**Attenzione!**

L'esposizione del display ai raggi ultravioletti può accorciare la vita dei cristalli liquidi usati nel vostro plotter cartografico. Questo limite è dovuto alla tecnologia costruttiva degli attuali display.

Evitare inoltre che il display si surriscaldi per non causare una diminuzione di contrasto che, in casi estremi, può rendere lo schermo completamente nero. Tale condizione è comunque reversibile durante il raffreddamento.

---

**Warning!**

Exposure of display to UV rays may shorten life of the liquid crystals used in your plotter. This limitation is due to the current technology of the LCD displays. Avoid overheating which may cause loss of contrast and, in extreme cases, a darkening of the screen. Problems which occur from overheating are reversible when temperature decreases.

---

**Achtung!**

Ultraviolette Strahlen können die Lebensdauer vom Flüssigkristalldisplay verkürzen. Die derzeitige LCD-Technologie bedingt diese verkürzte Lebensdauer.

Überhitzung des Displays durch Sonneneinstrahlung führt zu einem Kontrastverlust und in extremen Fällen sogar in eine Schwärzung des Bildschirmes. Bei sinkenden Temperaturen normalisiert sich der Kontrast wieder und die Bildschirminformation wird wieder ablesbar.

---

**Attention!**

L'exposition de votre écran LCD aux ultra-violets lors de soleil intense réduira la durée de vie de l'afficheur de votre lecteur. Cette contrainte est liée à la technologie des écrans LCD.

Une augmentation trop importante de température peut obscurcir des zones de votre écran et le rendre ainsi inutilisable (non couvert par la garantie).

---

**Aviso!**

La exposición de la pantalla a los rayos UV puede acortar la vida del cristal líquido usado en su ploter. Esta limitación se debe a la tecnología actual de las pantallas LCD.

Evitar que la pantalla se caliente en exceso pues puede causar pérdida de contraste y, en caso extremo, la pantalla puede quedar totalmente negra. Este problema reivierte al enfriarse la pantalla.
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FCC Compliance Statement

This device complies with Part 15 of the FCC limits for Class B Digital devices. This equipment uses, and can radiate, radio frequency energy and, if not installed or used in accordance with the instructions, may cause harmful interference to radio communications. There is no guarantee that interference will not occur in a particular instance. If this equipment does cause harmful interference to other equipment, try to correct the problem relocating the equipment.

WARNING!!!

Electronic charts displayed by the chartplotter are believed to be accurate and reliable, but they are not intended to be a substitute for the official charts which should remain your main reference for all the matters related to the execution of a safe navigation.

For this reason we would like to remind you that you should carry on board and use the officially published and approved nautical charts.

CAUTION

- Please read through this manual before the first operation. If you have any questions, please contact STANDARD HORIZON Product Support or your local Dealer.

- The chartplotter is designed for maritime use. Please give attention to avoid water intrusion into the C-MAP NT C-CARD cartridge holder.

- Extensive exposure to heat may result in damage to the chartplotter.

- The chartplotter contains dangerous high voltage circuits which only experienced technicians can handle.

- We will not be liable for errors contained herein, or for incidental or consequential damages in connection with the performance or use of this material.

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CODE: A7SH5m 108c633 - 100501
1. GENERAL INFORMATION

Congratulations on your purchase of the GPS CHART 150! Whether this is your first chartplotter, or if you have other STANDARD HORIZON equipment, the STANDARD HORIZON organization is committed to ensuring you your enjoyment of this chartplotter. STANDARD HORIZON technical support personnel stand behind every product we sell, and our Product Support team invite you to contact us should you require technical advice or assistance, at 562-404 -2700.

We appreciate your purchase of the GPS CHART 150, and encourage you to read this manual throughly, to learn and understand the capabilities of the GPS CHART 150 fully.

NOTE

Throughout this manual, the keys are shown in capital letters enclosed between apostrophies, for example the MENU key is indicated as 'MENU'. Menu operations are in bold characters listed by key sequence with the menu item names enclosed between quotation marks, for example 'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' means: press the MENU key, using the ShuttlePoint knob to select the Advanced Setup menu, press the key, using the ShuttlePoint knob to select the Input/Output menu and then press the key.

Terms and functions underlined, for example Target, are explained in the Section 8.

1.1 INTRODUCTION

The chartplotter is a computer specifically designed for nautical use but, more precisely, to ease and speed up all calculations, which so far have been done manually. The chartplotter displays the current position, the speed, and the heading of the boat and its track. The user information like Waypoints, Marks and tracks can be stored on a optional User C-CARD (for backup) and can be recalled at any time. On the screen are shown navigation data and cartographic information obtained from electronic charts COMP NT C-CARD.
1.2 IF YOU NEED ASSISTANCE

If your chartplotter does not operate properly, go to the System Test on Section 7.1. Most common operating difficulties can be diagnosed using these tests. If you still need assistance, call STANDARD HORIZON Product Support or your local Dealer, reporting the Software System Information ☞, Cartography Information ☞ and Storage Capacity ☞ available in the About page.

Select About Page: 'MENU' + "About..." + 'ENTER'

![Figure 1.2 - About Page](image)

STANDARD HORIZON Product Support Department may be contacted at 562-404-2700 or via e-mail at marinetech@yaesuusa.com.
2. ACCESSORIES

2.1 PACKING LIST

When the package containing the chartplotter is first opened, please check it for the following contents:

- External bracket (includes the knob) - TT150001CP
- Protective cover - RR150002CP
- Power data cable - TT90000001
- Flush mounting Screws - UU90000001
- Flush mounting Template - RR15000001
- Antenna - QQ150001CP
- 1 amp fuse and holder (see Section 4.1.3 for wiring) - Q0000002
- Owner’s Manual - EECP150001
- Quick Reference guide - EECP150002CP
- C-MAP® Handbook - EE150002EP

2.2 OPTIONS

- Overhead Mounting Bracket - RR150003CP

If any parts are missing contact the Dealer this chartplotter was purchased from.

Accessories and Replacement parts may be ordered from STANDARD HORIZON’s parts Department at 562-404-2700 Ext 351 or via the web at www.standardhorizon.com.

C-MAP® C-Card® are available through your local marine Dealer. For additional information on C-MAP Cartography contact 800-424-2627 or visit web site at www.c-map.com.
3. CONTROLS AND INDICATORS

NOTE

This Section defines each control of the chartplotter. For detailed operating instructions, refer to Section 8 of this manual. Refer to Figure 3.1 for the location of the following keys and connections.

3.1 CONTROLS AND CONNECTIONS

The chartplotter is controlled by using 10 keys. There is also a ShuttlePoint knob to move a cursor across the screen. As you press a key, a single audio beep confirms the key action; every time the key pressed is not valid, three rapid beeps sound indicates that no response is available.

Figure 3.1 - The chartplotter
1 - 2 The \textbf{ZOOM IN} and \textbf{ZOOM OUT} keys

There are two different modes to change chart scale "By Zoom" and "By Scale".

\textbf{MENU} + "GENERAL SETUP" + 'ENTER' + "ZOOM TYPE" + 'ENTER' + "By Zoom" + 'ENTER'

Pressing the 'ZOOM IN' shows more detail of a smaller area, by changing the chart scale and zooming in on your display. Press 'ZOOM OUT' to change the scale and show a wider, otherwise less detailed view. Pressing and holding 'ZOOM IN'/'ZOOM OUT' allows the quick zoom, that is the fast change of the chart scale where only the land areas are drawn. When 'ZOOM IN'/'ZOOM OUT' is released all map details are shown.

\textbf{MENU} + "GENERAL SETUP" + 'ENTER' + "ZOOM TYPE" + 'ENTER' + "By Scale" + 'ENTER'

When 'ZOOM IN' or 'ZOOM OUT' is pressed the chartplotter will show the zoom window: pressing the 'ZOOM IN'/'ZOOM OUT' or moving the ShuttlePoint knob up/down moves the scale and bar graph, press 'ENTER' to zoom to the scale. Press 'CLEAR' to quit the zoom window and keep the selected chart scale.

\textbf{NOTE}

Due to the cartography contained in the \textbf{C-MAP NT C-CARD} there will be multiple charts shown within the same scale range.

3 The \textit{ShuttlePoint} knob

The \textit{ShuttlePoint} knob moves the cursor about on the display screen, quickly and accurately. It also scrolls the desired option in the menu page(s). If in \textit{Home} (\textit{Navigate}) mode, it allows to exit from \textit{Home} mode to cursor mode.

4 The \textbf{ENTER} key

Press 'ENTER' to select the desired option or to confirm selection.

5 The \textbf{CLEAR} key

From the chart display press 'CLEAR' to set \textit{Home} mode. Also press 'CLEAR' to exit from menu or data windows or to leave a menu without making changes, to abort selected function or to step backward from a selection made in the menu.

6 The \textbf{MENU} key

Selects the Main Menu. When in menu mode, moving the \textit{ShuttlePoint} knob to the right enters a selection, moving the knob to the left clears the function.

If pressing 'MENU' for 3 seconds from map display activates Edit mode to choose data to be shown in General, 1 Line Small, 1 Line Large or 2 Lines Small windows.

If pressing 'MENU' for 3 seconds from Data pages (\textit{Navigation}, \textit{Highway}, \textit{GPS Status}, \textit{NMEA Display}) allows to customize all data fields shown in the selected page.
The **GOTO** key

Allows the user to select a Destination point (Target) at the cursor or a saved Route or Mark.

The **MARK** key

Places Mark under the cursor position (in Home mode Mark is placed under the ship's position).

The **ROUTE** key

Places Waypoints to make Routes.

The **PWR** key and Lamp/Contrast

Press 'PWR' to turn the chartplotter On. Press and hold 'PWR' down (once the chartplotter has been turned On) for 3 seconds turns the chartplotter Off. Press and immediately release 'PWR' to adjust light and contrast of the display.

The **MOB** key

Sets MOB (Man OverBoard).

C-CARD slot (see Section 4.1.7).

GPS Antenna connector

Power and I/O connector (see Section 4.1.2).

### 3.2 SCREEN DISPLAY CONFIGURATIONS

The chartplotter display can be shown in different pages among (see following Sections):

**Figure 3.2 - Screen display pages**
3.2.1 Chart Page

- **'MENU' + "CHART" + 'ENTER'**
  Shows the chart display and Data Window (Text Area if selected). With the following procedure:

- **'MENU' + "GENERAL SETUP" + 'ENTER' + "DATA WINDOW" + 'ENTER'**
  It is possible to customize the Data Window layout among (see following Sections):

  ![Data Window Layouts](image)

  **Figure 3.2.1 - Data window layout**

  It is also possible to edit fields shown in every screen configuration. Edit mode is activated directly from the chart display pressing 'MENU' for 3 seconds.
  Once the Edit mode is active, the first box with the label turns gray and its frame is drawn bold. The user can choose the active box by moving the ShuttlePoint knob left or right. Pressing 'ENTER' the user can choose the data to be shown on the selected field by moving through the selections and pressing 'ENTER' again.

  ![Edit Mode](image)

  **Figure 3.2.1a - Edit mode**

  If the selected data type can be shown with different units of measure the list of the units is shown next to it. Once ‘ENTER’ is pressed the data type and its unit are set. The selection window is closed and the Data Window changes according to the selected data type.
  Press ‘CLEAR’ to exit the Edit mode.
3.2.1.1 General

- 'MENU' + "GENERAL SETUP" + 'ENTER' + "DATA WINDOW" + 'ENTER' + "General" + 'ENTER'

1. Fix Status
2. Cursor coordinates
3. Speed Over Ground and Course Over Ground
   Distance and Bearings from Fix to Cursor (if the Fix is NOT received, DST and BRG are empty)
4. Chart Scale

![Figure 3.2.1.1 - Charts and general text area](image)

When in **Home** mode the coordinates field ② shows ship's coordinates; also it is possible to choose the data to be displayed in the four fields ③, ④.

3.2.1.2 Line text window

- 'MENU' + "GENERAL SETUP" + 'ENTER' + "DATA WINDOW" + 'ENTER' + "1 line small /1 line large" + 'ENTER'

1. Cursor Coordinates
2. Speed Over Ground
3. Course Over Ground
4. Distance and Bearings from Fix to Target (DEST)
   Distance and Bearings from Fix to Cursor (if the Fix is NOT received, DST and BRG are empty)
5. Chart Scale

![Figure 3.2.1.2 - Charts and line text area](image)

When in **Home** mode the cursor window (③ and ⑤) is not shown; the three fields ③, ④, ⑤ are selectable fields. It is possible to use small (1 line small) or large (1 line large) characters to display the information. Otherwise it is possible to use small characters on two lines to display information:

- 'MENU' + "GENERAL SETUP" + 'ENTER' + "DATA WINDOW" + 'ENTER' + "2 lines small" + 'ENTER'
Figure 3.2.1.2a - Charts and 2 lines text area

As in the previous Figure 3.2.1.2, when in Home mode the coordinates field shows ship's coordinates; the six fields, , , , , , are selectable fields as described in the previous Section 3.2.1.

3.2.1.3 Full chart
It is also possible to show the cartography at full screen:

> 'MENU' + "GENERAL SETUP" + 'ENTER' + "DATA WINDOW" + 'ENTER' + "None" + 'ENTER'

Figure 3.2.1.3 - Full Map Display

3.2.2 Navigation Data Page

> 'MENU' + "NAVIGATION" + 'ENTER'
Shows Compass display, fix position and the most relevant navigation information. Compass ruler and Lat/Lon fields are fixed fields and cannot be changed. The last six fields (), , , , , are selectable fields (default values are DST, BRG, TTG, XTE, SOG, COG) as described in the previous Section 3.2.1.
3.2.3 Highway Page

'MENU' + "HIGHWAY" + 'ENTER'
Shows the 3D Highway and the most relevant navigation information. It is possible to customize all fields shown in the page as described in the previous Section 3.2.1. The scale of the Highway display can be changed by pressing 'ZOOM IN'/'ZOOM OUT'; the ranges available are 0.2, 0.5, 1.0, 2.0, 4.0, 10.0 Nm.

1. Distance
2. Depth
3. Bearing
4. Time To Go
5. Cross Track Error
6. Speed Over Ground
7. Highway Display
8. Highway Scale

3.2.4 Celestial Page

'MENU' + "CELESTIAL" + 'ENTER'
Shows the Moon phases, Sunrise/Sunset time and Low Water/High Water level at current location.
The day can be moved in the calendar by moving the ShuttlePoint knob left/right; use 'ZOOM IN'/'ZOOM OUT' to change the month.
3.2.5  GPS Status Page

➢ 'MENU' + "GPS" + 'ENTER'

**NOTE**

To bypass this screen press 'CLEAR' to revert to the chart. Screen will default to chart page when fix is received.

Shows GPS satellites information. This is the default page shown at power on.

1. Ship's Coordinates
2. Horizontal Dilution of Precision
3. Vertical Dilution of Precision
4. WAAS/GPS Icon
5. Date and Time
6. Tracked, but not used, Satellite
7. Used Satellite
8. COG (Course Over Ground)

3.2.6  VHF Radio DSC LOG Page

➢ 'MENU' + "DSC" + 'ENTER' + "LOG" + 'ENTER'

Shows the Distress Call LOG page or Position Request LOG page (it depends which of the two was selected. The default is Distress Call LOG page). Press 'CLEAR' to return to chart display.
Use the ShuttlePoint knob up/down to move the selection through the list and left/right to select active function:

**Locate**
Centers the map on the selected position.

**Delete**
Deletes selection position.

**Delete All**
Deletes all entries.

**Hide/Show**
Allows hiding/showing the selected points on the chart display. The default value of the field is Yes (object shown on the map).

**Position Request**
Shows Position Request LOG page. When Position Request LOG page is active this message changes to Distress Call LOG page.

### 3.2.7 NMEA DISPLAY Pages

**NOTE**
Certain data fields will not operate unless the chartplotter is interfaced with another NMEA instrument.

#### 3.2.7.1 Display Page

> **'MENU' + "NMEA DISPLAY" + 'ENTER' + "DISPLAY" + 'ENTER'**

It is possible to choose the page layout (the number of fields in the page) and the type of data shown in each of the fields in the page as described in the previous Section 3.2.1. If the selected type of data is not received the field shows dashes.
3.2.7.1 NMEA DISPLAY Page

Data selectable are: SOG, COG, DST, BRG, XTE, TTG, ALT, HDOP, VDOP, BOAT SPEED, HEADING, DEPTH, TRIP LOG, WATER TEMP, TRUE WIND SPEED, TRUE WIND DIRECTION, APPARENT WIND SPEED, APPARENT WIND DIRECTION.

To change pages move the ShuttlePoint knob to the left or to the right.
Press and hold 'MENU' for 3 seconds to change the data fields in the windows.

3.2.7.2 Data Page

'MENU' + "NMEA DISPLAY" + 'ENTER' + "DATA" + 'ENTER'
Shows the stream of NMEA-0183 sentences read from the NMEA port. Pressing 'ENTER' stops/starts alternatively the page update.

3.2.7.3 Depth Trend Page

'MENU' + "NMEA DISPLAY" + 'ENTER' + "DEPTH TREND" + 'ENTER'
Shows the graph of the Depth received from the NMEA Port. Pressing 'ZOOM IN' / 'ZOOM OUT' changes the time scale.
3.2.7.3 Depth Graph Page

NOTE

Changing time scale will delete all points on the graph.

3.2.7.4 Wind Speed Trend Page

➤ 'MENU' + "NMEA DISPLAY" + 'ENTER' + "WIND SPEED TREND" + 'ENTER'
Shows the graph of the Apparent Wind Speed received from the NMEA Port. Pressing 'ZOOM IN'/'ZOOM OUT' changes the time scale.

NOTE

Changing time scale will delete all points on the graph.

3.2.7.5 Temp Trend Page

➤ 'MENU' + "NMEA DISPLAY" + 'ENTER' + "TEMP TREND" + 'ENTER'
Shows the graph of the Water Temperature received from the NMEA Port. Pressing 'ZOOM IN'/'ZOOM OUT' changes the time scale.
3.2.7.5 Temp Graph Page

Figure 3.2.7.5 - Temp Graph Page

NOTE
Changing time scale will delete all points on the graph.

3.2.7.6 SOG Trend Page

>'MENU' + "NMEA DISPLAY" + 'ENTER' + "SOG TREND" + 'ENTER'
Shows the graph of the vessel Speed received from the NMEA Port. Pressing 'ZOOM IN'/'ZOOM OUT' changes the time scale.

Figure 3.2.7.6 - SOG Graph Page

NOTE
Changing time scale will delete all points on the graph.
4. OPERATION

4.1 INITIAL SETUP

4.1.1 Installing/Removing chartplotter

Figure 4.1.1 - Installing/removing chartplotter

Figure 4.1.1a - Optional overhead mounting bracket
### 4.1.2 Cable Wiring

#### CONNECTION EXAMPLE for NMEA 1

**Horizon SPECTRUM VHF RADIO with DSC**

- Green
- Green
- Brown
- Blue

**Horizon INTREPID VHF RADIO with DSC**

- Green
- Green
- Brown
- Blue

**VHF RADIO CONNECTION TO SHOW POSITION**

- Green
- NMEA Input -
- Brown
- NMEA Input +

**EXTERNAL NMEA DEVICE**

- Green
- NMEA Input/Output -
- Blue
- NMEA Output +
- Brown
- NMEA Input -

Select the sentences to send by pressing: “MENU” + “ADVANCED SETUP” + “ENTER” + “INPUT/OUTPUT” + “ENTER” + “NMEA 1 OUTPUT” + “ENTER”

<table>
<thead>
<tr>
<th>PIN</th>
<th>WIRE COLOR - Description</th>
<th>CONNECTION EXAMPLES (Check the equipment’s owner’s manual connections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLACK - Battery Ground</td>
<td>Negative 12VDC source</td>
</tr>
<tr>
<td>2</td>
<td>RED - Positive 12VDC</td>
<td>Positive 12VDC source</td>
</tr>
<tr>
<td>3</td>
<td>GREEN - NMEA Ground</td>
<td>Common NMEA (-) connection on VHF’s, Instruments and Autopilots</td>
</tr>
<tr>
<td>4</td>
<td>BLUE - NMEA 1 Input (+)</td>
<td>NMEA Output (+) of VHF radio for DSC Distress and Position Request</td>
</tr>
<tr>
<td>5</td>
<td>BROWN - NMEA 1 Output (+)</td>
<td>NMEA Input of VHF radio (Lat/Lon, Date and time) or other listener</td>
</tr>
<tr>
<td>6</td>
<td>GRAY - NMEA 2/RTCM Input (+)</td>
<td>NMEA Output (+) of Digital Instruments or RTCM output of differential beacon receiver</td>
</tr>
<tr>
<td>7</td>
<td>WHITE - NMEA 2 Output (+)</td>
<td>NMEA Input (+) of NMEA Listeners</td>
</tr>
<tr>
<td>8</td>
<td>YELLOW - Autopilot NMEA 3 Output (+)</td>
<td>NMEA Input (+) of Autopilot</td>
</tr>
</tbody>
</table>
4.1.3 Turning the chartplotter On and Off

Before powering On the chartplotter, check for the correct voltage (10-18 volt dc), the correct polarity and be sure that the supplied 1A Fuse is wired in series on the PWR - (Black) wire:
Check also for the correct connection of the GPS antenna.

4.1.3.1 Turning On
Press and hold 'PWR' for 1 second. The chartplotter emits one rapid beep sound and the Start-Up pages are opened:

![Start-Up pages]

**NOTE**
The software version is subject to change without notice.

After a few seconds, the first of the two Caution Notice pages is displayed, reminding you that the chartplotter is only an aid to navigation, and should be used with appropriate prudence. The electronic charts are not intended to substitute official charts. Then the cartographic screen is displayed.

4.1.3.2 Turning Off
Press 'PWR' and hold for 3 seconds: a countdown timer appears on the screen, if you release the key before the countdown timer reaches zero, the chartplotter will remain On.

4.1.4 Changing Light and Contrast
Press and immediately release 'PWR' (do not press and hold the key, or the "power-off" message will be displayed!): use the *ShuttlePoint* knob to increase/decrease the light (move it left/right) and the contrast (move it up/down). Press 'ENTER' to confirm the setting.
4.1.5 Selecting the Language

It is possible to select the Language in which you wish information to be displayed (for screen labels, menus and options, but it does not affect the map information). The default setting is English.

> 'MENU' + "GENERAL SETUP" + 'ENTER' + "LANGUAGE" + 'ENTER'
Choose the Language you want and press 'ENTER' to confirm.

4.1.6 Setting the NMEA Sentences

4.1.6.1 Internal GPS Setup

It is possible to set the desired configuration for the Internal GPS.

> 'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "INTERNAL GPS SETUP" + 'ENTER'

On the screen a menu is shown with the following options ①, ②, ③.

① Restart GPS
Restarts all GPS processes.

② Static Navigation
Sets up a threshold for the speed. When the speed received from the positioning device is under that threshold, the chartplotter displays zero. The default value is On.

③ Differential Correction Source
Allows the selection of the Differential Correction Source signal among None, WAAS and External RTCM. If the "NMEA2/RTCM INPUT" is set to NMEA the option External RTCM cannot be selected. The chartplotter shows a Warning message. The default setting is WAAS.

4.1.6.2 Autopilot Output

To connect the chartplotter to an Autopilot, select the desired sentences.

> 'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "AUTOPILOT OUTPUT" + 'ENTER'

4.1.6.3 NMEA1 Output & NMEA2 Output

Allows selecting the set of NMEA-0183 sentences transmitted by the chartplotter.

For NMEA1:

> 'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "NMEA1 OUTPUT" + 'ENTER'

For NMEA2:

> 'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "NMEA2 OUTPUT" + 'ENTER'
4.1.6.4 NMEA2/RTCM Input
Selects the input type among NMEA and RTCM 1200, 2400, 4800, 9600, 19200, 38400 (where the number means the Baud Rate of the RTCM signal). By selecting RTCM the Differential Correction Source is automatically set to External RTCM. If NMEA2/RTCM Input is different from NMEA or RTCM 4800, the NMEA2 Output is stopped and a warning message will be shown. The default setting is NMEA.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "NMEA2/RTCM INPUT" + 'ENTER'

4.1.6.5 Send/Rec RTE&MARKS Port
Allows selection from which port the NMEA RTE and WPL sentences are sent/ received (to transfer Marks or Routes).

'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "SEND/REC RTE&MARKS PORT" + 'ENTER'

4.1.7 Additional C-CARDs
The chartplotter uses two types of C-MAP optional cartridges: either a chart cartridge or a data storage cartridge. A chart cartridge, called C-CARD, contains detailed charts of the area covered. A data storage cartridge, called User C-CARD can be used to permanently store your Waypoints, Marks and tracks.

4.1.7.1 Inserting C-CARD
Hold the C-CARD by the long inclined side so that you can see the C-MAP label.

Figure 4.1.7.1 - Inserting/Removing C-CARD (I)
Open the door (see in Figure 3.1), gently push the C-CARD into the slot; push the C-CARD in as far as it will go, then close the door to hold fixed into the slot (as shown in the following Figure 4.1.7.1a).

4.1.7.2 Removing C-CARD
Open the door and remove the C-CARD out of the slot (as shown in the previous Figure 4.1.7.1a).

4.2 C-MAP NT INFORMATION
Looking at the chart displayed on the screen, you will see a variety of objects and symbols. Refer to the C-MAP NT Handbook for their explanation. The display can be customized for your personal preferences and needs (see Section 8 Map Setup, Land Settings, Marine Settings, Nav Aids Settings, Chart Settings, Other Settings).

4.2.1 Getting Quick Info
Place the cursor on a cartographic object; an information window is opened on the screen containing the main information and symbols identifying that object:
To expand information (to obtain all information) about that object press 'ENTER':

4.2.2 Information Function

Place the cursor in any place you want and press ‘MENU’ + "INFORMATION" + 'ENTER' to obtain a whole screen page where a list of all objects (in a tree structure), found in the range of the cursor, is displayed; if there are complex objects (collection of objects logically related) you will also find a list of the components:

To select the object shown in reverse video screen use the ShuttlePoint knob. In the right bottom a window containing the selected object icon is opened. Press 'ENTER' to expand. If the information is contained in several pages, to select the following pages use the ShuttlePoint knob. To return to previous page and exit press 'CLEAR'.

4.2.3 Getting Port Info

Upon viewing the chart of a port or harbor, you will see a Port Info icon that can be queried to see the available information immediately displayed with many details. The Port Info icon is visible only if the Ports & Services option is On (default setting).
The available information is shown in the Quick Info window (if the Info Level setting is Detailed - default setting) where icons of the available services are shown:

To expand information about that object press 'ENTER':

Select the service you want and press 'ENTER': a detailed information on the services (as the opening and closing time of the Fuel station, the telephone number of the Health emergency... and so on) are shown on the screen:
For all countries, where such information exists on the paper chart, you will also see accurately positioned symbols which show where many useful facilities are located.

### 4.2.4 Getting Tide Info

To obtain Tide Info:

![Tide Info icon](image)

1. Tide Info icon

Place cursor on the Tide symbol, a Quick Info window is opened:

![Quick Info on Tide](image)

To display the Tide Graph page press 'ENTER':
Using the ShuttlePoint knob, it is possible to move the cursor anywhere on the graph and display the time, height (vertical cursor) and draught (horizontal cursor) on a particular graph point.

Also use 'ZOOM IN' or 'ZOOM OUT' to go to previous or next day and 'ENTER' to set date (move the ShuttlePoint knob up/down to insert the desired number and move it left/right to move cursor to left/right, press 'ENTER' to confirm).

**NOTE**

Tide graphs are an approximation of the tide and they should be used in conjunction with traditional tide tables and navigational methods.

### 4.2.5 Finding Tide Stations

Finds the nearest Tide Stations (up to 10) on the map, from the boat position - if a valid fix is received - or from the cursor position - if the fix position is not good.

> 'MENU' + "FIND" + 'ENTER' + "TIDE STATIONS" + 'ENTER'

After a few seconds a window appears. Choose the Tide Station you want and press 'ENTER' to display the Tide Graph page (see Figure 4.2.4b). Press 'CLEAR' to display the Tide Station chosen.

### 4.2.6 Finding Port Services

To locate and display the nearest available facilities (up to 10) of a particular type (i.e. the nearest Hospital, sailmaker, bank, etc.).

> 'MENU' + "FIND" + 'ENTER' + "PORT SERVICES" + 'ENTER'

The icons list is shown of the available Port Services:
Use the *ShuttlePoint* knob to select any facility and press 'ENTER'. By selecting one of the facilities, the list of the nearest ports (up to 10) in which this port facility is present, will be shown on the screen.

By pressing 'CLEAR' the window disappears and the cursor is located on the chosen facility.

### 4.2.7 Finding Port by Name

Shows the list of all ports stored on the C-CARD and allows to locate the ports on the map.
> 'MENU' + "FIND" + 'ENTER' + "PORT BY NAME" + 'ENTER'

Figure 4.2.7 - List by name of available ports

NOTE

A Warning message is shown if: there is no C-CARD inserted; there are no ports on the C-CARD.

Use the ShuttlePoint knob to select port; use 'ZOOM IN' and 'ZOOM OUT' to select the next/previous page. Press 'ENTER' to locate port on map.

4.2.7.1 Entering Port Name

> 'MENU' + "FIND" + 'ENTER' + "PORT BY NAME" + 'ENTER' + 'MENU'

Use the ShuttlePoint knob to insert port name (max 15 characters); press 'ENTER' to accept. If inserted name is found, the list with all ports containing the inserted name is shown. Repeat the operation to refine search or move through the list with ShuttlePoint knob.

4.3 USING MARKS

You may place a Mark on cursor position by pressing 'MARK'.

4.3.1 Marks

You may mark a location on the chart with a Mark symbol and number, which you can record for later use. Marks can be stand-alone or can be linked to a Route. Every time you place the cursor on a Mark the following functions are available: Deleting Mark (see 4.3.1.2 Section), Moving Mark (see 4.3.1.3 Section), Editing Mark (see 4.3.1.4 Section), Finding information on Marks (see 4.3.1.5 Section).

4.3.1.1 Adding Mark

> 'MARK'

The new Mark appears on your cursor position. An info window with icon, name, coordinates, Distance and Bearing from Fix to Mark is shown (see next Figure 4.3.1.3). If Mark belongs to a Route, the information window looks like the one for the Waypoint and the options applicable to the Mark are the same options applicable to a Waypoint.
4.3.1.2 Deleting Mark

Place cursor on Mark
Press 'ENTER'. Select "DELETE" and press 'ENTER'.

4.3.1.3 Moving Mark

Place cursor on Mark and press 'ENTER'. Select "MOVE" and press 'ENTER'. By moving the cursor with the ShuttlePoint knob, a dotted line connecting the Mark with the new position is shown:

Press 'ENTER':

The Mark is placed in the new position.
4.3.1.4 Editing Mark
➤ Place cursor on Mark
Press 'ENTER'. Select "EDIT" and press 'ENTER'. A window appears to modify name, symbol and coordinates of the existing Mark (see previous Figure 4.3.1.3)
Use the ShuttlePoint knob to select the field. If you have selected name field, press 'ENTER': use the ShuttlePoint knob to insert the character (10 characters max), then press 'ENTER'. If symbol field is selected press 'ENTER': a window with 16 different symbols appears. Use the ShuttlePoint knob to select the symbol and press 'ENTER'. If coordinates field is selected, press 'ENTER' and then use the ShuttlePoint knob to insert the value. Then press 'ENTER'.

4.3.1.5 Finding information on Marks: User Points List page
➤ Place cursor on Mark
Press 'ENTER'. Select "DIRECTORY" and press 'ENTER'. A full window is opened showing information about all stored User Points (Marks and Waypoints). Move up/down the ShuttlePoint knob to select the User Point you wish. If the page contains more than 7 User Points, the list continues in the next pages. See Section 4.4.1.9 for additional information.

4.4 ABOUT CREATING AND USING ROUTES
At anytime, you may add or delete Waypoints, see a Route summary, reverse the direction of the Route or erase the entire Route.

4.4.1 Waypoints
You may add Waypoints, delete Waypoints from a Route, move any Waypoint in the Route to another location, insert a Waypoint between two existing ones, find any Waypoint at anytime. Every time you place the cursor on a Waypoint the following functions (see from 4.4.1.3 to 4.4.1.9 Section) are available.

4.4.1.1 Adding Waypoint
➤ 'ROUTE'
When 'ROUTE' is pressed a Waypoint appears on cursor position. When the cursor is placed on a Waypoint a window is shown containing information on Waypoint:

1. Route Name which Waypoint belongs
2. Waypoint Identifier
3. Waypoint Coordinates
4. Distance from Ship to Waypoint
5. Bearing from Ship to Waypoint

Figure 4.4.1.1 - Waypoint placing
4.4.1.2 Creating a Route
Repeat the "Adding Waypoint" procedure described in the previous Section 4.4.1.1 "Adding Waypoint". The sequence of moving the cursor and pressing 'ROUTE' is continued to create the Route, until you have reached the last Waypoint, your final destination. Segments connecting the Waypoints are shown and the starting point is identified by a circle surrounding the first Waypoint of the Route:

Figure 4.4.1.2 - Route planning

NOTE
To create another Route, press 'MENU' + "ROUTE" + 'ENTER' + "SELECT" + 'ENTER' then select open position and press 'ENTER'.

4.4.1.3 Deleting Waypoint
Place cursor on Waypoint

Press 'ENTER'. Select "DELETE" and press 'ENTER': select "YES" and press 'ENTER' (select "NO" and press 'ENTER' to abort operation). The Waypoint is deleted and a new line between previous and next Waypoint is shown:

Figure 4.4.1.3 - Deleting Waypoint (I)
4.4.1.4 Deleting Route
➤ Place cursor on Waypoint
Press ‘ENTER’. Select "DELETE ROUTE" and press ‘ENTER’. A window is opened: select "YES" and press ‘ENTER’ to confirm (select "NO" and press ‘ENTER’ otherwise). To delete Route see also Section 4.4.1.8 and Section 4.4.2.2.

4.4.1.5 Moving Waypoint
➤ Place cursor on Waypoint
Press ‘ENTER’. Select "MOVE" and press ‘ENTER’. Use the ShuttlePoint knob to move the cursor. A dotted line, connecting the Waypoint to the new position, is shown:

To place the Waypoint in the new position, choose the new place and press ‘ENTER’ (‘CLEAR’ to abort the move), Waypoint appears in the new position:
4.4.1.6 Inserting Waypoint
Every time you place the cursor on the segment connecting two existing Waypoints of a Route the following functions are available: insert Waypoint, report, delete Route.

Place cursor on Route leg

Figure 4.4.1.6 - Placing Waypoint between two existing ones (I)

Press 'ENTER'. Select "INSERT" and press 'ENTER'. The line between the two Waypoints is turned into a dotted line: move the cursor to the new position. The line will "rubber-band", drawing a dotted line between the last Waypoint and the cursor, and another dotted line between the cursor and the next Waypoint:

Figure 4.4.1.6a - Placing Waypoint between two existing ones (II)

Once you have positioned the cursor at new location, press 'ENTER' (press 'CLEAR' to abort operation):

Figure 4.4.1.6b - Placing Waypoint between two existing ones (III)
4.4.1.7 Editing Waypoint

Place cursor on Waypoint
Press 'ENTER'. Select "EDIT" and press 'ENTER' to modify a Waypoint. A window will be shown with name, symbol and Latitude/Longitude of the Waypoint:

![Waypoint Window](image)

Figure 4.4.1.7 - Edit Waypoint (I)

Use the *ShuttlePoint* knob to select the field. If you have selected name field, press 'ENTER': use the *ShuttlePoint* knob to insert the character (10 characters max), then press 'ENTER'.
If symbol field is selected press 'ENTER': a window with 16 different symbols appears:

![Waypoint Symbols](image)

Figure 4.4.1.7a - Edit Waypoint (II): Waypoint symbols

Use the *ShuttlePoint* knob to select the symbol and press 'ENTER'. If selecting coordinates field, press 'ENTER' and then use the *ShuttlePoint* knob to insert the value, press 'ENTER' to store. Then press 'CLEAR' to exit and save the new information.

![Waypoint Coordinates](image)

Figure 4.4.1.7b - Edit Waypoint (III)
4.4.1.8 Finding information on a Route: Route Report page

Place cursor on Waypoint
Press 'ENTER'. Select "REPORT" and press 'ENTER':

1. Navigation Time from the Waypoint and the previous one

2. Fuel Consumption between the Waypoint and the previous one

3. Total Distance (Distance from the first Waypoint of the route)

4. Leg Distance (Distance between the Waypoint and the previous one)

5. Waypoint Number

6. Waypoint Position

7. Bearing

**Figure 4.4.1.8 - Route Report page**

If there are more than 8 Waypoints shown, use the ShuttlePoint knob to select another page.

Selecting Route

Place cursor on Waypoint + 'ENTER' + "REPORT" + 'ENTER' + "SELECT" + 'ENTER'

Use the ShuttlePoint knob to select the Route identifier and press 'ENTER'. Data related to the selected Route are shown on the screen.

Naming Route

Place cursor on Waypoint + 'ENTER' + "REPORT" + 'ENTER' + "NAME" + 'ENTER'

Use the ShuttlePoint knob to insert the Route name and press 'ENTER'.

Reversing Route

Place cursor on Waypoint + 'ENTER' + "REPORT" + 'ENTER' + "INVERT" + 'ENTER'

Reversing a Route plan is most typically used to return to the point where the Route originally started. See also Section 4.4.2.3.

Deleting Route

Place cursor on Waypoint + 'ENTER' + "REPORT" + 'ENTER' + "CLEAR" + 'ENTER'

A window is opened: select "YES" and press 'ENTER' to confirm (select "NO" and press 'ENTER' otherwise). See also Section 4.4.2.2.

Changing Speed & Fuel values

Place cursor on Waypoint + 'ENTER' + "REPORT" + 'ENTER' + "SPEED/FUEL" + 'ENTER'
It is possible to modify the Speed and Fuel consumption values, respectively by selecting "SPEED" and "FUEL". Insert value by using the ShuttlePoint knob and pressing 'ENTER'.

**NOTE**

Speed and fuel are made by the user to assist in estimating approximate travel time and fuel consumption for each Route.

### 4.4.1.9 Finding information on Waypoints: User Points List page

1. 'MENU' + "USER POINTS LIST" + 'ENTER'

   ![User Points List page](image)

   **Figure 4.4.1.9 - User Points List page**

If the page contains more than 7 User Points, the list continues in the next pages. Move up/down the ShuttlePoint knob to select the User Point you wish.

**User Point Icon**

1. 'MENU' + "USER POINTS" + 'ENTER' + "ICON" + 'ENTER'

   This mode is used to display by icon type. A windows is shown with two options. Choose "SELECT" and press 'ENTER' to sort by icon type:

   ![User Point Icon](image)

   **Figure 4.4.1.9a - User Point icon**

Choose one of the 16 icons available, press 'ENTER': the first User Point with this icon is shown.
Figure 4.4.1.9b - User Point icon

Otherwise choose "ALL" and press 'ENTER' to show all icons (see Figure 4.4.1.9).

Finding User Point
➤ 'MENU' + "USER POINTS" + 'ENTER' + "FIND" + 'ENTER'
   Allows finding the point on the list by entering the User Point name. If "ICON" is set to "ALL" the search is performed in the whole list, otherwise is performed among the User Points with the selected icon.

Locating User Point
➤ 'MENU' + "USER POINTS" + 'ENTER' + "LOCATE" + 'ENTER'
   Allows locating the selected point on the map display.

Editing User Point
➤ 'MENU' + "USER POINTS" + 'ENTER' + "EDIT" + 'ENTER'
   Allows editing name, symbol and position of the selected User Point. The coordinates of any User Point belonging to the active Route cannot be changed.

Deleting selected User Point
➤ 'MENU' + "USER POINTS" + 'ENTER' + "DELETE" + 'ENTER'
   Deletes the selected User Point. A warning message appears, select "YES" and press 'ENTER' ('CLEAR' otherwise). If the selected point is the Target (Destination), the chartplotter shows a warning message saying that the function cannot be executed. The Target must be deactivated before deleting the selected point. Also if the selected point belongs to the active Route (the Route with the Target) it cannot be deleted.

Deleting All User Points
➤ 'MENU' + "USER POINTS" + 'ENTER' + "DELETE ALL" + 'ENTER'
   Deletes all User Points in the list. A warning message appears, select "YES" and press 'ENTER' ('CLEAR' otherwise). If one of the points is the Target (Destination), the chartplotter shows a warning message saying that the function cannot be executed. The Target must be deactivated before deleting the selected point. Note that deleting User Points also Routes are deleted.

Sending User Points
➤ 'MENU' + "USER POINTS" + 'ENTER' + "SEND" + 'ENTER'
   Allows sending all User Points in the list to an external device (depending on selected port).

Receiving User Points
➤ 'MENU' + "USER POINTS" + 'ENTER' + "RECEIVE" + 'ENTER'
   Allows reading User Points from the NMEA input port (NMEA sentence WPL).
4.4.2 Routes

The following functions are used for the Route management. The chartplotter handles Routes from 1-20, which are permanently stored in the memory as they are created. Only one Route can be selected for work at any one time.

4.4.2.1 Selecting Route

- 'MENU' + "ROUTE" + 'ENTER' + "SELECT" + 'ENTER'
  Use the ShuttlePoint knob to select the Route name to work and press 'ENTER'.

4.4.2.2 Deleting Route

- 'MENU' + "ROUTE" + 'ENTER' + "DELETE" + 'ENTER'
  A window is opened: select "YES" and press 'ENTER' to confirm (select "NO" and press 'ENTER' otherwise). The Route remains on the screen shaded until the screen is redrawn. Note that the active Route (the Route with the Target) cannot be deleted. A warning message is shown when the user tries to delete it. To delete Route see also Section 4.4.1.8.

4.4.2.3 Reversing Route

- 'MENU' + "ROUTE" + 'ENTER' + "REVERSE" + 'ENTER'
  Reverse current Route ends.

4.4.2.4 Report Route

- 'MENU' + "ROUTE" + 'ENTER' + "REPORT" + 'ENTER'
  Shows information about Route, Waypoint position and name, Distance and Bearing between Waypoint, Fuel consumption. Allows changing the current Route and locating the Route on the map. See Section 4.4.1.8.

4.4.2.5 Sending Route to a PC program

- 'MENU' + "ROUTE" + 'ENTER' + "SEND" + 'ENTER'
  Transmits current Route information (NMEA sentences WPL, RTE) on the NMEA Output port (selectable by the user in the Input/Output menu, Send/Rec Rte & Marks Port item see Section 8).

4.4.2.6 Receiving Route from a PC program

- 'MENU' + "ROUTE" + 'ENTER' + "RECEIVE" + 'ENTER'
  Saves Route information (NMEA sentences WPT, RTE) received from the NMEA Input port (selectable by the user in the Input/Output menu, Send/Rec Rte & Marks Port item see Section 8). The received Route is saved on the current Route. If the current Route contains data the chartplotter shows a warning window and asks the user if he wants to overwrite the existing Route.
4.5  GOTO FUNCTION

Once you have positioned the cursor on the desired point press 'GOTO': a window is shown with three options, "CURSOR", "ROUTE" and "MARK". Otherwise if the cursor is near an existing User Point (Mark or Waypoint), pressing 'GOTO' the Destination is placed on that User Point. A circle around the User Point identifies the Destination point. When the Destination point is placed on a Route, when reached the Destination point will move to the next Waypoint of the Route.

4.5.1  Goto Cursor

➢  'GOTO' + "CURSOR" + 'ENTER'
Placed a Direct Destination at the cursor coordinates. The Direct Destination is a temporary User Point that will be removed when the navigation is stopped. The Direct Destination is drawn as a Mark with the circle around and it is labeled "DEST".

![Figure 4.5.1 - Placing Destination on Cursor](image)

4.5.2  Goto Route

➢  'GOTO' + "ROUTE" + 'ENTER'
The Route selection window is shown. Select the Route you want and press 'ENTER' to activate the navigation on it. The Destination is always placed on the first Waypoint of the Route.

4.5.3  Goto Mark

➢  'GOTO' + "MARK" + 'ENTER'
Shows the User Points List page. Select the desired User Point and press 'GOTO' to activate navigation toward the selected point. Press 'CLEAR' to exit from the User Points List page.

4.5.4  Stopping Goto navigation

If the Destination point is already present, when 'GOTO' is pressed a window is shown. Select "STOP" and press 'ENTER' to stop navigating to the current Destination. Otherwise selecting "START" removes the current Destination and places a new one at the cursor position. If the cursor is near an existing User Point the Destination is set on it.
4.5.5 Placing Cursor on a Route

When the Target is set on a Route, placing cursor on it and pressing 'ENTER' shows an information window with the following options:
1) "STOP" to stop navigation and to remove the current Destination.
2) "NEXT" to move Destination to the next Waypoint of the Route. When the Destination is on the last Waypoint this option is not present.
3) "PREVIOUS" to move Destination to the previous Waypoint of the Route. When the Destination is on the first Waypoint this option is not present.
4) "HIGHWAY" to bring up the Highway page (see Section 3.2.3).

4.6 MOB FUNCTION

Is an important function useful in case someone or something falls overboard.

4.6.1 Inserting MOB

Press 'MOB' to place MOB symbol at ship's coordinates:

![Figure 4.6.1 - Placing MOB](image)

4.6.2 Deleting MOB

Place cursor on MOB, press 'ENTER, select "DELETE" and press 'ENTER' again.

4.7 USING THE TRACK FUNCTIONS

The chartplotter can be set up to record your Track as you move and for plotting on the chart.

4.7.1 Enabling Track storing

'MENU' + "TRACK" + 'ENTER' + "TRACKING" + 'ENTER'
To enable (On) or disable (Off) the Track storing. It is not possible to use the Track storing if you are not receiving a valid fix. The default setting is On.
4.7.2 Selecting active Track

➤ 'MENU' + "TRACK" + 'ENTER' + "ACTIVE TRK" + 'ENTER'
Select the number of the active Tracks. The default setting is 1.

4.7.3 Displaying Track

➤ 'MENU' + "TRACK" + 'ENTER' + "VISIBLE" + 'ENTER'
To enable (On) or disable (Off) the displaying of Track. The default setting is On.

4.7.4 Selecting Track line pattern

➤ 'MENU' + "TRACK" + 'ENTER' + "LINE PATTERN" + 'ENTER'
Selects the desired Line Pattern for the active Track.

4.7.5 Deleting Track

➤ 'MENU' + "TRACK" + 'ENTER' + "DELETE" + 'ENTER'
Deletes all Track. After pressing 'ENTER' a warning window appears: select "YES" and press 'ENTER' to confirm (select "NO" otherwise).

4.7.6 Selecting Track memorizing type

➤ 'MENU' + "TRACK" + 'ENTER' + "STEP UNIT" + 'ENTER'
Choose Distance (Dist) - the chartplotter can store a fix when the distance from its last stored position is greater than a defined distance; Time - the chartplotter can store a fix after a defined time. The default setting is Time.

4.7.7 Selecting distance

➤ 'MENU' + "TRACK" + 'ENTER' + "DISTANCE" + 'ENTER'
When the tracking function is On and the type of Track storing is Distance, you can store a fix when the distance from its last stored position is greater than a defined distance. Choose in the range 0.01, 0.05, 0.1, 0.5, 1.0, 2.0, 5.0, 10.0 Nm (the distance unit of measure is selected by the user, see Section 8). The default setting is 0.01 Nm.

4.7.8 Selecting time

➤ 'MENU' + "TRACK" + 'ENTER' + "TIME" + 'ENTER'
When the tracking function is On and the type of Track storing is Time, the chartplotter can store a fix after a defined time. Choose among 1, 5, 10, 30 sec, 1, 5, 10 min. The default setting is 1 sec.

4.8 USER C-CARD MENU

The chartplotter allows copying information to a User C-CARD. You can also return
the information to internal memory at a later time. This allows virtually unlimited storage.

- **'MENU' + "USER C-CARD" + 'ENTER'
  1. Time of file creation
  2. Date of file creation
  3. Type of data contained in the file (Mark file, Waypoint file...)
  4. File name
  5. Number of Selected file
  6. Information on stored User Points on Internal Memory

### 4.8.1 Saving File

- **'MENU' + "USER C-CARD" + 'ENTER' + "SAVE" + 'ENTER'

A window is opened to insert the file name and the type of data to save:

**NOTE**

When naming a file, you may have trouble finding a name that uniquely identifies the file's contents. Dates, for example, are often used in filenames; however, they take up several characters, leaving you with little flexibility. The secret is to find a compromise, a point where you can combine a date with a word, creating a unique filename. The maximum length of the filename is 8 characters. The characters may be numbers (0, ..., 9), letters (A, ..., Z) and spaces (for example legal identifiers are "ABC", "AA", "12121212", "A B C", "1 A 1", and so on.

Press ‘CLEAR’. On the screen appears:
4.8.2 Loading File

'MENU' + "USER C-CARD" + 'ENTER' + "LOAD" + 'ENTER'
Before pressing 'ENTER', choose file name in the list shown on the screen using the ShuttlePoint knob.

4.8.3 Deleting File

'MENU' + "USER C-CARD" + 'ENTER' + "DELETE" + 'ENTER'
Before pressing 'ENTER', choose file name in the list shown on the screen using the ShuttlePoint knob.
A warning window is shown, select "YES" and press 'ENTER' to confirm deletion (select "NO" otherwise). This operation removes old or unnecessary files to clean up your User C-CARD. Remember that this option permanently erases the file.

4.8.4 Formatting User C-CARD

'MENU' + "USER C-CARD" + 'ENTER' + "FORMAT" + 'ENTER'
A warning window is shown, select "YES" and press 'ENTER' to confirm the formatting (select "NO" otherwise). The format of User C-CARD must be done before using a new User C-CARD: this operation prepares the User C-CARD to receive and store information.

**WARNING**

This operation permanently erases all files previously saved on the User C-CARD.
5. MAINTENANCE

For general troubleshooting, please refer to this TROUBLESHOOTING CHART.

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>The chartplotter does not turn On.</td>
<td>The voltage or the polarity may not be correct.</td>
<td>Make sure that the correct voltage (10-18 volt dc) is present. Check also that the polarity is correct. Refer to the Section 4.1.3</td>
</tr>
<tr>
<td>The chartplotter does not get a valid fix.</td>
<td>The GPS Antenna may not be in an open sky position or the antenna cable may not be properly connected.</td>
<td>Make sure that no metal obstacle is placed around the GPS Antenna acting as a shield for the antenna and disconnect and connect again the antenna cable to the chartplotter. If, after 15 minutes, the chartplotter does not get the fix, turn it Off and On again.</td>
</tr>
<tr>
<td>The chartplotter does not turn Off.</td>
<td>The chartplotter may be in an unpredictable status.</td>
<td>If, after pressing 'PWR' (for at least 3 seconds) the chartplotter does not turn Off, turn Off the voltage.</td>
</tr>
<tr>
<td>The chartplotter screen becomes very dark after a long exposure to direct sunlight.</td>
<td>The internal temperature is very high.</td>
<td>Control the contrast. Refer to the Section 4.1.4. Protect the chartplotter from direct sunlight.</td>
</tr>
<tr>
<td>The chartplotter does not respond to any command.</td>
<td>The chartplotter may be in an unpredictable status.</td>
<td>Try to turn Off, and then turn On. If the problem persists, erase the memory or remove power from the battery. Refer to the Section 7.1.1.</td>
</tr>
<tr>
<td>External devices are not receiving data from the chartplotter.</td>
<td>The connections or the Software settings may not be right.</td>
<td>Check the connections (refer to Section 4.1.2) or the settings (refer to Section 8).</td>
</tr>
</tbody>
</table>
6. SPECIFICATIONS

6.1 GENERAL

Power consumption : 400mA max @12V
Power supply : 5.5 Watt max, 10 - 18 Volt dc
Interface : Input/Output Interface NMEA-0183
Display : Mono transflective LCD  (active area 4.9"
Display Resolution : 320 x 240 pixels
Cartography : 
Operating temperature range : 0/+55 degrees Celsius
Memory : Non volatile with battery backup
Keyboard : Silicon rubber, backlight
Weight : 700 gr. (1.5 pounds)

Figure 6.1 - Chartplotter Dimensions [mm/inch]
6.2 GPS RECEIVER SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver</td>
<td>L1, C/A code</td>
</tr>
<tr>
<td>Channels</td>
<td>12</td>
</tr>
<tr>
<td>Max Solution Update Rate</td>
<td>10/sec.</td>
</tr>
<tr>
<td>Cold Start (avg)</td>
<td>&lt; 45 sec.</td>
</tr>
<tr>
<td>Warm Start (avg)</td>
<td>&lt; 40 sec.</td>
</tr>
<tr>
<td>Hot Start (avg)</td>
<td>8 sec.</td>
</tr>
</tbody>
</table>

6.3 GPS ANTENNA SPECIFICATIONS

6.3.1 Physical Constructions

Physical Constructions: Polycarbonate radome, connector for easy mount, rubber-O-ring between top radome and base for waterproof.

Dimensions: 60mm in diameter x 38mm in height.

Weight: 65grams (w/o cable & connector).

Color: Ivory white.

Mounting: Roof-mount with double threaded bolt or flag-pole mount with plastic adapter tubing that converts its base into 1'-14 threaded cap.

6.3.2 Cable & Connector

RF cable: 10 meter RG174/U

Pulling strength: 6 Kg @ 5sec. molded plastic on connector end for strain relief.

Connector: SMA
6.3.3 Overall Performance (antenna element, LNA & coax cable)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center Frequency</td>
<td>1575.42 Mhz</td>
</tr>
<tr>
<td>Gain</td>
<td>25 dB typical</td>
</tr>
<tr>
<td>Noise Figure</td>
<td>2.0 max.</td>
</tr>
<tr>
<td>Axial Ratio</td>
<td>3 dB max.</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>2MHz min.</td>
</tr>
<tr>
<td>VSWR</td>
<td>2.0 max.</td>
</tr>
<tr>
<td>Output Impedance</td>
<td>50 Ohm</td>
</tr>
</tbody>
</table>

6.3.4 Environmental

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>-40° C~ +85° C.</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-50° C~ +90° C.</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>95% non-condensing.</td>
</tr>
<tr>
<td>Water Resistance</td>
<td>100% waterproof.</td>
</tr>
</tbody>
</table>
7. TECHNICAL

7.1 SYSTEM TEST

If you have connected your chartplotter according to the instructions, and chosen the proper menu selection for your device, and are still having problems with your chartplotter, the extended auto-test should help determine the problem. Make sure the chartplotter is turned Off. While pressing and holding any other key, turn the chartplotter On. A new menu will appear on the display:

![System Test Menu](image)

1. Software name and version
2. NT Software Library version

Use the *ShuttlePoint* knob to select the desired test. Choose the test press 'ENTER'. To exit from any submenu press 'CLEAR'. To exit from the System Test turn Off the chartplotter.

7.1.1 RAM Menu

This test verifies the integrity of the memories and if desired during this test all the internal memory can be erased and the default setting restored.

![RAM Menu](image)

1. **RAM Test**
   To verify the integrity of the RAM. If on the screen the message "ERROR" appears,
the RAM is physically damaged. Contact your Dealer or STANDARD HORIZON.

2 RAM Clear
To clear internal memory. If the chartplotter exhibits unusual operations, or appears to be malfunctioning, it may be possible to correct the problem by clearing RAM. This operation will erase all Marks, Routes, stored Track plots and Destinations. It will also return all selections (Input Data Format, Autopilot selection, etc.) to original default values. To confirm clear RAM press ‘ENTER’ again (but if at this time you do not wish to clear RAM press ‘CLEAR’).

7.1.2 DIM Menu
To select the desired value for brightness and keypad light.

![Figure 7.1.2 - DIM Menu](image)

1 Contrast
Each time you move the ShuttlePoint knob to right, the screen will decrease brightness, move it to the left to increase brightness.

2 Backlight
The second option allows to set the backlight. Operates in similar mode as Contrast.

7.1.3 Cartridges
To check the C-CARD and its connector.

![Figure 7.1.3 - C-CARD Menu](image)
Background ROM
To test the WorldWideBackground. If there is not a malfunction, the code of the Background and the message "OK" are shown, but if the Background is defective the message "Faulty" is shown.

C-CARD Test
To test the C-CARD. There are three possible situations:
1. if there is a C-CARD inserted in the slot and there is not a malfunction, the name of the C-CARD zone and the message "OK" are shown.
2. if there is a C-CARD inserted in the slot, but it is a defective C-CARD, the name of the C-CARD zone and the message "Faulty" are shown.
3. if there is not any C-CARD inserted in the slot, the message "not present" is shown.
4. if there is a User C-CARD inserted in the slot, the message "USER C-CARD" is shown.

C-CARD Connector
Indicates if there is a malfunction in the connector.

7.1.4 Serial Ports
If you are having problems receiving data from the position-finding instrument, this test should help determine the problem.

![Serial Ports Menu](image)

Change Parameters
To change the parameters of the serial interface. This menu allows to select the Port (Signal Source) between EXT.PORT or DIFF.INPUT, the Baud Rate between 300, 1200, 2400, 4800 or 9600, the Data Bits (Word Length) between 7 or 8, the Parity between even, odd or none, the Stop Bits between 1 or 2, the Polarity between "+" or "-". Default settings are: Port = EXT.PORT, Baud Rate = 4800, Data Bits = 8, Parity = none, Stop Bits = 1, Polarity = +.

Input Data Display
To allow the chartplotter to act as a computer terminal and display the incoming data exactly as it is received.
If the data displayed on the screen is unrecognizable, you may have selected the wrong input parameters for your particular receiver, for example, Baud Rate 9600 instead of Baud Rate 4800. Check your receiver manual to be sure that you have selected the proper parameter. If the screen is blank, you may have a broken connection, and no data is being received or you may have connected the device to the other input port.
Use 'ZOOM IN' to stop (or continue after pause) data displaying, 'ENTER' to show data in hex or ASCII mode (normal or small) and 'CLEAR' to exit.
8. TERMS & FUNCTIONS

This Section explains the terms that may be unfamiliar to the reader. The symbol ■ indicates that the term is followed only by an explanation, while the symbol ▶ indicates that the term is more widely explained; you will also find a brief description on how to select the related menu option, listing the operation a keys sequence with the menu names enclosed between double apices. For example 'MENU' + "USER POINTS LIST" + ‘ENTER’ means that you must press the 'MENU' key, using the ShuttlePoint knob to select the USER POINTS LIST item and then press the 'ENTER' key to display the User Points List page.

▶ About (page)
Selects a page that gives information on software and cartography version and general software specification (as User Points, Routes and so on). For more information see Section 1.3.
'MENU' + "About..." + 'ENTER'

▶ Active Track
Selects the number of the active Track. The default setting is 1.
'MENU' + "TRACK" + 'ENTER' + "ACTIVE TRACK" + 'ENTER'

▶ Additional Second Factor (ASF)
Sets the ASF for the slave in the selected chain. The default setting is 0.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "COORDINATE SYSTEM" + 'ENTER' + "TD" + 'ENTER' + "ASF1/2" + 'ENTER'

▶ Advanced Setup (menu)
Selects the Fix, Navigate, Compass, Input/Output, Alarms, Simulation menus.
'MENU' + "ADVANCED SETUP" + 'ENTER'

▶ Alarms (menu)
Turns Off or sets the desired value for the Arrival Alarm, XTE Alarm, Depth Alarm, Anchor Alarm e Audible Alarm.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "ALARMS" + 'ENTER'

▶ Alter = Alternate Solution
Turns On/Off the Alternate Solution in the chain. The default setting is Off.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "COORDINATE SYSTEM" + 'ENTER' + "TD" + 'ENTER' + "Alter" + 'ENTER'

▶ Altitude (Unit)
Sets the altitude unit among Ft = Feet, FL = Flight Level and Mt = Meters. The default setting is Ft.
'MENU' + "GENERAL SETUP" + 'ENTER' + "UNITS OF MEASURE" + 'ENTER' + "ALTITUDE" + 'ENTER'

▶ Anchor Alarm
This function allows inserting of the limit of anchor dragging: beyond that, the alarm is activated. The chartplotter computes the distance between the current GPS position and the GPS position saved at the activation of the anchor alarm in the menu. If the computed distance exceeds the value set in the menu, the chartplotter shows the alarm message and starts the acoustic alarm. The default setting is Off.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "ALARMS" + 'ENTER' + "ANCHOR ALARM" + 'ENTER'

▶ Arrival Alarm
Specifies the radius of a circle around the Waypoint of a Route: when your vessel reaches this circle the alarm sounds. You can disable (Off) the Arrival Alarm or insert value. The default setting is Off.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "ALARMS" + 'ENTER' + "ANCHOR ALARM" + 'ENTER'

▶ Arrival Time
The estimated time of day you will reach your destination, based on your current speed and track from GPS.

▶ Attention Areas
Enables by filling area (On), enables only contour (Contour) or disables (Off) the displaying of the Attention Areas (areas in which special attention by the mariner is required, because of natural or man-made hazards, or sailing regulations and restrictions). Moreover a special symbol (!) is placed inside...
the area selecting On or Contour options. This is valid also for the categories: FISHING FACILITY, MARINE FARM/CULTURE, MILITARY PRACTICE AREA, RESTRICTED AREA, SEAPLANE LANDING AREA. When the area is small, it is identified only by the boundary. The default setting is Contour.

🔹 Audible Alarm
It is possible enable (On) or disable (Off) the Audible Alarm. The default setting is On.

🔹 Autopilot Output
To select the desired NMEA sentences (GLL, VTG, BWC, WCV, APA, APB, HDG, BOD, XTE, RMA, RMB, RMC, GGA, HSC) to send from Autopilot Output Port. All sentences have default On.

🔹 Azimuth
The angular measurement from the horizon to a satellite or another object.

🔹 Bath & Sndgs Min/Max = Bathymetr. & Soundings Min/Max
Sets the min/max value for Bathymetrics and Soundings. If the depth unit is Meters (Mt), the range is [0 - 12000], if Feet (Ft) is [0 - 39369], if Fathom (FM) is [0 - 6593]. The default setting is [0, 10] Mt.

🔹 Bathymetric Lines
Turns On/Off the displaying of Bathymetric Lines (imaginary lines connecting points of equal water depth). The default setting is On.

🔹 Beacon
A prominent, specially constructed object forming a conspicuous vertical mark as a fixed aid to navigation.

🔹 Bearings
Selects either degrees magnetic, Mag, or True. If magnetic readings are selected the variation is computed automatically for every zone as soon as the chart is displayed. The default setting is Mag.

🔹 Bottom Type
Turns On/Off the displaying of Bottom Type (type, colour and other qualities of seabed). The default setting is On.

🔹 BRG = Bearing
It is the angle between the North (True or Magnetic) and a destination. It represents the direction to follow.

🔹 Buoy
A floating object moored to the sea bottom in a particular (charted) place, as an aid to navigation.

🔹 Buoys & Beacons
Turns On/Off the displaying of Buoys and Beacons (buoys and beacons are used to indicate to mariners recommended or established Routes, underwater dangers, restrictions and regulations. They can be lighted or not and - for the color chartplotter - are coloured according to their international code). The default setting is On.

🔹 Calibration
The variation table is used to match magnetic value readout on the chartplotter comparable with the value given by the compass of the boat. In other words, since the compass of the boat must be compensated (due to the iron masses, ...), we use the same values given by the chartplotter. This means that, for example, if the BRG to the next Waypoint readout in the chartplotter display is "X" Mag degree, if you steer the boat reading "X" Mag degree from the compass, you are driving well toward the next Waypoint.

🔹 Cart(ographic) Objects
Turns On/Off the displaying of Cartographic Objects. The default setting is On.
Celestial (page)
'MENU' + "CELESTIAL" + 'ENTER'
Shows the Moon phases, Sunrise/Sunset time and Low Water/High Water level refer to the current fix.
The selection can be moved in the calendar by using the ShuttlePoint knob left/right; use 'ZOOM IN'/"ZOOM OUT' to change the month.

![Celestial page](image)

Figure 8 - Celestial page

Chain
Selects the chain. The Loran chains are groups of transmitting stations that use timed radio pulse transmissions. In each of these chains there is a master station and two or more slave or secondary stations. Stations belonging to a same chain transmit pulses in timing groups: a different time base identifies each chain. The time base of each chain is the Group Repetition Interval or GRI. This GRI identifies the chain in unique mode. For example the GRI = 4990 identifies the chain of Central Pacific zone. The default setting is 9970.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "COORDINATE SYSTEM" + 'ENTER' + "TD" + 'ENTER' + "Chain" + 'ENTER'

Chart (page)
Shows the chart display and data window (Text Area). It is possible to customize the data window layout.
'MENU' + "CHART" + 'ENTER'

Chart Boundaries
Enables (On) or disables (Off) the displaying of the Chart Boundaries. Selecting Auto instead, if we are in background charts only the first charts level contained in the C-CARD are displayed, if we are in a charts level contained in the C-CARD the next four charts level are displayed. The default setting is On.
'MENU' + "MAP SETUP" + 'ENTER' + "CHART SETTINGS" + 'ENTER' + "CHART BOUNDARIES" + 'ENTER'

Chart Generation
Turns On/Off the Chart Generation (the information relevant to the source chart display the full info window: issuing Hydrographic Office, catalog number, edition date, scale, datum, updating date, ...). The default setting is On.
'MENU' + "MAP SETUP" + 'ENTER' + "OTHER SETTINGS" + 'ENTER' + "CHART GENERATION" + 'ENTER'

Chart Settings (menu)
Selects the display of coordinates (Lat/Lon Grid), Chart Boundaries, Plotter Mode and Map Presentation.
'MENU' + "MAP SETUP" + 'ENTER' + "CHART SETTINGS" + 'ENTER'

COG = Course Over Ground
Direction of the path over ground actually followed by a vessel.

Compass
Turns On/Off the displaying of the Compass (see Magnetic Variation). The default setting is On.
'MENU' + "MAP SETUP" + 'ENTER' + "OTHER SETTINGS" + 'ENTER' + "COMPASS" + 'ENTER'

Compass (menu)
Sets the desired value for Bearing and (Magnetic) Variation, and selects the Calibration page.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "COMPASS" + 'ENTER'
Complex Object
Current official documentation S57 supports "Complex Object". Complex objects are nautical objects not containing attributes, but grouping other (element) objects in one logical unit. For example, Navigation aid, float, is the name of one complex object that should group all the navigation aid objects floating in the sea: lights, buoys, radar reflector. Very often, navigational aid objects are grouped in complex objects. This does not mean that object usually belonging to complex objects cannot exist as simple instances. One buoy tower can exist both as stand alone object and it can exist as a part of one Navigational Aid, fixed or floating complex object. The decision of when one object will be encoded in one or another way is influenced by many rules on paper charts. Sometimes, it is better in one way, sometimes in another. Therefore, if can happen that one buoy on one scale level in one chart belongs to a complex object, and on the more detailed level in another chart the same object with the same coordinates can be a stand alone object. The default setting is Single.

'MENU' + "MAP SETUP" + 'ENTER' + "OTHER SETTINGS" + 'ENTER' + "COMPLEX OBJECT" + 'ENTER'

Complex Object Icon Detailed
If the complex object is composed by "BUOY, GENERIC", "BUOY, CARDINAL", "BUOY, SAFE WATER", "BUOY, ISOLATED DANGER", "BUOY INSTALLATION", "BUOY, LATERAL", "BUOY, SPECIAL PURPOSE", the symbol that appears on the screen is the complex object "BUOY".
If the complex object is composed by "TOWER", "LIGHT", "RADAR REFLECTOR", "FOG SIGNAL", "RADAR TRASPONDER BEACON", "RADIO STATION_REFCO", "RADAR STATION", the displayed symbol is the complex object "NAVIGATIONAL MARK FIXED".
If the complex object is composed by "BUOY, GENERIC", "BUOY, CARDINAL", "BUOY, SAFE WATER", "BUOY, ISOLATED DANGER", "BUOY INSTALLATION", "BUOY, LATERAL", "BUOY, SPECIAL PURPOSE", "LIGHT", "RADAR REFLECTOR", "FOG SIGNAL", "RADAR TRASPONDER BEACON", "RADIO STATION_REFCO", "RADAR STATION", the displayed symbol is the complex object "NAVIGATIONAL MARK FLOATING".
If the complex object is composed by "BEACON, CARDINAL", "BEACON, SAFE WATER", "BEACON, ISOLATED DANGER", "BEACON, GENERIC", "BEACON, LATERAL", "BEACON, SPECIAL PURPOSE", "LIGHT", "RADAR REFLECTOR", "FOG SIGNAL", "RADAR TRASPONDER BEACON", "RADIO STATION_REFCO", "RADAR STATION", the displayed symbol is the complex object "LIGHT HOUSE".

Compute Correction
Corrects fixes from the positioning instrument. By placing the cursor on the ship's real position and selecting this option, the error is calculated and internally memorized for appropriate correction, but not applied.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "FIX " + 'ENTER' + "COMPUTE CORRECTION" + 'ENTER'

Coordinate System
Sets your preferred Coordinate System among ddd mm ss, ddd mm.mm, ddd mm.mmm, TD. The default setting is ddd mm.mmm.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "COORDINATE SYSTEM" + 'ENTER'

Coordinates
Centers the map at the coordinates entered manually using the ShuttlePoint knob.

'MENU' + "FIND" + 'ENTER' + "COORDINATES" + 'ENTER'

Correction
To compute fix error in automatic mode, place cursor on ship's real position and then follow the procedure (compute correction). It is also possible to compute the fix error in manual mode (correction offset). Once you computed the error, you can turn the fix correction On or Off.

Correction Offset
Manual correction of fix position.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "FIX" + 'ENTER' + "CORRECTION OFFSET" + 'ENTER'

Course (Simulation)
Sets the desired value for heading in Simulation mode. The default setting is 000° M.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "SIMULATION" + 'ENTER' + "COURSE" + 'ENTER'

Cross Track error = XTE
The distance from the ship's present position to the closest point on a line between the origin and destinations Waypoints of the navigation leg being travelled.

CTS = Course To Steer
The optimum direction the boat should be steered in order to efficiently make headway back to the courseline while also proceeding toward the destination Waypoint.
Cultural Features
Enables (On) or disables (Off) the displaying of the Cultural Features (any man-made topographic feature as built-up area, buildings, roads, ...). The default setting is On.
'MENU' + "MAP SETUP" + 'ENTER' + "LAND SETTINGS" + 'ENTER' + "CULTURAL FEATURES" + 'ENTER'

Current
Non-periodical movement of sea-water, generally horizontal, due to many causes such as different temperatures and prevalent winds. Some may be temporary, others permanent.

Cursor Control
Enables (On)/disables (Off) the cursor control. The default setting is Off.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "SIMULATION" + 'ENTER' + "CURSOR CONTROL" + 'ENTER'

(NMEA) Data page
'MENU' + "NMEA DISPLAY" + 'ENTER' + "DATA" + 'ENTER'
Shows the stream of NMEA-0183 sentences read from the NMEA port. Pressing 'ENTER' stops/starts alternatively the page update.

Data Window
It is possible to customize the data window layout among None (only charts), General (text area on the right side of the screen), 1 line small, 1 line large, 2 lines small. The default setting is General.
'MENU' + "GENERAL SETUP" + 'ENTER' + "DATA WINDOW" + 'ENTER'

Date (Simulation)
Sets the date of the simulated fix. Inserts date using the ShuttlePoint knob.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "SIMULATION" + 'ENTER' + "DATE" + 'ENTER'

Date Format
Sets the preferred date between MM-D-YY and DD-MM-YY. The default setting is MM-DD-YY.
'MENU' + "GENERAL SETUP" + 'ENTER' + "DATE FORMAT" + 'ENTER'

Datum
The Latitude and Longitude lines printed on any map are based on certain models of the shape of the earth: these models are called Datum or Coordinate Systems. There are many different Datum in use, each one gives different Lat/Lon positions for an identical point on the surface of the earth (see Part A of "C-MAP Handbook").

Default
Indicates a value or a setting which is used if the user has not defined a particular value. You can modify this value using the menu settings.

Delete (File)
Deletes file from User C-CARD.
'MENU' + "USER C-CARD" + 'ENTER' + "DELETE" + 'ENTER'

Delete (Route)
To delete the selected Route.
'MENU' + "ROUTE" + 'ENTER' + "DELETE" + 'ENTER' + "YES" + 'ENTER'

Delete (Track)
To clear the stored Track.
'MENU' + "TRACK" + 'ENTER' + "DELETE" + 'ENTER' + "YES" + 'ENTER'
➤ Depth (Unit)
Sets the depth units among Ft = Feet, FM = Fathoms and Mt = Meters. The default setting is Mt.
'MENU' + "GENERAL SETUP" + 'ENTER' + "UNITS OF MEASURE" + 'ENTER' + "DEPTH" + 'ENTER'

➤ Depth Alarm
Sets the minimum depth limit for activating the acoustic alarm if any depth received from the NMEA input is below it. The default setting is Off.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "ALARMS" + 'ENTER' + "DEPTH ALARM"

➤ Depth Area Limit
Sets a reference depth value (in the range [0 - 30000]): the software fills all the bathymetric areas that have starting depth area lower than the reference value with grey. All other bathymetric areas are white. So, if the reference depth is 0, all areas are white, if it is 99.999 all areas are gray. The default setting is 10 Mt.
'MENU' + "MAP SETUP" + 'ENTER' + "MARINE SETTINGS" + 'ENTER' + "DEPTH AREA LIMITS" + 'ENTER'
To select the unit (Meters (Mt), Feet (Ft) or Fathom (FM)) see Depth (Unit).

➤ Depth Contours
Imaginary lines connecting points of equal water depth (see also Bathymetric Lines).

➤ (NMEA) Depth Trend page
'MENU' + "NMEA DISPLAY" + 'ENTER' + "DEPTH TREND" + 'ENTER'
Shows the graph of the Depth received from the NMEA Port. Pressing 'ZOOM IN'/'ZOOM OUT' changes the time scale.

Figure 8b - Depth Trend page

➤ Destination
It is the point where the vessel heads. It is also called Target.

➤ DGPS = Differential GPS
Provides even greater positioning accuracy than standard GPS (see Part B of "CMAP NT" Handbook").

➤ Diff(erential) Corr(ection) Source
Allows the selection of the Differential Correction signal source among None, WAAS and External RTCM. If the "NMEA2/RTCM INPUT" is set to NMEA the option External RTCM cannot be selected. The chartplotter shows a Warning message. The default setting is WAAS.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "INTERNAL GPS SETUP" + 'ENTER' + "DIFF CORR SOURCE" + 'ENTER'

➤ (NMEA) Display
'MENU' + "NMEA DISPLAY" + 'ENTER' + "DISPLAY" + 'ENTER'
It is possible to choose the page layout (the number of fields in the page) and the type of data shown in each of the fields in the page. If the selected type of data is not received the field shows dashes.
Data selectable are: SOG, COG, DST, BRG, XTE, TTG, ALTITUDE, HDOP, VDOP, BOAT SPEED, HEADING, DEPTH, TRIP LOG, WATER TEMP, TRUE WIND SPEED, TRUE WIND DIRECTION, APPARENT WIND SPEED, APPARENT WIND DIRECTION.

(DSC) Directory page
Shows the Directory when a DSC Distress Call or Position Request is received to look up the name of the vessel and display it on the screen.

'MENU' + "DSC" + 'ENTER' + "DIRECTORY" + 'ENTER'

Distance (Track)
When the tracking function is On and the type of Track storing is Distance, you can store a fix when the distance from its last stored position is greater than a defined distance. Choose in the range 0.01, 0.05, 0.1, 0.5, 1.0, 2.0, 5.0, 10.0 Nm (the distance unit is selected by the user). The default setting is 0.01 Nm.

'MENU' + "TRACK" + 'ENTER' + "DISTANCE" + 'ENTER'

Distance (Unit)
Sets the distance unit among Nm = nautical miles, Sm = status miles e Km = kilometers. The default setting is Nm.

'MENU' + "GENERAL SETUP" + 'ENTER' + "UNITS OF MEASURE" + 'ENTER' + "DISTANCE" + 'ENTER'

Distress Call
Distress Call and Position Request are functions performed by an external device (VHF DSC radio) connected to NMEA Input Port. The chartplotter allows seeing and recording up to 20 Distress Calls and Position Requests sent by the VHF radio for a total of 40.

When a Distress Call or a Position Request is received the chartplotter will automatically mark the position on the chart and add the information on the proper Log. A pop-up screen advise the user that a Distress Call or Position Request call has been received. Within the pop-up screen it asks the user if he would like to view the call on the chart ("VIEW ON CHART") or exit the pop-up screen. If the user selects the "VIEW ON CHART" another pop-up window appears that allows the user to Go to vessel ("GOTO VESSEL"), exit to the previous page selected or stay on this current view (remained on the selected map screen).

"GOTO VESSEL" activates the navigation to the Distress Call or Position Request icon. The chartplotter will change the chart scale to allow showing the Distress Call (or Position Request) icon and the vessel's icon simultaneously on the screen. The chartplotter will then verify if there are obstructions (land or low water) between the two positions. It there are found the chartplotter will show a pop-up screen saying that the navigation to the Distress Call cannot be set automatically and the user must define a Route to avoid the obstacles. If there are no obstacles between the Distress Call (or Position Request) icon and the ship icon, the chartplotter will navigate to the Distress Call or Position Request position.

DSC (Digital Selective Calling)
Digital Selective Calling is a semi-automated method of establishing a radio call, it has been designed by the International Maritime Organization (IMO) as an international standard for establishing VHF, MF and HF radio calls. It had also been designated part of the Global Maritime Distress and Safety System (GMDSS). It is planed that DSC will eventually replace aural watches on distress frequencies and will be used to announce routine and urgent maritime safety information broadcasts.

This new service will allow mariners to instantly send a distress call with GPS position (when connected to the transceiver) to the USA Coast Guard and other vessel within range of the
transmission. DSC will also allow mariners to initiate or receive distress, urgency, safety and routine calls to or from another vessel equipped with a DSC transceiver.

DSC (menu)
Selects the (DSC) LOG and (DSC) Directory pages.
'MENU' + "DSC" + 'ENTER'

DSC LOG (page)
'MENU' + "DSC" + 'ENTER' + "LOG" + 'ENTER'
Shows the Distress Call LOG page or Position Request LOG page. It depends which of the two was selected. The default is Distress Call. From the Distress Call page it is possible to select the Position Request page and viceversa.

Figure 8d - DSC LOG - Distress Call Page

Use the ShuttlePoint knob up/down to move the selection through the list and left/right to select active function:
Locate: Centers the map on the selected position.
Delete: Deletes selection position.
Delete All: Deletes all entries.
Hide/Show: Allows hiding/showing the selected points on the chart display. The default value of the field is Yes (object shown on the map).
Position Request: Shows Position Request LOG Page. When Position Request LOG Page is active this message changes to Distress Call LOG Page.

DTG = Distance To Go
The actual distance to reach the Target.

File
It is a collection of information (of the same type) stored on a User C-CARD. Each file must have a unique name, ideally one that describes its contents. Filenames are kept in a directory on each User C-CARD.

Find (menu)
Enables the Port Services, Port By Name, Tide Stations, User Points and Coordinates functions.
'MENU' + "FIND" + 'ENTER'

Fix (menu)
Turns On/Off the Fix Correction, the Position Filter and the Speed Filter, enables the Compute Correction and Correction Offset functions.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "FIX" + 'ENTER'

Fix Correction
Turns On/Off the Correction from the positioning system. If the new Correction is calculated, but the Correction is not enabled, the ship's position is not changed. The default setting is Off.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "FIX" + 'ENTER' + "FIX CORRECTION" + 'ENTER'

Fix Datum
Selects the Fix Datum among 130 items (the list of all Fix Datum available is shown in the "Handbook"). WGS 1984 is the default Fix Datum.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "FIX DATUM" + 'ENTER'

Format
The formatting of a User C-CARD must be done before using a new User C-CARD; this operation prepares the User C-CARD to receive and store information. Before you start the formatting procedure, insert a new User C-CARD into the slot. Be sure to label it; the label will remind you that
you have formatted the User C-CARD, and will help you identify its contents. A used User C-CARD can also be formatted; if a used User C-CARD is formatted, however, all previously stored data on the User C-CARD will be completely deleted.

'MENU' + "USER C-CARD" + 'ENTER' + "FORMAT" + 'ENTER'

General Setup (menu)

Turns On/Off the Keypad Beep, chooses the Language, selects the desired setting for Time Reference, Zoom Type, Data Window, Time Line, Date Format, Time Format and User Points and select the Units of Measure menu.

'MENU' + "GENERAL SETUP" + 'ENTER'

Goto

Sets a particular mark on the map, called Target or Destination. 'GOTO'

GPS = Global Positioning System

It is a satellite based navigation system operated by the US Department of Defense. It gives the navigator a position 24 hours a day, 365 days a year under any weather conditions (see Part B of "C-MAP AT Handbook").

GPS Status (page)

'MENU' + "GPS STATUS" + 'ENTER'

Shows GPS satellites information. This is the default page shown at power on. It is possible to choose the type of information to be shown in the four fields in the center of the page pressing 'ENTER' and select data to be shown. Default values of the selectable fields are HDOP, VDOP, DATE and TIME.

On the right side of the screen (see Figure 8e), there is a polar representation of the azimuth and elevation of each satellites. The circle contains a number indicating the PRN of the satellite and it is filled when it is used for the fix solution. On the left side there are histograms indicating the S/N ratio (SNR). The bar is filled when the satellite is used for solution. As an example, the satellite with PRN=11 is used for solution with SNR=34, Azimuth=170 degrees and Elevation=30 degrees.

Figure 8e - GPS Status page

HDG = Heading

The horizontal direction in which a ship actually points or heads in any moment (see also COG).

HDOP = Horizontal Dilution Of Precision

It is the index for position-fixing accuracy. The smaller the HDOP value, the more accurately the position can be fixed (see Part B of "C-MAP AT Handbook").

Highway (page)

'MENU' + "HIGHWAY" + 'ENTER'

Shows the 3D Highway and the most relevant navigation information. It is possible customize all four fields shown in the page. The scale of the Highway display can be changed by pressing 'ZOOM IN' '/ZOOM OUT'; the ranges available are 0.2, 0.5, 1.0, 2.0, 4.0, 10.0 Nm.
When the cursor is moved to a position other than the vessel and 'CLEAR' is pressed, the cursor is moved over the ship icon and disappears. The map is centered on the ship's position and it scrolls when the ship moves: all operations refer to the ship's position.

Pressing 'CLEAR' from map display if a valid fix is received sets Home mode (also called Navigation mode), otherwise sounds 3 beeps error and shows a warning message saying "No valid position fix received. Home mode cannot be set". Move the cursor to deactivate Home mode (also activating any of the find functions exits from Home mode).

**Info Level**
Sets information degree Detailed or Basic. Selecting Basic, information obtained by the Info function about an object is related on the particular characteristics of that object by selecting Detailed (Info Level Detailed) the information is enriched by further details. The default setting is Detailed.

'MENU' + "MAP SETUP" + 'ENTER' + "OTHER SETTINGS" + 'ENTER' + "INFO LEVEL" + 'ENTER'

**Info Level Detailed**
The information shown is: production information (source of data); digitalization information (quality of information); survey information; ECDIS visualization scale range, (eventual) external graphic file.

**Information**
Displays a whole screen page where a list of all objects (in a tree structure), found in the range of the cursor, is displayed; if there are complex objects (collection of objects logically related) there is also a list of the components.

'MENU' + "INFORMATION" + 'ENTER'

**Input/Output (menu)**
Selects the proper setting for the NMEA1 Output, NMEA2 Output, Autopilot Output, NMEA2/RTCM Input, Send/Rec RTE&MARKS Port, selects the Internal GPS Setup menu.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER'

**Internal GPS Setup (menu)**
It is possible to Restart GPS, to enable or disable the Static Navigation and to set the proper setting for Diff. Correction Source.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "INTERNAL GPS SETUP" + 'ENTER'

**Keypad Beep**
Turns On/Off the sound after pressing a key ("beep"). The default setting is On.

'MENU' + "GENERAL SETUP" + 'ENTER' + "KEYPAD BEEP" + 'ENTER'

**Land Settings (menu)**
Turns On/Off the display of Natural Features, Rivers & Lakes, Cultural Features and Landmarks.

'MENU' + "MAP SETUP" + 'ENTER' + "LAND SETTINGS" + 'ENTER'

**Landmarks**
Turns On/Off the displaying of the Landmarks (any prominent object such as monument, building, silo, tower, mast, ..., on land which can be used in determining a location or a direction). The default setting is On.
'MENU' + "MAP SETUP" + 'ENTER' + "LAND SETTINGS" + 'ENTER' + "LANDMARKS" + 'ENTER'

Language
Selects the language in which you wish information to be displayed (for screen labels, menus and options, but it is not affect the map information). The default setting is English.

'MENU' + "GENERAL SETUP" + 'ENTER' + "LANGUAGE" + 'ENTER'

LAT/LON
Coordinate system using Latitude and Longitude coordinates to define a position on earth.

'MENU' + "MAP SETUP" + 'ENTER' + "LAT/LON GRID" + 'ENTER'

Lat/Lon Grid
Turns On/Off the displaying of the Latitude and Longitude Grids. The default setting is Off.

'MENU' + "MAP SETUP" + 'ENTER' + "CHART SETTINGS" + 'ENTER' + "LAT/LON GRID" + 'ENTER'

Latitude
The angular distance North or South of the equator measured by lines encircling the earth parallel to the equator in degrees from 0° to 90°.

'MENU' + "MAP SETUP" + 'ENTER' + "NAV AIDS SETTINGS" + 'ENTER' + "LIGHTS" + 'ENTER'

Line Pattern
Selects the desired line pattern for the Track.

'MENU' + "TRACK" + 'ENTER' + "LINE PATTERN" + 'ENTER'

Load (file)
Loads file from User C-CARD:

'MENU' + "USER C-CARD" + 'ENTER' + "LOAD" + 'ENTER'

(DSC) LOG page
Shows the Distress Call LOG page or Position Request LOG page (it depends which of the two was selected). See DSC LOG page.

'MENU' + "DSC" + 'ENTER' + "LOG" + 'ENTER'

Longitude
The angular distance East or West of the prime meridian (Greenwich meridian) as measured by lines perpendicular to the parallels and covering at the poles from 0° to 180°.

'MENU' + "MAP SETUP" + 'ENTER' + "NAV AIDS SETTINGS" + 'ENTER' + "LAT/LON GRID" + 'ENTER'

Loran
The Loran Chains are groups of transmitting stations that use timed radio pulse transmissions.

Magnetic Deviation
The angle between the Magnetic North and the Compass North.

Magnetic Variation
The angle between the magnetic and geographic meridians at any place, expressed in degrees West or East to indicate the direction of magnetic North from true North. It changes from point to point, and (at the same point) with time.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "MAP DATUM" + 'ENTER'

Map Datum
Selects the Map Datum among 130 items (the list of all Map Datum available is shown in the Part A of "CMAP NT Handbook"). WGS 1984 is the default Map Datum.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "MAP DATUM" + 'ENTER'

Map Orientation
Selects the orientation of your chart according to: North Up (the map is shown with North upwards), Course Up (the map is displayed with the currently selected course leg upwards). The default setting is Course Up.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "MAP ORIENTATION" + 'ENTER'

Map Orientation Res(olution )
It is the resolution angle for the Map Orientation, range [5, 30] degrees. The default setting is 15°.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "MAP ORIENTATION RES" + 'ENTER'

Map Presentation
Selects the chart presentation between Marine and Terrestr. Changes the sea and land color to improve visibility of map details depending on the type of C-CARD inserted (Marine or Terrestrial). The default setting is Marine.
Map Setup (menu)
One of the many advantages of the C-MAP cartography is the ability to select the information you want
to display. The user may choose either to display or not on the screen the selected objects, depending
on his specific requirement (refer to the "C-MAP Handbook" for an explanation of the objects.). Use
the Map menu to select the cartographic objects to display on the screen. The Map Setup menu is
subdivided in the following settings menu: Land Settings, Marine Settings, Nav Aids Settings, Other
Settings, Chart Settings.

Marine Settings (menu)
Turns On/Off the display of Tides and Currents, Bathymetric Lines, Spot Soundings, Bottom Type and
selects the value for Depth Areas Limit and Bath & Sndgs Min/Max.

Mark
Reference points defined by the user Mark is placed under the cursor position or entering its position
manually (in Home mode is placed at the ship's coordinates).
Adding Mark: 'MARK'
Deleting Mark: Place cursor on existing Mark + 'ENTER' + "DELETE" + 'ENTER' + "YES" + 'ENTER'
Editing Mark: Place cursor on existing Mark + 'ENTER' + "EDIT" + 'ENTER' + Modify Symbol, Name,
Coordinates + 'CLEAR'
Moving Mark: Place cursor on existing Mark + 'ENTER' + "MOVE" + 'ENTER' + move cursor + 'ENTER'
User Points List: Place cursor on existing Mark + 'ENTER' + "LIST" + 'ENTER'

MOB = Man OverBoard
It is an important function useful in the case someone or something falls overboard.
Inserting MOB: 'MOB' to place MOB symbol at ship's coordinates.
Deleting MOB: Place cursor on MOB + 'ENTER' + "CANCEL" + 'ENTER'.

Names
Turns On/Off the displaying of the Names. The default setting is On.

Natural Features
Turns On/Off the displaying of the Natural Features (any topographic feature formed by the action of
natural processes: coastlines, relief, glaciers, ...). The default setting is On.

Nav Aids Settings (menu)
Turns On/Off the display of Ports & Services, Attention Areas, Track & Routes, Lights, Buoys &
Beacons, Signal and Underwater Objects.

Navigate (menu)
Selects the desired setting for Map Orientation, Coordinate System, Map Datum, Fix Datum.

Navigate (mode)
In Operating mode (called also Home mode) all operations refer to the ship's position.

Navigation (page)
Shows information compass display, fix position and the most relevant navigation information.
Compass ruler 1 and Lat/Lon 2 field are fixed field and cannot be changed. The last six fields (3,
4, 5, 6, 7, 8) are selectable fields (default values are DST, BRG, TTG, XTE, SOG, COG).
New Objects
Turns On/Off displaying of objects which will be introduced in the cartography in the future. The default setting is On.
'MENU' + "MAP SETUP" + 'ENTER' + "OTHER SETTINGS" + 'ENTER' + "NEW OBJECTS" + 'ENTER'

NMEA Display
Selects the page you wants among Display, Data, Depth Trend, Wind Speed Trend, Tempt Trend, SOG Trend.
'MENU' + "NMEA DISPLAY" + 'ENTER'

NMEA-0183
The NMEA-0183 Data Interface Standard was developed by the National Marine Electronics Association of America. It is an international standard that enables equipment from many different manufacturers to be connected together and to share information (see Part B of "C-MAP" Handbook).

NMEA1 Output
To select the Output NMEA sentences (GLL, VTG,BWC, WCV, APA, APB, HDG, BOD, XTE, RMA, RMB, RMC,GGA, HSC) to send from NMEA 1 port. All sentences have default On.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "NMEA1 OUTPUT" + 'ENTER'

NMEA 2 Output
To select the Output NMEA sentences (GLL, VTG,BWC, WCV, APA, APB, HDG, BOD, XTE, RMA, RMB, RMC,GGA, HSC) to send from NMEA 2 port. All sentences have default On.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "NMEA2 OUTPUT" + 'ENTER'

NMEA2/RTCM Input
Selects the input type among NMEA and RTCM 1200, 2400, 4800, 9600, 19200, 38400 (where the number means the Baud Rate of the RTCM signal). Selecting RTCM the Differential Correction Source is set to External RTCM automatically. If NMEA2/RTCM Input is different from NMEA or RTCM 4800, the NMEA2 Output is stopped and a warning message will be shown. The default setting is NMEA.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "NMEA2/RTCM INPUT" + 'ENTER'

Other Settings (menu)
Turns On/Off the display of Names, Compass, Chart Generation, New Objects and Cartograph. Objects, set the desired setting for Complex Object Icon and Info Level.
'MENU' + "MAP SETUP" + 'ENTER' + "OTHER SETTINGS" + 'ENTER'

Pair
Selects the pair of stations in the selected TD chain. The default setting is W X.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "COORDINATE SYSTEM" + 'ENTER' + "TD" + 'ENTER' + "Pair" + 'ENTER'

Plotter Mode
Used to zoom-in and pan everywhere regardless the existence of data. While in "virtual cartography" (Plotter Mode On), by setting Plotter mode Off from menu, the chartplotter displays the previous scale.
level with charts. Again while in Plotter mode Off, the chartplotter will work in the same way also when you exit from the charts coverage, panning with the cursor or because of a ship position change. When in Plotter Mode On, it is also possible to have virtual cartography between two subsequent scale levels with charts. The default setting is Off.

'MENU' + "MAP SETUP" + 'ENTER' + "CHART SETTINGS" + 'ENTER' + "PLOTTER MODE" + 'ENTER'

➤ Port By Name
To locate and display the port inserting the name. The icons list of the available services is shown on the screen.

'MENU' + "FIND" + 'ENTER' + "PORT BY NAME" + 'ENTER'

➤ Port Info
The Port Info function is a combination of a new Port Info database containing all the relevant Safety and Navigational information normally found in good pilot books and a new presentation software which displays special Port Facility Symbols.

➤ Port Services
To locate and display the nearest available facilities of a particular type (i.e. the nearest Hospital, sailmaker, bank, etc.). The icons list of the available services is shown on the screen.

'MENU' + "FIND" + 'ENTER' + "PORT SERVICES" + 'ENTER'

➤ Ports & Services
Turns On/Off the displaying of Ports and Services (areas along shore with facilities for mooring, downloading and uploading of ships, generally sheltered from waves and winds. Port installations are piers, wharves, pontoons, dry docks, cranes... ). The default setting is On.

'MENU' + "MAP SETUP" + 'ENTER' + "NAV AIDS SETTINGS" + 'ENTER' + "PORT & SERVICES" + 'ENTER'

➤ Position Filter
Turns On/Off the Position Filter. In case of a jittering fix this option makes the ship' position more stable and the track smoother. The default setting is Off.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "FIX" + 'ENTER' + "POSITION FILTER" + 'ENTER'

➤ Position Request
Position Request and Distress Call are functions performed by an external device (VHF DSC radio) connected to NMEA Input Port. For more information see Distress Call.

➤ Receive (Route)
Saves Route information (NMEA sentences WPT, RTE) received from the NMEA Input port (selectable by the user in the Input/Output menu, Send/Rec Rte & Marks Port item). The received Route is saved on the current Route. If the current Route contains data the chartplotter shows a warning window and asks the user if he wants to overwrite the existing Route.

'MENU' + "ROUTE" + 'ENTER' + "SEND" + 'ENTER'

➤ (Route) Report
Gives information on the selected Route.

Selecting Route:  'MENU' + "ROUTE" + 'ENTER' + "REPORT" + 'ENTER' + "SELECT" + 'ENTER'

Naming Route:  'MENU' + "ROUTE" + 'ENTER' + "REPORT" + 'ENTER' + "NAME" + 'ENTER'

Inverting Route:  'MENU' + "ROUTE" + 'ENTER' + "REPORT" + 'ENTER' + "INVERT" + 'ENTER'

Deleting Route:  'MENU' + "ROUTE" + 'ENTER' + "REPORT" + 'ENTER' + "CLEAR" + 'ENTER'

Selecting Speed:  'MENU' + "ROUTE" + 'ENTER' + "REPORT" + 'ENTER' + "SPEED" + 'ENTER' + insert value

Selecting Fuel:  'MENU' + "ROUTE" + 'ENTER' + "REPORT" + 'ENTER' + "FUEL" + 'ENTER' + insert fuel

➤ Restart GPS
Restarts all GPS processes.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "INTERNAL GPS SETUP" + 'ENTER' + "RESTART GPS" + 'ENTER'

➤ Reverse (Route)
Reversing a Route plan is most typically used to return to the point where the Route originally started.

'MENU' + "ROUTE" + 'ENTER' + "REVERSE" + 'ENTER'

➤ Rivers & Lakes
Turns On/Off the displaying of Rivers and Lakes. The default setting is On.

'MENU' + "MAP SETUP" + 'ENTER' + "LAND SETTINGS" + 'ENTER' + "RIVERS & LAKES" + 'ENTER'

➤ Route
Sequence of Waypoints connected by segments. Among the available Routes, only one is the active Route, which is shown by a straight line and arrows to indicate the direction. The first Waypoint of the active Route is surrounded by a circle.
Selecting Route:  ‘MENU’ + “ROUTE” + ‘ENTER’ + “SELECT” + ‘ENTER’
Deleting Route: ‘MENU’ + “ROUTE” + ‘ENTER’ + “DELETE” + ‘ENTER’
Reversing Route: ‘MENU’ + “ROUTE” + ‘ENTER’ + “REVERSE” + ‘ENTER’
Route Report:  ‘MENU’ + “ROUTE” + ‘ENTER’ + “REPORT” + ‘ENTER’
Sending Route: ‘MENU’ + “ROUTE” + ‘ENTER’ + “SEND” + ‘ENTER’
Receiving Route: ‘MENU’ + “ROUTE” + ‘ENTER’ + “RECEIVE” + ‘ENTER’

Route (menu)
Allows Route management
‘MENU’ + “ROUTE” + ‘ENTER’

RTCM = Radio Technical Commission for Maritime Services
The data format created by the Radio Technical Commission Maritime to transmit differential GPS corrections.

Save (file)
Saves file on User C-CARD:
‘MENU’ + “USER C-CARD” + ‘ENTER’ + “SAVE” + ‘ENTER’

Select (Route)
Selects active Route.
‘MENU’ + “ROUTE” + ‘ENTER’ + “SELECT” + ‘ENTER’

Send (Route)
Transmits current Route information (NMEA sentences WPT, RTE) on the NMEA Output port (selectable by the user in the Input/Output menu, Send/Rec Rte & Marks Port item).
‘MENU’ + “ROUTE” + ‘ENTER’ + “SEND” + ‘ENTER’

Send/Rec RTE&MARKS Port
Allows selection from which port the NMEA RTE and WPL sentences are sent/received (to transfer Marks or Routes).
‘MENU’ + “ADVANCED SETUP” + ‘ENTER’ + “INPUT/OUTPUT” + ‘ENTER’ + “SEND/REC RTE&MARKS PORT” + ‘ENTER’

Signals
Turns On/Off the displaying of Signals (a station on shore from which signals are sent to the ship. For example in order to transmit weather forecast, to indicate the opening of a bridge, ...). The default setting is On.
‘MENU’ + “MAP SETUP” + ‘ENTER’ + “NAV AIDS SETTINGS” + ‘ENTER’ + “SIGNALS” + ‘ENTER’

Simulation
Used in order to use your chartplotter without input data. It generates a display with a moving vessel, so that you can practice using the controls in safety.

Simulation (menu)
Before activating Simulation Mode, insert the desired settings for Course, Speed, Data, Time and Cursor Control.
‘MENU’ + “ADVANCED SETUP” + ‘ENTER’ + “SIMULATION” + ‘ENTER’

Simulation Mode
Enables (On) or disables (Off) the Simulation. The default setting is Off.
‘MENU’ + “ADVANCED SETUP” + ‘ENTER’ + “SIMULATION” + ‘ENTER’ + “SIMULATION MODE” + ‘ENTER’

SNR = Signal to Noise Ratio
The ratio of the magnitude of a signal that of the noise (interference).

SOG = Speed Over Ground
A calculation of the rate of movement of the ship over the ground.

(NMEA) SOG Trend page
‘MENU’ + “NMEA DISPLAY” + ‘ENTER’ + “SOG TREND” + ‘ENTER’
Shows the graph of the Vessel Speed received from the NMEA Port. Pressing ‘ZOOM IN’/’ZOOM OUT’ changes the time scale.
Speed
The current velocity at which you are travelling, relative to a ground location.

- **Speed (Simulation)**
  Sets the value for speed in the Simulation mode. The default setting is 01.0 Kts.
  'MENU' + "ADVANCED SETUP" + 'ENTER' + "SIMULATION" + 'ENTER' + "SPEED" + 'ENTER'

- **Speed (Unit)**
  Sets the speed unit among Kts = knots, Mph = miles per hour e Kmh = kilometers per hour. The default setting is Kts.
  'MENU' + "GENERAL SETUP" + 'ENTER' + "UNITS OF MEASURE" + 'ENTER' + "SPEED" + 'ENTER'

- **Speed Filter**
  Turns On/Off the Speed Filter. When it is On, you can filter the speed of the ship, to optimize it. The default setting is Off.
  'MENU' + "ADVANCED SETUP" + 'ENTER' + "FIX " + 'ENTER' + "SPEED FILTER" + 'ENTER'

- **Spot Soundings**
  Turns On/Off the displaying of Spot Soundings (the depth of the water in a specific and charted position). The default setting is On.
  'MENU' + "MAP SETUP" + 'ENTER' + "MARINE SETTINGS" + 'ENTER' + "SPOT SOUNDINGS" + 'ENTER'

- **Static Navigation**
  Sets up a threshold for the speed. When the speed received from the positioning device is under that threshold, the chartplotter displays zero. The default value is On.
  'MENU' + "ADVANCED SETUP" + 'ENTER' + "INPUT/OUTPUT" + 'ENTER' + "INTERNAL GPS SETUP" + 'ENTER' + "STATIC NAVIGATION" + 'ENTER'

- **Step Unit (Track)**
  Choose Distance (Dist) - the chartplotter can store a fix when the distance from its last stored position is greater than a defined distance; Time - the chartplotter can store a fix after a defined time; Auto - the software decides when storing a position, on the basis of the straight or curved Track. The default setting is Time.
  'MENU' + "TRACK" + 'ENTER' + "STEP UNIT" + 'ENTER'

- **STR = Steering**
  The difference between COG and CTS. If COG is 25° and CTS is 30°, then STR is 5° Right.

- **TD = Time Difference**
  Loran-C positions are determined by precise timing of the intervals between reception of pulses transmitted by pairs of stations in the selected chain. Between any two stations a ship must be located somewhere along a line of possible positions where the measured Time Difference, TD, between arrival of pulses from those stations would be observed. The TD is measured from the time of reception of the master station signal to the time of reception of the slave station signal.
  'MENU' + "ADVANCED SETUP" + 'ENTER' + "NAVIGATE" + 'ENTER' + "COORDINATE SYSTEM" + 'ENTER' + "TD" + 'ENTER'
(NMEA) Temp Trend page
'MENU' + "NMEA DISPLAY" + 'ENTER' + "TEMP TREND" + 'ENTER'
Shows the graph of the Water Temperature received from the NMEA Port. Pressing 'ZOOM IN'/'ZOOM OUT' changes the time scale.

Figure 8i- Temp Graph page

Tide
The periodic rise and fall of the surface of oceans, bays, etc., due principally to the gravitational interactions between the Moon and Earth.

Tide Info
The Tide Info feature is the combination of a new tide heights database that will be included within new C-CARDS and new features which calculate the tide graph for all primary and secondary ports worldwide. This function can calculate the tide heights for any past or future date and as a by-product of this calculation will also display the Maximum and Minimum Tide height and time for the day selected plus the times of Sunrise and Sunset. At some chart levels, the chartplotter will display a new Tide Diamond Symbol for every Port or tide point in the database covered by that particular C-CARD.

Tide Stations
Finds the nearest Tide Stations (up to 10) on the map, from the boat position - if a valid fix is received - or from the cursor position - if the fix position is not good.
'MENU' +"FIND" + 'ENTER' + "TIDE STATIONS" + 'ENTER'

Tides and Currents
Turns On/Off the displaying of Tides and Currents. The default setting is On.
'MENU' + "MAP SETUP" + 'ENTER' + "MARINE SETTINGS" + 'ENTER' + "TIDES & CURRENTS" + 'ENTER'

Time (Simulation)
Sets the date of the simulated fix. Inserts time using the ShuttlePoint knob.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "SIMULATION" + 'ENTER' + "TIME" + 'ENTER'

Time (Track)
When the tracking function is On and the type of Track storing is Time, the chartplotter can store a fix after a defined time. Choose among 1, 5, 10, 30 sec, 1, 5, 10 min. The default setting is 1 sec.
'MENU' + "TRACK" + 'ENTER' + "TIME" + 'ENTER'

Time Format
Sets the preferred time between 12 hour and 24 hour. The default setting is 12 hour.
'MENU' + "GENERAL SETUP" + 'ENTER' + "TIME FORMAT" + 'ENTER'

Time Line
Disables (Off) or sets Time Line as 2, 10, 30 min, 1, 2 hours, Infinite. The Time Line is the graphical indicating of the direction in which the vessel is heading toward. The Time Line starts from the vessel position icon. Its angle is given by the value of COG and its length is proportional to the SOG. When the Time Line is set to Infinite the line always reaches the screen frame. When the Destination is set on DSC position, if the current setting of Time line is Off, it must be automatically changed to Infinite. The default setting is Infinite.
'MENU' + "GENERAL SETUP" + 'ENTER' + "TIME LINE" + 'ENTER'

Time Reference
Sets UTC or Local Time. The default setting is UTC.
'MENU' + "GENERAL SETUP" + 'ENTER' + "TIME REFERENCE" + 'ENTER'

Track (menu)
The chartplotter stores all points in its memory. The chartplotter can store a fix when the distance from
its last stored position is greater than a defined distance or after a defined time. A line connects such points and represents the past course, called the Track of the ship.

**Active Track selecting:**
'SCROLL' + "TRACK" + 'UP' + "ACTIVE TRK" + 'ENTER'

**Track storing ON/OFF:**
'MENU' + "TRACK" + 'ENTER' + "TRACKING" + 'ENTER'

**Visible ON/OFF:**
'MENU' + "TRACK" + 'ENTER' + "VISIBLE" + 'ENTER'

**Step unit selection:**
'MENU' + "TRACK" + 'ENTER' + "STEP UNIT" + 'ENTER'

**Deleting Track:**
'MENU' + "TRACK" + 'ENTER' + "CLEAR" + 'ENTER' + "YES" + 'ENTER'

**Track line pattern selecting:**
'MENU' + "TRACK" + 'ENTER' + "LINE PATTERN" + 'ENTER'

➤ **Tracking**
Turns On/Off the Track storing. It is not possible to use the Track storing if you are not receiving a valid fix. The default setting is On.

'MENU' + "TRACK" + 'ENTER' + "TRACKING" + 'ENTER'

➤ **Tracks & Routes**
Turns On/Off the displaying of Tracks and Routes (recommended and established Routes for ships at sea, including traffic separation schemes, deep water Routes, ...). The default setting is On.

'MENU' + "MAP SETUP" + 'ENTER' + "NAV AIDS SETTINGS" + 'ENTER' + "TRACKS & ROUTES" + 'ENTER'

➤ **Underwater Objects**
Turns On/Off the displaying of Underwater Objects. (Diffuser, Obstruction, Wreck, Cable - submarine, Cable area, Pipeline area, Pipeline - submarine/on land. The default setting is On.

'MENU' + "MAP SETUP" + 'ENTER' + "NAV AIDS SETTINGS" + 'ENTER' + "UNDERWATER OBJECTS" + 'ENTER'

➤ **Unit of Measure (menu)**
Sets the units for Distance, Speed, Depth and Altitude.

'MENU' + "GENERAL SETUP" + 'ENTER' + "UNITS OF MEASURE" + 'ENTER'

➤ **User C-CARD**
The chartplotter uses the optional user C-CARD to save user data: it is a convenient medium to store and retrieve your information. Before a new user C-CARD can be used, you must format it. The formatting function initializes the user C-CARD and prepares it for storing information. Remember that if an user C-CARD is not blank, formatting it will destroy any data already present on the user C-CARD (the user C-CARDS must be formatted in order to be reused, this operation means all old data memorized on the user C-CARD will be lost). Data stored on user C-CARD are grouped in files.

Select USER C-CARD menu: 'MENU' + "USER C-CARD" + 'ENTER'

➤ **User Point**
Place on the chart identified by its coordinates and displayed on the screen with a reference symbol (see Mark, Waypoint).

➤ **User Points**
Finds Marks or Waypoints saved by the user.

'MENU' + "FIND" + 'ENTER' + "USER POINTS" + 'ENTER'

➤ **User Points**
Turns Hidden/Visible/Icon the displaying of the User Point Name. The default setting is Visible.

'MENU' + "GENERAL SETUP" + 'ENTER' + "USER POINTS" + 'ENTER'

➤ **User Points List**
Displays the User Points List page on the screen.

'MENU' + "USER POINTS LIST" + 'ENTER'

➤ **UTC = Universal Time Coordinated**
A time scale based on the rotation of the earth that is used by most broadcast time services.

➤ **(Magnetic) Variation**
It is possible to calculate the Magnetic Variation in an Auto(matic) or manual mode, by inserting the step for calculation of Magnetic Variation. The default setting is Auto.

'MENU' + "ADVANCED SETUP" + 'ENTER' + "COMPASS" + "VARIATION" + 'ENTER'

➤ **Visible (Track)**
To enable (On) or disable (Off) the displaying of Track. The default setting is On.

'MENU' + "TRACK" + 'ENTER' + "VISIBLE" + 'ENTER'

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**G6E**

**TRN = Turning**
The difference between COG and BRG. If COG is 80° and BRG is 75°, TRN is 5° Left.

**TTG = Time To Go**
The estimated time needed to reach your destination, based on your current speed and the distance to destination.

**UTC = Universal Time Coordinated**
A time scale based on the rotation of the earth that is used by most broadcast time services.
WAAS = Wide Area Augmentation System
The Federal Aviation Administration (FAA), in cooperation with other DOT organizations and DOD, is augmenting the GPS/SPS with a satellite-based augmentation system, the Wide Area Augmentation System. It will provide a signal-in-space to WAAS users to support en Route through precision approach navigation. After achieving initial operational capability, the WAAS will then be incrementally improved over the next years to expand the area of coverage, increase the availability of precision approaches, increase signal redundancy, and reduce operational restrictions.

Waypoint
Any point to which one intends to navigate. A sequence of Waypoints makes up a Route plan.
Inserting Waypoint: 'ENTER' + "ROUTE" + 'ENTER'
Moving Waypoint: Place cursor on existing Waypoint +'ENTER' + "MOVE" + 'ENTER' + move cursor + 'ENTER'
Deleting Waypoint: Place cursor on existing Waypoint +'ENTER' + "DELETE" + 'ENTER'
Editing Waypoint: Place cursor on existing Waypoint + 'ENTER' + 'ENTER' + Modify symbol, Cursor and coordinates + 'ENTER'
Inserting Waypoint: Place cursor on Route leg + 'ENTER' + "INSERT." + 'ENTER' + move cursor + 'ENTER'
Finding Waypoint: 'MENU' + "FIND" + 'ENTER' + "USER POINTS" + 'ENTER'

(NMEA) Wind Speed Trend page
'MENU' + "NMEA DISPLAY" + 'ENTER' + "WIND SPEED TREND" + 'ENTER'
Shows the graph of the Apparent Wind Speed received from the NMEA Port. Pressing 'ZOOM IN'/'ZOOM OUT' changes the time scale.

WGS-84 = World Geodetic System 1984
Coordinate System or Datum developed by the Defense Mapping Agency (DMA) (see Part A of "C-MAP Chart Handbook").

XTE Alarm
Disables the XTE Alarm (Off) or selects the desired value. The default setting is Off.
'MENU' + "ADVANCED SETUP" + 'ENTER' + "ALARMS" + 'ENTER' + "XTE ALARM" + 'ENTER'

Zoom-In
Shows more detail in a smaller area.

Zoom-Out
Operates similarly to zoom-in, but in the reverse, showing a wider but less detailed view.

Zoom Type
There are two different modes to change chart scale By Zoom and By Scale. When By Zoom is selected, in cartography pressing 'ZOOM IN' shows more details of a smaller area, by changing the chart scale and zooming in on your display. Press 'ZOOM OUT' to operate similarly to the 'ZOOM IN', except in reverse, changing the scale and showing a wider, otherwise less detailed view. Pressing and holding 'ZOOM IN'/'ZOOM OUT' allows the quick zoom, that is, the fast change of the chart scale where only the land areas are drawn. When 'ZOOM IN'/'ZOOM OUT' is release all map details are shown. Otherwise when By Scale is selected if 'ZOOM IN' or 'ZOOM OUT' is pressed the chartplotter will show the Zoom Window: pressing the 'ZOOM IN'/ZOOM OUT' or moving the ShuttlePoint knob up/down moves the scale and bar graph, press 'ENTER' to zoom to the scale. Press 'CLEAR' to quit the Zoom Window and keep the selected chart scale.
The default setting is By Zoom.
'MENU' + "GENERAL SETUP" + 'ENTER' + "ZOOM TYPE" + 'ENTER'
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