# A) \$\* '8 G7 '5 XXYbXi a

Transceivers with Firmware v1.100 or greater have minor changes to the Interface as described below.

## ♦ New softkeys

# Distress Call [DIRE]

Push to enter "DISTRESS CALL" in the DSC menu to select the nature of the call, and then to make a call.

# DSC [ DSC ]

Push to enter the DSC menu to compose a DSC call.

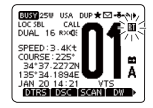
#### ♦ New icon

#### • RT (Radio Telephone) ICON

Displayed while receiving or transmitting a signal, and when the channel is changed.

 The icon is displayed if the "RT Indicator:" item in the RADIO SET menu is set to "ON."

[MENU] > [RADIO SET] > [RT Indicator:]
(Push [MENU]) (Select icon) (Rotate Dial, and then push [ENT].)



 The icon disappears if you push no key for the period of time set in the Menu screen shown below.

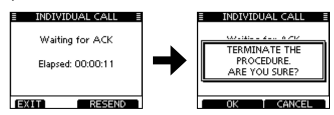
[MENU] > [CONFIG] > [Inactivity Timer] > [RT Related:] (Push [MENU]) (Select icon) (Rotate Dial, and then push [ENT].)



## New dialog and softkey for transmitting DSC calls

### • Exit confirmation dialog

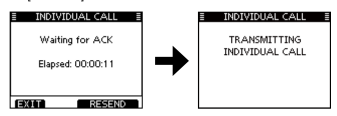
When you push [EXIT] to return to the normal operating mode after the DSC call is transmitted, the dialog shown below is displayed.



Example: When transmitting an Individual call

#### • [RESEND]

Push [RESEND] to resend the DSC call.



Example: When transmitting an Individual call

# ♦ New softkeys for receiving DSC calls

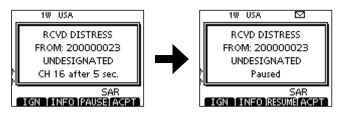
## • [PAUSE]

When you receive a DSC call, push [PAUSE] to pause the countdown.

 The softkey is displayed if the "CH Auto Switch:" item in the DSC SET menu is set to "10 sec."

[MENU] > [DSC SET] > [CH Auto Switch:]\*
(Push [MENU]) (Select icon) (Rotate Dial, and then push [ENT].)

- \*The transceiver boxed with this leaflet has a "CH Auto Switch:" item, instead of "CH 16 Switch:"
- Push [RESUME] to resume the countdown.
- The call is saved in the received call log.

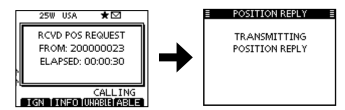


Example: When a Distress call is received

## • [UNABLE]

When you receive a DSC call, push [UNABLE] to transmit the "Unable to Comply" acknowledgement.

• The call is saved in the DSC Log.

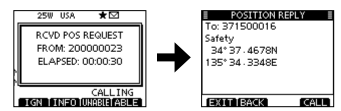


Example: When a Position Request call is received

## • [ABLE]

When you receive a DSC call, push [ABLE] to transmit the "Able to Comply" acknowledgement.

• The call is saved in the DSC Log.



Example: When a Position Request call is received

# ♦ Transmitting a Distress Relay Acknowledgement

The transceiver boxed with this leaflet can transmit a Distress Relay Acknowledgement, as shown below.

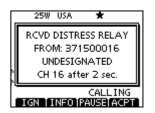
1 When a Distress Relay Call is received, an alarm sounds and the screen shown below is displayed.

Push [ALARM OFF] to stop the alarm.

· Even if you do not push [ALARM OFF], the alarm stops after 2 minutes, and then the screen in step ② is displayed.



- 2 Push [ACPT].
  - Even if you do not push [ACPT], the screen in step 3 is displayed after 10 seconds.
  - · Push [IGN] to ignore the call and return to the normal operating mode.
  - Push [INFO] to display the Distress Relay Call information.
  - Push [PAUSE] to pause the countdown.



## About Received call information:

- About Received call information
  Push [IGN] to ignore the call and mode.

  Push [BACK] to return to the previous Push [ACPT] to go to the next step. · Push [IGN] to ignore the call and return to the normal operating
  - Push [BACK] to return to the previous screen.



- 3 Push [ACK].
  - Push [EXIT] to return to the normal operating mode\*.
  - \*The exit confirmation dialog is displayed.



4 The Distress Relay Acknowledgement confirmation screen is displayed.

Push [CALL] to transmit the acknowledgement call.

- Push [EXIT] to return to the normal operating mode\*.
- \*The exit confirmation dialog is displayed.
- Push [BACK] to return to the previous screen.



5 The Distress Relay Acknowledgement is transmitted.



- 6 Channel 16 is automatically selected.
  - Push [EXIT] to return to the normal operating mode\*.
  - \*The exit confirmation dialog is displayed.
  - Push [RESEND] to resend the acknowledgement.

