

Change setting

1. Use \wedge \vee to select the parameter to modify and press **ENTER**.
2. Select the desired value in the drop-down list using \wedge \vee , and press **ENTER**.
3. Press function key **Apply and Exit** to save the changes.

Restore a parameter to factory default

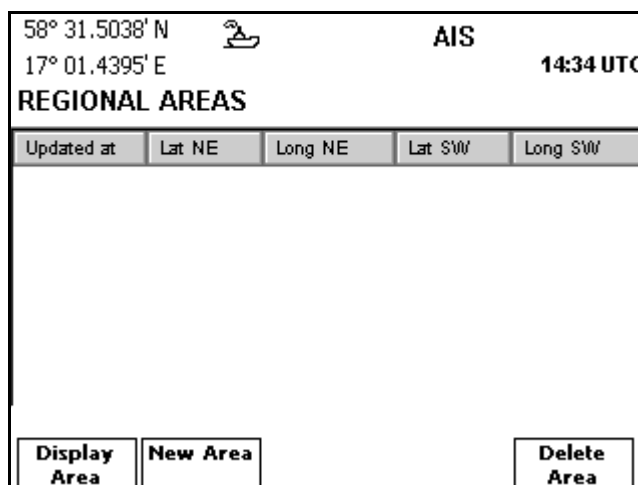
1. Use \wedge \vee to select the parameter to return to the factory default setting.
2. Press function key **Get Default**.
3. Press function key **Apply and Exit** to save the changes.

Restore all parameters to factory defaults

1. Press function key **Restore**.
2. Answer yes to the confirmation dialog by pressing **OK**.

Regional Areas

The *Regional Areas* view allows the user to list, add and edit regional areas definitions.



Create a new Regional Area

1. Press function key **New Area**. The below view is shown.

58° 31.5156' N		AIS		14:34 UTC			
17° 01.4468' E							
Ch A:	2087	BW	Normal	Tx:	<input type="checkbox"/>	Rx:	<input type="checkbox"/>
Ch B:	2088	BW	Normal	Tx:	<input type="checkbox"/>	Rx:	<input type="checkbox"/>
Power:	High	NE Lat:	00°00.0' N				
Zone	1	NE Long:	000°00.0' E				
		SW Lat:	00°00.0' N				
		SW Long:	000°00.0' E				
Edit Area							

2. Press function key **Edit Area** to enter information for the new area.
3. Use $\wedge \vee < >$ to select the parameter to be entered and press **ENTER**.
4. Enter the value using the keypad, or if it is a drop down list, select a value using $\wedge \vee$ and press **ENTER**. To check the Tx and Rx check boxes, press **ENTER** when having the correct check box selected.
5. Repeat steps 3 and 4 for each parameter to enter.
6. Press function key **Apply** when done.
7. Press **OK** to confirm the entry of the area.
8. Press **ESC** to return to the *Regional Areas* view.

Edit a Regional Area

1. Select the Regional Area to edit using $\wedge \vee$.
2. Press function key **Display Area**.
3. Press function key **Edit Area**. The below view is shown.

58° 31.5580' N		AIS		14:34 UTC			
17° 01.4730' E							
Ch A:	2087	BW	Normal	Tx:	<input checked="" type="checkbox"/>	Rx:	<input checked="" type="checkbox"/>
Ch B:	2086	BW	Normal	Tx:	<input checked="" type="checkbox"/>	Rx:	<input checked="" type="checkbox"/>
Power:	High	NE Lat:	55°50.0' N				
Zone	1	NE Long:	015°30.0' E				
		SW Lat:	53°00.0' N				
		SW Long:	014°30.0' E				
Apply							

4. Use $\wedge \vee < >$ to select the parameter to be edited and press **ENTER**.
5. Enter the new value using the keypad, or if it is a drop down list, select a value using $\wedge \vee$ and press **ENTER**. To check the Tx and Rx check boxes, press **ENTER** when having the correct check box selected.
6. Repeat steps 4 and 5 for each parameter to edit.
7. Press function key **Apply** when done.
8. Press **OK** to confirm the entry of the area.

9. Press **ESC** to return to the *Regional Areas* view.

Alarm Config

The *Alarm Configuration* view is used to configure the action the system should perform when a specific alarm is raised. The possible settings for each alarm is:

- *Disabled*. The alarm will not be indicated when active.
- *Popup*. An alarm pop-up will be displayed when the alarm becomes active. See section “Alarm and Alert Pop-ups” on page 24.
- *External*. The AIS Alarm Relay will be activated when the alarm is active.
- *Popup & External*. The alarm will result in both an alarm pop-up dialog and the AIS Alarm Relay being activated.

It is possible to disable alarms that are of no interest for the operator by setting them to *Disabled*.

The view shows abbreviations for some alarms with long alarm names. The different alarms and their abbreviations (if any) are described in the Appendix on page 61.

58° 23.8252' N		AIS	
15° 41.9742' E		09:38 UTC	
ALARM CONFIGURATION			
Parameter	Value		
-AIS Alarms-			
Display Lost Transp.	Popup		
Tx Malfunction	Popup & External		
Antenna VSWR	Popup & External		
Rx 1 Malfunction	Popup & External		
Rx 2 Malfunction	Popup & External		
Rx 70 Malfunction	Popup & External		
Apply and Exit	Get Default		

Change setting

1. Use $\wedge \vee$ to select the parameter to modify and press **ENTER**.
2. Select the desired value in the drop-down list using $\wedge \vee$, and press **ENTER**.
3. Press function key **Apply and Exit** to save the changes.

Restore factory default setting

1. Use $\wedge \vee$ to select the parameter to return to the factory default setting.
2. Press function key **Get Default**.
3. Press function key **Apply and Exit** to save the changes.

Units Config

The *Units Configuration* view is used to configure the used units of measurements in the system. The configurable types of units are described below.

Range Unit

The unit used when displaying range values. Can be set to one of *Nautical Mile*, *Kilometers* and *Statute Mile*.