

FURUNO ELECTRIC CO., LTD. 9-52 Ashihara-cho, Nishinomiya, 662-8580, Japan Phone: +81 (0)798 63-1071 Fax: +81 (0)798 65-4200, 66-4622 www.furuno.co.jp

H

14th May 2018

How to change the Ocean Region

In order to select the appropriate sea area after the caution "Synchronization loss" occurs, the following procedure should be implemented:

- 1. Press F7 to open the "Options" menu dialogue;
- 2. Select "Ocean Region" from the menu dialogue to open the dialogue box for Ocean Region; and
- 3. Select either "Auto" or appropriate satellite depending upon the position of the ship as shown in the figure 1 below.

File Edit Transmit E	GC Reports Lo	ogs <mark>Options</mark> Setup	StopAlarm
Options Ocean Reg Muto West-Atlantic East-Atlantic Pacific Indian	ion	IMN : BBER C/N Send Level Rx AGC Level REF Offset Freq Synthe Local TCXO Control	423593146 000 NG (0dB) OK (0) OK (40) OK (0Hz) OK 3245
0. Alert	44(POR) LOGIN etuning	Antenna Power Supply	OK (8.0V)
Current TDM MES Status	UNSYNC (244) Busy	Water Temperature Water Current	DEG

Figure 1 Ocean Region selector dialogue box

NOTE: When "Auto" is pressed, the FELCOM 18 will start scanning the satellite appropriate to the sea area the own ship is in.