Correction sheet

SAILOR 6300 MF/HF DSC 150W/250W/500W User manual

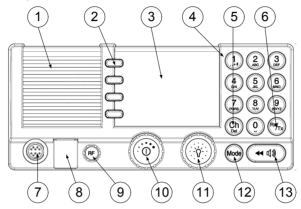
Please note insufficiencies on the pages 3, 10 and 27 in the SAILOR 6300 MF/HF DSC user manual (98-131070-A). These have been corrected in this document.

- Corrections on page 3: Controls on the front, bulleted item 9 edited
- Corrections on page 10: Adjusting RF gain, 3rd paragraph edited, 4th paragraph removed
- Corrections on page 27: Display for a session, a note has been added

98-133352-A 1/4

Page 3 in the SAILOR 6300 MF/HF DSC user manual:

Controls on the front



- 1. Loudspeaker.
- 2. Four soft keys with function title in the display.
- 3. Large TFT color display.
- 4. Alphanumerical keys to enter Rx or Tx frequency or text strings.
- 5. **CH** button for channel selection.
- 6. Rx/Tx Key to enter Tx or RX frequency.
- 7. Connector for handset or handmicrophone.
- 8. **Distress** button for sending a Distress alert.
- 9. RF gain control (IF).
- 10. Volume knob with key-press function for power on/off.
- 11. Selector knob with key-press function for radio operation and setup.
- 12. Mode key to select the work mode: SSB, AM Broadcast, DSC, Telex.
- 13. Replay button to play back up to 240 s voice message.

2/4 98-133352-A

Page 10 in the SAILOR 6300 MF/HF DSC user manual:

Adjusting RF gain

Use RF gain to control audibility of the incoming signal. Turn the RF gain control knob fully:



- clockwise: maximum RF gain maximum sensitivity
- anti-clockwise: minimum RF gain minimum sensitivity



The larger the signal strength bar, the larger the signal must be in order to be audible. After entry of a new receive frequency the RF gain is set to maximum.

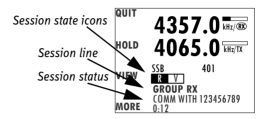
The function is enabled in SSB telephony and disabled in all other modes.

98-133352-A 3/4

Page 27 in the SAILOR 6300 MF/HF DSC user manual:

Display for a session

In the lower part of the display the type of session, the current state, MMSI number of the other party and lapsed time since the reception of a call request or an acknowledgment is shown.



The session state icons, in the example V and R, show the state of the session:

- ACTIVE the session icon is inverted, the transmitter tuned into the communication channel (in the example R. a DSC Routine call).
- HOLD normal view, parked session (in the example V , MF/HF voice communication.
- FLASHING Call has updates that need handling or viewing

For more information on the session state icons see Session state icons D, U, S. R. V and T below.



If two identical polling or test calls are sent from the same MMSI and the operator wants to resend a confirmation to the second call received, it is necessary to put the session on hold and then activate it again.

4/4 98-133352-A