



## Chart Select

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**Chart Select** allows you to choose what chart to use if you have built-in charts or a map card. If you select Auto, your unit will select a chart automatically.

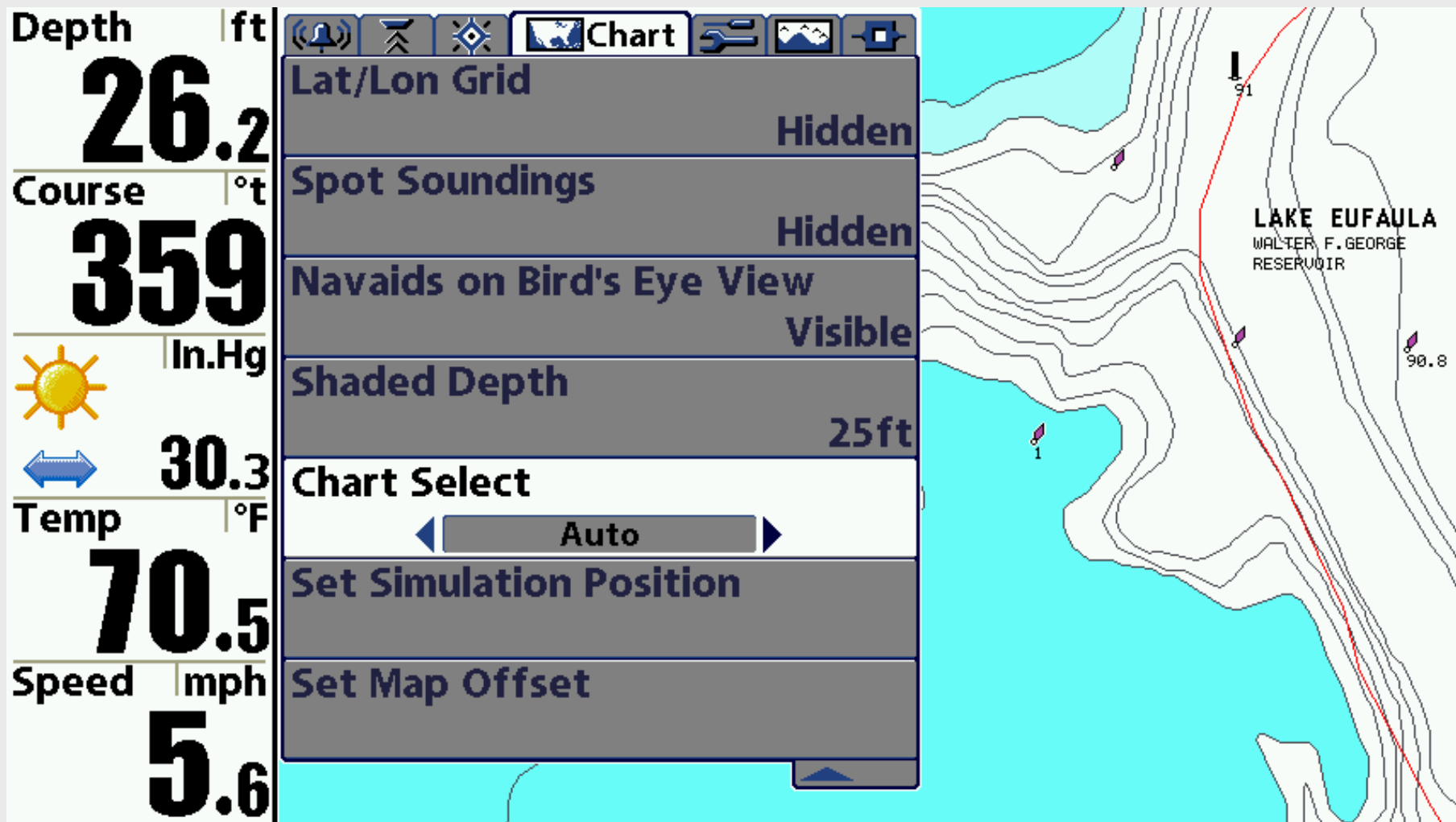
### To activate or de-activate Chart Select:

1. Highlight Chart Select on the Navigation main menu.
2. Use the LEFT or RIGHT 4-WAY Cursor Control keys to select which chart to use. (Default = Auto)

**NOTE: Although screen snapshots from different units were used in this document, the menu selections for the different model units will still apply.**

**The Chart Select menu is located in the Main menu system under the Chart menu tab. Although the unit will automatically select the chart type when the Chart Select menu is left in the “Auto” setting, it may not always select the chart type that has the detail level that you want. In those cases you may manually override the automatic setting by selecting the map type that you wish to use.**

**You may also use this menu when you have more than one map card installed and want the unit to use the maps from one installed map card in preference to another.**



With the Chart Select menu set to “Auto” setting, the unit will automatically choose the map type to be displayed. This could be from the internal UniMap (or NVB maps for NVB model units only) or from an installed Navionics map card.








Depth | ft  
**27.5**

Course | °t  
**359**

 In.Hg  
**30.3**

 Temp | °F  
**67.6**

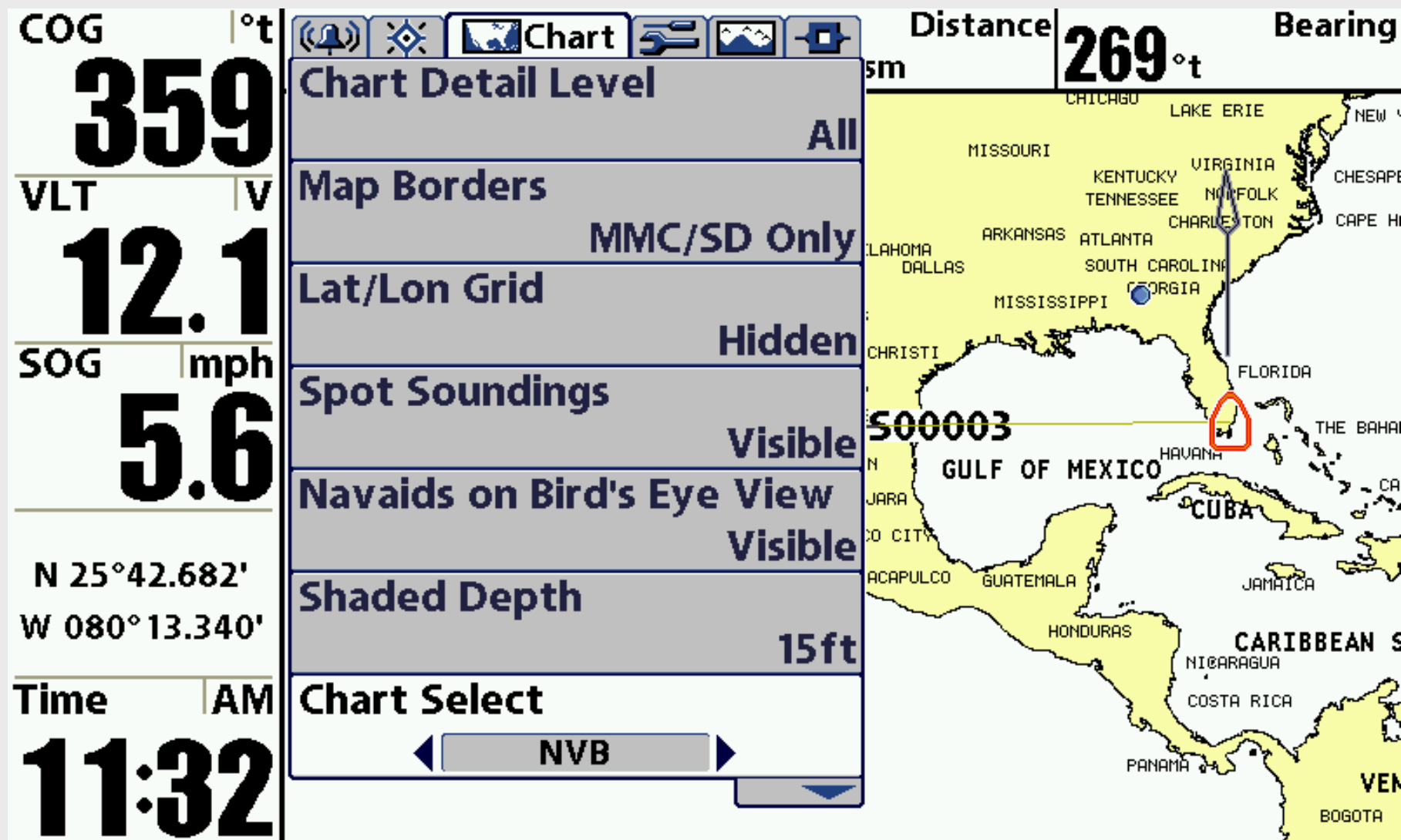
Speed | mph  
**5.6**

 Chart  on

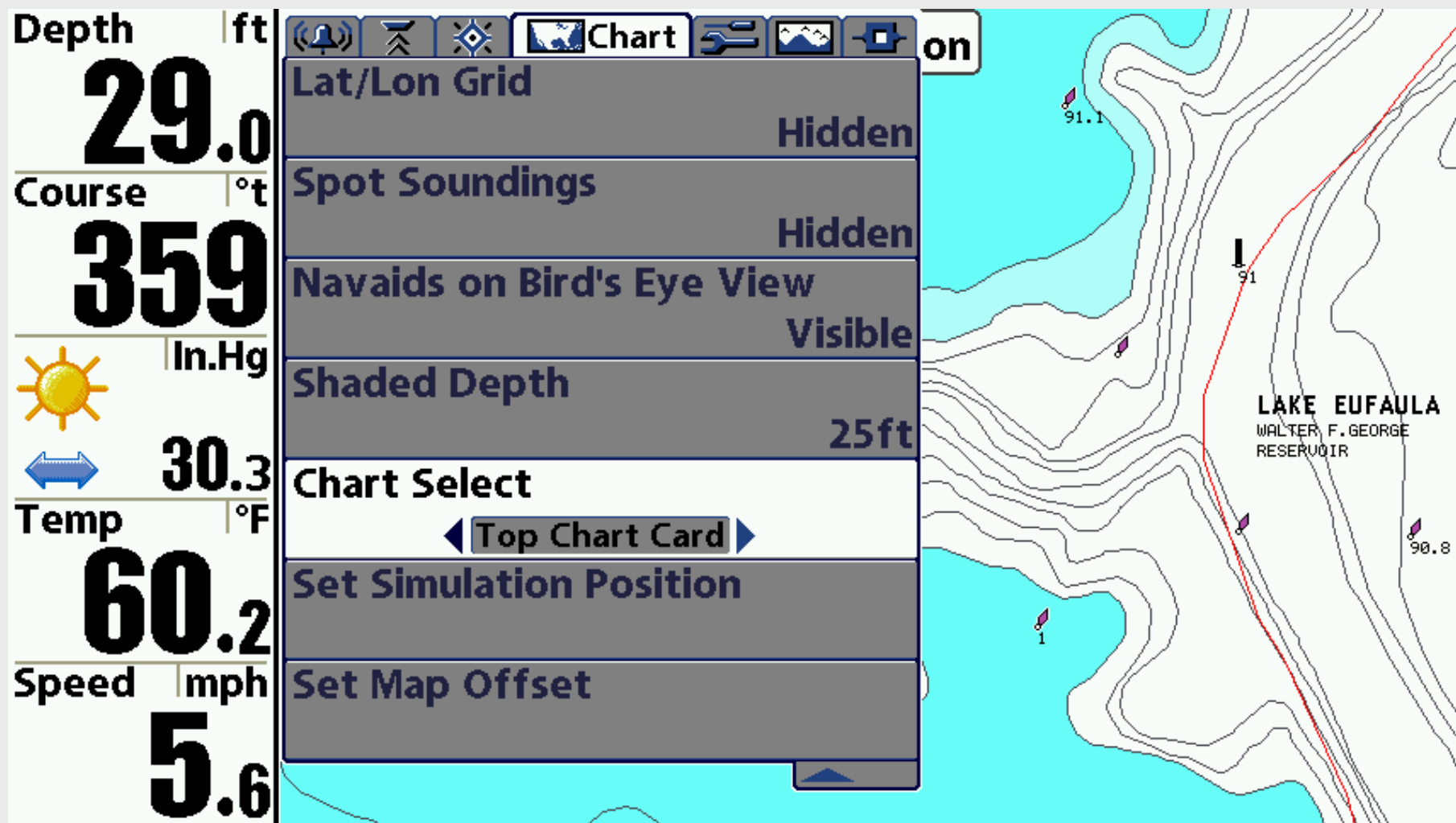
Lat/Lon Grid	Hidden
Spot Soundings	Hidden
Nav aids on Bird's Eye View	Visible
Shaded Depth	25ft
Chart Select	UniMap
Set Simulation Position	
Set Map Offset	

Overzoom

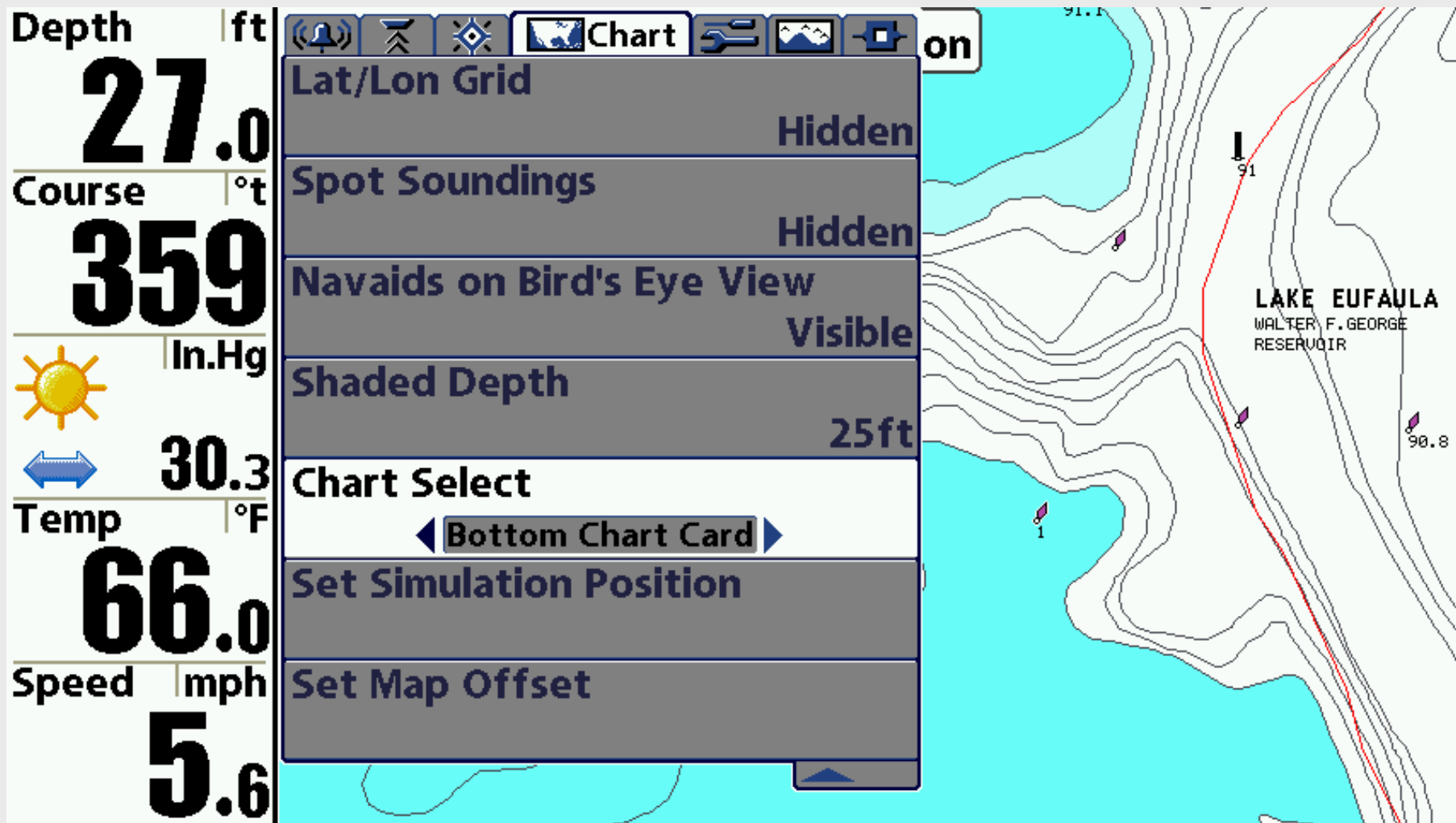
With the Chart Select menu set to “UniMap” setting (non NVB model units only), the only map data that will be shown is from the internal UniMap and not from an installed Navionics map card.



For NVB model units you will not have the “UniMap” menu selection and will instead have the “NVB” selection. When “NVB” is selected the only map data that will be shown will be from the internal NVB map data and not from an installed Navionics map card.



With the Chart Select menu set to “Top Chart Card” setting, the only map data that will be shown is from the Navionics map card that is installed in the upper SD card slot in the unit.



With the Chart Select menu set to “Bottom Chart Card” setting, the only map data that will be shown is from the Navionics map card that is installed in the lower SD card slot in the unit.

Chart Detail Level	
	All
Map Borders	MMC/SD Only
Lat/Lon Grid	Hidden
Spot Soundings	Hidden
Nav aids on Bird's Eye View	Visible
Shaded Depth	15ft
Chart Select	
◀ Left Chart Card ▶	
Set Simulation Position	
Set Map Offset	

Chart Detail Level	
	All
Map Borders	MMC/SD Only
Lat/Lon Grid	Hidden
Spot Soundings	Hidden
Nav aids on Bird's Eye View	Visible
Shaded Depth	15ft
Chart Select	
◀ Right Chart Card ▶	
Set Simulation Position	
Set Map Offset	

For those units that have side-by-side SD card slots or one on top of the other, the menu selections will be “Left Chart Card” or “Right Chart Card”.

**Please note that those units that have only one SD card slot will only have the “Auto” and “Chart Card” menu selections.**

**For those units that have two SD card slots; two map cards will have to be installed to be able to select between the Top/Bottom or Left/Right Chart Card. You will not be able to select Top/Bottom or Left/Right if one of the SD card slots is occupied by an SD memory card (not a map card).**