Automatic Identification System



Instruction Manual



Preface

Thank you for purchasing the JHS-183 Automatic Identification System (AIS).

The JHS-183 is a Class A shipborne AIS equipment that communicates ship's static data and ship's dynamic data with other vessels or coast stations on VHF channels using TDMA techniques.

- Be sure to read this manual before using the equipment.
- Keep this manual near at hand for quick reference.

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



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



The
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 warning labels

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

Handling Precautions

A WARNING



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



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

 \bigcirc

Do not attempt to check or repair the interior of this equipment by non-qualified service personnel, as doing so may cause fire, electric shock or malfunction. If any malfunctions are detected, contact our service center or agents.



Do not use this equipment for anything other than specified. Doing so may cause malfunction or damage to persons.



Do not adjust the trimmer resistors or the trimmer capacitors on the PCB unit, except when and if they need to be adjusted. Doing so may cause malfunction or damage to persons. They are preset at the factory.



Do not install this equipment in a place other than specified or in one with excessive humidity, steam, dust or soot. Doing so may cause fire, electric shock, malfunction or damage to persons.



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



Do not place this equipment anywhere vibration or impact is likely to occur. Doing so may cause a fall or damage to property and persons.



Do not place anything on this equipment. Doing so may cause a fall, malfunction or damage to property and persons.



Leave installation of this equipment to our service center or agents. Installation by an unauthorized person may happen to malfunction.



Use this AIS equipment only as assisting device for collision avoidance. Also, the officer should make the final decision to maneuver by himself.

External Views

NTE-183 AIS Transponder



NCM-983 AIS Controller



Optional equipment

NQE-5183 Connection Box



NBD-577C Power Supply Unit



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1. GENERAL

1.1 Outlines

Automatic Identification System (AIS) is a maritime navigation and radio communication system. This system intends to enhance the safety of life at sea, the safety and efficiency of navigation and the protection of the marine environment by communicating navigational information automatically on VHF channels between ship to ship and ship to shore.

JHS-183 meets the requirements of the SOLAS Conventions for the Class A shipborne equipment of the universal AIS. JHS-183 mainly consists of AIS Transponder, Connection Box and AIS Controller. The combined antenna and transponder design allows installation at any convenient location on any vessels. The small and simple design controller allows easy installation and operation. JHS-183 employs the latest technologies such as digital signal processing, circuit integration technology, complies ensure high performance and high reliability.

1.2 Features

• Fully Complies with International Regulations

JHS-183 is designed to meet the requirements of the SOLAS Conventions for the Class A shipborne equipment of the universal AIS and fully complies with international regulations: IMO MSC74(69) Annex 3, ITU-R M.1371, IEC61993-2, IEC60945 etc.

• Combined Antenna and Transponder for Ease of Installation

JHS-183 employs the combined antenna and transponder design. This design allows installation at any convenient location on any vessels. For the connection between above deck component and below deck component, only one cable is needed.

Increased Probability of Vessel Detection

JHS-183 is equipped with a guard zone alert function. When preset guard zone range and other vessel enters into the zone, JHS-183 indicates and sounds the alert. This function enhances probability of vessel detection.

• Recognition of Own-group Vessels

JHS-183 is equipped with a recognition of own-group vessels function. When preset own-group vessels' identification in advance, the display indicates the own-group vessel sign. This sign allows easy recognition of own-group vessels.

Self-diagnosis Function

JHS-183 is equipped with a built-in automatic self-diagnosis function. This function allows easy maintenance and high system reliability.

• System Integration Availability

JHS-183 is equipped with various interfaces. These interfaces allow system integration and future expansions.

1.3 Components

1. 3. 1 Standard Components

No.	Description	Model	Qty	Notes
1	AIS Transponder	NTE-183	1	With 1 whip antenna, 2 fitting bands 1 connector N-P-10U 2 Rubbers 10 x 10 x 10
2	AIS Controller	NCM-983	1	With 4 tapping screws
3	Control cable	CFQ-9183A	1	Length=2m
4	Spare parts	7ZXJD0136	1	
5	Instruction manual	7ZPJD0553	1	English

1.3.2 Options

No.	Description	Model	Qty	Notes
1	AC/DC Power supply unit	NBD-577C	1	100/220V Manual Change
2	Control cable for	CFQ-9183D	1	Length=10m
3	NCM-983	CFQ-9183F	1	Length=20m
4	Connection box	NQE-5183	1	With 4 tapping screws
5	Data aabla far	CFQ-9193A	1	Length=2m
6		CFQ-9193D	1	Length=10m
7	NQE-3183	CFQ-9193F	1	Length=20m
8	AC power supply unit for Pilot PC	NBG-380	1	120Vac output
9	Pilot plug cable	CFQ-9173A	1	Wall mount cable Length=0.3m
10	Pilot plug cable	CFQ-6961	1	Length=20m
11	Pilot plug box	NQE-3150	1	Wall mount type
12	Console mounting kit	MPBX40498	1	Color: 7.5BG7/2
13	for NQE-3150	MPBX45388	1	Color: N4.0
14	L-type adapter	CFQ-9184	1	

1.3.3 Configuration

• System Block Diagram



1.4 Outline

• Outline Drawing of NTE-183 AIS Transponder



Unit: mm Mass: approx. 2.6kg • Outline Drawing of NCM-983 AIS Controller



Unit: mm Mass: approx. 2.1 kg



Unit: mm Mass: approx. 2.5 kg



Unit: mm Mass: approx. 5.2 kg



• Outline Drawing of NBG-380 Power Supply Unit for Personal Pilot Unit



Unit: mm Mass: approx 6.5kg

2. **INSTALLATION DIAGRAM**

Notes:

Leave installation of this equipment to our service center or agents. Installation by an unauthorized person may results in malfunction.



JHS-183 AIS Interconnection Diagram (Including Options)

3. PART NAMES AND FUNCTIONS

3.1 NCM-983 AIS Controller



1 LCD Display

For further information, refer to "4 DISPLAYS on page 4-1".

2 MENU key

Displays the Main-menu.

3 Up, Down, Right, Left key

Moves the cursor, scrolls the display screen, and selects the item.

④ ENT key

Determines the selection of an item and fixes a setup.

⑤ CLR key

When menu screen is displayed, return to upper menu.

When inputting some items, these inputs are canceled.

When the buzzer sounds, stop the buzzer.

6 DISP key

Change the screen. refer to "4 DISPLAYS".

⑦ DIM key

Adjust the back light brightness of the LCD. the value is up or down by 4 steps by each pressing.

- ⑧ SUB key
 - Display SUB MENU screen.
- 9 USER key

Display the screen that is used frequently. In order to assign the activity to the key, refer to the "5.3.4.2 MY CONTROLLER".

PWR/CONT key

Turn the power ON. Adjusts the contrast of the LCD, while the power is turned on. The value is up or down by 13 steps by pressing the key in turn.

1 PWR/CONT key and DIM key

Turn the power off with pressing both PWR/CONT key and DIM key at the same time.



POWER/DATA1 connector

Connect to power supply, sensor and external equipment by using controller cable or connect to connection box (option).

(1) AIS transponder connector

Connect to AIS transponder by a coaxial cable.

(I) GND terminal

Connect to Ship ground.

(15) DATA2 connector

Connect to sensor and external equipment by data cable. Or connect to the optional connection box.

16 Pilot Plug

Connect to PC for Pilot by Pilot cable.

1 LAN connector

Connect to LAN network. When performing maintenance, connect to PC.

18 Dip switch for terminator

When external sensors are connected in parallel, perform the terminator setting.

Serial number label (Upper side)

Indicates the own serial number and AIS equipment number.

4. **DISPLAYS**



When the guard zone alarm occurs, this mark is displayed.

5. OPERATION





5.2 Basic Operation

5.2.1 Turning ON the power

Holding down the <u>PWR/CONT</u> key for 1 second turns on the power, the starting screen appears about 2 seconds later, and then the Other Ships List display appears about 10 seconds later.

▲ Caution: Check the main power supply of the switchboard and a cable connection of NCM-983 AIS controller when the power cannot be turned on.

During operation,

Pressing MENU key displays MAIN MENU.

Pressing DISP key switches the screen.

Pressing OFF key displays the screen for turning off the power.

When alarm buzzer is beeping, press \overline{CLR} key to stop the beeping. When alarm display is displaying, press \overline{CLR} key to close the display. The alarm buzzer can be disabled through the initial setting menu. (Refer to "5.3.4.2 b) Sound".)

When the Other Ships List is displayed, transmission is started after 1 minute later.

While the transponder transmits normally, "Tx A (Tx B)" is displayed in the status line. ("TxA" and "TxB" are indicated alternately. If the transmission interval is 10s, the controller displays "TxA" for 10s and then "TxB" for 10s and repeats the operation.)

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		1	5	2			0		4	4			2		1	2	3	4	>
		1	9	2			1		3	0			3		6	7	8	9	>
			7	2			1		4	6			0		0	9	8	7	>
▼		2	1	5			3		6	4	_		5		3	5	7	9	>
		2	/	2	0	0				(Т	хA)					

When the saved data is different between AIS Transponder and AIS Controller, the information screen is displayed.

The following items are displayed in the information screen.

- VOYAGE STATIC DATA
- SHIP STATIC DATA
- MMSI / IMO NO.
- MMSI SETTING : 000000000
- NG AIS TRANSPONDER [CONTROL UNIT]
- : The voyage static data mismatching.
- : The ship static data mismatching.
- : The MMSI and IMO No. mismatching.
- : The MMSI No. is '000000000' setting.
- : Failure of the control unit (CDJ) in
- the AIS TRANSPONDER

The cases when there can be a data difference is explained on the following page.

a) The voyage static data mismatch

When only voyage data is different, it is displayed as follows. When [OK] is selected, voyage static data setting screen is displayed. When [CANCEL] is selected, LIST SORT screen is displayed.

Confirms the voyage data and select [ENT]. Refer to 5.3.1 VOYAGE DATA SETTING for the change of the setting and the operating method.



b) Other data mismatching

When the following item is displayed, press and hold <u>PWR/CONT</u> and <u>DIM</u> keys together until the power is turned off (refer to 5.2.2).

- SHIP STATIC DATA
- MMSI / IMO NO.
- MMSI SETTING : 00000000

According to the information screen, contact our service center or agents.

Example) Ship static data, MMSI/IMO No., Voyage static data mismatching



5.2.1.1 Other Ships List

After turning on the power, "LIST SORT" screen for other ships list appears. If "MAIN MENU" screen is displayed, press CLR key and "LIST SORT" screen is appeared.



In order to select a ship in "LIST SORT" screen, press "▲"key or "▼"key. Press ENT key, the display is switched to "OTHER SHIP'S DETAIL" information screen. (Refer to 5.2.1.2 Other Ship's Detail Information). Press CLR key at "OTHER SHIP'S DETAIL" information screen, the display is switched to "LIST SORT" screen again.

When other ship's MMSI or ship's name is more than 5 characters, ">" is displayed at the right edge in "MMSI" display. In this case, press "▶" key in order to scroll it. To return its display, press "◀" key.





When the other ships list has more than 5 ships, " ∇ " mark is displayed on the bottom line in "LIST SORT" screen. Press the " ∇ " key to move the cursor to the last line in the screen, and press the " ∇ " key one more time to scroll the other ships list downward.

When the other ships list can be scroll upward, " \blacktriangle " mark is displayed on the top line. Press the " \blacktriangle " key to move the cursor to the first line in the screen, and press the " \blacktriangle " key one more time to scroll the other ships list upward.

When scroll a lists, press and hold "▲" key or "▼" key.

5.2.1.2 Other Ship's Detail Information

In order to see detail information of a ship selected at "LIST SORT" screen or "GRAPHIC" display screen, Press ENT key, and then the screen is switched to "OTHER SHIP'S DETAIL" information screen.



5.2.1.3 Own Ship's Detail Information

Press DISP key at "GRAPHIC" display screen and then "OWN SHIP'S DETAIL" screen is displayed. Own ship's information consist of 2 kinds of own ship's detail information screens and own ship's TRX information screen.

When DISP key is pressed, each screen is switched according to the following flow:



Contents for "OWN SHIP'S DETAIL 1" information screen are shown below. Static information of own ship is mainly displayed.



Contents for "OWN SHIP'S DETAIL 2" information screen are shown below. Dynamic information of own ship is mainly displayed.

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2	/	4																			
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0 ▲	A	N C N	C 0 L	S A	H F R B	R A L	P O I E	, M M	S	R P	D A R	E I O	M C	A : E	l S	L S	2	A	V	A	
0 ▲	Ă	N C N I	C O L	S A	H F B	I A L	P O I E	, M	S	R P	D A R	E I O	M C	A E	S	L S	2	A	V	A	
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0 ▲ 3	W A 7	N C N I	C O L	S A	H F B	I A L	P O I E	M	S	R P	D A R	E I O	T M C	A E	S	S	2	A	V	A	
0 ▲ 3 0		N C N I 4 N V	C O L	A S C	H F B	I R A L	P I E P T	, M M	S	R P	D A R D	E O E	T M C	A E A	I S	L S	2	A	V	A	
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0 ▲ 3 0	WAA Z W S R	N C N I V U C	C O L N T V	S A S C C	H F B H	I R A L S D T	P I E T I A	, M M , A R T	S T E I	R P E C O	D R D T N	E O E S	T C T :	A E A	s T	L S	2	A	V		
	WA A Z W S R	N C N I V U C	C O L N T V	S A S C C	H F B H S 1	I R A L S D T 0	P I E T I A	, M M R R T	S T E I	R P E C O	D R D T N	E O E S	T C T :	A E A	T T	L S	2	A	V		

o see the next page/the previous page, ress "▲"key or "▼"key.



Contents for "OWN SHIP'S TRX" information screen are shown below. Own ship radio information is mainly displayed.

0	W	N		S	Н	Τ	Р	,	S		T	R	X						
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U	<u><u></u></u>	N		5	H C	÷	٢		3		1	ĸ	X	•					
	B	MA	A S	N E	U	A S	L T	N	I	N M	P M	U S	T I	:					
▼ 3	U	T 2 4	C O	1	2	/	M	A	Y	/	1	6		0	2	:	0	9	
	<i>'</i>																		
<u>0</u> ▲	Z	N O	N	<u>S</u> E	H	S	P	Z	S E		T	R	X	:	5	N	M		- 82

To see the next page/the previous page, press "▲"key or "▼"key.



5.2.1.4 Display Setup of Other Ships List

In order to change the display setting of other ship list, press SUB key at "LIST SORT" screen for other ships list and switch to SUB screen.



When the screen is switched from the SUB menu screen to "LIST SORT" screen, press CLR key or select [EXIT], and then press ENT key.

At SUB menu screen, Other ship's bearing basis, sorting of range, TCPA or own group priority order, and ship's name indication in "LIST SORT" screen (upper left figure) can be set. Select item at the SUB screen and press ENT key, then select a desirable indication and press ENT key again.

1. BEARING	G: HEAD UP	: Other ship's bearing value is displayed on the basis of own ship's bearing.
	NORTH UP	: Other ship's bearing value is displayed with the north base.
2. SORT	: RANGE	: Other ships are displayed in the order of small range from own ship.
	TCPA	: Other ships are displayed in the order of small TCPA with own ship.
	GROUP	: Other ships are displayed with the priority for own group ships.
3. NAME	: SHIP NAME	: When receiving static information, the ship's NAME is displayed.
	MMSI	: Ship's MMSI is displayed.
4. DISP	: NORMAL	: "LIST SORT" screen is displayed with BRG, RNG, ET and NAME.
	TYPE 1	: "LIST SORT" screen is displayed with BRG, RNG, and NAME.
	TYPE 2	: "LIST SORT" screen is displayed with BRG, and NAME.

"ETmin" means the "elapsed time" from the last data received, After 7 minutes elapsed, the ship is erased from the other ship's list.

Select [SET] and then press ENT key to determine. "LIST SORT" screen for other ships list is displayed with the setting.
5.2.1.5 Graphic Display

In order to switch from "LIST SORT" screen for other ships list to "GRAPHIC" display screen, press DISP key.

(Refer to 5.2.1.3 for DISP key operation) (Refer to 5.4 Graphic Display Function)





5.2.2 Turning OFF the Power

AUTION:	The PASSWORD must be entered to turn off the power.
	The password preset at shipment is "0000". The administrator must manage
	PASSWORD.

Ρ	0	W	Ε	R		0	F	F												
			Ρ	A	S	S	W	0	R	D	:	*	*	*	*					
A V !	B ₩ #	C X \$	D Y %	E Z &	F ;	G (H 0)	 1 ?	J 2 0	K 3 + [L 4 – E	M 5 * N	N 6 / T	0 7 ^]	P 8 , [Q 9 : E	R [; X	S \ { 	T] = T	U >]

When turn off the power, press and hold $\boxed{PWR/CONT}$ key and \boxed{OFF} key together for 1 second and then "PASSWORD" input screen is displayed. Enter 4 digits of password, select [ENT] and press \boxed{ENT} key. Password is composed of alphanumeric "A $\sim Z$ " and "0 \sim 9".

(Refer to "5.2.4 Character Pad Window Display and Input Method" to input the password.) After the correct password is inputted, the power is turned off.

⚠ Caution: If the power is turned off by main power supply, the setup contents or received messages may not be saved.

5.2.3 Alarm

5.2.3.1 Guard Zone Alarm

If a ship enters within the guard zone range, the alarm status "G" appears on the bottom of the screen and an alarm buzzer sounds. In order to set GUARD ZONE, refer to "5.4.3.2 Display Item Explanation". The setting default is "OFF". In case GUARD ZONE alarm is set "ON" and the alarm sound is set "OFF" in the BUZZER setting, the GUARD ZONE alarm does not sound.

The ship within the guard zone range is displayed "G" in the left side of the line. In order to stop the alarm buzzer, press CLR key.

L		S	T		S	0	R	Т	:	R	Α	N	GΕ					
		В	R	G	0	R	N	G	N	M		Ε	Tnin		N	A	М	Ε
	G	2	1	9			0		2	0			1	S	Α	R	Т	
		1	5	2			0		4	4			2	J	R	С	0	>
		1	9	2			1		3	0			3	J	R	С	0	<
			7	2			1		4	6			0	T	0	Κ	Y	>
▼		2	1	5			3		6	4			5	Α	Ι	C	Η	>
		2	7	2	0	0											G	

5.2.4 Character Pad Window Display and Input Method

a) Inputting characters

When character input is needed, the character pad window is displayed.



When character input operation starts, the cursor is on "A" in the character pad window.

Pressing "▶" in the arrow key, the cursor is moved to like that "B", "C", "D", ----. Set the cursor on a desirable input character, and then press ENT key.

The number of characters is displayed in the bottom.

(1) Text Setting Window (2) Character Pad Window

- In order to move the cursor to the other window (①window $\leftarrow \rightarrow$ ②window), press SUB key.
- When clear all inputting characters, select [AC] and then the cursor is moved to the top in the character input line.
- When clear the current inputting character, select [C] and then the cursor is moved to the one-character front.

b) Inserting a character

The procedure which inserts a character in the text is followings:

- 1. Press SUB key in order to move the cursor in Text window.
- 2. Then the cursor in Text Window can be moved with the arrow key. Therefore move the cursor to insert position in the text.
- Press SUB key in order to move the cursor in Character pad window.
 Select a desirable insert character and press ENT key.
 Therefore the selected character is inserted at the cursor position in Text window.
- 4. After inserted characters, if you wish to move the cursor to the end of the text, press SUB key to move the cursor in Text window, and then move the cursor to the end of the text.
- 5. Additional characters can be inputted at the end of the text.

5.2.5 Numerical Input

The procedure for numerical input is as follows:

The following is inputting a draught value to explain the procedure.



When CLR or left key is pressed, the cursor is moved back to 1 digit left position.

5.3 Main Menu

"MAIN MENU" screen displays menu items for setting, sending messages, and maintenance, etc. In order to display "MAIN MENU" screen, press <u>MENU</u> key during displaying any screen. (At "Power off screen" and "ALARM popup screen", <u>MENU</u> key is invalid.)



Press \blacktriangle key or \checkmark key for moving the cursor over the menu to select a desirable item. Press ENT key, and then the selected menu is displayed.

The outline of the each menu is as follows:

- 1. VOYAGE STATIC DATA SETTING ··· displays a menu for setting voyage information (Refer to 5.3.1)
- 2. MESSAGE ··· displays a menu for sending/receiving messages (Refer to 5.3.2).
- 3. MAINTENANCE · · · displays a menu for setting maintenance conditions (See 5.3.3).
- 4. SET UP···displays a menu for setting the device (See 5.3.4).

5.3.1 Voyage data setting

Select **1. VOYAGE STATIC DATA** in "5.3 MAIN MENU" screen, "VOYAGE DATA" menu screen for setting is displayed.



Press \blacktriangle key or \triangledown key to select a desirable setting item and press ENT key, then selecting item and inputting data are available.

To switch to "VOYAGE DATA" menu screen, press CLR key during selecting item or inputting data. To switch to "MAIN MENU" screen, press CLR key at "VOYAGE DATA" menu screen.

When the SUB menu screen is displayed, press SUB or CLR key and switch to "VOYAGE DATA" menu screen.

Select [SET] at the sub menu screen, the setting is saved. If [EXIT] is selected at the sub menu screen, the screen is returned to "MAIN MENU".

In order to select a destination from past inputted destinations, Select [DEST LOAD] at the sub menu. (Refer to "5.3.1.7 Re-load destination".)

▲ Caution: In order to save the setting, select [SET] at the SUB menu. If you switch to any other screen without selecting [SET], the setting is not saved.

The outline of the each menu is as follows:

- 1. NAV. STATUS ···· select navigational status. (Refer to 5.3.1.1)
- 2. DESTINATION · · · input the destination. (Refer to 5.3.1.2)
- 3. ETA···input ETA(expected time for arrival). (Refer to 5.3.1.3)
- 4. DRAUGHT ··· input draught value.(Refer to 5.3.1.4)
- 5. CARGO/STATUS····select cargo/status.(Refer to 5.3.1.5)
- 6. PERSONS ON-BOARD · · · input the number of persons on-board.(Refer to 5.3.1.6)

5.3.1.1 Navigational Status

Select **1. NAV. STATUS** at "VOYAGE DATA" menu screen (refer to "5.3.1 VOYAGE DATA SETTING"), the navigational status can be selected. Press ▲ key or ▼ key in order to select a desirable item, and then press ENT key.

VOYAGE DATA
1.NAV. STATUS :
RESTRICTED MANOEUV>

The Navigational Status can be selected from listed below:

UNDER WAY USING ENGINE AT ANCHOR NOT UNDER COMMAND RESTRICTED MANOEUVRABILITY CONSTRAINED BY HER DRAUGHT MOORED AGROUND ENGAGED IN FISHING UNDER WAY SAILING RESERVED FOR HSC (High Speed Craft) RESERVED FOR WIG (Wing-in-Ground Effect Craft) NOT DEFINED

5.3.1.2 Destination Input

Select **2.DESTINATION** at "VOYAGE DATA" menu screen (refer to "5.3.1 VOYAGE DATA SETTING"), the name of the destination can be inputted. The name can be inputted with using the Character Pad window at the bottom of the screen.

Refer to "5.2.4 Character Pad Window Display And Input Method" in order to input characters.

Operation at the Destination Name Input screen is as follows:

- Up to 20 characters can be entered for naming destination.
- Select [EXIT] on the bottom right of the Character Pad window, discard a current inputting characters and the cursor is returned to **2.DESTINATION**.
- · Select [OK], Name of destination has been set. and the cursor moves to the next item "3.ETA".
- Select [AC], all characters inputted are cleared, and the cursor moves to the top of the line.
- Select [C], the current character is cleared, and the cursor moves to the one- character front.

D	Ε	S	T		N	A	Τ		0	N										:
Т	0	K	Y	0																
	_	_	_	_	_	_		_	_	-17	_			_	_	_	_	_	÷	
Α	В	U	U	Ē	F	G	Η	ļ	J	K	Ļ	M	N	Ū	٢	u	Ř	S	Ţ	U
V	W	X	Y	Ζ			0	1	2	3	4	5	6	7	8	9	Ľ	\mathbf{i}]	_
″	#	\$	%	&	'	()	?	0	+	-	*	/	^		:	;	<	=	>
!				[C	ĺ	Ì	Á	Ć]	[0	K]	Ì	Ε	X	Ι	Τ]
	6	7	2	0																

5.3.1.3 Estimated Time of Arrival (ETA) Input

Select **3. ETA** at "VOYAGE DATA" menu screen (refer to "5.3.1 VOYAGE DATA SETTING"), ETA (Expected Time of Arrival) can be inputted.

(Refer to "5.2.5 Numerical Input" for numerical input procedure.)

ETA input procedure is as follows:

Input numerals for ETA on UTC in the order of Month-Day-Hour-Minute with \blacktriangle key or \blacktriangledown key. '' will be inserted automatically.

After inputting the last "Minute", the cursor moves to the next item "4. DRAUGHT" (Draught Value Input).

5.3.1.4 Draught Value Input

Select **4. DRAUGHT** at "VOYAGE DATA" menu screen (refer to "5.3.1 VOYAGE DATA SETTING"), the draught value can be inputted. Input a value according to the procedure of "5.2.5 Numerical Input". The input range of draught is between 0 and 99.9 m. When the inputted value is greater than 25.5 m, "25.5M OR GREATER" is displayed.

4.DRAUGHT : 25.4M

After pressing ENT key and the draught value has been set. Then the cursor moves to the next item "5.CARGO/STATUS".

5.3.1.5 Cargo Type Selection

Select **5.CARGO/STATUS** at "VOYAGE DATA" menu screen (refer to "5.3.1 VOYAGE DATA SETTING"), Cargo Type can be selected.

Press ▲ key or ▼ key in order to select a desirable item, and then press ENT key. And the cursor moves to the next item "6. PERSONS ON BOARD".

5 CARGO/STATUS
0.0/11/00/01/11/00.
NO ADDITIONAL INFORMATION

The cargo type selection is changed by the setting of Ship type as follows:

Depending on the type of the ship, this "CARGO TYPE" cannot be selected. In such a case, NOT AVAILABLE is displayed.

SHIP TYPE	CARGO TYPE
WIG	CATEGORY A(DG/HS/MP)
HIGH SPEED CRAFT	CATEGORY B(DG/HS/MP)
PASSENGER SHIPS	CATEGORY C(DG/HS/MP)
CARGO SHIPS	CATEGORY D(DG/HS/MP)
TANKER	NO ADDITIONAL INFORMATION
OTHER TYPE OF SHIP	ALL SHIPS OF THIS TYPE

5.3.1.6 Persons on Board Input

Select <u>6. PERSONS ON BOARD</u> at "VOYAGE DATA" menu screen (refer to "5.3.1 VOYAGE DATA SETTING"), the number of persons on board can be inputted.

Input a value with \blacktriangle key or \blacktriangledown key according to the procedure of "5.2.5 Numerical Input". The input range of PERSONS is between 0 and 9999.

When the inputted number is more than "8191", "8191 OR MORE" is displayed.

6. PERSONS ON BOARD : 191

After pressing ENT key at the last digit, the inputted PERSONS has been set. And the cursor returns to "6. PERSONS ON BOARD".

▲ Caution:	In order to save the setting, select [SET] in the SUB menu screen.
	If [SET] in the SUB menu is not selected, the setting is not saved.

5.3.1.7 Re-load Destination from history Data

Select **[DEST LOAD]** in the sub menu in "5.3.1 VOYAGE DATA SETTING", Destinations list (current destination and 4 destinations in the past) is displayed.



Select the destination from the list and press ENT key, then the screen is switched to "VOYAGE DATA" menu screen and the selected one is displayed at the **2.DESTINATION**.

If <u>CLR</u> key is pressed at "DEST LOAD" screen, the re-load operation is canceled and switch back to "VOYAGE DATA" screen.

If a past destination is selected from the DEST LOAD screen, the destination is displayed as the newest at the DEST LOAD screen.

e.g.) If TOKYO is selected on the setting procedure above, the "DEST. LOAD" screen is changed as shown below.

(Example) YOKOHAMA ABCDEFGHIJKLMNOPQRST TOKYO AFRICA 01234567890123456789



TOKYO YOKOHAMA ABCDEFGHIJKLMNOPQRST AFRICA 01234567890123456789

5.3.2 Message Menu

Select 2. MESSAGE in "MAIN MENU" screen, "MESSAGE" menu screen is displayed.



When move the cursor for selecting a desirable item in menu, press \blacktriangle key or \blacktriangledown key.

then press ENT key to display a screen of the selected item.

Press CLR key at the "MESSAGE" menu screen, then switch back to "MAIN MENU" screen.

The outlines of each menu items are as follows:

- 1. EDIT AND TX ··· Displays a menu for message editing and transmission. (Refer to 5.3.2.1)
- 2. TX TRAY ··· Displays a menu for TX (transmission) message tray. (Refer to 5.3.2.2)
- 3. RX TRAY ····Displays a menu for RX (reception) message tray. (Refer to 5.3.2.3)
- 4. INTERROGATION ··· Displays a menu for interrogation. (Refer to 5.3.2.4)
- 5. LONG-RANGE ···· Displays a menu for long-rang messages.

This menu only works, when a long-range communication device is connected. (Refer to 5.3.2.5)

5.3.2.1 Editing / Sending Messages

Editing messages and transmitting is according to the below flow.



Select **1.EDIT AND TX** at "5.3.2 MESSAGE MENU" and then "MESSAGE TYPE" setting screen is displayed.

a) MESSAGE TYPE

For defining a message type of each message, select a status at the each message type. The procedure is as follows.

Message Type						
Message Type	Status	Remarks				
FORMAT	BROADCAST	Send to all ships				
FORMAT	ADDRESSED	Send to individual ship				
CATECORY	SAFETY	Message relating to safety				
CATEGORT	ROUTINE	Messages relating to daily tasks				
	TEXT	Sending text message				
FUNCTION (Function Identifier)	CAPABILITY INTERROGATE (In case, FORMAT: ADDRESSED, CATEGORY:ROUTINE)	Sending interrogation for items which can be answered				
	ON	Reply request for sent messages for sent messages				
(III case, FORMAT. ADDRESSED)	OFF	No reply request				
	AUTO	Select channel automatically and				
CH	Δ	send messages				
CIT	R	Send on Bch				
	A/B	Send on both A&B ch				
NUMBER OF RETRY (In case, FORMAT: ADDRESSED)	0 - 3	Times of resending				



b) MESSAGE TYPE SETTING

Status Setting of Each Message Type:



- 1. Press ▲ key or ▼ key in "EDIT AND TX" screen and move the cursor to a desirable item, and then press ENT key. The cursor is moved to a selecting portion at the right side (The above example; Press ENT key at the "FORMAT", the cursor is moved to ADDRESSED.)
- 2. While the required display status is highlighted, press ▲ key or ▼ key changes the selection.

(1) FORMAT

Set the message style and destination

- 1. Press ▲ key or V key , "ADDRESSED" or "BROADCAST" can be selected.
- 2. If sending a message to all ships, select "BROADCAST". (In this case, MMSI input is not available.) If send a message individually, select "ADDRESSED".
- 3. Select "ADDRESSED" and press ENT key, the cursor move to the left end of MMSI input.
- Input each digit of MMSI with ▲ key or ▼ key.

If a numeral needs to be changed, press CLR key, and the cursor move to the previous digit, and then set the cursor and revise the number. Confirm that all the numbers are entered in order to set the MMSI.

(2) CATEGORY

Select the message type

- 1. Press ▲ key or ▼ key, "SAFETY" or "ROUTINE" can be selected.
- 2. If send a safety related message, select "ROUTINE".
- If sending a message as part of regular operations, select "ROUTINE".
- 3. After the selection, press **ENT** key in order to set the category.

(3) FUNCTION (In case addressed)

- Select the message function
- 1. Press ▲ key or ▼ key, "TEXT" or "CAPABILITY INTERROGATE" can be selected.
- 2. If sending a text message, select "TEXT".
- If send a request for the interrogation capability, select "CAPABILITY INTERROGATE",
- 3. After the selection, press ENT key in order to set the function.

(4) REPLY

Select whether the response is requested or not.

- 1. Press ▲ key or ▼ key, "ON" or "OFF" can be selected.
- 2. If the response is requested, "select "ON". If the response is not requested, select "OFF".
- 3. After the selection, press ENT key to set the REPLY.
- (5) CH (Channel)
- Select the channel for transmission
- 1. Press ▲ key or ▼ key, "AUTO", "A", "B", "A/B" can be selected.
- 2. If the transmission channel is set A, select "A". If the transmission channel is set B, select "B". If channels are set both A and B, select "A/B". If "AUTO" is selected, the channel is fixed automatically.
- 3. After the selection, press ENT key to set the CHANNEL.

(6) NUMBER OF RETRY

Refer to Page 5-27 "e) NUMBER OF RETRY SETTINGS".

c) TEXT EDIT SCREEN

In order to transmit a text message, press SUB key at "EDIT AND TX" screen and SUB menu screen is displayed and then select [EDIT].

....

Refer to the procedure of "5.2.4 Character Pad window Display and Input Method" to input character.



TEXT EDIT screen is composed of 2screens.

- 1. After editing the text, move the cursor to [OK] in Character Pad window and press ENT key. The edit has been set and the cursor is jumps back to the SUB menu screen.
- 2. If cancel the editing text, move the cursor to [EXIT] and press ENT key. The text has been canceled and the cursor is returns to the SUB menu screen.
- Maximum number of characters to send a message

FORMAT	CATEGORY	MAXIMUM CHARACTERS					
	SAFETY	156					
ADDRE33ED	ROUTINE	151					
PROADCAST	SAFETY	161					
DRUADCAST	ROUTINE	156					

d) Transmitting and Saving

If "FUNCTION" in Message Type (refer to "a) MESSAGE", and "b) MESSAGE TYPE SETTING") is "TEXT", operate transmitting or saving a message according to the following procedure:

- After editing, select "SAVE" in SUB menu. Then the message is saved in TX TRAY.



- If [EXIT] is selected, return to "EDIT AND TX" screen for message type setting.

Select [TX] in "EDIT AND TX" sub screen and press ENT key. A confirmation message is appeared. If select [OK], the message is transmitted. After its acknowledgement is received, "RESULT: ACK OK" is displayed. Press [OK] and then return to "EDIT AND TX" screen.



e) SETTING TIMES OF RETRY

When AIS transmits the individual message (FORMAT: ADDRESSED), the acknowledgement of receiving the message is replied from the destination. If the acknowledgement could not be received after transmitting, the transmission is retried.

The Numbers of retry can be set between 0 and 3 times. However, when the numbers of retry is set to 0~2 times (except 3 times), its numbers is changed to 3 times as the default after 8 minutes.



5.3.2.2 TX Tray (Viewing Transmitted Messages)

Select **2. TX TRAY** at "MESSAGE" menu screen (refer to "5.3.2 MESSAGE MENU"), "TX TRAY" screen is displayed. Transmitted and edited messages can be saved up to 10 massages in the transmitted message list.

The listed messages can be edited and/or can be transmitted again.

Transmitted Message List



Press ▲ key or ▼ key in order to select a desirable message in the display list in "TX TRAY" screen, and then press ENT key. The selected message is displayed in "TEXT VIEW SCREEN".

" * " mark in the front of a message number indicates not transmitted message.

In order to display SUB menu screen, press SUB key at the list screen or text view screen.

Select [DETAIL VIEW] and press ENT key, detail information screen is displayed with the following information:

1. Transmitted or edited date and time with UTC.

- 2. FORMAT: 9 digits MMSI for "ADDRESSED"
 - "BROADCAST" as BROADCAST.
- 3. Other items (CATEGORY, FUNCTION, REPLY, CH) of message type: Refer to the above selected TX message detail information screen.
- 4. ACK (Acknowledgement):
 - (1) Set "REPLY ON" at "ADDRESSED", ACK display is as follows: "ACK: OK" is displayed at received ACK.
 - "ACK: OK is displayed at received ACK. "ACK: NG" is displayed at not received ACK.
 - (2) Set "BROADCAST", its display is as follows:
 - "TRANSMIT OK" is displayed at succeeded transmission.

"TRANSMIT NG" is displayed at Failed Transmission.

When return to SUB menu screen, press CLR key at TX message detail information screen.

In order to edit newly a message, select [EDIT] at the selected message's SUB menu screen, and then the screen is switched to "EDIT AND TX" screen for message type setting.

In order to delete the selected message, select [DELETE] at the selected message's SUB menu screen, and then the message is deleted.

5.3.2.3 RX Tray (Viewing Received Messages)

Select 3. RX TRAY at "MESSAGE" menu screen (refer to "5.3.2 MESSAGE MENU"), "RX TRAY" screen is displayed.

In the RX TRAY, safety related messages can be saved up to 20, others messages can be saved up to 10. Confirmation of contents and reply are performed by selecting a message in the TRAY.

When messages are received, receiving alarm sounds normally. If the message buzzer is set "OFF" in the BUZZER setting, receiving alarm does not sound. ("Message received popup" is appeared.)

RX TRAY" Screen



Press ▲ key or ▼ key in order to select a desirable message in the list "1. SAFETY MESSAGES" tray and "2. OTHERS MESSAGES" tray in "RX TRAY" screen, and then press ENT key. The selected message is displayed in TEXT VIEW screen.

"*" mark in the front of a message number indicates an unread message.

"R" mark in the front of a message number indicates that it is a received message with reply and a reply is not carried out at that time.

In order to display SUB menu screen, press SUB key at the list screen or text view screen.

Select [DETAIL VIEW] and press ENT key, detail information screen is displayed with the following information:

- 1. Received or edited date and time with UTC
- 2. FORMAT: 9 digits MMSI for ADDRESSED
 - "BROADCAST" as BROADCAST
- 3. Other items (CATEGORY, FUNCTION, REPLY, CH) of message type: Refer to the above selected RX message detail information screen.

In order to return to SUB menu screen, press CLR key at TX message detail information screen.

In order to edit newly a message such as replay, select [EDIT] at the selected message's sub menu screen, and then the screen is switched to "EDIT AND TX" screen for message type setting. However the reply cannot be performed with BROADCAST, since the [EDIT] selection is reply for a receiving "ADDRESSED" message.

In order to delete the selected message, select [DELETE] at the selected message's sub menu screen and then the message is deleted.

A received message with Reply: The message type of the received message is the following setting.

- 1. Received Message Type = FORMAT: ADDRESSED, CATEGORY: ROUTINE, FUNCTION: TEXT, REPLY: ON
- 2. Received Message Type = FUNCTION: CAPABILITY INTERROGATION

In case of transmitting by CAPABILITY INTERROGATE, the contents of FI number in the received message is shown below.

- 0) TEXT TELEGRAM
- 1) APPLICATION ACK
- 2) INTERROGATION FM
- 3) CAPABILITY INTERROGATION
- 4) CAPABILITY INTERROGATION REPLY

5.3.2.4 Interrogation

Select **4. INTERROGATION** at "MESSAGE" menu screen (refer to "5.3.2 MESSAGE MENU"), "INTEROGATION" screen is displayed.

An interrogation message can request information with an addressed "MMSI" specified.



Responded Message Screen

a) INTERROGATION SETTINGS

Set an address and its interrogation request item in "INTERROGATION" screen.

Its interrogation request can be performed with the times in "b) INTERROGATION REQUEST ITEM LIST" below.

Select 1. MMSI, and then the cursor move to the left end of the digit at "1. MMSI" right side.

Input the each digit of MMSI with ▲ key or ▼ key. After inputted all 9 digits, press ENT key and then the MMSI has been set and the cursor is moves to "2. REQUEST:".

Select 2. REUEST, Press ▲ key or ▼ key to move the cursor to a desirable item, and then press ENT key and the selected item has been set.

(The interrogation request item are shown in "b) INTERROGATION REQUEST ITEM LIST" below.)

b) INTERROGATION REQUEST ITEM LIST

The following table is the list for possible interrogation request items. ("CLASS" in the list indicates a kind of AIS on board.) (o: selective)

Interrogation Item	Request	Note
POSN REPORT(A)	0	Class A shipborne AIS Position Report
STATIC/VOYAGE(A)	0	Class A shipborne AIS ship static and voyage data
SAR AIRCRAFT POS. REPORT	0	Search and rescue aircraft AIS position report
UTC AND DATE	0	Date and time data with UTC
POSN REPORT(B)	0	Class B shipborne AIS Position Report
STATIC/VOYAGE(B)	0	Class B shipborne AIS ship static and voyage data
AIDS-TO-NAVIGATION REPORT	0	Aids to navigation AIS report
BASE STATION REPORT	0	Base station AIS report
STATIC DATA REPORT	0	Static data report

▲Caution: Check the class of the destination station at "OTHER SHIP'S DETAIL" screen in "5.2.1.2 Other Ship's Detail Information". If mismatch the class, the ship does not receive the interrogation message. c) SUB menu screen

Select an item in SUB menu screen, the each item operation is as follows:

[TX] ·····Transmit the interrogation message
[CHECK]The responded message for the interrogation message is displayed.
[CLEAR] ······The cursor move to "1. MSSI".
[EXIT] ······Return to "INTERROGATION" screen.

If there is no response to the interrogation, the replied message that corresponds to the interrogation does not exist, therefore the screen does not switch to the response message screen,

After transmitting an interrogation message, the last line "RESULT" in the INTERROGATION screen indicates the result of interrogation response.

Responded ----- RESULT : OK Not responded ------ -RESULT : NG

The following is shown an example for receiving a response.

d) VIEWING RESPONDED MESSAGE

After a responded message (ACK) has been received, select [CHECK] in the SUB menu, the screen is switched to the following "Responded Message Screen".

In order to switch to "INTERROGATION" sub screen, press CLR key.

The contents in the responded message screen are dependent on the type of interrogation.

In case of receiving the response (example)

POSN REPORT (A)

STATIC/VOYAGE (A)



BASE STATION REPORT

1	N	T	E	R	R	0	G	A	T	T	0	N								
	U 2	T O	С 1	: 2	/	0	6	/	0	7		0	3	:	4	0	:	3	4	
	Р Н	0	S G	N H		A	C	C	U	R	A	C	Y	:						
	Р	0	S	N	:	N E		1	3 3	5 9	。 。	4 3	1 4	:	0 0	0 0	0 0	0 0	, ,	
1	7	1																		



5.3.2.5 Long Range Messages

Select **5.LONG-RANGE** at "MESSAGE" menu screen (refer to "5.3.2 MESSAGE MENU"), "LONG - RANGE" message screen is displayed.

The display/operation of a long range message is differed depending on whether "MANUAL" or "AUTO". To select "MANUAL" or "AUTO", refer to the "5.3.4.10 LONG-RANGE SET". When LONG-RANGE messages are received, "**E**" is displayed at the bottom line of the display. The

operation does not depend on whether "MANUAL" or "AUTO" setting is selected.

LONG – RANGE message screen LIST SORT: RANGE Switched automatically ON T<u>nin</u> ΙE 1 N A M I M O ŠĬGN. A = ÁĹĹ Е С N Ö JRC0> 152 B = D A T E A G E ĂND TIME MESS JRCO> TOKY> Λ 2 Ğ Ň Ĝ C = P O 4 ITI 0 1 Т С Н S SUB key CLR key ONG-RANG SUB MENU [REPLY]EPLY] NOT R EXIT] In case: other equipment is responded After response, message is confirmed (user manual setting) L O N G - R A N G E Λ ANGE 5 s LONG-RANGE THE OTHERS EQUIPME<u>NT</u>REPLIED N A M E SIGN. A = CALL , C N O $B = D \tilde{A} \tilde{T} E$ TIME MESS ÂND [O K] A G P O C ร Т 0 1 Highlighting display indicates a requested item SUB key (2)

LO	N	G	-	R	A	N	G	Ε					
*	S	U	В		М	Ε	N	U	*				
	E	Х		T]								

a) MANUAL response condition

While "MANUAL" is set, Long Range message screen is appears automatically on any screen after receiving a Long Range Request.

In case other equipment responds, "THE OTHERS EQUIPMENT REPLIED" is displayed.

If other equipment responds while displaying LONG-RANGE message screen, AIS displays the same message.

- Manual response operation (refer to Long Range message screen shown previously.)
- When "LONG RANGE" message screen is displayed, the requested contents are displayed.

The operation after pressing SUB key is as follows:

- Select [REPLY], AIS transmits the response containing contents for the request and then "L" is disappeared and the display switches to the Long Range message screen.
- Select [NOT REPLY], the AIS will transmit the message that it is not going to reply and then "L" is disappeared and the display switches to the Long Range message screen.
- Select [EXIT] or CLR key is pressed, Switched to LIST SORT: RANGE screen.

b) AUTO response condition

While "AUTO" is set in "4. SET UP" in MAIN MENU, the reply operation is performed at background. In this case, LONG RANGE message screen is not switched automatically. However "L" is displayed at the bottom line of the display.

When confirming the message, the response has been already replied. Therefore after pressing <u>SUB</u> key at LONG RANGE" message screen, only [EXIT] is displayed at SUB menu screen. After EXIT is selected, "L" is disappeared.

5.3.3 Maintenance

Select **3.MAINTENANCE** in "MAIN MENU" screen, "MAINTENANCE" menu screen is displayed. It is possible to check the current status with "Maintenance" menu screen. In order to return to MAIN MENU screen, press CLR key.



The outline of the each menu item is as follows:

- 1. SELF DIAGNOSIS ····Execute the self diagnosis test. (Refer to 5.3.3.1)
- 2. COMMUNICATION TEST ····Transmits an interrogation message and then confirms the result for communication check.(Refer to 5.3.3.2)
- 3. AIS ALARM ···· Displays malfunction alarms. (Refer to 5.3.3.3)
- 4. SENSOR STATUS ... Displays current status of sensors. (Refer to 5.3.3.4)
- 5. EVENT LOG ··· Displays the history of power ON/OFF and so on. (Refer to 5.3.3.5)
- 6. SOFTWARE VERSION ··· Displays software versions installed. (Refer to 5.3.3.6)

5.3.3.1. Self Diagnosis

Select **1.SELF DIAGNOSIS** at "MAINTENANCE" menu screen (refer to "5.3.3 MAINTENANCE"), SELF DIAGNOSIS screen is displayed.

In order to return to "MAINTENANCE" menu, press CLR key.



Press \blacktriangle key or \checkmark key and select the unit for performing diagnosis test and press ENT key, and then test item for its self-diagnosis test can be selected.

a) TRANSPONDER

Select a desirable test item from the following items for 1.TRANSPONDER:

TEST ALL:	Test all the units.
INT GPS:	Test the internal GPS unit.
TRX:	Test the transceiver unit (TRX unit).
PS:	Test the PS unit is performed.

Press ENT key at a desirable test item, and the cursor is moved [ENT]. In order to perform self-diagnosis, select [ENT] and press ENT key. Select [CANCEL], then the cursor is returned back without doing the test. When the result of the self-diagnosis test is normal, "OK" is displayed. The displayed result of the antenna is not a diagnosis result. It indicates the antenna terminal during operation.

The diagnosis result of abnormal

The list of the diagnosis result of abnormal is shown in the following table.

	<u> </u>		<u> </u>	
Diagnosis	Diagnosis Result	Defective	Contents of Failure	Corrective Action
Item		Unit		
CONT	NG CPU FROM	CDJ-2483	CPU internal Flash ROM error	CDJ-2483 is defective.
	NG SRAM	CDJ-2483	SRAM error	
	NG FROM	CDJ-2483	Flash ROM error	Replace NTE-183.
	NG TX DAC	CDJ-2483	Transmission DA converter error	
	NG RX1 PORT	CDJ-2483	GMSK receiver CH A input port error	
	NG RX2 PORT	CDJ-2483	GMSK receiver CH B input port error	
	NG RX3 PORT	CDJ-2483	DSC reception input port error	
	NG	CDJ-2483	Multiple errors in CDJ-2483.	
INT GPS	NG PPS CONT.	CDJ-2483	Internal GPS unit error	
		CDJ-2483	Internal GPS unit receives signal from	Check the NTE-183
	NG SAT.RCV.		only less than four satellites.	installation conditions.
				(*1)
	NG	CDJ-2483	Multiple errors	CMN-2183 is
TRX	NG RX1 UNLK	CMN-2183	GMSK receiver CHA synthesizer unlock	Defective.
	NG RX2 UNLK	CMN-2183	GMSK receiver CH B synthesizer unlock	
	NG RX3 UNLK	CMN-2183	DSC receiver synthesizer unlock	Replace NTE-183.
	NG TX UNLK	CMN-2183	Transmitter synthesizer unlock	
	NG RX1 LOOP	CMN-2183	GMSK receiver CH A loop back test error	
	NG RX2 LOOP	CMN-2183	GMSK receiver CH B loop back test error	
	NG RX1 RSSI	CMN-2183	GMSK receiver CH A loop back test	
			Reception level error	
	NG RX2 RSSI	CMN-2183	GMSK receiver CH B loop back test	
			Reception level error	
	NG RX3 RSSI	CMN-2183	DSC receiver loop back test	
			Reception level error	
	NG PA	CMN-2183	PA error	
	NG	CMN-2183	Multiple errors in CMN-2183	
PS		CBD-2183	Output voltage (9.8 V) error	CBD-2183 is
	NG PS LOW			Defective.
			The intermed entering terminal is	Replace NTE-183.
ANTENNA			The external antenna terminal is using	
1	EATERNAL		i ne external antenna terminal is using	

(*1): Check that the AIS transponder is not in the shadow of an antenna mast or other antennas. After the installation conditions of AIS transponder is checked, wait for a while and then perform the test again.

⚠ Caution: If malfunction is found, contact us or our agency as soon as possible.

b) CONTROLLER

Select **2.CONTROLLER** at "SELF DIAGNOSIS" screen, and then press ENT key.

In order to perform the self-diagnosis test, select [ENT], and then press ENT key.

If you do not perform the self-diagnosis test, press \blacktriangle key or \blacktriangledown key and select [CANCEL], and then the cursor is returned back without the test.

When the result of the self-diagnosis test is normal, "OK" is displayed at RESULT:.

- The diagnosis result

The list of the diagnosis result is shown in the following table.

Diagnosis Item	Diagnosis Result	Defective Unit	Contents of Failure	Corrective Action
CONTROLLER	NG SRAM	CDJ-2983	SRAM error	Replace
	NG FROM	CDJ-2983	Flash ROM error	CDJ-2983.
	NG	CDJ-2983	Multiple errors in CDJ-2983	

c) CONTROLLER LAN

Select **3.CONTROLLER LAN** at "SELF DIAGNOSIS" screen, and then press ENT key. In order to perform the self-diagnosis test, select [ENT], and then press ENT key.

In order to perform the self-diagnosis test, select [ENI], and then press ENI key.

If you do not perform the self-diagnosis test, press \blacktriangle key or \blacktriangledown key and select [CANCEL], and then the cursor is returned back without the test.

When the result of the self-diagnosis test is normal, "OK" is displayed at RESULT:.

- The diagnosis result

The list of the diagnosis result is shown in the following table.

Diagnosis Item	Diagnosis Result	Defective Unit	Contents of Failure	Corrective Action
CONTROLLER	NG CPU FROM	CDJ-2983	CPU internal Flash ROM error	Replace
LAN	NG CPU DRAM	CDJ-2983	CPU DRAM error	CDJ-2983.
	NG CPU RAM	CDJ-2983	CPU RAM error	
	NG LAN	CDJ-2983	LAN error	
	NG	CDJ-2983	Multiple errors in CDJ-2983	

[LOG DISPLAY OF SELF DIAGNOSIS RESULT]

The past self-diagnosis results are displayed at 4.TRANSPONDER LOG, 5.CONTROLLER LOG, and 6.CONTROLLER LAN LOG, .

When any of the logs are selected, the selected unit's self-diagnosis results are displayed up to last 20 results. Log display order is displayed from first to 20th sequentially from a new result.

Results and contents according to each diagnostic value are displayed as shown in the following figure. In the last diagnostic time is displayed.

In addition,"--/-- --:--" is displayed when time cannot be acquired.

Press \blacktriangle key or \blacksquare key to change to next page.



С	0	N	T	R	0	L	L	Ε	R		L	0	G							•(* •(
	1		С	0	N	T	R	0	Γ	Γ	Ε	R	:	0	K					
			_		_	_				,				(Q	0)	_		
	•		D	A	Ţ	Ē	÷	1	1	!	2	4		2	Q	:	4	5		
	Z	·	U	U	N	T	ĸ	U	L	L	Ł	ĸ	÷	Ņ	G		Ś	ĸ	A	М
_					÷	-				,	•			(U	4)	-		
•			U	Α		E	-			/	Z	4		2	U	-	4	5		
▼			D	A	T	E	:	1	1	/	2	4		Ż	Ó	:	4	5		

5.3.3.2. Communication Test

Select **2.COMMUNICATION TEST** at "MAINTENANCE" menu screen (refer to "5.3.3 MAINTENANCE"), "COMMUNICATION TEST" screen is displayed.

The address MMSI can be set automatically from nearby ships, and then perform the communication test with others by response request.

To switch to "MAINTENANCE" menu screen, press CLR key.



In order to transmit communication confirmation contents, select [TX] and then press ENT key. After transmitted, its responded result is displayed.

Responded ----- ACK: OK

Not responded ----- ACK: NG

Select [OK] in this Popup, and then press ENT key, and the screen is switched to "COMMUNICATION TEST" screen.

Also "RESULT:" on the bottom line in "COMMUNICATION TEST" screen is displayed the response result after transmission.

Responded ------ RESULT: OK Not responded -----RESULT: NG

5.3.3.3. AIS Alarm

Select **3.AIS ALARM** at "MAINTENANCE" menu screen (refer to "5.3.3 MAINTENANCE"), "AIS ALARM" confirmation screen is displayed.

"ALARM HISTORY" screen can be displayed up to 50 from last defective alarms during the operation. When the display is switched to "MAINTENANCE" menu screen, press CLR key.



1. Current Alarm status

A current occurring alarm list is displayed in "ALS ALARM" screen.

- When the AIS alarm doesn't occur, "NO DATA" is displayed.
- When alarms are occurring and "▼" mark is displayed on the bottom line, this means that there are contents in the next page. When there is nothing in the next page, "▼" mark is not displayed on the bottom line.
- In order to see the next page, press ▲ key or ▼ key.
 The screen displays consecutive items, press ▲ key or ▼ key to see next items.

2. Alarm history

When SUB key is pressed at "ALS ALARM" screen, the screen is switched to "ALARM HISTORY" screen.

Up to 50 occurred and restored alarms can be confirmed.

When the display is switched to "ALS ALARM" screen, press SUB key or CLR key.

- When "▼" mark is displayed on the bottom line, This means that there are contents in the next page, Therefore press ▲ key or ▼ key to see next.
- Time of all occurred alarm and all their restorations is displayed with UTC. If the time cannot to be acquired, "--/-- --:-- " is displayed there.

(4)

- A description of alarm display is shown below.
 - Alarm contents: 035, V, A, no valid ROT information
 - (1) (2) (3)
 - (1): The alarm number (refer to the next page)
 - (2): The alarm condition -> "V": Alarm is restored

"A": Alarm is occurring

(3): Not used

(4): Alarm's description text (refer to the following table)

Lists of failure alarms are as follows:

Alarm No.	Alarm's description text	The contents of unusual detection
001	TX MALFUNCTION	Unusual detection at the transmission.
002	ANTENNA VSWR EXCEEDS LIMIT	Unusual detection of antenna output.
003	RX CHANNEL 1 MALFUNCTION	Unusual detection of Rx channel 1.
004	RX CHANNEL 2 MALFUNCTION	Unusual detection of Rx channel 2
005	RX CHANNEL 70 MALFUNCTION	Unusual detection of receiving DSC.
006	GENERAL FAILURE	Detected a general failure
008	MKD CONNECTION LOST	Detected the connection between CONTROLLER and TRANSPONDER is lost.
010	NAVSTATUS INCORRECT	Mismatch information of navigation status.
014	ACTIVE AIS-SART	AIS-SART signal has received.
025	EXTERNAL EPFS LOST	No information of sensor position from external.
026	NO SONSOR POSITION IN USE	No information of sensor position.
029	NO VALID SOG INFORMATION	No information of SOG.
030	NO VALID COG INFORMATION	No information of COG.
032	HEADING LOST/INVALID	No information of HEADING.
035	NO VALID ROT INFORMATION	No information of ROT.
051	TX POWER DOWN	Detected TX power is down.
052	TX POWER SUPPLY ERROR	Unusual detection of power supply voltage at TX.
053	POWER SUPPLY ERROR	Unusual detection of power supply voltage.
054	PA CURRENT ERROR	Unusual detection of TX current.
055	PA TEMP ERROR	Detected the PA temperature is warming up at TX.
056	TX POWER TOO LOW	Detected the TX power is lower than Spec.
057	VR ERROR	Unusual detection of TX output.
058	TX STOP INTERRUPT	Unusual detection of transmission (forced outage) with TX watch circuit.
059	TX POWER TOO HIGH	Detected the TX power is higher than Spec.
060	TX PLL UNLOCK	Detected the TX PLL is unlocked.
062	PROGRAM FLASH MEMORY ERR	Unusual detection of check sum in the ROM with CPU.
063	DATA FLASH MEMORY ERR	Unusual detection of check sum in the other ROM.
064	MKD CONNECTION LOST	No response from the transponder. (detected by CONTROLLER)
065	SSD MISMATCH	Mismatch static information between transponder and CONTROLLER.

Alarm List

5.3.3.4. Sensor Status

Select **4.SENSOR STATUS** at "MAINTENANCE" menu screen (refer to "5.3.3 MAINTENANCE"), "SENSOR STATUS" screen is displayed.

Also the next page is displayed with obtaining information of sensor device (ID) and command status. When the display is switched to "MAINTENANCE" menu screen, press CLR key.

S	Ε	N	S	0	R		S	Τ	A	Τ	U	S						8	•
	Ρ	0	S	Ι	T	Ι	0	N	:										
		E	X	Т	E	R	N	A	L		G	Ν	S	S	_	_			
	U	Ţ	C		Ç	L	Q	С	K	:	Ī	N	_	U	Ş	E			
	S	0	G	/	C	0	G	:	E	X	T	Ē	R	Ν	Α	L			
	Н	Ē	A	D	I	Ν	G	:	V	A	L		D						
▼	<u>R</u>	0	Τ	:		Ν		U	S	E									
1	/	2																	
_																			_
S	Ε	N	S	0	R		S	T	A	T	U	S						8	•
S ▲	E	N	S	0	R	T	S D	T	A	T C	U 0	S	M	A	N	D		8	•
<u>S</u> ▲	E P	N O	S S	0 N	R :	l G	S D P	T	A	T C	U O R	S M M	M	A	N	D		8	•
S ▲	E P S	N 0 0	S S G	0 N	R :	l G G	S D P P	T	A	T C	U O R R	S M M M	M C C	A	N	D		8	-
<u>S</u>	E P S C	N 0 0	S S G G	O N	R : :	l G G	S D P P	T	A	T C	U O R R R	S M M M	M C C C	A	N	D		8	
<u>S</u>	E P S C H	N 0 0 0 D	S G G G	0 N	R : :	l G G H	S D P P E	T	A	T C	U O R R R H	S M M M D	M C C C T	A	N	D		8	•
S ▲	E P S C H R	N 0 0 0 0 0	S G G T	O N	R : :	I G G H T	S D P P E I	T	Α	T	U O R R R H R	S M M D D	M C C C T T	A	N	D		8	•

Sensor status displays are as follows:

Sensor Type	Display	Explanation
	EXTERNAL DGNSS	Data is obtained from the external GPS (high accuracy).
	EXTERNAL GNSS	Data is obtained from the external GPS (low accuracy).
		Correction data is obtained from the beacon receiver and the
POSITION	INT DONSS(BEACON)	internal GPS is used (high accuracy).
FOSITION		Correction data is obtained from the base station and the internal
	INT DONSS(INSO. 17)	GPS is used (high accuracy).
	INTERNAL GNSS	Data is obtained from the internal GPS (low accuracy).
	NO SENSOR	No data is available.
	LOST	The internal GPS is not synchronized with PPS.
UTC CLOCK	IN USE	The internal GPS is synchronized with PPS.
	EXTERNAL	Data is obtained from the external equipment.
SOG/COG	INTERNAL	Data is obtained from the internal GPS.
	NO SENSOR	No data is available.
	VALID	Data is obtained from the external equipment.
TILADING	INVALID	No data is available.
	IN USE	Data is obtained from the rate-of-turn indicator.
POT		Data is obtained from the equipment other than the rate-of-turn
NOT	OTHER SOURCE	indicator.
	NO SENSOR	No data is available.

The detail of sensor ID is shown at next page.

About the detail of command, refer to "8.3.4 Supported interface sentences".

ID displayed at SENSOR STATUS is shown below list.

Talker device	ID	Talker device	ID
Heading/track controller (autopilot) general	AG	Heading sensors: gyro, non-north seeking	HN
magnetic	AP	Hull door controller/monitoring system	HD
Automatic identification system	AI	Hull stress monitoring	HS
Bilge system	BI	Integrated instrumentation	
Bridge navigational watch alarm system	BN	Integrated navigation	IN
Communications: digital selective calling (DSC)	CD	LORAN: LORAN-C	LC
Communications: data receiver	CR	Navigation light controller	NL
Communications: satellite	CS	Proprietary code	Р
Communications: radio-telephone (MF/HF)	CT	Radar and/or radar plotting	RA
Communications: radio-telephone (VHF)	CV	Propulsion machinery including remote control	RC
Communications: scanning receiver	CX	Sounder, depth	SD
Direction finder	DF	Steering gear/steering engine	SG
Duplex repeater station	DU	Electronic positioning system, other/general	SN
Electronic chart system (ECS)	EC	Sounder, scanning	SS
Electronic chart display and information system (ECDIS)	EI	Turn rate indicator	TI
Emergency position indicating radio beacon (EPIRB)	EP	Microprocessor controller	UP
Engine room monitoring system	ER	Velocity sensors: Doppler, other/general	VD
Fire door controller/monitoring system	FD	Velocity sensors: speed log, water, magnetic	VM
Fire extinguisher system	FE	Velocity sensors: speed log, water, mechanical	VW
Fire detection system	FR	Voyage data recorder	VR
Fire sprinkler system	FS	Watertight door controller/monitoring system	WD
Galileo positioning system	GA	Water level detection system	WL
Global positioning system (GPS)	GP	Transducer	YX
GLONASS positioning system	GL	Timekeeper, time/date: atomic clock	ZA
Global navigation satellite system (GNSS)	GN	Timekeeper, time/date: chronometer	ZC
Heading sensors: compass, magnetic	HC	Timekeeper, time/date: quartz	ZQ
Heading sensors: gyro, north seeking	HE	Timekeeper, time/date: radio update	ZV
Heading sensors: fluxgate	HF	Weather instrument	WI

5.3.3.5. Event Log

Select **5.EVENT LOG** at "MAINTENANCE" menu screen (refer to "5.3.3 MAINTENANCE"), "EVENT LOG" screen is displayed and Event log (e.g. Power ON/OFF) can be displayed up to 20 events. The stored logs are shown below.

- 1. POWER ON/OFF
- 2. SILENT MODE ON/OFF
- 3. MALFUNCTION ON

To switch to "MAINTENANCE" menu screen, press CLR key.

Ε	V	Ε	N	Τ		L	0	G												
	Ρ	0	W	E	R	_	0	N			_		_	_		_	_			_
	_	2	Û	1	2	/	Q	5	7	1	6		2	3	:	4	0	:	1	0
	Ρ	0	W	Ę	R	,	0	Ē	F		_									
	_	2	Ü	1	2	/	U	5	/	1	5	(J	8	:	1	1	:	3	y
	P	Q	W	Ę	R	,	Q	N	,		_			-		-				
▼		2	U	1	2	/	0	5	/	1	5		J	U	:	0	1	:	2	g

When "▼" or "▲" mark is displayed at the left side, Press ▲ key or ▼ key to see next.

5.3.3.6. Software Version

Select **6.SOFTWARE VERSION** at "MAINTENANCE" menu screen (refer to "5.3.3 MAINTENANCE"), "SOFTWARE VERSION" screen is displayed.

To switch to "MAINTENANCE" menu screen, press CLR key.

S	0	F	Τ	W	A	R	Ε		V	Ε	R	S	0	Ν		
	Т	R	A	N	S	Ρ	0	Ν	D	Ε	R					
	С	0	Ν	Т	:		1		0	0						
	С	0	Ν	Т	R	0	L	L	Ε	R						
	С	0	Ν	Т	:		1		0	0						
	L	A	Ν		:		1		0	0						

5.3.4 Set up Menu

Select **4.SET UP** at "MAIN MENU" menu screen, "SET UP" screen is displayed. In this SETUP MENU, The controller display function and the operation of transponder can be set.



The outline of each menu is as follows.

1.DATE&TIME ········Select display's setting (e.g. local time)	(refer to 5.3.4.1)
2.MY CONTROLLER ········Set LCD, buzzer and USER key function	(refer to 5.3.4.2)
3.REGIONAL CHANNEL ·······Regional channel setting	(refer to 5.3.4.3)
4.PWR REDUCT ··········Set Low power transmission(1w)	(refer to 5.3.4.4)
5.GROUP SHIP Register group ships(up to 10 ships)	(refer to 5.3.4.5)
6.CHANNEL/POWER SET ······Select channels and power	(refer to 5.3.4.6)
7.PASSWORD ······ Change password (e.g. power off, channel/POWER) (refer to 5.3.4.7)
8.POSN DISP SETSelect the display type of position (lat, long)	(refer to 5.3.4.8)
9.SART TEST SET ·························AIS SART test signal display	(refer to 5.3.4.9)
10.LONG-RANGE SET······Long range setting (auto response, channel)	(refer to 5.3.4.10)
11.SILENT MODE ······Prohibition of transmission	(refer to
5.3.4.11)	
12.CCRP SETIn case of using CCPR, set the external position	(refer to 5.3.4.12)
(OPTION: planning to deal with)	
13.NSK UNITNSK initial setting and confirmation of unit condition	(refer to 5.3.4.13)

5.3.4.1 Display Setting of Date and Time (DATE & TIME)

Select **1.DATE&TIME** at "MAIN MENU" menu screen, "DATE&TIME" screen is displayed. When the display is switched to "SET UP" menu screen, press CLR key.



When **1.POSN&TIME DISP** is selected, Displayed contents of POSITION/TIME can be set.

The content can be select between POSN&TIME, POSN&COG&SOG and OFF. If "OFF" is selected, when you push DISP key, POSN&TIME screen is not displayed.

Setting procedure

- 1. Select **1.POSN&TIME DISP** at DATE&TIME screen and press ENT key
- 2. Select between POSN&TIME, POSN&COG&SOG and OFF with ▲ key or ▼ key and press ENT key.
- 3. After selecting, the cursor moves to **2. DISPLAY FORM**.

When **2.DISPLAY FORM** is selected, Display of local time and the difference in time can be set.

When **I** is selected, POSN&TIME screen displays "LT" and the displayed time is compensated by the difference.

When UTC is selected, the screen displays "UTC" and the time is standard time.

Setting procedure

- 1. Select 2. DISPLAY FORM at DATE&TIME screen and press ENT key
- 2. Select between UTC and LT with ▲ key or ▼ key and push ENT key
- 3. When LT is selected, the cursor move to first digit of DIFF and then input the difference. The difference in time can be inputted between -12:00 to +12:00. After last digit set, push ENT key.

When "UTC" is selected, the cursor moves to 2. DISPLAY FORM.
5.3.4.2 My Controller

Select **2.MY CONTROLLER** at "MAIN MENU" menu screen, "MY CONTROLLER" screen is displayed.

In this menu, LCD display setting, buzzer ON/OFF and assignment of USER key can be set. When the display is switched to "SET UP" menu screen, press CLR key.



a) LCD Adjustment

Select **1.LCD ADJUSTMENT**, LCD adjustment screen is appeared. In this menu, Items concerned with display can be set.



The outline of the each menu is as follows.

- 1. CONTRAST ······Set contrast value
- 2. DIMMER Display the DIMMER adjustment screen
- 3. SCREEN SAVER ···· Display the time setting menu of turning off the back light
- 4. BACK LIGHT ····· Set the color of back light

1. CONTRAST Set the current contrast.

Select **1.CONTRAST** and push **ENT** key and then the contrast can be adjusted. Press \blacktriangle key or \lor key to adjust the shade. After the adjustment, press **ENT** key and the setting is saved.

The adjustment value "1" is the darkest and "13" is the lightest.

L	С	D		A	D	J	U	S	T	М	Ε	N	T							:
	1		С	0	N	T	R	A	S	T	:	1	3							
	2		D	T	М	М	Ε	R												
	3		S	С	R	Ε	Ε	Ν		S	A	V	Ε	R						
	4		В	A	С	K		L	T	G	Н	Т								
			-	0	Ρ	Ε	R	A	Т		0	Ν	1	W	Н		Т	Ε		
			-	A	L	A	R	М					:	0	R	A	N	G	Ε	

2. DIMMER

Select **2.DIMMER**, DIMMER adjustment screen is displayed.

(The cursor move to the right of "MAXIMUM".)

The dimmer is adjusted for each pressing of <u>DIM</u> key, and these levels are defined by 4 stages (MAX, TYPICAL, MIN, OFF). In this menu, The value of MAX, TYPICAL, MIN can be set. And set the increasing value in case of alarm.



When the cursor is on the right of "MAXIMUM", the value can be adjusted. Press \blacktriangle key or \checkmark key to adjust it and press ENT key and then the cursor moves to the right of "TYPICAL". The value of MAXIMUM, TYPICAL and MINIMUM can be set between 1 to 13.

e.g.) If "MAXIMUM" value is set to 9, the "TYPICAL" value can be set less than 9. The "MINIMUM" value is set to a value below the "TYPICAL" value as shown in the above example.



The ALARM value can be set between +1 to +9. In the case of an alarm, the current dimmer setting is altered by the value set here.

As shown in the above example, when a value of 7 is set for TYPICAL, then the dimmer value is set to 9 during the alarm condition.

3. SCREEN SAVER

Select **3.SCREEN SAVER**, SCREEN SAVER setting menu is displayed. In this menu, the time to turn off the LCD light after no operation condition can be set.



Select from OFF or ON.

If there is no need for this function, Select "OFF" with \blacktriangle key or \blacktriangledown key and press ENT key, and then TIMER value is changed into "00" automatically.



Select "ON", the cursor move to TIMER value. Set the value between 00 and 60 (minutes) with \blacktriangle key or \blacktriangledown key and press ENT key.

4. BACK LIGHT

Select **4.BACK LIGHT**, the color of back light can be changed. In this menu, the back light can be selected.

L	С	D		A	D	J	U	S	T	М	Ε	N	T							:
	1		С	0	N	Τ	R	A	S	Т	:		8							
	2		D		М	М	Ε	R												
	3		S	С	R	Ε	Ε	Ν		S	A	V	Ε	R						
	4		В	A	С	K		L	T	G	Н	Т								
			-	0	Ρ	Ε	R	A	Т		0	Ν	1	W	Н		Т	Ε		▼
			-	A	L	A	R	М					1	0	R	A	Ν	G	Ε	

Select WHITE or ORANGE at "OPERATION" with \blacktriangle key or \blacktriangledown key. After setting, press ENT key, and then the cursor move to the right side of "ALARM". Take the same procedure.

b) Sound

Select **2.SOUND**, Buzzer setting screen is appeared. In this menu, Items concerned with the buzzer can be set.

Select from ON (sounds the buzzer) and OFF and set each item with ▲ key or ▼ key.



If "OFF" is selected at "BUZZER", all 4 settings are changed into OFF.



When "ON" is selected at "BUZZER", select from ON and OFF and set each of items.

MESSAGE ·····	In case of receiving message
GUARD ZONE ALM ····	In case some ships enter in the guard zone range
ALARM ·····	In case some failure alarm occur
CLICK ·····	In case AIS is operated with keys

c) User Key Assign

Select **3.USER KEY ASSIGN**, User key assignment screen is displayed. In this menu, Assignment to USER key can be set.

U	S	Ε	R		K	Ε	Υ		A	S	S		G	N					•••
	U	S	Ε	R		K	Ε	Y	:		8								
	М	Ε	S	S	A	G	Ε												
	М	A		Ν	Τ	Ε	Ν	A	Ν	С	Ε								
	S	E	Т		U	Ρ													
	S	Ε	L	F		D	Ι	A	G	Ν	0	S	Ι	S					
▼	С	0	М	M	U	Ν		С	A	Τ		0	N		T	Ε	S	Τ	

When USER KEY ASSIGN screen is displayed, the cursor is on the current setting.

Select the item with \blacktriangle key or \blacktriangledown key and press ENT key to decide.

When "▲ ▼" mark is displayed on the left side, it means selection items continue. Press CLR key, and then return to MY CONTROLLER MENU.

Refer to the lists following to select item

No	items	Explanation
1	GRAPHIC DISPLAY	Displays GRAPHIC screen
2	OWN SHIP'S DETAIL1	Displays OWN SHIP'S DETAIL 1 screen
3	OWN SHIP'S DETAIL2	Displays OWN SHIP'S DETAIL 2 screen
4	POSN&TIME	Displays POSN&TIME screen
5	VOYAGE DATA	Displays VOYAGE DATA menu
6	MESSAGE	Displays MESSAGE menu
7	MAINTENANCE	Displays MAINTENANC menu
8	SET UP	Displays SETUP menu
9	SELF DIAGNOSIS	Displays SELF DIAGNOSIS menu
10	COMMUNICATION TEST	Displays COMMUNICATION TEST menu
11	AIS ALARM	Displays ALARM INFORMATION screen
12	SENSOR STATUS	Displays SENSOR STATUS menu
13	MY CONTLOLLER	Displays MY CONTLOLLER menu
14	REGIONAL CHHANNEL	Displays REGIONAL CH SETTING
15	PASSWORD	Displays PASSWORD screen
16	SART TEST SET	Displays SART TEST MODE SET menu
17	LONG-RANGE SET	Displays LONG RANGE SET menu
18	SILENT MODE	Displays SILENT MODE setting
19	NON USE	No operation by USER key

5.3.4.3 Regional Channel

Select **3.REGIONAL CHANNEL**, Regional channel setting screen is displayed. Set the channel management information in the specified area. Up to 8 channel management settings can be registered.

▲Caution:

When setting the regional channel management, input the information correctly based on the administration. Incorrect setting causes a failure of the communication with other vessels and coast radio station.

Select the item with \blacktriangle key or \lor key and Press ENT key, the item can be set. When the display is switched to SET UP menu, press CLR key.



In addition to the channel management information by this AIS

- · AIS communication from a coast station to this ship
- · AIS communication from a coast station to all ships
- · DSC communication from a coast station
- · Channel management by other equipment through the connection port.

a) Setting change of each item

Each item settings are as follows



- Item 1 and 2 are setting of the channel numbers.
- Select **1.CHA**, CHA can be changed. Select **2.CHB** CH B can be changed.
- Input the channel number with ▲ key or ▼ key and press ENT key. And then the setting is valid.
- After **1.CHA** setting, the cursor move to **2.CHB**. The setting procedure is same as CHA.

3. TX/RX MODE

Set the CH A/CH B (specified at item 1,2) TRX mode to "TX/RX" or "RX".

If "TX/RX" is selected, the setting is changed into transmitter-receiver mode. If "RX" is selected, the setting is changed into receiver mode.

• Select <u>3. TX/RX MODE CH A,B</u> with ▲ key or ▼ key and select the CH A/B mode from the selection (shown in the table below).

Order	Selection	Dialog
1	TX/RX, TX/RX	CH A and B set transmitter- receiver mode
2	TX/RX, RX	CH A set transmitter-receiver, CH B set receiver
3	RX, TX/RX	CH A set receiver, CH B set transmitter-receiver

- Press ENT key and confirm the setting.
- It is not acceptable that Sets both CH A and CH B to "RX".

4. TX POWER

Select 4. TX POWER, transmission power can be set.

- Select the transmission power from "HIGH" and "LOW" with ▲ key or ▼ key.
- If "HIGH" is selected, the power is set 12.5W, if "LOW" is selected, the power is set 1W.
- Press ENT key and confirm the setting.

5. ZONE SIZE

Select 5. ZONE SIZE, zone size width can be input.

- Press ▲ key or ▼ key to input the zone size width. (Input range; from 1NM to 8NM.)
- Press ENT key and confirm the input.

6. AREA (NE)

Select 6. AREA and set "NE" by inputting latitude and longitude.

- If set by north latitude, select "N" with ▲ key or ▼ key. If set by south latitude, select "S", and then press ENT key and set.
- The cursor moves to the latitude input line, set the figure with ▲ key or ▼ key and press ENT key to determine. (refer to "5.2.5 numerical input method")
- · After determination of the latitude, the cursor move to longitude input line.
- If set by east longitude, select "E", If set by west longitude, select "W" and then input the longitude. The procedure is same as latitude. These setting ranges are shown as follows, latitude from 0°00.00' to 89°59.99' and longitude 0°00.00' to 179°59.99'.
- Press ENT key and determine the input.
- Press CLR key, the cursor return to previous digit.

7. AREA (SW)

Select **7. AREA** and set "NE" by inputting latitude and longitude.

• The setting procedure is same as "6. AREA (NE)".

After setting of item from 1 to 7, carry out the "CHECK" of the setting (as shown nest page)

8. The source of regional channel setting (SOURCE/MMSI/UTC) This item "<u>8.SOURCE/MMSI/UTC</u>" displays the channel setting information. This is display only, settings and selection are not available. These contents are shown below. SOURCE... The means of setting

The regional setting is managed by 5 types.

1. ADDRESSED MSG.22 : Channel management to this ship

- ESSED MSG.22 Channel management to this ship
- 2. BROADCAST MSG.22 : Channel managements to all ships
- 3. CH ASSIGNMENT : Managed by other equipments connected with NQE-5183
- 4.DSC 70CH TELCOM : C 5.MANUAL INPUT : C
- : Channel management by DSC telecommand : Channel management by oneself

MMSI..... MMSI number of the station which operates the setting indication.

UTC.....UTC time AIS received the indication

If CLR key is selected, the display is switched to SET UP menu.

b) Check of the setting

Check the regional management setting whether it is based on the restriction or not. If there are no errors, the setting can be saved



Press SUB key at the setting screen, SUB menu screen is displayed.

CHECK ····· Check the setting whether it is based on the restriction or not

SAVE Save the setting, in case there are no problems.

LIST ······ See the saved data (up to 8 setting)

CLEAR ······ Clear the contents that is being set

EXIT Leave the SUB menu and return to SET UP menu

Select [CHECK] and push ENT key, the popup screen which shows the result is appeared.



Result of checking

Indication	note
OK	[SAVE] can be selected
NG 20NM>AREA,AREA>200NM	The range is under 20NM or over 200NM.
NG AREA CORNER ERROR ^(*1)	Each of the distances of 3 area's corners is within 8NM.
NG AREA 500NM OVER	Set the area separated 500NM from own ship's location.
NG CHANNEL ERROR	Set by invalid channel
NG OTHER ERROR	Set by other invalid matters
NG OVERTIME ERROR	No response from transponder

 $^{(^{\star}1)}$: In case of the condition below, AREA CORNER ERR is appeared.



c) Save the setting

If the result is OK, the setting is saved by transponder. While the result is "NG", [SAVE] can not be selected.

If the setting is saved normally, "SAVE OK" is appeared.



d) Confirmation of saved data

Select **[LIST]** in the SUB menu, Channel management information lists are displayed.

The list can be scrolled by \blacktriangle key or \blacktriangledown key.

If CLR key is selected, the display is switched to SUB menu screen.

If there are no saved data, "NO DATA" is appeared.



e) Regional setting change

If the regional channel setting is changed, Popup is appeared as shown below.



5.3.4.4 Power Reduction

Select 4. POWER REDUCT, the transmission power can be set.



Select from "NORMAL" and "1W" with ▲ key or ▼ key and press ENT to determine. NORMAL ··· transmit by normal power 1W ···· the power is changed to 1W

L	Ι	S	Т		S	0	R	Т	:	R	Α	N	GΕ					••
		В	R	G	0	R	Ν	G	N	М		Ε	Tnin		Ν	A	М	Ε
		2	1	9			0		2	0			1	S	A	R	Т	
		1	5	2			0		4	4			2	J	R	С	0	>
		1	9	2			1		3	0			3	J	R	С	0	>
			7	2			1		4	6			0	Т	0	K	Y	>
▼		2	1	5			3		6	4			5	A		C	Н	>
		2	7	2	0	0							1w					

While selecting 1W, there is 1W mark on the bottom line of screen. (as shown below)

▲ Caution : If the transmission power is changed into 1W, the power revert to normal after moving 0.25 NM from the position where the power reduction was made.

5.3.4.5 Registration of Group Ships (GROUP SHIP)

Select **5.GROUP SHIP**, GROUP SHIP screen is displayed.

Other ships registered as group ship are displayed as appended "*" mark on the left side in LIST SORT screen and the and the registered ship name.

The number of registration is up to 10.

These registrations can be confirmed with \blacktriangle key or \blacktriangledown key.



a) Input name

- Select desirable number to change or register and Press ENT key and then the cursor move to SHIP NAME.
- Press ENT key at SHIP NAME, SHIP NAME input screen is displayed.
- Refer to "5.2.4 character input method" to input.



b) MMSI input

- After the inputting the name, select MMSI and press ENT key, and then MMSI can be inputted.
- MMSI can be inputted one digit at <u>a time</u>. (refer to 5.2.5 Numerical Input)
- After inputting the last digit, press ENT key and MMSI setting is finished. The screen move to next GROUP SHIP screen.



c) Save and Clear

This item is as follows

	SAVE ·····	Save the input after editing
	CLEAR ·····	Erase the register which is selected or edited and switch to GROUP SHIP screen
4	ALL CLEAR ·····	Erase all registrations and switch to GROUP SHIP screen
	ΞΧΙΤ ·····	Return to SET UP menu



If [CLEAR] or [ALL CLEAR] are selected, Popup screen is appeared. (as shown below) If [OK] is selected, the registration is deleted.

If [CANCEL] is selected, switch to previous screen.



5.3.4.6 Change of Channels and Transmission Power (CHANNEL/POWER)

Select 6.CHANNEL/POWER SET and enter password, Channels and power can be changed.

▲ Caution : Normally, AIS is operated by regulated channels. Ship's administrators must be responsible for any change.



a) Password input

- Password is composed of alphabet "A~Z" and numeric "0~9".
- · After the 4 digits are input, then the cursor moves to [ENT].
- If [ENT] is selected, Channels and power changing screen is displayed. If [EXIT] is selected, switch to SET UP screen.

b) Channels and power change

Set the channel number and select transmission power

- After channel and power changing screen is displayed, the cursor is on 1.CHA.
- Select **1. CHA** and press ENT key. The cursor move to on the left side of channel number.
- · Refer to 5.2.5 character input method to input.
- Press ENT key on the right side of the channel number, the cursor moves to next item. (2.CH B takes same procedure.)
- Transmission power is selected as shown below.

HIGH ····· normal power

```
LOW·····1W
```

Select the power and press ENT key. The cursor moves to [SET].

- · If [SET] is selected, AIS starts operation by the setting.
- If [EXIT] is selected, switch to SET UP screen.

If invalid channels are inputted or it can not be set, error popup screen (same as "5.3.4.3 Regional channel setting") is appeared.

CHANNEL ERROR	C	Η	A	N	N	Ε	L	/	Ρ	0	W	Ε	R	:*
				C	H	A	N	N	E	L	K	E	RROR	

- The transmission power set here is not the same as that of "5.3.4.4 POWER REDUCTION" and the AIS will continue operation by the set power and is not dependent on the distance moved.
- The setting changed in this menu is reverted to default by restarting the equipment.

5.3.4.7 Change Password (PASSWORD)

Select 7. PASSWORD, Password screen is displayed.

In this menu, set the password that is used in case power off or channel change. The password is managed by ship's administrator.

Select **1.USER LEVEL** and press ENT key.

If CLR is selected, the display is switched to SET UP menu screen.



- 1. The cursor is on the right side of "OLD" and another cursor is displayed in the character pad at the same time.
- 2. Input the current password after "OLD:" by <u>using</u> character pad.
- 3. After 4 digits input, select [ENT] and press ENT key.
 - If the password is not matched with current one, the cursor returns to the first digit.
 - Factory default password is set "0000".
 - If the password is matched with current one, the cursor move to first digit of "NEW".
- 4. Input the new 4 digits password at "NEW:"
- 5. Press ENT key at last digit
 - · If [ENT] is selected, new screen is appeared and the cursor is at [SAVE].
 - If [EXIT] is selected, discard the input and return to PASSWORD screen.



- 6. At the above screen
 - · Select [SAVE], new password is saved and display switches to SET UP menu
 - Select [EXIT], discards the input and display switches to the PASSWORD screen.



If password setting is not completed, Popup screen (as shown left) appears.

In this case, Select [SAVE] again or change to another password.

Note) Password is composed of alphanumeric " $A \sim Z$ " and " $0 \sim 9$ ".

5.3.4.8 Display Style of Latitude and Longitude (POSN DISP SET)

Select 8. POSN DISP SET, the display style (display position of N/S, E/W) can be changed.



5.3.4.9 Indication of AIS SART test signal (SART TEST SET)

Select 9.SART TEST SET, The test of AIS SART can be set.

Select the operation whether AIS displays the signal at LIST SORT screen or GRAPHIC screen after receiving the SART test signal or not.

S	Ε	T		U	Ρ													÷*
	7		Ρ	Α	S	S	W	Α	R	D								
	8		Ρ	0	S	Ν		D	Т	S	Ρ		S	Е	Т	:	0	N
	9		S	A	R	Т		Т	Е	S	Т		S	Е	Т	:	0	F F 🔻
	1	0		L	0	Ν	G	-	R	A	Ν	G		S	Е	Т		
	1	1		S	Т	L	Ε	Ν	Т		М	0	D	Ε	:	0	F	F
	1	2		C	C	R	Ρ		S	Ε	Т	:	0	F	F			
2	/	2																

Select the operation

OFF ··· Displays only main signal of AIS SART

ON ···· Displays both test signal and main signal.

When the test signal is received, AIS displays "SART TEST" at LIST SORT screen. When the main signal is received, AIS displays "SART ACTIVE".

5.3.4.10 Long-Range Set

Select **10.LONG-RANGE SET**, Long range setting screen is displayed. In this menu, Each item concerned with long range can be set

L	0	N	G	-	R	A	N	G	Ε										
	1		L	R		В	R	0	Α	D	C	Α	S	Т	:	0	F	F	
	2		С	Η		Α	:	2	0	7	5								
	3		C	Н		В	:	2	0	7	6								
	4		L	0	N	G	-	R	A	Ν	G	Ε	:	A	U	Т	0		
	Ι	S	Е	Т]														
	Ē	Ε	χ	I	Ť]													

- 1. LR BROADCAST ···· Select the use of long range broadcast
- 2. CH A ······Set the channel for CH A transmission
- 3. CH B ······Set the channel for CH B transmission
- 4. LONG-RANGE ······ Select the response type from AUTO or MANUAL.

a) Setting of long range management

Select 1.LR BROADCAST, Long range broadcast can be set.

AIS transmits own ship's position or navigation status by long range broadcasting (using satellite etc.) The channels are specified in item 2.3.

The AIS will respond, in cases where a coast radio station requests own ship's information.

L O N G - R A N G E 1 . L R B R O A D C A S T : O F F ▼ 2 . C H A : 2 0 7 5 3 . C H B : 2 0 7 6 4 . L O N G - R A N G E : A U T O [S E T] [E X I T]	 Select from ON or OFF with ▲ key or ▼ key. ON ······ Transmit the response by the setting channel (set at item 2.3). OFF ····· Not transmit the response. But requested by LR port, Output the response through LR port.
L O N G - R A N G E 1 . L R B R O A D C A S T : O F F 2 . C H A : 20 7 5 3 . C H B : 2 0 7 6 4 . L O N G - R A N G E : A U T O [S E T] [E X I T]	Press ENT key to decide after selection Set the channel to transmit for long range response. Input the channel number one digit at a time. (Refer to "5.2.5 numerical input") Factory default settings are 2075ch and 2076ch.

b) Setting of long range response

Select 4.LONG-RANGE, Long range response can be set. Long range transmission operates in cases where the AIS is connected to equipment that supports long range transmission.

In this menu the response type shown in paragraph 5.3.2.5 "Confirmation of long range message" refers.



AUTO: Respond automatically MANUAL: Respond by manual

c) Save the setting

Save the setting of item from 1 to 4.



Select [SET], save the setting and switch to SET UP menu.

Select [EXIT], discard the setting and switch to the SET UP menu.

5.3.4.11 Prohibition of Transmission (SILENT MODE)

Select **11.SILENT MODE**, and Silent mode is available. This is used for intentional prohibition of transmission.

S	E	T		U	Ρ												Salast from ON or OEE with A key or V key
	、7		Р	A	S	S	W	A	R	D							Select from ON OF F with \blacksquare key of \lor key.
	8 9 1	0	P S	0 A L	Š R O	N T N	G	D T	I E R	S S A	P T N	G	S S	E E S	T : 0 T : 0 E <u>T</u>	N F F	OFF ··· Continue normal operation ON ···· Prohibit from transmitting while selected.
	1	1		S		L	Ε	Ν	T		М	0	D	Ε	: O F	F	Press ENI key to determine.
	1	2		C	C	R	Ρ		S	Ε	T		0	F	F		
2	7	2															

When the AIS is prohibited from transmitting, there is always "RX" mark on the bottom line of screen.

5.3.4.12 CCRP Set

Select **12.CCRP SET**, The use of CCRP (Consistent Common Reference Point) can be selected. The AIS will display the distance or compass direction on the basis of the CCRP setting.

S	Ε	T		U	Ρ															
	7		Ρ	A	S	S	W	A	R	D										
	8		P	Ö	Š	Ň		D	ï	Ŝ	Ρ		S	Ε	T	:	0	N		
	9		S	A	R	T		T	Ε	S	Т		S	Ε	Т	:	0	F	F	
	1	0		L	0	Ν	G	-	R	A	Ν	G		S	Е	Т				
	1	1		S	Ι	L	Ε	Ν	Т		М	0	D	Ε	:	0	F	F		
	1	2		C	C	R	Ρ		S	Ε	Т	1	0	F	F					▼
2	Τ	2																		

Select from ON or OFF with ▲ key or ▼ key.
OFF ··· Set AIS controller's position as the reference
point
ON Set CCPP for t as the reference point

ON \cdots Set CCRP for t as the reference point Press ENT key to determine.

5.3.4.13 Initial Setting of Own Ship's Heading Direction (NSK UNIT)

When the NSK unit (gyro interface option) is installed, then the heading direction needs to be set. This item is displayed when AIS is connected with NSK unit and its setting is available.

Select **10.** NSK UNIT, Own ship's heading and the setting of NSK UNIT are displayed.

If CLR key is selected, the display will switch to the SET UP menu.

Ν	S	K		U	N		T												÷
	1		Н	E	A	D		Ν	G	:	0	0	0		0	•			
	2		Α	Γ	Α	R	Μ	:	Ρ	R	0	G		М	Е	W	Ε	R	R
	3		Т	Y	Ρ	Ε	1	S	Т	Ε	Ρ								
	4		R	Α	Т		0	:	3	6	0	Х							
	5		D	T	R	Е	С	Т	Т	0	Ν	:	Ν	0	R	М			
▼																			

N	S	K		U	N	Ι	T											÷
	6	·	0	U	T	P	U	T		T	Ι	M	I	N	G	:		
	7 8	•	S E	I R	M R	Ű	L T	A I	T M	0 	R N	G	:	0		2	S	

In this menu, Item 1.HEADING value can only be set.

Other items (from 2 to 8) show current NSK unit's setting and alarm information.

a) Initial value input of heading

Select 1.HEADING, Heading value can be set.

The value is between 000.0° to 359.9° and input one digit at a time by using UP/DOWN key. After all digits input, Press SUB key and then SUB menu is appeared.





In this SUB menu

Select [SET], saves the heading value and switches the display to SET UP menu. Select [EXIT], Discards the input and switches the display to the NSK UNIT menu.

▲Caution: In case some alarm occurred at NSK unit and NSK is recovered, this screen is displayed and setting the heading value is necessary.

If the display is switched to another screen without the NSK being set, the AIS will request the heading input on a regular basis. Therefore this screen is displayed again.

b) Details of NSK Unit setting

Each item's detail are shown below

2. ALARM

Current alarm of NSK UN	IT
Indication	Description
OK	Normal
SYNCIRQ ERR	Connection error in case sync type selected
SYNCWIRE ERR	(e.g. breaking of wire)
STEPIRQ ERR	Connection error in case step type selected
STEPWIRE ERR	(e.g. breaking of wire)
PROG.MEM.ERR	Operation error

3. TYPE

Displays the type of gyrocompass

Displays the type of gyroc	ompass
Indication	Description
STEP	Step signal
SYNC	Sync signal

4. RATIO

Displays the rotation ratio

Indication	Description
36X	Rotation ratio
90X	
180X	
360X	

5. DIRECTION

 Displays the direction of rotation

 Indication
 Description

 REV
 Reversal (a left-handed rotation)

 NORM
 Normal (a right-handed rotation)

6. OUTPUT TIMING

Displays the renewal time of heading value

Indication	Description
RESERV	Reserved
1S	Renew the heading every 1 second
100MS	Renew the heading every 0.1 seconds
50MS	Renew the heading every 0.05 seconds

7. SIMULATOR

Displays the operation mo	ode
Indication	Description
TEST	Operation check mode.
	The heading value shows 0.0 always.
NORM	Normal operation mode (displayed normally)

8. ERR TIMING

Displays the alarm detecting time

Indication	Description
5S	Detect the alarm every 5 seconds
0.2S	Detect the alarm every 0.2 seconds