

# GlobalMap 100

INSTALLATION AND OPERATION INSTRUCTIONS

# L<sup>®</sup> LOWRANCE

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#### WARNING!

USETHIS UNIT ONLY AS AN AIDTO NAVIGATION. A CAREFUL NAVI-GATOR NEVER RELIES ON ONLY ONE METHOD TO OBTAIN POSI-TION INFORMATION.

Never use this product while operating a vehicle.

#### CAUTION

When showing navigation data to a position (waypoint), this unit will show the shortest, most direct path to the waypoint. It provides navigation data to the waypoint regardless of obstructions. Therefore, the prudent navigator will not only take advantage of all available navigation tools when travelling to a waypoint, but will also visually check to make certain a clear, safe path to the waypoint is always available.

The operating and storage temperature for your unit is from -4 degrees to +167 degrees Fahrenheit (-20 to +75 degrees Celsius). Extended storage temperatures higher or lower than specified will cause the liquid crystal display to fail. Neither this type of failure nor its consequences are covered by the warranty. For more information, consult the factory customer service department.

All features and specifications subject to change without notice.

Lowrance Electronics may find it necessary to change or end our policies, regulations, and special offers at any time. We reserve the right to do so without notice.

All screens in this manual are simulated.

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

#### Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the 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 the equipment 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 factory customer service department for help.

#### **Specifications**

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Dimensions	6.75" L x 2.25" W x 1.625" D
Display	160 H x 104 W pixels
Power	5-35 vdc
Waypoints	750
Routes	
Waypoints per Route (maximum)	99
Total Waypoints used in Routes	1500
Icons	1000
Savable Plot Trails	3
Maximum Plot Trail Points	3000 per trail

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#### INTRODUCTION

Welcome to the exciting world of GPS! Whether you're a first-time user or a professional navigator, you'll find the GlobalMap 100 is a full-featured GPS receiver at a price that was impossible just a few years ago. The Rockwell® receiver built inside has 12 channels that will track all of the satellites that are in view of your location. It's acquisition time and tracking ability are second to none in its class.

The Global Positioning System (GPS) was developed by the United States Department of Defense as a 24-hour a day, 365 days a year global navigation system for the military. Civilian availability was added (but with less accuracy) using the same satellites. Twenty-four satellites orbit the Earth. Three of these satellites are spares, unused until needed. The rest virtually guarantee that at least four satellites are in view of anyplace on Earth at all times.

The system requires three satellites in order to determine a position. This is called a 2D fix. It takes four satellites to determine both position and elevation, (your height above sea level - also called altitude.) called a 3D fix.

Remember, the unit must have a clear view of the satellites in order to receive their signals. Unlike radio or television, GPS works at very high frequencies. The signals can be blocked easily by trees, buildings, even your body. Fortunately, they do travel through glass and plastic, so your receiver will work in the car, if it has a clear view of the satellites through the windshield or side windows. Let someone else drive if you use it in a car or other vehicle.

#### Never use this GPS receiver while operating a vehicle!

The first time you use this unit, walk outside and turn it on in your backyard, an open field or park. Once it locks onto the satellites, you can experiment with it around buildings and trees. This will give you some idea of its sensitivity to blockage.

Like most GPS receivers, this unit doesn't have a compass or any other navigation aid built inside. It relies solely on the signals from the satellites to calculate a position. Speed, direction of travel, and distance are all calculated from position information. Therefore, in order for it to determine direction of travel, you must be moving and the faster, the better. This is not to say that it won't work at walking speeds - it will. There will simply be more "wandering" of the data shown on the display.

#### DGPS - What is it?

If you want better performance, (and who doesn't?) many manufacturers (including Lowrance) sell a DGPS receiver that attaches to your GPS receiver. The DGPS system transmits correction signals that increase the accuracy of your unit. The DGPS receiver takes signals from these land-based transmitters and gives them to the GPS receiver which then uses them to show a more accurate position. (You can use the signals from all of the Coast Guard DGPS stations for free, by the way.) The downside to this is it requires another piece of electronic gear (the DGPS receiver) which usually isn't small enough to carry with you, but will work nicely on a vehicle. And you have to be close enough to a station to receive the DGPS signals.

#### Don't Get Lost

Generally, you find that using your GPS receiver without DGPS is both easy and amazingly accurate. It's easily the most accurate method of electronic navigation available to the general public today. Remember, however, that this receiver is only a tool. Always have another method of navigation available, such as a chart or map and a compass. It's a good idea to carry spare batteries with you, especially if you're venturing into unknown territory.

Also remember that this unit will always show navigation information in the shortest line from your present position to a waypoint, regardless of terrain! It only calculates position, it can't know what's between you and your camp, for example. It's up to you to safely navigate around obstacles, no matter how you're using this product.

#### GETTING STARTED

#### Power

The GlobalMap 100 operates from AA batteries or from 5 to 35 volts DC using an optional external power cable. If the power cable is used, the GlobalMap 100 automatically switches to it if the external power is greater than the battery voltage. If the external power fails, the unit automatically switches to the batteries.

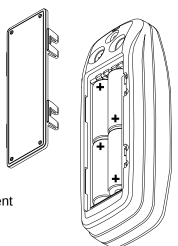
#### **BATTERIES**

The unit requires four AA batteries. We recommend you use alkaline batteries for the best trade-off between battery life and cost. However, you can use nickel-cadmium (ni-cad), or lithium batteries. You can also use rechargeable alkaline batteries such as RayOVac® Renewals®. With the exception of lithium, none of the above batteries will last as long as standard alkaline batteries. We recommend DURACELL® brand, but others will work. Do not use "heavy-duty" batteries or any type other than the

ones listed above. Do not mix different types of batteries. (For example, don't use both alkaline and ni-cad batteries at the same time.)

#### **Battery Installation**

First turn the unit so that its back is facing you. Push the two tabs to the left and remove the battery cover as shown at right. Install the batteries according to this diagram. (There's a decal in the battery compartment showing the correct polarity, also.) Replace the battery compartment cover and the unit is ready for use.



#### **External Antenna**

Although this GPS receiver is extremely sensitive, it can be used in locations where the built-in antenna simply cannot receive signals from enough satellites. A second connector on the back of the unit is for an external antenna. The Lowrance model EA-3 antenna plugs directly into this connector. Other antennas may work. If you use an antenna other than Lowrance, it will need to be a passive antenna. This unit does not supply power to the antenna.

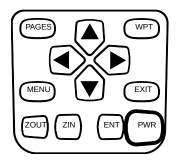
**Note:** There are two plastic caps that cover the power and external antenna connectors. Simply pry these caps off to gain access to the connectors.

#### **OPERATION**

#### Keyboard

There are 12 keys on the keyboard. You navigate through the menus, adjust the chart's cursor, and enter data using the arrow keys. The five major modes of operation are accessed using the PAGES key. Press the MENU key to select or adjust a feature from a list. The Z-IN and Z-OUT

keys zoom-in or zoom-out the view on the plotter screen. The ENT and EXIT keys are used to enter or clear data or screens. Save and edit waypoints using the WPT key. The PWR key turns the unit on and off. Pressing it once while the unit is on turns on the screen's backlight. To prevent an accidental shutdown, you must hold the PWR key down for a few seconds to turn the unit off.



#### Menus

Most of the unit's features are found on "menus". You can view the menus by pressing the MENU key. This product has "Intelligent Menus". There are many menus that pertain to only the map, for example. When you press the MENU key and the plotter is showing, menu items for the plotter show in addition to the normal menus. For example, if the navigation screen is showing, and you press the MENU key, plotter menu items won't show on the list. This helps you find the needed item without scrolling through unnecessary menus.

#### Turning Power On

To turn the unit on, simply press the PWR key. A GPS logo screen appears, then the screen similar to the one at right appears. Read the message on the screen, then press the EXIT key to erase it or wait a few seconds and it automatically clears. The screen shown below appears next.

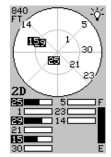
DO NOT RELY ON THIS PRODUCT AS YOUR PRIMARY SOURCE OF NAVIGATION THE OPERATOR IS RESPONSIBLE FOR USING OFFICIAL GOVERNMENT CHARTS AND PRUDENT METHODS FOR SAFE NAVÌGATION

PRESS EXIT

#### Satellite Status Screen

This screen appears each time you turn the unit on. It shows a graphical view of the satellites that are in view. Each satellite is shown on the circu-

lar chart relative to your position. The point in the center of the chart is directly overhead. The small inner ring represents 45° above the horizon and the large ring represents the horizon. North is at the top of the screen. You can use this to see which satellites are obstructed by obstacles in your immediate area if you hold the unit facing north.



The GPS receiver is tracking satellites that are surrounded by a black box. If the satellite number is not surrounded by a box, then the receiver hasn't locked

onto that satellite and it isn't being used to solve the position.

Beneath the circular graph are the bar graphs, one for each satellite in view. Although the unit has twelve channels, it dedicates one channel per visible satellite. Therefore, if only six satellites are visible, only six bar charts show at the bottom of the screen. The higher the bar on the graph, the better the unit is receiving the signals from the satellite.

The number in the upper left corner is the "expected horizontal position error" or expected error from a benchmark location. In other words, if the expected error shows 50 feet, then the position shown by the unit is estimated to be within 50 feet of the actual location. Although the expected

error is only an estimate, it does give you an indicator of the fix quality the unit currently has. The smaller the expected error number, the better (and more accurate) the fix is.

If the expected error is flashing, then the unit has not locked onto the satellites, and the number shown is not valid.

The fix indicator on the left center shows either 2D or 3D. A 2D fix means the unit has locked onto three satellites and has calculated its position. A 3D fix means the unit has locked onto at least four satellites and has calculated both the position and altitude. (Remember, it takes three satellites to determine the position - four to determine position and altitude.) If neither 2D nor 3D are showing, then the unit doesn't have the position or altitude.

A battery level indicator on the lower right side of the screen shows approximately how much life is in the batteries. This runs from "F" (fully charged) to "E" (expired).

A light bulb indicator at the top right corner of the screen appears when the backlights are on.

## Finding Your Position Auto Search

To lock onto the satellites, the GPS receiver needs to know it's current position, local time, and date. (Elevation (altitude) is also used in the equation, but it's rarely required to determine a position.) It needs this data so that it can calculate which satellites should be in view. It then searches for only those satellites. When your GPS receiver is turned on for the first time, it doesn't know what your position or elevation (altitude) is. It does know the current UTC time and date since these were programmed into it at the factory and an internal clock keeps the time while the unit is turned off. It begins searching for the satellites using the above data that it acquired the last time it was turned on. This probably was at the Lowrance factory. Since it's almost certain that you're not at the Lowrance factory, it's probably looking for the wrong satellites. If it doesn't find the satellites it's looking for after five minutes, it switches to Auto Search. The receiver looks for any satellite in the sky. Due to advanced technology, the auto search time has shrunk to about five minutes, so the longest time you should ever have to wait is ten minutes from the time you turn the unit on until it locks onto the satellites and shows a position. Once the unit locks onto the satellites, it should take less than a minute to find your position the next time it's turned on, provided you haven't moved more than approximately 100 miles from the last location it was used.

#### **Manual Initialization**

If you don't want to wait for the Auto Search, then you may be able to speed up the initialization process by using the manual initialization feature. Using this feature tells the unit it's approximate position. Once it knows it's location, it determines exactly which satellites should be in view and starts looking only for those satellites.

To manually initialize the unit, press the MENU key. Now press the down arrow key until the "GPS SETUP" label is highlighted.

Press the right arrow key. The "INIT GPS" (Initialize GPS) label is highlighted. Press the right arrow key again. The screen at right appears. Use the arrow keys to move the crosshairs to your approximate location on the map. You may use the ZOUT key to zoom the map out. This will make it easier and faster to find your location on the map. Once you have the crosshairs on your location, press the ENT key. The unit returns to the satellite status screen.



Using the manual initialization method loads a position that's close to yours into the GPS receiver. It should now have position, time, and date, thereby giving it the data it needs to determine which satellites are in view. Once the satellites are known, the receiver searches for only those satellites, making a lock faster than an auto search method.

#### **Position Acquisition**

When the receiver locks onto the satellites and calculates a position, it shows the message "Position Acquired" on the screen. All position and navigation data flashes until the unit acquires a position. *Do not rely on any data that is flashing!* When the numbers are flashing, they represent the last known values when the unit lost it's lock on the satellites.

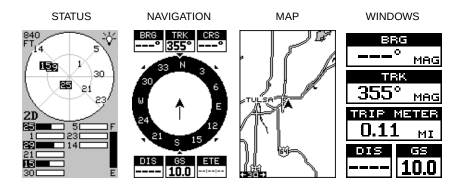
(Note: The altitude data may still flash even if the unit shows a "Position Acquired" message and all other data is not flashing. The unit must be locked onto at least four satellites to determine altitude. It only takes three satellites to determine position. You can navigate with this unit if the altitude is flashing, simply ignore the altitude display until it quits flashing.)

### REMEMBER, DO NOT NAVIGATE WITH THIS UNIT UNTIL THE NUMBERS STOP FLASHING!

Once the unit has acquired the satellites and is showing a fix on the status screen, or the position acquired message appears, it's ready for use.

#### POSITION/NAVIGATION SCREENS

This unit has four modes: status, map, navigation, and window groups. Use the PAGES and arrow keys to switch between the different screens. The four screens that show by default are shown below.



To change modes, simply press the PAGES key. A screen similar to the one at right appears. Use the up or down arrow keys to change modes. (The windows mode is shown as "groups". Group "A" is the first windows group.)

Press the right arrow key while the above menu is showing to switch between different versions of each mode. When the desired screen appears, press the EXIT key to erase the menu.



#### **Navigation Screens**

There are two different navigation screens. Nav screen number one shows a graphical view of your trip, Nav screen number 2 shows all navigation details in large digital numbers. You can also customize both navigation screens to show data other than the default. See the "Programming Boxes" section for more information.





/-1 NAV-2

#### Nav Screen #1

This screen has a compass rose that shows not only your direction of travel, but also the direction to a recalled waypoint. The navigation screen looks like the one at right when you're *not* navigating to a waypoint. Your position is shown by an arrow in the center of the screen. Your trail history, or path you've taken is depicted by the line extending from the arrow. The arrow pointing down at the top of the compass rose indicates the current track (direction of travel) you are taking.



This is also shown in the "TRK" (track) box in the upper right corner of the screen. On the example shown at right, the track is 355°. The current ground speed (GS) shows in the box in the lower center of this screen.

When navigating to a waypoint, Nav screen number one looks like the one at right. Bearing to the destination waypoint is in the box in the upper left corner. Bearing is also shown by the large arrow pointing up towards the compass, above the present position arrow. Distance from the present position to the waypoint (DIS) shows beneath the compass on the lower left side of the screen.



Lines on either side of the present position show the current cross track error range. Cross track error is the distance you are off-course to the side of the desired course line. The course line is an imaginary line drawn from your position when you started navigating to the destination waypoint. It's shown on the screen as a vertical dotted line. The default for the cross track error range is 0.25 mile. For example, if the present position symbol touches the right cross track error line, then you are .25 mile to the right of the desired course. You need to steer left to return to the desired course. The cross track error is also shown in the "XTK" box. In the upper right corner is the course (CRS) box showing the direction from your starting position to the waypoint. Re-

member, a course is a proposed path from the starting position to the destination. Track is your actual direction of travel.

A circle depicting your destination (waypoint) appears on the screen as you approach the waypoint as shown on the screen at right.



#### Nav Screen #2

This navigation screen shows all navigation information in large digital numbers. To view this screen, press the PAGES key, then select the "NAV1" label. While it's selected, press the right arrow key. The screen shown at right appears. Press the EXIT key to erase the menu.



This screen is composed of eight digital boxes. Track (TRK) and ground speed (GS) data are all that show if you're not navigating to a waypoint. If you are navigat-

ing to a waypoint, then bearing (BRG), distance to waypoint (DIS), estimated time en route (ETE), cross track error (XTK), destination arrow, and the CDI also show.

The destination arrow shows the direction to the destination when the top of the screen is pointing in your direction of travel.

#### **Course Deviation Indicator (CDI)**

Once navigation to a waypoint is established, the CDI shows your distance to the left or right of the desired course. The vertical line in the box shows both the direction you must steer to get back on course and the distance to the course line. For example, if you're trav-

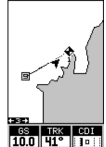


elling straight towards the destination, from the start, then the line stays in the center. If you drift off course to the right, the line moves to the *left*. This signifies that you need to steer to the left to get back on course. This is called "chasing the needle". If you steer towards the line (needle), you'll always be heading in the correct direction to get back on course.

The CDI's range shows beneath the CDI label. On the above screen, the CDI range is .20 mile, which is the default. You can adjust the range by selecting the "ALARMS/CDI" label on the main menu. This is also shown by the dotted lines at the far left and right side of the CDI. If the solid line is on either of the dotted lines, then you are 0.20 mile off course. Remember, if the line moves to the left, then you are too far to

the right of the desired course line and vice-versa.

Using the CDI with a mapping screen helps you visualize your position in relation to the course. This screen shows that we are off course to the right. The vertical bar has moved to the left side of the CDI, showing the direction to the desired course line. The CDI gives you a quick, visual indicator of your relationship between your direction of travel and the destination.



#### Мар

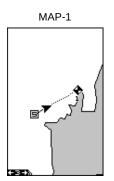
The GlobalMap 100 has a ground map of the world built inside. This map has the majority of its detail in far southern Canada, the continental United States and Hawaiian islands, northern Mexico, the Bahamas, and Bermuda. The map

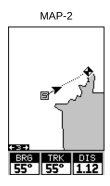
the continental United States and Hawaiian islands, northern Mexico, the Bahamas, and Bermuda. The map screens show your course and track from a "birds-eye" view. If you're navigating to a waypoint, the map shows your starting location, present position, course line, and destination. You don't have to navigate to a waypoint, however, to use the map.

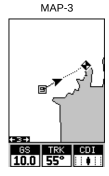
Using the map is as simple as pressing the PAGES key, then highlighting "MAP 1". A screen similar to the one at right appears. The arrow flashing in the center

of the screen is your present position. It points in the direction you're travelling. The solid line extending from the arrow is your plot trail, or path you've taken. The plotter's range shows in the lower left corner of the screen. In this example, the plotter's range is two miles from the left edge of the screen to the right.

There are three different mapping screens. To view the other map screens, press the PAGES key, highlight the MAP label, and press the right arrow key until the desired map screen appears. Press the EXIT key to erase the menu. Map-2 (shown below) has navigation data added at the bottom of the screen, beneath the map. The data includes bearing to waypoint (BRG), track (TRK), and distance to waypoint (DIS).







Map-3 is similar to Map-2. It shows ground speed (GS), track (TRK), and the CDI at the bottom of the screen.

The Z-IN and Z-OUT keys zoom-in and out all maps to enlarge or reduce their coverage area. The available ranges are: 0.1, 0.15, 0.2, 0.3, 0.4, 0.6, 0.8, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 15, 20, 30, 40, 60, 80, 100, 150, 200, 300, 400, 600, 800, 1000, 1500, and 2000 miles.

#### Cursor

Pressing an arrow key turns on two dotted lines that intersect at the present position symbol. These lines are called a "cursor" and have a variety of uses.

To turn the cursor on, simply press the arrow key in the direction you want the cursor to move. This lets you view areas on the plotter that are away from your present position. The zoom-in and zoom-out keys work from the cursor's position when it's active - not the present position. You can zoom in on any detail, anywhere. The cursor can also place icons and waypoints.



Press the EXIT key to erase the cursor. The unit centers your present position on the screen after erasing the cursor.

#### **Map Setup**

The map has many customization options. To change them, first press the MENU key while a map is showing on the screen. The map setup screen is highlighted. Press the right arrow key. A screen similar to the one at right appears.

# TRAIL OPTIONS CHANGE VALL MAPS MAP OPTIONS EARTH MAP OPTIONS WAYPOINT OPTIONS

#### Change Maps

Changes made to the map using the options in the Map Setup is normally made to all map screens. The

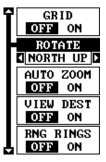
change can be limited to the map screen currently in use, however, by switching the "All Maps" to "This Map" in the "Change" menu. To do this, simply highlight the "Change" label, then press the right arrow key. To switch back, repeat the above.

#### Map Options

The following map options are listed under the "Map Options" menu: Map Orientation, Auto Zoom, View Destination, Range Rings, and Grids.

#### **Map Orientation**

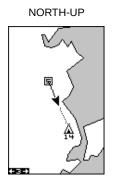
By default, this receiver shows the map with north always at the top of the screen. This is the way most maps and charts are printed on paper. This is fine if you're always travelling due north. What you see to your

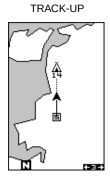


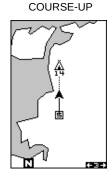
left corresponds to the left side of the map, to your right is shown on the right side of the map, and so on. However, if you travel any other direction, the map doesn't line up with your view of the world.

To correct this problem, a track-up mode rotates the map as you turn. Thus, what you see on the left side of the screen should always be to your left, and so on. A course-up mode keeps the map at the same orientation as the initial bearing to the waypoint.

In the north-up view shown below left, we're travelling southeast towards camp, saved as waypoint number 14. In this view, the present position indicator appears to move towards the lower right corner of the screen.







In the track-up view, the present position moves straight towards the top of the display. A "N" shows to help you see which direction is north when the track-up mode is on. Remember, in the track-up mode, the screen rotates as you change direction. It always keeps your direction of travel (track) heading towards the top of the screen.

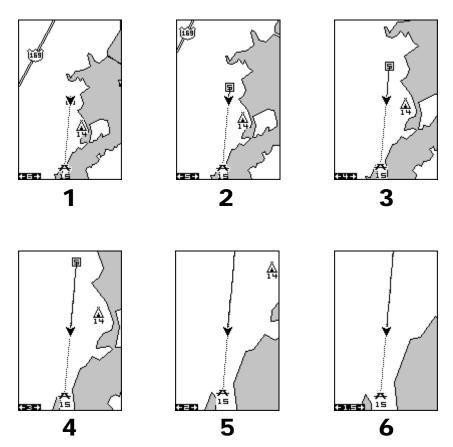
In the course-up mode, the screen is locked into your original bearing to the recalled waypoint, regardless of your track.

To select the desired mode, first press the MENU key, select "MAP 1 SETUP", then select "MAP OPTIONS". Finally, select "ROTATE" and press the right or left arrow key until the desired mode appears. Press the EXIT key to erase this menu.

#### **AUTOZOOM**

This receiver has an autozoom feature that eliminates much of the button pushing that competitive units force you to make. It works in conjunction with the navigation features. First, recall a waypoint. (See the waypoint section for more information on navigating to a waypoint.) Then, with the autozoom mode on, the unit zooms out until the entire course shows, from the present position to the destination waypoint (recalled waypoint). As you travel towards the destination, the unit automatically begins zooming in, one zoom range at a time, keeping the destination on the screen.

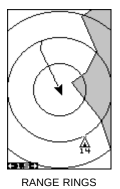
The screens below show a slice of the progression of a trip near a lake. Screen number one is the start and is on the 6 mile range. Intermediate stages progressively zoom in as it gets closer to the destination.

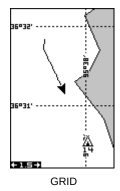


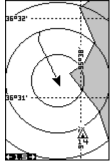
To use the autozoom feature, first press the MENU key, select "Map 1 Setup", then "Map Options". Highlight "Auto Zoom", then press the right arrow key to turn it on. Press the EXIT key repeatedly to erase the menus.

#### Range Rings/Grid Lines

The map screen can be customized with rings that are 1/4 of the range and/or grids that divide the plotter into equal segments of latitude and longitude. To do this, press the MENU key, select "Map 1 Setup", then "Map Options". Highlight the desired option, then press the right arrow key to turn it on. Press the EXIT key repeatedly to erase the menus. A sample screen of each type shows below.







**BOTH RINGS & GRID** 

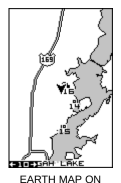
#### **EARTH MAP OPTIONS**

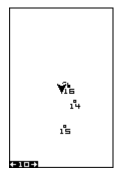
The earth map consists of the built-in background map of the world. To change the Earth map options, first press the MENU key, then select the Earth Map label. Press the right arrow key. The screen shown at right appears.

#### Earth Map On/Off

The background map can be turned on or off using the "Earth Map" menu. The earth map is the background map that shows on the map screens. Simply highlight the menu, then press the left arrow key to turn it off.







EARTH MAP OFF

#### **Text Labels**

Select "Map Text" to turn all names on the map (such as Lake Tahoe or Mississippi River) off or on. The default is "on". Press the left arrow key to turn them off.

#### Locations

Normally, text disappears as you zoom out. This declutters the screen, making it easier to see significant map detail. Turning "Locations" on from the earth map menu places a dot on the screen where a text label should be when the screen is zoomed out. The arrows on the screen at right show two locations where, if zoomed in, text will show.



#### Map Detail

The detail shown on the background map diminishes as the screen is zoomed out. This prevents cluttering of the display, or overlapping of text and graphics which can make it unreadable. There are two detail levels: normal and high. The difference between the two shows below. The screen on the left is normal detail, on the right is high detail. Both screens are on the 40 mile range. Normally, you'll only see a difference in detail when the unit is zoomed out to the 30 mile range or higher.







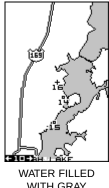
HIGH DETAIL

To change the map's detail setting, select "Map Detail" from the earth map menu, then press the right arrow key.

#### **Gray Fill**

When this unit is first turned on, all water (lakes, oceans, rivers) is filled with gray to distinguish it from land, which is clear. (See below) To make the land fill with gray and water remain clear, select the "Gray Fill" label from the Earth Map menu, then press the left arrow key. Press the EXIT key repeatedly to return to the mapping screen.

Normally, you'll want to fill water with gray when you're using the GPS receiver on land and fill land with gray when you're using it on the water.



WITH GRAY



LAND FILLED WITH **GRAY** 

#### TRAIL OPTIONS

The line extending from the present position symbol is called a plot trail. You can customize the plot trail and save trails using the trail options menu. To use it, press the MENU key, select "MAP SETUP", then "TRAIL OPTIONS". The screen at right appears.

#### 0.10 MI CLEAR TRAIL FLASH TRL OFF ON TRAILS SHOWN SAVE TRAIL

UPDATE DIS

#### Clear Trail

To erase the current plot trail from the screen, select Clear Trail from the Trail Options menu. A message appears, asking if you really want to erase the plot trail.

Follow the instructions on the screen. When the trail is erased, the unit returns to the map screen.

#### Flash Trail

By default, the plot trail flashes once per second. This typically makes it easier to see the plot trail against the background map. To turn the flashing off, select "FLASH TRL" from the trail options menu. Press the left arrow key to turn it off.

#### **Update Options**

By default, the plotter places a dot on the screen every 3 seconds to create the plot trail. You can change this time from once per second to once every thirty minutes. The plot trail can also be updated by distance instead of by time. The distance update rate can be set from 0.01 to once every 10 miles.

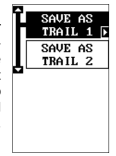
From the trail options menu, choose "UPDATE BY" to change the update rate or type. To change the rate or distance, simply select either the "UPDATE RATE" or "UPDATE RIS" manual on appropriate, use the left or recommendation.



'UPDATE DIS" menus as appropriate, use the left or right arrow keys to adjust it, then press the EXIT key to erase the menu.

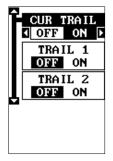
#### **PLOT TRAILS - Save Trail**

This unit automatically saves the current plot trail in memory when you turn it off. You can save two other trails in memory. To save your current plot trail in a specific memory location, choose "SAVE TRAIL" from the "TRAIL OPTIONS" menu. The screen shown at right appears. Highlight the desired number that you wish to save the current trail under, (i.e. "Trail 1 or Trail 2) and press the right arrow key. Your current trail is saved. Press the EXIT key to erase this menu.



#### **PLOTTRAILS - Trails Shown**

The current plot trail shows on the plotter by default. To place a previously saved trail onto the plotter, choose "TRAILS SHOWN" from the Trail Options menu. The screen shown at right appears. Highlight the desired trail on this screen, then press the right arrow key to select it. Press the EXIT key to erase this menu. The selected plot trail shows on the plotter.



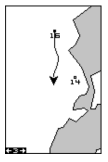
#### **ICONS**

The plotter has 28 symbols or "icons" available that can be placed anywhere on the screen. They can be used to mark fishing or hunting locations, landmarks, boat ramps, and virtually any point of interest. An icon can be placed at your present position or at the cursor's location.

#### Place Icon - Present Position

To place an icon at your present position, simply press the ENT key while the mapping screen is on. The screen shown at right appears. Use the arrow keys to highlight the desired icon. Now press the ENT key again. The mapping screen reappears with the icon showing at the position you were at when the ENT key was pressed.





MAP-1 SCREEN PRESS ENT KEY



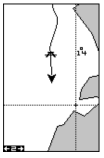
SELECT ICON PRESS ENT KEY



ICON PLACED AT POSITION.

#### Place Icon - Cursor Position

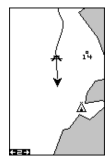
To place an icon at the cursor's position, first use the arrow keys to move the cursor to the location that you wish to place the icon. Next, press the ENT key. Now select the icon using the arrow keys. While it's selected, press the ENT key. The map reappears with the icon placed at the cursor crosshairs. Press the EXIT key to erase the cursor. On the screens shown below, the tent icon was placed at the cursor's location.



MOVE CURSOR PRESS ENT KEY



SELECT ICON PRESS ENT KEY



ICON PLACED AT CURSOR POS.

#### **Icon Options**

Icons can be erased from the plotter individually, all of a specific type, or all at once. They can also simply be turned off without erasing them. To make changes to the icons, press the MENU key, then select MAP SETUP, and finally select Icon Options. The screen shown at right appears.

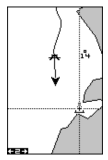


The first menu (ICONS OFF/ON) simply turns all icon symbols off or on. This doesn't erase the icons, it simply "hides" the icons from the map. You can use this feature to temporarily de-clutter the display.

The DEL ALL ICONS selection does erase all of the icons from memory, Use this only if you want to erase all icons that have been placed on all map screens.

To erase only a certain type of icon, select the DEL ICON TYPE menu. The icon menu appears. Highlight the icon style that you want to erase from memory, then press the ENT key. The unit returns to the map screen with only the selected icons erased.

You can delete individual icons by selecting the DEL FROM MAP menu from the Icon Options menu. Once this menu is selected, the unit returns to the plotter screen with the cursor activated as shown at right. Use the arrow keys to move the cursor to the icon that you want to erase. Once the crosshairs are on top of the icon, press the ENT key. The icon is immediately erased. Press the EXIT key to erase the cursor.



#### Mapping

The GlobalMap 100 is sold with no accessories. The GlobalMap 100 Plus includes an IMS MapCreate CD and cables so that it can download maps from a personal computer to the unit. These accessories are available separately for units that were sold without them.

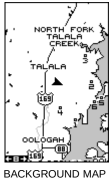
Detailed instructions to download a Lowrance map are included on the IMS MapCreate CD-ROM.

This product can also download Navionics® E-Charts maps. These maps have enhanced coastal and navigable waters detail.

#### **Map Downloading**

The GlobalMap 100 has a background map of the world permanently installed inside. You can send an enhanced map from a mapping CD-ROM to the unit using a personal computer.





BACKGROUND MAI WITH IMS MAP

Currently, the MapCreate CD has the following databases:

**IMS SmartMap**<sup>™</sup> data covers the 48 contiguous states and are broken down into 64 different mapping regions. Contained in this database are the names and locations of over 140,000 cities; 30,000 national, state and county parks; 120,000 inland bodies of water plus coastal waters out to 25 miles; as well as nearly all state and federal highways, interstates and routes.

**IMS WorldMap**<sup>™</sup> data covers 35 specific regions around the globe including Canada, Europe, Indonesia and Australia. Contained in this database are the names and locations of cities, towns, provinces and states, plus major roadways including two- and four-lane highways, inland waterways and coastal hydrography.

Coastal Navaid data covers coastal regions of the 49 U.S. States (excluding Hawaii), the District of Columbia, the Great Lakes and many large coastal rivers and other large inland lakes. Contained are approximately 60,000 marine navigation aids. Each navigation aid is displayed as a small symbol, with information useful to the navigator (including light type (flashing or continuous), light color, and other aid markings) below the symbol.

To use one of these, install the software from the CD-ROM onto your PC compatible computer according to the insturctions supplied with the CD. Next, connect an adapter cable from a serial port on the computer to the GPS receiver. Now turn the unit on and adjust the communication port baud rate to its highest level (Press MENU - SYSTEM SETUP - COM PORT SETUP). Set the parity to "none" and the data bits to "8".

Start the GDM 16 program on the computer. Click on the "GPS" label, then click on "Options". Select the comport that the GPS cable is connected to and click "OK". Now click on the "GPS" label, then "Initialize". This starts the communication between the GPS unit and the computer. If the communications fail, try switching the baud rate on the GlobalMap 100 to a lower setting. Once the communications are established, click on the "Map Select" tab. Choose a memory partition to download a map into, then choose a map. If you have problems, click on "Help". There is extensive help available on the GDM-16 program.

#### TRANSFERRING MAP DATA

Using the GDM Software, you may transfer up to two maps of your choice to your GPS Unit.

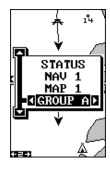
- 1. Click on the MapSelect Tab.
- Select a map by clicking on the desired database button (IMS SmartMap, IMS WorldMap, or Coastal Navaids). A map appears on the screen. Click the desired area that you want to download to the GPS unit.
- Select a memory partition by clicking on Memory Partition 1 or 2. (Note: Any data already present in a selected memory partition will be overwritten. When transferring map data larger than 1 megabyte, both memory partitions are automatically selected.)
- 4. Click the Transfer Map Data Button.

A status bar appears on both the PC and the GPS unit's screen. When the bar disappears, the transfer is complete. You'll be able to see the differnce when the unit is zoomed in to ranges of ten miles or less.

#### **WINDOWS**

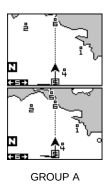
The windows feature provides ten different data screens chosen for their broad range of navigation information and ease of use.

To use the windows feature, press the PAGES key, then highlight the "GROUP A" label at the bottom of the screen. Group A is visible in the background when you switch to the windows group. Press the left or right arrow key to switch between all off the groups. When the desired group appears, press the EXIT key to erase the Pages menu. A summary of the groups follows. Note that many of the groups have navigation data that require navigation to a waypoint in order to show data. See the waypoint section for information on setting up the unit for waypoint navigation.



#### **Group A**

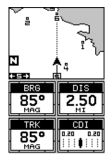
This screen has two maps, one above the other. Each map works separately from the other. For example, the top map has autozoom turned on, while the bottom map doesn't. To zoom in or out on the bottom map, simply press the ZIN or ZOUT keys. The main menu also has selections for the upper map and lower map setups.





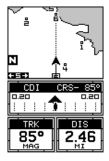
#### Group B

This screen has a map in the track-up mode on the top half with bearing (BRG), distance to go (DIS), track (TRK) and the CDI on the lower half. (See page 10 for an explanation of the CDI.)



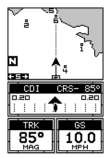
#### **Group C**

A half screen map in the track-up mode again appears at the top. The CDI shows in the middle of the screen. Your present course (CRS) shows at the top of the CDI. Track (TRK) and distance to go (DIS) show at the bottom of the screen.



#### **Group D**

This screen is the same as group C except ground speed (GS) replaces distance to go (DIS) in the lower right corner.



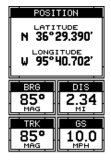
#### Group E

A CDI combined with digital boxes makes up this screen. Beneath the CDI are bearing (BRG), distance to go (DIS), track (TRK), ground speed (GS), and altitude (ALT).



#### **Group F**

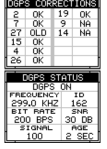
This screen shows your present position (POSITION), bearing (BRG), distance to go (DIS), track (TRK), and ground speed (GS).



#### **Group G**

The group I screen shows DGPS information. There must be a DGPS receiver connected to the unit in order to use this screen.

The DGPS corrections at the top of the screen shows a list of the satellites in view. The satellite's number is follow by an identifier showing its status. They are as follows:



OK DGPS corrections are in use by GPS receiver and corrections are available.

OLD Unit hasn't received corrections in last 60 seconds.

NA No correction available.

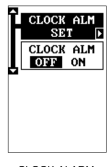
The DGPS station's ID number, frequency, bit rate, signal strength, signal to noise ratio (SNR), and time since the GPS receiver received the satellite corrections (AGE) all show at the bottom of this screen.

#### Group H

This is a time screen. An analog clock shows at the top, followed by a digital clock showing your local time. The clock's alarm setting shows in this window, also. UTC time shows at the bottom of this screen. (UTC is the time at the prime meridian. It used to be called GMT.) To set the clock alarm, first press the MENU key, then



select "CLOCK ALM SETUP" and press the right arrow key. The screen shown below left appears. Now press the right arrow key. The screen below center appears. Using the arrow keys, enter the alarm's time. Press







CLOCK ALARM MENU

CLOCK ALARM ADJUST MENU

CLOCK ALARM SET

the ENT key. The unit returns to the clock alarm menu. Highlight the "CLOCK ALM OFF ON" menu and press the right arrow key to turn it on. Press the EXIT key to erase the menus. The unit returns to the group with the alarm's time showing in the clock's window.

#### Group I

This group has estimated time enroute (ETE) at the top of the screen, a trip timer, estimated time of arrival (ETA), and the digital clock.



The trip timer measures the total time you have been travelling. It starts counting when you exceed a preset speed. The default is 5 miles per hour. You can adjust this time from zero to 200 m.p.h.. To do this, press the MENU key, then select "TRIP TIMER SETUP" menu. The screen at right appears. Highlight the "START GS" label, then press the left or right arrow keys until the desired speed appears. Press the EXIT key to erase this screen.



TRIP TIMER MENU

#### **Group J**

There are three timers on this screen and an odometer (TRIP METER). The trip timer is described in group I. The trip meter measures the distance you've travelled since it was last reset. To reset the trip meter, press the MENU key, then select "TRIP METER RESET" and press the right arrow key. The unit returns to Group J with the trip meter reset to zero.



The up timer starts at zero and counts up. The up timer also has an alarm. The down timer starts from a user setting and counts down to zero.







**UP TIMER MENU** 



**UP TIMER SET** 

To start a timer, first press the MENU key, then highlight the desired timer setup menu. In this example, we're using the count up timer, so the UP TIMER SETUP was selected. Now press the right arrow key. A screen similar to the one above center appears. To start the timer, simply highlight the "UP TIMER" menu, then press the right arrow key. To reset the timer to zero, select the "UP TIMER RESET" menu. The up timer has an alarm that can be set to sound at a preset time. (For example, one hour from now, three hours, etc.) To set the alarm, highlight the "UP TIMER ALM SET" and press the right arrow key. The screen at the upper right appears.

Using the arrow keys, highlight the first number in the time that you want to set. (The time is in hours, minutes, and seconds) Now press the up or down arrow keys until the desired number shows. Continue until the time shown in the display is correct, then press the ENT key. The unit returns to the timer menu screen. To turn the alarm on, highlight the "UP ALARM" label. Press the right arrow key. Press the EXIT key to erase the menu. The time you set shows in the "UP TIMER" box. The timer continues

counting until you stop it. When it reaches the alarm's time setting, a tone sounds. Press the EXIT key to shut the alarm off.

The countdown timer starts from a time that you enter and counts down to zero. (Note: When the countdown timer reaches zero, it begins counting *up* until you press the EXIT key. This tells you how long it's been since the alarm sounded.) Use the "DOWN TIMER SETUP" menu to adjust the countdown timer and reset it to zero.

#### **Reprogram Window Groups**

All of the winodws groups can be customized. The changes you make to the groups will remain in memory, even if all power is removed from the unit. You can, however, return the groups to the factory settings using "Reset Groups" on the system setup menu.

To customize a group, first switch to the group that you wish to change. For this example, group "B" is used as shown at right. Next, press the MENU key, then select "REPROGRAM GROUP". The screen shown at the bottom left corner of this page appears.

BRG DIS

MAG CDI

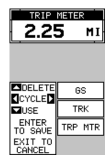
355°
0.20 0.20

MAG 0.20

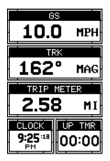
The first window appears at the top of this screen. To select a different window, press the right or left arrow keys until the desired window appears. To add it to the group, simply press the down arrow key. Continue

adding windows to the group in this manner until the group is filled with windows. As you add windows to the group, their relative position on the screen is represented by boxes in the lower right side of this screen. When the screen is filled with windows, the unit automatically saves your reprogrammed group and returns to the group, as shown at the top of the next page.







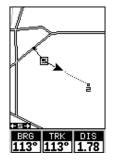


If you finish selecting windows before filling the group with windows, press the ENT key. To leave the reprogramming menu without saving the changes, simply press the EXIT key.

#### Reprogram Boxes

The digital boxes on MAP 2 and 3 and both NAV screens can be reprogrammed, changing the informations shown by the boxes.

To customize a screen, first switch to the screen that you want to customize. Map-2 (shown at right) is used in this example. Next, press the MENU key, then select the "Reprogram Boxes" menu. The screen shown below left appears.



This is the MAP-2 edit screen. The "BRG" box near the left corner flashes, which means it's ready for change. If you don't want to change this box, simply press the left or right arrow key to move to the box that you do want to change. In this example, we will change the bearing (BRG) box to







ground speed (GS). To do this, simply press the up or down arrow key while the box is flashing. The box changes each time the arrow key is pressed. When the desired box appears, then you can change another box or save your changes by pressing the ENT key. If you want to leave this screen without saving the changes, simply press the EXIT key. In this example, we simply changed the BRG to GS, then pressed the ENT key.

The screen on the far right on the previous page is the final version. Use this same method to change the NAV screens.

#### RESET GROUPS

To restore all boxes on the navigation and plotter screens to their factory settings, first press the MENU key, then highlight the "System Setup" label and press the right arrow key. Now highlight the "Reset Groups" label on this menu. Press the right arrow key. A message appears, asking if you really want to do this. Press the right arrow key to continue, or the left arrow key to exit without resetting the groups.

#### WAYPOINTS

This GPS receiver gives you the ability to create your own database of locations, called "waypoints'. You can save your present position, cursor position, or enter a coordinate and save it as a waypoint. For example, you may wish to store the location of your parked car as a waypoint before starting on a hike. When you want to return to the car, all you have to do is recall the waypoint and the unit will show distance and bearing from your present position to the car. This unit stores up to 750 waypoints.

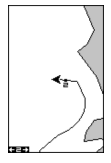
#### **Waypoint Menu**

With few exceptions, in order to save, modify, or recall a waypoint, you'll use the waypoint menu, shown at right. The current waypoint number shows at the top of the screen. Its name appears beneath the "GO TO WPT" label. The waypoint's position, distance and bearing from your present position to the waypoint, and the date and time the waypoint was saved show at the bottom of the screen. It's icon shows just to the right of the distance and bearing. In short, all of the detail about the waypoint shows on this screen.



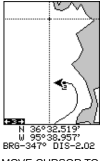
#### Saving Your Present Position as a Waypoint (Quick Save Method)

To save your present position, simply press the WPT key twice. Your current position is placed into the first available waypoint number on the list. A message appears on the display telling you the waypoint number it just used. This also momentarily places you in the waypoint menu. Anytime this menu is showing, simply press the WPT key once and the unit will store your present position on the waypoint list. In this case, waypoint number two was assigned when the position was saved.

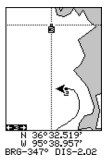


#### Saving The Cursor Position as a Waypoint

When the cursor is showing on the map and you press the WPT key twice, the cursor's position is placed into the first available waypoint number. In the example screen shown below, the cursor is placed at the desired location. Pressing the WPT twice causes waypoint number three to be placed at the cursor's crosshairs. (Waypoint 3 was the next available waypoint number.) A message appears on the display telling you the waypoint number it just used. Wait a few seconds and the menu will clear automatically. Press the EXIT key to erase the cursor.



MOVE CURSOR TO DESIRED LOCATION



PRESS WPT KEY TWICE

## Saving Your Present Position as a Waypoint (Select Number Method)

The method shown previously doesn't let you choose the waypoint number. You can pick the waypoint number, then save your present or cursor position. To save your present position, press the WPT key once. (If you're saving the cursor position, first move the cursor to the desired location, then press the WPT key.) A screen similar to the one at right appears.

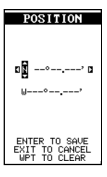
Highlight the "WPT" label at the top of the screen. Press the right or left arrow keys until the desired waypoint number appears that you wish to save your present (or cursor) location under. Waypoint number 4 is used in this example. Now select "CREATE WPT". A screen similar to the one at right appears. Finally, highlight "CURRENT POS" and press the right arrow key. The unit returns to the waypoint screen with the position saved under the selected waypoint number. Note: you can save the position on any waypoint number, even if a position is already stored on the desired number.





#### Saving a New Position

To save a position other than the cursor's or the present position as a waypoint, first select the waypoint number as described on the previous page. Next, select "CREATE WPT". The screen shown at the bottom of the previous page appears. Select "ENTER POS". The screen shown at right appears. Using the arrow keys, enter the latitude and longitude of the position that you want to save. (Note: latitude and longitude is the default, however if UTM or other position format is in use, this screen will let you enter the position in the format that's currently in use.)

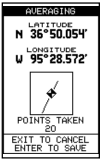


#### Waypoint Averaging

Although electronic position finding devices such as this one show the position in precise digital numbers, there is some ambiguity in the displayed position. With position pinning turned off, you can see this by watching the position displayed on the unit move while you're standing still. This is due to many factors; SA, atmospheric conditions, the number of satellites being tracked and their location relative to your position, and so on.

However, even with SA turned on, this GPS receiver can show surprisingly accurate position information. If you wish to increase the accuracy of a saved position, use the waypoint averaging method. This method requires the unit to remain untouched at the location that you want to save, preferably for at least one hour. Longer times will result in a better position. The unit averages all of the positions reported by its GPS receiver, resulting in typically higher position accuracy.

To use this feature, first press the WPT key and select a waypoint number, then select "CREATE WPT". The screen at the bottom of the previous page appears. Now select "AVERAGE POS". The screen shown at right appears. Your present position shows at the top of the screen. A box with a plotter graphically shows the movement of your average position. The number of positions or points taken appears beneath the plotter. The position is updated once per second. Now place the unit where it has an unobstructed view of the sky.



At the end of the position gathering time, press the ENT key to save the averaged position.

#### **Project a Waypoint**

You can save a waypoint even if you don't know it's position or location on the map. This unit lets you project the location of a waypoint from a known waypoint using only bearing and distance from the known waypoint. This is useful if you don't know the latitude/longitude of a location, but you do know the distance and bearing from a saved waypoint or your own position.

(Note: To project a waypoint from your present position, you must first save your present position as a waypoint.)

To use this feature, press the WPT key, then select a waypoint number that you want to save the projected waypoint under. Waypoint 5 is used in this example. Now select "CREATE WPT". Finally, select "PROJECT POS". The screen shown above appears.

The unit needs a location (reference waypoint) to project the new waypoint from. The default reference is waypoint number one. Highlight the "REFERENCE WPT" label on the Project WPT menu and press the right arrow key. The screen at right appears. Select a waypoint using either the waypoint number, or waypoint list. When you've chosen the waypoint, highlight the "SET REFERENCE" label and press the right arrow key. The unit returns to the Project WPT screen shown above. The starting waypoint you chose shows in the middle of this screen. Now set the distance from the starting waypoint to the projected waypoint by highlighting the "SET DIST" label and pressing the right arrow key. Use the arrow keys to set the distance, then press the ENT key when you're finished. The unit returns to the Project WPT screen. Now enter the bearing from the starting waypoint to the projected waypoint by selecting "SET BRG" from the Project WPT screen. Once you've entered the bearing, the unit returns to the Project WPT screen with the distance and bearing showing at the bottom of the screen, as shown at right. In this example, a distance of 2.5 miles and a bearing of 50° was used. Now press the ENT key. The unit saves the projected location under the waypoint number that you picked at the beginning.







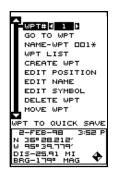


#### SELECTING A WAYPOINT

In order to edit or navigate to a waypoint, you must first select it. There are three ways to do this: by waypoint number, waypoint list, or search by name. All selection methods are on the main waypoint menu shown at right.

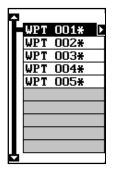
#### **Waypoint Number**

To select a waypoint by its number, simply highlight the "WPT" label at the top of the waypoint menu, then press the left or right arrow keys until the desired waypoint number appears.



#### Waypoint List

The waypoint number selection method forces you to scroll through all waypoint numbers, whether there's a location saved in them or not. The waypoint list is composed only of saved waypoints. To use the list, select "WPT LIST" from the waypoint menu. The screen shown at right appears. The names of all waypoints stored in memory show on this list. Simply highlight the desired waypoint and press the right arrow key to select it. The waypoint menu reappears.



(Note: When created, a waypoint is given a default name designated by an asterisk (\*). Default names are not shown on the map. The waypoint number is shown until it's renamed.)

#### **EDITING A WAYPOINT**

You can customize a waypoint by giving it a name or change it's position or icon. To do this, first press the WPT key. The waypoint screen appears. Follow the instructions below for each item.

#### **Edit Position**

Any latitude/longitude can be assigned to any waypoint by manually entering it using the keyboard. First select the waypoint number that you want to save a position under from the waypoint menu. Next, highlight "EDIT POSITION" and press the right arrow key. The screen shown at right appears. Using the left and right arrow keys, highlight each number in the position and change it using the up and down arrow keys. When you're ready to save this position and return to the waypoint screen, press the ENT key. Note: You can also

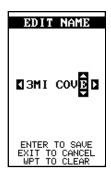


use this method to change the position of an existing waypoint.

#### **Edit Name**

You can assign a name to each waypoint. The name can have up to eight characters. To do this, first select the waypoint that you wish to name, then choose "EDIT NAME" from the waypoint menu. A screen similar to the one at right appears.

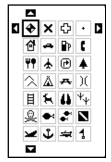
Press the up or down arrow keys to select the first letter in the name. Press the right arrow key to highlight the next position in the name. Repeat this sequence until you've entered all of the letters in the way-



point name. Press the ENT key to accept this name, the WPT key to erase all characters in the name, or the EXIT key to leave this screen without saving any changes.

#### **Edit Icon**

To change the icon assigned to a waypoint, first select the waypoint, then choose "EDIT SYMBOL". The screen at right appears. Use the arrow keys to select the icon that you want to assign to the waypoint, then press the ENT key. The waypoint now has the new icon.



#### WAYPOINT NAVIGATION

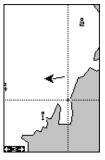
The GlobalMap 100 makes it easy to navigate to any waypoint. All you have to do is select the waypoint (see page 31), then highlight the "GO TO WPT" label on the waypoint screen and press the right arrow key. The unit immediately shows navigation information to the waypoint on all navigation, map, and windows screens.

In this example, waypoint number 4 was recalled. Switching to the MAP-2 screen (at right) shows the starting location "S", the recalled waypoint "4", the plot trail from the starting location to the present position, and the present position. The present position arrow also shows the direction of travel (track).

#### Navigating to a cursor location

This unit lets you navigate to a location without storing

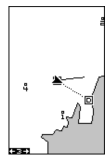
it in the waypoint database by using the map and cursor. To do this, first switch to a map. Now move the cursor to the location that you want to navigate to. Next, press the MENU key. A new, highlighted menu appears on the list: "Go To Cursor". Press the right arrow key. It now shows navigation data to the cursor location (shown as "D" on the map). See the screens below.



MOVE CURSOR TO DESIRED LOCATION



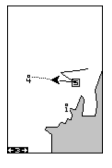
PRESS MENU KEY, THEN PRESS RIGHT ARROW KEY



NAVIGATING TO CURSOR POSITION

#### Navigating to a Waypoint using the Map

The unique "birds-eye" view used by the map gives you an easy way to navigate to a waypoint. On the map screen shown at right, the arrow is your present position. The box with the "S" in it was your starting location when the waypoint was recalled. The dotted line is called a course line and is the shortest path from the starting location to the destination. The number "4" is waypoint number four, which is the recalled waypoint and the destination. The "D" on the map screen at the top of this page is the cursor destination, when the cursor position is used as a destination. If you follow the course



line, you'll reach the destination, covering the shortest distance in the least time.

#### **CAUTION!**

This product does NOT take land features, restricted or prohibited areas, or any other feature into account when it projects the course line on the screen. Use caution when navigating to a location. Make certain there are no obstructions in your path.

### OTHER WAYPOINT OPTIONS Move a Waypoint

You can move all information from one waypoint number to another to help organize the waypoints. In this example, we'll move all of the information in waypoint number 1 to waypoint number 10. To do this, highlight the "MOVE WPT" on the waypoint screen and press the right arrow key.

The screen shown at right appears. The "From" label is highlighted at the top of the screen. Press the right arrow key until the waypoint number that you want to move appears. In this example, we selected waypoint number 1. Now press the down arrow key once to highlight the "To" label. Press the left or right arrow key until the number that you want to move the waypoint to appears. Again, in this example, we chose to move waypoint number 1 to waypoint number 10, so we pressed the right arrow key until "10" appeared. As you can see on the screen above, waypoint number 1 is showing in the "From" box. Now press the ENT key. The "From" box is now empty and the "To" box has waypoint number 10.

MOVE WAYPOINT

FROM WPT# 1 10 0

FROM WPT #1

TO WPT #10

WPT 010\*
N 36°28.212'
W 95°39.779'
ENTER TO MOVE
EXIT TO CANCEL

Note: The names in the "From" and "To" boxes are not the waypoint numbers - they are the waypoint names.

Press the EXIT key to erase this menu.

#### **Delete a Waypoint**

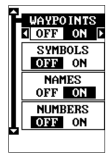
To erase all of the information in a waypoint, first press the WPT key, then select the waypoint you want to erase. Now highlight the "DELETE WPT" label and press the right arrow key. A message appears, asking if you really want to delete this waypoint. Press the right arrow key to delete it, the left to exit without deleting the waypoint.

#### **Delete All Waypoints**

You can remove all of the waypoints from the unit's memory. To do this, press the MENU key, then highlight the System Setup menu and press the right arrow key. Now highlight the DEL ALL WPTS label. The unit removes all waypoints from memory. Note: This also removes all routes from memory.

#### **Waypoint Options**

You can customize the method used to show a way-point on the map screens. To do this, first press the MENU key, then select "MAP SETUP", finally select "WAYPOINT OPTIONS". The screen shown at right appears. You can turn all of the waypoints, their symbols, names, or numbers on or off. Simply select the desired label, then press the appropriate arrow key. Press the EXIT key to erase this menu.



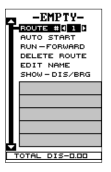
#### **ROUTES**

You can connect several user waypoints together to form a route. When you recall the route, the unit shows navigation information to the first waypoint in the route, then when you reach that waypoint, it switches to the next waypoint, and so on until you reach the last waypoint in the route.

#### Create a Route

To create a route, first press the MENU key, highlight the "ROUTE PLANNING" label, and press the right arrow key. The screen shown at right appears.

This unit can store up to 99 routes. Route number one shows on this page. If you wish to create a route using a different number, simply press the left or right arrow keys until the desired route number appears. In this example, however, we'll use route number one.



If you wish to name the route, highlight the "EDIT NAME" label and press the right arrow key. Use the arrow keys to name the route, (you can use up to eight characters in the name) then press the ENT key when you're finished.

The gray boxes in the lower half of the screen comprise the list of waypoints that form the route. To add waypoints to the route, highlight the first gray box in the middle of the screen and press the right arrow key. The screen shown at right appears. To add a waypoint to the route from the waypoint table, select the "ADD WPT" label. The screen shown at the top left on the next page appears.

# PEMPTYROUTE # 1 AUTO START RUN-FORWARD DIRECT TO ADD FROM MAP ADD WPTD DELETE WPT INFO

#### **Add From Waypoint List**

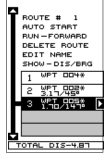
This screen is virtually identical to the waypoint screen Select a waypoint either by using the waypoint number, waypoint name, or from the waypoint list. After selecting the waypoint, highlight the "ADD TO ROUTE" label and press the right arrow key. The unit returns to the route screen with the first waypoint at the top of the list. Highlight the next waypoint location beneath the first waypoint and press the right arrow key. Now repeat the previous steps to select the second waypoint for your route. After selecting the second waypoint, the unit returns to the waypoint list screen. The second waypoint shows beneath the first one, with bearing and distance from the first waypoint in the route to the second showing under the second waypoint's name.



SELECT FIRST WAYPOINT AND ADD TO ROUTE



UNIT RETURNS TO ROUTE PAGE

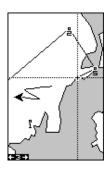


REPEAT UNTIL ALL WAYPOINTS ARE IN ROUTE

#### **Add From Map**

You can add waypoints from the map, even create new ones. To do this, select "ADD FROM MAP" from the menu as shown below left. A screen similar to the one below center appears. Using the arrow keys, move the cursor to the desired waypoint or location. Now press the ENT key to add it to the route. If it's an existing waypoint, it will be added to the route. If you mark a location with the cursor that isn't a waypoint, the unit will create a waypoint and add it to the route. To add another location or waypoint to the route, move the cursor to that location and press the ENT key. When you're finished, press the EXIT key. The screen below right appears.







The total route distance shows at the bottom of the screen. Continue selecting waypoints until all of the waypoints in the route are on the list. Press the EXIT key to return to the Route menu. Your route is now saved in memory. Press the EXIT key to erase the menus.

#### **Delete a Waypoint**

To remove a waypoint from a route, first select the route, then select the waypoint that you want to delete and press the right arrow key. Highlight the "Delete" label on this menu and press the right arrow key. The unit

returns to the route list with the waypoint removed from the list. (Note: This doesn't delete the waypoint from the database, it simply removes it from the route.)

#### Waypoint Statistics

By default, this unit shows the distance and bearing from each waypoint in the route to the next. It will also show estimated time en route (ETE), estimated time of arrival (ETA), or the waypoint names (NAMES). To view the different statistics, highlight the "SHOW-DIS/BRG" label, then press the left or right arrow key until the desired statistic appears.

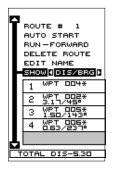
#### Following a Route - Direct To Method

Before starting the route, you'll need to decide if you want to start at the first waypoint and travel forward to the last waypoint or start at the last waypoint in the route and travel backwards (reverse) to the first waypoint. The default is forward. You can also start at the closest waypoint to your position, then travel forward or reverse through the route using the "AUTO START" feature.

To follow a route, first select the route number that you wish to follow by highlighting the "Route #" label, and pressing the left or right arrow keys until the desired route number appears. In this example we're using route number one. To run the route from the last way-point to the first, highlight the "RUN" label and press the right arrow key to change it from forward to reverse.

Now highlight the first waypoint in the route that you wish to start with and press the right arrow key. (The first waypoint in the route is used in this example.) The screen shown above right appears. Now select "DI-RECT TO" and press the right arrow key.

The unit returns to the last used navigation, mapping, or windows screen. In this example, map screen 2 was in use. A box with the "S" inside represents your location when you started the route. A dotted line shows from your starting position to the waypoint. A dashed line extends from this waypoint to each of the other









waypoints in the route. Follow these lines to get to each of the waypoints. When you enter the radius set by the arrival alarm, the unit automatically switches to the next waypoint on the list, showing navigation data to that waypoint, and so on until the last waypoint on the route list has been reached. (Note: The arrival alarm does not have to be turned on.) The unit continues to show navigation data to the last waypoint in the route until you end the navigation. (See "Cancel Navigation)

#### Following a Route - Auto Start Method

You don't have to choose the starting waypoint in a route. Selecting "AUTO START" on the route planning menu, starts navigation along the *leg* of the route that is closest to your present position. The screen shown below left shows the result of the auto start feature. When the route was started, the first leg of the route (from waypoint #4 to waypoint #2) was the closest to





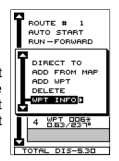


the present position. Therefore, the unit shows navigation information to waypoint number 2. The first leg of the route, from #4 to #2 is shown on the screen by a dotted line. Once you arrive at waypoint number 2, the unit switches to the next waypoint in the route, and so

on. The rest of the route navigation is used normally.

#### **Waypoint Information**

To see details about the highlighted waypoint, select the waypoint from the list of waypoints on the route screen, then press the right arrow key. The screen at right appears. Now select "WPT INFO". The screen at the top of the next page appears.

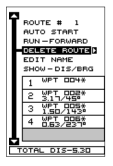


The selected waypoint number appears at the top of this screen. Information about the waypoint shows at the bottom of the screen. When you're finished with this screen, press the EXIT key to erase it.

#### Delete a Route

To erase a route, highlight the "ROUTE #" label on the route planning menu, then select the route you want to erase. Next, highlight the "DELETE ROUTE" label and press the right arrow key. A message appears, asking if you really want to erase the route. If you press the right arrow key, the route will be erased. If you select "Yes" (by pressing the right arrow key) the unit then asks if you want to erase the waypoints used in the route from memory also. Press the right arrow key again to erase them, or the left arrow key to leave the waypoints in memory. The unit returns to the routes menu. Press the EXIT key to erase the menu.

# WPT# 2 GO TO WPT | NAME-WPT DD2\* WPT LIST CREATE WPT EDIT POSITION EDIT NAME EDIT SYMBOL DELETE WPT MOVE WPT 2-FEB-98 4:42 P N 36° 30.165' W 95° 38.443' DIS- 0.13 MI BRG- 14° MAG



#### **CANCEL NAVIGATION**

This unit continues to navigate to a recalled waypoint, the last waypoint in a route, or the cursor position until you stop it.

To stop the navigation function, press the MENU key, then press the up or down arrow keys until the "Cancel Nav" label is highlighted. Press the right arrow key. The unit stops showing navigation information.



#### **Navigation Notes**

If you are navigating with this unit, either to a waypoint or in a route and shut it off, it will preserve the current waypoint number that it is navigating to. It also saves the current route (if it is in use) and the route's forward or reverse order. When you turn the unit on, it will show navigation data to the waypoint as soon as it locks onto the satellites as if it had never been turned off.

#### SYSTEM SETUP

Many features are listed under the "System Setup" label on the main menu. These commands affect the basic operation of the unit. To use them, press the MENU key, then "System Setup". The screen at right appears.

#### Sound

To turn the speaker off, highlight the "SOUND" label as shown below, then press the left arrow key. Note: This turns the speaker completely off. The unit will not sound a tone when a key is pressed, nor will any alarm sound. The alarm messages will still flash on the screen, however.

# SOUND OFF ON D CONTRAST 502 BACKLIGHT MAX LIGHT DLY

CONTINUOUS

SYSTEM

INFO

AUDIO/ SCREEN

SET LOCAL TIME CHANGE

UNITS

NMEA/DGPS

CONFIG

#### Contrast

To adjust the display's contrast, highlight the "Contrast" label. Press the right or left arrow keys until the screen's contrast is best for the lighting conditions.

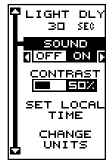
#### **Backlight**

The display has lights that can be turned on for night use. To turn the lights on, simply press the PWR key.

To turn them off, press the PWR key again. A light bulb indicator on the satellite status screen shows when the lights are on.

The default light level is maximum. To reduce the level, select "BACK-LIGHT", then press the left arrow key until the lights are at the desired level. To increase the light level, press the right arrow key.

The lights automatically turn off after 30 seconds to preserve the battery power. It will do this even if the external power is applied to the unit. The time delay is adjustable from 5 to 240 seconds by selecting Light Dly from the System Setup menu . You can also turn the lights on continuously from this menu. Highlight this menu, then press the right arrow key to increase the time the lights are on, the left arrow key to decrease it.



#### **Set Local Time**

When this unit is first initialized, it may not show the correct time for your location due to daylight savings time, time zone variances, and so on. If the time shown on the clock displays is incorrect, select "SET LOCAL TIME" from the system setup menu and press the right arrow key. The screen shown at the top of the next page appears.

Use the left or right arrow keys to select the number in the current time that you want to change. Use the up or down arrow keys to change the number. Press the ENT key to save the change, the EXIT key to erase the menu without changing it.

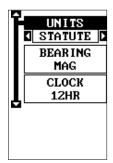


#### **Units of Measure**

You can view data in three different formats: statute, nautical, and metric. The default is statute. The chart below shows the settings for each.

	Statute	Nautical	Metric
Distance	miles	. nautical miles	kilometers
Speed	miles per hour	.knots	kilometers per hour
Altitude	feet	. feet	meters

The unit will also show bearing in degrees true or magnetic, and the clock in 12 hour (a.m./p.m.) or 24 hour formats. To change a unit of measure, first select "CHANGE UNITS" from the System Setup menu. Highlight the desired selection, then press the left or right arrow key. You can change any or all of the settings on this page. When you're finished, press the EXIT key.



#### **NMEA / DGPS**

This product transmits data through the power/data port in the back of the unit using NMEA 0183 format, version 1.5 or 2.0. The data is used by other electronic devices such as marine autopilots for position and steering information.

DGPS on the other hand, is a data input. DGPS is an acronym for Differential Global Positioning System. Currently, it relies on a system of ground-based transmitters that send correction signals to small DGPS receivers. DGPS gives you more accurate positions than is otherwise possible.

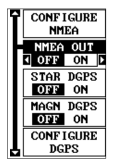
All wiring connections to this GPS receiver are made through the power

cable. See the sample wiring diagrams on the next page for general wiring procedures. Read your other product's owner's manual for more wiring information.

Once the cables are wired, turn the unit on, press the menu key, and select "NMEA / DGPS CONFIG" from the System Setup menu. A screen similar to the one shown below appears.

#### **NMEA Output**

To turn the NMEA output on, highlight the "NMEA OUT" menu (shown at right), then press the right arrow key. If your other equipment works, then no setup will need to be performed. If your other equipment doesn't recognize the NMEA data being sent by the GlobalMap 100 and the wiring is correct, then you may need to change the NMEA or the serial communication settings.



#### **Configure NMEA Output**

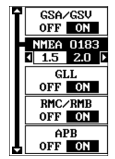
Highlight the "Configure NMEA" menu, then press the right arrow key. The screen shown below appears.

#### NMEA 0183 Version

There are two versions of the NMEA data, 1.5 and 2.0. If your other equipment requires 1.5, press the left arrow key to select it.

#### GLL, RMC/RMB, APB, GGA, GSA/GSV Sentences

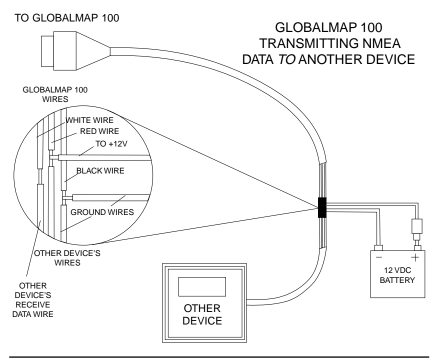
Some equipment requires different sentence. The default setting for these sentences is on. In other words,

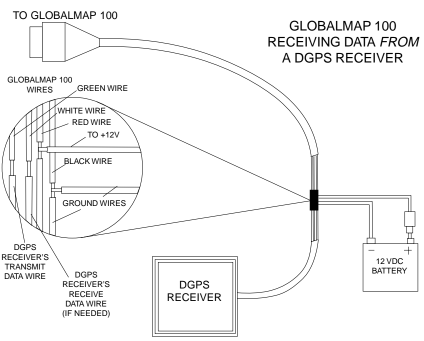


it automatically sends these sentences when NMEA is turned on. To turn any of these off, move the black box to the desired menu and press the left arrow key. Press the EXIT key when everything on this screen is the way you want it.

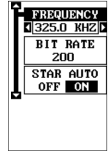
#### **DGPS**

This unit will recognize Starlink® and Magnavox® automatic DGPS receivers. If you have either one of these receivers, simply highlight the "Star DGPS" or "Magn DGPS" on the NMEA / DGPS menu (shown at the top of this page) and press the right arrow key to turn it on. (Note: If you have a Magnavox DGPS receiver connected, the GlobalMap 100 can't send NMEA data.) With the exception of serial communications, typically no other setup needs to be made with these receivers.





If you have any other Magnavox or Starlink compatible DGPS receiver connected to the GlobalMap 100, you may need to change the settings. To do this, move the black box to the "Configure DGPS" label and press the right arrow key. A screen similar to the one at right appears.



These menus select the beacon receiver's frequency and bit rate (in bits per second). To change one of these settings, simply highlight the menu item you wish to

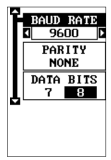
change, then press the right or left arrow key until the desired number appears.

The "STAR AUTO" menu works with the Starlink or compatible receivers that automatically determine the frequency and bit rate. If you have one of these receivers, leave this set to "ON".

Press the EXIT key when you're finished.

#### Serial Communication Setup

If you're connecting a computer or other serial device to this unit, (including DGPS receivers) you'll probably need to change the communications settings. To do this, select "COM PORT SETUP" on the System Setup menu. Press the right arrow key. The screen shown at right appears.



Check your computer or DGPS receiver's manual for the proper data settings. Highlight the menu item you need to change. Press the left or right arrow keys to

change them. The serial port defaults are 4800 baud, no parity, and 8 data bits. Press the EXIT key to erase this menu.

#### Reset Options

To return the unit to the original factory settings, highlight the "Preset Options" menu on the System Setup screen. Now press the right arrow key. A message appears, asking if you want to restore the original options. Press the right arrow key if you do, the left arrow key to quit.

If you restore the unit to the factory settings, all options such as contrast, alarms, and other system choices are returned to their default values. However, no waypoints, routes, or icons are erased.

#### **Reset Groups**

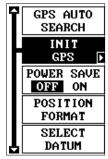
To return all window groups and boxes on the navigation and mapping screens to their factory defaults, select Reset Groups on the System Setup menu. Finally, press the right arrow key. All window groups and digital boxes are reset to their factory settings.

#### System Info

The system information screen shows the release date and the software's version number. To view this screen, highlight the System Info label on the System Setup menu. Now press the right arrow key. Press the EXIT key when you're finished reading this screen.

#### **GPS SETUP**

Items found under the GPS Setup menu include initialization, (covered at the beginning of this manual), position format, power save, datums, and more. To use any of these features, first press the MENU key, highlight GPS Setup and press the right arrow key. The screen shown at right appears.



#### **POWER SAVE**

This GPS receiver has an important power save feature that significantly improves battery life. However, this feature does affect the receiver's performance. If you are using it under heavy cover, such as trees or around tall buildings, the receiver can lose its lock on the satellites easier when the power save feature is enabled. The power save feature changes the position update rate. We recommend you test the power save feature in known surroundings and determine its capabilities before venturing into unknown territory.

To turn the power save feature on, select "PWR SAVE" from the GPS SETUP menu and press the right arrow key to turn it on. Press the EXIT key to erase the menu.

The letters "PS" for "Power Save" show on the satellite status screen whenever the power save mode is on. You can also verify the power save mode status by viewing the GPS Setup menu.

To turn the power save mode off, simply return to the GPS Setup menu as described above, highlight the "PWR SAVE" label, and press the left arrow key.

#### **Position Format**

The GlobalMap 100 can show the position in degrees, minutes, and thousandths of a minute (36° 28.700') or degrees, minutes, seconds, and tenths of a second (36° 28' 40.9"). It can also show position in UTM (Universal Transverse Mercator) projection, British, Irish, Swedish, Swiss, Finnish, New Zealand, and Military Grid.

UTM's are marked on USGS topographic charts. This system divides the Earth into 60 zones, each 6 degrees wide in longitude.

German, Taiwan, British, Irish, Swedish, Swiss, New Zealand, and Finnish grid systems are the national coordinate system used only in their respective countries. In order to use these grid systems, you must be in the respective country. This unit will pick the matching datum for you when you select the grid. See the Datums section for more information.

The military grid reference system (MGRS) uses two grid lettering schemes, which are referred to as standard and alternate MGRS on the GlobalMap 100. Your position and datum in use determines which one to use. If you use the standard, and your position is off significantly, then try using the alternate.

Note: When the position format is changed, it affects the way all positions are shown on all screens. This includes waypoints.

To change the format, highlight the "Position Format" label on the "GPS Setup" menu, then press the right arrow key. A screen similar to the one at right appears. Press the up or down arrow keys to select the desired format. Press the EXIT key to erase the position format menu.



#### **DATUM**

Maps and charts are based on a survey of the area that's covered by the map or chart. These surveys are called "Datums". Maps that are created using different datums will show the same latitude/longitude in slightly different locations.

All datums are named. The GPS system is based on the WGS-84 datum, which covers the entire world. Other datums may also cover the entire world, or just a small portion. By default, your position shows using the WGS-84 datum. However, it can show your position using one of 191 different datums.

To change the datum, first press the MENU key, then highlight the "GPS Setup" label and press the right arrow key. Now highlight the "Select Datum" label. Finally, press the right arrow key again. A screen similar to the one at right appears.

The WGS-84 label is highlighted. To change it, simply press the up or down arrow keys to highlight the desired datum, then press the ENT key. This selects the datum and erases the select datum menu. To erase the menu without changing the datum, simply press the EXIT key.



A list of the datums used by the GlobalMap 100 is in the back of this manual.

#### **PCF (Position Correction Factor)**

Another method used to make your display match a chart or map is called "PCF" or Position Correction Factor. This unit gives you the capability to move or offset the position shown on the display to match one on the chart. The unit will add this offset to all position and navigation displays at all times.

Remember, the position error on any radio navigation system is very dynamic and the PCF offset should never be used in an attempt to cancel the error.

In general terms, PCF should only be used if your map indicates what the possible error is. PCF should always be reset to zero when you're finished with the chart.

For example, suppose you are stopped at a location that is accurately marked on a chart. Your unit shows a longitude position that is .244 minutes east of the one on the chart and .047 minutes north latitude. Using the PCF feature, you can make the GlobalMap 100 match the chart you're using. If you move, the unit will continuously add the change to all position, navigation, and mapping displays. This makes it more closely match the datum used by the chart. For this reason, you should be careful when entering the PCF offset. It's saved in memory and doesn't change when the unit is turned off. However, resetting the unit does erase the PCF offset.

To change the PCF offset, first press the MENU key, then highlight the "GPS Setup" label and press the right arrow key. Now highlight the "Set

PCF Offset" label. Finally, press the right arrow key again.

A screen similar to the one at right appears.

Now enter the correction for your location. Remember, this is the difference between the location shown on the present position display and the position shown on the chart. In this example, we entered 0 degrees, 0.047 minutes north latitude and 0 degrees, 0.244 minutes east longitude. That is the difference between the present position shown by the GlobalMap 100 and the one on our chart.

After you've entered the latitude/longitude correction, press the ENT key to accept it. The GlobalMap 100 erases the PCF entry screen and returns to the navigation or mapping screens with the correction factor applied.

EN	TER PCF
EI N	0°00.000' 🖪
W	0°00.000'
ENTER TO SAVE EXIT TO CANCEL WPT TO CLEAR	

EN	ITER PCF
N N	0°00.047' 0°00.24 <b>2</b> ' <b>u</b>
ENTER TO SAVE EXIT TO CANCEL WPT TO CLEAR	

#### **POSITION PINNING**

When using a GPS receiver at extremely low speeds, it can have trouble determining your course over ground, or direction you're travelling. This is due in large part to SA, or selective availability. SA is small inaccuracies purposefully put into the GPS satellite's signal by the government. This cause wide variations in the track display and other navigation displays when using the unit at slow speeds.

If you're using this receiver without DGPS and stop, the position pinning feature locks the present position indicator on the plotter until you've moved a short distance or exceed a very slow speed. This prevents the "wandering" plot trail seen when you're stopped with position pinning turned off. This also affects the navigational displays.

The easiest way to see the effects of S/A is to stand still with the GPS receiver turned on and watch your plot trail with position pinning turned off. You'll see the present position change, speed increase and decrease, and a random plot trail on the plotter's screen.

If you wish to turn the position pinning feature off, press the MENU key, then highlight the "GPS Setup" label and press the right arrow key. Now highlight the "Pinning" label. Finally, press the left arrow key.

#### Map Fix

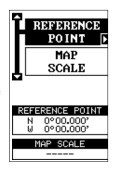
Map Fix is used with charts or maps. This system asks for a reference position in latitude/longitude, which you take from a marked location on the map. It then shows the present position as distance on the map from that reference point. For example, if it shows a distance of UP 4.00" and LEFT 0.50", you then measure up four inches and to the left a half-inch from the reference point on the map to find your location.

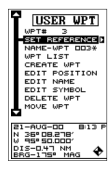
To use this format, you need to follow these steps in order. First, take your map of the area and determine a reference latitude/longitude. (Note: in order for this system to work, the latitude/longitude lines must be parallel with the edge of the map. USGS maps are parallel, others may not be. Also, this works better with smaller scale maps.) The reference position can be anywhere on the map, but the closer it is to your location, the smaller the numbers will be that you'll have to deal with.

Once you've decided on a reference position, you'll need to save it as a waypoint. See the waypoint section for information on saving a waypoint using the EDIT Position method. Save the reference position as a waypoint. Exit from the waypoint screens.

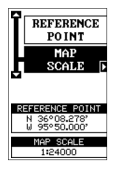
Press the MENU key, then select GPS Setup. Now select "Map Fix Setup". "Reference Point" is highlighted. Press the right arrow key. Select the waypoint number that you saved the reference point under. Select "SET REFERENCE" and press the right arrow key. The unit returns to the Map Fix Setup menu. Now select "Map Scale". Enter the map's scale. This is generally at the bottom of the paper map. It's shown as a ratio, for example 1:24000. In this example, we entered 24000 as a map scale. (Ignore the 1:) The unit returns to the Map Fix Setup screen.

Finally, press the EXIT key to erase this menu. Now select "Position Format". Select Map Fix from the list and press the EXIT key. All position information now shows as a distance from the reference point you entered and saved as a waypoint earlier.









#### **ALARMS**

The GlobalMap 100 has several alarms. You can set an arrival alarm to flash a warning message and sound a tone when you cross a preset distance from a waypoint. For example, if you have the arrival alarm set to .1 mile, then the alarm will flash a message when you come within .1 mile of the recalled waypoint. The course deviation indicator alarm (CDI) can warns when your track drifts too far to the right or left of the course line to the waypoint. For example, if the alarm is set to .1 mile, then the alarm flashes a message if you drift .1 of a mile or more to the right or left of the line to the waypoint. The anchor alarm is triggered when you drift outside of a preset radius. Again, using the .1 mile as an example, if you're anchored and your boat moves more than .1 of a mile, the alarm will flash a message and sound a tone.

To use any of these alarms, first press the MENU key, then select the "ALARMS/CDI" menu. A screen similar to the one shown at right appears. Press the up or down arrow key to move the black box to the desired alarm, then press the right arrow key to turn it on.

To adjust an alarm's distance, move the black box to the alarm's "DIS" menu item, then press the right or left arrow keys to increase or decrease the alarm's distance.

DGPS MSG
OFF ON

ARRIVAL
OFF ON D

ARRVL DIS
0.10 MI

CDI ALARM
OFF ON

CDI DIS
0.20 MI

When you're finished, press the EXIT key to erase this menu.

#### **Important Alarm Notes:**

Anchor Alarm - Since civilian users don't receive the accuracy given to military users, the anchor alarm may be triggered even when you're sitting still. This typically happens when using small (less than .05 mile) anchor alarm ranges. If you have a DGPS beacon receiver connected to the GlobalMap 100, smaller ranges may be usable.

Arrival Alarm - If you set the arrival alarm's distance to a small number, and you run a route (see the routes section), the GlobalMap 100 may not show navigation data to the next waypoint, once you arrive at the first one, since you may not be able to come close enough to the first waypoint to trip the arrival alarm.

#### **MESSAGES**

The DGPS message selections are found on the Alarms/CDI menu shown above. Pressing the EXIT key erases these messages.

The DGPS message appears whenever the unit begins or stops using DGPS data to help determine your position.

The default setting for these messages is "on". To turn the message off, select the "Setup Alarms" menu from the main menu, then highlight "DGPS MSG" and press the left arrow key.

#### SUNRISE/SET MOONRISE/SET CALCULATOR

This unit has a sunrise/sunset and moonrise/moonset calculator that shows this information anywhere or anytime in the world. To use it, press the

MENU key, then highlight "SUN/MOON CALC" and press the right arrow key. Highlight either the sun or moon calculator and press the right arrow key. The screen shown at right appears if you chose the sunrise calculator. (Both calculators work identically. The sunrise/sunset calculator is used for this example.) The sunrise and sunset for today's date appear in the center of the screen. Today's date shows at the top of the screen. If you want to know the sunrise/sunset for a different date, press the ENT key, then enter the new date with the arrow keys. The unit returns to the sunrise/sunset calculator screen with the sunrise and sunset times shown for the date you entered.



The sunrise and sunset show for your present position. If you move the plotter's cursor to a different position before using this calculator, it will show the sunrise/sunset for the cursor's location.

The moonrise/moonset calculator works identically to the sunrise/sunset calculator. It looks like the screen at right. A moon symbol shows near the bottom of the screen, showing the approximate phase of the moon. The arrow next to the symbol shows if it is moving towards a full moon (up) or a new moon (down).

Press the EXIT key to erase this screen.



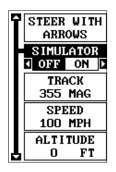
Note: The sunrise/sunset and moonrise/moonset calculators work using the present position or cusor position to make the calculations. Make certain the unit has locked onto the satellites and is showing the correct position before using the calculator.

#### **SIMULATOR**

A simulator is built into this unit that has several options. You can use nearly all of the unit's features - even save and recall waypoints. This is useful for trip planning.

To use the simulator, press the MENU key, then press the up or down arrow keys until the "SIMULATOR SETUP" menu is surrounded by the black box. Now press the right arrow key. The screen shown at right appears.

If you simply press the right arrow key, turning the simulator on, the GlobalMap 100 will start from your present position and follow a track of 355° at 100 miles per hour.



To change either the track or speed, highlight the one you want to change, then press the right or left arrow key. When the numbers are correct, press the EXIT key.

#### Starting Position

Normally, the starting position for the simulator is your present position. If you want to change the starting position, highlight the "SET START WPT" label on the Simulator Setup menu, then press the right arrow key. The screen shown at right appears.

You can select any waypoint as the simulator's starting point. Select the starting point by pressing the right arrow key on the "WPT#" label until the desired starting waypoint number appears. Now highlight the "SET SIM



START" label and press the right arrow key. The unit returns to the Simulator Setup menu using the specified waypoint as the starting waypoint.

#### Use Arrow Keys to Steer

This option lets you change both the course and speed on the screen as the simulator is running. To do this, highlight the "STEER WITH ARROWS" label on the Simulator Setup screen, then press the right arrow key. The screen shown at right appears. Use the up and down arrow keys to increase or decrease the speed. Use the right and left arrow keys to change the track. When you're finished changing the track and speed, press the EXIT key to erase the menus.



#### **DEFINITION OF TERMS/ABBREVIATIONS**

Due to space considerations, the digital displays use abbreviations for some names. They are as follows:

ALT Altitude - Your height above sea level.
BRG Bearing - The direction from your present position to a waypoint.
CDI Course Deviation Indicator - Shows your distance to the side of the desired course line.
CLOCK Your local time.
TRK Track - The direction you're travelling.
DIS Distance - Distance remaining between your present position and a waypoint.
DNT/UPT Countdown timer (DNT) and Count up timer (UPT)
ETA Estimated Time of Arrival
ETE Estimated Time En route
ICON A symbol you can place on the map, representing a land-mark.
POSITION Your present position.
GS Ground Speed - Your actual speed.
UTC Coordinated Universal Time - Time at the prime meridian at Greenwich, England. Formerly known as GMT.
VOLTS Electrical system voltage.
VMG Velocity Made Good - Your ground speed towards a re-

called waypoint, airport, etc.

#### DATIIMS

DATUMS			
WGS 84	WGS 1984	II ABC 4060	Are 1000 Meen for Kenya
DEFAULT	Default	MEAN	Arc 1960 - Mean for Kenya, Tanzania
ADINDAN	Adindan	ASCENSION	Ascension Island 1958 -
MEAN	Mean for Ethiopia, Sudan	ISLAND 1958	Ascension Island
ADINDAN			
FASO	Burkina Faso	ASTRO BEACON E 1945 IWO JIMA	N Astro Beacon E 1945 - Iwo Jima
ADINDAN			
	Cameroon	ST HELENA	1 Astro DOS 71/4 - St Helena Island
ADINDAN		ISLAND	
	Ethiopia	ASTRO TERN	Astro Tern Island (FRIG) 1961 -
ADINDAN	Adindan	ISLAND	Tern Island
MALI	Mali	1961	
ADINDAN	Adindan	ASTRONOMICA	L Astronomical Station 1952 -
	Senegal	STATION '52 MARCUS ISLE	Marcus Island
ADINDAN			
SUDAN	Sudan		Australian Geodetic 1966 - Australia & Tasmania
AFGOOYE SOMALIA	Afgooye Somalia	1966	
			Australian Geodetic 1984 -
AIN EL ABD			Australia & Tasmania
1970 BAHRAIN	Bahrain	1984	
			Ayabelle Lightlhouse - Djibouti
AIN EL ABD		LIGHTHOUSE	
1970 SAUDI ARABIA	Saudi Arabia	DJIBOUTI	
ANNA 1 ACTOO	Anna 1 Astro 1965		Bellevue (IGN) - Efate &
1965 COCOS		(IGN) EFATE ERRAOMANGO	Erromango Islands
ISLANDS	Oddo Idiana		Bermuda 1957 - Bermuda
ANTIGUA	Antigua Island Astro 1943	1957	Bermuda 1957 - Bermuda
ISLAND	Antigua (Leeward Islands)	1957	
ASTRO 1943	/ Intigua (Ecowara Islanas)	RISSALI	Bissau - Guinea-Bissau
ARC 1950	Arc 1950	GUINEA	Dissau - Cumea-Dissau
MEAN	Mean for Botswana, Lesotho,	BOGOTA	Bogota Observatory - Colombia
IVIE7 U V	Malawi, Swaziland, Zaire, Zambia,	OBSERVATORY	Bogota Observatory - Colombia
	Zimbabwe	COLOMBIA	
	Arc 1950 - Botswana		Bukit Rimpah - Indonesia (Bangka
BOTSWANA		INDONESIA	& Belitung Islands)
ARC 1950 BURUNDI	Arc 1950 - Burundi	CAMP AREA	Camp Area Astro - Antarctica (McMurdo Camp Area)
		ANTARCTICA	,
ARC 1950 LESOTHO	Arc 1950 - Lesotho		Campo Inchauspe - Argentina
		INCHAUSPE	,
ARC 1950 MALAWI	Arc 1950 - Malawi	ARGENTINA	
ARC 1950	Arc 1950 - Swaziland	CANTON ASTRO	D Canton Astro 1966 - Phoenix Islands
SWAZILAND		ISLANDS	
ARC 1950ZAIRE	Arc 1950 - Zaire	CAPE	Cape - South Africa
		AFRICA	
ARC 1950ZAMBIA	Arc 1950 - Zambia		Cana Canavaral Bahamas
		CAPE	Cape Canaveral - Bahamas, Florida
ARC 1950	Arc 1950 - Zimbabwe	BAHAMAS FL	i iuiiud
ZIMBABWE		BAI IAIVIAS FL	

CARTHACE Conthone Tunicis	LI FUDODEAN Furance 4050
CARTHAGE Carthage - Tunisia TUNISIA	EUROPEANEuropean 1950 1950 ITALY Italy (Sardinia)
CH-1903 Switzerland	(SARDINIA)
	EUROPEANEuropean 1950
CHATHAM Chatham Island Astro 1971	1950 ITALY (Sicily)
ISLAND ASTRO New Zealand (Chatham Island)	(SICILY)
NEW ZEALAND	
	EUROPEANEuropean 1950
CHUA ASTRO Chua Astro	1950 Malta
PARAGUAY Paraguay	MALTA
<b>0</b> ,	EUROPEANEuropean 1950
CORREGO Corrego Alegre	1950 SPAIN Portugal, Spain
ALEGRE Brazil	PORTUGAL
BRAZIL	TORTOGAL
BITAZIL	EUROPEANEuropean 1979
DABOLA Dabola	1979 Mean for Austria, Finland,
GUINEA Guinea	MEAN Netherlands, Norway, Spain,
	Sweden, Switzerland
DJAKARTA Djakarta (Batavia)	
(BATAVIA) Indonesia (Sumatra)	FORT THOMAS Fort Thomas, 1955
INDONESIA	1955 NEVIS Nevis, St. Kitts
	ST. KITTS (Leeward Islands)
DOS 1968 DOS 1968	
NEW GEORGIA New Georgia Islands	GAN 1970Gan 1970
ISLANDS (Gizo Island)	REPUBLIC OF Republic of Maldives
(5.22.15.20.1)	MALDIVES
EASTER Easter Island 1967	
ISLAND Easter Island	GEODETICGeodeic Datum 1949
1967	DATUM 1949 New Zealand
1907	Drill of the total and
FUDOREAN Fundamental 4050	NEW ZEALAND
EUROPEAN European 1950	ODAGIGGA O
1950 MEAN Mean for Austria, Belgium,	GRACIOSAGraciosa Base SW 1948
WESTERN Denmark, Finland, France,	BASE SW Azores (Faial, Graciosa, Pico,
West Germany, Gibralter, Greece,	1948 AZORES Sao Jorge, Terceira)
Italy, Luxembourg, Netherlands,	
Norway, Portugal, Spain, Sweden,	GUAMGuam 1963
Switzerland	1963 Guam
EUROPEAN European 1950	GUNUNGGunung Segara
1950 MEAN Mean for Austria, Denmark,	SEGARA Indonesia (Kalimantan)
CENTRAL France, West Germany,	INDONESIA
Netherlands, Switzerland	
	GUX 1 ASTRO GUX 1 Astro
	GUADALCANAL Guadalcanal Island
EUROPEAN European 1950	ISLAND
1950 MEAN Mean for Iraq, Israel, Jordan,	
MIDDLE EAST Lebanon, Kuwait,	HERAT NORTHHerat North
Saudi Arabia, Syria	AFGHANISTAN Afghanistan
Saudi Alabia, Syria	AI GITANISTAN Algilaliistail
EUROPEAN European 1950	HJORSEYHjorsey 1955
1950 Cyprus	1955 Iceland
CYPRUS Cyprus	ICELAND
CTFROS	ICLLAND
EUROPEAN European 1950	HONG KONGHong Kong 1963
1950 Egypt EGYPT	1963 Hong Kong
EGIFI	HU-TZU-SHANHu-Tzu-Shan
EUROPEAN European 1050	TAIWAN Taiwan
EUROPEAN European 1950 1950 GREAT England, Channel Islands, Ireland,	I INIVAN IAIWAN
3,	INDIAN
BRITAIN Scotland, Shetland Islands	INDIANIndian
EUDODEAN(EO E 1050	BANGLADESH Bangladesh
EUROPEAN '50 European 1950	INDIAN Indian
FINLAND Finland, Norway	INDIANIndian
NORWAY	INDIA NEPAL India, Nepal
FUDODEAN	
EUROPEAN European 1950	INDIAN 1954Indian - 1954
1950 Greece	THAILAND Thailand, Vietnam
GREECE	VIETNAM
EUROPEAN European 1950	INDIAN 1975Indian - 1975
1950 Iran	THAILAND Thailand
IRAN	

IRELANDIreland 1965	NAHRWANNahrwan
1965 Ireland	OMAN Oman (Masirah Island)
ISTS 061ISTS 061 Astro 1968	NAHRWANNahrwan
ASTRO 1968 South Georgia Islands S GEORGIA	SAUDI ARABIA Saudi Arabia
3 GEORGIA	NAHRWANNahrwan
ISTS 073ISTS 073 Astro 1969	UNITED ARAB United Arab Emirates
ASTRO 1969 Diego Garcia	EMIRATES
DIEGO GARCIA	
IOUNCTON Johnston Jolan d 4064	NAPARIMA BWINaparima BWI
JOHNSTONJohnston Island 1961 ISLAND Johnston Island	TRINIDAD AND Trinidad & Tobago TOBAGO
1961	IOBAGO
	N AMERICANorth American 1927
KANDAWALAKandawala	1927 MEAN Mean for Antigua, Barbados, Barbuda, CARRIBEAN Caicos Islands, Cuba, Dominican
SRI LANKA Sri Lanka	CARRIBEAN Caicos Islands, Cuba, Dominican
KEDONELEN K	Republic, Grand Cayman, Jamaica,
KERGUELENKerguelen Island 1949	Turks Islands
ISLAND Kerguelen Island 1949	N AMERICANorth American 1927
1040	1927 MEAN Mean for Belize, Costa Rica,
KERTAU 1948Kertau 1948	CENTRAL AMER El Salvador, Guatmala, Honduras,
W MALAYSIA West Malaysia & Singapore	Nicaragua
SINGAPORE	
KUONE NOTRO Karaia Astro 4054	N AMERICANorth American 1927
KUSAIE ASTROKusaie Astro 1951 CAROLINE 1951 Caroline Islands	1927 MEAN Mean for Canada CANADA
ISLANDS	CANADA
100 1100	N AMERICANorth American 1927
L C 5 ASTROL.C. 5 Astro 1961	1927 MEAN Mean for CONUS
1961 CAYMAN Cayman Brac Island	CONUS (Continental United States)
BRAC ISLAND	
LEICON	N AMERICANorth American 1927
LEIGONLeigon GHANA Ghana	1927 MEAN Mean for CONUS (East of Mississippi CONUS EAST River) including Louisiana, Missouri,
OTALYA GITATIA	Minnesota
LIBERIALiberia 1964	
1964 Liberia	N AMERICANorth American 1927
1117011	1927 MEAN Mean for CONUS
LUZONLuzon	CONUS WEST (West of Mississippi River)
PHILIPPINES Philipines (Excluding Mindanao)	N AMERICANorth American 1927
( <del></del>	1927 ALASKA Alaska
LUZONLuzon	
PHILIPPINES Philipines (Mindanao)	N AMERICANorth American 1927
MINDANAO	1927 BAHAMAS Bahamas
MAHE ISLANDMahe 1971	(NO SAN SALV) (Except San Salvador Island)
1971 Mahe Island	N AMERICANorth American 1927
	1927 BAHAMAS Bahamas (San Salvador Island)
MASSAWAMassawa	
ETHIOPIA Ethiopia (Eritrea)	N AMERICANNorth American 1927
(ERITREA)	1927 CANADA Canada (Alberta, British Columbia)   (WEST)
MERCHICHMerchich	(WEST)
MOROCCO Morocco	N AMERICANNorth American 1927
	1927 CANADA Canada (Manitoba, Ontario)
MIDWAY ASTROMidway Astro 1961	(CENTRAL)
1961 Midway Islands	N AMEDICAN North According 4007
MINNAMinna	N AMERICANNorth American 1927 1927 CANADA Canada (New Brunswick,
CAMEROON Cameroon	EAST Newfoundland, Nova Scotia, Quebec)
MINNAMinna	N AMERICANNorth American 1927
NIGERIA Nigeria	1927 CANADA Canada (Northwest Territories,
MONTOFIDDAT Montograph Internal Action 4050	NORTH Saskatchewan)
MONTSERRATMontserrat Island Astro 1958 ISLAND Montserrat	N AMERICANNorth American 1927
ASTRO 1958 (Leeward Islands)	1927 CANADA Canada (Yukon)
(Leonald Idiana)	YUKON Ganada (Tukon)
M'PORALOKOM'Poraloko	
GABON Gabon	

N AMEDICANI North American 1007	LI DITCAIDNI Ditagira agtra 1007
N AMERICAN North American 1927	PITCAIRNPitcairn astro 1967
1927 CANAL Canal Zone	ASTRO Pitcairn Island
ZONE	1967
N AMERICAN North American 1927	POINT 58Point 58
1927 CUBA Cuba	BURKINA Mean for Burkina Faso & Niger
	FASO NIGER
N AMERICAN North American 1927	
1927 Greenland (Hayes Peninsula)	POINTE NOIRE Pointe Noire 1948
GREENLAND	1948 CONGO Congo
N AMERICAN North American 1927	PORTO SANTO Porto Santo 1936
1927 MEXICO Mexico	1936 MADEIRA Porto Santo, Madeira Islands
	ISLANDS
N AMERICAN North American 1983	PROVISIONAL Provisional S. American 1956
1983 ALASKA Alaska, Canada, CONUS	S AMERICA Mean for Bolivia, Chile, Colombia,
CANADA CONUS	
CANADA CONOS	1956 MEAN Ecuador, Guyana, Peru, Venezuela
N AMERICAN North American 1983	PROVISIONAL Provisional S. American 1956
1983 CENTRAL Central America, Mexico	S AMERICA Bolivia
AM MEXICO	1956 BOLIVIA
OBSERVATORIA Observaorio Metereo 1939	PROVISIONAL Provisional S. American 1956
METEREO Azores (Corvo & Flores Islands)	S AMERICA Chile (Northern, Near 19°S)
1939 AZORES	1956 N CHILE
1939 AZONES	1930 N CHILL
OLD FOVDTIAN OLD Formation 4007	DROVIGIONAL Descricional O Associator 4050
OLD EGYPTIAN Old Egyptian 1907	PROVISIONAL Provisional S. American 1956
1907 EGYPT Egypt	S AMERICA Chile (Southern, Near 43°S)
	1956 S CHILE
OLD HAWAIIAN Old Hawaiian	
MEAN Mean for Hawaii, Kauai,	PROV S AMER Provisional S. American 1956
Maui, Oahu	1956 Colombia
	COLOMBIA
OLD HAWAIIAN Old Hawaiian	OCCOMBIA
	PROVISIONAL Provisional S. American 1956
HAWAII Hawaii	
	S AMERICA Ecuador
OLD HAWAIIAN Old Hawaiian	1956 ECUADOR
KAUAI Kauai	
	PROVISIONAL Provisional S. American 1956
OLD HAWAIIAN Old Hawaiian	S AMERICA Guyana
MAUI Maui	1956 GUYANA
OLD HAWAIIAN Old Hawaiian	PROVISIONAL Provisional S. American 1956
OAHU Oahu	S AMERICA Peru
O/ 110 Outline	1956 PERU
OMAN	1930 FERO
OMANOman	DD0/// 0 444ED D :: 10 4 : 40E0
Oman	PROVI S AMER Provisional S. American 1956
	1956 Venezuela
ORD SURVEY Ordinance Survey	VENEZUELA
G BRITAIN Great Britain 1936 - Mean for	
1936 MEAN England, Isle of Man, Scotland,	PROVISIONAL Provisional S. American 1956
Shetland Islands, Wales	S CHILEAN Chile (South, Near 53°S) (Hito XVIII)
	1963 S CHLIE
ORD SURVEY Ordinance Survey	
,	DUEDTO DICO Duerto Dico
G BRITAIN Great Britian 1936 - England	PUERTO RICO Puerto Rico
1936 ENGLAND	VIRGIN Puerto Rico, Virgin Islands
	ISLANDS
ORD SURVEY G Ordinance Survey	
BRITAIN 1936 Great Britian 1936 - England,	QATARQatar National
ENGLND WALES Isle of Man, Wales	NATIONAL Qatar
•	
ORD SURVEY G Ordinance Survey	QORNOQQornoq
BRITAIN 1936 Great Britian 1936 - Scotland,	GREENLAND Greenland (South)
SCOTLAND Shetland Islands	(SOUTH)
ORD SURVEY Ordinance Survey	REUNIONReunion
G BRITAIN Great Britian 1936 - Wales	MASCARENE Mascarene Islands
1936 WALES	ISLANDS
PICO DE Pico de las Nieves	ROME 1940Rome 1940
LAS NIEVES Canary Islands	ITALY Italy (Sardinia)
CANARY ISLES	(SARDINIA)
	H

SOUTH ASIA ......South Asia RT 90 .....Sweden SANTO (DOS) ......Santo (DOS) SINGAPORE ......Singapore '65 ESPIRITO 1965 Espirito Santo Island SANTO ISLAND TANANARIVE ......Tananarive Observatory 1925 OBSERVATORY Madagascar SAO BRAZ .....Sao Braz 1925 AZORES MADAGASCAR Azores (Sao Miguel, Santa Maria Islands) TIMBALAI .....Timbalai 1948 SAPPER HILL ......Sapper Hill 1943 1948 BRUNEI Brunei, East Malaysia 1943 EAST East Falkland Island E MALAYSIA (Sabah, Sarawak) FALKLND ISLE TOKYO .....Tokyo SCHWARZECK .....Schwarzeck MEAN Mean for Japan, Korea, Okinawa NAMIBIA Nambia TOKYO .....Tokyo SELVAGEM Selvagem Grande JAPAN Japan GRANDE Salvage Islands SALVAGE ISLE TOKYO .....Tokyo KOREA Korea SOVIET .....SGS 85 GEODETIC Soviet Geodetic System 1985 TOKYO .....Tokyo SYSTEM 1985 OKINAWA .....Okinawa S AMERICAN ......South American 1969 TRISTAN DA .....Tristan Astro 1968 1969 MEAN Mean for Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Tristan da Cunha CUNHA Guyana, Paraguay, Peru, **ASTRO 1968** Trinidad & Tobago, Venezuela VITI LEVU ......Viti Levu 1916 S AMERICAN ......South American 1969 1916 FIJI Fiji (Viti Levu Island) 1969 Argentina ARGENTINA WAKE ......Wake S AMERICAN ......South American 1969 ENIWETOK '60 .....Eniwetok 1960 1969 BOLIVIA Bolivia MARSHALL ISL .... Marshall Islands S AMERICAN ......South American 1969 1969 BRAZIL Brazil WAKE ISLAND .....Wake Island Astro 1952 ASTRO 1952 Wake Atoll S AMERICAN ......South American 1969 WGS 1972 ......WGS 1972 1969 CHILE Chile GLOBAL Global Definition S AMERICAN ......South American 1969 DEFINITION 1969 Colombia COLOMBIA YACARE .....Yacare URUGUAY Uruguay S AMERICAN ......South American 1969 1969 Ecuador ZANDERIJ .....Zanderij **ECUADOR** SURINAME Suriname S AMERICAN ......South American 1969 1969 ECUADOR Ecuador (Baltra, Galapagos) GALAPAGOS S AMERICAN ......South American 1969 1969 GUYANA Guyana S AMERICAN ......South American 1969 1969 Paraguay PARAGUAY S AMERICAN ......South American 1969 1969 PERU Peru S AMERICAN ......South American 1969 1969 TOBAGO Trinidad & Tobago AND TRINIDAD S AMERICAN ......South American 1969 1060 Venezuela **VENEZUELA** 

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We reserve the right to make changes or improvements in our products from time to time without incurring the obligation to install such improvements or changes on equipment or items previously manufactured.

This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

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#### 800-661-3983

Canada Only. Monday through Friday 8:00 A.M. - 8:00 P.M. Central Time.

When sending a product for repair, please do the following:

- Always use the original shipping container and filler material the product was packed in when shipping your product.
- 2 Always insure the parcel against damage or loss during shipment. Lowrance does not assume responsibility for goods lost or damaged in transit.
- For proper testing, repair, and service, send a brief note with the product describing the problem. Be sure to include your name, return shipping address, and a daytime telephone number.

## How to Obtain Service (International Customers Only - Except Canada)

If you need service or repairs, contact the dealer in the country you purchased your unit.

### WARRANTY REPAIR WILL BE HONORED ONLY IN THE COUNTRY UNIT WAS PURCHASED.

Please follow the shipping instructions shown below on this page if you have to mail your unit to the dealer. For proper testing, repair, and service, send a brief note with the product describing the problem. Be sure to include your name, return shipping address, and a daytime telephone number.

#### **Accessory Ordering Information - All Countries**

To order accessories such as power cables or transducers, please contact:

- Your local dealer. Most quality dealers that handle GPS navigation equipment should be able to assist you with these items. Consult your local telephone directory for listings.
- Canadian customers only can write: Lowrance/Eagle Canada, 919 Matheson Blvd., E. Mississauga, Ontario L4W2R7 or fax 905-629-3118

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#### 800-324-1356

U.S.A.only. Monday through Friday 8:00 A.M. - 8:00 P.M. Central time, except holidays.

Your unit is covered by a full one-year warranty. (See inside this manual for complete warranty details.) If your unit fails and the failure is not covered by the original warranty, Lowrance has a flat-rate repair policy that covers your unit and accessories packed with the unit at the factory. There is a 180-day warranty on all non-warranty repairs from the factory, which is similar to the original warranty, but is for 180 days rather than one year. For further details, please call us at the above number.

#### **Accessory Ordering Information**

To order accessories, please contact:

- 1) Your local marine dealer. Most quality dealers that handle marine electronic equipment should be able to assist you with these items. Consult your local telephone directory for listings.
- 2) LEI Extras, Inc. P.O. Box 129 Catoosa, OK 74015-0129 or call 800-324-0045 (USA orders only.)
  On the internet, http://www.lei-extras.com

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