

## **MF/HF RADIO EQUIPMENT**

# INSTRUCTION MANUAL





### **CAUTIONS AGAINST HIGH VOLTAGE**

Radio and radar devices are operated by high voltages of anywhere from a few hundred volts up to many hundreds of thousands of volts. Although there is no danger with normal use, it is very dangerous if contact is made with the internal parts of these devices. (Only specialists should attempt any maintenance, checking or adjusting.)

There is a very high risk of death by even a few thousand volts, in some cases you can be fatally electrocuted by just a few hundred volts. To circumvent accidents, you should avoid contact with the internal parts of these devices at all costs. If contact is inevitable as in the case of an emergency, you must switch off the devices and ground a terminal in order to discharge the capacitors. After making certain that all the electricity is discharged, only then can you insert your hand into the device. Wearing cotton gloves and putting your free hand in your pocket, in order not to use both hands simultaneously, are also very good methods of shock prevention.

Quite often, an injury occurs by secondary factors, therefore it is necessary to choose a sturdy and level working surface. If someone is electrocuted it is necessary to thoroughly disinfect the affected area and seek medical attention as soon as possible.

### **Cautions concerning treatment of electrocution victims**

When you find an electrocution victim, you must first switch off the machinery and ground all circuits. If you are unable to cut off the machinery, move the victim away from it using a non-conductive material such as dry boards or clothing.

When someone is electrocuted, and the electrical current reaches the breathing synapses of the central nervous system inside the brain, breathing stops. If the victim's condition is stable, he or she can be administered artificial respiration. An electrocution victim becomes very pale, and their pulse can be very weak or even stop, consequently losing consciousness and becoming stiff. Administration of first aid is critical in this situation.

### First aid

### $\stackrel{}{\curvearrowright}$ Note points for first aid

Unless there is impending danger leave the victim where he or she is, then begin artificial respiration. Once you begin artificial respiration, you must continue without losing rhythm.

- (1) Make contact with the victim cautiously, there is a risk that you may get electrocuted.
- (2) Switch off the machinery and then move the victim away slowly if you must.
- (3) Inform someone immediately (a hospital or doctor, dial emergency numbers, etc.).
- (4) Lay the victim on his or her back and loosen any constrictive clothing (a tie, or belt).
- (5) (a) Check the victim's pulse.
  - (b) Check for a heartbeat by pressing your ear against the victim's chest.
  - (c) Check if the victim is breathing by putting the back of your hand or face near the victim's face.
  - (d) Check the pupils of the eyes.
- (6) Open the victim's mouth and remove any artificial dentifrice, food or chewing gum. Leave the mouth opened and flatten the tongue with a towel or by putting something into the mouth to prevent the victim's tongue from obstructing the throat. (If he or she is clenching their teeth and it is difficult to open the mouth, use a spoon or the like to pry open the mouth.)
- (7) Continually wipe the mouth to prevent the accumulation of saliva.

# $rac{l}{ m f}$ If the victim has a pulse but is not breathing ("Mouth to mouth" resuscitation) Figure 1.

- (1) Place the victim's head facing backward (place something under the neck like a pillow).
- (2) Point the chin upward to widen the trachea.
- (3) Pinch the victim's nose, take a deep breath, then put your mouth over the victim's mouth and exhale completely, making sure that your mouth completely covers the victim's mouth. Then remove your mouth. Repeat this routine 10 to 15 times per minute (holding the nostrils).
- (4) Pay attention to the victim to notice if he or she starts to breath. If breathing returns, stop resuscitation.
- (5) If it is impossible to open the victim's mouth, put something like a plastic straw or vinyl tube into one of the nostrils then blow air in while covering the mouth and the other nostril.
- (6) Occasionally, when the victim comes back to consciousness, they immediately try to stand up. Prevent this and keep them in a laying position. Give them something warm to drink and be sure that they rest (do not give them any alcohol).



Administering artificial respiration by raising the head.

("Mouth to mouth" resuscitation) Figure 1.

- Raise the back of the head, then place one hand on the forehead and place the other hand under the neck. →①
   Most victims open their mouth when doing this, making "mouth to mouth" resuscitation easier.
- (2) Cover the victim's mouth by opening your mouth widely, then push your cheek against the victim's nose, →② or pinch the victim's nose to prevent air from leaking out of it. →③
- (3) Completely exhale into the lungs. Exhale into the lungs until the chest is inflates. You have to blow as rapidly as possible for the first 10 times.

# $\lesssim$ If the victim has no pulse and is not breathing (Heart massage in combination with artificial respiration.) Figure 2

If the victim has no pulse, his or her pupils are dilated, and if you cannot detect a heartbeat, the heart may have stopped, beginning artificial respiration is critical.

- (1) Put both hands on the diaphragm, with hands on top of each other keeping both arms straight. (If your elbows are bent, you cannot push with as much power.) Press the diaphragm with your body weight until the chest sinks about 2 cm (about 50 times per minute).
- (2) If administering first aid when alone: Perform the heart massage about 15 times then blow in twice. Repeat this routine. If administering first aid with two people: One person performs the heart massage 5 times, and the other person blows air in once. Repeat this routine. (Heart massage and "mouth to mouth" resuscitation used together.)
- (3) Constantly check the pupils and the pulse, if the pupils become normal and the pulse steadies, keep them in a laying position and give them something warm to drink, be sure that they rest (do not give them any alcohol.). In any case you have to entrust major decision making to a doctor. Having understanding people around is essential to the victim's recovery from the mental shock of electrocution.



(Heart massage in combination with artificial respiration.) Figure 2

### Preface

Thank you for purchasing JRC MF/HF Radio Equipment model JSS-296.

- For best operation and performance results, read this manual thoroughly before use.
- Keep this manual in a convenient place for future reference. Make use of this manual when experiencing operation difficulties.

### **Before Operation**

### Concerning the symbols

This manual uses the following symbols to explain correct operation and to prevent injury or damage to property. The symbols and descriptions are as follows. Understand them before proceeding with reading this manual.



Indicates a warning that, if ignored, may result in serious injury or even death.

Indicates a caution that, if ignored, may result in injury or damage to property.

### Examples of symbols



The  $\triangle$  symbol indicates caution (including DANGER and WARNING). The illustration inside the  $\triangle$  symbol specifies the content of the caution more accurately. (This example is a general caution.)



The  $\bigcirc$  symbol indicates that performing an action is prohibited. The illustration inside or next to the  $\bigcirc$  symbol specifies the contents of the prohibited operation. (In this example, disassembly is prohibited.)



The  $\bullet$  symbol indicates operations that must be performed. The illustration inside the  $\bullet$  symbol specifies the obligatory operation. (In the example, unplugging is the obligatory operation.)

### **Concerning warning labels**

A warning label is pasted to the top cover of this product. Do not remove, damage, or modify the label.

### **Handling Precautions**

# 



Do not disassemble or modify this unit. Doing so may cause fire, electric al shock, or failure.



Do not use a voltage other than specified. Doing so may cause fire, elec trical shock, or failure.



If you remove a unit, be sure to store it in a non-conductive bag. If you wrap It up with materials such as aluminum foil, the back-up power suppl y may Short circuit and the ICs may be damaged.



There are no user-serviceable parts inside this equipment. Inspection or maintenance by unauthorized persons may result in fire or electric shock. For inspection and maintenance, contact JRC or its authorized agents.

### **Handling Precautions**



# DISTRESS CALLS

## **NCT-196N**

There are three methods of transmitting a distress call. These methods are described below in order of ease of use, with the easiest first.

### **Transmitting Distress Calls 1**

### Procedure

1. Open the cover on the left and press DISTRESS . The following screen is displayed.

	-	
DISTRESS CALL		Transmissible
Address	:	XXXXXXXXX
Nature	:	UNDESIGNATED DIST
Dist-position	:	12 <sup>°</sup> 34′N123 <sup>°</sup> 45′E
Dist-UTC	:	01:26
Dist-UTC Dist-telecomm	:	01:26 J3E TEL
Dist-UTC Dist-telecomm End of sequenc	: : e:	01:26 J3E TEL EOS
Dist-UTC Dist-telecomm End of sequenc Call TX/RX fre	: : q:	01:26 J3E TEL EOS 2,187.5/ 2,187.5 kHz



If stop the distress transmission, press STOP.

2. Press **DISTRESS** for 3.5 seconds continuously.



• If stop the distress transmission, release **DISTRESS** 

**3.** The following screen is displayed and the distress transmission is started. If a printer is connected, it prints out the distress message. The distress message is transmitted for 5 times successively.

```
DISTRESS CALL Transmitting
TX frequency : 2,187.5 kHz
TX date&time :06.Sep.2001(Thu) 01:26
1/5
```



• If break the distress transmission, press STOP .

4. When the distress transmission is completed, the screen is displayed as follows for a few seconds.

```
DISTRESS CALL Send Completed
TX frequency : 2,187.5 kHz
TX date&time :06.Sep.2001(Thu) 01:27
5/5
```

5. The distress transmission is repeated at random intervals of 3.5 to 4.5 minutes.

On completion of the transmission, the screen is changed as follows. And the distress transmission is repeated when the displayed time has counted down to zero.

DISTRESS CALL	2,187.5 kHz
NEXT DISTRESS CALL	: AFTER 3.0 min

### **Transmitting Distress Calls 2**



#### Procedure

- 1. Press 2187.5kHz or 8414.5kHz
- 2. Open the cover on the left and press DISTRESS The following screen is displayed.

DISTRESS CALL	Transmissible
Address	: XXXXXXXXX
Nature	: UNDESIGNATED DIST
Dist-position	: 12 <sup>°</sup> 34′N123 <sup>°</sup> 45′E
Dist-UTC Dist-telecomm End of sequenc Call TX/RX fre	: 01:26 : J3E TEL e: EOS g: 2,187.5/ 2,187.5 kHz



- If stop the distress transmission, press STOP.
- 3. Press DISTRESS for 3.5 seconds at least.



• If stop the distress transmission, release DISTRESS

4. The following screen is displayed and the distress transmission is started. If a printer is connected, it prints out the distress message. The distress message is transmitted for 5 times successively.

```
DISTRESS CALL Transmitting
TX frequency : 2,187.5 kHz
TX date&time :06.Sep.2001(Thu) 01:26
1/5
```



• If break the distress transmission, press STOP .

5. When the distress transmission is completed, the screen is displayed as follows for a few seconds.

```
DISTRESS CALL Send Completed
TX frequency : 2,187.5 kHz
TX date&time :06.Sep.2001(Thu) 01:27
5/5
```

6. The distress transmission is repeated at random intervals of 3.5 to 4.5 minutes.

On completion of the transmission, the screen is changed as follows. And the distress transmission is repeated when the displayed time has counted down to zero.

DISTRESS CALL	2,187.5 kHz
NEXT DISTRESS CALL	: AFTER 3.0 min

### **Transmitting Distress Calls 3**

The NCT-196N enables an operator to create and edit messages for transmission.

#### Procedure

1. Confirm that the "DSC watching" screen is displayed.



2. Press MENU.

The "MENU #1-EDIT&CALL" screen is displayed.



3. Press 3 and then ENT to select "3. Distress call".

The "Distress Call" screen is displayed as follows. Then setup these items except for "Address" and "End of sequence" properly.



- 4. Open the cover on the left and press **DISTRESS** for 3.5 seconds at least.
- 5. The following screen is displayed and the distress transmission is started. If a printer is connected, it prints out the distress message. The distress message is transmitted for 5 times successively.

DISTRESS CALL	Transmitting
TX frequency	: 2,187.5 kHz
TX date&time	:06.Sep.2001(Thu) 01:26
	1/5

```
Note
```

If break the distress transmission, press STOP .

6. When the distress transmission is completed, the screen is displayed as follows for a few seconds.

```
DISTRESS CALL Send Completed
TX frequency : 2,187.5 kHz
TX date&time :06.Sep.2001(Thu) 01:27
5/5
```

7. The distress transmission is repeated at random intervals of 3.5 to 4.5 minutes.

On completion of the transmission, the screen is changed as follows. And the distress transmission is repeated when the displayed time has counted down to zero.

DISTRESS CALL	2,187.5 kHz
NEXT DISTRESS	CALL : AFTER 3.0 min

### **Receiving Distress Calls**

When a distress call is received, the "DISTRESS/URGENCY" LED lights up in red and the alarm tone sounds. Up to 20 received distress calls are automatically stored in memory for future confirmation.



The distress messages are automatically deleted 48 hours after they have been received in order to prevent unnecessary distress message relay transmission. Thus the distress messages more than 48 hours old cannot be displayed but it is a proper transaction.

### ATTENTION

When a distress call is received, inform the ship's captain or officer in charge and log the distress call. There are legal repercussions if such a procedure is not followed. Furthermore if a distress call is received, make contact immediately according to "RECEPTION OF DSC DISTRESS ALERT ".

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. SPECIFICATIONS
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### Abbreviations

AM:	Amplitude Modulation. The carrier amplitude is modulated in accordance with the signal.
AMVER:	Automated Mutual-assistance Vessel Rescue System
ARQ:	Automatic Repeat Request
ASCII:	American Standard Code for Information Interchange
ATS:	Automatic Tuning Start
ATU:	Antenna Tuner
AUTO TELEX:	A kind of Telex communication. The line is automatically established by receiving a free signal transmitted from a coast station.
CFEC:	Collective Forward Error Correcting. A mode transmitting to many and unspecified stations.
CIRM:	Committee International Radio Maritime
COMSAR:	Sub-committee on Radio Communications and Search and Rescue
DIM:	Dimmer
DSC:	Digital Selective Calling
DTE:	Data Terminal Equipment
FEC:	Forward Error Correction System
GMDSS:	Global Maritime Distress and Safety System
GPS:	Global Positioning System
HF:	High Frequency

IMO:	International Maritime Organization
ITU:	International Telecommunication Union. Regulates the treaty and rules relating to the telecommunication of wire, wireless, land wires, marine, air and space. As internal machinery, there are WARC, CCIR, CCITT and others.
MF:	Medium Frequency (300 kHz to 3 MHz)
NBDP:	Narrow Band Direct Printing
NNSS:	Navy Navigation Satellite System
PC:	Personal Computer
RCC:	Rescue Coordinate Center
RR:	Radio Regulations
SAR:	Search and Rescue
SFEC:	Selective Forward Error Correcting. Destination is specified and transmitted in this mode.
SOLAS:	International Convention for the Safety of Life at Sea
SSB:	Single Side Band
UTC:	Universal Time Coordinated

1. INTRODUCTION

### 1.1 Outlines

The JSS-296 MF/HF Radio Equipment is designed for vessels navigating A2, A3 and A4 sea areas. It consists of mainly the JSB-196GM Radiotelephone, NFC-296 Antenna Tuning Unit (ATU), NCT-196N DSC/NBDP MODEM, NDZ-127J Data Terminal Equipment (DTE), NDF-268 Keyboard, and NAH-692 Power Amplifier, and it provides the optimum GMDSS system for the superior performance, compact, lightweight and highly efficient design of the units, which ensures easy operation for distress and safety calling as well as general communications.

### 1.2 Features

### • Fully Complies with GMDSS Requirements

All the functions required by IMO resolutions A.804 (19) and A.806 (19) are equipped, and suitable for radio installations of vessels navigating A2, A3 and A4 sea areas.

### Inadvertent Distress Alert Protection

The DISTRESS button is protected by a cover to prevent inadvertent distress alert transmission.

#### • AC/DC Two-way Power Supply

The Power Supply equipped in the NAH-692 Power Amplifier is connected to both AC mains and auxiliary DC24V battery, and can switch them automatically.

### • Selfcheck Function

A Built-in high grade selfcheck function centrally controlled using JSB-196GM Radiotelephone ensures easy maintenance.

#### Built-in Dummy Load for ATU Selfcheck

The dummy load for checking the NFC-296 Antenna Tuning Unit (ATU) is built-in and not required to connect as extra unit.

#### Outdoor Installable Antenna Tuning Unit

The NFC-296 Antenna Tuning Unit can be installed outdoors such as on deck, ensuring effective emission of transmitter power.

### 1.3 Configuration

# ∕ MARNING



Do not disassemble or modify this unit. Doing so may cause fire, electrical sh ock, or failure.



Do not use a voltage other than specified. Doing so may cause fire, electrical shock, or failure.





### 1.4 External View

### JSB-196GM Radiotelephone



(Unit: mm)

### NFC-296 Antenna Tuner



(Unit: mm)

### NCT-196N DSC/NBDP Modem



(Unit: mm)

### • NAH-692 Power Amplifier



(Unit: mm)

### 1.5 Block Diagram

#### JSB-196GM MF/HF Radio Equipment







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NAH-692 Power Amplifier





### 2. PART NAMES AND FUNCTIONS

#### JSB-196GM Radio Equipment





### ① Liquid Crystal Display Panel

② MIC

Connects the hand microphone or handset.

3 POWER

Turns power ON or OFF.

- DIMMER
   Controls the brightness of the LCD.
- **(5) RF GAIN** Controls the RF gain.

6 CLARI

Adjusts the frequency variation, which ranges from –200 to +200Hz in 1Hz steps.



8 ENT

Enters the input information.

- (9) CH Starts channel selection.
- Jog Dial Used to select a channel or receive frequency or to select a menu.
- **VOLUME** Controls the sound volume of reception.
- 12 ATT

Turns the attenuator ON or OFF.

13 ANT TUNE

Starts antenna tuning.

### (14) LISN/

Temporarily monitors the transmission frequency in the Semi-Duplex mode

### 15 NR

Reduces pulsating noises.





1) 🗸					
	JRC	NCT-196N	I DSC/NBDP MODEM	SCAN DIM PRINT 1 2 3 QUIT POS FREQ	
		DSC watching 09.Sep.2001 12°34'N123°45'E SPEED:12.4	(Sun) 14:00 KT at 13:59	4 5 6 SAVE	7
		Self-ID = 000000000	EUTCI		-8
	1st: PRESS 1 2nd: PRESS 8 CONTINU	0 VERIFY & EDIT MESSAGE & HOLD UNTIL BEEP SOUNDS LOUSLY TO TRANSMIT			-9 -10
2 -		DISTRESS OTHERS	2187.5kHz 6414.5kHz 4207.5kHz 12577.0kHz 6312.0kHz 16084.5kHz		
(4) –		CLASS A DSC	CONPASS SAFE DISTANCE 1.5r		<b>`</b> ①
(5) – (6) –					-(12) -(13)

1	Liquid Crystal Display (LCD) Panel	3 PRINT: Prints the current mode operations. In "DSC watching" mode, this key selects
2	DISTRESS Sends a distress call.	<ul> <li>PRINTMENU."</li> <li>QUIT: Quits editing and returns to the higher mode. (MENILL etc.)</li> </ul>
3	Transmit/Receive lamp Red: Lights when a distress or emergency call is being sent or received	5 POS: When selecting "WORK FREQUENCY" and "POSITION" when editing a message, this key switches to
	Green : Lights when a normal call is being sent or received.	<ul> <li>"POSITION".</li> <li>FREQ: When selecting "WORK FREQUENCY" and "POSITION" when editing a</li> </ul>
4	2187.5kHz , 8414.5kHz Sets the JSB-196/196GM to the designated frequency and F1B mode.	<ul> <li>SAVE: Saves edited data and returns to the higher mode (MENU, etc.).</li> </ul>
5	<b>STOP</b> Stops the call if pressed while a call is being sent. Turns off the alarm lamp and cancels the buzzer if	(8) ENT Enters key input and selected items.
	pressed when a call is being received. If you press this key followed by the <b>FUNC</b> , the software version is displayed and the set navigation aid/radio equipment is momentarily displayed. (This is not the initial setting process.)	(MENU) When pressed in "DSC watching" mode, the screen switches from "MENU#1" to "MENU#2" to "DSC watching", in that order.
6	CALL Press after editing a message to start Transmission of the message.	<ul> <li>FUNC</li> <li>Press this key to select the functions indicated in blue.</li> </ul>
7) •	<b>0</b> to <b>9</b> , <b>.</b> When editing, these keys enter the indicated	<ol> <li>Image: Image: Im</li></ol>
•	If you press the <b>FUNC</b> key followed by 1 to 6 and 9, the following operations are performed:	contents when editing messages.Vertical:Use to scroll the display and to move the screen pointer vertically.
1	SCAN: Alternately starts and stops scanning when using the JSB-196/196GM to scan the receive frequencies.	<ul> <li>CLR</li> <li>Deletes data that has been keyed in.</li> <li>Enters the initial value when entering "POSITION" or "WORK ERECUENCY"</li> </ul>

2 DIM

Adjusts the LCD and key brightness in

four steps.

- - Deletes data that has been keyed in. Enters the initial value when entering "POSITION" • or "WORK FREQUENCY."
  - (3) Watch-keeping receiver channel Lights the channel scanned by the watch-keeping receiver. 2187.5kHz and 8414.5kHz are fixed and cannot be switched.

### NAH-692 Power Amplifier



### 1 Liquid Crystal Display (LCD) Panel

Display for menu mode or selected meter value

#### 2 Menu Buttons

- DIM: Dimmer control switch (High/ Medium/ Low)
- CLR: Clear button for menu selection or alarm sound
- MENU: MENU mode setting button
- ENT: Selected menu or parameter entry button

#### ③ Menu Dial

Adjust the LCD contrast and select the menu items

### (4) AC Power Switch

### **(5)** DC Power Switch

#### 6 AC IN

AC100V~240V mains connector

#### ⑦ DC13.6V

DC13.6V power source output connector for JSB-196GM/NCT-196N

#### **⑧** 24V BATTERY

DC24V power source input connector

#### ACCESSORY ACCESSORY

Peripherals (+/-BK, SES, ANT Changer, etc) control signal connector

#### **1** TUNER

Tuning control signal connector (to NFC-296 ATU)

### ① TUNER/JSB-196GM

Tuning control signal connector (from JSB-196GM Radiotelephone)

#### **(1)** BATTERY MONITOR

Battery and charger status monitor output connector

#### (1) AUX P/S

DC24V power source output connector (for SES, VHF, etc)

#### 🚯 PAIN

RF input connector (from JSB-196GM Radiotelephone)

### 15 PA OUT

RF output connector (to NFC-296 ATU)

### (6) GND
# 3. OPERATIONS

This chapter describes mainly the way to use the JSS-296.

# ATTENTION

Regarding the JSB-196GM Radiotelephone or NCT-196N DSC/NBDP Modem operations in detail, see the specialized instruction manuals for them respectively.

# 3.1 System Standby

### 3.1.1 Turning the Power ON

### 1. Turn on the AC and DC switches of NAH-692 Power Amplifier.

The other components except for JSB-196GM Radiotelephone are turned ON simultaneously. After that the LCD on the front panel of the NAH-692 Power Amplifier shows as follows.



# 2. Turn on the **POWER** switch of JSB-196GM Radiotelephone. (Note that it is necessary to keep the POWER switch press for 1 sec at least to turn it on.)



Keep the NCT-196N DSC/NBDP Modem power switch turn ON because of the obligation to watchkeep 24 hours a day while at sea.

### 3.1.2 Turning the Power OFF

1. Turn off the AC and DC switches of NAH-692 Power Amplifier.



The other components including NCT-196N DSC/NBDP Modem are turned OFF simultaneously. Therefore don't turn OFF the switches while at sea because of the obligation to watchkeep 24 hours a day.

# 3.2 MODEM MODE Change

After turning ON the system, according to the mode setting when the system was turned OFF last, the NCT-196N selects the mode. However if needed to change the mode, operate the system in accordance with the following procedure.

### 3.2.1 MODE change to DSC

1. Confirm that the NCT-196N displays the following screen.



2. Press ENT on the panel of the NCT-196N.



It is also available to press the keys concerning to Distress (2187.5kHz , 8414.5kHz , or DISTRESS) .

3. After the mode change completed, the following initial display appears.





The mode of the peripheral units such as JSB-196/196GM Radiotelephone and NDZ-127J DTE is changed to DSC mode simultaneously by the above-mentioned operation.

### 3.2.2 MODE change to TLX

1. Confirm that the NDZ-127J displays the following screen in any mode except for TLX.

[xxx] Tx=12345.6kHz / Rx=12345.6kHz (ITU CH= 0) Loc: File Mode Connect [ STATUS INF0 ]	10-APR-2002 12:00(LT) N19.00 E115.30 at 11:00(UTC) Service System Help
	Tuner/Tx. POWER TUNER : [READY] Tx. POWER: [FULL]
Press Enter key to set NBDP mode	
Move the cursor to the item you want with $\uparrow,\downarrow, ightarrow$	→, $\leftarrow$ then press Enter

- 2. Press Enter on the NDF-268 Keyboard.
- 3. After the mode change completed, the following initial display appears.

[TLX] Tx=12345.6kHz / Rx	12345.6kHz (ITU CH= 0) 10-APR-2002 12:00(LT) Loc: N19.00 E115.30 at 11:00(UTC Service System Help
Scanning info [No scanning]	TUNER : [READY] Tx. POWER: [FULL]
└── Last status messages	



The mode of the peripheral units such as JSB-196/196GM and NCT-196N is changed to TLX mode simultaneously by the above-mentioned operation.

### **Setting Position and Time Data** 3.3

## ATTENTION

If the position and time data from navigation aids such as a GPS receiver stop for more than 5 minutes, or if it past for more than 4 hours without further input after entering position and time data manually, the NCT-196N sounds alarm. When the alarm sounding in condition of navigation aid connecting, check the navigation aid or the connections to the NCT-196N. Or when the alarm sounding in condition of no navigation aid connecting, enter the new position and time data manually.

### 3.3.1 Setting the Internal Clock(DATE & TIME EDIT)

The built-in clock of the NCT-196N can be set the date (year, month, and day) and time manually. However if the NCT-196N is connected to a navigation aid, the manual input data is overwritten because the navigation aid has priority over the NCT-196N internal clock. The standard time is UTC but it is possible to input time difference from the UTC and display the current local time (LT). Note that in case of no navigation aid connecting, time data should be set to the present time manually and periodically because the time data input manually is treated as invalid data and deleted after 23.5 hours past.

### **Procedure**

1. Check that the "DSC watching" screen is displayed.

06.Sep.2001(Thu) 01:26 P DSC watching 12°34'N123°45'E SPEED:12.4KT at 01:26 Self-ID = XXXXXXXXX [UTC]



If the "DSC watching" screen is not displayed, press STOP 3 times in succession to switch to the "DSC watching" screen. On the screen P mark is displayed when no printer is connected to the NCT-196N.

2. Press [MENU].

The "MENU#1-EDIT&CALL" screen is displayed.

MENU #1-EDIT&CALL 1.Individual call 2.Acknowledgement call 3.Distress call	Select no	
4.Distress relay call 5.Auto/semi-auto call 6.All ships call 7.Group call 8.Area call 9.Position request 10.Polling call 11.Test call	Use 🔺 and 💽	▼ to scroll

### 3. Press MENU again.

The "MENU#2-READOUT&SETUP" screen is displayed.



The "SETUP" screen is displayed.



**5.** From the "SETUP" screen, press 1, and then press ENT. The "DATE&TIME EDIT" screen is displayed.



### 6. Enter the respective settings.

- · When the display time is set to "LT", enter the difference to the UTC in the "Time difference" item.
- · Use the cursor keys ( and ) to switch between "+/-" for the "Time difference" and between "UTC/LT" for the "Display time".

7. On completion of entering the data, press FUNC, and then press 9 (SAVE). Operation returns to the "SETUP" screen.



### 3.3.2 Specifying Position Input (POSITION EDIT)

This operation enters the ship's position data manually. However if the NCT-196N is connected to a navigation aid, which inputs the date and time data, the data from the navigation aid overwrite this position data input manually because the navigation aid has priority over the NCT-196N. The position data is used in the distress file when pressing the DISTRESS button, in the automatic acknowledgement files and as the initial value when editing messages. For the "SETUP" screen, please see Section 3.3.1, " Setting the Internal Clock (DATE&TIME EDIT)", steps 1 to 4. Note that in case of no navigation aid connecting, the position data should be set manually and periodically because it is treated as invalid and deleted after 23.5 hours past.

### Procedure

**1. From the "SETUP" screen, press** 2 and then press ENT . The "POSITION EDIT" screen is displayed.

```
POSITION EDIT
Position Data: 12°34'N123°45'E
```

### 2. Enter the ship's position.

- · Use the cursor keys ( 
  and 
  ) to switch between "NE", "NW", "SE", and "SW".
- **3.** On completion of entering the data, press FUNC , and then press 9 (SAVE). Operation returns to the "SETUP" screen.

Note If you press **FUNC**, and then press **4** (QUIT), the settings are discarded.

# 3.4 Radiotelephone operations

### 3.4.1 Turning the Power ON / OFF

# 

Never touch the antenna terminal, grounding terminal or counterpoise when the JSB-196GM is turned ON. Doing so, may cause electrical shock.



Place Antenna Tuner NFC-196, antenna and counterpoise in position where no one touches them. Doing not so, may cause electrical shock.

### 3.4.1.1 Turning the Power ON

Press POWER on the front panel until the channel and frequencies are displayed as follows:



Figure 5.1 Initial display on the LCD (immediately after the equipment is powered on)

### 3.4.1.2 Turning the Power OFF

Press POWER until LCD disappears.

- **Note** The latest frequency and set-up state information such as communication mode are stored in memory when the equipment is turned OFF. It will be set automatically when the equipment is powered on again except the following items and these items will be set to as follows:
  - · Built-in loudspeaker ON/OFF (ON as default)
  - Squelch value (0 as default)

### 3.4.2 Communication Procedure

The JSB-196GM employs the Jog Dial for simply setting or selection for principal functions such as TX/RX frequency, communication mode, output power, squelch, AGC, etc. and the following procedures are provided for pleasant communication.

### 3.4.2.1 Setting the channel number with the Jog Dial

User channels can be set with the Jog Dial.

### Procedure

Example of user channel number 101

1. Press CH .

Group number appears in the channel field of the LCD.

2. Turn the Jog Dial. (\*1)

Turn the Jog Dial until the group number, ex. "GROUP 6 TEL", including the objective channel number is displayed.

3. Press ENT

User channel number is displayed.

 Turn the Jog Dial again until the objective number, "USR-101" is displayed and complete setting.

ANT If **TUNE** is blinking, press TUNE

TUNE lights steadily during tuning, and disappear when tuning is completed.

5. With these steps, the JSB-196GM is ready to communicate. Start communication by pressing PTT on the hand set.





For easy selection of a channel number, you can allocate an identification label to each channel (See "5.3.6 Registering a user channel").

### 3.4.2.2 Monitoring the transmission frequency

In semi-duplex mode the TX/RX frequency are set differently, though only one way transmission or reception is possible at the same time. The transmission frequency signal can be checked for interference.





At channel setting, current mode must not be DSC mode.

### 3.4.2.4 Manually inputting frequency

In this case, communication mode must be set in advance(For setting of a radio mode, see "5.3.1 setting a communication mode").TX and RX frequency can be set with keypad as follows.



- Press two or three times CH, enable to change the RX/TX frequency individually.
  - Press 0 to change the DISTRESS frequency 2,182.0 kHz.

Note

### 3.4.2.5 Scanning reception

The reception frequency stored in user channel group 1 to 10, each 20 channels can be scanned. You can select a desired group (20 user channels per group) for scanning.

### Procedure

Example of group 7.

- 1. Press (MENU), then turn the Jog Dial until "SCAN" appears in the channel field of the LCD.
- 2. Press ENT .

"Group 1 1" appears in the channel field of the LCD.

- 3. Turn the Jog Dial until objective group is displayed.
- 4. Press ENT .

Scanning reception starts.

SCAN appears on the center left of the LCD. The group name and number which are scanned are displayed in the channel field of the LCD.

5. To cancel scanning, press CLR. The last communication mode and the frequencies are set.

Examples of display on the LCD			
(in the TEL mode)			
-MoJEE TEL			
SERNE 5			
GRoUPI ;;;			
<u> </u>			
MITAKAITEL SCAN RX FREQ 13,095,0 KHz AGC RDY TX FREQ , KHz			

### 3.4.3 Other Function Settings

The function setting is basically executed by using MENU key and the Jog Dial, and the settable items blinks and is set with ENT key.

### 3.4.3.1 Setting the communication mode

In the use of manually inputting frequency, communication mode must be set in advance.

Procedure	Examples of display on the LCD
Example of CW.	(in the TEL mode)
1. Press MENU .	ÌMo]JE [ Ι
"MODE" in the channel field of the LCD blinks.	
2. Press ENT .	Mo JE - TEL-
The current communication mode "TEL" blinks.	
3. Turn the Jog Dial.	
Turn the Jog Dial until objective mode. "CW" is blinking.	Mo JE 🗦 EW 🗧
4. Press ENT .	M
CW is fixed as communication mode.	
5. If <b>TUNE</b> is blinking, press ANT TUNE.	
<b>TUNE</b> lights steadily during tuning. And disappear when tuning is complete.	

Note

Press CLR to change the communication mode successively.

### 3.4.3.2 Setting the output power

The output power can be set to "HI (150W)" or "LOW (50W)".

### Procedure

- 1. Press <u>MENU</u>, then turn the Jog Dial until "Power" in the channel field of the LCD blinks.
- 2. Press ENT .

The current out power "HI" blinks.

- 3. Turn the Jog Dial until "LOW " blinks.
- 4. Press ENT .

The output power is set to "LOW ". LO on the lower right corner of the LCD turns on.

-Mo JE 🗧	1
- Power	2
PoWER	-HI
PoWER	-)Low{

### 3.4.3.3 Turning the Automatic Gain Control (AGC) ON

The AGC circuit functions to maintain a constant receiver output by automatically adjusting the gain according to the strength of the reception signals.

# Procedure 1. Press MENU , then turn the Jog Dial until "AGC" in the channel field blinks. 2. Press ENT . The current AGC status "SLW" blinks. 3. Turn the Jog Dial until desirable state "FST" or "OFF" appears. 4. Press ENT .

The desirable "AGC" state is fixed.

"AGC" turn on the right corner of the LCD when you set to "SLW" or "FST".

-)Mo ]]E	1
- <i>`RGE</i> {-	Э
RGE	-J.L.W.
RGC	÷57



In "TLX" mode, "AGC" state is fixed to "FST". (You can not set to "SLW".)

### 3.4.3.4 Adjusting squelch level

The squelch circuit functions to mute received signals based on its level. The larger the squelch level, the larger the antenna input level is required to open the squelch circuit. When the squelch circuit is activated (mute status), SQL in the LCD turns on.

### Procedure

- 1. Press MENU ,then turn the Jog Dial until "SQUELCH" blinks.
- 2. Press ENT .

The current squelch level "0" blinks.

- 3. Turn the Jog Dial until desired squelch level appears. When turn the Jog Dial, the bar on the bottom of the LCD expands to indicate the squelch level.
- 4. Press ENT.

The squelch level is fixed.



### 3.4.3.5 Setting the scanning speed

The scanning time for each channel is settable between 0.3 to 5 seconds.(multiple of 0.1 second)

Procedure	Examples of display on the LCD
Example of 0.3 seconds. 1. Press MENU , then turn the Jog Dial until "SCAN SPD" blinks.	-MOJEE I -SEAN SPJE 6
<ol> <li>Press ENT .</li> <li>The current value "10" blinks.</li> </ol>	SEAN SPD -
<ol> <li>Turn the Jog Dial until desirable scanning time appears or manually input the value from keypad.</li> </ol>	SEAN ZEAS
<ol> <li>Press ENT .</li> <li>The scanning time is fixed to 0.3 seconds.</li> </ol>	

### 3.4.3.6 Registering the user channel

You use frequently can be registered as a user channel up to 200, channel number 1 to 200.

Procedure	Examples of display on the LCD
Example of registration for RX frequency 4357.0 kHz / TX frequency 4065.0 kHz, communication mode is TEL, Channel Label Registration is MITAKA1 at the user channel number 1.	->Mo ]]E = ⊂ I
<ol> <li>Make sure that a objective communication mode is set and press MENU and then turn the Jog Dial until "USR MEMO" blinks.</li> </ol>	JUSR MEMOÉ 7
<ol> <li>Press ENT .</li> <li>Select the user channel number with the Jog Dial or keypad.</li> </ol>	USR 00 1
<ol> <li>Press ENT .</li> <li>Select the communication mode with the Jog Dial<sup>(*1)</sup>.</li> </ol>	USR OD I ŽEĘ

	Procedure	Examples of display on the LCD
4.	Press ENT. Press 4, 3, 5, 7 and 0 for the RX frequency. The RX frequency is displayed in the channel field of the LCD.	USR       OOI       TEL         RX FREQ       4,3570       KHZ AGC         RDY       TX FREQ       ",""" KHZ
5.	Press ENT . The RX frequency is fixed <sup>(*2)</sup> .	
6.	Press 4, 0, 6, 5 and 0 for the TX frequency. The TX frequency is displayed in the channel field of the LCD.	
7.	Press ENT. The TX frequency is fixed.	
8.	Select an alphabet or number(MITAKA1) with the Jog Dial. Input decision or "SPACE" key is $\Box$ . After selection, press $\Box$ , and fix to press $\Box$ .	MITAKR I I
9.	The Channel Label Registration mode is set. If you want to complete the inputting user channel, two times CLR .	

	010	
IN'		

\*1 When correct the registered channel, press ENT, then select the collection item as follows: In case of change the communication mode or clear the channel, turn the Jog Dial. Then press ENT.

In case of change the RX or TX frequency or the channel Label,

- press CH successively and input the new parameter.
- \*2 In step 2, the frequency can be inputted manually. RX frequency and a TX frequency in this order and go to step 8 (When you want to use an identical frequency for reception and transmission, press <u>ENT</u> only after inputting RX frequency).
- \*3 In step 7, you do not need the label, press ENT and go to step 9.

### 3.4.3.7 Registering a channel group name

200 user channels are grouped into 10 groups, each 20 channels. These groups are used for scanning reception, and can be named for quick selection.

Procedure	Examples of display on the LCD
1. Press MENU, then turn the Jog Dial until "GRP MEMO" blinks.	-MoJE = 1
2. Press ENT .	ĴGRP MEMo÷8
A group number "1" blinks in the right end of the channel field of the LCD.	GRoup I - Ji
<ol> <li>Turn the Jog Dial until the objective group appears.</li> </ol>	<u></u>
<ol> <li>Press ENT .</li> <li>"_" blinks.</li> </ol>	2-5 7
<ol> <li>Repeat to select an alphabet or number with the Jog Dial, and press ENT eight times.</li> </ol>	
6. Channel group number is fixed.	

### 3.4.3.8 Setting the meter indication mode

The bar indicator on the bottom of the LCD indicates signal level during reception or output during transmission, furthermore output indication is settable to the output power mode or antenna current mode.



### 3.4.3.9 Setting the Automatic Tuning Start (ATS)

The ATS function is used for pre-tuning at change of channel / frequency, and tuning starts automatically when the standing-wave ratio (SWR) is wrong.

### Procedure

- 1. Press MENU, then turn the Jog Dial until "ATS" blinks.
- 2. Press ENT .

"OFF" blinks.

- 3. Turn the Jog Dial to set "ON" or "OFF".
- 4. Press ENT

The ATS function is turned "ON" or "OFF" .

Examples of display on the LCD	
) Mo DE {	1
JATS -	10
AT S	<i>Ъ</i> FF{
A12	ÌoN €

### 3.4.3.10 Setting the wait time for ATS

On the ATS function, wait time for tuning start after change of channel / frequency is adjustable.

### Procedure

- 1. Press MENU, then turn the Jog Dial until "ATS WAIT" blinks.
- 2. Press ENT .

"3" blinks.

- 3. Turn the Jog Dial to select the time or manually input the time with keypad.
- 4. Press ENT .

The wait time is fixed.

Examples of display on the LCD	
JATS WAITÉII	
JE- TIAW 2TA	
Stirw 218	

### 3.4.3.11 Turning the key-in sounds ON / OFF

The key-in sounds are available for keypad operation.

### Procedure

- 1. Press MENU, then turn the Jog Dial until "BEEP" blinks.
- 2. Press ENT .

"BEEP" lights steadily and "ON" blinks.

- 3. Turn the Jog Dial to select "ON" or "OFF".
- 4. Press ENT .

The key-in sounds are turned "ON" or "OFF".

Examples of display on the LCD		
]Mo]]E[	1	
<i>]] BEEP</i> {	12	
BEEP	-}aN{	
ЗЕЕР	-]oFF	

Note The key-in sounds are suspended, when set the loudspeaker OFF.

### 3.4.3.12 Setting the loudspeaker output ON / OFF

The loudspeaker output can be turned OFF.

### Procedure

- 1. Press MENU, then turn the Jog Dial until "SPEAKER" blinks.
- 2. Press ENT .

"SPEAKER" lights steadily and "ON" blinks.

- 3. Turn the Jog Dial to select "ON" or "OFF".
- 4. Press ENT .

The loudspeaker output is turned "ON" or "OFF".



### 3.4.3.13 List of shortcut keys

The following shortcut keys are provided for easy selection of menu items.

Using a shortcut key: The expression "1. Press <u>MENU</u>, then turn the Jog Dial" in the above procedure steps can be substituted by " Press <u>MENU</u> and input its shortcut key number with keypad".

Menu item	Shortcut key number	Function
MODE	1	Select the communication mode.
		TEL (J3E), DSC (F1B), TLX (F1B), CW (A1A), AME (H3E)
POWER	2	Set the output power to low (50 watts).
AGC	3	Select the AGC (Auto Gain Control) function.
SQUELCH	4	Adjust the squelch level.
SCAN	5	Enable the scanning function.
SCAN SPD	6	Set the scanning time.
USR MEMO	7	Register the user channel.
GRP MEMO	8	Register the channel group name.
METER	9	Select the bar-meter function.
		ANT: antenna current, PWR: output power.
ATS	10	Enable the ATS (Automatic Tuning Start) function.
ATS WAIT	11	Set the wait time for the ATS function.
BEEP	12	Disable the key-in sound panel.
SPEAKER	13	Disable the output of the built-in loudspeaker.
CHECK	14	Perform the Self Diagnosis function.
VERSION	15	Display the farm-ware version on Control unit CDJ-1960, DSP, Antenna Tuner and Power Amplifier.



In JSS-296, Control unit's version must be 2.00 or later.

# 3.5 DSC operations

This section describes menus and modes (Section 3.5.1), receiving DSC calls (Section 3.5.2), and making DSC calls (Section 3.5.3). Section 3.5.4 describes how to store the calling frequencies used with the DSC, and the setting of destination IDs, etc.

### 3.5.1 Menus and Modes

### (1) Menu Hierarchy

The menus displayed on the screen have the following hierarchical structure.

DSC watching



### (2) Transition Among Modes

The following chart shows the keys and key combinations used to shift from one mode to another on the NCT-196N.



### 3.5.2 Receiving Messages

### (1) Receiving a Message

When a message is received, it is displayed on the screen and printed out on the printer, if a printer is connected. In addition, depending on its content, the message is classified as either a distress/urgent message or a general message and the corresponding panel lamp blinks. Simultaneously, a buzzer sounds to indicate which type of message has been received. The message is then saved as either a distress/urgent message or a general message.



The NCT-196N stores up to 20 received distress/urgent messages and up to 20 general messages. When 20 messages have been stored, the oldest message is deleted each time a new message is received.

In case of distress/urgent messages, newly received messages are not stored if a message with the same content already exists in memory. However, if any error occurs while receiving the message, both of the messages containing the error and the error-free message are stored.

In case of general messages, the NCT-196N stores both the original message and the new message even if they have the same content as each other.



Distress/urgent messages ····· Messages in "DISTRESS" format or for which the category is "DISTRESS" or "URGENCY". General messages ······ Messages other than distress/urgent messages.

### (2) Reading a Distress/Urgent Message

Messages are loaded at the "DSC watching" screen.

# ATTENTION

To prevent unnecessary distress message relay transmission, the <u>NCT-196N automatically deletes</u> distress/urgency messages after 48 hours since these received. Thus the procedure abovementioned to read distress message received is invalid at that time.

### Procedure

1. Check that the "DSC watching" screen is displayed.

DSC watching 06.Sep.2001(Thu) 01:26 P 12°34'N123°45'E SPEED:12.4KT at 01:26 Self-ID = XXXXXXXX [UTC]



If the "DSC watching" screen is not displayed, press **STOP** 3 times in succession to switch to the "DSC watching" screen.

On the screen P mark is displayed when no printer is connected to the NCT-196N.

### 2. Press [MENU].

The "MENU#1-EDIT&CALL" screen is displayed.



### 3. Press (MENU) again.

The "MENU#2-READOUT&SETUP" screen is displayed.



4. Press 1, and then press ENT. The "RECEIVED DISTRESS MESSAGE READOUT" screen is displayed.

RECEIVED DISTR RX date&time Format Address	ESS MESSAGE READOUT #01 :06.Sep.2001(Thu) 01:26 :DISTRESS :XXXXXXXXX	
Nature Dist-position Dist-UTC Dist-telecomm End of sequence RX frequency	:UNDESIGNATED DIST :12 <sup>°</sup> 34'N123 <sup>°</sup> 45'E :01:26 :J3E TEL e:EOS : . kHz	Use <b>A</b> and <b>V</b> to scroll.

Use the horizontal cursor keys ( < and >) to display other received messages.



The following screen is displayed if no distress messages have been received or deleted after 48hours past.

RECEIVED DISTRESS MESSAGE READOUT

Received message not found !!

5. After reading the message(s), press FUNC, and then press 4. Operation returns to the "MENU#2 READOUT&SETUP" screen.

### 6. Press MENU.

Operation returns to the "DSC watching" screen.

### (3) Reading a General Message

Messages are loaded at the "DSC watching" screen.

### Procedure

- **1. Press** MENU twice to display the "MENU#2-READOUT&SETUP" screen. The screen shown in step 3 of "(2) Reading a Distress/Urgent Message" is displayed.
- 2. Press 2, and then ENT.

RECEIVED OTHER RX date&time Format Address	S MESSAGE READOUT :06.Sep.2001(Thu) :INDIVIDUAL :XXXXXXXXX	#01 01:26	
Category Telecommand1 Telecommand2 Work TX/RX fre End of sequency RX frequency	:ROUTINE :J3E TEL :NO INFORMATION q:12,321.0/12,343. e:ACK RQ :12,187.5 kHz	.2 kHz	Use <b>and to scroll</b>



The following screen is displayed if no general messages have been received.

RECEIVED OTHERS MESSAGE READOUT Received message not found !!

**3. After reading the message(s), press FUNC**, **and then press 4**. Operation returns to the "MENU#2 READOUT&SETUP" screen.

4. Press MENU.

Operation returns to the "DSC watching" screen.

### 3.5.3 Sending Messages

The following table lists the menus and menu items. When compiling a message, select the necessary items from these menus. Refer to the section on making calls for how to select the items for the respective call types.

Menu	Menu items	Content
FORMAT	INDIVIDUAL AUTO / SEMI-AUTO DISTRESS ALL SHIPS GROUP AREA	
CATEGORY	URGENCY SAFETY SHIP'S BUSINESS ROUTINE DISTRESS	
TELECOMMAND1	POLLING UNCOMPLY DATA MODEM J3E TEL F1B/J2B FEC TTY F1B/J2B ARQ TTY F1B/J2B REC TTY F1B/J2B REC TTY F1B/J2B TTY A1A MORSE RECORD SHIP'S POSITION A1A MORSE KEY F1C/F2C/F3C FAX NO INFORMATION F3E/G3E SIMP TEL F3E/G3E DUP TEL DISTRESS RELAY DISTRESS ACK END OF SEQUENCE TEST	
TELECOMMAND2	NO INFORMATION RES18SHIP AIR MEDICAL TRANS PUB CALL OFFICE NO REASON CONGESTION BUSY QUEUE STATION BARRED NO OPERATOR NO OPERATOR NO OPERATOR NO OPERATOR NO OPERATOR NO OPERATOR NO OPERATOR ITU-T V.21 ITU-T V.21 ITU-T V.22 ITU-T V.22 ITU-T V.22 ITU-T V.23 ITU-T V.26 ITU-T V.26 ITU-T V.27 ITU-T V.27 ITU-T V.32	

Menu	Menu items	Content
NATURE	UNDESIGNATED DIST ABANDONING EPIRB EMISSION FIRE / EXPLOSION FLOODING COLLISION GROUNDING LISTING SINKING DISABLED / ADRIFT MAN OVERBOARD PIRACY / ROBBERY	
TELECOMMAND	J3E TEL F3E/J3E SIMP TEL F3E/J3E DUP TEL F1B/J2B FEC TTY F1B/J2B ARQ TTY	
EOS	ACK RQ ACK BQ EOS	

### (1) INDIVIDUAL CALL

PIRACY/ROBBERY MAN OVERBOARD EPIRB EMISSION

Compiling and transmitting the message is enabled by specifying the address of a specific coastal or ship station.



### Procedure

Example: ROUTINE procedure.

1. Check that the "DSC watching" screen is displayed.

```
DSC watching 06.Sep.2001(Thu) 01:26
12<sup>°</sup>34'N123<sup>°</sup>45'E SPEED:12.4KT at 01:26
Self-ID = XXXXXXXX [UTC]
```

### 2. Press MENU .

The "MENU#1-EDIT&CALL" screen is displayed.



3. Press 1, and then press ENT.

The "INDIVIDUAL CALL" screen is displayed.



The following items have been set in this example.

「Address」	: XXXXXXXXX
「Category」	: ROUTINE
[Telecommand-1]	: J3E TEL
[Telecommand-2]	: NO INFORMATION
Ship's position	:12 <sup>°</sup> 34'N123 <sup>°</sup> 45'E
Call TX/RX freq	: 4,208.0/4,219.5 kHz

### Entering the respective items:

After selecting each item, press **(ENT)** to confirm the selection.

- (1) Address: Use the numerical keys ( 0 to 9 ) to specify the address of the destination station (coastal or ship station).
- (2) Category Telecommand-1: Use the ◀ and ► keys to select the items. Telecommand-2
- (3) Ship's position: Use the ◀ and ▶ keys to determine the direction, and then input the ship's position using the numerical keys ( 0 to 9 ).
- (4) Call TX/RX freq: Use the and keys to select one of the preset frequencies, or use the numerical keys ( b to y, and ) to specify a frequency directly.
- (5) Other settings:
  - "Work TX/RX freq": Use the numerical keys (0 to 9 ,and .) to specify a frequency directly.
  - Switching from "Ship's position" to "Work TX/RX freq": Press **FUNC 6** (FREQ).
  - · Switching from "Work TX/RX freq" to "Ship's position": Press **FUNC 5** (POS).

Note

Set the "Work TX/RX freq" to a frequency in the same band as "Call TX/RX freq".

4. Press (CALL).

The following screen is displayed and the message is transmitted.

```
INDIVIDUAL CALLTransmittingTX frequency: 4,208.0 kHzTX date&time: 06.Sep.2001(Thu) 01:30
```

When the transmission is completed, the following screen is displayed for a while, and the message is saved. After that returns to the "MENU#1-EDIT&CALL" screen.

```
INDIVIDUAL CALLSend CompletedTX frequency: 4,208.0 kHzTX date&time: 06.Sep.2001(Thu) 01:30
```



Refer to the example in "(6) ALL SHIPS CALL" for information on the DISTRESS RELAY procedure. To store a message without sending it, press **FUNC 9** (SAVE). To discard the message and quit, press **FUNC 4** (QUIT).

### (2) ACKNOWLEDGEMENT CALL

In the event that the received general message requests acknowledgement, a message of acknowledgement is automatically produced. Creating and transmitting a distress acknowledgement message is also possible.



### (2-1) INDIVIDUAL ACK CALL

### Procedure

Example: An acknowledgement call based on the message received

**1. From the "MENU#1-EDIT&CALL" screen, press** 2, and then press ENT. The "Acknowledgement" screen is displayed.





1

:Select 1 to edit the received message.

2, 3 :Select 2 or 3 to edit a new acknowledgement message.

### 2. Press 1, and then press ENT. The "INDIVIDUAL ACK CALL" screen is displayed.



The following items have been set in this example.

「Address」	: XXXXXXXXX
「Category」	: ROUTINE
[Telecommand-1]	: J3E TEL
「Telecommand-2」	: NO INFORMATION
「Work TX/RX freq」	: 12,345.6/12,456.7 kHz
「Call TX/RX freq」	:4,357.0/4,388.5 kHz

Entering the respective items:

After selecting each item, press **ENT** to confirm the selection.

- (1) Address: Use the numerical keys (**0** to **9**) to specify the address of the destination station (coastal or ship station).
- (2) Category Telecommand-1: Use the and keys to select the items. Telecommand-2
- (3) Work TX/RX freq: Use the numerical keys (**0** to **9**, and **.**) to directly specify a frequency.
- (4) Call TX/RX freq: Use the and keys to select one of the preset frequencies, or use the numerical keys ( b to and ) to specify a frequency directly.

(5) Other settings:

• Switching from "Ship's position" to "Work TX/RX freq": Press FUNC 6 (FREQ).

• Switching from "Work TX/RX freq" to "Ship's position": Press **FUNC 5** (POS).

### 3. Press CALL).

The following screen is displayed and the message is transmitted.

```
INDIVIDUAL ACK CALL Transmitting
TX frequency : 4,357.0 kHz
TX date&time :06.Sep.2001(Thu) 01:30
```



If the tuner is not tuned to the transmission frequency, the "tuner mismatch!!" warning message is displayed. Press **ENT** to tune the tuner, then transmit the message.

When the transmission is completed, the following screen is displayed for a while. After that returns to the "MENU#1-EDIT&CALL" screen.

```
INDIVIDUAL ACK CALL Send Completed
TX frequency : 4,357.0 kHz
TX date&time :06.Sep.2001(Thu) 01:30
```



Unable to store the message.

• To discard the message and quit without sending it, press **FUNC** 4 (QUIT).
#### (2-2) DISTRESS ACK CALL

Perform the distress acknowledgement call as follows. The message is not made automatically because confirmation of the distress condition is necessary. Compile the acknowledgment message manually and then transmit it.

Compile the acknowledgment call so that the contents are the same as the received distress message.



When a distress call is received, perform communication according to "RECEPTION OF DSC DISTRESS ALERT".

## **Procedure**

Example: Acknowledgement call procedure based on received distress message

**1. From the "MENU#1-EDIT&CALL" screen, press 2**, and then press **ENT**. The "Acknowledgement" screen is displayed.

ACKNOWLEDGEMENT	Select no
1.INDIVIDUAL ack.	Rcv:06.Sep.01:20
2.INDIVIDUAL ack.	EDIT
3.DISTRESS ack.	EDIT



1

:Select 1 to edit the received message.

2, 3 :Select 2 or 3 to edit a new acknowledgement message.

# 2. Press 3, and then press ENT .

The "DISTRESS ACK CALL" screen is displayed.



The following items have been set in this example.

「Address」	: XXXXXXXXX
「Nature」	: UNDESIGNATED DIST
Dist-position	:12 <sup>°</sup> 34'N123 <sup>°</sup> 45'E
「Dist-UTC」	: 01:20
「Dist-telecomm」	:J3E TEL
Call TX/RX freq	: 2,187.5/2,187.5 kHz

• Entering the respective items:

After selecting each item, press **ENT** to confirm the selection.

- (1) Address: Use the numerical keys (**0** to **9**) to specify the address of the destination station (coastal or ship station).
- (2) Nature Dist-telecomm: Use the ◀ and ► keys to select the items.

- (3) Dist-position: Use the and keys to determine the direction, and then input the ship's position using the numerical keys ( 9).
- (4) Dist-UTC: Use the numerical keys (**0** to **9**) to enter the time.
- (5) Call TX/RX freq: Use the and keys to select one of the preset frequencies, or use the numerical keys ( b to y, and ) to specify a frequency directly.

3. Press CALL.

The following screen is displayed and the message is transmitted.

```
DISTRESS ACK CALL Transmitting
TX frequency : 2,187.5 kHz
TX date&time :06.Sep.2001(Thu) 01:30
```

If the tuner is not tuned to the transmission frequency, the following screen is displayed. Press **ENT** to tune the tuner and then transmit the message.

tuner mism	natch	!!					
Press	[ENT]	key	to	tune	&	send	
Press	[CLR]	key	to	send			

When the transmission is completed, the following screen is displayed and, after a brief interval, operation returns to the "MENU#1-EDIT&CALL" screen.

```
DISTRESS ACK CALL Send Completed
TX frequency : 2,187.5 kHz
TX date&time :06.Sep.2001(Thu) 01:30
```



•

• Unable store the message.

To discard the message and quit without sending it, press **FUNC** 4 (QUIT).

#### (3) DISTRESS CALL

Data such as the nature of the distress, position, and time can be compiled and transmitted in detail. A distress call is transmitted repeatedly at 3.5- to 4.5-minute intervals until acknowledgement is received.



**1.** From the "MENU#1-EDIT&CALL" screen, press 3, and then press ENT.

The "DISTRESS CALL" screen is displayed.

DISTRESS CALL Address Nature Dist-position	Transmissible : XXXXXXXXX : UNDESIGNATED DIST : 12°34'N123°45'E	
Dist-UTC Dist-telecomm End of sequence Call TX/RX freq	: 01:20 : J3E TEL : EOS : 2,187.5 / 2,187.5 kHz	Use <b>A</b> and <b>V</b> to scroll the screen.

The following items have been set in this example.

*「Address」	: XXXXXXXXX
「Nature」	: UNDESIGNATED DIST
「Dist-position」	:12 <sup>°</sup> 34'N123 <sup>°</sup> 45'E
「Dist-UTC」	: 01:20
「Dist-telecomm」	:J3E TEL
*[End of sequence]	EOS
「Call TX/RX freq」	:2,187.5/2,187.5 kHz



Not edit the these setting.

Entering the respective items:

After selecting each item, press **ENT** to confirm the selection.

- (1) Nature
  - Dist-telecomm: Use the  $\blacksquare$  and  $\blacktriangleright$  keys to select the items.
- (2) Dist-position: Use the and keys to determine the direction, and then input the ship's position using the numerical keys ( 0 to 9).
- (3) Dist-UTC: Use the numerical keys (**0** to **9**) to enter the time.
- (4) Call TX/RX freq: Use the and keys to select one of the preset frequencies, or use the numerical keys ( 0 to 9 ,and ...) to specify a frequency directly.
- 2. Press **DISTRESS** for at least 3.5 seconds (until the intermittent alarm tone changes to a continuous tone).

The following screen is displayed and the message is transmitted. The same distress message is sent 5 times in succession.



On completion of the transmission, the following screen is displayed. Transmission of the distress call is repeated when the displayed time has counted down to zero.

DISTRESS CALL	2,187.5 kHz
NEXT DISTRESS	CALL:AFTER 3.7 min



Press **STOP** to cancel the DISTRESS transmission.

To store the message without sending it, press**FUNC 9** (SAVE). To discard the message and quit without sending it, press**FUNC 4** (QUIT). The distress call is sent repeatedly until a distress call acknowledgement is received.

#### About Distress Calls

Distress calls, distress relay and distress acknowledgement functions are described here.

Distress type	FORMAT	CATEGOLY	TELECOMMAND-1	Operating keys	No. of transmissions
DISTRESS	DISTRESS	—	—	DISTRESS	5 successive transmissions with intervals
DISTRESS	DISTRESS	—	_	CALL>DISTRESS	5 successive transmissions with intervals
DISTRESS	INDIVIDUAL ALL SHIPS GROUP AREA	DISTRESS	J3E TEL, etc.	CALL>DISTRESS	Once only
DISTRESS RELAY	INDIVIDUAL	DISTRESS	DISTRESS RELAY	CALL>DISTRESS	Once only
DISTRESS RELAY	ALL SHIPS	DISTRESS	DISTRESS RELAY	CALL>DISTRESS	Once only
DISTRESS ACK	ALL SHIPS	DISTRESS	DISTRESS ACK	CALL	Once only

#### **ODistress Call Transmission**

#### **ODistress Calls**

- ① When transmitting without editing and using only the **DISTRESS** key, the message with the contents previously compiled in the distress setting is transmitted. This message is transmitted five times successively at 3.5- to 4.5-minute intervals.
- 2 The following are two ways of distress transmitting after editing:
  - 1. Transmitting details of distress conditions
    - This transmission is made according to 3.5.3 (3), "DISTRESS CALL." The nature of the distress, the ship's position, time, and communication method are transmitted. The message is transmitted five times successively at 3.5- to 4.5-minute intervals. This is the primary method.
  - 2. This transmission includes INDIVIDUAL, ALL SHIPS, GROUP, and AREA, and it is enabled when "DISTRESS" is selected for the CATEGORY. The contents of the message are the same as other messages. This message is transmitted only once.

#### **ODISTRESS RELAY CALL**

This transmission is made according to 3.5.3 (4), "DISTRESS RELAY CALL." The message to be transmitted can be edited by selecting "DISTRESS" for FORMAT and "DISTRESS RELAY" for CATEGORY in individual or all ships calls. However, the contents are the same. The received message is edited so that it is the same as the received distress message. It is then transmitted to a coastal station. This message is transmitted only once.

#### **ODISTRESS ACK CALL**

This transmission is made according to 3.5.3 (2), "ACKNOWLEDGEMENT CALL (2-2)." The message is not created automatically because the contents need to be confirmed. The acknowledgement message is edited manually and then transmitted. It is necessary to edit the message to be transmitted according to the contents of the received message. This message is transmitted only once by using **CALL** key.

# ATTENTION -

When a distress message is received, make the transmission according to "RECEPTION OF DSC DISTRESS ALERT".

## (4) DISTRESS RELAY CALL

Normally, a distress call is acknowledged by a coastal station, but if there is not acknowledgement by any station (e.g., due to propagation, etc.) relay it after editing the message for a relay call by selecting this menu. Normally, a distress relay is made by selecting this menu.



Example: Procedure of a distress relay call to all ships

**1. From the "MENU#1-EDIT&CALL" screen, press** 4, and then press ENT. The "DISTRESS RELAY CALL" screen is displayed.

DISTRESS RELAY CALL	Select no
1.ALL SHIP'S DIST rly	EDIT
2.INDIVIDUAL DIST rly	EDIT



1. Select 1 to relay the call to all ships and coastal stations.

2. Select 2 to relay the call to an individual ship or coastal station.

## 2. Press 1 . and then press ENT.

The "ALL SHIPS DIST-RELAY" screen is displayed.



The following items have been set in this example.

Dist-address	: XXXXXXXXXX
「Nature」	: UNDESIGNATED DIST
「Dist-position」	:12 <sup>°</sup> 34'N123 <sup>°</sup> 45'E
「Dist-UTC」	: 01:20
「Dist-telecomm」	:J3E TEL
「Call TX/RX freq」	:2,187.5/2,187.5 kHz

Entering the respective items:

After selecting each item, press **ENT** to confirm the selection.

- (1) Dist-address: Use the numerical keys (**0** to **9**) to enter the address of the receiving station (ship or coastal station).
- (2) NatureDist-telecomm: Use the <a> and <> keys to select the items.</a>
- (3) Dist-position: Use the and keys to determine the direction, and then input the ship's position using the numerical keys ( 0 to 9).
- (4) Dist-UTC: Use the numerical keys (**0** to **9**) to enter the time.
- (4) Call TX/RX freq: Use the and keys to select one of the preset frequencies, or use the numerical keys ( 0 to 9 ,and ...) to specify a frequency directly.

3. Press [CALL], and then open the cover on the left and press DISTRESS for at least 3 seconds (until the intermittent alarm tone changes to a continuous tone).

The following screen is displayed and the message is transmitted.





• Press **STOP** to cancel the DISTRESS transmission.

- To discard the message and quit without sending it, press **FUNC 4** (QUIT).
- · Unable to save the message.

## (5) AUTO/SEMI-AUTO CALL

This mode is available only to coastal stations where the telephone on board can be connected on-line to a public line on the land after DSC communication on the MF/HF band.



- 1. From the "MENU#1-EDIT&CALL" screen, press 5, and then press ENT.
  - The "AUTO/SEMI-AUTO CALL" screen is displayed.

AUTO/SEMI-AUTO CALL Transmissib Address :XXXXXXXX Telecommand-1 :J3E TEL Telecommand-2 :NO INFORMATION	ble
Ship's position: 12°34'N123°45'E Telephone no. :04224507XX Call TX/RX freq: 4,208.0/4,219.5	Use ▲ and ▼ scroll the screen.

The following items have been set in this example.

「Address」	: XXXXXXXXX
「Telecommand-1」	: J3E TEL
Telecommand-2	: NO INFORMATION
「Ship's position」	:12 <sup>°</sup> 34'N123 <sup>°</sup> 45'E
Telephone no.	:04224507XX
「Call TX/RX freq」	:4,208.0/4,219.5 kHz

Entering the respective items:

After selecting each item, press **ENT** to confirm the selection.

- (1) Address: Use the numerical keys (**0** to **9**) to enter the address of the receiving station (ship or coastal station).
- (2) Telecommand-1: Use the ◀ and ► keys to select the items. Telecommand-2
- (3) Ship's-position: Use the and keys to determine the direction, and then input the ship's position using the numerical keys ( 0 to 9).
- (4) Telephone no. Use the numerical keys (**0** to **9**) to enter the telephone number.
- (5) Call TX/RX freq: Use the and keys to select one of the preset frequencies, or use the numerical keys ( b to and ) to specify a frequency directly.
- (6) Other settings:
   "Work TX/RX freq": Use the numerical keys (0 to 9, and .) to directly specify a frequency.
  - Switching from "Ship's position" to "Work TX/RX freq": Press FUNC 6 (FREQ).
  - Switching from "Work TX/RX freq" to "Ship's position": Press FUNC 5 (POS).



This call requires the auto/semi-auto call service of a coastal station. Please ask the coastal station you use for details.

# 2. Press CALL

The following screen is displayed and the message is transmitted.





If the tuner is not tuned to the transmission frequency, the "tuner mismatch!!" warning message is displayed. Press **ENT** to tune the tuner, then transmit the message.

When the transmission is completed, the following screen is displayed. After a brief interval, operation returns to the "MENU#1-EDIT&CALL" screen.

AUTO/SEMI-AUTO	CALL Send Completed
TX frequency	: 4,208.0 kHz
TX date&time	:06.Sep.2001(Thu) 01:30



To discard the message and quit without sending it, press  $\fbox{FUNC}$  4 (QUIT). To store a message without sending it, press  $\fbox{FUNC}$  9 (SAVE).

## (6) ALL SHIPS CALL

An all ships call is transmitted to all ships. Normally, this feature is used to acknowledge when a distress call is received and a distress acknowledgement from a coastal station has not been received in response.



Example: Procedure for a distress relay call to all ships

**1. From the "MENU#1-EDIT&CALL" screen, press 6**, and then press **ENT**. The "ALL SHIPS CALL" screen is displayed.



The following items have been set in this example.

「Category」	: DISTRESS
[Telecommand-1]	: DISTRESS RELAY
「Dist-address」	: XXXXXXXXX
「Nature」	: UNDESIGNATED DIST
「Dist-position」	:12 <sup>°</sup> 34'N123 <sup>°</sup> 45'E
「Dist-UTC」	: 01:20
Dist-telecomm	:J3E TEL
Call TX/RX freq」	:4,208.0 / 4,208.0 kHz

Entering the respective items:

After selecting each item, press **ENT** to confirm the selection.

- (1) Dist-address: Use the numerical keys (**0** to **9**) to enter the address of the receiving station (ship or coastal station).
- (2) Category Telecommand-1: Use the ◀ and ▶ keys to select the items. Nature Dist-telecomm
- (3) Dist-position: Use the  $\blacksquare$  and  $\blacktriangleright$  keys to select the bearing, and then input the value using the numerical keys ( $\bigcirc$  to  $\bigcirc$ ).
- (4) Dist-UTC: Use the numerical keys (**0** to **9**) to enter the time.



Set the "Work TX/RX freq" to a frequency in the same band as the "Call TX/RX freq".

2. Press [CALL], then open the cover on the left and press DISTRESS for at least 3 seconds (until the intermittent alarm tone changes to a continuous tone).

The following screen is displayed and the set distress message is transmitted.

ALL SHIPS CALL Transmitting TX frequency: 4,208.0 kHz TX date&time: 06.Sep.2001(Thu) 01:26

When the transmission is completed, the following screen is displayed and the message is automatically saved. After a brief interval, operation returns to the "MENU#1-EDIT&CALL" screen.

```
ALL SHIPS CALL
                     Send Completed
TX frequency : 4,208.0 kHz
TX date&time : 06.Sep.2001(Thu) 01:26
```



See (1), "Individual Call" for how to send a general message. To store a message without sending it, press **FUNC 9** (SAVE) To discard the message and quit without sending it, press **FUNC** 4 (QUIT).

#### (7) GROUP CALL

This process is used to edit and transmit a message to a specific group.



- 1. From the "MENU#1-EDIT&CALL" screen, press 7, and then press ENT.
  - The "GROUP CALL" screen is displayed.

GROUP CALL Group address Category Telecommand-1	: XXXXXXXXX : ROUTINE : J3E TEL	
Telecommand-2 Work TX/RX fre Call TX/RX fre	:NO INFORMATION eq: 4,444.1/4,455.5 kHz eq: 4,208.0/4,219.5 kHz	Use ▲ and ▼ to scroll the screen.

The following items have been set in this example.

Group address	: XXXXXXXXX	
「Category」	: ROUTINE	
Telecommand-1	: J3E TEL	
Telecommand-2	: NO INFORMATION	
「Work TX/RX freq」	: 4,444.1/4,455.5	kHz
「Call TX/RX freq」	:4,208.0/4,219.5	kHz

#### Entering the respective items:

After selecting each item, press **ENT** to confirm the selection.

Group address: Use the numerical keys (0 to 9) to enter the address of the receiving station (ship or coastal station).
 Category Telecommand-1: Use the and keys to select the items. Telecommand-2
 Work TX/RX freq Use the numerical keys (0 to 9, and . ) to directly specify a frequency.
 Call TX/RX freq: Use the and keys to select one of the preset frequencies. Alternatively, use the numerical keys (0 to 9, and . ) to directly specify a frequency.
 Other settings:

 "Ship's position": Use the and keys to select the bearing, and then input the value using the numerical keys (0 to 9).
 Switching from "Ship's position" to "Work TX/RX freq": Press FUNC 6 (FREQ).
 Switching from "Work TX/RX freq" to "Ship's position": Press FUNC 5 (POS).



Set the "Work TX/RX freq" to a frequency in the same band as "Call TX/RX freq".

# 2. Press CALL .

The following screen is displayed and the message is transmitted.





If the tuner is not tuned to the transmission frequency, the "tuner mismatch!!" warning message is displayed. Press **ENT** to tune the tuner, then transmit the message.

When the transmission is completed, the following screen is displayed. After a brief interval, operation returns to the "MENU#1-EDIT&CALL" screen.





To discard the message and quit without sending it, press FUNC 4 (QUIT). To store a message without sending it, press FUNC 9 (SAVE).

#### (8) AREA CALL

This procedure is used to edit and transmit a call message to ships in the specified area.



#### Area call setting

An area call is received by all ships navigating in a designated geographical area. For the area of called stations (PARTY AD), latitude, longitude, deviation latitude (from North to South), and deviation longitude (from West to East) are necessary. The area of the shaded part is designated in the figure below.



First, select the direction from N.E. (North-East), N.W. (North-West), S.E. (South-East), and S.W. (South-West). In this example, the direction is N.E.

PARTY AD : N E DLAT LONG /

Next, enter 20°, 120°, making this latitude 20° and longitude 120°.

PARTY AD : N20E120 DLAT LONG /

In addition, as the deviation latitude (DLAT) and deviation longitude (LONG) are, respectively,  $10^{\circ}$  and  $50^{\circ}$ , input 1050..

PARTY AD : N20E120DLAT10LONG50

Finally, press **ENT** to confirm the area.



Up to 99° can be input for deviation latitude and deviation longitude. Ranges that include the Arctic Pole or Antarctic Pole cannot be specified.

#### Procedure

**1. From the "MENU#1-EDIT&CALL" screen, press 8**, and then press **ENT**. The "AREA CALL" screen is displayed.

-			
	AREA CALL	Transmissible	
	Area	:N20E120DLAT10LONG50	
Ŀ	Category	: ROUTINE	
	Telecommand-1	:J3E TEL	
	Telecommand-2	: NO INFORMATION	
	Work TX/RX freq	: 4,444.1/4,455.5 kHz	≻ Use 🛕 and 💌 to
	Call TX/RX freq	: 4,208.0/4,219.5 kHz	scroll the screen.
		,	

The following items have been set in this example.

「Area」	: N20E120DLAT10L	ONG50
「Category」	: ROUTINE	
Telecommand-1	: J3E TEL	
Telecommand-2	: NO INFORMATIO	N
「Work TX/RX freq」	: 4,444.1/4,455.5	kHz
「Call TX/RX freq」	:4,208.0/4,219.5	kHz

#### Entering the respective items:

After selecting each item, press **ENT** to confirm the selection. (1) Category Telecommand-1: Use the **I** and **I** keys to select the items.

Telecommand-2

- (2) Area
- Ship's position: Use the <a>and</a> keys to select the bearing, and then input the value using the numerical keys (0 to 9).
- (3) Call TX/RX freq: Use the and keys to select one of the preset frequencies. Alternatively, use the numerical keys ( bo 9, and ) to directly specify a frequency.
- (4) Other settings:
  - "Work TX/RX freq": Use the numerical keys (0 to 9, and .) to directly specify a frequency.
    - Switching from "Ship's position" to "Work TX/RX freq": Press FUNC 6 (FREQ).
  - Switching from "Work TX/RX freq" to "Ship's position": Press **FUNC 5** (POS).

Set the "Work TX/RX freq" to a frequency in the same band as "Call TX/RX freq".

# 2. Press CALL.

The following screen is displayed and the message is transmitted.

```
AREA CALLTransmittingTX frequency: 4,208.0 kHzTX date&time:06.Sep.2001(Thu) 01:30
```



Note

If the tuner is not tuned to the transmission frequency, the "tuner mismatch!!" warning message is displayed. Press **ENT** to tune the tuner, then transmit the message.

When the transmission is completed, the following screen is displayed. After a brief interval, operation returns to the "MENU#1-EDIT&CALL" screen.





To discard the message and quit without sending it, press **FUNC (QUIT)**. To store a message without sending it, press **FUNC 9** (SAVE).

# (9) POSITION REQUEST CALL

This feature is used when a coastal station wants to know a ship's position, or two ships want to know each other's position.



1. From the "MENU#1-EDIT&CALL" screen, press 9, and then press ENT. The "POSITION REQUEST" screen is displayed.

	POSITION REQUES	Т		
)	Address	:	XXXXXXXXX	
	Call TX/RX freq	:	4,208.0/4,219.5 kHz	

The following items have been set in this example.

Address	: XXXXXXXXX	
Call TX/RX freq	:4,208.0/4,219.5	kHz

Entering the respective items:

After selecting each item, press **ENT** to confirm the selection.

- (1) Address: Use the numerical keys (**0** to **9**) to enter the address of the receiving station (ship or coastal station).
- (2) Call TX/RX freq: Use the and keys to select one of the preset frequencies. Alternatively, use the numerical keys (0 to 9, and .) to directly specify a frequency.

2. Press CALL .

The following screen is displayed and the message is transmitted.

POSITION REQUES	T Transmitting
TX frequency	: 4,208.0 kHz
TX date&time	:06.Sep.2001(Thu) 01:30



If the tuner is not tuned to the transmission frequency, the "tuner mismatch!!" warning message is displayed. Press **ENT** to tune the tuner, then transmit the message.

When the transmission is completed, the following screen is displayed. After a brief interval, operation returns to the "MENU#1-EDIT&CALL" screen.

POSITION REQUE	ST Send Comp	Leted
TX frequency	: 4,208.0 kHz	
TX date&time	:06.Sep.2001(Thu	) 01:30



To discard the message and quit without sending it, press  $\fbox{FUNC}$  4 (QUIT). To store a message without sending it, press  $\fbox{FUNC}$  9 (SAVE).

## (10) POLLING CALL

This feature is used to confirm that the destination station exists within a communication area.



1. From the "MENU#1-EDIT&CALL" screen, press 1 0, and then press ENT. The "POLLING CALL" screen is displayed.



The following items have been set in this example.

「Address」	: XXXXXXXXXX	
Call TX/RX freg	: 4,208.0/4,219.5	kHz

Entering the respective items:

After selecting each item, press **ENT** to <u>confirm the</u> selection.

- (1) Adress: Use the numerical keys (**0** to **9**) to enter the address of the receiving station (ship or coastal station).
- (2) Call TX/RX freq: Use the and keys to select one of the present frequencies. Alternatively, use the numerical keys ( 9, and ) to directly Specify a frequency.

## 2. Press [CALL] .

The following screen is displayed and the message is transmitted.

```
POLLING CALLTransmittingTX frequency: 4,208.0 kHzTX date&time: 06.Sep.2001(Thu) 01:30
```



If the tuner is not tuned to the transmission frequency, the "tuner mismatch!!" warning message is displayed. Press **ENT** to tune the tuner, then transmit the message.

When the transmission is completed, the following screen is displayed. After a brief interval, operation returns to the "MENU#1-EDIT&CALL" screen.

POLLING CALL	Send Completed
TX frequency	: 4,208.0 kHz
TX date&time	:06.Sep.2001(Thu) 01:30



To discard the message and quit without sending it, press **FUNC 4** (QUIT). To store a message without sending it, press **FUNC 9** (SAVE).

## (11) TEST CALL

If possible, refrain from making tests using any of the frequencies listed in Section 8.2.1. However, should such a test become unavoidable, first obtain permission from the targeted coastal station.



- 1. From the "MENU#1-EDIT&CALL" screen, press 1 1, and then press ENT.
  - The "TEST CALL" screen is displayed.

			2
	TEST CALL	Transmissible	
Ì	Address	: XXXXXXXXX	
	Call TX/RX	freq: 4,208.0/4,219.5 kHz	

The following items have been set in this example.

「Address」	: XXXXXXXXX	
Call TX/RX freq	: 4,208.0/4,219.5	kHz

# 2. Press CALL).

The following screen is displayed and the message is transmitted.

TEST CALL	Transmitting			
TX frequency	: 4,208.0 kHz			
IN UALE&LIME	· 06.Sep.2001(IIII) 01:30			



If the tuner is not tuned to the transmission frequency, the "tuner mismatch!!" warning message is displayed. Press **ENT** to tune the tuner, then transmit the message.

When the transmission is completed, the following screen is displayed. After a brief interval, operation returns to the "MENU#1-EDIT&CALL" screen.

TEST CALL	Send Completed			
TX frequency	: 4,208.0 kHz			
TX date&time	:06.Sep.2001(Thu) 01:30			



To discard the message and quit without sending it, press **FUNC 4** (QUIT). To store a message without sending it, press **FUNC 9** (SAVE). Normally, the message content is predetermined so that the message is sent to a coastal station.

## 3.5.4 Other Functions

#### (1) Frequency scanning

When the JSB-196/196GM Radiotelephone is connected, scanning\*<sup>1</sup> reception among the six specified frequencies is available. When the NCT-196N automatic acknowledgement setting\*<sup>2</sup> is ON and a message requiring acknowledgment is received\*<sup>3</sup>, the acknowledgement message is transmitted on a transmit frequency that is paired with the reception frequency.

This section describes how to set up the scanning function.

- \*<sup>1</sup>: The selected reception frequency (scanning frequency) is switched at intervals of about 0.3 sec.
- \*<sup>2</sup> : See "● AUTO ACKNOWLEDGEMENT SETUP" in Section 3.5.4 (4), "Other Settings."
- \*<sup>3</sup>: Indicates that the "EOS" of the message compiled in steps (1) to (11) of Section 3.5.3, "Transmitting Messages" is set to ACK RQ (acknowledgement required).

#### Starting and stopping scanning

The scanning frequency must be specified before starting or stopping scanning. Refer to "Specifying the scanning frequency" below.

#### Procedure

- **1. Press FUNC**), and then 1 (SCAN). Scanning starts for the specified frequencies.
- 2. Press [FUNC], and then 1 (SCAN). Scanning stops.

Specifying the scanning frequency

#### Procedure

1. Check that the "DSC watching" screen is displayed.





If the "DSC watching" screen is not displayed, press **STOP** 3 times in succession to switch to the "DSC watching" screen.

When the **P** mark is displayed on the screen, no printer is connected to the NCT-196.

## 2. Press [MENU].

The "MENU#1-EDIT&CALL" screen is displayed.



## 3. Press MENU again.

The "MENU#2-READOUT&SETUP" screen is displayed.



4. Press 3, and then press ENT.

The "SETUP" screen is displayed.



# 5. Press 8, and then press ENT. The "SCANNING SETUP " screen is displayed.

SCAN [1] [2] [3]	INING SETUP 1,610.0 / 2,000.0 / 3,000.0 /	/ 1,615.0 / 2,000.0 / 3,000.0	kHz kHz kHz		
[4] [5]	4,208.0 / 5,000.0 /	4,219.0 5,000.0	kHz kHz		Use ▲ and ▼ to scroll the screen.
[6]	6,000.0 /	6,000.0	kHz	)	

6. Enter the "Transmit frequency/Receive frequency" pair for each channel.

Note

Press **CLR** and then **ENT** to cancel a setting and leave it blank.

7.On completion of entering the data, press FUNC , and then press 9 (SAVE).

Tune regist frequency?	
[ENT] key : TUNE	
[STOP] key: NO TUNE	

Press [ ENT ] to tune the tuner and then return to the "SETUP" screen.

Press **STOP** to abort tuning and return to the "SETUP" screen.



#### (2) Useful Functions

The NCT-196N register up to six party addresses with a shorthand name, and up to six calling frequencies.

The registered contents are retrieved by using and when compiling a call message, obviating the need to enter numbers.

The addresses and calling frequencies are stored from the "SETUP" screen. See steps 1 to 3 of (1) Specifying the scanning frequency" for how to display the "SETUP" screen.



Registering a calling frequency

## Procedure

**1. From the "SETUP" screen, press** 3, and then press ENT. The "CALLING FREQUENCY REGISTRATION (TX/RX)" screen is displayed.

CAI	LLING FREQUENCY RE	EGISTRATION	(TX/RX	)
[1]	12,345.6/12,356.	7 kHz (_	)	
[2]	NONE / NONE	kHz (	)	
[3]	NONE / NONE	kHz (	)	
[4] [5] [6]	NONE / NONE NONE / NONE NONE / NONE	kHz ( kHz ( kHz (		✓ Use ▲ and ▼ to scroll the screen.

- 2. Enter the "Transmit frequency/Receive frequency (name)" for each channel.
  - $\cdot\,$  Enter the transmit frequency/receive frequency pair using  $\fbox{0}$  to  $\fbox{9}$  and  $\fbox{.}$  .
  - Enter (name) as follows: 1. Selecting characters: Use <a>and</a> to select characters inside the

Confirming characters: After selecting each character, press ENT.

To go to the next channel or skip to the next channel without specifying a name, press **ENT** two times.

# 3. On completion of entering the data, press FUNC , and then press 9 (SAVE).

	Tune regist frequency? [ENT] key : TUNE [STOP] key: NO TUNE						
Pres	ss <b>ENT</b> to tune the tuner and then return to the "SETUP" screen.						
Pres	ss <b>STOP</b> to abort tuning and return to the "SETUP" screen.						
Note Press <b>CLR</b> to delete registered calling frequency.							
Note Press FUNC, and then press 4 (QUIT) to cancel this menu.							

**1. From the "SETUP" screen, press 4**, and then press **ENT**. The "ADDRESS REGISTRATION" screen is displayed.



parentheses (). 2. Confirming characters: After selecting each character, press **ENT** .

To go to the next channel or skip to the next channel without specifying a name, press **ENT** two times.

# 3. On completion of entering the data, press **FUNC**, and then press **9** (SAVE).



Press **CLR** to delete registered address.

#### (3) Printing function

When a printer is connected, all received messages are printed out upon reception. In addition, it is also possible to print out other stored information.

The printing function enables the followings and the procedures are described in this section.

- $\cdot\,$  The printing of all of the files, which classification is selected from the print menu.
- The printing of a selected file, which contents is displayed on screen.
- Printing from the print menu (batch printing of multiple files)

## Procedure

1. Check that the "DSC watching" screen is displayed.

DSC watching 06.Sep.2001(Thu) 01:26 12°34'N123°45'E SPEED:12.4KT at 01:26 Self-ID = XXXXXXXX [UTC]



If the "DSC watching" screen is not displayed, press **STOP** 3 times in succession to switch to the "DSC watching" screen.

When the **P** mark is displayed on the screen, no printer is connected to the NCT-196.

## 2. Press FUNC, and then 3 (PRINT).

The "PRINT MENU" screen is displayed.



- **3. Select the item to be printed, and then press ENT**. Printing starts.
- **4. When printing is finished, press FUNC**, and then press **4** (QUIT). Operation returns to the "DSC watching" screen.

Printing a specified file

#### Procedure

- **1. Press** [MENU] once or twice. The "MENU#1-EDIT&CALL" screen or "MENU#2-READOUT&SETUP" screen is displayed.
- **2.** Enter the number of the file to be printed, and then press [ENT]. The file content is displayed.
- **3. Press** (FUNC), and then press 3 (PRINT). The displayed file is printed.
- **4. When printing is finished, press** [FUNC], and then press **4** (QUIT). Operation returns to the "MENU#1-EDIT&CALL" screen or "MENU#2-READOUT&SETUP" screen.

#### (4) Other settings

The following procedures are explained in this section:

- How to compile the message transmitted when pressing DISTRESS
- · How to set the auto acknowledgement to ON/OFF for an acknowledgment required call
- · Other settings.

Pay close attention when inputting and/or modifying the information described in this section as the contents are critical for operating the DSC. If these operations are unclear, contact JRC or our agents.

The data is input using the "SETUP" screen. See the above-mentioned "Specifying the scanning frequency" 1-3 steps of "(1) Frequency scanning" for how to display the "SETUP" screen. However regarding the "DATE&TIME EDIT" and "POSITION EDIT" settings in this setup menu, see Section 4.2 "Setting Position and Time Data".



This function is used to compile a distress call message to be transmitted by pressing DISTRESS .

Nature	: U	INDESIGNATED DIS	$\leftarrow$	[FIXED]	Natur	e of t	he distress (undesignated distress)
Position	: 12	2 <sup>°</sup> 34'N123 <sup>°</sup> 45'E	$\leftarrow$	[AUTO or	MANL	JAL]	The navigation equipment data or manually
							entered data.
Time	: 19	9:00	$\leftarrow$	[AUTO or	MANU	JAL]	The navigation equipment data or manually
							entered data.
Telecommand	: J3	3E TEL	$\leftarrow$	<b>[</b> VARIABL	E] 1	The da	ata set using this menu.
Tx frequency	: 2	187.5kHz	$\leftarrow$	<b>[</b> VARIABL	E] 1	The da	ata set using this menu.

"Telecommand" shows the follow-on communication mode with the RCC that received the distress message. Normally, select either radiotelephone mode or MF/HF ARQ communication (F1B/J2B ARQ).

"Tx frequency" shows a transmission frequency for DSC distress message calls. When the radio equipment is set to 2187.5 or 8414.5kHz, those frequencies take priority.

## Procedure

**1. From the "SETUP" screen, press** 5 and then press ENT. The "DISTRESS SETUP" screen is displayed.

DISTRESS SETUP Dist-telecomm : J3E TEL Dist-TX/RX freq: 2,187.5kHz

## 2. Enter each item.

- · Use  $\blacksquare$  and  $\blacktriangleright$  to change a setting and ▲ and  $\bigcirc$  to move the cursor and select the item.
- Press **ENT** to confirm a setting.
- · See Section 4.3.3 (3), "Distress Call" for items for which "Telecommand" can be selected.
- **3.** On completion of entering the data, press FUNC, and then press (SAVE). Operation returns to the "SETUP" screen.



#### ● OTHERS ALARM SETTING

This alarm can be set ON/OFF when receiving non-distress/non-urgency calls. Distress calls can be distinguished from other calls by the difference in the beeping sounds. When receiving distress calls, the alarm always sounds; the alarm for distress calls cannot be turned OFF.

# Procedure

**1. From the "SETUP" screen, press 6 and then press ENT**. The "OTHERS ALARM SETTING" screen is displayed.

OTHERS ALARM SETUP	
Alarm: ON	

- 2. Select "ON" or "OFF".
  - The default setting is "ON". Use <a> and <>> to change the setting.</a>
  - Press **ENT** to confirm the setting.
- **3.** On completion of entering the data, press **FUNC**, and then press **9** (SAVE). Operation returns to the "SETUP" screen.



#### ● AUTOMATIC ACKNOWLEDGEMENT SETUP

The DSC terminal can be set to automatically send back an acknowledgement call (with ACK BQ for EOS) when receiving a DSC call with ACK RQ for EOS. However, when the CATEGORY is DISTRESS, URGENCY, or SAFETY, no acknowledgement is made automatically, even though ACK RQ is specified for EOS. Acknowledgement is made manually for all distress calls.

## Procedure

**1. From the "SETUP" screen, press** 7 and then press ENT. The "AUTOMATIC ACKNOWLEDGEMENT SETUP" screen is displayed.

> AUTOMATIC ACKNOWLEDGEMENT SETUP Acknowledgement: ON

- 2. Select "ON" or "OFF".
  - The default setting is "ON". Use <a> and </a> to change the setting.
  - · Press ENT to confirm the setting.
- **3.** On completion of entering the data, press FUNC, and then press (SAVE). Operation returns to the "SETUP" screen.


This procedure sets the Watch-keeping receiver's scanning frequency. The 2187.5kHz and 8414.5kHz frequencies are preselected; here, frequencies are selected for the other four channels.

The "DISTRESS FREQUENCY" lamps (on the front panel) are turned ON/OFF for each set channel. The lamps for 2187.5kHz and 8414.5kHz are always ON.

#### Procedure

**1. From the "SETUP" screen, press 9** and then press **ENT**. The "WATCHKEEPING RECEIVER SETUP" screen is displayed.

ľ	WATCH CH1. CH2. CH3.	HKEEPING REC 2187.5kHz 4207.5kHz 6312.0kHz	EIV	VER SETUP ON (const) ON OFF	
	CH4. CH5. CH6.	8414.5kHz 12577.0kHz 16804.5kHz	::	ON (const) OFF ON	Use () and () to scroll the screen.

#### 2. Select "ON" or "OFF".

- · The default setting is "ON". Use and to change the setting.
- Press ENT to confirm the setting.
   The corresponding lamp for that frequency is turned ON or OFF according to the setting.
- **3.** On completion of entering the data, press FUNC , and then press 9 (SAVE). Operation returns to the "SETUP" screen.



Press **FUNC**, and then press **4** (QUIT) to cancel this menu.

#### ● CLICK SOUND SETTING

The click sound set to ON/OFF during turning on the NCT-196N.

#### Procedure

1. Press FUNC and O.



When turning OFF the power switch, click sound is reset to ON.

#### MODEM RESET

This operation is the same as the Power ON reset.

#### Procedure

**1. Press FUNC and STOP .** The following display appears.

JRC NCT-196N DSC/NBDP MODEM Software Version MAIN:X.XX SUB:X.XX Navigation :NMEA0183 Transceiver:JSB-196/196GM

#### 2. The initialization is completed in several seconds.

The following initial display appears.



# 3.6 NBDP operations

The NCT-196N DSC/NBDP MODEM has several communication methods in telex (TLX) mode as NBDP function. Previously created message files or keyboard-typed messages can be sent during the communication. All of operations are performed using NDZ-127J DTE, and the communication methods and other settings for TLX mode are described in this chapter. (Regarding the MODE selection for TLX, see "4.3.2 MODE change to TLX".)

#### 3.6.1 NBDP Settings

Before operations in TLX mode, setup the NBDP functions using SYSTEM → NBDP setup menu of the NDZ-127J DTE. The following screen appeared by selecting the menu item.

NBDP setup	
ARQ/FEC 4- or 5-digit Self-ID GFEC 4- or 5-digit Self-ID ARQ/FEC 9-digit Self-ID GFEC 9-digit Self-ID Answerback : <u>Max. FEC error rate.</u> Max. automatic call series : Collective FEC receiving : Internal alarm : Time duration for AUTO/MRTX : Restart : Finite start/restart :	: 54321 : 11111 : 987654321 : 22222222 54321 FFFFF X 30% 1 ON 0N 10 min. ON 0N 0N
[ Save ]	[Cancel]

Each parameter is set as follows:

ARQ/FEC 4- or 5-digit Self-ID	: Fixed
GFEC 4- or 5-digit Self-ID	: Fixed
ARQ/FEC 9-digit Self-ID	: Fixed
GFEC 9-digit Self-ID	: Fixed
Answerback	: Fixed
Max. FEC error rate	: Press Enter key and setup in the input window.
Max. automatic call series	: Press Enter key and set a value of 1-99 in the input display
Collective FEC receiving	: Press Enter key to change ON/OFF.
Internal alarm	: Press Enter key to change ON/OFF.
Time duration for AUTO	: Press Enter key and setup the time in the input window.
Restart	: Press Enter key to change ON/OFF.
Finite start/restart	: Press Enter key to change ON/OFF.
Transmitter pre-key time	: Press Enter key and setup the time in the input window.

After these settings, select the [Save] button or [Cancel] button to finish this setup.



The above parameters showed "Fixed" have already been set and are impossible to be changed.

The meanings of the above items are as follows;

Max. FEC error rate :The limit	value of error rate to continue to receive CFEC/ SFEC. When the error rate is beyond the value due to the noisy radio circuit condition or any other signals, the MODEM stops the receiving and return to stand-by.	
Max. automatic call series :	The limit value of retrying the CALL mode sequence. The interval to retry is 15 minutes respectively.	

Collective FEC receiving :	ON - OFF -	CFEC receiving is permitted. CFEC receiving is prohibited.
Internal alarm :	ON - OFF -	Internal alarm works. Internal alarm does not work.
Time duration for AUTO :	Time dur	ation setting for AUTO mode
• Restart :	ON -	The MODEM tries to reconnect when the circuit established once is lost for 32 times of successive REPEAT condition
	OFF -	The MODEM returns to stand-by when the circuit established once is lost for 32 times of successive REPEAT condition
Finite start/restart :	ON -	The MODEM returns to stand-by when the times of calling a partner station are reached to 128 in ARQ mode.
	OFF -	The MODEM continues to call a partner station even if the times of calling are reached to 128 in ARQ mode.
Transmitter pre-key time :	Adjustme transmitte arrange partner s	ent of timing from KEY ON to signal output for the er electrical specification. It is also available to the Send/Receive timing between long-ranged tation.

#### 3.6.2 ARQ Communication

ARQ mode is two way telex communication with a partner as a destination station. When beginning to call a partner using ARQ mode, it is necessary to select a partner (ID) and a communication channel. The operation from the beginning until the end of the communication with a partner are described in this section.

# ATTENTION Before transmitting, confirm that the selected channel / frequency is not occupied by other station(s). Do not operate JSB-196 during ARQ communication.

#### Procedure

#### 1. Select Connect **→** ARQ and press Enter key.



#### 2. Select a partner station from the following window and press Enter key.

[TLX] Tx=12345.6 kHz / F File Tune Connect	Rx=12345.6 kHz (ITU CH=	0) 17-JUL-1997 12:00(LT) Loc:N21.00 W156.30 at 19:20(UTC) Service System Help
ST-BY Scanning info No. Station Name JJCCNITAKA 2 JRCSAITAMA 3 4 5 6 7	<ul> <li>[AR0]-&gt; Station selec</li> <li>Stat.ID Location</li> <li>123456789 N12.34E123.46</li> <li>223456789 N44.00E134.00</li> </ul>	Tuner/Tx.POWER F.Sign DOTDOT K/OQV/ [Manual] [Cancel]
Tab Next field   Shift List Box   Move cursor	Tab Previous field to the preferred item an	Esc Cancel nd press Enter



If [Manual] button is selected using Tab and Enter keys, the partner ID and Frequency/Channel can be set manually.

#### 3. Select Tx/Rx frequency from the following window and press Enter key.

[TLX] File	Tx=12345.6 k Mode Tune	Hz / Rx=12345.6 Connect BY Frequenci	KHZ (ITU ) STATUS IN	CH= 0) Loc:N2	17-JUL-1997 1: 1.00 W156.30 at 1: Service Syste	2:00(LT) 9:20(UTC) em Help
	St. : [JRCMIT Tx. F. 22112.2] - - - - - - - - - -	AKA]         ID: [12345           Rx. F.         CH.           22112.2         001           -         002           -         003           -         004           -         005           -         006           -         007           -         008           -         009           -         010	6789] Loc: Tx.F. - - - - - - - - - - - - -	[N12. 34E123. Rx. F. CH. - 011 - 012 - 013 - 014 - 015 - 016 - 017 - 018 - 019 - 020	46] [ Set ] [ Print ] [ Cancel ]	
MUF: 24MHz, Range: 5291 Wiles, Bearing: 279 deg, Sunspot: 100 Tab Next field   Shift Tab Previous field   Esc Cancel List Box   Move cursor to the preferred item and press Enter						

4. After the following window opened, check the channel condition and if not occupied, press Enter key.





If the channel is occupied by the other stations, select [ NO ] and return to step 3 to select another channel.

5. The channel is tuned automatically and the NCT-196N begins to call a partner station.

The following screen is displayed while calling.

[TLX] Tx=22112.2 kHz / Rx=22112.2 kHz (ITU CH= 0) Loc:	17-JUL-1997 12:00(LT) N21.00 W156.30 at 19:20(UTC)
ARO Calling Phasing F Scanning info [No scanning]	Tuner/Tx.POWER Tuner/Tx.POWER TUNER :[READY] Tx.POWER:[FULL]
Last status messages ARO: 17/07/1997, 12:00. Station:[JRCMITAKA] ID:[123456789] Loc:[N12.34 *Waiting for transmitter ready	IW123.46]
*Received TX-READY signal	
F10 Stop	

6. When the connection is established, the following screen appears and the DTE is ready to communicate with a partner station.

Send message to the partner station using the keyboard.

[TLX] Tx=22112.2 kHz / Rx=22112.2 kHz (ITU CH= 0) 17-JU	L-1997 12:00(LT)
Loc:N21.00 W156	.30 at 19:20(UTC)
ARQ mode	
[TELEX Terminal Window]	
ABO Calling Send	
And Carring Cond	
ARQ connected	
FO WOULED Have LAFA THOLES OVER 150 DOLL 150 5 Seed 1510 Stop	
FZ WHUIF3 HereisiF4 IMSIF5 UVeriF6 PULLIF8 F.SendiFiU Stop	
1	

In case of sending the previously created message file, press F8 (F.Send) and select the file to be sent on the following window.

[TLX] Tx=22112.2 kHz / Rx=22112.2 kHz (ITU CH= 0)	17-JUL-1997 12:00(LT)
Lo	c:N21.00 W156.30 at 19:20(UTC)
Image: Connected.       File name       : [C: TEXT         ARQ connected.       *.TLX         File name       Date       Time          01-01-97       00:01 <<	] ion> ] Sort by: (·) Name () Time () Size () Ext [ F3:View ] [ F8:Be-read ]
	[ 0K ] [ Cancei ] 004KB
Tab Next field   Shift Tab Previous field	Esc Cancel
Text Box   Type information. Keys BackSpace and D	elete can be used

## 7. To terminate communication, press F10 .

The following display appears and the DTE returns to the stand-by.

[TLX] Tx=22112.2 kHz / Rx=22112.2 kHz ( TU CH=	0) 17-JUL-1997 12:00(LT) Loc:N21.00 W156.30 at 19:20(UTC)
File     Tune     Connect TLX       St-BY     Status INFO ]	Tuner/Tx. POWER
[No scanning] — Last status messages ————————————————————————————————————	TUNER :[READY] Tx.POWER:[FULL]
ARO: 17/07/1997, 12:00. Station:[JRCMITAKA] ID:{123456789] Loc:[N1	12.34W123.46]
*Waiting for transmitter ready *Received TX-READY signal	
Saved communication logfile: '125_2001.TLX'	
Nove the cursor to the item you want with t	+⊷ then press Enter
Message editor  File manager	



 $\cdot$  The meanings of cells showed in [ STATUS INFO ] are as follows;

(no use)	(*1) (*2) (*3) (*4) (*5) (*6)			
*1:	Communication mode (stand-by, ARQ, CFEC, SFEC)			
*2 :	The position related with a partner station (Calling - master, Called - slave)			
*3 :	The right to send message (Send - enable to send message, Receive - wait)			
*4 :	MODEM condition on connecting with a partner station (Phasing, Rephasing)			
*5 :	Communication data error condition (Repeat - resending data)			
*6 :	Communication condition ( <b>TRAF</b> - sending data completed, <b>RQ</b> - repeating)			
· The function I	key F2 ~ F10 assignments are as follows;			
<b>F 2</b> :	WRU - Request to send Answerback code of a partner station			
<b>F3</b> :	Here is - Sending Answerback code of own station			

- F 4 : TMS Sending the time of own position
- F 5 : Over Exchanging the right to send message
- F 6 : POLL Getting the right to send messages without terminating the communication even if a partner station try to terminate
- F 8 : F.Send Sending the previously created file
- F10 : Stop Terminating communication

#### 3.6.3 FEC Communication

There are two types of FEC modes such as SFEC (Selective FEC) in which a destination is specified and CFEC (Collective FEC) in which the destination is not specified. The ways to communicate using FEC modes are described below. Note that the FEC receiving is automatic so the operation method is left out in this section, and furthermore CFEC receiving can be disabled using NBDP setup. (See "6.1 NBDP settings.)

3.6.3.1 SFEC Communication	3.6.3.1	SFEC	Communication
----------------------------	---------	------	---------------

# ATTENTION

· Before transmitting, confirm that the selected channel / frequency is not occupied by other station(s).

## Procedure

1. Select Connect  $\rightarrow$  FEC  $\rightarrow$  SFEC and press Enter key.

[TLX] Tx=12345.6 kHz / Rx= File Tune Connect	12345.6 kHz (ITU CH= 0) 17-JUL-1997 12:00(LT) Loc:N21.00 W156.30 at 19:20(UTC) Service System Help
ARO Scanning [No scannin AUTO TELEX Last sta: FEC	Tuner/Tx.POWER TUNER :[READY] Tx.POWER:[FULL]
Move the cursor to the i	tem you want with ↑,↓,→.← then press Enter

2. Select a partner station from the following window and press Enter key.

[TLX] Tx=12345.6 kHz / F File Tune <b>Connect</b>	Rx=12345.6 kHz (ITU CH=	0) 17-JUL-1997 12:00(LT) Loc:N21.00 W156.30 at 19:20(UTC) Service System Help
Scanning info	- [SFEC]-> Station select	Tuner/Tx.POWER
1         JRCMITAA           2         JRCSAITAMA           3         4           5         6           7         8	123455789 N12.345123.46 223456789 N44.00E134.00	DOTDOTT [Select] K/00V/ [Manual] [Cancel]
9 10 Tab Next field   Shift	Tab Previous field to the preferred item and	Lisc Cancel



If [ Manual ] button is selected using Tab and Enter keys, the partner ID and Frequency/Channel can be set manually.

#### 3. Select Tx/Rx frequency from the following window and press Enter key.

[TLX] File	Tx=12345.6 kl Mode Tune	Hz / Rx=12345.6 Connect	kHz (ITU ) STATUS IN	CH= 0) Loc	17-JUL-1 N21.00 W156.30 Service	997 12:00(LT) at 19:20(UTC) System Help
	St.:[JRCMIT Tx.F.	Frequenci AKA] ID:[12345 Rx.F. CH.	es list fo 6789] Loc: Tx.F.	r Group M [N12.34E1 Rx.F. (	No. 1 23. 46] CH.	
	22112.2	22112.2 001 - 002 - 003 - 004 - 005 - 006		-	011 012 013 [ Set 014 015 [ Print 016	]
	- - - -	- 007 - 008 - 009 - 010	- - -		017 [ Cancel 018 019 020	
Tab List	MUF: 24WHz, Range: 5291 Miles, Bearing: 279 deg, Sunspot: 100           Tab Next field   Shift Tab Previous field           Esc Cancel           List Box   Move cursor to the preferred item and press Enter					

4. After the following window opened, check the channel condition and if not occupied, press Enter key.





If the channel is occupied by the other stations, select [ NO ] and return to step 3 to select another channel.

- 5. The channel is tuned automatically and the NCT-196N begins to call a partner station.
  - · The communication is started after displayed "Message start..." on screen.
  - $\cdot$  To terminate communication, press  $\cite{F10}$  .

# ATTENTION

· Before transmitting, confirm that the selected channel / frequency is not occupied by other station(s).

#### Procedure

## 1. Select Connect $\rightarrow$ FEC $\rightarrow$ CFEC and press Enter key.

[TLX] Tx=12345. File Tune Co	6 kHz / Rx=12	345.6 kHz (ITU CH=	0) 17-JUL-1997 12:00(LT Loc:N21.00 W156.30 at 19:20(UT Service System Hel
Scanning C [No scannin A	RO ALL UTO TELEX EC		TUNER /Tx.POWER TUNER :[READY] Tx.POWER:[FULL]
Move the curso Connect by ABO	r to the item	n you want with ↑,↓,-	→ then press Enter

2. Input Tx/Rx frequency on the following window. Then select [ Set ] using Tab key and press Enter key.



Note

If input using ITU channel, select [ ITU CHANNEL ] button using Tab and Enter keys.

3. After the following window opened, check the channel condition and if not occupied, press Enter key.





If the frequency is occupied by the other stations, select [ NO ] and return to step 2 to select another frequency.

- 4. The frequency is tuned automatically and the NCT-196N begins to call all ships.
  - · The communication is started after displayed "Message start..." on screen.
  - · To terminate communication, press F10 .

#### 3.6.4 Scanning for TLX mode

The NBDP function of the NCT-196N can be set to scan a specified group channels so that the NCT-196N respond to the station automatically if there is a station calling own station by ARQ or transmitting by FEC. The way to start/stop the scanning is described in this section.

3.6.4.1 Scanning sta	art
----------------------	-----

#### Procedure

1. Select Tune → Scanning start and press Enter key.

[TLX] Tx=12 File Tune	345. 6kHz / Rx=12345. 6kHz Connect	(ITU CH= 0) 10-APR-2002 12:00(LT) Loc: N19.00 E115.30 at 11:00(UTC) Service System Help
− ScanninĘ [No scanr − Last sta	Frequency List ITU Channel set Tx/Rx frequency set Tx. Tune Scanning start	TUS INFO ]Tuner/Tx. POWER TUNER : [READY] Tx. POWER: [FULL]
Move the cur	sor to the item you want	with $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$ then press Enter

2. Select the desired station on the following window and press Enter key. Scanning is started in order by the channel number.

[TLX] Tx=12345. 6kHz / Rx=12345. 6kHz (ITU CH= 0)       10-APR-2002 12:00 (LT)         Loc: N19. 00       E115. 30 at 11:00 (UTC)         File       Tune         Connect       [STATUS INF0]
Image: Station List for [TLX] mode       Image: Tubler/Tx_Power         Image: Station Name       Station List for [TLX] mode       Image: Tubler/Tx_Power         Image: Station Name       Station List for [TLX] mode       F. Sign         Image: Station Name       Station List for [TLX] mode       F. Sign         Image: Station Name       Station List for [TLX] mode       F. Sign         Image: Station Name       Station List for [TLX] mode       F. Sign         Image: Station Name       Station Name       Station Name         Image: Station Name       Station Name       Station Name         Image: Station Name       Station Name       Station Name         Image: Station Name       Image: Station Name       Image: Station Name         Image: Station Name       Image: Station Name       Image: Station Name         Image: Station Name       Image: Station Name       Image: Station Name         Image: Station Name       Image: Station Name       Image: Station Name         Image: Station Name       Image: Station Name       Image: Station Name         Image: Station Name       Image: Station Name       Image: Station Name         Image: Station Name       Image: Station Name       Image: Station Name         Image: Station Name       Image: Station Nam       Image: Station Name
Move the cursor to the item you want with $\uparrow,\downarrow, ightarrow,\leftarrow$ then press Enter



3.6.4.2	Scanning	stop
---------	----------	------

#### Procedure

1. Select Tune 

Scanning stop and press Enter key.



**2.** Scanning is stopped and the NCT-196N returns to stand-by condition. The Tx/Rx frequency is set to the frequency scanned last.

# 3.7 PA operations

The NAH-692 Power Amplifier connected to JSB-196GM can be used basically without any settings after installation. However for checking such as output power, voltages or currents or for setting such as alarm or charge mode, the NAH-692 Power Amplifier has functions as described below.

3.7.1 AC/DC power source voltage checking

#### Procedure

1. Press Menu button and turn the dial to "AC/DC VOLTAGE" menu on the LCD.

AC,DC VOLTAGE

# 2. Press ENT button.

The menu is selected and LCD shows the AC/DC voltages.

AC Volt	221V
DC Volt	24.2V

3. After completed, press Menu button again to return to menu selection.

#### 3.7.2 DC (Battery) charge/discharge current checking

#### Procedure

1. Press Menu button and turn the dial to "DC CURRENT" menu on the LCD.



#### 2. Press ENT button.

The menu is selected and LCD shows the value of DC (Battery) charge/ discharge current.



3. After completed, press Menu button again to return to menu selection.

#### 3.7.3 RF current of Antenna and PA checking

## Procedure

1. Press Menu button and turn the dial to "ANT, PA CURR" menu on the LCD.



## 2. Press ENT button.

The menu is selected and LCD shows the value of Antenna and PA current.



3. After completed, press Menu button again to return to menu selection.

#### 3.7.4 PA voltage (Vc) and current (Ic) checking

# Procedure

1. Press Menu button and turn the dial to "PA(A) Vc, Ic " menu on the LCD.



## 2. Press ENT button.

The menu is selected and LCD shows the Vc and Ic values of PA(A).

PA(A)	Vc	0	V
PA(A)	Ic	0.0	A
PA(A)	IC	0.0	А

- 3. After completed, press Menu button again to return to menu selection.
  - Note) When checking the Vc and Ic for PA(B) or PA(C), substitute the above "PA(A)" for "PA(B)" or "PA(C)". Furthermore, the components of PA(A/B/C) differs by the type of NAH-692/ 695/ 698 respectively such as the following table.

	PA (A)	PA (B)	PA (C)
NAH-692 (250W)	$\checkmark$		
NAH-695 (500W)	$\checkmark$	$\checkmark$	
NAH-698 (800W)	$\checkmark$	$\checkmark$	$\checkmark$

#### 3.7.5 SWR of PA output checking

#### Procedure

1. Press Menu button and turn the dial to "PA SWR" menu on the LCD.



## 2. Press ENT button.

The menu is selected and LCD shows the SWR value of PA output.

SWR	(A)

- 3. After completed, press Menu button again to return to menu selection.
  - Note) When checking the SWR for PA(B) or PA(C), substitute the above "PA(A)" for "PA(B)" or "PA(C)". Furthermore, the components of PA(A/B/C) differs by the type of NAH-692/ 695/ 698 respectively such as the following table.

	PA (A)	PA (B)	PA (C)
NAH-692 (250W)	$\checkmark$		
NAH-695 (500W)	$\checkmark$	$\checkmark$	
NAH-698 (800W)	$\checkmark$	$\checkmark$	$\checkmark$

#### 3.7.6 Beeping sound ON/OFF setting

#### Procedure

1. Press Menu button and turn the dial to "TOUCH TONE" menu on the LCD.



#### 2. Press ENT button.

The menu is selected and LCD shows setting of TOUCH TONE.



3. Turn the dial to select ON or OFF.



4. Press ENT button to set it and return to menu selection.

#### 3.7.7 Alarm sound ON/OFF setting

#### Procedure

1. Press Menu button and turn the dial to "ALARM TONE" menu on the LCD.



2. Press ENT button.

The menu is selected and LCD shows setting of ALARM TONE.



3. Turn the dial to select ON or OFF.



4. Press ENT button to set it and return to menu selection.

#### 3.7.8 Battery charge mode (Ordinary/Equal) setting

#### Procedure

1. Press Menu button and turn the dial to "CHARGE METHOD" menu on the LCD.



#### 2. Press ENT button.

The menu is selected and LCD shows setting of CHARGE METHOD.



3. Turn the dial to select ORDINARY or EQUAL.



 ORDINARY: Automatic charge mode where the battery is kept fully-charged. This mode is normally used.
 EQUAL: Equaizing charge mode. After setting it as EQUAL mode, when charge current decreased, or when charge time has passed for 2 hours, it changes to ORDINARY mode automatically.

#### 4. Press ENT button to set it and return to menu selection.



When charge mode changes the EQUAL to the ORDINARY, JSB-196GM may turn off. In this case turn on the JSB-196GM.

#### 3.7.9 DC operation

#### Attention for DC operation

1. Single Setting

Either JSB or SES is usable in this setting.

- Turn on JSB-196GM : SES is turned off automatically.
  - (JSB-196GM shows "SES OFF" on LCD.)
- Turn off JSB-196GM : SES is turned on automatically after 30-60sec.

#### 2. Dual Setting

Both JSB and SES are simultaneously usable in the setting.



Refer to "Installation manual" about Single/Dual setting.

# 3.8 Printer operations

The contents of the communication files and messages can be printed out if connected the NKG-800 Printer to the NCT-196N DSC/NBDP MODEM and the NDZ-127J DTE via NCF-1960 PRN SELECTOR. This chapter describes the printer operation, paper roll loading, ribbon cassette cartridge replacement and how to set the DIP switch.

Notes on using the printer				
0	Be sure to turn OFF the printer's power when opening and closing the printer cover. Failure to comply could result in electrical shock, failure, or injury.			
$\bigcirc$	Do not drop or strike the printer. Doing so may cause failure or malfunction.			
	Just after printing, the temperature of the printing head is high. Do not touch the printing head until the temperature goes down. Doing so may cause a burn or an injury.			
	Never try to disassemble or repair the printer yourself. Doing so may cause failure or malfunction.			
	Do not touch any part of the cutter. Doing so is potentially dangerous.			
$\bigcirc$	When attaching the ribbon, be sure it does not get twisted. Doing so may cause failure or malfunction.			
0	Wait at least two seconds to restart the system after turning the power switch OFF. Otherwise the initialization may not proceed correctly or a malfunction may occur.			
$\bigcirc$	Do not attempt to print without the ribbon cassette cartridge or paper. Doing so may cause failure or malfunction.			
$\bigcirc$	When the printer is working, be sure not to allow your hands, any articles of clothing or accessories (a necktie or jewelry for instance) too close to the unit. Doing so may cause injury.			
$\bigcirc$	Do not place anything such as liquids or metals on top of the printer. They may drop into the printer, causing fire or malfunction.			
$\bigotimes$	<ul> <li>Do not install the printer in the following locations.</li> <li>Doing so may cause a fire, malfunction or degradation of printing quality.</li> <li>On a surface that is not horizontal, or where the vibration is severe.</li> <li>In a location subject to direct sunlight or excessive dust.</li> <li>In a location subject to extremely high or low temperatures.</li> <li>In a location subject to excessive humidity.</li> </ul>			



#### 3.8.2 Operating Panel

From the operating panel, switching on-line/off-line, selecting of high quality characters, forced line feed, and forced page feed can be controlled.



#### Paper park switch (Not operable in this system)

While the paper roll is set, this function allows single sheet paper use, such as size A4, by moving the paper roll back to the tractor position.

Feeds paper one page at a time. The page length is set by DIP switch 6 (near end of paper

#### Page feed switch

FF

0

NLQ

P.PARK

#### Line feed switch

Each time  $\overline{FF}$  is pressed, the line feeds by 1/6 of an inch. Continuous line feed is executed by holding down the switch.

#### NLQ lamp

sensor).

When selecting (NLQ) SERIF for high quality character: Lights When selecting SANS SERIF for high quality character: Blinks When selecting normal character (DRAFT): OFF

#### NLQ switch

Selects a character from among (NLQ) SERIF, Standard (DRAFT), and SANS SERIF. The relation of the printing mode, to the NLQ lamp, and number of beeps is as follows.

Printing mode	: NI	LQ SERIF				SANS SERIF		NLQ SERIF
Neoriamp		Lights		011		DIIIIKS		Lights
Beep	:		3 times		1 time		2 times	



#### ONLINE lamp

Lights when the printer is in an on-line state (data reception is set), and the light is off in the OFF line state. When the printing pitch and margin are set, the light blinks at 0.3 sec. intervals. **ONLINE switch** 

Switches the on-line/off-line state.

#### O P.OUT P.OUT lamp

Lights when there is no paper in the printer. When this happens, the printer is in an off-line state. The light goes off after loading the paper and pressing the ONLINE switch. When an error is detected, it blinks.

#### O POWER POWER lamp

Lights when the printer power is ON.

### 3.8.3 Opening / Closing the Printer Cover

When opening the printer cover, move the paper roll stand unit one step back. To open/close the printer cover, follow the procedures consecutively.

0	Be sure to turn OFF the printer's power when opening and closing the printer cover. Failure to comply could result in electrical shock, failure, or injury.
8	Just after printing, the temperature of the printing head is high. Do not touch the printing head until the temperature goes down. Failure to comply could result in a burn or injury.
$\otimes$	Do not touch any part of the cutter. Doing so is potentially dangerous.

## Procedure

1. Loosen the two screws holding the paper roll stand unit fixed. When closing the printer cover, follow the steps in reverse order.



2. Move the paper roll stand unit one step backwards.



3. Open the printer cover.



#### 3.8.4 Replacing the Roll Paper

When replacing the paper roll, proceed as follows.



#### Procedure

1.

If the leading edge of paper is torn or bent, cut it off in a straight line.

Insert the roll bar through the center of the paper roll.

2. Attach the roll bar with the paper roll onto the paper roll stand unit holder, taking care to notice he paper roll's direction.

Set the sensor guide lever so that it touches the paper roll.



Note

Perform the consecutive procedures while the printer cover is open.
To open the printer cover, refer to "9.3 Opening/Closing the Printer Cover".

3. Pull out the leading edge of the paper onto the paper guide bar.



4. Insert the leading edge of the paper from behind the platen



5. Turn the paper feed knob and pull out the leading edge of the paper.



Paper Feed Knob

6. Adjust the paper position for both sides of paper in and paper out, so that the left and right guide rings of the paper guide bar support the paper lightly.



# 7. Pull down the reflection lever.

The paper touches the platen securely.



#### 8. Pull down the reflection lever.

Lift the paper setting lever to harness the paper emerging from the platen.



9. First, insert the axis of the left side of the paper roll cover into the left hole of the paper roll stand, then set the right side.



#### 10. Lower the paper roll cover and then push down the paper support bar.



#### 11. Close the printer cover.

For further details of steps 11 through 13, refer to "9.3 Opening/Closing the Printer Cover".

- 12. Pull the paper roll stand unit one step forward.
- 13. Turn the screws tightly to stabilize the paper roll stand unit.



### 3.8.5 Replacing the Ribbon Cassette Cartridge

When the printing quality becomes faint, replace the ribbon cassette cartridge with a new one. To replace, proceed as follows.



Procedure

#### 1. Open the printer cover.



To open the printer cover, refer to "7.3 Opening/Closing the Printer Cover".



2. Lift up the tip of the ribbon cassette cartridge by grasping the projection on top, and remove it.



3. Turn the cassette knob of the new ribbon cassette cartridge counterclockwise to increase the tension of the ribbon.



4. Manually, move the printing head to the home position (left side) and place the ribbon cassette cartridge in the printer so that the ribbon is positioned between the ribbon mask and the printing head. In this case, make sure that the ribbon feed axis is inserted through the hole under the ribbon cassette knob.



- · Lightly press the ribbon cassette cartridge at both ends.
- Turn the cassette knob again to increase the tension of the ribbon.
- Confirm that the ribbon is positioned properly in front of the printing head.



5. Close the printer cover



#### 3.8.6 Adjusting the Printing Pressure (to Printing Paper Thickness)

The printing pressure can be adjusted with the head adjust lever located on the right side of the inner part of the printer.

# CAUTION Be sure to turn OFF the printer power when opening and closing the printer cover. Failure to comply could result in electrical shock, failure, or injury. Just after printing, the temperature of the printer head is high. Do not touch the printer head until the temperature goes down. Failure to comply could result in a burn or injury. Do not touch any part of the cutter. Doing so may result in injury.

#### Procedure

#### 1. Open the printer cover and set up the head adjusting lever. Each type of paper should be set as follows:

Normal paper : Three layers of copying paper : The optimal position among the numbers shown is (3). The optimum position is (5) or (6).





• The printing pressure increases in numerical order  $(1 \rightarrow 6)$ .

- To open/close the printer cover, refer to "7.3 Opening/Closing the Printer Cover".

#### 3.8.7 Setting the DIP Switch

Set the DIP switch to select a language, character set, or particular function.



#### Procedure

1. Open the printer cover, remove the ribbon cassette cartridge, and move the printing head manually to the right end.





• The printing pressure increases in numerical order  $(1 \rightarrow 6)$ .

- To open/close the printer cover, refer to "7.3 Opening/Closing the Printer Cover".
- To remove the ribbon cassette cartridge, refer to "7.5 Replacing the Ribbon Cassette Cartridge".
- 2. Hold the tip of the partition cover and slide it to the left to remove it. The DIP switch appears.



#### 3. Set the DIP switch to desired mode

The following diagrams describe the relation between each DIP switch position and the content of each setting.



- 4. When settings are completed, put the partition cover back in its place, set up the ribbon cassette, and then close the printer cover.
- While pressing NLQ turn the power ON. After initialization is carried out, the selected function and current setting status of the DIP switch are printed.



• When printing under the current setting status, the printer is set to an off-line state. When the test pattern is completely printed out, it is automatically set to an on-line state.





#### **3.8.8** How to Attend to Error Detection

There are two types of errors. When an error is detected, a beep sounds, and the P.OUT lamp blinks 5 times.

#### (1) Paper discharge error

When the "out of paper" state is not detected, even though an 18 inch line feed procedure is performed, a paper discharge error will result. The POUT lamp remains blinking until the error state is canceled.

When this happens, manually pull the paper out of the printer, or remove the paper automatically by using  $\mathbb{LF}$  or  $\mathbb{FF}$ , then press  $\overline{\text{ONLINE}}$ .

#### (2) Paper sending error

If the paper is not properly set, even though a 10 inch line feed procedure is performed, a paper sending error results. In addition, if this error happens when the printing instruction is entered, the POUT lamp remains blinking until the error state is canceled.

When this happens, follow the procedure below.

Procedure

1. Press ONLINE switch.

The printer is set to an off-line state.

2. Press FF switch, set the paper, then press ONLINE . The printer is set to an on-line state.
# 4. MAINTENANCE AND INSPECTION

### ATTENTION

This chapter describes about the JSS-296 Radio Equipment as a whole. So if further information is required, see the specialized instruction manuals such as the JSB-196GM Radiotelephone or NCT-196N DSC/NBDP MODEM.

The performance and longevity of this equipment depend on careful maintenance. To maintain the best performance, the following periodic inspections are highly recommended.

- (1) Keep the power supply voltage within the specified value.
- (2) Know the condition of normal status when the equipment is properly functioning. Keep comparing the current status to the normal status to immediately detect any malfunctions.





Do not turn the trimmer resistors or trimmer capacitors on the PCB unit (they are preset at the factory). Doing so may cause failure or malfunction.



Leave installation of this equipment to JRC or our agents. Installation by an unauthorized person may lead to malfunction.

## 4.1 General Maintenance and Inspection

General maintaining and inspecting items with usual tools and apparatus are listed below.

No.	Item	Maintenance and inspection
1	Cleaning	Gently clean the surface of the panel, knobs, switches, and upper/bottom cover with a soft cloth or silicon oil. Remove dust in the unit using a brush or vacuum cleaner. No oil is needed because this unit has no moving mechanisms inside.
2	Looseness of parts	Inspect for looseness and correctly tighten the following: screws, nuts, knobs, switches, volume pots, connectors and relays inserted into sockets.
3	Fuse	If the power source fuse is blown, be sure to inspect the cause before replacing the blown fuse with a new one.
4	PCB Unit	Remove screws mounting the unit, demount the unit from the main chassis, and inspect the unit for discoloration and parching of components. To exchange parts, call our service center or agents.



If you remove the PCB unit, be sure to store it in a non-conductive bag. If you wrap it up with materials such as aluminum, the buck-up power supply may short circuit and the IC may be damaged.

# 5. AFTER-SALES SERVICE

### 5.1 Before returning repair

If what appears to be a defect is detected, refer to Troubleshooting descriptions of the specialized instruction manual for every unit to check if the equipment is actually defective before requesting repair. If the defect persists, immediately stop operation and call our service center or agents.

- During the warranty period, we or our agencies (\*1) will repair the malfunction without any fee, according to the specified procedure.
- After the warranty expires, we will repair the malfunction for a fee, if repair is possible.
- Items for notification
  - Product name, type, manufactured data, serial number,
  - information about the malfunction (the more detailed, the better),
  - your company or organization name, address and phone number.
  - (\*1) Refer to the inside of the back cover for contact numbers.

### 5.2 Periodical maintenance recommended

Performance of this equipment may degrade over time because parts wear out, although degradation depends on how this unit has been maintained, thus we recommend periodic professional maintenance checks in addition to daily maintenance. So please contact our service center or agents for periodic professional maintenance (This maintenance requires a service charge), or for further information about after-sales service.

# 6. SPECIFICATIONS

#### 1. GENERAL

Frequency range:	Transmit: 1.6 to 27.5MHz (100Hz steps)	
	Receive: 0.1 to 29.9999MHz (100Hz steps)	
Frequency tolerance:	±10Hz or better	
Emission mode:	J3E (TEL), F1B (DSC/TLX), A1A (CW), H2B,	
	H3E (AME: reception only)	
User definable channels:	200ch (20ch X 10 Groups)	
Preset ITU channels:	1722ch [ TEL:283, DSC:29, TLX:891, CW:519 ]	
Scanning channel	20 user defined channels	
Communication mode:	Simplex and semi-duplex	
Antenna impedance:	50 ohms	
Operating temperature:	-15 to +55°C	
Power requirement:	90 $\sim$ 132V/180 $\sim$ 264V AC, Single-phase, 50/60Hz	
	Tx: 2.0kVA max, Rx: 0.5kVA max	
	21.6~31.2V DC	
	Tx: 30A max, Rx: 7A max	
Compass safe distance:	1.5m	

Compass safe distance:

#### 2. TRANSMITTER

Output power:	AC power source:		
	200Wpx ( 1.6 to 4MHz ) , 250W	/px ( 4 to 27.5MHz )	
	DC power source:		
	100Wpx ( 1.6 to 4MHz ) , 150W	/px ( 4 to 27.5MHz )	
Occupied bandwidth:	J3E (TEL) F1B (DSC/TLX), A1A (CW)	3kHz or better 0.5kHz or better	
Carrier suppression:	40dB or better		
Spurious suppression:	43dB or better		
AF frequency response:	350 to 2700Hz (6dB bandwidth	)	
Microphone input:	600 ohms (-40dBm standard)		
Line input:	600 ohms, 0dBm (balanced)		

#### 3. RECEIVER

Receiving system:	Triple superheterodyne		
Intermediate frequencies:	70.455MHz, 455kHz, 20.217kHz		
Sensitivity (SINAD 20dB):	J3E (TEL)	6.3uV or better (1.6 to 4MHz) 3.5uV or better (4 to 27.5MHz)	
	F1B (DSC/TLX)	1.8uV or better (1.6 to 4MHz) 1.0uV or better (4 to 27.5MHz)	
Selectivity:	J3E (TEL)	6dB bandwidth 2.4 to 3kHz, 66dB bandwidth Within ±2.1kHz	
	F1B (DSC/TLX)	6dB bandwidth 270 to 300Hz, 60dB bandwidth Within ±550Hz	
Spurious response:	60dB or better		
Clarifier range:	±200Hz in 1Hz steps		
AF output:	5.0W max. 1W rated		
Line output:	600 ohms, 0dBm (balanced)		

#### 4. DSC/NBDP TERMINAL

#### DSC MODEM

Communications protocol:	In conformity with ITU-RM.493 and M.541
Emission:	F1B/J2B 100 baud
Code:	10 units error detection specified by ITU-RM.493.
Memory capacity:	Received Distress messages: 20
	Received Other messages: 20
	Transmitted message: 11
Clock:	Within +/- 30ppm
Data backup time:	24 hours (message content and time data)
Mark frequency:	1615 +/- 0.5Hz
Space frequency:	1785 +/- 0.5Hz
Output level:	0dBm (-20 to +10dBm variable/600 ohms balanced)
Input frequency :	1700 +/- 85Hz
Input level :	-25 to +10dBm (600-ohm balanced load)
NBDP MODEM	
Communications protocol:	In conformity with ITU-RM.476, M.490, M.491, M.492, M.625 and ITU-T Rec. F130
Emission:	F1B/J2B 100 baud
Code:	7-bit code 4B/3Y ratio constant mark signal
Clock:	Within +/- 30ppm
Mark frequency:	1615 +/- 0.5Hz
Space frequency:	1785 +/- 0.5Hz
Output level:	0dBm (-20 to +10dBm variable/600 ohms balanced)
Input frequency :	1700 +/- 85Hz
Input level :	-25 to +10dBm (600-ohm balanced load)

#### 5. WATCHKEEPING RECEIVER

Receiving frequencies:	2187.5kHz、4207.5kHz、6312kHz、8414.5kHz、12577kHz、 16804.5kHz
Receiving system:	Double superheterodyne
Intermediate frequencies:	40.455MHz, 455kHz
Reception mode:	F1B/J2B
Sensitivity:	Symbol error rate of 1% or better at 1 micro-volt input
Frequency stability:	Within +/- 10Hz after 1-minute warm-up
Antenna impedance:	50 ohms unbalanced

#### 6. ANTENNA TUNER

Frequency range:	1.6 to 30MHz
Power capability:	300Wpx
SWR after tuning:	2:1
Tuning method:	Automatic tuning and preset tuning
Tuning time:	Automatic tuning: typical 3sec Preset tuning: typical 0.5sec
Operating temperature:	-25 to +55 °C

#### 7. BATTERY CHARGER

Charging current:	20A (Ordinary charge)
	10A (Equalizing charge)
Alarm function:	Charge /Low voltage/ High voltage alarm

#### 8. DATA TERMINAL

Controll	ed item:
----------	----------

NBDP function (Control the DSC/NBDP Terminal)

#### 9. KEYBOARD

Interface:
Contact method:
Life:

Matrix Membrane sheet 5 million strokes

#### 10. PRINTER

Print method:	Serial impact dot matrix
Interface:	Centronics
Paper feed method:	Paper roll holder
Paper type:	209 to 216mm Roll paper

For further information contact:



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