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For free owner's manuals and the most current information on this product, its operation and accessories, visit our web site: www.eaglesonar.com

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<table>
<thead>
<tr>
<th>IMPORTANT SAFETY INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please read carefully before installation and use.</td>
</tr>
</tbody>
</table>

| ![DANGER] | This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death. |
| ![WARNING] | WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury |
| ![CAUTION] | CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. |
| ![CAUTION] | CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage. |
Table of Contents

Section 1 - General Information .......................................................................................... 13
  1-1 Features .................................................................................................................. 13
  1-2 Customizing Your Eagle VHF Radio ................................................................. 14
  1-3 How to Display and Navigate Menus ........................................................... 14
  1-4 How to Enter Alphanumeric Data ..................................................................... 14
  1-5 LCD Symbols and Meanings ................................................................................ 14
  1-6 Basic Operation and Key Functions ................................................................. 16

Section 2 - The Radio Menu (MENU) ..................................................................................... 19
  2-1 Radio Menu Options (Menu) ................................................................................. 19
  2-2 Maintain Your Buddy List (BUDDY LIST) ....................................................... 20
    2-2-1 Add an Entry .................................................................................................. 20
    2-2-2 Edit an Entry ................................................................................................ 20
    2-2-3 Delete an Entry ............................................................................................ 21
  2-3 Local or Distance Sensitivity (LOCAL/DIST) ................................................... 21
    2-3-1 Set Distance Sensitivity .............................................................................. 21
    2-3-2 Set Local Sensitivity .................................................................................. 21
  2-4 Backlighting (BACKLIGHT) and Contrast (CONTRAST) ............................. 21
    2-4-1 Set the Backlighting Level .......................................................................... 22
    2-4-2 Set the Contrast Level ............................................................................... 22
  2-5 GPS Data and Time (GPS/DATA) ...................................................................... 22
    2-5-1 Manually Enter Position and UTC Time (MANUAL) ................................ 22
    2-5-2 Local Time (TIME OFFSET) ......................................................................... 23
    2-5-3 Time Format Options (TIME FORMAT) .................................................... 23
    2-5-4 Time Display Options (TIME DISPLAY) ................................................... 24
    2-5-5 Position Display Options (LL display) ........................................................ 24
    2-5-6 Course and Speed Display Options (COG/SOG) ....................................... 24
    2-5-7 GPS Alert Options (ALERT) ...................................................................... 25
  2-6 GPS Simulator (SIMULATOR) ............................................................................... 25
  2-7 Reset to factory defaults (RESET) ...................................................................... 25

Section 3 - Radio Setup Menu (RADIO SETUP) ...................................................................... 26
  3-1 Radio Setup Menu (RADIO SETUP) ..................................................................... 26
  3-2 Channel Names (CH NAME) .............................................................................. 26
  3-3 RING & BEEP Volume (RING VOLUME) & (BEEP VOLUME) .................... 27
  3-4 Internal Speaker connections (INT SPEAKER) ................................................ 27
  3-5 Set the Priority Channel (watch MODE) ........................................................... 27
  3-6 Weather Alert (Wx ALERT) .............................................................................. 28
  3-7 NMEA protocol (COM PORT) .......................................................................... 28

Section 4 - DSC Setup Menu (DSC SETUP) .......................................................................... 29
  4-1 DSC Setup - Menu Options .............................................................................. 29
**Installation**

This Eagle radio is designed to generate a digital maritime distress call to facilitate search and rescue. To be effective as a safety device, this radio must be used only within the geographic range of a shore-based VHF marine Channel 70 distress and safety watch system. The geographic range may vary but under normal conditions is approximately 20 nautical miles.

**Installation Options**

There are two ways to install the radio. You can choose:

- *a deck or overhead mounted gimbal installation*. The reversible mounting gimbal is fixed to a suitable site and the radio is placed into it. The radio can be removed for storage and the viewing angle can be adjusted.

- *a recessed installation*. The radio is recessed into a cavity cut into a bulkhead. The radio fixture is permanent and the viewing angle cannot be adjusted.

**Location Requirements**

Please check these BEFORE doing any cutting or drilling.

Whichever installation method you choose, ensure that the chosen location:

- is at least 3’ (1 m) from the antenna
- allows easy connection to (at least) a 10 Amp fused 13.6 V DC electrical source and the antenna
- is at least 1.5’ (45 cms) from the compass to avoid creating magnetic deviation of the compass during radio operation
- has a suitable space close by for installing the microphone bulkhead mount
- provides easy access to the controls on the front panel
- provides reasonable access to the wiring at the back of the radio
- provides enough room to fix the DSC warning label

The VHF has a large LCD screen with an optimum viewing angle of approx. +/-20 deg. Ensure the chosen location provides a suitable view of the display. Ideally, the user should be directly in front of the display or no more than +/-20 deg from the front of the display.

Note: If unsure, temporarily power up the radio and check for a suitable location.
**Checklist**

The following items should be supplied in the box. Check before starting the installation and contact your dealer if an item is missing.

*NOTE: An antenna is NOT provided. Consult your Eagle dealer for advice if necessary.*

1. Mounting gimbal for the VHF radio
2. Power supply cable with inbuilt 7 Amp fuse
3. External speaker connection cable with white (+) wire and black (-) wire
4. GPS/COM connection cable
5. Two mounting knobs
6. Microphone bulkhead mount
7. Four self-tapping screws for the mounting gimbal
8. Four flat screws for the mounting gimbal
9. Four spring washers for the mounting gimbal
10. Four plain washers for the mounting gimbal
11. Four nuts for the mounting gimbal
12. Two self-tapping screws for the microphone bulkhead mount
13. Two flat screws for the microphone bulkhead mount
14. Two spring washers for the microphone bulkhead mount
15. Two plain washers for the microphone bulkhead mount
16. Two nuts for the microphone bulkhead mount
17. Two flush-mount brackets for recessed installation
18. Two M5x32 screws for recessed installation
19. Two M5x10 screws for recessed installation
20. Two plastic stoppers for the recessed installation (not pictured)
21. Installation template (not pictured)
22. One 7 Amp spare fuse (not pictured) in case of accidental reverse of battery polarity
23. Base unit and microphone (not pictured)
**Gimbal Installation**

1. Hold the mounting gimbal at the chosen location and use a soft pencil to mark the screw hole positions onto the mounting surface.

2. If you can’t reach behind the mounting surface to attach the nuts, use the self-tapping screws instead of the flat screws shown in the picture. If you’re drilling into fiberglass, use a drill bit smaller than 3/16” (5mm) to drill the pilot holes.
   Otherwise, drill the four screw holes where marked, using a 3/16” (5mm) drill bit. Drill completely through the mounting surface.

3. Use a Philips screwdriver and the set of four flat screws, spring washers, plain washers, and nuts to attach the mounting gimbal to the location site.

4. Slide the radio into the mounting gimbal.

5. Insert the two mounting knobs through the holes and tighten them sufficiently to hold the radio at the desired viewing angle.

**Change the Viewing Angle**

The viewing angle on the gimbal mount has a 20º tilt range. To change the current viewing angle on the gimbal mount:

1. Support the radio, then cautiously loosen the mounting knobs until the radio can be moved.

2. Re-position the radio then tighten the mounting knobs again.

**Recessed Installation**

1. Tape the installation template onto the chosen location site.

2. Cut out the area marked by the solid dark line. (The dashed line indicates the total area that will be occupied by the radio fascia after installation.)

3. Remove the installation template and slide the radio into the cavity.

4. Working from the rear of the bulkhead, align the racheted outstand on each side of the radio with the central hole in each mounting bracket.
5. Use the two short M5x10 screws to screw the mounting brackets to the sides of the radio.

6. Screw each M5x32 screw through the screw hole in the mounting bracket, then attach the stopper. If your bulkhead exceeds 0.51” (13mm), the stopper can be discarded if necessary.

7. Tighten the M5x32 screws until the radio is held firmly against the rear of the bulkhead.

---

**Install the Microphone Bulkhead Mount**

1. Hold the microphone bulkhead mount at the chosen location and use a soft pencil to mark the screw hole positions on the mounting surface. *Ensure that the microphone curly cable will comfortably reach this location BEFORE you drill.*

2. Drill the two pilot screw holes where marked.

3. Use a short length Philips screwdriver and the set of two flat screws, spring washers, plain washers, and nuts to secure the microphone bulkhead mount at the location site.

4. Hang the microphone on its mount.
Fix the DSC label

A DSC warning label is supplied with the EVR-150. To comply with FCC regulations, this warning label must be affixed in a location that is clearly visible from the operating controls of this Eagle radio. Make sure that the chosen location is clean and dry before applying this label.

Connect the Radio Cables

The connectors are on the rear of the base unit, as follows:

1. **GPS/COM connector.** For connection to GPS device via NMEA. See the following table for wiring and color codes. (If you’re not using this, be sure to put the protective cap securely over the connector to protect it from moisture and dust.)

2. **External Speaker connector.** Plug the external speaker cable jack into the connector BEFORE powering on the radio. Use a 4 Ohm 4 Watt external speaker.

3. **RED Power wire.** Connect this to the POSITIVE (+) battery terminal. Check that a 10 Amp fuse is installed on this power cable close to the battery.

4. **BLACK Power wire.** Connect this to the NEGATIVE (-) battery terminal.

5. **ANT.** A radio antenna is not supplied. A suitable radio antenna must be mounted and connected before operating the EVR-150 radio. Consult your dealer for advice if necessary.

6. **GND.** A ground connection is not usually required.
Set Up the Radio

**WARNING**

You can’t make any DSC transmissions until you’ve obtained a user MMSI and entered it into your EVR-150.

The user MMSI is a unique nine digit number, similar to a personal telephone number. It is used on marine transceivers that are capable of using DSC (Digital Select Calling).

If you don’t have a user MMSI contact the appropriate authorities in your country. If you’re unsure who to contact, consult your Eagle dealer.

**Enter Your User MMSI**

Refer to 4.2 Enter your user MMSI on page 29.
The Completed Installation

- VHF Antenna
- Antenna connection cable
- GPS product
- External speaker
- External speaker connection cable
- Base unit with microphone
- Fuse on RED power cable
- BLACK power cable
- Battery
Congratulations on your purchase of a Eagle EVR-150 marine band VHF radio. It provides the following useful features:

- prominent channel display
- adjustable contrast settings for the LCD
- adjustable keypad backlighting for easy night-time use
- waterproof and submersible to comply with JIS-7
- GPS latitude and longitude (LL) and time display (when connected to a GPS)
- choice of High or Low (25 W or 1 W) transmission power
- top centred PTT button for comfortable left- or right-handed use
- powerful 4 W external audio output
- access to all currently-available marine VHF channel banks (USA, Canada, International) including weather channels where available
- special CH16 or CH16/9 key for quick access to the priority (international distress) channel
- special 3CH key to select your three favourite channels
- PSCAN (similar to dual watch) facility
- DSC (Digital Select Calling) capability that meets USCG SC101/Class D Standards
- DISTRESS call button to automatically transmit the MMSI and position until an acknowledgement is received
- easy access to a buddy list of up to 20 favourite people
- MMSI storage for three favourite groups
- Group Call and All Ships Call facility
- LL position polling information
- Weather alert facility where available
1-2 Customizing your Eagle VHF Radio

You can customize the radio to suit your individual preferences. Some preferences can be set directly through the keys as explained in this Section.

Other preferences are set up through the built-in menus and these are explained in the other Sections.

1-3 How to Display and Navigate Menus

1. Hold down MENU (or CALL/MENU). Note that only four menu items can be displayed at any one time on the screen.
2. Press + CH - to scroll up and down the menu until the cursor is positioned at the desired option. Press ENT to display that option.
3. Make any entries or changes as explained in the following section.
4. Press ENT to confirm changes. Otherwise, press ESC to keep the original entry.
5. Press ESC to backup one screen or exit. Any changes are active as soon as you exit the screen.

1-4 How to Enter Alphanumeric Data

If your radio does not have the optional alphanumeric microphone, use the + CH - key to enter alphanumeric data.

Press - to count through numbers, or hold down to scroll rapidly to the desired number.
Press + to step through the alphabet, or hold down to scroll rapidly to the desired character.
If you make an error, press - until < is displayed, then press ENT to backup and correct the entry.

1-5 LCD Symbols and Meanings

TX HI LO WX ALT BUSY
PRI D LOCAL DSC
USA INT CAN X BA
CH1 CH2 CH3 ATIS
This simulation shows the locations of all the following information symbols:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
<td>Transmitting.</td>
</tr>
<tr>
<td>HI LO</td>
<td>Transmission power. High (HI) 25W or Low (LO) 1W.</td>
</tr>
<tr>
<td>WX</td>
<td>Weather channel.</td>
</tr>
<tr>
<td>WX ALT</td>
<td>Weather Alert. Alarm beeps will sound.</td>
</tr>
<tr>
<td>BUSY</td>
<td>Receiver busy with an incoming signal.</td>
</tr>
<tr>
<td>PRI</td>
<td>Priority channel is selected.</td>
</tr>
<tr>
<td>D</td>
<td>Duplex operation. Otherwise, blank for Simplex operation.</td>
</tr>
<tr>
<td>LOCAL</td>
<td>Local calling is selected. Otherwise, blank for distance calling.</td>
</tr>
<tr>
<td>DSC</td>
<td>DSC capability is available.</td>
</tr>
<tr>
<td>☁️</td>
<td>Incoming DSC call.</td>
</tr>
<tr>
<td>☀️</td>
<td>Low Battery warning (activates at 10.5 V).</td>
</tr>
<tr>
<td>🔄</td>
<td>Channel selected.</td>
</tr>
<tr>
<td>USA INT CAN</td>
<td>Selected channel bank for VHF radio operations and regulations.</td>
</tr>
<tr>
<td>X</td>
<td>Channel is temporarily deleted from the ALL SCAN operation.</td>
</tr>
<tr>
<td>B A</td>
<td>Channel suffix, if applicable.</td>
</tr>
<tr>
<td>CH1 CH2 CH3</td>
<td>Shows which of the 3 favourite channels, if any, are selected. Otherwise blank.</td>
</tr>
</tbody>
</table>

A typical operational display is shown here.

![Operational Display](image)

The latitude and longitude of the vessel and the local time are shown.

A transmission on Channel 16 is being made at high power using the International channel bank.

Channel 16 is set as the Priority channel. It is also set as favourite channel 1.
1-6 Basic Operation and Key Functions

All possible keys and their functions are listed here. Note that some of the keys may not be available depending on your Eagle VHF radio model.

### Key Function

- **VOL/PWR**  
  **Volume and Power.** Turn clockwise to power on. Continue to turn until a comfortable volume is reached. VOL/PWR will also adjust the settings of an external speaker, if connected.

- **SQL**  
  **Squelch or Threshold Level.** Sets the threshold level for the minimum receiver signal. Turn fully counterclockwise until random noise is heard, then turn slowly clockwise until the random noise disappears. Make another 1/4 turn clockwise for best reception in open sea conditions.

  In areas of high noise (eg close to large cities) reception may improve if sensitivity is reduced. Either turn SQL slowly clockwise or use the LOCAL setting. See section 2.3.

- **16/9**  
  **Priority Channel.** Also on the microphone. Press to cancel all other modes and to tune into the priority channel. Press again to return to your original channel.

  The default is Channel 16. To make Channel 09 the priority channel, hold down 16/9 until a beep sounds and 09 is displayed.

- **WX**  
  **Weather Channel.** In USA and Canadian waters, press to hear the most recently selected weather station. The WX symbol is displayed on the LCD.

  Press + or - to change to a different weather channel. Press WX again to return to the most recent channel.

  If the weather alert mode (ALT) is ON and an alert tone of 1050Hz is broadcast from the weather station, it is picked up automatically and the alarm sounds. Press any key to hear the weather alert voice message.
**H/L**  
**Transmission Power.** High (HI) 25W or Low (LO) 1W. Press to toggle between high or low transmission power for the entire channel bank. The HI or LO selection is shown on the LCD.

Some channels allow only low power transmissions. Error beeps will sound if the power transmission setting is incorrect.

Some channels allow only low power transmissions initially, but can be changed to high power by holding down H/L and PTT at the same time. See Appendix C for a complete listing of channel charts.

**3CH**  
**Three Favourite Channels.** Also on the microphone. Press to toggle between your favourite channels. The CH1, CH2, or CH3 symbol appears on the LCD to show which favourite channel is selected.

To scan only one of your favourite channels, press 3CH then immediately press and release SCAN. If you want to scan all three favourite channels, press 3CH then immediately press and hold SCAN.

To add a favourite channel for the first time, select that channel then hold 3CH to store it in the CH1 location. Repeat the procedure to store two more favourite channels in the CH2 and CH3 locations respectively.

If you try and add another favourite channel it will overwrite the existing CH3. CH1 and CH2 remain unless you delete them.

To delete a favourite channel, select that channel then hold down 3CH until the CH1, CH2 or CH3 symbol disappears off the LCD.

**UIC**  
**Channel Bank.** Press to toggle between USA, International or Canadian channel banks. The selected channel bank is displayed on the LCD along with the last used channel. All the channel charts are shown in Appendix C.

**SCAN**  
**Scan.** Press to scan between your current channel and the priority channel in DUAL or TRI WATCH mode. The weather channel is also scanned if the USA channel bank is selected and the weather alert mode (ALT) is ON.

Hold down SCAN to enter ALL SCAN mode where the priority channel is checked every 1.5 seconds.

When a signal is received, scanning stops at that channel and BUSY appears on the screen. If the signal ceases for more than 5 seconds, the scan restarts.

Press ENT to temporarily skip over (lock out) an “always busy” channel when in ALL SCAN mode and resume the scan. An X is shown on the screen to designate a skipped channel. Note that it is not possible to skip over the priority channel.

Press SCAN to stop at the current channel.

**+ CH -**  
**Channel Select.** Also on the microphone. The current channel is shown on the screen in BIG digits with an appropriate designator suffix A or B in small letters below the channel number.

Press + or - to step through the available channels one at a time, or hold down to scroll rapidly through all the available channels. See Appendix C for a listing of channel charts.
**Alphanumeric Entry.** This key can also be used for menu selection and for alphanumeric entry. Press + or - to scroll the cursor up or down menu options when navigating menus.

When editing an item containing only numbers, press - to count through the numbers or hold down to scroll rapidly.

To enter a character, press + to step through the alphabet or hold down to scroll rapidly.

**ENT**  
**Enter.** Use ENT when navigating menus, to confirm entries and edits.

**ESC**  
**Escape.** Use ESC when navigating menus, to clear incorrect entries, to exit from a menu without saving changes, and to back up to the previous screen.

**CALL/MENU**  
**DSC Setup Menu and DSC Call Menu.** Press to enter the DSC Call Menu and make DSC calls. See Section 5.

Hold down to enter the DSC Setup Menu and customize your radio. See Section 4.

**DISTRESS**  
**Send DSC Distress Call.** See Section 6.

**PTT**  
**Press To Talk (located on the MIC handset).** Press PTT to transmit at any time on an allowable channel. This automatically exits you from menu mode and stops scanning. You must release PTT to receive a signal.

If PTT sticks, a built-in timer will automatically shut down a transmission after five minutes and sound the error beeps.
### Section 2 - The Radio Menu (MENU)

#### 2-1 Radio Menu Options (Menu)

The following options are available through MENU (or CALL/MENU):

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUDDY LIST</td>
<td>Maintain your buddy list. See Section 2-2.</td>
</tr>
<tr>
<td>LOCAL/DIST</td>
<td>Set radio sensitivity. See Section 2-3.</td>
</tr>
<tr>
<td>BACKLIGHT</td>
<td>Set backlight level. See Section 2-4.</td>
</tr>
<tr>
<td>CONTRAST</td>
<td>Set contrast level. See Section 2-4.</td>
</tr>
<tr>
<td>GPS/DATA</td>
<td>Set position &amp; UTC manually. See Section 2-5.</td>
</tr>
<tr>
<td>DSC SETUP</td>
<td>DSC Setup Menu. See Section 4.</td>
</tr>
<tr>
<td>RADIO SETUP</td>
<td>Radio Setup Menu. See Section 3.</td>
</tr>
<tr>
<td>GPS SIM</td>
<td>Turn the GPS Simulator on/off. See Section 2-6.</td>
</tr>
<tr>
<td>RESET</td>
<td>Reset factory settings. See Section 2-7.</td>
</tr>
</tbody>
</table>

Sections 1-3 and 1-4 explain how to navigate around the menu and enter, save and change data.
2-2 Maintain Your Buddy List (BUDDY LIST)

Use the Buddy List to store the names and associated MMSIs of 20 favourite people. Names are stored in the order of entry, with the most recent entry shown first.

The following sections show to use BUDDY LIST to add, edit, and delete entries on your buddy list.

Section 5 explains how to call a buddy.

2-2-1 Add an Entry

1. Select BUDDY LIST. The cursor is at MANUAL NEW. Press ENT.
2. Enter the buddy name, one character at a time (this may be alphanumeric) then press ENT repeatedly until the cursor moves to the MMSID entry line.
3. Enter the MMSI associated with that buddy name (this must be numeric) then press ENT.
4. The new buddy name and MMSI are displayed. Press ENT to store the new entry, which is displayed at the top of your buddy list.

Note that when the BUDDY LIST is full (20 entries), you cannot make a new entry until you have deleted an existing entry.

2-2-2 Edit an Entry

1. Select BUDDY LIST. Press ENT to display the list of entries.
2. Scroll down (if required) to the incorrect entry and press ENT.
3. Select EDIT. The cursor is at the first character of the name.
4. Edit the buddy name or, to edit only the MMSI, press ENT repeatedly until the cursor moves to the MMSID line.
5. When you are finished, press ENT (repeatedly if necessary) to display the next screen.
6. Press ENT to store the changes. The buddy list is displayed again. If more changes are required, repeat Steps 2 thru 6. Otherwise, press ESC to exit.
2-2-3 Delete an Entry

1. Select BUDDY LIST. Press ENT to display the list of entries.
2. Scroll down (if required) to the entry you want to delete and press ENT.
3. Select DELETE then select YES.
4. The entry is deleted immediately and the buddy list is displayed again.

2-3 Local or Distance Sensitivity (LOCAL/DIST)

Use LOCAL/DIST to improve the sensitivity of the receiver either locally (LOCAL) or over distances (DIST).

LOCAL is not recommended for use in open sea conditions. It is designed for use in areas of high radio noise; for example, close to cities.

See also SQL (Squelch Control) in Section 1.6.

2-3-1 Set Distance Sensitivity

1. Select LOCAL/DIST then select DIST.
2. Press ENT to activate the DIST setting. This disables local sensitivity and the menu is displayed again.

2-3-2 Set Local Sensitivity

1. Select LOCAL/DIST then scroll to LOCAL.
2. Press ENT to activate the LOCAL setting. This disables distance sensitivity and the menu is displayed again.

LOCAL is displayed on the LCD as a reminder that local sensitivity is selected.

2-4 Backlighting (BACKLIGHT) and Contrast (CONTRAST)

Use BACKLIGHT to set the backlight levels for the LCD and the keypad at a comfortable level.

The microphone keypad backlighting is either ON or OFF.

Use CONTRAST to set the contrast level for the LCD.
2-4-1 Set the Backlighting Level

1. Select BACKLIGHT.
2. Select a comfortable backlight level using + or - to change the setting.
3. Press ENT to enable the setting and return to the menu.

Note that the DISTRESS key backlighting cannot be switched off.

2-4-2 Set the Contrast Level

1. Select CONTRAST.
2. Select a comfortable contrast level using + or - to change the setting.
3. Press ENT to enable the setting and return to the menu.

2-5 GPS Data and Time (GPS/DATA)

If the boat has an operational GPS navigation receiver, the VHF radio automatically detects and updates the vessel position and the local time.

However, if the GPS navigation receiver is disconnected or absent, you can specify the vessel position and the local time manually, using the GPS/DATA option.

This information is important because it will be used if a DSC distress call is transmitted.

You can also enter the course (COG) and speed (SOG) and select GPS Alert and GPS Simulator options.

2-5-1 Manually Enter Position and UTC Time (MANUAL)

Note that this function is available only if an operational GPS receiver is not connected.

1. Select GPS/DATA, then MANUAL.
2. Enter the latitude, then the longitude, then the UTC.
3. Press ENT when all the information is correct.

The vessel’s latitude and longitude are shown on the screen, with the UTC time. The prefix MAN indicates a manual entry. The manual entries are cancelled if a real GPS position is received.
2-5-2 Local Time (TIME OFFSET)
The local time can be set by entering the time offset between UTC and local time as follows.

1. Select GPS/DATA, then SETTING.
2. Select TIME OFFSET to enter the difference between UTC and local time. Half hour increments can be used with a maximum offset of ±13 hours.

In this example, a difference of +1.5 hours has been entered and the local time is displayed with the suffix LOC.

2-5-3 Time Format Options (TIME FORMAT)
Time can be shown in 12 or 24 hour format.
1. Select GPS/DATA, then SETTING.
2. Select TIME FORMAT.
3. Select 12 Hr or 24 Hr as desired. In this example, 12 hour format has been selected and so the LCD shows the AM or PM suffix.

**2-5-4 Time Display Options (TIME DISPLAY)**
If you have entered the time manually as described in the previous sections, the time is always shown on the screen with the prefix M.
However, if the vessel position is being updated through a GPS navigation receiver, you can switch the time display on the screen ON or OFF as follows:

<table>
<thead>
<tr>
<th>GPS/DATA</th>
<th>TIME OFFSET</th>
<th>TIME FORMAT</th>
<th>TIME DISPLAY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>ON</td>
</tr>
</tbody>
</table>

If the time display is set ON, course and speed data are not displayed on the LCD *(see section 2-5-6)*.

**2-5-5 Position Display Options (LL display)**
If you have entered the vessel position manually as described in the previous section, the vessel position is always shown on the screen with the suffix M.
However, if the time is being updated through a GPS navigation receiver, you can switch the vessel position display on the screen on or off as follows:

<table>
<thead>
<tr>
<th>GPS/DATA</th>
<th>TIME FORMAT</th>
<th>TIME DISPLAY</th>
<th>LL DISPLAY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>ON</td>
</tr>
</tbody>
</table>

If the LL display is set ON, the time is not displayed on the screen *(see section 2-5-4)*.

**2-5-6 Course & Speed Display Options (COG/SOG)**
Use this option to display course over ground (COG) and speed over ground (SOG) data on the screen.

<table>
<thead>
<tr>
<th>GPS/DATA</th>
<th>TIME DISPLAY</th>
<th>LL DISPLAY</th>
<th>COG/SOG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>ON</td>
</tr>
</tbody>
</table>

If COG/SOG is set ON (on), the time is not displayed on the screen *(see section 2-5-4)*.
2-5-7 GPS Alert Options (ALERT)

The GPS alert is usually set to ON (on) so that if the GPS navigation receiver is disconnected, the alarm sounds.

1. Select GPS/DATA, then SETTING.
2. Select GPS ALERT.
3. Select ON (on) or OFF (off) as desired.

2-6 GPS Simulator (SIMULATOR)

The GPS Simulator is set to OFF whenever the radio is turned ON or whenever real GPS data is available through the COM port. However, if you want to test it, turn it on.

1. Select GPS SIM, then select ON (on) or OFF (off) as desired.

Whenever the GPS Simulator is turned ON (on), simulated Speed Over Ground (SOG), Course Over Ground (COG), and LL position appear on the screen. This data is updated automatically during the simulation.

*It is not possible to send a DSC transmission when in Simulator mode.*

2-7 Reset to Factory Defaults (RESET)

Use this to return every setting to the factory defaults except all MMSI settings and the entries in your buddy list.

1. Select RESET. The radio asks for confirmation.
2. Select YES to reset the radio and return to the menu.
Section 3 - Radio Setup Menu (RADIO SETUP)

3-1 Radio Setup Menu (RADIO SETUP)

Sections 1-3 and 1-4 explain how to navigate around the menu and enter, save and change data.

3-2 Channel Names (CH NAME)

The channel charts are listed in Appendix C with their default name tags. CH NAME gives you the option to edit or delete the channel name tags displayed on the screen.

1. Select RADIO SETUP, then CH NAME.
2. Use + or - to step through the channels with their name tags until you see the channel name tag you want to change, then press ENT. In this example, the channel name TELEPHONE associated with channel 01 is being changed to PHONE1.
3. Select EDIT and press ENT to edit the existing name tag. Input the new name over the existing name. It can be a maximum of 12 characters.

To delete the channel name, select DELETE and press ENT.
4. Press ENT (repeatedly if necessary) to display the YES/NO confirmation.
5. Press ENT to confirm the new channel name tag or the deletion, then press ESC to return to the menu.

### 3-3 RING & BEEP Volume (RING VOLUME) and (BEEP VOLUME)

Set the volume level of the incoming signal beeps (RING VOLUME) and/or the error and warning beeps (BEEP VOLUME) to HIGH (high) or LOW (low) as follows:

1. Select RADIO SETUP, then RING VOLUME or BEEP VOLUME as appropriate.
2. Select a HIGH or LOW volume. (It is possible to turn the beeps off completely by selecting BEEP VOLUME then OFF.)
3. Press ENT to enable the new volume setting and return to the menu.

### 3-4 Internal Speaker Connections (INT SPEAKER)

Switch the radio’s internal speaker ON (on) or OFF (off). The external speaker is always ON (on) if a speaker is plugged into the external speaker jack.

1. Select RADIO SETUP, then INT SPEAKER.
2. Select ON (on) or OFF (off) then press ENT to enable the setting and return to the menu.

### 3-5 Set the Priority Channel (WATCH MODE)

An EVR-150 operating on USA or Canadian channel banks, you can set the priority channel to cover both CH16 and CH09 as well as the working channel, as follows:

1. Select RADIO SETUP, then WATCH MODE.
2. Select ONLY 16CH for dual watch mode, or 16CH+9CH for tri watch mode.
3-6 Weather Alert (Wx ALERT)

The NOAA provides several weather forecast channels on USA and Canadian channel banks. If severe weather such as storms or hurricanes are forecast, the NOAA broadcasts a weather alert on 1050 Hz. You can set up the radio to pick up weather alerts, as follows:

1. Select RADIO SETUP, then WX ALERT.
2. Select ON (on) or OFF (off) then press ENT to enable the setting and return to the menu.

When a weather alert is broadcast, the alarm will sound. Press any key to hear the weather alert voice message.

3-7 NMEA protocol (COM PORT)

This radio uses NMEA0183 protocol to receive GPS data from a compatible GPS unit. The COM Port must be configured correctly before use. The radio can be added to a group of instruments using NMEA protocol.

1. Select RADIO SETUP, then COM PORT.
2. Select CHECKSUM ON (on) or OFF (off) then press ENT to enable the setting and return to the menu.

CHECKSUM ON is the usual setting.

The COM Port uses 4800 baud rate, and can receive the following GPS data sentence: RMC, GGA, GLL, GNS.

This radio does not output NMEA data.
Section 4 - DSC Setup Menu (DSC SETUP)

<table>
<thead>
<tr>
<th>USER MMSID</th>
<th>Enter your user MMSI. See section 4-2. (If you do not have a user MMSI, see Appendix D.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP SETUP</td>
<td>Enter or change the name and/or details of a group. See section 4-3.</td>
</tr>
<tr>
<td>INDIV REPLY</td>
<td>Choose an automatic or manual response to calls. See section 4-4.</td>
</tr>
<tr>
<td>DSC FUNC</td>
<td>Turn the DSC operation ON/OFF (on/off). See section 4-5.</td>
</tr>
<tr>
<td>LL REPLY</td>
<td>Select the type of response to an LL polling request. See section 4-6.</td>
</tr>
</tbody>
</table>

Sections 1-3 and 1-4 explain how to navigate around the menu and enter, save and change data.

4-1 DSC Setup - Menu Options

The following options are available:

4-2 Enter Your USER MMSI (USER MMSID)

This is a once-only operation. You must enter your user MMSI before you can access the DSC functions.

You can display and read your user MMSI at any time, but you get only one opportunity to enter your user MMSI.

1. Select DSC SETUP, then USER MMSID.
2. If this is the first time that you are entering your user MMSI, a dashed line appears.
   Enter your user MMSI along the dashed line. Press ENT to confirm each correct entry and to move to the next digit.
   If you make an error, press - until < appears, then press ENT to backup and correct the entry.
3. Press ENT to store your user MMSI.
4. Enter your user MMSI again as a password check, then press ENT to permanently store the user MMSI and return to the menu.

You can view your stored user MMSI at anytime by selecting USER MMSI in the main menu.

4-3 **Maintain Your Groups (GROUP SETUP)**

Use GROUP SETUP to create, edit, or delete 1, 2, or 3 groups of frequently called people stored in alphanumeric order. A group MMSI always starts with 0.

4-3-1 **Create a Group (GROUP SETUP)**

1. Select DSC SETUP, then GROUP SETUP.
2. If this is the **first time** that you are entering a group name, a line of nine zeros appears. Otherwise, any existing group names are displayed. Press ENT to display the input screen.
3. Enter the group name along the dashed line. It can be alphanumeric. Press ENT to confirm each correct entry and to move to the next digit. When you have finished, press ENT repeatedly until the cursor moves to the MMSID line.
   
   If you make an error, press - until < appears, then press ENT to backup and correct the entry.
4. Enter the group MMSI. (Note that the first number is always 0.) Press ENT.
5. The group name and group MMSI are shown in a confirmation screen. Press ENT to store the details and return to the GROUP SETUP screen.

4-3-2 **Edit Group Name Details**

1. Select DSC SETUP, then GROUP SETUP. The existing group names are displayed. Press + or - to scroll to the incorrect entry then press ENT.
2. Press ENT to edit. The group name details are displayed, with the cursor at the first character of the name.
3. Edit the buddy name or, to edit only the MMSI, press ENT repeatedly until the cursor moves to the MMSID line.
4. When you are finished, press ENT (repeatedly if necessary) to display the next screen.
5. Press ENT to store the changes and return to the GROUP SETUP screen.
**4-3-3 Delete a Group**

**GROUP SETUP**
- MANUAL NEW
- FISHER2
- FRIENDS1

**FISHER2**
- EDIT
- DELETE

**DELETE GROUP**
- FISHER2
- YES
- NO

1. Select DSC SETUP, then GROUP SETUP. The existing group names are displayed.
2. Press + or - to scroll to the incorrect entry then press ENT.
3. Select DELETE and press ENT. The radio asks for confirmation.
4. Press ENT to delete the group and return to the GROUP SETUP screen.

**4-4 Response to Individual Calls (INDIV REPLY)**

You can respond to incoming individual calls with an automatic response or with a manual response.

An automatic response sends an acknowledgement and then sets the request link channel, ready for a conversation.

A manual response asks if you want to acknowledge the call, and then asks if you want to converse with the caller.

1. Select DSC SETUP, then INDIV REPLY.
2. Select AUTO for an automatic response, or MANUAL for a manual response.
3. Press ENT to confirm your choice and return to the menu.

**4-5 DSC functionality options (DSC FUNC)**

DSC functionality can be disabled but this is not recommended.

1. Select DSC SETUP, then DSC FUNC.
2. Press ENT to select ON and to operate the DSC functionality. This will automatically disable ATIS functionality. The DSC annunciator appears on the screen.

It is not possible to have both ATIS ON (on) and DSC ON (on) simultaneously. When you enable one, the other will turn OFF (off). If DSC and ATIS are both OFF (off), DSC will have to be switched ON (on) for normal DSC operation.

There are two annunciators in the screen to show you the current mode: if the DSC annunciator is shown, DSC is operational. If the ATIS annunciator is shown, ATIS is operational.
4-6 Response Type to LL Polling Calls (LL REPLY)

You can set up the radio to respond to an LL polling request in one of three ways:

- **AUTO**: automatically replies to any incoming LL polling requests from any of your buddies.
- **MANUAL**: choose whether to reply automatically or manually to any incoming buddy polling requests.
- **OFF**: ignores all incoming buddy LL polling requests.

1. Select DSC SETUP, then LL REPLY.
2. Select your response and press ENT to confirm and return to the menu.
Section 5 - Sending and Receiving DSC Calls

5-1 WHAT IS DSC?
DSC (Digital Selective Calling) is a semi-automated method of establishing VHF, MF, and HF radio calls. It has been designated as an international standard by the IMO (International Maritime Organization) and is part of the GMDSS (Global Maritime Distress and Safety System).

Currently, you are required to monitor Distress Channel 16, but DSC will eventually replace listening watches on distress frequencies and will be used to broadcast routine and urgent maritime safety information.

DSC enables you to send and receive calls from any vessel or coast station that is equipped with DSC functionality, and within geographic range. Calls can be categorised as distress, urgency, safety, or routine, and DSC selects a working channel automatically.

5-2 Sending DSC calls

1. Press CALL MENU to show the types of DSC call that can be made.
   Note that only four DSC call types can be shown at any one time on the screen.

2. Press + or - to scroll up and down the DSC call types until the cursor is positioned at the desired option. Then press ENT. The DSC call types are:

   - **INDIVIDUAL**
     Make a routine call or acknowledgement to a new caller or a buddy. See Section 5-2-1, 5-2-2, and 5-2-3.
   - **LAST CALL**
     Show the details of the most recent incoming call. See Section 5-2-4.
   - **GROUP**
     Make a call to one of your three groups. See Section 5-2-5.
   - **ALL SHIPS**
     Make an All Ships call. See Section 5-2-6.
   - **CALL LOG**
     Show the details of the 20 most recent incoming calls. See Section 5-2-7.
   - **DIST LOG**
     Show the details of the 10 most recent distress calls. See Section 5-2-8.
   - **LL REQUEST**
     Request the LL position of a buddy. See Section 5-2-9.

A valid USER MMSI must be entered into this radio before these DSC functions can be used. See 4-2 Enter Your USER MMSI (USER MMSID).
5-2-1 Make a Routine Call (Individual)

You can call any other person that has another DSC equipped radio.

1. Press CALL/MENU to enter DSC mode, then select INDIVIDUAL. This allows you to call another person.

2. Select MANUAL NEW to call a person that is not in your buddy list, otherwise select the name of your buddy. Press ENT.

   If you selected MANUAL NEW, you need to enter the user MMSI and then press ENT.

3. Select the working channel and press ENT. (Note: Duplex channels cannot usually be called and are automatically eliminated from the suggested call list. If the call is to a Coast Station, the radio will recognize this and select the correct channel.)

4. The radio summarizes the call details and asks for confirmation to send the call (SEND?). Press ENT to send the call. The radio goes to CH70 and the Tx annunciator is displayed on the screen while the DSC call is being sent.

5. If the call is acknowledged (ACK), press PTT to talk. If there is no reply, retry making the call. See Section 5-2-2.

5-2-2 Retrying a Routine Call

1. If there is no reply to your call after one minute (UNABLE TO ACKNOWLEDGE) the radio asks if you want to retry the call (SEND AGAIN?).

2. Select YES and press ENT to retry the call.

   The radio will repeat this cycle twice. If the call still cannot be placed, the radio returns to normal operation.

5-2-3 Acknowledgement of an Individual Incoming Call (INDIV)

Press ENT to send an acknowledgement or ESC to cancel.

The EVR-150 will automatically send an acknowledgement to the requesting radio within 10 seconds of receiving the call.
5-2-4 Recall the Most Recent Incoming Call (LAST)

This facility is useful and used frequently.

1. Press CALL/MENU to enter DSC mode. LAST CALL is automatically selected. Press ENT to display the contact details of the most recent incoming call.

2. Select the working channel and press ENT. (Note: Duplex channels cannot usually be called and are automatically eliminated from the suggested call list. If the call is to a Coast Station, the radio will recognize this and select the correct channel.)

3. The radio summarizes the call details and asks for confirmation to send the call (SEND?). Press ENT to send the call, and continue as explained in Section 5-2-1.

5-2-5 Call a Group (GROUP)

1. Press CALL MENU to enter DSC mode, then select GROUP. The radio displays the names of your groups.

2. Select the group that you want to call (the Group MMSI must be set before making the call). Then set the channel and continue as explained in Section 5-2-1.

5-2-6 Call All Ships (ALL SHIPS)

The ALL SHIPS ROUTINE call option is shown.

1. Press CALL MENU to enter DSC mode, then select ALL SHIPS.

2. The priority is set automatically to URGENCY. However, you can select one of the following call priorities:
   - URGENCY for use when a serious situation or problem arises that could lead to a distress situation
   - SAFETY to send safety information to all other vessels in range;
   - ROUTINE routine call

3. CH16 is selected automatically as the working channel and the radio asks for confirmation of the ALL SHIPS call. Press ENT to select YES and send the call. Continue as explained in Section 5-2-1.
**5-2-7 Call using the Call Log (CALL LOG)**

1. Press CALL MENU to enter DSC mode, then select CALL LOG.
   - Scroll down to the desired contact details.
   - The radio displays the contact details for the most recent incoming call as the first entry (01) in the call log. In the example, the contact details for the 11th most recent call are displayed.
2. Press ENT to confirm the call back, then set the working channel and press ENT to send the call. Continue as explained in Section 5-2-1.

**5-2-8 Call using the Distress Log (DIST LOG)**

1. Press CALL/MENU to enter DSC mode, then select DIST LOG.
   - The most recently received Distress Call is the first entry (01) in the Distress Log. Select the entry that you want to call and press ENT.

The Distress Log contains the Distress Log data for the 10 most recent relayed Distress Calls, so that you can call any of them quickly. Always try to make voice contact on CH16 first, as follows:

1. Press CALL/MENU to enter DSC mode, then select DIST LOG.
2. The most recently received Distress Call is the first entry (01) in the Distress Log. Select the entry that you want to call and press ENT.
The details are displayed over two screens that alternate every 1.5 seconds; the first screen shows the location and name or MMSI of the vessel in Distress, the second screen shows the nature of the emergency (if specified) and the MMSI of the vessel that relayed the Distress Call.

3. Set the channel and continue as explained in Section 5-2-1.

### 5-2-9 Request the LL Position of a Buddy (LL REQUEST)

1. Press CALL/MENU to enter DSC mode, then select LL REQUEST.
2. Select the buddy whose LL position you want to request then press ENT to send the request. (See Section 5-3-5 for the acknowledgement.)
3. The working channel name is displayed while the radio waits for an acknowledgement from your buddy. If there is no reply after 1 minute the radio asks if you want to retry. Continue as explained in Section 5-2-2.

### 5-3 Receiving DSC Calls

Several types of DSC calls can be received from vessels within range at various priority levels:

- **DISTRESS**
  - See Section 6.
- **ALL SHIPS**
  - Urgency or Safety priority (see Section 5-3-1)
- **INDIVIDUAL**
  - Urgency, Safety, or Routine priority (see Section 5-3-2)
- **GROUP**
  - Routine priority only (see Section 5-3-3)
- **GEOGRAPHIC**
  - Routine priority only (see Section 5-3-4)
- **POLLED POSITION**
  - Routine priority only (see Section 5-3-5)

In addition to the audible alert, the telephone icon will flash on the screen.
5-3-1 Receiving an All Ships Call (ALL SHIPS)

1. When you receive notification of an ALL SHIP call, press any key to cancel the alert. The radio automatically selects CH16.

   The priority level and the user MMSI are displayed on the screen. If the radio recognises the user MMSI as one of your buddies, the buddy’s name is displayed in place of the user MMSI.

2. No acknowledgement is required. Press PTT to initiate voice contact on CH16 and then switch to a working channel.

   The call data is stored in the Call Log (see Section 5-2-7).

5-3-2 Receiving an Individual Call (INDIV)

1. When you receive notification of an INDIV call, press any key to cancel the alert. The radio automatically selects the channel designated in the incoming call. INDIV calls are almost always Routine priority.

   If the radio recognises the user MMSI as one of your buddies, the buddy’s name is displayed in place of the user MMSI.

2. The EVR-150 responds automatically to acknowledge the incoming call.

3. The caller should respond to your acknowledgement by making voice contact on the designated channel. If this does not happen, you can press PTT to initiate voice contact instead.

   The call data is stored in the Call Log (see Section 5-2-7).

5-3-3 Receiving a Group Call (GROUP)

1. When you receive notification of a GROUP call, press any key to cancel the alert. The radio automatically selects the channel designated in the incoming call.

   The priority level is always routine, and the group is identified on the screen. The group will be one of the three groups of frequently called people that you set up earlier (see Section 4-3).

2. You do not need to send an acknowledgement. If desired, press PTT to initiate voice contact on the designated channel.

   The call data is stored in the Call Log (see Section 5-2-7).
5-3-4 Receiving a Geographic Call (GEOGRAPH)

A geographic call is received by vessels within a specific geographic boundary area.

1. When you receive notification of a GEOGRAPH call, press any key to cancel the alert. The radio automatically selects the channel designated in the incoming call.

The time and the user MMSI or name are displayed on the screen. If the radio recognises the user MMSI as one of your buddies, the buddy’s name is displayed in place of the user MMSI.

2. Monitor the working channel for an announcement from the calling vessel.

5-3-5 Receiving a Polled Position Call (POSITION)

1. When you receive GPS position data from a buddy in response to your LL request (see Section 5-2-9), you are recommended to make a written note of the position, especially if it is a good fishing position.

If enhanced LL position information is available from your buddy, this is shown on the screen until the screen display changes.
Section 6 - Distress Calls

![WARNING]

A valid USER MMSI must be entered into this radio before these DSC functions can be used. See 4-2 Enter Your USER MMSI (USER MMSID).

6-1 Sending a Distress Call

<table>
<thead>
<tr>
<th>DISTRESS CALL</th>
<th>DISTRESS CALL</th>
<th>DISTRESS CALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;FIRE</td>
<td>&gt;PIRACY</td>
<td>SENT! WAIT...</td>
</tr>
<tr>
<td>FLOODING</td>
<td>HOLD DISTRESS</td>
<td>PRESS ESC</td>
</tr>
<tr>
<td>COLLISION</td>
<td>2 SECONDS..</td>
<td>TO CANCEL...</td>
</tr>
</tbody>
</table>

1. Open the red cover labelled DISTRESS.
   
   *If time is available to specify the nature of the distress, go to step 2. Otherwise, go directly to step 3.*

2. Press the DISTRESS key to display the following categories. Scroll to the category that describes your situation, then press ENT:

   - UNDEFINED
   - FIRE
   - FLOODING
   - COLLISION
   - GROUNDING
   - LISTING
   - SINKING
   - ADRIFT
   - ABANDONING
   - PIRACY
   - OVER BOARD

3. Hold down the DISTRESS key for about 3 seconds, until you see the distress call sent message (DISTRESS CALL SENT!) on the screen. The whole display starts to flash and beep loudly.

   The distress call repeats five times continuously. It then repeats randomly every 3.5 to 4.5 minutes until a distress acknowledgement (DISTRESS ACK) is received from a search and rescue authority or until you cancel the distress call manually.

   The radio selects CH16 automatically so that you can hear any incoming voice contacts from search and rescue authorities or other vessels within range.

   *Press ESC if you need to cancel the distress call. This is the only key that operates in distress mode.*
6-2 Receiving a Distress Call (DISTRESS!)

<table>
<thead>
<tr>
<th>RCV: DISTRESS</th>
<th>RCV: DISTRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456789</td>
<td>10:34 UTC</td>
</tr>
<tr>
<td>FLOODING</td>
<td>82°50.003’N</td>
</tr>
<tr>
<td>ESC -&gt; EXIT</td>
<td>27°45.543’W</td>
</tr>
</tbody>
</table>

1. An alert sounds when a distress call (DISTRESS!) is received. Press any key to cancel the alert. You do not need to send an acknowledgement.

2. The radio automatically selects CH16 and displays the details of the distress call on the screen. Press PTT to establish voice contact.

   The details are displayed over two screens that alternate every 1.5 seconds; the first screen shows the user MMSI and nature of the emergency (if specified), the second screen shows the time and the location (if specified). If the location and time are not specified, these are replaced with sequences of 9s and 8s respectively.

   The EVR-150 is capable of receiving enhanced LL position data if the vessel transmitting the Distress Call is sending this. This provides the position of the distressed vessel to within 20 m (60ft).

6-3 Distress Acknowledgement (DISTRESS ACK) or Relay

An alert sounds when a Distress Relay (DISTRESS RELAY) is received. Press any key to cancel the alert.

Try to make voice contact with the calling vessel. Maintain a listening watch on CH16 and standby to lend assistance.

For a Distress Acknowledgement (DISTRESS ACK) sent from the Coast Guard, your radio automatically cancels Distress Mode transmissions and CH16 appears. Press PTT to establish voice contact with the Coast Guard.

The Coast Guard is the only agency allowed to send a Distress Acknowledgement (DISTRESS ACK).
Appendix A - Technical Specifications

Eagle EVR-150

GENERAL
Power Supply: 13.6V DC.
Current drain:
Transmit 6 A at 25 W Tx / 1.5A at 1W Tx
Receive Less than 250mA in standby
Useable channels: International, USA, Canada, Weather (country specific)
Mode: 16K0G3E (FM) / 16K0G2B (DSC)

PHYSICAL
LCD display (viewing): 41(H) x 53(W) mm
Contrast and
Dimming control: Yes
Antenna connector: SO-239 (50 ohm)
Temperature Range: -15°C to +50°C
Waterproof: JIS-7
Dimensions: 161(W) x 75(H) x 147(D) mm - without bracket
Weight: 1.29 kg (2.8 lbs) - without microphone
Frequency stability: +/- 10ppm
Frequency control: PLL
DSC: Yes
Comm. port: 4800 baud NMEA 0183
GPS/NMEA input: Yes
GPS data sentences can be received: RMC, GGA, GLL, GNS.
NMEA output: No

FEATURES
Flush Mount kit: Yes
Local/Distant control: Yes
Position polling: Yes
Group Call: Yes
Call logs: Yes - 20 individual and 10 distress
DSC (USCG SC101 and Class D): Yes
Channel Naming: Yes
Tri watch, Favourite channel scan, All scan: Yes
User programmable MMSI: Yes
MMSI and NAME directory: Yes - 20 numbers & group
**TRANSMITTER**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>156.025 - 157.425 MHz</td>
</tr>
<tr>
<td>Output power</td>
<td>25 W / 1 W selectable</td>
</tr>
<tr>
<td>Transmitter protection</td>
<td>Open / short circuit of antenna</td>
</tr>
<tr>
<td>Max Freq deviation</td>
<td>+/- 5kHz</td>
</tr>
<tr>
<td>Spurious &amp; harmonics</td>
<td>better than 2.5µW</td>
</tr>
<tr>
<td>Modulation distortion</td>
<td>Less than 4%@ 1kHz for a +/-3kHz deviation</td>
</tr>
</tbody>
</table>

**RECEIVER**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>156.025 - 163.275 MHz</td>
</tr>
<tr>
<td>12dB SINAD sensitivity</td>
<td>0.25uV (distant) / 2.5uV (local)</td>
</tr>
<tr>
<td>20db SINAD sensitivity</td>
<td>0.35uV</td>
</tr>
<tr>
<td>Adjacent CH selectivity</td>
<td>more than 65db</td>
</tr>
<tr>
<td>Spurious response</td>
<td>more than 65 db</td>
</tr>
<tr>
<td>Intermodulation</td>
<td></td>
</tr>
<tr>
<td>Rejection ratio</td>
<td>more than 65 db</td>
</tr>
<tr>
<td>Residual Noise level</td>
<td>more than -40 db unsquelched</td>
</tr>
<tr>
<td>Audio output power</td>
<td>2 W (with 8 ohm at 10% distortion)</td>
</tr>
<tr>
<td></td>
<td>4 W with 4 ohm external speaker</td>
</tr>
<tr>
<td>Compass safe distance</td>
<td>0.5 m (1.5')</td>
</tr>
</tbody>
</table>

*Specifications are subject to change without notice.*
Appendix B - Troubleshooting

1. The transceiver will not power up.
   A fuse may have blown OR there is no voltage getting to the transceiver.
   a) Check the power cable for cuts, breaks, or squashed sections.
   b) After checking the wiring, replace the 7 Amp fuse (1 spare fuse is supplied).
   c) Check the battery voltage. This must be greater than 10.5V.

2. The transceiver blows the fuse when the power is switched on.
   The power wires may have been reversed.
   a) Check that the red wire is connected to the positive battery terminal, and the black wire is connected to the negative battery terminal.

3. The speaker makes popping or whining noises when the engine is running.
   Electrical noise may be interfering with the transceiver.
   a) Re-route the power cables away from the engine.
   b) Add a noise suppressor to the power cable.
   c) Use resistive spark plug wires and/or use an alternator whine filter.

4. No sound from the external speaker.
   a) Check that the external speaker cable is physically connected.
   b) Check the soldering of the external speaker cable.

5. Transmissions are always on low power, even when high (HI) power is selected.
   The antenna may be faulty.
   a) Test the transceiver with a different antenna.
   b) Have the antenna checked out.

6. Battery symbol is displayed.
   The power supply is too low or too high.
   a) Check the battery voltage. This should be at least 10.5V ± 0.5V DC.
   b) Check the alternator on the vessel.

7. No position information is displayed.
   The GPS cable may faulty or the GPS setting may be incorrect.
   a) Check that the GPS cable is physically connected.
   b) Check the polarity of the GPS cable.
   c) Check the baud rate setting of the GPS if applicable. The baud rate setting should be 4800 and parity should be set to NONE.
### Appendix C - VHF Marine Channel Charts

#### C-1 International Channel Chart

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<th>RX (MHz)</th>
<th>MODE</th>
<th>TRAFFIC TYPE</th>
<th>SHIP TO SHIP</th>
<th>SHIP TO SHORE</th>
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**Special Notes on International Channel Usage**

1. LOW POWER (1W) only.
2. LOW POWER (1W) initially. Override to HIGH POWER by holding down H/L key before transmitting. Used normally in bridge-to-bridge communications.
3. Channel 70 is designated for use exclusively for Digital Selective Calling (DSC), such as Distress, Safety, and Ship Calls. No voice communication is allowed on CH70. This channel is only available on DSC enabled radios.

**Note:** The INTERNATIONAL mode is not legal for use in U.S. or Canada waters.

**KEY:** S = Simplex operating channel; D = Duplex operating channel.
## C-2 USA Channel Chart

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<th>MODE</th>
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EAGLE - EVR-150 Installation and Operation Instructions 47
### Special Notes on USA Channel Usage

1. **LOW POWER (1 W) only.**
2. Receive Only.
3. **LOW POWER (1 W) initially. Override to HIGH POWER by holding down H/L key before transmitting. Used normally in bridge-to-bridge communications.**
4. Lightly shaded simplex channels 03A, 21A, 23A, 61A, 64A, 81A, 82A, and 83A cannot be lawfully used in U.S. waters unless special authorization is obtained from the U.S. Coast Guard. Not for use by the general public.
5. The letter “A” illuminated by the channel number indicates the USA channel is simplex. This same channel is always duplex when selecting International. There is no “A” reference for International channels. The letter “B” is only used for some Canadian “Receive only” channels.
6. Channel 70 is designated for use exclusively for Digital Selective Calling (DSC), such as Distress, Safety, and Ship Calls. No voice communication is allowed on CH70. This channel is only available on DSC enabled radios.

**KEY:** S = Simplex operating channel; D = Duplex operating channel.

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<th>Channel</th>
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### C-3 CANADA Channel Chart

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<th>MODE</th>
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### Special Notes on Canada Channel Usage

1. **LOW POWER (1 W) only.**
2. **Receive Only.**
3. **LOW POWER (1 W) initially. Override to HIGH POWER by holding down H/L key before transmitting. Used normally in bridge-to-bridge communications.**
4. Lightly shaded simplex channels 21A, 23A, 61A, 64A, 81A, 82A, and 83A cannot be lawfully used in Canada waters unless special authorization is obtained from the Canadian Coast Guard. Not for use by the general public.
5. The letter “A” illuminated by the channel number indicates the Canada channel is simplex. This same channel is always duplex when selecting International. There is no “A” reference for International channels. The letter “B” is only used for some Canadian “Receive only” channels.

6. Channel 70 is designated for use exclusively for Digital Selective Calling (DSC), such as Distress, Safety, and Ship Calls. No voice communication is allowed on CH70. This channel is only available on DSC enabled radios.

**Note:** The CANADA mode is not legal to use in U.S. waters.

**KEY:** S = Simplex operating channel; D = Duplex operating channel.

### WEATHER Channels

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<td>WX08</td>
<td>161.650</td>
<td>CANADIAN Weather Channel</td>
<td>CANADA WX</td>
<td>RX only</td>
</tr>
<tr>
<td>WX09</td>
<td>161.775</td>
<td>CANADIAN Weather Channel</td>
<td>CANADA WX</td>
<td>RX only</td>
</tr>
<tr>
<td>WX10</td>
<td>163.275</td>
<td>NOAA Weather Channel</td>
<td>NOAA WX</td>
<td>RX only</td>
</tr>
</tbody>
</table>
Appendix D - Wiring for EAGLE GPS models

Wiring for Eagle GPS models with NDC-4, 119-31, Adapter Cable:

FishElite 480
FishElite 502c iGPS
FishElite 642c iGPS
SeaCharter 502c DF iGPS
SeaCharter 642c DF iGPS
IntelliMap 500c
IntelliMap 640c
IntelliMap 642c iGPS
Cuda 250 S/Map

1. Remove diode and resistor (installed at end of cable) – refer to next page for instructions

2. Connect wires as follows:

<table>
<thead>
<tr>
<th>EVR-150</th>
<th>Eagle GPS Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow (NMEA IN +)</td>
<td>Yellow (NMEA OUT)</td>
</tr>
<tr>
<td>Green (NMEA IN -)</td>
<td>Drain – Bare Stranded (Ground)</td>
</tr>
</tbody>
</table>

3. Configure the COM port on the connected EAGLE GPS unit. Refer to the documentation supplied with your EAGLE GPS model.

Wiring to Eagle GPS model with PC21X, 99-56, Power Cable:

SeaCharter 480DF

1. Connect wires as follows:

<table>
<thead>
<tr>
<th>EVR-150</th>
<th>Eagle GPS Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow (NMEA IN +)</td>
<td>Yellow (NMEA OUT)</td>
</tr>
<tr>
<td>Green (NMEA IN -)</td>
<td>Drain – Bare Stranded (Ground)</td>
</tr>
</tbody>
</table>

2. Configure the COM port on the connected EAGLE GPS unit. Refer to the documentation supplied with your EAGLE GPS model.
Procedure to remove the resistor and diode from NDC-4, 119-31, Adapter Cable:

You will notice near the end of the cable an adapter segment protected with black heat-shrink.

To connect the EAGLE GPS unit to the EVR-150 radio, you must first remove the adapter segment of the cable as shown in the following figures.

Remove the adapter segment at the end of your data cable as shown at left. Snip off the end of the cable protected by the black heat-shrink. At right, we have used clear heat-shrink for clarity, so you can see the diode and resistor protected within. Remove this portion of the cable.

After you've removed the adapter segment, use wire pliers to expose the ends of the five remaining wires in the cable. Cut off the black, blue and white wires, then seal their ends with heatshrink.

Make the wire connections to the EVR-150 GPS/COM cable as follows:

- Strip about 1/4-inch (6.35 mm) of insulation from the Yellow wire and connect to the Yellow wire on the EVR-150 GPS/COM cable.
- Connect the Bare Stranded Drain wire to the Green wire on the EVR-150 GPS/COM cable.

Ensure each connection is secure and weather proof.
You must obtain a user MMSI (Marine Mobile Service Identity) and enter it into your EVR-150 in order to use the DSC functions. Contact the appropriate authorities in your country. If you are unsure who to contact, consult your Eagle dealer.

The user MMSI is a unique nine digit number, similar to a personal telephone number. It is used on marine transceivers that are capable of using DSC (Digital Select Calling).

Depending upon your location, you may need a radio station license for the EVR-150. You may also need an individual operator’s license.

**Eagle recommends that you check the requirements of your national radio communications authorities before operating DSC functions.**

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**FCC Compliance**

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

Changes or modifications not expressly approved by the manufacturer could void the user’s authority to operate the equipment.

**Note:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the factory customer service department for help.
“We,” “our,” or “us” refers to NAVICO, the manufacturer of this EAGLE VHF product. “You” or “your” refers to the first person who purchases this product as a consumer item for personal, family or household use.

We warrant this product against defects or malfunctions in materials and workmanship, and against failure to conform to this product’s written specifications, all for two (2) years from the date of original purchase by you. Battery Packs and accessory items have a one (1) year warranty. WE MAKE NO OTHER EXPRESS WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER CONCERNING THIS PRODUCT. Your remedies under this warranty will be available so long as you can show in a reasonable manner that any defect or malfunction in materials or workmanship, or any non-conformity with the product’s written specifications, occurred within two years from the date of your original purchase, which must be substantiated by a dated sales receipt or sales slip. Any such defect, malfunction, or non-conformity which occurs within two years from your original purchase date will either be repaired without charge or be replaced with a new product identical or reasonably equivalent to this product, at our option, within a reasonable time after our receipt of the product. If such defect, malfunction, or non-conformity remains after a reasonable number of attempts to repair by us, you may elect to obtain without charge a replacement of the product or a refund for the product.

THIS REPAIR, OR REPLACEMENT OR REFUND (AS JUST DESCRIBED) IS THE EXCLUSIVE REMEDY AVAILABLE TO YOU AGAINST US FOR ANY DEFECT, MALFUNCTION, OR NON-CONFORMITY CONCERNING THE PRODUCT OR FOR ANY LOSS OR DAMAGE RESULTING FROM ANY OTHER CAUSE WHATSOEVER. WE WILL NOT UNDER ANY CIRCUMSTANCES BE LIABLE TO ANYONE FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, OR OTHER INDIRECT DAMAGE OF ANY KIND. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This warranty does NOT apply in the following circumstances: (1) when the product has been serviced or repaired by anyone other than us; (2) when the product has been connected, installed, combined, altered, adjusted, or handled in a manner other than according to the instructions furnished with the product; (3) when any serial number has been effaced, altered, or removed; or (4) when any defect, problem, loss, or damage has resulted from any accident, misuse, negligence, or carelessness, or from any failure to provide reasonable and necessary maintenance in accordance with the instructions of the owner’s manual for the product.

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

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

REASONABLE: You must retain the sales slip or sales receipt proving the date of your original purchase in case warranty service is ever required.

NAVICO
12000 E. SKELLY DRIVE, TULSA, OK 74128
(800) 324-1356
How to Obtain Service...

...in the USA:
We back your investment in quality products with quick, expert service and genuine Eagle replacement parts. If you’re in the United States and you have technical, return or repair questions, please contact the Factory Customer Service Department. Before any product can be returned, you must call customer service to determine if a return is necessary. Many times, customer service can resolve your problem over the phone without sending your product to the factory. To call us, use the following toll-free number:

800-324-1354
8 a.m. to 5 p.m. Central Standard Time, M-F

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

...in Canada:
If you’re in Canada and you have technical, return or repair questions, please contact the Factory Customer Service Department. Before any product can be returned, you must call customer service to determine if a return is necessary. Many times, customer service can resolve your problem over the phone without sending your product to the factory. To call us, use the following toll-free number:

800-661-3983
905-629-1614 (not toll-free)
8 a.m. to 5 p.m. Eastern Standard Time, M-F

...outside Canada and the USA:
If you have technical, return or repair questions, contact the dealer in the country where you purchased your unit. To locate an Eagle dealer near you, visit our web site or consult your telephone directory for listings.
Accessory Ordering Information for all countries

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

1) Your local marine dealer or consumer electronics store. Most quality dealers that handle marine electronic equipment or other consumer electronics should be able to assist you with these items.
   To locate an Eagle dealer near you visit our web site or consult your telephone directory for listings.

2) U.S. customers: LEI Extras Inc., PO Box 129, Catoosa, OK 74015-0129
   Call 1-800-324-0045 or visit our web site www.lei-extras.com.

3) Canadian customers can write:
   Lowrance/Eagle Canada, 919 Matheson Blvd. E. Mississauga, Ontario L4W2R7 or fax 905-629-3118.

Shipping Information

If it becomes necessary to send a product for repair or replacement, you must first receive a return authorization number from Customer Service. Products shipped without a return authorization will not be accepted. When shipping, we recommend you do the following:

1. Please do not ship the knobs or mounting bracket with your unit.
2. If you are sending a check for repair, please place your check in an envelope and tape it to the unit.
3. For proper testing, include a brief note with the product describing the problem. Be sure to include your name, return shipping address and a day time telephone number. An e-mail address is optional but useful.
4. Pack the unit in a suitable size box with packing material to prevent any damage during shipping.
5. Write the Return Authorization (RA) number on the outside of the box underneath your return address.
6. For your security, you may want to insure the package through your shipping courier. Eagle does not assume responsibility for goods lost or damaged in transit.