



# Addendum II For LCX-15, LCX-16 series & GlobalMap<sup>®</sup> 3000 Sonar/GPS *More Important Additional Information*

Since the manuals and an addendum were written for the LCX-15, LCX-16 and GlobalMap 3000, other new features and changes have been added to these units. Those additions include:

## **Sonar and Mapping Features**

- You can now display several different types of digital data on the Sonar Page or Map Page, in addition to the depth and water temperature. Among these new displays is a steering direction arrow.

## **GPS and Mapping Changes**

- In Navionics<sup>®</sup> Charts, the spot depth soundings are now displayed in whatever unit of measure you select. Just follow the manual instructions for selecting units of measure.
- In Navionics<sup>®</sup> Charts, the Tides and Tidal Current *icons* become animated and indicate depth, direction and speed when you zoom in to a sufficiently small zoom range. The methods for displaying the tide or current information screens are unchanged.

## **Sonar and Mapping Features**

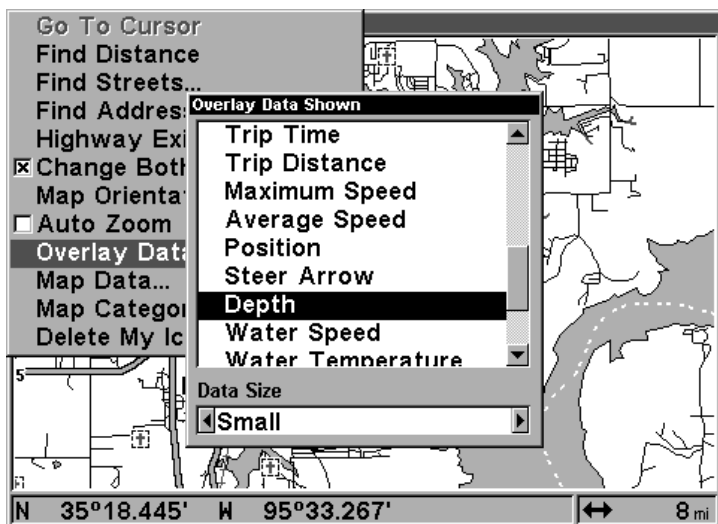
### **Digital Data Overlay**

To change the digital data shown on top of the Map Page or the Sonar Page:

First, press **PAGES**, use → or ← to select a *Page Name*, then press **EXIT**.

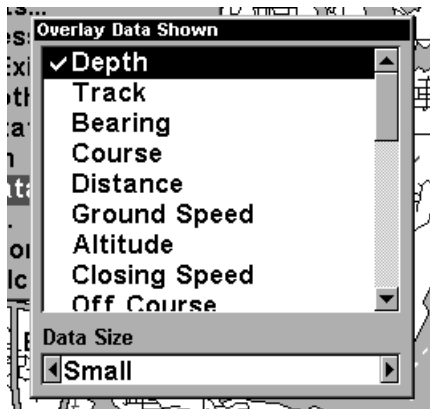
#### **To select data for display:**

1. From the Map or Sonar page, press **MENU** | ↓ to **OVERLAY DATA** | **ENT**.
2. Press ↓ or ↑ to select *Data Type* | **ENT**.



Map Page with the Overlay Data Shown selection menu. In this example, we scrolled down the data list to highlight "Depth."

When selected, the data type shifts to the top of the data list and a check mark appears beside the data type. (If you wish, you may now use  $\downarrow$  or  $\uparrow$  to select other Data Types for display.)



Data list showing "Depth" selected to display on the Map Page.

3. To return to the previous page, press **EXIT | EXIT**.

**To turn off displayed data:**

1. From the Map or Sonar page, press **MENU |  $\downarrow$**  to **OVERLAY DATA | ENT**.

2. Press  $\downarrow$  or  $\uparrow$  to select *Data Type* | **ENT**. The selected data type disappears from the top of the list and reverts to its previous, unchecked po-

sition. (If you wish, you may now use ↓ or ↑ to select other Data Types to turn off.)

2. To return to the previous page, press **EXIT | EXIT**.

**To change displayed data font size:**

1. From the Map or Sonar page, press **MENU | ↓** to **OVERLAY DATA | ENT**.

2. Press ↓ or ↑ to select *Data Type* | press → or ← to *Font Size* | **EXIT**.

The selected data type will be displayed in the new size. (To change the font size for another Data Type, press **ENT** and repeat these steps, beginning with step two above.)

2. To return to the previous page, press **EXIT**.

**Tip:**

If you wish, you can change the displayed data font size when you select a data type:

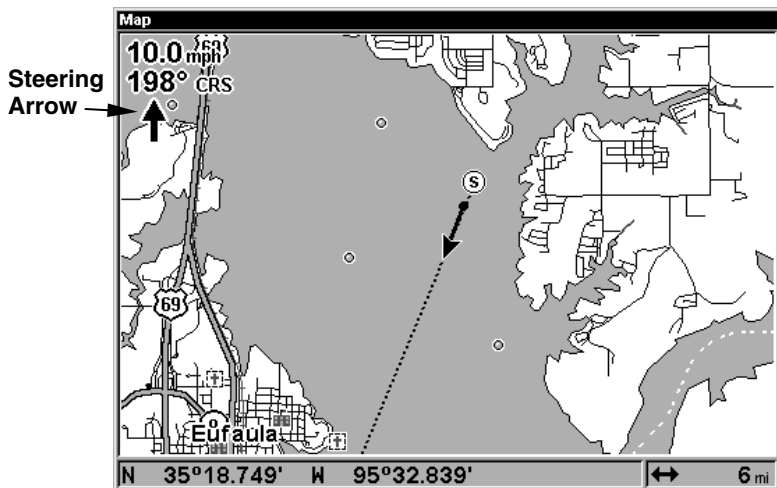
1. From the Map or Sonar page, press **MENU | ↓** to **OVERLAY DATA | ENT**.

2. Press ↓ or ↑ to select *Data Type* | press → or ← to *Font Size* | **ENT**.

The data will be shown in the new font size. To return to the previous page, press **EXIT | EXIT**.

**NOTE:**

Some data types can be displayed in only one font size. If that is the case, the Data Size box will not be displayed for that data type.



Map Page with Overlay Data turned on. This example shows Speed, Course and the Steering Arrow. Note that the Steering Arrow always points directly to the destination you are navigating toward. In this case, the boater is headed on a southeasterly course of 198°. Since the driver is on course, the Steering Arrow is pointing straight ahead. If the driver veered off course, the arrow would show which direction to steer to get back on course toward the destination.

This addendum contains information that has changed or was unavailable when the manual was printed. This addendum supplements addendum part 988-0133-70 and the following manuals: LCX-15 series Sonar/GPS, part numbers 988-0133-49 Rev. 1 and 988-0133-58; LCX-16 series Sonar/GPS, part number 988-0133-48; and GlobalMap® 3000 GPS, part number 988-0133-56 Rev. A.