

MF/HF RADIO EQUIPMENT

INSTRUCTION MANUAL WRC-12





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 prevent 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 left 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

☆Note points for first aid

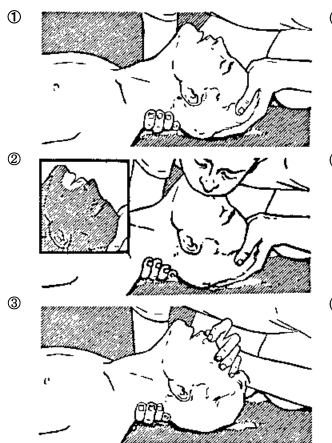
Unless there is impending danger leave the victim where he or she is, then begin artificial respiration. Once you begin artificial respiration, you must continue without losing rhythm.

- (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 teeth, cigarette 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 the 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.

\bigstar 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.

"Mouse to mouse" artificial respiration Figure 1

- Raise the back of head, then place one hand on the forehead and place the other hand under the neck. →①
 Most victims open their mouth when this is done, 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 inflates.
 You have to blow as rapidly as possible for the first 10 times.

\Rightarrow If the victim has no pulse and is not breathing

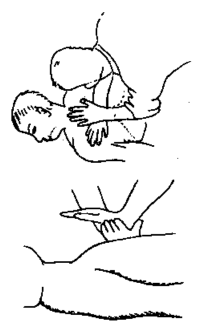
(Heart massage in combination with artificial respiration.) Figure 2

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.

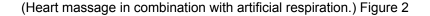
(2)

(4)



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Preface

Thank you for choosing the Model JRC JSS-2150 150W MF/HF radio equipment. This radio equipment can be used as a Global Maritime Distress and Safety System (GMDSS) radio device, compliant with international regulations, that provides emergency communications and standard communications capabilities for small and large ships.

- Please read this instruction manual thoroughly before using the JSS-2150 150W MF/HF radio equipment, and use it in accordance with the instructions contained herein.
- Please keep this manual available for future reference. Please refer to it if any difficulties are
 encountered when using the equipment.

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 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 Δ symbol indicates caution (including DANGER and WARNING). The illustration inside the Δ symbol specifies the content of the caution more accurately. (This example warns of possible electrical shock.)



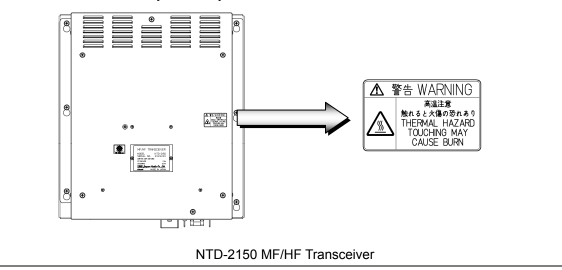
The \otimes symbol indicates that performing an action is prohibited. The illustration inside the \otimes symbol specifies the contents of the prohibited operation. (In this example disassembly is prohibited.)

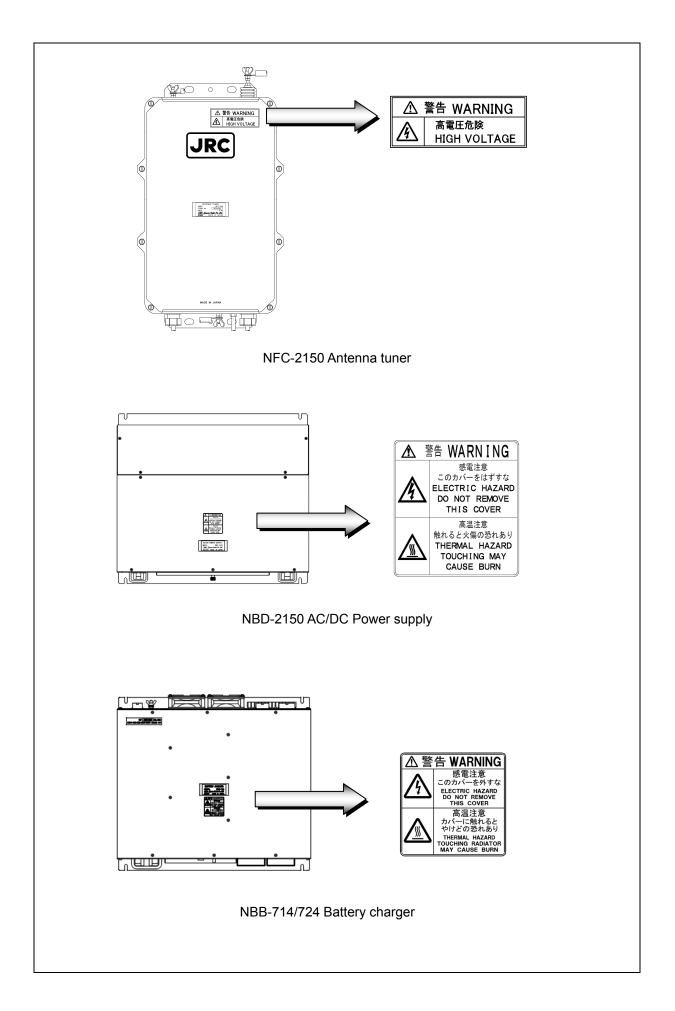


The \bullet symbol indicates operations that must be performed. The illustration inside the \bullet symbol specifies obligatory instructions. (In this example unplugging is the obligatory instruction.)

Concerning the WARNING labels

The WARNING labels are put on the NTD-2150 MF/HF Transceiver, NFC-2150 Antenna tuner, NBD-2150 AC/DC Power supply, and NBB-714/724 Battery charger. Do not take off, destroy, or modify the labels.





Handling precautions

∕MWARNING



Do not open the equipment to inspect or repair internal circuits. Inspection or repairs by anyone other than a specialized technician may result in fire, electrical shock, or malfunction.

If internal inspection or repair is necessary, contact our service center or agents.



Do not disassemble or customize this unit. Doing so may cause fire, electrical shock, or malfunction.



Do not get this equipment wet or spill any liquids on or near this equipment. Doing so may cause electrical shock, or equipment malfunction.



Do not touch any of the areas with warning labels. Doing so may cause electrical shock.



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



Do not remove protective covers on the high voltage terminals. Doing so may cause electrical shock.



Do not insert anything flammable into the equipment. Doing so may cause fire, electrical shock, or malfunction.



If a distress alert is received, make sure to inform the ship's captain or officer in charge.

Doing so may save the lives of the crews and passengers on the ship in distress.



This equipment is used for both distress communication and routine communication. Contact JRC or our agent if any problem is observed in this unit during routine operation or inspection.

∕**≜CAUTION**

Do not use this equipment anyplace other than specified. Doing so may cause failure or malfunction.

Do not turn the trimmer resistors or the trimmer capacitors on the PCB unit. Doing so may cause failure or malfunction.

Do not install the equipment in a place near water or in one with excessive humidity, steam, dust, or soot.

Doing so may cause fire, electrical shock, or malfunction.

Do not test the distress alert. Doing so may inconvenience local shipping and rescue centers.

Do not turn off the equipment when at sea because the SOLAS Convention requires keeping watch on distress and safety frequencies at all times. Always listen to 2187.5 kHz, and 8414.5 kHz, and one or more of the following frequencies; 4207.5 kHz, 6312.0 kHz, 12577.0 kHz, or 16804.5 kHz. In class B mode, it is necessary to keep watch only on 2187.5 kHz.



When completely turning off the power to the equipment, turn off the breaker on the transceiver

To operate DSC functions of the equipment, the ID numbers assigned to the ship must be registered in advance. If registration is necessary, contact our service center or agents.



To install this equipment, contact our service center or agents. Special knowledge on selecting the place where the antenna is to be mounted and setting the ID number (MMSI) assigned to the ship is required in addition to installing the equipment.



When sending a distress alert, follow the instructions of the ship's captain or officer in charge.



If a false distress alert is transmitted accidentally, select the Cancel menu and transmit the distress cancel referring the guidance displayed on the controller. And then report the false distress alert to a nearby RCC (Rescue Coordination Center/ in Japan, inform the nearest Japan Coast Guard.) Information to be reported:

Ship's name, type, nationality, and ID number, the date/time, location and reason why the false distress alert was transmitted. Also the unit model name and manufacture number/date, if possible.



To turn off an alarm or clear a display such as a received DSC message, do not press the **DISTRESS** key. Doing so may cause a false distress alert. (Press the CANCEL key to turn off the alarm.)



When sending a drobose call, do NOT press the **DISTRESS** key. Doing so may cause a false distress alert.

(Drobose calls can be sent via the [Call] button displayed on the screen.)

A distress acknowledgement or a distress relay call can be transmitted using the option on an active procedure screen, but when sending such a call, follow the instructions of the ship's captain or officer in charge.

DSC messages with incorrect format or data may not be received, but it is not a malfunction. Also if the data terminal is not connected, the equipment does not receive DSC calls requesting ARQ/FEC communication, regardless of either the category of routine, safety, urgency or distress.

Received distress message logs are automatically deleted after 48 hours to avoid accidental resending or other misoperation. Accordingly, if such messages cannot be read, it is not a malfunction.

The received distress message logs are cleared when turning off the power by such as the breaker on the transceiver. Due to the SOLAS Convention (keeping watch on distress and safety frequencies at all times), do not turn off the equipment when at sea.

The time in the 7.1 Date & time menu means the present time, and is different from the time in the 7.2 POS/TIME menu that means the time when the position information is valid.

The time in the 7.2 POS/TIME menu means the time when the position information is valid, and is different from the present time mentioned in the 7.1 Date & time menu.

When replacing fuses, always use fuses of the same type.

The batteries, except for sealed lead-acid batteries that require no equalization, should be carried out the equalizing charge at least every six months.

The thermal head of the NKG-91 printer may be very hot after printing. Do not touch the thermal head of the printer. Make sure the thermal head is cool before replacing the paper or cleaning the thermal head.

The paper used in the NKG-91 printer is heat sensitive. Take the following precautions when using this paper.

- Store the paper away from heat, humidity, or heat sources.
- Do not rub the paper with any hard objects.
- Do not place the paper near organic solvents.
- Do not allow the paper to come in contact with polyvinyl chloride film, erasers, or adhesive tape for long periods of time.
- Keep the paper away from freshly copied diazo type or wet process copy paper.

The print head of the NKG-800 printer may be very hot after printing. Do not touch the print head of the printer. Make sure the print head is cool before replacing the paper or cleaning the print head.

Do not use the NKG-800 printer if there is no ink ribbon cartridge or paper. Do not twist the ink ribbon when installing the ink ribbon cartridge.

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Before opening and closing the cover of the NKG-800 printer, turn off the printer. Wait more than 2 seconds after turning the printer off before turning it back on again so it can initialize correctly.

Be sure to unmount the USB flash memory before removing it from the NDZ-227 Data terminal at work.



The print head of the NKG-900 printer may be very hot after printing. Do not touch the print head of the printer. Make sure the print head is cool before replacing the paper or cleaning the print head.

Do not use the NKG-900 printer if there is no ink ribbon cartridge or paper. Do not twist the ink ribbon when installing the ink ribbon cartridge.



To avoid malfunction, do not use the paper feed knob during power on.



Before opening and closing the cover of the NKG-900 printer, turn off the printer. Wait more than 2 seconds after turning the printer off before turning it back on again so it can initialize correctly.



Sending a Distress Alert

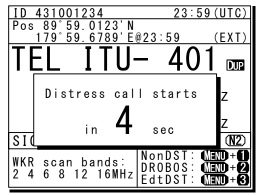


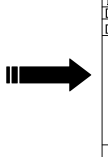
When sending a distress alert, follow the instructions of the ship's captain or officer in charge.

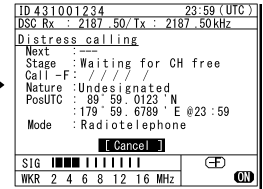
1 Open the **DISTRESS** key cover on the NCM-2150 MF/HF CONTROLLER.



Press and hold the DISTRESS key for 4 seconds to send the distress alert. When the countdown is finished the screen below on the right is displayed, and after antenna tuning the distress alerts are transmitted.

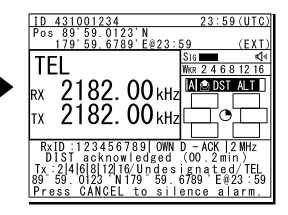






After sending the distress alert, wait for an acknowledgement. The radiotelephone can be used to communicate even while waiting for an acknowledgement on the screen below left. When an acknowledgement is received, press the CANCEL key or ENT to cancel the alarm on the below right screen, and communicate with the station. Unless an acknowledgement is received or the distress alert is cancelled manually, the equipment repeats the distress alert every 3.5 to 4.5 minutes.

ID 4 3 1 0 0 1 2 3 4 23:59 (UTC) TEL Rx : 8291 .00/Tx : 8291 .00 kHz
Distress_calling Next : Resends 4.1 min later Stage : Waiting for ACK Call -F:2/4/6/8/12/16 Nature : Undesignated PosUTC : 89°59.0123'N : 179°59.6789'E @23:59
Mode : Radiotelephone
[FRQ] [Pause] [POS] [CHNG] [Cancel] SIG Immediately [I] I] I] WKR 2 4 6 8 12 16 MHz



4 After receiving acknowledgement, use the radiotelephone to request rescue.

First, the responding station calls by radiotelephone. Communicate the following information to that station.

- Say "MAYDAY".
- Say "This is (name of your ship)".
- Tell the station the ship's Maritime Mobile Service Identity (MMSI) number, call sign, ship's position, nature of distress, and rescue requests.



If time permits, enter the nature of the distress or the mode (Radiotelephone or FEC) as follows, just before sending the distress alert. (For more details, see 4.5.5 Distress alerts.)

- 1) Open menu 3. Editing a distress msg.
- 2) Press ENT on the screen at right and select the nature of the distress.
- Press ENT to confirm the selection. The nature of the distress is set. If the position and time (UTC) are not displayed automatically for any reason, input the<u>m</u> manually at this time.
- Press and hold the DISTRESS key for 4 seconds to send the distress alert. The rest of the procedure is the same as described above.

ID 431001234 TIME 23:59(UTC)
Pos 89°59.0123'N
179°59.6789'E@23:59 (EXT)
DSC Rx: 4146.00/Tx: 2177.00kHz
<u>3)Editing a distress msg</u>
Nature :[Undesignated]
Position :[NW]
[89°59.0123'N]
[179°59.6789'W]
UTC of pos :[23:59]
Mode(fixed) :[Radiotelephone]
Attempt type:[Single-FRQ]
Tx bands :[2/ /6/8/12/16]
[Preview] [Tips] [Cancel]

Terminating a Distress Alert



If a false distress alert is transmitted accidentally, select the Cancel menu and transmit the distress cancel referring the guidance displayed on the controller. And then report the false distress alert to a nearby RCC (Rescue Coordination Center/ in Japan, inform the nearest Japan Coast Guard.)

Information to be reported:

Ship's name, type, nationality, and ID number, the date/time, location and reason why the false distress alert was transmitted. Also the unit model name and manufacture number/date, if possible.

Select the Cancel menu and press ENT on the NCM-2150 MF/HF CONTROLLER.

The screen shown below is displayed. Then select Continue with the jog dial and press ENT to start the distress cancel procedure referring the guidance displayed on the controller. Note) For more details, see the description in the 4.5.5.1 Quick distress alerts.



ID 4 3 1 0 0 1 2 3 4 23:59 (UTC)
TEL Rx 2182_00/Tx 2182_00kH	IZ
Distress calling	
Next :Resends 3.2 min later	
Stage :Waiting for ACK	.
Ca !! Warning !!	
Po Cancel the transmitted	
false distress alert ? Mo (TGT : 2/4/6/8/12/16M)	
Mo (161 2/4/6/8/12/16M) [Continue] [Return]	
	cel1
WKR 2 4 6 8 12 16 MHz	UN

Receiving a Distress Alert

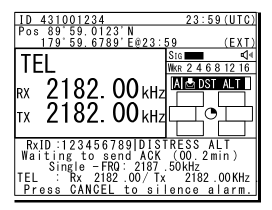
≜WARNING



If a distress alert is received, make sure to inform the ship's captain or officer in charge. Doing so may save the lives of the crews and passengers on the ship in distress.

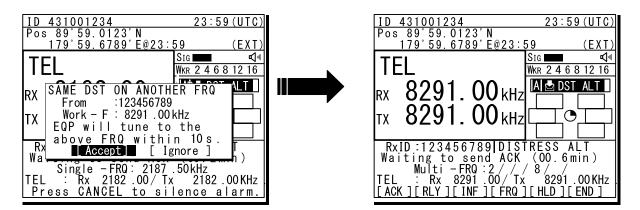
When a distress alert is received, the information such as the ID number of the ship in distress and the stage of the distress event are displayed.

If the equipment is not used, i.e. there is no active procedure at that time, a distress and safety frequency is set and the ALM lamp starts blinking, and an alarm gradually grows louder.



Press the CANCEL key to stop the alarm. If the popup screen is shown, select "Accept" and press ENT.

After the specified communicate mode and the distress frequency are set, keep watch under such a condition. Keep watch for five minutes or more, and executes the report to the coast station etc. as appropriate



To acknowledge to the distress alert after coordination with the coast station, from the above right screen, press **FUNC** key to move the active screen to the message control area. Then select ACK with jog dial and press ENT to send the acknowledgement.

After acknowledging the distress alert, communicate with the ship in distress as follows;

- Say "MAYDAY"
- Repeat the identity (MMSI) of the ship in distress 3 times
- Say, "This is".
- Repeat the identity (MMSI) of your ship 3 times
- Say "RECEIVED MAYDAY".

Equipment exterior

• JSS-2150 150W MF/HF Radio Equipment



NTD-2150 150W MF/HF Transceiver



NFC-2150 Antenna tuner



NCM-2150 MF/HF Controller/NQW-261 Handset



CNC .	Ft (EII)	172 1735	13	14	F6	10	17	F8	F0	F10	Num Lock	Pri Se Syx Rq	Scroll Lock	Pause
1	62	#		5	6			())		+ =		lack-	Home
H-H Tab	Q	W	E	R	Т	Y	U	1	0	P	ł	1	l X	Pg Up
Cains Lock	A	S	D	F	G	Н	J	0 K	U L G		0 1	e-J Enter	Enter	PgOn
CL Shift		Z	x	С	V	в	N	M	< .	?	Z	1 Shim	Ŷ	End
CUI. RHS	1	All	~	T					AB	ins.	Del	4-	¥	44

NDZ-227 Data terminal / NDF-369 Keyboard



NKG-800 Printer

- NKG-900 Printer
- NKG-91 Printer



• NBB-714 Battery charger (10A)

DPU-414 Printer



• NBD-2150 AC/DC Power supply



• NBB-724 Battery charger





• NCH-321A Distress Message Controller (DMC)



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Declaration on toxic & hazardous substances or elements Marking with market circulation mark

Glossary of terms

This section defines general and DSC terms related to this equipment.

General terms

AMVER

Automated Mutual-assistance Vessel Rescue System

System that informs another ship of position of distress ship operated in the United States.

ARQ

Automatic Repeat reQuest

When communicating interactive in the telex mode, this ARQ is used.

CFEC

Collective Forward Error Correction

When broadcasting in the telex mode, this CFEC is used.

DSC

Digital Selective Calling device

Used in routine calls, safety and urgency calls, and distress alerts for rescue requests.

GMDSS

Global Maritime Distress and Safety System.

GPS

Global Positioning system

IMO

International Maritime Organization

ITU

International Telecommunication Union

Establishes conventions and regulations for all electrical wired and radio, land, sea, air, and space communications. It contains internal organizations such as ITU-R and ITU-T.

ITU-R

The International Telecommunications Union (ITU) radio communications department.

JASREP

Japanese Ship Reporting System

Ship position reporting system operated in Japan.

LT

Local time

MF/HF

Medium frequencies and high frequencies (300 kHz to 30 MHz)

MMSI

Maritime Mobile Service Identity

The 9-digit Maritime Mobile Service Identity number assigned to each ship and coast station.

NBDP

Narrow Band Direct Printing

It is a generic name of the device used to communicate in the telex mode.

NMEA

Maritime equipment transmission standard established by the National Marine Electronics Association.

PTT

Push to talk

RCC

Rescue Co-ordinate Center

RMS

Remote Maintenance System

Transmits ship equipment information temporarily stored in the VDR via Inmarsat to land, for use in maintenance and management of radio equipment.

RR

Radio Regulations

International regulations for radio transmission established by the treaty of the ITU.

SELCAL Number(Selective Calling Number)

Selective Calling Number by NBDP.

It is the numbers of four digits (coast station) or five digits (Ship station) used when the other party is specified in the telex mode.

SFEC

Selective Forward Error Correction

When broadcasting to a specific group in the telex mode, this SFEC is used.

SOLAS Convention

International Convention for Safety of Life at Sea

The international convention applies to all ships engaged on international voyages. A safety certificate is issued if the conditions of this convention are satisfied.

SQL

Squelch

A function that acts to suppress the audio output of a receiver in the absence of a radio signal of sufficient strength.

UTC

Universal Time Coordinated

VOL (Volume)

Speaker volume

WRC

World Radiocommunication Conference

WKR

Watch Keeping Receiver The WKR is the receiver dedicated to monitorina the distress and safety frequencies.

DSC terms

Address

General term for Maritime Mobile Serive Identity number (MMSI).

This equipment uses To/From to distinguish between the sender and receiver. It also means the Self-ID (own ship MMSI) and Dist-ID (MMSI of a ship in distress).

Category/ CAT

Message code indicating priority of the call. Priority levels are listed below.

- Routine... General calls for routine work
- Safety... Calls for safety communications
- Urgency... Calls for urgent communications
- · Distress... Calls for distress communications

DROBOSE

Distress relay call (to individual or to area) on behalf of someone else who is in distress.

EOS (End Of Sequence)

Termination code to call appended messages.

Other codes are listed below.

- ACK RQ... Acknowledgement request
- ACK BQ... Acknowledgement responding to the ACK RQ

ECC (Error Check Character)

Error check code appended to the end of call messages.

This is not normally displayed, but if an error occurs on a message, an ECC error is displayed.

Mode

Message code indicating communication mode after a DSC call.

This equipment is fixed to radiotelephone.

Radiotelephone (TEL) or ARQ and FEC (TLX) can be used.

Nature of Distress

Message code indicating the type of distress when a distress alert is issued. Codes are listed below.

• Fire...

- Fire, explosion
- Flooding… Flooding Collision
- Collision...
- Grounding… Grounding
- Listing... Risk of ship capsizing Sinking
- Sinking...
- Disabled... Ship inoperable/adrift
- Undesignated... Undesignated distress
- Abandoning… Abandoning ship
- Piracy attack... Piracy/robbery attack
- Man overboard... Man overboard

Polling

Polling is a feature for routine calling.

It is used, for example, to confirm whether a ship is within radio range when a coast station requests navigational information of the ship.

Reason

Message code indicating reason for negative acknowledgement response. Codes are listed below.

 No reason Congestion 	No reason Maritime information exchange center congested
• Busy	Busy
• Queue	Queued
 Barred… 	Station barred
 No operator 	No operator
Temp no oper	Temporarily no operator
 EQP disabled 	Equipment disabled
Unable FRQ	Indicated frequency
	cannot be used
 Unable mode… 	Indicated mode cannot
	be used

Rx FRQ

Received frequency of the call

Subject/ Sub

Message code clarifying communication contents when sending an urgency call to all ships.

When sailing in dangerous waters, such as in areas of political instability, these call messages are used with the following information.

- Neutral ship: In accordance with ITU resolution 18 (Mob-83), inform all ships that own ship is of neutral nationality.
- Medical TRANSP: Inform all ships that own ship is performing medical transportation, and is protected under the 1949 Geneva Convention.

Topic

Message codes in an acknowledged message After sending an individual call, "Unable to comply" is received when the responding station cannot comply.

Туре

Message code indicating the type of the call. Codes are listed below.

- Individual call...
- Individual ACK…
- Individual NACK...
- Group call...
- GEO area call...
- All ships call...
- Distress...
- Distress ACK…
- Distress relay...
- distress alert message Distress relay message Distress relay ACK... Acknowledgement of

Ship position request

Ship position notification

Safety test call

Distress alert message

Individual call message

individual call message

Negative acknowledgement of individual call message

Group call message

Area call message

Acknowledgement

Call to all ships

of

of

Acknowledgement

- distress relay message
- Distress relay GEO... Area call of distress relay message

Intent

Message code indicating specific content. Indicates the type of the call for a specific purpose, not for radiotelephone communication.

Pollina

- Polling...
- Position RQ...
- Ship position...
- Test...

Work FRQ/ WFRQ

Message code indicating communication frequency after a DSC call.

1. EQUIPMENT OVERVIEW

1.1 Functions

This equipment includes MF/HF transceiver, Class-A DSC and DSC watch keeping receiver required as the Global Maritime Distress and Safety System (GMDSS). It is designed as a separated transceiver and small, lightweight controller(s) for easy installation not only in SOLAS Convention ships such as international passenger ships and freight ships of 300 tons or more, but also non-conventional ships of less than 300 tons.

As for the main communication function, in addition to the communications of radiotelephone with the handset and the Morse communication with the CW keyer, calling by digital selective calling (DSC) for a general or distress communication are possible. Furthermore, if the data terminal is connected to the controller, the telex communication in the ARQ or FEC mode using the NBDP is available.

1.2 Features

- Compliant with the ITU Radio Regulations (RR), the IMO performance standards, and the ITU-R recommendations.
- Contains all channels specified in the ITU Radio Regulations (RR).
- Separately designed transceiver and controller enable easy installation in limited or difficult spaces.
- A semi-transmissive LCD with a wide viewing angle is easily viewable even in direct light or when backlit and allows it to be installed in a variety of positions.
- The backlights of the LCD and operation keys are fully adjustable, preventing interference with night watch keeping.
- When in distress, the DSC can send a distress message with the expanded position data accurate up to 1/10000 of a minute for both latitude and longitude to make search and rescue operations by the RCC easier.
- High-quality stable operation is possible by using DSP technology on a transceiver with a DSC/WKR modem.
- The DSC operates in Class A mode suitable for all areas, and in Class B mode limited to ships navigating in A1 and A2 areas.
- An advanced digital audio amplifier with a built-in loud speaker provides a maximum of 5 W of clear audio.
- The maintenance and the check can be easily done at daily or the regular services, because a special function key was prepared for the DSC safety test calling and the self-diagnosis.
- It is possible to operate on the screen with the character color and the background color corresponding to the favor because the data terminal for the telex communication by NBDP adopted the color liquid crystal display of the wide viewing angle in high brightness.
- Besides printers and GPS, other peripherals such as the remote maintenance system (RMS) can be connected to the equipment.

1.3 Basic configuration

1.3.1 DSC model

1.3.1.1 Standard components

No.	Description	Model	Qty	Notes
1	MF/HF transceiver	NTD-2150	1	
2	MF/HF controller	NCM-2150	1	
2-1	Controller cable	7ZCJD0343	1	5m
2-2	Handset	NQW-261	1	Includes the cradle
3	Antenna tuner	NFC-2150	1	
4	Instruction manual	7ZPJD0699	1	This manual

1.3.1.2 Options

No.	Description	Model	Notes
1	AC/DC power supply	NBD-2150	
2	Battery charger	NBB-724	22A
3	Battery charger	NBB-714	10A *For maintenance-free sealed battery only
4	Joint box	JQD-69C	For both RX and WKR (code:MDJQD5002)
5	Junction box	NQD-2253	
6	Coaxial connector	M-P-7, M-A-JJ	For RG-12/UY and RG-10/UY
7	MF/HF controller	NCM-2150	One additional controller available.
7-1	Controller cable	7ZCJD0343	5m
7-2	Handset	NQW-261	Waterproof type (IP66 equivalent)
7-3	Flush mounting bracket	MPBC42957	
7-4	Mounting bracket	MPBX44354	-
7-5	Connection box	NQD-2250	For extension and expansion of the controller
8	Printer	NKG-800/900	
8-1	Printer connection cable	6ZCSC00407 7ZCSC0205A/0322B	
8-2	Printer power cable	6JNKD00100B	Desktop type
8-3	Printer paper (100m) Printer paper (105m)	5ZPCM00020 5ZPAL00002	
8-4	Ink ribbon (SP-16051)	5ZZCM00003	For NKG-800
8-5	Ink ribbon (7Q1VP80S)	7ZZJD0105	For NKG-900
9	Printer	NKG-91	
9-1	Printer connection cable	7ZCJD0254A	Wall mount or
9-2	Printer paper	7ZPJD0384	flush mount type
9-3	Wall mounting bracket	MPBP31446	
10	Printer	DPU-414	
10-1	Printer connection cable	7ZCJD0254A	
10-2	Printer power cable	7ZCJD0257C	Desktop type
10-3	Printer paper	6ZCAF00252A	
11	Distress message controller	NCH-321A	

1.3.2 DSC/NBDP model

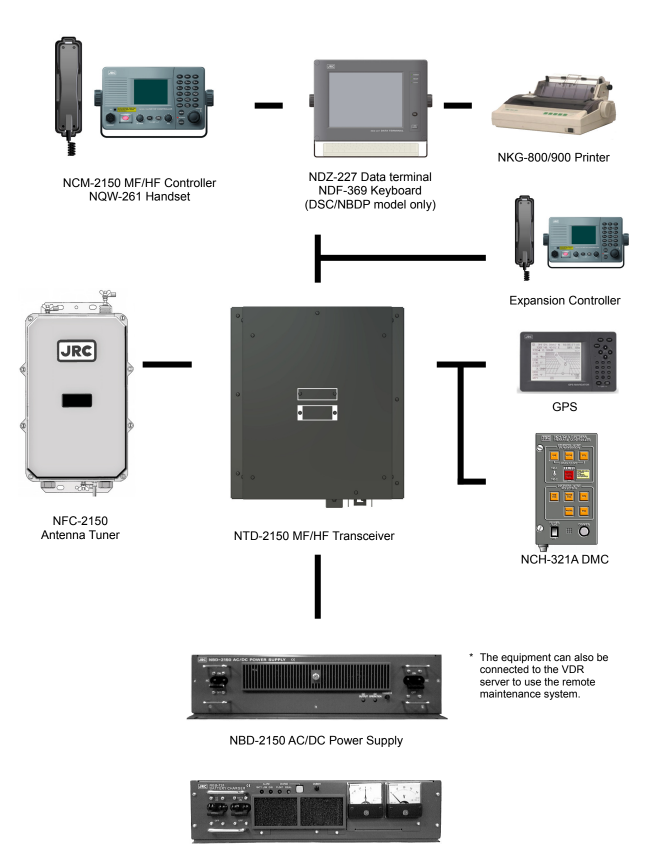
1.3.2.1 Standard components

No.	Description	Model	Qty	Notes
1	MF/HF transceiver	NTD-2150	1	
2	MF/HF controller	NCM-2150	1	
2-1	Controller cable	7ZCJD0343	1	5m
2-2	Handset	NQW-261	1	Includes the cradle
3	Antenna tuner	NFC-2150	1	
4	Data terminal	NDZ-227	1	
4-1	DTE cable	7ZCJD0388	1	
4-2	DTE power cable	7ZCJD0419	1	
4-3	Keyboard	NDF-369	1	NBDP option
5	Printer	NKG-800/900	1	
5-1	Printer connection cable	7ZCSC0322B	1	
5-2	Printer power cable	6JNKD00100B	1	
6	Instruction manual	7ZPJD0699	1	This manual

1.3.2.2 Options

No.	Description	Model	Notes
1	AC/DC power supply	NBD-2150	
2	Battery charger	NBB-724	22A
3	Battery charger	NBB-714	10A *For maintenance-free sealed battery only
4	Joint box	JQD-69C	For both RX and WKR (code:MDJQD5002)
5	Junction box	NQD-2253	
6	Coaxial connector	M-P-7, M-A-JJ	For RG-12/UY and RG-10/UY
7	MF/HF controller	NCM-2150	One additional controller available.
7-1	Controller cable	7ZCJD0343	5m
7-2	Handset	NQW-261	Waterproof type (IP66 equivalent)
7-3	Flush mounting bracket	MPBC42957	
7-4	Mounting bracket	MPBX44354	
7-5	Connection box	NQD-2250	For extension and expansion of the controller
8	Data terminal	NDZ-227	For expansion of the controller
8-1	DTE cable	7ZCJD0388	
8-2	DTE power cable	7ZCJD0419	
8-3	Keyboard	NDF-369	
8-4	Mounting bracket	MPBP31721	
8-5	USB memory	UDG4-1GAR-JRC	Hagiwara Sys-Com / 1GB
9	Printer	NKG-800/900	· Desktop type
9-1	Printer connection cable	6ZCSC00407 7ZCSC0205A/0322B	
9-2	Printer power cable	6JNKD00100B	
9-3	Printer paper (100m)	5ZPCM00020	
	Printer paper (105m)	5ZPAL00002	
9-4	Ink ribbon (SP-16051)	5ZZCM00003	For NKG-800
9-5	Ink ribbon (7Q1VP80S)	7ZZJD0105	For NKG-900
10	Printer	NKG-91	Wall mount or flush mount type
10-1	Printer connection cable	7ZCJD0254A	
10-2	Printer paper	7ZPJD0384	
10-3	Wall mounting bracket	MPBP31446	
11	Printer	DPU-414	Desktop type
11-1	Printer connection cable	7ZCJD0254A	
11-2	Printer power cable	7ZCJD0257C	
11-3	Printer paper	6ZCAF00252A	
12	Distress message controller	NCH-321A	

1.3.3 System configuration

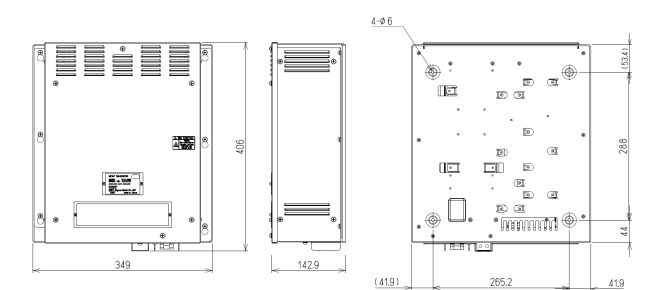


NBB-724 Battery Charger

1.4 External dimensions

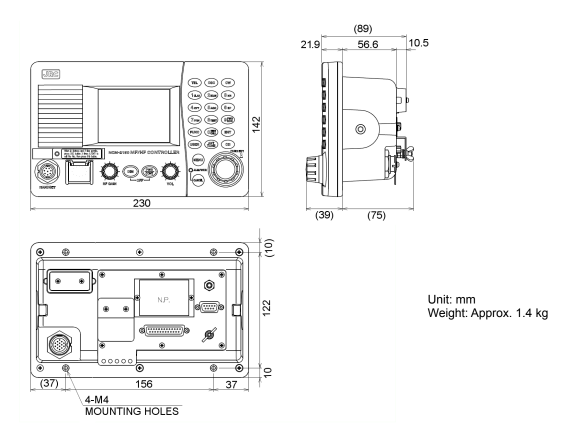
Below are the external dimensions of each unit.

(1) MF/HF Transceiver (NTD-2150)

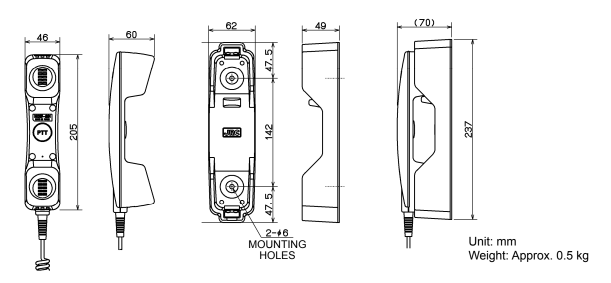


Unit: mm Weight: Approx. 13 kg

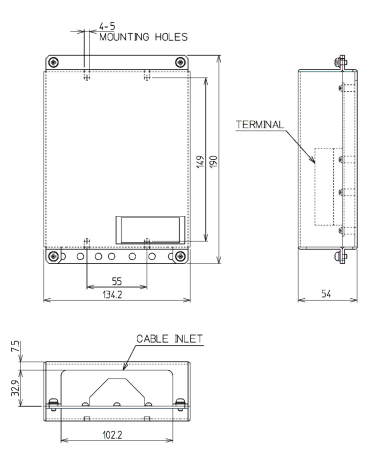
(2) MF/HF Controller (NCM-2150)



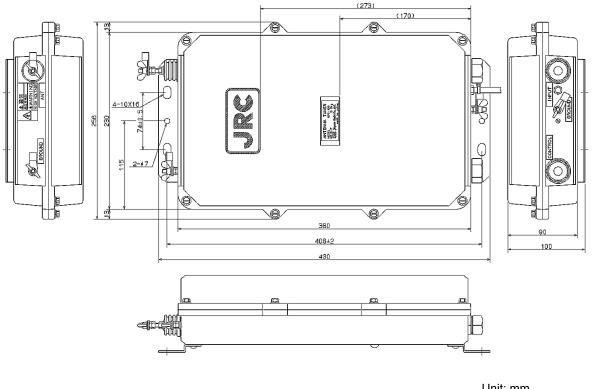
(3) Handset (NQW-261)



(4) Connection box (NQD-2250)

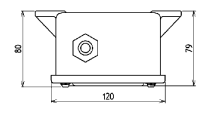


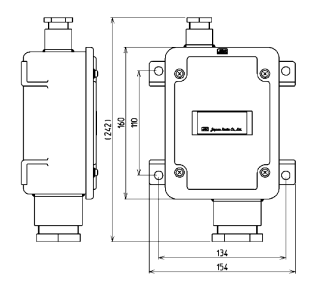
Unit: mm Weight: Approx. 0.6 kg (5) Antenna Tuner (NFC-2150)



Unit: mm Weight: Approx. 3.3 kg

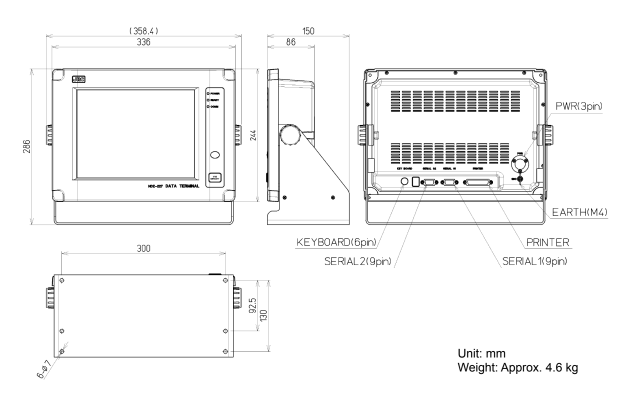
(6) Junction Box (NQD-2253)



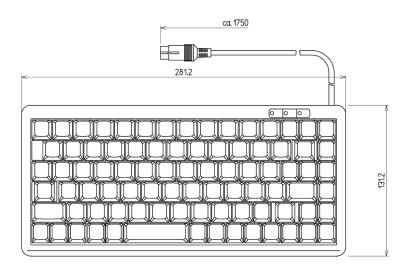


Unit: mm Weight: Approx. 1.2 kg

(7) Data Terminal (NDZ-227)

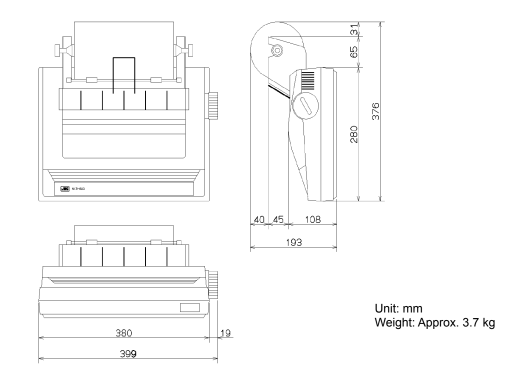


(8) Keyboard (NDF-369)



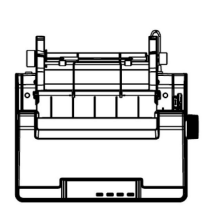
Unit: mm Weight: Approx. 0.4 kg

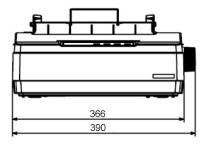
• Desktop type

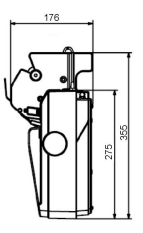


(10) Printer (NKG-900)

Desktop type



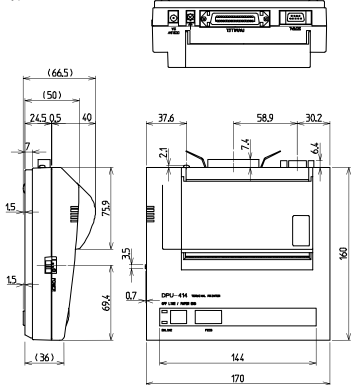




Unit: mm Weight: Approx. 4.8 kg

(11) Printer (DPU-414)

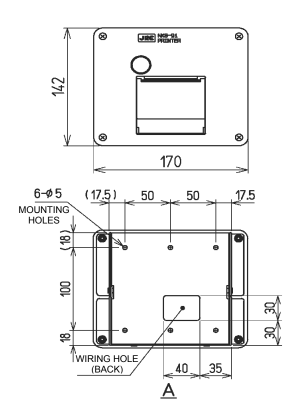
Desktop type

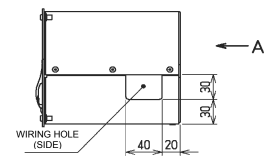


Unit: mm Weight: Approx. 0.6 kg

(12) Printer (NKG-91)

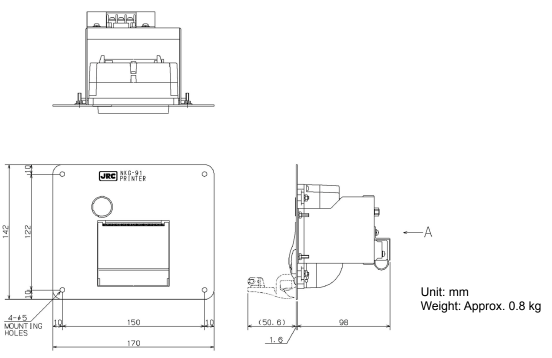
• Wall mount type



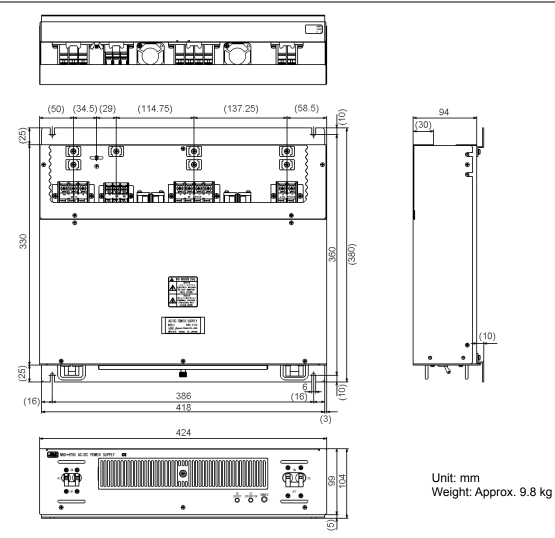


Unit: mm Weight: Approx. 1.5 kg

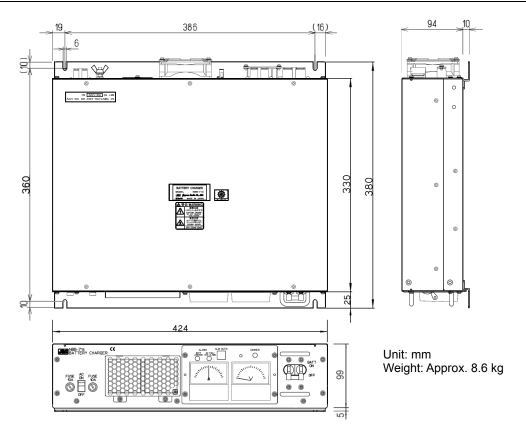
Flash mount type



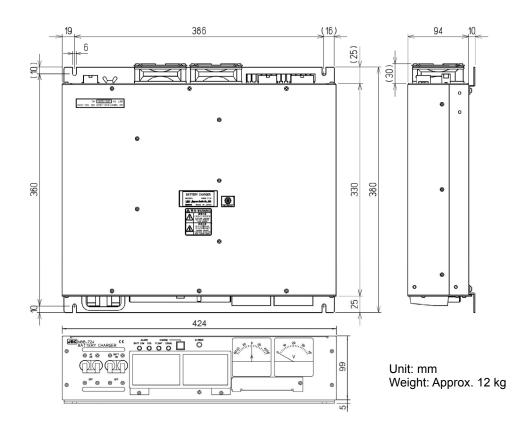
(13) AC/DC Power Supply (NBD-2150)



(14) Battery Charger (NBB-714)

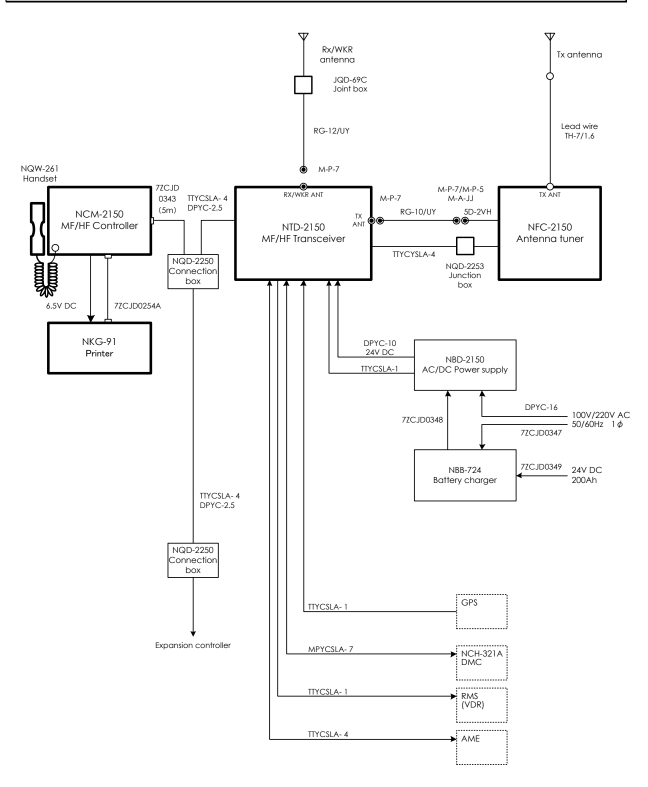


(15) Battery Charger (NBB-724)

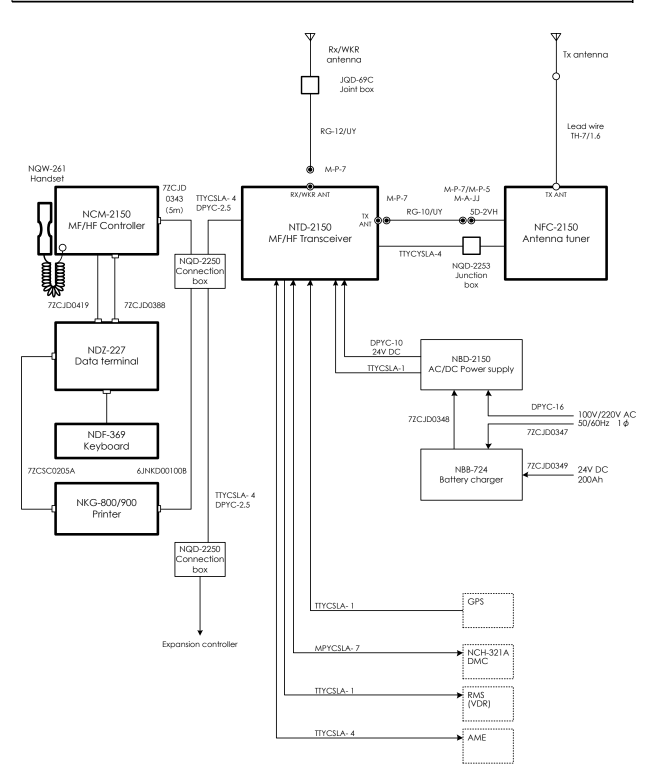


1.5 Block diagram

1.5.1 DSC model



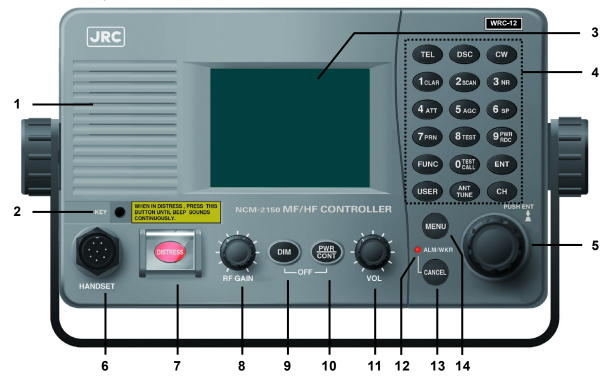
1.5.2 DSC/NBDP model

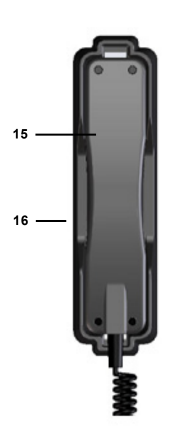


2. NAMES AND FUNCTIONS

2.1 Controller (NCM-2150)

The controller parts and their functions are described below.





- 1. Internal loud speaker
- 2. Jack for telegraph in continuous wave (CW) mode
- 3. Black and white liquid crystal display unit
- 4. Numeric keypad (10-key) and function keys

In addition to entering numeric values, when combined with the FUNC key, the keys have the following functions.

- ··· Sets TEL mode with the last or default frequency. TFI DSC ··· Sets DSC mode with the last or default frequency. - CW ···· Sets CW mode with the last or default frequency. ··· Displays the setting screen for the clarifier. 1clar 2scan ··· Displays the scan menu. ··· Displays the setting screen for noise reduction. · 3NR ··· Displays the setting screen for attenuation. • 4ATT 5agc ··· Displays the setting screen for automatic gain control. ··· Turns speaker on or off. · 6SP · 7PRN ··· Prints the specified screen.
- 8TEST ···· Displays the self-diagnosis menu.
- 9 PWR ···· Switches Tx power between high and low.
- 0 CALL ···· Displays the DSC test call menu.
- FUNC ···· Enables 10-key functions or changes an active screen.

- ENT ···· Enter kev.
- USER User defined key. Register a frequently used menu to open it quickly.
- TUNE ····· Tunes the antenna.
- CH Sets the channel input mode (user channel, ITU channel, or free frequency).

5. Jog dial

- On the status display, rotating the jog dial changes the channel or Rx frequency.
- On the operating display, rotating the jog dial changes the frequency on the transceiver setting screen, selects the event on the procedure list screen, or selects the handling menu on the message/event control screen.
- On a menu or popup screen, rotating the jog dial moves the cursor position or screen contents. When selecting a button or an item on the screen, rotate the jog dial until the cursor is on it and then press the jog dial.



Note Pressing the jog dial works as with the Enter key.

6. Handset connector

7. DISTRESS key (Under a clear cover with spring)

When in distress, sends a DSC distress alert when pressed and held for 4 seconds.

8. **RF GAIN control**

Adjusts the sensitivity level.



Note RF GAIN is set to maximum just after DSC or TLX mode is set, regardless of the position of the control.

9. DIM (Dimmer) key

Adjusts dimmer level (Max \rightarrow Typ \rightarrow Min \rightarrow Off) of the LCD display and key switches. Additionally used to put into sleep mode by pressing it in combination with the **Puttern** key at the same time (a confirmation screen is displayed).



- The adjusted dimmer level is not saved. When the controller is powered off and on again, the dimmer level is always set to Typ (default).
 - If a DSC message is received, the dimmer adjustment cycle becomes "Max \rightarrow Typ \rightarrow Typ \rightarrow Typ" while the receiving alarm is activated.

10. PWR/CONT (Power/Contrast) key

Turns on the equipment or changes the controller from sleep mode to standby. Once turned on, this key is also used to adjust the LCD contrast.

11. VOL (Volume) control

Adjusts volume of built-in loud speaker.

12. ALM/WKR lamp

Lights up red on any malfunction detected in the equipment or after sending a DSC distress alert, or blinks red on receiving a DSC call. Lights green to indicate the DSC watchkeeping receiver is operating while the equipment is in sleep mode.

13. CANCEL key

Cancels menus, a procedure on the operating display or stops alarms.

14. MENU key

Displays menu list.

15. Handset

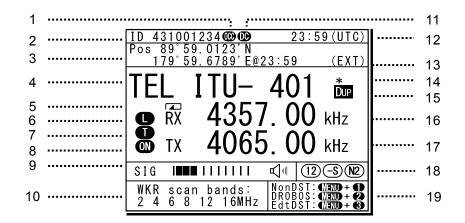
When using in radiotelephone mode, press and hold the PTT key to talk.

16. Cradle (for handset)

2.2 Controller's display

The LCD screen on the controller changes according to current conditions. This section describes the status display, operating display, FUNC menu, and main menu screens.

2.2.1 Status display



- 1. Occupied mark. Indicates another controller has the access rights.
- 2. Indicates the ship's MMSI.
- 3. Indicates the ship's position and that time.
- 4. Indicates the communication mode and channel.
- 5. Indicates the receiver is scanning.
- 6. Indicates the Tx power condition (reduction settings) as follows.
 - High : (Blank)
 - Low :
- Indicates the following conditions if Tx frequency is not tuned.
 - Not tuned : Blinks
 - Tuning : Lights
 - Tuned : (Blank)
- 8. Indicates transmission status (PA power).
- When in reception or standby, indicates strength of received signal (S meter), or when in transmission, indicates strength of transmitted signal (TX meter) in one of the pre-set units shown below.
 - Tx power (PWR)
 - Antenna current (Ia)
 - PA voltage (Vc)
 - PA current (Ic)
 - Key information (KEY)
 - Note: When transmitting in ARQ mode, KEY is displayed regardless of the above mentioned setting.

Additionally, the right icon indicates the built-in loud speaker is on or off. The mark of son indicates the squelch is on.

- Indicates the frequency (band) the DSC watch keeping receiver is monitoring for distress and safety calls.
- 11. Indicates the equipment is running on DC power.
- 12. Indicates current time as follows:
 - Universal time coordinated : UTC
 - Local time : LT
- 13. Indicates the source of the ship's position information as follows.
 - External device (e.g. GPS) : EXT
 - Manual input : MAN
 - No input
 : OFFLINE
- Indicates the user channel in use is transmitted at the band power level because the channel power is not registered.
- 15. Indicates channel or frequency is duplex for communicating with a coast station.
- 16. Indicates the reception frequency.
- 17. Indicates the transmission frequency. TX mark is highlighted when transmitting.
- 18. Indicates the reception status (attenuation, AGC, noise reduction).
- 19. Indicates the operation guidance (shortcut) to send the DSC messages.
 - NonDST: To send a non-distress call, holding down the MENU, press 1 key.
 - DROBOS: To send a drobose call, holding down the MENU, press 2 key.
 - EdtDST: To edit & send a distress call, holding down the MENU, press 3 key.

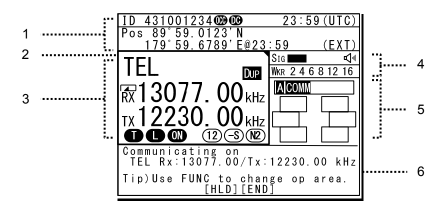


The frequency display of the controller in this manual is described as setting status of seven digit display. (See 5.3.8 for frequency display setting.)

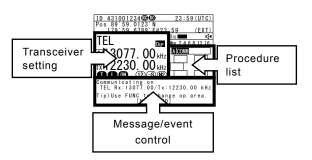
2.2.2 Operating display

(1) General

After setting the frequency, pressing PTT key in TEL mode, sending/receiving messages in DSC/TLX mode, and things like that, the controller shows the operating display as follows.



- 1. Indicates the MMSI and the latest position and that time.



 Indicates the transceiver setting screen similar to the status display. Icons on this area are as follows.

:

: 🛈

: 🖪

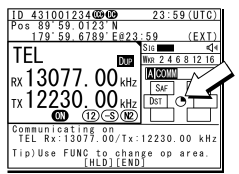
: ON

: 61218

: (F)(-S)

- Scanning
- Not tuned yet
- Tx pwr reduction (low)
- Turned the PA ON
- Attenuation (dB)
- AGC (Fast/ Slow)
- Noise reduction (NR1/NR2/BC) : (N1)(N2)(BC)

- 4. Indicates the S meter (or TX meter), and watchkeeping receiver monitoring frequencies mentioned above.
- 5. Indicates the existing procedures. If the procedure is under operation (active), A mark is added in the box frame. Further, if other procedures on hold exist, they are indicated in the other box frames and are selectable to operate at any time. And while this screen is focused, the turning dial animation is shown as below.



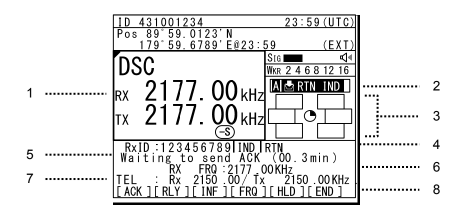
6. Indicates the content and the handling menus of the procedure located at the top of the procedure list screen.



During operating an active procedure, any functions such like the DSC automatic acknowledgement become invalid to avoid the ongoing communication interruption.

(2) Operating display of DSC calls

When communicating using DSC messages, the controller shows as follows.



- 1. Indicates the transceiver setting screen similar to the status display mentioned above.
- 2. Indicates the message type according to the following components.

≻	Call direction	: Calling	event - 🖻
		Called e	-
≻	Category	: RTN	
	• •	SAF	safety
		URG	urgency
		DST	distress
۶	Address type	: IND	individual
		ARE	area
		GRP	group
\succ	DST type	: ALT	distress alert
		RLY	distress relay
		CNL	distress cancel
		ACK	distress ack
۶	Other type	: TST	safety test
		POS	safety position
		POLL	routine polling
		EOS	routine ind w/o ack
Ad	ditionally, indic	ates CON	IM if started

communication without using DSC.

 Indicates procedures information of active or on hold with the DSC categories or COM.

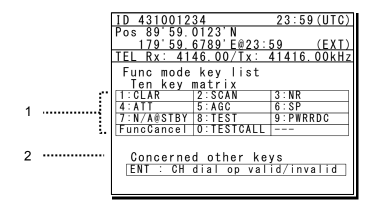
- 4. Indicates the message info as follows;
 - Destination/source ID to comm with: TxTO/RxID
 - Address type: IND, Area, GRP, All
 - Category or DST type: RTN, SAF, URG, DST DISTRESS ALT, DST RLY,
 - Other information: ACK, NACK
- Indicates the DSC message status with the elapsed time of the top frame procedure. Additionally the following special marks may be indicated on this line.
 - Indicates when including the ECC error in the message.
 - Indicates when the DSC procedure is started by receiving a delayed ACK without a calling message.
- 6. Indicates the message received frequency.
- 7. Indicates the subsequent frequency if exist.
- 8. Indicates the handling menus. This figure shows the following menus.
 - > ACK : Accepts the call and sends ACK
 - NCK : Sends "unable to comply"
 - NEW :Sends ACK with new work FRQ
 - INF : Indicates the detail info
 - HLD : Makes the active proc on hold
 - > END : Terminates the procedure



- When sending the "able to comply" acknowledgement against the received message requesting the TEL communication, lifting handset is also available as a substitute for selecting the ACK handling menu.
- When selecting the NEW or NCK menu, the dedicated popup screen is appeared.
- When sending an acknowledgement automatically to the receiving calls such as position request, safety test, polling, or the call requesting communication with an invalid frequency, the above screen is shown and starts sending automatically. After finishing it, that screen is closed automatically.

2.2.3 Function screen and key operations

The functions assigned to the number keys are temporarily enabled by pressing the **FUNC** key in the status display or holding down the **FUNC** key and pressing the number key.



 Indicates the enabled number key and its function when the FUNC key is pressed in the status display. Pressing the number keys here operates the function for that key as shown at the right.

1 CLAR :	Displays the clarifier adjustment menu	- 1
2 SCAN :	Displays the scan menu	
'3 NR :	Displays the noise reduction menu	1
4 ATT :	Displays the attenuation menu	;
5 AGC :	Displays the AGC menu	÷
6 SP :	Turns the built-in loud speaker on or off	1
7 N/A :	PRN is valid only on specific menus.	
· 8 TEST :	Displays the self-diagnosis menu	
9 PWR BDC	Displays the Tx power reduction menu	÷
0 TstCall :	Displays the DSC test call menu	÷
	Closes this screen	÷
, i unconci.		

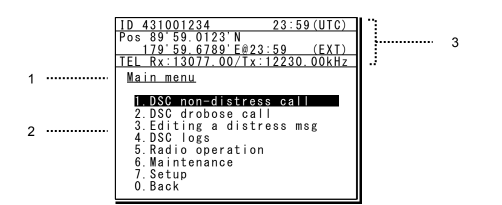
2. Indicates that pressing ENT enables or disables the use of the jog dial to change the frequency and channel in the status display.



- During the operating display mentioned above, the function screen is not appeared. In this case the **FUNC** key alone is available to select the screen. However note that the holding down the **FUNC** key and pressing the number key is also valid.
- In the following situations the function assigned to the function key cannot be used.

Equipment status	1clar	2scan	3nr	4att	5AGC	6sp	7prn	8TEST	9 PWR RDC	0 TEST CALL
DSC mode	•		•							
While printing	•	•	•	•	•	•	•	•	•	•
During self-diagnosis	•	•	•	•	•	•	•	•	•	•
While scanning	•						•		•	
While alarm screen is displayed	•	•	•	•	•	•	•	•	•	•

2.2.4 Menu screen



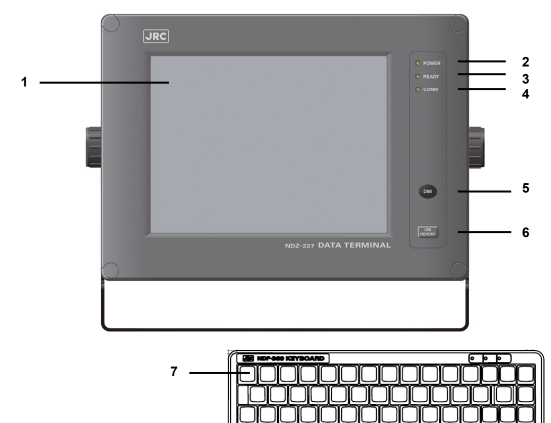
- 1. Indicates the current menu name.
- 2. Indicates the menu content. The cursor line or position is highlighted. Select items with the jog dial and press ENT to confirm.
- Indicates the main radio information the same as the status display. Also indicates the following marks in the frequency information area according to the <u>con</u>ditions.



Tuning condition Tx power is low

2.3 Data terminal (NDZ-227)

This section describes the name of each part in the data terminal and the function.



1. Color liquid crystal display (LCD) unit

2. POWER lamp

This lamp lights to green while operating the data terminal, and blinks during the sleep.

3. READY lamp

This lamp lights to green while serial communications are being normally done. And, when abnormality occurs, it turns off.

4. COMM lamp

This lamp lights to green while communicating in ARQ or FEC mode.

5. DIM (Dimmer) key

This key adjusts the brightness of the LCD screen and the lamp by four stages (high, middle, low, and off).

6. Connector for the USB memory with the water-proof rubber cap

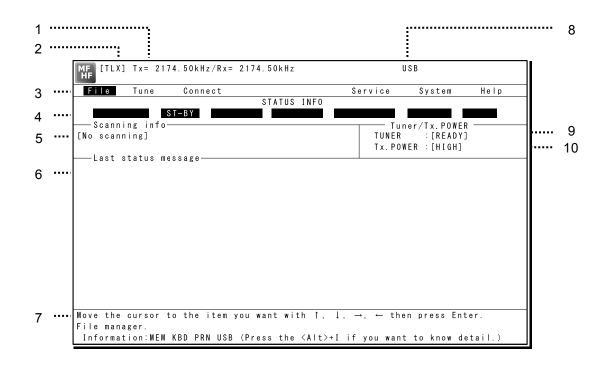
Pull out the rubber cap and connect the USB memory.

7. Keyboard

2.4 Display of data terminal

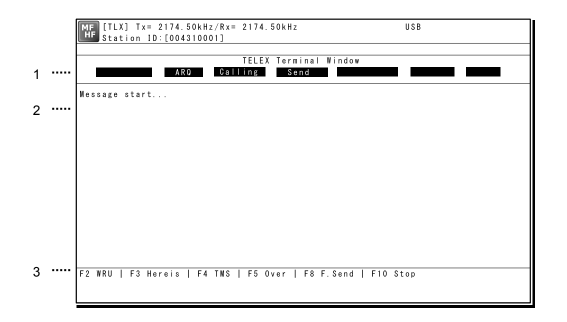
The content displayed on the LCD screen in the data terminal is different according to the situation. This section describes a regular screen, the telex communication screen, and the message file edit screen.

2.4.1 Regular screen



- 1. Indicates the Tx and Rx frequencies.
- 2. Indicates the communication mode.
- Indicates the main menu.
 When pressing the Enter key, indicates the drop-down menu of the main menu pointed by the cursor.
 ※Telex mode only.
- Indicates the conditions of the telex communication.
 % Telex mode only.
- 6. Indicates the operation result such as the self-diagnosis.

- 7. Indicates the guide according to the cursor position. Moreover, the locating faults are displayed if any errors occur.
 - Information: MEM : Internal memory
 - Information: KBD : Keyboard control
 - Information: PRN : Printer
 - Information: USB : USB Memory
- Indicates that the connected USB memory is available. Additionally, "ACS" is shown if some time is needed to mount the USB memory.
- 9. Indicates the antenna tuning condition.
 - READY : Tuned
 - NOT READY : Not tuned
- 10. Indicates the power reduction setting.



- Indicates the operating condition of the telex communication from the left of each segment as follows.
 - In the autotelex mode, when the free channel signal of the coast station is detected, indicates the "Free Sig".
 - 2) Indicates the communication mode (ARQ/CFEC/SFEC).
 ※ Indicates "ST-BY" in the standby condition.
 - Indicates "Calling" at the master station, and "Called" at the slave station.
 - Indicates "Send" at the information sending station, and "Receive" at the information receiving station.
 - 5) Indicates "Phasing" while calling and connecting the communication channel and "Rephasing" while reconnecting the channel after the channel is disconnected due to the channel condition in ARQ mode.
 - Indicates "Repeat" in ARQ mode if requested to send the each block or the control signal again.
 - Indicates "Traf" while sending or receiving information and "RQ" while sending or receiving RQ signal.

- 2. Indicates the telex message or the name of the executed function key.
- Indicates the usable function keys guide. Each meaning is as follows.
 - F2 WRU : Requests the answerback code to the corresponding station.
 - F3 Hereis : Sends the answerback code of own station.
 - F4 TMS : Sends the date and the time information.
 - F5 Over : Exchange the sending and the receiving condition.
 - F6 POLL : Acquires the sending right if the corresponding station (sending) tries to finish the communication in ARQ mode.
 - ※ It is available only when the corresponding station is using the modem made of our company.
 - F8 F.Send : Sends a message file.
 - F10 Stop : Finishes the telex communication.

2.4.3 Message file edit screen

		MF [TLX] Tx= 2	174.50kHz/Rx= 217	4.50kHz	USB	
1		Editing telex	file:001.TLX	Line: 1	Column: 1 Size	e: O Insert On
2	•••••	[End of File]				
3		F1:Insert Off	F2:Ins_Line	F3:Block	F4:Del_Word	E5:Del line
J			F7:Quit	F8:Save As		t F10: - Others -

- 1. Indicates the state of the edit screen as follows.
 - Editing telex file : File name
 - Line : Line position of cursor
 - Column : Row position of cursor
 - Size : Capacity of file
 - Insert On/Overwrite : Input mode (insert/overwrite)
- 2. The message file is edited here.
- 3. The list of the function key is displayed by the following content separately for two groups.
 - Group 1
 - F1 : Insert On/Off
 - F2 : Ins_Line
 - F3 : Block
 - F4 : Del_Word
 - F5 : Del_Line

- F6 :
- F7 : Quit
- F8 : Save As
- F9 : Save & Quit
- F10 : Others -
- Group 2
 - F1 : Max Column
 - F2 : Set Tab
 - F3 : Undo_Char
 - F4 : Undo_Word
 - F5 : Undo_Line
 - F6 : Merge File
 - F7 : Find
 - F8 : Print out
 - F9 : Find/Replace
 - F10 : Others -

3. INSTALLATION



To install this equipment, contact our service center or agents. Special knowledge on selecting the place where the antenna is to be mounted and setting the ID number (MMSI) assigned to the ship is required in addition to installing the equipment.

4. OPERATION

This chapter describes basic operations of the controller and the data terminal, radiotelephone communications, telex communications, DSC calling procedures, and other radio functions.

4.1 **Operation overview**

4.1.1 Operation of the controller

Basically, the controller is operated with the numeric keypad (10key), the **MENU** key, and the jog dial for other than the telex communication. The following is an overview of their operation.

- When two controllers are connected, only one controller having the access right can operate the radiotelephone, except for sending a distress alert, changing audio volume, and changing display conditions. (Unless otherwise mentioned, the instructions below are for the controller with the access rights.)
- To obtain the access right at a controller without access rights, press ENT to get the access right unless the other controller is being operated (PTT/KEY ON or menu operations).
- The **DISTRESS** key is always available. (The DISTRESS key has the highest priority.)
- On the status display or the operating display, the communication frequency or channel can be set by using the number keys or if the transceiver setting screen is focused on, setting it by rotating the jog dial is also available.
- Pressing the **TEL DSC** or **CW** key changes the communication mode. If the screen displays in the menu, immediately shows the status display or the operating display, and also the channel input mode changes to the free frequency mode. Additionally, the communication mode can be changed to the AM mode to listen to the radio broadcasting or to the DATA mode to communicate using the intership fax
- When the communication mode is set to TEL or CW, pressing the same communication mode key turns the PA on and off. (When the PA is on, **ON** mark appears.)
- All functions can be accessed using the MENU key, jog dial, and the dedicated keys/controls. (See the menu tree on the next page.) Further, screens in the menu tree indicated by "Printable" can be printed from a printer connected to the controller or the data terminal by pressing and holding the FUNC key and then pressing the 7PRN key.
- Pressing or pressing and holding the **FUNC** (function) key and a number key allows rapid access to that function.
- There are two ways to access main menu items. After pressing the MENU key to display the main menu, use either the jog dial to move the cursor to the desired item and press ENT to select it, or select the item by pressing the respective number key. (Ex: For Self diagnosis (6.1.1 Transceiver), press MENU→6sp→1cLar→1cLar)
- Any menu can be assigned to the **USER** key to open it with a single touch of a button.
- Normally the **TUNE** key is always enabled.
- Pressing the **CH** key changes the channel input mode to the User ch, ITU ch or to the free frequency. This key is enabled when showing the status display or the operating display.
- Pressing the **CANCEL** key in any menu moves the display up one level in the hierarchy (or to the status display). The same results can be achieved by selecting "0. Back" when available on-screen. Further, pressing the **CANCEL** key on an input line will clear the entered data.
- Pressing the **MENU** key in any menu opens the main menu. Also, pressing **MENU** while in the main menu returns to the status display or the operating display.
- Dialog boxes (popup screens) are opened when necessary and operations can be done in the dialog box.
- When using DSC calls, to distinguish the messages or conditions, some specific alarms are provided as listed after the menu tree below.

Operation

Menu tree

Main Menu	Hierarchical Menu 1	Hierarchical Menu 2	Shortcut Key	Note
1. DSC non-distress call			MENU+1 _(RTN) FUNC+0 _(Test)	
2. DSC drobose call			MENU+2	
3. Editing a distress msg			MENU+3	
4. DSC logs	4.1 Received distress	(Received message screen)		Printable
C C	4.2 Received others	(Received message screen)		Printable
	4.3 Transmitted calls	(Transmitted message screen)		Printable
5. Radio operation	5.1 User channel list (index)	5.1 User channel list (table)		Printable
	5.2 ITU channel list (index)	5.2 ITU channel list (table)		Printable
	5.3 Mode			
	5.4 Receiver	5.4.1 Auto gain control	FUNC+5	
		5.4.2 Noise reduction	FUNC+3	
		5.4.3 Attenuation	FUNC+4	-
		5.4.4 Clarifier 5.4.5 Squelch	FUNC+1	
		5.4.6 CW bandwidth		
		5.4.7 Scan	FUNC+2	
	5.5 Transmitter	5.5.1 Power	FUNC+9	
		5.5.2 Tune power		
		5.5.3 Auto tune start		
	5.6 ITU CH of RR2012			
6. Maintenance	6.1 Self diagnosis	6.1.1 Transceiver		Printable
		(ATU/PA/TRX/WKR MODEM)	-	Distant in
		6.1.2 Controller/DTE 6.1.3 Transceiver log	FUNC+8	Printable Printable
		6.1.4 Controller/DTE log	TUNCIO	Printable
		6.1.5 DSC/NBDP loop		Printable
		6.1.6 Printout		
	6.2 Alarm information	Alarm history		Printable
7 Octure	6.3 Software version	7.4.4.Data		Printable
7. Setup	7.1 Date & time	7.1.1 Date		
		7.1.2 Present time		
		7.1.3 Display form		
	7.2 POS/TIME	7.2.1 Own position		
		7.2.2 UTC of position		
	7.3 My controller	7.3.1 LCD adjustment		
		1. Contrast 2. Dimmer		
		3. Screen saver		
		7.3.2 Sound		
		1. Operation	FUNCIO	
		2. Notification level	FUNC+6(SP)	
		3. Sidetone		-
		7.3.3 User key assign 7.3.4 Tx meter		
		7.3.5 Data transfer		
		7.3.6 Menu shutdown		
		7.3.7 CH search ref		
		7.3.8 Frequency digits		
	7.4 User channels (index)	7.3.9 Freq dial step 7.4 User channels (table)		Printable
	7.4 User channels (Index) 7.5 DSC/WKR condition			
	1.3 DSC/WKK condition	7.5.1 Automatic ACK 1. Test call		
		2. Position RQ call		
		3. Polling call		
		4. Individual call		
		7.5.2 WKR scanning FRQ 7.5.3 DSC alarm setting		
		1. Safety/Routine RX ALM		
		2. Distress RX ALM		
		7.5.4 Medical use		
		7.5.5 Neutral use		
		7.5.6 Group-ID		
	1	7.5.7 Inactivity timeout		
		 ACKed distress alert 		
		2. RCVed other distress 3. Non-distress call		
		2. RCVed other distress		
		 RCVed other distress Non-distress call 		
	7.6 Option	 2. RCVed other distress 3. Non-distress call 4. Other communications 		Printable
	7.6 Option	2. RCVed other distress 3. Non-distress call 4. Other communications 7.5.8 DSC call list		Printable
	7.6 Option	2. RCVed other distress 3. Non-distress call 4. Other communications 7.5.8 DSC call list 7.6.1 Connection		Printable
	7.6 Option	2. RCVed other distress 3. Non-distress call 4. Other communications 7.5.8 DSC call list 7.6.1 Connection 7.6.2 Data out		Printable

DSC alarm specifications

The following table summarizes the alarm characteristics when communicating particularly in the DSC mode.

Reason for the alarm	Sound	Increase	Shutdown
Receiving a new distress event	Two tones of 2200Hz(250ms) and 1300Hz(250ms)	Yes	Manually
Acknowledging a received distress event	Two tones of 2200Hz(500ms) and 1300Hz(500ms)	No	Manually
Acknowledging a sent own distress event	Two tones of 2200Hz(500ms) and 1300Hz(500ms)	No	Manually
Receiving a new urgency event	Intermittent tones of 2200Hz(250ms) and silence(250ms)	Yes	Manually
Acknowledging a sent urgency event	Intermittent tones of 2200Hz(500ms) and silence(500ms)	No	Manually
Receiving a new safety or routine event	Two tones of 784Hz(1s) and 392Hz(1s)	Yes	Automatically (10s)
Acknowledging a sent safety or routine event	Intermittent tones of 784Hz(1s) and silence(1s)	No	Automatically (10s)
Receiving a DSC message pertinent to an ongoing event	Intermittent tones of 494Hz(100ms), silence(100ms) and 494Hz(1s)	No	Automatically (1 cycle)
Pressing the dedicated distress button	An intermittent tone of 2000Hz(500ms) and silence(500ms)	No	



If receiving a DSC message with the ECC error, the alarm is stopped automatically. However if the same DSC messages are received repeatedly and the every error is corrected at last, the original alarm may be sounded.

4.1.2 Operation of the data terminal

Basically, the every function concerning the telex mode such as ARQ/FEC communication or scanning can be operated from the data terminal.

- To connect and install the data terminal, setup the 7.6 Option menu of the controller.
- To set the communicate mode to the telex mode, press the Enter key of the keyboard. Additionally, that operation acquires the access right if the controller connected to that data terminal does not have the access right.
- Every function of the data terminal can be operated from the main menu displayed on a regular screen, excluding the screen of communication modes other than the telex, telex communicating screen, the telex file editing screen.
- Because the short-cut key to the table of next page is allocated in each item of the main menu or the drop down menu, it is possible to execute it easily according to few procedures.
- The guide of the item shown with the cursor is basically displayed under the screen in the data terminal.
- While displaying the menu screen on the controller, the data terminal cannot be operated temporally. Similarly, the controller cannot be operated during the telex communication except the operations of **TEL DSC CW** and **DISTRESS** keys.
- Besides the telex communication in ARQ/FEC mode, the data terminal has other functions such as editing telex messages and the station list, setup of the radio condition, or setup of the display color of the screen.
- The communication using ARQ mode can be started with a specific radio station by inputting the selcal number (ID) and the work frequency.
- The communication using CFEC mode can be started as the broadcasting by inputting the work frequency.
- The communication using SFEC mode can be started as the broadcasting for limited receivers by inputting the selcal number (group ID) and work frequency.
- The telex communication channel can be set by specifying ARQ or FEC in the DSC message. In this case, the telex communication may be started without inputting 9 digits selcal number (ID) and work frequency because those have been already set by the DSC calling.
- Up to 20 stations can be registered in the station list.
- The self-diagnosis of the data terminal is executed from the controller as well as other units.
- The controller outputs the printing data from the printer connected to the data terminal.
- The condition of the data terminal such as the startup or the sleep is synchronized to the controller connected or the system.
- When the data terminal detects any error(s) concerning to the internal flash memory, the keyboard, the printer or the connected USB memory, immediately shows the popup screen and the Information is displayed on the bottom line on the screen until the error is fixed.

Menu tree in data terminal

Main Menu	Short-cut Key	Drop-down Key	Short-cut Key	Remarks	
File	F	Edit new file	N		
		Edit existing file	E		
		Rename file	R		
		Delete file	D		
		Copy file	С		
		Initialize USB	1		
		Remove USB	U		
Tune	Т	Frequency list	F	Printable	
		ITU channel set	С		
		Tx/Rx frequency set	Q		
		Tx tune	U		
		Scanning start (stop)	S		
Connect	С	ARQ	А		
		CALL	С	Option	
		AUTOTELEX	Т	Option	
		CFEC	F		
		SFEC	S		
Service	S	Call logging history	С	Printable	
		Station list	S	Printable	
		Station database	D	Printable	
		Destination list	L	Option	
		Sunspot number	N		
		MUF calculation	М		
		Clear status window	R		
System	Y	Config	С		
		Scan speed	S		
		NBDP setup	N		
Help	Н			Software version	

4.2 Basic communications procedure

The following describes basic radio communication procedures.

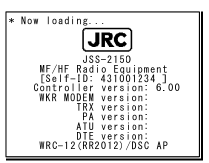
4.2.1 Turning on the power

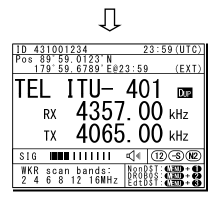
Do not turn off the equipment when at sea because the SOLAS Convention requires keeping watch on distress and safety frequencies at all times. Always listen to 2187.50 kHz and 8414.50 kHz, and one or more of the following frequencies; 4207.50 kHz, 6312.00 kHz, 12577.00 kHz, or 16804.50 kHz.

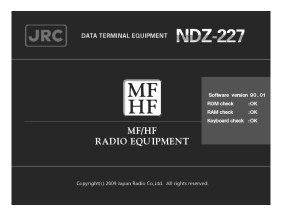
In class B mode, it is necessary to keep watch only on 2187.50 kHz.

■ Procedure ■

- Make sure the equipment is connected to a power source and turn on the breaker on the transceiver.
 - If the NBD-2150 AC/DC Power supply is connected, turn on its breaker first.
 - The controller, transceiver and data terminal start the internal check.
 - After the check is finished correctly, the status display appears and becomes receiving condition (standby) on the receiving frequency showing.
 - Note
- When turning on the controller or the equipment in sleep mode, press **PWR** key for one second.
- Pressing **EVER** key for 6 seconds makes the system reset to restart.
- When two controllers are connected, and one controller is turned on from sleep mode, the status display is displayed immediately without checking operations.
- The start screen of the data terminal is as shown at right.
- If errors are detected during the operation check, the message is displayed. Please inform JRC or our agent of the error contents.







4.2.2 Turning off the power/ Putting into sleep mode

≜CAUTION



When completely turning off the power to the equipment, turn off the breaker on the transceiver

■ Procedure ■

Press the **PWR** key and **DIM** key simultaneously.

After that, the power-off process is activated according to the controllers' status.

• When using only one controller Select the desired item below on the popup screen shown at right

- [OK]: Turns off the power. (Puts into sleep (energy saving) mode.)
- · [Cancel]: Returns to the previous screen.

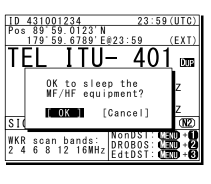
• When using two controllers

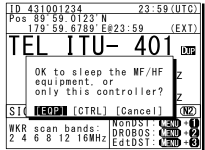
On a controller with access rights, select the desired item below on the popup screen shown at right

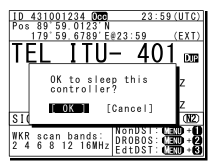
- [EQP]: Turns off the power. (Puts into sleep (energy saving) mode.)
- [CTRL]: Puts the controller into sleep mode and gives access rights to another controller.
- · [Cancel]: Returns to the previous screen.

On a controller without access rights, select the desired item below on the displayed popup screen at right

- [OK]: Puts one controller into sleep mode.
- · [Cancel]: Returns to the previous screen.









- > In sleep mode, the equipment changes to the following statuses.
 - If all the equipment goes to sleep, the ALM lamp lights green to indicate the DSC watch keeping receiver is on and operating.
 - · The POWER lamp blinks in the data terminal.
 - If a distress or urgent DSC message is received, the equipment automatically turns on and sounds an alarm.
- Turn off both the AC and DC breakers if turning off the power at an external NBD-2150 AC/DC Power supply.

4.2.3 Communicating in radiotelephone mode

Use the handset to communicate in radiotelephone mode.

Procedure

When operating on a controller without access rights (OCC is displayed), press the jog dial to obtain the access rights.

Unless the controller with access rights is being used, the access rights are acquired and the OCC display on the screen disappears.



DSC

ID 431001234 23 Pos 89°59.0123'N 179°59.6789'E@23:59

cw

4357.00 kHz

⊈]∉

23:59 (UTC)

(FXT

Dup

kH7

TEL

RX

ŌD TX

SIG

ENT

2. Press the **TEL** key.

- The communication mode is set to TEL and the previous frequency (or the default frequency at just after turning on) is set.
- Pressing the TEL key again turns the power to the PA on and off.
- If the power to the PA is on, ON is displayed as shown at right.

Set the frequency for making calls in radiotelephone mode.

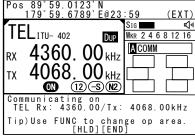


- When setting a frequency, the screen becomes operating display as shown at right.
- The frequency is set on the receiving status in the status display or the operating display. For details, see "4.3.1 Setting the communication frequencies" and "4.3.2 Setting the communication channels".
- See the frequency for making calls in the appendix "11.4 ITU channel list (TEL/CW/TLX)".
- Adjust the volume of the loudspeaker by turning the volume control.
- Turn the RF GAIN control to an appropriate reception level.



ITU- 401

4065.



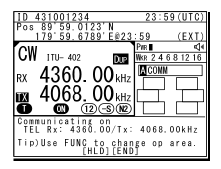




Represented Function Representation Representatio Representatio Representation Representation Re



- blinks if the transmission frequency is not tuned.
- Even if is not displayed, tune the antenna before making a call.
- Ights during tuning. It goes out after tuning.



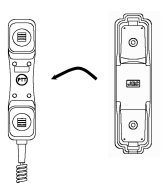
- Lift the handset from the cradle.
- Ress the PTT key to talk.

The \mathbf{TX} and \mathbf{ON} marks appear on the screen to show the equipment is transmitting. Releasing the PTT key returns it to receiving.



Pressing the PTT key turns on the power to the PA automatically.

When finished communicating, return the handset to the cradle.



Making a radiotelephone call

- f k Set a frequency the station to be called is monitoring.
- Lift the handset from the cradle.
- Press the PTT key, check that TX and ON are displayed and make a call as described below.
 - Say the name of the station being called ... Repeat 3 times.
 - Say "This is..."
 - Say own ship name ... Repeat 3 times.
 - If necessary, indicate your working frequency.
 - "over"

Release the PTT key to listen.

Start communicating according to the response. When changing frequencies, make sure that no other stations are using the indicated working channel.



- When transmitting from your own station, always press the PTT key while talking. On a simplex channel, always say "over" just before releasing the PTT key.
- Always say "out" when terminating communications.

4.2.4 Communicating in CW mode

Use a CW keyer to communicate in CW mode.

■ Procedure ■

When operating on a controller without access rights (OCC is displayed), press the jog dial to obtain the access rights.

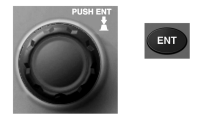
Unless the controller with access rights is being used, the access rights are acquired and the OCC display on the screen disappears.

2. Press the **CW** key.

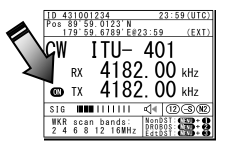
- The communication mode is set to CW and the previous frequency (or the default frequency at just after turning on) is set.
- Pressing the CW key again turns the power to the PA on and off.
- If the power to the PA is on, ON is displayed as shown at right.
- Set the frequency for making calls in CW mode.



- When setting a frequency, the screen becomes operating display as shown at right.
- The frequency is set on the receiving status in the status display. For details, see "4.3.1 Setting the communication frequencies" and "4.3.2 Setting the communication channels".
- See the frequency for making calls in the appendix "11.4 ITU channel list (TEL/CW/TLX)".
- Adjust the volume of the loudspeaker by turning the volume control.
- Turn the RF GAIN control to an appropriate reception level.







ID 431001234	23:59(UTC)
Pos 89°59.0123'N 179°59.6789'E@23	
CW ITU- 402	Sig ⊄¶ Wkr 2 4 6 8 12 16
RX 4182.50 kHz	
TX 4182.50 kHz	
ON 12-SN2	
Communicating on CW Rx: 4182.50/Tx:	4182.50kHz
Tip)Use FUNC to chan [HLD][END	ige op area.]]





• Press the **ANT** key to tune the antenna.



- I blinks if the transmission frequency is not tuned.
- Even if **I** is not displayed, tune the antenna before making a call. **I** lights during tuning. It goes out
- after tuning.

ID 431001234	23:59	(UTC)
Pos 89°59.0123'N 179°59.6789'E@23	:59	(FXT)
OW	Pwr I	<u></u>
GVV ITU- 402	WKR 246	8 12 16
RX 4182.50 kHz	A COMM	
₩ 4182.50 kHz	Ļ	لبسلم
Communicating on CW Rx: 4182.50/Tx:	4182.50	kНz
Tip)Use FUNC to chan [HLD][END	ge op a]	rea.

Communicate in CW mode using the CW keyer connected to the KEY jack on the controller as shown in the figure to the right.

The **TX** and **ON** marks appear on the screen to show the equipment is transmitting.



- After keying on, turns on the PA power automatically.
- For the sidetone setting, see "5.3.2 Sound settings".



4.2.5 Receiving AM broadcasts

It is possible to listen to the radio in AM mode.

Procedure

When operating on a controller without access rights (OCC is displayed), press the jog dial to obtain the access rights.

Unless the controller with access rights is being used, the access rights are acquired and the OCC display on the screen disappears.

Press the MENU key, and through hierarchical menus, select 5. Radio operation.

Move the cursor to 3. Mode, and press ENT.

Move the cursor to the right as shown in the figure at right to select a communication mode.

Turn the jog dial to select AM, and press ENT.

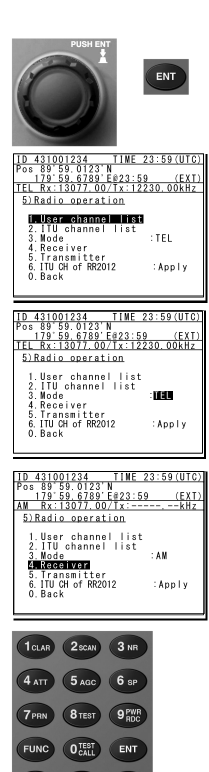
The communication mode is set to AM and the previous frequency (or the default frequency at just after turning on) is set.

Press the MENU key twice to return to the status display and if required, input an AM broadcast frequency using the numeric keys.

Then press ENT to receive the broadcast.



- Adjust the reception level and volume by turning the VOL and RF GAIN knobs according to the reception conditions.
- The AM mode is for reception only so a transmission frequency is not shown.
 Additionally, if AM is selected during blinking "T" (ATU does not tuned), the condition remains even after changing to the AM mode.



USER

ANT TUNE СН

4.2.6 Communicating in telex mode (TLX)

When communicating in the telex mode, the data terminal is used. In the telex communication, the ARQ (Automatic Repeat reQuest) mode and FEC (Forward Error Correction) mode are available to communicate between two stations and to broadcast respectively. Additionally in the FEC mode, there are two modes of the CFEC (Collective Forward Error Correction) mode for unspecified receivers and SFEC (Selective Forward Error Correction) mode for specified receivers, which are selectable according to the purpose. (See 5.8 for telex mode setting.)

Attention

After starting the telex communication, always use the data terminal until to stop it even though the controller can terminate that communication with END option forcibly.

4.2.6.1 ARQ mode operation

To start the ARQ communication, make a call of the station by inputting the SELCAL number (4 digits for the coast station, 5 digits for the ship station or 9 digits) and the work frequency. After initiating the call, when receiving the response from the called station and the communication channel is established, the ARQ communication will be available.

■ Procedure ■

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data	MF [TEL] Tx = 2174.50kHz/Rx = 2174.50kHz	USB
terminal becomes possible in	File Tune Connect	Service System Help
he telex mode, except when	STATUS INFO)
he controller is used.	Scanning info	Tuner/Tx.POWER
	[No scanning]	TUNER : [READY] Tx. POWER : [HIGH]
	Last status message	
I		

a On the main menu and the dropdown menu, select Connect \rightarrow ARQ with Enter key.

- > The registered station list is displayed. (See 5.7.2 for station list registration.)
- > When selecting [Manual] on this station list, the ID and frequency or ITU channel can be input manually.

	Stat	tion selection		
No. Station Name	I D	Location	F.Sig	
1 Station 01	004310123	N33°45'E138°12'	DOTDOT	[Select]
2 Station 02	004311234	N37°22' E135°51'	DOTDOT	[Manual]
3 Station 03	431012345			[Cancel]
4				
5				
6				
7				
8				
9				
10				1 L

Operation

- ${f 3}_{f s}$ Select the station to be called with the cursor, and press Enter key.
 - The frequency list of the selected radio station is displayed.
 - ➢ If the position of the station is registered, the MUF (maximum usable frequency) is displayed in the lowest line as a reference to select the frequency. Also, the MUF can be calculated by the menu of Service → MUF calculation.

Frequency list Name : [Station 01] ID : [004310123] Loc : [N33°45' E138'12']						
Name	. Location	01]	10 .	[004310123]	LOC . LNSS ·	45 E136 IZ]
No.	Tx.F	Rx.F	No.	Tx.F	Rx.F	
1	4202.50	4202.50	11	22354.50	22354.50	[Set]
2	4205.00	4205.00	12	25193.00	25193.00	[Print]
3	6300.50	6300.50	13	25208.00	25208.00	[Cancel]
4	6303.00	6303.50	14			
5	8396.50	8396.50	15			
6	8399.00	8399.00	16			
7	12560.00	12560.00	17			
8	16785.00	16785.00	18			
9	18893.00	18893.00	19			
10	22352.00	22352.00	20			
MUF:	9MHz, Rang	e: 2537Mile	es, Su	nspot: 14		

4. Select the work frequency with the cursor, and press Enter key.

- The selected frequency is set and the antenna is tuned to the frequency.
- The message as shown at right is displayed to confirm that the channel is busy.

	Confirmat	ion	
Is the	frequency	free	now?
	Yes	No	

Select Yes and press Enter key to start the call at the selected frequency.

Calling of the station is started with the ARQ mode.

MF [TLX] Tx= 2174.50kHz/Rx= 2174.50kHz	USE	3	
File Tune Connect	Service	System	Help
STATUS INFO			
ARQ Calling Send	Phasing		
Scanning info		er/Tx.POWER	
[No scanning]		: [READY]	
	Tx.POWE	R : [HIGH]	
Last status message			
ARQ: 20 AUG, 2010 17:15			
Station:[Station 01] ID:[004310123] Loc:[N33*	45'E138'12'J		
*Waiting for transmitter ready			
*Received TX-READY signal			
F10 Stop			

When receiving the periodic reply from the called station and the communication channel is established, the ARQ communication will be available.

The screen as shown at right is displayed.

If receiving no response within one minute, the calling will be ceased automatically. In this case, the same call is inhibited for about one minute.

MF [TLX] Tx= 2174.50kH; Station ID:[00431012		USB	
ARQ	TELEX Terminal Wir Calling Send	ndow	
Nessage start			
⁵ 2 WRU F3 Hereis F4	TMS F5 Over F8 F.Se	end F10 Stop	

- The characters typed with the keyboard can be transmitted in sequence. And all of the characters displayed on the screen are printed out on the printer.
 - In the ARQ mode, it is possible to alternate the information sending station (ISS) and the information receiving station (IRS).
 - While "Send" is displayed on the segment that shows the operation status, the own station is ISS and able to send a message.
 - After sending a message, send "+?" to give the sending right to the IRS.
 - While the condition is IRS, the sending right can be acquired by pressing F5 Over without waiting for "+?" from ISS. Further, refer to the chapter 2 for other function keys.
 - Besides alphabets and the figures, following signs can be input from the keyboard. -?:()., '= / +
 - Note: As the alphabets, capital letters only are available.

TELEX Terminal Window ARO Calling Send														
Mess	sage	s t	art											
=					JUMPS					 				
					JUMPS JUMPS					 				
=					JUMPS					 				
END	0 F T	ΕS	Т											
		-	2 11		F4 TI				F 0	 	F10	C+		

- 🗞 To finish the communication, press F10 Stop key.
 - When receiving the reply to the request for the end of communication, returns to the standby condition.
 - F10 Stop is always available while communicating regardless of ISS/ IRS. Note that if pressing the F10 key during IRS condition, the station becomes ISS temporally to send the end of communication.
 - When pressing the F10 Stop key during sending a message, the sending message buffer is cleared at once and initiates the end of communication process.
 - When POLL is set at IRS and the end of communication is requested by ISS, the IRS can acquire the sending right without ending the communication.

File	Tune	Connect	Service	System	Help
		STATUS INFO		,	
	S	ST-BY			
- Scanr	ning info-		Tur	ner/Tx.POWER	
No scar			TUNER		
10 0001				VER :[HIGH]	
+	status me		1.7.70	ICK (IIIUI)	
	AUG, 2010				
		n 01] ID:[004310123] Loc:[N3:	3 45 EI38 IZ J		
Waiting	g for tran	nsmitter ready			
Receive	ed TX-READ)Y signal			



When receiving the ARQ call from another station during standby condition, the operation under the communication is basically similar.

4.2.6.2 CFEC mode operation

(1) Sending with CFEC

Messages can be sent as a broadcast on the selected work frequency using the CFEC mode.

Procedure

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data terminal becomes possible in	File Tune Connect	USB Service System Help
the telex mode, except when	STATUS INFO	
the controller is used.	Scanning info [No scanning]	Tuner/Tx.POWER TUNER : [READY] Tx.POWER : [HIGH]
	Last status message	
	Press Enter key to get the access right in the NBDP mode	
II.		

a On the main menu and the dropdown menu, select Connect \rightarrow CFEC with Enter key.

- Input the frequency or ITU channel on the screen as shown at right.
- To input the frequency, press Enter key to move the cursor to the right.
- To input the ITU channel, select the ITU channel button and press Enter key to display the specific screen as shown at right. Then press Enter key to move the cursor to the right.

Tx/Rx free	luency set
ITU channel	
Tx frequency :	.] kHz
Rx frequency :	.] kHz
Set	Cancel

	ITU channel se	t
ITU	channel No. :	[]
Set		Cancel

Input the work frequency or ITU channel, and press Enter key.

- The selected frequency is set and the antenna is tuned to the frequency.
- The message as shown at right is displayed to confirm that the channel is busy.

	Confirmat	ion	
Is the	frequency	free	now?
	Yes	No	

Select Yes and press Enter key to start the call at the selected frequency.

Sending the phasing signal is started with the CFEC mode.

MF [TLX] Tx= 2174.50kHz/Rx= 2174.50kHz	USB	
File Tune Connect	Service System	Help
STATUS INFO		
CFEC Send	Phasing	RQ
Scanning info	Tuner/Tx.POWER	
[No scanning]	TUNER : [READY]	
	Tx.POWER :[HIGH]	
Last status message	1	
CFEC: 20 AUG, 2010 17:15		
*Waiting for transmitter ready		
*Received TX-READY signal		
F10 Stop		

After sending the phasing signal for about 15 seconds, the message sending using the CFEC mode will be available.

The screen as shown at right is displayed.

MF [TLX] T	x = 2174.50 k H z / R x =	2174.50kHz	USB
	CFEC	TELEX Terminal Window Send	RQ
Message sta	ırt		
	F4 TMS F8 F.Se		
∙o nereis	r4 im3 f8 f.30	πα ΓΙΟ διορ	

- The characters typed with the keyboard can be transmitted in sequence. And all of the characters displayed on the screen are printed out on the printer.
 - Refer to the chapter 2 for the function key.
 - > Besides alphabets and the figures, following signs can be input from the keyboard.
 ? : ()., ' = / +
 - Note: Only the capital letter can be used for the alphabet.

I			CFE	C	TI	LEX	Term Sei		Window	Traf
les	sage s	tart								
ГНЕ	QUICK	BROWN	FOX	JUMPS	0 V E R	THE	LAZY	DOG	1234567890.	
THE	QUICK	BROWN	FOX	JUMPS	0 V E R	THE	LAZY	DOG	1234567890.	
						=			1234567890.	
THE	QUICK	BROWN	FOX	JUMPS	0 V E R	THE	LAZY	D 0 G	1234567890.	
END	OF TE	S T								

Operation

- 🔭 To finish the communication, press F10 Stop key.
 - After sending the end of communication for about five seconds, returns to the standby condition.
 - When pressing the F10 Stop key during sending a message, the sending message buffer is cleared at once and initiates the end of communication process.

MF [TLX] T	x= 2174	1.50kHz/Rx= 2	174.50kHz		US	В	
File T	une	Connect			Service	System	Help
			STATUS	INFO			
		EC					
— Scanning						ner/Tx.POWE	
No scannin	g]				TUNER		
					Tx.P0	WER : [HIGH]	
— Last sta							
FEC: 20 AU	G,2010	17:15					
Waiting fo	r trans	smitter ready					
Received T	X-READ	í signal					
love the cu	rsor to	the item you	u want wit	h t l		an prace En	tor
ile manage		, the item you	u want with	u i, ∔,	, ← th	en press Ell	
ing manage							

(2) Receiving CFEC broadcasting

CFEC broadcasting messages can be received on the selected work frequency.

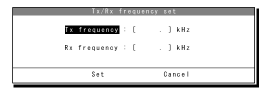
Procedure

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data terminal becomes possible in the telex mode, except when the controller is used.

MF [TEL] Tx= 2174.50kHz/Rx= 2174.50kHz	USB		
File Tune Connect	Service	System	Help
STATUS INFO			
Scanning info		er/Tx.POWER	
[No scanning]		:[READY] ER :[HIGH]	
Last status message			
Press Enter key to get the access right in the NBDP mode			
7			

- 2. On the main menu and the dropdown menu, select Tune → Tx/Rx frequency set with Enter key.
 - The screen as shown at right is displayed.
 - To input the frequency, press Enter key to move the cursor to the right.
 - To select the frequency from the frequency list, select Tune Frequency list and open the frequency list of either one of radio stations.



Input the receiving frequency of the CFEC broadcasting, and press Enter key.

The antenna is tuned to the frequency and the message as shown at right is displayed.

	Confirmat	ion	
Is the	frequency	free	now?
	Yes	No	

The transmitting frequency is set simultaneously by the above procedure, but in this case the frequency is meaningless. So selecting Yes and pressing Enter would be right.

4. When receiving the phasing signal, initiates the CFEC receiving condition.

The segment of the operation status shows receiving the phasing signal.

Note

[TLX] Tx= 2174.50kHz/Rx= 2174.50kHz	USB
File Tune Connect	Service System Help
STATUS INFO	
CFEC	Phasing RQ
Scanning info	Tuner/Tx.POWER
[No scanning]	TUNER : [READY]
	Tx.POWER : [HIGH]
Last status message	I
F10 Stop	

- S. When receiving the message start code (the carriage return and the line feed), initiates the message reception.
 - All of the characters displayed on the screen are printed out on the printer.
 - If detected the character error, the error correction with the time-diversity is performed, but upon the channel quality, the error would be beyond the capacity and the error code (asterisk) would be displayed.
 - To finish the reception, press F10 Stop key. Note that, if receiving the phasing signal continuously, the CFEC receiving would be restarted just after finishing.

		-	-
	TELEX Terminal Window		0.0
CFEC	Receive		RQ
lessage start			
loodage start			



If the "Collective FEC receiving" setting (System → NBDP setup) is off, neither the CFEC broadcasting nor the SFEC broadcasting are received.
 Receiving the CFEC broadcasting can be started even if on the way of the message because the phasing signal would be interrupted for every 100 characters. Afterwards, the reception of the message starts as soon as detecting the message start code (the carriage return and the line feed).

Operation

4.2.6.3 SFEC mode operation

Messages can be sent to the specific stations as a broadcast on the selected work frequency using the SFEC mode. Additionally, regarding the SFEC reception, refer to the previous section because it is similar to the CFEC reception.

Procedure

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data	[TEL] Tx= 2174.50kHz/Rx= 2174.50kHz	USB	
terminal becomes possible in	File Tune Connect	Service System	Help
the telex mode, except when	STATUS INFO		
the controller is used.	Scanning info [No scanning]	TUNER : [READY TVNER : [READY Tx.POWER : [HIGH]]
	Last status message Press Enter key to get the access right in the NBDP mode		
	7		

a On the main menu and the dropdown menu, select Connect \rightarrow SFEC with Enter key.

- The registered station list is displayed. (See 5.7.2 for station list registration.)
- When selecting [Manual] on this station list, the ID and frequency or ITU channel can be input manually.

	ગાવા	LION SELECTION		1
No. Station Name	I D	Location	F.Sig	
1 Station 01	004310123	N33°45' E138°12'	DOTDOT	[Select]
2 Station 02	004311234	N37°22' E135°51'	DOTDOT	[Manual]
3 Station 03	431012345			[Cancel]
4				
5				
6				
7				
8				
9				
10				Ţ
				1

 ${f X}$ Select the station to be called with the cursor, and press Enter key.

- The frequency list of the selected radio station is displayed.
- ➢ If the position of the station is registered, the MUF (maximum usable frequency) is displayed in the lowest line as a reference to select the frequency. Also, the MUF can be calculated by the menu of Service → MUF calculation.

Frequency list						
Name	: [Station	01]	ID : [004310123]	Loc : [N33'4	45' E138°12']
No.	Tx.F	Rx.F	No.	Tx.F	Rx.F	
1	4202.50	4202.50	11	22354.50	22354.50	[Set]
2	4205.00	4205.00	12	25193.00	25193.00	[Print]
3	6300.50	6300.50	13	25208.00	25208.00	[Cancel]
4	6303.00	6303.50	14			
5	8396.50	8396.50	15			
6	8399.00	8399.00	16			
7	12560.00	12560.00	17			
8	16785.00	16785.00	18			
9	18893.00	18893.00	19			
10	22352.00	22352.00	2 0			
MUF:	NUF: 9MHz, Range: 2537Miles, Sunspot: 14					

- Select the work frequency with the cursor, and press Enter key.
 - The selected frequency is set and the antenna is tuned to the frequency.
 - The message as shown at right is displayed to confirm that the channel is busy.

		Confirmat	ion	
Ιs	the	frequency	free	now?
		Yes	No	

- Select Yes and press Enter key to start the call at the selected frequency.
 - The SFEC broadcasting is started.
 - First, the phasing signal same with CFEC mode is sent.

MF HF [TLX] Tx = 2174.50kHz/Rx = 2174.50kHz	USE		
File Tune Connect	Service	System	Help
STATUS INFO		-	
SFEC Send	Phasing		RQ
Scanning info	Tur	er/Tx.POWER	
[No scanning]	TUNER	: [READY]	
	Tx.POW	ER :[HIGH]	
— Last status message —			
SFEC: 20 AUG, 2010 17:15			
Station:[Station 01] ID:[004310123] Loc:[N33	'45'E138'12']		
*Waiting for transmitter ready			
*Received TX-READY signal			
F10 Stop			

After sending the phasing signal followed by the SELCAL number, the message sending using the SFEC mode will be available.

The screen as shown at right is displayed.

MF [TLX] Tx= 2174.50kHz HF Station ID:[00431012		USB	
SFEC	TELEX Terminal Wir Send	n d o w	
Message start			
F3 Hereis F4 TMS F8	F.Send F10 Stop		



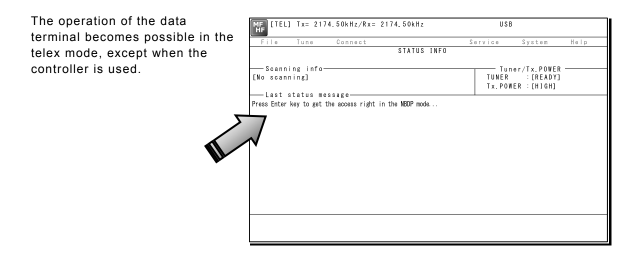
The following procedure is the same as the CFEC mode.

4.2.6.4 Editing telex messages

When communicating in the telex mode, the message file can be sent, which is prepared beforehand as follows.

■ Procedure ■

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.



A On the main menu and the dropdown menu, select File \rightarrow Edit new file with Enter key.

- The editing screen is displayed as shown at right.
- ➤ To edit an existing file, select File → Edit existing file.

MF [TLX] Tx= :	2174.50kHz/Rx= 2	174.50kHz	ι	JSB		
Editing telex	file:001.TLX	Line:	1 Column: 1	Size:	0 Insert	0 n
End of File]						
1:Insert Off		F3:Block			F5:Del_Line	
	F7:Quit	F8∶Save As	F9:Save &	& Quit	F10: - Othe	rs

Make the message with the keyboard.

- Besides alphabets and the figures, following signs can be input from the keyboard.
 ?: ()., ' = / +
- > Only the capital letter can be used for the alphabet.
- When the number of characters for each line becomes more than 70 or a specified number, line feed is automatically inserted.
- \succ When pressing the Tab key, inserts the space of the number set by F2 Set tab is inserted.

Press F9 (Save & Quit) key when saving the message the file and finishing editing.

After closing the editing screen, returns to the regular screen.

Note	- The function keys availa	able for the edit screen and the content are as follows.				
• Gr	• Group 1					
• F1	: Insert On/Off ·····	Sets the input condition to the insert mode by pressing it while Insert On is displayed. And sets the input condition to the overwrite mode by pressing it while Insert Off is displayed. Current conditions are indicated on the upper-right corner of the screen.				
• F2	—	Add a line to the line of the cursor position.				
• F3	: Block ·····	Indicates the following block menu.				
		 Top-marker of block: Specifies the cursor position for a starting point of the block. 				
		 Bottom-marker of block: Specifies the cursor position for a ending point of the block. 				
		 Remove markers: Releases the specification of the block. 				
		 Copy Block: Copies and pastes the character string specified in the block onto the cursor position. 				
		 Move block: Moves the character string specified in the block to the line position of the cursor. 				
		 Delete block: Deletes the character string specified in the block. 				
		 Go to the block: Moves the cursor to the starting point of the block. 				
• F4	: Del_Word ·····	Deletes the word at the cursor position.				
• F5	: Del_Line	Deletes the line at the cursor position.				
• F6	: (N/A)					
• F7	: Quit·····	Finishes editing without saving the message file.				
• F8	: Save As ·····	Saves the message file with the new name.				
• F9	: Save & Quit	Saves the message file by overwriting and finishes editing.				
• F10	: - Others -····	Assigns the group 2 to the function keys.				
● Gr	oup 2					
• F1	: Max Column ·····	Specifies the column width of a line.				
• F2	: Set Tab ·····	Specifies the tab position on the edit screen.				
• F3	: Undo_Char	Insert the character erased at the end to the cursor position.				
• F4	: Undo_Word ·····	Insert the word erased with F4 Del_Word to the cursor position.				
• F5	: Undo_Line ·····	Insert the line erased with F5 Del_Line to the line of the cursor position.				
• F6	: Merge File ·····	Selects an existing message file to merge to the message file under the edit.				
• F7	: Find	Searches a specified character string.				
• F8	: Print_out ·····	Prints the message file under the edit.				
• F9	: Find/Replace ······	Searches a specified character string and replaces it with another character string.				
• F10	: - Others -····	Assigns the group 1 to the function keys.				

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- Besides editing messages mentioned above, the following items in the file menu concerning to the message files are available.
 - Rename file
 Changes the name of the file saved in flash
 ROM(C:) or USB memory (A:).
 - Delete file Deletes the file saved in the flash ROM (C:) or the USB memory (A:) .
 - Copy file Copies a file (32kB or less) saved in the flash ROM (C:) or the USB memory (A:) to another folder or drive.
 - Initialize USB ······ Formats the attached USB memory (A:) .
 - Remove USB Unmounts the USB drive (A:) to remove the attached USB memory.
- The maximum size of the message file is 8192 bytes.
- The maximum number of the message files saved in the TEXT folder is one hundred.
- When naming or renaming a filename, the space character is unavailable for the character string.

4.3 Setting the radio

This section describes how to set the communication frequencies and how to use the receiver and transceiver functions.

4.3.1 Setting the communication frequencies

Use the free frequency input mode to input the communication frequencies directly.

Procedure

In the status display, use the numeric keypad to input the frequency.



- When 1 is input using the numeric keypad, it appears on the far right as shown in the screen on the right.
- In the user/ITU channel input mode, press the CH key once or twice to hide the channel display.

Input numbers to the 0.01 kHz place and press ENT.

The transmission frequency input mode opens as shown in the screen at right.

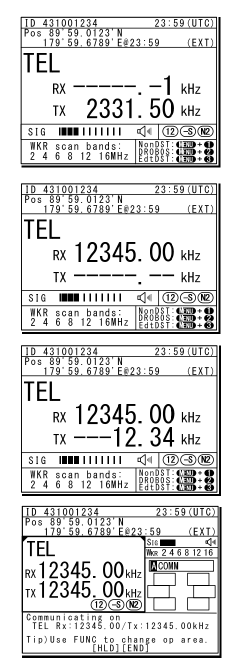


For a simplex frequency, press ENT to automatically input the same frequency as the receiving frequency to complete communication frequency settings.

Input the transmission frequency in the same way as the reception frequency.

Input numbers to the 0.01 kHz place and press ENT.

The communication frequency settings are complete and the screen shows the operating display.





- Turn the jog dial in the status display to change the reception frequency on the 0.01 kHz scale. For simplex frequencies, the transmission frequency is changed at the same time.
- The above operation is also available on the transceiver setting screen of the operating display.
- The above operation is unavailable in the telex mode. The telex frequency is set with the menu of the data terminal, as Tune → Tx/Rx frequency set.

4.3.2 Setting the communication channels

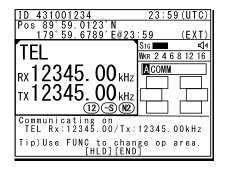
Besides the free frequencies described previously, ITU channel mode and user channel modes can also be set. The ITU channel mode is mode for using channels based on the international standard and is built-in to the equipment. The user channel mode is the mode for using channels on pre-registered frequencies. These modes can be used according to the operations.

(1) Selecting a frequency and channel input mode

Procedure

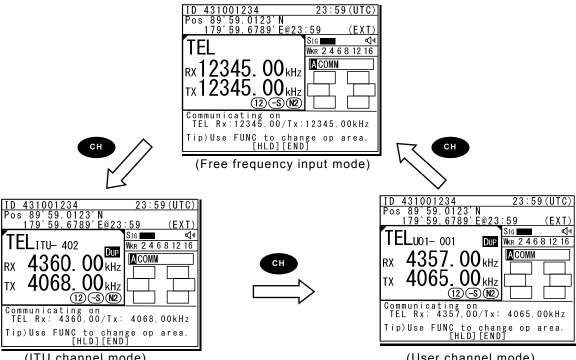
1. Set the screen of the status display or the operating display.

The operating display at right shows free frequency mode.



Press the CH key.

As shown below, each time the CH key is pressed the mode changes in order from the free frequency mode, ITU channel mode, to the user channel mode. (If the user channel is not registered, it does not switch to the user channel mode. See 5.4 for user channel registration.)



(ITU channel mode)

Note

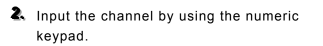
(User channel mode)

- If changed to the ITU channel mode, the communication mode of the free _ frequency input mode and the previous (or lowest) ITU channel number are applied.
- The above operation is unavailable in the telex mode.
- If the communication mode is changed by pressing the **TEL**, **DSC**, or **CW** keys, the free frequency input mode is set.

(2) Setting the ITU channels

Procedure

After setting the TEL, DSC or CW modes, press the CH key to set the display to the ITU channel mode.

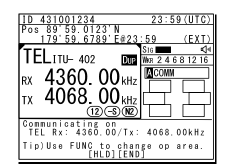


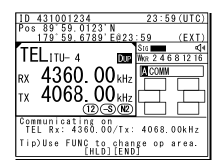


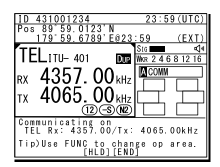
When 4 is input using the numeric keypad, it appears on the far right as shown in the screen on the right.

Input the rest of the digits and press ENT.

The input ITU channel frequency is displayed and the settings are complete.









- See the appendix "11.4 ITU channel list (TEL/CW/TLX)" for a list of pre-installed ITU channels and their frequencies.
- Besides doing settings with the numeric keypad, settings can also be done with the jog dial.
- For DSC mode, normally perform the above procedure to receive the routine message. Furthermore, when sending a DSC message, the calling frequency is set via the menu automatically and the above procedure is not needed.
- The above operation is unavailable in the telex mode. The ITU channel in the telex mode is set with the controller menu 5.2 ITU channel list, or the data terminal menu operation, as Tune → ITU channel set.

(3) Setting user channels

A total of 20 groups with 20 channels set to each group (i.e. 400 channels) can be registered on the equipment. This section explains how to set channels that are already registered.

Note See "5.4 Registering user channels" for how to register frequencies to user channels.

Procedure

Use the **CH** key to set the display to the user channel mode status display.

Pressing ENT causes the channel group number to blink so a channel group can be input.

Use the numeric keypad or jog dial to input the number of a registered group.



When 2 is input using the numeric keypad, it appears on the far right as shown in the screen on the right.

After inputting a group number, pressing ENT causes the channel number to blink so a user channel can be input.

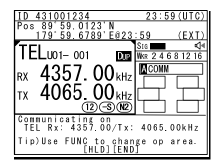
Use the numeric keypad or jog dial to input the number of a registered channel.

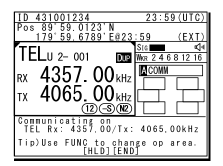


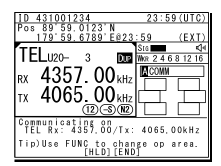
When 3 is input using the numeric keypad, it appears on the far right as shown in the screen on the right.

Input the rest of the digits and press ENT.

- The input user channel frequency is displayed and the settings are complete.
- The group name is displayed for 3 seconds after the settings are done.







ID 431001234	23:59(UTC)
Pos 89°59.0123'N 179°59.6789'E@23	:59 (EXT)
TELu20- 385	Sig 🚽 📢 📢
ILLU20- 385	WKR 24681216
RX 4146.00 kHz	ACOMM
TX 4146.00 kHz	
12-SN2	
Communicating on TEL Rx: 4146.00/Tx:	4146.00kHz
Tip)Use FUNC to chan [HLD][END	ige op area.)]



- Channels can be set directly in the status display or the operating display by using the numeric keypad or the jog dial without setting a channel group. After inputting with the numeric keypad, press ENT.
- The user channel of the telex mode is set with the menu of the data terminal, as Tune → Frequency list.

(4) Using channel lists

Besides the procedure above, user channels (except the telex mode) and ITU channels can also be set from the channel lists (5.1 User channel list or 5.2 ITU channel list). This section explains how to set channels that are already registered from the user channel list.

Note See "5.4 Registering user channels" for how to register frequencies to user channels.

Procedure

Press the MENU key, and through hierarchical menus, select 5. Radio operation.

<u>5) Radio operation</u>	
1.User channel list 2 ITU channel list	
3. Mode	: TEL
4.Receiver 5 Transmitter	
6. ITU CH of RR2012	:Apply
0. Back	

Select 1. User channel list and press ENT.

The user channel list index (group list) as shown at right is displayed.

5.1)User channel list	(index)
No	CH group name	Туре
01	JRC Tokyo	TEL
02	Pacific ABC	CW
03		
04		
05		
06		
07		
₹08		
1. 1	1	1

Select the intended channel group and press ENT.

The user channel list as shown at right is displayed.

Select the channel to set and press ENT.

The user channel settings are complete, the status display is displayed.

5.1)User channel list (table)					
	Name JRC Tokyo				
Туре					
CHNo	Rx[kHz]	Tx[kHz]	Mode		
001	4357.00	4065.00	TEL		
002	4360.00	4068.00	TEL		
003	4363.00	4071.00	TEL		
004	4366.00	4074.00	TEL		
005	4369.00	4077.00	TEL		
▼ 006	4372.00	4080. 00	TEL		

ID 431001234	23:59(UTC)
Pos 89°59.0123'N 179°59.6789'E@23	:59 (EXT)
TELU01- 001 DUP	Sig ■ ¶ Wkr 2 4 6 8 12 16
RX 4357.00 KHz	
тх 4065.00 кнг	
(12)-S)(N2)	
Communicating on TEL Rx: 4357.00/Tx:	4065.00kHz
Tip)Use FUNC to chan [HLD][END	ge op area.]

4.3.3 Setting the automatic gain control (AGC)

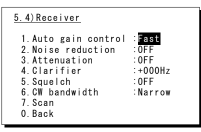
Procedure

Press the MENU key, and through hierarchical menus, select 5.4 Receiver.

<u>5.4)Receiver</u>	
 Auto gain control Noise reduction Attenuation Clarifier Squelch CW bandwidth Scan Back 	:Slow :OFF :OFF :+O00Hz :OFF :Narrow

Select 1. Auto gain control and press ENT, when the cursor moves to the right use the jog dial to select Slow, Fast, or OFF.

After selecting and pressing ENT, the settings are complete.





The same settings can be done by pressing and holding the **FUNC** key and the **5AGC** key at the same time.

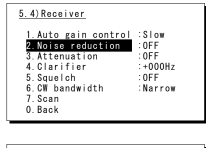
4.3.4 Setting the noise reduction (NR)

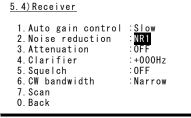
■ Procedure ■

- Press the MENU key, and through hierarchical menus, after 5.4 Receiver appears, move the cursor to 2. Noise reduction.
- Press ENT to move the cursor to the right, then use the jog dial to select NR1, NR2, BC, or OFF.

After selecting and pressing ENT, the settings are complete.

- The various settings are shown below.
 - NR1: Noise reduction (low)
 - NR2 : Noise reduction (high)
 - BC : Beat canceller
- The same settings can be done by pressing and holding the **FUNC** key and the **3NR** key at the same time.
- This function is invalid in DSC mode or telex mode. Moreover, the beat canceller becomes invalid in CW mode.





4.3.5 Setting the attenuation (ATT)

Procedure

Press the MENU key, and through hierarchical menus, after 5.4 Receiver appears, move the cursor to 3. Attenuation.

5.4) Receiver	
1. Auto gain control 2. Noise reduction 3. Attenuation 4. Clarifier 5. Squelch 6. CW bandwidth 7. Scan 0. Back	:Slow :OFF :OFF :+000Hz :OFF :Narrow

Press ENT to move the cursor to the right, then use the jog dial to select 6dB, 12dB, 18dB, or OFF.

After selecting and pressing ENT, the settings are complete.

5.4)Receiver	
1. Auto gain control 2. Noise reduction 3. Attenuation 4. Clarifier 5. Squelch 6. CW bandwidth 7. Scan 0. Back	:Slow :OFF :GdB :+000Hz :OFF :Narrow

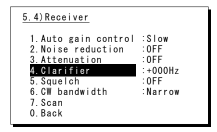
Note

The same settings can be done by pressing and holding the **FUNC** key and the **4**ATT key at the same time.

4.3.6 Setting the clarifier

Procedure

 Press the MENU key, and through hierarchical menus, after 5.4 Receiver appears, move the cursor to 4. Clarifier.

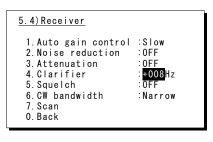


Press ENT to move the cursor to the right, then use the jog dial or numeric keypad to select a value in the range of -200 to +200 Hz.

After inputting and pressing ENT, the settings are complete.



- When using the numeric keypad, input "+" with the 1CLAR key and "-" with the 2SCAN key.
- Pressing and holding the **FUNC** key and the **1CLAR** key at the same time opens a popup screen. The same settings can be done here.
- This function is invalid in the DSC mode or the telex mode.



4.3.7 Setting the squelch level

Procedure

Press the MENU key, and through hierarchical menus, after 5.4 Receiver appears, move the cursor to 5. Squelch.

5.4)Receiver	
1. Auto gain con 2. Noise reducti 3. Attenuation 4. Clarifier 5. Squelch 6. CW bandwidth 7. Scan 0. Back	

Press ENT to move the cursor to the right, then use the jog dial or numeric keypad to input a value in the range of 000 to 100.

After inputting and pressing ENT, the settings are complete.

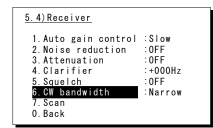
- Note
- Setting the value to 000 automatically displays it as OFF.
 This function is invalid in the DSC
- mode or the telex mode.

5.4)Receiver	
1. Auto gain control 2. Noise reduction 3. Attenuation 4. Clarifier 5. Squelch 6. CW bandwidth 7. Scan 0. Back	:Slow :OFF :OFF :+000Hz :012 :Narrow

4.3.8 Setting the CW bandwidth

■ Procedure ■

 Press the MENU key, and through hierarchical menus, after 5.4 Receiver appears, move the cursor to 6. CW bandwidth.



Press ENT to move the cursor to the right, then use the jog dial to select Wide or Narrow.

After inputting and pressing ENT, the settings are complete.



This function is enabled in CW mode only.

5.4)Receiver	
1. Auto gain control 2. Noise reduction 3. Attenuation 4. Clarifier 5. Squelch 6. CW bandwidth 7. Scan 0. Back	:Slow :OFF :OFF :+OOOHz :OFF :Narrow

4.3.9 Scanning the Rx frequencies

(1) Scanning of channels in TEL/DSC/CW mode

The scanning of channels in the TEL/DSC/CW mode is started with the controller.

Procedure

- Press the MENU key, and through hierarchical menus, after 5.4 Receiver appears, move the cursor to 7. Scan.
- Press ENT to confirm the selection.

The group list as shown at right is displayed.

- Note
- The previous scan can be restarted by pressing and holding the **FUNC** key and then pressing the 2scan key on the status display.
- If the user channel is not registered, scan cannot be done so the screen shown at right is not displayed. (See 5.4 for user channel registration.)
- Select the channel group to scan with the cursor and press ENT.

The popup screen as shown at right is displayed.



If the popup screen shown at right is displayed during scanning, Stop appears instead of Execute.

Select 1. Execute and press ENT, the screen at right is displayed and scanning starts.

- To check the registered channels in the channel group, select 2. User channel list and press ENT.
- To change the scanning speed, select 3. Scan speed (sec) and press ENT. The setting range is 0.3 to 9.9 seconds, the same as TEL/DSC/CW.



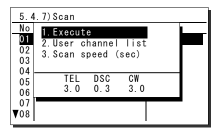
- Scanning can be done regardless of the squelch being set to open or close. When pressing the PTT or keying the CW keyer, or when squelch is opened after closing condition, scanning stops momentarily and the icon starts blinking. In this case the scanning can be restarted by pressing ENT.

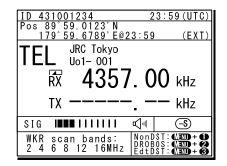
- To stop scanning, press the CANCEL key.
- When scanning to receive routine DSC calls, set the scan speed to 0.3 seconds within 6 channels.

Note: If too many channels are being scanned, it may not catch the reception.

5.4)Receiver	
1. Auto gain control 2. Noise reduction 3. Attenuation 4. Clarifier 5. Squelch 6. GW bandwidth 7. Scan 0. Back	:Slow :OFF :OFF :+O00Hz :OFF :Narrow

5.4	1. 7) Scan	
No	CH group name	Type
01	JRC Tokyo	TEL
02	Pacific ABC	CW
03		
04		
05		
06		
07		
80		
L."		1





(2) Scanning of channels in telex mode

The scanning of channels in the telex mode is started with the data terminal.

■ Procedure ■

f k If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data	[TEL] Tx= 2174.50kHz/Rx= 2174.50kHz	USB		
terminal becomes possible in	File Tune Connect	Service	System H	elp
•	STATUS INFO			
the telex mode, except when				
the controller is used.	Scanning info		r/Tx.POWER —	
the controller is used.	[No scanning]	TUNER	: [READY]	
		Tx.POWE	R : [HIGH]	
	Last status message			
	Press Enter key to get the access right in the NBDP mode			
II.				

f a On the main menu and the dropdown menu, select Tune m au Scanning start with Enter key.

The registered station list is displayed. (See 5.7.2 for station list registration.)

		Stat	ion selection		
No.	Station Name	I D	Location	F.Sig	
1	Station 01	004310123	N33°45' E138°12'	DOTDOT	[Select]
2	Station 02	004311234	N37°22' E135°51'	DOTDOT	[Cancel]
3	Station 03	431012345			
4					
5					
6					
7					
8					
9					
10					Ţ
_					

 ${f X}$ Select the radio station having the channel group to be scanned with the cursor, and press Enter key.

The antenna is tuned to the every frequency registered in the selected radio station. The screen at right is displayed while tuning the antenna.

Waiting for the tu	ner answer
--------------------	------------

After completing the antenna tuning, scanning starts.

- The screen as shown at right is displayed while scanning.
- > When receiving a call by the ARQ or FEC mode, scanning stops and the communication starts. After finishing the communication, scanning restarts automatically.
- > The scanning speed can be changed with the menu on the regular screen, as System > Scan speed.
- > When breaking the scanning, select Tune → Scanning stop.

[TLX] Tx=kHz/Rx= 2174.50kHz	USB
File Tune Connect	Service System Help
STATUS INFO	
ST-BY	
Scanning info	Tuner/Tx.POWER
No. Station: [Station 01] ID: [004310123]	
01 Location: [N33°45'E138'12'] F.Sig: [DOTDOT]	
Last status message	
Move the cursor to the item you want with \uparrow , \downarrow ,	→ ← then press Enter
File manager.	, chon prodo Encort
i i i o munugor.	

4.3.10 Reducing the Tx power

Procedure

Press the MENU key, and through hierarchical menus, select 5.5 Transmitter.

5.5)Transmitter	
	High Normal ON

Select 1. Power and press ENT to move the cursor to the right, then use the jog dial to select Low.

After selecting and pressing ENT, the settings are complete.

<u>5.5)Transmitter</u>	
1.Power 2.Tune power 3.Auto tune start	:Low :Normal :ON
0. Back	



- The same settings can be done by pressing and holding the **FUNC** key and the **9** PWR key at the same time.
- When the Tx power is reduced, **I** is displayed on the screen.

4.3.11 Setting the antenna tuning power

Procedure

On the 5.5 Transmitter menu mentioned above, select the 2. Tune power and press ENT to move the cursor to the right, then select a value from 0 to 3 with the jog dial.

- > The antenna tune output grows larger by about 5W step.
- > The factory default setting is 0 (Normal).
- > After selecting and pressing ENT, the settings are complete.

4.3.12 Setting the Auto Tune Start (ATS) function

Procedure

On the 5.5 Transmitter menu mentioned above, select the 3. Auto tune start and press ENT to move the cursor to the right, then set to ON or OFF with the jog dial.

- After setting to ON, when pressing the PTT key under the following condition in TEL mode, the antenna tuner starts tuning automatically.
 - When the Tx frequency is untuned, or
 - when the PA power is not turned on, i.e. the **ON** is not displayed.
- This ATS setting data is saved in the controller. Therefore if two controllers are connected, this function can be set to the controllers respectively.

4.4 Basic DSC operations

When calling stations, the DSC is also available for a routine, safety, urgency call or a distress alert. This section explains basics of how to use the DSC to make routine calls.

4.4.1 Routine calls to an individual station

For radiotelephone or telex communication, a DSC routine call to the station to be called can be made as follows.

■ Procedure ■

 On the status display or operation display, holding down the MENU key, press 1CLAR key to open "1. DSC non-distress call".

The screen as shown at right is displayed. The calling FRQ of 2177.00 kHz is the prescribed default value. But the working FRQ (MF) is rewritable.

Note

If no data is shown in the working FRQ field just after turning on, please contact JRC or our agency to register the nonvolatile data. In this case, the input MF data is stored temporarily as the volatile data.

Input the destination address.

- If inputting the 9 digits MMSI manually, use the numeric keypad or the jog dial, or
- If the DSC call list is already prepared, press **ENT** to open the station list as shown at right and select the receiver from the list.

The cursor is focused on the Call. To make a call without changing the parameters, press ENT.

- To change the DSC calling frequency, select the Calling FRQ and press ENT to open the DSC call list as shown at right to select the channel. When inputting manually, press CANCEL to return to the column.
- After changing the DSC calling frequency on HF, the working frequency is automatically selected within upto 10 seconds. However if no frequency is detected or if another frequency is needed, manually inputting the frequency is also available.
- To check the details of the message, press ENT on the Preview menu to open the screen as shown at right (bottom).

1)DSC non-distress call Call type :[RTN/Indv/TEL] Address :[]] Calling FRQ:[2177.00kHz] Working FRQ:[2150.00kHz]			
[Call]	[Preview]	[Cancel]	

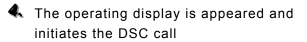
1) DSC non-distress call		
Call type :[RTN/I No Station name	ndv/TEL] MMSI	
01 JRC MITAKA1	123456789	
02 JRC MITAKA2	431012345	
03 JRC MITAKA3	431123456	
04 JRC MITAKA4 05 JRC MITAKA5	431234567 431000123	
06 JRC MITAKAS	004310014	
▼07 JRC MITAKA7	431888888	
1) DSC non-distress call Call type :[RTN/Indv/TEL] Address :[123456789] Calling FRQ:[2177.00kHz] Working FRQ:[2150.00kHz]		
[Call] [Preview]	[Cancel]	
<u>1)DSC non-distress cal</u>	<u> </u>	
<u>1)DSC non-distress cal</u> Call type :[RTN/In JRC MITAKA1 123456 No [RX[kHz] [TX[kHz]	[dv/TEL] 5789 Category	
1) DSC non-distress cal Call type : [RTN/In JRC MITAKA1 123456 No RX[kHz] TX[kHz] 01 2177.00 2177.00	 dv/TEL] 5789 Category RTN	
1) DSC non-distress cal Call type : [RTN/In JRC MITAKA1 123450 No RX[KHz] TX[kHz] 01 2177.00 2177.00 02 4208.00 4208.00	dv/TEL] 7789 Category RTN RTN	
1) DSC non-distress cal Call type : [RTN/In JRC MITAKA1 123456 No RX[kHz] TX[kHz] 01 2177.00 2177.00 02 4208.00 4208.00 03 4208.50 4208.00 04 4209.00 4209.00	 dv/TEL] 5789 Category RTN	
1) DSC non-distress cal Call type : [RTN/In JRC MITAKA1 123456 No RX[kHz] TX[kHz] 01 2177.00 2177.00 02 4208.00 4208.00 03 4208.50 4208.50 04 4209.00 4209.00 05 6313.00 6313.00	dv/TEL] 3789 Category RTN RTN RTN RTN RTN RTN RTN	
1) DSC non-distress cal Call type : [RTN/In JRC MITAKA1 123450 No RX[kHz] TX[kHz] 01 2177.00 2177.00 02 4208.00 4208.00 03 4208.50 4208.00 04 4209.00 4209.00	dv/TEL] 3789 Category RTN RTN RTN RTN RTN RTN RTN	

Rx 2150.00kHz

[Cancel]

[Return]

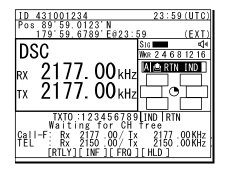
[Call]

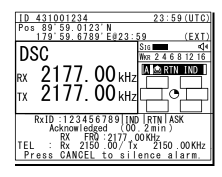


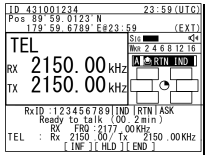
After checking the channel free condition, sends the message and waits for the acknowledgement.

During waiting for the acknowledgement, the handling menus are available for the following purposes. Note) To focus the cursor on it, use **FUNC** or CANCEL key to move the active screen area.

- RTRY...Resends the message.
- INF Indicates the message contents.
- HLD.....Makes the event on hold.
- ENDTerminates the event.
- When receiving the acknowledgement the ALM lamp starts blinking, and the receiving alarm starts sounding.
 - Pressing CANCEL key or ENT silences the alarm.
 - The radiotelephone frequency is set and the antenna is tuned automatically.
- When requested the radiotelephone communication, start the communication with the handset.









Note

- After completing the routine individual call where the ARQ or FEC is specified, the telex mode is set to the equipment. Then the telex communication can be started with the data terminal.
- If the MMSI of the coast station is input at Address, the working frequency is specified by the coast station. Thus the Working FRQ line is disappeared.
- If the receiver is unable to comply with the call, own station may receive one of the following acknowledgements. (* are coast stations only) In this case, wait and retry the call again later, if possible, according to the message.

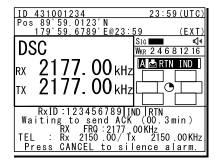
No reason/ No reason given	No operator/ No operator available
Congestion/ Congestion at maritime switching centre *	Temp no operator/ Operator temporarily unavailable
Busy/ Busy	EQP disabled/ Equipment disabled
Queue/ Queue indication	Unable FRQ/ Unable to use proposed channel
Barred/ Station barred	Unable mode/ Unable to use proposed channel

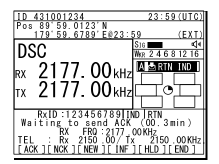
4.4.2 Receiving routine individual calls

When receiving an individual DSC call from a coast or ship station, according to the message, perform the following procedures as appropriate.

■ Procedure ■

- The screen at right is displayed, and the ALM lamp blinks and the alarm grows louder gradually.
 - The example message contains the following information.
 - Message type: Routine individual call
 - Caller's MMSI: 123456789
 - If no procedure exists, starts operating the received message automatically.
- Press the CANCEL key or ENT to stop the alarm, then the screen at right is displayed.





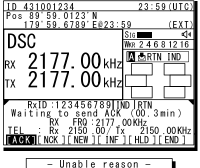
Press FUNC key or ENT to move the focused screen to the operation control screen and select the option to handle the procedure.

Options shown at right are as follows.

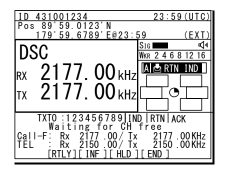
ACK Sends the acknowledgement. NCK Sends a reply as "unable to comply". Note) Select the unable reason on the
popup screen at right.
NEW Sends acknowledgement with a new channel.
INFIndicates the receiving message.
HLD Makes the procedure on hold.
END Terminates the procedure.

When sending the acknowledgement for communication, select ACK and press ENT.

The equipment waits for the channel free condition as shown at right. After checking it, the acknowledgement is sent immediately.



No reason/Busy/Barred
No oper/Temp no oper
EQP disabled/Unable FRQ
Unable mode/Queue



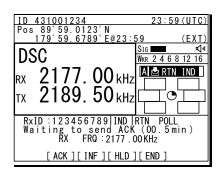
After sending an acknowledgement, the working frequency is set to communicate.

Note

In TEL mode, start communicating using the handset.

ID 431001234	23:59(UTC)
Pos 89° 59. 0123' N 179° 59. 6789' E@23:	
TEL	Sig ⊈ Wkr 2 4 6 8 12 16
RX 2150.00 kHz	A 🖻 RTN IND
тх 2150.00 кнz	┝╤┽╍┝╤┥
TXT0 : 1 2 3 4 5 6 7 8 9 IN Acknowledged (00	D RTN ACK
	2177 00 KHz 2150 00 KHz

- After completing the DSC call sequence specifying the ARQ or FEC, the telex mode is set to the equipment. Then the telex communication can be started with the data terminal.
 - If the receiving call is not the above mentioned call which requests TEL or TLX communication but a polling call, the screen as follows is shown and, the ALM lamp blinks and the alarm grows louder gradually. In this case, after silencing the alarm, select ACK to acknowledge it.



Additionally note that if it is received while the 7.5.1.3 Polling call of the Automatic ACK menu is set to ON, and there is no active procedure, this call can be acknowledged automatically.

4.4.3 Routine group calls

For radiotelephone or FEC broadcasting, a DSC routine call to a group of stations is available.

■ Procedure ■

- On the menu "1. DSC non-distress call" mentioned above, set the Call type on the menu shown at right to RTN/Group/TEL or RTN/Group/FEC.
- Input the Address, and frequency if required. And then press ENT on the Call to start sending the group call.
- After finishing the transmission, the working frequency is set immediately.

In TEL mode, start broadcasting using the handset.

 1) DSC non-distress call

 Call type : [RTN/Group/TEL]

 Address : []

 Calling FR0: [2177.00kHz]

 Working FR0: [2150.00kHz]

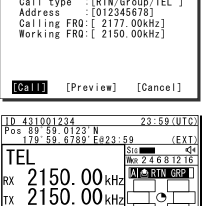
 [Call] [Preview] [Cancel]

 1) DSC non-distress call

 Call type : [RTN/Group/TEL]

 Address : [012345678]

 Address : [012345678]



Note After completing the group call where the FEC is specified, the telex mode is set to the equipment. Then the telex communication can be started with the data terminal.

4.4.4 Receiving routine group calls

■ Procedure ■

The screen at right is displayed, and the ALM lamp blinks and the alarm grows louder gradually.

If no procedure exists, starts operating the received message, i.e. the specified working frequency is set automatically. Then press CANCEL to silence alarm and listen to the broadcasting.

ID 431001234	23:59(UTC)
Pos 89°59.0123'N 179°59.6789'E@23:	59 (EXT)
TFI	Sig ¶ WKR 2 4 6 8 12 16
rx 2150. 00 kHz	A 🖻 RTN GRP
тх 2150.00 кHz	
).5min)



When receiving the group call where the FEC is specified, the telex mode is set to the equipment. Then receive the telex broadcasting with the data terminal.

4.5 Emergency calls (DSC distress/urgency/safety calls)

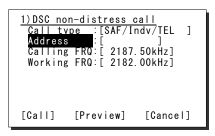
In emergency, the DSC is available for safety, urgency calls, or distress alerts. For safety and urgency calls, either individual or area calls is selectable for the type of call. For distress alerts, enabled to send either after entering the nature of distress or frequency, or without entering anything. In both cases, pressing the **DISTRESS** key is required to send the distress alert.

4.5.1 Safety or urgency calls to an individual station

■ Procedure ■

Note

The procedure to send the safety or urgency individual call is similar to the routine call except selecting the call type to SAF/Indv/TEL or URG/Indv/TEL (instead of TEL, ARQ or FEC also available) and normally using the distress and safety frequencies prior to other frequencies.



Both calls of the safety test and the safety position request are described below.
When calling a coast station with requesting the working frequency, input "0" in the Tx and Rx frequency input field to send the own position data.

4.5.1.1 Special safety individual calls

(1) Safety test calls

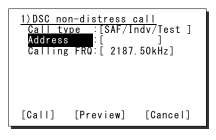
■ Procedure ■

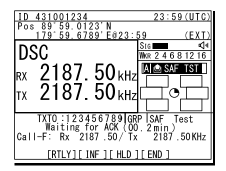
 Select SAF/Indv/Test in the Call type field and input address.

Also change the Calling FRQ if needed.

Press ENT on the Call to start sending the safety test call.

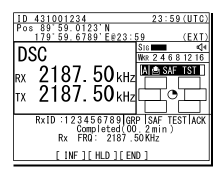
After checking the channel free, the safety test call is sent and the screen at right is displayed.





When the acknowledgement is received, the ALM lamp blinks and the alarm starts sounding. After silencing it with CANCEL key, the screen becomes as shown at right.

The safety test call process is now complete. However note that even though the call is sent normally, the acknowledgement may not be received from the called station for some reason.



(2) Safety position request calls

Procedure

 Select SAF/Indv/PosRQ in the Call type field and input address.

Also change the Calling FRQ if needed.

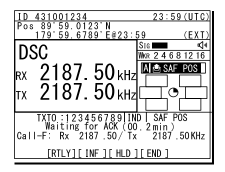
Press ENT on the Call to start sending the safety position request call.

After checking the channel free, the safety position request call is sent and the screen at right is displayed.

When the acknowledgement is received, the ALM lamp blinks and the alarm starts sounding. After silencing it with CANCEL key, the screen becomes as shown at right.

The position data of the station is indicated in the Position field usually, and this procedure is complete. However note that even though the call is sent normally, the acknowledgement may not be received from the called station for some reason.

1)DSC non-distress call Call type :[SAF/Indv/PosRQ] Address [[] Calling FRQ:[2187.50kHz]		
[Call]	[Preview]	[Cancel]



ID 431001234	23:59(UTC)
Pos 89°59.0123'N 179°59.6789'E@23:	59 (EXT)
DSC	Sig ⊄ ¶ Wkr 2 4 6 8 12 16
rx 2187.50 kHz	A 🖻 SAF POS
тх 2187.50 кнг	┟┶┯┦ <mark>₀</mark> └┯╾┵╢
RxID:123456789 IN Completed (OC	
Rx FRQ: 2187. Position:21 28 N/15	50 KHz
[INF][HLD][EN	D]

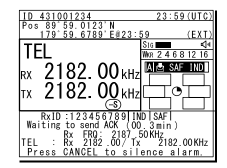
4.5.2 Receiving safety or urgency individual calls

When receiving an individual DSC call from a coast or ship station, according to the message, perform the following procedures as appropriate.

Procedure

The screen at right is displayed, and the ALM lamp blinks and the alarm grows louder gradually.

- If no procedure exists, starts operating the received message automatically.
- Basically similar to the routine individual call except normally using the distress and safety frequencies prior to other frequencies.



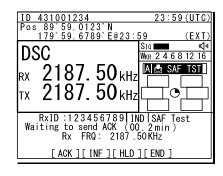
4.5.2.1 Receiving special safety individual calls

(1) Safety test calls

Procedure

The screen at right is displayed, and the ALM lamp blinks and the alarm grows louder gradually.

- If received while the 7.5.1.1 Test call of the Automatic ACK menu is set to ON and there is no active procedure, this call can be acknowledged automatically.
- To acknowledge manually, after silencing the alarm with CANCEL key, select ACK to start sending procedure.

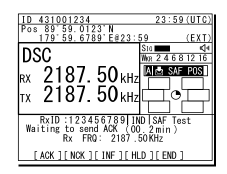


(2) Safety position request calls

Procedure

The screen at right is displayed, and the ALM lamp blinks and the alarm grows louder gradually.

- If received while the 7.5.1.2 Position RQ call of the Automatic ACK menu is set to ON and there is no active procedure, this call can be acknowledged automatically.
- To acknowledge manually, after silencing the alarm with CANCEL key, select ACK to start sending procedure.
- When sending a reply as "unable to comply", select NCK to send the acknowledgement with no position data.



4.5.3 Safety or urgency area calls

For radiotelephone or FEC broadcasting, a DSC safety area call can be made as follows.

■ Procedure ■

 On the menu 1.DSC non-distress call, set the Call type to SAF/Area/TEL or URG/Area/TEL (instead of TEL, FEC also available).

The menu becomes as shown at right and the cursor moves to the Area form.

Set the area to call.

Input as below according to the Area form settings.

- When Center&rad
 - Enter the center point of the area in Center.
 - Enter the radius of the area in Radius.
- When Corner&dev (shown at right)
 - Enter the northwest corner of the area in Corner.
 - Enter the south and north/east and west deviation in a range from 00 to 99 in Deviation.
- Select the Working FRQ/ Calling FRQ if needed, then press ENT to start the area call.
- After finishing the transmission, start the communication with the handset in TEL mode.
 - Incase of the urgency call, to inform receivers of the particular topic, additional settings such as Medical TRNSP (medical transport ship) or Neutral ship (neutral nationality) in the Subject field as shown at right are available. However to use this function, it is needed to set the menu 7.5.4 Medical use or 7.5.5 Neutral use to ON once after powering on the equipment.

1)DSC non-distress call		
<u>Call type</u> :[URG/Area/TEL]		
Area form :[Center&rad]		
- Center :[89°N179°E]		
- Radius :[0500NM]		
Subject :[No information]		
Working FRQ:[2182.00kHz]		
Calling FRQ:[2187.50kHz]		
[Call] [Preview] [Cancel]		

- After finishing the area call where the FEC is specified, the telex mode is set to the equipment. Then start the telex communication with the data terminal.

1) DSC non-distress call Call type :[SAF/Area/TEL] Area form :[Center&rad] - Center :[89°N179°E] - Radius :[0500NM]
Calling FRQ:[2187.50kHz] Working FRQ:[2182.00kHz] [Call] [Preview] [Cancel]
1)DSC non-distress call Call type :[SAF/Area/TEL]
Area form :[Corner&dev] - Corner :[°N °E] - Deviation:[°/ °] Calling FRQ:[2187.50kHz] Working FRQ:[2182.00kHz]

ID 431001234 Pos 89°59.0123'N 179°59.6789'E@23:	23:59(UTC) 59 (EXT)
DSC rx 2187.50kHz tx 2187.50kHz	SIG
TXTO : Area SA Waiting for CH f Call-F: Rx 2187.50/ Tx TEL : Rx / Tx [RTLY][INF][HLD]	ree 2187 50 KHz

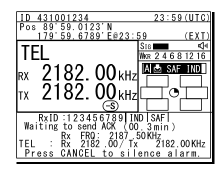
Note

4.5.4 Receiving safety or urgency area calls

■ Procedure ■

The screen at right is displayed, and the ALM lamp blinks and the alarm grows louder gradually.

If no procedure exists, starts operating the received message, i.e. the specified working frequency is set automatically. Then press **CANCEL** to silence alarm and listen to the broadcasting.

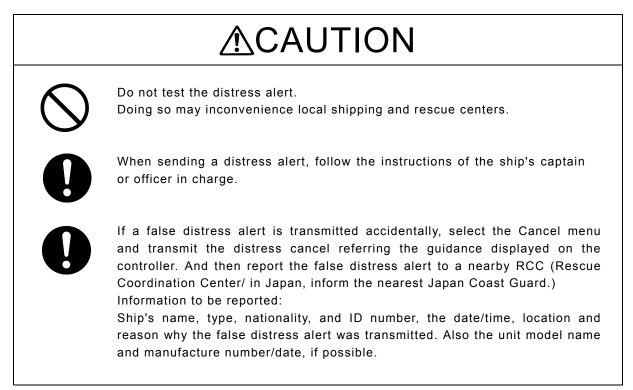




- When receiving the area call where the FEC is specified, the telex mode is set to the equipment. Then receive the telex broadcasting with the data terminal.
- To check the topic when receiving an urgency area call, select INF menu to view the detail of the message.

4.5.5 Distress alerts

When in distress, distress alerts are always transmitted by pressing the dedicated **DISTRESS** key. The distress alerts transmit your own MMSI, ships position, time of the position, and the nature of distress.



4.5.5.1 Quick distress alerts

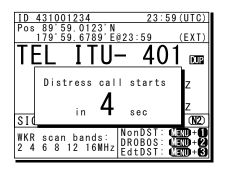
The following describes the procedure to send a distress alert immediately without using menus. In this case, the nature of distress in the message will be sent as "Undesignated" by default. Further, if no information for the position and the time of position obtained within 23.5 hours, this information will be composed automatically.

■ Procedure ■

Open the DISTRESS key cover.



Press and hold the DISTRESS key for 4 seconds until the countdown is completed.



After the antenna is tuned, the distress alert is sent.

The distress alerts are sent on all 6 distress and safety frequencies.

ID 431001234 DSC Rx : 2187.50/Tx : 218	23:59(UTC) 37.50kHz
Distress calling Next : Stage :Waiting for CH Call -F: //////	l free
Nature :Undesignated PosUTC : 89°59.0123'N :179°59.6789'E Mode :Radiotelephon	
[Cancel]	
SIG I	Ð

The equipment stays in distress mode until acknowledgement is received or the distress alert cancelling procedure is complete.

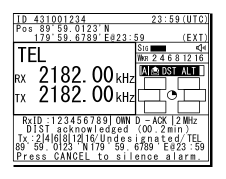
- Unless an acknowledgement is received or the distress alert is cancelled manually, the distress alert repeats automatically in a variable interval every 3.5 to 4.5 minutes. (The time until next sending is shown at Next.)
- The distress alert can be sent manually while waiting for acknowledgement by the DISTRESS key operation mentioned above.
- While waiting for the acknowledgement, the radiotelephone communication is available. Additionally, when focusing the frequencies as shown at right, the distress and safety frequency can be changed with the jog dial.

ID 4 3 1 0 0 1 2 3 4 TEL Rx : 8291.00/Tx : 8291.00 kHz)
Distress calling Next : Resends 4.1 min later Stage :Waiting for ACK Call -F:2/4/6/8/12/16 Nature :Undesignated PosUTC : 80° 59.0123 'N : 179° 59.6789 'E @23:59 Mode :Radiotelephone	
IFRQ][Pause][POS][CHNG][Cancel] SIG IIIII IIIIII WKR 2 4 6 8 12 16 MHz IIIIII	N
- Attention - Resending the distress call soon [Pause] [DIST cancel]	

- Pressing CANCEL key or ENT moves the focused screen and makes following options available.
 - FRQ......Moves the cursor to the frequency section
 - Pause Makes the distress mode pause.
 - POS.....Opens the position input menu
 - CHNG Changes the distress alert type (Multi/Single mode and the frequencies)
 - Cancel Starts the distress alert cancelling procedure, which is needed to send the DSC acknowledgement and to broadcast in the radiotelephone mode from the "own ship".

Furthermore, if the POS/CHNG is edited, **MEM** icon is displayed to indicate that there are some data stored temporarily until resending the distress alert.

- When the acknowledgement is received, the message is displayed as shown at the right.
 - The ALM lamp starts blinking, and the receiving alarm starts sounding.
 - The radiotelephone mode is set to the distress/safety frequency of the band on which the acknowledgement is received and antenna tuning is done immediately.
 - Press the CANCEL key or ENT to silence the alarm, then call for help with the handset. Normally, the responding station calls on the radiotelephone. Then reply to the receipt as follows.
 - Say, "MAYDAY".
 - Say, "This is".
 - Own ship's MMSI and call sign, position, nature of distress, and rescue requests





If cancelling the distress alert since a false distress alert is transmitted accidentally, perform the distress alert cancelling procedure as follows.

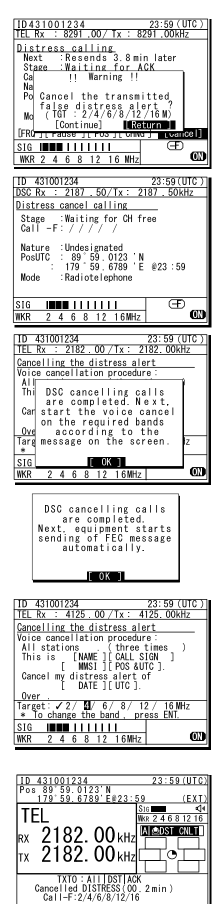
- Press the CANCEL key while the option selectable screen is focused.
- On the popup screen, select Continue with the jog dial, and press ENT.

Starts the distress alert cancelling procedure and sends the DSC acknowledgements to own ship in every frequency where distress alerts are transmitted.

 After DSC acknowledgements are complete, the popup screen is displayed as shown at right.

> If the false distress alert indicates the FEC mode, the popup screen is displayed as shown at lower right. In this case, the message for cancelling distress alert is sent in the TLX mode automatically without operating the DTE.

- According to the guidance on the screen, broadcast to cancel the distress alert in TEL mode.
 - When finishing the broadcast on a frequency, press ENT to change to the next frequency.
 - The cancelled frequency shows mark.
- When the cancelling procedure is completed on every frequency, displays the operating screen as shown at right and finishes the distress mode.



[RLY][INF][FRQ][HLD][END]

4.5.5.2 Distress alerts from the menu

Attention

During communicating in telex mode, finish it to enable the menu before practicing below.

The following describes the procedure to send a distress alert with the nature of distress selected in the menu. Also, besides manually inputting position and the time information, the subsequent communication mode, the transmission method and frequency can be set here.

Note: Multi-frequency or single frequency can be selected as the transmission method. The various methods are shown below.

- Multi-frequency method: The distress alert message is sent continuously on each frequency, 2187.50 kHz, 8414.50 kHz, and at least one other distress/safety frequency.
- Single frequency method: The same distress alert message is sent on one distress/safety frequency 5 times continuously. If 2 or more distress/safety frequencies are selected, the same message is transmitted 5 times continuously in the same way on the other frequency after an interval between 3.5 to 4.5 minutes (variable).

■ Procedure ■

 On the status display or operation display, while pressing and holding MENU key, press
 3 NR key to open "3. Editing a distress msg".

The distress type is displayed as Undesignated as a default value. If the position information is input automatically by a GPS type device, or has already input manually, that information is also displayed.

Press ENT and select the nature of distress.

The nature of distress is selectable from below.

Nature of distress	Contents
Fire	Fire, explosion
Flooding	Flooding
Collision	Collision
Grounding	Grounding
Listing	Listing, in danger of capsizing
Sinking	Sinking
Disabled	Disabled and adrift
Undesignated	Undesignated distress
Abandoning	Abandoning ship
Piracy attack	Piracy/armed robbery attack
Man overboard	Man overboard

3)Editing a distress msg
Nature :[Undesignated]
Position :[NE]
:[89°59.0123'N]
:[179°59.6789'E]
UTC of pos :[23:59]
Mode(fixed) :[Radiotelephone]
Attempt type:[Multi-FRQ]
Tx bands : [2/4/6/8/12/16]
[Preview] [Tips] [Cancel]

3)Editing a d	listress msø
Nature	:[Fire]
Position	: [NE]
	:[89°59.0123'N]
	:[179°59.6789'E]
UTC of pos	
	:[Radiotelephone]
	e:[Multi-FRQ]
Tx bands	:[2/4/6/8/12/16]
[Preview]	[Tips] [Cancel]

Rress ENT.

The cursor moves to Position. If a valid position and time of that position are already displayed, no entry is necessary. Skip to step 6.

Press ENT and select the quadrant of the position with the jog dial.

The quadrant changes from NE \rightarrow NW \rightarrow SE \rightarrow SW \rightarrow CL. Select CL to delete the input information.

- After pressing ENT, input the latitude, longitude, and time using the numeric keypad.
- Press ENT and select the Mode to change the subsequent communication mode after the DSC call.

Either of Radiotelephone or FEC is selectable for the subsequent communicate mode.

Move the cursor to Attempt type and press ENT to change the transmission method for the distress alert.

> Multi-frequency method is set as the default. To change to the single frequency method, select Single-FRQ with the job dial and press ENT.

- Move the cursor to Tx bands and press ENT to change the transmission frequency for the distress alert.
 - At first, all the frequencies are selected as transmission frequencies.
 - To change the frequencies, move the cursor by pressing ENT to the frequencies (band) to be unselected, turn the jog dial so they are blank and press ENT.
 - For the Multi-frequency method, 2 and 8 are fixed and are skipped. Also in this case, it is necessary to select more than one other band.
 - After completing the Tx bands settings, the cursor returns to Nature.

3) Editing a distress msg Nature : [Fire] Position : [NE] : [89°59.0123'N] : [179°59.6789'E] UTC of pos : [23:59] Mode(fixed) : [Radiotelephone] Attempt type: [Multi-FRQ] Tx bands : [2/4/6/8/12/16] [Preview] [Tips] [Cancel]
3) Editing a distress msg Nature : [Fire] Position : [179° 59. 0123' N] : [179° 59. 6789' E] UTC of pos : [23:59] Mode(fixed) : [Radiotelephone] Attempt type: [Multi-FRQ] Tx bands : [2/4/6/8/12/16] [Preview] [Tips] [Cancel]
<u>3)Editing a distress msg</u> Nature : [Fire] Position : [NW] : [39°59.0123'N] : [179°59.6789'W] UTC of pos : [23:59] Mode(fixed) : [Radiotelephone] Attempt type: [Multi-FRQ] Tx bands : [2/4/6/8/12/16] [Preview] [Tips] [Cancel]
3) Editing a distress msg Nature : [Fire] Position : [NW] : [89°59.0123'N] : [179°59.6789'W] UTC of pos : [23:59] Mode : [Radiotelephone] Attempt type: [Multi-FR0] Tx bands : [2/4/6/8/12/16] [Preview] [Tips] [Cancel]
3) Editing a distress msg Nature : [Fire] Position : [NW] : [79°59.6789'W] UTC of pos : [23:59] Mode(fixed) : [Radiotelephone] Attempt type: [Single-FR0] Tx bands : [2/4/6/8/12/16] [Preview] [Tips] [Cancel]

3)Editing a	distress msg	
Nature	:[Fire]	
Position	:[NW]	
	:[89°59.0123'N]	
	:[179°59.6789'W]	
UTC of pos	:[23:59]	
	:[Radiotelephone]	
Attempt typ	pe∶[Si <u>n</u> gle-FRQ]	
Tx bands	:[2//6/8/12/16]	
[Preview]	[Tips] [Cancel]	

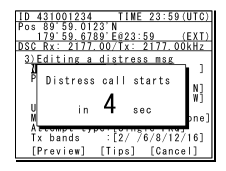


If pressing **DISTRESS** key during the Tx bands settings (before fixing by pressing ENT), the distress alerts are sent on the band(s) registered previously.

9. Open the **DISTRESS** key cover.



 Press and hold the DISTRESS key for 4 seconds until the countdown is completed.

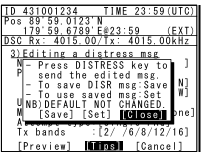




- The rest of the procedure is the same as described in the "Quick distress alert".
- Select Preview and press ENT before calling to display the details of the message as shown below.

3)Editing a	distress msg
Format	:Distress
Self-ID	:431001234
Nature	:Fire
Position	: 89°59.0123'N
	:179°59.6789'E
UTC of pos	:23:59
Comm type	:Radiotelephone
EOS	EOS
[Return]	[Tips] [Cancel]
	· · ·

- Select Tips and press ENT to display precautions about operations in this screen in a popup screen as shown below.



This popup screen shows the following messages and the handling menus;

- When sending the edited message, use the DISTRESS key as mentioned above.
- To save the edited message (except Pos/UTC), select Save and press ENT.
- To load the saved message (except Pos/UTC), select Set and press ENT.
- The default values of "3. Editing a distress msg" are not changed.

4.5.5.3 Receiving distress alerts

When a distress alert is received from another ship, displays the event immediately with the specific two-tone alarm sound.

≜WARNING



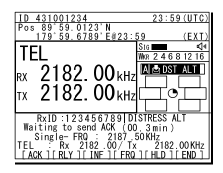
If a distress alert is received, make sure to inform the ship's captain or officer in charge. Doing so may save the lives of the crews and passengers on the ship in distress.

■ Procedure ■

- When a distress alert is received, the distress message is displayed.
 - The ALM lamp starts blinking, and the receiving alarm gradually grows louder. However, the aural alarm keeps silence if the distress position is not within 500nm, and is not in the polar areas (greater than 70°N/S).
 - If no procedure exists, starts operating the received message automatically.
- Press the CANCEL key or ENT to stop the alarm. Then the screen at right is displayed.
 - Keep watch for at least 5 minutes. Notify the coast station as appropriate.
 - If received the same distress alert on another frequency again, the right lower screen is displayed. Then pressing ENT on Accept or leaving 10 seconds changes the frequency to 8291.00 kHz for the radiotelephone mode or 8376.50 kHz for the telex mode.
 - Press FUNC key or ENT* to move the focused screen to the operation control screen and select the following options to handle the procedure.
 - * If the A mark is not displayed, press ENT to activate this procedure.
 - ACK...... Sends the acknowledgement to the distress alert.
 - RLY Sends the distress relay.
 - INF Indicates the received distress message.
 - FRQ...... Changes the watchkeeping frequency.
 - HLD...... Makes the procedure on hold.

END...... Terminates the procedure.

ID 431001234 23:59 (UTC) 89°59 179°59 59.0123Pos SIG TEL 24681216 WKR A 🖻 DST ALT 2182.00 kHz RX 2182. 00 kHz ТΧ RxID:123456789[IND]RTN Waiting to send ACK (00.2min) Single-FRQ:2187.50KHz EL : Rx 2182.00/Tx 2182.00KHz Press CANCEL to silence alarm. Waiting TEL





- The distress acknowledgement is normally sent from a coast station. However after consulting with the RCC or a coast station and being directed, it is possible to acknowledge the ship in distress from your own ship.
- If the distress alert is not received at 2187.50 kHz, the acknowledgement is inhibited and cannot be sent.
- Incase of the radiotelephone specified, after sending the acknowledgement the frequency is set to 2182.00 kHz. Then start the radiotelephone communication

Note

with the ship in distress according to the following procedure.

- Say "MAYDAY".
- Repeat the identity (MMSI) of the ship in distress 3 times
- Say "This is..."
- Repeat the identity (MMSI) of your ship 3 times
- Say "RECEIVED MAYDAY".
- Incase of the FEC specified, after sending the acknowledgement the frequency is set to 2174.50 kHz. Then start the telex communication with the data terminal.
- The distress relay calls may be received without receiving the distress alert. In this case, keep watch the distress frequency and handle the message using the displayed options as appropriate.

4.5.6 Distress relay calls on behalf of someone else (DROBOSE)

If another ship is in distress but is itself unable to make a distress alert, and the master of the ship considers that further help is necessary, the distress relay call on behalf of the ship can be transmitted using the "DSC drobose call" menu. In this case, compose a distress relay call format by inputting the MMSI (if known), the ship's position and the time of position (if known), and the nature of distress to send to a specific area or a coast station.



When sending a drobose call, do NOT press the **DISTRESS** key. Doing so may cause a false distress alert.

(Drobose calls can be sent via the [Call] button displayed on the screen.)

■ Procedure ■

 On the status display or operation display, while pressing and holding MENU key, press
 2SCAN key to open "2. DSC drobose call".

2)DSC drobose call
Format :[Individual]
Address :[] Distress ID:[]
Nature :[Undesignated]
Position :[]
[· · · · · · · · · · · · · · · · · · ·
:[°.']
▼ UTC of pos :[:]
[Call] [Preview] [Cancel]

Select Address and press ENT, input the MMSI of the calling coast station.

2)DSC drobose call
Format :[<u>I</u> ndividual]
Address :[<mark>0</mark>]
Distress ID:[]
Nature :[Undesignated]
Position []
▼ UTC of pos :[:]
[Call] [Preview] [Cancel]

Input the Distress ID (MMSI) of the ship in distress, Nature, Position and/or UTC, if known.

The nature of distress is selectable from below.

Nature of distress	Contents
Fire	Fire, explosion
Flooding	Flooding
Collision	Collision
Grounding	Grounding
Listing	Listing, in danger of capsizing
Sinking	Sinking
Disabled	Disabled and adrift
Undesignated	Undesignated distress
Abandoning	Abandoning ship
Piracy attack	Piracy/armed robbery attack
Man overboard	Man overboard

If required, change the communication mode and/or the calling frequency to send the drobose call.

Mode:	Radiotelephone or FEC
Calling FRQ:	Distress and safety frequency
	(2/4/6/8/12/16 MHz)

Select Call and press ENT to make a drobose call.

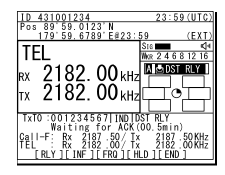
> After sending the drobose call, TEL mode is set while waiting for the acknowledgement as shown at right. In this case, the watchkeeping receiver stops scanning frequencies to watch only the calling frequency as shown at right.

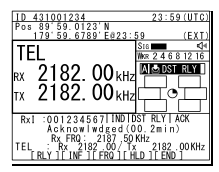
When receiving the acknowledgement from the coast station, the screen shows as shown at right.

- The ALM lamp starts blinking, and the receiving alarm starts sounding.
- Press the CANCEL key or ENT to silence the alarm, then start the distress traffic.

2)DSC drobose call				
Format :[Individual]				
Address :[<u>0</u> 01234567]				
Distress ID:[0]				
Nature :[Undesignated]				
Position :[]				
:[°.']				
:[°.']				
▼ UTC of pos :[:]				
[Call] [Preview] [Cancel]				
L				









Such messages can be sent using Area format. In this case, select Area (centre or corner) for the broadcast communication.

4.6 DSC call log

DSC messages are classified as received distress messages, received other messages and transmitted messages. The 20 most recent messages for every type are saved in the log.

≜CAUTION

0

Received distress message logs are automatically deleted after 48 hours to avoid accidental resending or other misoperation. Accordingly, if such messages cannot be read, it is not a malfunction.



The received distress message logs are cleared when turning off the power by such as the breaker on the transceiver. Due to the SOLAS Convention (keeping watch on distress and safety frequencies at all times), do not turn off the equipment when at sea.

4.6.1 Received distress messages

The distress alerts, the distress acknowledgements, the distress relay calls, and the distress relay acknowledgements are stored in this log. For the distress alerts, the messages with the same content are received at a maximum of 6 messages for the multi-frequency method or a maximum of 5 messages for the single frequency method, but only one is stored unless otherwise closed the received message during that multiple receptions.

■ Procedure ■

- Press the MENU key, and through hierarchical menus, select "4.1 Received distress".
 - On the bottom line, the MMSI of the ship is displayed highlighted by the cursor.
 - If the message includes a reception error (ECC error) ERR is shown in the CAT field.
- ID 431001234 23:59 (UTC) Pos 89 59 0123 N 179 59 6789 E@23 59 TEL Rx 4125 00 / Tx 41 412 00 kH 4.1) Received distress No Date/Time CAT Format 01 2008 -08-01 23 :31 DST INDIV 2008 - 07 - 31 10 : 33DST INDIV 03 2008 -07 - 31 10 : 25 DST AREA 04 2008 -07 - 31 10 : 03 05 2008 -07 - 19 22 : 53 DSTRS DSTRS ERR From : 431000123
- Select a displayed message and press ENT.

ID 431001234	23:59 (UTC)			
Pos 89°59.01	23 ' N			
179 ° 59 . 67	789 'E@23 :59 (EXT)			
TEL Rx : 2065	. 00 / Tx : 2065 . 00 kHz			
Received distress message				
Туре	:Distress			
From	: 003456789			
Nature	:Man overboard			
Position	:12°34.0000'N			
	123 ° 45 . 0000 ' E			
UTC of pos	: 11 : 20			
Mode	: Radiotelephone			
V EOS	EOS			
	[Close]			

4.6.2 Received other messages

Received messages other than the distress (routine, safety, and urgency) are stored in this log.

■ Procedure ■

- Press the MENU key, and through hierarchical menus, select "4.2 Received others".
 - On the bottom line, the MMSI of the ship is displayed highlighted by the cursor.
 - If the message includes a reception error (ECC error) ERR is shown in the CAT field.
- Select a displayed message and press ENT.

The selected message is displayed.

ID 431001234 Pos 89 59.0123 N 179 59.6789 E@23 DSC Rx 2177.00/Tx:	23:59 (UTC) :59 (EXT) 2177,00 kHz	
02 2008 - 07 - 22 18 : 03 2008 - 07 - 22 18 :	CATIFormat CORTININDIV 17 SAFAREA 17 URGAREA 53 ERR INDIV	
From : 003456789		

ID 431001234				
Pos 89 59.				
	<u>6789 'E@23 : 59 (EXT)</u>			
1EL Rx : 20	<u>65.00/Tx: 2065.00 kHz</u>			
Received routine message				
Type	:Individual call			
From	: 123456789			
Mode	:Radiotelephone			
Work FRQ	:Tx 2065.00 kHz			
	Rx 2065.00 kHz			
EOS	: ACK RQ			
Rx FRQ	:2177 .00 kHz			
[Close]				

4.6.3 Transmitted messages

Every transmitted message is stored in this log.

■ Procedure ■

Press the MENU key, and through hierarchical menus, select "4.3 Transmitted calls".

On the bottom line, the MMSI of the ship is displayed highlighted by the cursor.

ID 431001234	23:	59 (UTC)
Pos 89°59.0123'N		
179 ° 59. 6789 ' E@23 :	59	(EXT)
DSC Rx : 2177 .00 / Tx :	2177 .	.00 kHz
4.3) Transmitted calls		
No Date /Time	CAT	Format
$01 \ 2008 \ -07 \ -31 \ 11 \ : 00$	RTN	INDIV
02 2008 - 07 - 22 18 : 17	SAF	AREA
To : 123456789		

Select a displayed message and press ENT.

The selected message is displayed.

ID 431001234	23:59 (UTC)			
Pos 89 59.0	123 'N 789 'E@23 :59 (EXT)			
	5.00/Tx : 2065.00 kHz			
Transmitted routine message				
Type	Individual call			
To	: 123456789			
Mode	: Radiotelephone			
Work FRQ	:Tx 2065.00kHz			
	Rx 2065.00kHz			
EOS	: ACK RQ			
Tx FRQ	:2177 .00 kHz			
[Close]				

4.7 Display of telex communication logs

The telex communication is saved automatically as the log, and the reference is available later.

Procedure

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data terminal becomes possible in the telex mode, except when the controller is used.

MF [TEL] Tx= 2174	.50 k H z / R x = 2174.50 k H z	USI	3	
File Tune	Connect	Service	System	Не
	STATUS INF			
			ner/Tx.POWER	
[No scanning]		TUNER		
		Tx.PO	NER : [HIGH]	
——Last status mes		1		
, ,	ne access right in the NBDP mode			
	e access right in the NBDP mode			
7	e access right in the NBDP mode			
7	e access right in the NBDP mode			
7	e access right in the NBDP mode			
$\overline{}$	e access right in the NBUP mode			
$\overline{\mathbf{v}}$	e access right in the NBUP mode			
	e access right in the NBUP mode			
$\overline{\mathbf{v}}$	e access right in the NSDP mode			
$\overline{\mathbf{v}}$	e access right in the NGUP mode			
7	e access right in the NBUP mode			
	e access right in the NSDP mode			
	e access right in the NSDP mode			
	e access right in the NSDP mode			
	le access right in the NBU⊬ mode			
	e access right in the NSDP mode			
	e access right in the NSDP mode			
	e access right in the NBUP mode			
	e access right in the NSDP mode			

A On the main menu and the dropdown menu, select Service → Call logging history with Enter key.

The list of the log as shown at right is displayed.

Call logging history					
No.	File name	Date	Time	Size	
1	00000010.LOG	20 Aug,10	11:29	10 B	[View]
2	00000009.L0G	16 AUG,10	08:33	123 B	[Print]
3	00000008.L0G	16 AUG,10	07:57	2234 B	[Cancel]
4	00000007.L0G	15 JUL,10	22:56	138 B	
5	00000006.L0G	15 JUL,10	22:53	162 B	
6	00000005.L0G	15 JUL,10	22:48	1102 B	
7	00000004.L0G	15 JUL,10	22:10	256 B	
8	00000003.L0G	14 JUL,10	19:25	3356 B	
9	00000002.L0G	14 JUL,10	18:56	202 B	
10	00000001.L0G	14 JUL,10	18:30	111 B	1 I
F 2	Sort by Name				

- Move the cursor to the objective file referring to the timestamp and press Enter key to view it.
 - > The file content on the viewer scrolls by the $\uparrow \downarrow$ key.
 - > To close the file viewer, press the ESC key.



The maximum size of a log file is 8192 bytes. When exceeding it, the excess data are stored in another file.

4.8 USB memory operation

This section describes how to use the USB memory.

Attention

- The following conditions are required for the USB memory.
 - Note) Not all USB memories satisfying the every condition are guaranteed.
 - The specification is complied with USB 1.1 or USB 2.0 standards.
 - No USB hub is built-in and is used to connect the USB memory.
 - No security function such as encryption or password to access is included.
 - No write-protect function is included, or that function is set to "Writable".
 - Already formatted with FAT16 or FAT32 by Windows® OS.
- · Only the USB memory is connectable to the USB memory connector.
- When the USB memory size is large, the file access time will be longer than small one.
- The files or folders named with multibyte character prepared by other than the data terminal cannot be accessed.
- If the USB memory is removed, always close the connector with the rubber cap to ensure the water-proof and dust-proof performance.
- · Initializing the USB memory will erase all data on the USB memory.
- To avoid abnormal conditions, do not use the USB memory that has the broken file system.

Procedure

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data terminal becomes possible in the telex mode, except when	MF [TEL] Tx= 2174.50kHz/Rx= 2174.50kHz File Tune Connect STATUS INFO	USB Service System Help
the controller is used.	Scanning info	TUNER /Tx.POWER TUNER :[READY] Tx.POWER :[HIGH]
	Press Enter key to get the access right in the NBDP mode	

- After checking the USB mark indicating on the top of the display of the data terminal, select File from the main menu and the objective dropdown menu.
 - To start either one of Edit existing file, Rename file, Delete file, or Copy file, input "A:" as the USB drive.
 - To initialize the USB memory, select Initialize USB and operate in accordance with the message on the dialog box.
 - To unmount the USB memory, select Remove USB and operate in accordance with the message on the dialog box. After completing the unmount and the USB mark of the top of the display is erased, the USB memory can be safely removed from the data terminal.

4.9 Popup screens

The contents of the popup screens of the data terminal are as follows (in alphabetical order).

Message	Buttons	Description
Attention Are you sure to erase?	Yes/ No	Is it OK to delete a file? Yes: Deletes the file. No: Cancels this operation.
Attention Are you sure to initialize all of these accessible setup data?	Yes/ No	Is it OK to initialize the all items where the cursor can be located. Yes: Initializes them. No: Cancels this operation.
Attention Do you really want to change column width?	Yes/ No	Is it OK to change the column width of a line? Yes: Changes the column width. No: Cancels this operation.
Attention Formatting will erase all data on the USB memory. To format the USB memory, choose Yes.	Yes/ No	All the data of USB memory is deleted by the format operation. Yes: Formats the USB memory. No: Cancel the format.
Attention Keyboard input unavailable now. The connected controller is in operation.		The controller is in operation such as menu and the data terminal cannot be operated now.
Attention The antenna tuning is started by the controller. Wait a moment, please.		Now tuning the antenna with the controller, and unavailable for a while.
Attention The current database will be lost. Are you sure to continue?	Yes/ No	Is it OK to overwrite the current database file to save the new one? Yes: Overwrites the current file. No: Cancels this operation.
Attention The DTE cancels the print request for the DTE printing buffer overflow.	ОК	The print request from the controller or by the data terminal operation has been refused for the printing buffer overflow.
Attention The file size exceeds the maximum value, so the DTE deletes excess data. Are you sure?	Yes/ No	When saving a file, detected the filesize is exceeding the 8kB. The dataterminal can delete the excess dataand continue to save the file.Yes:Continues the process.No:Cancels this operation.
Attention The maximum field size is reached.	ок	The editing message file size is now beyond 8kB. Please downsize it.
Attention The same file name already exists. Do you overwrite it?	Yes/ No	The same file name exists. Is it 0K to overwrite it?Yes:Overwrites the current file.No:Cancels this operation.
Block has not marked. This function is impossible now.	ок	No block is selected and refused the request. Select a block in advance.
Confirmation Is the frequency free now?	Yes/ No	Check the frequency is busy or not. Yes: Continues the process. No: Returns to the menu
Continue Search?	Yes/ No	Continue searching the string specified? Yes: Continues searching. No: Cancels this operation.

Message	Buttons	Description
Error File access failed.	ок	The specified file cannot be used for any malfunction.
Error Invalid file.	ок	The file is malformed and invalid.
Error Keyboard I/F ROM checksum error.	ок	Detected the keyboard I/F ROM checksum error.
Error No folder exists.	ок	A specified folder is not found.
Error No response.	ок	The controller may be busy and returns no reply to the data terminal.
Error Overcurrent has been detected at the USB port.	ок	The attached USB device may be failure.
Error Register the 9-digit Self-ID in advance.	ок	Own station ID (9digit selcal number) is needed to call the station by the 9 digit selcal number.
Error Register this station's ID in advance.	ОК	Own station ID is needed to call the station in the telex mode.
Error The antenna is not tuned correctly. Tune to the frequency now?	Yes/ No	The antenna is not tuned. Starts the antenna tuning immediately? Yes: Tunes immediately. No: Tuning is not needed.
Error The attached USB device is not supported. The DTE supports the USB memory only.	ок	The data terminal detects the USB device except the USB memory.
Error The DTE failed to access to the file system.	ок	The file system and the files are inaccessible now.
Error The DTE failed to print.	ок	Printing is unavailable now.
Error The DTE failed to stop the USB drive.	ок	The USB drive cannot be unmounted.
Error The DTE was unable to complete the format. Please remove the USB memory.	ок	The data terminal failed to format the USB memory, so remove the USB memory.
Error The file is too large.	ок	The specified file cannot be opened because of the file size beyond the 8kB.

Message	Buttons	Description
Error The file name extension is allowed only "DB".	ок	Input "DB" as the correct extension.
Error The file name extension is allowed only "TLX".	ок	Input "TLX" as the correct extension.
Error The file name is wrong.	ок	The specified file is not found, or the file name to be copied is wrong.
Error The file saving failed. There is not enough room on the DTE drive.	ок	No file can be saved because the data terminal has no sufficient vacant memory.
Error The keyboard is disconnected.		The keyboard is disconnected and no control for the data terminal is available now.
Error The keyboard is not ready.		Malfunction is detected at the keyboard I/F and the keyboard is no longer available now.
Error The memory is already full. So you cannot make a new file.	ок	The number of files exceeded maximum value (100), so a new file cannot be made.
Error The printer is not ready. Check the paper and online status.	ок	The printer cannot be used. Confirm that paper is put on or that it is online.
Error The same file name already exists.	ок	This file name already exists, and is no longer available now.
Error The station ID is not present.	ок	SELCAL number (ID) is not registered in the specified radio station.
Error There is a possibility of the USB IC failure. All USB functions are disabled.	ок	Detected the USB IC failure. And now out of work here.
Error There is not enough room on the DTE main drive. Delete some files, or change the folder.	ок	The data terminal has no sufficient vacant memory. Delete files or change the folder adequately.
Error There is not enough room on the USB drive. Delete some files, or change the folder.	ок	The USB memory has no sufficient vacant area. Delete files or change the folder adequately.
Error Two or more channels are needed.	ок	Register two or more channels to start scanning of the specified station
Error Tx/Rx frequency is not present.	ок	The frequency is not registered in the specified radio station.

Operation

Message	Buttons	Description
Formatting the USB memory. Please wait.		USB memory is being formatted. Wait for a while.
Now printing. Please wait.		It is printing. Wait for a while.
Now reading data. Please wait.		Information on the file and the folder is being read. Wait for a while.
Now processing NBDP settings. Please wait.		The NBDP setting information is now being read or saved. Wait for a while.
Now saving data. Please wait.		It is saving a file. Wait for a while.
Really quit without saving?	Yes/ No	Is it OK to quit without saving? Yes: Quits immediately No: Returns to the editor.
Replace the string?	Yes/ No	Continue to replace the strings specified? Yes: Replacing. No: Cancels this operation.
String not found.	ок	The data terminal cannot find the string searching.
The USB drive is installed and ready to use.	ок	Recognized the USB memory.
The USB memory can now be safely removed from the DTE.	ок	Unmounting the USB drive was completed.
The USB memory format complete.	ОК	The format of USB memory was completed.
There are no data to be restored.	ок	There are no data to be restored and Undo is invalid.
To stop the USB drive, choose Yes. After the USB drive is stopped, the USB drive can be safely removed.	Yes/ No	Select Yes when you unmount the USB drive. After unmounting, USB memory can be removed.
Waiting for the tuner answer		Now waiting for the answer from the antenna tuner. Just a moment, please.
Warning The USB memory was removed without unmounting that drive.	ок	Removing the USB memory without unmounting may cause the malfunction of the USB memory.

5. SETTINGS & REGISTRATIONS

This chapter describes the procedures for settings and registrations such as manual date and time settings, registration of channels in each mode, advanced DSC settings, printer settings, and other settings for the equipment.

5.1 Date and time settings

Normally, the date and time are updated automatically if importing GPS information. But, if necessary, input these parameters manually as follows.

≜CAUTION



The time in the 7.1 Date & time menu means the present time, and is different from the time in the 7.2 POS/TIME menu that means the time when the position information is valid.

■ Procedure ■

 Press the MENU key, and through hierarchical menus, select 7.1 Date & time.

7.1)Date & time	
<mark>I.Date</mark> 2.Present time 3.Display form - UTC/LT - LT diff	:2011-12-30 :23:59 :UTC : :
0.Back	

2. To input the date, press ENT.

Input the year, month, and date with the numeric keypad or jog dial, and press ENT.

<u>7.1)Date & time</u>	
1.Date 2.Present time 3.Display form - UTC/LT - LT diff	:20 12 -12-30 :23:59 :UTC : :
0. Back	

 After completing the above steps, the cursor moves to 2. Present time.

<u>7.1)Date & time</u>	
1.Date 2.Present time 3.Display form - UTC/LT - LT diff	:2012-12-31 :23:59 :UTC : :
0. Back	



4 To input the present time, press ENT.

- > Input the hours and minutes with the numeric keypad or jog dial, and press ENT.
- > To close this menu after completing the date and time settings, place the cursor on any one of the selectable items and press the CANCEL key.

<u>7.1)Date & time</u>	
1.Date 2.Present time 3.Display form - UTC/LT - LT diff	:2012-12-31 :23:59 :UTC : :
0.Back	



In addition to the above, the following items can be set in this menu.

- UTC/LT: Select a type of time, Universal Time Coordinated (UTC) or Local Time (LT), shown on the screen.
- LT diff: Set the local time difference to display the local time.

5.2 Own ship position and time settings

Normally, the ship's position and the time are updated automatically if importing GPS information. But, if necessary, input these parameters manually as follows.



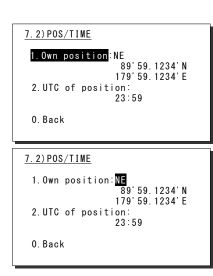
The time in the 7.2 POS/TIME menu means the time when the position information is valid, and is different from the present time mentioned in the 7.1 Date & time menu.

■ Procedure ■

- Press the MENU key, and through hierarchical menus, select 7.2 POS/TIME.
- To input your own ship's position, press ENT.

Select the position quadrant with the jog dial, and press ENT. Then input the latitude and longitude with the numeric keypad or jog dial, and press ENT.

- When completing the input of the ship's position, the cursor moves to the time column of the 2. UTC of position.
 - Input the hours and minutes with the numeric keypad or jog dial, and press ENT.
 - Just after inputting the position, the present time is input to this column automatically.
 - To close this menu after completing the setting, press the CANCEL key.



7.2)POS/TIME	
1.0wn position:NE 89°59.1234'N 179°59.1234'F	
2.UTC of position: 23:59	
0. Back	



- After the position and the time information are input manually, that information is not overwritten with an external device, such as a GPS, automatically.
- If using the GPS information after manually inputting data, set the quadrant field mentioned above to "GPS".
- If the position and the time information are not received, from a GPS or other device within 10 minutes after powering on, or after 10 minutes has elapsed since the external input was interrupted, the alarm screen may appear. Further, regardless of either manual or automatic input, if the position and the time are not updated within 4 hours since the last entry, the alarm screen also appears.

5.3 Controller settings

The following describes the procedure regarding individual settings for the controller such as LCD adjustment.

5.3.1 LCD adjustment

The LCD conditions for viewability are adjustable as follows.

Procedure

 Press the MENU key, and through hierarchical menus, select 7.3.1 LCD adjustment.

The screen as shown at right is displayed.

- Move the cursor to the desired item and press ENT. Then alter the settings as appropriate with the numeric keypad or jog dial, and press ENT again.
 - Set each item within the ranges given below:
 - Contrast: 1 11
 Dimmer: 1 10
 - Screen saver: ON/OFF

Timer: 1 - 999 seconds

To close this menu, place the cursor on any one of the selectable items and press the CANCEL key.

5.3.2 Sound settings

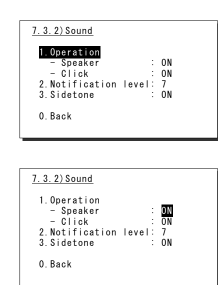
Sound settings such as the click beep are adjustable as follows.

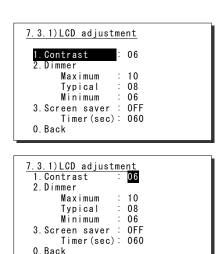
Procedure

Press the MENU key, and through hierarchical menus, select 7.3.2 Sound.

The screen as shown at right is displayed.

- Move the cursor to the desired item and press ENT. Then set the conditions as appropriate with the numeric keypad or jog dial, and press ENT again.
 - Notification level for a tone can be set within 1 - 7.
 - When Sidetone is set to ON, an 800 Hz tone sounds during keying in.
 - To close this menu, place the cursor on any one of the selectable items and press the CANCEL key.





5.3.3 User key assignments

User key assignment enables the desired menu to be displayed immediately without moving through the hierarchical menus, and is assignable as follows.

Procedure

Press the MENU key, and through hierarchical menus, select 7.3.3 User key assign.

The screen at right is displayed. If the desired menu has already been registered, the cursor is placed on that menu.

Move the cursor to the desired menu to be registered with the jog dial.

The assignable menus are as follows:

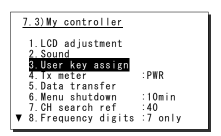
1.	DSC non-distress call	(Menu1)
2.	DSC drobose call	(Menu2)
3.	Editing a distress msg	(Menu3)
4.	DSC logs	(Menu4)
5.	Radio operation	(Menu5)
6.	User channel list	(Menu5.1)
7.	ITU channel list	(Menu5.2)
8.	Receiver	(Menu5.4)
9.	Scan	(Menu5.4.7)
10.	Transmitter	(Menu5.5)
11.	Maintenance	(Menu6)
12.	Self diagnosis	(Menu6.1)
13.	DSC loop	(Menu6.1.1)
14.	Alarm information	(Menu6.2)
15.	Software version	(Menu6.3)
16.	Setup	(Menu7)
17.	Date & time	(Menu7.1)

7.3.3)User key assign
1.DSC non-distress call 2.DSC drobose call
3.Editing a distress msg 4.DSC logs
5.Radio operation 6.User channel list
7.ITU channel list ▼ 8.Receiver

18.	POS/TIME	(Menu7.2)
19.	My controller	(Menu7.3)
20.	LCD adjustment	(Menu7.3.1)
21.	Sound	(Menu7.3.2)
22.	User channels	(Menu7.4)
23.	DSC/WKR condition	(Menu7.5)
24.	Automatic ACK	(Menu7.5.1)
25.	WKR scanning FRQ	(Menu7.5.2)
26.	Option	(Menu7.6)
27.	CH dial lock ON/OFF	
28.	2182kHz	
29.	AM mode	
30.	DSC alarm setting	(Menu7.3.3)
31.	Group ID	(Menu7.5.6)
32.	Inactivity timeout	(Menu7.5.7)
33.	DSC call list	(Menu7.5.8)

Ress ENT to complete registration.

After registration, the screen returns to the previous hierarchical menu as shown at right.





When the **USER** key is pressed in the factory default setting, this menu is immediately displayed.

5.3.4 Selecting Tx meters

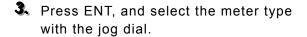
The meter displayed in the status display indicates the strength of the received signal (S meter). However, it can also indicate one of Tx power, antenna current, PA voltage, PA current or key information during transmission.

■ Procedure ■

Press the MENU key, and through hierarchical menus, select 7.3 My controller.

The screen as shown at right is displayed.

Move the cursor to 4. Tx meter with the numeric keypad or jog dial.

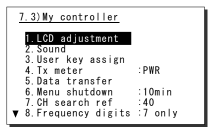


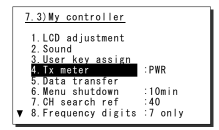
The selectable meters are as follows:

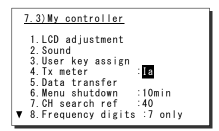
- PWR Tx power
- Ia Antenna current
- Vc PA voltage
- Ic PA current
- Key......Key information*
 - * When keying during the ARQ communication, the Key is indicated regardless of this setting.

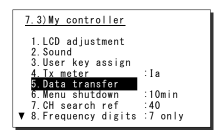


The setting is complete.









5.3.5 Transferring user channel data to another controller

When 2 controllers are connected, user channel table can be transferred from the controller having access rights to another controller (monitor condition).

Procedure

- Press the MENU key, and through hierarchical menus, select 7.3 My controller.
- Move the cursor to 5. Data transfer with the numeric keypad or jog dial and press ENT.

The popup screen as shown at right is displayed.

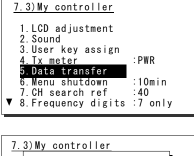
- Press ENT to confirm the selection.
 - The popup screen as shown at right is displayed to indicate the controller's status for forwarding.
 - The screen at right (below) is displayed on the monitor.
 If OK is selected or the screen is left as it is for 10 seconds, transferring of stored information is started.

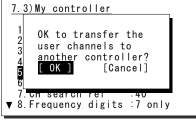
Forwarding of stored information is started.

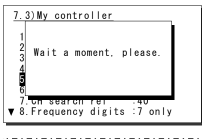
- During forwarding, the popup screen as shown at right is displayed.
- The screen at right (below) is displayed on the monitor.
- The previous screen is returned to when forwarding is completed.



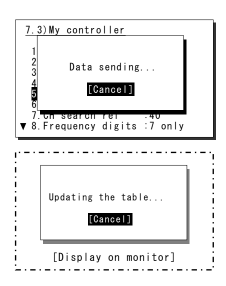
To cancel forwarding midway, press the **CANCEL** key or ENT.









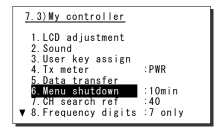


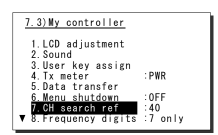
5.3.6 Setting the inactivity timer (for menu shutdown)

To close menus of the controller automatically which is left as opening menus, the inactivity timer can be set according to the following procedure.

Procedure

- Press the MENU key, and through hierarchical menus, select 7.3 My controller.
- Move the cursor to 6. Menu shutdown with the numeric keypad or jog dial, and press ENT.
- Input the timer value and press ENT.
 - > The range is from 00 to 60 minutes.
 - To set this timer to OFF, input 00. In this case, the screen shows OFF as shown at right.





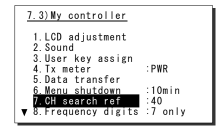
5.3.7 Setting the reference value for the channel auto search

When making a DSC routine call, the controller searches the working channel (frequency) automatically by checking the every channel busy referring the signal level with the value set as follows.

■ Procedure ■

- Press the MENU key, and through hierarchical menus, select 7.3 My controller.
- Move the cursor to 7. CH search ref with the numeric keypad or jog dial, and press ENT.
- Input the reference value and press ENT.

The range is from 00 to 50.



7.3)My controller	
1.LCD adjustment	
2.Sound 3.User key assign	
4.Tx meter	: PWR
5.Data transfer 6 Menu shutdown	:0FF
7.CH search ref	:45
8. Frequency digits	:7 only

: PWR

40

:10min

:7 only

5.3.8 Changing the frequency digit on screen (6, 7 digits / 7 digits)

The frequency digits on screen of the controller and the data terminal can be set according to the following procedure.

■ Procedure ■

- Press the MENU key, and through hierarchical menus, select 7.3 My controller.
- Move the cursor to 8. Frequency digits with the numeric keypad or jog dial, and press ENT.
- Select the digit with the jog dial, and press ENT.

<u>7 only:</u>

- The frequency indication is always 7 digits. (e.g. 12,345.67kHz)
- <u>6 & 7:</u>
- The frequency indication is normally 6 digits. (e.g. 12,345.6kHz)
- > Frequency setting by the numeric keypad is 6 digits only.
- > In the following case, the frequency is indicated by 7 digits.
 - Setting of 7 digits of ITU channel number by the data terminal (e.g. Telex CH No.615 6260.25kHz See chapter 11 Appendix (4))
 - Receiving of 7 digits of frequency int the DSC message.

5.3.9 Setting the frequency step width due to the jog dial

Possible to change the step width when changing the transmission and reception frequencies in the jog dial.

Procedure

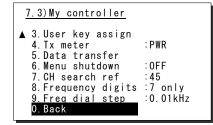
Press the MENU key, and through hierarchical menus, select 7.3 My controller.

7.3)My controller	
2. Sound 3. User key assign 4. Tx meter 5. Data transfer 6. Menu shutdown 7. CH search ref 8. Frequency digits ▼ 9. Freq dial step	:PWR :10min :40 :7 only :0.01kHz

- A Move the cursor to 9. Freq dial step with the numeric keypad or jog dial.
- Select the step width setting with the jog dial, and press ENT.

The selectable step is 0.01kHz*, 0.1kHz or 1kHz. * The 0.01kHz can be set when the setting of

"7.3.8 Frequency digits" is "7 only".



7.3)My controller	
▲ 3. User key assign 4. Tx meter 5. Data transfer 6. Menu shutdown 7. CH search ref 8. Frequency digits 9. Freq dial step 0. Back	:PWR :OFF :40 :7 only :0.01kHz

7.3) My controller

1.LCD adjustment

2.Sound 3.User key assign

6.Menu shutdown 7.CH search ref

8.Frequency digits

4.Tx meter 5.Data transfer

5.4 Registering user channels

Often used frequencies at the controller for the radiotelephone, CW, and DSC mode can be registered as user channels and used in scanning radio settings or groups. A total of 20 groups with 20 channels set to each group (i.e. 400 channels) can be registered. Furthermore, the user channels of the telex frequency can be registered to the station list of the data terminal.

Procedure

 Press the MENU key, and through hierarchical menus, select 7.4 User channels (index).

7.4	1)User channels	(index)
No	CH group name	Туре
01	JRC Tokyo	TEL
02	Pacific ABC	CW
03		
04		
05		
06		
07		
₹08		

Select the desired row or group to be edited with the numeric keypad or jog dial.

The screen at right is displayed. (This example is for new registration to group 03.) Also, if an unregistered group is opened, TEL is displayed at Type as the default.

- Press ENT to enter the group name.
 - > Up to 18 characters can be registered.
 - > The following characters are available:
 - Alphabet (capital and small letters)
 - Numbers 0 9
 - The following signs, space and determination symbol (◄)
 - []_"#%&'()?@+-/=:;<>
 - Group names can be omitted.

Select a character and press ENT one by one.

- When inputting numbers with the numeric keypad ENT is not needed.
- To return to the previous letter, press the CANCEL key.
- To complete name entry of 18 characters long, press ENT after selecting the last character by the jog dial. Or, if the name is less than 18 characters long, following the name, select the determination symbol (4), as shown at right and press ENT.

Name:			
Type:	TEL		
CHNo	Rx[kHz]	Tx[kHz]	Mode
041			
042			
043			
044			
045			
▼ 046			
L		-	

7.4)User channels (table)

7.4)U	ser channel	s (table)	
Name:			
Type∶	TEL		
CHNo	Rx[kHz]	Tx[kHz]	Mode
041			
042			
043			
044			
045			
▼ 046			

7.4)U	ser channel	s (table)	
Name: Type:	Japan Radi TEL	o≮	
CHNo	Rx[kHz]	Tx[kHz]	Mode
041			
042			
043			
044			
045			
▼ 046			

Settings & Registrations

After completing the above steps, the cursor returns to Type.

- If necessary, change the group attribute (communication mode or custom).
- The following attributes can be selected:
 - TEL ······ Radiotelephone mode
 - DSC ······ Digital selective calling mode
 - CW ······ Continuous wave mode
 - Custom Communication mode mix

When setting of group attributes is completed, the cursor returns to the topmost row of the channel number. (CHNo).

Select the channel number to register with the jog dial, and press ENT.

Register as follows in the popup screen at right.

- When the group attribute is Custom, specify the communication mode at Mode.
 Otherwise, the communication mode is fixed to the mode specified at Type.
- To reference a frequency from the ITU channel, move the cursor to ITU channel, press ENT, and specify that channel number.
- Move the cursor to Rx freq(kHz), press ENT, and enter the Rx frequency.
- Move the cursor to Tx freq(kHz), press ENT, and enter the Tx frequency.

After completing the above steps, move the cursor to OK, and press ENT to complete registration.

- Follow the same procedure above to create a group of channels.
- Already registered channels can be changed by the above procedure.
- To close this menu, place the cursor on any one of the registration numbers, and press the CANCEL key.



- To delete an already registered channel, move the cursor to Erase in the above popup screen, and press ENT.
- To erase an already registered group, move the cursor to "000 ALL CLEAR function" in the bottommost row of the channel list, and press ENT. Next, move the cursor to OK in the confirmation screen, and press ENT.
- To erase all already registered groups, move the cursor to "00 ALL CLEAR function" in the User channels (index) screen, and press ENT. Next, move the cursor to OK in the confirmation screen, and press ENT.
- When the 7.6.1 Connection is set to DTE, the group 20 becomes the reserved group for telex channels of the data terminal and inaccessible at the controller.

7.4)U	ser channel	s (table)	
	Japan Radi	0	
Type:	TEL		
CHNo	Rx[kHz]	Tx[kHz]	Mode
041			
042			
043			
044			
045			
▼ 046			
L	•	•	

7.4)U	lser channe	ls (table)	
Name:	Japan Rad	io	
Type∶	TEL		
CHNo	Rx[kHz]	Tx[kHz]	Mode
041			
042			
043			
044			
045			
046			

7.4)User channels (table)	
Nar CHNo. 041/Type TEL	
Ty: Mode :TEL	
CHI ITU Channel :	le
04 Rx freq(kHz) : 04 Tx freq(kHz) :	
04 Tx freq(kHz) : .	
04 [OK] [Cancel] [Erase]	
044	
045	
▼ 046	
· · ·	•

7.4)U	ser channel	s (table)	
Name: Japan Radio Type: TEL			
CHNo	Rx[kHz]	Tx[kHz]	Mode
041	4071.00	4071.00	TEL
042			
043			
044			
045			
▼ 046			

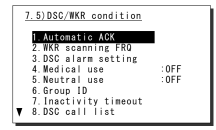
5.5 Advanced settings for DSC/WKR

The following describes the procedure for the advanced DSC settings such as automatic acknowledgement, as well as setting the watch frequency of the watch keeping receiver.

Menu screen

Press the **MENU** key, and through hierarchical menus, select 7.5 DSC/WKR condition.

The following describes the procedures from this screen. Note that the screen at right shows factory default settings.



7.5.1) Automatic ACK

.Position RQ call

4. Individual call

0N

0FF

0N

:0N

1.Test call

0 Back

3.Polling call

5.5.1 Automatic acknowledgement

While the automatic acknowledgement is set to ON, and no menu is displayed and there is no active procedure, if either one of the individual calls below is received, the acknowledgement is sent automatically.

- Safety test call
- · Safety position request call
- Routine polling call
- Individual call requesting communication without valid frequency (*)
 - (*) In this case, the "unable to comply" acknowledgement is sent.

■ Procedure ■

Move the cursor to 1. Automatic ACK, and press ENT.

The screen as shown at right is displayed.

Set the call setting targeted for automatic acknowledgement to ON.

5.5.2 Setting DSC watch frequency

Set the frequency to watch on the WKR (DSC watch keeping receiver).

Procedure

 Move the cursor to 2. WKR scanning FRQ, and press ENT.

The screen as shown at right is displayed.

Press ENT, and set another frequency in addition to 2187.50 kHz and 8414.50 kHz to ON.

7.5.2)WKR scanning FRQ			
1.Registration - CH1 2187.50kHz	:(Const)		
- CH2 4207.50kHz - CH3 6312.00kHz	OFF		
- CH4 8414.50kHz - CH5 12577.00kHz			
– CH6 16804.50kHz 0.Back	:OFF		



In accordance with the SOLAS Convention, 2187.50 kHz and 8414.50 kHz cannot be turned OFF.

5.5.3 Setting receiving alarms

The DSC receiving alarm can be set as follows.

■ Procedure ■

Move the cursor to 3. DSC alarm setting, and press ENT.

The screen as shown at right is displayed. Change the settings as appropriate.

To disable the receiving alarms for routine and safety calls, set 1. Safety/Routine RX ALM to OFF.

7.5.3)DSC alarm setting
1.Safety/Routine RX ALM :ON 2.Distress RX ALM
- Maximum distance(NM):500 - Self-terminating :OFF
0. Back

- The receiving alarms condition of distress alerts or distress relay calls can be changed using the menu 2. Distress RX ALM as follows.
 - Normally when receiving a new distress event, the receiving alarm has to be stopped manually. However if the ship in distress is located within 70 degree north and 70 degree south latitude, and farther than the Maximum distance value while the Self-terminating set is ON, the alarm is treated as the self-terminating alarm.
 - The Maximum distance can be set within the range of 500 to 999 NM.
 - Note1) If making this value valid, always set the Self-terminating to ON.
 - Note2) If receiving DSC messages from the ships located out of range, the messages are handled normally except the alarm sound.

5.5.4 Using medical/neutral settings for urgency calls

Set the condition so that an urgency area call containing the additional subject of either "Medical transportation" or "Neutral nationality" can be sent. It is useful for the situation when sailing dangerous waters such as in areas of political instability, and needed to inform receivers of the additional information if any of the following apply.

- Own ship is performing medical transportation and protected under the 1949 Geneva Convention.

Own ship is of neutral nationality in accordance with ITU resolution 18 (Mob-83).
 Additionally note that this setting is returned to the default (OFF) if the power is turned off.

Procedure

To use these kinds of calls, set 4. Medical use or 5. Neutral use condition to ON.

5.5.5 Registering the ship's group ID

Register the group ID (group ship ID number) for receiving group calls.

Procedure

 Move the cursor to 6. Group ID, and press ENT.

The screen as shown at right is displayed.

- Move the cursor to register the ID number and press ENT, then input the 9 digits ID (leftmost digit fixed to 0).
 - > Upto 20 groups can be registered.
 - > When finished, press CANCEL key.

7.5.6)Group ID	
No 9-digit ID number	
01 043100001	
02	
03	
04	
05	
06	
07	
▼08	

5.5.6 Setting the inactivity timer (for procedures on hold)

When making a procedure on hold, the procedure is automatically terminated after the time set as follows.

■ Procedure ■

Move the cursor to 7. Inactivity timeout, and press ENT.

> The screen as shown at right is displayed. Change the settings as appropriate.

1. ACKed distress alert

The acknowledged distress alert events sent from the own ship:

- The range is 00 (OFF) to 60 minutes.
- 2. RCVed other distress

The distress events of other ships

- The range is 00 (OFF) to 60 minutes.
- 3. Non-distress call

Routine, safety and urgency events - The range is 00 (OFF) to 60 minutes.

- 4. Other communications
 - Communications without using DSC The range is 010 to 600 seconds.

7.5.7)Inactivity timeout **1.ACKed distress alert**:OFF 2.RCVed other distress:OFF 3.Non-distress call :15min 4.Other communications:O3Osec 0.Back

5.5.7 Registering the DSC call list

To call the station using the DSC, registers the station names, MMSI and the calling frequencies as follows.

Procedure

 Move the cursor to 8. DSC call list, and press ENT.

The screen as shown at right is displayed.

- Move the cursor to the line to be changed and press ENT to display the frequency list as shown at right.
- Input data as appropriate using the numeric keypad or jog dial.
 - Upto 20 channels for every 20 stations can be registered.
 - > When finished, press CANCEL key.

5.8)DSC call list	
Station name	MMSI
JRC Mitaka1	431000001
	Station name

7.5	7.5.8)DSC call list(FRQ)			
	Name:JRC Mitaka1 MMSI:431000001			
			Category	
02 03	2177.00 4219.50 4220.00 4220.50	4208.00 4208.50	RTN RTN	
₹06				

5.6 Setting connections for options

When setting connections between the controller and optional devices, such as a printer, configure the conditions as appropriate according to the device type, as follows.

■ Procedure ■

press ENT.

Press the MENU key, and through hierarchical menus, select 7.6 Option.

Move the cursor to the desired item, and

Move the cursor to the right. Then select the condition as appropriate and press ENT.

Г		
	7.6)Option	
	1. Connection 2. Data out 3. Baudrate 4. Flow control 5. Print direction 0. Back	:None/CMD : : : :
с Г		
	<u>7.6)Option</u>	
	1.Connection	None/CMD
	2.Data out	None/CMD
		None/CMD
	2.Data out 3.Baudrate	



- The content and the selectable conditions of each item are as follows.

Item Name	Content	Selectable conditions
Connection	Connection status and printer type	None/CMD/ Serial PRN / NKG-800 / DTE
Data out	Printing method for DSC messages	/ Auto/ Manual
Baudrate	Transmission speed to printer	/ 4.8k/ 9.6k/ 38.4k/ 57.6kbps
Flow control	Handshake setting with printer	/ None/ Hard
Print direction	Printing sequence of lines	/ Upright/ Invert

- When connecting a serial printer (e.g. NKG-91), set the items as follows:

0	
1.Connection	:Serial PRN
2.Data out	:Auto
3.Baudrate	:4.8k
4.Flow control	:Hard
5.Print direction	:Invert (NKG-91)/Upright (DPU-414)

- When connecting the NKG-800/900 printer, set the items as follows:
 - 1.Connection :NKG-800
 - 2.Data out :Auto
- If no option is connected, select None/CMD at the Connection. Note) When None/CMD is set, connect nothing to the serial port.
- When connecting the data terminal to the controller for the telex communication, set Connection item to DTE. Note that restart the system just after this setting. Moreover, Baudrate, Flow control and Print direction become unchangeable in this case.

5.7 Setting of data terminal

The following describes the procedure regarding LCD adjustment, such as the color settings and brightness, and registration of the station list.

5.7.1 LCD adjustment

Procedure

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data terminal becomes possible in	MF [TEL] Tx= 2174.50kHz/Rx= 2174.50kHz	USB
terminal becomes possible in	File Tune Connect	Service System Help
the telex mode, except when	STATUS INFO	· · · · · · · · · · · · · · · · · · ·
the controller is used.	Scanning info	Tuner/Tx. POWER
	[No scanning]	TUNER : [READY] Tx.POWER : [HIGH]
	——Last status message———	
	Press Enter key to get the access right in the NBDP mode	
Ń		

a On the main menu and the dropdown menu, select System \rightarrow Config with Enter key.

The setting conditions concerning to the screen are displayed.

Config	
LCD/LED dimmer (0-15) :	13
LCD/LED dimmer button setting	
Screensaver setting	
- Function ON/OFF :	0 N
- Starting time (1-15) :	3 minutes
Display color pattern :	Ocean Day
User defined color setting	
- Background color of main display:	Green
- Text color of main display :	White
- Background color of H&F display :	Lime
- Text color of H&F display :	Navy
- Shortcut character color :	Orange
Set Canc	e l

Select the item to be changed by the cursor and press Enter key, then input the appropriate condition.

Set the item using the numeric keypad or dropdown menu, where the cursor moves to the right as shown at right. As for other items, the specific menu is displayed.

Coniig	
LCD/LED dimmer (0-15)	: 13
LCD/LED dimmer button setting	_
Screensaver setting	
- Function ON/OFF	: O N
- Starting time (1-15)	: 3 minutes
Display color pattern	Ocean Day
User defined color setting	
- Background color of main display	Green
- Text color of main display	White
- Background color of H&F display	: Lime
- Text color of H&F display	Navy Navy
- Shortcut character color	: Orange
Set Can	cel

• When completing the setting, move the cursor to the Set and press Enter key.

-			
	NL.	+	
	No	σιε	
•			

The content of each setting item is as follows.

Item	Content of setting	Remarks
LCD/LED dimmer (0-15)	Adjusts the brightness of the LCD and the panel lamp by 16 steps.	Without using this menu, the dimmer is adjustable with $Ctrl+\uparrow$ or $Ctrl+\downarrow$ operation.
LCD/LED dimmer button setting	Sets the brightness of the LCD and the panel lamp when using the DIM key on the panel.	
Screensaver setting - Function ON/OFF	Sets the screen saver ON/OFF.	
- Starting time (1-15)	Sets the time until the screensaver starts.	The screensaver is invalid at the following cases; • communicating in the telex mode, • running self-diagnosis.
Display color pattern	Sets the color of the screen from the following 9 patterns of the dropdown list. - Ocean Day/ Dusk/ Night - Earth Day/ Dusk/ Night - Basic Black/ White - User defined	
User defined color setting - Background color of main display	Sets the background color of the main screen from the following. Black/ Gray/ Silver/ White/ Maroon/ Red/ Olive/ Yellow/ Green/ Lime/ Teal/ Cyan/ Navy/ Blue/ Purple/ Magenta/ Orange	 This menu is valid only when Display color pattern = User defined. Setting the same color with the main screen or the short cut character is inhibited.
- Text color of main display	Sets the text color of the main screen from the following. Black/ Gray/ Silver/ White/ Maroon/ Red/ Olive/ Yellow/ Green/ Lime/ Teal/ Cyan/ Navy/ Blue/ Purple/ Magenta/ Orange	 This menu is valid only when Display color pattern = User defined. Setting the same color with the background of the main screen is inhibited.
- Background color of H&F display	Sets the background color of the header/footer screen from the following. Black/ Gray/ Silver/ White/ Maroon/ Red/ Olive/ Yellow/ Green/ Lime/ Teal/ Cyan/ Navy/ Blue/ Purple/ Magenta/ Orange	 This menu is valid only when Display color pattern = User defined. Setting the same color with the text of the header/footer screen is inhibited.
- Text color of H&F display	Sets the text color of the header/ footer screen from the following. Black/ Gray/ Silver/ White/ Maroon/ Red/ Olive/ Yellow/ Green/ Lime/ Teal/ Cyan/ Navy/ Blue/ Purple/ Magenta/ Orange	 This menu is valid only when Display color pattern = User defined. Setting the same color with the background of the header/footer screen is inhibited.
- Shortcut character color	Sets the shortcut character color from the following. Black/ Gray/ Silver/ White/ Maroon/ Red/ Olive/ Yellow/ Green/ Lime/ Teal/ Cyan/ Navy/ Blue/ Purple/ Magenta/ Orange	 This menu is valid only when Display color pattern = User defined. Setting the same color with the background of the main screen is inhibited.

5.7.2 **Registering station list**

Procedure

1. If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.

The operation of the data	[TEL] Tx= 2174.50kHz/Rx= 2174.50kHz	USB		
terminal becomes possible in	File Tune Connect	Service	System	Help
the telex mode, except when	STATUS INFO			
the controller is used.	Scanning info	Tune	r/Tx.POWER	
	[No scanning]	TUNER	: [READY]	
	Last status message	Tx. POWE	R : [HIGH]	
	Press Enter key to get the access right in the NBDP mode			

 ${f a}$ On the main menu and the dropdown menu, select Service ${f au}$ Station list with Enter key.

The station list is displayed.

	\$ ·	tation list		
No. Station Name	I D	Location	F.Sig	
1 Station 01	004310123	N33°45' E138°12'	DOTDOT	[Edit]
2 Station 02	004311234	N37°22' E135°51'	DOTDOT	[Erase]
3 Station 03	431012345			[Print]
4				[Cancel]
5				
6				
7				
8				
9				
10				1

- f X Select the line to be registered newly or to be changed with the cursor and press Enter key. Then input the station information including the channels on the station list edit screen.
 - > Input the radio station name within 16 characters to Station Name column. (The @ character is unavailable.)
 - Input 4 (coast station), 5 (ships) station) or 9 digits SELCAL number to Station ID column.
 - > The Location and Free CH Sig are optional.
 - > Move the cursor to the line to be registered and press Enter key. Then input the Tx/Rx frequencies on the popup screen at right.

		ŝ	Station	list edit	t	
Stati	on Name :	[Station 01]	Station	ID : [00431	10123]
Locat	ion :	[N33°45'E13	8°12']	Free CH	sig : [DOTD]	[]
No.	Tx.F	Rx.F	No.	Tx.F	Rx.F	
1	4202.50	4202.50	11	22354.50	22354.50	[Set]
2	4205.00	4205.00	12	25193.00	25193.00	[Print]
3	6300.50	6300.50	13	25208.00	25208.00	[Cancel]
4	6303.00	6303.50	14			
5	8396.50	8396.50	15			
6	8399.00	8399.00	16			
7	12560.00	12560.00	17			
8	16785.00	16785.00	18			
9	18893.00	18893.00	19			
10	22352.00	22352.00	20			

frequency			•]	k H z
-					
frequency	: []	k H z
Set			С	ar	ncel
	Set	Set	Set	Set C	Set Ca

4. After inputting, press Enter key to close the screen and finish the registration.

Note

There is the station database menu (Service \rightarrow Station database) as a similar registration menu to register the station information. The station database operation is basically the same with the station list. However note that the station list is designed for the manual input only, but the station database is designed to register the station information more easily such as copying the original station database prepared in advance. The functions available on the station database screen are as follows.

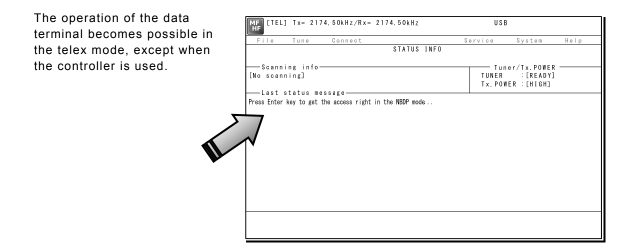
- Program Registers the station information located with the cursor to the desired line of the station list.
- Write Saves the prepared station database in another drive or the folder.

5.8 Setting telex mode

The following describes the procedure to check or set the condition for the telex communication.

Procedure

If displaying the message of "Press Enter key to get the access right in the NBDP mode..." on the data terminal, press Enter key on the keyboard.



A On the main menu and the dropdown menu, select System → NBDP setup with Enter key.

The setting conditions concerning to the telex communication are displayed.

	NBDP	setup		
ARQ / FEC	4- or 5-0	digit Self	– I D	: 12345
GFEC	4- or 5-0	digit Self	- I D	: 02345
ARQ /FEC	9-digit	Self	– I D	: 123456789
GFEC	9-digit	Self	– I D	: 023456789
Answerback				:12345 JRC 1STA X
Max . FEC error rate			: 30 %	
Max , aut	omatic call s	series		: 2
Collective	FEC receivin	g		:[ON]
Time duration for AUTO			:10 min	
Restart			:[ON]	
Finite start /restart			:[ON]	
				: 10 ms
Iransmitte		-	nitializ	

3. Select the item to be changed with the cursor, and press Enter key.

The input screen as shown at right is displayed. ※ An example of Max. FEC error rate

Setup data input
FEC error rate : [30] % t range is from 1 to 100.
Set Cancel

Press Enter key to move the cursor to the right. Then input the value and press Enter key again.

The cursor moves to Set.

Setup data	input
Max. FEC error range is f	
Set	Cancel

- S. When the cursor is located on Set, press Enter key to set the value and close the popup screen.
- After completing the every input, move the cursor to Set and press Enter key to save and finish the registration.



- When selecting the Initialize with the cursor and pressing Enter key, the every accessible item is reset to the factory default setting.
- The content of each item and the factory default setting values are as follows.

Item	Setting contents	Initial value	Remarks
ARQ/FEC 4- or 5-digit Self-ID	Registers the SELCAL number. ※ 4-digit is for the coast station.		When setting this item, contact our company or agency.
GFEC 4- or 5-digit Self-ID	Registers the group ID. ※ 4-digit is for the coast station		
ARQ/FEC 9-digit Self-ID	9-digit SELCAL number for reference.		Common with the DSC
GFEC 9-digit Self-ID	Registers the 9-digit group ID.		
Answerback	Registers the answerback code used with WRU and Hereis.		When setting this item, contact our company or agency.
Max. FEC error rate	Sets the permissible error rate that occurs during CFEC receiving.	30 %	
Max. automatic call series	Sets times to retry calling a station if failed to call the station using the CALL function.	2	Optional
Collective FEC receiving	Sets ON/OFF of the CFEC or SFEC receiving.	ON	
Time duration for AUTO	Sets the interval time until retrying if failed to call a coast station using the AUTOTELEX function.	10 min	Optional
Restart	Sets ON/OFF of the rephasing function if disconnected the communication in ARQ mode.	ON	
Finite start/restart	Sets ON/OFF of the limit of the ARQ call times, which is 128 times for phasing and 32 times for rephasing.	ON	
Transmitter pre-key time	Sets a period between key on and starting the signal output.	10 ms	

5.9 Set the channel to use in the telex mode

HF radio equipment capable of operating NBDP should be updated to have seven digits frequency resolution to the hundredth place when using the unit of kHz to meet new channeling arrangement of amended Appendix 17 of the 2012 Radio Regulations after January 2017. In order to correspond to the channel after 2017, change the telex channel setting by the following procedure.

■ Procedure ■

- Press the MENU key, and through hierarchical menus, select 5. Radio operation.
- Move the cursor to 6. ITU CH of RR2012, and press ENT.

Move the cursor to the right as shown in the figure at right to select a communication mode.

Select the digit with the jog dial, and press ENT.

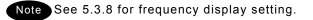
ID 431001234 TIME	23:59(UTC)
Pos 89°59.0123'N	
<u>179° 59. 6789' E@23: 5</u>	
<u>TEL Rx:13077.00/Tx:12</u>	<u>230.00kHz</u>
<u>5)Radio operation</u>	
1.User channel list 2.ITU channel list 3.Mode 4.Receiver 5.Transmitter 6.ITU CH of RR2012 0.Back	:TEL :Apply

Apply:

Telex channel is set to new channeling arrangement of amended Appendix 17 by the first radio survey after January 2017.

Not apply:

- Telex channel is set to old channeling arrangement of amended Appendix 17 by the first radio survey before January 2017.
- See chapter 11 Appendix (4), (5) for telex channel details.



6. MAINTENANCE & INSPECTION

The performance and lifetime of the equipment depend on appropriate maintenance. This chapter describes an outline of maintenance and inspection, self diagnosis and troubleshooting.

6.1 General maintenance & inspection

In order to operate the equipment under optimum conditions, it is vital to perform regular inspections and also, to keep accurate records. Inspections enable problems to be identified before they become major malfunctions. The following inspections should be made regularly.

Inspection sequence	Inspection item	Procedure
1	Antenna system	Check that antennas and the connectors are secure.
2	RF GAIN function	In the radiotelephone mode (TEL), turn the RF GAIN control on the controller having access rights. Is the radio static (noise) from the speaker adjustable?
3	Receiver condition check by speaker output	Check that the voice level and noise level are not abnormally loud or soft.
4	Handset PTT switch	In the radiotelephone (TEL) mode, press the PTT switch, and check that the unit transmits immediately on the Tx meter or by \mathbf{TX} and \mathbf{ON} displayed on the screen.
5	Transmission and reception check by performing radio communication	In the radiotelephone (TEL) mode, check that normal conversation is possible.
6	Condition of the data terminal	When the communication mode is other than the telex mode (e.g. TEL mode), check that the communication mode can be set to the telex mode by pressing the Enter key on the keyboard of the data terminal.
7	Air filter	Check that whether the air filter of the battery charger is clogged with dust.

6.2 Self diagnosis inspection

The following describes the procedure for performing self diagnosis in the 6.1 Self diagnosis menu.

Procedure

Press FUNC → 8_{TEST}

The 6.1 Self diagnosis menu is displayed.

- Select Transceiver, Controller/DTE, or DSC/NBDP loop.
 - When Transceiver is selected, the screen at right is displayed.
 - For DSC/NBDP loop, a shortcut menu for diagnosing the modem is as shown in the screen at right.
- In the above screen, press ENT, select the diagnosis mode with the jog dial, and press ENT. Self diagnosis is performed.

The following test modes are available:

6.1.1) Transceiver ... ALL (all modes) TRX&MODEM PA&ATU WKR MODEM TRX PA ATU 6.1.2) Controller..... ALL (all modes) DGT CKT AF output LCD&LED Speaker Printer DTE

6.1)Self diagnosis	
1. Transceiver 2. Controller/DTE 3. Transceiver log 4. Controller/DTE log 5. DSC/NBDP loop 6. Printout	:Valid
0. Back	

<u>6.1.1)Transceiver</u>		
Target	:ALL	
– ATU –		
1.Serial I/F	:	
2.Band1-Input	:	
3. Band1-Tune	:	
4.Band2-Input	:	
5.Band2-Tune	:	
6.Band3-Input	:	
▼ 7. Band3-Tune	:	

<u>6.1.1)Transceiver</u>	
Target	:TRX&MODEM
– ATU –	
1.Serial I/F	:
2.Band1-Input	:
3. Band1-Tune	:
4.Band2-Input	:
5. Band2-Tune	:
6.Band3-Input	:
▼ 7. Band3-Tune	:

<u>6.1.1)Transceiver</u>	
Target	: ATU
– ATU –	
1.Serial I/F	: <u>OK</u>
2.Band1-Input	:Checking
3. Band1-Tune	:
4. Band2-Input	:
5. Band2-Tune	:
6. Band3-Input	:
▼ 7. Band3-Tune	:



- If the jog dial is turned while the cursor is at Target when Transceiver is selected, the diagnosis items of each unit and previous diagnosis results can be browsed.
- To cancel self diagnosis midway, press the CANCEL key.
- The results of the self diagnosis are stored as a log, and up to 10 logs can be confirmed from the 6.1.3 Transceiver log or 6.1.4 Controller/DTE log menu.
- The self diagnosis results are printed out to the connected printer. Additionally, the state can be set with the menu 6. Printout as follows;
- Valid: Target & result of the every item, Simple: Target & the result, and Invalid The self diagnosis test contents and results are as shown below.

Unit Name	Test Item	Contents	Results
	ATU	 Serial I/F :Serial communication Band1-Input :2140 kHz input value Band1-Tune :2140 kHz tuning operation Band2-Input :4149 kHz input value Band2-Tune :4149 kHz tuning operation Band3-Input :6230 kHz input value Band3-Tune :6230 kHz tuning operation Band4-Input :8297 kHz tuning operation Band5-Input :16546 kHz input value Band5-Tune :16546 kHz tuning operation Band6-Input :25118 kHz tuning operation 	OK: Normal NG: Abnormal
	PA	 PA mute port :Confirmation of PA diagnosis viability RBK port :RBK overcurrent detection Memory1 :EEPROM1 operation Memory2 :EEPROM2 operation Band1-Output :2140 kHz output Band2-Output :4149 kHz output Band3-Output :6230 kHz output Band4-Output :16546 kHz output Band6-Output :25118 kHz output Input voltage :Input signal from TRX 	OK: Normal NG: Abnormal
Transceiver	TRX	 Memory :EEPROM operation Digital CKT :FPGA operation BK port :BK signal state PLL lock :State of PLL for DDS/DUC clock Band1-TX output :1600 kHz output Band2-TX output :22000 kHz output Band3-TX output :27500 kHz output Band4-TX output :RX diagnosis circuit Band1-RX BPF1:1600 kHz Rx level Band3-RX BPF3:1590 kHz Rx level Band5-RX BPF4:3190 kHz Rx level Band6-RX BPF6:10490 kHz Rx level Band7-RX BPF7:17990 kHz Rx level Band8-RX BPF8:27500 kHz Rx level 	OK: Normal NG: Abnormal
	WKR MODEM	 Memory1 :FROM operation Memory2 :EEPROM operation Memory3 :SDRAM operation PLL lock :State of PLL for DDS clock Band1-RX BPF1:2187.5 kHz DSC loop Band2-RX BPF2:4207.5 kHz DSC loop Band3-RX BPF3:6312.0 kHz DSC loop Band4-RX BPF4:8414.5 kHz DSC loop Band5-RX BPF5:12577.0 kHz DSC loop Band6-RX BPF6:16804.5 kHz DSC loop Band7-RX BPF7:Wide-band filter operation DSC/NBDP Loop1 :AF modem loop DSC/NBDP Loop2 :AF modem & TRX loop 	OK: Normal NG: Abnormal

Unit Name	Test Item	Contents	Results
	DGT CKT	Memory1 :FROM operation Memory2 :EEPROM operation Memory3 :SDRAM operation	OK: Normal NG: Abnormal
	AF output	AF connection to TRX	OK: Normal NG: Abnormal
	LCD&LED	Screen and ALM lamp display operation Note: Check visually if every dot and red and green ALM lamp alternately work normally for 3 seconds.	DONE
	Speaker	Sound test Note: Check if the 1500 Hz tone sounds correctly. After that, press ENT on the popup screen to finish this process.	DONE
Controller/Data terminal	Printer	Print out test Note: When the printer is connected, check the print result in the printed data output.	DONE
	DTE	• DTE memory1 :FROM operation • DTE memory2 :SDRAM operation	OK: Normal NG: Abnormal
		 DTE LCD&LED :Data terminal screen and lamp operation Note: Check visually if every dot alternating colors of red, green, blue and white with the lamp blink work normally for 5 seconds. 	DONE
		DTE buzzer :DTE buzzer operation Note: Check if the buzzer sounds correctly. After 3 seconds, sounding stops automatically	DONE

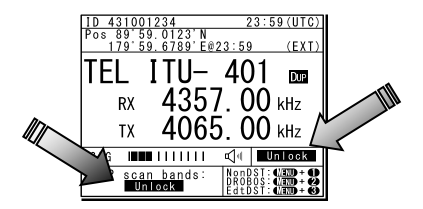
6.3 System alarm indication

This equipment displays alarms as follows when an internal or external error is detected.

Alarm	information
PA	:001,0vercurrent
PA	:008,High temperature



- To return to the previous screen after the alarm is displayed, press the **CANCEL** key.
- When the TRX 024.PLL unlock or WKR MODEM 030.PLL unlock alarm is occurring, that mark remains as shown below until the equipment is restored to normal conditions.



6.3.1 Alarm list

The following list shows the types of system alarms and contents when an alarm is detected on the equipment.

Alarm Number	Source Unit	Display	Contents	Troubleshooting Procedure
001	PA	Overcurrent	Detected an overcurrent (20 A or more) in the PA power supply.	Re-tune or operate on another frequency.
007	PA	SWR/Overload	Detected the condition SWR > 3.	Re-tune or operate on another frequency.
008	PA	High temperature	Detected an out-of-range temperature (110°C or more) at the radiator.	Stop transmission, or reduce output.
010	PA	RBK overcurrent	Detected RBK overcurrent.	Please contact JRC or our agency.
055	PA	24V low voltage	Detected a drop (12V or less) in the PA power supply voltage.	Please contact JRC or our agency.
091	PA	EEPROM	Detected a memory error.	Please contact JRC or our agency.
017	ATU	ATU lost	Detected a serial communication error with the tuner.	Please contact JRC or our agency.
018	ATU	High voltage	Detected a high voltage (3.5 kV or more) in antenna output.	Re-tune, or reduce output.
019	ATU	High temperature	Detected an out-of-range temperature (70°C or more) inside the enclosure.	Stop transmission, or reduce output.
020	TRX	DISP_KEY	Detected abnormal ON signal at the PTT or Ext key of the controller.	Please contact JRC or our agency.
021	TRX	EXT_KEY	Detected abnormal ON signal at the transceiver external key.	Please contact JRC or our agency.
022	TRX	SEL_BK	Detected abnormal ON signal at the Selcall key on the transceiver.	Please contact JRC or our agency.
023	TRX	-ВК	Detected the -BK output error during transmission.	Please contact JRC or our agency.
024	TRX	PLL unlock	Detected PLL unlock for the DDS or DUC clock.	Please contact JRC or our agency.
030	WKR MODEM	PLL unlock	Detected PLL unlock for the DDS clock.	Please contact JRC or our agency.
031	WKR MODEM	MCDSP WDT	Detected MCDSP malfunction.	Please contact JRC or our agency.
032	WKR MODEM	VDSP WDT	Detected VDSP malfunction.	Please contact JRC or our agency.
033	WKR MODEM	MMSI lost	Detected non-registration or loss of the ship's MMSI.	Please contact JRC or our agency.
094	WKR MODEM	Memory	Detected a memory error.	Please contact JRC or our agency.
035	Controller	CTRL1 RBK OC	Detected an overcurrent on the RBK circuit of controller 1.	Please contact JRC or our agency.
036	Controller	CTRL1 PTT	Detected an error on the PTT control line of controller 1.	Please contact JRC or our agency.
037	Controller	CTRL1 CW KEY	Detected an error on the CW key control line of controller 1.	Please contact JRC or our agency.
038	Controller	CTRL1 EXT KEY	Detected an error on the external key control line of controller 1.	Please contact JRC or our agency.
039	Controller	CTRL2 RBK OC	Detected an overcurrent on the RBK circuit of controller 2.	Please contact JRC or our agency.
040	Controller	CTRL2 PTT	Detected an error on the PTT control line of controller 2.	Please contact JRC or our agency.
041	Controller	CTRL2 CW KEY	Detected an error on the CW key control line of controller 2.	Please contact JRC or our agency.
042	Controller	CTRL2 EXT KEY	Detected an error on the external key control line of controller 2.	Please contact JRC or our agency.
047	Controller	PA lost	Detected a serial communication error with the PA.	Please contact JRC or our agency.
048	Controller	TRX lost	Detected a serial communication error with the TRX.	Please contact JRC or our agency.

050	Controller	MODEM lost	Detected a serial communication error with the WKR MODEM.	Please contact JRC or our agency.
051	Controller	CTRL1 lost	Detected a serial communication error with the No.1 controller.	Please contact JRC or our agency.
052	Controller	CTRL2 lost	Detected a serial communication error with the No.2 controller.	Please contact JRC or our agency.
095	Controller	CTRL1 memory	Detected a memory error on the No.1 controller.	Please contact JRC or our agency.
096	Controller	CTRL2 memory	Detected a memory error on the No.2 controller.	Please contact JRC or our agency.
059	Data terminal	My/OTH DTE lost	Detected a serial communication error between controller (ID:1) and DTE. Note) My or OTH indicates the relationship between that data terminal and the controller displaying this alarm.	Check the data terminal cable connection, or the condition of the data terminal.
060	Data terminal	My/OTH DTE lost	Detected a serial communication error between controller (ID:2) and DTE. Note) My or OTH indicates the relationship between that data terminal and the controller displaying this alarm.	Check the data terminal cable connection, or the condition of the data terminal.
062	Data terminal	My/OTH DTE USB-IC	Detected the SPI communication error at the USB circuit of the data terminal connected to the controller (ID:1). Note) My or OTH indicates the relationship between that data terminal and the controller displaying this alarm.	Please contact JRC or our agency.
063	Data terminal	My/OTH DTE USB-IC	Detected the SPI communication error at the USB circuit of the data terminal connected to the controller (ID:2). Note) My or OTH indicates the relationship between that data terminal and the controller displaying this alarm.	Please contact JRC or our agency.

Also, the following alarms are displayed when an error is detected just after turning on the equipment. Please notify JRC or our agency of the details of the alarm.

Display	Contents
Detected this controller's barcode number lost! So required to replace the CONTROL UNIT in it with the new one.	Detected an error in the barcode number on the controller.
Detected this controller's SIO error! So required initial set after restarting as the maintenance mode.	Detected a communication error between the controller and transceiver at startup.
Detected this controller's address setting error! So required initial set after restarting as the maintenance mode.	Detected this controller's address error when starting the controller.
Detected MMSI lost! So concerned DSC functions no longer available now.	Unregistered MMSI, or lost the MMSI.
Detected PA UNIT lost or this controller's SIO error! So required initial set after restarting as the maintenance mode.	Detected malfunction of the PA unit or communication error on the controller.
Detected TRX UNIT lost! So concerned all functions no longer available now.	Detected TRX unit malfunction.

6.3.2 Viewing the alarm history

The following describes how to view alarm information detected by the equipment or a history of past occurring alarms in the 6.2 Alarm information menu.

Procedure

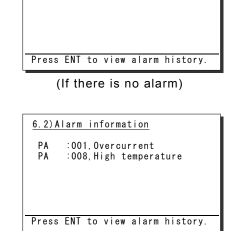
 Press the MENU key, and through hierarchical menus, select 6.2 Alarm information.

One of the screens shown at right is displayed indicating if an alarm is occurring.



The displayed alarm information is formatted as follows.

[Unit Name] : [Alarm Number], [Information]



6.2) Alarm information

No data

(If there is an alarm)

To check the alarm history, press ENT.

The popup screen at right is displayed, select OK.

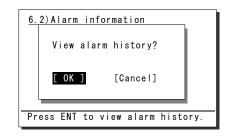


Up to 100 of the latest histories are stored. If necessary, scroll with the jog dial.



The displayed alarm history is formatted as follows.

[Number] [Alarm & recovery time] [A: Alarm/V: Recovery] [Unit name] : [Alarm number], [Information]



<u>Alarm history</u>

1.2008-12-31 23:59 A PA :001,0vercurrent 2.2008-12-31 23:59 A PA :008.High temperature 3.2008-11-30 22:45 V ATU :019.High temperature 4.2008-11-28 22:11 V ▼ ATU :018.High voltage

6.4 Software version

To view the version of the software currently running on the equipment, press the **MENU** key, and display 6.3 Software version in the menu list.

- Each software version of the transceiver, the controller and the data terminal is displayed as shown at right.
- Besides above, the software version of the data terminal is displayed through the Help menu.

6.3)Software ve	rsion	
- Controller - WKR MODEM - TRX - PA - ATU - DTE 0.Back WRC-12(RR20	:04.00 :02.00 :02.00 :01.00 :02.00	

6.5 Troubleshooting

≜WARNING



This equipment is used for both distress communication and routine communication. Contact JRC or our agent if any problem is observed in this unit during routine operation or inspection.



Do not open the equipment to inspect or repair internal circuits. Inspection or repairs by anyone other than a specialized technician may result in fire, electrical shock, or malfunction. If internal inspection or repair is necessary, contact our service center or agents.

6.5.1 Procedures for locating malfunctions

- 1) First, check the power supply voltage and connectors.
- 2) If there are no problems with the above, use a tester to check for errors.

The following table shows the instruments required for performing repairs and the severity of the malfunctions. If the user is to locate the malfunction himself, perform only No. 1 and No. 2.

No.	Type of Malfunction	Examples
1	Faults requiring no instrument to locate	 Faulty connector contacts Broken antenna cables Defective switches, controls, etc. Other problems that can be visually detected
2	Malfunctions that can be discovered and repaired with a tester	 Confirmation of power supply voltage Breaks in external wiring
3	Malfunctions requiring special instrument	 Fan malfunction in transceiver and ATU enclosure fan Crystal oscillator frequency deviation Decrease in transmitting power and reception sensitivity Decrease in transmitter modulation level Malfunction in semiconductors, ICs, and similar devices

6.5.2 Guide to locating faults

Use the following table as a guide to locating the causes of malfunctions in the equipment. Also, when contacting JRC or our agency, please notify us of the malfunction conditions.

No.	Symptom	Typical causes
1	Nothing is displayed on the controller or the data terminal screen.	 Malfunction in the controller or data terminal cable Abnormal power supply voltage Malfunction in the power switch, display circuit or control circuit
2	TX and ON is displayed but no voice is transmitted in the TEL mode.	 Malfunction in the handset Malfunction in the controller cable Malfunction in the AF signal transmission circuit
3	TX is displayed but ON is not, and transmission is not possible.	 Malfunction in the transmission circuit
4	TX and ON are displayed, and transmission is not possible.	 Malfunction in the handset PTT switch (TEL mode) Malfunction in the electrical key connection (CW mode) Malfunction in the transmission circuit
5	Reception sensitivity is poor.	 Antenna damage Break or short circuit of antenna cable Malfunction in the antenna connectors Malfunction in the receiver circuit
6	Little or no sound from the speaker, both static and voices.	 Malfunction in the speaker Malfunction in the receiver circuit
7	Radio static (noise) is output from the speaker, but cannot receive transmissions from other stations.	 Antenna damage Break or short circuit of antenna cable Malfunction in the antenna connectors Malfunction in the receiver

Note The following are not faults.

Symptom	Possible Causes	Handling
Both Tx & Rx functions are invalid, and the SIG meter indicates off-the-scale.	The external BK line is ON.	Stop operating the external equipment.
The VOL control, the dimmer, and PWR key on the controller are valid but functions such as the RF GAIN control are invalid.	Multiple controllers are connected, and another controller has access rights.	Press ENT to obtain access rights, and after that, retry the operation.
No response from other station via radiotelephone or DSC call.	No operator in that station, or unavailable to respond due to other duties.	Wait and retry later.
When multiple controllers are connected, access rights cannot be obtained by pressing ENT on a monitor controller.	Another controller with higher priority is in use for communicating or is performing menu operations.	After operations on the other controller are finished, obtain access rights.
If the system is left on a screen other than the status display for a while, the screen returns to the status display.	The inactivity timer is activated and the menu is closed.	Set the timer with the 7.3.6 Menu shutdown.
The received distress call log has been erased without operation.	Automatically deleted the received distress calls of 48 hours old after that reception. (IMO A.806(19)) Or the equipment had been turned off by such as the breaker on the power supply.	Print and save received messages if necessary.
When turning on the data terminal, the start screen is displayed. But after that, nothing is displayed.	The dimmer level is adjusted to 0 with such as $Ctrl+\psi$ operation.	Adjust the dimmer level with the DIM key on the panel of the data terminal or Ctrl+↑ operation.
CHG alarm lamp on Battery Charger (NBB-724) is turns on.	AC power is not supplied to the NBB-724.	Supply the AC power and turn on the AC and the DC breaker on NBB-724.

6.5.3 Consumables

Location	Description	Model (Part number)	Replacement Guide	
NKG-91 PRINTER	Printer paper	7ZPJD0384	Indicating red mark on the	
DPU-414 PRINTER	Printer paper	6ZCAF00252A	paper edge	
	Drintor popor	5ZPCM00020 (L=100m)	Indicating red mark on the	
NKG-800 PRINTER	Printer paper	5ZPAL00002 (L=105m)	paper edge	
	Ink ribbon (SP-16051)	5ZZCM00003	When print becomes light	
	Drintor popor	5ZPCM00020 (L=100m)	Indicating red mark on the	
NKG-900 PRINTER	Printer paper	5ZPAL00002 (L=105m)	paper edge	
	Ink ribbon (7Q1VP80S)	7ZZJD0105	When print becomes light	

The following shows consumables. Please contact JRC or our agency to order parts.

6.5.4 Repair units/parts

The repair units and replacement part units are as follows.

• NTD-2150 MF/HF TRANSCEIVER

Description	Model (Part number)	Notes
PA UNIT	CAH-2415	Code:CAH2415W
TRX UNIT	CMN-2250	Code:CMN2250W
WKR MODEM UNIT	CMJ-2250	Code:CMJ2250W
POWER SUPPLY	CBD-2415	
TERMINAL UNIT	CQD-2415	
EXTENSION BOARD	CQD-2416	

• NCM-2150 MF/HF CONTROLLER

Description	Model (Part number)	Notes
CONTROL UNIT	CDJ-3775	Code:CDJ3775W or CDJ3775WR
AF CONT UNIT	CMV-3775	
LCD UNIT	CDE-3770	
MAIN PANEL UNIT	CCK-3775	
SUB PANEL UNIT	CCK-3776	
SPEAKER	7USJD0007	
CONTROLLER CABLE	7ZCJD0343	Control cable (5 m)

• NFC-2150 ANTENNA TUNER

Description	Model (Part number)	Notes
MATCHING UNIT	CFG-2150	

• NDZ-227 DATA TERMINAL

Description	Model (Part number)	Notes
PROCESS CIRCUIT	CDC-1346B	Code:CDC1346DW
INTERFACE UNIT	CMH-3227	
COLOR LCD UNIT	CCN-3227	10.4 inch
LCD I/F UNIT	CQC-1262	
USB I/F UNIT	CQD-3227	

• NBB-714 BATTERY CHARGER

Description	Model (Part number)	Notes
AC fuse	7ZFJD0002	10A
NBB714_Dustfilter	NBB714-FIL	
NBB714_Fan	NBB714-FAN	

• NBB-724 BATTERY CHARGER

Description	Model (Part number)	Notes
NBB724_Dustfilter	NBB724-FIL	
NBB724_Fan	NBB724-FAN	

6.5.5 Regular replacement parts

The following shows parts that need to be replaced regularly. Please contact JRC or our agency to order parts.

Description	Model (Part number)	Replacement Period
Cooling fan for transceiver	3108NL-05W-B50-L09	Approx. 50,000 hours of use at room temperature
LCD unit for controller	CDE-3770	Approx. 20,000 hours of continued use at maximum brightness
LCD unit for data terminal	CCN-3227	Approx. 50,000 hours of continued use at maximum brightness

Maintenance & Inspection

7. AFTER-SALES SERVICE

★ Warranty

The warranty period is determined by JRC's warranty regulations, but is normally 1 year from the date of purchase. Additionally, the warranty except for the body text is submitted to contractual agreements.

- ★ Repair Part Inventory Period
 Parts necessary for proper functioning of this equipment will be kept available for 10 years after product discontinuation.
- ★ When Requesting Repairs

If what appears to be a defect is detected, refer to "6.5 Troubleshooting" to check if the equipment is actually defective.

If the problem is due to a defect, immediately stop use of the system and contact the store where you purchased the system, or one of our branches.

- During the warranty period, if a malfunction occurs with the equipment while in standard usage in accordance with this instruction manual, we or our agencies will repair the malfunction at no charge at the store where the equipment was purchased or another location specified by JRC. If the malfunction occurs due to improper usage, fault (including the use of the virusinfected USB flash memory), or any external abnormal condition such as fire, pollution, abnormal voltage, natural disaster (ex. thunder storms, earthquake) etc., JRC will repair the equipment for a fee. Furthermore, regardless of the warranty period, orders of consumables will be charged.
- After the warranty expires, we will repair the malfunction for a fee, if repair is possible.
- Please inform us of the following :
 - ☆ Product name, model name, manufactured date, serial number
 - As much information as you can provide about the malfunction (alarm number, whether transmission is possible or not, etc.)
 - \bigstar Your company or organization name, address, and phone number
- ★ Periodical Maintenance Recommendation

Depending on the usage conditions, with extended use, the performance of this equipment may degrade over time, and externally installed parts such as the antenna may degrade due to vibration, so we recommend periodical maintenance in addition to the standard maintenance.

Please contact the store where you purchased the equipment, or one of our branches, to request periodical maintenance.

Periodical maintenance requires a service charge.

If you have any questions regarding after-sales service, please contact the store where you purchased the equipment, or one of our branches.

Refer to the inside of the back cover for contact numbers and locations.

8. DISPOSAL

Observe all rules and regulations of the local authorities when disposing of this equipment.

9. SPECIFICATIONS

9.1 JSS-2150 150W MF/HF Radio Equipment

 General Specifications 			
Transmission frequency	1605.00 - 27500.00 kHz (10 Hz steps)		
Reception frequency	90.00 - 29999.99 kHz (10 Hz steps)		
Frequency stability	Within ±10 Hz		
Type of emission	TEL mode : J3E		
	DSC/TLX mode : F1B		
	CW mode : A1A		
	AM mode : H3E		
	H2B mode : H2B		
	DATA mode* ¹ : J2D		
	*1: The DATA mode cannot use the wide-band operation using multiple contiguous channels.		
Channels	User channels (TEL/DSC/CW) : Max. 400 ch (20 ch x 20 grp)		
Channels	User channels (TLX) : Max. 400 ch (20 ch x 20 gr)		
	ITU preset channels : 1722 ch		
Scan channels	Max. 20 channels (group specification method)		
Nominal frequency	J3E/ A1A/ H3E/ H2B/ J2D : Carrier frequencies		
Nominal frequency	F1B : Assigned frequency		
Communication method in TEL	Push-to-talk (simplex, semi-duplex)		
Antenna impedance	50Ω unbalanced		
Channel switching duration	15 sec or less		
Interface	IEC61162-1 (GPS/AME/RMS)		
Compass safety distance	2.0 m		
Main controls	2.0 m DSC call (sending and receiving), communication freq/		
	channel settings, Tx power settings, RF gain adjustment,		
	volume adjustment, LCD adjustment		
Performance criteria			
	IMO A.806(19), A.694(17), MSC68(68), MSC/Circ.862		
Power supply voltage	IEC 60945 Ed.4 2002-08 24 VDC (21.6 VDC to 31.2 VDC)		
Current consumption	150W transmission : Maximum 30 A		
	Reception: : Maximum 5 A		
Operating temperature range	-15°C - +55°C(parts exposed to condensation -25°C - +55°C)		
Storage temperature range	-15° C - $+55^{\circ}$ C(parts exposed to condensation -25° C - $+70^{\circ}$ C)		
Humidity resistance	No abnormality after standing 10 hours in +40°C, 93%RH		
Vibration resistance (3 axes)	2 Hz - 5 Hz to 13.2 Hz \therefore Full amplitude ±1 mm±10%		
	13.2 Hz to 100 Hz \therefore Maximum acceleration $7m/s^2$ fixed		
	No abnormality after testing resonance points or at 30 Hz for 2 hours		
Continuous operation (TEL)	No abnormality after operating continuously for 8 hours		
Continuous operation (DSC,WKR)	No abnormality after operating continuously for 24 hours		
Category type of	Antenna tuner and the junction box : Exposed		
the weather resistance	Other units : Protected		
Protection rating	IP22 equivalent (controller panel)		
Dimensions and mass	Transceiver		
	349mm(W) x 391mm(H) x 143mm(D) [excluding projections],		
	approximately 12.3kg		
	Antenna tuner		
	256mm(W) x 430mm(H) x 100mm(D) [excluding projections],		
	approximately 3.3kg		
	Controller		
	230mm(W) x 142mm(H) x 89mm(D) [excluding projections],		
	approximately 1.4kg		
	Data terminal		
	336mm(W) x 244mm(H) x 88mm(D) [excluding projections],		
	approximately 4.6kg		

Transmitter

Antenna output power	1605.00 - 3999.99 kHz : 75 ~ 100Wpep		
	4000.00 - 27500.00 kHz : 75 ~ 150Wpep		
Modulation method	Low-power stage balanced modulation		
Occupied bandwidth	J3E/ J2D/ H2B : Within 3 kHz		
	F1B/ A1A : Within 0.5 kHz		
Carrier suppression (J3E)	40 dB or more		
Unwanted emissions in the	Mean power of 50 mW or lower, or 43 dB or more lower		
out-of-band domain	than the mean power of the basic frequency		
Unwanted emissions in the	At J3E:		
spurious domain	1.5 to 4.5 kHz : 31 dB or more		
	4.5 to 7.5 kHz : 38 dB or more		
	7.5 kHz and upwards : 43 dB or more		
	(Peak power of unwanted emissions is 50 mW or less.)		
	At F1B:		
	Attenuation [dB] 15 31 43 138 276 500 Mistuned frequency [Hz]		
Overall distortion and noise	-20 dB or less		
AF frequency response	Deviation is within 6 dB in 350 Hz to 2700 Hz range.		
Tone frequency	1500 Hz or 1400 Hz		

Receiver

Receiver			
Receiving system	Double superheterodyne		
1st IF	70.036 MHz		
2nd IF	36 kHz		
Reception frequency stability	Within ±10 Hz		
Sensitivity (SINAD 20dB)	J3E : 2.5 uV or less (1605.00 to 27500.00 kHz) F1B : 0.7 uV or less (1605.00 to 27500.00 kHz) A1A : 1.4 uV or less (1605.00 to 27500.00 kHz)		
Pass band/Adjacent signal selectivity	J3E : 2.4 - 3.0 kHz (6 dB bandwidth) within ±2.1 kHz (66 dB bandwidth) F1B : 270 - 300Hz (60 dB bandwidth) within ±550 Hz (60 dB bandwidth)		
Spurious response	J3E : 60 dB or more F1B : Symbol error rate of 1% or better at a wanted signal level of 10 uV and an unwanted signal level of 31.6 mV separated by 750 Hz		
Blocking/Desensitization	 J3E : When an unwanted signal level separated by 3 kHz is added to the wanted signal level of 10 uV, the unwanted signal input voltage suppressing output of the wanted signal by 3 dB is 10 mV or more. F1B : Symbol error rate of 1% or better at a wanted 		
	signal level of 10 uV and an unwanted signal level of 1 mV separated by 500 Hz		
Overall distortion and noise	When an input signal level of 30 uV is applied, the ratio between low-frequency output 1000 Hz and unwanted components contained in that output is 30 dB or more.		
Conducted spurious emission	Power emitted from antenna terminal is 2 nW or less (9kHz - 2GHz) and 20 nW or less (2GHz - 4GHz).		
Clarifier variable range	±200 Hz (1 Hz steps)		
Antenna impedance	50Ω unbalanced		
Line output	0 dBm 600Ω (balanced)		

• DSC Watch Keeping Receiver

Reception frequency	Distress and safety frequencies of 2187.50 kHz and 8414.50		
	kHz, and additionally on one or more of the 4207.50 kHz/		
	6312.00 kHz/ 12577.00 kHz/ 16804.50 kHz		
Receiving system	Double superheterodyne		
1st IF	40.04025 MHz		
2nd IF	40.25 kHz		
Frequency stability	Within ±10 Hz		
Sensitivity	1% or lower symbol error rate at reception input voltage of		
	1μV		
Passband	6 dB bandwidth : 270 - 300 Hz		
	30 dB bandwidth : Within ±380 Hz		
	60 dB bandwidth : Within ±550 Hz		
Spurious response	Symbol error rate of 1% or better when an unwanted signal		
	level of 31.6 mV is applied to a wanted signal level of 10 uv		
	from an intermediate frequency separated by 750 Hz or		
	more through to a frequency 3x the test frequency		
Blocking/Desensitization	Symbol error rate of 1% or better at a wanted signal level of		
-	10 uV and an unwanted signal level of 1 mV separated by		
	500 Hz		
Conducted spurious emission	Power emitted from antenna terminal is 2 nW or less.		
Antenna impedance	50Ω unbalanced		
•			

• DSC Modem

Modulation rate	Within 100 baud ±30 x 10 ⁻⁶	
Modulation method	FSK (sub-carrier: 1700 Hz)	
Mark frequency (Y)	Transmission : Within 1615 Hz ±0.5 Hz	
	Reception (permissible value) : Within 1615 Hz ±20 Hz	
Space frequency (B)	Transmission : Within 1785 Hz ±0.5 Hz	
	Reception (permissible value) : Within 1785 Hz ±20 Hz	
DSC Protocol	ITU-R recommendation M.493-14 (Class A and B)	
DSC operation standards	ITU-R recommendation M.541-9, M.821-1	
DSC code	10-bit error detecting code	
Message storage	20 Rx distress, 20 Rx others, 20 Tx messages	

NBDP Modem

Modulation rate	Within 100baud $\pm 30 \times 10^{-6}$	
Modulation method	FSK (sub-carrier: 1700Hz)	
Mark frequency (Y)	Transmission : Within 1615 Hz ±0.5 Hz Reception (permissible value) : Within 1615 Hz ±20 Hz	
Space frequency (B)	Transmission : Within 1785 Hz ±0.5 Hz Reception (permissible value) : Within 1785 Hz ±20 Hz	
NBDP Protocol	ITU-R recommendation M.476-5, M.491-1, M.492-6, M.625-4 ITU-T recommendation F.1, F.130, S.6	
NBDP code	7-bit error detecting code	

• Antenna tuner

Frequency range	1605.00 - 27500.00 kHz	
Max. input power	1605.00 - 3999.99 kHz : 150Wpep	
	4000.00 - 27500.00 kHz : 200Wpep	
SWR after tuning	2:1 or less	
Tuning method	Preset or auto-tuning	
Tuning time	Preset tuning: 0.5 seconds, auto-tuning: max. 45 seconds	
Power supply	24 VDC (21.6 VDC to 24.7 VDC)	

• MF/HF controller

57.6 kbps	
RS-485 and RS-232C, and Centronics compliant	
150Ω balanced	
-54 dBm	
Internal loud speaker (8 Ω) : 5W max	
External speaker impedance : 8Ω or more	
Handset phone (150Ω) : Rated 1mW or more	
3.8 inch FSTN monochrome, 320 x 240 dot, LED backlight	

• Data terminal

Communication speed	4.8kbps	
Communication interface	RS-232C	
USB interface	USB 2.0, FAT16/32 file format	
Keyboard interface	PS/2	
Printer interface	Centronics compliant	
LCD display	10.4 inch TFT color, 640x480 dots, CCFL backlight	
	Standard brightness 450cd/m ² , Viewing angle 160°/140°	
	Contrast 600 : 1	

Keyboard

Communication interface	Serial two wire interactive transmission
Connector	Mini DIN 5Pin
Durability	20,000,000 times

• Printer (NKG-800/900)

Printing system	Serial impact dot matrix		
Communication interface	Centronics compliant	Centronics compliant	
Paper feed system	Roll paper holder	Roll paper holder	
Paper type	209 - 216 mm (8.23 - 8.50") roll paper	209 - 216 mm (8.23 - 8.50") roll paper	
Buffer size	21 kbytes (NKG-800)		
	64 kbytes (NKG-900)		
Power supply voltage	10.2 VDC - 31.2 VDC		
Power consumption	Maximum 35 W		

9.2 Options

(1) AC/DC Power supply (NBD-2150)

(I) AC/DC POwer supply (NBD-215	0)		
Source voltage	90 VAC to 264 VAC (50/60 Hz) and 24 VDC (21.6 VDC to 31.2 VDC)		
Output voltage	AC operation	: 24 VDC	
	DC operation	: Outputs the DC-IN directly	
Maximum output current	30 A		
Source switching function	Automatic switching to DC power when AC power is cut off.		
	(uninterrupted output)		
	Automatic switching from DC to AC when AC power is restored.		
Alarm notification functions	AC power OFF		
Temperature range for full	-15°C - +55°C		
performance			
Operating temperature range	-15°C - +55°C		
Storage temperature range	-25°C - +65°C		
Humidity resistance	No abnormality after standing 10 hours in +40°C, 93% RH		
Vibration resistance (3 axes)	2 Hz - 5 Hz to 13.2 Hz:	: Full amplitude ±1 mm±10%	
	13.2 Hz to 100 Hz:	: Maximum acceleration 7	
		m/s ² fixed	
	No abnormality after testing resonance points or at 30 Hz		
	for more than 2 hours		
Continuous operation	No abnormality after operating continuously for 8 hours		

(2) Battery charger (NBB-714)

Source voltage	90 VAC to 132 VAC or 180 VAC to 264 VAC (50/60 Hz)			
Current consumption	Charging : 8 A or less (100 \	/AC input)		
	4 A or less (220 \	/AC input)		
	Discharging : 0.3 A or less (at 2	24 VDC ope)		
Charging current	Maximum 10 A			
Charging circuit/ characteristic	Floating charge			
	16 VDC or more: Constant voltage or current ch	naracteristic		
	Less than 16 VDC: Reduced current characteris	stic*		
	(*) Foldback current limiting characteristic			
Functions	Overvoltage input protection, Reverse polarity protection,			
	Dimmer lamp, Alarm mute with remote control			
Alarm type	Batt low/high voltage, Internal temperature, AC fail,			
	Other abnormal charging			
Temperature range for full performance	-15°C - +55°C			
Operating temperature range	-15°C - +55°C			
Storage temperature range	-25°C - +65°C			
Humidity resistance	No abnormality after standing 10 hours in +40°C, 93% RH			
Vibration resistance (3 axes)	2 Hz - 5 Hz to 13.2 Hz: : Full amplitude ±1	mm±10%		
	13.2 Hz to 100 Hz: : Maximum acce m/s ² fixed	leration 7		
	No abnormality after testing resonance points or at 30 Hz			
	for more than 2 hours			

(3) Battery charger (NBB-724)

90 VAC 10 132 VAC 01 100				
90 VAC to 132 VAC or 180 VAC to 264 VAC (50/60 Hz)				
Charging : 15 A or less (100 VAC inp				
	8 A or less (220 VAC input)			
Discharging : 0.5 A or less (at 24 VDC ope)				
Maximum 22 A (Common t	to Floating & Equalizing charge)			
Floating charge and equal	lizing charge			
18 VDC or more: Constant	t voltage or current characteristic			
Less than 18 VDC: Reduc	ed current characteristic*			
(*) Foldback current limiting	characteristic			
Overvoltage input protection, Reverse polarity protection,				
Dimmer lamp, Float/Equal changing, DC ope, Batt temp				
Batt low/high voltage, Internal temperature,				
Other abnormal charging				
-15°C - +55°C				
-15°C - +55°C				
-25°C - +65°C				
No abnormality after standing 10 hours in +40°C, 93% RH				
2 Hz - 5 Hz to 13.2 Hz:	: Full amplitude ±1 mm±10%			
13.2 Hz to 100 Hz:	: Maximum acceleration 7			
	m/s ² fixed			
No abnormality after testing resonance points or at 30 Hz				
for more than 2 hours				
	Discharging Maximum 22 A (Common 1 Floating charge and equa 18 VDC or more: Constan Less than 18 VDC: Reduc (*) Foldback current limiting Overvoltage input protecti Dimmer lamp, Float/Equal Batt low/high voltage, Inte Other abnormal charging -15°C - +55°C -25°C - +65°C No abnormality after stand 2 Hz - 5 Hz to 13.2 Hz: 13.2 Hz to 100 Hz: No abnormality after testi			

(4) Printer (NKG-91)

Printing system	Thermal line dot
Communication interface	RS-232C, 4.8/9.6/38.4 kbps
Data control	RTS/CTS
Data buffer	4096 byte
Maximum print speed	20 mm/sec or more
Roll paper width	58 mm
Power supply voltage	6.5 VDC (5 VDC to 8.7 VDC)
Current consumption	Maximum 2 A

(5) Printer (DPU-414)

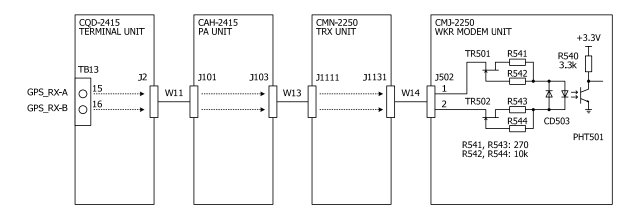
Printing system	Thermal serial dot
Communication interface	RS-232C, 4.8k/9.6k/38.4 kbps
Data control	HW busy
Data buffer	About 28 Kbyte
Maximum print speed	52.5 cps
Roll paper width	112 mm
Power voltage	6.5 VDC
Current consumption	Maximum 2 A

9.3 Peripheral interfaces

(1) GPS or other navigation aid into	enace				
Interface standard	NMEA0183/	NMEA0183/ IEC61162-1 Ed.4 (2010-11) compliant			
Protocol	4800 bps, start 1 bit, data 8 bit, stop 1 bit Non parity				
Input sentence	NMEA0183 (Talker = "Gl	V1.5: V2.0: V2.3: P" or other)	GGA/ GLL/ RMC GGA/ GLL/ RMC/ ZDA GGA/ GLL/ RMC/ GNS/ ZDA		
Data type	Ship position & time information:GGA/ GNS/ GLL/ RMCDate information:ZDA/ RMCEquipment time information:ZDA/ GGA/ GNS/ GLL/ RMC				

(1) GPS or other navigation aid interface

(1.1) Electrical description



Load requirements

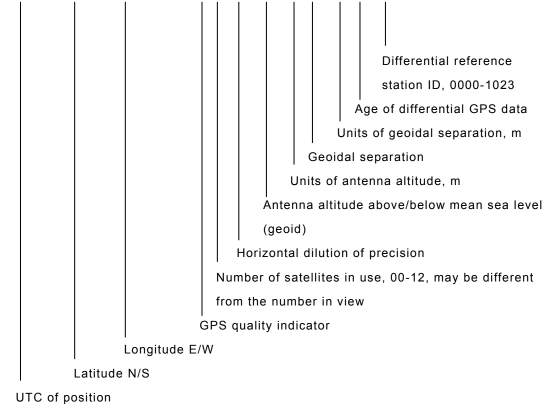
Current consumption	: 2mA at 2V or less
Maximum input voltage	: $\pm 15V$ or more
Recommended operating current	: 2mA or more

Specifications

(1.2) List of sentences and associated data fields

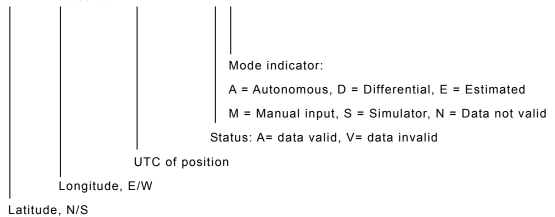
(1.2.1) GGA - Global positioning system (GPS) fix data

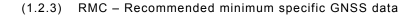
\$--GGA, hhmmss, IIII.II, a, yyyyy.yy, a, x, xx, x.x, x.x, M, x.x, M, x.x, xxxx *hh<CR><LF>

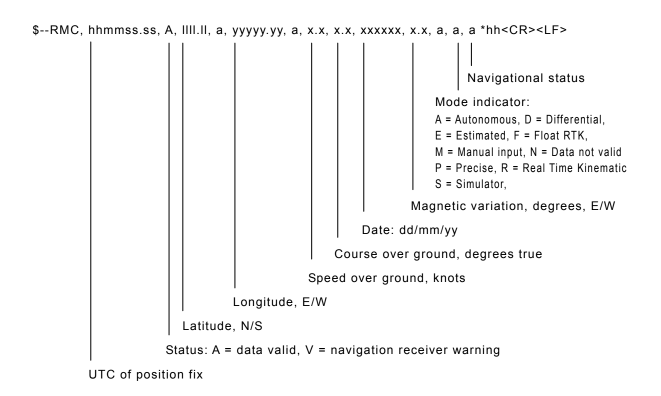


(1.2.2) GLL – Geographic position – Latitude/longitude

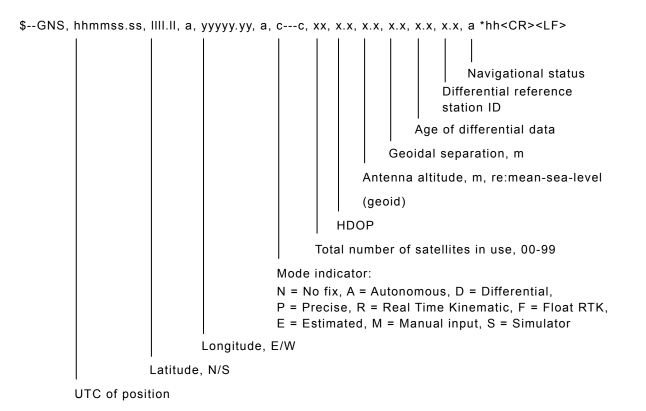
\$--GLL, IIII.II, a, yyyyy.yy, a, hhmmss.ss, A, a *hh<CR><LF>







(1.2.4) GNS – GNSS fix data



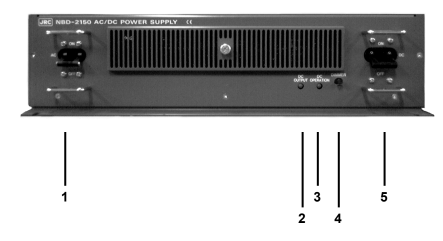
(1.2.5) ZDA – Time and date

(2) RMS interface

Interface standard	IEC61162-1 compliant
Protocol	4800 bps, start 1 bit, data 8 bit, stop 1 bit Non parity
Output message	IEC61162-1 compliant proprietary sentence \$PJRCL sentence (for RMS log saving) \$PJRCM sentence (Device ID = "CT")
Data type	Model number, serial number, self-diagnosis information, etc.

10. OPTIONS OPERATION

10.1 AC/DC Power supply (NBD-2150)



- 1. AC breaker
- 2. DC OUTPUT lamp
- 3. DC OPERATION lamp
- 4. Dimmer control
- 5. DC breaker

Procedure

Turn on the AC and DC breakers.

Turn on only the DC breaker when the AC input is not connected to the equipment.

A Make sure that the DC OUTPUT lamp lights in green.

If this lamp is lit in green, this indicates that 24 V DC power is being output normally.



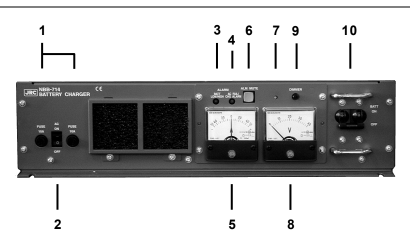
- If only DC power is used, the DC OPERATION lamp lights. Be careful not to discharge the battery too much.
- If the DC OUTPUT lamp lights in red when the AC breaker is turned on, there may be abnormal condition or a malfunction with the AC power circuit as follows.
 - Input/Output overvoltage
 - Input/Output low voltage
 - Overcurrent
 - Failure of this unit

Additionally note that the DC power is output when the DC OPERATION lamp lights as mentioned above.

10.2 Battery charger (NBB-714)



When replacing fuses, always use fuses of the same type.



- 1. 10A fuse AC mains fuses (2pcs)
- 2. AC switch Turns on the AC mains power supply.
- 3. BATT LOW/HIGH lamp ···· This lamp turns on and the buzzer sounds to indicate low voltage of the battery (approx. 21.5V). And also turns on and the buzzer sounds to indicate overvoltage of the battery (approx. 32.2 ~ 37.0V) and then, turns off the BATT breaker.
- 4. AC FAIL/ CHG ALARM This lamp turns on and the buzzer sounds to indicate any one of the following alarms.
 - While the BATT breaker is ON, the AC switch is OFF or any AC fails such as the power failure or the blowout of fuses.
 - While the AC switch is ON, the BATT breaker is OFF.
 - Over discharge detection (16V or less)
 Note) If AC input is ON, charging is available without tripping the breaker.
 - Overheat detection (+80C)
- 5. Current meter Indicates the charge current (+) or discharge current (-).
- 6. ALM MUTE switch Silences the active alarm buzzer sound.
- 7. Alarm buzzer
 8. Voltage meter Indicates the output voltage of the battery.
- 9. Dimmer control Adjusts the dimmer level of alarm lamps.
- Note) Unable to turn off completely.
- 10. BATT breaker When turned on, connects the internal circuit to the battery, and after that turning on the AC breaker enables charging of the battery. Note that if detected over discharge of the battery (approx. 19.5V), this breaker trips automatically.

Procedure

Turn on the AC switch and the BATT breaker to start charging the battery.

- The AC FAIL/CHG ALARM is activated if the AC switch and BATT breaker are turned ON at different timing. However it is due to the notification function of the switch/breaker ON/OFF state and is NOT the alarm for any malfunction.
- > The NBB-714 is a battery charger for the maintenance free battery only, i.e. the charging type is floating only and not providing the equalizing charge.

Replacing fuses

To replace fuses, turn off the AC switch and the BATT breaker first, and then unscrew the both two fuse cases as shown below to replace them.

Note) The appearance of the blowout fuses look like normal. So when checking if the fuses are blown or not, always use the tester.





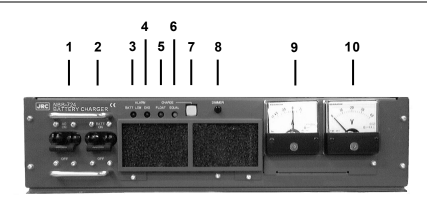
- The battery can be used as a secondary power source when the BATT breaker is ON while the AC breaker is OFF. However in this case, be sure not to cause over discharge condition.
 - When any alarm is occurred, treat it as follows.

- BATT HIGH	When the battery overvoltage (32.2~37.0V) is detected, trips the BATT breaker. In this case, turn off the AC switch. And then, after the voltage is recovered to normal, turn on the AC switch and the BATT breaker. Note) In this case, the charge alarm is also detected due to the BATT breaker trip and the CHG ALARM is activated.
- BATT LOW ·····	Carry on charging. This alarm is cleared automatically after the battery voltage increases to approx. 23.5V.
- AC FAIL/CHG ALARM	 Turn on the AC input/switch. After checking that the battery voltage is not overvoltage, turn on the BATT breaker. If the battery is over discharge condition (16V), turn on both the AC switch and the BATT breaker to charge the battery.
- High temperature	The built-in charging circuit is disconnected until the temperature returns to the normal condition (60° C or lower) automatically

10.3 Battery charger (NBB-724)



The batteries, except for sealed lead-acid batteries that require no equalization, should be carried out the equalizing charge at least every six months



- 1. AC breaker When turned on, enables to use the AC mains input.
- BATT breaker When turned on, connects the internal circuit to the battery, and after that turning on the AC breaker enables charging of the battery. Note that if detected over discharge of the battery (approx. 19.5V), this breaker trips automatically.
- BATT LOW alarm lamp ··· This lamp turns on and the buzzer sounds to indicate low voltage of the battery (approx. 21.5V).
- 4. CHG alarm lamp This lamp turns on (or blinks*) and the buzzer sounds to indicate any one of the following alarms.
 - The BATT breaker is OFF while the AC breaker is ON.
 - Over voltage (equalizing charge voltage + 1.0V)
 - High temperature of the charging circuit (+75°C)



When AC breaker is OFF and BATT breaker is ON, this CHG lamp turns on. (This is not a malfunction.)

- 5. FLOAT charge lamp \cdots This lamp turns on during the floating charge operation.
- 6. EQUAL charge lamp This lamp turns on during the equalizing charge operation.
- 7. CHARGE mode switch \cdots Changes the charge mode between floating and equalizing charge.
- 8. Dimmer control Adjust the dimmer level.
- 9. Current meter Indicates the charge current (+) or discharge current (-).
- 10. Voltage meter Indicates the output voltage of the battery.

Procedure

Turn the AC and BATT breakers on.

- > FLOAT lamp turns on during the floating charge operation.
- When turning on the AC breaker prior to BATT breaker, CHG alarm lamp turns on and the buzzer sounds. But this is not malfunction as mentioned above.

(1) Charging a battery in the equalizing mode

■ Procedure ■

Turn the AC and BATT breakers on.

Make sure FLOAT lamp is turned on and the battery charge is started in the floating mode.

- Press the CHARGE mode switch.
 - The lighting lamp is changed from FLOAT to EQUAL to indicate operating in the equalizing mode.
 - > The charging mode can be switched between FLOAT and EQUAL alternately.

When the equalizing charge is completed, returns to the floating mode automatically.

The equalizing charge is continued until the charge current goes down to approx. 3.0A or until 10 hours elapse.



• The battery can be used as a secondary power source when the BATT breaker is ON while the AC breaker is OFF. However in this case, be sure not to cause over discharge condition.

• When any alarm is occurred, treat it as follows.

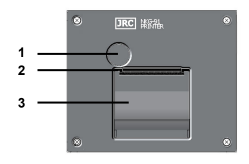
- BATT LOW ·····	Carry on charging. This alarm is cleared automatically after the battery voltage increases to approx. 23.5V.
- BATT breaker OFF ····	Turn the BATT breaker on.
- Over voltage ······	Turn off the AC and BATT breakers until the battery
	voltage returns to the normal condition.
- High temperature ······	The built-in charging circuit is disconnected until the temperature returns to the normal condition $(60^{\circ}C \text{ or lower})$ automatically
- Over discharge ·······	When the BATT breaker trips, turn on the breakers in the order of AC and BATT so that the charge operation is restarted.

10.4 Printer (NKG-91)

The thermal head of the NKG-91 printer may be very hot after printing. Do not touch the thermal head of the printer. Make sure that the thermal head is cool before replacing the paper or cleaning the thermal head.

The paper used in the NKG-91 printer is heat sensitive. Take the following precautions when using this paper.

- Store the paper away from heat, humidity, or heat sources.
- Do not rub the paper with any hard objects.
- Do not place the paper near organic solvents.
- Do not allow the paper to come in contact with polyvinyl chloride film, erasers, or adhesive tape for long periods of time.
- Keep the paper away from freshly copied diazo type or wet process copy paper.



- 1. Paper cover open button
- 2. Paper cutter
- 3. Paper cover

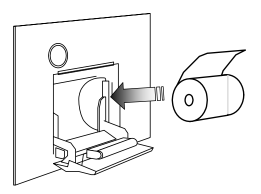
■ Loading the printer paper ■

1. Press the paper cover open button.

The paper cover will open.

Insert the paper as shown in the diagram at right.

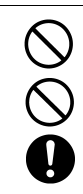
Position the paper such that the leading edge extends outside the printer, and press both sides of the paper cover to close it.





The printer will be turned on and off simultaneously with the equipment.

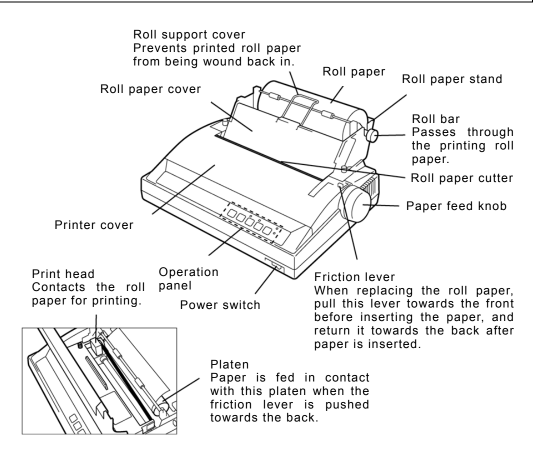
10.5 Printer (NKG-800)



The print head of the NKG-800 printer may be very hot after printing. Do not touch the print head of the printer. Make sure that the print head is cool before replacing the paper or cleaning the print head.

Do not use the NKG-800 printer if there is no ink ribbon cartridge or paper. Do not twist the ink ribbon when installing the ink ribbon cartridge.

Before opening and closing the cover of the NKG-800 printer, turn off the printer. Wait more than 2 seconds after turning the printer off before turning it back on again so it can initialize correctly.



The following shows the functions of the operation panel.

P.PARK	FF	LF	NLQ	ONLINE
Paper Park Rewinds the roll paper.	Feed Form Feeds paper one page at a time.	Line Feed Feeds the paper one line at a time.	High-quality Printing Switches the printer to the high-quality printing mode.	Printer Ready Setting The printer is ready for printing when the lamp is lit.

Note 1: Before performing P.PARK/FF/LF/NLQ, press ONLINE to set the printer offline (lamp out). Note 2: When the printer runs out of roll paper, the P.OUT lamp lights and the printer automatically goes offline.

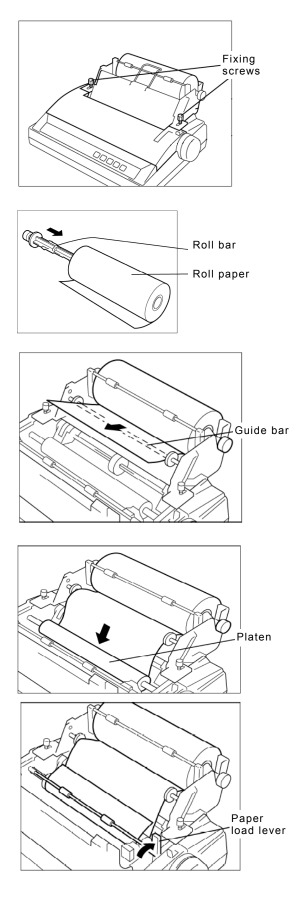
■ Loading the printer paper ■

 Turn the printer OFF, loosen the roll paper stand fixing screws, and slide the stand backwards to open the printer cover.

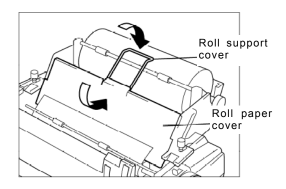
At this step, also remove the roll paper cover.

- Pass the roll bar through the roll paper, and install the roll paper onto the roll paper stand paying attention to its orientation.
- Pass the roll paper over the guide bar as shown in the figure at right.

- Pull the friction lever towards the front, and insert the leading edge of the paper into the rear of the platen. Then, return the friction lever to the back, and turn the paper feed knob to feed the paper out.
- Lift the paper load lever up to hold down paper fed out of the platen.



Return the roll paper cover to its original position, and place the roll support cover as shown in the figure at right.



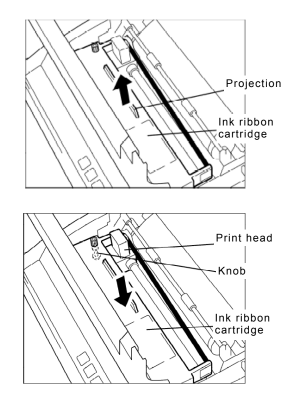
Close the printer cover, return the roll paper stand to its original position, and tighten the fixing screws.



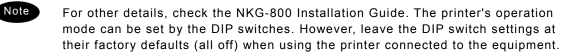
To perform a print test, turn the printer on with the LF key held down. To end the print test, turn the printer off.

Replacing the ink ribbon

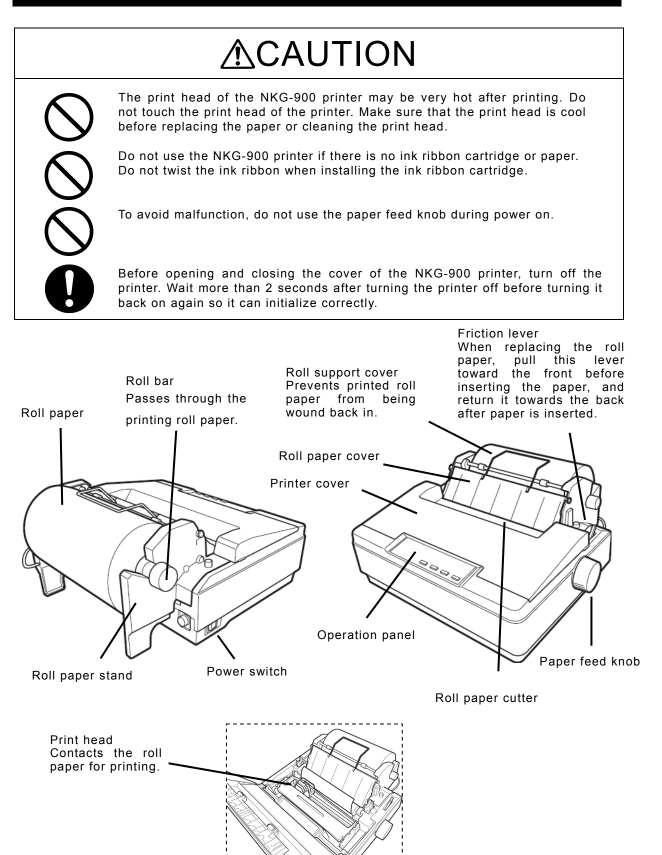
- Turn the printer on, and following the same procedure as that in the previous section, open the printer cover, lift up the ink ribbon cartridge by holding the projection on the cartridge, and lift the cartridge up to remove it.
- Using the knob on the new cartridge to make the ribbon taut, manually move the print head to the left edge, and attach the ribbon so that it is between the ribbon mask and print head.



Close the printer cover, return the roll paper stand to its original position, and tighten the fixing screws.



10.6 Printer (NKG-900)



(NKG-900 of the cover opened)

The following shows the functions of the operation panel.

📱 l Tear Off				□ Paper Out
	Preview			On Line
D Mode 1 Mode 2 Custom	Tear Off	LF/FF	Eject Adjust A	Off Line

- On Line When the On Line lamp is lit, the printer is ready for printing. And the following operation is available in this condition.
 - Preview : Feeds the paper some lines temporally to show the printed lines hidden under the cover. To undo it, repress this key.
- Off Line Sets the printer to the offline state if pressing during the online state. During the offline state, the On Line lamp is turned off and the following operations become available. To undo it, repress this key.
 - Tear Off : Inserts line feeds to cut the paper at the end of the printed line.
 - LF/FF : Feeds the paper one line if pressing a moment or feeds the paper one page if holding down a few seconds.
 - Eject : Reverses the paper back out to eject it.

Moreover, to set the printer to the adjustment mode and change the following conditions, hold down the Off Line key for three seconds. To undo it, repress this key for a moment.

- Mode : Selects the Mode1 or Mode2.
 - Note) Always set to the Mode1. Additionally, the Custom is not accessible.
- Micro Adjust : Fine-tunes the feed length of the Preview.

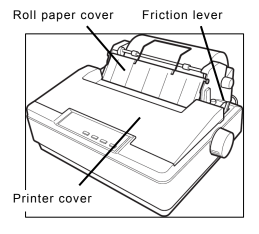


- When the paper runs low, the Paper Out lamp starts blinking with beeping.
- When the printer runs out of roll paper, the Paper Out lamp lights and the printer automatically goes offline in the same way as the friction lever pulled to the front.
- When pressing the Eject key in the offline state, the Paper Out lamp lights even though still remains the roll paper. In this case, the friction lever or the power switch operation can recover the condition, but to avoid troubles such a paper jam, basically remove the roll paper from the printer.
- Do not cut off the paper just after feeding lines by pressing the Preview key. Always use the Tear Off key when feeding lines to cut off the paper.

Loading the printer paper

Turn the printer OFF, open the printer cover and remove the roll paper cover.

At this step, pull the friction lever towards the front.



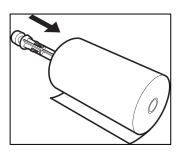
Options Operation

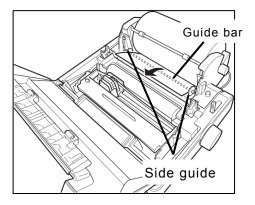
Pass the roll bar through the roll paper, and install the roll paper onto the roll paper stand in the right direction.

When passing the roll bar through the roll paper, push the roll bar all the way in.

Pass the roll paper over the guide bar as shown in the figure at right.

Adjust the side guides to the paper width.

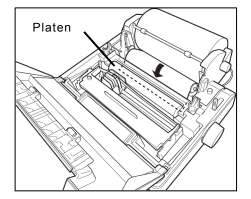


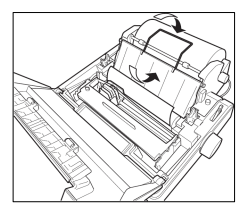


Insert the leading edge of the paper into the rear of the platen. Then turn the paper feed knob to feed the paper out and adjust the direction.

After adjusting the paper direction, return the friction lever to the back to fix the paper.

Restore the roll paper cover and the roll support cover as shown at right and close the printer cover.





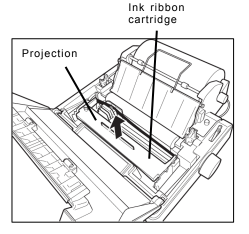
S. Turn on the printer power.



- When turning on the printer holding down the LF/FF key, the print test of alphanumeric characters is started automatically.
- To finish the print test, turn off and on the power.

Replacing the ink ribbon

Turn off the printer and following the same procedure as that in the previous section, open the printer cover, lift up the ink ribbon cartridge by holding the projection on the cartridge, and lift up the cartridge to remove it.



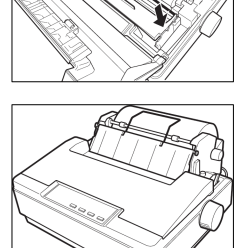
Print head

Knob

Using the knob on the new cartridge make the ribbon taut. Then manually move the print head to the left edge, and attach the ribbon with such a pen so that it is between the ribbon mask and print head.



- After attaching the ink ribbon cartridge, check if turning the knob moves the ink ribbon normally.
- Close the printer cover.



10.7 Operations using a SELCALL unit

The JSS-2150 MF/HF radio equipment can be connected to external selective calling devices for fishing boats (Selcall) to send signals for calling Selcall buoys or Selcall receivers on ships.



For details on operations of the Selcall device, refer to the manuals of that device.

■ Procedure ■

 Finish all menu operations to return the screen to the status display.

When a transmission is made from the Selcall device while menus are displayed, menus can no longer be operated until transmission ends.

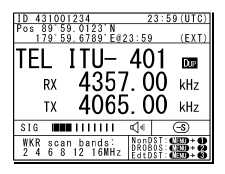
Set the communication mode to TE L and the assigned frequency (e.g. 2331.50 kHz) for transmitting on the Selcall device in the free frequency input mode. Then tune the antenna by pressing ANT TUNE key.

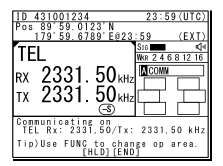
In this case, input both the Rx and Tx frequencies as simplex frequencies.

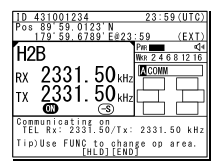
Operate the Selcall device to start transmission.

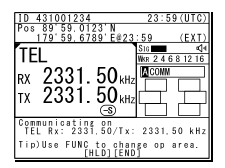
When transmission is started, the communications mode automatically changes to H2B as shown at right.

When transmission ends, the communications mode returns to the original mode.









11. Appendix

This section lists frequencies used for DSC such as frequencies used for routine calls and frequencies used for safety and distress calls. It also lists the channel list of ITU frequencies built-in to this equipment and the instructions for operating the MF/HF radio equipment.

11.1 Frequencies for distress and safety calls

The following is a list of international¹ transmission frequencies (all simplex) used by coast and ship stations for distress and safety purposes either with DSC, radiotelephone or telex. CH No. indicates channel numbers preprogrammed to this equipment.

(DSC)		(radiotelephone)		(telex)	
CH No.	TRx(kHz)	CH No.	TRx(kHz)	CH No.	TRx(kHz)
	2187.50		2182.00		2174.50
401	4207.50		4125.00	411	4177.50
601	6312.00		6215.00	611	6268.00
801	8414.50	833	8291.00	801	8376.50
1201	12577.00		12290.00	1287	12520.00
1601	16804.50		16420.00	1624	16695.00



- When making DSC calls, the frequencies above can only be used if the message category is Distress, Urgency, or Safety.
- The DSC frequencies listed above are watched by the DSC watch keeping receiver.
- The radiotelephone frequencies other than 8291.00 kHz are the same as the transmission frequencies of ITU channels 421, 606, 1221 and 1621. However, when making calls for distress and safety purposes, use these frequencies² as simplex channels.

¹ RR Appendix 15

² RR Article 52.221.3

11.2 National DSC frequencies for routine calls

When ship and coast stations call national stations for purposes that are not safety or distress purposes, normally use the national frequencies allocated by the administrator prior to using the international frequencies listed later.³ The frequencies for Japan are as follows. Additionally, the pair frequencies are used to make a call to the coast station.

Tx (kHz)	Rx (kHz)	Tx (kHz)	Rx (kHz)	Tx (kHz)	Rx (kHz)
216	9.00	8391.50	8431.50	18872.00	19682.50
4180.50	4218.00	12521.00	12623.00	22318.00	22410.00
6275.50	6326.50	16721.00	16844.00	25175.00	26103.00

11.3 International DSC frequencies for routine calls

The following international⁴ frequencies are used when calling ship and coast stations via DSC if the other station's nationality or the frequency they are watching is not know, except for safety or distress calls. CH No. indicates channel numbers preprogrammed to this equipment.

СН	·				
No.	Tx (kHz)	Rx (kHz)	CH No.	Tx (kHz)	Rx (k
	2189.50	2177.00			
			1602	16805.00	16903
402	4208.00	4219.50	1603	16805.50	16903
403	4208.50	4220.00	1604	16806.00	16904
404	4209.00	4220.50			
			1801	18898.50	19703
602	6312.50	6331.00	1802	18899.00	19704
603	6313.00	6331.50	1803	18899.50	19704
604	6313.50	6332.00			
	i i		2201	22374.50	22444
802	8415.00	8436.50	2202	22375.00	22444
803	8415.50	8437.00	2203	22375.50	22445
804	8416.00	8437.50		ĺ	
	İ		2501	25208.50	26121
1202	12577.50	12657.00	2502	25209.00	26121
1203	12578.00	12657.50	2503	25209.50	26122
1204	12578.50	12658.00			



- The above frequencies can only be used when the DSC message category is Routine.
- The above table lists the sending and receiving frequencies (duplex) when a ship station calls a coast station.
- Routine calls between ship stations use 2177.00 kHz as simplex.
- Channels not listed in the table above (401/601/801/1201/1601) are the frequencies listed earlier for distress and safety purposes.
- In the table above, channels 402/602/802/1202/1602/1801/2201/2501 should be selected first when making routine DSC calls on international frequencies.⁵

³ ITU-R M.541-9 Annex 3 4.1.2

⁴ RR Appendix 15

⁵ RR Appendix 17 part A footnote I

11.4 ITU channel list (TEL/CW/TLX)

This section lists the channels preprogrammed into this equipment as TEL, CW and TLX ITU frequencies.

(1)	Radiotelephone	mode	(ITU-RR	Appendix	17)
· · /			(··· • ····		•••

CH No.	Tx (kHz)	Rx (kHz)	Remarks	CH No.	Tx (kHz)	Rx (kHz)	Remarks
401	4065.00	4357.00		607	6218.00	6519.00	
402	4068.00	4360.00		608	6221.00	6522.00	
103	4071.00	4363.00		609	6224.00	6224.00	Simplex(*3)
104	4074.00	4366.00		610	6227.00	6227.00	Simplex(*3)
05	4077.00	4369.00		611	6230.00	6230.00	Simplex(*3)
06	4080.00	4372.00					
07	4083.00	4375.00		801	8195.00	8719.00	
08	4086.00	4378.00		802	8198.00	8722.00	
09	4089.00	4381.00		803	8201.00	8725.00	
10	4092.00	4384.00		804	8204.00	8728.00	
11	4095.00	4387.00		805	8207.00	8731.00	
12	4098.00	4390.00		806	8210.00	8734.00	
13	4101.00	4393.00		807	8213.00	8737.00	
14	4104.00	4396.00		808	8216.00	8740.00	
15	4107.00	4399.00		809	8219.00	8743.00	
16	4110.00	4402.00		810	8222.00	8746.00	
17	4113.00	4405.00		811	8225.00	8749.00	
18	4116.00	4408.00		812	8228.00	8752.00	
19	4119.00	4411.00		813	8231.00	8755.00	
20	4122.00	4414.00		814	8234.00	8758.00	
21	4125.00	4417.00	(*1)(*2)	815	8237.00	8761.00	
22	4128.00	4420.00		816	8240.00	8764.00	
23	4131.00	4423.00		817	8243.00	8767.00	
24	4134.00	4426.00		818	8246.00	8770.00	
25	4137.00	4429.00		819	8249.00	8773.00	
26	4140.00	4432.00		820	8252.00	8776.00	
27	4143.00	4435.00		821	8255.00	8779.00	(*2)
28	4146.00	4146.00	Simplex(*4)	822	8258.00	8782.00	
29	4149.00	4149.00	Simplex(*5)	823	8261.00	8785.00	
				824	8264.00	8788.00	
01	6200.00	6501.00		825	8267.00	8791.00	
02	6203.00	6504.00		826	8270.00	8794.00	
03	6206.00	6507.00		827	8273.00	8797.00	
04	6209.00	6510.00		828	8276.00	8800.00	
05	6212.00	6513.00		829	8279.00	8803.00	
06	6215.00	6516.00	(*1)(*2)	830	8282.00	8806.00	

Appendix

CH No.	Tx (kHz)	Rx (kHz)	Remarks
831	8285.00	8809.00	
832	8288.00	8812.00	
833	8291.00	8291.00	Simplex(*1)
834	8294.00	8294.00	Simplex(*6)
835	8297.00	8297.00	Simplex(*7)
1201	12230.00	13077.00	
1202	12233.00	13080.00	
1203	12236.00	13083.00	
1204	12239.00	13086.00	
1205	12242.00	13089.00	
1206	12245.00	13092.00	
1207	12248.00	13095.00	
1208	12251.00	13098.00	
1209	12254.00	13101.00	
1210	12257.00	13104.00	
1211	12260.00	13107.00	
1212	12263.00	13110.00	
1213	12266.00	13113.00	
1214	12269.00	13116.00	
1215	12272.00	13119.00	
1216	12275.00	13122.00	
1217	12278.00	13125.00	
1218	12281.00	13128.00	
1219	12284.00	13131.00	
1220	12287.00	13134.00	
1221	12290.00	13137.00	(*1)(*8)
1222	12293.00	13140.00	
1223	12296.00	13143.00	
1224	12299.00	13146.00	
1225	12302.00	13149.00	
1226	12305.00	13152.00	
1227	12308.00	13155.00	
1228	12311.00	13158.00	
1229	12314.00	13161.00	
1230	12317.00	13164.00	
1231	12320.00	13167.00	
1232	12323.00	13170.00	
1233	12326.00	13173.00	
1234	12329.00	13176.00	
1235	12332.00	13179.00	
1236	12335.00	13182.00	
1237	12338.00	13185.00	
1238	12341.00	13188.00	

CH No.	Tx (kHz)	Rx (kHz)	Remarks
1239	12344.00	13191.00	
1240	12347.00	13194.00	
1241	12350.00	13197.00	
1242	12353.00	12353.00	Simplex(*3)
1243	12356.00	12356.00	Simplex(*3)
1244	12359.00	12359.00	Simplex(*2)
1245	12362.00	12362.00	Simplex(*3)
1246	12365.00	12365.00	Simplex(*3)
1601	16360.00	17242.00	
1602	16363.00	17245.00	
1603	16366.00	17248.00	
1604	16369.00	17251.00	
1605	16372.00	17254.00	
1606	16375.00	17257.00	
1607	16378.00	17260.00	
1608	16381.00	17263.00	
1609	16384.00	17266.00	
1610	16387.00	17269.00	
1611	16390.00	17272.00	
1612	16393.00	17275.00	
1613	16396.00	17278.00	
1614	16399.00	17281.00	
1615	16402.00	17284.00	
1616	16405.00	17287.00	
1617	16408.00	17290.00	
1618	16411.00	17293.00	
1619	16414.00	17296.00	
1620	16417.00	17299.00	
1621	16420.00	17302.00	(*1)(*9)
1622	16423.00	17305.00	
1623	16426.00	17308.00	
1624	16429.00	17311.00	
1625	16432.00	17314.00	
1626	16435.00	17317.00	
1627	16438.00	17320.00	
1628	16441.00	17323.00	
1629	16444.00	17326.00	
1630	16447.00	17329.00	
1631	16450.00	17332.00	
1632	16453.00	17335.00	
1633	16456.00	17338.00	
1634	16459.00	17341.00	
1635	16462.00	17344.00	

CH No.	Tx (kHz)	Rx (kHz)	Remarks	CH No.	Tx (kHz)	Rx (kHz)	Remarks
1636	16465.00	17347.00		1816	18825.00	18825.00	Simplex(*3)
1637	16468.00	17350.00		1817	18828.00	18828.00	Simplex(*3)
1638	16471.00	17353.00		1818	18831.00	18831.00	Simplex(*3)
1639	16474.00	17356.00		1819	18834.00	18834.00	Simplex(*3)
1640	16477.00	17359.00		1820	18837.00	18837.00	Simplex(*3)
1641	16480.00	17362.00		1821	18840.00	18840.00	Simplex(*3)
1642	16483.00	17365.00		1822	18843.00	18843.00	Simplex(*3)
1643	16486.00	17368.00					
1644	16489.00	17371.00		2201	22000.00	22696.00	
1645	16492.00	17374.00		2202	22003.00	22699.00	
1646	16495.00	17377.00		2203	22006.00	22702.00	
1647	16498.00	17380.00		2204	22009.00	22705.00	
1648	16501.00	17383.00		2205	22012.00	22708.00	
1649	16504.00	17386.00		2206	22015.00	22711.00	
1650	16507.00	17389.00		2207	22018.00	22714.00	
1651	16510.00	17392.00		2208	22021.00	22717.00	
1652	16513.00	17395.00		2209	22024.00	22720.00	
1653	16516.00	17398.00		2210	22027.00	22723.00	
1654	16519.00	17401.00		2211	22030.00	22726.00	
1655	16522.00	17404.00		2212	22033.00	22729.00	
1656	16525.00	17407.00		2213	22036.00	22732.00	
1657	16528.00	16528.00	Simplex(*3)	2214	22039.00	22735.00	
1658	16531.00	16531.00	Simplex(*3)	2215	22042.00	22738.00	
1659	16534.00	16534.00	Simplex(*3)	2216	22045.00	22741.00	
1660	16537.00	16537.00	Simplex(*2)	2217	22048.00	22744.00	
1661	16540.00	16540.00	Simplex(*3)	2218	22051.00	22747.00	
1662	16543.00	16543.00	Simplex(*3)	2219	22054.00	22750.00	
1663	16546.00	16546.00	Simplex(*3)	2220	22057.00	22753.00	
				2221	22060.00	22756.00	(*2)
1801	18780.00	19755.00		2222	22063.00	22759.00	
1802	18783.00	19758.00		2223	22066.00	22762.00	
1803	18786.00	19761.00		2224	22069.00	22765.00	
1804	18789.00	19764.00		2225	22072.00	22768.00	
1805	18792.00	19767.00		2226	22075.00	22771.00	
1806	18795.00	19770.00	(*2)	2227	22078.00	22774.00	
1807	18798.00	19773.00		2228	22081.00	22777.00	
1808	18801.00	19776.00		2229	22084.00	22780.00	
1809	18804.00	19779.00		2230	22087.00	22783.00	
1810	18807.00	19782.00		2231	22090.00	22786.00	
1811	18810.00	19785.00		2232	22093.00	22789.00	
1812	18813.00	19788.00		2233	22096.00	22792.00	
1813	18816.00	19791.00		2234	22099.00	22795.00	
1814	18819.00	19794.00		2235	22102.00	22798.00	
1815	18822.00	19797.00		2236	22105.00	22801.00	

CH No	. Tx (kHz)	Rx (kHz) Remarks
2237	22108.00	22804.00
2238	22111.00	22807.00
2239	22114.00	22810.00
2240	22117.00	22813.00
2241	22120.00	22816.00
2242	22123.00	22819.00
2243	22126.00	22822.00
2244	22129.00	22825.00
2245	22132.00	22828.00
2246	22135.00	22831.00
2247	22138.00	22834.00
2248	22141.00	22837.00
2249	22144.00	22840.00
2250	22147.00	22843.00
2251	22150.00	22846.00
2252	22153.00	22849.00
2253	22156.00	22852.00
2254	22159.00	22159.00 Simplex(*3)
2255	22162.00	22162.00 Simplex(*3)
2256	22165.00	22165.00 Simplex(*3)
2257	22168.00	22168.00 Simplex(*3)

*1) Used for distress and safety purposes (operates duplex channel as simplex).

*2) For calling.

*3) For inter-ship communications.

*4) For inter-ship communications. You can also communicate with coast stations on Rx 4351.00 kHz.

*5) For inter-ship communications. You can also communicate with coast stations on Rx 4354.00 kHz.

 *6) For inter-ship communications. You can also communicate with coast stations on Rx 8707.00 kHz.

*7) For inter-ship communications. You can also communicate with coast stations on Rx 8710.00 kHz.

*8) From January 2004, calling on channel 1221 (previously duplex) is prohibited.

*9) From January 2004, calling on channel 1621 (previously duplex) is prohibited.

(2) Additional usable frequencies in TEL mode (ITU-RR Appendix 17 / Sub Section C-1/ C-2)

,			
	Tx (kHz)	Rx (kHz)	Remarks
	4000.00	4000.00	Simplex
	4003.00	4003.00	Simplex
	4006.00	4006.00	Simplex
	4009.00	4009.00	Simplex
	4012.00	4012.00	Simplex
	4015.00	4015.00	Simplex
	4018.00	4018.00	Simplex
	4021.00	4021.00	Simplex
	4024.00	4024.00	Simplex
	4027.00	4027.00	Simplex
	4030.00	4030.00	Simplex
	4033.00	4033.00	Simplex
	4036.00	4036.00	Simplex
	4039.00	4039.00	Simplex
	4042.00	4042.00	Simplex
	4045.00	4045.00	Simplex
	4048.00	4048.00	Simplex
	4051.00	4051.00	Simplex
	4054.00	4054.00	Simplex
	4057.00	4057.00	Simplex
	4060.00	4060.00	Simplex
	8101.00	8101.00	Simplex
	8104.00	8104.00	Simplex
	8107.00	8107.00	Simplex
	8110.00	8110.00	Simplex
	8113.00	8113.00	Simplex

enui	x 17 / Sub	Section	-17 0-2)
	Tx (kHz)	Rx (kHz)	Remarks
	8116.00	81160.00	Simplex
	8119.00	8119.00	Simplex
	8122.00	8122.00	Simplex
	8125.00	8125.00	Simplex
	8128.00	8128.00	Simplex
	8131.00	8131.00	Simplex
	8134.00	8134.00	Simplex
	8137.00	8137.00	Simplex
	8140.00	8140.00	Simplex
	8143.00	8143.00	Simplex
	8146.00	8146.00	Simplex
	8149.00	8149.00	Simplex
	8152.00	8152.00	Simplex
	8155.00	8155.00	Simplex
	8158.00	8158.00	Simplex
	8161.00	8161.00	Simplex
	8164.00	8164.00	Simplex
	8167.00	8167.00	Simplex
	8170.00	8170.00	Simplex
	8173.00	8173.00	Simplex
	8176.00	8176.00	Simplex
	8179.00	8179.00	Simplex
	8182.00	8182.00	Simplex
	8185.00	8185.00	Simplex
	8188.00	8188.00	Simplex
	8191.00	8191.00	Simplex

(3) CW mode (ITU-RR Appendix 17)

401 4182.00 Calling 605 6278.00 Calling 809 8370.00 Calling 402 4182.50 Calling 606 6278.60 Calling 810 8370.80 Calling 404 4184.00 Calling 608 6278.00 Calling 811 8342.00 406 4183.00 Calling 609 6280.00 Calling 813 8343.00 406 4185.00 Calling 611 6285.00 816 8344.00 408 4185.50 Calling 612 6285.00 816 8344.50 410 4186.00 Calling 613 6286.00 817 8345.50 411 4187.00 615 6287.00 818 8345.50 816 411 4187.00 618 6287.50 820 8346.00 821 411 4187.50 618 6287.50 822 8347.50 836 4114 4188.50 618 <	CH No.	TRx (kHz) Remarks	CH No.	TRx (kHz) Remarks	CH No.	TRx (kHz)) Remarks
403 4184.00 Calling 607 6279.00 Calling 811 8342.00 404 4184.50 Calling 608 6279.50 Calling 813 8343.00 406 4183.50 Calling 610 6280.50 Calling 814 8343.00 407 4165.00 Calling 611 6280.50 Calling 816 8344.00 408 4185.00 Calling 611 6280.50 816 8344.00 408 4186.00 Calling 611 6280.50 817 8346.00 4110 4186.00 Calling 616 627.00 821 8347.00 4112 4187.00 617 6280.50 822 8347.50 4113 4189.00 618 6289.00 823 8346.00 4114 4189.50 620 6280.50 824 8345.00 4114 4189.50 620 6280.50 824 8345.00 4114 4189.50 620 6280.50 824 8345.00 4115 <	401	4182.00	Calling	605	6278.00	Calling	809	8370.00	Calling
404 4184.50 Calling 608 6279.50 Calling 812 8342.50 405 4183.50 Calling 610 6280.50 Calling 813 8333.00 406 4183.50 Calling 611 6280.50 Calling 815 8344.50 407 4186.50 Calling 611 6280.50 816 8344.50 408 4185.50 Calling 613 6286.50 818 8345.50 410 4186.50 Calling 613 6286.50 819 8346.50 411 4187.50 616 6287.50 820 8346.50 413 4188.50 617 6280.00 823 8347.50 414 4189.50 618 6289.00 823 8348.50 414 4189.50 622 6290.00 823 8349.50 418 4190.50 622 6290.00 825 8349.50 418 4191.50 624 6291.50 826 8345.50 419 4191.50 625 6292.00	402	4182.50	Calling	606	6278.50	Calling	810	8370.50	Calling
405 4183.00 Calling 609 6280.00 Calling 813 8343.00 406 4185.00 Calling 610 6280.50 Calling 814 8334.50 407 4186.00 Calling 611 6285.00 816 8344.50 408 4186.00 Calling 613 6286.00 817 8346.50 410 4186.50 Calling 613 6286.00 819 8346.50 411 4187.50 616 6287.50 820 8346.50 411 4187.50 618 6287.50 822 8347.50 413 4188.00 617 6288.50 823 8348.50 414 4188.50 620 6289.50 824 8348.50 415 4189.00 621 6290.00 825 8349.00 418 4190.50 622 6290.50 826 8349.50 418 4190.50 624 6291.00 827 8350.50 422 4192.50 625 6292.00 833 8355.50 <td>403</td> <td>4184.00</td> <td>Calling</td> <td>607</td> <td>6279.00</td> <td>Calling</td> <th>811</th> <td>8342.00</td> <td></td>	403	4184.00	Calling	607	6279.00	Calling	811	8342.00	
406 4183.50 Calling 610 6280.50 Calling 814 8343.50 407 4185.00 Calling 611 6285.50 815 6334.00 408 4186.00 Calling 613 6286.50 817 6345.00 410 4186.00 Calling 615 6287.50 819 8346.00 411 4187.50 615 6287.50 820 8346.50 4113 4188.00 618 6286.50 822 8347.50 413 4188.00 618 6286.50 822 8348.00 414 4189.50 618 6289.50 823 8348.00 416 4189.00 621 6290.00 823 8349.00 418 4190.50 622 6290.50 826 8349.00 418 4190.00 622 6290.50 826 8349.00 418 4190.00 622 6290.50 826 8349.00 419 4191.00 622 6291.50 826 8349.00 419	404	4184.50	Calling	608	6279.50	Calling	812	8342.50	
407 4185.00 Calling 611 6285.00 815 8344.00 408 4185.50 Calling 612 6285.50 816 8344.50 409 4186.00 Calling 613 6286.00 817 8345.00 410 4186.50 Calling 615 6287.00 819 8346.00 412 4187.50 616 6287.50 820 8346.00 413 4188.00 617 6288.00 821 8347.00 414 4186.00 618 6280.50 822 8348.00 414 4189.00 620 6289.50 824 8348.00 416 4189.50 620 6280.50 824 8348.00 418 4190.00 621 6290.00 825 8349.00 418 4190.00 622 6290.50 826 8344.50 419 4191.00 622 6290.50 828 8350.50 422 4191.50 624 6291.50 833 8351.50 422 4191.50	405	4183.00	Calling	609	6280.00	Calling	813	8343.00	
408 4185.50 Calling 612 6285.50 816 8344.50 409 4186.00 Calling 613 6286.00 817 8345.00 410 4186.50 614 6286.50 818 8345.00 411 4187.00 616 6287.50 818 8346.50 413 4188.00 617 6288.00 822 8347.00 414 4189.00 618 6289.50 822 8348.00 415 4189.00 620 6289.00 823 8348.00 416 4189.00 621 6200.0 826 8349.00 418 4190.00 621 6220.00 826 8349.00 418 4190.00 622 6290.00 826 8350.50 420 4191.00 622 6290.00 826 8350.50 421 4192.00 626 6292.00 836 8351.50 422 4191.50 626 6292.00 831 8352.00 423 4192.50 628 6291.50	406	4183.50	Calling	610	6280.50	Calling	814	8343.50	
409 4186.00 Calling 613 6280.00 817 8345.00 410 4186.50 614 6285.50 818 8345.50 411 4187.00 615 6287.00 820 8346.00 412 4187.50 616 6287.50 821 8346.00 413 4189.00 617 6288.00 821 8347.00 414 4185.50 618 6280.50 822 8348.00 416 4189.00 619 6289.00 823 8348.00 416 4189.50 622 6290.00 826 8349.50 417 4190.00 623 6291.00 826 8349.50 418 4190.50 622 6290.00 826 8349.50 420 4191.50 624 6291.50 836 835.50 421 4192.00 625 6292.50 833 8355.50 422 4192.50 626 6292.50 834 8355.50 423 4193.50 628 6293.60 835 8355.	407	4185.00	Calling	611	6285.00		815	8344.00	
410 4186.50 614 6286.50 818 8345.50 411 4187.00 615 6287.00 819 8346.00 412 4187.50 616 6287.50 820 8346.50 413 4188.00 617 6288.00 821 8347.50 414 4188.50 619 6289.00 823 8348.00 416 4189.50 620 6289.50 824 8348.50 417 4190.00 621 6290.00 825 8349.50 418 4190.50 622 6291.50 826 8350.50 419 4191.50 624 6291.50 828 8350.50 422 4192.50 626 6292.50 831 8352.50 423 4190.00 627 6293.50 832 8352.50 424 4195.50 626 6292.50 833 8352.50 423 4196.50 630 6294.50 833 8355.50 424 4195.50 632 6296.50 836 8354.50	408	4185.50	Calling	612	6285.50		816	8344.50	
411 4187.00 615 6287.00 819 8346.00 412 4187.50 616 6287.50 820 8346.50 413 4188.00 617 6288.00 821 8347.50 414 4188.50 619 6289.00 822 8348.00 415 4189.00 620 6289.00 824 8348.00 416 4189.50 620 6290.00 825 8349.00 418 4190.00 621 6290.00 825 8349.00 418 4190.00 622 6290.10 826 8350.00 420 4191.00 623 6291.00 828 8350.00 422 4192.00 625 6292.00 833 8351.00 422 4192.00 626 6292.50 833 8351.00 423 4193.50 626 6292.50 833 8352.00 424 4193.50 630 6294.50 834 8355.50 425 4194.00 632 6295.00 836 8354.50	409	4186.00	Calling	613	6286.00		817	8345.00	
412 4187.50 616 6287.50 820 8346.50 413 4188.00 617 6288.00 821 8347.00 414 4188.50 618 6288.50 822 8347.50 415 4189.50 620 6289.00 823 8348.00 416 4189.50 621 6290.00 825 8349.00 418 4190.50 622 6290.50 826 8349.50 419 4191.00 623 6291.50 826 8349.50 420 4192.00 625 6292.50 830 8351.00 422 4192.00 626 6292.50 830 8351.00 422 4192.50 626 6292.50 831 8352.00 423 4193.00 627 6293.00 831 8355.50 424 4193.50 628 6295.50 834 8355.50 425 4194.50 630 6295.50 836 8354.50 426 4195.50 634 6296.50 837 8356.00	410	4186.50		614	6286.50		818	8345.50	
413 4188.00 617 6288.00 821 8347.00 414 4188.50 618 6288.50 822 8347.50 415 4189.50 620 6289.50 823 8348.00 416 4189.50 620 6289.50 824 8348.50 417 4190.00 621 6290.00 826 8349.50 418 4190.50 622 6291.00 826 8349.50 419 4191.00 623 6291.00 827 8350.00 420 4191.50 624 6291.50 828 8350.50 421 4192.50 626 6292.00 830 8351.00 422 4192.50 626 6292.50 831 8352.00 423 4195.0 628 6293.50 832 8355.50 424 4193.50 628 6295.50 834 8355.50 425 4194.00 633 6296.00 837 8356.00 426 4195.50 634 6296.50 836 8356.50 <	411	4187.00		615	6287.00		819	8346.00	
414 4188.50 618 6288.50 822 8347.50 415 4189.00 619 6289.00 823 8348.00 416 4189.50 620 6289.50 824 8348.50 417 4190.00 621 6290.00 825 8349.00 418 4190.50 622 6290.50 826 8349.00 419 4191.00 623 6291.00 827 8350.00 420 4191.50 624 6291.00 829 8351.00 422 4192.50 626 6292.50 830 8311.50 423 4193.50 626 6292.50 833 8353.00 424 4193.50 626 6294.00 833 8353.00 425 4194.00 629 6294.00 833 8355.00 426 4195.50 630 6296.50 836 8356.00 428 4196.50 633 6296.50 836 8356.00 433 4196.50 636 6297.00 841 8357.50	412	4187.50		616	6287.50		820	8346.50	
415 4189.00 619 6289.00 823 8348.00 416 4189.50 620 6289.50 824 8348.50 417 4190.00 621 6290.00 825 8349.00 418 4190.50 622 6290.50 826 8349.50 419 4191.00 623 6291.00 827 8350.50 420 4191.50 626 6292.50 830 8351.00 422 4192.50 626 6292.50 830 8351.50 423 4193.50 626 6292.50 833 8352.00 424 4193.50 628 6293.50 832 8352.50 425 4194.00 629 6294.00 833 8355.00 426 4194.50 630 6295.50 836 8354.50 427 4195.00 633 6296.00 837 8355.00 430 4196.50 634 6296.50 838 8355.50 431 4197.50 636 6297.50 840 8358.00	413	4188.00		617	6288.00		821	8347.00	
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	602	6277.50	Calling	806	8367.50	Calling	852	8362.50	
604 6276.50 Calling 808 8369.50 Calling 854 8363.50	603	6276.00	Calling	807	8368.50	Calling	853	8363.00	
	604	6276.50	Calling	808	8369.50	Calling	854	8363.50	

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121612424.50126312448.001211012471.50121712425.00126412448.501211112472.00121812425.50126512449.001211212472.50121912426.00126612449.501211312473.00122012426.50126712450.001211412473.50122112427.00126812450.501211512474.00122212427.50126912451.001211612474.50122312428.00127012451.501211712475.00122412428.50127112452.001211812475.50122512429.00127212452.501211912476.0012261249.50127312453.001212012476.50122712430.00127412453.501212012476.50122812430.50127512454.00160116734.00122912431.00127612454.50160216734.50123012431.50127712455.00160316736.00	1214	12423.50	1261	12447.00		12470.50
121712425.00126412448.501211112472.00121812425.50126512449.001211212472.50121912426.00126612449.501211312473.00122012426.50126712450.001211412473.50122112427.00126812450.501211512474.00122212427.50126912451.001211612474.5012231248.00127012451.501211712475.00122412428.50127112452.001211812475.50122512429.00127212452.501211912476.00122612429.50127312453.001212012476.50122712430.00127412453.501212012476.50122812430.50127512454.00160116734.00 Calling122912431.00127612454.50160216734.50 Calling123012431.50127712455.00160316736.00 Calling	1215	12424.00	1262	12447.50	12109	12471.00
121812425.50126512449.001211212472.50121912426.00126612449.501211312473.00122012426.50126712450.001211412473.50122112427.00126812450.501211512474.00122212427.50126912451.001211612474.50122312428.00127012451.501211712475.00122412428.50127112452.001211812476.00122512429.00127212452.501211912476.00122612429.50127312453.001212012476.50122712430.00127412453.501212012476.50122812430.50127512454.00160116734.00122912431.00127612454.50160216734.50123012431.50127712455.00160316736.00	1216	12424.50	1263	12448.00	12110	12471.50
121912426.00126612449.501211312473.00122012426.50126712450.001211412473.50122112427.00126812450.501211512474.00122212427.50126912451.001211612474.50122312428.00127012451.501211712475.00122412428.50127112452.001211812475.50122512429.00127212452.501211912476.00122612429.50127312453.001212012476.50122712430.00127412453.5011122812430.50127512454.00160116734.00122912431.00127612454.50160216734.50123012431.50127712455.00160316736.00	1217	12425.00	1264	12448.50	12111	12472.00
122012426.50126712450.001211412473.50122112427.00126812450.501211512474.00122212427.50126912451.001211612474.50122312428.00127012451.501211712475.00122412428.50127112452.001211812475.50122512429.00127212452.501211912476.00122612429.50127312453.001212012476.50122712430.00127412453.50160116734.00122812430.50127612454.50160216734.50122912431.00127612455.00160316736.00123012431.50127712455.00160316736.00	1218	12425.50	1265	12449.00		12472.50
122112427.00126812450.501211512474.00122212427.50126912451.001211612474.50122312428.00127012451.501211712475.00122412428.50127112452.001211812475.50122512429.00127212452.501211912476.0012261249.50127312453.001212012476.50122712430.00127412453.501160116734.00 Calling122812431.50127612454.50160216734.50 Calling123012431.50127712455.00160316736.00 Calling	1219	12426.00	1266	12449.50	12113	12473.00
122212427.50126912451.001211612474.50122312428.00127012451.501211712475.00122412428.50127112452.001211812475.50122512429.00127212452.501211912476.00122612429.50127312453.001212012476.50122712430.00127412453.5011122812430.50127512454.00160116734.00 Calling122912431.00127612454.50160216734.50 Calling123012431.50127712455.00160316736.00 Calling	1220	12426.50	1267	12450.00		
122312428.00127012451.501211712475.00122412428.50127112452.001211812475.50122512429.00127212452.501211912476.00122612429.50127312453.001212012476.50122712430.00127412453.5011122812430.50127512454.00160116734.00122912431.00127612454.50160216734.50123012431.50127712455.00160316736.00	1221	12427.00	1268	12450.50	12115	12474.00
122412428.50127112452.001211812475.50122512429.00127212452.501211912476.00122612429.50127312453.001212012476.50122712430.00127412453.50	1222	12427.50	1269	12451.00	12116	12474.50
122512429.00127212452.501211912476.00122612429.50127312453.001212012476.50122712430.00127412453.50	1223	12428.00	1270	12451.50	12117	12475.00
122612429.50127312453.001212012476.50122712430.00127412453.50111122812430.50127512454.00160116734.00Calling122912431.00127612454.50160216734.50Calling123012431.50127712455.00160316736.00Calling	1224	12428.50	1271	12452.00	12118	12475.50
122712430.00127412453.50122812430.50127512454.00160116734.00Calling122912431.00127612454.50160216734.50Calling123012431.50127712455.00160316736.00Calling	1225	12429.00	1272	12452.50	12119	12476.00
122812430.50127512454.00160116734.00Calling122912431.00127612454.50160216734.50Calling123012431.50127712455.00160316736.00Calling	1226	12429.50	1273	12453.00	12120	12476.50
122912431.00127612454.50160216734.50Calling123012431.50127712455.00160316736.00Calling	1227	12430.00	1274	12453.50		
1230 12431.50 1277 12455.00 1603 16736.00 Calling	1228	12430.50	1275	12454.00	1601	Ū.
	1229	12431.00	1276	12454.50	1602	16734.50 Calling
1231 12432.00 1278 12455.50 1604 16738.00 Calling	1230	12431.50	1277	12455.00	1603	-
	1231	12432.00	1278	12455.50	1604	16738.00 Calling

CH No.	TRx (kHz) Remarks	CH No. TRx (kHz) Remarks	CH No. TRx (kHz) Remarks
1605	16735.00 Calling	1652 16639.50	1699 16663.00
1606	16735.50 Calling	1653 16640.00	16100 16663.50
1607	16736.50 Calling	1654 16640.50	16101 16664.00
1608	16737.00 Calling	1655 16641.00	16102 16664.50
1609	16737.50 Calling	1656 16641.50	16103 16665.00
1610	16738.50 Calling	1657 16642.00	16104 16665.50
1611	16619.00	1658 16642.50	16105 16666.00
1612	16619.50	1659 16643.00	16106 16666.50
1613	16620.00	1660 16643.50	16107 16667.00
1614	16620.50	1661 16644.00	16108 16667.50
1615	16621.00	1662 16644.50	16109 16668.00
1616	16621.50	1663 16645.00	16110 16668.50
1617	16622.00	1664 16645.50	16111 16669.00
1618	16622.50	1665 16646.00	16112 16669.50
1619	16623.00	1666 16646.50	16113 16670.00
1620	16623.50	1667 16647.00	16114 16670.50
1621	16624.00	1668 16647.50	16115 16671.00
1622	16624.50	1669 16648.00	16116 16671.50
1623	16625.00	1670 16648.50	16117 16672.00
1624	16625.50	1671 16649.00	16118 16672.50
1625	16626.00	1672 16649.50	16119 16673.00
1626	16626.50	1673 16650.00	16120 16673.50
1627	16627.00	1674 16650.50	16121 16674.00
1628	16627.50	1675 16651.00	16122 16674.50 16123 16675.00
1629 1630	16628.00 16628.50	1676 16651.50 1677 16652.00	
1631	16629.00	1677 16652.00 1678 16652.50	16124 16675.50 16125 16676.00
1632	16629.50	1679 16653.00	16126 16676.50
1633	16630.00	1680 16653.50	16127 16677.00
1634	16630.50	1681 16654.00	16128 16677.50
1635	16631.00	1682 16654.50	16129 16678.00
1636	16631.50	1683 16655.00	16130 16678.50
1637	16632.00	1684 16655.50	16131 16679.00
1638	16632.50	1685 16656.00	16132 16679.50
1639	16633.00	1686 16656.50	16133 16680.00
1640	16633.50	1687 16657.00	16134 16680.50
1641	16634.00	1688 16657.50	16135 16681.00
1642	16634.50	1689 16658.00	16136 16681.50
1643	16635.00	1690 16658.50	16137 16682.00
1644	16635.50	1691 16659.00	16138 16682.50
1645	16636.00	1692 16659.50	16139 16683.00
1646	16636.50	1693 16660.00	
1647	16637.00	1694 16660.50	2201 22279.50 Calling
1648	16637.50	1695 16661.00	2202 22280.00 Calling
1649	16638.00	1696 16661.50	2203 22280.50 Calling
1650	16638.50	1697 16662.00	2204 22281.00 Calling
1651	16639.00	1698 16662.50	2205 22281.50 Calling

CH No.	TRx (kHz) Remarks	CH No.	TRx (kHz) Remarks	CH No.	TRx (kHz) Remarks
2206	22282.00 Calling	2241	22257.00	2276	22274.50
2200	22282.50 Calling	2241	22257.50	2270	22275.00
2207	22283.00 Calling	2242	22258.00	2278	22275.50
2200	22283.50 Calling	2243	22258.50	2270	22276.00
2209	22283.30 Calling 22284.00 Calling	2244	22259.00	2280	22276.50
2210	22242.00 Caning	2245	22259.50	2281	22277.00
2211	22242.50	2240	22260.00	2282	22277.50
2212	22242.30	2247	22260.50	2283	22278.00
2213	22243.50	2240	22261.00	2284	22278.50
2214	22243.00	2249	22261.50	2285	22279.00
2215	22244.00	2250	22262.00	2205	22279.00
2210	22244.30	2251	22262.50	2501	25171.50 Calling
2217	22245.50	2252	22263.00	2502	25172.00 Calling
2210	22245.00	2253	22263.50	2502	25172.00 Calling 25171.50 Calling
2219	22246.50	2255	22264.00	2503 2504	25172.50 Calling
2220	22240.30	2255	22264.50	2504	25161.50 Caning
2221	22247.50	2250	22265.00	2505 2506	25162.00
2223	22247.30	2258	22265.50	2500	25162.50
2223	22248.00	2258	22265.00	2507	25162.50
2224	22249.00	2259	22266.50	2508 2509	25163.50
2225	22249.00	2260	22267.00	2509 2510	25164.00
2220	22249.30	2262	22267.50	2510	25164.50
2228	22250.50	2262	22268.00	2512	25165.00
2220	22250.50	2263	22268.50	2512	25165.50
2229	22251.00	2265	22269.00	2513	25166.00
2230	22252.00	2266	22269.50	2515	25166.50
2231	22252.50	2267	22209.30	2515	25167.00
2232	22253.00	2268	22270.50	2517	25167.50
2233	22253.50	2269	22271.00	2518	25168.00
2234	22253.30	2209	22271.50	2510	25168.50
2235	22254.00	2270	22272.00	2520	25169.00
2230	22254.50	2271	22272.50	2520 2521	25169.50
	22255.00				25170.00
2238	22255.50	2273 2274	22273.00 22273.50	2522 2523	25170.00
2239					25170.50
2240	22256.50	2275	22274.00	2524	20171.00

(4) Telex mode(ITU-RR Appendix 17) From January 1, 2017

HF radio equipment capable of operating NBDP should be updated to have seven digits frequency resolution to the hundredth place when using the unit of kHz to meet new channeling arrangement of amended Appendix 17 of the 2012 Radio Regulations after January 2017^{*1}.

^{*1}: Please contact the Administrations and the Recognized Organizations about the judgment of updating for 7 digits.

CH No.	Tx(kHz)	Rx(kHz)	Remarks	CH No.	Tx(kHz)	Rx(kHz)	Remarks
401	4172.50	4210.50		617	6321.00	6321.00	New / Simplex
402	4173.00	4211.00		618	6321.50	6321.50	New / Simplex
403	4173.50	4211.50					
404	4174.00	4212.00		801	8376.50	8376.50	Simplex(*1)
405	4174.50	4212.50		802	8377.00	8417.00	
406	4175.00	4213.00		803	8377.50	8417.50	
407	4175.50	4213.50		804	8378.00	8418.00	
408	4176.00	4214.00		805	8378.50	8418.50	
409	4176.50	4214.50		806	8379.00	8419.00	
410	4177.00	4215.00		807	8379.50	8419.50	
411	4177.50	4177.50		808	8380.00	8420.00	
412	4178.00	4215.50		809	8380.50	8420.50	
413	4178.50	4216.00		810	8381.00	8421.00	
414	4170.50	4170.50	New / Simplex	811	8381.50	8421.50	
415	4171.00	4171.00	New / Simplex	812	8382.00	8422.00	
416	4171.50	4171.50	New / Simplex	813	8382.50	8422.50	
417	4172.00	4172.00	New / Simplex	814	8383.00	8423.00	
418	4179.00	4179.00	New / Simplex	815	8383.50	8423.50	
419	4179.50	4179.50	New / Simplex	816	8339.25	8339.25	New / Simplex
420	4180.00	4180.00	New / Simplex	817	8339.75	8339.75	New / Simplex
				818	8375.00	8375.00	New / Simplex
601	6263.00	6314.50		819	8375.50	8375.50	New / Simplex
602	6263.50	6315.00		820	8376.00	8376.00	New / Simplex
603	6264.00	6315.50					
604	6264.50	6316.00		1201	12477.00	12579.50	
605	6265.00	6316.50		1202	12477.50	12580.00	
606	6265.50	6317.00		1203	12478.00	12580.50	
607	6266.00	6317.50		1204	12478.50	12581.00	
608	6266.50	6318.00		1205	12479.00	12581.50	
609	6267.00	6318.50		1206	12479.50	12582.00	
610	6267.50	6319.00		1207	12480.00	12582.50	
611	6268.00	6268.00	Simplex(*1)	1208	12480.50	12583.00	
612	6268.50	6319.50		1209	12481.00	12583.50	
613	6269.00	6320.00		1210	12481.50	12584.00	
614	6269.50	6320.50		1211	12482.00	12584.50	
615	6260.25	6260.25	New / Simplex	1212	12482.50	12585.00	
616	6260.75	6260.75	New / Simplex	1213	12483.00	12585.50	

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CH No.	Tx(kHz)	Rx(kHz) Remarks	CH No.	Tx(kHz)	Rx(kHz)	Remarks
1214	12483.50	12586.00	1258	12505.50	12608.00	
1215	12484.00	12586.50	1259	12506.00	12608.50	
1216	12484.50	12587.00	1260	12506.50	12609.00	
1217	12485.00	12587.50	1261	12507.00	12609.50	
1218	12485.50	12588.00	1262	12507.50	12610.00	
1219	12486.00	12588.50	1263	12508.00	12610.50	
1220	12486.50	12589.00	1264	12508.50	12611.00	
1221	12487.00	12589.50	1265	12509.00	12611.50	
1222	12487.50	12590.00	1266	12509.50	12612.00	
1223	12488.00	12590.50	1267	12510.00	12612.50	
1224	12488.50	12591.00	1268	12510.50	12613.00	
1225	12489.00	12591.50	1269	12511.00	12613.50	
1226	12489.50	12592.00	1270	12511.50	12614.00	
1227	12490.00	12592.50	1271	12512.00	12614.50	
1228	12490.50	12593.00	1272	12512.50	12615.00	
1229	12491.00	12593.50	1273	12513.00	12615.50	
1230	12491.50	12594.00	1274	12513.50	12616.00	
1231	12492.00	12594.50	1275	12514.00	12616.50	
1232	12492.50	12595.00	1276	12514.50	12617.00	
1233	12493.00	12595.50	1277	12515.00	12617.50	
1234	12493.50	12596.00	1278	12515.50	12618.00	
1235	12494.00	12596.50	1279	12516.00	12618.50	
1236	12494.50	12597.00	1280	12516.50	12619.00	
1237	12495.00	12597.50	1281	12517.00	12619.50	
1238	12495.50	12598.00	1282	12517.50	12620.00	
1239	12496.00	12598.50	1283	12518.00	12620.50	
1240	12496.50	12599.00	1284	12518.50	12621.00	
1241	12497.00	12599.50	1285	12519.00	12621.50	
1242	12497.50	12600.00	1286	12519.50	12622.00	
1243	12498.00	12600.50	1287	12520.00	12520.00	Simplex(*1)
1244	12498.50	12601.00	1288	12520.50	12622.50	
1245	12499.00	12601.50	1289	12521.00	12623.00	
1246	12499.50	12602.00	1290	12521.50	12623.50	
1247	12500.00	12602.50	1291	12522.00	12624.00	
1248	12500.50	12603.00	1292	12522.50	12624.50	
1249	12501.00	12603.50	1293	12419.25	12419.25	New / Simplex
1250	12501.50	12604.00	1294	12419.75	12419.75	New / Simplex
1251	12502.00	12604.50	1295	12422.00	12422.00	New / Simplex
1252	12502.50	12605.00	1296	12476.50	12476.50	New / Simplex
1253	12503.00	12605.50	1297	12655.00	12655.00	New / Simplex
1254	12503.50	12606.00	1298	12655.50	12655.50	New / Simplex
1255	12504.00	12606.50	1299	12656.00	12656.00	New / Simplex
1256	12504.50	12607.00	12100	12656.50	12656.50	New / Simplex
1257	12505.00	12607.50				

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CH No.	Tx(kHz) Rx(kHz) Remarks	CH No.	Tx(kHz)	Rx(kHz)	Remarks
1601	16683.50 16807.00	1808	18874.00	19684.50	
1602	16684.00 16807.50	1809	18874.50	19685.00	
1603	16684.50 16808.00	1810	18875.00	19685.50	
1604	16685.00 16808.50	1811	18875.50	19686.00	
1605	16685.50 16809.00	1812	18876.00	19686.50	
1606	16686.00 16809.50	1813	18876.50	19687.00	
1607	16686.50 16810.00	1814	18877.00	19687.50	
1608	16687.00 16810.50	1815	18877.50	19688.00	
1609	16687.50 16811.00	1816	18878.00	19688.50	
1610	16688.00 16811.50	1817	18878.50	19689.00	
1611	16688.50 16812.00	1818	18879.00	19689.50	
1612	16689.00 16812.50	1819	18879.50	19690.00	
1613	16689.50 16813.00	1820	18880.00	19690.50	
1614	16690.00 16813.50	1821	19691.00	19691.00	New / Simplex
1615	16690.50 16814.00				
1616	16691.00 16814.50	2213	22290.50	22382.50	*) 22001-22012unused number
1617	16691.50 16815.00	2214	22291.00	22383.00	
1618	16692.00 16815.50	2215	22291.50	22383.50	
1619	16692.50 16816.00	2216	22292.00	22384.00	
1620	16693.00 16816.50	2217	22292.50	22384.50	
1621	16693.50 16817.00	2218	22293.00	22385.00	
1622	16694.00 16817.50	2219	22293.50	22385.50	
1623	16694.50 16818.00	2220	22294.00	22386.00	
1624	16695.00 16695.00 Simplex(*1)	2221	22294.50	22386.50	
1625	16695.50 16818.50	2222	22295.00	22387.00	
1626	16696.00 16819.00	2223	22295.50	22387.50	
1627	16696.50 16819.50	2224	22296.00	22388.00	
1628	16697.00 16820.00	2225	22296.50	22388.50	
1629	16697.50 16820.50	2226	22297.00	22389.00	
1630	16698.00 16821.00	2227	22290.00	22290.00	New / Simplex
1631	16698.50 16821.50	2228	22297.50	22297.50	New / Simplex
1632	16615.25 16615.25 New/Simplex	2229	22298.00	22298.00	New / Simplex
1633	16615.75 16615.75 New/Simplex	2230	22298.50	22298.50	New / Simplex
1634	16616.25 16616.25 New/Simplex	2231	22299.00	22299.00	New / Simplex
1635	16616.75 16616.75 New/Simplex	2232	22443.50	22443.50	New / Simplex
1636	16682.00 16682.00 New / Simplex				
1637	16682.50 16682.50 New/Simplex	2501	26101.00	26101.00	*1
1638	16683.00 16683.00 New/Simplex	2502	26101.50	26101.50	*1
		2503	26102.00	26102.00	*1
1807	18873.50 19684.00 *)18001-18006 unused number	2504	26102.50	26102.50	*1

*1) Used for distress and safety purposes.

(5) Telex mode(ITU-RR Appendix 17) Until December 31, 2016

CH No.	Tx(kHz)	Rx(kHz)	Remarks	CH No.	Tx(kHz)	Rx(kHz)	Remarks
401	4172.50	4210.50		614	6269.50	6320.50	
402	4173.00	4211.00		615	6270.00	6321.00	
403	4173.50	4211.50		616	6270.50	6321.50	
404	4174.00	4212.00		617	6271.00	6322.00	
405	4174.50	4212.50		618	6271.50	6322.50	
406	4175.00	4213.00		619	6272.00	6323.00	
407	4175.50	4213.50		620	6272.50	6323.50	
408	4176.00	4214.00		621	6273.00	6324.00	
409	4176.50	4214.50		622	6273.50	6324.50	
410	4177.00	4215.00		623	6274.00	6325.00	
411	4177.50	4177.50	Simplex(*1)	624	6274.50	6325.50	
412	4178.00	4215.50		625	6275.00	6326.00	
413	4178.50	4216.00		626	6275.50	6326.50	
414	4179.00	4216.50		627	6281.00	6327.00	
415	4179.50	4217.00		628	6281.50	6327.50	
416	4180.00	4217.50		629	6282.00	6328.00	
417	4180.50	4218.00		630	6282.50	6328.50	
418	4181.00	4218.50		631	6283.00	6329.00	
419	4181.50	4219.00		632	6283.50	6329.50	
420	4202.50	4202.50	Simplex	633	6284.00	6330.00	
421	4203.00	4203.00	Simplex	634	6284.50	6330.50	
422	4203.50	4203.50	Simplex	635	6300.50	6300.50	Simplex
423	4204.00	4204.00	Simplex	636	6301.00	6301.00	Simplex
424	4204.50	4204.50	Simplex	637	6301.50	6301.50	Simplex
425	4205.00	4205.00	Simplex	638	6302.00	6302.00	Simplex
426	4205.50	4205.50	Simplex	639	6302.50	6302.50	Simplex
427	4206.00	4206.00	Simplex	640	6303.00	6303.00	Simplex
428	4206.50	4206.50	Simplex	641	6303.50	6303.50	Simplex
429	4207.00	4207.00	Simplex	642	6304.00	6304.00	Simplex
601	6263.00	6314.50		643	6304.50	6304.50	Simplex
602	6263.50	6315.00		644	6305.00	6305.00	Simplex
603	6264.00	6315.50		645	6305.50	6305.50	Simplex
604	6264.50	6316.00		646	6306.00	6306.00	Simplex
605	6265.00	6316.50		647	6306.50	6306.50	Simplex
606	6265.50	6317.00		648	6307.00	6307.00	Simplex
607	6266.00	6317.50		649	6307.50	6307.50	Simplex
608	6266.50	6318.00		650	6308.00	6308.00	Simplex
609	6267.00	6318.50		651	6308.50	6308.50	Simplex
610	6267.50	6319.00		652	6309.00	6309.00	Simplex
611	6268.00	6268.00	Simplex(*1)	653	6309.50	6309.50	Simplex
612	6268.50	6319.50		654	6310.00	6310.00	Simplex
613	6269.00	6320.00		655	6310.50	6310.50	Simplex
				656	6311.00	6311.00	Simplex

CH No.	Tx(kHz)	Rx(kHz)	Remarks	
657	6311.50	6311.50	Simplex	8
				8
801	8376.50	8376.50	Simplex(*1)	8
802	8377.00	8417.00		8
803	8377.50	8417.50		8
804	8378.00	8418.00		8
805	8378.50	8418.50		8
806	8379.00	8419.00		8
807	8379.50	8419.50		8
808	8380.00	8420.00		8
809	8380.50	8420.50		8
810	8381.00	8421.00		8
811	8381.50	8421.50		8
812	8382.00	8422.00		8
813	8382.50	8422.50		8
814	8383.00	8423.00		8
815	8383.50	8423.50		8
816	8384.00	8424.00		8
817	8384.50	8424.50		8
818	8385.00	8425.00		8
819	8385.50	8425.50		8
820	8386.00	8426.00		8
821	8386.50	8426.50		8
822	8387.00	8427.00		8
823	8387.50	8427.50		8
824	8388.00	8428.00		8
825	8388.50	8428.50		8
826	8389.00	8429.00		8
827	8389.50	8429.50		8
828	8390.00	8430.00		8
829	8390.50	8430.50		8
830	8391.00	8431.00		8
831	8391.50	8431.50		8
832	8392.00	8432.00		8
833	8392.50	8432.50		
834	8393.00	8433.00		1
835	8393.50	8433.50		1
836	8394.00	8434.00		1
837	8394.50	8434.50		1
838	8395.00	8435.00		1
839	8395.50	8435.50		1
840	8396.00	8436.00		1
841	8396.50	8396.50	Simplex	1
842	8397.00	8397.00	Simplex	1

CH No.	Tx(kHz)	Rx(kHz)	Remarks
843	8397.50	8397.50	Simplex
844	8398.00	8398.00	Simplex
845	8398.50	8398.50	Simplex
846	8399.00	8399.00	Simplex
847	8399.50	8399.50	Simplex
848	8400.00	8400.00	Simplex
849	8400.50	8400.50	Simplex
850	8401.00	8401.00	Simplex
851	8401.50	8401.50	Simplex
852	8402.00	8402.00	Simplex
853	8402.50	8402.50	Simplex
854	8403.00	8403.00	Simplex
855	8403.50	8403.50	Simplex
856	8404.00	8404.00	Simplex
857	8404.50	8404.50	Simplex
858	8405.00	8405.00	Simplex
859	8405.50	8405.50	Simplex
860	8406.00	8406.00	Simplex
861	8406.50	8406.50	Simplex
862	8407.00	8407.00	Simplex
863	8407.50	8407.50	Simplex
864	8408.00	8408.00	Simplex
865	8408.50	8408.50	Simplex
866	8409.00	8409.00	Simplex
867	8409.50	8409.50	Simplex
868	8410.00	8410.00	Simplex
869	8410.50	8410.50	Simplex
870	8411.00	8411.00	Simplex
871	8411.50	8411.50	Simplex
872	8412.00	8412.00	Simplex
873	8412.50	8412.50	Simplex
874	8413.00	8413.00	Simplex
875	8413.50	8413.50	Simplex
876	8414.00	8414.00	Simplex
1201		12579.50	
1202	12477.50		
1203	12478.00		
1204		12581.00	
1205 1206	12479.00 12479.50		
1206		12582.00	
1207	12480.00		
1209	12481.00	12583.50	

CH No	Tx(kHz)	Rv(kHz)	Remarks
1210		12584.00	Remarks
1210	12482.00		
1212	12482.50		
1212	12483.00		
1214	12483.50		
1214	12484.00		
1216	12484.50		
1217	12485.00		
1218	12485.50		
1219	12486.00		
1220	12486.50		
1221	12487.00		
1222	12487.50		
1223	12488.00		
1224	12488.50		
1225	12489.00		
1226	12489.50		
1227	12490.00		
1228	12490.50		
1229	12491.00		
1230	12491.50		
1231	12492.00		
1232	12492.50		
1233	12493.00		
1234	12493.50	12596.00	
1235	12494.00	12596.50	
1236	12494.50	12597.00	
1237	12495.00	12597.50	
1238	12495.50	12598.00	
1239	12496.00	12598.50	
1240	12496.50	12599.00	
1241	12497.00	12599.50	
1242	12497.50	12600.00	
1243	12498.00	12600.50	
1244	12498.50	12601.00	
1245	12499.00	12601.50	
1246	12499.50	12602.00	
1247	12500.00	12602.50	
1248	12500.50	12603.00	
1249	12501.00	12603.50	
1250	12501.50	12604.00	
1251	12502.00	12604.50	
1252	12502.50	12605.00	
1253	12503.00	12605.50	

CH No.	Tx(kHz)	Rx(kHz)	Remarks
1254	12503.50	12606.00	
1255	12504.00	12606.50	
1256	12504.50	12607.00	
1257	12505.00	12607.50	
1258	12505.50	12608.00	
1259	12506.00	12608.50	
1260	12506.50	12609.00	
1261	12507.00	12609.50	
1262	12507.50	12610.00	
1263	12508.00	12610.50	
1264	12508.50	12611.00	
1265	12509.00	12611.50	
1266	12509.50	12612.00	
1267	12510.00	12612.50	
1268	12510.50	12613.00	
1269	12511.00	12613.50	
1270	12511.50	12614.00	
1271	12512.00	12614.50	
1272	12512.50	12615.00	
1273	12513.00	12615.50	
1274	12513.50	12616.00	
1275	12514.00	12616.50	
1276	12514.50	12617.00	
1277	12515.00	12617.50	
1278	12515.50	12618.00	
1279	12516.00	12618.50	
1280	12516.50	12619.00	
1281	12517.00	12619.50	
1282	12517.50	12620.00	
1283	12518.00	12620.50	
1284	12518.50	12621.00	
1285	12519.00	12621.50	
1286	12519.50	12622.00	
1287	12520.00	12520.00	Simplex(*1)
1288	12520.50	12622.50	
1289	12521.00	12623.00	
1290	12521.50	12623.50	
1291	12522.00	12624.00	
1292	12522.50	12624.50	
1293	12523.00	12625.00	
1294	12523.50	12625.50	
1295	12524.00	12626.00	
1296	12524.50	12626.50	
1297	12525.00	12627.00	

CH No.	Tx(kHz)	Rx(kHz) Remarks
1298		12627.50
1299	12526.00	12628.00
12100	12526.50	12628.50
12101	12527.00	12629.00
12102	12527.50	12629.50
12103	12528.00	12630.00
12104	12528.50	12630.50
12105	12529.00	12631.00
12106	12529.50	12631.50
12107	12530.00	12632.00
12108	12530.50	12632.50
12109	12531.00	12633.00
12110	12531.50	12633.50
12111	12532.00	12634.00
12112	12532.50	12634.50
12113	12533.00	12635.00
12114	12533.50	12635.50
12115	12534.00	12636.00
12116	12534.50	12636.50
12117	12535.00	12637.00
12118	12535.50	12637.50
12119	12536.00	12638.00
12120	12536.50	12638.50
12121	12537.00	12639.00
12122	12537.50	12639.50
12123	12538.00	12640.00
12124	12538.50	12640.50
12125	12539.00	12641.00
12126	12539.50	12641.50
12127	12540.00	12642.00
12128	12540.50	12642.50
12129	21541.00	12643.00
12130	12541.50	12643.50
12131	12542.00	12644.00
12132	12542.50	12644.50
12133	12543.00	12645.00
12134	12543.50	12645.50
12135	12544.00	12646.00
12136	12544.50	12646.50
12137	12545.00	12647.00
12138	12545.50	12647.50
12139	12546.00	12648.00
12140	12546.50	12648.50
12141	12547.00	12649.00

CH No.	Tx(kHz)	Rx(kHz)	Remarks
12142	12547.50	12649.50	
12143	12548.00	12650.00	
12144	12548.50	12650.50	
12145	12549.00	12651.00	
12146	12549.50	12651.50	
12147	12555.00	12652.00	
12148	12555.50	12652.50	
12149	12556.00	12653.00	
12150	12556.50	12653.50	
12151	12557.00	12654.00	
12152	12557.50	12654.50	
12153	12558.00	12655.00	
12154	12558.50	12655.50	
12155	12559.00	12656.00	
12156	12559.50	12656.50	
12157	12560.00	12560.00	Simplex
12158	12560.50	12560.50	Simplex
12159	12561.00	12561.00	Simplex
12160	21561.50	12561.50	Simplex
12161	12562.00	12562.00	Simplex
12162	12562.50	12562.50	Simplex
12163	12563.00	12563.00	Simplex
12164	12563.50	12563.50	Simplex
12165	12564.00	12564.00	Simplex
12166	12564.50	12564.50	Simplex
12167	12565.00	12565.00	Simplex
12168	12565.50	12565.50	Simplex
12169	12566.00	12566.00	Simplex
12170	12566.50	12566.50	Simplex
12171	12567.00	12567.00	Simplex
12172	12567.50	12567.50	Simplex
12173	12568.00	12568.00	Simplex
12174	12568.50	12568.50	Simplex
12175	12569.00	12569.00	Simplex
12176	12569.50	12569.50	Simplex
12177	12570.00	12570.00	Simplex
12178	12570.50	12570.50	Simplex
12179	12571.00	12571.00	Simplex
12180	12571.50	12571.50	Simplex
12181	12572.00	12572.00	Simplex
12182	12572.50	12572.50	Simplex
12183	12573.00	12573.00	Simplex
12184	12573.50	12573.50	Simplex
12185	12574.00	12574.00	Simplex

12186 12574.50 12574.50 Simplex 1633 16702.50 16825.50 12187 12575.00 12575.00 Simplex 1644 16703.00 16828.00 12188 12575.50 12575.50 Simplex 1644 16703.50 16827.00 12180 12576.50 12576.50 Simplex 1644 16705.50 16827.00 12190 12576.50 12576.50 Simplex 1644 16705.50 16828.00 1601 16685.00 16807.50 1644 16705.50 16828.00 1602 16684.50 16806.50 1644 16707.00 1683.00 1603 16685.00 16806.50 1684 16707.00 1683.00 1604 16865.0 16801.00 1651 16706.50 16821.50 1605 1681.00 1651 16706.50 1683.00 1604 16685.00 16811.50 1655 16711.00 1683.00 1611 16885.00 16811.50 1655	CH No.	Tx(kHz)	Rx(kHz)	Remarks	CH No.	Tx(kHz)	Rx(kHz) Remarks
12187 12575.00 12575.00 Simplex 1640 16703.00 16826.00 12188 12575.00 12575.00 Simplex 1641 16703.00 16826.50 12189 12576.00 12576.00 Simplex 1642 16704.00 16827.00 12190 12576.00 12576.00 Simplex 1644 16706.00 16828.00 1601 16683.00 16807.50 1644 16706.00 16828.00 1602 16684.00 16806.00 1684 16707.00 16830.00 1603 16686.00 1684 16707.00 16830.00 1604 16686.00 16808.00 1684 16707.00 16830.00 1605 16806.00 16809.00 1684 16708.00 16831.00 1606 16866.00 16809.00 1685 16809.00 1683 16709.00 16832.00 1604 16670.00 16831.00 1685 16709.00 16832.00 1681 1680 1683.00 1611 16680.00 16811.00 1685 1670.00 1683.00 <							
12189 12576.00 12576.50 Simplex 1642 16704.00 16827.00 12190 12576.50 12576.50 Simplex 1643 16704.50 16827.50 1601 16683.50 16807.50 1644 16705.00 16828.00 1602 16684.50 16807.50 1644 16706.00 16829.00 1603 16684.50 16807.50 16845.50 16809.00 1644 16707.00 16830.00 1606 16686.50 16809.50 1648 16707.00 16831.50 1606 16686.00 16809.50 1651 16708.50 16831.50 1606 16687.50 16811.00 1653 16708.50 16833.50 1610 16687.50 16811.00 1655 1671.50 16834.50 1611 16687.50 1681.50 1666 16711.00 16834.50 1611 16687.50 1681.50 1666 16711.00 16834.50 1612 16690.50 1681.50 1665 16711.50 16834.50 1611 16687.50 1681.50	12187	12575.00	12575.00	Simplex	1640	16703.00	16826.00
12190 12576.50 12576.50 Simplex 1643 16704.50 16827.50 1601 16683.50 16807.00 1645 16705.50 16828.00 1602 16684.00 16807.00 1645 16705.50 16828.50 1603 16845.0 16806.00 1647 16706.50 16829.50 1604 16685.00 16805.00 1644 16707.00 16830.00 1605 16685.00 16800.00 1651 16708.00 16831.00 1607 16686.00 16811.50 1652 16709.00 16832.00 1609 16687.00 16811.50 1655 16709.00 16832.00 1611 16687.00 1681.50 1655 16711.00 16834.00 1611 16687.00 1681.50 1655 16711.00 16834.00 1614 16690.00 1681.50 1655 16711.00 16834.00 1614 16690.00 1681.50 1655 16711.00 16834.00 1614 16690.00 1681.50 1665 16711.00 16834.00	12188	12575.50	12575.50	Simplex	1641	16703.50	16826.50
160116683.5016807.00164416705.0016828.00160216844.0016807.50164516705.0016828.00160316865.0016808.50164616707.0016830.00160416650.0016808.50164816707.5016830.00160516685.0016809.50164916707.5016830.00160616686.0016809.50165016708.0016811.50160816687.0016811.50165216709.5016832.00160916687.5016811.50165216709.5016832.00161116688.0016811.5016551671.0016832.00161116689.0016812.5016551671.0016833.00161316689.5016812.0016551671.0016832.00161416690.0016813.50165716711.5016835.50161416690.0016815.5016571671.0016835.50161416690.0016815.50166216714.001683.00161516691.0016815.50166216714.5016835.50161416691.0016815.50166216714.501683.50161416692.0016815.50166216714.501683.50161516891.00166216714.501683.50162416695.0016815.50166216714.501683.50162416695.0016815.50166616715.501683.50<	12189	12576.00	12576.00	Simplex	1642	16704.00	16827.00
160116683.5016607.00164516705.5016828.50160216684.5016807.50164616706.0016829.00160316865.5016808.001644716705.5016829.50160416685.0016809.00164916707.5016830.00160516865.0016809.00165116708.0016831.00160616865.0016810.00165116709.0016832.00160716867.0016811.50165216709.0016832.00161016868.0016811.50165516710.5016833.00161116688.0016811.50165516710.5016833.00161216680.0016812.50165516711.0016833.00161416690.0016812.50165516711.0016835.00161416690.0016815.50165516714.0016835.00161416690.001681.50165616714.0016835.00161416691.001681.5016611671.5016835.00161416691.001681.50166216714.0016830.00161416692.001681.50166216714.0016830.00161516692.001681.50166216714.5016830.00161616691.001681.50166416715.0016830.00161716692.001681.50166616716.0016830.00162116695.001681.50166616716.001683	12190	12576.50	12576.50	Simplex	1643	16704.50	16827.50
160216684.0016607.50164616706.0016829.00160316684.5016608.00164716706.5016829.50160416865.0016809.00164916707.0016830.00160516686.5016810.00165116707.5016831.50160616686.5016810.00165116708.0016831.5016081687.5016810.00165116708.5016831.50160916687.5016811.00165316709.5016832.50161016688.0016811.50165516710.0016833.00161116688.5016812.00165516710.0016833.00161116689.5016812.50165516711.5016834.50161416690.0016813.50165516711.5016835.50161416690.0016813.50165616711.5016836.50161416690.0016815.50166216713.5016837.00161416690.0016815.50166216714.0016837.00161416691.0016815.50166516714.0016837.00161216694.0016817.50166516714.0016837.00161416690.0016815.50166516714.5016836.50161516695.0016816.00166716716.5016836.00162416694.001687.50166616714.5016840.00162516695.0016816.00166716715.50 <t< td=""><td></td><td></td><td></td><td></td><td>1644</td><td>16705.00</td><td>16828.00</td></t<>					1644	16705.00	16828.00
160316884.5016808.00164716706.5016829.50160416685.0016808.50164816707.0016830.00160516865.5016800.00164916707.5016830.50160616866.5016810.00165116708.0016831.00160716867.0016810.00165116708.0016832.0016091687.5016811.00165316709.0016832.50161016686.0016811.50165516710.0016833.00161116688.0016812.50165516711.0016833.00161216689.0016812.50165516711.0016834.00161316690.0016813.50165716711.5016834.00161416690.001681.50165716714.5016835.50161416690.5016814.00165916712.5016835.50161416690.5016815.50166216714.0016837.00161316691.50166116715.5016836.50161416692.5016815.50166416715.5016838.00162016693.5016815.50166616716.0016839.00162116693.5016815.50166616716.5016839.00162216695.5016815.50166616716.5016839.00162316695.5016815.50166616716.5016839.50162416695.5016815.50166616716.5016835.50 </td <td>1601</td> <td>16683.50</td> <td>16807.00</td> <td></td> <td>1645</td> <td>16705.50</td> <td>16828.50</td>	1601	16683.50	16807.00		1645	16705.50	16828.50
160416685.0016686.5016809.00164816707.0016830.00160516686.0016809.50166016708.0016831.00160716686.5018810.00165116708.0016831.00160816687.0016810.50165216709.0016832.50160916687.0016811.50165516710.5016833.00161016688.0016812.50165516710.5016833.50161116688.0016812.50165516710.5016834.50161216690.0016812.50165516711.0016834.50161416690.0016813.50165716711.5016835.50161416690.0016814.50166616711.0016835.50161416690.0016815.50166116713.5016835.50161516690.0016815.50166116713.0016837.50161416692.0016815.50166216714.0016837.50161516693.0016815.50166516715.0016838.50162116693.0016815.50166516715.0016838.50162216695.0016817.00166516715.0016839.50162116695.0016817.00166516715.0016839.50162216695.0016817.00166516715.0016839.50162416695.0016819.00167716716.5016839.50162516695.0016819.501677	1602	16684.00	16807.50		1646	16706.00	16829.00
160516685.5016809.00164916707.5016830.50160616686.0018809.50165016708.0016831.00160716685.0016810.00165116709.5016832.00160816687.0016810.50165216709.5016832.00160916687.5016811.00165316709.5016833.50161016688.0016812.20165516710.0016833.50161116688.0016812.50165516711.0016834.50161216689.0016813.50165716711.5016834.50161416690.0016813.50165816712.0016835.50161416690.0016813.50165816712.0016835.00161516690.5016814.00165916712.5016835.50161616690.0016815.50166116713.0016837.50161816692.5016816.50166216714.0016837.50162016693.0016815.50166616715.0016838.50162116695.0016817.50166616715.0016838.50162216694.0016817.50166616715.0016837.50162316695.0016817.60166616715.0016834.00162416695.0016816.50166616715.0016834.00162516695.0016815.60167216719.0016842.00162616695.0016815.6016771672.00<	1603	16684.50	16808.00		1647	16706.50	16829.50
160616686.0016809.50165016708.0016831.00160716685.0016810.00165116708.0016831.50160816687.0016810.50165216709.0016822.00160916687.5016811.00165316709.5016823.50161016688.0016812.00165516710.0016833.00161116688.5016812.00165516711.0016834.00161316689.5016813.50165616711.0016835.00161416690.0016813.50165816712.0016835.50161516690.5016814.00165915712.5016836.50161616691.0016814.50166016713.0016836.00161716692.5016815.50166216714.0016837.50162016692.5016815.50166616715.5016836.50162116692.5016816.50166616715.5016838.50162216694.0016817.50166616715.5016838.50162216695.0016817.50166616715.5016839.50162316695.0016817.50166616715.5016834.50162416695.0016817.50166616716.0016839.00162516695.0016815.50166716716.5016834.50162616695.0016815.50166716716.5016845.50162616695.0016815.5016771672.50<	1604	16685.00	16808.50		1648	16707.00	16830.00
160716686.5016810.00165116708.5016831.50160816687.0016810.50165216709.0016832.00160916687.5016811.50165316709.5016832.50161016688.0016811.50165416710.0016833.00161116688.5016812.50165516710.5016833.50161216690.0016812.50165516711.5016834.50161316690.0016813.50165716711.5016834.50161416690.0016813.50165816712.0016835.50161516690.0016815.50166116713.0016836.50161416690.0016815.50166216714.0016837.50161816692.0016815.50166216714.0016837.50161916692.5016816.00166316714.5016838.50162016693.0016817.50166616716.0016839.00162116695.0016817.50166616716.0016839.00162216694.0016817.50166616716.0016839.00162316695.0016818.00166716716.5016834.50162416690.0016819.50166716717.5016844.50162416690.0016819.50167116718.5016841.50162416690.0016819.50167116718.5016841.50162516695.5016819.50167116718.50	1605	16685.50	16809.00		1649	16707.50	16830.50
160816687.0016810.50165216709.0016832.00160916687.5016811.00165316709.5016832.50161016688.0016811.50165416710.0016833.00161116688.5016812.50165516710.5016833.50161216689.0016813.50165716711.5016834.0016131669.5016813.50165716711.5016835.00161416690.0016813.50165916712.5016835.50161616691.0016814.50166016713.0016836.50161716692.0016815.00166216714.0016837.50161816692.0016815.50166316714.5016836.50161916692.0016815.50166616716.0016838.00162016695.0016817.50166616716.0016839.00162116695.0016817.50166616716.0016839.00162216694.0016817.50166616716.0016839.50162416695.0016819.00166716716.5016840.00162516695.0016819.00167116718.0016841.00162616697.0016819.00167116718.0016841.00162716695.0016819.00167116718.0016841.00162816697.0016819.00167116719.0016842.00162916695.0016819.50167316719.00<	1606	16686.00	16809.50		1650	16708.00	16831.00
160916687.5016811.00165316709.5016832.50161016688.0016811.50165416710.0016833.0016111688.5016812.00165516710.5016833.50161216689.0016812.50165616711.0016834.00161316690.0016813.50165716711.5016835.00161416690.0016813.50165816712.0016835.00161516690.5016814.00165916712.5016835.00161616691.0016814.50166016713.0016836.00161716691.5016815.50166116713.5016835.00161816692.5016815.50166216714.0016837.50162016693.0016815.50166416715.001683.00162116693.5016817.00166516716.0016839.00162216694.0016817.50166616716.0016839.00162316695.0016819.00166716716.5016839.00162416695.0016819.00166716718.0016841.00162516695.0016819.00167716718.0016842.00162616696.0016819.00167716718.0016841.00162716695.0016819.00167716719.0016842.00162816695.001682.50167716719.0016842.00162916695.001682.00167716720.00	1607	16686.50	16810.00		1651	16708.50	16831.50
161016688.006811.50165416710.0016833.00161116688.5016812.00165516710.5016833.50161216689.0016812.50166616711.0016834.00161316689.5016813.00165716711.5016834.50161416690.0016813.50165816712.0016835.00161516690.5016814.00165916712.5016835.00161616691.0016814.50166016713.0016836.00161716691.5016815.00166116713.5016836.00161816692.0016815.50166216714.0016837.00161916692.5016816.00166316714.5016837.50162016693.0016817.00166516715.0016838.00162116693.5016817.00166616710.0016839.00162216694.0016817.50166616710.0016839.00162316694.5016818.00166716710.0016839.00162416695.5016818.00166716710.0016841.00162516695.0016819.00166716710.0016841.00162616696.0016819.00167216719.0016841.00162716696.5016819.50167116719.5016842.50162816697.001682.100167216719.0016842.00162916697.501682.5016711672.00 <td< td=""><td>1608</td><td>16687.00</td><td>16810.50</td><td></td><td>1652</td><td>16709.00</td><td>16832.00</td></td<>	1608	16687.00	16810.50		1652	16709.00	16832.00
161116688.5016812.00165516710.5016833.50161216689.0016812.50165616711.0016834.00161316690.0016813.50165716711.5016834.50161416690.0016813.50165816712.0016835.00161516690.5016814.00165916712.5016835.5016161691.0016814.50166016713.0016836.00161716691.5016815.00166116713.0016837.00161816692.0016815.50166216714.0016837.50162016830.0016816.50166416715.0016838.00162116693.5016817.50166616716.0016839.00162216694.0016817.50166616716.0016839.00162316695.0016819.00166716716.0016839.50162416695.0016819.00166716718.0016840.00162516695.0016819.00167716718.0016841.50162416695.0016819.00167716718.0016842.00162716696.0016819.00167716719.0016842.00162816697.0016820.00167316720.0016842.00162916895.0016821.00167516720.0016843.00162916895.0016821.00167516720.0016843.00163116898.0016822.00167716721.00<	1609	16687.50	16811.00		1653	16709.50	16832.50
161216689.0016812.50165616711.0016834.00161316689.5016813.50166716711.5016834.50161416690.0016813.50166516712.0016835.00161516690.5016814.50166016713.0016636.00161616691.0016815.50166116713.0016635.50161716692.0016815.50166216714.0016837.00161816692.0016815.50166216714.0016837.00162016693.0016816.50166416715.0016838.00162116693.0016817.50166616716.0016839.00162216694.0016817.50166616716.0016839.00162316695.0016819.00166716716.0016839.00162416695.0016819.00166716716.0016840.00162516696.0016819.00166716718.0016841.50162616696.0016819.00167116718.0016841.00162716696.5016819.50167116718.0016842.50162816697.001682.0016771672.0016843.00163116698.001682.0016771672.15016843.50163216699.001682.5016771672.15016845.50163316699.001682.5016771672.5016845.50163316699.001682.5016771672.501684	1610	16688.00	16811.50		1654	16710.00	16833.00
161316689.5016813.00165716711.5016834.50161416690.0016813.50165816712.5016835.00161516691.0016814.50166016713.0016836.00161716691.5016815.00166116713.5016836.50161816692.0016815.50166216714.0016837.00161916692.5016816.00166316714.5016837.50162016693.0016816.50166416715.0016838.00162116693.0016817.50166516715.5016838.50162216694.5016817.00166516771.0016839.00162316694.5016818.00166716771.5016840.00162416695.0116818.50166716717.5016840.50162516696.0016819.00166716718.0016841.00162616696.0016819.00167116718.0016841.00162916697.001682.00167316719.0016842.00162916697.001682.00167316720.0016843.00163116698.0016821.00167516720.5016843.50163216699.001682.00167716721.5016844.50163316699.001682.00167716721.5016845.50163416700.0016823.00167816722.0016845.50163516700.5016823.50167716722.50	1611	16688.50	16812.00		1655	16710.50	16833.50
161416690.0016813.50165816712.0016835.00161516690.5016814.00165916712.5016835.50161616691.0016814.50166016713.0016836.00161716691.5016815.00166116713.5016836.50161816692.0016815.50166216714.0016837.00161916692.5016816.00166316715.0016837.50162016693.0016816.50166416715.0016838.00162116693.5016817.00166516716.0016839.00162216694.0016817.50166616716.0016839.00162316694.5016818.00166716716.5016839.50162416695.0016819.00166716771.5016840.00162516696.5016819.501667167718.0016841.00162616696.0016819.00167116718.0016841.50162816697.001682.50167316719.0016842.00162916897.5016821.00167416720.0016843.00163116698.0016821.00167716721.5016843.50163316699.5016822.50167716721.5016844.5016341670.0016823.50167716722.5016845.5016351670.0016823.50167716722.5016845.5016361670.0016823.50167716722.50 <td< td=""><td>1612</td><td>16689.00</td><td>16812.50</td><td></td><td>1656</td><td>16711.00</td><td>16834.00</td></td<>	1612	16689.00	16812.50		1656	16711.00	16834.00
161516690.5016814.00165916712.5016835.50161616691.0016814.50166016713.0016836.00161716691.0016815.00166116713.5016836.50161816692.0016815.50166216714.0016837.00161916692.5016816.00166316714.5016837.50162016693.0016816.50166416715.0016838.00162116693.5016817.00166516716.5016839.00162216694.0016817.50166616716.0016839.00162316695.0016818.00166716716.5016839.50162416695.0016818.50166916717.0016840.00162516695.0016819.00167016718.0016841.00162616696.0016819.00167116718.0016841.00162716696.0016819.50167116718.0016841.00162816697.0016820.00167216719.0016842.00162916697.0016820.00167316719.0016842.50163016698.0016821.0016751672.0016843.00163116698.0016822.0016761672.10016844.50163316699.0016822.0016771672.0016845.00163316699.0016822.0016771672.0016845.00163416700.0016823.0016771672.00	1613	16689.50	16813.00		1657	16711.50	16834.50
161616691.0016814.50166016713.0016836.00161716691.5016815.00166116713.5016836.50161816692.0016815.50166216714.0016837.00161916692.5016816.00166316714.5016837.50162016693.0016816.50166416715.0016838.00162116693.5016817.50166616716.0016839.00162216694.0016817.50166616716.0016839.00162316694.5016818.00166716716.5016839.50162416695.0016818.50166616717.0016840.00162516695.5016818.50166716718.0016841.00162616696.0016819.00167116718.0016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016843.50163116698.0016821.5016751672.5016843.50163216699.0016822.00167516721.5016843.50163316699.5016822.50167716721.5016845.50163416700.0016823.00167816722.0016845.0016351670.5016823.50167916722.5016845.50163616701.0016823.0016791672.5016845.50163616701.0016824.00168016723.00 <td< td=""><td>1614</td><td>16690.00</td><td>16813.50</td><td></td><td>1658</td><td>16712.00</td><td>16835.00</td></td<>	1614	16690.00	16813.50		1658	16712.00	16835.00
161716691.5016815.00166116713.5016836.50161816692.0016815.50166216714.0016837.00161916692.5016816.00166316714.5016837.50162016693.0016816.50166416715.0016838.00162116693.5016817.00166516715.5016838.50162216694.0016817.50166616716.0016839.00162316694.5016818.00166716716.5016839.50162416695.0016818.00166716715.5016840.00162516695.5016818.50166916717.0016840.00162616696.0016819.00167016718.0016841.00162716695.5016819.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016843.00163116698.5016821.50167516720.5016843.50163216699.0016822.00167616721.0016843.00163316695.0016822.50167716720.5016845.50163416700.0016823.00167716720.5016845.5016351670.0016823.50167916722.0016845.50163616701.0016824.00167916722.0016845.50163616701.0016824.601679<	1615	16690.50	16814.00		1659	16712.50	16835.50
161816692.0016815.50166216714.0016837.00161916692.5016816.00166316714.5016837.50162016693.0016816.50166416715.0016838.00162116693.5016817.50166516715.5016838.50162216694.0016817.50166616716.0016839.00162316695.5016818.00166716716.5016839.50162416695.0016819.00166716717.5016840.00162516695.5016818.50166916717.5016840.50162616696.0016819.00167016718.0016841.00162716696.5016819.50167116718.0016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316720.0016842.50163016698.0016821.00167516720.5016843.50163116699.5016822.50167716721.0016844.50163316699.5016823.50167716721.5016845.50163416700.0016823.00167816722.0016845.50163416700.0016823.00167916722.5016845.50163416701.0016824.00168016723.0016845.00163416701.0016824.00168016723.0016845.60163516701.5016824.50168116723.50	1616	16691.00	16814.50		1660	16713.00	16836.00
161916692.5016816.00166316714.5016837.50162016693.0016816.50166416715.0016838.00162116693.5016817.00166516715.5016838.50162216694.0016817.50166616716.0016839.00162316694.5016818.00166716716.5016839.50162416695.0016819.00166716717.0016840.00162516695.5016819.5016819.00167116718.0016841.50162616696.0016819.00167116718.0016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116699.5016822.50167716721.5016844.50163316699.5016823.50167716722.0016845.00163416700.0016823.00167816722.0016845.00163516700.5016823.50167916722.5016845.50163616701.0016824.00168016723.0016845.00163716701.5016824.50168116723.0016846.00163716701.5016824.50168116723.5016846.60	1617	16691.50	16815.00		1661	16713.50	16836.50
162016693.0016816.50166416715.0016838.00162116693.5016817.00166516715.5016838.50162216694.0016817.50166616716.0016839.00162316695.0016818.00166716716.5016839.50162416695.0016850.00Simplex(*1)166816717.0016840.00162516695.5016818.50166916717.5016840.50162616696.0016819.00167016718.0016841.00162716695.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116699.5016822.50167716721.0016843.50163316699.5016823.50167816722.5016845.50163416700.0016823.00167916723.0016845.00163516701.0016824.00168016723.0016846.00163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.0016846.00	1618	16692.00	16815.50		1662	16714.00	16837.00
162116693.5016817.00166516715.5016838.50162216694.0016817.50166616716.0016839.00162316694.5016818.00166716716.5016839.50162416695.0016695.00Simplex(*1)166816717.0016840.00162516696.0016819.00166716718.0016840.50162616696.0016819.00167016718.0016841.00162716696.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116699.0016822.00167716721.5016843.50163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.50163516701.5016823.50167916722.5016845.50163616701.0016824.00167916723.0016845.00163716701.5016824.50168016723.0016846.00163716701.5016824.50168116723.0016846.00163716701.5016824.50168116723.5016846.50	1619	16692.50	16816.00		1663	16714.50	16837.50
162216694.0016817.50166616716.0016839.00162316694.5016818.00166716716.5016839.50162416695.0016695.00Simplex(*1)166816717.0016840.00162516695.5016818.50166916717.5016840.50162616696.0016819.00167016718.0016841.00162716696.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116698.5016821.50167516721.0016844.00163316699.0016822.00167716721.5016844.50163416700.0016823.00167916722.5016845.50163516701.5016824.00168016723.0016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.0016846.50	1620	16693.00	16816.50		1664	16715.00	16838.00
162316694.5016818.00166716716.5016839.50162416695.0016695.00Simplex(*1)166816717.0016840.00162516695.5016818.50166916717.5016840.50162616696.0016819.00167016718.0016841.00162716696.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116699.5016822.50167716721.5016844.50163316699.5016823.00167716721.5016845.00163516700.5016823.50167916722.5016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1621	16693.50	16817.00		1665	16715.50	16838.50
162416695.0016695.00Simplex(*1)166816717.0016840.00162516695.5016818.50166916717.5016840.50162616696.0016819.00167016718.0016841.00162716696.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116699.5016822.50167616721.0016843.50163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.50163516701.5016824.50167916723.0016845.50163616701.0016824.00168116723.0016846.00163716701.5016824.50168116723.5016846.50	1622	16694.00	16817.50		1666	16716.00	16839.00
162516695.5016818.50166916717.5016840.50162616696.0016819.00167016718.0016841.00162716696.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116698.5016821.50167516720.5016843.50163216699.0016822.00167616721.0016844.00163316699.5016823.50167816722.0016845.50163516700.0016823.50167916723.0016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1623	16694.50	16818.00		1667	16716.50	16839.50
162616696.0016819.00167016718.0016841.00162716696.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116698.5016821.50167516720.5016843.50163216699.0016822.00167616721.0016844.00163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.50163516701.5016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1624	16695.00	16695.00	Simplex(*1)	1668	16717.00	16840.00
162716696.5016819.50167116718.5016841.50162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116698.5016821.50167516720.5016843.50163216699.0016822.00167616721.0016844.00163316699.5016822.50167716721.5016845.00163416700.0016823.00167816722.0016845.00163516701.5016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1625	16695.50	16818.50		1669	16717.50	16840.50
162816697.0016820.00167216719.0016842.00162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116698.5016821.50167516720.5016843.50163216699.0016822.00167616721.0016844.00163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.00163516701.5016824.00168016723.0016845.50163716701.5016824.50168116723.5016846.50	1626	16696.00	16819.00		1670	16718.00	16841.00
162916697.5016820.50167316719.5016842.50163016698.0016821.00167416720.0016843.00163116698.5016821.50167516720.5016843.50163216699.0016822.00167616721.0016844.00163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.00163516701.5016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1627	16696.50	16819.50		1671	16718.50	16841.50
163016698.0016821.00167416720.0016843.00163116698.5016821.50167516720.5016843.50163216699.0016822.00167616721.0016844.00163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.00163516701.5016823.50167916722.5016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1628	16697.00	16820.00		1672	16719.00	16842.00
163116698.5016821.50167516720.5016843.50163216699.0016822.00167616721.0016844.00163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.00163516701.5016823.50167916722.5016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1629	16697.50	16820.50		1673	16719.50	16842.50
163216699.0016822.00167616721.0016844.00163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.00163516700.5016823.50167916722.5016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1630	16698.00	16821.00		1674	16720.00	16843.00
163316699.5016822.50167716721.5016844.50163416700.0016823.00167816722.0016845.00163516700.5016823.50167916722.5016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1631	16698.50	16821.50		1675	16720.50	16843.50
163416700.0016823.00167816722.0016845.00163516700.5016823.50167916722.5016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1632	16699.00	16822.00		1676	16721.00	16844.00
163516700.5016823.50167916722.5016845.50163616701.0016824.00168016723.0016846.00163716701.5016824.50168116723.5016846.50	1633	16699.50	16822.50		1677	16721.50	16844.50
1636 16701.00 16824.00 1680 16723.00 16846.00 1637 16701.50 16824.50 1681 16723.50 16846.50	1634	16700.00	16823.00		1678	16722.00	16845.00
1637 16701.50 16824.50 1681 16723.50 16846.50	1635	16700.50	16823.50		1679	16722.50	16845.50
	1636	16701.00	16824.00		1680	16723.00	16846.00
1638 16702.00 16825.00 1682 16724.00 16847.00	1637	16701.50	16824.50		1681	16723.50	16846.50
	1638	16702.00	16825.00		1682	16724.00	16847.00

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CH No.	Tx(kHz)	Rx(kHz) Remarks
1683	16724.50	
1684	16725.00	16,848.00
1685	16725.50	16,848.50
1686	16726.00	16,849.00
1687	16726.50	16,849.50
1688	16727.00	16,850.00
1689	16727.50	16,850.50
1690	16728.00	16,851.00
1691	16728.50	16,851.50
1692	16729.00	16,852.00
1693	16729.50	16,852.50
1694	16730.00	16,853.00
1695	16730.50	16,853.50
1696	16731.00	16,854.00
1697	16731.50	16,854.50
1698	16732.00	16,855.00
1699	16732.50	16,855.50
16100	16733.00	16,856.00
16101	16733.50	16,856.50
16102	16739.00	16,857.00
16103	16739.50	16,857.50
16104	16740.00	16,858.00
16105	16740.50	16,858.50
16106	16741.00	16,859.00
16107	16741.50	16,859.50
16108	16742.00	16,860.00
16109	16742.50	16,860.50
16110	16743.00	16,861.00
16111	16743.50	16,861.50
16112	16744.00	16,862.00
16113	16744.50	16,862.50
16114	16745.00	16,863.00
16115	16745.50	16,863.50
16116	16746.00	16,864.00
16117	16746.50	16,864.50
16118	16747.00	16,865.00
16119	16747.50	16,865.50
16120	16748.00	16,866.00
16121	16748.50	16,866.50
16122	16749.00	16,867.00
16123	16749.50	16,867.50
16124	16750.00	16,868.00
16125	16750.50	16,868.50
16126	16751.00	16,869.00

CH No.	Tx(kHz)	Rx(kHz)	Remarks
16127	16751.50	16,869.50	
16128	16752.00	16,870.00	
16129	16752.50	16,870.50	
16130	16753.00	16,871.00	
16131	16753.50	16,871.50	
16132	16754.00	16,872.00	
16133	16754.50	16,872.50	
16134	16755.00	16,873.00	
16135	16755.50	16,873.50	
16136	16756.00	16,874.00	
16137	16756.50	16,874.50	
16138	16757.00	16,875.00	
16139	16757.50	16,875.50	
16140	16758.00	16,876.00	
16141	16758.50	16,876.50	
16142	16759.00	16,877.00	
16143	16759.50	16,877.50	
16144	16760.00	16,878.00	
16145	16760.50	16,878.50	
16146	16761.00	16,879.00	
16147	16761.50	16,879.50	
16148	16762.00	16,880.00	
16149	16762.50	16,880.50	
16150	16763.00	16,881.00	
16151	16763.50	16,881.50	
16152	16764.00	16,882.00	
16153	16764.50	16,882.50	
16154	16765.00	16,883.00	
16155	16765.50	16,883.50	
16156	16766.00	16,884.00	
16157	16766.50	16,884.50	
16158	16767.00	16,885.00	
16159	16767.50	16,885.50	
16160	16768.00	16,886.00	
16161	16768.50	16,886.50	
16162	16769.00	16,887.00	
16163	16769.50	16,887.50	
16164	16770.00	16,888.00	
16165	16770.50	16,888.50	
16166	16771.00	16,889.00	
16167	16771.50	16,889.50	
16168	16772.00	16,890.00	
16169	16772.50	16,890.50	
16170	16773.00	16,891.00	

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CH No.	Tx(kHz)	Rx(kHz)	Remarks
16171	16773.50	16891.50	
16172	16774.00	16892.00	
16173	16774.50	16892.50	
16174	16775.00	16893.00	
16175	16775.50	16893.50	
16176	16776.00	16894.00	
16177	16776.50	16894.50	
16178	16777.00	16895.00	
16179	16777.50	16895.50	
16180	16778.00	16896.00	
16181	16778.50	16896.50	
16182	16779.00	16897.00	
16183	16779.50	16897.50	
16184	16780.00	16898.00	
16185	16780.50	16898.50	
16186	16781.00	16899.00	
16187	16781.50	16899.50	
16188	16782.00	16900.00	
16189	16782.50	16900.50	
16190	16783.00	16901.00	
16191	16783.50	16901.50	
16192	16784.00	16902.00	
16193	16784.50	16902.50	
16194	16785.00	16785.00	Simplex
16195	16785.50	16785.50	Simplex
16196	16786.00	16786.00	Simplex
16197	16786.50	16786.50	Simplex
16198	16787.00	16787.00	Simplex
16199	16787.50	16787.50	Simplex
16200	16788.00	16788.00	Simplex
16201	16788.50	16788.50	Simplex
16202	16789.00	16789.00	Simplex
16203	16789.50	16789.50	Simplex
16204	16790.00	16790.00	Simplex
16205	16790.50	16790.50	Simplex
16206	16791.00	16791.00	Simplex
16207	16791.50	16791.50	Simplex
16208	16792.00	16792.00	Simplex
16209	16792.50	16792.50	Simplex
16210	16793.00	16793.00	Simplex
16211	16793.50	16793.50	Simplex
16212	16794.00	16794.00	Simplex
16213	16794.50	16794.50	Simplex
16214	16795.00	16795.00	Simplex

CH No.	Tx(kHz)	Rx(kHz)	Remarks
16215	16795.50	16795.50	Simplex
16216	16796.00	16796.00	Simplex
16217	16796.50	16796.50	Simplex
16218	16797.00	16797.00	Simplex
16219	16797.50	16797.50	Simplex
16220	16798.00	16798.00	Simplex
16221	16798.50	16798.50	Simplex
16222	16799.00	16799.00	Simplex
16223	16799.50	16799.50	Simplex
16224	16800.00	16800.00	Simplex
16225	16800.50	16800.50	Simplex
16226	16801.00	16801.00	Simplex
16227	16801.50	16801.50	Simplex
16228	16802.00	16802.00	Simplex
16229	16802.50	16802.50	Simplex
16230	16803.00	16803.00	Simplex
16231	16803.50	16803.50	Simplex
16232	16804.00	16804.00	Simplex
1801	18870.50	19681.00	
1802	18871.00	19681.50	
1803	18871.50	19682.00	
1804	18872.00	19682.50	
1805	18872.50	19683.00	
1806	18873.00	19683.50	
1807	18873.50	19684.00	
1808	18874.00	19684.50	
1809	18874.50	19685.00	
1810	18875.00	19685.50	
1811	18875.50	19686.00	
1812	18876.00	19686.50	
1813	18876.50	19687.00	
1814	18877.00	19687.50	
1815	18877.50	19688.00	
1816	18878.00	19688.50	
1817	18878.50	19689.00	
1818	18879.00	19689.50	
1819	18879.50	19690.00	
1820	18880.00	19690.50	
1821	18880.50	19691.00	
1822	18881.00	19691.50	
1823	18881.50	19692.00	
1824	18882.00	19692.50	
1825	18882.50	19693.00	

	T (111)				T (111)		
CH No.	Tx(kHz)	Rx(kHz)	Remarks	CH No.	Tx(kHz)	Rx(kHz)	Remarks
1826		19693.50		2213		22382.50	
1827		19694.00		2214		22383.00	
1828		19694.50		2215		22383.50	
1829		19695.00		2216		22384.00	
1830		19695.50		2217		22384.50	
1831		19696.00		2218	22293.00	22385.00	
1832		19696.50		2219		22385.50	
1833	18886.50	19697.00		2220	22294.00	22386.00	
1834	18887.00	19697.50		2221	22294.50	22386.50	
1835	18887.50	19698.00		2222	22295.00	22387.00	
1836	18888.00	19698.50		2223	22295.50	22387.50	
1837	18888.50	19699.00		2224	22296.00	22388.00	
1838	18889.00	19699.50		2225	22296.50	22388.50	
1839	18889.50	19700.00		2226	22297.00	22389.00	
1840	18890.00	19700.50		2227	22297.50	22389.50	
1841	18890.50	19701.00		2228	22298.00	22390.00	
1842	18891.00	19701.50		2229	22298.50	22390.50	
1843	18891.50	19702.00		2230	22299.00	22391.00	
1844	18892.00	19702.50		2231	22299.50	22391.50	
1845	18892.50	19703.00		2232	22300.00	22392.00	
1846	18893.00	18893.00	Simplex	2233	22300.50	22392.50	
1847	18893.50	18893.50	Simplex	2234	22301.00	22393.00	
1848	18894.00	18894.00	Simplex	2235	22301.50	22393.50	
1849	18894.50	18894.50	Simplex	2236	22302.00	22394.00	
1850	18895.00	18895.00	Simplex	2237	22302.50	22394.50	
1851	18895.50	18895.50	Simplex	2238	22303.00	22395.00	
1852	18896.00	18896.00	Simplex	2239	22303.50	22395.50	
1853	18896.50	18896.50	Simplex	2240	22304.00	22396.00	
1854	18897.00	18897.00	Simplex	2241	22304.50	22396.50	
1855	18897.50	18897.50	Simplex	2242	22305.00	22397.00	
1856	18898.00	18898.00	Simplex	2243	22305.50	22397.50	
				2244	22306.00	22398.00	
2201	22284.50	22376.50		2245	22306.50	22398.50	
2202	22285.00	22377.00		2246	22307.00	22399.00	
2203	22285.50	22377.50		2247	22307.50	22399.50	
2204	22286.00	22378.00		2248	22308.00	22400.00	
2205	22286.50	22378.50		2249	22308.50	22400.50	
2206	22287.00	22379.00		2250	22309.00	22401.00	
2207	22287.50	22379.50		2251	22309.50	22401.50	
2208	22288.00	22380.00		2252	22310.00	22402.00	
2209	22288.50	22380.50		2253	22310.50	22402.50	
2210	22289.00	22381.00		2254	22311.00	22403.00	
2211	22289.50	22381.50		2255	22311.50	22403.50	
2212	22290.00	22382.00		2256	22312.00	22404.00	

CH No.	Tx(kHz)	Rx(kHz)	Remarks
2257	22312.50	x <i>i</i>	
2258	22313.00		
2259	22313.50		
2260	22314.00	22406.00	
	22314.50		
2262	22315.00		
2263	22315.50	22407.50	
2264	22316.00	22408.00	
2265	22316.50		
2266	22317.00	22409.00	
2267	22317.50	22409.50	
2268	22318.00	22410.00	
2269	22318.50	22410.50	
2270	22319.00	22411.00	
2271	22319.50	22411.50	
2272	22320.00	22412.00	
2273	22320.50	22412.50	
2274	22321.00	22413.00	
2275	22321.50	22413.50	
2276	22322.00	22414.00	
2277	22322.50	22414.50	
2278	22323.00	22415.00	
2279	22323.50	22415.50	
2280	22324.00	22416.00	
2281	22324.50	22416.50	
2282	22325.00	22417.00	
2283	22325.50	22417.50	
2284	22326.00	22418.00	
2285	22326.50	22418.50	
2286	22327.00	22419.00	
2287	22327.50	22419.50	
2288	22328.00	22420.00	
2289	22328.50	22420.50	
2290	22329.00	22421.00	
2291	22329.50	22421.50	
2292	22330.00	22422.00	
2293	22330.50	22422.50	
2294	22331.00	22423.00	
2295	22331.50	22423.50	
2296	22332.00	22424.00	
2297	22332.50	22424.50	
2298	22333.00	22425.00	
2299	22333.50	22425.50	
22100	22334.00	22426.00	

CH No.	Tx(kHz)	Rx(kHz)	Remarks
22101	22334.50	22426.50	
22102	22335.00	22427.00	
22103	22335.50	22427.50	
22104	22336.00	22428.00	
22105	22336.50	22428.50	
22106	22337.00	22429.00	
22107	22337.50	22429.50	
22108	22338.00	22430.00	
22109	22338.50	22430.50	
22110	22339.00	22431.00	
22111	22339.50	22431.50	
22112	22340.00	22432.00	
22113	22340.50	22432.50	
22114	22341.00	22433.00	
22115	22341.50	22433.50	
22116	22342.00	22434.00	
22117	22342.50	22434.50	
22118	22343.00	22435.00	
22119	22343.50	22435.50	
22120	22344.00	22436.00	
22121	22344.50	22436.50	
22122	22345.00	22437.00	
22123	22345.50	22437.50	
22124	22346.00	22438.00	
22125	22346.50	22438.50	
22126	22347.00	22439.00	
22127	22347.50	22439.50	
22128	22348.00	22440.00	
22129	22348.50	22440.50	
22130	22349.00	22441.00	
22131	22349.50	22441.50	
22132	22350.00	22442.00	
22133	22350.50	22442.50	
22134	22351.00	22443.00	
22135	22351.50	22443.50	
22136	22352.00	22352.00	Simplex
22137	22352.50	22352.50	Simplex
22138	22353.00	22353.00	Simplex
22139	22353.50	22353.50	Simplex
22140	22354.00	22354.00	Simplex
22141	22354.50	22354.50	Simplex
22142	22355.00	22355.00	Simplex
22143	22355.50	22355.50	Simplex
22144	22356.00	22356.00	Simplex

CH No.	Tx(kHz)	Rx(kHz)	Remarks	CH No.	Tx(kHz)	Rx(kHz)	Remarks
22145		22356.50	Simplex	2508		26104.50	Remarks
22146		22357.00	Simplex	2509		26105.00	
22140		22357.50	Simplex	2510		26105.50	
22148		22358.00	Simplex	2510		26106.00	
22149		22358.50	Simplex	2512		26106.50	
22150		22359.00	Simplex	2512		26107.00	
22151		22359.50	Simplex	2514		26107.50	
22152		22360.00	Simplex	2515		26108.00	
22153		22360.50	Simplex	2516		26108.50	
22154		22361.00	Simplex	2517		26109.00	
22155		22361.50	Simplex	2518		26109.50	
22156		22362.00	Simplex	2519		26110.00	
22157		22362.50	Simplex	2520		26110.50	
22158		22363.00	Simplex	2521		26111.00	
22159		22363.50	Simplex	2522	25183.50	26111.50	
22160	22364.00	22364.00	Simplex	2523	25184.00	26112.00	
22161	22364.50	22364.50	Simplex	2524	25184.50	26112.50	
22162	22365.00	22365.00	Simplex	2525	25185.00	26113.00	
22163	22365.50	22365.50	Simplex	2526	25185.50	26113.50	
22164	22366.00	22366.00	Simplex	2527	25186.00	26114.00	
22165	22366.50	22366.50	Simplex	2528	25186.50	26114.50	
22166	22367.00	22367.00	Simplex	2529	25187.00	26115.00	
22167	22367.50	22367.50	Simplex	2530	25187.50	26115.50	
22168	22368.00	22368.00	Simplex	2531	25188.00	26116.00	
22169	22368.50	22368.50	Simplex	2532	25188.50	26116.50	
22170	22369.00	22369.00	Simplex	2533	25189.00	26117.00	
22171	22369.50	22369.50	Simplex	2534	25189.50	26117.50	
22172	22370.00	22370.00	Simplex	2535	25190.00	26118.00	
22173	22370.50	22370.50	Simplex	2536	25190.50	26118.50	
22174	22371.00	22371.00	Simplex	2537	25191.00	26119.00	
22175	22371.50	22371.50	Simplex	2538	25191.50	26119.50	
22176	22372.00	22372.00	Simplex	2539	25192.00	26120.00	
22177	22372.50	22372.50	Simplex	2540	25192.50	26120.50	
22178	22373.00	22373.00	Simplex	2541	25193.00	25193.00	Simplex
22179	22373.50	22373.50	Simplex	2542	25193.50	25193.50	Simplex
22180	22374.00	22374.00	Simplex	2543	25194.00	25194.00	Simplex
				2544	25194.50	25194.50	Simplex
2501	25173.00	26101.00		2545	25195.00	25195.00	Simplex
2502	25173.50	26101.50		2546	25195.50	25195.50	Simplex
2503	25174.00	26102.00		2547	25196.00	25196.00	Simplex
2504	25174.50	26102.50		2548	25196.50	25196.50	Simplex
2505	25175.00	26103.00		2549	25197.00	25197.00	Simplex
2506	25175.50	26103.50		2550	25197.50	25197.50	Simplex
2507	25176.00	26104.00		2551	25198.00	25198.00	Simplex

CH No.	Tx(kHz)	Rx(kHz)	Remarks
2552	25198.50	25198.50	Simplex
2553	25199.00	25199.00	Simplex
2554	25199.50	25199.50	Simplex
2555	25200.00	25200.00	Simplex
2556	25200.50	25200.50	Simplex
2557	25201.00	25201.00	Simplex
2558	25201.50	25201.50	Simplex
2559	25202.00	25202.00	Simplex
2560	25202.50	25202.50	Simplex
2561	25203.00	25203.00	Simplex

CH No.	Tx(kHz)	Rx(kHz)	Remarks
2562	25203.50	25203.50	Simplex
2563	25204.00	25204.00	Simplex
2564	25204.50	25204.50	Simplex
2565	25205.00	25205.00	Simplex
2566	25205.50	25205.50	Simplex
2567	25206.00	25206.00	Simplex
2568	25206.50	25206.50	Simplex
2569	25207.00	25207.00	Simplex
2570	25207.50	25207.50	Simplex
2571	25208.00	25208.00	Simplex

*1) Used for distress and safety purposes.

11.5 Guide to MF/HF operation

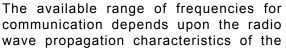
Be aware of the following points when using the MF/HF radio equipment.

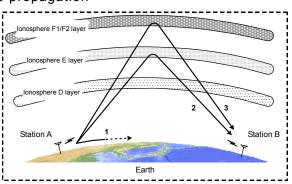
- Frequencies available for communication are always changing.
- Not all frequency bandwidths can always be used for communication.
- After sending the DSC test call to a coast station, you will not always receive the acknowledgement.
- 1. About the MF/HF radio equipment

Although for ship MF/HF radio equipment the 1.6 MHz to 27.5 MHz frequencies are normally available, select an appropriate frequency from the frequencies assigned to your ship for communication. As noted below, the use of the appropriate frequency depends upon the radio wave propagation characteristics of the ionosphere. Therefore, not all frequency bands are available for communication even if the equipment is functioning properly.

2. Special characteristics of MF/HF radio wave propagation

As shown in the figure to the right, the major MF/HF radio waves used for communications are terrestrial waves (path 1) and waves reflected from the ionosphere (paths 2 and 3). You can communicate using waves reflected from the ionosphere and the earth because the effective communication range of terrestrial waves is limited⁶.





ionosphere. They will also change dramatically depending on the position and distance from the station, the season, the time, and the sunspot number (approx. 0 to 250) which changes every 11 years⁷.

3. Selecting communication frequencies

MF/HF band communication frequencies cannot be predetermined. However, you can select frequencies referring to previous communications logs, the frequency transition table in this chapter under "Selecting communication frequencies in the MF/HF band (reference)", and the radio wave propagation image.

4. About DSC testing

DSC operation is prescribed as an international standard⁸ of the ITU and coast stations that receive DSC test calls should acknowledge the calls. Responses may be sent manually instead of automatically depending on the equipment at the coast station. It may take longer than expected to receive the acknowledgement even if your equipment is functioning properly and you have selected the proper frequency.

⁶ You may experience skip zones where both terrestrial waves and waves reflected from the ionosphere are unavailable at the end of the effective communication range of terrestrial waves.

⁷ Radio wave propagation is affected by phasing, the Dellinger phenomenon, magnetic storms, and atmospherics. Interference tends to be greater at night when radio waves can travel greater distances.

⁸ ITU-R Recommendation M. 541

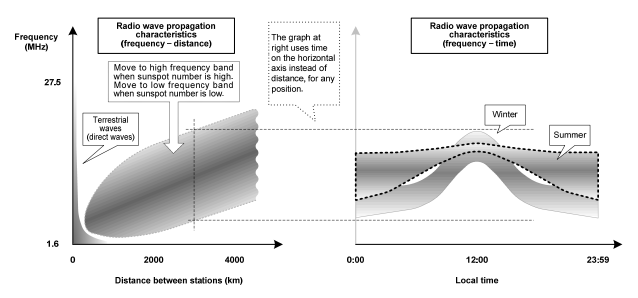
Selecting communication frequencies in the MF/HF band (reference)

When communicating with the MF/HF radio equipment, select frequencies referring to the frequency transition table and the radio wave propagation images (excluding the polar latitudes) shown below⁹.

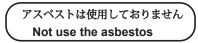
- Example: When communicating with a station approximately 5000 km away at around 12 pm in the winter with a sunspot number of 100, select frequencies in the 18, 22, or 25 MHz bands for the best results.
- Frequency transition table

Transmissio	Guideline for selecting frequency (for a sunspot count of 100)										
Distance	Season	& time	2 M	4 M	6 M	8 M	12M	16M	18M	2 2 M	25M
	Minter.	Day									
Long distances	Winter	Night									
(e.g. 5000 km)	Cummor	Day									
	Summer	Night									
	Winter	Day			Ì						
Short distances	VVIIILEI	Night									
(e.g. 1000 km)	Summer	Day	ay								
	Summer	Night									

Radio wave propagation images



⁹These are based on the prediction of HF radio wave propagations. Communication is not guaranteed.



For further information, contact:



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