

FURUNO

OPERATOR'S MANUAL

SSB RADIOTELEPHONE

FS-1575

FS-2575

Model

FS-5075

ECF

(Elemental Chlorine Free)

The paper used in this manual
is elemental chlorine free.

FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-cho,
Nishinomiya, 662-8580, JAPAN

• FURUNO Authorized Distributor/Dealer

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IMPORTANT NOTICES

General

- This manual has been authored with simplified grammar, to meet the needs of international users.
- The operator of this equipment must read and follow the descriptions in this manual. Wrong operation or maintenance can cancel the warranty or cause injury.
- Do not copy any part of this manual without written permission from FURUNO.
- If this manual is lost or worn, contact your dealer about replacement.
- The contents of this manual and equipment specifications can change without notice.
- The example screens (or illustrations) shown in this manual can be different from the screens you see on your display. The screens you see depend on your system configuration and equipment settings.
- Save this manual for future reference.
- Any modification of the equipment (including software) by persons not authorized by FURUNO will cancel the warranty.
- All brand and product names are trademarks, registered trademarks or service marks of their respective holders.

How to discard this product

Discard this product according to local regulations for the disposal of industrial waste. For disposal in the USA, see the homepage of the Electronics Industries Alliance (<http://www.eiae.org/>) for the correct method of disposal.

How to discard a used battery

Some FURUNO products have a battery(ies). To see if your product has a battery, see the chapter on Maintenance. Follow the instructions below if a battery is used. Tape the + and - terminals of battery before disposal to prevent fire, heat generation caused by short circuit.

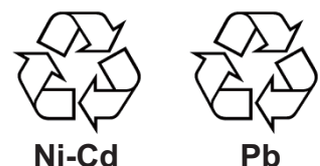
In the European Union

The crossed-out trash can symbol indicates that all types of batteries must not be discarded in standard trash, or at a trash site. Take the used batteries to a battery collection site according to your national legislation and the Batteries Directive 2006/66/EU.



In the USA

The Mobius loop symbol (three chasing arrows) indicates that Ni-Cd and lead-acid rechargeable batteries must be recycled. Take the used batteries to a battery collection site according to local laws.



In the other countries

There are no international standards for the battery recycle symbol. The number of symbols can increase when the other countries make their own recycle symbols in the future.



SAFETY INSTRUCTIONS

The user and installer must read the appropriate safety instructions before attempting to install or operate the equipment.



DANGER

Indicates a condition that will result in death or serious injury if not avoided.



WARNING

Indicates a condition that can cause death or serious injury if not avoided.



CAUTION

Indicates a condition that can cause minor or moderate injury if not avoided.



Warning, Caution



Prohibitive Action



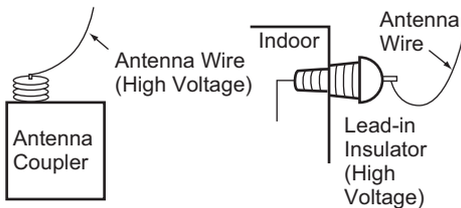
Mandatory Action



DANGER

Never touch the SSB antenna, antenna coupler or lead-in insulator when the SSB radiotelephone is transmitting.

High voltage which will cause death or serious injury is present at the locations shown in the illustration below when the SSB radiotelephone is transmitting.



WARNING



Immediately turn off the power at the switchboard if the equipment is emitting smoke or fire.

Continued use of the equipment can cause fire or electrical shock. Contact a FURUNO agent for service.



Do not place liquid-filled containers on the top of the equipment.

Fire or electrical shock can result if a liquid spills into the equipment.



Do not operate the equipment with wet hands.

Electrical shock can result.



Turn off the power immediately if you feel the equipment is behaving abnormally.

Turn off the power at the switchboard if the equipment becomes abnormally warm or is emitting odd noises. Contact a FURUNO dealer or agent for advice.



Make sure no rain or water splash leaks into the equipment.

Fire or electrical shock can result if water leaks in the equipment.



Use the proper fuse.

Use of the wrong fuse can cause fire or electrical shock.



WARNING



Do not open the equipment.

Only qualified personnel should work inside the equipment.



Immediately turn off the power at the switchboard if water leaks into the equipment or something is dropped into the equipment.

Continued use of the equipment can cause fire or electrical shock. Contact a FURUNO agent for service.



Do not disassemble or modify the equipment.

Fire, electrical shock or serious injury can result.

⚠ WARNING

⊘ Do not operate the [DISTRESS] key except in case of a life-endangering situation on your vessel.

Operating the [DISTRESS] key transmits the distress alert. Accidental transmission may prevent search and rescue operations for actual emergency. If the distress alert is accidentally transmitted, contact the nearest station to cancel the alert.

⚠ CAUTION

! If the distress alert is accidentally transmitted, contact the nearest coast station and inform them of the accidental transmission, providing the following data:

- a) Ship's name
- b) Ship's call sign and DSC number
- c) Position at time of transmission
- d) Time of transmission

⊘ Do not apply strong pressure to the LCD, which is made of glass.

Injury can result if the LCD breaks.

WARNING LABELS

Warning labels are attached to the equipment. Do not remove any label. If a label is missing or damaged, contact a FURUNO agent or dealer about replacement.

⚠ WARNING ⚠

To avoid electrical shock, do not remove cover. No user-serviceable parts inside.

⚠ 警告 ⚠

感電の恐れあり。
サービスマン以外の方はカバーを開けないで下さい。内部には高電圧部分が多いです。数多くあり、万一さわると危険です。

Name: Warning Label 1
Type: 86-003-1011-3
Code No.: 100-236-233-10

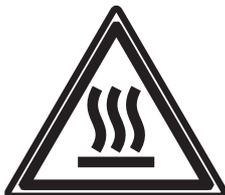
⚠ DANGER

Electrical shock hazard. Do not touch parts inside this cover.

⚠ 危険

感電の恐れあり。カバーの内側には、絶対に触れないで下さい。

Name: Warning Label
Type: 14-055-4202-1
Code No.: 100-245-221-10



Name: High Temp Warning Label
Type: 05-089-2142-0
Code No.: 100-301-620-10

About the TFT LCD

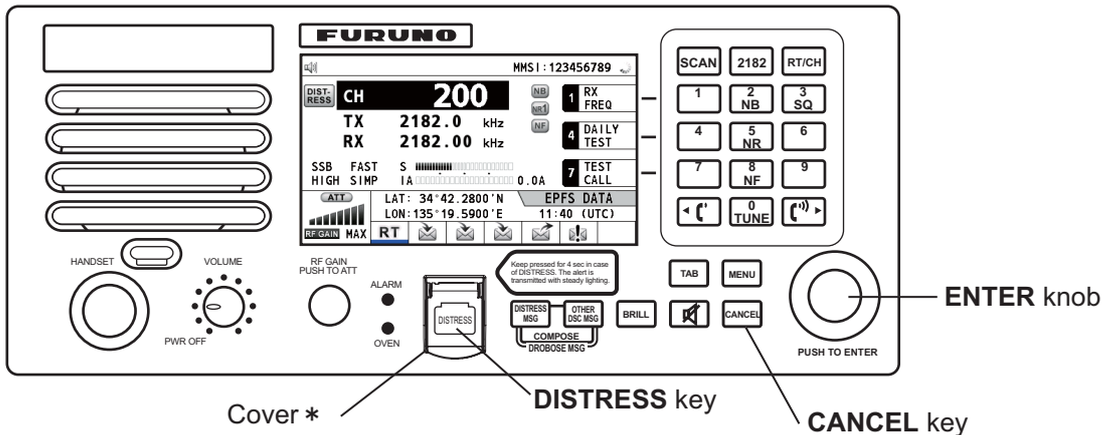
The TFT LCD is constructed using the latest LCD techniques, and displays 99.99% of its pixels. The remaining 0.01% of the pixels may drop out or blink, however this is not an indication of malfunction.

DISTRESS ALERT

How to send distress alert

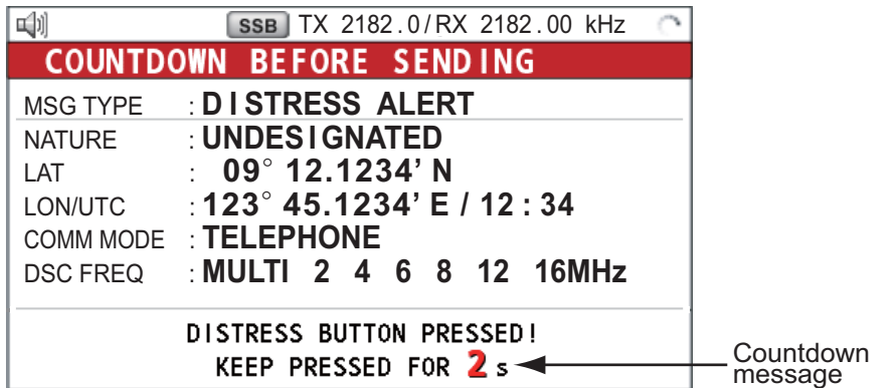
Below is the procedure for transmitting a distress alert via radiotelephone. Transmit the distress alert when a life-endangering situation occurs on your vessel.

1. Open the **DISTRESS** key cover then press the **DISTRESS** key until the alarm beeps and the ALARM lamp flashes.



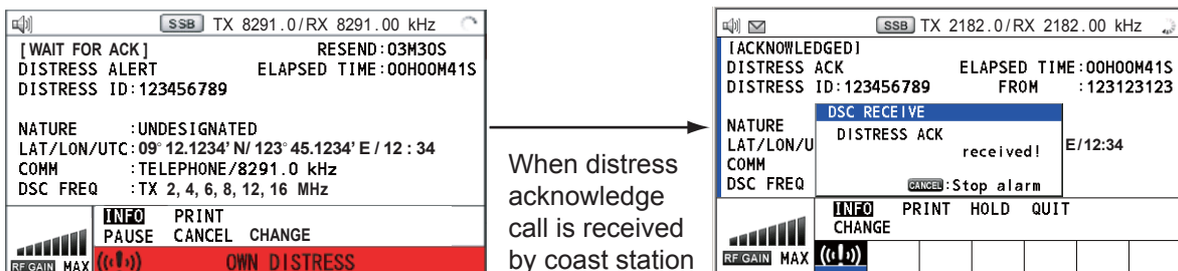
*: The **DISTRESS** key is covered to prevent accidental operation.

While pressing the key, the following screen appears.



2. When the message "Sending DISTRESS ALERT." appears on the screen, release the **DISTRESS** key. The audio alarm sounds for two seconds.

After the distress alert has been sent, the following screens appear in order.



3. The audio alarm sounds. Press the **CANCEL** key to silence the audio alarm.

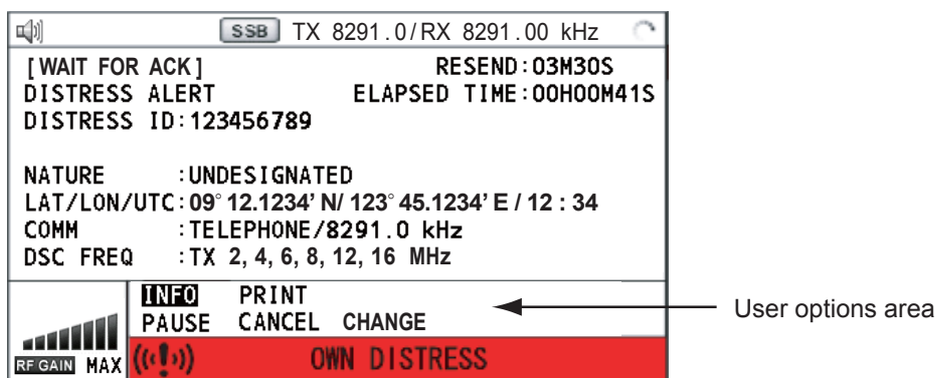
4. Communicate with the coast station via radiotelephone as below.
 - a) Say "MAYDAY" three times.
 - b) Say "This is ..." name of your ship and call sign three times.
 - c) Give nature of distress and assistance needed.
 - d) Give description of your ship (type, color, number of persons onboard, etc.).

Note: If you do not receive the distress alert acknowledge call, the equipment automatically re-transmits the distress alert after 3 min 30 seconds to 4 min 30 seconds. Then awaits the distress alert acknowledge call. This is repeated until the distress alert is acknowledged.

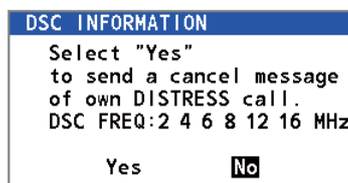
How to cancel distress alert

You can cancel the distress alert while it is being sent or while waiting for its acknowledgement as follows.

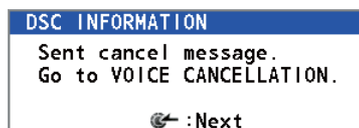
1. Rotate the **ENTER** knob to select [CANCEL] in the user options area then push the knob.



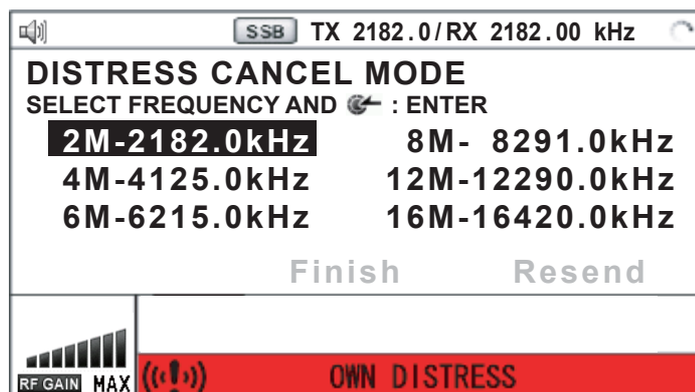
The following message appears on the screen.



2. Rotate the **ENTER** knob to select [Yes] then push the knob to cancel the distress alert. After transmitting the distress cancel call, the following message appears on the screen.

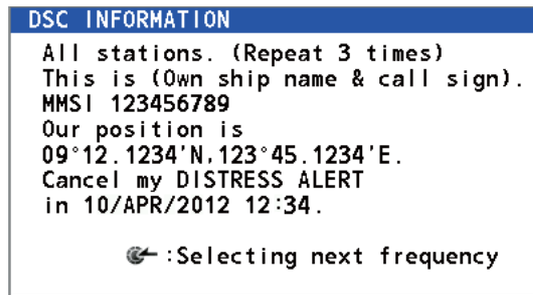


3. Push the **ENTER** knob to erase the message. The screen for the selection of frequency appears.

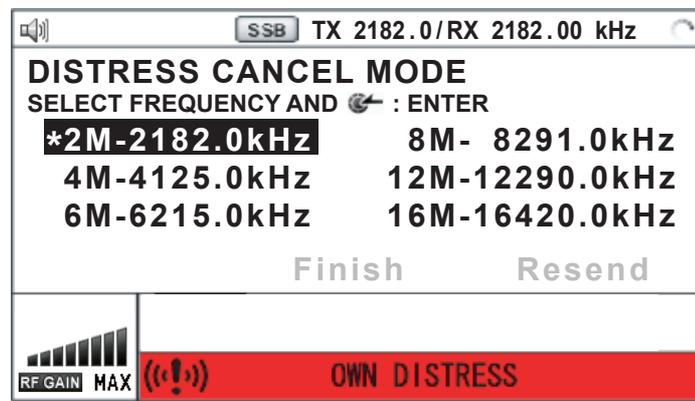


DISTRESS ALERT

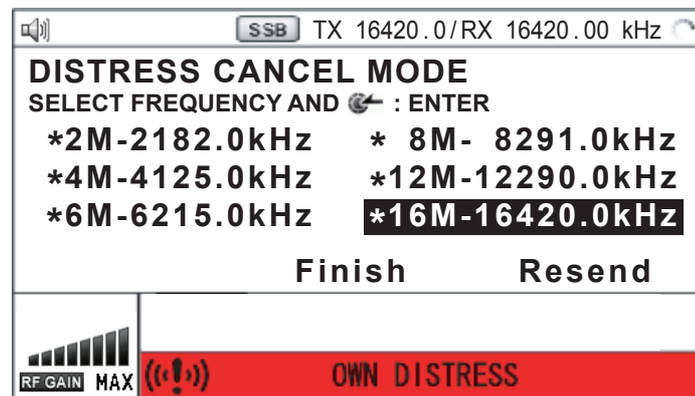
4. Rotate the **ENTER** knob to select a frequency then push the knob. The following message appears on the screen.



5. Communicate with all ships via radiotelephone referring to the message at step 4.
6. Push the **ENTER** knob. The screen for the selection of frequency appears again. The frequency marked by asterisk shows that the call cancellation by voice was completed for that frequency.



7. Repeat steps 4 through 6 to cancel for ALL frequencies. When cancellation on all frequencies is completed, the options [Finish] and [Resend] appear.



8. Rotate the **ENTER** knob to select [Finish] then push the knob.

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FOREWORD

A Word to the Owner of the FS-1575/2575/5075

Congratulations on your choice of the FURUNO FS-1575/2575/5075 SSB Radiotelephone. We are confident you will see why the FURUNO name has become synonymous with quality and reliability.

Since 1948, FURUNO Electric Company has enjoyed an enviable reputation for innovative and dependable marine electronics equipment. This dedication to excellence is furthered by our extensive global network of agents and dealers.

Your equipment is designed and constructed to meet the rigorous demands of the marine environment. However, no machine can perform its intended function unless properly installed and maintained. Please carefully read and follow the operation and maintenance procedures set forth in this manual.

We would appreciate feedback from you, the end-user, about whether we are achieving our purposes.

Thank you for considering and purchasing FURUNO equipment.

Features

The FS-1575/2575/5075 is an MF/HF SSB Radiotelephone with a built-in DSC/Watch Receiver, all contained in a surprisingly compact cabinet. An NBDP (Narrow Band Direct Printing) Terminal Unit is optionally available.

Data is displayed on a large, easy-to-read color LCD. Operation is simplified by the use of few keys and easy-to-follow menus.

The built-in DSC/Watch Receiver produces and receives digital selective callings for quick and efficient establishment of distress, urgency, safety and routine communications with other ships and coast stations that install any MF/HF DSC facilities.

The main features are

General

- Fully meets the following regulations: IMO A.806(19), IMO A.694(17), MSC 36(63), MSC 68(68), IEC 61162-1 Ed.4, IEC 60945 Ed.4, ETS 300 067 Ed.1, EN 300 338, EN 300 373-1, EN 301 033, ITU-R M.476-5, ITU-R M.490, ITU-R M.491-1, ITU-R M.492-6, ITU-R M.493-13, ITU-R M.541-9, ITU-R M.625-3, ITU-R M.821-1, ITU-R M.1082-1, ITU-R M.1173, MSC/Circ. 862.
- Automatic entry of position with manual override
- Optional printer can automatically print out DSC and NBDP received messages and test results.

DSC/Watch Receiver

- Distress, urgency, safety and routine calling
- Scanning of DSC frequencies for distress and general calls on MF/HF
- File editing capability for readiness in case of emergency
- PSTN (Public Switched Telephone Network) capability standard

- Log stores 50 each of latest general, distress and transmitted messages, in separate memory blocks.

SSB

- Receiving voice communication
- Noise blanker function, Noise reduction function, Notch filter function, Squelch function are available.
- Simplified setting of channel and frequency

NBDP (with optional NBDP Terminal Unit IB-583/IB-585)

- Automatic error-free telex communications and distress message in compliance with GMDSS requirements
- LCD monitor and keyboard comply with ITU regulations
- Pop-up menus for user-friendly operation
- Memory for 256 operator-customized channels
- Real time message printing with Printer PP-520

Program Number

FS-1575/2575/5075

| Location | PC board | Program No. | Version |
|-------------------------|-----------------|----------------|---------|
| FS-1575T/2575T/5075T | T-CPU (05P0859) | 0550243 (APP) | 01.xx |
| | | 0550247 (Boot) | 01.xx |
| | MOT (05P0860) | 0550245 (CPLD) | 01.xx |
| FS-2575C | C-CPU (05P0852) | 0550246 (Boot) | 01.xx |
| ANTENNA COUPLER AT-5075 | COUP (05P0875) | 0550244 | 01.xx |
| ANTENNA COUPLER AT-1575 | COUP (05P0883) | 0550244 | 01.xx |

xx: minor change

Terminal Unit IB-583 (optional unit)

| PC board | Program No. | Version |
|----------|-------------|---------|
| TERMINAL | 0550209 | 1.22 |

Terminal Unit IB-585 (optional unit)

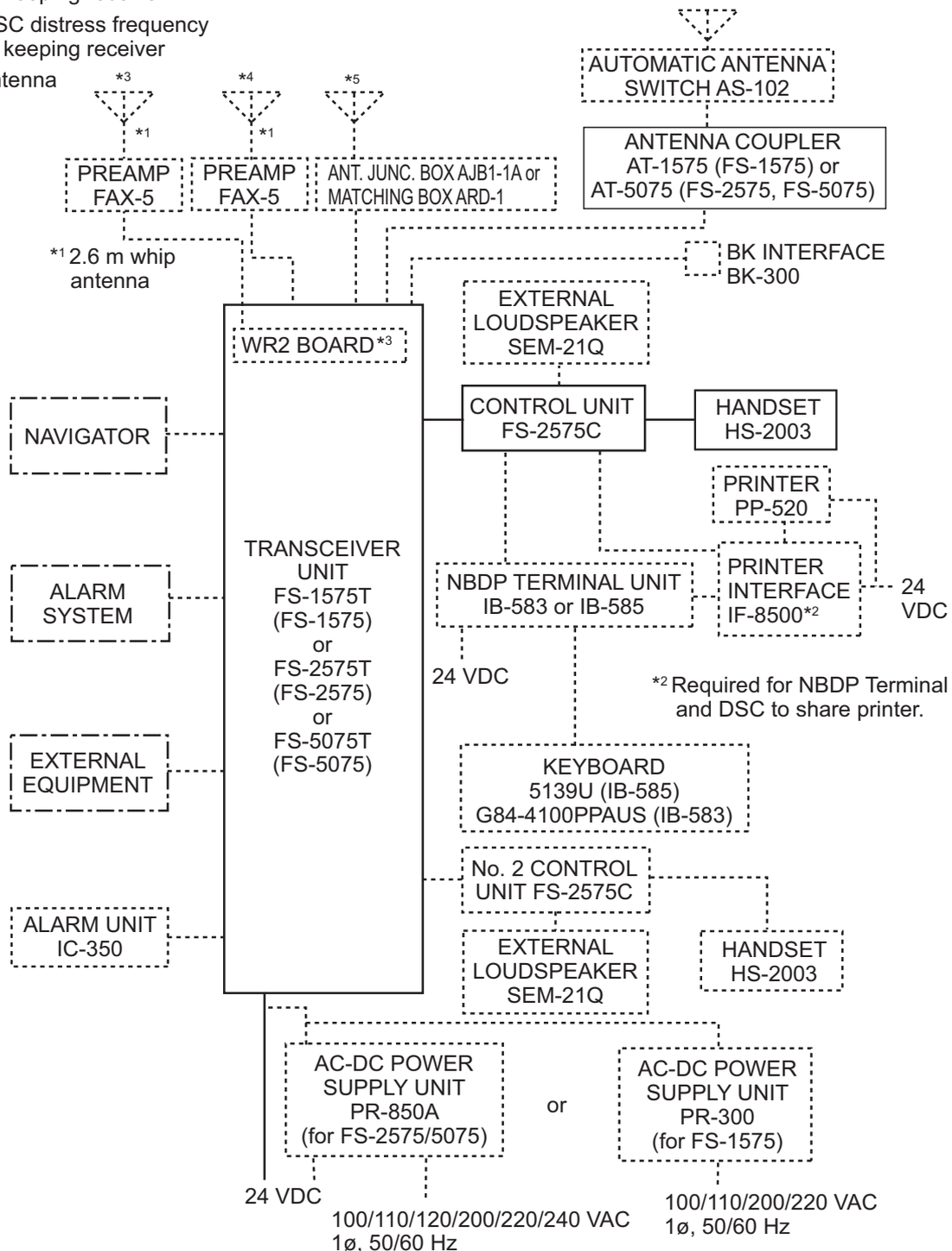
| PC board | Program No. | Version |
|----------|-------------|---------|
| TERMINAL | 0550251 | 01.xx |

SYSTEM CONFIGURATIONS

*3 For DSC routine frequency watch keeping receiver

*4 For DSC distress frequency watch keeping receiver

*5 RX antenna



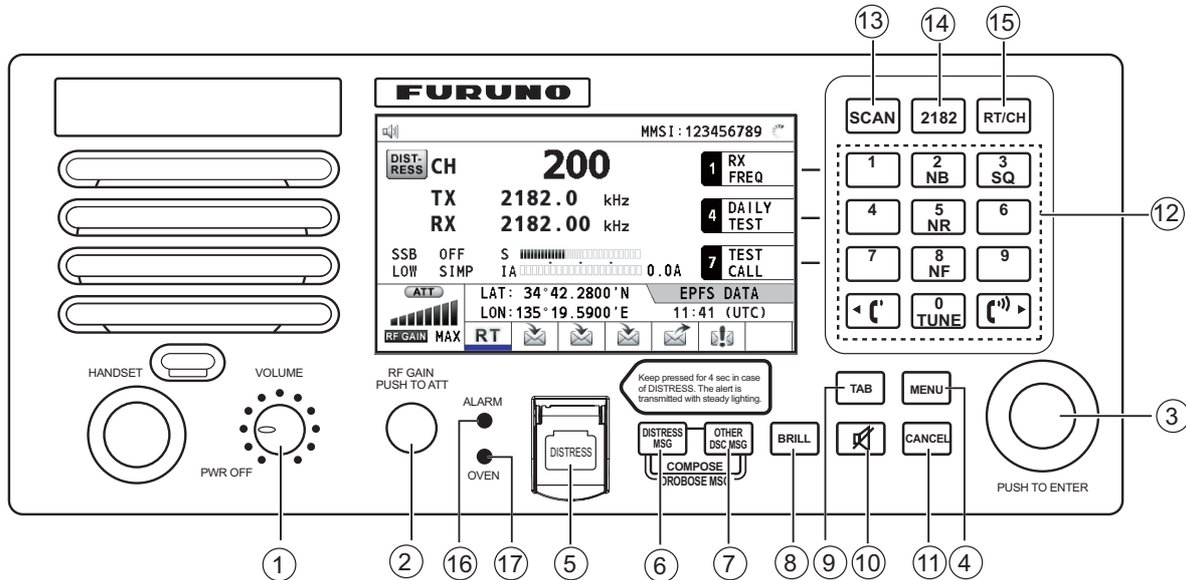
*2 Required for NBDP Terminal and DSC to share printer.

| Unit | Category |
|-----------------|--|
| Preamp Unit | Exposed to the weather |
| Antenna Coupler | Exposed to the weather or protected from the weather |
| Other Units | Protected from the weather |

— : STANDARD
 - - - : OPTION
 - · - · : LOCAL SUPPLY

1. OPERATIONAL OVERVIEW

1.1 Controls



| No. | Key | Function |
|-----|---------------------------------|--|
| ① | VOLUME/PWR knob | <ul style="list-style-type: none"> • Turns the power on or off. • Adjusts the volume. |
| ② | RF GAIN/PUSH TO ATT knob | Rotate to adjust the gain; push to turn the attenuator on or off. |
| ③ | ENTER knob | Rotate to select menu items or change the page in multi-page screens (e.g., log data); push to confirm a selection. |
| ④ | MENU key | Opens/closes the menu. |
| ⑤ | DISTRESS key | Press and hold down the key four seconds to transmit the distress alert. Note: The DISTRESS key is covered to prevent accidental operation. |
| ⑥ | DISTRESS MSG key* | Composes DSC TX message for DISTRESS ALERT. |
| ⑦ | OTHER DSC MSG key* | Composes DSC TX message except DISTRESS ALERT and DROBOSE (Distress Relay On Behalf Of Someone Else). |
| ⑧ | BRILL key | Adjusts the brilliance. |
| ⑨ | TAB key | <ul style="list-style-type: none"> • Switches control to the tab area. • Switches the session. |
| ⑩ | 🔊 key | Turns the main speaker on or off. |

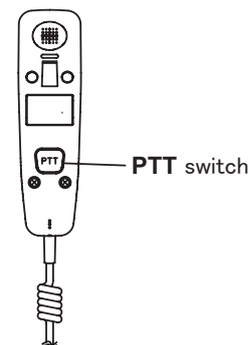
1. OPERATIONAL OVERVIEW

| No. | Key | Function |
|-----|------------------------|---|
| ⑪ | CANCEL key | <ul style="list-style-type: none"> • Cancels the creation of the DSC message currently being created. • Silences the audio alarm. • Erases error message or pop-up message. • Returns one layer in multi-layer menu. • Erases character input. |
| ⑫ | 0 to 9 keys | Enter alphabet, numeric or symbol. |
| | 1, 4 and 7 keys | Execute the operation assigned to the function key in the RT mode. |
| | 2/NB key | Turns the noise blanker on or off in the RT mode. |
| | 3/SQ key | Turns the squelch on or off in the RT mode. |
| | 5/NR key | Reduces the noise in the RT mode (NR2 (High), NR1 (Low), Off). |
| | 8/NF key | Turns the notch filter on or off in the RT mode. |
| | 0/TUNE key | Tunes the antenna in radiotelephone operation. |
| ⑬ | SCAN key | <ul style="list-style-type: none"> • Opens the scan screen. • Stops/starts the scanning of DSC routine frequencies, on the scan screen. |
| ⑭ | 2182 key | Switches to the RT (radiotelephone) screen and sets freq. to 2182.0 kHz. |
| ⑮ | RT/CH key | <ul style="list-style-type: none"> • Switches to the RT (radiotelephone) screen. • Opens the CH setting window on the RT screen. |
| ⑯ | ALARM lamp | <ul style="list-style-type: none"> • Flashes in red for distress and urgency messages. • Flashes in green for safety and routine messages, and when daily test is completed. |
| ⑰ | OVEN lamp | Lights in green when the main switchboard is on. Note: The OVEN lamp lights even if the power of the equipment is off. |

*: Press the **DISTRESS MSG** key and the **OTHER DSC MSG** key simultaneously to compose the DSC TX message for DROBOSE (Distress Relay On Behalf Of Someone Else).

1.2 Handset

The handset controls voice communications. Press the **PTT** (push-to-talk) switch to talk, and release it to listen for response. For the full-duplex communication (option required), simultaneous transmission and reception are possible. For the intercom communication (see section 1.11), it is not required to press the **PTT** switch to communicate.



1.3 How to Turn On/Off the Power

Rotate the **VOLUME/PWR** knob clockwise to turn on the power. The RT screen appears.

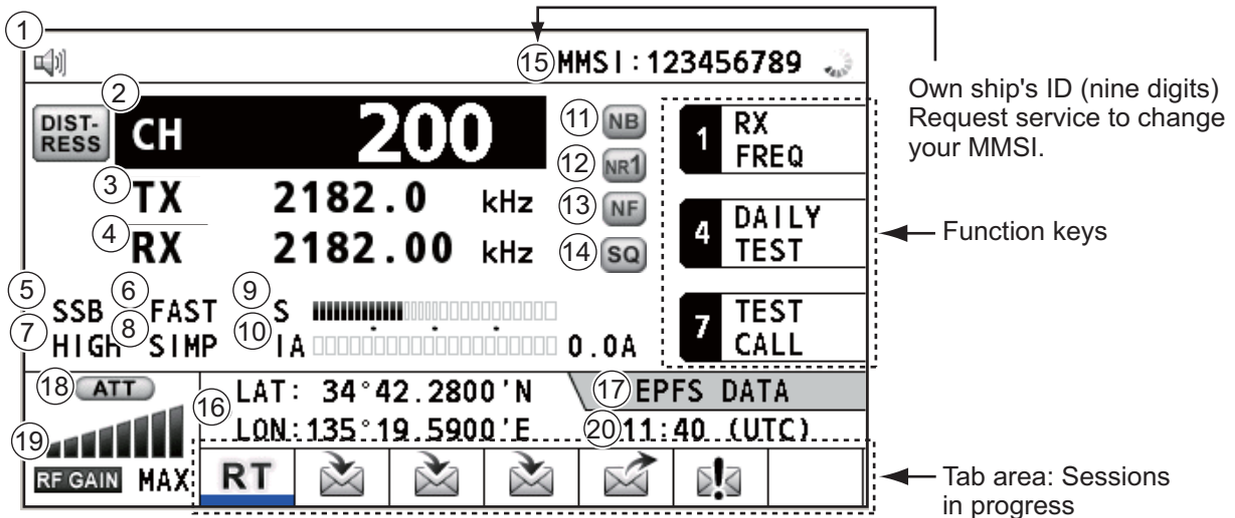
To turn off the power, rotate the **VOLUME/PWR** knob counterclockwise to the OFF position.

In the dual control unit system, the No.1 control unit has priority and it controls the power for both itself and the No. 2 control unit. The power switch of the No. 2 control unit powers on/off the No. 2 control unit only.

Note: Turn on the power at the switchboard more than 15 minutes before turning on this equipment.

1.4 Radiotelephone (RT) Screen

Turn the power on, or press the **RT/CH** key to show the RT (radiotelephone) screen. This is where you set up the transceiver unit, and communicate by voice or telex.



Radiotelephone (RT) screen

| No. | Indication | Meaning |
|-----|----------------------|---|
| ① | 🔊/🔇 | Main speaker on or off |
| ② | CH | Channel |
| ③ | TX | TX frequency ([TX]: while transmitting) |
| ④ | RX | RX frequency |
| ⑤ | SSB/TLX/AM/FAX | Class of emission |
| ⑥ | OFF/SLOW/FAST (AGC) | Auto gain control ([OFF]: no adjustment, [SLOW]: low-speed, [FAST]: high-speed) |
| ⑦ | HIGH/MID/LOW(1)/LOW2 | Output power ([LOW2]: FS-5075 only, minimum output power) |

1. OPERATIONAL OVERVIEW

| No. | Indication | Meaning |
|-----|--|---|
| ⑧ | SIMP/S-DUP/DUP | Communication mode ([SIMP]: simplex, [S-DUP]: semi-duplex, [DUP]: full-duplex (only for FS-5075, option)) |
| ⑨ | S | S-meter, displays the strength of received signal. |
| ⑩ | IA/IC/VC/RF/VS | Transceiver unit status ([IA]: antenna current, [IC]: collector current, [VC]: collector voltage, [RF]: RF output, [VS]: source voltage) |
| ⑪ | NB | Noise blanker (NB :On, No indication: Off) |
| ⑫ | NR2/NR1/OFF | Noise reduction (NR2 : High, NR1 : Low, No indication: Off) |
| ⑬ | NF | Notch filter (NF : On, No indication: Off) |
| ⑭ | SQ | Squelch (SQ : On, No indication: Off) |
| ⑮ | MMSI | Own ship's ID (nine digits) Note: Request service to change your MMSI. |
| ⑯ | LAT, LON | Own ship's position (LAT: Latitude, LON: Longitude) |
| ⑰ | EPFS DATA/EPFS (OFFLINE)/ EPFS (OLD)/ MANUAL INPUT/NO INFO | Method of the position data input [EPFS DATA]: The position and time data from EPFS. [EPFS (OFFLINE)]: Indicates no position data from EPFS for ten minutes. [EPFS (OLD)]: Indicates no position data from EPFS for four hours. [MANUAL INPUT]: Set the position and time data manually. [NO INFO]: No position and time data. |
| ⑱ | ATT | Attenuator (ATT : On, No indication: Off) |
| ⑲ | RF GAIN | Adjusted value of gain |
| ⑳ | Time (UTC: universal time coordinated) of the position fix | |

1.5 DSC Scan Screen

Press the **SCAN** key to show the DSC scan screen. This screen scans and receives the distress and routine frequencies.

The screenshot shows the DSC Scan Screen with the following information:

- MMSI:** 123456789
- WATCH KEEPING** section:

| DISTRESS | WR | |
|----------|---------|---------|
| ▶ 2187.5 | 4207.5 | 6312.0 |
| 8414.5 | 12577.0 | 16804.5 |
- ROUTINE** section:

| ROUTINE | RX | |
|----------|---------|---------|
| ▶ 2177.0 | 4219.5 | 6331.0 |
| 8436.5 | 12657.0 | 16903.0 |
- Position:** LAT: 34°42.2800' N, LON: 135°19.5900' E
- Time:** 11:41 (UTC)
- RF GAIN:** 20
- RT** and other status icons at the bottom.

Annotations:

- RX:** Transceiver unit (WR2 shown when optional antenna for routine frequencies is installed.)
- Maximum six distress and routine frequencies scanned.

1.6 How to Adjust the Brilliance of the Display and Panel

You can adjust the brilliance of the display and the panel as follows:

1. Press the **BRILL** key to show the [BRILL LEVEL SETUP] window.



2. Press the **1** key to switch the [DAY/NIGHT] mode.
3. To adjust the [DISPLAY] brilliance, rotate the **ENTER** knob or press the **BRILL** key.
(Default setting: 17 for [DAY], 7 for [NIGHT])
4. To adjust the [PANEL] brilliance, press the or key.
(Default setting: 17 for [DAY], 12 for [NIGHT])
5. Push the **ENTER** knob to save the settings and close the window. To cancel the settings, press the **CANCEL** key instead of the **ENTER** knob to close the window.

Note 1: The equipment keeps values for [DAY] and [NIGHT] separately.

Note 2: The window closes automatically when there is no operation for four seconds.

Note 3: When you turn on the power with the display brilliance set to 0, the setting automatically changes to 1.

1.7 How to Turn On/Off the Main Speaker

You can turn the main speaker (other than DSC communication, error, and key beep) on/off.

1. Press the key to alternately disable or enable the main speaker.



Speaker ON



Speaker OFF

2. To adjust the volume of the main speaker, rotate the **VOLUME/PWR** knob (cw: volume up, ccw: volume down).

1.8 How to Scan

The DSC screen scans multiple routine frequencies according to operator-set interval. For how to set frequency to scan, see section 6.19.

Note: The voice and telex communication are not available when scanning.

1. OPERATIONAL OVERVIEW

1. Press the **SCAN** key to show the DSC scan screen. Scanning starts. When receiving the appropriate frequency signal, the scanning stops, and the frequency is highlighted and flashes.
2. Press the **SCAN** key again to stop scanning the routine frequencies.
Note: You can not stop the scanning manually for the distress alert.
3. Rotate the **ENTER** knob to move the cursor to the desired routine frequency which you want to watch. You can scan only the frequency selected by cursor.
4. Press the **SCAN** key to restart the scanning.

Note: When scanning starts, the active session (refer to section 1.12) is automatically put on hold.

1.9 How to Set the Auto Acknowledgement

Individual, PSTN (public switched telephone network), position, polling and test calls can be acknowledged automatically or manually. This is set on the [ACK SETTINGS] in the [DSC] menu (see section 6.17).

Note: When own ship's communication is high priority, set to manual acknowledgement.

The auto acknowledgement is not sent in the following cases:

- Other session is active (except individual call).
- There are RT or DSC sessions (for individual call).
- Channel is in use.
- ECC is NG (No Good).

Note: The auto acknowledgement for the individual call is sent only when the proposed channel or communication mode is not available.

1.10 Control Unit Priority

If you operate the No.1 control unit while the No.2 control unit is being operated, the right to operate is shifted to the No.1 control unit. The control unit not having priority shows the following:

- The unit name currently in use: No.1 control unit, No.2 control unit or NBDP
- The ongoing operation: COMPOSING DSC MESSAGE, OPERATION, COMMUNICATION

The control unit which you operate has priority in the following conditions:

- The handset goes OFF HOOK.
- Display the menus or setting windows.
- Display each function screen (for example, Log).
- Press a key or rotate a knob. (The priority is lost after four seconds.)
- NBDP is communicating.

1.11 Intercom

The built-in intercom permits voice communications between two control units.

Calling

You can call over the intercom in on or off hook condition.

1. Press the **MENU** key.
2. Rotate the **ENTER** knob to select [INTERCOM] then push the knob. The pop-up for calling appears and the called party's control unit rings. To cancel calling, press the **CANCEL** key.
3. When the called party picks up their handset, the pop-up for calling disappears and the INTERCOM CONNECTED screen appears. Start communications.
Note: You do not have to press the **PTT** switch to communicate.
4. If needed, adjust the handset volume with **<C** or **C>** key.
5. Hang up the handset or press the **CANCEL** key to turn the intercom off. The last-used screen or the RT screen appears.

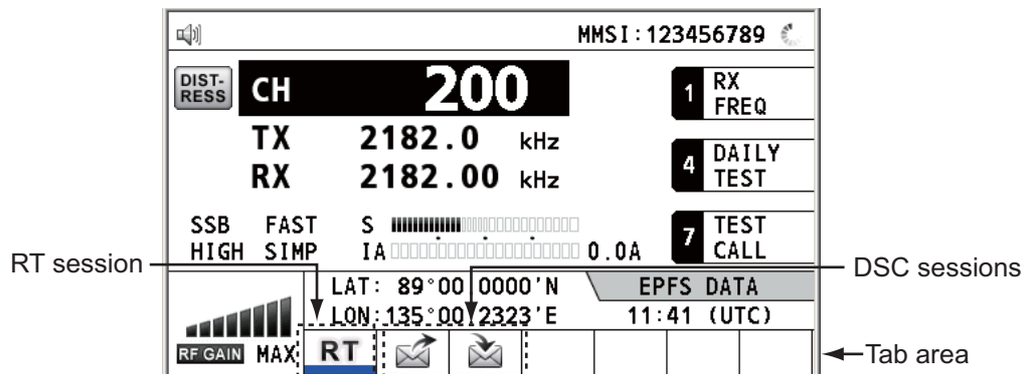
Answering

1. The control unit rings, and both the pop-up for calling and a message, which suggests you to pick up the handset, appear. To cancel reply, press the **CANCEL** key.
2. Pick up the handset, and the alarm stops. The pop-up for calling disappears and the INTERCOM CONNECTED screen appears. Start communications.
3. Hang up the handset or press the **CANCEL** key to turn the intercom off. The last-used screen or the RT screen appears.

1.12 Operation of Session

Description of session

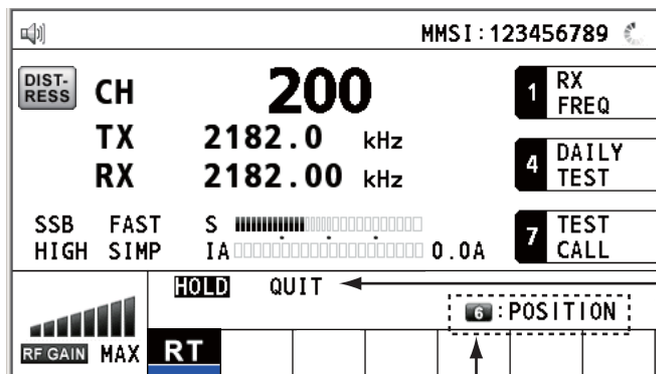
There are two types of sessions: RT session and DSC session. When a session starts, the appropriate icon for the session appears in the tab area.



How to finish a single session

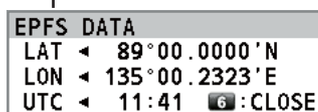
RT session

1. Press the **TAB** key to select the RT icon in the tab area.
2. Rotate the **ENTER** knob to select [QUIT] then push the knob.



Step 1: Press the **TAB** key to select the RT icon.

Step 2: Rotate the **ENTER** knob to select [QUIT].



Press the **6** key to open the position data window.

DSC session

The cursor is in the tab area when the DSC session starts. Rotate the **ENTER** knob to select [QUIT] then push the knob.



Rotate the **ENTER** knob to select [QUIT].

How to start a new session

When another session is active:

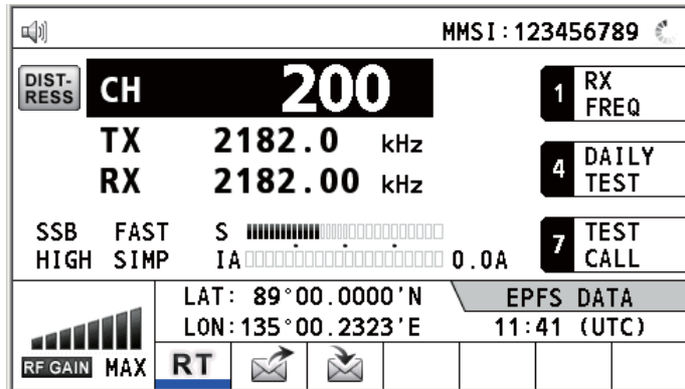
- When sending the distress alert, all sessions except the distress alert TX session automatically close then the distress alert TX session starts.
- When doing an RT session or sending a non-distress DSC message, the currently active session is put on hold then the RT session or non-distress DSC message TX session starts.
- When receiving a DSC message, its session is put on hold.

When no other session is active:

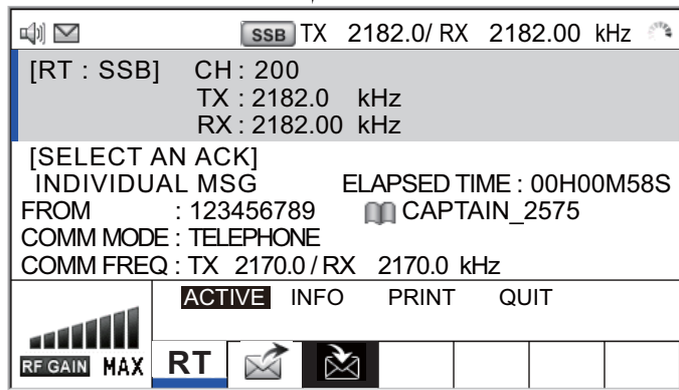
- When sending the distress alert, all sessions except the distress alert TX session automatically close then the distress alert TX session starts.
- When sending a non-distress DSC message, its session becomes the active session.

How to switch sessions

When one session is active and another message arrives, a new session for the received message does not start automatically. Only one session can be active. For example, when you are transmitting a DSC message and another message arrives, the option [ACTIVE] appears to indicate the start of a new session.



Press the **TAB** key to move the cursor to the tab area.



Information for the session underlined in blue (RT in this case)

Information for the session selected by cursor.

← User options area

← Tab area

To select a session, press the **TAB** key. The cursor is here.

With [ACTIVE] selected, push the **ENTER** knob to switch the active session. To switch the option for the session (ACTIVE, INFO, PRINT, QUIT), rotate the **ENTER** knob.



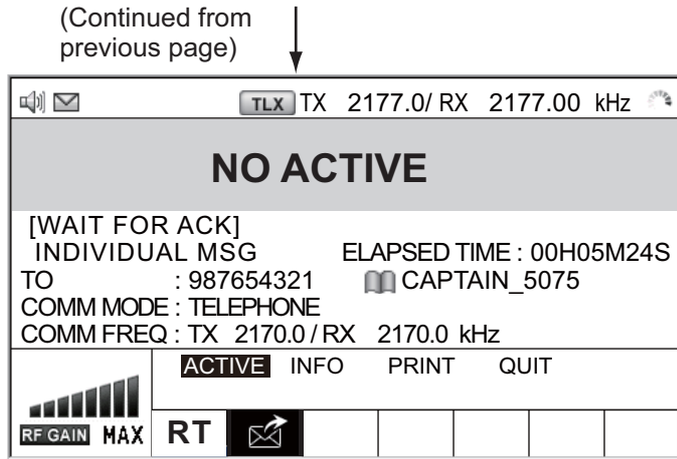
Only the screen for the selected session appears.

To finish this session, rotate the **ENTER** knob to select [QUIT] then push the knob.

Note: When waiting for the ACK, that is, the session is in progress, the confirmation message appears. Rotate the **ENTER** knob to select [YES] or [NO] then push the knob.

(Continued on next page)

1. OPERATIONAL OVERVIEW



The  icon disappears.

How to close a session

To manually close a session, select it with the **TAB** key. Rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob. The session icon disappears from the tab area.

When there is no operation for specific time (see section 6.9), the inactive session is automatically closed.

Processing when the number of session is maximum

A maximum of seven sessions can be displayed in the tab area. If a seventh session starts, the following message appears on the screen. Press the **CANCEL** key to close the message. Close a session to make space for the new session.



If the eighth session is for sending a distress alert, all sessions except that session automatically close, and the session starts.

If the eighth session is for receiving DSC message, the lowest-priority session automatically closes and the message appears.

2. SSB RADIOTELEPHONE

You can do SSB communications from any screen which displays the communication frequency.

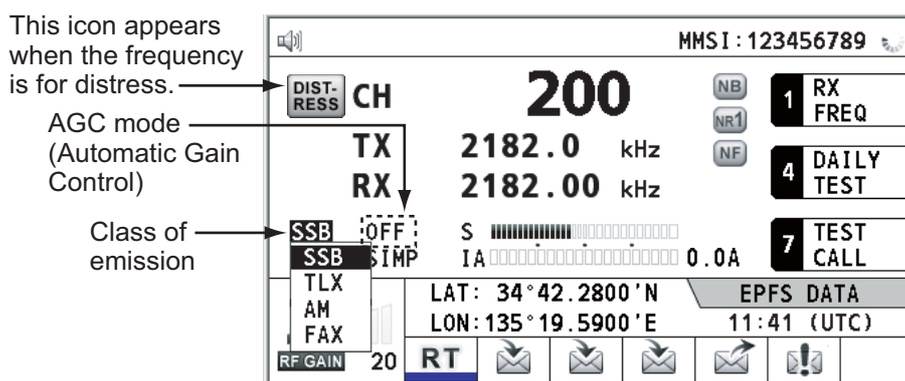
2.1 How to Select the Class of Emission

You can select the class of emission from among the following:

- [SSB]: Single Sideband
- [TLX]: Telex
- [AM]: AM (RX only)
- [FAX]: FAX (RX only. Connect a FAX to this equipment to print FAX messages.)

At the RT screen, select the class of emission as follows:

1. Rotate the **ENTER** knob to highlight the class of emission (default: [SSB]) then push the knob. When you rotate the **ENTER** knob clockwise, the cursor moves from [CH] downward.



2. Rotate the **ENTER** knob to select the class of emission desired then push the knob. AGC is automatically turned on or off according to the class of emission.

- [SSB]: [FAST] • [TLX], [FAX]: [OFF] • [AM]: [SLOW]

3. You can change AGC as below.

- 1) Rotate the **ENTER** knob to select the AGC mode indication then push the knob.



- 2) Rotate the **ENTER** knob to select [OFF], [SLOW] or [FAST] then push the knob.

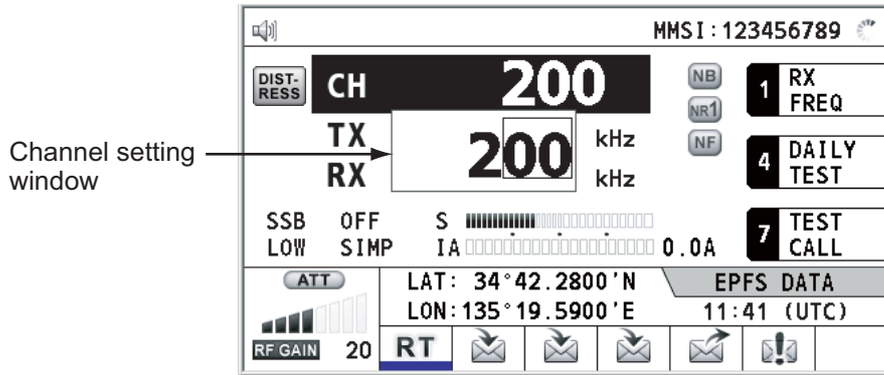
2.2 How to Select the Channel, Frequency

Select the channel or transmitting/receiving frequency to use for the SSB.

Note: To set the SSB radiotelephone to 2182 kHz/J3E, press the **2182** key.

Channel

1. Rotate the **ENTER** knob to select [CH] on the RT screen then push the knob. You can also show the channel setting window by pressing the **RT/CH** key.



2. A channel can be entered directly with the numeric keys, or by using the **ENTER** knob. See below for details.

Enter channel with the numeric keys:

Use the numeric keys to enter channel then push the **ENTER** knob.

Select band and band channel with the **ENTER** knob:

- 1) Use the **←** or **→** key to place the cursor in the band or band channel position, whichever you want to change.

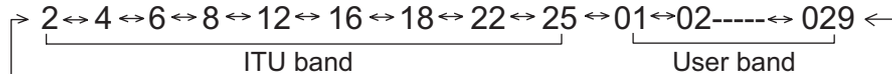


Cursor position for selection of band



Cursor position for selection of band channel

- 2) Rotate the **ENTER** knob to set band or band channel desired.



Setting Range

ITU Band (SSB, TLX): 2/4/6/8/12/16/18/22/25

ITU Band (CW): 4/6/8/12/16/22/25

User Band: 01-029 (First zero is necessary)

ITU Channel (SSB): 00 - XX

ITU Channel (TLX): 000 - XXX

ITU Channel (CW): 001 - XXX

User Channel: 01 - 99

- 3) Push the **ENTER** knob to close the setting window.

Frequency

1. Rotate the **ENTER** knob to select [TX] or [RX] then push the knob.



2. Enter frequency by one of the methods below.

Enter frequency with the numeric keys:

Use the numeric keys to enter frequency then push the **ENTER** knob. For example, to enter 2161 kHz, key in 2, 1, 6, 1, 0. (Note: Keying in 2-1-6-1 sets 216.1 kHz.) Be sure to include zero for 100 Hz place.

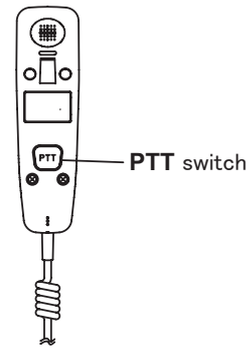
Select frequency with the **ENTER** knob (for RX only):

- 1) Use the **←** or **→** key to change the range which the cursor covers.
- 2) Rotate the **ENTER** knob to set frequency desired.
- 3) Push the **ENTER** knob to close the setting window.

Note: When TX and RX frequencies are different, first enter TX then enter RX.

2.3 Transmission

After selecting the class of emission and frequency, you can transmit by pressing the **PTT** switch on the handset.



2.3.1 Transmission procedure

Maximum transmission power is achieved only when the antenna impedance and transmitter impedance match each other. Because the antenna impedance changes with frequency, antenna impedance matching with the transmitter impedance is done with the antenna coupler. The antenna coupler automatically tunes the transmitter to a wide range of different antenna lengths. The available range is;

- Wire antenna 10 to 18 meters long (horizontal part)
- Whip antenna eight meters long (Horizontal feeder is two meters or longer.)
- Whip antenna 10 meters long

To initiate the tuning, do the following:

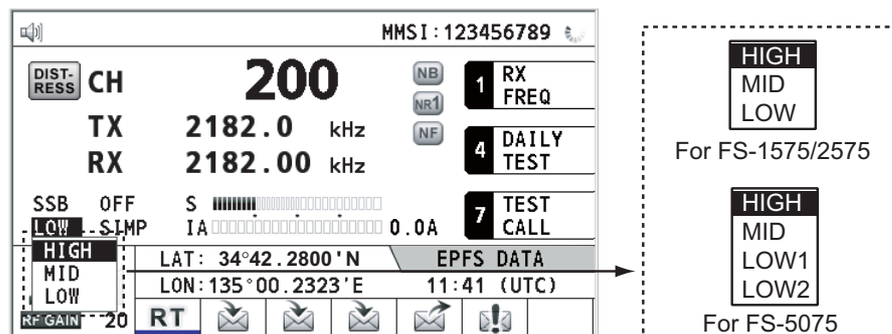
1. Press the **PTT** switch on the handset. Tuning is automatically adjusted at first transmission after frequency is changed. For manual tuning, press the **0/TUNE** key on the RT screen. If tuning fails, the message "TUNE NG" appears and the output power is automatically set to [LOW] (for FS-1575/2575) or [LOW2] (for FS-5075).
2. Hold the handset close to your mouth, press the **PTT** switch and speak clearly.

Note: When tuning is initiated in the two control unit system, the screen of the idle control unit shows "OCCUPIED (CONTROLLER 1 (or 2))". In this case, only the **DISTRESS** key is operative on the idle control unit.

2.3.2 How to change transmission power

To minimize possible interference to other stations, reduce the transmission power. This should be done when using the transceiver in a harbor, near the shore or close to communication partner (other ship).

1. Rotate the **ENTER** knob to select [HIGH], [MID], [LOW] (for FS-1575/2575), [LOW1] (for FS-5075) or [LOW2] (for FS-5075) (whichever is displayed), then push the knob.



2. SSB RADIOTELEPHONE

2. Rotate the **ENTER** knob to select the option desired then push the knob.

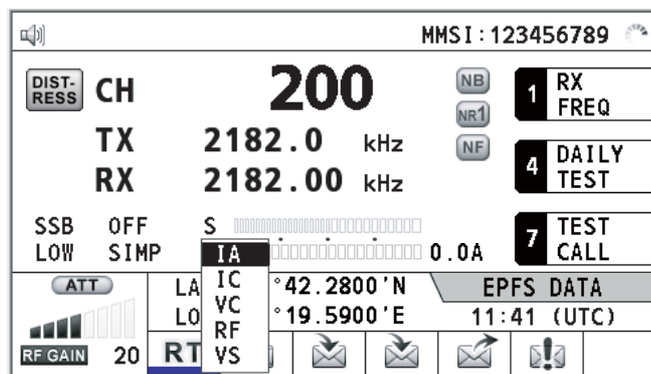
| | FS-1575/2575 | FS-5075 |
|--------|--------------|----------|
| [HIGH] | No reducing | |
| [MID] | 125 Wpep | 350 Wpep |
| [LOW] | 90 Wpep | - |
| [LOW1] | - | 200 Wpep |
| [LOW2] | - | 110 Wpep |

Note: The temperature of the power amplifier is monitored. When its temperature rises above a certain temperature, output power is automatically reduced.

2.3.3 Condition of the transmitter

While transmitting, you can display [IA] (antenna current), [IC] (collector current), [VC] (collector voltage), [RF] (RF output) or [VS] (source voltage) on the RT screen.

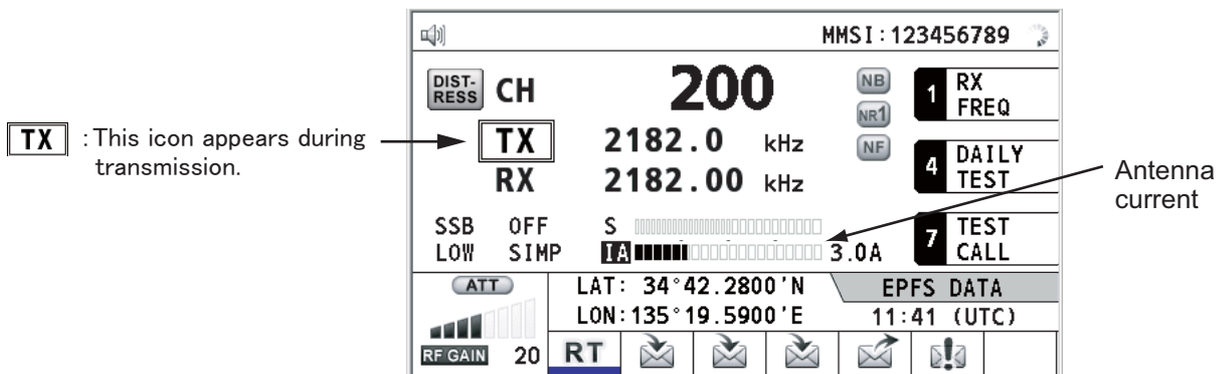
1. Rotate the **ENTER** knob to select [IA], [IC], [VC], [RF] or [VS] (whichever is displayed) then push the knob.



2. Rotate the **ENTER** knob to select the option desired then push the knob.

Check the transmission power

During transmission, the IA bar deflects according to the current being fed from the antenna coupler to the antenna feeder. The unit of readout is amperes. The antenna current varies with the effective antenna impedance. The reading differs by the frequency and antenna length. The output power is proportional to the square of an antenna current.



2.4 Reception

Check if the class of emission and receiving frequency are set properly. If necessary, set them again referring to sections 2.1 and 2.2.

2.4.1 RF gain (sensitivity) adjustment

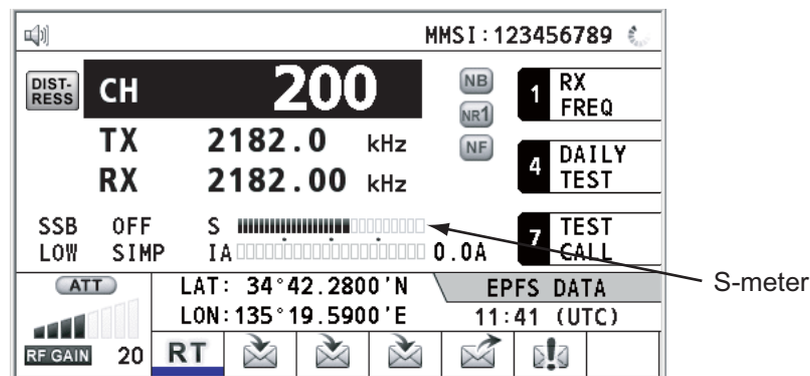
In normal use the sensitivity should be set for maximum. If the audio on the received channel is unclear or interfered with other signals, adjust (usually reduce) sensitivity to improve clarity.

Rotate the **RF GAIN/PUSH TO ATT** knob to adjust gain (sensitivity). The setting value is displayed at the lower left-hand side of the screen, with analog and digital indications.



2.4.2 S-meter

The S-meter shows relative signal strength coming into the receiver front end.



2.4.3 Receive AM broadcasting stations

1. If the RT screen is not displayed, press the **RT/CH** key to display the RT screen.
2. Rotate the **ENTER** knob to select the current class of emission then push the knob.
3. Rotate the **ENTER** knob to select [AM] then push the knob (see section 2.1).
4. Rotate the **ENTER** knob to select [RX] then push the knob.
5. Enter RX frequency with the numeric keys then push the **ENTER** knob (see "Frequency" in section 2.2).

2.4.4 Noise blanker

The noise blanker removes pulse noise. Press the **2/NB** key on the RT screen to turn the noise blanker on and off alternately. When the noise blanker function is active, **NB** is displayed on the RT screen.

2.4.5 Noise reduction

The noise reduction circuit analyzes speech component and noise component, and reduces only noise component. Press the **5/NR** key on the RT screen. Each time you press the **5/NR** key, the effect of noise reduction changes in the sequence of ([NR2]

2. SSB RADIOTELEPHONE

(High) → [NR1] (Low) → Off). When the noise reduction function is active, **NR2** or **NR1** is displayed on the RT screen.

2.4.6 Notch filter

The notch filter removes mixed CW (continuous wave) or beat signal interference. Press the **8/NF** key on the RT screen to turn the notch filter on and off alternately.

When the notch filter function is active, **NF** is displayed on the RT screen.

2.4.7 Squelch

Squelch on/off

The squelch mutes the audio output in the absence of an incoming signal. Press the **3/SQ** key on the RT screen to turn the squelch on and off alternately. When radio noise is too jarring during stand-by condition, it can be muted by activating the squelch.

When the squelch function is active, **SQ** is displayed on the RT screen.

Squelch frequency

To adjust the squelch frequency, see section 6.4.

2.4.8 Attenuator

The attenuator reduces total gain and prevents saturation. Push the **RF GAIN/PUSH TO ATT** knob on the RT screen to turn the attenuator on and off alternately. When the attenuator function is active, **ATT** is displayed on the RT screen.

2.5 User Channels

The [USER CH] menu provides for registration of user TX and RX channels, where permitted. For further details, contact your dealer. See section 6.2 for the procedure.

NOTICE

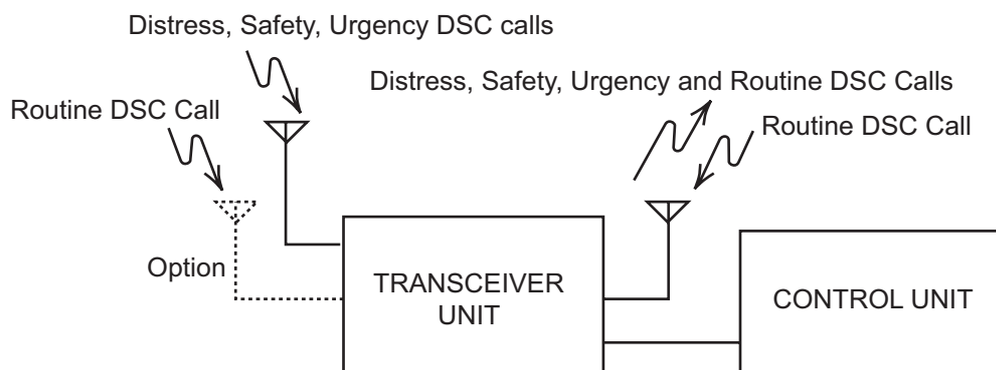
FURUNO will assume no responsibility for the disturbance caused by the unlawful or improper setting of user channels.

3. DSC OVERVIEW

3.1 What is DSC?

DSC is an acronym meaning Digital Selective Calling. It is a digital distress and general calling system in the MF and HF bands used by ships for transmitting distress alerts and general calls and by coast stations for transmitting the associated acknowledgements.

For DSC distress, safety and urgency callings in the MF and HF bands, the frequencies are 2187.5, 4207.5, 6312.0, 8414.5, 12577.0, and 16804.5 kHz.



3.2 DSC Message

DSC calls are roughly divided in two groups: distress messages and general (safety, urgency and routine) messages. Below are the types of DSC messages.

| Call | Description |
|---------------------------|--|
| DISTRESS ALERT | Your ship sends distress message. |
| DISTRESS RELAY AREA | Your ship relays distress call to all ships in a specific geographical area. |
| DISTRESS RELAY INDIVIDUAL | Your ship relays distress call to a coast station. |
| MEDICAL MSG* | Inform areas that your ship is carrying medical supplies. |
| NEUTRAL MSG* | Inform areas that your ship is not a participant in armed conflict. |
| INDIVIDUAL MSG | Call to a specific address. |
| PSTN MSG | Call over Public Switched Telephone Network (PSTN). |
| TEST MSG | Send test signal to a station to test your station's functionality. |
| GROUP MSG | Call to a specific group. |
| AREA MSG | Call to all ships in a specific geographical area. |
| POSITION MSG | Your ship requests position of other ships. |
| POLLING MSG | Confirm if your ship is within communicating range with other ships. (Receive and answer only) |

*SPECIAL MSG: To send these messages, set [SPECIAL MSG] to [ABLE]. See section 6.18.

Contents of a DSC call• **Calling category**

| Call category | Call |
|---------------|--|
| DISTRESS | DISTRESS ALERT, DISTRESS RELAY AREA, DISTRESS RELAY INDIVIDUAL |
| GENERAL | MEDICAL MSG, NEUTRAL MSG, INDIVIDUAL MSG, PSTN MSG, TEST MSG, GROUP MSG, AREA MSG, POSITION MSG, POLLING MSG |

• **Station ID (MMSI)**

Your ship ID and sending station ID. Coast station ID begins with 00; Group ID begins with 0.

• **Priority**

Distress: Grave and imminent danger and request immediate assistance.

Urgency: A calling station has a very urgent call to transmit concerning safety of ship, aircraft or other vehicle or safety of person.

Safety: A station is about to transmit a call containing an important navigational or meteorological warning.

Routine: General calling

• **Communication mode**

TELEPHONE: Telephone (J3E) by SSB radiotelephone

NBDP-ARQ*: Telex (J2B) mode ARQ via NBDP Terminal Unit

NBDP-FEC*: Telex (J2B) mode FEC via NBDP Terminal Unit

*: NBDP terminal unit is required.

• **Communication frequency**

Working frequency used to call by telephone or NBDP. The sending station may have the receiving station (ship or coast station) assign the frequency to use.

• **Position**

Position can be automatically or manually set. Own ship's position (LAT/LON) is sent with four decimal places automatically in case of the distress alert.

• **DSC frequency**

DSC frequency to use. If the call priority is SAFETY, URGENCY or DISTRESS, select a DSC distress frequency.

• **End code**

The end of a DSC call is indicated with "EOS" (acknowledgement, acknowledgement required, no acknowledgement required).

3.3 Audio Alarms

When you receive a distress alert or general call addressed to your ship, the audio and visual alarms are released. The audio alarm can be silenced with the **CANCEL** key.

| Alarm | Frequency (interval) |
|---|---------------------------|
| Safety call received | 750 Hz and 650 Hz (50 ms) |
| Routine call received | 750 Hz and 650 Hz (50 ms) |
| While DISTRESS key is pressed for four seconds | 2000 Hz and 0 Hz (500 ms) |

| Alarm | Frequency (interval) |
|----------------------------------|---------------------------------------|
| Distress alert sent | 2200 Hz, continuous (2 seconds) |
| Own ship position not updated | 2000 Hz (250 ms) and 0 Hz (500 ms) |
| Distress alert call received | 2200 Hz and 1300 Hz (250 ms) |
| Distress relay call received | 2200 Hz and 1300 Hz (250 ms) |
| Distress relay ack call received | 2200 Hz (500 ms) and 1300 Hz (500 ms) |
| Distress ack call received | 2200 Hz (500 ms) and 1300 Hz (500 ms) |
| Urgency call received | 2200 Hz and 0 Hz (250 ms) |
| Urgency ack call received | 2200 Hz and 0 Hz (500 ms) |

3.4 Description of Call Screens

This section provides the information necessary for interpreting the receive and send call screens.

3.4.1 RX calls

Below are sample distress alert and individual RX call screens. The contents of other types of RX calls are similar to that of the individual call.

Distress alert

Individual RX call

3. DSC OVERVIEW

The marks "***", "-" appear on the DSC receiving screen in the following conditions:

- "***" indicates a corrupt character in received data.
- "-" indicates missing digits after decimal point when receiving position data with no info for expansion (expansion: digits after decimal point).

Examples:

- 1) When receiving position data without expansion, the indication is "LAT: 12°34'N".
- 2) When receiving position data with expansion, the indication is "LAT: 12°34,5678'N".
- 3) When receiving position data with no info for expansion, the indication is "LAT: 12°34,----'N".

3.4.2 TX calls

Below are sample distress alert and individual TX call screens. The contents of other types of TX calls are similar to that of the individual call.

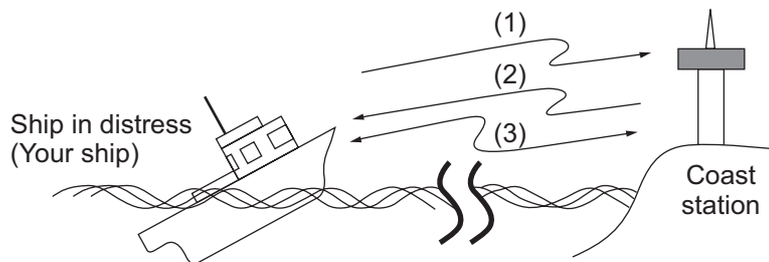
Distress alert

Individual TX call

4. DSC DISTRESS OPERATIONS

Distress operation overview

1. Press the **DISTRESS** key.
2. Wait for the distress alert acknowledgement.
3. Communicate with the coast station.



- (1) Ship in distress sends Distress Alert.
- (2) Coast station sends distress acknowledgement (DIST ACK).
- (3) Voice or telex communication between ship in distress and coast station.

4.1 How to Send Distress Alert

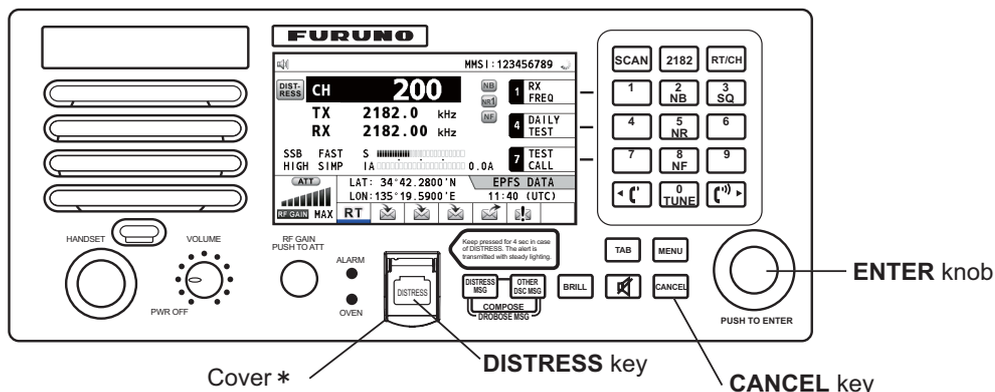
GMDSS ships carry a DSC terminal with which to transmit the distress alert in the event of a life-endangering situation. A coast station receives the distress alert and sends the distress alert acknowledge call to the ship in distress. Then, voice or telex communication between the ship in distress and coast station begins. Transmission of the distress alert and receiving of the distress alert acknowledgement are completely automatic - simply press the **DISTRESS** key to initiate the sequence.

There are three types of distress alerts; MULTI, SINGLE, AUTO. MULTI is used normally. To use another method, see step 10 in paragraph 4.1.2.

Note: After sending the distress alert, no control unit has priority.

4.1.1 How to send distress alert by **DISTRESS** key with distress information not edited

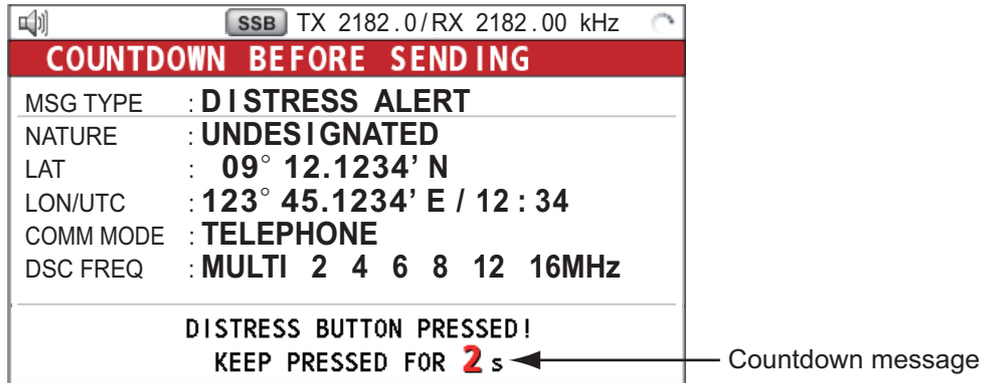
1. Open the **DISTRESS** key cover then press the **DISTRESS** key for four seconds.



*: The **DISTRESS** key is covered to prevent accidental operation.

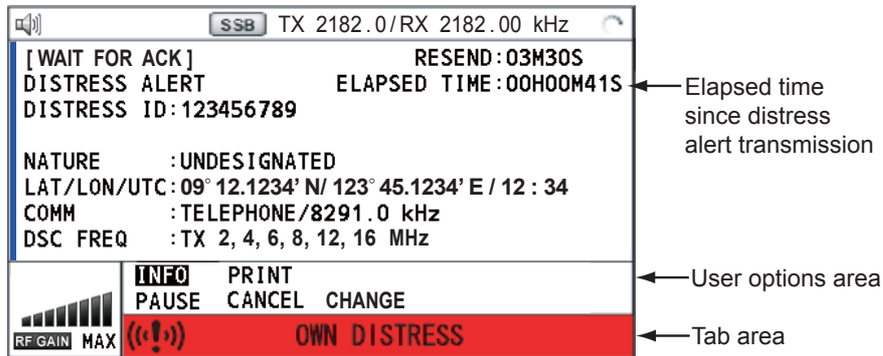
4. DSC DISTRESS OPERATIONS

The audio alarm sounds while pressing the key, and the key flashes in red. The countdown message appears on the screen while pressing the **DISTRESS** key (3S → 2S → 1S → 0S).



When the countdown shows 0S, the distress alert is sent. The audio alarm sounds for two seconds and the message "Sending DISTRESS ALERT." appears. The screen shows the contents of the distress alert call. The **DISTRESS** key lights in red and only the icon for DISTRESS transmission (📡) is displayed in the tab area.

After the distress alert has been sent, the screen changes as below. Wait to receive the distress acknowledge call from a coast station. The elapsed time since transmission is displayed. At this time, the icons for other DSC received messages except the distress alert acknowledge call are not displayed. You can only confirm them in the log.

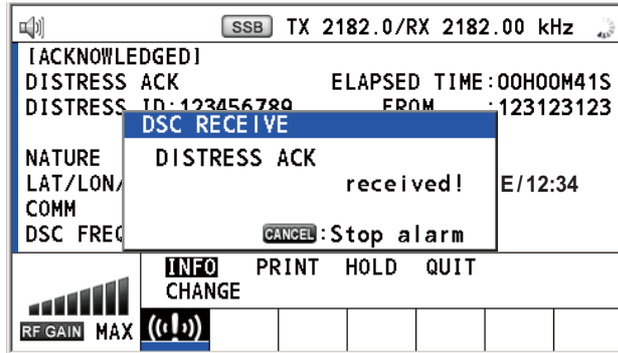


Note: If you do not receive the distress alert acknowledge call, the equipment automatically re-transmits the distress alert after 3 min 30 seconds to 4 min 30 seconds. Then awaits the distress alert acknowledge call. This is repeated until the distress alert is acknowledged.

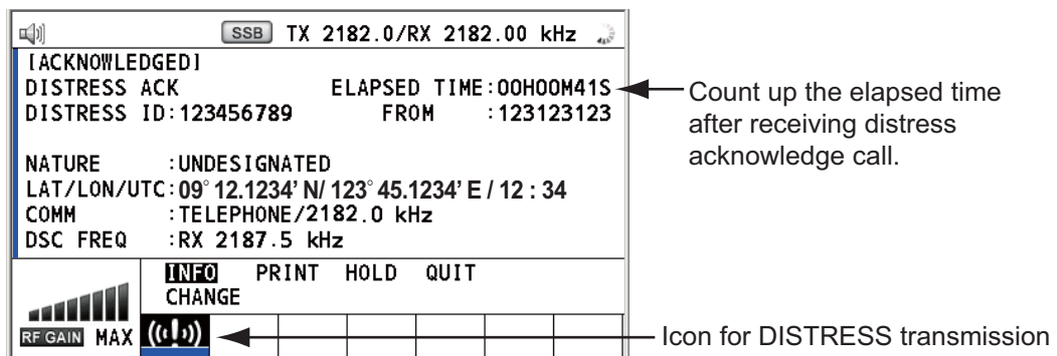
You can temporarily stop the countdown for next retransmission by selecting [PAUSE] in the user options area. [PAUSE] indication changes to [START] and [PAUSE] is displayed instead of the countdown indication. To restart, select [START]. The countdown restarts and [START] indication in the user options area changes to [PAUSE].

Also, you can re-send the distress alert manually by pressing the **DISTRESS** key for four seconds.

When the distress acknowledge call is received, the audio alarm sounds, the LED flashes in red, and the icon for DISTRESS transmission (📡) appears. The screen changes as below.



2. Press the **CANCEL** key to silence the audio alarm. Then, the LED stops flashing, and the pop-up message disappears.

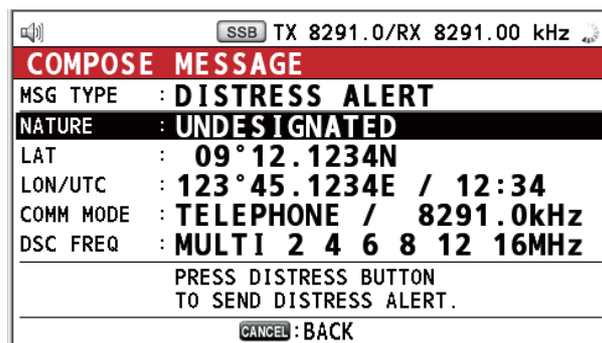


3. Communicate with the coast station via radiotelephone, following the instructions below. If the distress alert was sent using the MULTI mode, the radiotelephone automatically sets the working frequency on which the distress acknowledge call is first received.
 - a) Say “MAYDAY” three times.
 - b) Say “This is ...” name of your ship and call sign three times.
 - c) Give nature of distress and assistance needed.
 - d) Give description of your ship (type, color, number of persons onboard, etc.).

4.1.2 How to send distress alert by DISTRESS key with distress information edited

If you have a time to prepare the distress information, send the distress alert as follows:

1. Press the **DISTRESS MSG** key to display the following screen.



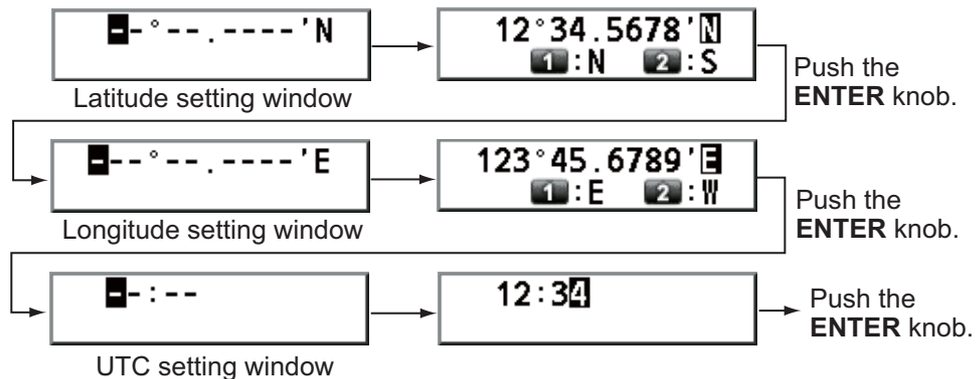
4. DSC DISTRESS OPERATIONS

2. With [NATURE] selected, push the **ENTER** knob.
3. Rotate the **ENTER** knob to select nature of distress, among the following 11 selections, then push the knob.
 - UNDESIGNATED
 - COLLISION
 - SINKING
 - PIRACY
 - FIRE
 - GROUNDING
 - DISABLED&ADR(IFT)
 - MAN OVERBOARD
 - FLOODING
 - LISTING
 - ABANDONING
4. With [LAT] and [LON/UTC] selected, push the **ENTER** knob.

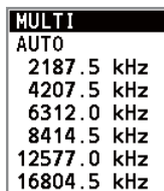


[EPFS]: The position information from EPFS is automatically shown.
 [MANUAL]: Input your position manually.
 [NO INFO]: No information.

5. Rotate the **ENTER** knob to select [EPFS], [MANUAL] or [NO INFO] then push the knob. For [MANUAL], go to step 6. For others, go to step 7.
6. Use the numeric keys to enter latitude, longitude and UTC time. (If necessary, switch coordinates: **1** key to switch to North (East for longitude); **2** key to switch to South (West for longitude).) Push the **ENTER** knob.



7. With [COMM MODE] selected, push the **ENTER** knob.
8. Rotate the **ENTER** knob to select [TELEPHONE] or [NBBDP-FEC] then push the knob.
9. With [DSC FREQ] selected, push the **ENTER** knob.



- Rotate the **ENTER** knob to select the DSC frequency desired then push the knob. [MULTI]: Transmit the distress alert on three to six frequencies (in numerical order), which you can select among 2 MHz, 4 MHz, 6 MHz, 8 MHz, 12 MHz and 16 MHz. 2 MHz and 8 MHz are automatically selected and cannot be excluded.

Rotate the **ENTER** knob to select the desired frequency then push the knob. Each push of the **ENTER** knob displays (selected) or removes (deselected) the asterisk.

After setting, rotate the **ENTER** knob to select [EXIT] then push the knob.

| |
|-----------------|
| * 2187.5kHz |
| * 8414.5kHz |
| ----- |
| (*): 4207.5kHz |
| (*): 6312.0kHz |
| (*): 12577.0kHz |
| (*): 16804.5kHz |
| EXIT |

[SINGLE]: You can transmit on the distress frequency of your selection. Select one frequency among 2 MHz, 4 MHz, 6 MHz, 8 MHz, 12 MHz and 16 MHz.

[AUTO]: Transmit the distress alert on 2 MHz at first (40 to 60 seconds). If the distress alert is not acknowledged, transmission occurs in this sequence:

2nd: 8 MHz, 3rd: 16 MHz, 4th: 4 MHz, 5th: 12 MHz and 6th: 6 MHz

- Press the **DISTRESS** key for four seconds to send the distress alert. The audio alarm sounds while pressing the key, and the key flashes in red. The countdown message appears on the screen while pressing the **DISTRESS** key (3S → 2S → 1S → 0S) (refer to the illustration at step 1 in paragraph 4.1.1). When the countdown shows 0S, the distress alert is sent. The audio alarm sounds for two seconds and the message "Sending DISTRESS ALERT." appears.
- When the distress acknowledge call is received, use the telephone or telex to communicate with the coast station. For NBDP, follow the procedure in "Communicating by NBDP terminal unit" on this page. For telephone, follow step 3 on paragraph 4.1.1. If you selected [MULTI] at step 10, you can communicate via telephone, on the communication frequency which the distress acknowledge call is received. If it is necessary to change the frequency, do the following:
 - Rotate the **ENTER** knob to select [CHANGE] in the user options area then push the knob.

| | |
|---|-----|
| SSB TX 2182.0/RX 2182.00 kHz | |
| [ACKNOWLEDGED] | |
| DISTRESS ACK ELAPSED TIME: 00H00M41S | |
| DISTRESS ID: 123 2182.0kHz FROM : 123123123 | |
| 4125.0kHz | |
| 6215.0kHz | |
| LAT/LON/UTC: 09° 8291.0kHz / 12 : 34 | |
| COMM : TEL 12290.0kHz kHz | |
| DSC FREQ : RX 16420.0kHz | |
| INFO PRINT HOLD QUIT | |
| CHANGE | |
| RF GAIN MAX | (1) |

- Rotate the **ENTER** knob to select the appropriate frequency then push the knob.

Communication by NBDP terminal unit

One of the following messages appear on the NBDP's screen.

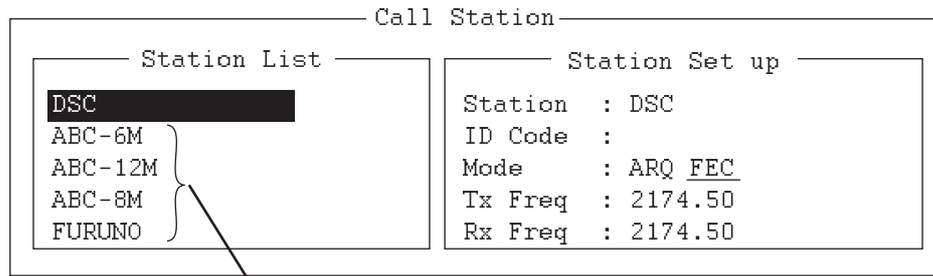
For IB-583: "STATION ENTRY COMPLETED FROM DSC. Press any key to escape."

For IB-585: "DSC activates NBDP. To start call, select "DSCxx" in F3-1 Station Call. Press any key to escape."

- Press any key on the NBDP terminal unit to erase the message.

4. DSC DISTRESS OPERATIONS

2. Press the function key **F3** on the keyboard of the NBDP terminal unit to open the [Operate] menu.
3. Select [Call Station] then press the **ENTER** knob.



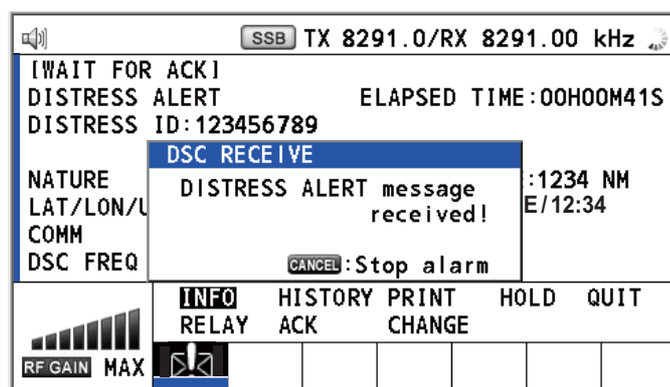
For IB-585, these items are not displayed when sending the distress alert.

4. With [DSC] selected, press the **Enter** key to connect the communication line. "Connect" appears in reverse video.
5. Type and transmit your message, giving the following information:
 - Ship's name and call sign
 - Nature of distress and assistance needed
 - Description of your ship
6. Press the function key **F10** to disconnect the line.

For NBDP details, see chapters 7 through 10.

4.2 How to Receive a Distress Alert

When you receive a distress alert from a ship in distress, the audio alarm sounds and the LED flashes in red. The icon for DISTRESS receiving (🔊) appears in the tab area and the pop-up message "DISTRESS ALERT message received! [CANCEL]: Stop alarm" appears on the screen.



Press the **CANCEL** key to silence the audio alarm. Wait for the distress acknowledge call from a coast station. If you do not receive the distress acknowledge call from a coast station, which usually takes about five minutes from the time of receiving a distress alert, follow the flow charts in this section to determine your action.

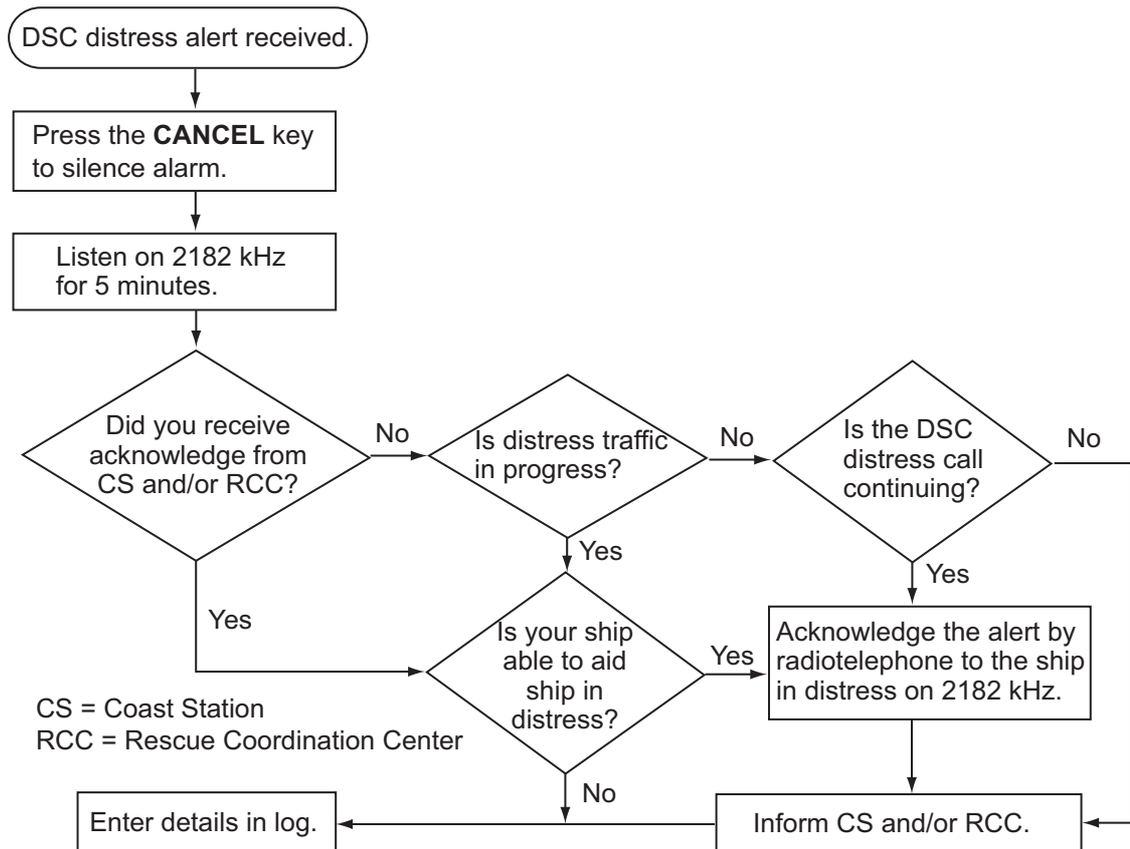
Note: An asterisk (*) appearing in a distress alert message indicates an error at the asterisk's location.

4.2.1 Distress alert received on MF band

Do the following:

- Continue watching on 2182 kHz. Wait for coast station to acknowledge the distress call. Watch until "SEELONCE FINI" is announced.
- If multiple DSC distress alerts are received from the same ship in distress and it is near your ship, communicate with RCC or coast station and send distress acknowledge call to the ship in distress under the direction of RCC or coast station.
- Watch on the distress frequency.

Action for ship receiving distress alert on MF band



Send the distress acknowledge call to ship in distress (on MF band)

Note: You must wait at least five minutes before you can acknowledge a distress alert, to allow time for a coast station to transmit the distress acknowledge.

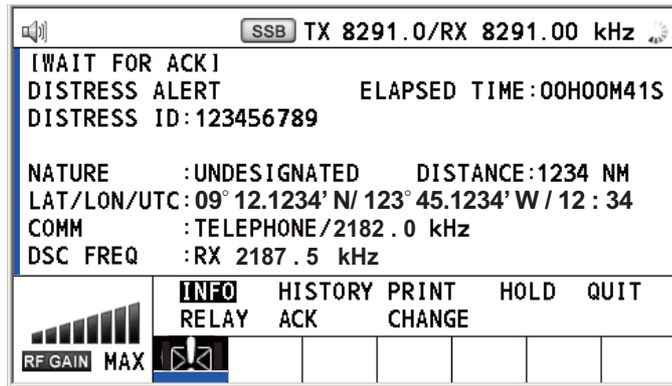
Transmit the distress acknowledge call to the ship in distress only when you do not receive it from a coast station and you are able to aid the ship in distress. First, contact the ship in distress over radiotelephone.

When you receive a distress alert from a ship in distress, the audio alarm sounds and the LED flashes in red. The icon for DISTRESS receiving appears in the tab area and the pop-up message "DISTRESS ALERT message received! [CANCEL]: Stop alarm" appears on the screen.

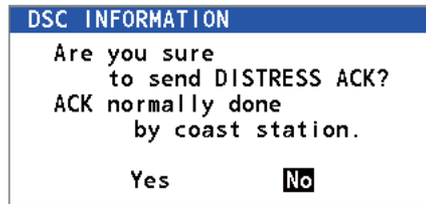
To terminate transmission of the distress alert, send acknowledge call as follows.

4. DSC DISTRESS OPERATIONS

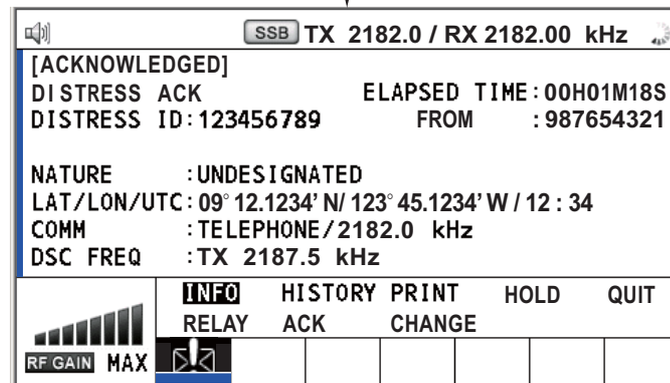
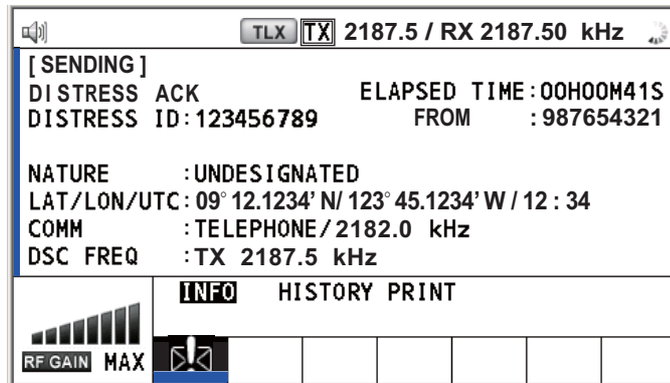
1. Press the **CANCEL** key to silence the audio alarm and stop the flashing of the LED.



2. If you do not receive the distress acknowledge call from a coast station and you have received the distress alert more than twice, contact the ship in distress over radiotelephone.
3. Rotate the **ENTER** knob to select [ACK] in the user options area then push the knob. The following message appears on the screen.



4. Rotate the **ENTER** knob to select [Yes] then push the knob to transmit the distress acknowledge call to the ship in distress. The screen changes as below.



Note: You can not edit the message for the distress acknowledge call.

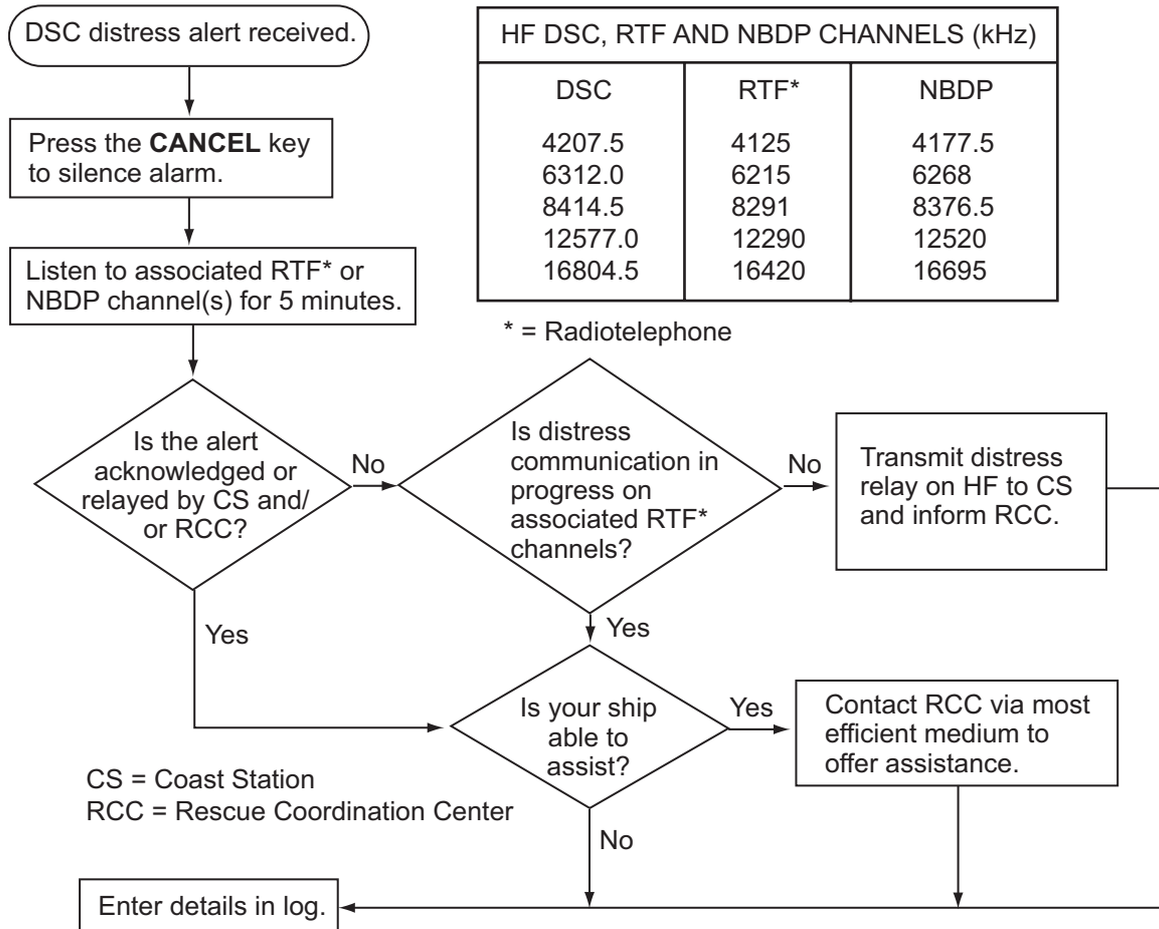
4.2.2 Distress alert received on HF band

If you receive a distress alert on the HF band, the audio alarm sounds and the LED flashes in red. The icon for DISTRESS receiving (📡🚨) appears in the tab area and the pop-up message "DISTRESS ALERT message received! [CANCEL]: Stop alarm" appears on the screen. Press the **CANCEL** key to silence the audio alarm and stop the flashing of the LED. The screen for receiving the distress alert appears. Wait for the distress acknowledge call from a coast station. If you do not receive the distress acknowledge call from a coast station, which usually takes about five minutes from the time of receiving a distress alert, follow the flow chart in this section to determine your action.

- Watch on the distress frequency.
- Relay the distress alert in the following cases:
 - You have not received a distress acknowledge call from a coast station within five minutes after receiving a distress call.
 - You have not received a distress relay from other ship.
 - You cannot receive distress communications from other ship over radiotelephone.
 - The ship relaying the distress alert should establish communications with the station controlling the distress as directed and render such assistance as required and appropriate.
- If it is clear the ship or persons in distress are not near your ship and/or other vessels are better placed to assist, superfluous communications which could interfere with search and rescue activities should be avoided. Details should be recorded in the log.
- When the received distress frequency is different from the current communication frequency, do the following:
 1. Rotate the **ENTER** knob to select [CHANGE] then push the knob.
 2. Rotate the **ENTER** knob to select the frequency same as the received distress one then push the knob.

4. DSC DISTRESS OPERATIONS

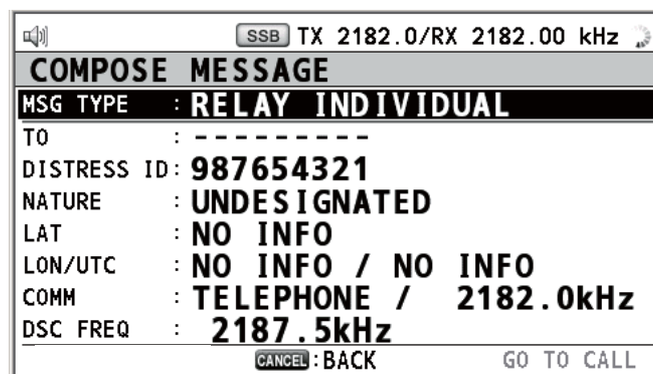
Action for ship receiving distress alert on HF band



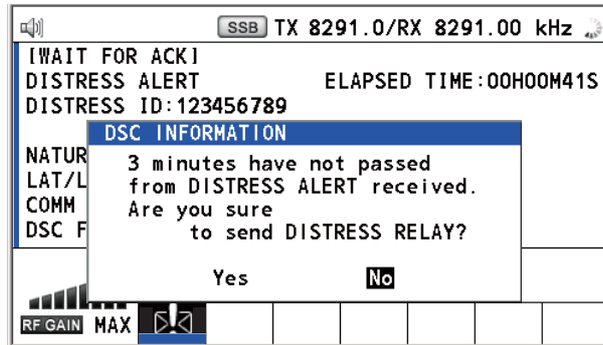
Send the distress relay to coast station (on HF band)

When you receive a distress alert from a ship in distress, the audio alarm sounds and the LED flashes in red. The icon for DISTRESS receiving (📞) appears in the tab area and the pop-up message appears on the screen.

1. Press the **CANCEL** key to silence the audio alarm and stop the flashing of the LED.
2. Rotate the **ENTER** knob to select [RELAY] in the user options area then push the knob.



If three minutes have not passed after receiving the distress alert from the ship in distress, the following message appears on the screen. If you are sure to acknowledge the distress call, rotate the **ENTER** knob to select [Yes] then push the knob to erase the pop-up message and show the window at the previous page.



3. Rotate the **ENTER** knob to select [TO] then push the knob.
4. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
 [ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
 [DIRECT INPUT]: Enter the MMSI of the coast station, where to send the distress relay, with the numeric keys then push the **ENTER** knob.
5. With [DSC FREQ] selected, push the **ENTER** knob.
6. Rotate the **ENTER** knob to select a frequency then push the knob. You should first select [8414.5 kHz].
7. With [GO TO CALL] selected, push the **ENTER** knob. The screen changes to the one for transmitting. After transmitting, the WAIT FOR ACK screen appears.

When you receive the distress relay individual acknowledgement from the coast station, the audio alarm sounds and a pop-up message appears. Press the **CANCEL** key to silence the alarm and erase the pop-up message. Communicate with the coast station by telephone, over the frequency specified. If you do not receive the distress acknowledgement from a coast station, select [RELAY] then push the **ENTER** knob to transmit the distress relay again, over a different frequency.

4.3 How to Send Distress Relay on Behalf of a Ship in Distress

4.3.1 How to send distress relay to coast station

You can send the distress relay to a coast station on behalf of a ship in distress in the following cases:

- You are near the ship in distress and the ship in distress cannot transmit the distress alert.
- When the master or person responsible for your ship considers that further assistance is necessary.

Note: Do not use the **DISTRESS** key to relay distress.

4. DSC DISTRESS OPERATIONS

1. Press the **DISTRESS MSG** key and the **OTHER DSC MSG** key simultaneously to open the composing screen for the distress relay individual.

SSB TX 2182.0/RX 2182.00 kHz

COMPOSE MESSAGE

MSG TYPE : **RELAY INDIVIDUAL**

TO : -----

DISTRESS ID: **NO INFO**

NATURE : **UNDESIGNATED**

LAT : **NO INFO**

LON/UTC : **NO INFO / NO INFO**

COMM : **TELEPHONE / 2182.0kHz**

DSC FREQ : **2187.5kHz**

CANCEL: BACK GO TO CALL

2. With [TO] selected, push the **ENTER** knob.
3. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
[ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
[DIRECT INPUT]: Enter the MMSI of the coast station, where to send the distress relay, with the numeric keys then push the **ENTER** knob.
4. With [DISTRESS ID] selected, push the **ENTER** knob.

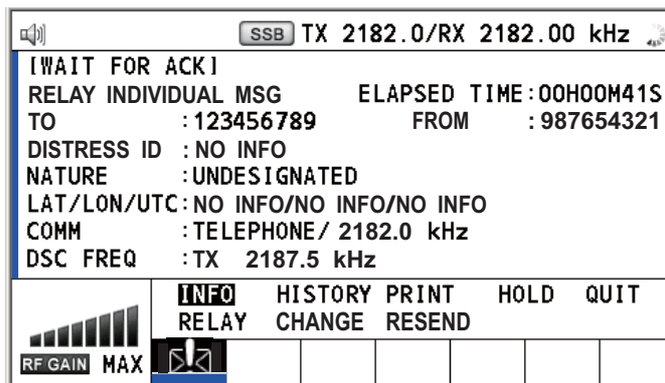
DIRECT INPUT
NO INFO

5. Rotate the **ENTER** knob to select [DIRECT INPUT] or [NO INFO] then push the knob. For [DIRECT INPUT], go to step 6. For [NO INFO], go to step 7.
6. Enter the ID (MMSI) of the ship in distress with the numeric keys then push the **ENTER** knob.
7. With [NATURE] selected, push the **ENTER** knob.
8. Rotate the **ENTER** knob to select nature of distress then push the knob.
9. With [LAT] and [LON/UTC] selected, push the **ENTER** knob.

EPFS
MANUAL
NO INFO

10. Rotate the **ENTER** knob to select [EPFS], [MANUAL] or [NO INFO] then push the knob. For [MANUAL], go to step 11. For others, go to step 12.
11. Use the numeric keys to enter latitude and longitude of the ship in distress. (If necessary, switch coordinates: **1** key to switch to North (East for longitude); **2** key to switch to South (West for longitude).) Push the **ENTER** knob. Also, enter the UTC time then push the **ENTER** knob.
12. With [COMM] selected, push the **ENTER** knob.
13. Rotate the **ENTER** knob to select [TELEPHONE] or [NBDP-FEC] then push the knob.
14. With [DSC FREQ] selected, push the **ENTER** knob.
15. Rotate the **ENTER** knob to select the frequency then push the knob.

16. With [GO TO CALL] selected, push the **ENTER** knob. The distress relay is transmitted to the coast station. After transmitting, the WAIT FOR ACK screen appears. The elapsed time since transmitting is displayed.

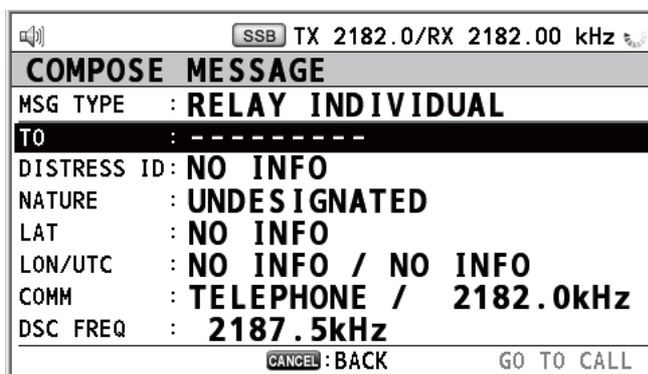


When you receive the distress relay individual acknowledgement from the coast station, the audio alarm sounds and the pop-up message "RELAY INDIVIDUAL ACK received! [CANCEL]: Stop alarm" appears. Press the **CANCEL** key to silence the alarm and erase the pop-up message. Communicate with the coast station by telephone, over the frequency specified. To close the distress receiving session, select [QUIT] in the user options area then push the **ENTER** knob.

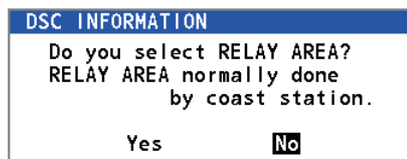
4.3.2 How to send distress relay to ships in your area

If a coast station directs you to send a distress relay to ships in your area, follow the procedure below. Do not transmit a distress relay unless directed to do so by a coast station.

1. Press the **DISTRESS MSG** key and the **OTHER DSC MSG** key simultaneously to open the screen for composing the distress relay individual.



2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.
3. Rotate the **ENTER** knob to select [RELAY AREA] then push the knob. The following message appears on the screen.

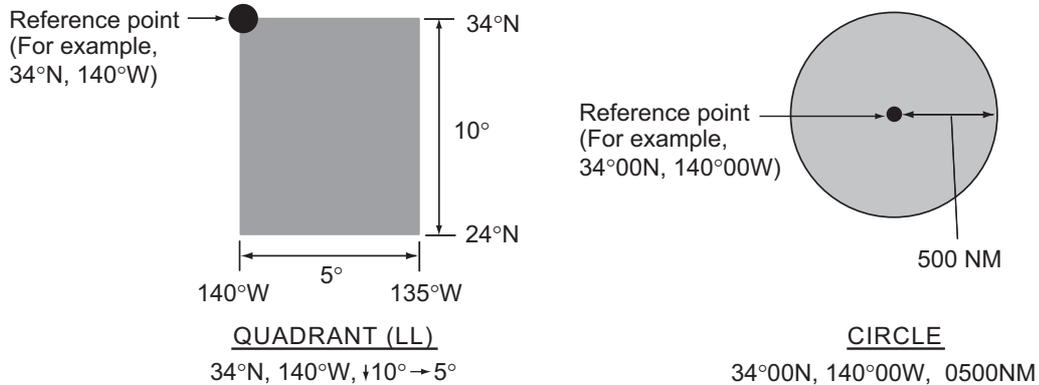


4. Rotate the **ENTER** knob to select [Yes] then push the knob.
5. With [AREA CR] selected, push the **ENTER** knob.



4. DSC DISTRESS OPERATIONS

6. Rotate the **ENTER** knob to select [CIRCLE] or [QUADRANT] then push the knob.
7. Set the area with the numeric keys (see step 5 in paragraph 5.3.1). The geographical area call is for sending a call to all ships within the area you designated. In the figure below, for example, the call will be sent to all ships within 24-34°N, 135-140°W (QUADRANT (LL)) and 34°N, 140°W, range: 500 NM (CIRCLE).



8. With [DISTRESS ID] selected, push the **ENTER** knob.
9. Rotate the **ENTER** knob to select [DIRECT INPUT] or [NO INFO] then push the knob. For [DIRECT INPUT], go to step 10. For [NO INFO], go to step 11.
10. Enter the ID (MMSI) of the ship in distress with the numeric keys then push the **ENTER** knob.
11. With [NATURE] selected, push the **ENTER** knob.
12. Rotate the **ENTER** knob to select nature of distress then push the knob.
13. With [LAT] and [LON/UTC] selected, push the **ENTER** knob.
14. Rotate the **ENTER** knob to select [EPFS], [MANUAL] or [NO INFO] then push the knob. For [MANUAL], go to step 15. For others, go to step 16.
15. Use the numeric keys to enter latitude and longitude of the ship in distress. (If necessary, switch coordinates: **1** key to switch to North (East for longitude); **2** key to switch to South (West for longitude).) Push the **ENTER** knob. Also, enter the UTC time then push the **ENTER** knob.
16. With [COMM] selected, push the **ENTER** knob.
17. Rotate the **ENTER** knob to select [TELEPHONE] or [NBDP-FEC] then push the knob.
18. With [DSC FREQ] selected, push the **ENTER** knob.
19. Rotate the **ENTER** knob to select the frequency then push the knob.
20. With [GO TO CALL] selected, push the **ENTER** knob. The distress relay is transmitted to the ships within the area specified at step 7.

4.4 How to Receive Distress Relay from Coast Station

Your ship receives the distress relay when:

- The coast station sends the distress relay to your ship (DISTRESS RELAY INDIVIDUAL).
- The coast station sends the distress relay to the area where you are navigating (DISTRESS RELAY AREA).

When you receive a distress relay message from a coast station, continue monitoring distress and safety frequencies. The audio alarm sounds and the LED flashes in red.

The icon (📢) appears in the tab area and the pop-up message appears on the screen.

1. Press the **CANCEL** key to silence the audio alarm, stop the flashing of the LED and erase the pop-up message.
2. Watch distress/safety frequency.

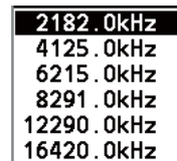
If you receive a DISTRESS RELAY INDIVIDUAL call with the different frequency from the transceiver unit, for example, the following message appears on the screen.



Rotate the **ENTER** knob to select [Agree] then push the knob. The radiotelephone automatically sets working frequency.

If you change the communication frequency, do the following:

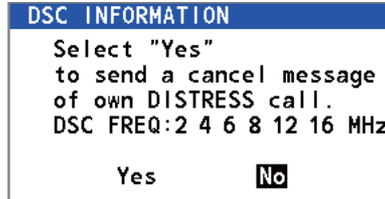
1. Rotate the **ENTER** knob to select [CHANGE] in the user options area then push the knob.
2. Rotate the **ENTER** knob to select working frequency then push the knob.



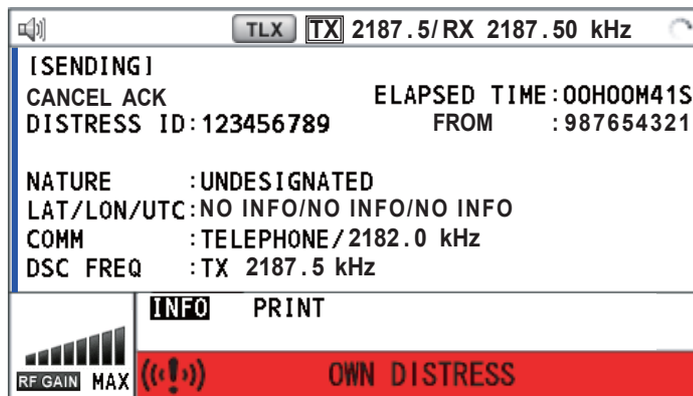
4.5 How to Cancel Distress Alert

You can cancel the distress alert while it is being sent or while waiting for its acknowledgement as follows.

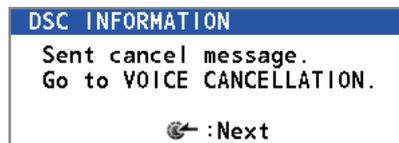
1. Rotate the **ENTER** knob to select [CANCEL] in the user options area then push the knob. The following message appears on the screen.



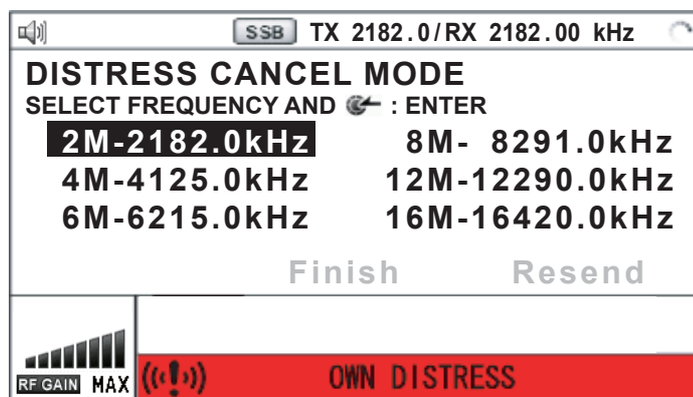
2. Rotate the **ENTER** knob to select [Yes] then push the knob to cancel the distress alert. The screen changes as below.



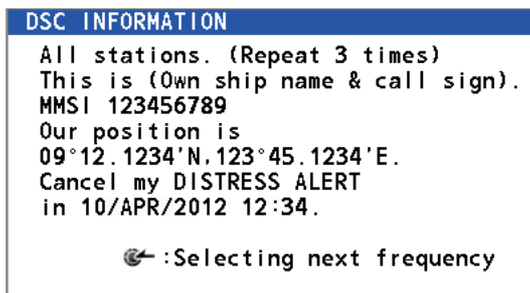
After transmitting the distress cancel call, the following message appears on the screen.



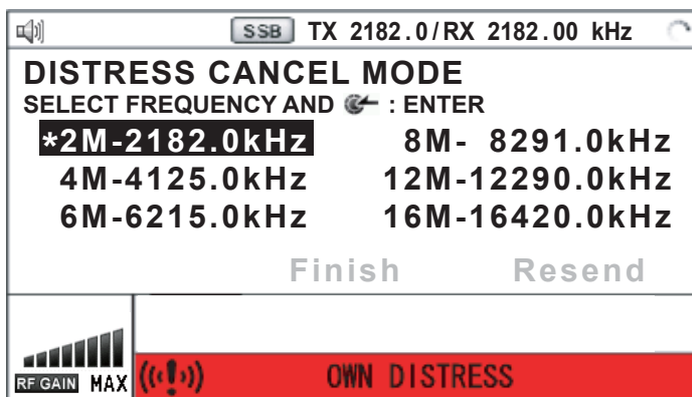
3. Push the **ENTER** knob to erase the message. The screen for the selection of frequency appears.



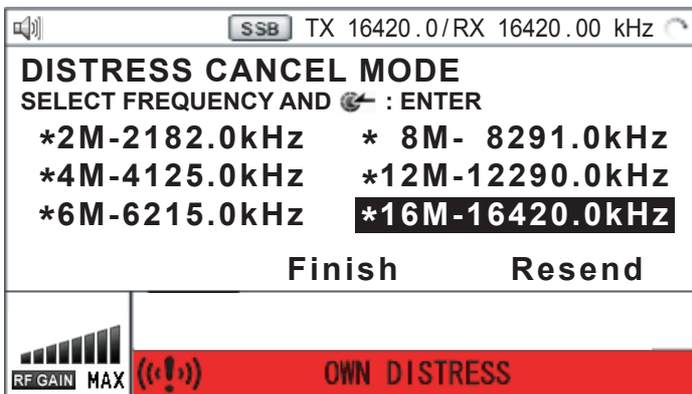
4. Rotate the **ENTER** knob to select a frequency then push the knob. The following message appears on the screen.



5. Communicate with all ships via radiotelephone referring to the message at step 4.
6. Push the **ENTER** knob. The screen for the selection of frequency appears again. The frequency marked by asterisk shows that the call cancellation by voice was completed for that frequency.



7. Repeat steps 4 through 6 to cancel for ALL frequencies. When cancellation on all frequencies is completed, the options [Finish] and [Resend] appear.



8. Rotate the **ENTER** knob to select [Finish] then push the knob.

4. DSC DISTRESS OPERATIONS

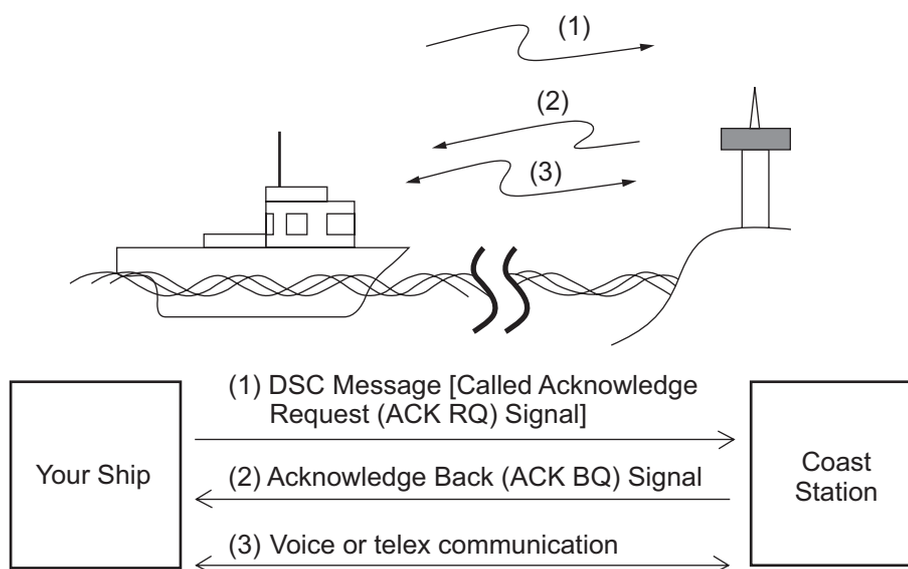
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5. DSC GENERAL MESSAGE CALLING, RECEIVING

General procedure for non-distress DSC messages

The procedure for sending and receiving non-distress DSC messages is similar among message types. The following is an example of the sequence for an individual call.

1. Send the individual message.
2. Wait for the individual message acknowledgement.
3. Start the communication.

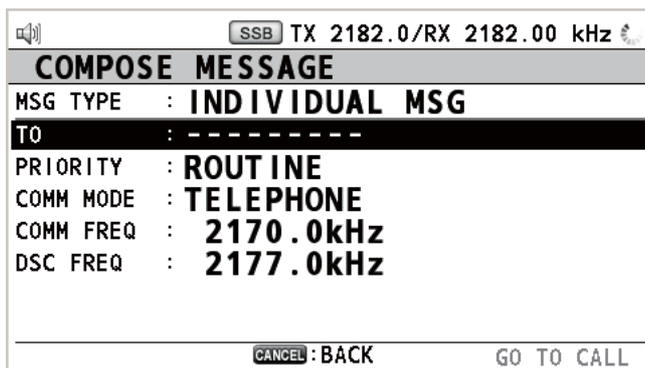


5.1 Individual Call

The individual call is for calling a specific station. After sending an individual call, called ACK RQ transmission, wait to receive the acknowledge back (ACK BQ) signal from the receiving station.

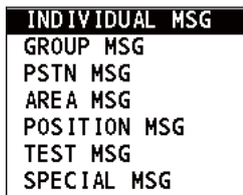
5.1.1 How to send an individual call

1. Press the **OTHER DSC MSG** key.

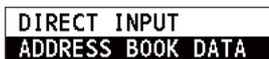


5. DSC GENERAL MESSAGE CALLING, RECEIVING

2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.



3. Rotate the **ENTER** knob to select [INDIVIDUAL MSG] then push the knob.
4. With [TO] selected, push the **ENTER** knob.



5. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
[ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
[DIRECT INPUT]: Enter the MMSI of the station where to send the call then push the **ENTER** knob.
6. Rotate the **ENTER** knob to select [PRIORITY] then push the knob.



7. Rotate the **ENTER** knob to select [ROUTINE], [SAFETY] or [URGENCY] then push the knob.
8. With [COMM MODE] selected, push the **ENTER** knob.



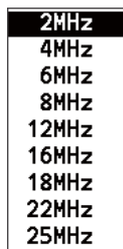
9. Rotate the **ENTER** knob to select communication mode then push the knob.
Note: NBDP terminal unit is required for [NBDP-ARQ] and [NBDP-FEC].
10. Follow "How to set DSC frequency" to set DSC frequency.

How to set DSC frequency

The [COMM FREQ] is automatically set to the same pair frequency as the DSC frequency. If you change the communication frequency, set the [DSC FREQ] before setting the [COMM FREQ].

Routine priority

- 1) Rotate the **ENTER** knob to select [DSC FREQ] then push the knob.



- 2) Rotate the **ENTER** knob to select DSC band then push the knob. One of the menus shown below appears depending on the band selected.

2MHz: To the ship station
INTL :T 2177.0/R 2177.0

2MHz: To the coast station
INTL :T 2189.5/R 2177.0

4MHz
INTL :T 4208.0/R 4219.5
 LOCAL1 :T 4208.5/R 4220.0
 LOCAL2 :T 4209.0/R 4220.5

6MHz
INTL :T 6312.5/R 6331.0
 LOCAL1 :T 6313.0/R 6331.5
 LOCAL2 :T 6313.5/R 6332.0

8MHz
INTL :T 8415.0/R 8436.5
 LOCAL1 :T 8415.5/R 8437.0
 LOCAL2 :T 8416.0/R 8437.5

12MHz
INTL :T12577.5/R12657.0
 LOCAL1 :T12578.0/R12657.5
 LOCAL2 :T12578.5/R12658.0

16MHz
INTL :T16805.0/R16903.0
 LOCAL1 :T16805.5/R16903.5
 LOCAL2 :T16806.0/R16904.0

18MHz
INTL :T18898.5/R19703.5
 LOCAL1 :T18899.0/R19704.0
 LOCAL2 :T18899.5/R19704.5

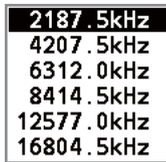
22MHz
INTL :T22374.5/R22444.0
 LOCAL1 :T22375.0/R22444.5
 LOCAL2 :T22375.5/R22445.0

25MHz
INTL :T25208.5/R26121.0
 LOCAL1 :T25209.0/R26121.5
 LOCAL2 :T25209.5/R26122.0

- 3) Rotate the **ENTER** knob to select DSC frequency then push the knob. The screen shows the DSC frequency band selected, at [DSC FREQ].

Urgency or safety priority

- 1) Rotate the **ENTER** knob to select [DSC FREQ] then push the knob.



- 2) Rotate the **ENTER** knob to select the frequency then push the knob.

If you change the communication frequency, go to step 11. If not, go to step 13.

11. Rotate the **ENTER** knob to select [COMM FREQ] then push the knob.



Note: When you send an individual call to a coast station, [COMM FREQ] is automatically set to [POSITION] or [NO INFO]. [NO INFO] lets the receiving station set the working frequency.

12. Follow "How to set working channel, frequency" to set working channel or frequency.

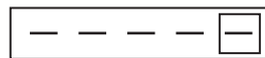
How to set working channel, frequency

To send a call and communicate with the receiving station, set the working frequency as below. The working frequency can be entered by TX and RX frequencies or channel number.

- 1) Rotate the **ENTER** knob to select [FREQUENCY] or [CHANNEL] then push the knob.



Frequency setting window



Channel setting window

- 2) Enter TX/RX frequency or channel with the numeric keys then push the **ENTER** knob.

5. DSC GENERAL MESSAGE CALLING, RECEIVING

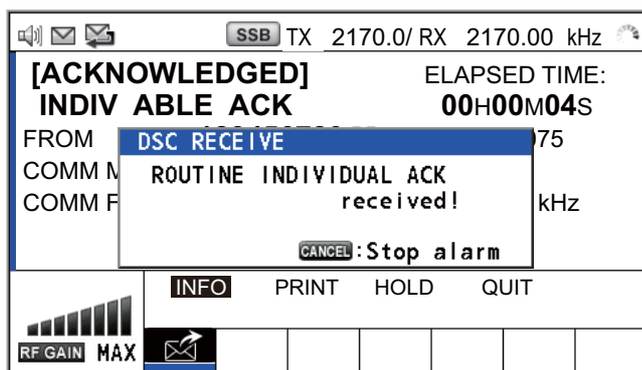
13. Rotate the **ENTER** knob to select [GO TO CALL] then push the knob to send the individual call. The screen changes as below.



The timer starts counting up the time since the call was sent. After the call is sent, the equipment waits for acknowledgement of the call, showing the WAIT FOR ACK screen as below.



When the ACK is received, the audio alarm sounds and the pop-up message "ROUTINE (or SAFETY, URGENCY) INDIVIDUAL ACK received! [CANCEL]: Stop alarm" appears on the screen as below. The timer starts counting up the time since the ACK was received.



There are three types of ACK messages; [ABLE ACK], [UNABLE ACK] and [ABLE CHANGE FREQ].

14. Do one of the following depending on the message type shown at step 13.

Able acknowledge call received

- 1) Press the **CANCEL** key to silence the audio alarm and erase the pop-up message.
- 2) The working frequency is automatically set; you can communicate by radiotelephone or NBDP (see the following "How to send message by NBDP terminal unit").
- 3) After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

How to send message by NBDP terminal unit

One of the following messages appear on the NBDP's screen.

For IB-583: "STATION ENTRY COMPLETED FROM DSC. Press any key to escape."

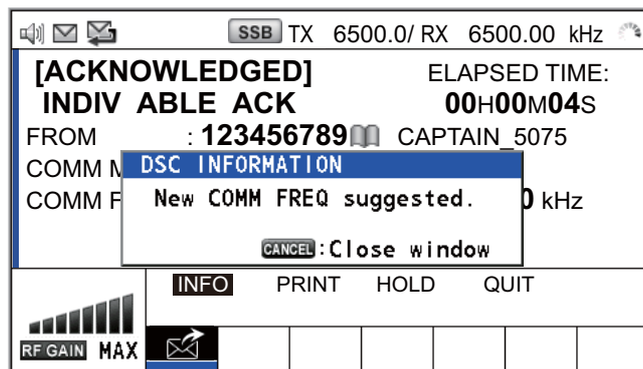
For IB-585: "DSC activates NBDP. To start call, select "DSCxx" in F3-1 Station Call. Press any key to escape."

- 1) Press any key on the NBDP terminal unit to erase the message.
- 2) Press the function key **F3** on the keyboard of the NBDP terminal unit to open the [Operate] menu.
- 3) Select [Call Station] then press the **Enter** key.
- 4) With [DSC] selected; press the **Enter** key. "Connect" appears in reverse video.
- 5) Type and transmit your message.
- 6) After you send the message, press the function key **F10** to disconnect the line.

Able to change frequency acknowledge call received

This call means that the station you sent the individual call to accepts your call with the frequency or communication mode that the station requires.

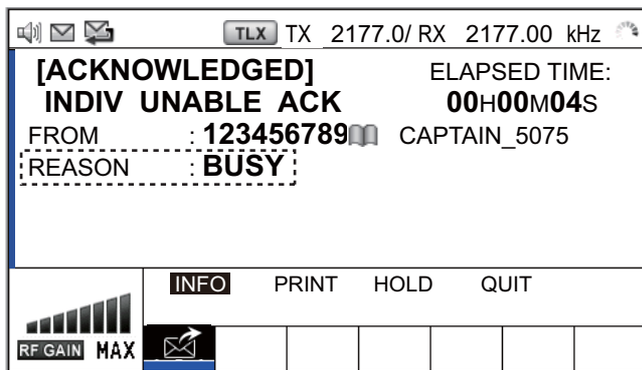
- 1) Press the **CANCEL** key to silence the audio alarm and erase the pop-up message. The following message appears on the screen.



- 2) Press the **CANCEL** key to erase the message. The working frequency is changed to one that the station requires. You can communicate by radiotelephone or NBDP, whichever the station requires.
- 3) After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

Unable acknowledge call received

- 1) Press the **CANCEL** key to silence the audio alarm and erase the pop-up message. The reason for [UNABLE ACK] is displayed on the screen.



Reason for unable to acknowledge

| | |
|--------------------|-------------------------|
| • NO REASON | • CAN'T USE CH |
| • BUSY | • CAN'T USE MODE |
| • EQUIP ERROR | • CONGESTION AT CENTER* |
| • QUEUE INDICATION | • OPERATOR ABSENT |
| • STATION BARRED | • TEMP. UNAVAILABLE |

*: Coast station use

- 2) Rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

Note: If the coast station sends the message "QUEUE INDICATION", wait until your turn comes.

If there is no response from the receiving station, do one of the following procedures:

- **Resend call:** Rotate the **ENTER** knob to select [RESEND] in the user options area then push the knob.
- **Cancel call:** Rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob. The following message appears.



Rotate the **ENTER** knob to select [Yes] then push the knob.

5.1.2 How to receive an individual call

Unable acknowledge is sent automatically or manually depending on the acknowledgement method setting (see section 6.17). Able acknowledge is sent only manually.

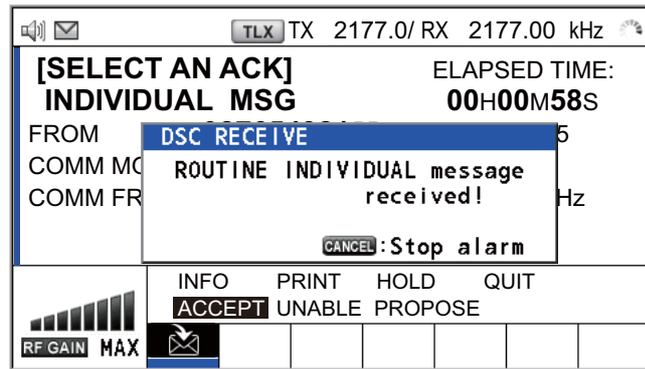
Note: The handset must be on hook and all sessions must be quit to enable automatic acknowledge.

Send unable acknowledge automatically

If the frequency or mode specified by the sending station is one that you cannot use, an unable acknowledge [CAN'T USE CH] is sent automatically. The [ACK SETTINGS] menu is set to [AUTO (UNABLE)]. It takes about seven seconds to transmit the call.

Send able/unable acknowledge manually

When an individual call is received with the setting [MANUAL] on the [ACK SETTINGS] menu, the audio alarm sounds and a pop-up message appears on the screen as below.



Press the **CANCEL** key to silence the audio alarm and erase the pop-up message. There are three types of ACK transmission; able acknowledge, able to change frequency and unable acknowledge. Follow the appropriate procedure on this and the next page.

- **How to send able acknowledge call**

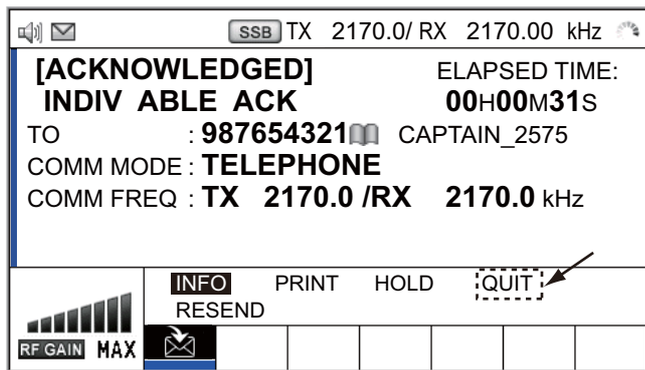
1. With [ACCEPT] selected, push the **ENTER** knob to send the able acknowledge call.



2. Communicate by radiotelephone or NBDP (see "Communication by NBDP terminal unit" on page 5-9).

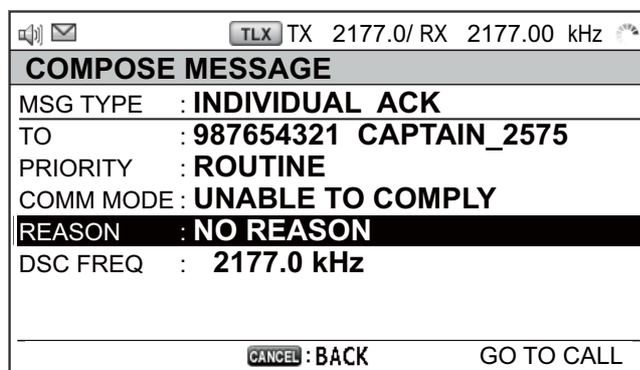
5. DSC GENERAL MESSAGE CALLING, RECEIVING

- After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

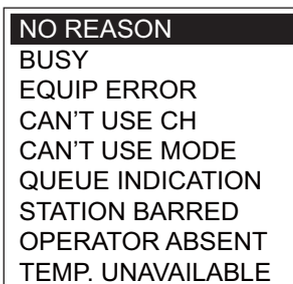


• How to send unable acknowledge call

- Rotate the **ENTER** knob to select [UNABLE] in the user options area then push the knob.



- With [REASON] selected, push the **ENTER** knob.



- Rotate the **ENTER** knob to select the reason for unable then push the knob.
- With [GO TO CALL] selected, push the **ENTER** knob to send unable acknowledge call.

- **How to send able acknowledge call and change frequency**

1. Rotate the **ENTER** knob to select [PROPOSE] in the user options area then push the knob.

| COMPOSE MESSAGE | |
|---------------------------------|---------------------------------|
| MSG TYPE | : INDIVIDUAL ACK |
| TO | : 987654321 CAPTAIN_2575 |
| PRIORITY | : ROUTINE |
| COMM MODE | : TELEPHONE |
| COMM FREQ | : 2170.0 kHz |
| DSC FREQ | : 2177.0 kHz |
| CANCEL : BACK GO TO CALL | |

2. Rotate the **ENTER** knob to select [COMM MODE] then push the knob.
3. Rotate the **ENTER** knob to select [TELEPHONE], [NBDP-ARQ] or [NBDP-FEC] then push the knob.
4. With [COMM FREQ] selected, push the **ENTER** knob.
5. Rotate the **ENTER** knob to select [FREQUENCY] or [CHANNEL] then push the knob.
6. Referring to "How to set working channel, frequency" on page 5-3, set the frequency or channel.
7. With [GO TO CALL] selected, push the **ENTER** knob to send the able to change frequency acknowledge call.
8. Communicate by radiotelephone or NBDP (see the following "Communication by NBDP terminal unit").
9. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

Communication by NBDP terminal unit

After acknowledging an individual call, do the following to communicate by NBDP terminal unit. The message from the other party appears on your NBDP terminal unit.

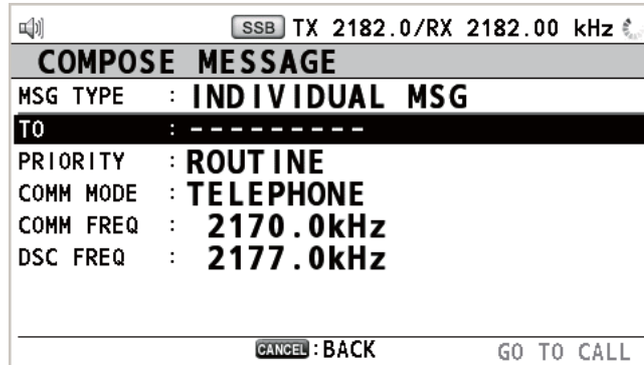
1. After receiving the message from the other party, type your message and transmit it.
2. Press the function key **F10** to disconnect the line.

5.2 Group Call

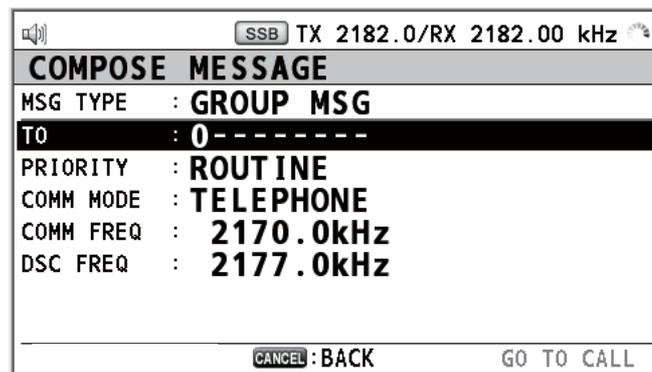
A group call is for calling a specific group by specifying its group MMSI.

5.2.1 How to send a group call

1. Press the **OTHER DSC MSG** key.

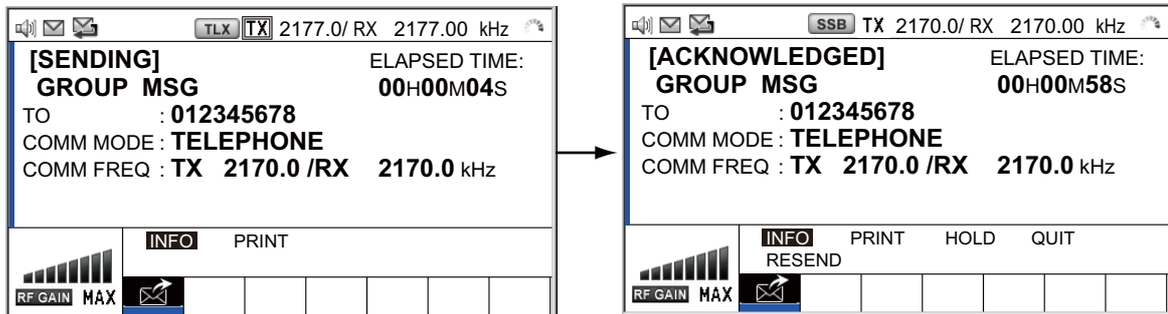


2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.
3. Rotate the **ENTER** knob to select [GROUP MSG] then push the knob.



4. With [TO] selected, push the **ENTER** knob.
5. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
 [ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
 [DIRECT INPUT]: Enter group MMSI (eight digits) with the numeric keys then push the **ENTER** knob.
6. With [COMM MODE] selected, push the **ENTER** knob.
7. Rotate the **ENTER** knob to select [TELEPHONE] or [NBDP-FEC] then push the knob.
8. Rotate the **ENTER** knob to select [DSC FREQ] then push the knob.
9. Rotate the **ENTER** knob to select DSC frequency desired then push the knob (see "How to set DSC frequency" on page 5-2). The communication frequency changes in conjunction with DSC frequency. If you change the communication frequency, go to step 10. If not, go to step 13.
10. Rotate the **ENTER** knob to select [COMM FREQ] then push the knob.
11. Rotate the **ENTER** knob to select [FREQUENCY] or [CHANNEL] then push the knob.

12. Referring to "How to set working channel, frequency" on page 5-3, set the frequency or channel.
13. Rotate the **ENTER** knob to select [GO TO CALL] then push the knob to send the group call. The screen changes as below.



14. Communicate by radiotelephone or NBDP (see "How to send message by NBDP terminal unit" on page 5-5).
15. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

5.2.2 How to receive a group call

Group MMSI must be registered in order to receive a group call (see paragraph 6.15.2).

When a group call is received, the audio alarm sounds. The icon (✉) appears in the tab area, and the pop-up message "GROUP message received! [CANCEL]: Stop alarm" appears.

1. Press the **CANCEL** key to silence the audio alarm and erase the pop-up message. The frequency is automatically tuned to the received frequency.
2. Watch on the working frequency. Communicate by radiotelephone or NBDP (see the following "Group call received by NBDP terminal unit").
3. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

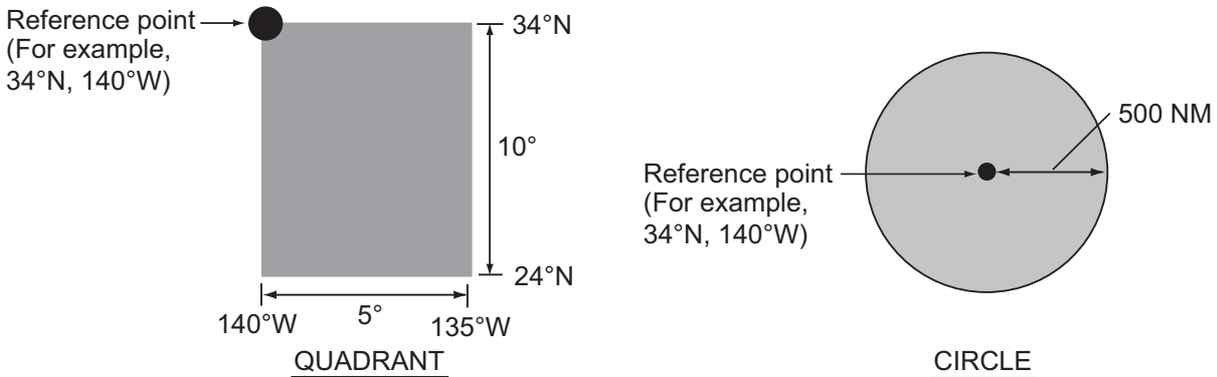
Group call received by NBDP terminal unit

After receiving a group call, confirm the following.

- The control unit's screen shows the TX and RX frequencies.
- The message from the sending station appears on your NBDP terminal unit.

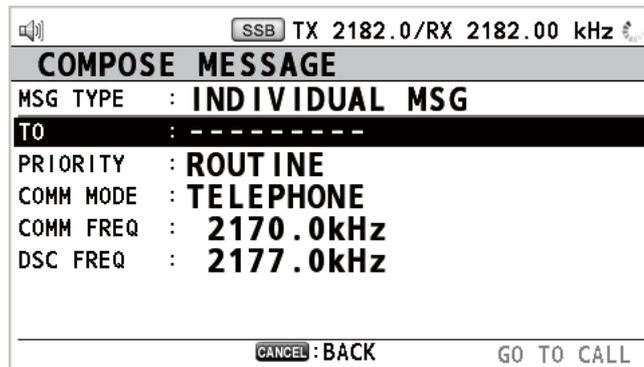
5.3 Geographical Area Call

The purpose of a geographical area call is to send a call to all ships within the area you designate. In the figure below, for example, the call is sent to all ships within 24-34°N, 135-140°W (QUADRANT) and 34°N, 140°W, range: 500 NM (CIRCLE).

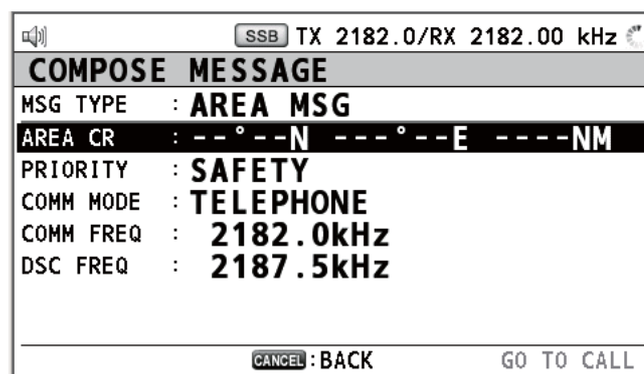


5.3.1 How to send a geographical area call

1. Press the **OTHER DSC MSG** key.



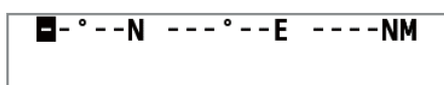
2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.
3. Rotate the **ENTER** knob to select [AREA MSG] then push the knob.



4. With [AREA CR] selected, push the **ENTER** knob.



5. Rotate the **ENTER** knob to select [CIRCLE] or [QUADRANT] then push the knob.



CIRCLE setting window



QUADRANT setting window

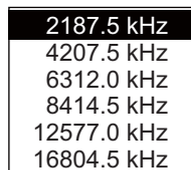
[CIRCLE]: Using the numeric keys, enter latitude and longitude of reference point and radius of area. To change coordinate, select it and press the **1** key for North or East; **2** key for South or West. After entering data, push the **ENTER** knob.

[QUADRANT]: Using the numeric keys, enter latitude and longitude of reference point and southerly degrees and easterly degrees of area. To change coordinate, select it and press the **1** key for North or East; **2** key for South or West. After entering data, push the **ENTER** knob.

6. With [PRIORITY] selected, push the **ENTER** knob.



7. Rotate the **ENTER** knob to select [SAFETY] or [URGENCY] then push the knob.
 8. With [COMM MODE] selected, push the **ENTER** knob.
 9. Rotate the **ENTER** knob to select [TELEPHONE] or [NBDP-FEC] then push the knob.
 10. Rotate the **ENTER** knob to select [DSC FREQ] then push the knob.



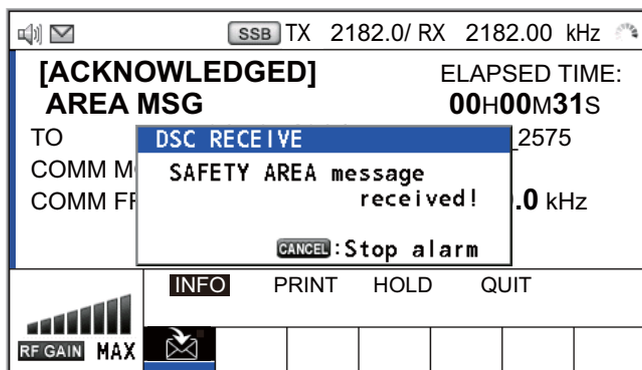
11. Rotate the **ENTER** knob to select DSC frequency desired then push the knob. The communication frequency changes in conjunction with DSC frequency. If you change the communication frequency, go to step 12. If not, go to step 15.
 12. Rotate the **ENTER** knob to select [COMM FREQ] then push the knob.
 13. Rotate the **ENTER** knob to select [FREQUENCY] or [CHANNEL] then push the knob.
 14. Referring to "How to set working channel, frequency" on page 5-3, set the frequency or channel.
 15. Rotate the **ENTER** knob to select [GO TO CALL] then push the knob to send the call.



16. Communicate by radiotelephone or NBDP (see "How to send message by NBDP terminal unit" on page 5-5).
 17. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

5.3.2 How to receive a geographical area call

When you receive a geographical area message, the audio alarm sounds. The icon (📧) appears in the tab area, and the pop-up message "SAFETY (URGENCY) AREA message received! [CANCEL]: Stop alarm" appears.



1. Press the **CANCEL** key to silence the audio alarm and erase the pop-up message. The frequency is automatically tuned to the received frequency.
2. Watch on the working frequency. Communicate by radiotelephone or NBDP (see the following "Geographical area call received by NBDP terminal unit").
3. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

Geographical area call received by NBDP terminal unit

After receiving a geographic area call, confirm the following.

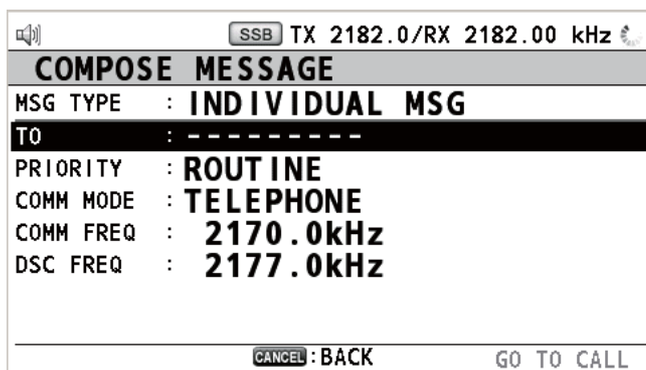
- The control unit's screen shows the TX and RX frequencies.
- The message from the sending station appears on your NBDP terminal unit.

5.4 Neutral Craft Call

The neutral craft call, which contains your ship's position and MMSI, informs all ships that your ship is not a participant in an armed conflict. The neutral craft call must be enabled on the [SPECIAL MSG] menu. See section 6.18.

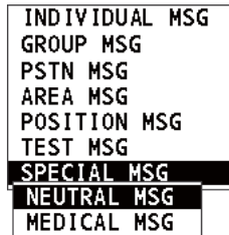
5.4.1 How to send a neutral craft call

1. Press the **OTHER DSC MSG** key.

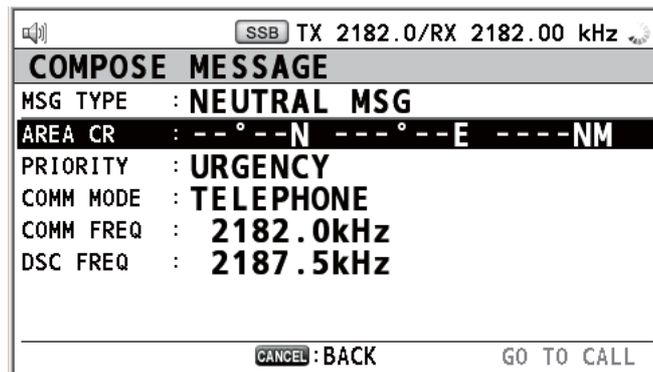


2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.

3. Rotate the **ENTER** knob to select [SPECIAL MSG] then push the knob.



4. Rotate the **ENTER** knob to select [NEUTRAL MSG] then push the knob. [PRIORITY] is automatically selected to [URGENCY].



5. With [AREA CR] selected, push the **ENTER** knob.
6. Enter the area range referring to step 5 in paragraph 5.3.1.
7. With [COMM MODE] selected, push the **ENTER** knob.
8. Rotate the **ENTER** knob to select [TELEPHONE] or [NBDP-FEC] then push the knob.
9. Rotate the **ENTER** knob to select [DSC FREQ] then push the knob.
10. Rotate the **ENTER** knob to select DSC frequency desired then push the knob. The communication frequency changes in conjunction with DSC frequency. If you change the communication frequency, go to step 11. If not, go to step 14.
11. Rotate the **ENTER** knob to select [COMM FREQ] then push the knob.
12. Rotate the **ENTER** knob to select [FREQUENCY] or [CHANNEL] then push the knob.
13. Referring to "How to set working channel, frequency" on page 5-3, set the frequency or channel.
14. Rotate the **ENTER** knob to select [GO TO CALL] then push the knob to send the neutral craft call.

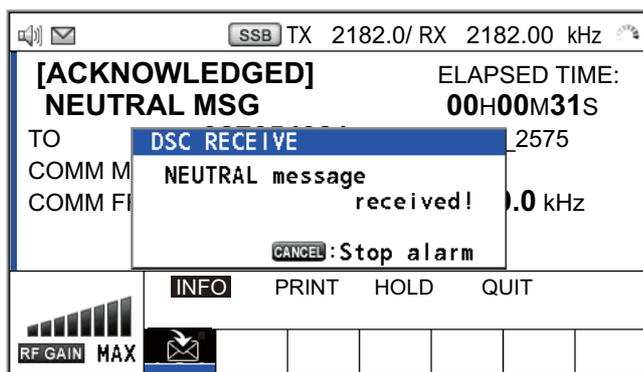


5. DSC GENERAL MESSAGE CALLING, RECEIVING

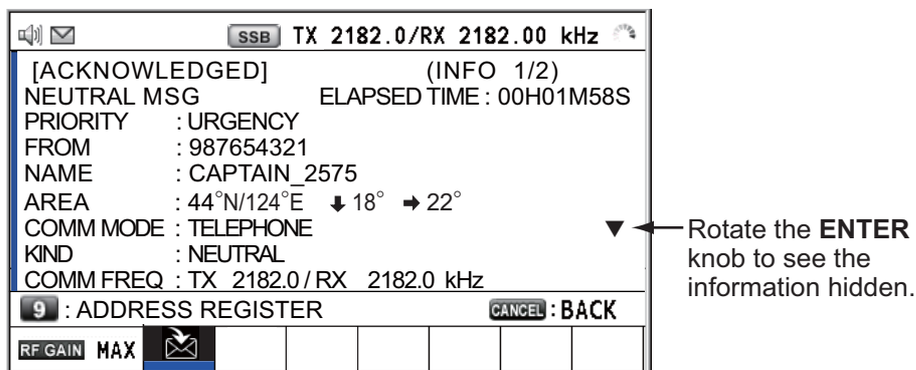
15. Inform all ships by radiotelephone that your ship is not a participant in armed conflict. For communication by NBDP, see "How to send message by NBDP terminal unit" on page 5-5.
16. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

5.4.2 How to receive a neutral craft call

When you receive a neutral craft call, the audio alarm sounds. The icon (✉) appears in the tab area, and the pop-up message "NEUTRAL message received! [CANCEL]: Stop alarm" appears.



1. Press the **CANCEL** key to silence the audio alarm and erase the pop-up message.
2. With [INFO] selected, push the **ENTER** knob to see the detailed information.



3. Watch on the working frequency. Communicate by radiotelephone or NBDP (see the following "Neutral craft call received by NBDP terminal unit").
4. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

Neutral craft call received by NBDP terminal unit

After receiving a neutral craft call, confirm the following.

- The control unit's screen shows the TX and RX frequencies.
- The message from the sending station appears on your NBDP terminal unit.

5.5 Medical Transport Call

The medical transport call informs all ships, by urgency priority, that your ship carries medical supplies. The medical transport call must be enabled on the [SPECIAL MSG] menu. See section 6.18.

5.5.1 How to send a medical transport call

1. Press the **OTHER DSC MSG** key.

SSB TX 2182.0/RX 2182.00 kHz

COMPOSE MESSAGE

MSG TYPE : **INDIVIDUAL MSG**

TO : - - - - -

PRIORITY : **ROUTINE**

COMM MODE : **TELEPHONE**

COMM FREQ : **2170.0kHz**

DSC FREQ : **2177.0kHz**

CANCEL : BACK GO TO CALL

2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.
3. Rotate the **ENTER** knob to select [SPECIAL MSG] then push the knob.
4. Rotate the **ENTER** knob to select [MEDICAL MSG] then push the knob. [PRIORITY] is automatically selected to [URGENCY].

SSB TX 2182.0/RX 2182.00 kHz

COMPOSE MESSAGE

MSG TYPE : **MEDICAL MSG**

AREA CR : - - ° - - N - - - ° - - E - - - - NM

PRIORITY : **URGENCY**

COMM MODE : **TELEPHONE**

COMM FREQ : **2182.0kHz**

DSC FREQ : **2187.5kHz**

CANCEL : BACK GO TO CALL

5. With [AREA CR] selected, push the **ENTER** knob.
6. Enter the area range referring to step 5 in paragraph 5.3.1.
7. With [COMM MODE] selected, push the **ENTER** knob.
8. Rotate the **ENTER** knob to select [TELEPHONE] or [NBDF-FEC] then push the knob.
9. Rotate the **ENTER** knob to select [DSC FREQ] then push the knob.
10. Rotate the **ENTER** knob to select DSC frequency desired then push the knob. The communication frequency changes in conjunction with DSC frequency. If you change the communication frequency, go to step 11. If not, go to step 14.
11. Rotate the **ENTER** knob to select [COMM FREQ] then push the knob.
12. Rotate the **ENTER** knob to select [FREQUENCY] or [CHANNEL] then push the knob.
13. Referring to "How to set working channel, frequency" on page 5-3, set the frequency or channel.

5. DSC GENERAL MESSAGE CALLING, RECEIVING

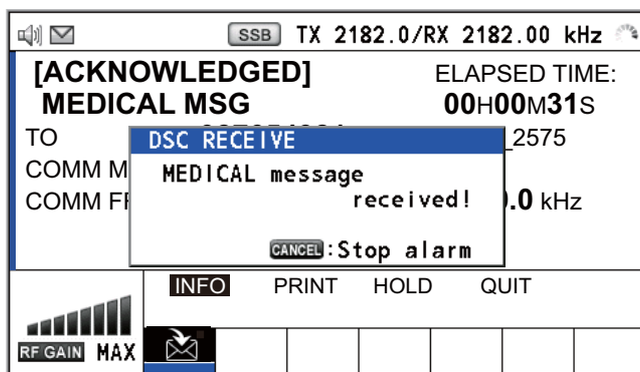
14. Rotate the **ENTER** knob to select [GO TO CALL] then push the knob to send the medical transport call.



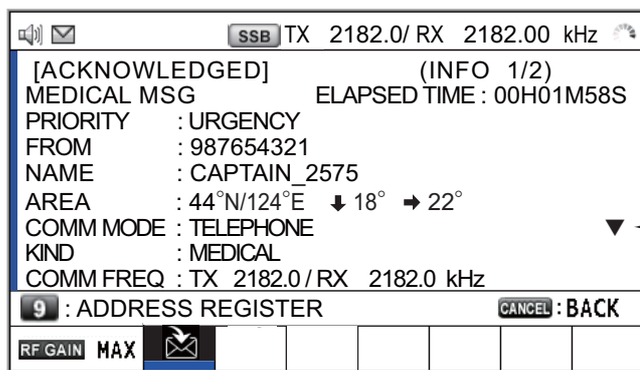
15. Inform all ships by radiotelephone that your ship is transporting medical supplies. For communication by NBDP, see "How to send message by NBDP terminal unit" on page 5-5.
16. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

5.5.2 How to receive a medical transport call

When you receive a medical transport call, the audio alarm sounds. The icon (✉) appears in the tab area, and the pop-up message "MEDICAL message received! [CANCEL]: Stop alarm" appears.



1. Press the **CANCEL** key to silence the audio alarm and erase the pop-up message.
2. With [INFO] selected, push the **ENTER** knob to see the detailed information.



▼ Rotate the **ENTER** knob to see the information hidden.

3. Watch on the working frequency. Communicate by radiotelephone or NBDP (see the following "Medical transport call received by NBDP terminal unit").
4. After you have completed communications, rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

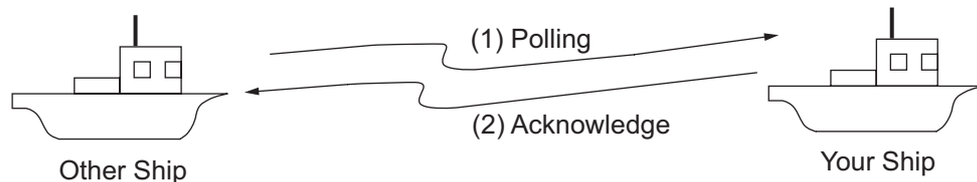
Medical transport call received by NBDP terminal unit

After receiving a medical transport call, confirm the following.

- The control unit's screen shows the TX and RX frequencies.
- The message from the sending station appears on your NBDP terminal unit.

5.6 How to Receive a Polling Request

Polling means another ship wants to confirm if it is within communicating range of your ship.



5.6.1 Automatic reply

When a polling request message is received with [AUTO] setting on [POLLING MSG] of the [ACK SETTINGS] menu, an acknowledge is sent automatically. For details see section 6.17 ([PRIORITY]: [ROUTINE] only).

5.6.2 Manual reply

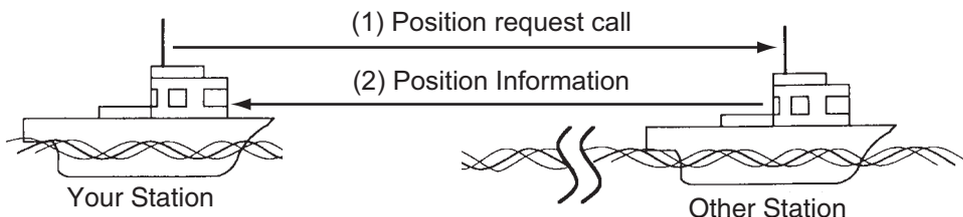
When you receive a polling request message, the audio alarm sounds. The icon (✉) appears in the tab area, and the pop-up message "POLLING message received! [CANCEL]: Stop alarm" appears. The equipment is set up for manual acknowledge: [POLLING MSG] on the [ACK SETTINGS] menu is [MANUAL].

1. Press the **CANCEL** key to silence the audio alarm and erase the pop-up message.
2. Rotate the **ENTER** knob to select [ACK] (in the User Option area), then push the knob to send the polling acknowledge message.
3. Rotate the **ENTER** knob to select [QUIT] (in the User Option area) then push the knob.

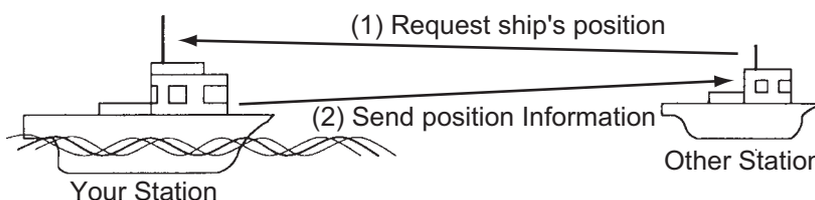
5.7 Position Call

There are two types of position calls: your ship requests position of another ship and other station requires your ship's position.

Find position of other station

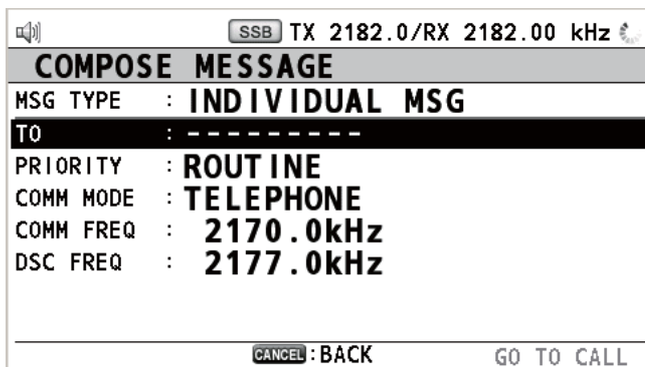


Send your ship's position to other station

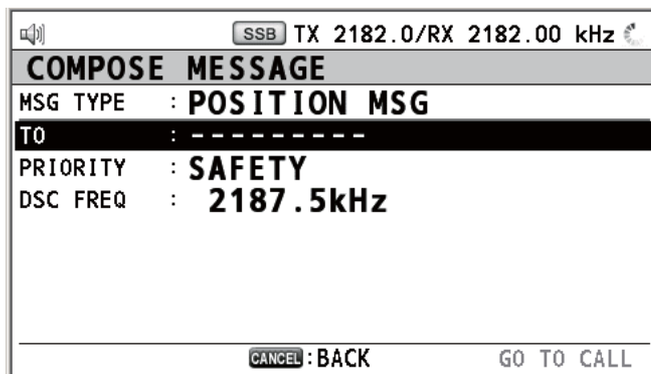


5.7.1 How to request other ship's position

1. Press the **OTHER DSC MSG** key.



2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.
3. Rotate the **ENTER** knob to select [POSITION MSG] then push the knob. [PRIORITY] is automatically selected to [SAFETY].



4. With [TO] selected, push the **ENTER** knob.

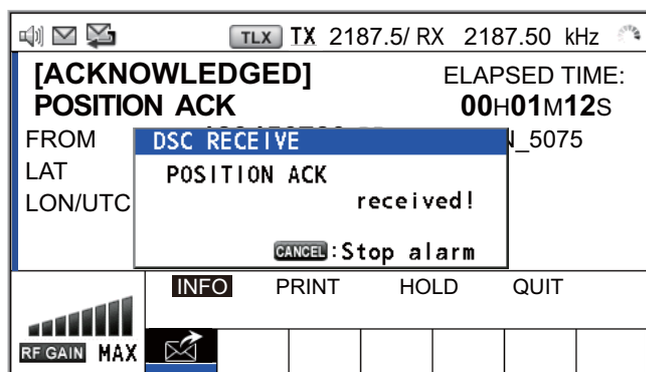
5. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
 [ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
 [DIRECT INPUT]: Enter MMSI of station, which you want to know its position, with the numeric keys then push the **ENTER** knob.
6. With [DSC FREQ] selected, push the **ENTER** knob.
7. Rotate the **ENTER** knob to select DSC frequency desired then push the knob.
8. With [GO TO CALL] selected, push the **ENTER** knob to send the position call. The screen changes as below.



After the call has been sent, the WAIT FOR ACK screen appears as below. The elapsed time since sending the call is displayed.



When you receive an acknowledge message, the audio alarm sounds and a pop-up message appears.

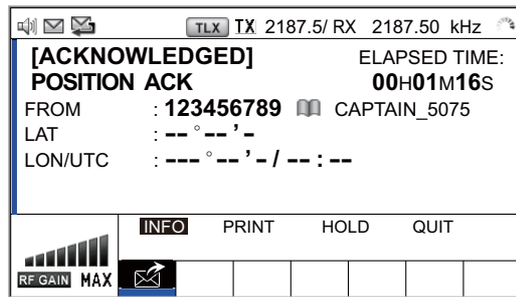


5. DSC GENERAL MESSAGE CALLING, RECEIVING

9. Press the **CANCEL** key to silence the audio alarm and erase the pop-up message. There are two types of ACK screens; one with position information and one with no position information.



Position information included



No position information

5.7.2 Other ship requests your position

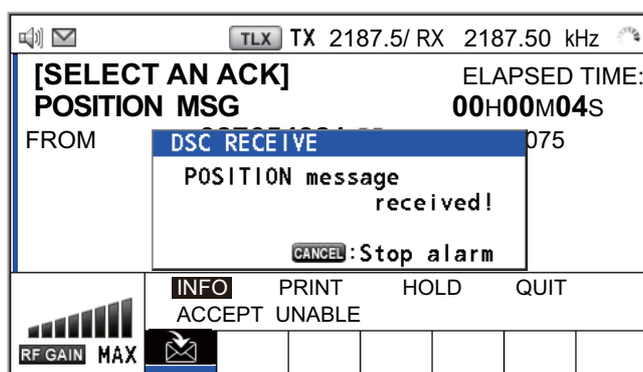
You can turn automatic acknowledge of position request on with [POSITION MSG] on the [ACK SETTINGS] menu (see section 6.17).

Automatic reply

When another ship requests your position and the setting of [POSITION MSG] on the [ACK SETTINGS] menu is [AUTO], the equipment automatically transmits a reply. There are two types of automatic replies; one with position information (the setting is [AUTO (ABLE)]) and the other with no position information (the setting is [AUTO (UNABLE)]).

Manual reply

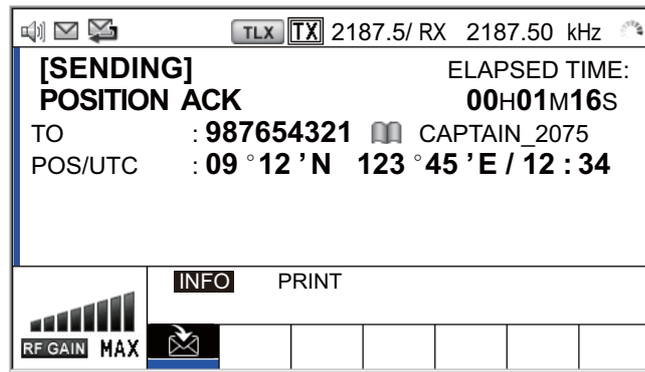
When a position request message is received and the setting of [POSITION MSG] on the [ACK SETTINGS] menu is [MANUAL], send the reply manually.



To silence the audio alarm, press the **CANCEL** key.

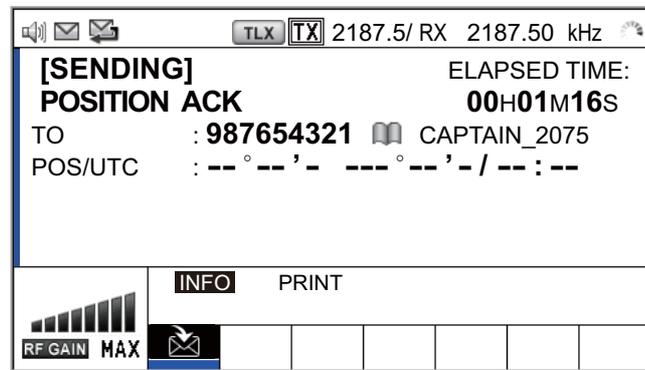
- **Send the ACK with position information:**

With [ACCEPT] selected, push the **ENTER** knob.



- **To send the ACK with no position information:**

Rotate the **ENTER** knob to select [UNABLE] in the user options area then push the knob. The screen changes as below.



5.8 PSTN Call

The PSTN call allows the making and receiving of telephone calls over public switched telephone networks. To use the PSTN call feature, use a handset which has a HOOK ON/OFF function. The standard supply handset has this feature.

5.8.1 How to send a PSTN call

1. Press the **OTHER DSC MSG** key.

SSB TX 2182.0/RX 2182.00 kHz

COMPOSE MESSAGE

MSG TYPE : **INDIVIDUAL MSG**

TO : -----

PRIORITY : **ROUTINE**

COMM MODE : **TELEPHONE**

COMM FREQ : **2170.0kHz**

DSC FREQ : **2177.0kHz**

CANCEL: BACK GO TO CALL

2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.
3. Rotate the **ENTER** knob to select [PSTN MSG] then push the knob.

SSB TX 2182.0/RX 2182.00 kHz

COMPOSE MESSAGE

MSG TYPE : **PSTN MSG**

TO : **00**-----

COMM MODE : **TELEPHONE**

COMM FREQ : **NO INFO**

TEL NO. : -----

DSC FREQ : **2189.5kHz**

CANCEL: BACK GO TO CALL

4. With [TO] selected, push the **ENTER** knob.
5. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
[ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
[DIRECT INPUT]: Enter MMSI of coast station (seven digits) with the numeric keys then push the **ENTER** knob.
6. Rotate the **ENTER** knob to select [TEL NO.] then push the knob.
7. Enter telephone no. (up to 16 digits) with the numeric keys then push the **ENTER** knob.
8. With [DSC FREQ] selected, push the **ENTER** knob.
9. Rotate the **ENTER** knob to select DSC frequency then push the knob (see "Routine priority" in "How to set DSC frequency" on page 5-2).
10. With [GO TO CALL] selected, push the **ENTER** knob to send the PSTN call. After the call has been sent, the WAIT FOR ACK screen appears. The elapsed time since sending the call is displayed. When you receive an acknowledge message, a pop-up message appears.
11. Do one of the following depending on ACK message.

Able acknowledge message received

If you received PSTN ABLE ACK from a coast station, the pop-up message "PSTN calling! Pick up HANDSET!" appears and the audio alarm sounds. The communication frequency changes to the working frequency and PSTN CONNECTION CALL is sent automatically. (PSTN CONNECTION CALL has a role to check quality of communication on the working frequency.)

Note 1: If you have already picked up the handset before the pop-up message appears, a pop-up message which suggests you to push the **ENTER** knob appears. Push the **ENTER** knob to accept.

Note 2: If you do not receive PSTN ACK message within 25 seconds, the pop-up message "PSTN disconnected because of timeout. [CANCEL]: Close window" appears.

1. To start the communications:

If you received ABLE ACK, which indicates the quality test is successful, on the working frequency within 25 seconds of starting transmission of PSTN CONNECTION CALL, the PSTN call is connected. Pick up the handset and communicate with the party you called. The elapsed time since starting communication is displayed.

Note: When you receive this ABLE ACK on the working frequency in on hook condition, END OF CALL is sent automatically. The communication is disconnected.

2. To quit the communications, do one of the following.

- On hook the handset or press the **CANCEL** key. END OF CALL is sent automatically. The waiting ACK for END OF CALL screen appears. When you receive the ACK, rotate the **ENTER** knob to select [QUIT] then push the knob.
- When the PSTN line is disconnected by the coast station, you receive the END OF ACK message. Rotate the **ENTER** knob to select [QUIT] then push the knob.

Unable acknowledge message received

When you receive an unable acknowledge message, the audio alarm sounds and a pop-up message appears. Rotate the **ENTER** knob to select [QUIT] then push the knob.

5.8.2 How to receive a PSTN call

When a PSTN call is received, the  icon appears in the tab area. An able/unable acknowledge is sent automatically according to the setting of [PSTN] on the [ACK SETTINGS].

- [AUTO (ABLE)]: The automatic able acknowledge (which means you can call with party) is sent.
- [AUTO (UNABLE)]: The automatic unable acknowledge (which means you cannot call with party) is sent.

Able acknowledgement

The automatic able acknowledge is sent and the pop-up message "PSTN connected pick up HANDSET!" appears.

Note: If you have already picked up the handset before the pop-up message appears, a pop-up message which suggests you to push the **ENTER** knob appears. Push the **ENTER** knob to accept.

1. Pick up the handset. When you receive PSTN ACK of connection, the screen for telephone calling appears. Communicate with the party. The elapsed time since starting communication is displayed.
2. To quit the communication, do one of the following.
 - On hook the handset or press the **CANCEL** key. END OF CALL is sent automatically. The waiting ACK for END OF CALL screen appears. When you receive the ACK, rotate the **ENTER** knob to select [QUIT] then push the knob.
 - When the PSTN line is disconnected by the coast station, you receive the END OF ACK message. Rotate the **ENTER** knob to select [QUIT] then push the knob.

After disconnection of PSTN line, the charge information is sent.

Unable acknowledgement

The automatic unable acknowledge is sent. The audio alarm sounds and the LED flashes in green. Press the **CANCEL** key.

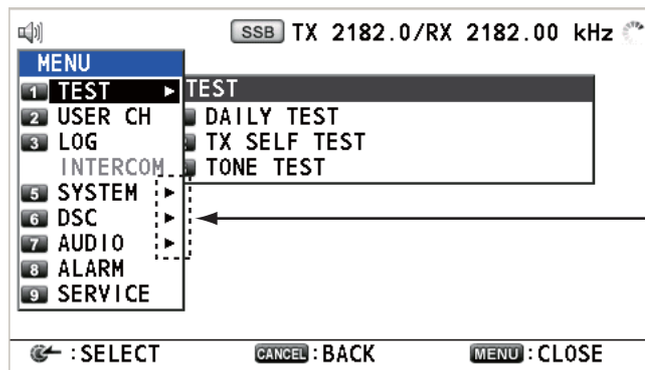
6. MENU OPERATION

The menu can be accessed from both the RT and DSC screens.

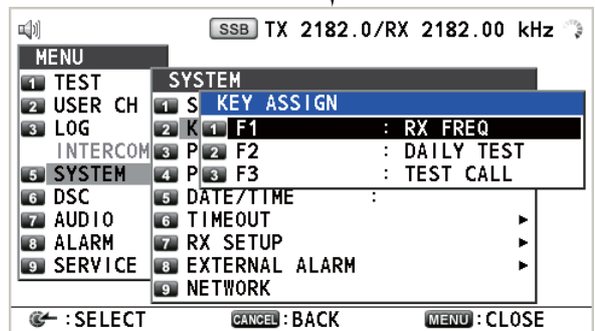
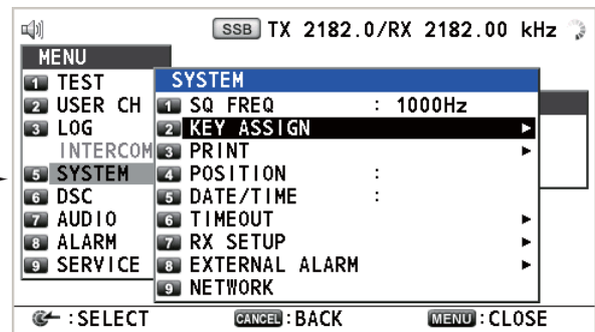
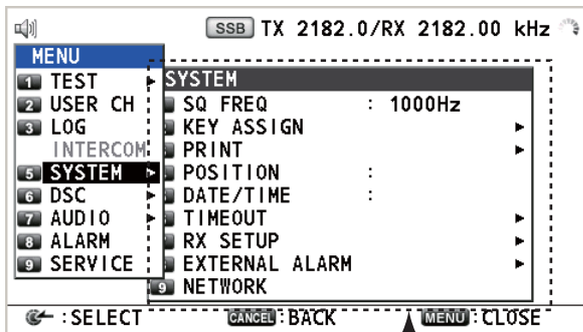
Note: The menu can not be opened when awaiting acknowledgement of a distress alert.

6.1 How to Open/Close the MENU Screen

1. Press the **MENU** key to open the [MENU] screen.



2. Rotate the **ENTER** knob to select the desired menu item then push the knob. You can also select the desired menu item by pressing the 1 to 9 keys. The menu items that have a ► indicate additional menus.



Example screens for [SYSTEM]

3. To close the menu screen, press the **MENU** key.

6.2 User Channels

The [USER CH] menu allows registration and deleting of user TX and RX channels, which are available where permitted by the Authorities. A maximum of 256 channels can be registered. A user channel consists of four or five digits. The setting range is 01 to 029 for band, 00 to 99 for band channel.

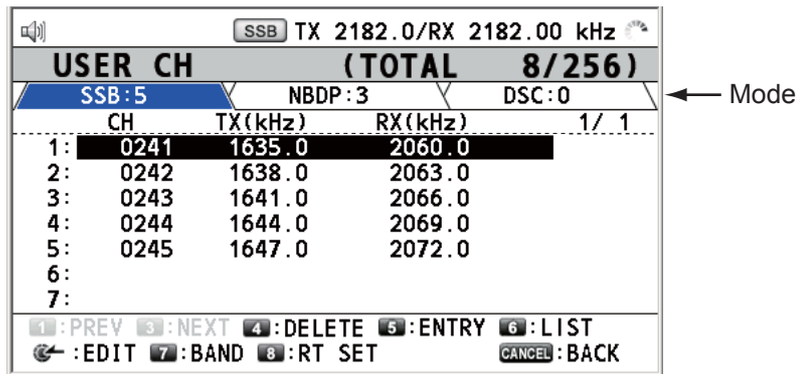


NOTICE

FURUNO will assume no responsibility for the disturbance caused by the unlawful or improper setting of user channels.

6.2.1 List for user channels

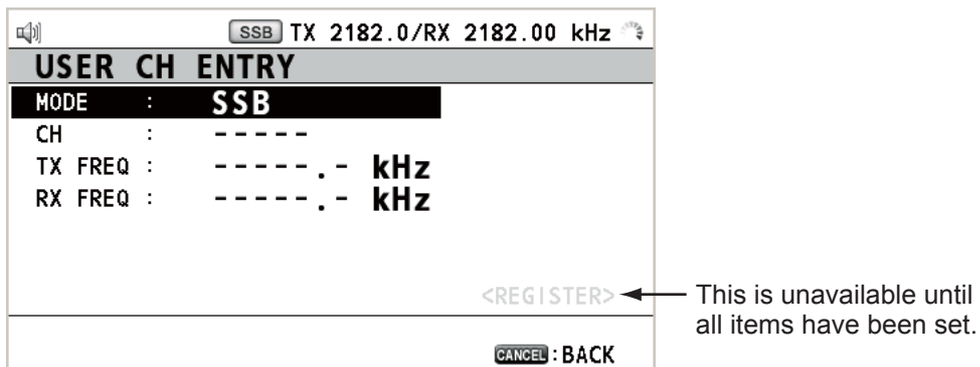
Rotate the **ENTER** knob to select [USER CH] on the [MENU] screen then push the knob. The list for user channels appears.



Press the **6** key several times to select a desired mode among [SSB], [NBDP] and [DSC]. Rotate the **ENTER** knob (or press the **1** key for the previous page and the **3** key for the next page) to scroll the screen. To return to the [MENU] screen, press the **CANCEL** key.

6.2.2 How to register user channels

1. Press the **5** key on the [USER CH] list to open the [USER CH ENTRY] screen.



- With [MODE] selected, push the **ENTER** knob.

SSB
NBDP
DSC

- Rotate the **ENTER** knob to select the mode desired then push the knob.
- With [CH] selected, push the **ENTER** knob.

0
BAND : (1-29)
CH : (00-99)

- Enter band and band channel with the numeric keys.
- With [TX FREQ] selected, push the **ENTER** knob.
- Enter TX frequency with the numeric keys.
- With [RX FREQ] selected, push the **ENTER** knob.
- Enter RX frequency with the numeric keys.
- With [REGISTER] selected, push the **ENTER** knob.

6.2.3 How to edit user channels

- Rotate the **ENTER** knob to select the user channel to edit on the [USER CH] list then push the knob.

| SSB TX 2182.0/RX 2182.00 kHz | | | | |
|------------------------------|----------|----------|--------|--|
| USER CH (TOTAL 8/256) | | | | |
| SSB:5 | NBDP:3 | DSC:0 | | |
| CH | TX (kHz) | RX (kHz) | 1/ 1 | |
| 1: | 0200 | 2000.0 | 2182.0 | |
| 2: | 0301 | 3000.0 | 2182.0 | |
| 3: | 0402 | 4000.0 | 2182.0 | |
| 4: | 02903 | 5000.0 | 2182.0 | |
| 5: | 02904 | 5000.0 | 2183.0 | |
| 6: | | | | |
| 7: | | | | |

Push the **ENTER** knob.

| SSB TX 2182.0/RX 2182.00 kHz | |
|------------------------------|---------------|
| USER CH EDIT | |
| MODE : | SSB |
| CH : | 0402 |
| TX FREQ : | 4000.0 kHz |
| RX FREQ : | 2182.0 kHz |
| | <REGISTER> |
| | CANCEL : BACK |

- Rotate the **ENTER** knob to select the item to edit then push the knob.
- Edit the settings referring to paragraph 6.2.2.
- Rotate the **ENTER** knob to select [REGISTER] then push the knob.

Overwrite this channel
Are you sure?
Yes **No**

Note: If the MODE and CH settings are also assigned to another channel, the alarm sounds and the following warning message appears when selecting [REGISTER].

Channel number overlaps.
CANCEL : Close window

- Rotate the **ENTER** knob to select [Yes] then push the knob.

6.2.4 How to delete user channels

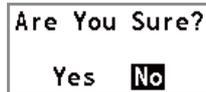
Open the [USER CH] list then follow the applicable procedure below.

Individual user channel

1. Rotate the **ENTER** knob to select the user channel to delete then press the **4** key.



2. With [DELETE SELECTION] selected, push the **ENTER** knob.



3. Rotate the **ENTER** knob to select [Yes] then push the knob.

User channels by mode

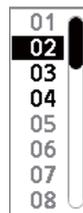
1. Press the **6** key several times to select the desired mode.
2. Press the **4** key.
3. Rotate the **ENTER** knob to select [DELETE LIST] then push the knob.
4. Rotate the **ENTER** knob to select [Yes] then push the knob.

All user channels

1. Press the **4** key.
2. Rotate the **ENTER** knob to select [DELETE ALL LISTS] then push the knob.
3. Rotate the **ENTER** knob to select [Yes] then push the knob.

6.2.5 How to sort the USER CH list by band

1. Press the **7** key on the [USER CH] list.



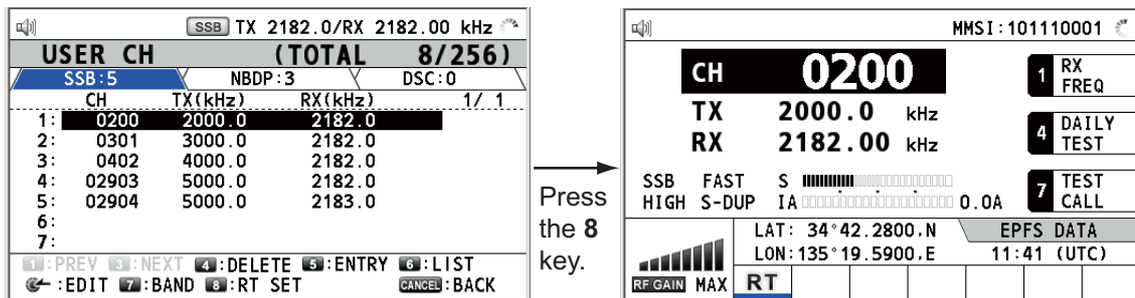
2. Rotate the **ENTER** knob to select the band desired then push the knob. For example, select [02]. Then the user channels are sorted in numerical order from the 02 band.

| SSB TX 2182.0/RX 2182.00 kHz | | | | |
|------------------------------|---------|---------|----------------|--------|
| USER CH | | | (TOTAL 10/256) | |
| SSB: 7 | | NBDP: 3 | | DSC: 0 |
| CH | TX(kHz) | RX(kHz) | 1/ 1 | |
| 1: 0200 | 2000.0 | 2182.0 | | |
| 2: 0201 | 2111.0 | 2182.0 | | |
| 3: 0202 | 2222.0 | 2182.0 | | |
| 4: 0301 | 3000.0 | 2182.0 | | |
| 5: 0402 | 4000.0 | 2182.0 | | |
| 6: 02903 | 5000.0 | 2182.0 | | |
| 7: 02904 | 5000.0 | 2183.0 | | |

1:PREV 3:NEXT 4:DELETE 5:ENTRY 6:LIST
 ←:EDIT 7:BAND 8:RT SET CANCEL:BACK

6.2.6 How to select user channels for SSB mode

Rotate the **ENTER** knob to select the user channel desired on the [USER CH] list then press the **8** key. The RT screen for the selected user channel appears.



6.3 Log File

Three log file modes are provided for storage of calls:

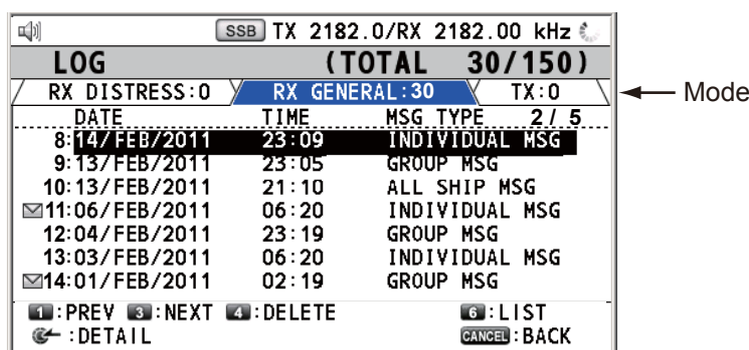
- [RX GENERAL] (received ordinary log)
- [RX DISTRESS] (received distress log)
- [TX] (transmitted log)

Each mode stores 50 calls. The latest call is saved as log no.1 and the log no. of all previous calls in that log increments by one. When the storage capacity is exceeded, the oldest call is deleted to make a room for the latest. The icon () indicates unread calls. Received distress calls are automatically deleted after 48 hours.

6.3.1 How to open a log file

The procedure to open a log is common to all logs.

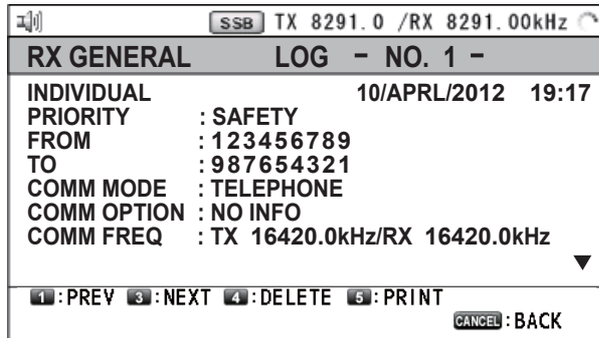
1. Rotate the **ENTER** knob to select [LOG] on the [MENU] screen then push the knob.



2. Press the **6** key to switch the log file mode in the sequence of [RX DISTRESS] → [RX GENERAL] → [TX] → [RX DISTRESS] → ...

6. MENU OPERATION

- When there are multiple pages, press the **1** key for the previous page and the **3** key for the next page. Rotate the **ENTER** knob to select a desired log then push the knob. The contents of the selected log file are displayed as below. To return to the [MENU] screen, press the **CANCEL** key.



← Rotate the **ENTER** knob to see the information not shown on this screen.

- Rotate the **ENTER** knob to scroll the log. Press the **1** key for the previous log file and the **3** key for the next log file.
- To print the selected log, press the **5** key.
- To return to the log list, press the **CANCEL** key.

6.3.2 How to delete log files

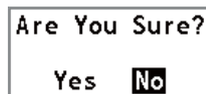
You can delete the log files except RX DISTRESS. Open the log file list then follow the applicable procedure below.

Individual log file

- Rotate the **ENTER** knob to select the log file to delete then press the **4** key.



- With [DELETE SELECTION] selected, push the **ENTER** knob.



- Rotate the **ENTER** knob to select [Yes] then push the knob.

You can delete a log file by pressing the **4** key on the screen shown at step 3 in paragraph 6.3.1.

Specify log files by mode

- Press the **6** key several times to select [RX GENERAL] or [TX].
- Press the **4** key.
- Rotate the **ENTER** knob to select [DELETE LIST] then push the knob.
- Rotate the **ENTER** knob to select [Yes] then push the knob.

All log files

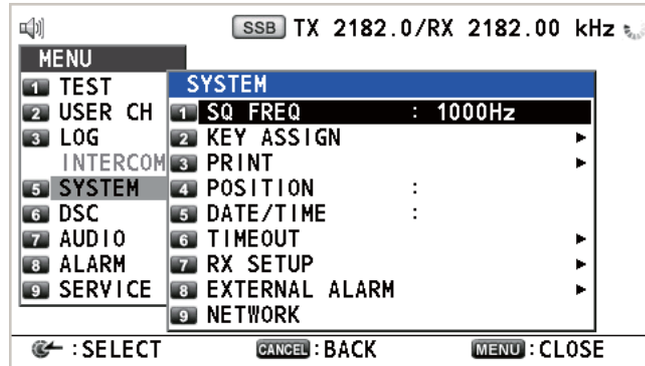
- Press the **4** key.
- Rotate the **ENTER** knob to select [DELETE ALL LISTS] then push the knob.
- Rotate the **ENTER** knob to select [Yes] then push the knob.

The log files are renumbered to reflect the deletion.

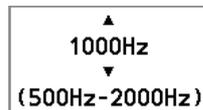
6.4 Squelch Frequency

The squelch frequency (ex. for high voice) can be changed as follows (default setting: 1000 Hz):

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.



2. With [SQ FREQ] selected, push the **ENTER** knob.



3. Rotate the **ENTER** knob to adjust frequency (setting range: 500-2000 Hz) then push the knob.

6.5 Key Assignment

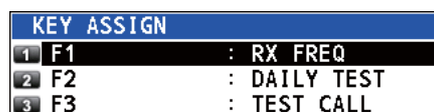
You can program the **1**, **4** and **7** keys to provide one-touch access to a required function. The **1** key is assigned with F1, the **4** key with F2 and the **7** key with F3. The default programs are [RX FREQ] for F1, [DAILY TEST] for F2, and [TEST CALL] for F3. You can program the keys with the functions listed below.

- TX/RX FREQ
- AGC
- TEST CALL
- LOG
- ----- (NONE)*
- RX FREQ
- TX PWR
- MSG FILE
- INTERCOM
- MODE
- TX MONITOR
- DAILY TEST
- CLARIFIER

*: NONE: Not assigned any function

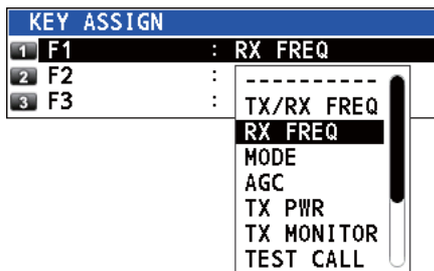
Note: You cannot assign the same function to two function keys.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [KEY ASSIGN] then push the knob.



6. MENU OPERATION

3. Rotate the **ENTER** knob to select [F1], [F2] or [F3] then push the knob.

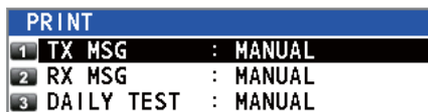


4. Rotate the **ENTER** knob to select the function desired then push the knob.

6.6 How to Print Messages

The [PRINT] menu enables/disables automatic printing of all transmitted and received calls and the results of the daily test.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [PRINT] then push the knob.

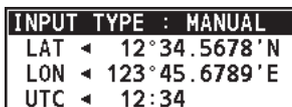


3. With [TX MSG] selected, push the **ENTER** knob.
4. Rotate the **ENTER** knob to select [AUTO] or [MANUAL] then push the knob.
5. Set [RX MSG] and [DAILY TEST] similarly.

6.7 Position Setting

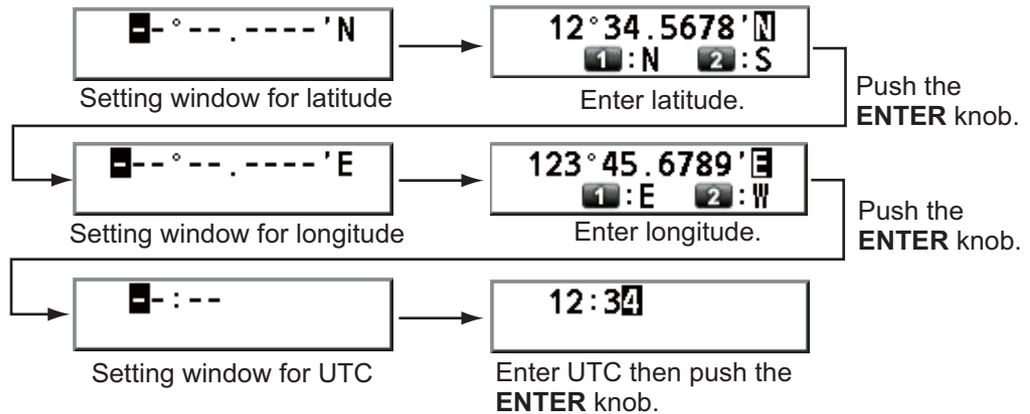
Do the following to set your position:

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [POSITION] then push the knob.



3. With [INPUT TYPE] selected, push the **ENTER** knob.
4. Rotate the **ENTER** knob to select [EPFS], [MANUAL] or [NO INFO] then push the knob.
[EPFS]: The position data from EPFS
[MANUAL]: Set the position data manually
[NO INFO]: No position data
For [MANUAL], go to next step.

5. For manual input, use the numeric keys to enter latitude/longitude of your position, and UTC. To change coordinate, select it and press the **1** key for North or East; the **2** key for South or West. After entering each data, push the **ENTER** knob.



Note: When the setting of [INPUT TYPE] is [MANUAL], the message "WARNING: Position data is not updated! Position data was older than 4.0H. Update it. [CANCEL]: Stop alarm" appears to ask you to update position.

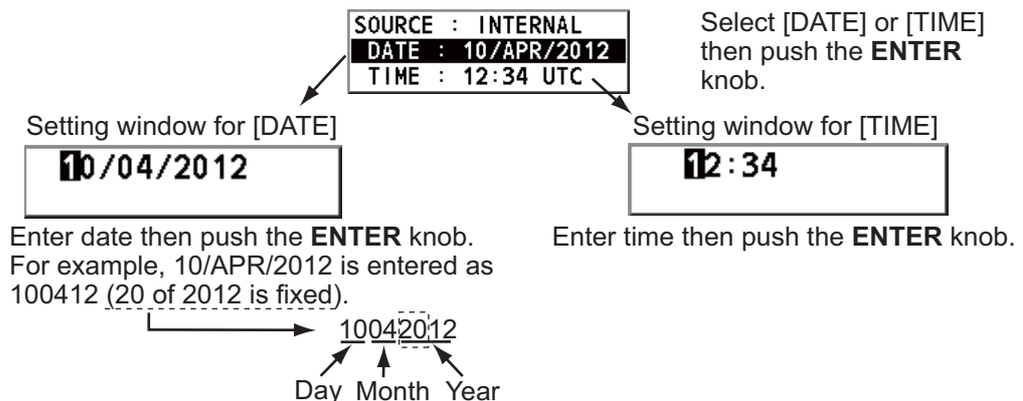
6.8 Date and Time Setting

Set the date and time for the system.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [DATE/TIME] then push the knob.
 - Date or time cannot be adjusted when they are input from GPS navigator.

| |
|--------------------|
| SOURCE : EPFS |
| DATE : 10/APR/2012 |
| TIME : 12:34 UTC |

- If date or time is not input from GPS navigator, enter date and time with the numeric keys.



Note: When manually entering date and time, use UTC (Universal Time Coordinated). Do not use local time.

6.9 Timeout Setting

The menu screen and/or the inactive sessions (icons) can be closed automatically when there is no menu operation for a specific time. You can set the time interval for auto closing of the menu and inactive session.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [TIMEOUT] then push the knob.

| TIMEOUT | |
|---------|--------------------------|
| 1 | MENU END : 10MIN |
| 2 | DSC GENERAL : 15MIN |
| 3 | RX DISTRESS : NO TIMEOUT |
| 4 | SSB : 30SEC |
| 5 | TELEX : NO TIMEOUT |
| | FAX : NO TIMEOUT |
| 7 | AM : NO TIMEOUT |

*: [FAX] is unavailable.

3. Rotate the **ENTER** knob to select the item desired then push the knob.
4. Rotate the **ENTER** knob to select time interval then push the knob. [NO TIMEOUT] leaves the menu screen and/or the inactive sessions open until you close them manually.

| Item | Description | Option |
|---------------|---|---------------------------------|
| [MENU END] | Close the menu screen automatically. | 10MIN, NO TIMEOUT |
| [DSC GENERAL] | Close the inactive sessions except the distress alert. | 15MIN, NO TIMEOUT |
| [RX DISTRESS] | Close the inactive sessions for the receiving distress alert. | |
| [SSB] | Close the inactive sessions for RT of SSB and LSB. | 10SEC, 30SEC, 10MIN |
| [TELEX] | Close the inactive sessions for RT of TELEX. | 10SEC, 30SEC, 10MIN, NO TIMEOUT |
| [FAX]* | Close the inactive sessions for RT of FAX. | |
| [AM] | Close the inactive sessions for RT of AM. | |

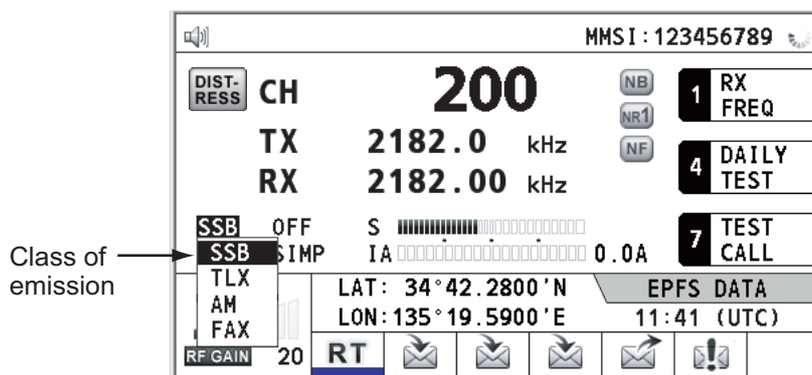
*: Refer to section 6.10.

6.10 FAX Enable/Disable

You can enable or disable FAX use as follows.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [RX SETUP] then push the knob.
3. Rotate the **ENTER** knob to select [FAX RX] then push the knob.

4. Rotate the **ENTER** knob to select [ENABLE] or [DISABLE] then push the knob. For [ENABLE], "FAX" is added to the class of emission selection menu.



6.11 How to Select the Antenna

Select the antenna to use for TX and RX, common or separate.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [RX SETUP] then push the knob.
3. Rotate the **ENTER** knob to select [ANT SELECT] then push the knob.
4. Rotate the **ENTER** knob to select [TRX ANT] or [RX ANT] then push the knob.

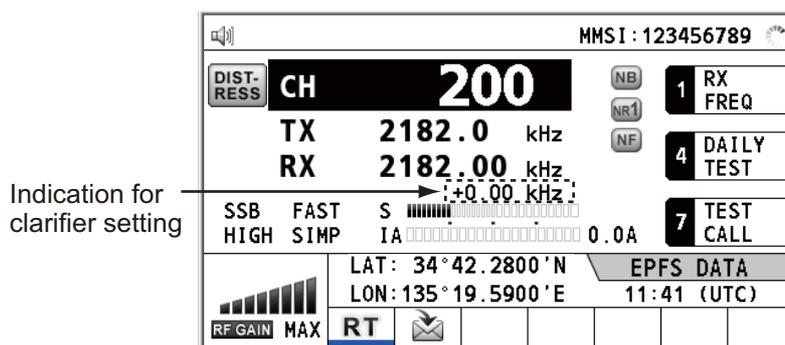
Note 1: You can not select [RX ANT] without R_ANT. Contact your dealer.

Note 2: When sharing the WR antenna with R_ANT, select [RX ANT] so that you can always watch the frequency during transmission.

6.12 Clarifier Setting

You can fine-tune the receiving frequency with the clarifier.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [RX SETUP] then push the knob.
3. Rotate the **ENTER** knob to select [CLARIFIER] then push the knob.
4. Rotate the **ENTER** knob to select [ON] or [OFF] then push the knob. For [ON], the indication for clarifier setting appears on the RT screen as shown below.



6. MENU OPERATION

- 1) Rotate the **ENTER** knob to select [+0.00 kHz] then push the knob.



- 2) Rotate the **ENTER** knob to adjust the receiving frequency (setting value: -0.20 to +0.20).

6.13 External Alarm Setting

The [EXTERNAL ALARM] menu enables/disables output of the contact signal for urgency, safety and routine frequencies to an external alarm system.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [EXTERNAL ALARM] then push the knob.

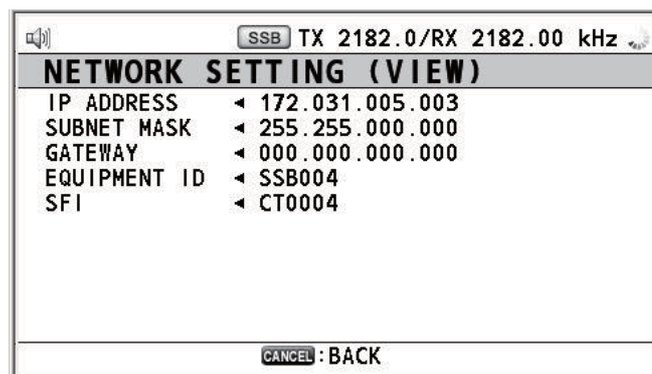


3. Rotate the **ENTER** knob to select [URGENCY], [SAFETY] or [ROUTINE], then push the knob.
4. Rotate the **ENTER** knob to select [ON] or [OFF] then push the knob.

6.14 NETWORK Setting

View your network settings on the [NETWORK SETTING (VIEW)] screen.

1. Rotate the **ENTER** knob to select [SYSTEM] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [NETWORK] then push the knob.

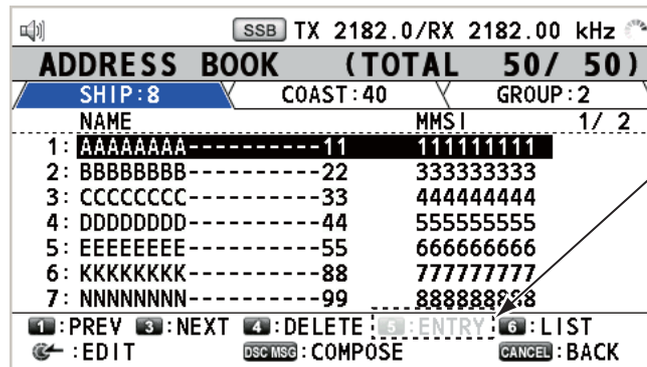


6.15 Address Book

You can register a maximum of 50 MMSI or the address name (max. 20 letters) in the memory.

6.15.1 List for address data

1. Rotate the **ENTER** knob to select [DSC] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [ADDRESSBOOK] then push the knob.

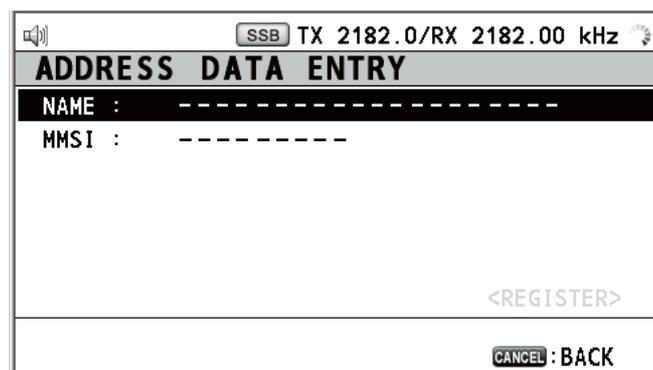


When 50 addresses are registered, this is not available.

| Key/knob | Function |
|---------------|--|
| ENTER | <ul style="list-style-type: none"> • Move the cursor by rotating the ENTER knob. • Open the [ADDRESS DATA EDIT] screen by pushing the ENTER knob (see paragraph 6.15.3). |
| CANCEL | Return to the [MENU] screen. |
| 1 | Go to the previous page. |
| 3 | Go to the next page. |
| 4 | Delete address (see paragraph 6.15.4). |
| 5 | Open the [ADDRESS DATA ENTRY] screen (see paragraph 6.15.2). |
| 6 | Switch the address type. Each press changes the type continuously (SHIP → COAST → GROUP → SHIP → ...). |

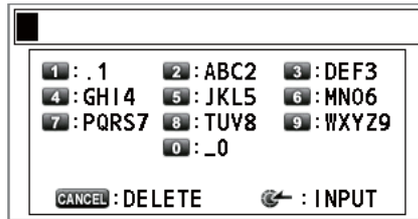
6.15.2 How to register addresses

1. Open the [ADDRESS BOOK] screen.
2. Press the **5** key to open the [ADDRESS DATA ENTRY] screen.



6. MENU OPERATION

- With [NAME] selected, push the **ENTER** knob.



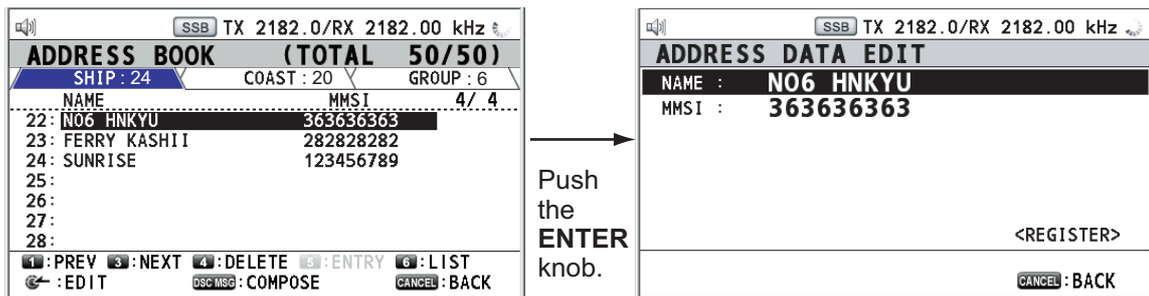
- Enter the address name (max. 20 letters) with the numeric keys then push the **ENTER** knob.
- With [MMSI] selected, push the **ENTER** knob.



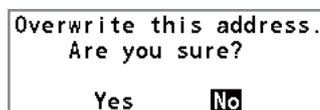
- Enter the MMSI with the numeric keys then push the **ENTER** knob.
- With [REGISTER] selected, push the **ENTER** knob.

6.15.3 How to edit addresses

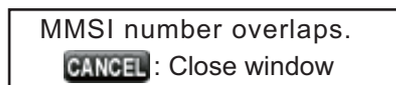
- Open the [ADDRESS BOOK] screen.
- Rotate the **ENTER** knob to select the address to edit then push the knob.



- Rotate the **ENTER** knob to select [NAME] or [MMSI] as appropriate then push the knob.
- Enter the address name or MMSI with the numeric keys then push the **ENTER** knob.
- Rotate the **ENTER** knob to select [REGISTER] then push the knob.



Note: If the MMSI is already registered to another address, the error alarm sounds and a warning pop-up message appears when selecting [REGISTER].



- Rotate the **ENTER** knob to select [Yes] then push the knob.

6.15.4 How to delete addresses

Open the [ADDRESS BOOK] screen then follow the applicable procedure below.

Individual address

1. Rotate the **ENTER** knob to select the address to delete then press the **4** key.

| |
|-------------------------|
| DELETE SELECTION |
| DELETE LIST |
| DELETE ALL LISTS |

2. With [DELETE SELECTION] selected, push the **ENTER** knob.

| |
|---------------|
| Are You Sure? |
| Yes No |

3. Rotate the **ENTER** knob to select [Yes] then push the knob.

Address by type

1. Press the **6** key several times to select desired type.
2. Press the **4** key.
3. Rotate the **ENTER** knob to select [DELETE LIST] then push the knob.
4. Rotate the **ENTER** knob to select [Yes] then push the knob.

All addresses

1. Press the **4** key.
2. Rotate the **ENTER** knob to select [DELETE ALL LISTS] then push the knob.
3. Rotate the **ENTER** knob to select [Yes] then push the knob.

6.15.5 How to create a DSC message with registered address

1. Open the [ADDRESS BOOK] screen.
2. Rotate the **ENTER** knob to select the address to use.
3. Press the **OTHER DSC MSG** key to open the [COMPOSE MESSAGE] screen.

| | |
|---------------------------------------|--------------------|
| [SSB] TX 2182.0/RX 2182.00 kHz | |
| ADDRESS BOOK (TOTAL 50/50) | |
| SHIP: 24 | COAST: 20 GROUP: 6 |
| NAME | MMSI 4/ 4 |
| 22: N06 HNKYU | 363636363 |
| 23: FERRY KASHII | 282828282 |
| 24: SUNRISE | 123456789 |
| 25: | |
| 26: | |
| 27: | |
| 28: | |
| 1:PREV 3:NEXT 4:DELETE 5:ENTRY 6:LIST | |
| ←:EDIT DSC MSG:COMPOSE CANCEL:BACK | |

Press the **OTHER DSC MSG** key.

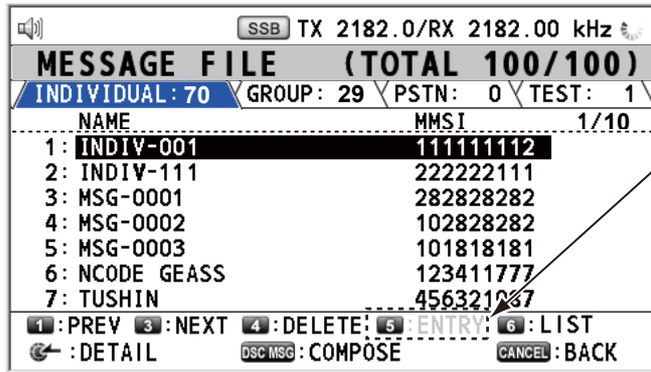
| | |
|----------------------------------|----------------------------|
| [SSB] TX 2182.0/RX 2182.00 kHz | |
| COMPOSE MESSAGE | |
| MSG TYPE : INDIVIDUAL MSG | |
| TO : | 363636363 N06 HNKYU |
| PRIORITY : | ROUTINE |
| COMM MODE : | TELEPHONE |
| COMM FREQ : | 2170.0kHz |
| DSC FREQ : | 2177.0kHz |
| CANCEL:BACK GO TO CALL | |

6.16 TX Message Preparation

For the individual, PSTN, group and test messages, you can create messages and store them in the memory for future use. You can edit, send or delete these messages. A maximum of 100 messages can be stored into the memory.

6.16.1 List for message files

1. Rotate the **ENTER** knob to select [DSC] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [MSG FILE] then push the knob.



When 100 messages are registered, this is not available.

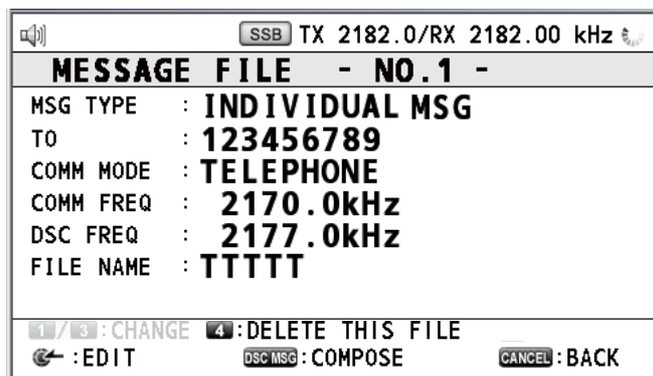
| Key/knob | Function |
|---------------|--|
| ENTER | <ul style="list-style-type: none"> • Move the cursor by rotating the ENTER knob. • Open the detailed information screen for the selected message file by pushing the ENTER knob (see the following "Detailed information screen for message files"). |
| CANCEL | Return to the [MENU] screen. |
| 1 | Go to the previous page. |
| 3 | Go to the next page. |
| 4 | Delete message files (see paragraph 6.16.8). |
| 5 | Open the [MESSAGE FILE ENTRY] screen. |
| 6 | Switch the message type. Each press changes the type continuously (INDIVIDUAL → GROUP → PSTN → TEST → INDIVIDUAL → ...). |

Detailed information screen for message files

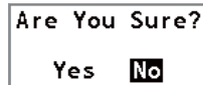
Rotate the **ENTER** knob to select the message file desired on the [MESSAGE FILE] list then push the knob. The detailed information screen for the selected message file appears as shown right.

Several functions can be done from this screen.

- **1** key: Go to the detailed information screen for the previous message file.



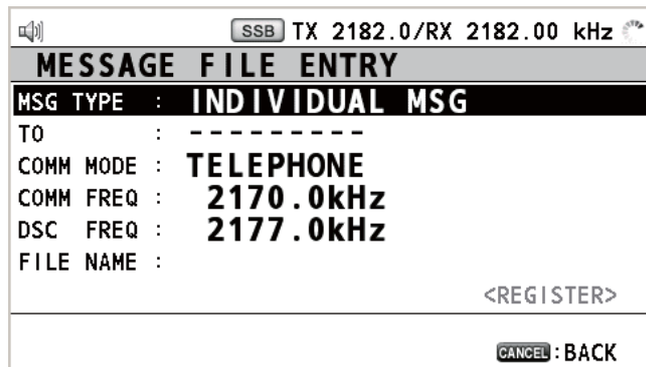
- **3** key: Go to the detailed information screen for the next message file.
- **4** key: Delete the selected message file. The following message appears on the screen.



Rotate the **ENTER** knob to select [Yes] then push the knob.

6.16.2 Individual calls

1. Open the [MESSAGE FILE] list.
2. Press the **5** key to open the [MESSAGE FILE ENTRY] screen.



3. With [MSG TYPE] selected, push the **ENTER** knob.



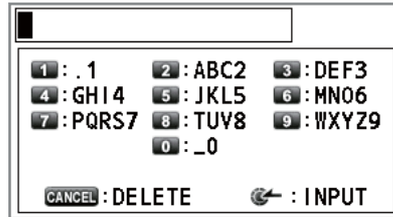
4. Rotate the **ENTER** knob to select [INDIVIDUAL MSG] then push the knob.
5. With [TO] selected, push the **ENTER** knob.
6. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
[ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
[DIRECT INPUT]: Enter the MMSI of coast station or ship station with the numeric keys then push the **ENTER** knob.
7. With [COMM MODE] selected, push the **ENTER** knob.
8. Rotate the **ENTER** knob to select the communication mode then push the knob.
9. Rotate the **ENTER** knob to select [DSC FREQ] then push the knob.
10. Rotate the **ENTER** knob to select DSC frequency referring to "How to set DSC frequency" on page 5-2 then push the knob. The communication frequency changes in conjunction with DSC frequency. If you change the communication frequency, go to step 11. If not, go to step 13.
11. Rotate the **ENTER** knob to select [COMM FREQ] then push the knob.



12. Set the communication frequency referring to "How to set working channel, frequency" on page 5-3 then push the **ENTER** knob.

6. MENU OPERATION

13. Rotate the **ENTER** knob to select [FILE NAME] then push the **ENTER** knob.



14. Enter the file name (max. 20 letters) with the numeric keys.
15. With [REGISTER] selected, push the **ENTER** knob.

6.16.3 Group calls

1. Open the [MESSAGE FILE] list.
2. Press the **5** key to open the [MESSAGE FILE ENTRY] screen.
3. With [MSG TYPE] selected, push the **ENTER** knob.
4. Rotate the **ENTER** knob to select [GROUP MSG] then push the knob.
5. With [TO] selected, push the **ENTER** knob.
6. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
[ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
[DIRECT INPUT]: Enter group MMSI (eight digits) with the numeric keys then push the **ENTER** knob.
7. With [COMM MODE] selected, push the **ENTER** knob.
8. Rotate the **ENTER** knob to select [TELEPHONE] or [NBDP-FEC] then push the knob.
9. Rotate the **ENTER** knob to select [DSC FREQ] then push the knob.
10. Rotate the **ENTER** knob to select DSC frequency referring to "How to set DSC frequency" on page 5-2 then push the knob. The communication frequency changes in conjunction with DSC frequency. If you change the communication frequency, go to step 11. If not, go to step 13.
11. Rotate the **ENTER** knob to select [COMM FREQ] then push the knob.
12. Set the communication frequency referring to "How to set working channel, frequency" on page 5-3 then push the **ENTER** knob.
13. With [FILE NAME] selected, push the **ENTER** knob.
14. Enter the file name (max. 20 letters) with the numeric keys.
15. With [REGISTER] selected, push the **ENTER** knob.

6.16.4 PSTN calls

1. Open the [MESSAGE FILE] list.
2. Press the **5** key to open the [MESSAGE FILE ENTRY] screen.
3. With [MSG TYPE] selected, push the **ENTER** knob.
4. Rotate the **ENTER** knob to select [PSTN MSG] then push the knob.
5. With [TO] selected, push the **ENTER** knob.

6. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
 [ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
 [DIRECT INPUT]: Enter MMSI of coast station (seven digits) with the numeric keys then push the **ENTER** knob.
7. With [TEL No.] selected, push the **ENTER** knob.
8. Enter the telephone no. (up to 16 digits) with the numeric keys then push the **ENTER** knob.
9. With [DSC FREQ] selected, push the **ENTER** knob.
10. Rotate the **ENTER** knob to select DSC frequency referring to "How to set DSC frequency" on page 5-2 then push the knob.
11. With [FILE NAME] selected, push the **ENTER** knob.
12. Enter the file name (max. 20 letters) with the numeric keys.
13. With [REGISTER] selected, push the **ENTER** knob.

6.16.5 Test call

1. Open the [MESSAGE FILE] list.
2. Press the **5** key to open the [MESSAGE FILE ENTRY] screen.
3. With [MSG TYPE] selected, push the **ENTER** knob.
4. Rotate the **ENTER** knob to select [TEST MSG] then push the knob.
5. With [TO] selected, push the **ENTER** knob.
6. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
 [ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
 [DIRECT INPUT]: Enter the MMSI where to send the test message with the numeric keys then push the **ENTER** knob.
7. With [DSC FREQ] selected, push the **ENTER** knob.

| |
|------------|
| 2187.5kHz |
| 4207.5kHz |
| 6312.0kHz |
| 8414.5kHz |
| 12577.0kHz |
| 16804.5kHz |

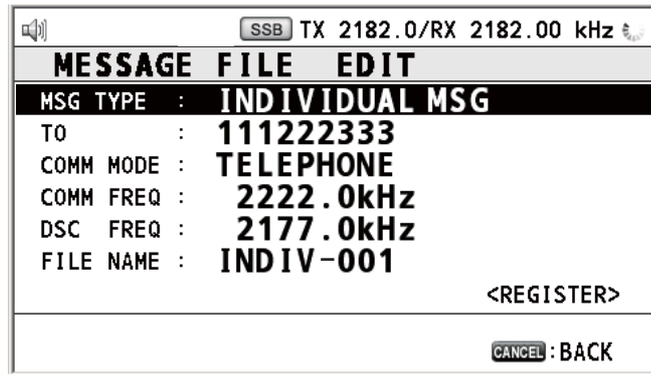
8. Rotate the **ENTER** knob to select DSC frequency desired then push the knob.
9. With [FILE NAME] selected, push the **ENTER** knob.
10. Enter the file name (max. 20 letters) with the numeric keys.
11. With [REGISTER] selected, push the **ENTER** knob.

6.16.6 How to edit prepared messages

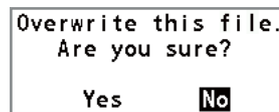
1. Open the [MESSAGE FILE] list.
2. Rotate the **ENTER** knob to select the message file to edit then push the knob.

6. MENU OPERATION

3. Push the **ENTER** knob to open [MESSAGE FILE EDIT] screen.



4. Rotate the **ENTER** knob to select the item to edit then push the knob.
5. Change the setting accordingly.
6. Rotate the **ENTER** knob to select [REGISTER] then push the knob.



7. Rotate the **ENTER** knob to select [Yes] then push the knob.

6.16.7 How to send prepared messages

How to send without modification

1. Open the [MESSAGE FILE] list.
2. Rotate the **ENTER** knob to select the message file desired then press the **OTHER DSC MSG** key.
3. Rotate the **ENTER** knob to select [GO TO CALL] then push the knob.

Edit before sending

Follow the procedure in paragraph 6.16.6 and do the above procedure "How to send without modification".

6.16.8 How to delete prepared messages

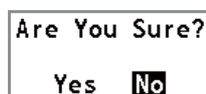
Individual prepared message

Open the [MESSAGE FILE] list then follow the applicable procedure below.

1. Rotate the **ENTER** knob to select the file to delete then press the **4** key.



2. With [DELETE SELECTION] selected, push the **ENTER** knob.



3. Rotate the **ENTER** knob to select [Yes] then push the knob.

Prepared messages by type

1. Press the **6** key several times to select the desired type.
2. Press the **4** key.
3. Rotate the **ENTER** knob to select [DELETE LIST] then push the knob.
4. Rotate the **ENTER** knob to select [Yes] then push the knob.

All prepared messages

1. Press the **4** key.
2. Rotate the **ENTER** knob to select [DELETE ALL LISTS] then push the knob.
3. Rotate the **ENTER** knob to select [Yes] then push the knob.

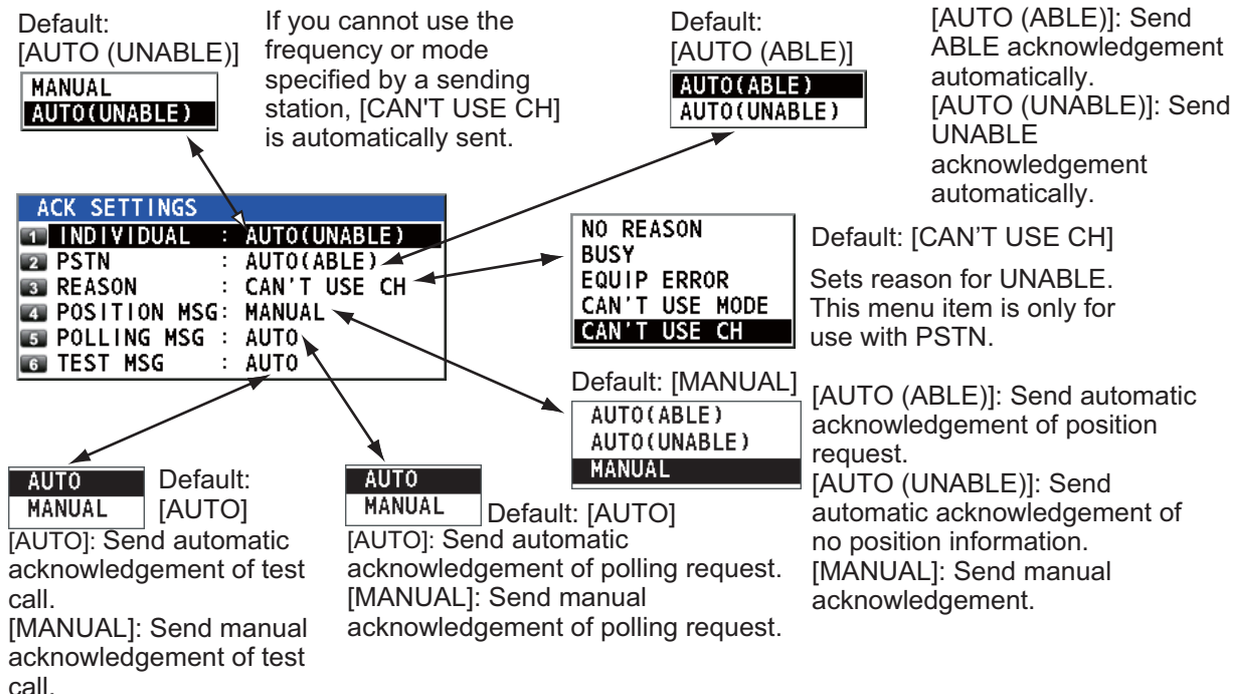
6.17 How to Set the AUTO ACK Details

The acknowledgement message can be sent automatically when you receive an individual message or a PSTN message. You can also enable or disable it for position, polling and test messages. For PSTN, position and polling messages, automatic acknowledgement is disabled with an active DSC session.

Note 1: For individual message, the automatic acknowledgement is automatically disabled, as required by law, when an RX call contains an error.

Note 2: For individual message, the auto acknowledgement message can not be sent when there are RT and/or DSC sessions.

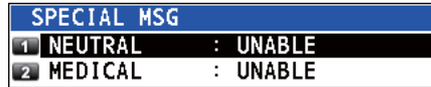
1. Rotate the **ENTER** knob to select [DSC] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [ACK SETTINGS] then push the knob.



6.18 Special Messages

Permission to transmit NEUTRAL CRAFT and MEDICAL TRANSPORT is enabled or disabled as follows:

1. Rotate the **ENTER** knob to select [DSC] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [SPECIAL MSG] then push the knob.



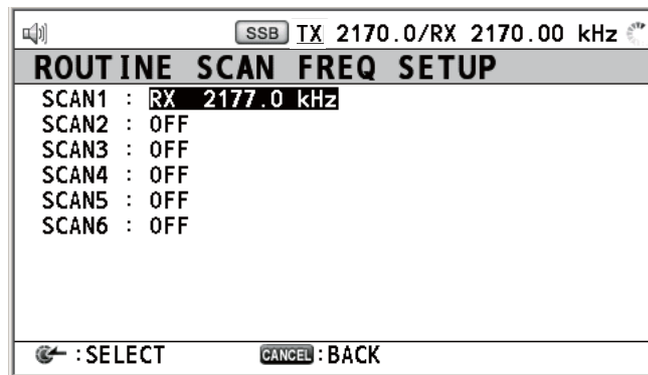
3. Rotate the **ENTER** knob to select [NEUTRAL] or [MEDICAL] then push the knob.
4. Rotate the **ENTER** knob to select [ABLE] or [UNABLE] then push the knob.

6.19 How to Set Scan Frequencies

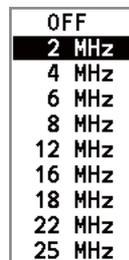
The [ROUTINE/DISTRESS SCAN] menus determine which DSC routine and distress frequencies to scan. Follow the instructions below to select/deselect DSC routine and distress frequencies to scan.

Routine frequencies

1. Rotate the **ENTER** knob to select [DSC] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [ROUTINE SCAN] then push the knob.



3. Rotate the **ENTER** knob to select [SCAN1] (2, 3, 4, 5 or 6) then push the knob.

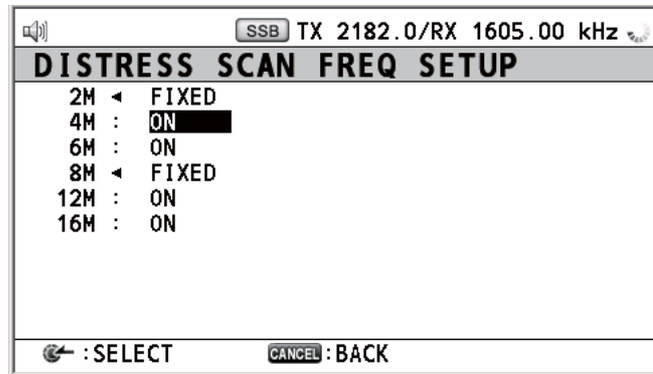


4. Rotate the **ENTER** knob to select frequency band then push the knob.
5. Rotate the **ENTER** knob to select frequency desired then push the knob.
 [INTL]: International channels
 [LOCAL1/LOCAL2]: Local channels
 [DIST]: Distress channels

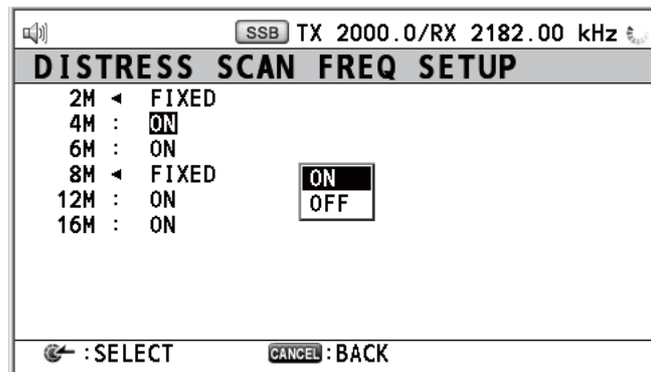
Note: Distress frequencies can be stored on the routine frequency memory. This is convenient for backing up the watch-keeping receiver.

Distress, urgency and safety frequencies

1. Rotate the **ENTER** knob to select [DSC] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [DISTRESS SCAN] then push the knob.



3. Rotate the **ENTER** knob to select frequency band then push the knob.



4. Rotate the **ENTER** knob to select [ON] or [OFF] as appropriate then push the knob.

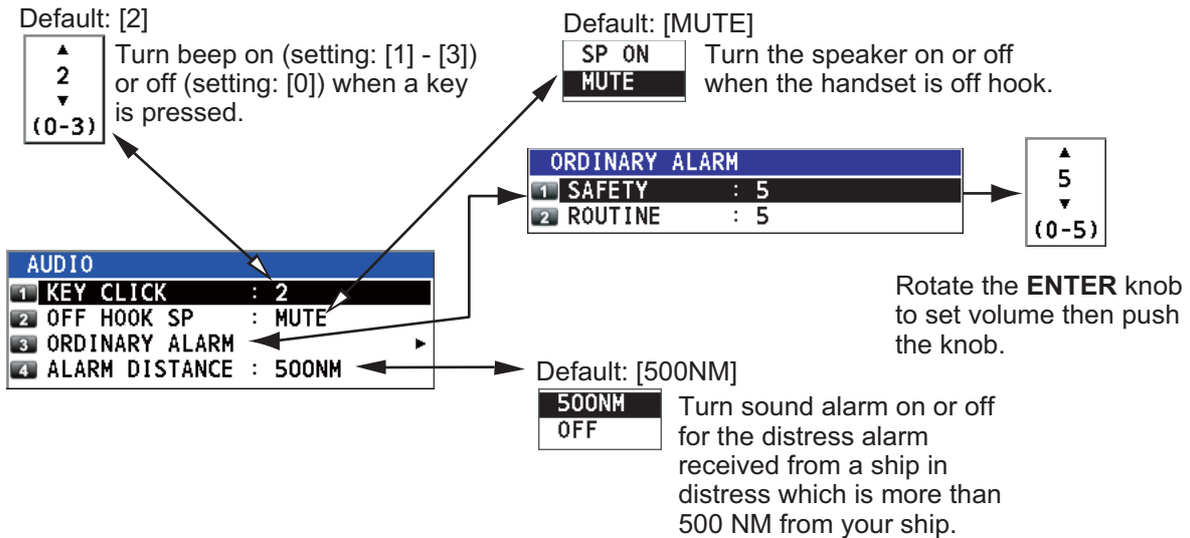
Note: Regulations require that 2 MHz and 8 MHz and one more DSC distress frequency should be watched continuously. 2 MHz and 8 MHz cannot be turned off. Maximum three bands can be turned off.

6.20 Sound Setting

The [AUDIO] menu lets you set the volume for the following items:

- Key click on (setting: [1] - [3]) or off (setting: [0]) (Two beeps sound when a key which is inoperative in the ON mode (setting: [1] - [3]) is pressed.)
- Speaker on or off with off hook for handset
- Volume of the receiving alarm for the safety and routine messages
- Turn sound alarm on or off for the distress alarm received from a ship in distress which is more than 500 NM from your ship.

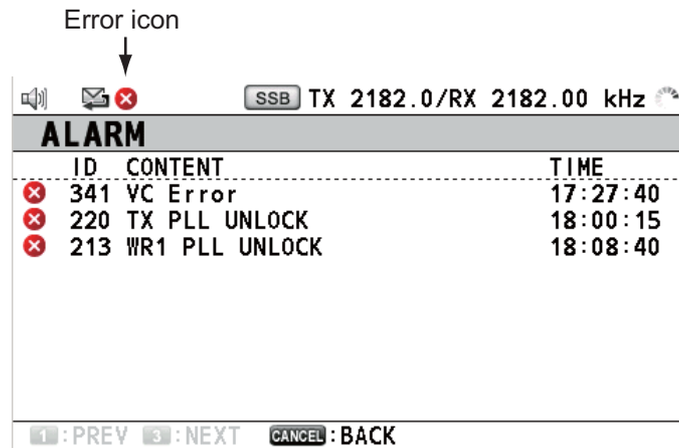
Rotate the **ENTER** knob to select [AUDIO] on the [MENU] screen then push the knob.



6.21 Alarm List

The [ALARM] menu shows all currently violated alarms. When an error occurs, a pop-up message and the flashing error icon appear on the screen. Press the **CANCEL** key to close the pop-up message and stop the flashing of the error icon. When the error is removed, the error icon disappears.

Rotate the **ENTER** knob to select [ALARM] on the [MENU] screen then push the knob. The following screen appears.



There are 14 kinds of errors: TX PLL UNLOCK, RX PLL UNLOCK, WR1 PLL UNLOCK, WR2 PLL UNLOCK, Ship's Main Failure, VC error, Lost Position, EPFS Error, EPFS Offline Error, Printer Error, Communication Error, Main AMP Heated, Natural Tune, TUNE NG. For details of alarms, see the alarm list shown below.

Errors are displayed in the order of occurrence. An error is deleted from the list when the cause for the error is removed.

Alarm List

| Alert ID | Content | Pop-up message | Meaning/Remedy |
|----------|---------------------|---|---|
| 013 | Position No Update | Position data is not updated! Position was older than 4H. Update it. [CANCEL]: Stop alarm | Position data has not been updated for 4H. Enter the position. |
| 014 | Position Lost | Lost position! Position was older than 23.5H. You must update position! [CANCEL]: Stop alarm | Position data has not been updated for 23.5H. Enter the position. |
| 100 | Ship's MAIN Failure | TX power reduced. Ship's main failure. [CANCEL]: Stop alarm | AC power has failed and is replaced with DC power (only when connecting PR-850A). TX power reduced. Can use DC power with low transmission power. Check AC power. |
| 210 | RX PLL UNLOCK | RX PLL UNLOCK [CANCEL]: Stop alarm | RX PLL is unlocked. Reception is stopped. Contact your dealer. |
| 213 | WR1 PLL UNLOCK | WR1 PLL UNLOCK [CANCEL]: Stop alarm | WR1 PLL is unlocked. Reception is stopped. Contact your dealer. |

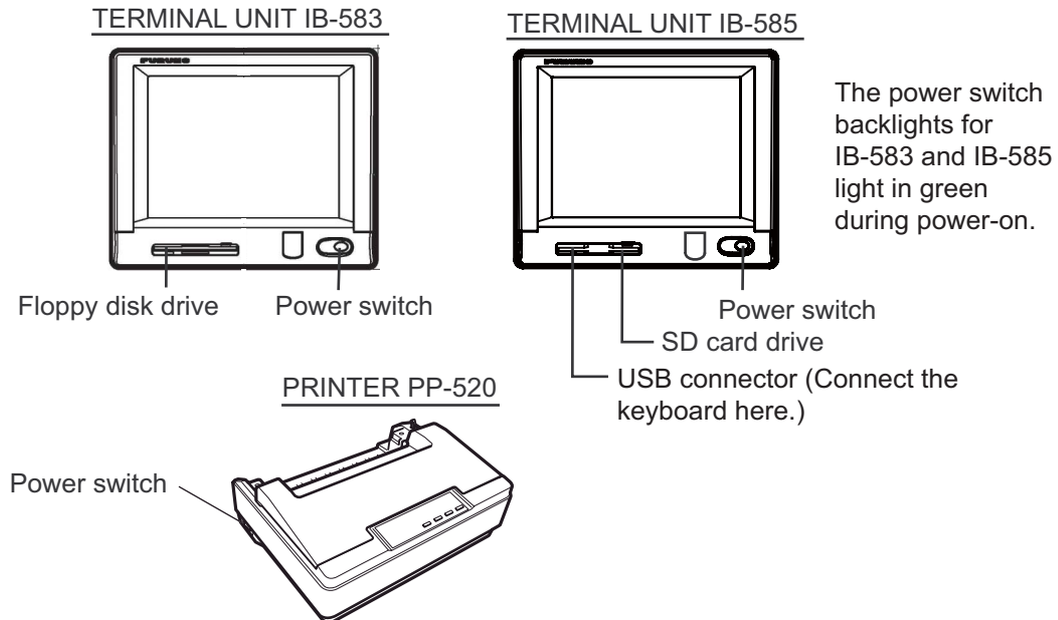
6. MENU OPERATION

| Alert ID | Content | Pop-up message | Meaning/Remedy |
|----------|---------------------|--|--|
| 214 | WR2 PLL UNLOCK | WR2 PLL UNLOCK [CANCEL]: Stop alarm | WR2 PLL is unlocked. Reception is stopped. Contact your dealer. |
| 220 | TX PLL UNLOCK | TX PLL UNLOCK [CANCEL]: Stop alarm | TX PLL is unlocked. Transmission is stopped. Contact your dealer. |
| 340 | Main AMP Heated | TX power reduced. Main AMP heated. [CANCEL]: Stop alarm | Power amplifier is too hot. Transmission power is reduced one level. Allow amplifier to cool. |
| 341 | VC Error | VC error! Please restart the power supply. [CANCEL]: Stop alarm | VC voltage decreased. Transmission is stopped. Reset the power. If normal operation is not restored, contact your dealer. |
| 360 | Tune NG | TUNE NG [CANCEL]: Stop alarm | Antenna coupler can not tune antenna impedance. Check the connection with the antenna coupler and antenna, and then tune again. |
| 361 | Natural Tune | TX power reduced. Natural tune [CANCEL]: Stop alarm | The antenna coupler received excess current, and transmission power is reduced. Check the antenna and tune again. |
| 600 | Communication Error | Communication error! [CANCEL]: Stop alarm | Communication between the transceiver unit and control unit is lost for three seconds. Check the connection between the transceiver unit and control unit. If unsolved, contact your dealer. |
| 630 | EPFS Error | EPFS error! [CANCEL]: Stop alarm | Position data is not input for ten minutes. Enter the position data. Note: This message does not appear when [INPUT TYPE] in the [POSITION] menu is set to [MANUAL]. |
| 730 | Cannot Print | Cannot print. Check printer. [CANCEL]: Stop alarm | You tried to print but something is wrong with the printer. Check if the printer is on. Check the remaining amount of the roll paper. |

7. NBDP SYSTEM OVERVIEW

7.1 How to Turn on the NBDP System

Turn on the terminal unit and the printer with their respective power switches.



Note 1: To power on the system, turn on the control unit then turn on the NBDP terminal unit.

Note 2: The printer PP-520 prints messages. Refer to its operator's manual for operation.

7.2 Description of Equipment

7.2.1 Terminal unit

The terminal unit is a visual display incorporating a floppy disk drive (for IB-583) or an SD card drive (IB-585).

When the terminal unit is turned on, the communication status screen, shown on the next page, appears. This is where all phases of telex communications begin.

7. NBDP SYSTEM OVERVIEW

```

"ARQ Error" for IB-583
"2012-04-10" for IB-583
1:File 2:Edit 3:Operate 4:Window 5:Station 6:System 7:WRU 8:HR 9:Over 10:Break
-----10-Apr-2012 15:10:30 UTC----- Caps Eng
Station Name      :
Frequency (T/R)  :      /      (kHz)  Comm Mode : AUTO
Comm Status      :  Connect Send Lock Error
Sending Volume   :      (%)      Error : 0      ARQ Time : 0(sec)
-----
Here is the message area.
  
```

The cursor at the left bottom of the screen flashes during operation.

Date and time: day-month-year, hour: min: sec (see page 7-8.)

For IB-583, year-month-day

```

-----10-Apr-2012 15:10:30 UTC----- Caps Eng
Station Name      :
Frequency (T/R)  :      /      (kHz)  Comm Mode : AUTO
Comm Status      :  Connect Send Lock Error
Sending Volume   :      (%)      Error : 0      ARQ Time : 0(sec)
-----
  
```

Caps: On caps lock
No indication: Not on caps lock

Eng: English mode
Rus: Russian mode
(see page 7-2)

Time system (see page 7-8)

Ship's name registered in the station list
(see section 8.3).

ID no. for the called party (see paragraph 8.1.2)

```

-----10-Apr-2012 15:10:30 UTC----- Caps Eng
Station Name      :
Frequency (T/R)  :      /      (kHz)  Comm Mode : AUTO
Comm Status      :  Connect Send Lock Error
Sending Volume   :      (%)      Error : 0      ARQ Time : 0(sec)
-----
  
```

Communication mode
(see paragraph 10.4)

TX frequency (1605.0 - 27500.0 kHz)
(see section 10.1)

RX frequency (0.1 - 29999.9 kHz)
(see section 10.1)

The current communication status is highlighted.

Connect: When connecting

Send: When your station is an information sending station

Lock: When synchronization is completed

Error: When required resending in ARQ mode

```

-----10-Apr-2012 15:10:30 UTC----- Caps Eng
Station Name      :
Frequency (T/R)  :      /      (kHz)  Comm Mode : AUTO
Comm Status      :  Connect Send Lock Error
Sending Volume   :      (%)      Error : 0      ARQ Time : 0(sec)
-----
  
```

Communication time
in ARQ mode

Percentage of message transmitted
(see page 10-4)

Number of errors in ARQ mode

Communication status screen

Features of the IB-583

The IB-583 has a battery (Type: CR2450-F2ST2L, Code no.: 000-144-941) on its TERM/CPU Board (16P0209) and its life is about six years. When the voltage of the battery gets low, the time is wrong. When this occurs, contact your dealer about replacement of the battery.

Russian mode

The terminal unit is fitted with both English and Russian modes. Select the desired mode as below:

“English-mode”: Turn on the terminal unit while pressing the **E** key.

“Russian-mode”: Turn on the terminal unit while pressing the **R** key.

This mode is stored.

In “Russian-mode”, there are two input shift status; “English-shift” and “Russian-shift”.

In the “Russian-shift” status, the alphabet keys are used as Cyrillic keys.

Note 1: To switch between Russian and English input, press the **Alt** key while holding down the **Shift** key. (This is available in Russian mode only.) "Eng" or "Rus" appears on the top right of the screen. This shift status is not stored. When you turn on the power next time, you reset the shift status as necessary.

Note 2: The comma and period can not be entered in the "Russian-shift" status. To enter these characters, switch to the "English-shift" status.

Note 3: "Ё" and "Ъ" can not be entered in "Russian-mode". "У" is replaced with "4" in NBDP communication.

Note 4: To select "A" in menu operation, press the **A** key in English (not "А" in Russian).

7.2.2 How to adjust of the brilliance of the terminal unit

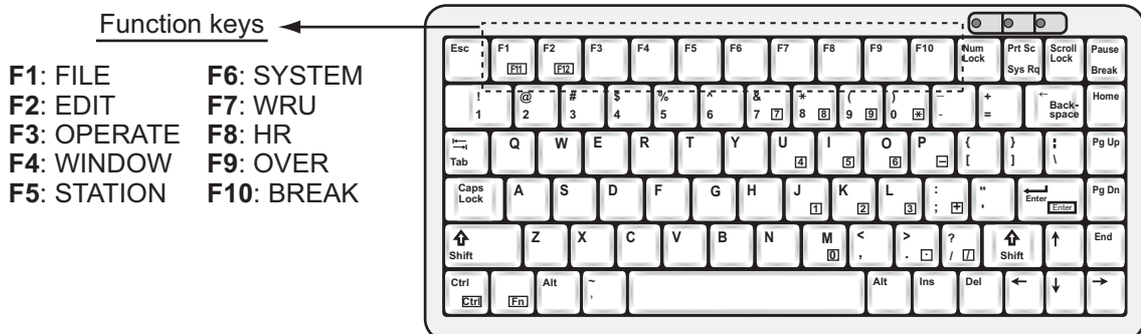
To adjust the brilliance, press the **Alt** key while pressing the **F6** key to lower the brilliance; the **F7** key to raise it. 8 levels of brilliance are available for IB-583 and 11 levels for IB-585.

Alt + F6 key: Lowers the brilliance.

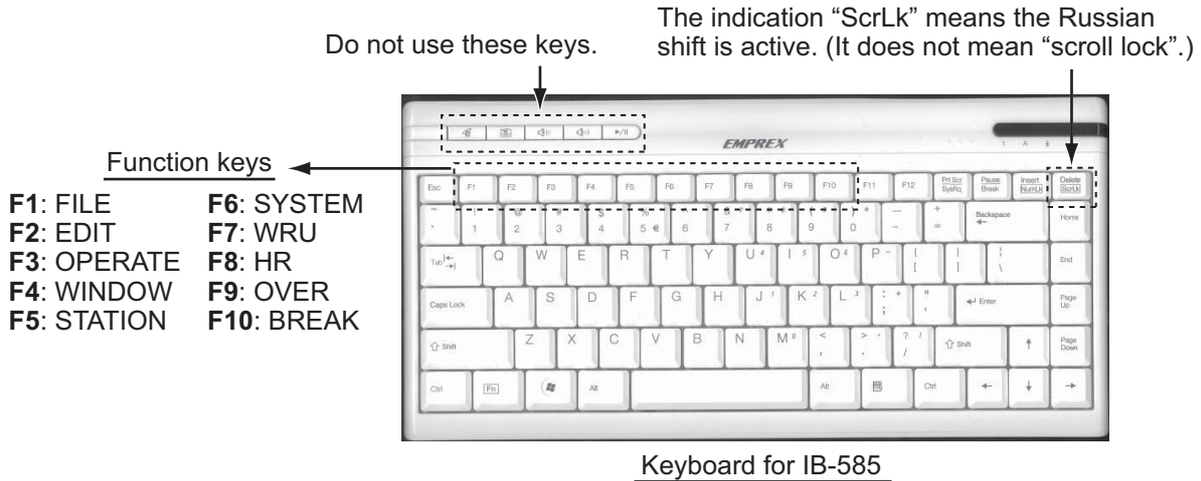
Alt + F7 key: Raises the brilliance.

7.2.3 Keyboard

The terminal unit is operated from the keyboard. Operation is simplified by the use of menus which you access by pressing a function key, labeled F1-F10 at the top of the keyboard. The figures below show the function menus and their corresponding function keys.



Keyboard for IB-583



Note 1: The correct letters may not be entered when connecting a keyboard except the supplied one.

Note 2: Both Russian and English input are available in the Russian mode. Put the keytop label supplied on the keyboard during the Russian mode.

Note 3: The carriage-return and line-feed codes "CR LF" are automatically sent with pressing the **Enter** key during NBDP communication. Press the ← or ↓ key if you want to send only "CR" or "LF".

Note 4: "Letter Shift" and "Figure Shift" are automatically inserted if necessary. If you want to send them purposely, press the following keys:

- "Letter Shift": **Ctrl + Shift + L**
- "Figure Shift": **Ctrl + Shift + F**
- "NOINF" ("Cyrillic Shift" in Russian mode): **Ctrl + Shift + R**

Note 5: Do not connect or disconnect the keyboard during operating the terminal unit.

7.3 Encoding Setting

If changing the encoding setting, you can assign a specific key to a local character code. Contact your dealer about changing of the encoding setting.

| Encoding setting | " [" key | "] " key | " " key |
|------------------|-----------|-----------|-----------|
| Normal (default) | – | – | – |
| Norway | Æ | Å | φ *1 |
| Sweden | Ä | Å | Ö |
| UK | @ *2 | % *3 | £ |

*1: The appearance of " φ " is not case-sensitive.

*2: To send the character "@ " in UK encoding setting, press the " [" key assigned "@ " instead of **Shift + 2**.

*3: To send the character "% " in UK encoding setting, press the "] " key assigned "% " instead of **Shift + 5**.

7.4 Function Keys, Menu Operation

The function keys at the top of the keyboard control most of operations through a menu system. Most of the screenshots on this manual are for IB-585.

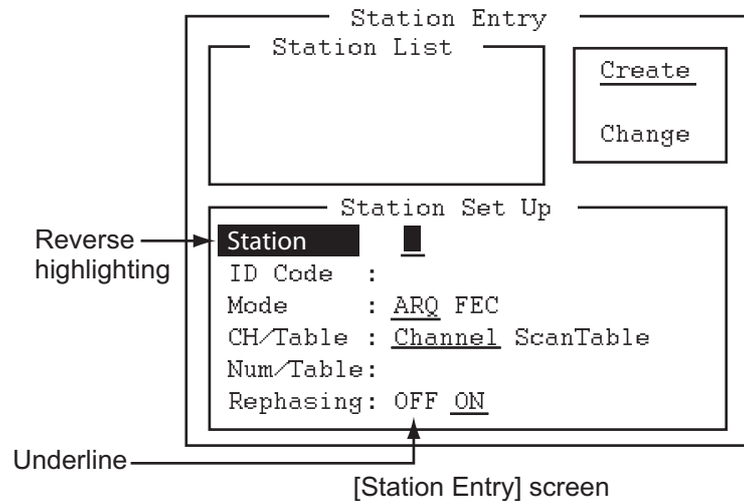
7.4.1 Menu conventions

Reverse highlighting

The cursor-selected menu item is displayed with white characters on a black background.

Underline

The underline shows the currently selected option. In the figure below, for example, [ARQ], [Channel] and [ON] are underlined.



7.4.2 Menu overview

Menu selection

Press a function key to open a menu. To display the [File] menu, for example, press the function key **F1**.

Selection of menu items and options

Press a numeric or alphabet key to select a menu item. You can also select a menu item to press the \uparrow or \downarrow key then press the **Enter** key. Menu options can be selected by the \leftarrow or \rightarrow key. After selecting an option, press the **Enter** key to register your selection.

How to close the menu

Press and hold down the **Esc** key for over a second to close the menu.



7.4.3 Function key description

Function key F1: [File] menu

The [File] menu is where you create, open, save and print telex messages. Floppy disks or SD cards are also formatted by this menu.

```

      File
-----
1: New
2: Open
3: Close
-----
4: Delete
-----
5: Rename
-----
6: Real Time Printing
7: File to Print
8: Cancel Printing
-----
9: Clear Buffer
-----
0: SD Card Format*1
A: Remove SD Card*2
-----
B: New Macro*2
    
```

*1: [Floppy Disk Format] for IB-583

*2: Only for IB-585

- 1:** Open a new untitled window.
- 2:** Open files saved on floppy disks or SD cards.
- 3:** Close files with saving or discarding.
- 4:** Delete files on floppy disks or SD cards.
- 5:** Rename files on floppy disks or SD cards.
- 6:** Turn real time printing on or off.
- 7:** Print files on floppy disks or SD cards.
- 8:** Stop printing and clear the print buffer.
- 9:** Clear the communication buffer.
- 0:** Format an SD card for IB-585, or a floppy disk for IB-583.
- A:** Execute this menu before removing an SD card.
- B:** Open a macro window.

Function key F2: [Edit] menu

The [Edit] menu provides a full line of editing features.

```

      Edit
-----
1: Undo
-----
2: Cut
3: Copy
4: Paste
-----
5: Select All
-----
6: Search
7: Replace
-----
8: Goto Top
9: Goto Bottom
0: Goto Line
-----
A: Change Text
    
```

- 1:** Cancel the last change (cut, copy or paste).
- 2:** Remove the selected text and store it in the paste buffer. (Previous text in the paste buffer is cleared.)
- 3:** Copy the selected text and store it in the paste buffer. (Previous text in the paste buffer is cleared.)
- 4:** Insert the text stored in the paste buffer at the current location of the cursor.
- 5:** Select the entire current file for cut or copy.
- 6:** Search a word or a character string.
- 7:** Replace a word with a different word or character string.
- 8:** Put the cursor to the top line of the current file.
- 9:** Put the cursor to the last line of the current file.
- 0:** Move the cursor to the desired line in the current file.
- A:** Switch between the display window 1 and 2.

Function key F3: [Operate] menu

The [Operate] menu mainly controls transmission and reception.

| Operate | |
|----------------------|--|
| 1: Call Station | |
| 2: Macro Operation | |
| ----- | |
| 3: File to Send | |
| 4: Cancel Sending | |
| ----- | |
| 5: Scan (Start/Stop) | |
| ----- | |
| 6: Manual Reception | |
| ----- | |
| 7: Timer Operation | |
| ----- | |
| 8: Manual Calling | |
| 9: Set Frequency | |
| 0: Set Channel* | |

*: Only for IB-585

- 1: Select a station on the station list.
- 2: Start macro operation. For details, see section 10.10.
- 3: Select a file then transmit it.
- 4: Stop sending a file.
- 5: Start/stop frequency scanning.
- 6: Select communication mode for reception; AUTO, ARQ, FEC.
- Note:** Do not select DIRC (only for IB-583).
- 7: Enable timer programming.
- 8: Set TX mode and subscriber's ID number and start manual calling.
- 9: Set TX and RX frequencies and start waiting for reception.
- 0: Set ITU or user channel and start waiting for reception.

Function key F4: [Window] menu

The [Window] menu lets you display the corresponding data of the window below.

| Window | |
|-----------------------------|--------|
| 1: Calendar | |
| ----- | |
| 2: Distress Frequency Table | |
| ----- | |
| 3: Screen Saver* | OFF ON |

*: Only for IB-585

- 1: Display desired calendar month and year. To change year or month, select item with the ↑ or ↓ key and change setting with the ← or → key.
- 2: Display all distress frequencies (see the following table).
- 3: Turn on or off the screen saver function. For details, see section 8.7.

| Distress Frequencies | | | | | | |
|----------------------|--------|--------|--------|--------|---------|---------|
| Telephone (kHz): | 2182.0 | 4125.0 | 6215.0 | 8291.0 | 12290.0 | 16420.0 |
| ----- | | | | | | |
| NBDP (kHz) : | 2174.5 | 4177.5 | 6268.0 | 8376.5 | 12520.0 | 16695.0 |
| ----- | | | | | | |
| DSC (kHz) : | 2187.5 | 4207.5 | 6312.0 | 8414.5 | 12577.0 | 16804.5 |

Function key F5: [Station] menu

The [Station] menu provides for storage of stations, timer program setup, user channel setup, and entry of various ID codes.

| Station |
|--------------------------------|
| 1: Station Entry |
| ----- |
| 2: Timer Operation Entry |
| ----- |
| 3: Scan Entry |
| ----- |
| 4: User Channel Entry* |
| ----- |
| 5: Answerback Code Entry |
| ----- |
| 6: Group ID Entry (4/5 digit) |
| 7: Group ID Entry (9 digit) |
| 8: Select ID Entry (4/5 digit) |
| 9: Select ID Entry (9 digit) |

*: Only for IB-583

- 1:** Register stations.
 - 2:** Register timer programs.
 - 3:** Register scan groups for scanning.
 - 4:** Register user channels.
 - 5:** Register own ship's answerback code.
 - 6:** Register own ship's group ID code (4 or 5 digits).
 - 7:** Register own ship's group ID code (9 digits).
 - 8:** Register own ship's selective ID code (4 or 5 digits).
 - 9:** Register own ship's selective ID code (9 digits).
- Note:** For IB-585, the numbers after 5 are moved up.

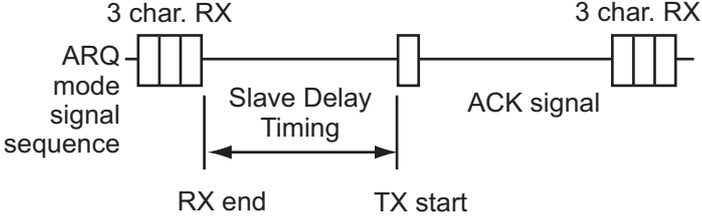
Function key F6: [System] menu

The [System] menu is mainly for use by technicians and contains diagnostic tests. To change settings, select [Change] from the item [Setup] and operate the arrow keys to select item and option. Press the **Enter** key to register the selection and close the menu.

| System | |
|---------------------|------------------------|
| Setup | Lock Change Default |
| ----- | ----- |
| Slave Delay | 12 msec (10 - 50 msec) |
| ----- | ----- |
| TX/RX MSG Save | <u>OFF</u> ON |
| Edit before Sending | <u>OFF</u> ON |
| TX Power*1 | <u>HIGH</u> MID LOW |
| Header/Footer*1 | <u>OFF</u> ON |
| ----- | ----- |
| Time System | OFF <u>UTC</u> SMT JST |
| Date & Time*2 | 10-Apr-2012 10:00:00 |
| Window Color | |
| Self Test | |

Each option underlined is the default setting.

*1: Only for IB-585
 *2: [Time & Date] for IB-583

| Menu item | Function |
|-----------------------------------|--|
| [Setup] | Lock, change settings, restore default system settings. |
| [Slave Delay] | <p>Set the length of the slave delay timing from the end of RX to the start of TX in the ARQ mode. The default setting is suitable in most cases. This item cannot be adjusted by the user.</p>  |
| [TX/RX MSG Save] | Turn on to automatically save incoming and outgoing messages to a floppy disk or a SD card. "Log" appears at the top of the screen when on. |
| [Edit Before sending] | [OFF] transmits key operation one by one. [ON] transmits message only when the Enter key is pressed after confirming text typed. |
| [TX POWER] (only for IB-585) | Change output power during transmission. ([HIGH], [MID], [LOW] (for FS-1575/2575), [LOW1] (for FS-5075), [LOW2] (for FS-5075)) |
| [Header/Footer] (only for IB-585) | Turn on or off the indication of header and footer. When starting transmission, display time & date for starting transmission, MMSI for communication party, TX and RX frequencies. When ending transmission, display time & date for ending transmission. |
| [Time System] | Select time system. [OFF]: No time indication, [UTC]: Coordinated universal time, [SMT]: Local time, [JST]: Japan standard time |
| [Time & Date] | Enter date and time manually. If a navigation device is connected, the time is automatically set when the power is turned on or whenever the time system is switched. Manual entry takes priority over automatic entry. This item cannot be adjusted when using [UTC] or [JST]. |
| [Window Color] | Select display colors. For details, see section 8.6. |
| [Self Test] | Start diagnostic test. |

Function key F7: WRU (Who Are You?)

In the ARQ mode, request other station's answerback code.

Function key F8: HR (Here Is)

In the ARQ mode, send your ship's answerback code.

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Function key F9: OVER

In the ARQ mode, switch the direction of traffic; the information receiving station switches to the information sending station, the information sending station switches to the information receiving station.

Function key F10: Break

During communication: Disconnect the line.

During reception mode: Goes to the standby mode.

Note: For NBDP activated by the DSC function, select [QUIT] option on the control panel to cancel reception mode and go to the standby mode.

7. NBDP SYSTEM OVERVIEW

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8. BDP PREPARATIONS

This chapter provides the procedures necessary for preparing the NBDP terminal unit. For automatic telex, you need to register the following:

- Your ship's ID and answerback codes mandatory
- Stations
- Timer programs
- Scan channel groups
- User channels

Available channels for IB-585

The channels available with the IB-585 are shown below.

- Preset channels
Use the four or five digits channel number listed in the "MF band telex frequency table" (page AP-11) or "ITU Telex frequency table" (page AP-12 to AP-15).
- User channels
A user channel consists of four or five digits. For IB-585, the user channels are set by the transceiver unit. See section 6.2 for how to register user channels.

The functions related to NBDP are shown below.

- Station list (section 8.3)
- Scan Channel Group (section 8.3)
- Manual Calling (section 10.1)

8.1 Registration of Answerback & ID Codes

Enter your ship's answerback and ID codes as shown below.

Note: The answerback and ID codes cannot be changed once entered; be sure to correctly enter the codes.

8.1.1 How to register answerback code

1. Press the function key **F5** then the **4** key for IB-585 or the **5** key for IB-583 to open the [Answerback Code Entry] screen.

```
Answerback Code Entry
Answerback Code
█
```

2. Enter your ship's answerback code (numbers, space, 4 capital letters, space, X) then press the **Enter** key. The prompt "OK/Cancel" asks for confirmation of the data.

Example of answerback code: 123456789 FURU X.

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3. If the code is correct, press the **Enter** key again. For final confirmation of the data, the "Caution" shown in the illustration below appears.

Answerback Code Entry

| | |
|------------------|----------------------------------|
| Answerback Code | <input type="text" value="O K"/> |
| 123456789 FURU X | Cancel |

Caution
Confirm the 'CODE' before pressing ENTER key.
You cannot change the CODE once it has been entered.

Message for confirmation of code entered

4. If the code is correct, press the **Enter** key again.

8.1.2 How to register ID codes

1. Press the function key **F5** then the **5**, **6**, **7** or **8** key for IB-585 to enter the Group ID Code (4 or 5 digits), Group ID Code (9 digits), Select ID Code (4 or 5 digits) or Select ID Code (9 digits), respectively. (For IB-583, press the function key **F5** then the **6**, **7**, **8** or **9** key.)
2. Enter Group ID or Select ID then press the **Enter** key. A prompt asks for confirmation of the data.
3. If the ID is correct, press the **Enter** key. For final confirmation of the data, the "Caution" shown in the illustration below appears.

Select ID Entry

| |
|----------------------|
| Select ID Code (4/5) |
| ■ |

Select ID Entry

| | |
|----------------------|----------------------------------|
| Select ID Code (4/5) | <input type="text" value="O K"/> |
| 12345 | Cancel |

Caution
Confirm the 'CODE' before pressing ENTER key.
You cannot change the CODE once it has been entered.

Message for confirmation of code entered

4. If the ID is correct, press the **Enter** key again.

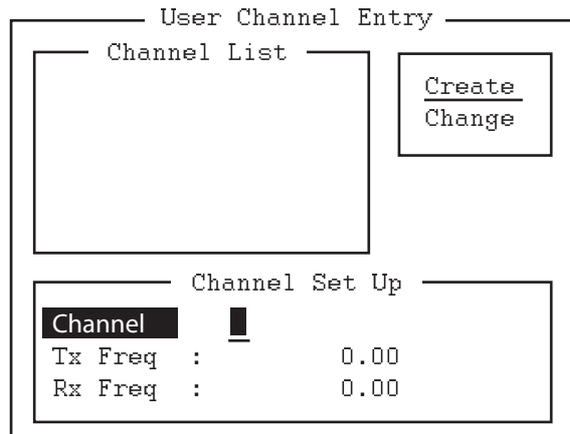
8.2 User Channels

The user channels can be used in scanning entry and station entry.

For IB-585, the user channels are set by the transceiver unit. See section 6.2. For IB-583, the user channel list provides storage for up to 100 user channels, numbered 0 - 99. See the following paragraphs.

8.2.1 How to register user channels

1. Press the function key **F5** then the **4** key to open the [User Channel Entry] screen.



2. If [Create] is not underlined, press the →, ↑ and **Enter** keys to underline it.
3. With [Channel] selected, enter a channel number.
Note 1: 100 channels can be registered. When you attempt to register more, the message "Channel memory is full. Press any key to escape." appears. In this case delete unnecessary channels to register new ones.
Note 2: If the channel entered already exists, the message "Channel by that number already exists. Press any key to escape." appears. Press any key then enter another number.
4. Press the ↓ key to select [Tx Freq]. Enter TX frequency.
5. Press the ↓ key to select [Rx Freq]. Enter RX frequency.
6. Press the **Enter** key. The [OK/Cancel] confirmation window appears.
7. Press the **Enter** key. Channel number entered appears in the [Channel List].
8. Press the **Esc** key to close the menu.

8.2.2 How to edit/delete user channels

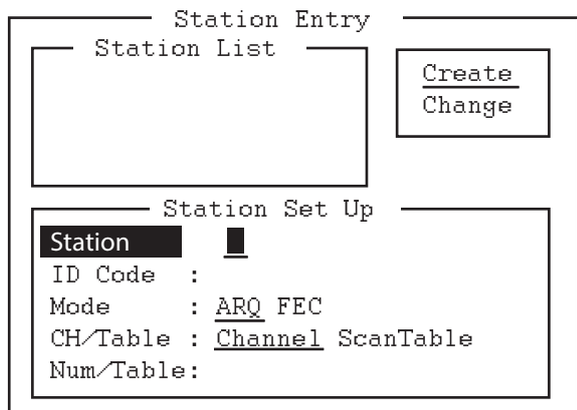
1. Press the function key **F5** then the **4** key to open the [User Channel Entry] screen.
2. Press the ↓ key to select a channel from the [Channel List].
3. Press the → key then the ↓ key to select [Change] and press the **Enter** key.
4. Do one of the following:
 Edit channel: Use the ↑, ↓ and **Backspace** keys to make corrections.
 Delete channel: Erase channel number with the **Backspace** key.
5. Press the **Enter** key twice.
6. Press the **Esc** key.

8.3 Station List

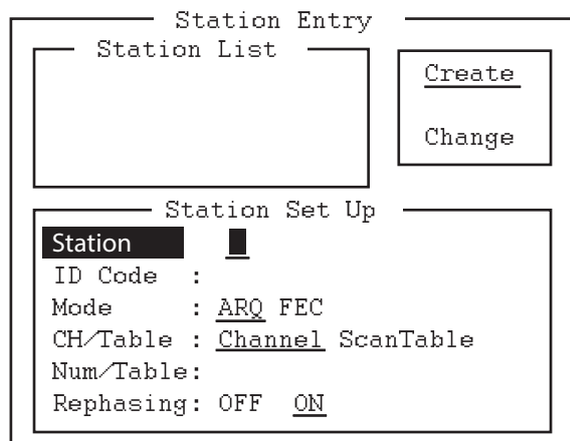
The station list stores up to 50 stations, one frequency pair (RX and TX) per station. For stations which have more than one frequency pair, you can add a suffix to the station name to denote multiple frequency pairs. For example, station name FURUNO followed by -1, -2, -3, etc. for each frequency pair required.

8.3.1 How to register stations

1. Press the function key **F5** then the **1** key to open the [Station Entry] screen. On the right side of the screen, [Create] and [Change] are shown.

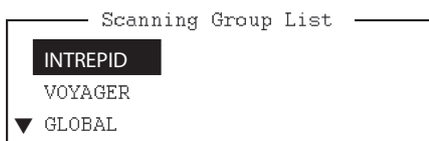


IB-583



IB-585

2. If [Create] is not underlined, press the →, ↑ and **Enter** keys to underline it.
3. With [Station] selected, enter station name using up to 18 characters.
4. Press the ↓ key to select [ID Code]. Enter station ID code.
5. Press the ↓ key to select [Mode]. Select either communication mode with the ← or → keys.
[ARQ]: Automatic Retransmission Request
[FEC]: Forward Error Correction
6. Press the ↓ key to select [CH/Table]. Select [Channel] or [ScanTable] with the ← or → key.
7. Press the ↓ key to select [Num/Table].
If you selected [Channel] at step 6, enter ITU channel number (see Appendix 2) or User channel number. Go to step 10.
If you selected [ScanTable] at step 6, press the → key to show the scan group list registered. For the scan group, refer to section 8.5.



Example window for Scanning Group List

8. Select a scan group name by using the ↓ or ↑ key then press the **Enter** key. For IB-583, go to step 10. For IB-585, go to the next step.
9. Press the ↓ key to select [Rephasing]. Select [ON] or [OFF].
Note: The default setting is [ON]. Select [ON] under normal use.
10. Press the **Enter** key. The prompt [OK/Cancel] asks for verification of data.



11. The station name entered at step 3 appears at the [Station List] window. If the data is correct, press the **Enter** key. (To cancel entry, press the ↓ key to select [Cancel] then press the **Enter** key. Data entered are erased.)

12. To register other stations, press the **Enter** key twice then repeat steps 3 through 11.
13. Press the ↓ key. Check data on the [Station List] for correctness. The stations displayed in reverse video on the [Station List] are displayed on [Station Set Up].
14. Press the **Esc** key to quit.

Note 1: If you enter a station which already exists, the indication "Station by that name already exists. Press any key to escape." appears. Press any key to return to the [Station List]. Check the list.

Note 2: The station entry beginning with "DSC" is special entry which is automatically registered by DSC function.

8.3.2 How to edit/delete stations

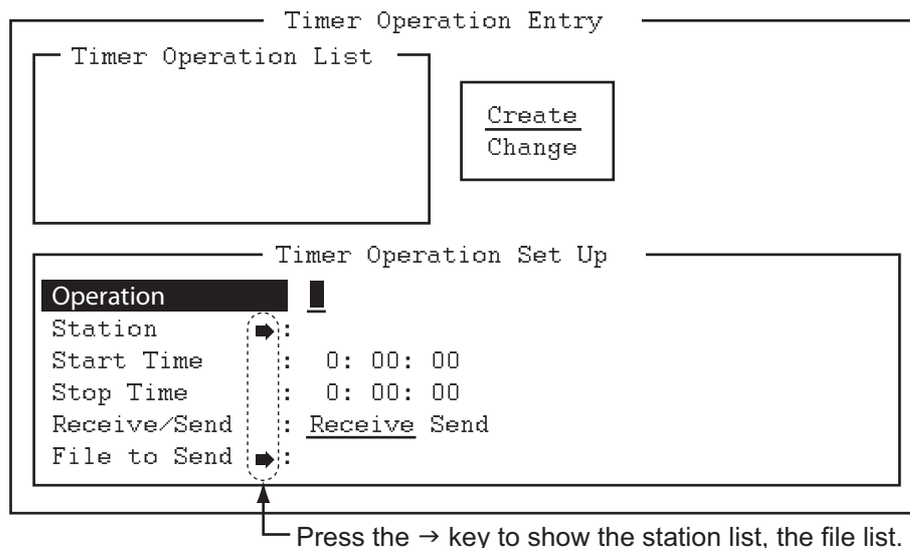
1. Press the function key **F5** then the **1** key to open the [Station Entry] screen.
2. Press the **↓** key to select a station name from the [Station List].
3. Press the **→** key then the **↓** key to select [Change] and press the **Enter** key.
4. Do one of the following;
 Edit station: Use the **↑**, **↓** and the **Backspace** keys to make corrections.
 Delete station: Erase station name with the **Backspace** key.
5. Press the **Enter** key twice.
6. Press the **Esc** key.

8.4 Timer Programming

A built-in timer allows you to automatically receive and transmit files. 10 timer programs can be registered. To enable timer operation, see section 10.6.

8.4.1 How to register timer programs

1. Press the function key **F5** then the **2** key to open the [Timer Operation Entry] screen.



2. If [Create] is not underlined, press the **→**, **↑** and **Enter** keys to underline it.
3. With [Operation] selected, enter a suitable operation name on the [Operation] line. Any alphanumeric characters can be used.
Note: If the operation name entered already exists, the message "Operation name already exists. Press any key to escape." appears. Press any key and change the operation name.
4. Press the **↓** key to select [Station].
5. Press the **→** key to display [Station List] (which you registered stations in the previous paragraph).
6. Press the **↓** or **↑** key to select a station then press the **Enter** key.
7. Press the **↓** key to select [Start Time]. Enter start time, in 24-hour notation. To have the operation start at 8:35 a.m., for example, the keying sequence would be **0 8 3 5 0 0**.

8. Press the ↓ key to select [Stop Time]. Enter stop time, in 24-hour notation.
9. Press the ↓ key to select [Receive/Send]. Select operation category; [Receive] or [Send] with the ← or → key. If you select [Send], go to step 10. For [Receive], go to step 12.
10. For [Send], insert the floppy disk or the SD card to the drive then press the ↓ key to select [File to Send].
11. Press the → key to open the file list, select a file with the ↑ or ↓ key, then press the **Enter** key twice.
12. Press the **Enter** key. A confirmation message appears.
13. Press the **Enter** key. The operation name appears in [Timer Operation List].
14. To enter another timer program, press the **Enter** key twice and repeat steps 3 to 13.
15. Press the **Esc** key to close the menu.

8.4.2 How to edit/delete timer programs

1. Press the function key **F5** then the **2** key to open the [Timer Operation Entry] screen.
2. Press the ↓ key to select a timer program name from the [Timer Operation List].
3. Press the → key then the ↓ key to select [Change] and press the **Enter** key.
4. Do one of the following;
 Edit program: Use the ↓, ↑ and the **Backspace** keys to make corrections.
 Delete program: Erase operation name with the **Backspace** key.
5. Press the **Enter** key twice.
6. Press the **Esc** key.

8.5 Scan Channel Groups

You can store up to 10 scan groups, 20 channels per group.

The NBDP terminal unit can control radio equipment through channel scanning. In the FEC mode, the radio equipment scans a number of channels (according to your selection), stopping when an synchronous code is found. In the ARQ mode it stops when your own ID code is detected in an incoming signal. Also, in the ARQ mode, the transmitter is then tuned to the corresponding transmitter frequency, the communication link is established and the traffic is automatically exchanged. Scanning resumes once the link is disconnected.

8.5.1 How to register scan channel groups

1. Press the function key **F5** then the **3** key to open the [Scan Entry] screen.

Scan Entry

Scanning Group List

Create
Change

Scanning Set Up

Group Name : █

Ch Dwell Time : 4.5 sec (2.7-4.5 sec)

Receiving Mode*1 : AUTO ARQ FEC

Auto Search : OFF ON

| No. | Channel | Rx Freq | Tx Freq | Pass/Scan |
|-----|---------|---------|---------|-----------|
| 0*2 | | | | Pass/Scan |
| 1 | | | | Pass/Scan |
| 2 | | | | Pass/Scan |
| 3 | | | | Pass/Scan |
| 4 | | | | Pass/Scan |
| 5 | | | | Pass/Scan |
| ↓6 | | | | |

Press the ↓ key to scroll the screen.

*1: [Mode] for IB-583
*2: Only for IB-583

2. If [Create] is not underlined, press the →, ↑ and **Enter** keys to underline it.
3. With [Group Name] selected, enter a suitable group name.

Note 1: 10 group names can be entered. If you attempt to enter more, the message "Scan group memory is full. Press any key to escape." appears. Press any key then delete unnecessary group names to enter new ones.

Note 2: If the group name already exists, the message "Scan group by that name already exists. Press any key to escape." appears. Press any key and change the scan group name.
4. Press the ↓ key to select [Ch Dwell Time]. Enter channel dwell time in seconds. Dwell time is the time in seconds the receiver waits on each channel in a scan group before it selects the next frequency.
5. Press the ↓ key to select [(Receiving) Mode] then select the receiving mode; [AUTO], [ARQ] or [FEC] with the ← or → key.

Note: [AUTO] is used to register a scanning group when both [ARQ] and [FEC] exist in the same Scanning Channel Group. When you select a scan group by the [Call Station] menu, the communication mode is controlled by the station entry's mode.
6. Press the ↓ key to select [Auto Search]. Select [ON] or [OFF].

[ON]: The radio stops scanning when it finds the strongest signal (highest S/N ratio). To find the strongest signal, the radio scans all channels, which can take some time. Therefore, use this setting where the signal propagation is poor.

[OFF]: The radio stops scanning on the first signal it finds. It is recommended to select [OFF] when the signal propagation is good.
7. Press the ↓ key to select line No. 1 in the [Scanning Set Up] window.

8. Enter the channel number (ITU or user channels) then press the → key to select [Scan].
Note: If you enter an invalid channel, the message "Channel by that number does not exist. Press any key to escape." appears. Press any key then enter a valid channel.
9. Press the ↓ key to select line No. 2. Enter a channel number.
10. Enter other channel numbers then press the **Enter** key. A confirmation message appears.
11. Press the **Enter** key to save the data. The scanning group name is displayed in the [Scanning Group List] window.
12. To register additional scanning groups, press the **Enter** key twice then repeat steps 3 to 11.
13. Press the **Esc** key to close the menu.
Note 1: An ARQ from another station continues for 56 seconds. However, you cannot receive via ARQ if the number of registered scan channels multiplied by the channel dwell time is greater than 56 seconds.
Note 2: The selective FEC mode requires authentication of call ID. However, you cannot receive via the selective FEC mode if the Call ID is not received with the frequency for scan detention time. If you might be called via the selective FEC mode, wait to receive the call on a single frequency, which you can set with the [Set Frequency] in the [Operate] menu.

8.5.2 How to edit/delete scan channel groups

1. Press the function key **F5** then the **3** key to open the [Scan Entry] screen.
2. Press the ↓ key to select scan group name from the [Scanning Group List].
3. Press the → key then the ↓ key to select [Change] and press the **Enter** key.
4. Press the ↓ key to place the cursor on the field (channel) to change.
5. Do one of the following:
 Edit channels: Press the **Backspace** key to delete the channel number then enter a new channel number.
 Add channels: Enter a channel number on a blank line.
 Delete scan group: Delete the scan group name with the **Backspace** key.
 Disable channels temporarily: Press the ← key to underline [Pass].
6. Press the **Enter** key twice.
7. Press the **Esc** key to close the menu.

8.6 How to Change the Window Color

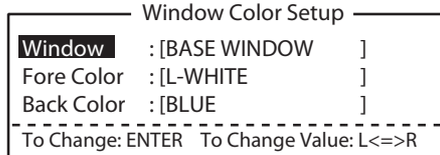
You can select and change the window color.

8.6.1 IB-583

1. Press the function key **F6** to open the [System] menu.
2. Press the → key to select [Change] from [Setup].

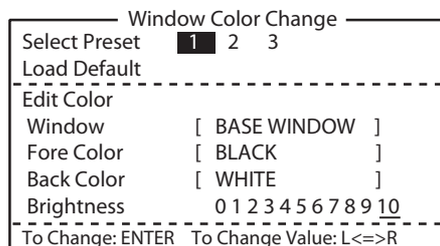
8. BDP PREPARATIONS

3. Press the ↓ key to select [Window Color] then press the **Enter** key.
4. With [Window Color Setup] selected, press the **Enter** key.
5. Press the ← or → key to select the item to change: [BASE WINDOW], [BACK SCROLL], [EDIT 1-2], [FUNCTION], [SUB MENU 1-3], [MESSAGE].
6. Press the ↓ key to select [Fore Color].
7. Press the ← or → key to select color: [L-WHITE], [BLACK], [BLUE], [GREEN], [CYAN], [RED], [MAGENTA], [BROWN], [WHITE], [GRAY], [L-BLUE], [L-GREEN], [L-CYAN], [L-RED], [L-MAGENTA], [YELLOW].
8. Press the ↓ key to select [Back Color].
9. Press the ← or → key to select color.
10. Press the ↑ key to select [Window].
11. Repeat the steps 4 to 9 to set other colors.
12. Press the **Enter** key followed by the **Esc** key.



8.6.2 IB-585

1. Press the function key **F6** to open the [System] menu.
2. Press the → key to select [Change].
3. Press the ↓ key to select [Window Color] then press the **Enter** key to open the [Window Color Change] window.
4. Press the ← or → key to select [1], [2] or [3]. The selected preset color is reflected on the [Window Color Change] window.
5. Press the **Enter** key to reflect the selected preset color on the screen.



If you want to reset or change the preset settings, do the following:

1. Select [1], [2] or [3] then press the ↓ key.
2. To reset the settings, press the **Enter** key with [Load Default] selected. To change the settings, press the ↓ key. Go to step 3.
3. Press the ← or → key to select an option in [Window] and press the ↓ key.
4. Press the ← or → key to select a color in [Fore Color] and press the ↓ key.
5. Press the ← or → key to select a color in [Back Color] and press the ↓ key. **Note:** You cannot select the same color between [Fore Color] and [Back Color].
6. [Brightness] shows the current brightness setting for the LCD. To increase the brightness, press the **F7** key while pressing and holding the **Alt** key. To decrease the brightness, press the **F6** key while pressing and holding the **Alt** key. The changed brightness setting is underlined.
7. To confirm the selections, press the **Enter** key. To cancel the selections, press the **Esc** key. The window closes.

Default for each preset

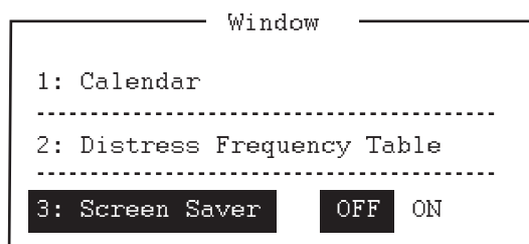
| | | Preset1 (original) | Preset2 (day) | Preset3 (night) |
|-------------|------------|-----------------------|------------------|--------------------|
| Brightness | | 10 | 10 | 5 |
| Base window | Fore color | L-White | Black | L-White |
| | Back color | Blue | L-White | Black |
| Back scroll | Fore color | L-White | Black | Black |
| | Back color | Blue | White | Gray |
| Edit1 | Fore color | Black | Black | Black |
| | Back color | Green | White | Gray |
| Edit2 | Fore color | Magenta | Black | White |
| | Back color | White | L-Cyan | Blue |
| Function | Fore color | Black | Black | L-White |
| | Back color | Cyan | L-White | Black |
| Sub menu1 | Fore color | Black | Blue | L-Cyan |
| | Back color | White | L-White | Black |
| Sub menu2 | Fore color | Blue | Blue | L-Green |
| | Back color | White | White | Black |
| Sub menu3 | Fore color | White | L-White | L-Magenta |
| | Back color | Black | Blue | Black |
| Message | Fore color | White | L-White | White |
| | Back color | Magenta | Blue | Blue |

8.7 Screen Saver Function for IB-585

Turn on or off the screen saver function for IB-585. When there are no operation for 10 minutes, the screen is black and "IB-585" appears at random.

Note: This function is inoperative during standby and communication modes.

1. Press the function key **F4** then the ↓ key to select [Screen Saver].



2. Press the → key to select [ON].
3. Press the **Enter** key to close the menu.

8. BDP PREPARATIONS

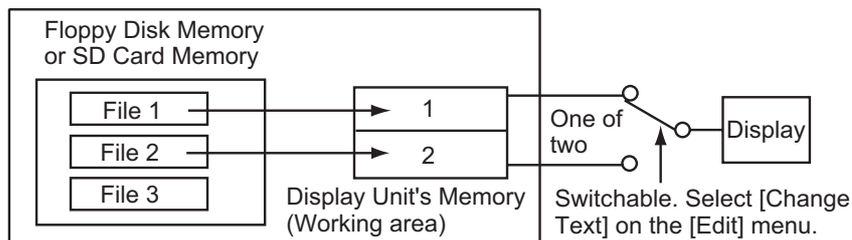
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9. NBDP FILE OPERATIONS

This chapter mainly describes how to create, save, open, edit and print files. The [Edit] menu provides a full lineup of editing facilities, including search and replace.

9.1 How to Open and Close Files

To create a telex message, you need to open a new file with the File Open command. When you open a new file, it is placed (opened) in one of two working areas. When both working areas are occupied, you must close a file to open a new file. This is done with the File Close command.



How to open a file

9.2 How to Create Files

There are two modes for creating the files; for messages and for macros.

- For messages: You can enter only the characters which are sendable in NBDP communication. Press the function key **F1** then the **1** key to create a message file.
- For macros: You can enter only the characters (\$ @ _ |) which are used in a macro command. Press the function key **F1** then the **B** key to create a macro file.

1. Press the function key **F1** to open the [File] menu.



*1: [Floppy Disk Format] for IB-583

*2: Only for IB-585

2. Press the **1** key to select [New]. The title bar shows [UNTITLED 1] or [UNTITLED 2]. The cursor marks the location where you can type text.
3. Type your message.

Note: Lower case letters are sent as upper case letters. Also, do not use the symbols #, &, *, \$ and % in telex messages. Do not put "\$\$\$" in the middle of a TX message, but at the end. The communication line is automatically disconnected when this string is detected. To enter "\$\$\$" when editing a message, press the **Ctrl + Q** keys for IB-585. For IB-583, enter "\$\$\$" with using the **\$(4)** key.

9.3 How to Save a File

IB-583

Use only 2HD type floppy disks. Insert the floppy disk with care. Rough handling can destroy the information stored inside. To eject the disk, press the **Eject** button on the left side of the floppy disk drive then remove the disk. Do not eject the disk while the operating lamp is lit, otherwise the contents of the disk can be damaged.

IB-585

Use SD cards 2GB or less, or SDHC cards 32GB or less. Insert or eject the SD card with care when the power is off. Rough handling can destroy the information stored inside. To eject the SD card with power-on, execute [Remove SD Card] in the [File] menu (see "Function key F1: [File] menu" on page 7-6) then remove the SD card.

About the SD card (including SDHC)

SD cards of 2GB or less do not require formatting. Format cards of higher capacity (see paragraph 9.3.1).



Note 1: The message "Device Access Error" appears if an unformatted SDHC card is inserted in the drive when the power is turned on.

Note 2: If an SDHC card is formatted, its contents are deleted. The capacity of an SDHC card is reduced to 2GB after it is formatted.

Note 3: The formatted SDHC card is treated as 2GB SD card on external devices (PC, etc.).

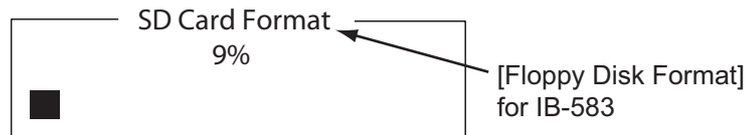
The SD cards in the table below have been tested:

| Type | Capacity | Maker |
|------------|--------------------|------------------|
| RP-SDP | 4, 8, 16, or 32 GB | Panasonic |
| SD-E | 4, 8, 16, or 32 GB | TOSHIBA |
| HPC-SD/SDH | 2 or 4 GB | HAGIWARA SYS-COM |
| RSDC-S | 2 or 8 GB | BUFFALO |
| SD/SDH-V | 2 or 16 GB | I-O DATA |
| SDSDB | 4, 8, 16, or 32 GB | SanDisk |

9.3.1 How to format floppy disks or SD cards

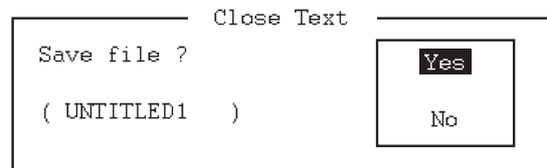
Before you save a file to a floppy disk or an SD card, the disk or the card must be formatted. Format the disk or the card as below.

1. Press the function key **F1** to open the [File] menu.
2. Insert a new floppy disk or SD card in the drive.
3. Press the **0** key to select [Floppy Disk Format] or [SD Card Format].
4. Press the **↑** key to select [Yes] then press the **Enter** key. The screen shows formatting progress as below. After formatting has been completed, control is returned to the standby screen.



9.3.2 How to save a file

1. Press the function key **F1** to open the [File] menu.
2. Press the **3** key to select [Close]. The [Close Text] window appears.
3. With [Yes] selected, press the **Enter** key.
4. Enter the file name, using up to eight characters. You can use any alphabet or numeric on the keyboard. You can not use the symbols shown below. You can add an extension at the end of the file name, for example, .TXT, to distinguish text files from macro files. For macro files, add the extension ".MCR".



| : " > < ;

5. Press the **Enter** key.

9.4 How to Edit Files

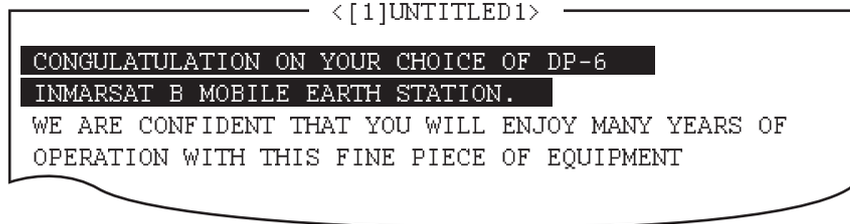
9.4.1 How to cut and paste text

You can delete, move and copy text by using the [Cut], [Copy] and [Paste] functions in the [Edit] menu.



How to cut text

1. Place the cursor on the first character of the text to cut.
2. Highlight the text to cut by pressing and holding the **Shift** key while pressing the → key. If you highlighted the text which you do not want to cut by mistake, press the ← key to adjust the highlight.



The highlight

3. Press the function key **F2** then the **2** key. Or press the **Del** key. The highlighted text is cut and the remaining text is reformatted.

If you made a mistake, you can restore the text. Select [Undo] in the [Edit] menu.

How to paste text

To paste the cut text to a new location, do the following:

1. Place the cursor at the exact spot in the message where the cut text is to start.
2. Press the function key **F2** then the **4** key. Or press the **Ins** or **Insert** key.

9.4.2 How to copy and paste text

You can copy a portion of text and paste it elsewhere.

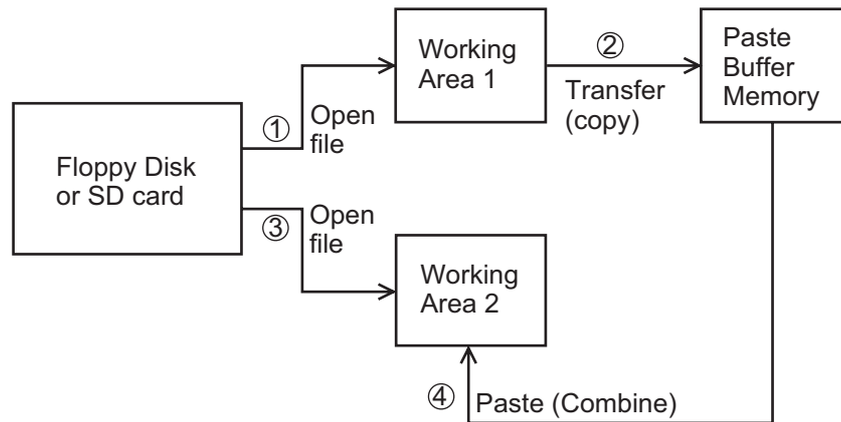
1. Select the text to copy (see "How to cut text" on page 9-4).
2. Press the function key **F2** then the **3** key. The text selected is copied to the paste buffer memory where the cut or copied text is stored. The screen returns to the normal screen.
3. Place the cursor at the exact spot in the message where the copied text is to start.
4. Press the function key **F2** then the **4** key.

9.4.3 Select all

The [Select All] feature lets you select all of the file currently displayed. This feature is useful when you want to combine the files. The procedure below explains how to place the file loaded in working area 1 onto the end of the file loaded in working area 2.

1. Load the file to copy from a floppy disk or an SD card in working area 1.
2. Press the function key **F2** then the **5** key. The entire file appears in reverse video.
3. Press the function key **F2** then the **3** key. The file is placed in the paste buffer memory.
4. Load the file to combine in working area 2.

- Place the cursor at the exact spot in the message where the text now in the paste buffer memory is to start then press the **Ins** or **Insert** key.

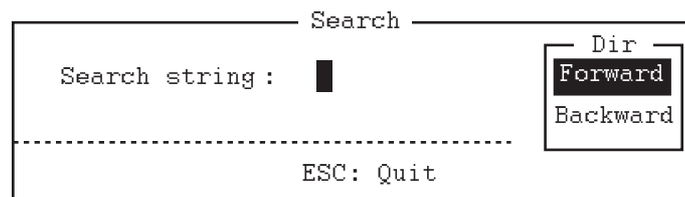


Copy and paste flow diagram

9.4.4 How to search text

The [Search] feature lets you search for text in a forward or backward direction.

- Display a text and press the function key **F2** then the **6** key. The [Search] window appears.



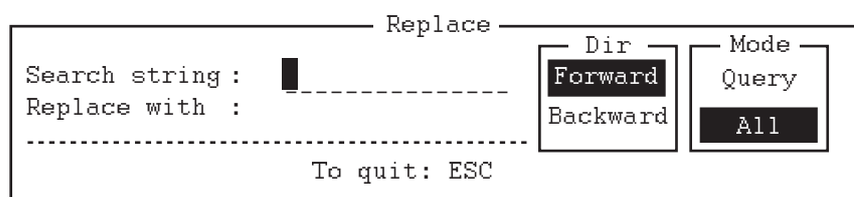
- Type the word to find.
- Press the → key.
- Press the ↑ or ↓ key to select [Forward] or [Backward] to search the file in a forward or backward direction respectively from the cursor position.
- Press the **Enter** key to begin the search.

When the unit finds the word, the cursor stops at the first character of the word. Press the **Enter** key to continue the search. If the string could not be found, the message "Not Found (To quit: ESC)" appears. Press the **Esc** key to quit.

9.4.5 How to replace text

The [Replace] feature helps you to replace a word or phrase with another word or phrase in a file.

- Press the function key **F2** then the **7** key. The [Replace] window appears.



- Type a word to replace on the [Search string] line.

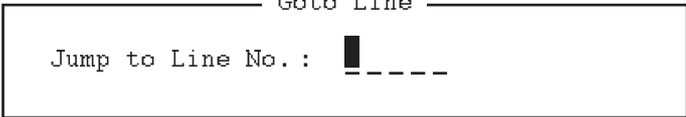
9. NBDP FILE OPERATIONS

3. Press the ↓ key to select [Replace with] then type a new word.
4. Press the → key.
5. Press the ↑ or ↓ key to select [Forward] or [Backward] to search the file in a forward or backward direction respectively from the cursor position.
6. Press the → key.
7. Press the ↑ or ↓ key to select whether you want to be queried or not each time the word is found.
[Query]: Stop at each occurrence of the word to answer yes or no for replacement.
[All]: Replace every occurrence of the word without confirmation.
8. Press the **Enter** key to start the replacement.

9.4.6 Goto line

The [Goto Line] feature places the cursor at the head of a line desired.

1. Press the function key **F2** then the **0** key. The [Goto Line] window appears.



```
      Goto Line
-----
Jump to Line No. : █-----
```

2. Key in a line number then press the **Enter** key. The cursor shifts to the head of the line selected.

9.4.7 Goto top, Goto bottom

You can easily go to the top or bottom line of a file. Press the function key **F2** then the **8** key to go to the top line; press the function key **F2** then the **9** key to go to the bottom line. Note that this feature can also be executed on the editor screen by pressing the **Home** or **End** key.

9.5 How to Open Files

Two working areas (called working area 1 and working area 2) are provided to which you can load a file, and one file can be displayed on the LCD.

9.5.1 Open a file

1. Insert the floppy disk or the SD card which contains the file to open.
2. Press the function key **F1** to open the [File] menu.

3. Press the **2** key. A list of files on the floppy disk or the SD card appears.

On IB-585, A:\ is replaced with C:\

```

Open Text
Load/Merge(TAB:Change)
[A:\TEST1. ]
-----File name----- Size ---- Date & Time -----
LOG File                52    12-04-10 17:25
TEST1.                  120   12-04-10 16:30
TEST2.                  151   12-04-10  9:25
TEST3.                  180   12-04-10 20:16
NBDP                    169   12-04-10  6:23
[----- End of Directory -----]

4 Files exist                1454000 bytes free

-----
To select : ENTER  To view : SPACE  To quit : ESC

```

4. Press the \uparrow or \downarrow key to select a file.
5. Press the **Enter** key. The file appears and the title bar shows the file name. You can repeat this procedure to load another file into a working area.

Note: When two working areas have been opened, the close confirmation window appears. In this case, select [Yes] or [No] then press the **Enter** key to close an open file in order to open another file.

9.5.2 Switch between files

Two files can be opened and one file is displayed on the LCD. To switch between files, do the following:

1. Press the function key **F2**.
2. Press the **A** key to switch between the files.

9.6 How to Rename Files

To rename a file, do the following:

1. Press the function key **F1**.
2. Press the **5** key.
3. Press the \uparrow or \downarrow key to select a file to rename then press the **Enter** key.
4. Enter a new name.
5. Press the **Enter** key.

9.7 How to Save a File Under a New Name

You can save a file under a new name as follows:

1. Open a file.
2. Edit the file as necessary.

3. Press the function key **F1**.
4. Press the **3** key to save the file.
5. Press the **Y** key.
6. Press the **Backspace** key to erase the original name then enter a new name.
7. Press the **Enter** key.

9.8 How to Delete Files

Insert the floppy disk or the SD card in the drive and do the following to delete unnecessary files.

1. Press the function key **F1**.
2. Press the **4** key.
3. Press the **↑** or **↓** key to select the file to delete then press the **Enter** key.
4. Press the **Enter** key again. (To cancel, press the **↓** key to select [NO] then the **Enter** key.)

9.9 Real Time Printing

An incoming or outgoing message can be printed out while it is being received or transmitted.

1. Press the function key **F1** to open the [File] menu.
2. Press the **6** key to turn real time printing on or off.

When the real time printing is on, "Print" appears in reverse video at the top of the screen. The sent messages are printed in bold face and the received messages are printed in normal type face.

9.10 How to Print Files

You can print files stored on the floppy disks or the SD cards as follows:

1. Press the function key **F1**.
2. Press the **7** key.
3. Press the **↑** or **↓** key to select a file then press the **Enter** key.
4. Press the **Y** key.

To stop printing at any time, press the function key **F1** then the **8** key. If the file could not be printed, the message "Cannot print. Check connection between printer and terminal. Press any key to escape." is displayed.

10. NBDP TRANSMISSION, RECEPTION

This chapter mainly shows you how to transmit and receive telex messages.

10.1 Manual Calling

NOTICE

Before calling, watch the intended TX frequency carefully to confirm that is unoccupied.

The simplest way to communicate with a telex subscriber is manual calling. For the ARQ mode, you can display beforehand the message to send, or type your message manually.

1. Press the function key **F3** to open the [Operate] menu.

```
Operate
-----
1: Call Station
2: Macro Operation
-----
3: File to Send
4: Cancel Sending
-----
5: Scan (Start/Stop)
-----
6: Manual Reception
-----
7: Timer Operation
-----
8: Manual Calling
9: Set Frequency
```

For IB-583

```
Operate
-----
1: Call Station
2: Macro Operation
-----
3: File to Send
4: Cancel Sending
-----
5: Scan (Start/Stop)
-----
6: Manual Reception
-----
7: Timer Operation
-----
8: Manual Calling
9: Set Frequency
0: Set Channel
```

For IB-585

2. For IB-583:
Press the **9** key to select [Set Frequency]. Go to step 3.

```
Set Frequency
-----
Tx Freq: 0.00
RX Freq: 0.00
```

10. NBDP TRANSMISSION, RECEPTION

For IB-585:

- To enter the frequency, press the **9** key to select [Set Frequency]. Go to step 3.

```

      Set Frequency
  Tx Freq :      .00
  RX Freq :      .00
  
```

- To enter the ITU or user channel, press the **0** key to select [Set Channel]. Go to step 4.

```

      Set Channel
Channel → :
  
```

- Input a pair of TX and RX frequencies. Go to step 5.
- Input the user channel. To select the user channel from the list, press the → key to display [User Channel List]. Press the ↑ or ↓ key to select the desired user channel.

```

      User Channel List
  -----
  No.  Channel  TX Freq  RX Freq
  -----
  1    0201     2174.5  2174.5
  2    0401     4177.5  4177.5
  3    0601     6268.0  6268.0
  4    0801     8376.5  8376.5
  5    01201    12520.0 12520.0
  6    01601    16695.0 16695.0
  
```

- Press the **Enter** key.

Note: You can not set frequency or user channel in the following cases;

 - When opening the menu from the control panel (FS-2575C).
 - When communicating by radiotelephone.
 - When the DSC scan screen is displayed.
 - When sending DSC calls.
- Press the function key **F3** then the **8** key to select [Manual Calling].

```

      Manual Calling
  Mode : ARQ FEC
  ID   :
  
```

- Press the ← or → key to select a communication mode.
- Press the ↓ key then input party's ID number.
- Press the **Enter** key to connect the communication line. "Channel Busy Check" appears. If the line is free, "Connect", "Send" and "Lock" appear in highlight as below.

```

1:File 2:Edit 3:Operate 4:Window 5:Station 6:System 7:WRU 8:HR 9:Over 10:Break
----- 10-Apr-2012 15:10:30 UTC -----Caps-Eng
Station Name      :
Frequency (T/R)  :  8765.00 / 8965.00(kHz)  Comm Mode :ARQ
Comm Status      :  Connect  Send  Lock  Error
Sending Volume   :  100(%)      Error : 0      ARQ Time : 0(sec)
  
```

For the ARQ mode, go to step 10. For the FEC mode, type your message then go to step 14.

10. Press the function key **F7**. The party's answerback code appears on the screen.
Note: Step 10 and 11 are needed for ship-to-ship calling only.
11. Press the function key **F8**. Your ship's answerback code is sent to the party.
12. Press the **Enter** key and type your message.
13. If you want to receive other party's response, press the function key **F9**.
14. Press the function key **F10** to disconnect the line.

10.2 ARQ Mode Operation

In ARQ mode, one station (information sending station) sends data to another block by block, then listens for the acknowledge signal between blocks from the information receiving station which requests either the next block or retransmission of the last block if there is an error. The request can be repeated up to 32 times until the complete block is received free of error.

How to establish connection

1. Press the function key **F3** to open the [Operate] menu.
2. Press the **1** key to select [Call Station].

```

1:File 2:Edit 3:Operate 4:Window 5:Station 6:System 7:WRU 8:HR 9:Over 10:Break
----- 10-Apr-2012 15:10:30 UTC -----Caps-Eng
Station Name      :  CHOUSHI-8M
Frequenc          :
Comm Sta         :
Sending          :
-----
          Station List          Station Setup
-----
ABC-4M
ABC-6M
ABC-12M
ABC-8M
FURUNO
          Station : ABC-4M
          ID Code  : 45678
          Mode    : ARQ FEC
          CH/Table : Channel Scantable
          Num/Table:
-----

```

3. Select a station. (Station must be registered for use in the ARQ mode).
4. Press the **Enter** key. The message "Calling Station" appears. If the message shown below appears, check both the power of the radiotelephone and the connections between the radiotelephone and the NBDP terminal unit.
Message: "Station calling suspended. Check interconnections between the terminal and main units. Press any key to escape."
When an acknowledge signal is detected, "Connect" appears in reverse video on the [Comm Status] line.
Note: If the signal conditions are poor, connection can take a while. If the line could not be connected in one minute, the calling stops. The message "Station calling suspended" appears. Try step 3 again, one minute later. Should the signal conditions worsen during message transmission, "Error" appears in reverse video on the [Comm Status] line and the line is disconnected.
5. Transmit message by one of the following methods:
How to send a file stored on a floppy disk or an SD card
 - 1) Press the function key **F7** to request the answerback code of the other station. Verify that the code from the station called is correct.

10. NBDP TRANSMISSION, RECEPTION

- 2) Press the function key **F8** to transmit your own identity (answerback code).
- 3) Press the function key **F3** then the **3** key to open the [Send File] window.
- 4) Press the **↑** or **↓** key to select the file to send and press the **Enter** key.
- 5) Press the **Enter** key again.

```
----- Send File -----
[A:\TEST1. ]
-----File name-----Size----Date & Time-----
LOG File           52   12-04-15 17:25
TEST1.             120   12-04-10 16:30
TEST2.             151   12-04-11 09:25
TEST3.             180   12-04-11 20:16
NBDP                169   12-04-12 06:23
[-----End of Directory-----]

4 Files exist                1454000 bytes free

-----
To select : ENTER To view : SPACE To quit : ESC
```

Sending volume (percentage of message transmitted, counts upward as the message is being transmitted), ARQ error count and ARQ transmission time appear on the screen. "Lock" appears in reverse video when the mark and space signals in the received signal are normal. [Error] shows the number of errors found during transmission. [ARQ Time] is the time in seconds the communication connected.

```
1:File 2:Edit 3:Operate 4:Window 5:Station 6:System 7:WRU 8:HR 9:Over 10:Break
----- 10-Apr-2012 15:10:30 UTC -----Caps-Eng
Station Name      :
Frequency (T/R)  : 8765.00 / 8965.00 (kHz)  Comm Mode :ARQ
Comm Status      : Connect Send Lock Error
Sending Volume   : 100(%)      Error : 0      ARQ Time : 0(sec)
```

- 6) After the message is transmitted, press the function key **F10** to disconnect the line.

How to type a message from the keyboard

- 1) After exchanging answerback code by the function keys **F7** and **F8**, type your message directly from the keyboard.
- 2) To change the direction of traffic, press the function key **F9**, or **+** and **?** in order. The other station becomes the information sending station, your station becomes the information receiving station. Receive a message from the sending station.
- 3) After you have completed communications, press the function key **F7** to request the answerback code of the other station.
- 4) Press the function key **F8** to transmit your own answerback code.
- 5) Press the function key **F10** to disconnect the line.

Note: When you are requested to change the direction of traffic while transmitting a message, or communication is interrupted because of an error, some of the final characters on the screen may not be sent to the receiving station.

How to stop transmission

1. Press the function key **F3** then the **4** key. The message "Canceled Sending" appears on the screen. Transmission is stopped but the line is still connected.
2. Press the function key **F10** to disconnect the line.

10.3 FEC Mode Operation

The FEC mode transmits the same data twice for less errors using a time diversity technique.

1. Press the function key **F3**.
2. Press the **1** key to open the [Call Station] menu.
3. Press the \uparrow or \downarrow key to select a station which is registered for the FEC mode.
4. Press the **Enter** key. "Connect" appears in reverse video.
5. Transmit a message directly input from the keyboard, or do the following to transmit a message stored on a floppy disk or an SD card:
 - 1) Press the function key **F3** then the **3** key to select [File to Send].
 - 2) Press the \uparrow or \downarrow key to select the file to send then press the **Enter** key twice.
6. After the message is transmitted, press the function key **F10** to disconnect the line.

Note 1: When communication is force-quit by control display, some of the final characters may not be sent to the receiving station.

Note 2: When continuous transmission on the FEC mode exceeds one minute, the output power is automatically reduced to low to prevent overheating.

10.4 How to Select Reception Mode

1. Press the function key **F3** then the **6** key to open the [Manual Reception] menu.
2. Press the \leftarrow or \rightarrow key to select the reception mode:
 - [AUTO]: Automatic reception in ARQ or FEC mode
 - [ARQ]: International radiotelex ARQ mode
 - [FEC]: International radiotelex FEC mode
3. Press the **Enter** key. The reception mode appears on the screen.
4. Press the **F3**, and **9** or **0** key then wait for connection.

When a call to your ship is detected, [Lock] is highlighted. After the synchronization is completed, the line is connected. [Connect] is highlighted.

All received (and transmitted) messages are saved to a floppy disk or an SD card when [TX/RX MSG Save] is [ON] in the [System] menu. The file is automatically named (see the figure).

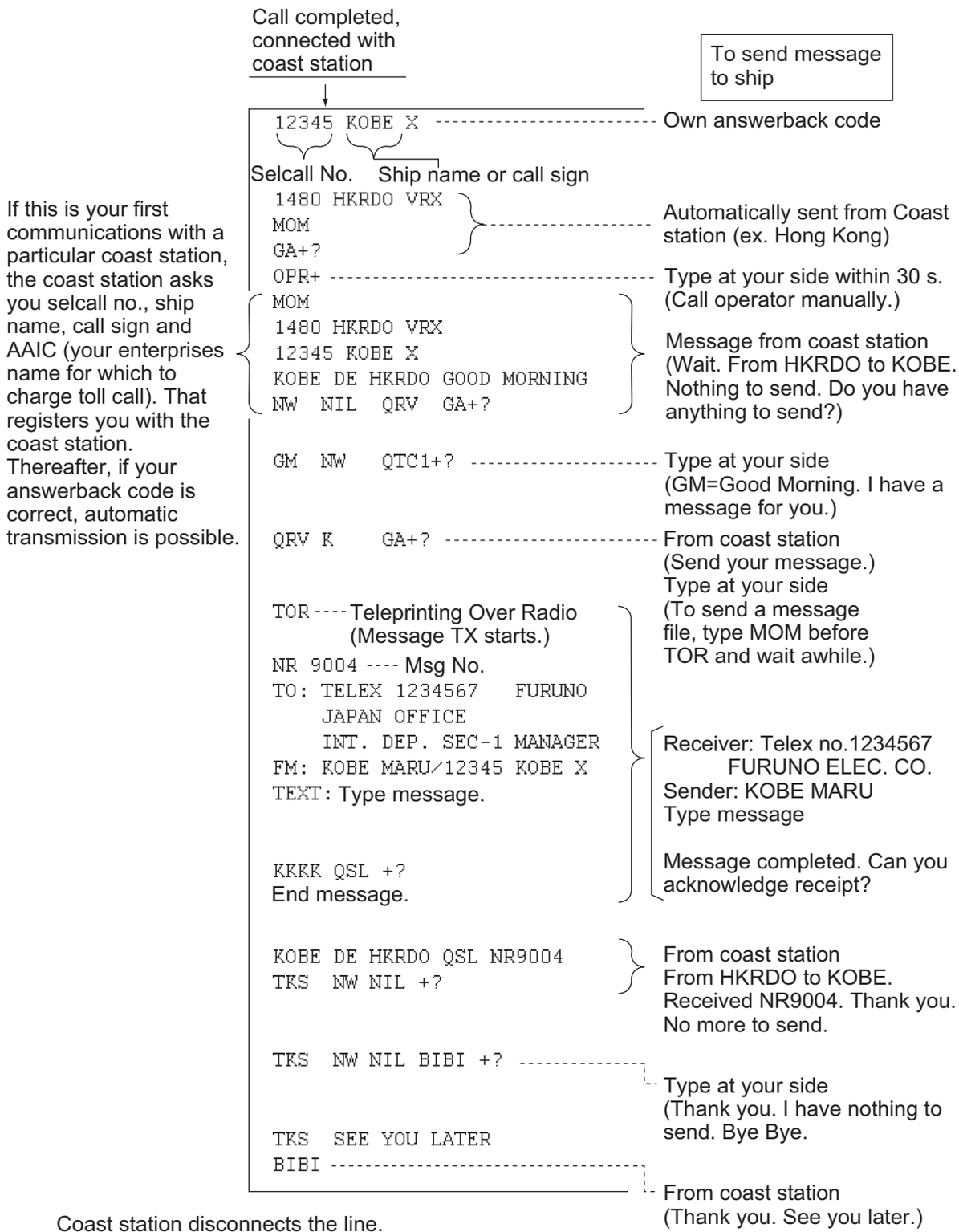
| | | | | | | | |
|------------|------------|------------|---|----|------------------------|----------|----------|
| <u>12</u> | <u>04</u> | <u>10</u> | 0 | 0. | <u>X</u> | <u>X</u> | <u>X</u> |
| \uparrow | \uparrow | \uparrow | | | \uparrow | | |
| Year | month | date | | | Serial number from 000 | | |
5. After receiving the EOC, NBDP reception is automatically canceled. NBDP reception can also be canceled manually with the **F10** key. The equipment goes into standby mode.

Note 1: For NBDP activated by the DSC function, select [QUIT] option on the control panel to cancel reception mode and go to the standby mode.

Note 2: During reception in FEC mode, the characters which are not detected because of reception error are displayed as "***".

10.5 Communication Example

Call the coast station following the procedure in section 10.2. Then, communicate with the coast station. Below is a communication example.



Communications example

Table of abbreviations

| Abbreviation | Question | Answer or Advice |
|--------------|---|---|
| QRA | What is the name of your station? | My station name is ... |
| QRC | By what private enterprise are the accounts for charges for your station settled? | The accounts for my station are settled by the private enterprise ... |
| QRU | Have you any thing for me? | I have nothing for you. |
| QRV | Are you ready? | I am ready. |
| QRX | When will you call me again? | I will call you again at ... hours [on ... kHz]. |
| QSJ | What is the charge to be collected to ... including your internal charge? | The charge to be collected to ... including my internal charge is ... |
| QSL | Can you acknowledge receipt? | I can acknowledge receipt. |
| QSX | Will you listen to ... [call sign] on ... kHz? | I am listening to ... [call sign] on ... kHz. |
| QTA | Shall I cancel message number ...? | Cancel message number ... |
| QTC | How many messages have you to send? | I have ... message for you. |
| QTU | What are the hours your station is open? | My station is open from ... to ... hours. |
| Abbreviation | Definition | |
| BK | Signal used to interrupt a transmission progress. | |
| CFM | Confirm | |
| DE | From ... | |
| K | Invitation to transmit. | |
| NIL | I have noting to send to you. | |
| NW | Now | |
| PSE | Please | |
| R | Received | |
| REF | Reference to ... | |
| SVC | Prefix indicating a service telegram. | |

Command and abbreviation

| Command | Function |
|--------------|---|
| TGM+ | To indicate that the following message is a radiotelegram. |
| MSG+ | To indicate that the ship station needs to be connected immediately any message held. |
| OPR+ | Call operator. |
| URG+ | Safety, urgency and distress message. |
| MED+ | Request medical advice. |
| TEST+ | Request coast station to send a test message for checking the ship station. |
| BRK+ | To clear the connection with the coast station. |
| Abbreviation | Function |
| GA+ | I am ready. Transmit your command. |
| MOM | Wait a moment. |
| MSG+ | Request pending messages from the shore. |
| KKKK or NNNN | Terminate a message. |
| XXXXX | Typo |

10.6 Timer Operation

A built-in timer permits automatic transmission and reception of telex messages.

10.6.1 How to enable timer operation

1. Press the function key **F3** to open the [Operate] menu.
2. Press the **7** key to open the [Timer Operation List].
3. Press the \uparrow or \downarrow key to select the operation (name) to execute.
4. Press the **Enter** key. An asterisk appears beside the operation selected and "T. Op" appears in reverse video on the communication status screen. If a file stored on a floppy disk or an SD card is to be sent, be sure the floppy disk or the SD card containing the file is inserted in the drive.

```

Timer Operation List
* 1
  2
  3
  OP4
  OP5

```

5. If desired, select another operation (name) then press the **Enter** key.
6. Press the **Esc** key.

When the predetermined time has passed, the NBDP terminal unit automatically sends or receives the message. The results of timer operation are displayed as either [OK] or [NG] (No Good) on the [Timer Operation List] window. For transmission, [OK] is displayed when the message is perfectly (100 percent) sent. For receiving, [OK] is displayed when connecting the timer operation then disconnecting.

```

Timer Operation List
* 1                               OK
  2
* 3                               OK
*OP4                             OK
*OP5                             NG

```

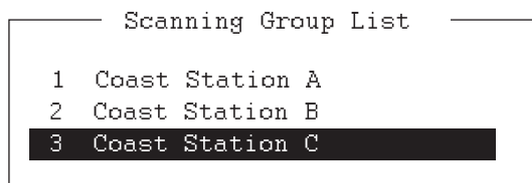
10.6.2 How to stop timer operation

1. Press the function key **F3**.
2. Press the **7** key.
3. Press the \uparrow or \downarrow key to select the operation (name) which has an asterisk attached to it then press the **Enter** key. Remove all asterisks to cancel all timer programs. "T. Op" disappears from the communication status screen.

10.7 Scanning

The radio equipment scans a group of operator-selected frequencies (channels), and stops scanning when a signal is received. See section 8.5 for registration of scan group.

1. Press the function key **F3** then the **5** key to open [Scanning Group List]. You can confirm the scan channel by pressing the \uparrow or \downarrow key while pressing the **Shift** key.



2. Press the \uparrow or \downarrow key to select a scan group then press the **Enter** key. The scanning starts and the indication "Scan" appears in reverse video. Further, the name of the scan group appears in the [Station Name] field.

```

1:File 2:Edit 3:Operate 4:Window 5:Station 6:System 7:WRU 8:HR 9:Over 10:Break
10-Apr-2012 15:10:30 UTC --- Caps-Eng
Station Name      : SAITO-1          Scan
Frequency (T/R)  : 8344.00 / 8705.00(kHz)  Comm Mode : Auto
Comm Status      : Connect Send Lock Error
Sending Volume   : 100(%)  ARQ Error : 0  ARQ Time : 0(sec)

```

Communication status screen

3. Press the function key **F3** then the **5** key to stop scanning. "Scan" disappears from the communication status screen.

10.8 Communication Buffer

The communication buffer is a temporary memory which stores the transmitted and received messages. To display the contents of the communication buffer, do the following:

1. If open, close the [Edit] window 1 or 2, pop-up, or menu.
2. Press the **Pg Up** or **Page Up**, or **Pg Dn** or **Page Down** key. The contents of the communication buffer are displayed.

Press the **P** key while pressing the **Ctrl** key to print them. Press the function key **F1** then the **9** key to erase the contents of the buffer. To erase the contents from the screen, do one of the following:

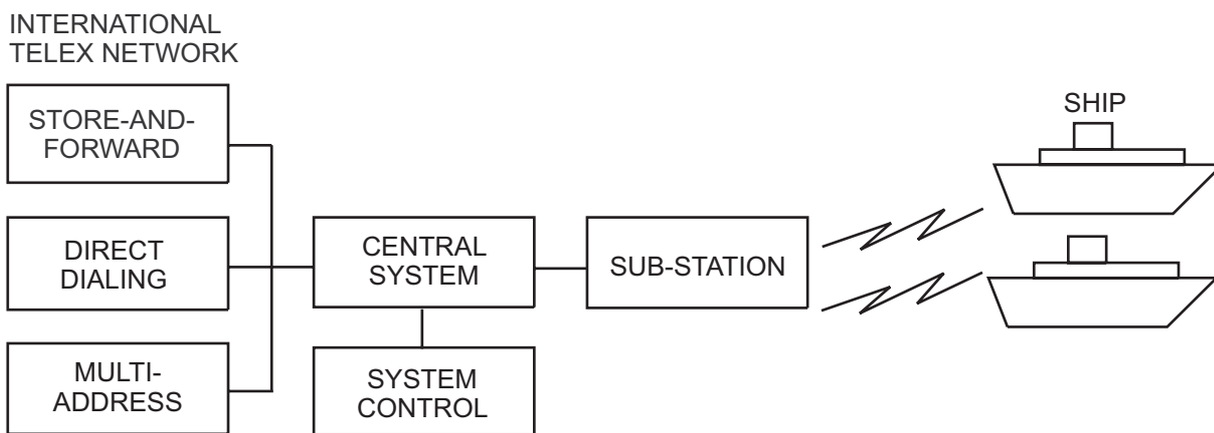
- Press the **Pg Dn** or **Page Down** key on the last page.
- Press the \downarrow key at the bottom line.
- Press the **Esc** key.

10.9 Preparation of Macrofiles for Automatic Telex

10.9.1 Automatic telex overview

This section shows you how to communicate with a coast station which handles automatic telex transmission, using macrofiles. You need to register communication channels and stations, and prepare macrofiles.

The coast stations using automatic telex are MCI Marine Services (North America), Sydney Radio (Australia), Lyngby Radio (Denmark), and others. The procedure is mostly common to all coast stations, however refer to the coast station's traffic manual for details.



Sample of automatic telex network

The services available in automatic telex are

- Message transfer between ship and coast station (store-and-forward)
- Connection with landline telex (direct dialing)
- Multi address

10.9.2 Preparations

You need to register the following three items to use automatic telex.

- Answerback code
- Scan groups
- Station names

How to register answerback code

The coast station assigns a telex number. This number functions as an answerback code. An answerback code contains the following:

00000 SHIP X

00000: Coast station-assigned five-digit telex code
 SHIP: Ship name
 X: For shipboard station, normally X is entered

The procedure to register the answerback code is the same as which appears in paragraph 8.1.1. If an answerback code was registered before the commissioning of

the coast station, a new answerback code must be entered. Contact FURUNO or an authorized FURUNO agent or dealer to enter a new answerback code.

How to register scan groups

The central system emits a free-signal to indicate a coast station radio channel is in idle condition and available for ship-to-shore calls. The free-signal is detected and recognized by the shipboard equipment as a permission to start the transmission. Then, the shipboard operator initiates a call.

You can automatically scan search for the free-signal by registering coast station radio channels in scan group(s). The procedure to register scan groups for coast station use is the same as that which appears in paragraph 8.5.1.

How to register stations

The next step is to enter station name. The procedure is the same as that shown in paragraph 8.3.1.

10.9.3 Commands

The following tables describe the commands for macro operation.

| Command (Prefixed with @) | Parameter | Content |
|--------------------------------------|---|--|
| CALL | S: Station Name | Calling station name and ID on assigned parameter |
| FREE (support command for CALL) | Two digits, 0-99 min | Free-channel signal searching time according to assigned parameter (default setting: 10 min) |
| | \$R\$ | Detect free-channel signal of 200 ms dot pattern |
| | \$RR\$ | Detect free-channel signal of 300 ms dot pattern |
| | \$RRR\$ (default) | Detect free-channel signal of 400 ms dot pattern |
| | \$RRRR\$ | Detect free-channel signal of 500 ms dot pattern |
| | \$RRRRR\$ | Detect free-channel signal of 600 ms dot pattern |
| | \$RRRRRR\$ | Detect free-channel signal of 700 ms dot pattern |
| | \$RRRRRRR\$ | Detect free-channel signal of 800 ms dot pattern |
| | \$RRRRRRRR\$ | Detect free-channel signal of 900 ms dot pattern |
| | The combination of two capital letters and "c". For example: \$EcR\$ | Detect free-channel signal like ARQ call block E, RQ, R for repetition signal RQ. |

10. NBDP TRANSMISSION, RECEPTION

| Command (Prefixed with @) | Parameter | Content |
|--------------------------------------|----------------------|--|
| RETRY (support command for CALL) | Two digits, 0-99 min | Calling according to assigned parameter (default setting: 10 min) |
| CASE | Text | For receiving a message (designated by parameter) transmitted by coast station |
| TIMEOUT (support command for CALL) | Two digits, 0-99 min | Time allotted for reception of message by CASE command |
| SEND | Text | Text transmitted according to assigned parameters |
| | A: file name | Send a file from floppy disk |
| WRU HR OVER BREAK | None | Function keys F7 - F10 |
| DISPLAY | Text | Text of message appears |
| INPUT | None | Waiting for keyboard input. Transmit keyboard input message. |

Example: Commands

| Command | Function |
|----------------|--|
| BRK+ | Disconnect communications line |
| DIRTLX + | Direct dialing telex (receive only) |
| KKKK | Terminate message |
| LTR+ | For telex letters mailed from Operations Station to destinations worldwide |
| MED+ | Request medical advice |
| OPR+ | Request operating assistance |
| POS+ | Send position data |
| STA+ | Status requested on a store-and-forward message |
| TLX + | Store-and-forward method |

For details, see the coast station's traffic manual.

10.9.4 Store-and-forward method

The following is the sequence of events for transmission of a file by the store-and-forward method.

1. Ship station sends message to coast station.
2. Coast station stores message in memory buffer.
3. Ship station and coast station clear the radio circuit.
4. Coast station sends message to subscriber designated.

Actual procedure for store-and-forward telex

| No. | Procedure | Display | Remarks |
|-----|--|---|---|
| 1 | Call a coast station. | "Connect" appears in reverse video and bell sounds. | Free-signal found; radio circuit ready. |
| 2 | Transmit WRU signal. | 00190 TLG DK 26XXX SHIP X GA+? | Initial identity exchange between coast station and shipboard station. |
| 3 | Key in subscriber's telex number. Example: (Hong Kong) 12345 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 5px auto;">TLX80212345+</div> | MSG+? | Request to start message transmission. |
| 4 | Transmit file. | | Message transmission. |
| 5 | When transmission is completed, type KKKK. | 26XXX SHIP X 00190 TLG DK GA+? | Transmit your answer-back code. Receive other party's answer-back code. |
| 6 | Transmit BREAK command to clear radio circuit. | | |

Procedure to prepare a macrofile for store-and-forward method

You need a macrofile to enable automatic message transmission by store-and-forward method. After preparing it, save it to a floppy disk for future use.

1. Press the function key **F1** to open the [File] menu.
2. For IB-585, press the **B** key. For IB-583, press the **1** key.

10. NBDP TRANSMISSION, RECEPTION

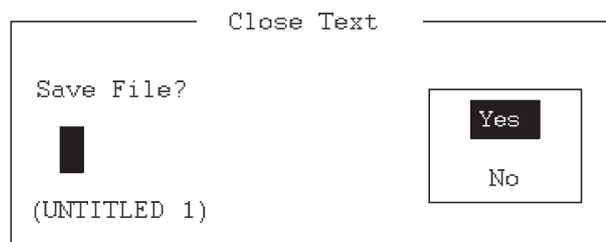
3. Prepare the macrofile. Below is a simple example.

```
< [1] UNTITLED1 >
@FREE $RRR$ ..... ①
@CALL S:LYNGBY RADIO ..... ②
@WRU
@CASE GA+?
@SEND TLX80212345+ ..... ③
@CASE MSG+?
@SEND A: \ABC ..... ④
@SEND KKKK ..... ⑤
@CASE GA+?
@SEND BRK+
```

- ① Search dot pattern free signal until it is found
- ② Station name (Example: LYNGBY RADIO)
Who are you?
Station identity exchange
- ③ Subscriber's telex number (in example, 802 is country code of Hong Kong) for store-and-forward method
- ④ Location and name of file message
A: \ABC
- ⑤ Request for termination of message

Sample macrofile for store-and-forward method

- 4. Press the function key **F1** to open the [File] menu.
- 5. Press the **3** key. The [Close Text] appears.



6. Press the **Enter** key then enter a file name as follows:

```
○○○○○○○○○○.MCR
  ↑           ↑
File name (max. 12 characters in conjunction with identifier) Extension name
```

7. Press the **Enter** key.

DIRTLX macrofile***Sample DIRTLX macrofile***

```

< [1] UNTITLED1 >
@FREE $RRR$ ----- ①
@CALL S:LYNGBY RADIO ----- ②
@WRU
@CASE GA+?
@SEND DIRTLX725644325+ ----- ③
@CASE MSG+?
@SEND A: \ABC ----- ④
@SEND KKKK ----- ⑤
@CASE GA+?
@SEND BRK+

```

- ① Search dot pattern free signal until it is found
- ② Station name (Example: LYNGBY RADIO)
Who are you?
Station identity exchange
- ③ Subscriber's telex number (in example, 72 is country code of Japan) for direct dialing mode
- ④ Location and name of file message
A: \ABC
- ⑤ Request for termination of message

Sample DIRLTX macrofile

10.10 Automatic Telex Using Macrofile

This section describes how to transmit a telex message using a macrofile.

Basic procedure

1. Register an answerback code (telex number assigned by the coast station).
2. Register the coast station frequency and channel to a scan group.
3. Register the station name including the scan group name.
4. Retrieve a macrofile. Include the station name and the message file name. Type the message and save the file.
5. Open the macro operation menu and select a macrofile. Your message will be transmitted automatically. Below is the sequence of automatic message transmission to a coast station.
 - 1) Search for free-signal
 - 2) Call coast station on one of its radio channels
 - 3) After connection is established, identity exchange
 - 4) Transmission of service category and subscriber's address
 - 5) Transmission of message

10. NBDP TRANSMISSION, RECEPTION

- 6) Transmission of termination of message signal
- 7) Identity exchange
- 8) Clearing of radio circuit

Actual procedure

1. Press the function key **F3** to open the [Operate] menu.
2. Press the **2** key to open the [Call Macro] window.

```
Call Macro
[A:\TEST1. ]
-----File name ----- Size---- Date & Time -----
LYNGBY1.MCR          169    12-04-10 06:23
[----- End of Directory -----]

1 Files exist          1454000 bytes free
-----
To select : ENTER To view : SPACE To quit : ESC
```

3. Press the ↓ key to select a macrofile.
4. Press the **Enter** key.

```
Call Macro: Lyngby1.MCR
Call OK?
Yes
No
```

5. Press the **Enter** key to confirm the macrofile selected. The message "Wait for Free Signal" appears. Your message is transmitted automatically.

11. MAINTENANCE & TROUBLESHOOTING

WARNING

ELECTRICAL SHOCK HAZARD
Do not open the equipment.

Only qualified personnel should work inside the equipment.

NOTICE

Do not apply paint, anti-corrosive sealant or contact spray to plastic parts or equipment coating.

Those items contain products that can damage plastic parts and equipment coating.

11.1 Test

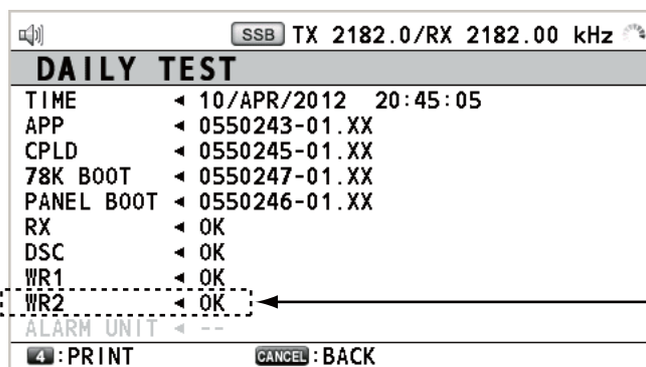
Do the following tests to check the radiotelephone for proper operation.

Daily test

1. Rotate the **ENTER** knob to select [TEST] on the [MENU] screen then push the knob.



2. With [DAILY TEST] selected, push the **ENTER** knob to start the test. After completing the test, the audio alarm sounds and the screen shown below appears. This screen shows:
 - Program version numbers.
 - Test results for RX, DSC, WR1 and WR2, shown as [OK] or [NG] (No Good). For NG, contact your dealer for advice. The DSC test checks, using a DSC signal, the encode and decode functions of the signal processor.

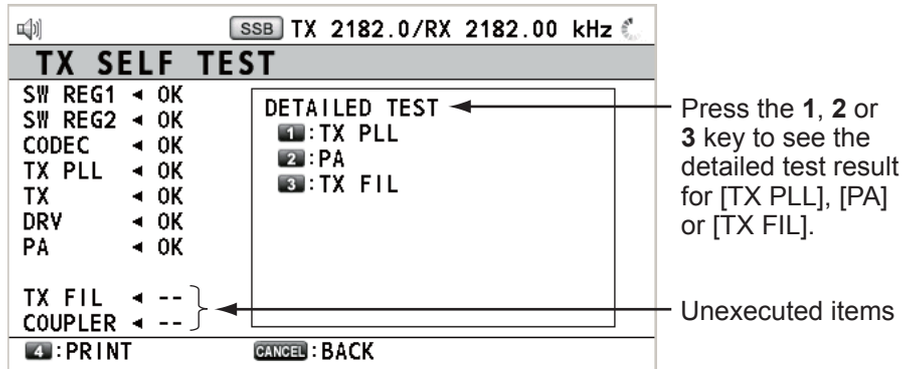


When not connecting WR2, this item is grayed out.

To print out the test result manually, press the **4** key. Automatic printing of the daily test is available. See section 6.6.

TX self test

1. Rotate the **ENTER** knob to select [TEST] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [TX SELF TEST] then push the knob. [OK] or [NG] (No Good) appears as the test result for each item. For [NG], contact your dealer for advice.

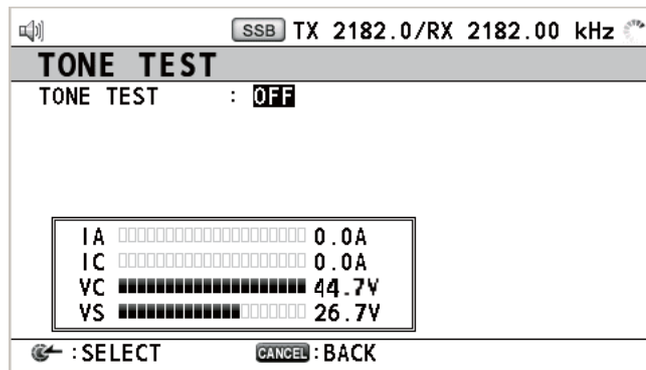


[SW REG1], [SW REG2]: For FS-2575/5075
 [DRV]: For FS-2575/5075
 [PA2], [COMB] ([DETAILED TEST] for [PA]): For FS-5075
 Others: For FS-1575/2575/5075

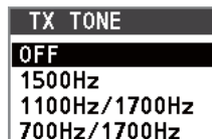
Tone test (SSB mode)

You can execute tone test with lowering transmission power.

1. Rotate the **ENTER** knob to select [TEST] on the [MENU] screen then push the knob.
2. Rotate the **ENTER** knob to select [TONE TEST] then push the knob.



3. With [OFF] selected, push the **ENTER** knob.



4. Rotate the **ENTER** knob to select the item desired then push the knob. When pressing the **PTT** switch of the handset, the sound from the speaker is lost then the selected tone signal is output. The output of the tone signal stops after one minute or when releasing the **PTT** switch.

11.2 Maintenance

Regular maintenance helps to keep your equipment in good condition and prevents future problems. Check the items shown in the table below.

| Item | Check point | Remedy/Remarks |
|------------------------|--|---|
| Antenna | Check for physical damage and corrosion. | Replace damaged parts. |
| Wire antenna | Check that the antenna is properly spanned and separated sufficiently from metallic structures. | If necessary, re-span antenna. |
| Insulators for antenna | Check for salt water deposits on insulators. Check that connection at the lead-in insulator is tight and rust-free. | Replace damaged insulator(s). Remove salt water deposits. Clean with fresh water, then dry. Remove rust, then tighten bolts and lock nuts. Cover metallic surface with sealing compound. |
| Antenna coupler | <ul style="list-style-type: none"> • Check condition of antenna terminal, ground, coaxial cable and control cable. • Check that coupler lid and cable glands are firmly secured. • Check for physical damage, corrosion and salt water deposits. | <ul style="list-style-type: none"> • Tighten the loosened connections. • Fasten the lid firmly and evenly to prevent water leakage. • Replace if damaged. |
| Control unit | <ul style="list-style-type: none"> • Check ground connection, control cable, and external equipment. • Confirm that there are no objects on the top of the control unit. • Remove dust from control unit with soft cloth. <p>Note: Do not use chemical cleaners to clean the control unit; they can remove paint or markings and deform the equipment.</p> | <ul style="list-style-type: none"> • Tighten the loosened connections; remove foreign materials from connectors. • Remove any objects. • Wipe the LCD carefully to prevent scratching, using tissue paper and an LCD cleaner. To remove dirt or salt deposits, use an LCD cleaner, wiping slowly with tissue paper so as to dissolve the dirt or salt. Change paper frequently so the salt or dirt does not scratch the LCD. |
| Transceiver unit | <ul style="list-style-type: none"> • Check connection at signal cable, coaxial cable, control cable, power cable, and navigator. • Confirm that there are no objects on the top of the cabinet. | <ul style="list-style-type: none"> • Tighten loosened connections; remove foreign materials from connectors. • Remove any objects. |
| Power supply | Check that the supply voltage at transmission is within the rated range (21.6 to 31.2 VDC at the power connector). | If not within the range, check power source. Low voltage may cause erratic operation. |

11.3 Simple Troubleshooting

The table below provides possible problems and the means with which to restore normal operation. If normal operation cannot be restored, do not attempt to check inside the equipment. Any servicing should be referred to a qualified technician.

| Problem | Probable cause | Remedy |
|---|---|--|
| Power cannot be turned on. | <ul style="list-style-type: none"> • Mains switchboard is off. • (DC) voltage is too high. • Battery has discharged, or poor contact at terminals. | <ul style="list-style-type: none"> • Turn on the mains switchboard. • Check supply voltage. • Recharge the battery and tighten the battery terminals. |
| Display indications do not appear. | Display brilliance is too low. | Press the BRILL key to adjust the display brilliance. |
| Power is on but no sound from the main speaker. | Main speaker is off. | Press the  key to turn on the main speaker. |
| Poor articulation | Wrong class of emission. | Class of emission should match that of incoming signal. |
| Output power reduced to LOW | Power is automatically reduced to protect against overheating due to continuous transmission. | Wait until the unit cools. |
| Antenna coupler cannot tune antenna. | <ul style="list-style-type: none"> • Antenna is disconnected or shorted to ground. • Antenna is out of tunable length. • Poor grounding of antenna coupler. • Breaker in coupler has tripped. • Connection cable loosened or disconnected. | <ul style="list-style-type: none"> • Check the antenna connection. • Recommended length is 10 to 18 meters. • Check coupler ground. • Check the power and polarity of the antenna coupler. If normal, reset the breaker. • Check the cable. |

11.4 Error Messages

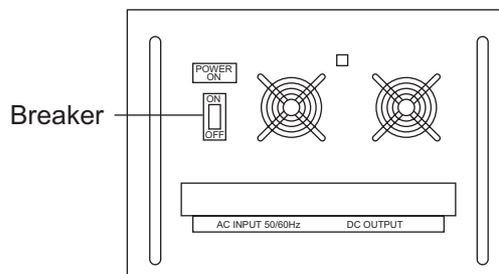
The table below shows error messages, their meanings, and remedies. To delete the messages, press the **CANCEL** key. If other error occurs, contact your dealer.

| Error message | Meaning | Remedy |
|---|--|--|
| TX PLL UNLOCK [CANCEL]: Stop alarm | TX PLL is unlocked. Transmission is stopped. | Contact your dealer. |
| RX PLL UNLOCK [CANCEL]: Stop alarm | RX PLL is unlocked. Reception is stopped. | Contact your dealer. |
| WR1(2) PLL UNLOCK [CANCEL]: Stop alarm | WR1(2) PLL is unlocked. Reception is stopped. | Contact your dealer. |
| TX power reduced. Main AMP heated. [CANCEL]: Stop alarm | Power amplifier is too hot. Transmission power is reduced to one level lower. | Allow amplifier to cool. |
| TX power reduced. Ship's main failure. [CANCEL]: Stop alarm | AC power is interrupted and replaced with DC power (only when connecting PR-850A). TX power reduced. | Can use DC power with low transmission power. Check AC power. |
| System was rebooted. | Unusual event is detected. | System restarts automatically. |
| VC error! Please restart the power supply. [CANCEL]: Stop alarm | VC voltage decreases. Transmission is stopped. | Reset the power. If normal operation is not restored, contact your dealer. |

| Error message | Meaning | Remedy |
|---|---|--|
| The unit will not transmit any DSC call until own ship's MMSI is entered. [CANCEL]: Stop alarm | You tried to send a DSC message but your MMSI has not been registered in the equipment. | Enter MMSI no. of your ship. |
| EPFS error! [CANCEL]: Stop alarm | Position data is not input for ten minutes. Note: This message does not appear when [INPUT TYPE] in the [POSITION] menu is set to [MANUAL]. | Enter the position. |
| Position data is not updated! Position was older than 4H. Update it. [CANCEL]: Stop alarm | Position data has not been updated for 4H. | Enter the position. |
| Lost position! Position was older than 23.5H. You must update position! [CANCEL]: Stop alarm | Position data has not been updated for 23.5H. | Enter the position. |
| TX power reduced. Natural tune [CANCEL]: Stop alarm | The antenna coupler received excess current, and transmission power reduced. | Check the antenna and tune again. |
| Communication error! [CANCEL]: Stop alarm | Communication between the transceiver unit and control unit is lost for three seconds. | Check the connection with the transceiver unit and control unit. If unsolved, contact your dealer. |
| Cannot print. Check printer. [CANCEL]: Stop alarm | You tried to print but something is wrong with the printer. | Check if the printer is on. Check the connection with the printer. Check the remaining amount of the roll paper. |
| TUNE NG [CANCEL]: Stop alarm | Antenna coupler can not tune antenna impedance. | Check the connection with the antenna coupler and antenna, and then tune again. |

11.5 Breaker on PR-850A

The AC-DC power supply unit PR-850A has a circuit breaker. If the breaker has tripped, find the reason before resetting the breaker.



11.6 Test Call

This function sends a test signal to a coast or ship station, over one of six distress and safety frequencies. For that reason, it should not be executed unnecessarily. You can prepare a test call beforehand (see paragraph 6.16.5).

1. Press the **OTHER DSC MSG** key to open the [COMPOSE MESSAGE].
2. Rotate the **ENTER** knob to select [MSG TYPE] then push the knob.
3. Rotate the **ENTER** knob to select [TEST MSG] then push the knob. [PRIORITY] is automatically set to [SAFETY].
4. With [TO] selected, push the **ENTER** knob.
5. Rotate the **ENTER** knob to select [DIRECT INPUT] or [ADDRESS BOOK DATA] then push the knob.
[ADDRESS BOOK DATA]: Select an MMSI from the [ADDRESS BOOK] (see section 6.15) then push the **ENTER** knob.
[DIRECT INPUT]: Enter the MMSI of the station where to send the test message then push the **ENTER** knob.
6. With [DSC FREQ] selected, push the **ENTER** knob.
7. Rotate the **ENTER** knob to select DSC frequency then push the knob.
8. With [GO TO CALL] selected, push the **ENTER** knob to send the test message. The screen is changed to one for transmission. After the call is sent, the equipment waits for acknowledgement of the call. The timer starts counting up the time to wait for acknowledgement.
9. Do one of the following.

Test acknowledge message received

The audio alarm sounds and the message "TEST ACK received! [CANCEL]: Stop alarm" appears. Press the **CANCEL** key to silence the alarm.

No response

Re-send call: Rotate the **ENTER** knob to select [RESEND] in the user options area then push the knob.

Cancel call: Rotate the **ENTER** knob to select [QUIT] in the user options area then push the knob.

11.7 NBDP Terminal Unit Maintenance

Regular maintenance is important for good performance. A regular maintenance program should be established and should at least include the items mentioned below.

11.7.1 Cleaning the equipment

Wipe the LCD carefully to prevent scratching, using tissue paper and an LCD cleaner. To remove dirt or salt deposits, use an LCD cleaner, wiping slowly with tissue paper so as to dissolve the dirt or salt. Change paper frequently so the salt or dirt does not scratch the LCD. Do not use solvents such as thinner, acetone or benzene for cleaning. Also, do not use degreaser or antifog solution, as they can strip the coating from the LCD.

11.7.2 Connectors and earth connection

Periodically check the connectors for proper seating and the earth connection for rust. Remove rust to maintain a good ground system.

11.7.3 Floppy disk drive

Foreign materials on the floppy disk drive head can scratch the magnetic materials on the floppy, resulting in loss of data. Clean the floppy disk drive head regularly with a floppy disk drive cleaning disk to prevent erasure of information stored on disks.

11.7.4 Diagnostics

General diagnostics

1. Press the function key **F6** to open the [System] menu.

| System | | |
|---------------------|------------------------|--|
| Setup | Lock | Change ;Default; ← For serviceman |
| Slave Delay | xx msec (10 - 50 msec) | ← No need to change. Only serviceman can change. |
| TX/RX MSG Save | OFF ON | |
| Edit Before sending | OFF ON | |
| TX POWER* | HIGH MID LOW | |
| Header/Footer* | OFF ON | |
| Time System | OFF UTC SMT JST | |
| Date & Time | 10-Apr-2012 10:00:00 | |
| Window Color | | |
| Self Test | | |

*: Only for IB-585

2. Select [Change] at [Setup].
3. Select [Self Test] at the bottom of the screen.
4. Press the **Enter** key. The results of the self test are displayed a short time later.

| Selftest | | | |
|--------------------|-----------------------|-----|------------------------------------|
| Terminal Unit Test | : ver. X.XX | :OK | ← IB-583 |
| Main Unit Test | : ver. XX | :OK | ← Main terminal soft (T-CPU board) |
| Modem Unit Test | : ver. XX | :OK | ← NBDP modem |
| Radio Unit Test | : ID FS5075 | :OK | |
| DSC Unit Test | : ID FS5075 | :OK | |
| Printer Unit Test* | : Print all character | :OK | |

X.XX: Version No.
*: "NG" and "Printer not ready" when printer is off or abnormal.

Selftest results for IB-583

11. MAINTENANCE & TROUBLESHOOTING

| Selftest | |
|----------------------------|------------------------|
| Date & Time | : 10-Apr-2012 20:45:30 |
| Software Ver | : 0550251-01.XX |
| Starter Ver | : 0550252-01.XX |
| Main Unit Name | : FS-xx75 |
| Main Unit Ver | : 0550243-01.XX |
| Memory Test | : OK |
| SD Card Test* ¹ | : OK |
| SIO Test* ² | : OK |
| Printer Test* ³ | : Done |
| USB Test* ⁴ | : |

XX: Version No.

xx: FS-1575, FS-2575 or FS-5075

*1: "NG" when the SD card is not inserted.

*2: "NG" when FS-xx75 is turned off.

*3: "NG" and "Printer not ready" when printer is off or abnormal.

*4: The message "Press 3 keys" appears. Press any three keys.

Selftest results for IB-585

Self test results

The test results are shown as [OK] or [NG] (No Good). For any [NG], check the connection of the equipments then try the self test again. If it appears again, call for service. When the test is completed, the message "Selftest Completed. Press any key to escape." appears.

11.7.5 Power fuse

If you can not turn on the power for the terminal unit (IB-583/585), check the power fuse. If the fuse has blown, replace the fuse (Type: FGBO-A 125V 3A PBF). If the fuse blows again after replacement, request service.

11.7.6 Notification messages

IB-585

| Notification message | Meaning | Remedy |
|--|---|--|
| Caution: This Editor cannot edit over 16Kbytes | Can not edit the files over 16 kilobytes. | Can not open the files over 16 kilobytes. Delete unnecessary characters so that the file size is less than 16 kilobytes. |
| Station by that name already exists. | The station name already exists. | Change the station name. |
| Station memory is full. | The station memory is full. | Delete unnecessary stations. |
| Scan group by that name already exists. | The scan group name already exists. | Change the scan group name. |
| Scan group by that name does not exist. | The scan group name does not exist. | Check the scan group name. |
| Scan group memory is full. | The scan group memory is full. | Delete unnecessary scan groups. |
| Channel by that number does not exist. | The channel number does not exist. | Check the channel number. |
| Operation name already exists. | The timer operation name already exists. | Change the timer operation name. |
| Timer operation memory is full. | The timer operation memory is full. | Delete unnecessary timer operations. |

| Notification message | Meaning | Remedy |
|--|--|--|
| Device Access Error | The device access fails. | The data can be corrupted because picking up the SD card on access. Before picking up the SD card, execute [Remove SD Card] from the [File] menu. |
| File Write Error (Write Protecting) | The writing on the file fails. The file is write-protect status. | Awake the write-protect for the SD card. |
| File Open Error (Already Opened) | The file is already opened. | - |
| File Open Error (Max Open) | The number of the opened files is over the specified number. | Close an opened file. |
| File Open Error (File not Found) | The file does not exist. | Check the file name. |
| File Open Error (File Exist) | The file has already existed. | Change the file name. |
| SD Card Format failed. | The format of the SD card fails. | Check the SD card. |
| File not found. '[file name]' | The file name could not be found. | Check the file name. |
| Card full. | The capacity of the SD card is full. | Change the SD card or delete unnecessary files. |
| Check interconnections between terminal and Main. Set SMT for stand-alone use. | Check the connection between the terminal unit and the transceiver unit. Set the SMT for the stand-alone use. | Check if the transceiver unit is on. Check the connection between the terminal unit and the transceiver unit. For the stand-alone use for IB-585, set the time in the [System] menu. |
| Cannot print. Check connection between printer and terminal. | You tried to print but something is wrong with the printer. | Check if the printer is on. Check the connection between the printer and the terminal unit. Check the remaining amount of the roll paper. |
| Selected file is not macro. | The selected file is not a macro file. | Select a file with ".mcr" extension. |
| Macro command error. | The macro command is illegal. | Check the macro command. |
| Wait one minute before calling again after failed. | If a call could not be made, wait a minute before calling again. In the ARQ mode the line is automatically disconnected when there is no reply from the called party. Wait one minute then try the call again. | - |
| OCCUPIED. | The transceiver unit has priority. | Can not operate the NBDP terminal unit because of in operation of the transceiver unit. Switch the transceiver unit to the RT screen. |

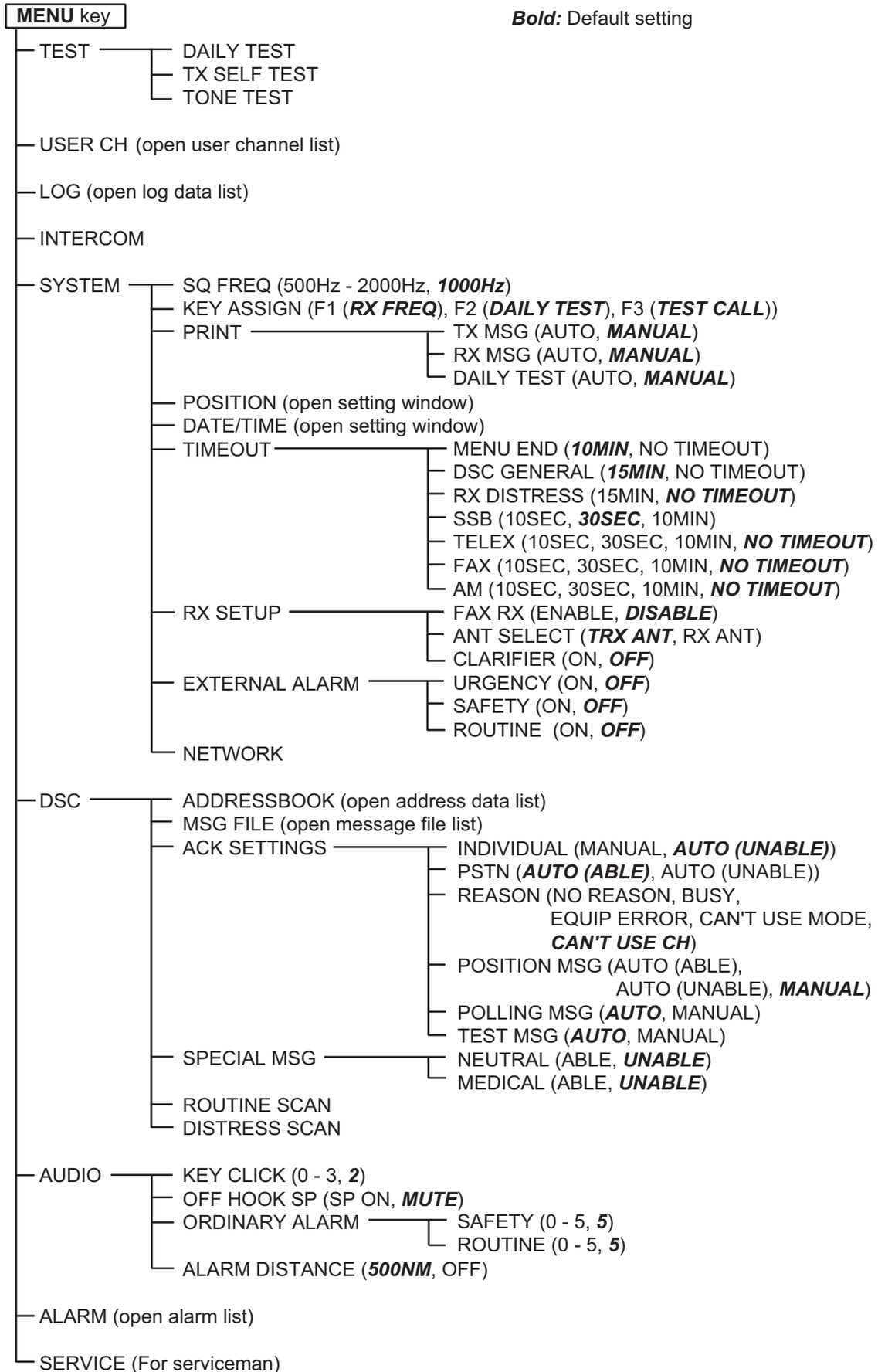
IB-583

| Notification message | Meaning | Remedy |
|--|---|--|
| Caution: This Editor cannot edit over 16Kbytes | Can not edit the files over 16 kilobytes. | Can not open the files over 16 kilobytes. Delete unnecessary characters so that the file size is less than 16 kilobytes. |
| Station by that name already exists. | The station name already exists. | Change the station name. |

11. MAINTENANCE & TROUBLESHOOTING

| Notification message | Meaning | Remedy |
|--|--|---|
| Station memory is full. | The station memory is full. | Delete unnecessary stations. |
| Scan group by that name already exists. | The scan group name already exists. | Change the scan group name. |
| Scan group by that name does not exist. | The scan group name does not exist. | Check the scan group name. |
| Scan group memory is full. | The scan group memory is full. | Delete unnecessary scan groups. |
| Channel by that number does not exist. | The channel number does not exist. | Check the channel number. |
| Operation name already exists. | The timer operation name already exists. | Change the timer operation name. |
| Timer operation memory is full. | The timer operation memory is full. | Delete unnecessary timer operations. |
| Drive not ready. | The floppy disk is not correctly inserted. | Check if the floppy disk is correctly inserted. |
| Write protect error. | You tried to write over a file when the disk is write protected. | To write over the file, put the write-protect switch in write-enable position and try again. If you do not want to write over the file, insert another floppy disk and try again. |
| Floppy Disk Format failed. | A floppy disk could not be formatted. | Check the disk. |
| File not found. '[file name]' | The file name could not be found. | Check the file name. |
| Disk full. | The floppy disk is full. | Change the floppy disk or delete unnecessary files. |
| Check interconnection between terminal and Main. | Something is wrong with the connection between the terminal unit and the transceiver unit. Or there is no reply from the transceiver unit for 30 seconds. | Check if the transceiver unit is on. Check the connection between the terminal unit and the transceiver unit. |
| Cannot print. Check connection between printer and terminal. | You tried to print but something is wrong with the printer. | Check if the printer is on. Check the connection between the printer and the terminal unit. Check the remaining amount of the roll paper. |
| Selected file is not macro. | The selected file is not a macro file. | Select a file with ".mcr" extension. |
| Macro command error. | The macro command is illegal. | Check the macro command. |
| Wait one minute before calling again after failed. | If a call could not be made, wait a minute before calling again. In the ARQ mode the line is automatically disconnected when there is no reply from the called party. Wait one minute then try the call again. | - |
| OCCUPIED. | The transceiver unit has priority. | Can not operate the NBDP terminal unit because of in operation of the transceiver unit. Switch the transceiver unit to the RT screen. |

APPENDIX 1 MENU TREE



NBDP terminal unit (telex)

F1: File

- 1: New
- 2: Open
- 3: Close
- 4: Delete
- 5: Rename
- 6: Real Time Printing
- 7: File to Print
- 8: Cancel Printing
- 9: Clear Buffer
- 0: Floppy Disk Format*¹ or SD Card Format*²
- A: Remove SD Card*²
- B: New Macro*²

F2: Edit

- 1: Undo
- 2: Cut
- 3: Copy
- 4: Paste
- 5: Select All
- 6: Search
- 7: Replace
- 8: Goto Top
- 9: Goto Bottom
- 0: Goto Line
- A: Change Text

F3: Operate

- 1: Call Station
- 2: Macro Operation
- 3: File to Send
- 4: Cancel Sending
- 5: Scan (Start/Stop)
- 6: Manual Reception
- 7: Timer Operation
- 8: Manual Calling
- 9: Set Frequency
- 0: Set Channel*²

F4: Window

- 1: Calendar
- 2: Distress Frequency Table
- 3: Screen Saver*² (**OFF**, ON)

F5: Station

- 1: Station Entry
- 2: Timer Operation (Entry)
- 3: Scan Entry
- 4: User Channel Entry*¹
- 5*³: Answerback Code Entry
- 6*³: Group ID Entry (4/5 digit)
- 7*³: Group ID Entry (9 digit)
- 8*³: Select ID Entry (4/5 digit)
- 9*³: Select ID Entry (9 digit)

F6: System*¹

- Setup (**Lock**, Change, Default)
- Slave Delay (0-50 msec, **8**)
- TX/RX MSG Save (**OFF**, ON)
- Edit Before Sending (**OFF**, ON)
- Time System (OFF, **UTC**, SMT, JST)
- Time & Date
- Window Color
 - Window Color Setup
 - Window
 - Window — BASE WINDOW, BACK SCROLL, EDIT 1-2, FUNCTION, SUB MENU 1-3, MESSAGE
 - Fore Color — L-WHITE, YELLOW, L-MAGENTA, L-RED, L-CYAN, L-GREEN, L-BLUE, GRAY, WHITE, BROWN, MAGENTA, RED, CYAN, GREEN, BLUE, BLACK
 - Back Color
 - Default Color
- Self Test

Bold: Default setting

F6: System*²

- Setup (**Lock**, Change, Default)
- Slave Delay (10-50 msec, **12**)
- TX/RX MSG Save (**OFF**, ON)
- Edit Before Sending (**OFF**, ON)
- TX Power (**HIGH**, MID, LOW*⁴, (LOW1, LOW2)*⁵)
- Header/Footer (**OFF**, ON)
- Time System (OFF, **UTC**, SMT, JST)
- Date & Time
- Window Color
 - Window Color Change
 - Select Preset (1, 2, 3)
 - Load Default
 - Window — BASE WINDOW, BACK SCROLL, EDIT 1-2, FUNCTION, SUB MENU 1-3, MESSAGE
 - Fore Color — WHITE, BLACK, L-WHITE, GRAY, L-BLUE, BLUE, L-GREEN, GREEN, L-CYAN, CYAN, L-RED, RED, L-MAGENTA, MAGENTA, L-YELLOW, YELLOW
 - Back Color
 - Brightness (0 - 10, **10**)
- Self Test

F7: WRU (Who are you?)

F8: HR (Here is)

F9: Over

F10: Break

F11: Setup*² (For serviceman)

*¹: For IB-583
 *²: For IB-585
 *³: For IB-585, the numbers after 5 are moved up.
 *⁴: For FS-1575/2575
 *⁵: For FS-5075

APPENDIX 2 FREQUENCY TABLES

DSC frequency table

| TX (kHz) | RX (kHz) | Remarks | File Name |
|------------------|----------|---------------------------------|---------------------|
| 2187.5 | 2187.5 | Distress and Safety Frequencies | |
| 4207.5 | 4207.5 | | |
| 6312.0 | 6312.0 | | |
| 8414.5 | 8414.5 | | |
| 12577.0 | 12577.0 | | |
| 16804.5 | 16804.5 | | |
| 2189.5 (2177.0*) | 2177.0 | International Frequencies | INTL-2M |
| 4208.0 | 4219.5 | | INTL-4M |
| 6312.5 | 6331.0 | | INTL-6M |
| 8415.0 | 8436.5 | | INTL-8M |
| 12577.5 | 12657.0 | | INTL-12M |
| 16805.0 | 16903.0 | | INTL-16M |
| 18898.5 | 19703.5 | | INTL-18M |
| 22374.5 | 22444.0 | | INTL-22M |
| 25208.5 | 26121.0 | | INTL-25M |
| 4208.5 | 4220.0 | | Local-1 Frequencies |
| 6313.0 | 6331.5 | LOCAL1-6M | |
| 8415.5 | 8437.0 | LOCAL1-8M | |
| 12578.0 | 12657.5 | LOCAL1-12M | |
| 16805.5 | 16903.5 | LOCAL1-16M | |
| 18899.0 | 19704.0 | LOCAL1-18M | |
| 22375.0 | 22444.5 | LOCAL1-22M | |
| 25209.0 | 26121.5 | LOCAL1-25M | |
| 4209.0 | 4220.5 | Local-2 Frequencies | LOCAL2-4M |
| 6313.5 | 6332.0 | | LOCAL2-6M |
| 8416.0 | 8437.5 | | LOCAL2-8M |
| 12578.5 | 12658.0 | | LOCAL2-12M |
| 16806.0 | 16904.0 | | LOCAL2-16M |
| 18899.5 | 19704.5 | | LOCAL2-18M |
| 22375.5 | 22445.0 | | LOCAL2-22M |
| 25209.5 | 26122.0 | | LOCAL2-25M |

*: Ship-to-ship

MF band working carrier frequencies (ref. US CFR 47 Part 80.371)

| Region | Ship Transmit (kHz) | Ship Receive (kHz) | Region | Ship Transmit (kHz) | Ship Receive (kHz) |
|------------|---------------------|---------------------|--------------------------|---------------------|---------------------|
| East Coast | 2031.5 | 2490.0 | Gulf Coast | 2009.0 | 2466.0 |
| | 2118.0 | 2514.0 ¹ | | 2134.0 | 2530.0 |
| | 2126.0 | 2522.0 | | 2142.0 | 2538.0 |
| | 2142.0 | 2538.0 | | 2158.0 ¹ | 2550.0 ¹ |
| | 2166.0 | 2558.0 | | 2166.0 | 2558.0 |
| | 2198.0 | 2590.0 | | 2206.0 | 2598.0 |
| | 2366.0 | 2450.0 | | 2366.0 | 2450.0 |
| | 2382.0 | 2482.0 | | 2382.0 | 2482.0 |
| | 2390.0 | 2566.0 | | 2430.0 | 2572.0 |
| | 2400.0 | 2400.0 | | 2458.0 | 2506.0 |
| | 2406.0 | 2506.0 | | | |
| West Coast | 2003.0 | 2450.0 | Great Lakes ² | 2118.0 | 2514.0 |
| | 2009.0 | 2442.0 | | 2158.0 | 2550.0 |
| | 2009.0 | 2566.0 | | 2206.0 | 2582.0 |
| | 2031.5 | 2566.0 | Alaska | 2131.0 | 2309.0 |
| | 2126.0 | 2522.0 | | 2134.0 | 2312.0 |
| | 2206.0 | 2598.0 | | 2237.0 | 2397.0 |
| | 2382.0 | 2466.0 | | 2240.0 | 2400.0 |
| | 2406.0 | 2506.0 | Hawaii | 2134.0 | 2530.0 |
| | 2430.0 | 2482.0 | Caribbean | 2009.0 | 2506.0 |
| | | | | 2086.0 ³ | 2585.0 |
| | | | | 2134.0 | 2530.0 |
| | | Guam | 2009.0 | 2506.0 | |

Above frequencies are not programmed. Contact a FURUNO representative.

1 = Unlimited use December 15 to April 1

2 = 2206 kHz for distress only

3 = Limited to pep of 150 W

APPENDIX 2 FREQUENCY TABLES

MF band SSB working carrier frequencies

| CH NO | Ship Receive (kHz) | Ship Transmit (kHz) |
|-------|--------------------|---------------------|
| 241 | 1635 | 2060 |
| 242 | 1638 | 2063 |
| 243 | 1641 | 2066 |
| 244 | 1644 | 2069 |
| 245 | 1647 | 2072 |
| 246 | 1650 | 2075 |
| 247 | 1653 | 2078 |
| 248 | 1656 | 2081 |
| 249 | 1659 | 2084 |
| 250 | 1662 | 2087 |
| 251 | 1665 | 2090 |
| 252 | 1668 | 2093 |
| 253 | 1671 | 2096 |
| 254 | 1674 | 2099 |
| 255 | 1677 | 2102 |
| 256 | 1680 | 2105 |
| 257 | 1683 | 2108 |
| 258 | 1686 | 2111 |
| 259 | 1689 | 2114 |
| 260 | 1692 | 2117 |
| 261 | 1695 | 2120 |
| 262 | 1698 | 2123 |
| 263 | 1701 | 2126 |
| 264 | 1704 | 2129 |
| 265 | 1707 | 2132 |
| 266 | 1710 | 2135 |
| 267 | 1713 | 2138 |
| 268 | 1716 | 2060 |
| 269 | 1719 | 2063 |
| 270 | 1722 | 2066 |

| CH NO | Ship Receive (kHz) | Ship Transmit (kHz) |
|-------|--------------------|---------------------|
| 271 | 1725 | 2069 |
| 272 | 1728 | 2072 |
| 273 | 1731 | 2075 |
| 274 | 1734 | 2078 |
| 275 | 1737 | 2081 |
| 276 | 1740 | 2084 |
| 277 | 1743 | 2087 |
| 278 | 1746 | 2090 |
| 279 | 1749 | 2093 |
| 280 | 1752 | 2096 |
| 281 | 1755 | 2099 |
| 282 | 1758 | 2102 |
| 283 | 1761 | 2105 |
| 284 | 1764 | 2108 |
| 285 | 1767 | 2111 |
| 286 | 1770 | 2114 |
| 287 | 1773 | 2117 |
| 288 | 1776 | 2120 |
| 289 | 1779 | 2123 |
| 290 | 1782 | 2126 |
| 291 | 1785 | 2129 |
| 292 | 1788 | 2132 |
| 293 | 1791 | 2135 |
| 294 | 1794 | 2138 |
| 295 | 1797 | 2060 |
| | | |

4/6 MHz ITU SSB carrier frequencies (ITU RR Appendix 16)

| 4 MHz SSB (J3E) | | |
|-----------------|---------|---------|
| ITU CH NO | Ship RX | Ship TX |
| 401 | 4357 | 4065 |
| 402 | 4360 | 4068 |
| 403 | 4363 | 4071 |
| 404 | 4366 | 4074 |
| 405 | 4369 | 4077 |
| 406 | 4372 | 4080 |
| 407 | 4375 | 4083 |
| 408 | 4378 | 4086 |
| 409 | 4381 | 4089 |
| 410 | 4384 | 4092 |
| 411 | 4387 | 4095 |
| 412 | 4390 | 4098 |
| 413 | 4393 | 4101 |
| 414 | 4396 | 4104 |
| 415 | 4399 | 4107 |
| 416 | 4402 | 4110 |
| 417 | 4405 | 4113 |
| 418 | 4408 | 4116 |
| 419 | 4411 | 4119 |
| 420 | 4414 | 4122 |
| 421 | 4417 | 4125 |
| 422 | 4420 | 4128 |
| 423 | 4423 | 4131 |
| 424 | 4426 | 4134 |
| 425 | 4429 | 4137 |
| 426 | 4432 | 4140 |
| 427 | 4435 | 4143 |
| 428 | 4351 | 4351 |
| 429 | 4354 | 4354 |
| 430 | 4146 | 4146 |
| 431 | 4149 | 4149 |
| 432 (01) | 4000 | 4000 |
| 433 (02) | 4003 | 4003 |
| 434 (03) | 4006 | 4006 |
| 435 (04) | 4009 | 4009 |
| 436 (05) | 4012 | 4012 |
| 437 (06) | 4015 | 4015 |
| 438 (07) | 4018 | 4018 |
| 439 (08) | 4021 | 4021 |
| 440 (09) | 4024 | 4024 |
| 441 (10) | 4027 | 4027 |
| 442 (11) | 4030 | 4030 |
| 443 (12) | 4033 | 4033 |
| 444 (13) | 4036 | 4036 |
| 445 (14) | 4039 | 4039 |
| 446 (15) | 4042 | 4042 |
| 447 (16) | 4045 | 4045 |
| 448 (17) | 4048 | 4048 |
| 449 (18) | 4051 | 4051 |
| 450 (19) | 4054 | 4054 |
| 451 (20) | 4057 | 4057 |
| 452 (21) | 4060 | 4060 |

| 6 MHz SSB (J3E) | | |
|-----------------|---------|---------|
| ITU CH NO | Ship RX | Ship TX |
| 601 | 6501 | 6200 |
| 602 | 6504 | 6203 |
| 603 | 6507 | 6206 |
| 604 | 6510 | 6209 |
| 605 | 6513 | 6212 |
| 606 | 6516 | 6215 |
| 607 | 6519 | 6218 |
| 608 | 6522 | 6221 |
| 609 | 6224 | 6224 |
| 610 | 6227 | 6227 |
| 611 | 6230 | 6230 |

These frequencies are factory programmed.

CH NOs in () are ITU NOs (RR Section C-1).

8 MHz ITU SSB carrier frequencies (ITU RR Appendix 16)

| 8 MHz SSB (J3E) - Duplex | | |
|--------------------------|---------|---------|
| ITU CH NO | Ship RX | Ship TX |
| 801 | 8719 | 8195 |
| 802 | 8722 | 8198 |
| 803 | 8725 | 8201 |
| 804 | 8728 | 8204 |
| 805 | 8731 | 8207 |
| 806 | 8734 | 8210 |
| 807 | 8737 | 8213 |
| 808 | 8740 | 8216 |
| 809 | 8743 | 8219 |
| 810 | 8746 | 8222 |
| 811 | 8749 | 8225 |
| 812 | 8752 | 8228 |
| 813 | 8755 | 8231 |
| 814 | 8758 | 8234 |
| 815 | 8761 | 8237 |
| 816 | 8764 | 8240 |
| 817 | 8767 | 8243 |
| 818 | 8770 | 8246 |
| 819 | 8773 | 8249 |
| 820 | 8776 | 8252 |
| 821 | 8779 | 8255 |
| 822 | 8782 | 8258 |
| 823 | 8785 | 8261 |
| 824 | 8788 | 8264 |
| 825 | 8791 | 8267 |
| 826 | 8794 | 8270 |
| 827 | 8797 | 8273 |
| 828 | 8800 | 8276 |
| 829 | 8803 | 8279 |
| 830 | 8806 | 8282 |
| 831 | 8809 | 8285 |
| 832 | 8812 | 8288 |
| 833 | 8291 | 8291 |
| 834 | 8707 | 8707 |
| 835 | 8710 | 8710 |
| 836 | 8713 | 8713 |
| 837 | 8716 | 8716 |
| 838 | 8294 | 8294 |
| 839 | 8297 | 8297 |

| 8 MHz SSB (J3E) - Simplex | | |
|---|---------|---------|
| ITU CH NO | Ship RX | Ship TX |
| 840 (01) | 8101 | 8101 |
| 841 (02) | 8104 | 8104 |
| 842 (03) | 8107 | 8107 |
| 843 (04) | 8110 | 8110 |
| 844 (05) | 8113 | 8113 |
| 845 (06) | 8116 | 8116 |
| 846 (07) | 8119 | 8119 |
| 847 (08) | 8122 | 8122 |
| 848 (09) | 8125 | 8125 |
| 849 (10) | 8128 | 8128 |
| 850 (11) | 8131 | 8131 |
| 851 (12) | 8134 | 8134 |
| 852 (13) | 8137 | 8137 |
| 853 (14) | 8140 | 8140 |
| 854 (15) | 8143 | 8143 |
| 855 (16) | 8146 | 8146 |
| 856 (17) | 8149 | 8149 |
| 857 (18) | 8152 | 8152 |
| 858 (19) | 8155 | 8155 |
| 859 (20) | 8158 | 8158 |
| 860 (21) | 8161 | 8161 |
| 861 (22) | 8164 | 8164 |
| 862 (23) | 8167 | 8167 |
| 863 (24) | 8170 | 8170 |
| 864 (25) | 8173 | 8173 |
| 865 (26) | 8176 | 8176 |
| 866 (27) | 8179 | 8179 |
| 867 (28) | 8182 | 8182 |
| 868 (29) | 8185 | 8185 |
| 869 (30) | 8188 | 8188 |
| 870 (31) | 8191 | 8191 |
| CH NOs in () are ITU NOs (RR Section C-1). | | |

12/16 ITU SSB carrier frequencies (ITU RR Appendix 16)

| 12 MHz SSB (J3E) | | | 16 MHz SSB (J3E) | | | 16 MHz SSB (J3E) | | |
|------------------|---------|---------|------------------|---------|---------|------------------|---------|---------|
| CH NO | Ship RX | Ship TX | CH NO | Ship RX | Ship TX | CH NO | Ship RX | Ship TX |
| 1201 | 13077 | 12230 | 1601 | 17242 | 16360 | 1651 | 17392 | 16510 |
| 1202 | 13080 | 12233 | 1602 | 17245 | 16363 | 1652 | 17395 | 16513 |
| 1203 | 13083 | 12236 | 1603 | 17248 | 16366 | 1653 | 17398 | 16516 |
| 1204 | 13086 | 12239 | 1604 | 17251 | 16369 | 1654 | 17401 | 16519 |
| 1205 | 13089 | 12242 | 1605 | 17254 | 16372 | 1655 | 17404 | 16522 |
| 1206 | 13092 | 12245 | 1606 | 17257 | 16375 | 1656 | 17407 | 16525 |
| 1207 | 13095 | 12248 | 1607 | 17260 | 16378 | 1657 | 16528 | 16528 |
| 1208 | 13098 | 12251 | 1608 | 17263 | 16381 | 1658 | 16531 | 16531 |
| 1209 | 13101 | 12254 | 1609 | 17266 | 16384 | 1659 | 16534 | 16534 |
| 1210 | 13104 | 12257 | 1610 | 17269 | 16387 | 1660 | 16537 | 16537 |
| 1211 | 13107 | 12260 | 1611 | 17272 | 16390 | 1661 | 16540 | 16540 |
| 1212 | 13110 | 12263 | 1612 | 17275 | 16393 | 1662 | 16543 | 16543 |
| 1213 | 13113 | 12266 | 1613 | 17278 | 16396 | 1663 | 16546 | 16546 |
| 1214 | 13116 | 12269 | 1614 | 17281 | 16399 | | | |
| 1215 | 13119 | 12272 | 1615 | 17284 | 16402 | | | |
| 1216 | 13122 | 12275 | 1616 | 17287 | 16405 | | | |
| 1217 | 13125 | 12278 | 1617 | 17290 | 16408 | | | |
| 1218 | 13128 | 12281 | 1618 | 17293 | 16411 | | | |
| 1219 | 13131 | 12284 | 1619 | 17296 | 16414 | | | |
| 1220 | 13134 | 12287 | 1620 | 17299 | 16417 | | | |
| 1221 | 13137 | 12290 | 1621 | 17302 | 16420 | | | |
| 1222 | 13140 | 12293 | 1622 | 17305 | 16423 | | | |
| 1223 | 13143 | 12296 | 1623 | 17308 | 16426 | | | |
| 1224 | 13146 | 12299 | 1624 | 17311 | 16429 | | | |
| 1225 | 13149 | 12302 | 1625 | 17314 | 16432 | | | |
| 1226 | 13152 | 12305 | 1626 | 17317 | 16435 | | | |
| 1227 | 13155 | 12308 | 1627 | 17320 | 16438 | | | |
| 1228 | 13158 | 12311 | 1628 | 17323 | 16441 | | | |
| 1229 | 13161 | 12314 | 1629 | 17326 | 16444 | | | |
| 1230 | 13164 | 12317 | 1630 | 17329 | 16447 | | | |
| 1231 | 13167 | 12320 | 1631 | 17332 | 16450 | | | |
| 1232 | 13170 | 12323 | 1632 | 17335 | 16453 | | | |
| 1233 | 13173 | 12326 | 1633 | 17338 | 16456 | | | |
| 1234 | 13176 | 12329 | 1634 | 17341 | 16459 | | | |
| 1235 | 13179 | 12332 | 1635 | 17344 | 16462 | | | |
| 1236 | 13182 | 12335 | 1636 | 17347 | 16465 | | | |
| 1237 | 13185 | 12338 | 1637 | 17350 | 16468 | | | |
| 1238 | 13188 | 12341 | 1638 | 17353 | 16471 | | | |
| 1239 | 13191 | 12344 | 1639 | 17356 | 16474 | | | |
| 1240 | 13194 | 12347 | 1640 | 17359 | 16477 | | | |
| 1241 | 13197 | 12350 | 1641 | 17362 | 16480 | | | |
| 1242 | 12353 | 12353 | 1642 | 17365 | 16483 | | | |
| 1243 | 12356 | 12356 | 1643 | 17368 | 16486 | | | |
| 1244 | 12359 | 12359 | 1644 | 17371 | 16489 | | | |
| 1245 | 12362 | 12362 | 1645 | 17374 | 16492 | | | |
| 1246 | 12365 | 12365 | 1646 | 17377 | 16495 | | | |
| | | | 1647 | 17380 | 16498 | | | |
| | | | 1648 | 17383 | 16501 | | | |
| | | | 1649 | 17386 | 16504 | | | |
| | | | 1650 | 17389 | 16507 | | | |

Above is factory programmed.

18/19, 22, 25/26 ITU SSB carrier frequencies (ITU RR Appendix 16)

| 18/19 MHz SSB (J3E) | | |
|---------------------|---------|---------|
| CH NO | Ship RX | Ship TX |
| 1801 | 19755 | 18780 |
| 1802 | 19758 | 18783 |
| 1803 | 19761 | 18786 |
| 1804 | 19764 | 18789 |
| 1805 | 19767 | 18792 |
| 1806 | 19770 | 18795 |
| 1807 | 19773 | 18798 |
| 1808 | 19776 | 18801 |
| 1809 | 19779 | 18804 |
| 1810 | 19782 | 18807 |
| 1811 | 19785 | 18810 |
| 1812 | 19788 | 18813 |
| 1813 | 19791 | 18816 |
| 1814 | 19794 | 18819 |
| 1815 | 19797 | 18822 |
| 1816 | 18825 | 18825 |
| 1817 | 18828 | 18828 |
| 1818 | 18831 | 18831 |
| 1819 | 18834 | 18834 |
| 1820 | 18837 | 18837 |
| 1821 | 18840 | 18840 |
| 1822 | 18843 | 18843 |

| 22 MHz SSB (J3E) | | |
|------------------|---------|---------|
| CH NO | Ship RX | Ship TX |
| 2201 | 22696 | 22000 |
| 2202 | 22699 | 22003 |
| 2203 | 22702 | 22006 |
| 2204 | 22705 | 22009 |
| 2205 | 22708 | 22012 |
| 2206 | 22711 | 22015 |
| 2207 | 22714 | 22018 |
| 2208 | 22717 | 22021 |
| 2209 | 22720 | 22024 |
| 2210 | 22723 | 22027 |
| 2211 | 22726 | 22030 |
| 2212 | 22729 | 22033 |
| 2213 | 22732 | 22036 |
| 2214 | 22735 | 22039 |
| 2215 | 22738 | 22042 |
| 2216 | 22741 | 22045 |
| 2217 | 22744 | 22048 |
| 2218 | 22747 | 22051 |
| 2219 | 22750 | 22054 |
| 2220 | 22753 | 22057 |
| 2221 | 22756 | 22060 |
| 2222 | 22759 | 22063 |
| 2223 | 22762 | 22066 |
| 2224 | 22765 | 22069 |
| 2225 | 22768 | 22072 |
| 2226 | 22771 | 22075 |
| 2227 | 22774 | 22078 |
| 2228 | 22777 | 22081 |
| 2229 | 22780 | 22084 |
| 2230 | 22783 | 22087 |
| 2231 | 22786 | 22090 |
| 2232 | 22789 | 22093 |
| 2233 | 22792 | 22096 |
| 2234 | 22795 | 22099 |
| 2235 | 22798 | 22102 |
| 2236 | 22801 | 22105 |
| 2237 | 22804 | 22108 |
| 2238 | 22807 | 22111 |
| 2239 | 22810 | 22114 |
| 2240 | 22813 | 22117 |
| 2241 | 22816 | 22120 |
| 2242 | 22819 | 22123 |
| 2243 | 22822 | 22126 |
| 2244 | 22825 | 22129 |
| 2245 | 22828 | 22132 |
| 2246 | 22831 | 22135 |
| 2247 | 22834 | 22138 |
| 2248 | 22837 | 22141 |
| 2249 | 22840 | 22144 |
| 2250 | 22843 | 22147 |

| 22 MHz SSB (J3E) | | |
|------------------|---------|---------|
| CH NO | Ship RX | Ship TX |
| 2251 | 22846 | 22150 |
| 2252 | 22849 | 22153 |
| 2253 | 22852 | 22156 |
| 2254 | 22159 | 22159 |
| 2255 | 22162 | 22162 |
| 2256 | 22165 | 22165 |
| 2257 | 22168 | 22168 |
| 2258 | 22171 | 22171 |
| 2259 | 22174 | 22174 |
| 2260 | 22177 | 22177 |

| 25/26 MHz SSB (J3E) | | |
|---------------------|---------|---------|
| CH NO | Ship RX | Ship TX |
| 2501 | 26145 | 25070 |
| 2502 | 26148 | 25073 |
| 2503 | 26151 | 25076 |
| 2504 | 26154 | 25079 |
| 2505 | 26157 | 25082 |
| 2506 | 26160 | 25085 |
| 2507 | 26163 | 25088 |
| 2508 | 26166 | 25091 |
| 2509 | 26169 | 25094 |
| 2510 | 26172 | 25097 |
| 2511 | 25100 | 25100 |
| 2512 | 25103 | 25103 |
| 2513 | 25106 | 25106 |
| 2514 | 25109 | 25109 |
| 2515 | 25112 | 25112 |
| 2516 | 25115 | 25115 |
| 2517 | 25118 | 25118 |

MF band telex frequency table

| CH NO | Ship TX (NBDP, DSC) | Ship RX (NBDP, DSC) | |
|-------|------------------------|------------------------|----------|
| 2001 | 2142.0 | 1607.0 | NBDP/DSC |
| 2002 | 2142.5 | 1607.5 | |
| 2003 | 2143.0 | 1608.0 | |
| 2004 | 2143.5 | 1608.5 | |
| 2005 | 2144.0 | 1609.0 | |
| | | | |
| 2006 | 2144.5 | 1609.5 | |
| 2007 | 2145.0 | 1610.0 | |
| 2008 | 2145.5 | 1610.5 | |
| 2009 | 2146.0 | 1611.0 | |
| 2010 | 2146.5 | 1611.5 | |
| | | | |
| 2011 | 2147.0 | 1612.0 | |
| 2012 | 2147.5 | 1612.5 | |
| 2013 | 2148.0 | 1613.0 | |
| 2014 | 2148.5 | 1613.5 | |
| 2015 | 2149.0 | 1614.0 | |
| | | | |
| 2016 | 2149.5 | 1614.5 | |
| 2017 | 2150.0 | 1615.0 | |
| 2018 | 2150.5 | 1615.5 | |
| 2019 | 2151.0 | 1616.0 | |
| 2020 | 2151.5 | 1616.5 | |
| | | | |
| 2021 | 2152.0 | 1617.0 | |
| 2022 | 2152.5 | 1617.5 | |
| 2023 | 2153.0 | 1618.0 | |
| 2024 | 2153.5 | 1618.5 | |
| 2025 | 2154.0 | 1619.0 | |
| | | | |
| 2026 | 2154.5 | 1619.5 | |
| 2027 | 2155.0 | 1620.0 | |
| 2028 | 2155.5 | 1620.5 | |
| 2029 | 2156.0 | 1621.0 | |
| 2030 | 2156.5 | 1621.5 | |
| | | | |
| 2031 | 2157.0 | 1622.0 | DSC |
| 2032 | 2157.5 | 1622.5 | |
| 2033 | 2158.0 | 1623.0 | |
| 2034 | 2158.5 | 1623.5 | |
| 2035 | 2159.0 | 1624.0 | |
| | | | |
| 2036 | 2159.5 | 1624.5 | |

ITU Telex frequency table (1/4)

ITU TELEX FREQUENCY TABLE (1/4)

| 4 MHz BAND | | | 6 MHz BAND | | | 8 MHz BAND | | | 12 MHz BAND | | | 16 MHz BAND | | | 18/19 MHz BAND | | | 22 MHz BAND | | | 25/26 MHz BAND | | |
|------------|--------|--------|------------|--------|--------|------------|---------|---------|-------------|---------|---------|-------------|---------|---------|----------------|---------|---------|-------------|---------|---------|----------------|---------|---------|
| No. | TX | RX | No. | TX | RX | No. | TX | RX | No. | TX | RX | No. | TX | RX | No. | TX | RX | No. | TX | RX | No. | TX | RX |
| 4001 | 4172.5 | 4210.5 | 6001 | 6263.0 | 6314.5 | 8001 | 8376.5 | 8417.0 | 12001 | 12477.0 | 12579.5 | 16001 | 16683.5 | 16837.0 | 18001 | 18870.5 | 19688.0 | 22001 | 22284.5 | 22376.5 | 25001 | 25173.0 | 26101.0 |
| 4002 | 4173.0 | 4211.0 | 6002 | 6263.5 | 6315.0 | 8002 | 8377.0 | 8417.5 | 12002 | 12477.5 | 12580.0 | 16002 | 16684.0 | 16837.5 | 18002 | 18871.0 | 19688.5 | 22002 | 22285.0 | 22377.0 | 25002 | 25173.5 | 26101.5 |
| 4003 | 4173.5 | 4211.5 | 6003 | 6264.0 | 6315.5 | 8003 | 8377.5 | 8418.0 | 12003 | 12478.0 | 12580.5 | 16003 | 16684.5 | 16838.0 | 18003 | 18871.5 | 19689.0 | 22003 | 22285.5 | 22377.5 | 25003 | 25174.0 | 26102.0 |
| 4004 | 4174.0 | 4212.0 | 6004 | 6264.5 | 6316.0 | 8004 | 8378.0 | 8418.5 | 12004 | 12478.5 | 12581.0 | 16004 | 16685.0 | 16838.5 | 18004 | 18872.0 | 19689.5 | 22004 | 22286.0 | 22378.0 | 25004 | 25174.5 | 26102.5 |
| 4005 | 4174.5 | 4212.5 | 6005 | 6265.0 | 6316.5 | 8005 | 8378.5 | 8419.0 | 12005 | 12479.0 | 12581.5 | 16005 | 16685.5 | 16839.0 | 18005 | 18872.5 | 19690.0 | 22005 | 22286.5 | 22378.5 | 25005 | 25175.0 | 26103.0 |
| 4006 | 4175.0 | 4213.0 | 6006 | 6265.5 | 6317.0 | 8006 | 8379.0 | 8419.5 | 12006 | 12479.5 | 12582.0 | 16006 | 16686.0 | 16839.5 | 18006 | 18873.0 | 19690.5 | 22006 | 22287.0 | 22379.0 | 25006 | 25175.5 | 26103.5 |
| 4007 | 4175.5 | 4213.5 | 6007 | 6266.0 | 6317.5 | 8007 | 8379.5 | 8420.0 | 12007 | 12480.0 | 12582.5 | 16007 | 16686.5 | 16840.0 | 18007 | 18873.5 | 19691.0 | 22007 | 22287.5 | 22379.5 | 25007 | 25176.0 | 26104.0 |
| 4008 | 4176.0 | 4214.0 | 6008 | 6266.5 | 6318.0 | 8008 | 8380.0 | 8420.5 | 12008 | 12480.5 | 12583.0 | 16008 | 16687.0 | 16840.5 | 18008 | 18874.0 | 19691.5 | 22008 | 22288.0 | 22380.0 | 25008 | 25176.5 | 26104.5 |
| 4009 | 4176.5 | 4214.5 | 6009 | 6267.0 | 6318.5 | 8009 | 8380.5 | 8421.0 | 12009 | 12481.0 | 12583.5 | 16009 | 16687.5 | 16841.0 | 18009 | 18874.5 | 19692.0 | 22009 | 22288.5 | 22380.5 | 25009 | 25177.0 | 26105.0 |
| 4010 | 4177.0 | 4215.0 | 6010 | 6267.5 | 6319.0 | 8010 | 8381.0 | 8421.5 | 12010 | 12481.5 | 12584.0 | 16010 | 16688.0 | 16841.5 | 18010 | 18875.0 | 19692.5 | 22010 | 22289.0 | 22381.0 | 25010 | 25177.5 | 26105.5 |
| 4011 | 4177.5 | 4215.5 | 6011 | 6268.0 | 6319.5 | 8011 | 8381.5 | 8422.0 | 12011 | 12482.0 | 12584.5 | 16011 | 16688.5 | 16842.0 | 18011 | 18875.5 | 19693.0 | 22011 | 22289.5 | 22381.5 | 25011 | 25178.0 | 26106.0 |
| 4012 | 4178.0 | 4216.0 | 6012 | 6268.5 | 6320.0 | 8012 | 8382.0 | 8422.5 | 12012 | 12482.5 | 12585.0 | 16012 | 16689.0 | 16842.5 | 18012 | 18876.0 | 19693.5 | 22012 | 22290.0 | 22382.0 | 25012 | 25178.5 | 26106.5 |
| 4013 | 4178.5 | 4216.5 | 6013 | 6269.0 | 6320.5 | 8013 | 8382.5 | 8423.0 | 12013 | 12483.0 | 12585.5 | 16013 | 16689.5 | 16843.0 | 18013 | 18876.5 | 19694.0 | 22013 | 22290.5 | 22382.5 | 25013 | 25179.0 | 26107.0 |
| 4014 | 4179.0 | 4217.0 | 6014 | 6269.5 | 6321.0 | 8014 | 8383.0 | 8423.5 | 12014 | 12483.5 | 12586.0 | 16014 | 16690.0 | 16843.5 | 18014 | 18877.0 | 19694.5 | 22014 | 22291.0 | 22383.0 | 25014 | 25179.5 | 26107.5 |
| 4015 | 4179.5 | 4217.5 | 6015 | 6270.0 | 6321.5 | 8015 | 8383.5 | 8424.0 | 12015 | 12484.0 | 12586.5 | 16015 | 16690.5 | 16844.0 | 18015 | 18877.5 | 19695.0 | 22015 | 22291.5 | 22383.5 | 25015 | 25180.0 | 26108.0 |
| 4016 | 4180.0 | 4218.0 | 6016 | 6270.5 | 6322.0 | 8016 | 8384.0 | 8424.5 | 12016 | 12484.5 | 12587.0 | 16016 | 16691.0 | 16844.5 | 18016 | 18878.0 | 19695.5 | 22016 | 22292.0 | 22384.0 | 25016 | 25180.5 | 26108.5 |
| 4017 | 4180.5 | 4218.5 | 6017 | 6271.0 | 6322.5 | 8017 | 8384.5 | 8425.0 | 12017 | 12485.0 | 12587.5 | 16017 | 16691.5 | 16845.0 | 18017 | 18878.5 | 19696.0 | 22017 | 22292.5 | 22384.5 | 25017 | 25181.0 | 26109.0 |
| 4018 | 4181.0 | 4219.0 | 6018 | 6271.5 | 6323.0 | 8018 | 8385.0 | 8425.5 | 12018 | 12485.5 | 12588.0 | 16018 | 16692.0 | 16845.5 | 18018 | 18879.0 | 19696.5 | 22018 | 22293.0 | 22385.0 | 25018 | 25181.5 | 26109.5 |
| 4019 | 4181.5 | 4219.5 | 6019 | 6272.0 | 6323.5 | 8019 | 8385.5 | 8426.0 | 12019 | 12486.0 | 12588.5 | 16019 | 16692.5 | 16846.0 | 18019 | 18879.5 | 19697.0 | 22019 | 22293.5 | 22385.5 | 25019 | 25182.0 | 26110.0 |
| 4020 | 4202.5 | 4203.0 | 6020 | 6272.5 | 6324.0 | 8020 | 8386.0 | 8426.5 | 12020 | 12486.5 | 12589.0 | 16020 | 16693.0 | 16846.5 | 18020 | 18880.0 | 19697.5 | 22020 | 22294.0 | 22386.0 | 25020 | 25182.5 | 26110.5 |
| 4021 | 4203.0 | 4203.5 | 6021 | 6273.0 | 6324.5 | 8021 | 8386.5 | 8427.0 | 12021 | 12487.0 | 12589.5 | 16021 | 16693.5 | 16847.0 | 18021 | 18880.5 | 19698.0 | 22021 | 22294.5 | 22386.5 | 25021 | 25183.0 | 26111.0 |
| 4022 | 4204.0 | 4204.5 | 6022 | 6273.5 | 6325.0 | 8022 | 8387.0 | 8427.5 | 12022 | 12487.5 | 12590.0 | 16022 | 16694.0 | 16847.5 | 18022 | 18881.0 | 19698.5 | 22022 | 22295.0 | 22387.0 | 25022 | 25183.5 | 26111.5 |
| 4023 | 4204.5 | 4205.0 | 6023 | 6274.0 | 6325.5 | 8023 | 8387.5 | 8428.0 | 12023 | 12488.0 | 12590.5 | 16023 | 16694.5 | 16848.0 | 18023 | 18881.5 | 19699.0 | 22023 | 22295.5 | 22387.5 | 25023 | 25184.0 | 26112.0 |
| 4024 | 4204.5 | 4205.0 | 6024 | 6274.5 | 6325.5 | 8024 | 8388.0 | 8428.5 | 12024 | 12488.5 | 12591.0 | 16024 | 16695.0 | 16848.5 | 18024 | 18882.0 | 19699.5 | 22024 | 22296.0 | 22388.0 | 25024 | 25184.5 | 26112.5 |
| 4025 | 4205.0 | 4205.5 | 6025 | 6275.0 | 6326.0 | 8025 | 8388.5 | 8429.0 | 12025 | 12489.0 | 12591.5 | 16025 | 16695.5 | 16849.0 | 18025 | 18882.5 | 19700.0 | 22025 | 22296.5 | 22388.5 | 25025 | 25185.0 | 26113.0 |
| 4026 | 4205.5 | 4206.0 | 6026 | 6275.5 | 6326.5 | 8026 | 8389.0 | 8429.5 | 12026 | 12489.5 | 12592.0 | 16026 | 16696.0 | 16849.5 | 18026 | 18883.0 | 19700.5 | 22026 | 22297.0 | 22389.0 | 25026 | 25185.5 | 26113.5 |
| 4027 | 4206.0 | 4206.5 | 6027 | 6276.0 | 6327.0 | 8027 | 8389.5 | 8430.0 | 12027 | 12490.0 | 12592.5 | 16027 | 16696.5 | 16850.0 | 18027 | 18883.5 | 19701.0 | 22027 | 22297.5 | 22389.5 | 25027 | 25186.0 | 26114.0 |
| 4028 | 4206.5 | 4207.0 | 6028 | 6276.5 | 6327.5 | 8028 | 8390.0 | 8430.5 | 12028 | 12490.5 | 12593.0 | 16028 | 16697.0 | 16850.5 | 18028 | 18884.0 | 19701.5 | 22028 | 22298.0 | 22390.0 | 25028 | 25186.5 | 26114.5 |
| 4029 | 4207.0 | 4207.5 | 6029 | 6277.0 | 6328.0 | 8029 | 8390.5 | 8431.0 | 12029 | 12491.0 | 12593.5 | 16029 | 16697.5 | 16851.0 | 18029 | 18884.5 | 19702.0 | 22029 | 22298.5 | 22390.5 | 25029 | 25187.0 | 26115.0 |
| 4030 | 4207.5 | 4208.0 | 6030 | 6277.5 | 6328.5 | 8030 | 8391.0 | 8431.5 | 12030 | 12491.5 | 12594.0 | 16030 | 16698.0 | 16851.5 | 18030 | 18885.0 | 19702.5 | 22030 | 22299.0 | 22391.0 | 25030 | 25187.5 | 26115.5 |
| 4031 | 4208.0 | 4219.5 | 6031 | 6278.0 | 6329.0 | 8031 | 8391.5 | 8432.0 | 12031 | 12492.0 | 12594.5 | 16031 | 16698.5 | 16852.0 | 18031 | 18885.5 | 19703.0 | 22031 | 22299.5 | 22391.5 | 25031 | 25188.0 | 26116.0 |
| 4032 | 4208.5 | 4220.0 | 6032 | 6278.5 | 6329.5 | 8032 | 8392.0 | 8432.5 | 12032 | 12492.5 | 12595.0 | 16032 | 16699.0 | 16852.5 | 18032 | 18886.0 | 19703.5 | 22032 | 22300.0 | 22392.0 | 25032 | 25188.5 | 26116.5 |
| 4033 | 4209.0 | 4220.5 | 6033 | 6279.0 | 6330.0 | 8033 | 8392.5 | 8433.0 | 12033 | 12493.0 | 12595.5 | 16033 | 16699.5 | 16853.0 | 18033 | 18886.5 | 19704.0 | 22033 | 22300.5 | 22392.5 | 25033 | 25189.0 | 26117.0 |
| 6034 | 6284.5 | 6300.5 | 8034 | 8393.0 | 8433.5 | 10034 | 10699.5 | 10700.0 | 12034 | 12493.5 | 12596.0 | 16034 | 16700.0 | 16853.5 | 18034 | 18887.0 | 19704.5 | 22034 | 22301.0 | 22393.0 | 25034 | 25189.5 | 26117.5 |
| 6035 | 6300.5 | 6300.5 | 8035 | 8393.5 | 8434.0 | 10035 | 10699.5 | 10700.0 | 12035 | 12494.0 | 12596.5 | 16035 | 16700.5 | 16854.0 | 18035 | 18887.5 | 19705.0 | 22035 | 22301.5 | 22393.5 | 25035 | 25190.0 | 26118.0 |
| 6036 | 6301.0 | 6301.0 | 8036 | 8394.0 | 8434.5 | 10036 | 10699.5 | 10700.5 | 12036 | 12494.5 | 12597.0 | 16036 | 16701.0 | 16854.5 | 18036 | 18888.0 | 19705.5 | 22036 | 22302.0 | 22394.0 | 25036 | 25190.5 | 26118.5 |
| 6037 | 6301.5 | 6301.5 | 8037 | 8394.5 | 8435.0 | 10037 | 10699.5 | 10701.0 | 12037 | 12495.0 | 12597.5 | 16037 | 16701.5 | 16855.0 | 18037 | 18888.5 | 19706.0 | 22037 | 22302.5 | 22394.5 | 25037 | 25191.0 | 26119.0 |
| 6038 | 6302.0 | 6302.0 | 8038 | 8395.0 | 8435.5 | 10038 | 10699.5 | 10701.5 | 12038 | 12495.5 | 12598.0 | 16038 | 16702.0 | 16855.5 | 18038 | 18889.0 | 19706.5 | 22038 | 22303.0 | 22395.0 | 25038 | 25191.5 | 26119.5 |
| 6039 | 6302.5 | 6302.5 | 8039 | 8395.5 | 8436.0 | 10039 | 10699.5 | 10702.0 | 12039 | 12496.0 | 12598.5 | 16039 | 16702.5 | 16856.0 | 18039 | 18889.5 | 19707.0 | 22039 | 22303.5 | 22395.5 | 25039 | 25192.0 | 26120.0 |
| 6040 | 6303.0 | 6303.0 | 8040 | 8396.0 | 8436.5 | 10040 | 10699.5 | 10702.5 | 12040 | 12496.5 | 12599.0 | 16040 | 16703.0 | 16856.5 | 18040 | 18890.0 | 19707.5 | 22040 | 22304.0 | 22396.0 | 25040 | 25192.5 | 26120.5 |
| 6041 | 6303.5 | 6303.5 | 8041 | 8396.5 | 8437.0 | 10041 | 10699.5 | 10703.0 | 12041 | 12497.0 | 12599.5 | 16041 | 16703.5 | 16857.0 | 18041 | 18890.5 | 19708.0 | 22041 | 22304.5 | 22396.5 | 25041 | 25193.0 | 26121.0 |
| 6042 | 6304.0 | 6304.0 | 8042 | 8397.0 | 8437.5 | 10042 | 10699.5 | 10703.5 | 12042 | 12497.5 | 12600.0 | 16042 | 16704.0 | 16857.5 | 18042 | 18891.0 | 19708.5 | 22042 | 22305.0 | 22397.0 | 25042 | 25193.5 | 26121.5 |
| 6043 | 6304.5 | 6304.5 | 8043 | 8397.5 | 8438.0 | 10043 | 10699.5 | 10704.0 | 12043 | 12498.0 | 12600.5 | 16043 | 16704.5 | 16858.0 | 18043 | 18891.5 | 19709.0 | 22043 | 22305.5 | 22397.5 | 25043 | 25194.0 | 26122.0 |
| 6044 | 6305.0 | 6305.0 | 8044 | 8398.0 | 8438.5 | 10044 | 10699.5 | 10704.5 | 12044 | 12498.5 | 12601.0 | 16044 | 16705.0 | 16858.5 | 18044 | 18892.0 | 19709.5 | 22044 | 22306.0 | 22398.0 | 25044 | 25194.5 | 26122.5 |
| 6045 | 6305.5 | 6305.5 | 8045 | 8398.5 | 8439.0 | 10045 | 10699.5 | 10705 | | | | | | | | | | | | | | | |

ITU Telex frequency table (2/4)

ITU TELEX FREQUENCY TABLE (2/4)



| 4 MHz BAND | | 6 MHz BAND | | 8 MHz BAND | | 12 MHz BAND | | 16 MHz BAND | | 18/19 MHz BAND | | 22 MHz BAND | | 25/26 MHz BAND | |
|------------|----|------------|--------|------------|---------|-------------|-------|-------------|---------|----------------|----|-------------|---------|----------------|-------|
| No. | RX | No. | TX | No. | TX | No. | RX | No. | TX | No. | TX | No. | RX | No. | TX |
| 8066 | | 8409.0 | 8409.0 | 12066 | 12509.5 | 12612.0 | 16066 | 16716.0 | 16839.0 | | | 22066 | 22317.0 | 22409.0 | 25066 |
| 8067 | | 8409.5 | 8409.5 | 12067 | 12510.0 | 12612.5 | 16067 | 16716.5 | 16839.5 | | | 22067 | 22317.5 | 22410.0 | 25067 |
| 8068 | | 8410.0 | 8410.0 | 12068 | 12510.5 | 12613.0 | 16068 | 16717.0 | 16840.0 | | | 22068 | 22318.0 | 22410.5 | 25068 |
| 8069 | | 8410.5 | 8410.5 | 12069 | 12511.0 | 12613.5 | 16069 | 16717.5 | 16840.5 | | | 22069 | 22318.5 | 22411.0 | 25069 |
| 8070 | | 8411.0 | 8411.0 | 12070 | 12511.5 | 12614.0 | 16070 | 16718.0 | 16841.0 | | | 22070 | 22319.0 | 22411.5 | 25070 |
| 8071 | | 8411.5 | 8411.5 | 12071 | 12512.0 | 12614.5 | 16071 | 16718.5 | 16841.5 | | | 22071 | 22319.5 | 22412.0 | 25071 |
| 8072 | | 8412.0 | 8412.0 | 12072 | 12512.5 | 12615.0 | 16072 | 16719.0 | 16842.0 | | | 22072 | 22320.0 | 22412.5 | 25072 |
| 8073 | | 8412.5 | 8412.5 | 12073 | 12513.0 | 12615.5 | 16073 | 16719.5 | 16842.5 | | | 22073 | 22320.5 | 22413.0 | 25073 |
| 7074 | | 8413.0 | 8413.0 | 12074 | 12513.5 | 12616.0 | 16074 | 16720.0 | 16843.0 | | | 22074 | 22321.0 | 22413.5 | 25074 |
| 8075 | | 8413.5 | 8413.5 | 12075 | 12514.0 | 12616.5 | 16075 | 16720.5 | 16843.5 | | | 22075 | 22321.5 | 22414.0 | |
| 8076 | | 8414.0 | 8414.0 | 12076 | 12514.5 | 12617.0 | 16076 | 16721.0 | 16844.0 | | | 22076 | 22322.0 | 22414.5 | |
| 8077 | | 8414.5 | 8414.5 | 12077 | 12515.0 | 12617.5 | 16077 | 16721.5 | 16844.5 | | | 22077 | 22322.5 | 22415.0 | |
| 8078 | | 8415.0 | 8415.0 | 12078 | 12515.5 | 12618.0 | 16078 | 16722.0 | 16845.0 | | | 22078 | 22323.0 | 22415.5 | |
| 8079 | | 8415.5 | 8415.5 | 12079 | 12516.0 | 12618.5 | 16079 | 16722.5 | 16845.5 | | | 22079 | 22323.5 | 22416.0 | |
| 8080 | | 8416.0 | 8416.0 | 12080 | 12516.5 | 12619.0 | 16080 | 16723.0 | 16846.0 | | | 22080 | 22324.0 | 22416.5 | |
| | | | | 12081 | 12517.0 | 12619.5 | 16081 | 16723.5 | 16846.5 | | | 22081 | 22324.5 | 22417.0 | |
| | | | | 12082 | 12517.5 | 12620.0 | 16082 | 16724.0 | 16847.0 | | | 22082 | 22325.0 | 22417.5 | |
| | | | | 12083 | 12518.0 | 12620.5 | 16083 | 16724.5 | 16847.5 | | | 22083 | 22325.5 | 22418.0 | |
| | | | | 12084 | 12518.5 | 12621.0 | 16084 | 16725.0 | 16848.0 | | | 22084 | 22326.0 | 22418.5 | |
| | | | | 12085 | 12519.0 | 12621.5 | 16085 | 16725.5 | 16848.5 | | | 22085 | 22326.5 | 22419.0 | |
| | | | | 12086 | 12519.5 | 12622.0 | 16086 | 16726.0 | 16849.0 | | | 22086 | 22327.0 | 22419.5 | |
| | | | | 12087 | 12520.0 | 12622.5 | 16087 | 16726.5 | 16849.5 | | | 22087 | 22327.5 | 22420.0 | |
| | | | | 12088 | 12520.5 | 12623.0 | 16088 | 16727.0 | 16850.0 | | | 22088 | 22328.0 | 22420.5 | |
| | | | | 12089 | 12521.0 | 12623.5 | 16089 | 16727.5 | 16850.5 | | | 22089 | 22328.5 | 22421.0 | |
| | | | | 12090 | 12521.5 | 12624.0 | 16090 | 16728.0 | 16851.0 | | | 22090 | 22329.0 | 22421.5 | |
| | | | | 12091 | 12522.0 | 12624.5 | 16091 | 16728.5 | 16851.5 | | | 22091 | 22329.5 | 22422.0 | |
| | | | | 12092 | 12522.5 | 12625.0 | 16092 | 16729.0 | 16852.0 | | | 22092 | 22330.0 | 22422.5 | |
| | | | | 12093 | 12523.0 | 12625.5 | 16093 | 16729.5 | 16852.5 | | | 22093 | 22330.5 | 22423.0 | |
| | | | | 12094 | 12523.5 | 12626.0 | 16094 | 16730.0 | 16853.0 | | | 22094 | 22331.0 | 22423.5 | |
| | | | | 12095 | 12524.0 | 12626.5 | 16095 | 16730.5 | 16853.5 | | | 22095 | 22331.5 | 22424.0 | |
| | | | | 12096 | 12524.5 | 12627.0 | 16096 | 16731.0 | 16854.0 | | | 22096 | 22332.0 | 22424.5 | |
| | | | | 12097 | 12525.0 | 12627.5 | 16097 | 16731.5 | 16854.5 | | | 22097 | 22332.5 | 22425.0 | |
| | | | | 12098 | 12525.5 | 12628.0 | 16098 | 16732.0 | 16855.0 | | | 22098 | 22333.0 | 22425.5 | |
| | | | | 12099 | 12526.0 | 12628.5 | 16099 | 16732.5 | 16855.5 | | | 22099 | 22333.5 | 22426.0 | |
| | | | | 12100 | 12526.5 | 12629.0 | 16100 | 16733.0 | 16856.0 | | | 22100 | 22334.0 | 22426.5 | |
| | | | | 12101 | 12527.0 | 12629.5 | 16101 | 16733.5 | 16856.5 | | | 22101 | 22334.5 | 22427.0 | |
| | | | | 12102 | 12527.5 | 12630.0 | 16102 | 16734.0 | 16857.0 | | | 22102 | 22335.0 | 22427.5 | |
| | | | | 12103 | 12528.0 | 12630.5 | 16103 | 16734.5 | 16857.5 | | | 22103 | 22335.5 | 22428.0 | |
| | | | | 12104 | 12528.5 | 12631.0 | 16104 | 16740.0 | 16858.0 | | | 22104 | 22336.0 | 22428.5 | |
| | | | | 12105 | 12529.0 | 12631.5 | 16105 | 16740.5 | 16858.5 | | | 22105 | 22336.5 | 22429.0 | |
| | | | | 12106 | 12529.5 | 12632.0 | 16106 | 16741.0 | 16859.0 | | | 22106 | 22337.0 | 22429.5 | |
| | | | | 12107 | 12530.0 | 12632.5 | 16107 | 16741.5 | 16859.5 | | | 22107 | 22337.5 | 22430.0 | |
| | | | | 12108 | 12530.5 | 12633.0 | 16108 | 16742.0 | 16860.0 | | | 22108 | 22338.0 | 22430.5 | |
| | | | | 12109 | 12531.0 | 12633.5 | 16109 | 16742.5 | 16860.5 | | | 22109 | 22338.5 | 22431.0 | |
| | | | | 12110 | 12531.5 | 12634.0 | 16110 | 16743.0 | 16861.0 | | | 22110 | 22339.0 | 22431.5 | |
| | | | | 12111 | 12532.0 | 12634.5 | 16111 | 16743.5 | 16861.5 | | | 22111 | 22339.5 | 22432.0 | |
| | | | | 12112 | 12532.5 | 12635.0 | 16112 | 16744.0 | 16862.0 | | | 22112 | 22340.0 | 22432.5 | |
| | | | | 12113 | 12533.0 | 12635.5 | 16113 | 16744.5 | 16862.5 | | | 22113 | 22340.5 | 22433.0 | |
| | | | | 12114 | 12533.5 | 12636.0 | 16114 | 16745.0 | 16863.0 | | | 22114 | 22341.0 | 22433.5 | |
| | | | | 12115 | 12534.0 | 12636.5 | 16115 | 16745.5 | 16863.5 | | | 22115 | 22341.5 | 22434.0 | |
| | | | | 12116 | 12534.5 | 12637.0 | 16116 | 16746.0 | 16864.0 | | | 22116 | 22342.0 | 22434.5 | |
| | | | | 12117 | 12535.0 | 12637.5 | 16117 | 16746.5 | 16864.5 | | | 22117 | 22342.5 | 22435.0 | |
| | | | | 12118 | 12535.5 | 12638.0 | 16118 | 16747.0 | 16865.0 | | | 22118 | 22343.0 | 22435.5 | |
| | | | | 12119 | 12536.0 | 12638.5 | 16119 | 16747.5 | 16865.5 | | | 22119 | 22343.5 | 22436.0 | |
| | | | | 12120 | 12536.5 | 12639.0 | 16120 | 16748.0 | 16866.0 | | | 22120 | 22344.0 | 22436.5 | |
| | | | | 12121 | 12537.0 | 12639.5 | 16121 | 16748.5 | 16866.5 | | | 22121 | 22344.5 | 22437.0 | |
| | | | | 12122 | 12537.5 | 12640.0 | 16122 | 16749.0 | 16867.0 | | | 22122 | 22345.0 | 22437.5 | |
| | | | | 12123 | 12538.0 | 12640.5 | 16123 | 16749.5 | 16867.5 | | | 22123 | 22345.5 | 22438.0 | |
| | | | | 12124 | 12538.5 | 12641.0 | 16124 | 16750.0 | 16868.0 | | | 22124 | 22346.0 | 22438.5 | |
| | | | | 12125 | 12539.0 | 12641.5 | 16125 | 16750.5 | 16868.5 | | | 22125 | 22346.5 | 22439.0 | |
| | | | | 12126 | 12539.5 | 12642.0 | 16126 | 16751.0 | 16869.0 | | | 22126 | 22347.0 | 22439.5 | |
| | | | | 12127 | 12540.0 | 12642.5 | 16127 | 16751.5 | 16869.5 | | | 22127 | 22347.5 | 22440.0 | |
| | | | | 12128 | 12540.5 | 12643.0 | 16128 | 16752.0 | 16870.0 | | | 22128 | 22348.0 | 22440.5 | |
| | | | | 12129 | 12541.0 | 12643.5 | 16129 | 16752.5 | 16870.5 | | | 22129 | 22348.5 | 22441.0 | |
| | | | | 12130 | 12541.5 | 12644.0 | 16130 | 16753.0 | 16871.0 | | | 22130 | 22349.0 | 22441.5 | |

ITU Telex frequency table (4/4)

FURUNO ITU TELEX FREQUENCY TABLE (4/4)

| No. | 4 MHz BAND | | 6 MHz BAND | | 8 MHz BAND | | 12 MHz BAND | | 16 MHz BAND | | 18/19 MHz BAND | | 22 MHz BAND | | 25/26 MHz BAND | |
|-----|------------|----|------------|--|------------|----|-------------|--|-------------|---------|----------------|--|-------------|----|----------------|--|
| | TX | RX | No. | | TX | RX | No. | | TX | RX | No. | | TX | RX | No. | |
| | | | 16196 | | | | | | 16786.0 | 16786.5 | | | | | | |
| | | | 16197 | | | | | | 16786.5 | 16787.0 | | | | | | |
| | | | 16198 | | | | | | 16787.0 | 16787.5 | | | | | | |
| | | | 16199 | | | | | | 16787.5 | 16788.0 | | | | | | |
| | | | 16200 | | | | | | 16788.0 | 16788.5 | | | | | | |
| | | | 16201 | | | | | | 16788.5 | 16789.0 | | | | | | |
| | | | 16202 | | | | | | 16789.0 | 16789.5 | | | | | | |
| | | | 16203 | | | | | | 16789.5 | 16790.0 | | | | | | |
| | | | 16204 | | | | | | 16790.0 | 16790.5 | | | | | | |
| | | | 16205 | | | | | | 16790.5 | 16791.0 | | | | | | |
| | | | 16206 | | | | | | 16791.0 | 16791.5 | | | | | | |
| | | | 16207 | | | | | | 16791.5 | 16792.0 | | | | | | |
| | | | 16208 | | | | | | 16792.0 | 16792.5 | | | | | | |
| | | | 16209 | | | | | | 16792.5 | 16793.0 | | | | | | |
| | | | 16210 | | | | | | 16793.0 | 16793.5 | | | | | | |
| | | | 16211 | | | | | | 16793.5 | 16794.0 | | | | | | |
| | | | 16212 | | | | | | 16794.0 | 16794.5 | | | | | | |
| | | | 16213 | | | | | | 16794.5 | 16795.0 | | | | | | |
| | | | 16214 | | | | | | 16795.0 | 16795.5 | | | | | | |
| | | | 16215 | | | | | | 16795.5 | 16796.0 | | | | | | |
| | | | 16216 | | | | | | 16796.0 | 16796.5 | | | | | | |
| | | | 16217 | | | | | | 16796.5 | 16797.0 | | | | | | |
| | | | 16218 | | | | | | 16797.0 | 16797.5 | | | | | | |
| | | | 16219 | | | | | | 16797.5 | 16798.0 | | | | | | |
| | | | 19220 | | | | | | 16798.0 | 16798.5 | | | | | | |
| | | | 16221 | | | | | | 16798.5 | 16799.0 | | | | | | |
| | | | 16222 | | | | | | 16799.0 | 16799.5 | | | | | | |
| | | | 16223 | | | | | | 16799.5 | 16800.0 | | | | | | |
| | | | 16224 | | | | | | 16800.0 | 16800.5 | | | | | | |
| | | | 16225 | | | | | | 16800.5 | 16801.0 | | | | | | |
| | | | 16226 | | | | | | 16801.0 | 16801.5 | | | | | | |
| | | | 16227 | | | | | | 16801.5 | 16802.0 | | | | | | |
| | | | 16228 | | | | | | 16802.0 | 16802.5 | | | | | | |
| | | | 16229 | | | | | | 16802.5 | 16803.0 | | | | | | |
| | | | 16230 | | | | | | 16803.0 | 16803.5 | | | | | | |
| | | | 16231 | | | | | | 16803.5 | 16804.0 | | | | | | |
| | | | 16232 | | | | | | 16804.0 | 16804.5 | | | | | | |
| | | | 16233 | | | | | | 16804.5 | 16805.0 | | | | | | |
| | | | 16234 | | | | | | 16805.0 | 16805.5 | | | | | | |
| | | | 16235 | | | | | | 16805.5 | 16806.0 | | | | | | |
| | | | 16236 | | | | | | 16806.0 | | | | | | | |

APPENDIX 3 LIST OF ABBREVIATIONS

Control unit

Abbreviations

| Abbreviation | Term | Abbreviation | Term |
|--------------|--|--------------|--|
| ACK | Acknowledge | LV | Level |
| AGC | Automatic Gain Control | MAR | March |
| ANT | Antenna | MMSI | Maritime Mobile Services Identity number |
| APP | Application | MSG | Message |
| APR | April | NB | Noise Blanker |
| ATT | Attenuator | NBDP | Narrow Band Direct Printing |
| AUG | August | NF | Notch Filter |
| BRILL | Brilliance | NOV | November |
| COMM | Communication | NR | Noise Reduction |
| DEC | December | OCT | October |
| DSC | Digital Selective Calling | PSTN | Public Switched Telephone Networks |
| DUP | Duplex | PWR | Power |
| ENT | Enter | REF | Reference |
| EPFS | Electronic Position Fixing System | RF | Radio Frequency |
| EQUIP | Equipment | RX | Receive |
| FEB | February | S-DUP | Semi-Duplex |
| FREQ | Frequency | SEP | September |
| GMDSS | Global Maritime Distress and Safety System | SIMP | Simplex |
| INFO | Information | SP | Speaker |
| INTERCOM | Intercommunication System | SQ | Squelch |
| INTL | International | TLX | Telex |
| JAN | January | TRX | Transmit and Receive |
| JUL | July | TX | Transmit |
| JUN | June | UTC | Coordinated Universal Time/ Universal Time, Coordinated |
| LAT | Latitude | WR | Watch Receiver |
| LON | Longitude | | |

Icons

| Icon | Meaning | Icon | Meaning |
|------|---|-------------|---|
| | Speaker ON | | Noise blanker ON |
| | Speaker OFF | | Notch filter ON |
| | Unread message | | Number keys |
| | Send a distress alert of your ship. | | Name of the ship registered in address book |
| | <ul style="list-style-type: none"> Receive a distress alert from a ship in distress. Send a distress relay on behalf of a ship in distress. | | Auto ACK for individual message is ON. |
| | Send a general (safety, urgency or routine) message. | | Data is being updated regularly. |
| | Receive a general (safety, urgency or routine) message. | | Unsolved error |
| | Communicate via radiotelephone | | Class of emission is SSB. |
| | Turn down the handset volume. | | Class of emission is TLX. |
| | Turn up the handset volume. | | Class of emission is AM. |
| | Squelch ON | | Class of emission is FAX. |
| | Noise reduction: NR1 (Low), NR2 (High) | 1 2 3 | Class of emission is NBDP. 1: Watch 2: Scan 3: Communication |
| | Attenuator ON | | ENTER knob |

Telex (NBDP)

| Abbreviation | Meaning | Abbreviation | Meaning |
|--------------|------------------------------|--------------|------------------------|
| ACK | Acknowledge | CFM | Confirm |
| ADV | Advise | CH | Channel |
| AGN | Again | COL | Collation |
| Alt | Alternative | Comm Mode | Communication Mode |
| Apr | April | Comm Status | Communication Status |
| ARQ | Automatic Repetition request | CRV | How do you receive? |
| Aug | August | Ctrl | Control |
| BI (GS) | Good bye | Dec | December |
| BK | I cut off. | DER | Out of order |
| Caps | Capital and Small | Dir | Direction |
| CFEC | Collective FEC | DSC | Digital Selective Call |

APPENDIX 3 LIST OF ABBREVIATIONS

| Abbreviation | Meaning | Abbreviation | Meaning |
|---------------------|---|---------------------|--|
| DWN | Down | Over | Change-over |
| EEE | Error | P (or 0) | Stop your transmission. |
| Eng | English | PLS (PSE) | Please |
| Esc | Escape | PPR | Paper |
| Feb | February | Prt Scr | Print Screen |
| FEC | Forward Error Correcting | R (RCD) | Received |
| FM | From | RAP | I will call you again. |
| Fn | Function | RD | Read |
| Freq | Frequency | RE | Referring to |
| Fri | Friday | RPT | Repeat |
| GA | Go ahead. | Rus | Russian |
| HR | Here is | RX | Receiving |
| ID | Identification Data | Sat | Saturday |
| Jan | January | ScrLk | Scroll Lock |
| JST | Japanese Standard Time | SD | Secure Digital |
| Jul | July | sec | second |
| Jun | June | Sep | September |
| Mar | March | SFEC | Selective FEC |
| MNS | Minutes | SIO | Serial Input and Output |
| MOM | Wait (Waiting) | SMT | Ship's Mean Time |
| Mon | Monday | SRY | Sorry |
| msec | milli second | Sun | Sunday |
| MSG | Message | SVP | Please |
| MUTI | Mutilated | TAX | What is the charge? |
| NA | Correspondence to this subscriber is not admitted. | TEST MSG | Please send a test message? |
| NBDP | Narrow Band Direct Print | THRU | You are in communication with telex position. |
| NC | No circuits | Thu | Thursday |
| NCH | Subscriber's number has been changed. | TKS (TNX) | Thanks |
| NG | Non-Good | TLX | Telex |
| Nov | November | T.op | Timer Operation |
| NP | The called party is not or no longer is a subscriber. | Tue | Tuesday |
| NR | Indicate your call number. | TX | Transmission |
| Num | Number | USB | Universal Serial Bus |
| NumLk | Numerical Key Lock | UTC | Coordinated Universal Time/ Universal Time, Coordinated |
| OCC | Subscriber is engaged. | Ver | Version |
| Oct | October | Wed | Wednesday |
| OK | Okay | WRU | Who are you |

APPENDIX 4 DIGITAL INTERFACE (IEC 61162-1)

I/O Sentences

Input sentences (IEC 61162-1)

ACK, GGA, GLL, ZDA, GNS, RMC

Input sentence description

- ACK - Acknowledge alert
This sentence acknowledges an alert confirmation operation of AMS to a device.

```
$--ACK,xxx*hh<CR><LF>
```

1. Unique alert ID at alert source

- GGA - Global positioning system (GPS) fix data

```
$**GGA,hhmmss.ss,lll.lll,a,yyyyy.yyy,a,x,xx,x.x,x.x,M,x.x,M,x.x,xxxx*hh<CR><LF>
```

1. UTC of position (000000.00 - 235959.99)
2. Latitude (0000.0000 - 9000.0000)
3. N/S
4. Longitude (00000.0000 - 18000.0000)
5. E/W
6. GPS quality indicator (1 - 7)
7. Number of satellite in use (no use)
8. Horizontal dilution of precision (no use)
9. Antenna altitude above/below mean sealevel (no use)
10. Unit, m
11. Geoidal separation (no use)
12. Unit, m
13. Age of differential GPS data (no use)
14. Differential reference station ID (no use)

- GLL - Geographic position - latitude/longitude

```
$**GLL,lll.lll,a,yyyyy.yyy,a,hhmmss.ss,a,x*hh<CR><LF>
```

1. Latitude (0000.0000 - 9000.0000)
2. N/S
3. Longitude (00000.0000 - 18000.0000)
4. E/W
5. UTC of position (000000.00 - 235959.99)
6. Status (A=data valid V=data invalid)
7. Mode indicator (A=Autonomous D=Differential
E=Estimated (dead reckoning) mode M=Manual input mode
N=No fix S=Simulator mode)

- ZDA - Time and date

```
$**ZDA,hhmmss.ss,xx,xx,xxxx,xx,xx*hh<CR><LF>  
      1   2 3 4 5 6
```

1. UTC (000000.00 - 235959.99)
2. Day (01 - 31)
3. Month (01 -12)
4. Year (2000 - 2049)
5. Local zone, hours (no use)
6. Loca zone, minutes (no use)

- GNS - GNSS fix data

```
$**GNS,hhmmss.ss,llll.lll,a,lllll.lll,a,c--c,xx,x.x,x.x,x.x,x.x,x.x,a*hh<CR><LF>  
      1   2 3 4 5 6 7 8 9 10 11 12 13
```

1. UTC of position (000000.00 - 235959.99)
2. Latitude (0000.0000 - 9000.0000)
3. N/S
4. Longitude (00000.0000 - 18000.0000)
5. E/W
6. Mode indicator
N=No fix A=Autonomous D=Differential P=Precise R=Real Time Kinematic
F=Float RTK E=Estimated Mode M=Manual Input Mode S=Simulator Mode
7. Total number of satellites in use (00 - 99)
8. HDOP (no use)
9. Antenna altitude, meters (no use)
10. Geoidal separation (no use)
11. Age of differential data (no use)
12. Differential reference station ID (no use)
13. Navigational status indicator (S=Safe C=Caution U=Unsafe V=Navigational status not valid)

- RMC - Recommended minimum specific GNSS data

```
$**RMC,hhmmss.ss,A,llll.ll,a,yyyy.yy,a,x.x,x.x,ddmmyy,x.x,a,a*hh<CR><LF>  
      1   2 3 4 5 6 7 8 9 10 11 12 13
```

1. UTC of position fix (000000.00 - 235959.99)
2. Status (A=data valid, V=navigation receiver warning)
3. Latitude (0000.0000 - 9000.0000)
4. N/S
5. Longitude (00000.0000 - 18000.0000)
6. E/W
7. Speed over ground, knots (no use)
8. Course over ground, degrees true (no use)
9. Date (010100 - 311249)
10. Magnetic variation, degrees (no use)
11. E/W
12. Mode indicator (A= Autonomous D= Differential E=Estimated (dead reckoning) mode
F=Float RTK M=Manual input mode N=No fix P=Precise R=Real time kinematic S= Simulator mode
13. Navigational status indicator (S=Safe C=Caution U=Unsafe V=Navigational status not valid)

Output sentences (IEC 61162-1)

ALR, DSC, DSE

Output sentence description

• ALR - Set alarm state

This sentence acknowledges an alert condition to AMS.

```
$CTALR,hhmmss,xxx,A,A,c--c*hh<CR><LF>
      1   2 3 4 5
```

1. Time of alert condition change, UTC
2. Unique alert ID at alert source
3. Alert condition (A = threshold exceeded, V = not exceeded)
4. Alert's acknowledge state (A = acknowledged, V - unacknowledged)
5. Alert's description text

• DSC - Digital selective calling information

```
$CTDSC,xx,xxxxxxxxxx,xx,xx,xx,x.x,x.x,xxxxxxxxxx,xx,a,a*hh<CR><LF>
      1   2   3 4 5 6 7   8   9 10 11
```

1. Format specifier (2 digits)
2. Address (10 digits)
3. Category (2 digits or NULL)
4. Nature of Distress or first telecommand (2 digits or NULL)
5. Type of Communication or second telecommand (2 digits)
6. Position or Channel /Frequency (Max. 4 digits)
7. Time or Tel. No. (Max. 16 digits)
8. MMSI of ship in distress (10 digits or NULL)
9. Nature of distress (2 digits or NULL)
10. Acknowledgement (R=Acknowledge request B=Acknowledgement S=Neither (end of sequence))
11. Expansion indicator (E or NULL)

• DSE - Expanded digital selective calling

```
$CTDSE,x,x,a,xxxxxxxxxx,xx,c--c,.....,xx,c--c*hh<CR><LF>
      1 2 3   4   5 6 7 8 9
```

1. Total number of sentences (fixed value)
2. Sentence number (fixed value)
3. Query/reply flag (fixed value A=Automatic)
4. Vessel MMSI (10 digits)
5. Data set '1' (code field, fixed value 00)
6. Data set '1' (data field, Enhanced position resolution, Max. 8 characters)
7. Additional data sets*
8. Data set 'n' (code field)*
9. Data set 'n' (data field)*

*: This equipment outputs only "Data set 1".

P - sentences

pireq (input), pidat (output)

P - sentence description

- PFEC,pireq - Equipment information request

\$ PFEC, pirq *hh<CR><LF>

When this sentence is input, the equipment outputs the PFEC,pidat sentence.

- PFEC,pidat - Equipment information

\$ PFEC,pidat, 0, FS-xxxx *hh<CR><LF>
1 2

1. ID (fixed value)
2. Model name (FS-1575, FS-2575, FS-5075)

\$ PFEC,pidat, 1, 01.01 *hh<CR><LF>
1 2

1. ID (fixed value)
2. Software version (00.00 - 99.99)

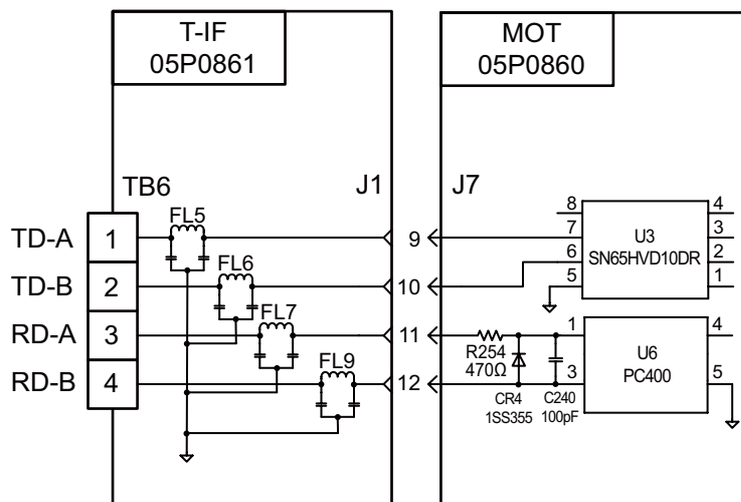
\$ PFEC,pidat, 4, 0000, 0000, 4000, 0000, 0000, 0000, 0000, 0000 *hh<CR><LF>
1 2 3 4 5 6 7 8 9

1. ID (fixed value)
- 2 to 9. Unit division code (fixed value)

\$ PFEC,pidat, 5, 0, *hh<CR><LF>
1 2

1. ID (fixed value)
2. Browser control (fixed value)

Schematic diagram



Load requirements as a listener

Isolation: Optocoupler Input impedance: 470Ω Max. voltage: ±15 V Threshold: 4 mA

APPENDIX 5 PARTS LIST

This equipment contains complex modules in which fault diagnosis and repair down to component level are not practical (IMO A.694(17)/8.3.1). Only some discrete components are used. FURUNO Electric Co., Ltd. Believes identifying these components is of no value for shipboard maintenance; therefore, they are not listed in this manual. Major modules can be located on the parts location photos on pages AP-25 thru AP-27.

Transceiver Unit FS-1575T

| ELECTRICAL PARTS LIST | Model | FS-1575 |
|------------------------------|-----------------|---------------------------|
| | Unit | Transceiver Unit FS-1575T |
| PRINTED CIRCUIT BOARD | Code No. | |
| 05P0868, 150WPA | — | |
| 05P0874, PWR | — | |
| 05P0864A, PA-IF | — | |
| 05P0871, P-SW | — | |
| 05P0847A, WR1 | — | |
| 05P0847B, WR2 | — | |
| 05P0856, TX | — | |
| 05P0842, RX | — | |
| 05P0862B, RX-FIL | — | |
| 05P0876, 150WTX-FIL | — | |
| 05P0861A, T-IF | — | |
| 05P0860, MOT | — | |
| 05P0859, T-CPU | — | |

Transceiver Unit FS-2575T

| ELECTRICAL PARTS LIST | | Model | FS-2575 |
|------------------------------|--|-----------------|---------------------------|
| | | Unit | Transceiver Unit FS-2575T |
| PRINTED CIRCUIT BOARD | | Code No. | |
| 05P0867B, PA | | | — |
| 05P0874, PWR | | | — |
| 05P0866B, DRV | | | — |
| 05P0873, SW-REG | | | — |
| 05P0871, P-SW | | | — |
| 05P0864, PA-IF | | | — |
| 05P0847A, WR1 | | | — |
| 05P0847B, WR2 | | | — |
| 05P0856, TX | | | — |
| 05P0842, RX | | | — |
| 05P0862B, RX-FIL | | | — |
| 05P0870B, TX-FIL | | | — |
| 05P0861, T-IF | | | — |
| 05P0860, MOT | | | — |
| 05P0859, T-CPU | | | — |

Transceiver Unit FS-5075T

| ELECTRICAL PARTS LIST | | Model | FS-5075 |
|------------------------------|--|-----------------|---------------------------|
| | | Unit | Transceiver Unit FS-5075T |
| PRINTED CIRCUIT BOARD | | Code No. | |
| 05P0866A, DRV | | | — |
| 05P0873, SW-REG | | | — |
| 05P0869, COMB | | | — |
| 05P0872, FET | | | — |
| 05P0871, P-SW | | | — |
| 05P0867A, PA | | | — |
| 05P0874, PWR | | | — |
| 05P0864, PA-IF | | | — |
| 05P0847A, WR1 | | | — |
| 05P0847B, WR2 | | | — |
| 05P0856, TX | | | — |
| 05P0842, RX | | | — |
| 05P0863, DUP-FIL | | | — |
| 05P0862A, RX-FIL | | | — |
| 05P0870A, TX-FIL | | | — |
| 05P0861, T-IF | | | — |
| 05P0860, MOT | | | — |
| 05P0859, T-CPU | | | — |

Control Unit FS-2575C

| | | |
|------------------------------|-------|---------------------------|
| ELECTRICAL PARTS LIST | Model | FS-1575, FS-2575, FS-5075 |
| | Unit | Control Unit FS-2575C |
| PRINTED CIRCUIT BOARD | | Code No. |
| 05P0844, PANEL | | — |
| 05P0853, C-IF | | — |
| 05P0852, C-CPU | | — |

Antenna Coupler AT-1575

| | | |
|------------------------------|-------|-------------------------|
| ELECTRICAL PARTS LIST | Model | FS-1575 |
| | Unit | Antenna Coupler AT-1575 |
| PRINTED CIRCUIT BOARD | | Code No. |
| 05P0883, COUP | | — |

Antenna Coupler AT-5075

| | | |
|------------------------------|-------|-------------------------|
| ELECTRICAL PARTS LIST | Model | FS-2575, FS--5075 |
| | Unit | Antenna Coupler AT-5075 |
| PRINTED CIRCUIT BOARD | | Code No. |
| 05P0875, COUP | | — |

Terminal Unit IB-585

| | | |
|------------------------------|-------|---------------------------|
| ELECTRICAL PARTS LIST | Model | FS-1575, FS-2575, FS-5075 |
| | Unit | Terminal Unit IB-585 |
| PRINTED CIRCUIT BOARD | | Code No. |
| 16P0287A, TERM PWR | | — |
| 16P0283A, TERM CPU | | — |
| 16P0212, SW | | — |
| 16P0289, SD USB | | — |
| 16P0214A, PWR C | | — |

Terminal Unit IB-583

| | | |
|------------------------------|-------|---------------------------|
| ELECTRICAL PARTS LIST | Model | FS-1575, FS-2575, FS-5075 |
| | Unit | Terminal Unit IB-583 |
| PRINTED CIRCUIT BOARD | | Code No. |
| 16P0211A, TERM PWR | | — |
| 16P0209A, TERM CPU | | — |
| 16P0212, SW | | — |
| 16P0214A, PWR C | | — |
| 16P0226, MCN | | — |

APPENDIX 6 PARTS LOCATION

Transceiver Unit FS-1575T



05P0876
150WTX-FIL

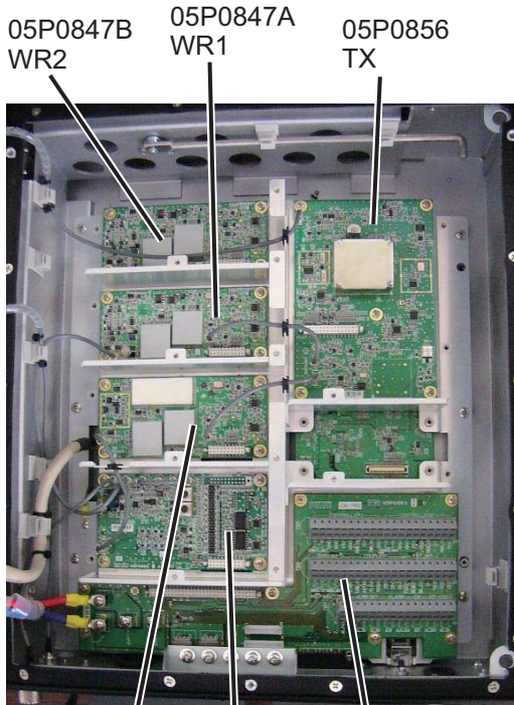


05P0868
150WPA

05P0874
PWR

05P0871
P-SW

05P0864A
PA-IF



05P0847B
WR2

05P0847A
WR1

05P0856
TX

05P0842
RX

05P0862B
RX-FIL

05P0861A
T-IF

Rear side



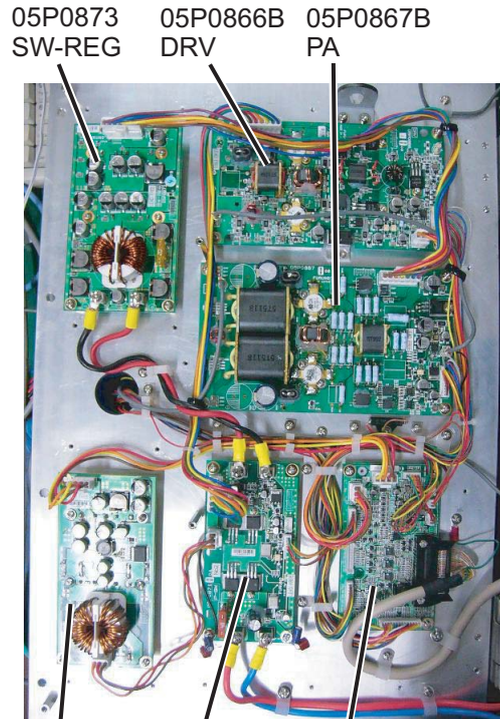
05P0860
MOT

05P0859
T-CPU

Transceiver Unit FS-2575T



05P0870B
TX-FIL



05P0873 SW-REG 05P0866B DRV 05P0867B PA

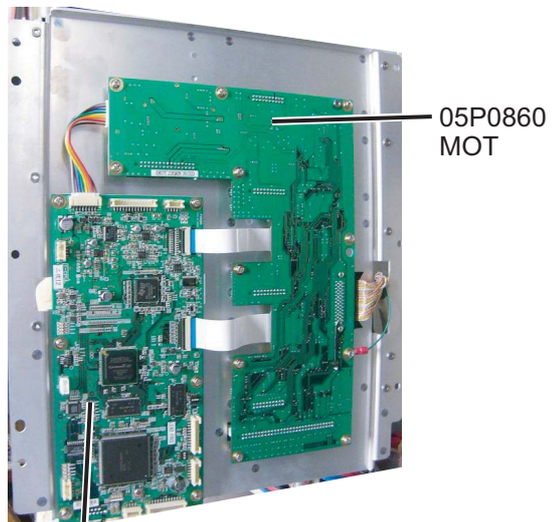
05P0874 PWR 05P0871 P-SW 05P0864 PA-IF



05P0847B WR2 05P0847A WR1 05P0856 TX

05P0842 RX 05P0862B RX-FIL 05P0861 T-IF

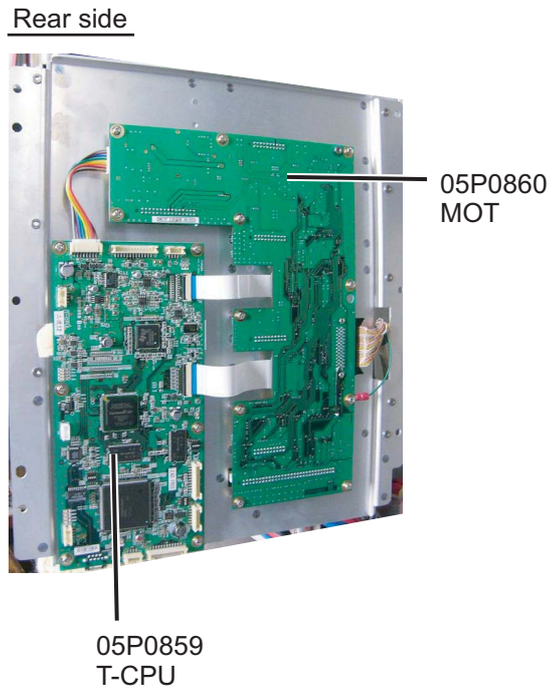
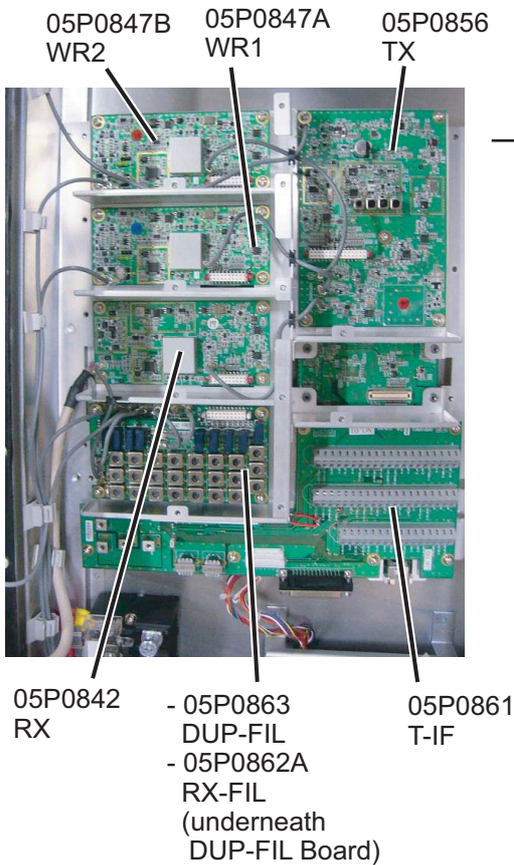
Rear side



05P0860
MOT

05P0859
T-CPU

Transceiver Unit FS-5075T



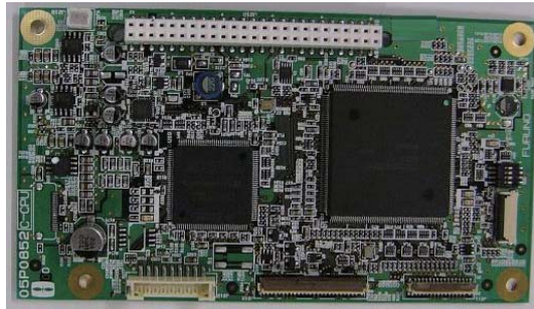
Control Unit FS-2575C



05P0844 (PANEL)



05P0853 (C-IF)



05P0852 (C-CPU)

Antenna Copuler AT-1575



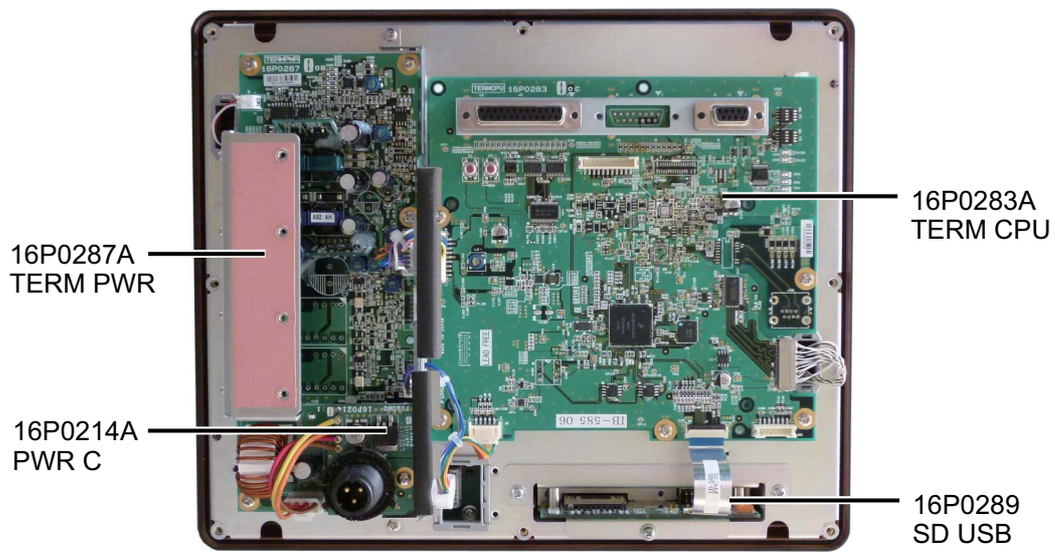
05P0883
COUP

Antenna Copuler AT-5075

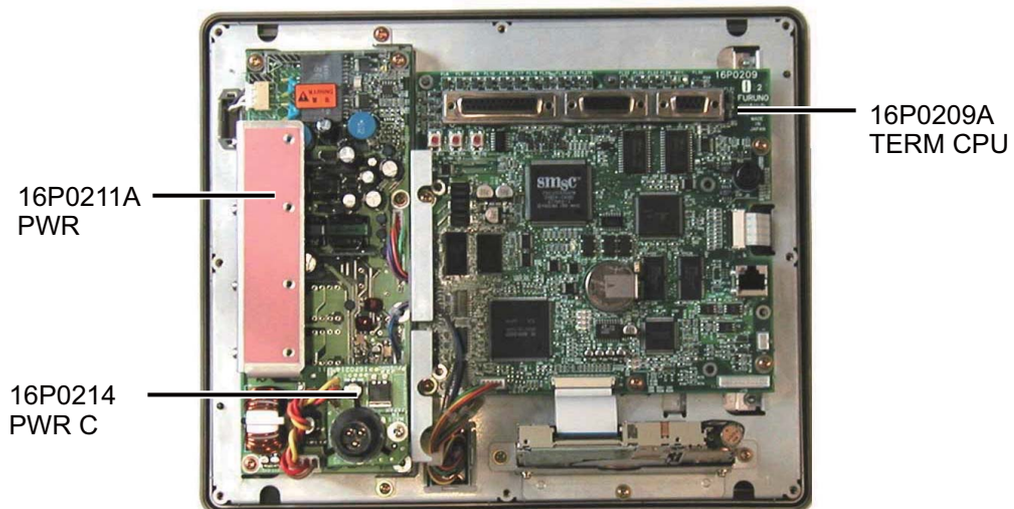


05P0875
COUP

Terminal Unit IB-585



Terminal Unit IB-583



**SPECIFICATIONS OF SSB RADIOTELEPHONE
FS-1575/2575/5075**

1 MF/HF DIGITAL RADIOTELEPHONE

1.1 GENERAL

- 1.1.1 Communication system
 - FS-1575/2575 Semi-duplex or simplex
 - FS-5075 Full-duplex (option required), semi-duplex or simplex
- 1.1.2 Class of emission
 - J3E: Telephone
 - F1B (J2B): DSC and NBDP
 - H3E: reception only
 - A1A, F3C: requires settings for communications
- 1.1.3 Number of channel
 - User programmable: 256 TX/RX pairs
 - All ITU channels incorporated (include DSC/NBDP), SSB, TLX, CW
- 1.1.4 Warming up
 - 1 minute approx. (oven 15 minutes approx.)

1.2 TRANSMITTER

- 1.2.1 Frequency range 1,605 kHz to 27.5 MHz (100 Hz step)
- 1.2.2 RF output power
 - FS-1575 MF/HF: 150 Wpep
 - FS-2575 MF/HF: 250 Wpep
 - FS-5075 MF: 400 Wpep, HF: 500 Wpep
- 1.2.3 Frequency stability ±10 Hz
- 1.2.4 MIC in sensitivity 1 kHz, 94 dBA maximum power: -9 dB to -3 dB
- 1.2.5 Line in sensitivity 1 kHz, -16 dBm maximum power: -9 dB to -3 dB
- 1.2.6 Audio frequency range 350 Hz to 2.7 kHz (within 6dB)

1.3 RECEIVER

- 1.3.1 Receiving system Double-conversion superheterodyne
- 1.3.2 Frequency range 100 kHz-29,999.99 kHz (10 Hz step)
- 1.3.3 Sensitivity (SINAD 20 dB)

| Frequency Range | J3E |
|--------------------|---------|
| 100 kHz to 300 kHz | 35 dBμV |
| 300 kHz to 1.6 MHz | 25 dBμV |
| 1.6 MHz to 4.0 MHz | 13 dBμV |
| 4.0 MHz to 30 MHz | 7 dBμV |

- 1.3.4 Intermediate frequency 1st: 53.964 MHz, 2nd: 36 kHz
- 1.3.5 Spurious response Better than 60 dB
- 1.3.6 Audio output power
 - Speaker: 3 W/4 ohm
 - Handset: 10 mW/150 ohm
 - Line output: 0 dBm/600 ohm
- 1.3.7 Standard features
 - AGC, Noise blanker, Voice-activated squelch, Noise reduction, Notch filter, Attenuator

2 DSC/WATCH KEEPING RECEIVER**2.1 DIGITAL SELECTIVE CALLING**

| | | |
|-------|-----------------|--|
| 2.1.1 | Frequency shift | Mark: F-85Hz, Space: F+85 Hz (F: assigned frequency) |
| 2.1.2 | Baud rate | 100 bps \pm 30 x 10 ⁻⁶ |
| 2.1.3 | Protocol | ITU-R Rec.493-13, 541-9 |
| 2.1.4 | Modulation | FSK |

2.2 DSC/WATCH RECEIVER (DISTRESS)

| | | |
|-------|-------------------------|--|
| 2.2.1 | Frequency range | 2187.5/ 4207.5/ 6312.0/ 8414.5/ 12577.0/ 16804.5 kHz |
| 2.2.2 | Class of emission | F1B (J2B) |
| 2.2.3 | Antenna impedance | 50 ohm |
| 2.2.4 | Sensitivity | 0 dB μ V or less |
| 2.2.5 | Intermediate frequency | 1st: 35.964 MHz, 2nd: 36 kHz |
| 2.2.6 | Frequency stability | \pm 10 Hz |
| 2.2.7 | Output power for preamp | 12 VDC: 0.15 A max. |
| 2.2.8 | Spurious response | Better than 60 dB |

2.3 DSC/WATCH RECEIVER (GENERAL FREQUENCY, OPTION)

| | | |
|-------|-------------------------|------------------------------|
| 2.3.1 | Frequency range | 1605 kHz to 27.5 MHz |
| 2.3.2 | Class of emission | F1B (J2B) |
| 2.3.3 | Antenna impedance | 50 ohm |
| 2.3.4 | Sensitivity | 0 dB μ V or less |
| 2.3.5 | Intermediate frequency | 1st: 44.964 MHz, 2nd: 36 kHz |
| 2.3.6 | Output power for preamp | 12 VDC: 0.15 A max. |
| 2.3.7 | Spurious response | Better than 60 dB |

3 NBDP FUNCTION (OPTION)

| | | |
|-----|--------------------|--|
| 3.1 | Communication mode | ARQ, FEC |
| 3.2 | Protocol | ITU-R M625-3, M476-5, M490, M491-1, M492-6 |
| 3.3 | Modulation | FSK |

4 CONTROL UNIT

| | | |
|-----|------------------|--------------------------------------|
| 4.1 | Display system | 4.3-inch color dot matrix |
| 4.2 | Pixel | 480 x 272 dots |
| 4.3 | Brilliance | 18 steps (off to maximum brightness) |
| 4.4 | Built-in speaker | 4 ohms |
| 4.5 | Alarm volume | 80 to 85 dB(A) |
| 4.6 | Visible distance | 0.7 m nominal |

5 ANTENNA COUPLER

| | | |
|-----|-----------------|--|
| 5.1 | Tuning system | CPU controlled fully automatic tuning system |
| 5.2 | Frequency range | 1605 kHz to 27.5 MHz |
| 5.3 | Input impedance | 50 ohm |
| 5.4 | Antenna | 10 m to 18 m wire or 10 m whip, or 8 m whip + horizontal feeder 2 m or more |
| 5.5 | Tuning time | Within 15 seconds |

6 TERMINAL UNIT (OPTION)

| | | |
|-----|--------------------|--|
| 6.1 | Display | |
| | IB-583 | 10.4" color TFT LCD, 640 x 480 dots (VGA) |
| | IB-585 | 10.4" color TFT LCD, 800 x 600 dots (SVGA) |
| 6.2 | Brilliance | 8 steps (IB-583), 11 steps (IB-585) |
| 6.3 | External memory | |
| | IB-583 | 3.5" floppy disk |
| | IB-585 | SD card: 2 GB max. or SDHC card: 32 GB max. (SDHC card: formatted and recognized as a 2GB card) |
| 6.4 | Keyboard interface | |
| | IB-583 | PS/2 |
| | IB-585 | USB2.0, 1.5Mbps |
| 6.5 | Visible distance | 0.7 m nominal |

7 INTERFACE

| | | |
|-----|-----------------|------------------------------|
| 7.1 | Data format | IEC 61162-1 Ed.4 (2010-11) |
| | Input sentences | ACK, GGA, GLL, GNS, RMC, ZDA |
| | Output sentence | ALR |
| 7.2 | LAN | Ethernet 10Base-T/100Base-TX |

8 POWER SUPPLY

| | | |
|-----|------------------------------------|---|
| 8.1 | Transceiver/control unit | |
| | FS-1575 | 24 VDC: 5A (RX), 20 A max. (TX) |
| | FS-2575 | 24 VDC: 5A (RX), 40 A max. (TX) |
| | FS-5075 | 24 VDC: 5A (RX), 60 A max. (TX) |
| | Emergency battery use (TX): | 15A (FS-1575), 22A (FS-2575), 30A (FS-5075) max. |
| 8.2 | Terminal unit | 24 VDC: 0.6 A (IB-583), 12-24 VDC: 0.5-0.3 A (IB-585) |
| 8.3 | Printer (PP-520, option) | 24 VDC: 1 A |
| 8.4 | AC/DC power supply unit | |
| | PR-300 (for FS-1575, option) | 100/110/200/220VAC, 1 phase, 50/60 Hz |
| | PR-850A (for FS-2575/5075, option) | 100/110/120/200/220/240VAC, 1 phase, 50/60 Hz |

9 ENVIRONMENTAL CONDITION

| | | |
|-----|----------------------|---|
| 9.1 | Ambient temperature | |
| | Antenna coupler | -25°C to +55°C |
| | Indoor units | -15°C to +55°C |
| 9.2 | Relative humidity | 93% or less at 40°C |
| 9.3 | Degree of protection | |
| | Antenna coupler | IP56 |
| | Transceiver unit | IP22 (bulkhead mount only) |
| | Terminal unit | IP20 (IP22: option required for IB-585) |
| | Control unit | IP20 (IP22: option required) |
| 9.4 | Vibration | IEC60945 Ed.4 |

10 COATING COLOR

| | | |
|------|--------------------------|--------------|
| 10.1 | Antenna coupler | N9.5 (white) |
| 10.2 | Transceiver/control unit | N3.0 |

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Declaration of Conformity



0560

We **FURUNO ELECTRIC CO., LTD.**

(Manufacturer)

9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan

(Address)

declare under our sole responsibility that the product

SSB RADIOTELEPHONE FS-1575

(Model name, type number)

to which this declaration relates conforms to the following standard(s) or normative document(s)

Standards

Test standards

| | |
|--|--|
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(title and/or number and date of issue of the standard(s) or other normative document(s))

For assessment, see

- EC type-examination (Module B) certificate No. 12212001 issued by Telefication, The Netherlands
- Product Quality System (Module D) certificate No. P 112 issued by Telefication, The Netherlands

This declaration is issued according to the provisions of European Council Directive 96/98/EC on marine equipment and the amending Directive 2010/68/EU and 2011/75/EU.

On behalf of Furuno Electric Co., Ltd.

Yoshitaka Shogaki
Department General Manager
Quality Assurance Department

Nishinomiya City, Japan
May 08, 2012

(Place and date of issue)

(name and signature or equivalent marking of authorized person)