Name’ or for ‘Nearest’ will automatically pop up once the category is selected.

Finding waypoints, cities or points of interest by name:

1. Press FIND to display the Find Menu.
2. Use the ROCKER KEYPAD to select ‘Points of Interest’, ‘Waypoints’ or ‘Cities’.
3. A pop-up window allows you to find ‘Nearest’ or ‘By Name’. Use the ROCKER KEYPAD to select ‘By Name’ and press ENTER.
4. For Points of Interest Only: additional pop-up windows allow you to select the points of interest category(s). Use the ROCKER KEYPAD and ENTER to select the desired category(s).
5. Use the ROCKER KEYPAD and ENTER to spell the name of the desired waypoint, city or point of interest on the top line of the page (pressing ENTER after each letter/number is selected).

6. As you enter each letter/number, the list below is continuously updated to display any matches in the data. You may find that only the first few letters/numbers are needed to display the desired item. You can quickly exit the editing function and jump to the list below by highlighting 'OK' and pressing ENTER. Otherwise, spell out the entire name, then use the ROCKER KEYPAD to highlight "OK" and press ENTER.

7. Use the ROCKER KEYPAD to highlight the desired item from the list (if not already highlighted) and press ENTER. A pop-up window will appear with additional information for the selected waypoint, city or point of interest.

8a. To navigate to the selected waypoint, city or point of interest: use the ROCKER KEYPAD to highlight the on-screen 'Goto' button and press ENTER. Then use the ROCKER KEYPAD to select your routing preference and press ENTER.

Or...

8b. To view the selected waypoint, city or point of interest on the map: use the ROCKER KEYPAD to highlight the on-screen 'Map' button and press ENTER. Then use the IN/OUT zoom keys to select the desired map scale.

Or...

8c. To exit the information page: use the ROCKER KEYPAD to highlight the on-screen 'OK' button and press ENTER.

Note that, for waypoints, an on-screen 'Delete' button also appears, allowing you to delete the selected waypoint.

An example of the detail found on the Waypoint Information Page. Press ENTER with the on-screen 'Goto' button highlighted to navigate to the location.

Once you locate the item of your choice, press ENTER to display the Waypoint Information Page for that item.
Reference

Using Find

Finding nearby waypoints, cities or points of interest:

1. Press FIND to display the Find Menu.

2. Use the ROCKER KEYPAD to select ‘Points of Interest’, ‘Waypoints’ or ‘Cities’.

3. A pop-up window allows you to find ‘Nearest’ or ‘By Name’. Use the ROCKER KEYPAD to select ‘Nearest’ and press ENTER.

4. For Points of Interest Only: additional pop-up windows allow you to select the points of interest category(s). Use the ROCKER KEYPAD and ENTER to select the desired category(s).

5. Use the ROCKER KEYPAD to highlight the desired item from the list and press ENTER. A pop-up window will appear with additional information for the selected waypoint, city, or point of interest.

6a. To navigate to the selected waypoint, city or point of interest: use the ROCKER KEYPAD to highlight the on-screen ‘Goto’ button and press ENTER. Then use the ROCKER KEYPAD to select your routing preference and press ENTER.

Or...

6b. To view the selected waypoint, city or point of interest on the map: use the ROCKER KEYPAD to highlight the on-screen ‘Map’ button and press ENTER. Then use the IN/OUT zoom keys to select the desired map scale.

Or...

6c. To exit the information page: use the ROCKER KEYPAD to highlight the on-screen ‘OK’ button and press ENTER.

Note that, for waypoints, an on-screen ‘Delete’ button also appears, allowing you to delete the selected waypoint.
When viewing waypoints the information window displays the waypoint name, a map symbol, the location in latitude/longitude and elevation. City information includes city name, the size by population and the distance/direction from your current location. Points of interest information includes name, address and phone number.

**Finding Highway Exits**

You can use the Find Menu ‘Exits’ option to locate a nearby exit on an interstate highway. Exits are listed only by ‘Nearest’. You can also search for exits on interstates other than the nearest one by using the ‘Select Exit Road’ option from the list of exits.

**To find an exit:**

1. Press the **FIND** key to display the Find Menu.
2. Use the **ROCKER KEYPAD** to select ‘Exits’ and then press **ENTER**.
3. An exits menu will appear with a choice of exit types. Use the **ROCKER KEYPAD** to highlight the type of exits you wish to view, then press **ENTER**.
4. A list of the nearest exits will be displayed with the closest exit ahead highlighted on the list. The title of the list indicates the name of the interstate which the exits are on. Direction and distance to the highlighted exit is shown at the bottom of the list.
5. Use the **ROCKER KEYPAD** to scroll down through the list and display exits further ahead. (To display exits behind you, scroll up through the list instead.)
6. With the desired exit highlighted, press **ENTER** to display an information page for that exit. This page contains the exit description, followed by a list of services near that exit. To see additional information about any service, use the **ROCKER KEYPAD** to highlight the service and press **ENTER**. The service information shows the name of the service and its direction from the exit.
7. From the nearest exits list or the information pages, you can ‘Goto’ the exit, show the exit on the ‘Map’ or exit the information page by selecting “OK”.

Example of a list of interstate highway exits with services on I-35.

Additional information can be displayed for the highlighted exit by pressing **ENTER**.
To find an exit for another nearby interstate:

1. Follow steps 1 through 4 on the preceding page, under ‘To find an Exit’.
2. With a list of nearest exits displayed, press **MENU**.
3. With 'Select Exit Road' highlighted, press **ENTER**.
4. Use the **ROCKER KEYPAD** and **ENTER** to select a different interstate highway, by name.

Note that, when selecting a numbered highway (e.g., I-20 or Hwy 15), do not enter the ‘I’ or ‘Hwy’ prefix—just the number.

5. Once the desired highway is entered, use the **ROCKER KEYPAD** to highlight ‘OK’ and press **ENTER**.
6. A list of interstate highways is presented. If necessary, use the **ROCKER KEYPAD** to highlight the desired highway from the list and press **ENTER**. A new list of nearest exits is displayed for the selected interstate highway.
Finding an Address or an Intersection

You must download MapSource City Select data to your GPS V to search for addresses or intersections, otherwise these options are not selectable.

To locate an address:
1. Press the FIND key to display the Find Menu.
2. Use the ROCKER KEYPAD to select the 'Addresses' option and then press ENTER to display the Find Address Page.
3. With the number field highlighted, use the ROCKER KEYPAD and ENTER to enter the street number portion of the address. Highlight 'OK' and press ENTER when finished.
4. Use the ROCKER KEYPAD to highlight the street name field, then use the ROCKER KEYPAD and ENTER to enter the street name portion of the address. Highlight 'OK' and press ENTER when finished.
5. Select the on-screen 'Find' button and press ENTER to view the 'Select Address' page with a list of possible address matches. A window at the bottom of the list displays the quality of each address match.
6. Select an address and press ENTER to display the Address Information Page. From this information page you can view the address on the map or 'Goto' the address.
7. If there are multiple matches, use the optional city and/or postal code fields to place the best matches near the top of the list.

To locate an intersection:
The Find Intersections feature operates like the Find Addresses feature, with the exception that you enter first and second street names instead of a street number and street name.
Recently Found Places

You can use the ‘Recently Found Places’ option to locate Points of Interest, Addresses and Intersections, Cities, and other locations you have recently retrieved. The Recently Found Places Page uses a series or ‘file tabs’ at the top that identifies each category of recently found places. Each category lists up to fifteen items (i.e., the last fifteen businesses found are listed under the POI tab, the last fifteen cities found are under the cities tab, etc.). The most recently reviewed item is at the top of each list, with subsequent items listed in reverse-chronological order.

To locate a Recently Found Place:
1. Press the FIND key to display the Find Feature Menu.
2. Use the ROCKER KEYPAD to select ‘Recently Found Places’ and press ENTER to display the Recently Found Places Page and a list of recently found places.

Note that, you can also display the recently found places page by pressing and holding the FIND key.

3. Use the ROCKER KEYPAD to select the file tab category of your choice at the top of the page.
4. Use the ROCKER KEYPAD to select the desired item on the list and press ENTER to display an information page. The information page will include the full name, type, address and phone number (only for points of interest). From the information page you can show the place on the map, or ‘Goto’ it.

‘Recently Found Places’ can be used as a shortcut to retrieve locations you use often. You can quickly access this page by pressing and holding the FIND key.

Use the ROCKER KEYPAD to display the desired ‘Recently Found Places’ category: points of interest, addresses and intersections, cities, or other. (‘Other’ includes interstate highway exits and waypoints.)
Using Goto or Routes

The GPS V gives you several options to select a destination:

FIND—Use the FIND key as described on pages 26-32. Once you have selected the desired location, use the on-screen ‘Goto’ button that appears on the information page for the desired location to navigate to that location. This is the easiest method for selecting a destination and is ideal for shorter routes.

Automatic Routes—This is essentially the same as using the FIND key, as described above, but starts from the Main Menu’s Routes option (see page 51). Once you have selected the desired location and displayed an information page, use the on-screen ‘Goto’ button to navigation to that location.

Manual Routes—To create a manual route, you enter each point in the route, starting with your departure point, then any interim locations and, finally, your destination. Manual routing is best suited for longer routes, especially when travelling from city to city via interstate or U.S. highways.

To Start a New Route:
1. Press the MENU key twice to view the Main Menu.
2. Use the ROCKER KEYPAD to highlight ‘Routes’ and press ENTER.
3. Use the ROCKER KEYPAD to select ‘New’ and press ENTER.
4. A pop-up window with ask for the desired route type. Use the ROCKER KEYPAD to select the desired route type and press ENTER.

Use the following steps for automatic or manual routes, as desired. For more information on automatic routes, refer to the FIND key instructions on pages 26-32.
Reference

Goto and Routes

You can create automatic or manual routes. Automatic routes use the routing features in MapSource City Select data and the GPS V's built-in basemap to automatically select the required turns to reach your final destination.

Manual routes are created by adding each location along the route manually, beginning with your departure point.

For Automatic Routes:
5. Use the ROCKEY KEYPAD to select the desired destination category (e.g., 'Points of Interest' or 'Cities') and press ENTER.
6. For points of interest, waypoints or cities, select between 'Nearest' or 'By Name' and press ENTER. When selecting by name, or selecting addresses or intersections, use the ROCKEY KEYPAD and ENTER to enter the destination by name.
7. Select any additional category information, if prompted to do so. When viewing a nearest list, use the ROCKEY KEYPAD to select the desired location and press ENTER to display an information page.
8. From the information page, use the ROCKEY KEYPAD to select 'Goto' and press ENTER. From the Route Preference window, use the ROCKEY KEYPAD to select 'Faster Time', 'Shorter Distance' or 'Off Road' and press ENTER.

For Manual Routes:
5. The first blank line of the route is highlighted. Press ENTER, use the ROCKEY KEYPAD to select the desired category (e.g., 'Points of Interest' or 'Cities') and press ENTER.
6. For points of interest, waypoints or cities, select between 'Nearest' or 'By Name' and press ENTER. When selecting by name, or selecting addresses or intersections, use the ROCKEY KEYPAD and ENTER to enter the destination by name.
7. Select any additional category information, if prompted to do so. When viewing a nearest list, use the ROCKEY KEYPAD to select the desired location and press ENTER to display an information page.
8. To add the desired location to the manual route, use the ROCKEY KEYPAD to highlight 'Use' and press ENTER. (If you wish to view the location on the map first, select 'Map' instead.)
9. Use the ROCKEY KEYPAD to select the next blank line of the route and repeat steps 5-8 to add another location to the route. Continue until you have all locations in the route. When finished building the route, press QUIT.
When using FIND or automatic routes, you can save the automatically-created Goto or route from the Current Route Page. This allows you to retrieve the route again for later use. When viewing saved routes, note that a hiker symbol is used to denote manual and off-road routes. A car symbol denotes an automatically-created Goto or route.

To save a Goto or automatic route:
1. While navigating the route, press PAGE until the Current Route Page is displayed (see page 40).
2. Press MENU to display the Current Route Page Options.
3. Use the ROCKER KEYPAD to highlight ‘Save Route’ and press ENTER.

Once a route is saved, you can select it for navigational guidance.

To select and navigate a saved route:
1. Press the MENU key twice to view the Main Menu.
2. Use the ROCKER KEYPAD to highlight ‘Routes’ and press ENTER. A list of all routes stored in memory is displayed.
3. Use the ROCKER KEYPAD to select a saved route from the list and press ENTER.
4a. For manual routes, use the ROCKER KEYPAD to select the on-screen ‘Navigate’ button and press ENTER. The unit is now ready to navigate the route.
4b. For automatic routes, use the ROCKER KEYPAD to select the ‘Yes’ button and press ENTER.

To stop navigating a route:
1. Follow steps 1 through 3 above (under “To select and navigate a saved route”).
2. Use the ROCKER KEYPAD to select ‘Stop’ and press ENTER. The current route is deactivated.
With the list of saved routes displayed, press MENU to display an options menu. Functions are available for deleting, copying and renaming saved routes.

**Follow Roads**—selecting this option will calculate an autoroute for a manual route, so that the route follows roads instead of a direct line. This feature can also be performed by selecting the ‘Navigate’ button on a manual Route Review page.

**To create an autoroute from a manual route:**
1. Highlight a manual route (denoted by a hiker) from the route list page.
2. Press MENU, highlight ‘Follow Roads’ and press ENTER.
3. Select ‘Faster Time’ or ‘Shorter Distance’ and press ENTER.

**To rename a route:**
1. Press the MENU key twice to view the Main Menu.
2. Use the ROCKER KEYPAD to highlight ‘Routes’ and press ENTER. A list of all routes stored in memory is displayed.
3. Use the ROCKER KEYPAD to highlight the route you wish to rename.
4. Press MENU to display an options menu.
5. Use the ROCKER KEYPAD to select ‘Rename’ and press ENTER.
6. Use the ROCKER KEYPAD and ENTER to enter the new name for the route. When finished, use the ROCKER KEYPAD to select ‘OK’ and press ENTER.

**To delete a route or delete all routes:**
1. Press the MENU key twice to view the Main Menu.
2. Use the ROCKER KEYPAD to highlight ‘Routes’ and press ENTER. A list of all routes stored in memory is displayed.
3. Use the ROCKER KEYPAD to highlight the route you wish to delete. (This step can be omitted when deleting all routes.)
4. Press **MENU** to display an options menu.

5. To delete all routes, use the **ROCKER KEYPAD** to select ‘Delete All’ and press **ENTER**.

6. To delete the highlighted route (step 3), use the **ROCKER KEYPAD** to select ‘Delete’ and press **ENTER**.

From the list of saved routes, highlight any saved manual route (denoted by hiker symbol) on the list and press **ENTER** to display an information page for the selected route. From the Route Information Page, pressing **MENU** displays options for editing, reversing, copying and deleting saved routes, and for reconfiguring on-screen data.

**To remove all waypoints from a saved route or delete the route:**
1. Press the **MENU** key twice to view the Main Menu.
2. Use the **ROCKER KEYPAD** to highlight ‘Routes’ and press **ENTER**. A list of all routes stored in memory is displayed.
3. Use the **ROCKER KEYPAD** to highlight the route you wish to edit or delete.
4. Press **ENTER** to display the Route Information Page for the selected route.
5. Press **MENU** to display an options menu.
6. Use the **ROCKER KEYPAD** to select ‘Remove All’ or ‘Delete Route’ and press **ENTER**.
7. A confirmation window will appear. With ‘Yes’ highlighted press **ENTER** to confirm.

**To reverse or copy a saved route:**
1. Press the **MENU** key twice to view the Main Menu.
2. Use the **ROCKER KEYPAD** to highlight ‘Routes’ and press **ENTER**. A list of all routes stored in memory is displayed.
3. Use the **ROCKER KEYPAD** to highlight the route you wish to reverse or copy.
4. Press **ENTER** to display the Route Information Page for the selected route. (cont.)
Reference

Goto and Routes

5. Press MENU to display an options menu.

6. Use the ROCKER KEYPAD to select ‘Reverse Route’ or ‘Copy Route’ and press ENTER. When copying a route, a new route is added to the route list with the same name as the original, but with a one-digit number added to the end.

The Route Information Page includes two user-selectable data fields. The factory settings for these two data fields are leg distance (distance between each sequential pair of route waypoints) and sunset time (for current location). You can change each data field to display different information suitable to your preferences.

**To change a data field(s):**

1. Press the MENU key twice to view the Main Menu.
2. Use the ROCKER KEYPAD to highlight ‘Routes’ and press ENTER. A list of all routes stored in memory is displayed.
3. Use the ROCKER KEYPAD to highlight any route in the list.
4. Press ENTER to display the Route Information Page for the selected route.
5. Press MENU to display an options menu.
6. Use the ROCKER KEYPAD to highlight ‘Change Fields’ and press ENTER.
7. Use the ROCKER KEYPAD to highlight the data field you wish to change (look for the small highlight box on one of the data field titles) and press ENTER.
8. A pop-up list of available data types will appear. Use the ROCKER KEYPAD to select the desired data type and press ENTER.
9. Press QUIT to remove the highlight from the changed data field and return to normal operation.

**To restore the data fields to the factory default settings:**

1. Follow steps 1 through 5 above.
2. Use the ROCKER KEYPAD to highlight ‘Restore Defaults’ and press ENTER.
Any saved manual routes can also be edited from the Route Information Page. You can insert, remove, move or change waypoints in the route.

**To edit a route:**

1. Press the **MENU** key twice to view the Main Menu.
2. Use the **ROCKER KEYPAD** to highlight ‘Routes’ and press **ENTER**. A list of all routes stored in memory is displayed.
3. Use the **ROCKER KEYPAD** to highlight the route you wish to edit and press **ENTER** to display the Route Information Page.
4. Use the **ROCKER KEYPAD** to highlight the waypoint you wish to edit and press **ENTER** to display the route editing pop-up menu.

Note that, when inserting a waypoint into the route, highlight the waypoint in the route that will immediately follow the new waypoint.

5. To review the information for a route waypoint, use the **ROCKER KEYPAD** to select ‘Review’ and press **ENTER** to display the waypoint information page.
6. To insert a waypoint in the route, use the **ROCKER KEYPAD** to select ‘Insert’ and press **ENTER**. Select the desired location/waypoint using the steps described on pages 26-32, then select ‘Use’ and press **ENTER**.
7. To remove a waypoint from the route, use the **ROCKER KEYPAD** to select ‘Remove’ and press **ENTER**.
8. To change a waypoint in the route, use the **ROCKER KEYPAD** to select ‘Change’ and press **ENTER**. Select the desired location/waypoint using the steps described on pages 26-32, then select ‘Use’ and press **ENTER**.
9. To move a waypoint in the route, use the **ROCKER KEYPAD** to select ‘Move’ and press **ENTER**. Use the **ROCKER KEYPAD** to move the waypoint to the desired place in the route and press **ENTER**.

Reference

**Goto and Routes**

Route Editing Options:

- **Review**
- **Change**
- **Insert**
- **Move**
- **Remove**
When a destination is selected (when using the **FIND** key or an automatic route) the Current Route Page is displayed as one of four main pages—between the Map Page and the Trip Information Page. At the bottom of the Current Route Page appears a pointer, which indicates the direction of travel from your current location to the final destination, along with distance and time to the final destination. The pointer is replaced by a checkered flag when you reach your destination. The top three lines of the Current Route Page display the next three turns (turn direction arrow, turn description, distance and time for each).

The Next Turn Page (described on page 44) is accessible from the Current Route Page by pressing the **ENTER** key. When the Current Route Page displays multiple turns, you can view the Next Turn Page for any turn by first selecting it on the list with the **ROCKER KEYPAD**.
To view the Next Turn Page from the Current Route Page:

1. With the Current Route Page displayed, press ENTER to display the Next Turn Page for the next turn.

2. Press ENTER or QUIT to exit the Next Turn Page.

To view the Next Turn Page for any turn on the Current Route Page:

1. With the Current Route Page displayed, use the ROCKER KEYPAD to highlight the desired turn and press ENTER.

2. Press ENTER or QUIT to exit the Next Turn Page.

Current Route Page Options

Many features of the GPS V are menu driven. Like each of the main pages, the Current Route Page has an options menu, allowing you to customize the page to your preferences and/or select special features which specifically relate to the Current Route Page.

To display the Current Route Page Options, press MENU (with the Current Route Page displayed).

The following Current Route Page options are available:

Stop Navigation (or Resume Navigation)—Stops the Goto or route being navigated or, resumes a currently stopped Goto or route.

To stop (or resume) navigation of the currently selected route:

1. With the Current Route Page Options displayed, use the ROCKER KEYPAD to highlight ‘Stop Navigation’ (or ‘Resume Navigation’) and press ENTER.
Recalculate—Recalculates the Goto or route starting from your current location. This allows you to update the route if you’ve traveled off the current route or reselected between faster time or shorter distance calculations.

To recalculate the currently selected route:
1. With the Current Route Page Options displayed, use the ROCKER KEYPAD to highlight ‘Recalculate’ and press ENTER.

Use Detour—Recalculates the Goto or route, bypassing the road you are currently on for a specified distance. Use this option if the road ahead is closed or congested and you need an alternate route.

To detour the road ahead on the currently selected route:
1. With the Current Route Page Options displayed, use the ROCKER KEYPAD to highlight ‘Use Detour’ and press ENTER.
2. A pop-up window appears with selections for detour distance. Use the ROCKER KEYPAD to select the distance of road ahead you wish to bypass and press ENTER.
3. Use the ROCKER KEYPAD to select a route preference (e.g., ‘Faster Time’ or ‘Shorter Distance’) and press ENTER.

Save Route—Saves the current Goto or route in memory for future use.
1. With the Current Route Page Options displayed, use the ROCKER KEYPAD to highlight ‘Save Route’ and press ENTER.
2. A pop-up window appears to confirm the route is saved. Press ENTER to acknowledge the confirmation window.
Show Arrival Times (or Show Times to Go)—Switches the Current Route Page between display of arrival times at each turn and the final destination, or showing time to go (in hours/minutes or minutes/seconds, as appropriate).

To change the time displayed on the Current Route Page:
1. With the Current Route Page displayed, press MENU.
2. Use the ROCKER KEYPAD to select ‘Show Arrival Times’ (or ‘Show Times to Go’) and press ENTER.

Add/Remove Via Points—adds or removes an intermediate location (between the starting point and final destination) in an active route. If the active route does not include a via point, the “Add Via Point” option will be available. If the active route already has a via point, the “Remove Via Point” option will be available. After a via point is added or removed, the unit will automatically recalculate the route.

To add a via point:
1. On the Current Route page, press MENU, highlight ‘Add Via Point” and press ENTER.
2. To select a point from the map, select ‘Use Map’ and press ENTER. Point to the desired location on the map and press ENTER.
3. To use the Find Menu, select ‘Find’ and press ENTER. Use the Find Menu to select the desired location and press ENTER.

To remove a via point:
1. On the Current Route page, press MENU, highlight ‘Remove Via Point” and press ENTER.
2. A window appears to confirm the deletion. With ‘Yes’ highlighted, press ENTER to delete the via point.
The Next Turn Page displays a detailed map of the turn, along with turn instructions and distance to the turn. When a route is being navigated, the Next Turn Page automatically pops up for ten seconds prior to reaching the turn. The page is viewed in top-view, oriented to the inbound direction for the turn. A North direction arrow will appear in the top-left corner of the page if the map display is not oriented ‘North up’. The map scale appears in the bottom-left corner of the page, and is adjustable using the IN/OUT zoom keys.

You can clear the page at any time by pressing either the QUIT or ENTER key. The Next Turn Page can be turned off completely or set to automatically appear when navigating a Goto or route (default setting). See the Main Menus Setup option on page 54 for instructions on configuring the Next Turn Page. Note that, if you are not navigating to a destination, using a Goto or an automatic route, the Next Turn Page is not available.

The Next Turn Page may also be displayed by highlighting a turn on the Active Route page and pressing ENTER. While on the Next Turn Page, you may also view details of the previous and following turns in the active route by pressing UP or DOWN on the ROCKER KEYPAD.
Whenever a destination has been selected using the ‘Off Road’ routing preference or when navigating a manual route, the Direction Finder Page appears in the main page sequence—in place of the Current Route Page. The Direction Finder Page will guide you to your destination with a graphic compass-like display and a bearing pointer. Digital readouts adjacent to the graphic compass display your current speed, distance to next waypoint, arrival time at next waypoint, and current elevation. Each for these four digital readouts (data fields) is user-selectable and may be configured to display other data.

When moving, the rotating graphic compass shows your the direction you are heading. The bearing pointer indicates the direction (bearing) to the next waypoint, relative to your current heading direction. The graphic compass and bearing pointer work independently to show, at a glance, the direction of your movement and the direction to your destination. For instance, if the arrow points up, you are going directly to the waypoint. If the arrow points any direction other than up, move in the direction of the arrow until it points up—then continue in that direction.
Direction Finder Page Options

Many features of the GPS V are menu driven. Like each of the main pages, the Direction Finder Page has an options menu, allowing you to customize the page to your preferences and/or select special features which specifically relate to the Direction Finder Page.

To display the Direction Finder Page Options, press MENU (with the Direction Finder Page displayed).

The following Direction Finder Page options are available:

Stop Navigation (or Resume Navigation)—Stops the Goto or route being navigated or, resumes a currently stopped Goto or route.

To stop (or resume) navigation of the currently selected route:

1. With the Direction Finder Page Options displayed, use the ROCKER KEYPAD to highlight ‘Stop Navigation’ (or ‘Resume Navigation’) and press ENTER.

Change Fields—allows you to choose the data displayed on four user-selectable data fields on the Direction Finder Page.

To change a data field(s):

1. With the Direction Finder Page Options displayed, use the ROCKER KEYPAD to highlight ‘Change Fields’ and press ENTER.
2. Use the ROCKER KEYPAD to highlight the data field you wish to change (look for the small highlight box on one of the data field titles) and press ENTER.
3. A pop-up list of available data types will appear. Use the ROCKER KEYPAD to select the desired data type and press ENTER.
4. Press QUIT to remove the highlight from the changed data field and return to normal operation.
Big Numbers (or Small Numbers)—allows you to select a different Direction Finder Page layout, with a smaller graphic compass and two user-selectable, large-character data fields. If ‘Big Numbers’ is selected, ‘Small Numbers’ will appear as an option instead.

To change the Direction Finder Page layout:
1. With the Direction Finder Page Options displayed, use the ROCKER KEYPAD to highlight ‘Big Numbers’ (or ‘Small Numbers’) and press ENTER.

Bearing Pointer (or Course Pointer)—allows you to define the function of the pointer on the graphic compass. The Bearing Pointer (default setting) will point to your destination, relative to your current position and direction of travel. If you turn to the direction the bearing pointer indicates, you will head directly to your destination. The Course Pointer uses your starting location to define a course to your destination. If you move off course, an off-course needle moves left or right showing direction and magnitude of course error. To return the course, turn in the direction of the needle and continue in that direction until the needle centers. To head directly to your destination, keep the needle centered and the course pointer pointing straight up. The To/From flag indicates when you have passed the destination waypoint.

To change the function of the pointer on the graphic compass:
1. With the Direction Finder Page Options displayed, use the ROCKER KEYPAD to highlight ‘Course Pointer’ (or ‘Bearing Pointer’) and press ENTER.

Restore Defaults—restores all data fields to the factory settings.

To restore the factory default settings:
1. With the Direction Finder Page Options displayed, use the ROCKER KEYPAD to highlight ‘Restore Defaults’ and press ENTER.

The course pointer includes an off-course needle to indicate, when you stray off course, how far left or right of your course line you currently are. The To/From Flag indicates when you have passed the destination waypoint.
Marking Your Location as a Waypoint

The GPS V allows you to capture your current location and save it as a “waypoint”. Use this feature to mark locations you may wish to return to in the future (e.g., parked car location, trailhead or fishing spot). The GPS V can hold up to 500 Waypoints.

To mark your location as a Waypoint:

1. Press and hold ENTER. The ‘Mark Waypoint’ page appears, with a default three digit name for the new waypoint at the top portion of the page. The GPS V captures the location from the instant at which you pressed ENTER, so you do not need to be concerned about moving, losing satellite reception or any delay while you change the name or waypoint symbol.

2. You may wish to rename the waypoint or change the symbol, as described below. Once you’ve made these changes, select the ‘OK’ button to permanently save the new waypoint in memory.

To rename the Waypoint:

1. Use the ROCKER KEYPAD to select the name field (top line) and press ENTER.

2. Use the ROCKER KEYPAD and ENTER to enter a new name, then select ‘OK’ and press ENTER to save the new name.

Each waypoint may also be assigned a custom waypoint symbol for easy recognition on the Map Page.

To change the Waypoint symbol:

1. Highlight the Personal Waypoint symbol (immediately to the left of the waypoint name) and press ENTER. Use the ROCKER KEYPAD to select the desired symbol.

2. Press ENTER when you find the most appropriate symbol. The new waypoint is now stored in memory.
At the bottom of the Mark Waypoint Page there are three on-screen buttons:

**Delete**—deletes the waypoint.

**Goto**—Tells the unit that you want to navigate to that waypoint.

**Map**—Shows the waypoint on the Map Page.

When marking your current location, the GPS V also allows you to average position samples over time to produce a more accurate position.

**To average position samples and save the result as a waypoint:**
1. With the Mark Waypoint Page displayed, press **MENU**.
2. Use the **ROCKER KEYPAD** to highlight 'Average Location' and press **ENTER**. Observe the 'Accuracy' and 'Measurement Count' figures.
3. When the 'Accuracy' and/or 'Measurement Count' figures reach the desired value(s), highlight 'Save' and press **ENTER**. (To cancel the averaging function, highlight 'Discard' and press **ENTER**.)
4. Follow the steps on the previous page, if desired, to rename the waypoint or change the waypoint symbol.

Waypoints can be created by referencing another location. By entering a bearing and distance from the reference location (present position or a stored waypoint), the GPS V “projects” the location and saves the new location as a “projected waypoint”.

**To create a projected waypoint by referencing another waypoint:**
1. With the Mark Waypoint Page or Waypoint Information Page (see page 27) displayed, press **MENU**.
2. Use the **ROCKER KEYPAD** to highlight 'Project Waypoint' and press **ENTER**.
3. Use the **ROCKER KEYPAD** and **ENTER** to enter the Bearing and Distance from the 'From' waypoint to the new location. Select 'OK' each time when finished.
4. Use the **ROCKER KEYPAD** to highlight 'Create Waypoint' and press **ENTER**.

A 'Waypoint Note' feature lets you add descriptive information to the waypoint. The GPS V will store up to 50 characters per note for each waypoint.
Main Menu

The Main Menu provides you with a directory of GPS V's features and unit settings. From the Main Menu you can mark new waypoints, find points of interest or cities, creates routes, save track logs, change unit settings, display a calendar, play games, and much more.

Several of the Main Menu features are covered elsewhere in this manual. For additional information, see below or the page references shown at left.

Time, date, battery level and backlight status are all indicated at the bottom of the Main Menu. The battery level is indicated on a battery icon that appears in the bottom right corner of the screen. The shaded portion of the battery indicates charge level. A fresh set of batteries should display a completely shaded (fully charged) battery.

The lamp icon in the lower left corner of the page indicates backlighting level. When the backlight is off the lamp is shaded grey. When backlighting is on, the lamp icon turns white.

To select a Main Menu feature:
1. Press MENU twice to display the Main Menu.
2. Use the ROCKER KEYPAD and ENTER to select a Main Menu item.

Main Menu: Mark

The Mark Waypoint functions of the GPS V are described on pages 48-49 of this manual.

Main Menu: Find

The Find functions of the GPS V are described on pages 26-32 of this manual.
Main Menu: Routes

The Route functions of the GPS V are described on pages 33-39 of this manual.

Main Menu: Tracks

The GPS V draws an electronic breadcrumb trail on the Map Page as you travel along. This breadcrumb trail is referred to as a “track log”. A track log contains information about points along its path, including time and position. The GPS V can use this information to allow you to retrace your path, in either direction. The ‘TracBack’ feature allows you to retrace your path without having to manually mark waypoints along the way.

Track logs can be saved in memory for later use. The GPS V has memory for ten saved track logs.

With the track log feature turned on, track logs are automatically recorded as soon as the GPS V is turned on and has determined its position. To be certain that the ‘TracBack’ feature will return you to the desired point, you should clear the track log before your begin traveling. The percentage of memory used in the current log is displayed on the Saved Tracks Page, along with ‘On’, ‘Off’, ‘Clear’ and ‘Save’ on-screen buttons. When available memory is filled, track log data will continue to be saved, but will overwrite the oldest track data already saved. To avoid losing track data, monitor the available memory periodically and save the track log before it reaches 100%.

You can set the track log recording interval to ‘Distance’, ‘Time’ or ‘Auto’. With ‘Distance’ or ‘Time’ selected, you can specify the distance or time value between track log recording points.
To set up the track log recording function:
1. Follow the steps on page 50 to select ‘Tracks’ and display the Saved Tracks Page.
2. Press the MENU key to display an options window.
3. Use the ROCKER KEYPAD to highlight ‘Setup Track Log’ and press ENTER.
4. Use the ROCKER KEYPAD to highlight ‘Wrap When Full’ and press ENTER to check/uncheck this feature. When unchecked, the track log is recorded until available memory is full, then stops.
5. Use the ROCKER KEYPAD to highlight ‘Record Interval’ and press ENTER. Then use the ROCKER KEYPAD to select the desired interval option (‘Distance’, ‘Time’ or ‘Auto’) and press ENTER.
6. Use the ROCKER KEYPAD to highlight ‘Value’ (or ‘Resolution’) and press ENTER. Then use the ROCKER KEYPAD and ENTER to enter the desired value/setting.
7. When finished, use the ROCKER KEYPAD to highlight ‘OK’ and press ENTER.

To delete all saved track logs:
1. Follow the steps on page 50 to select ‘Tracks’ and display the Saved Tracks Page.
2. Press the MENU key to display an options window.
3. Use the ROCKER KEYPAD to highlight ‘Delete All Saved’ and press ENTER.
4. Use the ROCKER KEYPAD to highlight ‘Yes’ and press ENTER.

To clear the track log currently being recorded:
1. Follow the steps on page 50 to select ‘Tracks’ and display the Saved Tracks Page.
2. Use the ROCKER KEYPAD to highlight ‘Clear’ and press ENTER.
To save the track log currently being recorded:
1. Follow the steps on page 50 to select 'Tracks' and display the Saved Tracks Page.
2. Use the ROCKER KEYPAD to highlight 'Save' and press ENTER.

To display additional information for a saved track:
1. Follow the steps on page 50 to select 'Tracks' and display the Saved Tracks Page.
2. Use the ROCKER KEYPAD to highlight a track log in the 'Saved Tracks' list and press ENTER. Information for the save track log is displayed, including distance, number of points and area calculation. On-screen buttons are also provided to delete the track log, show it on the map or enable the TracBack feature.

To use the TracBack feature:
1. Follow steps 1 and 2 above, under “To display additional information for a saved track”.
2. Use the ROCKER KEYPAD to highlight 'TracBack' and press ENTER. A pop-up menu will present two options: ‘To Beginning’ (retracing your steps back to the first track log point) or ‘To End’ (retracing the track log in the same sequence it was saved). Use the ROCKER KEYPAD to select the desired option and press ENTER.
Main Menu: Setup

The Setup Pages allow you to customize your GPS V to your personal preferences. Each selectable Setup Page is denoted by a “file tab” at the top that identifies the function of that page.

To select a Setup Page:
1. Follow the steps on page 50 to select ‘Setup’.
2. Use the ROCKER KEYPAD to highlight the desired tab across the top of the screen.

<table>
<thead>
<tr>
<th>System Mode</th>
<th>Battery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demo Mode</td>
<td>Alkaline</td>
</tr>
<tr>
<td>Backlight</td>
<td>Display</td>
</tr>
<tr>
<td>Always On</td>
<td>Landscape</td>
</tr>
<tr>
<td>Beepers</td>
<td>WAAS</td>
</tr>
<tr>
<td>Off</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Main Menu: Setup: System

The System Setup Page allows you to select from three different modes of operation: ‘Normal’, ‘Battery Saver’ or ‘Demo Mode’. Battery Saver and Demo Mode will prolong battery life. Battery Saver reduces the rate of satellite signal sampling and is best for constant speed, straight-line travel. Demo Mode shuts off the satellite receiver
portion of the GPS V and is best suited for indoor use (e.g., learning to use the GPS V or creating manual routes). The GPS V cannot be used for navigation guidance when operating in Demo Mode.

The Battery setting is used to designate the type of batteries currently being used to power your GPS V: Alkaline or Lithium. This setting ensures accurate readings from the battery level indicator.

The Backlight setting determines how long the backlighting will remain on after the last keypress. Automatic shutoff times from 15 seconds to 2 minutes are available. Select ‘Always On’ for continuous backlight operation.

You can view the GPS V’s display in horizontal (‘Landscape’) or vertical (‘Portrait’) orientation. The display can also be changed by pressing and holding the PAGE key.

Beeper tones can be turned off, sound only for on-screen messages, or sound for messages and when keys are pressed.

Wide Area Augmentation System (WAAS) capability improves position accuracy in your GPS. When enabled, this feature searches for a WAAS satellite near your location and then receives differential data for correcting the GPS satellite signals. When WAAS is enabled, you will see WAAS satellite numbers, beginning at 33 or above, displayed on the Satellite Status Page. When correction data is received, a “D” will appear in the Satellite Status Page signal bars for all applicable satellites. To learn more about WAAS, access the Federal Aviation Administration web site (www.faa.gov) for a comprehensive description and links to detailed information. NOTE: Processor-intensive functions, such as automatic route calculations, will run considerably slower when WAAS is enabled. If you experience significant operational delays, disable the WAAS feature.

To change a System Setup Page feature:
1. Follow the steps on page 54 to select the System Setup Page.
2. Use the ROCKER KEYPAD to highlight the feature you wish to change and press ENTER. A pop-up window will appear with selections for that feature.
3. Use the ROCKER KEYPAD to highlight the desired setting and press ENTER.
To restore System Setup Page features to the original factory settings:
1. Follow the steps on page 54 to select the System Setup Page.
2. Press MENU to display an options menu.
3. Use the ROCKER KEYPAD to highlight ‘Restore Defaults’ and press ENTER.

When downloading City Select data to your GPS V, you may be asked to supply a “unit ID”. This information is provided under a ‘Software Version’ selection. As improvements are made to GPS V operating software, you may also wish to refer to the Software Version Page to see if a newer version of software is available (software updates are provided online at http://www.garmin.com/support/).

To view the software version and unit ID:
1. Follow the steps on page 54 to select the System Setup Page.
2. Press MENU to display an options menu.
3. Use the ROCKER KEYPAD to highlight ‘Software Version’ and press ENTER.

Main Menu: Setup: Time

The Time Setup Page allows you to select a 12- or 24-hour time format, select your local time zone and enable daylight savings time. The ‘UTC Offset’ readout indicates the time difference between your local time zone and Coordinated Universal Time (UTC; also referred to as Greenwich Mean Time). Your local time and date is displayed at the bottom of the page.

To change a Time Setup Page feature:
1. Follow the steps on page 54 to select the Time Setup Page.
2. Use the ROCKER KEYPAD to highlight the feature you wish to change and press ENTER. A pop-up window will appear with selections for that feature.
3. Use the ROCKER KEYPAD to highlight the desired setting and press ENTER.
Main Menu: Setup: Guidance

The Guidance Setup Page controls how the GPS V responds when you depart from a route, how the Next Turn Page is displayed, and whether or not the GPS V shuts off automatically upon arrival at your destination. The Off-Route Recalculation setting determines whether the GPS V prompts you when you depart from the route, automatically recalculates the route without prompting, or ignores the departure from the route and continues with current route navigation.

You may enable or disable automatic display of the Next Turn Page with the Next Turn Pop-up setting. With this setting ‘On’, the Next Turn Page is automatically displayed just prior to reaching each route turn. With the Next Turn Pop-up setting ‘Off’, you can still display the Next Turn Page from the Current Route Page using the ENTER key. Selecting “Yes” for the Shutdown On Arrival setting automatically turns off the GPS V after the “Arriving at Destination” message displays and your vehicle speed drops to zero.

To change a Guidance Setup Page feature:
1. Follow the steps on page 54 to select the Guidance Setup Page.
2. Use the ROCKER KEYPAD to highlight the feature you wish to change and press ENTER. A pop-up window will appear with selections for that feature.
3. Use the ROCKER KEYPAD to highlight the desired setting and press ENTER.

Main Menu: Setup: Routing

The Routing Setup Page determines what criteria are used for finding the route to your destination. The following options are available:

Faster Time—This setting uses time as the primary criteria for route calculation. The calculated route will take less time to drive, but may be a longer distance than when using the ‘Shorter Distance’ setting.

You can pre-program your routing preference (faster time, shorter distance or off road) or select the preference each time you select a destination.
Shorter Distance—This setting uses distance as the primary criteria for route calculation. The calculated route will be shorter distance, but may take more time.

Off Road—This setting creates a direct-line route from your current location to your destination. This may be useful outside the detailed map coverage areas.

The GPS V can prompt you for a routing preference each time you create a route, or you can set the preference on the Routing Setup Page and set ‘Ask Me Preference’ to ‘No’.

You can also control how thoroughly the GPS V searches for the perfect route. There is a trade-off between the length of time it takes to find a route and the quality of that route (i.e., how close will the GPS V’s route be to the ideal route). The following options are available:

- Quickest Calculation—This provides the fastest results, minimizing the time you have to wait.
- Best Route—This provides the best route, but will take longer to calculate.
- Better Route or Quick Calculation—These are compromise settings with emphasis on either route quality or time, respectively.

The ‘Calculate Routes for’ setting allows the GPS V to take full advantage of the City Select Maps. Some roads have vehicle-based restrictions associated with them (e.g., no commercial truck traffic, no pedestrians or no bicycles). By specifying the vehicle type, you can avoid being routed somewhere you cannot legally go. Likewise, some settings (e.g., ‘Emergency’) will give you access to roads or turns that wouldn’t be available to normal traffic.

**To change a Routing Setup Page feature:**

1. Follow the steps on page 54 to select the Routing Setup Page.
2. Use the **ROCKER KEYPAD** to highlight the feature you wish to change and press **ENTER**. A pop-up window will appear with selections for that feature.

3. Use the **ROCKER KEYPAD** to highlight the desired setting and press **ENTER**.

   The ‘Avoid’ selections at the bottom of the Routing Setup Page let you avoid certain items that may be undesirable in your route. However, the GPS V may still use these items if the alternatives will take you too far out of your way.

   **To select route items you wish to avoid:**
   1. Follow the steps on page 54 to select the Routing Setup Page.
   2. Use the **ROCKER KEYPAD** to highlight the item you wish to avoid and press **ENTER**. The item will generally be avoided with the box adjacent to the item is checked.

**Main Menu: Setup: Units**

The Units Setup Page allows you to select the desired units of measure for distance, speed, vertical speed, heading and elevation. This page also allows you to select the desired heading reference: True North, Magnetic North or Grid North. If a ‘User Magnetic North’ setting is chosen, you will need to manually enter the difference between True North and Magnetic North for the local area.

**To change units of measure:**

1. Follow the steps on page 54 to select the Units Setup Page.
2. Use the **ROCKER KEYPAD** to highlight the feature you wish to change and press **ENTER**. A pop-up window will appear with selections for that feature.
3. Use the **ROCKER KEYPAD** to highlight the desired setting and press **ENTER**.
4. If ‘User Mag’ is selected, use the **ROCKER KEYPAD** to highlight the heading difference field, press **ENTER**; then use the **ROCKER KEYPAD** and **ENTER** to enter the difference between True North and Magnetic North.
To restore Units Setup Page features to the original factory settings:
1. Follow the steps on page 54 to select the Units Setup Page.
2. Press MENU to display an options menu.
3. Use the ROCKER KEYPAD to highlight ‘Restore Defaults’ and press ENTER.

Main Menu: Setup: Timers
The Timers Setup Page lets you select a count up or count down user timer. For a count down timer, you may also specify the count down duration. A battery timer lets you keep track of how long it has been since you last changed the batteries. An alarm clock is also available to set an alarm to sound at a specific time.

To select a user timer setting:
1. Follow the steps on page 54 to select the Timers Setup Page.
2a. For a count down timer, use the ROCKER KEYPAD to highlight the time field to the right of ‘User Timer’ and press ENTER. Use the ROCKER KEYPAD and ENTER to enter the count down duration.
Or...
2b. For a count up timer, use the ROCKER KEYPAD to highlight ‘User Timer’ and press ENTER. Use the ROCKER KEYPAD to highlight ‘Up’ and press ENTER.
3. To reset the timer or turn the timer off, use the ROCKER KEYPAD to highlight ‘User Timer’ and press ENTER. Use the ROCKER KEYPAD to select ‘Reset’ or ‘Off’ and press ENTER.

Main Menu: Setup: Location
The Location Setup Page allows you to change the format for location readout or select a different map datum. Format options include latitude/longitude (in several formats), MGRS, UTM/UPS, Maidenhead, Loran TDs, and several regional grids. A comprehensive list of over 100 map datums is available, which can be used to make
position readings on your GPS V conform to position readings on a printed map/chart. Check the legend on your paper map/chart to determine which map datum was used to create it.

Note that, format and map datum settings are best used by individuals with a working knowledge of these subjects. Selecting the wrong format or wrong map datum can result in substantial position errors.

To select a location format or map datum:
1. Follow the steps on page 54 to select the Location Setup Page.
2. Use the ROCKER KEYPAD to highlight 'Location Format' or 'Map Datum' and press ENTER. A pop-up window will appear with selections for that feature.
3. Use the ROCKER KEYPAD to highlight the desired setting and press ENTER.

To restore Location Setup Page features to the original factory settings:
1. Follow the steps on page 54 to select the Location Setup Page.
2. Press MENU to display an options menu.
3. Use the ROCKER KEYPAD to highlight 'Restore Defaults' and press ENTER.

Main Menu: Setup: Alarms

The Alarms Setup Page provides settings for anchor drag and proximity alarms. When enabled, the anchor drag alarm will sound when you’ve exceeded a specified drift distance, up to 9999 (units). A proximity alarm defines an alarm circle around a specified waypoint. The radius from the proximity waypoint can be up to 99.99 (units). Proximity alarms are useful when marking locations you wish to avoid (e.g., hazards).

To enable/disable the anchor drag alarm:
1. Follow the steps on page 54 to select the Alarms Setup Page.
2. Use the ROCKER KEYPAD to highlight ‘Anchor Drag’ and press ENTER. A pop-up window will appear.

3. Use the ROCKER KEYPAD to highlight ‘On’ or ‘Off’ and press ENTER.

4. To define the alarm distance, use the ROCKER KEYPAD to highlight the anchor drag distance field and press ENTER. Use the ROCKER KEYPAD and ENTER to enter the maximum allowable drift distance.

To enable/disable the proximity alarm:
1. Follow the steps on page 54 to select the Alarms Setup Page.
2. Use the ROCKER KEYPAD to highlight ‘Proximity’ and press ENTER. A pop-up window will appear.
3. Use the ROCKER KEYPAD to highlight ‘On’ or ‘Off’ and press ENTER.
4. To specify the proximity waypoint and alarm radius, use the ROCKER KEYPAD to highlight the first blank line under ‘Proximity Waypoints’ and press ENTER. Use the ROCKER KEYPAD and ENTER to specify the waypoint category and waypoint name. (Use the steps on pages 26-32 if you need more guidance.) With the proximity waypoint selected, highlight the ‘Radius’ field adjacent to the waypoint name and press ENTER. Use the ROCKER KEYPAD and ENTER to enter the alarm radius.
5. To remove a proximity waypoint or all proximity waypoints from the list, use the ROCKER KEYPAD to highlight the waypoint you wish to remove (not necessary to remove all) and press MENU. Use the ROCKER KEYPAD to highlight ‘Remove Waypoint’ or ‘Remove All’ and press ENTER.

Main Menu: Setup: Language

The Language Setup Page allows selection of Dutch, French, German, Italian, or
Spanish language screen displays.

**Main Menu: Setup: Interface**

The Interface Setup Page lets you control the input/output format used when connecting your GPS V to a computer, external NMEA devices, a DGPS beacon receiver, etc. The following settings are available:

- **GARMIN**—The proprietary format used to exchange waypoint, route, track log and MapSource data with a PC.
- **GARMIN DGPS**—The proprietary format used with a Garmin differential beacon receiver (e.g., GBR 23). Provides for tuning of the beacon receiver directly from the GPS V.
- **NMEA Out**—Supports output of standard NMEA 0183 version 3.0 data. No input.
- **Text Out**—Allows ASCII text output of location and velocity information. No input.
- **RTCM In**—Provides DGPS input using a standard RTCM SC-104 format. No output.
- **RTCM In/NMEA Out**—Allows DGPS input using a standard RTCM SC-104 format and supports the output of standard NMEA 0183 version 3.0 data.
- **RTCM In/Text Out**—Allows DGPS input using a standard RTCM SC-104 format and supports the output of simple ASCII text information for location and velocity.
- **None**—Provides no interfacing capabilities.

To change an Interface Setup Page feature:
1. Follow the steps on page 54 to select the Interface Setup Page.
2. Use the **ROCKER KEYPAD** to highlight ‘Format’ and press **ENTER**. A pop-up window will appear listing the available interface settings. (cont.)
3. Use the **ROCKER KEYPAD** to highlight the desired setting and press **ENTER**.
4. For Text Out and/or RTCM In, Use the **ROCKER KEYPAD** to highlight ‘Baud Rate’ and press...

---

Approved sentences include GPRMC, GPRMB, GPGGA, GPGSA, GPGSV, GPGLL, GBOD, GPRTE and GPWPL.

Proprietary sentences include PGRME, PGRMZ, PGRMM and PSLIB.

**Reference**

- **NMEA 0183, version 3.0 is transmitted every two seconds at 4800 baud.**
- **Approved sentences include GPRMC, GPRMB, GPGGA, GPGSA, GPGSV, GPGLL, GBOD, GPRTE and GPWPL.**
- **Proprietary sentences include PGRME, PGRMZ, PGRMM and PSLIB.**

<table>
<thead>
<tr>
<th>Units</th>
<th>Timers</th>
<th>Location</th>
<th>Alarms</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Baud Rate</td>
<td></td>
<td></td>
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<tr>
<td>GARMIN DGPS</td>
<td>4800</td>
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<tr>
<td>Scn</td>
<td>285.0c</td>
<td>200</td>
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<tr>
<td>Manual SNR</td>
<td>Distance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scan in</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When using a beacon receiver setting (Garmin DGPS or RTCM In/NMEA Out), the GPS V can automatically communicate with the beacon receiver to scan for available stations. Or, you can select ‘Manual’ and enter the beacon frequency and bit rate.
ENTER. Use the ROCKEY KEYPAD to highlight the desired setting and press ENTER.

5. For GARMIN DGPS or RTCM In/NMEA Out, use the ROCKEY KEYPAD to highlight ‘Beacon’ and press ENTER. Use the ROCKEY KEYPAD to select ‘Scan’ or ‘Manual’ and press ENTER. If ‘Scan’ is selected, the GPS V will automatically direct the beacon receiver to scan for available beacon transmitters. If ‘Manual’ is selected, select the ‘Freq’ and ‘Bit Rate’ fields and enter the appropriate settings. The beacon status, signal-to-noise ratio and distance to beacon are displayed on the bottom of the page.

Main Menu: Accessories

There are six accessory pages (features which enhance unit operation, but are not essential). The Accessories Page displays icons which you select to view the desired accessory.

To select an accessory:
1. Follow the steps on page 50 to select ‘Accessories’.
2. Use the ROCKEY KEYPAD to highlight the desired accessory icon and press ENTER.

Sun & Moon Location, Sunrise, Sunset, Moonrise, Moonset
Hunt & Fish Prediction, Best Times, Good Times
Calendar Monthly Calendar, Notes
Gas Mileage Mileage Calculations based on Odometer/Fuel Purchase
Games Breakout Game and Memory Race
Calculator

Main Menu: Accessories: Sun & Moon
The Sun and Moon Accessories Page graphically depicts the position of the sun and moon relative to Earth. Sun and moon positions can be displayed for any date and for any location on Earth.

The Sun and Moon Accessories Page also displays sunrise, sunset, moonrise and moonset times for the selected time, date and location. On-screen buttons at the bottom of the page allow you to animate the movement of the sun and moon and stop at a given time/date. The button on the left animates the display of sun and moon. The center button animates the display more rapidly, showing the different moon phases. The button on the right stops the animation.

To display sun and moon locations for a specified time, date and location:

1. Follow the steps on page 64 to select the Sun and Moon Accessory Page.
2. Use the ROCKER KEYPAD to highlight 'Location' and press ENTER. A pop-up window will appear listing the available location options.
3. Use the ROCKER KEYPAD to highlight the location option and press ENTER. If 'Current Location' is selected, skip to step 5 below.
4a. If 'Use Map' is selected, use the ROCKER KEYPAD to point to the desired location. Press ENTER when the pointer is on the desired location.
   Or...
4b. If 'Use Find Menu' is selected, follow the step-by-step instructions on pages 26-32 in this manual.
5a. Use the ROCKER KEYPAD to highlight 'Date' and press ENTER. Use the ROCKER KEYPAD and ENTER to enter the desired date. Next, use the ROCKER KEYPAD to highlight 'Time' and press ENTER. Use the ROCKER KEYPAD and ENTER to enter the desired time.
   Or...

To toggle between sky view and moon phase display, press MENU and select the alternating display choice. (In this case 'Change to Sky View'.)
5b. Press **MENU** to display an options menu. Use the **ROCKER KEYPAD** to highlight ‘Use Current Time’ and press **ENTER**.

**To toggle between sky view and moon phase displays:**

1. Follow the steps on page 64 to select the Sun and Moon Accessory Page.
2. Press **MENU** to display an options menu.
3. Use the **ROCKER KEYPAD** to highlight ‘Change to Sky View’ or ‘Change to Moon Phase’ and press **ENTER**.

**Main Menu: Accessories: Hunt & Fish**

The Hunt and Fish Accessories Page provides you with a listing of best times for hunting and fishing, for a chosen date and location.

**To display hunting and fishing predictions for a specified date and location:**

1. Follow the steps on page 64 to select the Hunt and Fish Accessory Page.
2a. Use the **ROCKER KEYPAD** to highlight ‘Date’ and press **ENTER**. Use the **ROCKER KEYPAD** and **ENTER** to enter the desired date. Next, use the **ROCKER KEYPAD** to highlight ‘Time’ and press **ENTER**. Use the **ROCKER KEYPAD** and **ENTER** to enter the desired time.

Or...

2b. Press **MENU** to display an options menu. Use the **ROCKER KEYPAD** to highlight ‘Use Current Time’ and press **ENTER**.

3. Use the **ROCKER KEYPAD** to highlight the location option and press **ENTER**. If ‘Current Location’ is selected, the ‘Best Times’ and ‘Good Times’ will be displayed.

4a. If ‘Use Map’ is selected, use the **ROCKER KEYPAD** to point to the desired location.
Press **ENTER** when the pointer is on the desired location.

Or...

4b. If 'Use Find Menu' is selected, follow the step-by-step instructions on pages 26-32 in this manual.

Note that, the times displayed are the recognized best and good times for hunting and fishing. But, be certain that they are not in conflict with state and local game laws which may vary from location to location. It is your responsibility to know and abide by these laws.

**Main Menu: Accessories: Calendar**

The Calendar Accessories Page provides you with a monthly calendar with programmable reference notes. You can display one monthly calendar at a time and mark reference notes on the calendar dates using the **ROCKER KEYPAD** and **ENTER**. The GPS V will store up to 100 calendar notes with up to 18 characters per note.

**To select the desired month (and year):**
1. Follow the steps on page 64 to select the Calendar Accessory Page.
2. Use the **ROCKER KEYPAD** to highlight a direction arrow on either side of the 'Month' field. Use the back arrow to view preceding months and the forward arrow to view subsequent months.
3. Press **ENTER**, as often as necessary, to view the desired month.

**To create a calendar note:**
1. Follow the steps on page 64 to select the Calendar Accessory Page.
2. Use the **ROCKER KEYPAD** to highlight the date the note will be associated with and press **ENTER**.
3. With 'new note' highlighted, press **ENTER**.
4. Use the ROCKERYELOPAD and ENTER to enter the new note. Select 'OK' and press ENTER when finished entering the note.

**To delete calendar notes:**
1. Follow the steps on page 64 to select the Calendar Accessory Page.
2. Use the ROCKERYELOPAD to highlight the date containing the note you wish to delete and press MENU. (NOTE: This step is not necessary when deleting old notes.)
3. Use the ROCKERYELOPAD to highlight 'Delete This Day's Notes' or 'Delete Notes Older Than...' and press ENTER. When deleting older notes, use the ROCKERYELOPAD and ENTER to select the desired time frame.

**Main Menu: Accessories: Gas Mileage**

The Gas Mileage Accessories Page provides you with calculator functions to determine fuel economy. The GPS V's trip odometer reading (see page 21) is automatically displayed, but can be edited if your vehicle's mechanical trip odometer offers a different reading. When purchasing fuel, enter the number of gallons and the GPS V will automatically display fuel economy (in miles per gallon).

1. Follow the steps on page 64 to select the Gas Mileage Accessory Page.

**To display gas mileage:**
2. Optional: To change the odometer reading, use the ROCKERYELOPAD to highlight 'Trip Odometer' and press ENTER. Then use the ROCKERYELOPAD and ENTER to enter a new odometer figure. Select 'OK' and press ENTER when finished.
3. To enter the number of gallons purchased, use the ROCKERYELOPAD to highlight 'Gallons' and press ENTER. Then use the ROCKERYELOPAD and ENTER to enter the fuel consumed (purchased). Select 'OK' and press ENTER when finished.
4. After calculating fuel economy, you may wish to reset the trip odometer. To do this, use the ROCKERYELOPAD to highlight 'Reset Trip' and press ENTER.

**Main Menu: Accessories: Games**
The Games Accessory Page lets you play two games, Breakout and Memory Race. Breakout uses the **ROCKER KEYPAD** to control a paddle at the bottom of the screen. The object of the game is to deflect the bouncing ball(s) until all bricks at the top of the screen have been removed.

Use the **QUIT** key to exit the game.

Memory Race has you as the key playing piece, as you walk or travel about until your position appears in a square. Press **ENTER** to open the chest and reveal the symbol. Move to another square, attempting to find the matching symbol. If the symbol in the next chest does not match the first, then both chests are closed. The game is completed with all symbol pairs are found.

**Main Menu: Accessories: Calculator**

The calculator accessory lets you perform basic mathematical operations.
The GPS V can be connected to a PC, beacon receiver, marine autopilot or other compatible device using the supplied PC Interface Cable with RS-232 Serial Port Connector (P/N 010-10141-00).

The GPS V can be connected to a vehicle's electrical system and a PC, beacon receiver, marine autopilot, or other compatible device using the optional PC Interface Cable with Cigarette Lighter Adapter (P/N 010-10165-00).

The GPS V may be hard-wired to the vehicle's electrical system (10-32 VDC) and a PC, beacon receiver, marine autopilot or other compatible device using the Power/Data Cable with bare wire leads (P/N 010-10082-00).

**WARNING:** The terms of the Garmin Warranty require that the Power/Data Cable with bare wire leads be installed by experienced installers at a qualified installation facility, i.e. electrical accessory installation center, auto, or marine dealer service center. The user should not attempt installation without proper knowledge of automotive or marine electrical systems and skill in the use of special tools or hardware required for installation.

Consult the wiring diagrams at the side and bottom of the page for proper connections. (The male connector on the back of the GPS V and wiring leads are illustrated to the right, wiring lead color coding is illustrated below.)
Appendix B

Cleaning

The GPS V is constructed of high quality materials and does not require user maintenance other than cleaning. Clean the unit using a cloth dampened with a mild detergent solution and then wipe dry. Avoid chemical cleaners and solvents that may damage plastic components.

Storage

Storing alkaline batteries in the unit for extended periods is not recommended. In order to reduce the chance for battery leakage in the battery compartment and map data card slot, remove the batteries when storing the unit for more than six months.

Water Immersion

The GPS V is waterproof to IEC Standard 529 IPX7. It can withstand immersion in 1 meter of water for 30 minutes. Prolonged submersion can cause damage to the unit. After submersion, be certain to remove the batteries and map cartridge and dry the compartments before reuse.

To resolve problems that cannot be remedied using this guide, Contact Garmin Customer Service at 913/397.8200 or 1-800/800.1020.

Maintenance and Accessories

Contact Garmin Customer Service or your Garmin Dealer to obtain Replacement Parts and Optional Accessories.

Garmin Customer Service
913/397.8200 or 1-800/800.1020

WARNING: Garmin Accessories have been designed and tested specifically for use with Garmin products. Accessories offered for sale by other manufacturers have not been necessarily tested or approved for use with Garmin Products. Use of such accessories might cause damage to your Garmin Product and void the terms of the warranty.
Appendix C

Messages

The GPS V uses an on-screen message system to alert you to unit operating characteristics. Press the ENTER key to acknowledge the message and return to the page you were viewing.

Anchor Drag - You have drifted beyond the specified anchor drag alarm distance.

Arriving at Destination - You have arrived at the destination location.

Can't Unlock Maps - At least one map on the data card is locked.

Data Transfer Complete - Transfer of data to the unit from PC software has been completed.

Database Error - A waypoint or route failed to store in memory. If the problem persists, return the unit to Garmin for service.

Detail Maps Don't Support Routing - The MapSource maps that have been downloaded and saved into the GPS V's memory do NOT support automatic routing.

GPS Turned Off for Indoor Use - GPS satellite reception has been disabled for indoor use.

Low Battery - The batteries are low and should be replaced.

Memory is Full - The unit's memory is full. To reduce the amount of memory used, delete unused routes, waypoints, or track log data.

Near Proximity Point - You have entered the alarm radius for the proximity waypoint indicated.

No Diff GPS Location - No differential correction data is available or not enough data is available to compute a DGPS position.

None Found - A search through MapSource data, using the selected criteria, has produced no matching results.

Note Memory is Full - Calendar note memory is full. No additional calendar notes can be stored without deleting old notes to create memory space.

Off Route - You have ventured off the current route.

Off Route Recalculating - You have ventured off the current route and the GPS V is calculating a new route.

Poor Coverage - The GPS V cannot acquire the necessary number of satellites to compute your location.

Proximity Memory Full - Proximity waypoint memory is full. No additional proximity waypoints can be stored without deleting old waypoints to create memory space.
Proximity Radius Overlaps - The alarm radius specified overlaps the area specified by another proximity waypoint.

Route Memory Full - Route memory is full and no more routes can be saved or added (from another GPS unit or a PC).

Route Truncated - The route has been truncated because it was too long. There will be turns missing prior to the destination.

Route Waypoint Memory is Full - There is no more space for map-based route waypoints (used for turns).

Route Already Exists - The route name you have entered is already being used by another route.

Too Many Vias for Road Navigation - The route contains too many via points (intermediate destinations). The route can only be navigated in an off-road or point-to-point (manual route) fashion.

Track Already Exists - The track name you have entered is already being used by another track.

Track Memory is Full - Track Log memory is full. No additional track log data can be stored without deleting old data to create memory space.

Track Truncated - A complete uploaded track will not fit in memory. The oldest track log points were deleted to make space for the most recent data.

Waypoint Memory is Full - You have used all 500 waypoints available. Delete unwanted waypoints to make space for new entries.

Waypoint Already Exists - The waypoint name you have entered is already used by another waypoint.
Appendix D

Specifications

PHYSICAL

Case: Rugged; fully gasketed

Size: 2.3” H x 5.0” W x 1.6” D
(5.9 x 12.7 x 4.1 cm)

Weight: Approx. 9 ounces (255 g) w/ batteries

Display: 1.5” H x 2.2” H (3.8 x 5.6 cm), (256 x 160 pixels), high-contrast, 4-gray-level backlit LCD

Antenna: Detachable with BNC-type connector

Temp. Range: 5° to 158°F (-15° to 70°C)

PERFORMANCE

Receiver: Differential-ready 12 parallel channel

Acquisition Time:
- Warm: Approximately 15 seconds
- Cold: Approximately 45 seconds
- AutoLocate™: Approximately 2 minutes

Update Rate: Once per second, continuous

GPS Accuracy
- Position: <15 meters (49 feet), 95% typical
- Velocity: 0.05 meter/sec steady state

DGPS Accuracy
- Position: 3-5 meters (10-16 feet), 95% typical
- Velocity: 0.05 meter/sec steady state

Dynamics: Performs to specifications to 6 g’s

Interfaces:
- NMEA 0183 version 2.3, RTCM SC-104 (for DGPS corrections) and RS-232 for PC interface

Data Storage Life: Indefinite; no memory battery required

Map Storage: Internal; approximately 19 MB

POWER

Source: Four 1.5-volt AA batteries or 12 V Adapter Cable, or up to 35 VDC external power

Battery Life: up to 25 hours based on backlight setting

Specifications subject to change without notice.

1. The temperature rating for the GPS V may exceed the usable range of some batteries. Alkaline batteries can rupture at high temperatures.

2. With optional Garmin GBR 21/23 Beacon Receiver Input.

3. Subject to accuracy degradation to 100m 2DRMS under the U.S. DOD-imposed Selective Availability (SA) Program.

4. Alkaline batteries lose a significant amount of their capacity as temperature decreases. Use Lithium batteries when operating the GPS V in below-freezing conditions. Extensive use of bright screen backlighting will significantly reduce battery life. Low to moderate screen backlighting can significantly prolong battery life.
MapSource City Select CD-ROM Overview

CD-ROMs containing all U.S. and Canadian detailed coverage areas (DCAs) are included with your GPS V. The MapSource City Select CD is designed specifically for the GPS V and contains detailed street maps for major cities. This mapping software allows for automatic routing and also contains turn restrictions and other routing information. By simply entering an address, intersection or pointing at the map, the GPS V will automatically plan a route and provide turn-by-turn directions to that location. You can also look up services or points of interest and view the address, phone number and map location. Be aware that not all areas are covered in detail by the City Select CD. But to get detailed, street-level routing for major cities, you need to download maps from the City Select CD. Please refer to the MapSource manual for more information on downloading maps.

The GPS V will also work with MapSource Roads & Recreation, City Navigator, WorldMap, Topo, U.S. Waterways & Lights, Points of Interest, Fishing Hot Spots (requires unlock) and MetroGuide CD, but these products (all but MetroGuide USA CD version 4.01 or higher) will not provide detailed automatic routing. If you're using GPS V without downloaded maps from the City Select CD, you'll still have automatic routing capabilities along major streets and highways contained in the built-in “basemap”.

Unlock Codes

The data on the City Select CD is protected by unlock codes. Before you can download maps from a detailed coverage area, you'll need to “unlock” that region. Additional instructions for completing these steps are printed on the MapSource Unlock Certificate (provided with the City Select CD). The Certificate directs you to the Garmin web site, where you'll enter your personal information, the Unit ID number from your GPS V (refer to page 56 and the Setup Guide), and the code contained on the certificate. From the web site, you'll also select a coverage area and see which cities are included. After you've completed the information, the web site will provide your official 25 digit unlock code.
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